

Semantic and Declarative Technologies

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Course information

- Course layout
 - Introduction to Logic Weeks 1–2
 - Declarative Programming
 - Prolog – Programming in Logic Weeks 3–7
 - Constraint Programming Weeks 8–12
 - Semantic Technologies
 - Logics for the Semantic Web Weeks 13–14
- Requirements
 - 2 assignments (150 points each) 300 points
 - 2 tests (mid-term and final, 200 points each) 400 points total
 - many small exercises + class activity 300 points total
- Course webpage: <http://cs.bme.hu/~szeredi/ait>
- Course rules: <http://cs.bme.hu/~szeredi/ait/course-rules.pdf>

Course overview

(AIT)

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Course overview

Part I – *practical* mathematical logic

Propositional Logic

- Basic Boolean functions (bitwise ops in C, Python, etc.)
 - and: \wedge (&)
 - or: \vee (|)
 - not: \neg (~)
 - implies: \rightarrow $A \rightarrow B$ (A implies B) is the same as $(\neg A \vee B)$

- The puzzle below is cited from “What Is The Name Of This Book?” by Raymond M. Smullyan, chapter “From the cases of Inspector Craig”
- Puzzles in this chapter involve suspects of a crime, named A, B, etc. Some of them are guilty, some innocent.
- Example:

An enormous amount of loot had been stolen from a store. The criminal (or criminals) took the heist away in a car. Three well-known criminals A, B, C were brought to Scotland Yard for questioning. The following facts were ascertained:

- 1 No one other than A, B, C was involved in the robbery.
- 2 C never works without A (and possibly others) as an accomplice.
- 3 B does not know how to drive.

Is A innocent or guilty?

Inspector Craig puzzle – transforming to formal logic

- Let's recall the facts
 - 1 No one other than A, B, C was involved in the robbery.
 - 2 C never works without A (and possibly others) as an accomplice.
 - 3 B does not know how to drive.
- Transform each statement into a formula involving the letters A, B, C as atomic propositions. Proposition A stands for “A is guilty”, etc.
 - 1 A is guilty or B is guilty or C is guilty: $A \vee B \vee C$
 - 2 If C is guilty then A is guilty: $C \rightarrow A$
 - 3 It cannot be the case that only B is guilty: $B \rightarrow (A \vee C)$
- Transform each propositional formula into conjunctive normal form (CNF), then show the clauses in simplified form:

Original formula	CNF	Simplified clausal form
1 $A \vee B \vee C$	$A \vee B \vee C$	+A +B +C.
2 $C \rightarrow A$	$\neg C \vee A$	-C +A.
3 $B \rightarrow (A \vee C)$	$\neg B \vee A \vee C$	-B +A +C.
- A clause is a **set** of signed atomic propositions, called *literals*

Inspector Craig puzzle – resolution proof

- Collect the clauses, giving each a reference number:
 - (1) +A +B +C. Only A, B, C was involved in the robbery.
 - (2) -C +A. C never works without A as an accomplice.
 - (3) -B +A +C. B does not know how to drive.
- A resolution step requires two input clauses which have **opposite** literals e.g. literal 3 of clause (1) is +C while lit 1 of clause (2) is -C
- The resolution step creates a new clause, called the resolvent. It takes the union of the literals in the inputs and removes a single pair of opposite literals, e.g. resolving (1) lit 3 with (2) lit 1 results in +A +B
- The resolvent follows from (is a consequence of) the input clauses, as $(U \vee V) \wedge (\neg U \vee W) \rightarrow (V \vee W)$ always holds (is a tautology)
- A sample resolution proof:
 - resolve (1) lit 2 with (3) lit 1 resulting in (4)
 - (4) +A +C. resolve (4) lit 2 with (2) lit 1 resulting in (5)
 - (5) +A.
- We deduced that A is true, so the solution of the puzzle is: A is guilty

Clauses in First Order Logic (FOL)

- Example: There is an island where some people are optimistic (opt)
- The following statements hold on this island:
 - Someone having an opt parent is bound to be opt.
 - Someone having a non-opt friend is also bound to be opt.
 - Susan's mother has Susan's father as a friend.
- To formalize this in FOL we introduce some task-specific symbols:
 - X has a parent Y \rightarrow hasP(X, Y); X has a friend Y \rightarrow hasF(X, Y)
 - X is opt \rightarrow opt(X); s, f, m stand for Susan, her father and her mother, resp.
- The FOL form and the clausal form of the above statements:
 - For all X and Y, X is opt if X has a parent Y and Y is opt:
 $\forall X, Y. (\text{opt}(X) \leftarrow \text{hasP}(X, Y) \wedge \text{opt}(Y))$
 $+ \text{opt}(X) \quad - \text{hasP}(X, Y) \quad - \text{opt}(Y) .$
 - For all X and Y, X is opt if X has a friend Y and Y is not opt:
 $\forall X, Y. (\text{opt}(X) \leftarrow \text{hasF}(X, Y) \wedge \neg \text{opt}(Y))$
 $+ \text{opt}(X) \quad - \text{hasF}(X, Y) \quad + \text{opt}(Y) .$
 - hasP(s, m) hasP(s, f) hasF(m, f)
 $+ \text{hasP}(s, m) . \quad + \text{hasP}(s, f) . \quad + \text{hasF}(m, f) .$
- We will also learn FOL resolution, on which Prolog execution is based

Part II – Prolog

Example 1: checking if an integer is a prime

- A Prolog program consists of predicates (functions returning a Boolean)
- Let's write a predicate, which is true if and only if the argument is a prime
- Programming by specification: first describe when the predicate is true, then transform the description to Prolog code

```
prime(P) :-
    integer(P), P > 1,
    P1 is P-1,
    \+ (
        between(2, P1, I),
        P mod I == 0
    ).
% P is a prime if
% P is an integer and P > 1 and
% P1 = P-1 and
% it is not the case that
% (there exists an integer I such that
% 2 <= I <= P1 and
% P is divisible by I)
```

Are you convinced of the correctness of the code? :-)

Example 2: append - multiple uses of a single predicate

- app(L1, L2, L3) is true if L3 is the concatenation of lists L1 and L2.

```
app([], L, L).
app([H|L1], L2, [H|L3]) :-
    % appending an empty list with L gives L.
    % appending a list composed of
    % head H and tail L1 with a list L2
    % gives a list with head H and tail L3 if
    app(L1, L2, L3).
    % appending L1 and L2 gives L3.
```

- app can be used, for example,
 - to check whether the relation holds:
 - | ?- app([1,2], [3], [1,2,3]). \Rightarrow yes
 - to append two lists:
 - | ?- app([1,2], [3,4], L). \Rightarrow L = [1,2,3,4] ? ; no
 - to split a list into two:
 - | ?- app(L1, L2, [1,2,3]). \Rightarrow L1 = [], L2 = [1,2,3] ? ;
 - L1 = [1], L2 = [2,3] ? ;
 - L1 = [1,2], L2 = [3] ? ;
 - L1 = [1,2,3], L2 = [] ? ; no
- Predicate app is available as a built-in: append/3 (append with 3 args)

Example 3: A number puzzle

- An arithmetic expression is **simple** if it uses the four basic operations only
- Let's write a Prolog program for solving the following task:
Given a set of integers, e.g. $\{1, 3, 4, 6\}$, and a target integer n , e.g. 14, build a simple arithmetic expression that contains each element of the given set exactly once, and evaluates to n
- Some further clarification:
 - you cannot “glue” together integers to form larger ones, e.g. forming 13 from 1 and 3 is **not** allowed
 - each operation can be used 0 or more times
 - parentheses can be used freely
- Examples: $1 + 6 * (3 + 4) = 43$, $(1 + 3)/4 - 6 = -5$
- The list of integers contained within an expression (in order of occurrence) is called its **list of leaves**, e.g. the list of leaves of $6 * (3 + 4)$ is $[6, 3, 4]$
- A fairly hard task is to construct an expression that evaluates to 24, using integers $\{1, 3, 4, 6\}$

The number puzzle in Prolog

Blue/orange color indicates built-in/library predicates

% Expr uses all integers in L and evaluates to Val.

```
leaves_value_expr(L, Val, Expr) :-
    permutation(L, PL),      % PL is a permutation of L,
    leaves_expr(PL, Expr),   % PL is a list of leaves of Expr,
    catch(Expr := Val, _,   % Expr evaluates to Val, if any error
          fail).             % occurs (e.g. division by 0), simply fail
```

% Expr is an (arbitrary) expression having a given list of leaves L.

```
leaves_expr(L, Expr) :-
    L = [Expr].             % If L is a singleton, Expr is the element
leaves_expr(L, Expr) :-
    append(L1, L2, L),      % Split L into L1 ⊕ L2
    L1 \= [], L2 \= [],     % so that neither L1, nor L2 is empty ([])
    leaves_expr(L1, E1),    % Let E1 be an arbitrary expr with leaves L1
    leaves_expr(L2, E2),    % Let E2 be an arbitrary expr with leaves L2
    member(Op, [+,-,*,/]), % Let Op be one of the four allowed operations
    Expr =.. [Op,E1,E2].    % Let Expr be a binary expression
                             % with operation Op and operands E1 and E2
```

Part III – Constraint technology

Example 7: The 711 problem (David Gries, May 1982)

<https://www.cs.cornell.edu/gries/TechReports/82-493.pdf>

One day, a customer bought four items at a 711 store (a chain of stores in the US). The cashier bagged them and said:

- *That will be \$7.11, please.*
- The customer asked: *Is it \$7.11 because this is a 711 store?*
- *No*, replied the cashier, *I multiplied the prices together and got \$7.11.*
- *But you are supposed to **add** them, not multiply them*, said the customer.
- *Oh, you're right!* exclaimed the cashier
- *Let me recalculate ... that will be \$7.11.*

Can you find out the price of each of the four items, based on the above conversation?

Note: calculations are assumed to be exact, no rounding!

We will use `library(clpfd)`: Constraint Logic Programming over Finite Domains

Solving the 711 problem using CLPFD: **constrain-and-generate**

```
:- use_module(library(clpfd)).
problem711(Vs) :-
    Vs = [A,B,C,D],          % Prices of the 4 items
    domain(Vs, 1, 711),     % Prices are in cents
    A+B+C+D #= 711,        % Prices add up to 711 cents
    % A*B*C*D/100^4 = 711/100, % Prices in $s multiply to 7.11
    % multiply both sides by 100^4:
    A*B*C*D #= 711*100^3,  %
    A #=< B, B #=< C, C #=< D, % Ensure increasing order
    labeling([ff], Vs).     % Search, using the first fail
                             % principle: explore the narrowest
                             % choice point first
```

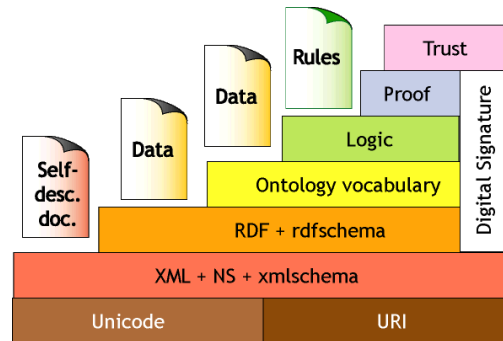
| ?- problem711(Vs). \implies Vs = [120,125,150,316] ? ; no

Some statistics, using SICStus Prolog (exploring the whole search space):

- Prunings: 21712 (how many times was the domain of a variable reduced)
- Run time: **0.015 sec**, backtracks (branches of the search tree): **147**
(brute force search would require $711^4 = 2.56 * 10^{11}$ backtracks)

Part IV – Semantic Web

- The main goal of the Semantic Web (SW) approach:
 - make the information on the web processable by computers
 - machines should be able to **understand** the web, not only **read** it
- Achieving the vision of the Semantic Web
 - Adding (computer processable) **meta-information** to the web
 - Formalizing background knowledge – building so called ontologies
 - Developing reasoning algorithms and tools
- The Semantic Web layer cake – Tim Berners-Lee



Making Susan Optimistic using OWL and Protégé

- Recall a statement from the Susan example discussed earlier
 - English: Someone having an opt parent is bound to be opt.
 - FOL: $\forall X, Y. (\text{opt}(X) \leftarrow \text{hasP}(X, Y) \wedge \text{opt}(Y))$
 - clausal form: $+\text{opt}(X) \text{ -hasP}(X, Y) \text{ -opt}(Y) .$
 - OWL (Web Ontology Language): `hasParent some Opt SubClassOf Opt`
(The set of those having **some** parents who are Opt is a **subset** of Opt)

- OWL (Web Ontology Language) represents a subset of FOL: e.g. predicates can have one or two arguments only, but efficient reasoners are available for this subset
- Protégé is a free, open source ontology editor and knowledge-base framework:

