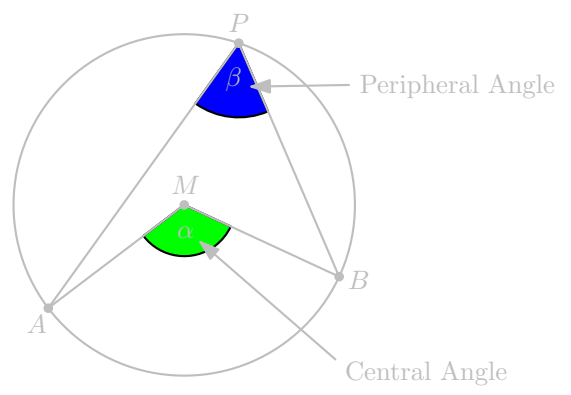
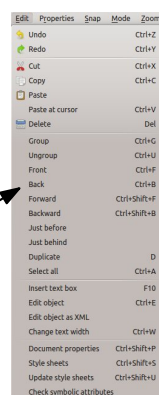
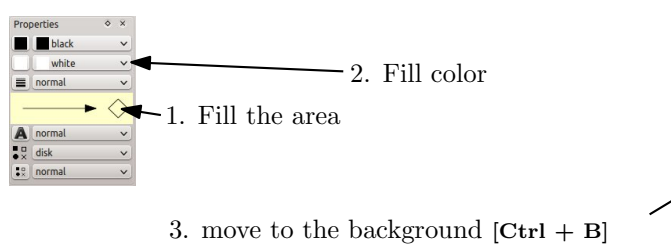
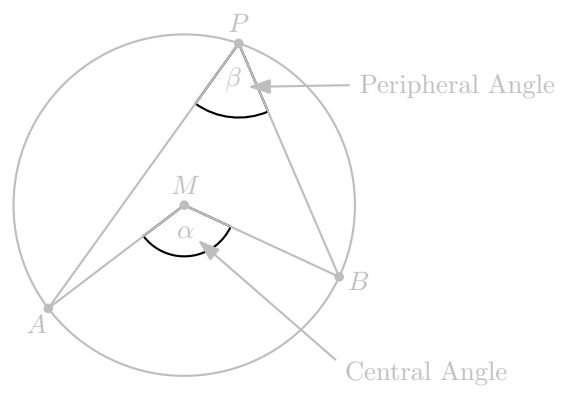
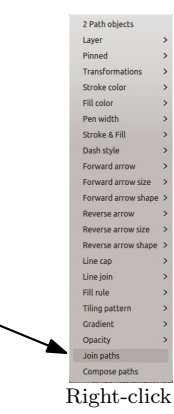
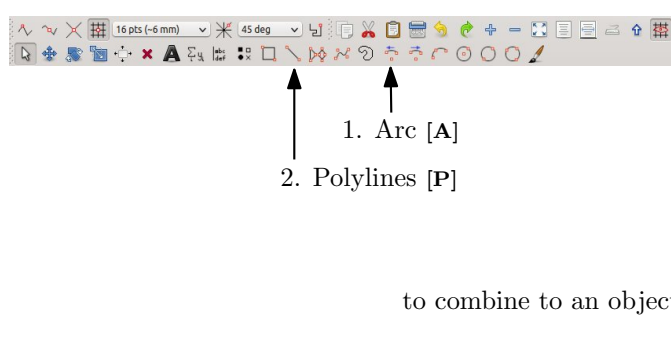
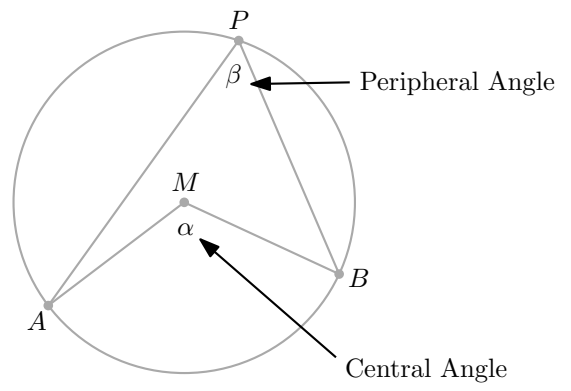
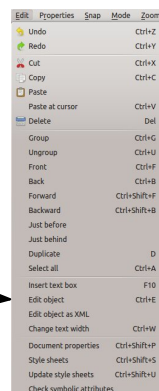
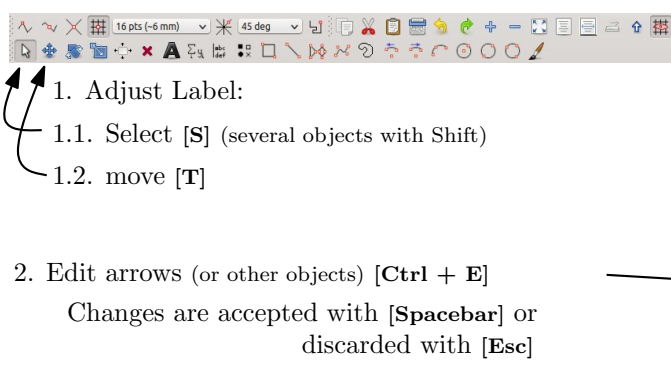
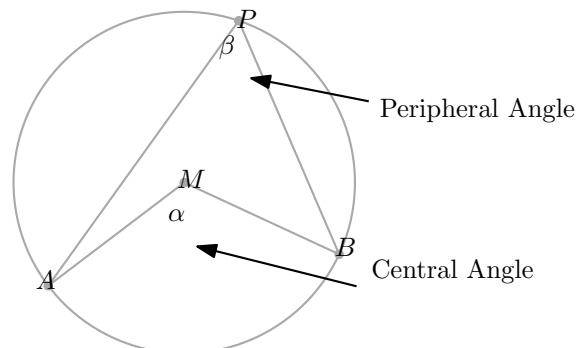
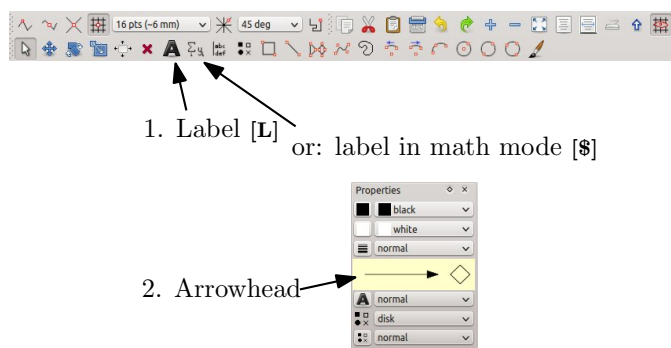
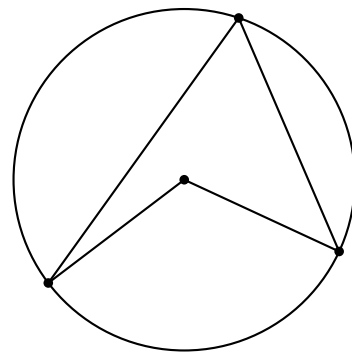
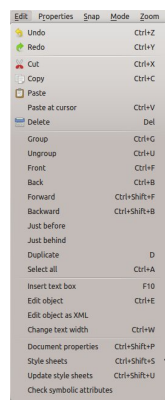


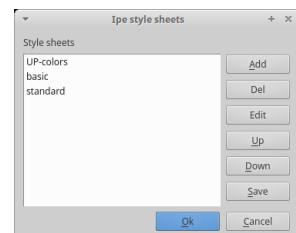
The snapping tools help to select! [F4] – [F9]



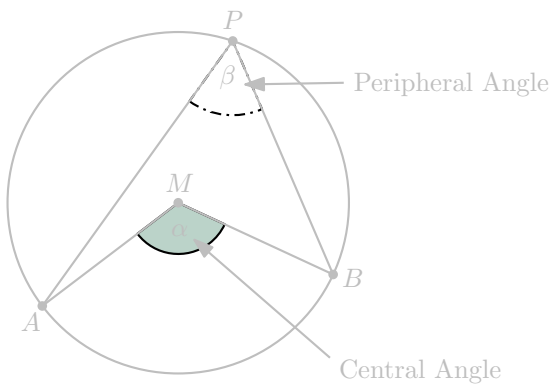


1. Edit stylesheets [Ctrl + Shift + S]

2. Add UP-colors.isy



3. choose nice colors

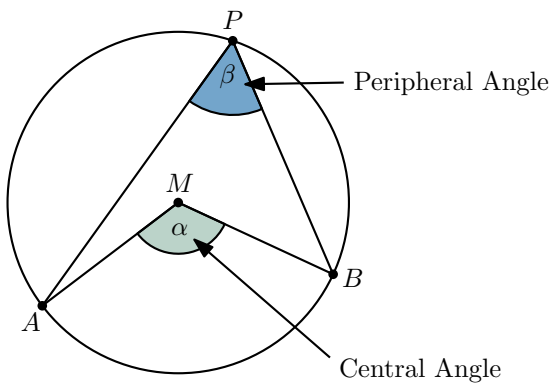
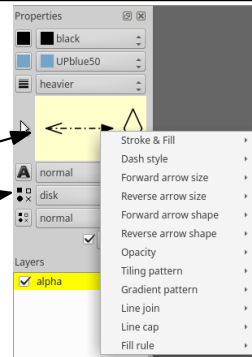


Annotation:

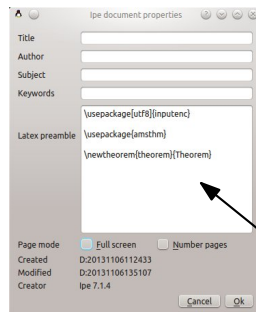
The appearance of the objects can be changed in different ways.

Appearance of the lines

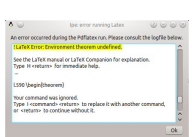
Appearance of the points



1. Paragraph (Text with fixed width) [G]

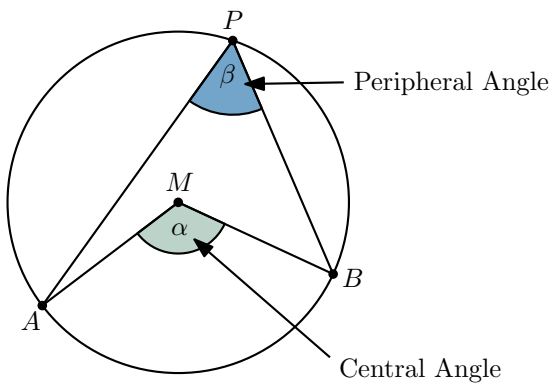
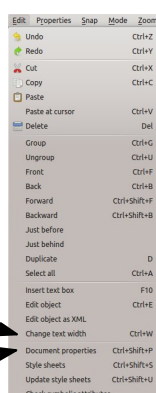


2. Adjust width [Ctrl + W]



"theorem" unknown

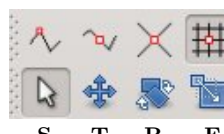
3. Load Packages [Ctrl + Shift + P]



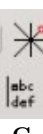
Theorem 1. The center angle is twice as large as an associated peripheral angle ($\alpha = 2\beta$).

The most important shortcuts

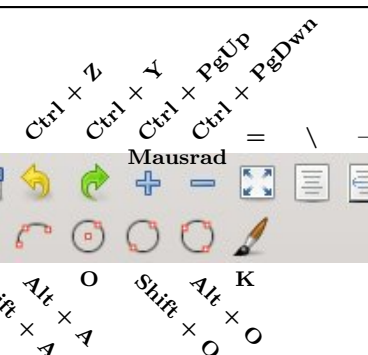
F4 F5 F6 F7



F8



F9



Operations on objects:

- edit [Ctrl + E]
- group [Ctrl + G]
- ungroup [Ctrl + U]
- to back [Ctrl + B]
- to front [Ctrl + F]
- duplicate [D]
- scale (a fixed factor) [Ctrl + K]
- rotate (at a fixed angle) [Ctrl + R]
- change width (only Paragraph) [Ctrl + W]
- recompile (all) [Ctrl + L]

Settings:

- document settings [Ctrl + Shift + P]
- Stylesheets [Ctrl + Shift + S]

Other useful tools

