Modified: May 4, 2020

- 1. Install Cinderella, R, Maxima (and Sumatra only for Windows)
  - · https://beta.cinderella.de (Cinderella)
  - https://cran.r-project.org (R)
  - · https://sourceforge.net/projects/maxima/files (Maxima)
  - · https://www.sumatrapdfreader.org/download-free-pdf-viewer.html (Sumatra)

Rem) Sumatra should be installed in Program Files (or x86).

- 2. Install a TeX system if no one has been installed.
  - (1) TeXLive is recommended.
    - · KeTCindy has been implemented (2018 or later).
  - (2) KeTTeX is a light-weighted TeXLive.
    - · It is downloadable from

Mac (kettex.dmg)

https://www.dropbox.com/s/dc4inuk06t07g26/kettex.dmg?dl=0

Windows (kettex.exe)

https://www.dropbox.com/s/fthw4btjqqs33tc/kettex.exe?dl=0

Linux (kettex.tar.xz)

https://www.dropbox.com/s/vg8p07832e9hzlk/KeTTeX-linux-20171022.tar.xz?dl=0

· Move unzipped kettex into the folder /Applications for Mac and C:\ for Windows.

## 3. Install KeTCindy

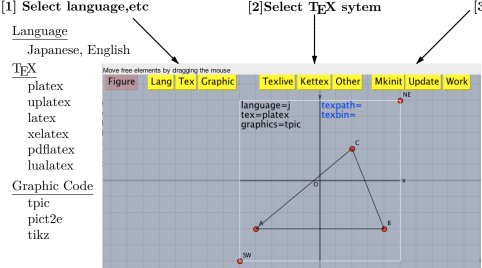
(1) Download ketcindy from CTAN(https://ctan.org).

Search ketcindy > Package ketcindy > Download ('ketcindy')

Rem) The latest version is downloadable from Repository:

Clone or download > Download ZIP ('ketcindy-master')

- (2) Double click ketcindysettings.cdy in the folder.
  - · Set Cinderella as the executive program if necessary.
  - $\cdot$  Reboot Cinderella if other cdy files are open.



## [3] Folder operation

# $\underline{\text{Mkinit}}$

Create initialization file 'ketcindy.ini' in user's home.

## Update

Update ketcindy in T<sub>F</sub>X

- · if error occurs,
  - 1) Open 'update'.
  - 2) Execute shell.

#### Work

Create folder 'ketcindy' in user's home.

Manuals, samples will be copied.

### [4] Test run

The figure may not appear at first.

Press Figure button, and the pdf will be displayed.