

DARE: A Reflective Platform Designed to Enable Agile Data-Driven Research on the Cloud

Iraklis Klampanos*, Athanasios Davvetas*, André Gemünd†, Malcolm Atkinson‡, Antonis Koukourikos*, Rosa Filgueira§, Amrey Krause§, Alessandro Spinuso¶, Angelos Charalambidis*, Federica Magnoni||, Emanuele Casarotti||, Christian Pagé**, Mike Lindner††, Andreas Ikonopoulou‡‡ and Vangelis Karkaletsis*

*Institute of Informatics and Telecommunications, NCSR “Demokritos”, Greece

Email: iaklampanos@iit.demokritos.gr

†Fraunhofer Institute for Algorithms and Scientific Computing, Germany

‡School of Informatics, The University of Edinburgh, UK

§EPCC, The University of Edinburgh, UK

¶Koninklijk Nederlands Meteorologisch Instituut (KNMI), The Netherlands

||Istituto Nazionale Geofisica e Vulcanologia (INGV), Italy

**Centre Européen de Recherche et de Formation Avancée en Calcul Scientifique (CERFACS), France

††Karlsruher Institut für Technologie (KIT), Germany

‡‡Institute of Nuclear & Radiological Sciences and Technology, Energy & Safety, NCSR “Demokritos”, Greece

Abstract—The DARE platform has been designed to help research developers deliver user-facing applications and solutions over diverse underlying e-infrastructures, data and computational contexts. The platform is Cloud-ready, and relies on the exposure of APIs, which are suitable for raising the abstraction level and hiding complexity. At its core, the platform implements the cataloguing and execution of fine-grained and Python-based `dispel4py` workflows as services. Reflection is achieved via a logical knowledge base, comprising multiple internal catalogues, registries and semantics, while it supports persistent and pervasive data provenance. This paper presents design and implementation aspects of the DARE platform, as well as it provides directions for future development.

Index Terms—software platform, cloud, technology, conceptualization, data-driven science, scientific workflows, provenance, workflow optimization

I. INTRODUCTION

Modern data-driven science takes place on increasingly distributed and diverse infrastructures. Scientific knowledge is therefore scattered across cloud-based services, local storage, and source code targeting specific architectures and computational contexts. Concepts reflected on such disparate sources are hardly computer-communicable and computer-actionable across or even within disciplines. This makes traceability, communication of methods, provenance gathering and reusing data and methods across disciplines harder and more time-consuming. At the same time, commercial clouds play an increasingly important role in large-scale scientific experimentation. Examples of commercial clouds being used in large-scale scientific contexts are found on both sides of the Atlantic: in the European Open Science Cloud¹ (EOSC) case as well as

in the massive ongoing migration of data and other resources onto Amazon’s AWS by NASA².

It follows that while potential for large scale data-driven experimentation increases, so does complexity. At the same time, making use of vendor-specific features may lead to lock-in. Users directly being affected by these issues are the research developers: domain experts who develop user-facing solutions on behalf of their communities. Research developers are required to deal with this increasing complexity in systems, implementations and methods, as well as with an increasing demand for scientific products to reach wider user audiences across disciplines.

In this paper we present the DARE platform³, which is being developed as the main technical objective of the DARE project⁴. The DARE platform deals with the above challenges, providing technical ways to conceptually describe methods and data, therefore enabling research developers to make better and more transparent use of diverse infrastructures. This is achieved via:

- 1) The facilitation of high-level programmatic methods via the use of the fine-grained workflow specification library `dispel4py` [1].
- 2) Mappings of workflows on different execution contexts within and across cloud deployments.
- 3) Tools for tracking and analyzing data provenance in real-time.
- 4) Reflection onto the e-infrastructure via a logical knowledge base, describing the running cloud environment and user information, e.g. workflows, software components, data provenance and data.

This work has been supported by the EU H2020 research and innovation programme under grant agreement No 777413.

¹<https://ec.europa.eu/research/openscience/index.cfm?pg=open-science-cloud>

²<https://aws.amazon.com/partners/success/nasa-image-library/>

³<https://gitlab.com/project-dare>

⁴<http://project-dare.eu>

- 5) Integrated big data tools, as well as connectors to external data sources.
- 6) Exposing all relevant functionality via a set of RESTful APIs that (1) effectively hide technical detail and (2) enable research developers to build solutions that exploit multiple underlying e-infrastructures with minimal effort.

The overarching vision behind DARE as well as its main architectural considerations and components can be found in [2]. This paper describes the current technical instantiation in line with this vision, its main software components and their interactions.

II. PLATFORM DESIGN AND INTEGRATION

An overview of the platform can be seen in Figure 1. The DARE platform is Cloud-ready and is designed primarily for the currently under-development European Open Science Cloud (EOSC) in mind. This does not preclude it from being readily deployable on other research or commercial Cloud platforms.

The basis of the DARE platform is a big-data integrator platform, which was originally developed as part of the Big Data Europe project [3]. Technologies that co-exist and are integrated on the big-data integrator platform allow for the delivery of the other core elements of the DARE platform, such as the knowledge base components, the optimizing workflow system and methods, the provenance subsystem, and so on.

A. Cloud-Ready Platform

The DARE platform relies on the integration of containerized software components. Containerized applications enable software isolation with no impact on the application performance. Containers share resources with the host operating system and enable consistent development [4]. Containerized applications are supported by cloud infrastructure providers and are considered as cloud-native.

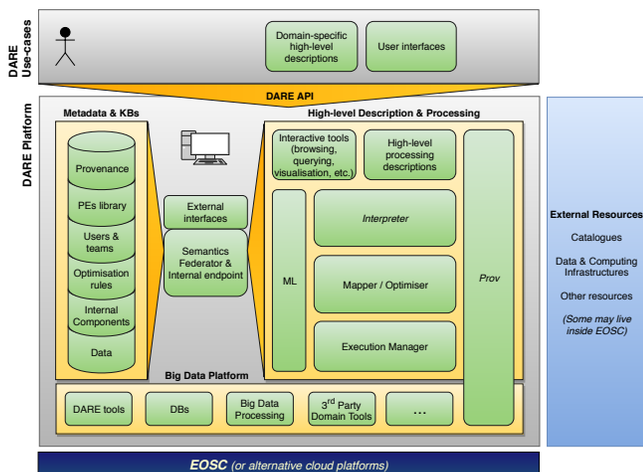


Fig. 1. Overview of the DARE platform.

The Kubernetes⁵ orchestration enables the effortless cloud deployment of the DARE platform. Kubernetes enables automated deployment, scaling and management of containerized applications. Cluster management and deployment is operated through an API exposed by Kubernetes. This API enables external and internal communication exploiting user-client authentication. Kubernetes API additionally provides Role-Based Access Control (RBAC) [5] that binds a user-client (which can be a containerized application) to the cluster. Using RBAC makes user authentication and access flexible and manageable by enabling permission control for Kubernetes resources. Furthermore, Kubernetes can be enriched by native add-ons such as DNS or GUI dashboards, as well as Custom Resource Definition of Services and other Kubernetes resources that provide additional functionality.

Through its deployment, the DARE platform can make use of big-data management and processing tools provided by the BigDataEurope platform⁶, as well as other software that have been previously integrated with the big data platform. The Big Data Europe platform includes cloud-native and ready to deploy containerized versions of big data tools such as Apache Hadoop, Apache Kafka, the PostgreSQL database, Flink, etc. Intuitively, any cloud-native containerized software component such as a database or a domain-specific software component, e.g. a computational model code, that is necessary for DARE use-cases can be deployed as a part of the DARE platform. If such a component carries a RESTful API, it can expose part of it to the outside world, or it can be used as part of a less dynamic use-case implementation.

1) *Provisions for the EOSC*: The DARE platform has been designed to accommodate the European Open Science Cloud on two levels. On one hand, the platform and services have been designed to complement existing services offered through EOSC instead of duplicating work. For example, for long-term storage, it is designed to interface to the EUDAT B2SAFE service⁷. On the other hand, the stack has been designed and packaged so that it is easily deployable on EOSC infrastructure services. To achieve the latter goal, DARE offers ready-to-use infrastructure descriptions and deployment recipes based on the well-known Ansible by Red Hat⁸ and Terraform by HashiCorp⁹. Terraform is used to automatically deploy a set of Virtual Machines with the required infrastructure properties such as CPU, memory, storage and network interfaces on an IaaS Cloud of choice. Supported Cloud backends include e.g. AWS, GCP, Microsoft Azure and OpenStack¹⁰.

DARE primarily targets the EGI Federated Cloud¹¹, which is part of the EOSC and offers access to the OpenStack API on the sites of its federation. After the Virtual Machines have been started, Ansible installs and configures the Kubernetes

⁵<https://kubernetes.io/>

⁶<https://github.com/big-data-europe>

⁷<https://www.eudat.eu/b2safe>

⁸<https://www.ansible.com/>

⁹<https://www.terraform.io/>

¹⁰<https://www.openstack.org>

¹¹<https://www.egi.eu/federation/egi-federated-cloud/>

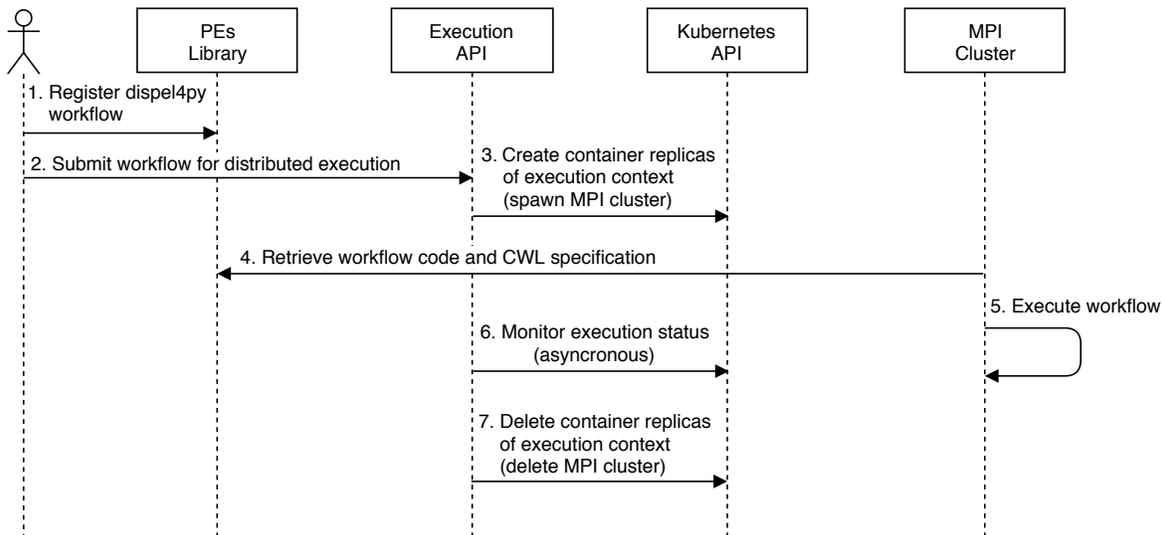


Fig. 2. The executions of a dispel4py workflow using the DARE API. This figure shows all the underlying steps as well as the entities that are involved during execution. Steps 1, 2 and 4 are HTTP calls. Steps 3, 6 and 7 are executed within python, while step 5 is executed using CWL.

stack, and starts complementing add-ons, such as networking (based on Calico¹²) and storage (based on Rook¹³ Ceph). The DARE stack running on top of Kubernetes in turn makes extensive use of Helm Charts to package and manage the Kubernetes resources and applications. This also facilitates usage on existing Kubernetes clusters.

Furthermore, to seamlessly integrate with EOSC, the platform’s authentication and authorization mechanisms have been designed to be interoperable with existing Authentication and Authorization Infrastructure (AAI). To that end, the DARE platform employs OAuth2 with OpenID Connect. The same technology is the basis for the EOSC portal¹⁴, EGI Check-In¹⁵ and EUDAT B2Access¹⁶. Through the use of an own Keycloak¹⁷ deployment, the DARE platform allows community administrators the choice to implement own identity databases or integrate with all providers or proxies that implement the OAuth2 with OpenID Connect technology. These include the ones mentioned above as well as many other providers, such as Google, Facebook, Github, etc.

The DARE implementation makes use of Kubernetes sidecar containers based on the Keycloak Gateway, which are automatically injected with application containers on Kubernetes pods and act as a reverse proxy to the application. Connections to the service go to the sidecar proxy first, which checks if the user is already authenticated and if not sends a forward header to the login page. If the user is authenticated, the request is forwarded to the service with additional HTML headers injected, which allow the application to identify the user. The application only has to worry about the identity,

while the proxy deals with session identifiers, invalid sessions and tokens. The project is currently setting up a demonstration platform which will make use of EOSC Cloud resources and will use an integrated AAI.

B. Workflows-as-a-Service and the DARE API

The DARE API is a composition of RESTful Web APIs exposed by the containerized versions of the underlying DARE platform components. Exposing the Web APIs of otherwise decoupled software components of the DARE platform enables communication between components, as well as it allows the provision of decoupled user interfaces that may target different audiences. Essentially, the DARE API acts as a gateway between the cloud deployed DARE platform components and the interactive user interfaces.

The first iteration of the DARE collective API consists of the following constituent APIs:

- 1) Execution API: an API that allows the execution of pre-registered workflows.
- 2) Workflows and Processing Elements API: an API that allows users to register and query workflows and processing elements (PEs).
- 3) Provenance API: an API that allows querying over provenance records.

1) *The Execution API*: The Execution API is mainly responsible for the distributed and scalable execution of dispel4Py workflows [1] or Specfem3D simulations [6]. The Execution API allows the submission of execution jobs through exposed web service resources. Therefore, it allows for scalable integration of additional execution contexts, since the individual execution contexts are containerized components instantiated from the Execution API.

For the purposes of scalable and distributed execution, Execution API is deployed with “unlimited access” role to the Kubernetes resources. During the submission of any job

¹²<https://projectcalico.org>

¹³<https://rook.io/>

¹⁴<https://eosc-portal.eu/>

¹⁵<https://access.egi.eu/>

¹⁶<https://b2access.eudat.eu/>

¹⁷<https://www.keycloak.org>

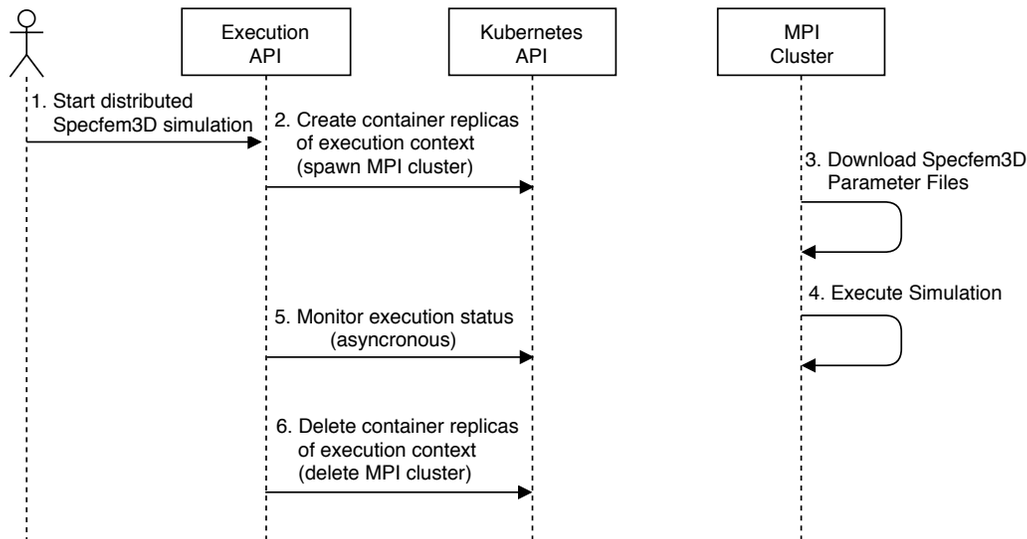


Fig. 3. Specfem3D waveform simulation execution overview using DARE API. This figure depicts all the underlying steps as well as the entities that are involved during execution. Step 1 is an HTTP call. Steps 2, 5 and 6 are executed within python and steps 3 and 4 are part of the CWL workflow execution.

the user can specify the amount of nodes or workers that are required for the distributed execution of their workflow. The Execution API spawns replicas of the specified execution context in order to be used within a Master/Worker model. Additionally, it launches an asynchronous function that monitors the status of running jobs and redirects their logs. After the end of the execution the container cluster of replicas is deleted to release the occupied resources. The above steps are shown in Figures 2 and 3.

For all execution contexts the Common Workflow Language (CWL) [7] is utilized during run time. CWL is a workflow specification language implemented on JSON and YAML. Besides workflow description CWL lends itself well to applications where transparency and standardization of workflows and methods are important. In the execution contexts of DARE API, CWL allows for the dynamic parameterization of executions. In the Specfem3D context, CWL is used as a higher level workflow description. It describes the steps that are necessary in order to perform a single simulation, the input and output of each step, the running order of steps and the scripts that have to be executed. On the other hand, on the context of executing `dispel4py` workflows, CWL is used to describe and dynamically parameterize distributed `dispel4py` execution on command level.

Post execution logs and outputs are stored within a shared file system between the Execution API and all spawned container clusters using the cloud-native storage Rook-Ceph¹⁸. The Execution API creates a folder structure for each run in order to store generated outputs. Users of the DARE platform can interact with the shared file system through the Execution API in order to upload input files, to review generated outputs or download files. Users also have the choice to download

and reference files through the Execution API by using the B2DROP service of EUDAT¹⁹.

2) *The Workflows and Processing Elements API*: As part of its knowledge-base, DARE comes with a registry of workflows and processing elements. This registry, also described in Section II-C below, provides the functionality for registering workflow entities, such as processing elements (PEs), functions, literals, etc. It aims at storing and presenting information regarding workflows with a clear emphasis on `dispel4py` workflows and their properties. A processing element is a single computational unit that is utilized inside `dispel4py` in order to create workflow graphs. Among other things the Workflows and PEs registry facilitates the storing of code implementation for such computational units to enable sharing and collaboration. For instance, it implements workspaces for registering workflow entities whilst isolating them from other derivative implementations.

Furthermore, the Workflows and PEs registry provides a manageable way to allow users to execute arbitrary code within the DARE platform. Arbitrary workflow execution raises multiple security concerns. In cases of suspected malicious activity, the registry can be utilized to monitor the workflow registration and execution activity, providing a point for auditing and testing code that first enters the DARE platform.

In the current prototype of the DARE platform the workflows are executed in temporary container clusters with no public entry points or cloud access after their registration.

C. Knowledge Base, Provenance Tracking and Metadata

As per its reference architecture [2], the DARE platform implements a logical knowledge-base as a series of stores and

¹⁸<https://rook.io/>

¹⁹<https://eudat.eu/services/b2drop>

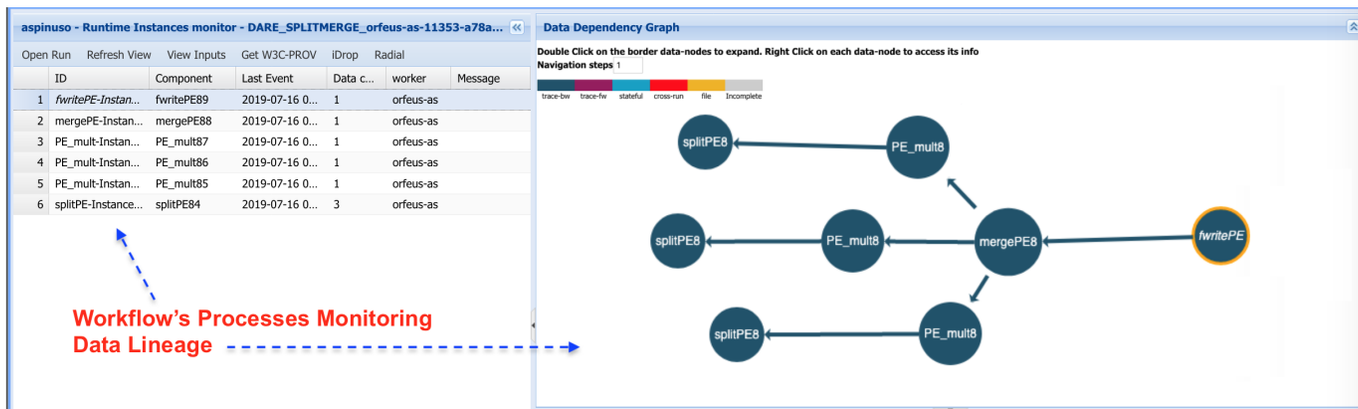


Fig. 4. Provenance visualization of the execution of the *Split and Merge* workflow in *S-ProvFlow*. The left panel shows a runtime monitor of the workflow's processes. For each instance of a PE, the interface displays the timestamp of the last data produced, the worker node where the PE runs, the count of the generated data and the occurrence of system messages. The right panel instead offers the possibility to analyze the data-lineage associated with a particular PE output (circles). Arrows represent the provenance relationship *wasDerivedFrom*. Yellow circles indicate that the data is materialized and can be accessed at a specific location. For visual compression the circles' labels show the name of the PE generating the data. Users interact with the graph in order to access detailed metadata about the data and its generating process.

registries. The semantification and tighter integration of these constituent stores and registries is ongoing work.

The current implementation of the DARE knowledge-base comprises the following components:

- 1) **Workflows and PEs Registry:** This component is designed to primarily describe dispel4py workflows and processing elements. It exposes a RESTful API and is able to manage workspaces in order to isolate work between users, while at the same time to allow collaboration and exchange of methods and ideas. DARE requires a workflow to be registered before it can be executed. This enforces a checkpoint and helps to avoid executing arbitrary and unchecked code on the platform. The current implementation is based on a relational schema. An introduction to its data model, entities and intended use can be found in [8].
- 2) **The Provenance store:** This component is the store for all provenance information gathered within DARE. Provenance is a big part of DARE platform, with the component *S-ProvFlow* being natively supported by dispel4py. *S-ProvFlow* continuously captures data provenance associated with: computation unit distribution and parallelization, run-time changes, metadata and generated data products. It enables the reproduction of generated data outputs and real-time monitoring of resource use. The current implementation is based on MongoDB in order to allow responsiveness while also being flexible with respect to the data model.
- 3) **Internal components catalogue:** This catalogue captures information regarding the available components that are deployed in the cloud environment. The metadata captured in the internal components catalogue are exploited for informed resource acquisition as well as optimized execution context selection. The current implementation is currently based on the Kubernetes API, with future

work directed on improving and extending it.

- 4) **Data catalogue:** The main purpose of the data catalogue is to provide a list of internal to DARE, as well as external datasets along with their semantics (e.g. domain-specific descriptions and interlinking). Additionally, it should provide an additional level of abstraction between conceptual descriptions and their digital representations (e.g. formats, data types, locations, etc.). The data catalogue should enable collaboration and sharing of reusable data products. The current implementation is based on linked data technologies, however it covers a small fraction of the target requirements with future work being directed at improving and extending it.

In addition to the registries and catalogues described above, DARE may require additional components in order to cover emerging requirements of optimizing workflows, identifying users, anonymizing data and metadata, etc. (Figure 1).

III. AN END-TO-END EXAMPLE USE-CASE

In this section we present a simple but complete use-case of using the DARE platform in order to execute a workflow in a distributed and scalable manner, while maintaining flexibility for the user.

The executed workflow is described in Algorithm 1. In this simple use case, we create a computational graph consisting of four processing elements. *Split* processing element distributes a list of number into equal parts, for uneven divisions between length of list and workers is being compensated by replacing it with the smallest integer value. *Mult* is a function that multiplies the elements of a list by two. Each worker independently calls this function on its part of the split list. The *Merge* processing element merges back all the multiplied parts from the individual workers into a new single list of elements. The *Fwrite* processing element simply writes the contents of a list into a text file.

In the case the PEs above are not already available in the DARE Workflows and PEs registry, to execute this simple use-case using the DARE API one must follow the steps below. (Information on the Workflows and PEs registry entities and intended use can be found in [8].)

- 1) Authenticate against the Workflows and PEs registry (Workflows and PEs API)
- 2) Create a workspace on PEs library (Workflows and PEs API)
- 3) Create processing element signature of the workflow (Workflows and PEs API)
- 4) Create processing element implementation of the workflow - Register workflow implementation source code (Workflows and PEs API)
- 5) Submit registered workflow for execution (Execution API)

Additionally, a user might want to run these optional steps:

- 1) Monitor status of spawned container cluster (Execution API)
- 2) List user directories (Execution API)
- 3) List files within certain directory (Execution API)
- 4) Download / Get B2DROP link of generated output text file (Execution API)

Algorithm 1 Simple split-and-merge use-case

Input: Python list of numbers

Output: List of numbers multiplied by 2, text file

```

function splitPE(list):
    Get input list, split list
    into equal length parts
function mult(list):
    return list numbers multiplied by 2
function mergePE(parts of list):
    merge list parts into a single list
function fwritePE(list):
    write elements of list in file
Initialize list: numbers
Graph:
    splits = splitPE(numbers)
    mult(splits)
    new_numbers = mergePE(splits)
    fwritePE(new_numbers)

```

Execute Graph using dispel4py

In Figure 4 we illustrate the interactive visualization of the lineage recorded during the execution of the *Split and Merge* workflow and offered by the S-ProvFlow component. This Figure also illustrates the dynamic creation of PE instances, in this case making use of MPI parallelization and the dispel4py corresponding mapping.

IV. SCIENTIFIC USE-CASES

In this section we provide the description of two scientific pilot use-cases the DARE platform directly responds to. These

use-cases are being developed as part of the DARE project and are described in more detail in [2].

A. Seismology

The first use-case is on seismology, where we consider the case of ground motion Rapid Assessment (RA). The objective of this use-case is to analyze seismic wavefields immediately after the occurrence of large earthquakes and produce in-time, on-demand estimates of ground motion parameters as peak values of ground velocity or acceleration. The Rapid Assessment use-case can be useful during emergency contexts in order to create maps that will compare observation data along with synthetic data in order to get a better understanding of the ground behaviour.

For the Rapid Assessment use-case, the first step is to run the Specfem3D waveform simulation based on a provisional 1D Time Domain Moment Tensor (TDMT) source solution in order to generate synthetic data. The following steps after waveform simulation are:

- 1) download observed data for the chosen earthquake from stations through the Federation of Digital Seismographic Network (FDSN)
- 2) pre-process synthetic and observed seismograms
- 3) calculate and compare ground motion parameters between observed and synthetic data, and
- 4) plot ground motion parameters for both data

In DARE, all the aforementioned steps are implemented as dispel4py workflows, which means that they have to be preceded by API calls used to authenticate and create the appropriate entries in the Workflows and PEs registry. Then, each step-workflow can be executed via calls to the Execution API.

B. Climate Change Impact

Climate4Impact²⁰ is a platform of services providing also a web front-end. It is aimed at climate change impact modellers, impact and adaptation consultants, other researchers using climate data. It has been developed in the EU funded IS-ENES projects since 2009²¹. The objective of Climate4Impact is to enhance and open up the use of climate modelling data for research. Further, it allows for visualization and download of data from global climate models, regional climate models and downscaled high resolution climate data. It also provides on-demand downscaling, subsetting, regridding and processing of data. The purpose of this use-case is to enhance, accelerate and ensure scalability of users' on-demand calculations using the Climate4Impact platform, by delegating those to the DARE platform and bringing back the results to the Climate4Impact front-end. This delegation has to be transparent to the end users, while it also has to be of a reasonably high level for the research developers in order to increase their productivity and guard them from changes in the underlying services or e-infrastructures.

²⁰<https://climate4impact.eu>

²¹<https://is.enes.org/>

The following is done transparently by the Climate4Impact platform itself, taking input from the front-end parameters and workflows specified by the end users. It first needs to authenticate and register the necessary workflows in the Workflows and PEs registry. The Climate4Impact processing service then uploads a json file in the shared file system which is referenced within the workflow as its input. The workflow aims at providing access to and reducing NetCDF files obtained from Earth System Grid Federation (ESGF). It also performs post-processing analysis to prepare data for potential further processing or presentation to end-users. Once the workflow has been registered with the DARE platform it is executed via the Execution API, on behalf of the user. The resulting data are kept in the shared file system and are made available to the end-users and to the DARE climate4impact prototype via an API.

V. RELATED WORK

The DARE platform further extends tools and advances made in earlier projects. It integrates technologies in ways that enable new types of interaction with the underlying systems and e-infrastructures, making it easier for research developers and scientists to describe and execute data-driven computational experiments. Workflow-as-a-Service components `dispel4py` [1], `s-ProvFlow` [9] and the `dispel4py` PEs and workflows library²² were originally developed as part of the VERCE project²³ [10]. One of VERCE's final deliverables was a workflow-driven e-Science gateway for seismology. The VERCE gateway was targeted at the Seismology scientist and offered largely fixed functionality. DARE exploits these technologies, integrating them further and collectively exposing them via its APIs to offer workflows-as-a-service functionality to research developers.

The BigDataEurope integrator platform [3] was designed in order to democratize big data technologies and to expose them to policy makers and to the general public. The integration and testing of the platform was driven and evaluated via a series of use-case pilots that covered all seven societal challenges set out at the time by the European Commission²⁴. The DARE platform assimilates know-how and technology from the BigDataEurope platform as its technological basis on top of which the complete solution is integrated.

The DARE project and platform aims to be readily deployable on Cloud platforms, with a specific focus on the European Open Science Cloud (EOSC)²⁵. EOSC is a loose federation of cloud resources, providers and policies that offers domain-specific and generic services to scientists and the general public. As integration with EOSC is of priority, the DARE platform has been designed with input from influential

initiatives that shape the presence and future of EOSC, such as EOSC-Hub²⁶, OpenAIRE²⁷, and others.

A. Related Projects and Initiatives

Bridging over lower-level underlying infrastructures, while providing users with a unifying view is not a goal unique to the DARE project. At the time of writing, several other notable projects exist in Europe that share similar goals. The challenge of unifying underlying e-infrastructures and platforms via higher-level interfaces, programmatic or interactive, is especially important in the current e-infrastructures landscape in Europe due to the diversity in technologies, implementations and policies. At the same time, the drive towards the federation of cloud and other resources for the advancement of science, via the European Open Science Cloud and other initiatives, is equally significant. Generic technological solutions, such as the ones produced by the SCI-BUS²⁸ and COLA²⁹ projects, move towards providing unifying low-level views of underlying infrastructures. The projects mentioned below are mainly targeted at less technical or domain-oriented users.

The project DEEP-Hybrid-DataCloud³⁰ builds on progress made in the now successfully completed Indigo-Datacloud project³¹ in order to provide machine learning and deep learning as a service to a number of target user groups [11]. DEEP focuses on the exposure of computational resources, e.g. GPU clusters over federated Clouds and the EOSC. The eXtreme-DataCloud project³² is another offspring of Indigo-Datacloud and a sister-project to DEEP-Datacloud, that offers unifying, lower level data acquisition and transformation services.

The PROCESS project³³ aims to deliver a comprehensive set of services and tools to enable extreme scale data processing in scientific and advanced industry settings. Similar to DARE, PROCESS offers a set of composable services covering from data processing to workflow specification and enactment, however DARE focuses more strongly on reflection, automation and optimization via its internal knowledge-base and design.

The project EUXDAT³⁴ aims to provide tools for managing extremely large datasets, taking into account storage requirements, different formats and managing policies with a focus on exascale agricultural applications. EUXDAT also seeks to offer integrated views of European and international e-infrastructures and local resources often used by the academia and the industry.

Currently, there are collaborations planned between the above projects and DARE in order to reduce technological overlap and accelerate progress.

²⁶<https://www.eosc-hub.eu>

²⁷<https://www.openaire.eu>

²⁸<https://www.sci-bus.eu>

²⁹<https://project-cola.eu>

³⁰<https://deep-hybrid-datacloud.eu/>

³¹<https://www.indigo-datacloud.eu/>

³²<http://www.extreme-datacloud.eu/>

³³<https://www.process-project.eu/>

³⁴<http://www.euxdat.eu/>

²²VERCE Architecture and Tools for Data-Intensive Applications: <http://www.verce.eu/Repository/Deliverables/RP3/D-JRA2.1.2.pdf>

²³<http://verce.eu>

²⁴<https://ec.europa.eu/programmes/horizon2020/en/h2020-section/societal-challenges>

²⁵<https://www.eosc-portal.eu>

VI. CONCLUSIONS AND FUTURE WORK

In this paper we presented the design, implementation and integration of core technologies in the DARE platform. DARE has been designed to help research developers deliver high-quality user-facing applications to their target scientific domains. DARE is Cloud-ready and exploits technologies such as containerization and cataloguing in order to execute high-level, fine-grained workflows on behalf of its users. The use of such workflows, as well as other functionality that is exposed via Web APIs allow for the hiding of details of underlying e-infrastructures, data and computational contexts, as well as it protects research developer from getting locked into vendor-specific technologies. The presence of persistent and pervasive provenance allows for research results to be communicable and reproducible.

In the near future we aim to improve the DARE platform in a number of ways, including: (1) providing smart enactment over DARE-managed resources on the Cloud, (2) extending and unifying the internal catalogues and registries in order to reach a more consistent view of the DARE knowledge base, (3) improving internal data representation and resolution and (4) further integration with 3rd-party e-infrastructures and platforms.

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