T/HIS Manual
from Oasys Ltd

Version 20.1

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## 1. Title

## T/HIS Software Manual from Oasys Ltd

## X/Y Data Processing for LS-DYNA



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## 2. Preamble

### 2.1. Text Conventions Used in this Manual

## Text conventions used in this manual

## Typefaces

Three different typefaces are used in this manual:
Manual text This typeface is used for text in this manual.
This one is used to show what the computer
Computer type types. It is also used for equations, keywords (eg
*PART ) etc.

Operator type This one is used to show what you must type.
Button text
This one is used for screen menu buttons (eg APPLY )

## Notation

Triangular, round and square brackets have been used as follows:

- Triangular

To show generic items, and special keys. For example: <list of integers> <filename> <data component><return> <control Z> <escape>

- Round

To show optional items during input. For example: <command> (<optional command>) (<optional number>)

And also to show defaults when the computer prompts you, e.g.:
Give new value (10) :
Give model number (12) :

- Square

To show advisory information at computer prompts, e.g.:
Give filename: [.key] :
THIS >>> [H for Help] :

## 3. Themes for the Graphical User Interface

## Themes for the Graphical User Interface

In addition to our Classic GUI theme, beginning in Oasys Suite 17.0, users can select either a Light or Dark theme. Both of these provide a more modern look and feel for the software, as well as offering different colour and contrast options for comfort and accessibility.


### 3.1. Setting the Theme

## Setting the theme

The default software theme in Oasys Suite 20.1 is Light. This can be changed from the Oasys SHELL by choosing from the Themes pop-up. This automatically saves the selected theme as your preference for all programs.


The theme can also be set for individual programs from the Display menu in PRIMER, D3PLOT and T/HIS or the Preferences menu (File->Preferences...) in REPORTER. This choice is not automatically retained after exiting the program, so you must select a theme, then select Save pref to ensure a theme is used for all future sessions.

| Display Images | Viewing Options |
| :--- | :--- |
| Entities |  |
| Lighting |  |
| Colour |  |
| Options |  |
| Sketch Options |  |
| Saved Properties |  |
| Tuning | Light |
| GUI theme: Light | Dark |
|  | Classic |
|  | Save pref |
|  | Explain |

R§ Preferences

```
\(\square \times\)
```

| Editing Grid | Fonts and Colours | Date and Time Library | Oasys Items | Startup | Theme |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| GUI Theme |  |  |  |  |  |
| Light* |  |  |  |  |  |
| Dark |  |  |  |  |  |

## 4. Introduction

## Introduction

T/HIS is an $x / y$ plotting program, specifically written to perform two functions:

1. To produce time-history plots from transient analyses, such as those performed using LS-DYNA.
2. To plot any form of $x / y$ data that is produced either by a program or by directly typing in values.

T/HIS is a graphically driven, interactive program. Input and manipulation of data is through a graphical user interface on systems capable of running X-Windows applications; selections are made through "pressing buttons" using a mouse. On machines not capable of running X-Windows it is also possible to use T/HIS in a "command line" mode of operation; instructions are entered through the keyboard to perform the required operations.

### 4.1. Program Limits

## Program Limits

There are a number of limits in T/HIS of which the user should be aware. These are listed below:

| Number of graphs | T/HIS can have a maximum of 32 graphs <br> Number of curves <br> Number of points <br> Time-history blocks <br> The number of curves is unlimited |
| :--- | :--- |
| The number of points that can be defined per curve is <br> unlimited. <br> In the interface to the LS-DYNA time-history (.thf) <br> file there is a limit of 100,000 items in each of the node, <br> solid, beam, shell and thick shell time-history blocks: <br> thus 500,000 items overall. |  |
| In the interface to the LS-DYNA extra time-history |  |
| (.xtf) file up to 100,000 nodal reactions (or groups of |  |
| reactions) may be processed. |  |

### 4.2. Running T/HIS

## Running T/HIS

## Starting the code

For users on a device with a window manager T/HIS is run from the T/HIS button in the SHELL:


If your system has been customised locally you may have to use some other command or icon: consult your system manager in this case.

## Graphics Driver

T/HIS 9.3 onwards uses a OpenGL graphics driver.
T/HIS uses 32 bit (single-precision) numbers to store and plot data.

## "Batch" Mode

T/HIS can run in "batch" mode where the main application window is not displayed on the screen. "Batch" mode is available on all platforms.

To start T/HIS in batch mode use the command line option "-batch".
e.g. this14_64.exe -tcf=script.inp -batch

When running in "batch" mode T/HIS will automatically exit at the end of the script regardless of whether or not "-exit" is specified.

NOTE : All image, postscript and PDF outputs require a DISPLAY on UNIX / LINUX systems. If you are running T/HIS in "batch" mode as part of a automatic post
processing script then T/HIS must have a X Windows DISPLAY even though the main window is not displayed. If the machine you are using is a server or part of a cluster without an X-Server then T/HIS can be used with the Xvfb software.

## Selecting a device when a window manager is not running

If you are running on a non-window device, for example a Tektronix display or emulator, you may not be able to use screen menus. Instead you will have to run in "command-line" mode.

It is very unlikely that a user on a modern workstation will see these options, since the machine will have a window manager and will be running in "screen menu" mode. If they do appear it suggests that the machine and/or software are wrongly set up: see below for suggested remedies.

## If T/HIS will not start in screen-menu mode

You may be running on a device with a window manager, but still only get the command-line prompt (and probably no menu driven _93 shell either).

This is almost certainly because of one or both of the following setup errors:
(1) The DISPLAY environment variable has not been set up, or has been set incorrectly. This tells the X11 window manager where to place windows, and it must be set to point to your screen. Its generic setup string is:
setenv DISPLAY <hostname>:<display number> (C shell syntax)
Where <hostname> is your machine's name or internet address, for example:
setenv DISPLAY : 0
setenv DISPLAY tigger:0
setenv DISPLAY 69.177.15.2:0
(Default display:0 on this machine)
(Default display:0 on machine "tigger")
(Default display :0, address
69.177.15.2)

You may have to use the raw network address if the machine name has not been added to your /etc/hosts file, or possibly the "yellow pages" server hosts file.
(2) Your machine (strictly the X11 "server") has not been told to accept window manager requests from remote machines. This is usually the case when you are trying to display from a remote machine over a network, and you get the message similar to:

```
Xlib: connection to "<hostname>" refused by server
```

Xlib: Client is not authorised to connect to server
In this case go to a window with a Unix prompt on your machine, and type:

```
xhost +
```

Which tells your window manager to accept requests from any remote client. It will produce a confirmatory message, which will be something like:

```
access control disabled, clients can connect from any host
```

If T/HIS still fails to work then please contact your system manager, or contact Oasys Ltd for advice and help.

## Command Line Mode

Command line mode is the main method of data input on non X-Windows devices. Command line mode is also available within the $X$-Windows screen interface and is accessed through the dialogue window. In command line mode the user will be presented with a prompt which also indicates which level of the menu structure the user is at. For example:

```
Defaults >
```

In response to the prompt a valid option must be given. These are usually a two or three letter abbreviation of a command; for example pr is the command to plot a graph. A list of the commands available is provided by typing m (for Menu). In addition to commands specific to one menu there are a number of commands which have the same effect throughout T/HIS.

Q - (Quit) Abort and return to current menu
! - Go up a level in the menu structure
/ - Return to the top level menu
; - Equivalent to a <carriage return> in a string of commands
M $\quad$ - Lists menu.

Several commands can be strung together on one line, separated by spaces, for example:

```
/DE GR ON
```

Numeric data can also be included in the command line if required, for example:

Commands can be in upper or lower case.

As well as menu level commands you will be asked questions such as:

THF file to read (filename_1)?
The default response, if one exists, is given in parentheses.

### 4.3. Command Line Options

## Command Line Options

Instead of starting T/HIS using the Command shell it is also possible to start T/HIS from the command line with a number of optional input parameters. Starting T/HIS from the command line offers a number of advantages.

- Faster start-up is possible by pre-selecting the device type.
- The input filename can be specified and opened automatically.
- Faster start-up is possible by pre-selecting the device type

Argument format:
<application name> (<arg 1>) (<arg n>) (<input filename>)
T/HIS 20.1 can be started with a number of optional command line options

| Graphics device type | -d=<device type> <br> eg -d=default | Valid device types are: |  |
| :---: | :---: | :---: | :---: |
|  |  | opengl | OpenGL |
|  |  | tty | No windows |
|  |  | default | OpenGL |
| Command file name | -cf=<filename> eg -cf=run_1.tcf | Any valid T/HIS command file filename |  |
| FAST-TCF input file | -tcf=<filename> <br> eg -tcf=run_1.inp | Any valid T/HIS FAST-TCF command file filename |  |
| Settings file | -set=<filename> <br> eg -set=this001.set | Any valid T/HIS settings file |  |
| JavaScript | -js=<filename> <br> eg -js=sort_curve.js | Any valid T/HIS JavaScript file |  |
| JavaScript Arguments | $\begin{aligned} & \text {-js_arg=<argument> } \\ & \text { eg -js_arg=abc } \end{aligned}$ | Any valid string. <br> The arguments can be accessed in the script by using the global arguments array. <br> Multiple arguments can be given to a |  |


|  |  | script by using more than one js_arg command line argument. |
| :---: | :---: | :---: |
| LS-DYNA Model <br> All the files associated with the model are opened and the contents scanned. | <filename> <br> eg run_1.thf | Any filename from the analysis <br> This should be the last argument on the command line. |
| LS-DYNA Model list <br> Specify a file containing a list of models for T/HIS to automatically open. | -model_list=<filename> <br> eg -model_List=job_list | The model list file should contain the full pathname of one file from each model that T/HIS should open. Each file should be on a seperate line and it should be the first item on each line (other items seperated with commas can be specified on the same line for use with REPORTER). |
| Model Database file Specify the name of the default model database file. | -mdb=<filename> <br> eg -mdb=database. xml | The model database file is an XML format file that contains information on where models are located along with a brief description of each model The model database can be used to easily select multiple models.. |
| T/HIS curve file <br> Specify a T/HIS curve file containing one or more curves for T/HIS to automatically open. | -cur=<filename> or -curve=<filename> <br> eg -cur=test.cur |  |
| T/HIS curve file list <br> Specify a file containing a list of curve files for T/HIS | -curve_list=<filename> or -curve=<filename> <br> eg -cur=test.cur | The curve list file should contain the full pathname of each cure file that you want T/HIS to open. Each file should be on a separate line. |


| to <br> automatically <br> open. |  |  |
| :--- | :--- | :--- |
| T/HIS bulk data <br> file | -bdf=<filename> |  |
| Specify a T/HIS -bdf=test.cur |  |  |
| BDF file |  |  |
| containing one |  |  |
| or more curves |  |  |
| for T/HIS to |  |  |
| automatically |  |  |
| open. |  |  |$\quad$| Automatically <br> maximises the <br> T/HIS window <br> so that it <br> occupies the <br> full screen. | -maximise |
| :--- | :--- |


|  |  | coordinate system instead of the element local coordinate system. |
| :---: | :---: | :---: |
| Write out data in the ISO-MME format (See WRITE Options ) | -write_iso_mme | This option should be used in conjunction with the iso_output_dir and -iso_config options. A model to extract the data from also needs to be specified. As an example: <br> this.exe -write_iso_mme iso_output_dir=<directory> iso_config=<filename> <model_filename> |
| Specify the output directory to write data to for the write_iso_mme option. | iso_output_dir=<directory> |  |
| Specify the configuration file to use for the write_iso_mme option. | -iso_config=<filename> |  |
| Specify a directory for T/HIS to start in. | -start_in=<directory> | Any valid directory |
| Set the width of the T/HIS graph window (in pixels) | -xres=<size> <br> eg -xres $=800$ |  |
| Set the height of the T/HIS graph window (in pixels) | -yres=<size> <br> eg -yres=600 |  |
| Run T/HIS without the console window. | -noconsole | Windows only. |
| Run T/HIS in "batch" mode | -batch | For this option to work you must also specify a command file " - |


| where the main application window is not displayed on the screen. |  | cf=filename " and the name of the PTF file to open. <br> This option will automatically set " exit " so that D3PLOT terminates after playing the command file. |
| :---: | :---: | :---: |
| Redirect output from the console window to a file on Windows. <br> To redirect output on Unix/Linux use the shell redirection options (typically > for <stdout>, \& for <stderr>) | ```-eo=<filename> -eo -eo=default``` | -eo=<filename> is designed for the user to suppress the console and redirect logfile output to the specified filename. In order to permit multiple sessions to coexist on the same machine the process ID will be appended to the <name> part of the filename to give <name>_pid.<ext>. <br> If plain "-eo" or "-eo=default" are found then filename generation is automatic, and the first valid of: <br> \%TEMP\% \this_log_<pid>.txt <br> $\%$ TMP $\$ this_log_<pid>.txt  \%HOMESHARE\% $\bar{\circ}$ this_log_<pid>.txt <br> \%USERPROFILE\% \this_log_<pid>.txt <br> will be used. |
| Read/Write checkpoint files <br> Start writing the checkpoint files upon T/HIS startup <br> Read checkpoint files and Show checkpoint playback panel upon T/HIS startup. <br> Directory path to write checkpoint files | ```write_checkpoint_files=< TRUE/FALSE > show_checkpoint_files=< TRUE/FALSE > checkpoint_dir=< directory >``` | TRUE/FALSE, turn on/off the writing of the checkpoint files (default is FALSE) <br> TRUE/FALSE, turn off the initial checkpoint files panel (default is FALSE) <br> If the writing of the checkpoint files is OFF, the reading will also be OFF. <directory> must be a valid directory name on your system. <br> If the value is <none> then the checkpoint files are not recorded for the T/HIS session. |


| Stop and exit <br> after command <br> file | -exit |  |
| :--- | :--- | :--- |

Some examples for T/HIS might be:

```
pathname/this12.exe -d=x run_2.thf (Use device X, open a .thf file)
pathname/this12.exe -d=tty
cf=batch.tcf -exit
(No graphics, run command file)
```

Note that no spaces should be left in the syntax <arg>=<value>.
For example: $\quad$ " $-\mathbf{d}=\mathbf{x} "$ is illegal.
Correct syntax is: " -d=x "

## 5. Using Screen Menus

## Using Screen Menus

Versions of T/HIS prior to release 6.1 only had a "command-line" interface. This has been preserved for backwards compatibility, but a "screen-menu" interface has been added which allows you to drive the program almost entirely with the mouse.

### 5.1. Basic Screen Menu Layout

## Basic screen menu layout

T/HIS runs within a single window, owned by the window manager, which has several sub-windows inside it. A typical T/HIS session will look like this:


The various sub-windows always exist within the master window, and may be moved and resized at will inside it. They will keep their relative size and position as the master window is changed in size and/or shape, and will reappear after the main window is deiconised.

The default layout of the main sub-windows is as follows:


These windows cannot be dismissed. A brief description of their functions is:

Main Menu Provides access to the majority of the commands and options Options available in T/HIS through a series of sub menus (see Main Menu ).

Graphics area Is where graphs are drawn. In T/HIS 20.1 this area can contain a maximum of 32 graphs ( see Graphs and Pages ). Alternatively if graphs have been organised into pages (see Page Layout) then this area will display a single page of graphs.

Dialogue \& Allows "command-line" input and output, also provides a listing area list for messages.

Menu Area Displays the commands and options associated the current selection from the main menu options.

Global Gives access to commonly used commands (see Global Commands Commands and Pages ).

While you are free to reposition these master windows it is recommended that you keep to this default layout. This is because when further sub-windows appear their position and size is designed assuming this layout, and aims to obscure as little useful information as possible.

### 5.2. Mouse and Keyboard Usage for Screen Menu Interface

## Mouse and keyboard usage for screen-menu interface

All screen-menu operations are driven with the left mouse button, with the following exceptions:
(a) Text in the dialogue area and text boxes requires keyboard entry.
(b) Text strings saved in the cursor "cut" buffer may be "pasted" into dialogue areas and text boxes using the middle mouse button.

The primitive "widgets" in the menu interface are used as follows:

## BUTTONS:

Screen buttons are depressed by clicking on them, but action only takes place when the mouse button is released, so it is safe to drag the

## DISMISS

The following checkpoint file(s) have been found (depressed) mouse around the screen.

Buttons may also be greyed out to indicate that the option is not currently available. Buttons with " ... " after them will usually invoke sub-menus.
"Popup" window invocation $\underset{B}{ }$ Buttons with an " > " symbol may be selected normally with the left mouse button, but if the right mouse button is depressed over them it will invoke a "popup" window. Holding the right
 mouse button down move the cursor into this window to make a selection, or move elsewhere and release the button to deactivate the popup.

## SLIDERS:

Sliders are moved by clicking on the slider
 button itself, and then dragging it to a new position. They may also be moved automatically
by clicking on, and holding down, one of the arrows at either end.

## TEXT BOXES:

## Contact Tes]

To enter text in a text box: first make it "live" by clicking on it, then type in text, then type <return> to enter the string. Clicking on a "live" box for a second time is exactly the same as typing <return>, so clicking twice on a box effectively enters its current contents. You can use the left and right arrow keys for line editing within a box: text entry takes place after the current cursor position.

## RADIO BOXES

A "radio" set is provided where only one selection is possible from a range of options. In this example the postscript laser output has been set to a single image per page.


## MENU SELECTIONS:

Menus of items are used when you need to make one or more selections from a (potentially) long list. Click on the row you want to select: clicking on a row that is already selected will have the effect of unselecting it. When the list is too long to display in the window you can use the vertical scroll-bars to move up and down it.

A range of items may be selected by either

1) Click on the first item and hold down the mouse key, drag the mouse to the last item in the list. All items between the first and last including the first and last are selected.
or
2) Click on the first item, hold down the SHIFT key and click
 on the last item in the list. All items between the first and last including the first and last are selected.

### 5.3. Dialogue Input in the Screen Menu Interface

## Dialogue input in the screen menu interface

The full command-line capability is preserved when T/HIS is running in screen-menu mode, and you are free to mix command-line and mouse-driven input at will. There are some situations in which command-line input is more efficient: for example when entering lists of explicit entities.

Commands are entered in the dialogue box:


As this example shows the dialogue box is also used for listing messages, warnings and errors to the screen. It can be scrolled back and forth (its buffer is 200 lines long) to review earlier messages. The following colours are used:

Normal messages and Yellow
prompts

| Text typed in by you | White |
| :--- | :--- |
| Warning messages | Magenta |
| Error messages | Red |

There is a minor limitation when mixing command-line and screen-menu mode: you cannot perform the same function simultaneously in both modes. If you attempt to do so you will get the message:

WARNING: recursive access attempted
And you will not be permitted to continue.
For T/HIS 20.0 onwards, we have now also added the ability to use the Up and Down arrow keys in order to cycle through previously issued commands that you have entered into the Dialogue window. Currently only the last 50 commands are stored in memory. Commands issued after this 50 limit will remove the oldest issued commands first from the list.

### 5.4. Window Management in the Screen Interface <br> Window management in the screen interface

Moving, resizing and scrolling of windows is based on the conventions used in the Motif Window Manager.

| To move a | Click down on its title bar, then drag the window to where you want |
| :--- | :--- |
| window: | it to be. A "rubber-band" outline moves to show the window's |
| current position. |  |

To resize a Either
window:

Click on a border bar to move just that side, or on a corner bar to move both sides attached to that corner. Again, a rubber-band outline shows you the new shape.
or
Use the MAXIMISE button $\bar{\square}$ in the top right hand corner of the window to increase the size of the window to the largest possible size.

| To scroll a <br> window: | If a window has got too small for its contents then horizontal <br> and/or vertical scrollbars will appear. Click on a scrollbar slider <br> and move it to the desired position, the window contents will <br> scroll as you do so. Alternatively click on the arrows at either <br> end of the scrollbar for timed motion in that direction. |
| :--- | :--- |
| To minimise a | Click on the button —in the top right hand corner of the |
| window: | window. When a window has been iconised it will appear in the <br> ICON area at the bottom of the screen. |
| To restore a | Iconised windows may be restored by clicking on the icon in the <br> window: |
| ICON area. |  |

### 5.5. Common Borders for graphics windows

## Common Borders for graphics windows

When a page contains more than one graphics window these are laid out in a cellular grid as defined in the Window Layout section. This leads to "common borders" between adjacent windows. From T/HIS 19.0 onwards it is possible to drag this common border with the mouse in a way that resizes windows on both sides of the border as shown in the following images.

Move the mouse (don't depress a button) over a border region between two windows. This will highlight the drag areas in which a "click and drag" operation will move borders. In order to control which borders are dragged, three zones - coloured pink, blue and green - are shown and these have the following meanings:

| Pink zone defines a common border between exactly two adjacent windows. |  |
| :---: | :---: |
|  |  |
|  |  |
| (Horizontal and vertical borders behave the same way. A horizontal border is shown here. The example on the right shows a vertical border being moved.) |  |
|  |  |
| Dragging in this pink region border moves only that common border between the two windows. <br> So in this example, the vertical border between G1 and G2 is moved, but that between G3 and G4 is unchanged. |  |
|  |  |
|  |  |
|  |  |


| Blue zones define a common border extending the full height or width of the page as appropriate. | -G1 Plotting Displa. $\square-$ G2~ Plotting Displa, $\square$ |
| :---: | :---: |
|  |  |
|  | -G3* Plotting Displa. $\square-64 \times$ Plotting Displa. $\square$ |
|  |   |
| (Both blue zones have the same effect, it doesn't matter which end you use.) |  |
| Dragging in the blue zone moves all windows on either side of the border in the appropriate direction. In this example, all four windows are moved. |  |
|  | The entire border between G1/G2 and G3/G4 moves |
|  | -G3* Plotting Display Auto_Blal - - G4* Plu $\square$ |
|  | ( |
|  | -0.8 -0.4 0.0 0.4 -0.8 0.0 0.8 |





In this example, the mouse is at the bottom left of G1 / top left of G3 and it can be seen that the borders that are highlighted for dragging are those which intersect at this point.

## Switching common border dragging on/off

Common borders are on by default, but they can be controlled from the Graph Layout panel.

The default behaviour may also be set by the preference:


```
this*common_window_borders: true |
    false
```


## Window "snap to grid" and other options.

When dragging an entire window with the mouse to move its position on the screen (i.e. not resizing it) there are several possible outcomes:

1. Snap to Grid: The window is moved from one "cell" in a multi-window page to a different cell, shifting the contents of one or more cells out of the way.
2. Free positioning \#1: The window is moved from inside the T/HIS master window to a new user-defined position within that window, i.e. positioned where it is "dropped".
3. Free positioning \#2: The window is moved from inside the T/HIS master window and out onto the desktop.

The behaviour of "Snap to Grid" is illustrated in the following figure:

In this example, G4 is being dragged and the cursor is
at the "+" position inside G1. The borders

Releasing the mouse in this example causes G4 to move to the "cell" of G1, and windows G1

| of W1 are <br> highlighted in blue to show it is the destination window. | to G3 <br> to move down in the grid to make space for it. |
| :---: | :---: |
| - G1* Plotting - - - P2 Plotting $-\square$ | - G4- Plotting - - G1* Plotting $-\square$ |
| $0.0 \begin{array}{\|c\|c\|c\|} \hline 1--\frac{1}{1}-1 & 1 \\ \hline 1 & 1 & 1 \\ \hline \end{array}$ | $0.0$ |
|  | -0.8 0.0 0.8 -0.8 0.0 0.8 |
| - G3- Ploting - - - - Ploting $\square^{\square}$ | - G2- Plotting - - G3- Plotting $-\square$ |
|  | 0. -1---1--1-1 $_{1}^{1}$ |
| $\begin{array}{llllllll}-0.8 & 0.0 & 0.8 & -0.8 & 0.0 & 0.8\end{array}$ | -0.8 0.0 0.8 -0.8 0.0 0.8 |
| "Snap to grid" behaviour illustrated in "Insert" mode |  |

## Switching "Snap to grid" on/off

Snap to grid is on by default, but itcan be controlled from the Graph Layout panel.

The default behaviour may also be set by the preference

```
this*snap_window_position: true |
    false
```

If turned off, the window positioning within the master T/HIS window reverts to "Free positioning \#1" mode with the window
 positioned where it is dropped with the mouse.

The behaviour of the other windows when a window is moved into a new position depends on whether the mode is Insert or Swap:

| Insert | Other windows circulate either up or down, as in the example above. |
| :--- | :--- |
| Swap | The window being dragged and its destination window swap places |

Dragging a window from inside the T/HIS master window onto the desktop, "Free positioning \#2", is independent of the "snap to grid" setting: once on the desktop the window does not have any cell membership.

The ordering of windows within cells can also be controlled explicitly within the the Graph Layout panel.

### 5.6. Dynamic Viewing (Using the Mouse to Change Views)

## Dynamic Viewing (Using the mouse to change views).

"Dynamic" viewing is the name given to the process in which you perform viewing transformations by moving the mouse around the screen.


Dynamic viewing

## Dynamic Translation.

Dynamic translation uses <mid mouse> + <left shift>

The cursor symbol is yellow, and looks like:
The relationship between mouse and image motion is intuitive: the object tracks the mouse motion in the screen XY plane. The initial position of the mouse is irrelevant.


Dynamic Magnification (Scaling).

Dynamic scaling uses <right mouse> + <left shift>

The cursor symbol is green, and looks like:


Mouse motion to the right and up makes the image larger, left and down smaller. The initial position of the mouse is irrelevant. A horizontal movement will scale just the $x$-axis while a vertical movement will scale just the $y$ axis.


## 5.7. "Tool Bar" Options

## "Tool Bar" Options

Across the top of the main graphics window are a number of buttons that can be used to access other T/HIS menus (see Tool Bar ) for more details..

File Graphs Plotting Functions Display Images Options Style $\longrightarrow 0.053386: 577.3046$
If the graphics box is maximised to take up the whole of the main window these buttons can be used to access the rest of the T/HIS menus without having to resize the graphics box between commands. Almost all of the options and functions in these menus may also be accessed from other menu locations, e.g. the Main Menu area.

### 5.8. Colours

## Colours

The colour popup allows users to select a standard colour or set-up and use a userdefined colour.

For some menus special context colours are available, for example "Entity", "Default" or "Background". These options are explained in more detail in the sections of the manual about that menu.

## Standard Core Colours

The top two rows show the 30 standard core colours.


When you hover over the colour the name is shown.


This name can be used to specify this colour in preferences and dialogue inputs.
In T/HIS this name can be used in JavaScript and FAST-TCF.
When using the name, "_" is used instead of " ", for example "Hot Pink" becomes "HOT_PINK".

The standard core colours available are very similar in D3PLOT and T/HIS. The following colours are a similar shade but have different names:

| D3PLOT | T/HIS |
| :--- | :--- |
| Red/Magenta | Orange |
| Green/Cyan | Turquoise |
| Yellow/Green | Lime |
| Light Blue | Sky |
| Dark Orange | Pink |
| Cyan/Blue | Medium Blue |
| Red/Orange | Light Pink |
| Grey | Medium Grey |

## User-Defined Colours

The lower rows show the user-defined colours. There can be up to 150 user-defined colours.


Click on a user-defined colour to apply it, or click on an empty slot to create a new user-defined colour.

User-defined colours can be used in the dialogue input by specifying their name. In T/HIS user-defined colours can be used in FAST-TCF.

## Creating

To create a new user colour click on an empty slot. This maps a colour palette.

The colour can be edited a number of ways:

- Using sliders to set the red, green and blue value,
- Inputting a hex colour code,
- Clicking on the colour wheel and cone, or
- Using sliders to set the hue, light and saturation levels.

When you create a colour it is applied.


## Editing

Hover over a user colour to edit it. You have the choice to change the name of the colour, Edit it, or Delete it.


The user-defined colours are given the standard name, for example "user_1". They can be renamed. The name must start with a letter and gets set to all lower case. If the name is not unique, a number will be appended to it, for example "green_1".

Edit maps the colour palette. If you edit a colour it is then applied.
Delete removes a colour. The colour is no longer available when you next open the colour popup.

## Saving

The user-defined colours can be saved. The same user-defined colour are then available when you next run D3PLOT or T/HIS.


The user-defined colours are stored in the user_colours.xml file. If the user has permission to modify things in the INSTALL directory, the user is given the option to either save the user colours to the INSTALL directory (which is sometimes visible to multiple users) or their HOME directory.

Alternatively, the preference user_colour_file can be set to specify an .xml file.
When D3PLOT or T/HIS is next started the user_colours.xml file is read in.
If the same colour, for example "user_1", is defined in the user_colours.xml file in both the INSTALL and HOME directory, the HOME directory user_colours.xml file takes precedence.

If the preference user_colour_file has been set, any user_colours.xml file in the HOME directory is ignored. If a colour is also defined in the user_colours.xml file in the INSTALL directory, the user_colour_file .xml file takes precedence.

For T/HIS, if a user colour was previously set-up using a preference, for example this*user_colour1, and that colour slot is also defined in a user_colours.xml file, the user_colours.xml file takes precedence.

## T/HIS Link

When running the T/HIS link any user colours created in D3PLOT (or in T/HIS) will be available in the other program. When T/HIS is first opened it sets-up the user colours to match the current D3PLOT session, rather than using a saved user_colours.xml file.

## 6. Graphs and Pages

## Graphs and Pages

T/HIS 20.1 can display a maximum of 32 graphs. Each graph can have a different appearance and they can display different curves.

Graphs can be laid out using a number of different formats and they can be organised into Pages.


### 6.1. Creating Graphs

## Creating Graphs

## Create Graphs

Create a new graph.
The shortcut key 'G' can also be used to create new graphs.

## Number of graphs to create

This option can be used to create multiple graphs.

Create Graph(s)

## 1 <br> Number of graphs to create

Create using preference settings
Create using current settings
Copy settings from graph 1

When new graphs are created, the initial settings for each graph can be copied from three different sources:

## Create using preference The Display and Axis Settings are copied from the settings preference file.

Create using current settings

Copy settings from graph $n$

The Display and Axis Settings are copied from the current settings in the Display and Axis menus.

The Display and Axis Settings are copied from the specified graph.

### 6.2. Page Size

## Page Size

These options can be used to specify the total size of the area (in pixels) used by the graph windows.

| Page Size | Width | 1621 | pixels |
| :--- | :--- | :--- | :--- |
|  | Height | 937 | pixels |

### 6.3. Page Layouts

## Layout

Graphs can be laid out in a number of different formats and can be organised into Pages.

From D3PLOT and T/HIS 19.0, the Graph Layout menu is split into separate Basic and Advanced modes.

### 6.3.1. Basic Mode

## Basic Mode

In Basic mode, the menu can be used to select a page layout that is automatically applied to all of the pages.

## Automatic Page Layout

If an Automatic page layout is used and the layout is set to Tile Wide or Tile Tall then all Graphs are automatically added to page 1.

In all other layouts, Graphs are automatically added to pages and as many pages as needed are created to hold all the Graphs.

## Tile Wide

All of the graphs are positioned on a single page.

## Tile Tall

All of the graphs are positioned on a single page.

## $1 \times 1$

Each graph is positioned on its own page.



## $2 \times 2$

Graphs are arranged in a 2 by 2 grid. If there are more than 4 graphs, then graphs 1 to 4 are positioned on page 1, graphs 5 to 8 on page 2, etc.


## $3 \times 3$

Graphs are arranged in a 3 by 3 grid. If there are more than 9 graphs then graphs 1 to 9 are positioned on page 1, graphs 10 to 18 on page
 2, etc.
$X \mathbf{X Y}$
Graphs are arranged in a X by Y grid.

## Window Order

By default, Graphs are added to pages in the order they are created.

The order of Graphs can be changed by clicking on a row and dragging it up or down the list to a new position.


Any Graphs that have been dragged out onto the desktop are removed from the list (Graphs 3 and 4 in the example on the right).

If Graphs are on the desktop, the menu will display additional rows that can be used to add the graphs back into the list so that they are displayed on a page again.

Right-clicking on an << Add item >> row will

| Window Order (drag to reorder) |  |  |
| :---: | :---: | :---: |
| T/HIS Graph 1 |  |  |
| T/HIS Graph 2 |  |  |
| T/HIS Graph 5 |  |  |
| T/HIS Graph 6 |  |  |
| T/HIS Graph 7 |  |  |
| T/HIS Graph 8 |  |  |
| $\ll$ Add item >> |  |  |
| Add Item |  |  |
| Add T/HIS Graph | - | Graph 3 |
|  |  | Graph 4 |

### 6.3.2. Advanced Mode

## Advanced Mode

Advanced mode can be used to give more control over which graphs appear on which page. Unlike in Basic mode, a graph can appear on more than one page.

Advanced mode works in a similar way to Basic mode except that it controls the settings for the current page only.

In Advanced mode, the layout and content of each page can be set for that page, and the order of the items displayed on each page can also be controlled by clicking on an item and dragging it up or down to a new position.

Right-clicking on << Add item >> will display a popup menu that can be used to select any Graph that is not currently on the page.


Right-clicking on a row containing a Graph will display a popup menu that can be used to remove the Graph from the current page.

Alternatively, the same popup can also be used to change an item to a different Graph that is not already on the current page.

Current Page Window Order (drag to reorder)


## All Pages menu

In Advanced mode, the All Pages... button can be used to display a separate menu that shows the layout and contents of all pages:

This Page Layout menu can be used to select which graphs appear on each page. Each graph can appear on more than one page.


The options to reorder or change the contents of each page are similar to those in the Window Order section of the Layout menu:

- Drag the buttons in each column up and down to reorder graphs on a page
- Use the popup menus to edit page contents


### 6.4. Pages

## Pages

T/HIS can have a maximum of 32 pages, each page can contain multiple graphs. For more information on selecting the currently displayed page Global Commands and Pages . The Image Output options and the FAST-TCF Create option can produce output for either a single page or multiple pages if graphs are located on more than one page.

### 6.5. Active Graphs

## Active Graphs

If T/HIS contains more than one graph then each graph can be toggled between being active or inactive.

All the graphs can be activated using the All button or deactivated using the None button.


| There is a popup menu attached to each button that can be used to select that graph Only , Raise the graph so | All | $\mathrm{G} 1 \times \mathrm{G} 2$ |  |
| :---: | :---: | :---: | :---: |
|  | None |  |  |
|  |  |  |  |
| that it is in front of any others or to Delete the graph. |  |  | Delete |

When a graph is deleted any graphs with higher numbers are renumbered downwards to remove any gaps in the graph numbering.

Graphs can also be activated / deactivated using the button located in the top left hand corner or each graph.


## 7. Global Commands and Pages

## Global Commands and Pages

| Global Commands |  |  | ? |
| :---: | :---: | :---: | :---: |
| PLOT | POINT | CLEAR |  |
| ZOOM | AUTOSCALE | CENTRE |  |
| MANUAL | STOP | TIDY |  |
| ge Numbe | 1 | 1 |  |

The following commands are to be found as buttons on the GLOBAL MENU panel. (The command line codes are given in parentheses.)

All of the commands in the GLOBAL MENU can also be accessed via the PLOTTING button at the top of the graphics window.

## Page Number

If T/HIS contains more than one graph ( see Creating Graphs) then the graphs can be positioned on separate Pages within T/HIS. This menu can be used to select a specific page or it can be used to step through the pages one by one.


| Goto Page 1 | Home |
| :--- | :--- |
| Go back 1 Page | Page Up |
| Goto Page $(\mathrm{n})$ | N/A |
| Go back 1 Page | Page Down |

## PLOT (PL)

This option will plot all the curves that are currently UNBLANKED (see Curve Manager ).

When selected this option waits for the user to pick a point in the main graphics screen.
Once a point has been picked the <x> and <y> values of the point picked are reported along with the ID of the nearest curve and the

| Pick Screen Point(s) | ? x |
| :---: | :---: |
| Curve: 1 - Internal energy - Airbag 1 |  |
| Nearest Point: $0.0781994 \quad 11900125$. |  |
| 1 | Point Number |
| $\square$ | 1000 | nearest point on that curve.

After a point has been selected on the screen the slider may be used to move to other points along the same curve.

## CLEAR (cl)

Clears the graphics screen.

## ZOOM <br> (ZM)

The cursor appears on the screen and may be used to select the required plot area by choosing opposite corners of a box. The graphs are then replotted. Using ZOOM implicitly turns autoscaling off.

## AUTOSCALE (aU)

Autoscales the plot size for all current unblanked curves in the graphics window and re-displays the plot.

## CENTRE (CE)

Pick a point on the screen using the cursor to be the new plot centre. It affects the $\mathrm{x} / \mathrm{y}$ offsets but not the scales.

## MANUAL

Displays the online (HTML) version of the manual

## STOP

Some operations, like reading a file containing many curves in to T/HIS, can take a long time. This button can be used to stop some long opertaions without having to exit from T/HIS.

## TIDY

This option can be used to reset the menu layout to the default settings.

## Additional Commands

A number of additional global commands exist in command line mode. These functions exist in screen menu mode within other menu levels.
(PF) Creates a postscript plot file. Either A4 landscape or A4 portrait formats may be chosen. A title and figure number are also requested. Other plot setting may be made in the command line mode utilities menu.
(BL) Blank a currently displayed curve.
(UB) Unblank a curve that has been blanked.
(RM) Remove (delete) a curve. Once a curve has been removed it is lost from the system.
(ER) Erase (delete) all existing curves from T/HIS. (Equivalent to the command RM *.)
(GS) Global status: displays the current number of curves, their labels and whether they are blanked.
(CO) Condense: renumbers all curves to fill any gaps in curve numbers.
(LM) Gives the current program limits.
(FT) File tracking: lists the 20 files which have been accessed most recently by T/HIS, giving details of the type of file and whether it was read from or written to.
(EX) Exits (leaves) the program.

## 8. Main Menu

## Main Menu

| - Read | Write | Curves | Models |
| :--- | :--- | :--- | :--- |
| Edit | Style | Properties | Images |
| Operate | Maths | Automotive | Seismic |
| Macros | FAST-TCF | Title/Axes | Display |
| Settings | Measure | Groups | Graphs |
| Command File | Units | JavaScript | Datum |

The MAIN MENU provides access to a number of separate menus that perform most of the operations available within T/HIS from reading in data to producing postscript laser files.

### 8.1. Selecting Curves

### 8.1.1. Input Curves

## Input Curves

## By Curve ID

A number of the menus require a range of curves to be selected. When a range of curves has to be selected a menu containing a list of the available curves will be displayed (see figure, below).

A range or curves may be selected by either

1. Click on the first item and hold down the mouse key, drag the mouse to the last item in the list. All items between the first and last including the first and last are selected.
2. Click on the first item, hold down the SHIFT key and click on the last item in the list. All items between the first and last including the first and last are selected.

| Apply | Output: \% (highest+1) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Group 1: ${ }^{\text {d }}$ | All | None | Visible | Pick |
| Filter... | Show |  | Key in: | ? |
| \#1 : (M1) Disp x - Node 1343 : (Pelvis) |  |  |  |  |
| \#2 : (M1) Disp X - Node 1344 |  |  |  |  |
| \#3 : (M1) Disp x - Node 1345 : (Chest) |  |  |  |  |
| \#4 : (M1) Disp X - Node 1346 : (Neck) |  |  |  |  |
| \#5 : (M1) Disp x - Node 1347 : (Head CofG) |  |  |  |  |
| 出: (M1) Disp x - Node 1348 |  |  |  |  |
| \#7: : (M1) Disp X - Node 1349 |  |  |  |  |
| \#8: (M1) Disp X - Node 1350 |  |  |  |  |
| \#9: (M1) Disp x - Node 1351 |  |  |  |  |
| \#10: (M1) Disp x - Node 1352 |  |  |  |  |
| \#11 : (M1) Disp x - Node 1353 |  |  |  |  |
| \#12 : (M1) Disp x - Node 1354 |  |  |  |  |
| \#13 : (M1) Disp x - Node 1355 |  |  |  |  |

## VISIBLE (P)age

This option will select all of the curves that are unblanked in any graph on the current page.
Visible (Page) Visible on Page
Visible All Pages
Explain This

## VISIBLE (A)II Pages

This option will select all curves that are unblanked in at least one graph.

## PICK

Alternatively curves may be picked from the screen. With this option the left mouse button is used to select curves while the right button deselects curves. As each curve is selected/deselected its name and number will be reported to the user and it will be highlighted on the screen.

A range of curves can be selected interactively by dragging out an area on the screen while holding down the left mouse button.

## FILTER...

This option can be used to filter the list of curves displayed by model. When this option is selected a list containing all of the current models in T/HIS is displayed and the models can be selected or deselected. Any curves that belong to a deselected model will then be filtered out of the curve list.

## SHOW GROUPS

This option will display a list of the currently defined curve groups instead of curves

## By Curve Group

In addition to selecting individual curves it is also possible to select curves by Curve Group if they have been defined.

- If a curve is defined in more than one group
 then it will be selected if at least one of the groups is selected.
- If more than one group containing the same curve is selected then the curve will only be counted once as an input curve.


## By Command Line

In command line mode a single curve may be selected by typing in a range. A valid syntax is:

| A single curve number | e.g. \#27 |
| :--- | :--- |
| A "from":"to" range | e.g. \#10:\#30 (no gaps, " : " mandatory) |
| A compound list in "(..)" | e.g. (\#1 \#2 \#10:\#30 \#3 \#97 ) |

In all contexts the order in which a group is defined does NOT influence the order in which it is processed. It is ALWAYS processed in ascending sequential order.

Thus the addition operation

```
/OP ADD (#30 #20 #10) (#1 #2 #3) #40
```

will produce the results

```
#40 = #10 + #1
#41 = #20 + #2
#42 = #30 + #3
```


### 8.1.2. Output Curves

## Output Curves

All operations that generate new curves must have a target curve defined. This must be one of the following:

| \#nnn | a specific curve number nnn |
| :--- | :--- |
| \# | meaning "the lowest free curve" |
| \% | meaning "the highest free curve" |

In all cases output will start at the relevant curve number, however defined, and will rise sequentially with no gaps. This can cause an existing curve to be overwritten, or the output curve number to exceed the limit of 999. Both conditions are checked for: a warning is given if either will occur should the operation go ahead, and an opportunity given to modify or abort the pending operation.

There is a further output option that is only valid for operations where the input is a curve group:

- meaning "overwrite the input curve(s)"

In this case the input curves are overwritten without warning. For example, this option might be used to integrate a set of curves, overwriting the original results with the integrated values.

Any curve number between 1 and 999 may be used as an input or output curve. It is not necessary to use curves sequentially; gaps are permitted in curve number usage. Therefore curves \#1 and \#10 can be used, for example, without having to use the intervening curves \#2 to \#9. Likewise, deleting a curve will no longer cause those above it to be renumbered downwards to fill the gap.

### 8.1.3. Curve Operations

## Curve Operations

The functions available fall into four distinct groups,

1) Separate functions involving two groups of curves, where the result is of the form:
<Rn> = <G1n> [OP] <G2n>
2) Separate functions involving only one group of curves, where the result is of the form:
<Rn> = [OP] <G1n>
3) Single output from only one group of curves, where the result is of the form:
$<R>=[O P]<G 1(1 \ldots n)>$
4) Separate functions involving three groups of curves, where the result is of the form:
$<R n>=<G 1 n>[O P]<G 2 n>[O P]<G 3 n>$
Currently the only function that has 3 curves groups as input is the VEC operation

## 1) Separate Functions On Two Groups

These functions display a menu in which two groups of curves may be selected, (see right).

You must define one or more curves in group \#1, and group \#2 must be:
either A group of as many curves as there are in group \#1.
or A single curve. Every curve in group \#1 is applied to this curve.
or A constant value, entered in the
Key in : text box.

You can pick curves in either group from their menus, or type a range into the Key in: box.

NOTE : the order in which they are processed is ascending sequential, not the order in which you define them .


## 2) Separate Functions On A Single Group

These functions display a menu in which one group of curves may be selected, (see right).

Operations apply separately and uniquely to each selected curve.

As before, the order of processing is ascending sequential, not the order in which you define them.


## 3) Single Output From A Single Group

These functions require a single group of curves as input like the functions above. The output is a single curve.

### 8.2. READ Options

## READ Options

T/HIS can READ data from a number of sources including LS-DYNA binary output files, LS-DYNA ASCII files and tabulated $\mathrm{x} / \mathrm{y}$ data files. In addition this menu allows data for new curves to be entered directly using the keyboard.

### 8.2.1. LS-DYNA

## LS-DYNA

This topic includes:

- LS-DYNA
- Selecting Models
- Select Model
- Search Directories Recursively
- Select Models From Database
- Selecting Models
- Modifying the Database
- Creating a new Database
- Database Format
- Automatic extraction of model results
- Model Unit System
- Entity Types
- Data Components
- Entities
- Surfaces/Integration Points
- Shell and ThickShell Data Components

Users are strongly advised to run each LS-DYNA analysis in a separate directory. Some of the default names for the files generated by LS-DYNA that T/HIS can read are not unique and T/HIS can not tell which files belong to which model. If you do read multiple models from the same directory T/HIS will generate a warning message if you read the same file for more than 1 model.

| Read Data |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LS-DYNA |  |  |  |  | Groups | Keyword | T/HIS Curve |
| Bulk Data | Keyboard | CSV | Screen |  |  |  |  |
| ISO | LS-PREPOST | DIAdem | NASTRAN |  |  |  |  |

## Selecting Models

There are three ways to select the LS-DYNA models that you want to read into T/HIS
(i) Select a single model (see Select Model )
(ii) Search directories for results and open open multiple models (see Search Directories Recursively )
(iii) Open a model database and select the models you want to read ( see Select Models From Database )

| Read Data |  | ? $X$ |  |
| :--- | :--- | :---: | :---: |
| LS-DYNA | Groups | Keyword | T/HIS Curve |
| Bulk Data | Keyboard | CSV | Screen |
| ISO | LS-PREPOST | DIAdem | NASTRAN |
| Open : | Single Model |  |  |
| Filename : | Single Model |  |  |
| $\square$ Extract c | Multiple Models (Search Directories) |  |  |
| $\square$ Overwrite | Select models from database |  |  |

## Select Model

Select ANY results file from a model. T/HIS will then search for all the results files in that directory produced by the same analysis as the selected file (as illustrated below) and display a list of all the files found. The user can then select which files to open. The default is to open all the available results files.

If you are using the Oasys Ltd. SHELL to submit jobs then the default filenames will be "jobname.thf", "jobname.xtf", "binout", "abstat" etc. If you use the standard LS-DYNA output file names then the filenames will be "d3thdt", "xtfile", "binout", "abstat".

The T/HIS preference option "this*file_names" can be used to set the default filenames that T/HIS searches for to either the ARUP set or the LST names.

When the user selects Apply , the selected files are then opened and the contents scanned. After the files have been scanned the list of available data types will automatically be displayed ( see Data Components )


## Search Directories Recursively

Multiple models can be opened by using the option to search directories recursively.
After a directory has been specified T/HIS will display a list of all the models it can find in the directory structure and each file can be selected. The order in which the models are read in can be specified by selecting the models in the order required. The selection buttons will display the model number that each model will be read into. The model numbering begins from the next free model number and is then sequential.


## Select Models From Database

From T/HIS 10.0 onwards users can select models from a model database. The database file is an XML format file that contains information on where models are located along with a brief description of each model, (see below for more details on the file format).

| Read Data |  |  |  | ? $\times$ |
| :---: | :---: | :---: | :---: | :---: |
| LS-DYNA | Groups | Keyword T |  | T/HIS Curve |
| Bulk Data | Keyboard | csV | Screen |  |
| ISO | LS-PREPOST | DIAdem | NASTRAN |  |
| Open: <br> Database | Select models from database |  |  | 7 Create |
|  | $\square$ |  |  | Open |
| Extract curves to match model : $\square$ 1 Ovenwrite existing curves <br> Copy curve styles Use default styles |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| Set styles | S Colour | Width | Style | Symbol |
|  | Copy | Copy ${ }^{\text {co }}$ | Copy | Copy |
| Model Unit System |  | Undefined $\quad \square$ |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

To select a model database either enter it's name in the text box or use the file selector.

The default model database can be specified as a command line argument (see Command Line Options for more details). The default database filename and location can also be specified in the preference file (see Format of the oa pref File for more details)

```
this*database_dir:
this*database_file:
```

After a database file has been selected it's contents will be read and T/HIS will display a Tree Like menu showing the contents of the database.

As each item is displayed T/HIS will check to see if the files that it refers to exist.


If a file does exist then a green tick will be displayed
If a file does not exist then a red cross will be displayed $\times$

The number of levels in the database that are automatically expanded when it is first displayed can be specified in the preference file (see Format of the oa pref File for more details)
this*database_expand:

After selecting the required models use Apply to close the database window and return to the main menu where the selected models will be displayed along with the model numbers they will be read in as.

## Apply

THF/d3thdt File
LSDA.binout Database
XTF/Xtfile File $\sqrt{\sqrt{\prime}}$ ASCII Files

M1 e:Yrelease meetingicrushibaselbase.ptf
M2 e:vrelease meetingicrush\}run1 1run1.ptf
M3 e: release meetingicrushไrun2ไrun2.ptf
M4 e:vrelease meetingicrush\}run3krun3.ptf
M5 e: r lease meetingicrushirun4\}run4.ptf

## Selecting Models

■model_database
-Template Demo
Models can be selected and deselected by clicking on each row. Multiple models can be selected by clicking on the 1st model and holding down SHIFT while selecting the last model in the range.

- -1 teration 1


As each model is selected, the model number that it will be read in as is automatically displayed alongside the model description.

A complete branch can be selected/deselected by selecting the branch label (Iteration 1).


## Modifying the Database

Database entries can be added, removed and modified by right clicking on a branch label or a model description

Right clicking on a branch label will display 4 options
Modify ... Modify the branch label.

| Add Model | Add a new model into the selected <br> branch. A menu will be displayed to select <br> a new model and to define the model <br> description that is displayed for the new <br> model. |
| :--- | :--- |
| Insert ... | Insert a new branch within the selected <br> branch. |

## Delete Delete this branch and everything within

 it.Right clicking on a model description will display 3 options

| Modify ... | Modify the model location and description. |  |
| :---: | :---: | :---: |
| Insert ... | Insert a new branch. The selected model will be moved into the new branch. |  |

Delete Delete the model

## Saving the Database

After modifying the database use the Save option to save the changes for future sessions.



## Creating a new Database

If you do not have a database or if you want to create a new one then T/HIS can create the new database for you. To create a new database click the CREATE button and simply enter the name of the new database file in the text box that appears, T/HIS will then check that the file does not already exist and if it doesn't it will create a new empty database.

Alternatively if you type in the name of a file in the main Open Plot File window that does not exist then T/HIS will ask if you want to create a new empty database using that filename.

Once you have done this you can use the Modify options above to add items into the database and then save the file before exiting.

## Database Format

The Model Database uses an ASCII XML file format.
All items with the database are either branches or models. Each database entry has an XML name and a LABEL element. Models also contain a model element that contains the full pathname of one of the files belonging to the model.

The XML name should be unique and should obey the following rules

- Names can contain letters, numbers, and other characters
- Names must not start with a number or punctuation character
- Names must not start with the letters xml (or XML, or Xml, etc)
- Names cannot contain space

The LABEL is the string used to display an item within the tree view. Unlike the XML name the LABEL can contain any ASCII character.

```
<model_database version="10.000000">
    <Template_Demo label="Template Demo">
        <iteration_1 label="Iteration 1">
            <base label="Base"
                            model="e:\release\meeting\crush\base\base.ptf"/>
            <run 1 label="Run 1"
                model="e:\release\meeting\crush\run1 \run1.ptf"/>
            <run_2 label="Run 2"
                model="e:\release\meeting\crush\run2\run2.ptf"/>
            <run 3 label ="Run 3"
                    model="e:\release\meeting\crush\run3\run3.ptf"/>
            <run_4 label="Run 4"
            model="e:\release\meeting\crush\run4\run4.ptf"/>
        </iteration 1>
        <iteration \overline{2 label="Iteration 2">}
            <base label="Base"
            model="e:\test\crush2\base\base.ptf"/>
            <run_1 label="Run 1"
            model="e:\test\crush2\run1\run1.ptf"/>
                        <run_2 label="Run 2"
                model="e:\test\crush2\run2\run2.ptf"/>
                    <run_3 label="Run 3"
            model="e:\test\crush2\run3\run3.ptf"/>
                        <run_4 label="Run 4"
            model="e:\test\crush2\run4\run4.ptf"/>
                        </iteration 2>
        </Template_Demo>
</model_database>
```


## Automatic extraction of model results

When a second or subsequent model is opened in T/HIS this option can be used to automatically generate the same curves as those already read from another model.

Extract curves to match model 7
Ovenwrite existing curves
Copy curve styles $\quad \square$ Use default styles Set styles Colour Width Style Symbol

| Copy | Copy | Copy | Copy |
| :--- | :--- | :--- | :--- |

This option can also be used if a model is re-read into T/HIS to extract the same curves as those that had already been read from the model.

By default this option will attempt to generate curves that match those already read from model 1. If results have already been read from more than one model then the model to match the curves form can be set to any of the existing models.

## Overwrite existing curves

This option can be used to overwrite the existing curves from a model. If a model has been read into T/HIS and curves have been read from the model while the analysis was still running then this option can be used to automatically update the curves.

When the curves from the 2nd or subsequent model are automatically generated then by default they will

| $\sqrt{\checkmark}$ Copy curve styles |  | $\downarrow$ Use default styles |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Set styles | Colour | Width | Style | Symbol |
|  | Copy | Copy | Copy | Copy | be given the same colours, and line styles as the curves in the original model.

Instead of copying the curve styles a new style for all the automatically generated curves can be specified. This make it very easy to set the same style for all of the curves that are read from a model. Alternatively the default T/HIS curve styles can be used.

## Model Unit System



This option can be used to set the default Unit System that will be applied to the model. For more information on Units see UNITS

## Entity Types

Items are shown in bright green if they occur in all the models that have been read into T/HIS and are currently selected. If they occur in at least one model but not all models then they are shown in a duller green (in the case shown in the adjacent picture Beams, Shells, Stonewalls, Springs, Seatbelts, Retractors, Sliprings and SPCs can be found in some but not all of the models).

| Read Data |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| LS-DYNA | Groups | Keyword | T/HIS Curve |  |
| Bulk Data | Keyboard | CSV | Screen |  |
| ISO | LS-PREPOST | DIAdem | NASTRAN |  |
| Global | Parts | Part Groups | Nodes |  |
| Solids | Beams | Shells | Tk Shells |  |
| Stonewalls | Springs | Airbags | Contacts |  |
| Geo Contacts | Seatbelts | Retractors | Sliprings |  |
| Reactions | Joints | X Sections | Subsystems |  |
| Rigid Bodies | Spotwelds | SPCs | Boundarys |  |
| FSIs | SPHs | TRACERs |  |  |

## Data Components

When reading data from any of the LS-DYNA binary files or the LS-DYNA ASCII files multiple components and entities may be selected at the same time.

Each data extraction menu consists of a list of available data components and a list of entities.

## Data Components

Individual data components can be selected using the mouse. If a component has been selected and a second item is subsequently selected the first item will be deselected.

Multiple components may be selected by

1. Holding down the ctri key when selecting items to add individual items to the list of selected components.
2. Holding down the shift key when selecting items to add a range of items to the list of selected components.
3. Clicking on the first item to be selected and then dragging down the list of items without letting go of the mouse button.


## Entities

Individual entities can be selected/deselected using the mouse.
Multiple entities may be selected by

1. Holding down the ctrri key when selecting items to add them to the list of selected entities.
2. Holding down the shift key when selecting items to add a range of items to the list of selected entities.
3. Clicking on the first item to be selected and then dragging down the list of items without letting go of the mouse button.

| - | Entities |
| :---: | :---: |
| -1 | Sort ByID $\quad 7$ |
|  | Sort By Model |
|  | Selec Sort By ID |
|  | M1:Part 1 : UPPE Common IDs |
|  | M2:Part 1 : (UPP: Sort By Name |
| M2:Part 2 |  |
| M2:Part 3 : (BOLSTER SOLIDS) |  |
| M1:Part 54 : (UPPER TUEE) |  |
| M2:Part 54 : (UPPER TUEE) |  |
| M1:Part 69: (RIDEDOWN SPRING) |  |
| M2:Part 69: (RIDEDOWN SPRING) |  |
| M1:Part 70: (BREAKAWAY SPRING) |  |
| M2:Part 70: (EREAKAWAY SPRING) |  |
| M1:Part 1000: (WiNDSCREEN) |  |
| M2:Part 1000: (WiNDSCREEN) |  |
| M1:Part 1001 : (FLOOR SECTION) |  |
| M2:Part 1001: (FLOOR SECTION) |  |
| M1:Part 1002 : (TOE BOARD) |  |
| M2:Part 1002 : (TOE BOARD) |  |
| M1:Part 1003 : (SEATEELT STALKS) |  |
|  | M2:Part1003:(SEATEELTSTALKS) |

Entities can be sorted in four ways:

| Sort by model | will list all entities in the lowest number model in order of <br> ascending ID number, then all entities in the next-lowest model, <br> and then move through the rest of the models in ascending order. |
| :--- | :--- |
| Sort by ID | will list all entities in ascending order showing the model ID for each <br> entity |
| Common IDs | will list only the entities with IDs that are common to all models <br> without showing the model ID's |
| Sort by Name | arranges the entities in alphabetical order based on their names. |
| Surfaces/Integration Points |  |

Some BEAM, SHELL, and THICKSHELL data components can be read from multiple integration points.

If a data component is available for multiple integration points then an additional Select Surface options is displayed.

## Select Surface

This option will display a separate menu listing all of the integration points that are available to read data from.

For Shell and Thick Shell elements the menu will include all of the through thickness integration points plus 3 additional options; TOP, MIDDLE and BOTTOM.

For Beam elements the menu will just display the integration points.

## In plane int points

In addition to the through thickness integration points recent versions of LS-DYNA can also output data for multiple in-plane integration points for fully integrated Shell and Thick Shell elements. If T/HIS can identify that the model contains data for multiple inplane integration points then these options can be used to select the individual inplane integration points or to average the 4 in-plane points.

For more information on selecting integration points for beams, shells and thick shells see Beam Data Components, Shell Data Components and Thick Shell Data Components.

## Shell and ThickShell Data Components

If Shell and ThickShell data is being read from the LDSA (binout) file then the file can contain data components in both the ELOUT and ELOUTDET branches.

By default T/HIS uses the data from ELOUTDET as ELOUT only contains a subset of the data in ELOUDET.

In some versions of LS-DYNA it is possible to change the Shell and ThickShell data components written to the ELOUT so that they are defined using the global coordinate system (see EOCS on *CONTROL_OUTPUT) instead of the default element local coordinate system. If this option is

| Global | Parts | Part Groups | Nodes |
| :---: | :---: | :---: | :---: |
| Solids | Beams | Shells | Tk Shells |
| Stonewalls | Springs | Airbags | Contacts |
| Geo Contacts | Seatbelts | Retractors | Sliprings |
| Reactions | Joints | $\times$ Sections | Subsystems |
| Rigid Bodies | Spotwelds | SPCs | Boundarys |
| FSIs | SPHs | Tracers | Pulleys |
| Select Models $\quad$ New Model ${ }^{\text {a }}$ Reread Model |  |  |  |
| Output curve: \% (highest+1) |  |  |  |
| Key in : |  |  | Apply |
| STRESS Tensor components |  |  |  |
| PLASTIC STRAIN |  |  |  |
| STRAIN Tensor components |  |  |  |
| FORCE/MOMENT components |  |  |  |
| MISCELLANEOUS components |  |  |  |
| EXTRA components |  |  |  |
| $\sqrt{\text { V }}$ Use ELOUT instead of ELOUTDET |  |  |  |
| The LSDA (binout) file contains ELOUT and ELOUTDET data. The ELOUT file uses the Global coordinate system for Shell and ThickShell results while ELOUTDET is using a Local coordinate system. |  |  |  |

used then only the ELOUT file is modified, the ELOUDET file is still written using the local coordinate system.

## Use ELOUT instead of ELOUTDET

If T/HIS detects that the LSDA file contains both ELOUT and ELOUDET and that they are using different coordinate systems then this option can be used to force T/HIS to use the ELOUT file data components using the global coordinate system.

This option can also be set via the preference file (see Appendix H for more details) and via the command line (see Command Line Options)

### 8.2.2. GROUPS

## GROUPS

This option can be used to read a file containing PART group definitions. If a model is read in which contains PART information then the PART groups can be used to read in and sum energies for a group of PARTS in one go.

The 1st time T/HIS finds a group file ( groupXXX.asc ) in a directory it will automatically read the file and create the PART groups.

After reading the 1st group file T/HIS will by default ignore any other group files it finds in directories when it opens a model.

This option can be changed as follows.

$$
\begin{array}{ll}
\text { Ignore } & \begin{array}{l}
\text { This option (the default) will make T/HIS ignore any more group files } \\
\text { it finds }
\end{array} \\
\text { Delete } & \begin{array}{l}
\text { If T/HIS finds a group file when a new model is read in then all } \\
\text { existing group definitions will be deleted before the new file is read }
\end{array} \\
\text { Overwrite } \quad \begin{array}{l}
\text { If T/HIS finds a group file when a new model is read in then all the } \\
\text { new group definitions will be added to the existing ones. If the new } \\
\text { file contains a group with the same ID as an existing group then the } \\
\text { old definition will be overwritten. }
\end{array} \\
\text { Increment } \begin{array}{l}
\text { If T/HIS finds a group file when a new model is read in then all the } \\
\text { new group definitions will be added to the existing ones but the } \\
\text { group ID's will be incremented to ensure that they do not clash with } \\
\text { existing ones. }
\end{array}
\end{array}
$$

The default option can be changed using the preference option

```
this*read_group_files:
```

(see Format of the oa pref File for more details)
If the option to read groups files is set and the directory contains more than one group file then T/HIS will use the newest file.


### 8.2.3. T/HIS Curve

## T/HIS Curve

This option can be used to read in curves stored in T/HIS curve file format (see Appendix B for more details)

By default this option can be used to select a single file. After selecting the file it will automatically be opened and read and all of the curves in the file will be read in.


In addition to reading a single file this option can also be used to search directories recursively for multiple files.

After the search has finished a list showing all of the files that have been found will be displayed so that multiple files can be selected and read in one operation.

By default T/HIS will search for files with the file extension .cur, this can be changed if required.

In addition to changing the default file extension the list of files can also be filtered. The filter string can contain the following wildcards

* matches multiple characters
? matches a single character
Note: The filtering ignores case.


### 8.2.4. KEYWORD

## KEYWORD

Read data into T/HIS from an LS-DYNA KEYWORD input file. All X/Y data defined using *DEfine_curve will be read in from the specified input file. Any $X$ and $Y$ axis scaling or offsets defined within the *DEFINE_CURVE definition will be applied to the $X, Y$ as it is read in. If the _TITLE option has been used the the title will be used as the curve label otherwise the curve ID number will be used.

From version 9.3 onwards this option will also process any files specified using the *include option.
read all curves from KEYWORD input file "filename"

| Read Data |  |  | $? \times$ |
| :---: | :---: | :---: | :---: |
| LS-DYNA | Groups | Keyword | T/HIS Curve |
| Bulk Data | Keyboard | CSV | Screen |
| 150 | LS-PREPOST | DIAdem | NASTRAN |
| Key File | E:Stesthsledidefault.k |  | $\square$ |
| Curve | \% (highest+1) |  |  |
| Read |  |  |  |

### 8.2.5. BULK

## BULK

Read data into T/HIS from a Bulk Data file. The format of a Bulk Data file is described in Appendix C.
/re bd
"filename"
read all curves from Bulk Data file "filename"

| Read Data |  |  |  |
| :---: | :---: | :---: | :---: |
| LS-DYNA | Groups | Keyword | T/HIS Curve |
| Bulk Data | Keyboard | CSV | Screen |
| ISO | LS-PREPOST | DIAdem | NASTRAN |
| Data File : |  |  |  |
| Curve : | \% (highest+1) | $\ldots$ |  |
| Read |  |  |  |

### 8.2.6. KEYBOARD

## KEYBOARD

Key in curve information directly. A dialogue window is displayed upon requesting this option where the user will be prompted for title, $x$ and $y$ axis labels, a curve identifier and then a series of points. Once all the points required have been entered carriage return should be pressed. The user will then be prompted for the curve or file in which to store this data : \# means use the next free curve.

### 8.2.7. CSV

## CSV

The CSV menu (see right) can be used to read comma separated variable file(s) into T/HIS. This menu allows to read single CSV file or all the CSV files in a selected directory both recursively and non-recursively.

Each file may contain up to 1000 columns of data (separated by commas).

The maximum line length supported by this option is 10240 characters.

CSV files written from the D3PLOT Write Menu are automatically detected by T/HIS and sets the appropriate read options. The options can be changed, but the data may not read in as expected. Both the Write>Entity and Write->Scan formats are supported. The first column of data containing the entity IDs is ignored for both

formats. For files written from the Write->Scan menu the third column is ignored as this also contains entity IDs.

The CSV menu can also read in multiple CSV files in a given directory and also all the sub-directories recursively by changing the Open option from CSV


File to either CSV Directory or CSV Directory (Recursive)

## For both CSV

Directory and CSV Directory
(Recursive) options, CSV menu first scans through the directory and specifies the number of files it has found. By default all the

| Open | CSV Directory (Recursive) |  |
| :---: | :---: | :---: |
| Directory : $7 / 7$ file(s) | selected | Select |
| CSV Directory | C:Icsv_example |  |
| Curve | \% (highest +1 ) |  |
| File Format: | $X, Y, X, Y, X, Y, X, Y$ ¢ |  |
| Field Separator: | Comma |  | files found will be selected. Users can filter out the files they want to read by clicking on the Select button.

On clicking the Select button, CSV menu will display the list of all the CSV files found in the specified directory. Users can select which CSV files they would like to read in.


File Format

Field Separator

This option can be used to change the CSV file format between the $X, Y, X, Y, X, Y$ format where alternate columns are the $X$ and $Y$ values for each curve and the $X, Y, Y, Y$ format where there is a single column containing the x -axis values for all the curves.

By default T/HIS assumes that the columns of data are separated by commas, this option can be used to change the field separator to either a Tab or Spaces. If the 'Space' option is used then multiple spaces are counted as a single field separator. If curve or axis labels are defined in the file and they contain spaces then they need to be enclosed in pairs of " quotes. The default field separator can specified in the

## Read X Values

## Generate X Values

## Read Labels

## Generate Labels

## Read Axis Labels

preference file (see Format of the oa pref File for more details) this*Csv_separator:

This option can be used to specify a column within the file that contains the X-axis data values that should be used for all of the other columns of data.

This option can be used to automatically generate the X -axis values if none of the columns within the file contain the data.

This option can be used to specify a row within the file that contains labels for each of the columns of data that can be used as the curve labels within T/HIS.

This option can be used to automatically generate labels for each set of data. A single string can be specified which will then have the column number appended to it to generate unique labels.

This option can be used to specify a row within the file that contains the axis labels.

### 8.2.8. SCREEN

## SCREEN

The sCREEN menu (see right) can be used to interactively create a curve T/HIS by selecting points using the mouse.

| Read Data |  |  | ? x |
| :---: | :---: | :---: | :---: |
| LS-DYNA | Groups | Keyword | T/HIS Curve |
| Bulk Data | Keyboard | CSV | Screen |
| ISO | LS-PREPOST | DIAdem | NASTRAN |
| Title |  |  |  |
| $X$ Axis |  |  |  |
| $Y$ Axis |  |  |  |
| Label |  |  |  |
| Curve | \% (highest+1) |  |  |
| Start Curv | End Curve |  | Quit Curve |
| Undo Las |  |  |  |


| Start Curve | This option will start point selection process. Once you have <br> started creating a curve all the other T/HIS menus will be <br> disabled until you end the point selection using either the <br> End Curve or Quit Curve options. |
| :--- | :--- |
| End Curve | Dynamic viewing will still be available. |
| Quis option will end the current curve creation and save the |  |
| curve. |  |

### 8.2.9. ISO

## ISO

This option can be used to read in curves from files written using the ISO/TS 13499:2003 file format. Two versions of the format are supported; v1.6 and v2.0.

The default option in T/HIS is to read in an Index file containing information on multiple channels. After the file has been opened and read a list of all the available channels will be displayed so the required channels can be selected.

When listing the channels the default is to display the filenames for each of the channel files. Alternatively the channel names (read from the Index) file can be displayed.


Instead of reading an Index file and then selecting which channels to read individual channel file can be read in directly.


For Curve labels the default is set to Channel Codes. Alternatively it can be changed to Channel Names.

| <<Undock Read Data ? ${ }_{\text {l }}$ |  |  |  |
| :---: | :---: | :---: | :---: |
| LS-DYNA | Groups | Keyword | T/HIS Curve |
| Bulk Data | Keyboard | CSV | Screen |
| ISO | LS-PREPOST | DIAdem | NASTRAN |
| CURVOUT | Equation |  |  |
| Channel File |  |  |  |
| Output Curve | \% (highest+1) |  |  |
| File Format | ISO (Single Channel) |  |  |
| Display | Filenames |  |  |
| Location | All |  |  |
| Curve Label | Channel Codes |  |  |
| Read | Channel Names |  |  |

A dynamic location pop up has been added. The options displayed in this popup will be according to the options available in the channel list.


### 8.2.10. LS-PREPOST

## LS-PREPOST

This option can be used to read in curves from files written out from LS-PREPOST.
Two different file formats are supported

## LS-PREPOST Curve Files

## LS-PREPOST XY Pairs

| Read Data ${ }^{\text {? }} \mathbf{X}$ |  |  |  |
| :---: | :---: | :---: | :---: |
| LS-DYNA | Groups | Keyword | T/HIS Curve |
| Bulk Data | Keyboard | CSV | Screen |
| ISO | LS-PREPOST | DIAdem | NASTRAN |
| Filename |  |  |  |
| Output Curve | \% (highest+1) |  |  |
| File Format | LS-PREPOST Curve File $\quad$ T |  |  |
| Read | LS-PREPOST Curve File |  |  |
| LS-PREPOST XY Pairs |  |  |  |

### 8.2.11. DIAdem

## DIAdem

This option can be used to read in data from DIAdem format data files. After selecting a DIAdem header file a list of all the available channels will be displayed so the required channels can be selected.

Version 11.0 of T/HIS supports the following DIAdem data file formats
REAL32
REAL48
REAL64
INT16
INT32
WORD8
WORD32
ASCII
The MSREAL32, TWOC12 and TWOC16 are not supported.

| Read Data |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| LS-DYNA | Groups | Keyword |  | S Curv |
| Bulk Data | Keyboard | CSV |  | creen |
| ISO | LS-PREPOST | DIAdem |  | TRAN |
| Header File: AlRoger ${ }^{\text {a }}$ DIAdem3.14R32.DAT |  |  |  |  |
| Output Curve |  |  |  |  |
| Display Channel Comments |  |  |  |  |
| X Axis 1 : :TIME CHANNEL |  |  |  |  |
| $\square 0.0000 \mathrm{E}+00 \mathrm{Start}$ |  | $1.0000 \mathrm{E}+00$ |  | Interv |
| Read |  |  |  |  |
| Filter |  |  |  |  |
| $\boldsymbol{\triangle x}$ All Channels |  |  |  |  |
| - 1 : :TIME CHANNEL |  |  |  |  |
| - 2 : SLED CENTRE:X:ACC |  |  |  |  |
| $\square 3$ : VEHICLE:FRONT LH DOOR TOP:Y:ACC |  |  |  |  |
| $\square 4$ : FRONT LH EUROSID:HEAD:Z:ACC |  |  |  |  |

By default T/HIS will display the channel comments (header block 201) for each channel. This can be changed to the channel names (header block 200) using the popup menu if required.

When channels are read in this option is also used to create the labels for each curve.

| Display |
| :--- |
| Channel Comments <br> Chames <br> Channel Comments |

As well as displaying either the channel comments or the channels names the list of channels can also be filtered if required .

The filter string can contain the following wildcards

* matches multiple characters
? matches a single character
Note: The filtering ignores case.
Filte
*front $\ln { }^{\text {fin}}$
$\boldsymbol{\triangle} \times$ All Channels
$\square 3$ : VEHICLE:FRONT LH DOOR TOP:Y:ACC
$\square 4$ : FRONT LH EUROSID:HEAD:Z:ACC
$\square 5$ :FRONT LH EUROSID:HEAD:X:ACC
6 : FRONT LH EUROSID:HEAD:Y:ACC
Normally one of the DIAdem data channels contains the x-axis (time) values. By default T/HIS assumes this is channel 1 but this can be changed using the button labelled ...

| XAxis | $1:$ :TIME CHANNEL | $\ldots$ |  |
| :---: | :---: | :---: | :---: |
| $\boldsymbol{\checkmark} 0.0000 \mathrm{E}+00$ | Start | $1.0000 \mathrm{E}+00$ | Interval |

If none of the channels contain the $x$-axis values then a start value and an increment can be specified to generate curves with evenly spaced x -axis values.

## Supported DIAdem header file blocks

The following DIAdem header file data blocks are supported. All other data blocks are ignored.

## GLOBAL HEADER

111 Value for NoValues in the data file
112 Interchange high- and low-bytes

CHANNEL HEADER
200 Channel name
201 Channel comment

Channel type
File from which channel data is read
Method of storing the data
Data type
No. of values in the channel
Pointer to the 1st value in the channel
Offset for ASCII block files
Offset for binary block files with header
Local ASCII-pointer in the case of ASCII block files
Separator character for ASCII-block files
Decimal character in ASCII-files
Exponential character in ASCII-files
Exponential character in ASCII-files
Step width / Factor
Keyword for NoValues in the channel
Value for NoValues in the channel

### 8.2.12. NASTRAN

## NASTRAN

This option can be used to read in data from from NASTRAN PCH files.

| Read Data $\mid$ ? X |  |  |  |
| :---: | :---: | :---: | :---: |
| LS-DYNA | Groups | Keyword | T/HIS Curve |
| Bulk Data | Keyboard | CSV | Screen |
| 150 | LS-PREPOST | DIAdem | NASTRAN |
| $\sqrt{\text { / }}$ Filename: EPHASE_MAG2dof_mt.pch $\square$ |  |  |  |
| $\square$ Search Directories Recursively |  |  | *.pch |
| Output Curve : | \% (highest+1) |  | $\cdots$ |
| Read |  |  | Options... |
| Filter |  |  |  |

Currently the following types and data components are supported along with the SORT1, SORT2 and XYPUNCH file formats

| Nodal | Displacements |
| :--- | :--- |
| Nodal | Velocities |
| Nodal | Accelerations |
| Nodal | SPC Forces |
| CBUSH | Element Forces |
| CDAMP | Element Forces |
| CELEM | Element Forces |
| CBAR | Element Forces |
| CQUAD | Element Forces |
| CTRI | Element Forces |

By default T/HIS will read in every curve that it finds in the file so if you read in a file containing nodal displacements from a SORT2 format file you will end up with 12 curves being produced in T/HIS for each node.

X,Y,Z translation (Real) / (Magnitude)
$X, Y, Z$ translation (Imaginary) / (Phase angle)
$X, Y, Z$ rotational (Real) / (Magnitude)
X,Y,Z rotational (Imaginary) / (Phase angle)

The Options... button will display the following menu that will allow some components to be deselected before reading the file.

| Read Data |  |  |  |
| :---: | :---: | :---: | :---: |
| LS-DYNA | Groups | Keyword | T/HIS Curve |
| Bulk Data | Keyboard | CSV | Screen |
| ISO | LS-PREPOST | DIAdem | NASTRAN |
| Data Types to Read: |  |  | Done |
| Complex Data $\sqrt{\boxed{V}}$ Real/ Magnitude |  |  |  |
| $\checkmark$ Nodal Data |  |  |  |
| $\sqrt{\checkmark}$ Displacements |  |  |  |
| $\checkmark$ Velocities |  |  |  |
| $\checkmark$ Accelerations |  |  |  |
| $\checkmark$ SPC Forces |  |  |  |
|  | $\checkmark \times$ Trans $\quad \checkmark \times$ Rot |  |  |
|  | $\checkmark \times$ Trans |  | Rot |
|  | $\checkmark$ I Trans |  |  |
| $\checkmark$ Element Forces |  |  |  |
|  | $\checkmark$ CBUSH |  |  |
|  | $\checkmark$ CDAMP |  |  |
|  | $\checkmark$ CELEM |  |  |
|  | $\checkmark$ cbar |  |  |
|  | $\checkmark$ couad |  |  |
|  | $\checkmark$ CTRIA |  |  |

For complex data components written out as a pair of real and
Complex Data imaginary numbers or as a magnitude and phase angle either of the components can be deselected.
Nodal Data For nodal data any of the 4 data types can be deselected along with any of the 6 translational/rotational directions.
Element Forces

For element forces each individual element type can be deselected.

T/HIS will automatically create curve labels for each curve generated from the PCH file. The entity types, ID's and components will also be stored with the curves to allow the curves to be sorted using the curve table (see Table )


### 8.2.13. CURVOUT

## CURVOUT

| This option can be used to read in data from from a CURVOUT ASCII file (curves defined by *DEFINE_CURVE_FUNCTION). | sa Undock Read Data |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | LS-DYNA | Groups | Keyword | TAMS Curve |
|  | Bulk Data | Keyboard | CSV | Screen |
|  | ISO | LS-PREPOST | DIAdem | NASTRAN |
| All the curves defined in the file are read. | CURVOUT |  |  |  |
| However, CURVOUT data (from both ASCII | Curve File | VoutiSMP'ten_digit_idicurvout $\square$ |  |  |
| and binout files) can now be read in via the | Output Curve : | \% (highest+1) |  |  |
| LS-DYNA option in the read panel. The | Read |  |  |  |

### 8.2.14. Equation

## Equation

This option can be used to create a curve by definining an equation of the form $\mathrm{y}=\mathrm{f}(\mathrm{x})$ '. Here ' x ' can be replaced by any of $x, X, t, T$, time or TIME.

The usual operators + - * $\wedge \%$ can all be used. The following standard mathematical functions can be used: SIN, COS, TAN, SEC, CSC, COT, ASIN, ACOS, ATAN, ATAN2, SINH, COSH, TANH, ASINH, ACOSH, TANH, ASINH, ACOSH, ATANH, EXP, CEIL, FLOOR, LOG, LOG10, SQRT, MOD, MAX, MIN, SIGN, ABS, INT, AINT, NINT, FLOAT.

Additonally, some of the functions specified in the LS-DYNA manual under *DEFINE_CURVE_FUNCTION are also available. These are: IF, STEP, POLY, CHEBY, FORSIN, FORCOS, SHF.

| << Undock Read Data ? ? $\times$ |  |  |  |
| :---: | :---: | :---: | :---: |
| LS-DYNA | Groups | Keyword | T/HIS Curve |
| Bulk Data | Keyboard | CSV | Screen |
| ISO | LS-PREPOST | DIAdem | NASTRAN |
| CURVOUT | Equation |  |  |
| Equation: $y=\# 1+\# 2^{*} \exp \left(-0.5^{*} x\right)^{*} \sin \left(4^{*} \mathrm{Pl}^{*} x\right)$ <br> $\square$ User-defined $X$ values |  |  |  |
| $X$ Axis start : 0.000000 |  |  |  |
| $X$ Axis end: 1.000000 |  |  |  |
| $X$ axis interval : 0.001000 |  |  |  |
| Take $X$ values from curve $\square$ |  |  |  |
| $\checkmark$ Calculate $X$ values from curve variables |  |  |  |
| Output Curve : \% (highest+1) ... |  |  |  |
| Curve Label: 㞏\#1+\#2* ${ }^{*} \exp \left(-0.5^{*} x\right)^{*} \sin \left(\left.4^{*} \mathrm{P}\right\|^{*} \mathrm{x}\right)$ |  |  |  |
| $\checkmark$ Use equation as curve label |  |  |  |
| X Label : |  |  |  |
| Y Label : |  |  |  |
| Apply |  |  |  |

This allows PRIMER to send *DEFINE_CURVE_FUNCTION definitions to T/HIS, as long as they only depend on TIME and no other values that change during the LS-DYNA run. In the *DEFINE_CURVE_FUNCTION edit panel, if the expression is suitable for evaluation, then the T/HIS button will be active and the equation can be sent across. The curve will be plotted from TIME $=0$ until the termination time specified on the *DATABASE_CONTROL_TERMINATION card. The value of any parameters appearing in the expression will be maintained. The curve can be edited via right-clicking and selecting Edit equation.... It can then be sent back to PRIMER by right-clicking and selecting Update curve in PRIMER.

Curves can be referenced in equations using variables of the form 'c1', 'C1' or '\#1' to refer to curve \#1. For example, equations such as 'y = 2*\#1 + 3*\#3' are valid. This allows multiple curve operations to be replaced by a single equation.

There are multiple options for defining the x -values used to plot the equation curve. There is an option to specify directly the start value, end value and interval between points. Alternatively, the $X$ values can be copied from a specified curve. The final option is only relevant if the equation contains curve variables. The $x$-values from all of the
curves that appear in the equation will be combined to give one potentially larger set of $x$-values, which will then be used to plot the equation curve.

Equation curves can also be created using the JavaScript API, see 'Read.Equation' in the JavaScript API reference manual.

### 8.2.15. HDF

## HDF

T/HIS can read HDF files. The version of HDF file supported in T/HIS is HDF5. HDF4 files require conversion to HDF5 before they can be read (see Converting HDF4 to HDF5). Currently, T/HIS supports Float data types within Atomic datasets and Float data types within Compound datasets. Reading HDF files is supported in FAST-TCF. We plan to improve our support for HDF in future releases of T/HIS, so please send us any feedback you have.


An HDF5 file can be read by entering the path in the textbox or using the file selector:


## Plot Y against X dataset

Once a valid HDF file is selected, the HDF panel will open with two navigation lists mapped in "Plot $Y$ against $X$ dataset" mode - one related to $Y$-Axis and the other for $X$ Axis - showing the contents in the root group (/). Using these navigation lists, the entire HDF5 file can be accessed. If the selected datasets have any associated attributes, they will be listed in the attributes lists below.

An example of a curve reading in from a HDF5 file has been shown below. The file that has been read in is a binout file converted to HDF5 format:


Clicking on a dataset will map an adjecent list of the dataset contents. An empty dataset box or disabled rows just means that data is not readable into T/HIS or we do not support it yet.

In this example, for $Y$-Axis we have selected elout $\rightarrow$ elout $\rightarrow$ shell followed by sig_xx (which is a 2D dataset), and selected Column 2 in the dataset list. For X-Axis we have selected elout $\rightarrow$ elout $\rightarrow$ shell followed by time (which is a 1D dataset) and selected Column 1:


When you click Apply, a curve will be mapped:


## Plot Y against Index 0...n

The second mode available is "Plot $Y$ against Index $0 . . . n$ ", where only the $Y$-Axis points need to be selected. $Y$-values will then be plotted against their index i.e. $X$-values of 0,1 , 2,3 , etc.


## 3D Datasets

The contents of the dataset list change depending on the data. For a 1D or 2D dataset, a list of columns is shown (see previous examples) but for a 3D dataset, first the Level has to be selected:


After selecting the Level, the dataset box will show the list of Columns for selection:


After clicking Apply, the curve label will show the Level and the Column selected:


## Compound Datasets

For a compound dataset, the curve label shows the list label:



- EIGENVECTOR - Z vs GRID_WEIGHT - MX


## Navigation aids

Navigation aids have been introduced in order to traverse through the file easily and with minimum number of clicks.

## Search

Let us consider the "Plot $Y$ against $X$ dataset" example above. We had to follow the sequence elout $\rightarrow$ elout $\rightarrow \boldsymbol{s h e l l} \rightarrow \boldsymbol{s i g}$ _xx. Instead, if you already know that you want to retrieve sig_xx you can search for it in the <Search Groups> textbox directly, and select from the matching paths listed:


## Column selection

The <Enter Dataset Column> textbox allows you to select columns quickly. The following are all valid searches:

- "1" or "Column 1"
- "1-4" or "Column 1-4"
- "1, 2, 3, 5" or "1 23 5" or "Column 1, 2, 3, 5" or "Column 123 5"



## Copy path

The left and right arrows simply copy the $Y$-Axis path to $X$-Axis path and vice versa. This can make it quicker to plot $Y$ versus $X$ data. Supposing you wish to plot $x$-stress versus time. Once you have selected the sig_xx dataset for the $Y$-axis, you can copy the path to the $X$-Axis and quickly switch the $X$-Axis selection to time if it is in the same location in the file:


## Converting HDF4 to HDF5

To convert an HDF4 file to the HDF5 format, you need to install the h4h5tools application, which can be found on the HDF Group website (we tested h4h5tools-1.10.6-2.2.5-win10_64-vs15.zip). Once installed, you can use the HDF4 to HDF5 Converter Tool script included with T/HIS to aid file conversion. The script converts selected HDF4 files into HDF5 files, writing the new files in the same directory as the originals. The script can be found in the T/HIS JavaScript menu:


We plan to improve our support for HDF in future releases of T/HIS, so please send us any feedback you have.

### 8.3. WRITE Options

## WRITE Options

Writes a group of curves out to a file for later use or to the screen.

| Write |  |  | \|? $\times$ |
| :---: | :---: | :---: | :---: |
| Apply |  |  |  |
| Curves Selected: 2 Output Type: |  | Select Curves... |  |
|  |  | Write to file | $\uparrow$ |
| Output Format: |  | T/HIS .cur | $\uparrow$ |
| Output | ARUP_SLEDidefault.cur $\square$ |  |  |

### 8.3.1. WRITE TO FILE

## WRITE TO FILE

Output Type: $\quad$ Write to file

Writes a group of curves out to a file for later use if required. The user is prompted for the list of curves to write out after a filename has been specified.

## FILE FORMAT

Writes a group of curves out to a file for later use if required. The user is prompted for the list of curves to write out after a filename has been specified.
T/HIS .cur
T/HIS .cur
LS-DYNA Keyword
NASTRAN TABLED1
CSV $X, Y, X, Y, X, Y$
CSV $X, Y, Y, Y, Y, Y$
Summary
Summary (CSV)
ISO-MME

| T/HIS .cur format | This option will write out curves using the default T/HIS <br> curve format. One curve file will be written containing all <br> the selected curves along with their Titles, Axis Labels, Line <br> Labels and styles. From version 9.4 onwards the curve file <br> can also contain information on the UNIT system and the X <br> and Y axis units for each curve (see Appendix B for more <br> details on the curve file format) |
| :--- | :--- |
| LS-DYNA Keyword | One file will be written containing all the selected curves <br> using the LS-DYNA *DEFINE_CURVE format so that the file is <br> suitable for inclusion in a LS-DYNA keyword file. |
| NASTRAN D1 | This option will write out curves using the NASTRAN TABLE <br> D1 format. Curves are listed sequentially in the file. |
| CSV X,Y,X,Y,X,Y | This option will write out curves using as a CSV (comma <br> separated variable) file that can be read into other <br> programs like Microsoft EXCEL. The columns written are $x-$ <br> values for the 1st selected curve, y-values for the 1st <br> selected curve, $x$-values for the 2nd selected curve, $y$-values <br> for the 2nd selected curve ... |

## CSV X,Y,Y,Y,Y,Y

This option also writes out a CSV file. All the curves are output using a single consistent set of $X$ values that can either be taken from one of the curves or they can be generated automatically.


Summary Gives a summary of the curve. This includes the type of data being plotted and the maximum and minimum values in the curve.

Summary (CSV)

ISO-MME The ISO-MME format (ISO/TS 13499) is a data exchange format for crash analyses comprising a number of folders and files. This option works slightly differently to the others, in that you need to select a model for T/HIS to extract the data from and provide a configuration file to specify what data should be written out, rather than selecting curves.

This is needed because the naming conventions of the output files, set out in the ISO standard, follow specific rules which require extra data that isn't present in the curves alone and they also contain lines at the top of the files which describe the data in more detail. The contents of the configuration file are described in ISO-MME Configuration File .

In addition, an output directory is specified rather than a output file since multiple files are written out.

| Output Type: | Write to file |  |
| :--- | :--- | :--- |
| Output Format: | ISO-MME |  |
| Model\#: | 1 |  |
| Config file: | EVOutput_testiconfig_file.json |  |
|  |  |  |
| Output: | ModelsISO_MMEIOutput_test | $\square$ |

From version 9.4 onwards the CSV files generated by T/HIS can also contain information on the UNIT system and the $X$ and $Y$ axis units for each curve. If you don't want to output this information then you can turn it off.

The default setting for this option can be set via the preference option

```
this*write_csv_units:
```

This option can also be turned on and off in FAST-TCF scripts (see FAST-TCF)

## ISO-MME Configuration File

The ISO-MME configuration file is a JSON format file used to tell T/HIS what curves to generate: the data to extract, from which entities to extract it from, their locations in the model and whether any filtering is required.

This is required so T/HIS can write the various different files with the correct names and write any additional data required at the top of the files.

To set the scene, the structure of the directory where the various files get written out and the files it contains is:

```
Output Dir
    |
    |-- <testname>.mme <= Test information file
    |
    -- Channel
    | |
    | |-- <testname> Channel.mmi <= Channel index file
    |-- <testname> <channel code>.mmd <= Channel data files
    |-- <testname> <channel_code>.mmd
    |-- <testname>_<channel__code>.mmd .
    -- Object
    |
    |-- <testname>_<object_code>.mmi <= Object files
    |-- <testname>_<object_code>.mmi .
    |-- <testname>_<object_code>.mmi .
```

Test information file

The test information file describes the test and the objects (vehicles, dummies, barriers) in it. As an example:

| Data format edition number | : 2.0 |
| :---: | :---: |
| Timestamp | :2020-11-10 |
| Laboratory name | : Arup |
| Laboratory contact name | : NOVALUE |
| Laboratory contact phone | : NOVALUE |
| Laboratory contact fax | : NOVALUE |
| Laboratory contact email | : NOVALUE |
| Laboratory test ref number | : NOVALUE |
| Type of the test | : NOVALUE |
| Subtype of the test | : NOVALUE |
| Regulation | : NOVALUE |
| Date of the test | : NOVALUE |
| Number of test objects | : 3 |
| \#Begin of testobject |  |
| Type | : D |
| Filename | :my_test_D0.mmi |
| \#End of testobject |  |
| \#Begin of testobject |  |
| Type | : 1 |
| Filename | :my_test_1.mmi |
| \#End of testobject |  |
| \#Begin of testobject |  |
| Type | : B |
| Filename | :my_test_B.mmi |
| \#End of testobject |  |

## Object files

The object files describe each object in the test, for example:

| Name | $:$ H350 |
| :--- | :--- |
| Velocity | $:$ NOVALUE |
| Mass | $:$ NOVALUE |
| Impact side | $: 00$ |
| \#Begin of biomechanical |  |
| Gender | $:$ male |
| Age | $: 21$ |
| \#End of biomechanical |  |

## Channel index file

The channel index file lists the channel data files:

```
Number of channels :3
Data origin :S
Data source :simulation
#Begin of channel
Extended channel code :DOHEADMIO000000B
#End of channel
```

\#Begin of channel
Extended channel code :DOCHSTMIO000000C
\#End of channel
\#Begin of channel
Extended channel code :DOPELVMI0000000C
\#End of channel

## Channel data files

The channel data files contain the time series data:

```
Data structure
Instrumentation standard
Name of the channel
(PelvisAccel_INJURY) (Reg 0.100E-03) (C 180)
Data source :simulation
Data status :ok
Cut off frequency :NOVALUE
Channel amplitude class :NOVALUE
Sampling interval :0.0001
Bit resolution
Time of first sample :0
Number of samples :1500
Reference channel :implicit
#Start of data
-6.09125e-05
-1785.28
-3315.55
    .
#End of data
```


## Configuration file

Below is an example configuration file, showing all the available options that can be set. Not all of them are required, the list below shows which ones are optional and what they can be set to.
\{

```
"testName": "my first test",
"timestamp": "2020-11-10",
"laboratoryName": "Arup",
"laboratoryContactPhone": "0123456789",
"laboratoryContactFax": "9876543210",
"laboratoryContactEmail": "abc@def.com",
"laboratoryTestRef": "xyz",
"typeOfTest": "FrontalImpact",
"subtypeOfTest": "0 Degree Empty",
"regulation": "EuroNCAP",
"testDate": "2020-05-10",
"unitSystemModel": "U1",
```

```
"unitSystemDisplay": "U3",
"vehicles": [
    {
            "name": "vehicle1",
            "velocity": 177,
            "mass": 100,
            "impactSide": "FR",
            "channels": [
                {
                            "mainLocation": "FOWE",
                                    "fineLocation1": "01",
                                    "physicalDimension": "DS",
                                    "direction": "X",
                                    "source": "lsda",
                                    "entityType": "node",
                                    "id": "10175835",
                                    "filter": "C60",
                                    "component": "displacement x"
                    },
                    {
                                    "mainLocation": "FOWE",
                                    "fineLocation1": "02",
                                    "source": "lsda",
                                    "entityType": "node",
                                    "id": "10180679",
                                    "component": "displacement y"
                    },
            ]
    }
],
"dummies": [
    {
    "name": "Driver",
            "gender": "male",
            "age": 21,
            "position": "3",
            "channels": [
                    {
                "mainLocation": "PELV",
                "fineLocation1": "MI",
                "fineLocation2": "OU",
                "direction": "Y",
                "source": "lsda",
                "entityType": "beam",
                "id": "55501787",
                "filter": "C180",
                "component": "moment y"
            }
            ]
```

```
],
    "barriers": [
        {
            "name": "ODB",
            "barrierWidth": 1.5,
            "barrierHeight": 1.0,
            "yawAngle": 0.0,
            "channels": [
                {
                            "mainLocation": "FBAR",
                            "fineLocation1": "01",
                            "source": "thf",
                            "entityType": "node",
                    "id": "92222096",
                    "filter": "C600",
                    "component": "displacement x"
            }
        ]
    }
],
"mobileBarriers": [
        {
            "name": "MPDB",
            "barrierWidth": 1.5,
            "barrierHeight": 1.0,
            "yawAngle": 0.0,
        }
    ]
```

\}

This table lists all the required properties and what they can be set to. Where they are used to form part of the channel code, they should use the values in the ISO Related Electronic Document B (RED B) which can be found on the ISO website www.isomme.org/forum.

| Property | Description | Valid values | Type |
| :--- | :--- | :--- | :--- |
| testName | Name of test. <br> This is used for <br> the test directory <br> name and in the <br> filenames. | Any value | String |
| mainLocation | Main location on <br> the object. This is <br> required for the <br> channel code. | See the ISO Related Electronic <br> Document B for valid values, e.g. <br> "HEAD", "CHST". | String |


| entityType | The entity type to <br> extract data for. | A FAST-TCF data extraction keyword <br> (See Data extraction reference table ) ) <br> e.g. "node", "beam" | String |
| :--- | :--- | :--- | :--- |
| id | The entity id to <br> extract data for. | This can be the numerical id or a <br> *DATABASE_HISTORY_ID name. In <br> either case it should be specified as a <br> string, e.g. "100", "my_node_id" | String |
| component | The component <br> to read. | FAST-TCF data extraction component <br> words (See Data Extraction Reference <br> Table ), e.g. "displacement x", | String |
| "energy" |  |  |  |

This table lists all the optional properties and what they can be set to. If they aren't set the default value is used.

Some values should follow the guidance in the ISO Related Electronic Documents A and B (RED A and RED B) and they are indicated below. They can be found on the ISO website www.iso-mme.org/forum.

| Property | Description | Valid values | Default | Type |
| :---: | :---: | :---: | :---: | :---: |
| timestamp | A timestamp date. It is written in the header of the test information *.mme file. | Any value, but the expected format is "yyyy-mm-dd". | "NOVALUE | String |
| laboratoryName | The laboratory name. It is written in the header of the test information *.mme file. | Any value. | "NOVALUE | String |
| IaboratoryContactNam e | The laboratory contact name. It is written in the header of the test information *.mme file. | Any value. | "NOVALUE | String |


| laboratoryContactPhon e | The laboratory contact phone number. It is written in the header of the test information *.mme file. | Any value. | "NOVALUE <br> " | String |
| :---: | :---: | :---: | :---: | :---: |
| laboratoryContactFax | The laboratory contact fax number. It is written in the header of the test information *.mme file. | Any value. | "NOVALUE | String |
| IaboratoryContactEmail | The laboratory contact email. It is written in the header of the test information *.mme file. | Any value. | "NOVALUE <br> " | String |
| laboratoryTestRef | The laboratory test reference. It is written in the header of the test information *.mme file. | Any value. | "NOVALUE <br> " | String |
| typeOfTest | The test type. It is written in the header of the test information *.mme file. | See the ISO Related Electronic Document A for valid values, e.g. "Frontal Impact". | "NOVALUE | String |


| subtypeOfTest | The test subtype. It is written in the header of the test information *.mme file. | See the ISO Related Electronic Document A for valid values, e.g. "0 Degree Active". | "NOVALUE <br> " | String |
| :---: | :---: | :---: | :---: | :---: |
| regulation | The test regulation. It is written in the header of the test information *.mme file. | See the ISO Related Electronic Document A for valid values, e.g. "EuroNCAP". | "NOVALUE <br> " | String |
| testDate | The date of the test. It is written in the header of the test information *.mme file. | Any value, but the expected format is "yyyy-mm-dd". | "NOVALUE " | String |
| unitSystemModel | Used to set up units for model. If these are not provided the units would be as they were prior to write ISOMME or undefined if units were not set. | \|"U1","U2","U3","U4","U5","U6 | | blank | String |
| unitSystemDisplay | Used to set up units for display. Will be set to SI if model units specified and display units not specified. | \|"U1","U2","U3","U4","U5","U6 | | blank | String |


| name | The test object name. It is written in the header of the object *.mmi file. | Any value | blank | String |
| :---: | :---: | :---: | :---: | :---: |
| velocity | The object velocity. It is written in the header of the object *.mmi file. | Any value | "NOVALUE | Numbe <br> r |
| mass | The object mass. It is written in the header of the object *.mmi file. | Any value | "NOVALUE | Numbe <br> r |
| impactSide | The impact side. It is written in the header of the object *.mmi file. | See the 'Fine Location 1' section in the ISO Related Electronic Document B for valid values, e.g. "LE", "LO". | "00" | String |
| position | The dummy position in the vehicle. It is written in the header of the object *.mmi file. | See the 'Position' section in the ISO Related Electronic Document B for valid values, e.g. "1", "2". | "0" | String |
| gender | The dummy gender. It is written in the object *.mmi file. | Any value | "NOVALUE | String |
| age | The dummy age. It is written in the object *.mmi file. | Any value | "NOVALUE | Numbe <br> $r$ |


| barrierWidth | The barrier width. It is written in the object *.mmi file. | Any value | 0.0 | Numbe <br> r |
| :---: | :---: | :---: | :---: | :---: |
| barrierHeight | The barrier height. It is written in the object *.mmi file. | Any value | 0.0 | Numbe <br> r |
| yawAngle | The barrier yaw angle. It is written in the object *.mmi file. | Any value | 0.0 | Numbe <br> r |
| source | The LSDYNA file to read data from. | A FAST-TCF file keyword (See Specifying Files For Data Extraction ), e.g. "Isda", "thf" | blank (will extract data from the default file for the specified entity type). | String |
| fineLocation1 | Fine location on the object. This is used for the channel code. | See the 'Fine Location 1' section in the ISO Related Electronic Document B for valid values, e.g. "IN", "OU". | "00" | String |
| fineLocation2 | Fine location on the object. This is used for the channel code. | See the 'Fine Location 2' section in the ISO Related Electronic Document B for valid values, e.g. "IN", "OU". | "00" | String |
| fineLocation3 | Fine location on the object. This is used for the channel code. | See the 'Fine Location 3' section in the ISO Related Electronic Document B for valid values, e.g. "IN", "OU". | "00" | String |
| physicalDimension | Physical dimention data is | See the 'Physical Dimension' section in the ISO Related | "00" | String |


|  | determined automaticall y from the required "component " property, but can be overwritten with this optional property. This is used for the channel code. | Electronic Document B for valid values, e.g. "AN", "DS" |  |  |
| :---: | :---: | :---: | :---: | :---: |
| direction | The data direction is determined automaticall y from the required "component " property, but can be overwritten with this optional property. This is used for the channel code. | See the 'Direction' section in the ISO Related Electronic Document B for valid values, e.g. "R", "X". | "0" | String |
| filter | A filter to | A FAST-TCF filter keyword | blank (no | String |

### 8.3.2. WRITE TO SCREEN

## WRITE TO SCREEN

Writes data to a text window on the screen.
Output Type: Write to screen $₹$

## OUTPUT FORMAT

## List

Summary
Scan

LIST This option will write out all the points in the selected curves.
Summary Gives a summary of the curve. This includes the type of data being plotted and the maximum and minimum values in the curve.

SCAN Scans a group of curves and reports the maxima and minima values for each individual curve along with the overall maxima and minima

### 8.4. Curve Manager

## Curve Manager

In screen menu mode curves are managed using the CURVE MANAGER window, shown in the figure (below).

By default the CURVE MANAGER menu only displays 1000 curves. An unlimited amount of curves can be used and these are displayed in the menu in blocks of 1000 . If an attempt is made to use a curve higher than 1000 then the Range options are used to select which group of 1000 curves you wish to display.

Against each curve that currently contains information is a curve number button. The colour of this button indicates the current blanking status of a curve
The curve is unblanked in all active graphs ( Active Graphs)
The curve is blanked in all active graphs
The curve is unblanked in some active graphs

The blanking status of each curve can be changed by clicking on this button. The Curve Table can also be used to change the blanking status of a curve.

A range of curves may either be blanked or unblanked by selecting the first button in the range and then holding down the SHIFT key while selecting the last button in the range. All buttons that lie between the first and last buttons selected will have their status changed to match that of the first button that was selected.

The line label for each curve may be changed by over-typing the label currently displayed in the line label box.

The button located between the curve number button and the curve label shows the current colour, line style and symbol that will be used to plot the curve. These properties can be modified by clicking on this button to display the line style menu, see LINE STYLES

The CURVE CONTROL window can also be accessed via the File....Curves option at the top of the graphics window or from the Curves button in the main menu.

| << Undock | Curve Manager |  |  | ? |
| :---: | :---: | :---: | :---: | :---: |
| Blank... | Condense | Summary | List |  |
| Delete... A | Table |  | Scan |  |
| Labels... A | Curve Range | : $-1+$ | Select |  |
| Sort by : | Curve ID | Curve ID | Curve ID |  |
| ID | Label |  |  |  |
| $1 \wedge$ Disp x - Node 1343 |  |  |  |  |
| 2 - Disp x - Node 1344 |  |  |  |  |
| $3 \sim \sim$ Disp x - Node 1345 |  |  |  |  |
| $4 \geq$ - Disp y - Node 1343 |  |  |  |  |
| $5 \rightleftharpoons$ Disp y - Node 1344 |  |  |  |  |
| $6>$ Disp y - Node 1345 |  |  |  |  |
| 7 - 7 - Disp z - Node 1343 |  |  |  |  |
| $8 \rightarrow$ Disp z - Node 1344 |  |  |  |  |
| 9 Disp z - Node 1345 |  |  |  |  |
| 10 - 5 - |  |  |  |  |
| 11 - |  |  |  |  |
| $12>-$ - $4-$ |  |  |  |  |
| $13 \rightarrow$ |  |  |  |  |
| 14 - |  |  |  |  |
| T 15 | * |  |  |  |

If the curve labels are too long to be seen in the standard Curve Manager menu then the menu can ho turnod intn a flnatino monu hucalartino tho


### 8.4.1. Reordering Curves

## Reordering Curves

Attached to each of the curve number buttons is a popup menu that can be used to reorder curves by copying and moving them. This menu is accessed by clicking the right mouse button over the curve number buttons.

| INSERT CURVE BEFORE |
| :---: |
| INSERT CURVE AFTER |
| COPY CURVE |
| COPY CURVE + STYLE |
| MOVE CURVE |
| MOVE CURVE + STYLE |
| DELETE CURVE |

INSERT CURVE BEFORE

INSERT CURVE AFTER

COPY CURVE
COPY CURVE + STYLE

MOVE CURVE

MOVE CURVE + STYLE

DELETE CURVE

Inserts the last curve copied to a scratch definition before the selected curve.

Inserts the last curve copied to a scratch definition after the selected curve.

Copies the curve to a scratch definition.
Copies the curve along with its line style settings to a scratch definition.

Copies the curve to a scratch definition and then deletes the original curve

Copies the curve along with its line style settings to a scratch definition and then deletes the original curve
Deletes the selected curve

## Block Moving/Copying Curves

Since version 16, T/HIS has had the option to move or copy a selection of curves and insert them before/after a given curve.

This can be done via selecting the first curve as per usual and then either:

- SHIFT + "Move/Copy Curve" - To select a block of curves
- CTRL + "Move/Copy Curve" - To add an
 additional curve to your previous selection

At any time, the operation can be cancelled by right clicking a curve which is in its "pending" status (greyed out), and selecting either Cancel Move/Copy to cancel the curve selected or via Cancel Move/Copy - All which cancels all "pending" curves.

The order in which the curves are inserted is the same order in which they are currently in the list. For example, the image below has curves 3,6 and 8 as pending. When these are inserted they will be condensed so that they are next to one another. So, if this selection was inserted after curve 9 , then these three curves will occupy slots 10,11 and 12 respectively.


### 8.4.2. Blank...

## Blank...

| Blank... | Blank All |
| :--- | :--- |
|  | Unblank All |
|  | Pick Visible |
| Reverse All |  |
|  | Blank by Model... |
|  | Unblank by Model... |
|  | Blank by Group... |
|  | Unblank by Group... |

Blank All
Unblank All
Pick Visible
Reverse All
Blank by Model...
Unblank by Model...
Blank by Group...
Unblank by Group...

Blank all curves
Unblank all curves
Pick curves from the screen to be blanked.
Reverse the blanking status of all curves
Blank curves belonging to a Model
Unblank curves belonging to a Model
Blank curves by Curve Group
Unblank curves by Curve Group

### 8.4.3. Delete...

## Delete...

| Delete $\ldots$ | Delete All |
| :--- | :--- |
|  | Curves... |
| Delete by Model... |  |
|  | Delete by Group... <br> All Blanked <br> All Visible |

Delete All Deletes all current curves. You are prompted for confirmation first!

Curves... Select groups of curves for deletion
Delete by Model... Delete curves belonging to a Model
Delete by Group... Delete curves by Curve Group

## All Blanked Delete all the curves that are currently blanked

All Visible Delete all the curves that are currently unblanked

### 8.4.4. Table

## Table

The Table option can be used to give more control over which curves are blanked and unblanked in all of the currently defined graphs, as well as display curve properties and injury values in a tabulated format. By default the Curve Table displays a scrolling list of all of the currently defined curves and curve groups along with a set of tick boxes that display the status of the curve in the current graphs. Curves are displayed in BLUE text while curve groups are displayed in GREEN.

| - |  |  | Curve Table |  |  |  |  |  | \| 1 二】 $ل$ x |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dismiss | View.. | Update Filt | Model... r Label... |  | Type... T component. T |  | Save as : |  | $\square$ |
| Select | All | None | Clear All Filter Options |  |  |  | Format | CSV 7 Apply |  |
| $\square$ Auto resize width |  |  |  |  |  |  | Graph buttons Curve properties |  |  |
| $\sqrt{ } \mathrm{D}$ | Label/Group Name |  | Type | Entity ID | Component | Style |  |  |  |
| 1 | Prassure - Airtag 1 |  | Airbag | 1 | Pressure Volume Internal energy Mass rate in Mass rate out | - | $\checkmark$ V - |  |  |
| 2 | Volume - Airtag 1 |  | Airbag | 1 |  | $\square \square$ | $\checkmark$ V $\downarrow$ |  |  |
| 3 | Internalenergy - Airtag 1 |  | Airbag | 1 |  | $\bigcirc$ | $\checkmark \checkmark-\nabla$ |  |  |
| 4 | Mass rate in - Airtag 1 |  | Airbag | 1 |  | T | $\checkmark \square \nabla$ |  |  |
| 5 | Mass rate out - Airtag 1 |  | Airbag | 1 |  | $\rightarrow$ | $\checkmark$ V $\downarrow$ |  |  |
| 1 | Model_1 |  | GROUP | 1 |  | Mixed | $\checkmark \checkmark \checkmark$ V |  |  |

For each curve the following information is displayed by default.

| ID | Curve ID or Group ID for curve groups |
| :--- | :--- |
| Label | Curve Label or Group Name |
| Directory | If the curve has been read in from a model then this will be the directory <br> that all all the model files are in, if the curve had been read in from a file <br> (.cur. .csv) then this will be the file location. <br> No information is displayed for curve groups. |
| Model/File | If the curve has been read in from a model then by default this will be the <br> ID of the model. If the curve had been read in from a file then this will be <br> the filename. <br> No information is displayed for curve groups. |
| Type | The entity type that the curve was generated from. If the curve was read in <br> from a file then this will display "FILE". |
| Entity ID | ID of the item that the data was read from. If the curve was read from a <br> file then this will be the index within the file for each curve. <br> If the row represents more than one curve (e.g. curve groups) and the <br> curves have different components then it will display '*' |
| Component | Data component name. |


|  | If the row represents more than one curve (e.g. curve groups) and the <br> curves have different components then it will display ' $\star$ ' |
| :--- | :--- |
| Style | This will show the line colour, style and width used to display the curve. |

The column widths of any of the above columns can be adjusted by clicking on the bars between the header columns and the order of the columns can be changed by dragging the column headers.

The contents of the table can also be sorted by any column by clicking on the relevant header button. Clicking on the same header a $2 n d$ time reverses the sort order for the column.

## Adding / Removing Curves from graphs and Locking / Freezing

To add an individual curve (or curve group) to a graph the tick boxes on the right hand side of the curve table can be used.

The first column of tick boxes (under the *) can be used to add/remove a curve from all the currently defined graphs, while the top row of tick boxes can be used to add/remove all the currently defined curves from a graph.

- If all of the curves are unblanked in a graph then the tick box will display a black tick in a white box.
- If some of the curves are unblanked in a graph then the tick box will display a dark grey tick in a grey box.
- If none of the curves in a group are unblanked in a graph then the tick box will be empty.


Multiple tick boxes can be set/unset by clicking on the first one and then holding SHIFT while clicking on the last one.

These tickboxes can also be used to lock or freeze curves. If the 'Locking/Freezing' button, or the 'Locking/Freezing' option in the 'Graph buttons' popup is selected, then the tickboxes are repurposed. Locking a curve means fixing it as blanked in a graph so it cannot be made visible until it is unlocked. Freezing a curve is the equivalent for visible curves. The curve will be visible in that graph until it is unfrozen. These curves will no longer be affected by shortcut keys such as 'u', 'r' and 'b'.

Instead of changing the ticks, locking and freezing will change the background colour of the tickbox.
 When a curve is locked, the background will be red. When it it is frozen, the background will be green.

The buttons relating to multiple graphs or multiple curves behave in the same way as for blanking, as does multiple-selection using CTRL or SHIFT.

Individual curves can also be selected by clicking on them in the main part of the curve table. Multiple curves can be selected using either CTRL to select a single curve or SHIFT to select a range of curves. As curves are selected they are highlighted in blue and the tick boxes for any unselected curves are greyed out.

When multiple curves have been selected then clicking on a tick box sets the status for all the selected curves.

| $\sqrt{10}$ | Label/Group Name | Directory | Model/File | Type | Entity ID | Component | Style | $\begin{array}{ccc} 1 & 2 & 3 \\ V & \boxed{y} & \boxed{V} \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | K.E. - Part 1 | /tmp/TEST | 1 | Part | 1 | K.E. | 合 | $\checkmark \checkmark$ |
| 2 | K.E. - Part 2 | /tmp/TEST | 1 | Part | 2 | K.E. | $\square$ | $\checkmark \checkmark \square$ |
| 3 | I.E. - Part 1 | ftmp/TEST | 1 | Part | 1 | I.E. | $\theta$ | $\checkmark \sqrt{\checkmark} \downarrow \square$ |
| 4 | I.E. - Part2 | /tmp/TEST | 1 | Part | 2 | I.E. |  | $\checkmark \checkmark \checkmark$ |
| 5 | Momentum x - Fart 1 | /tmp/TEST | 1 | Part | 1 | Momentum x | , | ন $\checkmark$ V |
| 6 | Momentum x - Fart 2 | /tmp/TEST | 1 | Part | 2 | Momentum $x$ | - | $\checkmark \checkmark \square \square$ |
| 7 | Momentum y - Part 1 | /tmp/TEST | 1 | Part | 1 | Momentum y | --> - - | $\checkmark \checkmark$ |
| 8 | Momentum y - Part 2 | /tmp/TEST | 1 | Part | 2 | Momentum y | --8--- | $\checkmark \checkmark \checkmark \checkmark$ |
| 9 | Momentum z - Part 1 | /tmp/TEST | 1 | Part | 1 | Momentum $z$ | - - - - | $\checkmark \checkmark$ |
| 10 | Momentum z-Part 2 | /tmp/TEST | 1 | Part | 2 | Momentum z | - - - - | $\checkmark \checkmark \checkmark \checkmark$ |
| 1 | Model_1 | /tmp/TEST | 1 | GROUP | * | * | Mixed | $\checkmark \checkmark \checkmark \checkmark$ |

As well as blanking and unblanking curves in graphs a number of other options can be applied to selected curves by right clicking on them, such as applying operations and changing the line style.

| $\sqrt{ } \mathrm{DD}$ | Label/Group Name | Directory | Model/File | Type | Entity ID | Component | Style | $\cdot \begin{array}{lll} 1 & 2 & 3 \\ \nabla & \boxed{y} & \boxed{V} \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | K.E. - Part 1 | /tmp/TEST | 1 | Part | 1 | K.E. | 只 | $\checkmark \checkmark$ |
| 2 | K.E. - Part 2 | /tmp/TEST | 1 | Part | 2 | K.E. | $\square$ | $\checkmark \checkmark \square$ |
| 3 | I.E. - Part 1 | /tmp/TEST | 1 | Part | 1 | Create Group... | $\bigcirc$ | $\checkmark \checkmark \square \square$ |
| 4 | I.E. - Part 2 | /tmp/TEST | 1 | Part | 2 | Add to Group... |  | $\checkmark \checkmark \checkmark \square$ |
| 5 | Momentum x - Fart 1 | /tmp/TEST | 1 | Part | 1 | Delete... | $\cdots$ | Vন ন ন |
| 6 | Momentum x - Part 2 | /tmp/TEST | 1 | Part | 2 | Functions... | $r e$ | $\checkmark \checkmark \square \square$ |
| 7 | Momentum y - Part 1 | /tmp/TEST | 1 | Part | 1 | Colour... | r米- | $\checkmark \checkmark$ |
| 8 | Momentum y-Part 2 | /tmp/TEST | 1 | Part | 2 | Line Whidth... | +-- - - | $\checkmark \checkmark \checkmark \checkmark$ |
| 9 | Momentum z-Part 1 | /tmp/TEST | 1 | Part | 1 | Line Style... | r A - - | $\checkmark \checkmark$ |
| 10 | Momentum z-Part 2 | /tmp/TEST | 1 | Part | 2 | Symbol... | r- - - | $\checkmark \checkmark \checkmark \checkmark$ |
| 1 | Model_1 | /tmp/TEST | 1 | GROUP | * | Dismiss | lixed | $\checkmark \checkmark \checkmark \checkmark$ |

## View Options

The viewing options popup, found in the top left of the curve table window, can be used to control which columns of data are displayed and what items are displayed in the curve table.


By default all 8 columns of general information about each curve will be displayed, each column can be turned on and off but T/HIS will ensure that at least one column is always displayed. Curve properties and injury values can also be displayed, but this will be discussed further below.

The columns that are initially displayed can be specified in the preference file (see Format of the oa pref File for more details). If the columns are changed then Save to Pref can be used to update the preference file.

## Display

This option can be used to control how items are displayed in the curve table.
Display

| $\Gamma$ All Hems |
| :--- |
| $\square$ Group By ModelFFile |
| $\square$ Group Common Items |

## All Items

By default the curve table will contain one row for each curve and one row for each curve group．

| －1 |  |  |
| :---: | :---: | :---: |
| － |  | 巨ご上 |
| －＝ |  | 巨ニ |
| $\cdots$ |  |  |
| －1－1 |  | 上ごった |
| $-1=$ |  |  |
| －1 |  | 「－－I |
| － | －－7－－－ | 「－－】 |

## Group By Model／File

## ＊

## ＋

$\pm$
Mixed
＊
＊
$\pm$
Mixed

## GROUP

## GROUP

＋
＊
Mixed

This option will display a single row for all the curves that were read from the same model or file．

When this option is selected the columns for curve ID，Label，Type，Entity ID and component display a＇＊＇as they represent multiple values．

This option can be used to quickly assign all of the curves from a single model or file to the same graph．

## Group By Common Items

Model 1 K.E. MixedModel
1
I.E. Mixed Node 10000 Dispma Mixed
GROLIP
+
+
Mixed
GROUP
+
+
Mixed

This option will display a single row for all the curves that were created using the same entity type, ID and component.

In the example opposite the 1st row represents all of the curves that contain a model Kinetic Energy while the 3rd row represents all the curves that contain a displacement magnitude for Node 10000.

This option can be used to quickly assign all of the curves for the same entity and component to the same graph when comparing results from multiple models.

## Include

By default the curve table contains both curves and curve groups. This option can be used to display either just the curves

## Include

$\Gamma$ Curves and Group
$\square$ Curves Only
$\square$ Groups Only only or just the curve groups.

Show Models By
$\Gamma$ Model number
$\square$ Directory
THF File
User Defined

This option can be used to display either.

| Model | 1 | K.E. |
| :--- | :--- | :--- | :--- |
| Model | 1 | I.E. |


|  | 2 | K.E. - Whole Model <br> I.E. - Whole Model | E:testiCRUSHiBASE | BASE | Model <br> Model | 1 1 | K.E. I.E. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | K.E. - Whole Model | E: destiCRUSHIEASE | base | Model | 1 | K.E. |
| file | 2 | I.E. - Whole Model | E: ${ }^{\text {desticrus }}$ HibASE | base | Model | 1 | I.E. |
|  | 1 | K.E. - Whole Model | E: ${ }^{\text {destiCRUSHIBASE }}$ | M1 | Model | 1 | K.E. |
| A user defined model description | 2 | I.E. - Whole Model | E: ${ }^{\text {destiCRUSHIBASE }}$ | M1 | Model | 1 | I.E. |

## Filter Options



Clear All Fitter Options

The filter options can be used to filter the list of curves displayed in the curve table.

Multiple filters can be active at the same time

## Filter By Model

## iter by Model



## Model 2

## None

## Madel 3

## Model 5

This option can be used to filter the list of curves by model number. If curves have been read in from a file then an "Other" option will be shown.

In the example opposite only curves that are either from model 1 or model 2 will be displayed.

## Filter By Label

## Label

This option can be used to filter the list of curves by label. Up to 5 different strings can be entered and the list of curves displayed will be filtered using those strings. If multiple strings are entered then the strings can either be combined using either "AND" or "OR".

A separate option can be used to ignore the case so that "model" will match both "Model" and "model"

In the example opposite only curves that contain either the word "Model" OR the word "Node" in their labels will be displayed.

## Filter By Type

## Filter by Type

## All <br> Node

## None

This option can be used to filter the list of curves by entity type. The list of entity types displayed will automatically update to show the entity types for all the curves that are currently stored in T/HIS.

In the example opposite only curves that contain "Model" data are displayed.

## Filter By Component

## y by Component

## None

$$
\text { Model - I.E. } \quad \sqrt{7} \text { Node - Disp mag }
$$

This option can be used to filter the list of curves by component type. The list of components displayed will automatically update to show the components for all the curves that are currently stored in T/HIS.

In the example opposite only curves that are either Model Kinetic Energy or Nodal Displacement Magnitudes are displayed.

## Include

## Include

$\Gamma$ Curves and Group
$\square$ Curves Only
$\square$ Groups Only By default the curve table contains both curves and curve
groups. This option can be used to display either just the curves only or just the curve groups.

## Curve Properties

The properties of each curve and any calculated injury values can also be displayed in the Curve Table. These are displayed by selecting the Curve Properties tab above the graph tickboxes. The Curve Table, including the values in all the displayed columns (except the Style column), can be written out to either a .csv or .xlsx file.


The Curve Properties and Injury Values columns that are displayed can be customized in the View... popup, both individually by clicking their name in the popup and as a group using the Show in table tickboxes. The choice of displayed columns can be saved to preferences.


## Annotating Curves

Curves can be annotated with most of the properties and injury values by rightclicking the values in the table and selecting Annotate. Options for customising these annotations can be found in the Annotation options popup. The options include the format of the displayed value, i.e. whether it should appear as a single value (usually either an $X$ or $Y$ value depending on the property), or as a point ( $X, Y$ ). The choice to highlight the value on the curve with a cross is also given, as well as the ability to add either an automatic or user-defined label to the annotation.

| Save as <br> Format | $\square$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CSV $r$ Apply |  |  |  |  |  |
| Graph buttons Curve properties |  |  |  |  |  |  |
| Min $Y$ | Max $Y$ | Min X | Max X | $\mathrm{X} @ \operatorname{Min} \mathrm{Y}$ | X@Max Y | Average |
| 0.101 | 39.957 | 1.52735e-05 | Annotate 9 |  | $9 \quad 0.00131352 \quad 6.276149$ |  |
| $\begin{gathered} 1000000 \\ 252510 \\ 0 \\ 0 \\ 0 \end{gathered}$ | 1000000 $1.52735 \mathrm{e}-05$ <br> $9.9898 \mathrm{e}+07$ $1.52735 \mathrm{e}-05$ <br> 0.99278 $1.52735 \mathrm{e}-05$ <br> 0.5941 $1.52735 \mathrm{e}-05$ <br> $9.9898 \mathrm{e}+07$ $1.52735 \mathrm{e}-05$ |  | Annotation options.. <br> Create Group... <br> Add to Group... <br> Delete... |  | Display value |  |
|  |  |  | $\square$ Display | gle value |
|  |  |  | $\square$ Display po | value horiz |
|  |  |  | $\lrcorner$ Display po | value vert |
|  |  |  | Functions... <br> Colour.. <br> Line Wiadth... <br> Line Style... <br> Symbol... <br> Dismiss |  | $\checkmark$ Highlight value $\triangle$ Add Label |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  | $\square$ Automat |  |  |  |
|  |  |  | $\square$ User de |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  | Format |

### 8.4.5. Summary

## Summary

Displays a window from which a group of curves may be chosen. The maximum and minimum values of the selected curves are then displayed.

### 8.4.6. List

## List

Displays a LIST CURVES window, from which a number of curves may be selected. The data point values for the selected curves are then listed in a listing box.

### 8.4.7. Scan

## Scan

Displays a window from which a group of curves may be chosen. The maximum and minimum values of the selected curves are then displayed.

### 8.4.8. CURVE RANGE SELECTION

## CURVE RANGE SELECTION

The range buttons in the Curve Control menu can be used to when you are working with more than 1000 curves to move between groups of 1000 curves. Pressing the green + button will display the next group of 1000 curves in the menu, whilst pressing the red - button will display the previous group of 1000 curves.

| << Undock | Curve Manager |  |  |  | ? |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Blank... N | Condense | Summa |  | List |  |
| Delete... A- | Table |  |  | Scan |  |
| Labels... A | Curve Range | e | + | Select |  |
| Sort by | Curve ID ${ }_{\text {\% }}$ | Curve ID |  | Curve ID |  |

Alternatively pressing the Select button will bring up the following new window.
Select the appropriate group of 1000 curves and press Apply to display those 1000 curves in the Curve Manager.

| -7 Curve Selector |
| :---: |
| APPLY |
| CURVE RANGE |
| CANCEL |
| $\# 1: \# 1000$ |
| $\# 1001: \# 2000$ |
| $\# 2001: \# 3000$ |
|  |

### 8.4.9. CURVE TAGS

## CURVE TAGS

Curves can be given tags to act as internal identifiers within T/HIS which can be used to reference curves in order to perform operations on them.

In order to display the curve tags, toggle on the Show Labels arrow and select Show Tags. The tag names can be defined in the input boxes.

When a curve file is written, T/HIS will save the tags of all the tagged curves in the file.

| << Undock | Curve Manager |  |  |  | ? |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Blank... pr | Condense | Summary |  | List |  |
| Delete... pr | Table |  |  | Scan |  |
| Labels... | Display Labels Display Tags | - | + | Select |  |
| Sort by : |  | こurve |  | Curve ID |  |
| ID | Label |  |  |  |  |
| $1-\triangle$ Disp $x$ - Node 1343 |  |  |  |  |  |

When performing operations in the dialogue box, curves can be referenced by their tags. The tag must be placed in double quotes.

Operate > dif "Vel_x_n_123" \#2050
(Written [Analysis Velocity (Dif)] to curve \#2050)
(DIF \#1002 => \#2050)

### 8.5. Model Manager

### 8.5.1. Select

## Select

This allows the user to turn models on/off. Deselecting a model will result in removal of its entities as options when reading data. Models can be displayed according to their titles or alternatively by the directories they were read in from.

| Model Manager \|? $\times$ |  |  |  |
| :---: | :---: | :---: | :---: |
| Select | Re-Read | Delete | Convert Binout |
| Show: | Model Titles $\quad$ T |  |  |
| $\triangle \boldsymbol{\triangle} \times$ All Models |  |  |  |
| $\checkmark 1$ | ARUP GENERIC SLED MODEL |  |  |
| $\sqrt{\checkmark} 2$ | CRUSH TUBE |  |  |
| $\sqrt{\checkmark} 3$ | FT-ARUP DUMMIES + OASYS VEHICLE PR |  |  |

Clicking on the button displaying a model title will produce a menu similar to that illustrated below. The number of each type of item in the model and the sources T/HIS found for that item type's data will be shown. The user can select which file type is preferred for the data for each type of item (see Settings).

## Prefix

This menu can also be used to define a user defined model prefix. This prefix can be added automatically to the start of curve labels to help identify which model they belong to.

| Model Manager |  |  |  | $? \times$ |
| :---: | :---: | :---: | :---: | :---: |
| Title | LG09 : LARGE TEST 9: BELTED SLED |  |  |  |
| Directory | E-Itestisled |  |  |  |
| Prefix | M1 |  |  |  |
| THF/d3thdt | new_lg09.thf |  |  |  |
| XTF/xtfile | new_Ig09.xtf |  |  |  |
| LSDA/binout | binout |  |  |  |
| ASCII | Present |  |  |  |
| Done | THF | XTF | LSDA | ASCII |
| Global | 1 | - | 1 | 1 |
| Parts | 0 | - | 110 | 110 |
| Nodes | 19 | - | 19 | 19 |
| Solids | 0 | - | 0 | - |
| Beams | 1 | - | 0 | - |
| Shells | 0 | - | 0 | - |
| Tk Shells | 0 | - | 0 | - |
| Stonewalls | - | 0 | 0 | 0 |
| Springs | - | 100 | 100 | 100 |
| Seatbelts | - | 107 | 107 | 107 |
| Retractors | - | 1 | 1 | 1 |
| Sliprings | - | 2 | 2 | 2 |
| Contacts | - | 11 | 10 | 10 |
| Reactions | - | 0 | 0 | 0 |
| Airbags | - | 0 | 0 | 0 |

### 8.5.2. Re-Read

## Re-Read

The re-read option can be used to rescan and update the model. This will find any new data written to disk since the file was last read.

| Model Manager \|? $\times$ |  |  |  |
| :---: | :---: | :---: | :---: |
| Select | Re-Read | Delete | Convert Binout |
| Show | Model Titles | $\checkmark$ |  |
|  |  | Appl | Cancel |
| \ 1 ARUP GENERIC SLED MODEL |  |  |  |
| - 2 | CRUSH TUBE |  |  |
| $\square 3$ | FT-ARUP DUMMIES + OASYS VEHICLE PR |  |  |

### 8.5.3. Delete

## Delete

This option allows the user to select and delete models from T/HIS. Any curves that have been read in from a model that is deleted are NOT deleted with the model. Any number of models to be deleted from T/HIS.


### 8.5.4. Convert Binout

## Convert Binout

This option can be used to convert LSDA binout files into the older ASCII files. The menu allows a number of models to be selected.

The Select Files button allows the user to specify which ASCII files are to be created.
All of the ASCII files are written into the directory containing the LSDA file.
Convert LSDA (binout) Files to ASCII $\mid$ ? $\mathbf{x}$

| Select | Re-Read | Delete | Convert Binout |
| :---: | :---: | :---: | :---: |
| Show: | Model Titles |  | Select Files |
| , |  | Appl | Cancel |
| $\checkmark$ | ARUP GENERIC SLED MODEL |  |  |
| $\square 2$ | CRUSH TUBE |  |  |
| 13 | FT-ARUP DUMMIES + OASYS VEHICLE PR |  |  |

### 8.6. EDIT Options

## EDIT Options

This menu allows you to examine and make modifications to the curve data points. You are always working on a "scratch" copy of the curve. The permanent curve is only updated when you Save it explicitly.

Moving around the curve data is done through the use of scroll bars on the data panel.


## Save

Saves the edited curve as either a new curve or overwrites the original.

## Restart

Resets the curve being edited to the values at the start of the edit session.

## Quit

Quits the Curve Editor without making any changes to the curve.
Labels...

Allows the title, axis and line label to be changed (see Curve Labels for more details).
Replace
Allows curve values to be changed by overtyping the $x$ and $y$ values.

## Insert Before

Inserts a new point in the curve before the selected point.

## Insert After

Inserts a new point in the curve after the selected point.

## Delete

Deletes the selected point.

The Command text-box allows control by command line (see Command line mode for more details).

### 8.6.1. Interactive Curve Editing

## Interactive Curve Editing

After a curve has been selected it is displayed using a thicker line to highlight it in any graphs that it is visible in.


As well as being highlighted the curve points can be edited interactively and the Quick Pick menu in the main Tool Bar (see Tool Bar for more details) is replaced with the EDIT menu.

Modify (Drag $X, Y$ )
Modify (Drag X,Y) Insert (Between)
Delete (Point). Locate
Restart
Save (Overwrite)
Save (Highest used + 1)
Quit

Modify (Drag X,Y)

- Drag X,Y

Drag $X$
Drag Y

Drag Modify the point nearest to the screen pick
$\mathbf{X}, \mathbf{Y}$ by dragging it's position in both the $X$ and $Y$ axis directions.


Drag Drag a point in the $X$ axis direction only.
X
Drag Drag a point in the $Y$ axis direction only.
Y
Insert

| Insert (Between) $\ldots$ | Between |
| :--- | :--- |
|  | At Cursor |
|  | Split segment 2 |
|  | At Start |
|  | At End |

Between Finds the nearest segment to the point selected on the screen and then projects the point onto the segment.


At Cursor Finds the nearest segment to the point selected on the screen and then inserts the a point at the screen location between the 2 ends of the segment.


Split Finds the nearest segment to the point Segment selected on the screen and then splits the segment in 2 or more parts.


At Start Inserts a new point at the screen location before the first point in the curve.

At End Inserts a new point at the screen location after the last point in the curve.

## Delete Delete (Point) ...

| Point |
| :--- |
| To End |
| From Start |

Point Finds the nearest point to the screen pick and deletes it.
To End Finds the nearest point to the screen pick and deletes all points in the curve from that point onwards.

From Finds the nearest point to the screen pick and deletes all points in the Start curve up to that point.

## Locate

Finds the nearest point to the screen pick and updates the list of points in the main edit panel so that the points either side of the picked point are displayed.

## Restart

Resets the curve being edited to the values at the start of the edit session.

## Save (Overwrite)

Overwrite the original curve with the edited one.

## Save (Highest used + 1)

Save the edited curve as a new curve without overwriting the original curve.

## Quit

Quits the Curve Editor without making any changes to the curve.

### 8.6.2. Command Line Mode

## Command line mode

In command line mode editing of curves is done in a similar fashion using the following commands.

| Moving around <br> the curve: | F | Forward | Move forward 16 lines |
| :--- | :--- | :--- | :--- |
|  | B | Back | Move back 16 lines |

Q Quit Quit the editor

In command line mode the EDIT menu is reached by typing /ED

### 8.6.3. Curve Labels

## Curve Labels

Each curve has four labels associated with it:

Title
The title string at the top of the plot
X label
The label for the $X$ axis of the plot
$Y$ label ${ }^{\text {The }}$ label for the $Y$ axis of the plot
The label applied to the line itself


The first three are only used on a plot if this curve is the first (or only) curve to be plotted, and the relevant labels are in "automatic" mode (see TITLE and AXIS ).

You can change any of these by simply overtyping whatever is currently there. When you are happy with the result use the APPLY button to dismiss this box, saving the new values. The labels here are scratch values, current only in this editor, the permanent curve labels are only overwritten with them if you SAVE this edited curve.

RESET will restore the scratch labels to the original values of the permanent curve being edited.

The title, axis and line labels can also be modified using the dialogue box.

### 8.7. LINE STYLES

## LINE STYLES

The Line Style menu is shown in the figure (right). This menu can be used to change the colour, width, style and symbol for any of the curves that are currently being used.

When a curve file is written, T/HIS will save the line style for each curve in the file.

The lower half of this panel contains a list of all the curves that are currently being used. By default the curve that was clicked on in the Curve Manager will be highlighted and the Colour and Symbol buttons in the top section of the menu will show the setting for that curve.

The Save All button can be used to save the current set of line styles to a file while the Reload All button can be used to reload a set from a previously saved file. The Reset All. button will reset all the curve styles to the original T/HIS settings.

If you wish to modify the colour/style of more than one curve at a time additional
 curves may be selected by pressing the

### 8.7.1. APPLY

## APPLY

This button will APPLY the current line colour, symbol, width and style selection to all the curves that have been selected.

### 8.7.2. COLOUR

## COLOUR

Pressing the right mouse button while over the colour button will invoke a colour popup menu.

T/HIS has a built in palette of 30 predefined colours and 6 user defined colours. Colours are defined using 6 digit Hexadecimal values using the format RRGGBB.

RR Red Component (0-255)
GG Green Component (0-255)
BB Blue Component (0-255)


| Colour ID | Name | Alternative Name | Value |
| :---: | :---: | :---: | :---: |
| 1 | COL_1 | WHITE | FFFFFF |
| 2 | COL_2 | RED | FF0000 |
| 3 | COL_3 | GREEN | 00FF00 |
| 4 | COL_4 | BLUE | 0000 FF |
| 5 | COL_5 | CYAN | 00FFFF |
| 6 | COL_6 | MAGENTA | FF00FF |
| 7 | COL_7 | YELLOW | FFFF00 |
| 8 | COL_8 | ORANGE | FF9C00 |
| 9 | COL_9 | TURQUOISE | 21 FF94 |
| 10 | COL_10 | INDIGO | 7B00FF |
| 11 | COL_11 | LIME | BDFF39 |
| 12 | COL_12 | SKY | 39BDFF |
| 13 | COL_13 | PINK | FF7B7B |
| 14 | COL_14 | BLACK | 000000 |
| 15 | COL_15 | PALE_YELLOW | FFFF9C |
| 16 | COL_16 | GOLD | FFCE00 |
| 17 | COL_17 | OLIVE | 7B7B00 |


| 18 | COL_18 | DARK_MAGENTA | 9C3163 |
| :---: | :---: | :---: | :---: |
| 19 | COL_19 | MEDIUM_GREEN | 9CCE00 |
| 20 | COL_20 | MEDIUM_BLUE | 7B7BFF |
| 21 | COL_21 | HOT_PINK | FF9CCE |
| 22 | COL_22 | LIGHT_PINK | FFCE9C |
| 23 | COL_23 | SEA_GREEN | $317 B 63$ |
| 24 | COL_24 | MAROON | $7 B 0000$ |
| 25 | COL_25 | DARK_GREEN | $007 B 00$ |
| 26 | COL_26 | PURPLE | $7 B 007 B$ |
| 27 | COL_27 | NAVY | $00007 B$ |
| 28 | COL_28 | DARK_GREY | 393939 |
| 29 | COL_29 | MEDIUM_GREY | $7 B 7 B 7 B$ |
| 30 | COL_30 | LIGHT_GREY | BDBDBD |
| 31 | COL_31 | USER_1 | - |
| 32 | COL_32 | USER_2 | - |
| 33 | COL_33 | USER_3 | - |
| 34 | COL_34 | USER_4 | - |
| 35 | COL_35 | USER_5 | - |
| 36 | COL_36 | USER_6 | - |

As well as the 36 colour options Foreground and Background can be selected to change the colour to the Foreground and Background colours defined in the Display menu.

If No Change is selected then the Apply button will have no effect on the colour of the currently selected curves.

### 8.7.3. SYMBOL

## SYMBOL

Pressing the right mouse button while over the Symbol button will invoke a symbol popup menu that allow any of the 9 T/HIS symbols to be selected (the 9 th is a blank symbol that can be selected so that a curve can be plotted without a symbol). As well as the 9 symbols the menu also contains a No Change option.

The Symbols Frequency controls how often a symbol is drawn on a curve. By default, symbols are not drawn; they can be switched on using the Display menu.


### 8.7.4. WIDTH

## WIDTH

Pressing the right mouse button while over the width button will invoke a popup menu that allows 10 different line widths to be selected or No Change.


### 8.7.5. STYLE

## STYLE

Pressing the right mouse button while over the style button will invoke a popup menu that allows 8 different line styles to be selected (the $8^{\text {th }}$ is actually a blank line that can be selected so that a curve can be plotted without a line).

As well as the 8 line styles the menu also contains a No Change option.


### 8.7.6. CURVE PALETTE

## CURVE PALETTE

By default T/HIS uses 6 colours (White, Red, Green, Blue, Cyan and Magenta) for any curves that have not had a colour explicitly defined for them. Curves $1,7,13 \ldots$ will be White, $2,8,14$... will be Red.

This option can be used to change the default number of colours T/HIS uses.

| Default | Default (6) |
| :---: | :---: |
|  | Extended (13) |
|  | No Grey (27) |
|  | Full (30+user) |


| Default | Use the default 6 colours |
| :--- | :--- |
| Extended | Use the first 13 colours |
| No Grey | Use all 30 predefined colours except the 3 grey ones |
| Full | Use all 30 predefined colours plus any user defined ones. |

The default value for the curve palette can also be specified in the "preferences" file (see Appendix H for more details).

### 8.7.7. MODIFYING LABELS

## MODIFYING LABELS



Multiple curve labels may be edited using the Search and Replace option to enter the string to search for and the string to replace it with ^ can be used to insert text at the beginning of a label while $\$$ can be used to append to the end of a label. The table below shows the effect of 4 search and replace examples.

|  | Example 1 | Example 2 | Example <br> 3 |  |
| :--- | :--- | :--- | :--- | :--- |
| Original Label | Displacement N1034 | Time | iso18571 <br> -a1.1- <br> cae1 | iso18571 <br> -a1.1- <br> cae1 |
| Search String | N1 | $\$$ | * | * |
| Replace String | Node 1 | (s) | ISO_A1.1 |  |
| Modified Label | Displacement Node <br> 1034 | Time(s) | ISO_A1.1 |  |

The GO button will initiate the search and replace on all the curves that are currently selected (highlighted in the bottom half of the menu), while the UNDO button can be used to reset the labels to what they were before the search and replace.

Pressing the right mouse button while over the Line Label button will invoke a popup menu that allows the label that is being modified to be swapped between the Line Label , X-Axis Label and the Y-Axis Label .

Line labels can also be modified by using the dialogue box.

| Line Label | Line Label |
| :--- | :--- |
|  | X-Axis Label |
|  | Y-Axis Label |
|  | Title |

### 8.7.8. SELECTING CURVES

## SELECTING CURVES

| Select All | Deselect All | Show Curves |
| :---: | :--- | :--- |
|  |  | Show Curves |
|  | Show Groups |  |
|  | Show Models |  |
|  |  |  |

By default the Style menu will display a list of all the current defined curves so that the style for individual curves can be modified

| Select All |  | Deselect All | Show Curves | $T$ |
| :---: | :---: | :---: | :---: | :---: |
| \#1 <br> \#2 <br> \#3 <br> \#4 <br> \#5 | $\bigcirc$ | (M2) : Disp m | - Node 100000 |  |
|  | $-$ | (M3) : Disp m | Node 100000 |  |
|  | \# | (M4) : Disp m | Node 100000 |  |
|  | - | (M5) : Disp m | - Node 100000 |  |
|  | $-$ | (M6) : Disp m | - Node 100000 |  |

Instead of displaying individual curves the style menu can be changed to display a list of any currently defined curve groups.

If curve groups are selected then the style will be applied to all of the curves in the curve group.


The style menu can also display a list of all the models currently loaded in T/HIS.
If models are selected then the style will be applied to any curve that was created using data from the model.

| Select All | Deselect All | Show Models | 5 |
| :---: | :---: | :---: | :---: |
| \#2 : BASE $T=1.50$ |  |  |  |
| \#3 : RUN 1 T = 1.30 |  |  |  |
| \#4 : RUN 2 T = 1.40 |  |  |  |
| \#5: RUN 3 T = 1.60 |  |  |  |
| \#6: RUN 4 T = 1.70 |  |  |  |

### 8.7.9. LINE STYLE EDITING IN THE DIALOGUE BOX <br> LINE STYLE EDITING IN THE DIALOGUE BOX

The dialogue box can be used to edit curve styles.

TiHIS > icur
Curve $>$ icur

To access this feature, enter the command /style at the Command Prompt.

Enter m at the STYıe > command prompt for a list of all available dialogue box commands.

The following commands are available:
SET
READ
WRITE
DEFAULT
FIX
GM


## SET

This option allows the user to set the style properties for individual curves.

Enter the curve number (e.g \#1 for curve 1) at the select Curve? command prompt.

T/HIS will prompt the user to input the desired style properties in the order:


Colour; Enter the colour for the line
Line Width; Enter the desired line width for the line
Line Style; Enter the desired line style (e.g. dashed) for the line
Symbol Type; Enter the desired Symbol Type
Symbol Frequency; Enter the desired frequency of the symbols in the format

## READ

This option allows the user to read a style file containing style information and apply that style to a particular curve.

Enter the name of the style file at the Style File? command prompt.

## WRITE

This option allows the user to write a style file containing style information.

## DEFAULT

This option allows the user to reset all the curve styles to the default settings.

## FIX

This is an ON / OFF switch which resets the curve styles when they are plotted on the screen so that the curves cycle through the default T/HIS colours and styles as they are plotted. This will result in the first curve being plotted always being white, the second red, the third green, etc regardless of their curve numbers. The default is OFF .

GM

### 8.7.10. LABEL AND TITLE EDITING IN THE DIALOGUE BOX

## LABEL AND TITLE EDITING IN THE DIALOGUE BOX

The dialogue box can be used to edit curve labels, $x$-axis and $y$-axis labels and curve titles.

To access this feature, enter the command /cur at the Command Prompt.


TA

## LA

This option allows the user to edit the label for individual curves.

Enter the curve number at the select
 curve? prompt.

Enter the desired new label at the Label prompt, the current Label will be displayed in brackets.

## TI

This option allows the user to edit the title for individual curves.


Enter the curve number at the select

Enter the desired new title at the Title prompt, the current title will be displayed in brackets.

## XL

 curve? prompt.

Enter the desired new title at the $X$ - Axis prompt, the current $x$-axis label will be displayed in brackets.

## YL

 curve? prompt.

Enter the desired new title at the $Y$ - Axis prompt, the current $y$-axis label will be displayed in brackets.

## TA

 curve? prompt.

Enter the desired new Tag at the Tag prompt, the current tag will be displayed in brackets.

### 8.8. Command/Session Files

## Command / Session Files

Command and session files are used to drive or record a T/HIS session. Both session (save) and command (playback) files have been set up to act like tape recorders; and the concept of "recording" and "playing back" files will be used below.

These files ("button click" command files) are not easy to edit by hand and they are not always backwards compatible between versions of T/HIS. For these reasons most users prefer the newer FAST-TCF format, which can also be recorded and played back from within T/HIS.

| Command/Session Files |  |  | ? $X$ |
| :--- | :---: | :--- | :--- |
| Playback | Record |  |  |
| Playback: | Pause | Resume |  |
| Record: | Pause | Resume |  |

In screen menu mode a command has a meaning beyond the simple command word. For example, HELP appears in many different places, with a distinct meaning (or relevance) in each place. Therefore, context information is stored when saving screen menu session files.

In practice the following information is saved:

- the command itself - whether typed of inferred from a button
- the button identification (if any)
- the parent window identification
- the menu item (if relevant)
- the action type (screen pick, button press, etc)
- any x/y coordinates that may be relevant.

A choice of either writing ("recording") session files or executing ("playing back") command files is given. By default commands are not saved. If they are to be saved the session file record switch must be turned on.

### 8.8.1. Writing ("Recording") Session Files

## Writing ("Recording") Session Files

To write a session file the Record tab must be pressed, displaying the RECORD COMMAND FILES menu shown below.


Pressing the RECORD > button will start the session file. Thereafter, all commands (except those in the session/playback windows) are saved in an internal scratch file. In order to save these commands to disk they must be written explicitly using the SAVE TO DISK button. They can then be read back in and replayed

A variety of features are available to help move around the file. These are shown in the FILE POSITION AND CONTROL area of the panel. The file can be indexed at particular
user defined points using the INDEX MARKS menu is accessed by pressing the INDEX... button. These may be used as targets of a search and also to control recording.

The scratch file is random access, and can be moved back and forth and reviewed at will. To help with this it is possible to switch between RECORD and REVIEW modes in the session file control box:

RECORD records all your commands when running
REVIEW plays back your recorded commands

A command file can be stepped through or run backwards or forwards. It may also be searched for a particular command. As with a real tape recorder, if the pointer is moved backwards and recording continued the commands that were previously stored will be overwritten from that point.

The session file recording and command file playback operations are totally separate: they can be thought of as two separate tape recorders. As a consequence it is possible to record commands that are being played back: in effect it is possible to edit and combine files.

### 8.8.2. Executing ("Playing Back") Command Files

## Executing ("Playing Back") Command Files

Similar to recording Session Files, the PLAYBACK COMMAND FILES menu, shown below, must be invoked from the COMMAND/SESSION FILES window.

This is done by pressing the Playback tab. An existing file must then be read. This is analogous to loading a tape into the tape recorder: it is then converted into an internal scratch format (random access, as above) and can be played back or previewed at will.

Once a file is read in either PLAYBACK or PREVIEW mode may be selected:
PLAYBACK actually executes the commands,
PREVIEW simply lists them without executing them.
The file may be stepped through backwards or forwards at will, and searches made for commands. Playback commences at the current line when PLAY is pressed, so it is possible to skip unwanted commands or repeat a sequence.

As with RECORD above, index marks can be inserted, which may be used as targets of a search and also to stop playback.


### 8.8.3. INDEX MARKS

## INDEX MARKS

"Index marks" are optional flags that you can set at any line in a file. They are not interpreted as commands but rather treated as markers which are used as targets of SEARCH operation. Index mark functions are:

| SET | Set an index mark on this line; |  |
| :---: | :---: | :---: |
| CLEAR | Clear an index mark set on this line |  |
| STOP | Stop in PLAY/REVIEW mode when index found |  |
| IGNORE | Ignore index marks during PLAY/REVIEW |  |
| FIND INDEX | Finds the next index mark: "<<" searching backwards, ">>" searching forwards |  |
| CLEAR ALL | Clear all index marks in the file |  |
| Index marks |  |  |
| Index at this line: | SET | CLEAR |
| Index mark action: | STOP | IGNORE |
| << FIND NEXT | FIND NEXT >> |  |
| CLEAR ALL | ISMISS | HELP |

### 8.8.4. SEARCH

## SEARCH

The SEARCH buttons can be used to find a specific command when in REVIEW mode. You can search through the command file for a match to any permutation of the following:


### 8.8.5. Command Line Mode Session/Command File Control

## Command Line Mode Session / Command File Control

The available features in command line mode for command and session file control are very basic. A session file can recorded at any point by typing SF (in the GLOBAL MENU ) followed by the desired filename. This is equivalent to the RECORD button in screen menu mode. The session file can be closed by typing cs and is automatically written to disk. This is equivalent to pressing the STOP and SAVE TO DISK buttons in screen menu mode.

To execute an existing command file in T/HIS simply type cF , followed by the filename.
No previewing/reviewing or editing of command/session files is possible in command line mode.

### 8.8.6. Command Files From Earlier Versions of T/HIS Command Files From Earlier Versions Of T/HIS

Command files recorded in Version 9.0 or earlier will not work in T/HIS 20.1 .

### 8.9. IMAGE Options

## IMAGE Options

| Images |  |  |
| :---: | :---: | :---: |
| BMP,JPEG ... | Postscript/PDF | Background |

### 8.9.1. BMP, JPEG...

## BMP,JPEG

This menu can be used to save an image containing one or more graphs in a number of different formats.


All Pages Each page will be saved as a single image to multiple files. The filenames used will be based on the filename selected by the user. This option will only be available if T/HIS contains multiple graphs on more than one page (see Page Layouts).
Current Page A single image containing currently displayed page will be generated.
Only Page ( n ) A single image containing the selected page will be generated. This option will only be available if T/HIS contains multiple graphs on more than one page (see Page Layouts).
All Graphs A single image will be generated containing all of the graphs. This option will only be available if T/HIS only contains a single page (see Page Layouts).

All Active A single image will be generated containing all of the currently active Graphs graphs. This option will only be available if T/HIS only contains a single page (see Pae Layouts).
Only Graph ( $n$ )

A single image containing the selected graph will be generated.

| White | Captures the image with a white background and black foreground. |
| :--- | :--- |
| Background | Once the image is captured the colours are reset to their original |
|  | values. |

## File Format

## 8 -bit file formats

| BMP <br> Uncompre | Uncompressed 8 bit Microsoft Windows bitmap. The approximate | 8 bit BMP (Uncompressed) ${ }_{\square}$ |
| :---: | :---: | :---: |
|  | size of the file (in bytes) is file size= image width * image height | 8 -bit file formats <br> BMP (Uncompressed) |
| BMP |  | BMP (Compressed) |
| Compressed |  | PNG |
| PNG | 8 bit Portable Network Graphics | GIF |
| GIF | Graphics Interchange Format | 24-bit file formats |
| 24-bit file formats |  | BMP |
| BMP |  | PNG |
|  | Uncompressed 24 bit Microsoft Windows bitmap. The approximate | JPG |
|  | size of the file (in bytes) is file size $=3$ | PPM |
|  | * image width *image height |  |
| PNG | 24 bit Portable Network Graphics |  |
| JPG | JPEG (Joint Photographic Experts |  |
|  | Group) file |  |

Uncompressed $\mathbf{P}$ ortable $\mathbf{P}$ ix $\mathbf{M}$ ap.
PPM
The approximate size of the file (in bytes) is file size $=3$ * image width *image height

## Resolution

All images can be output at either the screen resolution or at a resolution of either 2 or 4 times the screen resolution.
$4 \times$ Screen

### 8.9.2. Postscript

## Postscript

This menu can be used to save an image containing one or more graphs to either a PDF or Postscript file.

All PDF and Postscript files are generated using raster images so that the contents of the screen is exactly reproduced.


All Pages All T/HIS pages containing 1 or more graphs will be saved to a single file. This option will only be available if T/HIS contains multiple graphs on more than one page (see Page Layouts).

Current The current T/HIS page will be saved. This option will only be available if Page $\quad$ T/HIS contains multiple graphs on more than one page (see Page Layouts).

Only Page A single image containing the selected page will be generated. This option will only be available if T/HIS contains multiple graphs on more than one page (see Page Layouts).

| All Graphs | A single image will be generated containing all of the graphs. This option will only be available if T/HIS only contains a single page (see Page Layouts). |
| :---: | :---: |


| All Active | A single image will be generated containing all of the currently |
| :--- | :--- |
| Graphs | active graphs. This option will only be available if T/HIS only contains a <br> single page (see Page Layouts). |

Only Graph (n) A single image containing the selected graph will be generated.

White
Background Captures the image with a white background and black foreground. Once the image is captured the colours are reset to their original values.

## File Format

All images can be output in either Postscript or PDF file format.

```
Postscript
PDF
```


## Title

By default PDF and Postscript files are not labeled and have no figure number, but you may

## Test output 1

## 1.1

 add either or both of these. They are always put at the bottom of each page, along the short edge, regardless of the orientation used for plots.
## Resolution

All images can be output at either the screen resolution or at a resolution of either 2 or 4 times the screen resolution.

## Orientation

All images can be output in either landscape or portrait format.

## Aspect Ratio

By default all images are output using a fixed aspect ratio. This option can be used to stretch each image to fit the available space on the page. Different scaling factors will be applied to the horizontal and vertical directions and the image will be distorted.

## Paper Size

The paper size can be set to be either A4 (210 x 296mm), A3 (296 x 420 mm ) or US (letter $-216 \times 279 \mathrm{~mm}$ ). The default size is A4.

## Layout

Multiple plots on a page are also available. In landscape format there is a choice of $1,2 \times 2,3 \times 3$ and $4 \times 4$ plots to a page. In portrait format there is a choice of $1,1 \times 2,2 \times 3$ and $2 \times 4$ plots on a page. By default there is a single plot on a page.

- A4
$\square \mathrm{A} 3$
$\square$ US


When multiple plots are requested the order in which they are performed can be defined.

## Margins

The Margins can be used to change the top, bottom, left and right margins for each page.


### 8.9.3. Background

## Background

This option can be used to add a background image to each graph (see section Background for more details).


### 8.10. OPERATE Options

## OPERATE

The OPERATE menu shown in the figure (below). If the mouse is left hovering over an option a short description of the function will appear.

For these functions, the user selects a range of curves to be operated on. A range may be one or more curves, making it possible to operate on multiple curves, for example add 20 curves to 20 curves.

| ABS | ADD (y) | ADD (x) | AVE | CAT | CLIP |
| :---: | :---: | :---: | :---: | :---: | :---: |
| COM | DIF | DIV (y) | DIV (x) | ENV | ERR |
| INT | LSQ | MAP | MAX | MIN | MON |
| MUL (y) | MUL (x) | NOR (y) | NOR (x) | ORDER | REC |
| RES | REV | R-AVE | SMO | SQR | STRESS |
| SUB (y) | SUB (x) | SUM | TRA | VEC | VEC(2D) |
| WINDOW | ZERO | dB | dBA | Octave |  |

The options with the OPERATE menu are split into 3 groups. The first group require 2 sets of curves as input. The second group require a single set of curves as input. The third group also require a single set of curves as input but the output from these functions is a single curve. (See Curve Operations for more information on curve groups).

| ABS | Produces the absolute y-values of a curve. |
| :--- | :--- |
| ADD (y) | Add the y axis values together for two curves or add a constant value <br> to all the $y$-values. If two curves are being added together they must <br> have identical x-axis values. If not, the resultant curve is generated by <br> considering every x-coordinate on both curves and by interpolating <br> the other curve as needed. Any duplicate points as well as points <br> outside the range where the input curves overlap are culled as <br> needed. |
| ADD (x) | Add the $x$ axis values together for two curves or add a constant value <br> to all the $x$-values. If two curves are being added together they must <br> have identical y-axis values. If not, the nth $x$-value from the second <br> curve is simply added to the corresponding $x$-value on the first curve <br> and the $y$-value from the first curve gets used by the resultant as is. |
| AVE | Produces a single curve that is the average of the input curves. |


| CAT | Concatenate the second curve to the end of the first. |
| :---: | :---: |
| CLIP | Clip a curve to remove any points that exceed a set of specified minimum and maximum $x \& y$ axis value. The user is prompted for minimum and maximum values after the curves have been selected.. <br> Instead of typing in values for the limits individual $x$ and $y$ axis minimum and maximum values can be selected by picking screen points. In addition to picking individual points an area can be dragged out interactively to set all 4 limits. <br> When picking screen points the default is to allow any point to be selected. <br> Snap to curve points can be used to select the point on the nearest curve instead of the screen coordinates. |
| COM | Two curves are combined to give a new curve. For example if a displacement/time curve is combined with a velocity/time curve a velocity/displacement curve will result. <br> If the 2 curves do not contain points at the same $x$ values then the curve with the larger $x$-axis intervals is automatically mapped on to the $x$-axis values of the other curve. <br> If the curves do not start and finish at the same $x$-axis values then only the points for which the two curve x -axes overlap are mapped onto each other. |
| DIF | A curve is differentiated with respect to the $x$-axis variable. |
| DIV (y) | Divide the $y$ axis values of the first curve by the $y$ axis values of the second curve (or a constant). If two curves are being used they must have identical $x$-axis values. If not, the resultant curve is generated by considering every x -coordinate on both curves and by interpolating the other curve as needed. Any duplicate points as well as points |


|  | outside the range where the input curves overlap are culled as needed. |
| :---: | :---: |
| DIV (x) | Divide the $x$ axis values of the first curve by the $x$ axis values of the second curve (or a constant). If two curves are being used they must have identical $y$-axis values. If not, the nth $x$-value on the first curve is simply divided by the corresponding $x$-value on the second curve and the $y$-value from the first curve gets used by the resultant as is. |
| ENV | Produces a single curve that bounds the maximum and minimum values of the group of input curves. |
| ERR | This option reports the degree of correlation between 2 input curves. The first curve selected is used as a reference curve and the following parameters are then reported: |
| INT | A curve is numerically integrated with respect to the $x$-axis variable using Simpson's rule. |
| LSQ | Fits a straight line through the points using the least squares method. |
| MAP | The second curve is mapped onto the first curve, the resulting curve has identical $x$-axis values to the reference (first) curve with $y$-axis values obtained from the mapped (second) curve. |
| MAX | Produces a single curve that bounds the maximum values of the group of input curves. |
| MIN | Produces a single curve that bounds the minimum values of the group of input curves. |
| MON | Sorts a curve into monotonically increasing $x$-axis values. |
| MUL (y) | Multiply the $y$ axis values together for two curves or multiply all the $y$ values by a constant. If two curves are being multiplied together they must have identical $x$-axis values. If not, the resultant curve is generated by considering every $x$-coordinate on both curves and by interpolating the other curve as needed. Any duplicate points as well |


|  | as points outside the range where the input curves overlap are culled as needed. |
| :---: | :---: |
| MUL (X) | Multiply the $x$ axis values together for two curves or multiply all the $x$ values by a constant. If two curves are being multiplied together they must have identical $y$-axis values. If not, the nth $x$-values on the two curves are simply multiplied together and the $y$-value from the first curve gets used by the resultant as is. |
| NOR (y) | Normalise a curve so that the $y$ axis values lie in the range $[-1,+1]$. <br> If the manual normalising range is checked then a custom value can be chosen to normalise with. The custom value chosen for normalising is calculated by taking the absolute maximum of the user-defined textbox values. <br> In addition to this is the option to Lock to the specified Min and Max axis values which can be used for normalising the curve to the axis value. $y_{v a l}=\frac{y_{v a l}}{\max (\|\operatorname{MinV}\|,\|\operatorname{MaxV}\|)}$ <br> Where, $\begin{aligned} & \operatorname{MinV}=\text { Minimum Value } \\ & \operatorname{Max} V=\text { Maximum Value } \end{aligned}$ |
| NOR (x) | Normalise a curve so that the $x$ axis values lie in the range $[-1,+1]$. <br> If the manual normalising range is checked then a custom value can be chosen to normalise with. The custom value chosen for normalising is calculated by taking the absolute maximum of the user-defined textbox values. |


|  | In addition to this is the option to Lock to the specified Min and Max axis values which can be used for normalising the curve to the axis value. $x_{v a l}=\frac{x_{v a l}}{\max (\|\operatorname{MinV}\|,\|\operatorname{MaxV}\|)}$ <br> Where, $\begin{aligned} & \operatorname{MinV}=\text { Minimum Value } \\ & \operatorname{MaxV}=\text { Maximum Value } \end{aligned}$ |
| :---: | :---: |
| ORDER | Reverse the order of all the points in the curve. |
| REC | Produces the reciprocal of the $y$-values of a curve. |
| RES | Calculate the vector magnitude from a group of input curves. |
| REV | Reverses the x and y axes of a curve. For example if you start with a curve with displacement (y axis) against time (x axis) you end up with a curve of time (y axis) against displacement (x axis). |
| R-AVE | Produces a single curve of the running average on the input curve. <br> 0.0000 <br> Averaging Window <br> If the time window is set to 0 then the $y$ values for the output curve are the average value of all the point up to that point. <br> If the time window is non-zero ( T ) then the y values at each point are calculated by averaging the values between $-T / 2$ and $+T / 2$. |
| SMO | A moving average technique is used to smooth (filter) a curve. The user will be prompted for a smoothing factor. <br> Smoothing Factor $>1$ (integer) 7 <br> The integer refers to the number of points included in the averaging of each point. The value you want will depend on the number of points in the curve and the amount of smoothing required. A certain amount of trial and error is necessary to get the required result. |
| SQR | Take the square root of the $y$-values of a curve. |


| STRESS | Converts a stress / strain curve between True and Engineering Stress <br> /Strain. |
| :--- | :--- |
| SUB (y) | Subtract the y axis value (or constant) of the second curve from the <br> first curve. If two curves are being subtracted they must have identical <br> x-axis values. If not, the resultant curve is generated by considering <br> every x-coordinate on both curves and by interpolating the other <br> curve the other curve as needed. Any duplicate points as well as <br> points outside the range where the input curves overlap are culled as <br> needed. |
| SUB (x) | Subtract the x axis value (or constant) of the second curve from the <br> first curve. If two curves are being subtracted they must have identical <br> y-axis values. If not, the nth x-value from the second curve is simply <br> subtracted from the corresponding $x$-value on the first curve and the <br> y-value from the first curve gets used by the resultant as is. |
| SUM | Calculates the sum of a group of curves. This "sums" up the y-axis <br> values of a group of curves, and maps the result onto the x-axis of the <br> first curve. |
| TRA | Translate a curve with respect to the $x$ and y axes. The user is <br> prompted for the $x$ and y values. |
| XTranslation 0.0000 |  |
| Y Translation 0.0000 |  |


| ZERO | Translate a curve so that the first data point is moved to (0,0). |
| :---: | :---: |
|  | Zero $X$ and $Y$ Zero $X$ only Zero $Y$ only |
|  | By default this option will translate the curve in both X and Y , alternatively the curve can be translated in X only or Y only. |
| dB | Converts a curve to dB. |
|  | $f(x)=20 \log (y / r e f)$ |
|  | 1.0000 Reference Value |
| dBA | Converts a curve from $d B$ to $d B A$ by applying " $A$ " weighting factors to the curve values. |
|  | Use "narrow band" A weighting Use 1/3rd Octave A weighting <br> - Narrow band A weighting values are calculated using a formula. <br> - 1/3 Octave A weighting values are calculated from a lookup table. |
| Octave | Converts a curve from narrow band to either Octave bands or $1 / 3 \mathrm{rd}$ Octave bands. |
|  | $\square$ 1/3rd Octave Bands $\square$ Generate RMS values <br> $\square$ Octave Bands $\square$ Generate Mean values |
|  |  |
|  | The input curve can either be a curve that has already been converted to dB or it can be an unconverted "linear" curve. <br> The output curve can also be generated using either Mean values or RMS values. |
| Regres | Fits data with either a linear, polynomial (degree 1-4), logarithmic or exponential regression curve, using least squares. |


|  | Linear Polynomial (degree 1-6) Logarithmic Exponential <br> The equation of the regression curve, as well as the value of Pearson's correlation coefficient, $\mathrm{R}^{2}$, can be found by right-clicking the output curve and selecting properties. The value of $R^{2}$ gives a measure of the goodness of fit of the regression curve, with a value close to 1 corresponding to a good fit. <br> In the case of linear regression, the standard deviation of the gradient, intercept and $y$ values are also provided in the properties pop-up accessed through right-clicking the curve. Additionally, 95\% confidence and prediction bands can be displayed around the linear regression curve by selecting Properties in the top-right Tools panel, then selecting All Curves and ticking Show CBands next to the output regression curve. The confidence band, which is the inner of the two bands, gives a $95 \%$ confidence interval at each $\times$ value for the best value of $y$. The prediction band gives a $95 \%$ confidence interval at each $x$ value for predicting a new value of $y$. |
| :---: | :---: |
|  | Regression data <br> Cunve equation $y=-28.54094 x+0.38050$ <br> Fearson's $\mathrm{R}^{\wedge} 20.916936$ <br> S.D. $y=b x+c \quad 0.050093$ <br> S.D. Gradient 0.608944 <br> S.D. Intercept 0.007040 |

### 8.11. MATHS Options

## MATHS Options

The MATHS menu is shown in the figure (below). This menu allows mathematical operations to be applied to curves. These options are self explanatory and work on the $y$-value of the curve (except where explicitly stated).

Note: Trigonometrical functions expect the user to work in radians.

| SQRT | LOG | EXP | LOG10 | ${ }^{* *}$ n | LOG $(x)$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LOG10(x | SIN | ASIN | COS | ACOS | TAN |
| ATAN | ATAN2 |  |  |  |  |


| SQRT | The square root of a curve. |
| :--- | :--- |
| LOG | Natural log (to base e) |
| EXP | e to power of |
| LOG10 | Log to base 10 |
| ** $\mathbf{n}$ | Raise to power n |
| LOG(x) | Natural log (x-axis values) |
| LOG10(x) | Log to base 10 (x-axis values) |
| SIN | Sine (radians assumed) |
| ASIN | Arc sine |
| COS | Cosine |
| ACOS | Arc cosine |
| TAN | Tangent |
| ATAN | Arc tangent |
| ATAN2 | Arc tangent using two curves |

### 8.12. AUTOMOTIVE Options

## AUTOMOTIVE Options

The AUTOMOTIVE menu is shown in the figure (below). The automotive options are a number of operations that can be performed on curves, typically finding their use in the Automotive industry. They consist of filters and injury criteria calculations, along with a number of other useful functions.

| << Undock | Automotive |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | ? $\times$ |  |  |  |  |
| C60 | C180 | C600 | C1000 | BUT | BUT(p) |
| FIR | HIC | HIC(d) | 3ms CLIP | EXC | VC |
| ASI | THIV | NIJ | TI | NOR (y) | NOR $(\mathrm{x})$ |
| REG | VEC | VEC(2d) | ACU | COR1 | COR2 |
| COR3 | WIF | BES |  |  |  |

All the options in the AUTOMOTIVE menu require a single set of curves as input except the VEC and VEC(2D) options which require groups of 3 or 2 curves respectively as input but only output a single curve. (See Curve Operations for more information on curve groups).

## Notes on using the various filters

When filtering curves the sampling rate of the data should be considered: it should be at least twenty times the filter cutoff frequency if good results are to be obtained.

T/HIS will reject attempts to filter curves for which the sampling rate is too low, if this happens the REG option can be used to increase the number of points. This will allow the filter to function although it is not a good substitute for obtaining data at a higher sampling rate.

For more information on the filters and injury criteria calculations see Appendices D \& E.

All of the filters expect the input curve to have a consistent time interval. When using one of the filter options the user can specify a time interval for the curve to be automatically regularised to ( $\mathbf{R E G}$ ) before filtering if the time interval is not consistent. The user can set a default time interval for regularising the input curves in the PREFERENCE menu. The PREFERENCE menu can also be used to automatically convert the $x$ axis values from milliseconds to seconds before filtering and to convert the curve back to milliseconds afterwards.

| C60 | Filter a curve using a standard SAE Class 60 filter. |
| :--- | :--- |


| C180 | Filter a curve using a standard SAE Class 180 filter. |
| :---: | :---: |
| C600 | Filter a curve using a standard SAE Class 600 filter. |
| C1000 | Filter a curve using a standard SAE Class 1000 filter. |
| BUT | The curve is passed through a Butterworth filter. The user is prompted for the cutoff frequency and the order of the filter. <br> Cut-off frequency ( Hz ) $\square$ <br> 1000.0 <br> Filter order (integer) 1 $\square$ |
| BUT(p) | This passes a curve through a Pure Butterworth filter. This is the same as the BUT function above, but the two refinements, described in Appendix D, to minimise end-effects and phase change errors are not included. |
| FIR | Special filter for US "SID" dummy. |
| HIC | Calculates the Head Impact Criteria from an acceleration time history. The user is prompted for the time window and the acceleration conversion factor. <br> Normally this option writes the HIC value to the screen. If required the values may also be written out to a file using the WRITE TO FILE option. <br> The time unit for the input curve should be seconds. T/HIS looks at the range of the $x$-axis values and if the range is $>1$ then T/HIS will assume the $x$-axis values are in $m s$ and it will automatically divide the $x$-axis values by 1000 . <br> If the $y$-axis values are not in (G) then an optional factor can be specified that T/HIS will DIVIDE the $y$-axis values by to convert them to (G). <br> Example factors for different units are : |



|  |  <br> By default the screen value will be labeled as " $3 \mathrm{~ms}=$ value ". This label can be modified by specifying a different Screen Label. <br> If required the values may also be written out to a file using the WRITE TO FILE option. In addition to calculating and reporting the 3ms clip value the time window and value can be displayed on the graph using the Show 3ms Clip Value option. <br> See Appendix E for more details on the 3ms clip calculation. |
| :---: | :---: |
| EXC | Calculate and displays an EXCeedence plot. This is a plot of force ( $y$-axis) versus cumulative time (x-axis) for which the force level has been exceeded. By default the Automatic option will create an exceedence plot using either the +ve OR the -ve values depending on which the input curve contains most of. The Positive option will calculate the exceedence plot using only the points with + ve $y$ values. <br> The Negative option will calculate the exceedence plot using only the points with -ve y values. Automatic Positive Negative |
| VC | Calculates the Viscous Criteria from an acceleration time history. The user is prompted for the constants A and B. See Appendix E for more details. |
|  | $V C=A[V(t) \times C(t)]$ <br> A (constant) 1.3000 $\begin{aligned} & \mathrm{C}(\mathrm{t})=\mathrm{D}(\mathrm{t}) / \mathrm{B} \\ & \quad \mathrm{~B} \text { (constant) } 0.22900 \end{aligned}$ |



|  |  |
| :---: | :---: |
| NIJ | Biomechanical neck injury predictor. Used as a measure of injury due to the load transferred through the occipital condyles. <br> This option requires 3 input curves. 1 to represent Shear force, 1 to represent Axial force and a third to represent bending moment in the dummy's upper neck loadcell. Enter these curves in the corresponding input boxes. <br> The 4 critical constants used to calculate NIJ; Fzc (Tension), Fzc (Comp), Myc (Flexion) and Myc (Extension) default to the values specified by the test creators. These can be changed by entering different values into the respective boxes. <br> Enter the e distance into the e (distance) box. <br> Select which curves you wish to output to in the Output box. <br> For more information on the calculation of NIJ, refer to Biomechanical neck injury predictor (NII). |


|  | NIJ will output 4 curves due to the 4 possible loading conditions for Nij; <br> Nte is the tension-extension condition <br> Ntf is the tension-flexion condition <br> Nce is the compression-extension condition <br> Ncf is the compression-flexion condition |
| :---: | :---: |
| TTI | Thorax Trauma Index: <br> This option requires 3 input curves. 1 to represent the Upper Rib Acceleration, 1 to represent the Lower Rib Acceleration and a third to represent the Lower Spine (T12) Acceleration. Enter these curves in the corresponding input boxes. <br> The output can either be written to the screen, appearing in a listing box, or written to a file specified in the File: input box, or both. <br> If the Write To Screen option is toggled on, the following window will appear: |


|  | For more information on the calculation of TTI, refer to The Thoracic Trauma Index (TTI). |
| :---: | :---: |
| NOR(y) | Normalise the curve so that the $Y$ values are within the range [ $-1,+1]$. |
| NOR(X) | Normalise the curve so that the $X$ values are within the range $[-1,+1]$. |
| REG | Make a curve have a constant time step. <br> It is necessary for a curve to have a constant time step between points for it to be filtered. This option takes an existing curve and prompts the user for a new time step. The points of the output curve are calculated by linear interpolation. Regularising a curve may alter its peak values, and could change filtered output slightly. |
| VEC | Calculate the vector magnitude of three input curves. |
| VEC(2D) | Calculate the vector magnitude of two input curves. |
| ACU | Airbag Control Unit <br> This option evaluates the following equation: <br> $\backslash(\operatorname{ACU}(T)=$ lint_\{T-n\}^\{T\} (a(t) - m)dt <br> \begin\{align*\} \textrm\{Where } \} \mathrm { m } $\&=$ \textrm\{user-defined offset\} $\backslash \backslash \mathrm{n} \&=$ \textrm\{time to integrate over\} \end\{align*\} \) } |
| COR1 | Curve correlation function. <br> The Correlation function provides a measure of the degree to which two curves match. When comparing curves by eye, the quality of correlation may be judged on the basis of how well matched are the patterns of |


|  | peaks, the overall shapes of the curves, etc, and can allow for differences of timing as well as magnitude. Thus a simple function based on the difference of $Y$-values (such as T/HIS ERR function) does not measure correlation in the same way as the human eye. The T/HIS correlation function attempts to include and quantify the more subtle ways in which the correlation of two curves may be judged. <br> The input parameters for the COR1 function have been chosen so as to produce a strict judgement of the correlation (see Appendix F for more details). |
| :---: | :---: |
| COR2 | The COR2 function is the same as COR1 except the input parameters have been chosen so as to produce a less strict judgement of the correlation (see Appendix F for more details). |
| COR3 | Another curve correlation function. <br> This function first normalises the curves using two factors either specified by the user or defaults calculated by the program (the maximum absolute $X$ and $Y$ values of both graphs). For each point on the first normalised curve, the shortest distance to the second normalised curve is calculated. The root mean square value of all these distances is subtracted from 1 and then multiplied by 100 to get an index between 0 and 100. The process is repeated along the second curve and the two indices are averaged to get a final index. The higher the index the closer the correlation between the two curves. <br> Note that the choice of normalising factors is important. Incorrect factors may lead to a correlation index outside the range of 0 to 100 (see Appendix F for more details). |
| WIF | Weighted Integrated Factor (WIFAC) curve correlation function. <br> Compares curves using the Weighted Integrated Factor method (WIFAC). A value between 0 and 100 is calculated, the higher the index the closer the correlation between the two curves. <br> See Appendix F for more details. |
| BES | The curve is passed through a Bessel <br> Cut-off frequency ( Hz ) $\square$ filter. The user is prompted for the <br> Filter order (integer) $\square$ cutoff frequency |


|  | and the order of <br> the filter. |
| :--- | :--- |
| CORA | T/HIS includes CORA (CORrelation and Analysis), an implementation of <br> the methodology used by the Partnership for Dummy Technology and <br> Biomechanics (PDB) software CORA. For more details, see Appendix F - <br> CORA implementation. |
| MADM | The minimum area discrepancy method (MADM) is ideal for correlation <br> between LS-DYNA simulations and physical tests when force versus <br> deflection is the relationship of interest, and offers benefits over other <br> correlation methods that focus on parameters versus time. For more <br> details, see Appendix F-MADM Correlation tool. |

### 8.13. SEISMIC Options

## SEISMIC Options

The SEISMIC menu is shown in the figure (right). T/HIS can be used to handle response spectra information. In particular, displacement, velocity or acceleration spectra can be read and converted to another format.

| Seismic |  |  |  | ? $\mathbf{x}$ |
| :---: | :---: | :---: | :---: | :---: |
| DV | DA | VD | VA | AD |
| AV | DS | RS | FFT | IFFT |
| NCP | BLC |  |  |  |

DV Displacement spectrum is converted to a velocity spectrum
DA Displacement spectrum is converted to an acceleration spectrum
VD Velocity spectrum is converted to a displacement spectrum
VA Velocity spectrum is converted to an acceleration spectrum
AD Acceleration spectrum is converted to a displacement spectrum
AV Acceleration spectrum is converted to a velocity spectrum.

Produce a design spectrum from a response spectrum through the specification of a broadening factor..
RS
Produce a response spectrum from input accelerations. This gives the response of a damped single degree of freedom system, given its damping factor and period, to the input acceleration time-history.
FFT
Perform a fast Fourier transform. Convert an input signal from the time to the frequency domain.

There are three options for output;

- magnitude only
- magnitude and phase
- real and imaginary components of the time signal.

The frequency is calculated in Hz NOT radians/s if the time axis is in seconds.

T/HIS automatically adds points with zero $y$-value to the end of the curve to pad the curve out so that the number of points is increased to the next power of 2 .

There are two options for scaling the curves output:

- Scaling Option 1 - Consistent with other signal processing software giving a magnitude independent of any padding. This is the default and recommended for most purposes. Performing an inverse FFT on the resulting curves will NOT get back exactly to the original curve if it did not have a number of points equal to a power of 2 .
- Scaling Option 2 - With this option, applying an inverse FFT to the resulting curves will generate a curve the same as the original even if the original curve did not have a number of points equal to a power of 2. This is useful if users wish to create their own filters, where the filter characteristic is defined in the frequency domain.

An option to regularise the curve before performing the function is on by default. The spacing between points on the frequency axis of the resulting curve is determined by the time duration of the padded input curve; $d x=$ 1.0/(time).

The highest frequency in the output curve is determined by the time interval of the input curve; $F(\max )$. $=(\#$ points $) / d t$

## IFFT

Performs an inverse fast Fourier transform. Converts two input signals from the frequency to the time domain. The two input signals can be the magnitude and phase or real and imaginary components of the time signal.

NOTE: If an FFT using scaling option 1 is performed on a curve that does not have a number of points equal to a power of 2 and then an IFFT is performed on the resulting curves you will NOT get back exactly to the original curve. This is because the FFT and IFFT both scale their output curves by the number of points in the curve, which in this case will be different. For the FFT the number of points used to scale the curves is the original number of points before padding. For the IFFT the number of points used is the original number of points plus the points needed to make it a power of 2 .

If the number of points in the original curve is a power of 2 and no padding is required, the IFFT of the resulting curves will get back to the original curve.

By default beam element plastic rotations are always written out by LS-DYNA as being increasing +ve (i.e. cumulative). This option allows a non-cumulative plastic rotation to be calculated by taking two input curves: the moment/time and the cumulative rotation/time histories for the beam in question.

BLC Baseline correction.

### 8.14. MACRO Options

## MACRO Options

The MACRO menu can be used to play FAST-TCF based macro files on existing T/HIS curves.

T/HIS macro files can be stored in any directory. Each user can define up to three macro areas using the oa_pref option:

```
this*macro_directory :
C:\blah\macros
```

T/HIS will read any .thm files within the macro directories and generate the macro menu (shown right) using keywords within the macro scripts. T/HIS will search the macro directories in the following order.
this*macro_directory from SYSTEM oa_pref file
this*macro_directory from users oa_pref file
this*macro_directory from local oa_pref file

The scripting for a macro in T/HIS is based upon FAST-TCF using variables within the script (see FAST-TCF section for more details). There are some extra command options to make
 T/HIS aware of input curves and constants within the macro. These macro keywords are as follows:

```
macro acr <name>
macro title <description>
macro curve <curve
variable> <curve
description>
```

acronym for the macro button in T/HIS a more descriptive title for the macro

FAST-TCF variable name for input curve followed by curve description

```
macro const <const
variable> <curve
description>
```

FAST-TCF variable name for input constant followed by constant description

If one or more macro files are found with duplicate acronyms then only the last file read will be displayed so users can override SYSTEM macros with their own definitions if they want to.

When the user selects one of the Macro functions the macro file associated with the function is read and T/HIS creates a selection menu for the user to define the relevant curve numbers and constant values to input into the macro script. These inputs will replace the variables used within the macro.

For example: If the user selects \#1 for the macro curve variable macro_input , then any occurrence of \$macro_input in the macro script will be replaced by \#1 .

An example macro script follows. This macro asks the user for a filter option (e.g. c60, c600, c1000) and also an input curve number. The macro then filters the input curve and divides by 9810 .

```
# Macro to convert a file to g after filtering
#
macro acr to g
macro title filter and convert curve to g
macro curve macro_input input curve
macro const macro_filter filter to use
#
model none
model 1
oper $macro_filter $macro_input tag filtered
oper div filtered 9810.0
```


### 8.15. FAST-TCF Options

## FAST-TCF Options

The FAST-TCF menu can be used to capture and playback FAST-TCF scripts. FAST-TCF is a simple and intuitive scripting language for T/HIS. See FAST-TCF for more details and commands.

### 8.15.1. Create

## Create

T/HIS 9.2 onwards has the ability to automatically generate FAST-TCF scripts using the CREATE menu.

The FAST-TCF script will contain all of the commands required to

1. Create and position multiple graphs on pages.
2. Extract the data from models or other files
3. Carry out any curve operations required to reproduce the chosen curves
4. Set any curve styles and labels
5. Set plot attributes such as titles, axis labels, colours, fonts and scaling
6. Generate the output image and/or curve file
7. Generate curve groups
8. Generate variable and tabular output requests


Before generating the FAST-TCF script the following options can be set:

## Generate For

$\left.\left.\begin{array}{ll}\text { All Pages } & \begin{array}{l}\text { The FAST-TCF script will contain all of the commands required } \\ \text { to regenerate all of the pages that contain } 1 \text { or more graphs. }\end{array} \\ \text { If the option to generate images is selected then the FAST-TCF } \\ \text { script will contain the commands to generate multiple images } \\ \text { with the page number appended to the filename specified. }\end{array}\right\} \begin{array}{l}\text { The FAST-TCF script will contain all of the commands required } \\ \text { to regenerate the currently displayed page. }\end{array}\right\}$

## FAST-TCF Script : Image Output

If this option is selected then the FAST-TCF script will contain the commands required to generate an image of each of the pages/graphs selected for output. The Image Format can be set to any of the supported image types (see IMAGE Options).

If the FAST-TCF script generates multiple pages then the Filename specified will be used for the first image. Subsequent images will use the specified filename with "_2", "_3" ... appended.

## FAST-TCF Script : Curve Output

By default the FAST-TCF script will only contain the command needed to reproduce the curves that are unblanked in 1 or more of the graphs selected for output. This option can be used to select additional curves for which the commands required to generate them are also added to the FAST-TCF script. If a curve is selected that is also unblanked in one of the graphs the command to regenerate it are only added to the FAST-TCF script once.

In addition to selecting additional curves this option can also be used to add commands to the FAST-TCF script to write the additional curves out to a T/HIS .cur curve file.

## FAST-TCF Script : Curve Group Output

This option can be used to select additional curves for output to the FAST-TCF script by curve group. If a curve is selected that is also unblanked in one of the graphs the command to regenerate it are only added to the FAST-TCF script once. This option will also add the commands to regenerate the selected curve groups to the FAST-TCF script.

## FAST-TCF Script : Variable Output

This option can be used to define variable and tabular output requests for output to the FAST-TCF script via the menu launched by pressing the button. Variable and tabular output requests defined in a FAST-TCF script that is read in will appear in the menu.

Variable Output or Tabular Output are selected at the top of the menu. Each output request is defined on a row of the table. The curve and variable type are selected using the drop down menu. A default variable name is generated and can be manually edited or a name can be selected from variable names that are present in. Additional value fields are populated with default values if required and these can be edited. The output description is also populated with default text that can be edited. The output type is selected using the drop down menu. Curve Lock prevents the curve that the variable refers to from being deleted. If a curve is not locked and is deleted, then any variables associated with that curve will also be deleted.

Pressing the heading buttons will sort the output request definitions.


### 8.15.2. Run

## Run

This menu allows the user to run a FAST-TCF file from within T/HIS. After the user has selected the FAST-TCF file T/HIS scans the file for data requests and model requests to see what input the FAST-TCF file requires. Note that there must be a model read into T/HIS before a FAST-TCF file that contains data extraction can be run.

The next FAST-TCF command line is displayed in red in the upper text area, at this point the user can select to Play the FAST-TCF file or Step through it line by line. After every line of FAST-TCF the resulting command in T/HIS is shown in the lower text area. Select End during stepping through the lines to go to the end of the file. Reread will re read the file and start back at the beginning.

The Model Mapping option allows the user to define which model in T/HIS should be used for the equivalent model number in the FAST-TCF script. The model number zero is equivalent to the default model in FAST-TCF if no models are defined. The default model mapping will use the same model numbers as in the FAST-TCF script.

Auto confirm text boxes will force T/HIS to confirm any text boxes that should appear in the interactive playback of a FAST-TCF script (such as HIC results and so on).

The FAST-TCF script will ignore any existing T/HIS curves and their tags. This guarantees that the user can run a single FAST-TCF file many times and it will only use the new curves created by FAST-TCF.


### 8.16. TITLE/AXES/LEGEND Options

## TITLE/AXES/LEGEND Options

The TITLE/AXES menu is shown in the figure (below).

This menu controls the contents of the title and axes labels and the axis scaling.
The individual axis, title and legend menus can also be accessed by clicking over the appropriately highlighted area on the graph.

Changes to the TITLE/AXES/LEGEND options are only applied to active graphs (see Active Graphs).

| Title / Axes |  |  | ? X |  |
| :---: | :---: | :---: | :---: | :---: |
| Title | XAxis | Y Axis | Y2 Axis | Legend |

### 8.16.1. TITLE

## TITLE

The plot title may be set automatically or manually. When the Automatic option is selected the text box will display <automatic> and the plot title will be set to the title of the first curve that is currently being plotted. The plot title may be turned on and off by toggling the Display Title button.

## Save Preferences to File

Launches a popup to quickly save preferences to the oa_pref file. See Save Preferences Popup.


### 8.16.2. X-AXIS

## X-AXIS

## AXIS LABELS

The x-axis label may be set automatically or a user defined label can be specified.. When the Automatic option is selected the text box will display <automatic> and the axis label will be set to the $x$ axis label of the first curve that is currently being plotted. The axis label may be turned on and off by toggling the Display Label button.

In addition to displaying the axis labels an optional unit label can also be appended to the axis label. If the option to add a unit label is set to Automatic then the unit label displayed will depend on the current curves that are visible and the current unit system being used to display results (see UNITS for more information on Unit Systems). If the curves being displayed do not have the same axis unit then no unit label will be displayed. The unit label may be turned on and off by toggling the Add Units button.

## AXIS LIMITS

The minimum and maximum $x$ axis values can be controlled using a combination of the text box and the popup menu opposite.

## Autoscale

The axis values will be set to the maximum and minimum values of all the curves that are currently being plotted.

## Locked

The axis limit is set to the user defined value specified in the text box. If the curves are translated of scaled dynamically the limit will be reset.

| Title f Axes |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Title | X Axis | Y Axis | Y2 Axis | Lege |  |
| Label | sautornatic: |  |  |  |  |
|  | Automatic <br> Display Label |  | $\square$ User Defined |  |  |
|  |  |  |  |  |  |
|  | $\sqrt{7}$ Add Units |  | sautomatic: |  |  |
|  | $\sqrt{ }$ Automatic |  | User Defined |  |  |
|  | Font |  | Default |  | 7 |
|  | Size |  | automatic |  | 7 |
|  | Colour |  | Foreground |  | 7 |
| Minimum | sautos |  | $\sqrt{7}$ Autoscale |  |  |
|  |  |  | $\square$ Locked |  |  |
| Maximum | sautos |  | $\sqrt{ } \sqrt{ }$ Autoscale |  |  |
|  |  |  | $\square$ Locked |  |  |
| Axis Type Grid Spacing | $\sqrt{\boldsymbol{\lambda}}$ Linear |  | $\square$ Logarithmic |  |  |
|  | $\checkmark$ Automatic |  | $\square$ User Defined |  |  |
|  | 0.0000E+00 |  | Interval |  |  |
|  | $0.0000 \mathrm{E}+00$ |  | Offset |  |  |
| Units | $\sqrt{\text { a }}$ Add Exponent to Label |  |  |  |  |
|  | Format |  | Automatic |  | 7 |
|  | Decimal Places |  | 3 - |  |  |
|  | Font |  | Default |  | $F$ |
|  | Size |  | automatic |  | 7 |
|  | Colour |  | Foreground |  | $F$ |
| Save Preferences to file |  |  |  |  |  |

Note : The global command AUTOSCALE (see Autoscale ) will reset the minimum and maximum values to AUTO .

## AXIS TYPE

The x-axis can be switched between a Linear or Logarithmic scale. If a logarithmic scale is selected, a warning will be generated if an attempt is made to plot points that have -ve or zero X values and the points will be skipped.

## GRID SPACING

By default T/HIS will automatically set the grid line intervals for the $x$-axis when the grid is tuned on ( see GRID ). If the GRID option is changed from Automatic to Manual a grid Interval and Offset my be specified. If the Interval is set to 0.1 and the Offset to 0.02 then grid lines will be produced at $0.02,0.12,0.22 \ldots$....

## UNITS

Axis values can be displayed using 3 different formats:

| Units | $\checkmark$ Add Exponent to Label |  |  |
| :---: | :---: | :---: | :---: |
|  | Format | Automatic | $\uparrow$ |
|  | Decimal Places | , 샃 |  |
|  | Font | Default | * |
|  | Size | Automatic | T |
|  | Colour | Foreground | 5 |

## Automatic

Values are displayed using exponential format, all values are displayed as values of EO, E3, E6 etc.
e.g $11.234 \mathrm{E}+03$

## Scientific

Values are displayed using exponential format.
e.g 1.123E+04

## General

Values are displayed as real numbers.
e.g 11234.000


In addition to specifying the format, the number of decimal places can also be set between 0 and 9 and the colour and font used to display the values can be set.

## Save Preferences to File

Launches a popup to quickly save preferences to the oa_pref file. See Save Preferences Popup.

### 8.16.3. Y-AXIS

## Y-AXIS

The same options for LABELS, LIMITS, SCALE, GRID LINES and UNITS apply to the Y-AXIS as those available for the X_AXIS.

### 8.16.4. Second Y-AXIS

## Second Y-AXIS

Curves can be plotted in T/HIS using 2 different $y$-axis scales. When Add Second $\mathbf{Y}$ Axis is selected using the tickbox in the Y2 Axis menu the Curve Manager changes
from

to

with an additional tick box for each curve that controls which curves are plotted against the second (right hand) $y$-axis.


If only one $y$-axis scale is used it is not possible to meaningfully plot curves with different units or very different values. A second scale allows more information to be displayed at once, as demonstrated below.

| To identify which axis a curve is being plotted against the line labels on the plot are automatically modified. | Second $Y$ axis | - Disp x - Node 1343 |
| :---: | :---: | :---: |
|  |  |  |
|  | Left hand $Y$ axis | -Disp x - Node 1343 |
|  | Right hand y | - Disp x-Node 1343 |




All of the options that are available to control the label, scale and type of the $y$-axis are also available for the second $y$-axis except for the Grid option.

NOTE : When the DOUBLE AXIS option is used with GRID lines a grid is only plotted for the left hand $y$-axis.

### 8.16.5. Legend

## Legend

## Curve Labels

## Show Prefix

This option can be used to automatically add a prefix to each of the curve legends when a curve is plotted.


This option has 3 settings:

## Automatic

If there is more that 1 model loaded in T/HIS then a prefix will automatically be added to any curves that have been read in from a model. Curves read in from other files will not be prefixed.

## On

A prefix will automatically be added to any curves that have been read in from a model regardless of the number of models currently loaded in T/HIS. Curves read in from other files will not be prefixed.

## Off

No prefixes will be added

## Prefix Format

This option can be used to set the format used for the curve prefix. This option has 4 settings

| Model <br> Number | The model number will be used as the prefix. e.g (M1) |
| :--- | :--- |
| Directory | The directory name the model was read from will be used at the <br> prefix. e.g. (/run1) |
| THF File | The root name of the THF file will be used as the prefix. e.g <br> (sled_test) |
| User Defined | A user defined prefix will be used. The prefix can be defined on a <br> model by model case using the Model Menu. |

The font, size and colour of the text used to display the legends can also be specified.

## Layout

T/HIS has 4 different plotting formats as described below. The number of columns used to display the curve legends can also be set between $1 \& 3$. When multiple columns are used curve labels will automatically be truncated to fit the available space.

Column List (default)
This format fixes the size of the plotting area. The maximum

number of curve legends that can be displayed will depend on the font family and size selected by the user and the number of columns.

If any USER LINES have been defined then the area used to display the legend will be reduced so that the text does not cover the user lines.

## Automatic

This format automatically adjusts the plot size to maximise the plotting area while still showing a maximum of 18 line labels. Any text entered using the USER LINES option will be ignored in this plotting mode.


## Off

This format turns OFF the display of the graph legend and maximises the plotting area by not showing any line labels. Any text entered using the USER LINES option will be ignored in this plotting mode.

## Floating

This format maximises the plotting area and positions the legend on top of the graph area.

The size of the legend can be modified by clicking with the left mouse button on the legend border/corner and dragging.

The legend can also be moved by clicking with the left mouse button inside the legend and dragging.


## BACKGROUND

This option can be used to alter the default background colour of the floating legend. By default the colour will be the same as the background colour of the graph. As well as setting a different background colour for the floating legend a \%age transparency can also be specified if the legend obscures any curves.

## USER LINES

This option can be used to alter the default text that appears on the bottom righthand corner of each plot. Text can be typed into any of the panels or they can be left blank. The Size of the text may be altered. If no text is specified the area used by the curve legends will be increased.

The default values are read from the preferences file (see Appendix H for more details).

## Save Preferences to File

Launches a popup to quickly save preferences to the oa_pref file. See Preferences.

### 8.17. DISPLAY Options

## DISPLAY

The DISPLAY menu is shown in the below figure. This menu controls the overall appearance of plots.

As well as controlling basic things like the background colour and whether a grid is drawn, this menu also controls a number of default settings that are applied to all curves. These default settings may be overwritten for individual curves using the Curve Manager.

Changes to the Display options are only applied to Active Graphs.


### 8.17.1. LEGEND... <br> LEGEND...

This option will map the Legend settings panel (see Legend).

### 8.17.2. LINES

## LINES

## Lines $\quad$ —— Default Line Width

This is an ON / OFF switch for the lines between points to be drawn for all curves. The default is ON . The Default Line Width is used for all curves that have not had their widths explicitly set in the Line Style menu.

The default line width can be specified in the preferences file (see Appendix H for more details).

### 8.17.3. SYMBOLS

## SYMBOLS

## Symbols $\quad 1 \quad 1$ Symbol Frequency

This is an ON / OFF switch which controls whether symbols are plotted on top of the curves to help identify them. This option affects all the curves that are currently being used. If you wish to turn the symbols on for only some of the curves then this switch should be set to ON and the Line Style menu should be used to turn the symbols off on the curves for which you do not want symbols drawn on. The default is OFF.

The Symbols Frequency is used for all curves that have not had a frequency explicitly set in the Line Style menu. This value controls how often a symbol is drawn on a curve.

### 8.17.4. GRID

## GRID

## Grid

Width FG $r$ Colour

This is an ON / OFF switch which determines whether or not grid lines are shown on the plot. The default is OFF. The Grid Width can be used to change the width of the grid and axis lines. The COLOUR button can be used to change the colour of the grid lines (see COLOUR for details on the available colours).

```
/de grid on turns grid lines on
/de grid off turns grid lines off
/de grid th 2 sets the grid thickness to 2 pixels
```

The default grid width and visibility can be specified in the preferences file (see Appendix H for more details).

### 8.17.5. AXIS

## AXIS



The Axis Width can be used to change the width of the axis lines. The COLOUR button can be used to change the colour of the axis lines (see Section COLOUR for details on the available colours).

The default axis width can be specified in the preferences file (see Appendix H for more details).

## Draw Top Axis

This option can be used to turn on and off the display of the graph's top axis
Draw Right This option can be used to turn on and off the display of the graph's Axis right hand axis

The default settings for these 2 options can also be specified in the preferences file (see Appendix H for more details).

### 8.17.6. BORDER

## BORDER

```
Border \ W Width FG N
```

This is an ON / OFF switch which determines whether or not a border is drawn round the plot. The default is ON . The Border Width can be used to change the width of the border. The COLOUR button can be used to change the colour of the border (see Section COLOUR for details on the available colours).

### 8.17.7. FIX LINE STYLES

## FIX LINE STYLES

## Fix Styles

This is an ON / OFF switch which resets the curve styles when they are plotted on the screen so that the curves cycle through the default T/HIS colours and styles as they are plotted. This will result in the first curve being plotted always being white, the second red, the third green .etc regardless of their curve numbers. The default is OFF .

### 8.17.8. Background

## Background



This option can be used to modify the background colour (see Section COLOUR for details on the available colours) or to set a background image. By default the background colour is set to BLACK.

## Image

The IMAGE option can be used to display a background image behind a graph instead of a solid background colour.

If the image dimensions do not match the graph window dimensions then the image can be scaled to fit or it can be tiled.



### 8.17.9. Foreground

## Foreground

## Foreground

This option can be used to modify the foreground colour (see Section COLOUR for details on the available colours). By default the background colour is set to BLACK and the foreground colour is set to WHITE.

Initially the grid, axes, border and labels are all set to the foreground colour.

### 8.17.10. Swap Foreground/Background <br> Swap Foreground/Background

```
Swap Foreground/Background
```

This option can be used to swap the currently defined foreground and background colours.

### 8.17.11. Display Max/Min

## Display Max/Min

In versions of T/HIS prior to 9.4 the display of minimum and maximum curve values was controlled in the DISPLAY menu . In versions since 9.4 these options have been moved to the PROPERTIES menu (see section PROPERTIES ).

### 8.17.12. Save Preference to File

## Save Preference to file

Launches a popup to quickly save preferences to the oa_pref file. See Save Preferences Popup.

### 8.18. SETTINGS

### 8.18.1. Data Sources

## Data Sources

This menu allows the user to specify their preferred order of data sources for the different data types. Upon reading in models T/HIS will read all files regardless of these preferences. When T/HIS extracts data for plotting the source is dependent on that currently set in this menu. If you select a data component or entity that is not available in the first data source T/HIS will automatically try the other data sources in order until the combination is found.

The Model Manager can be used to see what source has been used for each item for models already read into T/HIS.

| Settings |  |  |  | $? X$ |
| :---: | :---: | :---: | :---: | :---: |
| Data | Files | General | Layout |  |
|  | 1st | 2nd | 3rd |  |
| Global | LSDA | ASCII | THF | - |
| Parts | LSDA | ASCII | THF | * |
| Nodes | THF | LSDA r | ASCII | - |
| Solids | THF | LSDA |  | , |
| Beams | THF ~ | LSDA r |  | - |
| Shells | THF | LSDA |  |  |
| Tk Shells | THF | LSDA |  |  |
| Stonewalls | XTF ${ }^{\text {a }}$ | LSDA * | ASCII | - |
| Springs | XTF | LSDA - | ASCII | - |
| Seatbelts | XTF | LSDA | ASCII | , |
| Retractors | XTF | LSDA | ASCII | , |
| Sliprings | XTF | LSDA | ASCII | , |
| Contacts | XTF | LSDA | ASCII | * |
| Reactions | XTF | LSDA | ASCII | * |
| Airbags | XTF N | LSDA | ASCII | * |
| Joints | LSDA - | ASCII |  | - |
| $X$ Sections | LSDA | ASCII |  | - |
| Subsystems | LSDA - | ASCII |  |  |
| Geo Contacts | LSDA r | ASCII |  |  |
| Nodal RBs | LSDA - | ASCII |  |  |
| Spotwelds | LSDA r | ASCII |  | - |
| SPCs | LSDA r | ASCII |  | - |
| BOUNDARYS | LSDA r | ASCII |  | - |
| FSIs | ASCII | - |  | , |
| SPHs | LSDA - | ASCII |  |  |
| Reset |  |  |  |  |

### 8.18.2. Files

## Files

## File Names

By default the file filters in T/HIS are set to look for the file naming convention set for the LS-DYNA output files by the SHELL. This option can be used to swap the file filters back to the default Ansys LST naming convention. This option can be set in the Preference File.

| File type | ARUP | Ansys LST |
| :--- | :---: | :---: |
| Time history | "job".thf | d3thdt |
| Extra Time history | "job".xtf | xtfile |

## File Output

The HIC, 3ms Clip, ASI, THIV, TTI Automotive injury criteria functions, ERR operator function and COR1 and COR2 correlation functions can all send their output to a file as well as to the screen. These options can be used to select which functions send output to a file and to specify a Root Filename that is used for all of the output files. The Root Filename can be set in the Preference File.


### 8.18.3. General

## General

## Curve Operations

All of the AUTOMOTIVE filters are designed to filter curves using seconds as the time unit. This option can be used to automatically convert the $x$-axis values of any curves from milliseconds to seconds before applying one of the filters. If a curve is automatically converted then the output curve is also automatically converted back into milliseconds. This option can be set in the Preference File.

All of the AUTOMOTIVE filters require curves with constant time intervals. This option can be used to specify a default time interval that will be used to automatically regularise a curve before it is filtered.

By default the HIC and 3 ms Clip functions calculate and report a value to the screen. These options can be used to make T/HIS display the peak values and the time widows they occur over. These options can be set in the Preference File.

At present 2 different methods are used to calculate the VC injury criteria for the ECER95 and IIHS regulations (see Viscous Criteria for more details). This option can be used to set the default value. This option can be set in the Preference File.


By default T/HIS uses 6 colours (White, Red, Green, Blue, Cyan and Magenta) for any curves that have not had a colour explicitly defined for them. Curves $1,7,13 \ldots$ will be White, $2,8,14 \ldots$ will be Red.

This option can be used to change the default number of colours T/HIS uses.

| Default | Use the default 6 colours |
| :--- | :--- |
| Extended | Use the first 13 colours |
| No Grey | Use all 30 predefined colours except the 3 grey ones |
| Full | Use all 30 predefined colours plus any user defined ones. |

The default value for the curve palette can also be specified in the preferences file (see Appendix H for more details).

### 8.18.4. Layout

## Layout

## Save Settings

This option can be used to save a T/HIS settings file which can be reloaded later. The settings file uses the same syntax as a FAST-TCF script except it only contains layout and setup commands.

The settings file can contain all of the commands required to reproduce the current page and graph layout or a subset of the commands.


## Reload Settings

This option can be used to reload a previously saved settings file. In addition to reloading a file interactively a settings file can also be specified on the command line

```
-set=<filename>
```

or via the Preference File
this*settings_file: <filename>


### 8.19. MEASURE

## MEASURE

This menu can be used to make measurements between curve points and/or screen points. It can also be used to annotate graphs.

| - | Read | Write | Curves |
| :--- | :--- | :--- | :--- |
| Edit | Style | Properties | Images |
| Operate | Maths | Automotive | Seismic |
| Macros | FAST-TCF | Title/Axes | Display |
| Settings | Measure | Groups | Graphs |
| Command Fil | Units | JavaScript | Datum |

Each graph can contain multiple measurements and annotations.

Measurements can be made between curve and/or screen points and can be made between different curves. Single points can be
 measured too.

### 8.19.1. Measure Menu

## Measure Menu

Use this option to pick points on the graph to measure between.


## Point Types

Use the popups to select the point type to measure to/from.

| P1: Curve Point | P2: Cuve Point |
| :---: | :---: |
| Curve Point | Curve Point <br> Screen Point |
|  | Screen Point <br> Nothing |

## Label

If you specify a label this will be displayed on the measurement.


## Delete

This will delete the current measurement.

## Delete

### 8.19.2. Annotate

## Annotate

Use this option to make annotations on the graph.


## Point Type

Use the popup to select the point type to annotate on.

| P1: Curve Point |
| :--- |
| Curve Point |
| Screen Point |

## Label

This is the annotation that will be displayed on the graph.


## Delete

This will delete the current annotation.
Delete

### 8.19.3. Format

## Format

These options can be used to control the display of the measurements and annotations.


## Values

Measurements can be displayed with both the $X$ and $Y$ values, just the $X$ value, just the $Y$ value or neither.

If only one of the values is shown the line between the two points will be drawn like so:


## Text

The font, font size and colour of the values can be selected.

## Background

To make it easier to read the values a background can also be specified. In addition to specifying the background colour a transparency value can be used to control the visibility of curves under the text.

## Border and Border Colour

Specify a border and border colour to be added around the value.

## Symbols

The symbols drawn on the measurement points can be turned on/off. The size of the symbol can also be specified.

## Number Format

Specify the format of the values displayed on the graph.

### 8.20. Curve Groups

## Curve Groups

This panel can be used to create and modify curve groups. T/HIS can contain an unlimited number of curve groups each of which can contain any curve.

Curve groups can be used as input to most T/HIS functions that require one or more input curves (see Selecting Curves for more details)

Each curve group should be given a unique name.

| Curve Groups |  |  |
| :--- | :--- | :--- |
| Create | Modify | Automatic |
| Number of curve groups : 4 |  |  |
| A |  |  |
|  | Model_1 |  |
| 2 | Displacements |  |
| 3 | Velocities |  |
| 4 | Accelerations |  |
|  |  |  |

### 8.20.1. Create

## Create

This option can be used to create a new curve group.
By default the group will be called "Curve_group_\#" where "\#" is the curve group number if an alternate name is not specified.

| Create Curve Group |
| :---: |
| Curve Group : 6 |
| Name: Curve_group_6 |
|  |
| Apply |
| All Listed |
| Show Groups |
| Key in: |
| CURVE LIST |
| \#1: (M1) Disp X - Node 1343 : (Pelvis) |
| \#2 : (M1) Disp x-Node 1344 |
| \#3 : (M1) Disp x - Node 1345 : (Chest) |
| \#4: (M1) Vel X - Node 1343 : (Pelvis) |
| \#5: (M1) Vel X - Node 1344 |
| \#6: (M1) Vel x - Node 1345 : (Chest) |
| \#7: (M1) Accel x - Node 1343 : (Pelvis) |
| \#B : (M1) Accel X - Node 1344 |
| \#9: (M1) Accel x - Node 1345 : (Chest) |

### 8.20.2. Modify

## Modify

This option can be used to modify the contents of an existing curve group or its name.
When a curve group is selected any curves that are already defined in the group are highlighted in the curve list.


The contents of Automatic curves groups can not be modified as T/HIS automatically adds and removes curves from automatic groups.

Curves that belong to an automatic curve group are highlighted in yellow.
The name of an automatic curve group can be changed.


### 8.20.3. Automatic

## Automatic

By default T/HIS will automatically create a curve group for each model that is read in and will add any curves read in from that model into the curve group.

This option can be used to create other "automatic" curve groups.


| Model ID | The default - one group is created for each model. |
| :--- | :--- |
| Entity Type | This option will create one group for each Entity type (Modal, Node, Solid <br> etc) that data is read from. If data is read from multiple models then a <br> single group for each entity type will be created containing curves from <br> multiple models. |
| Component <br> Name | This option will create one group for each component (Node X <br> displacement, Contact X Force etc), that data is read from. If data is read <br> from multiple models then a single group for each component will be <br> created containing curves from multiple models. |
| The component groups can be named using either the component name <br> (Disp X, Vel X...) or the component name and the entity type (Disp X - <br> Node, Vel X - Node) |  |
| Curve File <br> Index | If curves are read in from curve files (.CUR or CSV) then this option will <br> create one group for the 1st curves read form each file, a second group <br> for the 2nd curve read from each file and so on. |

Multiple options can be selected at the same time.
$\begin{array}{ll}\text { Update } & \text { This option will create and update the contents of automatic curve } \\ \text { Groups } & \text { groups if the options are changed. }\end{array}$

The following preference options can be used to change the default options, (see Format of the oa pref File for more details).

```
group_by_model
group_by_type
group_by_component
group_by_file_index
component_group_name
```


### 8.21. Graphs

## GRAPHS

This panel can be used to create additional graphs within T/HIS.
In addition to creating graphs this menu can also be used to control the layout of the graphs and to set up pages of graphs within T/HIS.

See Graphs and Pages for more details.

### 8.21.1. Save Preferences to File

## Save Preferences to File

Launches a popup to quickly save preferences to the oa_pref file. See Save Preferences Popup.


### 8.22. PROPERTIES

## PROPERTIES

This menu can be used to display additional curves properties.
Minimum and maximum curve values can be highlighted for each curve and the value can also be displayed.


In addition to displaying the value on the curve the values can also be added automatically to the curve label in the graph legend.

### 8.22.1. Curves (Off)

## Curves (Off)

This option will turn off the display of all minimum and maximum values.


### 8.22.2. Curves (Summary)

## Curves (Summary)

This option will display a single minimum/maximum value from all curves currently displayed..

The following properties can be displayed

| Maximum value | Mark the maximum value with a cross |
| :--- | :--- |
| Display Maximum | Display the maximum value |
| Minimum value | Mark the minimum value with a cross |
| Display Minimum | Display the minimum value |


| Curve Properties |  |
| :---: | :---: |
| Curves | Legend |
| $\square$ Off | $\square$ Maximum Value |
| $\square$ Summary | $\square$ Display Maximum Value |
| $\square$ All Curves | $\square$ Minimum Value |
|  | $\square$ Display Minimum Value |
|  |  |
|  | Format |

## Curves (All curves)

This option can be used to select the properties that are displayed for each individual curve.

When this option is selected the display of injury criteria (HIC,HICd etc) for curves can also be selected.


### 8.22.3. Format

## Format

This option can be used to control the display of the minimum/maximum values on the screen.

## Text

The font, font size and colour of the values can be selected. Either a single colour can be used for all the values or the values for each curve can be coloured using the same colour as the curve.

## Background

To make it easier to read the values a background can also be specified. In addition to specifying the background colour a transparency value can be used to control the visibility of curves under the text.

## Border and Border Colour

Specify a border and border colour to be added around the value.

## Connecting Line

This option will draw a line connecting the value with the point it relates to on the curve. The connecting line is drawn using the same colour as the border.

## Value

The values can be displayed showing just the $Y$ axis value or with both the $X$ and $Y$ axis values. If both values are displayed they can either be displayed separated by a comma or one above the other.


## Number Format

The values can be displayed using 3 different formats

| Automatic | Values are displayed using exponential format, all values are displayed as <br> values of E0, E3, E6 etc. <br> e.g $11.234 \mathrm{E}+03$ |
| :--- | :--- |
| Scientific | Values are displayed using exponential format. <br> e.g $1.123 \mathrm{E}+04$ |
| General | Values are displayed as real numbers. <br> e.g 11234.000 |

## Decimal Places

In addition to specifying the format, the number of decimal places can also be set between 0 and 9 .

### 8.22.4. Legend

## Legend

This option can be used to automatically added curve properties to the curve labels in the legend area.

The following curve properties can be added to each curve label
Maximum value
Minimum value
Average value
Injury Criteria (HIC, HICd etc)
Other options
Off Turns off the display of curve properties in the legend
Append Add the values to the same line as the curve labels in the legend
2nd Line Display the values using a second line for each curve in the legend

The format of the numbers added to the curve labels is the same as that used to display values on the curves.


### 8.22.5. Positioning Values

## Positioning Values

By default T/HIS will automatically position minimum and maximum values to the right of the point they apply to.


If the default location of the text obscures other curves then the position can be changed by clicking on the value with the left mouse button and then dragging the value to a new position.

If dynamic viewing is used to either zoom in or translate the curves after a value has been moved to a new position then it will maintain it's new position relative to the minimum/maximum value location.

As well as moving the minimum/maximum values the values used to display injury criteria like HIC and HIC(d) can also be moved.


### 8.23. UNITS

## UNITS

From version 9.4 onwards, T/HIS tries to keep track of the units for each curve's $X$ and $Y$ axis. For every data component that T/HIS can read from an LS-DYNA results file, one of the following basic units is stored for the curve's $X$ and $Y$ axis.

| Time | Rotation | Momentum | Energy Density |
| :---: | :---: | :---: | :---: |
| Energy | Rotational Velocity | Density | Mass Flow |
| Work | Rotational <br> Acceleration | Stress | Frequency |
| Temperature | Length | Strain | Power |
| Displacement | Area | Force | Thermal Flux |
| Velocity | Volume | Moment | Force per unit width |
| Acceleration | Mass | Pressure | Moment per unit <br> width |
| Viscosity | Thermal Diffusivity | Vorticity | Q Criterion |
| Current | Vector Potential | Magnetic Flux <br> Vector | Electric Field Vector |
| Conductivity |  |  |  |

When a curve operation is carried out on curve which has either the $X$ or $Y$ axis unit defined, the units for the output curve(s) are also calculated. If a curve operation is carried out using 2 or more input curves with different units and the result is a curve with inconsistent units, then the units are set to zero.

If one of the inputs is a constant then it assumed to be unitless.

| Input 1 | Input 2 | Operation | Output |
| :---: | :---: | :---: | :---: |
| Velocity $(\mathrm{m} / \mathrm{s})$ | Velocity $(\mathrm{m} / \mathrm{s})$ | Add | Velocity $(\mathrm{m} / \mathrm{s})$ |
| Velocity $(\mathrm{m} / \mathrm{s})$ | Displacement $(\mathrm{m})$ | Add | Unknown |
| Velocity $(\mathrm{m} / \mathrm{s})$ | Velocity $(\mathrm{m} / \mathrm{s})$ | Divide | Constant |
| Velocity $(\mathrm{m} / \mathrm{s})$ | Displacement $(\mathrm{m})$ | Divide | Frequency $(1 / \mathrm{s})$ |
| Velocity $(\mathrm{m} / \mathrm{s})$ | Constant | Add | Velocity $(\mathrm{m} / \mathrm{s})$ |
| Velocity $(\mathrm{m} / \mathrm{s})$ | Constant | Divide | Velocity $(\mathrm{m} / \mathrm{s})$ |
| Velocity $(\mathrm{m} / \mathrm{s})$ | - | Differentiate | Acceleration $(\mathrm{m} / \mathrm{s} \wedge 2)$ |

### 8.23.1. Models

## Models

By keeping track of the $X$ and $Y$ axis units for each curve T/HIS can now convert results from one unit system to another.


For each model one of the following 6 unit systems can be defined.

| Name | Units |
| :---: | :---: |
| U1 | metre, kilogram, second (SI) |
| U2 | millimetre, tonne, second |
| U3 | millimetre, kilogram, millisecond |
| U4 | millimetre, gram, millisecond |
| U5 | foot, slug, second |
| U6 | metre, tonne, second |

In addition to specifying a unit system for each model a separate unit system can also be selected to use to display results.

If the model unit system and the display unit system are different then T/HIS will automatically calculate the correct factors to apply to the X and Y axis as the curve data is read from the file (All curves are stored inside T/HIS using the currently defined Display unit system).

|  | Model | Display | Factor |
| :---: | :---: | :---: | :---: |
|  | $\mathrm{mm}, \mathrm{t}, \mathrm{s}$ | $\mathrm{m}, \mathrm{kg}$, s |  |
| Length: | millimetre | metre | 0.001000 |
| Mass: | tonne | kilogram | 1000.0000 |
| Time: | second | second | 1.000000 |

### 8.23.2. Labels

## Labels

This option will display the labels that will be used for each of the built-in units. Each Unit System has its own set of labels which can be modified if required.


The default labels for each unit system are shown below.

|  | U1: m,kg,s | $\mathrm{U} 2: \mathrm{mm}, \mathrm{T}, \mathrm{s}$ | $\begin{array}{\|c\|} \hline \text { U3: } \\ \mathrm{mm}, \mathrm{~kg}, \mathrm{~ms} \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline \text { U4: } \\ \mathrm{mm}, \mathrm{gm}, \mathrm{~ms} \\ \hline \end{array}$ | U5: ft,slug,s | U6: m,T,s |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Time | s | s | ms | ms | s | s |
| Energy | J | mJ | J | mJ | ft lbf | kJ |
| Work | J | mJ | J | mJ | ft lbf | kJ |
| Temperature | K | K | K | K | K | K |
| Displacemen $\mathbf{t}$ | m | mm | mm | mm | $f t$ | m |
| Velocity | $\mathrm{m} / \mathrm{s}$ | mm/s | mm/ms | mm/ms | $\mathrm{ft} / \mathrm{s}$ | $\mathrm{m} / \mathrm{s}$ |
| Acceleration | $\mathrm{m} / \mathrm{s}^{\wedge} 2$ | $\mathrm{mm} / \mathrm{s}^{\wedge} 2$ | $\mathrm{mm} / \mathrm{ms}^{\wedge} 2$ | $\mathrm{mm} / \mathrm{ms}^{\wedge} 2$ | $\mathrm{ft} / \mathrm{s}^{\wedge} 2$ | $\mathrm{m} / \mathrm{s}^{\wedge} 2$ |
| Rotation | Radians | Radians | Radians | Radians | Radians | Radians |
| Rotational Velocity | Radians/s | Radians/s | Radians/s | Radians/s | Radians/s | Radians/s |
| Rotational Acceleration | $\begin{gathered} \hline \text { Radians/s^} \\ 2 \\ \hline \end{gathered}$ | $\begin{gathered} \hline \text { Radians/s^ } \\ 2 \end{gathered}$ | Radians/s^ $2$ | $\begin{gathered} \hline \text { Radians } / \mathrm{s}^{\wedge} \\ 2 \end{gathered}$ | Radians/s^ $2$ | $\begin{array}{\|c} \hline \text { Radians } / \mathrm{s}^{\wedge} \\ \hline \end{array}$ |
| Length | m | mm | mm | mm | ft | m |


| Area | $\mathrm{m}^{\wedge} 2$ | $\mathrm{mm}^{\wedge} 2$ | $\mathrm{mm}^{\wedge} 2$ | $\mathrm{mm}^{\wedge} 2$ | sq ft | $\mathrm{m}^{\wedge} 2$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Volume | $\mathrm{m}^{\wedge} 3$ | mm^3 | mm^3 | mm^3 | cu ft | $\mathrm{m}^{\wedge}$ |
| Mass | kg | T | kg | gm | slug | T |
| Momentum | $\mathrm{kg} \mathrm{m} / \mathrm{s}$ | T mm/s | $\mathrm{kg} \mathrm{mm} / \mathrm{ms}$ | $\mathrm{gm} \mathrm{mm} / \mathrm{ms}$ | $\mathrm{ft} \mathrm{slug/s}$ | T m/s |
| Density | $\mathrm{kg} / \mathrm{m}^{\wedge} 3$ | T/mm^3 | kg/mm^3 | $\mathrm{gm} / \mathrm{mm}{ }^{\wedge} 3$ | slug/cu ft | $\mathrm{T} / \mathrm{m}^{\wedge} 3$ |
| Stress | $\mathrm{N} / \mathrm{m}^{\wedge} 2$ | $\mathrm{N} / \mathrm{mm}^{\wedge} 2$ | $\mathrm{kN} / \mathrm{mm}^{\wedge} 2$ | $\mathrm{N} / \mathrm{mm}^{\wedge} 2$ | $\mathrm{lbf} / \mathrm{sq} \mathrm{ft}$ | $\mathrm{kN} / \mathrm{m}^{\wedge} 2$ |
| Strain | - | - | - | - | - | - |
| Force | N | N | kN | N | lbf | kN |
| Moment | Nm | Nmm | kNmm | Nmm | ft lbf | kNm |
| Pressure | $\mathrm{N} / \mathrm{m}^{\wedge} 2$ | $\mathrm{N} / \mathrm{mm}^{\wedge} 2$ | kN/mm^2 | $\mathrm{N} / \mathrm{mm}^{\wedge} 2$ | lbf/sq ft | $\mathrm{kN} / \mathrm{m}^{\wedge} 2$ |
| Energy Density | $\mathrm{J} / \mathrm{m}^{\wedge} 3$ | $\mathrm{mJ} / \mathrm{mm}{ }^{\wedge} 3$ | $\mathrm{J} / \mathrm{mm}^{\wedge} 3$ | $\mathrm{mJ} / \mathrm{mm}^{\wedge} 3$ | $\mathrm{ft} \mathrm{lbf/cu} \mathrm{ft}$ | kJ/mm^3 |
| Mass FLow | kg/s | T/s | kg/ms | $\mathrm{gm} / \mathrm{ms}$ | slug/s | T/s |
| Frequency | Hz | Hz | kHz | kHz | Hz | Hz |
| Power | W | mW | kW | W | ft lbf/s | kW |
| Thermal Flux | $\mathrm{W} / \mathrm{m}^{\wedge} 2$ | $\mathrm{mW} / \mathrm{mm}^{\wedge} 2$ | kW/mm^2 | W/mm^2 | lbf/ft | $\mathrm{kW} / \mathrm{m}^{\wedge} 2$ |
| Force per unit width | N/m | $\mathrm{N} / \mathrm{mm}$ | kN/mm | N/mm | lbf/ft | kN/m |
| Moment per unit width | Nm/m | Nmm/mm | kNmm/mm | Nmm/mm | $\mathrm{ft} \mathrm{lbf/ft}$ | kNm/m |
| Viscosity | kg/m s | T/mm s | kg/mm ms | $\mathrm{gm} / \mathrm{mm} \mathrm{ms}$ | slug/ft s | T/m s |
| Thermal Diffusivity | $\mathrm{m}^{\wedge} 2 / \mathrm{s}$ | $\mathrm{mm}{ }^{\wedge} 2 / \mathrm{s}$ | mm^2/ms | $\mathrm{mm}{ }^{\wedge} 2 / \mathrm{ms}$ | $\mathrm{ft}^{\wedge} 2 / \mathrm{s}$ | $\mathrm{m}^{\wedge} 2 / \mathrm{s}$ |
| Vorticity | Radians/s | Radians/s | Radians/ms | Radians/ms | Radians/s | Radians/s |
| Q Criterion | 1/s | 1/s | $1 / \mathrm{ms}$ | $1 / \mathrm{ms}$ | 1/s | 1/s |
| Current | A | A | A | A | A | A |
| Vector Potential | $\mathrm{kg} \mathrm{m} / \mathrm{A} \mathrm{s}{ }^{\wedge} 2$ | T mm/A s^2 | $\mathrm{kg} \mathrm{mm} / \mathrm{A}$ $\mathrm{ms}^{\wedge} 2$ | $\begin{gathered} \hline \mathrm{gm} \mathrm{~mm} / \mathrm{A} \\ \mathrm{~ms}^{\wedge} 2 \end{gathered}$ | slug ft/A s^2 | T m/A s^2 |
| Magnetic Flux Vector | $\mathrm{kg} / \mathrm{A} \mathrm{s}{ }^{\wedge} 2$ | T/A s^2 | $\mathrm{kg} / \mathrm{Ams}{ }^{\wedge} 2$ | $\mathrm{gm} / \mathrm{A} \mathrm{ms}^{\wedge} 2$ | slug/A s^2 | T/A s^2 |
| Electric Field Vector | $\mathrm{kg} \mathrm{m} / \mathrm{A} \mathrm{s}^{\wedge} 3$ | T mm/A s^3 | $\begin{gathered} \hline \mathrm{kg} \mathrm{~mm}_{\mathrm{ms}^{\wedge} 3} \mathrm{~A} \\ \hline \end{gathered}$ | $\underset{\mathrm{ms}^{\wedge} 3}{\mathrm{gm} \mathrm{~m} / \mathrm{A}}$ | slug ft/A s^3 | T m/A s^3 |
| Conductivity | $\begin{gathered} \mathrm{A}^{\wedge} 2 \mathrm{~s}^{\wedge} 3 / \mathrm{kg} \\ \mathrm{~m}^{\wedge} 3 \end{gathered}$ | $\begin{gathered} \mathrm{A}^{\wedge} 2 \mathrm{~s}^{\wedge} 3 / \mathrm{T} \\ \mathrm{~mm}{ }^{\wedge} 3 \end{gathered}$ | $\begin{gathered} \mathrm{A}^{\wedge} 2 \\ \mathrm{~ms} 3 / \mathrm{kg} \end{gathered}$ $\mathrm{mm}^{\wedge} 3$ | $\begin{gathered} \mathrm{A}^{\wedge} 2 \\ \mathrm{~ms}^{\wedge} 3 / \mathrm{gm} \end{gathered}$ $\mathrm{mm}^{\wedge} 3$ | $\begin{gathered} \mathrm{A}^{\wedge} 2 \\ \mathrm{~s}^{\wedge} 3 / \mathrm{slug} \\ \mathrm{f}^{\wedge} 3 \end{gathered}$ | $\begin{gathered} \mathrm{A}^{\wedge} 2 \mathrm{~s}^{\wedge} 3 / \mathrm{T} \\ \mathrm{~m}^{\wedge} 3 \end{gathered}$ |

If a curve has a user defined unit or if after a curve operation one of the curve axis units is not one of the basic units that T/HIS knows about then T/HIS will build a label from the currently defined length,mass,time,temperature and angle labels.

If for example a velocity/time curve is multiplied by another velocity time curve then the Y axis will have units of Velocity^2. If the current display unit system is U1
( $\mathrm{m}, \mathrm{kg}$,seconds) then the unit label for the curves y axis will be " $\mathrm{m}^{\wedge} 2 / \mathrm{s}^{\wedge} 2$ ".

### 8.23.3. Curves

## Curves

This option can be used to display the unit information for each curve.

| Units |  |  |  | $\times$ |
| :---: | :---: | :---: | :---: | :---: |
|  | Models | Labels | Curves |  |
| Display Curve |  |  | Model Units | v |
| $\begin{aligned} & \text { \#1 Disp x - Node } 1343 \\ & \text { \#2 Disp x - Node } 1344 \\ & \text { \#3 Disp x - Node } 1345 \\ & \text { \#4 Disp x - Node } 1346 \\ & \text { \#5 Disp x - Node } 1347 \\ & \text { \#6 Disp y - Node } 1343 \\ & \text { \#7 Disp y - Node } 1344 \\ & \text { \#8 Disp y - Node } 1345 \\ & \text { \#9 Disp y - Node } 1346 \\ & \text { \#10 Disp z - Node } 1343 \\ & \text { \#11 Disp z - Node } 1344 \\ & \text { \#12 Disp z - Node } 1345 \end{aligned}$ |  |  | mm, $\mathrm{T}_{\text {, }} \mathrm{s}$ |  |
|  |  |  | mm, $\mathrm{T}, \mathrm{s}$ |  |
|  |  |  | $\mathrm{mm}, \mathrm{T}, \mathrm{s}$ |  |
|  |  |  | mm, $\mathrm{T}_{\text {, }} \mathrm{s}$ |  |
|  |  |  | $\mathrm{mm}, \mathrm{T}, \mathrm{s}$ |  |
|  |  |  | $\mathrm{mm}, \mathrm{T}, \mathrm{s}$ |  |
|  |  |  | mm, $\mathrm{T}_{\text {, }}$ |  |
|  |  |  | $\mathrm{mm,T}, \mathrm{~s}$ |  |
|  |  |  | mm, $\mathrm{T}_{\text {, }} \mathrm{s}$ |  |
|  |  |  | $\mathrm{mm}, \mathrm{T}, \mathrm{s}$ |  |
|  |  |  | $\mathrm{mm}, \mathrm{T}, \mathrm{s}$ |  |
|  |  |  | mm, $\mathrm{T}_{\text {, }} \mathrm{s}$ |  |

By default, the unit system for each curve is displayed, but this can be changed to show either the $X$ or $Y$ axis unit using the popup menu.

| Display Curve: | Model Units |
| :---: | :---: |
|  | Model Units |
| X-Axis Unit |  |
| Y-Axis Unit |  |

## Setting the Unit System for a Curve

| Undefined * | U1: m,kg,s (Sl) |
| :---: | :---: |
|  |  |
|  | U3: mm,kg,ms |
|  | U4: mm,gm,ms |
|  | $\mathrm{U}: \mathrm{ft}$, slug, s |
|  | U6: m,T,s |

If the unit system for a curve has not been defined then it will be displayed as "Undefined" and a popup menu will be available that can be used to select the correct unit system. If the selected unit system is different to the unit system currently being used to display results then the curve values U6: m,T,s will automatically be converted to the current display unit system.

Note: Once the unit system for a curve has been defined it can not be changed.

## Setting the Axis Units for a Curve

The $X$ and $Y$ axis units of a curve can be defined or changed at any time. The popup menu contains all of the basic Unit types that T/HIS knows about plus an option to setup a user defined unit.

To create a user defined unit for a curve, the unit should be defined in terms of its basic

| Moment per Unit Width Force per Unit Width |  |  |
| :---: | :---: | :---: |
| User Defined | Unit Label | s |
|  | Length : | 0.00 |
|  | Mass : | 0.00 |
|  | Time : | 1.00 |
|  | Angle: | 0.00 |
|  | Temp : | 0.00 |
|  | Apply |  | properties. The values for mass, length,

## Apply

time, angle, tempetrature and current should be the powers that are used to describe the unit in terms of it's fundamental dimensions.

Some examples of common units defined using this method are shown below.

| Unit | Mass | Length | Time | Angle | Temperature | Current |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Time | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 |
| Displacement | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| Velocity | 0.0 | 1.0 | -1.0 | 0.0 | 0.0 | 0.0 |
| Acceleration | 0.0 | 1.0 | -2.0 | 0.0 | 0.0 | 0.0 |
| Stress | 1.0 | -1.0 | -2.0 | 0.0 | 0.0 | 0.0 |

### 8.24. The JavaScript Interface

### 8.24.1. Introduction

## Introduction

JavaScript is a freely available scripting language that is normally found performing the "work" behind interactive web pages, however its syntax and structure also make it an excellent tool for providing an externally programmable interface to programmes in general.

Within T/HIS it is implemented as an Application Programming Interface (API) which provides a range of functions that allow you to edit and create curves, open windows, generate plots, and so on. This is written in a very simple and non-intimidating way, with relatively few functions, that should be easy for non-programmers to use.

Anyone familiar with C or shell script programming will find existing JavaScripts are instantly readable, and can be given minor edits without further ado. For those who are more ambitious a good guide to the language is " JavaScript, A definitive Guide " by David Flanagan, published by O'Reilly, ISBN 0596101996.

In T/HIS 17.0 and earlier the implementation supported ECMAScript 5 features of JavaScript. In T/HIS 18.0 the implementation has been upgraded to support ECMAScript 6 (and newer) features of JavaScript.

The sections below describe how to run JavaScripts in T/HIS, and summarise its JavaScript API. For details of the API and its functions, and also some examples, see the JavaScript API Reference Manual

### 8.24.2. Using JavaScript in T/HIS

## Using JavaScript in T/HIS.

Human-readable JavaScripts need to be compiled, meaning turned from something human-readable into a set of instructions that a computer can understand; and then run in their compiled form. They can be changed and rerun in their modified form at any time without having to exit and re-enter T/HIS, making the "write, test, modify, retest" development cycle very quick and easy.

## Compiling and Running a script



Run Will both compile and run the script unless it contains syntax errors, in which case it stops with an error message when compilation fails.

Debug Starts the JavaScript debugger, JaDe to debug the script.
Check Only compiles the script, reporting any errors found, and does not run it.

Encrypt A script can be encrypted so that the source code is hidden but the script can still be run (when compiling and running the script T/HIS decrypts the file in memory). Once encrypted, the source code cannot be retrieved by an ordinary user, so make sure that you keep the original file somewhere safe. As a last resort contact Oasys Ltd who can decrypt the script if required.
If a script is split up into separate files by Use, the files are all combined together into the main file before encrypting.

Merge If a script is split up into separate files by Use, the files are all combined together into a single file. This may be useful if you want to give the script to someone else and you do not want to have to give lots of different files.

GUI Opens the GUI Builder to interactively build GUIs for your script. Builder

Memory size is the memory allocated for garbage collection in the JavaScript engine. Please see the garbage collection section for more details.

## File encodings for scripts

Version 10.0 of T/HIS introduced the ability for unicode text to be used on widgets created in a script. Previous versions of T/HIS only supported English text so the default ASCII encoding was used for script files (this is still the default encoding for script files).

If you want to use unicode text in widgets then you must use a file encoding that is capable to representing the unicode 'characters' you require. The File encoding popup allows you to change the file encoding used when reading the script file. T/HIS supports the following file encodings:

| Encoding | Description |
| :--- | :--- |
| LATIN-1 | Default 'ASCII' encoding |
| BIG5 | Taiwan/Hong Kong (traditional) |
| EUC-CN | Extended unix code (Simplified Chinese) |
| EUC-JP | Extended unix code (Japanese) |
| EUC-KR | Extended unix code (Korean) |
| GB | Chinese (simplified) |
| GBK | Chinese |
| ISO-2022- |  |
| CN | Chinese |
| ISO-2022- | Chinese (extended) |
| CN-EXT | ISO-2022- |
| JP | Japanese |
| ISO-2022- | Japanese (extended) |
| JP-2 | Korean |
| ISO-2022- |  |
| KR | Korean |
| JOHAB | Japanese |
| SHIFT-JIS | Should NOT have a byte order mark (BOM). |
| UTF-8 | Should have a byte order mark (BOM). If not present assumes big endian |
| UTF-16 | Shor |
| UTF-16LE | Little endian with or without byte order mark (BOM) |
| UTF-16BE | Big endian with or without byte order mark (BOM) |
| UTF-32 | Should have a byte order mark (BOM). If not present assumes big endian |
| UTF-32LE | Little endian with or without byte order mark (BOM) |
| UTF-32BE | Big endian with or without byte order mark (BOM) |

Please contact Oasys Ltd if you have problems or require another encoding to be supported.

To show the unicode text the appropriate font must be used. This can be set using the preferences this*cjk_unix_font and this*cjk_windows_font.

## Dealing with errors in scripts

Script errors come in two forms:

## Syntax

errors Are mistakes of JavaScript grammar or spelling, resulting in error messages during compilation.

These are easy to detect and correct since the line number and offending syntax are both described by the compiler. The script needs to be edited to correct the problem and then recompiled. Sometimes several iterations of the compile/edit cycle are required to eliminate all errors from a script.

Run-time Are errors of context or logic in scripts that are syntactically correct, and thus errors have compiled, but which fail at some stage when being run.

A typical example of a run-time error is an attempt to divide a value by zero, yielding the illegal result infinity. More subtle errors involve passing an invalid value to a function, accessing an array subscript that is out of range, and so on.

The JavaScript API Reference Manual has been written in such a way that it handles "harmless" run-time errors by issuing a warning and continuing execution, but that more serious errors which could result in the wrong answers being generated issue an error message and terminate.

## Setting the Garbage Collection Threshold Size (This is an advanced topic, and you don't need to understand it.)

```
Memory size: (MB) 25 ?
```

JavaScripts execute inside a memory "arena", allocated dynamically from the operating system, which grows in size as storage is requested within the script. This growth occurs due to requests for "new" variables within the script and also when API functions allocate and return values and objects, and it is limited only by what the operating system can deliver.

The nature of JavaScript means that objects frequently become redundant, and it is wasteful not to reuse the storage that they occupy, therefore there is a "Garbage

Collection" process running behind the scenes which periodically checks storage and releases that which is no longer needed. This process is automatic and hidden from the user, it just "happens".

However Garbage Collection is quite a CPU-hungry process, so it is only carried out periodically when a certain threshold is reached. This can sometimes be observed during script execution as a periodic "pause for thought", and if you are monitoring memory usage with a system tool you may see it drop during these pauses.

Clearly this threshold value must be large enough not to trigger excessively frequent (and costly) garbage collections, while at the same time not being so large that scripts build up large amounts of excess memory to the detriment of the rest of the programme.

The Memory size value in the JavaScript panel is the amount of memory allocated for garbage collection. Every time a new object, array, string or double precision number is used a garbage collection 'thing' is also allocated. The Memory size is the total memory for these 'garbage collection things', NOT the total memory for the script. The total memory for the script could be significantly higher than this value. e.g the memory required for a Model object could be several kbytes but the memory for the 'garbage collection thing' for the Model object will something like 10 bytes for a 64bit operating system.

When the memory used for garbage collection 'things' reaches a significant proportion of Memory Size (normally about 2/3) then garbage collection will take place to try to reclaim memory. If no memory can be reclaimed and the total memory used for garbage collection reaches Memory size then the script will terminate with an error.

If your script has to retain a large number of objects, arrays, strings etc in memory then you may have to increase the value for Memory size. This can also be done using the this*javascript_memory_size preference or adding a special memory comment at the top of the script.

To recap:

- This threshold does not limit the memory the script can use, that is limited only by the operating system.
- It sets the memory for Garbage Collection 'objects'.
- Scripts which allocate a lot of memory, and which exhibit frequent pauses, may run faster with a larger value.
- ... and finally:

If you don't understand this topic don't worry. Most scripts will run quite happily with the default value, and you can ignore this setting unless they appear to be struggling, in which case try raising it. (As good an approach as any is to keep on
doubling this value until the script works, but don't use very large sizes unnecessarily.)

## Assigning Scripts to Shortcut Keys

If a script is to be run repeatedly, it can be convenient to set up a shortcut to it. From within the JavaScript menu the script can be assigned to one of the 12 function keys. Alternatively, the JavaScript can be assigned to any key using the Shortcut menu.


## Maintaining a library of JavaScripts

It is also convenient to have a library of scripts in a defined location.
By default T/HIS looks in \$OA_INSTALL/this_library/scripts, but you can define a different directory by setting the preference:
this*script_directory: some_different_directory_name
in your oa_pref file.
All scripts found in the relevant directory will be listed in the JavaScript panel, as shown in this example.


## Using the "description:" comment at the top of a script to identify its purpose.

To help to identify scripts special comments are searched for in the top 10 lines of each script, and if description: is found, for example the comment line:
// description: Some description of the script's purpose
Then the description line is shown as hover text when the mouse is placed over that filename. For example the line:
// description: Colour curve by model number
Will result in the hover text " Colour curve by model number " appearing when the mouse hovers over the button to launch the script.

## Using the "name:" comment at the top of a script to change its name

Normally the name shown for a script will be its filename, stripped of any leading pathname and trailing ".js" extension.

However if the string name: is found in the first ten lines of the script, then the following name will be used instead. For example the line:

## // name: Colour By Model

Will result in the script appearing with the name " Colour By Model " in tha JavaScript panel. This does not affect the actual name of the script, only the name on its library button.

## Using the "memory:" comment at the top of a script to change the required memory

Sometimes the memory required for garbage collection needs to be changed.
If the string memory: is found in the first ten lines of the script, then the size given will be used for the memory (unless the size in the memory textbox is larger than this value). For example the line:

## // memory: 50

Will result in the script using 50Mb for garbage collection memory.

## Using the "encoding:" comment at the top of a script to change the encoding

By default the encoding used for scripts is LATIN1
If the string encoding: is found in a comment on the first twenty lines of the script, then the encoding will automatically be used for the script. The allowed values are utrs or UTF-8 for UTF- 8 encoding and ShiftJIS , Shift-JIS or sjis for Shift-JIS encoding.

For example the line:
// encoding: UTF8
Will result in the UTF-8 encoding being used for the script.

## Using the "module:" comment at the top of a script for ES6 modules

T/HIS has to compile scripts that use ES6 modules differently to 'normal' scripts. If a script has the extension .mjs then T/HIS will automatically compile the script to use ES6 modules. Alternatively, if the file has a different extension, the module comment can be used to tell T/HIS that this file needs to be compiled to support ES6 modules.

If the string module: TRUE is found in a comment on the first twenty lines of the script, then the script will be compiled with ES6 module support.

For example the line:
// module: TRUE
Will result in the script being compiled with ES6 module support.

### 8.24.3. Running a JavaScript in "batch" mode

## Running a JavaScript in "batch" mode.

All the above assumes that JavaScripts will be run interactively from the user interface, however it is also possible to run a script in "batch" mode using the command line interface. The relevant command-line commands are:

| /JAVASCRIPT - | +- COMPILE | Compiles and checks the script, but does not <br> run it. |
| ---: | :--- | :--- |
| $+-\quad$ EXECUTE | (Re)compiles and runs the script |  |
| +-memory <br> <nnn> | Resets the Garbage Collection threshold to <br> <nnn> MBytes |  |

To run a JavaScript from batch these commands need to be placed in a command file and run using the command line " -cf= command filename " option. For example the command file might be:

```
... some other commands
/JAVA EXEC my_script.js
...some further commands
```

And the command line required to run T/HIS might be something like:
\$OASYS/this10.exe -d=default -cf= command_file -exit analysis_name
Obviously multiple script invocations may be placed in a command file. For more information see:

## Command and Session files

T/HIS command line arguments

Describes command files, and explains how to create and use them

Describes the various command line arguments, and how to use them

### 8.24.4. Running a JavaScript from within a FAST-TCF script

## Running a JavaScript from within a FAST-TCF script

JavaScript scripts can also be run from within a FAST-TCF script using the "javascript" option
javascript "E:\javascripts\new_function.js"
Within a FAST-TCF script curves are usually accessed via curve tags. If a JavaScript is used within a FAST-TCF script it is recommended that the Curve. GetFromTag () function is used to access existing curves. If a new curve is created by a JavaScript within a FAST-TCF script then the new curve can be accessed within the FAST-TCF script using the "tag" parameter of the curve creation function

```
new_curve = new Curve(id,tag,label,x-axis label,y-axis label);
```

If a tag is not specified in the curve creation function

```
new_curve = new Curve(id );
```

then a curve tag will be generated automatically for the curve. The 1st curve created within the script will be tagged " curve_js_1 ", the 2nd " curve_js_2 " ...

### 8.24.5. ECMAScript 6 Modules

## ECMAScript 6 modules

T/HIS 20.1 supports ES6 modules. For more information on ES6 modules, please refer to https://developer.mozilla.org/en-US/docs/Web/JavaScript/Guide/Modules.

Prior to support for ES6 modules, the only way to split up a script in T/HIS was to use the non-standard Use() functionality in the Oasys Ltd software. ES6 modules now give JavaScript built-in support for modular programming using the import and export keywords. T/HIS supports both static and dynamic imports for modules and this section gives a brief guide to how T/HIS locates modules.

To be able to support ES6 modules, T/HIS has to compile the script in a different way to a 'normal' script that does not use modules. So that T/HIS can tell how to compile the script we use a different extension .mjs for scripts that use modules. This follows the convention used by $\underline{\mathrm{V} 8}$ and Node.js. Alternatively, if you prefer, you can put a special module comment at the top of the script and continue to use the extension.js (or whatever other extension you prefer).

When importing modules using import then if the module filename is an absolute filename T/HIS can locate the file directly. However if a relative filename is used T/HIS will search for the file in the following order.

- Relative to the directory that the main script is in
- Relative to any parent module directory
- Relative to the script directory specified in the OA_ADMIN directory. By default this will be \$OA_ADMIN/this_library/scripts but this can be changed with the script_directory preference in the OA_ADMIN oa_pref file
- Relative to the script directory specified in the OA_INSTALL directory. By default this will be \$OA_INSTALL/this_library/scripts but this can be changed with the script_directory preference in the OA_INSTALL oa_pref file
- Relative to the script directory specified in the HOME directory. By default this will be \$HOME/this_library/scripts but this can be changed with the script_directory preference in the HOME oa_pref file
- Relative to the current directory
- Relative to any script_directory preference specified in a preference file given by a -pref=xxxx command line option.

Note that the non-standard Use() functionality and ES6 modules cannot both be used when compiling a script. You must use one or the other. Where possible you should now use ES6 modules in preference as they are now part of core JavaScript.

Individual module files can be encrypted if required so if you want to protect only some parts of your code/process and leave the rest of it open/visible this can easily be done.

One difference between using the non-standard Use() method and ES6 modules is that with the Use() method T/HIS could merge all of the individual files back into a single file using the Merge command which could then be encrypted if required to only have to give out a single file instead of a 'package'. For ES6 modules an external tool such as rollup.js or Webpack is required to merge the files. Once combined into a single file, T/HIS can encrypt it.

### 8.24.6. Examples

## Examples

By far the easiest way to learn JavaScript is by example and, more specifically by modifing existing scripts to do what you want.

The software comes supplied with examples in the \$OASYs/ programme_ library/examples directory (for T/HIS \$OASYS/this_library/examples ) and you are free to use and modify these files for your own purposes.

### 8.24.7. CORA (CORrelation and Analysis) Tool

## CORA (CORrelation and Analysis) Tool

Included in T/HIS as a JavaScript is the CORA (CORrelation and Analysis) tool, an implementation of the methodology used by the Partnership for Dummy Technology and Biomechanics (PDB) software CORA. To run the tool, open the JavaScript panel, and select CORA $\rightarrow$ CORA (CORrelation and Analysis). For more details, see Appendix FCORA implementation.

### 8.24.8. MADM Correlation Tool

## MADM Correlation Tool

Included in T/HIS as a JavaScript is the MADM Correlation Tool. The minimum area discrepancy method (MADM) is ideal for correlation between LS-DYNA simulations and physical tests when force versus deflection is the relationship of interest, and offers benefits over other correlation methods that focus on parameters versus time. To run the tool, open the JavaScript panel, and select MADM $\rightarrow$ MADM Correlation Tool. For more details, see Appendix F - MADM Correlation tool.

### 8.24.9. The T/HIS JavaScript API

## The T/HIS JavaScript API

The API is documented in the JavaScript API Reference Manual
The global class section lists all the functions available in the global scope. To make them easier to locate, they are also presented in different categories in the tree on the left hand side.

### 8.25. Datum Lines

## Datum Lines

Datum lines can be added to graphs to show limits and reference curves. Unlike normal curves DATUM lines are not used to calculate graph limits when auto scaling and are not shown in the curve legend.

| - | Read | Write | Curves |
| :--- | :--- | :--- | :--- |
| Models |  |  |  |
| Edit | Style | Properties | Images |
| Operate | Maths | Automotive | Seismic |
| Macros | FAST-TCF | Title/Axes | Display |
| Settings | Preferences | Groups | Graphs |
| Command File | Units | JavaScript | Datum |

Each graph can contain multiple DATUM lines, all DATUM lines are drawn in the order they have been defined before any curves are plotted.


- Accel mag - Node 1343 (C 180)
- Accel mag - Node 1345 (C 180)


### 8.25.1. List

## List

This option lists any DATUM line definitions that have been created.
This menu can also be used to select which DATUM lines appear on each graph. Each DATUM line can appear on more than one graph.

A range of DATUM lines can be added/removed from graphs by selecting the first line/graph combination and then holding down SHIFT while selecting the second line/graph.


Clicking on any of the DATUM line definitions will highlight it in blue and display a popup menu containing the following options.


| Edit | Edit the selected DATUM line definition. This option will <br> display the CREATE/EDIT menu. |
| :--- | :--- |
| Add to All Graphs | Add the selected DATUM line definition to all the currently <br> defined graphs |
| Remove From All Graphs | Remove the selected DATUM line definition from all the <br> currently defined graphs |
| Move Datum | Make a copy of the selected DATUM line, the original <br> definition will be deleted when the copy in inserted. |
| Copy Datum | Make a copy of the selected DATUM line. |
| Insert Before | Insert the previously copied/moved DATUM line definition <br> before the selected DATUM line. |
| Insert After | Insert the previously copied/moved DATUM line definition <br> after selected DATUM line. |
| Delete | This will delete the selected DATUM line. |

### 8.25.2. Create/Edit

## Create/Edit

Each DATUM line must be defined with a unique acronym that is used to identify it in FAST-TCF scripts. The acronym shouldn't contain any spaces.

An optional label that is displayed on the graph next to the DATUM line can also be defined. The font, size and colour for the label can be defined, as well as the orientation and position of the label relative to the DATUM line.

DATUM lines can be defined as

- Constant Y values
- Constant Y2 values
- Constant X values
- Curves of $X, Y$ points

For constant $\mathrm{X}, \mathrm{Y}$ or Y 2 DATUMs, the line will automatically extend to the edges of the graph and the areas either side of the line can be filled using any of the standard T/HIS colours.

For constant DATUMs, an optional second value can be defined, along with a corresponding second label. A third fill colour can be used to fill in between the two DATUM lines, reducing the need for multiple DATUMs which rely on being drawn in the correct order.


As the DATUM lines are drawn in the order they are defined, care must be taken when applying fill colours. The following example shows the effect of defining the DATUMs in a different order. Using the optional second value, the following example can actually be made into a single DATUM with two values, two labels and three fill colours, as in the above image.


In order to define a DATUM using X,Y points, either each point can be manually added or the points can be copied into the DATUM from a curve, using the Copy points from curve... button. This will open a list of curves and allow one to be selected or picked on the screen and the option to copy the curve label is also given. The areas between the curve and the axes can be filled, either above and below or left and right. Note that

DATUM curves are always plotted against the left-hand $y$-axis scale, even when copied from a curve currently plotted against the right-hand $y$-axis.


### 8.25.3. Read

## Read

This option can be used to read in a file containing DATUM line definitions that has previously been saved.

All DATUM lines must have a unique acronym. When the file is read the user has the choice to:

1. Delete any existing DATUM line definitions before the file is read.
2. If a DATUM line in the file being read has the same acronym as an existing DATUM line then the existing definition will be overwritten.
3. If a DATUM line in the file being read has the same acronym as an existing DATUM line then the new definition in the file will be ignored.


The preference option
this*datum_file : C:\datum $\backslash$ this001.dtm
can also be used to define a default file containing DATUM line definitions that is read automatically when T/HIS starts (see Appendix H for more details)

### 8.25.4. Save

## Save

This option can be used to save any DATUM line definitions to a file so that they can be reloaded and used in future T/HIS sessions.


### 8.26. T/HIS Session Save and Retrieve

## T/HIS Session Save and Retrieve

T/HIS session save and retrieve saves the current T/HIS session as a session file of format (.tsf) onto the disk which can be read back later on to retrieve the saved T/HIS session. A T/HIS session file can also appended to or overlayed on top of an existing session.

### 8.26.1. Save Session

## Save Session

A T/HIS session can be saved either through Save/Retrieve Session panel or on Exit.

## Save Session - Save/Retrieve Session Panel

To save a T/HIS session, select File -> Session File -> Save to open the Save/Retrieve Session panel in the menu area. Enter a name for the session file in the File Name textbox and click Apply. A filename can also be entered using file selection browser.

## It should be noted that T/HIS session file does not directly store either the LSDYNA model results or any csv/cur files that have been used for generating the curves inside the session file by default. It will only contain the full address path to these files. As a result of this session file do not occupy much space on disk.

If users want they can embed extra information into the session file so that the saved T/HIS session can be retrieved even if LS-DYNA results/csv/cur files are deleted or lost.


Embed This option embeds the cur or csv files that are used for creating the cur/csv curves. The session file with embedded cur/csv files no longer depend on files into session these files and the session can be retrieved even if these files are deleted or lost. If you want this option to be enabled always, you can set the preference this*session_embed_cur_csv_files: ON (see Format of the oa pref File for more details).

Embed curve data into session

This option embeds the curve xy coordinate data for all curves into the session file. A session file with embedded curve data can be retrieved even if the model files are missing. However, a session retrieved using embedded curve data loses information such as curve ID and graph properties. If you want this option to be enabled always, you can set the
preference: this*session_embed_curve_data: ON (see Format of the oa pref File for more details).

## Save Session - On Exit

T/HIS session can be saved on exit from T/HIS by selecting SAVE SESSION button on the exit INFORMATION panel. The session file saved would have a name of the format this_<DATE>_<TIME>.tsf. The file would be by saved to the location defined in preference file (see Format of the oa pref File for more details).

```
this*session_save_option:
this*session_save_dir:
```

The session file can also saved automatically every time T/HIS exits by defining in the preference file (see Format of the oa pref File for more details).
this*session_auto_save:


### 8.26.2. Retrieve Session

## Retrieve Session

A session file (.tsf) that has been saved onto the disk can be opened by simply doubleclicking on it.

To open a session file (.tsf) from inside T/HIS, select File -> Session File -> Retrieve to open the Save/Retrieve Session panel in the menu area. Enter the name of the session file which needs to be opened in the File Name textbox and click Apply. The session file can also be selected using file selection browser. The Retrieve Session panel can pop-up on the screen every time T/HIS is launched by setting the
preference this*show_session_retrieve_on_start: ON (see Format of the oa pref File for more details).

A typical T/HIS session can be retrieved in two possible ways depending on the data saved in session file:

1. Using LS-DYNA model(s), cur and csv files
2. Using embedded curve $x y$ data

Note: An option to select either of the above types is provided only if the session file contains embedded curve xy data. By default session is retrieved using LSDYNA model(s), cur and csv files option.


## Using LS-DYNA model(s), cur and csv files

The session retrieved using LS-DYNA models, cur and csv files can restore all the curve information such as ID, blanking status, curve history, curve and graph properties such as color, curve symbol, line width, line style and captions. This option needs LS-DYNA model(s), cur and csv files that are not embedded in the session files to be present in the locations defined inside the session.

If the session files uses any LS-DYNA models then the path of models used by the session file can be found in List of LS-DYNA models inside session file. If the session file contains any model which is not found in the path defined inside the session file, the background color of the textbox turns red from blue.

The path of the models used by the session files can be modified either by modifying the path of the file in the textbox or by select the file using the file selection browser.


A T/HIS session file can be opened even if some of the models are missing. The retrieved session will only contain the curves from the models that are present.

When trying to open a new session file with T/HIS already containing model(s) or curve(s), T/HIS session retrieve offers three different options:


The above Retrieve Options can be set by clicking on the Options button in the Save/Retrieve Session panel. This button becomes available only if T/HIS already contains model(s) or curve(s). Clicking on this button will open up the Retrieve Options pop-up.

The Overlay Properties become available when Retains existing session and adds to the existing graphs option is selected. The Overlay Properties will help in defining the curve style for the curves/graphs properties such as curve line type, width, graph title, $x$ -
axis and $y$-axis labels and font that are being overlaid on top of existing session the curve and graph.


| Overlay <br> Curve <br> Options | Use default T/HIS | This option automatically defines the curve style <br> for the curves that are being overlaid. |
| :--- | :--- | :--- |
|  | Use .tsf file <br> properties | For the curves that are being overlaid, this option <br> will apply the curve style defined inside the <br> session file (.tsf). |
| Overlay <br> Graph <br> Options | Use existing | This option will retain the current existing graph <br> properties such as x-axis and y-axis labels and <br> font as it is. |
|  | Use .tsf file <br> properties | This option will apply the graph properties such <br> as x-axis and y-axis labels and font as defined <br> inside the session file (.tsf). |

## Using embedded curve xy data

If the selected session file contains embedded curve $x y$ data, the option to select Retrieve using embedded curve data becomes available. This option retrieves all the curves even when the LS-DYNA model files required for session are missing/lost. However, the session retrieved using embedded curve xy data loses certain curve and graph properties. Hence, session option such as append and overlay are not applicable for a session retrieved using embedded curve data.


### 8.27. Workflows

## Workflows

The Oasys Suite contains powerful tools and capabilities that can be used to interrogate and debug your analysis results. However...

1. The tools are not always customised for your specific loadcases or tasks
2. You may need to manually perform a number of steps to process your results, which can be time-consuming and prone to error
3. The JavaScript API can be used to create tools to automate your post-processing workflow, but this requires time, resource and knowledge, which is not always available
To address these issues, the Workflows feature provides tools customised for specific loadcases and tasks, built upon the existing capabilities in the Oasys Suite, to make it easier to interrogate and post-process results.
Workflows allows you to tag your models in PRIMER with data which can then be used in D3PLOT and T/HIS to provide relevant tools for post-processing analysis results. The Workflows framework provides a simple structure to transfer data from PRIMER to the postprocessing software. Browse the selection of already-available Workflow Tools, or read more about the Workflows menu in T/HIS.


### 8.27.1. Workflows menu in T/HIS

## Workflows menu in T/HIS

Tools $\rightarrow$ Workflows

The Workflows menu allows easy access to all the available workflows. In T/HIS, you can open the Workflows menu by selecting Tools $\rightarrow$ Workflows. The Available Workflows pane shows all the Workflows that can be selected. Selecting any of the Workflows will run the JavaScript defined in the Workflow Definition. Running a Workflow will minimise the Workflows menu and open the script's user-interface. The Workflows menu will maximise again after closing the script.


When the Workflows menu is initially opened, it shows all the available Workflows, but you can filter the Workflows by using the Filters tree. You can select multiple categories to filter the available Workflows displayed. Individual categories can be selected with single clicks; pressing the Ctrl and Shift keys while clicking on the tree will do a multi select.

Every Workflow can be tagged with Category and Value pairs, which populate the Filters tree. Selecting multiple Values within a Category will show all the Workflows tagged with any of the selected Values. However, selecting Values across Categories will show workflows which are tagged with all the selected Category/Value.

You can always refresh the Workflow user data and available Workflows shown in the menu by using the refresh $C$ button in the top-right corner of the panel. This will reread the Workflow data from the files so that the updated data is available. This is useful if you update the Workflow data from a PRIMER session and you want to use the revised user data in your already-open T/HIS session.

In both D3PLOT and T/HIS, you have the option to automatically open the Workflow menu when reading a model that has associated workflow data, by selecting the Open Menu Automatically tick box at the top-right corner of the panel.

If there is more than one model in memory and multiple models have the same Workflow associated with them, the individual Workflow buttons in the Available Workflows pane will have a drop-down option to select for which models you wish to run the Workflow (see example below). You can select a single model or multiple models. The maximum and minimum number of models you can use in a Workflow is defined by the Minimum Multiple Models and Maximum Multiple Models parameters in the Workflow Definition.


## 9. Other Options

### 9.1. Tool Bar

## Tool Bar

## File Graphs Plotting Functions Display Images Options Blank

The tool bar is located across the top of the main T/HIS window and provides easy access to all of the main T/HIS menus from a series of drop down menus. In addition to the menus the drop down menus also allow a number of items to be changed dynamically and it provides a constant feedback of the cursor position within the graph area.

Each graph window contains its own tool bar that provides a subset of the functions in the main toolbar (see Graph Tool Bar ).

### 9.1.1. File

## File

The File drop down menu can be used to access the following menus.

| Read | see READ Options for more details. |  |
| :--- | :--- | :--- | :--- |
| Write | see WRITE Options for more details. | File |
| Curve | see Curve Manager for more details. | Read |
| Manager |  | Write... |
| Model <br> Manager | see Select for more details. | Curves... |
| Edit | see EDIT Options for more details | Models... |
| Page Setup | This option is only available on PC's and can be <br> used to access the standard Windows Page Setup <br> menu. | Edit... |
| Print | This option is only available on PC's and can be <br> used to access the standard Windows Print <br> menu. | Print... |
| Manual | Displays this manual. | Exit |

### 9.1.2. Graphs

## Graphs

The Graphs drop down menu can be used to create new graphs and to change layout options.

| Create | Create a new graph, see Creating | Graphs |  |
| :--- | :--- | :--- | :--- |
| Options... | Graphs for more details. | Modify graph layout options, see <br> Creating Graphs for more details. | Options... <br> Auto-hide graph tool bar |
| Auto-hide graph <br> tool bar | This option can be used to <br> automatically hide the tool bar, see <br> Graph Tool Bar , at the top of each |  |  |
|  | Graph window. |  |  |

### 9.1.3. Plotting

## Plotting

The Plotting drop down menu can be used to access the following plotting commands.

| Plot | see PLOT for more details. | Plotting |
| :--- | :--- | :--- |
| Zoom | see ZOOM for more details. | Plot |
| Point | see $\underline{\text { POINT for more details. }}$ | Zoom |
| Autoscale | see $\underline{\text { AUTOSCALE for more details. }}$ | Point |
| Centre | see CENTRE for more details. | Autoscale |
|  |  | Centre |

### 9.1.4. Functions

## Functions

The Functions drop down menu can be used to access all of the curve functions.

| Automotive | see AUTOMOTIVE Options for more details. | Functions |
| :--- | :--- | :--- |
| Operate | see OPERATE Options for more details. | Automotive $\ldots$ |
| Maths | see MATHS Options for more details. | Operate... |
| Seismic | see SEISMIC Options for more details. | Maths... |

### 9.1.5. Images

## Images

The Images drop down menu can be used to save the current displayed graphs as an image in a number of formats. In addition to saving an image this menu can also be used to read in an image that is used as the background for each graph.

| BMP, JPEG... | Capture the image as a bitmap or JPEG, see BMP, <br> JPEG... for more details. | Images |
| :--- | :--- | :--- | :--- |
| Postscript | Generate a Postscript or PDF image, see | BMP, JPEG ... <br> Postscript |
| Background for more details. |  |  |$\quad$| Phis option can be used to set an image as the |
| :--- |
| background for each graph, see Background for |
| more details. |$\quad$| Background |
| :--- |

### 9.1.6. Display

## Display

The Display drop down menu can be used to access the Title/Axis and Display menus and to dynamically modify the appearance of graphs. This menu changes all of the currently active graphs (see Active Graphs).

| Title/Axis | see TITLE/AXES/LEGEND Options for more details. | Display |
| :---: | :---: | :---: |
|  |  | Title/Axis. |
| Legend | see Legend for more details. |  |
| Display | see DISPLAY Options for more details. | ge |
|  |  | Display... |
| Grid | Turns the grid on/off, see GRID for more details. | Grid |
| Symbols | Turns graph symbols on/off, see SYMBOLS for more details. | Symbols |
| Lines | Turns graph lines on/off, see LINE STYLES for more details. | $\checkmark$ Border |
| Border | Turns the plot border on/off, see BORDER for more details. | Foreground <br> Background |
| Foreground | Sets the foreground colour, see FOREGROUND for more details. | Swap Fore/Back |
|  |  | Plot Format p |
| Background | Sets the background colour, see BACKGROUND for more details. |  |
|  |  |  |
| Swap Fore/Back | Swaps the current foreground and background colours, see Swap Foreground/Background for more details. |  |
|  |  |  |
|  |  |  |
| Plot Format | Set the current plot format, see Layout for more details. |  |

### 9.1.7. Options

## Options

## Options <br> Command File <br> Settings <br> FAST-TCF <br> Convert LSDA->ASCII <br> Edit Preferences <br> Menu Attributes <br> - Auto Update <br> (A) Show Model Prefix <br> Prefix Format <br> $\checkmark$ Drag with curves <br> Shortcuts

The Options drop down menu can be used to access all the following functions.

Command see Command / Session Files for more details.
File
Settings Change data sources and other settings, see SETTINGS for more details.

FAST-TCF Generate/playback FAST-TCF scripts, see FAST-TCF Options for more details.

Convert Convert a LSDA binout file to ASCII, see Convert Binout for more LSDA>ASCII details.

Edit Displays the preference editor, see Preferences for more details.
Preferences
Menu Modify menu fonts, size and colours, see MENU Attributes for more
Attributes details.
Auto Update Turn on/off automatic update.
Show Model Turn the model prefix on/off or set it to automatic, see Curve Labels for Prefix more details.

Prefix Format Select the prefix format displayed for each model. See Prefix Format Options for more details.

Drag with Turn on/off the display of curves when dragging axis borders and curves

Shortcuts Setup keyboard shortcuts for commonly used function, see section Keyboard Shortcuts for more details.

## MENU Attributes

This panel allows you to tune the visual attributes of the screen menus within T/HIS and save them if you wish.


## Display Factor

Lies in the range 0.5 to 2.0, default 1.0. Values < 1.0 reduce the apparent size of the screen so that menus and text become larger. Values > 1.0 act in the opposite sense. This is the simplest way of taking into account the display size.

## Font Size, Quality and Scaling

On most displays the Default font size will give the best appearance in
 menu interface panels, but occasionally Small or Large fonts may look better. It is recommended that you set the Display Factor first in order to get the best overall layout on your display, then adjust the font size if necessary.

Font quality improvements were made for T/HIS 17.0, and on most displays Proof quality will look best. However on low resolution displays it may look a little fuzzy due to the anti-aliasing process, and Anti-alias (coarser) or Plain (not anti-aliased) may give a crisper result.

Font scaling (Permit scaling) can be useful when your choice of font is a bit too large for the buttons in the user interface, since it allows the default font size to be reduced where text would overflow the space in a button. However it can result in a mixture of font sizes in a panel, which might improve legibility but looks untidy, so it is generally better to choose a Display Factor and Font Size that work well together on your display, and turn Scaling off.

Cached fonts is an obscure setting that will only apply on Linux systems where the "core" X11 font package has not been loaded, and the software reverts to cached bitmaps. If you have font problems on Linux please contact Oasys Ltd for advice and help.

## Font selection

Historically T/HIS only provided Helvetica, Times and Courier fonts, but from T/HIS 17.0 a wider range of fonts has been made available.

The default for the User interface is still Helvetica for menu panels (the "Menus font") and Courier

for listings (the "Listing font"), but you can use the popup menus to select from any of the fonts on your computer. The range of fonts available will depend both on the operating system and what has been installed, but typically there can be many. To try to make the choice manageable these are separated into

Proportionally spaced fonts, where character width varies. This is preferred for GUI panels with buttons.
Monospaced fonts, where each character width is the same. This is preferred for text listings.

Within each category fonts are also sorted by weight, with "normal" being the most commonly used. "Light" options tend to be narrower, permitting more characters to fit in a button, "Heavy" options tend to use bold text, and can be useful when using very large fonts - perhaps on a projector or when setting up the user interface for someone who is visually impaired.

## Brightness

Lies in the range 0.0 to 1.0, default 1.0. Controls the brightness of the menu interface only (it will not affect displayed graphics).

## Saturation

Lies in the range 0.0 to 1.0, default 1.0. Controls the colour saturation of the menu interface. (Again it will not affect displayed graphics.)

## Left Handed

The software uses mouse buttons and keyboard 'meta settings keys (<shift> \& <control>) in a handed way that is set up by default for right-handed use. It is possible to configure either or both for left-handed use.

## Save Settings

Once you have adjusted the above to your taste you can save these settings in your 'oa_pref' file for future use with the Save_Settings button. If you do not save settings they will be lost when this session exits.

### 9.1.8. Quick Pick

## Quick Pick

The Quick Pick menu can be used to perform many common curve operations using just the mouse. The current "Quick Pick" mode is displayed on the tool bar and can be changed using the popup menu.

The current "Quick Pick" option can be applied to a single curve by selecting the curve using the left mouse button. Multiple curves can be selected by holding down the left mouse button and dragging out an area.

Some functions can be undone using the middle mouse button.

| Blank | Functions... <br> Blank... <br> Unblank... <br> Only... <br> Delete <br> Update Curve <br> Copy Curve(s) <br> Properties... <br> History <br> Edit... <br> Units... <br> Edit Labels... <br> Colour... <br> Line Width... <br> Line Style... <br> Symbol... <br> Edit Curve in PRIMER <br> Edit Entity in PRIMER |
| :--- | :--- |
|  | Pr |

## Functions...

This option can be used to select any of the curve operations (see OPERATE Options, MATHS Options, AUTOMOTIVE Options and SEISMIC Options ) that have a single curve as

| Functions... | Automotive ... |
| :--- | :--- |
|  | Operate ... |
|  | Maths ... |
| Seismic... |  |
| Output : 1st Free |  |
|  |  | input. In addition to selecting a curve operation this menu can also be used to set the output curve for the curve operation to either the 1st free curve or to overwrite the input curve.

This option can be applied to multiple curves but it can not be undone.

## Blank...

This option can be used to blank curves.
The selected curves can be blanked in just the graph they were selected in, all the currently active graphs or all graphs.
Blank... This Graph

All Active Graphs
All Graphs

This option can be applied to multiple curves and it can be undone using the middle mouse button.

## Unblank...

This option can be used to unblank curves. The selected curves can be unblanked in all the currently active graphs, all graphs or a individual graph

| Unblank... | All Active Graphs |
| :--- | :--- |
|  | All Graphs |
|  | Only Graph 1 | can be specified.

This option can be applied to multiple curves and it can be undone using the middle mouse button.

## Only...

This option can be used to blank all curves except for the selected ones. The

| Only... | This Graph |
| :--- | :--- |
|  | All Active Graphs |
|  | All Graphs | they were selected in, all the currently

All Graphs active graphs or all graphs.

This option can be applied to multiple curves and it can be undone using the middle mouse button.

## Delete

This option can be used to delete curves. It can be applied to multiple curves but it can not be undone.

## Properties...

This option will display the current properties for a curve (see Properties... for more details). If multiple curves are selected this option is only applied to the one with the lowest curve ID.

## History...

This option can be used to view and edit the history of operations used to create a curve (see Curve Histories ... for more details).

## Edit...

This option can be used to select a curve for editing (see EDIT Options for more details). If multiple curves are selected this option is only applied to the one with the lowest curve ID.

## Edit Labels...

This option can be used to edit the label, title and axis labels for a curve (see Edit Labels... for more details). If multiple curves are selected this option is only applied to the one with the lowest curve ID.

## Colours...

This option can be used to change the colour of curves. This option can be applied to multiple curves and it can be undone using the middle mouse button.

## Line Width...

This option can be used to change the line width of curves. This option can be applied to multiple curves and it can be undone using the middle mouse button.

## Line Style...

This option can be used to change the line style of curves. This option can be applied to multiple curves and it can be undone using the middle mouse button.

## Symbols...

This option can be used to change the symbol style of curves. This option can be applied to multiple curves and it can be undone using the middle mouse button.

## Edit Curve in PRIMER...

This option can be used to send the load curves in the linked session of PRIMER, see PRIMER: Synchronising with ... for more details.

## Edit Entity in PRIMER...

This option can be used to send the curve entities in the linked session of PRIMER, see PRIMER: Synchronising with ... for more details.

### 9.2. Graph Tool Bar Graph Tool Bar

G1 - Plotting Display Auto_Blank AB

### 9.2.1. Graph Selection

## Graph Selection

## G1

This option can be used to make a graph active or inactive, see Active Graphs for more details.

### 9.2.2. Plotting

## Plotting

## Plotting

This option provides the same functions as the Plotting menu in the main toolbar with the exception that the settings only apply to the graph in the window instead of all of the currently active graphs.

### 9.2.3. Display

## Display

## Display

This option provided the same functions as the Display menu in the main toolbar with the exception that the settings only apply to the graph in the window instead of all of the currently active graphs.

### 9.2.4. Auto_Blank

## Auto_Blank

The Auto_Blank function can be used to blank and unblank curves in a graph using either the TAB key or SHIFT+TAB.

By default if you now press the TAB key in a graph T/HIS will automatically blank all the curves except for those belonging to model 1. If you press TAB a 2nd time you will just see the curve belonging to model 2 , a third time model 3 . When you reach the end of the models you have curves for pressing the TAB key loops back to model 1. If you press SHIFT+TAB then it goes the other way (model $3>$ model $2>$ model $1>$ model 3 ....)

Instead of blanking curves by model the behaviour of the TAB key can be changed.

## Auto Blank

Tab key cyles through
Models
Components
Entity Types
Entity ID
Component Types
Surface/lnt Point
Cume IDs

| Models | Default. Blanks curves by model ID. |
| :--- | :--- |
| Components | Blanks curves by component. e.g Node X Displacement > Node Y <br> Displacement > Node Z Displacement > ... |
| Entity Types | Blanks curves by entity type e.g. Whole Model > Parts > Nodes > <br> Solids > ... |
| Entity ID | Blanks curves by ID. e.g Node 1 and Solid $1>$ Node 2 and Solid $2>$ <br> .... |
| Component | This is similar to Component except that it lumps all the <br> displacement curves together then velocity so you get x,y,z and <br> magnitudes. You will also get data for different entity types. So |
| Types | Energy would show things like Whole Model KE and Contact |
| Energies. |  |

The default Auto_Blank mode can be modified using the preference file (see Appendix H for more details)
this*auto_blank_mode:

### 9.2.5. Curve Locking

## Curve Locking

## Lock

The Lock option works in a similar way to locking in PRIMER and D3PLOT. When the Lock button is pressed at the top of a graph, all currently blanked curves in that graph are locked from becoming visible, until they are unlocked. This allows the remaining unlocked curves to be manipulated without unblanking any of the locked curves. This includes the use of the shortcut keys 'u', 'r' and ,'b'. Locking can also be set via the Curve Table using the graph buttons (see Table for more details).

Once the Lock button is pressed, a popup is attached, providing the option to either unlock the curves in that graph or Unfreeze All. 'Freezing' is the equivalent of locking for visible curves, so once a curve is frozen, it will stay visible until unfrozen. This can be set using Quick Pick, the Curve Manager or the Curve Table.

### 9.2.6. AB

## AB

## AB

This option can be used to turn and off the Auto Blank option. The default setting for this option can be modified using the preference file (see Appendix H for more details) this*auto_blank:

### 9.3. CURVE INFORMATION

## CURVE INFORMATION

Pressing the right mouse button while in the graphics window will display a popup menu listing the ID, label and the data source of the nearest curve.

When data is read from either one of the LS-DYNA output files T/HIS will store the ID and type of the entity that the data applies to. If the curve label is modified this data will remain unchanged so that the curve source can still be identified.

If a curve has been read in from another source then T/HIS will report the data source as being UNKNOWN.

If a curve is created from another curve using one of the T/HIS curve operations then the data source for the new curve will be copied from the original curve. If the operation uses more than one curve as input then the data source information will only be copied to the new curve if all of the input curves had the same data source.

Edit Points... will open the Curve Editor for the selected curve, allowing points to be added, deleted or changed individually. If the curve is an equation curve (see Equation), then there will also be an Edit Equation... option present, allowing the equation to be updated and overwrite the original curve.

Model ID : (M1)
PART: 3
File: LSDA
K.E. - Part 3 : ( Rigid body

Functions...
Blank...
Unblank... r
Only...
Save as...
Delete
Update Curve
Copy Curve(s)
Properties...
History
Units...
Freeze
Edit Points...
Edit Labels... r
Colour...
Line Width...
Line Style...
Symbol...
Edit Curve in PRIMER
$P_{R}$
Edit Entity in PRIMER
$P_{R}$
Dismiss

The Colour, Line Width, Line Style and Symbol pop-up menus

### 9.3.1. Properties...

## Properties...

This option displays a number of properties for a curve including minimum and maximum values, average and RMS value.

| Xmin | 0.0000000 |  |
| :--- | :--- | :--- |
| $X \max$ | 0.0998993 |  |
| $Y \min$ | 0.0000000 | $@ X=0.0000000$ |
| $Y \max$ | 1217170.8 | $@ X=0.0479982$ |
| RMS | 343394.38 |  |
| Average | 271682.56 |  |

### 9.3.2. Edit Labels...

## Edit Labels...

This option can be used to change the title, tag, line label and axis labels for a curve.


### 9.3.3. Functions...

## Functions...

The Functions popup menu can be used to access any of the curve operations that take a single curve as the only input. As well as applying an operation to a curve this menu can also be used to select between:

- Overwriting the input curve with the output from each function
- Writing the output to the 1 st unused curve
Automotive ...
Operate ...
Maths ...
Seismic...
Output : 1st Free


### 9.4. Curve Histories...

## Curve Histories...

Internally T/HIS knows about all of the operations used to create a curve and the order that the operations were applied. In addition to knowing the operations used to create each curve T/HIS also knows which curves were used as inputs to operations that created other curves.

### 9.4.1. Viewing

## Viewing

When a curve is selected and the curve history is displayed, a floating window will be displayed that shows all of the operations used to create a curve.

In the example below, 3 items were read in and then combined using the VEC operation.


More information on each part of the curve history can be obtained by moving the mouse across each operation.


If a curve operation has one or more inputs that are not curves then the hover text will display all of the inputs along with their values.

### 9.4.2. Modifying

## Modifying

As well as viewing the operations used to create a curve the operations can also be modified by right clicking on them.

For a READ
operation, the entity ID can be changed to any other ID of the same entity type. T/HIS will automatically check if results are available

| Read |  |  |  |
| :--- | :--- | :--- | :--- |
| Read: | THF | Disp $x$ | RVely |
| Type: | Node | Dispy | RVel z |
| ID: | 1343 | Dispz | RVel mag |
| Component: | Accel $z$ |  | Dispmag | for the new ID and display a warning if they are not.

As well as changing the entity ID the data component can also be modified by selecting a different component in the popup menu.

If a curve operation has one or more inputs that are not curves then right clicking on the operation will display a popup menu that will allow all of the values to be modified.


As well as changing the inputs to existing curve operations it is also possible to change a curve operation to any other curve operation that has the same number of input curves.

Right clicking on the popup symbol next to the name of the current curve operation will display a menu containing a list of all of the curve operations that are available which have the same number of input curves.

If for example the current curve

operation is CLIP

### 9.4.3. Inserting New Operations

## Inserting New Operations

New operations can be inserted into the chain of curve operations by right-clicking on one of the + symbols between the existing operations.

The popup menu that is displayed will contain all of the curve operations that take a single curve as input and produce a single output curve.
Read

### 9.4.4. Update Curve

## Update Curve

Update Curve

If any of the operations used to create a curve are modified or if a new operation is inserted then this option can be used to automatically update the curve. T/HIS will automatically rebuild the curve using the updated set of curve operations and will replace the old curve with the new one.

### 9.4.5. Update Curve Dependants

## Update Curve + Dependants

## Update Curve + Dependants

This option will update the selected curve and any dependant curves. As T/HIS stores all of the operations used to create every curve, it knows if a curve has been used as an input to any other curves.

The selected curve will be automatically rebuilt and replaced with the new curve, and then any curves that use the selected curve as an input will also be rebuilt and replaced.

### 9.4.6. List Dependants

## List Dependants

List Dependants

This option will display a list containing any curves that have been created which use the currently selected curve as an input somewhere in their chain of curve operations.

### 9.4.7. Reset Curve

## Reset Curve

## Reset Curve

This option can be used to reset all of the curve operations used to create a curve if any of them have been modified.

### 9.5. Keyboard Shortcuts

## Keyboard Shortcuts

Some panels and actions can be accessed through pre-programmed shortcuts and from T/HIS 9.4 onwards the keys they are assigned to are customisable.

From T/HIS 9.4 onwards a number of new pre-programmed shortcuts have been added, including the top menu panels and window layout options. In addition to these preprogrammed shortcuts Macros and FAST-TCF scripts can also be assigned to a key.

A listing of the available shortcuts and the keys they are assigned to can be brought up by pressing the '?' key (by default) or accessing it through the Options top menu.

This will bring up a panel, from which you may assign the shortcuts, Macros and FASTTCF scripts to the keys. Note that upper and lower case letters can be assigned different shortcuts.

A list of all the available pre-programmed shortcuts is given at the end of this section with their default key(s) if assigned.

| Command File |
| :--- |
| Settings |
| FAST-TCF |
| Convert LSDA->ASCII |
| Edit Preferences |
| Menu Attributes |
| Auto Update |
| (A) Show Model Prefix |
| Prefix Format |
| Drag with curves |



At the top of the panel you will see the following buttons.

## Restore Defaults

## Save to Preferences

Restores the shortcuts to their default keys, removing any shortcuts assigned by the user.

Saves the shortcuts to the oa_pref file in the home directory. They are saved in the format "this*A_key: AUTOSCALE" where the first part defines which key the shortcut is assigned to and the second part is the shortcut being assigned. Each shortcut has a specific name to use in the oa_pref file, and a list is given below.

When T/HIS is started this is read and the saved shortcuts are restored.

Reloads the shortcuts from the oa_pref file in the home directory.

## Clear All

Clears all the shortcuts on the panel.

To assign a shortcut, click on the popup next to the key you want to assign it to. This will bring up a list of all available shortcuts in T/HIS as well as the option to assign Macros or FAST-TCF scripts.


To assign a Macro, FAST-TCF script or JavaScript a to a key, click on Macros...,FAST-TCF Scripts... or JavaScripts....

This will bring up another popup from which you can select the Macro or script. The popup will contain a list of scripts that T/HIS has picked up from the \$OA_INSTALL
and \$OA_HOME directory. If the script you want is not in this list you can browse for it by clicking on the folder icon.

| F1 | Page Layout Tile Tall | p |
| :--- | :--- | :--- |
|  | C2 | CWodelsi__sledidefault.inp |

The listing of assigned keys is colour coded to easily distinguish between preprogrammed shortcuts (white), FAST-TCF scripts (light-blue), Macros (dark-blue) and JavaScripts (dark-green)

## Pre-programmed Shortcuts:

Defaults shown in bold, oa_pref name shown in brackets

| View Controls |  |
| :--- | :--- |
| A/a - Autoscale (AUTOSCALE) | Autoscale Y axis (Y_AUTOSCALE) |
| P/p - Plot (PLOT) | [SPACE] - Plot (PLOT) |
| z/z - Zoom (ZOOM) | "+"/"=" - Zoom in (ZOOM_IN) |
| "-"/"_" - Zoom out (ZOOM_OUT) |  |
| Blanking | R/r - Reverse curve blanking (REVERSE) |
| B/b - Blank All (BLANK) |  |
| U/u - Unblank all curves (UNBLANK) |  |
| Menus | Automotive Menu (AUTOMOTIVE_MENU) |
| C/c - Curve Menu (CURVE_MENU) | Curve Properties Menu (PROP_MENU) |
| Curve Table (CURVE_TABLE) | Display Menu (DISPLAY_MENU) |
| Edit Menu (EDIT_MENU) | Groups Menu (GROUPS_MENU) |
| Image Menu (IMAGE_MENU) | F/f - FAST-TCF Menu (FAST_TCF_MENU) |
| Macros Menu (MACROS_MENU) | Maths Menu (MATHS_MENU) |
| Model Menu (MODEL_MENU) | Operate Menu (OPERATE_MENU) |
| Page Layout Menu (PAGE_MENU) | Preferences Menu (PREF_MENU) |
| Read Menu (READ_MENU) | Shortcut Menu (SHORTCUT) |
| Seismic Menu (SEISMIC_MENU) | Settings Menu (SETTINGS_MENU) |
| Style Menu (STYLE_MENU) | Title/Axes Menu (TITLE_MENU) |
| Units Menu (UNITS_MENU) | Write Menu (WRITE_MENU) |
| Page Layout |  |


| 1 - Page Layout Tile Tall (TILE_TALL) | 2 - Page Layout Tile Wide (TILE_WIDE) |
| :--- | :--- |
| 3 - Page Layout Tile Cascade (CASCADE) | 4 - Page Layout Tile 1x1 (LAYOUT_1X1) |
| 5 - Page Layout Tile 2x2 (LAYOUT_2X2) | 6 - Page Layout Tile 3x3 (LAYOUT_3X3) |
| Miscellaneous |  |
| G/g - Create a new graph Window <br> (NEW_WINDOW) | T/t - Tidy Menus (TIDY_MENUS) |
| V/v - Change Curve Picking Group <br> (CURVE_GROUP) | Q/q - Swap to Quick Pick (QUICK_PICK) |
| PAGE UP - Next Page | PAGE Down - Previous Page |
| Home - First Page | END - Last Page |
| Change edit to next point (EDIT_NEXT) | $0-$ Copy Axis Settings (COPY_AXIS) |

### 9.6. Preferences

## Preferences

The Preference menu provides an interactive editor for setting options for T/HIS in the oa_pref preference file (see Appendix H for more details on the oa_pref file/options).

The preferences editor reads an XML file that contains all possible preferences and their valid options, and allows you to change them at will. In this example the user is changing the background colour in T/HIS.

Note that changes made in the Preferences editor will not affect the current session of T/HIS, they will only take effect the next time it is run.

### 9.6.1. Save Preferences Popup

## Save Preferences Popup

The Save Preferences menu allows a means to quickly save graph properties straight to the oa_pref file.

The popup works by reading the graph (defaults to Graph 1) properties to take preferences from. When a save button is pressed (Title, X Axis, Y Axis, etc..), the menu will look for changes to the relevant preferences and print those preferences to the oa_pref file.

For example, by pressing on Display will save (most of) the options setup in the Display menu from the specified graph into
 your oa_pref file.

### 9.7. PRIMER: Synchronising with PRIMER <br> PRIMER: Synchronising with PRIMER

| Page Number : |  | 144 | 14 | 1 | + | PH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - Tools |  | REREPORTER |  |  | Pr PRIMER |  |
| Rea |  |  | Cunes |  | Mod |  |

T/HIS can be synchronised with PRIMER using a shared memory link. This means that a post-processing model that is open in T/HIS can have its corresponding keyword file open in PRIMER, and information can be exchanged between the two programs.

By default, no link takes place, but it can be opened in any of the following ways:

- A running T/HIS session starts a new PRIMER session using the stipulated model.
- A running PRIMER session starts a new T/HIS session using the stipulated model. and
- Once a link is established, in either of the modes above, further models can be opened and linked at will.

The link is symmetrical and bi-directional, with no concept of parent or child, and it can be closed at any time leaving both programs running autonomously. What you can't do at present is to link an autonomous, already running, T/HIS or PRIMER session with another autonomous session.

### 9.7.1. The PRE panel

## The PRE panel

When running linked with PRIMER the Pre panel (invoked by pressing the PRIMER button) shows the current status of the link. In this example we have four models open in T/HIS, and in this example:

- Models 1 and 2 are currently open in PRIMER
- Model 3 is not open in PRIMER, but a keyword file has been found automatically.
- Model 4 is also not open in PRIMER, and T/HIS has not found a keyword file automatically.

The file open/close options are

| Option | Status of <br> model | Action performed |
| :--- | :--- | :--- |
| Add to PRIMER | Not linked | T/HIS has found a keyword file automatically, add this <br> model to PRIMER |
| Find KW file | Not linked | T/HIS cannot find a keyword file, browse for a filename <br> manually |
| Disconnect | Linked | Model is linked with PRIMER session, disconnect it |

There is a corresponding Post panel in PRIMER, with the same layout and functionality.

## Effects of linking and unlinking models

In all cases:

- Linking or disconnecting a model does not affect that model's status in either programme, both T/HIS and PRIMER will continue to run normally.
- Models may be disconnected and reconnected at will.
- When a model is deleted in T/HIS it is implicitly disconnected in PRIMER, but will not be deleted from PRIMER. Similarly, if a model is deleted in PRIMER is will be disconnected from T/HIS, but not deleted.
- The link logic attempts to keep model numbers the same in both PRIMER and T/HIS, however it is possible to defeat this by opening additional models in one programme but not the other. Doing so may cause the link to fail in some respects (so it is not recommended!).

The PRE panel can be opened or closed at will without affecting the status of linked models, it simply provides feedback about the current status and attributes of linked models.

| Pre-Processor |  | ? |
| :---: | :---: | :---: |
| K model(s), 3 with keyword files found, 2 open |  |  |
| M1 | Keyword file available | Disconnect |
| M2 | Keyword file available | Disconnect |
| M3 | Keyword file available | Add to PRIMER |
| M4 | Keyword file not found | Find KN file |

### 9.7.2. Locating keyword deck in T/HIS

## Locating keyword deck in T/HIS

T/HIS can automatically locate an associated LS-DYNA keyword file to load in a linked PRIMER session. Model name is written to the ztf file and if this model exists then it is auto-loaded in PRIMER. If the .ztf file is missing, the approach depends on filename convention:

## If you use the Ansys / LST results filename convention (d3thdt, xtfile):

- T/HIS looks to see if there is a single LS-DYNA keyword file (.key/.k/.kby or a .gz/.zip variant thereof) in the working directory and auto-loads it in PRIMER.


## If you use the Oasys results filename convention (.thf, .xtf):

- T/HIS looks to see if a [job].thf has been loaded. If yes, T/HIS looks for a matching [job].key/.k/.kby or a .gz/.zip variant thereof.
- If a [job].thf is not found, T/HIS tries a similar logic with a potential [job].xtf file.
- Failing all of that, T/HIS looks to see if there is a single LS-DYNA keyword file in the working directory.
- The final fall-back, as always, is for you to manually select an input deck to load in PRIMER.


### 9.7.3. Highlight output database cards in PRIMER

## Highlight output database cards in PRIMER

Most of the entity buttons in the Read Data panel have a dropdown option. If you click on an entity with right mouse button an Edit in PRIMER option will be displayed. This option will open PRIMER (if it is not linked already) and will highlight the database cards required for this specific entity. You can turn on the required database cards with relevant values and use them in your next LS-DYNA run to get results related to that specific entity in T/HIS. PRIMER will always highlight the database cards for entities in the same order as they are clicked in T/HIS. For more reference, see the images mentioned below.

| Global | Parts | Part Groups ${ }^{\text {V }}$ | Nodes |
| :---: | :---: | :---: | :---: |
| Solids | Beams | Shells | Tk Shells |
| Stonewalls V | Springs | Airbags v | Contacts |
| Geo Contacts | Seatbelts | Retractors | Sliprings |
| Reactions | Joints | X Sections | Subsystems |
| Rigid Bodies ${ }^{\text {V }}$ | Spotwelds | SPCs | Boundarys v |
| FSIs | SPHs | Tracers | Pulleys |
| ICFD | CESE | EM | PBLAST v |
| Pres Tubes V | Bearings v | CURVOUT V |  |

Hover text and Popup option are shown in the below images.


This feature is also available for multiple models. In case of multiple models, after you click on "Edit in PRIMER", a model selection menu will be mapped which will give you a choice to select the model for which you want database cards to be highlighted. The model menu is shown in the image below.


After model selection, PRIMER will open and highlight the required database cards. You need to turn on the database cards with relevant values so that these values can be used in the next LS-DYNA run.

K? $\square \times=$

| - | EDIT DATABASE_<ascii option> in model 2 |  |  |  |  |  |  |  | K ? $\square \mathrm{X}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| + Create | ワ | eset All | $\checkmark$ Check | $\checkmark$ | Sketch | 4080) Only | * | List |  |  |  | $\downarrow-\square$ |
| x Cancel | [10 | opy in | $\stackrel{\square}{\text { a }}$ - -els | A | Text Edit |  |  |  |  |  |  |  |
| Include: M | M2 < | aster file> |  |  |  | $\square$ |  |  |  |  |  |  |
| DATABASE_(ASCII) in model 2 |  |  |  |  |  |  |  |  |  |  |  |  |
| Modify selected |  | 3.0E-5 | 1 - | 0 V | 0 V |  | PREF |  | XTF |  |  |  |
| All on/off |  | DT | Bin | LCUR | IOOPT | OPT1 | OPT2 | OPT3 | OPT4 |  |  |  |
| ABSTAT | $\checkmark$ | 2.0E-5 | 3. | 0 V | 0 - |  |  |  |  |  |  |  |
| ATDOUT |  |  | $\checkmark$ | $\checkmark$ | - |  |  |  |  |  |  |  |
| AVSFLT |  |  | $\nabla$ | $\checkmark$ | v |  |  |  |  |  |  |  |
| bearing |  |  | $\checkmark$ | - | $\checkmark$ |  |  |  |  |  |  |  |
| BNDOUT | $V$ | 2.0E-5 | 37 | 0 | 0 |  |  |  |  |  |  |  |
| CURVOUT |  |  | $\checkmark$ | - | $\checkmark$ |  |  |  |  |  |  |  |
| DCFAIL |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  |  |  |  |
| DEFGEO |  |  | v | $\checkmark$ | v |  |  |  |  |  |  |  |
| DEFORC | $\checkmark$ | 2.0E-5 | 37 | 0 | 0 |  |  |  |  |  |  |  |
| DESTAT |  |  | $\checkmark$ | $\checkmark$ | - |  |  |  |  |  |  |  |
| disbout |  |  | $\checkmark$ | $\checkmark$ | $\gamma$ |  |  |  |  |  |  |  |
| Elout | $\checkmark$ | 2.0E-5 | 37 | 07 | $0 \cdot$ | 0 | 0 | 0 | 0 |  |  |  |
| GCEOUT | $\checkmark$ | 2.0E-5 | 37 | 0 | 0 |  |  |  |  |  |  |  |
| GLSTAT • | $\checkmark \vee$ | 2.0E-5 | 37 | 0 | 0 |  |  |  |  |  |  |  |
| H3OUT |  |  | ${ }^{7}$ | - | $\checkmark$ |  |  |  |  |  |  |  |
| JNTFORC | $\checkmark$ | 2.0E-5 | 37 | 01 | $0 \%$ |  |  |  |  |  |  |  |
| MATSUM | $\checkmark$ | 2.0E-5 | 3. | 0 | 0 |  |  |  |  |  |  |  |
| MOVIE |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  |  |  |  |
| MPGS |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  |  |  |  |
| NCFORC |  |  | $\checkmark$ | - | $\gamma$ |  |  |  |  |  |  |  |
| NODFOR | $V$ | 2.0E-5 | 37 | 07 | 07 |  |  |  |  |  |  |  |
| nodout | $\checkmark$ | 2.0E-5 | 37 | 0 | $0 \cdot$ | 0.0 | 0 |  |  |  |  |  |
| PBSTAT |  |  | $\checkmark$ | - | $\checkmark$ |  |  |  |  |  |  |  |
| Pllyout |  |  | $\checkmark$ | $\bigcirc$ | v |  |  |  |  |  |  |  |
| PRTUBE |  |  | $\checkmark$ | $\checkmark$ | $\gamma$ |  |  |  |  |  |  |  |
| RBDOUT | $V$ | 2.0E-5 | 37 | 0 | $0 \%$ |  |  |  |  |  |  |  |
| RCFORC | $\checkmark$ | 2.0E-5 | 3. | 0 | 0 |  |  |  |  |  |  |  |
| RWFORC | $\checkmark$ | 2.0E-5 | 3. | 0 | 0 |  |  |  |  |  |  |  |
| SBTOUT | $\checkmark$ | 2.0E-5 | $3 \%$ | 07 | 07 |  |  |  |  |  | Y |  |
| SECFORC | $\checkmark$ | 2.0E-5 | $3 \%$ | 07 | 07 |  |  |  |  |  |  |  |
| SLEOUT | $\checkmark$ | 2.0E-5 | $3 \%$ | 0 | 0 |  |  |  |  |  |  |  |
| SPCFORC | $\checkmark$ | 2.0E-5 | 37 | 0 | 0 |  |  |  |  |  |  |  |
| SPHOUT |  |  | $\checkmark$ |  | - |  |  |  |  |  |  |  |
| ssstat - | $\checkmark \checkmark$ | 2.0E-5 | 37 | 0 | $0 \%$ |  |  |  |  |  |  |  |
| SWFORC | $V$ | 2.0E-5 | 3. | 0 | 0 |  |  |  |  |  |  |  |
| TPRINT |  |  | $\stackrel{\square}{7}$ | $\checkmark$ | - |  |  |  |  |  |  |  |
| TRHIST |  |  | $\nabla$ | $\checkmark$ | $\checkmark$ |  |  |  |  | Shris | Save P | Lock |
|  |  |  |  |  |  |  |  |  |  | CN |  | All |

### 9.7.4. Synchronising Operations

## Synchronising Operations

Load curves and data can be exchanged across the link using the following methods. Like other Quick Pick commands this may be set as the current operations, or selected from a menu of choices (as shown here) in response to a right-click.

| Edit... |
| :--- |
| Edit Labels... |
| Colour... |
| Line Width... |
| Line Style... |
| Symbol... |
| Edit Curve in PRIMER |
| Edit Entity in PRIMER |
| Dismiss |

## Edit Load Curve in PRIMER

Select one or more curve to send to PRIMER. The DEFINE_CURVE Edit panel is launched in the linked PRIMER session.


## Edit Curve Entity in PRIMER

Select one or more curves to call up the corresponding Edit panel in PRIMER, so if for example you clicked on a curve that was an acceleration for a node you would get the NODE Editor in PRIMER or if you clicked on a contact force curve you would get the CONTACT Editor in PRIMER.



# 9.8. REPORTER: Integrating with REPORTER REPORTER: Integrating with REPORTER 

| Page Number : | 144 | 14 | 1 | 1 | PN |
| :---: | :---: | :---: | :---: | :---: | :---: |
| - Tools |  | REREPORTER |  | Pr PRIMER |  |
| Read |  | Cunes |  | Mod |  |

T/HIS 17.0 onwards can be linked to REPORTER with a shared memory link, allowing reports to be interactively created and edited. For more information on this, see REPORTER Integration.

## 10. FAST-TCF

### 10.1. FAST-TCF Overview

## FAST-TCF OVERVIEW

FAST-TCF is a scripting language for T/HIS. It is designed to be editable and backwardcompatible with previous versions of T/HIS. From T/HIS 9.2, FAST-TCF scripts can be recorded and played back. The FAST-TCF scripts are plain text files, and are therefore easy to edit and manipulate.

### 10.1.1. New Features

## NEW FEATURES

## New Features for FAST-TCF version 11.0

Version 11 of T/HIS contains the following new FAST-TCF commands

- Support for DISBOUT data component
- Support for PLLYOUT data components
- "style m" command for setting curve styles by model


## New Features for FAST-TCF version 10.0

Version 10 of T/HIS contains the following new FAST-TCF commands

- Support for TRHIST data components
- Support for CPM SENSOR data components
- New wildcard options for specifying curve tags
- Ouputting a range of curves to curve file


## New Features for FAST-TCF version 9.4

Version 9.4 of T/HIS contains the following new FAST-TCF commands

- Support for DBFSI data components
- Support for TPRINT data components
- New "plot setup" commands
- New curve style options


## New Features for FAST-TCF version 9.3

Because of the multiple graphs and pages available in T/HIS 9.3 additional commands have been added to FAST-TCF 93 to define and position graphs and to generate multiple images containing one or more graphs. Because of these new commands version 9.3 FAST-TCF scripts generated by T/HIS can not be used in previous releases.

- New commands have been added for generating and positioning multiple graphs and pages.
- New commands for generating images containing multiple graphs and pages.
- New variables have been added for accessing the output values of the ERR command.
- New built in variables "\$run nameN", "\$run titleN" and "\$run dirN" for multiple models.
- New built in variable"\$FTCF_PATH"


## New Features for FAST-TCF version 9.2

FAST-TCF has been extensively revised to include almost all of the T/HIS commands. The improved functionality does mean that old scripts may have to be changed to meet the new standards.

## NOTE: FAST-TCF is not $100 \%$ compatible with pre-version 9.1 input scripts:

- Variables have changed to allow more flexibility, but the old rule for filenames (word1 + word2) has now been discontinued, filenames must all be one word
- Rigidwall command must now have " $n$ " for the xtf file output (rather than nothing at all)
- Shell and Solid effective strain must have the fourth word "eff" to distinguish them from other types of strain that have been added
- No FAST-TCF defaults for plot setup - defaults are now the T/HIS standard ones

New features since version 9.1:

- Reading of keyword, csv, csv2, and bulk data files, keyboard entry
- Operation commands "order", "cat", "r ave", "stress", "logx", "logx10", "translate", "vector2D", "window"
- Variables are processed on a line by line basis
- Variables can be defined using curve properties - for example a variable could be set to equal max of a curve, and then used to divide another curve
- Continuation lines added - defined using a " $\backslash$ " at the very end of a line
- Tabulation commands "yatmax" and "yatmin" added for $Y$ values at maximum and minimum $X$
- All extraction commands are supported: Boundary, Geo contacts, FSI, Joints, SPH, Thick shells and so on
- All the missing components for previous data types are now supported
- Multiple data extraction on one line e.g. "node 100:Iast acc X"
- Multiple generic tagging and labeling of output curves using wildcard "*"
- Multiple curves can be operated upon in one line e.g. "oper ADD acc * 10.0"
- Multiple curves can be plotted using wildcards "*" in tag names
- Integration point output can be changed
- Multiple models supported
- Extended plotting syntax for setting up plot defaults (grid colours, offsets, fonts and so on)
- "Tabc" command for writing out tabulation data to a csv file
- "plot" and "auto" commands added for use in interactive playback mode
- macro support for running FAST-TCF files on specific curves


### 10.2. FAST-TCF Introduction

### 10.2.1. General Rules

## General Rules

1. Each line in the input file defines one data extraction or plot request
2. Long lines can be split into shorter ones using a continuation character " $\backslash$ " at the end of each line
3. Space characters are used to divide the line into 'words'
4. The input script is NOT case-sensitive.
5. Unless detailed elsewhere in this manual, the first few (usually three) characters of the first word on the line discriminate the request of a particular entity, and the syntax which applies to reading in the remaining words on the line
6. If the first word on the line is not recognised, the program ignores it - it is treated as a comment
7. The last words on the data extraction request lines allow options for filtering, Y axis scaling, HIC, average and a short reference tag (The tags may be used for operation and plotting requests)
8. The last words on the plotting request line allow options for title, line style and axis changes
9. A successful data extraction always has a curve outputted, if there is no output (e.g. HIC, ERR) then a duplicate curve is outputted. This helps with tagging output curves

### 10.2.2. Running FAST-TCF

## Running FAST-TCF

## Automatic running

FAST-TCF is integrated into the T/HIS executable and can be accessed from the command line or SHELL.

## Command line syntax:

```
<this executable> -tcf=<FAST-TCF input file> -start_in=<start
directory> -exit-batch <thf file name>
e.g.this93.exe -tcf=side_impact.tcf -start_in=e:\side_impact\run1 -
exit run1.thf
```

The <thf file file>, -start_in, -exit and -batch syntax are all optional.

## NOTES:

- If no THF file is specified then T/HIS will search the directory for the latest one (*.thf).
- If no THF file exists, then T/HIS will look for a d3thdt file (xtf file = xtfile).
- If this does not exist then no thf or xtf input filename is passed to FAST-TCF, and the input file is defaulted to ASCII
- The program runs in any directory you like (via the -start_in command line option). The FAST-TCF output files are created in that directory, and files written out are relative to that directory.

Instead of opening a single model multiple models can be read using the command line option

```
<this executable> -tcf=<FAST-TCF input file> -start_in=<start
directory> -exit-batch -model_list=<file name>
```

The -model_list expects a text file with a list of filenames (1 per line) to read into model slots within T/HIS.

```
e.g e:\side_imnpact\run1\run1.thf
    e:\side_imnpact\run2\run2.thf
    e:\side_imnpact\run3\run3.thf
    e:\side_imnpact\run4\run4.thf
```


## SHELL operation:

In SHELL, click the Options... button below the T/HIS icon. Select the input data file, FAST-TCF input script and any other required options as necessary. Press Run at the bottom of the panel to launch T/HIS and automatically run the FAST-TCF script.

## Interactive running

In the Tools menu within T/HIS, select the FAST-TCF option, then click on the Run tab in the sub-menu that appears. This brings up the following menu:

The user can select the script file then with play the whole file through, or step through each command one by one.

The FAST-TCF line appears in the top dialogue box, and the translated T/HIS line appears in the bottom box. The line about to be sent to T/HIS appears in red text.

To end the script prematurely, hit the End button.


### 10.2.3. Input Files Needed, and Output and Intermediate Files Created

## Input Files Needed, and Output and Intermediate Files Created

1. input_script is required at the start.
2. input_script .output is a file that contains the concatenated output from FASTTCF.
3. input_script .tmp is a temporary file that FAST-TCF creates for translation. This is merged after completion into input_script .output so if you see this file then FASTTCF didn't finish cleanly.
4. input_script .rep is a temporary report file of the FAST-TCF run. This is merged after completion into input_script .output so if you see this file then FAST-TCF didn't finish cleanly.
5. input_script .tcf are the commands passed to T/HIS from FAST-TCF. This is merged after completion into input_script .output so if you see this file then FASTTCF didn't finish cleanly. The command lines contain special characters such as $\backslash r, \backslash m$ and $\backslash$. These are used internally in T/HIS and should be ignored by the user.
6. input_script .sngval contains summaries of every curve outputted.

Other files will be made, such as postscript or bitmap plots, but these will have names specified by the user.

### 10.2.4. Debugging FAST-TCF Files

## Debugging FAST-TCF files

Complicated FAST-TCF files will inevitably go wrong. There are a number of things the user can do to help identify where it is going wrong. Assuming the command line syntax is correct and the correct files are in the run directory, these typical procedures are as follows:

## Identifying errors using the interactive playback option in T/HIS:

- Read the model(s) into T/HIS.
- Read the FAST-TCF script into T/HIS under the "FAST-TCF > Run" sub menu.
- Step through the FAST-TCF script manually, keeping an eye on how FAST-TCF is translating the lines, and the output T/HIS is producing.


## Identifying if FAST-TCF has found an error:

- If FAST-TCF finds an error, then it is stored and T/HIS then resets the command line and continues to translate the input file. If 10 errors are found then T/HIS will stop at this line. You can set this error amount internally within FAST-TCF.
- Once T/HIS has stopped, the errors are summarised in the command line box and the terminal that T/HIS was run from. The number of warnings found is also printed.
- It should be obvious what is wrong, FAST-TCF checks numerous things, including:
- Whether T/HIS created the curve from the previous line.
- That the syntax is correct for all the data input lines (the data extraction requests have additional checking to check the combinations of words inputted is right).
- If the syntax is correct, whether it applies to the file being requested for output.
- The output file exists in the directory for the data extraction.
- Correct the input line error utilising the reference tables in this document if applicable.


## Identifying what errors T/HIS is giving:

- Identify how many curves were outputted into T/HIS before things went wrong (run T/HIS in graphical mode).
- Place an exit keyword after the next input line. This should stop T/HIS just after the line which is causing the file to fail.
- Check what errors T/HIS is giving out. If it's not obvious what went wrong then try another procedure.

Identifying if there are warnings or errors from FAST-TCF:

- The errors are summarised once T/HIS has finished. They are printed in the command line box and the terminal which T/HIS was run from.
- There will be a input_file .rep or input_file .output file in the directory which contains any warnings or errors that FAST-TCF has detected. Make sure nothing is obviously wrong with the input file using this report file.
- The input_file. tmp or input_file .output file contains the actual file inputted into FAST-TCF after includes have been found and special characters removed. Check this is correct and all the include files have been accounted for.


## Identifying if FAST-TCF is processing the line correctly:

- It's possible that FAST-TCF has processed the line incorrectly. If so, open the input_file .tcf or input_file .output file to investigate what FAST-TCF is asking T/HIS to do.
- Identify which line is going wrong using the above procedure, and then find this section in the .tcf file. Input the entire tcf request for the line into the T/HIS command box to step through what is being asked from T/HIS. This may highlight where things are going wrong. The command lines contain special characters such as $\backslash r, \backslash m$ and $\backslash$. These are used internally in T/HIS and should be ignored by the user.


## Using PRIMER to check a FAST-TCF file:

- PRIMER has a FAST-TCF Check menu under the main Check menu. This can be used to check the FAST-TCF file data requests against a certain keyword deck.
- Read the deck into PRIMER, and select Model > Check > FAST-TCF. Select the FAST-TCF file and press Apply. Details can be found in the PRIMER manual.
- PRIMER will highlight any errors that have occurred with the input file with regards to the keyword deck.
- The main PRIMER checks are if the line syntax is valid, whether the correct file is being outputted, whether the relevant DATABASE_HISTORY is present and whether the id. actually exists.
- Any errors will have to be corrected manually in PRIMER.

NOTE: If FAST-TCF has completed, then it may be necessary to open the input_file .output file which has the all the output files concatenated together in different sections.

### 10.2.5. Creating FAST-TCF Files

## Creating FAST-TCF files

The most obvious option is to generate a FAST-TCF script using a text editor such as vim or wordpad. However, an easier option is to use T/HIS as normal, then generate a FASTTCF script to recreate the curves currently displayed on the screen from within T/HIS.

## It involves a single button

 click to produce a FAST-TCF script that can recreate the plot on the screen.T/HIS internally stores the history behind each curve; noting which curves, operations and data requests were used to create each curve. This means that the user does not have to start recording a command file, and carefully record a script. Instead the user can work for as long as they like as normal, then choose to generate a FAST-TCF script to recreate the plot on the screen by using the FAST-TCF Create menu.

By default the FAST-TCF script that is generated will contain commands to reproduce all of the graphs that are currently defined in T/HIS. Instead of reproducing all of the graphs the FAST-TCF script can also contain the commands to
generate a subset of pages or graphs.

## FAST-TCF Script : Image Output

This option can be used to add the commands to the FAST-TCF script to generate an image of each graph/page that is selected for output. In addition to selecting the image format a filename can also be specified that is used in the FAST-TCF script as the output filename for images.

## FAST-TCF Script : Curve Output

This option can be used to add commands to the FAST-TCF script to write curves out to a T/HIS curve file. By default this option will add commands to the FAST-TCF script write any curves that are unblanked in a graph to a curve file. Instead of writing all of the unblanked curves out to a file the Select Curves option can be used to select a subset of curves.

## FAST-TCF Script : Curve Group Output

This option can be used to select additional curves for output to the FAST-TCF script by curve group. If a curve is selected that is also unblanked in one of the graphs the command to regenerate it are only added to the FAST-TCF script once. This option will also add the commands to regenerate the selected curve groups to the FAST-TCF script.

### 10.3. Page/Graph Layout and Selection

## PAGE / GRAPH LAYOUT AND SELECTION

FAST-TCF scripts can contain commands to create and position multiple graphs. T/HIS Pages can also be created and graphs moved between pages. By default T/HIS will automatically create a single graph on the 1st 'Page' when it starts. If a single graph is required then the script does not need to contain any of the commands in this section. If additional graphs are required then by default they will be created on the 1st Page unless multiple pages have been selected.

| Keywor d | $\begin{gathered} \text { 2nd } \\ \text { word } \end{gathered}$ | 3rd word | $\begin{gathered} \text { 4th } \\ \text { word } \end{gathered}$ | 5th word | 6th word | 7th wor d | 8th wor d | $\begin{gathered} \text { 9th } \\ \text { word } \end{gathered}$ | notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Layout | page | wide |  |  |  |  | - | - | Set the page layout to tile wide |
|  |  | tall |  |  |  | - | - | - | Set the page layout to tile tall |
|  |  | cascad |  |  |  |  |  |  | Set the page layout to cascade |
|  |  | 1x1 |  |  |  |  |  |  | Set the page layout to 1 by 1 graphs per page |
|  |  | $2 \times 2$ |  |  |  |  |  |  | Set the page layout to 2 by 2 graphs per page |
|  |  | $3 \times 3$ |  |  |  |  |  |  | Set the page layout to 3 by 3 graphs per page |
|  |  | XY | m | n |  |  |  |  | Set the page layout to (m) by ( $n$ ) graphs per page |
|  |  | custom |  |  |  | - | - | - | Set the page layout to custom |
|  |  | n | all |  |  | - | - | - | Add all graphs to page (n) |


|  |  | n | none | - | - | - | - | - | Remove all graphs from page (n) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | n | add | graph | ID | - | - | - | Add graph (ID) to page (n) |
|  |  | n | remov e | graph | ID | - | - | - | Remove graph (ID) from page ( n ) |
|  |  | size | m | n | - | - | - | - | Set the page size to $m$ by $n$ pixels |
|  |  | size | auto | - | - | - | - | - | Set the page size to automatic |
|  |  | total | n | - | - | - | - | - | Set the total number of graphs to (n) |
|  |  | create | - | - | - | - | - |  | Create a new graph |
|  |  | delete | all | - | - | - | - | - | Deletes all graphs except the first one. |
|  |  | delete | n | - | - | - | - | - | Delete graph (n) |
|  | $\begin{aligned} & \text { grap } \\ & \text { h } \end{aligned}$ | positio <br> n | n | $\mathrm{x} 1, \mathrm{y} 1$ | $x 2, y 2$ |  | - |  | Position graph (n) with the bottom left hand corner at screen location $(x 1, y 1)$ and the top right hand corner at (x2,y2). All coordinates should be in the range 0.0 to 1.0. |
|  |  | select | all | - | - | - | - |  | Select all graphs |
|  |  | select | n | - | - | - | - |  | Select graph (n) |
|  |  | select | none | - | - | - | - | - | Deselect all graphs |


|  |  | n | axes | position | left | right | top | $\begin{aligned} & \text { botto } \\ & \mathrm{m} \end{aligned}$ | Set the position of the left, right, top and bottom axis for graph ( $n$ ). The positions given should be in the range 0.0 to 1.0 or the word 'Auto'. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | n / all | legend | position | left | right | top | $\begin{aligned} & \text { botto } \\ & \mathrm{m} \end{aligned}$ | Set the position of the left, right, top and bottom of the legend for graph (n) or all graphs. The positions given should be in the range 0.0 to 1.0 or the word 'Auto' |
|  |  | n / all | legend | format | <type> |  |  |  | Set the legend format to one of column/default fulloff, automatic, floating for graph (n) |
|  |  | n / all | legend | columns | $m$ | - |  |  | Set the number of columns in the legend to m (1 to 3) for graph ( n ) or all graphs |
|  |  | n / all | legend | background | standar <br> d colour |  |  |  | Set a background colour for the floating legend for |


|  |  |  |  |  |  |  |  | $\begin{array}{\|l\|} \hline \text { graph (n) or all } \\ \text { graphs } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | n / all | legend | transparenc <br> y | $\begin{aligned} & \text { integer } \\ & (0-100) \end{aligned}$ |  |  |  | Set the background transparency for the floating legend for graph ( $n$ ) or all graphs |
|  | n / all | x | format | <type> |  |  |  | Set the x axis unit format to one of automatic, general, scientific for graph (n) or all graphs |
|  | n / all | y | format | <type> |  |  |  | Set the $y$ axis unit format to one of automatic, general, scientific for graph (n) or all graphs |
|  | n / all | y2 | format | <type> |  |  |  | Set the second y axis unit format to one of automatic, general, scientific for graph (n) or all graphs |
|  | n / all | x | precision | m |  |  |  | Set the number of decimal places displayed for the $x$ axis values to (m) in graph ( n ) or all graphs |
|  | n / all | y | precision | m |  | - - |  | Set the number of decimal places |

$\left.\begin{array}{|l|l|l|l|l|l|l|l|l|}\hline & & & & & & & & \begin{array}{l}\text { displayed for } \\ \text { the y axis } \\ \text { values to (m) } \\ \text { in graph (n) or } \\ \text { all graphs }\end{array} \\ \hline & & & & & & & & \begin{array}{l}\text { Set the } \\ \text { number of } \\ \text { decimal places }\end{array} \\ \text { displayed for } \\ \text { the second y } \\ \text { axis values to } \\ \text { (m) in graph } \\ (n) \text { or all } \\ \text { graphs }\end{array}\right]$

### 10.4. Input Syntax to Load Other Files

## INPUT SYNTAX TO LOAD OTHER FILES

FAST-TCF has the option of reading in curve files and other FAST-TCF files nested within the input file. T/HIS now writes out and reads in curve styles and internal tags. FAST-TCF recognizes these tags if the user wishes to refer to them later on in the input file. If they are relative then the include files must be relative to where T/HIS is running from.

Filenames can contain spaces, but if they do then they must be enclosed in quotes
e.g. read "c:\my documents\filename.cur".

| Description | keyword | second word | third word onwards | notes |
| :---: | :---: | :---: | :---: | :---: |
| Bulk data | readb | bulk data file |  | curves will be read in at this point in the file, and will be numbered accordingly |
| $\begin{aligned} & \text { CSV 1 } \\ & (X, Y, X, Y \ldots) \end{aligned}$ | readcsv | csv file | Ir <row number containing line labels> <br> ar <row number containing axis labels> | Subsequent words can be any of these 2 options. <br> If no options then assumes reading $x$ from column 1 and no labels. |
| $\begin{aligned} & \operatorname{CSV} 2 \\ & (X, Y, Y, Y \ldots) \end{aligned}$ | readcsv2 | csv file type 2 | $\mathbf{x g}<x$ start value> <x <br> interval>$\left\|\begin{array}{\|l\|}\hline \mathbf{x c}<x \text { values column } \\ \text { number> }\end{array}\right\|$$\mathbf{I r}$ < row number <br> containing line labels> <br> ar $<$ row number <br> containing axis <br> labels> | Subsequent words can be any of the 3rd word options. O nly one of the options XG and XC can be used. <br> If no options then assumes reading $x$ from column 1 and no labels. |
| T/HIS Curve file | rea | curve name |  | curves will be read in at this point in the file, and will be numbered accordingly curve tags and styles are stored automatically through the \$TAG and \$STYLE lines NOTE: If the tag in the curve file conflicts with an existing tag, the tag is NOT read in |


| Keyword | readk | keyword filename |  | curves will be read in at this point in the file, and will be numbered accordingly |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FAST-TCF Include | inc | include filename |  | FAST-TCF will search for includes within includes etc FAST-TCF pastes the include files into the final input file as soon as they are detected |  |
| LS-PrePost Curve file | readlspost | filename |  | Reads in curves from an LSPREPOST curve file |  |
| LS-PrePost XY data file | readlsp_xy | filename |  | Reads in curves from an LSPREPOST XY data file |  |
| DIAdem | read_diadem | header file filename | <channel number to read> OR "<channel name to read>" (must use quotes) | subsequent words can be either of these 2 options |  |
|  |  |  |  | xg <x start value> <x interval> | Only one of these 2 options can be used |
|  |  |  |  | xc <channel containing $x$-axis> |  |
| JavaScript | java | JavaScript filename |  | Runs a JavaScript. If any curves created by the JavaScript are referenced by following command in the FAST-TCF script then the JavaScript should generate curves tags for the curves whih ccan then be used in the FAST-TCF script. |  |

Keyboard entry can also be added into the FAST-TCF file, allowing for simple curves to be created in T/HIS. The keyword for this is keyboard. The order of the following words is important, and must be adhered to (see below). The continuation line character is useful here " $\$ ".

| Keyword | following <br> word | following <br> word | notes |
| :--- | :--- | :--- | :--- |
| Keyboard | xaxis | x axis name | specifies the x axis label |
|  | yaxis | y axis name | specifies the y axis label |
|  | label | curve label | specifies the curve label |


| data | xval,yval <br> xval2,yval2 <br> xval3, yval3 <br> etc | no space between the $x$ and $y$ values, only a <br> space between the pairs of values |
| :--- | :--- | :--- | :--- |

for example, to create an acceleration curve with a straight line at value 1.0:
keyboard title straight line \xaxis time \yaxis accn \label straight line at 1.0 \} data $0.000000,1.000000 \backslash 1.000000,1.000000$

### 10.5. Input for Data Extraction Requests

## INPUT FOR DATA EXTRACTION REQUESTS

Each data extraction request occupies one line, with the 'words' on the line separated by space characters.

The line starts with a keyword and the required arguments follow, then any optional requests can occur after the arguments (see later on in the manual).

ID can be a number or a name (enclosed in quotes ""), depending on whether the LSDYNA version supports it in the relevant output file.

When writing out FAST-TCF scripts from T/HIS, there is an option in the 'Create' panel to write entity names (when they exist) in place of numeric IDs into any generated script.

## Multiple data requests

T/HIS 9.2 onwards supports multiple data output syntax. T/HIS will read the data in one file pass, making it much quicker for larger runs. To use this in FAST-TCF you need to specify the range using a colon (:) and it must be in a single word. As well as the standard numbers you can use, there are some special words namely "all", "first" and "last" (see example).
e.g

| whole_mod | te | 1sda |
| :---: | :---: | :---: |
| (whole model) | (total energy) | (force Isda file) |
| node | 42 | force $\quad$ y_dir |
| (node extraction) | (i.d. 42) | (force in y-direction) |
| node | "end of roof" | accel |
| (node extraction) | (i.d. "end of roof") | (z acceleration) |
| node | 100:last | force $\quad$ y_dir |
| (node <br> extraction) | all nodes from 100 | (force in y-direction) |
| node | all | force $\quad$ y_dir |
| (node extraction) | all nodes | (force in y-direction) |

## Potential Speedup for data extraction

In some situations, it may be possible to speedup the data extraction routines for FASTTCF. A simple but effective change can be made to the FAST-TCF script such that it improves the efficiency of data extraction by an order of N items.

An example can be seen below trying to extract various nodes, tag them and then label it.

```
node 6600000 b y tag by6600000 label by6600000
node 6600001 b y tag by6600001 label by6600001
node 6600002 b y tag by6600002 label by6600002
node 6600003 b y tag by6600003 label by6600003
node 6600004 b y tag by6600004 label by6600004
```

While these are perfectly valid FAST-TCF lines and will parse correctly, these can be rewritten into:

```
node 6600000 b y tag by6600000
node 6600001 b y tag by6600001
node 6600002 b y tag by6600002
node 6600003 b y tag by6600003
node 6600004 b y tag by6600004
label by6600000 by6600000
label by6600002 by6600002
label by6600003 by6600003
label by6600004 by6600004
```

Externally, to a real person, these lines can be seen as equivalent to the first example. However, internally, it's another matter. In the first example, T/HIS would instead have to process the first line, come out of the reading loop and then back into it again to parse the second line and so on until completion. The change effectively allows T/HIS to bundle all of the "node" commands together, allowing them to be read in a singular, much more efficient pass and then apply the labels after this data extraction has been completed.

In this example, "label" is the additional option that has been given to the read line, however this would be the case for any other additional option. Unfortunately it's important to note that this means that the speedup will only work if the read line does not contain any additional options on it and the read commands are placed together like in the example. Any additional options that you may have must be separated from the read commands like the example above to work.

The speedup gained is directly linked with the number of items that are being read in so while you would see some gain for a small number of items, the speedup is much more noticeable when handling a large number of items.

### 10.5.1. Selecting Models

## Selecting Models

If T/HIS contains more than one model the data extraction commands will attempt to read data from all the model that are currently selected. To specify which model to read data from the following commands can be used

| Keyword | second word | notes |
| :--- | :--- | :--- |
| model | n | Select model "n" for reading data from |
|  | all | Select all models for reading data from |
|  | none | Unselect all models |

### 10.5.2. Data Extraction Options

## Data Extraction options

## Specifying Files for data extraction

For some LS-DYNA data types results can be extracted from multiple files. By default FAST-TCF scripts will extract data from the default T/HIS file type for each entity type (see Data Sources). These defaults can be changed via the preference file.

Instead of using the default file any of the valid files types can be specified by using either the define file keyword (e.g. define file LSDA) or by adding an extra line option. When this occurs, FAST-TCF will take the extraction request from the specified type of file - but only if T/HIS allows it.

| Keyword | second <br> word | third word | notes |
| :--- | :--- | :--- | :--- |
| define |  | fsda | will always check that T/HIS can get the output from |
|  |  | ascii |  |
|  |  | xtf | chosen (see data extraction table). This file can still |
|  |  | thf | be overwritten on the actual input line |
|  | default |  |  |

e.g. node 42 displacement x
(read data from default file)
define file LSDA
node 42 displacement $x$
(read data from LSDA file)
node 42 displacement x ASCII
(read data from ASCII file)

## Specifying components for Steady State Dynamics (SSD) analysis

For a SSD analysis LS-DYNA generates 2 data values, an amplitude and an angle, for each component in the NODOUT and ELOUT parts of the LSDA (binout) file. By default FAST-TCF will extract the amplitude for each data component but this can be changed if required to extract the angle value.

| Keyword | second <br> word | third word | notes |
| :--- | :--- | :--- | :--- |
| define | ssd_comp | amplitude | selects the amplitude value for all following data <br> requests |
|  | angle | selects the angle value for all following data <br> requests |  |

e.g. define ssd_comp angle
(read angle value for all SSD analysis data components)
define ssd_comp amplitude
(read amplitude value for all SSD analysis data components)

### 10.5.3. Defining Groups of Parts

## Defining Groups of Parts

| Description | keyword | second <br> word | following <br> words |
| :--- | :--- | :--- | :--- |
| Group definition | gdef | group id | part ids |
| Add parts to <br> group | gadd | group id | part ids |

1. The line starts with 'gdef' or 'gadd' and is followed by an integer for the group i.d, and then part i.d. numbers separated by spaces, or for a range of parts separated by a ':'.
2. No options should be applied to this card, because all the words on the line are written out as integers.
3. The input is on one line (which may result in a long line ... ). If the line is too long (currently $\sim 1000$ characters) T/HIS will truncate the command and issue an error message. The 'gadd' command is useful if the 'gdef' command is too long to create a group on a single line.
e.g.
gdef 1
(group define i.d. 1)
gadd 1
(group add i.d. (parts 567 and 8)

10:20 30:40
(parts 10 to 20 and 30 to 40 )
50: 60
(parts 50 to 60)

### 10.5.4. Specifying Surfaces, Integration Points and Nodal Locations for Data Extraction

## Specifying Surfaces, Integration Points and Nodal Locations for data extraction

## Specifying Surfaces and Integration Points

From T/HIS 12.0 onwards, the syntax for specifying which surface or integration point to read data from for Shells, Thick Shells and Beams has changed. These options are now appended to data extraction as follows.

## Shells and Thick Shells

| extra word \#1 | extra word \#2 | notes |
| :---: | :---: | :---: |
| surface | top | If no surface option is specified then the default (middle) surface will be used. |
|  | middle |  |
|  | bottom |  |
|  | n |  |
| e.g. shell 99 stress $x x$ tag curve_1 (read $x$ stress for shell 99 middle surface) |  |  |
|  |  |  |  |
| shell 99 stress xx surface top tag curve_1 |  |  |
| (read x stress for shell 99 top surface) |  |  |
| shell 99 stress xx surface 3 tag curve_1 |  |  |
| (read x stress for shell 99 layer 3) |  |  |

## Beams

| extra word <br> \#1 | extra word \#2 | notes |
| :--- | :--- | :--- |
| ipoint | n | Specifies the beam integration point to read data from |

e.g. beam 99 stress $x$ ipoint 1 tag curve_1
(read axial stress for beam 99 integration point 1)

## Specifying in-plane integration points for Shells and Thick Shells

In recent versions of LS-DYNA it is possible to write out data at multiple in-plane integration points for fully integrated Shells and Thick Shells for each through thickness layer.

For fully integrated solid elements data can also be written out for all 8 integration points.

By default T/HIS will automatically read the average value for each element. If the element isn't fully integrated then the data for the 1 st point will be used, if it is fully integrated and has multiple integration points then the average value will be calculated.

| extra word <br> \#1 extra word \#2 notes <br>   Specifies the in-plane integration point to read data from. <br> ipoint <br>    <br> If this option isn't specified then the surface centre value   <br> will be selected. If the element is fully integrated then the   <br> average value will be calculated from all 4 in-plane values   |
| :--- |

## Specifying integration points for Solids

In recent versions of LS-DYNA it is possible to write out data at all 8 integration points or fully integrated solid elements.

By default T/HIS will automatically read the average value for each element. If the element isn't fully integrated then the data for the 1st point will be used, if it is fully integrated and has multiple integration points then the average value will be calculated.

| extra word <br> $\# 1$ | extra word \#2 | notes |
| :--- | :--- | :--- |
| ipoint | n | Specifies the solid integration point to read data from. <br> If this option isn't specified then the centre value will be <br> selected. If the element is fully integrated then the <br> average value will be calculated from all 8 values |


| e.g. $\operatorname{solid} 99$ stress $\times x$ tag curve_1 |
| :--- |
| (read $\times$ stress for solid 99 centre value) |

solid 99 stress xx ipoint 1 tag curve_1
(read $x$ stress for solid 99 integration point 1)

## Selecting data at element nodal positions

In recent versions of LS-DYNA it is possible to write out data for Solid, Shells and Thick Shells that has been extrapolated from the integration points to the elements nodes.

For Shells the values at all through thickness layers can be extrapolated to the nodes. For Thick Shells the bottom surface values are extrapolated to nodes 1-4 and the top surface values are extrapolated to nodes 5-8.

| extra word <br> \#1 | extra word \#2 | notes |
| :--- | :--- | :--- |
| node | n | Specifies the element node number to read data for |

e.g. shell 99 stress $x \times$ node 3
(read $x$ stress for shell 99 middle surface extrapolated to node 3)
shell 99 stress xx surface 5 node 1 tag curve_1
(read $x$ stress for shell 99 layer 5 extrapolated to node 1)
tshell 99 stress $x \times$ node 7 tag curve_1
(read x stress for thick shell 99 top surface extrapolated to node 7)
solid 99 stress $x x$ node 4 tag curve_1
(read x stress for solid 99 extrapolated to node4)

### 10.5.5. Data Extraction Reference Table

## Data extraction reference table

| Data type | Keyword | Second word | Third word | Fourth word | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Airbag | air | Airbag id | [pr]essure | - | pressure |
|  |  |  | [vo]lume | - | volume |
|  |  |  | [ie] | - | internal energy |
|  |  |  | [in] | - | mass flow rate in |
|  |  |  | [ou] | - | mass flow rate out |
|  |  |  | min | - | mass in |
|  |  |  | mou | - | mass out |
|  |  |  | [tm] | - | total mass |
|  |  |  | [de]nsity | - | Density |
|  |  |  | sa | - | Surface area |
|  |  |  | [te]mp | - | Gas temperature |
|  |  |  | rf | - | Reaction force |
|  |  |  | maf |  | Mass flow rate through fabric |
|  |  |  | mav | - | Mass flow rate through vent |
|  |  |  | mof | - | Mass out through fabric |
|  |  |  | mov | - | Mass out through vent |
|  |  |  | tk | - | Translational Kinetic Energy |
|  |  |  | dmp |  | Damping Energy |
|  |  |  | pp |  | Average Particle Pressure |
|  |  |  | if |  | Inflator Energy |
| Airbag CPM Part Data (ABSTAT_CPM) | ab_cpm_ pa | Airbag id | Part id | [pr]essure | Pressure |
|  |  |  |  | maf | Mass flow rate through fabric |
|  |  |  |  | mav | Mass flow rate through vent |
|  |  |  |  | ta | Total area |
|  |  |  |  | [un]blocke d | Unblocked area |


|  |  |  |  | [te]mperat ure | Temperature |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | ppr | Press s+ |
|  |  |  |  | npr | Press s- |
|  |  |  |  | hc | Heat Convection Energy |
|  |  |  |  | ev | Enhanced Vent Flag |
|  |  |  |  | le | Leak Energy |
|  |  |  |  | gas | Gas Flow Rate |
|  |  |  |  | pvo | Por Volume |
|  |  |  |  | pte | Part Temperature |
| Airbag CV Part Data (ABSTAT) | ab_cv_pa | Airbag id | Part id | [un]blocke <br> d | Unblocked area |
|  |  |  |  | ba | Blocked area |
|  |  |  |  | Ik | Leakage |
| Airbag Chamber Data (ABSTAT_CHAM BER) | ab_cham ber | Airbag id | Part id | [pr]essure | Pressure |
|  |  |  |  | [vo]lume | Volume |
|  |  |  |  | [de]nsity | Density |
|  |  |  |  | ie | Internal Energy |
|  |  |  |  | in | Mass flow rate in |
|  |  |  |  | [ou]t | Mass flow rate out |
|  |  |  |  | tm | Total mass |
|  |  |  |  | sa | Surface area |
|  |  |  |  | [te]mperat ure | Temperature |
|  |  |  |  | rf | Reaction Force |
|  |  |  |  | tr | Translational Energy |
|  |  |  |  | np | Number of Particles |
|  |  |  |  | pp | Average Particle Pressure |
| Airbag Sensors (CPM_SENSOR) | ab_senso | Sensor id | xc | - | X coord |
|  |  |  | yc | - | Y coord |
|  |  |  | ZC | - | Z coord |
|  |  |  | vx | - | X Velocity |
|  |  |  | vy | - | Y Velocity |
|  |  |  | Vz | - | Z Velocity |


|  |  |  | vm | - | Velocity Magnitute |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | [pr]essure | - | pressure |
|  |  |  | [de]nsity | - | Density |
|  |  |  | [te]mp | - | Gas temperature |
|  |  |  | np | - | N Particles |
| Beam | Bea | Beam id | [n]ormal | x | Axial force |
|  |  |  |  | y | Shear force in $Y$ |
|  |  |  |  | z | Shear force in Z |
|  |  |  | [m]oment | y | Moment in Y |
|  |  |  |  | z | Moment in Z |
|  |  |  |  | x | Torsional moment |
|  |  |  | [stra]in | - | Axial strain |
|  |  |  | [e]nergy | p1 | Bending energy: end 1 |
|  |  |  |  | p2 | Bending energy: end 2 |
|  |  |  | [r]otation | y1 | Y rotation: end 1 |
|  |  |  |  | y2 | Y rotation: end 2 |
|  |  |  |  | 21 | Z rotation: end 1 |
|  |  |  |  | z2 | Z rotation: end 2 |
|  |  |  |  | x | Torsional rotation |
|  |  |  | [b]ending | y1 | Y Bending moment: end 1 |
|  |  |  |  | y2 | Y Bending moment: end 2 |
|  |  |  |  | z1 | Z Bending moment: end 1 |
|  |  |  |  | z2 | Z Bending moment: end 2 |
|  |  |  | [e]nergy | a | Axial collapse energy |
|  |  |  |  | i | Internal energy |
|  |  |  | [stre]ss | x | Axial stress |
|  |  |  |  | xy | XY Shear stress |
|  |  |  |  | zx | ZX Shear stress |
|  |  |  | [eff] | - | Effective plastic strain |
|  |  |  | [exx] | - | Axial strain |
|  |  |  | [e]xtra | \#\# | Extra data \#\# |
|  |  |  | [di]screte | dx | Relative Axial displacement |


|  |  |  |  | dy | Relative S Displacement |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | dz | Relative TDisplacement |
|  |  |  |  | rx | Axial rotation |
|  |  |  |  | ry | Rotation in S |
|  |  |  |  | rz | Rotation in T |
|  |  |  |  | na | Relative Axial force |
|  |  |  |  | ns | Resultant S - Force |
|  |  |  |  | nt | Resultant T-Force |
|  |  |  |  | ma | Axial moment |
|  |  |  |  | ms | Moment in S |
|  |  |  |  | mt | Moment in T |
|  |  |  |  | axx | Axial Direction $X$ |
|  |  |  |  | axy | Axial Direction Y |
|  |  |  |  | axz | Axial Direction Z |
|  |  |  |  | sX | S - Direction X |
|  |  |  |  | Sy | S - Direction Y |
|  |  |  |  | SZ | S - Direction Z |
|  |  |  |  | tx | T - Direction X |
|  |  |  |  | ty | T- Direction Y |
|  |  |  |  | tz | T - Direction Z |
|  |  |  | [fx] | - | X Force |
|  |  |  | [fy] | - | Y Force |
|  |  |  | [fz] | - | Z Force |
|  |  |  | [mx] |  | X Moment |
|  |  |  | [my] |  | Y Moment |
|  |  |  | [mz] | - | Z Moment |
|  |  |  | [dx] | - | X Displacement |
|  |  |  | [dy] | - | Y Displacement |
| Bearing | bear | Bearing id | [dz] |  | Z Displacement |
|  |  |  | [ax] | - | X Angle |
|  |  |  | [ay] | - | Y Angle |
|  |  |  | [az] | - | Z Angle |
|  |  |  | [Ifx] | - | Local X Force |
|  |  |  | [lfy] | - | Local Y Force |
|  |  |  | [lfz] | - | Local Z Force |
|  |  |  | [Imx] | - | Local X Moment |
|  |  |  | [Imy] | - | Local Y Moment |
|  |  |  | [Imz] | - | Local Z Moment |



|  |  |  |  | mm | BC Moment Magnitude |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | [V]elocity nodal loads | fx | BC motion X Force |
|  |  |  |  | fy | BC motion Y Force |
|  |  |  |  | fz | BC motion Z Force |
|  |  |  |  | fm | Resultant BC motion force |
|  |  |  |  | e | Energy from BC motion |
| CESE Element or Point | $\begin{aligned} & \text { cese_el / } \\ & \text { cese_pt } \end{aligned}$ | Element / Point id | [c]oord | x | Current X coord |
|  |  |  |  | $y$ | Current Y coord |
|  |  |  |  | z | Current Z coord |
|  |  |  |  | m | Current Vector |
|  |  |  |  | x | X Velocity |
|  |  |  | [ve]locity | $y$ | X Velocity |
|  |  |  | [ve]locity | z | Z Velocity |
|  |  |  |  | m | Velocity Magnitude |
|  |  |  |  | x | X Vorticity |
|  |  |  |  | y | Y Vorticity |
|  |  |  | [vo]rticity | z | Z Vorticity |
|  |  |  |  | m | Vorticity Magnitude |
|  |  |  | [d]ensity |  | Density |
|  |  |  | [pr]essure |  | Pressure |
|  |  |  | [t]emperatur e |  | Temperature |
|  |  |  |  | px | X Pressure Force |
|  |  | $1=$ solid, 2=shell |  | py | Y Pressure Force |
| CESE FSI Drag | cese_fs | $3=\text { sol2D, }$ | [dr]ag | pz | Z Pressure Force |
|  |  | 4=beam |  | pm | Pressure Force Magnitude |
|  |  |  |  | px | X Pressure Force |
|  |  |  |  | py | Y Pressure Force |
|  |  |  |  | pz | Z Pressure Force |
|  |  |  |  | pm | Pressure Force Magnitude |
| CESE Segment | cese_ss | only one part | [dr]ag | vx | X Viscous Force |
|  |  | requested) |  | vy | Y Viscous Force |
|  |  |  |  | vz | Z Viscous Force |
|  |  |  |  | vm | Viscous Force Magnitude |
|  |  |  |  | area | Total Area |
| Contact | Con / Sli | Contact id | [f]orce | x | Master X force |


|  |  |  |  | y | Master Y force |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 2 | Master Z force |
|  |  |  |  | m | Master Force Magnitude |
|  |  |  |  | xs | Slave X force |
|  |  |  |  | ys | Slave Y force |
|  |  |  |  | zs | Slave Z force |
|  |  |  |  | ms | Slave Force Magnitude |
|  |  |  |  | x | Master X moment |
|  |  |  |  | y | Master Y moment |
|  |  |  |  | z | Master Z moment |
|  |  |  |  | xs | Slave X moment |
|  |  |  |  | ys | Slave Y moment |
|  |  |  |  | zs | Slave Z moment |
|  |  |  |  | m | Master Mass |
|  |  |  | [ma]ss | s | Slave Mass |
|  |  |  |  | t | Total energy (Slave <br> + Master) |
|  |  |  | [e]nergy | s | Slave side energy |
|  |  |  |  | m | Master side energy |
|  |  |  |  | $f$ | Frictional energy |
|  |  |  |  | fx | X force |
|  |  |  |  | fy | Y force |
|  |  |  |  | fz | Z force |
|  |  |  |  | fm | Force Magnitude |
|  |  |  | [g]eometric | mx | Moment in X |
|  |  |  |  | my | Moment in $Y$ |
|  |  |  |  | mz | Moment in Z |
|  |  |  |  | mm | Moment Magnitude |
|  |  |  |  | x | X force |
|  |  |  |  | y | Y force |
|  |  |  | fforce | z | Z force |
|  |  |  |  | m | Force Magnitude |
|  |  |  |  | x | Moment in X |
| Cross section | Cro / Sec | Section id |  | $y$ | Moment in Y |
|  |  |  | [m]oment | z | Moment in Z |
|  |  |  |  | m | Moment Magnitude |
|  |  |  |  | x | X centroid coord |
|  |  |  | [c]entroid | y | Y centroid coord |


|  |  |  |  | $z$ | Z centroid coord |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | [a]rea | - | Area of section |
| EM Element, Node or Point |  | Element / Node / Point id | [co]ord | x | Current X coord |
|  |  |  |  | $y$ | Current Y coord |
|  |  |  |  | $z$ | Current Z coord |
|  |  |  |  | m | Current Vector |
|  |  |  | [cu]rrent | x | X Current |
|  |  |  |  | $y$ | X Current |
|  |  |  |  | z | Z Current |
|  |  |  |  | m | Current Magnitude |
|  |  |  | [a]field | x | X AField |
|  |  |  |  | y | Y AField |
|  |  |  |  | $z$ | Z AField |
|  |  |  |  | m | AField Magnitude |
|  |  |  | [b]field | $\times$ | X BField |
|  |  |  |  | $y$ | Y BField |
|  |  |  |  | z | Z BField |
|  |  |  |  | m | BField Magnitude |
|  |  |  | [e]field | x | X EField |
|  |  |  |  | $y$ | Y EField |
|  |  |  |  | z | Z EField |
|  |  |  |  | m | EField Magnitude |
|  |  |  | [l]force | x | X Lorentz Force |
|  |  |  |  | y | Y Lorentz Force |
|  |  |  |  | z | Z Lorentz Force |
|  |  |  |  | m | Lorentz Force Magnitude |
|  |  |  | [s]igma | - | Sigma |
|  |  |  | [m]ur | - | Mu-R |
|  |  |  | [j]hrate | - | JHRate |
| EM Circuit | em_ci | Circuit id | [V]oltage | - | voltage |
|  |  |  | [ch]arge | - | charge |
|  |  |  | [cu]rrent | - | current |
|  |  |  | [d]resist | - | Circuit Resistance |
|  |  |  | [j]resist | - | Equivalent Resistance |
|  |  |  | [i]nduct | - | Inductance |


|  |  |  | [mi1] |  | Mutual Inductance 1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | [mi2] |  | Mutual Inductance 2 |
|  |  |  | [mi3] | - | Mutual Inductance 3 |
| EM Circuit0D | em_cd | Circuit0D id | [dv]oltage | - | voltage |
|  |  |  | [dch]arge | - | charge |
|  |  |  | [dcu]rrent | - | current |
|  |  |  | [de]nergy | - | Total Energy |
| EM PartData | em_pd | PartData id | [x] $]$ f | - | X Lorentz Force |
|  |  |  | [y]lf | - | Y Lorentz Force |
|  |  |  | [z]lf | - | Z Lorentz Force |
|  |  |  | [ml]f | - | Lorentz Force Magnitude |
|  |  |  | [j]he | - | Joule Heating Energy |
|  |  |  | [mg]e | - | Magnetic Energy |
|  |  |  | [k]te | - | Kinetic Energy |
|  |  |  | [p]te | - | Plastic Energy |
| EM IsoPotOut | em_ip | IsoPotOut id | [v]oltage | - | voltage |
|  |  |  | [c]urrent | - | current |
| EM CircuitRes | em_cr | CircuitRes id | [c]urc | - | Contact Current |
|  |  |  | [r]esc | - | Contact Resistance |


|  | em_bo |  | [j]hrc |  | Contact Joule heat rate |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | [a]reac |  | Contact Area |
| EM <br> BoundaryOut |  | BoundaryOut id | [V]oltage |  | Voltage |
|  |  |  | [c]urrent |  | Current |
|  |  |  | [a]rea |  | Area |
| EM <br> IsoPotConnOut | em_ic | IsoPotConnOut id | [V]oltage |  | Voltage |
|  |  |  | [ch]arge |  | Charge |
|  |  |  | [cu]rrent |  | Current |
|  |  |  | [r]esd |  | Contact Resistance |
|  |  |  | [p]ower |  | Power |
|  |  |  | [e]nergy |  | Energy |
| EM RandlesCell | em_rc | RandlesCell id | [to]tvoltage |  | TotVoltage |
|  |  |  | [0]cv |  | OCV |
|  |  |  | [d]ampvoltag <br> e |  | DampVoltage |
|  |  |  | [cu]rrent |  | Current |
|  |  |  | [so]c |  | SOC |
|  |  |  | [f]uncsoc |  | SOCFunc |
|  |  |  | [sh]iftsoc |  | SOCShift |
|  |  |  | [su]msoc |  | SOCSum |
|  |  |  | [r0] |  | R0 |
|  |  |  | [r1]0 | - | R10 |
|  |  |  | [c1]0 | - | C10 |
|  |  |  | [te]mp |  | Temp |
|  |  |  | $\begin{array}{\|l\|} \hline[\mathrm{ck}] t \_N u m b e \\ r \end{array}$ |  | Ckt Number |


| EM <br> RandlesIntshor tCell | em_ri | RandlesIntshor tCell id | [m]xr | Maximum resistance |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | [s]hc | Short circuits |
|  |  |  | [toc] | Total circuits |
|  |  |  | [tor] | Total resistance |
|  |  |  | [a]rs | Area short |
| EM RogoCoil | em_ro | RogoCoil id | [V]c | Volume Current |
|  |  |  | [s]c | Surface Current |
|  |  |  | [m]f | Magnetic Field |
| EM Global | em_gl | Timestep id | [ru]n | Run timestep |
|  |  |  | [cf] | Condition timestep |
|  |  |  | [rb]c | Ratio |
|  |  | RandlesCellTot id | [to]tvoltage | TotVoltage |
|  |  |  | [0]cv | OCV |
|  |  |  | [d]ampvoltag <br> e | DampVoltage |
|  |  |  | [cu]rrent | Current |
|  |  |  | [solc | SOC |
|  |  |  | [f]uncsoc | SOCFunc |
|  |  |  | [sh]iftsoc | SOCShift |
|  |  |  | [su]msoc | SOCSum |
|  |  |  | [r0] | R0 |
|  |  |  | [r1]0 | R10 |
|  |  |  | [C1]0 | C10 |


|  |  | [te]mp |  | Temp |
| :---: | :---: | :---: | :---: | :---: |
|  |  | [vc2] |  | VC2 |
|  |  | [vc3] |  | VC3 |
|  |  | [r2]0 |  | R20 |
|  |  | [r3]0 |  | R30 |
|  |  | [c2]0 |  | C20 |
|  |  | [c3]0 |  | C30 |
|  |  | [ohp] |  | Ohm Heat Power |
|  |  | [rhp] |  | Reversible Heat Power |
|  | randlesCellTot <br> En id | [ecp] | - | Equivalent Capacity Power |
|  |  | [ohe] | - | Ohm heat energy |
|  |  | [rhe] |  | Reversible heat energy |
|  |  | [ece] | - | Equivalent Capacity energy |
|  |  | [es]e |  | Equivalent storage energy |
|  |  | [ecj]h |  | Ext ckt Joule Heating |
|  |  | [ecm]e |  | Ext ckt Magnetic Energy |
|  | GlobEnergy id | [ecc]e | - | Ext ckt Capacitor Energy |
|  |  | [mj]h |  | Mesh conductor Joule Heating |
|  |  | [mm]e |  | Mesh conductor Mag Energy |
|  |  | [a]me |  | Air Magnetic Energy |
|  |  | [te]e |  | Total EM Energy |
|  |  | [tp]e |  | Total Plastic Energy |
|  |  | [tk]e | - | Total kinetic Energy |



|  |  |  |  | vm | Viscous Drag Magnitude |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | pmx | MX Pressure Drag |
|  |  |  |  | pmy | MY Pressure Drag |
|  |  |  |  | pmz | MZ Pressure Drag |
|  |  |  |  | pmm | Pressure Drag Moment Magnitude |
|  |  |  |  | vmx | MX Viscous Drag |
|  |  |  |  | vmy | MY Viscous Drag |
|  |  |  |  | vmz | MZ Viscous Drag |
|  |  |  |  | vmm | Viscous Drag Moment Magnitude |
| ICFD Node or Point | $\begin{aligned} & \text { icfd_nd / } \\ & \text { icfd_pt } \end{aligned}$ | Node / Point id | [c]oord | X | Current X coord |
|  |  |  |  | y | Current Y coord |
|  |  |  |  | $z$ | Current Z coord |
|  |  |  |  | m | Current Vector |
|  |  |  | [ve]locity | x | X Velocity |
|  |  |  |  | y | X Velocity |
|  |  |  |  | z | Z Velocity |
|  |  |  |  | m | Velocity Magnitude |
|  |  |  | [vo]rticity | $\times$ | X Vorticity |
|  |  |  |  | $y$ | Y Vorticity |
|  |  |  |  | z | Z Vorticity |
|  |  |  |  | m | Vorticity Magnitude |
|  |  |  | [d]ensity |  | Density |
|  |  |  | [pr]essure |  | Pressure |
|  |  |  | [t]emperatur <br> e |  | Temperature |
| ICFD Temp | icfd_th | Part id / 0 for sum or if only one part | [t_a]rea | average | Temperature Area Average |
|  |  |  | [t_s]um | average | Temperature Sum Average |
|  |  |  | [he]at | flux | Average Heat Flux |
|  |  |  | [tot]al | area | Total Area |
|  |  |  | [ht]c |  | Heat Transfer Coefficient |
| Joint | joi | Joint id | [f]orce | x | X force |
|  |  |  |  | y | Y force |



|  |  |  | *CONSTRAIN <br> N-TORSION |  | STIFFNESS_FLEXIO |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | an | Alpha angle |
|  |  |  |  | dt | d(Alpha)/dt |
|  |  |  | [al]pha | st | Alpha stiffness moment |
|  |  |  |  | da | Alpha damping moment |
|  |  |  |  | to | Alpha total moment |
|  |  |  |  | an | Beta angle |
|  |  |  |  | dt | d(Beta)/dt |
|  |  |  |  | st | Beta stiffness moment |
|  |  |  |  | da | Beta damping moment |
|  |  |  |  | to | Beta total moment |
|  |  |  |  | an | Gamma angle |
|  |  |  | [ga]mma | dt | d(Gamma)/dt |
|  |  |  |  | fa | Gamma scale factor |
|  |  |  | [fl]exion | en | Total joint energy |
|  |  |  | *CONSTRAIN ATIONAL | NED_ | STIFFNESS_TRANSL |
|  |  |  |  | xd | X displacement |
|  |  |  |  | dxd | $\mathrm{d}(\mathrm{X}) / \mathrm{dt}$ |
|  |  |  |  | yd | Y displacement |
|  |  |  |  | dyd | d(Y)/dt |
| Joint | joi | Joint id |  | zd | Z displacement |
|  |  |  | [tr]anslation | dzd | $\mathrm{d}(\mathrm{Z}) / \mathrm{dt}$ |
|  |  |  |  | xsf | X stiffness |
|  |  |  |  | xdf | X damping |
|  |  |  |  | xtf | X total |
|  |  |  |  | ysf | $Y$ stiffness |
|  |  |  |  | ydf | Y damping |


|  |  |  |  | ytf | Y total |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | zsf | Z stiffness |
|  |  |  |  | zdf | Z damping |
|  |  |  |  | ztf | Z total |
|  |  |  |  | en | Total joint energy |
|  |  |  | *CONSTRAIN RICAL | NED_JOINT_ | STIFFNESS_CYLIND |
|  |  |  |  | pd | P displacement |
|  |  |  |  | dpd | $\mathrm{d}(\mathrm{P}) / \mathrm{dt}$ |
|  |  |  |  | rd | R displacement |
|  |  |  |  | dyd | $\mathrm{d}(\mathrm{Y}) / \mathrm{dt}$ |
|  |  |  |  | zd | Z displacement |
|  |  |  |  | dzd | $\mathrm{d}(\mathrm{Z}) / \mathrm{dt}$ |
|  |  |  |  | psf | P stiffness |
|  |  |  |  | pdf | P damping |
|  |  |  | [cy]lindrical | ptf | X total |
|  |  |  |  | rsf | R stiffness |
|  |  |  |  | rdf | R damping |
|  |  |  |  | rtf | R total |
|  |  |  |  | zsf | Z stiffness |
|  |  |  |  | zdf | Z damping |
|  |  |  |  | ztf | Z total |
|  |  |  |  | en | Total joint energy |
|  |  |  | [te]mperatur <br> e | x | Temperature |
|  |  |  | [to]p | temperatu re | Top Surface Temperature |
|  |  |  | [bo]ttom | temperatu re | Bottom Surface Temperature |
|  |  |  |  | x | X Displacement |
|  |  |  |  | y | Y Displacement |
|  |  |  | [d]isplaceme | $z$ | Z Displacement |
| Node | No | Node id |  | m | Displacement Magnitute |
|  |  |  |  | x | X V elocity |
|  |  |  |  | $y$ | Y Velocity |
|  |  |  | [V]elocity | z | Z Velocity |
|  |  |  |  | m | Velocity Magnitute |
|  |  |  |  | x | X Acceleration |
|  |  |  | [a]cceleratio | $y$ | Y Acceleration |
|  |  |  |  | z | Z Acceleration |


|  |  |  |  | m | Acceleration Magnitude |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | x | Current X coord |
|  |  |  |  | y | Current Y coord |
|  |  |  |  | z | Current Z coord |
|  |  |  |  | m | Current Vector |
|  |  |  |  | $x$ | Basic X coord |
|  |  |  |  | y | Basic Y coord |
|  |  |  | [b]asic | z | Basic Z coord |
|  |  |  |  | m | Basic Vector |
|  |  |  |  | x | X rotation |
|  |  |  |  | y | Y rotation |
|  |  |  |  | z | Z rotation |
|  |  |  |  | m | Rotation Magnitude |
|  |  |  |  | vx | X rotational velocity |
|  |  |  |  | vy | Y rotational velocity |
|  |  |  | ion | vz | Z rotational velocity |
|  |  |  | ratation | vm | Rotation Vel Magnitude |
|  |  |  |  | ax | X rotational acceleration |
|  |  |  |  | ay | Y rotational acceleration |
|  |  |  |  | az | Z rotational acceleration |
|  |  |  |  | am | Rotation Accel Magnitude |
|  |  |  |  | x | X force |
|  |  |  |  | y | Y force |
|  |  |  | force | z | Z force |
|  |  |  |  | m | Force Magnitude |
|  |  |  | [e]nergy |  | Energy |
|  |  |  |  | x | X force |
| Node Group | Ng | Group id | force |  |  |
|  |  |  |  | y | Y force |
|  |  |  |  | z | Z force |
|  |  |  |  | m | Force Magnitude |
| Part | Pa | Part id | [k]inetic e | - | Kinetic energy |


|  |  |  | [i]nternal e |  | Internal energy |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | [h]ourglass e- |  | Hourglass energy |
|  |  |  | [t]otal e |  | Total energy |
|  |  |  | [mx] |  | X momentum |
|  |  |  | [my] |  | Y momentum |
|  |  |  | [mz] |  | Z momentum |
|  |  |  | [x] velocity |  | Average X velocity |
|  |  |  | [y] velocity |  | Average $Y$ velocity |
|  |  |  | [z] velocity |  | Average Z velocity |
|  |  |  | [am] |  | Added mass |
|  |  |  | [ma] |  | Mass |
|  |  |  | [ek] |  | Eroded Kinetic energy |
|  |  |  | [ei] |  | Eroded Internal energy |
| Part group | Gro | Group id | [k] ${ }^{\text {inetic }}$ e |  | Kinetic energy |
|  |  |  |  |  |  |
|  |  |  | [i]nternal e |  | Internal energy |
|  |  |  | [h]ourglass e. |  | Hourglass energy |
|  |  |  | [t]otal e |  | Total energy |
|  |  |  | [am] |  | Added mass |
| Particle Blast | Pbl | PBlast id | [a]ir | ie | Air Internal Energy |
|  |  |  | [d]etprod | ie | Detn Product Internal Energy |
|  |  |  | [0]ut | ie | Outside Domain Internal Energy |
|  |  |  | [a]ir | te | Air Translational Energy |
|  |  |  | [d]etprod | te | Detn Product <br> Translational Energy |
|  |  |  | [0]ut | te | Outside Domain Translational Energy |
| Particle Blast Part | Pbp | Part id | [a]ir | pr | Air Pressure |
|  |  |  | [d]etprod | pr | Detn Product Pressure |


|  |  |  | [r]es | pr | Resultant Pressure |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | [ar]ea | - | Surface Area |
|  |  |  | [a]ir | x | Air X Force |
|  |  |  | [a]ir | y | Air Y Force |
|  |  |  | [a]ir | z | Air Z Force |
|  |  |  | [d]etprod | x | Detn Product X Force |
|  |  |  | [d]etprod | y | Detn Product $Y$ Force |
|  |  |  | [d]etprod | z | Detn Product Z Force |
|  |  |  | [r]es | x | Resultant X Force |
|  |  |  | [r]es | y | Resultant Y Force |
|  |  |  | [r]es | $z$ | Resultant Z Force |
| Pressure Tube | Prt | Node id | [ar]ea | - | Cross Section Area |
|  |  |  | [de]nsity | - | Density |
|  |  |  | [pr]essure | - | Pressure |
|  |  |  | [v]elocity |  | Velocity |
| Pulleys | Pul | Pulley id | [fo]rce | - | Force |
|  |  |  | [sl] ${ }^{\text {ap }}$ | - | Slip |
|  |  |  | [ra]te | - | Slip Rate |
|  |  |  | [an]gle | - | Wrap Angle |
| Retractor | Ret | Retractor id | [fo]rce | - | Force |
|  |  |  | [p]ullout | - | Pullout |
|  |  |  | [fvp] | - | Force v Pullout |
| Rigid wall | Rig / Wall | Wall id | [n]ormal force |  | Normal force |
|  |  |  | [x] force | - | Global X force |
|  |  |  | [y] force | - | Global Y force |
|  |  |  | [z] force | - | Global Z force |
|  |  |  | [e]nergy | - | Energy |
| Rigid wall Segment | Rigid_seg | Wall id | Segment id | [x] force | Global X force |
|  |  |  |  | [y] force | Global Y force |
|  |  |  |  | [z] force | Global Z force |
| Rigid part / NRB | rpa / nrb | Part id | [d]isplaceme nt | x | X Displacement |


|  |  |  |  | y | Y Displacement |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | z | Z Displacement |
|  |  |  |  | m | Displacement Magnitude |
|  |  |  |  | x | X Velocity |
|  |  |  |  | y | Y Velocity |
|  |  |  | [V]elocity | z | Z Velocity |
|  |  |  |  | m | Velocity Magnitude |
|  |  |  |  | x | X Acceleration |
|  |  |  |  | y | Y Acceleration |
|  |  |  | [a]cceleratio | $z$ | Z Acceleration |
|  |  |  |  | m | Acceleration Magnitude |
|  |  |  |  | x | X coord |
|  |  |  | [c]oord |  | Y coord |
|  |  |  |  | $z$ | Z coord |
|  |  |  |  | x | X rotation |
|  |  |  |  | y | Y rotation |
|  |  |  |  | z | Z rotation |
|  |  |  |  | m | Rotation Magnitude |
|  |  |  |  | vx | X rotational velocity |
|  |  |  |  | vy | Y rotational velocity |
|  |  |  | tation | vz | Z rotational velocity |
|  |  |  | [r]otation | vm | Rotation Vel Magnitude |
|  |  |  |  | ax | X rotational acceleration |
|  |  |  |  | ay | Y rotational acceleration |
|  |  |  |  | az | Z rotational acceleration |
|  |  |  |  | am | Rotation Accel Magnitude |
|  |  |  |  | 11 | Direction Cosine 11 |
|  |  |  |  | 12 | Direction Cosine 12 |
| Rigid part / |  | Part id |  | 13 | Direction Cosine 13 |
| NRB | rpa | Part id | [d | 21 | Direction Cosine 21 |
|  |  |  |  | 22 | Direction Cosine 22 |
|  |  |  |  | 23 | Direction Cosine 23 |


|  |  |  |  | 31 | Direction Cosine 31 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 32 | Direction Cosine 32 |
|  |  |  |  | 33 | Direction Cosine 33 |
|  |  |  |  | $x$ | Local X Displacement |
|  |  |  | [ld]isplacem ent (local) | $y$ | Local Y Displacement |
|  |  |  |  | $z$ | Local Z Displacement |
|  |  |  |  | x | Local X Velocity |
|  |  |  | [Iv]elocity | y | Local Y Velocity |
|  |  |  |  | z | Local Z Velocity |
|  |  |  |  | x | Local X Acceleration |
|  |  |  | [la]cceleratio n (local) | $y$ | Local Y Acceleration |
|  |  |  |  | z | Local Z <br> Acceleration |
|  |  |  |  | X | Local X rotation |
|  |  |  |  | y | Local Y rotation |
|  |  |  |  | z | Local Z rotation |
|  |  |  |  | vx | Local X rotational vel |
|  |  |  |  | vy | Local Y rotational vel |
|  |  |  | (local) | vz | Local Z rotational vel |
|  |  |  |  | ax | Local X rotational accel |
|  |  |  |  | ay | Local Y rotational accel |
|  |  |  |  | az | Local Z rotational accel |
|  |  |  | [fo]rce | - | Force |
| Seat belt | Sea / Bel | Belt id |  |  |  |
|  |  |  | [s]train | - | Strain |
|  |  |  | [fvs] | - | Force v Strain |
|  |  |  | [l]ength | - | Current Length |
|  |  |  |  | xx | Stress in XX |
| Shell | Sh | Shell id | [stre]ss | yy | Stress in $Y Y$ |
|  |  |  |  | zz | Stress in ZZ |


|  |  |  |  | xy | Stress in XY |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | yz | Stress in YZ |
|  |  |  |  | zx | Stress in ZX |
|  |  |  |  | mx | MAX principal stress |
|  |  |  |  | mn | MIN principal stress |
|  |  |  |  | ms | MAX shear stress |
|  |  |  |  | vm | von Mises stress |
|  |  |  |  | av | Average stress (Pressure) |
|  |  |  |  | xx | Strain in XX |
|  |  |  |  | yy | Strain in $Y Y$ |
|  |  |  |  | zz | Strain in ZZ |
|  |  |  |  | xy | Strain in XY |
|  |  |  |  | yz | Strain in YZ |
|  |  |  |  | zx | Strain in ZX |
|  |  |  | [stra]in | ma | MAX principal strain |
|  |  |  |  | mi | MIN principal strain |
|  |  |  |  | sh | MAX shear strain |
|  |  |  |  | vm | von Mises strain |
|  |  |  |  | av | Average strain |
|  |  |  | [pla]stic | ef | Effective plastic strain |
|  |  |  |  | x | Moment in X |
|  |  |  | [m]oment | y | Moment in $Y$ |
|  |  |  |  | xy | Moment in XY |
|  |  |  |  | sx | Shear force in $X$ |
|  |  |  |  | sy | Shear force in $Y$ |
|  |  |  | [f]orce | nx | Normal force in $X$ |
|  |  |  |  | ny | Normal force in Y |
|  |  |  |  | nxy | Normal force in XY |
|  |  |  | [t]hickness | - | Thickness |
|  |  |  | [i]nternal | - | Internal energy density |
|  |  |  | [e]xtra | \#\# | Extra data \#\# |
|  |  |  | [p]ullout | - | Pull through |
|  |  |  | [w]arp | - | Warp Angle |
| Slipring | SIp | Slipring id | [s]kew | - | Skew Angle |
|  |  |  | [f]riction | - | Friction Coefficient |


|  |  |  | [n]ormal | - | Normal Force |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | belt1 | - | Side 1 Belt Force |
|  |  |  | belt2 | - | Side 2 Belt Force |
| Solid | So | Solid id | [stre]ss | xx | Stress in $X X$ |
|  |  |  |  | yy | Stress in $Y Y$ |
|  |  |  |  | zz | Stress in ZZ |
|  |  |  |  | xy | Stress in XY |
|  |  |  |  | $y z$ | Stress in YZ |
|  |  |  |  | zx | Stress in ZX |
|  |  |  |  | mx | MAX principal stress |
|  |  |  |  | mn | MIN principal stress |
|  |  |  |  | ms | MAX shear stress |
|  |  |  |  | vm | von Mises stress |
|  |  |  |  | av | Average stress (Pressure) |
|  |  |  | [stra]in | xx | Strain in XX |
|  |  |  |  | yy | Strain in YY |
|  |  |  |  | zz | Strain in ZZ |
|  |  |  |  | xy | Strain in $X Y$ |
|  |  |  |  | $y z$ | Strain in YZ |
|  |  |  |  | zx | Strain in ZX |
|  |  |  |  | ma | MAX principal strain |
|  |  |  |  | mi | MIN principal strain |
|  |  |  |  | sh | MAX shear strain |
|  |  |  |  | vm | von Mises strain |
|  |  |  |  | av | Average strain |
|  |  |  | [pla]stic | ef | Effective plastic strain |
|  |  |  | [e]xtra | \#\# | Extra data \#\# |
| SPC | SPC | SPC id | [f]orce | x | X force |
|  |  |  |  | y | Y force |
|  |  |  |  | z | Z force |
|  |  |  |  | m | Force Magnitude |



|  |  |  |  | [f]ailure | Failure (failed if > 1.0) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | [ma]ximu <br> m | Maximum failure value |
|  |  |  |  | [t]ime | Failure Time |
|  |  |  |  | [m]oment | Resultant Moment |
|  |  |  |  | [to]rsion | Torsion |
|  |  |  |  | [a]xial | Axial force |
|  |  |  |  | [s]hear | Shear force |
|  |  |  |  | [1]ength | Length |
|  |  |  |  | [f]ailure | Failure (failed if > 1.0) |
|  |  |  |  | [ma]ximu <br> m | Maximum failure value |
|  |  |  |  | [t]ime | Failure Time |
|  |  |  | [so]lid | [m]oment | Resultant Moment |
|  |  |  |  | [to]rsion | Torsion |
|  |  |  |  | ff | DC Failure Function |
|  |  |  |  | nf | Normal Failure Term |
|  |  |  |  | sf | Shear Failure Trem |
|  |  |  |  | bf | Bending Failure Term |
|  |  |  |  | [ar]ea | Spotweld Area |
|  |  |  |  | [a]xial | Axial force |
|  |  |  |  | [s]hear | Shear force |
|  |  |  |  | [l]ength | Length |
|  |  |  | [no]n-local | [f]ailure | Failure (failed if $>$ 1.0 ) |
|  |  |  |  | [ma]ximu <br> m | Maximum failure value |
|  |  |  |  | [t]ime | Failure Time |
|  |  |  |  | [a]xial | Axial force |
|  |  |  |  | [s]hear | Shear force |
|  |  |  |  | [1]ength | Length |
|  |  |  | [ass]embly | [f]ailure | Failure (failed if > 1.0) |
|  |  |  |  | [m]oment | Resultant Moment |
|  |  |  |  | [to]rsion | Torsion |
|  |  |  |  | [t] ime | Failure Time |
|  |  |  |  | ff | DC Failure Function |


|  |  |  |  | nf | Normal Failure Term |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | sf | Shear Failure Trem |
|  |  |  |  | bf | Bending Failure Term |
|  |  |  |  | [ar]ea | Spotweld Area |
| Spring | Sp / Da | Spring id | [f]orce | - | Force |
|  |  |  | [e]longation | - | Elongation |
|  |  |  | [fve] | - | Force v Elongation |
|  |  |  | [en]ergy | - | Energy |
|  |  |  | [m]oment | - | Moment |
|  |  |  | [r]otation | - | Rotation |
|  |  |  | [mvr] | - | Moment v Rotation |
|  |  |  | [x] force | - | Global X force |
|  |  |  | [y] force | - | Global Y force |
|  |  |  | [z] force | - | Global Z force |
|  |  |  | [mx] | - | Moment in X |
|  |  |  | [my] | - | Moment in $Y$ |
|  |  |  | [mz] | - | Moment in Z |
|  |  |  | [re]nergy | - | Rotational Energy |
| Subsystem | Ss | Subsystem id | [k]inetic e | - | Kinetic Energy |
|  |  |  | [i]nternal e | - | Internal Energy |
|  |  |  | [h]ourglass e | - | Hourglass energy |
|  |  |  | [[kr] | - | Kinetic Energy Ratio |
|  |  |  | [ir] | - | Internal Energy Ratio |
|  |  |  | [mx] | - | X Momentum |
|  |  |  | [my] | - | Y Momentum |
|  |  |  | [mz] | - | Z Momentum |
|  |  |  | [masst] | - | Total Mass |
|  |  |  | [massc] | - | Center of Mass |
|  |  |  | [massx] | - | X Center of Mass |
|  |  |  | [massy] | - | Y Center of Mass |
|  |  |  | [massz] | - | Z Center of Mass |
|  |  |  | [it11] | - | Inertia Tensor Row11 |
|  |  |  | [it12] | - | Inertia Tensor Row12 |
|  |  |  | [it13] | - | Inertia Tensor Row13 |


|  |  |  | [it21] |  | Inertia Tensor Row21 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | [it22] | - | Inertia Tensor Row22 |
|  |  |  | [it23] | - | Inertia Tensor Row23 |
|  |  |  | [it31] | - | Inertia Tensor Row31 |
|  |  |  | [it32] | - | Inertia Tensor Row32 |
|  |  |  | [it33] | - | Inertia Tensor Row33 |
|  |  |  | [pi1] | - | Principal Inertia I11 |
|  |  |  | [pi2] |  | Principal Inertia I22 |
|  |  |  | [pi3] | - | Principal Inertia I33 |
|  |  |  | [pd11] | - | Principal Directions Row11 |
|  |  |  | [pd12] | - | Principal Directions Row12 |
|  |  |  | [pd13] | - | Principal Directions Row13 |
|  |  |  | [pd21] | - | Principal Directions Row21 |
|  |  |  | [pd22] | - | Principal Directions Row22 |
|  |  |  | [pd23] |  | Principal Directions Row23 |
|  |  |  | [pd31] |  | Principal Directions Row31 |
|  |  |  | [pd32] |  | Principal Directions Row32 |
|  |  |  | [pd33] |  | Principal Directions Row33 |
|  |  |  |  | xx | Stress in XX |
|  |  |  |  | yy | Stress in YY |
|  |  |  |  | zz | Stress in ZZ |
|  |  |  |  | xy | Stress in XY |
| Thick Shell | Thi / Tsh | Tshell id | [stre]ss | yz | Stress in YZ |
| Thick Shell | Thi/ Tsh | Tshell | [stre]ss | zx | Stress in ZX |
|  |  |  |  | mx | MAX principal stress |
|  |  |  |  | mn | MIN principal stress |


|  |  |  |  | ms | MAX shear stress |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | vm | von Mises stress |
|  |  |  |  | av | Average stress (Pressure) |
|  |  |  |  | xx | Strain in $X X$ |
|  |  |  |  | yy | Strain in $Y Y$ |
|  |  |  |  | zz | Strain in ZZ |
|  |  |  |  | xy | Strain in XY |
|  |  |  |  | yz | Strain in YZ |
|  |  |  |  | zx | Strain in ZX |
|  |  |  | [stra]in | ma | MAX principal strain |
|  |  |  |  | mi | MIN principal strain |
|  |  |  |  | sh | MAX shear strain |
|  |  |  |  | vm | von Mises strain |
|  |  |  |  | av | Average strain |
|  |  |  | [pla]stic | ef | Effective plastic strain |
|  |  |  | [e]xtra | \#\# | Extra data \#\# |
|  |  |  |  | X | Current X coord |
|  |  |  | [d]isplaceme | y | Current $Y$ coord |
|  |  |  | nt | $z$ | Current Z coord |
|  |  |  |  | m | Current Vector |
|  |  |  |  | x | X Velocity |
|  |  |  |  | y | Y Velocity |
|  |  |  | [v]elocity | 2 | Z Velocity |
|  |  |  |  | m | Velocity Magnitute |
| TRACERS | Tr | Tracer ID |  | xx | Stress in XX |
| TRACERS | Tr | Tracer ID |  | yy | Stress in $Y Y$ |
|  |  |  |  | zz | Stress in ZZ |
|  |  |  | [stre]ss | xy | Stress in XY |
|  |  |  |  | yz | Stress in YZ |
|  |  |  |  | zx | Stress in ZX |
|  |  |  | EFP | - |  |
|  |  |  | (de)nsity | - | Density |
|  |  |  | rvol | - | Relative Volume |
|  |  |  | ac[tive] | - | Active |
|  |  |  | [dt] | - | Time step |
|  |  |  | [k]inetic e | - | Kinetic energy |
| Whole model | Wh |  | [i]nternal e | - | Internal energy |
|  |  |  | [sw] | - | Stonewall energy |


|  |  |  | [j]oint e |  | Joint internal energy |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | [sp]ring e |  | Spring and damper energy |
|  |  |  | [h]ourglass e |  | Hourglass energy |
|  |  |  | [sy]stem e |  | System damping energy |
|  |  |  | [si] |  | Sliding interface energy |
|  |  |  | [ew] |  | External work |
|  |  |  | [rb] |  | Rigid Body stopper energy |
|  |  |  | [t]otal e |  | Total energy |
|  |  |  | [er] |  | Total/initial energy |
|  |  |  | [x] velocity |  | Average X velocity |
|  |  |  | [y] velocity |  | Average $Y$ velocity |
|  |  |  | [z] velocity |  | Average $Z$ velocity |
|  |  |  | [cy]cle time |  | Time per zone cycle |
|  |  |  | [am] | --- | Added mass |
|  |  |  | [pm] |  | \%age Mass increase |
|  |  |  | [ek] |  | Eroded Kinetic energy |
|  |  |  | [ei] |  | Eroded Internal energy |
|  |  |  | [eh] |  | Eroded Hourglass energy |
|  |  |  | [ewoe] |  | Energy Ratio w/o Eroded |
|  |  |  | [m]ass |  | Mass |
|  |  |  | [mpe] |  | Mat Plastic Energy |
|  |  |  | [mee] |  | Mat Elastic Energy |
|  |  |  | [mde] |  | Mat Damage Energy |
|  |  |  | [die] |  | Dissipation Internal Energy |
|  |  |  | [dke] |  | Dissipation Kinetic Energy |
|  |  |  | [de] |  | Drilling Energy |

### 7.4.5.1 Defining Surfaces / Integration points for data extraction

Some data components can be written out at multiple locations.

In recent versions of LS-DYNA it is possible for each element to write out multiple values for some data components.

For fully integrated Shells and Thick Shells values can be written out for all 4 in-plane integration points in each through thickness location. In addition to the integration point values it is also possible to write out data that has been extrapolated from the integration points out to the shells nodes.

For fully integrated solid elements data can also be written out for all 8 integration points and values can also be extrapolated to the elements nodes.

To select these additional values the entity ID's specified in a FAST-TCF scripts can be modified as follows.

| Solids | $n$ | Average value for solid (default) |
| :--- | :--- | :--- |
|  | $n @ X$ | Value at integration point $X(0<X<8)$ |
|  | $n @-X$ | Value at node $X(0<X<8)$ |
| Shells | $n$ | Average value for shell (default) |
|  | $n @ X$ | Value at integration point $X(0<X<4)$ |
|  | $n @-X$ | Value at node $X(0<X<4)$ |
|  | $n @ X$ | Average value for thick shell (default) |
|  | $n @-X$ | Value at integration point $X(0<X<4)$ |

e.g. solid 10
(solid 10 - average value)
solid 20@5
(solid 20 - data from 5th integration point)
shell 20@-3
(shell 20 - data extrapolated to shells 3rd node)

### 10.6. Units

## UNITS

T/HIS 9.4 onwards can automatically add unit information to graph labels and it can convert results from one unit system to another.

Each model in T/HIS can have a Unit System defined for it and a separate Unit System can be defined for displaying results. T/HIS will automatically convert results from the model Unit System to the display Unit System. T/HIS has 6 built in unit systems.

| Unit System <br> name | Units |
| :--- | :--- |
| U1 | $\mathrm{m}, \mathrm{kg}, \mathrm{s}$ |
| U2 | $\mathrm{mm}, \mathrm{t}, \mathrm{s}$ |
| U3 | $\mathrm{mm}, \mathrm{kg}, \mathrm{ms}$ |
| U4 | $\mathrm{mm}, \mathrm{g}, \mathrm{ms}$ |
| U5 | $\mathrm{ft}, \mathrm{slug}, \mathrm{s}$ |
| U6 | $\mathrm{m}, \mathrm{t}, \mathrm{s}$ |

## Setting the unit system for a model

To set the unit system for a model

| Keyword | second word | third word | fourth word | notes |
| :---: | :---: | :---: | :---: | :---: |
| unit | model | n | U1 | Set the unit system for model ' n ' to U1 |
|  |  |  | U2 | Set the unit system for model ' n ' to U2 |
|  |  |  | U3 | Set the unit system for model ' n ' to U3 |
|  |  |  | U4 | Set the unit system for model ' n ' to U4 |
|  |  |  | U5 | Set the unit system for model 'n' to U5 |
|  |  |  | U6 | Set the unit system for model 'n' to U6 |
|  |  | all | as above | Set the unit system for all models |

## Setting the DISPLAY unit system

To set the display unit system

| Keyword | second <br> word | third word | notes |
| :--- | :--- | :--- | :--- |
| unit | display | U1 | Set the display unit system to U1 |
|  |  | U2 | Set the display unit system to U2 |
|  |  | Set the display unit system to U3 |  |
|  |  | U4 | Set the display unit system to U4 |
|  | U5 | Set the display unit system to U5 |  |
|  | U6 | Set the display unit system to U6 |  |

## Curve Axis units

By default T/HIS will automatically set the Unit System for any curves read from a model to those of the model. In addition to setting the curve Unit System, T/HIS will automatically set a unit type for the $X$ and $Y$ axis of the curve. These unit types are maintained through curve operations so that the correct units can be displayed for each curve.

The $X$ and $Y$ Axis units for a curve can be manually set if required.

| Keyword | second <br> word | third word | additiona | al word | ords | notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| unit | cX | curve <br> \#1 | curve \#2 <br> to curve <br> \#n | \#\# | Unit name | \#\# ends the curve list Set the $X$ axis unit for curves |
|  |  | * | \#\# |  | Unit name | \#\# ends the curve list <br> Set the $X$ axis unit for all curves |
|  | cy | curve <br> \#1 | curve \#2 <br> to curve \#n | \#\# | Unit name | \#\# ends the curve list Set the $Y$ axis unit for curves |
|  |  | * | \#\# |  | Unit name | \#\# ends the curve list <br> Set the $Y$ axis unit for all curves |

The Unit name can be any of the following

| Time | Rotation | Momentum |
| :---: | :---: | :---: |
| Energy Den |  |  |
| Energy | Rot Vel | Density |
| Mass Flow |  |  |
| Work | Rot Accel | Stress |
| Frequency |  |  |
| Temperature | Length | Strain |
| Displacement | Area | Force |
| Velocity | Volume | Moment |


| Accel | Mass | Pressure | Moment width |  |
| :---: | :---: | :---: | :---: | :---: |
| Viscosity | Thermal Diffusivity | Vorticity | Q Criterion |  |
| Current | Vec Potential | Magnetic Flux Vec | Elec Field Vec |  |
| Conductivity |  |  |  |  |

## Curve Unit Systems

If a curve has been read in from any source other than a model then the Unit System can also be set.

| Keyword | second word | third word | additional words |  | notes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| unit | Cu | curve \#1 | curve \#2 to curve \#n | Unit \#\# System name | \#\# ends the curve list <br> Set the Unit System for curves |
|  |  | * | \#\# | Unit System name | \#\# ends the curve list <br> Set the Unit System for all curves |

## Other UNIT options

If a CSV file is written out from within a FAST-TCF script (see FAST-TCF CURVE OUTPUT) then by default it will contain rows containing UNIT information for the curves if UNITS have been defined.

Some third party applications and scripts can not read T/HIS CSV files containing this additional UNIT information correctly. The following option can be added to FAST-TCF scripts to turn on and off the output of this additional information.

| Keyword | second <br> word | third <br> word | notes |
| :--- | :--- | :--- | :--- |
| unit | CSV | on | Turns on the output of UNIT information to CSV files |
|  | off | Turns off the output of UNIT information to CSV files |  |

### 10.7. Curve Tags

## CURVE TAGS

In FAST-TCF any operation that uses one or more curves as an input can reference the curve using either the curve number or a curve tag. The use of curve Tags is strongly recommended as it enables scripts to be easily modified and sections added / deleted without having to renumber all the curve references within the script.

Curve tags are defined for a curve by adding the keyword TAG to the data extraction command followed by the tag.

| e.g. | node | 42 | force y_dir | tag curve_1 |
| :---: | :---: | :---: | :---: | :---: |
|  | (node) | (i.d. 42) | (force in $y$ direction) | (tag the curve as "curve_1") |
|  | node | "end of roof" | accel z | tag point_2 |
|  | (node) | (i.d. "end of roof") | (z acceleration) | (tag the curve as "point_2") |

Tags cannot begin with a numeric character, e.g. tag 1_curve is not allowed.
If a tag is not specified for a curve then FAST-TCF will automatically generate a tag for the curve using the T/HIS curve number.

The tag for a curve can be redefined at anytime within a script using the "tag" command (see Setting curve Labels, Titles and tags) for more details. Once a curve tag has been redefined the original definition should not be used in any following commands - a curve can only have 1 tag defined at any time.

## Tagging curves from a T/HIS curve file

Curves read in from a T/HIS curve file can be tagged by refering to each curve in the file using a negative number:

| e.g. | tag | -1 | curve_1 |
| :---: | :---: | :---: | :---: |
|  |  | (1st curve in the curve file) | (tag as "curve_1") |
|  | tag | -2 | curve_2 |
|  |  | (2nd curve in the curve file) | (tag as "curve_2") |

If curves are read in from a T/HIS curve file then then the FAST-TCF tag will be generated using the following rules.

1. If the data extraction command contains a tag option then that tag will be used (as above).
2. If the curve file contains curve tags then they will be used if the data extraction command DOES NOT contain a tag option.
3. If no tags are specified in the file or in the data extraction command then T/HIS will automatically tag each curve as '\#' where \# is the internal T/HIS curve number.

In the third case, if for example there are three curves already in T/HIS, the curves read in from the curve file will be tagged as '4', '5', '6', '7', etc. This limits how you can refer to these curves since would not be able to multiply two curves together. For example the command op mul 45 tag new_curve would multiply the curve tagged as '4' by the number 5 , not by the curve tagged as ' 5 '.

To avoid this limitation you will need to tag your curves using either the syntax explained above or by specifying a tag in the curve file.

## Tagging multiple curve outputs

From T/HIS 9.2 onwards, multiple curve outputs can be generated from one FAST-TCF input line. Curve tags and labels can be specified for multiple curves using the following special syntax (note this only works on multiple curves):

- If the user specifies a wildcard in the tag or label (a "*"), then FAST-TCF will substitute the wildcard for the number of the curve outputted (starting from 1).
- If the user specifies a "\#\#" then the entity ID is substituted in its place which is useful if the user knows what entities are expected on output.
e. node

5: last
(node IDs. 5
to last) mag) node_2, etc
node 10:20 accel mag tag node_\#\#
(nodes 10 to (accel tags = node_10, 20)
lab Head Accn *
labels $=$ Head Accn 1, Head Accn 2 , etc
lab Head Accn \#\#
labels = Head Accn 10, Head
Accn 11, etc

## Using Wildcards

A number of T/HIS functions and operations can be applied to multiple curves in a single command by specifying multiple curve tags using wildcards.

From T/HIS 10.0 onwards the following wildcards are supported

| Wildcard | Matches |
| :--- | :--- |
|  | 1 or more characters |


| ? | a single character |
| :---: | :---: |
| [a-e] | matches a single character against a range of characters, 'a','b','c','d' or 'e' |
| [abc] | matches a single character against a list of characters, 'a', 'b' or 'c' |
| ope | multiple ${ }^{\text {c_disp_* }} 10$ tag ${ }^{\text {c_mul_* }}$ |

(Multiple all curves with a tag starting with "x_disp_" by 10 and tag the outputs as x_mul_1, x_mul_2 ... - see PERFORMING FAST-TCF CURVE OPERATIONS for more details)
display x_disp_*
(Display all curves with a tag starting with "x_disp_" - see Curve Display for more details)
copy curve_file.cur x_disp_*
(Write all curves with a tag starting with "x_disp_" to a file called "curve_file.cur"see FAST-TCF CURVE OUTPUT for more details)
csv curve_file.csv curve_1? curve_3[0
-3]
Write curves with tags curve_10, curve_11, curve_12 .... and curves with tags curve_30, curve_31, curve_32, curve_33 to a CSV file called "curve_file.csv"- see FAST-TCF CURVE OUTPUT for more details)

## Using Curve Numbers

Although it is not recommended curves can be referenced using the internal curve number instead of the curve tag. If for example the 1 st curve generated by a script has the tag "curve_1" then the following 2 commands are identical.

| e.g. operate | multiple | curve_1 | 10 | tag | x_mul_* |
| :--- | :--- | :--- | :--- | :--- | :--- |
| operate | multiple | $\# 1$ | 10 | tag | x_mul_* $^{2}$ |

If curve numbers are used within a script then T/HIS will automatically offset the curve numbers in the script by the number of curves T/HIS already has defined before the script is executed.
e.g. operate multiple \#1 10 tag ${ }^{\text {x_mul_* }}$
would multiply internal curve number 1 by 10 if T/HIS didn't contain any curve definitions when the script was run.

If T/HIS already contained 100 curves then the same command would multiple internal curve 101 by 10 .

This means it is possible to play a script containing curve numbers multiple times within a session without having to either delete all the existing curves or modify the script each time.

## Tagging the most recently created or highest ID curve

The most recently created/edited curve or the curve with the highest ID can be tagged with the specific commands "recent" and "highest".

```
e.g.
    tag
    tag
        recent
    highest
curve_tag_1
curve_tag_2
```

These commands won't be written out automatically into a FAST-TCF script, so will need to be added manually. It is worth noting that if a curve tag starts with "recent" or "highest", then any command intended to change the tag would instead be interpreted as setting the tag of the most recent or highest ID curve, as in the above example. It is therefore recommended that curve tags should not start with "recent" or "highest".

### 10.8. Curve Groups

## CURVE GROUPS

Curve groups can be defined within FAST-TCF scripts using the cgroup keyword. After a curve group has been defined in a FAST-TCF script it can then be used as an input to some FAST-TCF commands. Each curve group should be given a unique name within the FAST-TCF script.
$\left.\begin{array}{|l|l|l|l|l|}\hline \text { Keyword } & \begin{array}{l}\text { Second } \\
\text { word }\end{array} & \text { Third word } & \begin{array}{l}\text { following } \\
\text { word }\end{array} & \text { notes } \\
\hline & \text { create } & \text { name } & - & \begin{array}{l}\text { Create a curve group called } \\
\text { "name". If the name contains any } \\
\text { spaces then it should be enclosed } \\
\text { in quotes ("name with space") }\end{array} \\$\cline { 2 - 5 } \& cgroup \& add \& name \& curve list\end{array} \(\left.$$
\begin{array}{l}\text { Adds a list of curves to the curve } \\
\text { group called "name". If the name } \\
\text { contains any spaces then it should } \\
\text { be enclosed in quotes ("name with } \\
\text { space"). The curve list should be a } \\
\text { list of curve tags. }\end{array}
$$ \right\rvert\, \begin{array}{l}Removes a list of curves from the <br>
curve group called "name". If the <br>
name contains any spaces then it <br>
should be enclosed in quotes <br>
("name with space"). The curve list <br>

should be a list of curve tags.\end{array}\right]\)| remove |
| :--- |

e.g. cgroup create group_1
(Create a curve group called "group_1")

```
cgroup add group_1 curve_1 curve_2
```

(Add curves with tags "curve_1" and "curve_2" to group "group_1")

```
cgroup create "Group 2"
```

(Create a curve group called "Group 2")
cgroup add "Group 2" curve_1*
(Add all curves with a curve tag containing "curve_1" to group "Group 2")
cgroup remove "Group 2" curve_11
(Remove curve with tag "curve_11" from group "Group 2")

To use a curve group as the input to another FAST-TCF command the curve group name is preceeded by an \&. If a curve group name contains spaces then the name should be enclosed in double quotes and the \& should be before the first ".
e.g. operate multiple \&group_1 10 tag output_*
(Multiple all curves in curve group "group_1" by 10 and tag the outputs as output_1, output_2 ..._)
operate multiple \&"Group 2" 10 tag output_*
(Multiple all curves in curve group "Group 2 " by 10 and tag the outputs as output_1, output_2 ..._)

Curve Groups can currently be used

- As the first curve input in all of the operate commands
- Within the list of curves specified as input to curve range functions.
- To select a group of curves for the display command.
- When outputting curves to T/HIS curve files and CSV files.


### 10.9. Performing FAST-TCF Curve Operations PERFORMING FAST-TCF CURVE OPERATIONS

| Description | keyword | following words |
| :--- | :--- | :--- |
| Curve <br> operation | oper | oper command + necessary words (depending <br> on operation) |

Many curve processing operations and functions are available. The syntax is common for all types of curve operation:

1. The first word is oper and is followed by:
2. The operation/function name e.g. ADD, INT.
3. The required number of arguments for the operation, e.g. ADD requires two arguments, a curve and either a curve or a value.
4. The remainder of the line may contain optional requests.
5. Any optional requests can occur after the arguments.
6. Curve numbers must be in the format: \#<curve number>
7. An output curve is always needed - for operation commands such as hic, hicd, tti, 3ms, err, the curve will be copied and the operation is executed on the copied curve.
8. A curve tag containing a wildcard or a curve group can be specified as the first curve input for any curve operation. If a curve tag contains a wildcard or if a curve group is specified then the curve operation will be repeated for each curve that either the tag matches or is in the curve group.

| e.g. oper hic | node_acc | 1.0 | $15 \mathrm{E}-3$ | label Hic-ed node <br> accn |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | (hic) | (curve tag) | (scale=1.0) | (15ms <br> period) | (label) |

In T/HIS 9.2 onwards, the user can operate on multiple input curves (only the first curve can be multiple at the moment) using the wildcard "*". For example, to multiply all curves starting with the tag acc :

| e.g. | oper mul | acc* | 9810.0 |
| :--- | :--- | :--- | :---: |
|  | (multiply) | (on all curves with tag acc*) |  |

### 10.9.1. Standard Operation Commands

## Standard operation commands

| Description | keyword | operation command | following word \#1 | following word \#2 | additional words | notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Absolute value | oper | abs | curve \#1 | - | - |  |
| Add Y | oper | add | curve \#1 | curve \#2 or constant |  |  |
| Add X | oper | adx | curve \#1 | curve \#2 or constant |  |  |
| Clip curve | oper | cli | curve \#1 | x min value / "auto" | x max value / <br> "auto" <br> y min value <br> / "auto" <br> y max <br> value / <br> "auto" | Input requires all 4 values, "auto" sets the value automatically |
| Combine | oper | com | curve \#1 | curve \#2 | - |  |
| Concatenate | oper | cat | curve \#1 | curve \#2 | - |  |
| Derivative | oper | dif | curve \#1 |  | - |  |
| db | oper | db | curve \#1 | reference value |  | Convert a curve to dB |
| $\mathrm{db}(\mathrm{A})$ | oper | dba | curve \#1 | narrow |  | Apply narrow band A weighting |
|  |  |  |  | octave |  | Apply octave band A weighting |
| Div Y | oper | div | curve \#1 | curve \#2 or constant |  |  |
| Div X | oper | dix | curve \#1 | curve \#2 or constant |  |  |
| Error calculation | oper | err | curve \#1 | curve \#2 | - | Value is stored with the output curve |
| Integral | oper | int | curve \#1 |  | - |  |
| Least squares | oper | Isq | curve \#1 |  |  |  |
| Map | oper | map | curve \#1 | curve \#2 | - |  |


| Mul Y | oper | mul | curve \#1 | curve \#2 or <br> constant |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Mul X | oper | mux | curve \#1 | curve \#2 or <br> constant | - |  |  |
| Normalise | oper | nor | curve \#1 | - |  |  |  |
|  |  |  |  |  | octave |  |  |


| Smooth | oper | smo | curve \#1 | smoothing factor |  | Factor must be an integer |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stress | oper | str | curve \#1 | "true" or "engineering" |  |  |
| Sub Y | oper | sub | curve \#1 | curve \#2 or constant |  |  |
| Sub X | oper | sux | curve \#1 | curve \#2 or constant |  |  |
| Translate | oper | tra | curve \#1 | $X$ value | Y value |  |
| Vector 2D | oper | v2d | curve \#1 | curve \#2 | - |  |
| Vector mag | oper | vec | curve \#1 | curve \#2 | curve \#3 |  |
| Window | oper | win | curve \#1 | $\begin{aligned} & \text { "han", "cos", } \\ & \text { "exp" } \end{aligned}$ | lead in (only for "cos" option) | Writes out 2 curves |
| Zero curve <br> ( X and Y ) | oper | zer | curve \#1 | - | - | Shifts curve to 0,0 ( $X$ and $Y$ values) |
| Zero curve (X only) | oper | zero_x | curve \#1 |  | - | Shift curve to 0,Y (X only) |
| Zero curve (Y only) | oper | zero_y | curve \#1 |  | - | Shift curve to X, 0 (Y only) |

### 10.9.2. Maths Operation Commands

## Maths operation commands

| Description | keyword | loperation <br> command | following <br> word \#1 | following <br> word \#2 | additional <br> words | notes |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Arc cosine | oper | acos | curve \#1 | - | - |  |
| Arc sine | oper | asin | curve \#1 | - | - |  |
| Arc tangent | oper | atan | curve \#1 | - | - |  |
| Cosine | oper | cos | curve \#1 | - | - |  |
| Log base 10 | oper | log10 | curve \#1 | - | - |  |
| Log base 10 <br> (X) | oper | log10x | curve \#1 | - | - |  |
| Natural Exp | oper | exp | curve \#1 | - | - |  |
| Natural log | oper | log | curve \#1 | - | - |  |
| Natural log | oper | logx | curve \#1 | - | - |  |
| (X) | oper | pow | curve \#1 | nth power | - |  |
| Power | oper | curve \#1 | - | - |  |  |
| Sine | oper | sin | curve \#1 | - | - |  |
| Square root | oper | sqr | - |  |  |  |
| Tangent | oper | tan | curve \#1 | - | - |  |

### 10.9.3. Automotive Operation Commands

## Automotive operation commands

| Description | keyword | operation command | following word \#1 | following word \#2 | additional words | notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Delta V | oper | acu | curve \#1 | offset | time period |  |
| Acceleration severity index | oper | asi | Accn $x$ curve \# | Accn y curve \# | Accn z curve \# | word6 = acceleration conversion factor |
|  |  |  |  |  |  | word7 = x |
|  |  |  |  |  |  | $\begin{aligned} & \text { word8 = y } \\ & \text { limit } \end{aligned}$ |
|  |  |  |  |  |  | $\begin{aligned} & \text { word9 = z } \\ & \text { limit } \end{aligned}$ |
| Butterworth filter | oper | but | curve \#1 | cut off frequency | order |  |
| C60 filter | oper | c60 | curve \#1 | - |  |  |
| C180 filter | oper | c180 | curve \#1 | - | - |  |
| C600 filter | oper | c600 | curve \#1 |  |  |  |
| C1000 filter | oper | c1000 | curve \#1 |  |  |  |
| Clip value | oper | cva | curve \#1 | time window | Label displayed on screen (optional) | Value is stored with the output curve |
| Exceedence | oper | exc | curve \#1 | auto / pos / neg |  |  |
| Fir filter | oper | fir | curve \#1 |  | - |  |
| Hic | oper | hic | curve \#1 | division scale factor | time period | Value is stored with the output curve |
| Hicd | oper | hicd | curve \#1 | division scale factor | time period | Value is stored with the output curve |
| Neck injury criteria | oper | nij | Shear curve \# | Axial curve \# | Moment curve \# | $\begin{array}{\|l\|} \hline \text { word6 = Fzc } \\ \text { tension } \end{array} \left\lvert\, \begin{array}{l\|} \hline \text { word7 = Fzc } \\ \text { compression } \\ \hline \end{array}\right.$ |


|  |  |  |  |  |  | word8 = Myc <br> flexion <br> word9 = Myc <br> extension <br> word10 = <br> Distance from joint |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Regularise | oper | reg | curve \#1 | new dt value |  |  |
|  |  |  |  |  |  | word6 = <br> Horizontal distance |
| THIV | oper | thi | Accn $x$ curve \# | Accn y curve \# | Yaw rate curve \# | $\begin{array}{\|l} \hline \text { word7 }= \\ \text { Lateral } \\ \text { distance } \end{array}$ |
|  |  |  |  |  |  | word8 = Head to vehicle distance |
| TTI | oper | tti | Upper rib curve \# | Lower rib curve \# | Lower spine curve \# | Value is stored with the output curve |
| Viscous criteria ECER95 | oper | vc | curve \#1 | constant A | constant B | ECER95 method |
| Viscous criteria IIHS | oper | vc2 | curve \#1 | constant A | constant B | IIHS method |
| Curve <br> Correlation (strict) | oper | corr | strict | curve \#1 | curve \#2 | Value is stored with the output curves |
| Curve <br> Correlation (loose) | oper | corr | loose | curve \#1 | curve \#2 | Value is stored with the output curves |
| Weighted Integrated Factor Curve Correlation | oper | wif | curve \#1 | curve \#2 | - | Value is stored with the output curve |

### 10.9.4. Seismic Operation Commands

## Seismic operation commands

| Description | keyword | lperation <br> command |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Accn to dowing <br> sperd \#1 | following <br> word \#2 | oper | ad | curve \#1 | - | additional <br> words |
| Accn to vel <br> spectra | oper | av | curve \#1 | - | - | notes |
| Disp to vel <br> spectra | oper | dv | curve \#1 | - | - |  |
| Disp to accn <br> spectra | oper | da | curve \#1 | - | - |  |
| Vel to disp <br> spectra | oper | vd | curve \#1 | - | - |  |
| Vel to accn <br> spectra | oper | va | curve \#1 | - | - |  |
| Baseline <br> correction | oper | blc | curve \#1 | - | - |  |
| Design <br> spectrum | oper | ds | curve \#1 | broadening <br> factor | - |  |
| FFT | oper | fft | curve \#1 | - | - |  |
| Non <br> cumulative <br> P.R. | oper | ncp | curve \#1 | curve \#2 | - |  |
| Response <br> spectrum | oper | rs | curve \#1 | damping factor | sampling |  |
| factor | Sampling <br> must be <br> either 30 <br> or 70 |  |  |  |  |  |

### 10.9.5. Range of Curve Operation Commands

## Range of curve operation commands

| Description | keyword | operation <br> command | following <br> word \#1 | following <br> word \#2 | additional <br> words | notes |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Average | oper | ave | curve \#1 | curve \#2 to <br> curve \#n | $\# \#$ | "\#\#" ends <br> the curve <br> list |
| Envelope | oper | env | curve \#1 | curve \#2 to <br> curve \#n | $\# \#$ | "\#\#" ends <br> the curve <br> list |
| Minimum | oper | min | curve \#1 | curve \#2 to <br> curve \#n | $\# \#$ | "\#\#" ends <br> the curve <br> list |
| Maximum | oper | max | curve \#1 | curve \#2 to <br> curve \#n | $\# \#$ | "\#\#" ends <br> the curve <br> list |
| Resultant | oper | res | curve \#1 | curve \#2 to <br> curve \#n | $\# \#$ | "\#\#" ends <br> the curve <br> list |
| Sum | oper | sum | curve \#1 | curve \#2 to <br> curve \#n | $\# \#$ | "\#\#" ends <br> the curve <br> list |
| Sum | oper | sum | curve \#1 | curve \#2 to <br> curve \#n | $\# \#$ | "\#\#" ends <br> the curve <br> list |

### 10.10. Applying Extra Options to Data Requests

## APPLYING EXTRA OPTIONS TO DATA REQUESTS

Extra options can be used after a data component extraction, or a curve operation. After the basic request for a particuar component and particular entity have been made, the following extra data on the line is recognised to manipulate the curve further. This includes options to label a curve, scale it, write it out and so on.

Each request is executed in the order on the line, if the curve label is used, it must be the last input on the line.

| e.g. |  | accel mag | xsc 1000 ysc $0.0001$ |  | lab Head Accn |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | (node i.d. 54) | (accel mag) | (scale $x$ and $y$ ) | (obtain hic value) | (curve label) |
|  | no 1 | accel mag | filter c60 | append out |  |
|  | (node i.d. 1) | (accel mag) | (filter with C60) | (append th | e to a file) |
|  | no 1 | accel mag | tag node_1_acc |  |  |
|  | (node i.d. 1) | (accel mag) | (tag the curve "n script) | 1_acc" for ea | use later in the |


| Description | extra option word | following word \#1 | following word \#2 | notes |
| :---: | :---: | :---: | :---: | :---: |
| 3 ms clip | 3 ms |  |  | Curve is squared and then square rooted to remove -ve values Curve is truncated around 3 ms values - only 3 ms part is left |
| Append into file | app | filename |  | Appends into curve file, if it doesn't exist - create it |
| Combine | com | curve \#2 |  | $Y$-value curve \#1 vs Xvalue curve \#2 |
| Copy into file | cop | filename | - | Copy will overwrite any previous instance of the file |
| Error function | err | curve \#2 | - |  |
| HIC | hic, <br> hic15, <br> hicd | - | - | Curve is squared and then square rooted to remove -ve values, an identical curve is outputted |


| Filtering | fil | fir |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | c60 |  |  |
|  |  | C180 |  |  |
|  |  | c600 |  |  |
|  |  | c1000 |  |  |
| X scale factor | xsc | scale factor |  |  |
| Y scale factor | ysc | scale factor |  |  |
| Label | Iab | label word \#1 | label word \#2 etc | Keyword and label must be at the end of the line |
| Reference tag | tag | tag word | - | Invalid words: "style", "xax", "yax", "title" |
| ASCII file request | ASC | - | - |  |
| LSDA file request | LSD | - | - |  |
| THF file request | THF | - | - |  |
| XTF file request | XTF | - | - |  |

## Using extra options on multiple curve outputs

From T/HIS 9.2 onwards, multiple curve outputs can be generated from one FAST-TCF input line. Unfortunately most of the extra options displayed below will NOT work on these multiple outputs. However, support has been added to allow tagging and labeling of all the multiple curves outputted in one go (see Tagging multiple curve outputs).

### 10.11. Setting Properties for Curves

## Setting properties for curves

The folowing options can be used to set up properties for curves.
Setting curve Labels, Titles and tags

| Description | keyword | second word | third word | fourth word | notes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Curve <br> Label | lab | $\begin{aligned} & \text { curve \# or } \\ & \text { tag } \\ & \hline \end{aligned}$ | label word 1 | $\begin{aligned} & \text { label word } 2 \\ & \text { etc } \end{aligned}$ | Specifies a new curve label |
| Curve Tag | tag | $\begin{aligned} & \text { curve \# or } \\ & \text { tag } \end{aligned}$ | tag |  | Specifies a new curve tag |
| Curve Title | tit | curve \# or tag | label word 1 | label word 2 etc | Specifies a new curve title |
| Curve $X$ axis label | xla | curve \# or tag | label word 1 | ```label word 2``` | Specifies a new $x$-axis label |
| Curve $Y$ axis label | yla | curve \# or tag | label word 1 | label word 2 etc | Specifies a new y-axis label |
| 1st Y axis | y1 | $\begin{aligned} & \text { curve \# or } \\ & \text { tag } \end{aligned}$ |  |  | puts the curve on the 1st $y$ axis |
| 2nd $Y$ axis | y2 | curve \# or tag |  |  | puts the curve on the 2nd y axis |
| User defined model prefix | prefix | model | model \# or 'all' | "prefix string" | sets the user defined model prefix |

From T/HIS 9.4 onwards, curve properties such as the minimum and maximum values can be displayed in the legend area as well as within the graph area.

The following commands use a new properties keyword and can be used to specify the font, colour and background used to display values as well as selecting which values are displayed on each curve.

| Keyword | 2nd word | 3rd word | 4th word | 5th word | 6th word | 7th word | notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| propertie <br> s | forma | font | $\begin{aligned} & \mathrm{hm} \\ & \mathrm{hb} \\ & \mathrm{~cm} \\ & \mathrm{cb} \\ & \mathrm{tm} \end{aligned}$ | $\begin{aligned} & \hline 8 \\ & 10 \\ & 12 \\ & 12 \\ & 14 \\ & 18 \\ & 24 \end{aligned}$ | standard colour |  | sets up font used to display curve properties <br> fonts available: <br> hm - helvetica |


|  |  |  | tb default | defaul <br> t |  |  | medium cb - courier bold tm - times new roman medium etc... <br> font sizes in pt: $8,10,12$ etc... |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | background | standard colour |  |  |  | Set a background colour for the text |
|  |  | transparenc y | $\begin{aligned} & \text { integer (0- } \\ & 100 \text { ) } \end{aligned}$ |  |  |  | Set the background transparency |
|  |  | border | standard colour | on/off |  |  | Set a border colour round the text and turn it on/off |
|  |  | arrow | on/off | - |  |  | Turn on/off a line connecting the text to the $\mathrm{min} / \mathrm{max}$ value location |
|  |  | num | y_only |  |  |  | Only display the $y$ value |
|  |  | num | x_y | - | - - |  | Display both the $x$ and y values on a single line |
|  |  | num | xy | - | - - |  | Display both the $x$ and $y$ values on separate lines |
|  |  | value | <type> |  |  |  | Set the unit format to one of automatic, general, scientific for graph (n) |
|  |  | precision | m |  |  |  | Set the number of decimal places displayed for the $y$ axis values to ( m ) in graph (n) |
|  |  |  | off | - | - |  | Turn off the display of curve values in the legend area |
| propertie <br> s | legen <br> d | format | append | - |  |  | Append curve values (min, max, average ...) to the curve labels in the legend. |



|  |  |  |  |  |  |  | highlight the maximum value for all the curves displayed sminimum highlight the minimum value for all the curves displayed Imaximum - label the maximum vlaue for all the curves displayed Iminimum - label the minimum vlaue for all the curves displayed |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | curve \#1 | curve \#2 | \#\# | smaximu <br> m <br> sminimum <br> Imaximum <br> Iminimum <br> other | n/o | Turns on/off the display of one of the following curve summary properties. Input one or more curves |

### 10.12. Defining Datums

### 10.12.1. Creating Datum Definitions

## Creating Datum Definitions

The following options can be used to setup DATUM definitions

| keyword | second word | notes |
| :---: | :---: | :---: |
| start datum |  | Starts a Datum definition |
| acronym | acronym | Specifies the datum acronym |
| label | label | Specifies the datum label |
| label | 2nd label | Specifies the label for the optional second constant datum line |
| type | constant_x | Defines the datum as a constant x value |
|  | constant_y | Defines the datum as a constant y value |
|  | constant_y2 | Defines the datum as a constant y2 value |
|  | Points | Defined the datum as a set of $x, y$ points |
| value | value | Specifies the value for a constant $\mathrm{x}, \mathrm{y}$ or y 2 datum |
| 2nd value | 2nd value | Specifies the optional second value for a constant $\mathrm{x}, \mathrm{y}$ or y 2 datum |
| num_points | $\begin{array}{\|l} \hline \text { \#points } \\ \text { x1,y1 } \\ \text { y2,y2 } \end{array}$ | Specifies the number of points used to define a datum, followed by pairs of $x, y$ values. |
| line_colour | colour (see Line <br> Colours ) | Specify the line colour used to display the datum line (or none) |
| line_style | style (see Setting Curve Styles | Specifies the line style used to display the datum line (or none) |
| line_width | width (see Line Width | Specifies the line width used to display the datum line (or none) |
| fill_colour1 | colour (see Line Colours ) | Defines the colour used to fill above/right of the datum line |
| fill_colour2 | colour (see Line <br> Colours ) | Defines the colour used to fill below/left of the datum line |
| fill_colour3 | colour (see Line Colours ) | Defines the colour used to fill between the two constant datum lines if a second value is present |
| label_font |  | Define the font used to display the label |
| label_size | 8,10,12,14,18,24 | Define the font point size used to display the label |
| label_colour | colour (see Line Colours ) | Define the colour used to display the label |
| label_position | Above Centre | Position label at centre above line |
|  | Above Left | Position label on left above line |


|  | Above Right | Position label on right above line |
| :---: | :---: | :---: |
|  | Below Centre | Position label at centre below line |
|  | Below Left | Position label on left below line |
|  | Below Right | Position label on right below line |
|  | None | Turn off label display |
|  | Middle Left | Position label on left in middle |
|  | Top Left | Position label on left at top |
|  | Bottom Left | Position label on left at bottom |
|  | Middle Right | Position label on right in middle |
|  | Top Right | Position label on right at top |
|  | Bottom Right | Position label on right in middle |
| label_orientation | Horizontal or Vertical | Orientation of the datum label(s) |
| label_point | point number | Position label at datum point |
| end_datum |  | Ends a Datum definition. |

Each DATUM definition must start with a "start_datum" keyword and end with a "end_datum" keyword. Any lines between a "start_datum" and "end_datum" keyword that do not form part of a datum definition are ignored. From T/HIS 17.0 onwards, FAST-TCF variables defined by "define var name value " can be used inside DATUM defitions.

The following creates a DATUM definition at $\mathrm{Y}=1000.0$ with a label "Hic Limit", the area below the line is filled in GREEN and the area above is filled in RED.

```
START_DATUM
    ACRŌNYM
    datum_1
    Hic Limit
    LABEL
    TYPE constant_y
    VALUE 1000.000000
    LINE_COLOUR green
    LINE_STYLE solid
    LINE_WIDTH normal
    FILL_COLOUR_1 red
    FILL_COLOUR_2 green
    LABEI_FONT - default
    LABEL_SIZE automatic
    LABEL_COLOUR foreground
    LABEL POSITION default
    LABEL_ORIENTATION Horizontal
END_DATUM
```

Alternatively a *.dtm file can be read in using the 'inc' keyword, e.g.
inc C:\my_datum_file.dtm

### 10.12.2. Adding Datum Lines to Graphs

## Adding Datum Lines to Graphs

Multiple DATUM definitions can be added to each graph using the datum acronym

| Keyword | 2nd word | 3rd word | notes |
| :--- | :--- | :--- | :--- |
| datum | add | acronym | Adds the datum with the acronym to the <br> currently selected graphs |
| datum add <br> maximum | Add datum with the acronym "maximum" to all selected graphs |  |  |

```
layout graph
select none
    Deselect all graphs (see PAGE / GRAPH LAYOUT AND SELECTION)
layout graph
select 1
datum add
maximum
datum add
Select graph 1 (see PAGE / GRAPH LAYOUT AND SELECTION)
```

datum add maximum
datum add

Add datum with the acronym "maximum" to graph 1 (currently selected)
Add datum with the acronym "minimum" to graph 1 (currently selected)

### 10.12.3. Removing Datum Lines from Graphs

## Removing Datum Lines from Graphs

Multiple DATUM definitions can be added to each graph using the datum acronym

| Keyword | 2nd word | 3rd word | notes |
| :--- | :--- | :--- | :--- |
| datum | remove | acronym | Removes the datum with the acronym from <br> the currently selected graphs |
| datum remove <br> maximum |  |  |  | Remove datum with the acronym "maximum" from all selected graphs

```
layout graph
select none
    Deselect all graphs (see PAGE / GRAPH LAYOUT AND SELECTION)
layout graph
select 1
    Select graph 1 (see PAGE / GRAPH LAYOUT AND SELECTION)
datum remove Remove datum with the acronym "maximum" from graph 1 (currently
maximum selected)
datum remove Remove datum with the acronym "minimum" from graph 1 (currently
minimum selected)
```


### 10.13. FAST-TCF Image Output Options

## FAST-TCF IMAGE OUTPUT OPTIONS

The options to generate images can be split into 5 sections:

Setting Curve Style<br>Setting Curve Styles by Model<br>Plot setup<br>Curve Display<br>Image Generation

### 10.13.1. Setting Curve Styles

## Setting Curve Styles

| Description | keyword | second word | following words |
| :--- | :--- | :--- | :--- |
| Plot style setup | style | style name | style options |
| Individual curve style | stylec | curve number or tag | style options |

This section explains how to set up the styles for the curves in a plot. The two types of syntax available in the table above effect when and how the curves are styled.

The "plot style setup" (keyword style) allows the user to define a plot-specific styling that applies the styles to the curves only when they are requested for a plot. It is independent of the curve id, but dependent on the order the curves are requested in the plot command. The style is given its own "tag" which the user can request on the image FAST-TCF line.

This is useful for producing plots from FAST-TCF that all have the same curve appearance. For the following words, each space represents a new curve style definition. The styles for each curve are defined by the type keywords below, separated by commas.

```
e.g. style ENERGIES solid,green,norm dash,blue,heavy sol,W5,yel,500
    (style name) (curve #1) (curve #2) (curve #3)
```

When a plot is requested, FAST-TCF will apply the curve styles to the list of curves (in order) in the plot. So in the example above, the first curve would appear green, the second curve blue and the third yellow.

The "individual curve style" (keyword stylec) is the more traditional way of styling a curve that a T/HIS user would be more familiar with - FAST-TCF styles the single curve id instantly. The user can only define one style at a time.
e.g. stylec \#12

```
solid,green,W9
```

(style curve number 12) style to apply

## Line Styles

| Style options | word options | default |
| :--- | :--- | :--- |
| Line style | solid | solid |
|  | dash |  |
|  | none |  |

## Line Colours

| Style options | word options | default |
| :---: | :---: | :---: |
| Line colour | white | dependent on curve \# |
|  | red |  |
|  | green |  |
|  | blue |  |
|  | cyan |  |
|  | magenta |  |
|  | yellow |  |
|  | orange |  |
|  | turquoise |  |
|  | indigo |  |
|  | lime |  |
|  | sky |  |
|  | pink |  |
|  | black |  |
|  | foreground |  |
|  | background |  |

## Line Width

| Style options | word options | default |
| :--- | :--- | :--- |
| Line width | fine |  |
|  | normal | normal |
|  | bold |  |
|  | heavy |  |

## Line Symbols

| Style options | word options | default |
| :---: | :---: | :---: |
| Line symbols | triangle | dependent on curve |
|  | square |  |
|  | diamond |  |
|  | hourglass |  |
|  | cross |  |
|  | circle |  |
|  | star |  |
|  | dot |  |
|  | null |  |
| Symbol | frequency | - |

### 10.13.2. Setting Curve Styles by Model

## Setting Curve Styles by Model

From T/HIS 11.0 onwards, a new option can be used to colour all of the curves belonging to a model in a single operation.

| Description | keyword | second word | following words |
| :--- | :--- | :--- | :--- |
| Colour curves by model | style_m | model number | style options |

The available style options are exactly the same as for the stylec command (see Setting Curve Styles )

```
e.g. style_m 2
model number 2
solid, green, norm
style to apply
```

would set all the curves belonging to model 2 to solid, green lines using the default line thickness.

### 10.13.3. Plot Setup

## Plot setup

| Description | keyword | following words |
| :--- | :--- | :--- |
| Plot setup | setup | plot setup words |

These options set the appearance of any plots that are created afterwards. They are to do with the general appearance of the plot rather than the curve itself. The curve appearances can be set up with the style definition line and on the image plotting line. All following words must be on the same line. If the "on" or "off" is missed out from the following word (where applicable) then FAST-TCF will take the opposite to the default (this helps with backwards compatibility issues but can also make a script more compact).

```
\begin{tabular}{|c|c|c|c|c|}
\hline e.g. setup & ax bold & grid on & line bold & reverse \\
\hline & \begin{tabular}{l}
(bold \\
axes)
\end{tabular} & (grid on) & (bold lines) & (reverse foreground and background) \\
\hline setup & \begin{tabular}{l}
double \\
on
\end{tabular} & border off & show 3ms & size 250 \\
\hline & (double axes on) & (no border) & (3ms window on) & \((\) size \(=1000 \times 750\) pixels \()\) \\
\hline
\end{tabular}
(title: helvetica bold 24 pt , in red)
```

| Plot setup <br> description | plot <br> setup <br> word | following word(s) | notes |
| :--- | :--- | :--- | :--- |
| Axis thickness | ax | fine | for colours - see standard list |
|  |  | normal |  |
|  |  | bold | heavy |
|  | standard colour |  |  |
| Background | back | standard colour | for colours - see standard list |
|  |  |  |  |


|  |  | on or off |  |
| :---: | :---: | :---: | :---: |
| Double yaxis | do | on or off |  |
| Fix line styles | fix | on or off | this overwrites any style definitions |
| Fonts | fon |  | sets up fonts for the image: <br> fonts available: <br> hm - helvetica medium <br> cb - courier bold <br> tm - times new roman medium etc... <br> font sizes in pt: <br> 8, 10, 12 etc...for colours - see standard list below |
| Foreground | fore | standard colour | for colours - see standard list below |
| Format style | fo | $\begin{array}{\|l\|} \hline \text { default } \\ \hline \text { automatic } \\ \hline \text { full } \\ \hline \end{array}$ |  |
| Grid on | gr | fine <br> normal <br> bold <br> heavy <br> on or off |  |
| Line thickness | Ii | on | Turn on plotting of curve lines |
|  |  | off | Turn off plotting of curve lines (symbols drawn) |
|  |  | fine | set the line thickness to 1 pixel |
|  |  | normal | set the line thickness to 2 pixels |
|  |  | bold | set the line thickness to 4 pixels |
|  |  | heavy | set the line thickness to 8 pixels |
| Model numbers on labels. | mn | auto |  |
|  |  | on | Adds a "model" prefix to the entity IS. |
|  |  | off | If set to the "auto" only puts the model number on when there is more than 1 model in T/HIS |
| Model prefix format | prefix | id | Set the model prefix to the model ID |


|  |  | dir |  | Set the model prefix to the job directory |
| :---: | :---: | :---: | :---: | :---: |
|  |  | thf |  | Set the model prefix tot eh amne fof the base THF/model file |
|  |  | user |  | Set the modle prefix to the user defined one. |
| Reverse black white | re | on or off |  |  |
| Size of plot | si | integer |  | $\begin{aligned} & \text { xsize }=\text { value } \times 4 \text {, ysize }=\text { value } \times 3 \\ & \text { (aspect fixed) } \end{aligned}$ |
| Solid x and y axis | so | on or of |  |  |
| Symbols on | sy | on or off |  |  |
| X grid controls | xau |  |  |  |
|  | xin | $x$ grid increment |  |  |
|  | xoff | x grid offset |  |  |
| Y grid controls | yau | - |  |  |
|  | yin | y grid increment |  |  |
|  | yoff | y grid offset |  |  |
| Axis type, <br> Linear/Logarithmic | xlin | - |  | Swap the x axis to a linear scale |
|  | xlog | S |  | Swap the x axis to a logarithmic scale |
|  | ylin | - |  | Swap the y axis to a linear scale |
|  | ylog | - |  | Swap the $y$ axis to a logarithmic scale |
|  | y2lin | - |  | Swap the second y axis to a linear scale |
|  | y2log | - |  | Swap the second y axis to a logarithmic scale |
| Axis display | axis | top | on or off | Turns ON/OFF display of graphs TOP axis |
|  | axis | bottom | on or off | Turns ON/OFF display of graphs RIGHT axis |


| Plot setup <br> description | plot setup <br> word | following word(s) | notes |
| :--- | :--- | :--- | :--- |
| Graph Ttitle | title | "title string" | Set the title for the graph. |
|  | title_off | - | Turn on the display of the graph title |
|  | _lab | auto | Turn off the display of the graph title |
|  |  | Set the $\times$ axis label to be defined <br> automatically |  |


|  |  | "label string" | Set the user defined x axis label |
| :---: | :---: | :---: | :---: |
|  |  | on | Turn on the display of the $x$ axis label |
|  |  | off | Turn off the display of the $x$ axis label |
|  | x_min | auto | Set the $x$ axis minimum value to automatic |
|  |  | numerical value | Set the $x$ axis minimum value |
|  | x_max | auto | Set the $x$ axis minimum value to automatic |
|  |  | numerical value | Set the $x$ axis minimum value |
|  | x_unit | auto | Set the $x$ axis unit label to be defined automatically |
|  |  | manual | Set the $x$ axis unit label to a user defined label |
|  |  | "unit string" | Set the user defined x axis label |
|  |  | on | Turn on the display of the $x$ axis unit label |
|  |  | off | Turn off the display of the $x$ axis unit label |
| Y Axis Properties |  | auto | Set the $y$ axis label to be defined automatically |
|  |  | manual | Set the y axis label to a user defined label |
|  | y_lab | "label string" | Set the user defined y axis label |
|  |  | on | Turn on the display of the y axis label |
|  |  | off | Turn off the display of the y axis label |
|  |  | auto | Set the $y$ axis minimum value to automatic |
|  | y_min | auto_visible | Set the $y$ axis minimum to the automatic value based on the visible part of the $x$ axis. |
|  |  | numerical value | Set the $y$ axis minimum value |
|  |  | auto | Set the $y$ axis maximum value to automatic |
|  | y_max | auto_visible | Set the $y$ axis maximum to the automatic value based on the visible part of the $x$ axis. |
|  |  | numerical value | Set the $y$ axis maximum value |
|  |  | auto | Set the $y$ and $y 2$ axis minimum and maximum values to automatic |
|  | y_ranges | auto_visible | Set the $y$ and $y 2$ axis minimum and maximum to the automatic values based on the visible part of the x-axis. |
|  |  | y_auto | Set the $y$ axis minimum and maximum values to automatic |


|  |  | y_auto_visible | Set the $y$ axis minimum and maximum to the automatic values based on the visible part of the x-axis. |
| :---: | :---: | :---: | :---: |
|  | y_unit | auto | Set the $y$ axis unit label to be defined automatically |
|  |  | manual | Set the $y$ axis unit label to a user defined label |
|  |  | "unit string" | Set the user defined y axis label |
|  |  | on | Turn on the display of the y axis unit label |
|  |  | off | Turn off the display of the y axis unit label |
| 2nd Y Axis Properties | y2_lab | auto | Set the second y axis label to be defined automatically |
|  |  | manual | Set the second y axis label to a user defined label |
|  |  | "label string" | Set the user defined second y axis label |
|  |  | on | Turn on the display of the second $y$ axis label |
|  |  | off | Turn off the display of th seconde $y$ axis label |
|  | y2_min | auto | Set the second y axis minimum value to automatic |
|  |  | auto_visible | Set the second $y$ axis minimum to the automatic value based on the visible part of the $x$-axis. |
|  |  | numerical value | Set the second $y$ axis minimum value |
|  | y2_max | auto | Set the second $y$ axis maximum value to automatic |
|  |  | auto_visible | Set the second $y$ axis maximum to the automatic value based on the visible part of the $x$-axis. |
|  |  | numerical value | Set the second $y$ axis maximum value |
|  | y_ranges | auto | Set the $y$ and $y 2$ axis minimum and maximum values to automatic |
|  |  | auto_visible | Set the $y$ and $y 2$ axis minimum and maximum to the automatic values based on the visible part of the $x$-axis. |
|  |  | y2_auto | Set the second $y$ axis minimum and maximum values to automatic |
|  |  | y2_auto_visible | Set the second $y$ axis minimum and maximum to the automatic values based on the visible part of the $x$-axis. |
|  | y2_unit | auto | Set the second $y$ axis unit label to be defined automatically |


|  | manual | Set the second y axis unit label to a user <br> defined label |
| :--- | :--- | :--- | :--- |
|  | "unit string" | Set the user defined second y axis label |
|  | on | Turn on the display of the second y axis <br> unit label |
|  | off | Turn off the display of the second y axis <br> unit label |

## Deprecated Plot Setup Options

The following setup commands have been deprecated since T/HIS 9.4 and may be removed entirely in the future. They are superseded by the "properties" keyword (see Setting properties for curves).

| Plot setup description | plot setup word | following word(s) |  | notes |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Set colour of min/max value | min_max | standard colour |  |  | r colours - see standard list below |
| Show max value | show | max | $\begin{aligned} & \text { on } \\ & \text { off } \end{aligned}$ |  | urn on/off the highlight of the Maximum alue |
| Show max value | show | min |  |  | urn on/off the highlight of the Maximum alue |
| Display $X$ value at max | show | xmax |  |  | isplay x value at Maximum |
| Display X value at min | show | xmin |  |  | isplay x value at Maximum |
| Display $\mathbf{Y}$ value at max | show | $y m a x$ |  |  | isplay y value at Maximum |
| Display Y value at min | show | ymin |  |  | isplay y value at Maximum |
| Show 3ms Clip Widow | show | 3 ms |  |  |  |
| Show HIC | show | hic |  |  |  |

### 10.13.4. Curve Display

## Curve Display

The list of curves displayed in each graph is controlled by the display keyword. The list of curves can contain a mixture of curve tags, curve numbers (prefixed with \#) or curve groups. If curve tags are specified in the curve list then they can contain wildcards.

| keyword | second word | notes |
| :--- | :--- | :--- |
| display | curve list | The curve list can contain a mixture of <br> curve tags, curve numbers (prefixed with \#) <br> or curve groups. If curve tags are specified <br> in the curve list then they can contain <br> wildcards. |

The following option can be appended to the display keyword after the curve list.

| Additional <br> format | format <br> word | following word |
| :--- | :--- | :--- | :--- | :--- |
| \#1 |  |  |$\quad$ following word \#2 notes | Style <br> application | sty | style name |
| :--- | :--- | :--- |

The following additional options that can be appended to the display keyword after the curve list were deprecated in T/HIS 9.4 and may be removed entirely in the future, so their use is not recommended. Equivalent commands have been added to the Plot Setup commands along with a number of new options.

| Additional format | format word | following word \#1 | following word \#2 | notes |
| :---: | :---: | :---: | :---: | :---: |
| Title | tit | title word \#1 | title word \#2 etc | Takes following words as a title until another keyword is found |
| X axis options | xax | if numeric \#1xaxis min <br> otherwise xaxis label | if numeric \#2- <br> xaxis max <br> otherwise xaxis <br> label | Takes following words as a label until another keyword is found |
| Y axis options | yax | if numeric \#1 yaxis min otherwise yaxis label | if numeric \#2yaxis max otherwise yaxis label | Takes following words as a label until another keyword is found |
| 2nd $Y$ axis options | 2 ya | if numeric \#1 yaxis min | if numeric \#2 yaxis max |  |


|  | otherwise yaxis <br> label | otherwise yaxis <br> label | Takes following words as a <br> label until another keyword <br> is found |
| :--- | :--- | :--- | :--- | :--- |

e.g. display curve_1 curve_2
(display "curve_1" and "curve_2")
display curve_2 \&"Curve group 3"

```
title SLED TEST \
xax Time\
yax Displacement
```

(display "curve_2" and all the curves in "Curve group 3". Set the plot title and x and y axis labels.)

### 10.13.5. Image Generation

## Image Generation

Many different types of image format can be outputted from FAST-TCF.
From T/HIS 17.0 onwards, the FAST-TCF image output options have been revised to allow multiple graphs and pages to be selected for output. The old pre-T/HIS 9.3 syntax (see Pre 9.3 Image Output) is still supported for existing scripts but is officially deprecated and users are strongly advised to move to the new command format where all options are prefixed with either the "display" or "image" keyword.

| Description | keyword | following words |
| :--- | :--- | :--- |
| Image output | image | image options |

The available image output options are

| Option | keyword | format word | second word | third word | fourth word | notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bitmap (8 bit) | image | bit / bmp | filename | graph |  | Generate an image containing all graphs / all active graphs / graph number ' $n$ ' |
|  |  |  |  | page |  | Generate an image for each page / the current page / page number ' $n$ ' |
| Bitmap (8 bit uncompressed) | image | $\begin{aligned} & \text { bit_u / } \\ & \text { bmp_u } \end{aligned}$ | filename | graph |  | Generate an image containing all graphs / all active graphs / graph number 'n' |
|  |  |  |  | page |  | Generate an image for each page / the current page / page number ' $n$ ' |
| Gif (8 bit) | image | gif | filename | graph |  | Generate an image containing all graphs / all active graphs / graph number ' $n$ ' |
|  |  |  |  | page |  | Generate an image for each page / the current page / page number 'n' |
| Png (8 bit) | image | png | filename | graph |  | Generate an image containing all graphs / all active graphs / graph number 'n' |
|  |  |  |  | page |  | Generate an image for each page / the current page / page number ' $n$ ' |


| Bitmap (24 bit) | image | bit24/ <br> bmp24 | filename |  | Generate an image containing all graphs / all active graphs / graph number ' $n$ ' |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Generate an image for each page / the current page / page number ' $n$ ' |
| Pixel map (24 bit) | image | $\begin{aligned} & \mathrm{ppm} / \\ & \text { pix } \end{aligned}$ | filename |  | Generate an image containing all graphs / all active graphs / graph number ' $n$ ' |
|  |  |  |  |  | Generate an image for each page / the current page / page number ' $n$ ' |
| Jpeg (24 bit) | image | $\begin{aligned} & \mathrm{jpg} / \\ & \text { jpeg } \end{aligned}$ | filename |  | Generate an image containing all graphs / all active graphs / graph number ' $n$ ' |
|  |  |  |  | pageall /  <br> current  <br> curn  <br> /n' n <br> n  | Generate an image for each page / the current page / page number ' $n$ ' |
| Png (24 bit) | image | png24 | filename |  | Generate an image containing all graphs / all active graphs / graph number ' $n$ ' |
|  |  |  |  |  | Generate an image for each page / the current page / page number ' $n$ ' |
| Postscript | image | ps | filename |  | Generate an image containing all graphs / all active graphs / graph number ' $n$ ' |
|  |  |  |  |  | Generate an image for each page / the current page / page number ' $n$ ' |
| PDF | image | pdf | filename | graph all/ <br> active $/ 2$  <br> 'n'  | Generate an image containing all graphs / all active graphs / graph number ' $n$ ' |
|  |  |  |  | pagepll / G <br>  current <br>  ' $n$ ' | Generate an image for each page / the current page / page number ' $n$ ' |

In addition to the image formats the following image output options can also be specified

| Description | keyword | second <br> word | notes |
| :--- | :--- | :--- | :--- |


| Image <br> resolution | i_res | screen / 2x / <br> $4 x$ | Set the resolution to either the same as the <br> screen or 2 or 4 times the screen resolution for <br> image ouptut |
| :--- | :--- | :--- | :--- |
| Postscript /PDF <br> resolution | p_res | screen / $2 x$ <br> $4 x$ | Set the resolution to either the same as the <br> screen or 2 or 4 times the screen resolution for <br> Postscript and PDF ouptut |
| Plot title | ti | title string | Specify the plot title (postscript / PDF output <br> only) |
| Figure Number | fi | figure <br> number | Specify the figure number (postscript / PDF <br> output only) |
| Orientation | ori | land / port | Specify the paper orientation (postscript / PDF <br> output only) |
| image bmp output1.bmp graph all |  |  |  |

(generate a bitmap called output1.bmp containing all the current graphs)
image jpeg output2.jpg page 3
(generate a JPEG image called output2.jpg containing page 3)
image 2x
i_res
(set the resolution used for all following images to $2 x$ the screen
resolution)
image ti Run number 2
(set the plot title to "Run number 2" for any following postscript or PDF images)
image ori landscape
(set the page layout to landscape for any following postscript or PDF images)

### 10.13.6. Pre 9.3 Image Output

## Pre 9.3 Image Output

The following pre-T/HIS 9.3 image output commands are still supported but has been officially deprecated and users are recommended to use the new format described above. Support for the below commands may be removed entirely in the future.

Curve styles that have been previously defined can be applied to the curves in the plot, and various other settings can be made with regards to the axes and titles.

Images that require a second yaxis need to determine which curves go on which axis. To do this, use a "\#\#" in the curve listing to switch to the second axis. The options are described in the tables below.

Curve files can be included within the curves to plot. FAST-TCF detects a curve file to read in using the pattern string ".cur" at the end of the name. The curves are read in, styles are applied, and the image is plotted. The curves are then deleted.

The user can use wildcards ("*") in the tag names to select multiple curves for plotting.

| bit d.bmp | \#1 \#3 CRV2 \#\# \#2 \#4 head_accn | Title 2nd axis example |
| :---: | :---: | :---: |
| bit h.bmp | ( 2 curves on 1 st yaxis and 3 on 2 nd yaxis) | (Title) |
|  | \#1 \#3 CRV2 | Time Title Head |
|  | (curves) (style toapply) (xaxis min and <br> max) | (XLabel) (Title) |
| bit l.bmp | \#1 \#100 reference.cur line.cur \#1000 | style reference |
|  | (curves and curve files to plot) | (style to apply) |
| bmp test.bmp | accn* |  |
|  | (all curves with tags beginning with "accn") |  |


| Description | keyword | second <br> word | following <br> words | following words |
| :--- | :--- | :--- | :--- | :--- |
| Bitmap | bit / bmp | filename | curve(s) | additional <br> formatting |
| Bitmap <br> (uncompressed) | bit_u / <br> bmp_u | filename | curve(s) | additional <br> formatting |
| Jpeg | jpg / jpeg | filename | curve(s) | additional <br> formatting |


| Pixel map | ppm | filename | curve(s) | additional <br> formatting |
| :--- | :--- | :--- | :--- | :--- |
| B \& W postscript | post | filename | curve(s) | additional <br> formatting |
| Colour postscript | cpost | filename | curve(s) | additional <br> formatting |


| Additional format | format word | following word \#1 | following word \#2 | notes |
| :---: | :---: | :---: | :---: | :---: |
| Style application | sty | style name |  | Curves have styles applied in the order they were defined |
| Title | tit | title word \#1 | title word \#2 etc | Takes following words as a title until another keyword is found |
| X axis options | xax | if numeric \#1xaxis min otherwise xaxis label | if numeric \#2- <br> xaxis max <br> otherwise xaxis <br> label | Takes following words as a label until another keyword is found |
| Y axis options | yax | if numeric \#1yaxis min <br> otherwise yaxis label | if numeric \#2 yaxis max otherwise yaxis label | Takes following words as a label until another keyword is found |
| 2nd $Y$ axis options | $2 y a$ | if numeric \#1 yaxis min otherwise yaxis label | if numeric \#2- <br> yaxis max <br> otherwise yaxis <br> label | Takes following words as a label until another keyword is found |

### 10.14. Outputting Curve Properties to Text Files, Variables and REPORTER

## Outputting curve properties to text files, variables and REPORTER

These requests output a curve property (eg its maximum $Y$ value) into a specified tabulation file, to a REPORTER variable in a text file, or into a variable within FAST-TCF.

| Output type | keywo rd | 2nd word | $\begin{aligned} & \text { 3rd } \\ & \text { wor } \\ & \text { d } \end{aligned}$ | 4th word | extra word s | Format (option <br> al) | variab le word | variab le name | descripti on words | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tabulati on file | tab | $\begin{aligned} & \text { filena } \\ & \text { me } \end{aligned}$ | $\begin{aligned} & \text { curv } \\ & \text { e \# } \end{aligned}$ | proper ty to output | if value s neede d | format | varf | variabl <br> e <br> name | descriptio |  |
| Tabulati on file append | taba | filena me | $\begin{aligned} & \text { curv } \\ & \mathrm{e} \# \end{aligned}$ | proper ty to output | if value s neede d | format | varf | variabl <br> e <br> name | descriptio <br> n |  |
| Tabulati on file (csv) | tabc | $\begin{array}{\|l} \text { filena } \\ \text { me } \end{array}$ | $\begin{aligned} & \text { curv } \\ & \mathrm{e} \# \end{aligned}$ | proper <br> ty to <br> output | $\begin{aligned} & \text { if } \\ & \text { value } \\ & \text { s } \\ & \text { neede } \\ & \text { d } \end{aligned}$ | format | varf | variabl <br> e <br> name | descriptio <br> n | Each <br> output <br> is <br> append <br> ed to <br> the <br> current <br> line in <br> the file. |
| Tabulati on file (csv) | tabcr | filena me | $\begin{aligned} & \text { curv } \\ & \mathrm{e} \# \end{aligned}$ | proper <br> ty to <br> output | $\left\lvert\, \begin{aligned} & \text { if } \\ & \text { value } \\ & \text { s } \\ & \text { neede } \\ & \text { d } \end{aligned}\right.$ | format | varf | variabl <br> name | descriptio | Each <br> output <br> is <br> append <br> ed to <br> the <br> current <br> line in <br> the file, <br> followe <br> d by a <br> carrage |


|  |  |  |  |  |  |  |  |  |  | return <br> so that the next output starts a new line. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FAST-TCF variable | varf | variabl <br> e <br> name | curv | proper ty to output | if <br> value <br> s <br> neede <br> d | format |  |  | descriptio |  |
| REPORTE <br> R <br> variable | var | variabl <br> name | $\begin{aligned} & \text { curv } \\ & \text { e \# } \end{aligned}$ | proper <br> ty to output | if <br> value <br> s <br> neede <br> d | format | varf | $\begin{aligned} & \text { variabl } \\ & \text { e } \\ & \text { name } \end{aligned}$ | descriptio |  |
| REPORTE | vara | variabl | curv | proper | if | format | varf | variabl | descriptio |  |

### 10.14.1. Available Curve Properties

## Available Curve Properties

Various advanced requests can be performed (e.g. first non-zero $Y$, maximum in a window) and the table below describes them in more detail. Requests which require inputs (e.g. t1 and t2 of a window) take the default values in the table if the following words do not appear to be numbers, or if no following words exist.

| Property to output | property word | value words | notes |
| :---: | :---: | :---: | :---: |
| Minimum x | minx | - | - |
| Maximum x | maxx | - | - |
| Minimum y | min | - | - |
| $X$ at minimum $y$ | xatmin | - | - |
| $Y$ at minimum $x$ | yatmin | - | - |
| Minimum y in window t1 t2 | minw | t1 and t2 | default t1=-1E19 and t2=+1E19 |
| $X$ at minimum $y$ in window $t 1$ t2 | xminw | t1 and t2 | default t1=-1E19 and t2 $=+1 \mathrm{E} 19$ |
| Maximum y | max | - | - |
| $X$ at maximum y | xatmax | - | - |
| $Y$ at maximum $x$ | yatmax | - | - |
| Maximum y in window t1 t2 | maxw | t1 and t2 | default t1=-1E19 and t2=+1E19 |
| $X$ at maximum $y$ in window t1 t2 | xmaxw | t1 and t2 | default t1=-1E19 and t2=+1E19 |
| Average in window t1 t2 | ave | t1 and t2 | default t1=-1E19 and t2 $=+1 \mathrm{E} 19$ |
| Hic | hic | - | - |
| t1 of Hic window | hict1 | - | - |
| t2 of Hic window | hict2 | - | - |
| Hicd | hicd | - | - |
| t1 of Hicd window | hicdt1 | - | - |
| t2 of Hicd window | hicdt2 | - | - |
| 3 ms | 3 ms | - | - |
| t1 of 3ms window | 3mst1 | - | - |
| t2 of 3ms window | 3 mst 2 | - | - |
| $Y$ at $X$ | yatx | $x$ value | default xvalue=-1E19 |
| $X$ when $Y$ is passed after gate time | xygate | y value \& gate time | default yvalue=-1E19, gate=+1E19 |
| $X$ at first non-zero Y | xnonz | - | $\begin{aligned} & \text { nonzero }=1 / 1000000 \text { th of } \\ & \text { curve max } \end{aligned}$ |


| X at last non-zero Y | xfail |  | nonzero = 1/1000000th of <br> curve max |
| :--- | :--- | :--- | :--- |
| Y value at last non-zero Y | yfail | - | nonzero = 1/1000000th of <br> curve max |
| TTI | tti | - | - |
| Error Function - Max <br> difference \& time | max_err | - | - |
| Error Function - Difference <br> as a \%age of reference | pc_err | - | - |
| Error Function - Difference <br> as a \%age of peak reference | pc_max_err |  |  |
| Error Function - Average <br> Difference | av_err | - | - |
| Error Function - Average <br> Difference as a \%age of peak <br> reference | av_max_err- |  | - |
| Error Function - Area <br> weighted difference | area_err |  | - |
| Error Function - Max <br> difference \& time | err | - | - |
| Curve Correlation Function | correlate |  | Returns curve correlation <br> value |

The are also variables which relate to properties of all curves rather than specific curves. In this case the 3rd word "curve \#" should be replaced by "all".

| Property to output | property <br> word | value words | notes |
| :--- | :--- | :--- | :--- |
| Minimum x over all curves | all_minx | - | - |
| Maximum x over all curves | all_maxx | - | - |
| Minimum y over all curves | all_miny | - | - |
| X at minimum y over all <br> curves | all_xatmin | - | - |
| Maximum y over all curves | all_maxy | - | - |
| X at maximum y over all <br> curves | all_xatmax | - | - |
| Curve number of curve <br> containing minimum y over <br> all curves | all_catmin | - | - |
| Curve number of curve | all_catmax- | - |  |

### 10.14.2. Writing Out Curve Properties to a Text "Tabulation" File <br> Writing out curve properties to a text "tabulation" file

This is achieved using the "tabulation" command. This automatically overwrites any existing file in the output directory, but only on the first occurrence in the input script. If this is not desired then use the "taba" command which will append an existing file on the first tab call.

The command "tabe" is available from T/HIS 9.2 onwards. This command appends the data into CSV format on the last line in the file. The first call to this command writes a new line to the file, and the subsequent calls append the end of this line. This enables the user to compare runs on a line by line basis in software such as Microsoft Excel.

Some examples of writing out curve properties to a text file are below:

```
e.g. tab output.txt #1
    (file output.txt)
    tab output.txt
    (file output.txt) (curve tag) (max Y in
    window)
    taba output.txt node_head_accn min
    (append (curve tag) (minimum Y)
    output.txt)
```

Properties for multiple curves can be output by specifying either multiple "tab" commands or by using a curve tag containing wildcards or a curve group.

| e.g. | tab output.txt | node_* | max | maximum y value |
| :--- | :--- | :--- | :--- | :--- |
|  | (file output.txt) | (all curves with a tag | (maximum | (description) |
|  | starting with node_) | Y ) |  |  |
|  | tab output.txt | \&group_1 | max | maximum y value |
|  | (file output.txt) | (all curves in group | (maximum | (description) |

### 10.14.3. Writing Out REPORTER Variables

## Writing out REPORTER variables

REPORTER can write curve properties to its reports, so FAST-TCF needs to output a text file that REPORTER can interrogate to find out the curve properties it needs. To tell FAST-TCF to output a REPORTER variable, the keyword "varr" is used (for backwards compatibility "var" is sufficient). Use "vara" to append to an existing file.

| e.g. varr head_hic | \#1 | hic | hic result for head <br> node |
| :--- | :--- | :--- | :--- |
| (REPORTER variable (curve | (output <br> \%head_hic\%) | (description) |  |
| e.g. vara max_y | number 1) | request) |  |
| (REPORTER variable | (curve | max | maximum y value |
|  |  |  | (output |

### 10.14.4. Setting Up New FAST-TCF Variables to Contain Curve Properties

## Setting up new FAST-TCF variables to contain curve properties

If you wish to use a curve property as a new variable within FAST-TCF - there are two ways you can achieve this.

1. Use the keyword "varf ". This should be used when the user doesn't also require the value to be outputted into a text file or a REPORTER file.
2. Within a "tab", "taba", "tabc" or "varr" line, use the word "varf" just before the description words. The variable name is defined as the word after "varf" .

The variable value is equal to the return value of the request. The variable can then be used in any subsequent lines of FAST-TCF.

For instance, the simplest way to set the variable max_ACCN to the max of curve \#1 is:
varf MAX_ACCN \#1 max
However, if the user wishes to combine writing a property to a text file and defining a variable in FAST-TCF, this syntax could be used:

```
tab output.txt #1 max varf MAX_ACCN
```


### 10.14.5. Format

## Format

From T/HIS 9.3 onwards, the format used to display the value can be controlled by adding an optional "format" keyword after the property to be output and any additional inputs that property requires. The format should be specified directly after the "format" keyword and should use standard "C" programming syntax to specify a floating point format using either f,e,E,g or G format specifiers.


Example formats

| Number | Format | Output |
| :--- | :--- | :--- |
| 12.3456 | $\% 5.2 \mathrm{f}$ | 12.35 |
| 12.3456 | $\% 7.3 \mathrm{e}$ | $1.2345 \mathrm{e}+01$ |
| 12.3456 | $\% 7.3 \mathrm{E}$ | $1.2345 \mathrm{E}+01$ |
| 2345678.9 | $\% .0 \mathrm{f}$ | 2345678 |
| 2345678.9 | $\% 6.5 \mathrm{~g}$ | $2.3457 \mathrm{e}+06$ |
| 2345678.9 | $\% 6.5 \mathrm{G}$ | $2.3457 \mathrm{E}+06$ |
| -0.000013583 | $\% 4.3 \mathrm{e}$ | $-1.358 \mathrm{E}-05$ |

### 10.14.6. Description

## Description

From T/HIS 9.3 onwards, the description specified as part of the output for a curve property can contain the following keywords that will automatically be replaced with the corresponding curve property.


### 10.15. FAST-TCF Curve Output

## FAST-TCF CURVE OUTPUT

Curves can be written out to either T/HIS curve files or CSV files from within a FAST-TCF script by using either the "app", "cop", "csv" or "csv2" keyword.

| Description | keyword | second word | third word |  | notes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Copy into file | cop | filename | curve list |  | will overwrite any previous file |
| Append into file | app | filename | curve list |  | will append any previous file |
| CSV file TYPE 1 | CSV | filename | curve list |  | will overwrite any previous csv file. CSV has the format $X 1, Y 1, X 2, Y 2, X 3, Y 3$ |
| CSV file TYPE 2 | csv2 | filename | curve list | last word = auto | will overwrite any previous csv file. CSV has the format $\mathrm{X} 1, \mathrm{Y} 1, \mathrm{Y} 2, \mathrm{Y} 3$ x axis interval is taken from curve \#1 if all curves are chosen |
|  |  |  |  | 2nd last word= x start time last word = x axis interval | will overwrite any previous csv file. CSV has the format $\mathrm{X} 1, \mathrm{Y} 1, \mathrm{Y} 2, \mathrm{Y} 3$ <br> start time and interval are defined in the line |

The curve list for all of these commands can contain either curve tags (with or without wildcards), curve numbers (prefixed with \#), curve groups or '*' to select all curves.
e.g. copy output_file.cur curve_1 \&"group 1"
(Write "curve_1" and all the curves in curve group "group 1" to a new file "output_file.cur")
append output_file.cur curve_1 \&"group 1"
(Append "curve_1" and all the curves in curve group "group 1" to the file "output_file.cur")
csv output.csv curve_1* curve_2*
(Write all curves with tags that start with "curve_1" or "curve_2" to a CSV called "output.csv")

NOTE : There is no limit to the number of curves that can be output to a file but there is a limit to the number of items that can be specified in the curve list (currently 100). If more than 100 curves are to be output to a file then a curve group containing all of the curves should be created and used within the curve list. Alternatively if the curves are being written to a T/HIS curve file then the first 100 curves can be output using the "cop" keyword and then additional curves can be appended to the file using the "app" keyword.

## Specifying curves using Curve Numbers

When outputting curves to a file a range of explicit curve numbers can be specified using the syntax \#start: \#end . This option only applies to curve numbers because curve tags can be defined in an arbitrary order.

## CSV files

If a CSV/CSV2 file is written out from within a FAST-TCF script then by default it will contain rows containing UNIT information for the curves if UNITS have been defined. This additional information can be turned off if it isn't required (see Curve Unit Systems).

### 10.16. FAST-TCF ADDITIONAL

### 10.16.1. T/HIS Preferences and Additional Commands

## T/HIS preferences and additional commands

There are a number of additional commands that improve the functionality of FAST-TCF such as labeling, resetting values, tagging curves and defining variables. All following words must be on the same line. The variables section is explained in more detail below


| Define FAST-TCF variable | def | var | name (without "\$") | value | see FAST-TCF variables section |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Define error fail value | def | err | error value (integer) |  | default is 10 errors before T/HIS will stop |
| Define default file | def | file | Isda |  | will always check that T/HIS can get the output from this file, if not then the original default file will be chosen (see data extraction table). This file can still be overwritten on the actual input line |
|  |  |  | ascii |  |  |
|  |  |  |  |  |  |
|  |  |  | thf |  |  |
|  |  |  | default |  |  |
| Define default title | def | tit | title word 1 | title word 2 etc |  |
| Define user line | def | user | user line number (1 to 6) | font size (8 to 24) | rest of line is the label |
| Define surface integration | def | surf | shell / beam / thickshell | layer <br> number | $\mathrm{t}=\text { top, } \mathrm{m}=\text { middle, } \mathrm{b}=$ <br> bottom, or use a number for the integration point (see INPUT FOR DATA EXTRACTION REQUESTS ) |
| Define ssd component | def | ssd_comp | amplitude / angle |  | Define which value is read for each data component in a Steady State Dynamics (ssd) analysis (see INPUT FOR DATA EXTRACTION REQUESTS ) |
| CSV field separator | def | csv_separator | comma |  | used to change the field separator before reading a CSV file. |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| Delete | del | curve \#1 to curve \#n |  | - | Delete curves |
| Exit reading file | exit | - | - | - | stops reading file here |



### 10.16.2. Limits

## Limits

| Description | limit |
| :--- | :--- |
| word limit per line | 80 words |
| include file name | 150 characters |
| tag length | 60 characters |

### 10.16.3. Variables

## Variables

Variable names can only have "a-z", "0-9" and "_" in them. Variables can be inserted anywhere in the script, FAST-TCF will replace any variables with their corresponding values before processing the line, for example:

```
define var output displacement
define var nod id 12345678
define var xscāle 0.001
node $nod_id $output x xscale $xscale
```

converts into:
node 12345678 displacement $x$ xscale 0.001

Variable definitions can contain several words or other varaibles, and these will be joined together to form the final variable value, for example:

```
define var day 31st
define var month january
define var year 2099
define var date $day _ $month _ $year
```

creates the variable date with value 31st_january_2099
Because variables cannot have anything other than "a-z", "0-9" and "_" in them, it is possible to use variables within strings:

```
define var analysis run01 vers2
read january_$analysis.cur
converts into
read january_run01_vers2.cur
```

However, sometimes the user may want to insert a variable within other alphanumeric words, in these circumstances use a "\$\$" terminator to designate the end of the variable name:

```
define var analysis xyz_run01
read $analysis$$_x.cur
converts into
read xyz_run01_x.cur
```

There are several built in variables, and these depend on the system and command line used to run FAST-TCF, they can be checked on the dialogue T/HIS prints before starting:

```
$run_name This is the basename of the key file in for the 1st model
directory (should there be one). If a script refers to multiple
models then $run_name N (where N}\mathrm{ is the model number)
can be used for each model.
$run_dir This is the full pathname of the directory containing the
output files for a model. If a script refers to multiple models then \$run dir \(\boldsymbol{N}\) (where \(\boldsymbol{N}\) is the model number) can be used for each model.
\$run_title This is the title of the analysis found in the output files. If a script refers to multiple models then \$run_title \(\boldsymbol{N}\) (where \(\boldsymbol{N}\) is the model number) can be used for each model.
$ftcf_script This is the name of the FAST-TCF that is being run
$ftcf_script_dir This is the name of the directory containing the FAST-TCF that
is being run
$ftcf_dir This is the name of the current working directory.
$ftcf_path This is the full pathname of the current working directory.
$ftcf_startin_dir This is the full pathname of the directory that T/HIS was
started in.
FASTTCF called
```

```
Fasttcf script: C:\example\test.inp
```

Fasttcf script: C:\example\test.inp
tmp file: C:\example\other_folder\test.tmp
tmp file: C:\example\other_folder\test.tmp
tcf file: C:\example\other_folder\test.tcf
tcf file: C:\example\other_folder\test.tcf
report file: C:\example\other_folder\test.rep
report file: C:\example\other_folder\test.rep
\$FTCF SCRIPT variable: test.inp
\$FTCF SCRIPT variable: test.inp
\$FTCF SCRIPT DIR variable: C:\example\
\$FTCF SCRIPT DIR variable: C:\example\
\$FTCF_DIR variable: other_folder
\$FTCF_DIR variable: other_folder
\$FTCF_PATH variable: C:\example\other_folder
\$FTCF_PATH variable: C:\example\other_folder
\$RUN_TITLE var: lg09 : Large Test 9: Belted sled test
\$RUN_TITLE var: lg09 : Large Test 9: Belted sled test
\$RUN_NAME var: new_lg09
\$RUN_NAME var: new_lg09
\$RUN DIR var: E:\test\sled
\$RUN DIR var: E:\test\sled
\$RUN_TITLE1 var: lg09 : Large Test 9: Belted sled test
\$RUN_TITLE1 var: lg09 : Large Test 9: Belted sled test
\$RUN_NAME1 var: new_lg09
\$RUN_NAME1 var: new_lg09
\$RUN_DIR1 var: E:\test\sled

```
$RUN_DIR1 var: E:\test\sled
```


### 10.16.4. Notes and Presumptions

## Notes and Presumptions

- Curves must be in the format: \#<curve number> to differentiate between curves and constants
- Any image will be overwritten if it already exists in the run area
- Curves are always labeled and then written to files, any other options are done in the order of input on the line
- If your line is getting too long, use a " $\$ " to designate a continuation line - FASTTCF will then join the lines together before processing


## 11. Search (Quick Find)

### 11.1. Introduction

## Introduction

Quick Find can be used to search for and quickly:

- Go to menus / functionality
- Open tutorials

It can be accessed by clicking in the Search box in the top bar or by pressing the '\#' key.


Help Blank
Q <Search>

Typing in the textbox brings up a list of found items that match the entered text. Items in the list can be selected by clicking on them or by using the up and down arrow keys and pressing enter. The selected item will then perform the task, e.g. open a menu.


### 11.2. Fuzzy Matching

## Fuzzy Matching

A 'fuzzy' matching method is used to match the entered text with the searchable items. It judges that something has matched when the characters of the entered text appear in the same order as the item that can be searched for.

For example if you type 'c60' then 'Tools->Automotive-> C60 ' would be a match, but 'Tools->Automotive-> C1000 ' wouldn't because the '6' doesn't match. (Note that the search is case insensitive).


Additionally, if the entered search pattern contains spaces and the characters do not all match in the same order then T/HIS will look to see if the words can be swapped to find a match.

For example 'back image' would find 'Image->Background' even though the words do not appear in that order.

This hopefully makes it easier to find items as you do not need to know the precise search term.

The found items are listed in order of how closely they match the entered text so items that more closely match appear nearer the top of the list. It determines this by assigning a score to each match, with higher scores given to items that contain consecutively matched characters and if the characters appear at the start of words.

### 11.3. Search Terms

## Search Terms

The default search term associated with a menu item is the trail of menus/buttons you would need to manually open/press, e.g. to get to the C60 filter you would need to go to Tools, then Automotive then C60, hence the search term 'Tools->Automotive->C60'.

In addition, some menus have alternative search terms associated with them. For example C60 can also be found from the alternative text 'SAE class 60 filter':

## SAEclass

Tools->Automotive->C60 (SAE class 60 filter)

Tools->Automotive->C180
(SAE class 180 filter)
Tools->Automotive->C600
(SAE class 600 filter)
Tools->Automotive->C1000
(SAE class 1000 filter)
This can be useful for cases where you don't know or can't remember under which menu some functionality lives.

Note that the alternative text appears in brackets under the default search term so you can see how you would get to the menu manually.

If you can't find menus that you know exist in T/HIS it is likely that you are using different terminology to what we expect. If so, please contact Oasys Ltd and we can add alternative text based on what you are entering as your search text.

Alternative text associated with a menu may also describe some of the features on a menu. For example the text colour is set in the Display menu, but if you didn't know this it would be hard to find.

In this case the alternative text 'Text Colour' is associated with this menu:
Q texl
Tools->Display
(Text Colour)

### 11.4. Tutorials

## Tutorials

The full installation of the Oasys Ltd software contains some pdf tutorials for various features within the software. They are installed in the \$OA_INSTALL/manuals/tutorials/this directory and can be found and opened using Quick Find.
Q. tutorial curve mař

Help->Tutorials->Curve Manager


### 11.5. Options

## Options

There are a few options that can be set to alter how Quick Find works. These can be accessed by pressing the Options -> Settings button and choosing the Search tab.

- Save settings to the oa_pref file
- Set the text colours for matched and unmatched characters
- Recently selected items are saved by T/HIS and appear higher in the list of available options. By default the last ten selected items are saved, but this can be changed here. To turn it off set it to zero.
- Set the maximum number of found items to display in the list
- The size of the Search box on the top bar



## 12. REPORTER Integration

## REPORTER INTEGRATION

This section describes how to work with D3PLOT, T/HIS and REPORTER to quickly and easily create reports from results.

### 12.1. Linking the Programs

## Linking the Programs

REPORTER can be opened from D3PLOT and T/HIS using the REPORTER button in the top-right. This opens a linked session of REPORTER, allowing reports to be interactively created and edited. Both D3PLOT and T/HIS can be opened from inside REPORTER too, using the program buttons in the top bar of REPORTER. REPORTER can be connected to both D3PLOT and T/HIS at the same time and the D3PLOT->T/HIS link is also supported. Graphs in T/HIS are treated the same as graphs in a D3PLOT->T/HIS linked session.


### 12.2. Item Tree

## Item Tree

Once a template is opened in REPORTER, all items in the template will appear in the Item Tree in the REPORTER panel in D3PLOT or T/HIS. Selecting an item in the Item Tree will select the corresponding item in REPORTER and vice-versa.

The Item Tree can include items of all types in REPORTER, such as textboxes and images, as well as D3PLOT, T/HIS and PRIMER items. Only placeholders, D3PLOT items and T/HIS items can be overwritten with new D3PLOT or T/HIS items. Placeholder items exist to allow a layout to be created for the report before populating it and can be converted into any other item type.

### 12.3. Capture

## Capture

Windows and graphs can be captured into REPORTER, saving an image together with additional information to allow the capture to be reloaded later. For D3PLOT windows, this is a properties and settings file. For T/HIS graphs, this is a FAST-TCF script. Graphs captured in the D3PLOT->T/HIS link are treated exactly the same as graphs in T/HIS, so the resulting items will be identical. Variables containing useful values related to the models or curves in the captured window can be added to the item before capturing (see Variables).

Note that in the Oasys Suite 17.0 method, only single windows and graphs can be captured. The intention being that the windows and graphs are easily captured individually and laid out in REPORTER with greater flexibility.

In order to capture a window, first select the target item in REPORTER, either selecting it directly in REPORTER or using the item tree. You can capture into a new item by selecting 'I+ Add Item' in the item tree. Once the item is selected, the 'Resize' button on the top bar of the window can be used to resize the window to match whatever image size is specified on the selected REPORTER item, such as 'Fit object box'. Finally, either press 'Capture' on the top bar of the target window or select the window in the 'Active window' list in the REPORTER panel and press 'Capture' at the top of the panel.


This will send the information to REPORTER and the image will appear on the item.


### 12.4. Reload

## Reload

Existing REPORTER items can be reloaded back into D3PLOT or T/HIS. Items captured from graphs in the D3PLOT->T/HIS link are treated the same as items captured from standalone T/HIS. As such, they can each be reloaded either into D3PLOT or T/HIS.

First select the item in REPORTER that you want to reload.


Then either press reload at the top of the target window, or select 'New Window' in the Active window list.


This will clear the target window, open the relevant models, not opening them again if they are already open in the session, then load the stored item information, reproducing the capture.

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### 12.4.1. Reload Models

## Reload Models

The models used in an existing item are listed in the Reload models list. The models will be listed as Item Mn, where $n$ is the index of the model in the item, not of the model in the session. If the model is also open in the current session, then the model ID in the current session will be displayed in brackets.

Each entry in the list has a popup attached, allowing the model to replaced either by a model in the current session or by browsing for a model. This will not change the models stored in the item, but instead when the item is reloaded into the current session the replacement models will be used. The resulting window will then need to be captured, either into a new item or to overwrite the original.


### 12.5. Variables

## Variables

Variables can be added to both D3PLOT and T/HIS items, allowing data related to the capture to be made available in REPORTER. The REPORTER panel can be undocked and expanded to display the variables list by selecting Show Variables.

For T/HIS items, variables can be added containing properties of any of the curves in the selected graph or all the curves combined using the All Curves option. By default, T/HIS items will have variables for the MAX and MIN values taken over all curves in the selected graph. When selecting the curve for a newly created variable using the curve popup, curves are referred to as ICn, meaning Item Curve $n$, where $n$ is the index of the curve in the selected graph. The curve label and number in the current session are also displayed in the popup.

For D3PLOT items, variables can be added for the MAX and MIN values of any of the plotted data components on any of the models. By default, D3PLOT items will have variables for the MAX and MIN values of all plotted data components for each model in the selected window.

Variables can be added using the + button and deleted using the X button next to the row.

Initially, variables will appear under New Variables until the item is captured, when they will move to Existing Variables. Variables will be given default names based on their item number, variable type and model/curve that they relate to. However, these names and descriptions can be manually edited.

For D3PLOT items, the Entity ID and Entity Type tickboxes can be used to create additional variables to contain this information. These will have the same name as the original variable with either _ENT_ID or _ENT_TYPE appended.

For T/HIS items, the Add variables containing curve label tickbox will create an additional variable containing the curve label of the relevant curve, with _LABEL appended to the name.

Example of a D3PLOT item with two exsiting variables, referring to models in Window 1.


Example of a T/HIS item with two new variables and two existing variables, referring to curves in Graph 1.


### 12.6. Generate

## Generate

Once a complete template has been created, it can be generated using File >> Generate in REPORTER. This will generate in an existing session if there is one, otherwise a new session will be started. T/HIS items will be generated in standalone T/HIS, unless the T/HIS link is already open in D3PLOT, in which case they will generate in the link. It is faster to generate in standalone T/HIS.

### 12.7. Exceptions to the Oasys Suite 17.0 Method and Existing Templates from Oasys Suite 16.0 and Earlier

## Exceptions to the Oasys Suite 17.0 Method and Existing Templates from Oasys Suite 16.0 and Earlier

There are some item types that are not supported in the new Oasys Suite 17.0 method. In this case, the Oasys Suite 16.0 method will be used and nothing will have changed. These are:

- T/HIS JavaScript items
- Items containing multiple graphs/windows

Any item can be captured and generated using the Oasys Suite 16.0 method by selecting the Capture and generate this item using the old method option in the object information in REPORTER.

Existing Oasys Suite 16.0 and earlier templates should work exactly as they used to. All items will use the Oasys Suite 17.0 method unless they meet one of the specified exceptions above. This gives some additional benefits:

- When generating the report, all supported items will be generated in the same session, without opening the same models multiple times. This will make the process faster.
- The report can be edited interactively using all the perks of the Oasys Suite 17.0 method.


## 13. Appendices

### 13.1. APPENDIX A - LS-DYNA Data Components

### 13.1.1. Model Data Components

## Model Data Components

The following global data components are available.

|  | Component | THF (d3thdt) | $\begin{gathered} \text { XTF } \\ \text { (xtfile) } \end{gathered}$ | LSDA (binout) | ASCII |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DT | Time Step | yes |  | yes | yes |
| KE | Kinetic energy | yes |  | yes | yes |
| IE | Internal energy | yes |  | yes | yes |
| SWE | Stonewall energy |  |  | yes | yes |
| SPE | Spring and damper energy |  |  | yes | yes |
| HG | Hourglass energy |  |  | yes | yes |
| SDE | System damping energy |  |  | yes | yes |
| JE | Joint internal energy |  |  | yes | yes |
| SIE | Sliding interface energy |  |  | yes | yes |
| EW | External work |  | yes | yes | yes |
| RBE | Rigid Body stopper energy |  |  | yes |  |
| TE | Total energy | yes |  | yes | yes |
| TER | Total/initial energy ratio |  |  | yes | yes |
| VX | Average X velocity | yes |  | yes | yes |
| VY | Average Y velocity | yes |  | yes | yes |
| VZ | Average Z velocity | yes |  | yes | yes |
| TZC | Time per zone cycle |  |  | yes | yes |
| AM | Added mass |  |  | yes | yes |
| PM | \%age Mass increase |  |  | yes | yes |
| EKE | Eroded Kinetic energy |  |  | yes | yes |
| EIE | Eroded Internal energy |  |  | yes | yes |
| EHG | Eroded Hourglass energy |  |  | yes | yes |


| ER | Energy Ratio w/o Eroded |  |  | yes | yes |
| :--- | :--- | :--- | :--- | :---: | :---: |
| DRCE | Current Distortional Kinetic <br> Energy |  |  |  | yes |
| DRMX | Maximum Distortional <br> Kinetic Energy |  |  |  | yes |
| DRCO | Convergence Factor |  |  |  | yes |
| DRKE | Total Kinetic Energy |  |  |  | yes |
| MPE | Mat Plastic Energy |  |  | yes | yes |
| MEE | Mat Elastic Energy |  |  | yes | yes |
| MDE | Mat Damage Energy |  |  | yes | yes |
| DIE | Dissipated Internal Energy |  |  | yes | yes |
| DKE | Disssipated Kinetic Energy |  |  | yes | yes |
| DE | Drilling Energy |  |  | yes | yes |

### 13.1.2. Part Data Components

## Part Data Components

For Parts the following data components are available.

|  | Component | THF <br> (d3thdt) | $\begin{gathered} \text { XTF } \\ \text { (xtfile) } \end{gathered}$ | LSDA (binout) | ASCII |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KE | Kinetic energy | yes |  | yes | yes |
| IE | Internal energy | yes |  | yes | yes |
| HG | Hourglass energy |  |  | yes | yes |
| TE | Total energy | yes |  | yes | yes |
| XM | X momentum |  |  | yes | yes |
| YM | Y momentum |  |  | yes | yes |
| ZM | Z momentum |  |  | yes | yes |
| VX | Average X velocity | yes |  | yes | yes |
| VY | Average Y velocity | yes |  | yes | yes |
| VZ | Average $Z$ velocity | yes |  | yes | yes |
| MA | Mass | yes |  | yes | yes |
| EIE | Eroded Internal energy |  |  | yes | yes |
| ER | Energy Ratio w/o Eroded |  |  | yes | yes |
| MPE | Mat Plastic Energy |  |  | yes |  |
| MEE | Mat Elastic Energy |  |  | yes |  |
| MDE | Mat Damage Energy |  |  | yes |  |

### 13.1.3. Part Group Data Components

## Part Group Data Components

For Part Groups the following data components are available.

|  | Component | THF <br> (d3thdt) | XTF <br> (xtfile) | LSDA <br> (binout) |
| :--- | :--- | :---: | :---: | :---: |
| ASCII |  |  |  |  |
| KE | Kinetic energy | yes |  | yes |
| IE | Internal energy | yes |  | yes |
| HG | Hourglass energy | yes |  | yes |
| TE | Total energy | yes |  | yes |
| MA | Mass | yes | yes | yes |

### 13.1.4. Nodal Data Components

## Nodal Data Components

For nodes the following data components are available.

|  | Component | THF <br> (d3thdt) | $\begin{gathered} \text { XTF } \\ \text { (xtfile) } \end{gathered}$ | LSDA (binout) | ASCII |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TE | Temperature | yes |  | yes | yes |
| DX | X Displacement | yes |  | yes | yes |
| DY | Y Displacement | yes |  | yes | yes |
| DZ | Z Displacement | yes |  | yes | yes |
| DM | Displacement Magnitude | yes |  | yes | yes |
| VX | X Velocity | yes |  | yes | yes |
| VY | Y Velocity | yes |  | yes | yes |
| VZ | Z Velocity | yes |  | yes | yes |
| VM | Velocity Magnitude | yes |  | yes | yes |
| AX | X Acceleration | yes |  | yes | yes |
| AY | Y Acceleration | yes |  | yes | yes |
| AZ | Z Acceleration | yes |  | yes | yes |
| AM | Acceleration Magnitude | yes |  | yes | yes |
| CX | X Co-ordinate |  |  | yes | yes |
| CY | Y Co-ordinate |  |  | yes | yes |
| CZ | Z Co-ordinate |  |  | yes | yes |
| RX | X Rotation |  |  | yes | yes |
| RY | Y Rotation |  |  | yes | yes |
| RZ | Z Rotation |  |  | yes | yes |
| RM | Rotation Magnitude |  |  | yes | yes |
| RVX | X Rotational Velocity |  |  | yes | yes |
| RVY | Y Rotational Velocity |  |  | yes | yes |
| RVZ | Z Rotational Velocity |  |  | yes | yes |
| RVM | Rotational Velocity Magnitude |  |  | yes | yes |


| RAX | X Rotational Acceleration |  |  | yes |
| :--- | :--- | :--- | :---: | :---: |
| yes |  |  |  |  |
| RAY | Y Rotational Acceleration |  |  | yes |
| RAZ | Z Rotational Acceleration |  |  | yes |
| RAM | Rotational Acceleration <br> Magnitude |  | yes | yes |
| FLX | X Thermal Flux |  | yes | yes |
| FLY | Y Thermal Flux |  | yes | yes |
| FLZ | Z Thermal Flux |  | yes | yes |
| FLM | Thermal Flux Magnitude |  | yes | yes |

Frequency Domain Analysis
For a steady state dynamic analysis (SSD) the following nodal data components are available. For each data component both amplitude and phase angle data components are available.

|  | Component | $\begin{gathered} \text { THF } \\ \text { (d3thdt) } \end{gathered}$ | $\begin{gathered} \text { XTF } \\ \text { (xtfile) } \end{gathered}$ | LSDA <br> (binout) | ASCII |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DX | X Displacement |  |  | yes |  |
| DY | Y Displacement |  |  | yes |  |
| DZ | Z Displacement |  |  | yes |  |
| VX | X Velocity |  |  | yes |  |
| VY | Y Velocity |  |  | yes |  |
| VZ | Z Velocity |  |  | yes |  |
| AX | X Acceleration |  |  | yes |  |
| AY | Y Acceleration |  |  | yes |  |
| AZ | Z Acceleration |  |  | yes |  |

For a random vibration analysis (PSD) the following nodal data components are available.

|  | Component | THF <br> (d3thdt) | XTF <br> (xtfile) | LSDA <br> (binout) |
| :--- | :--- | :---: | :---: | :---: |
| ASCII |  |  |  |  |
| DX | X Displacement | yes |  | yes |
| DY | Y Displacement | yes |  | yes |
| DZ | Z Displacement | yes |  | yes |
| DM | Displacement Magnitude | yes |  | yes |


| VX | X Velocity | yes |  | yes |
| :--- | :--- | :--- | :---: | :---: |
| VY | Y Velocity | yes |  |  |
| VZ | Z Velocity | yes |  | yes |
| VM | yelocity Magnitude | yes |  |  |
| AX | X Acceleration | yes |  | yes |
| AY | Z Acceleration | yes |  | yes |
| AZ | yeleration | yes |  |  |
| AM | Acceleration Magnitude | yes |  | yes |

Only nodes that have been declared in "nodal time-history blocks" will be available for processing. To get a list of available node numbers in command line mode use the m (enu) command.

## Coordinate system of results

All nodal results are in the global cartesian coordinate system except at nodes which have been defined as accelerometers: these report accelerations in the local coordinate system of the accelerometer subject to any rotations its "parent" rigid body has undergone.

### 13.1.5. Solid Data Components

## Solid Data Components

For solids the following data components are available.

|  | Component | THF <br> (d3thdt) | XTF <br> (xtfile) | LSDA <br> (binout) |
| :--- | :--- | :---: | :---: | :---: |

## Stress components



Strain components

| EFF | Effective Plastic Strain | yes |  | yes |
| :--- | :--- | :--- | :--- | :--- |
| EXX | Strain in XX | yes |  | yes |
| EYY | Strain in YY | yes |  | yes |
| EZZ | Strain in ZZ | yes |  | yes |
| EXY | Strain in XY | yes |  | yes |
| EYZ | Strain in YZ | yes |  | yes |
| SZX | Strain in ZX | yes |  | yes |
| EMX | Minimum Principal Strain | yes |  | yes |
| EMN | Maximum Shear Strain | yes | yes |  |
| EMS | Von Mises Strain | yes | yes |  |
| EVM |  | yes |  |  |


| EAV | Average Strain | yes |  |
| :--- | :--- | :--- | :---: |
| "Extra" components | yes |  |  |
| SOEn | Extra Data Component | yes |  |

Frequency Domain Analysis
For a steady state dynamic analysis (SSD) the following nodal data components are available. For each data component both amplitude and phase angle data components are available.

|  | Component | THF <br> (d3thdt) | $\begin{gathered} \text { XTF } \\ \text { (xtfile) } \end{gathered}$ | LSDA (binout) | ASCII |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Stress components |  |  |  |  |  |
| SXX | Stress in XX |  |  | yes |  |
| SYY | Stress in YY |  |  | yes |  |
| SZZ | Stress in ZZ |  |  | yes |  |
| SXY | Stress in XY |  |  | yes |  |
| SYZ | Stress in YZ |  |  | yes |  |
| SZX | Stress in ZX |  |  | yes |  |
| Strain components |  |  |  |  |  |
| EXX | Strain in XX |  |  | yes |  |
| EYY | Strain in YY |  |  | yes |  |
| EZZ | Strain in ZZ |  |  | yes |  |
| EXY | Strain in XY |  |  | yes |  |
| EYZ | Strain in YZ |  |  | yes |  |
| EZX | Strain in ZX |  |  | yes |  |

For a random vibration analysis (PSD) the following nodal data components are available.

|  | Component | THF <br> (d3thdt) | $\begin{gathered} \text { XTF } \\ \text { (xtfile) } \end{gathered}$ | $\begin{aligned} & \text { LSDA } \\ & \text { (binout) } \end{aligned}$ | ASCII |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Stress components |  |  |  |  |  |
| SXX | Stress in XX |  |  | yes |  |
| SYY | Stress in YY |  |  | yes |  |
| SZZ | Stress in ZZ |  |  | yes |  |


| SXY | Stress in XY |  |  | yes |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SYZ | Stress in YZ |  |  | yes |  |
| SZX | Stress in ZX |  |  | yes |  |
| SVM | Von Mises Stress |  |  | yes |  |

## Strain components

| EXX | Strain in XX |  |  | yes |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EYY | Strain in YY |  |  | yes |  |
| EZZ | Strain in ZZ |  |  | yes |  |
| EXY | Strain in XY |  |  | yes |  |
| EYZ | Strain in YZ |  |  | yes |  |
| EZX | Strain in ZX |  |  | yes |  |

## Coordinate systems of results

The stress and strain tensors are reported in the global cartesian system unless the option to output results in the part coordinate system has been used. Writing the directional strain tensor is optional in LS-DYNA: it will only appear in the menu if it is present.

## "Extra" data components

The "extra" data components ( soen ) are also optional and only appear if present in the database. They are material dependent results, and are treated as scalar data of unknown type by T/HIS.

### 13.1.6. Beam Data Components

## Beam Data Components

For beams the following data components are available.

| Component | THF <br> (d3thdt) | XTF <br> $(x t f i l e)$ | LSDA <br> (binout) | ASCII |
| :--- | :--- | :---: | :---: | :---: |

Basic data components

| NX | Axial force | yes |  | yes |
| :--- | :--- | :--- | :---: | :---: |
| NY | Shear force in $Y$ | yes |  | yes |
| NZ | Shear force in $Z$ | yes |  | yes |
| MY | Moment in $Y$ | yes |  | yes |
| MZ | Moment in $Z$ | yes |  | yes |
| MX | Torsional moment | yes |  | yes |

"Plastic" data components

| EAX | Axial strain | yes |  |  |
| :---: | :---: | :---: | :---: | :---: |
| PE1 | Plastic bending energy : end 1 | yes |  |  |
| PE2 | Plastic bending energy : end 2 | yes |  |  |
| RY1 | Y rotation : end 1 | yes |  |  |
| RY2 | Y rotation : end 2 | yes |  |  |
| RZ1 | Z rotation : end 1 | yes |  |  |
| RZ2 | Z rotation : end 2 | yes |  |  |
| RX | Torsional rotation | yes |  |  |
| MY1 | Y bending moment : end 1 | yes |  |  |
| MY2 | Y bending moment : end 2 | yes |  |  |
| MZ1 | $Z$ bending moment : end 1 | yes |  |  |
| MZ2 | $Z$ bending moment : end 2 | yes |  |  |
| ACE | Axial collapse energy | yes |  |  |
| IE | Internal energy | yes |  |  |
| Integration Point Data |  |  |  |  |



Discrete Beams - Only available if DISBOUT ASCII file has been written to LSDA (binout) file.

| AXD | Relative Axial displacment |  |  | yes |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SD | Relative S- Displacement |  |  | yes |  |
| TD | Relative T- Displacement |  |  | yes |  |
| AXR | Axial rotation |  |  | yes |  |
| SR | Rotation in S |  |  | yes |  |
| TR | Rotation in T |  |  | yes |  |
| RNAX | Relative Axial force |  |  | yes |  |
| RNS | Resultant S - Force |  |  | yes |  |
| RNT | Resultant T - Force |  |  | yes |  |
| MAX | Axial moment |  |  | yes |  |
| MS | Moment in S |  |  | yes |  |
| MT | Moment in T |  |  | yes |  |
| AXX | Axial Direction X |  |  | yes |  |
| AXY | Axial Direction Y |  |  | yes |  |
| AXZ | Axial Direction Z |  |  | yes |  |
| SX | S - Direction X |  |  | yes |  |
| SY | S - Direction Y |  |  | yes |  |
| SZ | S - Direction Z |  |  | yes |  |
| TX | T- Direction $X$ |  |  | yes |  |
| TY | T - Direction Y |  |  | yes |  |
| TZ | T - Direction Z |  |  | yes |  |

Frequency Domain Analysis
For a steady state dynamic analysis (SSD) the following nodal data components are available. For each data component both amplitude and phase angle data components are available.

| Component | THF <br> (d3thdt) | XTF <br> (xtfile) | LSDA <br> (binout) | ASCII |
| :--- | :--- | :---: | :---: | :---: |

Basic data components

| NX | Axial force |  |  | yes |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NY | Shear force in Y |  |  | yes |  |
| NZ | Shear force in Z |  |  | yes |  |
| MY | Moment in Y |  |  | yes |  |
| MZ | Moment in Z |  |  | yes |  |
| MX | Torsional moment |  |  | yes |  |

Integration point data

| SXX | Axial stress |  |  | yes |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SXY | XY shear stress |  |  | yes |  |
| SZX | ZX shear stress |  |  | yes |  |
| EFF | Effective plastic strain |  |  | yes |  |
| EXX | Axial strain |  |  | yes |  |

For a random vibration analysis (PSD) the following nodal data components are available.

|  | Component | THF <br> (d3thdt) | XTF <br> (xtfile) | LSDA <br> (binout) |
| :--- | :--- | :---: | :---: | :---: |

Basic data components

| NX | Axial force |  |  | yes |
| :--- | :--- | :--- | :--- | :--- |
| NY | Shear force in $Y$ |  |  | yes |
| NZ | Shear force in $Z$ |  |  | yes |
| MY | Moment in Y |  |  | yes |
| MZ | Moment in $Z$ |  |  | yes |
| MX | Torsional moment |  |  | yes |

Integration point data

| SXX | Axial stress |  |  | yes |
| :--- | :--- | :--- | :--- | :--- |
| SXY | XY shear stress |  |  | yes |
| SZX | ZX shear stress |  |  | yes |
| EFF | Effective plastic strain |  |  | yes |



## Additional Beam Results: written if requested from LSDYNA

In addition to the basic data components additional beam results may be output to the .THF file for both Belytschko-Schwer and Hughes-Lui beam elements. As no indication of the element type is written to the .THF file it is impossible for T/HIS to work out whether a specific element is a Belytschko-Schwer or a Hughes-Liu beam. As the element type is unknown the user must know which element type a beam is in order to extract the correct results.

## Belytschko-Schwer Beams

If you have used Belytschko-Schwer beams with a resultant plastic material model the following "plastic" results will also be written out to . ThF file: (Note that these data are written even if the *DATABASE_EXTENT_bINARY card field < beamip > is not set - the presence of a resultant beam material triggers their output automatically. This is not the case for Hughes-Liu data components, for which output must be requested explicitly, see below.)

## Coordinate systems of results

Beam results are always output in the element local coordinate system. Only beams declared in "beam element time-history blocks" will be available.

## "Extra" data components

Where "extra" results are written, and T/HIS cannot resolve unambiguously whether they are Belytschko-Schwer plastic data, or Hughes-Liu stress/strain data, it is your responsibility to interpret the results correctly .

### 13.1.7. Shell Data Components

## Shell Data Components

For shells the following data components are available. These combine with directions for the data component, and in some cases a location through the shell thickness.

| Component | THF <br> (d3thdt) | XTF <br> (xtfile) | LSDA <br> (binout) | ASCII |
| :--- | :--- | :---: | :---: | :---: |

## Stress components

| SXX | Stress in XX | yes |  | yes |
| :--- | :--- | :--- | :--- | :--- |
| SYY | Stress in YY | yes |  | yes |
| SZZ | Stress in ZZ | yes |  | yes |
| SXY | Stress in XY | yes |  | yes |
| SYZ | Stress in YZ | yes |  | yes |
| SZX | Stress in ZX | yes |  | yes |
| SMX | Maximum Principal Stress | yes |  | yes |
| SMN | Manimum Principal Stress | yes |  | yes |
| SMS | Von Mises Stress | yes |  | yes |
| SVM | Average Stress (Pressure) | yes |  | yes |
| SAV | Stress Triaxiality Factor | yes |  | yes |
| STR | yes |  | yes |  |
| Strar |  |  |  |  |

## Strain components

| EFF | Effective Plastic Strain | yes |  | yes |
| :--- | :--- | :--- | :--- | :--- |
| EXX | Strain in XX | yes |  | yes |
| EYY | Strain in YY | yes |  | yes |
| EZZ | Strain in ZZ | yes |  | yes |
| EXY | Strain in XY | yes |  | yes |
| EYZ | Strain in YZ | yes |  | yes |
| EZX | Strain in ZX | yes |  | yes |
| EMX | Maximum Principal Strain | yes |  | yes |
| EMN | Minimum Principal Strain | yes |  | yes |
| EMS | Maximum Shear Strain | yes |  | yes |


| EVM | Von Mises Strain | yes |  | yes |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EAV | Average Strain | yes |  | yes |  |
| Force / Moment components |  |  |  |  |  |
| MX | Moment in X | yes |  |  |  |
| MY | Moment in Y | yes |  |  |  |
| MXY | Moment in XY | yes |  |  |  |
| QX | Shear force in X | yes |  |  |  |
| QY | Shear force in Y | yes |  |  |  |
| NX | Normal force in X | yes |  |  |  |
| NY | Normal force in Y | yes |  |  |  |
| NXY | Normal force in XY | yes |  |  |  |
| Miscellaneous components |  |  |  |  |  |
| T | Thickness | yes |  |  |  |
| I | Internal energy density | yes |  |  |  |
| "Extra" components |  |  |  |  |  |
| An | Extra Data Component | yes |  | yes |  |

## Frequency Domain Analysis

For a steady state dynamic analysis (SSD) the following nodal data components are available. For each data component both amplitude and phase angle data components are available.

|  | Component | THF <br> (d3thdt) | XTF <br> (xtfile) | LSDA <br> (binout) |
| :--- | :--- | :---: | :---: | :---: |

## Stress components

| SXX | Stress in XX |  |  | yes |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SYY | Stress in YY |  |  | yes |  |
| SZZ | Stress in ZZ |  |  | yes |  |
| SXY | Stress in XY |  |  | yes |  |
| SYZ | Stress in YZ |  |  | yes |  |
| SZX | Stress in ZX |  |  | yes |  |

## Strain components



| EZZ | Strain in ZZ |  | yes |  |
| :---: | :---: | :---: | :---: | :---: |
| EXY | Strain in XY |  | yes |  |
| EYZ | Strain in YZ |  | yes |  |
| EZX | Strain in ZX |  | yes |  |

For a random vibration analysis (PSD) the following nodal data components are available.

|  | Component | THF <br> $(\mathrm{d} 3$ thdt $)$ | XTF <br> (xtfile) | LSDA <br> (binout) |
| :--- | :--- | :---: | :---: | :---: |

Stress components


## Strain components

| EXX | Strain in XX |  |  | yes |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| EYY | Strain in YY |  |  | yes |  |
| EZZ | Strain in ZZ |  |  | yes |  |
| EXY | Strain in XY |  |  | yes |  |
| EYZ | Strain in YZ |  |  | yes |  |
| EZX | Strain in ZX |  |  | yes |  |

## THF (d3thdt) File

| Stress | Stress tensors are in the global cartesian system unless the option to use <br> material axes has been invoked for orthotropic materials (CMPFLG on <br> *DATABASE_EXTENT_BINARY). By default results are available at top and <br> bottom integration points and mid-surface but values can be output for <br> all through thickness integration points by using MAXINT on <br> *DATABASE_EXTENT_BINARY |
| :--- | :--- |
| Strain | The Strain tensors output is optional. Values are in the global cartesian <br> system unless the option to use material axes has been invoked for <br> orthotropic materials (CMPFLG on *DATABASE_EXTENT_BINARY). Only <br> values at the top and bottom integration points are output. T/HIS will <br> average these values for the mid surface. |
|  <br> Moments | Force and moment resultants are <data> per unit width, and are written <br> in the element local axis system. Refer to "Theory of Plates and Shells", <br> Timoshenko, for a precise definition of these values. |
| Extra | The "Extra History" data components will only appear in the menu if they <br> have been selected for output (NEIPS on *DATABASE_EXTENT_BINARY). <br> These are output for the same surfaces / integration points as the stress <br> tensor values. |

## Through Thickness Integration Points

NOTE: The top and bottom "surfaces" are not the outer fibres if the default Gaussian integration rules are used, but rather the outer and inner integration points. The relationship between integration point location and shell thickness depends on the number of integration points used.

The following diagram shows locations of integration points with respect to shell halfthickness ( $t / 2$ ) assuming the default Gaussian integration rules have been used:

No of Points Distance of outer fibres from neutral axis as a proportion of $t / 2$

| 1 | 0.0 (membrane) |
| :--- | :--- |
| 2 | $0.577 \mathrm{t} / 2$ |
| 3 | 0.775 |
| 4 | $0.861 \mathrm{t} / 2$ |
| 5 | 0.906 |

The "top" (or outer) point is on the positive local $Z$ side of the element neutral axis. The output of shell data from LS-DYNA will fall into one of two categories, and the "surface" options available in T/HIS depend on this.

NOTE: It is possible to use non-default integration schemes in LS-DYNA which may locate the integration points at different places. This is an advanced topic: contact Oasys Ltd for advice.

## Default output case: 3 "surfaces"

In this case, regardless of how many integration points the shell elements may actually have through their thickness, LS-DYNA writes out:

Top surface: Top integration point
Centre surface
:
Bottom
surface :
Bottom integration point

Note that the "centre" surface here is the neutral axis value. For membrane elements all three sets of values will be the same.

## Optional output case: user-defined number of integration points

The number of through thickness integration points written to the THF file can be modified using the value of MAXINT on the *DATABASE_EXTENT_BINARY card. If this parameter is changed then all thin and thick shell output written to the THF file will have MAXINT data slots for integration points in the file, regardless of how many integration points a given element may have through its thickness.

If MAXINT is not 3 then the order in which data is written to the THF file is controlled by the actual number of integration points of integration points in a shells formulation. The following table illustrates output for the case of MAXINT not equal to 3

| Data <br> slot in <br> file | Shell with 3 Integration <br> points | Shell with 5 Integration <br> points | Shell with any other <br> nunber of integration <br> points |
| :---: | :---: | :---: | :---: |
| Middle | Middle |  |  |
| $\# \#$ | Bottom | Bottom |  |
| $\# 3$ | Top | Bottom +1 |  |


| \#4 | zero | Top - |  |
| :---: | :---: | :---: | :---: | :---: |
| \#5 | zero | Top | I |
| \#6 | zero | zop |  |

NOTE:
The THF file does NOT contain any information on the number of integration points each shell was defined with.

No explicit neutral axis value is calculated or output.
The outcome of writing more integration points than have been used in a shell formulation is undefined.

There is no guarantee that the "centre" surface in this context is the neutral axis value: this will depend upon the element integration scheme. In addition where the "centre" value has been averaged from a pair of points, when the number of layers is an even number, it will definitely not be the neutral axis value: consider plastic strain in a section in pure bending!

The ZTF file generated by PRIMER can help to resolve some of these problems.

## THF File + ZTF File

If a ZTF file had been generated using PRIMER then T/HIS can use additional information from the ZTF to correctly work out the number of integration points each shell element was defined with. If an attempt is made to output data for a surface that does not exist in the THF file then T/HIS will generate a warning message and a NULL curve will be generated.

In addition to working out the correct number of through thickness integration points for each element T/HIS can also use the information in the ZTF to identify models where MAXINT has been set to a -ve number in order to generate data for multiple in-plane integration points.

Effect of plotting "Top" surface on models with MAXINT $=6$ and MAXINT $=9$ whit and without a ZTF file.

|  | $\text { MAXINT }=6 \text {, no }$ ZTF file | $\text { MAXINT }=6, \mathrm{ZTF}$ <br> file present | $\text { MAXINT }=9, \text { no }$ <br> ZTF file | MAXINT $=9$, ZTF file present |
| :---: | :---: | :---: | :---: | :---: |
| Shell 1 has 4 integration points | Undefined (\#int points < 6) | Correct (int point \#4) | Undefined (\#int points < 9) | Correct (int point \#4) |
| Shell 2 has 6 integration points | Correct (int point \#6) | Correct (int point \#6) | Undefined (\#int points < 9) | Correct (int point \#6) |


| Shell 3 has 9 <br> integration <br> points | Incorrect (6th <br> integration <br> point) | Warning <br> message as \#int <br> points < 6 | Correct (int <br> point \#9) |
| :--- | :--- | :--- | :---: |

## In-plane Integration Points

In some versions of LS-DYNA it is now possible to write out data for all 4 in-plane integration points for fully integrated shells by setting MAXINT on the *DATABASE_EXTENT_BINARY card to a -ve number. For example specifying a value of -8 will generate data for 8 layers each with 4 in-plane integration points. If this option is used then all the elements will be written out using this option regardless of whether they are fully integrated or not.

As there is no information in the THF to indicate that data for 4 in-plane integration points has been written to the file then the file format will be exactly the same as for an analysis with a +ve value of MAXINT 4 times larger. For example MAXINT $=-8$ and MAXINT $=32$ will both produce THF files with 32 integration points worth of data and there is no way for T/HIS to know which value of MAXINT was used to generate the data. The ZTF file generated by PRIMER can help to resolve this problem.

If multiple in-plane integration points are written to the THF file then they are written in the following order.

Layer 1 - in-plane int point \#1
Layer 2 - in-plane int point \#1

Layer n - in-plane int point \#1
Layer 1 - in-plane int point \#2
Layer 2 - in-plane int point \#2

Layer n-in-plane int point \#2
Layer 1 - in-plane int point \#3
....
NOTE: If non fully integrated shells are included in the list of elements written to the THF file then in some versions of LS-DYNA the 2nd, 3rrd and 4th in-plane values will all be zero. Care should therefore be taken if the 4 in-plane values are averaged.

In some versions of LS-DYNA the 1st in-plane integration point is correctly written out using the global axis system while the 2nd, 3rd and 4th in-plane values are written using the elements local coordinate system. Care should therefore be taken if the 4 in-plane values are averaged.

## LSDA (binout) File

| Stress | By default stress tensors are in the local element coordinate system. <br> Values are written out for all the through thickness and in-plane <br> integration points. |
| :--- | :--- |
| Strain | The Strain tensors output is optional. By defaul the values are in the <br> local element coordinate systems and only values at the top and <br> bottom integration points are output. T/HIS will average these values <br> for the mid surface. |
|  <br> Moments | These are not written to the LSDA file. |
| Extra | By default "Extra" data components are not written to the LSDA file. <br> Some recent versions of LS-DYNA can now write the"Extra" data <br> components to the LSDA file if the parameters OPTION1, OPTION2, <br> OPTION3 and OPTION4 are set on the *DATABASE_ELOUT card. |

## Global v Local coordinate system results

The LSDA file can contain both ELOUT and ELOUTDET data components. By default T/HIS uses the data from ELOUTDET as ELOUT only contains a subset of the data in ELOUDET.

In some versions of LS-DYNA it is possible to change the Shell and ThickShell data components written to the ELOUT so that they are defined using the Global coordinate system (see EOCS on *CONTROL_OUTPUT) instead of the default local element coordinate system If this option is used then only the ELOUT file is modified, the ELOUDET file is still written using the local element coordinate system.

If T/HIS detects that the LSDA file contains both ELOUT and ELOUDET and that they are using different coordinate systems then T/HIS will display an additional option can be used to force T/HIS to use the ELOUT file data instead of the ELOUTDET data.

## Through Thickness Integration Points (surfaces/layers)

Unlike the THF file the LSDA file can contain different numbers of integration points for each element. This means that if "Top" surface is selected T/HIS can correctly identify which integration point it needs to read data from.

By default strain tensors are only written out for the top and bottom surfaces and T/HIS averages these for the mid surface values. In recent versions of LS-DYNA the parameter

INTOUT on the *DATABASE_EXTENT_BINARY card can change this so that strain tensor values are written out for all the through thickness integration points. T/HIS does not currently support these additional values.

## In-plane Integration Points

By default the LSDA file will contain data for all 4 in-plane integration points for any fully integrated shells. As with the THF file by default there is no information in the LSDA file to tell the difference between a shell with 32 through thickness integration points and a shell with 8 through thickness layers and 4 in-plane points per layer. If a ZTF file written by PRIMER is present then T/HIS can use the extra information on the ZTF to work out which elements have multiple in-plane points.

If the parameter INTOUT on the *DATABASE_EXTENT_BINARY card is set then the format of the LSDA file is changed and the LSDA file then contains enough information for T/HIS to identify the shells with multiple in-plane integration points without the ZTF file.

In addition to changing the format of the LSDA file setting INTOUT on the *DATABASE_EXTENT_BINARY card also outputs strain tensor values at each in-plane integration point as well as all the through thickness layers. T/HIS does not currently support strain values from multiple in-plane integration points.

## Extrapolated Stress / Strain Values

The parameter NODOUT on the *DATABASE_EXTENT_BINARY card "gaa" can be used to generate stress and strain values that have been extrapolated to the nodal positions instead of values at the elements integration points. T/HIS does not currently support these extrapolated values.

### 13.1.8. Thick Shell Data Components

## Thick Shell Data Components

For thick shells the following data components are available.

|  | Component | THF <br> (d3thdt) | $\begin{gathered} \text { XTF } \\ \text { (xtfile) } \end{gathered}$ | LSDA (binout) | ASCII |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Stress components |  |  |  |  |  |
| SXX | Stress in XX | yes |  | yes |  |
| SYY | Stress in YY | yes |  | yes |  |
| SZZ | Stress in ZZ | yes |  | yes |  |
| SXY | Stress in XY | yes |  | yes |  |
| SYZ | Stress in YZ | yes |  | yes |  |
| SZX | Stress in ZX | yes |  | yes |  |
| SMX | Maximum Principal Stress | yes |  | yes |  |
| SMN | Minimum Principal Stress | yes |  | yes |  |
| SMS | Maximum Shear Stress | yes |  | yes |  |
| SVM | Von Mises Stress | yes |  | yes |  |
| SAV | Average Stress (Pressure) | yes |  | yes |  |
| STR | Stress Triaxiality Factor | yes |  | yes |  |

Strain components

| EFF | Effective Plastic Strain | yes |  | yes |
| :--- | :--- | :---: | :---: | :---: |
| EXX | Strain in XX | yes |  | yes |
| EYY | Strain in YY | yes |  | yes |
| EZZ | Strain in ZZ | yes |  | yes |
| EXY | Strain in XY | yes |  | yes |
| EYZ | Strain in YZ | yes |  | yes |
| EZX | Strain in ZX | yes |  | yes |
| EMX | Maximum Principal Strain | yes |  | yes |
| EMN | Minimum Principal Strain | yes |  | yes |
| EMS | Maximum Shear Strain | yes |  | yes |
| EVM | Von Mises Strain | yes |  | yes |


| EAV | Average Strain | yes |  | yes |
| :--- | :--- | :--- | :--- | :--- |
| "Extra" components |  |  |  |  |
| An | Extra Data Component | yes |  | yes |

Frequency Domain Analysis
For a steady state dynamic analysis (SSD) the following nodal data components are available. For each data component both amplitude and phase angle data components are available.

|  | Component | THF <br> (d3thdt) | $\begin{gathered} \text { XTF } \\ \text { (xtfile) } \end{gathered}$ | LSDA (binout) | ASCII |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Stress components |  |  |  |  |  |
| SXX | Stress in XX |  |  | yes |  |
| SYY | Stress in YY |  |  | yes |  |
| SZZ | Stress in ZZ |  |  | yes |  |
| SXY | Stress in XY |  |  | yes |  |
| SYZ | Stress in YZ |  |  | yes |  |
| SZX | Stress in ZX |  |  | yes |  |
| Strain components |  |  |  |  |  |
| EXX | Strain in XX |  |  | yes |  |
| EYY | Strain in YY |  |  | yes |  |
| EZZ | Strain in ZZ |  |  | yes |  |
| EXY | Strain in XY |  |  | yes |  |
| EYZ | Strain in YZ |  |  | yes |  |
| EZX | Strain in ZX |  |  | yes |  |

For a random vibration analysis (PSD) the following nodal data components are available.

|  | Component | THF <br> (d3thdt) | XTF <br> (xtfile) | LSDA <br> (binout) |
| :--- | :--- | :---: | :---: | :---: |

Stress components

| SXX | Stress in XX |  |  | yes |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| SYY | Stress in YY |  |  | yes |  |
| SZZ | Stress in ZZ |  |  | yes |  |


| SXY | Stress in XY |  | yes |
| :--- | :--- | :--- | :---: |
| SYZ | Stress in YZ |  |  |
| SZX | Stress in ZX |  | yes |
| SVM | Von Mises Stress |  | yes |

## Strain components

| EXX | Strain in XX |  |  | yes |
| :--- | :--- | :--- | :---: | :---: |
| EYY | Strain in YY |  |  | yes |
| EZZ | Strain in ZZ |  |  | yes |
| EXY | Strain in XY |  |  | yes |
| EYZ | Strain in YZ |  |  |  |
| EZX | Strain in ZX |  | yes |  |

## THF (d3thdt) File

| Stress | Stress tensors are in the global cartesian system unless the option to use <br> material axes has been invoked for orthotropic materials (CMPFLG on <br> *DATABASE_EXTENT_BINARY). By default results are available at top and <br> bottom integration points and mid-surface but values can be output for all <br> through thickness integration points by using MAXINT on <br> *DATABASE_EXTENT_BINARY |
| :--- | :--- |
| Strain | The Strain tensors output is optional. Values are in the global cartesian <br> system unless the option to use material axes has been invoked for <br> orthotropic materials (CMPFLG on *DATABASE_EXTENT_BINARY). Only values <br> at the top and bottom integration points are output. T/HIS will average these <br> values for the mid surface. |
| Extra | The "Extra Historyl" data components will only appear in the menu if they <br> have been selected for output (NEIPS on *DATABASE_EXTENT_BINARY). These <br> are output for the same surfaces / integration points as the stress tensor <br> values. |

## Through Thickness Integration Points

NOTE: The top and bottom "surfaces" are not the outer fibres if the default Gaussian integration rules are used, but rather the outer and inner integration points. The relationship between integration point location and shell thickness depends on the number of integration points used.

The following diagram shows locations of integration points with respect to shell halfthickness ( $t / 2$ ) assuming the default Gaussian integration rules have been used:

| No of Points | Distance of outer fibres from neutral axis as a proportion of $\mathrm{t} / 2$ |
| :---: | :--- |
| 1 | 0.0 (membrane) |
| 2 | $0.577 \mathrm{t} / 2$ |
| 3 | 0.775 |
| 4 | $0.861 \mathrm{t} / 2$ |
| 5 | 0.906 |

The "top" (or outer) point is on the positive local $Z$ side of the element neutral axis. The output of shell data from LS-DYNA will fall into one of two categories, and the "surface" options available in T/HIS depend on this.

NOTE: It is possible to use non-default integration schemes in LS-DYNA which may locate the integration points at different places. This is an advanced topic: contact Oasys Ltd for advice.

## Default output case: 3 "surfaces"

In this case, regardless of how many integration points the shell elements may actually have through their thickness, LS-DYNA writes out:

Top surface :

Computed neutral axis value
Centre surface
:

Bottom integration point
Bottom
surface :

Note that the "centre" surface here is the neutral axis value. For membrane elements all three sets of values will be the same.

## Optional output case: user-defined number of integration points

The number of through thickness integration points written to the THF file can be modified using the value of MAXINT on the *DATABASE_EXTENT_BINARY card. If this parameter is changed then all thin and thick shell output written to the THF file will have MAXINT data slots for integration points in the file, regardless of how many integration points a given element may have through its thickness.

If MAXINT is not 3 then the order in which data is written to the THF file is controlled by the actual number of integration points of integration points in a shells formulation. The following table illustrates output for the case of MAXINT not equal to 3

| Data slot in <br> file | Thick Shell with 3 Integration points | Thick Shell with any other nunber <br> of integration points |
| :---: | :---: | :---: |
| $\# 1$ | Middle |  |
| $\# 2$ | Bottom |  |
| $\# 3$ | Top |  |


| \#4 | zero |  |
| :---: | :---: | :---: | :---: |
| \#5 | zero |  |
| \#6 | zero | Top |
|  |  |  |

NOTE:
The THF file does NOT contain any information on the number of integration points each shell was defined with.

No explicit neutral axis value is calculated or output.
The outcome of writing more integration points than have been used in a shell formulation is undefined.

There is no guarantee that the "centre" surface in this context is the neutral axis value: this will depend upon the element integration scheme. In addition where the "centre" value has been averaged from a pair of points, when the number of layers is an even number, it will definitely not be the neutral axis value: consider plastic strain in a section in pure bending!

The ZTF file generated by PRIMER can help to resolve some of these problems.

## THF File + ZTF File

If a ZTF file had been generated using PRIMER then T/HIS can use additional information from the ZTF to correctly work out the number of integration points each shell element was defined with. If an attempt is made to output data for a surface that does not exist in the THF file then T/HIS will generate a warning message and a NULL curve will be generated.

In addition to working out the correct number of through thickness integration points for each element T/HIS can also use the information in the ZTF to identify models where MAXINT has been set to a -ve number in order to generate data for multiple in-plane integration points.

Effect of plotting "Top" surface on models with MAXINT $=6$ and MAXINT $=9$ whit and without a ZTF file.

|  | $\text { MAXINT }=6 \text {, no }$ <br> ZTF file | $\begin{gathered} \text { MAXINT }=6, \text { ZTF } \\ \text { file present } \end{gathered}$ | MAXINT = 9, no <br> ZTF file | MAXINT $=9$, <br> ZTF file present |
| :---: | :---: | :---: | :---: | :---: |
| Thick Shell 1 has 4 integration points | Undefined (\#int points < 6) | Correct (int point \#4) | Undefined (\#int points < 9) | Correct (int point \#4) |
| Thick Shell 2 has 6 integration points | Correct (int point \#6) | Correct (int point \#6) | Undefined (\#int points < 9) | Correct (int point \#6) |


| Thick Shell 3 has <br> 9 integration <br> points | Incorrect (6th <br> integration <br> point) | Warning <br> message as \#int <br> points $<6$ | Correct (int <br> point \#9) |
| :--- | :--- | :---: | :---: |

## In-plane Integration Points

In some versions of LS-DYNA it is now possible to write out data for all 4 in-plane integration points for fully integrated shells by setting MAXINT on the *DATABASE_EXTENT_BINARY card to a -ve number. For example specifying a value of -8 will generate data for 8 layers each with 4 in-plane integration points. If this option is used then all the elements will be written out using this option regardless of whether they are fully integrated or not.

As there is no information in the THF to indicate that data for 4 in-plane integration points has been written to the file then the file format will be exactly the same as for an analysis with a +ve value of MAXINT 4 times larger. For example MAXINT $=-8$ and MAXINT $=32$ will both produce THF files with 32 integration points worth of data and there is no way for T/HIS to know which value of MAXINT was used to generate the data. The ZTF file generated by PRIMER can help to resolve this problem.

If multiple in-plane integration points are written to the THF file then they are written in the following order.

Layer 1 - in-plane int point \#1
Layer 2 - in-plane int point \#1

Layer n - in-plane int point \#1
Layer 1 - in-plane int point \#2
Layer 2 - in-plane int point \#2

Layer n-in-plane int point \#2
Layer 1 - in-plane int point \#3
....
NOTE: If non fully integrated shells are included in the list of elements written to the THF file then in some versions of LS-DYNA the 2nd, 3rrd and 4th in-plane values will all be zero. Care should therefore be taken if the 4 in-plane values are averaged.

In some versions of LS-DYNA the 1st in-plane integration point is correctly written out using the global axis system while the 2nd, 3rd and 4th in-plane values are written using the elements local coordinate system. Care should therefore be taken if the 4 in-plane values are averaged.

## LSDA (binout) File

| Stress | By default stress tensors are in the local element coordinate system. Values <br> are written out for all the through thickness and in-plane integration points. |
| :--- | :--- |
| Strain | The Strain tensors output is optional. By default values are in the local <br> element coordinate systems and only values at the top and bottom <br> integration points are output. T/HIS will average these values for the mid <br> surface. |

Extra
By default "Extra" data components are not written to the LSDA file.
Some recent versions of LS-DYNA can now write the"Extra" data components to the LSDA file if the parameters OPTION1, OPTION2, OPTION3 and OPTION4 are set on the *DATABASE_ELOUT card.

## Global v Local coordinate system results

The LSDA file can contain both ELOUT and ELOUTDET data components. By default T/HIS uses the data from ELOUTDET as ELOUT only contains a subset of the data in ELOUDET.

In some versions of LS-DYNA it is possible to change the Shell and ThickShell data components written to the ELOUT so that they are defined using the Global coordinate system (see EOCS on *CONTROL_OUTPUT) instead of the default local element coordinate system If this option is used then only the ELOUT file is modified, the ELOUDET file is still written using the local element coordinate system.

If T/HIS detects that the LSDA file contains both ELOUT and ELOUDET and that they are using different coordinate systems then T/HIS will display an additional option can be used to force T/HIS to use the ELOUT file data instead of the ELOUTDET data.

## Through Thickness Integration Points (surfaces/layers)

Unlike the THF file the LSDA file can contain different numbers of integration points for each element. This means that if "Top" surface is selected T/HIS can correctly identify which integration point it needs to read data from.

By default strain tensors are only written out for the top and bottom surfaces and T/HIS averages these for the mid surface values. In recent versions of LS-DYNA the parameter INTOUT on the *DATABASE_EXTENT_BINARY card can change this so that strain tensor values are written out for all the through thickness integration points. T/HIS does not currently support these additional values.

## In-plane Integration Points

By default the LSDA file will contain data for all 4 in-plane integration points for any fully integrated shells. As with the THF file by default there is no information in the LSDA file to tell the difference between a shell with 32 through thickness integration points and a shell with 8 through thickness layers and 4 in-plane points per layer. If a ZTF file written by PRIMER is present then T/HIS can use the extra information on the ZTF to work out which elements have multiple in-plane points.

If the parameter INTOUT on the *DATABASE_EXTENT_BINARY card is set then the format of the LSDA file is changed and the LSDA file then contains enough information for T/HIS to identify the shells with multiple in-plane integration points without the ZTF file.

In addition to changing the format of the LSDA file setting INTOUT on the *DATABASE_EXTENT_BINARY card also outputs strain tensor values at each in-plane integration point as well as all the through thickness layers. T/HIS does not currently support strain values from multiple in-plane integration points.

## Extrapolated Stress / Strain Values

The parameter NODOUT on the *DATABASE_EXTENT_BINARY card can be used to generate stress and strain values that have been extrapolated to the nodal positions instead of values at the elements integration points. T/HIS does not currently support these extrapolated values.

### 13.1.9. Rigid Wall Data Components

## Rigid Wall Data Components

For rigid walls the following data components are available.

|  | Component | THF <br> (d3thdt) | XTF <br> (xtfile) | LSDA <br> (binout) |
| :--- | :--- | :---: | :---: | :---: |
| ASCII |  |  |  |  |
| FN | Normal force |  | yes | yes |
| FX | Global X force |  |  | yes |
| FY | Global Y force |  |  | yes |
| FZ | Global Z force |  | yes | yes |

### 13.1.10. Discrete Element (Spring/Damper) Data Components

## Discrete Element (Spring/Damper) Data Components

For springs and dampers the following data components are available.

|  | Component | THF <br> (d3thdt) | XTF <br> (xtfile) | LSDA <br> (binout $)$ |
| :--- | :--- | :---: | :---: | :---: |
| FT | Force |  | ASCII |  |
| ET | Elongation |  | yes | yes |
| FE | Force versus Elongation |  | yes |  |
| EN | Energy |  | yes |  |
| MT | Moment | yes |  | yes |
| RT | Rotation |  | yes | yes |
| MR | Moment versus Rotation |  | yes | yes |
| FX | Global X force |  |  | yes |
| FY | Global Y force |  |  | yes |
| FZ | Global Z force |  |  | yes |
| MX | Moment in $X$ |  | yes | yes |
| MY | Moment in $Y$ |  | yes |  |
| MZ | Moment in $Z$ |  | yes | yes |

### 13.1.11. Seat Belt Data Components

## Seat Belt Data Components

For seat belts the following data components are available.

|  | Component | THF <br> (d3thdt) | XTF <br> (xtfile) | LSDA <br> (binout) |
| :--- | :--- | :---: | :---: | :---: |
| ASCII |  |  |  |  |
| FT | Force |  | yes | yes |
| ST | Strain |  | yes |  |
| FS | Force versus Strain |  | yes |  |
| CL | Current Length |  |  |  |

### 13.1.12. Retractor Data Components

## Retractor Data Components

For retractors the following data components are available.

|  | Component | THF <br> (d3thdt) | XTF <br> (xtfile) | LSDA <br> (binout) |
| :--- | :--- | :---: | :---: | :---: |
| ASCII |  |  |  |  |
| FT | Force |  | yes | yes |
| PT | Pullout |  | yes |  |
| FP | Force versus Pullout |  | yes | yes |

### 13.1.13. Slipring Data Components

## Slipring Data Components

For sliprings the following data components are available.

|  | Component | THF <br> (d3thdt) | XTF <br> (xtfile) | LSDA <br> (binout) | ASCII |
| :--- | :--- | :---: | :---: | :---: | :---: |
| PT | Pull through |  | yes | yes | yes |
| WA | Warp Angle |  |  | yes | yes |
| SK | Skew Angle |  |  | yes | yes |
| FR | Friction Coefficient |  |  | yes | yes |
| NF | Normal Force |  |  | yes | yes |
| SB1 | Side 1 Belt Force |  |  | yes | yes |
| SB2 | Side 2 Belt Force |  |  | yes | yes |

### 13.1.14. Contact Data Components

## Contact Data Components

For contacts the following data components are available.

|  | Component | THF <br> (d3thdt) | $\begin{gathered} \text { XTF } \\ \text { (xtfile) } \end{gathered}$ | LSDA <br> (binout) | ASCII |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FX | Master X force |  | yes | yes | yes |
| FY | Master Y force |  | yes | yes | yes |
| FZ | Master Z force |  | yes | yes | yes |
| FM | Master Force Magnitude |  | yes | yes | yes |
| FXS | Slave X force |  | yes | yes | yes |
| FYS | Slave Y force |  | yes | yes | yes |
| FZS | Slave Z force |  | yes | yes | yes |
| FMS | Slave Force Magnitude |  | yes | yes | yes |
| TEN | Total energy (Slave + Master) |  | yes | yes | yes |
| MX | Master X moment |  |  | yes | yes |
| MY | Master Y moment |  |  | yes | yes |
| MZ | Master Z moment |  |  | yes | yes |
| MXS | Slave X moment |  |  | yes | yes |
| MYS | Slave Y moment |  |  | yes | yes |
| MZS | Slave Z moment |  |  | yes | yes |
| MM | Master Mass |  |  | yes | yes |
| MS | Slave Mass |  |  | yes | yes |
| SEN | Slave side energy |  | yes | yes | yes |
| MEN | Master side energy |  | yes | yes | yes |
| FRI | Frictional energy |  | yes | yes | yes |

### 13.1.15. Nodal Reaction Force Data Components

## Nodal Reaction Force Data Components

For nodal reactions the following data components are available.

|  | Component | THF <br> (d3thdt) | XTF <br> (xtfile) | LSDA <br> (binout) |
| :--- | :--- | :---: | :---: | :---: |
| FX | X Force |  | ASCII |  |
| FY | Y Force |  | yes | yes |
| FZ | Z Force |  | yes |  |
| FM | Force Magnitude |  | yes | yes |
| EN | Energy | yes | yes | yes |
| LFX | Local $X$ force |  | yes |  |
| LFY | Local $Y$ force |  |  | yes |
| LFZ | Local Z force |  | yes | yes |

### 13.1.16. Airbag Data Components

## Airbag Data Components

For airbags the following data components are available. Versions of LS-DYNA 971 can also generate PART based data for AIRBAGS that use the PARTICLE airbag methods.

If *DATABASE_CPM_SENSOR has been used to define sensors then the output for the sensors will also be available under the AIRBAG data components.

|  | Component | THF <br> (d3thdt) | $\begin{gathered} \text { XTF } \\ \text { (xtfile) } \end{gathered}$ | LSDA (binout) | ASCII |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Airbag components |  |  |  |  |  |
| PR | Pressure |  | yes | yes | yes |
| VO | Volume |  | yes | yes | yes |
| IE | Internal energy |  | yes | yes | yes |
| IN | Mass flow rate in |  | yes | yes | yes |
| OU | Mass flow rate out |  | yes | yes | yes |
| MIN | Mass in |  |  | yes | yes |
| MOU | Mass Out |  |  | yes | yes |
| TM | Total mass |  | yes | yes | yes |
| DE | Density |  |  | yes | yes |
| SA | Surface area |  |  | yes | yes |
| TE | Gas temperature |  |  | yes | yes |
| RF | Reaction force |  |  | yes | yes |
| MAF | Mass flow rate through fabric |  |  | yes | yes |
| MAV | Mass flow rate through vent |  |  | yes | yes |
| MOF | Mass out through fabric |  |  | yes | yes |
| MOV | Mass flow through vent |  |  | yes | yes |
| TK | Translational Kinetic Energy |  |  | yes |  |
| IF | Inflator Energy |  |  | yes |  |
| DMP | Damping Energy |  |  | yes |  |
| PP | Average Particle Pressure |  |  | yes |  |
| Part components |  |  |  |  |  |
| PR | Pressure |  |  | yes |  |


| MAF | Flow rate through fabric |  |  | yes |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MAV | Flow rate through vent |  |  | yes |  |
| TA | Total area |  |  | yes |  |
| UN | Unblocked area |  |  | yes |  |
| TE | Gas temperature |  |  | yes |  |
| PPR | Pressure s+ |  |  | yes |  |
| NPR | Pressure s- |  |  | yes |  |
| HC | Heat Convection Energy |  |  | yes |  |
| EV | Enhanced Vent |  |  | yes |  |
| LE | Leak Energy |  |  | yes |  |
| PVO | Por Volume |  |  | yes |  |
| Airbag Chamber components |  |  |  |  |  |
| PR | Pressure |  |  | yes |  |
| Vo | Volume |  |  | yes |  |
| IE | Internal energy |  |  | yes |  |
| IN | Mass flow rate in |  |  | yes |  |
| OU | Mass flow rate out |  |  | yes |  |
| TM | Total mass |  |  | yes |  |
| DE | Density |  |  | yes |  |
| SA | Surface area |  |  | yes |  |
| TE | Gas temperature |  |  | yes |  |
| RF | Reaction force |  |  | yes |  |
| TR | Translational Energy |  |  | yes |  |
| NP | Number of Particle |  |  | yes |  |
| PP | Average Particle Pressure |  |  | yes |  |

## CPM Sensor Components (*DATABASE_CPM_SENSOR)

|  | Component | THF (d3thdt) | $\begin{gathered} \text { XTF } \\ \text { (xtfile) } \end{gathered}$ | LSDA (binout) | ASCII |
| :---: | :---: | :---: | :---: | :---: | :---: |
| X | X Co-ordinate of Sensor |  |  | yes | yes |
| Y | Y Co-ordinate of Sensor |  |  | yes | yes |
| Z | Z Co-ordinate of Sensor |  |  | yes | yes |
| VX | X Velocity |  |  | yes | yes |


| VY | Y Velocity |  | yes | yes |
| :--- | :--- | :--- | :---: | :---: |
| VZ | Z Velocity |  |  | yes |
| VM | Velocity Magnitude |  | yes |  |
| PR | Pressure |  |  | yes |
| DE | Density |  | yes |  |
| TE | Temperature |  | yes | yes |
| NP | N Particles |  | yes | yes |

### 13.1.17. Joint Data Components

## Joint Data Components

For joints the following data components are available.

|  | Component | THF <br> (d3thdt) | $\begin{gathered} \text { XTF } \\ \text { (xtfile) } \end{gathered}$ | LSDA (binout) | ASCII |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Basic Joints |  |  |  |  |  |
| FX | Global X force |  |  | yes | yes |
| FY | Global Y force |  |  | yes | yes |
| FZ | Global Z force |  |  | yes | yes |
| FM | Force Magnitude |  |  | yes | yes |
| MX | Moment in $X$ |  |  | yes | yes |
| MY | Moment in $Y$ |  |  | yes | yes |
| MZ | Moment in Z |  |  | yes | yes |
| MM | Moment Magnitude |  |  | yes | yes |
| EN | Energy |  |  | yes | yes |
| General Stiffness Joints |  |  |  |  |  |
| XD | X Displacement |  |  | yes | yes |
| DXD | $\mathrm{d}(\mathrm{X}) / \mathrm{dt}$ |  |  | yes | yes |
| XSF | X stiffness force |  |  | yes | yes |
| XDF | X damping force |  |  | yes | yes |
| XTF | X total force |  |  | yes | yes |
| YD | Y displacement |  |  | yes | yes |
| DYD | $\mathrm{d}(\mathrm{Y}) / \mathrm{dt}$ |  |  | yes | yes |
| YSF | Y stiffness force |  |  | yes | yes |
| YDF | Y damping force |  |  | yes | yes |
| YTF | Y total force |  |  | yes | yes |
| ZD | Z displacement |  |  | yes | yes |
| DZD | $\mathrm{d}(\mathrm{Z}) / \mathrm{dt}$ |  |  | yes | yes |
| ZSF | Z stiffness force |  |  | yes | yes |
| ZDF | Z damping force |  |  | yes | yes |
| ZTF | Z total force |  |  | yes | yes |


| EN | Total joint energy |  |  | yes | yes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Flexion Torsion Joints |  |  |  |  |  |
| AA | Alpha angle |  |  | yes | yes |
| DA | d(Alpha)/dt |  |  | yes | yes |
| ALS | Alpha stiffness moment |  |  | yes | yes |
| ALD | Alpha damping moment |  |  | yes | yes |
| ALT | Alpha total moment |  |  | yes | yes |
| BA | Beta angle |  |  | yes | yes |
| DB | d(Beta)/dt |  |  | yes | yes |
| BES | Beta stiffness moment |  |  | yes | yes |
| BED | Beta damping moment |  |  | yes | yes |
| BET | Beta total moment |  |  | yes | yes |
| GA | Gamma angle |  |  | yes | yes |
| DG | d(Gamma)/dt |  |  | yes | yes |
| GSF | Gamma scale factor |  |  | yes | yes |
| EN | Total joint energy |  |  | yes | yes |
| Translational Joints |  |  |  |  |  |
| XD | X displacement |  |  | yes | yes |
| DXD | $\mathrm{d}(\mathrm{X}) / \mathrm{dt}$ |  |  | yes | yes |
| YD | Y displacement |  |  | yes | yes |
| DYD | $\mathrm{d}(\mathrm{Y}) / \mathrm{dt}$ |  |  | yes | yes |
| ZD | Z displacement |  |  | yes | yes |
| DZD | d(Z)/dt |  |  | yes | yes |
| XSF | X stiffness |  |  | yes | yes |
| XDF | X damping |  |  | yes | yes |
| XTF | X total |  |  | yes | yes |
| YSF | Y stiffness |  |  | yes | yes |
| YDF | Y damping |  |  | yes | yes |
| YTF | Y total |  |  | yes | yes |
| ZSF | Z stiffness |  |  | yes | yes |
| ZDF | Z damping |  |  | yes | yes |
| ZTF | Z total |  |  | yes | yes |



### 13.1.18. Cross Section Data Components

## Cross Section Data Components

For cross sections the following data components are available.

|  | Component | THF <br> (d3thdt) | XTF <br> (xtfile) | LSDA <br> (binout) |
| :--- | :--- | :---: | :---: | :---: |
| FX | X Force |  |  | ASCII |
| FY | Y Force |  |  | yes |
| FZ | Z Force |  | yes |  |
| RM | Force Magnitude |  | yes | yes |
| MX | Moment in $X$ |  | yes |  |
| MY | Moment in $Y$ |  | yes | yes |
| MZ | Moment in $Z$ |  | yes |  |
| MM | Moment Magnitude |  |  | yes |
| CX | X centroid coordinate |  |  | yes |
| CY | Y centroid coordinate |  |  | yes |
| CZ | Z centroid coordinate |  |  | yes |
| AR | Area of Cross Section |  |  | yes |

### 13.1.19. Subsystem Data Components

## Subsystem Data Components

For subsystems the following data components are available.

|  | Component | THF (d3thdt) | $\begin{gathered} \text { XTF } \\ \text { (xtfile) } \end{gathered}$ | LSDA (binout) | ASCII |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Energy |  |  |  |  |  |
| KE | Kinetic energy |  |  | yes | yes |
| IE | Internal energy |  |  | yes | yes |
| HG | Hourglass energy |  |  | yes | yes |
| KR | Kinetic energy ratio |  |  | yes | yes |
| IM | Internal energy ratio |  |  | yes | yes |
| Momentum |  |  |  |  |  |
| XM | X momentum |  |  | yes | yes |
| YM | Y momentum |  |  | yes | yes |
| ZM | Z momentum |  |  | yes | yes |
| Mass |  |  |  |  |  |
| TM | Total Mass |  |  | yes | yes |
| CM | Center of Mass |  |  | yes |  |
| XCM | X Center of Mass |  |  | yes | yes |
| YCM | Y Center of Mass |  |  | yes | yes |
| ZCM | Z Center of Mass |  |  | yes | yes |
| Inertia Tensors |  |  |  |  |  |
| 111 | Inertia Tensor Row11 |  |  | yes | yes |
| 112 | Inertia Tensor Row12 |  |  | yes | yes |
| 113 | Inertia Tensor Row13 |  |  | yes | yes |
| 121 | Inertia Tensor Row11 |  |  | yes | yes |
| 122 | Inertia Tensor Row12 |  |  | yes | yes |
| 123 | Inertia Tensor Row13 |  |  | yes | yes |
| 131 | Inertia Tensor Row11 |  |  | yes | yes |
| 132 | Inertia Tensor Row12 |  |  | yes | yes |
| 133 | Inertia Tensor Row13 |  |  | yes | yes |

## Principal Inertia

| 11 | Principal Inertia Row11 |  |  | yes | yes |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 12 | Principal Inertia Row22 |  |  | yes | yes |
| 13 | Principal Inertia Row33 |  |  | yes | yes |

Principal Directions

| P11 | Principal Directions Row11 |  |  | yes | yes |
| :--- | :--- | :--- | :--- | :--- | :---: |
| P12 | Principal Directions Row12 |  |  | yes | yes |
| P13 | Principal Directions Row13 |  |  | yes | yes |
| P21 | Principal Directions Row11 |  |  | yes | yes |
| P22 | Principal Directions Row12 |  |  | yes | yes |
| P23 | Principal Directions Row13 |  |  | yes | yes |
| P31 | Principal Directions Row11 |  |  | yes | yes |
| P32 | Principal Directions Row12 |  |  | yes | yes |
| P33 | Principal Directions Row13 |  |  | yes | yes |

### 13.1.20. Geometric Contact Data Components

## Geometric Contact Data Components

For geometric contact entities the following data components are available.

|  | Component | THF <br> (d3thdt) | XTF <br> (xtfile) | LSDA <br> (binout) | ASCII |
| :--- | :--- | :---: | :---: | :---: | :---: |
| FX | Y Force |  |  | yes | yes |
| FY | Y Force |  |  | yes | yes |
| FZ | Z Force |  | yes | yes |  |
| RM | Force Magnitude |  | yes | yes |  |
| MX | Moment in $X$ |  |  | yes | yes |
| MY | Moment in $Y$ |  |  | yes | yes |
| MZ | Moment in $Z$ |  |  | yes | yes |
| MM | Moment Magnitude |  |  | yes | yes |

### 13.1.21. Nodal Rigid Body Data Components

## Nodal Rigid Body Data Components

For nodal rigid bodies the following data components are available.

|  | Component | THF <br> (d3thdt) | $\begin{gathered} \text { XTF } \\ \text { (xtfile) } \end{gathered}$ | LSDA (binout) | ASCII |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DX | X Displacement |  |  | yes | yes |
| DY | Y Displacement |  |  | yes | yes |
| DZ | Z Displacement |  |  | yes | yes |
| DM | Displacement Magnitude |  |  | yes | yes |
| VX | X Velocity |  |  | yes | yes |
| VY | Y Velocity |  |  | yes | yes |
| VZ | Z Velocity |  |  | yes | yes |
| VM | Velocity Magnitude |  |  | yes | yes |
| AX | X Acceleration |  |  | yes | yes |
| AY | Y Acceleration |  |  | yes | yes |
| AZ | Z Acceleration |  |  | yes | yes |
| AM | Acceleration Magnitude |  |  | yes | yes |
| CX | X Co-ordinate |  |  | yes | yes |
| CY | Y Co-ordinate |  |  | yes | yes |
| CZ | Z Co-ordinate |  |  | yes | yes |
| RX | X Rotation |  |  | yes | yes |
| RY | Y Rotation |  |  | yes | yes |
| RZ | Z Rotation |  |  | yes | yes |
| RM | Rotation Magnitude |  |  | yes | yes |
| RVX | X Rotational Velocity |  |  | yes | yes |
| RVY | Y Rotational Velocity |  |  | yes | yes |
| RVZ | Z Rotational Velocity |  |  | yes | yes |
| RVM | Rotational Velocity Magnitude |  |  | yes | yes |
| RAX | X Rotational Acceleration |  |  | yes | yes |
| RAY | Y Rotational Acceleration |  |  | yes | yes |


| RAZ | Z Rotational Acceleration |  |  | yes | yes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RAM | Rotational Acceleration Magnitude |  |  | yes | yes |
| D11 | Direction Cosine 11 |  |  | yes |  |
| D12 | Direction Cosine 12 |  |  | yes |  |
| D13 | Direction Cosine 13 |  |  | yes |  |
| D21 | Direction Cosine 21 |  |  | yes |  |
| D22 | Direction Cosine 22 |  |  | yes |  |
| D23 | Direction Cosine 23 |  |  | yes |  |
| D31 | Direction Cosine 31 |  |  | yes |  |
| D32 | Direction Cosine 32 |  |  | yes |  |
| D33 | Direction Cosine 33 |  |  | yes |  |
| LDX | Local X Displacement |  |  | yes | yes |
| LDY | Local Y Displacement |  |  | yes | yes |
| LDZ | Local Z Displacement |  |  | yes | yes |
| LVX | Local X Velocity |  |  | yes | yes |
| LVY | Local Y Velocity |  |  | yes | yes |
| LVZ | Local Z Velocity |  |  | yes | yes |
| LAX | Local X Acceleration |  |  | yes | yes |
| LAY | Local Y Acceleration |  |  | yes | yes |
| LAZ | Local Z Acceleration |  |  | yes | yes |
| LRX | Local X Rotation |  |  | yes | yes |
| LRY | Local Y Rotation |  |  | yes | yes |
| LRZ | Local Z Rotation |  |  | yes | yes |
| LRVX | Local X Rotational Velocity |  |  | yes | yes |
| LRVY | Local Y Rotational Velocity |  |  | yes | yes |
| LRVZ | Local Z Rotational Velocity |  |  | yes | yes |
| LRAX | Local X Rotational Acceleration |  |  | yes | yes |
| LRAY | Local Y Rotational Acceleration |  |  | yes | yes |
| LRAZ | Local Z Rotational |  |  | yes | yes |

### 13.1.22. Spotweld Data Components

## Spotweld Data Components

For spotwelds the following data components are available.

|  | Component | THF <br> (d3thdt) | XTF <br> (xtfile) | LSDA <br> (binout) |
| :--- | :--- | :---: | :---: | :---: |
| AX | Axial force |  |  | ASCII |
| SH | Shear force |  |  | yes |
| LE | Length |  |  | yes |
| FT | Failure Time |  |  | yes |
| FA | Failure |  |  | yes |
| MM | Moment Magnitude |  | yes |  |
| TO | Torsion |  |  | yes |

The following additional data components are also available for Solid Spotwelds and Spotweld Assemblies if the DCFAIL file is written.

| FF | DC Failure Function |  |  |
| :--- | :--- | :--- | :---: |
| NF | Normal Failure Term |  |  |
| SF | Shear Failure Term |  |  |
| BF | Bending Failure Term |  | yes |
| AR | Spotweld Area |  | yes |

The DCFAIL file contains additional data for spotweld solids and clusters models using the _DAIMLERCHRYSLER version of *MAT_SPOTWELD (this version of the material does not support beam elements). The file contains additional failure data showing how close to failure the spotweld is in tension, shear, bending and torsion, in addition it contains another copy the normal spotweld forces written to the SWFORC file.

The new data components appear under the SOLID and ASSEMBLY sub types within the SPOTWELD menu. If the SWFORC file is also present then the normal forces and read from the SWFORC file, if the SWFORC file doesn't exist but the DCFAIL file does then the data components (Normal, shear forces etc) that are mirrored in the DCFAIL file are read from there instead.

As the DCFAIL file only contains the ID's and not the types or each connection then it is not possible to tell from the DCFAIL file alone which items are solids and which ones are spotweld clusters. If the SWFORC file is present then T/HIS used the information in this file to match up the ID's and work out the type of each item in the DCFAIL file. If the

SWFORC file isn't present then it attempts to use the data in the ZTF file to work out the types.

### 13.1.23. SPC Data Components

## SPC Data Components

For SPC's the following data components are available.

|  | Component | THF <br> (d3thdt) | XTF <br> (xtfile) | LSDA <br> (binout) |
| :--- | :--- | :---: | :---: | :---: |
| FX | X Force |  |  | ASCII |
| FY | Y Force |  |  | yes |
| FZ | Z Force |  | yes |  |
| FM | Force Magnitude |  | yes | yes |
| MX | Moment in $X$ |  | yes | yes |
| MY | Moment in $Y$ |  | yes |  |
| MZ | Moment in Z |  |  | yes |
| MM | Moment Magnitude |  | yes |  |

### 13.1.24. Boundary Condition Data Components

## Boundary Condition Data Components

For SPC's the following data components are available.

| Component | THF <br> (d3thdt) | XTF <br> (xtfile) | LSDA <br> (binout) | ASCII |
| :--- | :--- | :---: | :---: | :---: |

For Pressure and Force Boundary conditions the following components are available.

| FX | Applied X Force |  |  | yes |
| :--- | :--- | :--- | :---: | :---: |
| FY | Applied Y Force |  |  | yes |
| FZ | Applied Z Force |  |  | yes |
| FR | Applied Resultant force |  |  | yes |
| EN | Energy from applied force |  |  | yes |


| For Nodal Velocity Boundary conditions the following components are available. |  |  |  |  |
| :--- | :--- | :--- | :--- | :---: |
| FX | Boundary condition motion <br> X Force |  |  | yes | yes

For Rigid Body Velocity Boundary conditions the following components are available.

| FX | Boundary condition motion X Force |  |  | yes | yes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FY | Boundary condition motion Y Force |  |  | yes | yes |
| FZ | Boundary condition motion Z Force |  |  | yes | yes |
| FR | Resultant Boundary condition motion force |  |  | yes | yes |
| EN | Energy from Boundary condition motion |  |  | yes | yes |


| $M X$ | Boundary condition motion <br> X Moment |  |  | yes |
| :--- | :--- | :--- | :---: | :---: |
| MY | Boundary condition motion <br> Y Moment |  |  | yes |
| MZ | Boundary condition motion <br> Z Moment |  | yes | yes |
| MM | Boundary condition |  |  | yes |

### 13.1.25. FSI Data Components

## FSI Data Components

For Fluid structural interactions the following data components are available.

|  | Component | $\begin{array}{\|c\|} \hline \text { THF } \\ \text { (d3thdt) } \end{array}$ | $\begin{gathered} \text { XTF } \\ \text { (xtfile) } \end{gathered}$ | LSDA (binout) | ASCII |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PR | Pressure |  |  |  | yes |
| FX | X Force |  |  |  | yes |
| FY | Y Force |  |  |  | yes |
| FZ | Z Force |  |  |  | yes |
| FM | Force Magnitude |  |  |  | yes |
| PL | Porous Leakage |  |  |  | yes |
| MF | Mass Flux |  |  |  | yes |
| LFX | Leakage X Force |  |  |  | yes |
| LFY | Leakage X Force |  |  |  | yes |
| LFZ | Leakage X Force |  |  |  | yes |
| LFM | Leakage Force Magnitude |  |  |  | yes |
| TE | Part Temperature |  |  |  | yes |
| X | X Co-ordinate of Sensor |  |  |  | yes |
| Y | Y Co-ordinate of Sensor |  |  |  | yes |
| Z | Z Co-ordinate of Sensor |  |  |  | yes |
| PR | Pressure |  |  |  | yes |
| SO | Cpld Solid ID |  |  |  | yes |
| TE | Temperature at Sensor |  |  |  | yes |

### 13.1.26. SPH Data Components

## SPH Data Components

For SPH's the following data components are available.

|  | Component | THF <br> (d3thdt) | XTF <br> (xtfile) | LSDA <br> (binout) |
| :--- | :--- | :---: | :---: | :---: |
| DE | Density |  |  | ASCII |
| EXX | Strain in XX |  |  | yes |
| EYY | Strain in YY |  | yes |  |
| EZZ | Strain in ZZ |  | yes | yes |
| EXY | Strain in XY |  | yes | yes |
| EYZ | Strain in YZ |  | yes | yes |
| EZX | Strain in ZX |  |  | yes |
| EFS | Effective Stress |  |  | yes |
| SXX | Stress in $X X$ |  | yes | yes |
| SYY | Stress in $Y Y$ |  | yes | yes |
| SZZ | Stress in ZZ |  | yes | yes |
| SXY | Stress in XY |  | yes | yes |
| SYZ | Stress in YZ |  | yes | yes |
| SZX | Stress in ZX |  | yes | yes |
| SM | Smoothing Length |  |  | yes |

### 13.1.27. Tracer Data Components

## Tracer Data Components

For tracers the following data components are available.

|  | Component | THF <br> (d3thdt) | $\begin{gathered} \text { XTF } \\ \text { (xtfile) } \end{gathered}$ | LSDA (binout) | ASCII |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CX | X Co-ordinate |  |  | yes | yes |
| CY | Y Co-ordinate |  |  | yes | yes |
| CZ | Z Co-ordinate |  |  | yes | yes |
| CV | Current vector |  |  | yes | yes |
| VX | X Velocity |  |  | yes | yes |
| VY | Y Velocity |  |  | yes | yes |
| VZ | Z Velocity |  |  | yes | yes |
| VM | Velocity Magnitude |  |  | yes | yes |
| SXX | Stress in XX |  |  | yes | yes |
| SYY | Stress in YY |  |  | yes | yes |
| SZZ | Stress in ZZ |  |  | yes | yes |
| SXY | Stress in XY |  |  | yes | yes |
| SYZ | Stress in YZ |  |  | yes | yes |
| SZX | Stress in ZX |  |  | yes | yes |
| EFP | Effective Plastic Strain |  |  | yes | yes |
| DE | Density |  |  | yes | yes |
| RV | Relative volume |  |  | yes | yes |
| $A C$ | Active |  |  | yes | yes |

### 13.1.28. Pulley Data Components

## Pulley Data Components

For pulleys the following data components are available.

|  | Component | THF <br> (d3thdt) | XTF <br> (xtfile) | LSDA <br> (binout) |
| :--- | :--- | :---: | :---: | :---: |
| ASCII |  |  |  |  |
| FT | Force |  |  | yes |
| SL | Slip |  |  | yes |
| SR | Slip Rate |  |  | yes |
| AN | Warp Angle | yes |  |  |

### 13.1.29. ICFD Data Components

## ICFD Data Components

For ICFD results the following data components are available.

|  | Component | THF <br> (d3thdt) | XTF <br> (xtfile) | LSDA <br> (binout) |
| :--- | :--- | :---: | :---: | :---: |

## ICFD Nodes and ICFD Points

| CX | X Co-ordinate |  |  |  | yes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CY | Y Co-ordinate |  |  |  | yes |
| CZ | Z Co-ordinate |  |  |  | yes |
| CV | Current vector |  |  |  | yes |
| vx | X Velocity |  |  |  | yes |
| VY | Y Velocity |  |  |  | yes |
| VZ | Z Velocity |  |  |  | yes |
| VM | Velocity Magnitude |  |  |  | yes |
| AVX | X AVelocity |  |  |  | yes |
| AVY | Y AVelocity |  |  |  | yes |
| AVZ | Z AVelocity |  |  |  | yes |
| AVM | AVelocity Magnitude |  |  |  | yes |
| PR | Pressure |  |  |  | yes |
| DE | Density |  |  |  | yes |
| VC | Viscosity |  |  |  | yes |
| VTX | X Vorticity |  |  |  | yes |
| VTY | Y Vorticity |  |  |  | yes |
| VTZ | Z Vorticity |  |  |  | yes |
| VTM | Vorticity Magnitude |  |  |  | yes |
| QC | Q Critical |  |  |  | yes |
| VT | Viscous Turbulence |  |  |  | yes |
| PA | P Average |  |  |  | yes |
| LS | LSet |  |  |  | yes |
| A | Alpha |  |  |  | yes |
| TE | Temperature |  |  |  | yes |

## ICFD Drag



## ICFD Temperature

| TAA | Temperature Area Average |  |  |
| :--- | :--- | :--- | :---: |
| yes |  |  |  |
| TSA | Temperature Sum Average |  |  |
| TEH | Average Heat Flux |  |  |
| AR | Total Area |  |  |
| HTC | Heat Transfer Coefficient |  |  |

### 13.1.30. CESE Data Components

## CESE Data Components

For CESE results the following data components are available.

|  | Component | THF <br> (d3thdt) | XTF <br> (xtfile) | LSDA <br> (binout) |
| :--- | :--- | :---: | :---: | :---: |

## CESE Element and CESE Points

| CX | X Co-ordinate |  |  |  | yes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CY | Y Co-ordinate |  |  |  | yes |
| CZ | Z Co-ordinate |  |  |  | yes |
| CV | Current vector |  |  |  | yes |
| VX | X Velocity |  |  |  | yes |
| VY | Y Velocity |  |  |  | yes |
| VZ | Z Velocity |  |  |  | yes |
| VM | Velocity Magnitude |  |  |  | yes |
| VTX | X Vorticity |  |  |  | yes |
| VTY | Y Vorticity |  |  |  | yes |
| VTZ | Z Vorticity |  |  |  | yes |
| VTM | Vorticity Magnitude |  |  |  | yes |
| DE | Density |  |  |  | yes |
| PR | Pressure |  |  |  | yes |
| TE | Temperature |  |  |  | yes |

CESE FSI Drag

| FPX | X Pressure Force |  |  |  | yes |
| :--- | :--- | :--- | :--- | :--- | :---: |
| FPY | Y Pressure Force |  |  |  | yes |
| FPZ | Z Pressure Force |  |  |  | yes |
| FPM | Pressure Force Magnitude |  |  |  | yes |

## CESE Segment Set Drag

| FPX | X Pressure Force |  |  |  |
| :--- | :--- | :--- | :--- | :---: |
| FPY | Y Pressure Force |  |  |  |
| FPZ | Z Pressure Force |  |  |  |
| FPM | Pressure Force Magnitude |  |  |  |


| FVX | X Viscous Force |  |  |  | yes |
| :--- | :--- | :--- | :--- | :--- | :---: |
| FVY | Y Viscous Force |  |  |  | yes |
| FVZ | Z Viscous Force |  |  |  | yes |
| FVM | Viscous Force Magnitude |  |  |  | yes |
| AR | Total Area |  |  |  | yes |

### 13.1.31. EM Data Components

## EM Data Components

For EM results the following da

|  | Component | THF (d3thdt) | $\begin{gathered} \text { XTF } \\ \text { (xtfile) } \end{gathered}$ | LSDA (binout) | ASCII |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EM Element, EM Node and EM Points |  |  |  |  |  |
| CX | X Co-ordinate |  |  |  | yes |
| CY | Y Co-ordinate |  |  |  | yes |
| CZ | Z Co-ordinate |  |  |  | yes |
| CV | Current vector |  |  |  | yes |
| ECX | X Current |  |  |  | yes |
| ECY | Y Current |  |  |  | yes |
| ECZ | Z Current |  |  |  | yes |
| ECM | Current Magnitude |  |  |  | yes |
| BFX | X BField |  |  |  | yes |
| BFY | Y BField |  |  |  | yes |
| BFZ | Z BField |  |  |  | yes |
| BFM | BField Magnitude |  |  |  | yes |
| AFX | X AField |  |  |  | yes |
| AFY | Y AField |  |  |  | yes |
| AFZ | Z AField |  |  |  | yes |
| AFM | AField Magnitude |  |  |  | yes |
| $S$ | Sigma |  |  |  | yes |
| MUR | Mu-R |  |  |  | yes |
| JHR | JHRate |  |  |  | yes |
| LFX | X Lorentz Force |  |  |  | yes |
| LFY | Y Lorentz Force |  |  |  | yes |
| LFZ | Z Lorentz Force |  |  |  | yes |
| LFM | Lorentz Force Magnitude |  |  |  | yes |
| EFX | X EField |  |  |  | yes |
| EFY | Y EField |  |  |  | yes |


| EFZ | Z EField |  |  |  | yes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EFM | EField Magnitude |  |  |  | yes |
| EM Circuit |  |  |  |  |  |
| EVO | Voltage |  |  |  | yes |
| ECH | Charge |  |  |  | yes |
| ECU | Current |  |  |  | yes |
| ECR | Circuit Resistance |  |  |  | yes |
| EER | Equivalent Resistance |  |  |  | yes |
| ECI | Inductance |  |  |  | yes |
| EM1 | Mutual Inductance 1 |  |  |  | yes |
| EM2 | Mutual Inductance 2 |  |  |  | yes |
| EM3 | Mutual Inductance 3 |  |  |  | yes |
| EM Circuit0D |  |  |  |  |  |
| EVO | Voltage |  |  |  | yes |
| ECH | Charge |  |  |  | yes |
| ECU | Current |  |  |  | yes |
| ECE | Total Energy |  |  |  | yes |
| EM PartData |  |  |  |  |  |
| LFX | X Lorentz Force |  |  |  | yes |
| LFY | Y Lorentz Force |  |  |  | yes |
| LFZ | Z Lorentz Force |  |  |  | yes |
| LFM | Lorentz Force Magnitude |  |  |  | yes |
| JHE | Joule Heating Energy |  |  |  | yes |
| MAG | Magnetic Energy |  |  |  | yes |
| KIN | Kinetic Energy |  |  |  | yes |
| PLA | Plastic Energy |  |  |  | yes |
| EM IsoPotOut |  |  |  |  |  |
| EVO | Voltage |  |  |  | yes |
| ECU | Current |  |  |  | yes |
| EM CircuitRes |  |  |  |  |  |
| ECV | Contact Current |  |  |  | yes |
| ECR | Contact Resistance |  |  |  | yes |


| ECJ | Contact Joule heat rate |  |  |  | yes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ECA | Contact Area |  |  |  | yes |
| EM BoundaryOut |  |  |  |  |  |
| EBV | Voltage |  |  |  | yes |
| EBC | Current |  |  |  | yes |
| EBA | Area |  |  |  | yes |
| EM IsoPotConnOut |  |  |  |  |  |
| EVO | Voltage |  |  |  | yes |
| ECH | Charge |  |  |  | yes |
| ECU | Current |  |  |  | yes |
| ECR | Contact Resistance |  |  |  | yes |
| POW | Power |  |  |  | yes |
| ENE | Energy |  |  |  | yes |

EM RandlesCell

| TVO | TotVoltage |  |  |  | yes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| OCV | OCV |  |  |  | yes |
| DVO | DampVoltage |  |  |  | yes |
| RCU | Current |  |  |  | yes |
| SOC | SOC |  |  |  | yes |
| SOF | SOCFunc |  |  |  | yes |
| SOS | SOCShift |  |  |  | yes |
| SOM | SOCSum |  |  |  | yes |
| RR0 | R0 |  |  |  | yes |
| R10 | R10 |  |  |  | yes |
| C10 | C10 |  |  |  | yes |
| TEM | Temp |  |  |  | yes |
| CNM | Ckt Number |  |  |  | yes |
| EM RandlesIntshortCell |  |  |  |  |  |


| MXR | Maximum resistance |  |  |
| :--- | :--- | :--- | :--- |
| yes |  |  |  |
| SHC | Short circuits |  |  |
| TOC | Total circuits |  |  |
| TOR | Total resistance |  |  |


| ARS | Area short |  |  |  | yes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EM RogoCoil |  |  |  |  |  |
| RVC | Volume Current |  |  |  | yes |
| RSC | Surface Current |  |  |  | yes |
| RVM | Magnetic Field |  |  |  | yes |
| EM Global |  |  |  |  |  |
| RUN | Run timestep |  |  |  | yes |
| CFL | Condition timestep |  |  |  | yes |
| RBC | Ratio |  |  |  | yes |
| TVO | TotVoltage |  |  |  | yes |
| OCV | OCV |  |  |  | yes |
| DVO | DampVoltage |  |  |  | yes |
| RCU | Current |  |  |  | yes |
| SOC | SOC |  |  |  | yes |
| SOF | SOCFunc |  |  |  | yes |
| SOS | SOCShift |  |  |  | yes |
| SOM | SOCSum |  |  |  | yes |
| RRO | RO |  |  |  | yes |
| R10 | R10 |  |  |  | yes |
| C10 | C10 |  |  |  | yes |
| TEM | Temp |  |  |  | yes |
| VC2 | VC2 |  |  |  | yes |
| VC3 | VC3 |  |  |  | yes |
| R20 | R20 |  |  |  | yes |
| R30 | R30 |  |  |  | yes |
| C20 | C20 |  |  |  | yes |
| C30 | C30 |  |  |  | yes |
| OHP | Ohm Heat Power |  |  |  | yes |
| RHP | Reversible Heat Power |  |  |  | yes |
| ECP | Equivalent Capacity Power |  |  |  | yes |
| OHE | Ohm heat energy |  |  |  | yes |
| RHE | Reversible heat energy |  |  |  | yes |


| ECE | Equivalent Capacity energy |  |  |  | yes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ESE | Equivalent storage energy |  |  |  | yes |
| ECJH | Ext ckt Joule Heating |  |  |  | yes |
| ECME | Ext ckt Magnetic Energy |  |  |  | yes |
| ECCE | Ext ckt Capacitor Energy |  |  |  | yes |
| MJH | Mesh conductor Joule Heating |  |  |  | yes |
| MME | Mesh conductor Mag Energy |  |  |  | yes |
| AME | Air Magnetic Energy |  |  |  | yes |
| TEE | Total EM Energy |  |  |  | yes |
| TPE | Total Plastic Energy |  |  |  | yes |
| TKE | Total kinetic Energy |  |  |  | yes |
| MSR | Maximum short resistance |  |  |  | yes |
| NSC | Number of short circuits |  |  |  | yes |
| TNC | Total number of circuits |  |  |  | yes |
| TSR | Total short resistance |  |  |  | yes |
| MXR | Maximum resistance |  |  |  | yes |
| SHC | Short circuits |  |  |  | yes |
| TOC | Total circuits |  |  |  | yes |
| TOR | Total resistance |  |  |  | yes |
| TRS | Area short |  |  |  | yes |

### 13.1.32. Particle Blast Data Components

## Particle Blast Data Components

For PBLASTs the following data components are available.

| Component | THF <br> (d3thdt) | XTF <br> (xtfile) | LSDA <br> (binout) | ASCII |
| :--- | :--- | :---: | :---: | :---: |

Particle blast components

| AIE | Air internal energy |  |  | yes | yes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DPIE | Detonation product internal energy |  |  | yes | yes |
| OIE | Outside domain internal energy |  |  | yes | yes |
| ATE | Air translational energy |  |  | yes | yes |
| DPTE | Detonation product translational energy |  |  | yes | yes |
| OTE | Outside domain translational energy |  |  | yes | yes |


| Part components |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| APR | Air pressure |  | yes | yes |
| DPPR | Detonation product pressure |  | yes | yes |
| RPR | Resultant pressure |  | yes | yes |
| AR | Surface Area |  | yes | yes |
| AFX | Air X Force |  | yes | yes |
| AFY | Air Y Force |  | yes | yes |
| AFZ | Air Z Force |  | yes | yes |
| DPFX | Detonation product X Force |  | yes | yes |
| DPFY | Detonation product Y Force |  | yes | yes |
| DPFZ | Detonation product Z Force |  | yes | yes |
| RFX | Resultant X Force |  | yes | yes |
| RFY | Resultant Y Force |  | yes | yes |
| RFZ | Resultant Z Force |  | yes | yes |

### 13.1.33. Pressure Tube Data Components

## Pressure Tube Data Components

For pressure tubes the following data components are available.

|  | Component | THF <br> (d3thdt) | XTF <br> (xtfile) | LSDA <br> (binout) |
| :--- | :--- | :---: | :---: | :---: |
| ASCII |  |  |  |  |
| AR | Cross section area |  |  | yes |
| DE | Density |  |  | yes |
| PR | Pressure |  |  | yes |
| VEL | Velocity |  | yes |  |

### 13.1.34. Bearing Data Components

## Bearing Data Components

For bearings the following data components are available.

|  | Component | THF <br> (d3thdt) | $\begin{gathered} \text { XTF } \\ \text { (xtfile) } \end{gathered}$ | LSDA <br> (binout) | ASCII |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FX | X Force |  |  |  | yes |
| FY | Y Force |  |  |  | yes |
| FZ | Z Force |  |  |  | yes |
| MX | X Moment |  |  |  | yes |
| MY | Y Moment |  |  |  | yes |
| MZ | Z Moment |  |  |  | yes |
| DX | X Displacement |  |  |  | yes |
| DY | Y Displacement |  |  |  | yes |
| DZ | Z Displacement |  |  |  | yes |
| AX | X Angle |  |  |  | yes |
| AY | Y Angle |  |  |  | yes |
| AZ | Z Angle |  |  |  | yes |
| LFX | Local X Force |  |  |  | yes |
| LFY | Local Y Force |  |  |  | yes |
| LFZ | Local Z Force |  |  |  | yes |
| LMX | Local X Moment |  |  |  | yes |
| LMY | Local Y Moment |  |  |  | yes |
| LMZ | Local Z Moment |  |  |  | yes |
| LDX | Local X Displacement |  |  |  | yes |
| LDY | Local Y Displacement |  |  |  | yes |
| LDZ | Local Z Displacement |  |  |  | yes |
| LAX | Local X Angle |  |  |  | yes |
| LAY | Local Y Angle |  |  |  | yes |
| LAZ | Local Z Angle |  |  |  | yes |

### 13.2. APPENDIX B - T/HIS Curve File Format <br> APPENDIX B - T/HIS CURVE FILE FORMAT

A curve file is a file of $x$, $y$ values which can be read into T/HIS for plotting. It can be written by T/HIS or by another program, or created using a text editor.

The format is as flexible as possible to allow many types of data to be handled.
Line 1 : Title
Line $2: X$ axis label
Line $3:$ Y axis label
Line 4 : Curve label
Line $5 \quad: \mathrm{X}, \mathrm{Y}$ point 1
Line $6 \quad: X, Y$ point 2
$: \quad:$
Line $\mathrm{n}+4 \quad: \mathrm{X}, \mathrm{Y}$ point n

The $X$ and $Y$ values can be in any format as long as the two values are separated by either a space or comma. Up to 500000 points can be input.

Several curves can be put in one file sequentially, separated by the word CONTINUE. The title and three label lines must be present for each curve.

A comment line may be included anywhere in the file by starting the line with a ' $\$$ '.
Comment lines above the curve's title can contain styles and curve tags associated with the corresponding curve.

### 13.2.1. Curve STYLE Information

## Curve STYLE Information

From version 9.1 onwards T/HIS will recognise a line starting \$ STYLE as a style request for the following curve and the curve will be displayed with the corresponding style

A \$ STYLE line will take the format
\$ STYLE : LINE STYLE, LINE COLOUR, LINE WIDTH, LINE SYMBOLS, SYMBOL FREQUENCY

The following \$ STYLE options are available:

| Style options | Available styles | Default |
| :---: | :---: | :---: |
| LINE STYLE | solid dash none | solid |
| LINE COLOUR | white <br> red <br> green <br> blue <br> cyan <br> magenta <br> yellow <br> orange <br> turquoise <br> indigo <br> lime | dependent on curve\# |
| LINE WIDTH | fine normal bold heavy | normal |
| LINE SYMBOLS | triangle <br> square diamond hourglass cross circle start dot null | dependent on curve\# |
| SYMBOL FREQUENCY | frequency number (integer) |  |

### 13.2.2. Curve TAGs

## Curve TAGs

T/HIS will recognise a line starting with \$ TAG as a tag for the following curve and the tag can be used in T/HIS to reference the corresponding curve
a \$ TAG line will take the format
\$ TAG: tag name

### 13.2.3. Curve UNITs

## Curve UNITs

From version 9.4 onwards a T/HIS curve file can also contain information on the Unit system and the $X$ and $Y$ axis units.

A unit system is defined by a line starting with \$ UNIT SYSTEM and will take the format
\$ UNIT SYSTEM : system name
The following unit systems names can be specified by using either the full name or just " Un ."

U1: m, kg, s(SI)
U2: mm, t, s
U3: $\mathrm{mm}, \mathrm{kg}, \mathrm{ms}$
U4: mm, g, ms
U5: ft, slug, s
U6: $m, t, s$
The $X$ and $Y$ axis units are defined by a line starting with either $\$ \mathbf{X}$ AXIS UNIT or $\$ \mathbf{Y}$ AXIS UNIT and take one of the 2 following formats
\$ X AXIS UNIT : unit name
\$ X AXIS UNIT : mass,length,time,angle,temperature,current
For the 1st format thefollowing predefined unit names are available.

| Time | Rotation | Momentum |
| :---: | :---: | :---: |
| Energy | Rot Vel | Density |
| Margy Den |  |  |
| Work | Rot Accel | Stress |
| Temperature | Length | Srequency |
| Displacement | Area | Force |
| Velocity | Volume | Moment |
| Accel | Mass | Pressure |

If the axis units are NOT one of these predefined units then the second input format can be used to define the unit in terms of it's basic properties. The values for mass, length, time, angle, temperature and current should be the powers that are used to describe the unit in terms of it's fundamental dimensions.

Some examples of common units defined using this method are shown below.

| Unit | Mass | Length | Time | Angle | Temperature | Current |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Time | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 |
| Displacement | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 |


| Velocity | 0.0 | 1.0 | -1.0 | 0.0 | 0.0 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Acceleration | 0.0 | 1.0 | -2.0 | 0.0 | 0.0 |
| Stress | -1.0 | 1.0 | -2.0 | 0.0 | 0.0 |

### 13.2.4. Example

## Example

The following example shows a curve file containing 2 curves.
The first curve will be plotted with a bold, solid, green line with triangular symbols every other data point. The curve contains 5 data points and is given a reference tag CURVE_1

The second curve will be plotted with a dashed, white, normal line. No symbols will be displayed. The curve contains 2 data points and has no reference tag.

```
$
$ STYLE : solid,green,bold,triangle,2
$ TAG : CURVE_1
$
CURVE FILE EXAMPLE
Time
Displacement
Curve number 1
0 2.0
1.0 4E-3
4.0,
    4.7
54
10.0 8.9
CONTINUE
$
$
$ STYLE : dash,white,,,
CURVE FILE EXAMPLE
Time
Displacement
Curve number 2
0.0 7E2
2.0 8.7E-9
```

Notes:
The abscissa (x axis) values are assumed to be in the correct order.
The free format allowed for the data points.
The style line must contain 5 comma separated words in the order LINE STYLE, LINE COLOUR, LINE WIDTH, LINE SYMBOLS, SYMBOL FREQUENCY to be successfully understood by T/HIS.

If any words are unspecified in the style line, as in curve 2, T/HIS will take the default option.

### 13.3. APPENDIX C - T/HIS Bulk Data File Format APPENDIX C - T/HIS BULK DATA FILE FORMAT

Format of a T/HIS Bulk Data File.

A bulk data file contains a number of curves that share the same $X$ values.
The format of the file is as follows:
Line 1 : Title
Line 2 : Number of curves (maximum 12)
Line 3 : Format, see Note 1 below
Line 4 : Multipliers on values, see Note 2 below
Line 5 : Axis labels, see Note 3 below
Line 6 : Line labels, see Note 4 below
Line 7 : $X, Y 1, Y 2, Y 3$...... point 1
Line 8 : $X, Y 1, Y 2, Y 3 \ldots . .$. point 2
Line : $X, Y 1, Y 2, Y 3 \ldots \ldots$ point $n$
n+6

Up to 500000 points can be read in for each curve.

Note 1 The format for the point data must be given as a standard Fortran format statement, for example (F10.3, 4F10.2). The external brackets around the format must be included. If the data can be read in as a free format then type free or leave this line blank. Note however, free data is read in more slowly than formatted data.

Note 2 The multipliers are the amount by which the values read in are to be multiplied. For example you may wish to correct from ms to s or units of $\mathbf{G}$ (gravity) to $\mathrm{mm} / \mathrm{s}^{2}$. On this line give the multipliers in the order X -value, Y 1 value, Y2-value, etc. Separate each multiplier by a space or comma. A zero value is assumed to be 1 . If all curves are to be read in as defined leave this line blank.

Note 3 The axis labels are character strings, separated by commas given in the following order. X-axis label, Y1-axis label, Y2-axis label, etc.

Note 4 The line labels are character strings separated by commas given in the following order. Line label 1, Line label 2, Line label 3, etc.

A comment line may be included any where in the file by starting the line with a $\$$.

The following shows a bulk data file with three curves and seven points on each curve.

```
$ Comment line
Title of the curves
3
FREE
$ A multiplier of 10 on X values and 5 on Y2 values
10, 5,
x-axis,y1-axis,y2-axis,y3-axis
curve 1,curve 2,curve 3
$ Now for the data
0.0 0.0 1.0 2.0
1.0 1.0 3.0 4.0
2.0 2.0 4.0 5.0
2.4 4.4 5.5 7.4
3.3 7.8 5.8 9.2
4.4 10.0 12.0 13.0
```


### 13.4. APPENDIX D - Filtering

## APPENDIX D - FILTERING

This Appendix describes the filtering options within T/HIS.
Curves can be filtered to remove high frequency noise. The technique is typically applied to acceleration and force traces. Options available include standard filters (Channel Frequency Classes 60, 180, 600 and 1000 as per British Standard BS AU 228: Part 1: 1989, and the USA's National Highway Traffic Safety Administration (NHTSA) FIR filter). The standard filters (except the FIR filter) are all special cases of the Butterworth filter.

### 13.4.1. Curve Regulation

## Curve Regulation

All filtering options require the curves to have a constant time increment between points. This will generally be the case if the curves are LS-DYNA time history results. If not, the REGULARISE option will convert the curve to constant time increment.

Typically the time increment should be at least 10 times the cut-off frequency; 10 kHz (a 0.0001 second interval time base) is a good choice for automotive crash applications.

### 13.4.2. Use of the Butterworth Filter Option

## Use of the Butterworth Filter Option

The Butterworth filter is a low pass filter with two input variables; order and cut-off frequency.

The order of the filter controls the roll-off rate, as shown here in the figure (right)

This is a 300 Hz filter. It can be seen that higher orders attenuate the results more quickly: they have a higher roll-off rate.


The cut-off frequency is the frequency at which the gain of the filter is -3 dB (i.e. the magnitude of signals at this frequency is halved by the filter). The lower the frequency the less noise passes through; but any peaks in the signal tend to get reduced in magnitude and delayed in time.


## Unfiltered Signal



## Filtered at 60 Hz



## Filtered at 180 Hz



## Filtered at 600 Hz



## Filtered at 1000 Hz

The above figures show examples of filtering frequency using the four standard SAE filters (60, 180, 600 and 1000 Hz cut-off frequencies: see below). These show clearly how the original signal is smoothed.

### 13.4.3. Butterworth Filter Implementation

## Butterworth Filter Implementation

Two refinements have been incorporated:

- Reflection of beginning and end of curves to minimise end-effects of filtering (see the figure below).
- The curve is first passed forwards through the filter, then the resulting signal is passed through backwards. This procedure minimises phase change errors. The poles and zeros of the filter are calculated such that the desired cut-off frequency is achieved after two passes.



### 13.4.4. Standard SAE Filter Options

## Standard SAE Filter Options

Channel Filter Classes 60, 180, 600 and 1000 are Butterworth filters with the following parameters:

| Filter Class | Cut-off Frequency | Order |
| :--- | :--- | :--- |
| 60 | 100 Hz | 2 |
| 180 | 300 Hz | 2 |
| 600 | 1000 Hz | 2 |
| 1000 | 1650 Hz | 2 |

The gain characteristics are compared with the limits given in BS AU228 in the following four figures.

### 13.4.5. Standard FIR Filter Option

## Standard FIR filter option

The FIR filter (Finite Impulse Response) is specified by NHTSA. It is used for filtering thoracic accelerations from side impact dummies; the filtered accelerations are then used in calculation of TTI (Thoracic Trauma Index). Its characteristics are:

- A passband frequency of 100 Hz .
- A stopband frequency of 189 Hz .
- A stopband gain of -50 dB .
- A passband ripple of 0.0225 dB .

It is based on a standard Fortran programme available from NHTSA.




### 13.4.6. Use of the Bessel Filter Option

## Use of the Bessel Filter Option

The Bessel filter is a low pass filter with two input variables; order and cut-off frequency.

The order of the filter controls the roll-off rate, as shown here in the figure (right)

This is a 300 Hz filter. It can be seen that higher orders attenuate the results more quickly: they have a higher roll-off rate.

This filter works in similar way to how the Butterworth filter works. The implementaion is the same with reflection and passing the curve through the filter forwards and backwards to minimise end-effects and phase change effects.

### 13.5. APPENDIX E - Injury Criteria

## APPENDIX E - INJURY CRITERIA

T/HIS has the option to calculate two of the injury criteria that are used currently in occupant protection. These are the head impact criteria or HIC value and 3 ms clip value. These criteria are defined as follows:

### 13.5.1. HIC Value

## HIC Value

The HIC value is calculated from the resultant acceleration time history of the head centre of gravity filtered through a class 1000 filter. The HIC value is then calculated from;

$$
\mathrm{HIC}=\left[\frac{1}{\left(t_{2}-t_{1}\right)} \int_{t_{1}}^{t_{2}} a d t\right]^{2.5}\left(t_{2}-t_{1}\right)
$$

Where $a$ is the acceleration expressed in $g$, and $t_{1}$ and $t_{2}$ are any two points in time. It is now usual for an upper limit on the range $t_{2}-t_{1}$ of 36 ms to be applied.

### 13.5.2. 3ms Clip

## 3ms Clip

The 3 ms clip value is the maximum value of acceleration that is exceeded for a period of not less than 3 ms . This is not an easily comprehended definition: the following may be of more use:
(1) At each time point $T$, take the interval ( T to $\mathrm{T}+3 \mathrm{~ms}$ );
(2) In this interval find the lowest acceleration value;
(3) The " 3 ms Clip" value is the interval ( T to $\mathrm{T}+3 \mathrm{~ms}$ ) which has the largest "lowest" value as calculated in (2) above.

So, perhaps, a better definition might be: "the 3 ms interval with the highest lowest acceleration value".

### 13.5.3. Viscous Criteria

## Viscous Criteria

The VC value is calculated from a compression time history using the following formula (the values of the constants $A$ and $B$ assume the compression is in metres);

$$
\begin{aligned}
\mathrm{VC} & =\mathrm{A}\left[\mathrm{~V}_{(\mathrm{t})} \mathrm{C}_{(\mathrm{t})}\right] \\
\text { where } \mathrm{C}_{(\mathrm{t})} & =\frac{\mathrm{D}_{(\mathrm{t})}}{\mathrm{B}} \\
\mathrm{~V}_{(\mathrm{t})} & =\frac{8\left[\mathrm{D}_{(\mathrm{t}+1)}-\mathrm{D}_{(\mathrm{t}-1)}\right]-\left[\mathrm{D}_{(\mathrm{t}+2)}-\mathrm{D}_{(\mathrm{t}-2)}\right]}{12 d t} \text { (ECER95 regulations) } \\
\mathrm{V}_{(\mathrm{t})} & =\frac{d \mathrm{D}}{d t} \text { (IHS regulations) } \\
\mathrm{D}_{(\mathrm{t})} & =\text { Rib Compression } \\
\mathrm{A} & =\text { Constant }(1.3 \text { frontal, } 1.0 \text { side }) \\
\mathrm{B} & =\text { Constant }(0.229 \text { frontal, } 0.140 \text { side })
\end{aligned}
$$

### 13.5.4. Acceleration Severity Index

## Acceleration Severity Index

The ASI value is calculated from 3 acceleration time histories using the following fomula;

$$
\mathrm{ASI}_{(t)}=\left[\left(\frac{a x}{x l}\right)^{2}+\left(\frac{a y}{y l}\right)^{2}+\left(\frac{a z}{z l}\right)^{2}\right]^{0.5}
$$

are the $X, Y, Z$ accelerations of the vehicle:

- for the 1998 calculation (BS EN 1317-1:1998) they are averaged

Where: ax,ay,az over a 50 ms moving interval.

- for the 2010 calculation (BS EN 1317-1:2010) they are passed through a four-pole phaseless Butterworth filter with a 13 Hz cutoff frequency.
$x \mathrm{l}, \mathrm{yl}, \mathrm{zl} \quad$ are acceleration limits $\mathrm{xl}=12 \mathrm{~g} \mathrm{yl}=9 \mathrm{gl}=10 \mathrm{~g}$.

The acceleration input curves should be in units of g . If the input curves are in any other unit a conversion factor can be input to convert back to $g$.

When selecting input curves it is assumed that the $X$ curve is numerically the first curve (the one with the lowest id) of the ones selected and the $Z$ curve is the last. If they are in a different order then the acceleration limits can be modified to reflect the different order. For more information on ASI see BS EN 1317-1.

NOTE: For the BS EN 1317-1:2010 calculation T/His assumes the curves have been filtered through a Class 180 filter and padded with +/-0.5seconds of data as per the specification.

### 13.5.5. Theoretical Head Impact Velocity \& Post Impact Head Deceleration

## Theoretical Head Impact Velocity \& Post Impact Head Deceleration

The theoretical head impact velocity concept has been developed for assessing occupant impact severity for vehicles involved in collisions with road vehicle restraint systems. The occupant inside the vehicle is considered to be a freely moving object that, as the vehicle changes its speed due to the contact with the restraint system, continues moving until it strikes the vehicle interior. The velocity magnitude at the time of impact with the vehicle interior is considered to be a measure of the vehicle to vehicle restraint system impact severity.

After impact the head is assumed to continue moving with the vehicle during the rest of the impact event. The post impact head deceleration (PHD) is calculated as the peak value using a 10 ms moving average of the resultant vehicle acceleration after the THIV impact.

The THIV calculation requires the following inputs

- Horizontal Vehicle Acceleration Time History (Ax)
- Lateral Vehicle Acceleration Time History (Ay)
- Yaw Rate Time History
- Horizontal Distance from the occupants head to vehicle (Dx)
- Lateral Distance from the occupants head to vehicle (Dy)
- Initial X coordinate relative to CofG (X0)

The units for these fields should be consistent with the units that the model is in. For example, If the accelerations are in $\mathrm{m} / \mathrm{s}^{2}$ then values for Dx, Dy and X0 should be in metres. The Yaw Rate Time History curve is expected to be in radians/s


For more information on THIV and PHD see BS EN 1317-1.

### 13.5.6. Biomechanical neck injury predictor (NIJ)

## Biomechanical neck injury predictor (NIJ)

The biomechanical neck injury predictor is a measure of the injury due to the load transferred through the occipital condyles. Its calculation combines the neck axial force and the flexion/extension moment about the occipital condoyles.

It is used in association with the USSID dummy for standard American frontal impact tests.

The shear force (Fx), axial force (Fz) and bending moment (My) are measured by the dummy upper neck load cell for the duration of the crash, using force and moment definitions consistent with SAE J221/1. T/HIS will caculate the bending moment using the equation:

$$
M y=M y '-e F x
$$

Where e is the e distance specified in the input window, Fx is the shear force.
Shear force, axial force and bending moment must be filtered using an SAE Channel Frequency Class 600 filter (C600) for the purposes of calculation.

During the collision, the Axial Force (Fz) can be in either tension or compression whilst the occipital condyle bending moment (Mocy) can be in either flexion or extension. This results in 4 possible loading conditions corresponding to the 4 curves output by T/HIS; tension-extension (Nte), tension-flexion (Ntf), compression-extension (Nce), and compression-flexion ( Ncf ). At each point in time only one of these 4 conditions can be met, hence the NIJ value is calculated for that condition and the value for the other 3 conditions is considered a value of zero..

The expression for calculating each NIJ loading condition is given by:

## NIJ $=($ Fz/Fzc $)+($ Mocy/Myc)

where Fz and Mocy are as defined above, Fzc and Myc refer to the axial force and Bending moment critical values, given below:

The values of Fzc and Myc vary depending on the occupant, the occupants position and the sign of Fz and Mocy

For the dummy to pass the test, the following conditions must be met:
(i) None of the 4 NIJ values may exceed 1.0 at any time during the event
(ii) Peak Tension Force (Fz), measured at the upper neck load cell, may not exceed the specific dummy's limit (e.g. 2070N for the Hybrid III small female) at any time
(iii) Peak Compression Force (Fz), measured at the upper neck load cell, may not exceed the specific dummy's limit (e.g. 2520 N for the Hybrid III small female) at any time

For more information on the use and calculation of NIJ, refer to the FMVSS 208 document

### 13.5.7. The Thoracic Trauma Index (TTI)

## The Thoracic Trauma Index (TTI)

The Thoracic Trauma Index is used as a predictor of thoracic injury severity in the USSID dummy in standard American Side Impact tests.

The Index considers both rib and Thorax acceleration in an impast.
The expression for calculating TTI is given by:
$T T I=(G(R)+G(L S)) / 2$
Where $G(R)$ is the greater of the peak accelerations of either the upper or lower rib, expressed in $g$, and $G(L S)$ is the peak acceleration in the lower spine (T12), expressed in g.

For the dummy to pass the test, the following conditions must be met:
(i) The TTI value must not exceed;
(a) 85 g for a passenger car with 4 side doors, and for any multipurpose vehicle, truck or bus
(b) 90 g for a passenger car with 2 side doors
(ii) The peak lateral acceleration of the pelvis shall not exceed 130 g
(iii) Any side door, struck by the moving deformable barrier, shall not seperate totally from the car.
(iv) Any door not struck by the moving deformable barrier must meet the following requirements;
(a) The door chall not disengage from the latched position
(b) The latch shall not seperate from the striker
(c) The hinge components shall not seperate from each other or from their attachment to the vehicle
(d) Neither the latch nor the hinge systems of the door shall pull out of their anchorage

For more information on the use and calculation of TTI, refer to the FMVSS 214 document

### 13.6. APPENDIX F - Curve Correlation

## APPENDIX F - Curve Correlation

T/HIS provides a number of ways to determine a measure for the degree to which two curves match i.e. correlation. Typically one curve is a reference curve that might come from physical testing, the other is the comparison curve that may be the result of a simulation of the scenario that generated the reference curve.

The following sections describe each of the tools and functions available in T/HIS:

- CORA An implementation of the methodology used by the Partnership for Dummy Technology and Biomechanics (PDB) software CORA (CORellation and Analysis) [F1], [F2]
- ISO 18571 An implementation of the calculations described in ISO 18571 [F3]
- MADM An implementation of the Minimum Area Discrepancy Method (MADM) [F4], [F5]
- COR1 and COR2 The T/HIS correlation functions COR1 and COR2
- COR3 The T/HIS correlation function COR3
- WIF The T/HIS correlation function that implements the weighted integrated factor method


## CORA implementation

T/HIS implements the part of the PDB CORA method in which four measures of correlation are calculated and combined to give a total signal rating. One of these measures is made by examining how the curve fits within a defined corridor around the reference curve. The result is the corridor metric, with a value between zero and one. The remaining three measures are determined from properties related to a phase shift applied to the reference curve in order to achieve maximum cross-correlation. These three measures are each given a weighting and summed to give a cross-correlation metric, with a value between zero and one. The total signal rating is then determined from the weighted sum of the corridor and cross-correlation metrics.

## Pre-requisites

- In order to achieve a meaningful correlation rating, the input curves should have a minimal amount of noise. This can be achieved using the filtering capabilities of T/HIS. It is assumed that any signal filtering required has been carried out prior to the use of CORA
- The curves should have $x$-values that increase monotonically
- The T/HIS CORA tool currently assumes the curves for analysis are available for selection within T/HIS


## User interface

The T/HIS implentation of CORA is powered by JavaScript and can be accessed via Tools $\rightarrow$ Automotive $\rightarrow$ CORA. The options and parameters that are available for selection and modification are described in the hover text that appears when your mouse is positioned over the item of interest.


The features of the CORA menu control the correlation assessment as follows:
$\square$
Feature $\quad$ Description

| Rating method | Allows the choice of CORA or ISO 18571 |
| :--- | :--- |
| Defaults | The default values as specified in [F1] ( or [F3] for the ISO 18571 <br> rating method) |
| Output <br> calculation <br> curves | Curves illustrating the details of the correlation calculation are <br> created if this option is selected |
| File output | A record of the calculation input and results is produced if this option <br> is selected. The full path to the output file is required and a file <br> dialogue can be used to select the location by using the Save as <br> button. If you wish to record multiple correlation analyses in the <br> same file, the Append option should be selected otherwise the <br> output file will be overwritten. |
| Load <br> configuration | To retrieve a previous configuration a configuration file (in json <br> format) can be loaded. The configuration file can be generated by <br> using the Save configuration option. |
| Signal | Parameters and options related to the input signals and how they <br> are pre-processed prior to the correlation rating being calculated |
| Evaluation <br> interval | The parameters in this section allow you to specify the most relevant <br> region of the signals for correlation analysis |
| Corridor | Parameters used in the calculation of the corridor metric |
| Cross <br> correlation | Parameters used in the calculation of the cross-correlation metric |
| Signal rating <br> weighting | The weighting factors applied to the corridor and cross-correlation <br> metrics to obtain the overall signal rating |
| Save <br> configuration | Save the current gui configuration to a file for retrieval using the <br> Load configuration option. |

## CORA scripting interface

A CORA or ISO 18571 assessment can be automated by importing the CORA module into your own T/HIS JavaScript. For instructions and a worked example, follow the CORA and ISO-18571 tutorial (Help $\rightarrow$ Tutorials $\rightarrow$ CORA and ISO-18571).

## CORA validation

The T/HIS CORA tool was benchmarked against the PDB CORA software CORAplus 4.0.4. The benchmarks indicated that the results will not always be consistent. In March 2022, PDB acknowledged some issues with its implementation, and intends to make corrections once ISO 15781 is next updated.

## ISO 18571

The rating methods described in [F3] have been implemented in T/HIS and are available by selecting the ISO 18571 rating method (see CORA).

## MADM Correlation tool

The MADM Correlation Tool in T/HIS is powered by JavaScript. The Minimum Area Discrepancy Method (MADM) is ideal for correlation between LS-DYNA simulations and physical tests when force versus deflection is the relationship of interest, and offers benefits over other correlation methods that focus on parameters versus time. The tool can be accessed by selecting Tools $\rightarrow$ Automotive $\rightarrow$ MADM.

Three input methods are available for providing average, lower, and upper curves for the MADM rating calculation:

1. Specify average/lower/upper curves

- The user can directly specify average, lower, and upper curves.
- These can be provided in the form of a CSV file, or by picking/selecting from T/HIS curves.

2. Generate offset from average curve

- An average curve can be provided, and a corridor of uniform width generated around it. This width can be adjusted. Once a corridor is generated, it can be provided as the lower and upper curves.
- The average curve can be provided in the form of a CSV file, or by picking/selecting from T/HIS curves.

3. Generate average + corridor from dataset

- From provided force-time and deflection-time datasets (which should each consist of more than one curve), a mean average curve can be generated. A corridor can then be generated which varies in width (the variation depends on each point's standard deviation). The width can be controlled via the number of standard deviations used in the calculation. These curves can then be provided as the average, lower, and upper curves.
- The datasets can be provided in the form of multiple separate CSV files, or by selecting multiple T/HIS curves. Note that the dataset should have a uniform number of points, with regular time intervals throughout.

Note that all data provided should have the deflection along the $x$-axis, and the force along the $y$-axis. In addition, a corridor cannot be generated from data which selfintersects - in this case, the corridor should be generated separately by the user. Finally, a corridor cannot be generated from data with non-adjacent duplicate points.

Previously generated curves are deleted when the curves are re-generated, or when the input method is changed.

A MADM assessment can be automated by importing the MADM module into your own T/HIS JavaScript. For instructions and a worked example, follow the MADM tutorial (Help $\rightarrow$ Tutorials $\rightarrow$ MADM Worked Example).

For information on the Minimum Area Discrepancy Method itself, further help and references can be found in the tool menu:


MADM input configuration can be saved or loaded via the Save configuration and Load configuration buttons. The configuration is saved as a JSON file. The following table documents the configuration file properties:

| Property | Description | Required? | Valid format |
| :--- | :--- | :--- | :--- |
| method | Method used for <br> input curve <br> generation. Will <br> change what <br> inputs are <br> required. | Required for all <br> methods. | 'Can be "specifyCurves", <br> "generateOffset", or <br> "generateAverage". |
| curve_inputs.avg | Input average <br> curve. | Required for <br> methods <br> "specifyCurves" | TFile path to a .cur or .csv <br> file, or a valid curve ID. |


|  |  | and "generateOffset". |  |
| :---: | :---: | :---: | :---: |
| curve_inputs.lower | Input lower curve. | Required for method "specifyCurves". | File path to a .cur or .csv file, or a valid curve ID. |
| curve_inputs.upper | Input upper curve. | Required for method "specifyCurves". | File path to a .cur or .csv file, or a valid curve ID. |
| curve_inputs.sim | Input simulation curve. | Required for all methods. | File path to a .cur or .csv file, or a valid curve ID. |
| curve_inputs.dt | Input deflectiontime curves. | Required for method "generateAverage". | File path to a .cur or .csv files containing multiple curves, or an array of valid curve IDs. |
| curve_inputs.ft | Input force-time curves | Required for method "generateAverage". | File path to a .cur or .csv files containing multiple curves, or an array of valid curve IDs. |
| n | Input n value. Required for all methods. Defaults to 1. | Required for all methods. | A number or string of a number. Recommended to be between 0.5 and 3 . |
| m | Input $m$ value. Required for all methods. Defaults to 2. | Required for all methods. | A number or string of a number. Recommended to be between 1 and 2 . |
| offset | Offset value of generated corridor. | Required for method "generateOffset". | A number or string of a number. Must be a real postive number. |
| half_width | Number of standard deviations of generated corridor halfwidth. | Required for method "generateAverage". | A number or string of a number. Must be a real postive number. |
| output_curves | File path that an output curve file will be written to. | Optional | File path to a .cur/.csv file. |
| output_image | File path that an output graph | Optional | File path to a .png file. |


|  | image will be <br> written to. |  |  |
| :--- | :--- | :--- | :--- |
| output_json | File path that an <br> output results <br> .json file will be <br> written to. | Optional | File path to a .json file. |

The MADM Correlation Tool was developed in collaboration with the University of Coventry [F4], [F5].

## COR1 and COR2

The Correlation functions COR1 and COR2 provide a measure of the degree to which two curves match. When comparing curves by eye, the quality of correlation may be judged on the basis of how well matched are the patterns of peaks, the overall shapes of the curves, etc, and can allow for differences of timing as well as magnitude. Thus a simple function based on the difference of Y-values (such as T/HIS ERR function) does not measure correlation in the same way as the human eye. The T/HIS correlation function attempts to include and quantify the more subtle ways in which the correlation of two curves may be judged.

The correlation function may be applied to any two curves whose $x$-values increase monotonically (e.g. responses versus time). The results are independent of the units used, e.g. milliseconds or seconds are both acceptable. The sign of the $y$-values is not important.

Only the overlap time period is considered (i.e. the range of $x$-values for which both curves have a $y$-value). The time period (range of $X$-values) and maximum absolute $Y$ value are used to non-dimensionalise the curves such that $x$-values run from 0 to 1 , and the maximum absolute $y$-value is 1 .

Five measures of correlation are calculated. Each is given equal weighting. The final correlation score is given as a percentage - two identical curves would score 100\%.

The first two measures require identification of peaks in the curves. An unlimited number of peaks in each curve will be considered. A peak is defined as a local maximum (or in the case of negative $y$-values a minimum), satisfying the following criteria:

- Absolute y-value at least 0.5
- Separated from any larger peak by a trough (local minimum) at least 0.2 deep.

Peaks of positive or negative signs are considered. Peaks are matched only against peaks of the same sign in the other curve.

## Measure 1 - Peak values

For each identified peak in Curve A, find the maximum value in Curve B within the same time range for which the value in Curve $A$ is within a tolerance of the peak value. Points are lost according to the error in $y$-values compared to a tolerance limit. Repeat for peaks in curve B against values in Curve A.

This measure allows for the situation where curves are similar but the peaks are more strongly delineated in one of the curves, such that the program does not recognise the other curve as having a peak in that location.

## Measure 2 - Peak matching

For each identified peak in Curve A, find the closest identified peak in Curve B. Points are lost according to the largest error (timing or y-value) compared to tolerance limits; points are also lost if there is no corresponding peak in Curve B. Repeat for Curve A peaks matched against those of Curve B.


This measure picks up matching of primary and secondary peaks in the curves, which may correspond to physical events.

## Measure 3 - Area matching

The integral of each curve is calculated by summing the area of the curve above $y=0$ and the absolute area of the curve below $\mathrm{y}=0$. Points are lost according to the difference compared to a tolerance limit.

## Measure 4 - Curve shape (low frequency excursion)

The curves are filtered. A band is drawn around filtered curve A (using positive and negative offsets in $x$ and $y$ ). The area of excursions of filtered Curve B outside the band is calculated. Points are lost according to the excursion area compared to a tolerance limit. The process is repeated for filtered Curve A excursions from a band drawn around filtered curve B.


## Measure 5 - Curve shape (full curve)

The same as Measure 4 except that the curves are not filtered and different tolerance limits and band sizes may be used.

## Output

T/HIS prints the overall correlation percentage and the marks from each measure to the screen or to a text file. A new curve is created from each input curve showing the identified peaks (used in measures 1 and 2). As the same curve could be used as input to multiple correlations the correlation percentage is stored internally in T/HIS with the 2 output curves NOT the input curves.

The correlation percentage can be accessed from within FAST-TCF scripts by requesting the "correlate" property for either of the 2 ouptut curves.

```
e.g. Operation correlate strict curve_1 curve_2 lag curve_3 curve_4
```

Calculate correlation between "curve_1" and "curve_2". Tag the curves containing the peaks as "curve_3" and "curve_4"

```
tab output.txt curve_3 correlate
```

Output the curve correlation value from "curve_3" to the file "output.txt"

```
taba output.txt curve_4 correlate
```

Append the curve correlation value from "curve_4" to the file "output.txt"

## Selection of Parameters

The Correlation algorithm has many tolerance limits and other inputs. Two sets of these parameters have been pre-selected, to offer strict or less strict judgement of correlation (buttons COR1 and COR2 in the Automotive menu). The parameters selected are:

| Criterion | Decription | COR1 <br> Value | COR2 <br> Value |
| :---: | :---: | :---: | :---: |
| Peak matching | Fraction difference in timing that scores zero points for this peak | 0.2 | 0.4 |
| Peak <br> matching and peak values | Fraction difference in value that scores zero | 0.25 | 0.5 |


|  | points for this peak |  |  |
| :---: | :---: | :---: | :---: |
| Area matching | Fraction difference in integral that scores zero points | 0.3 | 0.5 |
| Curve shape (low frequency trend) | Size of tolerance band in $X$ and $Y$, as fractions of the curve extent in $X$ and $Y$ | 0.025 | 0.05 |
| Curve shape (low frequency trend) | Excursion area fraction scoring zero points | 0.1 | 0.2 |
| Curve shape (full curve) | Size of tolerance band in $X$ and $Y$, as fractions of the curve extent in $X$ and $Y$ | 0.025 | 0.05 |
| Curve shape (full curve) | Excursion area fraction scoring zero points | 0.2 | 0.4 |

It is expected that, if COR1 rates Curves $A$ and $B$ as better correlated than $C$ and $D$, then COR2 would also rate the pairs of curves in the same order. The percentage correlation would be greater in each case from COR2 than from COR1. COR1 will provide a greater difference (discrimination) between well-correlated and very well-correlated pairs of curves; while COR2 will provide greater discrimination between averagely-correlated and poorly-correlated pairs of curves. The purpose of offering both versions of the correlation function is to allow the user to select a calibration of the function appropriate to the typical input curves used.

| Examples | COR1 | COR2 |
| :--- | :---: | :---: |


| Correlailon examples | 17\% | 42\% |
| :---: | :---: | :---: |
| Correlalion examples | 27\% | 62\% |
| Correlation Examples | 70\% | 88\% |



## COR3

The Correlation function COR3 provides another measure of the degree to which two curves match based on the distance between the two curves.


This function first normalises the curves using two factors, specified either by the user or defaults calculated by the program (the maximum absolute $X$ and $Y$ values of both graphs).

For each point on the first normalised curve, the shortest distance to the second normalised curve is calculated (the thick black lines on the image above). The root mean square value of all these distances is subtracted from 1 and then multiplied by 100 to get an index between 0 and 100.

The process is repeated along the second curve (the thick red lines show the distances) and the two indices are averaged to get a final index. The higher the index the closer the correlation between the two curves.

Note that the choice of normalising factors is important. Incorrect factors may lead to a correlation index outside the range of 0 to 100 .

## WIF

The Correlation function WIF provides another measure of the degree to which two curves match. It uses the Weighted Integrated Factor method:

$$
\text { crit }=1-\sqrt{\frac{\sum \max \left(f[n]^{2}, g[n]^{2}\right) \cdot\left(1-\frac{\max (0, f[n] \cdot g[n])}{\max \left(f[n]^{2}, g[n]^{2}\right)}\right)^{2}}{\sum \max \left(f[n]^{2}, g[n]^{2}\right)}}
$$

## References

[F1] Thunert (GNS mbH), CORAplus release 4.04 user's manual, May 2017
[F2] Gehre (PDB); Gades (Volkswagen AG); Wernicke (BMW Group), Objective rating of signals using test and simulation responses, Paper number 09-0407, 2009.
[F3] BSI Standards publication, Road vehicles - Objective rating metric for non-ambiguous signals, PD ISO/TS 18571:2014.
[F4] Bastien, C., Diederich, A., Christensen, J., \& Ghaleb, S. (2021). Improving Correlation Accuracy of Crashworthiness Applications by Combining the CORA and MADM Methods. Proceedings of the Institution of Mechanical Engineers, Part D: Journal of Automobile Engineering. https://journals.sagepub.com/doi/10.1177/09544070211069666
[F5] Peres, J, Bastien, C, Christensen, J \& Asgharpour, Z 2019, A Minimum Area Discrepancy Method (MADM) for Force Displacement Response Correlation, Computer Methods in Biomechanics and Biomedical Engineering, vol. 22, no. 11, GCMB-2018-045, pp. 981-996. https://doi.org/10.1080/10255842.2019.1610745

### 13.7. APPENDIX G - The ERROR Calculation APPENDIX G - The ERROR Calculation

The ERROR function outputs a number of values to indicate the degree of correlation between 2 curves. The function requires two input curves

- A reference curve to compare against ( the first curve selected )
- The curve to compare against the reference

Once 2 curves have been selected the a check is carries out to see if the two curves contain the same number of points and if the range of $x$-axis values the same for the two curves. If any inconsistencies are found then a warning message is generated.

The following values are then calculated

Maximum difference and time of variation
Maximum difference as a \%age of the reference value at the same time
Maximum difference as a \%age of the peak reference value
Average difference
Average difference as a \%age of the peak reference value

$$
\left.\begin{array}{rl}
\text { Area weighted difference } & =\left(\frac{\int\left|y_{\mathrm{r}}-\mathrm{y}_{\mathrm{c}}\right| d x}{1 / 2}\left(\int \mathrm{y}_{\mathrm{r}} d x+\int \mathrm{y}_{\mathrm{c}} d x\right)\right.
\end{array}\right)
$$

T/HIS Regression coefficient.

$$
\begin{aligned}
& \mathrm{R}^{2}=\left[1-\frac{\sum\left(\mathrm{yc}_{\mathrm{c}}-\mathrm{y}_{\mathrm{a}}\right)^{2}}{\sum \mathrm{y}_{\mathrm{a}}{ }^{2}-\frac{\sum \mathrm{y}_{\mathrm{a}}^{2}}{n}}\right] \\
& \mathrm{y}_{\mathrm{c}}=\text { Data Curve } \\
& \mathrm{y}_{\mathrm{a}}=\text { Average of Data and Reference Curve }=1 / 2\left(\mathrm{y}_{\mathrm{c}}+\mathrm{y}_{\mathrm{r}}\right) \\
& \mathrm{n}=\text { Number of Data Points }
\end{aligned}
$$

This is a value between 0 and 1 where 1 means $100 \%$ correlation

### 13.8. APPENDIX H - The "oa_pref" Preference File APPENDIX H - The "oa_pref" preference file

This file contains code-specific preferences that can be used to modify the behaviour of T/HIS. It is optional and, where entries (or the whole file) are omitted T/HIS will revert to its default settings.

## "oa_pref" naming convention and locations

The file is called "oa_pref. It is looked for in the following places in the order given:

- The optional administration directory defined by the environmental variable ( \$OA_ADMIN Or \$OA_ADMIN_xx where $x x$ is the release number).
- The site-wide installation directory defined by the environment variable ( \$OA_INSTALL )
- The user's home directory: \$home (Unix/Linux) or \%USERPROFILE\% (Windows)
- The current working directory

See Installation organisation for an explanation of the directory structure.
All four files are read (if they exist) and the last preference read will be the one used, so the file can be customised for a particular job or user at will.
Files do not have to exist in any of these locations, and if none exists the programme defaults will be used.

## On Unix and Linux:

\$Home on Unix and Linux is usually the home directory specified for each user in the system password file.
The shell command " printenv " (or on some systems " setenv ") will show the value of this variable if set.
If not set then it is defined as the " $\sim$ " directory for the user. The command " cd; pwd " will show this.

## On Windows:

```
%USERPROFILE% on Windows is usually C:\Documents and Settings\
<user id> \
Issuing the " set " command from an MS-DOS prompt will show the value
of this and other variables.
```

Generally speaking you should put

- Organisation-wide options in the version in \$OA_ADMIN_xx and/or \$OA_INSTALL,
- User-specific options in \$HOME / \%USERPROFILE\%
- Project-specific options in the current working directory.

The file contains preferences for the SHELL (lines commencing shell*), THIS (lines commencing this*), D3PLOT (lines commencing d3plot*), PRIMER (lines commencing primer*) and REPORTER (lines commencing reporter*). All lines take the format <preference name> <preference value>.

The general copy of the preference file should be present in the \$OA ADMIN xx and/or \$OA INSTALL directory. This should contain the preferences most suitable for all software users on the system.

An individual's specific preferences file can be stored in the individual's home area. This can be used to personally customise the software to the individual's needs.

Whenever one of the programs whose preferences can be stored in the oa_pref file is fired up, the program will take preferences first from the general preference file in the \$OA_ADMIN_xx directory (if it exists) then the \$OA INSTALL directory, then from the file in the user's home area, then from the current working directory.

Preferences defined in the general oa_pref file can be modified in the user's personal file but they can't be removed by it.

From version 9.4 onwards preferences can be locked. If a preference is locked it cannot be changed in an oa_pref file in a more junior directory. To lock a preference use the syntax 'this\#' rather than 'this*' .

### 13.8.1. The Interactive Preferences Editor

## The interactive Preferences Editor

You are free to edit oa_pref files by hand, but there is an interactive "Preferences Editor" that may be called from within T/HIS that makes the job much easier.

It is started by Options, Edit Preferences or through the Preferences Button in the Tool menu

The preferences editor reads an XML file that contains all possible preferences and their valid options, and allows you to change them at will. In this example the user is changing the background colour in D3PLOT.

Note that changes made in the Preferences editor will not affect the current session of D3PLOT, they will only take effect the next time it is run.

If you have write permission on the oa_pref file in the \$OASYS directory you will be asked if you want to update that file, otherwise you will only be given the option of updating your own file in your \$HOME / \$USERPROFILE directory.

In this example the user is changing the background colour.

The option is "active" (ie present in the oa_pref file) and currently is set to WHITE.

Usage is:

- Select an option in the Tree on the left hand side
- Make it active / inactive
- If active select a value from the popup, or type in a value if necessary


The colour of the highlighting in the left hand side tree is significant:

| Green | Means that the option has been read from your $\$$ HOME/\$USERPROFILE file. |
| :--- | :--- |
| Red | Means that the option has been read from the $\$$ OA_INSTALL file. |
| Magenta | Means that the option had been read from the \$OA_ADMIN file. |

In either event, regardless of the data source, the updated option will be written to the file chosen when you started the preferences editor.

Because of the order of file reading ( see above), and option read from the master \$OASYS file, amended, and written to your local \$HOME file will take precedence when you next run T/HIS.

### 13.8.2. Locking Preferences

## Locking Preferences

From version 9.4 onwards preferences can be locked. Beside each option in the preference editor is a padlock symbol. If the symbol is green then the option is unlocked, if it is red then it is locked. If a preference option has been locked in a file that the user can not modify then an error message will be generated if the user tries to edit that option.


If a user manually edits the "oa_pref" file to try and set an option that has been locked in another preference file then the option will be ignored in the users preference file.

### 13.8.3. Format of the oa_pref File

## Format of the oa_pref File

Entries are formatted in the following way:
<programme>*<option>: <setting>
For example: this*laser_paper_size: A4
The rules for formatting are:

- The <programme>*<option>: string must start at column 1;
- This string must be in lower case, and must not have any spaces in it.
- The <setting> must be separated from the string by at least one space.
- Lines starting with a " \# " are treated as comments and are ignored.
(Users accustomed to setting the attributes of their window manager with the .Xdefaults file will recognise this format and syntax.)
"oa_pref" arguments valid for T/HIS

| Preference | Type | Description | Valid arguments | Default |
| :---: | :---: | :---: | :---: | :---: |
| splash_screen_seen | <real> | Most recent version (as major.minor, eg 17.1) for which a splash screen has been seen |  | 0.0 |
| legend_layout | $<$ string | Layout of legend | COL_LIST, AUTO, OFF, FLOAT | AUTO |
| add_ascii_zero | $\left\lvert\, \begin{aligned} & \text { logica } \\ & 1> \end{aligned}\right.$ | Automatically add point at time zero if required | TRUE, FALSE | FALSE |
| auto_regularise | $\left\lvert\, \begin{aligned} & \text { logica } \\ & 1> \end{aligned}\right.$ | Always regularise curves before filtering | TRUE, FALSE | FALSE |
| auto_update | $\begin{aligned} & <\operatorname{logica~} \\ & 1> \end{aligned}$ | Automatically replot graph after changing axis/title options | TRUE, FALSE | TRUE |
| write_checkpoint_files | $\begin{aligned} & \text { <logica } \\ & 1> \end{aligned}$ | Record checkpoint files for the T/His session. | TRUE, FALSE | FALSE |
| checkpoint_dir | $\begin{aligned} & \text { <string } \\ & > \end{aligned}$ | Directory for checkpoint files, or "none" |  | <none> |


|  |  | to suppress them altogether |  |  |
| :---: | :---: | :---: | :---: | :---: |
| show_checkpoint_files | $\begin{aligned} & <\operatorname{logica~} \\ & 1> \end{aligned}$ | Show checkpoint playback panel upon T/His startup. | TRUE, FALSE | FALSE |
| curve_property_number_for mat | < string | Number format option for curves | AUTO, SCIENTIFIC, GENERAL | SCIENTIFIC |
| curve_property_dec_places | $\left\lvert\, \begin{aligned} & \text { <intege } \\ & \mathrm{r}> \end{aligned}\right.$ | Number of decimal places to display for curves | 0-9 | 3 |
| error_handler | <string | how to handle errors and exceptions | no_action, mini_dump, trap_continue, trace_exit | mini_dump |
| convert_time | $\begin{aligned} & \text { <logica } \\ & 1> \end{aligned}$ | Automatically convert from ms->s when filtering | TRUE, FALSE | FALSE |
| file_names | <string | Controls default file filters. LSTC $=$ d3thdt*, xtfile*, OASYS/ARUP $=$ *.thf, *.xtf | OASYS, ARUP, LSTC | OASYS |
| file_timeout | $\begin{aligned} & <\text { intege } \\ & \mathrm{r}> \end{aligned}$ | Timeout period in seconds before T/HIS automatically closes LSDA(binout) and THF (d3thdt) files | 0-300 | 10 |
| iso_curve_labels | <string | Curve label for ISO | CHANNEL_NAM E, <br> CHANNEL_COD E | CHANNEL_CODE |
| iso_list_labels | <string | Default list labels in Read ISO panel | FILENAME, CHANNEL COD E | FILENAME |
| legend_columns | $<$ string | Number of columns to display in legend | 1,2,3 | 2 |
| line_antialias | <string | Draw lines using antialiasing | OFF, ON | ON |


| line_width | <real> | Default line width for curves (pixels) | 1.0, 2.0, 4.0, 8.0 | 2.0 |
| :---: | :---: | :---: | :---: | :---: |
| datum_file | $\begin{aligned} & \text { <string } \\ & \gg \end{aligned}$ | File containing DATUM line definitons |  | <none> |
| macro_directory | < string | Specify a directory for T/HIS to look in for MACRO definitions |  | \$OA_INSTALL/this_library/ macros |
| master_group_file | $\begin{aligned} & \text { <string } \\ & > \end{aligned}$ | Filename for default group information |  | <none> |
| read_group_files | <string | Default action when a group file is found in a model directory and T/HIS has already read a group file. | IGNORE, DELETE, OVERWRITE, INCREMENT | IGNORE |
| pemag_calculation_v12 | $\left\lvert\, \begin{aligned} & <\text { logica } \\ & 1> \end{aligned}\right.$ | Whether the PEMAG calculation uses the v12 logic. | TRUE, FALSE | FALSE |
| plot_format | <string | Default format of plot | COLUMN, DEFAULT, AUTO, OFF, FULL, FLOATING | DEFAULT |
| prefix_format | <string | Select the prefix formatting for Legend curve labels. | MODEL, DIRECTORY, ROOTNAME, USER | MODEL |
| regularise_dt | <real> | Time interval for automatic curve regularisation |  | 0.0001 |
| second_y_axis | $\begin{aligned} & \hline \text { logica } \\ & 1> \end{aligned}$ | $\begin{aligned} & \text { Display 2nd y } \\ & \text { axis } \end{aligned}$ | TRUE, FALSE | FALSE |
| show_hic_value | $\begin{aligned} & \quad<\text { string } \\ & > \end{aligned}$ | $\begin{aligned} & \text { Display HIC } \\ & \text { value } \end{aligned}$ | ON, OFF | ON |
| show_3ms_value | $\begin{aligned} & \quad<\text { string } \\ & > \end{aligned}$ | Display 3ms Clip value | ON, OFF | ON |
| show_thiv_value | $\begin{aligned} & \text { <string } \\ & > \end{aligned}$ | Display THIV value | ON, OFF | OFF |
| show_phd_value | $\begin{aligned} & \text { <string } \\ & > \end{aligned}$ | Display PHD value | ON, OFF | OFF |


| injury_text_colour | <string | Colour used to display injury criteria values (hex code e.g. 0 XA 1 B 2 C 3 or core colour name e.g. OLIVE) | FOREGROUND, WHITE, BLACK, RED, GREEN, BLUE, CYAN, MAGENTA, YELLOW, ORANGE, TURQUOISE, INDIGO, LIME, SKY, PINK, PALE_YELLOW, GOLD, OLIVE, DARK_MAGENT A, <br> MEDIUM_GREE N, MEDIUM_BLUE, HOT_PINK, LIGHT_PINK, SEA_GREEN, MAROON, DARK_GREEN, PURPLE, NAVY, DARK_GREY, MEDIUM_GREY, LIGHT GREY | OREGROUND |
| :---: | :---: | :---: | :---: | :---: |
| injury_line_colour | $\begin{aligned} & \text { <string } \\ & \gg \end{aligned}$ | Colour used to display injury criteria lines (hex code e.g. 0 XA 1 B 2 C 3 or core colour name e.g. OLIVE) | FOREGROUND, WHITE, BLACK, RED, GREEN, BLUE, CYAN, MAGENTA, YELLOW, ORANGE, TURQUOISE, INDIGO, LIME, SKY, PINK, PALE YELLOW, GOLD, OLIVE, DARK_MAGENT A, <br> MEDIUM GREE N, <br> MEDIUM_BLUE, HOT_PINK, LIGHT_PINK, SEA_GREEN, MAROON, DARK_GREEN, PURPLE, NAVY, DARK_GREY, MEDIUM_GREY, LIGHT GREY | OREGROUND |
| hic_time_window | <real> | Length of time window for | 1e-10-1e37 | 0.036 |


|  |  | HIC automotive operation. |  |  |
| :---: | :---: | :---: | :---: | :---: |
| hic_scale_factor | <real> | Scale factor for acceleration used in HIC automotive operation. | 1e-10-1e37 | 9.81 |
| equation_x_start | <real> | X axis start value for equation curves. | -1e37-1e37 | 0.0 |
| equation_x_interval | <real> | X interval between points for equation curves. | 1e-10-1e37 | 0.001 |
| equation_npoints | <real> | Number of points for equation curves. Not used if equation x int erval is defined. | 1-1e7 | 0.001 |
| equation_x_end | <real> | X axis end value for equation curves. | -1e37-1e37 | 1.0 |
| hic_scale_factor | <real> | Scale factor for acceleration used in HIC automotive operation. | 1e-10-1e37 | 9.81 |
| auto_blank | $\begin{aligned} & <\text { string } \\ & > \end{aligned}$ | Turn ON/OFF AutoBlank | ON, OFF | ON |
| auto_blank_mode | <string | Set the default AutoBlank mode | MODEL, COMPONENT_I D, <br> ENTITY_TYPE, ENTITY_ID, COMPON̄ENT_T YPE, SURFACE, CURVE | MODEL |
| start_in | $\begin{aligned} & \quad<\text { string } \\ & > \end{aligned}$ | Directory to start T/HIS in |  | <none> |
| show_license_warning | $\begin{aligned} & <\operatorname{logica} \\ & 1> \end{aligned}$ | Display Window containing License System messages | TRUE, FALSE | TRUE |
| save_window_positions | $\begin{aligned} & \mid<\operatorname{logica} \\ & 1> \end{aligned}$ | Save position of undocked windows | TRUE, FALSE | TRUE |


|  |  | between sessions |  |  |
| :---: | :---: | :---: | :---: | :---: |
| vc_method | <string | Default method for calculating Viscous Criteria | ECER95, IIHS | ECER95 |
| asi_method | $<$ string <br> $>$ | Default method for calculating Acceleration Severity Index | 2010, 1998 | 2010 |
| curve_palette | <string <br> > | Controls how many colours are used by curves, default(6), extended(13), no_grey(27), full(30+any user defined) | DEFAULT, EXTENDED, NO_GREY, FULL | OFF |
| ftcf_error_count | $\left\lvert\, \begin{aligned} & \text { <intege } \\ & \mathrm{r}> \end{aligned}\right.$ | Maximum number of errors before a FAST-TCF script terminates |  | 10 |
| ftcf_write_entity_names | <string <br> > | Write entity names instead of entity IDs into FAST-TCF scripts | TRUE, FALSE | TRUE |
| ftcf_write_diadem_channel names | <string | Write DIAdem channel names instead of channel numbers into FAST-TCF scripts | TRUE, FALSE | TRUE |
| ftcf_write_user_colours | <string | Write all userdefined colour definitions into FAST-TCF scripts | TRUE, FALSE | FALSE |
| ftcf_write_required_models |  | Reference only the models required by the FAST-TCF script, rather than all models in the session. E.g. capturing a graph that contains only | TRUE, FALSE | TRUE |


|  |  | data from <br> model M2 will <br> write the model <br> into the script <br> as model 1, so <br> it can be run in <br> a session <br> containing 1 <br> model. |  |  |
| :--- | :--- | :--- | :--- | :--- |
| null_value |  | real> | lalue to assign <br> to curves when <br> data doesn't <br> exist |  |
| csv_separator | $<$ string | CSV file field <br> separator | COMMA, TAB, <br> SPACE | COMMA |
| edit_output_in_primer | $<$ string | Edit/Create <br> DATABASE <br> cards related to <br> T/HIS entities <br> in PRIMER | ON, OFF | ON |

The following options control the automatic creation of curve groups.

| Preference | Type | Description | Valid arguments | Default |
| :--- | :--- | :--- | :--- | :--- |
| group_by_model | $<$ logical> $>$ | Automatically <br> create a curve group <br> for each model | TRUE, FALSE | TRUE |
| group_by_type | $<$ logical> | Automatically <br> create a curve group <br> for each entity type <br> data is read for | TRUE, FALSE | FALSE |
| group_by_component | $<$ logical> | Automatically <br> create a curve group <br> for each component <br> type data is read for | TRUE, FALSE | FALSE |
| component_group_name | $<$ string> $>$ | Controls how curve <br> groups created for <br> components are <br> named $)$ | COMPONENT, <br> COMPONENT_AND_TYPE | COMPONENT |
| group_by_file_index | $<$ logical> $>$ | Automatically <br> create a curve group <br> based on the index <br> of a curve read from <br> a curve file | TRUE, FALSE | FALSE |

The following options control the columns that are dsiplayed by default in the curve table

| Preference | Type | Description | Valid <br> arguments | Default |
| :--- | :--- | :--- | :--- | :--- |


| ctable_show_curve_id | <logical> | Display Curve IDs | TRUE, FALSE | TRUE |
| :---: | :---: | :---: | :---: | :---: |
| ctable_show_label | <logical> | Display Curve Labels | TRUE, FALSE | TRUE |
| ctable_show_model | <logical> | Display Files / Models | TRUE, <br> FALSE | TRUE |
| ctable_show_type | <logical> | Display Entity Types | TRUE, FALSE | TRUE |
| ctable_show_entity_id | <logical> | Display Entity Ids | TRUE, <br> FALSE | TRUE |
| ctable_show_component | <logical> | Display Components | TRUE, FALSE | TRUE |
| ctable_show_style | <logical> | Display Curve Styles | TRUE, | TRUE |
| ctable_show_directory | <logical> | Display Directories | TRUE, FALSE | TRUE |
| ctable_show_miny | <logical> | Display minimum Y value | TRUE, FALSE | TRUE |
| ctable_show_maxy | <logical> | Display maximum Y value | TRUE, FALSE | TRUE |
| ctable_show_minposy | <logical> | Display minimum positive Y value | TRUE, FALSE | FALSE |
| ctable_show_minx | <logical> | Display minimum X value | TRUE, FALSE | TRUE |
| ctable_show_maxx | <logical> | Display maximum X value | TRUE, FALSE | TRUE |
| ctable_show_minposx | <logical> | Display minimum positive Y value | TRUE, FALSE | FALSE |
| ctable_show_xatminy | <logical> | Display X at minimum Y value | TRUE, FALSE | TRUE |
| ctable_show_xatmaxy | <logical> | Display X at maximum Y value | TRUE, FALSE | TRUE |
| ctable_show_xatminposy | <logical> | Display X atminimum positive Y value | TRUE, FALSE | FALSE |
| ctable_show_average | <logical> | Display average value | TRUE, FALSE | TRUE |
| ctable_show_rms | <logical> | Display RMS value | TRUE, FALSE | TRUE |
| ctable_show_points | <logical> | Display number of points | TRUE, FALSE | TRUE |
| ctable_show_hic | <logical> | Display HIC value | TRUE, FALSE | TRUE |
| ctable_show_hicd | <logical> | Display HICD value | TRUE, FALSE | TRUE |
| ctable_show_tms | <logical> | Display TMS value | TRUE, FALSE | TRUE |
| ctable_show_tti | <logical> | Display TTI value | TRUE, FALSE | TRUE |
| ctable_show_thiv | <logical> | Display THIV value | TRUE, FALSE | TRUE |


| ctable_show_phd | <logical $>$ | Display PHD value | TRUE, | TRUE |
| :--- | :--- | :--- | :--- | :--- |
| ctable_show_corr | <logical $>$ | Display CORR value | TRUE, <br> FALSE | TRUE |
| ctable_properties_on | $<$ logical $>$ | Display the properties columns | TRUE, <br> FALSE | false |
| ctable_injuryvals_on | <logical $>$ | Display the injury values columns | TRUE, <br> FALSE | false |

The following options control the default location and name of where T/HIS looks for model database files.
$\left.\begin{array}{|l|l|l|l|l|}\hline \text { Preference } & \text { Type } & \text { Description } & \begin{array}{l}\text { Valid } \\ \text { arguments }\end{array} & \text { Default } \\ \hline \text { database_dir } & \text { <string> }> & \begin{array}{l}\text { Directory to look in for model database } \\ \text { (XML) files }\end{array} & & \text { nnone> } \\ \hline \text { database_file } & \text { <string> } & \text { Default model database (XML) file } & & <\text { none> } \\ \hline \text { database_expand } & \text { <integer>> } & \begin{array}{l}\text { Number of levels to automatically } \\ \text { expand in model database tree (-1 ALL) }\end{array} & -1- \\ 2147483646\end{array}\right] 0$.

The following strings and values control display options

| Preference | Type | Description | Valid arguments | Default |
| :---: | :---: | :---: | :---: | :---: |
| axis_width | <real> | Default line width for axis (pixels) | 1.0, 2.0, 4.0, 8.0 | 2.0 |
| axis_colour | <string> | Axis colour (hex code e.g. 0XA1B2C3 or core colour name e.g. OLIVE) | FOREGROUND, WHITE, BLACK, RED, GREEN, BLUE, CYAN, MAGENTA, YELLOW, ORANGE, TURQUOISE, INDIGO, LIME, SKY, PINK, PALE_YELLOW, GOLD, OLIVE, DARK_MAGENTA, MEDIUM_GREEN, MEDIUM_BLUE, HOT_PINK, LIGHT_PINK, SEA_GREEN, MAROON, DARK GREEN, PURPLE, NAVY, DARK GREY, MEDIUM_GREY, LIGHT GREY | FOREGROUND |


| axis_top | <string> | Turn ON/OFF drawing of graph top axis | ON, OFF | ON |
| :---: | :---: | :---: | :---: | :---: |
| axis_right | <string> | Turn ON/OFF drawing of graph right axis | ON, OFF | ON |
| border_on | <logical> | Display border | TRUE, FALSE | TRUE |
| border_width | <real> | Default line width for border (pixels) | 1.0, 2.0, 4.0, 8.0 | 1.0 |
| border_colour | <string> | Border colour (hex code e.g. 0 XA 1 B 2 C 3 or core colour name e.g. OLIVE) | FOREGROUND, WHITE, BLACK, RED, GREEN, BLUE, CYAN, MAGENTA, YELLOW, ORANGE, TURQUOISE, INDIGO, LIME, SKY, PINK, PALE_YELLOW, GOLD, OLIVE, DARK_MAGENTA, MEDIUM_GREEN, MEDIUM_BLUE, HOT_PINK, LIGHT_PINK, SEA_GREEN, MAROON, DARK_GREEN, PURPLE, NAVY, DARK_GREY, MEDIŪM_GREY, LIGHT_Gर्REY | FOREGROUND |
| grid_on | <logical> | Display grid | TRUE, FALSE | TRUE |
| grid_width | <real> | Default line width for grid (pixels) | 1.0, 2.0, 4.0, 8.0 | 1.0 |
| grid_colour | <string> | Grid colour (hex code e.g. $0 \mathrm{XA1B2C3}$ or core colour name e.g. OLIVE) | FOREGROUND, WHITE, BLACK, RED, GREEN, BLUE, CYAN, MAGENTA, YELLOW, ORANGE, TURQUOISE, INDIGO, LIME, SKY, PINK, PALE_YELLOW, GOLD, OLIVE, DARK_MAGENTA, MEDIUM_GREEN, MEDIUM_BLUE, HOT_PINK, LIGHT_PINK, SEA_GREEN, MAROON, | FOREGROUND |


|  |  |  | DARK_GREEN, <br> PURPLE, NAVY, <br> DARK_GREY, <br> MEDIUM_GREY, |  |
| :--- | :--- | :--- | :--- | :--- |
| LIGHT_GREY |  |  |  |  |,

The following strings and values control formatting of values for graphs

| Preference | Type | Description | Valid arguments | Default |
| :--- | :--- | :--- | :--- | :--- |
| x_axis_type | $<$ string $>$ | Linear or Logarithmic X X <br> Axis type | LOGARITHMIC, <br> LINEAR | LINEAR |
| x_grid_spacing_off | $<$ real $>$ | X-Axis Grid Spacing <br> value |  | 0.0 |


| x_grid_spacing_int | <real> | X-Axis Grid Interval value |  | 0.0 |
| :---: | :---: | :---: | :---: | :---: |
| x_grid_spacing_auto | <string> | X-Axis Grid Spacing | AUTOMATIC, LOCKED | AUTOMATIC |
| y_axis_type | <string> | Linear or Logarithmic X Axis type | LOGARITHMIC, LINEAR | LINEAR |
| y_grid_spacing_off | <real> | Y-Axis Grid Spacing value |  | 0.0 |
| y_grid_spacing_int | <real> | Y-Axis Grid Interval value |  | 0.0 |
| y_grid_spacing_auto | <string> | Y-Axis Grid Spacing | AUTOMATIC, LOCKED | AUTOMATIC |
| y2_axis_type | <string> | Linear or Logarithmic X Axis type | LOGARITHMIC, LINEAR | LINEAR |
| y2_align_zero | <logical> | Y2-Axis align with Y=0 | TRUE, FALSE | FALSE |
| add_exponent_to_label | <logical> | Add axis multiplier to label | TRUE, FALSE | TRUE |
| x_axis_decimal_places | <string> | Number of decimal places displayed for X axis values | $\begin{aligned} & 0,1,2,3,4,5,6,7, \\ & 8,9, \operatorname{Default}(3) \end{aligned}$ | Default(3) |
| x_axis_format | <string> | Format used to display X axis values | Automatic, General, Scientific, Default(Automatic) | Default(Automatic) |
| y_axis_decimal_places | <string> | Number of decimal places displayed for Y axis values | $\begin{aligned} & 0,1,2,3,4,5,6,7, \\ & 8,9, \operatorname{Default}(3) \end{aligned}$ | Default(3) |
| y_axis_format | <string> | Format used to display Y axis values | Automatic, General, Scientific, Default(Automatic) | Default(Automatic) |
| y2_axis_decimal_places | <string> | Number of decimal places displayed for second Y axis values | $\begin{aligned} & 0,1,2,3,4,5,6,7, \\ & 8,9, \operatorname{Default}(3) \end{aligned}$ | Default(3) |
| y2_axis_format | <string> | Format used to display second $Y$ axis values | Automatic, General, Scientific, Default(Automatic) | Default(Automatic) |
| colours |  |  |  |  |
| background_colour | <string> | Background colour (hex code e.g. 0XA1B2C3 or core colour name e.g. OLIVE) | FOREGROUND, WHITE, BLACK, RED, GREEN, BLUE, CYAN, MAGENTA, YELLOW, ORANGE, TURQUOISE, INDIGO, LIME, SKY, PINK, PALE_YELLOW, GOLD, OLIVE, DARK_MAGENTA, MEDIUM_GREEN, | BLACK |


|  |  |  | MEDIUM_BLUE, HOT PINK, LIGHT PINK, SEA GREEN, MAROON, DARK_GREEN, PURPLE, NAVY, DARK_GREY, MEDIŪM_GREY, LIGHT_GREY |  |
| :---: | :---: | :---: | :---: | :---: |
| foreground_colour | <string> | Foreground colour (hex code e.g. 0XA1B2C3 or core colour name e.g. OLIVE) | FOREGROUND, WHITE, BLACK, RED, GREEN, BLUE, CYAN, MAGENTA, YELLOW, ORANGE, TURQUOISE, INDIGO, LIME, SKY, PINK, PALE_YELLOW, GOLD, OLIVE, DARK_MAGENTA, MEDIUM_GREEN, MEDIUM_BLUE, HOT_PINK, LIGHT_PINK, SEA_GREEN, MAROON, DARK_GREEN, PURPLE, NAVY, DARK_GREY, MEDIUM_GREY, LIGHT_GREY | WHITE |
| user_colour1 | <string> | User defined colour 1 (hex code e.g. 0XA1B2C3) |  | <none> |
| user_colour2 | <string> | User defined colour 2 (hex code e.g. 0XA1B2C3) |  | <none> |
| user_colour3 | <string> | User defined colour 3 (hex code e.g. 0XA1B2C3) |  | <none> |
| user_colour4 | <string> | User defined colour 4 (hex code e.g. 0XA1B2C3) |  | <none> |
| user_colour5 | <string> | User defined colour 5 (hex code e.g. 0XA1B2C3) |  | <none> |
| user_colour6 | <string> | User defined colour 6 (hex code e.g. 0XA1B2C3) |  | <none> |


| user_colours_file | <string $>$ | Location of the user- <br> defined colours XML <br> file. |  | <none> |
| :--- | :--- | :--- | :--- | :--- |
| save_colours_on_exit | $<$ logical $>$ | Automatically save the <br> user colours XML file <br> when the program exits. | TRUE, FALSE | TRUE |

The following options control the preferred order of data sources for various entities

| Preference | Type | Description | Valid arguments | Default |
| :---: | :---: | :---: | :---: | :---: |
| use_elout | <logical> | Use ELOUT in preference to ELOUTDET for Shell and ThickShell data components from LSDA file | TRUE, FALSE | FALSE |
| global | <ordered> | Data source for global data | $\begin{aligned} & \text { LSDA, } \\ & \text { ASCII, THF, } \\ & \text { none } \end{aligned}$ | <none> |
| part | <ordered> | Data source for part data | $\begin{aligned} & \text { LSDA, } \\ & \text { ASCII, THF, } \\ & \text { none } \end{aligned}$ | <none> |
| node | <ordered> | Data source for node data | THF, LSDA, ASCII, none | <none> |
| elements |  |  |  |  |
| solid | <ordered> | Data source for solid data | $\begin{aligned} & \text { THF, LSDA, } \\ & \text { none } \end{aligned}$ | <none> |
| beam | <ordered> | Data source for beam data | $\begin{aligned} & \text { THF, LSDA, } \\ & \text { none } \end{aligned}$ | <none> |
| shell | <ordered> | Data source for shell data | $\begin{aligned} & \text { THF, LSDA, } \\ & \text { none } \end{aligned}$ | <none> |
| tshell | <ordered> | Data source for thick shell data | THF, LSDA, none | <none> |
| spring | <ordered> | Data source for spring data | $\begin{aligned} & \text { LSDA, } \\ & \text { ASCII, XTF, } \\ & \text { none } \end{aligned}$ | <none> |
| seatbelt | <ordered> | Data source for seatbelt data | $\begin{aligned} & \text { LSDA, } \\ & \text { ASCII, XTF, } \\ & \text { none } \end{aligned}$ | <none> |
| retractor | <ordered> | Data source for retractor data | $\begin{aligned} & \text { LSDA, } \\ & \text { ASCII, XTF, } \\ & \text { none } \end{aligned}$ | <none> |
| slipring | <ordered> | Data source for slipring data | $\begin{aligned} & \text { LSDA, } \\ & \text { ASCII, XTF, } \\ & \text { none } \end{aligned}$ | <none> |
| wall | <ordered> | Data source for rigid wall data | $\begin{aligned} & \text { LSDA, } \\ & \text { ASCII, XTF, } \\ & \text { none } \end{aligned}$ | <none> |
| contact | <ordered> | Data source for contact data | $\begin{aligned} & \text { LSDA, } \\ & \text { ASCII, XTF, } \\ & \text { none } \end{aligned}$ | <none> |


| reaction | <ordered> | Data source for nodal reaction data | LSDA, ASCII, XTF, none | <none> |
| :---: | :---: | :---: | :---: | :---: |
| airbag | <ordered> | Data source for airbag data | LSDA, ASCII, XTF, none | <none> |
| joint | <ordered> | Data source for joint data | LSDA, ASCII, none | <none> |
| section | <ordered> | Data source for section data | LSDA, ASCII, none | <none> |
| subsystem | <ordered> | Data source for subsystems data | LSDA, ASCII, none | <none> |
| geo_contact | <ordered> | Data source for geometric contact data | LSDA, ASCII, none | <none> |
| nodal_rb | <ordered> | Data source for nodal rigid body data | LSDA, ASCII, none | <none> |
| weld | <ordered> | Data source for spotweld data | LSDA, ASCII, none | <none> |
| spc | <ordered> | Data source for spc data | LSDA, ASCII, none | <none> |
| boundary | <ordered> | Data source for boundary data | LSDA, ASCII, none | <none> |
| fsi | <ordered> | Data source for fluid structural interaction data | LSDA, ASCII, none | <none> |
| sph | <ordered $>$ D | Data source for SPH data | LSDA, ASCII, none | <none> |
| tracer | <ordered> | Data source for TRACER data | LSDA, ASCII, none | <none> |
| pulley | <ordered> | Data source for PULLEY data | LSDA, ASCII, none | <none> |
| prtube | <ordered> | Data source for PRTUBE data | LSDA, ASCII, none | <none> |
| pblast | <ordered> | Data source for Particle Blast data | LSDA, ASCII, none | <none> |
| bearing | <ordered> | Data source for BEARING data | LSDA, ASCII, none | <none> |

The following set of options defines how various files are handled by T/HIS.

| Preference | Type | Description | Valid arguments | Default |
| :--- | :--- | :--- | :--- | :--- |
| output_directory | $<$ string $>$ | Default output <br> directory for <br> images and other <br> files when <br> multiple models <br> have been read | LATEST_MODEL_READ, | FEST_MODEL_READ, <br> FEGACY |
|  | LATEST_MODEL_READ |  |  |  |

The following strings and values control axes, title, and legend formatting for graphs

| Preference | Type | Description | Valid arguments | Default |
| :---: | :---: | :---: | :---: | :---: |
| title_size | <string> | Font size for title | $8,10,12,14,18,24$ Default | Default |
| title_font | <string> | Font for title | $\begin{aligned} & \text { Helvetica_Medium, } \\ & \text { Helvetic__Bold, } \\ & \text { Courier_Medium, } \\ & \text { Courier_Bold, } \\ & \text { Times_Medium, } \\ & \text { Times_bold, Default } \\ & \hline \end{aligned}$ | Default |
| title_colour | <string> | Colour of title (hex code e.g. 0XA1B2C3 or core colour name e.g. OLIVE) | FOREGROUND, WHITE, BLACK, RED, GREEN, BLUE, CYAN, MAGENTA, YELLOW, ORANGE, TURQUOISE, INDIGO, LIME, SKY, PINK, PALE_YELLOW, GOLD, OLIVE, DARK_MAGENTA, MEDIUM_GREEN, MEDIUM_BLUE, HOT_PINK, LIGHT_PINK, SEA_GREEN, MAROON, DARK GREEN, PURPLE, NAVY, DARK GREY, MEDIUM_GREY, LIGHT GREY | FOREGROUND |
| X_label_size | <string> | Font size for X axis label | $8,10,12,14,18,24$ Default | Default |
| x_label_font | <string> | Font for X axis label | Helvetica_Medium, Helvetica_Bold, Courier_Medium, Courier_Bold, Times_Medium, Times_bold, Default | Default |
| X_label_colour | <string> | Colour of X axis label (hex code e.g. 0XA1B2C3 or core colour name e.g. OLIVE) | FOREGROUND, WHITE, BLACK, RED, GREEN, BLUE, CYAN, MAGENTA, YELLOW, ORANGE, TURQUOISE, INDIGO, LIME, SKY, PINK, PALE_YELLOW, GOLD, OLIVE, | FOREGROUND |


|  |  |  | DARK_MAGENTA, MEDIUM GREEN, MEDIUM_BLUE, HOT_PINK, LIGHT_PINK, SEA_GREEN, MAROON, DARK_GREEN, PURPLE, NAVY, DARK_GREY, MEDIŪM_GREY, LIGHT G- REY |  |
| :---: | :---: | :---: | :---: | :---: |
| x_axis_size | <string> | Font size for X axis units | $\begin{aligned} & 8,10,12,14,18,24, \\ & \text { Default } \end{aligned}$ | Default |
| x_axis_font | <string> | Font for X axis units | Helvetica_Medium, Helvetica_Bold, Courier_Medium, Courier_Bold, Times_Medium, Times_bold, Default | Default |
| x_axis_colour | <string> | Colour of X axis units (hex code e.g. 0XA1B2C3 or core colour name e.g. OLIVE) | FOREGROUND, WHITE, BLACK, RED, GREEN, BLUE, CYAN, MAGENTA, YELLOW, ORANGE, TURQUOISE, INDIGO, LIME, SKY, PINK, PALE_YELLOW, GOLD, OLIVE, DARK_MAGENTA, MEDIUM_GREEN, MEDIUM_BLUE, HOT_PINK, LIGHT_PINK, SEA_GREEN, MAROON, DARK_GREEN, PURPLE, NAVY, DARK_GREY, MEDIUM_GREY, LIGHT G- REY | FOREGROUND |
| y_label_size | <string> | Font size for Y axis label | $\begin{array}{\|l\|} 8,10,12,14,18,24, \\ \text { Default } \end{array}$ | Default |
| y_label_font | <string> | Font for Y axis label | Helvetica_Medium, Helvetica_Bold, Courier_Medium, Courier_Bold, Times_Medium, Times_bold, Default | Default |


| y_label_colour | <string> | Colour of Y axis label (hex code e.g. 0XA1B2C3 or core colour name e.g. OLIVE) | FOREGROUND, WHITE, BLACK, RED, GREEN, BLUE, CYAN, MAGENTA, YELLOW, ORANGE, TURQUOISE, INDIGO, LIME, SKY, PINK, PALE_YELLOW, GOLD, OLIVE, DARK_MAGENTA, MEDIUM_GREEN, MEDIUM_BLUE, HOT_PINK, LIGHT_PINK, SEA_GREEN, MAROON, DARK_GREEN, PURPLE, NAVY, DARK_GREY, MEDIŪM_GREY, LIGHT G- REY | FOREGROUND |
| :---: | :---: | :---: | :---: | :---: |
| y_axis_size | <string> | Font size for Y axis units | $\begin{aligned} & 8,10,12,14,18,24, \\ & \text { Default } \end{aligned}$ | Default |
| y_axis_font | <string> | Font for Y axis units | Helvetica_Medium, <br> Helvetica_Bold, <br> Courier_Medium, <br> Courier_Bold, <br> Times_Medium, <br> Times bold, Default | Default |
| y_axis_colour | <string> | Colour of Y axis units (hex code e.g. 0XA1B2C3 or core colour name e.g. OLIVE) | FOREGROUND, WHITE, BLACK, RED, GREEN, BLUE, CYAN, MAGENTA, YELLOW, ORANGE, TURQUOISE, INDIGO, LIME, SKY, PINK, PALE_YELLOW, GOLD, OLIVE, DARK_MAGENTA, MEDIUM_GREEN, MEDIUM_BLUE, HOT_PINK, LIGHT_PINK, SEA_GREEN, MAROON, DARK_GREEN, PURPLE, NAVY, | FOREGROUND |


|  |  |  | DARK_GREY, MEDIUM_GREY, LIGHT_GREY |  |
| :---: | :---: | :---: | :---: | :---: |
| y2_label_size | <string> | Font size for second Y axis label | $\begin{aligned} & 8,10,12,14,18,24, \\ & \text { Default } \end{aligned}$ | Default |
| y2_label_font | <string> | Font for second Y axis label | Helvetica_Medium, <br> Helvetic_Bold, <br> Courier_Medium, <br> Courier_Bold, <br> Times_Medium, <br> Times_bold, Default | Default |
| y2_label_colour | <string> | Colour of second Y axis label (hex code e.g. 0XA1B2C3 or core colour name e.g. OLIVE) | FOREGROUND, WHITE, BLACK, RED, GREEN, BLUE, CYAN, MAGENTA, YELLOW, ORANGE, TURQUOISE, INDIGO, LIME, SKY, PINK, PALE YELLOW, GOLD, OLIVE, DARK MAGENTA, MEDIUM_GREEN, MEDIUM_BLUE, HOT_PINK, LIGH̄T PINK, SEA_GREEN, MAROON, DARK_GREEN, PURPLE, NAVY, DARK_GREY, MEDIUM_GREY, LIGHT GREY | FOREGROUND |
| y2_axis_size | <string> | Font size for second Y axis units | $\begin{aligned} & 8,10,12,14,18,24, \\ & \text { Default } \end{aligned}$ | Default |
| y2_axis_font | <string> | Font for second Y axis units | Helvetica_Medium, Helvetica_Bold, Courier_Medium, Courier_Bold, Times_Medium, Times bold, Default | Default |
| y2_axis_colour | <string> | Colour of second Y axis units (hex code e.g. 0XA1B2C3 or core colour name e.g. OLIVE) | FOREGROUND, WHITE, BLACK, RED, GREEN, BLUE, CYAN, MAGENTA, YELLOW, ORANGE, TURQUOISE, INDIGO, LIME, SKY, PINK, | FOREGROUND |


|  |  |  | PALE YELLOW, GOLD, OLIVE, DARK MAGENTA, MEDIUM GREEN, MEDIUM_BLUE, HOT PINK, LIGHT_PINK, SEA_GREEN, MAROON, DARK_GREEN, PURPLE, NAVY, DARK_GREY, MEDIUM_GREY, LIGHT GREY |  |
| :---: | :---: | :---: | :---: | :---: |
| legend_size | <string> | Font size for curve legends | $\begin{aligned} & 8,10,12,14,18,24, \\ & \text { Default } \end{aligned}$ | Default |
| legend_font | <string> | Font for second curve legends | Helvetica Medium, Helvetica Bold, Courier_Medium, Courier_Bold, Times_Medium, Times_bold, Default | Default |
| legend_colour | <string> | Colour of curve legends (hex code e.g. 0XA1B2C3 or core colour name e.g. OLIVE) | FOREGROUND, WHITE, BLACK, RED, GREEN, BLUE, CYAN, MAGENTA, YELLOW, ORANGE, TURQUOISE, INDIGO, LIME, SKY, PINK, PALE_YELLOW, GOLD, OLIVE, DARK_MAGENTA, MEDIUM_GREEN, MEDIUM_BLUE, HOT_PINK, LIGHT_PINK, SEA_GREEN, MAROON, DARK_GREEN, PURPLE, NAVY, DARK_GREY, MEDIUM_GREY, LIGHT GREY | FOREGROUND |
| legend_display_lines | <string> | Turn User Lines On/Off | ON, OFF | ON |

The following strings and values control how T/HIS starts

| Preference | Type | Description | Valid arguments | Default |
| :--- | :--- | :--- | :--- | :--- |
| auto_hide | $<$ logical | Hide graph tool bar | TRUE, FALSE | FALSE |


| graphics_type | <string $>$ | Graphics format to start <br> T/HIS with | OPENGL, TTY, <br> DEFAULT | OPENGL |
| :--- | :--- | :--- | :--- | :--- |
| maximise | <logical> $>$ | Maximise window when <br> T/HIS started | TRUE, FALSE | TRUE |
| image_format | <string $>$ | Default image format | BMP_8_C, <br> BMP_8_UN, <br> PNG_8, GIF_8, <br> BMP_24_UN, <br> PNG_24, JPG_24, <br> PPM_24 | PNG_24 |


| gui_styling_mode | <string $>$ | Graphical User Interface <br> (GUI) styling and <br> decoration | NOT_USED, <br> TIME_LIMIT, <br> ALWAYS | TIME_LIMIT |
| :--- | :--- | :--- | :--- | :--- |
| gui_styling_tlimit | <integer> $>$ | Graphical User Interface <br> (GUI) menu repaint time <br> limit to turn off <br> decorations | $0-100000$ | 500 |

The following strings and values control laser plotting setup

| Preference | Type | Description | Valid <br> arguments | Default |
| :--- | :--- | :--- | :--- | :--- |
| laser_paper_size | <string> | Default paper size | A4, A3, US | A4 |
| laser_orientation | $<$ string $>$ | Default page orientation | Portrait, <br> Landscape | Landscape |
| laser_top_margin | <real> | Top margin size in mm |  | 10 |
| laser_bottom_margin | <real> | Bottom margin size in mm |  | 30 |
| laser_left_margin | <real> | Left margin size in mm |  | 20 |
| laser_right_margin | <real> | Right margin size in mm |  | 10 |

The following options affect the appearance and behaviour of the graphical user interface, left handed support, and the mouse

| Preference | Type | Description | Valid arguments | Default |
| :---: | :---: | :---: | :---: | :---: |
| display_factor | <real> | Factor on display size (0.5-2.0, automatic if undefined) | 0.5-2.0 | 1.2 |
| display_brightness | <real> | Menu brightness $(0.0-1.0)$ | 0.0-1.0 | 1.0 |
| display_saturation | <real> | Menu colour saturation (0.01.0) | 0.0-1.0 | 1.0 |
| button_gradation | <real> | Button shade gradation (0.0-1.0) | 0.0-1.0 | 0.0 |
| dv_sync_windows | <string> | Dyn view method(s) for synchronising windows | $\begin{aligned} & \text { ICON, ICON+CAPS, } \\ & \text { ICON+NUM, } \\ & \text { ICON+CAPS+NUM } \end{aligned}$ | ICON+CAPS |
| dv_left_shift | <string> | Dyn view action for shift + Left mouse | ROTATION_XYZ, ROTATION_XY, ROTATION_Z, ROTATION SPHERE, TRANSLATION, ZOOM_UP_+VE, ZOOM_DOWN_+VE, UNUSED | ROTATION_XYZ |


| dv_middle_shift | <string> | Dyn view action for shift + Middle mouse | ROTATION_XYZ, ROTATION_XY, ROTATION_Z, ROTATION_SPHERE, TRANSLATION, ZOOM_UP_+VE, ZOOM_DOWN_+VE, UNUSED | TRANSLATION |
| :---: | :---: | :---: | :---: | :---: |
| dv_right_shift | <string> | Dyn view action for shift + Right mouse | ROTATION_XYZ, ROTATIIN_XY, ROTATION_Z, ROTATION_SPHERE, TRANSLATION, ZOOM_UP_+VE, ZOOM_DOWN_+VE, UNUSED | ZOOM_UP_+VE |
| dv_left_ctrl | <string> | Dyn view action for ctrl + Left mouse | ```ROTATION_XYZ, ROTATION_XY, ROTATION Z, ROTATION SPHERE, TRANSLATION, ZOOM_UP +VE, ZOOM_DOWN+VE, UNUSED``` | ROTATION_XYZ |
| dv_middle_ctrl | <string> | Dyn view action for ctrl + Middle mouse | ROTATION_XYZ, ROTATION_XY, ROTATIONZ, ROTATION_SPHERE, TRANSLATION, ZOOM_UP_+VE, ZOOM_DOWN_+VE, UNUSED | TRANSLATION |
| dv_right_ctrl | <string> | Dyn view action for ctrl + Right mouse | ```ROTATION_XYZ, ROTATION_XY, ROTATION_Z, ROTATION_SPHERE, TRANSLATION, ZOOM_UP_+VE, ZOOM_DOWN_+VE, UNUSED``` | ZOOM_UP_+VE |
| dv_left_both | <string> | Dyn view action for shift+ctrl + Left mouse | $\begin{array}{\|l\|} \hline \text { ROTATION_XYZ, } \\ \text { ROTATION_XY, } \\ \text { ROTATION_Z, } \\ \text { ROTATION_SPHERE, } \\ \hline \text { TRANSLATION, } \\ \text { ZOOM_UP_+VE, } \\ \text { ZOOM_DOWN_+VE, } \\ \text { UNUSED } \end{array}$ | ROTATION_XYZ |
| dv_middle_both | <string> | Dyn view action for shift+ctrl + Middle mouse | $\begin{aligned} & \hline \text { ROTATION_XYZ, } \\ & \text { ROTATION_XY, } \\ & \text { ROTATION_Z, } \\ & \text { ROTATION_SPHERE, } \\ & \text { TRANSLATION, } \end{aligned}$ | TRANSLATION |


|  |  |  | ZOOM_UP_VE, ZOOM_DOWN_+VE, UNUSED |  |
| :---: | :---: | :---: | :---: | :---: |
| dv_right_both | <string> | Dyn view action for shift+ctrl + Right mouse | ROTATION_XYZ, <br> ROTATION_XY, <br> ROTATION_Z, <br> ROTATION_SPHERE, <br> TRANSLATION, <br> ZOOM_UP_+VE, <br> ZOOM_DOWN_+VE, <br> UNUSED | ZOOM_UP_+VE |
| dv_shift_action | <string> | Dynamic viewing mode for shift + mouse button | CURRENT, WIREFRAME, FREE_EDGE, UNUSED | CURRENT |
| dv_ctrl_action | <string> | Dynamic viewing mode for $\mathrm{ctrl}+$ mouse button | CURRENT, WIREFRAME, FREE EDGE, UNUSED | WIREFRAME |
| dv_both_action | <string> | Dynamic viewing mode for shift+ctr + mouse button | CURRENT, WIREFRAME, FREE EDGE, UNUSED | FREE_EDGE |
| font_cache | <logical> | Whether to use cached fonts on Linux machines with no core X11 fonts loaded | TRUE, FALSE | TRUE |
| font_quality | <string> | The quality of font rendering in the graphical user interface | PLAIN, ANTI_ALIAS | ANTI_ALIAS |
| font_scaling | <string> | Whether text in GUI buttons can be scaled down to fit (TRUE means both width and height) | FALSE, WIDTH, HEIGHT, TRUE | WIDTH |
| font_silent | <logical> | whether to write explanatory text if wanted fonts are not found | TRUE, FALSE | FALSE |
| font_size | <string> | Menu font size | TINY, SMALL, DEFAULT, LARGE, HUGE | DEFAULT |
| font_type | <string> | Menu font typeface and strength | HELVETICA, HELVETICA-BOLD, TIMES, TIMESBOLD, COURIER, COURIER-BOLD | HELVETICA |
| unix_prop_font | <string> | GUI proportional font for menu |  | Helvetica |


|  |  | panels on Linux/Unix |  |  |
| :---: | :---: | :---: | :---: | :---: |
| unix_mono_font | <string> | GUI monospaced font for listing boxes on Linux/Unix |  | Courier New |
| windows_prop_font | <string> | GUI proportional font for menu panels on Windows |  | Helvetica |
| windows_mono_font | <string> | GUI monospaced font for listing boxes on Windows |  | Courier New |
| left_handed | <string> | Left handed switching of mouse and/or keyboard | NONE, MOUSE, KEYBOARD, ALL | NONE |
| zoom_factor | <real> | Zoom Factor for mouse wheel (0.01-1.0) | 0.01-1.0 | 0.05 |
| czoom_factor | <real> | Factor for right mouse dynamic zoom (0.01-0.2) | 0.01-0.2 | 0.05 |
| kzoom_factor | <real> | Factor for +/keyboard short-cut keys | 0.01-100.0 | 2.0 |
| menu_dragging_mode | <string> | Mode used when moving menu panels with the mouse | WIREFRAME, OPAQUE | WIREFRAME |
| mouse_action_middle_button | <string> | Set the action for the middle mouse key during picking | APPLY, REJECT, DESELECT | REJECT |
| mouse_action_right_button | <string> | Set the action for the right mouse key during picking | APPLY, REJECT, DESELECT | DESELECT |

The following control settings related to quickfind

| Preference | Type | Description | Valid arguments | Default |
| :---: | :---: | :---: | :---: | :---: |
| quickfind_unmatched_text_colour | <string> | Text colour for unmatched characters (hex code e.g. 0XA1B2C3 or core colour name e.g. OLIVE) | FOREGROUND, WHITE, BLACK, RED, GREEN, BLUE, CYAN, MAGENTA, YELLOW, ORANGE, TURQUOISE, INDIGO, LIME, SKY, PINK, PALE YELLOW, | BLACK |


|  |  |  | GOLD, OLIVE, <br> DARK MAGENTA, MEDIUM GREEN, MEDIUM_BLUE, HOT_PINK, LIGHT_PINK, SEA_GREEN, MAROON, DARK_GREEN, PURPLE, NAVY, DARK_GREY, MEDIUM_GREY, LIGHT_GREY |  |
| :---: | :---: | :---: | :---: | :---: |
| quickfind_matched_text_colour | <string> | Text colour for matched characters (hex code e.g. 0XA1B2C3 or core colour name e.g. OLIVE) | FOREGROUND, WHITE, BLACK, RED, GREEN, BLUE, CYAN, MAGENTA, YELLOW, ORANGE, TURQUOISE, INDIGO, LIME, SKY, PINK, PALE_YELLOW, GOLD, OLIVE, DARK_MAGENTA, MEDIUM_GREEN, MEDIUM BLUE, HOT_PINK, LIGHT_PINK, SEA_GREEN, MAROON, DARK_GREEN, PURPLE, NAVY, DARK_GREY, MEDIUM_GREY, LIGHT GREY | LUE |
| quickfind_found_list_length | <integer> | Number of items to display in the found list | 1-20 | 10 |
| quickfind_recent_history | <integer> | Number of recently selected items to store | 0-2147483646 | 10 |
| quickfind_sequential_bonus | <integer> | Modifier for two successful adjacent matches | 1-100 | 50 |
| quickfind_word_start_bonus | <integer> | Modifier for successful match at word beginning | 1-100 | 10 |
| quickfind_box_size | <string> | Size and layout of Search box | SMALL, LARGE | SMALL |

The following options define how Javascripts are processed by THIS. See the JavaScript interface for further details.

| Preference | Type | Description | Valid <br> arguments | Default |
| :--- | :--- | :--- | :--- | :--- |
| modules_directory | <string $>$ | Directory <br> for T/HIS to <br> look for <br> modules in |  | <none> |
| script_directory | <string> $>$ | Directory in <br> which <br> T/HIS looks <br> for scripts |  | \$OA_INSTALL/this_library/scripts |

The following options define how T/HIS sessions are processed See T/HIS Session Save and Retrieve for further details.

| Preference | Type | Description | Valid arguments | Default |
| :--- | :--- | :--- | :--- | :--- |
| session_auto_save | <string $>$ | Save a session unconditionally <br> on exit | OFF, ON | OFF |
| session_save_option | $<$ string $>$ | Location for automatically <br> saving sessions | HOME, <br> USER_DEFINED, <br> DESKTOP | HOME |
| session_save_dir | $<$ string $>$ | User-defined location for <br> session save | none> |  |
| session_embed_cur_csv_files | <string $>$ | Embed the external cur/csv files <br> into the session. | OFF, ON | OFF |
| session_embed_curve_data | <string $>$ | Embed the curve xy data for all <br> curves into the session. | OFF, ON | OFF |
| show_session_retrieve_on_start | $<$ string $>$ | A pop-up panel to retrieve a <br> saved T/HIS session file would <br> show up every time T/HIS is <br> launched. | ON, OFF | OFF |

Keys can have functions assigned to them:

| Preference | Type | Description | Valid <br> arguments | Default |
| :--- | :--- | :--- | :--- | :--- |
| F1_key | <string $>$ | Shortcut for F1 |  | <none> |
| F2_key | <string $>$ | Shortcut for F2 |  | <none> |
| F3_key | <string $>$ | Shortcut for F3 |  | <none> |


| F4_key | <string> | Shortcut for F4 | <none> |
| :---: | :---: | :---: | :---: |
| F5_key | <string> | Shortcut for F5 | <none> |
| F6 key | <string> | Shortcut for F6 | <none> |
| F7_key | <string> | Shortcut for F7 | <none> |
| F8_key | <string $>$ | Shortcut for F8 | <none> |
| F9_key | <string> | Shortcut for F9 | <none> |
| F10_key | <string> | Shortcut for F10 | <none> |
| F11_key | <string> | Shortcut for F11 | <none> |
| F12_key | <string $>$ | Shortcut for F12 | <none> |
| A_key | <string $>$ | Shortcut for A | AUTOSCALE |
| B_key | <string> | Shortcut for B | BLANK |
| C_key | <string> | Shortcut for C | CURVE_MENU |
| D_key | <string> | Shortcut for D | DATUM_MENU |
| E_key | <string> | Shortcut for E | <none> |
| F_key | <string $>$ | Shortcut for F | FAST_TCF_MENU |
| G_key | <string> | Shortcut for G | NEW_WINDOW |
| H_key | <string> | Shortcut for H | <none> |
| I_key | <string> | Shortcut for I | <none> |
| J_key | <string> | Shortcut for J | JAVASCRIPT_MENU |
| K_key | <string $>$ | Shortcut for K | <none> |
| L_key | <string $>$ | Shortcut for L | <none> |
| M_key | <string $>$ | Shortcut for M | <none> |
| N_key | <string> | Shortcut for N | EDIT_NEXT |
| O_key | <string> | Shortcut for O | <none> |
| P_key | $<$ string $>$ | Shortcut for P | PLOT |
| Q_key | <string> | Shortcut for Q | QUICK_PICK |
| R_key | <string> | Shortcut for R | REVERSE |
| S_key | $<$ string $>$ | Shortcut for S | <none> |
| T_key | <string> | Shortcut for T | TIDY_MENUS |
| U_key | <string $>$ | Shortcut for U | UNBLANK |
| V_key | <string $>$ | Shortcut for V | CURVE_GROUP |
| W_key | <string $>$ | Shortcut for W | <none> |
| X_key | <string> | Shortcut for X | CURVE_TABLE |
| Y_key | <string> | Shortcut for Y | Y_AUTOSCALE |
| Z_key | <string> | Shortcut for Z | ZOOM |
| a_key | <string> | Shortcut for a | AUTOSCALE |
| b_key | <string> | Shortcut for b | BLANK |
| c_key | <string> | Shortcut for c | CURVE_MENU |
| d_key | <string> | Shortcut for d | DATUM_MENU |
| e_key | <string> | Shortcut for e | <none> |
| f_key | <string> | Shortcut for f | FAST_TCF_MENU |
| g_key | <string $>$ | Shortcut for g | NEW_WINDOW |
| h_key | <string> | Shortcut for h | <none> |
| i_key | <string> | Shortcut for i | <none> |
| j_key | <string> | Shortcut for j | JAVASCRIPT_MENU |
| k_key | <string> | Shortcut for k | <none> |


| 1_key | <string> | Shortcut for 1 | <none> |
| :---: | :---: | :---: | :---: |
| m_key | <string> | Shortcut for m | <none> |
| $n$ key | <string> | Shortcut for n | EDIT NEXT |
| O_key | <string> | Shortcut for o | <none> |
| p_key | <string> | Shortcut for p | PLOT |
| q_key | <string> | Shortcut for q | QUICK_PICK |
| r_key | <string> | Shortcut for r | REVERSE |
| s_key | <string> | Shortcut for s | <none> |
| t_key | <string> | Shortcut for t | TIDY_MENUS |
| u_key | <string> | Shortcut for u | UNBLANK |
| v_key | <string> | Shortcut for v | CURVE_GROUP |
| w_key | <string> | Shortcut for w | <none> |
| x_key | <string> | Shortcut for x | CURVE_TABLE |
| y_key | <string> | Shortcut for y | Y_AUTOSCALE |
| Z_key | <string> | Shortcut for z | ZOOM |
| SPACE_key | <string> | Shortcut for space | PLOT |
| ZERO_key | <string> | Shortcut for 0 | COPY_AXIS |
| ONE_key | <string> | Shortcut for 1 | TILE_TALL |
| TWO_key | <string> | Shortcut for 2 | TILE_WIDE |
| THREE_key | <string> | Shortcut for 3 | CASCADE |
| FOUR_key | <string> | Shortcut for 4 | LAYOUT_1X1 |
| FIVE_key | <string> | Shortcut for 5 | LAYOUT_2X2 |
| SIX_key | <string> | Shortcut for 6 | LAYOUT_3X3 |
| SEVEN_key | <string> | Shortcut for 7 | <none> |
| EIGHT_key | <string> | Shortcut for 8 | <none> |
| NINE_key | <string> | Shortcut for 9 | <none> |
| EXCLAMATION_key | <string> | Shortcut for! | <none> |
| DOUBLEQUOTE_key | <string> | Shortcut for " | <none> |
| HASH_key | <string> | Shortcut for \# | <none> |
| DOLLAR_key | <string> | Shortcut for \$ | <none> |
| PERCENT_key | <string> | Shortcut for \% | <none> |
| AMPERSAND_key | <string> | Shortcut for \& | <none> |
| SINGLEQUOTE_key | <string> | Shortcut for ' | <none> |
| LEFTBRACKET_key | <string> | Shortcut for ( | <none> |
| RIGHTBRACKET_key | <string> | Shortcut for ) | <none> |
| ASTERISK_key | <string> | Shortcut for * | <none> |
| PLUS_key | <string> | Shortcut for + | ZOOM_IN |
| COMMA_key | <string> | Shortcut for, | <none> |
| MINUS_key | <string> | Shortcut for - | ZOOM_OUT |
| DOT_key | <string> | Shortcut for . | <none> |
| SLASH_key | <string> | Shortcut for / | SHORTCUT |
| COLON_key | <string> | Shortcut for : | <none> |
| SEMICOLON_key | <string> | Shortcut for ; | <none> |
| LESSTHAN_key | <string> | Shortcut for < | <none> |
| EQUALS_key | <string> | Shortcut for $=$ | ZOOM_IN |
| GREATERTHAN_key | <string> | Shortcut for > | <none> |

| QUESTIONMARK_key | <string> | Shortcut for? | SHORTCUT |
| :---: | :---: | :---: | :---: |
| AT_key | <string> | Shortcut for @ | <none> |
| LEFTSQUAREBRACKET_key | <string> | Shortcut for [ | <none> |
| BACKSLASH_key | <string> | Shortcut for $\backslash$ | <none> |
| RIGHTSQUAREBRACKET_key | <string> | Shortcut for ] | <none> |
| CIRCUMFLEX_key | <string> | Shortcut for ${ }^{\wedge}$ | <none> |
| UNDERSCORE_key | <string> | Shortcut for | ZOOM_OUT |
| BACKTICK_key | <string> | Shortcut for ` | <none> |
| LEFTCURLYBRACKET_key | <string> | Shortcut for \{ | <none> |
| PIPE_key | <string> | Shortcut for 1 | <none> |
| RIGHTCURLYBRACKET_key | <string> | Shortcut for \} | <none> |
| TILDE_key | <string> | Shortcut for $\sim$ | <none> |

The following strings control the T/HIS header and version number at the bottom right of the plot space

| Preference | Type | Description | Valid arguments | Default |
| :---: | :---: | :---: | :---: | :---: |
| user text line 1 | <string> | Text for line 1 |  | <none> |
| user_text_line_2 | <string> | Text for line 2 |  | <none> |
| user_text_line_3 | <string> | Text for line 3 |  | <none> |
| user_text_line_4 | <string> | Text for line 4 |  | <none> |
| user_text_line_5 | <string> | Text for line 5 |  | <none> |
| user_text_line_6 | <string> | Text for line 6 |  | <none> |
| user_text_size_1 | <string> | Size of text on line 1 | $\begin{aligned} & 8,10,12,14,18,24, \\ & \text { Default } \end{aligned}$ | Default |
| user_text_size_2 | <string> | Size of text on line 2 | $8,10,12,14,18,24$ Default | Default |
| user_text_size_3 | <string> | Size of text on line 3 | 8, 10, 12, 14, 18, 24, Default | Default |
| user_text_size_4 | <string> | Size of text on line 4 | $8,10,12,14,18,24$ Default | Default |
| user_text_size_5 | <string> | Size of text on line 5 | $8,10,12,14,18,24$ Default | Default |
| user_text_size_6 | <string> | Size of text on line 6 | $\begin{aligned} & 8,10,12,14,18,24, \\ & \text { Default } \end{aligned}$ | Default |
| user_text_font | <string> | Font for user text | Helvetica_Medium, Helvetica_Bold, Courier_Medium, Courier_Bold, Times_Medium, Times bold, Default | Default |
| user_text_colour | <string> | Colour for user text (hex code e.g. 0XA1B2C3 or core colour name e.g. OLIVE) | FOREGROUND, WHITE, BLACK, RED, GREEN, BLUE, CYAN, MAGENTA, YELLOW, ORANGE, | FOREGROUND |


|  |  |  | TURQUOISE, INDIGO, LIME, SKY, PINK, PALE_YELLOW, GOLD, OLIVE, DARK_MAGENTA, MEDIUM_GREEN, MEDIUM_BLUE, HOT_PINK, LIGH̄T_PINK, SEA_GREEN, MAROON, DARK_GREEN, PURPLE, NAVY, DARK_GREY, MEDIŪM_GREY, LIGHT GREY |  |
| :---: | :---: | :---: | :---: | :---: |

The following control treatment of unicode

| Preference | Type | Description | Valid arguments | Default |
| :---: | :---: | :---: | :---: | :---: |
| cjk_unix_font | <string> | Font to use for CJK text on unix machines |  | -misc- <br> fixed-medium-r-normal-*-12-*-*-*_*_*-*_* |
| cjk_windows_font | <string> | Font to use for CJK text on windows machines |  | MS Gothic 10 |
| file_encoding | <string> | Character encoding for script files | Latin-1, BIG5, EUC-CN, EUC-JP, EUCKR, GB, GBK, ISO-2022-CN, ISO-2022-CNEXT, ISO-2022-JP, ISO-2022-JP-2, ISO-2022-KR, JOHAB, ShiftJIS, UTF-8, UTF-16BE, UTF-16LE, UTF-16, UTF32BE, UTF32LE, UTF-32 | Latin-1 |

The following strings and values control the display of UNIT information in T/HIS

| Preference | Type | Description | Valid arguments | Default |
| :---: | :---: | :---: | :---: | :---: |
| model_units | <string> | Sets the default UNIT system for models | U1 m:kg:s (SI), U2 mm:T:s, U3 mm:kg:ms, U4 mm:gm:ms, U5 ft:slug:s, U6 m:T:s | U1 m:kg:s (SI) |
| display_units | <string> | Sets the default UNIT system used to display results | U1 m:kg:s <br> (SI), U2 <br> mm:T:s, U3 <br> mm:kg:ms, U4 <br> mm:gm:ms, <br> U5 ft:slug:s, <br> U6 m:T:s | $\begin{aligned} & \text { U1 } \\ & \text { m:kg:s } \end{aligned}$ (SI) |
| write_csv_units | <logical> | Write UNIT information to CSV files | $\begin{aligned} & \text { TRUE, } \\ & \text { FALLSE } \end{aligned}$ | TRUE |

The drive mappings allow T/HIS to convert equivalent folder names from Windows to Unix and visa versa. This is currently only in use for the JavaScript function DriveMapFilename.

| Preference | Type | Description | Valid arguments | Default |
| :---: | :---: | :---: | :---: | :---: |
| drive_a | <string> | Mapping from Windows drive A: to unix path |  | <none> |
| drive_b | <string> | Mapping from Windows drive B: to unix path |  | <none> |
| drive_c | <string> | Mapping from Windows drive C: to unix path |  | <none> |
| drive_d | <string> | Mapping from Windows drive D: to unix path |  | <none> |
| drive_e | <string> | Mapping from Windows drive E: to unix path |  | <none> |
| drive_f | <string> | Mapping from Windows drive F: to unix path |  | <none> |
| drive_g | <string> | Mapping from Windows drive G: to unix path |  | <none> |
| drive_h | <string> | Mapping from Windows drive H : to unix path |  | <none> |
| drive_i | <string> | Mapping from Windows drive I: to unix path |  | <none> |
| drive_j | <string> | Mapping from Windows drive J: to unix path |  | <none> |
| drive_k | <string> | Mapping from Windows drive K: to unix path |  | <none> |
| drive_1 | <string> | Mapping from Windows drive L: to unix path |  | <none> |
| drive_m | <string> | Mapping from Windows drive M: to unix path |  | <none> |



| image_format | <string | Default image format | BMP_8_C, <br> BMP_8_UN, <br> PNG_8, GIF_8, <br> BMP_24_UN, <br> PNG_24, <br> JPG_24, <br> PPM 24 | PNG_24 |
| :---: | :---: | :---: | :---: | :---: |
| intel_hd_use_shaders | <string | Control usage of hardware shaders on Intel HD graphics cards | AUTO_DETEC <br> T, <br> FORCE OFF, <br> FORCE_ON | AUTO_DETECT |
| locale | <string | Language and country locale to use (overrides system one) |  | <none> |
| manuals_url | <string | URL of the online manuals |  | help.oasys- <br> software.com/articles/?readerUiPrevi ew $=1 \#$ ! |
| maximise | $\begin{aligned} & \text { <logica } \\ & \mid> \end{aligned}$ | Maximise window when Program is started | TRUE, FALSE | TRUE |
| online_manuals | <logica <br> 1> | Open the online version of the manuals from Help buttons (TRUE) or open the local (offline) HTML copy (FALSE) | TRUE, FALSE | TRUE |
| pdf_application | $\begin{aligned} & \hline \text { <string } \\ & > \end{aligned}$ | Location of PDF browser |  | <none> |
| pdf_application_linux | <string | Location of PDF browser for linux (use if the same oa_pref file is used for windows and linux) |  | <none> |
| pdf_application_wind ows | <string | Location of PDF browser for windows (use if the same oa_pref file is used for windows and linux) |  | <none> |
| placement | $\begin{aligned} & \quad<\text { string } \\ & > \end{aligned}$ | Location for initial window | LEFT, RIGHT, BOTTOM, | <none> |


|  |  | on multi-screen display | TOP, <br> LEFT BOTTO <br> M, LEFT_TOP, <br> RIGHT_BOTT <br> OM, <br> RIGHT TOP |  |
| :---: | :---: | :---: | :---: | :---: |
| start_in | <string | Directory to start Program in |  | <none> |
| temp_file_expiry | $\left\lvert\, \begin{aligned} & \text { <intege } \\ & \mathrm{r}> \end{aligned}\right.$ | Age in days after which a temporary filename can be reused, $0=$ never | 0-10000 | 31 |
| $\begin{aligned} & \text { show_license_warnin } \\ & \mathrm{g} \end{aligned}$ | <logica 1> | Display <br> Window <br> containing <br> License System <br> messages | TRUE, FALSE | TRUE |
| post_uses_primer | <logica <br> 1> | ADMIN/INST <br> ALL pref <br> which allows <br> D3Plot, T/his to <br> take an <br> available <br> Primer license | TRUE, FALSE | TRUE |
| save_window_positio ns | <logica 1> | Save position of undocked windows between sessions | TRUE, FALSE | TRUE |

The following control directories

| Preference | Type | Description | Valid <br> arguments | Default |
| :--- | :--- | :--- | :--- | :--- |
| home_dir | <string> $>$ | "home" directory for user |  | <none> |
| manuals_dir | <string> $>$ | Directory user manuals are installed <br> in |  | <none> |
| temp_dir | <string> | temporary directory for user |  | <none> |
| write_checkpoint_files | $<$ logical> | Record checkpoint files for the <br> PRIMER, D3PLOT or T/His <br> sessions. | TRUE, <br> FALSE | FALSE |
| checkpoint_dir | <string>> | Directory for checkpoint files. If <br> omitted use cwd. |  | <none> |
| show_checkpoint_files | $<$ logical> | Show checkpoint playback panel <br> upon PRIMER, D3PLOT or T/His <br> startup. | TRUE, <br> FALSE | FALSE |
| graphical_user_interface |  |  |  |  |


| gui_theme | <string $>$ | Graphical User Interface (GUI) <br> theme | LIGHT, <br> DARK, <br> CLASSIC, <br> LEGACY | LIGHT |
| :--- | :--- | :--- | :--- | :--- |
| gui_styling_mode | $<$ string $>$ | Graphical User Interface (GUI) <br> styling and decoration | NOT_USED, <br> TIME_LIMIT, <br> ALWAYS | TIME_LIMIT |
| gui_styling_tlimit | <integer> $>$ | Graphical User Interface (GUI) <br> menu repaint time limit to turn off <br> decorations | $0-100000$ | 500 |

The following control laser options

| Preference | Type | Description | Valid <br> arguments | Default |
| :--- | :--- | :--- | :--- | :--- |
| laser_paper_size | <string> | Default paper size | US, A4 | A4 |
| laser_orientation | <string> | Default page orientation | Portrait, <br> Landscape | Landscape |
| laser_top_margin | <real> | Top margin size in mm |  | 10 |
| laser_bottom_margin | <real> | Bottom margin size in mm |  | 30 |
| laser_left_margin | <real> | Left margin size in mm |  | 20 |
| laser_right_margin | <real> | Right margin size in mm |  | 10 |

The following control menu and mouse attributes

| Preference | Type | Description | Valid arguments | Default |
| :--- | :--- | :--- | :--- | :--- |
| display_factor | $<$ real $>$ | Factor on display <br> size (0.5-2.0, <br> automatic if <br> undefined $)$ | $0.5-2.0$ | 1.2 |
| display_brightness | $<$ real $>$ | Menu brightness <br> $(0.0-1.0)$ | $0.0-1.0$ | 1.0 |
| display_saturation | $<$ real $>$ | Menu colour <br> saturation $(0.0-$ <br> $1.0)$ | $0.0-1.0$ | 1.0 |
| button_gradation | $<$ real $>$ | Button shade <br> gradation $(0.0-1.0)$ | Dyn view <br> method(s) for <br> synchronising <br> windows | ICON, ICON+CAPS, <br> ICON+NUM, <br> ICON+CAPS+NUM | | ICON+CAPS |
| :--- |
| dv_sync_windows |
| <string |


| dv_middle_shift | <string> | Dyn view action for shift + Middle mouse | ROTATION_XYZ, ROTATION_XY, ROTATION_Z, ROTATION_SPHERE, TRANSLATION, ZOOM_UP_+VE, ZOOM_DOWN_+VE, UNUSED | TRANSLATION |
| :---: | :---: | :---: | :---: | :---: |
| dv_right_shift | <string> | Dyn view action for shift + Right mouse | ROTATION_XYZ, ROTATIIN_XY, ROTATION_Z, ROTATION_SPHERE, TRANSLATION, ZOOM_UP_+VE, ZOOM_DOWN_+VE, UNUSED | ZOOM_UP_+VE |
| dv_left_ctrl | <string> | Dyn view action for ctrl + Left mouse | ```ROTATION_XYZ, ROTATION_XY, ROTATION Z, ROTATION SPHERE, TRANSLATION, ZOOM_UP +VE, ZOOM_DOWN+VE, UNUSED``` | ROTATION_XYZ |
| dv_middle_ctrl | <string> | Dyn view action for ctrl + Middle mouse | ROTATION_XYZ, ROTATION_XY, ROTATIONZ, ROTATION_SPHERE, TRANSLATION, ZOOM_UP_+VE, ZOOM_DOWN_+VE, UNUSED | TRANSLATION |
| dv_right_ctrl | <string> | Dyn view action for ctrl + Right mouse | ```ROTATION_XYZ, ROTATION_XY, ROTATION_Z, ROTATION_SPHERE, TRANSLATION, ZOOM_UP_+VE, ZOOM_DOWN_+VE, UNUSED``` | ZOOM_UP_+VE |
| dv_left_both | <string> | Dyn view action for shift+ctrl + Left mouse | $\begin{array}{\|l\|} \hline \text { ROTATION_XYZ, } \\ \text { ROTATION_XY, } \\ \text { ROTATION_Z, } \\ \text { ROTATION_SPHERE, } \\ \hline \text { TRANSLATION, } \\ \text { ZOOM_UP_+VE, } \\ \text { ZOOM_DOWN_+VE, } \\ \text { UNUSED } \end{array}$ | ROTATION_XYZ |
| dv_middle_both | <string> | Dyn view action for shift+ctrl + Middle mouse | $\begin{aligned} & \hline \text { ROTATION_XYZ, } \\ & \text { ROTATION_XY, } \\ & \text { ROTATION_Z, } \\ & \text { ROTATION_SPHERE, } \\ & \text { TRANSLATION, } \end{aligned}$ | TRANSLATION |


|  |  |  | ZOOM_UP_VE, ZOOM_DOWN_+VE, UNUSED |  |
| :---: | :---: | :---: | :---: | :---: |
| dv_right_both | <string> | Dyn view action for shift+ctrl + Right mouse | ROTATION_XYZ, <br> ROTATION_XY, <br> ROTATION_Z, <br> ROTATION_SPHERE, <br> TRANSLATION, <br> ZOOM_UP_+VE, <br> ZOOM_DOWN_+VE, <br> UNUSED | ZOOM_UP_+VE |
| dv_shift_action | <string> | Dynamic viewing mode for shift + mouse button | CURRENT, WIREFRAME, FREE_EDGE, UNUSED | CURRENT |
| dv_ctrl_action | <string> | Dynamic viewing mode for $\mathrm{ctrl}+$ mouse button | CURRENT, WIREFRAME, FREE EDGE, UNUSED | WIREFRAME |
| dv_both_action | <string> | Dynamic viewing mode for shift+ctr + mouse button | CURRENT, WIREFRAME, FREE EDGE, UNUSED | FREE_EDGE |
| font_cache | <logical> | Whether to use cached fonts on Linux machines with no core X11 fonts loaded | TRUE, FALSE | TRUE |
| font_quality | <string> | The quality of font rendering in the graphical user interface | PLAIN, ANTI_ALIAS | ANTI_ALIAS |
| font_scaling | <string> | Whether text in GUI buttons can be scaled down to fit (TRUE means both width and height) | FALSE, WIDTH, HEIGHT, TRUE | WIDTH |
| font_silent | <logical> | whether to write explanatory text if wanted fonts are not found | TRUE, FALSE | FALSE |
| font_size | <string> | Menu font size | TINY, SMALL, DEFAULT, LARGE, HUGE | DEFAULT |
| font_type | <string> | Menu font typeface and strength | HELVETICA, HELVETICA-BOLD, TIMES, TIMESBOLD, COURIER, COURIER-BOLD | HELVETICA |
| unix_prop_font | <string> | GUI proportional font for menu |  | Helvetica |


|  |  | panels on Linux/Unix |  |  |
| :---: | :---: | :---: | :---: | :---: |
| unix_mono_font | <string> | GUI monospaced font for listing boxes on Linux/Unix |  | Courier New |
| windows_prop_font | <string> | GUI proportional font for menu panels on Windows |  | Helvetica |
| windows_mono_font | <string> | GUI monospaced font for listing boxes on Windows |  | Courier New |
| left_handed | <string> | Left handed switching of mouse and/or keyboard | NONE, MOUSE, KEYBOARD, ALL | NONE |
| zoom_factor | <real> | Zoom Factor for mouse wheel (0.01-1.0) | 0.01-1.0 | 0.05 |
| czoom_factor | <real> | Factor for right mouse dynamic zoom (0.01-0.2) | 0.01-0.2 | 0.05 |
| kzoom_factor | <real> | Factor for +/keyboard short-cut keys | 0.01-100.0 | 2.0 |
| menu_dragging_mode | <string> | Mode used when moving menu panels with the mouse | WIREFRAME, OPAQUE | WIREFRAME |
| mouse_3d_rotation_factor | <real> | Factor applied to the speed of rotation when using a 3D mouse |  | 1.0 |
| mouse_3d_pan_factor | <real> | Factor applied to the speed of panning when using a 3D mouse |  | 1.0 |
| mouse_3d_zoom_factor | <real> | Factor applied to the speed of zooming when using a 3D mouse |  | 1.0 |
| mouse_action_middle_button | <string> | Set the action for the middle mouse key during picking | APPLY, REJECT, DESELECT | REJECT |
| mouse_action_right_button | <string> | Set the action for the right mouse key during picking | APPLY, REJECT, DESELECT | DESELECT |

The following control treatment of recent files popups

| Preference | Type | Description | Valid <br> arguments | Default |
| :--- | :--- | :--- | :--- | :--- |
| recent_files_dropdown | <string> | Turn the recent files popup on or off | OFF, ON | ON |
| recent_files_max_but | <integer>> $>$ | Maximum number of buttons displayed <br> in a recent files popup | $1-50$ | 10 |
| recent_files_max_char | <integer>> | Maximum number of characters <br> displayed on each recent files button | $1-512$ | 50 |

The following control treatment of unicode

| Preference | Type | Description | Valid arguments | Default |
| :---: | :---: | :---: | :---: | :---: |
| cjk_unix_font | <string> | Font to use for CJK text on unix machines |  | -misc- <br> fixed-medium-r-normal-*-12_*-**_*_*_*_* |
| cjk_windows_font | <string> | Font to use for CJK text on windows machines |  | $\begin{aligned} & \text { MS } \\ & \text { Gothic } \\ & 10 \end{aligned}$ |
| file_encoding | <string> | Character encoding for script files | Latin-1, BIG5, EUC-CN, EUC-JP, EUCKR, GB, GBK, ISO-2022-CN, ISO-2022-CNEXT, ISO-2022-JP, ISO-2022-JP-2, ISO-2022-KR, JOHAB, ShiftJIS, UTF-8, UTF-16BE, UTF-16LE, UTF-16, UTF32BE, UTF32LE, UTF-32 | Latin-1 |

The drive mappings allow PRIMER to convert equivalent folder names from Windows to Unix and visa versa. This is currently only in use for the JavaScript function DriveMapFilename for D3PLOT and T/HIS.

| Preference | Type | Description | Valid <br> arguments | Default |
| :--- | :--- | :--- | :--- | :--- |
| drive_a | <string $>$ | Mapping from Windows drive A: to <br> unix path |  | <none> |
| drive_b | <string $>$ | Mapping from Windows drive B: to <br> unix path |  | <none> |


| drive_c | <string> | Mapping from Windows drive C: to unix path | <none> |
| :---: | :---: | :---: | :---: |
| drive_d | <string> | Mapping from Windows drive D: to unix path | <none> |
| drive_e | <string> | Mapping from Windows drive E: to unix path | <none> |
| drive_f | <string> | Mapping from Windows drive F: to unix path | <none> |
| drive_g | <string> | Mapping from Windows drive G: to unix path | <none> |
| drive_h | <string> | Mapping from Windows drive H: to unix path | <none> |
| drive_i | <string> | Mapping from Windows drive I: to unix path | <none> |
| drive j | <string> | Mapping from Windows drive J : to unix path | <none> |
| drive_k | <string> | Mapping from Windows drive K: to unix path | <none> |
| drive_1 | <string> | Mapping from Windows drive L: to unix path | <none> |
| drive_m | <string> | Mapping from Windows drive M: to unix path | <none> |
| drive_n | <string> | Mapping from Windows drive N : to unix path | <none> |
| drive_o | <string> | Mapping from Windows drive O: to unix path | <none> |
| drive $\_p$ | <string> | Mapping from Windows drive P: to unix path | <none> |
| drive_q | <string> | Mapping from Windows drive Q: to unix path | <none> |
| drive_r | <string> | Mapping from Windows drive R: to unix path | <none> |
| drive_s | <string> | Mapping from Windows drive S: to unix path | <none> |
| drive_t | <string> | Mapping from Windows drive T: to unix path | <none> |
| drive_u | <string> | Mapping from Windows drive U: to unix path | <none> |
| drive_v | <string> | Mapping from Windows drive V: to unix path | <none> |
| drive_w | <string> | Mapping from Windows drive W: to unix path | <none> |
| drive_x | <string> | Mapping from Windows drive X: to unix path | <none> |
| drive_y | <string> | Mapping from Windows drive Y: to unix path | <none> |
| drive_Z | <string> | Mapping from Windows drive Z: to unix path | <none> |

The following control workflows functionality

| Preference | Type | Description | Valid <br> arguments | Default |
| :--- | :--- | :--- | :--- | :--- |
| workflow_definitions_directory | <string> | Location that will be scanned for <br> Workflow definitions |  | <none> |
| workflow_auto_open_post_menu | $<$ logical $>$ | Automatically open the Workflow <br> menu in D3PLOT or T/HIS when <br> reading in a model that has <br> workflow data | TRUE, <br> FALSE | FALSE |

## Previous | Next

### 13.9. APPENDIX I - Windows File Associations

### 13.9.1. WINDOWS (PC's)

## WINDOWS (PC's)

Under Windows on PC it is possible to set up file associations so that double clicking on files with the .thf , .xtf , .cur and .bdf extension opens them automatically in T/HIS.

All of these settings are optional: you should be aware that under the Windows operating system associating a filetype (via its extension) with an application is convenient, but can also be restricting and hard to undo.

## To make .thf files open in T/HIS by double-clicking on them

If no application is currently associated with .thf files, a "double-click" won't work, and some non-specific, usually "windows", icon will be displayed with the file.

Right click on any .thf file, and select properties and then press the Change... tab next to Opens with: from the popup menu.


1. This will bring up the "Open with" panel.
2. Ensure the Always use... box is ticked
3. Use the directory browsing window to find the correct T/HIS executable. You are looking for file this11.exe or this11_x64.exe .
4. Select the executable and click on OK to close the "Open With" window.

T/HIS should now open and read in the selected file and you should now find that:

- All .thf files on your system show the T/HIS icon.
- Double-clicking on any such file starts T/HIS and opens that file.

It is not possible to set up the filename "d3thdt" for double-clicking in this way since Windows requires filename extensions when assigning applications to files.)

```
To make .xtf
```

The procedure is exactly the same as for .thf files, and must be carried out for each of the file types that you wish to process by double-clicking:
.xtf LS-DYNA Extra Time History file
.cur T/HIS Curve file
.bdf T/HIS Bulk Data file
Note File types.thf and .xtf are opened in this way, but no contents are read that: in.

File types .cur and .bdf are opened and their complete contents read in.

### 13.10. APPENDIX J - Typed Commands

### 13.10.1. Global Menu

| Global Menu |  |
| :---: | :---: |
| PL - Plot | CL - Clear Screen |
| ZM - Zoom | AU - Auto Scale Plot |
| CE - Centre | PT - Point on Screen |
| PF - Write Postscript file (use default) |  |
| PC - Write Postscript file (Colour) |  |
| PB - Write Postscript file (Blank/White) |  |
| BL - Blank Curve | UB - Unblank Curve |
| RM - Remove a Curve | ER - Erase all curves |
| GS - Global Status | CO - Condense Curves |
| Y1-1st Y axis | Y2 - Second $Y$ axis |
| DOU - Double Y axis (ON/ OFF) |  |
| CF - Command file (read) | SF - Session file (write) |
| CS - Close session file |  |
| EX - Exit |  |
| ! - Backspace | I - Top level menu |
| Q - Abort operation |  |
| ; - End of command string |  |

### 13.10.2. List Commands

## List Commands

LS - List all files in current directory LC - List all files "*.cur" in current directory
LB - List all files "*.bdf" in current directory LK - List all files "*.key" in current directory
LI - List all files ASCII files in current
directory

| GM - Global Menu |  |  |
| :---: | :---: | :---: |
| MO - Model options | RE <file> - Read Model Files |  |
|  | DA - Read Data from model | GL <component> - Global data |
|  |  | PA <id> <component> - Part data |
|  |  | NO <id> <component> - Node data |
|  |  | SO <id> <component> - Solid data |
|  |  | BE <id> <component> - Beam data |
|  |  | SH <id> <component> - Shell data |
|  |  | TS <id> <component> - Thick Shell data |
|  |  | WA <id> <component> - Part data |
|  |  | SPR <id> <component> Spring data |
|  |  | SEA <id> <component> Seatbelt data |
|  |  | RET <id> <component> Retractor data |
|  |  | SL <id> <component> - Slipring data |
|  |  | CO <id> <component> Contact data |
|  |  | REA <id> <component> Reaction data |
|  |  | $\begin{aligned} & \text { AI <id> <component> - Airbag } \\ & \text { data } \end{aligned}$ |


|  | JO <id> <component> - Joint data |
| :---: | :---: |
|  | SEC <id> <component> - <br> Section data |
|  | SU <id> <component> Subsystem data |
|  | P_G <id> <component> - Part Group data |
|  | G_C <id> <component> Geometrical Contact data |
|  | RI <id> <component> - Rigid Body data |
|  | SPO <id> <component> - <br> Spotweld data |
|  | $\begin{aligned} & \text { SPC <id> <component> - SPC } \\ & \text { data } \end{aligned}$ |
|  | FS <id> <component> - Fluid structural interaction data |
|  | BO <id> <component> - <br> Boundary condition data |
|  | $\\| \begin{aligned} & \text { SPH <id> <component> - SPH } \\ & \text { data } \end{aligned}$ |
|  | SE - Select Models |
|  | DE - Delete Models |
|  | LI - List Models |
|  | SU - Set Surface |
| RE - Read data | CU - Read T/HIS curve file |
|  | CU_NO - Read T/HIS curve file (ignore any style definitions) |
|  | BD - Read Bulk data file |
|  | KW - Read from LS-DYNA KEYWORD input file |
|  | KY - Input curve from keyboard |
|  | CSV - Read a CSV file ( $X, Y, X, Y, X, Y$ ) |
|  | CSV2 - Read a CSV file (X,Y, \|Y,Y,Y,Y) |
|  | ISO - Read ISO curve data (multiple channels) |
|  | ISO2 - Read ISO curve data (single channel) |
| WR - Write | WR - Write curve file |
| options | WA - Write all curves to a T/HIS curve file |


|  | KEY - Write curves to a LS-DYNA Keyword file |  |
| :---: | :---: | :---: |
|  | CSV - Write curves to a CSV file ( $X, Y, X, Y, X, Y$ ) |  |
|  | CSV2 - Write curves to a CSV file ( $X, Y, \mid Y, Y, Y, Y$ ) |  |
|  | LI - List curve data on screen |  |
|  | RE - Report curve data to file |  |
|  | SU - Sumary of curve |  |
|  | ST - Status |  |
| DE - Defaults | AU - Auto Scaling | ON - Autoscaling on |
|  |  | OFF - Autoscaling off |
|  |  | DX - Define new $x$ limits (minimum,maximum) |
|  |  | XMN - Define new minimum $x$ limit |
|  |  | XMX - Define new maximum $x$ limit |
|  |  | DY - Define new y limit (min,max) |
|  |  | YMN - Define new minimum y limit |
|  |  | YMX - Define new maximun y limit |
|  |  | 2DY - Define new second y axis limits (min,max) |
|  |  | YMN2 - Define new minimum second y limit |
|  |  | YMX2 - Define new maximum second y limit |
|  |  | ST - Status |
|  | TI - Title |  |
|  | TI_ON - Toggle Title on |  |
|  | TI_OFF - Toggle Title off |  |
|  | LA - Axes labels (user defined) | AU - Use automatic axes labels (both) |
|  |  | AX - Use automatic x axis labels |
|  |  | AY - Use automatic y axis labels |
|  |  | 2AY - Use automatic 2nd y axis labels |


|  |  | DX - Define new x axis plo |
| :---: | :---: | :---: |
|  |  | DY - Define new y axis plot label |
|  |  | 2DY - Define new 2nd y axis plot label |
|  |  | ST - Status |
|  | AW - Axis line width |  |
|  | AX - Axis types |  |
|  | AC - Axis Colour |  |
|  | GR - Grid lines | ON - Turn grid on |
|  |  | OFF - Turn grid off |
|  |  | AX - Automatic x-axis grid intervals |
|  |  | AY - Automatic y-axis grid intervals |
|  |  | MX - Manual x-axis grid intervals |
|  |  | MY - Manual y-axis grid intervals |
|  |  | IX - Define x -axis grid intervals |
|  |  | IY - Define y -axis grid intervals |
|  |  | OX - Define x-axis grid offset |
|  |  | OY - Define y-axis grid offset |
|  |  | TH - Define grid line thickness |
|  | GW - Grid width |  |
|  | UL - User Line |  |
|  | LL - Line labels |  |
|  | MP - Model Prefix | ON - Turn model prefix on |
|  |  | OFF - Turn model prefix off |
|  |  | AUTO - Add prefix if more than one model |
|  | PR - Prefix Format | ID - Model ID |
|  |  | DIR - Model directory |
|  |  | THF - Root of THF filename |
|  |  | USER - User defined |
| DE - Defaults | PF - Plot format |  |
| (continued) | WX - Window size ( x |  |


|  | WY - Window size (y) "pixels" |
| :---: | :---: |
|  | RV - Reverse Foregorund / Background |
|  | FO - Foreground Colour |
|  | BA - Background Colour |
|  | CU - Curve through points ON/OFF |
|  | SY - Symbols ON/OFF |
|  | BD - Border ON/OFF |
|  | BW - Border width |
|  | BC - Border Colour |
|  | LW - Default line width |
|  | SMN - Show minimum value |
|  | SMX - Show maximum value |
|  | LXMN - Label x value at minimum |
|  | LYMN - Label y value at minimum |
|  | LXMX - Label x value at maximum |
|  | LYMX - Label y value at maximum |
|  | RE - Reset to defaults |
|  | ST - Status |
| FO - Font | TI <font> <size> <colour> - Title |
|  | XL <font> <size> <colour> - X Axis Label |
|  | XU <font> <size> <colour> - X Axis Units |
|  | YL <font> <size> <colour> - Y Axis Label |
|  | YU <font> <size> <colour> - Y Axis Units |
|  | Y2L <font> <size> <colour> - 2nd Y Axis Label |
|  | Y2U <font> <size> <colour> - 2nd Y Axis Units |
|  | LE <font> <size> <colour> - Curve Legend |
|  | ALL <font> <size> <colour> - All labels |
| ED <curve ID> - | F- move Forward next 16 lines |
|  | B - move Back 16 lines |
|  | T-move to Top of curve |
|  | E- move to End of curve |
|  | n(umber) - move to line $n$ |
|  | C n - Change line $n$ |
|  | In-Insert before line n |
|  | A n - Append after line n |


|  | D n1 n2- Delete from line n1 to n2 |
| :---: | :---: |
|  | L - change Line label |
|  | R - Reset edited curve back to original |
|  | W or S - write curve |
|  | PE - Plot Edited curve |
|  | PA - Plot Edited And original curve |
|  | PL - PLot stored T/HIS curves |
|  | Q - Quit the editor |
| OP - Operate | ADX/Y - Add |
|  | MUX/Y - Multiply |
|  | SUX/Y - Subtract |
|  | DIX/Y - Divide |
|  | CAT - Concatenate 2 curves |
|  | MAP - Map one curve onto another |
|  | COM - Combine curves |
|  | ERR - Error functions |
|  | INT - Integrate |
|  | DIF - Differentiate |
|  | SMO - Smooth |
|  | LSQ - Least squares fit |
|  | SQR - Square root |
|  | NOR - Normalise |
|  | REC - Reciprocal |
|  | ABS - Absolute values |
|  | TRA - Translate |
|  | REV - Reverse |
|  | CLP - Clip |
|  | ZERO - Translate the curve to (0,0) |
|  | ORDER - Reverse the order of the curve points |
|  | VEC - Vector magnitude |
|  | VEC2 - Vector Magnitude (2D) |
|  | SUM - Sum of ' $n$ ' curves |
|  | ENV - Envelope of 'n' curves |
|  | MIN - Minimum of ' $n$ ' curves |
|  | MAX - Maximum of ' $n$ ' curves |


|  | AVE - Average of ' $n$ ' curves |
| :---: | :---: |
|  | R-AV - Rolling Average of ' $n$ ' curves |
|  | STR - Convert stress/strain curve |
| AM - Automotive options | C60-Class 60 filter |
|  | C180-Class 180 filter |
|  | C600 - Class 600 filter |
|  | C1000 - Class 100 filter |
|  | BUT - Butterworth filter |
|  | FIR - FIR filter |
|  | HIC - HIC value |
|  | HICD - HIC(d) value |
|  | CLI - 3ms Clip value |
|  | EXC - Exceedence Plot |
|  | VC - Viscous Criteria (ECER95) |
|  | VC2 - Viscous Criteria (IIHS) |
|  | ASI - Acceleration Severity Index (BS EN 1317-1:1998) |
|  | ASI2 - Acceleration Severity Index (BS EN 1317-1:2010) |
|  | THIV - Theoretical Head Impact Velocity |
|  | NIJ - Neck Injury |
|  | TTI - Thoracic Trauma Index |
|  | NOR - Normalise |
|  | REG - Regularise |
|  | VEC - Vector Magnitude |
|  | VEC2 - Vector Magnitude (2D) |
|  | ACU - Airbag Control Unit |
| MA - Maths operations | SQRT - Squre Root |
|  | LOG - Natural Log |
|  | EXP - e to power of |
|  | LOG10 - Log to base 10 |
|  | ** - To raise to power |
|  | SIN - Sine |
|  | COS - Cosine |
|  | TAN - Tangent |
|  | ASIN - Arc sine |
|  | ACOS - Arc cosine |


|  | ATAN - Arc tangent |
| :---: | :---: |
| SE - Seismic options | DV - Displacement to velocity spectra |
|  | DA - Displacement to acceleration spectra |
|  | VD - Velocity to displacement spectra |
|  | VA - Velocity to acceleration spectra |
|  | AD - Acceleration to displacement spectra |
|  | AV - Acceleration to velocity spectra |
|  | DS - Produce a design spectrum from a response spectrum |
|  | RS - Produce response spectra from input accelerations |
|  | FFT - Fast fourier transformation |
| UT - Utility functions | CL - Colour laser output |
|  | GL - Greyscale laser output |
|  | LW - Line width |
|  | SA - Solid axes ( $\mathrm{x}=0$ \& $\mathrm{y}=0$ axes solid) |
| ST - Line styles | RE - Read in style file |
|  | WR - Write out style file |
|  | DE - Reset styles to default settings |
|  | SET - Set a T/HIS line style |
|  | FIX - Turn fix line styles on/off |
| HE - Help |  |
| CU - Curve editing options | LA - Set a new curve label |
|  | TI - Set a new curve title |
|  | XL - Set a new curve x-axis label |
|  | YL - Set a new curve $y$-axis label |
|  | TA - Set a new curve tag |
| PGR or GRO Group options | READ - Read a PART group file |
|  | LIST - List all PART groups |
|  | DELETE - Delete all PART groups |
|  | CREATE - Create a new PART group |
| CGR - Group options | CREATE - Create a curve group |
|  | LIST - List all curve groups |
|  | ADD - Add to an existing curve group |
|  | REMOVE - Remove from an existing curve group |
| IM - Image output options | JPEG <file> - Capture a JPEG image |
|  | BMP_U <file> - Capture an uncompressed Bitmap image |


|  | BMP_C <file> - Capture a compressed Bitmap image |
| :---: | :---: |
|  | PPM <file> - Capture a portable pixmap file |
| PREF - Define T/HIS user preferences | REG - Set time interval for automatic curve resularising |
|  | CONV - Set/unset automatic conversion from ms to s when filtering |
|  | FILE - Turn on/off output of injury criteria values and error calculations to ASCII files |
|  | SHOW - Turn on/off display of HIC/ 3ms clip values |
|  | ZERO - Turn on/off automatic creation of $(0,0)$ point when reading data from ASCII files |
| GRAPH - Graphics <br> window commands for Kinkod TiHI | TI_ON - Turns the Timeline on |
|  | TI_OFF - Turns the Timeline off |
|  | EXIT - Closes the T/HIS link |

## 14. Installation Organisation

## Installation organisation

The Oasys Suite 20.1 installation can be customised to try and avoid a number of issues that often occur in large organisations with many users.

- Large organisations generally imply large networks, and it is often the case that the performance of these networks can be intermittent or poor, therefore it is common practice to perform an installation of the software on the local disk of each machine, rather then having a single installation on a remote disk.

This avoids the pauses and glitches that can occur when running executable files over a network, but it also means that all the configuration files in, or depending upon, the top level "Admin" directory have to be copied to all machines and, more to the point, any changes or additions to such files also have to be copied to all machines.

- In larger organisations the "one person per computer" philosophy may not apply, with the consequence that users will tend to have a floating home area on a network drive and may not use the same machine every day.

This is not usually a problem on Linux where the "home" directory is tied to the login name not the machine. However on Windows platforms it means that \%USERPROFILE\%, which is typically on the local C drive of a machine, is not a good place to consider as "home" since it will be tied to a given computer, therefore a user who saves a file in their home directory on machine A may not be able to access it from machine B.

- In a similar vein placing large temporary files on the /tmp partition (Linux) or the C: drive (Windows) may result in local disks becoming too full, or quotas exceeded.

This section gives only a brief summary of the installation organisation, and you should refer to the separate Installation Guide if you want to find out more about the details of installation, licensing, and other related issues.

### 14.1. Version 20 Installation Structure

## Oasys Suite 20.1 Installation structure

In Oasys Suite 20.1 the option is provided to separate a top-level 'administration' directory from the 'installation' one where the executables are located.

For large installations on many machines this allows central configuration and administration files to exist in one place only, but executables to be installed locally on users' machines to give better performance. Oasys Suite 20.1 also allows the following items to be configured

- The location for user manuals and other documentation.
- The definition of a user's home directory.
- The definition of the temporary directory for scratch files.

In addition parsing of the 'oa_pref' (preferences) file will now handle environment variables, so that a generic preference can be configured to give a user-specific result, and preferences may be 'locked' so that those set at the administration level cannot be changed by users.

These changes are entirely optional, and users performing a simple installation on a single machine do not need to make any changes to their existing installation practice.

| Directory | Status | Directory Content and purpose | oa_pref file option |
| :--- | :--- | :--- | :--- |
| OA_ADMIN_xx | Optional | Top level configuration files. <br> (xx =20 for Oasys Suite 20.1, thus <br> OA_ADMIN_20) <br> Admin level oa_pref file <br> Other configuration files <br> Timeout configuration file |  |
| OA_ADMIN | Optional | Same as OA_ADMIN_20, provided for <br> backwards compatibility with earlier <br> releases. |  |
| It is recommended that plain <br> OA_ADMIN, without the_xx version <br> suffix, is not used since otherwise <br> there is no easy way of <br> distinguishing between parallel <br> installations of different releases of <br> the Oasys Ltd software in an |  |  |  |


|  |  | installation. <br> If OA_ADMIN_20 is not defined then this non-release specific version is checked. |  |
| :---: | :---: | :---: | :---: |
| OA_INSTALL_xx | Optional | ( $\mathbf{x x}=20$ for release 20.1, thus OA_ADMIN_20 <br> All executables Installation level oa_pref file | oasys*install_dir: <pathname> |
| OA_INSTALL | Optional | Same as OA_INSTALL_20. <br> If no "OA_ADMIN_xx" directory is used and all software is simply placed in this "install" directory, which would be typical of a single-user installation, then it is recommended that the _xx version suffix is used in order to keep parallel installations of different releases of the Oasts Ltd software separate on the machine. <br> If OA_INSTALL_20 is not defined then this non-release specific version is checked | oasys*install_dir: <pathname> |
| OA_MANUALS | Optional | Specific directory for user manuals. If not defined then will search in: <br> OA_ADMIN_xx/manuals ( $x X=$ major version number) <br> OA_INSTALL/manuals | oasys*manuals_dir: <pathname> |
| OA_HOME | Optional | Specific "home" directory for user when using Oasys Ltd software. If not defined will use: <br> \$home (Linux) <br> \%USERPROFILE\% (Windows) | oasys*home_dir: <br> <pathname> |
| OA_TEMP | Optional | Specific "temporary" directory for user when using Oasys Ltd software. If not defined will use: <br> P_tmpdir (Linux, typically /tmp) \%TEMP\% (Windows, typically C:\temp) | oasys*temp_dir: <br> <pathname> |

It will be clear from the table above that no Environment variables have to be set, and that all defaults will revert to pre-Oasys Suite 9.4 behaviour. In other words users wishing to keep the status quo will find behaviour and layout unchanged if they do nothing.

## OA_INSTALL_XX

Previously the software used the OA_INSTALL (renamed from OASYS) environment variable to locate the directory the software was installed in.

- On Windows this is no longer required as the software can work out its own installation directory. As this environment variable is no longer required it is recommended that it is removed from machines it is currently set on as in some cases where more than one version has been installed in different directories it can cause problems.
- On LINUX systems the "oasys_20" script that starts the SHELL automatically sets this Environment Variable and passes it to any application started from the SHELL. If you run applications directly from the command line and bypass the SHELL then you should set OA_INSTALL_XX so that the software can locate manuals and other required files.


## OA_ADMIN_XX

Users wishing to separate configuration and installation directories will be able to do so by making use of the new top level OA_ADMIN_xx directory.

### 14.1.1. Installation Examples

## Installation Examples

The following diagrams illustrate how the installation might be organised in various different scenarios..

## a) Single user installation on one machine

There is no need to worry about separating administration and installation directories, and the default installation of all files in and below the single installation directory will suffice.

It is suggested that the _xx version suffix of OA_INSTALL_ $\mathbf{x x}$ is used in order to keep parallel installations of different releases
 of the Oassys Ltd software separate on the machine.

## b) A few machines on a small network, each user has their own machine

The top level administration directory can be installed on a network server, possibly also locating the manuals centrally.


If network performance is good an alternative would be to install executables on the central server, meaning that local OA_INSTALL directories are not required.
c) Large corporate network

There is no need to worry about separating administration and installation directories, and the default installation of all files in and below the single installation directory will suffice.


Many machines, each with OA_INSTALL

### 14.1.2. Dynamic Configuration Using the Top Level oa_pref File

## Dynamic configuration using the top level oa_pref file.

A further improvement is that all environment variables below OA_ADMIN_xx may either be set explicitly, or dynamically using the options in the oa_pref file at the top OA_ADMIN_xx level. This permits parallel installations of different versions of the software to co-exist, with only the top level administration directory names being distinct. For example:

| Oasys Suite 20.0 | Oasys Suite 20.1 |
| :--- | :--- |
| Top level directory OA_ADMIN_20 | Top level directory OA_ADMIN_201 |
| oa_pref file in OA_ADMIN_20 contains: |  |
| oasys*install_dir: <pathname for 20.0 <br> installation> <br> oasys*manuals_dir: <pathname for 20.0 <br> manuals> | oa_pref file in OA_ADMIN_201 contains: <br> oasys*install_dir: <pathname for 20.1 <br> installation> <br> oasys*manuals_dir: <pathname for 20.1 <br> manuals> <br> 子 would almost certainly be unchanged |
| oasys*home_dir: <pathname for home <br> directory> <br> oasys*temp_dir: <pathname for <br> temporary files> | between major <br> \} versions, although they could be <br> different if desired |
| Pathnames in the oa_pref file may contain environment variables which will be <br> resolved before being applied. |  |

### 14.1.3. The Hierarchy of oa_pref File Reading

## The hierarchy of oa_pref file reading

It will be clear from the above that in a large installation the "oa_pref" files have a significant role. Each piece of software reads them in the following order:

| OA_ADMIN_xx | Top level configuration |
| :--- | :--- |
| OA_INSTALL_ $\mathbf{x x}$ | Installation level |
| OA_HOME | User's personal "home" file |
| Current working directory | File specific to the current directory (rarely used) |

The rules for reading these files are:

- If a given directory does not exist, or no file is found in that directory, then no action is taken. This is not an error.
- A more recently read definition supersedes one read earlier, therefore "local" definitions can supersede "global" ones (unless it was locked).
- If two of more of the directories in the table above are the same then that file is only read once from the first instance.


### 14.1.4. Locking Preference Options

## Locking Preference Options

From Oasys Suite 9.4 onwards, preference options can be locked. If a preference option is locked in a file then that preference option will be ignored in any of the subsequent preference files that are read.

Therefore by locking a preference in a top-level file in the hierarchy above, eg in OA_ADMIN_xx and then protecting that file to be read-only, an administrator can set preferences that cannot be altered by users since any definitions of that preference in their private oa_pref files will be ignored.

Preferences are locked by using a hash (\#) rather than an asterisk (*) between the code name and the preference string. For example:

| ${ }^{\text {maximise }: ~ t r u e ~}$ | Normal case using "*", means an unlocked preference |
| :--- | :--- |
| \#maximise: true | Locked case using "\#" |

These changes may be made either by editing the file manually, or by using the preferences editor.

## 15. JaDe: The JavaScript debugger

## JaDe: The JavaScript debugger

JaDe is included in D3PLOT, PRIMER and T/HIS to help debug and develop JavaScripts. It is started by selecting a script and pressing the Debug button in the JavaScript menu in any of the programs. The initial screen is shown below.


It is fairly basic but hopefully has enough functionality for people to be able to find and fix problems in scripts.

### 15.1. Viewing the Script Files and Functions

## Viewing the script files and functions

The main part of the window shows the script file. If your script is broken up into separate file (by using Use) then you can get a list of the different files and view them by using the Source popup. To go to a particular line in the file use the goto line textbox.

A list of the functions in the script is shown in the Functions menu on the top left. If you want to look at a particular function then click on the function name and the main text window will jump to the correct file and line.

### 15.2. Adding/Removing Breakpoints

## Adding/removing breakpoints

A breakpoint is a line in the script where execution will pause in JaDe. To add a breakpoint either left click on the line you want the breakpoint on or right click on the line and select Create breakpoint from the popup. A red circle is then drawn on the line to show that there is an active breakpoint.
112
113
function allocate_mines()
114
115
116 $\quad$ var $\mathrm{n}=$ mines;

Additionally the breakpoint will also be added to the list in the breakpoint window (bottom left of JaDe). You can click on this at any time and the main text window will jump to the correct file and line.
Active breakpoints are shown with a red circle. Breakpoints can be activated/deactivated by clicking on the line again. Unactive breakpoints are shown as a grey circle instead of a red one. They are also shown in grey text in the breakpoint window.

To delete a breakpoint right click on the line and select Delete breakpoint. The breakpoint will be deleted.

## Conditional breakpoints

Sometimes it is useful to only stop at a breakpoint if a certain condition is met. For example in the above example we may only want to stop at line 114 if mines is 10 . You can do this by right clicking on the the breakpoint and selecting Add condition.


A window is mapped allowing you type in the condition you want to try to meet. The condition should be a JavaScript expression which evaluates to true if you want the breakpoint to stop execution, or false if you want the breakpoint to be skipped. In this example the condition is $\mathrm{n}=10$.

If a breakpoint has a condition associated with it a C is drawn on the circle and in the breakpoint window. The condition can be edited again or removed by right clicking on the breakpoint and selecting either Edit condition or Remove condition from the popup.

### 15.3. Running the Script

## Running the script

Running the script is controlled by the buttons at the top of the debugger window. By default the script will be run in the debugger in 'strict mode'. This tries to pick up things which you might not have intended by running the script in a stricter environment doing more checking. You can toggle this on/off by using the strict mode checkbox.

## Starting and stopping

To start the script press the Run button. Execution of the script will start. If you have not defined any breakpoints then the script will run until it finishes (unless there are some script errors or exceptions). If there is a breakpoint then the debugger will stop execution of the script when it reaches it. If the script is running and you want to pause execution of the script at any time you can press Interrupt.


The line that the debugger has paused the script on is shown by a green triangle. In the above example it is paused at line 114. The middle panel on the left shows the call stack. See the call stack section for more details.

## Stepping and continuing

Once the script is paused in the debugger you can step through the source code by using the Continue, Next, Step and Finish buttons.

Continue will resume execution of the script again.
Next continues to the next line in the current function. i.e. it will step over a function call.
Step continues execution to the next source line (which may be in a different function i.e. it will step into a function call).

Finish will finish executing the current function and stop at the next line in the calling function (the function above this in the call stack).

Alternatively, if you want to continue until a particular line you can right click on the line you want to continue until and select Continue to here from the popup.

### 15.4. Printing the Value of a Variable

## Printing the value of a variable

If you want to see the value of a variable you can type the name of the variable you want to see in the textbox at the top of the debugger and press Print. JaDe will evaluate the variable and output the result in the statusbar at the bottom of the debugger.

## Using Quickwatch

If you want to look at the values for lots of variables it is annoying to have to type the variable name in and press Print for each one. A better way is to use Quickwatch at the top left of JaDe


Type the name of the variable that you want to watch in the Click to add textbox. A line will be added for the variable showing its name and value. e.g. in the following image the variable mines is being displayed and its current value is 10 . If the value is very long hover over the value to get the whole string.


You can add any number of variables to watch. To remove one right click on the variable and select Remove quickwatch from the popup.

If a variable exists and has been assigned to then the value is displayed. e.g. mines in the following example.
If the variable exists but it has not yet had a value assigned its value is the undefined value. e.g. pos in the following example.

If the variable does not exist the value is shown as! invalid !.e.g. fred in the following example.

| mines | 10 <br> n |
| :--- | :--- |
| pos  <br> fred undefined |  |
|  |  |
| Invalid! ! |  |

### 15.5. The Call Stack

## The call stack

The call stack shows which functions have been called in the script to get to the current point. It is the middle left window in JaDe.


The top line shows the function that the script is currently paused at. The other lines show the calling functions in order. The above example can be read as:

1. The script starts
2. On line 65 in script file minesweeper.js in the 'main' program the function start_game is called.
3. On line 160 in script file minesweeper.js in function start_game the function allocate_mines is called
4. On line 114 in script file minesweeper.js in function allocate_mines the script is paused.

This information is sometimes very useful in more complicated scripts to find out the order things are done in.

The function that the user is currently looking at is highlighted in blue. You can move up or down the call stack by clicking on a line. The main text window will jump to the correct file and line. The line will be shown with a blue triangle instead of a green triangle.

### 15.6. Exceptions

## Exceptions

Sometimes when developing a script you get errors that you need to try to investigate and fix. e.g. an object is null when it should be defined or you try to call a method that does not exist for an object. In these cases an exception is thrown by JavaScript and the script would terminate is run normally. JaDe will trap the exception and stop at the line where the exception occured. e.g. If for example you has the following code:

```
Copy Code
JavaScript
var w = new Window('Example', 0.5, 1.0, 0.5, 1.0);
w.BadMethod();
w.Show()
```

There is no method called BadMethod for a Window. JaDe will stop at this point and allow you to look at the script.

### 15.7. Memory Usage

## Memory usage

When a script creates arrays, objects or strings it has to allocate some memory to be able to do so (for example an array storing 1,000,000 items will use considerably more memory than an array to store 100 items). To manage this memory JavaScript uses a process called 'garbage collection'. When the array, object or string goes out of scope (can no longer be reached by the script) it can be garbage collected and the memory freed. For the JavaScript engine to be able to do this it must keep track of what memory has been allocated. It does this by keeping a list of the live memory. This list also uses a small amount of memory and this memory is the garbage collection memory. The maximum size for the garbage collection memory is set when running a script.

JaDe allows you do see how much garbage collection memory has been used with a usage bar.
memory:
Using 3.0/25 Mb garbage collection memory
If you hover over the usage bar you can see exactly how much garbage collection memory is being used. As the JavaScript engine allocates memory for objects, arrays etc this will increase. When the engine performs garbage collection to free memory the usage will go down. Note that the engine will normally only perform garbage collection when it thinks it is necessary so if you run a script multiple times in JaDe the memory could continue to increase until the engine decides to do garbage collection, then the memory will reduce.

Note also that JaDe also requires some garbage collection memory to function so the bar also includes some memory for JaDe.

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## Licences used in software

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--- end of FTL.TXT ---

### 16.5. FFmpeg

## FFmpeg

FFmpeg is licensed under the LGPL v2.1+. The exception to this is the x264
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Some optional parts of FFmpeg are licensed under the GNU General Public License
version 2 or later (GPL v2+). See the file `COPYING.GPLv2` for
details. None of
these parts are used by default, you have to explicitly pass `--enable-gpl` to
configure to activate them. In this case, FFmpeg's license changes to GPL v2+.

Specifically, the GPL parts of FFmpeg are:

- libpostproc
- optional x86 optimization in the files
- `libavcodec/x86/flac_dsp_gpl.asm`
- `libavcodec/x86/idct_mmx.c`
- `libavfilter/x86/vf_removegrain.asm`
- the following building and testing tools
- ‘compat/solaris/make_sunver.pl`
- 'doc/t2h.pm`
- 'doc/texi2pod.pl
- `libswresample/tests/swresample.c`
- `tests/checkasm/*`
- 'tests/tiny_ssim.c`
- the following filters in libavfilter:
- `signature_lookup.c`
- `vf_blackframe.c`
- 'vf_boxblur.c`
- `vf_colormatrix.c`
- `vf_cover_rect.c`
- `vf_cropdetect.c`
- ‘vf_delogo.c`
- ${ }^{\prime} v f^{-}$eq.c`
- 'vf_find_rect.c`
- `vf_fspp.c`
- `vf_histeq.c`
- ${ }^{-v f}$ _hqdn3d.c`
- `vf_kerndeint.c`
- `vf_lensfun.c` (GPL version 3 or later)
- `vf_mcdeint.c`
- `vf_mpdecimate.c`
- `vf_nnedi.c`
- `vf_owdenoise.c`
- `vf_perspective.c`
- `vf_phase.c`
- `vf_pp.c`
- `vf_pp7.c`
- `vf_pullup.c`
- `vf_repeatfields.c`
- ${ }^{\prime} v f$ sab.c`
- `vf_signature.c`
- 'vf-smartblur.c`
- $v \mathrm{vf}$ _spp.c`
- `vf_stereo3d.c`
- `vf super2xsai.c`
- ‘vf_tinterlace.c`
- `vf_uspp.c`
- `vf_vaguedenoiser.c`
- `vsrc_mptestsrc.c`

Should you, for whatever reason, prefer to use version 3 of the (L) GPL, then
the configure parameter `--enable-version3` will activate this licensing option
for you. Read the file `COPYING.LGPLv3` or, if you have enabled GPI parts,
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There are a handful of files under other licensing terms, namely:

* The files `libavcodec/jfdctfst.c`,
`libavcodec/jfdctint template.c` and
`libavcodec/jrevdct.c` are taken from libjpeg, see the top of the files for
licensing details. Specifically note that you must credit the IJG in the
documentation accompanying your program if you only distribute executables.

You must also indicate any changes including additions and deletions to
those three files in the documentation.

* ‘tests/reference.pnm` is under the expat license.


## \#\# External libraries

FFmpeg can be combined with a number of external libraries, which sometimes
affect the licensing of binaries resulting from the combination.
\#\#\# Compatible libraries

The following libraries are under GPL version 2:

- avisynth
- frei0r
- libcdio
- libdavs2
- librubberband
- libvidstab
- libx264
- libx265
- libxavs
- libxavs2
- libxvid

When combining them with FFmpeg, FFmpeg needs to be licensed as GPL as well by
passing `--enable-gpl` to configure.
The following libraries are under LGPL version 3:

- gmp
- libaribb24
- liblensfun

When combining them with FFmpeg, use the configure option ---enableversion3`to upgrade FFmpeg to the LGPL v3. The VMAF, mbedTLS, RK MPI, OpenCORE and Visualon libraries are under the Apache License 2.0. That license is incompatible with the LGPL v2.1 and the GPL v2, but not with version 3 of those licenses. So to combine these libraries with FFmpeg, the license version needs to be upgraded by passing`--enable-version3` to configure.

The smbclient library is under the GPL v3, to combine it with FFmpeg,
the options `--enable-gpl` and `--enable-version3` have to be passed to
configure to upgrade FFmpeg to the GPL v3.
\#\#\# Incompatible libraries
There are certain libraries you can combine with FFmpeg whose licenses are not
compatible with the GPL and/or the LGPL. If you wish to enable these libraries, even in circumstances that their license may be incompatible, pass
`--enable-nonfree` to configure. This will cause the resulting binary to be
unredistributable.

```
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## Jpeg

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### 16.14. PCRE2

## PCRE2

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PCRE2 is a library of functions to support regular expressions whose syntax
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language.

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The basic library functions are written in $C$ and are freestanding. Also
included in the distribution is a just-in-time compiler that can be used to
optimize pattern matching. This is an optional feature that can be omitted when
the library is built.

THE BASIC LIBRARY FUNCTIONS

Written by: Philip Hazel
Email local part: ph10
Email domain: cam.ac.uk

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Cambridge, England.
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PCRE2 JUST-IN-TIME COMPILATION SUPPORT

Written by: Zoltan Herczeg
Email local part: hzmester
Email domain: freemail.hu

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### 16.17. SmoothSort

## SmoothSort

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### 16.18. Spidermonkey

## Spidermonkey

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--------------
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\section*{Treeview}
```

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\section*{Turf}

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\section*{Win-iconv}
```

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win_iconv is placed in the public domain.
Yukihiro Nakadaira [yukihiro.nakadaira@gmail.com](mailto:yukihiro.nakadaira@gmail.com)

```

\subsection*{16.22. x264}

\section*{x264}

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Jean-loup Gailly Mark Adler
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madler@alumni.caltech.edu

\section*{17. Fonts on Linux}

\section*{Fonts on Linux}

Prior to Oasys Suite 17.0 the Oasys Ltd. LS-DYNA environment software used "legacy" X11 fixed fonts on Linux, from Oasys Suite 17.0 onwards, the software uses Freetype fonts, which give improved appearance and a wider range of typefaces.

The recommended proportional font for menu panels is "DejaVu Sans Condensed" which is widely available on Linux, but you can change this using Options, Menu attributes where a different font can be selected from those available on your system. For example on the author's CentOS 7 system the choice of fonts is:


\subsection*{17.1. The Range of Fonts Available}

\section*{The range of fonts available}

The range of fonts you see on your system will depend on the version of Linux you are using and what fonts you have installed; the image above was captured from a CentOS 7 machine.

The Oasys software interrogates the font server to extract all available fonts, then sorts them for presentation purposes by spacing (proportional or monospaced) and weight (normal, light, bold). The "recommended" fonts, as shown in the right hand popup menu above, are simply those which have been found by trial and error to give the best appearance. However this is a very subjective matter, and you may prefer something different: choose something that you like then use Save Settings to save it. If you change your mind later you can always come back to this panel to select something else.

Helvetica is provided as an option for backwards compatibility with the older user interface; it is not natively available on Linux so a different font is substituted, which tends not to look very good in Freetype.

\section*{Monospaced font selection problems}

We have observed that while proportional font selection works correctly on Linux, the selection of monospaced fonts seems to have some bugs:
- The default "courier" font works, but tends to produce a font that is too small in some situations and probably is not exactly courier, although it looks very similar.
- The "recommended" monospaced font on some systems comes out as "Courier 10 Pt Regular", which is a genuine courier font, however if you select that it will produce something completely different. Experiment shows that if you ask for "Courier 10 Pt" then you get what you expect, but appending "Regular" breaks the font selection somehow

This appears to be a "fontconfig" problem: the system's font server simply gets it wrong. This can be demonstrated by the command
fc-match "font of your choice"
for example fc-match "courier" on a RHEL 7 machine produces the result "Nimbus Mono PS" "Regular"

If you are happy with the monospaced font used for help texts and the like you don't need to take any action, however if you want to change it you may need to experiment a bit to find something that looks good on your system by typing different variations of
names into the "Listing font: [.....]" text entry box. You can use the "fc-match" command in conjunction with this to see what the font server will map your request onto. Once you have found something satisfactory use Save Settings to save it in your oa_pref file and it will be remembered for future use.

\subsection*{17.2. Plain Versus Anti-aliased Fonts}

\section*{Plain versus Anti-aliased fonts}

On some monitors, especially relatively low resolution ones, the anti-aliasing of fonts can result in quite fuzzy text. The quality of this will depend on the version of Freetype installed, and more recent Linuxes will tend to look better since they are more likely to use sub-pixel sampling.

Some users may prefer the cruder but sharper appearance of the original "core X11" legacy fonts, and these can be used by changing to Plain so long as you actually have these fonts loaded on your machine. On the CentOS 7 machine being used to create this manual page the equivalent "plain" font image of the above is:


If you try this on your machine and it doesn't work then it means that you need to load the legacy font package(s), see below.

\section*{Loading legacy Core X11 fonts}

You don't need to load these, it is only necessary if you want the old-style "plain" appearance described in the section above.

You will need root privileges to install these, so unless you are familiar with working as root and using commands such as "rpm", "yum" or "yast" please seek help from your IT department, or alternatively contact Oasys Ltd for help.

The best fonts to install are the 75 dots per inch (dpi) ones, which can be obtained online for a range of common Linux operating systems from https://pkgs.org/download/xorg-x11-fonts-75dpi

If that fails you may already have the relevant packages in your installation files, you should look for (in order)

\section*{RedHat/CentOS}
```

xorg-xl1-fonts-75dpi
xorg-x11-fonts-ISO8859-1-75dpi
xorg-xl1-fonts-Type1
xorg-xl1-fonts-misc
xorg-x11-fonts-100dpi
xorg-x11-fonts-ISO8859-1-100dpi

```

You don't have to install all of these.
The 75 dpi and 100 dpi font packages are the same typefaces at different resolutions. You should choose the one which gives the best looking results on your display, but in the author's experience the 75dpi one looks fine but the 100dpi one looks as if a spider was let loose with a leaky pen! Always try the 75dpi one first.

To manage fonts on RHEL/CentOS do the following:
- Log in as root
- To see the X11 fonts currently installed type "yum list installed | grep xorg | grep font"
- To see X11 fonts available but not installed "yum list available | grep xorg | grep font"
- To install something "yum install package", for example "yum install xorg-x11-fonts-75dpi"

You can list the range of "yum" commands available with "man yum".

\section*{SUSE}
```

xorg-xl1-fonts-core
xorg-xl1-fonts

```

\section*{18. The JavaScript GUI Builder}

\section*{The JavaScript GUI Builder}

The JavaScript GUI Builder is an interactive GUI Builder, available in D3PLOT, PRIMER and T/HIS, making it easier to create JavaScript GUIs, removing the need to write code to create windows and widgets.

It can be started by pressing the GUI Builder button in the JavaScript menu in any of the programs.


You can then design and save your GUI to a file:


Then read the file in your script to automatically generate the window and widgets:


\subsection*{18.1. How to Build a GUI}

\section*{How to build a GUI}

The builder is split into two windows. The properties window for setting the properties of the widgets and windows and a design window for adding, positioning and resizing widgets.


\subsection*{18.1.1. Add a Widget}

\section*{Add a widget}

Widgets can be added by right-clicking on the design window and selecting the widget type to add. The widget will be added with default properties and highlighted with dashed lines to indicate that it's the current widget.


\subsection*{18.1.2. Move a Widget}

\section*{Move a widget}

Widgets can be moved by left-clicking on them and dragging, or by using arrow keys.


\subsection*{18.1.3. Resize a Widget}

\section*{Resize a widget}

Widgets can be resized by left-clicking on their border and dragging.


\subsection*{18.1.4. Selecting Widgets}

\section*{Selecting widgets}

Multiple widgets can be selected by holding the Ctrl or Shift keys and left-clicking.


Alternatively a box can be dragged around the widgets you want to select.


\subsection*{18.1.5. Aligning Widgets}

\section*{Aligning widgets}

When multiple widgets are selected the borders can be aligned by right-clicking on the widget you want to align the other widgets to, and then selecting how you want them to be aligned.


\subsection*{18.1.6. Setting the Properties of Widgets}

\section*{Setting the properties of widgets}

The properties of a widget can be modified in the properties window, e.g. change the category to CATEGORY_APPLY.


The appearance of the widget will update in the design window. If multiple widgets are selected the property will be applied to all the selected widgets.


\subsection*{18.1.7. Copying and Pasting Widgets}

\section*{Copying and pasting widgets}

You can copy and paste widgets by right-clicking on them and selecting Copy and then right-clicking on the window and selecting Paste. The new widget will have all the same properties as the copied widget.

Alternatively you can use the shortcuts Ctrl-C and Ctrl-V.


\subsection*{18.1.8. Deleting Widgets}

\section*{Deleting widgets}

To delete a widget, right-click on it and select Delete. Alternatively you can press the Delete shortcut key.


\subsection*{18.1.9. Lock the Position of Widgets}

\section*{Lock the position of widgets}

To lock the position of a widget so it can't be repositioned or resized, right-click on it and select Lock. To unlock it again, right-click on it and select Unlock


\subsection*{18.1.10. Adding Widgetitems to Comboboxes and Listboxes}

\section*{Adding widgetitems to comboboxes, listboxes and radiobuttons}

To add WidgetItems to a Combobox, Listbox or Radiobutton, right-click on it and select Edit WidgetItems. This will update the design window where you can add WidgetItems by pressing the Add New WidgetItem button.


The appearance of the current WidgetItem can be modified in the same way as Widgets by clicking on the WidgetItem and updating its properties. To delete a WidgetItem, click on the - on the right hand side. Once you have finished, press Apply to return to the normal design window.


\subsection*{18.1.11. Adding Windows}

\section*{Adding windows}

Additional windows can be created by clicking on the Window Options dropdown menu. You can add either a Main Window or PopupWindow.


The name of the current window is displayed in the Window selection dropdown menu.


To change to a different window, select it from the dropdown menu.


\subsection*{18.1.12. PopupWindows}

\section*{PopupWindows}

PopupWindows can be linked to widgets by setting the popupWindow property.


To remove a PopupWindow linked to a widget, set the popupWindow to <no popup>.

\subsection*{18.1.13. Saving and Loading a GUI}

\section*{Saving and loading a GUI}

The GUI can be saved to file by pressing the Save button and then selecting a file. The saved file is a JavaScript file containing the window and widget definitions in a JSON string, and a call to Window.BuildGUIFromString() which builds the GUI when the script is run. Further details are given in the next section.


It can be reloaded by pressing the Load button and selecting the file to load.


The GUI can also be saved as a raw JavaScript file, with the calls to create and position the windows and widgets, explicitly defined, rather than using Window.BuildGUIFromString(). This cannot be loaded back into the GUI Builder, however it may be useful for creating GUIs to run in versions prior to v18 that don't have the Window.BuildGUIFromString() function.
\begin{tabular}{l}
\hline File Window: Window2 \\
\hline Load \\
Save \\
\hline Write raw JavaScript file \\
\hline Dismiss \\
\hline
\end{tabular}

\subsection*{18.2. How to Use the GUI in a Script}

\section*{How to use the GUI in a script}

The GUI is saved to a JavaScript file, containing the GUI definition in a JSON string and a call to Window.BuildGUIFromString(). It is saved with the extension . jsi to indicate that it should be included from another file. You should not need to edit this file.

When saving the GUI a *.js file is also written to demonstrate how to include the *.jsi file and display the GUI. This can be used as a template to follow and modify.

It is written to the same folder as the *.jsi file and named <jsi_filename>_TEMPLATE.js, e.g. if the *.jsi file is called demo.jsi, the *.js file will be saved as demo_TEMPLATE.js
```

demo.jsi
demo_TEMPLATE.js

```

The following sections explain how you can reference the Windows, Widgets and WidgetItem objects within your script.

\subsection*{18.2.1. Read the GUI Into a Script}

\section*{Read the GUI Into a Script}

To read the GUI in a script you need to include the *.jsi file with the Use() function.
This will create a global variable (gui by default) containing all the GUI objects. The name of the variable can be changed in the GUI builder menu under General Options.

For example, to include the GUI saved in C:Imy_gui.jsi:

\section*{Use("C:\\my_gui.jsi");}

\subsection*{18.2.2. Accessing the Window Objects}

\section*{Accessing the Window objects}

The GUI Window objects are stored as properties on the global GUI object. The name of the property is whatever was defined in the properties window in the GUI builder.


To display the Window called my_window use the Show() method:
if (gui) gui.my_window.Show();

\subsection*{18.2.3. Accessing the Widget Objects}

\section*{Accessing the Widget objects}

Similarly, each Widget object is a property of the Window object. The name of the Widget property is whatever was defined in the properties window in the GUI builder.


For example if the window is called my_window and the widget is called btnExample, the Widget object can be accessed and modified with.
var btn = gui.my_window.btnExample;
btn.text = Test;

\subsection*{18.2.4. Accessing the Widgetitem Objects}

\section*{Accessing the Widgetltem objects}

WidgetItem objects are a property of the Widget.


For, example if the Window is called my_window, the Widget the WidgetItem is on is called cbxExample and the widget item is called wi1, it can be accessed and modified with.
var wi = gui.my_window.cbxExample.wi1;

\subsection*{18.2.5. Defining Callback Functions}

\section*{Defining callback functions}

Callback functions (onClick, onChange, etc.) can be assigned to the window and widgets in the properties window, by adding the name of a function to call.

For example to set the onClick property of a widget so it calls a function called pressed:
Functions
\begin{tabular}{|l||l|}
\hline onClick & pressed \\
\hline onPopup & \\
\hline onTimer & \\
\hline
\end{tabular}

This function then needs to be defined in your script:

\section*{Use("C:\\test.jsi");}
if (gui) gui.my_window.Show();
function pressed()
\{
Message("You clicked me!");
\}

\section*{19. Workflow Tools}

\section*{Workflow Tools}

The Oasys Suite contains powerful tools and capabilities that can be used to interrogate and debug your analysis results. However...
1. The tools are not always customised for your specific loadcases or tasks
2. You may need to manually perform a number of steps to process your results, which can be time-consuming and prone to error
3. The JavaScript API can be used to create tools to automate your post-processing workflow, but this requires time, resource and knowledge, which is not always available
To address these issues, the Workflows feature provides tools customised for specific loadcases and tasks, built upon the existing capabilities in the Oasys Suite, to make it easier to interrogate and post-process results.

In addition to the tools provided (described in the following topics) you can create your own bespoke tools. Please contact us if you have an idea for a tool and would like some help creating it.

\subsection*{19.1. Automotive Assessments}

\section*{Automotive Assessments}

The Automotive Assessments workflow tool is used to post-process analyses according to various crash test regulations.


In PRIMER you select the crash test type and the occupants and structures to be assessed.


In D3PLOT and T/HIS this data is used to carry out assessments according to the crash test type and regulation.



\subsection*{19.1.1. Automotive Assessments PRIMER}

When the tool is launched in PRIMER you are presented with this window. This is where you specify the crash test type and the occupants and structures you want to assess:


You first specify the crash test type of your model from the dropdown menu:
\begin{tabular}{l}
\multicolumn{1}{|c|}{ Crash Test } \\
\hline ODB \\
\hline FFB \\
Far Side \\
MDB \\
MPDB \\
\hline ODB \\
SOB \\
Side Pole \\
\hline
\end{tabular}

This will update the Regulation dropdown menu with regulations that are supported by the tool for the selected crash test type. Select the regulation you want to assess your model with:
\begin{tabular}{|l|}
\multicolumn{1}{|c|}{ Regulation } \\
\hline EuroNCAP \\
\hline CNCAP \\
EuroNCAP \\
IIHS \\
\hline
\end{tabular}

The Version dropdown menu will get updated with versions that are supported by the tool for the selected crash test type and regulation. Select the version you want to assess your model with:
\begin{tabular}{|l|}
\hline \multicolumn{2}{c|}{ Version } \\
\hline 2017 \\
\hline 2017 \\
\hline
\end{tabular}

Then select the unit system of your model:
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{Model Units} \\
\hline U2 (mm, \(\mathrm{T}, \mathrm{s}\) ) & V \\
\hline None & \\
\hline U1 (m,kg,s) & \\
\hline U2 (mm, \(\mathrm{T}, \mathrm{s}\) ) & \\
\hline U3 (mm,kg,ms) & \\
\hline U4 (mm,gm,ms) & \\
\hline U5 (ft,slug,s) & \\
\hline U6 (m,T,s) & \\
\hline
\end{tabular}

\section*{Occupants}

The Occupants section is used to select what occupants are in the vehicle, their positions in the vehicle and the IDs of the entities from which data can be read from. This section updates automatically to show the required occupants for the selected crash test type and regulation. In the image below it shows that two HIII-50M occupants are expected in the driver and front passenger positions.


The first thing to do is select whether the vehicle is left hand or right hand drive (LHD or RHD). The vehicle image will update to show the steering wheel on the correct side and the occupant positions will also update:


For each occupant click on the Add button. Note that if your model does not have an occupant (or you don't want to carry out an assessment on it) you can leave it empty. T/HIS and D3PLOT will only attempt to process results for occupants that have been added.


This will open a window where you can set the occupant type and select the IDs of entities:


The occupant type can be selected from the Occupant Name dropdown menu.
The options shown in this dropdown are filtered by the values in the Supplier, Product and Physiology dropdown menus. When the window is first opened these are automatically set so only occupant types that are relevant for the selected crash test type, regulation and occupant position are shown.

In this example the selected occupant is expected to be a HIII-50M occupant so the Product filter is set to HIII and the Physiology filter is set to 50M.


If for some reason you want to select an occupant of a different type to the one expected, you can change the values of the filters to list other occupant types.

The position of the occupant in the vehicle will be set automatically, but you can change this with the Position dropdown menu if required:
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|c|}{Occupant} \\
\hline Occupant Name & LSTC HIII 50M Detailed 190217 Beta & V \\
\hline Position & Driver & V \\
\hline & Driver & \\
\hline Offset for IDs & Front passenger & \\
\hline Toggle Entity IDs & Rear driver side & \\
\hline & \begin{tabular}{l}
Rear middle passenger \\
Rear passenger side
\end{tabular} & \\
\hline
\end{tabular}

Entity IDs can be specified either by their numerical labels or DATABASE_HISTORY titles (for entities that have them defined) or DATABASE_CROSS_SECTION titles for X-Sections.

The tool knows what the default numerical labels are for each entity in each occupant type and will automatically fill the textboxes in with those values. If they do not exist in the model, for example if the model has been renumbered, the textboxes are coloured red, e.g.


If they do exist the textboxes will change colour to indicate that (the colour will depend on the UI Theme), e.g.
\begin{tabular}{l|l|} 
& HEAD \\
\hline Head Node ( X -accelerometer) & 52560001 \\
Head Node ( \(\gamma\)-accelerometer) & 52560001 \\
Head Node (Z-accelerometer) & 52560001 \\
\hline
\end{tabular}

If the occupant has been renumbered so the labels are offset from the default ones, the Offset for IDs option can be used to apply the offset. This is useful when you have two or more occupants of the same type in the model as they both can't have the same entity labels.

Offset \(=0\) :


Offset \(=10000\) :


Alternatively, the entity IDs can be specified using DATABASE_HISTORY and DATABASE_CROSS_SECTION titles instead of their numerical labels. To automatically switch to use titles where they exist you can click on the Use Database History Titles button:


Note that a mix of defining some entities using numerical labels and others with titles is perfectly valid, they don't all have to be defined the same way.

You can manually select entities by right clicking on a textbox. This opens a popup window which allows you to Pick or Select the entity interactively on the screen or select it from a list of DATABASE_HISTORY / DATABASE_CROSS_SECTION entities (ones with titles are listed first and ones without at the bottom).
\begin{tabular}{|c|c|}
\hline HeadAccel_GLOBAL_AXES & PICK... \\
\hline HeadAccel_GLOBAL_AXES & SELECT... \\
\hline \multirow[t]{32}{*}{HeadAccel_GLOBAL_AXES} & DATABASE HISTORY NODE \\
\hline & ChestAccel_GLOBAL_AXES \\
\hline & ChestAccel_GLOBAL_AXES_Passenger \\
\hline & ChestAccel_INJURY \\
\hline & ChestAccel_INJURY_Passenger \\
\hline & Driver Left Foot node \\
\hline & Driver Right Foot Node \\
\hline & HeadAccel_GLOBAL_AXES \\
\hline & HeadAccel_GLOBAL_AXES_Passenger \\
\hline & HeadAccel_INJURY \\
\hline & HeadAccel_INJURY_Passenger \\
\hline & PelvisAccel_GLOBAL_AXES \\
\hline & PelvisAccel_GLOBAL_AXES \\
\hline & PelvisAccel_INJURY \\
\hline & PelvisAccel_INJURY \\
\hline & 10175835 \\
\hline & 10180679 \\
\hline & 10375590 \\
\hline & 10964862 \\
\hline & 45011535 \\
\hline & 50115398 \\
\hline & 50357868 \\
\hline & 50358120 \\
\hline & 50358123 \\
\hline & 50358124 \\
\hline & 53115398 \\
\hline & 53357868 \\
\hline & 53358120 \\
\hline & 53358123 \\
\hline & 53358124 \\
\hline & 92222096 \\
\hline & 92243239 \\
\hline
\end{tabular}

Once the entities have been defined you can press Add at the top of the window to add the occupant definition.


This will close the window and the Occupants section will update to show that an occupant has been defined in the selected position. If all the entity IDs are defined and valid the occupant will be shown like this:


If there are any undefined or invalid entity IDs it will look like this, i.e. enclosed in < >'s:
HIII-50M
```

    &HIIL-50M>
    Edit Delete

```

If the occupant is a different type to the one expected it will look like this:
```

    HIll-50M
    THOR-50M
Edit Delete

```

T/HIS and D3PLOT will cope with any undefined or invalid, but obviously won't be able to carry out any assessments that require them.

If you want to edit or delete the occupant, you can click on the Edit or Delete buttons.

\section*{Structures}

The Structures section is used to select the IDs of the entities from which data can be read from structures in the vehicle. This section updates automatically to show the required structures for the selected crash test type and regulation. In the image below it
shows that an A-Pillar, Accelerator Pedal, Brake Pedal, Clutch Pedal and Steering Column structures are to be assessed.
\begin{tabular}{|c|}
\hline Structures \\
\hline <A-Pillar> \\
<Accelerator Pedal> \\
<Brake Pedal> \\
<Clutch Pedal> \\
<Steering Column> \\
\hline
\end{tabular}

Click on one of the structures to open a window where you can select the entity IDs.


This works in the same way as the occupants window where IDs can be specified either by their numerical labels or DATABASE_HISTORY titles (for entities that have them defined).

If they do not exist in the model, the textboxes are coloured red. If they do exist they change colour (the colour will depend on the UI Theme), e.g.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{4}{|c|}{Structure} & \\
\hline Update All & Remove & Reset & & Cancel \\
\hline \multicolumn{5}{|c|}{Structure} \\
\hline Structure & & & Steering Column & V \\
\hline \multicolumn{5}{|c|}{STEERING COLUMN} \\
\hline \multicolumn{3}{|l|}{(X) Steering Column Intrusion Spring} & Steering X Intrusion & \(\checkmark\) \\
\hline \multicolumn{3}{|l|}{(Y) Steering Column Intrusion Spring} & Steering X Intrusion & \(\checkmark\) \\
\hline \multicolumn{3}{|l|}{(Z) Steering Column Intrusion Spring} & Steering Z Intrusion & \(\checkmark\) \\
\hline
\end{tabular}

To select entity IDs for other structures you can use the Structure dropdown menu:
\begin{tabular}{|l|l|}
\hline \multicolumn{2}{c|}{ Structure } \\
\hline Structure & Steering Column \\
\hline & STEERING COL \\
\hline & A-Pillar \\
\hline & Accelerator Pedal \\
\hline & Brake Pedal \\
& Clutch Pedal \\
\hline & Steering Column \\
\hline
\end{tabular}

Note that if your model does not have a structure (or you don't want to carry out an assessment on it) you can leave it empty. T/HIS and D3PLOT will only attempt to process results for structures that have been added.

Once you have selected all the entity IDs click on Update All to save them and close the window.
\begin{tabular}{|l|l|l|}
\hline - & Structure & - \\
\hline Update All & Remove & Reset \\
\hline
\end{tabular}

The Remove button sets all the entity IDs of the current structure to 0 , effectively removing it from the assessment.

The Reset button sets the entity IDs back to what they were before any edits were made.

The Cancel button closes the window, without saving the selected entity IDs.
After you have selected entity IDs the structures section will update with different colours to show what is defined and what is not, e.g


Structures that are coloured like this mean they have all the required entity IDs defined and the exist in the model:

\section*{A-Pillar}

Structures that are coloured like this and enclosed in < >'s mean some of the required entity IDs are defined and exist in the model, but there are others that are either undefined or don't exist in the model:

Structures coloured like this and enclosed in < >'s mean none of the required entity IDs are defined or exist in the model:

\section*{<Brake Pedal}

\section*{Saving}

Users can choose to save the data to a .JSON file or directly to the model. The user data from the file will then be picked up when the workflow is selected in T/HIS or D3PLOT.

\subsection*{19.1.2. Automotive Assessments T-HIS}

When the tool is launched in T/HIS you are presented with this window. This is where you select what assessments you want to carry out.

The dropdown menus on the left hand side show the regulation being used to carry out the assessments and the version. The model unit system is also shown.


To select what assessments to carry out, you first need to select which occupant(s) you want to assess.

To select a single occupant left click on the one you want to assess. Use shift and leftclick or ctrl and left-click to select multiple occupants. If you want to select all the occupants you can press the tick button and to deselect them all press the cross.
\begin{tabular}{|l|l|}
\hline \multicolumn{1}{|c|}{ Occupants } \\
\hline Driver \\
\hline Front-passenger \\
\\
\\
\\
\hline
\end{tabular}

You can then select the body part(s) you want to assess.
\begin{tabular}{ll}
\multicolumn{1}{c|}{ Body Parts } & \(\checkmark \mathbf{x}\) \\
\hline NECK & \\
CHEST & \\
FEMUR & \\
\hline KNEE & \\
TIBIA & \\
\hline
\end{tabular}

This will populate the Occupant Assessment Types list with the assessments that can be carried out for the selected body parts and occupants. By default they will all be selected, but you can chose to select only a subset of the list if you don't want to do them all.
```

    Occupant Assessment Types
        x
    CHEST_COMPRESSION
CHEST_VISCOUS_CRIERION
LEFT_FEMUR_COMPRESSION_EXCEEDENCE
RIGHT_FEMUR_COMPRESSION_EXCEEDENCE

```

You can also select which structure(s) which you want to assess
\begin{tabular}{|l|}
\hline \multicolumn{1}{|c|}{ Structures } \\
\hline A-Pillar \\
\hline Accelerator Pedal \\
\hline Steering Column \\
\hline \\
\\
\hline
\end{tabular}

This will populate the Structure Assessment Types list with the assessments that can be carried out for the selected structures.


You can then chose how the graphs for each assessment should be displayed. By default they will all be put on one page and overwrite any existing graphs, but you can also chose to put each one on a separate page and append them to existing graphs.

\section*{Options}

\section*{- Graphs on same page \\ Graphs on separate pages}
Overwrite existing graphs
Append to existing graphs

Once you are happy with your choices, press the Plot button to carry out the assessments. T/HIS will extract the data required for each assessment, process it according to the rules set out in the regulation and plot the results on a graph with datums showing allowable limits (where they are defined by the regulation), e.g. the CHEST_COMPRESSION assessment for the driver:


Driver Chest Compression
If you have selected multiple occupants the curves for each occupant will be plotted on the same graph if the datum values are the same. If the datum values are different they will be plotted on separate graphs.

—— Driver Chest Compression
The output box at the bottom of the window lists useful values from the assessments carried out:

M2 Driver CHEST max chest compression: 40.0235 mm
M2 Front passenger CHEST max chest compression: 37.7902 mm

\section*{Multiple Models}

It is also possible to plot results from multiple models on the same graphs. This is useful when you want to compare results between different runs.

First you'll need to load the results from the models you want to compare into T/HIS and then on the workflow menu, select Multiple Models, pick the models you want to compare and press Run. Note that the models need to be of the same crash test type and regulation. If they're not the tool will refuse to run.


The window will then be populated with the occupants and structures from all the selected models, pre-pending them with the model number (M1, M2, etc)


If you wanted to compare the results for a CHEST_COMPRESSION assessment of the driver you would select the occupants in both models, select the chest body part and the CHEST_COMPRESSION assessment type.



\footnotetext{
—— (M2): Driver Chest Compression
}

\subsection*{19.1.3. Automotive Assessments D3PLOT}

When the tool is launched in T/HIS you are presented with this window. This is where you select what assessments you want to carry out.

The dropdown menus on the left hand side show the regulation being used to carry out the assessments and the version. The model unit system is also shown.


To select what assessments to carry out, you first need to select which occupant(s) you want to assess.

To select a single occupant left click on the one you want to assess. Use shift and leftclick or ctrl and left-click to select multiple occupants. If you want to select all the occupants you can press the tick button and to deselect them all press the cross.
\begin{tabular}{|l|l|}
\hline \multicolumn{1}{|c|}{ Occupants } \\
\hline Driver \\
\hline Front-passenger \\
\\
\\
\\
\hline
\end{tabular}

You can then select the body part(s) you want to assess.
\begin{tabular}{ll}
\multicolumn{1}{c|}{ Body Parts } & \(\checkmark \mathbf{x}\) \\
\hline NECK & \\
CHEST & \\
FEMUR & \\
\hline KNEE & \\
TIBIA & \\
\hline
\end{tabular}

This will populate the Occupant Assessment Types list with the assessments that can be carried out for the selected body parts and occupants. By default they will all be selected, but you can chose to select only a subset of the list if you don't want to do them all.
```

    Occupant Assessment Types
        x
    CHEST_COMPRESSION
CHEST_VISCOUS_CRIERION
LEFT_FEMUR_COMPRESSION_EXCEEDENCE
RIGHT_FEMUR_COMPRESSION_EXCEEDENCE

```

You can also select which structure(s) which you want to assess
\begin{tabular}{|l|}
\hline \multicolumn{1}{|c|}{ Structures } \\
\hline A-Pillar \\
\hline Accelerator Pedal \\
\hline Steering Column \\
\hline \\
\\
\hline
\end{tabular}

This will populate the Structure Assessment Types list with the assessments that can be carried out for the selected structures.


You can then chose how the graphs for each assessment should be displayed. By default they will all be put on one page and overwrite any existing graphs, but you can also chose to put each one on a separate page and append them to existing graphs.

\section*{Options}

\section*{- Graphs on same page \\ Graphs on separate pages}
Overwrite existing graphs
Append to existing graphs

Once you are happy with your choices, press the Plot button to carry out the assessments. T/HIS will extract the data required for each assessment, process it according to the rules set out in the regulation and plot the results on a graph with datums showing allowable limits (where they are defined by the regulation), e.g. the CHEST_COMPRESSION assessment for the driver:


Driver Chest Compression
If you have selected multiple occupants the curves for each occupant will be plotted on the same graph if the datum values are the same. If the datum values are different they will be plotted on separate graphs.

—— Driver Chest Compression
The output box at the bottom of the window lists useful values from the assessments carried out:

M2 Driver CHEST max chest compression: 40.0235 mm
M2 Front passenger CHEST max chest compression: 37.7902 mm

\section*{Multiple Models}

It is also possible to plot results from multiple models on the same graphs. This is useful when you want to compare results between different runs.

First you'll need to load the results from the models you want to compare into T/HIS and then on the workflow menu, select Multiple Models, pick the models you want to compare and press Run. Note that the models need to be of the same crash test type and regulation. If they're not the tool will refuse to run.


The window will then be populated with the occupants and structures from all the selected models, pre-pending them with the model number (M1, M2, etc)


If you wanted to compare the results for a CHEST_COMPRESSION assessment of the driver you would select the occupants in both models, select the chest body part and the CHEST_COMPRESSION assessment type.



\footnotetext{
—— (M2): Driver Chest Compression
}

\subsection*{19.2. Energy Check}

\section*{Energy Check}

\author{
Tools \(\rightarrow\) Workflows \(\rightarrow\) Energy Check
}

The Energy Check Workflow is a quick tool to help plot global energies for your model. In PRIMER, select a unit system (to define the energy units plotted). Then in T/HIS, select the Energy Check Workflow to plot a graph of total energy, kinetic energy, internal energy and hourglass energy for your model.

\section*{Setup in PRIMER}

When this tool is initially launched, PRIMER will ask you to select which model you want to use to configure for Energy Check. You can only configure a single model at a time.


\section*{Units System}

Select the appropriate units system for your model, so that the correct unites can be added to the energy axis on the graph in T/HIS.

\section*{Saving}

Save the Workflow data to a .json file or save it to your model and then write the keyword file from PRIMER.

\section*{Use in T/HIS}

There is no user interface for the T/HIS part of the Energy Check Workflow. When you open the Energy Check Workflow in T/HIS, a graph of total energy, kinetic energy, internal energy and hourglass energy is displayed for your model:


\subsection*{19.3. Entities of Interest}

\section*{Entities of Interest}

\section*{Tools \(\rightarrow\) Workflows \(\rightarrow\) Entities of Interest}

The Entities of Interest tool allows you to visualise specific groups of entities quickly in D3PLOT and action them. Actions include:
- Only
- Highlight
- GLB Export

\section*{Setup in PRIMER}

In PRIMER, open Entities of Interest from the Workflows menu (Tools \(\rightarrow\) Workflows \(\rightarrow\) Entities of Interest). In the menu that appears, you can a dd groups of entities to a list, and save it to a Workflows .json file or add the data to your model in PRIMER and then write the keyword file.


\section*{Adding Entries to the List}

For each group of entities, make sure that you complete the following steps:
1. Name

You must give your entry a name so it can be identitfied
2. Type

Select the entity type for your entry. Current options are Parts or Part Sets.
3. Select...

Select the entities for your entry by using the menu that appears on the righthand side.
4. Add

Once you have completed the above steps, Add your entry to the list.

\section*{Only and Unblank all}

You can select as many entries from the list as you want and then click Only to show only the selected entries. You can click Unblank all at any time to unblank the entire model.

\section*{Edit}

You can only have one entry selected to Edit an entry. Much like adding an entry to the list, you then update its name and/or the entities in the entry. You can not change entity type.

\section*{Delete}

Select one or more entries from the list and click Delete to delete them.

\section*{Saving}

You can either save your list of Entities of Interest to a .json file or directly to the model. The user data from the file will then be picked up when the Workflow is selected in D3PLOT.

\section*{Use in D3PLOT}

When you open Entities of Interest in D3PLOT, your list of entries will be displayed, along with action buttons:


\section*{Reset}

You can Reset the selected models to a default view.

\section*{Only}

Select one or more entries to show Only those entities.

\section*{Highlight}

Select one or more entries and Highlight them. This will turn non-highlighted entities transparent-grey, whilst the highlighted entities will be opaque and red.

\section*{GLB Export}

Select one or more entries and GLB Export them for use in D3PLOT Viewer. This will open the GLB Export Options window, which has the following options:
- Directory

Provide a valid directory location for saving GLB files
- Output

Select the output type - either Current Frame or Animation
- Frame Rate

If Animation is chosen for output, select the default Frame Rate
- Export

Once the above options are all valid, click Export to export one GLB file for each of the selected entries. The exported GLB filenames will correspond to the entry names.

\subsection*{19.4. Eroded Elements}

\section*{Eroded Elements}

\section*{Tools \(\rightarrow\) Workflows \(\rightarrow\) Eroded Elements}

The Eroded Elements tool allows you to visualise eroded (deleted) elements in your LSDYNA simulation.
Note that while using this tool, elements are drawn as they appear at state 1.

\section*{Use in D3PLOT}

You don't need to set up anything in PRIMER to use the Eroded Elements Workflow.
Simply open it in D3PLOT (Tools \(\rightarrow\) Workflows \(\rightarrow\) Eroded Elements) to visualise Eroded Elements for any set of results.

When you open Eroded Elements, the elements deleted in the final state are displayed. The following menu will appear:


Note: Elements are drawn as they appear at state 1

The menu provides several options to control the visualisation of eroded elements.

\section*{Plot state}

You can choose to display the elements deleted at any plot state. Use the controls in the menu to change plot state, rather than D3PLOT's main controls. Only elements deleted between the comparison state and the plot state will be displayed. Note that the plot state cannot be before the comparison state.

\section*{Display mode}

There are three display modes:

\section*{1. Eroded elements only (default)}

Only the elements deleted between the comparison state and the plot state are shown (all other elements are blanked)

\section*{2. Eroded elements in red}

Displays the elements deleted between the comparison state and the plot state in red and all other elements in transparent-grey.


\section*{3. Parts with eroded elements}

Only the parts with elements deleted between the comparison state and the plot state are shown (all other parts are blanked). Elements on these parts that are not deleted will be shown in transparent-grey.


\section*{Comparison state}

You can choose to display the elements deleted between the comparison state and the main selected state. The comparison state can be modified via the textbox. Only elements deleted after the comparison state will be displayed. Note that the comparison state cannot exceed the plot state.

\section*{Properties}

When Eroded Elements is opened, a temporary properties file is saved. When you exit the tool, you can choose to restore the model properties (view, blanking, colours, etc.) to their appearance before you opened the tool.

\subsection*{19.5. Strength Check}

\section*{Strength Check}

\author{
Tools \(\rightarrow\) Workflows \(\rightarrow\) Strength Check
}

The Strength Check tool allows you to visualise yielding shell, thick shell, and solid parts in D3PLOT. Note: Yielding parts are parts containing at least one yielding element, measured as an element with a Yield Utilisation Factor greater than one (or Yield Utilisation Percentage greater than 100\%).


\section*{Setup in PRIMER}

You don't need to set up anything in PRIMER to use the Strength Check Workflow, but you do need to make sure that you have generated a ZTF file to accompany your LSDYNA results. D3PLOT will read the ZTF file along with the d3plot/PTF files. The ZTF file contains materials data that D3PLOT needs to determine the yield strength of the parts in your model.

\section*{Use in D3PLOT}

Open the Strength Check Workflow in D3PLOT (Tools \(\rightarrow\) Workflows \(\rightarrow\) Strength Check) to visualise yielding parts for any set of results with a ZTF file.

When you open Strength Check, D3PLOT will perform a SI (Shaded Image) plot of the YUTF: Yield Utilisation Factor component of the model's final plot state with all nonyielding parts shown in transparent-grey. A menu will appear with further controls:
\begin{tabular}{rl} 
& Display Yielded Parts \\
Show the parts that are yielding in: \\
Plot state: & \(\mathbf{I 4}\) \\
Display mode: & 1) Non-yielding parts grey-transparent \\
Yielding part: & \(\mathbf{1 4 4}\) \\
Plot type: & SI (Shaded Image) \\
Component: & YUTF: YIELD UTILISATION FACTOR
\end{tabular}

\section*{Plot state}

You can display the intrusion contour plot at any state. Use the controls in the menu to change plot state, rather than D3PLOT's main controls.

\section*{Display mode}

This tool has three display modes:

\section*{1. Non-yielding parts transparent-grey (default)}

A CT (Continuous Tone) or SI (Shaded Image) contour plot of the YUTF/YUTP component of the model with the non-yielding parts displayed as transparentgrey:


\section*{2. Cycle through yielding parts}

A CT/SI plot of the YUTF/YUTP component of the specified yielding part. Cycle through yielding parts using the controls provided.


\section*{3. Plot of entire model}

A normal CT/SI plot of the YUTF/YUTP component of the entire model:


\section*{Plot type}

Choose between a SI (Shaded Image) contour plot (default) or a CT (Continuous Tone) contour plot.

\section*{Component}

Choose to plot either the YUTF: Yield Utilisation Factor data component (default) or the YUTP: Yield Utilisation Percentage data component.

\section*{Contour Levels}

There are several options regarding the contour levels:
- Use workflow user-defined contour levels

To better visualise yielding parts, this option is enabled by default. The contour bar has values from 0.0 to 1.0 (blue to dark orange) in increments of 0.1, and then three further contour levels in red and magenta, so that all yielding material is clearly indicated in red/magenta. If this option is unchecked, automatic contour levels will be used.
- Calculate maximum contour value

With the above option enabled then by default, the actual maximum data value will be calculated for the maximum contour level. For example, if
the maximum yield utilisation factor is 1.263 then the contour levels above 1.0 will be 1.1, 1.2 and 1.263. This makes the maximum yield utilisation clearer. You can uncheck this option to speed up the plot (skips the maximum value calculation). In this case, the contour levels above 1.0 will be fixed to 1.1, 1.2 and 1.3.

Examples for different contour level settings
\begin{tabular}{|c|c|c|}
\hline Non-user-defined & User-defined without maximum calculation & User-defined with maximum calculation (Default) \\
\hline Yield Utilisation Factor (Max all pts) & Yield Utilisation Factor (Max all pts) & Yield Utilisation Factor (Max all pts) \\
\hline 0.000 & 0.000 & 0.000 \\
\hline 0.097 & 0.100 & 0.100 \\
\hline 0.194 & 0.200 & 0.200 \\
\hline 0.291 & 0.300 & 0.300 \\
\hline 0.389 & 0.400 & 0.400 \\
\hline 0.486 & 0.500 & 0.500 \\
\hline 0.583 & 0.600 & 0.600 \\
\hline 0.680 & 0.700 & 0.700 \\
\hline 0.777 & 0.800 & 0.800 \\
\hline 0.874 & 0.900 & 0.900 \\
\hline 0.971 & 1.000 & 1.000 \\
\hline 1.069 & 1.100 & 1.100 \\
\hline 1.166 & 1.200 & 1.200 \\
\hline 1.263 & 1.300 & 1.263 \\
\hline
\end{tabular}

\section*{Properties}

When Strength Check is opened, a temporary properties file is saved. When you exit the tool, you can choose to restore the model properties (view, blanking, colours, etc.) to their appearance before you opened the tool.

\subsection*{19.6. Intrusion Contour Plot}

\section*{Intrusion Contour Plot}

\section*{Tools \(\rightarrow\) Workflows \(\rightarrow\) Intrusion Contour Plot}

The Intrusion Contour Plot tool creates a contour plot of intrusion displacements for selected parts, relative to specified reference coordinates:


\section*{Setup in PRIMER}

In PRIMER, open Intrusion Contour Plot from the Workflows menu (Tools \(\rightarrow\) Workflows
\(\rightarrow\) Intrusion Contour Plot). In the menu that appears, select intrusion parts and reference nodes, and then save the data to a Workflows .json file or add the data to your model in PRIMER and then write the keyword file:
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{3}{|c|}{Intrusion Contour Plot} & ? - \\
\hline Intrusion Parts: & 100166260000 & 1260002600028 & Select Parts \\
\hline Ref Node 1: & 10762435 & & Pick Node 1 \\
\hline Ref Node 2: & 10762431 & & Pick Node 2 \\
\hline \multirow[t]{2}{*}{Ref Node 3:} & 10762432 & & Pick Node 3 \\
\hline & Save To File & Save To Model & \\
\hline
\end{tabular}

\section*{Intrusion Parts}

Select which parts you wish to include in the intrusion plot. The specified parts will be unblanked in D3PLOT by default, and the camera will adjust to point at the selected parts.

\section*{Reference Nodes}

Select three reference nodes that will be used to define a reference coordinate system and for setting up the camera in D3PLOT. The intrusion contours are calculated relative to this reference system.

\section*{Saving}

You can either save the setup data to a .json file or directly to the model. The user data from the file will then be picked up when the Workflow is selected in D3PLOT.

\section*{Use in D3PLOT}

When you open Intrusion Contour Plot in D3PLOT, the plot will appear immediately. A menu will appear giving you further controls:
- Plot State

You can display the intrusion contour plot at any state. Use the controls in the menu to change plot state, rather than D3PLOT's main controls.
- Reference State

You can adjust the plot to show intrusion relative to a reference state (and, when using with multiple models, from a specified model rather than from the model itself).
- Keep View Updated

If the checkbox is ticked then each time a state or reference state change is made, the camera resets. Uncheck this option if you wish to control the view manually.


\subsection*{19.7. Pulse Index Tool}

\section*{Pulse Index}

\author{
Tools \(\rightarrow\) Workflows \(\rightarrow\) Pulse Index
}

During the early stages of vehicle development, it can be useful to understand occupant acceleration without needing to include a complex and computationally expensive occupant model.

The Pulse Index Workflow allows you to estimate the acceleration that would be experienced by a vehicle occupant in a crash test scenario.

The tool assumes a virtual single-degree-of-freedom mass-spring system in which the occupant is represented by a mass and the seatbelt is represented by a spring. See below for more details of the pulse index calculation.

This virtual mass-spring system is effectively attached to a selected node moving with a set initial velocity.

The tool optionally takes a slack input to account for seatbelt engagement.

\section*{How to use the Pulse Index tool in PRIMER}

Access the Pulse Index tool from the Workflows menu in PRIMER. Upon selecting the Pulse Index tool, the following menu will appear:


Select the appropriate units system for your model. All of the input Parameters will be expecting an input in the selected units system. When the selected unit system is changed, all existing inputs are automatically converted to the new units system.

\section*{Mass of occupant}

Enter a mass (must be a non-zero positive value) for the virtual vehicle occupant. (This mass will not be added to the model mass and so will not have an effect on the LSDYNA results.)

\section*{Initial velocity}

Enter the initial velocity of the vehicle.

\section*{Restraint stiffness}

The Pulse Index can either be calculated with constant or variable restraint stiffness (must be a non-zero positive value). For Constant stiffness, enter a non-zero stiffness value. For Variable stiffness, select a *DEFINE_CURVE keyword that defines the variable stiffness in terms of the model units (you may need to create a new keyword before making the selection).

\section*{Slack (optional)}

You can choose to add slack to the seatbelt. This option allows the virtual vehicle occupant to move freely for a specified distance before the restraint stiffness begins to take effect. Slack works with both constant and variable stiffness options.

\section*{Measurement node}

Select a *DATABASE_HISTORY_NODE that will be used as the node on the vehicle structure to which the virtual single-degree-of-freedom mass-spring system will be attached.

\section*{Save}

You can save the Workflow Definition to a .json file or to the model (as post-*END data). When saving to the model, you will need to write the model from PRIMER in order to save the changes to the keyword file.

\section*{How to use the Pulse Index tool in T/HIS}

Access the Pulse Index tool from the Workflows menu in T/HIS. Upon selecting the Pulse Index tool, the same menu appears as in PRIMER. This allows you to adjust some of the input parameters when performing the pulse index calculation. The Measurement Node and Variable Stiffness settings can only be modified in PRIMER.

\section*{Run}

If the input parameters are valid, the Run button will become active. Clicking Run executes the pulse index calculation and produces a four-graph layout comparing Vehicle and Virtual Occupant results, such as in this example:


\section*{Pulse Index Calculation}

\section*{Initial Conditions}

The vehicle and virtual occupant both start with zero initial displacement:
\[
\backslash\left(s_{-} t \wedge\{v e h\}=s_{-} t \wedge\{0 c c\}=0 \backslash\right)
\]

The vehicle and the virtual occupant are both given the same initial velocity, defined by you in PRIMER. In PRIMER, you also specify the restraint system stiffness \(\backslash(\mathrm{k})\) and the measurement node for the vehicle acceleration \(\backslash\left(a_{-} t \wedge\{v e h\} \backslash\right)\).

\section*{Iterative Calculation}

The Pulse Index Workflow performs an iterative calculation to determine the displacement \(\backslash\left(s_{-} \uparrow \wedge\{0 c c\} \backslash\right)\), velocity \(\backslash\left(v_{-} t \wedge\{o c c\} \backslash\right)\) and acceleration \(\backslash\left(a_{-} \uparrow \wedge\{0 c c\} \backslash\right)\) experienced by the virtual occupant over time. First, the vehicle's velocity \(\backslash\left(v \_\{t+1\} \wedge\{v e h\} \backslash\right)\) and displacement \(\backslash\left(s_{-}\{t+1\} \wedge\{v e h\} \backslash\right)\) at time \(\backslash(t+1 \backslash)\) are calculated from its acceleration \\(a_t^\{veh\})):
\[
\begin{aligned}
& \backslash\left(v_{-}\{t+1\}^{\wedge}\{v e h\}=v_{-} t^{\wedge}\{\text { veh }\}+a_{-} t^{\wedge}\{v e h\} * d t\right) \\
& \backslash\left(s_{-}\{t+1\}^{\wedge}\{v e h\}=s_{-} t \wedge\{v e h\}+v_{-} \uparrow \wedge\{v e h\} * d t \backslash\right)
\end{aligned}
\]

Then the change in displacement \(\backslash\left(d x \_\{e f f\}\right)\) between the vehicle and virtual occupant is calculated:
\[
\begin{gathered}
\backslash\left(\mathrm{dx}=\text { s_t }_{\left.\mathrm{t} \wedge\{\mathrm{occ}\}-s_{-} \mathrm{t}^{\wedge}\{\mathrm{veh}\} \backslash\right)}\right. \\
\backslash(\mathrm{dx}\{\mathrm{eff}\}=(|\mathrm{dx}|-\text { slack }) \backslash f \mathrm{rac}\{\mathrm{dx}\}\{\mathrm{dx} \mid\} \backslash)
\end{gathered}
\]

The occupant acceleration is then calculated from the change in displacement, the occupant's mass \(\backslash(\mathrm{m} \backslash)\) and the restraint stiffness \(\backslash(\mathrm{k})\) :
\[
\backslash\left(a_{-} t \wedge\{o c c\}=\backslash f r a c\{k\}\{m\} d x \_\{e f f\} \backslash\right)
\]

Finally, the occupant's resultant velocity and displacement are calculated, ready for the next time iteration:
\[
\begin{aligned}
& \backslash\left(v_{-}\{t+1\} \wedge\{O C C\}=v_{-} t \wedge\{O C C\}+a_{-} t^{\wedge}\{O C C\} * d t\right) \\
& \backslash\left(s_{-}\{t+1\} \wedge\{O C C\}=s_{-} t \wedge\{O C C\}+v_{-} \uparrow \wedge\{O C C\} * d t \backslash\right)
\end{aligned}
\]```

