An Inference Engine with a Natural Language Interface

Jan van Eijck, CWI Amsterdam and Uil-OTS Utrecht

LOT Summer School, June 15, 2009
Overview

- The Aristotelian quantifiers
- A natural language engine for talking about classes.
- [http://www.cwi.nl/~jve/cs/](http://www.cwi.nl/~jve/cs/)
- Demo
- A tentative connection with cognitive realities.
The Aristotelian quantifiers

Aristotle interprets his quantifiers with existential import: All A are B and No A are B are taken to imply that there are A.
What can we ask or state with the Aristotelian quantifiers?

Questions and Statements (PN for plural nouns):

\[ Q ::= \begin{align*}
& \text{Are all PN PN?} \\
& | \text{Are no PN PN?} \\
& | \text{Are any PN PN?} \\
& | \text{Are any PN not PN?} \\
& | \text{What about PN?}
\end{align*} \]

\[ S ::= \begin{align*}
& \text{All PN are PN.} \\
& | \text{No PN are PN.} \\
& | \text{Some PN are PN.} \\
& | \text{Some PN are not PN.}
\end{align*} \]
Example Interaction

jve@vuur:~/courses/lot2009$ ./Main
Welcome to the Knowledge Base.
Update or query the KB:
How about women?
All women are humans.
No women are men.

Update or query the KB:
All mammals are animals.
I knew that already.

Update or query the KB:
No mammals are birds.
OK.

Update or query the KB:
How about women?
All women are humans.
No women are men.

Update or query the KB:
All humans are mammals.
OK.

Update or query the KB:
How about women?
All women are animals.
All women are humans.
All women are mammals.
No women are birds.
No women are men.
No women are owls.

Update or query the KB:
Example Knowledge Base

- nonbullies
- nonmen
- nonwomen
- humans
- beauties
- mortals

- men
- women
The Meanings of the Aristotelean Quantifiers

What does ‘all’ mean? Inclusion.
What does ‘some’ mean? Non-empty intersection.
What does ‘not all’ mean? Non-inclusion.
What does ‘no’ mean? Empty intersection.
Key set-theoretic relation: inclusion

\[ A \subseteq B \] holds if and only if every element of \( A \) is element of \( B \).
\[ A \nsubseteq B \] holds if and only if some element of \( A \) is not an element of \( B \).

Complementation

Fix a universe \( U \).
\( \overline{A} \) denotes the set of things in the universe that are not elements of \( A \).
\[ \overline{A} \] abbreviates \( U - A \).
Building a Knowledge Base from Two Relations

The two relations we are going to model in the knowledge base are that of inclusion $\subseteq$ and that of non-inclusion $\not\subseteq$.

‘all A are B’ $\leadsto A \subseteq B$

‘no A are B’ $\leadsto A \subseteq \overline{B}$

‘some A are not B’ $\leadsto A \not\subseteq B$

‘some A are B’ $\leadsto A \not\subseteq \overline{B}$ (equivalently: $A \cap B \neq \emptyset$).
Knowledge Base: Definition

The two booleans are $\top$ (true) and $\bot$ (false). A knowledge base is a list of triples

$$(\text{Class}_1, \text{Class}_2, \text{Boolean})$$

where $(A, B, \top)$ expresses that $A \subseteq B$, and $(A, B, \bot)$ expresses that $A \nsubseteq B$. 
Rules of the Inference Engine

Let $\tilde{A}$ be given by: if $A$ is of the form $\overline{C}$ then $\tilde{A} = C$, otherwise $\tilde{A} = \overline{A}$. Let $A \implies B$ express $A \subseteq B$. Let $A \nimp B$ express $A \not\subseteq B$.

Computing the subset relation from the knowledge base:

$$(A, B, \top) \in K \quad A \implies B \quad \tilde{B} \implies \tilde{A} \quad A \implies B \implies C$$

Computing the non-subset relation from the knowledge base:

$$(A, B, \bot) \in K \quad A \nimp B \quad \tilde{B} \nimp \tilde{A} \quad A \nimp B \nimp C \quad C \nimp D \quad A \nimp D$$

Reflexivity and existential import:

$$A \implies A \quad A \not\text{not of the form } \overline{C} \quad A \nimp \tilde{A}$$
Consistency of a Knowledge Base

A Knowledge Base $K$ is inconsistent if for some $A \implies B$:

\[
\begin{align*}
K & \quad A \implies B \\
& \quad K \\
& \quad A \not\implies B
\end{align*}
\]

Otherwise $K$ is consistent.
Soundness and Completeness of Inference System

Exercise 1  An inference system is called sound if all conclusions that can be derived are valid, i.e. if all axioms are true and all inference rules preserve truth. Show that the inference system for Aristotelian syllogistics is sound.

Exercise 2  An inference system is called complete if it can derive all valid conclusions from a set of premisses. In other words: if \( A \implies B \) does not follow from a knowledge base, then there is a class model for the knowledge base where \( A \not\subset B \), and if \( A \nimp B \) does not follow from a knowledge base, then there is a class model for the knowledge base where \( A \subset B \). Show that the inference system for Aristotelian syllogistics is complete.
Implementation (in Haskell)

In our Haskell implementation we can use \([(a,a)]\) for relations.

\[
\text{type } \text{Rel } a = [(a,a)]
\]

The composition of two relations \(R\) and \(S\) on \(A\) us the set of pairs

\[
\{(x,y) \mid \exists z \in A : (x,z) \in R \text{ and } (z,y) \in S\}
\]

\((@@) :: \text{Eq } a \Rightarrow \text{Rel } a \rightarrow \text{Rel } a \rightarrow \text{Rel } a\)

\(r @@ s = \text{nub } [ (x,z) \mid (x,y) <- r, (w,z) <- s, y == w ]\)

\(\text{Eq } a\) indicates that \(a\) is in the equality class.
Least Fixpoint Computation and Transitive Closure

Least Fixpoint Computation: gradually getting there . . .

\[ lfp :: \text{Eq } a \Rightarrow (a \rightarrow a) \rightarrow a \rightarrow a \]
\[ lfp \ f \ x \mid x == f \ x = x \]
\[ \mid \text{otherwise} = lfp \ f \ (f \ x) \]

Transitive closure of a relation \( R \): least transitive relation that includes \( R \).

Computation of transitive closure by ‘making the relation transitive’ in stages.

This uses the operation for least fixpoint: \( TC(R) = \text{lfp}(\lambda S. S \cup R \cdot S)R \).

\[ tc :: \text{Ord } a \Rightarrow \text{Rel } a \rightarrow \text{Rel } a \]
\[ tc \ r = lfp (\backslash s \rightarrow (\text{sort.nub}) (s ++ (r@@s))) \ r \]
Least Fixpoint Computation and Reflexive Transitive Closure

Reflexive transitive closure of a relation $R$: least reflexive and transitive relation that includes $R$.

\[
rtc :: \text{Ord } a \Rightarrow [a] \rightarrow \text{Rel } a \rightarrow \text{Rel } a
\]
\[
rtc \ xs \ r = \text{lfp } (\lambda s \rightarrow (\text{sort.nub } (s++(r@@s)))) \ i
\]
\[
\text{where } i = [ (x,x) \mid x <- xs ]
\]

This uses:

\[
\text{RTC}(R) = \text{lfp}(\lambda S. S \cup R \cdot S) I.
\]
Classes and Opposite Classes

Assume that each class has an opposite class. The opposite of an opposite class is the class itself.

```haskell
data Class = Class String | OppClass String
  deriving (Eq,Ord)

instance Show Class where
  show (Class xs) = xs
  show (OppClass xs) = "non-" ++ xs

opp :: Class -> Class
opp (Class name) = OppClass name
opp (OppClass name) = Class name
```
Declaration of the knowledge base

type KB = [(Class, Class, Bool)]
A data type for statements and queries:

data Statement =
   All Class Class | No Class Class
   | Some Class Class | SomeNot Class Class
   | AreAll Class Class | AreNo Class Class
   | AreAny Class Class | AnyNot Class Class
   | What Class

deriving Eq
Negations of queries

neg :: Statement -> Statement
neg (AreAll as bs) = AnyNot as bs
neg (AreNo as bs) = AreAny as bs
neg (AreAny as bs) = AreNo as bs
neg (AnyNot as bs) = AreAll as bs
Use the reflexive transitive closure operation to compute the subset relation from the knowledge base.

\[
\text{subsetRel} :: \text{KB} \rightarrow \[(\text{Class, Class})]\n\]

\[
\text{subsetRel } \text{kb} = \text{rtc}
\]

\[
\text{(domain } \text{kb)} (\{(x,y) \mid (x,y,\text{True}) \leftarrow \text{kb} \}\]
\[
+ \{(\text{opp y,opp x)} \mid (x,y,\text{True}) \leftarrow \text{kb} \})
\]

This uses the following function for getting the domain of a knowledge base:

\[
\text{domain} :: \[(\text{Class,Class,Bool})\] \rightarrow \text{[Class]}
\]

\[
\text{domain} = \text{nub} \cdot \text{dom where}
\]

\[
\text{dom} [] = []
\]

\[
\text{dom} ((\text{x},\text{y},\_):\text{facts}) =
\]

\[
\text{x} : \text{opp x} : \text{y} : \text{opp y} : \text{dom facts}
\]
Supersets of a class

If $R \subseteq A^2$ and $x \in A$, then $xR := \{y \mid (x, y) \in R\}$.

$rSection :: \text{Eq a} \Rightarrow a \rightarrow \text{Rel a} \rightarrow [a]$
rSection x r = [ y | (z,y) <- r, x == z ]

The supersets of a class are given by a right section of the subset relation. I.e. the supersets of a class are all classes of which it is a subset.

$supersets :: \text{Class} \rightarrow \text{KB} \rightarrow [\text{Class}]$
supersets cl kb = rSection cl (subsetRel kb)
Similarly, compute the non-subset relation from the knowledge base (see Section 5.7 in book draft for details).

The non-supersets of a class:

\[
\text{nsupersets} :: \text{Class} \rightarrow \text{KB} \rightarrow [\text{Class}]
\]

\[
\text{nsupersets} \ cl \ kb = rSection \ cl \ (\text{nsubsetRel} \ kb)
\]
Query of a knowledge base

By means of yes/no questions:

\[
\text{deriv} :: \text{KB} \rightarrow \text{Statement} \rightarrow \text{Bool} \\
\text{deriv} \ \text{kb} \ (\text{AreAll as bs}) = \elem \ \text{bs} \ \text{(supersets as kb)} \\
\text{deriv} \ \text{kb} \ (\text{AreNo as bs}) = \elem \ (\text{opp bs}) \ \text{(supersets as kb)} \\
\text{deriv} \ \text{kb} \ (\text{AreAny as bs}) = \elem \ (\text{opp bs}) \ \text{(nsupersets as kb)} \\
\text{deriv} \ \text{kb} \ (\text{AnyNot as bs}) = \elem \ \text{bs} \ \text{(nsupersets as kb)}
\]
Caution

There are three possibilities:

- deriv kb stmt is true. This means that the statement is derivable, hence true.
- deriv kb (neg stmt) is true. This means that the negation of stmt is derivable, hence true. So stmt is false.
- neither deriv kb stmt nor deriv kb (neg stmt) is true. This means that the knowledge base has no information about stmt.
Building a KB

To **build** a knowledge base we need a function for updating an existing knowledge base with a statement.

If the update is successful, we want an updated knowledge base. If it is not, we want to get an indication of failure.
Example: Update with an ‘All’ statement

The update function checks for possible inconsistencies. E.g., a request to add an $A \subseteq B$ fact to the knowledge base leads to an inconsistency if $A \not\subseteq B$ is already derivable.

\[
\text{update} :: \text{Statement} \to \text{KB} \to \text{Maybe (KB,Bool)}
\]

\[
\text{update (All as bs) kb}
\]
\[
| \text{elem bs (nsupersets as kb)} = \text{Nothing}
\]
\[
| \text{elem bs (supersets as kb)} = \text{Just (kb,False)}
\]
\[
| \text{otherwise} = \text{Just (((as,bs,True): kb),True)}
\]
mytxt = "all bears are mammals\n"
    ++ "no owls are mammals\n"
    ++ "some bears are stupids\n"
    ++ "all men are humans\n"
    ++ "no men are women\n"
    ++ "all women are humans\n"
    ++ "all humans are mammals\n"
    ++ "some men are stupids\n"
    ++ "some men are not stupids"

Main> process mytxt
[(men,stupids,False),(men,non-stupids,False),
 (humans,mammals,True),(women,humans,True),
 (men,non-women,True),(men,humans,True),
 (bears,non-stupids,False),(owls,non-mammals,True),
 (bears,mammals,True)]
Demo
Conclusions

- Mini-case of computational semantics. What is the use of this?
- Cognitive research focuses on this kind of quantifier reasoning . . .
- Can this be used to meet cognitive realities? Links with cognition by refinement of this calculus . . . The “natural logic for natural language” enterprise: special workshop during Amsterdam Colloquium 2009 (see http://www.illc.uva.nl/AC2009/)
- Towards Rational Reconstruction of Cognitive Processing
- Tomorrow: more about sets, functions and types.
- Lots of interconnections with Yoad Winter’s course.
References


