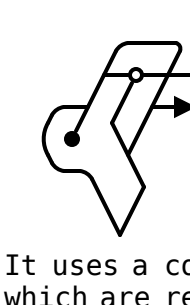


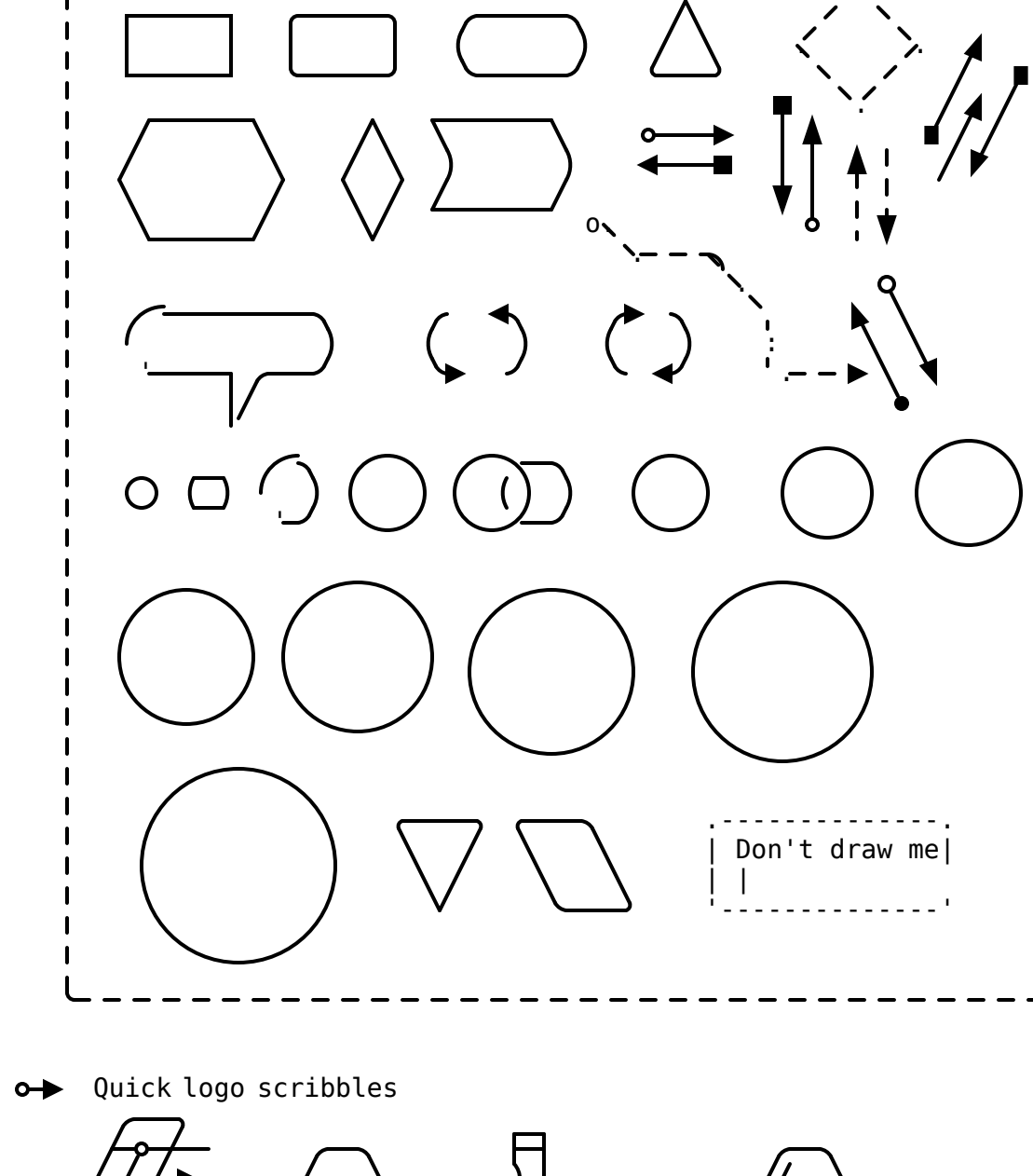
vygobob is a diagramming model which uses a set of typing characters to approximate the intended shape.



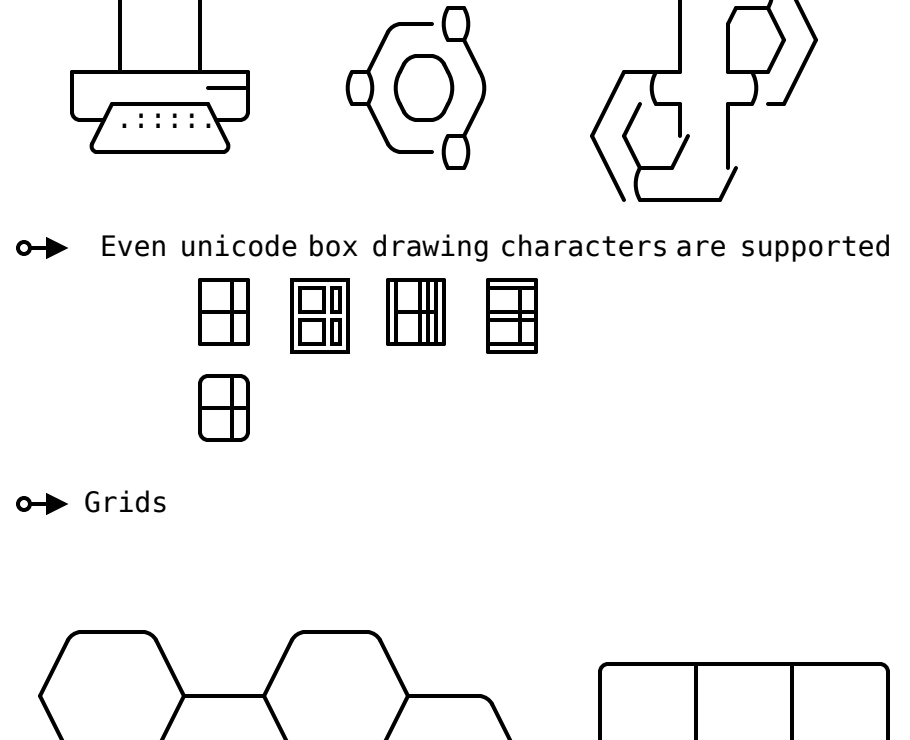
It uses a combination of characters which are readily available on your keyboards.

What can it do?

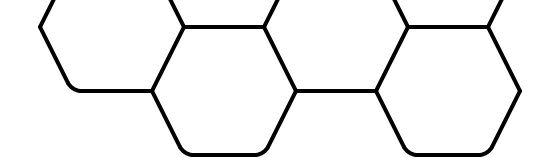
➤ Basic shapes



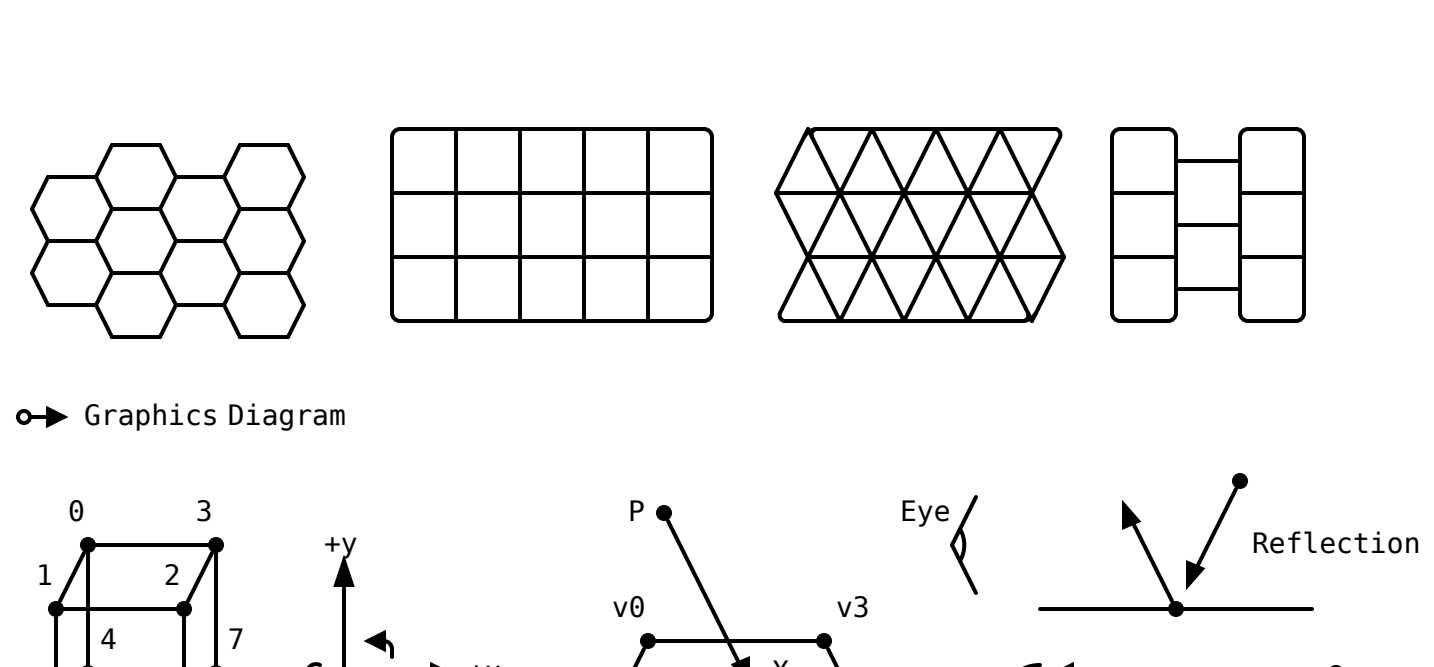
➤ Quick logo scribbles



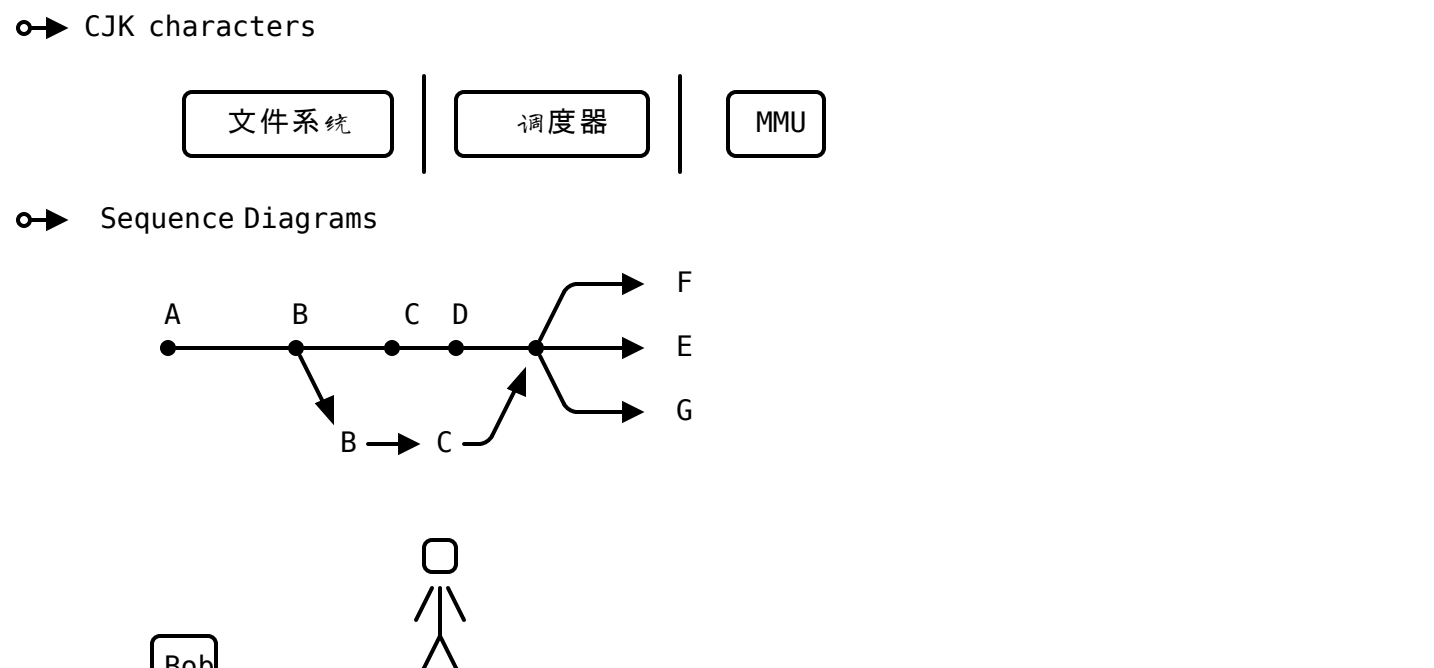
➤ Even unicode box drawing characters are supported



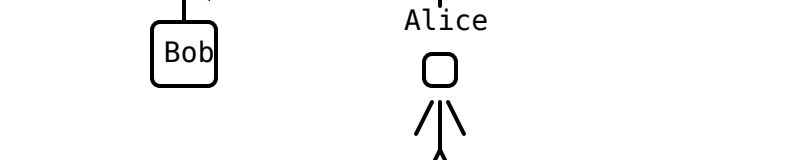
➤ Grids



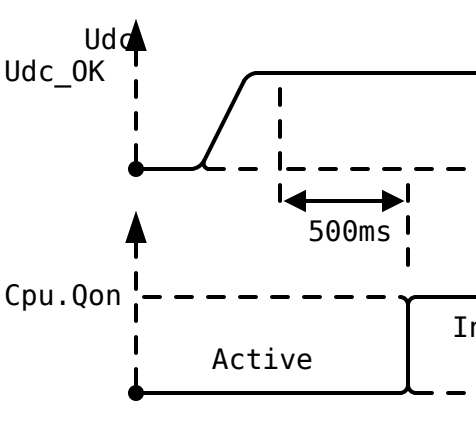
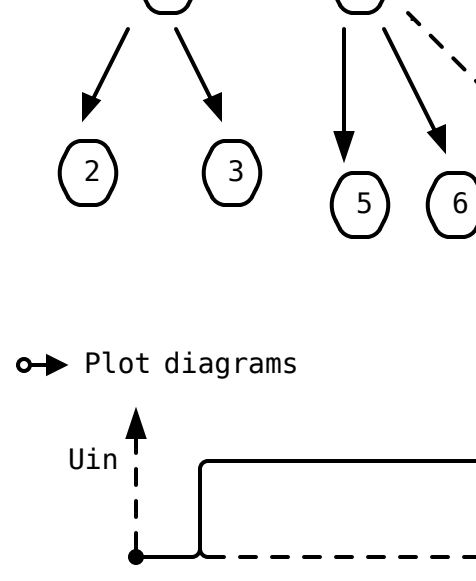
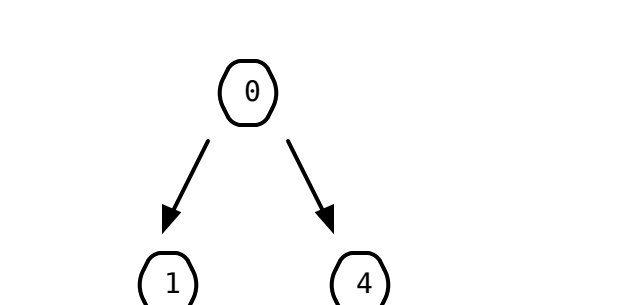
➤ Graphics Diagram



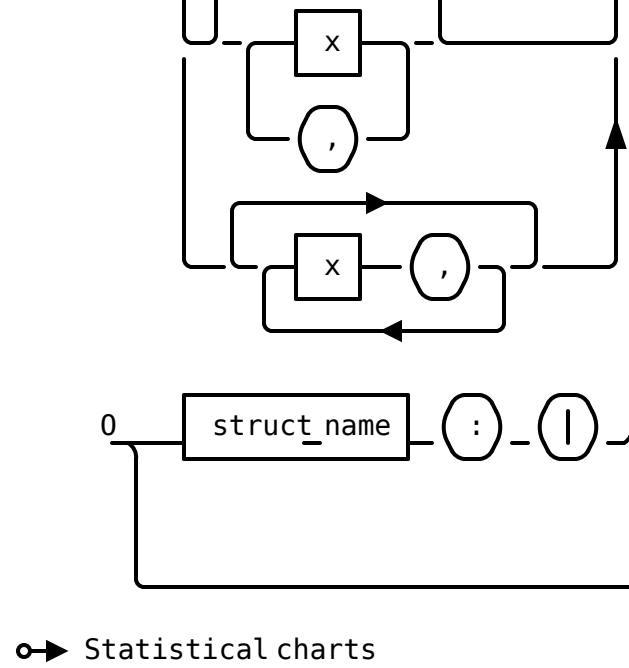
➤ CJK characters



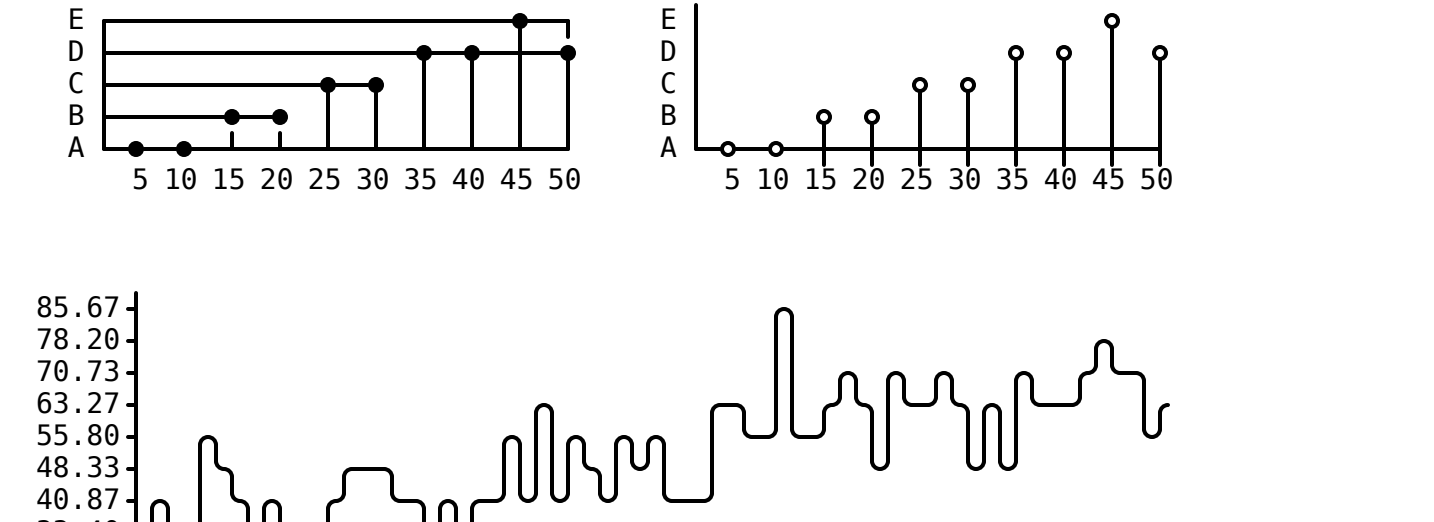
➤ Sequence Diagrams



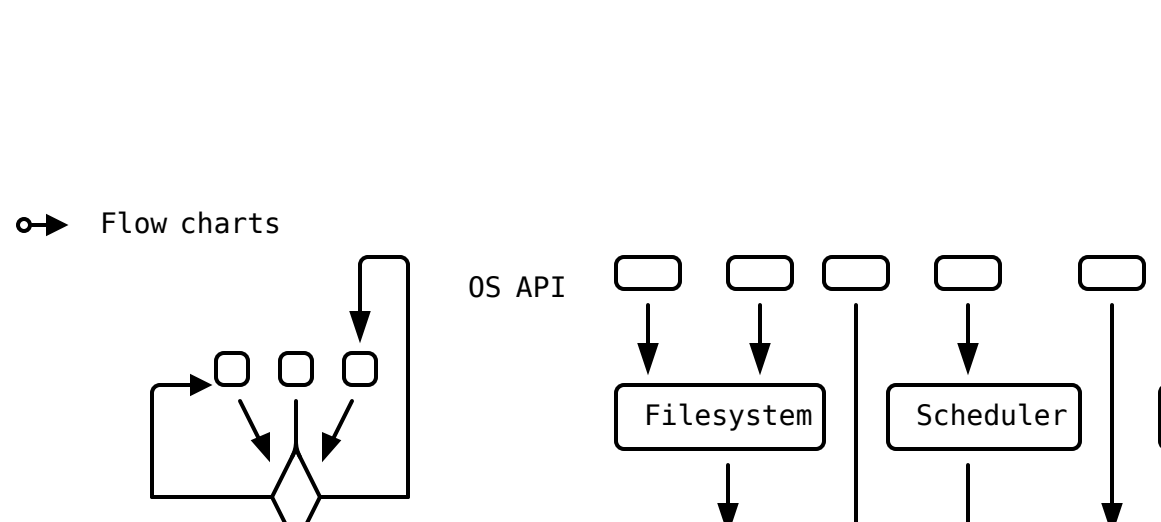
➤ Plot diagrams



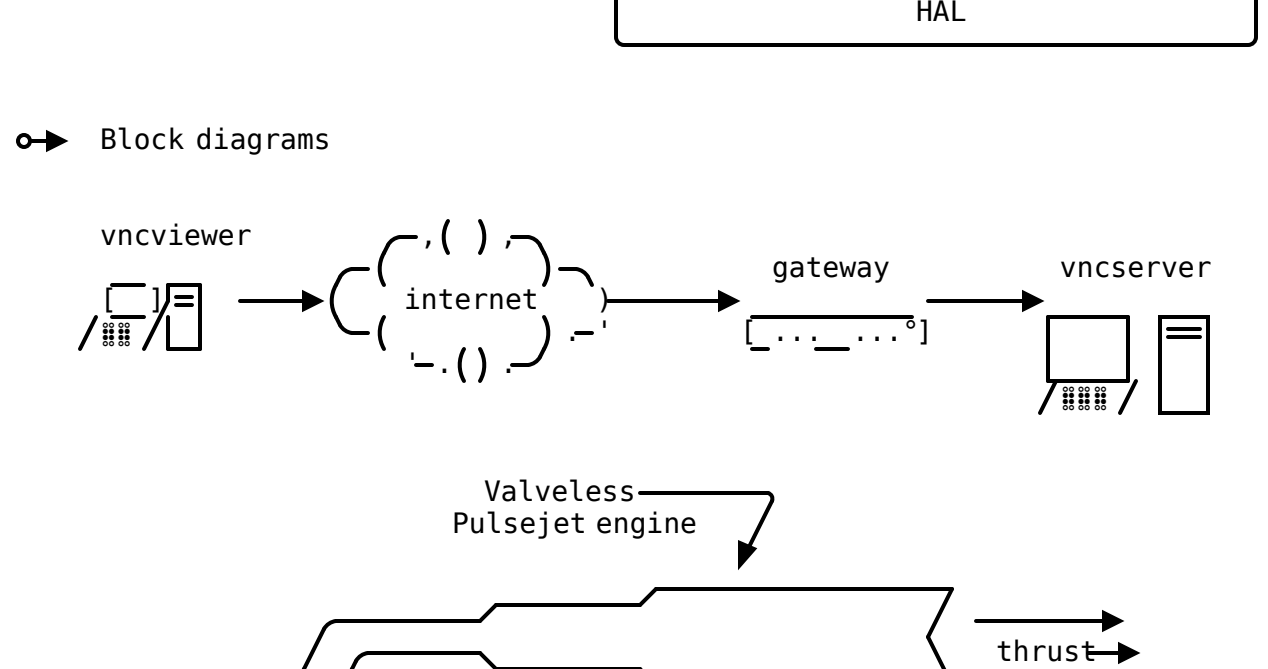
➤ Railroad diagrams



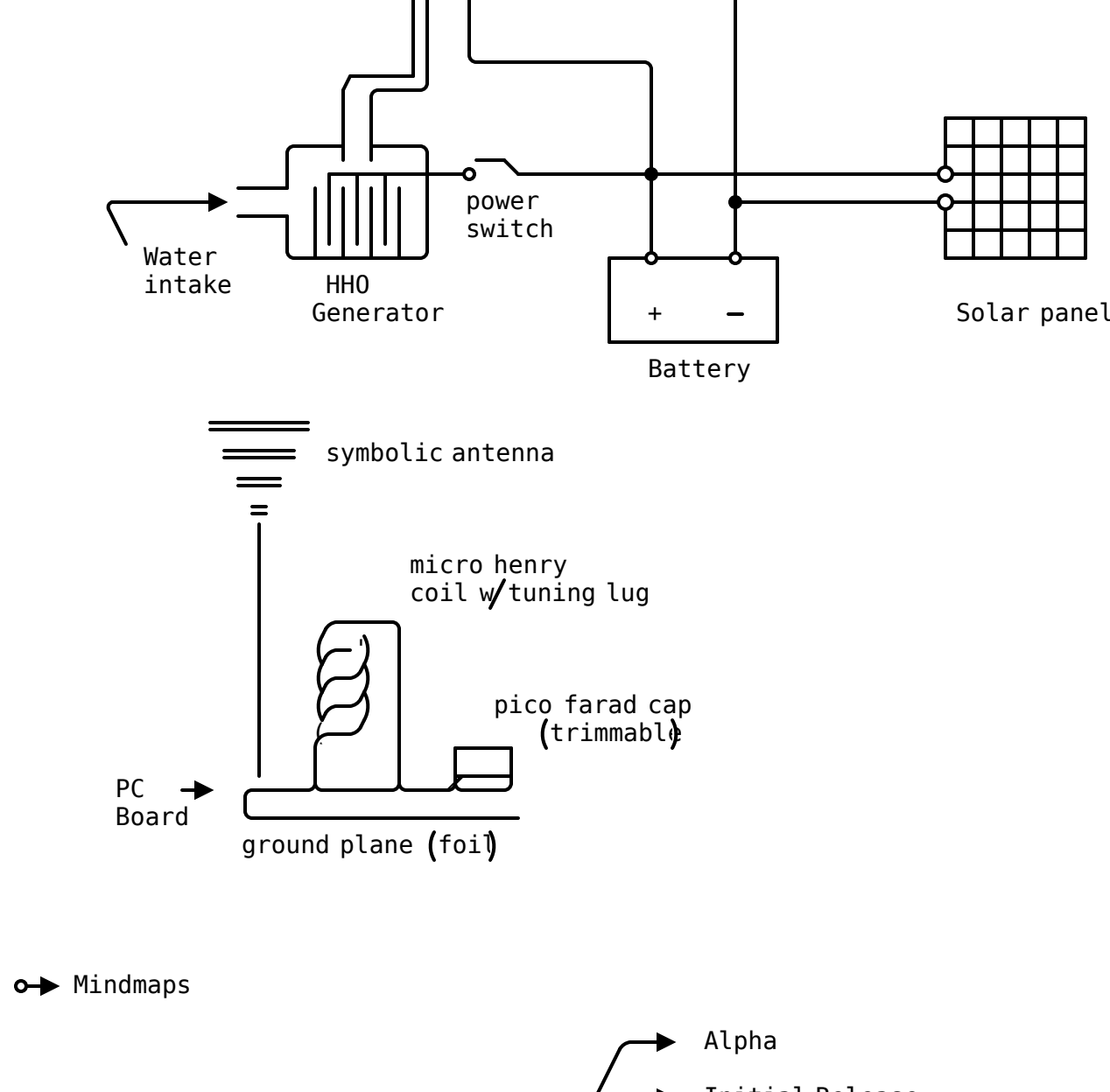
➤ Statistical charts



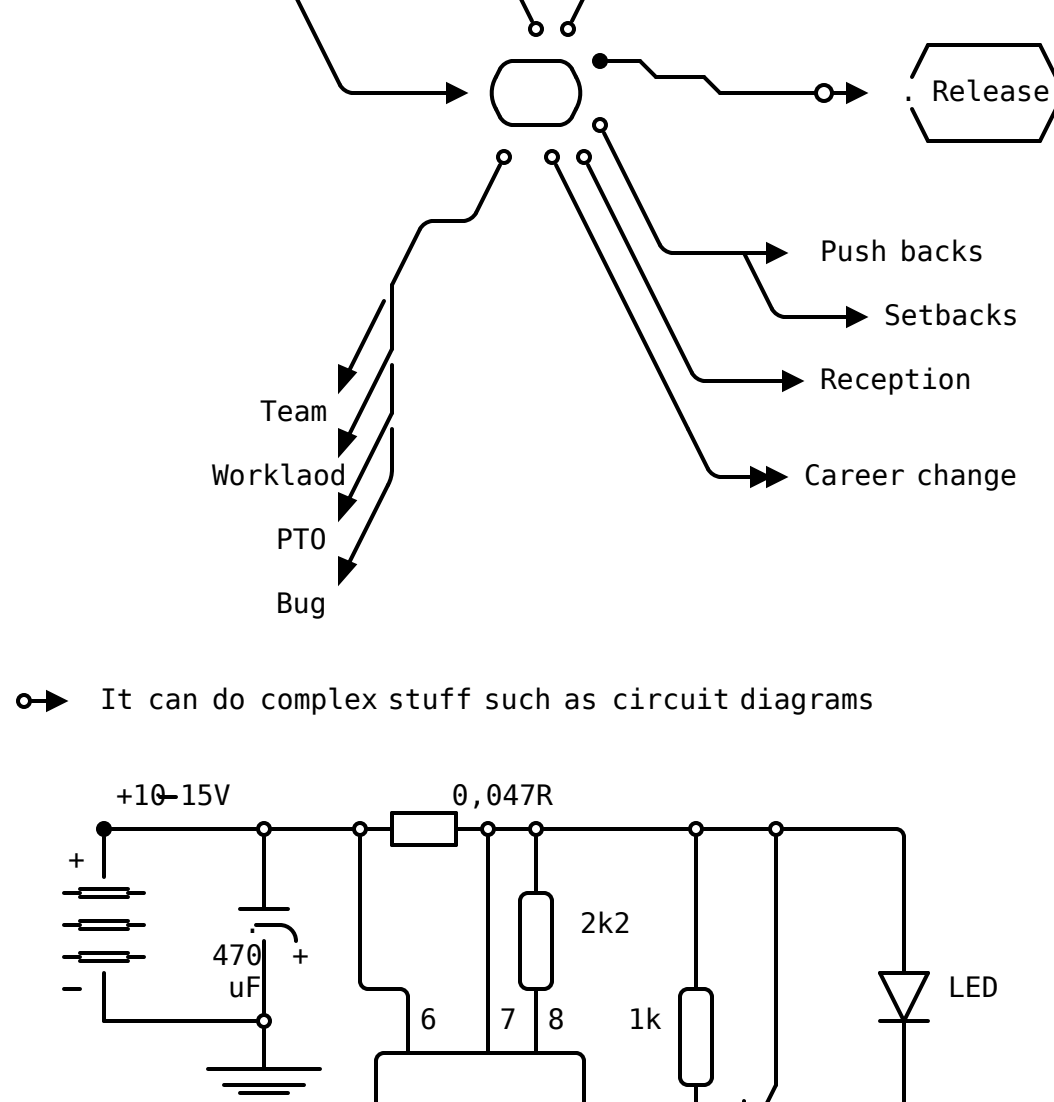
➤ Flow charts



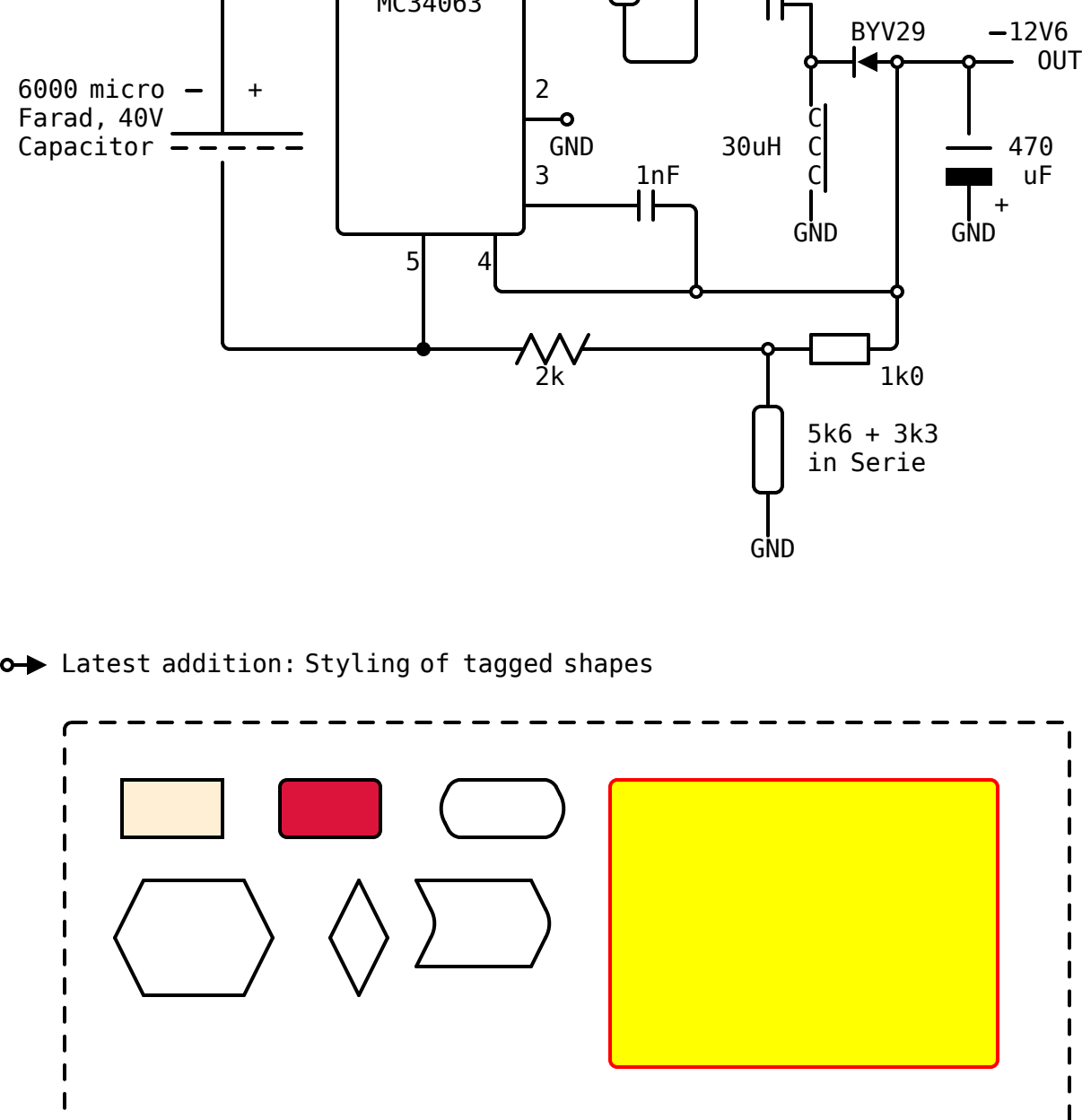
➤ Block diagrams



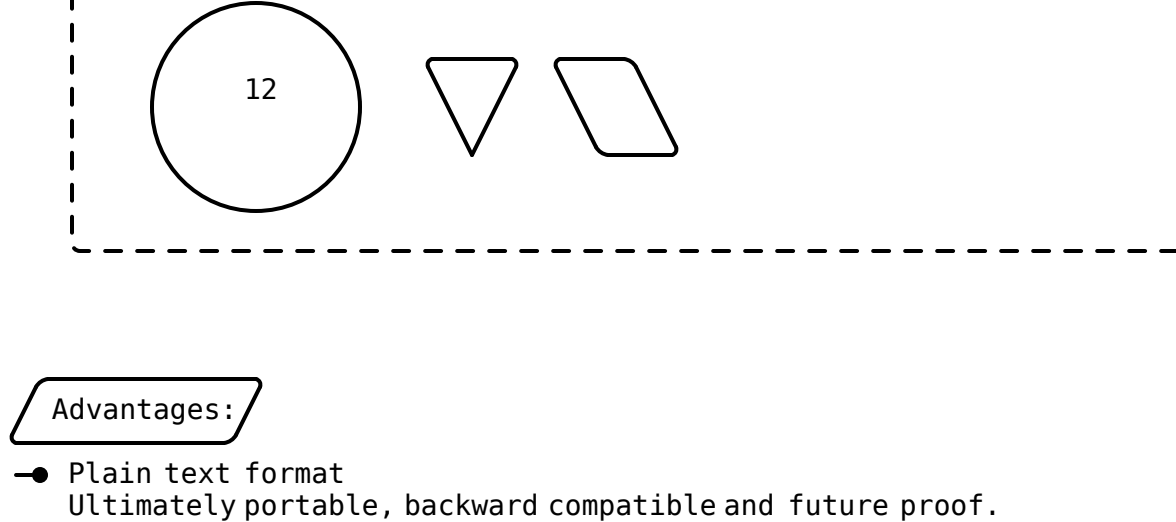
➤ Mindmaps



➤ It can do complex stuff such as circuit diagrams



➤ Latest addition: Styling of tagged shapes



Advantages:

- Plain text format
- Ultimately portable, backward compatible and future proof.
- Degrades gracefully
- Even when not using a graphical renderer, it would still look good as text based diagrams. Paste the text in your source code.
- Easiest to use. Anyone knows how to edit text.