A rapid run through the basics of Propositional and Predicate Logic

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Logic

Blame the Greeks

- Aristotle and others started to think about how people used language and made arguments
- Syllogisms
- All men are mortal. All Greeks are men. All Greeks are mortal.

Modern Logic

- Formal structure
- Well defined notation and functionality
- Mathematical
- Huge number of logics for different purposes
- This module: Propositional and First Order Predicate Logic

Components

- Constants
 - Values for things
 - Numeric: 11
 - Labels: Clegg
- Variables
 - Just as in programming languages
- Functions
 - Return a unique value about something
 - NumberofLies('Clegg')

Logical Connectives

- Negation inverts truth of a term
 - NOT ¬
- Conjunction requires both sides to be true to be true
 - AND ^
- Disjunction either side can be true to be true
 - OR v
- Implication if then (a bit odd though) material implication
 - IF =>
- Equality if and only if implication in both directions
 - IFF <=>

Quantifiers

- For All
 - ∀ is like a lot of AND connectives
 - ∀x likes(X, icecream) everyone likes icecream
- There Exists an
 - ∃x is like a lot of OR connectives
 - ∃x ¬likes(X, Clegg) someone does not like Clegg
- Notice that you can do things with negation:
 - ∃x ¬likes(X, Clegg) is equivalent to
 - ¬∀x likes(X, Clegg)

Propositional Logic

- A special case that uses these symbols and ideas
- Things are either true or false
- Nothing else
 - 'Clegg_was_elected' is a proposition...
 - ...that is **true**
 - 'Clegg_is_in_power' is a proposition...
 - ...that is only partially true
- So it would be very difficult to encapsulate a discussion about Clegg's political situation in Propositional Logic
 - ('Clegg_was_elected') ^ ('Mark_dislikes_Clegg') =>
 ('Mark_will_probably_vote_for_Plaid_Cymru_next_time')
- But we can still make interesting expressions

Predicate Logic

- Much richer
 - Represents objects and their states or actions
 - Which allow relations to be constructed:
 - elected('clegg', 'mark') => disappointed('mark')
 - Literals that are always true can also be used:
 - optimistic('mark') politician('clegg') catholic('pope')
- Could you do this in propositional logic?
- What would it look like?
- Need a lot of unrelated propositions because there's no possibility of encapsulating information:
 - 'mark' or 'clegg'
 - No generalization like elected('Clegg', X)

Horn Clauses and Logic Programming

- Clauses are just a bunch of literals joined up by connectives and an implication:
 - A v B ^ C ^ ¬D => E
- Horn clauses are special:
 - A ^ B ^ C ^ D => E
 - Used as the basis for logic programming systems
 - Equivalent to Turing machines: Turing complete
- Prolog turns it around:
 - E :- A,B,C,D
 - Uses implication on predicates to search for matches to queries using Horn clauses to get there

Things to try in Prolog

- assert some facts
 - assert(politician(clegg)).
 - assert(politician(cameron)).
 - assert(politician(opik)).
 - assert(male(clegg)).
- Run some queries
 - politician(X).
 - Try pressing enter after this
 - Then try pressing semicolon
- Run a more interesting query
 - politician(X),male(X).
 - Try pressing semicolon
 - Make other politicians male with assertions
- Don't forget the full-stops at the end of the lines
- Use swipl to start and halt. to close prolog

Things to do...

- Look up Horn clauses
- Read some stuff about Prolog
 - The web is good!
 - Have a play with prolog on dept UNIX servers or put it on your own machine (swipl is available for linux and windows and there seems to be a Mac version too)
- Think about things you k now about in these terms (not always obvious is it?!)