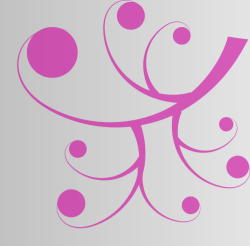


How to create presentation with Inkscape?

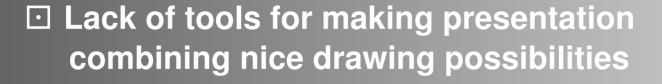


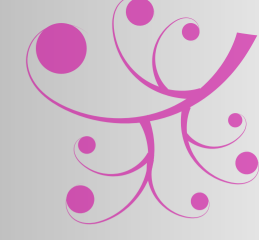


Get the latest version online:

https://github.com/fbianco/InkscapeExportPresentation

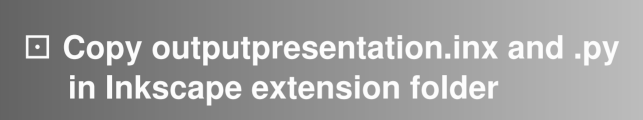


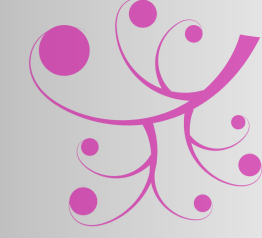




- ☑ Jessylnk is easy but SVG still lack of support in browsers and is not suited for presentation with large amount of pictures
- ☑ Idea: export layer of Inkscape to pdf and build a presentation with them
- **□** Let's write and extension for it!







- □ In GNU/Linux this is typically ~/.config/inkscape/extensions/
- **□** Enjoy!

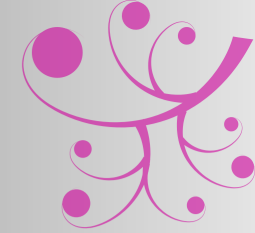


- □ Name your layer using native language, they are used for indexing the exported pdf
 □
- ☑ Creation of foreground and background layers is optional
- ☑ When finished, go to menu Extensions → Export presentation
- □ Define a name for your presentation, and the name of your foreground and background layers.



... and go for a coffee.

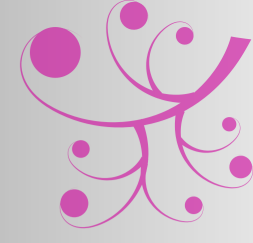




□ Fill in the options and let's go :

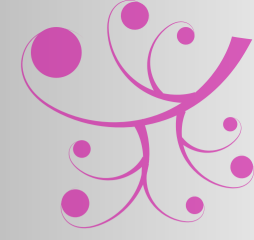
🌲 🍥 Output Pro	esentation	⊗
Output directory	-/output	
Output name (will	be overwritten if exists !) ex	emple-presentation
Foreground layer foreground		
Background layer background		
Presentation title	Test presentation	
Author name Fran	cois Bianco	
Subject Show an example of presentation in Inkscape		
Keywords (separat	ed by ',') Inkscape, presenta	ation, output, extensi
	⊗ <u>F</u> ern	ner 🕜 A <u>p</u> pliquer





- □ Layer name starting with # will be ignored for export

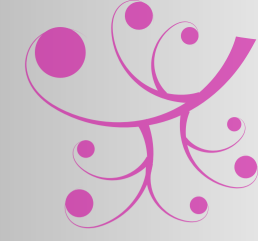




☐ Identical layer name ending in -## with# = any number are used for animation

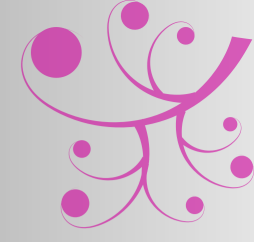
(or better said .*-[0-9]+\$for RegExp geek)





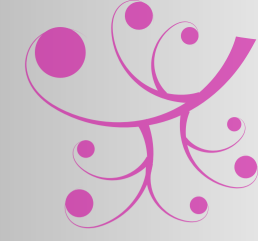
- □ Identical layer name ending in -## with # = any number are used for animation (or better said .*-[0-9]+\$for RegExp geek)
- ☐ The layers will be pilled up from the lowest number to the highest





- □ Identical layer name ending in -## with # = any number are used for animation (or better said .*-[0-9]+\$for RegExp geek)
- ☐ The layers will be pilled up from the lowest number to the highest
- ☑ There is currently no way to hide a layer during animation, but you can hide elements by covering it





- □ Identical layer name ending in -## with # = any number are used for animation (or better said .*-[0-9]+\$for RegExp geek)
- ☐ The layers will be pilled up from the lowest number to the highest

