

# eFlows4HPC workshop Next-generation HPC workflows for natural hazards

Rosa M Badia (BSC)

Next-generation HPC workflows for natural hazards, Barcelona— 13<sup>th</sup> September 2023









This project has received funding from the European High-Performance Computing Joint Undertaking (JU) under grant agreement No 955558. The JU receives support from the European Union's Horizon 2020 research and innovation programme and Spain, Germany, France, Italy, Poland, Switzerland, Norway. MCIN/AEI/10.13039/501100011033 and the European Union NextGenerationEU/PRTR (PCI2021-121957)

## **Agenda**



9:30 – 10:00	eFlows4HPC overview	Rosa M Badia (BSC)
10:00 – 10:50	Overview of eflows4HPC Pillar "Urgent Computing" workflows	Marisol Monterrubio (BSC) and Louise Cordrie (INGV)
10:50 - 11:20	Coffee break	
11:20 – 12:30	Demo about HPCWaaS	Jorge Ejarque (BSC)
12:30 – 13:00	Provenance with PyCOMPSs	Raül Sirvent (BSC)
13:00 – 14:00	Lunch break	
14:00 - 14:40	ChEESE: Pilots with workflow issues Glacier hazards	Thomas Zwinger (CSC)
14:40 - 15:20	A digital twin component for atmospheric volcanic dispersal forecasts	Arnau Folch (CSIC)
15:20 - 16:00	GeoInquire: Workflows on EPOS services	Stefano Lorito (INGV)
16:00 - 16:30	Coffee break	
16:30 - 17:10	Discussion on community workflows' roadmap	All speakers
17:10 - 17:30	Conclusions and farewell	Rosa M. Badia and Josep de la Puente (BSC)

## Collaborations



This workshop is organized in collaboration with the <u>Cheese HPC Center of Excellence</u>, <u>DT-GEO</u> and <u>GEO-INQUIRE</u> projects.



## **Logistics**



## **Visitors**



- Please always wear your credentials
   visible during your stay at the BSC –
   Repsol building.
- Visitors cannot be unattended and should be with BSC staff during their stay.
- Remember to return your credential
  in the plastic baskets next to
  reception when leaving the building.







## **Guest network account**

eFlows4HPC workshop September 2023

**Username:** 

guest99924

**Password:** 

5U8I6\$2@

## **Logistics: WC and catering**



#### WC

When going out of the auditorium room, please **turn left**, open glass door and you will see the WC on your right front side



#### **Coffee and lunch breaks**

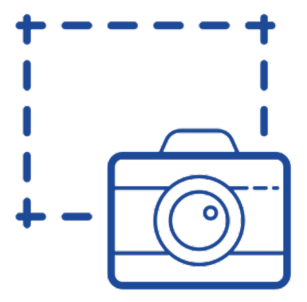
1st floor outdoors at the terrace of the BSC building



## **Photos**



 For project dissemination purposes, photos will be taken during the event to appear on eFlows4HPC and BSC social media accounts and websites and project reports.



# **EFLOWS4HPC OVERVIEW**

## Complex workflows and complex infrastructures



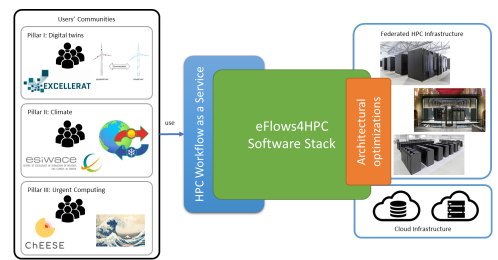
- EuroHPC aims at developing a World Class Supercomputing Ecosystem in Europe
  - Procuring and deploying pre-exascale and petascale systems in Europe
- These systems will be capable of running large and complex applications
- Applications demand the composition of HPC, artificial intelligence and data analytics
- The development, installation, execution and of workflows is manual and error prone:
  - New tools and methodologies are needed



#### eFlows4HPC in a nutshell



- Software tools stack that makes easier the development and management of complex workflows:
  - Combine different aspects
    - HPC, AI, data analytics
  - Reactive and dynamic workflows
    - Autonomous workflow steering
  - Full lifecycle management
    - Not just execution
    - Data logistics and Deployment
- HPC Workflows as a Service:
  - Mechanisms to make easier the use and reuse of HPC by wider communities



- Architectural Optimizations:
  - Selected HPC Al Kernels Optimized for GPUs, FPGA, EPI
- Validation Pillar's
  - End-user workflows linked to CoEs

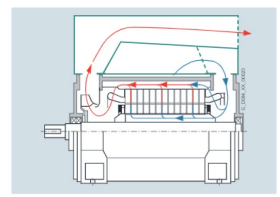
## Pillar I: Manufacturing





Pillar I focuses on the construction of DigitalTwins for the prototyping of complex manufactured objects:

- Integrating state-of-the-art adaptive solvers with machine learning and data-mining
- Contributing to the Industry 4.0 vision



Studi Avanzati

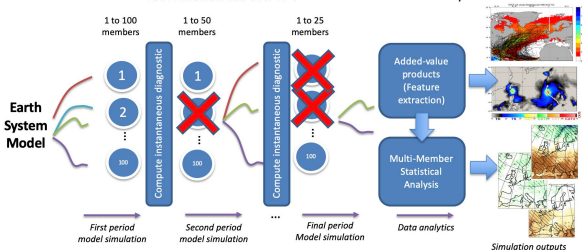
## Pillar II: Climate



**Data Analytics** 











#### Dynamic (Al-assisted) workflow



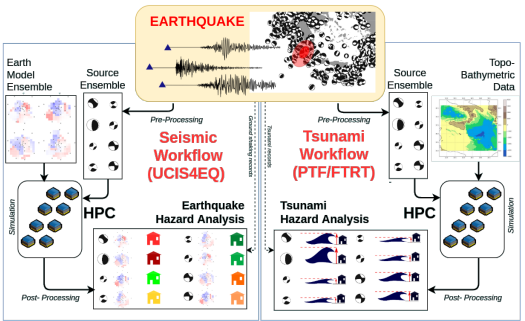


#### HPDA & ML/DL

- Perform climate predictions: temperature, precipitation or wind speed
- Al-assisted pruning of the ESM workflow
  - Study of Tropical Cyclones (TC) in the North Pacific, with in-situ analytics

## Pillar III: Urgent computing for natural hazards





Pillar III explores the modelling of natural catastrophes:

- tsunamis shortly after such an event is recorded
- Use of AI to estimate intensity maps
- Use of DA and AI tools to enhance event diagnostics
- Areas: Mediterranean basin, Mexico, Iceland and Chile

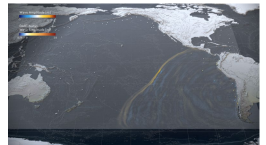




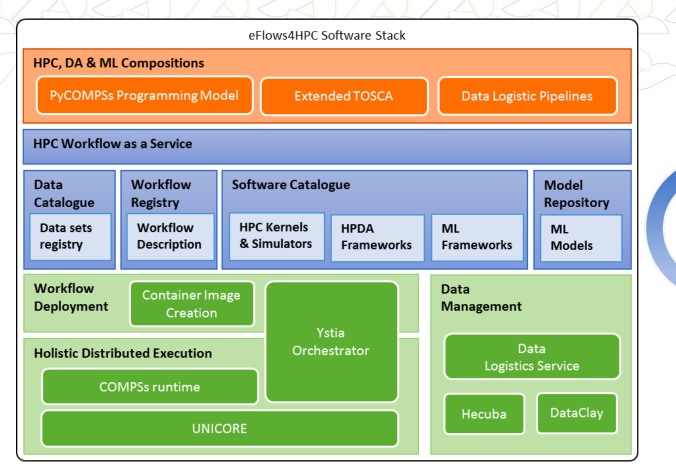
Tsunami-HySEA GPU-based code







**ETH** zürich



Dynamic Workflow Definition

Workflow Accessibility/ Re-usability

> Efficient Distributed Execution

## Software stack deployment

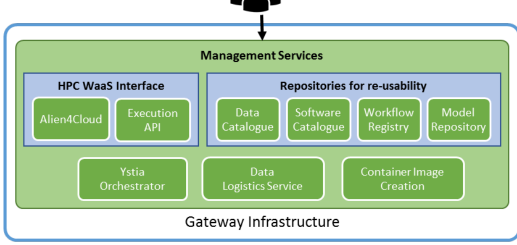
# eFlows4HPC

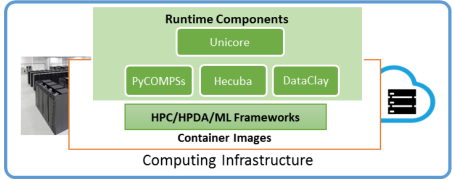
#### **Gateway services**

- Components deployed outside the HPC infrastructure.
- Managing external interactions and workflow lifecycle

#### **HPC and runtime Components**

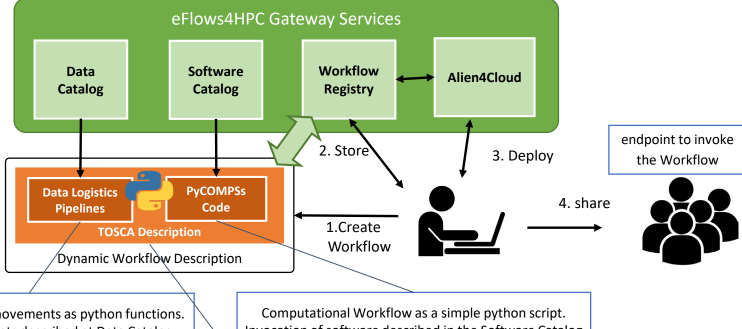
 Deployed inside the HPC infrastructure to manage the workflow execution





## Workflow development overview





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

Invocation of software described in the Software Catalog

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

## Main element: Workflows in PyCOMPSs



- Sequential programming, parallel execution
- General purpose programming language + annotations/hints
  - To identify tasks and directionality of data
- Builds a task graph at runtime that express potential concurrency
- Tasks can be sequential and parallel (threaded or MPI)

Offers to applications the illusion of a shared memory in a

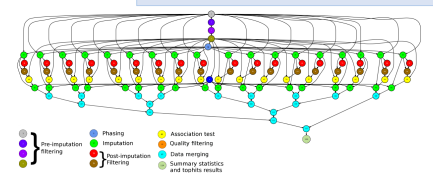
distributed system

The application can address larger data than storage space: support for Big Data apps

@task(c=INOUT) def multiply(a, b, c): c += a\*b

- Agnostic of computing platform
  - Enabled by the runtime for clusters, clouds and container managed clusters

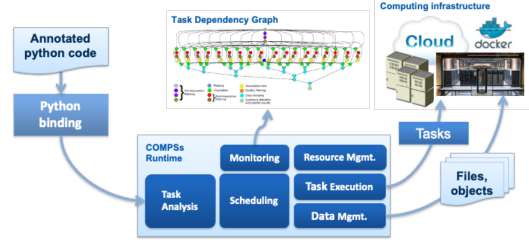




## PyCOMPSs features and runtime

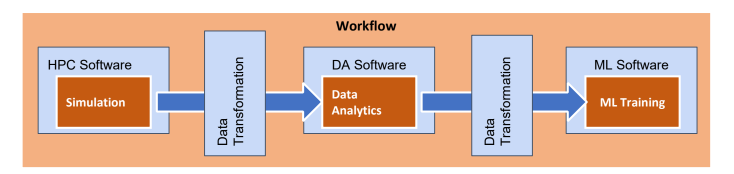


- Support for tasks' constraints support for heterogeneous infrastructure
- Support for tasks' faults and tasks' exceptions
  - Enlarges the dynamicity of the type of workflows that we support
- Streamed data
  - ... and many others
- Runtime deployed as a distributed master-worker
- All data scheduling decisions and data transfers are performed by the runtime
- Support for elasticity



## Interfaces to integrate HPC/DA/ML





- Goal:
  - Reduce the required glue code to invoke multiple complex software steps
  - Developer can focus in the functionality, not in the integration
  - Enables reusability
- Two paradigms:
  - Software invocation
  - Data transformations

```
#workflow steps defined as tasks
@data_transformation (input_data, transformation description)
@software (invocation description)
def data_analytics (input_data, result):
    pass

#workflow body
simulation (input_cfg, sim_out)
data_analytics (sim_out, analysis_result)
ml_training (analysis_result, ml_model)
```

## Data Catalogue and Data Logistics Service



#### Data Catalogue:

- Lists datasets used and created by the workflow according to FAIR principles
- Provides metadata to make data movement pipelines more generic

#### Data Pipelines:

- Formalization of data movements for transparency and reusability
- Stage-in/out, image transfer

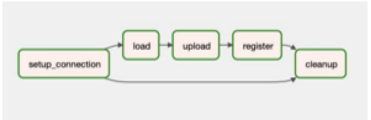
#### Data Logistics Services (DLS):

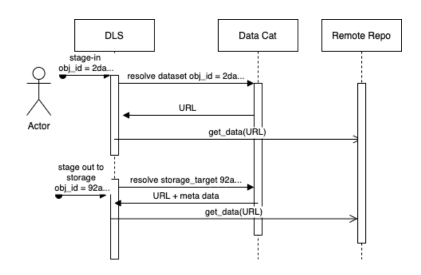
 Performs the execution of data pipelines at deployment and execution time

#### **Production Ready Services:**

- https://datacatalogue.eflows4hpc.eu
- https://datalogistics.eflows4hpc.eu/

#### Data pipeline

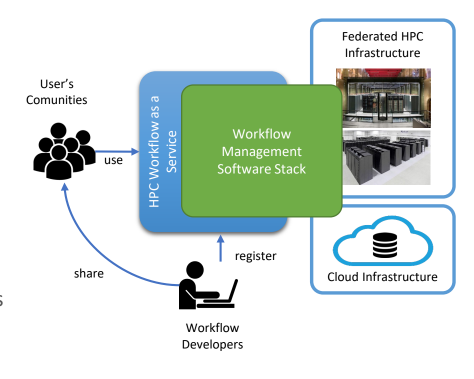




## Top-level workflows approach



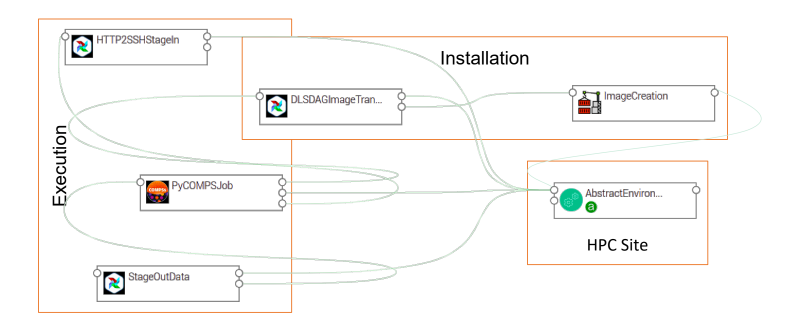
- Requires a description for workflow lifecycle management
  - TOSCA:
    - Model to describe cloud application topologies and its lifecycle orchestration
- Interface for deploying and running the workflows
  - HPC Workflows as a Service (HPCWaaS):
    - Deployment based on containers
    - Execution: HPCWaaS API



## **TOSCA Modelization**



Topology of the different components involved in the Workflow lifecycle management

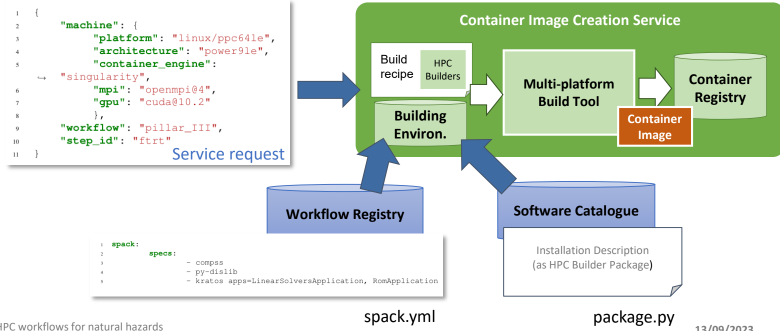


## **HPC Ready Containers**



Methodology to allow the creation containers for specific HPC system

#### Workflow step + target system

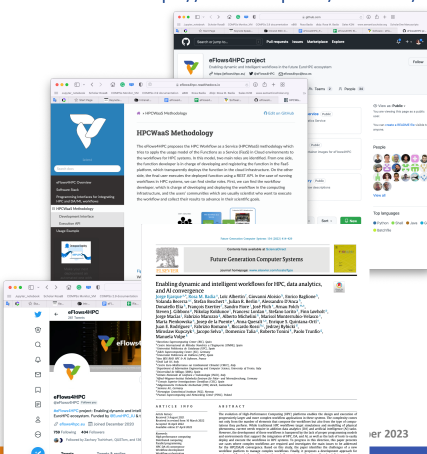


## **Project main achievements**

- Requirements and software architecture. Reviewed at beginning of second iteration
- Definition and implementation of abstractions to support the integration of different stack components
- Design and development of a minimal workflow.
   Development of a step-by-step example.
- Design and implementation of the HPCWaaS API
- Design and implementation of project services: Data Catalogue, Workflow Registry, Software catalogue
- Design and implementation of two versions of Pillars' workflows.
- Two releases of project software and documentation available
- Set of internal trainings about software stack components and HPCWaaS, ICS-HPC tutorial
- Good visibility: articles, keynote presentations, media

https://eflows4hpc.eu/software/

eFlows4HPC
https://eflows4hpc.eu/software/



## **Project partners**





































#### www.eFlows4HPC.eu



