An Approach to Evaluate Scientist Support in 
Abstract Workflows and Provenance Traces 

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Abstract

In the context of science, abstract workflows can bridge the gap between scientists and technologists towards using computer systems to carry out scientific processes. Provenance traces provide evidence required to validate scientific products and support their use by others. With abstract workflows and provenance traces based on formal semantics, a knowledge-based framework that merges both technologies are devised, allowing scientists to formally document their processes of data collection and transformation and allowing others to use semantic-based technologies to discover and assess data, processes, and derived data products. This paper presents an approach for evaluating the level of scientist support in frameworks that integrate abstract workflows and provenance traces. In order to support discovery of scientific results, it is essential to provide tools for scientists to document the processes they use to obtain the results. The claim is that the complementary technologies of abstract workflows and provenance traces need to be flexible enough to support a scientist’s perspective and minimize imposition of technically-oriented abstractions that may be extraneous to them. The evaluation approach uses criteria that are derived from tasks performed by scientists using both technologies, i.e., process authoring, process analysis, process interoperability, provenance capturing, provenance analysis, and provenance interoperability.

Introduction

Abstract workflows document planned processes to create scientific products. Provenance traces document actual ways in which data were processed to create scientific products. The documentation of abstract workflows and provenance traces are effective ways of capturing knowledge about scientific processes. A framework, which unifies an abstract workflow language and a provenance language, provides the means for capturing knowledge about scientific processes that is richer than any individual abstract workflow language or provenance language (Freire et al., 2006, Garirio and Gil, 2011, Salayandia and Pinheiro da Silva, 2010, Mandal et al., 2007). With a framework of this type in mind, this paper identifies the roles that scientists assume with respect to collecting, transforming and using data. We classify the efforts of scientists, when interacting with data throughout the data life cycle, as data producers and secondary data users. Data producers are responsible (or at least involved) in the collection and transformation of data to create data products. Secondary data users are those who use data products that were not created by them (Zimmerman, 2003). Tasks relevant to each role are supported by a framework of this type.

The next section describes the type of framework being addressed here in more detail and the tasks that data producers and secondary data users are able to carry out with them. The analysis criteria section introduces criteria to evaluate these frameworks with respect to how well they support the tasks. The discussion section introduces an example to exercise the criteria. Finally, conclusions are presented in the last section.

Abstract Workflow/Provenance Framework

Frameworks addressed in this paper are those that use two languages based on formal semantics: an abstract workflow language and a provenance language. The abstract workflow language is intended for scientists to document their understanding of processes of collection and transformation of data. Abstract workflow languages are typically graphical; however, they are assumed to be grounded on a formal meta-model. A distinction is made between abstract workflows and concrete workflows, in particular with respect to the level of support of a computer execution model and the level of detail included in a workflow. In this sense, some workflow languages support
multiple levels of abstraction, and the user is able to navigate between views with more or less detail. Abstract workflows, as presented in this paper, intend to support the specification of processes from the point of view of scientists. Note that there are no stated assumptions about the level of technical expertise that a scientist may have. Hence, communities of scientists who are culturally accustomed to work with specific technical platforms may consider abstract workflows to be specifications that are in fact executable by a computer. However, abstract workflows typically are documented processes expressed in terms relevant to a scientific discipline and independent of technical platforms used to carry out processes.

The provenance language is intended to be used to document traces of execution of processes that collect and transform data. The provenance research community offers various alternatives for provenance languages, and efforts are underway to establish a standard provenance language for the Web (Gil et al., 2010).

Frameworks that combine an abstract workflow language and a provenance language can support a scientist in documenting planned processes that collect and transform data into scientific products, and they can capture provenance traces of scientific products as those planned processes are carried out. Note that the use of the workflow and provenance technologies on their own may result in alternate applications not addressed by the type of framework described here. For example, provenance languages may be used to capture provenance traces of ad-hoc activities, i.e., not following a planned process.

Frameworks that combine abstract workflows and provenance traces support the following tasks, which data producers and data users typically carry out:

- **Process authorship**: For data producers, process authorship refers to documenting processes about collecting and transforming data. Regardless of the level of technical expertise or technical involvement of the scientist in the data process, process documentation commonly focuses on scientifically relevant aspects and ignores technical nuances. The identification of relevant aspects is guided by a scientist’s perspective of a process or a scientist’s intended use of a process.

- **Process analysis**: For secondary data users, process analysis refers to understanding the components and structure of the process used to collect and transform data in order to extract relevant information.

- **Process interoperability**: For secondary data users, process interoperability refers to reusing workflows in other contexts. For example, scientists may be interested in replicating published findings, they may be interested in reusing a workflow to process their own data, or they may want to use portions of the workflow in their own workflows (Garijo and Gil, 2011, Goderis, 2008).

- **Provenance capture**: For data producers, provenance capture refers to documenting a provenance trace that records their account and understanding of how, what, when, and who was involved in creating a data product.

- **Provenance analysis**: For secondary data users, provenance analysis refers to understanding the components and structure of a provenance trace in order to extract relevant information.

- **Provenance interoperability**: For secondary data users, provenance interoperability refers to using and extending provenance in other contexts. For example, scientists interested in using a data product may want to extend its provenance trace as they manipulate the data product.

### Analysis Criteria

Criteria are defined next to evaluate frameworks that use abstract workflows and provenance with respect to their support of the scientist’s tasks described in the previous section.

The criteria are used to analyze the languages of the framework, i.e., the workflow language with which a data transformation process is documented, and the provenance language with which the data transformation process is documented once it is carried out. With respect to usability, the criteria address the workflow language only because it is assumed that user interaction is mainly through the graphical representation of the abstract workflow language. The provenance language, however, is assumed to be a back-end language, where software tools are used to generate and interpret it.

A situation in which inspection of the workflow and provenance languages is difficult requires applying the framework to a project in order to collect data to support the analysis with respect to the criteria.

### C1: Provenance Granularity

This criterion is defined as the (number of process steps) / (number of provenance steps) ratio. A ratio of one means that for every process step introduced by the user in the workflow specification, there is one provenance step recorded when the process executes. In this case, the provenance granularity level is classified as user-determined. In the opposite situation where the ratio tends to zero, the provenance granularity level is classified as system-determined. There is also the situation where the ratio is greater than one, and although this situation is not expected to be common, it reflects that provenance is recorded at a coarser granularity than the workflow specified by the scientist. In the case where this criterion is used by exercising the framework, it is assumed that the process specification does not contain loops, or that the number of provenance steps is normalized to remove loop execution steps. Workflow pipelines, i.e., sequential workflows without alternate paths or loops, should be the
best case for this criterion, since all process steps in the workflow pipeline would contribute to the provenance trace when the process is carried out. What counts as a process step and as a provenance step is necessarily dependent on the workflow language and the provenance language used. The ratio of steps between both languages, however, is intended to eliminate specific language implementation concerns. This criterion addresses the following scientist tasks:

**Provenance capture:** For data producers, abstract workflows represent a process description from their perspective. Congruent levels of detail between an abstract workflow and corresponding provenance traces are expected to highlight the data producer’s account of how, what, when, and who was involved in generating data products, i.e., a user-determined provenance granularity. On the other hand, provenance traces that include more details than those included in the abstract workflow are expected to capture provenance from the perspective of how the process is being carried out, i.e., a system-determined provenance granularity.

**Provenance analysis:** For data users, user-determined provenance granularity should be less voluminous and more intuitive to analyze than system-determined provenance granularity.

**Provenance interoperability:** For data users, provenance that is recorded at a user-determined granularity should be easier to reuse in other contexts, especially where operational environments differ. For example, two alternate process implementations may differ in number of steps to accomplish a task. If provenance is captured based heavily on process implementation, the two processes will yield provenance traces of different lengths and normalization may be required to compare them. However, assuming both process implementations address a common scientific task, provenance captured from a user’s perspective of the process should yield provenance traces of similar length and facilitate comparison.

**C2: Workflow Notation Diversity**

This criterion is defined as the number of symbols used in the workflow graphical language. Although it is impossible to determine a specific value as the ideal for a given application, the literature suggests that graphical languages with diverse notation and secondary notation have a high learning curve (Petre, 1995). On the other hand, an over simplistic graphical language may lack expressivity to document processes from the perspective of data producers. This criterion uses one factor of language complexity that is straightforward to determine and that affects both creators of workflow specifications and interpreters, i.e., data producers and data users. This criterion addresses the following scientist tasks:

**Process authorship:** For data producers, a graphical language with reduced notation diversity is assumed to favor process authorship since the language would be easier to learn and would be potentially more intuitive.

**Process analysis:** For data users, a minimal graphical language with reduced notation diversity is assumed to favor process readership for similar reasons as in the previous item.

**Process interoperability:** For data users, it is assumed that reduced notation diversity in the workflow graphical language would result in a language with fewer restrictions to be imposed on the executing environment, hence, favoring the adaptability of the workflow language.

**C3: Workflow Terminology**

The intention of this criterion is to evaluate the abstract workflow language with respect to its flexibility to support terminology from users, e.g., scientists. If an abstract workflow is described using terminology introduced by a scientist, then potentially the abstract workflow is meaningful to a community of users with a similar disciplinary background. If, on the other hand, the scientist is forced to choose among technical terms suggested by software tools, then understanding the abstract workflow is more likely to require technical training on the specific software tools used to create the abstract workflow.

Qualitatively, the evaluation of the framework with respect to this criterion should yield *user-driven* or *system-driven workflow terminology*. Quantitatively, this criterion is defined as the percentage of terms used in an abstract workflow that are introduced by scientists. A percentage of 100 means all terms used in an abstract workflow are introduced by scientists, while a percentage of zero means that scientists choose terminology provided by the technical platform. Notice that the graphical language may implicitly refer to technical terms, e.g., rectangles are *actors* in Kepler scientific workflows (Ludäscher et al., 2005). However, this type of implicit terminology is not considered here and instead is addressed by the *notation diversity* criterion. This criterion also includes only the terms that are visible in the graphical layout of the workflow specification and does not consider other features of development environments, e.g., features to assist scientists in choosing technically-oriented components. The intention is to evaluate the graphical representation of the workflow, not other features of tools used to create them. There is also the case of technical platforms that target specific disciplines or those that become widely adopted in a community, e.g., Taverna for the life sciences (Oinn et al., 2006). In these cases, the vocabulary provided by the technical platform may in fact be compatible with the vocabulary preference of scientists. This criterion should provide best results in evaluating generic technical platforms intended to be used across
disciplines and that are flexible with respect to user vocabulary preference. This criterion addresses the following scientist tasks:

**Process authorship**: For data producers, flexibility to choose terminology from a familiar domain of expertise should facilitate process authorship, making the exercise more intuitive for data producers.

**Process analysis**: For secondary data users, workflows that use vocabulary common to their discipline should be easier to analyze. Ideally, the graphical representation of the workflow would be enough for scientists to interpret the process of data collection and transformation, minimizing the need to understand the technical platform in order to analyze the process.

**Process interoperability**: For secondary data users, workflows that use vocabulary that is independent of a specific platform should be easier to transfer and reuse in other operational environments, i.e., assuming that scientists have to understand the workflow as a requirement to adopt it in their operational environments. However, there may also be the case where software tools are available to automate the conversion of workflows from one platform to another; even in these cases a scientist's interpretation of the workflow is still necessary to validate that automatic conversions are sound.

### C4: Workflow/Provenance Vocabulary Coupling

The intention of this criterion is to evaluate the level of vocabulary commonality between a workflow specification expressed in the abstract workflow language and a corresponding provenance trace expressed in the provenance language. The abstract workflow language and the provenance language are naturally different, having different design goals and intended uses. However, given that abstract workflows represent processes of collection and transformation of data from the perspective of scientists, data provenance should be easier for scientists to understand and use if there is a clear correspondence between the abstract workflow and the provenance trace. While the provenance granularity criterion evaluates correspondence between abstract workflows and provenance traces from a structural stand point, this criterion evaluates correspondence from a terminology stand point.

Qualitatively, the evaluation of the framework with respect to this criterion should yield high or low vocabulary coupling. Quantitatively, the level of vocabulary coupling can be defined as the percentage of terms in the workflow specification that are used in the provenance trace; a percentage of 100 means that all terms used in the abstract workflow are used in the provenance trace and would be qualified as high vocabulary coupling. A percentage of zero means that the provenance trace is independent of the abstract workflow and would be qualified as low vocabulary coupling. Notice that the quantification of this criterion measures a percentage with respect to the terms in the abstract workflow, which are potentially introduced by scientists. Quantifying the criterion this way intends to disregard the complexity of the provenance language, i.e., if the criterion was quantified as the percentage of terms used in the provenance trace that were common in the abstract workflow, the outcome would be susceptible to syntax complexity of the provenance language.

Similar to the workflow terminology criterion, this criterion considers the terms that are visible in the graphical layout of the abstract workflow. Similar to the provenance granularity criterion, this criterion is best employed on workflow pipelines where all process steps contribute to the provenance trace. This criterion addresses the following scientist tasks:

**Provenance capture**: For data producers that have documented their processes of collection and transformation of data as abstract workflows, capturing provenance in a language that supports high vocabulary coupling should be more intuitive and easier to validate.

**Provenance analysis**: For secondary data users, assuming that an abstract workflow is specified using terminology that is familiar to them, a corresponding provenance trace should be easier to analyze if there is high vocabulary coupling between the abstract workflow and the provenance trace. Low vocabulary coupling, on the other hand, would mean that the provenance trace is expressed using vocabulary that is specific to the provenance language or operational environment, which the scientist would have to understand a priori in order to analyze the provenance trace in detail.

**Provenance interoperability**: High vocabulary coupling is indicative of provenance traces that are expressed in languages that are less dependent on operational environments. For secondary data users wanting to extend a provenance trace in their own contexts, high vocabulary coupling is desired, since the provenance trace is more likely to be adaptable across operational environments.

The relations between criteria and scientist tasks are summarized in Table 1.

<table>
<thead>
<tr>
<th>Task</th>
<th>Criteria</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>Provenance Granularity</td>
</tr>
<tr>
<td>Proc. authorship</td>
<td>X</td>
</tr>
<tr>
<td>Proc. analysis</td>
<td>X</td>
</tr>
<tr>
<td>Proc. interop</td>
<td>X</td>
</tr>
<tr>
<td>Prov. capture</td>
<td>X</td>
</tr>
<tr>
<td>Prov. analysis</td>
<td>X</td>
</tr>
<tr>
<td>Prov. interop</td>
<td>X</td>
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</tbody>
</table>
Discussion

For purposes of discussion, the Workflow-Driven Ontology (WDO) framework is used to exercise the criteria presented above (Salayandia and Pinheiro da Silva, 2010, Pinheiro da Silva et al., 2010). The WDO framework combines abstract workflows and provenance as discussed in the Abstract Workflow/Provenance section. The abstract workflow language of WDO is based on Data Flow Diagrams (DFD's) (Davis, 1990), chosen for its simplicity as the abstract workflow language is expected to facilitate use by scientists. The modular design of the WDO framework is intended to support the exchange of provenance languages. However, the initial work uses the Proof Markup Language (PML) (McGuiness et al., 2007).

Figure 1: Abstract workflow of eddy covariance process

Figure 1 presents an abstract workflow created with the WDO framework. It corresponds to a data process from the environmental sciences community where the technique of eddy covariance is employed to monitor carbon and water fluxes in the environment (Jaimes et al., 2010). The process starts with an Infrared Gas Analyzer (IRGA) sensor deployed in the field of study. Sensed data is stored in a data logger, transmitted over WIFI to a regional field office, and eventually transmitted to a processing server in the main laboratory. The data is referred to as instant data at this point, a common term for projects of this nature. Notice that technical details about storing and transmitting the data to a server in the main laboratory are not included in the abstract workflow since they are not relevant from the scientist’s perspective. Other frameworks may require the scientist to include such details, depending on the level of abstraction supported by the workflow language and the level of process automation. Instant data is filtered and processed using various specialized algorithms described in more detail as a sub-process, not included here because of space constraints, but generalized as the offline data processing step depicted in Figure 1. The outcome of this generalized step is averaged data, also a common term used in this community. Finally, the nature of the process makes environmentally exposed instrumentation susceptible to failure. Given the dynamic changing conditions of the environment and the high impact on results for missing data, a gap filling step is necessary to extrapolate sensed data with specialized algorithms that account for other environmental factors. The resulting dataset is called corrected data, which is stored into the project’s database, eventually to be shared among colleagues.

Table 2: Evaluation of the WDO Framework

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Provenance Granularity</td>
<td>User-determined</td>
</tr>
<tr>
<td>Workflow Notation Diversity</td>
<td>Low (3 symbols)</td>
</tr>
<tr>
<td>Workflow Terminology</td>
<td>User-driven</td>
</tr>
<tr>
<td>Workflow/Provenance Vocabulary Coupling</td>
<td>High</td>
</tr>
</tbody>
</table>

Table 2 summarizes the result of the evaluation for the WDO framework. The results are explained next. In order to determine provenance granularity, it is necessary to define what constitutes a process step and a provenance step in the WDO framework. A process step is counted for each data transformation step in the abstract workflow, i.e., each rectangle. A provenance step is counted for each NodeSet, a construct used in the Proof Markup Language (PML) to link antecedents to conclusions and the main mechanism in PML to record data provenance (McGuiness et al., 2007). Figure 2 shows a snippet of the provenance trace for the last part of the abstract workflow of Figure 1, where the NodeSet has Corrected Data as conclusion (line 3), uses the Gap Filling rule (line 10), and has antecedents represented by another NodeSet (line 13). Hence, it is expected that for each process step there will be a provenance step, making the outcome of this criterion a user-determined provenance granularity.

Figure 2: Provenance trace in PML of Corrected Data

With respect to provenance interoperability and its relation to provenance granularity, Lebo et al. (2012) provide an approach to normalize the level of detail of
provenance traces from multiple sources. The results are derived provenance traces from different sources documented at consistent levels of detail for a given application. While the provenance granularity criterion presented in this paper intends to align provenance level of detail to a scientist’s perspective, it is clear that a consistent level of detail across projects is not guaranteed.

With respect to the workflow notation diversity criterion, the framework can be evaluated by inspecting the abstract workflow in Figure 1. The diagram uses 3 symbols: directed edges represent data (and flow of), ovals represent sources and sinks of data, and rectangles represent process steps.

With respect to the workflow terminology criterion, the framework can also be evaluated by inspecting the abstract workflow of Figure 1. All terminology in the figure was introduced by the scientist and is meaningful to colleagues from similar disciplinary backgrounds. Hence, the framework is evaluated to support user-driven terminology.

Finally with respect to the workflow/provenance vocabulary coupling criterion, a comparison is made between the abstract workflow depicted in Figure 1 and the provenance trace of Figure 2. The conclusion of the provenance trace indicates that the type of data being concluded is of type Corrected Data (line 3) and that the Gap Filling rule is used (line 10). Both of these terms are direct references to the terminology introduced in the abstract workflow. Inspection of NodeSets corresponding to the rest of the abstract workflow is expected to include the remaining terminology introduced by the scientist. Hence, the framework is evaluated to have a high coupling of vocabulary between the abstract workflow and the provenance trace.

The WDO framework is specifically designed to align to a scientist’s perspective in documenting data processes and capturing provenance traces. This is reflected in the outcome of evaluating the WDO framework with respect to the criteria presented. However, Abstract Workflow/Provenance frameworks typically require compromise between supporting a scientist’s perspective and other factors, e.g., the expected level of process automation. The criteria can be used to assess the impact of such compromises in maintaining a flexible framework that supports a scientist’s perspective.

Conclusions

With respect to data documentation, a recommendation is to move data curation practices upstream in the data life cycle, documenting data at ingest (Yew et al.). Abstract workflows promote documentation of processes by scientists involved in the data production in early stages of the data life cycle. What is more, abstract workflows support understanding of processes by end users by minimizing technological abstraction and emphasizing a scientist-centered description. Data provenance traces promote understanding of end results by providing an account of how, what, when, and who was involved in creating those results. Hence, frameworks that combine abstract workflows and provenance traces are helpful to promote scientific data sharing and discovery.

This paper describes criteria to evaluate frameworks that combine abstract workflows and provenance traces, emphasizing the need to align to a scientist’s perspective over a technical perspective in order to support scientist tasks. The use of the criteria was demonstrated by evaluating the WDO framework as it was applied to capture a data process and provenance traces for an environmental sciences project.

A next step in this line of research is to identify other Abstract Workflow/Provenance frameworks that can be evaluated using the criteria presented. The intention is not to conduct a comparative study of frameworks, which would be an unfair comparison given that frameworks are designed to serve very diverse user needs. Instead, the intention would be to test the criteria’s effectiveness to assess a framework with respect to its flexibility to support a scientists’ perspective, which can prove helpful in broadening the user community of a framework.

It is expected, however, that the criteria are useful in comparative studies of alternatives of the same framework. With respect to the WDO framework, for example, future work includes investigating the impact of changing the provenance language from PML to PROV, the standard provenance language from W3C (Gil et al., 2010).

Ultimately, the intention of this line of research is to provide feedback to technology researchers in providing tools that produce discoverable and reusable scientific data products.

References


