
Inkscape Multi-Bool Extension Documentation

Release 1.0

Ryan Lerch, Maren Hachmann

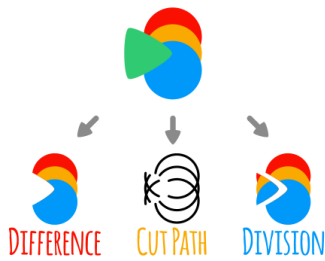
Sep 27, 2017

Contents

1	About	1
1.1	Installation	1
1.2	Usage	2
1.3	Known Issues	2
1.4	Licence	2
1.5	Contributing	2

CHAPTER 1

About



Fork of Ryan Lerch's [multiple-difference Inkscape extension](#).

A set of three inkscape extensions to apply

- Path -> Difference
- Path -> Cut Path
- Path -> Division

on multiple selected paths or shapes at once.

The *topmost* object is used to cut / divide / do a difference on *each selected object* below.

In contrast to the standard operations, it *keeps* the topmost object.

Installation

Copy the *.py and *.inx files into the directory indicated in *Edit -> Preferences -> System: User extensions*.

Usage

- Create the top path just like you would for doing a normal cut / difference / division in Inkscape.
- Select all objects (paths or shapes only, including the top path) that you want to use the extension with, then go to Extensions -> Boolean -> Multiple Cut / Multiple Difference / Multiple Division.
- Wait a little for Inkscape to perform the operation.
- Done!

Known Issues

- Does not give any error messages.
- Does not recurse into groups.
- Is probably slow on large files, as it replaces the file's contents by the contents of an edited temporary file.

Licence

This Inkscape extension is licensed as GPLv2 or later (see also <https://github.com/ryanlerch/inkscape-extension-multiple-difference/issues/1#issuecomment-178285798>)

Contributing

If you would like to contribute to the development of this extension, you can!

- [Report bugs](#)
- [Work on the code](#)