

Open Source Software Engineering

IHPCSS 2017

June 30, 2017

Elsa Gonsiorowski, LLNL, US

Basic

- git
- GitHub
- CMake
- Doxygen
Developer documentation
- Automated Testing

git (version control)



GitHub



CMake



Doxygen
developer documentation



Automated Testing



Automated Testing

Basic

- git
- GitHub
- CMake
- Doxygen
Developer documentation
- Automated Testing

git (version control)



GitHub

License??!!



CMake



Doxygen
developer documentation



Automated Testing



Advanced

- Spack
Packaging/Distribution
- Workflow
- ***Reproducible Science***
- User Documentation
- Sustainable Open
Source Software

Spack



Workflow



Reproducible science



User Documentation



Sustainable
Open Source Software



git & GitHub Resources

- Git Immersion: <http://gitimmersion.com>
- Try Git: <https://try.github.io>
- GitHub for Education: <https://education.github.com>
<https://education.github.com/pack>
- ORNL Git Workshop:
<https://code.ornl.gov/git-it-together/meetings>
- <http://www.gonsie.com/unix-git/index.html>

git – for your advisor

- increased collaboration
- multiple students can contribute simultaneously
- free resources

svn up → git pull origin master

svn commit → git commit -a
git push origin master

Advanced Git

- *Ten Simple Rules for Taking Advantage of git and GitHub:*
<http://www.biorxiv.org/content/biorxiv/early/2016/04/15/048744.full.pdf>
- Git Branching/Cherry pick: <http://learngitbranching.js.org>

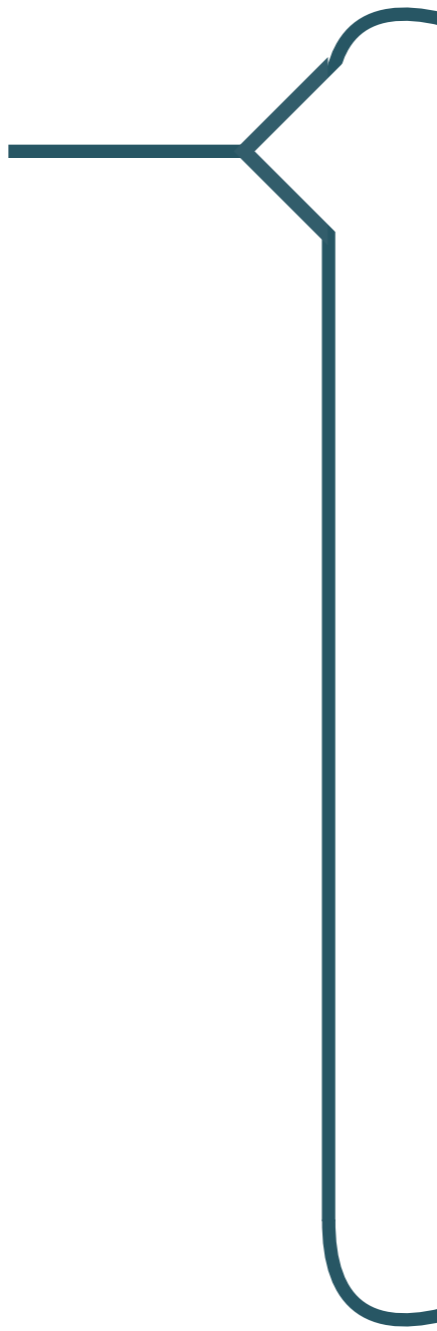
- Undoing, fixing, or removing git commits:
<https://sethrobertson.github.io/GitFixUm/fixup.html>

CMake

- Less brittle
- Easier-to-parse output [doable auto tools: make.org]
- Easier to get help (google)
- cmake.org
Documentation: <https://cmake.org/cmake/help/v3.9/>
- Out of source builds => easy to clean up if misconfigured

CMake

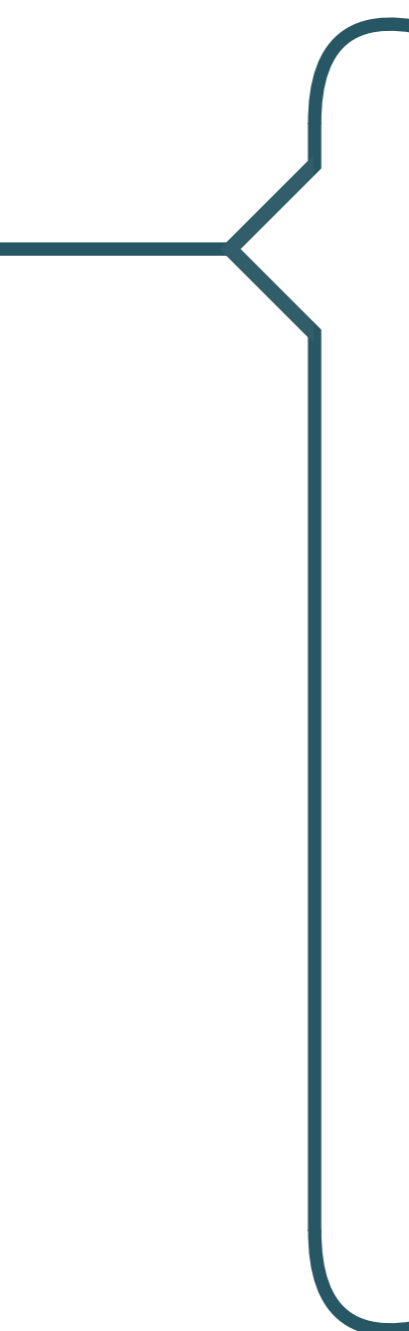
```
cmake/
|- FindJSON.cmake
`- SetupMPI.cmake
CMakeLists.txt
src/
|- proj.h
|- proj.c
`- CMakeLists.txt
test/
|- example.c
`- CMakeLists.txt
doc/
|- Doxyfile
`- CMakeLists.txt
```



- Only for packages which aren't in CMake
<https://github.com/Kitware/CMake/tree/master/Modules>
- Follow a template
- See:
github.com/LLNL/GOTCHA-tracer

CMake

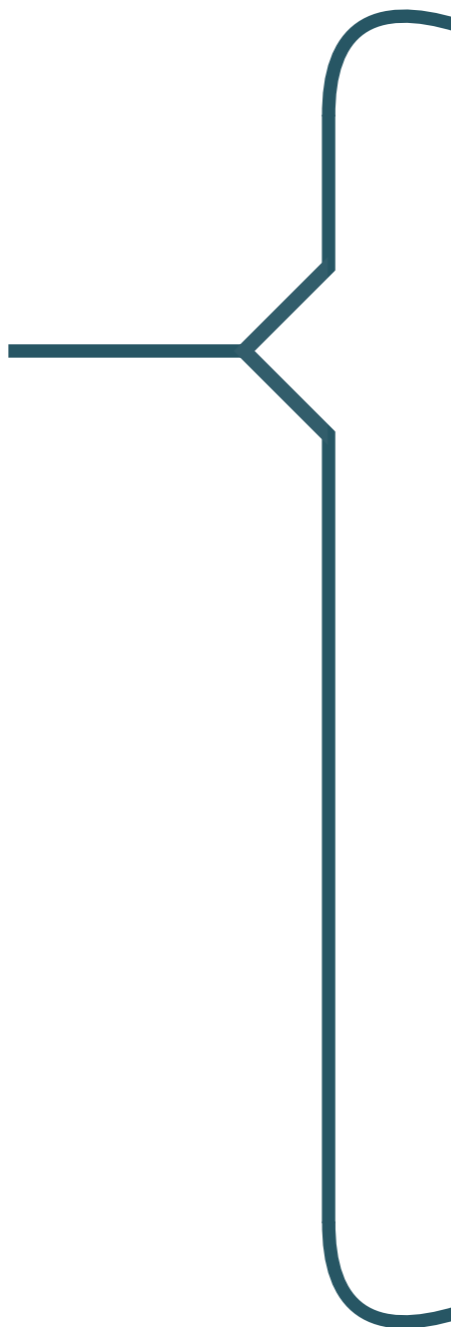
```
cmake/
  |- FindJSON.cmake
  `|- SetupMPI.cmake
CMakeLists.txt
src/
  |- proj.h
  |- proj.c
  `|- CMakeLists.txt
test/
  |- example.c
  `|- CMakeLists.txt
doc/
  |- Doxyfile
  `|- CMakeLists.txt
```



- Called using “include”

CMake

```
cmake/
|- FindJSON.cmake
`- SetupMPI.cmake
CMakeLists.txt
src/
|- proj.h
|- proj.c
`- CMakeLists.txt
test/
|- example.c
`- CMakeLists.txt
doc/
|- Doxyfile
`- CMakeLists.txt
```



- Top-level CMake file
 - setup the project
 - set version number
 - find/import dependencies
 - manage configure-time options

CMake

```
cmake/  
| - FindJSON.cmake  
`- SetupMPI.cmake  
CMakeLists.txt  
src/  
| - proj.h  
| - proj.c  
`- CMakeLists.txt  
test/  
| - example.c  
`- CMakeLists.txt  
doc/  
| - Doxyfile  
`- CMakeLists.txt
```

- Manage your code
 - install headers
 - enumerate source files
- build executables
- build static and shared libraries

CMake

```
cmake/  
| - FindJSON.cmake  
`- SetupMPI.cmake  
CMakeLists.txt  
src/  
| - proj.h  
| - proj.c  
`- CMakeLists.txt  
test/  
| - example.c  
`- CMakeLists.txt  
doc/  
| - Doxyfile  
`- CMakeLists.txt
```

- Testing is important
- Test various modes of using your application
- Compare to known solutions
- Verbose output

CMake

```
cmake/
|- FindJSON.cmake
`- SetupMPI.cmake
CMakeLists.txt
src/
|- proj.h
|- proj.c
`- CMakeLists.txt
test/
|- example.c
`- CMakeLists.txt
doc/
|- Doxyfile
`- CMakeLists.txt
```

- Automatically build documentation for current version of the code

CMake – for your advisor

- Manage special hardware configurations
- Manage complex builds
- Increased student contribution
- Modern!
- Easy to add documentation generation and automated testing

CMake Resources

- Steal from projects that work & look nice [[GitHub.com](#)]
- My code: github.com/LLNL/SCR
From auto tools to CMake in 2 PRs:
<https://github.com/LLNL/scr/pull/41>
<https://github.com/LLNL/scr/pull/43>
- CMake native packages: <https://github.com/Kitware/CMake/tree/master/Modules>
- <https://github.com/robertmaynard/Sandbox> => CMake...

Documentation

- Developer vs. User
- In-source documentation
- Getting started guide?
- Supported Settings
- Advertising

Doxygen

- Can be used on ANY code
- Automatically generate caller and callee graphs
- Easy integration with CMake / Travis / GitHub Pages

Function Documentation

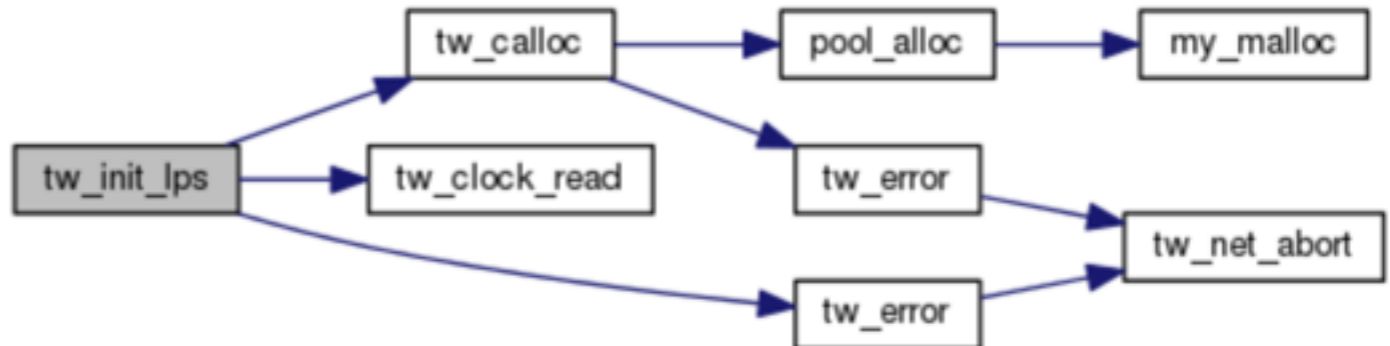
`void tw_init_lps (tw_pe * me)`

Definition at line 83 of file [tw-lp.c](#).

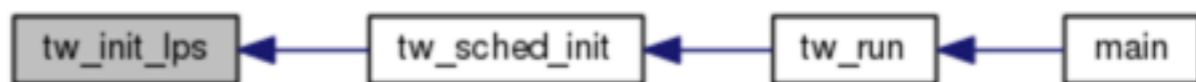
References [tw_pe::abort_event](#), [tw_event::caused_by_me](#), [tw_pe::cev_abort](#), [tw_pe::cur_event](#), [tw_lp::cur_state](#), [tw_lp::event_counters](#), [g_tw_lp](#), [g_tw_nlp](#), [tw_lpstype::init](#), [tw_lp::pe](#), [tw_lp::prev_event_counters_gvt](#), [tw_lp::prev_event_counters_rt](#), [tw_lpstype::state_sz](#), [tw_pe::stats](#), [tw_calloc\(\)](#), [tw_clock_read\(\)](#), [tw_error\(\)](#), [TW_LOC](#), and [tw_lp::type](#).

Referenced by [tw_sched_init\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



User Documentation

- Go to the users
- Make it easy to find / read / navigate / get started
- Read the Docs: <http://readthedocs.org>
- Project Website: <https://pages.github.com>
- Sphinx: <https://www.sphinx-doc.org>

Testing

- Test Driven Development TDD (also Behavior DD)
 - Unit Tests
 - Automated Tests (Integration tests)
 - Travis CI (continuous integration)
 - Code Coverage
 - Regression / Performance Tests

Spack

- Package manager specifically for HPC (and science!)
- Make your software easily available
- Enumerate dependencies
- Contribute to a large HPC OSS project
- github.com/llnl/spack

Additional Tools

- FISH: Friendly Interactive Shell [fishshell.com]
- Sublime Text [sublimetext.com]
- Dot Files [github.com/gonsie/dotfiles]
- GitHub Pages for FREE project website hosting
[pages.github.com]
 - Markdown (for your readme files)
 - Jekyll Static Site Generation [jekyllrb.com]

Do Science
Be Social

