



SC 24 Booth Talk: Lmod

Robert McLay

Nov. 20, 2024

Introduction

- ► Feature and Recent changes that bare repeating
- ► Changes in the pass year.
- ► Future work?

Features

- ► Current version is Lmod 8.7.53
- ► Release of 8.8 is very soon.
- Reads for TCL and Lua modulefiles
- One name rule.
- ► Support Software Hierarchy (but not required!)
- ► Spider Cache: fast \$ module avail
- ► Properties (gpu, beta. ...)
- ► family("compiler") family("mpi") support
- ► Optional Tracking: What modules are loaded?
- Many other features: ml, collections, hooks, extended default, nag ...
- Google analytics report about 2000 unique users around the world read docs every month.



Recent Feature of Lmod 8+

- ► The TCL interpreter is now (optionally) embedded with Lmod.
- ► depends_on()
- ► New Function: extensions("numpy/1.16.4 scipy/1.4")
- ► Checking your module tree 8.4.3+



depends_on()

- ► Modules X and Y depends on Module A
- ▶ ml purge; ml X; ml unload X; \Rightarrow unload A
- ► ml purge; ml X Y; ml unload X; \Rightarrow keep A
- ▶ ml purge; ml X Y; ml unload X Y; \Rightarrow unload A
- ▶ ml purge; ml A X Y; ml unload X Y; \Rightarrow keep A

Checking your module tree 8.4.3+

- New command added: \$LMOD_DIR/check_module_tree_syntax
- ► Reports syntax errors across the entire \$MODULEPATH
- ► Report which modules have multiple marked defaults sets
- ► Precedent order: default symlink, .modulerc.lua, .modulerc, .version
- ▶ Does not check SYSTEM MODULERCFILE for defaults.



Lmod Recent Features

- New Features now reported: https://lmod.readthedocs.io/en/latest/025_new.html
- ► module overview
- ▶ module -d avail
- ► New config file: /etc/lmod/lmod_config.lua
- ► LMOD QUARANTINE VARS
- ► updates to sh_to_modulefile
- ► source_sh(): source a shell script inside a modulefile



module overview

```
% module overview
       ----- /opt/apps/modulefiles/Core ------
StdEnv
        (1)
             hashrf
                                      (2) xalt
                      (2)
                           papi
                                                  (1)
ddt
             intel
                      (2) singularity (2)
        (1)
git
        (1)
             noweb
                      (1) valgrind
                                    (1)
----- /opt/apps/lmod/lmod/modulefiles/Core ------
lmod (1) settarg (1)
```

/etc/lmod/lmod_config.lua configuration file

- ► This file is evaluated during Lmod startup.
- ► This location is the default during configuration.
- ► A site can change this location at configuration.

```
-- Example /etc/lmod/lmod_config.lua
require("strict")
local cosmic = require("Cosmic"):singleton()

cosmic:assign("LMOD_SITE_NAME", "XYZZY")
local function foo()
    ...
end
sandbox_registration { foo = foo }
```

Sourcing shell scripts inside a modulefile w/ source_sh()

- ► This was first implemented in Tmod 4.7
- ► Lmod 8.6 re-implements this feature in a similar way.
- ▶ It knows about env. vars and shell functions and aliases.



Changes this year (I)

- zsh and ksh have stopped fighting over FPATH
- ► Generate actual manpages via pod2man
- ▶ new option: module --dumpname ⇒ Lmod
- Now showing module extensions with module --terse avail
- ► Support for TCL 9.0+ (it works but not integrated into Lmod)



Changes this year (II)

- ► Dynamic LMOD_MODULERC and downstream conflicts
- ► New function depends_on_any()
- \$MODULES_AUTO_HANDLING converts prereq, prereq_any into depends_on, depends_on_any
- ► Support for new: hide{} and forbid{}
- Support for \$LMOD_SHOW_HIDDEN: avail, list, spider
- ► Support for non-reversible functions: setenv, load, ...

Dynamic LMOD_MODULERC and Downstream Conflicts

- ► LMOD_MODULERC controls defaults.
- ▶ With this dynamic a site can change what are the defaults
- ► The conflict() function says you can't load the current modulefile if
- ► Downstream Conflicts allows sites to fail depend_on() loads



New Function depends_on_any()

- ► depends_on_any("A", "B", "C") says try loading the first module you find
- ► The tricky part is that Lmod remembers which one it loaded.
- ► Needed to support converting prereq_any() into depends_on_any() when \$MODULES_AUTO_HANDLING is set

hide{}

- A more powerful hide function with controls for users and/or groups
- ► Can hide before or after certain dates
- Can hide modules from being listed
- ► This hide when listed can be overridden (-A, LMOD_SHOW_HIDDEN)



forbid{}

- ► A forbid function which displays with ml avail but can't be loaded.
- ► Can forbid before or after certain dates
- ► Can mark certain users or groups special privileges



Lmod Module Tracking DB Update

- ► Lmod uses hooks to allow sites to track usage
- ► Old DB was smaller but slower to analyze
- ► New DB is one table but larger
- ▶ No joining required to analyze
- ► Can delete older data. We will only keep 1 years worth

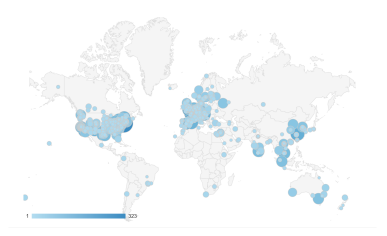


Lmod Monthly Zoom Mtg

- Previous Topics
 - 1. Lmod Hooks Discussion
 - 2. Debugging Modulefiles
 - 3. Settarg and integrating Lmod with build system
 - 4. How Module collections works
 - 5. How to get current module info into hooks
 - 6. How Lmod testing works
- ► Zoom Mtg Usually 1st Tuesday at 15:30 UTC (9:30 US Central)
- See Mailing list or https://github.com/TACC/Lmod/wiki for details
- ► Next Meeting Dec. 10th at 15:30 UTC (9:30 US Central)
- ► Feel free to when you have questions or concerns and skip when you don't.

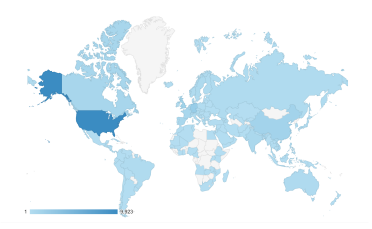


Lmod Doc usage by City





Lmod Doc usage by Country





Conclusions: Lmod 8+



- ► Latest version: https://github.com:TACC/lmod.git
- ► Stable version: http://lmod.sf.net
- ► Documentation: http://lmod.readthedocs.org
- ► Talks: https://github.com/TACC/lmod/tree/main/my_docs/22

