



L3 Mention Informatique
Parcours Informatique et MIAGE

Génie Logiciel Avancé -Advanced Software Engineering White-Box Tests

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Towards Static Specification-based Unit Test

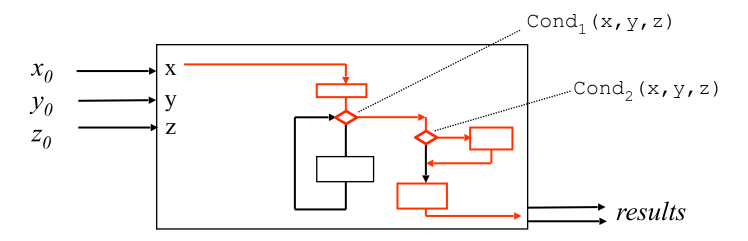
- How can we test during development (at coding time, even at design-time?)
- How can we test "systematically"?
 - What could be a test-generation method?
 - What could be an algorithm to generate tests?
 - What could be a coverage criterion?
 (or: adequacy criterion,
 telling that we "tested enough")

Let's exploit the structure of the program !!!

(and not, as before in specification based tests ("black box"-tests), depend entirely on the spec).

- Assumption: Programmers make most likely errors in branching points of a program (Condition, While-Loop, ...), but get the program "in principle right". (Competent programmer assumption)
- Lets develop a test method that exploits this!

Static Structural ("white-box") Tests



Idea: we select "critical" paths

apath corresponds to one logical expression over initial values x esultants corresponding to one test-case (comprising several test data ...)

$$\neg Cond_1(x_0, y_0, z_0) \land \neg Cond_2(x_0, y_0, z_0)$$

We are interested either in edges (control flow), or in nodes (data flow)

A Program for the triangle example

```
procedure triangle(j,k,l : positive) is
 eq: natural := 0;
begin
if j + k \le 1 or k + 1 \le j or 1 + j \le k then
   put("impossible");
else if j = k then eq := eq + 1; end if;
     if j = 1 then eg := eg + 1; end if;
     if l = k then eg := eg + 1; end if;
     if eq = 0 then put("arbitrary");
    elsif eq = 1 then put("isocele");
    else put("equilateral");
    end if;
end if;
end triangle;
```

What are tests adapted to this program?

try a certain number of execution "paths" (which ones ? all of them ?)

find input values to stimulate these paths

 compare the results with expected values (i.e. the specification)

Functional-test vs. structural test?

Both are complementary and complete each other:

- Structural Tests have weaknesses in principle:
 - if you forget a condition, the specification will most likely reveal this!
 - if your algorithm is incomplete, a test on the spec has at least a chance to find this! (Example: perm generator with 3 loops)

Functional-test vs. structural test?

Both are complementary and complete each other

- Structural Tests have weaknesses in principle: for a given specification, there are several possible implementations (working more or less differently from the spec):
 - sorted arrays : linear search ? binary search ?
 - $(x, n) \rightarrow x^n$: successive multiplication ? quadratic multiplication ?

Each implementation demands for different test sets!

Equivalent programs ...

```
Program 1:
    S:=1; P:=N;
    while P >= 1 loop S:= S*X; P:= P-1; end loop;

Program 2:
    S:=1; P:= N;
    while P >= 1 loop
        if P mod 2 /= 0 then P := P -1; S := S*X; end if;
        S:= S*S; P := P div 2;
    end loop;
```

Both programs satisfy the same spec but ...

- one is more efficient, but more difficult to test.
- test sets for one are not necessarily "good" for the other, too!

Control Flow Graphs

A graph with oriented edges root E and an exit S,

- the <u>nodes</u> be either "elementary instruction blocs" or "decision nodes" labelled by a predicate.
- the <u>arcs</u> indicate the control flow between the elementary instruction blocs and decision nodes (control flow)
- all blocs of predicates are accessible from E and lead to S
 (otherwise, dead code is to be supressed!)

elementary instruction blocs: a sequence of

- assignments
- update operations (on arrays, ..., not discussed here)
- procedure calls (not discussed here !!!)
- conditions and expressions are assumed to be side-effect free

Identify longest sequences of assignments

Identify longest sequences of assignments

```
Example:
S:=1;
P:=N;

while P >= 1
loop S:= S*X;
    P:= P-1;
end loop;
```

Identify longest sequences of assignments

Example:

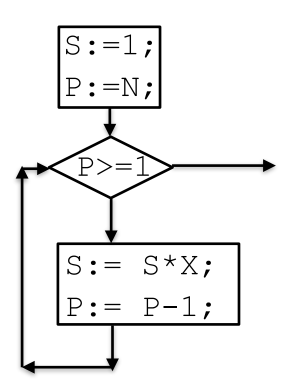
```
while P >= 1
loop S:= S*X;
P:= P-1;
end loop;
```

- Identify longest sequences of assignments
- eliminate if_then_else's by branching

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- Erase while_loops by loop-arc, entry-arc, exit-arc

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Identify longest sequences of assignments Example:

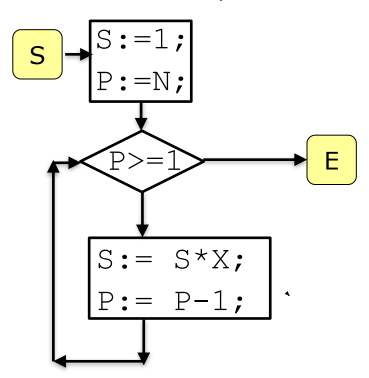


- Identify longest sequences of assignments
- Erase if_then_elses by branching
- Erase while_loops by loops
- Add entry node and exit loop-arc, entry-arc, exit-arc

A Control-Flow-Graph (CFG) is usually a by-product of

Example:

Add entry node and exit loop-arc, entry-arc, exit-arc

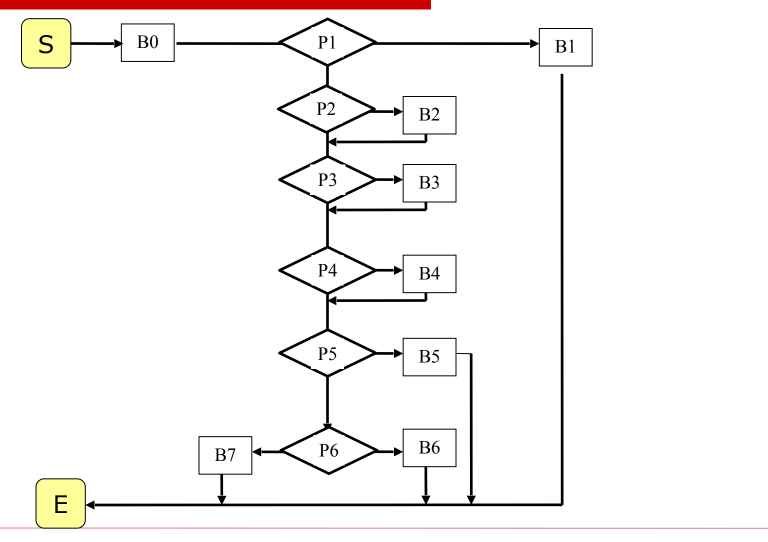


Q: What is the CFG of the body of triangle?

Revisiting our triangle example ...

```
procedure triangle(j,k,l : positive) is
 eq: natural := 0;
begin
if j + k \le 1 or k + 1 \le j or l + j \le k then
   put("impossible");
else if j = k then eg := eg + 1; end if;
     if j = 1 then eq := eq + 1; end if;
     if l = k then eg := eg + 1; end if;
     if eg = 0 then put("quelconque");
    elsif eq = 1 then put("isocele");
    else put("equilateral");
    end if;
end if;
end triangle;
```

The non-structured control-flow graph of a program

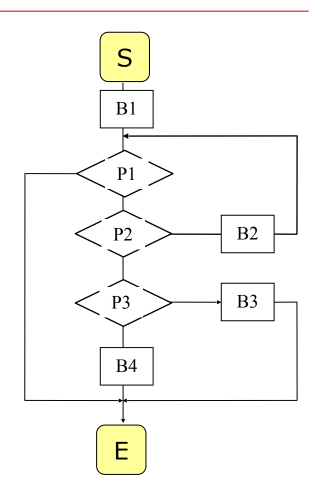


A procedure with loop and return

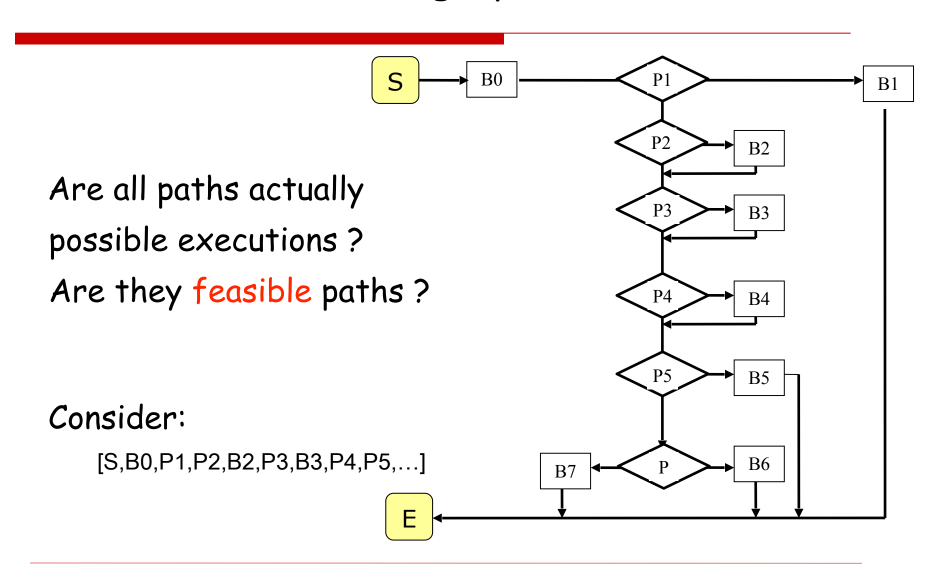
... and its control flow graph

Can we represent this program as control-graph???

Sure ...



... and its control flow graph



Paths and Path Conditions

Some Terminology:

- initial path M = path of the CFG starting at S
- path of M = path of the CFG starting at S and ending in E (a path corresponds to a complete execution of the procedure)
- for an initial path M, a <u>predicate</u> over the parameters and state can be defined: the path-condition $\Phi_{
 m M}$
- $\Phi_{\rm M}$ is exactly true over the **initial values initiales** of parameters (and global variables) if the program will run **exactly** M for these parameters
- \succ <u>faisable paths</u>: <u>M</u> is <u>feasible</u> exactly if a for parameters and global variables concrete values exist such that <u>M</u> is executable.
 - i.e. the path condition Φ_{M} is satisfiable

Computing Path Conditions by Symbolic Execution

Let M be an initial path in the CFG of our program.

- > we give symbolic values for each variable $x_0, y_0, z_0, ...$
- \succ we set the path condition Φ initially to the pre-condition
- We follow the path M, block for block:
 - If the current block is an instruction block B: we execute symbolically B by memorising the new possible values by predicates depending on $x_0, y_0, z_0, ...$ ("symbolically")
 - \rightarrow If the current block is a decision block P(x1,...,xn)
 - if we follow the « true » arc we set $\Phi := \Phi \wedge P(\underline{x1},...,\underline{xn})$,
 - if we follow the «false» arc we set $\Phi := \Phi \land \neg P(\underline{x1},...,\underline{xn})$.

The <u>x1,...,xn</u> are the symbolic values for the program variables

Execution

Execution is based on the notion of state.

A state is a table (or: function) that maps a variable V to some value of a domain D.

$$\sigma = V \rightarrow D$$

As usual, we denote finite functions as follows:

$$\{x \mapsto 1, y \mapsto 5, x \mapsto 12\}$$

Symbolic Execution

 In static program analysis, it is in general not possible to infer concrete values of D.

However, it can be inferred a set of possible values.

For example, if we know that

$$x \in \{1..10\}$$
 and we have an assignment $x := x+2$, we know:

$$x \in \{3..12\}$$
 afterwards.

Symbolic Execution

This gives rise to the notion of a symbolic state.

$$\sigma_{sym} = V \rightarrow Set(D)$$

We denote the set of possible values by a predicate over the initial state, so:

$$x \mapsto (1 \le x_0 \land x_0 \le 10)$$

• thus, after x := x+2, we know:

$$x \mapsto (3 \le x_0 \land x_0 \le 12)$$

Symbolic States and Substitutions

An Example substitution:

$$(x + 2 * y) \{x \mapsto 1, y \mapsto x_0\}$$

= 1 + 2 * x₀

• An initial symbolic state is a map of the form:

$$\{x \mapsto x_0, y \mapsto y_0, z \mapsto z_0\}$$

Basic Blocks as Substitutions

Symbolic Pre-State σ_{sym}

$$\begin{array}{c} x \mapsto x_0 \\ y \mapsto y_0 + 3 * x_0 \\ z \mapsto z_0 \\ i \mapsto i_0 \end{array}$$

Block

$$i := x+y+1$$
$$z := z+i$$

Symbolic Post-State σ'_{sym}

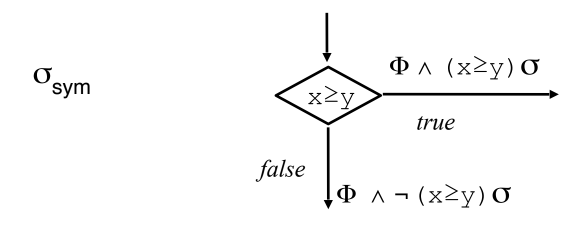
$$x \mapsto x_{0}$$
 $y \mapsto y_{0} + 3 * x_{0}$
 $z \mapsto z_{0} + y_{0} + 4 * x_{0} + 1$
 $i \mapsto y_{0} + 4 * x_{0} + 1$

 x_0 , y_0 and z_0 represent the initial values of x, y et z.

is supposed to be a un-initialized local variable.

Thus, we update the symbolic state whenever we pass a basic block on our path.

Symbolic Execution



Thus, we update the path-condition whenever we pass a decision node on our path.

Example: A Symbolic Path Execution

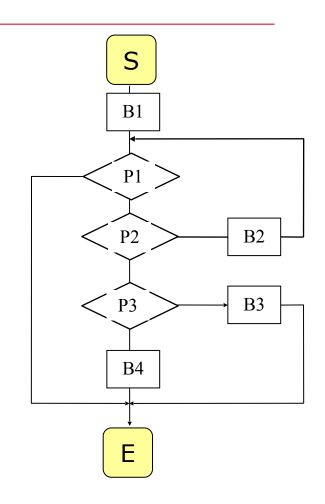
Recall

Example: A Symbolic Path Execution

... and the corresponding control flow graph.

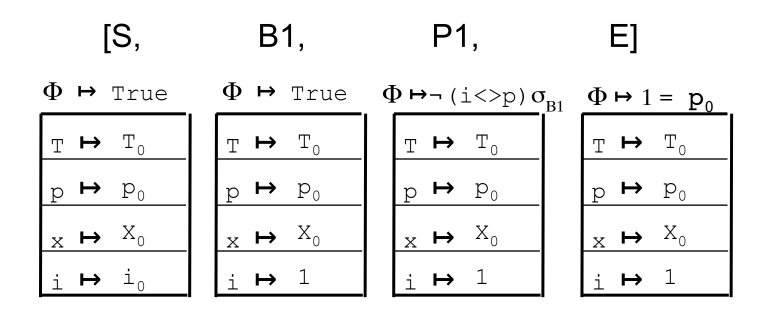
We want to execute the path:

[S,B1,P1,E]



Example: A Symbolic Path Execution

We want to execute the path:

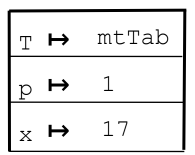


Result:

Test-Case:

For the path M=[S,B1,P1,E] we have the path condition $\Phi \mapsto p_0 = 1$

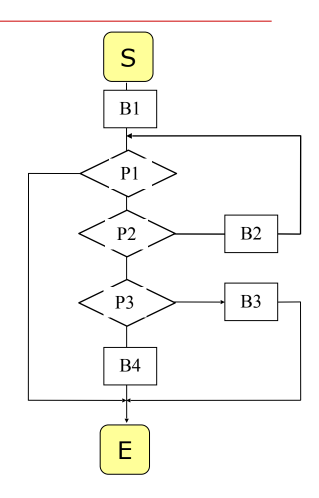
A concrete Test, satisfying Φ



... and the corresponding control flow graph.

We want to execute the path:

[S,B1,P1,P2,B2,P1,E]



We want to execute the path:

[S, B1, P1, P2,

B2,

P1,

$\Phi \mapsto$		$(i <> p) \sigma_{B1}$ $\equiv p_0 \neq 1$	p ₀ ≠1 Λ T[i]≠x)σ _{B1}	$T_0[1] \neq x_0$	$p_0 eq 1$ Λ $T_0 [1] eq x_0$ Λ \neg (i<>p) $\sigma_{ m B}$	$T_0[1] \neq x_0$
$_{\mathrm{T}}$ \mapsto $_{\mathrm{T}_{\mathrm{0}}}$	T_0	T_0	T_0	$\mathtt{T}_{\mathtt{0}}$	${\mathtt T}_{\mathtt O}$	T ₀
p → p ₀	p ₀	P_0	p_0	P_0	p ₀	p ₀
x → X ₀	x ₀	x ₀	x ₀	x_0	x ₀	x ₀
i → i ₀	1	1	1	$(i+1)\sigma_{B1}$	2	2

Result: Test-Case for Path

$$M = [S,B1,P1,P2,B2,P1,E]$$

Path Condition:
$$\Phi := T_0[1] \neq X_0 \land p_0=2$$

A concrete Test, satisfying Φ

Paths and Test Sets

In (this version of) program-based testing a test case with a (feasable) path

- \square a test case \approx a path M in the CFG
 - a collection of values for variables (params and global)(+ the output values described by the specification)
- \blacksquare a test case set \approx a finite set of paths of the CFG
 - a finite set of input values and
 a set of expected outputs.

Unfeasible paths and decidability

- In general, it is undecidable of a path is feasible ...
- In general, it is undecidable if a program will terminate ...
- In general, equivalence on two programs is undecidable ...
- In general, a first-order formula over arithmetic is undecidable ...
- Indecidable = it is known (mathematically proven) that there is no algorithm; this is worse than "we know none"!~

BUT: for many relevant programs, practically good solutions exist (Z3, Simplify, CVC4, AltErgo ...)

A Challenge-Example (The Collatz-Function):

... A HAIRY EXAMPLE:

```
while x <> 1 loop
    if pair(x) then x := x / 2;
    else x := 3 * x + 1;
    end if;
end loop;
```

- does this function terminate for all x?
- this implies that we had not reached for all x? that infeasible paths exist!

The Triangle Prog without Unfeasible Paths

```
procedure triangle(j,k,l)
begin
  if j k<=l or k+l<=j or l+j<=k then put("impossible");
  elsif j = k and k = l then put("equilateral");
  elsif j = k or k =l or j = l then put("isocele")
  else   put("quelconque");
end if;
end;</pre>
```

- In the contrary, there are programs where all paths are feasible
- That is rare, however.
- Worse: in practice the probability for a path to be feasible is smaller the longer the path gets.

The notion of a "coverage criterion"

A coverage criterion is a function mapping a CFG to a particular subset of its paths ...

- the set of paths covering all basic blocks
- the set of paths covering all instructions
- the set with all loops are traversed
- a particular subset of calls/labels occurring in the CFG has been covered

• ...

Well-known Coverage Criteria I

Criterion C = AllInstructions(CFG):

For all nodes N in CFG (basic instructions or decisions) exists a path in C that contains N

Well-known Coverage Criteria II

Criterion C = AllTransitions(CFG):

For all arcs A in the CFG exists a path in C that uses A

Well-known Coverage Criteria III

Criterion C = AllPaths(CFG):

All possible paths ...

- ® Whenever there is a loop, C is infinite!
- weaker variant: AllPaths_k(CFG).

We limit the paths through a loop to maximally k times ...

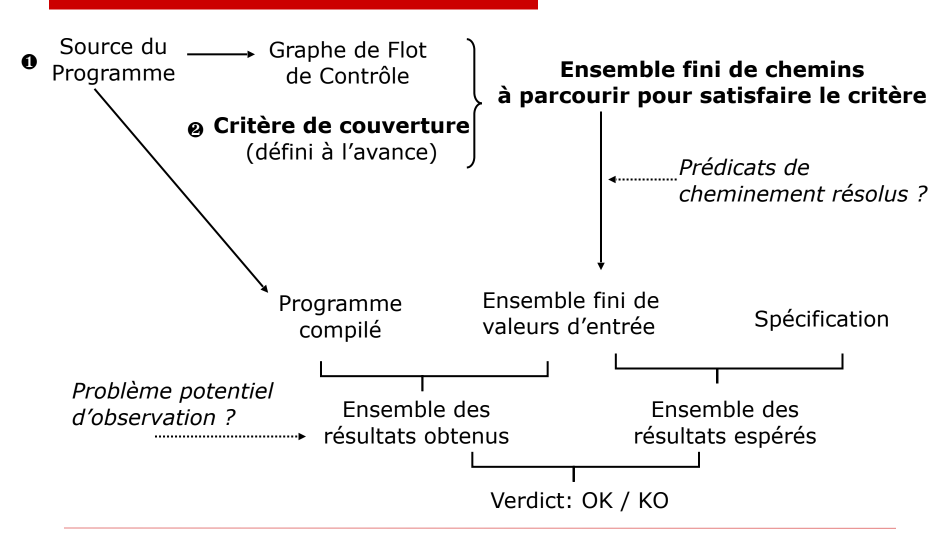
we have again a finite number of paths

A Hierarchy of Coverage Criteria

□ AllPaths(CFG) \supseteq AllPaths_k(CFG) \supseteq AllTransitions(CFG) \supseteq AllInstructions(CFG)

Each of these implications reflects a proper containment; the other way round is never true.

Using Coverage Criteria 1



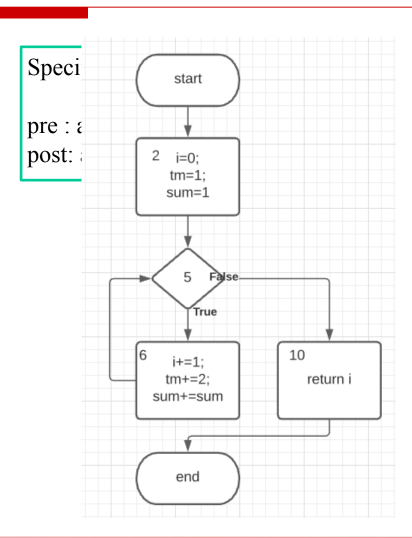
Summary

- We have developed a technique for program-based tests
- ... based on symbolic execution
- ... used in tools like JavaPathFinder-SE or Pex
- Core-Concept: Feasible Paths in a Control Flow Graph
- Although many theoretical negative results on key properties, good practical approximations are available
- CFG based Coverage Critieria give rise to a hierarchy

Schmankerle

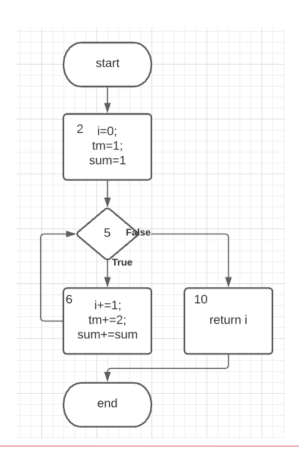
Program:

```
int f (int a) {
    int i = 0;
    int tm = 1;
    int sum = 1;
    while(sum <= a) {
          i = i+1;
          tm = tm+2;
          sum = tm+sum;
    return i;
```



Schmankerle

CFG de f:



For example:

We want to execute the path from AllPath3:

[S, 2, 5, 6,

5,

10,

$\Phi \mapsto a_0 \ge 0$	a ₀≥0	(sum≤a) σ_2	1≤a ₀ ∧ a ₀ ≥0	1≤a ₀ Λ ¬(sum≤a)σ ₆		$1 \le a_0 $
a → a ₀	a ₀	a _o	a ₀	a _o	a ₀	a ₀
i → i ₀	0	0	1	1	1	1
tm → tm ₀	1	1	3	3	3	3
sum→ sum	0 1	1	4	4	4	4

Result:

Test-Case:

For the path M=[start,2,5,6,5,10,end] we have the path condition $\Phi \mapsto 1 \le a_0 \land 4 > a_0$

A concrete Test, satisfying Φ :

$$a_0 \mapsto 3$$

Execution of program with this test vector 3: f(3) = 1

Verification of the post-condition: post(3, 1) = true

Addendum: Multiple-Condition-Decision-Coverage

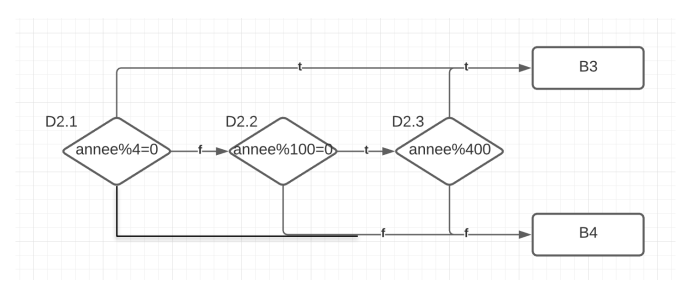
Problem: Consider:

```
if(m1 == m2) {
    res = j2 - j1;
} else {
    if((annee%4 == 0) || (annee%100 == 0 && annee%400 != 0)) {
        daysin[2] = 29;
    } else {
        daysin[2] = 28;
    }
    res = j2 + (daysin[m1] - j1);
    for(int i = m1+1; i < m2; i++) {
        res = res + daysin[i];
    }
}</pre>
```

even transition coverage on the Byzantine condition (line 4-5) is very coarse and risks to miss the point!

Addendum: Multiple-Condition-Decision-Coverage

Solution: We use the inherent control flow in C for || and && for a refined control flow graph!



now transition coverage (on the refined CFG) checks each condition individually for true and false.

This kind of coverage is called MC/DC.