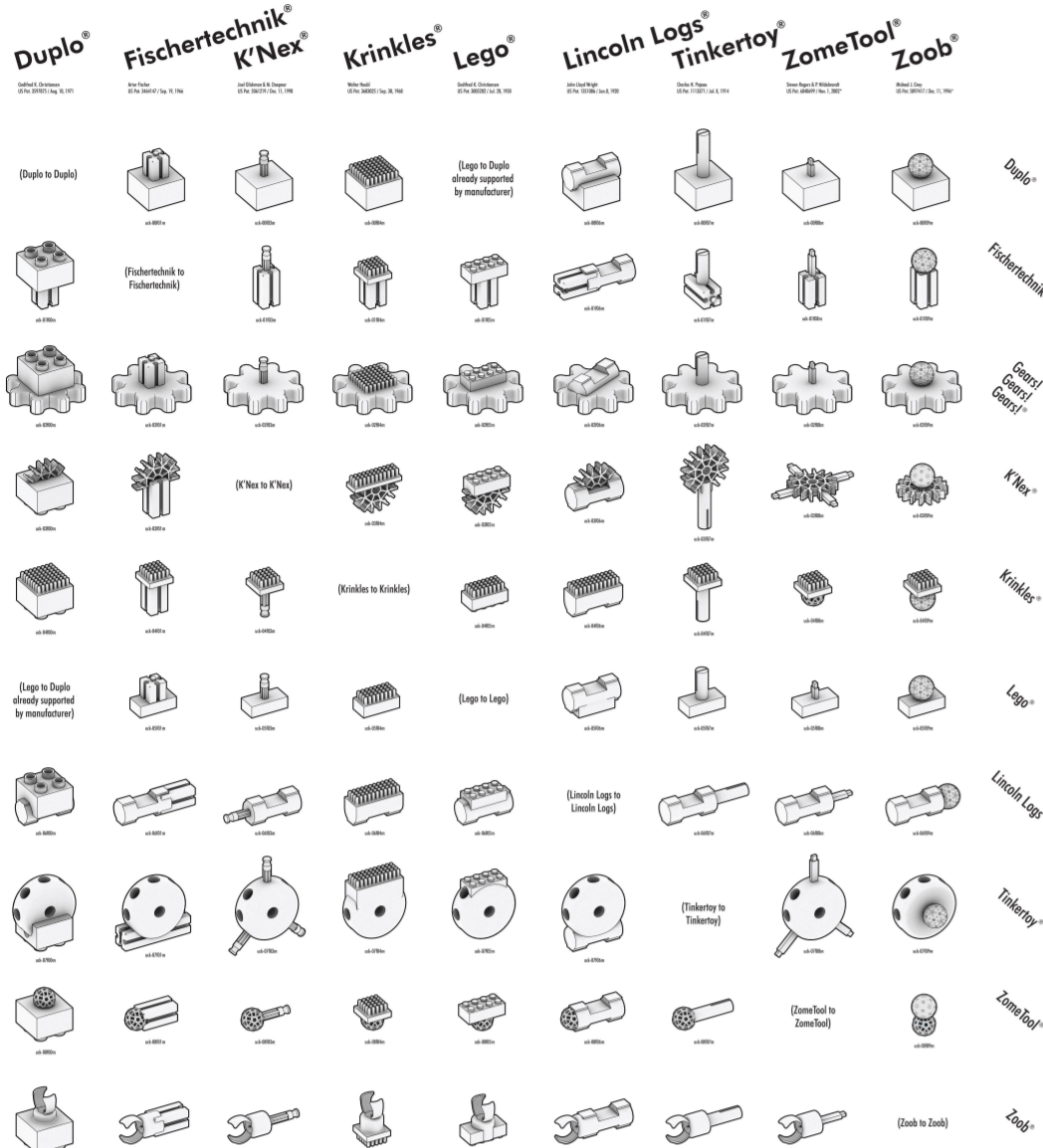
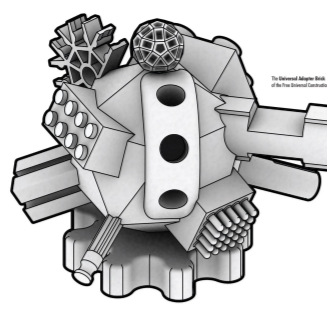




FREE UNIVERSAL CONSTRUCTION KIT
The F.A.T. Lab and Sy-Lab present the Free Universal Construction Kit, a collection of adapter bricks that enable complete interoperability between ten popular children's construction toys. By allowing any piece to join to any other, the Kit encourages new forms of interplay between otherwise closed systems—enabling radically hybrid constructive play, the creation of previously impossible designs, and ultimately, more creative opportunities for kids. The Kit designs can be downloaded from Thingiverse.com and other sharing sites as a set of 3D models in .STL format, suitable for reproduction by personal fabrication systems. >>> For more information, please see: <http://fffff.at/free-universal-construction-kit>

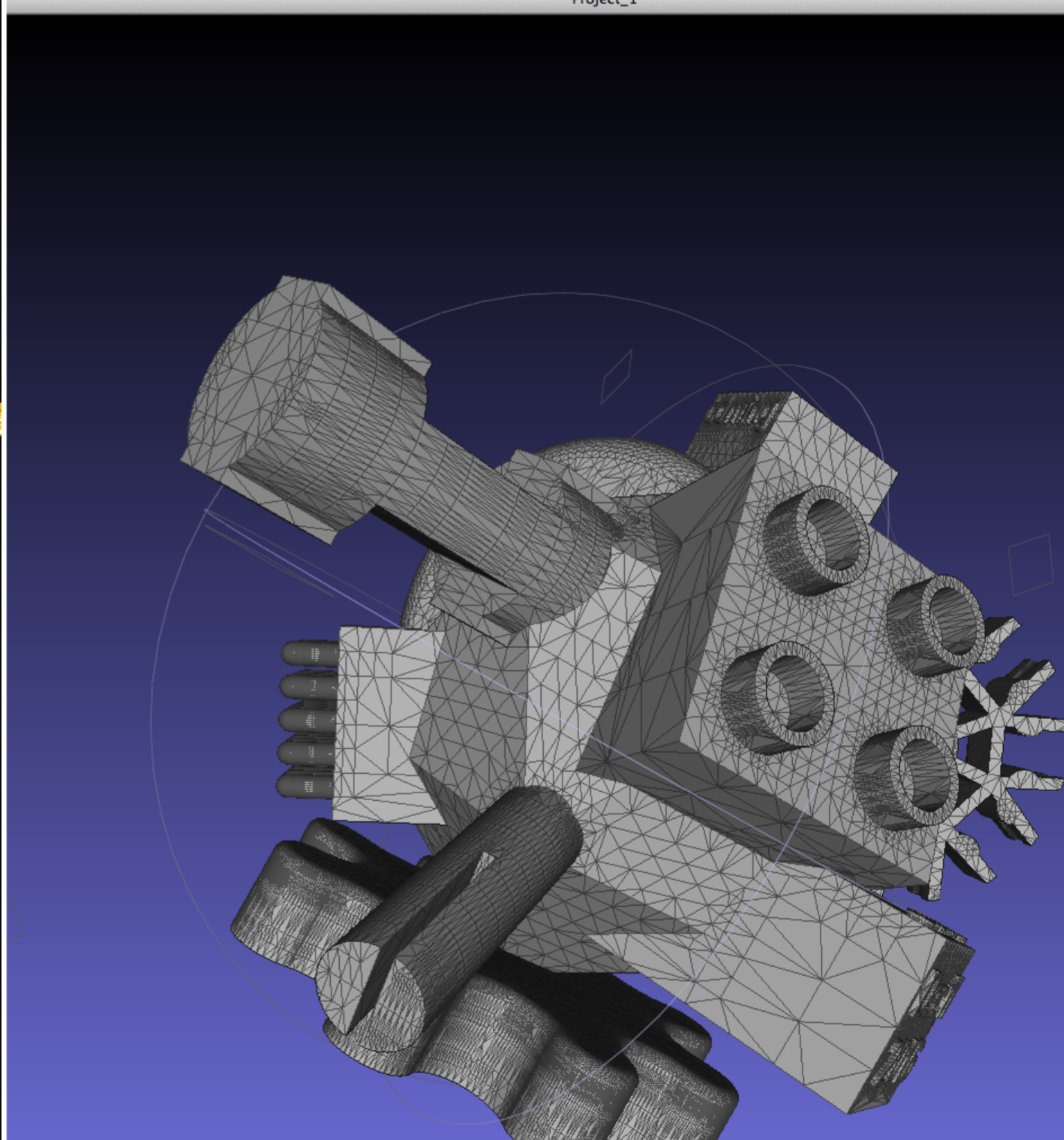


F.A.T.
sy-lab

Source: <http://fffff.at/free-universal-construction-kit/#download>



Source: <http://fffff.at/free-universal-construction-kit/>



Source: <http://fffff.at/free-universal-construction-kit/>



Go to the Project page

FREE UNIVERSAL CONSTRUCTION KIT

<http://fffff.at/free-universal-construction-kit/>

The Free Universal Construction Kit, designed by F.A.T. Lab and Sy-Lab, is a matrix of nearly 80 adapter bricks that enable complete interoperability between ten popular children's construction toys. By allowing any piece to join to any other, the Kit encourages totally new forms of intercourse between otherwise closed systems—enabling radically hybrid constructive play, the creation of previously impossible designs, and ultimately, more creative opportunities for kids. As with other grassroots interoperability remedies, the Free Universal Construction Kit implements proprietary protocols in order to provide a public service unmet—or unmeetable—by corporate interests.

The Free Universal Construction Kit offers adapters between Lego, Duplo, FischerTechnik, Gears! Gears! Gears!, K'Nex, Krinkles (Bristle Blocks), Lincoln Logs, Tinkertoys, Zome, and Zoob. The adapters can be downloaded from Thingiverse.com and other sharing sites as a set of 3D models in .STL format, suitable for reproduction by personal manufacturing devices like the Makerbot.

License:

Creative Commons BY-SA Attribution - Share Alike.



Go to the source
code of this poster