



## **Lmod Testing System**

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- ► Testing philosophy in Lmod
- Goals of testing Lmod
- ► Hermes/tm basic operations
- Details of how an Lmod test works
- ► Future Topics



## Testing philosophy in Lmod

- ► Lmod's success relies heavily on the testing system.
- ► Passing all the tests usually means a new version can be released.
- ► I don't think that anyone is using it beside Lmod (But it is very useful)
- My philosophy is to test features in general
- ► Not to setup a torture test
- ► No way I can test every possible scenario.
- ► My imagination is not that good.



## Goals of testing Lmod

- ► Test various features of Lmod.
- ► New feature won't break old features.
- ► Test Lmod on Linux/MacOS, Lua 5.1 to 5.4
- ► Make development of Lmod easier.
- ► Add tests of new bugs ⇒ Don't repeat them!



## It is hard to test everything

- ► Testing Old data with new versions(Collections, spiderT.lua)
- ► One test (end2end) builds Lmod and tests the built version
- ► All other tests use the source code directly
- ► Special hacks to use configuration options.
- ► Environment variable are checked NOT configuration options



## Hermes/tm Testing system

- Hermes is a group of tools to help with testing
- tm is the testing manager.
- ▶ The main function of tm is to select tests and run them.
- ► Each test is independent!
- ▶ tm knows *nothhing* about what is being tested.
- Must tell if test passed via special file (Lua file named t1.results)
- Three kinds of results
  - 1. Passed: All steps passed
  - 2. Failed: Did not produce a t1.results file
  - 3. Diffed: Produced diffs between gold files and test result files.



#### **tm** flow

- tm searches for tests from the current directory down
- ► It is looking for files with the \*.tdesc extension (testDir)
- ▶ Once all tests have been selected, it runs them all
- ► For each test directory a sub-dir tree is created.
- Typically: t1/<\$TARG>-<date\_time>-<uname -s>-<arch>-<test\_name>
- ► The above dir is the outputDir
- ► The test is run in \$outputDir



# Every project using tm must have an acceptance tool

- ► There must be an automatic way to decide a test passed.
- $\blacktriangleright$  A numerical code can use an  $L^2$  norm.
- ► The new answer can be different but close w/ numerical codes.
- ► Lmod use diff on stdout and stderr between gold and test results
- ► Filtering is required to deal with OS and file location differences
- ► To pass the filtered result *must* be the same.
- ► This is a major pain but it has been worth the effort.



## Test files (\*.tdesc)

- ► The testDescript is a table describing the the test
- ► Some special parameters are:
  - 1. \$(testDir): where the \*.tdesc is located
  - 2. \$(projectDir): where Hermes.db is located (top of the project)
  - 3. \$(outputDir): where the test is run
  - 4. \$(resultFn): The name of the results lua file.

#### Lmod tests

- Uptil now this talk has been about tm
- ▶ Now lets talk about Lmod tests:
  - ► Each test contains muliple steps
  - ► Each step generates \_stderr.### and \_stdout.### files
  - ► These are combined and filtered into err.txt and out.txt
  - ► These file are compared with the gold files in \$testDir
  - ► Result file is generated.
  - ► To pass all steps must be the same!



### extension.tdesc

```
local testName = "extensions"
testdescript = {
  keywords = {testName },
  active = true.
  testName = testName.
  runScript = [[
     . $(projectDir)/rt/common_funcs.sh
    unsetMT; initStdEnvVars
    export MODULEPATH ROOT=$(testDir)/mf
    export MODULEPATH=$MODULEPATH ROOT/Core
    rm -rf _stderr.* _stdout.* err.* out.* .lmod.d
    runLmod --version
    runLmod avail
    # combine stdout.[0-9][0-9][0-9] -> stdout.orig
    # cleanup _stdout.orig -> out.txt
    # combine _stderr.[0-9][0-9][0-9] -> _stderr.orig
    # cleanup stderr.orig -> out.txt
    wrapperDiff --csv results.csv $(testDir)/out.txt out.txt
    wrapperDiff --csv results.csv $(testDir)/err.txt err.txt
    testFinish -r $(resultFn) -t $(runtimeFn) results.csv
  11,
  tests = {
      { id='t1'}.
  },
```

## \$(projectDir)/rt/common funcs.sh

- ► Common bash shell functions are in this file
- runLmod: runs the Lmod command
- ► runBase: base command (explained later)
- cleanup: Makes output generic (canonical?)
- ► initStdEnvVars: set standard env vars, cleans up my env
- unsetMT: remove moduletable from env

#### runLmod

#### runBase

```
runBase ()
  COUNT = \$((\$COUNT + 1))
  numStep=$(($numStep+1))
  NUM=`printf "%03d" $numStep`
  echo "======== > _stderr.$NUM
  echo "step $COUNT"
                                >> stderr.$NUM
  echo "$@"
                                >> stderr.$NUM
  echo "========== >> _stderr.$NUM
  echo "======== > stdout.$NUM
                                >> _stdout.$NUM
  echo "step $COUNT"
  echo "$@"
                                >> stdout.$NUM
  echo "========= >> stdout.$NUM
  numStep=$(($numStep+1))
  NUM=`printf "%03d" $numStep`
  "$@" > stdout.$NUM 2>> stderr.$NUM
```

## Cleanup for stderr

```
cat _stderr.[0-9][0-9][0-9] > _stderr.orig
cleanUp _stderr.orig err.txt
```

- ► Combine all stderr files into \_stderr.orig
- ► Use the cleanup shell function to canonicalize err.txt output

## Cleanup for stdout

```
cat _stdout.[0-9][0-9][0-9] > _stdout.orig
joinBase64Results -bash _stdout.orig _stdout.new
cleanUp _stdout.new out.txt
```

- ► Combine all stdout files into \_stdout.orig
- ► Convert all base64 text into regular text
- ► Use the cleanup shell function to canonicalize out.txt output



## **Cleanup script**

- ► converts local path names into "ProjectDIR"
- converts path to lua or sha1 to generic names
- ► Cleans up error msgs
- ► And many other fixes.



## **Future Topics**

- ► Write one new test.
- Explain how Mname object converts names into a filename.
- ► More internals of Lmod?