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PROV-O: The PROV Ontology

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PROV-O: The PROV Ontology

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Please refer to the errata for this document, which may include some normative corrections.

The English version of this specification is the only normative version. Non-normative translations may also be available.

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Abstract

The PROV Ontology (PROV-O) expresses the PROV Data Model [PROV-DM] using the OWL2 Web Ontology Language (OWL2) [OWL2-OVERVIEW]. It provides a set of classes, properties, and restrictions that can be used to represent and interchange provenance information generated in different systems and under different contexts. It can also be specialized to create new classes and properties to model provenance information for different applications and domains. The PROV Document Overview describes the overall state of PROV, and should be read before other PROV documents.

The namespace for all PROV-O terms is http://www.w3.org/ns/prov#.

The OWL encoding of the PROV Ontology is available here.

Status of This Document

This section describes the status of this document at the time of its publication. Other documents may supersede this document. A list of current W3C publications and the latest revision of this technical report can be found in the W3C technical reports index at http://www.w3.org/TR/.

PROV Family of Documents

This document is part of the PROV family of documents, a set of documents defining various aspects that are necessary to achieve the vision of inter-operable interchange of provenance information in heterogeneous environments such as the Web. These documents are listed below. Please consult the [PROV-OVERVIEW] for a guide to reading these documents.

- PROV-OVERVIEW (Note), an overview of the PROV family of documents [PROV-OVERVIEW];
- PROV-PRIMER (Note), a primer for the PROV data model [PROV-PRIMER];
- PROV-O (Recommendation), the PROV ontology, an OWL2 ontology allowing the mapping of the PROV data model to RDF (this document):
- PROV-DM (Recommendation), the PROV data model for provenance [PROV-DM];
- PROV-N (Recommendation), a notation for provenance aimed at human consumption [PROV-N];
- PROV-CONSTRAINTS (Recommendation), a set of constraints applying to the PROV data model [PROV-CONSTRAINTS];
- PROV-XML (Note), an XML schema for the PROV data model [PROV-XML];
- <u>PROV-AQ</u> (Note), mechanisms for accessing and querying provenance [*PROV-AQ*];
 <u>PROV-DICTIONARY</u> (Note) introduces a specific type of collection, consisting of key-entity pairs [*PROV-DICTIONARY*];
- PROV-DC (Note) provides a mapping between PROV-O and Dublin Core Terms [PROV-DC];
- PROV-SEM (Note), a declarative specification in terms of first-order logic of the PROV data model [PROV-SEM];
- PROV-LINKS (Note) introduces a mechanism to link across bundles [PROV-LINKS].

Endorsed By W3C

This document has been reviewed by <u>W3C</u> Members, by software developers, and by other <u>W3C</u> groups and interested parties, and is endorsed by the Director as a <u>W3C</u> Recommendation. It is a stable document and may be used as reference material or cited from another document. W3C's role in making the Recommendation is to draw attention to the specification and to promote its widespread deployment. This enhances the functionality and interoperability of the Web.

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1. Introduction

The PROV Ontology (PROV-O) defines the OWL2 Web Ontology Language encoding of the PROV Data Model [PROV-DM]. This document describes the set of classes, properties, and restrictions that constitute the PROV Ontology. This ontology specification provides the foundation to implement provenance applications in different domains that can represent, exchange, and integrate provenance information generated in different systems and under different contexts. Together with the PROV Access and Query [PROV-AQ] and PROV Data Model [PROV-DM], this document forms a framework for provenance information interchange in domain-specific Web-based applications.

PROV-O is a lightweight ontology that can be adopted in a wide range of applications. With the exception of five axioms, PROV-O conforms to the OWL-RL profile [OWL2-PRIMER]. The PROV Ontology classes and properties are defined such that they can not only be used directly to represent provenance information, but also can be specialized for modeling application-specific provenance details in a variety of domains. Thus, the PROV Ontology is expected to be both directly usable in applications as well as serve as a *reference model* for creating domain-specific provenance ontologies and thereby facilitates interoperable provenance modeling. To demonstrate the use of PROV-O classes and properties, this document uses an example provenance scenario similar to the one introduced in the PROV-Primer [PROV-PRIMER].

The PROV Data Model [PROV-DM] introduces a set of concepts to represent provenance information in a variety of application domains. This document maps the PROV Data Model to PROV Ontology using the OWL2 ontology language [OWL2-OVERVIEW]

We briefly introduce some of the OWL2 modeling terms that will be used to describe the PROV Ontology. An OWL2 instance is an individual object in a domain of discourse, for example a person named Alice or a car named KITT. A set of individuals sharing common characteristics constitutes a class. Person and Car are examples of classes representing the set of individual persons and cars respectively. The OWL2 object properties are used to link individuals, classes, or create a property hierarchy. For example, the object property "hasOwner" can be used to link car with person. The OWL2 datatype properties are used to link individuals or classes to data values, including XML Schema datatypes [XMLSCHEMA11-2].

1.1 Compliance with this Document

For the purpose of compliance, the normative sections of this document are Section 1.1, Section 1.2, Section 3, Section 4, and Appendix B

- Information in tables is normative if it appears in a normative section.
- All figures and diagrams are informative.
- All examples are informative.

1.2 Notational Conventions

The key words "MUST, "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

1.3 Namespaces

This section is non-normative.

The following namespace prefixes are used throughout this document.

Table 1: Prefix and Namespaces used in this spec	ecification
--	-------------

prefix	namespace IRI	definition
rdf	http://www.w3.org/1999/02/22-rdf-syntax-ns#	The RDF namespace [RDF-CONCEPTS]
xsd	http://www.w3.org/2000/10/XMLSchema#	XML Schema Namespace [XMLSCHEMA11-2]
owl	http://www.w3.org/2002/07/owl#	The OWL namespace [OWL2-OVERVIEW]

1

prov	http://www.w3.org/ns/prov#	The PROV namespace [PROV-DM]
(others)	(various)	All other namespace prefixes are used in examples only. In particular, IRIs starting with "http://example.com" represent some application-dependent IRI [<i>IRI</i>]

2. PROV-O at a glance

This section is non-normative

PROV-O users may only need to use parts of the entire ontology, depending on their needs and according to how much detail they want to include in their provenance information. For this, the PROV-O terms (classes and properties) are grouped into three categories to provide an incremental introduction to the ontology: Starting Point terms, Expanded terms, and terms for Qualifying relationships.

Starting Point classes and properties provide the basis for the rest of the PROV Ontology and thus it is recommended that readers become comfortable with how to apply these terms before continuing to the remaining categories. These terms are used to create simple provenance descriptions that can be elaborated using terms from other categories. The classes and properties in this category are listed below and are discussed in Section 3.1.

provivalsceneratedby provivalsperivedrrom provivalsturbuled to provisitatedatime provided pro	prov:wasGen

Expanded classes and properties provide additional terms that can be used to relate classes in the Starting Point category. The terms in this category are applied in the same way as the terms in the Starting Point category. Many of the terms in this category are subclasses or subproperties of those in the Starting Point category. The classes and properties in this category are listed below and are discussed in Section 3.2

prov:Collection	prov:EmptyCollection	prov:Bundle	prov:Person	prov:SoftwareAgent	prov:Organization	prov:Location
prov:alternateOf	prov:specializationOf	prov:genera	<u>tedAtTime</u>	prov:hadPrimarySource	prov:value pr	ov:wasQuotedFrom
prov:wasRevision	<u>Of</u> <u>prov:invalida</u>	edAtTime	prov:waslnv	validatedBy prov:	<u>hadMember</u>	prov:wasStartedBy
prov:wasEndedBy	<u>y prov:invalidated</u> j	prov:influenced	prov:atLoca	tion prov:generated		

Oualified classes and properties provide elaborated information about binary relations asserted using Starting Point and Expanded properties. The terms in this category are applied using a pattern that differs from those in the Starting Point and Expanded categories. While the relations from the previous two categories are applied as direct, binary assertions, the terms in this category are used to provide additional attributes of the binary relations. The pattern used in this category allows users to provide elaborate details that are not available using only Starting Point and Expanded terms. The classes and properties in this category are listed below and are discussed in Section 3.3.

prov:Influence	prov:EntityInfluence	prov:Usage	prov:Start	prov:End	prov:Derivation	prov:PrimarySource
prov:Quotation	prov:Revision	prov:ActivityInfluence	prov:	Generation	prov:Communication	prov:Invalidation
prov:AgentInfluence	prov:Attribution	prov:Association	<u>prov:Plan</u>	prov:Delegatio	n prov:Instantaneous	Event prov:Role

prov:wasInfluencedBy prov:gualifiedInfluence prov:qualifiedGeneration prov:gualifiedDerivation prov:gualifiedPrimarySource prov:gualifiedQuotation prov:qualifiedRevision prov:gualifiedAttribution prov:qualifiedStart prov:qualifiedUsage prov:qualifiedInvalidation prov:qualifiedCommunication prov:qualifiedAssociation prov:qualifiedDelegation prov:influencer prov:hadUsage prov:hadGeneration prov:qualifiedEnd prov:entity prov:hadPlan prov:hadActivity prov:hadRole prov:activity prov:agent prov:atTime

3. The PROV-O Ontology Description

This section introduces the terms in each of the following categories:

- Starting Point Terms
- Expanded Terms
- Oualified Terms
- 3.1 Starting Point Terms

The Starting Point category is a small set of classes and properties that can be used to create simple, initial provenance descriptions. Three classes provide a basis for the rest of PROV-O:

- An provientity is a physical, digital, conceptual, or other kind of thing with some fixed aspects; entities may be real or imaginary.
- An prov: Activity is something that occurs over a period of time and acts upon or with entities; it may include consuming, processing, transforming, modifying, relocating, using, or generating entities.
- An prov:Agent is something that bears some form of responsibility for an activity taking place, for the existence of an entity, or for another agent's activity.

The three primary classes relate to one another and to themselves using the properties shown in the following figure.

Activities start and end at particular points in time (described using properties prov:startedAtTime and prov:endedAtTime, respectively) and during their lifespan can use and generate a variety of Entities (described with prov:used and prov:wasGeneratedBy, respectively). For example, a blog writing activity may use a particular dataset and generate a bar chart. By expressing usage and generation, one can construct provenance chains comprising both Activities and Entities.

In addition, we can say that an Activity provies another Activity to provide some dependency information without explicitly providing the activities' start and end times. A prov:wasInformedBy relation between Activities suggests that the informed Activity used an Entity that was generated by the informing Activity, but the Entity itself is unknown or is not of interest. So, the provivasInformedBy property allows the construction of provenance chains comprising only Activities.

Provenance chains comprising only Entities can be formed using the prov:wasDerivedFrom property. A derivation is a transformation of one entity into another. For example, if the Activity that created the bar chart is not known or is not of interest, then we can say that the bar chart

prov:wasDerivedFrom the dataset. Arbitrary RDF properties can be used to describe the fixed aspects of an Entity that are interesting within a particular application (for example, the file size and format of the dataset, or the aspect ratio of the bar chart).

While the properties prov:used, prov:wasGeneratedBy, prov:wasInformedBy, and prov:wasDerivedFrom Can be used to construct provenance chains among Activities and Entities, Agents may also be ascribed responsibility for any Activity or Entity within a provenance chain. An Agent's responsibility for an Activity or Entity is described using the properties <u>prov:wasAssociatedWith</u> and <u>prov:wasAttributedTo</u>, respectively. Agents can also be responsibile for other Agents' actions. In this case of delegation, the influencing Agent <u>prov:actedOnBehalfOf</u> another Agent that also bears responsibility for the influenced Activity or Entity.

The properties rdf:type and rdfs:label are used to express prov:type and prov:label, respectively.



Example 1: The following PROV-O describes the resources involved when creating a chart about crime statistics. The example uses only Starting Point terms and serves as a basis for elaboration that will be described in subsequent sections. In the example, Derek performs an aggregation of some government crime data, grouping by national regions that are described in a separate dataset by a civil action group.

Example
<pre>@prefix xsd: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix foaf: <http: 0.1="" foaf="" xmlns.com=""></http:> . @prefix prov: <http: ns="" prov#="" www.w3.org=""> . @prefix : <http: example.org#=""> .</http:></http:></http:></pre>
:bar_chart a prov:Entity; prov:wasGeneratedBy :illustrationActivity; prov:wasDerivedFrom :aggregatedByRegions; prov:wasAttributedTo :derek;
:derek a foaf:Person, prov:Agent; foaf:ujevnName "Derek"; foaf:mbox <mailto:derek@example.org>; prov:actedOnBehalfOf :natonal_newspaper_inc;</mailto:derek@example.org>
:national_newspaper_inc a foaf:Organization, prov:Agent; foaf:name "National Newspaper, Inc.";
:illustrationActivity a prov:Activity; prov:used :aggregatedByRegions; prov:wasAssociatedWith :derek; prov:wasInformedBy :aggregationActivity;
<pre>:aggregatedByRegions a prov:Entity; prov:wasGeneratedBy :aggregationActivity; prov:wasAttributedTo :derek; .</pre>
<pre>:aggregationActivity a prov:Activity; prov:startedAtTime "2011-07-14T01:01:01Z"^^xsd:dateTime; prov:wasAssociatedWith :derek; prov:used :rrimeData; prov:used :nationalRegionsList; prov:used :2011-07-14T02:022:02Z"^^xsd:dateTime; </pre>
:crimeData a prov:Entity; prov:wasAttributedTo :government;
:government a foaf:Organization, prov:Agent .
:nationalRegionsList a prov:Entity; prov:wasAttributedTo :civil_action_group;
:civil_action_group a foaf:Organization, prov:Agent .

The example states that the agent :derek was associated with two activities: :aggregationActivity and :illustrationActivity. The activity :aggregationActivity used the entities :crimeData (a crime statistics dataset) and :nationalRegionsList (a list of national regions), and generated a new entity, :aggregatedByRegions that aggregates the statistics in :crimeData according to the regions in :nationalRegionsList. The :aggregatedByRegions entity was then used by the :illustrationActivity activity, to generate a new entity :bar_chart that depicts the aggregated statistics.

The example also states that the activity :illustrationActivity was informed by the activity :aggregationActivity. Indeed, the former used the entity :aggregatedByRegions, which was generated by the latter.

Because the agent :derek was associated with the activities :aggregationActivity and :illustrationActivity, the entities generated by these activities, i.e., :aggregatedByRegions and :bar_chart, were also attributed to him.

Finally, the example states that the agent :derek acted on behalf of the organization :national_newspaper_inc.



3.2 Expanded Terms

The terms introduced in this section provide additional ways to describe the provenance among Entities, Activities, and Agents. The additional terms are illustrated in the following figure and can be separated into five different categories.



Figure 3. The expanded terms build upon those in the Starting Points section.

The diagrams in this document depict Entities as yellow ovals, Activities as blue rectangles, and Agents as orange pentagons. The domain of <u>prov:atLocation</u> (prov:Activity Or prov:Entity Or prov:Agent Or prov:InstantaneousEvent) is not illustrated.

The first category extends the Starting Point terms with subclasses, subproperties, and a superproperty.

Three subclasses of Agent (prov:Person, prov:Organization, and prov:SoftwareAgent) and three subclasses of Entity are provided (prov:Collection, prov:Bundle, and prov:Plan).

A prov:Collection is an Entity that provides a structure (e.g. set, list, etc.) to some constituents (which are themselves Entities). The prov:Collection class can be used to express the provenance of the collection itself: e.g. who maintained the collection, which members it contained as it evolved, and how it was assembled. The prov:hadMember property is used to assert membership in a collection.

A prov:Bundle is a named set of provenance descriptions, which may itself have provenance. The named set of provenance descriptions may be expressed as PROV-O or any other form. The subclass of Bundle that names a set of PROV-O assertions is not provided by PROV-O, since it is more appropriate to do so using other recommendations, standards, or technologies. In any case, a Bundle of PROV-O assertions is an abstract set of RDF triples, and adding or removing a triple creates a new distinct Bundle of PROV-O assertions.

A prov:Plan is an entity that represents a set of actions or steps intended by one or more agents to achieve some goals.

More general and more specific properties are also provided by the expanded terms. More generally, the property <u>prov:wasInfluencedBy</u> is a superproperty that relates any influenced Entity, Activity, or Agent to any other influencing Entity, Activity, or Agent that had an effect on its characteristics. Three subproperties of <u>prov:wasDerivedFrom</u> are also provided for certain kinds of derivation among Entities: <u>prov:wasQuotedFrom</u> cites a potentially larger Entity (such as a book, blog, or image) from which a new Entity was created by repeating some or all of the original, <u>prov:wasRevisionOf</u> indicates that the derived Entity contains substantial content from the original Entity (e.g., two editions of a book), and <u>prov:hadPrimarySource</u> cites a preceding Entity produced by some agent with direct experience and knowledge about the topic (such as a reading from a sensor, or a journal written during an historical event).

The **second** category of expanded terms relates Entities according to their levels of abstraction, where some Entities may present more specific aspects than their more general counterparts. While <u>provisecialization0f</u> links a more specific Entity to a more general one (e.g., today's BBC news home page versus BBC's news home page on any day), <u>provialternate0f</u> links Entities that present aspects of the same thing, but not necessarily the same aspects or at the same time (e.g., the serialization of a document in different formats or a backup copy of a computer file).

The **third** category of expanded terms allows further description of Entities. The property <u>prov:value</u> provides a literal value that is a direct representation of an entity. For example, the <u>prov:value</u> of a quote could be a string of the sentences stated, or the <u>prov:value</u> of an Entity involved in a numeric calculation could be the xsd:integer four. The property <u>prov:atlocation</u> can be used to describe the <u>prov:location</u> of any Entity, Activity, Agent, or <u>prov:InstantaneousEvent</u> (i.e., the starting or ending of an activity or the generation, usage, or invalidation of an entity). The properties used to describe instances of <u>prov:Location</u> are outside the scope of PROV-0; reuse of other existing vocabulary is encouraged.

The **fourth** category of expanded terms describes the lifetime of an Entity beyond being **generated** by an Activity and **used** by other Activities. For example, a painting could not have been displayed before it was painted, and it could not be sold after it was destroyed by fire. Similar to how Activities have start and end times, an Entity may be bound by points in time for which it was generated or is no longer usable. The properties <u>prov:generatedAtTime</u> and <u>prov:invalidatedAtTime</u> can be used to bound the starting and ending moments of an Entity's existence. The Activities that led to the generation or invalidated are the inverses of prov:wasGeneratedBy and prov:wasGeneratedBy, respectively. <u>prov:generated</u> and <u>prov:invalidated</u> are the inverses of prov:wasGeneratedBy and prov:wasInvalidatedBy, respectively. <u>Benerated</u> and <u>prov:invalidated</u> are the inverses of prov:wasGeneratedBy and prov:wasInvalidatedBy, respectively. <u>Benerated</u> and <u>prov:invalidated</u> are the inverses of prov:wasGeneratedBy and prov:wasInvalidatedBy. The BeneratedBy and prov:wasGeneratedBy and prov:wasGeneratedBy. The BeneratedBy and prov:wasGeneratedBy and prov:wasGeneratedBy. The BeneratedBy and prov:wasGeneratedBy. The BeneratedBy and prov:wasGeneratedBy. The BeneratedBy and prov:wasGeneratedBy. The BeneratedBy and prov:wasGeneratedBy. The BeneratedBy. The BeneratedBy and prov:wasGeneratedBy. The BeneratedBy. The BeneratedBy and prov:wasGeneratedBy. The BeneratedBy. The BeneratedBy and Prov:wasGeneratedBy. The BeneratedBy and BeneratedBy. The B

The **fifth** category of expanded terms describes the lifetime of an Activity beyond its start and end times and predecessor Activities. Activities may also be started or ended by Entities, which are described using the properties <u>prov:wasStartedBy</u> and <u>prov:wasEndedBy</u>, respectively. Since Entities may start or end Activities, and Agents may be Entities, then Agents may also start or end Activities.

The following examples illustrate the expanded terms by elaborating the <u>crime chart example</u> from the previous section. After aggregating the dataset and creating the chart, Derek published a post to exhibit his work.

Example 2:

Example

 @prefix xsd:
 <http://www.w3.org/2001/XML5chema#>.

 @prefix foaf:
 <http://wmlns.com/foaf/0.1/>.

 @prefix isoc:
 <http://rdfs.org/sior/ns#>.

 @prefix prov:
 <http://www.w3.org/ns/prov#>.

 @prefix my:
 <http://www.example.org/vocab#>.

 @prefix isoc
 <http://www.example.org#>.

 @prefix my:
 <http://www.example.org/wocab#>.

 @prefix:
 <http://www.example.org/area.</td>

 @prefix:
 <http://www.example.org/area.</td>

 \diamond a prov:Bundle, prov:Entity; prov:wasAttributedTo :postEditor; prov:generatedAtTime "2011-07-16T02:52:02Z"^^xsd:dateTime; a prov:Person, prov:Agent; ## prov:Agent is inferred from prov:Person foaf:givenName "Derek"; foaf:mbox mailto:derek@example.org; prov:actedOnBehalfOf :national_newspaper_inc; :national_newspaper_inc a prov:Organization, prov:Agent; foaf:name "National Newspaper, Inc."; ## prov:Agent is inferred from prov:Organization :postEditor a prov:SoftwareAgent, prov:Agent; foaf:name "Post Editor 3000"; ## prov:Agent is inferred from prov:SoftwareAgent :more-crime-happens-in-cities a sioc:Post, prov:Entity; sioc:latest_version :post9821v2; sioc:previous_version :post9821v1; ## Version 1 of the post :post9821v1 ost8821v1 a sioc:Post, prov:Entity; prov:specializationOf :more-crime-happens-in-cities; ## PERMALINK to the latest revision. "More crime happens in cities"; prov:value "I was currius..."; ## The text of this version (with a typo). prov:wasGeneratedAtTime "2011-07-16T0152:2227^xxsd:dateTime; prov:wasGeneratedBy prov:wasGeneratedBy: prov:wasGe :publicationActivity1123 a prov:Activity; prov:startedAtTime prov:wasStartedBy "2011-07-16T01:01:01Z"^^xsd:dateTime; :derek prov:wasAssociatedWith :postEditor: :post9821v1; "2011-07-16T01:52:02Z"^^xsd:dateTime; :derek; prov:generated prov:endedAtTime prov:wasEndedBy :aggregatedByRegions a prov:Entity; prov:atLocation <file://Users/aggr.txt>: . <file://Users/aggr.txt> a prov:Location . :crimeData a prov:Entity; prov:wasAttributedTo :government; :government a prov:Organization, prov:Agent; ## Version 2 of the post :post9821v? sst982lv2 a sioc:Post, prov:Entity; prov:specialization0f :more-crime-happens-in-cities; ## PERMALINK to the latest revision. prov:sque "I was curious..."; ## The text of this version (with fixed typo). prov:generatedAtTime "2011-07-16T02:02:02Z"^xsd:dateTime; prov:wasRevision0f :post982lv1; prov:lernate0f :post982lv1;

Agent :derek, acting again on behalf of the :national_newspaper_inc organization, used the :postEditor tool to publish a post about his recent data analysis :aggregatedByRegions. The blog editing tool tracked Derek's actions as PROV-O assertions and published them as a Bundle (the current file \diamond). The tool recorded that :derek started and ended the publishing activity (:publicationActivity1123) that generated the post :post9821v1. The post included a permanent link where the content of the latest version is available (:more-crime-happens-in-cities) in addition to a textual snapshot of the current version (using prov:value). Derek also included additional domain-specific descriptions of the post, such as its title.

Shortly after publishing the post, Derek noticed a typographical error in his narrative. Because the fix would be minimal, he did not record the activity that led to the new version. Instead, he related the new version (:post9821v2) as a revision of the previous (:post9821v1). Since both versions of the blog are forms of the long-standing blog permalink :more-crime-happens-in-cities, the revisions are alternates of one another and each is a prov:specializationOf of :more-crime-happens-in-cities.



published two versions of a blog for the National Newspaper, Inc. The diagrams in this document depict Entities as yellow ovals, Activities as blue rectangles, and Agents as orange pentagons. The responsibility properties are shown in pink.

Shortly after Derek published his blog post, Monica adapted the text for a wider audience in a new post (:post9822). This rewrite is an alternate, abbreviated view of the same topic that Derek wrote about and was created from his original text. Since the provenance produced by the activities of Derek and Monica corresponded to different user views, the system automatically published it in a different prov:Bundle. The tool also asserted provenance about the bundle that it produced (e.g., the date of creation, its creator, and the fact that it Derek's bundle was used). Because a bundle is a kind of entity, all provenance assertions that can be made about entities can also be made about bundles. The use of bundles enables the creation of provenance of provenance.

Example 3:

Example
<pre>@prefix xsd: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix foaf: <http: 0.1="" foaf="" xmlns.com=""></http:> . @prefix sioc: <http: ioc="" ns#="" rdfs.org=""> . @prefix prov: <http: ns="" prov#="" www.w3.org=""> . @prefix : <http: www.ample.org#=""> . @pase <http: monica-bundle.ttl="" www.example.com=""> .</http:></http:></http:></http:></http:></pre>
:monica a prov:Person, prov:Agent; foaf:givenName "Monica"; foaf:mbox <mailto:monica@example.org>;</mailto:monica@example.org>
Revised post for a different audience is a new resource.
<pre>:post9822 a sloc:Post, prov:Entity; sloc:title "More crime happens in cities (for dummies)"; prov:waSAttributedTo :monca, :postEditor; prov:alternateOf :more-crime-happens-in-cities; ## This post is an alternate of Derek's blog. prov:value "A quick overview of Derek's"; ## Snapshot with the content of this version prov:waSRevisionOf :post9821v2; ## Monica rewrote Derek's version 2 to create hers.</pre>

After some time, John wrote his own conclusions in his own post (:post19201) quoting the previous two posts. Each quote that John makes (:quote_from_monica and :quote_from_derek) is a new entity derived from the previous blogs and is annotated with the time that the quote was taken. The provenance of John's blog notes that his post is the result of the quotes that he took from Derek and Monica. The blog post is also derived from Derek's :aggregatedByRegions dataset because John inspected it and found a concern that he discusses in his blog. All the

provenance statements related to John's post are grouped in a new prov:Bundle.

<u>Exa</u>	ample 4:
	Example
	<pre>@prefix xsd: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix foaf: <http: 0.1="" foaf="" xmlns.com=""></http:> . @prefix sioc: <http: dfs.org="" ns#="" sioc=""> . @prefix sioc: <http: ns="" prov#="" www.w3.org=""> . @prefix prov: <http: www.example.org#=""> . @prefix : <http: john-bundle.ttl="" www.example.com=""> .</http:></http:></http:></http:></http:></pre>
	<pre>a prov:Bundle, prov:Entity; prov:wasAttributedTo :postEditor; prov:wasDerivedFrom <http: derek-bundle.ttl="" www.example.com="">,</http:></pre>
	:publicationActivity1124 a prov:Activity; prov:wasAttributedTo :postEditor, :john; prov:generated :post19201;
	<pre>:post19201 a sioc:Post, prov:Entity; prov:wasAttributedTo:john; prov:wasUe"1'm not so sure that"; prov:wasDerivedFrom :quote_from_derek, :quote_from_monica, :quote_from_monica, :aggregatedByRegions; prov:wasGeneratedBy :publicationActivity1124; .</pre>
	:john a prov:Person, prov:Agent; foaf:name "John";
	:quote_from_derek a prov:Entity; prov:value "Analysis of the datasets demonstrates that there is more crime."; prov:wasQuotedFrom :more-crime-happens-in-cities; prov:wasQuotedFrom :more-come-happens-in-cities;
	:quote_from_monica a prov:Entity; prov:value "In summary, there are clearly more crimes in the country."; prov:wasQuotedFrom :post9822; prov:generatedAtTime "2012-08-08T02:022:02Z"^^xsd:dateTime;

Unfortunately, there was a problem in the servers where :post19201 was being stored, and all the data related to the post was lost permanently. Thus, the system invalidated the entity automatically and notified John about the error.

Example 5:

Example
<pre>@prefix xsd: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix foaf: <http: 0.1="" foaf="" xmlns.com=""></http:> . @prefix sioc: <http: ns#="" rdfs.org="" sioc=""> . @prefix prov: <http: ns="" prov#="" www.w3.org=""> . @prefix : <http: example.org#=""> .</http:></http:></http:></http:></pre>
<pre>:post19201 a sioc:Post, prov:Entity; prov:invalidatedAtTime "2012-09-02T01:31:00Z"^^xsd:dateTime; prov:wasInvalidatedBy :hard_disk_failure; .</pre>
<pre>:hard_disk_failure a prov:Activity; prov:endedAtTime "2012-09-02T01:31:00Z"^^xsd:dateTime; .</pre>

3.3 Qualified Terms

The Qualified Terms category is the result of applying the **Qualification Pattern** [*LD-Patterns-QR*] to the simple (unqualified) relations available in the <u>Starting Point</u> and <u>Expanded</u> categories. The terms in this category are for users who wish to provide further details about the provenance-related influence among Entities, Activities, and Agents.

The Qualification Pattern restates an unqualified influence relation by using an intermediate class that represents the influence between two resources. This new instance, in turn, can be annotated with additional descriptions of the influence that one resource had upon another. The following two tables list the influence relations that can be qualified using the Qualification Pattern, along with the properties used to qualify them. For example, the second row of the first table indicates that to elaborate how an prov:Activity prov:used a particular prov:Entity, one creates an instance of prov:Usage that indicates the influencing entity with the proventity property. Meanwhile, the influenced prov:Activity indicates the prov:Usage with the property prov:qualifiedUsage. The resulting structure that qualifies the an Activity's usage of an Entity is illustrated in Figure 4a below.

Seven Starting Point relations can be further described using the Qualification Pattern. They are listed in the following normative table.

Table 2: Qualification Propert	ty and Qualified Influence Class use	ed to qualify a Starting-point Property
<u>Iubic Z</u> . Quunicution riopen		to quality a starting point roperty.

Influenced Class	Unqualified Influence	Influencing Class	Qualification Property	Qualified Influence	Influencer Property
prov:Entity	prov:wasGeneratedBy	prov:Activity	prov:qualifiedGeneration	prov:Generation	prov:activity
prov:Entity	prov:wasDerivedFrom	prov:Entity	prov:qualifiedDerivation	prov:Derivation	prov:entity
prov:Entity	prov:wasAttributedTo	prov:Agent	prov:qualifiedAttribution	prov:Attribution	prov:agent
prov:Activity	prov:used	prov:Entity	prov:qualifiedUsage	prov:Usage	prov:entity
prov:Activity	prov:wasInformedBy	prov:Activity	prov:qualifiedCommunication	prov:Communication	prov:activity
prov:Activity	prov:wasAssociatedWith	prov:Agent	prov:qualifiedAssociation	prov:Association	prov:agent

prov:Agent prov:actedOnBehalfOf prov:Agent prov:qualifiedDelegation prov:Delegation prov:agent

Seven Expanded relations can be further described using the Qualification Pattern. They are listed in the following normative table.

Influenced Class	Unqualified Influence	Influencing Class	Qualification Property	Qualified Influence	Influencer Property
prov:Entity or prov:Activity or prov:Agent	prov:wasInfluencedBy	prov:Entity or prov:Activity or prov:Agent	prov:qualifiedInfluence	prov:Influence	prov:influencer
prov:Entity	prov:hadPrimarySource	prov:Entity	prov:qualifiedPrimarySource	prov:PrimarySource	prov:entity
prov:Entity	prov:wasQuotedFrom	prov:Entity	prov:qualifiedQuotation	prov:Quotation	prov:entity
prov:Entity	prov:wasRevisionOf	prov:Entity	prov:qualifiedRevision	prov:Revision	prov:entity
prov:Entity	prov:wasInvalidatedBy	prov:Activity	prov:qualifiedInvalidation	prov:Invalidation	prov:activity
prov:Activity	prov:wasStartedBy	prov:Entity	prov:qualifiedStart	prov:Start	prov:entity
prov:Activity	prov:wasEndedBy	prov:Entity	prov:qualifiedEnd	prov:End	prov:entity

Table 3: Qualification Property and Qualified Influence Class used to qualify an Expanded Property.

The qualification classes and properties shown in the previous two tables can also be found in the normative <u>cross reference</u> in the next section of this document. All influence classes (e.g. prov:Association, prov:Usage) are extensions of <u>prov:Influence</u> and either <u>prov:EntityInfluence</u>, <u>prov:Association</u>, prov:Usage) are extensions of <u>prov:Influence</u> and either <u>prov:EntityInfluence</u>, <u>prov:Association</u>, prov:Usage) are extensions of <u>prov:Influence</u> and either <u>prov:EntityInfluence</u>, <u>prov:Association</u>, prov:Usage) are extensions of <u>prov:Influence</u> and either <u>prov:EntityInfluence</u>, <u>prov:Association</u>, prov:Usage) are extensions of <u>prov:Influence</u> and either <u>prov:EntityInfluence</u>, <u>prov:EntityInfluence</u>, which determine the property used to cite the influencing resource (either <u>prov:Entity</u>, <u>prov:EntityInfluence</u>, prov:EntityInfluence is a broad relation, its most specific subclasses (e.g. prov:Communication, prov:Delegation, prov:EntityInfluence), should be used when applicable.

Example 6:

For example, given the unqualified statement:

Example	
:el a prov:Entity; prov:wasGeneratedBy :al;	
:al a prov:Activity .	

One can find that <u>prov:wasGeneratedBy</u> can be qualified using the qualification property <u>prov:qualifiedGeneration</u>, the class <u>prov:Generation</u> (a subclass of <u>prov:ActivityInfluence</u>), and the property <u>prov:activity</u>. From this, the influence relation above can be restated with the *qualification pattern* as:

Example 7:

Example		
:el a prov:Entity; prov:wasGeneratedBy prov:qualifiedGeneration	:a1; :elGen;	# Add the qualification.
:elGen a prov:Generation; prov:activity ex:foo	:al; :bar;	# Cite the influencing Activity. # Describe the Activity :al's influence upon the Entity :el.
:al a prov:Activity .		

The asserter can thus attach additional properties to :elGen to describe the generation of :el by :al.

As can be seen in this example, qualifying an influence relation provides a second form (e.g. :el prov:qualifiedGeneration :elGen) to express an equivalent influence relation (e.g. :el prov:wasGeneratedBy :al). It is correct and acceptable for an implementer to use either qualified or unqualified forms as they choose (or both), and a consuming application should be prepared to recognize either form. Consuming applications SHOULD recognize both qualified and unqualified forms, and treat the qualified form as implying the unqualified form. Because the qualification form is more verbose, the unqualified form should be favored in cases where additional properties are not provided. When the qualified form is expressed, including the equivalent unqualified form can facilitate PROV-O consumption, and is thus encouraged.

In addition to the previous two tables, Figure 4 illustrates the classes and properties needed to apply the qualification pattern to ten of the fourteen qualifiable influence relations. For example, while prov:qualifiedUsage, prov:Usage, and prov:entity are used to qualify prov:used relations, prov:qualifiedAssociation, prov:Association, and prov:agent are used to qualify prov:wasAssociatedWith relations. This pattern applies to the twelve other influence relations that can be qualified.

In subfigure **a** the prov:qualifiedUsage property parallels the prov:used property and references an instance of prov:Usage, which in turn provides attributes of the prov:used relation between the Activity and Entity. The prov:entity property is used to cite the Entity that was used by the Activity. In this case, the time that the Activity used the Entity is provided using the <u>prov:atTime</u> property and a literal xsd:dateTime value. The prov:InstantaneousEvent (including <u>prov:Start</u>, <u>prov:Generation</u>, <u>prov:Usage</u>, <u>prov:Invalidation</u>, and <u>prov:End</u>).

Similarly in subfigure **j**, the prov:qualifiedAssociation property parallels the prov:wasAssociatedWith property and references an instance of prov:Association, which in turn provides attributes of the prov:wasAssociatedWith relation between the Activity and Agent. The prov:agent property is used to cite the Agent that influenced the Activity. In this case, the plan of actions and steps that the Agent used to achieve its goals is provided using the provided approximation property and an instance of prov:hadRole property and prov:hole class can be used to describe the function that the agent served with respect to the Activity. Both prov:Plan and prov:Role are left to be extended by applications.



Figure 4: Illustration of the properties and classes to use (in blue) to qualify the starting point and expanded influence relations (dotted black).

The diagrams in this document depict Entities as ovals, Activities as rectangles, and Agents as pentagons. <u>Quotation</u>, <u>Revision</u>, and <u>PrimarySource</u> are omitted because they are special forms of <u>Derivation</u> and follow the same pattern as subfigure **g**.

The following two examples show the result of applying the Usage and Association patterns to the chart-making example from Section 3.1.

Example 8:

Qualified Usage

The prov:qualifiedUsage property parallels the prov:used property to provide an additional description to :illustrationActivity. The instance of prov:Usage cites the data used (:aggregatedByRegions) and the time the activity used it (2011-07-14T03:03:03Z).

Example	
<pre>@prefix xsd: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix prov: <http: ns="" prov#="" www.w3.org=""> . @prefix : <http: example.org#=""> .</http:></http:></http:></pre>	
<pre>:illustrationActivity ## Using Starting Po a prov:Activity; ## Using Starting Po prov:used :aggregatedByRegions; ## the illustration; .</pre>	pint terms, on activity used the aggregated data (to create the bar chart).
:aggregatedByRegions a prov:Entity .	
<pre>:illustrationActivity prov:qualifiedUsage [</pre>	## Qualify how the :illustrationActivity ## used ## the Entity :aggregatedByRegions
prov:atTime "2011-07-14T03:03:03Z"^^xsd:dateTime];	; ## Qualification: The aggregated data was used ## at a particular time to create the bar chart

Example 9:

Qualified Association

The prov:qualifiedAssociation property parallels the prov:wasAssociatedWith property to provide an additional description about the :illustrationActivity that Derek influenced. The instance of prov:Association cites the influencing agent (:derek) that followed the instructions (:tutorial_blog). Further, Derek served the role of :illustrationist during the activity.

Example
@prefix prov: <http: ns="" prov#="" www.w3.org=""> . @prefix : <http: example.org#=""> .</http:></http:>
:illustrationActivity a prov:Activity; ## Using Starting Point terms, prov:wasAssociatedWith :derek; ## the illustration activity was associated with Derek in some way.
:derek a prov:Agent .
<pre>:illustrationActivity prov:qualifiedAssociation [## Qualify how the :illustrationActivity a prov:Association; ## was associated with prov:agent :derek ## the Agent Derek.</pre>
prov:hadRole :illustrationist; ## Qualification: The role that Derek served. prov:hadPlan :tutorial_blog; ## Qualification: The plan (or recipe, instructions) ## that Derek followed when creating the graphical chart. ;
:tutorial_blog a prov:Plan, prov:Entity . :illustrationist a prov:Role .

This section finishes with two more examples of qualification as applied to the chart-making example from Section 3.1.

Example 10:

Qualified Generation

The prov:qualifiedGeneration property parallels the prov:wasGeneratedBy property to provide an additional description to :bar_chart. The instance of prov:Generation cites the time (2011-07-14T15:52:14Z) that the activity (:illustrationActivity) generated the chart (:bar_chart).

Example	
@prefix xsd: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix prov: <http: ns="" prov#="" www.w3.org=""> . @prefix : <http: example.org#=""> .</http:></http:></http:>	
:bar_chart ## Using a prov:Entity; ## Using prov:wasGeneratedBy :illustrationActivity; ## the	Starting Point terms, chart was generated in an illustration activity.
<pre>:illustrationActivity a prov:Activity .</pre>	
<pre>:bar_chart prov:qualifiedGeneration [a prov:Generation; prov:activity :illustrationActivity;</pre>	## Qualify how the :bar_chart ## was generated by ## the Activity :illustrationActivity.
prov:atTime "2011-07-14T15:52:14Z"^^xsd:dateTime;];	<pre>## Qualification: The Activity generated ## the bar_chart at a particular time.</pre>

Example 11:

Qualified Derivation

The prov:qualifiedDerivation property parallels the prov:wasDerivedFrom property to provide an additional description to :bar_chart. The instance of prov:Derivation cites the activity (:illustrationActivity) and the Usages and Generations that the activity conduced to create the :bar_chart.

```
      Example

      @prefix xsd: <http://www.w3.org/2001/XMLSchema#> .

      @prefix prov: <http://www.w3.org/ns/prov#> .

      @prefix i < http://www.w3.org/ns/prov#> .

      @prefix i < http://www.w3.org/ns/prov#> .

      :bar_chart
      # Using Starting Point terms, prov:Entity;

      a prov:Entity;
      ## Using Starting Point terms, prov:wasDerivedFrom :aggregatedByRegions;

      :aggregatedByRegions a prov:Entity .

      :bar_chart
      ## Qualify

      prov:qualifiedDerivation [
      ## Qualify

      ## how :bar_chart was derived from

      prov:entity : aggregatedByRegions;
      ## the draset Entity :aggregatedByRegions.

      prov:hadActivity : aggregating_activity;
      ## Qualification: The activity that derived the :bar_chart.

      prov:haddStore : use_of_aggregatedData;
      ## Qualification: How the activity used :aggregatedByRegions.

      prov:hadGeneration :generation_of_bar_chart; ## Qualification: How the activity used :aggregatedByRegions.
      ## Qualification: How the activity used :aggregatedByRegions.

      ;
      ;
```

4. Cross reference for PROV-O classes and properties

This section provides details for each class and property defined by the PROV Ontology, grouped by the categories described above:

- Starting Point Terms
- Expanded Terms
- Qualified Terms

The superscripts ^{op} and ^{dp} denote that a property is an OWL <u>object property</u> or <u>data property</u>, respectively.

Each PROV-O term in this cross reference links to the corresponding PROV-DM concept. The PROV-DM's table <u>Cross-References to PROV-O</u> and <u>PROV-N</u> provides an overview of the correspondences between PROV-O and PROV-DM.

The qualification classes and properties shown in Table 2 and Table 3 of the previous section can also be found in each entry of this cross reference. If the property can be qualified, the **can be qualified with** header indicates the qualifying property and influence class that should be used. Conversely, the **qualifies** headers in the listings for qualification terms indicate the unqualified property that they qualify. In the OWL file itself, the annotation properties prov:qualifiedForm and prov:unqualifiedForm provide the same linkages between the unqualified properties and their qualifying terms.

Most examples shown in this cross reference are encoded using the Turtle RDF serialization. When it is convenient to do so (e.g., when an example describes a prov:Bundle), it may use the [*TRIG*] syntax. Although this document does not specify how to encode Bundles in RDF, TriG's named graph construct is used only to illustrate the concept of creating a named set of PROV assertions. Note that <u>all examples are non-normative</u>.

4.1 Starting Point Terms

The classes and properties that provide a basis for all other PROV-O terms are discussed in Section 3.1.

prov:Entity prov:Activity prov:Agent
prov:wasGeneratedBy prov:wasDerivedFrom prov:wasAttributedTo prov:startedAtTime prov:used prov:wasInformedBy prov:endedAtTime prov:wasAssociatedWith prov:actedOnBehalfOf
(1) Class: prov:Entity back to starting-point classes
IRI: http://www.w3.org/ps/prov#Entity
An entity is a physical digital conceptual or other kind of thing with some fixed aspects: entities may be real or imaginary
Example
<pre>@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org="">. @prefix xsd: <http: 2001="" www.w3.org="" xmlschema#="">. @prefix wl: <http: 2001="" www.w3.org="" xmlschema#="">. @prefix dcterms: <http: 07="" 2002="" owl#="" www.w3.org="">. @prefix prov: <http: ns="" prov#="" www.w3.org="">. @prefix : <http: example.com=""></http:>. :bar_chart a prov:Entity; dcterms:title "Aggregated statistics from the crime file"^xsd:string; prov:wasAttributedTo :derek;</http:></http:></http:></http:></http:></pre>
· :derek a prov:Agent .
described with properties:
prov:invalidatedAtTime ^{dp} , prov:wasAttributedTo ^{op} , prov:qualifiedGeneration ^{op} , prov:wasGeneratedBy ^{op} , prov:wasDerivedFrom ^{op} , prov:specializationOf ^{op} , prov:qualifiedDerivation ^{op} , prov:qualifiedInvalidation ^{op} , prov:generatedAtTime ^{dp} , prov:qualifiedQuotation ^{op} , prov:hadPrimarySource ^{op} , prov:qualifiedPrimarySource ^{op} , prov:alternateOf ^{op} , prov:value ^{dp} , prov:wasInvalidatedBy ^{op} , prov:qualifiedAttribution ^{op} , prov:wasQuotedFrom ^{op} , prov:qualifiedRevision ^{op} , prov:wasRevisionOf ^{op} prov:wasInfluencedBy ^{op} , prov:qualifiedInfluence ^{op} , prov:atLocation ^{op}
prov:hadPrimarySource ^{op} prov:generated ^{op} prov:wasDerivedFrom ^{op} prov:entity ^{op} prov:specializationOf ^{op} prov:invalidated ^{op} prov:used ^{op} prov:hadMember ^{op} prov:alternateOf ^{op} prov:wasStartedBy ^{op} prov:wasQuotedFrom ^{op} prov:wasEndedBy ^{op} prov:wasRevisionOf ^{op}
has subclasses prov:Collection , prov:Plan , prov:Bundle
PROV-DM term entity
(2) Class: prov:Activity back to starting-point classes
IRI: http://www.w3.org/ns/prov#Activity
An activity is something that occurs over a period of time and acts upon or with entities; it may include consuming, processing, transforming, modifying, relocating, using, or generating entities.
Example
<pre>@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xdi: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix owl: <http: 07="" 2002="" owt#="" www.w3.org=""> . @prefix prov: <http: schorev#="" www.w3.org=""> . @prefix : <http: example.com=""></http:> .</http:></http:></http:></http:></pre>

:graduation a prov:Activity, :Graduation; prov:startedAtTime "2012-04-15T13:00:00-04:00"^^xsd:dateTime;
prov:used :ms_smith; prov:generated :doctor.smith; prov:endedAtTime "2012-04-15T14:30:00-04:00"^^xsd:dateTime;
ims_smith a prov:Entity . :doctor_smith a prov:Entity .
described with properties:
prov:generated ^{op} , prov:gualifiedAssociation ^{op} , prov:wasAssociatedWith ^{op} , prov:gualifiedEnd ^{op} , prov:wasEndedBy ^{op} prov:gualifiedUsage ^{op} , prov:used ^{op} , prov:invalidated ^{op} , prov:endedAtTime ^{dp} , prov:gualifiedStart ^{op} , prov:wasInformedBy ^{op} prov:wasStartedBy ^{op} , prov:startedAtTime ^{dp} , prov:gualifiedCommunication ^{op}
prov:wasInfluencedBy ^{op} , prov:qualifiedInfluence ^{op} , prov:atLocation ^{op}
in range of prov:activity ^{op} prov:wasInformedBy ^{op} prov:wasGeneratedBy ^{op} prov:hadActivity ^{op} prov:wasInvalidatedBy ^{op}
PROV-DM term Activity
(3) Class: prov:Agent back to starting-point classes
IRI: http://www.w3.org/ns/prov#Agent
An agent is something that bears some form of responsibility for an activity taking place, for the existence of an entity, or for another agent's activity.
Example
<pre>@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> @prefix xd1 <http: 2001="" www.w3.org="" xmlschema#=""> @prefix wd1: <http: 2002="" www.w3.org="" xmlschema#=""> @prefix prov: <http: ns="" prov#="" www.w3.org=""> @prefix forf: <http: 0.1="" forf="" wmlns.com=""></http:> @prefix is: <http: zmmple.com=""></http:></http:></http:></http:></http:></pre>
:derek a pro:Agent, pro:Person; foaf:givenName "Derek"^^xsd:string; foaf:mbox <mailto:derek@example.org>; foaf:homePage <http: derek.example.com="">; prov:actedOnBehalfOf :national_newspaper_inc;</http:></mailto:derek@example.org>
<pre>:national_newspaper_inc a prov:Agent, prov:Organization; foaf:name "National Newspaper, Inc."; .</pre>
described with properties:
prov:actedOnBehalfOf ^{op} , prov:qualifiedDelegation ^{op}
prov:wasInfluencedBy ^{op} , prov:qualifiedInfluence ^{op} , prov:atLocation ^{op}
in range of
prov:actedOnBehalfOf ^{op} prov:agent ^{op} prov:wasAssociatedWith ^{op} prov:wasAttributedTo
prov:Organization , prov:Person , prov:SoftwareAgent
PROV-DM term
<u></u>
(4) Property: prov:wasGeneratedBy ^{op}
IRI: http://www.w3.org/ns/prov#wasGeneratedBy
Generation is the completion of production of a new entity by an activity. This entity did not exist before generation and becomes available for usage after this generation
Example
<pre>@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xsd: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix owl: <http: 07="" 2002="" owl#="" www.w3.org=""> . @prefix prov: <http: ns="" prov#="" www.w3.org=""> . @prefix : <http: example.com=""></http:> .</http:></http:></http:></http:></pre>
: Dar_cnart a prov:Entity; prov:wasGeneratedBy :illustrating;
 has super-properties prov:wasInfluencedBy ^{op}
has domain • <u>prov:Entity</u>
has range

prov:Activity	
can be qualified with	
• prov:Generation	
• prov:qualifiedGeneration	
Generation	
(5) Property: <u>prov:wasDerivedFrom</u> ^{op}	back to starting-point properties
IRI: http://www.w3.org/ns/prov#wasDerivedFrom	
A derivation is a transformation of an entity into another, an update of an entity resulting in a new based on a pre-existing entity.	one, or the construction of a new entity
Example	
@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> .</http:>	
@prefix xsd: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix owl: <http: 07="" 2002="" owl#="" www.w3.org=""> .</http:></http:>	
@prefix prov: <http: ns="" prov#="" www.w3.org=""> . @prefix ex: <http: example.com="" vocab#=""> . @prefix : <http: example.com=""></http:> .</http:></http:>	
:bar_chart 	
prov:wasDerivedFrom :aggregatedByRegions;	
<pre>:aggregatedByRegions a prov:Entity, ex:Dataset;</pre>	
The more expecting of provingeDerivedErem (i.e. provingeOustedErem provingeDerivedErem (i.e.	vision Of provided Drimon (Source), should
be used when applicable.	nsionor, provinaurnimarysource) snould
has super-properties	
• prov:wasInfluencedBy ^{op}	
has domain	
• <u>provientity</u>	
• prov:Entity	
has sub-properties	
prov:hadPrimarySource prov:wasQuotedFrom	
• prov:wasRevisionOf	
can be qualified with	
 prov:perivation prov:gualifiedDerivation op 	
PROV-DM term	
Derivation	
(6) Property: <u>prov:wasAttributedTo</u> ^{op}	back to <u>starting-point properties</u>
IRI: http://www.w3.org/ns/prov#wasAttributedTo	
Attribution is the ascribing of an entity to an agent	
<pre>@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xsd: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix nwl: <http: 2001="" www.w3.org="" xmlschema#=""> .</http:></http:></http:></pre>	
@prefix prov: <http: ns="" prov#="" www.w3.org=""> . @prefix : <http: example.com=""></http:> .</http:>	
:geneSequencing a prov:Activity;	
:geneSequencing a prov:Activity; prov:startedAtTime "2012-04-25T01:30:00Z"^^xsd:dateTime; prov:startedAtTime "2012-04-25T01:30:00Z"^^xsd:dateTime; prov:wsed :drosophilaSample-84; prov:wsed:scoriateAWith : lab.techonician_CH-32:	
:geneSequencing a prov:Activity; prov:startedAtTime "2012-04-25T01:30:00Z"^^xsd:dateTime; prov:used :drosophilaSample-84; prov:wasAssociatedWith :lab-technician-GH-32; prov:endedAtTime "2012-04-25T03:40:00Z"^^xsd:dateTime;	
:geneSequencing a prov:Activity; prov:startedAtTime "2012-04-25T01:30:00Z"^^xsd:dateTime; prov:used :drosophilaSample-84; prov:wasAssociatedWith :lab-technician-0H-32; prov:endedAtTime "2012-04-25T03:40:00Z"^^xsd:dateTime; :drosophilaSample-84 a prov:Entity:	
<pre>:geneSequencing a prov:Activity; prov:startedAtTime "2012-04-25T01:30:00Z"^^xsd:dateTime; prov:usad :drosophilaSample-84; prov:wsaAssociatedWith :lab-technician-GH-32; prov:endedAtTime "2012-04-25T03:40:00Z"^^xsd:dateTime;</pre>	
<pre>:geneSequencing a prov:Activity; prov:startedAtTime "2012-04-25T01:30:00Z"^^xsd:dateTime; prov:used</pre>	
<pre>:geneSequencing a prov:Activity; prov:startedAtTime "2012-04-25T01:30:00Z"^^xsd:dateTime; prov:used prov:endedAtTime "2012-04-25T03:40:00Z"^^xsd:dateTime; rov:endedAtTime "2012-04-25T03:40:00Z"^^xsd:dateTime; :drosophilaSample-84 a prov:Entity; prov:wasAttributedTo :lab-technician-FE-56; :lab-technician-GH-32 a prov:Agent . :lab-technician-FE-56 a prov:Agent .</pre>	
<pre>:geneSequencing a prov:Activity; prov:startedAtTime "2012-04-25T01:30:00Z"^xsd:dateTime; prov:used :drosophilaSample-84; prov:endedAtTime "2012-04-25T03:40:00Z"^xsd:dateTime;</pre>	
<pre>:geneSequencing a prov:Activity; prov:startedAtTime "2012-04-25T01:30:00Z"^^xsd:dateTime; prov:used :drosophilaSample-84; prov:endedAtTime "2012-04-25T03:40:00Z"^^xsd:dateTime; :drosophilaSample-84 a prov:Entity; prov:wasAttributedTo :lab-technician-FE-56; :lab-technician-GH-32 a prov:Agent . :lab-technician-FE-56 a prov:Agent . :lab-technician-FE</pre>	
<pre>:geneSequencing a prov:Activity; prov:startedAtTime "2012-04-25T01:30:00Z"^^xsd:dateTime; prov:used</pre>	
<pre>:geneSequencing a prov:Activity; prov:startedAtTime "2012-04-25T01:30:00Z"^xsd:dateTime; prov:used prov:wasAssociatedWith :lab-technician-GH-32; prov:endedAtTime "2012-04-25T03:40:00Z"^xsd:dateTime; dorsophilaSample-84 a prov:Entity; prov:wasAttributedTo :lab-technician-FE-56; lab-technician-GH-32 a prov:Agent . :lab-technician-FE-56 a prov:Agent . :lab-technician-FE-56 a prov:Agent . Attribution is the ascribing of an entity to an agent. has super-properties</pre>	

has range	
can be qualified with	
prov:qualifiedAttribution ^{op}	
• <u>provattribution</u>	
attribution	
(7) Property: prov:startedAtTime dp	back to <u>starting-point properties</u>
IRI: http://www.w3.org/ns/prov#startedAtTime	
Start is when an activity is deemed to have been started by an entity, known usage, generation, or invalidation involving an activity follows the activity's s activity, or to an activity, known as starter, that generated the trigger.	as trigger. The activity did not exist before its start. Any tart. A start may refer to a trigger entity that set off the
Example	
<pre>@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> @prefix xsd: <http: 2001="" www.w3.org="" xmlschema#=""> @prefix rowl: <http: 07="" 2002="" oul#="" www.w3.org=""> @prefix prov: <http: ns="" prov#="" www.w3.org=""> @prefix : <http: ns="" prov#="" www.w3.org=""> :epreSequencing</http:></http:></http:></http:></http:></pre>	
<pre>a prov:Activity; prov:startedAtTime "2012-04-25T01:30:002"^^xsd:dateTime; prov:used :drosophilaSample-84; prov:wasAssociatedWith :lab-technician-GH-32; prov:endedAtTime "2012-04-25T03:40:00Z"^^xsd:dateTime;</pre>	
:drosophilaSample-84 a prov:Entity . :lab-technician-GH-32 a prov:Agent .	
The time at which an activity started. See also proviendedAtTime	
has domain • prov:Activity	
has range	
 http://www.w3.org/2001/XMLSchema#dateTime 	
can be qualified with • prov:Start	
• <u>prov:atTime</u> ^{dp}	
PROV-DM term Start	
(8) Property: <u>prov:used</u> ^{op}	back to <u>starting-point properties</u>
BI: http://www.w3.org/ns/prov#used	
Usage is the beginning of utilizing an entity by an activity. Before usage, the act been affected by the entity.	ivity had not begun to utilize this entity and could not have
Example	
<pre>@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xsd: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix owl: <http: 07="" 2002="" oul#="" www.w3.org=""> . @prefix prov: <http: ns="" prov#="" www.w3.org=""> . @prefix : <http: example.com=""></http:>.</http:></http:></http:></http:></pre>	
<pre>:sortActivity a prov:Activity; prov:atTime</pre>	
:datasetA a prov:Entity. :datasetB a prov:Entity.	
# See qualified Usage for example on how the role of :datasetA can be described for	this Activity
A provientity that was used by this providetivity. For example, thating provided	
has super-properties	
• prov:wasInfluencedBy ^{op}	
has domain • prov:Activity	
has range	
• prov:Entity	
can be gualified with	
• <u>prov:Usage</u>	
prov:Usage prov:qualifiedUsage ^{op}	



<pre>@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xsd: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix vol: <http: 07="" 2002="" owl#="" www.w3.org=""> . @prefix prov: <http: prov#="" s="" www.w3.org=""> . @prefix : <http: prov#="" s="" www.w3.org=""> .</http:></http:></http:></http:></http:></pre>	
:illustrating a prov:Activity; prov:wasAssociatedWith :derek;	
· :derek a prov:Person, prov:Agent, prov:Entity .	
An prov:Agent that had some (unspecified) responsibility for the occurrence of this prov:Activity.	
has super-properties	
• <u>prov:wasinfluencedby</u> *** has domain	
• prov:Activity	
• prov:Agent	
can be qualified with prov:Association prov:Association 	
PROV-DM term	
Association	
(12) Property: prov:actedOnBehalfOf ^{op}	properties
IRI: http://www.w3.org/ns/prov#actedOnBehalfOf	
Delegation is the assignment of authority and responsibility to an agent (by itself or by another agent) to carry out a specific act delegate or representative, while the agent it acts on behalf of retains some responsibility for the outcome of the delegated or example, a student acted on behalf of his supervisor, who acted on behalf of the department chair, who acted on behalf of the u all those agents are responsible in some way for the activity that took place but we do not say explicitly who bears responsibility what degree.	ivity as a work. For niversity; ty and to
Example	,
<pre>@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix sds: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix owl: <http: 07="" 2002="" owl#="" www.w3.org=""> . @prefix forf: <http: 01="" 06="" www.w3.org=""></http:> . @prefix prov: <http: ns="" prov#="" www.w3.org=""> . @prefix : <http: example.com=""></http:> . :derek</http:></http:></http:></http:></pre>	
a prov:Agent; foaf:givenName "Derek"^xsd:string; foaf:mbox <mailto:derek@example.org>; prov:actedOnBehalfOf :national_newspaper_inc; -</mailto:derek@example.org>	
:nalionahewspaper_inc a prov:Agent, prov:Organization; foaf:name "National Newspaper, Inc.";	
An object property to express the accountability of an agent towards another agent. The subordinate agent acted on beha responsible agent in an actual activity.	alf of the
has super-properties • prov:wasInfluencedBy ^{op}	
has domain • prov:Agent	
has range • prov:Agent	
can be qualified with prov:Delegation 	
prov:qualifiedDelegation ^{op}	
PROV-DM term delegation	
4.2 Expanded Terms	
The additional terms used to describe relations among Starting Point classes are discussed in <u>Section 3.2</u> .	
prov:Collection prov:EmptyCollection prov:Bundle prov:Person prov:SoftwareAgent prov:Organization prov:Locatio	<u>'n</u>
prov:alternateOf prov:specializationOf prov:generatedAtTime prov:hadPrimarySource prov:value prov:wasQuotedF prov:wasRevisionOf prov:invalidatedAtTime prov:wasInvalidatedBy prov:hadMember prov:wasStarte prov:wasEndedBy prov:invalidated prov:influenced prov:atLocation prov:generated	<u>From</u> edBy

(13) Class: prov:Collection

back to <u>expanded classes</u>

Example	
@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> .</http:>	
@prefix xsd: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix dcterms: <http: dc="" purl.org="" terms=""></http:> . @prefix out</http:>	
@prefix ev: <http: #="" 0#="" 07="" www.w3.org="" z002=""> . @prefix prov: <http: ns="" prov#="" www.w3.org=""> . @prefix ev: <http: ns="" prov#="" www.w3.org=""> .</http:></http:></http:>	
@prefix : <htp: example.com=""></htp:> .	
<pre>:todays-us-supreme-court a prov:Collection, :RobertsCourt;</pre>	
prov:qualifiedGeneration [
a prov:Generation;	
<pre># The generation is being qualities to be impletise; # provigeneratedAtTime and proviatTime specify exact instants in time. dcterms:date "2012"^^xsd:gYear;];</pre>	
prov:hadMember <http: dbpedia.org="" glover="" john="" jr.="" resource="" roberts.="">.</http:>	
<http: antonin_scalia="" dbpedia.org="" resource="">, <http: anthony="" dbpedia.org="" kennedy="" resource="">,</http:></http:>	
<http: clarence_thomas="" dbpedia.org="" resource="">, <http: dbpedia.org="" resource="" ruth_bader_ginsburg="">,</http:></http:>	
<http: dbpedia.org="" resource="" stephen_breyer="">, <http: dbpedia.org="" resource="" samuel_alito="">,</http:></http:>	
<http: dbpedia.org="" resource="" sonia_sotomayor="">, <http: dbpedia.org="" elena_kagan="" resource="">;</http:></http:>	
<pre>prov:wasDerivedFrom :the-first-us-supreme-court;</pre>	
<pre>dcterms:description :copied-string; .</pre>	
:copied-string	
a prov:Entity; prov:value """2010-present: A. Scalia A. Kennedy C. Thomas R.B. Ginsburg	
S. Breyer S. Alito S. Sotomayor E. Kagan"""; prov:wasQuotedFrom :page-by-composition;	
:page-by-seat a prov:Entity, ex:WikipediaPage;	
prov:specializationuf <nttp: page="" purl.org="" twc="" us-supreme-court-by-seat="" wikipedia="">; prov:generatedAtTime "2011-08-31T12:51:00"^^xsd:dateTime;</nttp:>	
a prov:Entity, ex:WikipediaPage;	
<pre>s prov:Entity, ex:WikipediaPage; prov:specializationOf <http: page="" purl.org="" twc="" us-supreme-court-by-composition="" wikipedia="">; prov:generatedAtTime "2012-05-16T14:33:00"^xsd:dateTime; s subclass of prov:Entity described with properties:</http:></pre>	
<pre>prov:Entity, ex.WikipediaPage; prov:specialization0f -http://purl.org/twc/page/wikipedia/us-supreme-court-by-composition>; prov:generatedAtTime "2012-05-16T14:33:00"^^xsd:dateTime; is subclass of prov:Entity described with properties: prov:hadMember ^{op} base subclass</pre>	
<pre>is subclass of prov:Entity prov:generatedAtTime "2012-05-16T14:33:00"^^xsd:dateTime; } is subclass of prov:Entity described with properties: prov:hadMember ^{op} has subclass prov:EmptyCollection</pre>	
<pre>is subclass of prov:Entity. prov:generatedAtTime "2012-05-16T14:33:00"^xsd:dateTime; } is subclass of prov:Entity described with properties: prov:hadMember ^{op} has subclass prov:EmptyCollection PROV-DM term</pre>	
<pre>prov:Entity.ex.WikipediaPage; prov:specialization0f <http: page="" purl.org="" twc="" us-supreme-court-by-composition="" wikipedia="">; prov:generatedAtTime "2012-05-16T14:33:00"^^xsd:dateTime; is subclass of prov:Entity described with properties: prov:hadMember ^{op} has subclass prov:EmptyCollection PROV-DM term collection</http:></pre>	
<pre>prov:EmptyCollection PROV-DM term collection</pre>	
<pre>prov:EmptyCollection prov:EmptyCollection (14) Class: prov:EmptyCollection</pre>	Dack to expanded class
<pre>prov:Entity.tex:WikipediaPage; prov:specialization0f <http: page="" purl.org="" twc="" us-supreme-court-by-composition="" wikipedia="">; prov:generatedAtTime "2012-05-16T14:33:00*^xsd:dateTime; s subclass of prov:Entity described with properties: prov:hadMember ^{op} has subclass prov:EmptyCollection PROV-DM term collection (14) Class: prov:EmptyCollection RI: http://www.w3.org/ns/prov#EmptyCollection</http:></pre>	back to expanded class
<pre>prov:Entity.ex.WikipediaPage; prov:specialization0f <htps: page="" put.org="" twc="" us-supreme-court-by-composition="" wikipedia="">; prov:generatedAtTime "2012-05-16T14:33:00"^^xsd:dateTime; is subclass of prov:Entity described with properties: prov:hadMember ^{op} has subclass prov:EmptyCollection PROV-DM term collection (14) Class: prov:EmptyCollection An empty collection is a collection without members.</htps:></pre>	back to expanded class
<pre>prov:EmptyCollection PROV-DM term collection (14) Class: prov:EmptyCollection An empty collection is a collection without members. Example</pre>	back to expanded class
<pre>prov:spcialization0f +http://putl.org/twc/page/wikipedia/us-supreme-court-by-composition>; prov:spcialization0f +http://putl.org/twc/page/wikipedia/us-supreme-court-by-composition>; prov:generatedAtTime "2012-05-16T14:33:00*^xsd:dateTime; is subclass of prov:Entity described with properties: prov:hadMember ^{op} has subclass prov:EmptyCollection PROV-DM term collection (14) Class: prov:EmptyCollection IRI: http://www.w3.org/ns/prov#EmptyCollection An empty collection is a collection without members. Example </pre>	back to expanded class
<pre>prov:spcialization0f +http://putl.org/twc/page/wikipedia/us-supreme-court-by-composition>; prov:spcialization0f +http://putl.arg/twc/page/wikipedia/us-supreme-court-by-composition>; prov:generatedAtTime "2012-05-16T14:33:00*^xsd:dateTime; is subclass of prov:Entity described with properties: prov:hadMember ^{op} has subclass prov:EmptyCollection PROV-DM term collection (14) Class: prov:EmptyCollection IRI: http://www.w3.org/ns/prov#EmptyCollection An empty collection is a collection without members. Example @prefix prov: <http: ns="" prov#="" www.w3.org="">. @prefix prov: <http: ns="" prov#="" www.w3.org="">. @prefix is <http: ns="" prov#="" www.w3.org="">. @prefix is <http: ns="" prov#="" www.w3.org="">. </http:></http:></http:></http:></pre>	back to expanded class
<pre>prov:EmptyCollection of a collection without members. </pre>	back to expanded class
<pre>prov:Entity.lex.WikipediaPage; prov:specialization0f <htps: page="" putl.org="" twc="" us-supreme-court-by-composition="" wikipedia="">; prov:generatedAtTime "2012-05-16T14:33:00*^xsd:dateTime; is subclass of prov:Entity described with properties: prov:hadMember ^{op} has subclass prov:EmptyCollection PROV-DM term collection (14) Class: prov:EmptyCollection IRI: http://www.w3.org/ns/prov#EmptyCollection An empty collection is a collection without members. Example @prefix prov: <http: ns="" prov#="" www.w3.org="">. @prefix prov: <http: ns="" prov#="" www.w3.org="">. @prefix i <http: ns="" prov#="" www.w3.org="">.</http:>.</http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></htps:></pre>	back to expanded class
<pre>prov:Entity, ex:WkipediaPage; prov:specialization0f <htp: page="" purl.org="" twc="" us-supreme-court-by-composition="" wkipedia="">; prov:generatedAtTime "2012-05-16T14:33:00"^xsd:dateTime; ; is subclass of prov:Entity described with properties: prov:hadMember ^{op} has subclass prov:EmptyCollection PROV-DM term collection (14) Class: prov:EmptyCollection IRI: http://www.w3.org/ns/prov#EmptyCollection An empty collection is a collection without members. Example (@prefix prov: <http: ns="" prov#="" www.w3.org=""> . @prefix prov: <http: ns="" prov#="" www.w3.org=""> . @prefix i <http: example.org=""></http:> . ic a prov:EmptyCollection . # The collection is believed to not contain members. Is subclass of prov:Collection</http:></http:></http:></http:></http:></htp:></pre>	back to expanded class
<pre></pre>	back to expanded class
<pre>prov:Emtity_ex.WikipediaPage; prov:specializationoff-shttp://purl.org/twc/page/wikipedia/us-supreme-court-by-composition>; prov:generatedAtTime "2012-05-16T14:33:00"^xsd:dateTime; is subclass of prov:Entity described with properties: prov:hadMember ^{op} has subclass prov:EmptyCollection PROV-DM term collection (14) Class: prov:EmptyCollection IRI: http://www.w3.org/ns/prov#EmptyCollection An empty collection is a collection without members. Example @prefix prov: ">http://www.w3.org/ns/prov#EmptyCollection (genefix prov: ">http://www.w3.org/ns/prov#> (genefix prov: ">http://www.w3.org/ns/prov#> (genefix prov: ">http://www.w3.org/ns/prov#> (c a prov:EmptyCollection . # The collection is believed to not contain members. is subclass of prov.Collection described with properties: prov.badMember ^{op}</pre>	back to expanded class
<pre>" a prov:thtty; ex:WikipediaPage; prov:specialization0f +nttp://purl.org/twc/page/wikipedia/us-supreme-court-by-composition>; prov:generatedAtTime "2012-05-16T14:33:00*^xsd:dateTime; is subclass of prov:Entity described with properties: prov:hadMember ^{op} has subclass prov:EmptyCollection PROV-DM term collection (14) Class: prov:EmptyCollection IRI: http://www.w3.org/ns/prov#EmptyCollection An empty collection is a collection without members. Example @prefix prov: chttp://www.w3.org/ns/prov#> . @prefix i < http://www.w3.org/ns/prov#> . @prov:Collection described with properties: prov:hadMember ^{op}</pre>	back to expanded class
<pre> prov:Entity: ex:WikipediaPage: prov:generatedAtTime "2012-05-16T14:33:00"^xsd:dateTime; is subclass of prov:Entity described with properties: prov:hadMember ^{op} has subclass prov:EmptyCollection PROV-DM term collection (14) Class: prov:EmptyCollection IRI: http://www.w3.org/ns/prov#EmptyCollection An empty collection is a collection without members. Example @prefix prov: <http: #="" (15)="" <="" <http:="" @prefix="" believed="" class:="" collection="" contain="" is="" members.="" not="" ns="" of="" pre="" prov#-="" prov:="" prov:bundle="" prov:collection="" subclass="" the="" to="" www.w3.org=""></http:></pre>	back to expanded class
<pre>prov:secializationf ~http://purl.org/twc/page/wikipedia/us-supreme-court-by-composition>; prov:generatedAtTime "2012-05-16T14:33:00"^xsd:dateTime; } sis subclass of prov:Entity described with properties: prov:hadMember ^{op} has subclass prov:EmptyCollection PROV-DM term collection (14) Class: prov:EmptyCollection IRI: http://www.w3.org/ns/prov#EmptyCollection An empty collection is a collection without members. Example @prefix prov: http://www.w3.org/ns/prov#= (14) Class: prov:EmptyCollection is believed to not contain members. Example @prefix = http://www.w3.org/ns/prov# (15) Class: prov:Euncle </pre>	back to expanded class
<pre>prov:secializationd = http://purl.org/twc/page/wikipedia/us-supreme-court-by-composition>; prov:generatedAtTime "2012-05-16T14:33:00"^xsd:dateTime; } subclass of prov:Entity described with properties: prov:hadMember ^{OP} has subclass prov:EmptyCollection PROV-DM term collection (14) Class: prov:EmptyCollection IRI: http://www.w3.org/ns/prov#EmptyCollection An empty collection is a collection without members. Example @prefix prov: ehttp://www.w3.org/ns/prov#> . @prefix :</pre>	back to expanded class
<pre>"** order: inity, iex: WikkgediaPage; prov:specializationd" <http: page="" pull.org="" twc="" us-supreme-court-by-composition;<br="" wikipedia="">prov:specializationd" <http: page="" pull.org="" twc="" us-supreme-court-by-composition;<br="" wikipedia="">prov:specializationd" <http: page="" pull.org="" twc="" us-supreme-court-by-composition;<br="" wikipedia="">prov:Entity described with properties: prov:hadMember ^{op} has subclass prov:EmptyCollection PROV-DM term collection IRI: http://www.w3.org/ns/prov#EmptyCollection An empty collection is a collection without members. Example @prefix prov: http://www.w3.org/ns/prov#EmptyCollection is subclass of prov:Collection :# The collection is believed to not contain members. is subclass of prov.Collection described with properties: prov.hadMember ^{op} (15) Class: prov.Bundle IRI: http://www.w3.org/ns/prov#Bundle A bundle is a named set of provenance descriptions, and is itself an Entity, so allowing proven</http:></http:></http:></pre>	back to expanded class back to expanded class

<pre>(@prefix: < http://example.com/#>. (@base shttp://www.example.com/#>.</pre>	
<pre></pre>	
prov:generatedAtTime "2012-05-24T09:30:00"^^xsd:dateTime; prov:wasAttributedTo :bob;	
· :report1	
a my:Report, prov:Entity; my:version "1"; provingencetandMtime "2012 05 24T01:00:00"^^vcd:dateTime;	
prov:wasAttributedTo :bob;	
Note that there are kinds of hundles (e.g. handwritten letters, audio recordings, etc.) that are not express	ed in PROV-O, but can be still
be described by PROV-O.	
is subclass of	
prov:Entity	
PROV-DM term bundle-entity	
(16) Class: prov:Person	back to expanded classes
IRI: http://www.w3.org/ns/prov#Person	
Person agents are people.	
Example	
@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xsd: <http: 2001xmlschema#="" www.w3.org=""> . @nrefix owl: <http: 07="" 2002="" owl#="" www.w3.org=""> .</http:></http:></http:>	
@prefix prov: <http: ns="" prov#="" www.w3.org=""> . @prefix foaf: <http: 0.1="" foaf="" xmlns.com=""></http:> .</http:>	
<pre>@prefix : <http: example.com=""></http:> . <http: dboedia.org="" pablo="" picasso="" resource=""></http:></pre>	
a prov:Person, prov:Agent; foaf:depiction <http: 9="" 98="" commons="" pablo_picasso_1.jpg="" upload.wikimedia.org="" wikipedia="">;</http:>	
is subclass of	
prov. Agent	
described with properties:	
prov:qualifiedDelegation ^{op} , prov:actedOnBehalfOf ^{op}	
PROV-DM term	
agent	
agent	
(17) Class: prov:SoftwareAgent	back to <u>expanded classes</u>
(17) Class: prov:SoftwareAgent	back to expanded classes
agent (17) Class: prov:SoftwareAgent IRI: http://www.w3.org/ns/prov#SoftwareAgent	back to <u>expanded classes</u>
agent (17) Class: prov:SoftwareAgent IRI: http://www.w3.org/ns/prov#SoftwareAgent A software agent is running software.	back to expanded classes
(17) Class: prov:SoftwareAgent IRI: http://www.w3.org/ns/prov#SoftwareAgent A software agent is running software. Example	back to <u>expanded classes</u>
agent (17) Class: prov:SoftwareAgent IRI: http://www.w3.org/ns/prov#SoftwareAgent A software agent is running software. Example @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> .</http:></http:>	back to expanded classes
agent (17) Class: prov:SoftwareAgent IRI: http://www.w3.org/ns/prov#SoftwareAgent A software agent is running software. Example (gprefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . (gprefix xdi: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . (gprefix wti: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . (gprefix owti: <http: 07="" 2002="" owt#="" www.w3.org=""> . (gprefix prov: <http: 07="" 2002="" owt#="" www.w3.org=""> .</http:></http:></http:></http:></http:>	back to expanded classes
(17) Class: prov:SoftwareAgent IRI: http://www.w3.org/ns/prov#SoftwareAgent A software agent is running software. Example @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xds: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix sol: <http: 2000="" vhlschema#="" www.w3.org=""> . @prefix rdfs: <http: 2000="" vhlschema#="" www.w3.org=""> . @prefix rov: <http: 2000="" vhlschema#="" www.w3.org=""> . @prefix rov: <http: ns="" prov#="" www.w3.org=""> . @prefix is: <http: th="" w<=""><th>back to <u>expanded classes</u></th></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:>	back to <u>expanded classes</u>
(17) Class: prov:SoftwareAgent (17) Class: prov:SoftwareAgent IRI: http://www.w3.org/ns/prov#SoftwareAgent A software agent is running software. Example @prefix rdfs: chttp://www.w3.org/2000/01/rdf-schema#>. @prefix rdfs: chttp://www.w3.org/2000/01/rdf-schema#>. @prefix vdl: chttp://www.w3.org/2002/07/owl#>. @prefix vdl: chttp://www.w3.org/2002/07/owl#>. @prefix vdl: chttp://www.w3.org/2002/07/owl#>. @prefix vdl: chttp://www.w3.org/2002/07/owl#>. @prefix sdl: chttp://www.w3.org/2002/07/owl#>. @prefix sdl: chttp://www.w3.org/2002/07/owl#>. @prefix sdl: chttp://www.w3.org/sprow#>. @prefix is Google's web crawling bot; # it can initiate and participate in web-crawling activities. 	back to expanded classes
<pre>(17) Class: prov:SoftwareAgent (17) Class: prov:SoftwareAgent IRI: http://www.w3.org/ns/prov#SoftwareAgent A software agent is running software. Example (@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . (@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . (@prefix vdl: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . (@prefix is context tdp://www.w3.org/2000/01/rdf-schema#> . (@prefix vdl: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . (@prefix is context tdp://www.w3.org/2000/01/rdf-schema#> . (@prefix is context tdp://www.w3.org/2000/roft+ . (@prefix is context tdp://www.context tdp://ww</http:></http:></http:></http:></http:></http:></http:></pre>	back to expanded classes
<pre>(17) Class: prov:SoftwareAgent (17) Class: prov:SoftwareAgent IRI: http://www.w3.org/ns/prov#SoftwareAgent A software agent is running software. Example @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xd: <http: 2000="" schema#="" vdf="" www.w3.org=""> . @prefix row: <http: ns="" prow#="" www.w3.org=""> . @prefix is Googlebot is Google's web crawling bot; # it can initiate and participate in web-crawling activities. igooglebot a prov:SoftwareAgent; rdfs:label "Googlebot"^^xsd:string; . </http:></http:></http:></http:></http:></http:></http:></pre>	back to expanded classes
<pre>(17) Class: prov:SoftwareAgent (17) Class: prov:SoftwareAgent IRI: http://www.w3.org/ns/prov#SoftwareAgent A software agent is running software. Example</pre>	back to expanded classes
<pre>(17) Class: prov:SoftwareAgent (17) Class: prov:SoftwareAgent IRI: http://www.w3.org/ns/prov#SoftwareAgent A software agent is running software. Example (@prefix rdfs: chttp://www.w3.org/2000/01/rdf-schema#> . @prefix vdl: chttp://www.w3.org/2001/XMLSchema#> . @prefix is chttp://www.w3.org/2001/XMLSchema#> . @prefix vdl: chttp://www.w3.org/2001/XMLSchema#> . @prefix is chttp://www.w3.org/2001/XMLSchema#> . @prefix vdl: chttp://www.w3.org/2001/XMLSchema#> . @prefix is comple.com/> . # Googlebot is Googlebot "^xsd:string; </pre>	back to expanded classes
(17) Class: prov:SoftwareAgent (17) Class: prov:SoftwareAgent IRI: http://www.w3.org/ns/prov#SoftwareAgent A software agent is running software. Example @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xsd: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix wi: <http: 07="" 2002="" out#="" www.w3.org=""> . @prefix prov: <http: 07="" 2002="" out#="" www.w3.org=""> . @prefix is constructed on the complex of t</http:></http:></http:></http:>	back to expanded classes
<pre>(17) Class: prov:SoftwareAgent (17) Class: prov:SoftwareAgent RI: http://www.w3.org/ns/prov#SoftwareAgent A software agent is running software. Example @prefix rdfs: http://www.w3.org/2000/01/rdf-schema#>. @prefix wdi: -http://www.w3.org/2000/01/rdf-schema#>. @prefix is ordf: -http://www.w3.org/2000/01/rdf-schema#>. @prefix is ordf: -http://www.w3.org/2000/01/rdf-schema#>. @prefix forcu: -http://www.w3.org/2000/01/rdf-schema#>. @prefix forcu: -http://www.w3.org/2000/01/rdf-schema#>. @prefix is -http://www.w3.org/2000/01/rdf-schema#>. @prefix forcu: -http://www.w3.org/2000/01/rdf-schema#>. @prefix forcu: -http://www.w3.org/schema#>. @prefix forcu: -http://www.w3.org/schema#>. @prefix forcu: -http://www.w3.org/schema#>. @provisoftwareAgent:</pre>	back to <u>expanded classes</u>
<pre>(17) Class: prov:SoftwareAgent (17) Class: prov:SoftwareAgent IRI: http://www.w3.org/ns/prov#SoftwareAgent A software agent is running software. Example (@prefix rdfs: http://www.3.org/2000/01/rdf-schema#> . @prefix vdfs: http://www.3.org/2000/01/rdf-schema#> . @prefix vdfs: http://www.3.org/2000/70wl#> . @prefix vdf: http://www.3.org/2000/70wl#> . @prefix is . * fooglebot is Google's we be crawling bot; * it can initiate and participate in web-crawling activities. * googlebot * googlebot ***xsd:string; * it subclass of prov:Agent described with properties: prov:qualifiedDelegation ^{op} , prov:actedOnBehalfOf ^{op} PROV-DM term * opote</pre>	back to expanded classes
<pre>(17) Class: prov:SoftwareAgent (17) Class: prov:SoftwareAgent IRI: http://www.w3.org/ns/prov#SoftwareAgent A software agent is running software. Example @prefix rdfs: <http: 01="" 2009="" rdf-schema#="" www.w3.org="">. @prefix xsd: <http: 01="" 2009="" rdf-schema#="" www.w3.org="">. @prefix xsd: <http: 01="" 2009="" rdf-schema#="" www.w3.org="">. @prefix is <http: ns="" pro#="" www.w3.org="">. @prefix is <http: ns="" pro#="" www.w3.org="">. @prefix is conglessenter.com/>. # f cooglebot is Google's web crawling activities. :googlebot a prov:SoftwareAgent; rdsi.label 'Googlebot*^xsd:string; is subclass of prov:Agent described with properties: prov:qualifiedDelegation ^{op}, prov:actedOnBehalfOf ^{op} PROV-DM term agent</http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></pre>	back to expanded classes
<pre>(17) Class: prov:SoftwareAgent (17) Class: prov:SoftwareAgent IRI: http://www.w3.org/ns/prov#SoftwareAgent A software agent is running software. Example @prefix rdfs: http://www.3.org/s000/01/rdf-schema#">http://www.3.org/s000/01/rdf-schema#">http://www.3.org/s000/01/rdf-schema#">http://www.3.org/s000/01/rdf-schema#">http://www.3.org/s000/01/rdf-schema#">http://www.3.org/s000/01/rdf-schema#">http://www.3.org/s000/01/rdf-schema#">http://www.3.org/s000/01/rdf-schema#">http://www.3.org/s000/01/rdf-schema#">http://www.3.org/s000/01/rdf-schema#"/>http://www.3.org/s000/01/rdf-schema#"////s000/01/rdf-schema#"////s000/off///s00//s000/off///s00//s00/</pre>	back to expanded classes
<pre>(17) Class: prov:SoftwareAgent (17) Class: prov:SoftwareAgent (17) Class: prov:SoftwareAgent (17) Class: prov:SoftwareAgent (17) Class: prov:SoftwareAgent (17) Class: prov:SoftwareAgent (17) Class: prov:SoftwareAgent (18) Class: prov:Organization (18) Class: prov:Organization</pre>	back to expanded classes
<pre>(17) Class: prov:SoftwareAgent (17) Class: prov:SoftwareAgent (17) Class: prov:SoftwareAgent (18) http://www.w3.org/ns/prov#SoftwareAgent A software agent is running software. Example () @prefix rdfs: http://www.w3.org/2000/9/NullSchema#> () @prefix rdfs: dttp://www.w3.org/2000/9/NullSchema#> () @prefix rdfs: dttp://www.w3.org/ns/prov#> () @prefix rdfs: dttp://www.w3.org/ns/prov#> () @prefix is dougle's web crawling bot; # if can initiate and participate in web-crawling activities. () googlebot a prov:SoftwareAgent; a prov:SoftwareAgent; f subclass of prov:Agent described with properties: prov:gualifiedDelegation ^{op}, prov:actedOnBehalfOf ^{op} PROV-DM term agent (18) Class: prov:Organization IRI: http://www.w3.org/ns/prov#Organization</pre>	back to expanded classes
(17) Class: prov:SoftwareAgent (R: http://www.w3.org/ns/prov#SoftwareAgent A software agent is running software. Example @prefix rdfs: ohttp://www.w3.org/2009/01/rdf.schema#o @prefix rdfs: ohttp://www.w3.org/2009/01/rdf.schema#o @prefix sof: ohttp://www.w3.org/2009/01/wstp.schema#o @prefix sof: ohttp://www.w3.org/2009/01/wstp.schema#o @prefix is of ohttp://www.w3.org/2009/01/wstp.schema#o @prefix is of ohttp://www.w3.org/2009/01/wstp.schema#o @prefix is of ohttp://www.w3.org/2009/02/wstp.schema#o @prefix is of ohttp://www.w3.org/a002/02/wstp.schema#o is subclass of prov:SoftwareAgent:	back to expanded classes
agent (17) Class: prov:SoftwareAgent RI: http://www.w3.org/ns/prov#SoftwareAgent A software agent is running software. Example @prefix rdfs: ohttp://www.w3.org/2009/01/rdf.schema#b. @prefix rdfs: ohttp://www.w3.org/2009/01/rdf.schema#b. @prefix rdfs: ohttp://www.w3.org/2009/01/rdf.schema#b. @prefix sof: ohttp://www.w3.org/2009/01/rdf.schema#b. @prefix rdfs: ohttp://www.w3.org/2009/01/rdf.schema#b. @prefix sof: ohttp://www.w3.org/2009/01/wol.#b. @prefix rdfs: ohttp://www.w3.org/2009/01/wol.#b. # googlebot is Googlebot is Googlebot "*xsdistring; is subclass of prov:qualifiedDelegation ^{Op} , prov:actedOnBehalfOf ^{Op} PROV-DM term agent (18) Class: prov:Organization RI: http://www.w3.org/ns/prov#Organization An organization is a social or legal institution such as a company, society, etc. Example	back to expanded classes
<pre>(17) Class: prov:SoftwareAgent (17) Class: prov:SoftwareAgent RI: http://www.w3.org/ns/prov#SoftwareAgent A software agent is running software. Example</pre>	back to expanded classes

<pre>@prefix prov: <http: ns="" prov#="" www.w3.org=""> . @prefix foaf: <http: 0.1="" foaf="" wnlns.com=""></http:> . @orefix : <http: <="" pre="" wnlne.com=""></http:></http:></pre>
W3C ""ä prov:Agent, prov:Organization; foaf:name "World Wide Web Consortium";
is subclass of prov:Agent
described with properties:
prov:qualifiedDelegation op , prov:actedOnBehalfOf op
PROV-DM term agent
(19) Class: prov: ocation back to expanded classes
A location can be an identifiable geographic place (ISO 19112), but it can also be a non-geographic place such as a directory, row, or column. As such, there are numerous ways in which location can be expressed, such as by a coordinate, address, landmark, and so forth.
Example
<pre>@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xsd: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix sowl: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix prov: <http: 07="" owl#="" s002="" www.w3.org=""> . @prefix sioc: <http: ns#="" rdfs.org="" sioc=""> . @prefix sioc: <http: ns#="" rdfs.org="" sioc=""> . @prefix : <http: ns#="" rdfs.org="" sioc=""> . # A Location can be a path or a geographical location</http:></http:></http:></http:></http:></http:></http:></pre>
<pre>prov:portEntity, sioc:Post; a prov:Entity, sioc:Post; prov:wasGeneratedBy:publicationActivity1123; prov:atlocation :more-crime-happens-in-cities; prov:qualifiedGeneration [a prov:Generation; prov:activity :publicationActivity1123; prov:activity :publicationActivity1123; prov:atTime "2011-07-16T01:52:02Z*^xsd:dateTime; prov:atLocation <http: dbpedia.org="" madrid="" resource="">;];</http:></pre>
:publicationActivity1123 a prov:Activity. :more-crime-happens-in-cities a prov:Location. <http: dbpedia.org="" madrid="" resource=""> a prov:Location.</http:>
in range of
prov:atLocation ^{op}
attribute-location
(20) Property: prov:alternateOf ^{op} back to expanded properties
IRI: http://www.w3.org/ns/prov#alternateOf
Two alternate entities present aspects of the same thing. These aspects may be the same or different, and the alternate entities may or
may not overlap in time.
Example
<pre>@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xsd: <http: 2001="" www.w3.org="" xnlschema#=""> . @prefix owl: <http: 07="" 2002="" owl#="" www.w3.org=""> . @prefix prov: <http: ns="" prov#="" www.w3.org=""> . @prefix : <http: ns="" prov#="" www.w3.org=""> .</http:></http:></http:></http:></http:></pre>
:bbc a prov:Agent .
:london_forecast_0412 a prov:Hnity; prov:wasAttributedTo :bbc; prov:wasGeneratedBy [a prov:Activity; prov:endedAtTime "2012-04-12T00:00:00-04:00"^^xsd:dateTime;];
prov:alternateOf :london_forecast_0413;
:london_forecast_0413 a prov:thatity; prov:wasftributedTo :bbc; prov:wasfeeneratedBy[[a prov:Activity; prov:wasfeeneratedBy][
]; prov:alternateOf :london_forecast_0412;
:london_forecast_0412 and :london_forecast_0413 are both ## specialization of the more general entity :london_forecast
:london_forecast a prov:Entity; prov:wasAttributedTo :bbc;
:london_forecast_0412 prov:specializationOf :london_forecast;
:london_forecast_0413 prov:specializationOf :london_forecast;

has domain • prov:Entity	
has range	
• <u>proventity</u> has sub-properties	
prov:specializationOf	
alternate	
(21) Property: prov:specializationOf ^{op}	expanded properties
IRI: http://www.w3.org/ns/prov#specializationOf	
An entity that is a specialization of another shares all aspects of the latter, and additionally presents more specific asp thing as the latter. In particular, the lifetime of the entity being specialized contains that of any specialization. Examples of a time period, an abstraction, and a context associated with the entity.	oects of the same of aspects include
Example	,
<pre>@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xsd: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix owl: <http: 07="" 2002="" oul#="" www.w3.org=""> . @prefix prov: <http: ns="" prov#="" www.w3.org=""> . @prefix : <http: ns="" prov#="" www.w3.org=""> .</http:></http:></http:></http:></http:></pre>	
: London_torecast_0412 a prov:Entity; prov:wasAttributedTo :bbc; prov:wasGeneratedBy [a prov:Activity; prov:endedAtTime "2012-04-12T00:00:00-04:00"^^xsd:dateTime;];	
:london_forecast_0413 a prov:Hatity; prov:wasAttributedTo :bbc; prov:wasGeneratedBy [a prov:Activity; prov:endedAtTime "2012-04-13T00:00:00-04:00"^^xsd:dateTime;];	
:london_forecast a prov:Entity; prov:wasAttributedTo :bbc;	
<pre>## :London_forecast_0412 and :London_forecast_0413 are both ## specialization of the more general entity :London_forecast :london_forecast_0412 prov:alternateOf :London_forecast_0413; prov:specializationOf :London_forecast; </pre>	
has super-properties	
• <u>prov:alternateOf</u> ^{op}	
• <u>prov:Entity</u>	
has range • prov:Entity	
PROV-DM term	
(22) Property: prov:generatedAtTime dp back to	expanded properties
IRI: http://www.w3.org/ns/prov#generatedAtTime	
Generation is the completion of production of a new entity by an activity. This entity did not exist before generation and b for usage after this generation.	ecomes available
Example	
<pre>@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xsd: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix owl: <http: 07="" 2002="" owl#="" www.w3.org=""> . @prefix prov: <http: schema#="" www.w3.org=""> . @prefix : <http: schema#="" www.w3.org=""> .</http:></http:></http:></http:></http:></pre>	
<pre># A widget was generated 1:35:23 PM on April 3, 2012 UTC :widget-789532 a prov:Entity; prov:generatedAtTime "2012-04-03T13:35:23Z"^^xsd:dateTime; .</pre>	
<pre># The above statement is equivalent to: # :widget-789532 prov:qualifiedGeneration [prov:atTime "2012-04-03T13:35:23Z"^^xsd:dateTime] . </pre>	
has domain	
• provenitivy	

has range http://www.w3.org/2001/XMLSchema#dateTime can be qualified with prov:Generation prov:atTime ^{dp} PROV-DM term Generation back to expanded properties (23) Property: prov:hadPrimarySource op IRI: http://www.w3.org/ns/prov#hadPrimarySource A primary source for a topic refers to something produced by some agent with direct experience and knowledge about the topic, at the time of the topic's study, without benefit from hindsight. Because of the directness of primary sources, they 'speak for themselves' in ways that cannot be captured through the filter of secondary sources. As such, it is important for secondary sources to reference those primary sources from which they were derived, so that their reliability can be investigated. A primary source relation is a particular case of derivation of secondary materials from their primary sources. It is recognized that the determination of primary sources can be up to interpretation, and should be done according to conventions accepted within the application's domain. Example @prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .
@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .
@prefix owl: <http://www.w3.org/2002/07/owl#> .
@prefix for: <http://www.w3.org/7002/07/owl#> .
@prefix ap: <http://www.w3.org/sprov#> .
@prefix ap: <http://url.org/dc/terms/> .
@prefix frbr: <http://url.org/dc/terms/> .
@prefix : <http://url.org/dc/terms/> .
@prefix : <http://url.org/dc/terms/> . ## Having an primary source is a particular case of derivation. <http://www.gutenberg.org/ebooks/996> a prov:Entity, frbr:Work; dcterms:title "Don Quixote"; prov:wasAttributedTo :ormsby; dcterms:language lang:eng; prov:hadPrimarySource <http://cultura.linkeddata.es/BNE/resource/C1001/XX2197892>; #### The English version book is a translation that is based on the original Spanish book <http://cultura.linkeddata.es/BNE/resource/C1001/XX2197892> a prov:Entity, frbr:Work; prov:wasAttributedTo :cervantes; dcterms:language lang:spa; :cervantes a prov:Person; foaf:name "Miguel de Cervantes"; :ormsby a prov:Person; foaf:name "John Ormsby"; has super-properties prov:wasDerivedFrom ^{op} has domain prov:Entity has range prov:Entity can be qualified with prov:qualifiedPrimarySource ^{op} prov:PrimarySource PROV-DM term primary-source back to expanded properties (24) Property: prov:value dp IRI: http://www.w3.org/ns/prov#value Provides a value that is a direct representation of an entity Example @prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .
@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .
@prefix owl: <http://www.w3.org/2002/07/owl#> .
@prefix rov: <http://www.w3.org/ns/prov#> .
@prefix : <http://example.com/> . :copied-string a prov:Entity; a prov:Entity; prov:value "**2010-present: A. Scalia A. Kennedy C. Thomas R.B. Ginsburg S. Breyer S. Alito S. Sotomayor E. Kagan"""; prov:wasQuotedFrom <http://purl.org/twc/page/wikipedia/us-supreme-court-by-composition>; has domain prov:Entity

PROV-DM term attribute-value (25) Property: <u>prov:wasQuotedFrom</u> ^{op} back to expanded properties IRI: http://www.w3.org/ns/prov#wasQuotedFrom A quotation is the repeat of (some or all of) an entity, such as text or image, by someone who may or may not be its original author. Quotation is a particular case of derivation. Example @prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> . @prefix xsd: <http://www.w3.org/2001/XMLSchema#> . @prefix owl: <http://www.w3.org/2002/07/owl#> . @prefix rov: <http://www.w3.org/ns/prov#> . @prefix : <http://example.com/> . :bl-dagstuhl a prov:Entity; prov:value """During the workshop, it became clear to me that the consensus based models (which are often graphical in nature) can not only be formalized but also be directly connected to these database focused formalized but also he directly content of the differences in syntax. This could imply that we could have nice way to trace provenance across systems and through databases and be able to understand the mathematical properties of this interconnection."""; prov:wasQuotedFrom <http://purl.org/twc/page/thoughts-from-the-dagstuhl-workshop>; <http://purl.org/twc/page/thoughts-from-the-dagstuhl-workshop> a prov:Entity; An entity is derived from an original entity by copying, or 'quoting', some or all of it. has super-properties prov:wasDerivedFrom ^{op} has domain • prov:Entity has range • prov:Entity can be qualified with • prov:qualifiedQuotation op prov:Quotation **PROV-DM** term quotation back to expanded properties (26) Property: prov:wasRevisionOf op IRI: http://www.w3.org/ns/prov#wasRevisionOf A revision is a derivation for which the resulting entity is a revised version of some original. The implication here is that the resulting entity contains substantial content from the original. Revision is a particular case of derivation. Example @prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> . @prefix xsd: <http://www.w3.org/2001/XMLSchema#> . @prefix voi: <http://www.w3.org/2002/07/voi#> . @prefix prov: <http://www.w3.org/ns/prov#> . @prefix soi: <http://rdfs.org/sioc/ns#> . @prefix : <http://example.com/> . :post9821v1 a prov:Entity, sioc:Post; prov:wasRevisionOf :post9821; rdfs:comment ":post9821v1 is a post, which is a revision of the original post :post9821."; A revision is a derivation that revises an entity into a revised version. has super-properties prov:wasDerivedFrom ^{op} has domain prov:Entity has range • prov:Entity can be qualified with prov:Revision prov:qualifiedRevision ^{op} **PROV-DM** term revision

(27) Property: prov:invalidatedAtTime dp	back to expanded properties
IRI: http://www.w3.org/ns/prov#invalidatedAtTime	
Invalidation is the start of the destruction, cessation, or expiry of an existing entity by an activity. The ent (or further invalidation) after invalidation. Any generation or usage of an entity precedes its invalidation.	ity is no longer available for use
Example	
<pre>@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xsd: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix wdi: <http: 07="" 2002="" owl#="" www.w3.org=""> . @prefix prov: <http: ns="" prov#="" www.w3.org=""> . @prefix ex: <http: example.com="" ontology#=""> . @prefix : <http: example.com=""></http:> . :the-Painter</http:></http:></http:></http:></http:></pre>	
a prov:Entity, ex:Painting; rdfs:label "Le Peintre"@fr, "The Painter"@en; prov:wasAttributedTo -kttp://dbpedia.org/resource/Pablo_Picasso>; prov:invalidatedAtTime "1998-09-02T01:31:00Z"^^xsd:dateTime;	
The time at which an entity was invalidated (i.e., no longer usable)	
has domain	
• prov:Entity	
 has range http://www.w3.org/2001/XMLSchema#dateTime 	
can be qualified with • prov:Invalidation	
• prov:atTime dp	
PROV-DM term Invalidation	
(28) Property: <u>prov:wasInvalidatedBy</u> ^{op}	back to <u>expanded properties</u>
IRI: http://www.w3.org/ns/prov#wasInvalidatedBy	
Invalidation is the start of the destruction, cessation, or expiry of an existing entity by an activity. The ent (or further invalidation) after invalidation. Any generation or usage of an entity precedes its invalidation.	ity is no longer available for use
Example	
<pre>@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xsd: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix owl: <http: 07="" 2002="" owl#="" www.w3.org=""> . @prefix prov: <http: ns="" prov#="" www.w3.org=""> . @prefix foaf: <http: ns="" prov#="" www.w3.org=""> . @prefix foaf: <http: ns="" prov#="" www.w3.org=""> . @prefix i <<http: ns="" prov#="" www.w3.org=""> .</http:></http:></http:></http:></http:></http:></http:></pre>	
:the-Painter a prov:Entity, :Painting; rdfs:label "Le Peintre"@fr, "The Painter"@en; prov:wasAttributedTo <http: dbpedia.org="" pablo_picasso="" resource="">; prov:wasInvalidatedBy :Swissair_Flight_111_crash; #The painting was destroyed in an airplane crash</http:>	
<http: dbpedia.org="" pablo_picasso="" resource=""> a prov:Agent; foaf:depiction <http: 9="" 98="" commons="" pablo_picasso_1.jpg="" upload.wikimedia.org="" wikipedia="">;</http:></http:>	
:Swissair_Flight_111_crash a prov:ActiviTy; prov:used <http: dbpedia.org="" resource="" swissair_flight_111="">;</http:>	
has super-properties	
• prov:wasInfluencedBy ^{op}	
has domain • <u>prov:Entity</u>	
has range • prov:Activity	
can be qualified with prov:Invalidation prov:gualifiedInvalidation ^{op} 	
PROV-DM term	
Invalidation	
(29) Property: prov:hadMember ^{op}	back to expanded properties
IRI- http://www.w3.org/ns/prov#badMember	
A collection is an entity that provides a structure to some constituents, which are themselves entities. The	nese constituents are said to be
member of the collections.	
Example	

@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xsd: <http: 2001="" www.w3.org="" xmlschema#=""></http:></http:>	
<pre>@prefix x3d: ">http://www.w3.org/2002/07/owl#>">http://www.w3.org/2002/07/owl#>">http://www.w3.org/2002/07/owl#>">http://www.w3.org/2002/07/owl#>">http://www.w3.org/2002/07/owl#>">http://www.w3.org/2002/07/owl#></pre>	
<pre>@prefix prov: <http: ns="" prov#="" www.w3.org=""> . @prefix ex: <http: example.com="" ontology#=""> .</http:></http:></pre>	
<pre>@prefix : <http: example.com=""></http:> .</pre>	
<pre>:todays-us-supreme-court a prov:Collection, ex:RobertsCourt;</pre>	
dcterms:description [a prov:Entity;	
prov:value ""2010-present: A. Scalla A. Kennedy C. Thomas R.B. Gi Breyer S. Alito S. Sotomayor E. Kagan""";	isburg 5.
prov:wasquotedFrom :page-by-composition;];	
a prov:Generation;	
# Since we need to be imprecise, we can't use prov:generatedAtTime dcterms:date "2012"^^xsd:gYear;];	or prov:atTime
prov:wasDerivedFrom :the-first-us-supreme-court;	
prov:hadMember	
<http: dbpedia.org="" john_glover_koberts,_jr.="" resource="">, <http: antonin_scalia="" dbpedia.org="" resource="">,</http:></http:>	
<pre><http: clarence_thomas,<br="" dbpedia.org="" resource=""><http: clarence_thomas,<br="" dbpedia.org="" resource=""></http:></http:></pre>	
http://dbpedia.org/resource/Stephen_Breyers ,	
<pre></pre>	
<pre>:page-by-seat a prov:Entity, ex:WikipediaPage;</pre>	
<pre>prov:specializationOf <http: page="" purl.org="" twc="" us-supreme-<br="" wikipedia="">prov:generatedAtTime "2011-08-31T12:51:00"^^xsd:dateTime;</http:></pre>	court-by-seat>;
<pre>:page-oy-composition a prov:Entity, ex:WikipediaPage; prov:entity.ex:WikipediaPage;</pre>	ourt by compositions.
prov:generatedAtTime "2012-05-16T14:33:00"^^xsd:dateTime;	our c-by-composition>;
has super-properties	
 prov:wasInfluencedBy 	
has domain	
• prov:Collection	
has range	
• prov:Entity	
PROV-DM term	
collection	
conection	
<u>conection</u>	
(30) Property: prov:wasStartedBy ^{op}	back to expanded properties
(30) Property: prov:wasStartedBy ^{op}	back to expanded properties
(30) Property: prov:wasStartedBy ^{op} IRI: http://www.w3.org/ns/prov#wasStartedBy	back to expanded properties
(30) Property: prov:wasStartedBy IRI: http://www.w3.org/ns/prov#wasStartedBy Start is when an activity is deemed to have been started by an en	back to <u>expanded properties</u> ity, known as trigger. The activity did not exist before its start. Any
(30) Property: prov:wasStartedBy IRI: http://www.w3.org/ns/prov#wasStartedBy Start is when an activity is deemed to have been started by an en usage, generation, or invalidation involving an activity follows the activity or to an activity, known as starter, that generated the trigge	back to <u>expanded properties</u> ity, known as trigger. The activity did not exist before its start. Any activity's start. A start may refer to a trigger entity that set off the
(30) Property: prov:wasStartedBy IRI: http://www.w3.org/ns/prov#wasStartedBy Start is when an activity is deemed to have been started by an en usage, generation, or invalidation involving an activity follows the activity, or to an activity, known as starter, that generated the trigge	back to expanded properties back to expanded properties bity, known as trigger. The activity did not exist before its start. Any activity's start. A start may refer to a trigger entity that set off the
(30) Property: prov:wasStartedBy IRI: http://www.w3.org/ns/prov#wasStartedBy Start is when an activity is deemed to have been started by an en usage, generation, or invalidation involving an activity follows the activity, or to an activity, known as starter, that generated the trigge Example	back to expanded properties ity, known as trigger. The activity did not exist before its start. Any activity's start. A start may refer to a trigger entity that set off the
(30) Property: prov:wasStartedBy ^{op} IRI: http://www.w3.org/ns/prov#wasStartedBy Start is when an activity is deemed to have been started by an en usage, generation, or invalidation involving an activity follows the activity, or to an activity, known as starter, that generated the trigge Example gprefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> .</http:>	back to expanded properties ity, known as trigger. The activity did not exist before its start. Any activity's start. A start may refer to a trigger entity that set off the
(30) Property: prov:wasStartedBy ^{op} IRI: http://www.w3.org/ns/prov#wasStartedBy Start is when an activity is deemed to have been started by an en usage, generation, or invalidation involving an activity follows the activity, or to an activity, known as starter, that generated the trigge Example @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix vdi < http://www.w3.org/2000/01/rdf-schema#> . @prefix vdi < http://www.w3.org/2000/01/rdf-schema#> .</http:></http:>	back to expanded properties ity, known as trigger. The activity did not exist before its start. Any activity's start. A start may refer to a trigger entity that set off the
(30) Property: prov:wasStartedBy ^{op} IRI: http://www.w3.org/ns/prov#wasStartedBy Start is when an activity is deemed to have been started by an en usage, generation, or invalidation involving an activity follows the activity, or to an activity, known as starter, that generated the trigge Example @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix sdl <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix sdl <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix owll < http://www.w3.org/2002/07/wwl#> . @prefix prov: <http: ns="" prov#="" www.w3.org=""> . @prefix trip://example.com/> .</http:></http:></http:></http:>	back to expanded properties ity, known as trigger. The activity did not exist before its start. Any activity's start. A start may refer to a trigger entity that set off the
<pre>(30) Property: prov:wasStartedBy (30) Property: prov:wasStartedBy IRI: http://www.w3.org/ns/prov#wasStartedBy Start is when an activity is deemed to have been started by an en usage, generation, or invalidation involving an activity follows the activity, or to an activity, known as starter, that generated the trigge Example @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix vdl: <http: schema#="" www.w3.org=""> . @prefix vdl: <http: td="" www.w3.org<=""><td>back to expanded properties ity, known as trigger. The activity did not exist before its start. Any activity's start. A start may refer to a trigger entity that set off the</td></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></pre>	back to expanded properties ity, known as trigger. The activity did not exist before its start. Any activity's start. A start may refer to a trigger entity that set off the
<pre>(30) Property: prov:wasStartedBy (30) Property: prov:wasStartedBy IRI: http://www.w3.org/ns/prov#wasStartedBy Start is when an activity is deemed to have been started by an en usage, generation, or invalidation involving an activity follows the activity, or to an activity, known as starter, that generated the trigge Example @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix vdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix vdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix vdf: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix vdf: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix vdf: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix rdf: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix vdf: <http: schema#="" www.w3.org=""> . @prefix vdf: <http: <="" td=""><td>back to expanded properties ity, known as trigger. The activity did not exist before its start. Any activity's start. A start may refer to a trigger entity that set off the</td></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></pre>	back to expanded properties ity, known as trigger. The activity did not exist before its start. Any activity's start. A start may refer to a trigger entity that set off the
<pre>(30) Property: prov:wasStartedBy (30) Property: prov:wasStartedBy IRI: http://www.w3.org/ns/prov#wasStartedBy Start is when an activity is deemed to have been started by an en usage, generation, or invalidation involving an activity follows the activity, or to an activity, known as starter, that generated the trigge Example @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix vdi: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix prov: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix for comparity: . @prefix for comparity: . @prefix rdfs: <http: schema#="" www.w3.org=""> . @prefix for comparity: . @prefix is is the set comparies and where the activity was started : experiment</http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></pre>	back to expanded properties ity, known as trigger. The activity did not exist before its start. Any activity's start. A start may refer to a trigger entity that set off the
<pre>(30) Property: prov:wasStartedBy (30) Property: prov:wasStartedBy IRI: http://www.w3.org/ns/prov#wasStartedBy Start is when an activity is deemed to have been started by an en usage, generation, or invalidation involving an activity follows the activity, or to an activity, known as starter, that generated the trigge Example @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix sdl: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix sdl: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix sdl: <http: 07="" 2000="" ow!#="" www.w3.org=""> . @prefix prov: <http: 07="" 2002="" ow!#="" www.w3.org=""> . @prefix i: <http: example.com=""></http:> . # Use proviqualifiedStart to see when and where the activity was started :experiment a proviActivity; prov:wasStartedBy :researcher; :researcher a prov:Agent .</http:></http:></http:></http:></http:></pre>	back to expanded properties ity, known as trigger. The activity did not exist before its start. Any activity's start. A start may refer to a trigger entity that set off the
<pre>(30) Property: prov:wasStartedBy (30) Property: prov:wasStartedBy IRI: http://www.w3.org/ns/prov#wasStartedBy Start is when an activity is deemed to have been started by an en usage, generation, or invalidation involving an activity follows the activity, or to an activity, known as starter, that generated the trigge Example @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix vdl: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix vdl: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix vdl: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix vel: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix is <<http: 2001="" rdf-schema#="" www.w3.org=""> . @prefix is <<htp: 2001="" rdf-schema#="" www.w3.org=""> . @prefix is <<htp: 2001="" rdf-schema#="" www.w3.org=""> . @prefix is <<htp: ns="" prov#="" www.w3.org=""> . @prefix is <<htp: ns="" prov#="" www.w3.org=""> . @prefix is <<htp: ns="" prov#="" www.w3.org=""> . # Use prov:qualifiedStart to see when and where the activity was started :experiment a prov:Activity; prov:wasStartedBy :researcher; :researcher a prov:Agent .</htp:></htp:></htp:></htp:></htp:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></pre>	back to expanded properties ity, known as trigger. The activity did not exist before its start. Any activity's start. A start may refer to a trigger entity that set off the
(30) Property: prov:wasStartedBy (30) Property: prov:wasStartedBy IRI: http://www.w3.org/ns/prov#wasStartedBy Start is when an activity is deemed to have been started by an en usage, generation, or invalidation involving an activity follows the activity, or to an activity, known as starter, that generated the trigge Example (@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix vdl: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix vdl: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix owl: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix owl: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix is <http: ns="" prov#="" www.w3.org=""> . @prefix is <http: ns="" prov#="" www.w3.org=""> . @prefix is <http: ns="" prov#="" www.w3.org=""> . # Use prov:qualifiedStart to see when and where the activity was started is prov:wasStartedBy :researcher; Start is when an activity is deemed to have started A start may reference is the start is when an activity is deemed to have started A start may reference is the start is when an activity is deemed to have started A start may reference is the start is when an activity is deemed to have started A start may reference is the start is when an activity is deemed to have started A start may reference is the start is when an activity is deemed to have started A start may reference is the start is when an activity is deemed to have started A start may reference is the start is when an activity is deemed to have started A start may reference is the start is the st</http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:>	back to expanded properties
<pre>(30) Property: prov:wasStartedBy (30) Property: prov:wasStartedBy Start is when an activity is deemed to have been started by an en usage, generation, or invalidation involving an activity follows the activity, or to an activity, known as starter, that generated the trigge Example (@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org="">. @prefix vdt: <http: 01="" 2000="" rdf-schema#="" www.w3.org="">. @prefix vdt: <http: 01="" 2000="" rdf-schema#="" www.w3.org="">. @prefix vdt: <http: 01="" 2000="" rdf-schema#="" www.w3.org="">. @prefix owt: <http: 01="" 2000="" rdf-schema#="" www.w3.org="">. @prefix owt: <http: 01="" 2000="" rdf-schema#="" www.w3.org="">. @prefix is <http: 2001="" rdf-schema#="" www.w3.org="">. @prefix is <http: 2001="" rdf-schema#="" www.w3.org="">. @prefix is <http: 10="" rdf-schema#="" www.w3.org="">. @prefix is <http: wwwwwswaschema#="">. @prefix is</http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></pre>	back to expanded properties ity, known as trigger. The activity did not exist before its start. Any activity's start. A start may refer to a trigger entity that set off the
(30) Property: prov:wasStartedBy (30) Property: prov:wasStartedBy Start is when an activity is deemed to have been started by an en usage, generation, or invalidation involving an activity follows the activity, or to an activity, known as starter, that generated the trigge Example @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix vdl: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix sol: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix rdfs: <http: ns="" prov#="" www.w3.org=""> . @prefix r</http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:>	back to expanded properties ity, known as trigger. The activity did not exist before its start. Any activity's start. A start may refer to a trigger entity that set off the
(30) Property: prov:wasStartedBy ^{Op} IRI: http://www.w3.org/ns/prov#wasStartedBy Start is when an activity is deemed to have been started by an en usage, generation, or invalidation involving an activity follows the activity, or to an activity, known as starter, that generated the trigge Example @prefix rdfs: <http: 01="" 2009="" rdf-schema#="" www.w3.org=""> . @prefix sdi <http: 01="" 2009="" rdf-schema#="" www.w3.org=""> . @prefix sdi <http: 01="" 2009="" rdf-schema#="" www.w3.org=""> . @prefix soi: <http: 01="" 2009="" rdf-schema#="" www.w3.org=""> . @prefix rdfs: <http: 01="" 2009="" rdf-schema#="" www.w3.org=""> . @prefix rdfs: <http: 01="" 2009="" rdf-schema#="" www.w3.org=""> . @prefix prov: <http: ns="" prov#="" www.w3.org=""> . @prefix prov: <http: ns="" prov#="" www.w3.org=""> . @prefix is ittp://example.com/> . # Use prov:qualifiedStart to see when and where the activity was started :experiment a prov:Activity; prov:wasStartedBy :researcher; :researcher a prov:Agent . Start is when an activity is deemed to have started. A start may refer has super-properties • prov:wasInfluencedBy ^{op}</http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:>	back to expanded properties ity, known as trigger. The activity did not exist before its start. Any activity's start. A start may refer to a trigger entity that set off the
<pre>(30) Property: prov:wasStartedBy (30) Property: prov:wasStartedBy Start is when an activity is deemed to have been started by an en usage, generation, or invalidation involving an activity follows the activity, or to an activity, known as starter, that generated the trigge Example @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix sd: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix sd: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix sd: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix rdfs: <http: 2000="" rdf="" wdf-schema#="" www.w3.org=""> . @prefix rdfs: <http: <="" td=""><td>back to expanded properties ity, known as trigger. The activity did not exist before its start. Any activity's start. A start may refer to a trigger entity that set off the</td></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></pre>	back to expanded properties ity, known as trigger. The activity did not exist before its start. Any activity's start. A start may refer to a trigger entity that set off the
(30) Property: prov:wasStartedBy ^{Op} (30) Property: prov:wasStartedBy Start is when an activity is deemed to have been started by an en usage, generation, or invalidation involving an activity follows the activity, or to an activity, known as starter, that generated the trigge Example @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix sdi <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix sdi <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix sol: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix owl: <http: 07="" 2000="" owl#="" www.w3.org=""> . @prefix prov: <http: 07="" 2000="" owl#="" www.w3.org=""> . @prefix for thtp://www.w3.org/ns/prov#> . @prefix is <http: ns="" prov#="" www.w3.org=""> . @prefix is a prov:dttp://www.w3.org/ns/prov#> . @prefix is a prov:dttp://www.w3.org/ns/prov#> . # Use prov:qualifiedStart to see when and where the activity was started :experiment a prov:Activity; prov:wasStartedBy :researcher; :researcher a prov:Agent . Start is when an activity is deemed to have started. A start may refer has super-properties • prov:wasInfluencedBy ^{Op} has domain • prov:Activity</http:></http:></http:></http:></http:></http:></http:>	back to expanded properties ity, known as trigger. The activity did not exist before its start. Any activity's start. A start may refer to a trigger entity that set off the
<pre>(30) Property: proy:wasStartedBy (30) Property: proy:wasStartedBy Start is when an activity is deemed to have been started by an en usage, generation, or invalidation involving an activity follows the activity, or to an activity, known as starter, that generated the trigge Example @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix rdfs: <http: 2000="" rdf-schema#="" www.w3.org=""> . @prefix rdfs: <http: td="" www<=""><td>back to expanded properties</td></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></pre>	back to expanded properties
<pre>(30) Property: proy:wasStartedBy (30) Property: proy:wasStartedBy Start is when an activity is deemed to have been started by an en usage, generation, or invalidation involving an activity follows the activity, or to an activity, known as starter, that generated the trigge Example @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix rdfs: <http: .="" 2000="" <http:="" @p<="" @prefix="" rdf="" rdfs:="" td="" www.w3.org=""><td>back to expanded properties</td></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></pre>	back to expanded properties
<pre>(30) Property: prov:wasStartedBy (30) Property: prov:wasStartedBy Start is when an activity is deemed to have been started by an en usage, generation, or invalidation involving an activity follows the activity, or to an activity, known as starter, that generated the trigge Example (gprefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org="">. (gprefix vdf: <http: ns="" prov#="" www.w3.org="">. (gprefix vdf: <http: td="" www.w3.o<=""><td>back to expanded properties</td></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></pre>	back to expanded properties
(30) Property: prov:wasStartedBy (30) Property: prov:wasStartedBy Start is when an activity is deemed to have been started by an en usage, generation, or invalidation involving an activity follows the activity, or to an activity, known as starter, that generated the trigge Example (gprefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . (gprefix vdf: <http: 2000="" rdf="" wdf-schema#="" www.w3.org=""> . (gprefix vdf: <http: 20<="" td="" www.w3.org=""><td>back to expanded properties</td></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:>	back to expanded properties
(30) Property: prov:wasStartedBy (30) Property: prov:wasStartedBy Start is when an activity is deemed to have been started by an en usage, generation, or invalidation involving an activity follows the activity, or to an activity, known as starter, that generated the trigge Example (gprefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org="">. (gprefix vdi: <http: 01="" 2000="" rdf-schema#="" www.w3.org="">. (gprefix vdi: <http: 01="" 2000="" rdf-schema#="" www.w3.org="">. (gprefix owl: <http: 01="" 2000="" rdf-schema#="" www.w3.org="">. (gprefix owl: <http: 07="" 2000="" owl#="" www.w3.org="">. (gprefix owl: <http: 07="" 2002="" owl#="" www.w3.org="">. (gprefix owl: <http: 07="" 2002="" owl#="" www.w3.org="">. (gprefix is <http: ns="" prov#="" www.w3.org="">. (gprefix is <http: ns="" prov#="" www.w3.org="">. (gprefix is <http: ns="" prov#="" www.w3.org="">. (gprefix is a prov:dtip:/www.w3.org/ns/prov#>. (gprefix is <http: ns="" prov#="" www.w3.org="">. (gprefix is a prov:dtip:/www.w3.org/ns/prov#>. (gprefix is a prov:dtip:: a prov:wasStartedBy :researcher; :researcher a prov:Agent . Start is when an activity is deemed to have started. A start may refer has super-properties • prov:wasInfluencedBy ^{op} has domain • prov:Activity has range • prov:Entity can be qualified with • prov:gualifiedStart ^{op} Drad/ DualifiedStart ^{op}</http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:>	back to expanded properties
(30) Property: prov:wasStartedBy ^{Op} IRI: http://www.w3.org/ns/prov#wasStartedBy Start is when an activity is deemed to have been started by an en usage, generation, or invalidation involving an activity follows the activity, or to an activity, known as starter, that generated the trigge Example (gprefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org="">. (gprefix vdt: <http: 01="" 2000="" www.w3.org="" xdf-schema#="">. (gprefix vdt: <http: 01="" 2000="" www.w3.org="" xdf-schema#="">. (gprefix owt: <http: 01="" 2000="" www.w3.org="" xdf-schema#="">. (gprefix owt: <http: 01="" 2000="" www.w3.org="" xdf-<br="">schema#>. (gprefix owt: <http: 01="" 2000="" www.w3.org="" xdf-<br="">: <gprefix 07="" 2002="" <http:="" is="" owt#="" www.w3.org="">. (gprefix owt: <http: 07="" 2002="" owt#="" www.w3.org="">. (gprefix is <http: ns="" prov#="" www.w3.org="">. (gprefix is a prov:Activity; prov:wasStartedBy :researcher; : : researcher a prov:Agent . Start is when an activity is deemed to have started. A start may refer has super-properties • prov:wasInfluencedBy ^{op} has domain • prov:Start • prov:gualified with • prov:gualifiedStart ^{op} PROV-DM term Start</http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></gprefix></http:></http:></http:></http:></http:></http:>	back to expanded properties
(30) Property: prov:wasStartedBy ^{op} IRI: http://www.w3.org/ns/prov#wasStartedBy Start is when an activity is deemed to have been started by an en usage, generation, or invalidation involving an activity follows the activity, or to an activity, known as starter, that generated the trigge Example @prefix rdfs: chttp://www.w3.org/2000/01/rdf-schema#>. @prefix vsd: chttp://www.w3.org/2000/01/w15chema#>. @prefix sd: chttp://www.w3.org/2000/01/w15chema#>. @prefix opv: chttp://www.w3.org/2000/01/w15chema#>. @prefix vsd: chttp://www.w3.org/2000/01/w15chema#>. @prefix opv: chttp://www.w3.org/2000/01/w15chema#>. @prefix sd: chttp://www.w3.org/2000/01/w15chema#>. @prefix is chttp://www.w3.org/2000/01/w15chema#>. @prefix opv: chttp://www.w3.org/2000/01/w15chema#>. @prefix opv: chttp://www.w3.org/2000/01/w15chema#>. @prefix opv: chttp://www.w3.org/schowt#>. @prefix opv: chttp://www.w3.org/schowt#>. @prefix opv: chttp://www.w3.org/schowt#>. @prefix is chttp://www.w3.org/schowt#>. @prefix opv:chtivty; prov:wasStartedBy :researcher; :researcher a prov:Agent . Start is when an activity is deemed to have started. A start may refer has super-properties . prov:wasInfluencedBy ^{op} has domain . prov:Activity has range . prov:Lentity can be qualified with . prov:Start . prov:qualifiedStart ^{op} PROV-DM term Start	back to expanded properties
(30) Property: prov:wasStartedBy ^{op} IRI: http://www.w3.org/ns/prov#wasStartedBy Start is when an activity is deemed to have been started by an en usage, generation, or invalidation involving an activity follows the activity, or to an activity, known as starter, that generated the trigge Example genefix rdfs: ">http://www.w3.org/2000/rdf	back to expanded properties

IRI: http://www.w3.org/ns/prov#wasEndedBy End is when an activity is deemed to have been ended by an entity, known as trigger. The activity no longer exists after its end. Any usage, generation, or invalidation involving an activity precedes the activity's end. An end may refer to a trigger entity that terminated the activity, or to an activity, known as ender that generated the trigger. Example @prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .
@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .
@prefix owl: <http://www.w3.org/2002/07/owl#> .
@prefix rov: <http://www.w3.org/ns/prov#> .
@prefix : <http://example.com/> . :experiment a prov:Activity; prov:wasEndedBy :inconsistentResult; prov:qualifiedEnd [a prov:End; prov:entity :inconsistentResult; prov:entity :201.07.16T01:52:022"^xsd:dateTime; prov:atLocation :scienceLab_003; 1; 1; :inconsistentResult a prov:Entity . :scienceLab 003 a prov:Location . End is when an activity is deemed to have ended. An end may refer to an entity, known as trigger, that terminated the activity. has super-properties prov:wasInfluencedBy has domain prov:Activity has range prov:Entity can be qualified with prov:End prov:qualifiedEnd ^{op} PROV-DM term End back to expanded properties (32) Property: prov:invalidated op IRI: http://www.w3.org/ns/prov#invalidated Invalidation is the start of the destruction, cessation, or expiry of an existing entity by an activity. The entity is no longer available for use (or further invalidation) after invalidation. Any generation or usage of an entity precedes its invalidation. Example @prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .
@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .
@prefix xsd: <http://www.w3.org/2002/07/owl#> .
@prefix root: <http://www.w3.org/ns/prov#> .
@prefix foaf: <http://www.w3.org/ns/prov#> .
@prefix : <http://www.w3.org/ns/prov#> .
@prefix : <http://www.w3.org/ns/prov#> .
@prefix : <http://www.w3.org/ns/prov#> .
@prefix : <http://example.com/ontology#> . :swissair_Flight_111_crash a prov:Activity; prov:used <http://dbpedia.org/resource/Swissair_Flight_111>; prov:invalidated :the-Painter; :the-Painter a prov:Entity, ex:Painting; rdfs:label "Le Peintre"@fr, "The Painter"@en; prov:wasAttributedTo <http://dbpedia.org/resource/Pablo_Picasso>; # Inferred from prov:invalidated
prov:wasInvalidatedBy :swissair_Flight_111_crash; <http://dbpedia.org/resource/Pablo_Picasso> a prov:Agent; foaf:depiction <http://upload.wikimedia.org/wikipedia/commons/9/98/Pablo_picasso_1.jpg>; has super-properties • prov:influenced op has domain prov:Activity has range prov:Entity has inverse prov:wasInvalidatedBy **PROV-DM** term Invalidation back to expanded properties (33) Property: <u>prov:influenced</u> ^{op}



	:peptideSample1 a prov:Entity .	
has	s super-properties	-
	• prov:influenced ^{op}	
has	s domain	
	• prov:Activity	
has	• prov:Entity	
has	s inverse	
PR(OV-DM term Generation	_
4.3	Qualified Terms	_

The terms used to qualify the Starting Point and Expanded properties are discussed in <u>Section 3.3</u>.

prov:Influence prov:EntityInfluence prov:Usage prov:Start prov:End prov:Derivation prov:PrimarySource prov:Quotation prov:Revision prov:ActivityInfluence prov:Generation prov:Communication prov:Invalidation prov:AgentInfluence prov:Attribution prov:Association prov:Plan prov:Delegation prov.InstantaneousEvent prov:Role
prov:wasInfluencedByprov:qualifiedInfluenceprov:qualifiedGenerationprov:qualifiedDerivationprov:qualifiedPrimarySourceprov:qualifiedQuotationprov:qualifiedRevisionprov:qualifiedAttributionprov:qualifiedInvalidationprov:qualifiedStartprov:qualifiedUsageprov:qualifiedCommunicationprov:qualifiedAssociationprov:qualifiedEndprov:qualifiedDelegationprov:influencerprov:entityprov:hadGenerationprov:activityprov:agentprov:hadPlanprov:hadActivityprov:atTimeprov:hadRole
(36) Class: prov:Influence back to gualified classes
IRI: http://www.w3.org/ns/prov#Influence
Influence is the capacity of an entity, activity, or agent to have an effect on the character, development, or behavior of another by means
Example
<pre>@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix sd: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix owl: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix prov: <http: 07="" owl#="" www.w3.org=""> . @prefix prov: <http: ns="" prov#="" www.w3.org=""> . @prefix my: <http: example.com="" ontology#=""> . @prefix : <http: example.com="" o.<="" pre=""></http:></http:></http:></http:></http:></http:></http:></pre>
<pre># Although a domain extension (e.g. ':wasConductedBy') is not defined by PROV-0, # the relation between a surgery and an agent can still be qualified # by reusing prov:Influence and one of its three subclasses # (depending on the type of influencer): # AgentInfluence, EntityInfluence, and ActivityInfluence.</pre>
my:wasConductedBy rdfs:subPropertyOf prov:wasAssociatedWith .
:conductingSurgery_1 a prov:Activity;
<pre># This unqualified influence is unknown in PROV, # but would be a subproperty of wasAssociatedWith. my:wasConductedBy :bob;</pre>
<pre># Even though PROV systems do not understand my:wasConductedBy, prov:qualifiedAssociation [# they can recognize that the unknown relation # is being qualified with a prov:hadRole. a prov:Association, prov:AsgentInfluence, # Inferred prov:Influence; # Inferred prov:Influence; # Inferred prov:Influence; # Inferred prov:shadRole my:surgeon;];</pre>
:bob a prov:Agent . my:surgeon a prov:Role .
Because prov:Influence is a broad relation, its most specific subclasses (e.g. prov:Communication, prov:Delegation, prov:End, prov:Revision, etc.) should be used when applicable.
An instance of prov:Influence provides additional descriptions about the binary prov:wasInfluencedBy relation from some influenced Activity, Entity, or Agent to the influencing Activity, Entity, or Agent. For example, :stomach_ache prov:wasInfluencedBy :spoon; prov:qualifiedInfluence [a prov:Influence; prov:entity :spoon; :foo :bar] . Because prov:Influence is a broad relation, the more specific relations (Communication, Delegation, End, etc.) should be used when applicable.
described with properties:
prov:influencer ^{op} , prov:hadRole ^{op} , prov:hadActivity ^{op}
in range of
prov: qualified Influence
has subclasses prov:ActivityInfluence , prov:AgentInfluence , prov:EntityInfluence
qualifies
prov:wasinfluencedBy

PROV-DM term influence (37) Class: prov:EntityInfluence back to <u>qualified classes</u> IRI: http://www.w3.org/ns/prov#EntityInfluence EntityInfluence is the capacity of an entity to have an effect on the character, development, or behavior of another by means of usage start, end, derivation, or other. Example @prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .
@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .
@prefix owl: <http://www.w3.org/2002/07/owl#> .
@prefix rov: <http://www.w3.org/ns/prov#> .
@prefix : <http://example.com/> . :sortActivity
 a prov:Activity; prov:used :rawData; prov:qualifiedUsage [Writer Leadsup; a prov:bage, prov:EntityInfluence; ## Instances of Start, End, Usage, Derivation, and Invalidation prov:entity :datasetA; ## qualify the influenced of an Entity (cited by prov:entity). prov:hadRole :inputToBeSorted; prov:generated :sortedData; :rawData a prov:Entity :sortedData a prov:Entity EntityInfluence provides additional descriptions of an Entity's binary influence upon any other kind of resource. Instances of EntityInfluence use the proventity property to cite the influencing Entity. It is not recommended that the type EntityInfluence be asserted without also asserting one of its more specific subclasses. is subclass of prov:Influence described with properties: prov:entity op prov:hadRole op , prov:influencer op , prov:hadActivity op has subclasses prov:End , prov:Start , prov:Usage , prov:Derivation back to <u>qualified classes</u> (38) Class: prov:Usage IRI: http://www.w3.org/ns/prov#Usage Usage is the beginning of utilizing an entity by an activity. Before usage, the activity had not begun to utilize this entity and could not have been affected by the entity. Example @prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .
@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .
@prefix owl: <http://www.w3.org/2002/07/owl#> .
@prefix rov: <http://www.w3.org/ns/prov#> .
@prefix : <http://example.com/> . prov:entity :datasetA; ## The entity used by the prov:Usage prov:hadRole :inputToBeSorted; ## the role of the entity in this prov:Usage prov:generated :datasetB; :datasetA a prov:Entity :datasetB a prov:Entity :inputToBeSorted a prov:Role . ## The role of :datasetA cannot be expressed using only starting-point terms: :sortActivity a prov:Activity; prov:startedAtTime "2011-07-16T01:52:02Z"^^xsd:dateTime; prov:used :datasetA; prov:generated :datasetB; An instance of prov:Usage provides additional descriptions about the binary prov:used relation from some prov:Activity to an prov:Entity that it used. For example, :keynote prov:used :podium; prov:qualifiedUsage [a prov:Usage; prov:entity :podium; :foo :bar]. is subclass of prov:InstantaneousEvent , prov:EntityInfluence described with properties: prov:atTime dp , prov:entity op in range of prov:hadUsage op prov:gualifiedUsage op qualifies

provide of the second
PROV-DM term
<u>Usage</u>
(39) Class: prov:Start back to gualified classes
IDI: http://www.w3.org/os/prov#Start
Start is when an activity is deemed to have been started by an entity, known as trigger. The activity did not exist before its start. Any usage, generation, or invalidation involving an activity follows the activity's start. A start may refer to a trigger entity that set off the activity, or to an activity, known as starter, that generated the trigger.
Example
<pre>@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xsd: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix owl: <http: 07="" 2002="" ovl#="" www.w3.org=""> . @prefix prov: <http: 07="" 2002="" ovl#="" www.w3.org=""> . @prefix : <http: 07="" 2002="" ovl#="" www.w3.org=""> . @prefix : <http: example.com=""></http:> .</http:></http:></http:></http:></http:></pre>
Start can be used to qualify wasStartedBy with time and location information. ### In this example, a consistency checking activity is started by the update of a data record.
<pre>:consistency_checking a prov:AcTivity; prov:wasStartedBy :updated_data_record; prov:qualifiedStart [a prov:Start; prov:entity :updated_data_record; prov:atTime "2011-07-06T01:48:362"^^xsd:dateTime; prov:atLocation :scienceLab_003; prov:hadActivity :syntax_checking;];</pre>
· :updated_data_record a prov:Entity .
There is an explicit process of checking the syntax of the updated data record :syntax_checking
a prov:Activity ; prov:startedAtTime "2011-07-06T01:48:36Z"^^xsd:dateTime; prov:endedAtTime "2011-07-06T02:12:36Z"^^xsd:dateTime; prov:wasAssociatedWith :syntax_checker ;
:syntax_checker a prov:SoftwareAgent .
An instance of prov:Start provides additional descriptions about the binary prov:wasStartedBy relation from some started prov:Activity to an prov:Entity that started it. For example, :foot_race prov:wasStartedBy :bang; prov:qualifiedStart [a prov:Start; prov:entity :bang :foo :bar; prov:atTime '2012-03-09T08:05:08-05:00'^^xsd:dateTime].
is subclass of
described with properties:
prov:hadActivity ^{op}
prov:atTime ^{dp} , prov:entity ^{op}
in range of
prov:qualifiedStart ^{op}
qualifies prov:wasStartedBy ^{op}
PROV-DM term
<u>Start</u>
(40) Class: prov:End back to gualified classes
IRI: http://www.w3.org/ns/prov#End
End is when an activity is deemed to have been ended by an entity, known as trigger. The activity no longer exists after its end. Any usage, generation, or invalidation involving an activity precedes the activity's end. An end may refer to a trigger entity that terminated the activity, or to an activity, known as ender that generated the trigger.
Example
<pre>@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xsd: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix xowl: <http: 07="" 2002="" owl#="" www.w3.org=""> . @prefix prov: <http: ns="" prow#="" www.w3.org=""> . @prefix : <http: ns="" prow#="" www.w3.org=""> .</http:></http:></http:></http:></http:></pre>
End can be used to qualify wasEndedBy with time and location information. #### In this example, an experiment is stopped because an intermediate inconsitent resul.
:experiment a prov:Activity; prov:wasEndedBy :inconsistentResult; prov:qualifiedEnd [a prov:End;
prov:entIty :inconsistentHesUlt; prov:atTime "2011-07-i6Tolis5:0227"^xsd:dateTime; prov:atLocation :scienceLab_003; prov:hadActivity :analyse_inTermediate_result ;];
:inconsistentResult a prov:Entity .

An implicit process analyzes the intermediate result to confirm its expected consistency
analyse_intermediate_result
prov:endedAtTime "2011-07-15T12:52:02Z"^^xsd:dateTime; prov:endedAtTime "2011-07-16T01:52:02Z"^^xsd:dateTime;
An instance of prov:End provides additional descriptions about the binary prov:wasEndedBy relation from some ended prov:Activity t an prov:Entity that ended it. For example, :ball_game prov:wasEndedBy :buzzer; prov:qualifiedEnd [a prov:End; prov:entity :buzzer :foo :bar; prov:atTime '2012-03-09T08:05:08-05:00'^xsd:dateTime].
is subclass of prov:InstantaneousEvent , prov:EntityInfluence
described with properties:
prov:hadActivity ^{op}
prov:atTime ^{dp} , prov:entity ^{op}
in range of
prov:qualifiedEnd ^{op}
qualifies
prov:wasEndedBy ^{op}
PROV-DM term End
(41) Class: prov:Derivation back to gualified classe
IRI: http://www.w3.org/hs/prov#Derivation
A derivation is a transformation of an entity into another, an update of an entity resulting in a new one, or the construction of a new entit based on a pre-existing entity.
Example
·
<pre>@prefix vsd: <http: 0="" 2007="" l="" mischema#="" www.w3.org="">. @prefix vsd: <http: 0="" 2007="" l#="" www.w3.org="">. @prefix prov: <http: 07="" 2002="" owl#="" www.w3.org="">. @prefix : <http: prov#="" s="" www.w3.org="">.</http:></http:></http:></http:></pre>
The simplest (and least detailed) form of derivation. :bar_chart a prov:Entity; prov:wasDerivedFrom :aggregatedByRegions;
• # The simple form can be accompanied by a qualified form: # which provides more details about how :bar_chart was # derived from :aggregatedRegions.
:bar_chart a prov:Entity:
prov:wasDerivedFrom :aggregatedByRegions;
prov:qualifeduerivation (a prov:Derivation; prov:entity :aggregatedBvRegions:
Derivations can cite the influencing Activity in doing the derivation.
They can also cite the Usage and Generation that the Activity
<pre># performed to generate isat_chart. prov:hadUsage ::data_loading; prov:hadGeneration :plot_the_chart;];</pre>
The process during which the chart was created, from loading the data to the software, to process the data and plot the chart. ### Additional metadata was recorded, like when it started (before the usage), ended (after the generation of the chart) and who was associated with
:create_the_chart a prov:Activity; prov:wsaAssociatedWith :derek; prov:startedAtTime "2012-04-03T00:00:00Z"^^xsd:dateTime; prov:endedAtTime "2012-04-03T00:00:10Z"^^xsd:dateTime;
· ### The final chart was plotted
:plot_the_chart a prov:Generation, prov:InstantaneousEvent; prov:atTime "2012-04-03T00:00:01Z"^^xsd:dateTime;
• ### The data was getting used to create the chart
:data_loading
prov:atTime "2012-04-03T00:002"^^xsd:dateTime;
The more specific forms of prov:Derivation (i.e., prov:Revision, prov:Quotation, prov:PrimarySource) should be asserted if they apply.
An instance of prov:Derivation provides additional descriptions about the binary prov:wasDerivedFrom relation from some derived prov:Entity to another prov:Entity from which it was derived. For example, :chewed_bubble_gum prov:wasDerivedFrom the back of the
is subclass of
described with properties:
prov:hadUsage ^{op} , prov:hadGeneration ^{op}

prov:hadActivity op prov:entity op in range of prov:qualifiedDerivation op has subclasses prov:Revision, prov:PrimarySource, prov:Quotation qualifies prov:wasDerivedFrom op **PROV-DM** term **Derivation** (42) Class: prov:PrimarySource back to gualified classes IRI: http://www.w3.org/ns/prov#PrimarySource A primary source for a topic refers to something produced by some agent with direct experience and knowledge about the topic, at the time of the topic's study, without benefit from hindsight. Because of the directness of primary sources, they 'speak for themselves' in ways that cannot be captured through the filter of secondary sources. As such, it is important for secondary sources to reference those primary sources from which they were derived, so that their reliability can be investigated. A primary source relation is a particular case of derivation of secondary materials from their primary sources. It is recognized that the determination of primary sources can be up to interpretation, and should be done according to conventions accepted within the application's domain. Example @prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .
@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .
@prefix owl: <http://www.w3.org/2002/07/owl#> .
@prefix rov: <http://www.w3.org/ns/prov#> .
@prefix : <http://example.com/> . /Post a prov:Entity; prov:hadPrimarySource :donQuixote; prov:uaulifiedPrimarySource [a prov:PrimarySource; prov:entity :donQuixote; :confidenceValue "6"^xsd:integer; :confidenceValue "6"^xot into Quixote was the original source, rdfs:comment ""Not sure if Don Quixote was the original source, so asserting a confidence value of 6 out of 10."""; :myPost :donQuixote a prov:Entity. An instance of prov:PrimarySource provides additional descriptions about the binary prov:hadPrimarySource relation from some secondary prov:Entity to an earlier, primary prov:Entity. For example, :blog prov:hadPrimarySource :newsArticle; prov:qualifiedPrimarySource [a prov:PrimarySource; prov:entity :newsArticle; :foo :bar] . is subclass of prov:Derivation described with properties: prov:hadGeneration op , prov:hadUsage op in range of prov:qualifiedPrimarySource op qualifies prov:hadPrimarySource op PROV-DM term primary-source (43) Class: prov:Quotation back to <u>qualified classes</u> IRI: http://www.w3.org/ns/prov#Quotation A quotation is the repeat of (some or all of) an entity, such as text or image, by someone who may or may not be its original author Quotation is a particular case of derivation. Example @prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> @prefix xsd: <http://www.w3.org/2001/XMLSchema#> @prefix xou: <http://www.w3.org/2002/07/vol#> @prefix prov: <http://www.w3.org/ns/prov#> @prefix ex: <http://example.com/vocab#> @prefix: <http://example.com/> :dagstuhl-quote a prov:Entity; prov:value "why would people record and share provenance in the first place?"; prov:vasQuotedFrom <http://purl.org/twc/page/thoughts-from-the-dagstuhl-workshop>; prov:qualifiedQuotation [a providuotation; providuotation; provientity <http://purl.org/twc/page/thoughts-from-the-dagstuhl-workshop>; ex:fromSection 2; prov:wasAttributedTo <http://data.semanticweb.org/person/luc-moreau>; <http://purl.org/twc/page/thoughts-from-the-dagstuhl-workshop> a prov:Entity;



/ @prefix prov: <http: ns="" prov#="" www.w3.org=""> .</http:>
<pre>ibar chart</pre>
a prov:Entity; prov:wasGeneratedBy :illustrating; prov:wasGeneratedBy :inlustrating;
prov:qualifiedGeneration :making-bar-chart;
:making-bar-chart a prov:Generation,
prov:ActivityInfluence; ## Instances of Generation, Invalidation and Communication qualify prov:activity: illustrating; ## the influence of an Activity (cited by prov:activity) rdfs:comment "Ended up with bar chart as line chart looked ugly."@en;
· · · · · · · · · · · · · · · · · · ·
It is not recommended that the type ActivityInfluence be asserted without also asserting one of its more specific subclasses.
ActivityInfluence provides additional descriptions of an Activity's binary influence upon any other kind of resource. Instances of ActivityInfluence use the prov: activity property to cite the influencing Activity.
s subclass of prov:Influence
lescribed with properties:
prov:activity ^{op}
prov:nadKole ** , prov:Influencer ** , prov:nadActivity **
as subclasses prov:Generation , prov:Invalidation , prov:Communication
46) Class: prov:Generation back to gualified classe
RI: http://www.w3.org/ns/prov#Generation
seneration is the completion of production of a new entity by an activity. This entity did not exist before generation and becomes available
or usage after this generation.
xample
@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> .</http:>
@prefix xsd: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix owl: <http: 07="" 2002="" owl#="" www.w3.org=""> .</http:></http:>
<pre>(@prefix prov: <nttp: ns="" prov#="" www.bws.org=""> .</nttp:></pre>
<pre>(dpretix : <http: example.com=""></http:> . :bbcNews2012-04-03</pre>
a prov:Entity, eg:DailyNews; rdfs:comment """The BBC news home page on 2012-04-03 contained a reference to a given news item, but the BBC news home page on the next day did not.""";
prov:wasGeneratedBy :publishingActivity; prov:qualifiedGeneration [
a prov:Seneration, prov:InstantaneousEvent; prov:atTime "2012-04-03T00:00:01Z"^xsd:dateTime; prov:activity: unblishingActivity:
]; prov:qualifiedInvalidation [
a prov:Invalidation, prov:InstantaneousEvent; prov:atTime "2012-04-03T23:59:59Z"^^xsd:dateTime;];
:publishingActivity
a provementary;
An instance of prov:Generation provides additional descriptions about the binary prov:wasGeneratedBy relation from a generated prov:Entity to the prov:Activity that generated it. For example, :cake prov:wasGeneratedBy :baking; prov:qualifiedGeneration [prov:Generation; prov:activity :baking; :foo :bar].
s subclass of prov:InstantaneousEvent, prov:ActivityInfluence
lescribed with properties:
provactivity ^{op} provatTime ^{dp}
providentity , providentite
prov:hadGeneration ^{op} prov:qualifiedGeneration ^{op}
prov:wasGeneratedBy ^{op}
ROV-DM term
Generation
47) Class, prov. Communication
47) Class: prov:communication back to gualified classe
RI: http://www.w3.org/ns/prov#Communication
communication is the exchange of an entity by two activities, one activity using the entity generated by the other.
xample

@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> .</http:>
@prefix owl: <http: 2002="" <br="" doctement="" w12="" www.w3.org="">@prefix owl: <http: 2002="" owl#="" w12="" www.w3.org=""> . @prefix prov: <http: ns="" prov#="" www.w3.org=""> .</http:></http:></http:>
@prefix ex: <http: example.com="" vocab#=""> . @prefix : <http: example.com=""></http:> .</http:>
writing-celebrity-gossip
a prov.waSInformedBy :voicemail-interception; prov.waSInformedBy :voicemail-interception; prov.qualifiedCommunication :informing-the-journalist;
:informing-the-journalist
a prov:communication; prov:activity :voicemail-interception; ex:mediaType "email";
· :voicemail-interception a prov:Activity .
An instance of prov:Communication provides additional descriptions about the binary prov:wasInformedBy relation from an informed
prov:Activity to the prov:Activity that informed it. For example, :you_jumping_off_bridge prov:wasInformedBy :everyone_else_jumping_off_bridge; prov:qualifiedCommunication [a prov:Communication; prov:activity :everyone_else_jumping_off_bridge; :foo :bar].
is subclass of prov:ActivityInfluence
described with properties:
prov:activity ^{op}
in range of
prov:qualifiedCommunication ^{op}
qualifies
prov:wasInformedBy ^{op}
PROV-DM term
(48) Class: prov:Invalidation back to gualified classes
IRI: http://www.w3.org/ns/prov#Invalidation
Invalidation is the start of the destruction exception or evolve of an evicting entity by an activity. The entity is no longer evolve for use
(or further invalidation) after invalidation. Any generation or usage of an entity precedes its invalidation.
Example
Example
Example @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xsd: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix rowl: <http: 07="" 2002="" owl#="" www.w3.org=""> .</http:></http:></http:>
Example @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xsd: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix wgs: <http: 07="" 2002="" out#="" www.w3.org=""> . @prefix wgs: <http: 01="" 2003="" geo="" wgs84_pos#="" www.w3.org=""> . @prefix prov: <http: ns="" prov#="" www.w3.org=""> . @prefix prov: <http: ns="" prov#="" www.w3.org=""> .</http:></http:></http:></http:></http:></http:>
Example @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xsd: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix wgs: <http: 07="" 2002="" out#="" www.w3.org=""> . @prefix wgs: <http: 01="" 2003="" geo="" wgs84_pos#="" www.w3.org=""> . @prefix foaf: <http: no="" prov#="" www.w3.org=""> . @prefix foaf: <http: no="" prov#="" www.w3.org=""> . @prefix i <<http: no="" prov#="" www.w3.org=""> . @prefix : <http: example.com=""></http:> .</http:></http:></http:></http:></http:></http:></http:>
Example (@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . (@prefix xsd: <http: 2001="" www.w3.org="" xmlschema#=""> . (@prefix wol: <http: 01="" 2003="" we="" www.w3.org=""> . (@prefix wol: <http: 01="" 2003="" geo="" wgs84_pos#="" www.w3.org=""> . (@prefix foaf: <http: 01="" 2003="" geo="" wgs84_pos#="" www.w3.org=""> . (@prefix foaf: <http: 0.1="" foaf="" xmlns.com=""></http:> . (@prefix i <http: 0.1="" foaf="" xmlns.com=""></http:> . (@prefix i <http: 0.1="" soaf="" xmlns.com=""></http:> . ("the-Painter" a prov:Entity, :Painting:</http:></http:></http:></http:></http:>
Example @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xsd: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix wgs: <http: 07="" 2002="" oul#="" www.w3.org=""> . @prefix wgs: <http: 01="" 2003="" geo="" wgs4_pos#="" www.w3.org=""> . @prefix foaf: <http: no="" prov#="" www.w3.org=""> . @prefix foaf: <http: no="" prov#="" www.w3.org=""> . @prefix i <shttp: example.com=""></shttp:> . :the-Painter a prov:Entity, :Painting; rdfs:Label "Le Peintre"@fr, "The Painter"@en; prov:wasAttributedTo <http: dbpedia.org="" pablo_picasso;<="" resource="" td=""></http:></http:></http:></http:></http:></http:></http:>
Example @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xsd: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix wgs: <http: 07="" 2002="" out#="" www.w3.org=""> . @prefix wgs: <http: 07="" 2002="" out#="" www.w3.org=""> . @prefix foaf: <http: .<br="" 00="" 01="" 07="" 9="" www.w3.org="">@prefix foaf: <http: .<br="" 00="" 01="" 9="" www.w3.org="">@prefix : <http: example.com=""></http:> . :the-Painter a prov:Entity, :Painting; rdfs:Label "Le Peintre"dfr, "The Painter"@en; prov:wasInvalidatedBy :swissair_Flight_111_crash; prov:wasInvalidatedBy :swissair_Flight_111_crash; prov.uaulfiedInvalidation [</http:></http:></http:></http:></http:></http:>
Example @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org="">. @prefix sdi <http: 2001="" wlschema#="" www.w3.org="">. @prefix wol: <http: 07="" 2002="" wu#="" www.w3.org="">. @prefix wgs: <http: 01="" 2003="" geo="" wgs04_pos#="" www.w3.org="">. @prefix foaf: <http: 10="" prow#="" www.w3.org="">. @prefix foaf: <http: 10="" prow#="" www.w3.org="">. @prefix : <http: 01="" 10="" 9.1="" www.w3.org=""></http:>. @prefix : <http: ns="" prow#="" www.w3.org="">. #the-Painter a prov:Entity, :Painting; rdfs:Label "Le Peintre"@fr, "The Painter"@en; prov:wasInvalidatedBy :swissair_FLight_111_crash; prov:wasInvalidatedBy :swissair_FLight_111_crash; prov:acitity :swissair_FLight_111_c</http:></http:></http:></http:></http:></http:></http:>
Example @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org="">. @prefix xsd: <http: 2001="" wlschema#="" www.w3.org="">. @prefix wol: <http: 01="" 2003="" w3<br="" www.w3.org="">@prefix prov: <http: 01="" 2003="" geo="" wgs84_pos#="" www.w3.org="">. @prefix for: <http: 01="" 2003="" geo="" wgs84_pos#="" www.w3.org="">. @prefix for: <http: afforu#="" www.w3.org="">. @prefix for: <http: afforu#="" www.w3.org="">. @prefix for: <http: wample.com=""></http:>. "the-Painter a prov:Entity, :Painting; prov:wasAttributedTo <http: dbpedia.org="" pablo_picasso;<br="" resource="">prov:wasAttributedTo <http: dbpedia.org="" pablo_picasso;<br="" resource="">prov:wasAttributedTo <http: dbpedia.org="" pablo_picasso;<br="" resource="">prov:wasAttributedTo <http: light_111_crash;<br="">prov:qualifiedInvalidation [a prov:InvalidatedPy :swissair_Flight_111_crash; prov:attivity :swissair_Flight_11</http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:>
<pre>Example (@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xsd: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix wsd: <http: 07="" 2002="" ou#="" www.w3.org=""> . @prefix wsd: <http: 07="" 2002="" ou#="" www.w3.org=""> . @prefix wsd: <http: 07="" 2002="" ou#="" www.w3.org=""> . @prefix foaf: <http: 07="" 2002="" ou#="" www.w3.org=""> . @prefix foaf: <http: 01="" 05="" ge0="" wg8&_pos#="" www.w3.org=""> . @prefix foaf: <http: 01="" 06="" www.w3.org=""></http:>. @prefix i <http: 01="" of="" www.w3.org=""></http:>. @prefix i <http: .="" 01="" <http:="" @prefix="" i="" of="" td="" www.w3.org="" wwww.w3.org="" wwwww.w3.org="" wwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwww<=""></http:></http:></http:></http:></http:></http:></http:></http:></pre>
<pre>Example (@prefix rdfs: <http: 01="" 2000="" rdf.schema#="" www.w3.org=""> . @prefix xds: <http: 2001="" wlschema#="" www.w3.org=""> . @prefix wol: <http: .="" 01="" 2003="" <http:="" @prefix="" geo="" was="" wgs84_pos#="" wol:="" www.w3.org=""> . @prefix prov: <http: 01="" 2003="" geo="" wgs84_pos#="" www.w3.org=""> . @prefix for: <http: 01="" 2003="" geo="" wgs84_pos#="" www.w3.org=""> . @prefix for: <http: 01="" a01="" www.w3.org=""></http:> . @prefix for: <http: 0.1="" oaf="" was.com=""></http:> . #prov:location <http: 0.1="" oaf="" was.com=""></http:> . #prov:location <http: 0.1="" oaf="" was.com=""></http:> . #prov:location; #gs:lat 44.409167; #gs:lat 44.40</http:></http:></http:></http:></http:></pre>
<pre>Example (@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xdf : <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix xd: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix wd: <http: #="" 07="" 2003="" wdt="" www.w3.org=""> . @prefix yrov: <http: #="" 07="" 2003="" wdt="" www.w3.org=""> . @prefix prov: <http: 01="" 2003="" geo="" wgs84_pos#="" www.w3.org=""> . @prefix foar: <http: #="" s007="" wdt="" www.w3.org=""> . @prefix foar: <http: wample.com=""></http:> . "the-Painter a prov:Intity, :Painting; rdfs:label 'te Peintre'@rr, 'The Painter'@en; prov:wasAttributedTo <http: ''1998-09-02t01:31:002"^xsd:datetime;="" :swissair_flight_lll_crash;="" <http:="" [="" a="" dbpedia.org="" location="" pablo_picassos;="" prov.intlime="" prov:aticoation="" prov:attime="" prov:aulifiedinvalidation="" prov:invalidation="" prov:wasinvalidatedby="" purl.org="" resource="" swissair-flight-lll-crash="" twc=""> a prov:Ilcoation; wgs:long -63:973611; . . .</http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></pre>
<pre>Example (@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix vdfs: <http: 2000="" 70="" wl#="" www.w3.org=""> . @prefix vdfs: <http: 2000="" 70="" wl#="" www.w3.org=""> . @prefix vdf: <http: 2000="" 70="" wl#="" www.w3.org=""> . @prefix ford: <http: 2000="" 70="" wl#="" www.w3.org=""> . @prefix ford: <http: 01="" 2000="" s<="" set="" td="" www.w3.org=""></http:></http:></http:></http:></http:></http:></pre>
<pre>Example (@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org="">. @prefix xsd: <http: 1="" 2000="" www.w3.org="" xmlschema#="">. @prefix vdi: <http: 1="" 2000="" wwww.w3.org="" xmlschema#="">. @prefix vdi: <http: 1="" 2000="" www.w3.org="" xmlschema#="">. @prefix vdi: <http: 1="" 2000="" www.w3.org="" xmlschema#="">. @prefix vdi: <http: td="" wwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwww<=""></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></pre>
<pre>Example (grrefix rdfs: http://www.w3.org/2000/01/rdf-schema#>. (grrefix xsd: http://www.w3.org/2000/NMLSchema#>. (grrefix xsd: http://www.w3.org/2000/NMLSchema#>. (grrefix wgs: http://www.w3.org/2000/NLSchema#>. (grrefix wgs: http://www.w3.org/2000/NLSchema#>. (grrefix wgs: http://www.w3.org/2000/NLSchema#>. (grrefix wgs: http://wample.com/>. (grrefix : http://example.com/>. (grrefix : http://wample.com/>. (grrefix : http://example.com/>. (grrefix : http://example.com/>. (grrefix : http://dbgedia.org/resource/Pablo_Picasso>; prov:wasAttributedTo http://dbgedia.org/resource/Pablo_Picasso>; prov:wasAttributedTo http://dbgedia.org/resource/Pablo_Picasso>; prov:wasAttributedTo http://purl.org/twc/location/Swissair-Flight_lll_crash; prov:aulaitation i "1998-00-02T01:31:00Z*^xsd:dateTime; prov:aulaitation i "1998-00-02T01:31:00Z*^xsd:dateTime; prov:aulaitation i "1998-00-02T01:31:00Z*^xsd:dateTime; prov:aulaitation i "1998-00-02T01:31:00Z**xd:dateTime; prov:aulaitation i "1998-00-02T01:31:00Z**xd:dateTime; prov:aulaitation i "1998-00-02T01:31:00Z**xd:dateTime; prov:aulaitation i "1998-00-02T01:31:00Z**xd:dateTime; prov:aulaitation i #100F**xd:dateTime; prov:aulaitation i #100F**xd:dateTime; prov:aulaitation i #100F**xd:dateTime; prov:aulaitation i #100F***xd:dateTime; prov:aulaitation i #100F***xd:dateTime; prov:aulaitation i #100F***********************************</pre>
<pre>Example (@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org="">. (@prefix vdfs: <http: 2000="" w1kshema#="" www.w3.org="">. (@prefix vdf: <http: wample.com=""></http:>. ("the-Painter a prov:Entry, :Painting; prov:washtributedf0 ~shtp://dpedia.org/resource/Pablo_Picasso; prov:washtributedf0 ~shtp://dpedia.org/resource/Pablo_Picasso; prov:washtributedf0 ~shtp://ull.org/swissair-Flight-lll_crash; prov:stime "1998-00-02701:31:00Z*^xsd:dateTime; prov:stime "1998-00-02701:31:00Z*^xsd:dateTime; prov:stime *1998-00-02701:31:00Z*^xsd:dateTime; prov:stime *1998-00-02701:31:00Z**xsd:dateTime; prov:stime *1998-00-02701:31:00Z**xsd:dateTime; prov:stime *1998-00-02701:31:00Z**xsd:dateTime; prov:stime *1998-00-02701:31:00Z**xsd:dateTime; a provi.Agent; faf:depiction <http: .="" 9="" 98="" :swissair_flight_111_crash="" <http:="" a="" commons="" dbpedia.org="" faf:depiction="" pablo_picasso_1.jpp;="" provi.agent;="" resource="" swissair_flight_111="" upload.wikimedia.org="" wikipedia="">; prov:stiredwittime *1998-00-027101:31:00Z**xsd:dateTime; prov:Xegnt; futp://dbpedia.org/resource/Swissair_Flight_111>; prov:Xegnt; prov:Agent; a provi.Agent; a provi.Agent; wdfi:defitefitefitefitefitefitefitefitefitefit</http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></pre>
Example @prefix rdf: <http: 01="" 2000="" rdf:schema#="" www.3.org="">. @prefix xdf: <http: 01="" 2000="" rdf:schema#="" www.3.org="">. @prefix xdf: <http: 01="" 2000="" rdf:schema#="" www.3.org="">. @prefix ydf: <http: 02="" 2000="" rdf:schema#="" www.3.org="">. @prefix ydf: <http: dbpedia.org="" pablo_picassos;<br="" resource="">prov:wasInvalidatedBy :swissair Flight111_crash; prov:adlifedInvalidation & prov:adlifedInvalidation & prov:adlifedInvalidation & prov:adlifedInvalidation <http: location="" purl.org="" swissair-flight-111-crash="" twc="">; };</http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:>
Example prefix rdf: chtp://www.3org/2000/01/rdf.schema#- @prefix rdf: chtp://www.3org/2001/01/schema#- @prefix rdf: chtp://www.3org/2001/02/01/ws. @prefix rdf: chtp://www.3org/2001/02/01/schema#- @prefix rdf: chtp://www.3org/2001/02/01/schema#- @prefix rdf: chtp://www.3org/2001/02/01/schema#- @prefix rdf: chtp://www.3org/a00/02/01/schema#- @prefix rdf: chtp://schema#c.cm/- :the-Fainter a prov:Finity ::Plainting; rdf: label to Perint**(ff): The Painter*@pn: prov:wasInvalidatedBy :suksair_Flight_lll_crash; prov:wasInvalidatedBy :suksair_Flight_lll_crash; prov:wasInvalidatedBy :suksair_Flight_lll_crash; prov:wasInvalidatedBy :suksair_Flight_lll_crash; prov:wasInvalidatedBy :suksair_Flight_lll_crash; prov:atlocation <htp: location="" purl.org="" swissair-flight-lll-crash="" twc="">;];</htp:>
Example <pre>gprefix rdfs: dttp://www.wi.org/2006/01/rdf.schemaP gprefix rdfs: dttp://www.wi.org/2002/07/ouks. gprefix rdfs: dttp://www.wi.org/2002/07/ouks. gprefix rdfs: dttp://www.wi.org/2002/07/ouks. gprefix rdfs: dttp://www.wi.org/2002/07/ouks. gprefix rdfs: dttp://www.wi.org/2002/07/ouks. gprefix rdfs: dttp://example.com/s. ; prov:stituedTo attp://example.com/s. ; prov:wasInvalidatedBy :swissair_Flight_111_crash; prov:wasInvalidatedBy :swissair_Flight_111_crash; prov:wasInvalidatedBy :swissair_Flight_111_crash; prov:wasInvalidatedBy :swissair_Flight_111_crash; prov:vasInvalidatedBy :swissair_Flight_111_crash; prov:vasInvalidatedBy :swissair_Flight_111_crash; prov:vasInvalidatedBy :swissair_Flight_111_crash; a sprov.idcation; wgs:Lat 44.09167; wgs:Lat 44.09167; wgs:Lat 44.09167; wgs:Lat dt.0916.picassos a prov.kgenti; ford::depiction d-ttp://upleda.wikimedia.org/vesource/Missair_Flight_111>; ford::depiction d-ttp://upleda.org/resource/Missair_Flight_111>; ford::depiction d-ttp://upleda.org/resource/Atlantic_ocemap; An instance of prov.Invalidation provides additional descriptions about the binary prov:wasInvalidatedBy :baking; prov:galifiedInvalidation [a prov:Activity that invalidated it. For example, :uncracked_egg prov:wasInvalidatedBy :baking; prov.etativity to the prov.Activity that invalidated it. For example, :uncracked_egg prov:wasInvalidatedBy :baking; prov.etativity to the prov.Activity that invalidated it. For example, :uncracked_egg prov:wasInvalidatedBy :baking; prov.etativity to the prov.Activity invalidation; prov.activity: baking; :foo :bar]. is subclass of prov.stantaneous/Spent_norw_ActivityInfluence</pre>
Example grefix rdfs: dttp://www.wi.org/2000/03/rdf-schema#>. gprefix rdfs: dttp://www.wi.org/2002/07/vdf=. gprefix rdfs: dttp://www.wi.org/2002/07/vdf=. gprefix rdfs: dttp://www.wi.org/2002/07/vdf=. gprefix rdfs: dttp://wmlos.com/fosf/0.1/>. gprefix rdfs: dttp://mlos.com/fosf/0.1/>. gprefix rdfs: dttp://wmlos.com/fosf/0.1/>. gprefix rdfs: dttp://genic.org/resource/Pablo_Picasso; prov:ussInvalidatedBy :suissair_Flight_Ill_crash; prov:ussInvalidatedBy :suissair_Flight_Ill_crash; prov:ussInvalidation = fight_flight_reseh; prov:ussInvalidation = fight_flight_Ill_crash; prov:ussInvalidation = fight_flight_rese; prov:ussInvalidation = fight_flight_rese; prov:ussInvalidation = fight_flight_ill_crash; spice = fight_flight_flight_flight_rese; prov:ussInvalidation = fight_flight_flight_rese; prov:ussInvalidation = fight_flightt_flight_flight_flight_flight_flight_fli
Example gerefix rdfs: dttp://www.3.org/2009/01/rdf-schema#>. gerefix rdfs: dttp://wash.com/forf/0.1/>. gerefix rdfs: dttp://wash.com/forf/0.1/>. gerefix rdfs: dttp://wash.com/forf/0.1/>. gerefix rdfs: dttp://wash.com/forf/0.1/>. gerefix rdfs: dttp://pendia.org/resource/Pablo_Picassos: prov:sashwildstedfy: swissir_Flight_Ill_crash: prov:sashwildstedfy: swissir_Flight_Ill_crash: prov:astinas/Indexedfix.com/fwissair-Flight-Ill-crash> a provilccation dttp://purl.org/twc/location/Swissair-Flight-Ill-crash> a provilccation; wgs:long -60.97011;
Example (oprefix off: thtp://www.wi.org/2000/01/rdf-schemate (oprefix off: thtp://www.wi.org/2000/01/rdf-schemate (oprefix off: thtp://www.wi.org/2000/01/rdf-schemate (oprefix off: thtp://www.wi.org/2000/01/rdf-schemate (oprefix off: thtp://www.wi.org/2000/01/rdf.schemate (oprefix off: thtp://www.wi.org/2000/01/rdf.schemate (oprefix off: thtp://www.wi.org/2000/01/rdf.schemate (oprefix off: thtp://www.wi.org/2000/01/rdf.schemate (oprefix off: thtp://www.wi.org/2000/01/rdf.schemate (oprefix off: thtp://www.wi.org/2000/rdf.schemate (oprefix off: thtp://www.wi.org/adv/rdf.schemate (oprefix off: thtp://www.wi.orgf.schemate (oprefix off: thtp://www.wi
Example gorefix offs: http://www.wi.org/200/01//of-schemate. gorefix off: http://www.wi.org/200/01/olls. gorefix off: http://www.wi.org/200/01/olls. gorefix off: http://www.wi.org/200/01/olls. gorefix for: http://www.wi.org/fixe/01/olls. gorefix for: http://www.wi.org/fixe/01/olls. gorefix for: http://www.wi.org/fixe/01/01/01/ gorefix for: http://www.losefixe/01/ gorefix for: http://www.losefixe/01/ gorefix for: http://www.losefixe/01/ gorefixe for: http://www.losefixe/01/ gorefixe fixed f
Example

prov:wasInvalidatedBy ^{op}
PROV-DM term
Invalidation
(49) Class: prov:AgentInfluence back to qualified cla
IRI: http://www.w3.org/ns/prov#AgentInfluence
Agentinfluence is the capacity of an agent to have an effect on the character, development, or behavior of another by means of attribut
association, delegation, or other.
Example
<pre>@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix sd: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix owl: <http: 07="" 2002="" owl#="" www.w3.org=""> . @prefix prov: <http: ns="" prow#="" www.w3.org=""> . @prefix i: <http: ns="" prow#="" www.m3.org=""> .</http:></http:></http:></http:></http:></pre>
<pre>:illustrating a prov:Activity; prov:wasAssociatedWith :derek; prov:wasAssociation [a prov:Association, prov:AgentInfluence; ## Instances of Generation, Invalidation and Communication qualify prov:AgentInfluence; ## the influence of an Agent (cited by provement).</pre>
providence illustrationist];
:derek a prov:Person, prov:Agent, prov:Entity . :illustratonist a prov:Role .
AgentInfluence provides additional descriptions of an Agent's binary influence upon any other kind of resource. Instance AgentInfluence use the prov:agent property to cite the influencing Agent.
It is not recommended that the type AgentInfluence be asserted without also asserting one of its more specific subclasses.
is subclass of prov:Influence
described with properties:
prov:agent op
prov:hadRole ^{op} , prov:influencer ^{op} , prov:hadActivity ^{op}
has subclasses
prov:Delegation , prov:Association , prov:Attribution
prov:Delegation , prov:Association , prov:Attribution (50) Class: prov:Attribution back to gualified cla
prov:Delegation , prov:Association , prov:Attribution (50) Class: prov:Attribution IBI: http://www.w3.org/ns/prov#Attribution
prov:Delegation , prov:Association , prov:Attribution (50) Class: prov:Attribution IRI: http://www.w3.org/ns/prov#Attribution Attribution is the ascribing of an entity to an agent. When an entity e is attributed to agent ag, entity e was generated by some unspeci
prov:Delegation , prov:Association , prov:Attribution (50) Class: prov:Attribution IRI: http://www.w3.org/ns/prov#Attribution Attribution is the ascribing of an entity to an agent. When an entity e is attributed to agent ag, entity e was generated by some unspeciativity that in turn was associated to agent ag. Thus, this relation is useful when the activity is not known, or irrelevant.
prov:Delegation , prov:Association , prov:Attribution (50) Class: prov:Attribution IRI: http://www.w3.org/ns/prov#Attribution Attribution is the ascribing of an entity to an agent. When an entity e is attributed to agent ag, entity e was generated by some unspeciactivity that in turn was associated to agent ag. Thus, this relation is useful when the activity is not known, or irrelevant. Example
prov:Delegation , prov:Association , prov:Attribution (50) Class: prov:Attribution IRI: http://www.w3.org/ns/prov#Attribution Attribution is the ascribing of an entity to an agent. When an entity e is attributed to agent ag, entity e was generated by some unspeciactivity that in turn was associated to agent ag. Thus, this relation is useful when the activity is not known, or irrelevant. Example @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix prov: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix prov: <http: .<="" 01="" 2000="" rdf="" td="" www.w3.org=""> @prefix prov: <http: .<="" 01="" 2000="" rdf="" td="" www.w3.org=""> @prefix prov: <http: td="" www<=""></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:>
prov:Delegation , prov:Association , prov:Attribution (50) Class: prov:Attribution IRI: http://www.w3.org/ns/prov#Attribution Attribution is the ascribing of an entity to an agent. When an entity e is attributed to agent ag, entity e was generated by some unspeciactivity that in turn was associated to agent ag. Thus, this relation is useful when the activity is not known, or irrelevant. Example @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix rdfs: <http: 07="" 2002="" owl#="" www.w3.org=""> . @prefix rdfs: <http: sprow#="" www.w3.org=""> . @prefix ext: <http: sprow#="" wwww3.org=""> .</http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:>
prov:Delegation , prov:Association , prov:Attribution (50) Class: prov:Attribution IRI: http://www.w3.org/ns/prov#Attribution Attribution is the ascribing of an entity to an agent. When an entity e is attributed to agent ag, entity e was generated by some unspeciactivity that in turn was associated to agent ag. Thus, this relation is useful when the activity is not known, or irrelevant. Example @prefix rdfs: ">http://www.w3.org/2000/rdf#>">http://www.w3.org/2000/rdf#>">http://www.w3.org/2000/rdf#>">http://www.w3.org/2000/rdf#>">http://www.w3.org/2000/rdf#>">http://www.w3.org/2000/rdf#>">http://www.w3.org/2000/rdf#>">http://www.w3.org/2000/rdf#>">http://www.w3.org/2000/rdf#>">http://www.w3.org/rs/prow#> " @prefix exi: <http: prow#="" rs="" www.w3.org=""> http://dbpedia.org/resour</http:>
prov:Delegation , prov:Association , prov:Attribution (50) Class: prov:Attribution IRI: http://www.w3.org/ns/prov#Attribution Attribution is the ascribing of an entity to an agent. When an entity e is attributed to agent ag, entity e was generated by some unspeciativity that in turn was associated to agent ag. Thus, this relation is useful when the activity is not known, or irrelevant. Example (@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> .</http:>
prov:Delegation , prov:Association , prov:Attribution (50) Class: prov:Attribution IRI: http://www.w3.org/ns/prov#Attribution Attribution is the ascribing of an entity to an agent. When an entity e is attributed to agent ag, entity e was generated by some unspeciativity that in turn was associated to agent ag. Thus, this relation is useful when the activity is not known, or irrelevant. Example @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix ex: <http: dbpedia.org="" feama#="" resource=""> . @prefix ex: <http: .<="" dbpedia.org="" feama*="" resource="" td=""> @prefix ex: <http: dbpedia.org="" frank_lloyd_wright="" resource="">; prov:autifiedAttribution [</http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:>
<pre>prov:Delegation , prov:Association , prov:Attribution (50) Class: prov:Attribution IRI: http://www.w3.org/ns/prov#Attribution Attribution is the ascribing of an entity to an agent. When an entity e is attributed to agent ag, entity e was generated by some unspeci activity that in turn was associated to agent ag. Thus, this relation is useful when the activity is not known, or irrelevant. Example (@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.3.org="">. @prefix rdfs: <http: dbpedia.org="" framk_lloyd="" resource="" wright="">,</http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></pre>
<pre>prov:Delegation , prov:Association , prov:Attribution (50) Class: prov:Attribution IRI: http://www.w3.org/ns/prov#Attribution Attribution is the ascribing of an entity to an agent. When an entity e is attributed to agent ag, entity e was generated by some unspeciativity that in turn was associated to agent ag. Thus, this relation is useful when the activity is not known, or irrelevant. Example</pre>
prov.Delegation , prov.Association , prov.Attribution (50) Class: prov.Attribution IRI: http://www.w3.org/ns/prov#Attribution Attribution is the ascribing of an entity to an agent. When an entity e is attributed to agent ag, entity e was generated by some unspeciativity that in turn was associated to agent ag. Thus, this relation is useful when the activity is not known, or irrelevant. Example @prefix cdi = http://www.ab.org/2880/81/rdf-schem# @prefix cdi = http://begita.org/resource/Fake_Lloyd_Wrights-, @prefix cdi = http://begita.org/resource/Fake_Lloyd_Wrights-, @prefix cdi = http://begita.org/resource/Fake_Lloyd_Wrights-, @prefix cdi = incrinitering [@prov.qualifiedAttribution [@prov.qualifiedAttribution [@prov.qualifiedAttribution [@prov.qualifiedAttribution [@prov.qualifiedAttribution [@prov.qualifiedAttribution [@prov.adtribution; @prov.qualifiedAttribution [@prov.adtribution; @prov.adtribution;
prov:Delegation , prov:Association , prov:Attribution (50) Class: prov:Attribution RI: http://www.w3.org/ns/prov#Attribution Attribution is the ascribing of an entity to an agent. When an entity e is attributed to agent ag, entity e was generated by some unspect activity that in turn was associated to agent ag. Thus, this relation is useful when the activity is not known, or irrelevant. Example @prefix rdfs: http://www.w3.org/2000/01/rdf-schema* . @prefix rdfs: http://www.song/rs/prowthe . @prefix rdfs: http://wwwwwwwwwwwwwwwwww
prov.Delegation , prov.Association , prov.Attribution (50) Class: prov.Attribution IRI: http://www.w3.org/ns/prov#Attribution Attribution is the ascribing of an entity to an agent. When an entity e is attributed to agent ag, entity e was generated by some unspeciativity that in turn was associated to agent ag. Thus, this relation is useful when the activity is not known, or irrelevant. Example @prefix xdi: http://www.si.org/2009/02/10f-schema#s">http://www.si.org/2009/02/10f-schema#s @prefix xdi: http://www.si.org/2009/02/10f-schema#s @prefix xdi: http://www.si.org/resource/Fallingmatter @prefix cong/resource/fallingmatter @prefix cong/resource/fallingmatter @prov.attribution @prov.attributi





home page on the next day did not.""";	
prov:qualifiedGeneration [a prov:Generation, prov:InstantaneousEvent;	
prov:atTime "2012-04-03T00:00:01Z"^^xsd:dateTime;]; prov:uualifiedInvalidation [
a prov:Invalidation, prov:InstantaneousEvent; prov:atTime "2012-04-03T23:59:592"^^xsd:dateTime;	
An instantaneous event, or event for short, happens in the world and marks a change in the world, The term 'event' is commonly used in process algebra with a similar meaning. Events represent con are assumed to be atomic and instantaneous.	in its activities and in its entitie nmunications or interactions; the
described with properties:	
prov:atTime dp	
prov:hadRole ^{op} , prov:atLocation ^{op}	
has subclasses	
prov:Generation , prov:Start , prov:Invalidation , prov:End , prov:Usage	
(55) Class: <u>prov:Role</u>	back to <u>qualified class</u>
IRI: http://www.w3.org/ns/prov#Role	
A role is the function of an entity or agent with respect to an activity, in the context of a usage, generation	on, invalidation, association, sta
and end.	
Example	
@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xsd: <http: 2001="" www.w3.org="" xmlschema#=""> .</http:></http:>	
<pre>@prefix owl: <http: 07="" 2002="" owl#="" www.w3.org=""> . @prefix prov: <http: ns="" prov#="" www.w3.org=""> . @prefix : <http: example.com=""></http:> .</http:></http:></pre>	
:divideActivity a prov.Activity;	
prov:used :variableA, :variableB; prov:qualifiedUsage [
a prov:Usage; prov:entity :variableA; prov:hadRole :dividend;	
]; prov:qualifiedUsage [
prov:entity :variableB; prov:hadRole :divisor;	
];	
prov:generated :result_112234;	
prov:generated :result_112234; :variableA	
prov:generated :result_112234; :variableA a prov:Entity; prov:value 10;	
prov:generated :result_112234; :variableA a prov:Entity; prov:value 10; variableB a prov:Entity;	
<pre>prov:generated :result_112234; .variableA a prov:Fntity; prov:value 10; variableB a prov:Entity; prov:value 2; .</pre>	
<pre>prov:generated :result_112234;</pre>	
<pre>prov:generated :result_112234; :variableA a prov:Rntity; prov:value 10; :variableB a prov:Entity; prov:value 2;</pre>	
<pre>prov:generated :result_112234; :variableA a prov:Entity; prov:value 10; variableB a prov:Entity; prov:value 2; idividend a prov:Role. :divisor a prov:Role. :result 112234 a prov:Entity; prov:value 5; prov:value 5; prov:wasGeneratedBy :divideActivity; .</pre>	
<pre>prov:generated :result_112234; :variableA a prov:Entity; prov:value 10; :variableB a prov:Entity; prov:value 2; : :dividend a prov:Role. :divisor a prov:Role. :result_112234 a prov:Entity; prov:value 5; prov:value 5; prov:walue 5; p</pre>	
<pre>prov:generated :result_112234;</pre>	
<pre>prov:generated :result_112234; :variableA a prov:Entity; prov:value 10; :variableB a prov:Entity; prov:alue 2; :dividend a prov:Role. :divisor a prov:Role. :result_112234 a prov:Entity; prov:walue 5; prov:walue 5; prov:badRole °P PROV-DM term</pre>	
<pre>prov:generated :result_112234;</pre>	
<pre>prov:generated :result_112234;</pre>	back to <u>qualified properti</u>
<pre>prov:generated :result_112234;</pre>	back to gualified propert
<pre>prov:generated :result_ll2234; :variableA a prov:Entity; prov:value 10; :variableB a prov:Entity; prov:value 2; : : : : : : : : : : : : :</pre>	back to qualified propert
<pre>prov:generated :result_112234; :variableA a prov:Fintity; prov:value 19; :variableB a prov:Fintity; prov:value 2; : :dividend a prov:Role. :dividend a prole. :dividend a p</pre>	back to <u>qualified propert</u> , or behavior of another by mea jation.
<pre>prov:generated :result_112234; :variableA a prov:Entity; prov:value 10; :variableB a provEntity; prov:value 2;</pre>	back to <u>qualified propert</u> , or behavior of another by mea gation.
<pre>prov:generated :result_11224; :variableA a prov:fntity; prov:value 10; :variableB a prov:Entity; prov:value 2; :dividend a prov:Role. :divisor a prov:Role. :divisor a prov:Role. :divisor a prov:Role. :result_112234 prov:nalue 5; prov:value 5; prov:value 5; prov:value 5; prov:value 5; prov:value 5; prov:value 6; prov:hadRole 00 PROV-DM term attribute-role (56) Property: prov:wasInfluencedBy IRI: http://www.w3.org/ns/prov#wasInfluencedBy Influence is the capacity of an entity, activity, or agent to have an effect on the character, development, of usage, start, end, generation, invalidation, communication, derivation, attribution, association, or delege Example genefix rdfs: <a 01="" 2000="" href:="" rdf-schema#="" www.w3.org="">. genefix rdfs: .">http://www.w3.org/2000/01/rdf-schema#>.</pre>	back to gualified properti , or behavior of another by mea gation.
<pre>prov:generated :result_li223; :variableA a prov:htity; prov:value 10; variableB a prov:fintity; prov:value 2; : :dividend a prov:Role. :divisor a prov:Role. :divisor a prov:Role. :result_li2234 a prov:fintity; prov:walce 5; prov:walce 6; prov.walce 7; prov.walce 7;</pre>	back to qualified properti , or behavior of another by mea gation.
<pre>provigenerated :result_112234; </pre>	back to qualified properti , or behavior of another by mea gation.
<pre>prov:generated :result_112234 variable8 a prov:Entity; prov:value 10; ivariable8 a prov:Entity; prov:value 2; idividend a prov:Role. idividend a prov:Role. if result_112234 a prov:Entity; prov:value 5; prov:value 5; prov:wale 60 prov:hadRole 00 PROV-DM term attribute-role (56) Property: prov:wasInfluencedBy 00 (S6) Property: prov:wasInfluencedBy 00 IRI: http://www.w3.org/ns/prov#wasInfluencedBy Influence is the capacity of an entity, activity, or agent to have an effect on the character, development, of usage, start, end, generation, invalidation, communication, derivation, association, or deleg Example @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org="">. @prefix rdfs: <http: ns="" prov#.<br="" www.w3.org="">@prefix rdfs: <http: td="" www.w3.or<=""><td>back to gualified properti , or behavior of another by mea gation.</td></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></pre>	back to gualified properti , or behavior of another by mea gation.
<pre>provigenerated :result_LiL24; a provientity; provisatie 10; variable8 a provientity; provisatie 2; dividend a proviRole. :dividend a proviRole. :dividend a proviRole. :dividend a provikole. :result_LiL224 provisaties;</pre>	back to <u>qualified properti</u> , or behavior of another by mea gation.
<pre>provigenerated :result_11224; provibility; provibil</pre>	back to gualified properti , or behavior of another by mea gation.

:aggregationActivity a prov:Activity . :derek a prov:Agent .	
:aggregatedByRegions a prov:Entity .	j
Because prov:wasInfluencedBy is a broad relation, its more specific subproperties (e.g. prov: prov:wasEndedBy, etc.) should be used when applicable.	wasInformedBy, prov:actedOnBehalfOf,
This property has multiple RDFS domains to suit multiple OWL Profiles. See <u>PROV-O OWL Profile</u> .	
has domain • prov:Activity or prov:Agent or prov:Entity	
has range • <u>prov:Activity</u> or <u>prov:Agent</u> or <u>prov:Entity</u>	
has sub-properties • prov:hadMember	
prov:wasAttributedTo prov:wasAssociatedWith	
prov:wasGeneratedBy	
• prov.wasInvalidatedBy	
• prov:used • prov:actedOnBehalfOf	
 prov:wasInformedBy prov:wasStartedBy 	
• prov:wasEndedBy	
can be qualified with	
proviqualitedimidence provilinfluence	
PROV-DM term	
(57) Property: prov: qualified Influence ^{op}	back to <u>qualified properties</u>
(b) Hoperty. <u>providu medimedine</u>	
IRI: http://www.w3.org/ns/prov#qualifiedInfluence	
Influence is the capacity of an entity, activity, or agent to have an effect on the character, develop of usage, start, end, generation, invalidation, communication, derivation, attribution, association, or	ment, or behavior of another by means delegation.
Example	
@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.prg=""></http:>	
@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> @prefix xsd: <http: 2001="" www.w3.org="" xmlschema#=""> @prefix owl: <http: 07="" 2002="" owl#="" www.w3.org="">.</http:></http:></http:>	
<pre>@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix sd: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix owL: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix owL: <http: 05="" 07="" owl#="" www.w3.org=""> . @prefix prov: <http: ns="" prov#="" www.w3.org=""> . @prefix my: <http: example.com="" ontology#=""> . @prefix : <http: example.com="" ontology#=""> .</http:></http:></http:></http:></http:></http:></http:></pre>	
<pre>@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> @prefix xsd: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix owl: <http: 2001="" www.w3.org="" xful#=""> . @prefix prov: <http: ns="" prov#="" www.w3.org=""> . @prefix my: <http: example.com="" onlogy#=""> . @prefix : <http: example.com="" onlogy#=""> . @prefix : <http: example.com="" onlogy#=""> . # Although domain extension 'my:wasConductedBy' is not defined by PROV-0, # the relation between a surgery and a genet can still be gualified.</http:></http:></http:></http:></http:></http:></http:></pre>	
<pre>@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org="">. @prefix sdi < http://www.w3.org/2001/rdf-schema#>. @prefix sdi < http://www.w3.org/2002/07/out#>. @prefix prov: <http: 07="" 2002="" out#="" www.w3.org="">. @prefix my: <http: example.com="" ontology#="">. @prefix : <http: example.com=""></http:>. # Although domain extension 'my:wasConductedBy' is not defined by PROV-0, # the relation between a surgery and an agent can still be qualified # by reusing prov:Influence and one of its three subclasses: # AgentInfluence. EntityInfluence, and ActivityInfluence # (denending on the type of the influencing object)</http:></http:></http:></pre>	
<pre>@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> @prefix xdd: <http: 07="" 2002="" owl#="" www.w3.org=""> - @prefix owl: <http: 07="" 2002="" owl#="" www.w3.org=""> - @prefix prov: <http: schorov#="" www.w3.org=""> - @prefix my: <http: example.com="" onlogy#=""> - @prefix : <http: example.com="" onlogy#=""> - @prefix : <http: example.com="" onlogy#=""> - # Although domain extension 'my:wasConductedBy' is not defined by PROV-0, # the relation between a surgery and an agent can still be qualified # by reusing prov:Influence and one of its three subclasses: # AgentInfluence, EntityInfluence, and ActivityInfluence # (depending on the type of the influencing object). :conductingSurgery_1 a norw_Aftivity.</http:></http:></http:></http:></http:></http:></http:></pre>	
<pre>@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org="">. @prefix sdi <http: 07="" 2002="" oul#="" www.w3.org="">. @prefix oul <http: 07="" 2002="" oul#="" www.w3.org="">. @prefix prov: <http: schorov#="" www.w3.org="">. @prefix my: <http: example.com="" ontology#="">. @prefix : <http: example.com=""></http:>. # Although domain extension 'my:wasConductedBy' is not defined by PROV-0, # the relation between a surgery and an agent can still be qualified # by reusing provi.Influence and one of its three subclasses: # AgentInfluence, EntityInfluence, and ActivityInfluence # (depending on the type of the influencing object). :conductingSurgery_1 a prov:Activity; # This ungualified influence is unknown in PROY; # this ungualified influence is unknown in PROY;</http:></http:></http:></http:></http:></pre>	
<pre>@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> @prefix xdi: <http: 2001="" www.w3.org="" xmlschema#="">. @prefix wdl: <http: 07="" 2002="" avl#="" www.w3.org="">. @prefix my: <http: 07="" avl#="" s02="" www.w3.org="">. @prefix my: <http: example.com="" ontology#="">. @prefix : <http: example.com="" ontology#="">. # Although domain extension 'my:wasConductedBy' is not defined by PROV-0, # the relation between a surgery and an agent can still be qualified # by reusing prov:Influence and one of its three subclasses: # AgentInfluence, EntityInfluence, and ActivityInfluence # (depending on the type of the influencing object). :conductingSurgery_1 a prov:Activity; # This unqualified influence is unknown in PROV; # it would be a subproperty of prov:wasAssociatedWith. my:wasConductedBy :bob; prov:wasInfluencedBy: bob;</http:></http:></http:></http:></http:></http:></pre>	
<pre>@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix sdd: <http: 07="" 2002="" owl#="" www.w3.org=""> . @prefix my: <http: 07="" 2002="" owl#="" www.w3.org=""> . @prefix my: <http: 07="" 2002="" owl#="" www.w3.org=""> . @prefix my: <http: example.com=""></http:>ontology#> . @prefix : <http: example.com=""></http:> . # Although domain extension 'my:wasConductedBy' is not defined by PROV-0, # the relation between a surgery and an agent can still be qualified # by reusing prov:Influence and one of its three subclasses: # AgentInfluence, EntityInfluence, and ActivityInfluence # (depending on the type of the influencing object). :conductingSurgery_1 a prov:Activity; # This unqualified influence is unknown in PROV; # it would be a subproperty of prov:wasAssociatedWith. my:wasConductedBy : bob; prov:wasInfluence[# Even though PROV systems do not understand my:wasConductedBy, # the weyl at least understand that :bob influenced the # the weyl at least understand that :bob influenced the # the weyl at least understand that :bob influenced the # the weyl at least understand that :bob influenced the # the weyl at least understand that :bob influenced the # the weyl at least understand that :bob influenced the # the weyl at least understand that :bob influenced the # the weyl at least understand that :bob influenced the # the weyl at least understand that :bob influenced the # the weyl at least understand that :bob influenced the # the weyl at least understand that :bob influenced the # the weil at least understand that :bob influenced the # the weil at least understand that :bob influenced the # the weil at least understand that :bob influenced the # the weil at least understand that :bob influenced the # the weil at least understand that :bob influenced the # the weil at least understand that :bob influenced the # the weil at least understand that :bob influenced the # the weil at least understand that :bob influenced the # the weil at least understand that :bob influenced the # the weil at least understand that :bob influenced the # the weil at least und</http:></http:></http:></http:></pre>	
<pre>@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org="">. @prefix sdi <http: 07="" 2002="" oul#="" www.w3.org="">. @prefix oul <http: 07="" 2002="" oul#="" www.w3.org="">. @prefix prov: <http: 07="" 2002="" oul#="" www.w3.org="">. @prefix my: <http: example.com="" ontology#="">. @prefix : <http: example.com=""></http:>. # Although domain extension 'my:wasConductedBy' is not defined by PROV-0, # the relation between a surgery and an agent can still be qualified # by reusing prov:Influence and one of its three subclasses: # AgentInfluence, EntityInfluence, and ActivityInfluence # (depending on the type of the influencing object). :conductingSurgery_1 a prov:Activity; # This unqualified influence is unknown in PROY; # it would be a subproperty of prov:wasAssociatedWith. my:wasConductedBy : bob; prov:usaInfluencedBy :bob; prov:usaInfluencedBy :bob; prov:usaInfluencedBy :bob; prov:usaInfluencedBy :bob; prov:usaInfluencedBy :bob; prov:usaInfluencedBy :bob; prov:usaInfluencedBy :bob; prov:usaInfluencedBy :bob; prov:usaInfluencedBy :bob; prov:usaInfluencedBy :bob; prov:usaInfluence; is understand my:wasConductedBy, # they will at least understand that :bob influenced the # surgery in some way. a prov:Influence; # Inferred</http:></http:></http:></http:></http:></pre>	
<pre>@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org="">. @prefix sdd: <http: 07="" 2002="" owl#="" www.w3.org=""> . @prefix owl: <http: 07="" 2002="" owl#="" www.w3.org=""> . @prefix pov: <http: 07="" 2002="" owl#="" www.w3.org=""> . @prefix my: <http: example.com="" ontology#=""> . @prefix : <http: example.com="" ontology#=""> . @prefix : <http: example.com=""></http:> . # Although domain extension 'my:wasConductedBy' is not defined by PROV-0, # the relation between a surgery and an agent can still be qualified # by reusing prov:Influence and one of its three subclasses: # AgentInfluence, EntityInfluence, and ActivityInfluence # (depending on the type of the influencing object). :conductingSurgery_1 a prov:Activity; # This unqualified influence is unknown in PROV; # it would be a subproperty of prov:wasAssociatedWith. my:wasConductedBy :bob; prov:qualifiedInfluence [# Even though PROV systems do not understand my:wasConductedBy, # they will at least understand that :bob influence the # surgery in some way: a prov:Influence; # Inferred prov:aclafulence; # Inferred prov:aclafulence; # Inferred prov:aclafulence; # Inferred prov:aclafulence; # Inferred prov:aclafulence; # Domain extension properties may be used to describe the</http:></http:></http:></http:></http:></http:></pre>	
<pre>@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix sdd: <http: 07="" 2002="" owl#="" www.w3.org=""> . @prefix sdd: <http: 07="" 2002="" owl#="" www.w3.org=""> . @prefix my: <http: 07="" 2002="" owl#="" www.w3.org=""> . @prefix my: <http: example.com="" ontology#=""> . @prefix : <http: example.com="" ontology#=""> . # Although domain extension 'my:wasConductedBy' is not defined by PROV-0, # the relation between a surgery and an agent can still be qualified # by reusing prov:Influence and one of its three subclasses: # AgentInfluence, EntityInfluence, and ActivityInfluence # (depending on the type of the influencing object). :conductingSurgery_l a prov:Activity; # This unqualified influence is unknown in PROV; # it would be a subproperty of prov:wasAssociatedWith. my:wasConductedBy :bob; prov:wasInfluence[# Even though PROV systems do not understand my:wasConductedBy, # they will at least understand that :bob influence the # surgery in some way. a prov:Influence; # Inferred prov:agent :bob; # The object of my:wasConductedBy # Domain extension properties may be used to describe the # influences that an Entity, Activity, or Agent. my:degree .72;</http:></http:></http:></http:></http:></http:></pre>	
<pre>gprefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org="">. @prefix sdd: <http: 07="" 2002="" oul#="" www.w3.org="">. @prefix wsd: <http: 07="" 2002="" oul#="" www.w3.org="">. @prefix mprov: <http: 07="" 2002="" oul#="" www.w3.org="">. @prefix mprov: <http: 07="" 2002="" oul#="" www.w3.org="">. @prefix mprov: <http: example.com=""></http:>. # Although domain extension 'my:wasConductedBy' is not defined by PROV-0, # the relation between a surgery and an agent can still be qualified # by reusing prov:Influence and one of its three subclasses: # AgentInfluence, EntityInfluence, and ActivityInfluence # (depending on the type of the influencing object). :conductingSurgery_1 a prov:Activity; # This unqualified influence is unknown in PROV; # it would be a subproperty of prov:wasAssociatedWith. my:wasConductedBy :bob; prov:wasInfluence[] # Even though PROV systems do not understand my:wasConductedBy, # they will at least understand that :bob influenced the # surgery in some way. a prov:Influence; # Inferred prov:agent :bob; # The object of my:wasConductedBy # Domain extension properties may be used to describe the # influences that an Entity, Activity, or Agent # have upon another Entity, Activity, or Agent my:degree .72; };</http:></http:></http:></http:></http:></pre>	
<pre>gprefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org="">. @prefix xdd: <http: 07="" 2002="" owl#="" www.w3.org="">. @prefix row: <http: 07="" 2002="" owl#="" www.w3.org="">. @prefix my: <http: example.com="" ontology#="">. @prefix : <http: example.com=""></http:>. # Although domain extension 'my:wasConductedBy' is not defined by PROV-0, # the relation between a surgery and an agent can still be qualified # by reusing prov:Influence and one of its three subclasses: # AgentInfluence, EntityInfluence, and ActivityInfluence # (depending on the type of the influencing object). :conductingSurgery_1 a prov:Activity; # This unqualified influence is unknown in PROV; # it would be a subproperty of prov:wasAssociatedWith. my:wasConductedBy :bob; prov:wasInfluence[# Even though PROV systems do not understand my:wasConductedBy, # they il at least understand that :bob influenced the # surgery in some way. a prov:Influence; # Inferred prov:agent :bob; # The object of my:wasConductedBy # Domain extension properties may be used to describe the # influences that an Entity, Activity, or Agent. my:degree .72;]; :bob a prov:Agent .</http:></http:></http:></http:></pre>	
<pre>@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org="">. @prefix sdd: <http: 07="" 2002="" oul#="" www.w3.org="">. @prefix wsd: <http: 07="" 2002="" oul#="" www.w3.org="">. @prefix prov: <http: 07="" oul#="" s002="" wam.w3.org="">. @prefix m; <http: example.com=""></http:>. # Although domain extension 'my:wasConductedBy' is not defined by PROV-0, # the relation between a surgery and an agent can still be qualified # by reusing prov:Influence and one of its three subclasses: # AgentInfluence, EntityInfluence, and ActivityInfluence # (depending on the type of the influencing object). :conductingSurgery_1 a prov:Activity; # This unqualified influence is unknown in PROV; # it would be a subproperty of prov:wasAssociatedWith. my:wasConductedBy ::bob; prov:ugaInfluenceBy: bob; prov:ugaInfluenceBy: bob; prov:ugaInfluenceBy: bob; prov:ugaInfluenceBy: bob; prov:ugaInfluenceBy: bib; prov:ugaInfluenceBy: bib; prov:ugaInfluenceBy: bib; prov:ugaInfluenceBy: bib; prov:ugaInfluenceBy: bib; prov:ugaInfluenceBy: bib; prov:ugaInfluenceBy: bib; prov:ugaInfluenceBy: # Inferred a prov:Influence; # Inferred prov:agent ::bob; # The object of my:wasConductedBy # Domain extension properties may be used to describe the # influences that an Entity, Activity, or Agent. # have upon another Entity, Activity, or Agent. my:degree .72;]; :bob a prov:Agent . : Because prov:qualifiedInfluence is a broad relation, the more specific relations (qualifiedCommunic etc.) should be used when applicable.</http:></http:></http:></http:></pre>	ation, qualifiedDelegation, qualifiedEnd,
<pre>@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xsd: <http: 2002="" www.w3.org="" xmlschema#=""> . @prefix xsd: <http: 07="" 2002="" owl#="" www.w3.org=""> . @prefix prov: <http: 07="" 2002="" owl#="" www.w3.org=""> . @prefix is <http: example.com="" ontology#=""> . @prefix is <http: example.com="" ontology#=""> . # Although domain extension 'my:wasConductedBy' is not defined by PROV-0, # the relation between a surgery and an agent can still be qualified # by reusing prov: Influence, and ActivityInfluence # (depending on the type of the influencing object). :conductingSurgery_1 a prov:Activity; # This unqualified influence is unknown in PROV; # they will be a subproperty of prov:wasAssociatedWith. my:wasConductedBy :bob; prov:wasInfluencedBy :bob; prov:usaInfluencedI = bob; prov:usaInfluence f = former f</http:></http:></http:></http:></http:></http:></pre>	ation, qualifiedDelegation, qualifiedEnd,
<pre>@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xdf: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix xdf: <http: 07="" 2002="" owl#="" www.w3.org=""> . @prefix prov: <http: td="" ww<=""><td>ation, qualifiedDelegation, qualifiedEnd,</td></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></pre>	ation, qualifiedDelegation, qualifiedEnd,
<pre>@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xdf: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix xdf: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix owl: <http: sofprow#="" www.w3.org=""> . @prefix prov: <http: soffrow#="" www.w3.org=""> . @prov:wsfinfluencesind that :bob influence the</http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></pre>	ation, qualifiedDelegation, qualifiedEnd,
<pre>gprefix rdfs: http://www.w3.org/2009/01/rdf-schema#> . @prefix xdf: http://www.w3.org/2001/XMLSchema#> . @prefix xdf: http://www.w3.org/2001/XMLSchema#> . @prefix xdf: http://www.w3.org/2001/XMLSchema#> . @prefix row: row: row: row: row: row: row: row:</pre>	ation, qualifiedDelegation, qualifiedEnd,
<pre>gprefix rdfs: chttp://www.w3.org/2009/01/rdf-schema#> . @prefix xdf: chttp://www.w3.org/2001/XMLSchema#> . @prefix xdf: chttp://www.w3.org/2001/XMLSchema#> . @prefix xdf: chttp://www.w3.org/2001/XMLSchema#> . @prefix row: chttp://www.w3.org/2001/XMLSchema#> . @prov:row:chttp://www.w3.org/2001/XMLSchema#> . @prov:row:chttp://wwwwwwwwww</pre>	ation, qualifiedDelegation, qualifiedEnd,
<pre>gerefix rdfs: <http: 2000="" 31="" rdf-schema#="" www.w3.org=""> . gerefix xdf: <http: 2001="" dt="" schema#="" www.w3.org=""> . gerefix xdf: <http: 2001="" dt="" schema#="" www.w3.org=""> . gerefix prov: <http: ontology#="" wamle.com=""> . gerefix prov: <http: ontology#="" wamle.com=""> . gerefix : </http:> . gerefix : <http: ontology#="" wamle.com=""> . gerefix : <http: <="" td=""><td>ation, qualifiedDelegation, qualifiedEnd,</td></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></pre>	ation, qualifiedDelegation, qualifiedEnd,
<pre>gprefix rdfs: <http: 2000="" 31="" rdf-schema#="" www.w3.org=""> . gprefix xdf: <http: 2001="" df="" schema#="" www.w3.org=""> . gprefix xdf: <http: 2001="" df="" schema#="" www.w3.org=""> . gprefix prov: <http: ortology#="" wawle.com=""> . gprefix prov: <http: ortology#="" wawle.com=""> . gprefix : </http:> . gprefix : <http: ortology#="" wawle.com=""> . gprefix : </http:> . gprefix : <http: ortology#="" wawle.com=""> . gprefix : </http:> . gprefix : <http: ortology#="" wawle.com=""> . gprefix : </http:> . gprefix : <http: td="" wawle.co<=""><td>ation, qualifiedDelegation, qualifiedEnd,</td></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></pre>	ation, qualifiedDelegation, qualifiedEnd,

prov:gualifiedQuotation	
prov:qualifiedStart prov:gualifiedAttribution	
• prov:qualifiedEnd	
prov:gualifiedCommunication prov:gualifiedDelegation	
qualifies	
prov:wasInfluencedBy ^{op}	
PROV-DM term	
influence	
(58) Property: prov:qualifiedGeneration ^{op}	k to gualified properties
IRI: http://www.w3.org/ns/prov#qualifiedGeneration	
Generation is the completion of production of a new entity by an activity. This entity did not exist before generation and for usage after this generation.	d becomes available
Example	
·	
(@prefix vdi: <http: 01="" 101-schema#="" 2009="" www.w3.org="">. (@prefix vdi: <http: 07="" 2002="" owl#="" www.w3.org="">. (@prefix ovi: <http: 07="" 2002="" owl#="" www.w3.org="">. (@prefix prov: <http: schema#="" www.w3.org="">. (@prefix : <http: example.com=""></http:>.</http:></http:></http:></http:>	
:bar_chart a prov:Entity; prov:wasGeneratedBy :illustrating; prov:wasGeneratedBy :illustrating;	
a prov:Generation; prov:activity:illustrating; rdfs:comment "Ended up with bar chart as line chart looked ugly."@en;	
J; 	
If this Activity prov:generated Entity :e, then it can qualify how it performed the Generation using prov:qual prov:Generation; prov:entity :e; :foo :bar].	lifiedGeneration [a
has super-properties	
has domain	
• <u>prov:Entity</u>	
• prov:Generation	
qualifies	
BROV DM torm	
Generation	
(59) Property: prov:qualifiedDerivation ^{op}	k to qualified properties
IRI: http://www.w3.org/ns/prov#qualifiedDerivation	
A derivation is a transformation of an entity into another, an update of an entity resulting in a new one, or the construct based on a pre-existing entity.	ction of a new entity
Example	
@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xsd: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix wl: <http: 07="" 2002="" owl#="" www.w3.org=""> . @prefix prov: <http: 07="" 2002="" owl#="" www.w3.org=""> .</http:></http:></http:></http:>	
<pre>@prefix : <http: example.com=""></http:> . :bar_chart</pre>	
a prov:nnITy; prov:waSDerivedFrom :aggregatedByRegions; prov:qualifiedDerivation [a prov:Derivation; prov:entity :aggregatedByRegions;	
<pre>## More details about the activity underpinning the derivation prov:hadGeneration :chat_plotting; prov:hadActivity :chart_creation ;];</pre>	
### The process of creating the chart, from loading the data, to process it, and plot it to end users	
:chart_creation a prov:Activity ;	
prov:wasAssociatedWith :derek; prov:startedAtTime "2011-07-16T01:52:02Z"^^xsd:dateTime; prov:endedAtTime "2011-07-16T03:00:02Z"^^xsd:dateTime;	
#### Now the chart is plotted	
:chat_plotting a prov:Generation ;	
prov:atTime "2011-07-16T03:00:02Z"^^xsd:dateTime;	

If this Entity prov:wasDerivedFrom Entity :e, then it can qualify how it was derived using prov:qualifiedDerivation [a prov:Derivation; prov:entity :e; :foo :bar].
has super-properties prov:qualifiedInfluence
has domain • <u>prov:Entity</u>
has range • prov:Derivation
qualifies prov:wasDerivedFrom ^{op}
PROV-DM term
(60) Property: prov:qualifiedPrimarySource ^{op} back to gualified properties
IRI: http://www.w3.org/ns/prov#qualifiedPrimarySource
A primary source for a topic refers to something produced by some agent with direct experience and knowledge about the topic, at the time of the topic's study, without benefit from hindsight. Because of the directness of primary sources, they 'speak for themselves' in ways that cannot be captured through the filter of secondary sources. As such, it is important for secondary sources to reference those primary sources from which they were derived, so that their reliability can be investigated. A primary source relation is a particular case of derivation of secondary materials from their primary sources. It is recognized that the determination of primary sources can be up to interpretation, and should be done according to conventions accepted within the application's domain.
Example
<pre>@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xsd: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix owl: <http: 07="" 2002="" owl#="" www.w3.org=""> . @prefix dcterns: <http: dcterns="" urul.org=""></http:> . @prefix prov: <http: dcterns="" urul.org=""></http:> . @prefix ex: <http: ns="" prov#="" www.w3.org=""> . @prefix ex: <http: example.com="" vocab#=""> . @prefix : <http: example.com=""></http:> . </http:></http:></http:></http:></http:></pre>
a prov:Entity; prov:hadPrimarySource :sensorReading20120510; prov:qualifiedPrimarySource [a prov:PrimarySource; prov:entity :sensorReading20120510; ex:precisionLoss true; rdfs:comment """The displayed temperature does not show the full precision available in the reading.""";];
:sensorReading20120510 a prov:Entity; prov:wasGeneratedBy :temperatureSensor;
If this Entity prov:hadPrimarySource Entity :e, then it can qualify how using prov:qualifiedPrimarySource [a prov:PrimarySource; prov:entity :e; :foo :bar].
has super-properties • prov:gualifiedInfluence ^{op}
has domain
• prov:Entity has range
• prov:PrimarySource
prov:hadPrimarySource ^{op}
PROV-DM term primary-source
(61) Property: prov:qualifiedQuotation ^{op}
IRI: http://www.w3.org/ns/prov#gualifiedQuotation
A quotation is the repeat of (some or all of) an entity, such as text or image, by someone who may or may not be its original author. Quotation is a particular case of derivation.
Example
<pre>@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xsd: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix owl: <http: 07="" 2002="" owl#="" www.w3.org=""> . @prefix prov: <http: ns="" prov#="" www.w3.org=""> . @prefix my: <http: example.com="" my#="" oca=""> . @prefix : <http: example.com="" my#="" oca=""> .</http:></http:></http:></http:></http:></http:></pre>
:bl-dagstuhl a prov:Entity; prov:value "*"During the workshop, it became clear to me that the consensus

<http://purl.org/twc/page/thoughts-from-the-dagstuhl-workshop> a prov:Entity; prov:wasAttributedTo <http://data.semanticweb.org/person/paul-groth>; <http://data.semanticweb.org/person/luc-moreau> a prov:Person, prov:Agent .<http://data.semanticweb.org/person/paul-groth> a prov:Person, prov:Agent . If this Entity prov:wasQuotedFrom Entity :e, then it can qualify how using prov:qualifiedQuotation [a prov:Quotation; prov:entity :e; :foo :bar]. has super-properties prov:qualifiedInfluence ^{op} has domain prov:Entity has range prov:Quotation qualifies prov:wasQuotedFrom op PROV-DM term quotation (62) Property: prov:qualifiedRevision op back to qualified properties IRI: http://www.w3.org/ns/prov#qualifiedRevision A revision is a derivation for which the resulting entity is a revised version of some original. The implication here is that the resulting entity contains substantial content from the original. Revision is a particular case of derivation. Example @prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .
@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .
@prefix owl: <http://www.w3.org/2002/07/owl#> .
@prefix rov: <http://www.w3.org/ns/prov#> .
@prefix : <http://example.com/> . :draft2 prov:wasAttributedTo :eddie; :draft1 a prov:Entity .
:eddie a prov:Person, prov:Agent, prov:Entity . If this Entity prov:wasRevisionOf Entity :e, then it can qualify how it was revised using prov:qualifiedRevision [a prov:Revision; prov:entity :e; :foo :bar]. has super-properties prov:qualifiedInfluence has domain • prov:Entity has range • prov:Revision qualifies prov:wasRevisionOf op **PROV-DM** term revision back to gualified properties (63) Property: <u>prov:qualifiedAttribution</u> ^{op} IRI: http://www.w3.org/ns/prov#gualifiedAttribution Attribution is the ascribing of an entity to an agent. When an entity e is attributed to agent ag, entity e was generated by some unspecified activity that in turn was associated to agent ag. Thus, this relation is useful when the activity is not known, or irrelevant. Example @prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .

<pre>@preix xsg: <http: 07="" 2002="" w0l#="" www.w3.org=""> . @prefix owl: <http: 07="" 2002="" w0l#="" www.w3.org=""> . @prefix prov. <http: 07="" 2002="" w0l#="" www.w3.org=""> .</http:></http:></http:></pre>	
@prefix prov: <nttp: .<br="" ns="" prov#~="" www.ws.org="">@prefix ex: <http: example.com="" vocab#=""> . @prefix ex: <http: example.com="" vocab#=""> .</http:></http:></nttp:>	
## When the role of the agent is not known or does not matter:	
:nationalRegionsList	
a prov:Entity; prov:wasAttributedTo :civil_action_group;	
## If we want to express the role of the agent.	
:nationalRegionsList	
a prov:Entity; prov:qualifiedAttribution [
a prov:Attribution; prov:agent :civil_action_group;	
ex:nadKole :owner;]	
· · · · · · · · · · · · · · · · · · ·	
If this Entity province Attributed to Agent and then it can qualify how it was influenced using pr	ovigualified Attribution [a provi Attribution:
prov:agent :ag; :foo :bar].	
has super-properties	
• prov:gualifiedInfluence ^{op}	
has demain	
• prov:Entity	
prov:Attribution	
gualifies	
prov:wasAttributedTo ^{op}	
provindentation	
PROV-DM term attribution	
<u></u>	
	back to qualified properties
(64) Property: prov:qualifiedInvalidation	Dack to <u>quantee properties</u>
IRI: http://www.w3.org/ps/prov#qualifiedInvalidation	
Invalidation is the start of the destruction, cessation, or expiry of an existing entity by an activit (or further invalidation) after invalidation. Any generation or usage of an entity precedes its inval	ty. The entity is no longer available for use idation.
Evample	
cxample	
@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xsd: <http: 2001="" www.w3.org="" xmischema#=""> .</http:></http:>	
<pre>@prefix owl: <http: 07="" 2002="" owl#="" www.w3.org=""> . @prefix prov: <http: ns="" prov#="" www.w3.org=""> .</http:></http:></pre>	
<pre>@prefix ex: <http: example.com="" ontology#=""> . @prefix : <http: example.com=""></http:> .</http:></pre>	
:the-Painter	
a provientity, eximining; rdfs:label "Le Peintre"@fr, "The Painter"@en; provienaditi-ibutadTa.ebita.(/dbaedia.org/esource/Pable Bicarson;	
prov:washchibutedro <ntp: ;<="" dopedia.org="" rabio_ricasso="" resource="" td=""><td></td></ntp:>	
prov:qualifiedInvalidation [a prov:lnvalidation:	
prov:activity :swissair Flight 111 crash; prov:atTime "1998-09-02T01:31:007"^^xsd:dateTime;	
<pre>prov:atLocation <http: location="" purl.org="" swissair-flight-111-crash="" twc="">;];</http:></pre>	
:swissair_Flight_III_crash_a_prov:Activity . <http: location="" purl.org="" swissair-flight-111-crash="" twc=""> a prov:Location .</http:>	
1	
If this Entity prov:wasInvalidatedBy Activity :a, then it can qualify how it was invalidatedBy prov:Invalidation; prov:activity :a; :foo :bar].	ated using prov:qualifiedInvalidation [a
has super-properties	
 prov:qualifiedInfluence 	
has domain	
has domain • prov:Entity	
has domain • prov:Entity has range	
has domain • prov:Entity has range • prov:Invalidation	
has domain • prov:Entity has range • prov:Invalidation qualifies	
has domain • prov:Entity has range • prov:Invalidation qualifies prov:wasInvalidatedBy ^{op}	
has domain • prov:Entity has range • prov:Invalidation qualifies prov:wasInvalidatedBy ^{op} PROV-DM term	
has domain • prov:Entity has range • prov:Invalidation qualifies prov:wasInvalidatedBy ^{op} PROV-DM term Invalidation	
has domain • prov:Entity has range • prov:Invalidation qualifies prov:wasInvalidatedBy ^{op} PROV-DM term Invalidation	
has domain • prov:Entity has range • prov:Invalidation qualifies prov:wasInvalidatedBy ^{op} PROV-DM term Invalidation (65) Dreports provenuelifiedStart ^{op}	back to qualified properties
has domain • prov:Entity has range • prov:Invalidation qualifies prov:wasInvalidatedBy ^{op} PROV-DM term Invalidation (65) Property: prov:qualifiedStart ^{op}	back to gualified properties
has domain • prov:Entity has range • prov:Invalidation qualifies prov:wasInvalidatedBy ^{op} PROV-DM term Invalidation (65) Property: prov:qualifiedStart ^{op} IRI: http://www.w3.org/ns/prov#qualifiedStart	back to <u>qualified properties</u>
has domain • prov:Entity has range • prov:Invalidation qualifies prov:wasInvalidatedBy ^{op} PROV-DM term Invalidation (65) Property: prov:qualifiedStart OP IRI: http://www.w3.org/ns/prov#qualifiedStart	back to qualified properties

usage, generation, or invalidation involving an activity follows the activity's start. A start may refer to a trigger entity that set off the activity, or to an activity, known as starter, that generated the trigger.

Example @prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .
@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .
@prefix owl: <http://www.w3.org/2002/07/owl#> .
@prefix rov: <http://www.w3.org/ns/prov#> .
@prefix : <http://example.com/> . # Start can be used to qualify wasStartedBy with time and location information. :consistency_checking a prov:AcTivity; prov:wasStartedBy :updated_data_record; prov:gualifiedStart [a prov:Start; prov:entity :updated_data_record; prov:entity :updated_data_record; prov:situme ::2011-07-06/T01:48:36Z"^^xsd:dateTime; prov:situcation :scienceLab_003; prov:hadActivity :syntax_checking; 1. :updated_data_record a prov:Entity . ### There is an explicit process of checking the syntax of the updated data record :syntax_checking a prov:Activity; prov:startedAtTime "2011-07-06T01:48:36Z"^^xsd:dateTime; prov:endedAtTime "2011-07-06T02:12:36Z"^^xsd:dateTime; prov:wasAssociatedWith :syntax_checker; :syntax checker a prov:SoftwareAgent . If this Activity prov:wasStartedBy Entity :e1, then it can qualify how it was started using prov:qualifiedStart [a prov:Start; prov:entity :e1; :foo :bar]. has super-properties • prov:qualifiedInfluence op has domain prov:Activity has range • prov:Start qualifies prov:wasStartedBy op **PROV-DM** term Start back to gualified properties (66) Property: prov:qualifiedUsage op IRI: http://www.w3.org/ns/prov#qualifiedUsage Usage is the beginning of utilizing an entity by an activity. Before usage, the activity had not begun to utilize this entity and could not have been affected by the entity. Example @prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .
@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .
@prefix out: <http://www.w3.org/2002/07/out#> .
@prefix prov: <http://www.w3.org/ns/prov#> .
@prefix ex: <http://example.com/vocab#> .
@prefix : <http://example.com/vocab#> . :newsPublication
 a prov:Activity;
prov:used :tsunami_image;
prov:qualifiedUsage [
 a prov:Usage;
 prov:entity :tsunami_image;
 ex:hasCopyrightPermission :licensedUse;
 ex:hasOwner :reuters;
]: 1; :tsunami_image a prov:Entity . :reuters a prov:Agent . If this Activity prov:used Entity :e, then it can qualify how it used it using prov:qualifiedUsage [a prov:Usage; prov:entity :e; :foo :bar]. has super-properties prov:qualifiedInfluence ^{op} has domain prov:Activity has range prov:Usage qualifies prov:used op **PROV-DM** term <u>Usage</u>



has domain		
• <u>prov:Activity</u> has range		
• prov:Association		
qualifies prov:wasAssociatedWith ^{op}		
PROV-DM term		
Association		
(69) Property: prov:gualifiedEnd ^{op}	ack to <u>qualified properties</u>	
IRI: http://www.w3.org/ns/prov#gualifiedEnd		
End is when an activity is deemed to have been ended by an entity, known as trigger. The activity no longer exists after generation, or invalidation involving an activity precedes the activity's end. An end may refer to a trigger entity activity, or to an activity, known as ender that generated the trigger.	er its end. Any usage, that terminated the	
Example		
<pre>@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xdf: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix rowl: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix rowl: <http: ns="" prov#="" www.w3.org=""> . @prefix rowl: <http: td="" wwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwww<=""><td>; prov:entity :e1; :foo</td></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></pre>	; prov:entity :e1; :foo	
:bar]. has super-properties • prov:qualifiedInfluence ^{op}		
• prov:Activity		
has range		
qualifies prov:wasEndedBy ^{op} PROV-DM term		
End		
(70) Property: prov:qualifiedDelegation ^{op}	ack to <u>qualified properties</u>	
IRI: http://www.w3.org/ns/prov#qualifiedDelegation		
Delegation is the assignment of authority and responsibility to an agent (by itself or by another agent) to carry out a specific activity as a delegate or representative, while the agent it acts on behalf of retains some responsibility for the outcome of the delegated work. For example, a student acted on behalf of his supervisor, who acted on behalf of the department chair, who acted on behalf of the university; all those agents are responsible in some way for the activity that took place but we do not say explicitly who bears responsibility and to what degree.		
@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> .</http:>	1	
<pre>@prefix fulls: <=http://www.w3.org/2009/01/101-schema#>. @prefix sol: <=http://www.w3.org/2002/07/ow/#>. @prefix prov: <=http://www.w3.org/2002/07/ow/#>. @prefix prov: <=http://www.w3.org/schorov#>. @prefix : <=http://example.com/vocab#>.</pre>		
:tratic-stop a prov:Activity; prov:wasAssociatedWith :chauffeur,		
:traffic-officer-34; prov:qualifiedAssociation [a prov:Association; prov:agent :chauffeur;		
<pre># The chauffeur was the one violating traffic rules. prov:hadRole :violator;];</pre>		

prov:qualifiedAssociation [a prov:Association; prov:agent :traffic-officer-34; # The officer was the one enforcing the traffic rules. prov:hadRole :enforcer; 1: # The celebrity employed the chauffeur during the enforcement. prov:hadRole :employer; prov:hadActivity :driving-during-the-year ; 1; #The chaffeur was employed for a whole year as a driver :driving-during-the-year a prov:Activity; prov:wasAssociatedWith :chaffeur; prov:qualifiedAssociation [a prov:Association; prov:hasdRole :driver;]. 1. prov:startedAtTime "2011-07-16T01:52:02Z"^^xsd:dateTime; prov:endedAtTime "2012-07-16T01:52:02Z"^^xsd:dateTime;; :traffic_officer_34 a prov:Person; prov:acted0nBehalf0f :city-of-Paris; prov:qualifiedDelegation [a prov:Delegation; prov:agent :city-of-Paris; # The city of Paris employed the officer during the enforcement.
prov:hadRole :employer;
prov:hadActivity :control-city-traffic ; 1: :control-city-traffic a prov:Activity. If this Agent prov:actedOnBehalfOf Agent :ag, then it can qualify how with prov:qualifiedResponsibility [a prov:Responsibility; prov:agent :ag; :foo :bar]. has super-properties • prov:qualifiedInfluence op has domain prov:Agent has range prov:Delegation qualifies prov:actedOnBehalfOf op PROV-DM term delegation back to gualified properties (71) Property: prov:influencer op IRI: http://www.w3.org/ns/prov#influencer This property is used as part of the qualified influence pattern. Subclasses of prov:Influence use these subproperties to reference the resource (Entity, Agent, or Activity) whose influence is being qualified. Example @prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .
@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .
@prefix owl: <http://www.w3.org/2002/07/owl#> .
@prefix rov: <http://www.w3.org/ns/prov#> .
@prefix : <http://example.com/> . :illustrationActivity a prov:Activity; prov:qualifiedUsage :illustration_usage; prov:qualifiedAssociation :illustration_association; prov:qualifiedCommunication :illustration_communication; :illustration_usage a prov:Usage; prov:entity :aggregatedByRegions; prov:influencer :aggregatedByRegions; # Inferred :illustration_association a prov:Association; prov:agent :derek; prov:influencer :derek; # - - - - - Inferred :illustration_communication a prov:Communication; prov:activity : aggregationActivity; prov:influencer :aggregationActivity; # Inferred :aggregationActivity a prov:Activity :derek a prov:Agent . :aggregatedByRegions a prov:Entity . Subproperties of prov:influencer are used to cite the object of an unqualified PROV-O triple whose predicate is a subproperty of prov:wasInfluencedBy (e.g. prov:used, prov:wasGeneratedBy). prov:influencer is used much like rdf:object is used.

nas domain • prov:Influence	
has range	
• has sub-properties	
 prov:agent prov:entity 	
• provactivity	
influence	
	back to qualified properties
(72) Property: provientity	
IRI: http://www.w3.org/ns/prov#entity	nerty applies to an prov-EntityInfluence, which is
given by a subproperty of prov:qualifiedInfluence from the influenced prov:Entity, prov:Ac	tivity or prov:Agent.
Example	,
<pre>@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xsd: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix owl: <http: 07="" 2002="" wwl*="" www.w3.org=""> . @prefix rov: <http: ns="" prov#="" www.w3.org=""> . @prefix : <http: ns="" prov#="" www.w3.org=""> .</http:></http:></http:></http:></http:></pre>	
<pre>:world-literature-homework-submission-32 a prov:Entity;</pre>	
prov:hadPrimarySource :donQuixote; prov:qualifiedPrimarySource [a prov:PrimarySource; creative definition of the second	
# Other attributes of the relationship];	
:donQuixote a prov:Entity .	
has super-properties • prov:influencer ^{op}	
has domain	
• prov:EntityInfluence	
• prov:Entity	
(73) Property: prov/badlisage ^{op}	back to <u>qualified properties</u>
(73) Property: <u>prov:hadUsage</u> ^{op}	back to gualified properties
(73) Property: prov:hadUsage ^{op} IRI: http://www.w3.org/ns/prov#hadUsage Usage is the beginning of utilizing an entity by an activity. Before usage, the activity had been affected by the entity.	back to <u>qualified properties</u> not begun to utilize this entity and could not have
(73) Property: prov:hadUsage ^{op} IRI: http://www.w3.org/ns/prov#hadUsage Usage is the beginning of utilizing an entity by an activity. Before usage, the activity had been affected by the entity. Example	back to gualified properties
(73) Property: prov:hadUsage ^{op} IRI: http://www.w3.org/ns/prov#hadUsage Usage is the beginning of utilizing an entity by an activity. Before usage, the activity had been affected by the entity. Example (gprefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . (gprefix vdi: <http: (gprefix="")<="" .="" 07="" 2000="" <http:="" th="" vdi:="" wdi#="" www.w3.org=""><th>back to gualified properties</th></http:></http:></http:></http:></http:></http:></http:></http:></http:>	back to gualified properties
<pre>(73) Property: prov:hadUsage ^{op} IRI: http://www.w3.org/ns/prov#hadUsage Usage is the beginning of utilizing an entity by an activity. Before usage, the activity had been affected by the entity. Example @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix solt: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix solt: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix solt: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix rdfs: <http: solor="" solore="" www.w3.org=""></http:> . @prefix rdfs: <http: th="" www.w3.or<=""><th>back to <u>qualified properties</u> not begun to utilize this entity and could not have</th></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></pre>	back to <u>qualified properties</u> not begun to utilize this entity and could not have
<pre>(73) Property: prov:hadUsage ^{op} IRI: http://www.w3.org/ns/prov#hadUsage Usage is the beginning of utilizing an entity by an activity. Before usage, the activity had been affected by the entity. Example @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xsd: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xsd: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xsd: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix vot: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix vot: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xsd: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xsd: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix vot: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix is in the provide the provi</http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></pre>	back to gualified properties
<pre>(73) Property: prov:hadUsage ^{op} IRI: http://www.w3.org/ns/prov#hadUsage Usage is the beginning of utilizing an entity by an activity. Before usage, the activity had been affected by the entity. Example (@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xdf: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xdf: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix vdl: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix vdl: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xdf: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix vdl: <http: #="" 00="" 2000="" www.w3.org=""> . @prefix vdl: <http: sprow#="" wwww.w3.org=""> . @prefix vdl: <http:< th=""><th>back to gualified properties</th></http:<></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></pre>	back to gualified properties
<pre>(73) Property: prov:hadUsage ^{op} IRI: http://www.w3.org/ns/prov#hadUsage Usage is the beginning of utilizing an entity by an activity. Before usage, the activity had been affected by the entity. Example</pre>	back to qualified properties
<pre>(73) Property: prov:hadUsage ^{Op} IRI: http://www.w3.org/ns/prov#hadUsage Usage is the beginning of utilizing an entity by an activity. Before usage, the activity had been affected by the entity. Example</pre>	back to gualified properties
<pre>(73) Property: prov:hadUsage ^{op} IRI: http://www.w3.org/ns/prov#hadUsage Usage is the beginning of utilizing an entity by an activity. Before usage, the activity had been affected by the entity. Example</pre>	back to gualified properties
<pre>(73) Property: prov:hadUsage ^{op} IRI: http://www.w3.org/ns/prov#hadUsage Usage is the beginning of utilizing an entity by an activity. Before usage, the activity had been affected by the entity. Example @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix vsd: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix vsd: <http: 01="" 2000="" wdf="" www.w3.org=""> . @prefix vsd: <http: 07="" 2000="" wdf="" www.w3.org=""> . @prefix vsd: <http: 07="" 2000="" wdf="" www.w3.org=""> . @prefix prov: <http: 07="" 2000="" <http:="" @prefix="" prov#prov#prov#prov#prov#prov#prov#prov#<="" prov:="" th="" wdf="" www.w3.org=""><th>back to qualified properties</th></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></pre>	back to qualified properties
<pre>(73) Property: prov:hadUsage ^{op} (73) Property: prov:hadUsage ^{op} IRI: http://www.w3.org/ns/prov#hadUsage Usage is the beginning of utilizing an entity by an activity. Before usage, the activity had been affected by the entity. Example</pre>	back to qualified properties
<pre>(73) Property: prov:hadUsage ^{op} (73) Property: prov:hadUsage ^{op} (RI: http://www.w3.org/sprov#hadUsage Usage is the beginning of utilizing an entity by an activity. Before usage, the activity had been affected by the entity. Example</pre>	back to gualified properties
<pre>(73) Property: prov:hadUsage ^{op} (73) Property: prov:hadUsage ^{op} IRI: http://www.w3.org/ns/prov#hadUsage Usage is the beginning of utilizing an entity by an activity. Before usage, the activity had been affected by the entity. Example</pre>	back to gualified properties
<pre>(73) Property: prov:hadUsage ^{op} (73) Property: prov:hadUsage ^{op} IRI: http://www.w3.org/ns/prov#hadUsage Usage is the beginning of utilizing an entity by an activity. Before usage, the activity had been affected by the entity. Example @@refix rdfs: <http: 2001="" vdf-schema#="" www.w3.org=""> . @@refix sdi : <http: 2001="" schema#="" vdf="" www.w3.org=""> . @@refix is sdi : <http: 07="" 2002="" wdf#="" www.w3.org=""> . @@refix out: <http: 07="" 2002="" wdf#="" www.w3.org=""> . @@refix out: <http: 07="" s002="" wdf#="" www.w3.org=""> . @@refix is out: <http: 07="" s002="" wdf#="" www.w3.org=""> . @@refix out: <http: <="" th=""><th>back to gualified properties</th></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></pre>	back to gualified properties
<pre>(73) Property: prov:hadUsage ^{op} (73) Property: prov:hadUsage ^{op} IRI: http://www.w3.org/ns/prov#hadUsage Usage is the beginning of utilizing an entity by an activity. Before usage, the activity had been affected by the entity. Example @prefix rdfs: ">http://www.al.org/2009/rdf-schema#>">htttp://www.al.org</pre>	back to gualified properties.
<pre>(73) Property: prov:hadUsage</pre>	back to gualified properties.

is usage after this generation.	
Example	
<pre>@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xsd: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix vol: <http: 07="" 2002="" owl#="" www.w3.org=""> . @prefix prov: <http: sporv#="" www.w3.org=""> . @prefix ex: <http: example.com="" vocab#=""> . @prefix : <http: example.com=""></http:> .</http:></http:></http:></http:></http:></pre>	
:bar_chart a prov:Entity, ex:Chart; prov:walbrivedFrom :aggregatedByRegions; prov:qualifiedDerivation[a prov:Derivation; prov:entity :aggregatedByRegions; prov:hadGeneration :illustration;];	
<pre>:aggregatedByRegions a ex:Dataset . :illustration a prov:Generation, prov:InstantaneousEvent; prov:activity :illustrationActivity; prov:actTime "2012-04-03T00:00:11Z"^^xsd:dateTime; .</pre>	
<pre>:illustrationActivity a prov:Activity; prov:startedAtTime "2012-04-03T00:00:00Z"^^xsd:dateTime; prov:endedAtTime "2012-04-03T00:00:25Z"^^xsd:dateTime; </pre>	
The _optional_ Generation involved in an Entity's Derivation.	
brow:Derivation	
has range • prov:Generation	
PROV-DM term Generation	
(75) Property: <u>prov:activity</u> ^{op}	back to <u>qualified properties</u>
IRI: http://www.w3.org/ns/prov#activity	
The prov:activity property references an prov:Activity which influenced a resource. This property appli	ies to an prov:ActivityInfluence, which
is given by a subproperty of prov:qualifiedInfluence from the influenced prov:Entity, prov:Activity or pr	ov:Agent.
Example	
Example @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xsd: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix opu: <http: 07="" 2002="" owl#="" www.w3.org=""> . @prefix prov: <http: sprov#="" www.w3.org=""> . @prefix : <http: example.com=""></http:> .</http:></http:></http:></http:>	
Example @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xdi <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix owl: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix rov: <http: 07="" 2002="" owl#="" www.w3.org=""> . @prefix : <http: ns="" prov#="" www.w3.org=""> . @prefix : <http: example.com=""></http:> . :making-bar-chart a prov:Generation, prov:ActivityInfluence; prov:ActivityInfluence; prov:Activity :illustrating; rdfs:comment "Ended up with bar chart as line chart looked ugly."@en;</http:></http:></http:></http:></http:>	
Example @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xdi <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix vol: <http: 07="" 2002="" owl#="" www.w3.org=""> . @prefix prov: <http: 07="" 2002="" owl#="" www.w3.org=""> . @prefix rov: <http: ns="" prov#="" www.w3.org=""> . @prefix row: <http: td="" wwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwww<=""><td></td></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:>	
Example (@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xdi <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix rowl < http://www.w3.org/2002/07/owl#> . @prefix prov: <http: ns="" prov#="" www.w3.org=""> . @prefix i < <http: example.com=""></http:> . :making-bar-chart a prov:Generation, prov:ActivityInfluence; prov:activityInfluence; prov:activity :illustrating; rdfs:comment "Ended up with bar chart as line chart looked ugly."@en; :illustrating a prov:Activity . :bar_chart a prov:Entity; prov:wasGeneratedBy :illustrating; prov:wasGeneratedBy :illustrating; prov:wasGeneratedBy :illustrating; prov:uqualifiedGeneration :making-bar-chart;</http:></http:></http:>	
Example @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xdi <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix powl <http: 07="" 2002="" owl#="" www.w3.org=""> . @prefix prov: <http: ns="" prov#="" www.w3.org=""> . @prefix i < <http: example.com=""></http:> . :making-bar-chart a proviSeneration, prov:ActivityInfluence; prov:Activity illustrating; rdfs:comment "Ended up with bar chart as line chart looked ugly."@en; :illustrating a prov:Activity . :bar_chart a prov:Entity; prov:wasGeneratedBy :illustrating; prov:wasGeneratedBy :illustrating; prov:uqualifiedGeneration :making-bar-chart; has super-properties • prov:influencer^{Op}</http:></http:></http:></http:>	
Example (@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . (@prefix xdi <http: 2001="" www.w3.org="" xmlschema#=""> . (@prefix row! < http://www.w3.org/2002/07/owl#> . (@prefix prov: <http: ns="" prov#="" www.w3.org=""> . (@prefix i : <http: example.com=""></http:> . :making-bar-chart a prov:Generation, prov:ActivityInfluence; prov:activity1nfluence; prov:activity1:illustrating; rdfs:comment "Ended up with bar chart as line chart looked ugly."@en; :illustrating a prov:Activity . :bar_chart a prov:Entity; prov:wasGeneratedBy :illustrating; prov:wasGeneratedBy :illustrating; prov:ualifiedGeneration :making-bar-chart; has super-properties • prov:influencer ^{Op} has domain • prov:ActivityInfluence</http:></http:></http:>	
Example (@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . (@prefix xdi <http: 2001="" www.w3.org="" xmlschema#=""> . (@prefix row! < http://www.w3.org/2007/out#> . (@prefix prov: <http: ns="" prov#="" www.w3.org=""> . (@prefix i < http://example.com/> . ::making-bar-chart a prov:Generation, prov:activity :illustrating; rdfs:comment "Ended up with bar chart as line chart looked ugly."@en; :illustrating a prov:Activity . :bar_chart a prov:entity; prov:wasGeneratedBy :illustrating; prov:wasGeneratedBy :illustrating; prov:wasGeneratedBy :illustrating; prov:wasGeneratedBy :illustrating; prov:wasGeneratedBy :illustrating; prov:uqualifiedGeneration :making-bar-chart; has super-properties • prov:ActivityInfluence has range • prov:Activity</http:></http:></http:>	
Example @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org="">. @prefix sd: <http: 2001="" www.w3.org="" xmlschema#="">. @prefix row1: <http: 2000="" 7="" owl#="" www.w3.org="">. @prefix prov: <http: 2000="" 7="" owl#="" www.w3.org="">. @prefix prov: <http: 2000="" 7="" owl#="" www.w3.org="">. @prefix i: <http: 2000="" 7="" owl#="" www.w3.org="">. @prefix prov: chttp://www.w3.org/2000/7/owl#>. @prefix prov: chttp://www.w3.org/2000/7/owl#>. @prefix for <http: 2000="" 7="" owl#="" www.w3.org="">. @prefix prov: chttp://www.w3.org/2000/7/owl#>. @prefix prov: chttp://www.w3.org/2000/7/owl#>. @prefix for <http: 2000="" 7="" owl#="" www.w3.org="">. @prefix for <http: 2000="" 7="" owl#="" www.w3.org="">. @prov:activity :illustrating; prov:qualifiedGeneration :making-bar-chart; has super-properties . prov:ActivityInfluence has range . prov:ActivityInfluence //for Property: prov:agent_Op</http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:>	back to gualified properties
Example @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org="">. @prefix sci <http: 2001="" www.w3.org="" xmlschema#="">. @prefix rowl: <http: 2001="" www.w3.org="" xmlschema#="">. @prefix prov: <http: 2001="" www.w3.org="" xmlschema#="">. @prefix prov: <http: wample.com=""></http:>. @prefix rowl: <http: wample.com=""></http:>. @prefix rowl: <http: wample.com=""></http:>. @prefix rowl: <http: wample.com=""></http:>. @prefix rowl: <http: ns="" prow#="" www.w3.org="">. @prefix rowl: <http: ns="" prow#="" www.w3.org="">. @prefix rowl: <http: ns="" prow#apent<br="" www.w3.org="">#as super-properties • prov:influencer ^{op} has domain • prov:ActivityInfluence • prov:ActivityInfluence #as range • prov:Activity [76] Property: prov:agent ^{op} [R]: http://www.w3.org/ns/prov#agent</http:></http:></http:></http:></http:></http:></http:>	back to qualified properties
Example @prefix rdfs: chttp://www.w3.org/2000/01/rdf-schema#>. @prefix vdfs: chttp://www.w3.org/2002/07/vdfs- @prefix prov: chttp://www.w3.org/vsp/vodfs- @prefix i downwa.gorg/abg/abg/vdfs-chema#>. gorg/abg/vdfs-chema#>. gorg/abg/vdfs-chema# gorg/abg/vdfs-chema# gorg/abg/v	back to gualified properties s to an prov:AgentInfluence, which is :Agent.
Example @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> @prefix xdf: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> @prefix xdf: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> @prefix rdfs: <http: ns="" prov#="" www.w3.org=""> @prefix : <http: ns="" prov#="" www.w3.org=""> @prefix : <http: ns="" prov#="" www.w3.org=""> @prefix : <http: ns="" prov#="" www.w3.org=""> # illustrating: prov:activity:Illustrating: prov:activity:Illustrating: prov:wasGeneratedBy :Illustrating: prov:wasGeneratedBy :Illustrating: ####################################</http:></http:></http:></http:></http:></http:></http:>	back to qualified properties s to an prov:AgentInfluence, which is :Agent.
Example @prefix rdfs: <http: 01="" 2000="" rdf.schema#="" www.w3.org="">. @prefix rdf: <http: 01="" 2000="" rdf.schema#="" www.w3.org="">. @prefix rdf: <http: 01="" 2000="" rdf.schema#="" www.w3.org="">. @prefix rdf: <http: schema#="" www.w3.org="">. @prefix rdf: <http: schema#="" www.w3.org="">. @prefix rdf: <http: schema#="" www.w3.org="">. @prefix rdf: <http: schema#="" www.w3.org="">. #illustrating a prov:Activity . ibar_chart a prov:scheratedby :illustrating; prov:activity:illustrating; prov:activity:illustrating; prov:wsGeneratedby :illustrating; prov:wsGeneratedby :i</http:></http:></http:></http:></http:></http:></http:>	back to gualified properties s to an prov:AgentInfluence, which is :Agent.
Example grefix rdfs: -http://www.3.org/2009/01/rdf-schema#- grefix rdfs: -http://www.3.org/2009/01/rdf-schema#- grefix rsd: -http://www.3.org/2009/01/rdf-schema#- grefix rsd: -http://www.3.org/2009/01/rdf-schema#- grefix rsd: -http://www.3.org/2009/01/rdf-schema#- grefix rsd: -http://www.3.org/2009/01/rdf-schema#- issuer-properties	back to qualified properties s to an prov:AgentInfluence, which is :Agent.

prov:wasAssociatedWith <http: amelia_earhart="" dbpedia.org="" resource="">, <http: dbpedia.org="" purdue_university="" resource="">,</http:></http:>
<pre>prov:qualifiedAssociation [</pre>
prov:agent <http: amelia_earhart="" dbpedia.org="" resource="">; prov:hadRole :pilot;</http:>
J; prov:qualifiedAssociation [a.prov:Association:
prov:agent <htp: dbpedia.org="" purdue_university="" resource="">; prov:hadRole :financer;</htp:>
]; prov:qualifiedAssociation [
a prov:hssociation; prov:agent <http: dbpedia.org="" lockheed_aircraft_company="" resource="">; prov:hadRole :plane builder:</http:>
];
rdfs:seeAlso <http: amelia_earhart#1937_world_flight="" en.wikipedia.org="" wiki="">;</http:>
<http: amelia_earhart="" dbpedia.org="" resource=""> a prov:Person, prov:Agent . <http: dbpedia.org="" purdue_university="" resource=""> a prov:Organization, prov:Agent . <http: dbpedia.org="" lockheed_aircraft_company="" resource=""> a prov:Organization, prov:Agent .</http:></http:></http:>
has super-properties
prov:influencer ^{op}
has domain
prov:AgentInfluence
has range
• <u>prov:Agent</u>
(77) Property: prov:hadPlan ^{op} back to <u>qualified properties</u>
A plan is an entity that represents a set of actions of steps intended by one of more agents to achieve some goals.
Example
@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xsd: <http: 2001="" www.w3.org="" xmlschema#=""> .</http:></http:>
<pre>@prefix wl: <http: #="" 00="" 07="" 2002="" www.w3.org=""> . @prefix prov: <http: ns="" prov#="" www.w3.org=""> . @prefix : <http: example.com=""></http:> .</http:></http:></pre>
:illustrating a prov:Activity;
prov:wasAssociatedWith :derek, :steve; prov:gualifiedAssociation [
a prov:Association; prov:Association; prov:asent :steve:
prov:hadRole :stylist; prov:hadPlan :style-guide;
rdfs:comment "Steve followed the style guide"@en;];
·
a prov:Plan, prov:Entity; rdfs:comment "Use blue graphs for positive spin, red for negative"@en;
The entional Dian adopted by an Agent in Accessizion with some Activity Dian energifications are out of the scope of this energification
The _optional_Plan adopted by an Agent in Association with some Activity. Plan specifications are out of the scope of this specification.
has domain • prov:Association
• prov:Plan
PROV-DM term
Association
(78) Property: prov:hadActivity ^{op}
IRI: http://www.w3.org/ns/prov#hadActivity
An activity is something that occurs over a period of time and acts upon or with entities; it may include consuming, processing,
Liansionning, modifying, relocating, using, or generating entities.
Example
@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> .</http:>
@prefix owl: <htp: .<br="" 2001="" anl5almema#="" www.w3.org="">@prefix owl: <htp: .<br="" 07="" 2002="" owl#="" www.w3.org="">@prefix prov: <htp: .<="" ns="" prov#="" td="" www.w3.org=""></htp:></htp:></htp:>
@prefix : <http: example.com=""></http:> .
<pre># The activity that which used, generated, invalidated # or was responsible for the entity. In this qualified Derivation # provided/stitic references the activity that appendix dependence to be a chart</pre>
provinauAccivity references the accivity that generated the bar Chart.
that chart
:bar_chart a prov:Entity; prov:wasDerivedFrom :aggregatedByRegions;
:bar_chart a prov:Entity; prov:wasDerivedFrom :aggregatedByRegions; prov:wasGeneratedBy :make_bar_chart; prov:qualifiedDerivation [
<pre>:bar_chart a prov:Entity; prov:wabGeneratedBy:make_bar_chart; prov:wasGeneratedBy :make_bar_chart; prov:qualifiedDerivation [</pre>

:aggregatedByRegions a prov:Entity . :make_bar_chart a prov:Activity .
The _optional_ Activity of an Influence, which used, generated, invalidated, or was the responsibility of some Entity. This property is _not_ used by ActivityInfluence (use prov:activity instead).
This property has multiple RDFS domains to suit multiple OWL Profiles. See PROV-O OWL Profile.
has domain • prov:Delegation or prov:Derivation or prov:End or prov:Start • prov:Influence
has range • prov:Activity
PROV-DM term Activity
(79) Property: prov:atTime ^{dp} back to qualified properties
IRI: http://www.w3.org/ns/prov#atTime
The PROV data model is implicitly based on a notion of instantaneous events (or just events), that mark transitions in the world. Events include generation, usage, or invalidation of entities, as well as starting or ending of activities. This notion of event is not first-class in the data model, but it is useful for explaining its other concepts and its semantics.
Example
<pre>@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xsd: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix owl: <http: 07="" 2002="" owl#="" www.w3.org=""> . @prefix nov: <http: 07="" 2002="" owl#="" www.w3.org=""> . @prefix rov: <http: rprow#="" www.w3.org=""> . @prefix : <http: example.com=""></http:> .</http:></http:></http:></http:></http:></pre>
:Timearticle20120430_publication a prov:InstantaneousEvent; prov:atTime "2012-04-30T20:40:40"^^xsd:dateTime;
The time at which an Instantaneous Event occurred in the form of veducate Time
has domain
prov:InstantaneousEvent
 has range http://www.w3.org/2001/XMLSchema#dateTime
qualifies
(80) Property: prov:hadRole ^{op} back to gualified properties
IRI: http://www.w3.org/ns/prov#hadRole
A role is the function of an entity or agent with respect to an activity, in the context of a usage, generation, invalidation, association, start and end.
Example
@prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org="">. @prefix xsd: <http: 2001="" www.w3.org="" xmlschema#="">. @prefix owl: <http: 07="" 2002="" owl#="" www.w3.org="">. @prefix prov: <http: ns="" prow#="" www.w3.org="">. @prefix: <http: example.com=""></http:>.</http:></http:></http:></http:>
:divideActivity a prov:Activity;
prov:used :variableA; prov:qualifiedUsage [a prov:Usage; prov:entity :variableA; prov:hadRole :dividend;
<pre>prov:used :variableB; prov:qualifiedUsage [</pre>
:variableA a prov:Entity . :variableB a prov:Entity .
:dividend a prov:Role . :divisor a prov:Role .
Ine _optional_ Role that an Entity assumed in the context of an Activity. For example, :baking prov:used :spoon; prov:qualified [a prov:Usage; prov:entity :spoon; prov:hadRole roles:mixing_implement].
i nis property nas multiple RDF5 domains to suit multiple OWL Profiles. See <u>PROV-O OWL Profile</u> .
prov:Association or prov:InstantaneousEvent

• prov:Influence		
has range • <u>prov:Role</u>		
PROV-DM term attribute-role		
4.4 Term Index		

The PROV-O terms in this cross reference are shown below alphabetically, along with their entry number.

Table 4: Term Index.			
PROV-O Term	Position within Cross Reference		
actedOnBehalfOf	Entry 12		
Activity	Entry 2		
activity	Entry 75		
ActivityInfluence	Entry 45		
<u>Agent</u>	Entry 3		
<u>agent</u>	Entry 76		
AgentInfluence	Entry 49		
<u>alternateOf</u>	Entry 20		
Association	Entry 51		
<u>atLocation</u>	Entry 34		
<u>atTime</u>	Entry 79		
<u>Attribution</u>	Entry 50		
<u>Bundle</u>	Entry 15		
<u>Collection</u>	Entry 13		
Communication	Entry 47		
Delegation	Entry 53		
<u>Derivation</u>	Entry 41		
EmptyCollection	Entry 14		
End	Entry 40		
endedAtTime	Entry 10		
<u>Entity</u>	Entry 1		
<u>entity</u>	Entry 72		
EntityInfluence	Entry 37		
generated	Entry 35		
generatedAtTime	Entry 22		
<u>Generation</u>	Entry 46		
hadActivity	Entry 78		
hadGeneration	Entry 74		
<u>hadMember</u>	Entry 29		
<u>hadPlan</u>	Entry 77		
hadPrimarySource	Entry 23		
hadRole	Entry 80		
hadUsage	Entry 73		
<u>Influence</u>	Entry 36		
<u>influenced</u>	Entry 33		
<u>influencer</u>	Entry 71		
<u>InstantaneousEvent</u>	Entry 54		
invalidated	Entry 32		
invalidatedAtTime	Entry 27		
<u>Invalidation</u>	Entry 48		
<u>Location</u>	Entry 19		
Organization	Entry 18		
<u>Person</u>	Entry 16		
<u>Plan</u>	Entry 52		
PrimarySource	Entry 42		
<u>qualifiedAssociation</u>	Entry 68		

<u>qualifiedAttribution</u>	Entry 63
qualifiedCommunication	Entry 67
<u>qualifiedDelegation</u>	Entry 70
<u>qualifiedDerivation</u>	Entry 59
<u>qualifiedEnd</u>	Entry 69
<u>qualifiedGeneration</u>	Entry 58
<u>qualifiedInfluence</u>	Entry 57
<u>qualifiedInvalidation</u>	Entry 64
<u>qualifiedPrimarySource</u>	Entry 60
<u>qualifiedQuotation</u>	Entry 61
<u>qualifiedRevision</u>	Entry 62
<u>qualifiedStart</u>	Entry 65
<u>qualifiedUsage</u>	Entry 66
<u>Quotation</u>	Entry 43
Revision	Entry 44
Role	Entry 55
SoftwareAgent	Entry 17
specializationOf	Entry 21
<u>Start</u>	Entry 39
startedAtTime	Entry 7
<u>Usage</u>	Entry 38
<u>used</u>	Entry 8
value	Entry 24
wasAssociatedWith	Entry 11
wasAttributedTo	Entry 6
wasDerivedFrom	Entry 5
<u>wasEndedBy</u>	Entry 31
wasGeneratedBy	Entry 4
<u>wasInfluencedBy</u>	Entry 56
<u>wasInformedBy</u>	Entry 9
<u>wasInvalidatedBy</u>	Entry 28
wasQuotedFrom	Entry 25
wasRevisionOf	Entry 26
<u>wasStartedBy</u>	Entry 30

A. PROV-O OWL Profile

This section is non-normative.

To encourage widespread adoption, PROV-O's design is intentionally minimal and lightweight. Because the OWL 2 RL profile is aimed at RDF applications that require scalable reasoning without sacrificing too much expressive power [*OWL2-PRIMER*], it served as a baseline for all axioms included in PROV-O. The PROV-O axioms that do not suit the OWL 2 RL profile are listed in <u>Table 5</u>. All five use an anonymous *class union* for the domain or range of a property, while OWL 2 RL pruvines the classes to be explicitly named. Although introducing "placeholder" classes would have suited the OWL 2 RL profile, these additional "abstract" classes would have been irrelevant to the modeling of provenance information, increased the size of PROV-O unnecessarily, and exposed a potential to confuse users. All five axioms listed in the following table *use a non-superclass expression in a position that requires a superclass expression* and do not conform to the OWL 2 RL Profile.

Table 5: All OWL Axioms in PROV-O that do not conform to the OWL-RL profile.		
Non OWL-RL PROV-O Axiom		
<pre>prov:atLocation rdfs:domain [owl:unionOf (prov:Activity prov:Agent prov:Entity prov:InstantaneousEvent)]</pre>		
<pre>prov:wasInfluencedBy rdfs:domain [owl:unionOf (prov:Activity prov:Agent prov:Entity)]</pre>		
<pre>prov:wasInfluencedBy rdfs:range [owl:unionOf (prov:Activity prov:Agent prov:Entity)]</pre>		
<pre>prov:hadActivity rdfs:domain [owl:unionOf (prov:Delegation prov:Derivation prov:Start prov:End)]</pre>		
<pre>prov:hadRole rdfs:domain [owl:unionOf (prov:Association prov:InstantaneousEvent)]</pre>		

To provide guidance for OWL 2 RL environments that ignore the union domain axioms, some property domains or ranges have also been defined with the closest common superclass for the classes in the union, as shown in the following table.

Table 6: Intersecting OWL2 RL compatible domains/ranges			
Property	Direction	Domain/range	
prov:atLocation	rdfs:domain	(implied: owl:Thing)	

<pre>prov:wasInfluencedBy</pre>	rdfs:domain / rdfs:range	(implied: owl:Thing)
<pre>prov:hadActivity</pre>	rdfs:domain	<pre>prov:Influence</pre>
prov:hadRole	rdfs:domain	prov:Influence

Multiple RDFS domains and ranges [RDF-SCHEMA] for a property are interpreted as an intersection, and thus the above do not provide any additional information in an OWL 2 DL or OWL 2 Full profile, which also understands the unions. The more general domain should not be interpreted as saying, e.g., "prov:hadActivity can be used with any prov:Influence", but as "Anything using prov:hadActivity is (at least) a prov:Influence".

B. Names of inverse properties

To maximize interoperability, PROV-O intentionally avoids defining too many properties' inverses. In fact, it only defines two (prov:generated and prov:invalidated). When all inverses are defined for all properties, modelers may choose from two logically equivalent properties when making each assertion. Although the two options may be logically equivalent, developers consuming the assertions may need to exert extra effort to handle both (e.g., by either adding an OWL reasoner or writing code and queries to handle both cases). This extra effort can be reduced by preferring one inverse over another.

For example, the first PROV-O statement (below) could just as easily be asserted as the second statement. But if a client queries using prov:wasDerivedFrom when :hadDerivation was used in the assertion, no results will be returned unless OWL reasoning is applied (or the size of the guery is doubled).

Example

- <http://www.w3.org/TR/prov-o/> prov:wasDerivedFrom <http://www.w3.org/TR/prov-dm/> .
- # These two statements are equivalent if prov:wasDerivedFrom is an inverse of :hadDerivation. # But extra effort is required to handle both cases (if one is not already using OWL reasoning). # We cannot assume that everybody is using OWL reasoning. # We do not want people to write more code and query than necessary.

<http://www.w3.org/TR/prov-dm/> :hadDerivation <http://www.w3.org/TR/prov-o/> .

So, PROV-Q avoids this situation by encouraging modelers to use one property instead of its inverse; the preferred property to use is the one defined in the PROV-O ontology. Those asserting and querying for the preferred property avoid the need for OWL reasoning, additional code, and larger queries while maintaining the same level of interoperability.

However, the absence of defined inverses can lead to a different risk to interoperability. Because modelers are free to create their own properties to suit their needs, they may be motivated to assert the inverse of any PROV-O property defined herein.

For example, since PROV-O does not define the inverse of prov:wasDerivedFrom, and if three developers would rather model their assertions in the opposite direction, the following set of assertions might be found in the future web of provenance. These assertions are not in an interoperable form without the use of an OWL reasoner, additional code, or larger queries.

- # If PROV-0's properties' inverses are not defined, modelers may be motivated to introduce their own inverse property name. # The following three statements are equivalent if their predicates are all inverses of prov:wasDerivedFrom.
- <http://www.w3.org/TR/prov-dm/> my:hadDerivation <http://www.w3.org/TR/prov-o/>
 <http://www.w3.org/TR/prov-dm/> your:ledTo <http://www.w3.org/TR/prov-o/>
 <http://www.w3.org/TR/prov-dn/>

To balance these two interoperability risks, this document reserves the names of the PROV-O inverses. The name of a property's inverse is determined by appending the value of its http://www.w3.org/ns/prov#inverse annotation to the PROV namespace (http://www.w3.org/ns/prov#). Modelers wishing to use inverses of the properties defined by PROV-O SHOULD use those reserved by this document.

For example, the same three modelers above that defined my:hadDerivation, your:ledTo, and their:derivedTo should instead look for the http://www.w3.org/ns/prov#inverse annotation on prov:wasDerivedFrom to determine that they should use the property http://www.w3.org /ns/prov#hadDerivation.

Example @prefix prov: <http://www.w3.org/ns/prov#> # Each PROV-0 property is annotated with the local name of its inverse. prov:wasDerivedFrom a owl:ObjectProperty; rdfs:iDefinedBy chttp://www.w3.org/ns/prov#>; prov:inverse "hadDerivation"; rdfs:domain prov:Entity; rdfs:range prov:Entity; # Instead of defining their own, modelers should use the # recommended inverse local name within the PROV namespace: <http://www.w3.org/TR/prov-dm/> prov:hadDerivation <http://www.w3.org/TR/prov-o/> . # Following this recommendation avoids a proliferation of inverse definitions, # while encouraging the use of one inverse over another. # This increases interoperability.

The following table lists the recommended inverse names that should be used if a modeler does not want to use the recommended PROV-O property. For convenience, this file lists the resulting inverse properties.

Domain	PROV-O Property	Recommended inverse name	Range
prov:Agent	prov:actedOnBehalfOf	prov:hadDelegate	prov:Agent
prov:ActivityInfluence	prov:activity	prov:activityOfInfluence	prov:Activity
prov:AgentInfluence	prov:agent	prov:agentOfInfluence	prov:Agent
prov:Entity	prov:alternateOf	prov:alternateOf	prov:Entity
union	prov:atLocation	prov:locationOf	prov:Location
prov:EntityInfluence	prov:entity	prov:entityOfInfluence	prov:Entity

prov:Activity	prov:generated	prov:wasGeneratedBy	prov:Entity
union	prov:hadActivity	prov:wasActivityOfInfluence	prov:Activity
prov:Derivation	prov:hadGeneration	prov:generatedAsDerivation	prov:Generation
prov:Collection	prov:hadMember	prov:wasMemberOf	prov:Entity
prov:Association	prov:hadPlan	prov:wasPlanOf	<u>prov:Plan</u>
prov:Entity	prov:hadPrimarySource	prov:wasPrimarySourceOf	prov:Entity
union	prov:hadRole	prov:wasRoleIn	prov:Role
prov:Derivation	prov:hadUsage	prov:wasUsedInDerivation	prov:Usage
	prov:influenced	prov:wasInfluencedBy	
prov:Influence	prov:influencer	prov:hadInfluence	union
prov:Activity	prov:invalidated	prov:wasInvalidatedBy	prov:Entity
prov:Activity	prov:qualifiedAssociation	prov:qualifiedAssociationOf	prov:Association
prov:Entity	prov:qualifiedAttribution	prov:qualifiedAttributionOf	prov:Attribution
prov:Activity	prov:qualifiedCommunication	prov:qualifiedCommunicationOf	prov:Communication
prov:Agent	prov:qualifiedDelegation	prov:qualifiedDelegationOf	prov:Delegation
prov:Entity	prov:qualifiedDerivation	prov:qualifiedDerivationOf	prov:Derivation
prov:Activity	prov:qualifiedEnd	prov:qualifiedEndOf	prov:End
prov:Entity	prov:qualifiedGeneration	prov:qualifiedGenerationOf	prov:Generation
union	prov:qualifiedInfluence	prov:qualifiedInfluenceOf	prov:Influence
prov:Entity	prov:qualifiedInvalidation	prov:qualifiedInvalidationOf	prov:Invalidation
prov:Entity	prov:qualifiedPrimarySource	prov:qualifiedSourceOf	prov:PrimarySource
prov:Entity	prov:qualifiedQuotation	prov:qualifiedQuotationOf	prov:Quotation
prov:Entity	prov:qualifiedRevision	prov:revisedEntity	prov:Revision
prov:Activity	prov:qualifiedStart	prov:qualifiedStartOf	<u>prov:Start</u>
prov:Activity	prov:qualifiedUsage	prov:qualifiedUsingActivity	prov:Usage
prov:Entity	prov:specializationOf	prov:generalizationOf	prov:Entity
prov:Activity	prov:used	prov:wasUsedBy	prov:Entity
prov:Activity	prov:wasAssociatedWith	prov:wasAssociateFor	prov:Agent
prov:Entity	prov:wasAttributedTo	prov:contributed	prov:Agent
prov:Entity	prov:wasDerivedFrom	prov:hadDerivation	prov:Entity
prov:Activity	prov:wasEndedBy	prov:ended	prov:Entity
prov:Entity	prov:wasGeneratedBy	prov:generated	prov:Activity
union	prov:wasInfluencedBy	prov:influenced	union
prov:Activity	prov:wasInformedBy	prov:informed	prov:Activity
prov:Entity	prov:wasInvalidatedBy	prov:invalidated	prov:Activity
prov:Entity	prov:wasQuotedFrom	prov:quotedAs	prov:Entity
prov:Entity	prov:wasRevisionOf	prov:hadRevision	prov:Entity
prov:Activity	prov:wasStartedBy	prov:started	prov:Entity

C. Changes since WD-prov-o-20120724

This section is non-normative.

- Restated prov:hadRole's domain to 'Association or InstantaneousEvent' instead of the original that enumerated the subclasses of InstantaneousEvent ('Association or End or Generation or Invalidation or Start or Usage').
- Renamed prov:Source to prov:PrimarySource and prov:qualifiedSource to prov:qualifiedPrimarySource.
- Examples have been rewritten to avoid usage of TriG named graph syntax except for when showing bundles in prov:asInBundle and prov:mentionOf (since removed to a separate Note). A citation to TriG was added.Some examples have been elaborated to use resource names like :illustration_usage rather than :usage_1.
- Fixed naming mismatch by changing prov:hadOriginalSource to prov:hadPrimarySource.
- Rephrased definitions for prov:EntityInfluence, prov:ActivityInfluence, and prov:AgentInfluence to align with the definition of their superclass prov:Influence
- Updated definitions for prov:Start and prov:End from PROV-DM.
- The property chain for prov:wasInformedBy was fixed from "qualifiedCommunication o entity subproperty of wasInformedBy" to "prov:qualifiedCommunication o prov:activity subproperty of wasInformedBy" • Removed prov:mentionOf and prov:asInBundle, which have been relocated to its own Note.
- Added comments encouraging the use of the more specific forms of prov:Influence.
- Added uniform references to other "dated" PROV documents. Added prefix namespace table.
- Added <u>Compliance with this document</u> section.
 Corrected Turtle syntax for RL violations in <u>PROV-O OWL Profile</u> section. They were missing owl:unionOf.
- Updated attributions for the tools used to produce this document in <u>Acknowledgements</u> section.
 Reworked the <u>Expanded Terms</u> narrative and examples to better highlight each term.

D. Changes since CR-prov-o-20121211

This section is non-normative.

- Updated exemplar in cross reference entry prov:hadGeneration to include prov:activity property.
- Reordered class and predicate terms from alphabetical to a more natural narrative-based order.
- Added <u>Term Index</u> to aid reading this document in printed form.
- Fixed typo 'iteself' to 'itself'
- Removed inaccurate property characteristics (AsymmetricProperty, IrreflexiveProperty) in third example of Appendix B.
- Added note to Starting Point Terms stating that rdf:type and rdfs:label are used to express PROV-DM's prov:type and prov:label.
- Updated prov:value's out-of-date definition to conform to PROV-DM's (i.e., "Provides a value that is a direct representation of an entity." • Updated prov:wasDerivedFrom's out-of-date definition to conform to PROV-DM's (i.e., "A derivation is a transformation of an entity into
- another, an update of an entity resulting in a new one, or the construction of a new entity based on a pre-existing entity.".
- Added xsd:dateType datatypes to exemplar in Invalidation and invalidatedAtTime.
- Fixed some incorrect wasAttributedTo/wasAssociatedWith in the cross reference exemplars.
- Changed the status of this document section: added new documents to the PROV Family of Document, and removed the how to read section, referring instead to PROV-OVERVIEW.
- Changed all URLs to PROV documents.

E. Changes since PR-prov-o-20130312

This section is non-normative.

- Fixed typo in <u>alternateOf</u> example: :london_forecast_043 became :london_forecast_0413
- Changed capitalization in definitions for Organization (new) and Person (new).

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This section is non-normative

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