

Ppc Processor Functional Description

This hardware component is a PPC405 processor core.

This ISS uses the [ISS2 API](#) and should be wrapped with an [VciXcacheWrapper](#).

The simulation model is actually an instruction set simulator, organised as a two-stage pipeline:

- First stage: instruction fetch & execute with a possible access to the external data cache.
- Second stage: read memory access is written back to registers

The main functional specifications are the following:

- The floating point instructions are not supported
- There is no TLB, and no hardware support for virtual memory directly in the ISS. Nevertheless, MMU may be supported through the cache.

Component definition

Available in source:trunk/soclib/soclib/lib/metadata/ppc405.sd

Usage

Ppc405 has no parameters.

```
Uses ( 'common:ppc405' )
```

Ppc405 Processor ISS Implementation

The implementation is in

- [source:trunk/soclib/soclib/iss/ppc405/include/iss/ppc405.h?](#)
- [source:trunk/soclib/soclib/iss/ppc405/src/iss/ppc405.cpp?](#)
- [source:trunk/soclib/soclib/iss/ppc405/src/iss/ppc405_instructions.cpp?](#)
- [source:trunk/soclib/soclib/iss/ppc405/src/iss/ppc405_jump_tables.cpp?](#)
- [source:trunk/soclib/soclib/iss/ppc405/src/iss/ppc405_instructions.cpp?](#)

Template parameters

This component has no template parameters.

Constructor parameters

```
Ppc405Iss (
    const std::string &name,    // Instance Name
    int ident);                // processor id
```

Interrupts

Ppc405 defines two interrupt lines.

- 0: Critical interrupt
- 1: External interrupt

Ports

None, it is to the wrapper to provide them.