



Optimising workflow lifecycle management: development, HPC-ready containers deployment and reproducibility

Raül Sirvent, Rosa M Badia

SC24 tutorial, Atlanta, 18 Novembre 2024

Tutorial website

https://github.com/bsc-wdc/Tutorial_SC24







Agenda

8:30 – 8:45	Overview of tutorial agenda	Rosa M Badia
8:45 – 9:15	Part 1.1: Hybrid HPC+AI+DA workflow development with PyCOMPSs - Context of the workflows at BSC - Overview of workflow development with PyCOMPSs - Extensions for the integration of HPC with AI and DA	Rosa M Badia
9:15 – 9:45	Part 1.2: Workflows' reproducibility through provenance - Motivation for workflow provenance - Design of the recording mechanism - Sharing experiments for reproducibility	Raül Sirvent
9:45 - 10:00	Part 1.3: HPC ready container images - Motivation for architecture specific containers - Overview of the Container Image Creation service - Example of HPC ready container generation	Rosa M Badia
10:00 - 10:30	Coffee break	





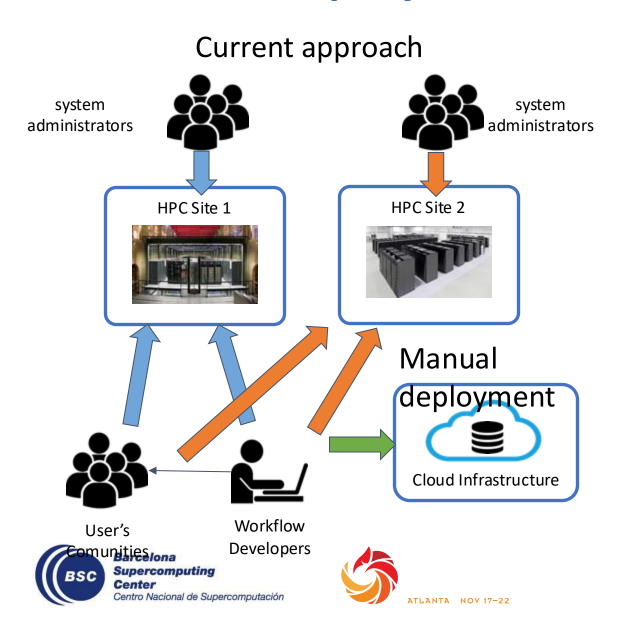
Agenda

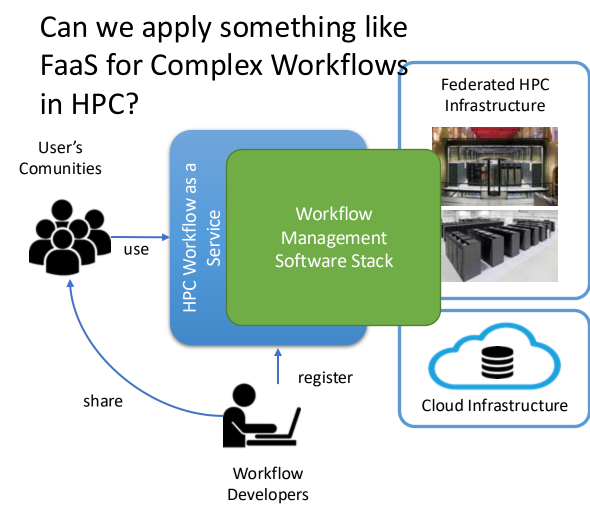
10:30 – 10:45	Hands-on preparation (credentials distribution, how to access, etc)	All presenters
10:45 – 11:15	Part 2.1: Hands-on session: Sample workflows with PyCOMPSs, execution with containers, task-graph generation, tracefile generation (optional)	Rosa M Badia
11:15 – 11:55	Part 2.2: Hands-on session: How to automatically record workflow provenance and use it to share experiments in WorkflowHub	Raül Sirvent
11:55 - 12:00	Tutorial conclusions	All presenters





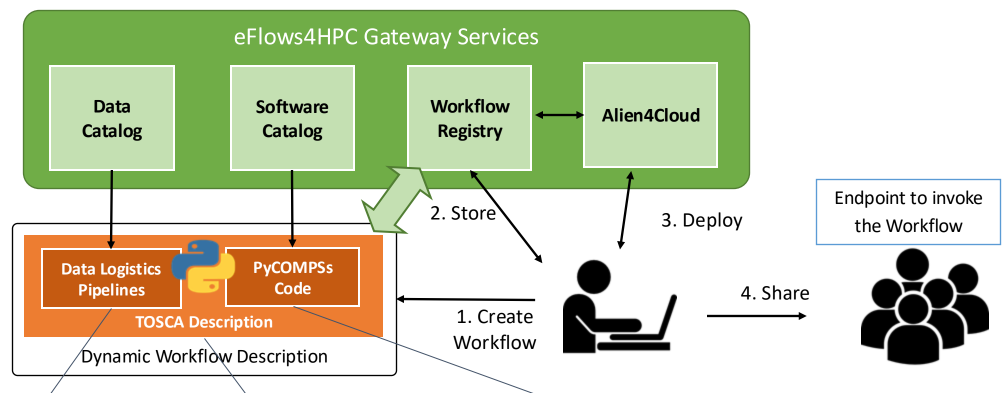
Deployment in HPC Environments





HPCWaaS: Workflow lifecycle overview





Description of data movements as Python functions. Input/output datasets described at Data Catalog

Computational Workflow as a simple Python script.

Invocation of software described in the Software Catalog

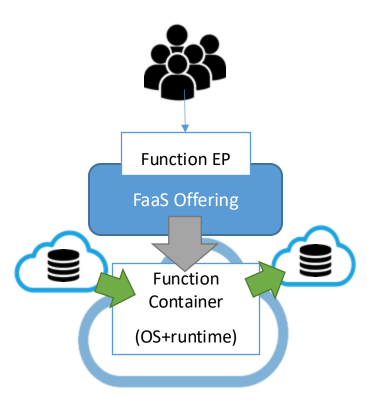


Topology of the components involved in the workflow lifecycle and their relationship.



FaaS vs HPCWaaS



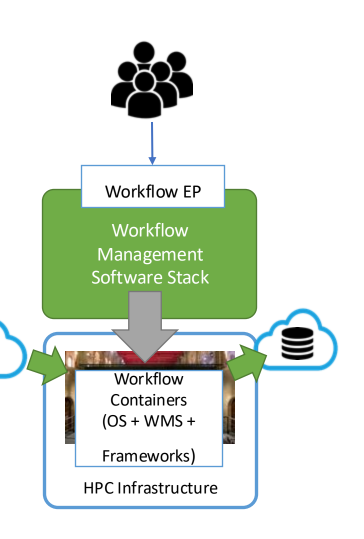


Similarities

- Easy to use for final user
- Automate deployment & execution
- Data integration
- Containers

Differences

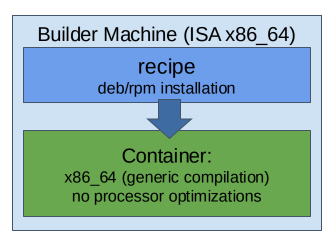
- Restrictions
- Deployment and Execution Complexity
- Performance



Containers and HPC



Standard container image creation



- Simplicity for deployment
 - Just pull or download the image
- Trade-Off performance/portability
 - Architecture Optimizations
- Accessing Hardware from Containers
 - MPI Fabric /GPUs
- Host-Container Version Compatibility

HPC Ready Containers



eFlows4HPC approach

Builder Machine (ISA x86)

buildx –platform ppc64le

Qemu

Recipe
eb GROMACS –optarch="GCC:march=power9" \
spack install gromacs+mpi+cuda –platform=power9

Container:
ppc64le with Power9 optimizations
with specific toolchain (gcc +mpi +cuda)

- Methodology to allow the creation containers for specific HPC system
 - Leverage HPC and Multiplatform container builders
- It is tight to do by hand but let's automate!



HPC Ready Containers



Workflow step + target system

pandas

- pillow

13

```
"machine": {
            "platform": "linux/amd64",
                                                                          Container Image Creation Service
            "architecture": "skylake",
            "container_engine": "singularity",
            "mpi":"openmpi@4.1.1"
                                                             Build
                                                                      HPC
                                                             recipe
                                                                    Builders
                                                                                                                 Container
                                                                                     Multi-platform
"workflow":"tutorial",
                                                                                                                 Registry
                                                                                       Build Tool
"step id": "HPC AI training",
                                                               Building
                                                                                                       Container
"workflow_yaml": "eflows4hpc.yaml",
                                                               Environ.
                                                                                                        Image
                       Service request
       apt:
              - graphviz
                                                                                   Software Catalogue
                                             Workflow Registry
              - libbz2-dev
       spack:
                                                                                       Installation Description
              specs:
                                                                                      (as HPC Builder Package)
                      - compss@3.3.2
                      - py-dislib@master
                      - alya@master
                                                                                                package.py
       pip:
                           eflows4hpc.yaml
              pyyaml

    pydoe
```

OV 17-22

- Example of HPC ready container generation
- Sample request (json):

Target: MareNostrum4 architecture

Location in workflow-registry

Yaml file describing modules involved in the workflow

workflow-registry / tutorial / HPC_Al_training / eflows4hpc.yaml 🖵 Jorge Ejarque add acm_summer_school workflow Code 16 lines (16 loc) · 293 Bytes Blame apt: - graphviz libbz2-dev spack: specs: compss@3.3.2 - py-dislib@master alya@master pip: 10 pyyaml 11 pydoe 12 pandas 13 - pillow





workflow-registry / tutorial / HPC_Al_training / eflows4hpc.yaml 🖵

Specific spack packages



Jorge Ejarque add acm_summer_school workflow

```
16 lines (16 loc) · 293 Bytes
Code
         Blame
          apt:

    graphviz

                   - libbz2-dev
    3
          spack:
                   specs:
                              compss@3.3
                            - py-distib@master

    alya@master

    9
          pip:
   10
                   pyyaml
  11
                   pydoe
   12
                   pandas
                   - pillow
  13
   14

    rocrate

                   - pickle5
  15
   16

    contextvars
```



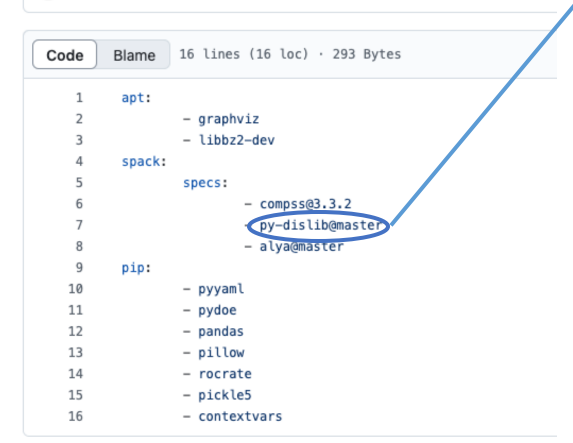


software-catalog / packages / compss / package.py

```
Jorge Ejarque update versions
         Blame 72 lines (62 loc) · 3.16 KB
Code
          # Copyright 2013-2021 Lawrence Livermore National Security, LLC and other
          # Spack Project Developers. See the top-level COPYRIGHT file for details.
          # SPDX-License-Identifier: (Apache-2.0 OR MIT)
          # If you submit this package back to Spack as a pull request,
          # please first remove this boilerplate and all FIXME comments.
          # This is a template package file for Spack. We've put "FIXME"
          # next to all the things you'll want to change. Once you've handled
          # them, you can save this file and test your package like this:
   13
   14
                spack install compss
          # You can edit this file again by typing:
   17
   18
                spack edit compss
   19
          # See the Spack documentation for more information on packaging.
   22
   23
          from spack import *
   24
   25
          class Compss(Package):
   27
              """COMP Superscalar programming model and runtime."""
   28
   29
              # Add a proper url for your package's homepage here.
   30
              homepage = "https://compss.bsc.es"
   31
                       = "https://compss.bsc.es/repo/sc/stable/COMPSs_2.10.tar.gz"
   32
```

workflow-registry / tutorial / HPC_Al_training / eflows4hpc.yaml 🖵

Jorge Ejarque add acm_summer_school workflow







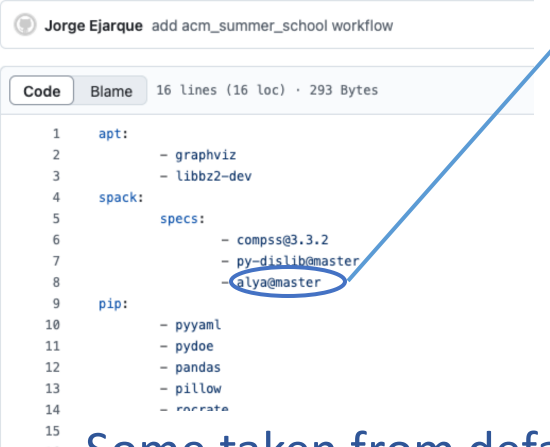
Specific spack packages

software-catalog / packages / py-dislib / package.py

```
Jorge Ejarque update versions
         Blame 59 lines (51 loc) · 2.5 KB
Code
          # Copyright 2013-2021 Lawrence Livermore National Security, LLC and other
          # Spack Project Developers. See the top-level COPYRIGHT file for details.
    3
          # SPDX-License-Identifier: (Apache-2.0 OR MIT)
    5
          # If you submit this package back to Spack as a pull request,
          # please first remove this boilerplate and all FIXME comments.
          # This is a template package file for Spack. We've put "FIXME"
   10
          # next to all the things you'll want to change. Once you've handled
   11
   12
          # them, you can save this file and test your package like this:
   13
   14
                spack install py-dislib
   15
          # You can edit this file again by typing:
   16
   17
   18
                spack edit py-dislib
   19
   20
          # See the Spack documentation for more information on packaging.
   21
   22
   23
          from spack import *
   24
   25
          class PyDislib(PythonPackage):
              """FIXME: Put a proper description of your package here."""
   27
```

workflow-registry / tutorial / HPC_Al_training / eflows4hpc.yaml [

Specific spack packages



software-catalog / packages / alya / package.py 📮

```
FernandoVN98 Added alya package
         Blame 59 lines (49 loc) · 2.03 KB
Code
          # Copyright 2013-2022 Lawrence Livermore National Security, LLC and other
          # Spack Project Developers. See the top-level COPYRIGHT file for details.
          # SPDX-License-Identifier: (Apache-2.0 OR MIT)
    5
          # If you submit this package back to Spack as a pull request,
          # please first remove this boilerplate and all FIXME comments.
    9
   10
          # This is a template package file for Spack. We've put "FIXME"
          # next to all the things you'll want to change. Once you've handled
   11
   12
          # them, you can save this file and test your package like this:
   13
   14
                spack install alya
   15
   16
          # You can edit this file again by typing:
```

Some taken from defaul Spack repository





```
22
23 from spack import *
24 import os
25
26 ∨ class Alya(CMakePackage):
```

HPC Ready Containers



Workflow step + target system

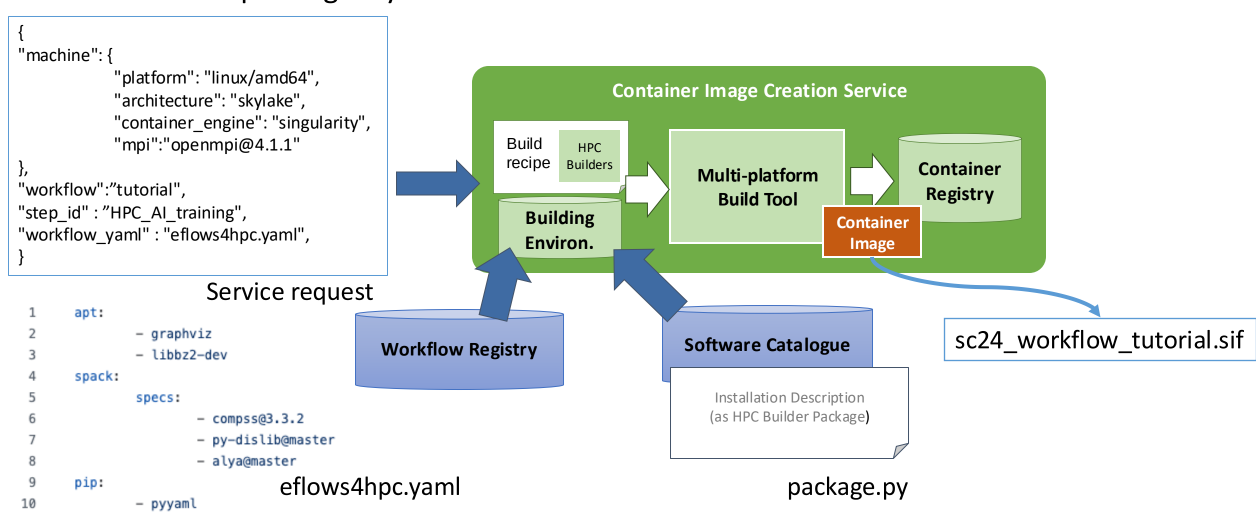
pydoe

pandas

- pillow

12

13



ANTA NOV 17-22

Further Information

- Project page: http://www.bsc.es/compss
 - Documentation
 - Virtual Appliance for testing & sample applications
 - Tutorials



Source Code

https://github.com/bsc-wdc/compss



Docker Image

https://hub.docker.com/r/compss/compss

Applications



https://github.com/bsc-wdc/apps

https://github.com/bsc-wdc/dislib



Dislib

https://dislib.readthedocs.io/en/latest/







ACKs

























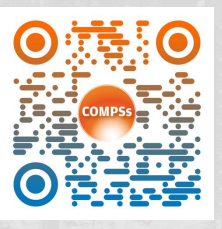








Thanks!



rosa.m.badia@bsc.es