OBI Data Modelling Prototype

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This is a prototype of the "value specification" approach to modelling data in OBI/IAO. It is based on discussing during the Philly2013 workshop and on the mailing list, but it does not (yet) reflect a consensus.

I used the new OBI build tool to convert this document into OWL and test it. See: http://obi.svn.sourceforge.net/viewvc/obi/trunk/src/tools/build/

Motivation

OBI's scope is biomedical investigations, and it must be able to describe the data generated in investigations. Some of the oldest terms in OBI and IAO were designed to describe measurement. More recently, we have recognized the need to describe predictions, simulations, and setting information. Superficially these are very similar to each other. "20g" could occur as:

- 1. a measurement of the mass of a particular mouse
- 2. a predicted mass of some future mouse after a treatment
- 3. an output of a simulation of mouse growth
- 4. a rule for selecting mice of a certain mass

Despite the superficial similarity, 1-4 are about very different things (if they're about anything at all):

- 1. a particular quality of a particular mouse at a particular time something that clearly existed
- 2. a calculated value that does not correspond to any existing particular quality, but may be compared with a particular quality of a particular mouse in the future if the treatment is carried out
- 3. a calculated value, perhaps about what the mass of mice in general would be like under certain conditions
- 4. a directive, perhaps about part of a particular plan (now) to select mice in the future

OBI is a realist ontology, where we try to build consensus by being as precise as we can be about what is going on in the world. *Aboutness* is our primary way of distinguishing information content entities, and so we need to be clear in distinguishing measurements from predictions and settings, etc. This pushes our modelling toward greater complexity.

But we also want our modelling to be as simple as possible. We would like to factor out the similarities between 1-4, in order to reuse as much of our modelling as possible, and in order to reduce the number of asserted hierarchies we're dealing with.

In the proposal laid out here we distinguish the *structure* from the *content* of an information content entity. We assert a new hierarchy under "information structural entity" that contains "value specifications" such as the "20g" structure, which are not clearly *about* anything. Under "information content entity" we include entities that are clearly about things (in different ways), such a measurement data.

The proposal is designed to add just enough complexity to allow us to model measurements, predictions, and simulations in a similar way, by factoring out the shared structure of a "value specification".

Here are some notes on previous discussions:

- Bjoern's summary and proposal
- ICBO 2012 working session
- Christian's summary and proposal
- Philippe and Alejandra's modelling tests

Upper Ontology

For clarity, we start from scratch rather than importing an existing ontology. Wherever possible, terms here have the same ID as in their source ontologies.

These are BFO classes and relations that we will need. NOTE: I don't include "dependent continuant", because it's not in BFO2 Graz and doesn't serve a purpose here.

Class: obo:BFO 0000001

Annotations: rdfs:label "entity"

Class: obo:BF0_0000002

Annotations: rdfs:label "continuant"

SubClassOf: 'entity'

Class: obo:BF0_0000031

Annotations: rdfs:label "generically dependent continuant"

SubClassOf: 'continuant'

Class: obo:BF0_0000020

Annotations: rdfs:label "specifically dependent continuant"

SubClassOf: 'continuant'

Class: obo:BF0_0000004

Annotations: rdfs:label "independent continuant"

SubClassOf: 'continuant'

Class: obo:BF0_0000019

Annotations: rdfs:label "quality"

SubClassOf: 'specifically dependent continuant'

ObjectProperty: obo:BFO_0000086

Annotations: rdfs:label "has quality"

Class: obo:BF0_0000003

Annotations: rdfs:label "occurrent"

SubClassOf: 'entity'

Class: obo:BF0_0000015

Annotations: rdfs:label "process"

SubClassOf: 'occurrent'

ObjectProperty: obo:BFO_0000057

Annotations: rdfs:label "participates in"

Running Example

Our running example will involve measurements of a particular mouse named "Mickey" as part of a fictional investigation. Here we describe two universals and two particulars:

Class: obo:PATO_0000125

Annotations: rdfs:label "mass"

SubClassOf: 'quality'

Individual: mickey

Annotations: rdfs:label "Mickey", rdfs:comment "Mickey is a mouse." Facts: 'has quality' 'mass of Mickey' Individual: mickey-mass

Types: 'mass'

Annotations: rdfs:label "mass of Mickey"

NOTE: In a previous draft of this document we used the determinable/determinate distinction to sub-class 'mass'. This made the modelling more complicated. Since a BFO OWL representation of determinable/determinate classes have not yet been discussed in detail, we decided to remove them from the current prototype.

- Bare BFO2 issue: https://code.google.com/p/bfo/issues/detail?id=42

NOTE: I also haven't tried modelling time in this prototype.

We'll focus first on scalar measurements of Mickey's mass. In later versions of this document we'll consider some other cases.

Information Entities

Under "generically dependent continuant" we distinguish between information content entities (ICEs) that are *about* something, and information entities that are purely structural (ISEs) and not about anything. This is a new distinction put forward by Alan based on ongoing discussions with Barry and Werner.

ObjectProperty: obo:IAO_0000136
Annotations: rdfs:label "is about"

Class: obo:IAO 0000030

Annotations: rdfs:label "information content entity"

SubClassOf: 'generically dependent continuant'

SubClassOf: 'is about' some 'entity'

Class: information-structural-entity

Annotations: rdfs:label "information structural entity"

SubClassOf: 'generically dependent continuant'

In order to connect ISEs to ICEs we define a new relation. The label is just temporary.

ObjectProperty: has-information-structure

Annotations: rdfs:label "has information structure"

Domain: 'information content entity'
Range: 'information structural entity'

Units of Measurement

Under ISE we include "unit labels" to connect to the Units of Measurement Ontology, and we have an ObjectProperty and a DataProperty to use with them:

```
Class: obo:IAO_0000003
Annotations: rdfs:label "unit label",
   rdfs:comment "was 'measurement unit label'"
SubClassOf: 'information structural entity'

ObjectProperty: obo:IAO_0000039
Annotations: rdfs:label "has unit label",
   rdfs:comment "was 'has measurement unit label'"
```

In OBI we have been modelling specific measurement units as OWL individuals. For our purposes we'll just need the SI unit "gram".

```
Class: obo:U0_0000002
Annotations: rdfs:label "mass unit label"
SubClassOf: 'unit label'

Individual: obo:U0_0000021
Types: 'mass unit label'
Annotations: rdfs:label "gram"
```

Value Specifications

Also under ISE we have "value specification". The most important of these is "scalar value specification", which is the pair of a number and a unit.

```
Class: obo:IAO_0000601
   Annotations: rdfs:label "value specification"
   SubClassOf: 'information structural entity'

DataProperty: obo:IAO_0000004
   Annotations: rdfs:label "has value",
     rdfs:comment "was 'has measurement value'"
   Range: xsd:float

TODO: explain this relation

ObjectProperty: obo:IAO_0000605
   Annotations: rdfs:label "specifies value of"
   SubPropertyOf: 'is about'
```

Given the "unit label" asserted hierarchy, we can create a hierarchy of *defined* classes as needed:

```
Class: obo:IAO_0000602

Annotations: rdfs:label "scalar value specification"
EquivalentTo: 'value specification' and
    'has unit label' some 'unit label'

Class: scalar-mass-value-specification
Annotations: rdfs:label "scalar mass value specification"
EquivalentTo: 'value specification' and
    'has unit label' some 'mass unit label'

Here is an example of a particular scalar mass value specification, "20g":

Individual: mass-20g-structure
    Types: 'value specification'
Annotations: rdfs:label "mass 20g structure"
Facts: 'has unit label' 'gram',
    'has value' "20"
```

Notice that we only assert that this is a 'value specification', and not that it is specifically a 'scalar mass value specification'. The reasoner will classify it correctly:

```
Fact: mass 20g structure is a scalar mass value specification Query: 'scalar mass value specification' Individuals: include 'mass 20g structure'
```

Measurement Data

Our primary goal is to model measurement data well. We assert this class in OBI:

```
Class: obo:IAO_0000109
Annotations: rdfs:label "measurement datum",
   rdfs:comment "We will also model the following:
        is_specified_output_of some
        ('data transformation' or prediction or 'information acquisition')"
SubClassOf: 'information content entity'
```

Given the asserted hierarchy of value specifications, we can create a defined hierarchy of measurement classes.

```
Class: value-measurement-datum

Annotations: rdfs:label "value measurement datum"

EquivalentTo: 'measurement datum' and
    'has information structure' some 'value specification'

Class: scalar-measurement-datum

Annotations: rdfs:label "scalar measurement datum"

EquivalentTo: 'measurement datum' and
    'has information structure' some 'scalar value specification'

Class: scalar-mass-measurement-datum

Annotations: rdfs:label "scalar mass measurement datum"

EquivalentTo: 'measurement datum' and
    ('has information structure' some 'scalar mass value specification') and
    ('specifies value of' some 'mass')
```

We define an instance of a measurement datum about Mickey's mass by linking the information structural entity "20g" (using 'has information structure') to the particular mass quality being measured (using 'specifies value of'):

```
Individual: mass-20g-measurement
  Types: 'measurement datum'
Annotations: rdfs:label "scalar measurement of mass of Mickey"
Facts: 'has information structure' 'mass 20g structure',
    'specifies value of' 'mass of Mickey'
```

We just assert that this is a 'measurement datum', but the reasoner classifies it correctly as a 'scalar mass measurement datum' and a 'mass measurement datum':

```
Fact: mass measurement of Mickey is a scalar mass measurement datum Query: 'scalar mass measurement datum' Individuals: include 'scalar measurement of mass of Mickey'
```

Queries

Modelling the data correctly is important, but we also need to query the data and get useful answers. First of all, we can query for all mass measurements:

```
Fact: mass measurement of Mickey is a mass measurement datum
Query: 'measurement datum' and ('specifies value of' some 'mass')
Individuals: include 'scalar measurement of mass of Mickey'
Subclasses: include 'scalar mass measurement datum'
```

We can create this defined class to capture all mass measurements:

```
Class: mass-measurement-datum
  Annotations: rdfs:label "mass measurement datum"
  EquivalentTo: 'measurement datum' and
    'specifies value of' some 'mass'
Fact: mass measurement of Mickey is a 'mass measurement datum'
Query: 'mass measurement datum'
Individuals: include 'scalar measurement of mass of Mickey'
Subclasses: include 'scalar mass measurement datum'
Using SPARQL we can get the subject, value, and units for mass measurements:
FACT get subject, value, and units for mass of Mickey measurement
PREFIX obo: <a href="http://purl.obolibrary.org/obo/">
PREFIX : <http://purl.obolibrary.org/obo/obi/test.owl#>
SELECT ?subject ?value ?unit
WHERE {
  ?mass rdf:type obo:PATO_0000125 . # PATO mass
  ?subject obo:BFO_0000086 ?mass_instance . # BFO has quality
  ?measurement rdf:type obo:IAO_0000109 . # IAO measurement datum
  ?measurement obo: IAO 0000605 ?mass instance . # IAO specifies value of
  ?measurement :has-information-structure ?spec .
  ?spec obo:IAO_0000039 ?unit . # IAO has unit label
  ?spec obo:IAO_0000004 ?value . # IAO has value
INCLUDE 'Mickey' "20" 'gram'
```

This query looks fairly complicated. However the only *added* complexity from using "value specification" is the 'has information structure' link:

?measurement :has-information-structure ?spec .

TODO: Add a Turtle example. Because Turtle has a nicer syntax for specifying anonymous entities, I expect it to look cleaner than have OWL individuals for the measurement datum and the value specification.

Measurement Processes

When modelling measurements, it's also important to be able to trace which processes produced which results. We'll extend the current model to include an assay that measures Mickey.

```
Class: obo:OBI_0000011
  Annotations: rdfs:label "planned process"
  SubClassOf: 'process'
Class: obo:OBI_0000070
  Annotations: rdfs:label "assay"
  SubClassOf: 'planned process'
ObjectProperty: obo:OBI 0000293
  Annotations: rdfs:label "has specified input"
  SubPropertyOf: 'participates in'
ObjectProperty: obo:OBI_0000299
  Annotations: rdfs:label "has specified output"
  SubPropertyOf: 'participates in'
Individual: assay-of-mass-of-mickey
  Types: 'assay'
  Annotations: rdfs:label "assay of mass of Mickey"
  Facts: 'has specified input' 'Mickey',
    'has specified output' 'scalar measurement of mass of Mickey'
Now we extend the query above to include the assay that generated the mea-
surement datum.
FACT get the assay that measured the mass of Mickey
PREFIX obo: <a href="http://purl.obolibrary.org/obo/">
PREFIX : <a href="http://purl.obolibrary.org/obo/obi/test.owl">http://purl.obolibrary.org/obo/obi/test.owl</a>
SELECT ?assay ?subject ?value ?unit
WHERE {
  ?mass rdf:type obo:PATO 0000125 . # PATO mass
  ?subject obo:BFO 0000086 ?mass instance . # BFO has quality
  ?measurement rdf:type obo:IAO_0000109 . # IAO measurement datum
  ?measurement obo:IAO_0000605 ?mass_instance . # IAO specifies value of
  ?measurement :has-information-structure ?spec .
  ?spec obo:IAO_0000039 ?unit . # IAO has unit label
  ?spec obo:IAO_0000004 ?value . # IAO has value
  ?assay obo: OBI_0000299 ?measurement . # OBI has specified output
INCLUDE 'assay of mass of Mickey' 'Mickey' "20" 'gram'
We can query forward from Mickey to the results about him:
FACT get the results of assays with Mickey as input
PREFIX obo: <a href="http://purl.obolibrary.org/obo/">PREFIX obo: <a href="http://purl.obolibrary.org/obo/">http://purl.obolibrary.org/obo/</a>
```

```
PREFIX : <a href="http://purl.obolibrary.org/obo/obi/test.owl">http://purl.obolibrary.org/obo/obi/test.owl</a>
SELECT ?value ?unit
WHERE {
  ?assay obo:OBI_0000293 :mickey . # OBI has specified input
  ?assay obo:OBI_0000299 ?measurement . # OBI has specified output
  ?measurement :has-information-structure ?spec .
  ?spec obo:IAO_0000039 ?unit . # IAO has unit label
  ?spec obo:IAO_0000004 ?value . # IAO has value
INCLUDE "20" 'gram'
We can query backward from a given measurement datum to the assay and its
input:
FACT get the input of the assay that generated a particular measurement
PREFIX obo: <a href="http://purl.obolibrary.org/obo/">PREFIX obo: <a href="http://purl.obolibrary.org/obo/">http://purl.obolibrary.org/obo/</a>
PREFIX : <a href="http://purl.obolibrary.org/obo/obi/test.owl">http://purl.obolibrary.org/obo/obi/test.owl</a>
SELECT ?assay ?input
WHERE {
  ?assay obo:OBI_0000299 :mass-20g-measurement . # OBI has specified output
  ?assay obo:OBI_0000293 ?input . # OBI has specified input
}
INCLUDE 'assay of mass of Mickey' 'Mickey'
If a value specification is unique, then we can query back from it to the assay
and inputs:
FACT get the input of the assay that generated a particular value specification
PREFIX obo: <a href="http://purl.obolibrary.org/obo/">PREFIX obo: <a href="http://purl.obolibrary.org/obo/">http://purl.obolibrary.org/obo/</a>
PREFIX : <http://purl.obolibrary.org/obo/obi/test.owl#>
SELECT ?assay ?input
WHERE {
  ?measurement :has-information-structure :mass-20g-structure .
  ?assay obo:OBI_0000299 ?measurement . # OBI has specified output
  ?assay obo:OBI_0000293 ?input . # OBI has specified input
}
INCLUDE 'assay of mass of Mickey' 'Mickey'
```

However, we might want to reuse the same value specification for all our "20g" measurements, in which case this query will not return a unique assay and input.

Other Cases

TODO: Provide examples of categorical measurements and unstructured measurements.

TODO: Provide examples of settings.