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Chapter 1

About Simics Documentation

1.1 Conventions

Let us take a quick look at the conventions used throughout the Simics documentation. Scripts, screen dumps and code fragments are presented in a monospace font. In screen dumps, user input is always presented in bold font, as in:

Welcome to the Simics prompt
simics> this is something that you should type

Sometimes, artificial line breaks may be introduced to prevent the text from being too wide. When such a break occurs, it is indicated by a small arrow pointing down, showing that the interrupted text continues on the next line:

This is an artificial line break that shouldn’t be there.

The directory where Simics is installed is referred to as [simics], for example when mentioning the [simics]/README file. In the same way, the shortcut [workspace] is used to point at the user’s workspace directory.

1.2 Simics Guides and Manuals

Simics comes with several guides and manuals, which will be briefly described here. All documentation can be found in [simics]/doc as Windows Help files (on Windows), HTML files (on Unix) and PDF files (on both platforms). The new Eclipse-based interface also includes Simics documentation in its own help system.

Simics Installation Guide for Unix and for Windows

These guides describe how to install Simics and provide a short description of an installed Simics package. They also cover the additional steps needed for certain features of Simics to work (connection to real network, building new Simics modules, ...).
Simics User Guide for Unix and for Windows

These guides focus on getting a new user up to speed with Simics, providing information on Simics features such as debugging, profiling, networks, machine configuration and scripting.

Simics Eclipse User Guide

This is an alternative User Guide describing Simics and its new Eclipse-based graphical user interface.

Simics Target Guides

These guides provide more specific information on the different architectures simulated by Simics and the example machines that are provided. They explain how the machine configurations are built and how they can be changed, as well as how to install new operating systems. They also list potential limitations of the models.

Simics Programming Guide

This guide explains how to extend Simics by creating new devices and new commands. It gives a broad overview of how to work with modules and how to develop new classes and objects that fit in the Simics environment. It is only available when the DML add-on package has been installed.

DML Tutorial

This tutorial will give you a gentle and practical introduction to the Device Modeling Language (DML), guiding you through the creation of a simple device. It is only available when the DML add-on package has been installed.

DML Reference Manual

This manual provides a complete reference of DML used for developing new devices with Simics. It is only available when the DML add-on package has been installed.

Simics Reference Manual

This manual provides complete information on all commands, modules, classes andhaps implemented by Simics as well as the functions and data types defined in the Simics API.

Simics Micro-Architectural Interface

This guide describes the cycle-accurate extensions of Simics (Micro-Architecture Interface or MAI) and provides information on how to write your own processor timing models. It is only available when the DML add-on package has been installed.
RELEASENOTES and LIMITATIONS files

These files are located in Simics’s main directory (i.e., [simics]). They list limitations, changes and improvements on a per-version basis. They are the best source of information on new functionalities and specific bug fixes.

Simics Technical FAQ

This document is available on the Virtutech website at http://www.simics.net/support. It answers many questions that come up regularly on the support forums.

Simics Support Forum

The Simics Support Forum is the main support tool for Simics. You can access it at http://www.simics.net.

Other Interesting Documents

Simics uses Python as its main script language. A Python tutorial is available at http://www.python.org/doc/2.4/tut/tut.html. The complete Python documentation is located at http://www.python.org/doc/2.4/.
Chapter 2

Simics/Serengeti Overview

2.1 Introduction

Simics/Serengeti models the Sun Fire 3800 - 6800 class of servers. A Serengeti server can be configured with up to 24 UltraSPARC III, UltraSPARC III Cu, or UltraSPARC IV processors and 192GB of memory. A variety of PCI-bus based devices are supported. Only Solaris is supported as target Operating System.

Virtutech does not provide any disk images with Solaris for Serengeti, due to licensing issues. However, scripts are included for installing Solaris 8, 9 or 10 on the virtual machine. Installing Solaris is described in chapter 6.1.

2.2 Supported Hardware

Serengeti servers can have up to 10 board-slots depending on the model. Simics models the largest machine, Sun Fire 6800, by default, but this is configurable. The first 6 slots can hold CPU boards, and the last 4 can hold I/O boards. There are three kinds of PCI boards, the kind that can be used depends on the server model. For example, the 3800 server only supports the (SP) cPCI board.

**Chassis**

<table>
<thead>
<tr>
<th>Chassis</th>
<th>CPU Boards</th>
<th>I/O Boards</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sun Fire 3800 SP</td>
<td>2 CPU boards + 2 I/O boards</td>
<td></td>
</tr>
<tr>
<td>Sun Fire 4800 MD</td>
<td>3 CPU boards + 2 I/O boards</td>
<td></td>
</tr>
<tr>
<td>Sun Fire 4810 ME</td>
<td>3 CPU boards + 2 I/O boards</td>
<td></td>
</tr>
<tr>
<td>Sun Fire 6800 DS</td>
<td>6 CPU boards + 4 I/O boards</td>
<td></td>
</tr>
</tbody>
</table>

**CPU Boards**

- 0 - 4 UltraSPARC-III max 8 GB of memory per CPU, 32GB total
- 0 - 4 UltraSPARC-III Cu max 8 GB of memory per CPU, 32GB total
- 0 - 4 UltraSPARC-IV max 8 GB of memory per CPU, 32GB total
2.2. Supported Hardware

I/O Boards
8 slot PCI board
4-slot Compact PCI board
6-slot Compact PCI board  SP Chassis only

Supported Devices

<table>
<thead>
<tr>
<th>Code</th>
<th>Type</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>'ce'</td>
<td>Gb Ethernet controller</td>
<td>(Cassini+)</td>
</tr>
<tr>
<td>'bge'</td>
<td>Gb Ethernet controller</td>
<td>(BCM5703C)</td>
</tr>
<tr>
<td>'bge'</td>
<td>Dual Gb Ethernet controller</td>
<td>(BCM5704C)</td>
</tr>
<tr>
<td>'hme'</td>
<td>Ethernet controller</td>
<td>(Cheerio)</td>
</tr>
<tr>
<td>'glm'</td>
<td>SCSI controller</td>
<td>(SYM53C875)</td>
</tr>
<tr>
<td>'isp'</td>
<td>SCSI controller</td>
<td>(ISP1040)</td>
</tr>
<tr>
<td>'pgx64'</td>
<td>24-Bit Frame Buffer</td>
<td>(pgx64)</td>
</tr>
<tr>
<td>'qlc'</td>
<td>Fibre-Channel controller</td>
<td>(ISP2200)</td>
</tr>
<tr>
<td></td>
<td>PCI-to-PCI bridge</td>
<td>(i21152)</td>
</tr>
<tr>
<td></td>
<td>PCI-to-PCI bridge</td>
<td>(i21554)</td>
</tr>
</tbody>
</table>

A good guide to the Sun Fire servers and what boards and devices that are supported can be found in the “Sun System Handbook”, available online at: http://sunsolve.sun.com/handbook_pub/

Note:
The Simics/Serengeti model does not currently support a keyboard or mouse, and thus the pgx64 card cannot be used to create an interactive X session. It can be used as a passive display by starting an X server in no mouse and no keyboard mode.
Chapter 3

Simulated Machines

Simics scripts for starting Serengeti machines are located in the \[workspace]/targets/serengeti/ directory, while the actual configuration scripts can be found in \[simics]/targets/serengeti/.

3.1 Abisko

Abisko is a Sun Fire 6800 server with a single UltraSPARC-III Cu processor running at 75 MHz, and 256 MB of memory. It has one Ethernet adapter, one SCSI disk and one SCSI CD-ROM. The default configuration can be modified as described in section 3.3. An operating system must be installed on abisko before it can be used.

3.1.1 Abisko Scripts

- **abisko-common.simics**
  Starts the Abisko machine with the default configuration.

- **abisko-gcache-common.simics**
  Default Abisko machine with a \texttt{g-cache} cache model connected.

- **abisko-ma-common.simics**
  Default Abisko machine with a simple processor timing model connected. Simics must be stared in MAI mode (-ma) to run this script.

- **abisko-ooo-common.simics**
  Default Abisko machine with a simple out-of-order timing model connected. Simics must be stared in MAI mode (-ma) to run this script.

- **abisko-multi.simics**
  Example script with two Abisko machines in the same session, connected by an Ethernet link.

- **abisko-sol<version>-cd-install1.simics**
  Script for installing Solaris on the simulated machine, phase 1. \texttt{<version>} is one of 8, 9 and 10.
3.2 Sarek

Sarek is a Sun Fire 6800 server with a single UltraSPARC-III Cu processor running at 75 MHz, and 256 MB of memory. It has one Ethernet adapter, one SCSI disk and one SCSI CD-ROM. The default configuration can be modified as described in section 3.3.

The Sarek machine is configured for existing Solaris 8, 9 or 10 disk dumps. The disk dumps are only available for commercial customer with a special license agreement with Sun. Some common GNU utilities are installed on the disk images, such as bash, gcc, gmake and emacs. The SimicsFS file-system is also included.

Additional information:

- Solaris 8 (7/01) and Solaris 9 (5/02) installed as “Developer System” directly on Simics.
- SimicsFS support.
- Login root, no password.
- Configured with static IP address 10.10.0.11, gw 10.10.0.1, when DHCP not used.

3.2.1 Sarek Scripts

sarek-common.simics
Starts the Sarek machine with the default configuration.

sarek-dhcp-common.simics
Similar to sarek-common.simics, but gets the host name and IP address from the DHCP server.

sarek-gcache-common.simics
Default Sarek machine with a g-cache cache model connected.

sarek-ma-common.simics
Default Sarek machine with a simple processor timing model connected. Simics must be stared in MAI mode (-ma) to run this script.

sarek-ooo-common.simics
Default Sarek machine with a simple out-of-order timing model connected. Simics must be stared in MAI mode (-ma) to run this script.
sarek-multi.simics
Example script with two Sarek machines in the same session, connected by an Ethernet link.

3.3 Parameters for Machine Scripts

The following parameters can be set before running the abisko-common.simics, or sarek-common.simics scripts. Other .simics scripts may set some of the parameters unconditionally, and do not allow the user to override them. For example, the sarek-dhcp-common.simics script will always set the $create_network variable to yes.

3.3.1 abisko-common and sarek-common

$create_network
Set to yes if the script should create an Ethernet link and connect the primary Ethernet adapter to it.

$cpu_class
The type of processor to create. Should be one of ultrasparc-iii, ultrasparc-iii-plus and ultrasparc-iv.

$disk_size
Size of the primary hard disk. This parameter must match any disk images that are added to the primary disk.

$do_boot
Set to no to stop at OBP prompt, without booting the OS.

$do_login
Set to no to prevent the script from logging in as root automatically when the operating system has reached the login prompt.

$eth_link
The Ethernet link to connect the primary Ethernet adapter to. This parameter should be set when a link already exist and the $create_network parameter is no.

$hostid
The hostid for the simulated machine.

$freq_mhz
The clock frequency in MHz for all processors.

$host_name
The host name used by the DHCP and DNS servers for this machine. This variable will not change the host name set for the machine on the disk dumps.

$ip_address
The IP address used by the DHCP and DNS servers for this machine. This variable will not change any IP address set for the machine on the disk dumps.
$mac_address
MAC address of the primary Ethernet adapter.

$megs_per_cpu
The amount of system memory, in MB, for each processor.

$num_cpus
The number of processors in the machine.

$os
The operating system to boot, one of solaris10, solaris9, and solaris8. Requires that a matching disk dump exists.

$rtc_time
Date and time of the real-time clock at boot.

$service_node
The service node to use for DHCP and DNS. This parameter should be set when a service node already exist and the $create_network parameter is no.
Chapter 4

Supported Components

The following sections list components that are supported for the Serengeti architecture. There also exist other components in Simics, such as various PCI devices, that may work for Serengeti but that have not been tested.

The default machines are constructed from components in the -system.include files in [simics]/targets/serengeti/. See the Configuration and Checkpointing chapter in the Simics User Guide for information on how to define your own machine, or make modifications to an existing machine.

4.1 Serengeti Components

4.1.1 serengeti-3800-chassis

Description

The “sunfire-3800-chassis” component represents the chassis, backplane and system-console of a Sun Fire 3800 server, with slots for up to two processor boards and two I/O boards. The system is sometimes called SP for Service Provider server.

Attributes

hostid

Required attribute; read/write access; type: Integer.

The hostid of the machine.

mac_address

Required attribute; read/write access; type: String.

The main MAC address is the machine.

rtc_time

Required attribute; read/write access; type: String.

The date and time of the Real-Time clock.

Commands
create-serengeti-3800-chassis ["name"] hostid "mac_address" "rtc_time"
Creates a non-instantiated component of the class "serengeti-3800-chassis". If
name is not specified, the component will get a class-specific default name. The
other arguments correspond to class attributes.

new-serengeti-3800-chassis ["name"] hostid "mac_address" "rtc_time"
Creates an instantiated component of the class "serengeti-3800-chassis". If name
is not specified, the component will get a class-specific default name. The other
arguments correspond to class attributes.

<serengeti-3800-chassis>.get-nvram-hostid
Reads the Sun hostid from the NVRAM.

<serengeti-3800-chassis>.get-nvram-mac
Reads the default MAC address from the NVRAM.

<serengeti-3800-chassis>.get-prom-env ["variable"]
Prints an OBP variable with its value, or all variables if no argument is spec-
ified. Only variables with string, integer, boolean and enumeration types are
supported.

<serengeti-3800-chassis>.info
Print detailed information about the configuration of the device.

<serengeti-3800-chassis>.set-nvram-hostid hostid
Writes the Sun hostid into the NVRAM.

<serengeti-3800-chassis>.set-nvram-mac "mac"
Writes the default MAC address into the NVRAM.

<serengeti-3800-chassis>.set-prom-env "variable" (int|"string")
Sets the value of an OBP variable. Only variables with string, integer, boolean
and enumeration types are supported.

<serengeti-3800-chassis>.status
Print detailed information about the current status of the device.

Connectors

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>cpu-slot0</td>
<td>serengeti-cpu-board</td>
<td>down</td>
</tr>
<tr>
<td>cpu-slot2</td>
<td>serengeti-cpu-board</td>
<td>down</td>
</tr>
<tr>
<td>io-slot6</td>
<td>serengeti-sp-io-board</td>
<td>down</td>
</tr>
<tr>
<td>io-slot8</td>
<td>serengeti-sp-io-board</td>
<td>down</td>
</tr>
</tbody>
</table>
4.1.2 serengeti-4800-chassis

Description
The “sunfire-4800-chassis” component represents the chassis, backplane and system-console of a Sun Fire 4800 server, with slots for up to three processor boards and two I/O boards. The system is sometimes called MD for Midrange Desk-side server.

Attributes

  *hostid*
  - Required attribute; read/write access; type: Integer.
  - The hostid of the machine.

  *mac_address*
  - Required attribute; read/write access; type: String.
  - The main MAC address is the machine.

  *rtc_time*
  - Required attribute; read/write access; type: String.
  - The date and time of the Real-Time clock.

Commands

**create-serengeti-4800-chassis [“name”] hostid “mac_address” “rtc_time”**
Creates a non-instantiated component of the class “serengeti-4800-chassis”. If *name* is not specified, the component will get a class-specific default name. The other arguments correspond to class attributes.

**new-serengeti-4800-chassis [“name”] hostid “mac_address” “rtc_time”**
Creates an instantiated component of the class “serengeti-4800-chassis”. If *name* is not specified, the component will get a class-specific default name. The other arguments correspond to class attributes.

**<serengeti-4800-chassis>.get-nvram-hostid**
Reads the Sun hostid from the NVRAM.

**<serengeti-4800-chassis>.get-nvram-mac**
Reads the default MAC address from the NVRAM.

**<serengeti-4800-chassis>.get-prom-env [“variable”]**
Prints an OBP variable with its value, or all variables if no argument is specified. Only variables with string, integer, boolean and enumeration types are supported.
<serengeti-4800-chassis>.info
Print detailed information about the configuration of the device.

<serengeti-4800-chassis>.set-nvram-hostid hostid
Writes the Sun hostid into the NVRAM.

<serengeti-4800-chassis>.set-nvram-mac “mac”
Writes the default MAC address into the NVRAM.

<serengeti-4800-chassis>.set-prom-env “variable” (int|“string”)
Sets the value of an OBP variable. Only variables with string, integer, boolean and enumeration types are supported.

<serengeti-4800-chassis>.status
Print detailed information about the current status of the device.

Connectors

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>cpu-slot0</td>
<td>serengeti-cpu-board</td>
<td>down</td>
</tr>
<tr>
<td>cpu-slot2</td>
<td>serengeti-cpu-board</td>
<td>down</td>
</tr>
<tr>
<td>cpu-slot4</td>
<td>serengeti-cpu-board</td>
<td>down</td>
</tr>
<tr>
<td>io-slot6</td>
<td>serengeti-io-board</td>
<td>down</td>
</tr>
<tr>
<td>io-slot8</td>
<td>serengeti-io-board</td>
<td>down</td>
</tr>
</tbody>
</table>

4.1.3 serengeti-4810-chassis

Description
The “sunfire-4810-chassis” component represents the chassis, backplane and system-console of a Sun Fire 4810 server, with slots for up to three processor boards and two I/O boards. The system is sometimes called ME for Midrange Enterprise server.

Attributes

hostid
Required attribute; read/write access; type: Integer.
The hostid of the machine.

mac_address
Required attribute; read/write access; type: String.
The main MAC address is the machine.

rtc_time
Required attribute; read/write access; type: String.
The date and time of the Real-Time clock.
Commands

create-serengeti-4810-chassis ["name"] hostid "mac_address" "rtc_time"
Creates a non-instantiated component of the class "serengeti-4810-chassis". If
name is not specified, the component will get a class-specific default name. The
other arguments correspond to class attributes.

new-serengeti-4810-chassis ["name"] hostid "mac_address" "rtc_time"
Creates an instantiated component of the class "serengeti-4810-chassis". If name
is not specified, the component will get a class-specific default name. The other
arguments correspond to class attributes.

<serengeti-4810-chassis>.get-nvram-hostid
Reads the Sun hostid from the NVRAM.

<serengeti-4810-chassis>.get-nvram-mac
Reads the default MAC address from the NVRAM.

<serengeti-4810-chassis>.get-prom-env ["variable"]
Prints an OBP variable with its value, or all variables if no argument is spec-
ified. Only variables with string, integer, boolean and enumeration types are
supported.

<serengeti-4810-chassis>.info
Print detailed information about the configuration of the device.

<serengeti-4810-chassis>.set-nvram-hostid hostid
Writes the Sun hostid into the NVRAM.

<serengeti-4810-chassis>.set-nvram-mac "mac"
Writes the default MAC address into the NVRAM.

<serengeti-4810-chassis>.set-prom-env ["variable"] (int|"string")
Sets the value of an OBP variable. Only variables with string, integer, boolean
and enumeration types are supported.

<serengeti-4810-chassis>.status
Print detailed information about the current status of the device.
Connectors

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>cpu-slot0</td>
<td>serengeti-cpu-board</td>
<td>down</td>
</tr>
<tr>
<td>cpu-slot2</td>
<td>serengeti-cpu-board</td>
<td>down</td>
</tr>
<tr>
<td>cpu-slot4</td>
<td>serengeti-cpu-board</td>
<td>down</td>
</tr>
<tr>
<td>io-slot6</td>
<td>serengeti-io-board</td>
<td>down</td>
</tr>
<tr>
<td>io-slot8</td>
<td>serengeti-io-board</td>
<td>down</td>
</tr>
</tbody>
</table>

4.1.4 serengeti-6800-chassis

Description
The “sunfire-6800-chassis” component represents the chassis, backplane and system-console of a Sun Fire 6800 server, with slots for up to six processor boards and four I/O boards. The system is sometimes called DS for Datacenter Server.

Attributes

- **hostid**
  - Required attribute; read/write access; type: Integer.
  - The hostid of the machine.

- **mac_address**
  - Required attribute; read/write access; type: String.
  - The main MAC address is the machine.

- **rtc_time**
  - Required attribute; read/write access; type: String.
  - The date and time of the Real-Time clock.

Commands

- **create-serengeti-6800-chassis ["name"] hostid "mac_address" "rtc_time"**
  - Creates a non-instantiated component of the class “serengeti-6800-chassis”. If name is not specified, the component will get a class-specific default name. The other arguments correspond to class attributes.

- **new-serengeti-6800-chassis ["name"] hostid "mac_address" "rtc_time"**
  - Creates an instantiated component of the class “serengeti-6800-chassis”. If name is not specified, the component will get a class-specific default name. The other arguments correspond to class attributes.

- **<serengeti-6800-chassis>.get-nvram-hostid**
  - Reads the Sun hostid from the NVRAM.
<serengeti-6800-chassis>.get-nvram-mac
Reads the default MAC address from the NVRAM.

<serengeti-6800-chassis>.get-prom-env ["variable"]
Prints an OBP variable with its value, or all variables if no argument is specified. Only variables with string, integer, boolean and enumeration types are supported.

<serengeti-6800-chassis>.info
Print detailed information about the configuration of the device.

<serengeti-6800-chassis>.set-nvram-hostid hostid
Writes the Sun hostid into the NVRAM.

<serengeti-6800-chassis>.set-nvram-mac "mac"
Writes the default MAC address into the NVRAM.

<serengeti-6800-chassis>.set-prom-env "variable" (int|"string")
Sets the value of an OBP variable. Only variables with string, integer, boolean and enumeration types are supported.

<serengeti-6800-chassis>.status
Print detailed information about the current status of the device.

Connectors

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>cpu-slot[0-5]</td>
<td>serengeti-cpu-board</td>
<td>down</td>
</tr>
<tr>
<td>io-slot[6-9]</td>
<td>serengeti-io-board</td>
<td>down</td>
</tr>
</tbody>
</table>

### 4.1.5 serengeti-cluster-chassis

**Description**
The “sunfire-cluster-chassis” component represents the chassis, backplane and system-console of up to sixteen Sun Fire 6800 servers connected in a cluster. This setup is to be considered experimental, and Solaris does not support all possible configurations of this component.

**Attributes**

*hostid*

Required attribute; read/write access; type: Integer.
The hostid of the machine.
mac_address
Required attribute; read/write access; type: String.
The main MAC address is the machine.

rtc_time
Required attribute; read/write access; type: String.
The date and time of the Real-Time clock.

Commands

create-serengeti-cluster-chassis ["name"] hostid "mac_address" "rtc_time"
Creates a non-instantiated component of the class “serengeti-cluster-chassis”. If
name is not specified, the component will get a class-specific default name. The
other arguments correspond to class attributes.

new-serengeti-cluster-chassis ["name"] hostid "mac_address" "rtc_time"
Creates an instantiated component of the class “serengeti-cluster-chassis”. If
name is not specified, the component will get a class-specific default name. The
other arguments correspond to class attributes.

<serengeti-cluster-chassis>.get-nvram-hostid
Reads the Sun hostid from the NVRAM.

<serengeti-cluster-chassis>.get-nvram-mac
Reads the default MAC address from the NVRAM.

<serengeti-cluster-chassis>.get-prom-env [“variable”]
Prints an OBP variable with its value, or all variables if no argument is spec-
ified. Only variables with string, integer, boolean and enumeration types are
supported.

<serengeti-cluster-chassis>.info
Print detailed information about the configuration of the device.

<serengeti-cluster-chassis>.set-nvram-hostid hostid
Writes the Sun hostid into the NVRAM.

<serengeti-cluster-chassis>.set-nvram-mac “mac”
Writes the default MAC address into the NVRAM.

<serengeti-cluster-chassis>.set-prom-env “variable” (int|"string")
Sets the value of an OBP variable. Only variables with string, integer, boolean
and enumeration types are supported.
4.1. Serengeti Components

Print detailed information about the current status of the device.

Connectors

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>cpu-slot[0-5]</td>
<td>serengeti-cpu-board</td>
<td>down</td>
</tr>
<tr>
<td>cpu-slot[10-15]</td>
<td>serengeti-cpu-board</td>
<td>down</td>
</tr>
<tr>
<td>cpu-slot[100-105]</td>
<td>serengeti-cpu-board</td>
<td>down</td>
</tr>
<tr>
<td>cpu-slot[110-115]</td>
<td>serengeti-cpu-board</td>
<td>down</td>
</tr>
<tr>
<td>cpu-slot[120-125]</td>
<td>serengeti-cpu-board</td>
<td>down</td>
</tr>
<tr>
<td>cpu-slot[130-135]</td>
<td>serengeti-cpu-board</td>
<td>down</td>
</tr>
<tr>
<td>cpu-slot[140-145]</td>
<td>serengeti-cpu-board</td>
<td>down</td>
</tr>
<tr>
<td>cpu-slot[150-155]</td>
<td>serengeti-cpu-board</td>
<td>down</td>
</tr>
<tr>
<td>cpu-slot[20-25]</td>
<td>serengeti-cpu-board</td>
<td>down</td>
</tr>
<tr>
<td>cpu-slot[30-35]</td>
<td>serengeti-cpu-board</td>
<td>down</td>
</tr>
<tr>
<td>cpu-slot[40-45]</td>
<td>serengeti-cpu-board</td>
<td>down</td>
</tr>
<tr>
<td>cpu-slot[50-55]</td>
<td>serengeti-cpu-board</td>
<td>down</td>
</tr>
<tr>
<td>cpu-slot[60-65]</td>
<td>serengeti-cpu-board</td>
<td>down</td>
</tr>
<tr>
<td>cpu-slot[70-75]</td>
<td>serengeti-cpu-board</td>
<td>down</td>
</tr>
<tr>
<td>cpu-slot[80-85]</td>
<td>serengeti-cpu-board</td>
<td>down</td>
</tr>
<tr>
<td>cpu-slot[90-95]</td>
<td>serengeti-cpu-board</td>
<td>down</td>
</tr>
<tr>
<td>io-slot[106-109]</td>
<td>serengeti-io-board</td>
<td>down</td>
</tr>
<tr>
<td>io-slot[116-119]</td>
<td>serengeti-io-board</td>
<td>down</td>
</tr>
<tr>
<td>io-slot[126-129]</td>
<td>serengeti-io-board</td>
<td>down</td>
</tr>
<tr>
<td>io-slot[136-139]</td>
<td>serengeti-io-board</td>
<td>down</td>
</tr>
<tr>
<td>io-slot[146-149]</td>
<td>serengeti-io-board</td>
<td>down</td>
</tr>
<tr>
<td>io-slot[156-159]</td>
<td>serengeti-io-board</td>
<td>down</td>
</tr>
<tr>
<td>io-slot[16-19]</td>
<td>serengeti-io-board</td>
<td>down</td>
</tr>
<tr>
<td>io-slot[26-29]</td>
<td>serengeti-io-board</td>
<td>down</td>
</tr>
<tr>
<td>io-slot[36-39]</td>
<td>serengeti-io-board</td>
<td>down</td>
</tr>
<tr>
<td>io-slot[46-49]</td>
<td>serengeti-io-board</td>
<td>down</td>
</tr>
<tr>
<td>io-slot[56-59]</td>
<td>serengeti-io-board</td>
<td>down</td>
</tr>
<tr>
<td>io-slot[6-9]</td>
<td>serengeti-io-board</td>
<td>down</td>
</tr>
<tr>
<td>io-slot[66-69]</td>
<td>serengeti-io-board</td>
<td>down</td>
</tr>
<tr>
<td>io-slot[76-79]</td>
<td>serengeti-io-board</td>
<td>down</td>
</tr>
<tr>
<td>io-slot[86-89]</td>
<td>serengeti-io-board</td>
<td>down</td>
</tr>
<tr>
<td>io-slot[96-99]</td>
<td>serengeti-io-board</td>
<td>down</td>
</tr>
</tbody>
</table>

4.1.6 serengeti-us-iii-cpu-board

Description

The “serengeti-us-iii-cpu-board” component represents a processor board with up to four UltraSPARC III processors and 32GB of memory, for use in Sun Fire 3800-6800 servers.
Attributes

cpu_frequency
   Required attribute; read/write access; type: Integer.
   Processor frequency in MHz.

memory_megs
   Required attribute; read/write access; type: Integer.
   The amount of RAM in megabytes on the processor board.

num_cpus
   Required attribute; read/write access; type: Integer.
   Number of processors on the board (0 to 4).

Commands

create-serengeti-us-iii-cpu-board ["name"] num_cpus memory_megs cpu_frequency
   Creates a non-instantiated component of the class “serengeti-us-iii-cpu-board”.
   If name is not specified, the component will get a class-specific default name. The
   other arguments correspond to class attributes.

<serengeti-us-iii-cpu-board>.info
   Print detailed information about the configuration of the device.

<serengeti-us-iii-cpu-board>.status
   Print detailed information about the current status of the device.

Connectors

Name          Type          Direction
cache-cpu[0-3] timing-model  down

4.1.7 serengeti-us-iii-plus-cpu-board

Description
   The “serengeti-us-iii-plus-cpu-board” component represents a processor board with
   up to four UltraSPARC III Cu processors and 32GB of memory, for use in Sun Fire
   3800-6800 servers.

Attributes

cpu_frequency
   Required attribute; read/write access; type: Integer.
   Processor frequency in MHz.
memory_megs
  Required attribute; read/write access; type: Integer.
  The amount of RAM in megabytes on the processor board.

num_cpus
  Required attribute; read/write access; type: Integer.
  Number of processors on the board (0 to 4).

Commands

create-serengeti-us-iii-plus-cpu-board ["name"] num_cpus memory_megs cpu_frequency

  Creates a non-instantiated component of the class “serengeti-us-iii-plus-cpu-board”.
  If name is not specified, the component will get a class-specific default name. The
  other arguments correspond to class attributes.

<serengeti-us-iii-plus-cpu-board>.info
  Print detailed information about the configuration of the device.

<serengeti-us-iii-plus-cpu-board>.status
  Print detailed information about the current status of the device.

Connectors

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>cache-cpu[0-3]</td>
<td>timing-model</td>
<td>down</td>
</tr>
</tbody>
</table>

4.1.8 serengeti-us-iv-cpu-board

Description

The “serengeti-us-iv-cpu-board” component represents a processor board with up to
four dual-core UltraSPARC IV processors and 32GB of memory, for use in Sun Fire
3800-6800 servers.

Attributes

cpu_frequency
  Required attribute; read/write access; type: Integer.
  Processor frequency in MHz.

memory_megs
  Required attribute; read/write access; type: Integer.
  The amount of RAM in megabytes on the processor board.
4.1 Serengeti Components

**num_cpus**

Required attribute; read/write access; type: Integer.

Number of processors on the board (0 to 4).

**Commands**

`create-serengeti-us-iv-cpu-board ["name"] num_cpus memory_megs cpu_frequency`

Creates a non-instantiated component of the class “serengeti-us-iv-cpu-board”. If name is not specified, the component will get a class-specific default name. The other arguments correspond to class attributes.

`<serengeti-us-iv-cpu-board>.info`

Print detailed information about the configuration of the device.

`<serengeti-us-iv-cpu-board>.status`

Print detailed information about the current status of the device.

**Connectors**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>cache-cpu[0-3]</td>
<td>timing-model</td>
<td>down</td>
</tr>
</tbody>
</table>

**4.1.9 serengeti-us-iv-plus-cpu-board**

**Description**

The “serengeti-us-iv-plus-cpu-board” component represents a processor board with up to four dual-core UltraSPARC IV+ processors and 32GB of memory, for use in Sun Fire 3800-6800 servers.

**Attributes**

`cpu_frequency`

Required attribute; read/write access; type: Integer.

Processor frequency in MHz.

`memory_megs`

Required attribute; read/write access; type: Integer.

The amount of RAM in megabytes on the processor board.

`num_cpus`

Required attribute; read/write access; type: Integer.

Number of processors on the board (0 to 4).
Commands

create-serengeti-us-iv-plus-cpu-board ["name"] num_cpus memory_megs cpu_frequency

Creates a non-instantiated component of the class “serengeti-us-iv-plus-cpu-board”. If name is not specified, the component will get a class-specific default name. The other arguments correspond to class attributes.

<serengeti-us-iv-plus-cpu-board>.info
Print detailed information about the configuration of the device.

<serengeti-us-iv-plus-cpu-board>.status
Print detailed information about the current status of the device.

Connectors

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>cache-cpu[0-3]</td>
<td>timing-model</td>
<td>down</td>
</tr>
</tbody>
</table>

4.1.10 serengeti-pci8-board

Description

The “serengeti-pci8-board” component represents an I/O board with slots for up to eight PCI cards, for use in Sun Fire 4800-6800 servers, i.e. not the SP model.

PCI Slot Mappings:

<table>
<thead>
<tr>
<th>Simics slot</th>
<th>AID</th>
<th>PCI Bus</th>
<th>PCI Slot</th>
<th>Bus address</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>B</td>
<td>1</td>
<td>0,700000</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>B</td>
<td>2</td>
<td>0,700000</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>B</td>
<td>3</td>
<td>0,700000</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
<td>A</td>
<td>1</td>
<td>0,600000</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>B</td>
<td>1</td>
<td>1,700000</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>B</td>
<td>2</td>
<td>1,700000</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>B</td>
<td>3</td>
<td>1,700000</td>
</tr>
<tr>
<td>7</td>
<td>1</td>
<td>A</td>
<td>1</td>
<td>1,600000</td>
</tr>
</tbody>
</table>

Commands

create-serengeti-pci8-board ["name"]

Creates a non-instantiated component of the class “serengeti-pci8-board”. If name is not specified, the component will get a class-specific default name. The other arguments correspond to class attributes.
4.1. Serengeti Components

<serengeti-pci8-board>.info
Print detailed information about the configuration of the device.

<serengeti-pci8-board>.status
Print detailed information about the current status of the device.

Connectors

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>pci-slot[0-7]</td>
<td>pci-bus</td>
<td>down</td>
</tr>
</tbody>
</table>

4.1.11 serengeti-cpci4-board

Description
The “serengeti-cpci4-board” component represents an I/O board with slots for up to four CompactPCI cards, for use in Sun Fire 4800-6800 servers, i.e. not the SP model.

PCI Slot Mappings:

<table>
<thead>
<tr>
<th>Simics slot</th>
<th>AID</th>
<th>PCI Bus</th>
<th>PCI Slot</th>
<th>Bus address</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>B</td>
<td>1</td>
<td>0,700000</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>A</td>
<td>1</td>
<td>0,600000</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>B</td>
<td>1</td>
<td>1,700000</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>A</td>
<td>1</td>
<td>1,600000</td>
</tr>
</tbody>
</table>

Commands

create-serengeti-cpci4-board ["name"]
Creates a non-instantiated component of the class “serengeti-cpci4-board”. If name is not specified, the component will get a class-specific default name. The other arguments correspond to class attributes.

<serengeti-cpci4-board>.info
Print detailed information about the configuration of the device.

<serengeti-cpci4-board>.status
Print detailed information about the current status of the device.

Connectors

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>pci-slot[0-3]</td>
<td>cpci-bus</td>
<td>down</td>
</tr>
</tbody>
</table>
4.1.12 serengeti-sp-cpci6-board

Description
The “serengeti-sp-cpci6-board” component represents an I/O board with slots for up to six CompactPCI cards, for use in a Sun Fire 3800 server, i.e. only the SP model.

PCI Slot Mappings:

<table>
<thead>
<tr>
<th>Simics slot</th>
<th>AID</th>
<th>PCI Bus</th>
<th>PCI Slot</th>
<th>Bus address</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>B</td>
<td>1</td>
<td>0,700000</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>B</td>
<td>2</td>
<td>0,700000</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>A</td>
<td>1</td>
<td>0,600000</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>B</td>
<td>1</td>
<td>1,700000</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>B</td>
<td>2</td>
<td>1,700000</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>A</td>
<td>1</td>
<td>1,600000</td>
</tr>
</tbody>
</table>

Commands

create-serengeti-sp-cpci6-board ["name"]
Creates a non-instantiated component of the class “serengeti-sp-cpci6-board”. If name is not specified, the component will get a class-specific default name. The other arguments correspond to class attributes.

<serengeti-sp-cpci6-board>.info
Print detailed information about the configuration of the device.

<serengeti-sp-cpci6-board>.status
Print detailed information about the current status of the device.

Connectors

Name       Type       Direction
pci-slot[0-5] cpci-bus   down

4.2 PCI Device Components

4.2.1 sun-cpci-hme-isp

Description
The “sun-cpci-hme-isp” component represents an CompactPCI card with one HME ethernet controller and one ISP SCSI controller for use in Sun systems.

Attributes
4.2. PCI Device Components

**mac_address**
Required attribute; read/write access; type: String.
The MAC address of the Ethernet adapter.

**scsi_id**
Optional attribute; read/write access; type: Integer.
The ID on the SCSI bus.

**Commands**

```
create-sun-cpci-hme-isp ["name"] "mac_address" [scsi_id]
```
Creates a non-instantiated component of the class “sun-cpci-hme-isp”. If `name` is not specified, the component will get a class-specific default name. The other arguments correspond to class attributes.

```
<sun-cpci-hme-isp>.info
```
Print detailed information about the configuration of the device.

```
<sun-cpci-hme-isp>.status
```
Print detailed information about the current status of the device.

### 4.2.2 sun-cpci-isp-isp

**Description**
The “sun-cpci-isp-isp” component represents an CompactPCI card with two ISP SCSI controllers for use in Sun systems.

**Attributes**

**scsi_id0**
Optional attribute; read/write access; type: Integer.
The ID on the SCSI bus for the first ISP.

**scsi_id1**
Optional attribute; read/write access; type: Integer.
The ID on the SCSI bus for the second ISP.

** Commands**

```
create-sun-cpci-isp-isp ["name"] [scsi_id0] [scsi_id1]
```
Creates a non-instantiated component of the class “sun-cpci-isp-isp”. If `name` is not specified, the component will get a class-specific default name. The other arguments correspond to class attributes.
4.2.3  sun-cpci-qlc-qlc

Description
The "sun-cpci-qlc-qlc" component represents an CompactPCI card with two QLC Fibre-Channel SCSI controllers for use in Sun systems.

Attributes

- **loop_id0**
  - Required attribute; read/write access; type: Integer.
  - The FC loop ID of the first QLC controller.

- **loop_id1**
  - Required attribute; read/write access; type: Integer.
  - The FC loop ID of the second QLC controller.

Commands

create-sun-cpci-qlc-qlc ["name"] loop_id0 loop_id1
Creates a non-instantiated component of the class "sun-cpci-qlc-qlc". If name is not specified, the component will get a class-specific default name. The other arguments correspond to class attributes.

&lt;/sun-cpci-qlc-qlc&gt; .info
Print detailed information about the configuration of the device.

&lt;/sun-cpci-qlc-qlc&gt; .status
Print detailed information about the current status of the device.

Connectors

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>fc-loop[0-1]</td>
<td>simple-fc-loop</td>
<td>down</td>
</tr>
</tbody>
</table>
4.2.4 sun-pci-ce

Description
The “sun-pci-ce” component represents a PCI card with a Cassini gigabit Ethernet adapter, for use in Sun systems.

Attributes

mac_address
Required attribute; read/write access; type: String.
The MAC address of the Ethernet adapter.

Commands

create-sun-pci-ce [“name”] “mac_address”
Creates a non-instantiated component of the class “sun-pci-ce”. If name is not specified, the component will get a class-specific default name. The other arguments correspond to class attributes.

<sun-pci-ce>.info
Print detailed information about the configuration of the device.

<sun-pci-ce>.status
Print detailed information about the current status of the device.

4.2.5 sun-pci-hme

Description
The “sun-pci-hme” component represents a PCI card with a HME Ethernet adapter, for use in Sun systems.

Attributes

mac_address
Required attribute; read/write access; type: String.
The MAC address of the Ethernet adapter.

Commands

create-sun-pci-hme [“name”] “mac_address”
Creates a non-instantiated component of the class “sun-pci-hme”. If name is not specified, the component will get a class-specific default name. The other arguments correspond to class attributes.

<sun-pci-hme>.info
Print detailed information about the configuration of the device.
4.2.6 sun-pci-hme-isp

Description
The “sun-pci-hme-isp” component represents a PCI card with one HME Ethernet adapter and one ISP SCSI controller for use in Sun systems.

Attributes

mac_address
Required attribute; read/write access; type: String.
The MAC address of the Ethernet adapter.

scsi_id
Optional attribute; read/write access; type: Integer.
The ID on the SCSI bus.

Commands

create-sun-pci-hme-isp [“name”] “mac_address” [scsi_id]
Creates a non-instantiated component of the class “sun-pci-hme-isp”. If name is not specified, the component will get a class-specific default name. The other arguments correspond to class attributes.

4.2.7 sun-pci-pgx64

Description
The “sun-pci-pgx64” component represents a PCI card with a PGX64 (Rage XL) graphics adapter, for use in Sun systems.

Commands

create-sun-pci-pgx64 [“name”]
Creates a non-instantiated component of the class “sun-pci-pgx64”. If name is not specified, the component will get a class-specific default name. The other arguments correspond to class attributes.
4.2.8 sun-pci-qlc

Description
The “sun-pci-qlc” component represents a PCI card with a QLC Fibre-Channel SCSI controller for use in Sun systems.

Attributes

\textit{loop_id}

\textbf{Required} attribute; \textit{read/write} access; type: \texttt{Integer}.

The FC loop ID of the QLC controller.

Commands

\texttt{create-sun-pci-qlc ["name"] loop_id}

Creates a non-instantiated component of the class “sun-pci-qlc”. If \texttt{name} is not specified, the component will get a class-specific default name. The other arguments correspond to class attributes.

4.2.9 sun-pci-qlc-qlc

Description
The “sun-pci-qlc-qlc” component represents a PCI card with two QLC Fibre-Channel SCSI controller for use in Sun systems.

Attributes

\textit{loop_id0}

\textbf{Required} attribute; \textit{read/write} access; type: \texttt{Integer}.

The FC loop ID of the first QLC controller.

\textit{loop_id1}

\textbf{Required} attribute; \textit{read/write} access; type: \texttt{Integer}.

The FC loop ID of the second QLC controller.
Commands

create-sun-pci-qlc-qlc ["name"] loop_id0 loop_id1
Creates a non-instantiated component of the class “sun-pci-qlc-qlc”. If name is not specified, the component will get a class-specific default name. The other arguments correspond to class attributes.

<sun-pci-qlc-qlc>.info
Print detailed information about the configuration of the device.

<sun-pci-qlc-qlc>.status
Print detailed information about the current status of the device.

Connectors

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>fc-loop[0-1]</td>
<td>simple-fc-loop</td>
<td>down</td>
</tr>
</tbody>
</table>

4.2.10 pci-bcm5703c

Description
The “pci-bcm5703c” component represents a Broadcom 5703C PCI based gigabit Ethernet adapter.

Attributes

bios
Optional attribute; read/write access; type: String.
The x86 BIOS file to use.

mac_address
Required attribute; read/write access; type: String.
The MAC address of the Ethernet adapter.

Commands

create-pci-bcm5703c ["name"] ["mac_address"] ["bios"]
Creates a non-instantiated component of the class “pci-bcm5703c”. If name is not specified, the component will get a class-specific default name. The other arguments correspond to class attributes.

<pci-bcm5703c>.info
Print detailed information about the configuration of the device.
4.2.11 pci-bcm5704c

Description
The “pci-bcm5704c” component represents a Broadcom 5704C PCI based dual-port
gigabit Ethernet adapter.

Attributes

bios
Optional attribute; read/write access; type: String.
The x86 BIOS file to use.

mac_address0
Required attribute; read/write access; type: String.
The MAC address of the first Ethernet adapter.

mac_address1
Required attribute; read/write access; type: String.
The MAC address of the second Ethernet adapter.

Commands

create-pci-bcm5704c ["name"] "mac_address0" "mac_address1" ["bios"]
Creates a non-instantiated component of the class “pci-bcm5704c”. If name is
not specified, the component will get a class-specific default name. The other
arguments correspond to class attributes.

<pci-bcm5704c>.info
Print detailed information about the configuration of the device.

<pci-bcm5704c>.status
Print detailed information about the current status of the device.

Connectors

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>ethernet[0-1]</td>
<td>ethernet-link</td>
<td>down</td>
</tr>
</tbody>
</table>
4.2.12 pci-sym53c875

Description
The “pci-sym53C875” component represents a SYM53C875PCI based SCSI controller.

Attributes

*bios*
*Optional* attribute; *read/write* access; type: *String*.
The x86 SCSI BIOS file to use.

Commands

`create-pci-sym53c875 ["name"] ["bios"]`
Creates a non-instantiated component of the class “pci-sym53c875”. If *name* is not specified, the component will get a class-specific default name. The other arguments correspond to class attributes.

`<pci-sym53c875>.info`
Print detailed information about the configuration of the device.

`<pci-sym53c875>.status`
Print detailed information about the current status of the device.

4.2.13 pci-sym53c876

Description
The “pci-sym53C876” component represents a SYM53C876PCI based dual-port SCSI controller.

Commands

`create-pci-sym53c876 ["name"]`
Creates a non-instantiated component of the class “pci-sym53c876”. If *name* is not specified, the component will get a class-specific default name. The other arguments correspond to class attributes.

`<pci-sym53c876>.info`
Print detailed information about the configuration of the device.

`<pci-sym53c876>.status`
Print detailed information about the current status of the device.
4.3 Standard Components

4.3.1 std-ethernet-link

Description
The “std-ethernet-link” component represents a standard Ethernet link.

Attributes

- link_name
  Optional attribute; read/write access; type: String.
  The name to use for the ethernet-link object. An error will be raised at instantiation time if the link cannot be given this name.

Commands

- create-std-ethernet-link [“name”] [“link_name”]
  Creates a non-instantiated component of the class “std-ethernet-link”. If name is not specified, the component will get a class-specific default name. The other arguments correspond to class attributes.

- new-std-ethernet-link [“name”] [“link_name”]
  Creates an instantiated component of the class “std-ethernet-link”. If name is not specified, the component will get a class-specific default name. The other arguments correspond to class attributes.

- std-ethernet-link.info
  Print detailed information about the configuration of the device.

- std-ethernet-link.status
  Print detailed information about the current status of the device.

4.3.2 std-service-node

Description
The “std-service-node” component represents a network service node that can be connected to Ethernet links to provide services such as DNS, DHCP/BOOTP, RARP and TFTP. A service node component does not have any connectors by default. Instead, connectors have to be added using the std-service-node.add-conector command.
4.3. Standard Components

Commands

create-std-service-node ["name"]
Creates a non-instantiated component of the class “std-service-node”. If name is not specified, the component will get a class-specific default name. The other arguments correspond to class attributes.

new-std-service-node ["name"]
Creates an instantiated component of the class “std-service-node”. If name is not specified, the component will get a class-specific default name. The other arguments correspond to class attributes.

<std-service-node>.add-connector “ip” [“netmask”]
Adds a connector to the service-node with specified IP address and netmask. A connector must be created for the service-node before an Ethernet link can be connected to it. The ip argument is the IP address that the service node will use on the link. The netmask argument is optional, and defaults to 255.255.255.0. The name of the new connector is returned.

<std-service-node>.info
Print detailed information about the configuration of the device.

<std-service-node>.status
Print detailed information about the current status of the device.

4.3.3 std-scsi-bus

Description
The “std-scsi-bus” component represents a 16 slot SCSI bus.

Commands

create-std-scsi-bus ["name"]
Creates a non-instantiated component of the class “std-scsi-bus”. If name is not specified, the component will get a class-specific default name. The other arguments correspond to class attributes.

<std-scsi-bus>.info
Print detailed information about the configuration of the device.

<std-scsi-bus>.status
Print detailed information about the current status of the device.
4.3.4 std-scsi-disk

Description
The “std-scsi-disk” component represents a SCSI-2 disk.

Attributes

file
Optional attribute; read/write access; type: String.
File with disk contents for the full disk. Either a raw file or a CRAFF file.

scsi_id
Required attribute; read/write access; type: Integer.
The ID on the SCSI bus.

size
Required attribute; read/write access; type: Integer.
The size of the SCSI disk in bytes.

Commands

create-std-scsi-disk [“name”] scsi_id size [“file”]
Creates a non-instantiated component of the class “std-scsi-disk”. If name is not specified, the component will get a class-specific default name. The other arguments correspond to class attributes.

<std-scsi-disk>.info
Print detailed information about the configuration of the device.

<std-scsi-disk>.status
Print detailed information about the current status of the device.

4.3.5 std-scsi-cdrom

Description
The “std-scsi-cdrom” component represents a SCSI-2 CD-ROM.

Attributes

scsi_id
Required attribute; read/write access; type: Integer.
The ID on the SCSI bus.
create-std-scsi-cdrom ["name"] scsi_id
Creates a non-instantiated component of the class “std-scsi-cdrom”. If name is not specified, the component will get a class-specific default name. The other arguments correspond to class attributes.

<std-scsi-cdrom>.info
Print detailed information about the configuration of the device.

<std-scsi-cdrom>.status
Print detailed information about the current status of the device.

4.3.6 simple-fc-disk

Description
The “simple-fc-disk” component represents a SCSI-2 disk for use with Fibre-Channel SCSI controllers using the simplified FC protocol in Simics.

Attributes

file
Optional attribute; read/write access; type: String.
File with disk contents for the full disk Either a raw file or a CRAFF file.

loop_id
Required attribute; read/write access; type: Integer.
The loop ID for the FC disk.

node_name
Required attribute; read/write access; type: Integer.
The node name for the FC disk.

port_name
Required attribute; read/write access; type: Integer.
The port name for the FC disk.

size
Required attribute; read/write access; type: Integer.
The size of the FC disk in bytes.

Commands

create-simple-fc-disk ["name"] size ["file"] loop_id node_name port_name
Creates a non-instantiated component of the class “simple-fc-disk”. If name is not specified, the component will get a class-specific default name. The other arguments correspond to class attributes.
4.3.7 std-text-console

Description
The “std-text-console” component represents a serial text console.

Attributes

bg_color
Optional attribute; read/write access; type: String.
The background color.

fg_color
Optional attribute; read/write access; type: String.
The foreground color.

height
Optional attribute; read/write access; type: Integer.
The height of the console window.

title
Optional attribute; read/write access; type: String.
The Window title.

width
Optional attribute; read/write access; type: Integer.
The width of the console window.

win32_font
Optional attribute; read/write access; type: String.
Font to use in the console on Windows host.

x11_font
Optional attribute; read/write access; type: String.
Font to use in the console when using X11 (Linux/Solaris host).

Commands
create-std-text-console ["name"] ["title"] ["bg_color"] ["fg_color"] ["x11_font"] ["win32_font"] ["width"] ["height"]

Creates a non-instantiated component of the class “std-text-console”. If name is not specified, the component will get a class-specific default name. The other arguments correspond to class attributes.

new-std-text-console ["name"] ["title"] ["bg_color"] ["fg_color"] ["x11_font"] ["win32_font"] ["width"] ["height"]

Creates an instantiated component of the class “std-text-console”. If name is not specified, the component will get a class-specific default name. The other arguments correspond to class attributes.

<std-text-console>.info
Print detailed information about the configuration of the device.

<std-text-console>.status
Print detailed information about the current status of the device.

4.3.8 std-server-console

Description
The “std-server-console” component represents a serial console accessible using telnet.

Attributes

telnet_port
Required attribute; read/write access; type: Integer.
TCP/IP port to connect the telnet service of the console to.

Commands

create-std-server-console ["name"] telnet_port
Creates a non-instantiated component of the class “std-server-console”. If name is not specified, the component will get a class-specific default name. The other arguments correspond to class attributes.

new-std-server-console ["name"] telnet_port
Creates an instantiated component of the class “std-server-console”. If name is not specified, the component will get a class-specific default name. The other arguments correspond to class attributes.

<std-server-console>.info
Print detailed information about the configuration of the device.
4.3.9 std-graphics-console

Description
The “std-graphics-console” component represents a graphical console for displaying output from a simulated graphics adapters and getting input for mouse and keyboard devices.

Attributes

window
Optional attribute; read/write access; type: Integer.
Try to open windows if non-zero (default). Set to zero to disable window.

Commands

create-std-graphics-console [“name”] [window]
Creates a non-instantiated component of the class “std-graphics-console”. If name is not specified, the component will get a class-specific default name. The other arguments correspond to class attributes.

new-std-graphics-console [“name”] [window]
Creates an instantiated component of the class “std-graphics-console”. If name is not specified, the component will get a class-specific default name. The other arguments correspond to class attributes.

<std-graphics-console>.info
Print detailed information about the configuration of the device.

<std-graphics-console>.status
Print detailed information about the current status of the device.

4.3.10 std-text-graphics-console

Description
The “std-text-graphics-console” component represents a text console for use with VGA instead of a graphics console.

Commands

create-std-text-graphics-console [“name”]
Creates a non-instantiated component of the class “std-text-graphics-console”. If name is not specified, the component will get a class-specific default name. The other arguments correspond to class attributes.
new-std-text-graphics-console [“name”]
Creates an instantiated component of the class “std-text-graphics-console”. If
name is not specified, the component will get a class-specific default name. The
other arguments correspond to class attributes.

<std-text-graphics-console>.info
Print detailed information about the configuration of the device.

<std-text-graphics-console>.status
Print detailed information about the current status of the device.

4.4 Timing Components

4.4.1 sample-gcache

Description
A pre-configured combined L1 instruction and data cache

Commands

create-sample-gcache [“name”]
Creates a non-instantiated component of the class “sample-gcache”. If name is
not specified, the component will get a class-specific default name. The other
arguments correspond to class attributes.

new-sample-gcache [“name”]
Creates an instantiated component of the class “sample-gcache”. If name is not
specified, the component will get a class-specific default name. The other argu-
ments correspond to class attributes.

<sample-gcache>.info
Print detailed information about the configuration of the device.

<sample-gcache>.status
Print detailed information about the current status of the device.

4.4.2 sample-ma-model

Description
A sample SPARC MAI model with a simple cache

Commands
create-sample-ma-model ["name"]
Creates a non-instantiated component of the class “sample-ma-model”. If name is not specified, the component will get a class-specific default name. The other arguments correspond to class attributes.

new-sample-ma-model ["name"]
Creates an instantiated component of the class “sample-ma-model”. If name is not specified, the component will get a class-specific default name. The other arguments correspond to class attributes.

<sample-ma-model>.info
Print detailed information about the configuration of the device.

<sample-ma-model>.status
Print detailed information about the current status of the device.

4.4.3 sample-ooo-model

Description

A sample SPARC MAI model based on ooo_micro_arch and a simple cache.

Commands

create-sample-ooo-model ["name"]
Creates a non-instantiated component of the class “sample-ooo-model”. If name is not specified, the component will get a class-specific default name. The other arguments correspond to class attributes.

new-sample-ooo-model ["name"]
Creates an instantiated component of the class “sample-ooo-model”. If name is not specified, the component will get a class-specific default name. The other arguments correspond to class attributes.

<sample-ooo-model>.info
Print detailed information about the configuration of the device.

<sample-ooo-model>.status
Print detailed information about the current status of the device.

4.5 Base Components

The base components are abstract classes that contain generic component attributes and commands available for all components.
4.5.1 component

Description
Base component class, should not be instantiated.

Attributes

connections
Optional attribute; read/write access; type: [[sos]*].
List of connections for the component. The format is a list of lists, each containing the name of the connector, the connected component, and the name of the connector on the other component.

connectors
Pseudo class attribute; read-only access; type: D.
Dictionary of dictionaries with connectors defined by this component class, indexed by name. Each connector contains the name of the connector “type”, a “direction” (“up”, “down” or “any”), a flag indicating if the connector can be “empty”, another flag that is set if the connector is “hotplug” capable, and finally a flag that is TRUE if multiple connections to this connector is allowed.

instantiated
Optional attribute; read/write access; type: b.
Set to TRUE if the component has been instantiated.

object_list
Optional attribute; read/write access; type: D.
Dictionary with objects that the component consists of.

object_prefix
Optional attribute; read/write access; type: String.
Object prefix string used by the component. The prefix is typically set by the set-component-prefix command before the component is created.

top_component
Optional attribute; read/write access; type: Object.
The top level component. Attribute is not valid until the component has been instantiated.

top_level
Optional attribute; read/write access; type: b.
Set to TRUE for top-level components, i.e. the root of a hierarchy.

Commands
<component>.connect ["connector"] [component] ["dst-connector"] [-f]
Connects the src-connector connector of the component to the connector dst-connector of component. If only a single connector pair of the two components have matching types, then the destination component can be specified as first argument to the command, and the last two argument can be left out. Similarly it is possible to give a connector name for only one of the components if there is a single matching connector on other component. The -f flag tells the command to use the first unused connector if several ones match.

<component>.disconnect ["connector"] [component] ["dst-connector"]
Disconnects the connector from another component connector. Connectors can only be disconnected if they support hotplugging.

<component>.get-component-object "object"
Get the configuration object with name object from the component. The objects that a component consists of are listed in the object_list attribute.

<component>.info
Print detailed information about the configuration of the device.

<component>.status
Print detailed information about the current status of the device.

4.5.2 top-component

Description
Base top-level component class, should not be instantiated.

Attributes

components
Optional attribute; read/write access; type: [0*].
List of components below the the top-level component. This attribute is not valid until the object has been instantiated.

cpu_list
Pseudo attribute; read-only access; type: [0*].
List of all processors below the the top-level component. This attribute is not valid until the object has been instantiated.

Commands

<top-component>.info
Print detailed information about the configuration of the device.
<top-component>.status
Print detailed information about the current status of the device.
Chapter 5

Examples

5.1 Adding a new Disk to a Serengeti Machine

1. Add a SCSI Disk Component

First create a file in [workspace]/targets/serengeti/ called abisko-disk.simics. In this file add the following contents:

```
script-branch {
    wait-for-variable machine_defined
    local $disk = (create-std-scsi-disk size = 4256972800)
    connect-components $scsi_bus scsi-slot-2 $disk scsi-bus
}
run-command-file abisko-common.simics
```

This will run a script branch that first waits for the machine to be defined by the machine configuration script (included from abisko-common.simics). Once the $machine_DEFINED variable has triggered, a SCSI disk component, representing a 4GB disk, will be created that on the following line is connected to the SCSI bus component on connector scsi-slot-2.

2. Prepare the Boot

Start Simics, but do not start the simulation. Before booting, the disk needs an empty partition table for Solaris to recognize the disk. The partition table must contain a geometry that matches the size of the disk. Also add a large partition that covers the full disk.

```
simics> sd1.create-sun-vtoc-header 5470 19 80
simics> sd1.create-sun-vtoc-partition number = 0 start-block = 0 num-blocks = ((5470 - 2) * 19 * 80) flag = RW tag = root
```
5.1. Adding a new Disk to a Serengeti Machine

Note: Configuring partitions can also be done using the Solaris format command once the simulated machine has booted.

The partition table should now look something like:

<table>
<thead>
<tr>
<th>Number</th>
<th>Tag</th>
<th>Flag</th>
<th>Start</th>
<th>End</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2</td>
<td>(root) 0</td>
<td>0</td>
<td>8311359</td>
<td>8311360</td>
</tr>
<tr>
<td>2</td>
<td>5</td>
<td>(backup) 1</td>
<td>0</td>
<td>8311359</td>
<td>8311360</td>
</tr>
</tbody>
</table>

Before booting, tell Solaris that new hardware has been added, by adding the -r argument to the OBP boot command variable:

```
simics> system_cmp0.set-prom-env boot-command "boot disk -rv"
```

3. Configure Solaris

Start the simulation and wait for the simulated machine to reach the prompt. A file system has to be created on the new disk, this is done using the Solaris newfs command. At the same time, also add a mount point, and an entry in the file-system table. This way Solaris will automatically mount the disk on the next boot.

```
# newfs /dev/dsk/c0t2d0s0
newfs: construct a new file system /dev/rdsk/c0t2d0s0: (y/n)? y
<output from newfs here>

# mkdir /disk
# cat >> /etc/vfstab
/dev/dsk/c0t2d0s0  /dev/rdsk/c0t2d0s0  /disk ufs 2 yes -
<control-D>
# mount /disk
```

The disk can now be accessed as /disk/ in the file-system.

4. Save the Changes

To save the changes to the new disk, shut down the simulated machine and save the modifications. Issue:

```
# init 0
```

then wait for Solaris to shut down, stop the simulation and save the all modifications using the save-persistent-state command. But first remove -r from the boot command, or it will be for the next boot as well, making the boot slower.
5.1. Adding a new Disk to a Serengeti Machine

```
simics> system_cmp0.set-prom-env boot-command "boot disk -v"
simics> save-persistent-state new-disk1.state
```

Now exit Simics, and restart the abisko-disk.simics script. Before running, load the disk modifications saved earlier:

```
simics> load-persistent-state new-disk1.state
```

Now boot the machine again. The new disk will be mounted as /disk/.
Chapter 6

Installing an OS on Simics

6.1 Installing Solaris on Simics

Solaris can be installed directly on the simulated machine in Simics. Solaris can be obtained from Sun’s web-site at http://www.sun.com/software/solaris/binaries/get.html in the form of ISO images.

To simplify the installation process, some scripts are supplied with the Simics distribution for the abisko machine: abisko-sol<version>-cd-install1.simics, abisko-sol<version>-cd-install2.simics and abisko-sol<version>-cd-install3.simics, where <version> is 8, 9 or 10. The scripts will answer all questions automatically to create a standard workstation install.

6.1.1 Installation, step by step

This section describes how to install Solaris using the command-line version Simics.

1. Select the install script to use, depending on Solaris version to install, either abisko-sol10-cd-install1.simics for Solaris 10, abisko-sol9-cd-install1.simics for Solaris 9, or abisko-sol8-cd-install1.simics for Solaris 8.

2. Set the path to the CD image in the simics script. The line

   $cdrom_path = "sol-10-GA-sparc-v1.iso.iso"

should be changed to reflect the location and name of the CD image for stage one of the installation. It can either be an ISO image file, or a CD-ROM device file (Linux and Solaris host only).

3. Start the first installation script, for example:

   $ ./simics targets/serengeti/abisko-sol10-cd-install1.simics

and wait for it to complete. This may take several hours, depending on the performance of the host machine.
4. When the script stops, installation from the first CD is finished, and Solaris has tried to reboot the system. Since Simics does not support system reboot for this architecture, exit Simics at this point.

If the installation is performed from a real CD, it is now time to change disc in the drive. Also make sure that the path to the CD is correct in the second install script.

5. Now run the second script in the same way as the first, this script may also take a few hours to complete.

6. When the second script has stopped, run the third and last one. This script only takes a few minutes to finish.

7. When the third script has stopped the installation is ready. The newly created disk image has the following file name: `abisko-sol<version>-install.disk`. There are also a number of persistent state files.

8. To boot a machine with the newly installed Solaris OS, run the `abisko-common.simics` and make sure that the variable `$os` is set to "solaris10", "solaris9" or "solaris8" depending on the operating system version installed).

9. An optional last step is to compress the disk image with the `craff` utility to save some disk space.
Chapter 7

Miscellaneous Notes

7.1 Notes on Solaris for Serengeti

- For information about system administration of Solaris, see the http://docs.sun.com web site.

- Remember to boot with the \(-r\) flag after changing a machine configuration. Example:

  ```
  simics> system_cmp0.set-prom-env boot-command "boot disk -rv"
  ```

- Booting from a disk in a different location that it was setup for is not recommended. It is possible, but requires some knowledge of Solaris administration.

- When using multiple Ethernet adapters in a Serengeti system, all will be assigned the same system-wide MAC address by Solaris. To avoid this, the OBP variable `local-mac-address?` can be set to `true`. Setting this variable from the Simics command-line is done using the following command:

  ```
  simics> system_cmp0.set-prom-env local-mac-address? true
  ```

7.2 Multiple Network Devices

By default, only the first network device is connected to a simulated network when running with `create_network` set to `yes`. To run with multiple network devices, the `<device>.connect` command should be used to connect each additional device to the Ethernet link. If several network devices have the same MAC address (default unless the `local-mac-address?` OBP variable is set) they must be connected to different simulated links.
7.3 Changing the Processor Clock Frequency

The clock frequency of a simulated processor can be set arbitrarily in Simics. This will not affect the actual speed of simulation, but it will affect the number of instructions that need to be executed for a certain amount of simulated time to pass. If your execution only depends on executing a certain number of instructions, increasing the clock frequency will take the same amount of host time (but a shorter amount of target time). However, if there are time based delays of some kind in the simulation, these will take longer to execute.

At a simulated 1 MHz, one million target instructions will correspond to a simulated second (assuming the simple default timing of one cycle per instruction). At 100 MHz, on the other hand, it will take 100 million target instructions to complete a simulated second. So with a higher clock frequency, less simulated target time is going to pass for a certain period of host execution time.

If Simics is used to emulate an interactive system (especially one with a graphical user interface) it is a good idea to set the clock frequency quite low. Keyboard and mouse inputs events are handled by periodic interrupts in most operating systems, using a higher clock frequency will result in longer delays between invocations of periodic interrupts. Thus, the simulated system will feel slower in its user response, and update the mouse cursor position etc. less frequently.

To run experiments with a high target clock frequency, the best technique is to first complete the configuration of the machine using a low clock frequency. Save all configuration changes to a disk diff (like when installing operating systems). Then change the configuration to use a higher a clock frequency and reboot the target machine.
Chapter 8

Limitations

8.1 Limitations of the Simulated Model

• The following UltraSPARC registers are not implemented:
  – The ECC error registers.
  – Cache diagnostic registers.
  – Performance control registers, and counters.

• The System Controller in Simics is only emulated, and has no support for system management such as dynamic reconfiguration and domain configuration.

• System reset is not supported.

8.2 Other Limitations

• The Solaris version of SimicsFS does not support truncating files.
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