# General rules for the SoCLib hardware components

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### **Naming conventions**

### **Namespaces**

SystemC being build upon C++, we use the C++ namespace constructs, to create unambiguous names. SoCLib defines the following namespaces:

- soclib
- soclib::common
- soclib::caba
- soclib::tlmt

### **Variables**

The following conventions have been defined:

- All component port names should be prefixed with p\_
- All component register names should be prefixed with r\_
- All component member variable names should be prefixed with m\_

### VCI initiators and targets indexation

In a VCI-based architecture, all initiators and targets must be indexed. Initiators and targets have different address spaces.

- The target index is used by interconnect components to route the VCI command packets: the target index is decoded from VCI ADDRESS MSBs.
- The initiator index is used by the interconnect components to route the VCI response packets: the initiator index is the VCI RSRCID.

#### Indexes can be:

- a simple scalar index, in case of a *flat* interconnect.
- a composite index, in case of a *clusterised* architecture, using a two-level (or more) hierarchical interconnect.

include/common/int tab.h defines an utility class storing a list of indexes.

All indexes must be declared as IntTabs.

## **Endianness**

All SoCLib targets components are little-endian. In case of write, the bytes positions are fully controlled by the VCI BE bits :

- LSBs of the VCI ADDRESS are ignored, and the VCI ADDRESS is only used to select a VCI cell (a word in memory).
- Bytes are selected by the VCI BE field, and the BE[0] bit is always associated to the Byte 0 of the VCI WDATA field (ie WDATA[7:0]).

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