## Interface Generator user manual

## January 28, 2016

The interface generator allows adding new interfaces to ProNoC. Interface is a port or a group of ports that are common in different components and are used for doing a specific task. The most common interfaces are the shared bus (wishbone bus) master/slave, clk and reset interfaces. Each individual interface has two types of socket and plug interfaces. Two components can be connected when one has the socket type of an interface and another one has the plug type of that interface. While it is optional to select any side of the connection as socket or plug interface, bellow are some differences between them that help to select appropriate type of interface:

- 1. In processing tile generator only the *plug* interfaces of an IP are shown in the IP box. While the user can select the connection interface from the list of all IPs having the *socket* type of that interface as shown in Figure 1.
- 2. The *socket* interfaces can be defined as single or multi connection. The multi connection is valid only when all *socket's* ports are output ports. As a result, it can be connected to multiple IPs having the *plug* interface. As an example the clk and reset *sockets* are defined as multi connection.
- 3. The number of a *socket* interface in an IP can be parameterizable. In this case each interface port is concatenated with its own type ports from all other interfaces. As a result the number of ports in multi interfaces is

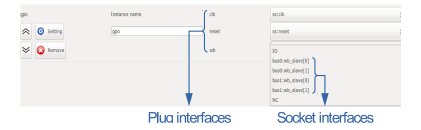


Figure 1: IP box snapshot.

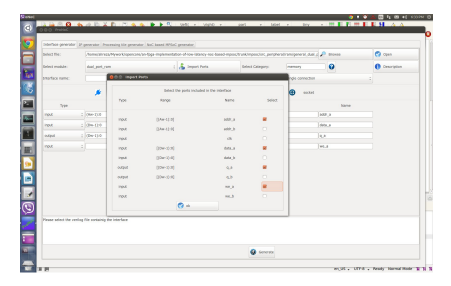


Figure 2: Interface generator snapshot.

same as a single interface. As an example the interfaces of the wishbone bus and the interrupt controller are defined as *socket*.

## 1 Generate New Interface

In order to add new interface press the brows button and select the Verilog file containing a module with the desired interface. If there are multiple modules inside the file you can select the desired one from "Select module:" menu. To add ports to the interface press "Import Ports" button. It will open a pop-up window as shown in Figure 2 which you can select the ports.

Using swap button, you can define if the selected ports are the *socket* or *plug* type of an interface. You are only needed to define one type of an interface, the other type will be defined automatically. The width of each port can be a parameter, while the parameter must be defined inside the Verilog file containing the interface.

The socket interfaces can be defined as single or multi connection. If a socket is defined as single connection support, by connecting a new IP to the socket, the last connected *plug* to that *socket* will be disconnected automatically.