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ARM966 Processor Functional Description

This hardware component is a ARM966 processor core. This is only an ISS, which should be wrapped with an <u>IssWrapper</u>.

The simulation model is actually an instruction set simulator with an ARM966 pipeline.

Currently it only exists in bigendian form.

IMPORTANT: steps to apply before using the ARM966

Before compiling any SoClib simulator using the ARM966 you will need to download the UNISIM (http://www.unisim.org) library (well, just a piece of it, the unisim_lib).

To do so just download it using svn from https://unisim.org/svn/devel/unisim lib with the following command:

• svn import ?https://unisim.org/svn/devel/unisim lib

You will have to enter a username and password. If you do not have access to the UNISIM development, you can simply use 'guest'/'guest' for username and password respectively. Once you have downloaded UNISIM you will need to create a link in trunk/soclib/lib/arm966/include/iss/ and trunk/soclib/lib/arm966/src/iss/ to <your_path_to_unisim_lib>/unisim.

If you wish you can download the full UNISIM library by downloading unisim_tools and unisim_simulators:

- svn import ?https://unisim.org/svn/devel/unisim_tools
- svn import ?https://unisim.org/svn/devel/unisim_simulators

Finally you will have to set your soclib.conf (source:trunk/soclib/utils/conf/soclib.conf) file to compile correctly the ARM7TDMI component. Here you have an example of configuration that correctly sets the flags to compile ARM966:

The flags you will need to compile the ARM966 component are: -DSOCLID and

-D_STDC_CONSTANT_MACROS. In the previous example you can see that the default toolchain has been augmented to define those flags.

Component definition

Available in source:trunk/soclib/soclib/lib/arm966/metadata/arm966.sd

Usage

ARM7TDMI has no parameters.

```
Uses('iss_wrapper', iss_t = 'common:arm966')
```

ARM966 Processor ISS Implementation

The implementation is in

- source:trunk/soclib/lib/arm966/include/iss/arm966.h
- source:trunk/soclib/lib/arm966/src/iss/arm966.cpp

The previous files use the ARM966 implementation provided in the UNISIM library.

Template parameters

This component has no template parameters.

Constructor parameters

```
ARM966Iss(
    sc_module_name name, // Instance Name
    int ident); // processor id
```

Visible registers

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Interrupts

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The handling and prioritization of the interrupts is deferred to software.

Ports

None, it is to the wrapper to provide them.

Compiling programs for ARM966 with SoClib

Before compiling a program for the ARM966 with the SoClib framework you will need to define some system variables (usually on the ~/.soclib/soft_compilers.conf) needed to find the ARM compiler. Below you have an example:

```
arm966_CC_PREFIX = armv5b-softfloat-linux-
arm966_CFLAGS = -nostdinc -gstabs+
arm966_LDFLAGS = -nostdlib
```