

[MCEdit Filters](#) >

LINES

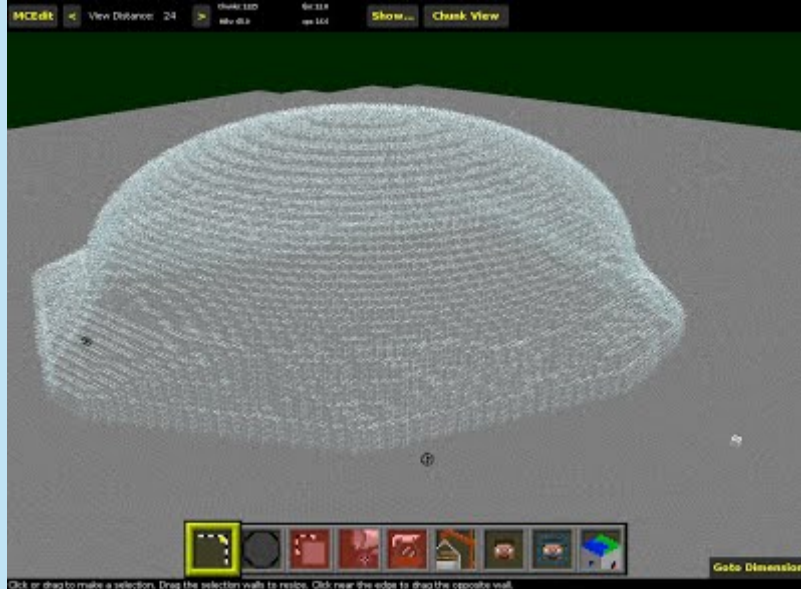
posted Mar 17, 2013, 8:07 AM by Adrian Brightmoore [updated Apr 7, 2017, 4:12 AM]

This is a modification of my [WEB filter](#) that helps you create lines and sheets of connective blocks in MCEdit.

LINES v3 allows the new sheets to be in a specific block type, not just determined by the end points.

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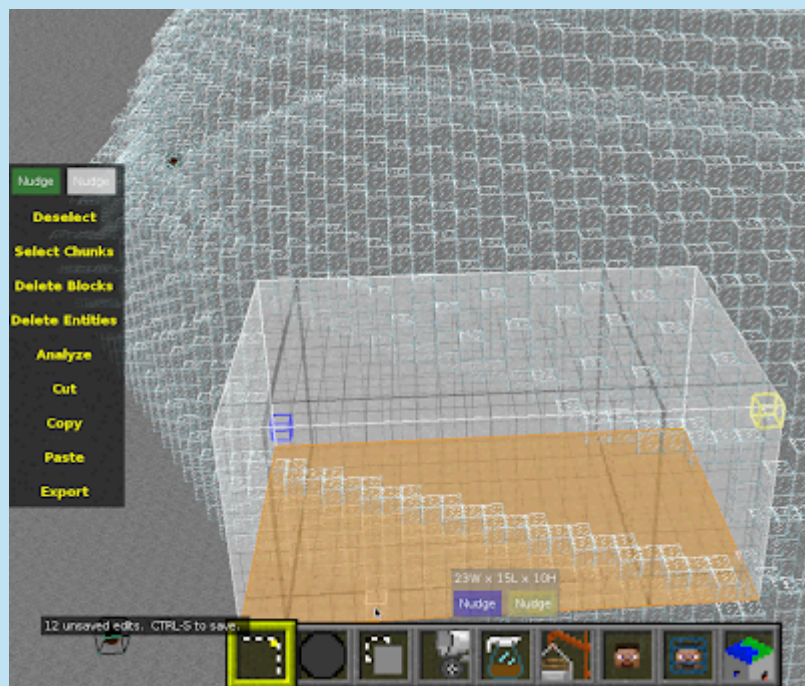
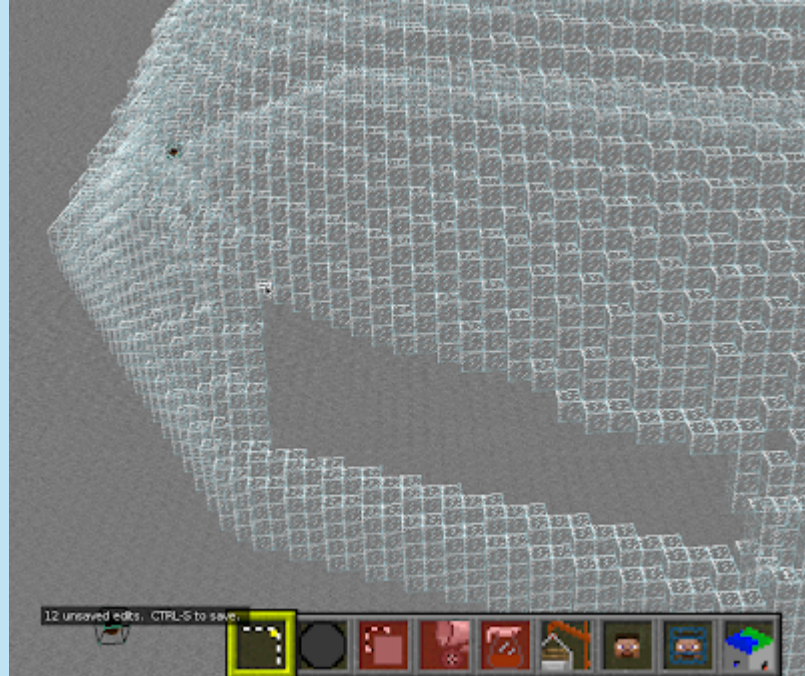


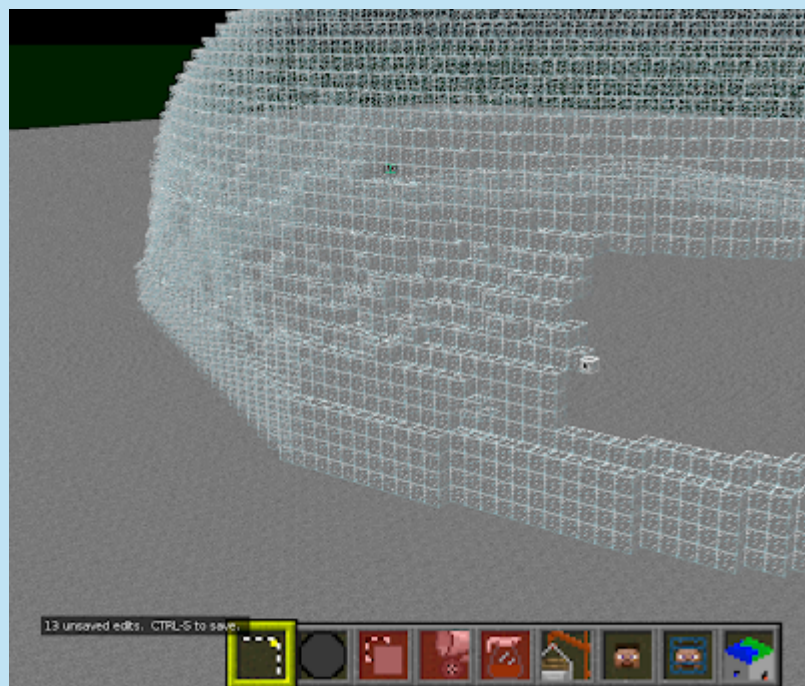
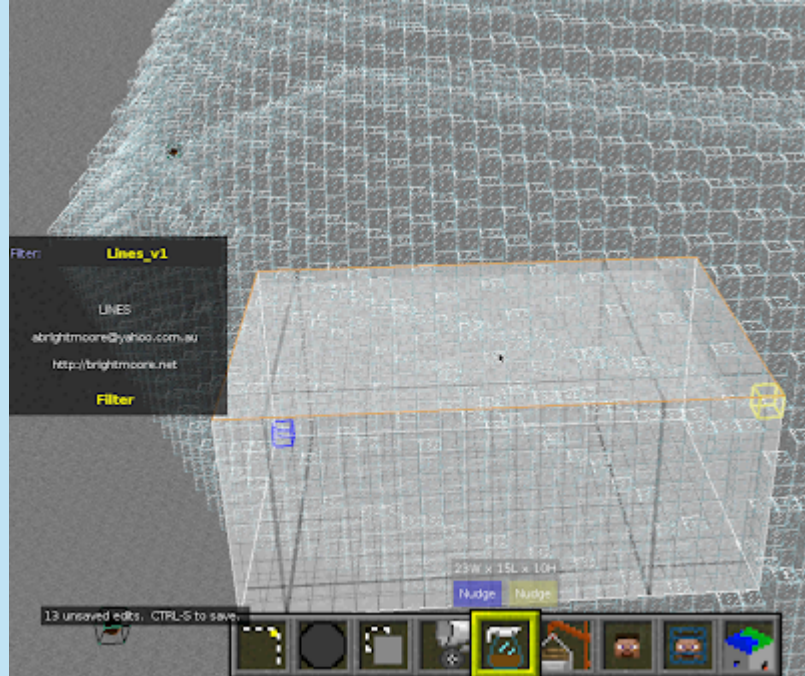






Say you have a couple of different wall sections and a gap between. This filter simplifies filling in the blocks between the two.

Take the following example. Here is a dome with a regular wall section beneath it. There is a gap between. To fill in the gap would take a long time and will be very irregular.

Instead, create a selection box with the blocks above and below all within it. Then simply run the LINES filter attached below.





 Lines_v1.py (4k)	Adrian Brightmoore, Mar 17, 2013, 8:07 AM	v.1	
 Lines_v3.py (5k)	Adrian Brightmoore, Apr 7, 2017, 4:08 AM	v.1	

Comments

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