

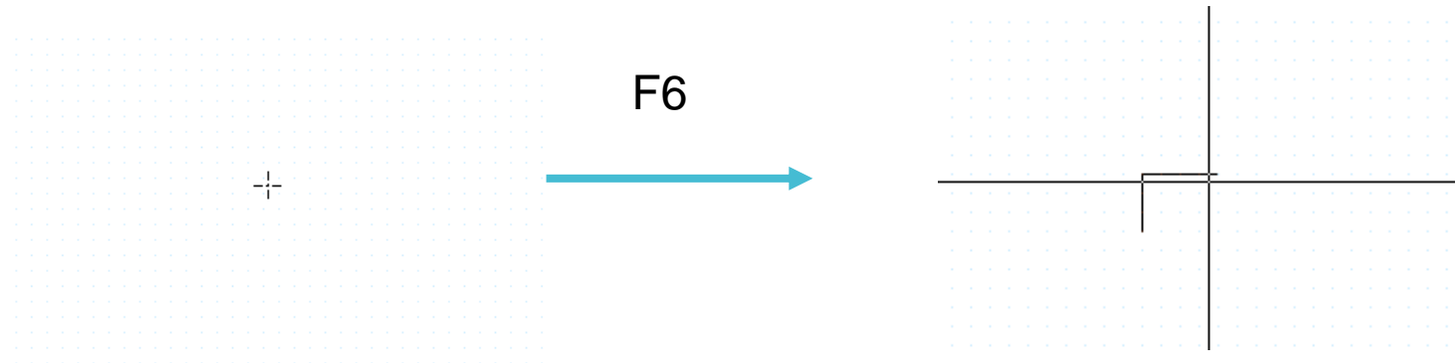
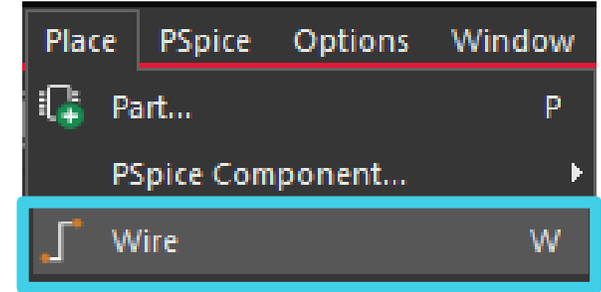
# Wiring

TI Precision Labs – PSpice® for TI



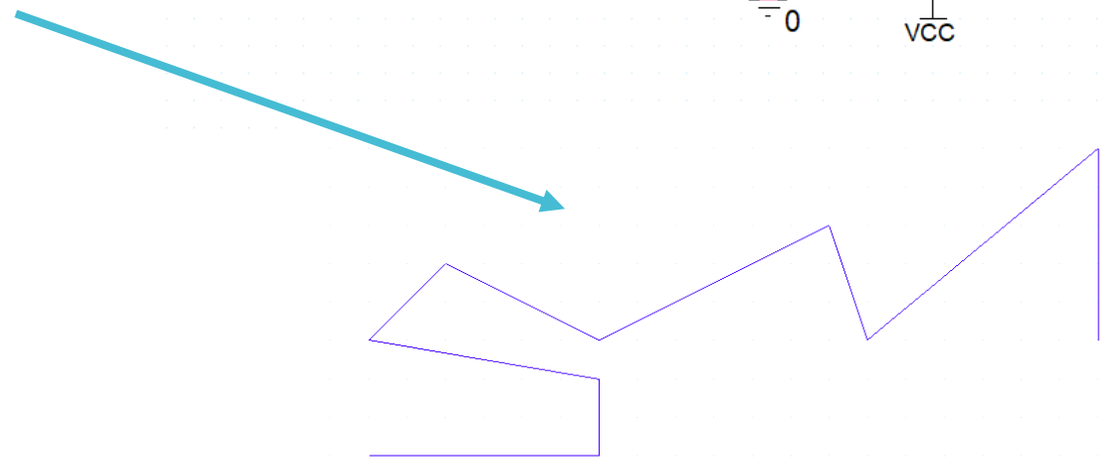
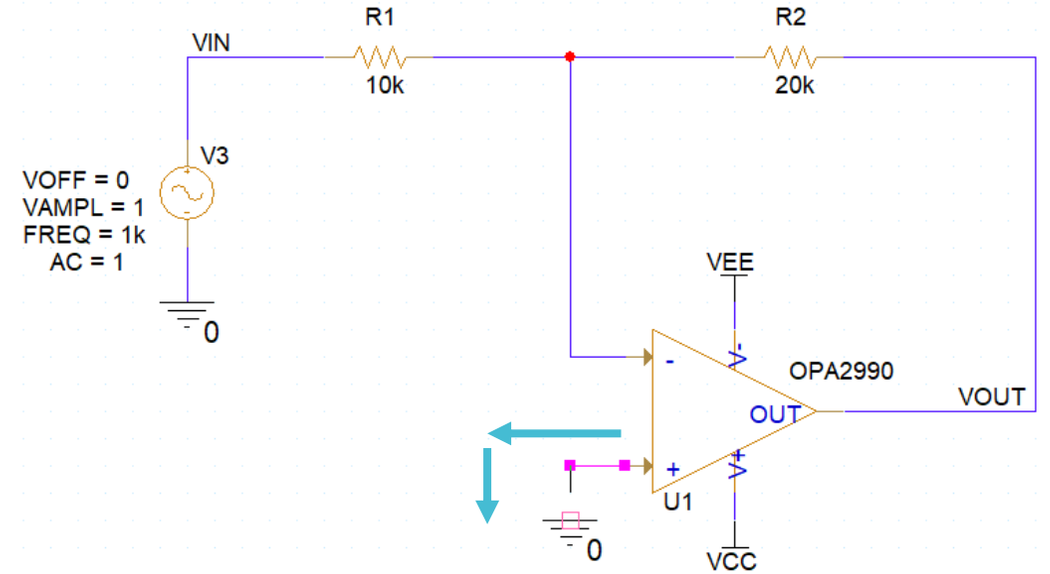
# To place a wire

- From the Place menu, choose Wire (or “W”)
- Click on the schematic page to start the wire.
  - The cursor can be changed to a crosshair by pressing F6



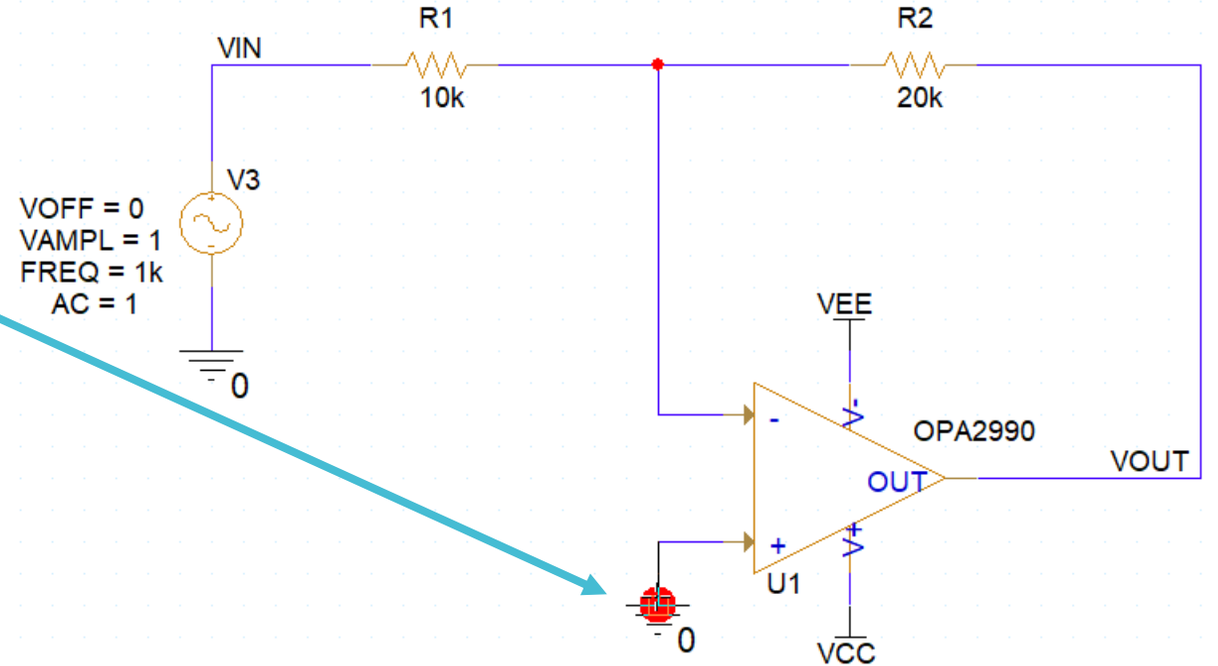
# Drawing

- Use the mouse to draw the wire.
- Click to place a vertex and change directions.
  - The vertex is constrained to multiples of 90 degrees.
  - To place non-orthogonal wires, hold “Shift” key.



# How to end the wire

- If connecting to a component pin or another wire, a single left-click ends the wire.

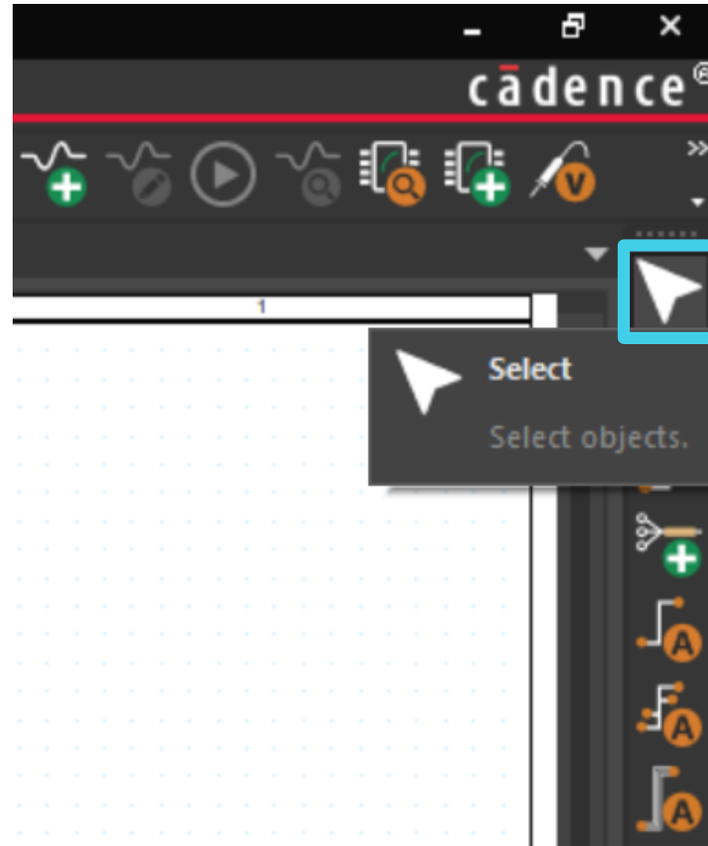


- If the wire is free-floating, double-click on the wire to end the wire.



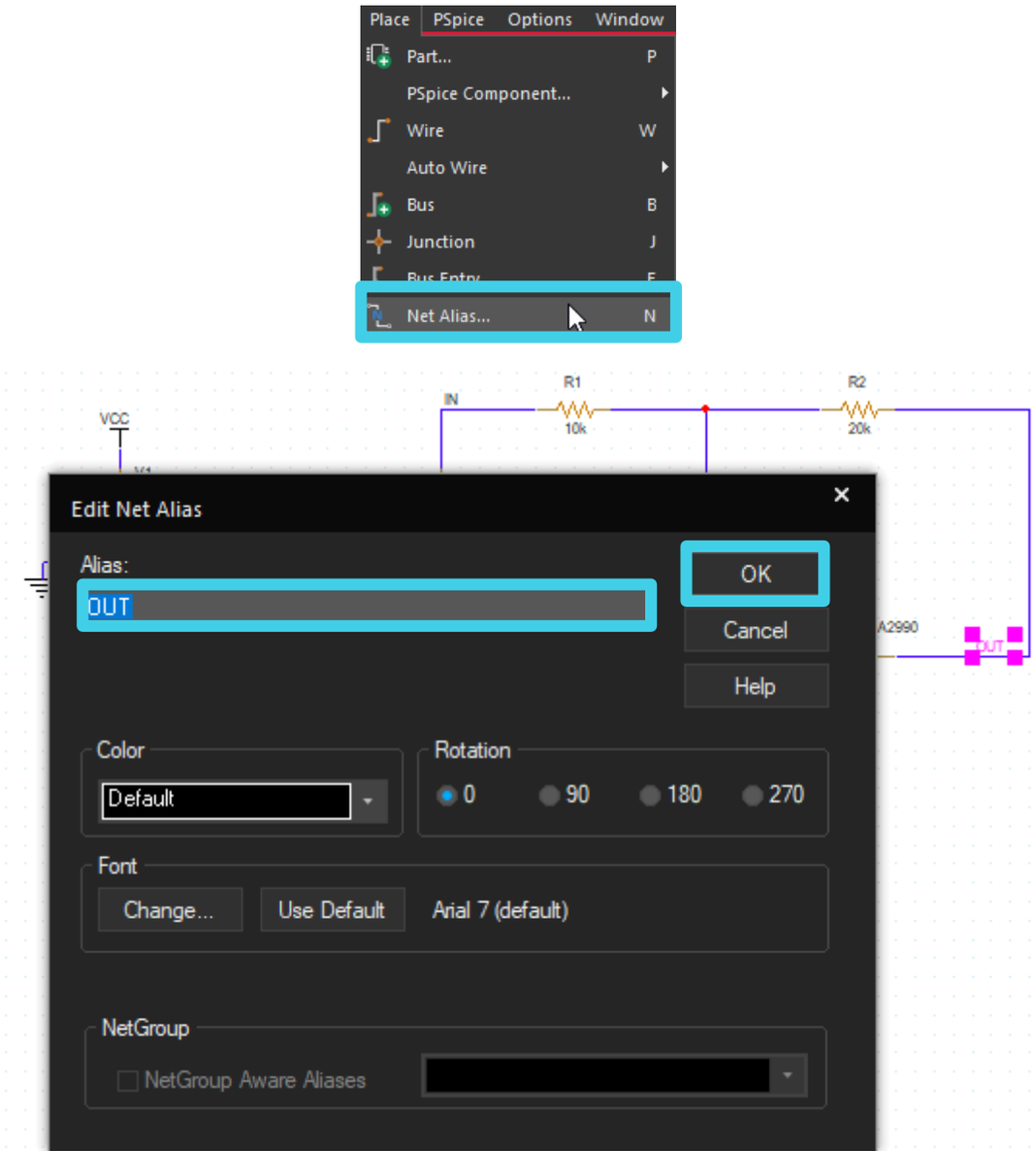
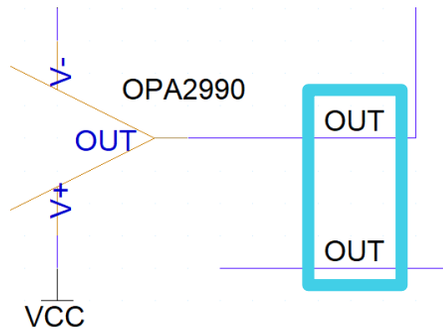
# Done placing a wire

- To finish wiring, select the selection tool or press “Esc” key



# Net aliases

- From the Place menu, select Net Alias
- Enter net alias text, click OK.
- A rectangle representing the alias text is attached to the pointer.
- The tip of the pointer must be touching the net in order to place the net alias.
- Within a schematic, wires with the same name or alias are electrically connected.



**Thanks for your time!**

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