Software Verification

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Lecture 2: Axiomatic semantics

Floyd (1967), Hoare (1969), Dijkstra (1978)

Purpose:

Describe the effect of programs through a theory of the underlying programming language, allowing proofs (Think of any mathematical example, e.g. elementary arithmetic)

A theory is a mathematical framework for proving properties about a certain object domain

Such properties are called theorems

Components of a theory:

- Grammar (e.g. BNF), defines well-formed formulae (WFF)
- > Axioms: formulae asserted to be theorems
- Inference rules: ways to prove new theorems from previously obtained theorems



Let f be a well-formed formula

Then



expresses that f is a theorem

Inference rule

An inference rule is written

$$f_1, f_2, ..., f_n$$

 f_0

It expresses that if f_1 , f_2 , ... f_n are theorems, we may infer f_0 as another theorem

Example inference rule

"Modus Ponens" (common to many theories):

$$p, p \Rightarrow q$$
$$q$$

Theorems are obtained from the axioms by zero or more* applications of the inference rules.

*Finite of course

Grammar: Well-Formed Formulae are boolean expressions

> i1 = i2
> i1 < i2
> ¬ b1
> b1 ⇒ b2

where b1 and b2 are boolean expressions, i1 and i2 integer expressions

An integer expression is one of

- > 0
- > A variable n

An axiom and axiom schema

⊢0 < 0′

 $\vdash \mathsf{f} \triangleleft \mathsf{g} \Rightarrow \mathsf{f}' \triangleleft \mathsf{g}'$

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An inference rule

$$\frac{P(0), P(f) \Rightarrow P(f')}{P(f)}$$

The theories of interest

Grammar: a well-formed formula is a "Hoare triple"



Software correctness (a quiz)

Consider

Take this as a job ad in the classifieds

Should a lazy employment candidate hope for a weak or strong P? What about Q?

Two "special offers":

```
extend (new: G; key: H)
    -- Assuming there is no item of key key,
    -- insert new with key; set inserted.
 require
    key_not_present: not has (key)
 ensure
    insertion_done: item (key) = new
    key_present: has (key)
    inserted: inserted
    one_more: count = old count + 1
```

{P} A {Q}

Total correctness:

A, started in any state satisfying P, will terminate in a state satisfying Q

Partial correctness:

A, started in any state satisfying P, will, if it terminates, yield a state satisfying Q "Hoare semantics" or "Hoare logic": a theory describing the partial correctness of programs, plus termination rules

What is an assertion?

Predicate (boolean-valued function) on the set of computation states



True: Function that yields True for all states False: Function that yields False for all states

P implies Q: means $\forall s: State, P(s) \Rightarrow Q(s)$ and so on for other boolean operators

Another view of assertions

We may equivalently view an assertion P as a subset of the set of states (the subset where the assertion yields True):



True: Full *State* set False: Empty subset implies: subset (inclusion) relation and: intersection or: union Postconditions are often predicates on two states

```
Example (Eiffel, in a class COUNTER):
```

```
increment
    require
    count >= 0
...
ensure
    count = old count + 1
```

Elementary mathematics

Assume we want to prove, on integers

 $\{x > 0\} A \{y \ge 0\}$ [1]

but have actually proved

 $\{x > 0\} A \{y = z^2\}$ [2]

We need properties from other theories, e.g. arithmetic

The mark [EM] will denote results from other theories, taken (in this discussion) without proof

Example:

 $y = z^2$ implies $y \ge 0$ [EM]

$\{P\} A \{Q\}, P' \text{ implies } P, Q \text{ implies } Q'$

{P'} A {Q'}

Rule of conjunction

{P} A {Q}, {P} A {R}

 $\{P\}$ A $\{Q \text{ and } R\}$

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Example language: Graal (from Introduction to the theory of Programming Languages)

Scheme: give an axiom or inference rule for every language construct

{P} skip {P}

Abort

{False} abort {P}

Sequential composition

{P} A {Q}, {Q} B {R}
{P} A ; B {R}

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Assignment axiom (schema)

$\{P [e / x]\} x := e \{P\}$

P[e/x] is the expression obtained from P by replacing (substituting) every occurrence of x by e.

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Substitution

x [x/x]	=
x [y/x]	=
x [x/y]	=
x [z/y]	=
3 * x + 1 [y/x]	=

Applying the assignment axiom

$$\{y > z - 2\} \times := x + 1 \{y > z - 2\}$$

 ${2 + 2 = 5} \times := \times + 1 {2 + 2 = 5}$

 $\{y > 0\} \times := y \{x > 0\}$

 ${x + 1 > 0} x := x + 1 {x > 0}$

```
No side effects in expressions!
   asking_for_trouble (x: in out INTEGER): INTEGER
      do
          x := x + 1;
          global := global + 1;
          Result := 0
      end
Dothe following hold?
```

{global = 0} u := asking_for_trouble (a) {global = 0}
{a = 0} u := asking_for_trouble (a) {a = 0}

 $\{P \text{ and } c\} \land \{Q\}, \{P \text{ and } not \ c\} \land \{Q\}$

 $\{P\}$ if c then A else B end $\{Q\}$

Conditional rule: example proof

Prove:

{m, n, x, y > 0 and $x \neq y$ and $gcd (x , y) = gcd (m, n)}$ if x > y then<math>x := x - yelse y := y - xend

 $\{m, n, x, y > 0 \text{ and } gcd(x, y) = gcd(m, n)\}$

lacksquare

Loop rule (partial correctness)

 $\{P\} A \{I\}, \{I and not c\} B \{I\},\$

{P} from A until c loop B end {I and c}

Loop rule (partial correctness, variant) $^{\odot}$

 $\{P\} \land \{I\}, \{I \text{ and not } c\} \land \{I\}, \{(I \text{ and } c) \text{ implies } Q\}$

 $\{P\}$ from A until c loop B end $\{Q\}$

Must show there is a variant:

Expression v of type INTEGER such that (for a loop **from** A **until** c **loop** B **end** with precondition P):

```
1. \{P\} A \{v \ge 0\}
```

2. $\forall v 0 > 0$: {v = v0 and not c} B {v < v0 and v ≥ 0 }

Computing the maximum of an array

```
from
      i := 0; Result := a[1]
until
      i = a.upper
loop
      i := i + 1
      Result := max (Result , a [i])
end
```

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"Beethoven" to "Beatles"



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```
distance (source, target: STRING): INTEGER
          -- Minimum number of operations to turn source into
target
     local
          dist: ARRAY_2 [INTEGER]
          i, j, del, ins, subst : INTEGER
     do
          create dist.make (source.count, target.count)
          from i := 0 until i > source.count loop
            dist [i, 0] := i ; i := i + 1
          end
       from j := 0 until j > target.count loop
            dist [0, j] := j ; j := j +
          end
          -- (Continued)
```

 $\mathbf{\bullet}$

```
from i := 1 until i > source.count loop
   from j := 1 until j > target.count invariant
      ???
   loop
     if source [i] = target [j] then
         dist [i, j] := dist [i-1, j-1]
     else
         deletion := dist[i-1, j]
       insertion := dist[i, j-1]
       substitution := dist [i - 1, j - 1]
         dist [i, j] := minimum (deletion, insertion, substitution) + 1
    end
   j := j + 1
   end
   i := i + 1
 end
 Result := dist (source.count, target.count)
end
```



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Loop as approximation strategy



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A loop invariant is a property that:

Is easy to **establish initially** (even to cover a trivial part of the data)

Is easy to **extend** to cover a bigger part

> If covering all data, gives the **desired result**!

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Levenshtein loop

```
from i := 1 until i > source.count loop
    from j := 1 until j > target.count invariant
        -- For all p : 1 .. i, q : 1 .. j -1, we can turn source [1 .. p]
        -- into target [1..q] in dist [p, q] operations
     loop
        if source [i] = target [j] then
            new := dist [ i -1, j -1]
else
            deletion := dist[i-1, j]
            insertion := dist[i, j-1]
            substitution := dist [i - 1, j - 1]
            new := deletion.min (insertion.min (substitution)) + 1
          end
         dist [i, j ] := new
         j := j + 1
    end
    i := i + 1
end
Result := dist (source.count, target.count)
```



Routines (1)

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For: f (x: T) do Body end

{P} Body {Q}



Routines (2)



For: f (x: T) do Body end



Hoare (1971)

The solution to the infinite regress is simple and dramatic: to permit the use of the desired conclusion as a hypothesis in the proof of the body itself. Thus we are permitted to prove that the procedure body possesses a property, on the assumption that every recursive call possesses that property, and then to assert categorically that every call, recursive or otherwise, has that property. This assumption of what we want to prove before embarking on the proof explains well the aura of magic which attends a programmer's first introduction to recursive programming.

Procedures and Parameters: An Axiomatic Approach, in E. Engeler (ed.), Symposium on Semantics of Algorithmic Languages, Lecture Notes in Mathematics 188, pp. 102-16 (1971).

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The preceding rule applies to procedures (routines with no results)

Extension to functions?

How do we know that an axiomatic semantics (or *logic*) is "right"?

- Sound: every deduced property holds of all corresponding program executions
- Complete: every property that holds of all program executions can be proved by the logic (Undecidable!)

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To examine soundness and completeness we need a model: a mathematical description of program executions

Basic model (programs without input):



State $\stackrel{\Delta}{=}$ Variable \rightarrow Value

Also needed: E: Expression → (State → Value) Partial

functions

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Example interpretations



M [i1; i2] (s) =

M [if c then i1 else i2 end] (s) =



means that p can be proved from A