## How to install KeTCindy(Mac)

modified: January 16, 2019

- 1. Install Cinderella, R and Maxima.
  - · https://beta.cinderella.de (Cinderella)
  - https://cran.r-project.org (R)
  - · https://sourceforge.net/projects/maxima/files (Maxima)
- 2. Install TeX if any TeX has not been installed.
  - (1) TeXLive is recommended.
    - · Files necessary for KeTCindy are already implemented (2018 or later).
  - (2) KeTTeX is a light-weight version of TeXLive and downloadable from https://www.dropbox.com/s/vg8p07832e9hzlk/KeTTeX-linux-20171022.tar.xz?dl=0
- 3. Install KeTCdindy
  - (1) Download ketcindy from CTAN(https://ctan.org)
    Search ketcindy > Package ketcindy > download
    - Rem) The latest version can be download from Repository:

https://github.com/ket pic/ketcindy Clone or Download > Download ZIP

- (2) Open ketcindy(-master)/forLinux.
- (3) Open Terminal and execute setketcindy.sh with sh command
  - $\cdot$  if some paths are wrong, open set ketcindy.sh with a text editor, and edit paths written in it.
  - · Contents of scripts will be copied into TeX.
  - $\cdot$  ketcindystyle files will be copied and mktexlsr will be executed.
  - · In Cinderella/PlugIns

KetcindyPluign.jar will be copied. ketcindy.ini will be generated .

- (4) Open Terminal and execute setwork.sh with sh command.
  - Rem) Control-click and select Terminal if necessary.
    - $\cdot$  Work directory "ketcindy" will be generated in User's home.
    - · TeX(typeset) will be usually latex, xelatex or pdflatex.
    - · Contents of "work" will be copied into "ketcindy"
    - · .ketcindy.conf will be also generated in User's home. You can change the setting of PasthT, Mackc, etc.
    - $\cdot$  Template of "ketcindy.conf" will be also copied to work directory.
    - · Configuration files are read in order of
      - 1) ketoutset.txt
      - 2) ketcindy.conf in User's home
      - 3) ketcindy.conf in the work folder.
- 4. Test run of KeTCindy
  - (1) Double-click "template1basic.cdy" in work directory "ketcindy". Then a frame in white appear on the screen.
- 5. Press "Figure" button at the top left, then the final PDF output is displayed.
  - Rem) To close the window of Terminal when the process exits:

- $\cdot \ \, \mathbf{Start} \,\, \mathbf{Terminal}.$ 
  - Preferences > Shell > "Colse if the shell exited clearly"
- 6. Set Texworks if necessary.
  - $\cdot \ Download able \ from \ \texttt{https://github.com/TeXworks/texworks/releases/}.$
- 7. Install gcc for drawings of surface.