

## 14.1.6 Editors - Video Sequence Editor - Header - Select Menu

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### Select menu in Sequencer window

## All

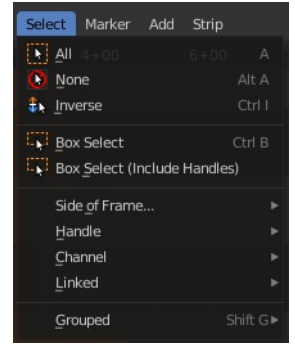
Select everything.

## None

Select nothing.

## Inverse

Invert the current selection.



## Box Select

Draw a rectangle to box select strips.

It adds to selection by default. To subtract from selection hold down Shift key.

## Box Select (Include Handles)

Draw a rectangle to box select the handles of the strips. A strip has a resize handle at the start and the end of the strip.

It adds to selection by default. To subtract from selection hold down Shift key.



## Side of Frame

### Left

Select the strips left from the current frame.

### Right

Select the strips right from the current frame.

## Handle

### Both

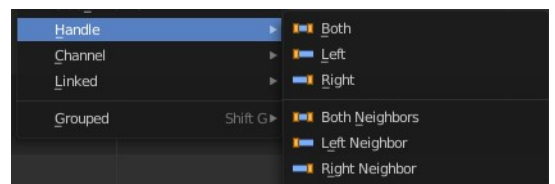
Select all handles of the selected strips.

### Left

Select the left handles of the selected strips.

### Right

Select the right handles of the selected strips.



## Both Neighbours

Select all handles of the selected strips. Plus the handles from the neighbour strips that touches this strip.

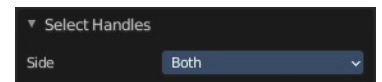
## Left Neighbours

Select the left handles of the selected strips. Plus the handle from the neighbour strips that touches the left handle of the strip.

## Right Neighbours

Select the right handles of the selected strips. Plus the handle from the neighbour strips that touches the right handle of the strip.

## Last operator Select Handles



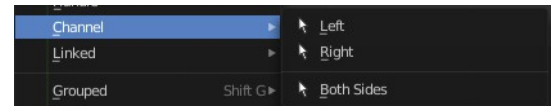
### Side

Which side to select.

## Channel

### Left

Select the strips left from the current frame that are in the same channel.



### Right

Select the strips right from the current frame that are in the same channel.

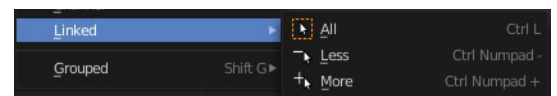
### Both sides

Select all strips in the channel of the currently selected strip.

## Linked

### All

Select all strips that are adjacent to the current selected strip.



### Less

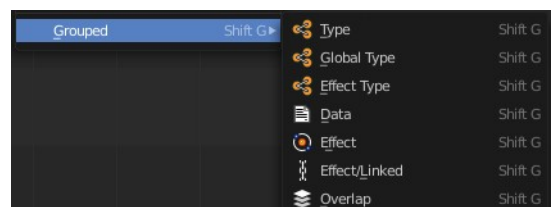
Decrease the selection of strips that are adjacent to the current selected strip.

### More

Increase the selection of strips that are adjacent to the current selected strip.

## Grouped

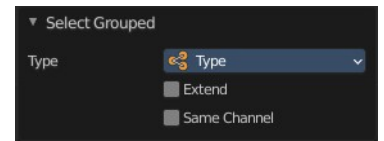
Select all strips that are equal to the current selected strip by the chosen method. The menu items should be self explaining.



## Last operator Select Grouped

### *Type*

The selection method.



### *Extend*

Extend the selection

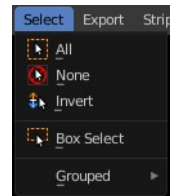
### *Same Channel*

Select just strips that are in the same channel.

## Select menu in Preview window

### All

Select everything.



### None

Select nothing.

### Inverse

Invert the current selection.

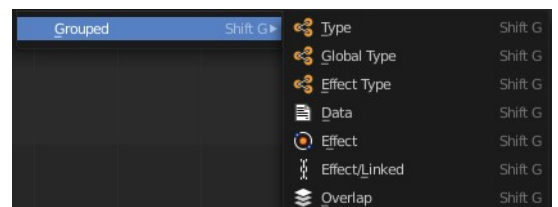
### Box Select

Draw a rectangle to box select strips.

It adds to selection by default. To subtract from selection hold down Shift key.

### Grouped

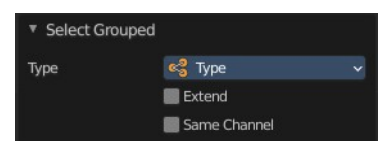
Select all strips that are equal to the current selected strip by the chosen method. The menu items should be self explaining.



## Last operator Select Grouped

### *Type*

The selection method.



***Extend***

Extend the selection

***Same Channel***

Select just strips that are in the same channel.