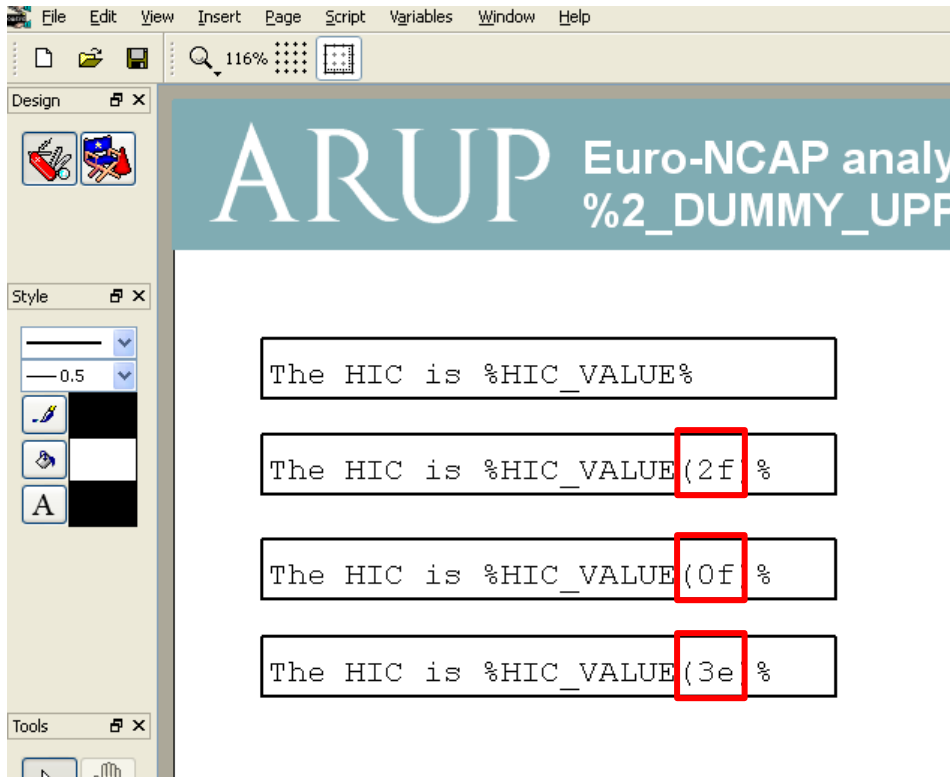


REPORTER 10.0

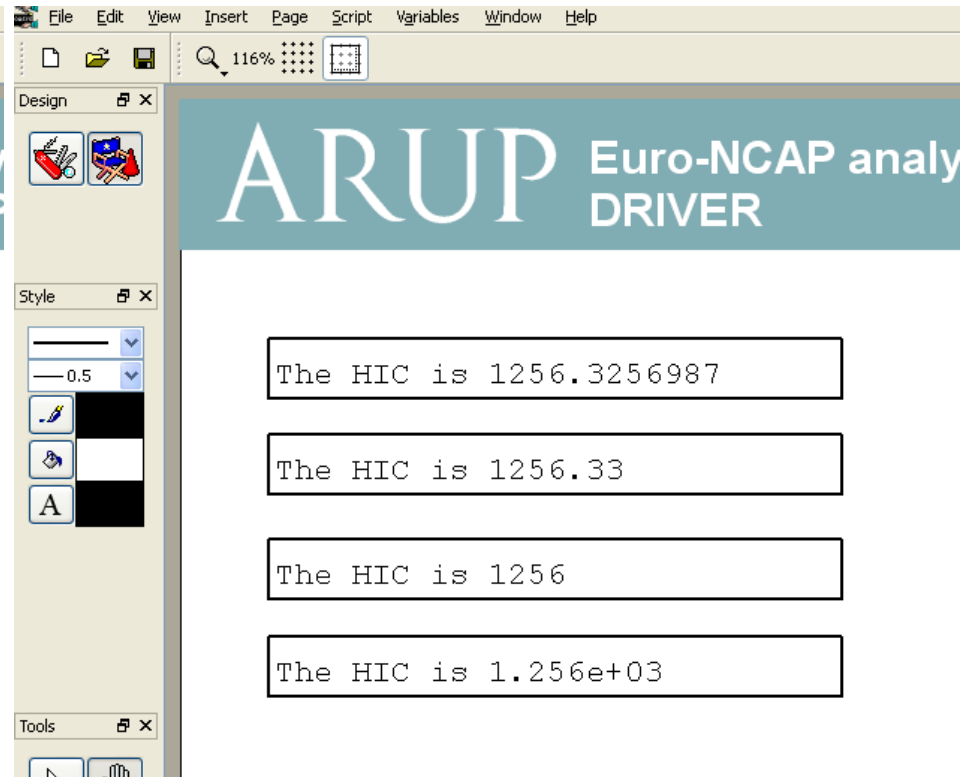


- [Variable Formatting](#)
- [Multiple Selection of Objects](#)
- [Aligning Objects](#)
- [Distribute Objects](#)
- [Miscellaneous](#)

- Variable formatting has been added.
- Variables can be formatted globally or in individual instances.



Design view

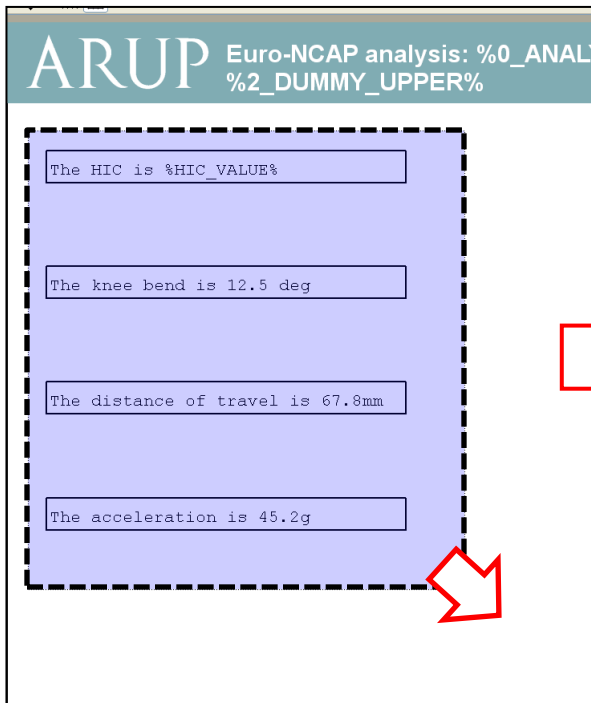


Presentation view

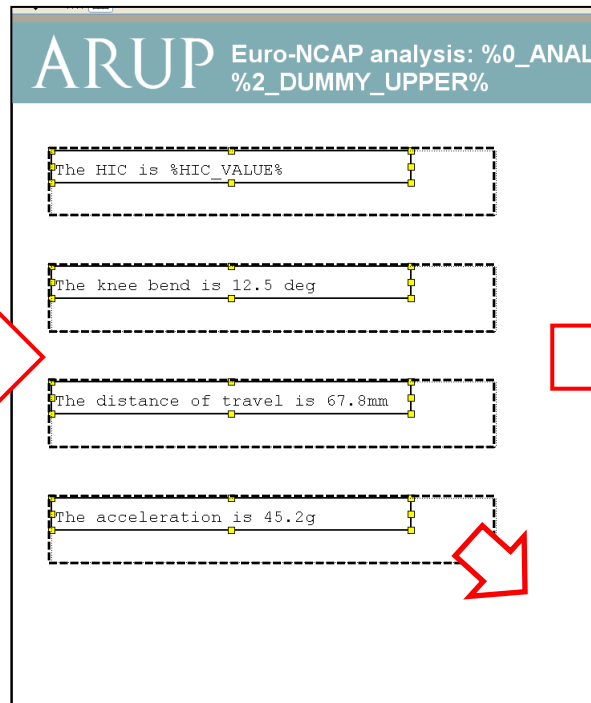
Multiple selection of objects



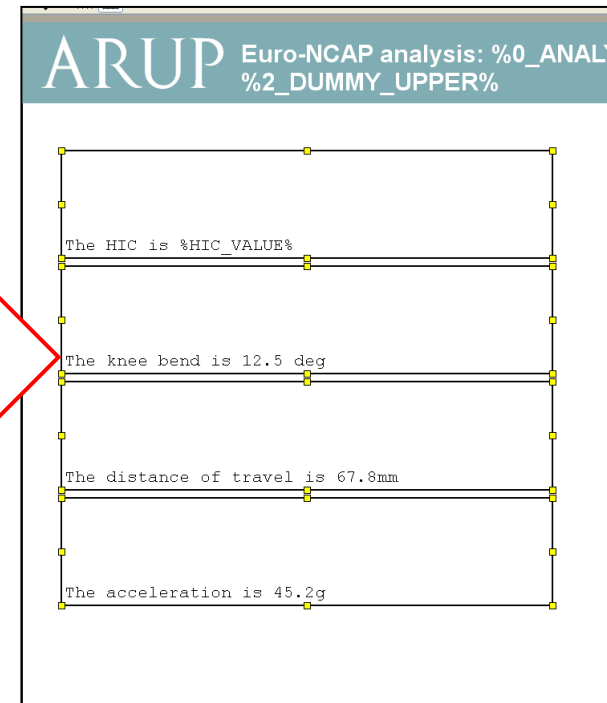
- Multiple-select of objects has been added.
- You can now drag, cut, copy, paste, save, generate or resize multiple objects.



Click drag a box around objects to select – or use CTRL or SHIFT



Modifications to one object will be applied to all selected objects



All objects have now been updated in one operation



- Align objects to each other or to edge of page.

The screenshot shows the ARUP software interface with a page header. The header text is "ARUP Euro-NCAP analysis: %0_ANALYSIS_PATH%\%2_DUMMY_UPPER%". A context menu is open over the header, listing various alignment and distribution options. The "Align Left" option is highlighted with a red box. A red arrow points from the "Align Left" option to the right side of the page, where the header text is now aligned to the left.

ARUP Euro-NCAP analysis: %0_ANALYSIS_PATH%\%2_DUMMY_UPPER%

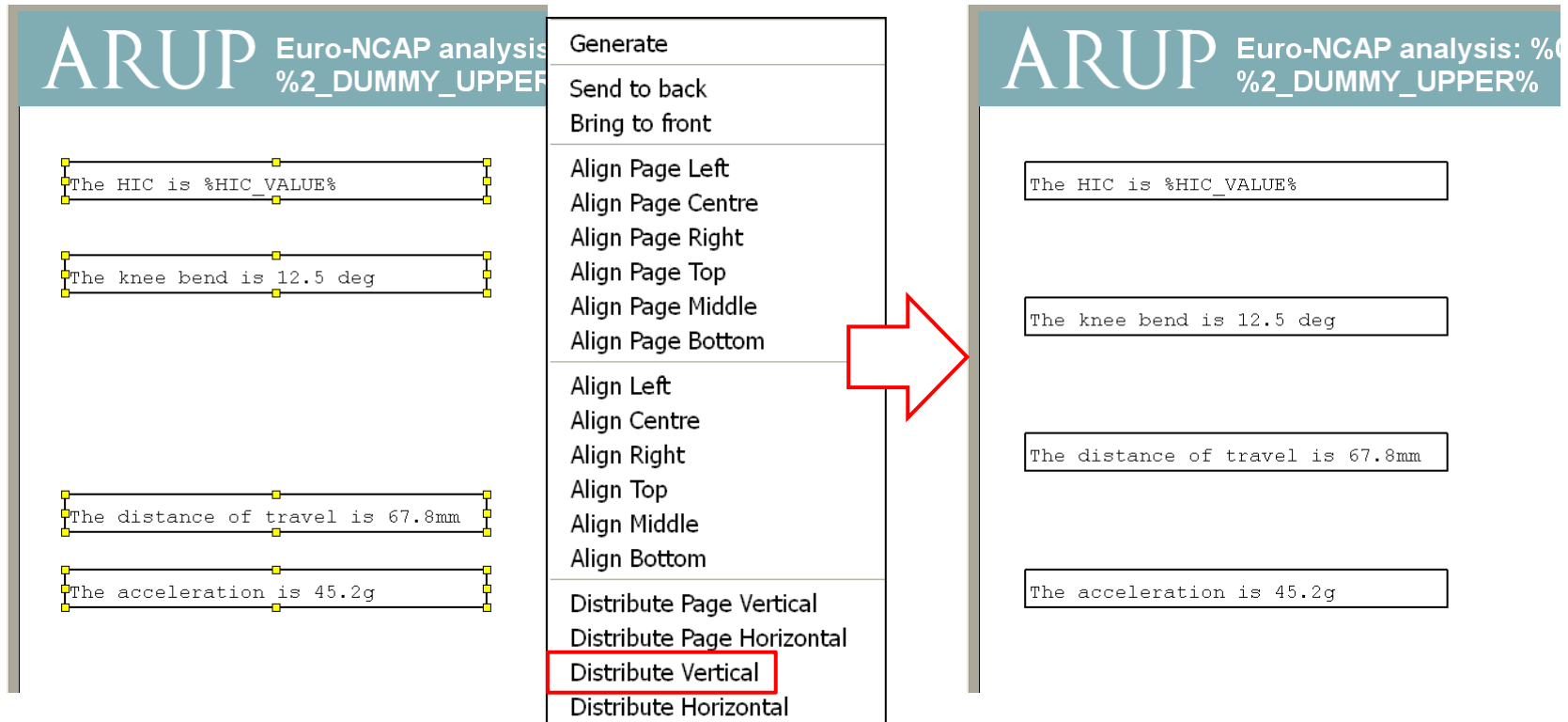
Program: D3Plot
Filetype: Bitmap
Filename: %0_ANALYSIS_PATH%\d3pimage1
Job file: %0_D3PLOT_NAME%

File: %0_ANALYSIS_PATH%\d3pimage2.jpg
Filetype: image

File: %0_ANALYSIS_PATH%\d3pimage3.jpg
Filetype: image

Generate
Send to back
Bring to front
Align Page Left
Align Page Centre
Align Page Right
Align Page Top
Align Page Middle
Align Page Bottom
Align Left
Align Centre
Align Right
Align Top
Align Middle
Align Bottom
Distribute Page Vertical
Distribute Page Horizontal
Distribute Vertical
Distribute Horizontal

- Distribute objects evenly to each other or over the page.



The image shows a before-and-after sequence of a software interface. On the left, a document titled "ARUP Euro-NCAP analysis: %2_DUMMY_UPPER%" contains four text boxes: "The HIC is %HIC_VALUE%", "The knee bend is 12.5 deg", "The distance of travel is 67.8mm", and "The acceleration is 45.2g". A context menu is open over the first two boxes, listing options: Generate, Send to back, Bring to front, Align Page Left, Align Page Centre, Align Page Right, Align Page Top, Align Page Middle, Align Page Bottom, Align Left, Align Centre, Align Right, Align Top, Align Middle, Align Bottom, Distribute Page Vertical, Distribute Page Horizontal, **Distribute Vertical** (highlighted with a red box), and Distribute Horizontal. A red arrow points from the menu to the right. On the right, the same document is shown with the four text boxes now vertically distributed across the page.

- Further enhancements:
 - Output from a script can become a variable for use in further steps.
 - Conditional formatting has been added to more object types.
 - A script has been added to read multiple variables from a CSV file.
 - A new “NOTE” object has been added for annotating the design view.
 - Added ‘p’ shortcut to flip between design and presentation views.
 - Formatting of tables has been improved.

ARUP

www.arup.com/dyna

For more information please contact the following:

UK:

Arup
The Arup Campus
Blythe Valley Park
Solihull, West Midlands
B90 8AE
UK
T +44 (0)121 213 3399
F +44 (0)121 213 3302
dyna.support@arup.com

China:

Arup
39/F-41/F Huai Hai Plaza
Huai Hai Road (M)
Shanghai
China 200031
T +86 21 6126 2875
F +86 21 6126 2882
china.support@arup.com

India:

nHance Engineering Solutions Pvt. Ltd (Arup)
Plot No. 39, Ananth Info Park
Opposite Oracle Campus
HiTec City-Phase II
Madhapur
Hyderabad - 500081
India
T +91 (0) 40 44369797 / 8
india.support@arup.com

or contact your local Oasys distributor