# Software Verification

### Master Programme in Computer Science

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#### Lecture 4

based on previous editions by João Seco, Luís Caires, and Bernardo Toninho also based on lectures by Andrei Paskevich and Claude Marché

### Administrativia

The first handout is due for this Saturday, at 23:59.

Delivery method: send an email to

mjp.pereira@fct.unl.pt

with subject [CVS-2025] Handout 1.

You should attach to your email

- the Rocq file with your solution (mandatory)
- a text file explaining your decisions and difficulties (optional)

The email should contain information about the team members

- numbers
- names

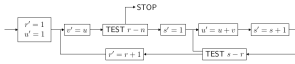
# Verification of Imperative Programs

- 1. An historic perspective
- 2. The While language
- 3. Introduction to Hoare Logic
- 4. Introduction to the Why3 tool

### A Bit of History



A. M. Turing. Checking a large routine. 1949.



What does this program do?

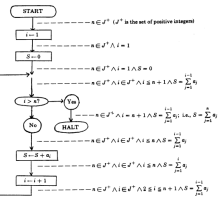
"How can one check a routine in the sense of making sure that it is right? In order that the man who checks may not have too difficult a task the programmer should make a number of definite assertions which can be checked individually, and from which the correctness of the whole programme easily follows."

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### **Assertions**







"Robert Floyd's, "Assigning Meanings to Programs," opened the field of program verification. His basic idea was to attach so-called "tags" in the form of logical assertions to individual program statements or branches that would define the effects of the program based on a formal semantic definition of the programming language."

## Language Based Program Specs

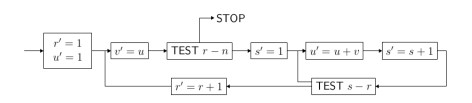


C. A. R. Hoare. An axiomatic basis for computer programming. Commun. ACM, 1969

Proof of a program: FIND. Commun. ACM, 1971

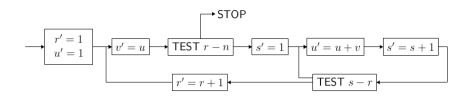
"Computer Programming is an exact science in that all the properties of a program and all consequences of executing it in any given environment can, in principle, be found out from the text of the program itself by means of purely deductive reasoning."

# Lets get back to Turing



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# Lets get back to Turing



```
u := 1

for r = 0 to n - 1 do

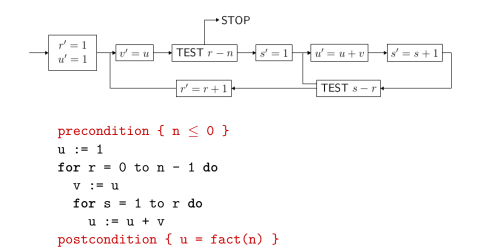
v := u

for s = 1 to r do

u := u + v
```

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### Lets get back to Turing



What do we do with this implementation and logical specification?

Deductive program verification is the art of turning the correctness of a program into a mathematical statement and then proving it.

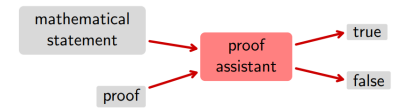
We could perform a manual proof (as Turing and Hoare did) but it is long, tedious, and error-prone.

So we turn to tools that mechanize mathematical reasoning.

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### Interactive theorem proving

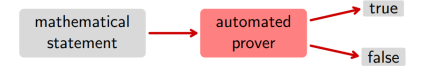
Build a proof and ask a proof assistant to check it.



Example: Coq, Isabelle, PVS, HOL Light

# Automated theorem proving

#### The dream:



# No hope

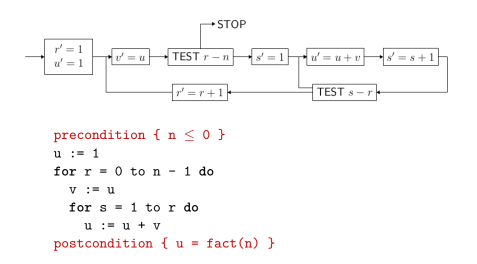
It is not possible to implement such a program (Turing/Church, 1936, from Gödel)

Theorem: mathematicians will always have jobs!

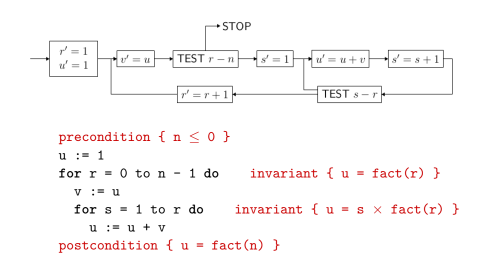


Kurt Gödel

# Lets get back to Turing, once again



### Lets get back to Turing, once again



### Verification condition

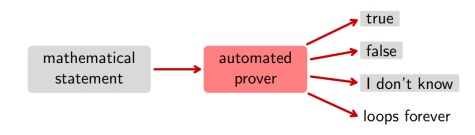
```
function fact(int) : int
axiom fact0: fact(0) = 1
axiom factn: \forall n:int. n > 1 \rightarrow fact(n) = n * fact(n-1)
goal vc: \forall n:int. n > 0 \rightarrow
  (0 > n - 1 \rightarrow 1 = fact(n)) \land
  (0 < n - 1 \rightarrow
    1 = fact(0) \wedge
     (∀ u:int.
       (\forall r:int. 0 \leq r \wedge r \leq n - 1 \rightarrow u = fact(r) \rightarrow
          (1 > r \rightarrow u = fact(r + 1)) \land
          (1 < r \rightarrow
            u = 1 * fact(r) \wedge
            (∀ 111:int.
               (\forall s:int. 1 \leq s \land s \leq r \rightarrow u1 = s * fact(r) \rightarrow
                  (∀ u2:int.
                     u2 = u1 + u \rightarrow u2 = (s + 1) * fact(r)) \land
                  (u1 = (r + 1) * fact(r) \rightarrow u1 = fact(r + 1)))) \land
       (u = fact((n - 1) + 1) \rightarrow u = fact(n)))
```

### Verification condition

```
function fact(int) : int
axiom fact0: fact(0) = 1
```

```
goal vc: \forall n:int. n \ge 0 \rightarrow
(0 > n - 1 \rightarrow 1 = fact(n)) \wedge
```

# Automated theorem proving



Examples: Z3, CVC5, Alt-Ergo, Vampire, SPASS, etc.

## Contract-based Verification

A prime on Hoare Logic

```
var sum := 1;
var count := 0;
while sum <= n {
   count := count + 1;
   sum := sum + 2 * count + 1;
}
return count;</pre>
```

What is the result of this expression for a given n?

```
var sum := 1;
var count := 0;
while sum <= n {
   count := count + 1;
   sum := sum + 2 * count + 1;
}
return count;</pre>
```

What is the result of this expression for a given n?

#### Informal specification:

- at the end, count contains the truncated square root of n
- for instance, given n = 42, the returned value is 6

A statement about program correctness:

$$\{P\}\ e\ \{Q\}$$

- P precondition property
- e expression
- Q postcondition property

What is the meaning of a Hoare triple?

 $\{P\}\,e\,\{Q\}$  if we execute e in a state that satisfies P, then the computation either diverges or terminates in a state that satisfies Q

This is partial correctness: we say nothing about termination.

#### Examples of valid Hoare triples for partial correctness:

- $\{x=1\}$  x:=x+2  $\{x=3\}$
- $\{x = y\}$  x + y  $\{\text{result} = 2y\}$
- $\{\exists v. \ x = 4v\} \ x + 42 \ \{\exists w. \ \text{result} = 2w\}$
- $\{true\}$  while true do skip  $\{false\}$

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#### In our square root example:

$$\{n \geqslant 0\}$$
 ISQRT  $\{?\}$ 

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#### In our square root example:

$$\{n \geqslant 0\}$$
 *ISQRT*  $\{\text{result}^2 \leqslant n < (\text{result} + 1)^2\}$ 

# While – A Simple Imperative Programming Language

$$E ::=$$
 Expressions  $num$  Integer  $Variable$  |  $E + E \mid ...$  Integer operations |  $E < E \mid ...$  Relational operations |  $E$  and  $E \mid ...$  Boolean operations |  $E$  and  $E \mid ...$  Programs |  $E$  Skip |  $E$  No operation |  $E$  Assignment |  $E$  Sequential Composition |  $E$  Sequential Composition

### States and state transformers

An imperative program is a state transformer. It transforms an initial state into a target state.

What is a program state? A mapping of state variables to values:

$$\sigma = \{x \mapsto 1; y \mapsto 2; w \mapsto 3\}$$

An imperative program transforms states into states

$$P \stackrel{\triangle}{=} x := y + x; w := w - x$$

If P is executed in state  $\sigma$  it yields state  $\sigma'$  where

$$\sigma' = \{x \mapsto 3; y \mapsto 2; w \mapsto 0\}$$

We say that P transforms  $\sigma$  into  $\sigma'$ .

# Floyd-Hoare logic

Initially (1970): axiomatic semantics of programs

Inference rules to construct valid triples:

$$\overline{\{P\}\operatorname{skip}\{P\}}$$

$$\overline{\{P[x\mapsto t]\}x := t\{P\}}$$

$$\underline{\{P\}e_1\{Q\} \qquad \{Q\}e_2\{R\}}$$

$$\overline{\{P\}e_1; e_2\{R\}}$$

Notation  $P[x \mapsto t]$ : replace in P every occurrence of x with t

Consequence rule:

$$\frac{\models P \Longrightarrow P' \qquad \{P'\} e \{Q'\} \qquad \models Q' \Longrightarrow Q}{\{P\} e \{Q\}}$$

Example: proof of 
$$\{x = 1\} x := x + 2 \{x = 3\}$$

$$(x = 3)[x \mapsto x + 2] \equiv x + 2 = 3$$

$$\vdots$$

$$\{x = 1 \to x + 2 = 3\}$$

$$\{x = 1\}x := x + 2\{x = 3\}$$

Rules for if and while:

$$\begin{split} &\frac{\{P \wedge t\}\,e_1\,\{Q\} \qquad \{P \wedge \neg t\}\,e_2\,\{Q\}}{\{P\}\,\text{if }t\text{ then }e_1\text{ else }e_2\,\{Q\}} \\ &\frac{\{J \wedge t\}\,e\,\{J\}}{\{J\}\,\text{while }t\text{ do }e\,\{J \wedge \neg t\}} \end{split}$$

Formula J is a loop invariant. (more on this later)

Finding a right invariant is a major difficulty.

# Program proofs in Hoare Logic

A program proof in Hoare logic adds assertions between program statements, making sure that all Hoare triples are satisfied/valid.

Consider the following code snippet:

```
if (x > y) then
  z := x
else
  z := y
```

### Program proofs in Hoare Logic

A Hoare Logic "proof" may look like

```
{ true }
if (x > y) then
  \{ (x > y) \}
  z := x
  \{(x > y) \land (z == x)\}
else
  \{ (x \leq y) \}
  z := y
  \{ (x \le y) \land (z == y) \}
\{ (x > y) \land (z == x) \mid | (x <= y) \land (z == y) \}
\{z == \max(x, y)\}
```

Homework: use Hoare rules to check this derivation is valid.

## Rules of Hoare Logic (general form)

The inference rules of Hoare logic are used to derive (valid) Hoare triples given some already derived Hoare triples.

$$\frac{\{A_1\} P_1 \{B_1\} \qquad \{A_n\} P_n \{B_n\}}{\{A\} C(P_1, \dots, P_n) \{B\}}$$

What is nice here:

- the program in the conclusion contains the subprograms  $P_1, \ldots, P_n$  as components
- we derive properties of the composite from the properties of its parts (compositionality)
- pretty much the same as with a type system

Declarations annotated with pre- and post- conditions.

A program P is a set of method declarations.

Each method declaration is validated as follows:

- 1. assume its pre-condition
- 2. prove its post-condition.

$$\frac{\{Pre(x_1,\ldots,x_n)\} S \{Post(x_1,\ldots,x_n,r)\}}{\text{method } m(x_1,\ldots,x_n) \text{ returns } (r)}$$

$$\text{requires } Pre(x_1,\ldots,x_n)$$

$$\text{ensures } Post(x_1,\ldots,x_n,r) \{S\}$$

Method calls built into a form of assignment:

method 
$$m(x_1,\ldots,x_n)$$
 returns  $(r)$  requires  $Pre(x_1,\ldots,x_n)$  ensures  $Post(x_1,\ldots,x_n,r)$   $\{S\}$  
$$A\Rightarrow Pre(E_1,\ldots,E_n) \quad Post(E_1,\ldots,E_n,r)\Rightarrow B[x\mapsto r]$$
  $\{A\}x:=m(E_1,\ldots,E_n)$   $\{B\}$ 

Each method call is validated as follows:

1. prove the (instantiated) pre-condition of m

$$A \Longrightarrow Pre(E_1,\ldots,E_n)$$

2. assume the (instantiated) post-condition of m

$$Post(E_1,...,E_n,r) \implies B[x \mapsto r]$$

Method calls built into a form of assignment:

method 
$$m(x_1,\ldots,x_n)$$
 returns  $(r)$  requires  $Pre(x_1,\ldots,x_n)$  ensures  $Post(x_1,\ldots,x_n,r)$   $\{S\}$  
$$A\Rightarrow Pre(E_1,\ldots,E_n) \quad Post(E_1,\ldots,E_n,r)\Rightarrow B[x\mapsto r]$$
  $\{A\}x:=m(E_1,\ldots,E_n)\{B\}$ 

Calls are opaque. We only know what is in the post-condition.

Verification with method calls is modular.

#### Derive

1.

2.

$${x == y} x := 2 * x {2 * y == x}$$

3.

$${P(y) \land Q(w)} x := y; y := w; w := x {P(w) \land Q(y)}$$

# Introduction to the Why3 tool

demo

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