Abstract
In recent years the need to simplify or to hide sensitive information in provenance has given way to research on provenance abstraction. In the context of scientific workflows, existing research provides techniques to semi-automatically create abstractions of a given workflow description, which is in turn used as filters over the workflow’s provenance traces. An alternative approach that is commonly adopted by scientists is to build workflows with abstractions embedded into the workflow’s design, such as using sub-workflows. This paper reports on the comparison of manual versus semi-automated approaches in a context where result abstractions are used to filter report-worthy results of computational scientific analyses. Specifically; we take a real-world workflow containing user-created design abstractions and compare these with abstractions created by ZOOM*UserViews and Workflow Summaries systems. Our comparison shows that semi-automatic and manual approaches largely overlap from a process perspective, meanwhile, there is a dramatic mismatch in terms of data artefacts retained in an abstracted account of derivation. We discuss reasons and suggest future research directions.

Keywords provenance, abstraction, workflow design

1. Introduction
Provenance brings transparency into past processes, which is crucial for their audit/verification or for establishing the quality and trustworthiness of their results. Transparency, on the other hand, is a double-edged sword as provenance can at times be considered too revealing or too detailed description of a process. Side effects of transparency is counterbalanced by Provenance Abstraction, for which there are two major motivations. First is privacy and security, where a system’s execution traces may need to be redacted to protect data confidentiality, or hide operational vulnerabilities [6]. The second driver is simplicity [3]. Provenance records, especially those automatically collected from monitored execution of systems -be them databases, workflow engines or file systems- are known to be voluminous and complex [5]. In the context of this paper we focus on workflow provenance and analyse abstractions generated with the goal of simplicity.

With complexity we refer to the structural complexity of provenance graphs documenting causal relations among computational processes, sub-processes and the numerous data generated. In the context of scientific workflows, complexity is rooted in the complexity of workflow descriptions. Empirical analyses show that workflows can contain up to 50+ data processing steps [10]. Another empirical reality is that the majority of steps (up to 70%) are dedicated to data-adaptation, whereas a minority performs scientifically significant processing.

When complex workflows are executed they generate a large number of intermediary and final outputs, which are interlinked with deep lineage paths, which can be a barrier for the exploitation of provenance by human-users. One example is workflow debugging, where the user has to navigate through lineage for data validation [3]. Here shortening of lineage can speed up the isolation of errors. Another example is the reporting of workflow-based computational experiments [2]. Abstraction is desired here as adapters can obfuscate the scientific intent of the analysis. Reporting involves the creation of bundles (zip files) of resources associated with an experiment including workflows, their input/output data and provenance metadata. Observation on existing bundles show that scientists typically share large provenance graphs in their entirety as proof of conduct of their experiment; meanwhile, they also share an abstracted view of the activities that make up the analytical process and a selected subset of data items and their dependencies. In this paper we analyse suitability of abstractions for experiment reporting.

Broadly, there can be two strategies for abstraction:

1. Preempting complexity by manually encoding abstractions into the design of the computational instrument used for data processing. For workflows, this is achieved using design constructs such as sub-workflows. Design abstractions, as the name implies, are embedded in design and, therefore they are static for a particular workflow (a particular version developed by a particular user). Once design abstractions are created they can be used several times for all executions of that workflow. Scientists typically create design abstractions to later exploit them in reporting.

2. Devising abstractions post-hoc, either over completed workflow designs or provenance recorded from executions. The state of the art research on (semi)automated provenance abstraction fall in this category. Unlike design abstractions, post hoc abstractions can be dynamic, meaning different abstractions can be created over the same workflow or execution trace.

In this paper we compare the above two strategies. Workflows publicly shared in repositories, such as myExperiment [8] provide examples of the first strategy. For the second i.e. the semi-automated category we use two abstraction systems described in literature namely ZOOM*UserViews and Workflow Summaries. We have selected these as they are representative techniques for abstracting workflow provenance with the goal of simplification. ZOOM system exploits user-supplied abstraction hints identifying significant activities in a workflow. The Workflow Summaries
system exploits annotations, which may have been provided for purposes other than abstraction, to identify significant elements of the workflow.

We begin by illustrating design abstractions (first category) in Section 2. Following that in Section 3 we dissect provenance abstraction to its basic components and describe the two systems (second category) used in our comparison. We present our methodology in applying two abstraction systems over the same workflow description and outline our measure in comparing abstractions and present results in Section 4. We discuss the factors that shape abstractions and outline future research directions in Section 5. We conclude in Section 6.

2. Workflow Design Abstractions

Scientists create design abstractions in two ways; one is by using sub-workflows, and the other is by bookmarking output ports of activities.

Managing complexity of a design artefact with hierarchies/layers is an established technique in the fields of software engineering or business process modelling [12]. Sub-workflows allow for layered designs, and are a best-practice when building large workflows [11]. Figure 1 displays a text mining workflow obtained from myExperiment1. The workflow is comprised of 5 sub-workflows dedicated to (1) retrieval of contents from a list of file names, (2) extraction of text from content, (3) cleaning of text, (4) extraction of sentences and (5) the detection of terms within this corpus. When the sub-workflows are expanded (grey-shaded boxes in Figures 2, 3, and 4 in the Appendix) we can observe 19 activities in total. The text-mining activities are realised by calls to a web service, in addition there are several adapters realised by local scripting and XML processing tools. As a result of the use of sub-workflows the design of the process as observed at the top layer has been significantly simplified containing less number of activities, ports, and dataflow links among those ports. Consequently when executed the top layer of design presents a more compact data lineage. The activity groupings that make up sub-workflows can be determined by various criteria; the most common, which is also illustrated in our example, is Functional Modularity. We can observe from the sub-workflows in Figures 2, 3, and 4 that major analytical steps of the workflow are grouped with related adapters responsible for the preparation of the inputs parameters for an analysis and the post-processing of outputs.

The second type of design abstraction is promoting activity output ports (intermediary) results to become workflow outputs. We refer to this pattern as lineage bookmarks, oth-

3. Abstraction as a Process

From a high level viewpoint abstraction systems take as input a provenance graph and an abstraction policy and produce an abstracted provenance graph. The policy identifies graph parts to be retained or abstracted-away. It may additionally specify how abstraction should occur, i.e. how input graph should be manipulated. A large majority of abstraction systems operate over retrospective provenance, for systems specialised on workflow provenance, however, abstraction typically occurs over prospective provenance, i.e. workflow descriptions.

Abstraction process may also commit to a number of integrity policies, which are often determined by the end-purpose of abstractions. Integrity policies shape how informative, valid and well-formed result abstraction will be. Herein we informally outline common integrity policies, and use workflow design abstractions to illustrate each (see Table 1 for a summary):

- Abstraction preserves dependency soundness when its result contains no false data dependencies, which are those unfounded (not backed) by a dependency in the original provenance graph. Abstraction based on the grouping of nodes, as in the creation of sub-workflows, does not preserve soundness. Consider the sub-workflow named TermExtraction given in Figures 2, 3, and 4. From the expanded view we can observe that the input of TermExtraction named sentencesList does not contribute to the creation of output named XPathOutput. However as per abstraction, at the top layer of workflow design TermExtraction is a single activity hiding precise dependencies among its inputs and outputs and giving the impression that all of its inputs contribute to all its outputs.

- Abstraction preserves acyclicity when abstraction actions do not introduce cycles of dependency relations among data nodes. Our example workflow given in Figures 2, 3, and 4 contains no cyclic dataflows. Some workflow systems such as Kepler and Taverna (from which our example comes), support a special kind of cyclic dependency, called a feedback loop (where an activity that is run by an initial seed generates output that is consequently used as the next input seed) to achieve iteration. Iterated activity invocations result in acyclic retrospective execution provenance graphs. Existing scientific workflow systems require that all inputs of an activity are available to initiate its execution. Therefore beyond the special case of feedback loop, workflow systems do not allow sub-workflows containing cyclic dependencies where a dataflow path that goes out of a sub-workflow can be traced back into it.

- Depending on the source system, from which provenance is collected, patterns may exist in provenance. Most noted pattern in the context of workflow provenance is bi-partiteness.

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1 http://www.myexperiment.org/workflows/1061.html
where the account of data processing is given in the form data \xrightarrow{\text{generated}} activity \xrightarrow{\text{processed}} data. In such traces lineage among data items is always contextualised by some (data processing) activity in-between. Design abstractions created by the sub-workflow construct preserve bi-partiteness.

- Abstraction preserves validity if its result is some valid provenance graph, as per existing models of provenance e.g. OPM, PROV. Models bring restrictions on the kinds of nodes that can occur in a provenance graph and their allowed relations. Abstractions based on free-style node grouping, or graph manipulation, particularly seen in security-driven scenarios, may break validity. One example is provenance redaction [4], where a group of activity, data and actor nodes may be replaced by an opaque censor node that is typeless (i.e. does not correspond to any valid provenance element). Meanwhile, approaches in workflow provenance abstraction typically preserve validity.

- Abstraction preserves dependency completeness if it preserves all dependency relations among data nodes that exist in both the original and abstracted graph. Abstractions based on node grouping typically preserves completeness, whereas those based on unrestricted elimination of edges and nodes may not. Similar to validity, completeness is often compromised in security-driven abstraction [4], whereas it is preserved in workflow provenance abstraction.

### Table 1. Workflow Abstraction Approaches

<table>
<thead>
<tr>
<th>Approach</th>
<th>ZOOM UserViews</th>
<th>Workflow Summaries</th>
<th>Design Abstractions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method</td>
<td>Composite</td>
<td>Collapse</td>
<td>Eliminate</td>
</tr>
<tr>
<td>Soundness</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>Acyclicity</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Bipartiteness</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Validity</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Completeness</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
</tbody>
</table>

We will now describe the two abstraction systems used.

**ZOOM** [3] accepts as abstraction policy the list of activities that a user deems significant within a workflow. This information is then used to group activities into composites, similar to sub-workflows, where each composite contains at most one significant activity. The result is called a User’s View over the original workflow. Based on input policy different views over the same workflow can be created. In addition to the user-specified activities, as a built-in abstraction policy, ZOOM treats all workflow inputs and outputs as significant items. The integrity policy built into the ZOOM abstraction policy in this system is a list of motif-action pairs identifying functionality (e.g. Filtering, Format Transformation etc). The abstraction policy in this system is a list of motif-action pairs identifying which adapters shall be abstracted away using which method. As the policy refers to activity functionalities rather than individual activities, it can be used across multiple workflows. Depending on the abstraction method there can be differences in integrity guarantees. The Eliminate method cannot provide a bipartite account of derivation as it introduces indirect dataflow links. The Collapse method is based on grouping therefore it does not preserve soundness. On the other hand this system preserves acyclicity in both Eliminate and Collapse methods.

### 4. Comparing Abstractions

In order to compare (semi)automatically generated abstractions with each other and against user-generated design abstractions, we performed a test run. To prepare the input to the abstraction process we flattened the workflow in Figure 1 by un-nesting sub-workflows. We prepared policies for each system as follows:

- For Workflow Summaries we annotated workflow activities with Motifs. We prepared three policies given in Table 2, namely Collapse-All, Eliminate-All, and Collapse-Selected, which prescribe respectively (1) the grouping of any kind of adapter with its upstream, if not possible, downstream activity (2) the elimination of all adapters (3) the grouping of selected kinds of adapters (discussed later in this section) with upstream or downstream activities.

- For ZOOM we designated analytical (non-adapter) activities as significant, these activities are denoted with black stars in Figures 2, 3 and 4.

We assess semi-automatically generated abstractions by using the user-generated design abstractions as ground truth. One question that may arise is “why would a user abstraction be representative of the ground truth?”. As identified earlier, experiment reporting is our particular focus. Currently design abstractions are the only abstraction mechanism utilised for reporting. Our analyses of repositories have shown that shared workflows either contain no design abstractions, or they are highly abstracted (with sub-workflows). In our analyses we did not encounter a case where the same workflow had two different design abstractions made by different users. Therefore we deem a particular user’s design abstraction for a particular workflow may be used as ground truth for that workflow in the context of reporting. The text mining workflow used in this paper was designed by an experienced user who had multiple submissions to myExperiment.

We use elements of the main data derivation path in Figure 1 for comparison (path from input *pdfDirectoryPathIn* to output *termCandidatesAboveTreshold*). For each abstraction we look at process and data-wise overlaps with the ground truth as follows (also displayed in Table 2). Process-wise, we measure activity precision denoted with A/B. Where B represents the total number of activities in the abstraction, and A denotes activities in the abstraction that have a correspondent in the design abstraction in Figure 1. Similarly we measure activity port precision to understand data-wise overlaps.

### Table 2. Precision of Abstractions

<table>
<thead>
<tr>
<th>PolicyName</th>
<th>Activity</th>
<th>Activity Ports</th>
<th>Illustrated In</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wf Summaries-All Eliminate All</td>
<td>5/5</td>
<td>0/0</td>
<td>-</td>
</tr>
<tr>
<td>Wf Summaries-Collapse All</td>
<td>5/5</td>
<td>0/4</td>
<td>Figure 2</td>
</tr>
<tr>
<td>Wf Summaries-Collapse Selected</td>
<td>5/5</td>
<td>4/8</td>
<td>Figure 4</td>
</tr>
<tr>
<td>ZOOM</td>
<td>5/7</td>
<td>0/6</td>
<td>Figure 3</td>
</tr>
</tbody>
</table>

Abstraction by Elimination of adapters is equivalent to hopping over a data derivation path visiting only the scientifically significant activities and their direct inputs/outputs. Process-wise such an account overlaps fully (5/5) with the design abstraction of Figure 1 as the user has created one sub-workflow per (significant) analytical activity. Data-wise, however, this method has reduced abstraction power, as it can only reduce the number of ports on the path to 9. A dataflow link in a workflow corresponds to a single data artefact in execution provenance, fulfilling roles of output of one activity
and the input of the other. When we jump over traces (via indirect dataflow links) the two ends of such links corresponds to distinct artefacts. As a result the derivation path is less compact data-wise. More importantly, the elimination method has zero data-wise overlap with design-abstractions (0/9), meaning that none of the ports retained in the abstraction are those visible at the top layer of the design abstraction in Figure 1. Given that design abstractions are typically used to assist reporting, we understand that a significant activity and its report worthy output are not necessarily co-located, instead they may be separated by multiple activities in a workflow. Consider the web-service based text-mining activities in our example workflow comprised of sub-workflows. Neither outputs of these service-based activities are visible at the top level of workflow design. Instead these activities are grouped with extractor type adapters that strip results from their service specific XML packaging. Therefore it is the output of these activities that gets reported.

Next we look at abstractions based on grouping, specifically the ZOOM system and the Collapse-All policy of Workflow Summaries (black overlays in Figures 3 and 4). Process-wise abstractions are highly similar to the design abstraction (5/5 for Collapse-All, 5/7 for ZOOM). Both systems have created activity groups, each involving one analytical activity defining the overall function of that group. The process conveyed through these groups overlaps with the process in the user design. On the other hand, ZOOM system creates 2 groups, not containing analytical (significant) activities, denoted with solid boxes in Figure 3. These are due to the soundness policy of ZOOM, to retain the information that workflow inputs and outputs have dataflow links among them do not pass via the analytical activity analyze. When we look at the boundaries of groups we can observe both policies have caused a sweeping of adapters to nearby analytical activities that make up the boundary of groups. While there is an overlap from a Process perspective this sweeping style grouping presents stark data-wise mismatch against design abstractions (0/4 for Collapse-All and 0/6 for ZOOM). Visually this can be observed in the difference between the boundaries of system generated groups (black overlays) versus sub-workflows in Figures 3 and 4.

The Workflow Summaries system allows for more specific policies, and therefore more control over the abstraction process. We used this capability to encode a widely-observed Functional Modularity design criteria that scientists adopt during workflow development [10]. Analytical activities that are handled by web services typically require well-formed input requests (e.g. XML messages). Certain adapters in workflows are dedicated to this Input Preparation. There are also Extractor type adapters that process outputs of web services. The Collapse-Selected policy prescribes that Input Preparation adapters be grouped with downstream activities, and the Extractors with upstream. The resulting abstraction is given in Figure 2. As we target only specialised adapters smaller groups are generated and in turn a longer path, comprised of 9 activities, remains. As a result of this less aggressive more mindful abstraction half of the ports retained in the abstraction overlap with the design abstraction (4/8).

5. Discussion

Our analysis shows that semi-automated abstraction systems are focused on the process perspective as their input policies are predicated solely on activity significance/insignificance. As a result of this approach resulting abstractions provide a simplified account of the analytical process but fail in supporting that account with data that fits in with the story implied by the process. Consider the Workflow Summaries’ abstractions (black overlays in Figure 4): process-wise the first group represents the retrieval of a PDF document from the file system. Meanwhile the output of this group is not just the file content, as one would expect, it is instead a particular encoding of content embedded in an XML message to be sent to an external web service for text extraction (next group). This mismatch would render automatically generated abstractions of little use in reporting scenarios and therefore highlights that the data-perspective needs to be taken into account.

An abstraction system’s integrity policies are often determined by the end-use of result abstractions. The Soundness policy of the ZOOM system is designed to assist debugging scenarios. In our example this policy resulted in adapter-only activity groups as all workflow inputs/outputs and their dataflow dependencies deemed significant. The majority of inputs in our example workflow are configuration parameters, or implementation settings not particularly important for reporting. Consequently, this built-in assumption of input/output significance and the soundness policy renders ZOOM abstractions less suited for reporting. A similar observation can be made on acyclicity. While ZOOM abstractions can be cyclic, such views correspond to an account that is not technically feasible with existing workflow systems. This calls for more flexible abstraction systems with configurable integrity policies or ones that can generate multiple abstractions exploring the spectrum of policy combinations. The ProPub system [9] from secure provenance literature adopts a foundational approach along this line. However, this system requires abstraction policies to refer to individual nodes in a retrospective provenance graph, which limits its usability in the context of abstracting scientific workflows.

Given that scientists are held accountable for reported work products (data and workflows), abstraction particularly in the context of reporting can be considered as a process in which the user must be involved and has the final say on the abstraction created. We believe this situation calls for further research into rethinking abstraction as a pre-hoc process that supports workflow design. One possible direction of future work could be in exploiting abstractions in existing similar workflows [13] to create suggestions during workflow design.

6. Conclusion

In this paper we outlined the most basic principles of workflow provenance abstraction and test-ran two abstraction systems over a real-world scientific workflow. Our analysis has shown that system-generated and manual abstractions largely overlap from a process perspective, meanwhile, there is a dramatic mismatch from the data-respective. This has shown that automated abstraction systems are skewed in their focus towards process, overlooking the data aspect. As a result they may find limited use in certain use-cases such as experiment reporting. Moreover, we observed that integrity policies of an abstraction system should be determined in light of end-purpose of abstractions.

References


A. Appendix

Figures displaying semi-automatically generated abstractions (black lines) overlayed on design abstractions (Taverna workflow screenshots).

Figure 2. Design Abstractions (sub-workflows) versus Workflow Summaries abstraction of selected adapters.
Figure 3. Design Abstractions (sub-workflows) versus ZOOM abstraction.

Figure 4. Design Abstractions (sub-workflows) versus Workflow Summaries abstraction of all adapters.