

Owlifier: Creating OWL-DL Ontologies from Simple Spreadsheet-Based Knowledge Descriptions[☆]

Shawn Bowers^{a,*}, Joshua S. Madin^b, Mark P. Schildhauer^c

^a*UC Davis Genome Center*

^b*Dept. of Biological Sciences, Macquarie University, Australia*

^c*National Center for Ecological Analysis and Synthesis, UC Santa Barbara*

Abstract

Discovery and integration of data is important in many ecological studies, especially those that concern broad-scale ecological questions. Data discovery and integration is often a difficult and time-consuming task for researchers, which is due in part to the use of informal, ambiguous, and sometimes inconsistent terms for describing data content. Ontologies offer a solution to this problem by providing consistent definitions of ecological concepts that in turn can be used to annotate, relate, and search for data sets. However, unlike in molecular biology or biomedicine, few ontology development efforts exist within ecology. Ontology development often requires considerable expertise in ontology languages and development tools, which is often a barrier for ontology creation in ecology. In this paper we describe an approach for ontology creation that allows ecologists to use common spreadsheet tools to describe different aspects of an ontology. We present conventions for creating, relating, and constraining concepts through spreadsheets, and provide software tools for converting these ontologies into equivalent OWL-DL representations. We also consider inverse translations, i.e., to convert ontologies represented using OWL-DL into our spreadsheet format. Our approach allows large lists of terms to be easily related and organized into concept hierarchies, and generally provides a more intuitive and natural interface for ontology development by ecologists.

1. Introduction

Within the fields of molecular biology and biomedicine considerable effort has gone into developing ontologies for improving data discovery and integration [1, 2]. While similar benefits can be obtained for ecological data, far fewer efforts exist to develop broad and consistent terminologies within ecology [9, 12]. The use of formal ontologies can significantly enhance metadata descriptions of ecological data. For instance, annotating data with ontology terms can both help users interpret data as well as enable advanced capabilities for data discovery

^{*}Corresponding author

and integration, e.g., by exploiting subsumption and part-of hierarchies as well as more formal constraints such as cardinality restrictions on properties and term equivalence [9].

Efforts to engage scientists in the development of ontologies typically leverage the W3C Web Ontology Language (OWL) [17] as a standard XML syntax for representing and sharing ontologies. A key advantage of OWL is that it is supported by a wide range of generic tools, including editors [8, 7], reasoning systems [16, 18], query languages [13, 11], and storage technologies [5, 4]. Most of these tools, however, are primarily targeted at experts in knowledge engineering and software development familiar with the underlying description logic semantics of OWL-DL [6]. This is especially true with ontology editors (such as Protege, SWOOP, etc.), which allow for very detailed ontology specifications, but at the same time require considerable understanding of the underlying ontology formalisms and syntax. We see the lack of suitable ontology editing tools for scientists without expertise in knowledge representation as one of the major barriers for more wide-scale adoption of ontologies in ecology.

This paper presents a novel approach for ontology creation that aims at being more intuitive for ecologists and that can be used to rapidly construct large ontologies for describing scientific data. Our approach is to allow scientists to use common spreadsheet-based tools to describe, in an intuitive way, different aspects of an ontology, and then to take these descriptions and convert them into full-fledged OWL ontologies using a software application called *owlifier*. An *owlifier* spreadsheet consists of a set of *blocks* that have a predefined template structure for users to fill in. Each non-empty row in an *owlifier* table constitutes a block. Each block defines different aspects of an ontology including ontology classes, subclasses, synonyms, and properties. We also provide blocks for plain-text descriptions of classes and properties, and for referencing one or more existing ontologies (e.g., to extend an existing ontology or to define ontology articulations). Blocks can be sparse (inheriting from previous blocks), which can further simplify the creation of large ontologies.

While not as expressive as OWL-DL, our approach can produce ontology structures that are essential for improved data discovery and integration [10]. Just as important, because spreadsheet tools are frequently used by ecologists to store and analyze data, *owlifier* can provide ecologists with a familiar and accessible user interface for ontology creation. This approach also leverages the ability of spreadsheet tools to organize and manipulate tabular data, e.g., allowing users to rapidly construct class hierarchies from long lists of keywords. In this way, an ecologist can easily construct (or import) a set of terms, and then incrementally organize these into class hierarchies, properties, and constraints. In initial experiments with ecologists and evolutionary biologists studying trait data, we found that *owlifier* enabled them to quickly and easily comprehend and construct useful ontologies.

The rest of this paper is organized as follows. In Section 2 we describe the basic syntax and semantics of *owlifier*. We define blocks that support a large subset of OWL-DL and that also generally follow the ontology creation guidelines defined in [15]. We also simplify certain aspects of ontology creation using

OWL-DL, e.g., by assuming classes are disjoint by default (unless specified otherwise) and by applying implicit property restriction closures [15]. In Section 3 we describe additional characteristics of *owlifier* and discuss issues with respect to classification and reasoning. In Section 4 we briefly describe the *owlifier* implementation, and conclude in Section 5 with related and future work. In general, the goal of *owlifier* is not to support all constructs in OWL-DL, but instead to provide a higher-level ontology syntax (via spreadsheet blocks) that is easy for ecologists to use and understand while also providing the necessary constructs for developing typical ecological ontologies. By compiling *owlifier* to OWL-DL, we also allow for experts to refine and extend the ontology using more advanced ontology editing tools if necessary.

2. The Syntax and Semantics of Owlifier

As described above, an *owlifier* table defines an OWL-DL [17] ontology through a set of *blocks* representing one or more ontology definitions. Each non-empty row in an *owlifier* table corresponds to a block. The type of the block is given in the first column of the row. We assume that if any properties or classes used in a block are not imported from another ontology, then they are to be added to the ontology being specified by the *owlifier* table (i.e., the “current” ontology). In general, we name blocks according to the terms used in [3, 10] as opposed to the names used for corresponding constructs in OWL-DL. This choice of block names helps to simplify terminology (e.g., we use “relation” below instead of “object property”), allows *owlifier* to easily generate ontologies that extend the observational model of [3, 10], and avoids confusion with established terms commonly used within ecology (e.g., “class”).

Import Blocks. Import blocks assign namespace labels to external ontologies. Each external ontology is imported into the current ontology. We refer to the ontologies of import blocks as *imported ontologies*. Using import blocks, classes and properties of imported ontologies can be used within other blocks of an *owlifier* table. Rows containing import blocks take the form

import	<i>n</i>	<i>u</i>
--------	----------	----------

where *n* is a namespace label and *u* is an OWL ontology URI. Classes and properties from imported ontologies are referenced by prefixing the namespace label *n* to the corresponding class or property name in the normal way. As an example, the following block imports the SWEET “Earth Realm” ontology [14]

```
import sweet http://sweet.jpl.nasa.gov/ontology/earthrealm.owl
```

With this import block the class denoting Marine Ecosystems (a class defined in the SWEET ontology) can be referred to from within an *owlifier* table using the expression `sweet:MarineEcosystem`. Because this class refers to a class in another ontology, we refer to it as an *imported class*.

Entity Blocks. Entity blocks are the primary blocks used to define ontologies. An entity block introduces new OWL classes and specifies subclass relationships. Imported classes may also be used within entity blocks by prefixing class names with namespace labels (as described above). Rows containing entity blocks take the form

entity	c_1	c_2	\dots	c_n
--------	-------	-------	---------	-------

 $(n \geq 1)$

where each class c_i is asserted in the current ontology to subsume c_{i+1} , for $1 \leq i < n$. That is, each c_i in an entity block induces the description logic axiom $c_{i+1} \sqsubseteq c_i$. If both c_i and c_{i+1} are imported classes, we say that the block defines an “articulation” (i.e., mapping) between the two classes. The following entity block defines a simple subclass hierarchy.

entity PhysicalFeature AquaticPhysicalFeature River

This block states that Physical Feature, Aquatic Physical Feature, and River are classes; River is a subclass of Aquatic Physical Feature; and Aquatic Physical Feature is a subclass of Physical Feature. The following entity block introduces a new class via an imported class.

entity sweet:MarineEcosystem IntertidalEcosystem

This block states that Intertidal Ecosystem is a subclass of the Marine Ecosystem class imported from the SWEET ontology. Similarly, assuming “marine” denotes an existing ontology of marine ecosystem concepts, the following block defines a simple class articulation.

entity sweet:MarineEcosystem marine:DeapSeaEcosystem

This block states that the Deap Sea Ecosystem class of the marine ontology is a subclass of the Marine Ecosystem class of the SWEET ontology (thus defining a mapping between these two ontologies).

Synonym Blocks. Synonym blocks define equivalence relationships between ontology classes. Rows containing synonym blocks take the form

synonym	c_1	c_2	\dots	c_n
---------	-------	-------	---------	-------

 $(n \geq 2)$

where each class c_i is equivalent to class c_{i+1} in the current ontology, for $1 \leq i < n$. That is, each c_i in a synonym block induces a description logic axiom of the form $c_i \equiv c_{i+1}$. The following synonym block creates a simple equivalence relationship.

synonym Maize Corn

This block states that the Maize and Corn classes are synonyms (equivalent classes). Similar to entity blocks, synonym blocks often contain imported classes for extending existing ontologies or defining ontology mappings.

Overlap Blocks. Except in certain situations (described further in Section 3), classes are generally assumed to be disjoint in *owlifier*. Overlap blocks explicitly relax this assumption by stating that a given set of classes may have overlapping instances. Rows containing overlap blocks take the form

overlap	c_1	c_2	\dots	c_n
---------	-------	-------	---------	-------

 $(n \geq 2)$

where each class c_i is allowed to share instances with each class c_j , for $1 \leq i, j \leq n$. That is, a given c_i and c_j in an overlap block are not defined to be disjoint classes in the current ontology. As an example, consider the following entity blocks that define the classes Estuary, Lagoon, and Marsh as subclasses of Ecological Habitats.

```
entity EcologicalHabitat Estuary
entity EcologicalHabitat Lagoon
entity EcologicalHabitat Marsh
```

Given only these blocks, *owlifier* treats Estuary, Lagoon, and Marsh as disjoint classes. To relax this assumption and allow, e.g., types of Lagoons to also be types of Estuaries, we explicitly add the following overlap block

```
overlap Estuary Lagoon
```

In general, overlap blocks are rarely used but provide a mechanism to override the default behavior of *owlifier* in asserting disjoint classes.

Relationship Blocks. Relationship blocks define *required* class object properties. An object property within OWL is a property defined between two class instances. Rows containing relationship blocks take the form

relationship	p	c_1	c_2	\dots	c_n
--------------	-----	-------	-------	---------	-------

 $(n \geq 2)$

where p is an object property and each c is a class. For every class c_i , the relationship block induces the description logic axiom $c_i \sqsubseteq \exists p.c_{i+1}$ stating that each instance of c_i is p -related to some instance of c_{i+1} , for $1 \leq i < n$. For example, the following block states that instances of the class California Voles live in Grassy Areas.

```
relationship livesIn CaliforniaVole GrassyArea
```

In some cases, a particular property can apply to a sequence of classes, and for convenience, each such class can be specified in *owlifier* using a single block. For example, consider the following block.

```
relationship directlyBelow Hypolimnion Thermocline Epilimnion
```

This block states that, e.g., within a thermally stratified lake, the Hypolimnion layer is directly below the Thermocline layer, and the Thermocline layer is directly below the Epilimnion layer.

Transitive Blocks. Transitive blocks are special cases of relationship blocks where the object property is asserted to be transitive. If a property p is declared to be transitive, whenever p relates an individual x to an individual y , and an individual y to an individual z , then p is also assumed to relate x to z . Rows containing transitive blocks take the form

transitive	p	c_1	c_2	\dots	c_n
------------	-----	-------	-------	---------	-------

 $(n \geq 2)$

where p is an object property and each c is a class. The following block is a simple example of a transitive relationship.

transitive hasPart Body Head Eye Retina

This block states that every instance of the class Body has a Head as a part, every instance of the class Head has an Eye as a part, and every instance of the class Eye has a Retina as a part. Moreover, because the **hasPart** property above is defined to be transitive, it is possible to infer that every instance of Body also has an Eye and a Retina as a part through the inherited relationship restrictions $\text{Body} \sqsubseteq \exists \text{hasPart}.\text{Head}$, $\text{Head} \sqsubseteq \exists \text{hasPart}.\text{Eye}$, and $\text{Eye} \sqsubseteq \exists \text{hasPart}.\text{Retina}$.

Cardinality Blocks. Cardinality blocks are also similar to relationship blocks. We consider three types of cardinality blocks for defining minimum, maximum, and exact cardinality restrictions. A minimum block states the smallest number of properties p to distinct individuals that an individual of a class may have. Rows containing minimum blocks take the form

min	p	m	c_1	c_2	\dots	c_n
-----	-----	-----	-------	-------	---------	-------

 $(n \geq 2)$

where m is the minimum number of properties p that instances of class c_i must have to instances of concept c_{i+1} , for $1 \leq i < n$. For each class c_i , a minimum cardinality block induces the description logic axiom $c_i \sqsubseteq (\leq m) p.c_{i+1}$ stating that each instance of c_i must be p -related to at least m unique instances of c_{i+1} . The following two blocks demonstrate simple minimum cardinality constraints.

min hasPart 1 Body Head Nose
min hasPart 2 Head Eye

The first block states that instances of the class Body have at least one Head as a part, which in turn have at least one Nose as a part.¹ The second block states that instances of the class Head have at least two Eyes as parts.

A maximum block states the largest number of properties p to distinct individuals that an individual of a class may have. Rows containing maximum blocks take the form

max	p	m	c_1	c_2	\dots	c_n
-----	-----	-----	-------	-------	---------	-------

 $(n \geq 2)$

¹Cardinality restrictions ensuring participation to at least one property are typically not given through minimum cardinality blocks since they are also implied by relationship blocks.

where m is the maximum number of properties p that instances of concept c_i may have to instances of concept c_{i+1} , for $1 \leq i < n$. For each class c_i , a maximum cardinality block induces the description logic axiom $c_i \sqsubseteq (\geq m) p.c_{i+1}$ stating that each instance of c_i may be p -related to at most m unique instances of c_{i+1} . The following two blocks demonstrate simple maximum cardinality constraints.

max hasPart 1 Body Head Nose
max hasPart 2 Head Eye

The first block states that instances of the class Body have at most one Head as a part, which in turn has at most one Nose as a part. The second block states that instances of the class Head have at most two Eyes as parts.

An exact block ensures both a minimum and maximum number m of properties p to distinct individuals that an individual of a class must have. Rows containing exact blocks take the form

exact	p	m	c_1	c_2	\dots	c_n	$(n \geq 2)$
-------	-----	-----	-------	-------	---------	-------	--------------

where m is the number of properties p that instances of concept c_i must have to instances of concept c_{i+1} , for $1 \leq i < n$. For each class c_i , an exact block induces the description logic axiom $c_i \sqsubseteq (= m) p.c_{i+1}$ stating that each instance of c_i must be p -related to m unique instances of c_{i+1} .

Inverse Blocks. Inverse blocks state that two object properties are inverses of each other. If p_1 and p_2 are defined to be inverse properties, whenever p_1 relates an individual x to an individual y then p_2 (as the inverse of p_1) is assumed to relate y to x . Rows containing inverse blocks take the form

inverse	p_1	p_2
---------	-------	-------

where p_1 and p_2 are object properties. A common example of inverse properties are **hasPart** and **partOf**, i.e., if an individual x has an individual y as a part, then y is by definition a part of x .

Sufficient Blocks. Sufficient blocks are similar to synonym blocks in that they state equivalences between classes. However, equivalence relationships are defined in sufficient blocks through property restrictions (i.e., via anonymous classes). We consider two main types of sufficient blocks. Rows containing sufficient blocks take one of the following forms.

sufficient	min, max, or exact	m	p	c_1	c_2	\dots	c_n	$(n \geq 2)$
------------	--------------------	-----	-----	-------	-------	---------	-------	--------------

sufficient	only	p	c_1	c_2	\dots	{not}	c_n	$(n \geq 2)$
------------	------	-----	-------	-------	---------	-------	-------	--------------

The first form states that individuals p -related to at least, at most, or exactly m individuals of class c_{i+1} are by definition individuals of the class c_i , for $1 \leq i < n$. Each class c_i of a sufficient block of this form induces either the description logic axiom $c_i \equiv (\leq m) p.c_{i+1}$, $c_i \equiv (\geq m) p.c_{i+1}$, or $c_i \equiv (= m) p.c_{i+1}$ depending on whether the qualifier min, max, or exact is used, respectively.

The second form states that individuals p -related to only individuals of class c_{i+1} are by definition individuals of the class c_i , for $1 \leq i < n$. For each c_i a sufficient block of this form induces the description logic axiom $c_i \equiv \forall p.c_{i+1}$. The complement of the last class in a sequence may also be used within these blocks via the expression **not** c_n . Sufficient blocks of this form induce description logic axioms $c_{n-1} \equiv \forall p.\neg c_n$ stating that individuals that are p -related to only individuals that are not of class c_n (i.e., the complement of c_n) are by definition individuals of class c_{n-1} . Multiple sufficient blocks for a class are treated as a single description logic axiom through intersection. For example, the blocks

```
sufficient min  m p  c1 c2
sufficient max  m p  c1 c2
sufficient only p  c1 c2
```

result in the single axiom $c_1 \equiv (\leq m p.c_2) \sqcap (\geq m p.c_2) \sqcap (\forall p.c_2)$. The following blocks are simple examples of sufficient conditions.

```
sufficient min  1 hasPart Mammal Hair
sufficient exact 2 hasPart Mammal MammalianEar
sufficient only  feedsYoungWith Mammal MammaryGland
sufficient exact 3 hasPart MammalianEar MiddleEarBone
```

The first three blocks state that individuals that have Hair as a part, that have exactly two Mammalian Ears as parts, and that feed their young via Mammary Glands are Mammals. The last block states individuals that have exactly three Middle Ear Bones are Mammalian Ears.

Comment Blocks. Comment blocks provide a mechanisms to add plain-text comments to *owlifier* tables. A description block attaches a plain-text comment to classes and properties. Rows containing description blocks take the form

description	c or p	s
-------------	------------	-----

where the string s is associated as a comment to the class c or property p . A note block allows attaches comments to the current ontology. Rows containing note blocks take the form

note	s
------	-----

where s is a comment string.

3. Additional Features of Owlifier

1. non-ambiguous blocks (no block leads to an ambiguous DL axiom)
2. disjoint classes are computed by default
3. property closures
4. is reasonable, e.g., it is possible to define values, value types, and untangling
5. we allow sparse blocks, and blocks can be given in any order

4. Implementation of Owlifier

figure showing basics owlifier interaction, description.

current status of implementation (subset of the syntax described here), perform classification via pellet/jena, performs disjoint check

ongoing extensions: additional syntax; specify delimiter characters; perform inverse translations (easy to perform, e.g., ...); perform closure computation (again, easy).

5. Conclusion

related work: similar to dave’s work on “global taxonomic constraints”, which assume certain structures of hierarchies, e.g., disjoint siblings. protege approach/plugin

future work: the ongoing extensions described above, support seamless conversion into and out of owlifier, e.g., if someone extends owlifier ontology, re-apply extensions after new owlifier changes. Also, support translation to oboe.

References

- [1] M. Ashburner, *et al.* Gene ontology: tool for the unification of biology. *Nat. Genet.*, 25:25–29, 2000.
- [2] J. Bard and S. Rhee. Ontologies in biology: design, applications, and future challenges. *Nat. Rev. Genet.*, 5:213–221, 2004.
- [3] S. Bowers, J. S. Madin, and M. P. Schildhauer. A conceptual modeling framework for expressing observational data semantics. In *International Conference on Conceptual Modeling (ER)*, volume 5231 of *Lecture Notes in Computer Science*, pages 41–54, 2008.
- [4] J. Broekstra, A. Kampman, and F. van Harmelen. Sesame: A generic architecture for storing and querying rdf and rdf schema. In *International Semantic Web Conference (ISWC)*, volume 2342 of *Lecture Notes in Computer Science*, pages 54–68. Springer, 2002.
- [5] J. J. Carroll, I. Dickinson, C. Dollin, D. Reynolds, A. Seaborne, and K. Wilkinson. Jena: implementing the semantic web recommendations. In *International Conference on the World Wide Web (WWW)*, pages 74–83. ACM, 2004.
- [6] B. C. Grau, I. Horrocks, B. Motik, B. Parsia, P. Patel-Schneider, and U. Sattler. OWL 2: The next step for OWL. *Web Semantics: Science, Services and Agents on the World Wide Web*, 2008. in press.
- [7] A. Kalyanpur, B. Parsia, E. Sirin, B. Cuenca-Grau, and J. Hendler. Swoop: A ‘web’ ontology editing browser. *Journal of Web Semantics*, 4(2), 2005.

- [8] H. Knublauch, M. A. Musen, and A. L. Rector. Editing description logic ontologies with the protégé owl plugin. In *International Workshop on Description Logics (DL)*, volume 104 of *CEUR Workshop Proceedings*, 2004.
- [9] J. Madin, S. Bowers, M. Schildhauer, and M. Jones. Advancing ecological research with ontologies. *Trends in Eco. and Evol.*, 23(3):159–168, 2008.
- [10] J. Madin, S. Bowers, M. Schildhauer, S. Krivov, D. Pennington, and F. Villa. An ontology for describing and synthesizing ecological observation data. *Ecological Informatics*, 2(3):279–296, 2007.
- [11] B. Motik, U. Sattler, and R. Studer. Query answering for owl-dl with rules. *J. Web Sem.*, 3(1):41–60, 2005.
- [12] C. Parr and M. Cummings. Data sharing in ecology and evolution. *Trends Ecol. Evol.*, 20:362–363, 2004.
- [13] E. Prudhommeaux and A. Seaborne, editors. *SPARQL Query Language for RDF*. W3C. World Wide Web Consortium (W3C), January 2008.
- [14] R. Raskin. Semantic web for earth and environmental terminology (sweet). <http://sweet.jpl.nasa.gov/>.
- [15] A. L. Rector, N. Drummond, M. Horridge, J. Rogers, H. Knublauch, R. Stevens, H. Wang, and C. Wroe. Owl pizzas: Practical experience of teaching owl-dl: Common errors & common patterns. In *EKAU*, pages 63–81, 2004.
- [16] E. Sirin, B. Parsia, B. C. Grau, A. Kalyanpur, and Y. Katz. Pellet: A practical owl-dl reasoner. *J. Web Sem.*, 5(2):51–53, 2007.
- [17] M. K. Smith, C. Welty, and D. L. McGuinness, editors. *OWL Web Ontology Language Guide*. W3C. World Wide Web Consortium (W3C), February 2004.
- [18] D. Tsarkov and I. Horrocks. Fact++ description logic reasoner: System description. In *International Joint Conference on Automated Reasoning (IJCAR)*, volume 4130 of *Lecture Notes in Artificial Intelligence*, pages 292–297, 2006.