**psi\_common**

Documentation

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# Introduction

The purpose of this library is to provide HDL implementations for commonly used VHDL functionality such as memories, FIFOs and clock crossings.

This document serves as description of the RTL implementation for all components.Tipps & Tricks

## Working Copy Structure

If you just want to use some components out of the *psi\_common* library, no special structure is required and the repository can be used standalone.

If you want to also run simulations and/or modify the library, additional repositories are required (available from the same source as *psi\_common*) and they must be checked out into the folder structure shown in the figure below since the repositories reference each-other relatively.



Figure 1: Working copy structure

It is not necessary but recommended to use the name *psi\_lib* as name for the *<Root>* folder.

## VHDL Libraries

The PSI VHDL libraries (including *psi\_common*) require all files to be compiled into the same VHDL library.

There are two common ways of using VHDL libraries when using PSI VHDL libraries:

1. All files of the project (including project specific sources and PSI VHDL library sources) are compiled into the same library that may have any name.   
   In this case PSI library entities and packages are referenced by *work.psi\_<library>\_<xxx> (e.g. work.psi\_common\_pl\_stage* or *work.psi\_common\_array\_pkg.all*).
2. All code from PSI VHDL libraries is compiled into a separate VHDL library. It is recommended to use the name *psi\_lib*.  
   In this case PSI library entities and packages are referenced by *psi\_lib.psi\_<lib>\_<xxx> (e.g. psi\_lib.psi\_common\_pl\_stage* or *psi\_lib.psi\_common\_array\_pkg.all*).

## Running Simulations

### Regression Test

#### Modelsim

To run the regression test, follow the steps below:

* Open Modelsim
* The TCL console, navigate to *<Root>/VHDL/psi\_common/sim*
* Execute the command “*source ./run.tcl*”

All test benches are executed automatically and at the end of the regression test, the result is reported.

#### GHDL

In order to run the regression tests using GHDL, GHDL must be installed and added to the path variable. Additionally a TCL interpreter must be installed.

To run the regression tests using GHDL, follow the steps below:

* Open the TCL interpreter (usually by running *tclsh*)
* The TCL console, navigate to *<Root>/VHDL/psi\_common/sim*
* Execute the command “*source ./runGhdl.tcl*”

All test benches are executed automatically and at the end of the regression test, the result is reported

### Working Interactively

During work on library components, it is important to be able to control simulations interactively. To do so, it is suggested to follow the following flow:

* Open Modelsim
* The TCL console, navigate to *<Root>/VHDL/psi\_common/sim*
* Execute the command “*source ./interactive.tcl”*
  + This will compile all files and initialize the PSI TCL framework
  + From this point on, all the commands from the PSI TCL framework are available, see documentation of *PsiSim*
* Most useful commands to recompile and simulate entities selectively are
  + *compile\_files –contains <string>*
  + *run\_tb –contains <string>*

The steps vor GHDL are the same, just in the TCL interpreter shall instead of the Modelsim TCL console.

## Contribute to PSI VHDL Libraries

To contribute to the PSI VHDL libraries, a few rules must be followed:

* Good Code Quality
  + There are not hard guidelines. However, your code shall be readable, understandable, correct and save. In other words: Only good code quality will be accepted.
* Configurability
  + If there are parameters that other users may have to modify at compile-time, provide generics. Only code that is written in a generic way and can easily be reused will be accepted.
* Self checking Test-benches
  + It is mandatory to provide a self-checking test-bench with your code.
  + The test-bench shall cover all features of your code
  + The test-bench shall automatically stop after it is completed (all processes halted, clock-generation stopped). See existing test-benches provided with the library for examples.
  + The test-bench shall only do reports of severity *error*, *failure* or even *fatal* if there is a real problem.
  + If an error occurs, the message reported shall start with “###ERROR###:”. This is required since the regression test script searches for this string in reports.
* Documentation
  + Extend this document with proper documentation of your code.
  + Highlight all documentation changes in feature branches in yellow so they can be found easily when merging back to master.
* New test-benches must be added to theregression test-script
  + Change */sim/config.tcl* accordingly
  + Test if the regression test really runs the new test-bench and exits without errors before doing any merge requests.

## Handshaking Signals

### General Information

The PSI library uses the AXI4-Stream handshaking protocol (herein after called AXI-S). Not all entities may implement all optional features of the AXI-S standard (e.g. backpressure may be omitted) but the features available are implemented according to AXI-S standard and follow these rules.

The full AXI-S specification can be downloaded from the ARM homepage:  
<https://developer.arm.com/docs/ihi0051/a>

The most important points of the specification are outlined below.

### Excerpt of the AXI-S Standard

A data transfer takes place during a clock cycle where TVALID and TREADY (if available) are high. The order in which they are asserted does not play any role.

* A master is not permitted to wait until TREADY is asserted before asserting TVALID.
* Once TVALID is asserted it must remain asserted until the handshake occurs.
* A slave is permitted to wait for TVALID to be asserted before asserting the corresponding TREADY.
* If a slave asserts TREADY, it is permitted to de-assert TREADY before TVALID is asserted.

An example an AXI handshaking waveform is given below. All the points where data is actually transferred are marked with dashed lines.



Figure 2: Handshaking signals

### Naming

The naming conventions of the AXI-S standard are not followed strictly. The most common synonyms that can be found within the PSI VHDL libraries are described below:

TDATA InData, OutData, Data, Sig, Signal, <application specific names>

TVALID Vld, InVld, OutVld, Valid, str, str\_i

TREADY Rdy, InRdy, OutRdy

Note that instead of one TDATA signal (as specified by AXI-S) the PSI VHDL Library sometimes has multiple data signals that are all related to the same set of handshaking signals. This helps with readability since different data can is represented by different signals instead of just one large vector.

# Packages

## psi\_common\_array\_pkg

### Description

This package defines various array types that are not defined by VHDL natively. Some of these definitions are no more required in VHDL 2008 but since VHDL 2008 is not yet fully synthesizable, the package is kept.

## psi\_common\_logic\_pkg

### Description

This package contains various logic functions (e.g. combinatorial conversions) that can be synthesized.

## psi\_common\_axi\_pkg

### Description

This package contains record definitions to allow representing a complete AXI interface including all ports by only two records (one in each direction). This helps improving the readability of entities with AXI interfaces.

## psi\_common\_math\_pkg

### Description

This package contains various mathematical functions (e.g. log2). The functions are meant for calculating compile-time constants (i.e. constans, port-widths, etc.). They can potentially be synthesized as combinatorial functions but this is neither guaranteed nor will it lead to optimal results.

# Memories

## psi\_common\_sdp\_ram

### Description

This component implements a simple dual port RAM. It has one write port and one read port and both ports are running at the same clock. The RAM is described in a way that it utilizes RAM resources (Block-RAM and Distributed-RAM) available in FPGAs with commonly used tools.

The RAM is a synchronous RAM, so data is available at the read port one clock cycle after applying the address.

The RAM behavior (read-before-write or write-before-read) can be selected. This allows efficiently implementing RAMs for different technologies (some technologies implement one, some the other behavior).

### Generics

**Depth\_g** Depth of the memory  
**Width\_g** Width of the memory  
**IsAsync\_g** true = Memory is asynchronous, *Clk* is used for write, *RdClk* for read  
 false = Memory is synchronous, *Clk* is used for read and write  
**RamStyle\_g** “auto” (default) Automatic choice of block- or distributed-RAM  
 “distributed” Use distributed RAM (LUT-RAM)  
 “block” Use block RAM  
**Behavior\_g** “RBW” Read-before-write implementation  
 “WBR” Write-before-read implementation

### Interfaces

|  |  |  |  |
| --- | --- | --- | --- |
| Signal | Direction | Width | Description |
| ***Control Signals*** | | | |
| Clk | Input | 1 | Clock |
| RdClk | Input | 1 | Read clock (only used if *IsAsync\_g* = true) |
| ***Write Port*** | | | |
| WrAddr | Input | ceil(log2(Depth\_g)) | Write address |
| Wr | Input | 1 | Write enable (active high) |
| WrData | Input | Width\_g | Write data |
| ***Read Port*** | | | |
| RdAddr | Input | ceil(log2(Depth\_g)) | Read address |
| Rd | Input | 1 | Read enable (active high) |
| RdData | Output | Width\_g | Read data |

## psi\_common\_sp\_ram\_be

### Description

This component implements a single port RAM with byte enables. The RAM is described in a way that it utilizes RAM resources (Block-RAM and Distributed-RAM) available in FPGAs with commonly used tools.

The RAM is a synchronous RAM, so data is available at the read port one clock cycle after applying the address.

The RAM behavior (read-before-write or write-before-read) can be selected. This allows efficiently implementing RAMs for different technologies (some technologies implement one, some the other behavior).

### Generics

**Depth\_g** Depth of the memory  
**Width\_g** Width of the memory in bits (must be a multiple of 8)  
**Behavior\_g** “RBW” Read-before-write implementation  
 “WBR” Write-before-read implementation

### Interfaces

|  |  |  |  |
| --- | --- | --- | --- |
| Signal | Direction | Width | Description |
| ***Control Signals*** | | | |
| Clk | Input | 1 | Clock |
| ***Access Port*** | | | |
| Addr | Input | ceil(log2(Depth\_g)) | Access address |
| Wr | Input | 1 | Write enable (active high) |
| Be | Input | Width\_g/8 | Byte enables (Be[0] corresponds do Din[7:0]) |
| Din | Input | Width\_g | Write data |
| Dout | Output | Width\_g | Read data |

## psi\_common\_tdp\_ram

### Description

This component implements a true dual port RAM. It has one write port and one read port and both ports can be running at different clocks (completely asynchronous clocks are allowed). The RAM is described in a way that it utilizes RAM resources (Block-RAM) available in FPGAs with commonly used tools.

The RAM is a synchronous RAM, so data is available at the read port one clock cycle after applying the address.

The RAM behavior (read-before-write or write-before-read) can be selected. This allows efficiently implementing RAMs for different technologies (some technologies implement one, some the other behavior).

### Generics

**Depth\_g** Depth of the memory  
**Width\_g** Width of the memory  
**Behavior\_g** “RBW” Read-before-write implementation  
 “WBR” Write-before-read implementation

### Interfaces

|  |  |  |  |
| --- | --- | --- | --- |
| Signal | Direction | Width | Description |
| ***Control Signals*** | | | |
| Clk | Input | 1 | Clock |
| ***Port A*** | | | |
| ClkA | Input | 1 | Port A clock |
| AddrA | Input | ceil(log2(Depth\_g)) | Port A address |
| WrA | Input | 1 | Port A write enable (active high) |
| DinA | Input | Width\_g | Port A write data |
| DoutA | Output | Width\_g | Port A read data |
| ***Port B*** | | | |
| ClkB | Input | 1 | Port B clock |
| AddrB | Input | ceil(log2(Depth\_g)) | Port B address |
| WrB | Input | 1 | Port B write enable (active high) |
| DinB | Input | Width\_g | Port B write data |
| DoutB | Output | Width\_g | Port B read data |

### Constraints

For the RAM to work correctly, signals from one clock domain to the other must be constrained to have not more delay that one clock cycle of the faster clock.

Example with a 100 MHz clock (10.0 ns period) and a 33.33 MHz clock (30 ns period) for Vivado:

set\_max\_delay –datapath\_only –from <ClkA> -to <ClkB> 10.0   
set\_max\_delay –datapath\_only –from <ClkB> -to <ClkA> 10.0

# FIFOs

## psi\_common\_async\_fifo

### Description

This component implements an asynchronous FIFO (different clocks for write and read port). The memory is described in a way that it utilizes RAM resources (Block-RAM) available in FPGAs with commonly used tools.

The FIFO is a fall-through FIFO and has AXI-S interfaces on read and write side.

The RAM behavior (read-before-write or write-before-read) can be selected. This allows efficiently implementing FIFOs for different technologies (some technologies implement one, some the other behavior).

### Generics

**Width\_g** Width of the FIFO  
**Depth\_g** Depth of the FIFO  
**AlmFullOn\_g** True = Almost full output is provided, False = Almost full output is omitted  
**AlmFullLevel\_g** Almost full output is high if the level is >= AlmFullLevel\_g  
**AlmEmptyOn\_g** True = Almost empty output is provided, False = Almost empty output is omitted  
**AlmEmptyLevel\_g** Almost empty output is high if the level is <= AlmFullLevel\_g  
**RamStyle\_g** “auto” (default) Automatic choice of block- or distributed-RAM  
 “distributed” Use distributed RAM (LUT-RAM)  
 “block” Use block RAM  
**RamBehavior\_g** “RBW” Read-before-write implementation  
 “WBR” Write-before-read implementation  
**RdyRstState\_g** State of *InRdy* signal during reset. Usually this does not play a role and the default   
 setting (‘1’) that leads to the least logic on the InRdy path is fine. Setting the value to   
 ‘0’ may lead to less optimal performance in terms of FMAX.

### Interfaces

|  |  |  |  |
| --- | --- | --- | --- |
| Signal | Direction | Width | Description |
| ***Control Signals*** | | | |
| InClk | Input | 1 | Write side clock |
| InRst | Input | 1 | Write side reset input (active high) |
| OutClk | Input | 1 | Read side clock |
| OutRst | Input | 1 | Read side reset input (active high) |
| ***Input Data (InClk domain)*** | | | |
| InData | Input | Width\_g | Write data |
| InVld | Input | 1 | AXI-S handshaking signal |
| InRdy | Output | 1 | AXI-S handshaking signal |
| ***Output Data (OutClk domain)*** | | | |
| OutData | Output | Width\_g | Read data |
| OutVld | Output | 1 | AXI-S handshaking signal |
| OutRdy | Input | 1 | AXI-S handshaking signal |
| ***Input Status (InClk domain)*** | | | |
| InFull | Output | 1 | FIFO full signal synchronous to *InClk* |
| InEmpty | Output | 1 | FIFO empty signal synchronous to *InClk* |
| InAlmFull | Output | 1 | FIFO almost full signal synchronous to *InClk*  Only exists if *AlmFullOn\_g* = true |
| InAlmEmpty | Output | 1 | FIFO almost empty signal synchronous to *InClk*  Only exists if *AlmEmptyOn\_g* = true |
| InLevel | Output | ceil(log2(Depth\_g))+1 | FIFO level synchronous to *InClk* |
| ***Output Status (OutClk domain)*** | | | |
| OutFull | Output | 1 | FIFO full signal synchronous to *OutClk* |
| OutEmpty | Output | 1 | FIFO empty signal synchronous to *OutClk* |
| OutAlmFull | Output | 1 | FIFO almost full signal synchronous to *OutClk*  Only exists if *AlmFullOn\_g* = true |
| OutAlmEmpty | Output | 1 | FIFO almost empty signal synchronous to *OutClk*  Only exists if *AlmEmptyOn\_g* = true |
| OutLevel | Output | ceil(log2(Depth\_g))+1 | FIFO level synchronous to *OutClk* |

### Architecture

The rough architecture of the FIFO is shown in the figure below. Note that the figure does only depict the general architecture and not each and every detail.

Read and write address counters are handled in their corresponding clock domain. The current address counter value is then transferred to the other clock-domain by converting it to gray code, synchronizing it using a double-stage synchronizer and convert it back to a two’s complement number. This approach ensures that a correct value is received, even if the clock edges are aligned in a way that causes metastability on the first flip-flop. Because the data is transferred in gray code, in this case either the correct value before an increment of the counter or the correct value after the increment is received, so the result is always correct.

All status information is calculated separately in both clock domains to make it available synchronously to both clocks.

This architecture is independent of the FPGA technology used and can also be used to combine more than just one Block-RAM into one big FIFO.



Figure 3: psi\_common\_async\_fifo: Architecture

### Constraints

For the FIFO to work correctly, signals from one clock domain to the other must be constrained to have not more delay that one clock cycle of the faster clock.

Example with a 100 MHz clock (10.0 ns period) and a 33.33 MHz clock (30 ns period) for Vivado:

set\_max\_delay –datapath\_only –from <ClkA> -to <ClkB> 10.0   
set\_max\_delay –datapath\_only –from <ClkB> -to <ClkA> 10.0

## psi\_common\_sync\_fifo

### Description

This component implements a synchronous FIFO (same clock for write and read port). The memory is described in a way that it utilizes RAM resources (Block-RAM or distributed RAM) available in FPGAs with commonly used tools.

The FIFO is a fall-through FIFO and has AXI-S interfaces on read and write side.

The RAM behavior (read-before-write or write-before-read) can be selected. This allows efficiently implementing FIFOs for different technologies (some technologies implement one, some the other behavior).

### Generics

**Width\_g** Width of the FIFO  
**Depth\_g** Depth of the FIFO  
**AlmFullOn\_g** True = Almost full output is provided, False = Almost full output is omitted  
**AlmFullLevel\_g** Almost full output is high if the level is >= AlmFullLevel\_g  
**AlmEmptyOn\_g** True = Almost empty output is provided, False = Almost empty output is omitted  
**AlmEmptyLevel\_g** Almost empty output is high if the level is <= AlmFullLevel\_g  
**RamStyle\_g** “auto” (default) Automatic choice of block- or distributed-RAM  
 “distributed” Use distributed RAM (LUT-RAM)  
 “block” Use block RAM  
**RamBehavior\_g** “RBW” Read-before-write implementation  
 “WBR” Write-before-read implementation  
**RdyRstState\_g** State of *InRdy* signal during reset. Usually this does not play a role and the default   
 setting (‘1’) that leads to the least logic on the InRdy path is fine. Setting the value to   
 ‘0’ may lead to less optimal performance in terms of FMAX.

### Interfaces

|  |  |  |  |
| --- | --- | --- | --- |
| Signal | Direction | Width | Description |
| ***Control Signals*** | | | |
| Clk | Input | 1 | Clock |
| Rst | Input | 1 | Reset input (active high) |
| ***Input Data (InClk domain)*** | | | |
| InData | Input | Width\_g | Write data |
| InVld | Input | 1 | AXI-S handshaking signal |
| InRdy | Output | 1 | AXI-S handshaking signal |
| ***Output Data (OutClk domain)*** | | | |
| OutData | Output | Width\_g | Read data |
| OutVld | Output | 1 | AXI-S handshaking signal |
| OutRdy | Input | 1 | AXI-S handshaking signal |

|  |  |  |  |
| --- | --- | --- | --- |
| ***Input Status (InClk domain)*** | | | |
| InFull | Output | 1 | FIFO full signal synchronous to *InClk* |
| InEmpty | Output | 1 | FIFO empty signal synchronous to *InClk* |
| InAlmFull | Output | 1 | FIFO almost full signal synchronous to *InClk*  Only exists if *AlmFullOn\_g* = true |
| InAlmEmpty | Output | 1 | FIFO almost empty signal synchronous to *InClk*  Only exists if *AlmEmptyOn\_g* = true |
| InLevel | Output | ceil(log2(Depth\_g))+1 | FIFO level synchronous to *InClk* |
| ***Output Status (OutClk domain)*** | | | |
| OutFull | Output | 1 | FIFO full signal synchronous to *OutClk* |
| OutEmpty | Output | 1 | FIFO empty signal synchronous to *OutClk* |
| OutAlmFull | Output | 1 | FIFO almost full signal synchronous to *OutClk*  Only exists if *AlmFullOn\_g* = true |
| OutAlmEmpty | Output | 1 | FIFO almost empty signal synchronous to *OutClk*  Only exists if *AlmEmptyOn\_g* = true |
| OutLevel | Output | ceil(log2(Depth\_g))+1 | FIFO level synchronous to *OutClk* |

# Clock Crossings

## psi\_common\_pulse\_cc

### Description

This component implements a clock crossing for transferring single pulses from one clock domain to another (completely asynchronous clocks).

The entity shall only be used for single-cycle pulses and the pulse frequency must be lower than the frequency of the slower clock for it to work correctly.

The entity does only guarantee that all pulses arrive at the destination clock domain. It does not guarantee that pulses that occur in the same clock cycle on the source clock domain, occur on the target clock domain in the same clock cycle. As a result it should only be used to do clock-crossings for individual pulses.

This entity does also do the clock-crossing for the reset by using “asynchronously assert, synchronously de-assert” synchronizer chains and applying all attributes to synthesize them correctly.

### Generics

**NumPulses\_g** Width of the FIFO

### Interfaces

|  |  |  |  |
| --- | --- | --- | --- |
| Signal | Direction | Width | Description |
| ***Clock Domain A*** | | | |
| ClkA | Input | 1 | Clock A |
| RstInA | Input | 1 | Clock domain A reset input (active high) |
| RstOutA | Output | 1 | Clock domain A reset output (active high) - active if *RstInA* or *RstInB* is asserted - de-asserted synchronously to *ClkA* |
| PulseA | Input | NumPulses\_g | Input of the pulse signals |
| ***Clock Domain B*** | | | |
| ClkB | Input | 1 | Clock B |
| RstInB | Input | 1 | Clock domain A reset input (active high) |
| RstOutB | Output | 1 | Clock domain B reset output (active high) - active if *RstInA* or *RstInB* is asserted - de-asserted synchronously to *ClkA* |
| PulseB | Output | NumPulses\_g | Output of the pulse signals |

### Architecture

The figure below shows how the pulses are transferred from one clock domain to the other.



Figure 4: psi\_common\_pulse\_cc: handling of pulses

Since each pulse is handles separately, the pulse alignment may change because of the clock crossing. This is shown in the figure below.



Figure 5: psi\_common\_pulse\_cc: alignment of pulses can change

The figure below shows how the reset signal is transferred from one clock domain to the other. This concept is used to transfer resets in both directions between the clock domains but for simplicity only one direction is shown in the figure.



Figure 6: psi\_common\_pulse\_cc: handling of resets

### Constraints

This entity does not require any constraints.

## psi\_common\_simple\_cc

### Description

This component implements a clock crossing for transferring single values from one clock domain to another (completely asynchronous clocks). In both clock domains the valid samples are marked with a *Vld* signal according to the AXI-S specification but back-pressure (*Rdy*) is not handled.

For the entity to work correctly, the data-rate must be significantly lower (4x lower) than the destination clock frequency.

This entity does also do the clock-crossing for the reset by using “asynchronously assert, synchronously de-assert” synchronizer chains and applying all attributes to synthesize them correctly.

### Generics

**Width\_g** Width of the data signal to implement the clock crossing for

### Interfaces

|  |  |  |  |
| --- | --- | --- | --- |
| Signal | Direction | Width | Description |
| ***Clock Domain A*** | | | |
| ClkA | Input | 1 | Clock A |
| RstInA | Input | 1 | Clock domain A reset input (active high) |
| RstOutA | Output | 1 | Clock domain A reset output (active high) - active if *RstInA* or *RstInB* is asserted - de-asserted synchronously to *ClkA* |
| DataA | Input | Width\_g | Data signal input |
| VldA | Input | 1 | AXI-S handshaking signal |
| ***Clock Domain B*** | | | |
| ClkB | Input | 1 | Clock B |
| RstInB | Input | 1 | Clock domain A reset input (active high) |
| RstOutB | Output | 1 | Clock domain B reset output (active high) - active if *RstInA* or *RstInB* is asserted - de-asserted synchronously to *ClkA* |
| DataB | Output | Width\_g | Data signal output |
| VldB | Output | 1 | AXI-S handshaking signal |

### Architecture

The concept of this clock crossing is to use *psi\_common\_pulse\_cc* for the clock crossing of the valid signal and latch the data signal on in both clock domains when it is valid. Since the data signal stays stored on the source clock domain, it if for sure valid when the *Vld* signal arrives at the destination clock domain.

To ensure the clock crossing works, the next *Vld* signal is only allowed to arrive after the last one was processed. This is the reason for the maximum data rate allowed being limited to one quarter of the destination clock frequency.



Figure 7: psi\_common\_simple\_cc: Architecture

For details about the reset clock crossing, refer to 5.1.4.

### Constraints

For the entity to work correctly, signals from the source clock domain to the destination clock domain must be constrained to have not more delay that one clock cycle of the destination clock.

Example with a 100 MHz source clock (10.0 ns period) and a 33.33 MHz destination clock (30 ns period) for Vivado:

set\_max\_delay –datapath\_only –from <ClkA> -to <ClkB> 30.0

## psi\_common\_status\_cc

### Description

This component implements a clock crossing for slowly changing status information that does not have exact sample rates. It can for example be used to transfer a buffer fill level from one clock domain to another with minimal effort.

The entity ensures that data from the source clock domain is correctly transferred to the destination clock domain. The value at the destination clock domain is always correct in terms of “either the last transferred value or the next one”. The exact timing of the sampling points at which the data is transferred is generated by the entity itself, so it is unknown to the user. As a result, the entity does not guarantee to show transfer state of the data signal in the source clock domain to the destination clock domain in cases of fast changing signals.

For the entity to work correctly, the data-rate must be significantly lower (10 x lower) than the slower clock frequency. Of course the signal can change more quickly but the clock crossing will skip some values in this case.

This entity does also do the clock-crossing for the reset by using “asynchronously assert, synchronously de-assert” synchronizer chains and applying all attributes to synthesize them correctly.

### Generics

**Width\_g** Width of the data signal to implement the clock crossing for

### Interfaces

|  |  |  |  |
| --- | --- | --- | --- |
| Signal | Direction | Width | Description |
| ***Clock Domain A*** | | | |
| ClkA | Input | 1 | Clock A |
| RstInA | Input | 1 | Clock domain A reset input (active high) |
| RstOutA | Output | 1 | Clock domain A reset output (active high) - active if *RstInA* or *RstInB* is asserted - de-asserted synchronously to *ClkA* |
| DataA | Input | Width\_g | Data signal input |
| ***Clock Domain B*** | | | |
| ClkB | Input | 1 | Clock B |
| RstInB | Input | 1 | Clock domain A reset input (active high) |
| RstOutB | Output | 1 | Clock domain B reset output (active high) - active if *RstInA* or *RstInB* is asserted - de-asserted synchronously to *ClkA* |
| DataB | Output | Width\_g | Data signal output |

### Architecture

The concept of this clock crossing is to use *psi\_common\_simple\_cc* for the data signal, so the main functionality of this entity is to automatically generate valid pulses.

The first *Vld* pulse is generated in clock domain *ClkA* after the reset. At this point, the data is sampled and transferred to *ClkB*. When the *Vld* pulse arrives at *ClkB*, it is transferred back to *ClkA* and the next data word is transferred. This setup ensures that *Vld* pulses are generated at a rate that allows the *psi\_common\_simiple\_cc* to transfer the data correctly without any knowledge about the frequencies of both clock domains.

The concept is shown in the figure below.



Figure 8: psi\_common\_status\_cc: Architecture

### Constraints

For the entity to work correctly, signals from the source clock domain to the destination clock domain must be constrained to have not more delay that one clock cycle of the destination clock.

Example with a 100 MHz source clock (10.0 ns period) and a 33.33 MHz destination clock (30 ns period) for Vivado:

set\_max\_delay –datapath\_only –from <ClkA> -to <ClkB> 30.0

## psi\_common\_sync\_cc\_n2xn

### Description

This component implements a clock crossing with AXI-S handshaking for transferring data from one clock domain to another one that runs at an integer multiple of the frequency of the input clock frequency. It can for example be used to transfer data from a 50 MHz clock domain to a 100 MHz clock domain (both generated by the same PLL).

### Generics

**Width\_g** Width of the data signal to implement the clock crossing for

### Interfaces

|  |  |  |  |
| --- | --- | --- | --- |
| Signal | Direction | Width | Description |
| ***Input*** | | | |
| InClk | Input | 1 | Input side clock |
| InRst | Input | 1 | Input side reset |
| InVld | Input | 1 | AXI-S handshaking signal |
| InRdy | Output | 1 | AXI-S handshaking signal |
| InData | Input | Width\_g | Data signal input |
| ***Output*** | | | |
| OutClk | Input | 1 | Output side clock |
| OutRst | Input | 1 | Output side reset |
| OutVld | Output | 1 | AXI-S handshaking signal |
| OutRdy | Input | 1 | AXI-S handshaking signal |
| OutData | Output | Width\_g | Data signal output |

### Constraints

Constraints are derived by the tools automatically since the clocks are synchronous. Therefore no user constraints are required.

## psi\_common\_sync\_cc\_xn2n

### Description

This component implements a clock crossing with AXI-S handshaking for transferring data from one clock domain to another one that runs at an integer fractional of the frequency of the input clock frequency. It can for example be used to transfer data from a 100 MHz clock domain to a 50 MHz clock domain (both generated by the same PLL).

### Generics

**Width\_g** Width of the data signal to implement the clock crossing for

### Interfaces

|  |  |  |  |
| --- | --- | --- | --- |
| Signal | Direction | Width | Description |
| ***Input*** | | | |
| InClk | Input | 1 | Input side clock |
| InRst | Input | 1 | Input side reset |
| InVld | Input | 1 | AXI-S handshaking signal |
| InRdy | Output | 1 | AXI-S handshaking signal |
| InData | Input | Width\_g | Data signal input |
| ***Output*** | | | |
| OutClk | Input | 1 | Output side clock |
| OutRst | Input | 1 | Output side reset |
| OutVld | Output | 1 | AXI-S handshaking signal |
| OutRdy | Input | 1 | AXI-S handshaking signal |
| OutData | Output | Width\_g | Data signal output |

### Constraints

Constraints are derived by the tools automatically since the clocks are synchronous. Therefore no user constraints are required.

## psi\_common\_bit\_cc

### Description

This component implements a clock crossing for multiple independent single-bit signals. It contains double-stage synchronizers and sets all the attributes required for proper synthesis.

Note that this clock crossing does not guarantee that all bits arrive in the same clock cycle at the destination clock domain, therefore it can only be used for independent single-bit signals.

### Generics

**NumBits\_g** Number of data bits to implement the clock crossing for

### Interfaces

|  |  |  |  |
| --- | --- | --- | --- |
| Signal | Direction | Width | Description |
| ***Input*** | | | |
| BitsA | Input | NumBits\_g | Input signals |
| ***Output*** | | | |
| ClkB | Input | 1 | Destination clock |
| BitsB | Output | NumBits\_g | Output signals |

### Constraints

No special constraints are required (only the period of the output clock.

## Other Components that can be used as Clock Crossings

* psi\_common\_tdp\_ram (see 3.3)
* psi\_common\_async\_fifo (see 4.1)

# Timing

## psi\_common\_strobe\_generator

### Description

This component generates a strobe (pulse signal with 1 clock cycle pulse-width) at a compile-time configurable frequency. Clock frequency and strobe frequency can be passed as generics.

Optionally the strobe generation can be synchronized to an external signal.

### Generics

**freq\_clock\_g** Frequency of the clock in Hz  
**freq\_strobe\_g** Frequency of the strobe output in Hz  
**rst\_pol\_g** Reset polarity (‘1’ = high active)

### Interfaces

|  |  |  |  |
| --- | --- | --- | --- |
| Signal | Direction | Width | Description |
| InClk | Input | 1 | Clock |
| InRst | Input | 1 | Reset input |
| InSync | Input | 1 | Synchronization signal (optional) |
| OutVld | Output | 1 | Strobe output |

### Synchronization

The strobe synchronization is optional. If no synchronization is required, *sync\_i* can be left unconnected or tied to ‘0’.

When strobe synchronization is used, the strobe signal is synchronized to rising edges detected on the *sync\_i* input. If a rising edge is detected on the *sync\_i* input, a strobe is generated in the next cycle. From there, the strobe is running at the normal frequency.

The figure below shows the behavior of strobe synchronization for a strobe output at ¼ of the clock frequency.



Figure 9: psi\_common\_strobe\_generator: Strobe synchronization

## psi\_common\_strobe\_divider

### Description

This component divides the rate of a strobe signal. Only every Nth strobe signal is forwarded to the output. If the input is not a single cycle strobe signal, a rising edge detection is done (strobe is detected on the first cycle the input is high).

The division ratio is selectable at runtime.

### Generics

**length\_g** Width of the *ratio\_i* input in bits  
**rst\_pol\_g** Reset polarity (‘1’ = high active)

### Interfaces

|  |  |  |  |
| --- | --- | --- | --- |
| Signal | Direction | Width | Description |
| InClk | Input | 1 | Clock |
| InRst | Input | 1 | Reset input |
| InVld | Input | 1 | Strobe input |
| InRatio | Input | length\_g | Division ratio (1 = no division, 2 = division by 2)  0 leads to the same behavior as 1. |
| OutVld | Output | 1 | Strobe output |

## psi\_common\_tickgenerator

### Description

This component generated pulses at the commonly used time bases in a system (second, millisecond, microsecond) based on the clock frequency. The width of the tick-pulses is configurable.

### Generics

**g\_CLK\_IN\_MHZ** Clock frequency in MHz  
**g\_TICK\_WIDTH** Pulse-width of the tick outputs  
**g\_SIM\_SEC\_SPEEDUP\_FACTOR** Factor to speedup the second tick in simulations (reduction of   
 simulation runtimes). For implementation this generic must be set   
 to 1.

### Interfaces

|  |  |  |  |
| --- | --- | --- | --- |
| Signal | Direction | Width | Description |
| clock\_i | Input | 1 | Clock input |
| tick1us\_o | Output | 1 | Microsecond tick output |
| tick1ms\_o | Output | 1 | Millisecond tick output |
| tick1sec\_o | Output | 1 | Second tick output |

## psi\_common\_pulse\_shaper

### Description

This component creates pulses of an exactly known length from pulses with unknown length. Additionally it can limit the maximum pulse rate by applying a hold-off time.

Input pulses are detected based on their rising edge.

The figure below shows an example behavior for *Duration\_g=3* and *HoldOff\_g=4*. The first pulse is stretched to three cycles, the second pulse is ignored because it is within the hold-off time and the third pulse is shortened to three cycles.



Figure 10: psi\_common\_pulse\_shaper: Example waveform

### Generics

**Duration\_g** Duration of the output pulse in clock cycles  
**HoldOff\_g** Minimum time between input pulse-rising-edges that are detected (in clock cycles)  
 Pulses arriving during the hold-off time are ignored.

### Interfaces

|  |  |  |  |
| --- | --- | --- | --- |
| Signal | Direction | Width | Description |
| Clk | Input | 1 | Clock input |
| Rst | Input | 1 | Reset input |
| InPulse | Input | 1 | Input Pulse |
| OutPulse | Output | 1 | Output Pulse |

## psi\_common\_clk\_meas

### Description

This component measures the clock (*ClkTest*) under the assumption that a second clock (*ClkMaster*) runs at a known frequency.

### Generics

**MasterFrequency\_g** Clock frequency of the master clock in Hz  
**MaxMeasFrequency\_g** Maximum supported frequency for *ClkTest*

### Interfaces

|  |  |  |  |
| --- | --- | --- | --- |
| Signal | Direction | Width | Description |
| ClkMaster | Input | 1 | Master input clock |
| Rst | Input | 1 | Reset (synchronous to *ClkMaster*) |
| ClkTest | Input | 1 | Test input clock |
| FrequencyHz | Output | 32 | Clock frequency for *ClkTest* in Hz |
| FrequencyVld | Output | 1 | Handshaking signal (set on every update of *FrequencyHz*) |

# Conversions

## psi\_common\_wconv\_n2xn

### Description

This component implements a data width conversion from N-bits to a multiple of N-bits. The sample rate is reduced accordingly. The width conversion implements AXI-S handshaking signals to handle back-pressure.

The with conversion supports back-to-back conversions (*InVld* can stay high all the time). It also handles the last-flag correctly according to AXI specification. If *InLast* is asserted, all data is flushed out and the word enabled (*OutWe*) at the output are set only for words that contain data. *OutLast* is asserted accordingly.

The entity does little-endian data alignment as shown in the figure below.



Figure 11: psi\_common\_wconv\_n2xn: Example waveform

This entity does only do a width conversion but not clock crossing. If a half-clock-double-width conversion is used, *psi\_common\_sync\_cc\_xn2n* component can be used after the width conversion.

### Generics

**InWidth\_g** Input data width  
**OutWidth\_g** Output data width

The ratio must be an integer number and *OutWidth\_g* must be bigger or equal to *InWidth\_g*.

### Interfaces

|  |  |  |  |
| --- | --- | --- | --- |
| Signal | Direction | Width | Description |
| ***Control Signals*** | | | |
| Clk | Input | 1 | Clock |
| Rst | Input | 1 | Reset (high active) |
| ***Input*** | | | |
| InVld | Input | 1 | AXI-S handshaking signal |
| InRdy | Output | 1 | AXI-S handshaking signal |
| InData | Input | InWidth\_g | Data signal input |
| InLast | Input | 1 | AXI-S handshaking signal  If InLast is asserted, the data stored inside the with-conversion is flushed out. |
| ***Output*** | | | |
| OutVld | Output | 1 | AXI-S handshaking signal |
| OutRdy | Input | 1 | AXI-S handshaking signal |
| OutData | Output | OutWidth\_g | Data signal output |
| OutLast | Output | 1 | AXI-S handshaking signal |
| OutWe | Output | OutWidth\_g/InWidth\_g | Output word-enable. Works like byte-enable but with one bit per input-word.  All bits in this signal are set, exept for with conversion results flushed out by *InLast=’1’*. In this case, the *OutWe* bits indicate which *OutData* bits contain valid data. |

## psi\_common\_wconv\_xn2n

### Description

This component implements a data width conversion from a multiple N-bits to a N-bits. The sample rate is increased accordingly. The width conversion implements AXI-S handshaking signals to handle back-pressure.

The width conversion does support back-to-back conversions (*OutVld/OutRdy* can stay high all the time).

The entity does little-endian data alignment as shown in the figure below.



Figure 12: psi\_common\_wconv\_xn2n: Data alignment

The with conversion does also handle the last-flag according to AXI specification and it can do alignment. To do so, an input word-enable signal *InWe* exists. Words that are not enabled are not sent to the output. If the input is marked with the *InLast* flag, the last enabled word is marked with *OutLast* at the output.

Note that with the assertion of *InLast* at least one byte of the data must be valid (*InWe* high). Otherwise it would be unclear when *OutLast* shall be assigned.



Figure 13: psi\_common\_wconv\_xn2n: Last-Handling and alignment

This entity does only do a width conversion but not clock crossing. If a double-clock-half-width conversion is used, *psi\_common\_sync\_cc\_n2xn* component can be used in front of the width conversion.

### Generics

**InWidth\_g** Input data width  
**OutWidth\_g** Output data width

The ratio must be an integer number and *InWidth \_g* must be bigger or equal to *OutWidth\_g*.

### Interfaces

|  |  |  |  |
| --- | --- | --- | --- |
| Signal | Direction | Width | Description |
| ***Control Signals*** | | | |
| Clk | Input | 1 | Clock |
| Rst | Input | 1 | Reset (high active) |
| ***Input*** | | | |
| InVld | Input | 1 | AXI-S handshaking signal |
| InRdy | Output | 1 | AXI-S handshaking signal |
| InData | Input | InWidth\_g | Data signal input |
| InLast | Input | 1 | AXI-S handshaking signal |
| InWe | Input | InWidth\_g/OutWidth\_g | Output word-enable. Works like byte-enable but with one bit per input-word (not per byte).  At least one word must be enabled together with the assertion of *InLast* |
| ***Output*** | | | |
| OutVld | Output | 1 | AXI-S handshaking signal |
| OutRdy | Input | 1 | AXI-S handshaking signal |
| OutData | Output | OutWidth\_g | Data signal output |
| OutLast | Output | 1 | AXI-S handshaking signal |

# TDM Handling

## psi\_common\_par\_tdm

### Description

This component changes the representation of multiple channels from parallel to time-division-multiplexed. It does not implement any flow-control, so the user is responsible to not apply input data faster than it can be represented at the output (time-division-multiplexed).

The figure below shows some waveforms of the conversion. The lowest bits of the input vector are interpreted as channel 0 and played out first, the highest bits of the input vector are played out last.



Figure 14: psi\_common\_par\_tdm: Waveform

### Generics

**ChannelCount\_g** Number of channels  
**ChannelWidth\_g** Number of bits per channel

### Interfaces

|  |  |  |  |
| --- | --- | --- | --- |
| Signal | Direction | Width | Description |
| ***Control Signals*** | | | |
| Clk | Input | 1 | Clock |
| Rst | Input | 1 | Reset (high active) |
| ***Input*** | | | |
| ParallelVld | Input | 1 | AXI-S handshaking signal |
| Parallel | Input | ChannelCount\_g\*ChannelWidth\_g | Data of all channels in parallel. Channel 0 is in the lowest bit and played out first. |
| ***Output*** | | | |
| TdmVld | Output | 1 | AXI-S handshaking signal |
| Tdm | Output | ChannelWidth | Data signal output |

## psi\_common\_tdm\_par

### Description

This component changes the representation of multiple channels from time-division-multiplexed to parallel. It does not implement any flow-control.).

The figure below shows some waveforms of the conversion. The first input sample is interpreted as channel 0 and played out in the lowest bits of the output, the last input sample is played out in the highest bits.



Figure 15: psi\_common\_tdm\_par: Waveform

Note that the output stays stable also after the *Vld* pulse.

### Generics

**ChannelCount\_g** Number of channels  
**ChannelWidth\_g** Number of bits per channel

### Interfaces

|  |  |  |  |
| --- | --- | --- | --- |
| Signal | Direction | Width | Description |
| ***Control Signals*** | | | |
| Clk | Input | 1 | Clock |
| Rst | Input | 1 | Reset (high active) |
| ***Input*** | | | |
| TdmVld | Input | 1 | AXI-S handshaking signal |
| Tdm | Input | ChannelWidth | TDM input signal, first sample is channel 0. |
| ***Output*** | | | |
| ParallelVld | Output | 1 | AXI-S handshaking signal |
| Parallel | Output | ChannelCount\_g\*ChannelWidth\_g | Data of all channels in parallel. Channel 0 is in the lowest bits. |

## psi\_common\_tdm\_mux

### Description

This component allows selecting one unique channel over a bunch of “N” time division multiplexed (tdm) data. The output comes with a strobe/valid signal at the falling edge of the “tdm” strobe/valid input with a two clock cycles latency.



Figure 16 psi\_common\_tdm\_mux: Waveform

### Generics

**rst\_pol\_g** reset polarity selection  
**num\_channel\_g** Number of channels  
**data\_length\_g** Width of the data signals

### Interfaces

|  |  |  |  |
| --- | --- | --- | --- |
| Signal | Direction | Width | Description |
| ***Control Signals*** | | | |
| InClk | Input | 1 | Clock |
| InRst | Input | 1 | Reset |
| ***Inputs*** | | | |
| InChSel | Input | Log2ceil(num\_channel\_g) | Mux select |
| InTdmVld | Input | 1 | Strobe/valid input signal *(num\_channel\_g \*clock cycle)* |
| InTdmDat | Input | data\_length\_g | Data input |
| ***Ouputs*** | | | |
| OutTdmVld | Output | 1 | AXI-S handshaking signal |
| OutTdmDat | Output | data\_length\_g | Data output |

# Arbiters

## psi\_common\_arb\_priority

### Description

This entity implements a priority arbiter. The left-most bit (highest bit) of the request vector that was asserted is granted (i.e. asserted in the grant vector). The arbiter is implemented using the very logic- and timing-efficient parallel prefix computation approach.

The arbiter can be implemented with or without an output register. The waveform below shows its implementation without output register (*OutputRegister\_g = false*), since the delay would make the waveform less easy to read.



Figure 17: psi\_common\_arb\_priority: Waveform

### Generics

**Size\_g** Size of the arbiter (number of input/output bits)  
**OutputRegister\_g** True = Registered output  
 False = Combinatorial output

### Interfaces

|  |  |  |  |
| --- | --- | --- | --- |
| Signal | Direction | Width | Description |
| ***Control Signals*** | | | |
| Clk | Input | 1 | Clock |
| Rst | Input | 1 | Reset (high active) |
| ***Data*** | | | |
| Request | Input | *Size\_g* | Request input signals  The highest (left-most) bit has highest priority |
| Grant | Output | *Size\_g* | Grant output signal |

### Architecture

Parallel prefix computation is used to calculate a vector that contains a ‘1’ on the highest-priority bit that was asserted and on all bits with lower priority. The vector then looks for example like this “0001111”. The bit to assert in the *Grant* output can then be determined by finding the 0-1 edge inside that vector.

The figure below shows the parallel prefix computation graphically.



Figure 18: psi\_common\_arb\_priority: Parallel prefix computation (PPC)

## psi\_common\_arb\_round\_robin

### Description

This entity implements a round-robin arbiter. If multiple bits are asserted in the request vector, the left-most bit is forwarded to the grant vector first. Next, the second left-most bit that is set is forwarded etc. Whenever at least one bit in the *Grant* vector is asserted, the *Grant\_Vld* handshaking signal is asserted to signal that a request was granted. The consumer of the *Grant* vector signalizes that the granted access was executed by pulling *Grant\_Rdy* high.

Note that the round-robin arbiter is implemented without an output register. Therefore combinatorial paths between input and output exist and it is recommended to add a register-stage to the output as early as possible.



Figure 19: psi\_common\_arb\_round\_robin: Waveform

Especially interesting is the part in orange. At this point the arbiter does not grant access to bit 3 because it already granted this request in the clock cycle before. However, it continues to grant access to the highest-priority (i.e. left-most) bit of the request vector that is still left of the bit set in the last *Grant* output. If the request vector asserts a higher priority this change is directly forwarded to the output. This is shown in the orange section of the waveform.

### Generics

**Size\_g** Size of the arbiter (number of input/output bits)

### Interfaces

|  |  |  |  |
| --- | --- | --- | --- |
| Signal | Direction | Width | Description |
| ***Control Signals*** | | | |
| Clk | Input | 1 | Clock |
| Rst | Input | 1 | Reset (high active) |
| ***Data*** | | | |
| Request | Input | *Size\_g* | Request input signals  The highest (left-most) bit has highest priority |
| Grant | Output | *Size\_g* | Grant output signal |
| Grant\_Vld | Outpu | 1 | AXI-S handshaking signal  Asserted whenever Grant != 0 |
| Grant\_Rdy | Input | 1 | AXI-S handshaking signal  The state of the arbiter is updated upon *Grant\_Rdy = ‘1’* |

# Interfaces

## psi\_common\_spi\_master

### Description

This entity implements a simple SPI master. All common SPI settings are parametrizable to ensure the master can be configured for different applications.

The clock and data phase is configurable according to the SPI standard terminology described in the picture below:



Figure 20: psi\_common\_spi\_master: CPOL and CPHA meaning

For CPHA = 1, the sampling happens on the second edge (blue) and data is applied on the first edge (red). For CPHA = 0 it is the opposite way.

### Generics

**ClockDivider\_g** Ratio between *Clk* and the *SpiSck* frequency  
**TransWidth\_g** SPI Transfer width (bits per transfer)  
**CsHighCycles\_g** Minimal number of *Cs\_n* high cycles between two transfers  
**SpiCPOL\_g** SPI clock polarity (see figure above)  
**SpiCPHA\_g** SPI sampling edge configuration (see figure above)  
**SlaveCnt\_g** Number of slaves to support (number of *Cs\_n* lines)  
**LsbFirst\_g** False = MSB first transmission, True = LSB first transmission

### Interfaces

|  |  |  |  |
| --- | --- | --- | --- |
| Signal | Direction | Width | Description |
| ***Control Signals*** | | | |
| Clk | Input | 1 | Clock |
| Rst | Input | 1 | Reset (high active) |
| ***Parallel Interface*** | | | |
| Start | Input | 1 | A high pulse on this line starts the transfer. |
| Slave | Input |  | Slave number to access |
| Busy | Output | 1 | High during a transaction |
| Done | Output | 1 | Pulse that goes high for exactly one clock cycle after a transaction is done and *RdData* is valid |
| WrData | Input | *TransWidth\_g* | Data to send to slave. Sampled during *Start = ‘1’* |
| RdData | Output | *TransWidth\_g* | Data received from slave. Must be sampled during *Done = ‘1’*  or *Busy = ‘0’*. |
| ***SPI Interface*** | | | |
| SpiSck | Output | 1 | SPI clock |
| SpiMosi | Output | 1 | SPI master to slave data signal |
| SpiMiso | Input | 1 | SPI slave to master data signal |
| SpiCs\_n | Output | *SlaveCnt\_g* | SPI slave select signal (low active) |



Figure 21: psi\_common\_spi\_master: Parallel interface signal behavior

## psi\_common\_axi\_master\_simple

### Description

This entity executes transactions requested through a simple command interface on an AXI bus according to all specifications. This entity includes FIFOs to buffer read- and write-data but not for the commands.

The user can request transaction of any size and they will get split automatically in order to not exceed AXI bust size and other limitations. The response is sent to the user when his whole command is executed (which may involve multiple AXI transactions).

For each command there are two operation modes:

* High Latency
  + The AXI-master only starts the command after sufficient data (write-case) or space (read-case) is available in the corresponding data FIFO
  + This ensures that commands can be executed without blocking the AXI bus.
  + This approach leads to more latency, since he user has to handle data before the command is sent.
* Low Latency
  + The AXI-master starts the transaction immediately, with no regard on FIFO states.
  + If the user logic cannot provide the data in-time, the AXI bus may get blocked.
  + This approach leads to lowest latency since the user logic can prepare the data on the fly without the transaction being delayed.

This entity does not handle unaligned transactions and word-width conversions. So the data- and AXI-width are the same and all commands must be aligned to that word-width. This is the reason for the term *simple* in the name of the entity.

Read and write logic are fully independent. So reads and writes can happen at the same time.

There is no required timing relationship between command and data signals. So for writes the user can provide write data before, after or together with the command.



Figure 22: psi\_common\_axi\_master\_simple: Block diagram

### Transaction Types

For simplicity, only burst transactions are shown. However, of course also single-word transactions are supported.

Note that for all examples, the maximum AXI burst length is assumed to be 4 (unusual low) for illustrative reasons.

Also not that latencies and delays may be drawn shorter than they actually are to keep the waveforms small. However, all relationship between signals are correct.

#### Write High-Latency

The example below shows a high latency burst read transaction.

Please read the description of all examples (10.2.2).



Figure 23: psi\_common\_axi\_master\_simple: High latency write

The waveform shows, that the write command (*M\_Axi\_Aw\**) is held back until all data for a burst (4 words) is in the FIFO. The command is then executed. The next command is executed immediately, because the data is already available when the first transaction completed.

The waveform also clearly shows, that the *CmdWr\_Rdy* signals goes high as soon as all AXI-commands related to the user command are sent. However, at the time *CmdWr\_Rdy* goes high, not all data is transferred yet. This only indicates that the next command can be applied and does not have any meaning for the currently processed signal.

The *WrDone* signal is pulsed as soon as the response of the last AXI transaction is received.

The waveform also clearly shows that a user command is split into two AXI transactions automatically and that the *M\_Axi\_AwAddr* and *M\_Axi\_AwLen* signals are chosen appropriately.

Since the waveform above only shows that the first transaction is delayed according to high-latency operation, a second figure is shown below that shows this behavior also for the second transaction.



Figure 24: psi\_common\_axi\_master\_simple: High latency write with delay for second transaction

#### Write Low-Latency

The example below shows a low latency burst read transaction.

Please read the description of all examples (10.2.2).



Figure 25: psi\_common\_axi\_master\_simple: Low latency write

The waveform shows, that in low latency operation, AXI commands are issued as soon as possible independently of the availability of data. Therefore both write commands are issued before even the data for the first one is in the FIFO.

The waveform also shows, that the *M\_AXI\_W\** bus is blocked temporarily (*M\_Axi\_WValid* low) due to the data not being available. This situation has a negative impact on the AXI bandwidth, so it shall be avoided usually.

To avoid stalling the AXI bus, it is possible to prefill the write data FIFO. To do so, the write command is sent after the first few data samples are already written into the FIFO. This allows using the FIFO to prevent the AXI bus from stalling.



Figure 26: psi\_common\_axi\_master\_simple: Low latency write with FIFO prefill

#### Read

The example below shows a burst read transaction.

Please read the description of all examples (10.2.2).



Figure 27: psi\_common\_axi\_master\_simple: Read transaction

Usually for reads there is enough space in the read FIFO. In this case, the user command directly triggers the transmission of the AXI-command on *M\_Axi\_Ar\**. After all AXI commands are sent, the FSM is ready for the next command.

If the slave is not able to continuously burst data, this is reflected on the read data output. However, a FIFO is present and can compensate this effect if reading of the data is started a few beats after availability of first data.

#### Read FIFO full with Low Latency

The example below shows a burst read transaction in low latency mode. In contrast to the example above, the read FIFO is assumed to be full when the user command is issued.

Please read the description of all examples (10.2.2).



Figure 28: psi\_common\_axi\_master\_simple: Read transaction, low latency

Beause the command is issued in low-latency mode, the AXI read command is issued immediately. Because the FIFO is full, *M\_Axi\_RReady* is low and the AXI bus is stalled. The pattern of space in the FIFO becoming available is visible on the AXI bus directly.

#### Read FIFO full with High Latency

The example below shows a burst read transaction in high latency mode. In contrast to the example above, the read FIFO is assumed to be full when the user command is issued.

Please read the description of all examples (10.2.2).



Figure 29: psi\_common\_axi\_master\_simple: Read transaction, high latency

Beause the command is issued in high-latency mode, the AXI read command is not issued until enough data is read from the FIFO in order for the command to complete in one burst. If this is the case, the AXI read command is issued and the transfer is completed in one burst with *M\_Axi\_RValid* high all the time.

This has the benefit of not blocking the AXI bus. In contrast to write commands, the high-latency mode does not lead to significantly more latency in the read-case because the user can still immediately read the first data after it was received. As a result, it is recommended to always execute read commands I the high-latency mode unless there is a very good reason for the low-latency mode.

### Generics

**AxiAddrWidth\_g** Width of the AXI address bus  
**AxiDataWidth\_g** Width of the AXI data bus  
**AxiMaxBeats\_g** Maximum number of beats in one AXI transaction. Values given by the   
 AXI specification are 16 for AXI-3 and 256 for AXI-4. However, the user   
 may choose any other number for scheduling reasons.  
**AxiMaxOpenTransactions\_g** Maximum number of AXI commands (AW/AR-channel) to send before   
 the first command is completed (outstanding transactions).  
**UserTransactionSizeBits \_g** Number of bits used to specify the number of beats to transfer on the   
 user command interface. This is the only limiting factor for the transfer   
 size requested.  
**DataFifoDepth\_g** Number of entries in the read/write data FIFOs  
**ImplRead\_g**  Implement read functionality (can be disabled to save resources)  
**ImplWrite\_g**  Implement write functionality (can be disabled to save resources)  
**RamBehavior\_g**  Block-RAM style (must match FPGA architecture)  
 “RBW” Read before write  
 “WBR” Write before read

### Interfaces

|  |  |  |  |
| --- | --- | --- | --- |
| Signal | Direction | Width | Description |
| ***Control Signals*** | | | |
| M\_Axi\_Aclk | Input | 1 | Clock |
| M\_Axi\_Aresetn | Input | 1 | Reset (low active) |
| ***Write Command*** | | | |
| CmdWr\_Addr | Input | *AxiAddrWidth\_g* | Address to start writing at (must be aligned) |
| CmdWr\_Size | Input | *UserTransactionSizeBits\_g* | Number of beats in the transfer |
| CmdWr\_LowLat | Input | 1 | ‘1’ --> Low latency mode ‘0’ --> High latency mode |
| CmdWr\_Vld | Input | 1 | AXI-S handshaking signal |
| CmdWr\_Rdy | Output | *1* | AXI-S handshaking signal |
| ***Read Command*** | | | |
| CmdRd\_Addr | Input | *AxiAddrWidth\_g* | Address to start reading at (must be aligned) |
| CmdRd\_Size | Input | *UserTransactionSizeBits\_g* | Number of beats in the transfer |
| CmdRd\_LowLat | Input | 1 | ‘1’ --> Low latency mode ‘0’ --> High latency mode |
| CmdRd\_Vld | Input | 1 | AXI-S handshaking signal |
| CmdRd\_Rdy | Output | 1 | AXI-S handshaking signal |
| ***Write Data*** | | | |
| WrDat\_Data | Input | *AxiDataWidth\_g* | Write data |
| WrDat\_Be | Input | *AxiDataWidth\_g/8* | Byte enables for write data |
| WrDat\_Vld | Input | 1 | AXI-S handshaking signal |
| WrDat\_Rdy | Output | 1 | AXI-S handshaking signal |
| ***Read Data*** | | | |
| RdDat\_Data | Output | *AxiDataWidth\_g* | Read data |
| RdDat\_Vld | Output | 1 | AXI-S handshaking signal |
| RdDat\_Rdy | Input | 1 | AXI-S handshaking signal |
| ***Response*** | | | |
| Wr\_Done | Output | 1 | Write command was completed successfully |
| Wr\_Error | Output | 1 | Write command was completed but at least one transaction failed (AXI response from slave indicated an error) |
| Rd\_Done | Output | 1 | Read command was completed successfully |
| Rd\_Error | Output | 1 | Read command was completed but at least one transaction failed (AXI response from slave indicated an error) |
| ***AXI Master Interface*** | | | |
| M\_Axi\_\* | \* | \* | AXI signals, see AXI specification |

## psi\_common\_axi\_master\_full

### Description

This entity executes transactions requested through a simple command interface on an AXI bus according to all specifications. This entity includes FIFOs to buffer read- and write-data but not for the commands.

This this entity internally uses *psi\_common\_axi\_master\_simple* and works similarly Many generics are just forwarded to this component and the meaning of the low-latency function is the same. These topics are not explained in detail in this section, please refer to 10.2 for details.

For the case that the AXI data width is larger than the user data width, it is highly recommended to not use low-latency transfers. Due to the width conversion, the bandwidth is smaller than the maximum of AXI, so the bus would be blocked longer than required if low latency transfers are made.

The user can request transaction of any size and they will get split automatically in order to not exceed AXI bust size and other limitations. The response is sent to the user when his whole command is executed (which may involve multiple AXI transactions).

In contrast to the *psi\_common\_axi\_master\_simple*, this entity has the following additional features:

* Execution of unaligned and odd-sized transfers (alignment of the data according to AXI requirements)
* AXI data-width can be larger than user interface data width
* The transfer size is specified in bytes and not in beats (to allow uneven-length transfers)

Most of the logic in this entity is related to unaligned and odd-sized transfers. So if you only require an AXI data width that is larger than the user interface data width, you may consider using *psi\_common\_axi\_master* along with *psi\_common\_wconv\_n2xn* (with conversion) to achieve better performance with less resource utilization.

The *psi\_common\_axi\_master\_full* has some clock cycles of overhead for each command. As a result, large data transfers are efficient but the performance for very small transfers (only a few AXI bursts) is limited due to this overhead.

Read and write logic are fully independent. So reads and writes can happen at the same time.

There is no required timing relationship between command and data signals. So for writes the user can provide write data before, after or together with the command.



Figure 30: psi\_common\_axi\_master\_full: Block diagram

### Transaction Types

For simplicity, only burst transactions are shown. However, of course also single-word transactions are supported.

Note that latencies and delays may be drawn shorter than they actually are to keep the waveforms small. However, all relationship between signals are correct.

For all figures, an AXI-width of 32 bits and a user data width of 16 bits is assumed to keep the figures simple.

For simplicity reasons, only transfers that consist of one AXI transaction are shown. For the user interface, larger transactions (consisting of multiple AXI bursts) do behave exactly the same.

For all transactions, user data is right-aligned. The byte at the start address specified in the command is the LSB of the user input/output data.

#### Read Transaction

The example below shows a read transaction.

Please read the description of all examples (10.3.2).



Figure 31: psi\_common\_axi\_master\_full: Read transaction

The read command together with the address of the first used byte and the size of the data required in bytes is asserted. The *psi\_common\_axi\_master\_full* then calculates the word-aligned AXI start address (0x0200) and the number of AXI-beats required (3 --> *M\_Axi\_ArLen*=2) and asserts the AXI AR-command.

The received data is aligned correctly in order to have the first byte the user requested as LSB of the first *RdDat* word. Unused trailing bytes may have any value, they shall never be interpreted.

Note that the *Rd\_Done* signal is asserted as soon as all data is read from AXI, even if the data was not yet consumed on the *RdDat* interface.

#### Write Transaction

The example below shows a read transaction.

Please read the description of all examples (10.3.2).

Note that a high-latency write (AXI commands only sent after data is in buffer) is shown in this figure.



Figure 32: psi\_common\_axi\_master\_full: Write transaction

In this example, the user provides some data before the command. This is perfectly fine and allowed. Then the write command together with the address of the first byte to write and the size of the data that must be written in bytes is asserted. The *psi\_common\_axi\_master\_full* then calculates the word-aligned AXI start address (0x0200) and the number of AXI-beats required (3 --> *M\_Axi\_ArLen*=2) and asserts the AXI AW-command.

The user data is automatically aligned to the alignment of the AXI bus. Unused bytes may have any value, which is fine because the corresponding strobe signal is set to low. The same applies to the user interface: unused trailing bytes can have any value and do not influence the transaction.

As soon as the write response from AXI is received, the *Wr\_Done* signal is asserted.

### Generics

**AxiAddrWidth\_g** Width of the AXI address bus   
**AxiDataWidth\_g** Width of the AXI data bus  
**AxiMaxBeats\_g\*** Maximum number of beats in one AXI transaction. Values given by the   
 AXI specification are 16 for AXI-3 and 256 for AXI-4. However, the user   
 may choose any other number for scheduling reasons.  
**AxiMaxOpenTransactions\_g** Maximum number of AXI commands (AW/AR-channel) to send before   
 the first command is completed (outstanding transactions).  
**UserTransactionSizeBits \_g** Number of bits used to specify the number of bytes to transfer on the   
 user command interface. This is the only limiting factor for the transfer   
 size requested.  
**DataFifoDepth\_g** Number of entries in the read/write data FIFOs (user side)  
**AxiFifoDepth\_g** Number of entries in the FIFOs inside the AXI interface  
**DataWidth\_g** Width of the user data interface  
**ImplRead\_g**  Implement read functionality (can be disabled to save resources)  
**ImplWrite\_g**  Implement write functionality (can be disabled to save resources)  
**RamBehavior\_g**  Block-RAM style (must match FPGA architecture)  
 “RBW” Read before write  
 “WBR” Write before read

#### FIFO Parametrization

This section explains the most important points about parametrizing buffer sizes on the user side (*DataFifoDepth\_g*) and on the AXI side (*AxiFifoDepth\_g)*.

The *DataFifoDepth\_g* sets the depth of the FIFOs on the user interface as shown in the block diagram. For writes, this determines how much data can be accepted before a command is applied. The user side buffers have the width of the user-interface, so for writes, data in these buffers still must be converted to the AXI bus width (if *AxiDataWith\_g > DataWidth\_g*) and cannot be transmitted over AXI with ideal performance.

The *AxiFifoDepth\_g* sets the depth of the FIFOs inside the AXI interface that have the same width as the AXI bus. These FIFOs can only be filled after a command is sent. On the other hand, the data buffered in these FIFOs can be sent over AXI with ideal performance, so this buffer shall be used to compensate effects due to the AXI bus being busy.

For reads, it does not matter much, in which FIFO the data is buffered since the bandwidth on the user-interface is always smaller or equal to the bandwidth of the AXI interface. As a result, the width-conversion does not lead to a bottleneck (like it is this case for writes).

### Interfaces

|  |  |  |  |
| --- | --- | --- | --- |
| Signal | Direction | Width | Description |
| ***Control Signals*** | | | |
| M\_Axi\_Aclk | Input | 1 | Clock |
| M\_Axi\_Aresetn | Input | 1 | Reset (low active) |
| ***Write Command*** | | | |
| CmdWr\_Addr | Input | *AxiAddrWidth\_g* | Address to start writing at (must be aligned) |
| CmdWr\_Size | Input | *UserTransactionSizeBits\_g* | Number of bytes in the transfer |
| CmdWr\_LowLat | Input | 1 | ‘1’ --> Low latency mode ‘0’ --> High latency mode |
| CmdWr\_Vld | Input | 1 | AXI-S handshaking signal |
| CmdWr\_Rdy | Output | *1* | AXI-S handshaking signal |
| ***Read Command*** | | | |
| CmdRd\_Addr | Input | *AxiAddrWidth\_g* | Address to start reading at (must be aligned) |
| CmdRd\_Size | Input | *UserTransactionSizeBits\_g* | Number of bytes in the transfer |
| CmdRd\_LowLat | Input | 1 | ‘1’ --> Low latency mode ‘0’ --> High latency mode |
| CmdRd\_Vld | Input | 1 | AXI-S handshaking signal |
| CmdRd\_Rdy | Output | 1 | AXI-S handshaking signal |
| ***Write Data*** | | | |
| WrDat\_Data | Input | *DataWidth\_g* | Write data (right-aligned) |
| WrDat\_Vld | Input | 1 | AXI-S handshaking signal |
| WrDat\_Rdy | Output | 1 | AXI-S handshaking signal |
| ***Read Data*** | | | |
| RdDat\_Data | Output | *DataWidth\_g* | Read data (right-aligned) |
| RdDat\_Vld | Output | 1 | AXI-S handshaking signal |
| RdDat\_Rdy | Input | 1 | AXI-S handshaking signal |
| ***Response*** | | | |
| Wr\_Done | Output | 1 | Write command was completed successfully |
| Wr\_Error | Output | 1 | Write command was completed but at least one transaction failed (AXI response from slave indicated an error) |
| Rd\_Done | Output | 1 | Read command was completed successfully |
| Rd\_Error | Output | 1 | Read command was completed but at least one transaction failed (AXI response from slave indicated an error) |
| ***AXI Master Interface*** | | | |
| M\_Axi\_\* | \* | \* | AXI signals, see AXI specification |

## psi\_common\_axi\_slave\_ipif

### Description

This entity implements a full AXI-4 slave interface that can be used to make custom IP-Cores accessible through AXI.

On the user interface (where the user code is attached), it supports using registers as well as access to synchronous memory (e.g. BRAMs). Burst are supported, also across the boundary between registers and memory range.

The limitations of this block are given below:

* It cannot be operated with memory only (at least 1 register must be used)
* The number of registers must be a power of two
* The latency of memory attached must be exactly one clock cycle
* AXI bus width is fixed to 32-bits

Especially the limitation of the memory latency to one clock cycle is suboptimal, since this prevents any additional pipelining in large IP-Cores.

For registers, this entity handles read/write registers completely independently. If readback of register values written via AXI should be possible, the user code must loop-back write values (*o\_reg\_wdata*) to read values (*i\_reg\_rdata*).

The memory range is placed in the memory map directly after the registers. Example: If 8 registers are implemented, the registers are at AXI addresses 0x00, 0x04, … 0x1C and memory starts at the AXI address 0x20.

The offset of the memory is removed internally. So in the example above, an access to the AXI address 0x24 (second memory cell) leads to the memory address (*o\_mem\_addr)* 0x04 because the offset of 0x20 is subtracted in the *psi\_common\_axi\_slave\_ipif* component.

### IP Interface transactions

Only burst transactions of length 4 are shown in the waveforms for simplicity reasons. Single word transactions behave the same as length 1 bursts.

For all waveforms, an implementation with 4 registers (*NumReg\_g* = 4) is assumed. Hence the memory range starts at address 0x10.

#### Register Write

When a register is written, a pulse on the corresponding *o\_reg\_wr* signal is asserted together with the new data value.



Figure 33: psi\_common\_axi\_slave\_ipif: Register Write

#### Register Read

When a register is read, its value is sampled together with the pulse being applied on the corresponding *o\_reg\_rd* signal. Hence he *o\_reg\_rd* signal can for example be used to acknowledge reading from a FIFO.



Figure 34: psi\_common\_axi\_slave\_ipif: Register Read

#### Memory Write

In this example, data in the AXI-addresses 0x12 … 0x1D is written. Since the example assumes four registers (addresses 0x00 … 0x0F), this translates to memory addresses 0x02 … 0x0D on the user interface, because the memory offset of 0x10 is subtracted internally.



Figure 35: psi\_common\_axi\_slave\_ipif: Memory Write

#### Memory Read

In this example, data in the AXI-addresses 0x10 … 0x1F is read. Since the example assumes four registers (addresses 0x00 … 0x0F), this translates to memory addresses 0x01 … 0x0F on the user interface, because the memory offset of 0x10 is subtracted internally.

The example also nicely shows, that read data must be applied after exactly one clock cycle.



Figure 36: psi\_common\_axi\_slave\_ipif: Memory Read

#### Write over Register/Memory Boundary

In this example, four data words are written to the addresses 0x08 … 0x17. This includes two registers and two memory locations. Note that the register and memory interfaces are not delay compensated, therefore the first memory access happens at the same time as the last register access.



Figure 37: psi\_common\_axi\_slave\_ipif: Write over Register/Memory Boundary

### Generics

**NumReg\_g** Number of registers to implement   
**ResetVal\_g** Reset values for registers. The size of the array passed does not have to match   
 *NumReg\_g*, if it does not, the reset values are applied to the first N registers and the   
 other registers are reset to zero.  
**UseMem\_g** True = use memory interface, False = use registers only  
**AxiIdWidth\_g** Number of bits used for the AXI ID signals  
**AxiAddrWidth \_g** Number of AXI address bits supported

### Interfaces

|  |  |  |  |
| --- | --- | --- | --- |
| Signal | Direction | Width | Description |
| ***Control Signals*** | | | |
| s\_axi\_aclk | Input | 1 | Clock |
| s\_axi\_aresetn | Input | 1 | Reset (low active) |
| ***Register Interface*** | | | |
| o\_reg\_rd | Output | *NumReg\_g* | Read-pulse for each register |
| i\_reg\_rdata | Input | *NumReg\_g x 32* | Register read values |
| o\_reg\_wr | Input | *NumReg\_g* | Write-pulse for each register |
| o\_reg\_wdata | Input | *NumReg\_g x 32* | Register write values |
| ***Memory Interface*** | | | |
| o\_mem\_addr | Output | *AxiAddrWidth\_g* | Memory address |
| o\_mem\_wr | Output | *4* | Memory byte write enables (one signal per byte) |
| o\_mem\_wdata | Output | 32 | Memory write data |
| i\_mem\_rdata | Input | 32 | Memory read data  Must be valid one clock cycle after *o\_mem\_addr* |
| ***AXI Slave Interface*** | | | |
| s\_axi\_\* | \* | \* | AXI signals, see AXI specification |

# Miscellaneous

## psi\_common\_delay

### Description

This component is an efficient implementation for delay chains. It uses FPGA memory resources (Block-RAM and distributed RAM resp. SRLs) for implementing the delays (instead of many FFs). The last delay stage is always implemented in FFs to ensure good timing (RAM outputs are usually slow).

One Problem with using RAM resources to implement delays is that they don’t have a reset, so the content of the RAM persists after resetting the logic. The *psi\_common\_delay* entity works around this issue by some logic that ensures that any persisting data is replaced by zeros after a reset. The replacement is done at the output of the *psi\_common\_delay*, so no time to overwrite memory cells after a reset is required and the entity is ready to operate on the first clock cycle after the reset.

If the delay is implemented using a RAM, the behavior of the RAM (read-before-write or write-before-read) can be selected to allow efficient implementation independently of the target technology.

### Generics

**Width\_g** Width of the data to delay  
**Delay\_g** Number of delay taps  
**Resource\_g “**AUTO” (default) automatically use SRL or BRAM according to *BramThreshold\_g  
 “*BRAM” use Block RAM to implement the delay taps  
 “SRL” use SRLs (LUTs used as shift registers) to implement the delay   
 taps  
**BramThreshold\_g** This generic controls the resources to use for the delay taps in case *Resource\_g =   
 “AUTO”.* SRLs are used if *Delay\_g* < *BramThreshold\_g*. Otherwise BRAMs are used.  
**RstState\_g** True Persisting memory content is replaced by zeros after reset  
 False Persisting memory content is visible at output after reset (less resource   
 usage)  
**RamBehavior\_g** “RBW” Read-before-write implementation  
 “WBR” Write-before-read implementation  
 This generic is only used if a BRAM is used for the delay.

### Interfaces

|  |  |  |  |
| --- | --- | --- | --- |
| Signal | Direction | Width | Description |
| ***Control Signals*** | | | |
| Clk | Input | 1 | Clock |
| Rst | Input | 1 | Reset (high active) |
| ***Data*** | | | |
| Vld | Input | 1 | InData valid (clock enable for shift register) |
| InData | Input | Width\_g | Data input |
| OutData | Output | Width\_g | Data output |

## psi\_common\_pl\_stage

### Description

This component implements a pipeline stage that supports full AXI-S handshaking (including the handling of back-pressure). The pipeline breaks any combinatorial paths on all lines (*Rdy, Vld* and *Data*). So not only the forward signals *Vld* and *Data* are registered but also *Rdy*. This is important since long combinatorial paths are common to occur on the *Rdy* signal (it is often handled combinatorial).

Correct handling of the *Rdy* signal requires some additional resources. Therefore the handling of *Rdy* can be disabled using a generic to reduce resource usage if back-pressure must not be handled.

### Generics

**Width\_g** Width of the data signal  
**UseRdy\_g** True Backpressure is handled (*Rdy* is used and pipelined)  
 False Backpressure is not handled (*Rdy* is not connected at all in this case)

### Interfaces

|  |  |  |  |
| --- | --- | --- | --- |
| Signal | Direction | Width | Description |
| ***Control Signals*** | | | |
| Clk | Input | 1 | Clock |
| Rst | Input | 1 | Reset (high active) |
| ***Input*** | | | |
| InVld | Input | 1 | AXI-S handshaking signal |
| InRdy | Output | 1 | AXI-S handshaking signal |
| InData | Input | Width\_g | Data input |
|  | | | |
| OutVld | Output | 1 | AXI-S handshaking signal |
| OutRdy | Input | 1 | AXI-S handshaking signal |
| OutData | Output | Width\_g | Data output |

## psi\_common\_multi\_pl\_stage

### Description

This component implements allows easily adding multiple pipeline stages to a signal path and maintain full AXI-S handshaking including back-pressure. It does so by chaining multiple *psi\_common\_pl\_stage* (see 11.2) entities.

### Generics

**Width\_g** Width of the data signal  
**UseRdy\_g** True Backpressure is handled (*Rdy* is used and pipelined)  
 False Backpressure is not handled (*Rdy* is not connected at all in this case)  
**Stages\_g** Number of pipeline stages

### Interfaces

|  |  |  |  |
| --- | --- | --- | --- |
| Signal | Direction | Width | Description |
| ***Control Signals*** | | | |
| Clk | Input | 1 | Clock |
| Rst | Input | 1 | Reset (high active) |
| ***Input*** | | | |
| InVld | Input | 1 | AXI-S handshaking signal |
| InRdy | Output | 1 | AXI-S handshaking signal |
| InData | Input | Width\_g | Data input |
|  | | | |
| OutVld | Output | 1 | AXI-S handshaking signal |
| OutRdy | Input | 1 | AXI-S handshaking signal |
| OutData | Output | Width\_g | Data output |