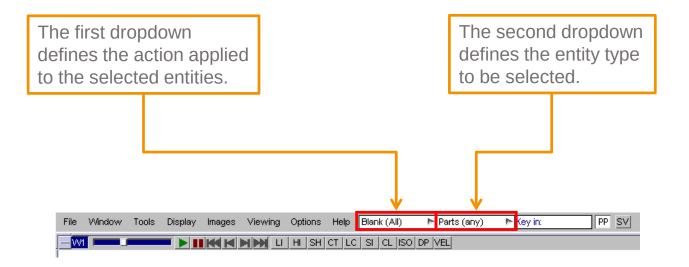
## **Quick Pick & Predictive Picking**





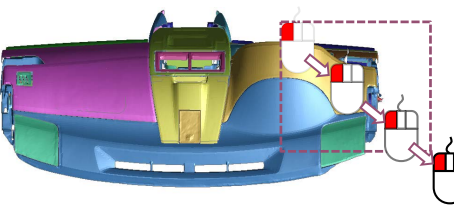
- Quick Pick allows for a range of operations to be allowed through the use of screen picking with the mouse.
- The function has two dropdowns to make selections from, both of which are located at the top, centre of the graphics areas.





- Left Click Applies the action to the entity.
- **Middle Click** Undoes the last application of quick pick.
- **Right Click** Opens a popup panel giving further quick pick actions.
- Selecting multiple entities To select multiple entities it is possible to left/right click and drag a box over an area to apply the action to all entities of the selected type within the box.







#### **Actions Available for Selected Entities**

- **Blank** Blanks the selected items.
- Unblank Unblanks the selected items.
- **Only** Blanks everything except the selected items.
- Information Provides a list of the item's properties.
- Edit Maps the editing panel for the selected part in PRIMER.
- Part Table Maps the part table for the selected part in PRIMER.
- Mass Props Maps the mass properties panel for the selected part in PRIMER.
- **Part->Cont** Maps the contact viewer panel for the selected part in PRIMER.
- Colour Sets the colour of the selected items to the one set in the pop up menu.
- **Transparency** Sets the transparency of the selected items, to the value set in the pop up menu.

Note: For the actions that are associated with PRIMER, the model will need to be open in a linked PRIMER session. If this has not yet been done, the user will first be prompted to start the PRIMER link, and may need to reselect the action.





D3PLOT

#### **Actions Available for Selected Entities**

- **Display mode** Select the display mode for each individual part (e.g. wireframe).
- **Dynamic Label** Set which labels to display for the selected part(s).
- **Overlay colour** Set the colour for the selected part and/or overlay to the one set in the pop up menu.
- **Overlay mode** Choose the overlay mode for the selected part.
- **Brightness** Set the brightness for the selected part to the value set in the pop up menu.
- Shininess Set the shininess for the selected part to the value set in the pop up menu.
- Locate in Tree Highlights the selected parts in the part tree.
- Find Invoke find feature for the selected entity.
- **Trace** Adds trace lines to the selected node(s).
- Target marker Allows target markers to be added to the model.
- Properties Displays the properties panel within D3PLOT.

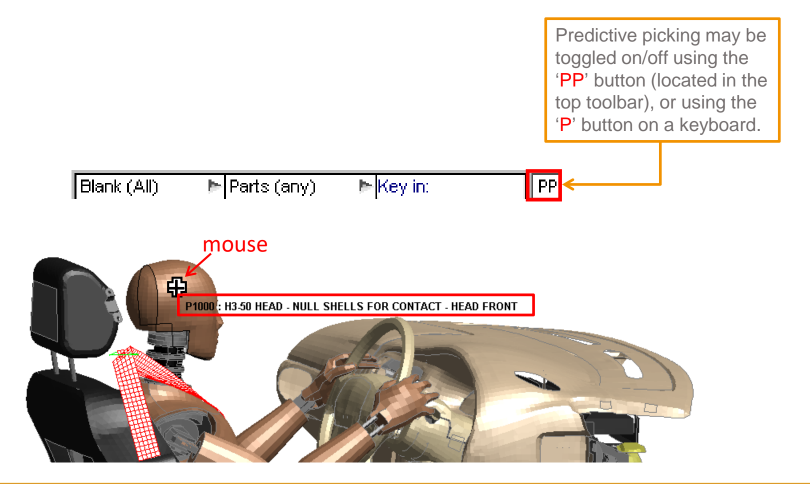




D3PLOT

#### **Predictive Picking Function**

• Predictive Picking - D3Plot highlights and labels the entity that would be picked, if the user were to left-click onto the entity with the mouse.





#### **Predictive Picking Function**

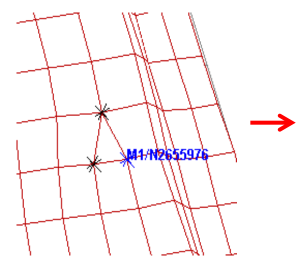
• The same Predictive Picking sketch/labelling occurs when the user hovers over an entity in an Selection Menu with the mouse.





### **Predictive Picking Function**

• When a screen-pick is ambiguous, D3PLOT highlights the closest entity (default selection) in blue. Hovering over an entity in the ambiguous menu causes that entity to be sketched.



— Choose From 🗖			
Reject	Abort		
All	Help		
Label	Dont ask		
Duplicate NODEs			
M1/N2655976 (Nearest)			
M1/N2655928			
M1/N2655974 🎢			
mouse			







# ARUP

www.arup.com/dyna

#### For more information please contact the following:

UK:	China:	India:
The Arup Campus	Arup	Arup
Blythe Valley Park	39F/41F	Ananth Info Park
Solihull	Huaihai Plaza	HiTec City
B90 8AE	1045 Huaihai Road (M)	Madhapur Phase-II
United Kingdom	Xuhui District	Hyderabad 500081, Telangana
	Shanghai 200031	India
	China	
T +44 121 213 3399	T +86 21 3118 8875	T +91 40 44369797 / 98
dyna.support@arup.com	china.support@arup.com	india.support@arup.com

or contact your local Oasys Ltd. distributor.



**D3PLOT**