

## Cognitive Interaction Toolkit - Bug #262

### Oncilla-Sim distribution: fix remaining warnings / issues during build generation

2014-05-29 11:51 - Sebastian Wrede

<b>Status:</b>	Closed	<b>Start date:</b>	2014-05-29
<b>Priority:</b>	High	<b>Due date:</b>	2014-06-11
<b>Assignee:</b>	Arne Nordmann	<b>% Done:</b>	0%
<b>Category:</b>	Recipe	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Spent time:</b>	0.00 hour
<b>Description</b>			
Trying to replicate it, I still get the following errors (fresh clone of recipes) with the "default" build generator downloaded from the given URL:			
swrede@ubuntu:/vol/citk/recipes\$ build-generator --on-error=continue -d distributions/oncilla-sim.distribution -t 'templates/*.template' 13 problems during INSTANTIATE/PROJECT phase:			
#<VERSION-SPEC fsmt:master {104F34D9}> (1 missing dependency): No provider for (:SETUPTOOLS "pep8").			
#<VERSION-SPEC libcca-oncilla:pkgconfig-0.5 {E4FB2F9}> (4 missing dependencies): No provider for (:CMAKE "Spread"). No provider for (:CMAKE "NemoBench"). No provider for (:PKG-CONFIG "QUIET"). No provider for (:PKG-CONFIG "biorob-cpp-0.3" (0 3 1)).			
#<VERSION-SPEC liboncilla-webots:master {EC8B181}> (1 missing dependency): No provider for (:CMAKE "BiorobCMakeUtils" (0 3 4)).			
#<VERSION-SPEC liboncilla:rci0.5 {EB65719}> (3 missing dependencies): No provider for (:CMAKE "BiorobCMakeUtils" (0 3 4)). No provider for (:CMAKE "GMock"). No provider for (:PKG-CONFIG "biorob-cpp-0.3" (0 3 1)).			
#<VERSION-SPEC biorob-cpp:master {E524EC9}> (1 missing dependency): No provider for (:CMAKE "BiorobCMakeUtils" (0 3 6)).			
#<VERSION-SPEC rci:trunk {10073F01}> (1 missing dependency): No provider for (:CMAKE "NemoBench").			
#<VERSION-SPEC cca:trunk {FD98A99}> (1 missing dependency): No provider for (:CMAKE "NemoBench").			
#<VERSION-SPEC rsb-python:master {E527751}> (1 missing dependency): No provider for (:PROGRAM "spread" (4 1 0)).			
At least Spread, NemoBench, the "QUIET" dependency and the Biorob stuff should be fixed.			
<b>Related issues:</b>			
related to Cognitive Interaction Toolkit - Bug # 263: Dependency between libc...		Closed	2014-06-01

#### Associated revisions

##### Revision 8feeb33e - 2014-06-02 15:45 - Sebastian Wrede

added Nemobench to Oncilla-Sim dstri, refs #262

#### History

##### #1 - 2014-05-29 11:53 - Sebastian Wrede

- Project changed from CITk Coordination to Cognitive Interaction Toolkit

- Subject changed from *Fix remaining warnings / issues in Oncilla-Sim distribution* to *Oncilla-Sim distribution: fix remaining warnings / issues during build generation*

- Category set to *Recipe*

- Parent task deleted (#252)

## #2 - 2014-05-29 16:30 - Johannes Wienke

The quiet thing has been fixed in the generator already. Nemobench seems to be optional, which isn't modeled at all in the generator so far. And for spread it is not clear how to handle this thing at all since CMake Find-Macros are hard to model.

## #3 - 2014-06-01 19:14 - Sebastian Wrede

In which version of the generator was the fix for the QUIET thing applied?

For NemoBench: I'd still suggest to include it in the generator just to have less warnings. Alternatively, we could hack around this temporarily by adding it as a provided system dependency in the template file.

## #4 - 2014-06-01 19:19 - Jan Moringen

Sebastian Wrede wrote:

In which version of the generator was the fix for the QUIET thing applied?  
master, IIRC.

OK. Welche Version landet denn aktuell auf unserem Web-Server?

D.h. unter: <https://toolkit.cit-ec.uni-bielefeld.de/dist/jenkins.tar.gz>

BTW: --version produziert bei mir folgenden Output:

```
swrede@ubuntu:/vol/citk/jenkins$ build-generator --version
SIMPLE-ERROR:
None of the TEMPLATE patterns matched anything.
```

For NemoBench: I'd still suggest to include it in the generator just to have less warnings.  
What does that mean? Can you elaborate?

"in the generator" should be replaced with "as a project" ... So, we should just add the project to make it available.

**#5 - 2014-11-27 08:03 - Florian Lier**

*- Status changed from New to Closed*