# VciVgsb

# 1) Functional Description

This hardware component is a generic system bus respecting the VCI advanced protocol. As any bus, it supports one single transaction at a given time. It reproduces accurately the timing behaviour (both throughput & latency) of the PIbus.

It gives the system designer a generic "communication black-box" with a parametrized number of VCI initiator ports (NB\_INITIATOR), and a parameterized number of VCI target ports (NB\_TARGET). It can be used to build a "flat" interconnect, where all VCI initiators and targets are identified by a single index:

- The VCI targets must be indexed from 0 to (NB\_TARGET 1).
- The VCI initiators must be indexed from 0 to (NB\_INITIATOR 1).

When several initiators try to use the bus, the arbitration policy is round-robin.

As any VCI advanced compliant interconnect, this component uses the MSB bits of the VCI ADDRESS field to route the command packets to the proper target, thanks to a routing table, implemented as a ROM. This routing table is build by the constructor from the informations stored in the <u>mapping table</u>.

## 2) Component definition and usage

source:trunk/soclib/soclib/module/network\_component/vci\_vgsb/caba/metadata/vci\_vgsb.sd?

See SoclibCc/VciParameters

Uses( 'vci\_vgsb', \*\*vci\_parameters )

## 3) CABA Implementation

#### **CABA** sources

- interface :
- <u>source:trunk/soclib/soclib/module/network\_component/vci\_vgsb/caba/source/include/vci\_vgsb.h?</u>
  implementation :
  - source:trunk/soclib/soclib/module/network\_component/vci\_vgsb/caba/source/src/vci\_vgsb.cpp?

#### **CABA** Constructor parameters

```
VciVgsb(
    sc_module_name name, // instance name
    const soclib::common::MappingTable &mt, // mapping table
    size_t nb_initiator, // number of initiators
    size_t nb_target); // number of targets
```

#### **CABA Ports**

• sc\_in<bool> p\_resetn : Global system reset

- sc\_in<bool> **p\_clk** : Global system clock
- soclib::caba::VciTarget<vci\_param> p\_from\_initiator[] : Ports from VCI initiators
- soclib::caba::VciInitiator<vci\_param> p\_to\_target[] : Ports to VCI targets

# 4) TLM-T Implementation

Not available