Connector - Reference manual

Gianluigi Forte

August 22, 2021

Introduction

Connector is a library written in Asymptote language to generate figures of electronic schematics. LaTeX and Asymptote, differently from other programs like Word or Write, are languages designed to produce documents with the best quality outputs for prints or presentations starting from a description, of the content to be produced, expressed programmatically in a source code text file and then produced in output after the compilation process. The idea behind the connector library is to provide a ready to use set of functions written in Asymptote language to draw electrical components, link them with connection (wires), decorate with labels and produce the output figure as pdf or png files to be embedded in a larger Latex document or any kind of other usage like websites, videos, presentations and so on. An example of the image generated with connector is shown in figure 1. The source code ThreePhaseInverter.asy to produce the figure is included in the library.

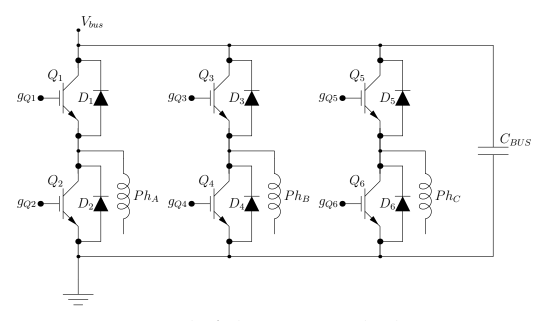


Figure 1: Example of schematics generated with *connector*

Electronic Symbols

The following list of components have been included in the libary and can be used out-of-the-box.

• node

- resistor
- capacitor
- inductor
- fuse
- diode
- relay
- relay SPDT
- IGBT
- MOS
- power ground
- signal ground

In the following figures are shown the components, the anchor points with index number, and the origin position (0,0) indicated with a red cross.

In figure 2 is shown a generic node symbol. See nodeInfo.asy code to reproduce the figure.

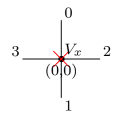


Figure 2: Example of use of a generic node

In figure 3 is shown a resistor symbol. See resistorInfo.asy code to reproduce the figure.

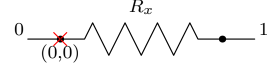


Figure 3: Example of use of resistor



Figure 4: Example of use of capacitor

In figure 4 is shown a capacitor symbol. See capaciorInfo.asy code to reproduce the figure.

In figure 5 is shown an inductor symbol. See inductorInfo.asy code to reproduce the figure.

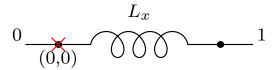


Figure 5: Example of use of inductor

In figure 6 is shown a fuse symbol. See fuseInfo.asy code to reproduce the figure.

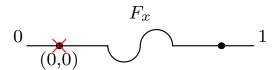


Figure 6: Example of use of fuse

In figure 7 is shown a diode symbol. See diodeInfo.asy code to reproduce the figure.

In figure 8 is shown a relay symbol. See relayInfo.asy code to reproduce the figure.

In figure 9 is shown a relay SPDT symbol. See relaySPDTInfo.asy code to reproduce the figure.

In figure 10 is shown an IGBT symbol. See igbtInfo.asy code to reproduce the figure.

In figure 11 is shown a MOS transistor symbol. See mosInfo.asy code to reproduce the figure.

In figure 12 is shown a power ground symbol. See gndPowerInfo.asy code to reproduce the figure.

In figure 13 is shown a signal ground symbol. See gndSignalInfo.asy code to reproduce the figure.

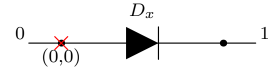


Figure 7: Example of use of diode

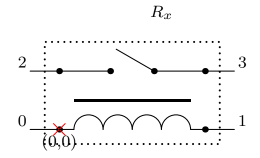


Figure 8: Example of use of relay

Connectors

It is possible to draw connectors (wires) between symbols with the function drawAnchorConnector. In particular the connection is done starting from one anchor point to another ancor point that are defined in the sybmol (see from figure 2 to figure 13). The path of the connector is automatically computed by the library in the best way and is drown according the direction of the ancor point. The figure 14 show an example of connections between generic objects.

The drawAnchorConnector function takes as parameters respectively: the first object to be connected, the anchor point index of the first object, the second object to be connected and the index of the anchor point of the second object.

drawAnchorConnector(obj1, Anchor1, obj2, Anchor2)

There are also other three optional parameters that can be used to set the aspect of the connection (r_1, r_2, r_3) . As shown in Figure 15, the r_1 parameter can be used to define the distance of the two corners of the connector line (and so the distance of the vertical line in Figure 14). The parameter r_1 define the distance of the first corner of the connector line from the first object expressed in percentage of the distance of the two objects.

The Figure 16 shows the r_2 parameters. It affects the distance between the second object and the first corner of the connector line.

The Figure 17 shows the r_3 parameters. It affects the distance between the first corner and the second corner (or equivalently the distance of the

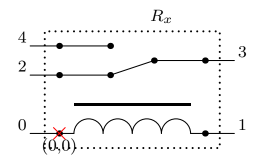


Figure 9: Example of use of relay SPDT

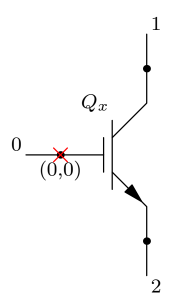


Figure 10: Example of use of igbt

vertical bar) of the connector line.

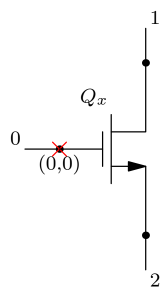


Figure 11: Example of use of MOS

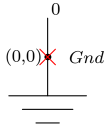


Figure 12: Example of use of power ground symbol

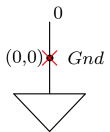


Figure 13: Example of use of signal ground symbol

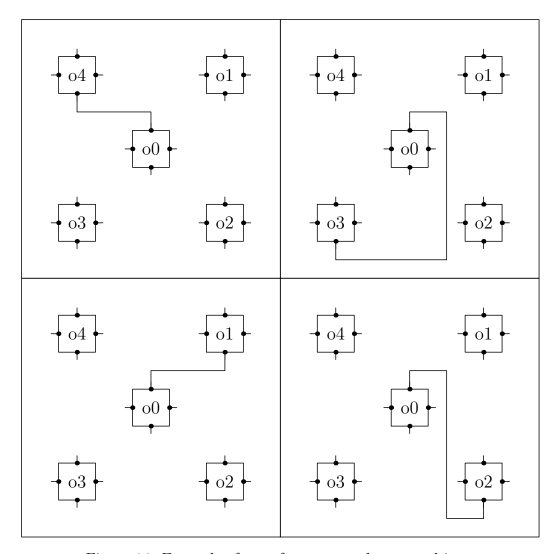


Figure 14: Example of use of connectors between objects

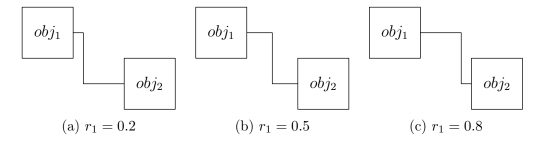


Figure 15: Effect of r_1 parameter value on connector

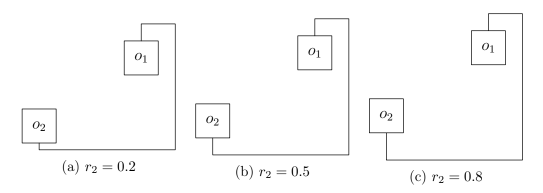


Figure 16: Effect of r_2 parameter value on connector

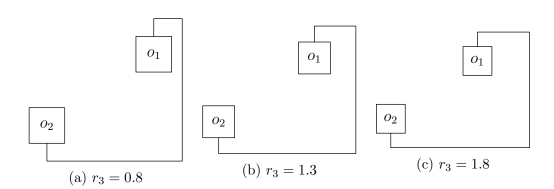


Figure 17: Effect of r_2 parameter value on connector