





CSCS Use Case: EB & Continuous Integration

11th EasyBuild Hackaton Guilherme Peretti-Pezzi, CSCS March 25th, 2016

Outline



- Overview of EasyBuild setup @ CSCS
- Proposed workflow for using EB
- Python + MCH use cases
- Jenkins integration
- Final thoughts





Some of the stock EasyBuild toolchains

- ClangGCC: Clang, GCC
- CrayCCE: PrgEnv-cray, fftw
- CrayGNU: PrgEnv-gnu, fftw
- CrayIntel: PrgEnv-intel, fftw
- GCC: GCC
- cgmpich: Clang, GCC, MPICH
- cgmvapich2: Clang, GCC, MVAPICH2
- cgompi: Clang, GCC, OpenMPI
- dummy: (system libs and compilers)
- foss: BLACS, FFTW, GCC, OpenBLAS, OpenMPI, ScaLAPACK
- gcccuda: CUDA, GCC
- gmvapich2: GCC, MVAPICH2
- gmvolf: BLACS, FFTW, GCC, MVAPICH2, OpenBLAS, ScaLAPACK
- gompic: CUDA, GCC, OpenMPI
- gpsolf: BLACS, FFTW, GCC, OpenBLAS, ScaLAPACK, psmpi
- iccifort: icc, ifort
- ictce: icc, ifort, imkl, impi
- intel: icc, ifort, imkl, impi
- iomkl: OpenMPI, icc, ifort, imkl
- iqacml: ACML, BLACS, FFTW, QLogicMPI, ScaLAPACK, icc, ifort

Remarks:

- Full list available with:
 - eb --list-toolchains
- GNU = GCC + binutils
- GCCcore = GCC + binutils





EasyBuild setup @ CSCS







New Cray Toolchains @ CSCS





Proposed EasyBuild workflow for development (usable by all CSCS)







Proposed EasyBuild workflow for production builds (SCS):



*Links on the last slide

What will happen:

- Build (+dependencies)
- Install
- Create module files
- If successful
 - Commit easyconfig file to CSCS Git repository!
 - Thanks to
 - Jens T. for Git support
 - Pablo E. for helping w/ setup





Python use case

- Suported modules for Python 2 and 3
 - Setuptools 17.1.1, Pip 7.0.3, Nose 1.3.7, Numpy 1.9.2, Scipy 0.15.1, mpi4py 1.3.1, Cython 0.22, Six 1.9.0, Virtualenv 13.0.3, pandas 0.16.2, h5py 2.5.0 (serial/parallel), Matplotlib 1.4.3, pyCuda 2015.1, netcdf4 1.1.8
- Example Easyconfig files (for Python 2.7.10 on Cray)
 - Python-2.7.10-CrayGNU-5.2.40.eb
 - matplotlib-1.4.3-CrayGNU-5.2.40-Python-2.7.10.eb
 - netcdf4-python-1.1.8-CrayGNU-5.2.40-Python-2.7.10.eb
 - h5py-2.5.0-CrayGNU-5.2.40-Python-2.7.10-parallel.eb
 - h5py-2.5.0-CrayGNU-5.2.40-Python-2.7.10-serial.eb
 - pycuda-2015.1-CrayGNU-5.2.40-Python-2.7.10.eb
- Easyblocks
 - h5py.py, netcdf_python.py, pycuda.py

Now available on:

- Daint, Dora, Santis, Brisi (CrayGNU)
- Pilatus, Castor (foss)
- Escha, Kesch (Python2/gmvolf)
- Monte Leone *new*





MCH CS-Storm use case (gmvolf/2015a)

- Autoconf/2.69
- Automake/1.15
- Autotools/20150215
- binutils/2.25
- Bison/3.0.3
- Boost/1.49.0
- bzip2/1.0.6
- CDO/1.6.9
- CMake/3.2.2
- Cube/4.3.2
- cURL/7.40.0
- ddt/5.0(default)
- Doxygen/1.8.9.1
- FFTW/3.3.4
- flex/2.5.39
- freetype/2.5.5
- GCC/4.8.2
- gettext/0.18.2
- GLib/2.34.3

- gmvapich2/2015a
- gmvolf/2015a
- GSL/1.16
- HDF/4.2.8
- HDF5/1.8.15
- JasPer/1.900.1
- Java/1.7.0_80
- libffi/3.0.13
- libjpeg-turbo/1.4.0
- libpng/1.6.16
- libreadline/6.3
- libtool/2.4.6
- libxml2/2.9.1
- M4/1.4.17
- matplotlib/1.4.3
- MVAPICH2/2.0.1_gnu48
- NASM/2.11.06
- NCO/4.5.1
- ncurses/5.9

- ncview/2.1.5
- netCDF/4.3.3.1
- netCDF-Fortran/4.4.2
- netcdf-python/1.1.8
- OPARI2/1.1.4
- OpenBLAS/0.2.13
- OTF2/1.5.1
- Python/2.7.10
- R/3.1.3
- Ruby/2.2.2
- ScaLAPACK/2.0.2
- Scalasca/2.2.2
- Score-P/1.4.2
- SQLite/3.8.8.1
- Szip/2.1
- Tcl/8.6.3
- UDUNITS/2.1.24
- zlib/1.2.8

- Blue
 - By JGP
- Green
 - By OPS/Cray





MCH CS-Storm use case - fixing Cray's broken PrgEnv: gcc/4.8.2 lacks Haswell support (-march=native)

Status	▼ Created	Modified	♦ Summary	Resolution
RESOLVED	7/28/2015 12:08:26 AM	9/1/2015 3:32:09 PM	CS-STORM binutils assembler (2.20.51) does not support Haswell assembly instructions	WONTFIX

Comment #15 8/4/2015 3:52:05 AM - Nina Suvanphim

Customer has rebuilt his own version of binutils and proves this works correctly:

```
module load gcc
module load /apps/escha/sandbox/easybuild/modules/all/binutils/2.24
```

```
$ module list
Currently Loaded Modulefiles:
1) binutils/2.24 2) gcc/4.8.2
```

```
-bash-4.1$ cd bzip2-1.0.6/

-bash-4.1$ make

gcc -march=native -Wall -Winline -O2 -g -D_FILE_OFFSET_BITS=64 -c huffman.c gcc -march=native

-D_FILE_OFFSET_BITS=64 -c randtable.c
```

Proposed "temporary" workaround: use assembler from cce!

export PATH=/opt/cray/cce/8.3.10/cray-binutils/x86_64-unknown-linux-gnu/bin:\$PATH (before 'module load gcc')





Jenkins

- Jenkins is a tool designed for continuous integration/validation
- But it is much more powerful than that
 - Thousands of plugins are available
 - Can be easily configured to run tasks by ssh anywhere
 - You get logs for all of your executions for free
 - Info about running / past jobs and logs are always accessible through the web interface
- Some usage examples:
 - Development/Integration:
 - Checkout svn/git repositories to automatically build on different platforms
 - Validation
 - Periodically run unit tests
 - Monitoring
 - Periodically run sanity and performance tests (*regression*)
 - Run your favorite script or app
 - Use your creativity (example at CSCS: driving the acceptance of MCH machine)





Jenkins example: Monitoring scratch performance for apps (netcdf5)

Build Time Trend

By lucamar™

Build	↑ Duration	Slave
<u>) #2</u>	15 min	master
🥥 <u>#3</u>	16 min	master
<u>) #4</u>	28 min	master
🥥 <u>#5</u>	30 min	master
🥥 <u>#6</u>	22 min	master
<u>) #7</u>	20 min	master
<u>) #8</u>	20 min	master
🥥 <u>#9</u>	20 min	master
<u>) #10</u>	19 min	master
🥥 <u>#11</u>	17 min	master
🥥 <u>#12</u>	19 min	master
🥥 <u>#13</u>	18 min	master
🥥 <u>#14</u>	24 min	master
🥥 <u>#15</u>	18 min	master
🥥 <u>#16</u>	12 min	master
🥥 <u>#17</u>	11 min	master
🥥 <u>#18</u>	29 min	master
🥥 <u>#19</u>	39 min	master
#20	10 min	master



zürich

Jenkins example: Rebuilding all software stack for Escha/Kesch

KegressionEBKesch 20 hr - #15 N/A 1 hr 49 min Image: Constraint of the second	w	Name ↓	Last Success		Last Failure	Last Duration	
Build ↑ Duration Slave #11 1 hr 47 min master	*	RegressionEBKesch	20 hr - <u>#15</u>		N/A	1 hr 49 min	\bigotimes
 <i>#</i>13 1 hr 49 min master <i>#</i>15 <i>#</i>1 <i># #</i>	B	Suild Time Tree Build ↑ Dura 9 #11 1 hr 4 9 #13 1 hr 4 9 #15 1 hr 4	tion Slave 7 min master 9 min master 9 min master	111 110 105 100 95 90 80 75 70 65 50 45 50 45 10 55 10 10 55 10 10 10 10 10 10 10 10 10 10			



S

Jenkins + EB integration: workflow example for testing .eb files

- Testing new easyconfig files on all machines where the toolchain is available
- Workflow setup
 - 1. Create a folder accessible by jensess to store the .eb files
 - /path/to/eb-files/
 - 2. Create a jenkins project adding the target test systems
 - CrayGNU/2015.11 = daint, dora, santis, brisi
 - foss/2015a = castor, pilatus
 - 3. Add the following commands to the "Execute shell"
 - source /apps/common/easybuild/setup.sh
 - eb -r -f /path/to/eb-files/
- Usage
 - 1. Copy .eb files to /path/to/eb-files/
 - 2. Go to Jenkins and click on "Build now"





Jenkins: Example for testing .eb files

- /apps/common/UES/easybuild/JenkinsCrayGNU/
 - CDO-1.7.1-CrayGNU-2015.11.eb
 - Python-3.5.1-CrayGNU-2015.11.eb
- foss/2015a
 - Ghostscript-9.10-foss-2015a.eb
 - HDF5-1.8.15-foss-2015a.eb







Jenkins: Example for testing .eb files

- /apps/common/UES/easybuild/JenkinsCrayGNU/
 - CDO-1.7.1-CrayGNU-2015.11.eb
 - Python-3.5.1-CrayGNU-2015.11.eb
- foss/2015a
 - Ghostscript-9.10-foss-2015a.eb
 - HDF5-1.8.15-foss-2015a.eb



Example projects available at https://jenkins.cscs.ch

- EasyBuildTest-foss
- EasyBuildTest-CrayGNU







santis

Final thoughts

- Current EB installation is ready for application level
 - Validation with
 - Python use case: Daint, Dora, Santis, Brisi, Pilatus, Castor, Escha/Kesch and Monte Leone (new)
 - Escha/Kesch: complete software stack built with gmvolf toolchain
- Continuous validation techniques can be easily applied
 - Testing builds across all systems with Jenkins
 - Changes/errors on the PrgEnv can be detected early
 - Weekly builds
- In order to get the most out of EasyBuild
 - We need to have consistent PrgEnv on most systems
 - OK on Cray systems
 - Not currently true on non-Cray
 - Achievable with EasyBuild





Next steps (SCS)

- Use EB for answering tickets requesting new software
 - Can also be used to answer individual user requests
 - Builds that won't be officially supported
 - https://github.com/eth-cscs/tools/wiki/User-instructions-for-EasyBuild
- Reduce manual builds as much as possible
 - Taks force being tracked on Github
 - <u>https://github.com/eth-cscs/tools/issues/4</u>
- Agree on a deployment procedure
 - Goals:
 - Uniform software stack (move to heterogeneous system)
 - Rebuilds/SO updates shouldn't require human intervention
- Contributing back
 - Open GitHub Pull Requests for new easyconfig files created by CSCS





Links

- Easybuild Documentation
 - GitHub
 - https://github.com/hpcugent/easybuild
 - Workflow example (WRF)
 - http://easybuild.readthedocs.org/en/latest/Typical_workflow_example_with_WRF.html
- CSCS Internal doc
 - https://github.com/eth-cscs/tools/wiki/EasyBuild-at-CSCS
- Additional easyconfig files repositories
 - Development EasyBuild branch
 - https://github.com/hpcugent/easybuild-easyconfigs/tree/develop
 - Successful production builds at CSCS
 - https://github.com/eth-cscs/tools/tree/master/easybuild/ebfiles_repo











Thank you for your attention.