

# EasyBuild @ CSCS: Current status and roadmap

EasyBuild Workshop Guilherme Peretti-Pezzi, CSCS September 8<sup>th</sup>, 2015

## **Outline**



- Overview of EasyBuild setup @ CSCS
- Proposed workflow for using EB
- Python + MCH use cases
- Jenkins integration
- Final thoughts
- Intel use case \*new\*
  - Luca Marsella



## Some of the stock EasyBuild toolchains

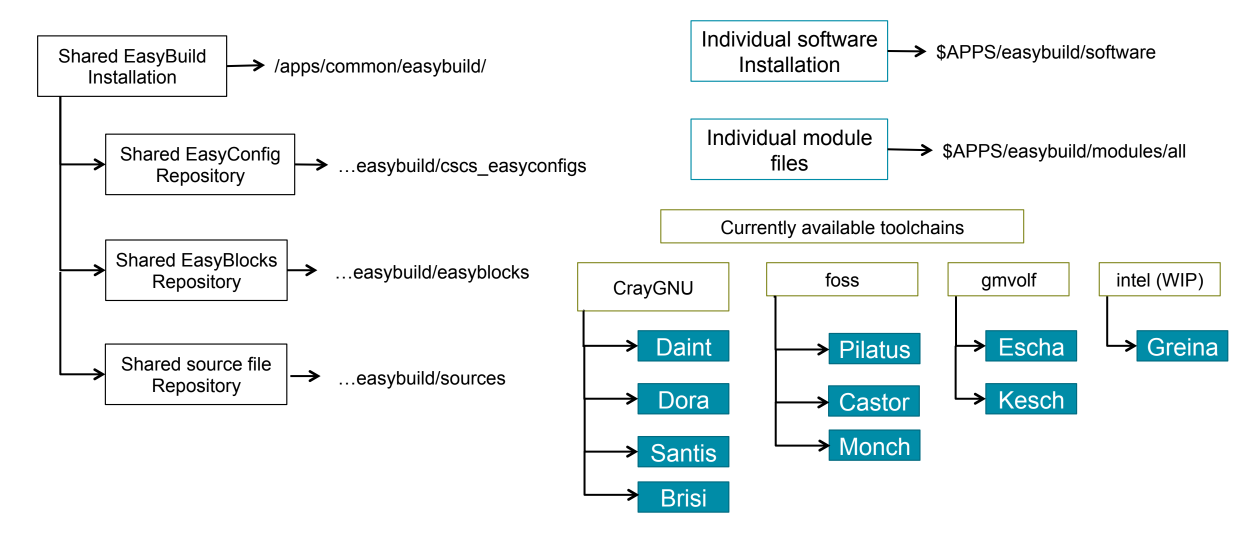
- ClangGCC: Clang, GCC
- CrayCCE: PrgEnv-cray, fftw
- CrayGNU: PrgEnv-gnu, fftw
- CrayIntel: PrgEnv-intel, fftw
- GCC: GCC
- cgmpich: Clang, GCC, MPICH
- cgmvapich2: Clang, GCC, MVAPICH2
- cgompi: Clang, GCC, OpenMPI
- dummy: (system libs and compilers)
- foss: BLACS, FFTW, GCC, OpenBLAS, OpenMPI, ScaLAPACK
- 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
- igacml: ACML, BLACS, FFTW, QLogicMPI, ScaLAPACK, icc, ifort

#### Remarks:

- Full list available with:
  - eb --list-toolchains
- GNU = GCC + binutils
- Since 2015b, foss and intel actually use GNU instead of GCC
  - so they secretly include binutils ;)
  - (not listed here but visible on the eb files)

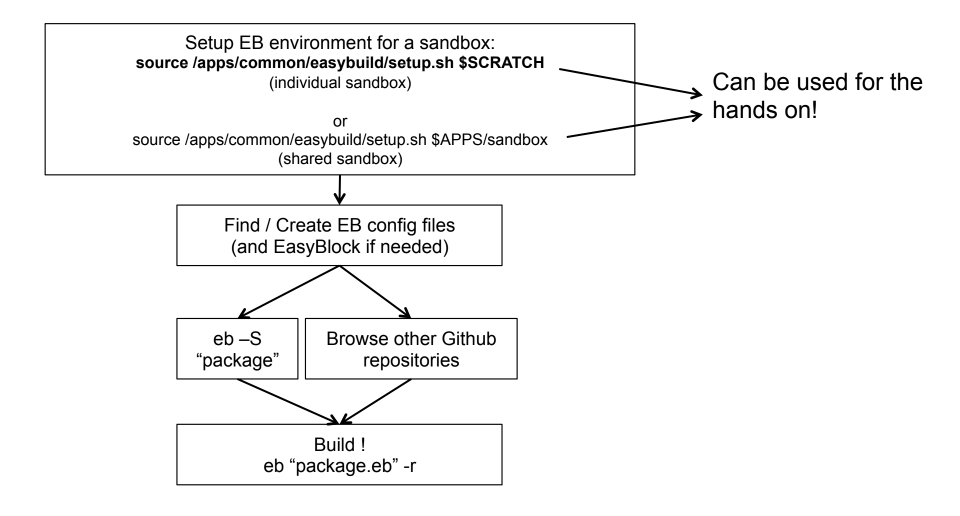


# EasyBuild setup @ CSCS



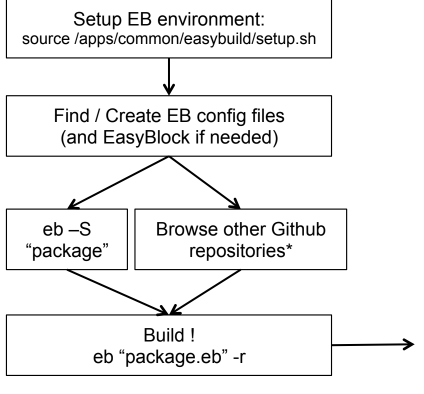


## Proposed EasyBuild workflow for development (usable by all CSCS)





## Proposed EasyBuild workflow for production builds (SCS):



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

\*Links on the last slide





## 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) \*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
- Grey:
  - Grey zone





### **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)

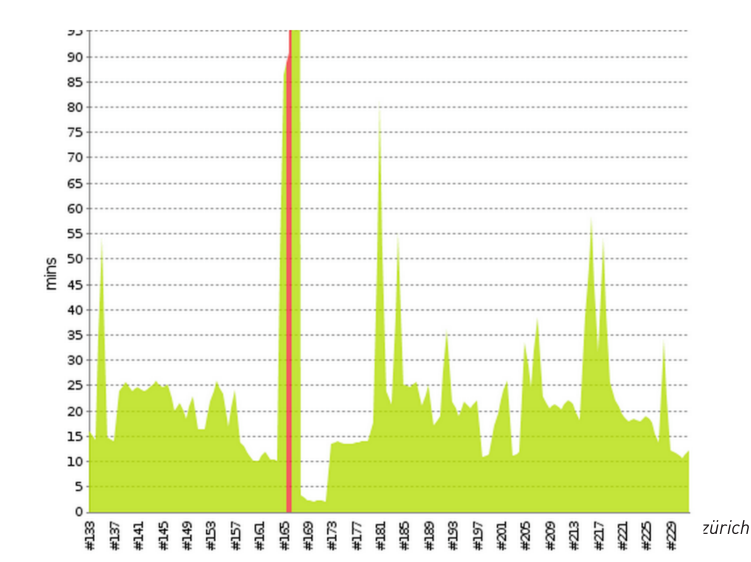


## Jenkins example: Monitoring scratch performance for apps (netcdf5)

## **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
#10	19 min	master
#11	17 min	master
#12	19 min	master
#13	18 min	master
#14	24 min	master
#15	18 min	master
#16	12 min	master
#17	11 min	master
#18	29 min	master
#19	39 min	master
<u> #20</u>	10 min	master



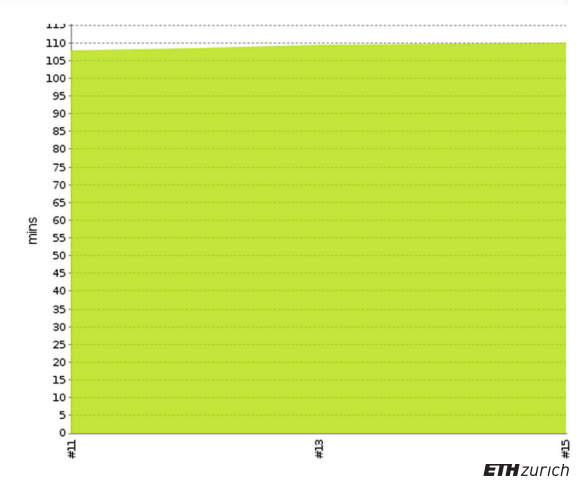
# Jenkins example: Rebuilding all software stack for Escha/Kesch

s	w	Name ↓	Last Success	Last Failure	Last Duration
	*	RegressionEBKesch	20 hr - <u>#15</u>	N/A	1 hr 49 min

## **Build Time Trend**

#### **Build** ↑ **Duration** Slave

- #11 1 hr 47 min master
- 1 hr 49 min master
- 1 hr 49 min master





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

- Testing new easyconfig files on all machines where the toolchain is available
- Workflow setup
  - Create a folder accessible by jenseses to store the .eb files
    - /path/to/eb-files/
  - 2. Create a jenkins project adding the target test systems
    - CrayGNU/5.2.40 = daint, dora, santis, brisi
    - foss/2015a = castor, pilatus
  - 3. Add the following commands to the "Execute shell"
    - source /apps/common/easybuild/setup.sh
    - find /path/to/eb-files/ -name '\*CrayGNU-5.2.40\*.eb' -exec eb {} "-r -f" \;
      - (foss/2015a: replace "\*CrayGNU-5.2.40\*" by "\*foss-2015a\*")

## Usage

- Copy .eb files to /path/to/eb-files/
- Go to Jenkins and click on "Build now"



## Jenkins: Example for testing .eb files

- /apps/common/tools/easybuild/jenkins/
- CrayGNU/5.2.40
  - CDO-1.6.9-CrayGNU-5.2.40.eb
  - NFFT-3.3.0-CrayGNU-5.2.40.eb









- foss/2015a
  - Ghostscript-9.10-foss-2015a.eb
  - HDF5-1.8.15-foss-2015a.eb







## Jenkins: Example for testing .eb files

- /apps/common/tools/easybuild/jenkins/
- CrayGNU/5.2.40
  - CDO-1.6.9-CrayGNU-5.2.40.eb
  - NFFT-3.3.0-CrayGNU-5.2.40.eb









- foss/2015a
  - Ghostscript-9.10-foss-2015a.eb
  - HDF5-1.8.15-foss-2015a.eb



Red ball = tomato FAIL

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

- EasyBuildTest-foss
- EasyBuildTest-CrayGNU



## Final thoughts

- Current EB installation is ready for application level
  - Validation with
    - Python use case: Daint, Dora, Santis, Brisi, Pilatus, Castor and Escha/Kesch (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
- 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)**

- Try out EB for answering tickets requesting new software
  - Testing and feedback are very welcome
  - Can also be used to answer individual user requests
    - Builds that won't be officially supported
    - Such as the famous RT ticket "#19610: nano editor for dora"
- Agree on toolchains for non-Cray systems
  - Stock toolchain (foss + intel for example)
    - Default "foss" toolchain works just fine for Python use case
    - Settings may be not optimal on all archs (for example concerning MPI, Slurm, ...)
  - Tailored toolchain using existing PrgEnv (supported by HPC Operations team)
    - This approach was used on the new Storm MCH (gmvolf)
    - We might end up with a different toolchain on each system
- Start contributing back
  - Open GitHub Pull Requests for new easyconfig files created by CSCS
  - Help to develop and test the stable Cray support



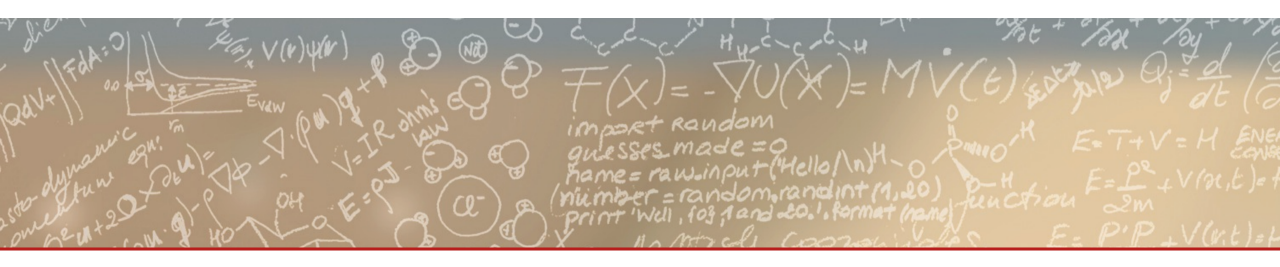
### Links

- **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.