**Quick help dialog windows**

**Consistency issues:**

1. Left double-click or double left click?
2. Should it be

Shift + Left click

or SHIFT + Left click

Also

Command + Left click

or Cmd + Left click

1. Also, how to handle spacing and ambiguities.
2. Order, e.g. Move point first:

**Browser**

Next level: Left double-click on name

Open object: Left double-click on box

Show/hide icon: Right click on name

Copy/paste object: Right click and drag

**Object Manager**

Remove quick help

**Snapicon:**

Help menu should have “Quick help” and “Vlab framework” items (fix the latter)

Quick help:

Open menu: Right click into Snapicon window

Move: Left click and drag anywhere in the window

Resize in Aspect mode: Left click and drag into any corner of the window frame

Resize in Free mode: Left click and drag anywhere in the window frame

**CPFG**

**General**

Rotate: Left click and drag

Zoom: Middle click or Command + Left click and drag

Pan: Shift + Left click and drag

Roll: Shift + Middle click and drag

**Interaction with models**

Insert X before selected module: Shift+Command or Shift+Alt+Command + Left click

**LPFG**

**General**

Rotate: Left click and drag

Pan: Shift+Left click and drag

Zoom: Middle click or Command+Left click and drag

Roll: Shift+Middle click and drag

**Interaction with models**

Insert MouseIns() and locate mouse: Shift+Command or Shift+Alt+Command or Key 1 + Left click

Shift+Cmd + Left click OR

Shift+Alt+Cmd + Left click OR

Key 1 + Left click

Insert MouseInsPos(MouseStatus) and locate mouse: Alt+Command or Key 2 + Left click

Locate mouse only: Shift+Alt or Key 3 + Left click

Invoke user-defined menu: Key 4 + Left click

**Panel**

**In Edit mode**

Select item: Left click into the item

Select multiple items: Shift + Left click into the items or Left click and drag outside of any item to create a bounding rectangle.

Move items: Left click and drag the item or the bounding rectangle

Deselect item(s) - click anywhere outside the bounding rectangle.

Invoke item editor: Double left click

**Palette**

Select color: Left click on color cell

Interpolate between colors:

Left click and drag to select cell range,

Select Interpolate from the pop-up menu.

Copy and paste (works only within the same window):

Select color or color range,

Select Copy from the pop-upmenu,

Select target color (first color in the case of range),

Select Paste from the menu

**Medit**

**Main window**

Select material: Left click

Open editor window: Left double click

Select material range: Left click and drag

Interpolate between colors:

Left click and drag to select cell range,

Select Interpolate from the pop-up menu.

Copy and paste (within the same or different Main windows):

Select material or material range,

Select Copy from the menu,

Select target material (first material in the case of range),

Select Paste from the menu.

**Editor window**

Edit color component:

Value: Adjust slider

All color components: **Left click** on the rectangle to the left to open Color Pick window.

**Bezieredit**

Rotate: Shift + Left click

Pan: Alt + click

Zoom: Command + Left click

Move point: Left click and drag

Set / unset “sticky point”: double left-click on point

Pascal, please Remove Help button and About button from the Bezieredit panel

**Stedit**

Rotate: Left click and drag

Pan: Shift + Left click

Zoom: Middle click or Alt + Left click and drag or Scroll wheel

Move point: Command + Left click and drag

or select Lock Rotation from the pop-up menu and use Left click and drag only

**Funcedit**

Pan: Shift + Left click and drag

Zoom: Middle click ir Alt + Left click and drag or Scroll wheel

Add / remove point: Command + left click

Change point multiplicity: Shift + double left click

Move point: Left click and drag

Translate background image, if present:

Small steps: Arrow keys

Large steps: Shift + Arrow keys

Translate background image and all points:

Small steps: Command + Arrow keys

Large steps: Shift+Command + Arrow keys

**Cuspy**

Move point: Left click and drag

Add / remove point: Command + left click

Change point multiplicity: Shift + double left click

Zoom: Middle click or Alt + Left click and drag or Scroll wheel

Pan: Shift + Left click and drag

Translate background image, if present:

Small steps: Arrow keys

Large steps: Shift + Arrow keys

Translate background image and all points:

Small steps: Command + Arrow keys

Large steps: Shift+Command + Arrow keys

**Gallery**

Open contour/function editor: Double left click

**Timeline**

**In Execute mode**

Pan: Left click and drag anywhere except on point

Zoom: Command+Left click and drag

Move point: Left click and drag

Move multiple points together:

Shift + Left click to select each point

Left click and drag on any selected point

Deselect points: Left click anywhere except on endpoint

Open function editor: Left double-click on name

**In Edit mode**

**Move timeline up/down**

Select timeline: Left click into timeline name

Use up/down arrow keys

Editt timeline: Left double-click into timeline name

Pascal, what’s the state re:

Zoom: could we also use the middle mouse button (and scroll wheel?)