Abstract

Analytic software tools and workflows are increasing in capability, complexity, number, and scale, and the integrity of our workflows is as important as ever. Specifically, we must be able to inspect the process of analytic workflows to assess (1) confidence of the conclusions, (2) risks and biases of the operations involved, (3) sensitivity of the conclusions to sources and agents, (4) impact and pertinence of various sources and agents, and (5) diversity of the sources that support the conclusions. We present an approach that tracks agents’ provenance with PROV-O in conjunction with agents’ appraisals and evidence links (expressed in our novel DIVE ontology). Together, PROV-O and DIVE enable dynamic propagation of confidence and counter-factual refutation to improve human-machine trust and analytic integrity. We demonstrate representative software developed for user interaction with that provenance, and discuss key needs for organizations adopting such approaches. We demonstrate all of these assessments in a multi-agent analysis scenario, using an interactive web-based information validation UI.

1 Introduction

Data-intensive workflows—ranging from intelligence analysis to journalism to computational biology—are increasingly relying on advanced software technology to facilitate analysis. Advanced software may expedite results and extend analytic capability, but often with increased complexity, increased technical risk, or loss of human interpretability.

Despite the increased complexity, our core principles and metrics for integrity, quality [13], and pertinence [12] remain as important as ever, perhaps even more so than ever. Aside from the integrity of the result we must ensure that the human-machine collaboration process is conducted with analytic rigor [17] and enables human understanding and trust of the constituent operations [8].

This paper presents an approach to dynamically validate and explore information produced by automated software agents, inspired in part by recent work on provenance-based label propagation (e.g., [7]) and decision provenance [15]. We present a novel DIVE (Dynamic Information Validation and Explanation) ontology, a minimal extension of the PROV ontology [10] for expressing agents’ appraisals, assumptions, and evidence over the data. We build on graph propagation and truth-maintenance algorithms [2, 3], and we extend these with novel classes and semantic constraints to represent the derivation and rationale for conclusions, the appraisals of various agents on those conclusions, and the propagation of confidence from sources to conclusions.

We apply our approach in a simplified intelligence analysis domain, where outcomes are derived along multiple paths by multiple autonomous agents. We focus primarily on the inter-agent flow rather than the inner workings (e.g., inference engines and machine learning models) of individual agents. We are interested in assessing the integrity of these flows and of the outcomes they support, modulo the confidence, assumptions, diversity, and sensitivity of upstream sources.

We continue with a review of provenance-tracking and truth-maintenance algorithms. Section 2 describes our knowledge representation and reasoning approach using provenance as a platform for explanation. Section 3 presents empirical results of our system generating explanations, and we review the results and outline future work in Section 5.

1.1 Provenance-Tracking

Our technical approach extends the PROV-O ontology [10], which expresses provenance entities and relationships using the OWL2 Web Ontology Language. The PROV Data Model includes the following three primary classes of elements to express provenance:

1. **Entities** are real or hypothetical things with some fixed aspects in physical or conceptual space. These may be assertions, documents, databases, inferences, etc.
2. **Activities** occur over a period of time, processing and/or generating entities. These may be inference actions, judgment actions, planned (not yet performed) actions, etc.
3. **Agents** are responsible for performing activities or generating entities. These may be humans, web services, machine learning modules, etc.

Systems that utilize PROV can represent long inferential chains, formally linking conclusions (e.g., a downstream assertion) through generative activities (e.g., inference operations) and antecedents, to source entities and assumptions. This comprises a directed network of provenance that we can traverse in either direction to answer questions of foundations, derivations, and impact.

### 1.2 Truth-Maintenance Systems

Truth-Maintenance Systems (TMSs) [3, 4] explicitly store entities alongside *justifications* that link antecedent entities (analogous to PROV entities) with consequent entities. This explicitly encodes the rationale for each entity, so — similar to the PROV ontology — we can use a TMS to explore foundations, derivations, and impact.

TMSs track *environments* as sets of elements that sufficiently justify an entity in its upstream lineage. If the lineage changes (e.g., due to a new derivation of an entity), the TMS recomputes the affected environments. Environments allow TMSs to efficiently recognize contradictions, retrieve logical rationale, and identify upstream assumptions [2]. TMSs operate alongside inference engines to record the lineage and logical conditions for believing various assertions; they do not themselves generate inferences or derive entities. Our approach utilizes TMS-like environments to efficiently refute information, propagate confidence, and visualize impact.

### 2 Approach

#### 2.1 Semantic Extensions and Constraints

Our novel DIVE ontology, illustrated in Figure 1 is a minimal extension to the PROV ontology that introduces four additional classes and relations that relate to the PROV ontology.

The edges to the dotted box in Figure 1 indicate that the edge (e.g., appraised) can target any class contained within.

1. An **Appraisal** is a human or machine agent’s judgment about an activity, entity, or other agent. There is at most one appraisal for any appraising (prov:wasAttributedTo) agent and appraised element. Appraisals have attributes to describe confidence and likelihood using ICD 203 metrics [13]. Different agents may appraise an element differently.
2. **Evidence** is agent judgment about diagnosticity of one entity on another. This includes evidence and counter-evidence. Evidence is directed from related entities to indicated entities. As with appraisals, different agents may express conflicting evidence.
3. A **Preference** is an agent’s relative judgment about the relative quality or confidence of one entity, activity, or agent over another. Preferences are not absolute judgments, but relative *ceteris paribus* judgments. This means a machine agent may express a preference of one of its inferences over another, *all else being equal*.
4. A **Nexus** is an agent’s judgment over a set of entities to qualitatively or numerically express mutual coherence (e.g., high joint likelihood) or conflict (e.g., low joint likelihood), using ICD 203 metrics [13].

These DIVE classes express human and machine attributions about the quality of the entities, activities, and agents in the PROV-O record. Consequently, DIVE is expressed at the meta-level of PROV.

Taken together, PROV is a network of information generation and information flow, and DIVE expresses agent judgments about the information and flow. These judgments extend the PROV network and flow through the network to facilitate downstream quality judgments and interpretation.

#### 2.2 Provenance Retrieval and TMS Structure

We implemented a multi-agent information analysis platform using JanusGraph¹ as a shared knowledge graph for workflow and provenance-tracking. JanusGraph uses Apache TinkerPop² graph computing framework, so our system runs a TinkerPop-based PROV-O graph traversal to retrieve the full upstream provenance for any set of target assertions.

After retrieving the upstream provenance elements, the system then computes the TMS environments for each element to express the set of necessary and sufficient upstream PROV entities, agents, and activities supporting said element.

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¹https://janusgraph.org/
²http://tinkerpop.apache.org/
2.3 Indexing for Dynamic Interpretation

Given a provenance graph to assess, our provenance system identifies and catalogs the following elements of the provenance structure:

- **Agents**: actors in the analysis, defined in PROV-O.
- **Sources**: individual devices or informational resources from which information is derived, such as databases, websites, news agencies, human sources, and sensors.
- **Source classes**: categories of information, spanning potentially many assertions and information sources.
- **Operation classes**: categories of analytic activities, such as NLP and Pattern-Based Inference.

Our system computes the TMS environments of all nodes in the provenance graph, relative to the above catalogs of elements. This means that each activity and entity in the graph is indexed by the agents, sources, source classes, and operation classes that were necessary or sufficient to execute the activity or derive the assertion, respectively.

3 Propagation & Visualization Results

We demonstrate our approach in a simplified fictional intelligence analysis exercise. Our objective in this work is to validate information that flows across agents, opposed to exploring the within-agent machine learning pipelines. Consequently, agent actions (e.g., NLP) are represented as atomic activities rather than as massive sub-networks.

We implemented our provenance browser as a graphical display within a larger web-based platform for human-machine collaborative intelligence analysis. At any time in their analysis, the user may select one or more entities from a diagram or listing and opt to view their provenance.

A webservice traverses the knowledge graph to retrieve the full provenance for the desired entities, and all relevant Appraisals therein, and sends it to the client. The client’s provenance analyzer uses JavaScript to implement the retrieval, refutation, and propagation algorithms described above, operating over the PROV and DIVE representations.

Figure 2 shows a screenshot of the provenance for the assertion that a cargo ship “Lady Ada” was located in the USA (Figure 2, rightmost node), along three different derivation paths, immediately to its left: (1) a GEOINT path using the vessel’s AIS transponder (top); (2) a NLP and pattern-based inference path from a fictitious “Shipping News International” source; and (3) a similar NLP path from a fictitious Twitter post. On the right of Figure 2 is a sidebar cataloging the analytic factors detailed in Section 2.3.

Using this example, we describe three general provenance-based exploration strategies to help human operators dynamically isolate, refute, and critically analyze the sensitivity and confidence of complex human-machine analyses.

3.1 Isolating Flows with Environments

Raw derivation trees often contain too much data to assess in their entirety, and the volume of **Activities** increases the breadth and depth of the graph. To manage complexity, we can isolate flows to inspect the contribution of an activity, agent, source, source class, or operation class.

Hovering over any cataloged element in the right-hand
3.2 Refutation with Environments

We use TMS environments to refute elements or cataloged classes. Figure 4 (left) illustrates the effect of disabling “SELF-REPORT” data, since the vessel reports its own AIS signals. This disables the Geo-Infer derivation and other elements that necessarily depend on disabled elements (i.e., where all TMS environments are partially refuted). One of the derivations are partially disabled, but the other two (Pattern Inferences) remain. If we also disable “Named Entity Recognition,” this temporarily disables the NER-tagged elements as well as the target assertion in Figure 4 (right).

This refutation capability facilitates sensitivity analysis [13, 17] to any source, activity, operation class, or source class, since it allows us to counter-factually see the analysis without that contribution. This also helps us perform a risk assessment, e.g., to see how much our analysis depends on potentially-risky machine operations.

3.3 Propagating Appraisals

If a human or machine agent creates a DIVE Appraisal, Preference, or Nexus, we can propagate the numerical data through the network. Figure 5 (left) shows a very low-confidence Appraisal from a human agent about a document (0.1 on the ICD-203 scale [13]), and a forward-propagation of confidence scores throughout the graph, where red indicates low confidence and green indicates high confidence. Notice that the “Shipping News International” organization confidence starts relatively high, but the low-confidence document authored by that organization immediately dominates it downstream in the remainder of the analysis. We see that the target assertion (at right) is a junction of a high-, low-, and moderate-confidence derivations. If we refute the low-confidence document (Figure 5, right), we excise the low-confidence elements from our analysis and our assertion still holds.

This helps inform multiple dimensions analytic rigor [17] such as information validation (i.e., verifying the information contribution from relevant sources), information synthesis (i.e., incorporating data and considering the diversity of in-
ferences) and elements of specialist collaboration (i.e., using experts’ consultation on relevant topics or sources).

We allow the user to select among multiple policies for propagating confidence, such as minimum, maximum, and average to handle and/or junctions of confidence, but more sophisticated Bayesian approaches (e.g., [9]) can be integrated to express more complicated confidence propagation strategies, e.g., where the confidence of a multiply-derived assertion is higher-confidence than any of its constituent sources due to the added confidence of diverse corroborations.

4 Related Work

Previous work summarizes information flows to detect persistent security threats in real time [7, 11] by propagating labels through newtork flows. Other work uses cloud-based multi-agent provenance across source domains [5] and as a service (e.g., [14]), which we believe is compatible with our approach to helping users understand how information was derived, or how decisions are made in a complex pipeline [15]. Other systems track lineage in large databases [1] and in multi-agent analysis [16] but do not have the per-agent expressivity and activity-level refutation of our DIVE ontology. Label propagation approaches to have been used for intent recognition with support for refutation [6], but this does not use formal provenance notation, evidence annotations, or multi-agent appraisal.

5 Conclusions and Future Work

This paper presented an integrated approach for using provenance to dynamically explore complex multi-agent analyses. Our integrated approach includes the following technical contributions: (1) the DIVE ontology to allow PROV agents to express evidence, appraisals, preferences, and nexuses; (2) adaptations of TMS environments into the provenance framework; and (3) environment-level indexing by sources, agents, and operations; and (4) visualization techniques to support appraisal, isolation, refutation, and propagation of elements and agent insights. We identified specific analytic integrity directives [12, 13] and dimensions of analytic rigor [17] facilitated by our approach, ultimately improving the ability for people to reason intuitively and efficiently about complex human-machine analyses.

Our approach is designed to visualize and validate higher-level inter-agent flow across data sources. For data-intensive scientific computing and massive machine learning pipelines, our graph propagation and TMS environment structure would still apply, but our full visualization approach would not be informative without filtering, e.g., to prioritize and display only elements that most impact confidence.

One critical assumption we make in this work is that each software agent in the human-machine team logs its provenance soundly, completely, and at the right granularity. Intuitively, if machine agents violate this assumption, our refutation and confidence models become unusable, or worse, misleading. This presents a governance issue: agents can only be admitted into the analytic framework if their provenance-logging satisfies these assumptions.

Empirically validating our approach with a user study is an important next step. This will help us characterize the effect of these provenance-based analyses on the rigor of the analytic process and the user’s situation awareness.

Finally, the complex provenance graphs displayed and manipulated in our approach are not necessarily explanations, but they contain structure that can support explanations of users’ how, why, and what-if questions. Consequently, we see value in using the approaches presented here in conjunction with additional reasoning for machine Q&A about complex workflows with dynamic provenance displays.

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