Computational Logic

A Motivational Introduction
The Program Correctness Problem

- Conventional models of using computers – not easy to determine correctness!
  - Has become a very important issue, not just in safety-critical apps.
  - Components with assured quality, being able to give a warranty, ...
  - Being able to run untrusted code, certificate carrying code, ...
A Simple Imperative Program

- Example:

```c
#include <stdio.h>
main() {
    int Number, Square;
    Number = 0;
    while(Number <= 5)
    {
        Square = Number * Number;
        printf("%d\n",Square);
        Number = Number + 1; }
} }
```

- Is it correct? With respect to what?

- A suitable formalism:
  - to provide *specifications* (describe problems), and
  - to reason about the *correctness of programs* (their implementation).

is needed.
“Compute the squares of the natural numbers which are less or equal than 5.”

Ideal at first sight, but:

- verbose
- vague
- ambiguous
- needs context (assumed information)
- ...

Philosophers and Mathematicians already pointed this out a long time ago...
Logic

- A means of clarifying / formalizing the human thought process
- Logic for example tells us that (classical logic)
  *Aristotle likes cookies, and
  *Plato is a friend of anyone who likes cookies*
  imply that
  *Plato is a friend of Aristotle*
- Symbolic logic:
  A shorthand for classical logic – plus many useful results:
  \[ a_1 : \text{likes}(\text{aristotle}, \text{cookies}) \]
  \[ a_2 : \forall X \text{ likes}(X, \text{cookies}) \rightarrow \text{friend}(\text{plato}, X) \]
  \[ t_1 : \text{friend}(\text{plato, aristotle}) \]
  \[ T[a_1, a_2] \vdash t_1 \]
- But, can logic be used:
  - To represent the problem (specifications)?
  - *Even perhaps to solve the problem?*
For expressing specifications and reasoning about the correctness of programs we need:

- Specification languages (assertions), modeling, ...
- Program semantics (models, axiomatic, fixpoint, ...).
- Proofs: program verification (and debugging, equivalence, ...).
Generating Squares: A Specification (I)

Numbers—we will use “Peano” representation for simplicity:

\[ 0 \equiv 0 \quad 1 \equiv s(0) \quad 2 \equiv s(s(0)) \quad 3 \equiv s(s(s(0))) \quad \ldots \]

- Defining the natural numbers:
  0 is a natural, 1 is a natural, 2 is a natural, \ldots

\[ \text{nat}(0) \land \text{nat}(s(0)) \land \text{nat}(s(s(0))) \land \ldots \]

\[ \text{A better solution: } [\text{nat}(0) \land \forall X (\text{nat}(X) \rightarrow \text{nat}(s(X)))] \]

- Order on the naturals (less or equal than):

\[ \text{le}(0, 0) \quad \text{le}(0, s(0)) \quad \text{le}(0, s(s(0))) \quad \ldots \]

\[ \text{le}(s(0), s(0)) \quad \text{le}(s(0), s(s(0))) \quad \text{le}(s(0), s(s(s(0)))) \quad \ldots \]

\[ \forall X (\text{nat}(X) \rightarrow \text{le}(0, X)) \land \forall X \forall Y (\text{le}(X, Y) \rightarrow \text{le}(s(X), s(Y))) \]

- Addition of naturals:

\[ \text{add}(0, 0, 0) \quad \text{add}(0, s(0), s(0)) \quad \text{add}(0, s(s(0)), s(s(0))) \quad \ldots \]

\[ \text{add}(s(0), 0, s(0)) \quad \text{add}(s(0), s(0), s(s(0))) \quad \text{add}(s(0), s(s(0)), s(s(s(0)))) \quad \ldots \]

\[ \forall X (\text{nat}(X) \rightarrow \text{add}(0, X, X)) \land \forall X \forall Y \forall Z (\text{add}(X, Y, Z) \rightarrow \text{add}(s(X), Y, s(Z))) \]
Generating Squares: A Specification (II)

- Multiplication of naturals:
  “Multiply \(X\) and \(Y\)” is “add \(Y\) to itself \(X\) times,” e.g.
  \[
  \text{mult}(3, 2, 6) \equiv \text{adding } 2 \text{ to itself } 3 \text{ times is } 6 \equiv 2 + 2 + 2 = 6
  \]
  \[
  \text{mult}(3, 2, 6) \land \text{add}(6, 2, 8) \rightarrow \text{mult}(4, 2, 8) \quad 2 + 2 + 2 + 3 = 8
  \]

\[
\forall X \ (\text{nat}(X) \rightarrow \text{mult}(0, X, 0)) \land \\
\forall X \forall Y \forall Z \forall W \ (\text{mult}(X, Y, W) \land \text{add}(W, Y, Z) \rightarrow \text{mult}(s(X), Y, Z))
\]

- Squares of the naturals:

\[
\forall X \forall Y \ (\text{nat}(X) \land \text{nat}(Y) \land \text{mult}(X, X, Y) \rightarrow \text{nat_square}(X, Y))
\]

We can now write a specification of the (imperative) program, i.e., conditions that we want the program to meet:

- **Precondition (empty):**

  \[
  \text{true}
  \]

- **Postcondition:**

\[
\forall X \ (\text{output}(X) \leftarrow (\exists Y \ \text{nat}(Y) \land \text{le}(Y, s(s(s(s(0))))) \land \text{nat_square}(Y, X)))
\]
Alternative Use of Logic?

• So, logic allows us to *represent problems* (program specifications).

  But, it would be interesting to also improve:

  i.e., the process of implementing solutions to problems.

• The importance of Programming Languages (and tools).

• Interesting question: can logic help here too?
• Assuming the existence of a *mechanical proof method* (deduction procedure) a new view of problem solving and computing is possible [Green]:
  ◊ program once and for all the deduction procedure in the computer,
  ◊ find a suitable *representation* for the problem (i.e., the *specification*),
  ◊ then, to obtain solutions, ask questions and let deduction procedure do rest:

• No correctness proofs needed!
### Computing With Our Previous Description / Specification

<table>
<thead>
<tr>
<th>Query</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>nat(s(0)) ?</td>
<td>(yes)</td>
</tr>
<tr>
<td>∃X add(s(0), s(s(0)), X) ?</td>
<td>X = s(s(s(0)))</td>
</tr>
<tr>
<td>∃X add(s(0), X, s(s(s(0)))) ?</td>
<td>X = s(s(0))</td>
</tr>
<tr>
<td>∃X nat(X) ?</td>
<td>X = 0 ∨ X = s(0) ∨ X = s(s(0)) ∨ ...</td>
</tr>
<tr>
<td>∃X∃Y add(X, Y, s(0)) ?</td>
<td>(X = 0 ∧ Y = s(0)) ∨ (X = s(0) ∧ Y = 0)</td>
</tr>
<tr>
<td>∃X nat_square(s(s(0)), X) ?</td>
<td>X = s(s(s(0)))</td>
</tr>
<tr>
<td>∃X nat_square(X, s(s(s(s(0))))) ?</td>
<td>X = s(s(0))</td>
</tr>
<tr>
<td>∃X∀Y nat_square(X, Y) ?</td>
<td>(X = 0 ∧ Y = 0) ∨ (X = s(0) ∧ Y = s(0)) ∨ (X = s(s(0)) ∧ Y = s(s(s(s(0))))) ∨ ...</td>
</tr>
<tr>
<td>∃Xoutput(X) ?</td>
<td>X = 0 ∨ X = s(0) ∨ X = s(s(s(s(0)))) ∨ X = s^9(0) ∨ X = s^{16}(0) ∨ X = s^{25}(0)</td>
</tr>
</tbody>
</table>
Which Logic?

- We have already argued the convenience of representing the problem in logic, but

  ◊ which logic?
    * propositional
    * predicate calculus (first order)
    * higher-order logics
    * modal logics
    * $\lambda$-calculus
    * ...

  ◊ which reasoning procedure?
    * natural deduction, classical methods
    * resolution
    * Prawitz/Bibel, tableaux
    * bottom-up fixpoint
    * rewriting
    * narrowing
    * ...

12
Issues

- We try to **maximize expressive power**.
  Example: propositions vs. first-order formulas.

  ◦ *Propositional* logic:
    
    
    \[
    \begin{align*}
    \text{“spot is a dog” } & \quad p \\
    \text{“dogs have tail” } & \quad q
    \end{align*}
    \]
    
    But how can we conclude that Spot has a tail?

  ◦ *Predicate* logic extends the *expressive power* of propositional logic:
    
    
    \[
    \begin{align*}
    \text{dog}(\text{spot}) \\
    \forall X \text{dog}(X) & \rightarrow \text{has}_\text{tail}(X)
    \end{align*}
    \]
    
    Now, using deduction we can conclude:
    
    \[
    \text{has}_\text{tail}(\text{spot})
    \]

- But one of the main issues is whether we have an **effective reasoning procedure**.

→ It is important to understand the underlying properties and the theoretical limits!
Comparison of Logics (I)

- **Propositional** logic:
  - “spot is a dog” \( p \)
  - + decidability
  - - limited expressive power
  - + practical deduction mechanism

→ Circuit design, “answer set” programming, ...

- **Predicate logic**: (first order)
  - “spot is a dog” \( \text{dog}(\text{spot}) \)
  - +/- decidability
  - +/- good expressive power
  - + practical deduction mechanism (e.g., SLD-resolution)

→ Classical logic programming!
Comparison of Logics (II)

- Higher-order predicate logic:
  
  “There is a relationship for spot” \( X(\text{spot}) \)
  
  - decidability
  
  + good expressive power
  
  – practical deduction mechanism

  But interesting subsets \(\rightarrow\) HO logic programming, functional-logic prog., ...

- Other logics: Decidability? Expressive power? Practical deduction mechanism?
  
  Often (very useful) variants of previous ones:

  ◊ Predicate logic + constraints (in place of unification)

  \(\rightarrow\) constraint programming!

  ◊ Propositional temporal logic, etc.

- Interesting case: \(\lambda\)-calculus

  + similar to predicate logic in results, allows higher order

  - does not support predicates (relations), only functions

  \(\rightarrow\) Functional programming!
Generating squares by SLD-Resolution – Logic Programming (I)

• We code the problem as definite (Horn) clauses:

\[
\begin{align*}
nat(0) \\
\neg nat(X) \lor nat(s(X)) \\
\neg nat(X) \lor add(0, X, X) \\
\neg add(X, Y, Z) \lor add(s(X), Y, s(Z)) \\
\neg nat(X) \lor mult(0, X, 0) \\
\neg mult(X, Y, W) \lor \neg add(W, Y, Z) \lor mult(s(X), Y, Z) \\
\neg nat(X) \lor \neg nat(Y) \lor \neg mult(X, X, Y) \lor \text{nat}\_\text{square}(X, Y)
\end{align*}
\]

• **Query:**  
  \[ nat(s(0)) \ ? \]

  ◦ In order to refute:  \[ \neg nat(s(0)) \]

  ◦ Resolution:
    \[
    \begin{align*}
    \neg nat(s(0)) \quad \text{and} \quad \neg nat(X) \lor nat(s(X)) \\
    \neg nat(0) \quad \text{and} \quad nat(0)
    \end{align*}
    \]

    with unifier \[ \{ X/0 \} \] giving \[ \neg nat(0) \]

    with unifier \[ \{\} \] giving \[ \Box \]

  ◦ **Answer:** (yes)
Generating squares by SLD-Resolution – Logic Programming (II)

- We code the problem as definite (Horn) clauses:

\[
\begin{align*}
  &\text{nat}(0) \\
  &\neg \text{nat}(X) \lor \text{nat}(s(X)) \\
  &\neg \text{nat}(X) \lor \text{add}(0, X, X)) \\
  &\neg \text{add}(X, Y, Z) \lor \text{add}(s(X), Y, s(Z)) \\
  &\neg \text{nat}(X) \lor \text{mult}(0, X, 0) \\
  &\neg \text{mult}(X, Y, W) \lor \neg \text{add}(W, Y, Z) \lor \text{mult}(s(X), Y, Z) \\
  &\neg \text{nat}(X) \lor \neg \text{nat}(Y) \lor \neg \text{mult}(X, X, Y) \lor \text{nat\_square}(X, Y)
\end{align*}
\]

- **Query:** \(\exists X \exists Y \text{ add}(X, Y, s(0)) \) ?
  
  - In order to refute: \(\neg \text{add}(X, Y, s(0))\)
  
  - Resolution:
    
    \(\neg \text{add}(X, Y, s(0)) \) and \(\neg \text{nat}(X) \lor \text{add}(0, X, X)) \) with unifier \(\{X = 0, Y = s(0)\}\)
    
    giving \(\neg \text{nat}(s(0))\) (and \(\neg \text{nat}(s(0))\) is resolved as before)
  
  - Answer: \(X = 0, Y = s(0)\)
  
  - Alternative:
    
    \(\neg \text{add}(X, Y, s(0))\) with \(\neg \text{add}(X, Y, Z) \lor \text{add}(s(X), Y, s(Z))\) giving \(\neg \text{add}(X, Y, 0)\)
Generating Squares in a Practical Logic Programming System (I)

:- module(_,_,['bf/bfall']).

nat(0).
nat(s(X)) :- nat(X).

le(0,X) :- nat(X).
le(s(X),s(Y)) :- le(X,Y).

add(0,Y,Y) :- nat(Y).
add(s(X),Y,s(Z)) :- add(X,Y,Z).

mult(0,Y,0) :- nat(Y).
mult(s(X),Y,Z) :- add(W,Y,Z), mult(X,Y,W).

nat_square(X,Y) :- nat(X), nat(Y), mult(X,X,Y).

output(X) :- nat(Y), le(Y,s(s(s(s(s(0)))))), nat_square(Y,X).
## Generating Squares in a Practical Logic Programming System (II)

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<td>?- nat(s(0)).</td>
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<td>X = s(s(s(0)))</td>
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<tr>
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<td>X = s(s(0))</td>
</tr>
<tr>
<td>?- nat(X).</td>
<td>X = 0 ; X = s(0) ; X = s(s(0)) ; ...</td>
</tr>
<tr>
<td>?- add(X, Y, s(0)).</td>
<td>(X = 0 , Y=s(0)) ; (X = s(0) , Y = 0)</td>
</tr>
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<td>?- output(X).</td>
<td>X = 0 ; X = s(0) ; X = s(s(s(s(0)))) ; ...</td>
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</table>
Additional examples (I) – Family relations

family relations

\[
\text{father_of}(john, peter) \\
\text{father_of}(john, mary) \\
\text{father_of}(peter, michael) \\
\text{mother_of}(mary, david)
\]

\[
\forall X \forall Y (\exists Z (\text{father_of}(X, Z) \land \text{father_of}(Z, Y)) \rightarrow \text{grandfather_of}(X, Y))
\]

\[
\forall X \forall Y (\exists Z (\text{father_of}(X, Z) \land \text{mother_of}(Z, Y)) \rightarrow \text{grandfather_of}(X, Y))
\]

\[
\text{father_of}(john, peter).
\text{father_of}(john, mary).
\text{father_of}(peter, michael).
\text{mother_of}(mary, david).
\]

\[
\text{grandfather_of}(L, M) :- \text{father_of}(L, K), \text{father_of}(K, M).
\]

\[
\text{grandfather_of}(X, Y) :- \text{father_of}(X, Z), \text{mother_of}(Z, Y).
\]

- How can \text{grandmother_of}/2 be represented?

- What does \text{grandfather_of}(X, david) mean? And \text{grandfather_of}(john, X)?
Additional examples (II) - Testing membership in lists

• Declarative view:
  ◦ Suppose there is a functor $f/2$ such that $f(H, T)$ represents a list with head $H$ and tail $T$.
  ◦ Membership definition: $X \in L \iff \{ \begin{array}{l} X \text{ is the head of } L \\ \text{or } X \text{ is member of the tail of } L \end{array} \}$
  ◦ Using logic:
    $$\forall X \forall L(\exists T (L = f(X, T) \rightarrow \text{member}(X, L)))$$
    $$\forall X \forall L(\exists Z \exists T (L = f(Z, T) \land \text{member}(X, T) \rightarrow \text{member}(X, L)))$$
  ◦ Using Prolog:
    member(X, f(X, T)).
    \[\text{member}(X, f(Z, T)) :- \text{member}(X, T).\]

• Procedural view (but for checking membership only!):
  ◦ Traverse the list comparing each element until $X$ is found or list is finished

    /* Testing array membership in C */
    int member(int x, int list[LISTSIZE]) {
        for (int i = 0; i < LISTSIZE; i++)
            if (x == list[i]) return TRUE;
        return FALSE;
    }
A (very brief) History of Logic Programming (I)

- **60’s**
  - Green: programming as problem solving.
  - Robinson: **resolution**.

- **70’s**
  - Colmerauer: specialized theorem prover (Fortran) embedding the procedural interpretation: First **Prolog** (“Programmation et Logique”) interpreter.
  - Kowalski: procedural interpretation of Horn clause logic. Read: 
    
    \[
    A \text{ if } B_1 \text{ and } B_2 \text{ and } \cdots \text{ and } B_n \text{ as:}
    \]
    
    **Algorithm = logic + control.**

- D.H.D. Warren develops first **compiler**, DEC-10 Prolog, almost completely written in Prolog. Very efficient (same as Lisp). Top-level, debugger, very useful builtins, ... becomes the standard.
A (very brief) History of Logic Programming (II)

- **80’s, 90’s**
  - Major research in the basic paradigms and advanced implementation techniques: Japan (Fifth Generation Project), US (MCC), Europe (ECRC, ESPRIT projects), leading to the current EU “framework research programs”.
  - Numerous commercial Prolog implementations, programming books, using the *de facto* standard, the Edinburgh Prolog family.
  - Leading in **1995** to The ISO Prolog standard.
  - Parallel and concurrent logic programming systems.
  - Constraint Logic Programming (**CLP**): A major extension – opened new areas and even communities:
    - Commercial CLP systems with fielded applications.
    - Concurrent constraint programming systems.

- **2000-…**
  - Many other extensions: full higher order, support for types/modes, concurrency, distribution, objects, functional syntax, ...
  - Highly optimizing compilers, automatic, automatic parallelism, automatic verification and debugging, advanced environments.

Also, Datalog, Answer Set Programming (**ASP**) – support for negation through stable models.
A (very brief) History of Logic Programming (III)

- Many applications:
  - Natural language processing
  - Scheduling/Optimization problems
  - Many AI-related problems, (Multi) agent programming
  - Heterogeneous data integration
  - Program analyzers and verifiers
  - ...

Many in combination with other languages.

- Some examples:
  - The IBM Watson System (2011) has important parts written in Prolog.
  - Clarissa, a voice user interface by NASA for browsing ISS procedures.
  - The first Erlang interpreter was developed in Prolog by Joe Armstrong.
  - The Microsoft Windows NT Networking Installation and Configuration system.
  - The Ericsson Network Resource Manager (NRM).
  - “A flight booking system handling nearly a third of all airline tickets in the world” (SICStus).
  - The java abstract machine specification is written in Prolog.
  - ...
