The Sigma Knowledge Engineering Environment:

An environment for developing large theories in first- and higher-order logic

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Sigma

- An IDE for SUMO
- Browsing, inference, debugging
- Some information extraction

Suggested Upper Merged Ontology

- •1000 terms, 4000 axioms, 750 rules
- •Mapped by hand to all of WordNet 1.6
 - then ported to 3.0
- Associated domain ontologies totalling 20,000 terms and 80,000 axioms
- •Mapped to all of YAGO millions of facts

•Free

- SUMO is owned by IEEE but basically public domain
- Domain ontologies are released under GNU
- www.ontologyportal.org

SUMO+Domain Ontology



Why Expressive Logic?

Taxonomy



- What's an automobile?
 - truck or sedan
 - Alone it might be taken as not including trucks
 - Does truck include 18-wheelers?

Automation

 if d is an a, a can't be a d (usually)





Horse is a mammal

Horse is a mammal that has four legs



Caballo

Call it by another name

- But is it the same?
- One might assert the term is the same
 is it?
- If definitions are shared but shallow, what might be missing?
- If definitions are different are they consistent?
 - How do you determine consistency?

Inferential Closure

- (subclass Horse Mammal)
 (instance Horse MrEd) ->
 (instance MrEd Mammal)
- (=>

(instance ?X Mammal) (exists (?H) (and

(instance ?H Head)

(part ?H ?X))))

Inferential Closure







Text Processing

Sentiment Analysis

- Emotional content of text
- Pilot project combining
 - Sentiment analysis (computational linguistics)
 - Concept extraction (linguistic semantics/ontology)
- Note this is just a pilot project and the computational linguistic method used is really basic, not state of the art
- Applications:
 - Fine grained search by features
 - Ratings by review, not by stars, and integrated across sources
 - Merge hotel ratings from different services that have different scales by using sentiment

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Meadowood, St. Helena:

Restaurant:10

"In recent years the elegant but unstuffy dining room has won rave reviews, becoming a destination restaurant."

Marys Lake Lodge and Resort, CO:

Roadway: -8

"Not to mention it is very expensive and located in a place that doesn't get much sun so it's icy and cold; and the maintenance of roads is terrible in winter."

Sigma

Sigma Functions



- Simple string distance-based merging tool
 - More complicated algorithms seemed to have little practical effect

Mapping, merging and translation

Mapping& Merging

Load/
SaveAs

- Most of the value was in a convenient GUI
- Most ontologies to be merged have so little to match on
- Supported Languages
 - SUO-KIF
 - OWL
 - Prolog
 - TPTP
 - THF



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KB Term: Walking Show English Word: Noun Show								
Walking(walking)	Rollerblade, afoot, amble, ambulate, ambulation, angry walk, backpack, break, bumble, canter, careen, circumambulate, clamber, climb, climb_up, clomp, clump, cock, coggle, constitutional, constitutionalize, countermarch, crab, creep, curvet, dash, debouch, dodder, dogtrot, drag, dressage, drift, err, escalade, exhibit, falter, fast_break, file, file in, file out, fire walking, flounce, flounder, foot, footer, footslog, footstep, forage, gait, gallop							
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(<u>termFormat EnglishLanguage Walking</u> "walking")	<u>236-236</u> <u>english_format.kif</u> <u>term format english language</u> , <u>walking</u> and "walking" <u>792-792</u>							
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- Consistency check
 - Attempt to prove inconsistency
 - Incomplete
- Rootless term
- No documentation
- Term with no axioms
- Disjoint parents
- File dependency
- WordNet-SUMO hierarchy compare



- Local inference engines
 - KIF-Vampire, LEO-II, Metis, SInE
 - 40+ TPTP engines remote at U Miami





- Pre- and postprocessing to interface with standard provers
- Metis needed for answer extraction and proof presentation with many provers

Sigma Knowledge Engineering	Environment - Ask/Tell - N	lozilla Firefox	
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Sigma knowledge engineering environment Inference Interface	[<u>Home</u> <u>Graph</u> <u>Pref</u>	<u>s</u>] KB: SUMO ≎ Language: ↓	
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System on TPTP			
Ask Tell		2	
nowen 1 [definite] 2V - nontition			
Answer 1. [definite] $X = Partition$			
1. (instance partition VariableArityRelation)	[KB]		
2. (<u>not</u>	[KB]		
(instance ?VAR1 <u>Relation</u>))			
 <u>(subclass VariableArityRelation Relation)</u> <u>(forall</u> (?VAR1 ?VAR2) 	[KB] [KB]		
(=>	[KD]		
(subclass ?VAR1 ?VAR2)			
(<u>and</u> (<u>instance</u> ?VAR1 <u>SetOrClass</u>)			
(<u>instance</u> ?VAR2 <u>SetOrClass</u>))))			
5. (<u>or</u>	4		
(<u>instance</u> ?VAR1 <u>SetOrClass</u>)			
(<u>not</u> (<u>subclass</u> ?VAR1 ?VAR2)))			
(<u>subclass</u> (VAR1 (VAR2))) 5. (or	4		
(instance ?VAR1 SetOrClass)			
(not			
(subclass ?VAR2 ?VAR1)))	[VD]		
7. (<u>forall</u> (?VAR1 ?VAR2 ?VAR3) (=>	[KB]		
(and			
(instance ?VAR2 SetOrClass)			

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SUO-KIF

- variant of the KIF language (Genesereth, 1991)
- LISP-like syntax
- only logical operators in the language itself
 - Original KIF had "definition" and class-forming operators

SUO-KIF (continued)

- "free" syntax
 - variables in the predicate position
 - quantification over formulas
 - predicates and instances may share names
- empty conjunctions etc not allowed
- Variables denoted by "?" character
- Sequence variables
- "forall", "exists", "=>" and "<=>"
- quantified variables have no explicit sort syntax

Class and Instance Creation Predicates

(instance Adam Human)
(subclass Human Mammal)

not

(Human Adam) (Mammal Human)

Sigma Inference

- Since 2002 using a customized version of Vampire
 - Treat sequence variables as macros
 - Quantification of free variables
 - Quoting second order
 - "holds" prefixes (for functions too)
 - Adding explicit sorts (* new)

Sequence Variables

Useful convenience for knowledge engineer

```
(=>
   (and
      (subrelation ?REL1 ?REL2)
      (?REL1 @ROW))
   (?REL2 @ROW))
```

becomes

```
(=>
    (and
        (subrelation ?REL1 ?REL2)
        (?REL1 ?ARG1))
    (?REL2 ?ARG1))
(=>
    (and
        (subrelation ?REL1 ?REL2)
        (?REL1 ?ARG1 ?ARG2))
    (?REL2 ?ARG1 ?ARG2))
```

Quantify Free Variables

 Universal quantification in assertion, existential in query

```
(=>
   (and
      (subrelation ?REL1 ?REL2)
      (?REL1 ?ARG1))
   (?REL2 ?ARG1))

becomes
(forall (?REL1 ?REL2 ?ARG1)
   (=>
      (and
        (subrelation ?REL1 ?REL2)
        (?REL1 ?ARG1))
   (?REL2 ?ARG1)))
```

"holds" prefixing

- Prepend a "dummy" predicate to every clause with a non-logical operator
- Forces any predicate variables into the first argument
- A single predicate name ruins performance
- Including number of arguments in name helps (and use apply_ for functions)

Quoting Second Order

Unification still works

```
(believes Mary
 (likes Mary Bill)) ;; fact
(believes Mary (likes ?X Bill)) ;; query
(likes Mary Bill) ;; result
```

But logical operators lose their meaning

```
(believes Mary
  (and
    (likes Mary Bill)
    (likes Sue Bill)))
(believes Mary (likes ?X Bill)) ;; query doesn't unify
```

Sortals

(=>
 (and
 (instance ?TRANSFER Transfer)
 (agent ?TRANSFER ?AGENT)
 (patient ?TRANSFER ?PATIENT))
 (not
 (equal ?AGENT ?PATIENT)))

(domain agent 2 Agent)
(domain patient 2 Object)

```
    Use argument type signatures to define variable sorts
        (and
            (instance ?AGENT Agent)
            (instance ?PATIENT Object))
        (=>
            (and
            (instance ?TRANSFER Transfer)
            (agent ?TRANSFER ?AGENT)
            (patient ?TRANSFER ?PATIENT))
        (not
```

```
(equal ?AGENT ?PATIENT)))
```

TPTP Syntax Translation

```
(forall (?REL ?OBJ ?PROCESS)
   (=>
       (and
           (holds 3 instance ?REL CaseRole)
           (holds 3 instance ?OBJ Object)
           (holds 3 ?REL ?PROCESS ?OBJ))
       (exists (?TIME)
           (holds 3 overlapsSpatially
                (apply 3 WhereFn ?PROCESS ?TIME) ?OBJ))))
fof(name,axiom,
     ! [V REL, V OBJ, V PROCESS] :
       ( ( holds 3 (s instance, V REL, s CaseRole)
  & holds 3 (s instance, V OBJ, s Object)
  & holds 3 (V REL, V PROCESS, V OBJ) )
      => ? [V TIME] :
            holds 3 (s overlapsSpatially,
                 apply 3 (s WhereFn, V PROCESS, V TIME), V OBJ) )).
```

Optimization – Predicate Variable Instantiation

 Instantiate predicate variables to eliminate "holds"

```
(=>
    (instance ?REL TransitiveRelation)
    (forall (?INST1 ?INST2 ?INST3)
        (=>
            (and
                 (?REL ?INST1 ?INST2)
                 (?REL ?INST2 ?INST3))
            (?REL ?INST1 ?INST3))))
 (=>
    (instance subclass TransitiveRelation)
    (forall (?INST1 ?INST2 ?INST3)
        (=>
            (and
                 (subclass ?INST1 ?INST2)
                 (subclass ?INST2 ?INST3))
            (subclass ?INST1 ?INST3))))
```

Optimization

- Cache transitive relations
- (subclass A B) (subclass B C)
 - Cache (subclass A C)