Design a Circuit Board with Cad



Schematic

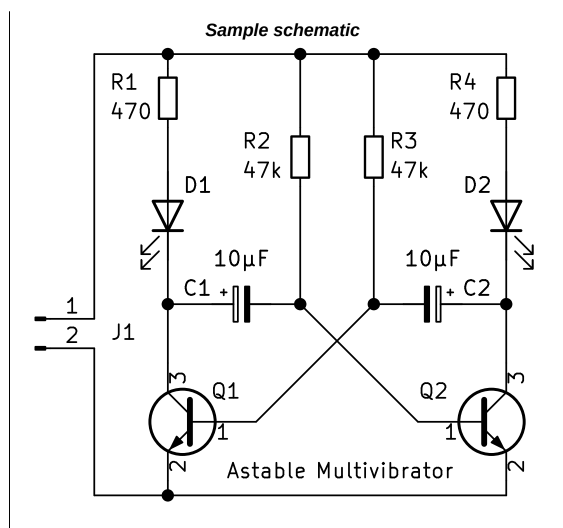
- Create a new Project and open the Schematic Editor
- Add components with a and power-ports with p (keybindings)
- Mouse over parts and move, rotate and flip (x, y) them
- Wire up parts w, and undo fixed segments with Backspace
- Set values v and run the Footprint assignment tool
- Run ERC, fix all errors and understand all warnings

Board

- Open the PCB Editor and Update the PCB
- Select a Grid size n, Shift-n; set the Interactive Router to shove
- Move parts with m, flip to bottom, rotate
- Route tracks with x, place vias and switch active layer with v
- Attempt finishing a track in progress or Shift+f for several pads
- Delete track segments and Shift-Del entire tracks
- Create a board outline on the Edge. Cuts layer
- Run DRC, fix errors and understand warnings
- Clean up Silkscreen layers
- Generate Gerber files, inspect them with a Gerber Viewer

Hints

- Exit a tool with Esc (possibly multiple times)
- e to edit an object works almost everywhere
- This workflow is just one, there are many ways to archive the same result
- Some distributions have extra packages for symbols, footprints and 3D models. Install them.



Matching KiCad Symbols to [Footprints]

- R (Resistor R1..R4) [R_0805...]
- LED (D1, D2) [LED_0805...]
- C_Polarized (Capacitor C1, C2) [CP_Radial_D5.0mm_P2.00mm]
- BC817 (Q1, Q2) (fully specified means it comes with a footprint)
- Conn_01x02 (J1 (pins 1 and 2)) [Connec...2.54:PinHeader_1x02_P2.54]

Based on cpresser's MCH2022 handout, latest at https://gitlab.com/evils/kicad-workshop