- 1. What is SoCLib
- 2. SoCLib Components
- 3. Usage
  - 1. Installation
  - 2. Building platforms
  - 3. Middleware
  - 4. SoCLib guest OS support
  - 5. SoCLib Tools
  - 6. Tutorials
- 4. <u>Development</u>
  - 1. Writing and design guides
- 5. SoCLib Resources
  - 1. Mailing list

### What is SoCLib

- SoCLib is an open platform for virtual prototyping of multi-processors system on chip (MP-SoC).
- The core of the platform is a library of SystemC simulation models for virtual components (IP cores)
- The project started as an ANR-founded project. It is now maintained at ?Lip6

You may want to have a look at FeaturesDescription, or [GetAccount get an account] If you want to try SoCLib without going through the installation process, the <u>?SoCLib Virtual machine appliance</u> may help you! ([GetAccount login] required)

# SoCLib Components

• <u>SoCLib Components General Index</u>: documentation about the available hardware components (IP cores)

# **Usage**

#### Installation

- Installation Notes: how to install the SoCLib platform on your computer
- Frequently asked questions is useful when things goes wrong

## **Building platforms**

- <u>Soclib Cc</u> is the current build system for SoCLib platforms.
  - ♦ <u>SoclibCc/DesignGuide</u> is an attempt to justify the choices made in soclib-cc
  - ◆ <u>Soclib Cc/And Modelsim</u> describes how to use SoCLib CABA models in ModelSim, to make RTL+CABA co-simulation
  - ♦ <u>Soclib Cc/Meta Data</u> describes the metadata (.sd) file format
  - ♦ <u>Soclib Cc/Soclib Conf</u> describes the configuration file format

### **Middleware**

• MWMR : Hardware / Software communication middleware

Usage 1

## SoCLib guest OS support

- <u>DNA/OS</u>: DNA/OS is a micro-kernel for MPSoCs. It supersedes MutekA, and still provides the POSIX thread API.
- <u>?MutekH</u>: Exo-kernel based OS for classical and heterogeneous MPSoCs with POSIX threads support
- <u>?NetBSD</u>: Highly portable Unix-like Open Source operating system
- <u>?eCos</u>: An open source, royalty-free, real-time operating system intended for embedded applications.
- <u>?RTEMS</u>: Real-Time Operating System for Multiprocessor Systems

#### **SoCLib Tools**

- <u>DSX</u> : Design Space Exploration tool
- SystemCASS: Fast SystemC simulation kernel
- SoCView: Interactive simulation environment for debug and instrumentation
- <u>GdbServer</u>: A GDB server for multi-processor architectures
- MemoryChecker: A memory access error checker similar to valgrind.
- <u>GAUT</u>: A high-level synthesis tool allowing to generate automatically systemC CABA and TLM-T files.

#### **Tutorials**

- ?DSX tutorial
- Motion-JPEG and OS tutorial

# **Development**

### Writing and design guides

- Adding new components to the library: the rules to follow to add a new IP core to the library.
- General SoCLib Rules: general rules regarding the SoCLib components.
- <u>CABA Writing Rules</u>: rules to write SystemC CABA simulation models.
- <u>TLM-DT Writing Rules</u>: rules to write SystemC TLM-DT simulation models.
- <u>Processor Modeling</u>: a general method to write generic processor models.
- Endianness considerations? : Endianness rules in SoCLib
- <u>CABA/TLM-DT Transactors</u> : general principles
- <u>Critères Pour Plate-Forme TLM-T</u>: criteria defined for writing TLM-T simulation models.

# **SoCLib Resources**

### Mailing list

The dev@? Mailing list is public and targets general discussion about SoCLib component development.

To join the list, either

- send an email to dev-subscribe@?;
- see <a href="http://www.soclib.fr/wws/info/dev">http://www.soclib.fr/wws/info/dev</a>.

SoCLib Resources 2