

## Ryzom - Feature # 1493

<b>Status:</b>	Resolved	<b>Priority:</b>	Normal
<b>Author:</b>	kerval	<b>Category:</b>	OS: GNU/Linux
<b>Created:</b>	09/22/2012	<b>Assignee:</b>	kerval
<b>Updated:</b>	09/23/2012	<b>Due date:</b>	
<b>Subject:</b>	MultiArch support		
<b>Description</b>			
Libraries shouldn't be installed directly in /usr/lib under Debian-based systems that support multiarch, they should be installed in /usr/lib/<triplet>.			

### History

---

#### #1 - 09/22/2012 09:03 pm - kerval

- Status changed from New to Assigned
- Assignee set to kerval

Currently, only NeL drivers are installed in the right directory.

#### #2 - 09/22/2012 11:00 pm - kerval

- Status changed from Assigned to Resolved
- % Done changed from 0 to 100

Applied in changeset commit:f3ed5413ec58.

#### #3 - 09/22/2012 11:05 pm - kerval

- Target version set to Version 0.9.0

NL\_\*\_PREFIX and RYZOM\_\*\_PREFIX are always paths relative to CMAKE\_INSTALL\_PREFIX (excepted if specified on command-line), the absolute versions are now NL\_\*\_ABSOLUTE\_PREFIX and RYZOM\_\*\_ABSOLUTE\_PREFIX.

When using INSTALL CMake command, you can use \*\_PREFIX because CMake will prepend CMAKE\_INSTALL\_PREFIX, but when using the patch in C++ code, you always should use \*\_ABSOLUTE\_PREFIX.

Not that under Windows, both variables are always relative.

#### #4 - 09/23/2012 08:45 pm - kerval

Applied in changeset commit:9d6d14e5b2e6.