Simics Cheatsheet

1 Simics Usage (command line)

1.1 Glossary & Documentation

Simics Base	simics executable + the set of supporting shared libraries (DLLs) + tools
simulation	running of code (target) on a model/platform (target) with advancement of time
host	a computer where simulation runs
target	a simulated code running in its isolated memory region, e.g. Linux or Windows guest
platform	a complete runnable model: full set-up of devices with CPU or with at least a clock provider
package	a set of devices, oftentimes constituting 1 platform, distributed as a whole in an archive and unpacked into 1 directory
[Simics] Script	simple Unix-shell-like language (a wrapper over Python) used for connecting devices and command line automation
Simics User's Guide	documentation on Simics usage — both command line and Eclipse

Below \$ stands for Unix shell prompt, > for Simics prompt. Big_italic text means user-supplied arguments for commands/functions.

1.2 Getting help

- # Get help on some command:
- > help instantiate-components
- # Finding sections of documentation mentioning it:
- > apropos instantiate-components

1.3 Set up a workspace with platform package

- \$ path/to/simics-base/bin/project-setup .
- \$ bin/addon-manager -c # remove default package associations
- # allow scripts & shared libraries be found:
- \$ bin/addon-manager -s /path/to/platform-package
- \$ bin/addon-manager -s /path/to/additional/package

1.4 Start up

\$./simics targets/platf/platf.simics

Shell command line arguments \longrightarrow Simics command line correspondence:

\$./simics start.simics \$./simics > run-command-file start.simics \$./simics script.py ./simics > run-python-file script.py ./simics -e '\$config_variable1=value; \$config_var2=value' start.simics NOT ./simics start.simics -e \$varibables ... \$./simics > \$config_variable=value > \$config_var2=value > run-command-file start.simics

1.5 Environment & Packages

- > version # list of installed packages
- \$./simics -v # the same
- > pwd # current directory where simics is running
- > list-directories # where Simics searches files

To debug chain of called auxiliary scripts [include]s:

\$./simics -script-trace targets/platf/platf.simics

1.6 Commands for running simulation

- > c[ontinue]
- > r[un] 100 cycles # or 10 steps or 0.1 seconds
- > ptime [-all] # to show target's time

Printing device structure

To find devices by name/class or interface name:

- > list-objects -all name # searches also for the class
- > list-objects -all substr = mem # object names containing mem
- > list-objects -all iface = my_interface # by interface name

To examine device structure (Simics components and devices) of a given component myPlatform:

- # 1-level representation: immediate children myPlatform:
- > list-objects namespace = myPlatform
- # multi-level one: all children of myPlatform with all hierarchy:
- > list-objects namespace = myPlatform -tree

To find all objects with the same class as given device:

- > platf.myDevice->classname my_class > list-objects -all my_class
- > list-objects -all class = my_class

1.8 Registers

print all registers:

- > print-device-regs platf.myDevice
- # print fields of register myRegister:
- > print-device-reg-info platf.myDevice.myBank.myRegister

1.8.1 Writing/reading with side effects

- > write-device-reg
 - platf.myDev.bank.myBank.myGrp.myReg 0x1
- # (Register groups like my Grp may be omitted in devices)
- > read-device-reg_platf.myDev.bank.myBank.myGrp.myReg

1.8.2 Writing/reading without side effects (aka set/get)

```
# You can use set-device-reg / get-device-reg.
```

Or do it through attributes, e.g. to set to value 0x1:

platf.myDev->myBank_myGrp_myReg = 0x1

To get the value:

platf.myDev->myBank_myGrp_myReg

1.9 Connects — attributes that point to other devices

to set connect attribute:

- > platf.myDevice->myConnect = "platf.anotherDevice"
- # to zero connect attribute:
- > platf.myDevice->myConnect = FALSE # obvious ;-)

1.10 Device information: static

To find info about class/module/package for your device:

help platf.myDev

Class myClass

Provided By

myModule (from myPackage)

...then documentation about the device is printed.

To list all classes provided by a module:

- > list-classes -m myModule
- # Configuration information
- > platf.myDev.info

1.11 Device information: dynamic

Runtime information:

- > platf.myDev.status
- # pretty-print device attributes with values:
- > list-attributes *platf.myDev*
- # to search all attributes/registers containing mem:

list-attributes *platf.myDevice* substr = *mem*

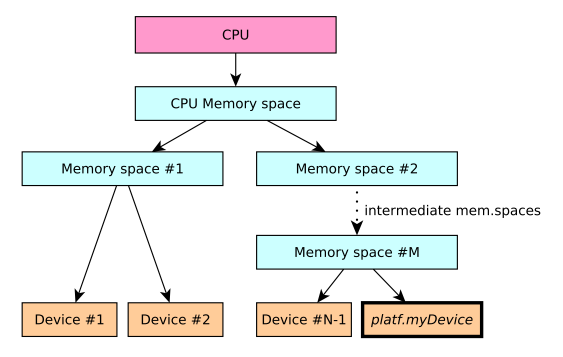
1.12 Debugger commands

To use **Simics** to debug target:

dis[assemble] # show assembler commands at current address
Break points:
break address
break-hap Core-Magic-Instruction

1.13 Memory spaces

All target software runs on CPU and can access devices only through hierarchy of memory spaces:



To find memory spaces the device is mapped in:

> devs platf.myDevice

1.14 Examining current state

pselect	show currently running CPU
memory-map	print all mapped devices
pregs	print all CPU registers
probe-address <i>addr</i>	path to target <i>addr</i>

1.15 x86-specific and platform-specific commands

memory-trace addr	path to target <i>addr</i>
pregs	to know x86 mode (16/32/64-bit), 1st line
reset-button-press	to reboot the target
power-button-press	to press power button

1.16 Moving files target ←→ host

> start-simicsfs-server

target\$ mkdir a target\$ simicsfs-client a

1.17 Saving info

Save logs from current point

> start-command-line-capture filename

Save simics variables to file

- > start-command-line-capture filename
- > list-variables
- > stop-command-line-capture

1.18 Check points

```
write-configuration "checkpoint_name" — save checkpoint read-configuration "checkpoint_name" — restore it back
```

1.19 Miscellaneous

To dump network packages (for analysis with Wireshark):

> pcap-dump link=ethernet_switch0 filename=myFile

Treat all input as Python code

- > python-mode
- > > Enter your code

To open Simics Documentation in browser run from workspace:

\$./documentation # Or .\documentation.bat on Windows

2 Simics DML 1.4 Programming & C/DML API

2.1 Glossary & Documentation

DML	Device Modelling Language is a wrapper over C for writing (fast) devices. Its compiler is included into Simics Base.
device	any Simics class for modelling real devices. Different Simics devices communicate via <i>interfaces</i> .
Model Builder User's Guide	overview of Simics/DML programming
DML 1.4 Reference Manual	language specification
API Reference Manual	API function list for DML & C, describes ownership rules
model writers	those who write Simics devices
users	those who use Simics devices: device driver writers, firmware/UEFI writers, validators/testers, etc

2.2 Getting help

```
# Print explanation of C/Python/DML API functions:

> api-help SIM_add_configuration
```

2.3 Create stub device

```
$ bin/project-setup --device example-dev
$ ls modules/example-dev
test/ example-dev.dml Makefile module_load.py
```

The header of example-dev.dml is then:

```
dml 1.4; // Obligatory .dml header
device example_dev; // Class name.
// Note: - changed to underscore _
```

2.4 Create stub interface with Python wrapper

```
    $ bin/project-setup --interface sample
    $ ls modules/sample-interface
    Makefile sample-interface.dml sample-interface.h
```

Python support is enabled by IFACE_FILES in the Makefile. The generated C struct name is sample_interface_t.

2.5 Arithmetics

2.5.1 RHS is int64, LHS truncates

Assignments are equivalent to casts and hence can truncate:

```
local uint8 x = 0xffff // results in x == 0xff
```

All aritmetic operators like +, * convert its operands to int64:

```
local uint16 i = 0x7fff; local int8 j = 2; // let us sum them:

local int16 x = \underbrace{i+j}_{\text{truncates to int16}}

// finally results in x == 1
```

2.5.2 Comparisons act as uint64 or int64: ==, <, <=

Comparisons on only uint64 act as proper uint64, however in comparisons int64 vs. uint64 the operands are converted to int64!

```
local uint64 u; u = -1; \quad \text{// equivalent to } u = \text{cast(-1, uint64)} = 2^{64} - 1, \text{ all ones} \\ u == -1 \quad \text{// FALSE! Equivalent to int64(u)} == \text{int64(-1)}, \\ \text{// where upper bit is cropped: int64(u)} == (2^{63} - 1). \\ u == \text{cast(-1, uint64)} \text{// true. As comparison is b/w two uint64} \\ u > -1 \quad \text{// true, but unlike C! it's int64(u)} > \text{int64(-1): } 2^{63} - 1 > 1
```

2.6 Syntax

2.6.1 Statements

```
// Printing through log statements:
log log-type, level, groups: "format-string", arg1, ..., argN;
default default 0 (no group)
// (The "format-string" is the same as in C, see 'man 3 printf')
```

```
log-level usage rule
1
             most important messages (for both users and model writers),
             typically error
2
             crucial events for boards/devices, e.g. their resets
3
             any other messages (for users)
4
             internal device debug messages (for model writers)
log-type
            usage rule
            informational message
info
            specification violation by target software (for users)
spec_viol
            attempt to use not implemented functionality (for users)
unimpl
            internal device error (for model writers). /!\ There is a limit
error
            (default 10_000) after which simulation stops!
            like spec_viol or error, but /i stops simulation
critical
```

```
// Dynamic allocation (like malloc() in C):
local type * x = new type;
// e.g. for int array:
local int * x = new int[100];
delete x; // Deallocation like free() in C
// Raising/catching exceptions:
try {
    throw; // YES, no data can be carried by exception
} catch {
    ...
}
```

2.6.2 Expressions

```
sizeof value //: int — get byte size of the value sizeoftype type //: int — get byte size of the type x[10:8] // Get bits 10—8 of integer x: x[8] // Get bit 8 of integer x:
```

2.6.3 Scalar types

```
uint1...uint64 and int1...int64 (+ aliases: int \rightarrow int32, char \rightarrow int8). C-like types: size_t, uintptr_t, uint8_be/le_t ... uint64_be/le_t, double, bool.
```

2.6.4 Derived types

```
typedef struct { member declarations; } typeName;

// Layout members can be only whole-byte (int8, int16, ...):

typedef layout "big-endian" { member declarations; } typeName;

// Bitfield size sizeBits can be 1 ... 64 and field size arbitrary:

typedef bitfields sizeBits {
    uint3 a @ [31:29]; // An example
    ...

} typeName;

// All the types can be used for variable definitions inline, e.g.:

{
    local struct { uint8 field; } variableName;
    variableName.field = 255;
```

2.6.5 Methods

They are called *methods*, not functions, because they accept **implicit** 1st argument — object (current device), like C++ methods. Thus multiple instances of each device are allowed.

```
method name(inputType1 arg1) -> (outputType1, outputType2) {
    ...
    local outputType1 var1 = ...; local outputType2 var2 = ...;
    return (var1,var2);
}
// calling this method:
local inputType1 val = ...;
local outputType1 x; local outputType2 y;
(x, y) = name(val);
```

2.6.6 Bitfields

```
bitfields 32 {
    uint3 upper_bits @ [31:29];
    ...
}
```

2.6.7 Object declarations

2.6.8 Module variables and other data objects

DML construct	check-	fields	address-	arbitrary
	pointed		mapped	data
session	-	-	-	+
saved	+	-	-	-
attribute	+	-	-	+
unmapped register	+	+	-	-
[normal] register	+	+	+	-

2.6.9 Interfaces

Definition in (.dml):

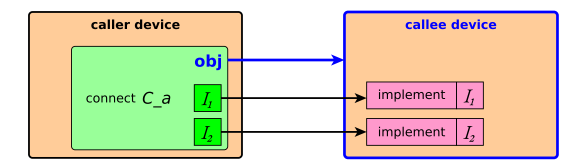
```
extern typedef struct {
    method name(conf_object_t *obj, type_1 value_1)
    -> out_type;
} sample_interface_t;
```

Obligatory definition in C (.h) file for using the interface from Python:

Then it is called **without** [obj]: just $[name(value_1)]$.

2.6.10 Explaining connects and implements

- connects are for **out**bound calls
- **implement** s are for **in**bound calls



```
unnamed (whole-device)
                                            named (wrapped in at-
                                            tribute)
                                            connect C_a { 1
                                              interface I_1 { 2
                                              interface I_2 { 2
(connect)
                                              }
                                            connect C_b { 1
                                              interface I_2 { 2
                                            port P_A {
                                              implement I_1 {
               implement I_1 {
                                              implement I_2 {
implement
                                                ... 1st way of I_2 ...
               implement I_2 {
                                             port P_B {
              (as in picture above)
                                              implement I_2 {
                                                ... 2nd way of I_2 ...
```

To make the whole (connect) required:

- param configuration = "required";
 // other variants: "optional" (default), "pseudo", "none"
- Individual interfaces are already **required** by default, to make them optional:

```
param required = false;
```

implement {} does NOT check that all (or any!) methods of an interface are really provided, defaulting to **NULL**.

2.7 Calling device code from Python

If device implement s interface $iface_1$ then its methouds can be invoked from Simics command line via Python:

```
@conf.platf.device.iface_i.method_1(argument_1, ...)
```

2.8 Debugging with Gdb

To debug simics and its modules itself:

```
Terminal #1:

# Recompile your module with debugging support:

$ make clobber-my-module

$ make D=1 my-module

$ ./simics

> pid
12345
```

Terminal #2: \$ bin/gdb >>> attach 12345 >>> br file.dml:100 # set break point on line 100 of file.dml >>> continue

Back to terminal #1:

> run-command-file targets/platf/platf.simics

2.8.1 Using gdb for debugging target

```
load-module gdb-remote new-gdb-remote 50000 # open port 50000
```

2.9 Attribute values

attr_value_t
is a C union that can hold one of a few predefined types.
Attributes values are allocated/packed by:

 $attr_value_t = SIM_make_attr_T(cType)$, and extracted by:

cType val = SIM_attr_T(x), where T and cType can be:

C17PC		
T	type spec	cType — DML/C type
uint64,	i	uint64, int64
int64		
boolean	b	bool
floating	f	double
string	S	char*
object	0	conf_object_t
list	$[x_1x_n]$	fixed-width tuple with n elements of types x_1 ,,
		x_n
list	[x *]	arbitrary-width array of x
list	[x+]	non-empty arbitrary-width array of x
list	$[x\{m:n\}]$	array of x with $m \le size \le n$
list	$[x\{n\}]$	fixed-width tuple with n elements of x
dict	D	array of attr_dict_pair_t
data	d	uint8*
nil	n	void or x*
invalid		(none, used for indicating errors)

List items are accessed by $SIM_attr_list_item$. Type specs can be OR'ed as $x_1 | x_2$. Type spec is used in param type = "...". For first 4 types there are predefined DML templates uint64_attr, (int64_attr), (bool_attr), (double_attr).

2.10 Attribute initialization

Execution stage	SIM_object_is configured(obj)	SIM_is restoring state()
Create object at 1st platform init	-	-
Load checkpoint	-	+
Load micro-checkpoint (reverse execution)	+	+
Manual attribute assignment (hot plug from Simics command line)	+	-

2.11 Standard register templates

```
read, write — make a register readable/writeable, init_val — reset a register to value of param init_val = ... of the same name.
```

2.12 Compile-time statements & conditional compilation

```
param p1 = 10; // Non-overridable parameter
param p2 default "value"; // Overridable parameter
template myTemplate {
   param p3; // undefined value — must be given on myTemplate in-
stantiation
   ...
}
// Compile-time if
#if (p1 == 20) {
   ...
} #else #if {
   ...
} #else {
   ...
}
// Compile-time ternary operator #? #:
param mode = p1 == 20 #? "equal 20" #: "not equal 20";
// Represent value of parameter as string
param p1_str = stringify(p1); // results in "10"
```

2.13 Hash tables

```
import "simics/util/hashtab.dml";
...
local ht_str_table_t tab; // str — string (aka const char*) keys.
ht_init_str_table(&tab, /*keys_owned*/ true);
local double *value = new double; *value = 10.0;
ht_insert_str(&table, "key", cast(value, void *));
local double *get_back = cast(ht_lookup_str(&tab, "key"), double*);
assert *get_back == 10.0;
```

There are also tables for **int** keys or general (common) keys.

2.14 The secret of DML

Many "internal" features like registers and even connects are actually normal templates for objects (is object;) in plain DML defined in $simicsBase/\{linux64|win64\}/bin/dml/1.4/dml-builtins.dml$ and thus they can be expanded.

2.15 C API

It's possible to do most things in C, e.g. create device by SIM_create_object, though normally it's done from Python components.

3 Simics configuration and build system

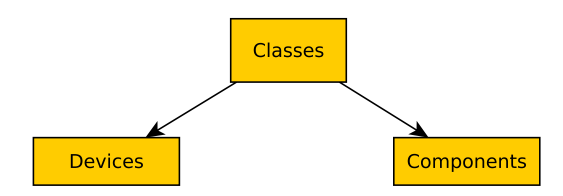
3.1 Glossary & Documentation

Python this language is used for connecting devices together (writing

components), for writing some (slow) devices, for unit-testing Component a special Simics class that forms a namespace tree and (typi-

a special **Simics** class that forms a namespace tree and (typically) in its nodes contains instances of device classses. Components implement required component interface and op-

tional component_connector interface.



3.2 Creating devices dynamically

- > create-myDevice-comp "system.mydev"
- > connect system.mydev system.other.connect
- > instantiate-components

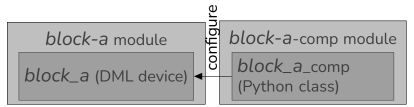
3.3 Modules/Components/Classes

A **Simics** module includes classes, there are 2 types of them:

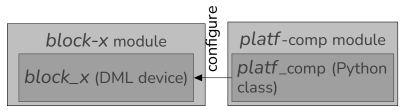
- devices, typically written in DML
- components, typically written in Python

Component is a **support** entity: normally components are used only on initialization phase to **configure** devices (set their attributes). During simulation only device instances act (the known exception is hot-plug).

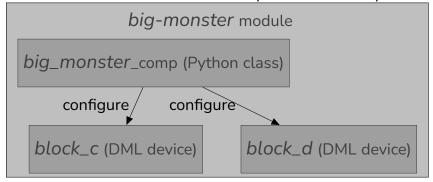
A typical layout with 1-to-1 device-component correspondence:



In simplest case there are no components for a device, so its platform *platf* will have to instantiate and configure the device:



There can be a module with 1 component and many classes:



3.4 Connecting devices

• from Script:

$$platf.device_1$$
-> $connect_1$ = $platf.device_2$

• from Python:

3.5 Components vs standalone devices

Components/connectors are used:

- when there is a need to unite big number of devices to prevent pollution of the surrounding namespace
- when this is a separate device that can be used across different packages independently

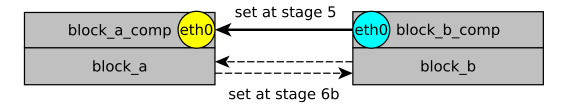
Do not confuse: *Connectors* connect *component* objects, while *connects* (+implements) connect *device* objects. connect command acts on connectors only!

3.6 Structure and initialization order

A typical structure of component class code:

```
class block_a_comp(StandardComponent):
    @classmethod
    def register(cls):
        ...
    def __init__(self):
        ...
    def setup(self):
        ...
    def add_objects(self):
        ...
    class attribute_name(ConfigAttribute):
        def __initialize(self):
        ...
    def __finalize(self):
        ...
    class component_connector(Interface):
        def get_connect_data(self, block_a_connector):
        ...
    def connect(self, block_a_connector, data_from_b):
        ...
    class component(StandardComponent.component):
    ...
```

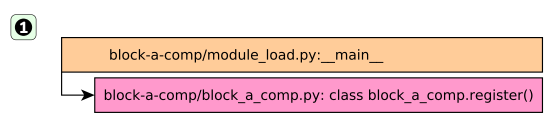
Imagine we want to connect 2 components with their corresponding devices, where block_b has an *Up* connector eth0 and block_a has a *Down* connector eth0:



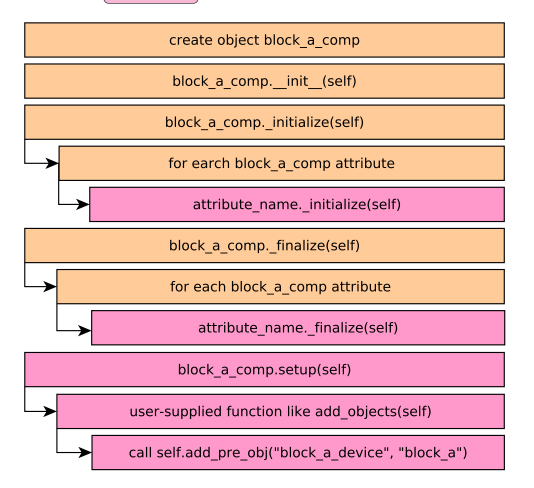
Let us examine initialization of modules \longrightarrow components \longrightarrow devices for this sample program:

load-module block-a-comp
 load-module block-b-comp
 create-block-a-comp "block_a_component"
 create-block-b-comp "block_b_component"
 connect block_a_component.eth0 block_b_component.eth0
 instantiate-components

The corresponding break down of functions that are normally simics-defined or (user-defined).



- The same for block_b_comp
- Note that add_objects adds normally pre-configured objects:



- The same for block_b_comp & block_b
- block_a_comp.get_connect_data(self, block_a_connector)
 ... return data_from_a

 block_b_comp.get_connect_data(self, block_b_connector)
 ... return data_from_b

Note **get_connect_data** is basically just a **switch/case** statement that chooses which data (object references, port names, etc) to pass to **connect** function call below.



block_a_comp.component.pre_instantiate(self) block_b_comp.component.pre_instantiate(self)

Pre-configuration phase ends and finally instantiate-components begins to configure real DML objects:

block_a: call init() on all attributes with `init` template applied. block a: call device method init()

block_b: call init() on all attributes with `init` template applied. block b: call device method init()

block_a: call set() for all connects/attributes

block b: call set() for all connects/attributes

block a: call device method post init()

block_b: call device method post_init()

After that phase self.get_slot("name") returns real, already configured, device objects.

Rarely some additional tweaks are required on configured objects:

block a comp.component.post instantiate(self)

block b comp.component.post instantiate(self)

Copyright © 2021—2022 Andrey Makarov https://github.com/a-mr/simics-cheatsheet Version 0.3 (Simics 6.0.116)