## wordcloud

drawing wordclouds with METAPOST and Lua



# Contributor Maxime CHUPIN notezik@gmail.com

#### Abstract

These METAPOST and LuaETEX packages allows to draw wordclouds from a list of words and weights. The algorithm is implemented with METAPOST whereas Lua is used to parse ETEX commands and to build the list of words and weights from a text file. The LuaETEX side require luamplib.

https://plmlab.math.cnrs.fr/mchupin/wordcloud https://github.com/chupinmaxime/wordcloud

#### **Contents**

	Installation		
	1.1	With TEXLive under Linux or macOS	2
	1.2	With MikT <sub>E</sub> X and Windows	3
	1.3	Dependencies	3
2	MET	METAPOST <b>side</b> 2.1 Description of the algorithm	
	2.2	Main command	3
	2.3	Parameters	3
3	Lual	ET <sub>E</sub> X side	3

This package is in beta version—do not hesitate to report bugs, as well as requests for improvement, or better: to help me to improve it.

### 1 Installation

wordcloud is on CTAN and can also be installed via the package manager of your distribution.

https://www.ctan.org/pkg/wordcloud

#### 1.1 With TEXlive under Linux or macOS

To install wordcloud with TEXLive, you will have to create the directory texmf in your home.

#### user \$> mkdir ~/texmf

Then, you will have to place the wordcloud.mp file in

~/texmf/metapost/huffman/

You will also have to place the wordcloud. lua file in

~/texmf/scripts/wordcloud/

And finally, you will have to place the wordcloud.sty file in

~/texmf/tex/latex/wordcloud/

Once this is done, wordcloud will be loaded with the classic  ${\tt METAPOST}$  input code

input wordcloud

And for the LuaLTFX side, wordcloud will be loaded with

\usepackage{wordcloud}

### 1.2 With MikTEX and Windows

These two systems are unknown to the author of wordcloud, so we refer you to the MikT<sub>F</sub>Xdocumentation concerning the addition of local packages:

http://docs.miktex.org/manual/localadditions.html

#### 1.3 Dependencies

wordcloud depends, of course on METAPOST [1], and—if wordcloud is not used with LuaETEX and the luamplib package—the latexmp package.

- 2 METAPOST side
- 2.1 Description of the algorithm
- 2.2 Main command

The main command is

draw\_wordcloud(\langle words\rangle, \langle weights\rangle, \langle rotation\rangle, \langle size\rangle)

- 2.3 Parameters
- 3 LuaETEX side