qbox

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1 Main Page	1
1.0.1 LIBQBOX	1
1.1 GreenSocs Build and make system	1
1.2 How to build	1
1.2.1 cmake version	1
1.2.2 details	1
1.2.2.1 Common CMake options	2
1.2.2.2 passwords for git.greensocs.com	2
1.2.3 More documentation	2
1.2.4 LIBGSSYNC	2
1.2.5 The GreenSocs SystemC simple components library.	2
1.2.6 LIBGSUTILS	2
1.2.7 LIBQEMU-CXX	2
1.2.8 Information about building and using the greensocs Qbox library	3
1.2.9 Information about building and using the base-components library	3
1.2.10 Information about building and using the libgssync library	3
1.2.11 Information about building and using the libgsutils library	3
1.2.12 Using yaml for configuration	4
1.2.13 Information about building and using the libqemu-cxx library	4
1.2.14 Instanciate Qemu	4
1.2.15 QEMU Arguments	5
1.2.16 Enabling GDB per CPU	5
1.2.17 The components of libqbox	5
1.2.17.1 CPU	5
1.2.17.2 IRQ-CTRL	6
1.2.17.3 UART	6
1.2.17.4 PORTS	6
1.2.18 The GreenSocs component library memory	6
1.2.19 The GreenSocs component library router	6
1.2.20 Functionality of the synchronization library	6
1.2.20.1 Suspend/Unsuspend interface	7
1.2.21 Using the ConfigurableBroker	7
1.2.22 Print out the available params	8
2 Hierarchical Index	9
2.1 Class Hierarchy	9
O Oleve Index	
3 Class Index 3.1 Class List	11
3.1 Uld55 LISt	11
4 Class Documentation	13
4.1 CpuArmCortexM7 Class Reference	13
4.2 QemuInstanceDmiManager::DmiRegion Class Reference	14

4.2.1 Detailed Description	14
4.3 QemulnstanceDmiManager::DmiRegionAlias Class Reference	15
4.3.1 Detailed Description	15
4.3.2 Member Function Documentation	15
4.3.2.1 invalidate_region()	15
4.3.2.2 is_installed()	16
4.3.2.3 is_valid()	16
4.3.2.4 set_installed()	16
4.4 LockedQemuInstanceDmiManager Class Reference	16
4.4.1 Detailed Description	17
4.4.2 Member Function Documentation	17
4.4.2.1 get_new_region_alias()	17
4.5 QemulnitiatorSocket< BUSWIDTH >::m_mem_obj Class Reference	17
4.6 QboxException Class Reference	18
4.7 QemuArmGicv2 Class Reference	18
4.8 QemuArmGicv2m Class Reference	19
4.9 QemuArmGicv3 Class Reference	20
4.10 QemuInstanceDmiManager::QemuContainer Class Reference	21
4.11 QemuCpu Class Reference	21
4.12 QemuCpuArmCortexA53 Class Reference	23
4.13 QemuCpuArmMax Class Reference	24
4.14 QemuCpuArmNeoverseN1 Class Reference	25
4.15 QemuCpuHexagon Class Reference	26
4.16 QemuCpu::QemuCpuHintTlmExtension Class Reference	27
4.17 QemuCpuHintTlmExtension Class Reference	28
4.18 QemuCpuRiscv64 Class Reference	28
4.19 QemuCpuRiscv64Rv64 Class Reference	29
4.20 QemuCpuSifiveX280 Class Reference	30
4.21 QemuDevice Class Reference	31
4.21.1 Detailed Description	32
4.21.2 Constructor & Destructor Documentation	32
4.21.2.1 QemuDevice()	32
4.22 QemuDeviceBaseIF Class Reference	32
4.23 QemuHexagonL2vic Class Reference	33
4.24 QemuHexagonQtimer Class Reference	34
4.25 QemulnitiatorIface Class Reference	35
4.26 QemulnitiatorSignalSocket Class Reference	35
4.26.1 Detailed Description	36
4.26.2 Member Function Documentation	36
4.26.2.1 init()	36
4.26.2.2 init_named()	37
4.26.2.3 init_sbd()	37

57

4.27 QemulnitiatorSocket < BUSWIDTH > Class Template Reference
4.27.1 Detailed Description
4.28 Qemulnstance Class Reference
4.28.1 Detailed Description
4.28.2 Member Function Documentation
4.28.2.1 add_arg()
4.28.2.2 create_quantum_keeper()
4.28.2.3 get()
4.28.2.4 get_dmi_manager()
4.28.2.5 get_tcg_mode()
4.28.2.6 init()
4.29 QemulnstanceDmiManager Class Reference
4.29.1 Detailed Description
4.30 QemulnstanceManager Class Reference
4.30.1 Detailed Description
4.30.2 Constructor & Destructor Documentation
4.30.2.1 QemulnstanceManager()
4.31 QemuMrHintTlmExtension Class Reference
4.32 CpuArmCortexM7::QemuNvicArmv7m Class Reference
4.33 QemuRiscvSifiveClint Class Reference
4.34 QemuRiscvSifiveL2pf Class Reference
4.35 QemuRiscvSifivePl2 Class Reference
4.36 QemuRiscvSifivePlic Class Reference
4.37 QemuSifiveUart Class Reference
4.38 QemuTargetSignalSocket Class Reference
4.38.1 Detailed Description
4.38.2 Member Function Documentation
4.38.2.1 get_gpio()
4.38.2.2 init()
4.38.2.3 init_named()
4.39 QemuTargetSocket < BUSWIDTH > Class Template Reference
4.40 QemuUart16550 Class Reference
4.41 QemuUartPl011 Class Reference
4.42 QemuVirtioMMIO Class Reference
4.43 QemuVirtioMMIONet Class Reference
4.44 TImTargetToQemuBridge Class Reference

Index

# **Chapter 1**

# **Main Page**

[//]: # DONT EDIT THIS FILE

#### 1.0.1 LIBQBOX

Libqbox encapsulates QEMU in SystemC such that it can be instanced as a SystemC TLM-2.0 model.

# 1.1 GreenSocs Build and make system

### 1.2 How to build

```
This project may be built using cmake cmake -B build; pushd build; make -j; popd
```

cmake may ask for your git.greensocs.com credentials (see below for advice about passwords)

#### 1.2.1 cmake version

#### 1.2.2 details

This project uses CPM <a href="https://github.com/cpm-cmake/CPM.cmake">https://github.com/cpm-cmake/CPM.cmake</a> in order to find, and/or download missing components. In order to find locally installed SystemC, you may use the standards SystemC environment variables: SYSTEMC\_HOME and CCI\_HOME. CPM will use the standard CMAKE find\_package mechanism to find installed packages <a href="https://cmake.org/cmake/help/latest/command/finde-package.html">https://cmake.org/cmake/help/latest/command/finde-package.html</a> To specify a specific package location use package>\_ROOT CPM will also search along the CMAKE\_MODULE\_PATH

Sometimes it is convenient to have your own sources used, in this case, use the CPM\_<package>\_SOURC← E\_DIR. Hence you may wish to use your own copy of SystemC CCI "bash cmake -B build -DCPM\_← SystemCCCI\_SOURCE=/path/to/your/cci/source It may also be convenient to have all the source files downloaded, you may do this by running "bash cmake -B build -DCPM\_SOURCE\_CACHE='pwd'/Packages

This will populate the directory Packages Note that the cmake file system will automatically use the directory called Packages as source, if it exists.

NB, CMake holds a cache of compiled modules in  $\sim$ /.cmake/ Sometimes this can confuse builds. If you seem to be picking up the wrong version of a module, then it may be in this cache. It is perfectly safe to delete it.

2 Main Page

#### 1.2.2.1 Common CMake options

 ${\tt CMAKE\_INSTALL\_PREFIX: Install\ directory\ for\ the\ package\ and\ binaries.\ CMAKE\_BUILD\_TYPE: \textbf{DEBUG}\ or\ \textbf{RELEASE}}$ 

The library assumes the use of C++14, and is compatible with SystemC versions from SystemC 2.3.1a.

For a reference docker please use the following script from the top level of the Virtual Platform:

#### 1.2.2.2 passwords for git.greensocs.com

To avoid using passwords for git.greensocs.com please add a ssh key to your git account. You may also use a key-chain manager. As a last resort, the following script will populate  $\sim$ /.git-credentials with your username and password (in plain text)

```
git config --global credential.helper store
```

#### 1.2.3 More documentation

More documentation, including doxygen generated API documentation can be found in the /docs directory.

#### 1.2.4 LIBGSSYNC

The GreenSocs Synchronization library provides a number of different policies for synchronizing between an external simulator (typically QEMU) and SystemC.

These are based on a proposed standard means to handle the SystemC simulator. This library provides a backwards compatibility layer, but the patched version of SystemC will perform better.

#### 1.2.5 The GreenSocs SystemC simple components library.

This includes simple models such as routers, memories and exclusive monitor. The components are "Loosely timed" only. They support DMI where appropriate, and make use of CCI for configuration.

It also has several unit tests for memory, router and exclusive monitor.

#### 1.2.6 LIBGSUTILS

The GreenSocs basic utilities library contains utility functions for CCI, simple logging and test functions. It also includes some basic tlm port types

#### 1.2.7 LIBQEMU-CXX

Libqemu-cxx encapsulates QEMU as a C++ object, such that it can be instanced (for instance) within a SystemC simulation framework.

1.2 How to build 3

# 1.2.8 Information about building and using the greensocs Qbox library

The greensocs Qbox library depends on the libraries: base-components, libgssync, libqemu-cxx, libgsutils, SystemC, RapidJSON, SystemCCI, Lua and GoogleTest.

## 1.2.9 Information about building and using the base-components library

The base-components library depends on the libraries: Libgsutls, SystemC, RapidJSON, SystemCCI, Lua and GoogleTest.

# 1.2.10 Information about building and using the libgssync library

The libgssync library depends on the libraries : base-components, libgsutils, SystemC, RapidJSON, SystemCCI, Lua and GoogleTest.

### 1.2.11 Information about building and using the libgsutils library

The libgsutils library depends on the libraries: SystemC, RapidJSON, SystemCCI, Lua and GoogleTest.

The GreenSocs CCI libraries allows two options for setting configuration parameters

```
--gs_luafile <FILE.lua> this option will read the lua file to set parameters.
```

--param path.to.param=<value> this option will allow individual parameters to be set.

NOTE, order is important, the last option on the command line to set a parameter will take preference.

This library includes a Configurable Broker (gs::ConfigurableBroker) which provides additional functionality. Each broker can be configured separately, and has a parameter itself for the configuration file to read. This is  $lua_file$ . Hence

```
--param path.to.module.lua_file="\"/host/path/to/lua/file""
```

Note that a string parameter must be quoted.

The lua file read by the ConfigurableBroker has relative paths - this means that in the example above the path.  $\leftarrow$  to .module portion of the absolute path should not appear in the (local) configuration file. (Hence changes in the hierarchy will not need changes to the configuration file).

4 Main Page

## 1.2.12 Using yaml for configuration

If you would prefer to use yaml as a configuration language, lyaml provides a link. This can be downloaded from https://github.com/gvvaughan/lyaml

#### The following lua code will load "conf.yaml".

```
local lyaml = require "lyaml"
function readAll(file)
    local f = assert(io.open(file, "rb"))
    local content = f:read("*all")
    f:close()
    return content
end
print "Loading conf.yaml"
yamldata=readAll("conf.yaml")
ytab=lyaml.load(yamldata)
for k,v in pairs(ytab) do
    _G[k]=v
end
yamldata=nil
ytab=nil
```

## 1.2.13 Information about building and using the libqemu-cxx library

The libgsutils library does not depend on any library.

#### 1.2.14 Instanciate Qemu

A QemuManager is required in order to instantiate a Qemu instance. A QemuManager will hold, and maintain the instance until the end of execution. The QemuInstance can contain one or many CPU's and other devices. To create a new instance you can do this:

```
{c++}
QemuInstanceManager m_inst_mgr;
```

then you can initialize it by providing the Qemulnstance object with the QemulnstanceManager object which will call the new\_instance method to create a new instance.

```
QemuInstance m_qemu_inst(m_inst_mgr.new_instance(QemuInstance::Target::AARCH64))
```

In order to add a CPU device to an instance they can be constructed as follows:

```
{c++}
    sc_core::sc_vector<QemuCpuArmCortexA53> m_cpus
    m_cpus("cpu", 32, [this] (const char *n, size_t i) { return new QemuCpuArmCortexA53(n, m_qemu_inst); })
```

You can change the CPUs to those listed below in the "CPU" section

Interrupt Controllers and others devices also need a QEMU instance and can be set up as follows:

```
QemuArmGicv3 m_gic("gic", m_qemu_inst);
QemuUartPl011 m_uart("uart", m_qemu_inst)
```

1.2 How to build 5

## 1.2.15 QEMU Arguments

QEMU arguments can be added to an entire instance using the configuration mechanism. The argument name should be in a form "name.of.your.qemu.instance.args.-ARG" = "value".

#### The QEMU instance provides the following default arguments:

```
"-M", "none", /* no machine */
"-m", "2048", /* used by QEMU to set some interal buffer sizes */
"-monitor", "null", /* no monitor */
"-serial", "null", /* no serial backend */
"-display", "none", /* no GUI */
```

Example: Using the lua file configuration mechanism to set <code>-monitor</code> to enable telnet communication with QE $\leftarrow$  MU, with the QEMU instance "platform.QemuInstance" the lua file should contain:

```
["platform.QemuInstance.args.-monitor"] = "tcp:127.0.0.1:55555, server, nowait",
```

To check that the QEMU argument has been added QEMU will report : Added QEMU argument: "name of the argument" "value of the argument"

In the example it's: Added QEMU argument: -monitor tcp:127.0.0.1:55555, server, nowait

#### Telnet can be used to connector to the monitor as follows:

```
$ telnet 127.0.0.1 55555
Trying 127.0.0.1...
Connected to 127.0.0.1.
Escape character is '^]'.
QEMU 5.1.0 monitor - type 'help' for more information
(qemu) quit
quit
Connection closed by foreign host.
```

#### NOTE:

This should not be used to enable GDB.

#### 1.2.16 Enabling GDB per CPU

In order to connect a GDB the CCI parameter name.of.cpu.gdb-port must be set a none zero value.

#### For instance

```
$ ./build/vp --gs_luafile conf.lua -p platform.cpu_1.gdb-port=1234
```

Will open a gdb server on port 1234, for cpu 1, and the virtual platform will wait for GDB to connect.

#### 1.2.17 The components of libgbox

#### 1.2.17.1 CPU

The libqbox library supports several CPU architectures such as ARM and RISCV.

- In ARM architectures the library supports the cortex-a53 and the Neoverse-N1 which is based on the cortex-a76 architecture which itself derives from the cortex-a75/73/72.
- In RISCV architecture, the library manages only the riscv64.

6 Main Page

#### 1.2.17.2 IRQ-CTRL

The library also manages interrupts by providing:

- · ARM GICv2
- · ARM GICv3 which are Arm Generic Interrupt Controller.

Then:

- SiFive CLINT
- · SiFive PLIC which are also Interrupt controller but for SiFive.

#### 1.2.17.3 UART

Finally, it has 2 uarts:

- pl011 for ARM
- · 16550 for more general use

#### 1.2.17.4 PORTS

The library also provides socket initiators and targets for Qemu

# 1.2.18 The GreenSocs component library memory

The memory component allows you to add memory when creating an object of type Memory ("name", size).

The memory component consists of a simple target socket:tlm\_utils::simple\_target\_socket<Memory>socket

### 1.2.19 The GreenSocs component library router

The router offers add\_target (socket, base\_address, size) as an API to add components into the address map for routing. (It is recommended that the addresses and size are CCI parameters).

It also allows to bind multiple initiators with add\_initiator(socket) to send multiple transactions. So there is no need for the bind() method offered by sockets because the add\_initiator method already takes care of that.

## 1.2.20 Functionality of the synchronization library

In addition the library contains utilities such as an thread safe event (async\_event) and a real time speed limited for SystemC.

1.2 How to build 7

#### 1.2.20.1 Suspend/Unsuspend interface

This patch adds four new basic functions to SystemC:

```
void sc_suspend_all(sc_simcontext* csc= sc_get_curr_simcontext())
void sc_unsuspend_all(sc_simcontext* csc= sc_get_curr_simcontext())
void sc_unsuspendable()
void sc_suspendable()
```

suspend\_all/unsuspend\_all: This pair of functions requests the kernel to 'atomically suspend' all processes (using the same semantics as the thread suspend() call). This is atomic in that the kernel will only suspend all the processes together, such that they can be suspended and unsuspended without any side effects. Calling suspend\_all(), and subsiquently calling unsuspend\_all() will have no effect on the suspended status of an individual process. A process may call suspend\_all() followed by unsuspend\_all, the calls should be 'paired', (multiple calls to either suspend\_all() or unsuspend\_all() will be ignored). Outside of the context of a process, it is the programmers responsibility to ensure that the calls are paired. As a consequence, multiple calls to suspend\_all() may be made (within separate process, or from within sc\_main). So long as there have been more calls to suspend\_all() than to unsuspend\_all(), the kernel will suspend all processes.

[note, this patch set does not add convenience functions, including those to find out if suspension has happened, these are expected to be layered ontop]

unsusbendable()/suspendable(): This pair of functions provides an 'opt-out' for specific process to the suspend ← \_all(). The consequence is that if there is a process that has opted out, the kernel will not be able to suspend\_all (as it would no longer be atomic). These functions can only be called from within a process. A process should only call suspendable/unsuspendable in pairs (multiple calls to either will be ignored). Note that the default is that a process is marked as suspendable.

**Use cases:** 1: Save and Restore For Save and Restore, the expectation is that when a save is requested, 'suspend\_all' will be called. If there are models that are in an unsuspendable state, the entire simulation will be allowed to continue until such a time that there are no unsuspendable processes.

2: External sync When an external model injects events into a SystemC model (for instance, using an 'async\_← request\_update()'), time can drift between the two simulators. In order to maintain time, SystemC can be prevented from advancing by calling suspend\_all(). If there are process in an unsuspendable state (for instance, processing on behalf of the external model), then the simulation will be allowed to continue. NOTE, an event injected into the kernel by an async\_request\_update will cause the kernel to execute the associated update() function (leaving the suspended state). The update function should arrange to mark any processes that it requires as unsuspendable before the end of the current delta cycle, to ensure that they are scheduled.

#### 1.2.21 Using the ConfigurableBroker

The broker will self register in the SystemC CCI hierarchy. All brokers have a parameter <code>lua\_file</code> which will be read and used to configure parameters held within the broker. This file is read at the *local* level, and paths are *relative* to the location where the ConfigurableBroker is instanced.

These brokers can be used as global brokers.

The gs::ConfigurableBroker can be instanced in 3 ways:

1. ConfigurableBroker() This will instance a 'Private broker' and will hide ALL parameters held within this broker.

A local lua\_file can be read and will set parameters in the private broker. This can be prevented by passing 'false' as a construction parameter (ConfigurableBroker (false)).

8 Main Page

- 2. ConfigurableBroker({{ "key1", "value1"}, { "key2", "value2")...}) This will instance a broker that sets and hides the listed keys. All other keys are passed through (exported). Hence the broker is 'invisible' for parameters that are not listed. This is specifically useful for structural parameters.
  - It is also possible to instance a 'pass through' broker using <code>ConfigurationBroker({}}</code>). This is useful to provide a *local* configuration broker than can, for instance, read a local configuration file.
  - A local <code>lua\_file</code> can be read and will set parameters in the private broker (exported or not). This can be prevented by passing 'false' as a construction parameter (<code>ConfigurableBroker(false)</code>). The <code>luae\_file</code> will be read <code>AFTER</code> the construction key-value list and hence can be used to over-right default values in the code.
- 3. ConfigurableBroker (argc, argv) This will instance a broker that is typically a global broker. The argc/argv values should come from the command line. The command line will be parsed to find:
  - > -p, --param path.to.param=<value> this option will allow individual parameters to be set.
  - >-1,  $--gs_luafile < FILE.lua>$  this option will read the lua file to set parameters. Similar functionality can be achieved using -param lua\_file="<FILE.lua>".
  - A {{key,value}} list can also be provided, otherwise it is assumed to be empty. Such a list will set parameter values within this broker. These values will be read and used **BEFORE** the command line is read.
  - Finally AFTER the command line is read, if the <code>lua\_file</code> parameter has been set, the configuration file that it indicates will also be read. This can be prevented by passing 'false' as a construction parameter (<code>ConfigurableBroker(argc, argv, false)</code>). The <code>lua\_file</code> will be read AFTER the construction key-value list, and after the command like, so it can be used to over-right default values in either.

### 1.2.22 Print out the available params

It is possible to display the list of available cci parameters with the -h option when launching the virtual platform.

#### CAUTION:

This will only print the parameters at the begining of simulation.

# **Chapter 2**

# **Hierarchical Index**

# 2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

QemuInstanceDmiManager::DmiRegion	14
QemuInstanceDmiManager::DmiRegionAlias	15
InitiatorSignalSocket	
QemulnitiatorSignalSocket	35
LockedQemuInstanceDmiManager	16
QemulnitiatorSocket< BUSWIDTH >::m_mem_obj	17
Object	
QemuInstanceDmiManager::QemuContainer	21
QemuDeviceBaseIF	32
QemuDevice	31
CpuArmCortexM7::QemuNvicArmv7m	45
QemuArmGicv2	18
QemuArmGicv2m	19
QemuArmGicv3	20
QemuCpu	21
CpuArmCortexM7	13
QemuCpuArmCortexA53	23
QemuCpuArmMax	24
QemuCpuArmNeoverseN1	25
QemuCpuHexagon	26
QemuCpuRiscv64	28
QemuCpuRiscv64Rv64	29
QemuCpuSifiveX280	30
QemuHexagonL2vic	33
QemuHexagonQtimer	34
QemuRiscvSifiveClint	45
QemuRiscvSifiveL2pf	46
QemuRiscvSifivePl2	47
QemuRiscvSifivePlic	47
QemuSifiveUart	48
QemuUart16550	52
QemuUartPl011	52
QemuVirtioMMIO	53
QemuVirtioMMIONet	54
QemulnitiatorIface	35

10 Hierarchical Index

QemuCpu	21
QemulnstanceDmiManager	42
QemulnstanceManager	43
runtime_error	
QboxException	18
sc_module	
QemuDevice	31
Qemulnstance	39
TargetSignalSocket	
QemuTargetSignalSocket	49
lm_bw_transport_if	
QemulnitiatorSocket< BUSWIDTH >	38
lm_extension	
QemuCpuHintTlmExtension	28
QemuCpu::QemuCpuHintTlmExtension	27
QemuMrHintTlmExtension	44
Im fw transport if	
TImTargetToQemuBridge	54
Im initiator socket	
QemulnitiatorSocket < BUSWIDTH >	38
Im target socket	
OpmuTargetSocket / RUSWIDTH /	51

# **Chapter 3**

# **Class Index**

# 3.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

CpuArmCortexM7	3
QemuInstanceDmiManager::DmiRegion	
DMI region	4
QemuInstanceDmiManager::DmiRegionAlias	
An alias to a DMI region	5
LockedQemuInstanceDmiManager	
A locked QemulnstanceDmiManager	6
QemulnitiatorSocket < BUSWIDTH >::m_mem_obj	7
QboxException	8
QemuArmGicv2	8
QemuArmGicv2m	9
QemuArmGicv3	0
QemulnstanceDmiManager::QemuContainer	1
QemuCpu	1
QemuCpuArmCortexA53	3
QemuCpuArmMax	4
QemuCpuArmNeoverseN1	5
QemuCpuHexagon	6
QemuCpu::QemuCpuHintTImExtension	7
QemuCpuHintTlmExtension	8
QemuCpuRiscv64	8
QemuCpuRiscv64Rv64	9
QemuCpuSifiveX280	0
QemuDevice	
QEMU device abstraction as a SystemC module	1
QemuDeviceBaseIF	2
QemuHexagonL2vic	3
QemuHexagonQtimer	4
QemulnitiatorIface	5
QemulnitiatorSignalSocket	
A QEMU output GPIO exposed as a InitiatorSignalSocket bool>	5
QemulnitiatorSocket< BUSWIDTH >	
TLM-2.0 initiator socket specialisation for QEMU AddressSpace mapping	8
Qemulnstance	
This class encapsulates a libqemu-cxx qemu::LibQemu instance. It handles QEMU parameters	
and instance initialization	a

12 Class Index

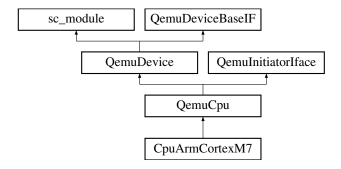
QemuInstanceDmiManager	
Handles the DMI regions at the QEMU instance level	42
QemulnstanceManager	
QEMU instance manager class	43
QemuMrHintTlmExtension	44
CpuArmCortexM7::QemuNvicArmv7m	45
QemuRiscvSifiveClint	45
QemuRiscvSifiveL2pf	46
QemuRiscvSifivePl2	47
QemuRiscvSifivePlic	47
QemuSifiveUart	48
QemuTargetSignalSocket QemuTargetSignalSocket	
A QEMU input GPIO exposed as a TargetSignalSocket <bool></bool>	49
QemuTargetSocket < BUSWIDTH >	51
QemuUart16550	52
QemuUartPl011	52
QemuVirtioMMIO	53
QemuVirtioMMIONet	54
TImTargetToQemuBridge	54

# **Chapter 4**

# **Class Documentation**

# 4.1 CpuArmCortexM7 Class Reference

Inheritance diagram for CpuArmCortexM7:



#### **Classes**

• class QemuNvicArmv7m

# **Public Member Functions**

- CpuArmCortexM7 (sc\_core::sc\_module\_name name, QemuInstance &inst)
- void before\_end\_of\_elaboration () override

## **Public Attributes**

- $cci::cci\_param < bool > p\_start\_powered\_off$
- QemuNvicArmv7m m\_nvic

## **Static Public Attributes**

• static constexpr qemu::Target ARCH = qemu::Target::AARCH64

#### **Additional Inherited Members**

The documentation for this class was generated from the following file:

/home/thomas/Documents/GreenSocs/build-lib/libqbox/include/libqbox/components/cpu/arm/cortex-m7.h

# 4.2 QemulnstanceDmiManager::DmiRegion Class Reference

```
a DMI region
```

```
#include <dmi-manager.h>
```

## **Public Types**

- using **Key** = uintptr\_t
- using Ptr = std::shared\_ptr< DmiRegion >

#### **Public Member Functions**

- DmiRegion (const tlm::tlm\_dmi &info, qemu::LibQemu &inst)
- uint64\_t get\_size () const
- qemu::MemoryRegion get\_mr ()
- Key get\_key () const
- bool is\_valid () const
- · void invalidate ()

#### **Static Public Member Functions**

• static Key key from tlm dmi (const tlm::tlm dmi &info)

## 4.2.1 Detailed Description

```
a DMI region
```

@detail Represent a DMI region with a size and an host pointer. It also embeds the QEMU memory region mapping to this host pointer. Note that it does not have start and end addresses as it is totally address space agnostic. Two initiators with two different views of the address space can map the same DMI region.

Note: The get\_key method is used to index the map in which the regions are stored. Currently, we use the host memory address itself to index the map. This makes a strong assumption on the fact that two consecutive DMI region requests for the same region will return the same host address. This is not clearly stated in the TLM-2.0 standard but is quite reasonable to assume.

The documentation for this class was generated from the following file:

• /home/thomas/Documents/GreenSocs/build-lib/libqbox/include/libqbox/dmi-manager.h

# 4.3 QemulnstanceDmiManager::DmiRegionAlias Class Reference

An alias to a DMI region.

#include <dmi-manager.h>

#### **Public Member Functions**

- DmiRegionAlias (DmiRegion::Ptr region, const tlm::tlm\_dmi &info, qemu::LibQemu &inst)
- uint64\_t get\_start () const
- · uint64 t get end () const
- uint64 t get\_size () const
- qemu::MemoryRegion get\_alias\_mr () const
- bool is\_valid () const

Return true if the alias and its underlying DMI region are valid.

void invalidate\_region ()

Invalidate the underlying DMI region.

void set\_installed ()

Mark the alias as mapped onto QEMU root MR.

• bool is\_installed () const

Return true if the alias is mapped onto QEMU root MR.

# 4.3.1 Detailed Description

An alias to a DMI region.

@detail An object of this class represents an alias to a DMI region a CPU can map on its own address space. Contrary to a DmiRegion, it has a start and an end address as it it requested from the point of view of an initiator's address map.

It embeds a shared pointer of the underlying DMI region. The DMI region get destroyed once all aliases referencing it have been destroyed.

#### 4.3.2 Member Function Documentation

#### 4.3.2.1 invalidate\_region()

void QemuInstanceDmiManager::DmiRegionAlias::invalidate\_region ( ) [inline]

Invalidate the underlying DMI region.

Note

Must be called with the DMI manager lock held

#### 4.3.2.2 is\_installed()

```
bool QemuInstanceDmiManager::DmiRegionAlias::is_installed ( ) const [inline]
```

Return true if the alias is mapped onto QEMU root MR.

Note

Must be called with the DMI manager lock held

#### 4.3.2.3 is\_valid()

```
bool QemuInstanceDmiManager::DmiRegionAlias::is_valid ( ) const [inline]
```

Return true if the alias and its underlying DMI region are valid.

Note

Must be called with the DMI manager lock held

# 4.3.2.4 set\_installed()

```
void QemuInstanceDmiManager::DmiRegionAlias::set_installed ( ) [inline]
```

Mark the alias as mapped onto QEMU root MR.

Note

Must be called with the DMI manager lock held

The documentation for this class was generated from the following file:

• /home/thomas/Documents/GreenSocs/build-lib/libqbox/include/libqbox/dmi-manager.h

# 4.4 LockedQemuInstanceDmiManager Class Reference

A locked QemuInstanceDmiManager.

```
#include <dmi-manager.h>
```

## **Public Types**

• using **DmiRegion** = QemuInstanceDmiManager::DmiRegion

#### **Public Member Functions**

- LockedQemuInstanceDmiManager (QemuInstanceDmiManager &inst)
- LockedQemuInstanceDmiManager (const LockedQemuInstanceDmiManager &)=delete
- LockedQemuInstanceDmiManager (LockedQemuInstanceDmiManager &&)=default
- QemuInstanceDmiManager::DmiRegionAlias get\_new\_region\_alias (const tlm::tlm\_dmi &info)

#### **Protected Attributes**

- · QemuInstanceDmiManager & m\_inst
- std::unique lock< std::mutex > m\_lock

## 4.4.1 Detailed Description

A locked QemuInstanceDmiManager.

This class is a wrapper around QemuInstanceDmiManager that ensure safe accesses to it. As long as an instance of this class is live, the underlying QemuInstanceDmiManager is locked. It gets unlocked once the object goes out of scope.

#### 4.4.2 Member Function Documentation

#### 4.4.2.1 get\_new\_region\_alias()

See also

QemuInstanceDmiManager::get\_new\_region\_alias

The documentation for this class was generated from the following file:

• /home/thomas/Documents/GreenSocs/build-lib/libqbox/include/libqbox/dmi-manager.h

# 4.5 QemulnitiatorSocket < BUSWIDTH >::m\_mem\_obj Class Reference

#### **Public Member Functions**

m\_mem\_obj (qemu::LibQemu &inst)

## **Public Attributes**

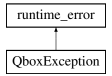
• qemu::MemoryRegion m\_root

The documentation for this class was generated from the following file:

• /home/thomas/Documents/GreenSocs/build-lib/libqbox/include/libqbox/ports/initiator.h

# 4.6 QboxException Class Reference

Inheritance diagram for QboxException:



#### **Public Member Functions**

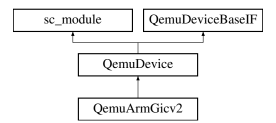
QboxException (const char \*what)

The documentation for this class was generated from the following file:

• /home/thomas/Documents/GreenSocs/build-lib/libqbox/include/libqbox/exceptions.h

# 4.7 QemuArmGicv2 Class Reference

Inheritance diagram for QemuArmGicv2:



#### **Public Member Functions**

- QemuArmGicv2 (const sc\_core::sc\_module\_name &name, QemuInstance &inst)
- void before\_end\_of\_elaboration ()
- void end\_of\_elaboration ()

#### **Public Attributes**

- QemuArmGicv2m \* m gicv2m
- · QemuTargetSocket dist\_iface
- QemuTargetSocket cpu iface
- QemuTargetSocket virt\_iface
- QemuTargetSocket vcpu\_iface
- QemuTargetSocket ::TlmTargetSocket v2m\_iface
- sc\_core::sc\_vector< QemuTargetSignalSocket > spi\_in
- sc\_core::sc\_vector< sc\_core::sc\_vector< QemuTargetSignalSocket >> ppi\_in
- sc core::sc vector< QemulnitiatorSignalSocket > irq\_out
- sc\_core::sc\_vector< QemulnitiatorSignalSocket > fiq\_out
- sc\_core::sc\_vector< QemulnitiatorSignalSocket > virq\_out
- sc\_core::sc\_vector< QemulnitiatorSignalSocket > vfiq\_out
- sc\_core::sc\_vector< QemuInitiatorSignalSocket > maintenance\_out

#### **Static Public Attributes**

• static const uint32\_t NUM\_PPI = 32

#### **Protected Attributes**

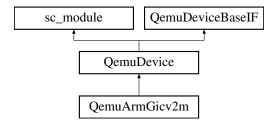
- cci::cci\_param< unsigned int > p\_num\_cpu
- cci::cci\_param< unsigned int > p\_num\_spi
- cci::cci\_param< unsigned int > p\_revision
- cci::cci\_param< bool > p\_has\_virt\_extensions
- cci::cci\_param< bool > p\_has\_security\_extensions
- cci::cci\_param< unsigned int > p\_num\_prio\_bits
- cci::cci\_param< bool > p\_has\_msi\_support

The documentation for this class was generated from the following file:

• /home/thomas/Documents/GreenSocs/build-lib/libqbox/include/libqbox/components/irq-ctrl/arm-gicv2.h

# 4.8 QemuArmGicv2m Class Reference

Inheritance diagram for QemuArmGicv2m:



#### **Public Member Functions**

- QemuArmGicv2m (const sc\_core::sc\_module\_name &name, QemuInstance &inst)
- unsigned int get\_base\_spi ()
- unsigned int get\_num\_spis ()
- void before\_end\_of\_elaboration ()
- · void end of elaboration ()

#### **Public Attributes**

- sc\_core::sc\_vector< QemulnitiatorSignalSocket > spi\_out
- QemuTargetSocket iface

#### **Protected Attributes**

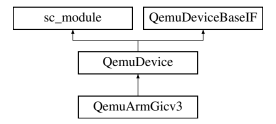
- cci::cci\_param< unsigned int > p\_base\_spi
- cci::cci\_param< unsigned int > p\_num\_spis

The documentation for this class was generated from the following file:

/home/thomas/Documents/GreenSocs/build-lib/libqbox/include/libqbox/components/irq-ctrl/arm-gicv2.h

## 4.9 QemuArmGicv3 Class Reference

Inheritance diagram for QemuArmGicv3:



#### **Public Member Functions**

- QemuArmGicv3 (const sc\_core::sc\_module\_name &name, QemuInstance &inst, unsigned num\_cpus=0)
- void before\_end\_of\_elaboration ()
- void end of elaboration ()

#### **Public Attributes**

- QemuTargetSocket dist\_iface
- sc\_core::sc\_vector< QemuTargetSocket<> > redist\_iface
- sc\_core::sc\_vector< QemuTargetSignalSocket > spi\_in
- sc core::sc vector< sc core::sc vector< QemuTargetSignalSocket > > ppi\_in
- sc\_core::sc\_vector< QemulnitiatorSignalSocket > irq\_out
- sc\_core::sc\_vector< QemulnitiatorSignalSocket > fiq\_out
- sc\_core::sc\_vector< QemulnitiatorSignalSocket > virq\_out
- sc\_core::sc\_vector< QemulnitiatorSignalSocket > vfiq\_out

#### **Static Public Attributes**

• static const uint32\_t NUM\_PPI = 32

#### **Protected Attributes**

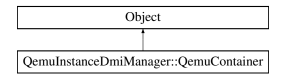
- cci::cci\_param< unsigned int > p\_num\_cpu
- cci::cci\_param< unsigned int > p\_num\_spi
- cci::cci param< unsigned int > p revision
- cci::cci\_param< std::vector< unsigned int > > p\_redist\_region
- cci::cci param < bool > p has security extensions

The documentation for this class was generated from the following file:

• /home/thomas/Documents/GreenSocs/build-lib/libqbox/include/libqbox/components/irq-ctrl/arm-gicv3.h

# 4.10 QemulnstanceDmiManager::QemuContainer Class Reference

Inheritance diagram for QemuInstanceDmiManager::QemuContainer:



#### **Public Member Functions**

- QemuContainer (const QemuContainer &o)=default
- QemuContainer (const Object &o)

#### **Static Public Attributes**

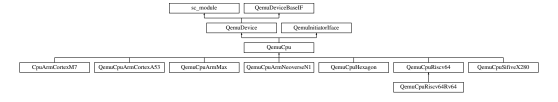
• static constexpr const char \*const TYPE = "container"

The documentation for this class was generated from the following file:

• /home/thomas/Documents/GreenSocs/build-lib/libqbox/include/libqbox/dmi-manager.h

# 4.11 QemuCpu Class Reference

Inheritance diagram for QemuCpu:



#### **Classes**

· class QemuCpuHintTlmExtension

#### **Public Member Functions**

- SC HAS PROCESS (QemuCpu)
- QemuCpu (const sc\_core::sc\_module\_name &name, QemuInstance &inst, const std::string &type\_name)
- bool can\_run () override
- · void before end of elaboration () override
- void halt cb (const bool &val)
- void reset cb (const bool &val)
- virtual void end of elaboration () override
- · virtual void start\_of\_simulation () override
- virtual void initiator customize tlm payload (TlmPayload &payload) override
- virtual void initiator\_tidy\_tlm\_payload (TlmPayload &payload) override
- virtual sc\_core::sc\_time initiator\_get\_local\_time () override
- virtual void initiator\_set\_local\_time (const sc\_core::sc\_time &t) override

#### **Public Attributes**

- cci::cci\_param< unsigned int > p\_gdb\_port
- cci::cci\_param< bool > p\_start\_halted
- QemulnitiatorSocket socket
- TargetSignalSocket< bool > halt
- TargetSignalSocket< bool > reset

#### **Protected Member Functions**

- void create\_quantum\_keeper ()
- void set\_coroutine\_mode ()
- void set signaled ()
- void watch\_external\_ev ()
- · void kick\_cb ()
- void deadline timer cb ()
- void wait for work ()
- void rearm\_deadline\_timer ()
- void prepare\_run\_cpu ()
- void run cpu loop ()
- void sync\_with\_kernel ()
- void end\_of\_loop\_cb ()
- void mainloop\_thread\_coroutine ()

#### **Protected Attributes**

- gs::RunOnSysC m on sysc
- std::shared ptr< qemu::Timer > m deadline timer
- bool m\_coroutines
- qemu::Cpu m\_cpu
- gs::async\_event m\_qemu\_kick\_ev
- · sc\_core::sc\_event\_or\_list m\_external\_ev
- bool m signaled
- std::mutex m signaled lock
- std::condition\_variable m\_signaled\_cond
- int64\_t m\_last\_vclock
- std::shared ptr< gs::tlm quantumkeeper extended > m\_qk
- bool finished =false
- QemuCpuHintTlmExtension m\_cpu\_hint\_ext

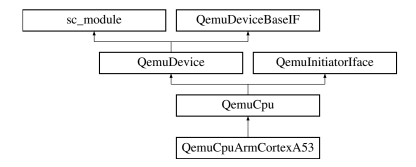
#### **Additional Inherited Members**

The documentation for this class was generated from the following file:

· /home/thomas/Documents/GreenSocs/build-lib/libqbox/include/libqbox/components/cpu/cpu.h

# 4.12 QemuCpuArmCortexA53 Class Reference

Inheritance diagram for QemuCpuArmCortexA53:



#### **Public Member Functions**

- QemuCpuArmCortexA53 (sc core::sc module name name, QemuInstance &inst)
- · void before end of elaboration () override
- · void end\_of\_elaboration () override
- void initiator\_customize\_tlm\_payload (TlmPayload &payload) override
- void initiator\_tidy\_tlm\_payload (TlmPayload &payload) override

# **Public Attributes**

- cci::cci\_param< unsigned int > p\_mp\_affinity
- cci::cci\_param< bool > p\_has\_el2
- cci::cci\_param< bool > p\_has\_el3
- cci::cci param< bool > p\_start\_powered\_off
- cci::cci\_param< std::string > p\_psci\_conduit
- cci::cci\_param< uint64\_t > p\_rvbar
- QemuTargetSignalSocket irq\_in
- QemuTargetSignalSocket fiq\_in
- QemuTargetSignalSocket virq\_in
- · QemuTargetSignalSocket vfiq in
- · QemulnitiatorSignalSocket irq timer phys out
- QemulnitiatorSignalSocket irq\_timer\_virt\_out
- QemulnitiatorSignalSocket irq\_timer\_hyp\_out
- QemulnitiatorSignalSocket irq\_timer\_sec\_out

#### **Static Public Attributes**

• static constexpr qemu::Target ARCH = qemu::Target::AARCH64

#### **Protected Member Functions**

- · int get psci conduit val () const
- void add exclusive ext (TlmPayload &pl)

#### **Static Protected Member Functions**

static uint64 t extract data from payload (const TlmPayload &pl)

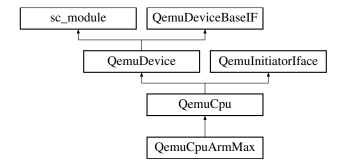
#### **Additional Inherited Members**

The documentation for this class was generated from the following file:

/home/thomas/Documents/GreenSocs/build-lib/libqbox/include/libqbox/components/cpu/arm/cortex-a53.h

# 4.13 QemuCpuArmMax Class Reference

Inheritance diagram for QemuCpuArmMax:



## **Public Member Functions**

- QemuCpuArmMax (sc core::sc module name name, QemuInstance &inst)
- · void before\_end\_of\_elaboration () override
- void end\_of\_elaboration () override
- void initiator\_customize\_tlm\_payload (TlmPayload &payload) override
- void initiator\_tidy\_tlm\_payload (TlmPayload &payload) override

#### **Public Attributes**

- cci::cci param< unsigned int > p mp affinity
- cci::cci param< bool > p\_has\_el2
- cci::cci\_param< bool > p\_has\_el3
- $cci::cci\_param < bool > p\_start\_powered\_off$
- cci::cci\_param< std::string > p\_psci\_conduit
- cci::cci\_param< uint64\_t > p\_rvbar
- QemuTargetSignalSocket irq\_in
- QemuTargetSignalSocket fiq\_in
- QemuTargetSignalSocket virq\_in
- · QemuTargetSignalSocket vfiq in
- · QemulnitiatorSignalSocket irg timer phys out
- QemulnitiatorSignalSocket irq\_timer\_virt\_out
- QemulnitiatorSignalSocket irq\_timer\_hyp\_out
- · QemulnitiatorSignalSocket irq timer\_sec\_out
- QemulnitiatorSignalSocket irq\_maintenance\_out
- QemulnitiatorSignalSocket irq\_pmu\_out

#### **Static Public Attributes**

static constexpr qemu::Target ARCH = qemu::Target::AARCH64

#### **Protected Member Functions**

- · int get psci conduit val () const
- void add\_exclusive\_ext (TImPayload &pl)

#### **Static Protected Member Functions**

• static uint64\_t extract\_data\_from\_payload (const TImPayload &pl)

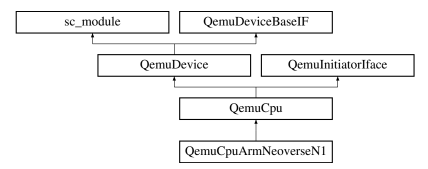
#### **Additional Inherited Members**

The documentation for this class was generated from the following file:

· /home/thomas/Documents/GreenSocs/build-lib/libqbox/include/libqbox/components/cpu/arm/max.h

# 4.14 QemuCpuArmNeoverseN1 Class Reference

Inheritance diagram for QemuCpuArmNeoverseN1:



#### **Public Member Functions**

- QemuCpuArmNeoverseN1 (sc\_core::sc\_module\_name name, QemuInstance &inst)
- void before\_end\_of\_elaboration () override
- void end\_of\_elaboration () override
- · void initiator\_customize\_tlm\_payload (TlmPayload &payload) override
- void initiator\_tidy\_tlm\_payload (TlmPayload &payload) override

#### **Public Attributes**

- cci::cci\_param< unsigned int > p\_mp\_affinity
- cci::cci\_param< bool > p\_has\_el2
- cci::cci\_param< bool > p\_has\_el3
- cci::cci param< bool > p start powered off
- cci::cci\_param< std::string > p\_psci\_conduit
- cci::cci param< uint64 t > p\_rvbar
- QemuTargetSignalSocket irq\_in
- QemuTargetSignalSocket fiq in
- QemuTargetSignalSocket virq\_in
- · QemuTargetSignalSocket vfiq in
- QemulnitiatorSignalSocket irq\_timer\_phys\_out
- QemulnitiatorSignalSocket irq\_timer\_virt\_out
- QemulnitiatorSignalSocket irq\_timer\_hyp\_out
- · QemulnitiatorSignalSocket irq timer\_sec\_out

## **Static Public Attributes**

static constexpr qemu::Target ARCH = qemu::Target::AARCH64

#### **Protected Member Functions**

- int get\_psci\_conduit\_val () const
- · void add\_exclusive\_ext (TImPayload &pl)

#### **Static Protected Member Functions**

• static uint64\_t extract\_data\_from\_payload (const TlmPayload &pl)

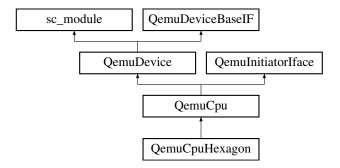
## **Additional Inherited Members**

The documentation for this class was generated from the following file:

• /home/thomas/Documents/GreenSocs/build-lib/libqbox/include/libqbox/components/cpu/arm/neoverse-n1.h

# 4.15 QemuCpuHexagon Class Reference

Inheritance diagram for QemuCpuHexagon:



## **Public Types**

• enum Rev\_t { v66\_rev = 0xa666, v68\_rev = 0x8d68, v69\_rev = 0x8c69, v73\_rev = 0x8c73 }

#### **Public Member Functions**

- **QemuCpuHexagon** (const sc\_core::sc\_module\_name &name, **QemuInstance** &inst, uint32\_t cfgbase, Rev\_t rev, uint32\_t l2vic\_base\_addr, uint32\_t qtimer\_base\_addr, uint32\_t exec\_start\_addr)
- void before\_end\_of\_elaboration () override
- · void end of elaboration () override

#### **Public Attributes**

- sc\_core::sc\_vector< QemuTargetSignalSocket > irq\_in
- cci::cci\_param< bool > p\_start\_powered\_off

#### **Protected Attributes**

- uint32 t m cfgbase
- Rev t m rev
- uint32\_t m\_l2vic\_base\_addr
- uint32\_t m\_qtimer\_base\_addr
- uint32\_t m\_exec\_start\_addr

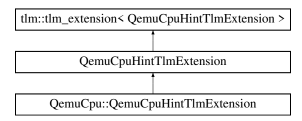
### **Additional Inherited Members**

The documentation for this class was generated from the following file:

/home/thomas/Documents/GreenSocs/build-lib/libqbox/include/libqbox/components/cpu/hexagon/hexagon.
 h

# 4.16 QemuCpu::QemuCpuHintTlmExtension Class Reference

Inheritance diagram for QemuCpu::QemuCpuHintTlmExtension:



#### **Public Member Functions**

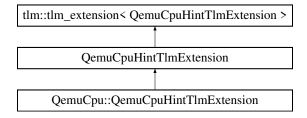
· void free () override

The documentation for this class was generated from the following file:

· /home/thomas/Documents/GreenSocs/build-lib/libqbox/include/libqbox/components/cpu/cpu.h

# 4.17 QemuCpuHintTlmExtension Class Reference

Inheritance diagram for QemuCpuHintTlmExtension:



#### **Public Member Functions**

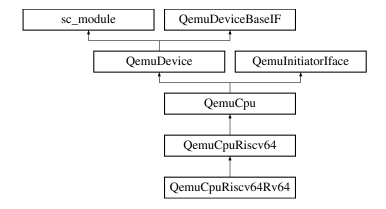
- QemuCpuHintTlmExtension (const QemuCpuHintTlmExtension &)=default
- QemuCpuHintTlmExtension (qemu::Cpu cpu)
- virtual tlm extension base \* clone () const override
- virtual void copy\_from (tlm\_extension\_base const &ext) override
- void set cpu (qemu::Cpu cpu)
- qemu::Cpu get\_cpu () const

The documentation for this class was generated from the following file:

· /home/thomas/Documents/GreenSocs/build-lib/libqbox/include/libqbox/tlm-extensions/qemu-cpu-hint.h

# 4.18 QemuCpuRiscv64 Class Reference

Inheritance diagram for QemuCpuRiscv64:



#### **Public Member Functions**

- QemuCpuRiscv64 (const sc\_core::sc\_module\_name &name, QemuInstance &inst, const char \*model, uint64 t hartid)
- void before\_end\_of\_elaboration ()

#### **Protected Member Functions**

void mip\_update\_cb (uint32\_t value)

#### **Protected Attributes**

- uint64 t m hartid
- · gs::async\_event m\_irq\_ev

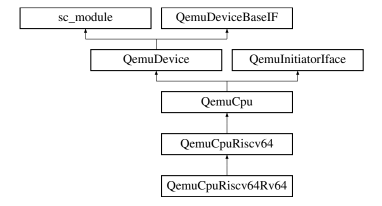
#### **Additional Inherited Members**

The documentation for this class was generated from the following file:

/home/thomas/Documents/GreenSocs/build-lib/libqbox/include/libqbox/components/cpu/riscv64/riscv64.h

# 4.19 QemuCpuRiscv64Rv64 Class Reference

Inheritance diagram for QemuCpuRiscv64Rv64:



# **Public Member Functions**

• QemuCpuRiscv64Rv64 (const sc\_core::sc\_module\_name &n, QemuInstance &inst, uint64\_t hartid)

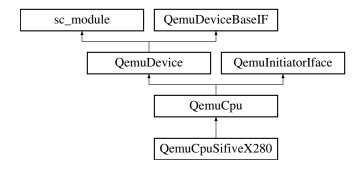
#### **Additional Inherited Members**

The documentation for this class was generated from the following file:

 $\bullet \ / home/thomas/Documents/GreenSocs/build-lib/libqbox/include/libqbox/components/cpu/riscv64/riscv64.h$ 

# 4.20 QemuCpuSifiveX280 Class Reference

Inheritance diagram for QemuCpuSifiveX280:



## **Public Member Functions**

- QemuCpuSifiveX280 (const sc\_core::sc\_module\_name &name, QemuInstance &inst, const char \*model, uint64\_t hartid)
- void before\_end\_of\_elaboration ()

#### **Protected Member Functions**

void mip\_update\_cb (uint32\_t value)

#### **Protected Attributes**

- uint64\_t m\_hartid
- gs::async\_event m\_irq\_ev

#### **Additional Inherited Members**

The documentation for this class was generated from the following file:

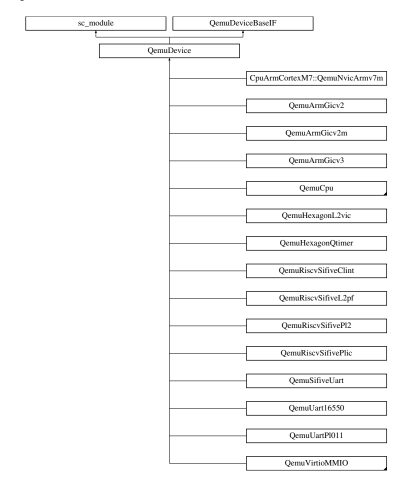
/home/thomas/Documents/GreenSocs/build-lib/libqbox/include/libqbox/components/cpu/riscv64/sifive-x280-rtl.h

# 4.21 QemuDevice Class Reference

QEMU device abstraction as a SystemC module.

#include <device.h>

Inheritance diagram for QemuDevice:



#### **Public Member Functions**

- · void instantiate ()
- void realize ()
- QemuDevice (const sc\_core::sc\_module\_name &name, QemuInstance &inst, const char \*qom\_type)

  Construct a QEMU device.
- virtual void before\_end\_of\_elaboration () override
- virtual void end\_of\_elaboration () override
- const char \* get\_qom\_type () const
- qemu::Device get\_qemu\_dev ()
- QemuInstance & get\_qemu\_inst ()

## **Protected Attributes**

- Qemulnstance & m\_inst
- qemu::Device m dev
- bool m\_instanciated = false
- bool **m\_realized** = false

# 4.21.1 Detailed Description

QEMU device abstraction as a SystemC module.

This class abstract a QEMU device as a SystemC module. It is constructed using the QEMU instance it will lie in, and the QOM type name corresponding to the device. This class is meant to be inherited from by children classes that implement a given device.

The elaboration flow is as follows:

- · At construct time, nothing happen on the QEMU side.
- When before\_end\_of\_elaboration is called, the QEMU object correponding to this component is created. Children classes should always call the parent method when overriding it. Usually, they start by calling it and then set the QEMU properties on the device.
- When end\_of\_elaboration is called, the device is realized. No more property can be set (unless particular cases such as some link properties) and the device can now be connected to busses and GPIO.

#### 4.21.2 Constructor & Destructor Documentation

#### 4.21.2.1 QemuDevice()

Construct a QEMU device.

#### **Parameters**

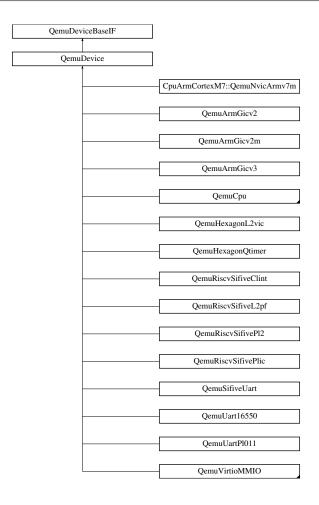
in	name	SystemC module name	
in	inst	QEMU instance the device will be created in	
in	qom_type	Device QOM type name	

The documentation for this class was generated from the following file:

• /home/thomas/Documents/GreenSocs/build-lib/libqbox/include/libqbox/components/device.h

# 4.22 QemuDeviceBaselF Class Reference

Inheritance diagram for QemuDeviceBaseIF:



#### **Public Member Functions**

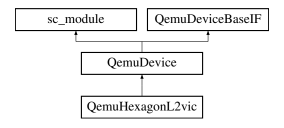
• virtual bool can\_run ()

The documentation for this class was generated from the following file:

• /home/thomas/Documents/GreenSocs/build-lib/libqbox/include/libqbox/qemu-instance.h

# 4.23 QemuHexagonL2vic Class Reference

Inheritance diagram for QemuHexagonL2vic:



#### **Public Member Functions**

- QemuHexagonL2vic (sc\_core::sc\_module\_name nm, QemuInstance &inst)
- void before\_end\_of\_elaboration () override
- void end\_of\_elaboration () override

#### **Public Attributes**

- · const unsigned int p\_num\_sources
- · const unsigned int p\_num\_outputs
- QemuTargetSocket socket
- QemuTargetSocket socket\_fast
- sc\_core::sc\_vector< QemuTargetSignalSocket > irq\_in
- sc\_core::sc\_vector< QemulnitiatorSignalSocket > irq\_out

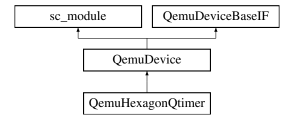
#### **Additional Inherited Members**

The documentation for this class was generated from the following file:

· /home/thomas/Documents/GreenSocs/build-lib/libqbox/include/libqbox/components/irq-ctrl/hexagon-l2vic.h

# 4.24 QemuHexagonQtimer Class Reference

Inheritance diagram for QemuHexagonQtimer:



## **Public Member Functions**

- QemuHexagonQtimer (sc\_core::sc\_module\_name nm, QemuInstance &inst)
- · void before end of elaboration () override
- void end\_of\_elaboration () override

#### **Public Attributes**

- QemuTargetSocket socket
- QemuTargetSocket timer0 socket
- QemuTargetSocket timer1\_socket
- · QemulnitiatorSignalSocket timer0\_irq
- QemulnitiatorSignalSocket timer1\_irq

#### **Additional Inherited Members**

The documentation for this class was generated from the following file:

/home/thomas/Documents/GreenSocs/build-lib/libqbox/include/libqbox/components/timer/hexagon-qtimer.h

# 4.25 Qemulnitiatorlface Class Reference

Inheritance diagram for QemulnitiatorIface:



# **Public Types**

• using **TImPayload** = tlm::tlm\_generic\_payload

#### **Public Member Functions**

- virtual void initiator\_customize\_tlm\_payload (TlmPayload &payload)=0
- virtual void **initiator\_tidy\_tlm\_payload** (TlmPayload &payload)=0
- virtual sc\_core::sc\_time initiator\_get\_local\_time ()=0
- virtual void **initiator\_set\_local\_time** (const sc\_core::sc\_time &)=0

The documentation for this class was generated from the following file:

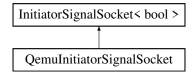
 $\bullet \ / home/thomas/Documents/GreenSocs/build-lib/libqbox/include/libqbox/ports/initiator.h$ 

# 4.26 QemulnitiatorSignalSocket Class Reference

A QEMU output GPIO exposed as a InitiatorSignalSocket<bool>

```
#include <initiator-signal-socket.h>
```

Inheritance diagram for QemuInitiatorSignalSocket:



#### **Public Member Functions**

- QemulnitiatorSignalSocket (const char \*name)
- void init (qemu::Device dev, int gpio\_idx)

Initialize this socket with a device and a GPIO index.

void init\_named (qemu::Device dev, const char \*gpio\_name, int gpio\_idx)

Initialize this socket with a device, a GPIO namespace, and a GPIO index.

• void init\_sbd (qemu::SysBusDevice sbd, int gpio\_idx)

Initialize this socket with a QEMU SysBusDevice, and a GPIO index.

#### **Protected Member Functions**

- void event\_cb (bool val)
- void init\_qemu\_to\_sysc\_gpio\_proxy (qemu::Device &dev)
- void init\_internal (qemu::Device &dev)

#### **Protected Attributes**

- · qemu::Gpio m\_proxy
- gs::RunOnSysC m\_on\_sysc
- QemuTargetSignalSocket \* m\_qemu\_remote = nullptr

# 4.26.1 Detailed Description

A QEMU output GPIO exposed as a InitiatorSignalSocket<br/>bool>

This class exposes an output GPIO of a QEMU device as a InitiatorSignalSocket<bool>. It can be connected to an sc\_core::sc\_port<bool> or a TargetSignalSocket<bool>. Modifications to the interal QEMU GPIO will be propagated through the socket.

If this socket happens to be connected to a <code>QemuTargetSignalSocket</code>, the propagation is done directly within <code>QEMU</code> and do not go through the SystemC kernel. Note that this is only true if the GPIOs wrapped by both this socket and the remote socket lie in the same <code>QEMU</code> instance.

### 4.26.2 Member Function Documentation

## 4.26.2.1 init()

Initialize this socket with a device and a GPIO index.

This method initializes the socket using the given QEMU device and the corresponding GPIO index in this device. See the QEMU API and the device you want to wrap to know what index to use here.

#### **Parameters**

in	dev	The QEMU device
in	gpio_idx	The GPIO index within the device

#### 4.26.2.2 init\_named()

Initialize this socket with a device, a GPIO namespace, and a GPIO index.

This method initializes the socket using the given QEMU device and the corresponding GPIO (namespace, index) pair in this device. See the QEMU API and the device you want to wrap to know what namespace/index to use here.

#### **Parameters**

in	dev	The QEMU device	
in	gpio_name	The GPIO namespace within the device	
in	gpio_idx	The GPIO index within the device	

#### 4.26.2.3 init\_sbd()

Initialize this socket with a QEMU SysBusDevice, and a GPIO index.

This method initializes the socket using the given QEMU SysBusDevice (SBD) and the corresponding GPIO index) in this SBD. See the QEMU API and the SBD you want to wrap to know what index to use here. This is only for "sysbus\_irq", if you want to wrap a normal gpio, just use init or init\_named.

#### **Parameters**

in	sbd	The QEMU SysBusDevice
in	gpio_idx	The GPIO index within the SBD

The documentation for this class was generated from the following file:

 $\bullet \ / home/thomas/Documents/GreenSocs/build-lib/libqbox/include/libqbox/ports/initiator-signal-socket.h$ 

# 4.27 QemulnitiatorSocket < BUSWIDTH > Class Template Reference

TLM-2.0 initiator socket specialisation for QEMU AddressSpace mapping.

#include <initiator.h>

Inheritance diagram for QemulnitiatorSocket< BUSWIDTH >:

tlm::tlm_initiator_socket< 32, tlm::tlm_base_protocol_types, 1, sc_core::SC_ZERO_OR_MORE_BOUND >		tlm::tlm_bw_	transport_if<>
	QemuInitiatorSock		

#### Classes

· class m\_mem\_obj

# **Public Types**

- using TlmInitiatorSocket = tlm::tlm\_initiator\_socket < BUSWIDTH, tlm::tlm\_base\_protocol\_types, 1, sc\_
   core::SC\_ZERO\_OR\_MORE\_BOUND >
- using **TImPayload** = tlm::tlm\_generic\_payload
- using MemTxResult = qemu::MemoryRegionOps::MemTxResult
- using **MemTxAttrs** = qemu::MemoryRegionOps::MemTxAttrs
- using **DmiRegion** = QemuInstanceDmiManager::DmiRegion
- using DmiRegionAlias = QemuInstanceDmiManager::DmiRegionAlias
- using DmiRegionAliasKey = uint64\_t

#### **Public Member Functions**

- QemulnitiatorSocket (const char \*name, QemulnitiatorIface &initiator, Qemulnstance &inst)
- void init (qemu::Device &dev, const char \*prop)
- void end of simulation ()
- void init\_global (qemu::Device &dev)
- void cancel\_all ()
- virtual tlm::tlm\_sync\_enum nb\_transport\_bw (tlm::tlm\_generic\_payload &trans, tlm::tlm\_phase &phase, sc\_core::sc\_time &t)
- virtual void invalidate direct mem ptr (sc dt::uint64 start range, sc dt::uint64 end range)

## **Protected Member Functions**

- void init\_payload (TImPayload &trans, tlm::tlm\_command command, uint64\_t addr, uint64\_t \*val, unsigned int size)
- DmiRegionAliasKey get dmi region alias key (const tlm::tlm dmi &info)
- DmiRegionAliasKey get dmi region alias key (const DmiRegionAlias &alias)
- void add\_dmi\_mr\_alias (DmiRegionAlias &alias)
- void del dmi mr alias (const DmiRegionAlias &alias)
- DmiRegionAlias \* request\_dmi\_region (TImPayload &trans)
- void check\_dmi\_hint (TlmPayload &trans)
- void check\_qemu\_mr\_hint (TImPayload &trans)
- void do\_regular\_access (TImPayload &trans)
- void do\_debug\_access (TImPayload &trans)
- MemTxResult qemu\_io\_access (tlm::tlm\_command command, uint64\_t addr, uint64\_t \*val, unsigned int size, MemTxAttrs attrs)
- MemTxResult qemu\_io\_read (uint64\_t addr, uint64\_t \*val, unsigned int size, MemTxAttrs attrs)
- MemTxResult **qemu\_io\_write** (uint64\_t addr, uint64\_t val, unsigned int size, MemTxAttrs attrs)

#### **Protected Attributes**

- Qemulnstance & m inst
- Qemulnitiatorlface & m\_initiator
- qemu::Device m\_dev
- gs::RunOnSysC m\_on\_sysc
- m\_mem\_obj \* m\_r =nullptr
- std::map< DmiRegionAliasKey, DmiRegionAlias > m\_dmi\_aliases

# 4.27.1 Detailed Description

```
template<unsigned int BUSWIDTH = 32> class QemulnitiatorSocket< BUSWIDTH >
```

TLM-2.0 initiator socket specialisation for QEMU AddressSpace mapping.

This class is used to expose a QEMU AddressSpace object as a standard TLM-2.0 initiator socket. It creates a root memory region to map the whole address space, receives I/O accesses to it and forwards them as standard TLM-2.0 transactions.

The documentation for this class was generated from the following file:

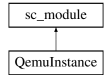
· /home/thomas/Documents/GreenSocs/build-lib/libqbox/include/libqbox/ports/initiator.h

# 4.28 Qemulnstance Class Reference

This class encapsulates a libqemu-cxx qemu::LibQemu instance. It handles QEMU parameters and instance initialization.

```
#include <qemu-instance.h>
```

Inheritance diagram for Qemulnstance:



# **Public Types**

- enum TcgMode { TCG\_UNSPECIFIED, TCG\_SINGLE, TCG\_COROUTINE, TCG\_MULTI }
- using Target = qemu::Target
- using LibLoader = qemu::LibraryLoaderIface

#### **Public Member Functions**

- void add dev (QemuDeviceBaseIF \*d)
- void del\_dev (QemuDeviceBaseIF \*d)
- bool can\_run ()
- TcgMode **StringToTcgMode** (std::string s)
- Qemulnstance (const sc\_core::sc\_module\_name &n, LibLoader &loader, Target t)
- Qemulnstance (const Qemulnstance &)=delete
- Qemuinstance (Qemuinstance &&)=delete
- bool operator== (const Qemulnstance &b) const
- bool operator!= (const Qemulnstance &b) const
- void add\_arg (const char \*arg)

Add a command line argument to the qemu instance.

TcgMode get\_tcg\_mode ()

Get the TCG mode for this instance.

std::shared\_ptr< gs::tlm\_quantumkeeper\_extended > create\_quantum\_keeper ()

Get the TCG mode for this instance.

• void init ()

Initialize the QEMU instance.

• bool is\_inited () const

Returns true if the instance is initialized.

• qemu::LibQemu & get ()

Returns the underlying qemu::LibQemu instance.

LockedQemuInstanceDmiManager get\_dmi\_manager ()

Returns the locked QemulnstanceDmiManager instance.

#### **Protected Member Functions**

- void push\_default\_args ()
- void push icount mode args ()
- void push\_tcg\_mode\_args ()

#### **Protected Attributes**

- qemu::LibQemu m\_inst
- QemulnstanceDmiManager m\_dmi\_mgr
- cci::cci\_param< std::string > p\_tcg\_mode
- cci::cci\_param< std::string > p\_sync\_policy
- TcgMode m tcg mode
- cci::cci\_param< bool > p\_icount
- $cci::cci\_param < int > p\_icount\_mips$
- cci::cci\_param< std::string > p\_args

## 4.28.1 Detailed Description

This class encapsulates a libqemu-cxx qemu::LibQemu instance. It handles QEMU parameters and instance initialization.

#### 4.28.2 Member Function Documentation

#### 4.28.2.1 add arg()

Add a command line argument to the qemu instance.

This method may only be called before the instance is initialized.

# 4.28.2.2 create\_quantum\_keeper()

```
std::shared_ptr<gs::tlm_quantumkeeper_extended> QemuInstance::create_quantum_keeper ( ) [inline]
```

Get the TCG mode for this instance.

This method is called by CPU instances determin if to use coroutines or not.

#### 4.28.2.3 get()

```
qemu::LibQemu& QemuInstance::get ( ) [inline]
```

Returns the underlying qemu::LibQemu instance.

Returns the underlying qemu::LibQemu instance. If the instance hasn't been initialized, init is called just before returning the instance.

#### 4.28.2.4 get\_dmi\_manager()

```
LockedQemuInstanceDmiManager QemuInstance::get_dmi_manager ( ) [inline]
```

Returns the locked QemulnstanceDmiManager instance.

Note: we rely on RVO here so no copy happen on return (this is enforced by the fact that the LockedQemuInstanceDmiManager copy constructor is deleted).

#### 4.28.2.5 get tcg mode()

```
TcgMode QemuInstance::get_tcg_mode ( ) [inline]
```

Get the TCG mode for this instance.

This method is called by CPU instances determin if to use coroutines or not.

#### 4.28.2.6 init()

```
void QemuInstance::init ( ) [inline]
```

Initialize the QEMU instance.

Initialize the QEMU instance with the set TCG and icount mode. If the TCG mode hasn't been set, it defaults to TCG\_SINGLE. If icount mode hasn't been set, it defaults to ICOUNT\_OFF.

The instance should not already be initialized when calling this method.

The documentation for this class was generated from the following file:

/home/thomas/Documents/GreenSocs/build-lib/libqbox/include/libqbox/qemu-instance.h

# 4.29 QemulnstanceDmiManager Class Reference

Handles the DMI regions at the QEMU instance level.

```
#include <dmi-manager.h>
```

#### **Classes**

- · class DmiRegion
  - a DMI region
- class DmiRegionAlias

An alias to a DMI region.

· class QemuContainer

# **Public Member Functions**

- · QemuInstanceDmiManager (qemu::LibQemu &inst)
- QemulnstanceDmiManager (const QemulnstanceDmiManager &)=delete
- QemuInstanceDmiManager (QemuInstanceDmiManager &&a)
- DmiRegionAlias get\_new\_region\_alias (const tlm::tlm\_dmi &info)

Create a new alias for the DMI region designated by info

#### **Protected Member Functions**

- DmiRegion::Ptr create\_region (const tlm::tlm\_dmi &info)
- DmiRegion::Ptr **get\_region** (const tlm::tlm\_dmi &info)

## **Protected Attributes**

- qemu::LibQemu & m\_inst
- std::mutex m mutex
- std::map< DmiRegion::Key, std::weak\_ptr< DmiRegion >> m\_regions

#### **Friends**

· class LockedQemuInstanceDmiManager

## 4.29.1 Detailed Description

Handles the DMI regions at the QEMU instance level.

This class handles the DMI regions at the level of a QEMU instance. For a given DMI region, we need to use a unique memory region (called the global memory region, in a sense that it is global to all the CPUs in the instance). Each CPU is then supposed to create an alias to this region to be able to access it. This is required to ensure QEMU sees this region as a unique piece of memory. Creating multiple regions mapping to the same host address leads QEMU into thinking that those are different data, and it won't properly invalidate corresponding TBs if CPUs do SMC (self modifying code).

The documentation for this class was generated from the following file:

• /home/thomas/Documents/GreenSocs/build-lib/libqbox/include/libqbox/dmi-manager.h

# 4.30 QemulnstanceManager Class Reference

QEMU instance manager class.

```
#include <qemu-instance.h>
```

# **Public Types**

- using Target = qemu::Target
- using **LibLoader** = qemu::LibraryLoaderIface

### **Public Member Functions**

· QemuInstanceManager ()

Construct a QemulnstanceManager. The manager will use the default library loader provided by libqemu-cxx.

QemuInstanceManager (LibLoader \*loader)

Construct a QemulnstanceManager by providing a custom library loader.

• Qemulnstance & new\_instance (const std::string &n, Target t)

Returns a new QEMU instance for target t.

QemuInstance & new\_instance (Target t)

#### **Protected Attributes**

- LibLoader \* m\_loader
- std::vector< std::reference\_wrapper< QemuInstance >> m\_insts

# 4.30.1 Detailed Description

QEMU instance manager class.

This class manages QEMU instances. It allows to create instances using the same library loader, thus allowing multiple instances of the same library being loaded.

#### 4.30.2 Constructor & Destructor Documentation

#### 4.30.2.1 QemulnstanceManager()

Construct a QemulnstanceManager by providing a custom library loader.

#### **Parameters**

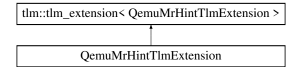
in	loader	The custom loader
----	--------	-------------------

The documentation for this class was generated from the following file:

/home/thomas/Documents/GreenSocs/build-lib/libqbox/include/libqbox/qemu-instance.h

# 4.31 QemuMrHintTImExtension Class Reference

Inheritance diagram for QemuMrHintTlmExtension:



#### **Public Member Functions**

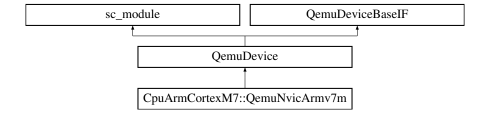
- QemuMrHintTlmExtension (const QemuMrHintTlmExtension &)=default
- QemuMrHintTlmExtension (qemu::MemoryRegion mr, uint64 t offset)
- virtual tlm\_extension\_base \* clone () const override
- · virtual void copy from (tlm extension base const &ext) override
- qemu::MemoryRegion get\_mr () const
- uint64\_t get\_offset () const

The documentation for this class was generated from the following file:

• /home/thomas/Documents/GreenSocs/build-lib/libqbox/include/libqbox/tlm-extensions/qemu-mr-hint.h

# 4.32 CpuArmCortexM7::QemuNvicArmv7m Class Reference

Inheritance diagram for CpuArmCortexM7::QemuNvicArmv7m:



#### **Public Member Functions**

- QemuNvicArmv7m (const sc\_core::sc\_module\_name &n, QemuInstance &inst)
- void before\_end\_of\_elaboration () override
- void end\_of\_elaboration () override

#### **Public Attributes**

- cci::cci\_param< unsigned int > p\_num\_irq
- QemuTargetSocket socket
- sc\_core::sc\_vector< QemuTargetSignalSocket > irq\_in

#### **Protected Attributes**

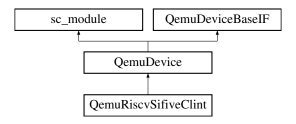
• bool before\_end\_of\_elaboration\_done

The documentation for this class was generated from the following file:

• /home/thomas/Documents/GreenSocs/build-lib/libqbox/include/libqbox/components/cpu/arm/cortex-m7.h

# 4.33 QemuRiscvSifiveClint Class Reference

Inheritance diagram for QemuRiscvSifiveClint:



#### **Public Member Functions**

- QemuRiscvSifiveClint (sc\_core::sc\_module\_name nm, QemuInstance &inst)
- void before\_end\_of\_elaboration () override
- · void end of elaboration () override

#### **Public Attributes**

- cci::cci\_param< unsigned int > p\_num\_harts
- cci::cci param< uint64 t > p sip base
- cci::cci\_param< uint64\_t > p\_timecmp\_base
- $cci::cci\_param < uint64_t > p\_time\_base$
- cci::cci\_param< bool > p\_provide\_rdtime
- $cci::cci\_param < uint64_t > p\_aperture\_size$
- cci::cci param< uint32 t > p\_timebase\_freq
- QemuTargetSocket socket

#### **Protected Attributes**

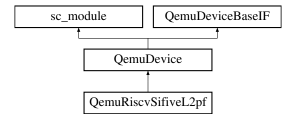
- uint64\_t m\_aperture\_size
- int m num harts

The documentation for this class was generated from the following file:

 $\bullet \ / home/thomas/Documents/GreenSocs/build-lib/libqbox/include/libqbox/components/irq-ctrl/clint-sifive.h$ 

# 4.34 QemuRiscvSifiveL2pf Class Reference

Inheritance diagram for QemuRiscvSifiveL2pf:



## **Public Member Functions**

- QemuRiscvSifiveL2pf (sc\_core::sc\_module\_name nm, QemuInstance &inst)
- · void before end of elaboration () override
- void end\_of\_elaboration () override

#### **Public Attributes**

QemuTargetSocket socket

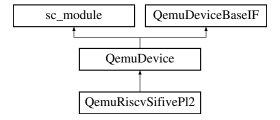
#### **Additional Inherited Members**

The documentation for this class was generated from the following file:

· /home/thomas/Documents/GreenSocs/build-lib/libgbox/include/libgbox/components/cache-ctrl/sifive-l2pf.h

# 4.35 QemuRiscvSifivePl2 Class Reference

Inheritance diagram for QemuRiscvSifivePl2:



# **Public Member Functions**

- · QemuRiscvSifivePI2 (sc core::sc module name nm, QemuInstance &inst)
- void before\_end\_of\_elaboration () override
- · void end\_of\_elaboration () override

#### **Public Attributes**

• QemuTargetSocket socket

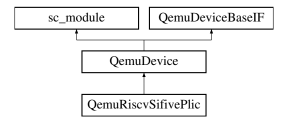
## **Additional Inherited Members**

The documentation for this class was generated from the following file:

· /home/thomas/Documents/GreenSocs/build-lib/libqbox/include/libqbox/components/cache-ctrl/sifive-pl2.h

# 4.36 QemuRiscvSifivePlic Class Reference

Inheritance diagram for QemuRiscvSifivePlic:



# **Public Member Functions**

- QemuRiscvSifivePlic (sc\_core::sc\_module\_name nm, QemuInstance &inst)
- · void before end of elaboration () override
- void end\_of\_elaboration () override

#### **Public Attributes**

- cci::cci\_param< unsigned int > p\_num\_sources
- cci::cci\_param< unsigned int > p\_num\_priorities
- cci::cci\_param< uint64\_t > p\_priority\_base
- cci::cci\_param< uint64\_t > p\_pending\_base
- cci::cci\_param< uint64\_t > p\_enable\_base
- cci::cci\_param< uint64\_t > p\_enable\_stride
- cci::cci\_param< uint64\_t > p\_context\_base
- cci::cci\_param< uint64\_t >  $p_context_stride$
- cci::cci\_param< uint64\_t > p\_aperture\_size
- cci::cci\_param< std::string > **p\_hart\_config**
- QemuTargetSocket socket
- sc\_core::sc\_vector< QemuTargetSignalSocket > irq\_in

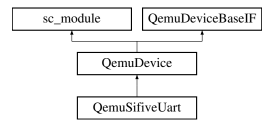
#### **Additional Inherited Members**

The documentation for this class was generated from the following file:

 $\bullet \ / home/thomas/Documents/GreenSocs/build-lib/libqbox/include/libqbox/components/irq-ctrl/plic-sifive.h$ 

# 4.37 QemuSifiveUart Class Reference

Inheritance diagram for QemuSifiveUart:



#### **Public Member Functions**

- QemuSifiveUart (const sc core::sc module name &n, QemuInstance &inst)
- · void before end of elaboration () override
- void end\_of\_elaboration () override

#### **Public Attributes**

- QemuTargetSocket socket
- QemulnitiatorSignalSocket irq\_out

# **Protected Attributes**

- · qemu::Chardev m chardev
- gs::async\_event m\_ext\_ev

The documentation for this class was generated from the following file:

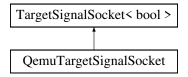
· /home/thomas/Documents/GreenSocs/build-lib/libqbox/include/libqbox/components/uart/sifive-uart.h

# 4.38 QemuTargetSignalSocket Class Reference

A QEMU input GPIO exposed as a TargetSignalSocket<br/>bool>

```
#include <target-signal-socket.h>
```

Inheritance diagram for QemuTargetSignalSocket:



# **Public Member Functions**

- QemuTargetSignalSocket (const char \*name)
- void init (qemu::Device dev, int gpio\_idx)

Initialize this socket with a device and a GPIO index.

- void init\_named (qemu::Device dev, const char \*gpio\_name, int gpio\_idx)
  - Initialize this socket with a device, a GPIO namespace, and a GPIO index.
- qemu::Gpio get\_gpio ()

Returns the GPIO wrapped by this socket.

• void notify ()

Force a notification on the default event.

#### **Protected Member Functions**

- void value\_changed\_cb (const bool &val)
- void init\_with\_gpio (qemu::Gpio gpio)

#### **Protected Attributes**

• qemu::Gpio m\_gpio\_in

# 4.38.1 Detailed Description

A QEMU input GPIO exposed as a TargetSignalSocket<br/>bool>

This class exposes an input GPIO of a QEMU device as a TargetSignalSocket<bool>. It can be connected to an sc\_core::sc\_port<bool> or a TargetInitiatorSocket<bool>. Modifications to this socket will be reported to the wrapped GPIO.

#### 4.38.2 Member Function Documentation

### 4.38.2.1 get\_gpio()

```
qemu::Gpio QemuTargetSignalSocket::get_gpio ( ) [inline]
```

Returns the GPIO wrapped by this socket.

#### Returns

the GPIO wrapped by this socket

#### 4.38.2.2 init()

Initialize this socket with a device and a GPIO index.

This method initializes the socket using the given QEMU device and the corresponding GPIO index in this device. See the QEMU API and the device you want to wrap to know what index to use here.

## **Parameters**

in	dev	The QEMU device
in	gpio_idx	The GPIO index within the device

# 4.38.2.3 init\_named()

```
const char * gpio_name,
int gpio_idx ) [inline]
```

Initialize this socket with a device, a GPIO namespace, and a GPIO index.

This method initializes the socket using the given QEMU device and the corresponding GPIO (namespace, index) pair in this device. See the QEMU API and the device you want to wrap to know what namespace/index to use here.

#### **Parameters**

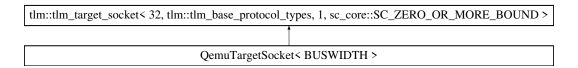
in	dev The QEMU device	
in	gpio_name	The GPIO namespace within the device
in	gpio_idx	The GPIO index within the device

The documentation for this class was generated from the following file:

/home/thomas/Documents/GreenSocs/build-lib/libqbox/include/libqbox/ports/target-signal-socket.h

# 4.39 QemuTargetSocket < BUSWIDTH > Class Template Reference

Inheritance diagram for QemuTargetSocket < BUSWIDTH >:



#### **Public Types**

- using TImTargetSocket = tlm::tlm\_target\_socket < BUSWIDTH, tlm::tlm\_base\_protocol\_types, 1, sc\_core ← ::SC\_ZERO\_OR\_MORE\_BOUND >
- using **TImPayload** = tlm::tlm\_generic\_payload

#### **Public Member Functions**

- QemuTargetSocket (const char \*name, QemuInstance &inst)
- void init (gemu::SysBusDevice sbd, int mmio idx)
- void init\_with\_mr (qemu::MemoryRegion mr)

#### **Protected Attributes**

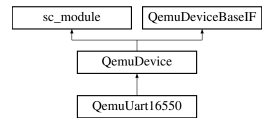
- TlmTargetToQemuBridge m\_bridge
- · Qemulnstance & m inst
- qemu::SysBusDevice m\_sbd

The documentation for this class was generated from the following file:

• /home/thomas/Documents/GreenSocs/build-lib/libqbox/include/libqbox/ports/target.h

# 4.40 QemuUart16550 Class Reference

Inheritance diagram for QemuUart16550:



# **Public Member Functions**

- QemuUart16550 (const sc\_core::sc\_module\_name &n, QemuInstance &inst)
- void before\_end\_of\_elaboration () override
- void end\_of\_elaboration () override

#### **Public Attributes**

- QemuTargetSocket socket
- QemulnitiatorSignalSocket irq\_out

#### **Protected Attributes**

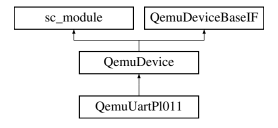
- qemu::Chardev m\_chardev
- cci::cci param< unsigned int > p\_baudbase
- cci::cci\_param< unsigned int > p\_regshift

The documentation for this class was generated from the following file:

/home/thomas/Documents/GreenSocs/build-lib/libqbox/include/libqbox/components/uart/16550.h

# 4.41 QemuUartPl011 Class Reference

Inheritance diagram for QemuUartPl011:



#### **Public Member Functions**

- QemuUartPl011 (const sc\_core::sc\_module\_name &n, QemuInstance &inst)
- void before\_end\_of\_elaboration () override
- · void end\_of\_elaboration () override

#### **Public Attributes**

- QemuTargetSocket socket
- QemulnitiatorSignalSocket irq\_out

#### **Protected Attributes**

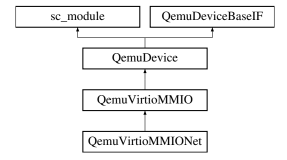
- · qemu::Chardev m\_chardev
- gs::async\_event m\_ext\_ev

The documentation for this class was generated from the following file:

/home/thomas/Documents/GreenSocs/build-lib/libqbox/include/libqbox/components/uart/pl011.h

# 4.42 QemuVirtioMMIO Class Reference

Inheritance diagram for QemuVirtioMMIO:



#### **Public Member Functions**

- QemuVirtioMMIO (sc\_core::sc\_module\_name nm, QemuInstance &inst, const char \*device\_type)
- void before\_end\_of\_elaboration () override
- · void end of elaboration () override

#### **Public Attributes**

- QemuTargetSocket socket
- QemulnitiatorSignalSocket irq\_out
- QemuDevice virtio\_mmio\_device

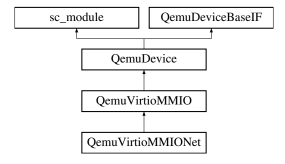
#### **Additional Inherited Members**

The documentation for this class was generated from the following file:

/home/thomas/Documents/GreenSocs/build-lib/libqbox/include/libqbox/components/virtio/virtio-mmio.h

## 4.43 QemuVirtioMMIONet Class Reference

Inheritance diagram for QemuVirtioMMIONet:



#### **Public Member Functions**

- QemuVirtioMMIONet (sc\_core::sc\_module\_name nm, QemuInstance &inst)
- void before\_end\_of\_elaboration () override

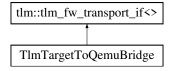
#### **Additional Inherited Members**

The documentation for this class was generated from the following file:

· /home/thomas/Documents/GreenSocs/build-lib/libqbox/include/libqbox/components/net/virtio-mmio-net.h

# 4.44 TImTargetToQemuBridge Class Reference

Inheritance diagram for TlmTargetToQemuBridge:



# **Public Types**

- using **MemTxAttrs** = qemu::MemoryRegion::MemTxAttrs
- using **MemTxResult** = qemu::MemoryRegion::MemTxResult
- using **TImPayload** = tlm::tlm\_generic\_payload

#### **Public Member Functions**

- void init (qemu::SysBusDevice sbd, int mmio\_idx)
- void **init\_with\_mr** (qemu::MemoryRegion mr)
- virtual void b\_transport (TImPayload &trans, sc core::sc time &t)
- virtual tlm::tlm\_sync\_enum nb\_transport\_fw (TlmPayload &trans, tlm::tlm\_phase &phase, sc\_core::sc\_time &t)
- virtual bool **get\_direct\_mem\_ptr** (TlmPayload &trans, tlm::tlm\_dmi &dmi\_data)
- virtual unsigned int transport\_dbg (TImPayload &trans)

# **Protected Member Functions**

- void init\_as ()
- qemu::Cpu push\_current\_cpu (TlmPayload &trans)
- void pop\_current\_cpu (qemu::Cpu cpu)

# **Protected Attributes**

- qemu::MemoryRegion m\_mr
- std::shared\_ptr< qemu::AddressSpace > m\_as

The documentation for this class was generated from the following file:

• /home/thomas/Documents/GreenSocs/build-lib/libqbox/include/libqbox/ports/target.h

# Index

add_arg	QemuCpuSifiveX280, 30
Qemulnstance, 41	QemuDevice, 31
	QemuDevice, 32
CpuArmCortexM7, 13	QemuDeviceBaseIF, 32
CpuArmCortexM7::QemuNvicArmv7m, 45	QemuHexagonL2vic, 33
create_quantum_keeper	QemuHexagonQtimer, 34
Qemulnstance, 41	Qemulnitiatorlface, 35
	QemulnitiatorSignalSocket, 35
get	init, 36
Qemulnstance, 41	init named, 37
get_dmi_manager	init_sbd, 37
QemuInstance, 41	QemulnitiatorSocket< BUSWIDTH >, 38
get_gpio	QemulnitiatorSocket< BUSWIDTH >::m_mem_obj, 17
QemuTargetSignalSocket, 50	Qemulnstance, 39
get_new_region_alias	add_arg, 41
LockedQemuInstanceDmiManager, 17	create_quantum_keeper, 41
get_tcg_mode	get, 41
Qemulnstance, 41	get_dmi_manager, 41
	get tcg mode, 41
init	init, 41
QemulnitiatorSignalSocket, 36	
Qemulnstance, 41	QemulnstanceDmiManager, 42
QemuTargetSignalSocket, 50	QemulnstanceDmiManager::DmiRegion, 14
init_named	QemuInstanceDmiManager::DmiRegionAlias, 15
QemuInitiatorSignalSocket, 37	invalidate_region, 15
QemuTargetSignalSocket, 50	is_installed, 15
init_sbd	is_valid, 16
QemulnitiatorSignalSocket, 37	set_installed, 16
invalidate_region	QemuInstanceDmiManager::QemuContainer, 21
QemuInstanceDmiManager::DmiRegionAlias, 15	QemulnstanceManager, 43
is_installed	QemuInstanceManager, 44
QemuInstanceDmiManager::DmiRegionAlias, 15	QemuMrHintTlmExtension, 44
is_valid	QemuRiscvSifiveClint, 45
QemuInstanceDmiManager::DmiRegionAlias, 16	QemuRiscvSifiveL2pf, 46
Gomaniotanooziminanagomizminog.ominao,	QemuRiscvSifivePI2, 47
LockedQemuInstanceDmiManager, 16	QemuRiscvSifivePlic, 47
get_new_region_alias, 17	QemuSifiveUart, 48
0 =	QemuTargetSignalSocket, 49
QboxException, 18	get_gpio, 50
QemuArmGicv2, 18	init, 50
QemuArmGicv2m, 19	init_named, 50
QemuArmGicv3, 20	QemuTargetSocket< BUSWIDTH >, 51
QemuCpu, 21	QemuUart16550, 52
QemuCpu::QemuCpuHintTlmExtension, 27	QemuUartPl011, 52
QemuCpuArmCortexA53, 23	QemuVirtioMMIO, 53
QemuCpuArmMax, 24	QemuVirtioMMIONet, 54
QemuCpuArmNeoverseN1, 25	Come in dominionou, or
QemuCpuHexagon, 26	set_installed
QemuCpuHintTlmExtension, 28	QemuInstanceDmiManager::DmiRegionAlias, 16
QemuCpuRiscv64, 28	
OemuCnuRiscv64Rv64 29	TImTargetToQemuBridge, 54