The semantics of markup: Mapping legacy markup schemas to a common semantics

Gary F. Simons, SIL International
Gary_Simons@sil.org

William D. Lewis, CSU Fresno
wlewis@csufresno.edu

Scott O. Farrar, U Bremen
farrar@uni-bremen.de

D. Terence Langendoen, U Arizona
langendt@u.arizona.edu

Brian Fitzsimons, U Arizona
fitzsimo@u.arizona.edu

Hector Gonzalez, CSU Fresno
hexgonzo@csufresno.edu

Abstract

A method for mapping linguistic descriptions in plain XML into semantically rich RDF/OWL is outlined and demonstrated. Starting with Simons’s (2003) original proof of concept of this method, we extend his Semantic Interpretation Language (SIL) for creating metaschemas to carry out the mapping, employ the General Ontology for Linguistic Description (GOLD) of Farrar & Langendoen (2003) as the target semantic schema, and make use of SeRQL, an RDF-aware search engine. This data migration effort is in keeping with the vision of a Semantic Web; it is part of an effort to build a ‘community of practice’ around semantically rich linguistic resources.

1 Background

The work reported in this paper was carried out as part of the Electronic Metastructure for Endangered Language Data (EMELD) project [http://emeld.org] (NSF grant 0094934) and the Data-Driven Linguistic Ontology project (NSF grant 0411348). One of the objectives of the EMELD project is the “formulation and promulgation of best practice in linguistic markup of texts and lexicon.” Underlying this objective is the goal of ensuring that the digital language documentation produced by linguists will be truly portable in the sense of Bird and Simons (2003): that it will transcend computer environments, scholarly communities, domains of application, and the passage of time. The project was undertaken on the basis of the following principles:

1. XML markup provides the best format for the interchange and archiving of endangered language description and documentation.
2. No single schema or set of schemas for XML markup can be imposed on all language resources.
3. The resources must nevertheless be comparable for searching, drawing inferences, etc.
4. Simons (2003) points out the conflict between the second and third principles, and describes the following set of actions for reconciling them.
   1. Develop a community consensus on shared ontologies of linguistic concepts that can serve as the basis for interoperation.
   2. Define the semantics of any particular markup schema by mapping its elements and attributes to the concepts in the shared ontology that they represent.
   3. Map each individual language resource onto its (partial) semantic interpretation by applying the mapping of its markup schema.
   4. Perform queries and other knowledge-based operations across resources over these semantic interpretations rather than the original XML documents.

The EMELD project has already begun work on the first action item, the creation of a sharable ontology for language documentation and description, a General Ontology for Linguistic Description (GOLD) [http://emeld.org/gold] (Farrar & Langendoen 2003), which is intended to be grounded in a suitable upper ontology such as SUMO (Niles & Pease 2001) or DOLCE (Masolo et al. 2002). GOLD is itself being written in OWL, the Ontology Web Language (McGuinness & van Harmelen 2004), for use in Semantic Web applications. Simons (2003, 2004) also provides a “proof of concept” for an implementation of the remaining three action items as follows.
1. Beginning with three dictionaries that used similar but distinct markup based on the Text Encoding Initiative (TEI) guidelines (Sperberg-McQueen & Burnard 2002), Simons created mappings from their different markup schemas to a common semantics as defined by an RDF Schema (Brickley & Guha 2004). Such a semantic schema provides a “formal definition ... of the concepts in a particular domain, including types of resources that exist, the properties that can relate pairs of resources, and the properties that can describe a single resource in terms of literal values” (Simons 2004). This mapping he called a metaschema, a formal definition of how the elements and attributes of a markup schema are to be interpreted in terms of the concepts of the semantic schema. He called the ‘language’ for writing metaschemas (defined via an XML DTD) a Semantic Interpretation Language (SIL).

2. Simons performed the semantic interpretation operation in a two-step process using XSLT, first to create an interpreter for a particular metaschema and then to apply it against a source document to yield the RDF document (repository) that is its semantic interpretation.

3. Simons then loaded the RDF repositories into a Prolog system to create a merged database of RDF triples and used Prolog’s inference engine to query the semantic interpretations.

Simons (2003) describes this implementation as providing a semantics of markup, rather than as devising yet another markup language for semantics. As such, it is in the spirit of efforts such as Sperberg-McQueen et al. (2000), who define the meaning of markup as the set of inferences licensed by it. However, their model does not provide for the general comparison of documents. It is also in the spirit of the proposal for a Linguistic Annotation Framework (LAF) under development by Working Group 1-1 of ISO TC 37 SC 4 [http://www.tc37sc4.org] (Ide & Romary 2003; Ide, Romary & de la Clergerie 2003), but differs from it in some significant ways. For example, our strategy does not require that the source annotations be mapped to an XML ‘pivot format’. On the other hand, the LAF does not require that the source annotations be in XML to begin with. The ‘data categories’ of the LAF correspond to the concepts in GOLD; however the “creation of an ontology of annotation classes and types” is not yet part of the LAF (Ide, Romary & de la Clergerie 2003). Moreover, the LAF data model is confined to feature structures, whereas GOLD plans to offer feature structures as one of several data structuring alternatives. Finally, through its connection with an upper ontology, GOLD will also be related to the ‘rest of the world’, whereas the LAF ontology is designed for linguistic structure only.

2 Goals of this paper

In this paper we extend Simons’ proof of concept for the use of metaschemas in the following ways.

1. GOLD itself is used as the semantic schema.

2. SIL is extended to include the ability to map the content of designated elements and attributes in source documents to the semantic schema, not just the markup itself.

3. We devise metaschemas for lexicons that use distinct XML markup schemas: one of the lexicons that Simons (2003) originally used, for Sikaiana (Solomon Islands); a Hopi (Arizona) dictionary, for which Kenneth Hill’s original encoding using a proprietary and no longer supported database program was converted to XML by Lewis; and a Potawatomi (Great Lakes region, US and Canada) lexicon being created by Laura Buszard-Welcher using the EMELD FIELD tool.¹

4. The Prolog query engine is replaced by SeRQL, an SQL-like query language for Sesame, an RDF database program (Broekstra, Kampman & van Harmelen 2002; User Guide for Sesame 2004). It is our intention to couple Sesame with an inference engine that reads OWL documents, such as Racer (Haarslev & Moller 2001).

In carrying out the migration of such language resources to the Semantic Web, we are guided by the principle of preserving the original analyses as much as possible. At the same time, since the migrated resources are to be rendered mutually interoperable and transparent to the tools that are designed to work over them, the migration process has the potential to greatly increase the preci-

¹ Only small fragments of the Sikaiana and Hopi lexicons were used in this study, and the Potawatomi lexicon is still under construction.
sion of the original analyses, to reveal inconsistencies in them, and ultimately to result in enriched resources. For example, the comparison of two descriptions of the same language that has been made possible by migration could reveal errors in one or the other. Similarly, a single resource could be checked for consistency with accumulated linguistic knowledge represented in an ontology. The migration process thus provides two sources of new knowledge. First is the knowledge brought in from the document interpretation process itself, i.e. by the linguist, not necessarily the one who performed the original analysis. Second when the migrated documents are added to the knowledge base, new inferences can be automatically generated based on the general knowledge of linguistics captured in the ontology. The type of new knowledge generated is however constrained, for example, by the type of search to be done over the resulting knowledge base (see section 5).

However the migration process can also skew or misinterpret the intentions underlying the original documentation. To minimize this risk, the migration tools should be as non-intrusive as possible. Even so, some steps are necessary to add structure where structure is lacking in the original XML documentation and to interpret the meaning of the original elements where their meanings are undefined or unclear. For the ontology the implication is that theory-laden concepts either should be avoided or less encumbered alternatives should be made available.

3 GOLD

An important guiding principle used in the construction of GOLD is to distinguish between those concepts that represent the content of linguistic data and those that pertain to the structuring of those data (cf. Ide & Romary 2003 who also distinguish between data content and data structure). A particular entry in a lexicon, for example, is a data structure used to organize lexical data in a particular fashion. Entries usually contain actual data instances, e.g., the Hopi word nahalayvi’y’ma or its phonological properties. The process of data migration is made much easier if a separation between data and data structure is upheld in the semantic schema.

3.1 Data content

Linguistic data content includes linguistic expressions, the physical manifestations of language, also known as ‘morphs’, or simply ‘forms’, which may be written, spoken or signed. In GOLD, written linguistic expressions are represented as ORTHOGRAPHICEXPRESSION with the subclasses ORTHOGRAPHICPART, ORTHOGRAPHICWORD, and ORTHOGRAPHICSENTENCE. These are defined as special types of strings. In order to analyze linguistic data further, abstract counterparts of linguistic expressions are proposed called LINGUISTICUNIT. The abstract units are the main objects of interest in formal linguistics. In some theories, the various subclasses of LINGUISTICUNIT correspond to ‘morphemes’, ‘constituents’, or ‘constructions’. No assumptions are made about whether these have any mental significance, e.g. whether they are underlying forms, etc. The class hierarchy for LINGUISTICUNIT is presented in Farrar, Lewis & Langendoen (2002), and can be viewed in GOLD using Protégé 2.0 [http://protege.stanford.edu].

The LINGUISTICUNIT hierarchy is organized according to how its components are realized as forms, and not according to their formal linguistic features, which are theory specific. So, for example, LEXICALUNIT is simply a formal unit that can appear in isolation in its realized form, and not necessarily something that can be a constituent of larger syntactic constructions. The methodology leaves open the question of whether, for example, a SUBLEXICALUNIT can also be a phrasal constituent, as appears to be the case with CLITIC. Yet another alternative would be to organize LINGUISTICUNIT according to semantic features, e.g., a SUBLEXICALUNIT would be something which usually represents a grammaticized notion. But, since this varies from language to language, a different taxonomy would be needed for every type of language encountered. To sum up, adhering to strictly formal features necessitates theory-specific taxonomies, while adhering to semantic features leads to language-specific taxonomies. Instead a neutral approach is taken in which LINGUISTICUNIT is organized according to how instances are realized as linguistic expressions.

ORTHOGRAPHICEXPRESSION is related to LINGUISTICUNIT by the predicate REALIZES. The
particular sort of LINGUISTICUNIT is further defined according to what kinds of attributes it can take. So, a MORPHOSYNTACTICUNIT has attributes of the sort MORPHOSYNTACTICATTRIBUTE. Instances of particular attributes are PASTTENSE, SINGULARNUMBER, and PROGRESSIVEASPECT. The linguistic attributes of GOLD are also called ‘grammatical features/categories’ or ‘grams’ in the linguistics literature. The term ‘attribute’ is preferred in order to distinguish actual characteristics of linguistic form (i.e., data) from elements of data structures (see below). The class of attributes pertaining to linguistic units parallels other kinds of non-linguistic attributes such as SHAPEATTRIBUTE and PHYSICALSTATE.

There are several varieties of attributes which linguists find useful for language description, including phonological and semantic features. Semantic attributes contrast with morphosyntactic attributes in that the former correspond to the notional characteristics of linguistic form that have some manifestation in the grammar.

3.2 Data structures

A linguistic data structure is defined as an abstract information container which provides a way to package elements of linguistic data. The two main types of data structures contained in GOLD at the moment are LEXICALITEM and FEATURESTRUCTURE. Our characterization of LEXICALITEM extends that of Bell & Bird (2000). At minimum, a LEXICALITEM should contain an instance of LEXICALUNIT or of SUBLEXICALUNIT. Special relations are given in GOLD which pertain only to data structures, e.g., HASLEXICALUNIT relates a LEXICALITEM to a LEXICALUNIT. Instances of LEXICALITEM typically include glosses either in the same language in the case of a monolingual lexicon, or in some other language in the case of a bilingual lexicon. Glosses are simply instances of ORTHOGRAPHICEXPRESSION related to the entry via the relation gloss. Entries relate to one another via relations such as SYNONYMOF and ANTONYMOF.

If a LEXICALITEM contains extensive morphological information, we may represent this in the form of a FEATURESTRUCTURE. The FEATURESTRUCTURE class is part of a more extensive set of data structures known as a FEATURESYSTEM (Maxwell, Simons & Hayashi 2000). A FEATURESPECIFICATION is a data structure that contains a subclass and an instance of MORPHOSYNTACTICATTRIBUTE (i.e. an ordered pair), for example, [TENSE: PASTTENSE]. The implementation of the FEATURESYSTEM construct allows for recursive FEATURESPECIFICATIONS in which, for example, a subclass of MORPHOSYNTACTICATTRIBUTE is paired with an instance of FEATURESTRUCTURE.

One criticism that could be raised against the inclusion of data structures in a semantic resource such as GOLD is that they are superfluous. Why not simply leave it up to the source markup to describe the elements of data structure, e.g., in the form of an XML Schema? This is certainly a reasonable criticism, since excluding data structures from GOLD would make the ontological modeling process much simpler. However, they are included because we envision that subsequent applications will need to be able to reason, not only about the data itself, but also about how it is structured. For example, it might be necessary to compare elements of a LEXICALITEM to that of FEATURESTRUCTURE. This is actually an essential step in achieving the vision of the Semantic Web, namely, constraining the source data in such a way as to preserve structure where structure is defined and to enrich structure where structure is left unspecified.

4 Semantic Interpretation Language

The Semantic Interpretation Language (SIL) was originally created to define the meaning of the elements and attributes declared in an XML markup schema, as well as the relationships between them. An SIL metaschema is an XML document that formally maps the elements and attributes of an XML encoded resource to concepts in an OWL ontology or an RDF Schema. Furthermore, the metaschema formally interprets the original markup structure by declaring what the dominance and linking relations in the XML document structure represent. For example, consider the extract from the Hopi lexicon shown in Figure 1.

The dominance relation between the elements &lt;MST&gt; (for ‘morphosyntactic information’) and &lt;POS&gt; (for ‘part of speech’) in the original XML is implicitly something like ‘has’. This can be made more explicit by mapping it to HAS-
MorphosyntacticProperty, a formally defined relation in the ontology. This relation is formally defined in the ontology by specifying its signature, i.e. what kinds of arguments it can take. Thus, a better defined, more exact, relationship between elements of markup is achieved.

```xml
<Lexeme id="L3">
  <Headword>naheva</Headword>
  <MSI>
    <POS>
      <Feature name = "type">vt</Feature>
    </POS>
  </MSI>
</Lexeme>
```

Figure 1. Extract from Hopi Lexicon

SIL has been extended to formalize the resolution of content in addition to markup. For example, the semantics of the gram vt in the XML structure `<POS>vt</POS>` can be specified via a mapping to the ontology as an instance of VERBTRANSITIVE, in addition to defining the semantics of the POS element itself.

An SIL metaschema, as described in detail in Simons (2004), is an XML document built from metaschema directives, which are essentially processing instructions expressed as XML elements. Directives like resource, property, literal and translate generate elements of the resulting semantic interpretation. Part of the SIL DTD is shown in Figure 2.

```xml
<!ELEMENT metaschema (name-space+, (interpret | ignore)+)>  
<!ATTLIST metaschema prefix CDATA #REQUIRED>
<!ELEMENT interpret (resource | translate | property | literal)*>*  
<!ATTLIST interpret markup CDATA #REQUIRED>
<!ELEMENT resource (property | translate | literal | embed)*>*  
<!ATTLIST resource concept CDATA #REQUIRED>
<!ELEMENT property (resource | resourceRef | embed)>  
<!ATTLIST property concept CDATA #REQUIRED>
```

Figure 2. SIL DTD fragment

The interpret directive performs the primary mapping function from markup elements of the input resource to the enriched output, as demonstrated in Figure 3. The tag `<form>` is interpreted as a LINGUISTICFORM, specifically as an ORTHOGRAPHICREPRESENTATION of that form.

**Input document:**
```
<form>ahali</form>
```

**Metaschema directive:**
```
<interpret markup="form">
  <property concept = "gold:form">
    <resource concept = "gold:LinguisticForm">
      <literal concept = "gold:orthographicRepresentation"/>
    </resource>
  </property>
</interpret>
```

**Interpretation (output):**
```
<gold:LinguisticForm>
  <gold:orthographicRepresentation>ahali</gold:orthographicRepresentation>
</gold:LinguisticForm>
```

Figure 3. Example interpretation of an element

Of primary importance to the interpretation of content is the translate directive, as shown in Figure 4. In this example, the tag `<Feature name = "type">`, embedded within `<POS>`, is interpreted as referencing a morphosyntactic property, the value of which is content interpretable by the terminology set identified by the reference Hopi/Hopi_pos_mapping.xml. A terminology set contains a simple mapping between terms used in the source document and the names of the equivalent concepts in the ontology. SIL can handle both one-to-one terminology
mappings (e.g., mapping from the tag vt to the concept VERB_TRANSITIVE) as well as one-to-many mappings (e.g. mapping from 1sg to a property bundle of FIRST_PERSON and SINGULAR_NUMBER).

Input document:
```
<POS>
  <Feature name = "type">vt</Feature>
</POS>
```

Metaschema directive:
```
<interpret markup = "POS/Feature[@name='type']">
  <translate concept = "gold:property" mapping = "Hopi/Hopi_pos_mapping.xml"/>
</interpret>
```

Interpretation (output):
```
<gold:property rdf:resource = "http://emeld.org/gold#Verb Transitive"/>
```

Figure 4. Example interpretation of content

SIL is designed to allow interoperability between resources by mapping the different structures and content of markup in the source documents onto the same set of ontological concepts. This is demonstrated by comparing the transformed output for Hopi shown in Figure 4 with the transformed output for Sikaiana in Figure 5. Note that the inputs are different but the outputs are the same.

Input document:
```
<pos>Verbt</pos>
```

Metaschema directive:
```
<interpret markup = "pos">
  <translate concept = "gold:property" mapping = "SKY/SKY_pos_mapping.xml"/>
</interpret>
```

Interpretation (output):
```
<gold:property rdf:resource = "http://emeld.org/gold#Verb Transitive"/>
```

Figure 5. Transformed Sikaiana <pos>

The SIL only guarantees interoperability when comparable semantic resources are employed in the mapping. If an entire group relies on a common semantic schema, e.g. GOLD, a ‘community of practice’ is formed. This in turn facilitates intelligent search across converted resources.

5 Querying Resources

In this section, we discuss the general issue of searching over linguistic descriptions on the Web, and the current state of our effort to do so using SeRQL (see section 2 item 4) over the RDF repositories for Sikaiana, Hopi and Potawatomi generated by the metaschemas from their XML-encoded lexicons.

5.1 Dimensions of search over linguistic descriptions

As mentioned in section 1 above, one of the most compelling reasons to migrate XML documentation to a semantically interoperable format is to enable intelligent search. Facilitating various kinds of smart searching is also one of the goals of the Semantic Web. We are making the first steps towards a Semantic Web for linguistics by migrating a significant amount of language resources using the metaschema approach proposed here. For the linguistics community, we envision several parameters of search over semantically interoperable linguistic documentation. Search may be performed according to:

- level of analysis (phonetic, morphosyntactic, discourse)
- typological dimension (including language type)
- intent of search (for exploring some particular language, or for language comparison)
- kind of results desired (which data structure to return)

Search also varies according to degree of difficulty, that is, whether search requires the assistance of an inferencing engine or not. Direct search is defined as search over explicitly represented data, i.e. instance data in the knowledge space. This includes the simple string matching of conventional search engines. But since the search will be carried out using the enriched RDF framework, direct search is not limited to string matching in the original XML. An example of
direct search is to find all data that includes a reference to instances of some grammatical category (e.g., PAST TENSE). Boolean searching with direct search is also possible, e.g., searching for cases of portmanteau morphemes, expressed in our framework as two or more MORPHOSYNTACTICATTRIBUTES associated with some LINGUISTICUNIT.

Indirect search goes beyond direct search by making use of inferences based on the structuring of the concepts in an ontology. For example the concept of PLURALNUMBER means ‘two or more’, the concept of DUALNUMBER means ‘exactly two’, and the concept of MULTALNUMBER means ‘three or more’. A direct search for PLURALNUMBER will miss those instances represented as DUALNUMBER and MULTALNUMBER, whereas an indirect search will find them.

5.2 Some SeRQL queries

In Figure 6, we give the SeRQL query for the orthographic forms for all the lexical items marked directly as VERBS in the three lexicons. This query returned a large number of results (over 200 for Sikaiana), as expected.

```
select ORTH, LC
from {LI} <gold:meaning> {}
   <gold:property> {}
   <gold:Verb>,
   {LI} <gold:form> {}
   <gold:orthographicRepresentation> {ORTH},
   {LI} <gold:languageCode> {LC}
```

Figure 6. SeRQL query for verbs in three lexicons

Next, the query in Figure 7 (using namespace same as in Figure 6) asks for all of the lexical items whose definitions contain the word ‘house’. Three results were found in the Hopi lexicon, four in Potawatomi and 78 in Sikaiana, examples are given in Figure 8.

```
select *
from {LI} <gold:meaning> {}
   <gold:definition> {DEF}
where DEF like "*house*"
```

Figure 7. SeRQL query for definitions containing ‘house’


```
rdf#element(hale) "a house, a building, most structures that are inhabited"
http://sample.org/Hopilex-justNs.xml.rdf#element(L628) "naawakiniki", "church, house of prayer."
```

Figure 8. Sample results of query for definitions containing ‘house’

Finally in Figure 9, we give the query to find the parts of speech that are common to entries in the Sikaiana and Potawatomi lexicons. Two results were returned, NOUN and VERB.

```
select distinct P
from {LI} <gold:meaning> {}
   <gold:grammar> {}
   <gold:property> {P},
   {LI2} <gold:meaning> {}
   <gold:grammar> {}
   <gold:property> {P},
   {LI}
   <gold:languageCode> {LC},
   {LI2} <gold:languageCode> {LC2}
where LC = "SKY" AND LC2 = "POT"
```

Figure 9. SeRQL query for common parts of speech in two lexicons

More complex queries that take advantage of the structure of the ontology are also possible, for example to find all the verbs in the lexicons re-
gardless of whether they have been tagged as transitive verbs, intransitive verbs, or simply as verbs. With further development of the method described here, much more elaborate queries over much larger linguistic data repositories will be possible. This result, we hope, will encourage much more widespread distribution of language resources on the Web and the creation of a large community of practice that uses those resources for research, teaching, and language revitalization efforts.

References


