# Connector - Reference manual

Gianluigi Forte

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#### 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.

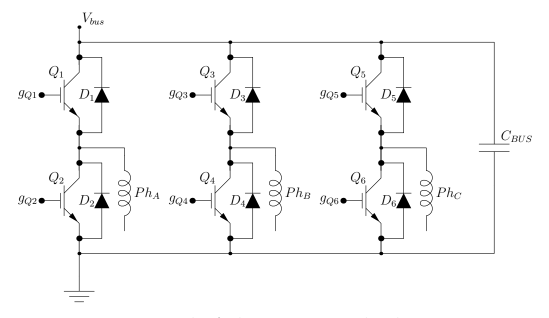


Figure 1: Example of schematics generated with *connector* 

# Getting started

Before to use the *Connector* library is necessary to install the *Asymtote* compiler. Follow the instruction described in the *Asymptote* website at this link. It is required to install the LATEX environment as mentioned in the *Asymptote* installation documentation. It is also suggested to install *Node.JS* 

(link) to execute the script watch.js that is able to generate automatically the output of the .asy file you are working every time you modify it. Finally it is also kindly suggested to install *Visual Studio Code* (link) and some of it's fantastic extention to support *Asymptote* and Large Languages.

Download and unpack the *Connector* library in a working folder of your file system, take a look at the examples .asy file that are provided to take inspiaration. Create a newFile.asy with your code and compile it with the command line asy newFile.asy. The compiled .pdf file will be created in the current folder. Or use node watch.js newFile.asy for the automatic generation after each file modification. The compiled .pdf file will be created in the generated folder in this case. It is possible to produce a .png file adding the line settings.outformat="png"; to your code or replacing the line settings.outformat="pdf" with "png" if it is already present.

It is also kindly suggested to learn the *Asymptote* language to be familiar with the *Connector* library an to use it at the best.

If you want to collaborate with the *Connector* project to add other symbols, for the internazionalization of the documentation, to fix or report some bugs, to request other features, or for any other kind of collaborations, please let me know at *koalakoker@gmail.com*.

# 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. Maybe other will be added in the future.

In the figures from 2 to 13 are shown the components, the anchor points as a black dot. The anchor point direction is indicated with a green line starting from the dot and going outward, the anchor point index number is indicated near the end of the green line. It is also indicated the position of the pivot point (0,0) and and also the position of the (1,0) point for a spatial reference; both are indicated with a red crosses.

In figure 2 is shown a generic node symbol. See nodeInfo.asy code to reproduce the figure. Note that this symbol have four anchor points going in four different directions. It can be very useful to connect different part of the schematics with a connector line.

To draw any symbol without the indication of the anchor points, pivot point and all other info simply call the draw method without the drawOpt parameter or setting it to null.

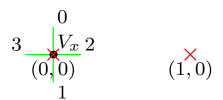


Figure 2: Generic node symbol

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

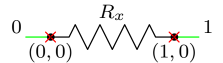


Figure 3: Resistor symbol

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

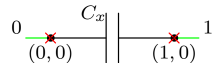


Figure 4: Capacitor symbol

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

In figure 6 is shown the fuse symbol. See  ${\tt fuseInfo.asy}$  code to reproduce the figure.

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

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

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

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

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

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

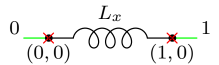


Figure 5: Inductor symbol

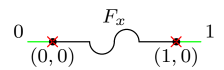


Figure 6: Fuse symbol

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

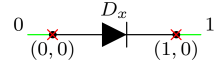


Figure 7: Diode symbol

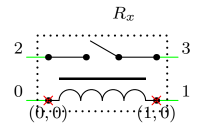


Figure 8: Relay symbol

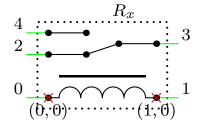


Figure 9: Relay SPDT symbol

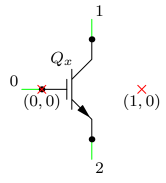


Figure 10: Igbt symbol

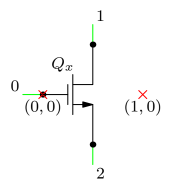


Figure 11: MOSFET transistor symbol

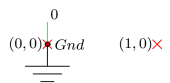


Figure 12: Power ground symbol

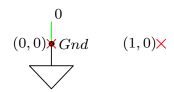


Figure 13: Signal ground symbol

## Symbol positioning and orientation

For each symbol instantiated it is possible to define it's placement in the drawing calling the methods setPos and passing the position of the pivot point as parameter before calling the draw method. For example the code:

```
size(4cm);
defaultpen(fontsize(8pt));
import resistor;
import drawOptions;
Resistor r = Resistor();
r.setPos((1,0));
r.draw(DrawOption(showOrigin = true));
```

will draw the image shown in figure 14. The same effect can be done passing the position of the pivot point as parameter in the constructor function Resistor r = Resistor((1,0)).

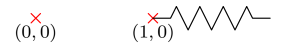


Figure 14: Placing the pivot point of the symbol in (1,0)

In a similar way is possible to define the orientation of the symbol calling the methods **setOrient** and passing the orientation of the symbol around the pivot point as parameter before calling the **draw** method. For example the code:

```
size(4cm);
defaultpen(fontsize(8pt));
import resistor;
import drawOptions;
Resistor r = Resistor();
r.setOrient(90);
r.draw(DrawOption(showOrigin = true));
```

will draw the image shown in figure 15. The same effect can be done passing the orientation of the symbol around the pivot point as parameter in the constructor function Resistor r = Resistor(orient = 90). The only valid options for the orient parameter are 0, 90, -90 and 180. The anchor points of the symbol will be re-oriented according the orientation of the symbol.

It is possible to use the same instance of the symbol to print it several times in different positions and/or different orientations. In this case can be useful to change the label of the printed instance using the method setLabel

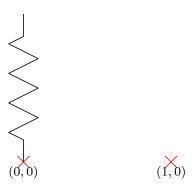


Figure 15: Set the orientation of the symbol around the pivot point as 90

and passing the new label as parameter before calling the draw method. For example the code:

```
size(4cm);
defaultpen(fontsize(8pt));
import components;
import drawOptions;
import connector;
Resistor r = Resistor("$R_1$");
Capacitor c = Capacitor((1,0), -90, \$C_1\$");
Node n = Node((0, -1.1));
n.draw();
r.draw(DrawOption(showOrigin = true));
drawAnchorConnector(n, 2, c, 1);
c.draw();
r.setPos((1,0));
r.setLabel("$R 2$");
r.draw();
c.setPos((2,0));
c.setLabel("$C_2$");
c.draw();
drawAnchorConnector(n, 2, c, 1);
```

will draw the image shown in figure 16.

In figure 16 the  $R_1$  and  $R_2$  are drown using the same *Resistor* instance r. In the same way  $C_1$  and  $C_2$  are drown using the same *Capacitor* instance r. The *Node* r is used to draw the connectors of the bottom of the figure. If the positioning of the symbol label is not perfect, it is possible to send a *pair* as second parameter of the method **setLabel** to set a displacement position only for the label.

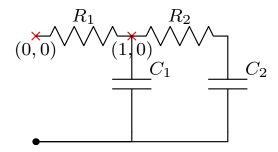


Figure 16: Example of multiple symbol placement with the same instance

### Anchor points

The anchor points are used to connect the symbol using *Connectors* as described in section Connectors. Each symbol has a set of ancor points already defined. Use figures from 2 to 13 as reference to know which anchor points are defined in the symbol.

An anchor point has a position indicated with a dot in the symbol figures, this will be the starting or ending point of the connectors. The anchor point has an index, indicated with a number in the symbol figures. This index will be used to identify the anchor point among the various present in the symbol. The anchor point has a direction indicated with the green line in the symbol figures, that start from the dot and go outward. This will be the direction of the connector that starts o ends in this specific anchor point.

It is possible to get the position of an anchor point of an instance of a symbol with the function GetAnchorPos(obj, index). Each symbol is a derived class from a generic object. The function returns a *pair* that indicate the coordinate of the anchor position; this can be used to place other symbols aligned with that position. Many examples provided with the library make use of this strategy to align the symbols. E.g. ThreePhaseInverter.asy.

It is possible to change the orientation of an anchor point with the function  $\mathtt{setAnchorDirection}(\mathtt{object}, \mathtt{index}, \mathtt{direction}).$  Where object is the instance of the symbol on which operate,  $\mathtt{index}$  is the index of the anchor point to be modified and  $\mathtt{direction}$  is the new direction. The available directions are: DN (equal to north or up), DS (equal to south or down), DE (equal to east or rigth) or DW (equal to west or left). In figure 17 are shown respectively the outputs of the examples  $\mathtt{anchorExample1.asy}$  17a and  $\mathtt{anchorExample1.asy}$  17b. It is an example on how to customize the direction of the default anchor points.

It is also possible to add other anchor points to a symbol using the function AddAnchorPoint(object, position, direction). Where object is



Figure 17: Changing the anchor points default directions

the instance of the symbol on which operate, position is a pair that defines the position of the new anchor point; note that this position is the absolute position of the ancor point in the drawing, while the relative position respect the parent symbol is computed by the function. And direction is the direction of the new anchor point. The available directions are, with the same meaning mentioned before: DN, DS, DE, DW. In figure 18 is shown the output of the anchorExample3.asy code that shows how to add other anchor points to a symbol; this can be very useful to put different symbols in parallel.

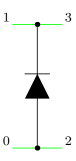


Figure 18: Adding new anchor points to a symbol

#### 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 symbol. See from figure 2 to figure 13 to check the default anchor points defined in each symbols. See section Anchor points for details about anchor points. 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 19 show an example of connections between generic objects.

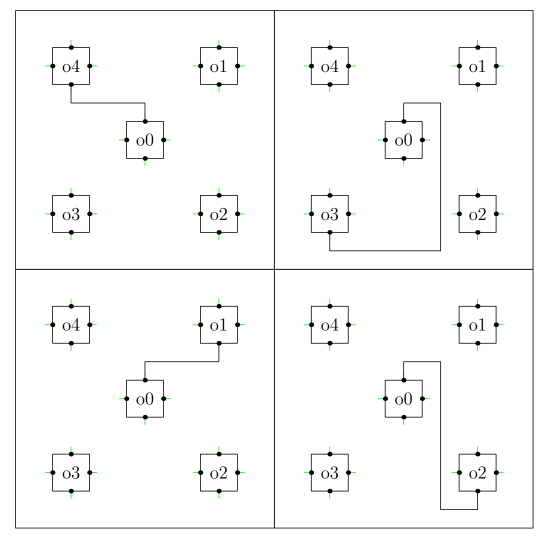


Figure 19: Example of use of connectors between objects

The drawAnchorConnector function takes as parameters respectively:

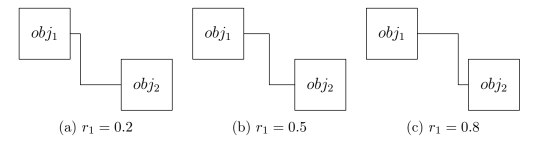


Figure 20: Effect of  $r_1$  parameter value on connector

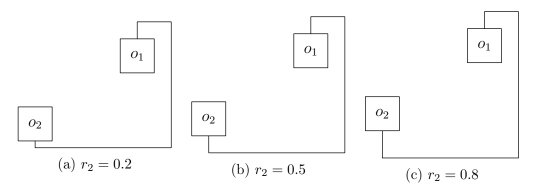


Figure 21: Effect of  $r_2$  parameter value on connector

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 20, 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 20). The parameter  $r_1$  defines 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 21 shows the  $r_2$  parameters. It affects the distance between the second object and the first corner of the connector line.

The figure 22 shows the  $r_3$  parameters. It affects the distance between the first corner and the second corner (or equivalently the distance of the vertical bar) of the connector line.

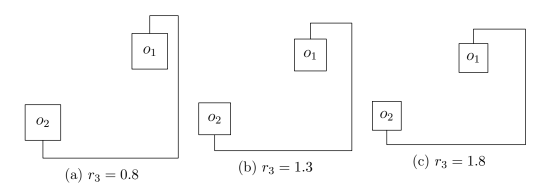


Figure 22: Effect of  $r_2$  parameter value on connector