The AURA KB Translations -
FOPL, TPTP, ASP, SILK, and OWL2

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Introduction

We describe the translations of the AURA Biology KB (“Bio KB 101”). The native format of the KB is KM syntax. We describe how this KB is translated into 5 different KR formats, using a common description framework. At the time of this writing, we are supporting the formats SILK, ASP, FOPL, TPTP, and OWL2.

The SILK translation is joint work with Benjamin Grosof, Paul Fodor, Paul Haley, Mike Dean, and Brett Benyo.

The ASP translation is joint work with Son Tran, Vinay Chaudhri, and Stijn Heymans.

The OWL2 translation is joint work with Vinay Chaudhri.

Rather than basing our work on KM syntax, we start by giving an axiomatic description of the KB content in terms of first-order axiom patterns. A so-called underspecified KB is an idealized weaker version of the AURA KB in which co-references between implied existentials (modeled as Skolem function successors) are left implicit. By adding equality axioms to an underspecified KB, we gain a so-called fully specified KB, making co-references between implied existentials explicit.

The utility of a fully specified KB is that it captures so-called unifications, and that we inherited content can be factored out from concept axioms, based on a syntactic criterion - a notion of “local” or “asserted” vs. “inherited” atoms in a concept axiom describing necessary conditions.

The fully specified KB is computed from the original AURA KB by means of an algorithm which hypothesizes equality atoms between existentials or, equivalently, Skolem function successors – this is basically a form of abduction, or default reasoning. The details of the algorithm are not important here.
Axiomatic Description of the KB - Underspecified KB

We are using first-order logic with equality. We are using standard syntax, but sometimes make use of the comma to denote conjunctions more succinctly.

An underspecified KB is a set of first-order axioms of certain kinds. Axioms are grouped according to type, e.g., all taxonomic axioms for a concept, all disjointness axioms for a concept, etc. Axioms of a certain type give rise to so-called axiom patterns. For example, all disjointness axioms have the same form and hence give rise to an axiom pattern.

Let us describe the vocabulary (the signature) of the KB first.

Let \( CN \) be a countably infinite set of concept names (e.g., Cell), and \( RN \) be a countably infinite set of relation names (e.g., has-part), and let \( AN \subseteq RN \) be a countably infinite set of attribute names (e.g., color, temperature). The naming schema for concept names uses hyphens and uppercase characters, e.g., Animal-Plasma-Membrane. Relations have lowercase names and hyphens, e.g., has-part.

In the following, we are using \( C, C_1, C_2, \ldots, D, D_1, D_2, \ldots, E, E_1, E_2, \ldots, F, F_1, F_2, \ldots \) to denote concepts, and \( R, R_1, R_2, \ldots, S, S_1, S_2, \ldots, T, T_1, T_2, \ldots \) to denote relations. String denotes a string, e.g. “Cell”, and float a floating point number (e.g., 22d0).

Let \( \{x, y, z, x_1, x_2, \ldots\} \) be a countably infinite set of first-order variables, and, for every \( C \in CN \), let \( \{fn_C\#1, fn_C\#2, \ldots\} \) be a countably infinite set of (Skolem) function symbols.

There are three kinds of attributes:

- Cardinal attribute values.
  For example, “t is 43 years” would be represented as

  \[ age(t, t_1), the-cardinal-value(t_1, 43), cardinal-unit-class(t_1, year). \]

- Categorial attribute values.
  For example, “t has color green” would be represented as

  \[ color(t, t_1), the-categorical-value(t_1, green). \]

- Scalar attribute values.
  For example, “t is big w.r.t. a house” (where house is a concept) would be represented as

  \[ size(t, t_1), the-scalar-value(t_1, big), scalar-unit-class(t_1, house). \]

The so-called value atoms (the-cardinal-value, cardinal-unit-class, the-categorical-value, the-scalar-value, scalar-unit-class) will be explained below.
We have the following sets of constants:

- the set of scalar constant values: \( \text{SCs} = \{ \text{small, big, ...} \} \).
- the set of categorical constant values: \( \text{CCs} = \{ \text{blue, green, ...} \} \).
- the set of cardinal unit classes: \( \text{CUCs} = \{ \text{meter, year, ...} \} \).
- in addition, the symbols in \( \text{CN} \) and \( \text{RN} \) are constants as well.

Note that in the original KM KB, those constants are prefixed with a ‘*’, which we are removing here.

We now describe the axiomatic content of the KB as follows.

An *underspecified AURA KB* is a tuple \((\text{CTAs}, \text{CAs}, \text{RAs})\), where \(\text{CTAs}\) is a set of constant type assertions, \(\text{RAs}\) is a set of relation axioms, and \(\text{CAs}\) is a set of concept axioms. Those axioms are described in the following:

- (CTAs) The KB contains, for every \( x \in \text{SCs} \cup \text{CCs} \cup \text{CUCs} \), 1 to \( n \) type assertions of the form \( C(x) \), where \( C \in \text{CN} \) (the types of the constant).

- (CAs) For every concept name \( C \in \text{CN} \), it may contain the following kinds of axioms, described by their patterns as follows:
  - (DAs) disjointness axioms:
    \[ \forall x : C(x) \rightarrow \neg D(x). \]
  - (DOAs) A set of documentation assertions:
    \( \text{userdescription}(C, \text{string}), \text{description}(C, \text{string}), \text{originalname}(C, \text{string}) \).

These assertions are on the class level and hence need not be associated with every instance of \( C \).

- (LEXAs) A set of lexicon information assertions:
  \( \text{concept2words}(C, \text{string}) \).

These assertions are on the class level, also.

- (TAs) taxonomic axioms:
  \[ \forall x : C(x) \rightarrow E(x). \]

- (NCAs) necessary conditions:
  \[ \forall x : C(x) \rightarrow \Phi[x], \]

where \( \Phi[x] \) is a conjunction of *unary (concept) atoms and binary (relation) atoms* over terms \{ \( x, f n_c \#1(x), f n_c \#2(x), ... \) \} - those terms are also called *nodes*, having a free variable \( x \).

There are two special equality relations, namely *equal* and *not-equal*,

...
which are user asserted equality atoms. The intended semantics is the semantics of first-order equality resp. in-equality. In order to distinguish them from the equalities in $EQA$s, see below, we are using different predicate names here ($equal$, $not$-$equal$).

Moreover, $\Phi[x]$ can contain the following value atoms:
if $t$ is a node, $float$ is floating point number (in Common Lisp syntax, e.g., $43.0d0$), and $scalar \in SCs$, $categorical \in CCs$, $cardinal$-$unit$-$class \in CUCs$, and $scalar$-$unit$-$class \in CN$, then the following atoms are value atoms:

- the$-$cardinal$-$value$(t, float)$.
- the$-$scalar$-$value$(t, scalar)$.
- the$-$categorical$-$value$(t, categorical)$.
- cardinal$-$unit$-$class$(t, cardinal$-$unit$-$class)$.
- scalar$-$unit$-$class$(t, scalar$-$unit$-$class)$.

In addition, there are so-called qualified number restrictions. Due to a lack of counting quantifiers we are simply representing them on the meta-level, by means of quadrary atoms

- $max$-$Cardinality(t, R, n, C)$,
- $min$-$Cardinality(t, R, n, C)$,
- $exact$-$Cardinality(t, R, n, C) = max$-$Cardinality(t, R, n, C), min$-$Cardinality(t, R, n, C)$,

where $n$ is a non-negative integer, $C$ is a concept, and $R$ is a relation name.

The intended semantics of those expressions if the standard (description logics) semantics, but a weaker semantics, i.e. based on constraint checking and counting and closed-world reasoning, might be given to those expressions.

Under the standard semantics, the atom $max$-$Cardinality(t, R, n, C)$ is true in an interpretation $\mathcal{I}$ of the KB, $\mathcal{I} \models max$-$Cardinality(t, R, n, C)$, if

$\{ i \mid (i^3, i) \in R^3, i \in C^3 \} \leq n, \mathcal{I} \models min$-$Cardinality(t, R, n, C)$, if

$\{ i \mid (i^3, i) \in R^3, i \in C^3 \} \geq n$, and consequently, $\mathcal{I} \models exact$-$Cardinality(t, R, n, C)$, if $\{ i \mid (i^3, i) \in R^3, i \in C^3 \} = n$.

• (SCAs) sufficient conditions:
  $\forall x : \Theta[x, ...] \rightarrow C(x), EQs(x, ...)$,
consequence of the necessary conditions, $\Phi(x)$.

Obviously, requiring the Skolem functions in the antecedence of the sufficient condition would be a too strong condition and render the sufficient condition inapplicable in many cases.

Also note that $\Theta'[x] \subseteq \Phi[x]$, where $\Theta'[x]$ is the result of substituting the variables $\Theta[x]$ with their respective Skolem terms from $EQ_s(x, \ldots)$, $\Theta'[x] = \Theta[x]_{t_1 \rightarrow t_2 \in EQ_s(x, \ldots)}$. Hence, every sufficient condition is also necessary.

For a given concept name $C$, we refer to the corresponding axioms as $DAs(C)$, $TAs(C)$, etc. We refer to the union of all axioms for $C$ as $CAs(C)$.

For a concept name $C$, there is at most 1 $NCAs(C)$. There are no other restrictions on the number of axioms per pattern for a concept.

- (RAs) For every relation name $R \in RN$, RAs may contain the following kinds of axioms:
  
  - (DRAs) relation domain restrictions:
    \[ \forall x, y : R(x, y) \rightarrow C_1(x) \lor \ldots \lor C_n(x) \]
  
  - (RRAs) relation range restrictions:
    \[ \forall x, y : R(x, y) \rightarrow D_1(y) \lor \ldots \lor D_m(y) \]
  
  - (RHAs) simple relation hierarchy:
    \[ \forall x, y : R(x, y) \rightarrow S(x, y) \]
  
  - (QRHAs) qualified relation hierarchy:
    \[ \forall x, y : R(x, y) \land C(x) \land D(y) \rightarrow S(x, y) \]
  
  - (IRAs) inverse relation:
    \[ \forall x, y : R(x, y) \rightarrow S(y, x) \]
  
  - (12NAs) 1-to-N cardinality (inverse functionality):
    \[ \forall x, y, z : R(x, y) \land R(z, y) \rightarrow x = z \]
  
  - (N21As) N-to-1 cardinality (functionality):
    \[ \forall x, y, z : R(x, y) \land R(x, z) \rightarrow y = z \]
  
  - (TRANSAs) simple transitive closure axioms:
    \[ \forall x, y, z : R(x, y) \land Rstar(y, z) \land C(x) \land D(y) \land E(z) \rightarrow Rstar(x, z), Rstar(x, z) = R^*(x, z) \] (a named relation for the transitive closure of $R$)
• (GTRANSLAs) generalized transitive closure axioms (left composition):
  \[
  \forall x, y, z : R(x, y) \land S(y, z) \land C(x) \land D(y) \land E(z) \to Rstar(x, z),
  \]
  \[
  Rstar(x, z) = R^*(x, z) \text{ (a named relation for the transitive closure of } R) \]

• (GTRANSRAs) generalized transitive closure axioms (right composition):
  \[
  \forall x, y, z : R(x, y) \land S(y, z) \land C(x) \land D(y) \land E(z) \to Sstar(x, z),
  \]
  \[
  Sstar(x, z) = S^*(x, z) \text{ (a named relation for the transitive closure of } S) \]

We refer to the axioms for a relation \( R \) by \( DRA_s(R) \) etc. We refer to the union of all axioms for \( R \) as \( RAs(R) \).

For a relation name \( R \), there is at most one in \( DRAs(R) \), \( RRAs(R) \), and \( IRAs(R) \), as well as at most one \( 12NAs(R) \) and \( N21As(R) \). There are no other restrictions on the number of axioms per pattern for a relation \( R \).
Axiomatic Description of the KB - Fully Specified KB

Let \((CTAs, CAs, RAs)\) be an underspecified KB. A fully specified KB is a tuple \((CTAs, CAs, RAs, EQAs)\), such that for a subset of concepts \(C \in CN'\), \(CN' \subseteq CN\):

- (EQAs) A set of equality atoms for \(C\) of the form \(t = fn(t')\):
  \[
  \forall x : C(x) \rightarrow t = fn(t'), ...
  \]
  where \(t, t' \in \{ x, fn_c#1(x), fn_c#2(x), ... \}\), and \(fn \in \{ fn_D#1, fn_D#2, ... \}\), with \(C \neq D\), for some \(D\) (\(D\) is a concept mentioned in \(C\), or a direct or indirect superconcept of \(C\)).

In addition, we require that the equalities are admissible, see below.

Note that the maximum nesting depth of Skolem functions is 2.

These equalities describe how inherited content from other concepts is mapped into \(C\), and can also describe KM’s unification (= merging) of nodes.

We require that the equalities cannot be cyclical, in the following sense. Such a fully specified KB is called admissible:

Let \(\text{terms(set)} := \{ t \mid D(t) \in \text{set} \text{ or } R(t, t_1) \in \text{set} \text{ or } R(t_1, t) \in \text{set} \}\) be the set of terms used in set. Moreover, for a conjunction \(\Theta\), we assume that \(\text{terms}(\Theta)\) is defined as well, in the obvious way (treat the conjunction as a set of conjuncts / atoms).

For \(t \in \text{terms}(NCAs(C))\), we define its source terms / nodes recursively as follows:

\[
\text{sourcenodes}(t, C) := \{ (fn_E#n(x), E) \mid t = fn_E#n(t') \in EQAs(C) \} \cup \\
\{ \text{sourcenodes}(t', E) \mid (t', E) \in \text{sourcenodes}(t, C) \}
\]

A fully specified KB is admissible if

for all \(C \in CN\), \(t', t \in \text{terms}(NCAs(C))\): \((t', C) \notin \text{sourcenodes}(t, C)\).

The admissibility criterion guarantees that, for every concept name \(C\), the transitive closure of all equality assertions in \(EQAs(C)\) is irreflexive, in the sense that in \(C\), there can be no node / term which is inherited directly or indirectly from another node / term in \(C\).

Given a fully specified KB, we can determine which atoms in the necessary conditions \(\Phi[x]\) for \(C\), \(\forall x : C(x) \rightarrow \Phi[x] \in NCAs(C)\), are local or asserted, and which are inherited:

A term / node \(t \in \text{terms}(NCAs(C))\) is called a local or asserted node / term in \(C\) if there is no equality assertion in \(EQAs(C)\) involving \(t\):

\(\text{sourcenodes}(t, C) = \emptyset\).
Otherwise, $t$ is called inherited.

For an atom, those notions are defined as follows.

Let $D(t), R(t_1, t_2) \in \Phi[x]$ be conjuncts in the necessary condition of $C$,
\[ \forall x : C(x) \rightarrow \Phi[x] \in \text{NCAs}(C). \]

We then say that $D(t)$ is local to / asserted in $C$ if there is no 
$(t', E) \in \text{sourcenodes}(t, C)$ such that $D(t') \in [x], 
\forall x : E(x) \rightarrow \Phi'[x] \in \text{NCAs}(E)$.

Analog, $R(t_1, t_2)$ is local to / asserted in $C$ if there is no pair $(t_1, t_2)$ with 
$(t'_1, E) \in \text{sourcenodes}(t_1, C) \cup \{ (x, E) \}, 
(t'_2, E) \in \text{sourcenodes}(t_2, C)$, such that $R(t'_1, t'_2) \in, 
\forall x : E(x) \rightarrow \Phi'[x] \in \text{NCAs}(E)$.

Some Abstract Examples

Those notions are illustrated with the following examples. Assume that every $C$ 
instance has an $R$ successor which is a $D$ instance:

\[ \forall x : C(x) \rightarrow R(x, f n_c #1(x)), D(f n_c #1(x)) \]

Here, $x$ and $f n_c #1(x)$ are local. Moreover, all atoms are local to / asserted in $C$.

The subclass $\text{SubC}$ of $C$ refines this as follows: the inherited $D$ $R$-successor also has 
an $S$-successor. To refer to the inherited $D$ $R$-successors, we equate the local node in $\text{SubC}$ with the from $C$ inherited $D$ $R$-successor as follows:

\[ \forall x : \text{SubC}(x) \rightarrow C(x), R(x, f n_D #1(x)), D(f n_D #1(x)), S(f n_D #1(x), f n_D #2(x)), 
\quad f n_D #1(x) = f n_c #1(x) \]

Note that $x$, and $f n_D #2(x)$ are local, but $f n_D #1(x)$ is not. Moreover, $R(x, f n_D #1(x))$ is not local (it is inherited from $C$), as is $D(f n_D #1(x))$. However, $C(x)$ as well as $S(f N_D #1(x), f n_D #2(x))$ are local to $\text{SubC}$.

Nested Skolem terms occur in case inheritance does not happen directly from a 
superclass, as in the previous example, but from instantiation – consider the concept $E$, in which every $E$ instance has an $R$-successor of type $C$, and the (from $C$) inherited 
$R$-successor of type $D$ has an $S$-successor:

\[ \forall x : E(x) \rightarrow R(x, f n_E #1(x)), C(f n_E #1(x)), R(f n_E #1(x), f n_E #2(x)), D(f n_E #2(x)), 
\quad S(f n_E #2(x), f n_E #3(x)), f n_E #2(x) = f n_c #1(f n_E #1(x)) \]

Note that $x, f n_E #1(x)$ and $f n_E #3$ are local, but $f n_E #2$ is inherited. Consequently, 
$R(x, f n_E #1(x))$ and $C(f n_E #1(x))$ as well as $S(f n_E #2(x), f n_E #3(x))$ are local to $E$, 
and the other atoms are inherited from $C$. 
Another use for equalities is the representation of unification – consider the concept $F$, which has two $R$-successors, one has types $D$ and $G$, and the other type $H$:

$$\forall x : F(x) \rightarrow R(x, f_{n_F}#1(x)), R(x, f_{n_F}#2(x)), D(f_{n_F}#1(x)), G(f_{n_F}#1(x)),$$
$$H(f_{n_F}#2(x))$$

Assume that in the subclass $SubF$, those two successors have been unified by a user (“merged” or “equated”) – this is represented as follows:

$$\forall x : SubF(x) \rightarrow F(x), R(x, f_{n_{SubF}}#1(x)), D(f_{SubF}#1(x)), G(f_{n_{SubF}}#1(x)),$$
$$H(f_{n_{SubF}}#1(x)), f_{n_{SubF}}#1(x) = f_{n_F}#1(x), f_{n_{SubF}}#1(x) = f_{n_F}#2(x)$$

Note that only $x$ is local. $F(x)$ is local to $SubF$. All other atoms are inherited from $F$ and hence not local to $SubF$. 


The Major Different Kinds of Exported KBs

Starting point for every exported / translated KB is a fully specified KB which may contain equality axioms \((EQAs(C))\).

There are various export options which apply to all syntaxes. The KB can be exported either as a

a. underspecified or
b. fully specified

KB. In case of a.), the equality axioms are omitted from the export. Hence, such a KB does not contain equality atoms.

Moreover, regarding the atoms in the necessary conditions, we can either export

1. all atoms, or
2. only the local / asserted atoms.

This gives rise to four combinations, a1), a2), b1) and b2). KBs which are exported using option a.) have a “-umap” in their file names, and an “all-triples” for 1.), and “asserted-only” for 2.)

We usually export the KB as one big file that contains all the renderings for the axioms \(CTAs, CAS, RAs\), and \(EQAs\). Moreover, with the exception of OWL2, we are also creating “one file per concept” versions of the KB. Those KBs reside in directories with appropriate, e.g. “SILK-kb-all-triples-umap” for a1) in SILK, etc. In those directories, there is one file per concept, e.g., \(cell.SILK\), one file \(relations.SILK\) containing all relation (declaration and) axioms \(RAs\), and one file \(constants.SILK\) containing all the constants and their types, the \(CTAs\).

The OWL2 translation uses different characterizations which are described in the OWL2 Section.
An Example KB

We are refining the previously discussed examples a little bit. The concepts TestC, TestSubC, and TestE are presented. For TestC, we are adding a disjointness axiom (disjoint with TestD), and some value atoms as well as some documentation atoms and a sufficient condition. Moreover, instead of \( R \) we are using \( \text{has-part} \), for \( S \) we are using \( \text{has-state} \). Note that has-part is The first-order logic axiom should be clear from the following pictures, and the preceding discussion:
The FOPL Translation

The FOPL translation is the most natural rendering of the original FOPL axioms in the mathematical / abstract description of the KB. It uses a simple intuitive (but non-standard) syntax.

Rendering of axioms:
Each axiom or fact ends with a period. The universal quantifier is dropped from the axioms – it is assumed that all variables are implicitly universally quantified. The Boolean connectives are rendered as not, and, or. The implication arrow → is rendered as ->.

Rendering of predicates:
The original spelling of the predicates is preserved (case and punctuation etc.) Equality is rendered as =, and inequality as <> . The same applies to the equalities in EQAs.

Rendering of terms:
Variables are prefixed with a question mark and rendered uppercase. Strings are rendered in double quotes, and \ is used as an escape character in strings, e.g., for double quotes in strings. Skolem functions fn_C#n are rendered as fn-C#n . The original spelling of constants is preserved.

The “KB as one big file” FOPL translations have the following structure:

1. The CTAs are rendered. A fact such as Size-Constant(big) is rendered as Size-Constant(big).

   Note that Size-Constant is a concept from the KB and hence, axioms may be rendered it as well (e.g., it is a subconcept of Constant, etc.)

2. Relation axioms are written. For a relation R, all axioms for R, RAs(R), are combined into a single conjunction Ω[x, y] to produce one axiom of the form

   ∀ x, y : R(x, y) → Ω[x, y]

   which is then rendered in the obvious way.

3. Next, the axioms DAs(C), TAs(C), EQAs(C), as well as DOAs(C) and LEXAs(C) are combined with the necessary conditions in NCAs(C) to produce one axiom of the form

   ∀ x : C(x) → Ω[x]

   which is then rendered in the obvious way. Note that Ω[x] is the conjunction of all the atoms in the consequences of the axioms in DAs(C), TAs(C), EQAs(C), and also consists of the atoms in the sets DOAs(C) and LEXAs(C). However, those have the form R(C,string) and hence, the C argument must be substituted with x first.
Finally, the sufficient axioms from \textit{SCAs(C)} are rendered, in the obvious way, using the syntax described above for necessary conditions.

**The Example KB in FOPL Format**

An abridged version of the example KB is given as follows:

\text{Color-Constant(green ).}
\text{Size-Constant(big).}

\text{has-part(?X, ?Y) -> Tangible-Entity(?Y).}
\text{has-part(?X, ?Y) -> Tangible-Entity(?X).}
\text{has-part(?X, ?Y) and has-part(?Z, ?Y) -> ?X=\#Z.}
\text{has-part(?X, ?Y) -> has-structure(?X, ?Y) and related-to(?X, ?Y) and has-part-or-unit(?X, ?Y) and is-part-of(?Y, ?X).}

\text{has-part(?X, ?X1) and Tangible-Entity(?X) and TestD(?X1) -> TestC(?X) and fn-TestC#1(?X)=#X1.}

\text{TestC(?X) -> original-name(?X, "TestC") and user-description(?X, "This is TestC, a Test concept.") and concept2words(?X, "testc") and Tangible-Entity(?X) and not TestD(?X) and TestD(fn-TestC#1(?X)) and Size-Value(fn-TestC#2(?X)) and Color-Value(fn-TestC#3(?X)) and Duration-Value(fn-TestC#4(?X)) and the_cardinal_value(fn-TestC#2(?X), 43.0d0) and the_categorical_value(fn-TestC#3(?X), green) and the_scalar_value(fn-TestC#2(?X), big) and scalar_unit_class(fn-TestC#2(?X), House) and size(fn-TestC#1(?X), fn-TestC#2(?X)) and color(fn-TestC#1(?X), fn-TestC#3(?X)) and age(fn-TestC#1(?X), fn-TestC#4(?X)) and maxCardinality(?X, has-part, 1, TestD) and has-part(?X, fn-TestC#1(?X)).}

\text{TestD(?X) -> original-name(?X, "TestD") and concept2words(?X, "testd") and Tangible-Entity(?X) and not TestC(?X).}

\text{TestE(?X) -> original-name(?X, "TestE") and concept2words(?X, "teste") and Tangible-Entity(?X) and Thing(fn-TestE#1(?X)) and TestC(fn-TestE#2(?X)) and TestD(fn-TestE#3(?X)) and TestD(fn-TestC#1(fn-TestE#2(?X))) and has-state(fn-TestE#3(?X), fn-TestE#1(?X)) and has-part(?X, fn-TestE#2(?X)) and has-part(fn-TestE#2(?X), fn-TestE#3(?X)) and}
fn-TestE#3(?X)=fn-TestC#1(fn-TestE#2(?X)).

TestSubC(?X) \rightarrow
   original-name(?X, "TestSubC") and
   concept2words(?X, "testsuc") and
   TestC(?X) and
   Thing(fn-TestSubC#1(?X)) and
   TestD(fn-TestSubC#2(?X)) and
   has-state(fn-TestSubC#2(?X), fn-TestSubC#1(?X)) and
   has-part(?X, fn-TestSubC#2(?X)) and
   fn-TestSubC#2(?X)=fn-TestC#1(?X).
The TPTP Translation

The TPTP project defines a standard format for first-order logic. The syntax is described in detail here:
http://www.cs.miami.edu/~tptp/TPTP/SyntaxBNF.html#fof_formula

Like the FOPL format, the FOPL axioms from the abstract KB description are rendered almost exactly in the same form.

Rendering of axioms:
Each axiom or fact ax ends with a period. Each fact or axiom is embedded in

fof(id, axiom, (ax)).

where id is some identifier. The universal quantifiers ∀ x : ..., ∀ x, y : ..., are rendered as ! [ X ] : ... and ! [X, Y] : .... The Boolean connectives are rendered as ~, &, |. The implication arrow → is rendered as =>.

Rendering of predicates:
Predicates are converted into lower case. Punctuation characters and parentheses such as - # / ( ) . are substituted by underscores, and * + and , are substituted by _star_, _plus_, and _comma_. User-asserted equality is rendered as equal, and user-asserted inequality as !=. The equalities in EQAs are rendered using =.

Rendering of terms:
Variables are rendered uppercase. Strings are rendered in double quotes. In strings, all newline and linefeed characters are eliminated, as are the characters * " | \ and ^M. The \ is the escape character in string, e.g., for strings in strings. Skolem functions fn_c_n are rendered as fn_c_n. Constants are rendered in the same way as predicates. Floating point numbers are rendered using the standard scientific notation, e.g., 43.0e0.

The KB axioms are rendered in the same way and order of sequence as described for the FOPL format. The syntax can be verified under http://www.cs.miami.edu/~tptp/cgi-bin/SystemB4TPTP (use “Local file to upload”).

The Example KB in TPTP Format

An abridged version of the example KB is given as follows:

fof(a643677, axiom, (color_constant(green))).

fof(a644003, axiom, (size_constant(big))).

fof(a644696, axiom, (
\[ \forall [X, Y] : \]
\[ ( \{ \text{has_part}(X, Y) \} \]
\[ \rightarrow \]
\[ ( \text{tangible_entity}(Y) ) ) \). \]

\text{fof(a644697,axiom, (}
\[ ! [X, Y] : \]
\[ ( \{ \text{has_part}(X, Y) \} \]
\[ \rightarrow \]
\[ ( \text{tangible_entity}(X) ) ) \). \]

\text{fof(a644698,axiom, (}
\[ ( \text{has_part}(X, Y) \]
\[ & \text{has_part}(Z, Y) \]
\[ \rightarrow \]
\[ ( X=Z ) ) ) \). \]

\text{fof(a644699,axiom, (}
\[ ! [X, Y] : \]
\[ ( \{ \text{has_part}(X, Y) \} \]
\[ \rightarrow \]
\[ ( \text{has_structure}(X, Y) \]
\[ & \text{related_to}(X, Y) \]
\[ & \text{has_part_or_unit}(X, Y) \]
\[ & \text{is_part_of}(Y, X) ) ) \). \]

\text{fof(a646210,axiom, (}
\[ ( \text{has_part}(X, X1) \]
\[ & \text{tangible_entity}(X) \]
\[ & \text{testd}(X1) \]
\[ \rightarrow \]
\[ ( \text{testc}(X) \]
\[ & \text{fn_testc}_1(X)=X1 ) ) \). \]

\text{fof(a646211,axiom, (}
\[ ! [X] : \]
\[ ( \{ \text{testc}(X) \} \]
\[ \rightarrow \]
\[ ( \text{original_name}(X, \text{"TestC"}) \]
\[ & \text{user_description}(X, \text{"This is TestC, a Test concept."}) \]
\[ & \text{concept2words}(X, \text{"testc"}) \]
\[ & \text{tangible_entity}(X) \]
\[ & \sim \text{testd}(X) \]
\[ & \text{testd}(	ext{fn_testc}_1(X)) \]
\[ & \text{size_value}(	ext{fn_testc}_2(X)) \]
\[ & \text{color_value}(	ext{fn_testc}_3(X)) \]
\[ & \text{duration_value}(	ext{fn_testc}_4(X), 43.0e0) \]
\[ & \text{the_cardinal_value}(	ext{fn_testc}_4(X), \text{year}) \]
\[ & \text{the_categorical_value}(	ext{fn_testc}_3(X), \text{green}) \]
\[ & \text{the_scalar_value}(	ext{fn_testc}_2(X), \text{big}) \]
\[ & \text{scalar_unit_class}(	ext{fn_testc}_2(X), \text{house}) \]
\[ & \text{size}(	ext{fn_testc}_1(X), \text{fn_testc}_2(X)) \]
\[ & \text{color}(	ext{fn_testc}_1(X), \text{fn_testc}_3(X)) \]
\[ & \text{age}(	ext{fn_testc}_1(X), \text{fn_testc}_4(X)) \]
\[ & \text{maxCardinality}(X, \text{has_part}, 1, \text{testd}) \]
\[ & \text{has_part}(X, \text{fn_testc}_1(X)) ) ) \). \]

\text{fof(a646212,axiom, (}
\[ ! [X] : \]
\[ ( \{ \text{testd}(X) \} \]
\[ \rightarrow \]
\[ ( \text{original_name}(X, \text{"TestD"}) \]
\[ & \text{concept2words}(X, \text{"testd"}) \]
\[ & \text{tangible_entity}(X) \]
\[ & \sim \text{testc}(X) ) ) \). \]

\text{fof(a646213,axiom, (}
\[ ! [X] : \]
\[ ( \{ \text{teste}(X) \} \]
\[ \rightarrow \]
{ original_name(X, "TestE")
  & concept2words(X, "teste")
  & tangible_entity(X)
  & thing(fn_teste_1(X))
  & testc(fn_teste_2(X))
  & testd(fn_teste_3(X))
  & testd(fn_testc_1(fn_teste_2(X)))
  & has_state(fn_teste_3(X), fn_teste_1(X))
  & has_part(X, fn_teste_2(X))
  & has_part(fn_teste_2(X), fn_teste_3(X))
  & fn_teste_3(X)=fn_testc_1(fn_teste_2(X)) ) )).

fof(a646218,axiom,(
  ! [X] :  
  ( { testsbcb(X) }  
    =>  
      { original_name(X, "TestSubC")
        & concept2words(X, "testsubc")
        & testc(X)
        & thing(fn_testsbc_1(X))
        & testd(fn_testsbc_2(X))
        & has_state(fn_testsbc_2(X), fn_testsbc_1(X))
        & has_part(X, fn_testsbc_2(X))
        & fn_testsbc_2(X)=fn_testsbc_1(X) ) )).

The ASP Translation

This format is suitable for consumption by a standard Answer Set Programming (ASP) reasoner.

Rendering of axioms:
Each implication axiom which has more than one conjunct in its consequence is split into multiple implication axioms $\forall x : C(x) \rightarrow \Phi[x]$ with $\Phi[x] = (\Phi_1, ..., \Phi_n)[x]$, then the axiom is replaced with a set of axioms $\forall x : C(x) \rightarrow \Phi_1, ..., \forall x : C(x) \rightarrow \Phi_n$ (note that $x$ may or may not be a free variable in $\Phi_1, ..., \Phi_n$). Concept atoms such as $C(x)$ are rendered using the instance-of predicate: `instance_of(X, C)`. Relation atoms such as $R(x, f n_c#1(x))$ are rendered using the relation_value predicate: `relation_value(R, X, fn-c-1(X))`. The direction of the implication arrow is reversed, e.g. $\forall x : C(x) \rightarrow \Phi_n$ is turned into $\forall x : \Phi_n \leftarrow C(x)$, and $\leftarrow$ is reversed and rendered as `:-` as it is standard in logic programming. Moreover, the universal quantifier is dropped. Facts are rendered in the standard way. Every fact and axiom is terminated with a period. For reasons to be explained below, there are no negated atoms in the rules (disjointness information is expressed on a non-axiomatic / factual level).

Rendering of predicates:
Predicates are converted into lower case. Punctuation characters and parentheses such as – # / ( ) . are substituted by underscores, and * + and , are substituted by _star_, _plus_, and _comma_. Moreover, predicate names are not allowed to start with a digit – in case of a leading digit, the prefix `number_` is added to the name. User-asserted equality is rendered as `eq_user`, and user-asserted inequality as `neq_user`. The equalities in EQAs are rendered using `eq`.

Rendering of terms:
Variables are rendered uppercase, without leading question mark. Strings are rendered in double quotes. In strings, all newline and linefeed characters are eliminated, as are the characters * “ | \\ and ^M. The \ is the espace character in string, e.g., for strings in strings. Skolem functions $f n_c#n$ are rendered as `fn_c_n`. Constants are rendered in the same way as predicates. Floating point numbers are rendered as strings.

The "KB as one big file" ASP translations have the following structure:

1. Concept declarations are written as facts; but note that we also export the first-order axioms for the concepts (see below).

For every $C \in CN$, let $C'$ be the ASP rendered class name, e.g., if $C = Animal-Plasma-Membrane$, then $C' = animal_plasma_membrane$, and the following ASP facts are written for $C'$:
class (C');
A concept (class) declaration.

subclass_of (C', D');
for every ∀x: C(x) → D(X) ∈ TAs(C)

disjoint (C', D');
for every ∀ x: C(x) → ¬ D(X) ∈ DAs(C)

R(C', string);
for every R(C, string) ∈ DOAs(C), where
R ∈ { userdescription, description, originalname }

concept2words (C', string);
for every concept2words (C, string) ∈ LEXAs(C)

2. The CTAs are rendered. A fact such as Size-Constant(big) is rendered as
instance_of(big, size_constant).

Note that Size-Constant is a concept from the KB and hence, axioms may be
rendered it as well (e.g., it is a subconcept of Constant, etc.)

3. Relation declarations and axioms are written.

For every relation R ∈ RN, let R’ be the ASP rendered relation name, e.g. if
R = has-part-or-unit, then
R’ = has_part_or_unit.
The following ASP facts are written for R’:

relation(R' );
A relation declaration.

domain(R', C');
for every ∀ x, y: R(x, y) → C(x) ∈ RDAs(R)

In case of a disjunctive domains, a superconcept representing the disjunction
is introduced, as ASPs cannot deal with disjunctions in heads.

For example, for ∀ x, y: R(x, y) → C(x) ∨ D(x) ∈ RDAs(R), we create a fresh
concept c-approxor-d representing the disjunction, as well as appropriate
subclass declarations: subclass_of (c, c-approxor-d),
subclass_of (d, c-approxor-d). The domain restriction becomes
domain(R', c-approxor-d).

range(R', C');
for every ∀ x, y: R(x, y) → D(y) ∈ RRAs(R)
Disjunctive ranges are handled analog to disjunctive domains.

\[
\text{subrelation}_\text{of}(R',S'); \\
\text{for every } \forall x, y : R(x, y) \rightarrow S(x, y) \in RHAs(R) \\
\text{inverse}(R',S'); \\
\text{for every } \forall x, y : R(x, y) \rightarrow S(y, x) \in IRAs(R) \\
\text{cardinality}(R',"1-to-N"); \\
\text{if } 12NAs(R) \neq \emptyset \\
\text{cardinality}(R',"N-to-1"); \\
\text{if } N21As(R) \neq \emptyset \\
\text{transfer}(R',S',T') ; \\
\text{if } x, y, z : R(x, y) \land S(y, z) \land C(x) \land D(y) \land E(z) \rightarrow T(x, z) \in TRANSAs(R) \cup GTRANSLas(R) \cup GTRANSRas(R), \text{ and } C(x), D(y), E(z) \text{ are already logically implied by the domain and range restrictions of those relations.}
\]

Note that relation axioms are not rendered on a first order-level.

4. Next, the necessary conditions \( NCAs(C) \) are combined with the equality atoms in \( EQAs(C) \) to produce one big axiom of the form

\[
\forall x : C(x) \rightarrow \Omega[x] \land \Xi[x]
\]

which is then rendered as described above under “rendering of axioms”. Each atomic conjunct in the consequence of the implication gives rise to one ASP rule; i.e., the conjunction is broken up. Note that \( \Omega[x] \) is the conjunction of \( EQAs(C) \) and \( NCAs(C) \), and \( \Xi(x) = \land t \in terms(\Omega[x]) has\_root(t,x) \). The axioms \( TAs(C) \) and \( DAs(C) \) are not included here, as they are only rendered on the factual / assertional level (see above). The \( has\_root \) atoms connect every node / term to the root variable \( x \), which can be helpful for reasoning purposes. They are rendered as \( \text{relation\_value}(has\_root, fn\_\ldots, X) \).

5. Finally, the sufficient axioms from \( SCAs(C), \forall x : \Theta[x, \ldots] \rightarrow C(x), EQs(x, \ldots) \) are rendered. Note that the conjunction in the consequence of the implication is again broken up into atomic consequences, and hence one ASP rule per atomic conjunct in the consequence is produced. The antecedence of the implication, \( \Theta[x, \ldots] \), is directly rendered as a conjunction in those rules (complex ASP rule body).
The Example KB in ASP Format

class(testc).
original_name(testc,"TestC").
subclass_of(testc,tangible_entity).
disjoint(testc,testd).
user_description(testc,"This is TestC, a Test concept.").
concept2words(testc,"testc").
class(testd).
original_name(testd,"TestD").
subclass_of(testd,tangible_entity).
disjoint(testd,testc).
concept2words(testd,"testd").
class(teste).
original_name(teste,"TestE").
subclass_of(teste,tangible_entity).
concept2words(teste,"teste").
class(testsubc).
original_name(testsubc,"TestSubC").
subclass_of(testsubc,testc).
concept2words(testsubc,"testsubc").

instance_of(green,color_constant).
instance_of(big,size_constant).

relation(has_part).
cardinality(has_part,"1-to-N").
subrelation_of(has_part,has_structure).
subrelation_of(has_part,related_to).
subrelation_of(has_part,has_part_or_unit).
inverse(has_part,is_part_of).
domain(has_part,tangible_entity).
range(has_part,tangible_entity).

instance_of(X,testc) :- relation_value(has_part,X,X1), instance_of(X,tangible_entity),
instance_of(X1,testd).
eq(fn_testc_1(X),X1) :- relation_value(has_part,X,X1), instance_of(X,tangible_entity),
instance_of(X1,testd).
instance_of(fn_testc_1(X),testd) :- instance_of(X,testc).
instance_of(fn_testc_2(X), size_value) :- instance_of(X, testc).
instance_of(fn_testc_3(X), color_value) :- instance_of(X, testc).
instance_of(fn_testc_4(X), duration_value) :- instance_of(X, testc).
relation_value(the_cardinal_value, fn_testc_4(X), "43.0d0") :- instance_of(X, testc).
relation_value(cardinal_unit_class, fn_testc_4(X), year) :- instance_of(X, testc).
relation_value(the_categorical_value, fn_testc_3(X), green) :- instance_of(X, testc).
relation_value(the_scalar_value, fn_testc_2(X), big) :- instance_of(X, testc).
relation_value(size, fn_testc_1(X), fn_testc_2(X)) :- instance_of(X, testc).
relation_value(color, fn_testc_1(X), fn_testc_3(X)) :- instance_of(X, testc).
relation_value(age, fn_testc_1(X), fn_testc_4(X)) :- instance_of(X, testc).
maxCardinality(testc, X, has_part, 1, testd) :- instance_of(X, testc).
relation_value(has_part, X, fn_testc_1(X)) :- instance_of(X, testc).
relation_value(has_root, fn_testc_2(X), X) :- instance_of(X, testc).
relation_value(has_root, fn_testc_3(X), X) :- instance_of(X, testc).
relation_value(has_root, fn_testc_4(X), X) :- instance_of(X, testc).
relation_value(has_root, X, X) :- instance_of(X, testc).
relation_value(has_root, fn_testc_1(X), X) :- instance_of(X, testc).
instance_of(fn_teste_1(X), thing) :- instance_of(X, teste).
instance_of(fn_teste_2(X), testc) :- instance_of(X, teste).
instance_of(fn_teste_3(X), testd) :- instance_of(X, teste).
instance_of(fn_testc_1(fn_teste_2(X)), testd) :- instance_of(X, teste).
relation_value(has_state, fn_teste_3(X), fn_teste_1(X)) :- instance_of(X, teste).
relation_value(has_part, X, fn_teste_2(X)) :- instance_of(X, teste).
relation_value(has_part, fn_teste_2(X), fn_teste_3(X)) :- instance_of(X, teste).
relation_value(has_root, fn_teste_1(X), X) :- instance_of(X, teste).
relation_value(has_root, X, X) :- instance_of(X, teste).
relation_value(has_root, fn_teste_2(X), X) :- instance_of(X, teste).
relation_value(has_root, fn_teste_3(X), X) :- instance_of(X, teste).
relation_value(has_root, fn_teste_4(X), X) :- instance_of(X, teste).
relation_value(has_root, X, X) :- instance_of(X, teste).
eq(fn_teste_3(X), fn_testc_1(fn_teste_2(X))) :- instance_of(X, teste).
instance_of(fn_testsucb_1(X), thing) :- instance_of(X, testsucb).
instance_of(fn_testsucb_2(X), testd) :- instance_of(X, testsucb).
relation_value(has_state, fn_testsucb_2(X), fn_testsucb_1(X)) :- instance_of(X, testsucb).
relation_value(has_part, X, fn_testsucb_2(X)) :- instance_of(X, testsucb).
relation_value(has_root, fn_testsucb_1(X), X) :- instance_of(X, testsucb).
relation_value(has_root,X,X) :- instance_of(X,testsubc).
relation_value(has_root,fn_testsubc_2(X),X) :- instance_of(X,testsubc).
eq(fn_testsubc_2(X),fn_testc_1(X)) :- instance_of(X,testsubc).
The SILK Translation

SILK is an advanced next-generation rule language.

Rendering of axioms:
Unlike ASP, SILK can deal with complex conjunctions in the implication consequences, so there is no need to split up the axioms into single line implications. The implication arrow is :- . No F-Logic syntax is used. The universal quantifier is dropped. Facts are rendered in the standard way. Every fact and axiom is terminated with a semicolon. In SILK, we are exporting axioms on the factual / assertional level, as well as on the first-order axiomatic level. Hence, this format blends the ASP style export with the axiom-oriented first-order export.

Rendering of predicates:
1. They are brought into lowercase.
2. Parentheses are replaced by underscores.
3. Punctuation characters, such as \ / ` _ @ ! , ; are replaced with hyphens.
4. + is substituted with -plus, and * is substituted with -star.
5. All occurrences of is are substituted with ‘is’.
6. # is replaced with __ (two underscores).
7. Hyphenated names are rendered as structured, nested terms, e.g., Animal-Plasma-Membrane becomes animal(plasma(membrane)).
8. Every function / constant in the structured term is prefixed with a: or aop: The latter is used for the operators / predicates class, subclass, disjoint, domain, range, transfer, relation, subrelation, inverse, transitive, functional, cardinality, minCardinality, maxCardinality, exactCardinality, eq, neq, description, userdescription, usercomment, concept2word, and originalname in order to distinguish them from KB predicates (they have a special semantics). Otherwise, a: is used. Hence, Animal-Plasma-Membrane becomes a:animal(a:plasma(a:membrane)).

Rendering of terms:
1. Variables are prefixed with a question mark, and are lowercase.
2. Strings cannot contain unicode characters, line breaks or returns. Those characters are removed from the strings.
3. Constants are rendered in the same way as predicates.
4. Floating point numbers are rendered as strings.
5. Skolem functions such as fn#1 are rendered as nested terms, quoted, and prefixed with the a:, e.g. a: ‘fn(C)(1)’.

The “KB as one big file” SILK translations have the following structure:
1. The two namespace prefix declarations

```prolog
:- prefix a = <http://vulcan.com/2012/aura#> ;
:- prefix aop = <http://vulcan.com/2012/aura-operators#> ;
```

are written.

2. The CTAs are rendered. A fact such as `size-constant(big)` is rendered as a SILK fact `a:size(a:constant)(a:big) ;`

Note that `size-constant` is a concept from the KB and hence, axioms may be rendered it as well (e.g., it is a subconcept of `constant, etc.`)

3. Concept declarations are written as facts; but note that we also export the first-order axioms for the concepts (see below).

For every $C \in CN$, let $C'$ be the SILK rendered class name, e.g., if $C = \text{Animal-Plasma-Membrane}$, then $C' = a:animal(a:plasma(a:membrane)))$, and the following SILK facts are written for $C'$:

- `aop:class(C')`; A concept (class) declaration.
- `aop:subclass(C',D')`; for every $\forall x : C(x) \rightarrow D(X) \in TAs(C)$
- `aop:disjoint(C',D')`; for every $\forall x : C(x) \rightarrow \neg D(X) \in DAs(C)$
- `aop:R(C',\text{string})`; for every $\forall R(C,\text{string}) \in DOAs(C)$, where $R \in \{ \text{userdescription, description, originalname} \}$
- `aop:concept2words(C',\text{string})`; for every $\forall \text{concept2words}(C,\text{string}) \in \text{LEXAs}(C)$

4. Relation declarations and axioms are written.

For every relation $R \in RN$, let $R'$ be the SILK rendered relation name, e.g. if $R = \text{has-part-or-unit}$, then $R' = a:has(a:part(a:or(a:unit))))$. The following SILK facts are written for $R'$:

- `aop:relation(R')`; A relation declaration.
aop:domain(R',C');
for every ∀ x, y : R(x, y) → C(x) ∈ RDAs(R)

Note: disjunctive domains are currently ignored here, but are rendered on the first-order level (see below).

aop:range(R',C');
for every ∀ x, y : R(x, y) → D(y) ∈ RRAs(R)

Note: disjunctive ranges are currently ignored here, but are rendered on the first-order level (see below).

aop:subrelation(R',S');
for every ∀ x, y : R(x, y) → S(x, y) ∈ RHAs(R)

aop:inverse(R',S');
for every ∀ x, y : R(x, y) → S(y, x) ∈ IRAs(R)

aop:cardinality(R',"1-to-N");
if 12NAs(R) ≠ ∅

aop:cardinality(R',"N-to-1");
if N21As(R) ≠ ∅

aop:transfer(R',S',T');
if x, y, z : R(x, y) ∧ S(y, z) ∧ C(x) ∧ D(y) ∧ E(z) → T(x, z)
∈ TRANSAs(R) ∪ GTRANSAs(R) ∪ GTRANSRA(R), and C(x), D(y), E(z)
are already logically implied by the domain and range restrictions of those relations.

Now, relation axioms are also rendered on the first order-level. For example, the axiom

∀ x, y, z : element(x, y) ∧ element*(y, z) ∧ aggregate(x) ∧ thing(y) ∧
thing(z) → element*(x, z) ∈ TRANSAs(R)

is rendered as a simple SILK rule in the obvious way:

a:element(a:star)(?x, ?z)
   :- a:element(?x, ?y), a:element(a:star)(?y, ?z),
a:aggregate(?x), a:thing(?y), a:thing(?z);

All relation axioms are rendered as SILK rules in the obvious way. Possible disjunctions in DRAs(R) and RRAs(R) are problematic though, as SILK cannot represent disjunctions in rule bodies / consequences. Disjunction is hence represented on the meta-level, using the aop:disjunction atom. For example, the disjunctive range restriction
∀ x, y : timeContains(x, y) → Situation(y) ∨ Event(y) ∈ RRAs(timeContains)

is rendered as

aop:disjunction(a:situation(?y), a:event(?y))
  :- a:time(a:contains)(?x, ?y);

5. Next, the axioms DAs(C), TAs(C), and EQAs(C) are combined with the necessary conditions in NCAs(C) to produce one axiom of the form

∀ x : C(x) → Ω[x] ∧ Ξ[x]

which is then rendered in SILK in the obvious way. Note that Ω[x] is the conjunction of all the atoms in the consequences of the axioms in DAs(C), TAs(C), NCA(s) and EQAs(C), and Ξ(x) = Λt ∈ terms(Ω[x]) has_root(t, x). The has_root atoms connect every term to the root variable x, which can be helpful for reasoning purposes. They are rendered as a:has(a:root)....

Negated atoms (stemming from DAs(C)) are rendered using SILK's neg operator. The comma denotes conjunction. The equality and inequality atoms in EQAs(C) are rendered as aop:eq and aop:neq, respectively. Note that aop:neq is not the neg operator, as it resides in a different namespace.

Qualified number restriction atoms are rendered using
aop:minCardinality, aop:maxCardinality, aop:exactCardinality.

6. Finally, the sufficient axioms from SCAs(C) are rendered, in the obvious way, using the syntax described above for necessary conditions.

The Example KB in SILK Format

:- prefix a = <http://vulcan.com/2012/aura#> ;
:- prefix aop = <http://vulcan.com/2012/aura-operators#> ;

a:color(a:constant)(a:green) ;
a:size(a:constant)(a:big) ;

aop:class(a:testc) ;
aop:originalname(a:testc, "TestC") ;
aop:subclass(a:testc, a:tangible(a:entity)) ;
aop:disjoint(a:testc, a:testd) ;
aop:userdescription(a:testc, "This is TestC, a Test concept.");
aop:concept2words(a:testc, "testc") ;
aop:class(a:testd) ;
aop:originalname(a:testd, "TestD") ;
aop:subclass(a:testd, a:tangible(a:entity)) ;
aop:disjoint(a:testd, a:testc) ;
aop:concept2words(a:testd, "testd") ;
aop:class(a:teste) ;
aop:originalname(a:teste, "TestE") ;
aop:subclass(a:teste, a:tangible(a:entity)) ;
aop:concept2words(a:teste, "teste") ;
aop:class(a:testsubc) ;
aop:originalname(a:testsubc, "TestSubC") ;
aop:subclass(a:testsubc, a:testc) ;
aop:concept2words(a:testsubc, "testsubc") ;
aop:relation(a:has(a:part)) ;
aop:cardinality(a:has(a:part), "1-to-N") ;
aop:subrelation(a:has(a:part), a:has(a:structure)) ;
aop:subrelation(a:has(a:part), a:related(a:to)) ;
aop:inverse(a:has(a:part), a:'is'(a:part(a:of))) ;
aop:domain(a:has(a:part), a:tangible(a:entity)) ;
aop:range(a:has(a:part), a:tangible(a:entity)) ;
a:tangible(a:entity)(?y) :- a:has(a:part)(?x, ?y) ;
a:tangible(a:entity)(?x) :- a:has(a:part)(?x, ?y) ;
a:'is'(a:part(a:of))(?y, ?x) :- a:has(a:part)(?x, ?y) ;
a:has(a:structure)(?x, ?y), a:related(a:to)(?x, ?y), a:has(a:part(a:or(a:unit)))(?x, ?y) :- a:has(a:part)(?x, ?y) ;
aop:eq(?x, ?z) :- a:has(a:part)(?x, ?y), a:has(a:part)(?z, ?y) ;
a:testc(?x), aop:eq(a:'fn(testc)(1)'(?x), ?x1) :- a:has(a:part)(?x, ?x1), a:tangible(a:entity)(?x), a:testd(?x1) ;
a:tangible(a:entity)(?x), neg (a:testd(?x)), a:testd(a:'fn(testc)(1)'(?x)), a:size(a:val) (a:'fn(testc)(2)'(?x)), a:color(a:val) (a:'fn(testc)(3)'(?x)), a:duration(a:val) (a:'fn(testc)(4)'(?x)), a:the(a:card)(a:val) (a:'fn(testc)(4)'(?x), "43.0d0"), a:cardinal(a:unit(a:class))(a:'fn(testc)(4)'(?x), a:year),
a:the(a:categorical(a:value))(a:'fn(testc)(3)'(?x), a:green),
a:the(a:scalar(a:value))(a:'fn(testc)(2)'(?x), a:big),
a:scalar(a:unit(a:class))(a:'fn(testc)(2)'(?x), a:house),
a:size(a:'fn(testc)(1)'(?x), a:'fn(testc)(2)'(?x)),
a:color(a:'fn(testc)(1)'(?x), a:'fn(testc)(3)'(?x)),
a:age(a:'fn(testc)(1)'(?x), a:'fn(testc)(4)'(?x)),
aop:maxCardinality(?x, a:has(a:part), 1, a:testd),
a:has(a:part)(?x, a:'fn(testc){1}'(?x)),
a:has(a:root)(a:'fn(testc){2}'(?x), ?x),
a:has(a:root)(a:'fn(testc){3}'(?x), ?x),
a:has(a:root)(a:'fn(testc){4}'(?x), ?x),
a:has(a:root)(?x, ?x),
a:has(a:root)(a:'fn(testc){1}'(?x), ?x)
: - a:testc(?x)

a:tangible(a:entity)(?x),
neg(a:testc(?x))
: - a:testd(?x)

a:tangible(a:entity)(?x),
a:thing(a:'fn(teste)(1)'(?x)),
a:testc(a:'fn(teste)(2)'(?x)),
a:testd(a:'fn(teste)(3)'(?x)),
a:testd(a:'fn(teste)(1)'(?x)),
a:has(a:state)(a:'fn(teste)(3)'(?x), a:'fn(teste)(1)'(?x)),
a:has(a:part)(?x, a:'fn(teste)(2)'(?x)),
a:has(a:root)(a:'fn(teste)(2)'(?x), a:'fn(teste)(3)'(?x)),
a:has(a:root)(a:'fn(teste)(1)'(?x), ?x),
a:has(a:root)(?x, ?x),
a:has(a:root)(a:'fn(teste)(2)'(?x), ?x),
aop:eq(a:'fn(teste)(3)'(?x), a:'fn(teste)(1)'(?x))
: - a:teste(?x)

a:testc(?x),
a:thing(a:'fn(testsubc)(1)'(?x)),
a:testc(a:'fn(testsubc)(2)'(?x)),
a:has(a:state)(a:'fn(testsubc)(2)'(?x), a:'fn(testsubc)(1)'(?x)),
a:has(a:part)(?x, a:'fn(testsubc)(2)'(?x)),
a:has(a:root)(a:'fn(testsubc)(2)'(?x), ?x),
a:has(a:root)(a:'fn(testsubc)(1)'(?x), ?x),
a:has(a:root)(?x, ?x),
aop:eq(a:'fn(testsubc)(2)'(?x), ?x),
aop:eq(a:'fn(testsubc)(2)'(?x), a:'fn(testc)(1)'(?x))
: - a:testsubc(?x)
The OWL2 Translation

OWL2 – the Web Ontology Language, 2nd Edition - has become the de-facto standard for reasoning on and in the Semantic Web. The translator produces OWL2 knowledge bases in the functional syntax, which is the syntax used in the main OWL2 specification document: http://www.w3.org/TR/owl2-syntax/. The OWL2 functional syntax has good human readability and is readily processed by most OWL2 reasoners. Moreover, tools such as Protégé 4.2 or RacerPro can be used to translate OWL2 functional syntax into one of the other major OWL2 syntaxes, e.g., OWL2 RDF XML or OWL2 XML. The generated KBs have been tested with Protégé 4.2 plus Fact++ as well as with RacerPro.

The OWL2 exports are quite different from the so-far discussed translations. For example, we don't generate one-file-per-concept versions here. A more notable difference is that OWL2 is a variable-free language, and hence, the graph structures expressed in the necessary and sufficient conditions of the concepts cannot be represented truthfully in all cases. The original graph structures have to be approximated. To do so, we rewrite and export the KB in two flavors:

1. **We unravel** the graph structures up to a certain maximal depth \( n \). **Unraveling** is a standard technique from modal logics which is not explained here in detail. It results in an approximation of the original KB which gets the better the larger the value of \( n \) is.

   The filenames of KBs which were produced using unraveling start with kb-owl-syntax-unraveled-depth-\( n \). By default, we are varying \( n \) from 0 to 4 and produce all those KBs. With depth 0, the axioms from NCA and SCA are getting ignored.

2. As a second option, we can represent the graph structure by introducing symbolic node identifiers as "node markers" in the OWL2 concept expressions, similar to the use of IDs in languages such as XML which can be used for graph representation. Even though the OWL2 reasoner will be "blind" to the intended semantic meaning of the node IDs, expressing graph structure and co-references of nodes, the original graph structure is at least represented and could, in principle, be exploited for reasoning by some powerful extended future OWL2 reasoner. Note that node IDs are only required in case of non-tree structures. The given example KB is tree-structured and hence, no node IDs can be observed as they are not required to truthfully represent the structure of the concepts.

   The filenames of the respective KBs start with kb-owl-syntax-coreference-IDs.

The discussed export options 1. and 2. Can be chosen by means of the :max-depth optional keyword argument to the main render-kb / render-kb-as-
owl export functions. If nil is passed here, then option 2. is used, and otherwise
a non-negative integer is expected to specify the maximal depth \( n \). Moreover, in
case of option 2., node IDs can either be rendered as atomic / unstructured
concepts (simple names), or introduced as nominals. Pass :use-id-concepts-p nil for the nominal representation. Note that a similar option is also available
for rendering of symbolic property values, as discussed under “Rendering of
terms” below.

Rendering of axioms:
The implication operator is rendered as a SubClassOf axiom in OWL2.
Antecedences as well as consequences of the implications in the necessary and
sufficient conditions can be arbitrarily complex (i.e., complex conjunctions are
allowed). The Boolean connectives not, and, or, correspond to
ObjectComplementOf, ObjectIntersectionOf, and ObjectUnionOf. The
former is not needed, as negation does not occur explicitly.

Disjointness axioms DAs are represented by means of DisjointClasses. The
rendering of DAs can be suppressed by passing :render-disjointness-axioms-p nil. KBs with DAs preserved have a -disjointness in their file names.

The rendering of SCAs (also called “triggers”) can be suppressed by passing
:render-triggers-p nil. Due to a lack of variables and equality atoms, we are
omitting the \( EQs(x, ... ) \) from \( \forall x : \Theta[x, ... ] \rightarrow C(x), EQs(x, ... ) \in SCAs \). KBs with SCAs
preserved have a -triggers in their file names.

Qualified cardinality restrictions are also available in OWL2 and have a syntax
similar to the abstract logical syntax (see example below). The rendering of
cardinality constraints in necessary conditions NCAs can be omitted by passing
:render-cardinality-constraints-p nil. Also, we may choose to only export
the cardinality constraints with cardinalities 0 and 1 by specifying :render-
cardinality-constraints-p :km-relevant-only – the other cardinalities are
ignored by KM and hence may not be relevant for reasoning with the KB. KBs with
cardinality constraints preserved have a -cardinalities resp. -km-relevant-
cardinalities in their file names.

Regarding relation axioms, \( RAs \), OWL2 has expressive means for domain and range
restrictions, specification of inverse relations, limited forms of role composition
(“transfer through axioms”), and offers transitively closed roles, functional roles, as
well as role hierarchies. The rendering of relation axioms, \( RAs \), can be suppressed by
specifying :render-relation-axioms-p nil. KBs with relation axioms retained
have a -relation-axioms in their file names.

Moreover, so-called (class and property) annotation property axioms will be used
for representing the \( DOAs \) and \( LEXAs \).
The axioms EQAs are currently ignored. However, the user asserted equality and inequality atoms are retained, and we are using the :same-as and :not-equal object properties for that purpose.

**Rendering of predicates:**
Unary predicates are called classes in OWL2. Binary relations are called properties. There are object as well as data properties. We will also use so-called annotation properties for capturing the DOAs and LEXAs. Predicate names are rendered in original case, but prefixed with a colon. Moreover, punctuation characters, underscores and parentheses in names are substituted by hyphens.

**Rendering of terms:**
OWL2 is a term-free language, similar to a modal logic. However, there is the analog of first-order constants, so-called individuals, or nominals, and we may choose to use them for the representation of categorical property values (such as “green”) and scalar symbolic property values (such as “big”). A categorical property value such as “green” can either be represented as a type / instance assertion of the form ClassAssertion(:Color-Constant :green) and then used as a nominal object property filler in concept sub-expressions such as ObjectHasValue(:color :green), or :green might be a special subclass of :Color-Constant, SubClassOf(:green :Color-Constant), and then used in an ObjectSomeValuesFrom (:color :green) expression to represent the color of some object. However, for string- and float-based property values we need to use a datatype property-based representation, and values will be XSD data literals, e.g. by means of DataHasValue (:the-cardinal-value "43.0e0"^^xsd:float).

The discussed rendering options are available through the main export functions render-kb and render-kb-as-owl, via the :use-nominals-for-constants-p optional keyword argument. If t is specified, then the nominal representation is used. KBs using the nominal representation have a -value-nominals in their file names, and otherwise -value-classes. The rendering of value classes and nominals can be switched of completely by specifying :render-value-classes-p nil.

The OWL2 KBs are generated as follows:

1. A preamble including the namespace prefix declaration is written:
   Prefix(:=<http://www.projecthalo.com/aura#>)
   Ontology(<http://www.projecthalo.com/aura>)

2. If render-value-classes-p = t, then the corresponding value or class assertion axioms for the nominals are written, depending on the value of use-nominals-for-constants-p.
3. If use-id-concepts-p = t, then concepts for the representation of node IDs are introduced, Node-ID-concepts, by means of SubClassOf(Node-ID-concept Node-ID-Marker-Concept) axioms. We also generate some cross-referencing information for those concepts, so that the original concept can be identified in which that node was introduced, by generating annotation assertions of the form Annotation Assertion(in-concept Node-ID-concept concept). This means that the node with that ID was introduced in this concept.

4. If render-relation-axioms = t, then we are outputting RAs as follows. For every relation R, and the corresponding R OWL2 property:
   a. A number of auxiliary property, domain and range declarations are rendered, e.g., for annotation properties such as :user-description, :description, the :value datatype property, the property :has-categorical-value, etc. This can be considered as a preamble, and the exact details can be inspected in the exported KBs.
   b. The axioms TRANSAs, GTRANSLAs, GTRANSRAs are analyzed. If an axiom can be truthfully encoded as an OWL2 complex role inclusion axiom, then it is represented via a complex property chain inclusions axiom in the OWL file. If a relations R turns out to be transitive, then this is declared by means of of TransitiveObjectProperty(R') axiom.
   c. RDAs(R) are rendered as ObjectPropertyDomain(R',C'), for every ∀ x, y : R(x, y) → C(x) ∈ RDAs(R).

   Disjunctive domains are not a problem in OWL2. ObjectUnionOf is used to express disjunctions.
   d. RRAs(R) are rendered as ObjectPropertyRange(R',C'), for every ∀ x, y : R(x, y) → D(y) ∈ RRAs(R).

   Disjunctive ranges are not a problem in OWL2.
   e. RHAs(R) are rendered as SubObjectProperty(R',S'), for every ∀ x, y : R(x, y) → S(x, y) ∈ RHAs(R).
   f. IRAs(R) are rendered as InverseObjectProperties(R',S'), for every ∀ x, y : R(x, y) → S(y, x) ∈ IRAs(R).
g. If $N21As(R) \neq \emptyset$, then we declare 
   FunctionalObjectProperty(R'), and ObjectProperty(R') otherwise.

h. If R has a user-description string, then this is rendered as an 
   AnnotationAssertion(R' string).

5. Next, the CAs are processed as follows. For every C and respective C’:

a. The axioms $TAs(C)$ and $NCA(C)$ are combined into one axiom of the 
   form $\forall x : C(x) \rightarrow \Omega[x]$, which is then rendered as a 
   SubClassOf (C’ $\Omega'$) axiom. $\Omega'$ is either - up to depth $n$ - unraveled 
   version of $\Omega$ as an OWL2 concept expression, or the OWL2 concept 
   description using node IDs for representing the graph structure. Note 
   that the $DAs(C)$ and $EQAs(C)$ are excluded here.

b. For the sufficient axioms from $\forall x : \Theta[x, ...] \rightarrow C(x), EQs(x, ...)$, 
   we generate a SubClassOf (C’ $\Theta'$) axiom, where $\Theta'$ is $\Theta$ as an OWL2 
   class expression, unraveled up to depth $n$.

c. Finally, the $DOAs(C)$ and $LEXAs(C)$ are rendered as annotation 
   assertions: i.e., AnnotationAssertion(:user-description C’ string), AnnotationAssertion(:concept2words C’ string), etc.

The Example KB in OWL2 Format

```owl
Prefix(:=<http://www.projecthalo.com/aura#>)

Ontology
<http://www.projecthalo.com/aura>

Declaration(
  AnnotationProperty(:description))

Declaration(
  AnnotationProperty(:user-description))

Declaration(
  AnnotationProperty(:concept2words))

ClassAssertion(:Color-Constant :green)

ObjectPropertyRange(:has-part :Tangible-Entity)

ObjectPropertyDomain(:has-part :Tangible-Entity)

Declaration(
  ObjectProperty(:has-part))

SubClassOf(
  ObjectIntersectionOf(:Tangible-Entity
    ObjectSomeValuesFrom(:has-part :TestD)) :TestC)

DisjointClasses(:TestC :TestD)
```
SubClassOf(:TestC)
  ObjectIntersectionOf(:Tangible-Entity
  ObjectIntersectionOf(
    ObjectMaxCardinality(1 :has-part :TestD)
  ObjectSomeValuesFrom(:has-part
    ObjectIntersectionOf(:TestD
      ObjectSomeValuesFrom(:age
        ObjectIntersectionOf(:Duration-Value
          ObjectIntersectionOf(
            DataHasValue(:the-cardinal-value "43.0e0"^^xsd:float)
            ObjectHasValue(:cardinal-unit-class :year))))
      ObjectSomeValuesFrom(:color
        ObjectIntersectionOf(:Color-Value
          DataHasValue(:value "*green"^^xsd:string)))
      ObjectSomeValuesFrom(:size
        ObjectIntersectionOf(
          ObjectHasValue(:the-scalar-value :big)
          ObjectSomeValuesFrom(:scalar-unit-class :House)))))))
  AnnotationAssertion(:user-description :TestC "This is TestC, a Test concept."^^xsd:string)
  DisjointClasses(:TestD :TestC)
)
SubClassOf(:TestD :Tangible-Entity)
SubClassOf(:TestE
  ObjectIntersectionOf(:Tangible-Entity
    ObjectSomeValuesFrom(:has-part
      ObjectIntersectionOf(:TestC
        ObjectSomeValuesFrom(:has-part
          ObjectIntersectionOf(:TestD
            ObjectSomeValuesFrom(:has-state :Thing))))))
SubClassOf(:TestSubC
  ObjectIntersectionOf(:TestC
    ObjectSomeValuesFrom(:has-part
      ObjectIntersectionOf(:TestD
        ObjectSomeValuesFrom(:has-state :Thing)))))
The Translator Program and API

From the AURA console, the KB translation process can be started as follows.

1. Get the most recent reconstructed AURA KB
2. Get the most recent AURA build and load this KB.
3. After AURA started up, from the console, invoke the following commands:
4. :pa km
5. (read-solutions-from-file <path-to-file-reconstructed-kb.lisp>) (reading in this data structure takes approx. 5 minutes)
6. Use one of the following functions to initiate the translations: (export-all), (export-fopl), (export-tptp), (export-asp), (export-SILK), (export-owl).

The generate KBs (kb-as-one-file versions) and corresponding subdirectories (containing the one-file-per-concept versions) will be found in / under the subdirectory aura/the-back-end.

The above export-functions call the main export function, which has the following signature; note that \{ a, b, c \} means specify one of a, b, or c:

```
(render-kb {:fopl, :tptp, :asp, :silk}
            :inherited-p {t, nil}
            :umap-version-p {t, nil})
```

And for OWL2:

```
(render-kb :owl
            :max-depth {nil, 0, ..., n } ;; if nil, don’t use unraveling
            :render-value-classes-p {t, nil}
            :render-cardinality-constraints-p {t, nil, :km-relevant-only}
            ;; :km-relevant-only exports only
            ;; cardinalities 0 and 1! Other
            ;; cardinalities are basically
            ;; ignored by KM.
            :render-relation-axiom-p {t, nil}
            :render-disjointness-axioms-p {t, nil}
            :render-triggers-p {t, nil}
            :use-id-concepts-p {t, nil}
            :use-nominals-for-constants-p {t, nil}
            :use-atomic-symbol-concepts-p {t, nil}
            :inherited-p {t, nil}
            :umap-version-p {t, nil})
```

There is also an OWL2 export function which does not require a reconstructed KB. This was used in the past for debugging the KB with Protégé 4.2. To invoke it, skip step 5. above and just call (export-owl-for-p4-debugging). This function calls the main function render-kb-as-owl which takes the same arguments as render-kb, but without the first argument specifying the syntax (the syntax is fixed to OWL2 here), and the inherited-p and umap-version-p keyword arguments (without a reconstructed KB, we cannot make those distinctions, because the EQAs are not available then).