



7 Editors - 3D Viewport

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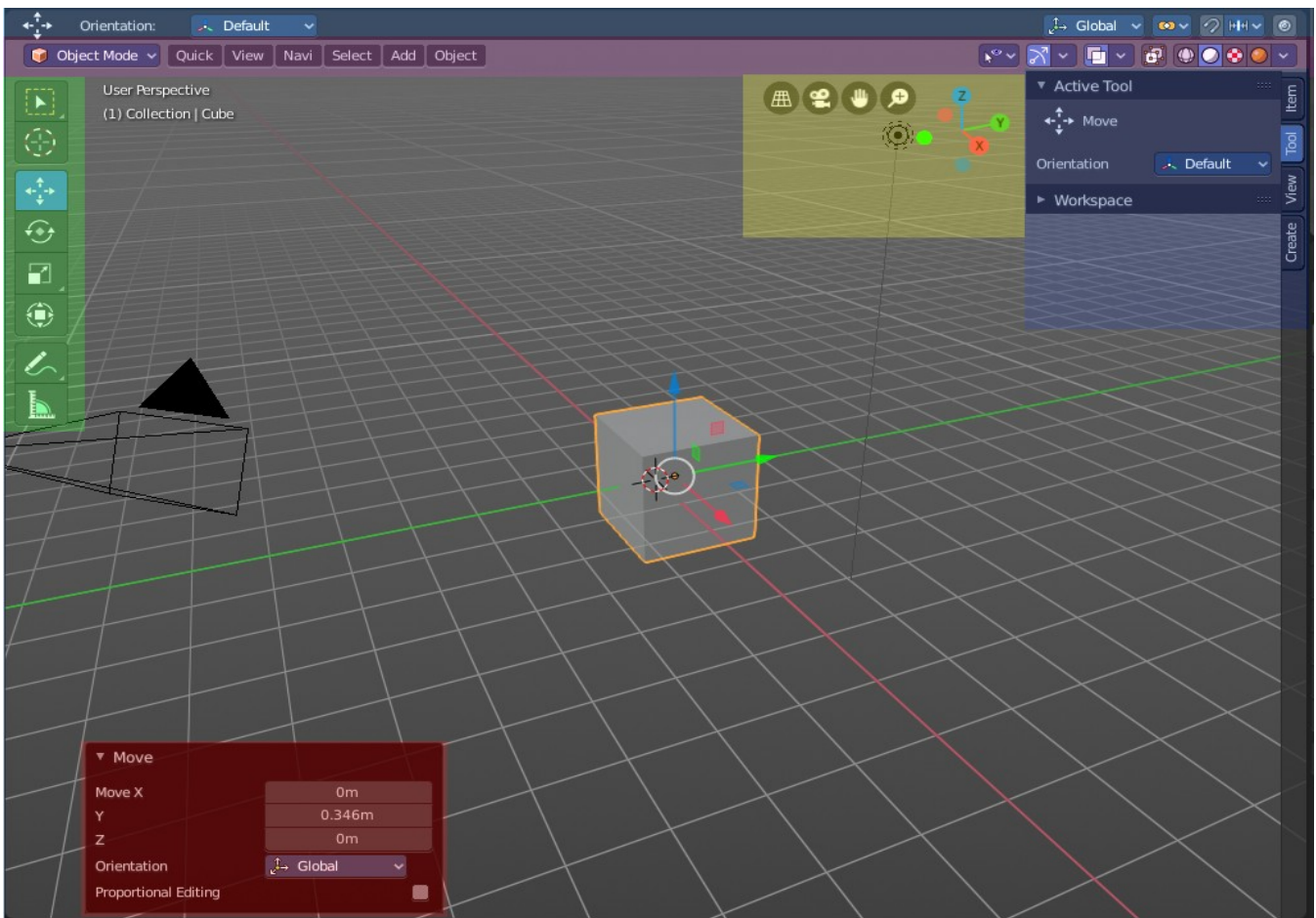
3D View editor

The 3D View editor is the editor where you edit your 3D data. Here you can display and modify all the scene data like meshes, curves, metalballs, etc.

It has by default a grid in the middle. And you can navigate around in this view.

The single parts will be explained in own chapters. In this chapter you will find general informations that doesn't fit elsewhere.

The 3D View has several areas.



At the top is the Tool Settings. Marked with blue. Here you can find settings for the currently active tool.

Below the tool settings is the Header. Marked with pink. It contains menus, tools and settings.

In the middle is the actual viewport. Here you see and modify for example your mesh data.

At the left you can find the Tool Shelf. Marked with green. It contains all the tools.

The yellow area is the navigate widgets.

At the right of it you can find the Sidebar. Marked with blue again. It contains settings and transform values. And it is the place where addons adds its panels.

At the bottom left you can find the Adjust Last Operation panel. Marked with red. This panel appears when you do an operation, like move the mesh to another location, and allows you to adjust the values for the operation afterwards.

Viewport Navigation

Navigation in the viewport happens mainly by mouse or hotkeys. Some of them does not have a menu entry. And needs to be explained here.

For the rest of the available navigation functionality have a look into the Navi menu in the header.

Navigation Elements

From left to right.



Perspective / Orthographic

Switch the view between perspective and orthographic view.

Camera View

Enter and leave the camera view. You need to have an active camera in the scene.

Move

Moves the view.

Zoom

Zooms in and out.

Mini Axis

A mini axis. It allows rotation of the view and snap to the nearest ortho view when it is in interactive navigation mode. See Viewport gizmos for more options. There you can turn it to a simple widget, or turn it even completely off.



Lock camera to view

Available when you are in camera view. Either navigate the passepartout around the camera, or navigate in the camera view.

Viewport navigation hotkeys

Right mouse button rotates the view.

Middle mouse button pans the view.

Holding ctrl + middle mouse button zooms the view.

Scroll Wheel zooms the view.

Holding down ALT and middle mouse button snaps the view to the next available orthographic view. Front, Left, etc. . When you continue dragging then you continue to the next orthographic view.

Numpad * resets the 3D view.

Left clicking into an empty space deselects what is currently selected. Exception: when you are in one of the navigation modes and drag the mouse, then the navigation takes over.

Object navigation

Hotkey W moves the selected object/s

Hotkey E rotates the selected object/s

Hotkey R scales the selected object/s

Trackball Navigation

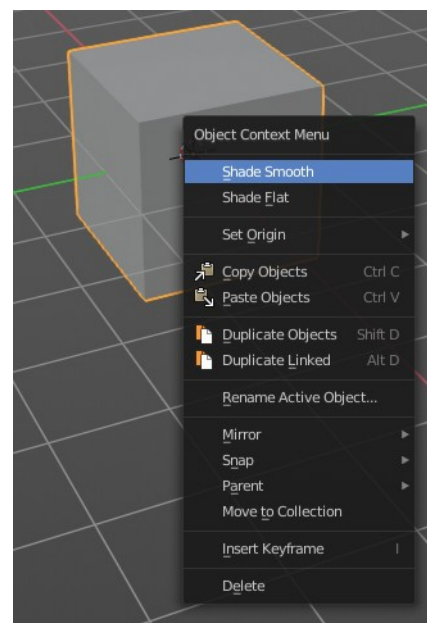
Pressing the hotkey for object rotation once (by default the E key in the Bforartists key map) will rotate the object around the screen axis. Pressing the hotkey for rotation twice will activate trackball rotation. Now you can rotate the object freely around all three axis.

Context Menus

Not every functionality has a menu entry. Some is hotkey only.

One of it is calling the so called context menu. You will find it in several places in the UI. Normally it's a simple right click. But in the 3D view right click is occupied by the navigation in Bforartists. So in the 3D viewport we use double right click to reveal it.

The content of this menu is to 100% double content to already existing menus. And it is despite the name not contextual. The different menu types comes from the object modes, not from a context.



Add to selection with Shift

When you want to parent two objects together, then you need to select them. You can do this with border select for example. Or you select the first object, hold down shift, then the second object. The first object selected will be the child object then when you parent them together.

Constraining the scaling axis (axis locking)

Scaling can be constrained to a particular axis or axes through the use of *Axis Locking*. To constrain scaling, the following shortcuts can be used:

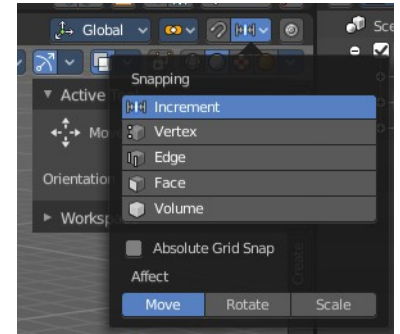
- **Scale Hotkey, X:** Scale only along the **X Axis**
- **Scale Hotkey, Y:** Scale only along the **Y Axis**
- **Scale Hotkey, Z:** Scale only along the **Z Axis**

Axis locking can also be enabled by pressing the MMB after enabling scaling and moving the mouse in the desired direction e.g.

- **Scale Hotkey,** move the mouse along the X axis, **MMB:** Scale only along the **X Axis**

Object Snapping with Increment snap

Holding **Ctrl** during a transform operation (such as grab, rotate or scale) will temporarily activate Transform Snapping. When the Snap Element is set to *Increment*, this allows the transformation to be performed in fixed steps.



Slider snapping

Snapping also works at sliders for example. Hover with the mouse over the slider, start to slide, and holding down **Ctrl** will snap the sliders in incremental steps.



When it's a default value between 0 and 1 then it usually snaps in 0.1 steps. When it's a default value over 1 then it usually snaps in steps of 10.

Note that this also works at brushes hotkeys for example. Hotkey F usually allows to change the radius. When you hold down ctrl too then it increases or decreases the size by incremental steps.

Fine tuning Transform

Holding **Shift** during a transform operation will transform the object at 1/10th the speed, allowing much finer control over the snapping.

The magnitude of the transformation can be viewed in the 3D window header in the bottom left hand corner. Releasing **Ctrl** or **Shift** during the transformation will cause the movement to revert back to its normal mode of operation.

This fine tune transform operation works with both, the transform hotkeys and the 3D widget.

Tip

Combining with other controls

All of the precision controls detailed on the page can be combined with the *Axis Locking* controls and used with the different *Pivot Points*.

Rotation transformations

Holding **Ctrl** will cause rotations of 5 degrees.

Holding **Ctrl-Shift** will cause rotations of 1 degree.

Scale transformations

Holding **Ctrl** will cause size changes in increments of 0.1 BU.

Hold **Shift** down while scaling to scale the selected element in very fine increments.

Hold **Shift-Ctrl** down while scaling to scale the selected element in 0.01 BU increments.

Tip

Orientation dependent scaling

By default, all scaling happens around a Global Orientation. You can change the scaling orientation by pressing the axis key twice. For example, pressing **S, X, X** will by default set scaling to occur around the local orientation in **X** direction.

Note

Snapping modes

Note that if you have a Snap Element option enabled, holding **Ctrl** will cause the selection to snap to the nearest element.

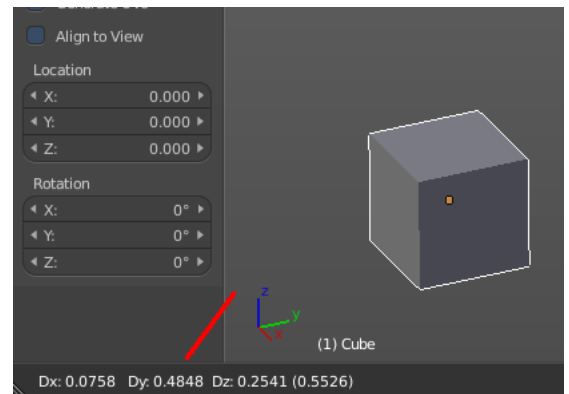
Numeric input for Transform

Using the mouse for transformations is convenient. But if you require more precise control, then you can also enter numeric values. After pressing one of the navigation hotkeys, type a number to indicate the magnitude of the transformation.

You can see the numbers you enter in the bottom left hand corner of the 3D window header. Negative numbers and decimals can be entered by pressing the minus (**Minus**) and period (**.**) keys respectively.

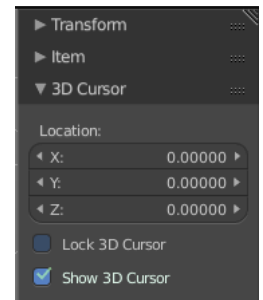
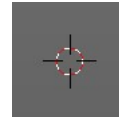
The process is the same for translation, rotation and scale. Press the corresponding navigation hotkey, the header will show the values, then type in the values that you need. And finally left click or press enter to confirm. A right click abandons the operation.

For translation you have to define the axis in which you want to translate. So when you want to translate your object in **X** axis to 10, then press the translation hotkey, then type in **X 10**. And the object will arrive at **X** position 10. Keep in mind that pressing the navigation hotkey twice will work in local orientation.



3D Cursor

The 3D Cursor is simply a point in 3D space which can be used for a number of purposes. It is often in the way. You can hide it in the properties sidebar in the 3D Cursor panel at the right.



Placement

There are various methods to place this 3D cursor, including some snapping methods.

The free placement method with a hotkey is with Alt + RMB with the default Bforartists key map.

Hotkey only functionality

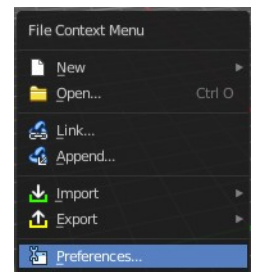
Important! These hotkeys works with the default Bforartists key map! And they do not list the N dof hotkeys. N dof is a 3d connexion mouse device that is also used for tablets.

Most of the tools can be found in the graphical UI. But there are still some tools that are hotkey only. Some have a UI brother with equal functionality. For example, Pick shortest path is the hotkey sister of Select shortest path. Some are hotkey only since they cannot be integrated in the graphical UI. Like calling the File menu under the mouse. Or mouse position dependent functionality like selecting an edge loop.

The navigation hotkeys and the context menus are excluded here since they are already covered.

File Menu - F4

Calls the file menu under the mouse.



Set 3D Cursor - Alt Right Mouse

Sets the 3D cursor position to Mouse position.

Frame All - Ctrl Home

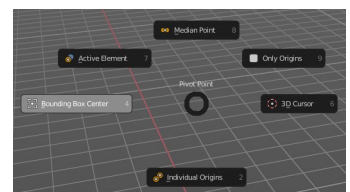
View all objects in the scene in all regions. This hotkey is for quad view.

Frame All - Shift C

View and center all objects in the scene.

Pivot Point Pie menu - ` (german keyboard .)

Calls a pivot point pie menu. The content is the same than in the pivot menu in the header.



Call the Snap Pie menu - Shift E

Calls the Snap Pie Menu.

Interactive Light Track to Cursor - Shift T

Navigate a lamp of type sun or spot light to point at objects. The lamp follows the mouse cursor.

Call pivot pie menu - .

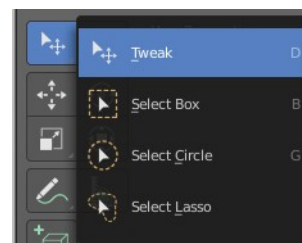
Call pivot pie menu.

Call orientation pie menu - ,

Call orientation pie menu.

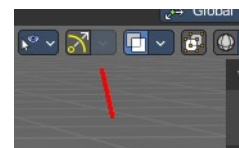
Cycle through select method - Shift Q

Cycle through the select method in the tool shelf.



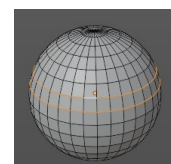
Toggle Viewport Gizmos - Tab

Toggles the display of the viewport gizmos.



Loop Select - Alt Left Mouse

Selects an edge loop.



Loop Select - Shift Alt Left Mouse

Selects an edge loop., adds to selection.

Edge Ring Select - Ctrl Alt Left Mouse

Selects a ring loop.

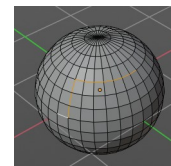
Edge Ring Select - Shift Ctrl Alt Left Mouse

Selects a ring loop, adds to selection.

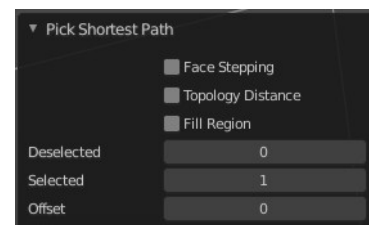
Pick shortest path - Ctrl Left Mouse

Mesh Object in Edit mode.

Pick the shortest path by selecting the first element, holding down ctrl, then selecting the last element.

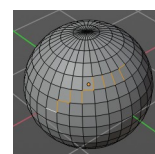


Last Operator Pick shortest path



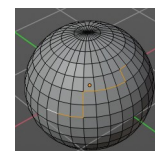
Face Stepping

Traverse connected faces.



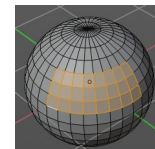
Topology Distance

Find the minimum number of steps instead of the shortest distance.



Fill Region

Select the region faces too.



Deselected

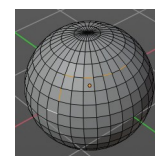
Don't select the whole path, but just every nth element of it.

Skip

This is connected to nth element. Number of elements to skip at once.

Offset

This is connected to nth element. Start with an offset.



Curve Object, Add Vertex - Ctrl Right mouse

Edit Mode. Adds a duplicate of the selected curve points under the mouse.

Armature Object, Extrude Forked - Shift S

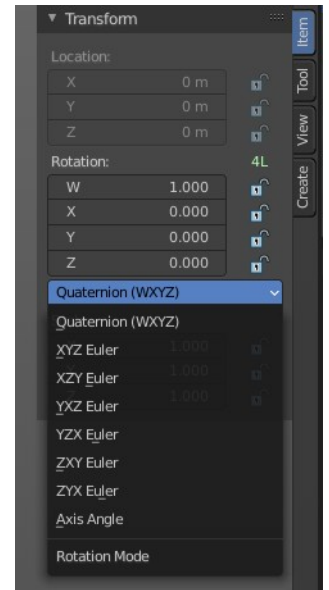
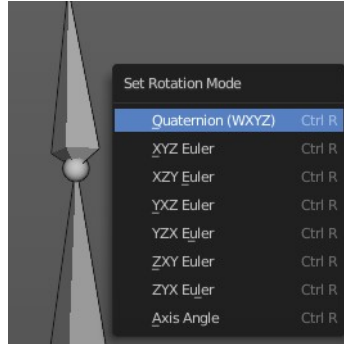
Edit Mode. Extrudes with option Forked enabled. Bones extrudes from the center of the selected joints.

Armature Object, Click Extrude - Ctrl Right mouse

Edit Mode. Extrudes the bone to mouse position.

Armature Object, Set Rotation Mode - Alt R

Pose Mode. Calls a menu under the mouse to set the rotation mode of the selected bone(s). The same menu is also in the Transform panel in the Item tab.



Stencil Brush Control Hotkeys

This is for the paint modes where you have a stencil map available. Vertex Paint and Texture Paint. They move, rotate and scale the stencil image. There are two possible sets. A texture stencil map. And a mask stencil map.

Texture set:

Alt Right Mouse

Shift Right Mouse

Ctrl Right Mouse

Mask set:

Shift Ctrl Alt Right Mouse

Shift Alt Right Mouse

Ctrl Alt Right Mouse

Radial Control

In Paint modes you can set the strength or radius of the brush not only by the sliders. But also by hotkeys.

Sets the brush radius - F

Sets the brush strength - Shift F

Sets the brush direction - Ctrl F

Sets the brush direction - Ctrl Alt F

Face sets edit

Sculpt mode. Calls a pie menu to set the face sets.



Mask Expand

Sculpt mode. Expands a Face mask.

Edit Voxel Size

Sculpt mode. Shows a grid and allows you to adjust the voxel resolution for remeshing. The slider in the remesh panel does not show the grid.

