# Leapfrog Works Hotkeys

For Leapfrog Works Version 2024.1

Use the Tab and Shift+Tab keys to move between the different parts of the main window in the following order:

- Project tree
- Scene toolbar
- Scene window
- Shape list
- Shape properties panel

Key(s)	Action
F8	Maximise scene, minimise project tree and shape list. Press F8 again to restore.
Ctrl+1	Activate the <b>Select</b> tool ( $\bigsin >$ )
Ctrl+2	Activate the <b>Draw slicer line</b> tool (2)
Ctrl+3	Activate the <b>Draw plane line</b> tool (1997)
Ctrl+4	Activate the <b>Ruler</b> tool (🖉)
Ctrl+\	Split the scene view
F10 or Alt L	Open the <b>Leapfrog Works</b> menu
F11	Open the Seequent ID menu
F1	Open Leapfrog Works help
Ctrl+Q	Quit Leapfrog Works

#### **Project Tree**

Key(s)	Action
Up and down arrows	Navigate up and down the tree
Right arrow	Expand folder/object or go down one level
Left arrow	Close folder/object or go up one level
Ctrl+shift+left arrow	Close all folders/objects

#### 2 | Leapfrog Works Hotkeys

Key(s)	Action
Shift+right arrow	Expand the selected folder/object and any objects in it
Shift+left arrow	Close the selected folder/object and any objects in it
Ctrl+A and Ctrl+/	Selects all folders and objects
Ctrl+F	Search for objects
Enter	The equivalent of double-clicking on an object
Ctrl-X	Cut an object or subfolder. Use with Ctrl-V to move objects and subfolders.
Ctrl-V	Paste an object or subfolder

### **Scene Window**

Key(s)	Action
Arrow keys	Rotate the scene in 10 degree steps
Shift+Arrow keys	Rotate the scene in 2 degree steps
Home	Reset the view, showing all visible objects in scene
U, D, E, W, N, S	Look Up, Down, East, West, North and South
L	Look at the slicing plane
Shift+L	Look at the back of the slicing plane
М	Look at the moving plane
Shift+M	Look at the back of the moving plane
Ctrl+M	Look down the moving plane pitch
Shift+Ctrl+M	Look up the moving plane pitch
Р	Select Perspective view
0	Select Orthographic view
Ctrl+Delete	Clear the scene

Key(s)	Action
Ctrl+B	Bookmark the viewing angle and zoom
В	Display the bookmarked viewing angle and zoom
Ctrl+'	Save the scene
Ctrl+C	Copies the scene to the clipboard. The image can then be pasted into another application, such as an image editor.
Ctrl+/	Add the slicer to the scene. Press Ctrl+/ to remove the slicer from the scene.
Ctrl+;	Add the moving plane to the scene. Press Ctrl+; to remove the moving plane from the scene.

# **Scene Details Window**

Key(s)	Action
Up and down arrows	Navigate up and down the object details list
Right arrow or Shift + Right arrow	Expand collapsed row
Left arrow or Shift + Left arrow	Collapse expanded row
Ctrl+shift+right arrow	Expand all collapsed rows
Ctrl+shift+left arrow	Close all expanded rows

#### Slicer

Key(s)	Action
Ctrl+/	Add the slicer to the scene. Press Ctrl+/ to remove the slicer from the scene.
L	Look at the slicing plane
Shift+L	Look at the back of the slicing plane
т	Thick slice (🍺)
F	Remove front ()

Key(s)	Action
К	Remove back (🍘)
Ctrl+V	Orient the slicer to the current view
Ctrl+E	Slice the east (X) axis (🏟)
Ctrl+N	Slice the north (Y) axis ()
Ctrl+D	Slice the elevation (Z) axis ()
Ctrl+L	Lock the slicer to the camera ( 🔒 )
С	Centre the slicer in the scene (1976)
Ctrl+right mouse button	Move the slicer forward and backward in the scene
Ctrl+middle (or left+right) mouse button	Change the slice width
, (comma)	Step the slicer forward
. (full stop)	Step the slicer backward

# **Moving Plane**

Key(s)	Action
Ctrl+;	Add the moving plane to the scene. Press Ctrl+; to remove the moving plane from the scene.
М	Look at the moving plane
Shift+M	Look at the back of the moving plane
Ctrl+M	Look down the moving plane pitch
Shift+Ctrl+M	Look up the moving plane pitch

# **Processing Queue**

Key(s)	Action
Alt+P	View the processing queue. Press Alt+P to close the queue.
Ctrl+P	Pause task processing

## **Project Tab**

Key(s)	Action
F4	Choose the <b>Search</b> folder
F5	Refresh the list of projects

### **In-Scene Editors**

Key(s)	Action
Shift	Hold down the Shift key to switch to the ${f Select}$ tool ( $\carbon_{\!$
Ctrl+S	Save edits
Ctrl+Z	Undo edit
Ctrl+Y	Redo edit
Ctrl+W	Close editor
Delete	Delete the selected segment, disk or node

### Drawing

Use the following keyboard shortcuts while drawing:

Key(s)	Action
Ctrl+5	Draw lines (🌍)
Ctrl+6	Draw points/disks ( 🧼)
Ctrl+S	Save (🖺 )

Key(s)	Action
Ctrl+W	Close editor ( $\times$ )
Ctrl+Z	Undo (🥱 )
Ctrl+Y	Redo ( < )
Delete	Delete the selected segment, node, tangent or disk ( ᆒ )
x	Draw/move on slicer (🍘)
Shift+X	Draw/move on objects (ờ)
Q	Make segments curved (~)
Shift+Q	Make segments straight (↔)
Shift-A	Add node (🌍 )
А	Add/reorient tangent (🌑)
R	Remove selected tangent(s) (🏷)
V	Flip tangent/disks (1/2)
Shift+D	Add/remove disk (👟)
Shift+E	Make selected line 3D (7)
Shift+W	Set slicer to selected 2D line (🎲)
Shift+S	Simplify the line by reducing the number of nodes (§()
Alt+S	Toggle snapping
Alt+N	Snap to polyline nodes (🦙)
Alt+E	Snap to mesh edges (🏤)
Alt+V	Snap to mesh vertices (🏤)
Ctrl+A	Select all

Key(s)	Action
Shift+Ctrl+Alt+L	Select all lines
Shift+Ctrl+Alt+T	Select all tangents
Shift+Ctrl+Alt+P	Select all points without disks
Shift+Ctrl+Alt+D	Select all points with disks

# Interval Selection/Split Lithologies

Key(s)	Action
Ctrl+5	Select intervals with a stroke ( 🔜 )
Ctrl	Hold down the Ctrl key while clicking intervals to remove them from the selection(📭)
Ctrl+G	Select individual intervals (※)
Ctrl+A	Select all visible segments (🥢)
Ctrl+Shift+A	Clear the current selection (%)
Ctrl+l	Invert the current selection ( )