

# Linking Abstract Plans of Scientific Experiments to their Corresponding Execution Traces

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## ABSTRACT

Provenance describes the creation, manipulation and delivery processes of scientific results; and has become a crucial requirement for debugging, understanding, inspecting and reproducing the outcomes of scientific publications. Scientific experiments, in particular computational workflows, often include provenance collection mechanisms that link execution traces to their respective planned specifications. Such provenance traces are typically very fine-grained, and may quickly become too complex or difficult for humans to interpret. In this paper we describe our approach to represent workflow plans and provenance at different levels of abstraction. We describe EP-Plan, a W3C PROV ontology extension and we illustrate our approach with a use case using the WINGS workflow system.

## KEYWORDS

Plan, scientific workflows, provenance, abstractions

## 1 INTRODUCTION

Scientific workflows describe the computational steps and data dependencies that are necessary to carry out a scientific experiment [13]. Scientific workflows can be found in a wide range of domains, ranging from Geosciences to Bioinformatics, as they have demonstrated their utility for reproducing previous experiments, improving standardization practices in a research lab and educating students on existing methods [2]. Scientific workflow systems usually have the ability to capture the provenance traces of executed experiments, to support inspection of results and debugging of workflow errors [12]. The W3C recommendation PROV-O [9] is a standard model for representing provenance of any entity in the Web, by exposing the series of activities that used or generated such entities. PROV-O is often used as a reference model by workflow systems when exposing provenance traces to users.

While PROV-O provides mechanisms to represent provenance in detail, it does not describe how to represent the plan that was used to produce a provenance trace. Therefore, in previous work we described the P-Plan ontology [3], a simple representation of the set of planned steps that guided an execution. However, plan specifications may become complex (with hundreds or thousands of steps) and thus workflow designers tend to simplify them by separating them into smaller plans (sub-workflows). In addition, workflow specifications may be parallelised into hundreds or thousands of jobs when submitted to a distributed environment by a workflow

engine. Similarly, scientific workflows may contain high-level abstract steps that lead to different implementations depending on the algorithms selected for execution [4]. Linking these abstract plans with their execution traces requires additional mechanisms which have not been defined in P-Plan or other recent efforts for provenance representation in scientific workflows such as the Research Object Model [1] and ProvOne<sup>1</sup> specifications.

In this paper, we use the Extended P-Plan ontology (EP-Plan)<sup>2</sup> to link together different abstractions of scientific workflow plans and their execution traces described using PROV-O.

We first detail the challenges for linking provenance to abstract plans in Section 2 by using examples from the WINGS workflow system [5]. We then describe how we have addressed these challenges with the EP-Plan ontology in Section 3, and we conclude with a discussion of our future work.

## 2 ABSTRACT PLANS AND PROVENANCE IN SCIENTIFIC WORKFLOWS

During their lifecycle, scientific workflows may be defined at different levels of abstraction, from an abstract original specification by a user to a fully detailed execution plan prepared for a workflow engine [4]. Here we focus on supporting three common use cases in scientific workflows:

- *Collections of activities and entities*: Plans may contain abstractions that summarize execution activities to be performed in parallel. Figure 1 shows an example using a workflow for water quality analysis in the WINGS workflow system [6]. As shown on the left of the figure, some steps represent collections of executions, depicted as stacked boxes. For example, the step *MetabolismCalcEmpirical* receives a collection of *HourlyData* files which will be executed in parallel. The right side of the figure shows a fragment of the corresponding execution plan of the workflow on the left, after a user has specified the input files and hence the system has prepared the full execution plan. Since provenance is tracked at the granularity of the execution plan (shown at the right of the figure), it is necessary to define properties to group entities and associate them to the corresponding abstract plan.
- *Workflow fragments*: Workflow systems often include the ability to define sub-workflows to simplify complex workflow plans. A sub-workflow would then appear as a single step in the bigger workflow. While this mechanism is helpful

<sup>1</sup><http://purl.org/provone>

<sup>2</sup><https://w3id.org/ep-plan>

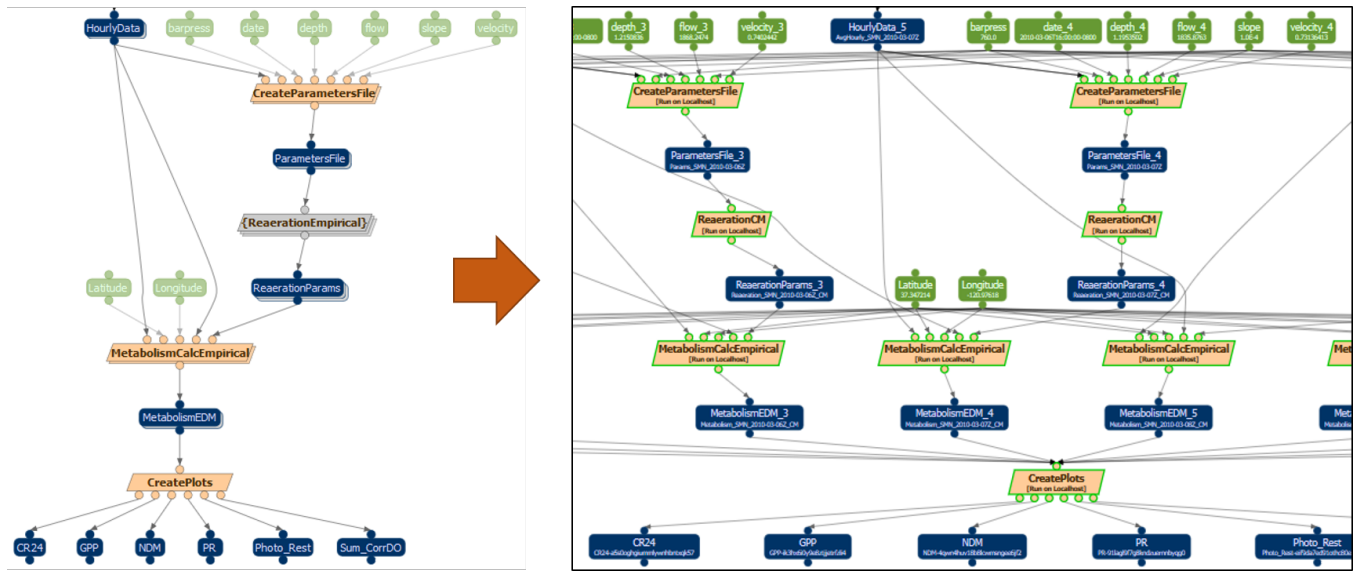


Figure 1: An abstract workflow for water quality analysis (left) and a fragment of its execution plan (right). Some of the steps represent collections of executions which will be executed in parallel. Arrows represent the dataflow.

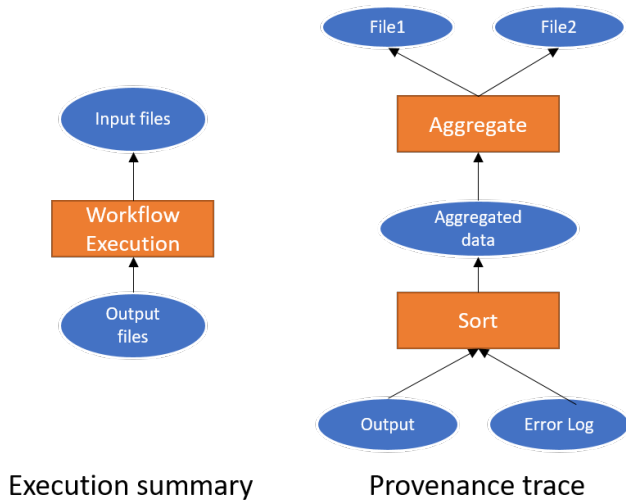


Figure 2: An example of a simple provenance summary. The execution of a workflow on the right is summarized as a single activity on the left. Arrows represent usage/generation dependencies.

for easing the understandability of the scientific workflow, it requires the means to link the provenance for the sub-workflow execution back to the provenance of the workflow where it was included.

- *Execution summaries*: When workflow execution plans become complicated, the corresponding provenance traces may be too convoluted to explore by users who only want to know more about the inputs used to generate the result of a workflow. Figure 2 shows a simple example of this behaviour: the

workflow execution summary on the left represents the execution of the workflow as a single activity. The provenance trace on the right represents the full workflow execution trace. Both the execution summary and the full provenance trace represent valid views of a workflow execution, and should be linked together.

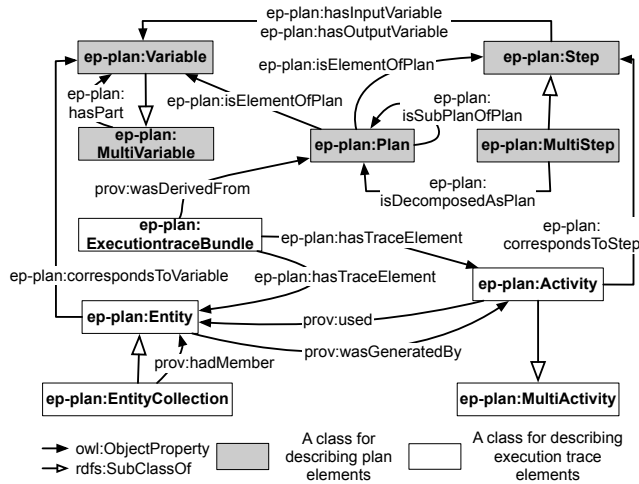
Linking these different levels of granularity together is crucial for workflow systems to inform a user in case of execution errors. To further support users' ability to understand errors and how plans and their fragments may be reused, plans should also contain additional metadata that provide information about the context in which the individual planned steps were deployed and executed. This may include information about any associated constraints (e.g. for input validation), the agents expected to perform individual steps, objectives the plan is trying to achieve, etc.

While specifications such as the Research Object Model, D-PROV [11] ProvOne or CWL-PROV [7] define mechanisms to describe sub-workflows and entity collections (e.g., by defining *part of* relationships) they do not define clear mechanisms to link together provenance traces at different levels of granularity. Below we describe how we address these issues with the EP-Plan ontology.

### 3 USING EP-PLAN TO REPRESENT PLANS AT DIFFERENT LEVELS OF ABSTRACTION

EP-Plan builds on P-Plan<sup>3</sup>[3], a vocabulary designed for aligning simple plans to their corresponding provenance traces. EP-Plan was designed for cross domain applications (e.g. the use of EP-Plan for enhancing Internet of Things deployments is detailed in [10]) and uses *ep-plan:Step* to denote any planned process, and *ep-plan:Variable* to represent inputs and outputs of steps.

<sup>3</sup>p-plan namespace: <http://purl.org/net/p-plan>



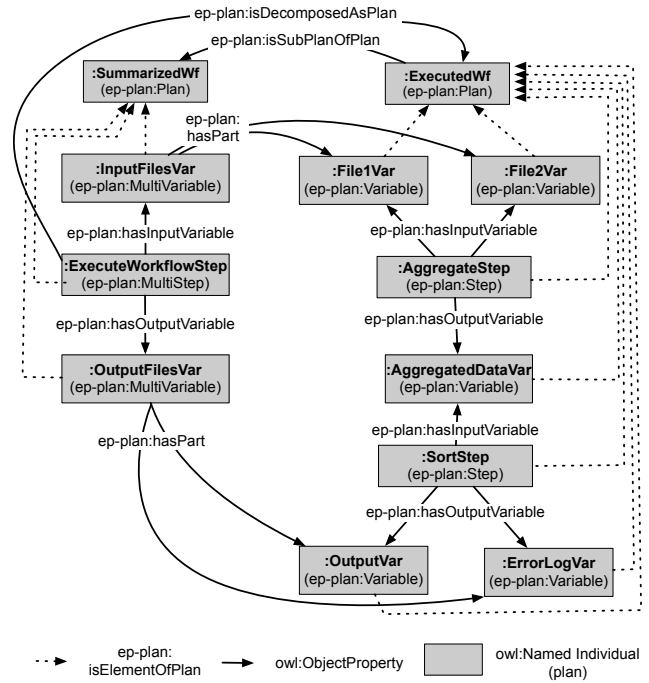
**Figure 3: An overview of a subset of EP-Plan concepts for describing and linking plan specifications with their execution traces.**

Figure 3 illustrates a subset of EP-Plan concepts that define mechanisms for linking plan specification and execution traces at different levels of abstraction. Both steps and variables belong to *ep-plan:Plan* (modelled as a subclass of *prov:Plan* defined in PROV-O<sup>4</sup>) and are linked to their corresponding executions described as *ep-plan:Activity* and *ep-plan:Entity* (modelled as subclasses of *prov:Activity* and *prov:Entity*). A workflow execution typically produces an execution trace that consists of a number of activities and entities representing instantiations of different parts of a plan. In EP-Plan, a single execution trace is grouped by *ep-plan:ExecutionTraceBundle* (a subclass of *prov:Bundle*). A single plan specification may then be linked to multiple execution traces using *prov:wasDerivedFrom*. To allow linking of different levels of workflow abstractions, EP-Plan provides mechanisms to group related workflow steps defined at a finer level of detail together as a sub-plan that then further describes a step of a more abstract plan denoted as *ep-plan:MultiStep*. The left side of Figure 4 illustrates a high level abstraction of a workflow plan (*:SummarizedWf*) containing a single *ep-plan:MultiStep* (*:ExecuteWorkflowStep*) that is then described in more detail on the right side of the figure as a sub-plan (*:ExecutedWf*). In the same figure, the abstract workflow (*:SummarizedWf*) also includes abstractions of two variables (*:InputFilesVar* and *:OutputFilesVar*) described using the class *ep-plan:MultiVariable*. In the sub-plan specification, each of the multivariables is decomposed into two individual variables (e.g., *InputFilesVar* decomposes into *File1Var* and *File2Var*) and linked using *ep-plan:hasPart*.

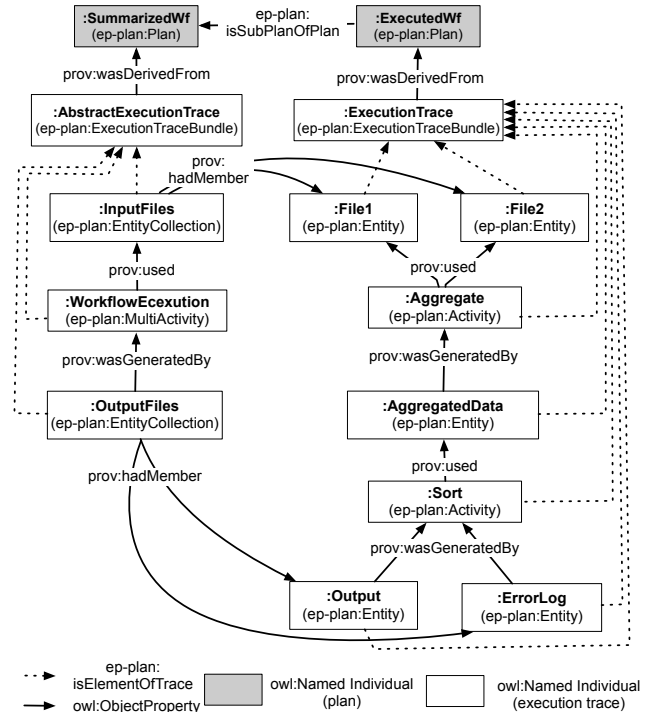
Figure 5 illustrates an example execution trace with two execution trace bundles corresponding to the plan and its sub-plan shown in Figure 4. Execution trace elements corresponding<sup>5</sup> to multi variables defined in the *:SummarizedWf* plan (see Figure 4) correspond to trace elements of the type *ep-plan:EntityCollection*

<sup>4</sup>prov namespace: <http://www.w3.org/ns/prov#>

<sup>5</sup>Links *ep-plan:correspondsToVariable* that link *ep-plan:EntityCollection* from the execution trace record to *ep-plan:MultiVariable* in the plan specification are not shown in the figure.



**Figure 4: An example illustrating decomposition of *ep-plan:Multistep* into a sub-plan and linking of variables across different levels of plan abstractions.**



**Figure 5: An example description of execution traces corresponding to workflows defined at different levels of abstraction.**

which is a subclass of *prov:Collection* (see *:InputFiles* and *:OutputFiles* in Figure 5). The usage and generation of these entity collections is ascribed to a trace element *:WorkflowExecution* (modelled as *ep-plan:MultiActivity*) using relationships *prov:used* and *prov:wasGeneratedBy*. The trace element *:WorkflowExecution* corresponds<sup>6</sup> to the plan element *:executeWorkflowStep* shown in Figure 4. The right side of Figure 5 shows a more detailed execution trace corresponding<sup>7</sup> to the *:ExecutedWf* plan specification shown on the right side of Figure 4. Instantiations of plan variables are captured as instances of *ep-plan:Entity* (e.g. see *:File1*) and instantiations of steps are captured as instances of *ep-plan:Activity* (e.g. see *:Aggregate*). Relationships *prov:hadMember* are used to link trace elements corresponding to abstract multivariables (modelled as *ep-plan:EntityCollection* in *:AbstractExecutionTrace*) and their more detailed description in *:ExecutionTrace* produced by the sub-workflow specification.

To summarise, using the mechanisms outlined above, EP-Plan enables modelling of abstracted workflow specifications by collapsing multiple steps and variables into aggregated plan elements (i.e. *multisteps* and *multivariables*). Sub-plans containing more detailed descriptions of plan abstractions may be linked and reused by different plans (i.e. as workflow fragments), as these are modelled as individual plan specifications (including any relevant metadata). Furthermore, by leveraging the concept of collections, we are also able to maintain links between different abstractions of execution traces without violating PROV-O semantics.

Finally, in contrast with P-Plan, EP-Plan provides a richer vocabulary for capturing plan metadata which (for reasons of space) is not discussed in detail in this paper. Briefly, this includes the ability to associate descriptions of agents that are allowed to execute different steps of a plan, to link descriptions of policies, and to describe specifications of how data should be exchanged between steps. Plan elements can be also associated with descriptions of constraints that provide a high level reference to any restrictions that can be linked to and evaluated against elements of an execution trace. EP-Plan also enables descriptions of objectives to be associated with the plan. Objectives may then be linked to the individual plan elements that achieve them. Each element may also be linked to a rationale (e.g. user-readable description) which details why the element was included in the plan specification. These concepts are important for describing the execution context of a scientific experiment. This may include, for example, specifications of individual scientists that are allowed to control certain steps of a plan, links to a data protection policy applicable to an experiment using sensitive or personal data, constraint descriptions which provide further information about the portions of a workflow that failed to execute due to constraint violation, etc.

## 4 CONCLUSIONS & FUTURE WORK

In this paper, we introduced the EP-Plan ontology for describing scientific experiments. In particular, we focused on describing experiments at different levels of abstraction. In our future work we

<sup>6</sup>Links *ep-plan:correspondsToStep* that link *ep-plan:MultiActivity* from the execution trace record to *ep-plan:MultiStep* in the plan specification are not shown in the figure.

<sup>7</sup>Links *ep-plan:correspondsToVariable* and *ep-plan:correspondsToStep* that link *ep-plan:Entity* and *ep-plan:Activity* from the execution trace record to *ep-plan:Variable* and *ep-plan:Step* in the plan specification respectively are not shown in the figure.

aim to focus on using EP-Plan to enhance the provenance traces generated by WINGS (which currently uses the OPMW ontology<sup>8</sup>) with additional plan descriptions. OPMW extends both P-Plan and Prov-O and therefore it should be possible to align existing provenance descriptions generated by WINGS with the EP-Plan vocabulary. The WINGS system also uses semantic implementations of constraints to plan and execute scientific workflows [8]. We will explore how these can be mapped to the constraint concepts defined in EP-Plan and hence included as apart of the experiment metadata with the plan specification.

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## REFERENCES

- [1] Khalid Belhajjame, Jun Zhao, Daniel Garijo, Matthew Gamble, Kristina Hettner, Raul Palma, Eleni Mina, Oscar Corcho, José Manuel Gómez-Pérez, Sean Bechhofer, et al. 2015. Using a suite of ontologies for preserving workflow-centric research objects. *Web Semantics: Science, Services and Agents on the World Wide Web* 32 (2015), 16–42. <https://doi.org/10.1016/j.websem.2015.01.003>
- [2] Daniel Garijo, Oscar Corcho, Yolanda Gil, Meredith N Braskie, Derrek Hibar, Xue Hua, Neda Jahanshad, Paul Thompson, and Arthur W Toga. 2014. Workflow reuse in practice: a study of neuroimaging pipeline users. In *e-Science (e-Science), 2014 IEEE 10th International Conference on*, Vol. 1. IEEE, 239–246. <https://doi.org/10.1109/eScience.2014.33>
- [3] D. Garijo and Y. Gil. 2012. Augmenting PROV with Plans in P-PLAN: Scientific Processes as Linked Data. In *Proceedings of the 2nd International Workshop on Linked Science*, Vol. 951. CEUR Workshop Proceedings.
- [4] Y. Gil, D. Garijo, M. Knoblock, A. Deng, R. Adusumilli, V. Ratnakar, and P. Mallick. 2017. Improving Publication and Reproducibility of Computational Experiments through Workflow Abstractions. In *Proceedings of the Workshop on Capturing Scientific Knowledge (SciKnow)*. Austin, Texas.
- [5] Y. Gil, V. Ratnakar, E. Deelman, G. Mehta, and J. Kim. 2007. Wings for pegasus: Creating large-scale scientific applications using semantic representations of computational workflows. In *Proceedings of the National Conference on Artificial Intelligence*, Vol. 22. Menlo Park, CA; Cambridge, MA; London; AAAI Press; MIT Press; 1999, 1767.
- [6] Y. Gil, V. Ratnakar, J. Kim, P. Antonio Gonzalez-Calero, P. Groth, J. Moody, and E. Deelman. 2011. Wings: Intelligent Workflow-Based Design of Computational Experiments. *IEEE Intelligent Systems* 26, 1 (2011).
- [7] F. Khan, S. Soiland-Reyes, R. Sinnott, A. Lonie, C. Goble, and M. Crusoe. 2018. Sharing interoperable workflow provenance: A review of best practices and their practical application in CWLProv. (Dec. 2018). <https://doi.org/10.5281/zenodo.1966881> Submitted to GigaScience (GIGA-D-18-00483).
- [8] J. Kim, E. Deelman, Y. Gil, G. Mehta, and V. Ratnakar. 2008. Provenance trails in the wings/pegasus system. *Concurrency and Computation: Practice and Experience* 20, 5 (2008), 587–597.
- [9] T. Lebo, S. Sahoo, and D. McGuinness. April 2013. *PROV-O: The PROV ontology*. Technical Report. <https://www.w3.org/TR/2013/REC-prov-o-20130430/>
- [10] M. Markovic, D. Garijo, P. Edwards, and W. Vasconcelos. 2019. Semantic Modelling of Plans and Execution Traces for Enhancing Transparency of IoT Systems. In *Proceedings of the 6th IEEE International Conference on Internet of Things*. IEEE Explore.
- [11] P. Missier, S. Dey, K. Belhajjame, V. Cuevas-Vicentín, and B. Ludäscher. 2013. D-PROV: Extending the PROV Provenance Model with Workflow Structure. In *5th USENIX Workshop on the Theory and Practice of Provenance (TaPP 13)*.
- [12] L. Moreau, P. Groth, J. Cheney, T. Lebo, and S. Miles. 2015. The rationale of PROV. *Journal of Web Semantics* 35 (2015), 235 – 257.
- [13] Ian J. Taylor, Ewa Deelman, Dennis B. Gannon, and Matthew Shields. 2014. *Workflows for e-Science: Scientific Workflows for Grids*. Springer Publishing Company, Incorporated.

<sup>8</sup><http://www.opmw.org/model/OPMW/>