

TESTING (PART A)

Chapter 8

Block a. Testing

Software Engineering
Computer Science School
DSIC – UPV

DOCENCIA VIRTUAL

Finalidad:

Prestación del servicio Público de educación superior (art. 1 LOU)

Responsable:

Universitat Politècnica de València.

Derechos de acceso, rectificación, supresión, portabilidad, limitación u oposición al tratamiento conforme a políticas de privacidad:

<http://www.upv.es/contenidos/DPD/>

Propiedad intelectual:

Uso exclusivo en el entorno de aula virtual.

Queda prohibida la difusión, distribución o divulgación de la grabación de las clases y particularmente su compartición en redes sociales o servicios dedicados a compartir apuntes.

La infracción de esta prohibición puede generar responsabilidad disciplinaria, administrativa o civil



UNIVERSITAT
POLITECNICA
DE VALÈNCIA



Goals

- Understand difficulties associated to software validation and verification.
- Understand the basic techniques for software testing
- Design test cases for a module or function using the Basis Path and Equivalence Partitioning testing techniques.

Contents

- Introduction to software testing
- Techniques to design test cases
- White box testing: Basis Path Testing.
- Black box testing: Equivalence Partitioning.
- Tools for automated testing

References

- SOMMERVILLE, I., Software Engineering, 7^a Edición. Addison Wesley, 2005
- PFLEINGER, S. L., Ingeniería del Software: Teoría y Práctica. Prentice Hall, 2002.
- PRESSMAN, R. Ingeniería del software. Un enfoque práctico. 6^a Edición, McGraw-Hill, 2006.
- COLLARD, J.F, BURNSTEIN, I, Practical Software Testing: A Process-Oriented Approach, Springer. 2003
- EVERETT, D., McLEOD, R. Software Testing. Testing Across the Entire Software Development Life Cycle, IEEE Press
- BEIZER, B., Testing and quality assurance, von Nostrand Reinhold, New York, 1984

Introduction

- Testing: critical factor to determine the quality of a software system
- Software testing may be defined as an activity in which a system or one of its components is executed under previously defined conditions, the results are observed and recorded and the evaluation of some aspect is performed: correctness, robustness, efficiency, etc.
- Test case: «a set of inputs, execution conditions and expected results developed for a given goal»

Basic principles

- **Principle 1:** Testing is the process of executing a software component using a basic set of test cases with the intention of (i) revealing bugs, and (ii) evaluating the quality
- **Principle 2:** If the goal of the test is to reveal bugs then a good test case is that with a higher probability of detecting undetected bugs
- **Principle 3:** The results of a test must be inspected in detail
- **Principle 4:** A test case must include the expected results
- **Principle 5:** Test cases must be defined for both valid and invalid input conditions

Basic principles

- **Principle 6:** The probability of existing additional bugs is proportional to the number of bugs already detected for a component
- **Principle 7:** Tests must be carried out by an independent group (different from the development team)
- **Principle 8:** Test must be reproducible and reusable
- **Principle 9:** Tests must be planned
- **Principle 10:** Testing activities should be integrated with the other ones of the lifecycle
- **Principle 11:** Testing is a creative and defiant activity

Google Vision about Testing



Definitions : EXAM QUESTION

 **Verification:** Are we correctly building the product? Has the product been built according to the specifications?

Averguen si lo que estamos construyendo es igual a la especificación

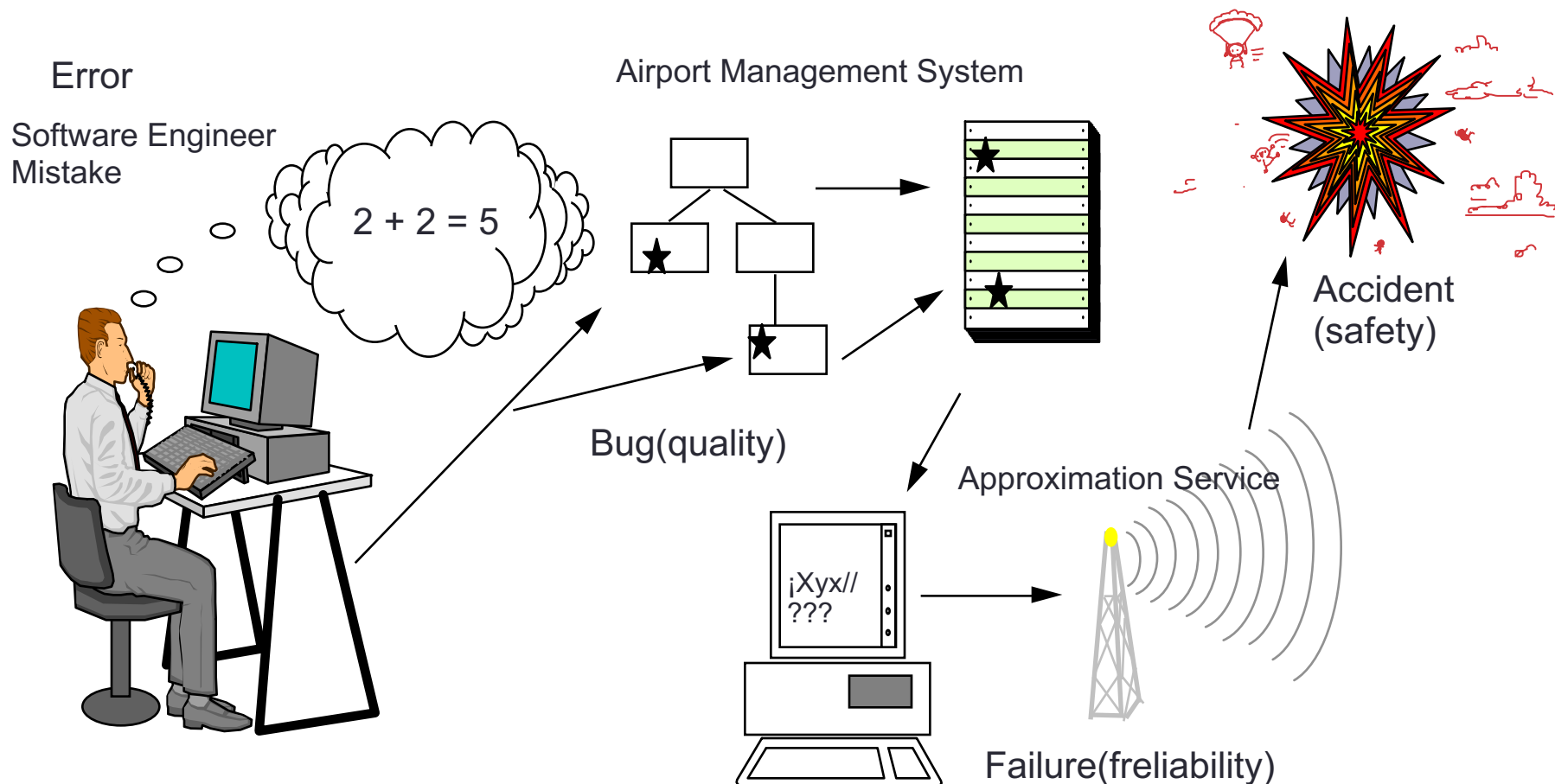
 **Validation:** Are we building the correct product? Does the software do what the user really wants?

Mirar con el diente si lo que hemos construido se ajusta a lo que el quería

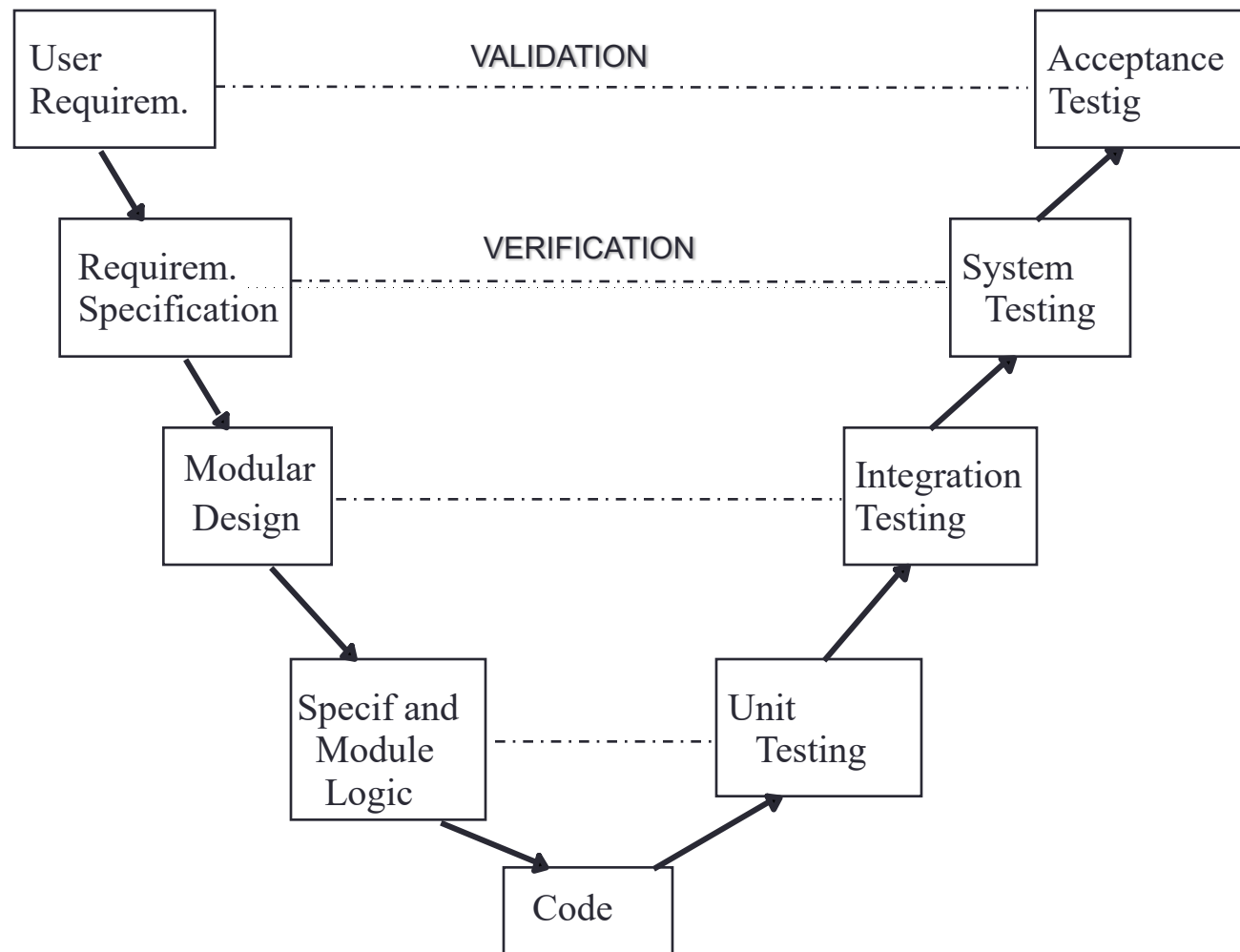
- **Bug:** An anomaly in the software, e.g. An incorrect process, data definition or step in a program
- **Failure:** when the system is not capable of performing the required functions within the specified performance values
- **Error:** **human action** conducting to an incorrect result (e.g. Coding error)



Relationship between error, bug and failure



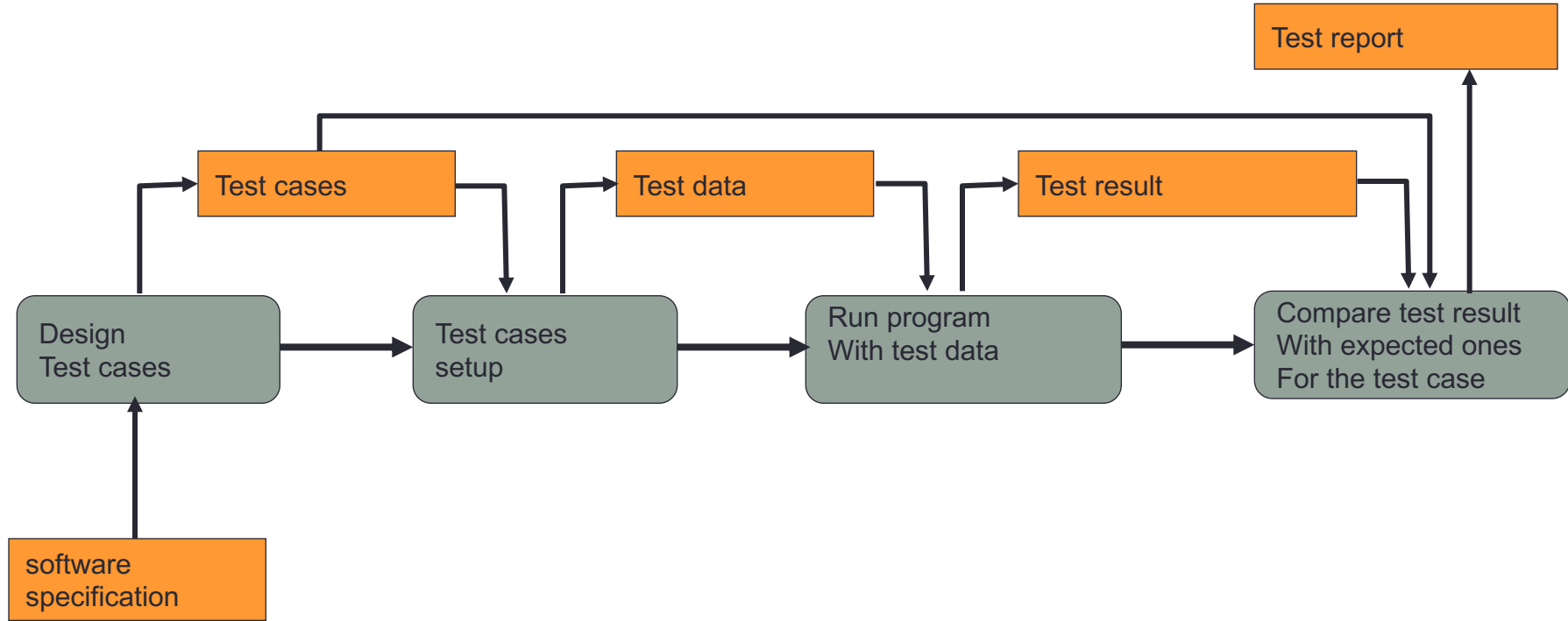
The testing process



The testing process

- Unit testing: each module is tested individually.
- Functional or Integration testing: the software completely assembled is tested as a whole to make sure that it is compliant with the functional and non-functional requirements: performance, security, etc.
- System testing: the software is validated with the rest of the system (e.g., mechanical elements, electronic interfaces, etc).
- Acceptance testing: the final product is tested by the final user in its own production environment to determine whether it is accepted.

Test information flow



Debugging process

- With respect to locating the bug in the source code
 - Analyze the information and think.
 - If a dead-end point is reached, swap to another task.
 - If a dead-end point is reached, describe the problem to another person..
 - Do not experiment by changing the code.
 - Bugs must be handled individually.
 - Pay attention to data.

Debugging process

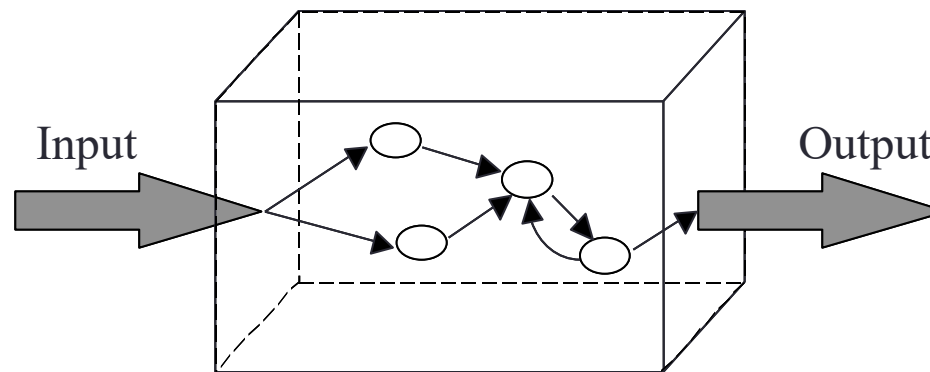
- When correcting a bug:
 - Where a bug is found, there are usually more bugs.
 - The bug must be fixed, not its symptoms.
 - The probability of fixing a bug is not 100%.
 - New bugs may be inserted.
 - The correction must place ourselves at the design phase.

Designing test cases

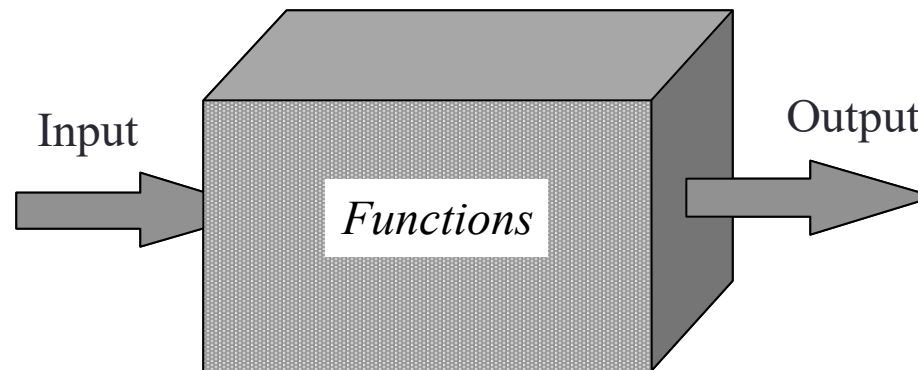
- The design of test cases for software verification may result in a considerable effort (40% of the overall development time)
- There are mainly three approaches:
 - White-box testing
 - Black-box testing
 - Random testing
- Combining several approaches produces a better end result.

Designing test cases

White-box : You have access to the code



Black-box : Only see input & output



Designing test cases

→ Try to check every path

- White-box testing or structural testing is based on the meticulous study of all the operation of a part of the system considering procedural details.
 - Different execution paths are planned to observe the results and compare them with the expected ones.
 - It could be thought that all the possible execution paths of a procedure could be tested.
 - In practice this is not possible in most real systems due to the exponential growth in the number of possible combinations.

Too complex

Designing test cases

- **Black-box** or functional testing analyzes the compatibility with respect to the interfaces of each module or software component.
- Random testing defines models that represent the possible inputs of the module and from these models the test cases are generated.
 - Statistical models that simulate the sequences and frequency of input data.
 - It is based on the assumption that the probability of finding bugs is the same no matter random tests or tests following coverage criteria are performed.
 - However, bugs may remain hidden that are only discovered with very concrete inputs.
 - This type of tests may be sufficient for non-critical software.

White-box Testing

- White-box testing uses the procedural control structure to derive the test cases.
- Idea: It is not possible to test all the different execution paths but test cases can be defined to execute all the paths called independent.
- For each independent path:
 - Test its two logical facets, i.e., when the path is executed and when it is not.
 - Execute all the loops at their operational limits
 - Use the internal data structures.

White-box Testing

Why try all possible paths? We want to make sure that all parts of code, even if they are unimportant, are not the cause of a bug.

- The logic bugs and the incorrect assumptions are inversely proportional to the probability of execution of a path.
- It is often assumed that a path is executed few times when it is in fact regularly executed.
- Typographic errors are random.
- As Beizer stated, “Bugs lurk in corners and congregate at boundaries”.



Code Coverage Types : EXAM

- Statement coverage: each sentence or code instruction is executed at least once. *if we have it → each statement is executed at least once*
- Decision coverage: each decision has at least once a true and a false result. *if (A & B) { at least the decision will be true once or false one }*
IT DOESN'T TARGET EACH INDIVIDUAL CONDITION, BUT RATHER THE OVERALL DECISION
- Condition coverage: each condition of a decision must adopt at least once a true and a false values *{ targets the conditions}*
- Decision/condition coverage: when both types of coverage are required
- Multiple condition coverage: to guarantee that all possible combinations within a decision are tested.

Code Coverage Types

EXAMPLE 1:

```
if (a>b)
    then a=a-b
    else no b=b-a
end_if
```

EXAMPLE 2:

```
if (a>b)
    then a=a-b
end_if
```

EXAMPLE 3:

```
i=1
while (v[i]<>b) and (i<>5)
do
    i=i+1;
end_while
```

EXAMPLE 4:

```
if (a>b) and (b is
prime)
    then a=a-b
end_if
```

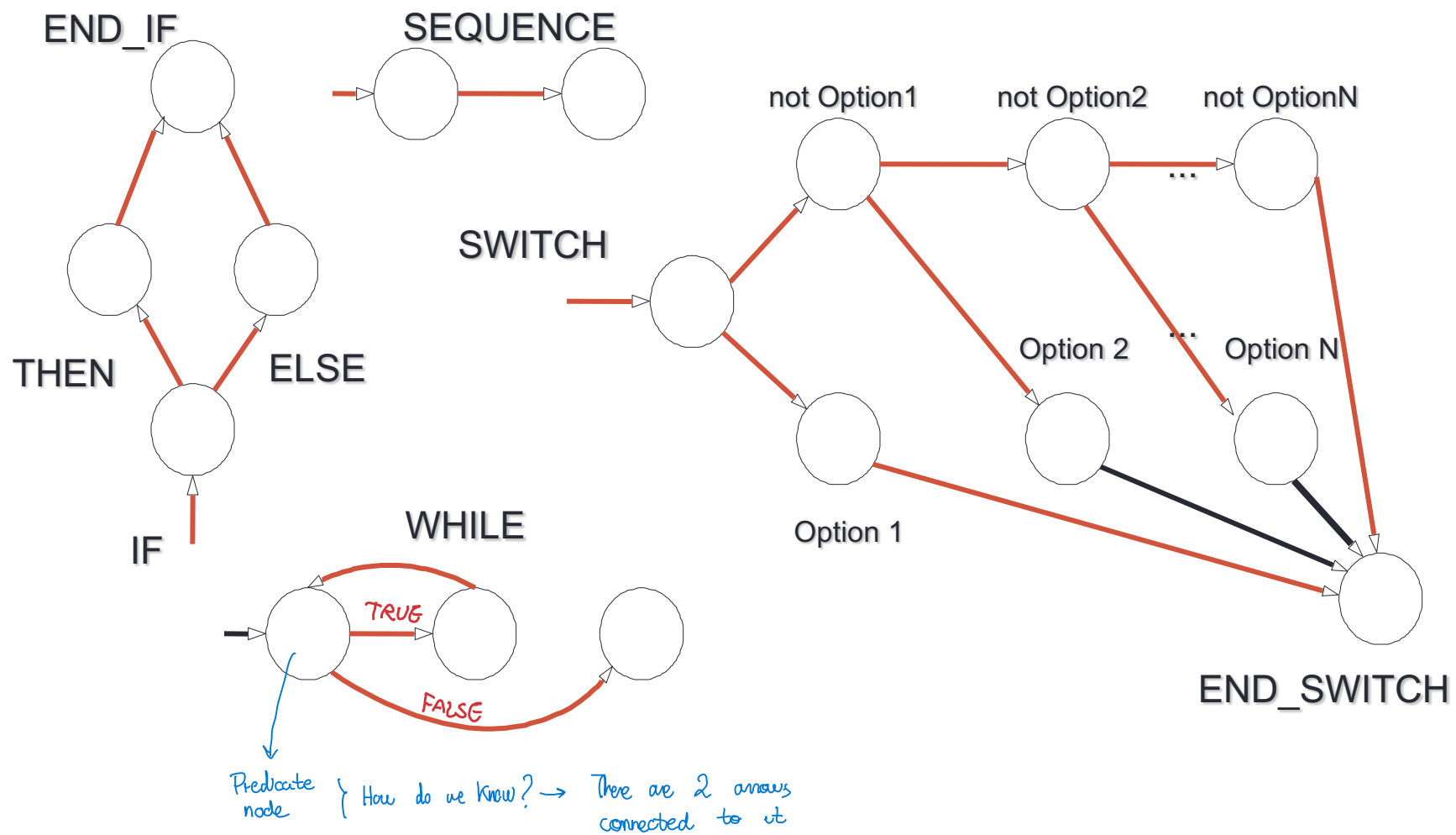
Basis Path Testing

- Basis path testing is a white-box testing technique proposed by Tom McCabe.
- The idea is to derive test cases from a set of independent paths representing different flow control executions.
- Independent path is the one adding a processing statement (or condition) that was not previously considered in the current set of independent paths.
- To obtain the set of independent paths we will build the associated control flow graph and we will calculate the cyclomatic complexity.

Basis Path Testing: Control flow graph

- The control flow of a program may be represented by means of a graph.
- Each node correspond to one or more statements of the source code
- Each node representing a condition is called predicate node.
- Any procedural representation may be transformed into a control flow graph.
- An independent path in the graph is one adding a new edge, i.e., an edge that was not present in the previous considered paths.

Basis Path Testing: Control flow graph



Basis Path Testing: Control flow graph

: EXAM

What coverage tech. are satisfied with Basis Path Test:

- Condition coverage
- Statement coverage

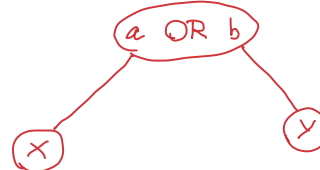
- If test cases are designed to cover the basis paths it is guaranteed the execution of each statement once and each condition in its two possible values (true and false).
- The basis set may not be unique for a given graph and it depends in the order in which new paths are defined.
- When combined logical conditions are considered the graph is more complex.

Basis Path Testing: Control flow graph

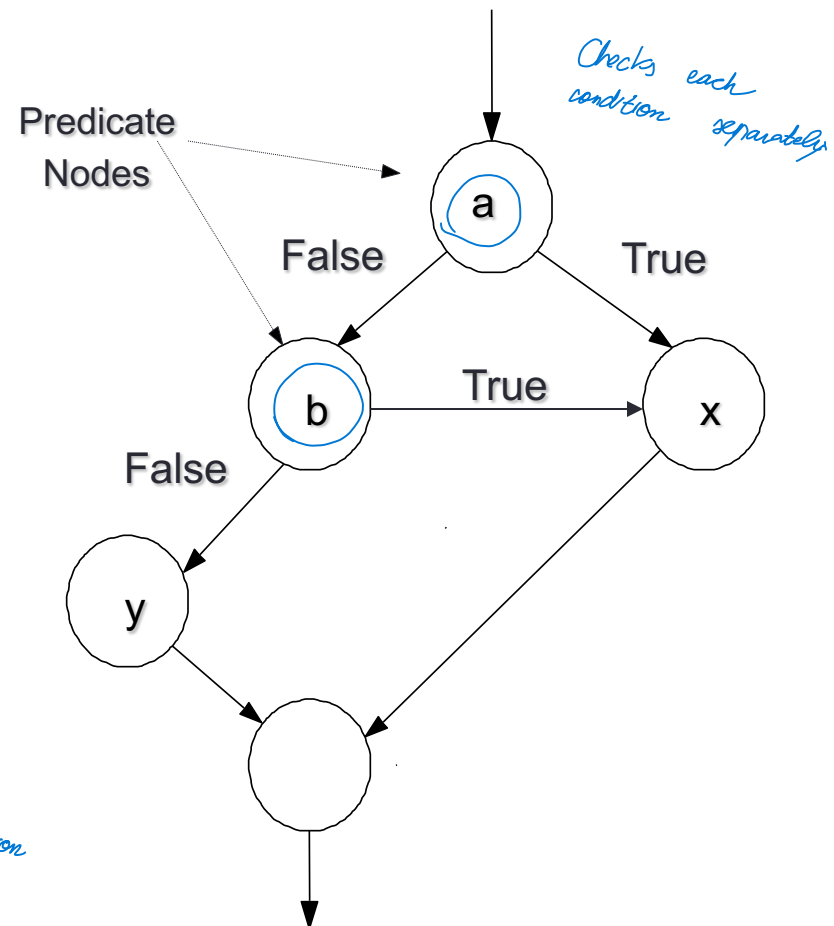
- Example:

IF a OR b
 THEN
 do x
 ELSE
 do y
 ENDIF

► Why not :



By doing this, we do not have
 CONDITION coverage, but rather
 DECISION. We must check in
 the Basis Path test each condition
 independently



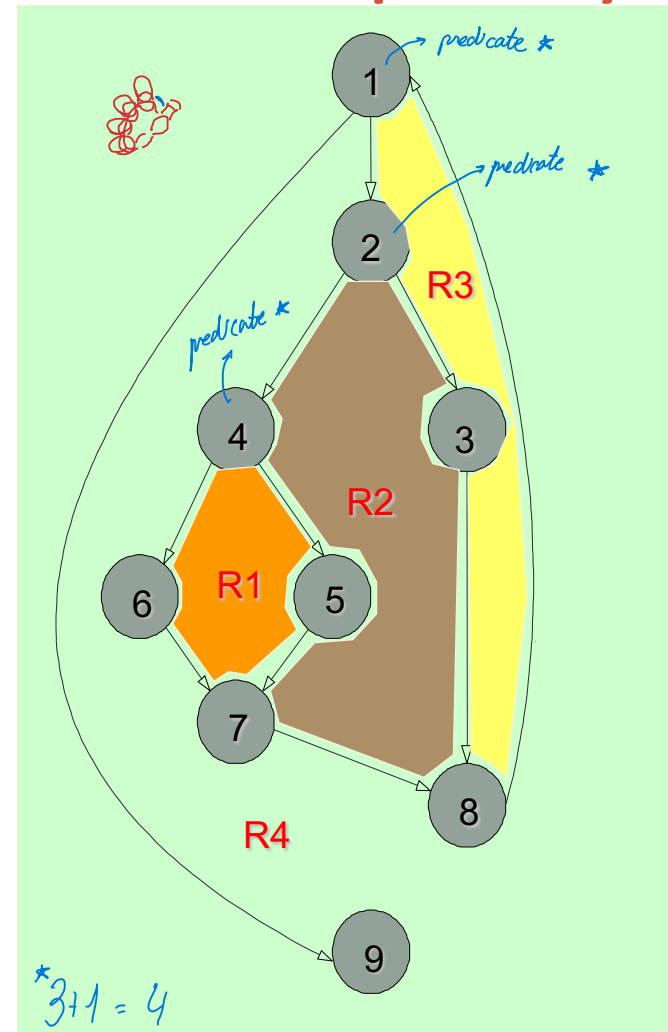
Basis Path Testing: Cyclomatic complexity



- Cyclomatic complexity of a control flow graph, $V(G)$, indicates the maximum number of independent paths.
 - It may be calculated in three different ways:
 - The **number of regions** in which the graph divides the plane.
 - $V(G) = E - N + 2$, where E is the number of edges and N the number of nodes
 - $V(G) = P + 1$, where P is the number of predicate nodes.
- We should get
the same number
↓
OTHERWISE, something is wrong*

Basis Path Testing: Cyclomatic complexity

- $V(G) = \frac{4}{\cancel{x}}$
 - graph creates $\frac{4}{\cancel{x}}$ regions *must be the same
 - $11 \text{ edges} - 9 \text{ nodes} + 2 = \frac{4}{\cancel{x}}$
 - $3 \text{ predicate nodes} + 1 = \frac{4}{\cancel{x}}$
- max num of independent paths



Basis Path Testing: Cyclomatic complexity

- The set of independent paths will be at most 4.

- Path 1: 1-9
 - Path 2: 1-2^{*}-4-5-7-8-1-9
 - Path 3: 1-2-4-6^{*}-7-8-1-9
 - Path 4: 1-2-3^{*}-8-1-9
- Independent → it adds a new edge*

- Any other path will not be an independent path, e.g., 1-2-4-5-7-8-1-2-3-8-1-2-4-6-7-8-1-9

because it is a combination of already added paths (no new edges)

- The four previous paths constitute a basis set for the graph



We will now obtain one test case for each path

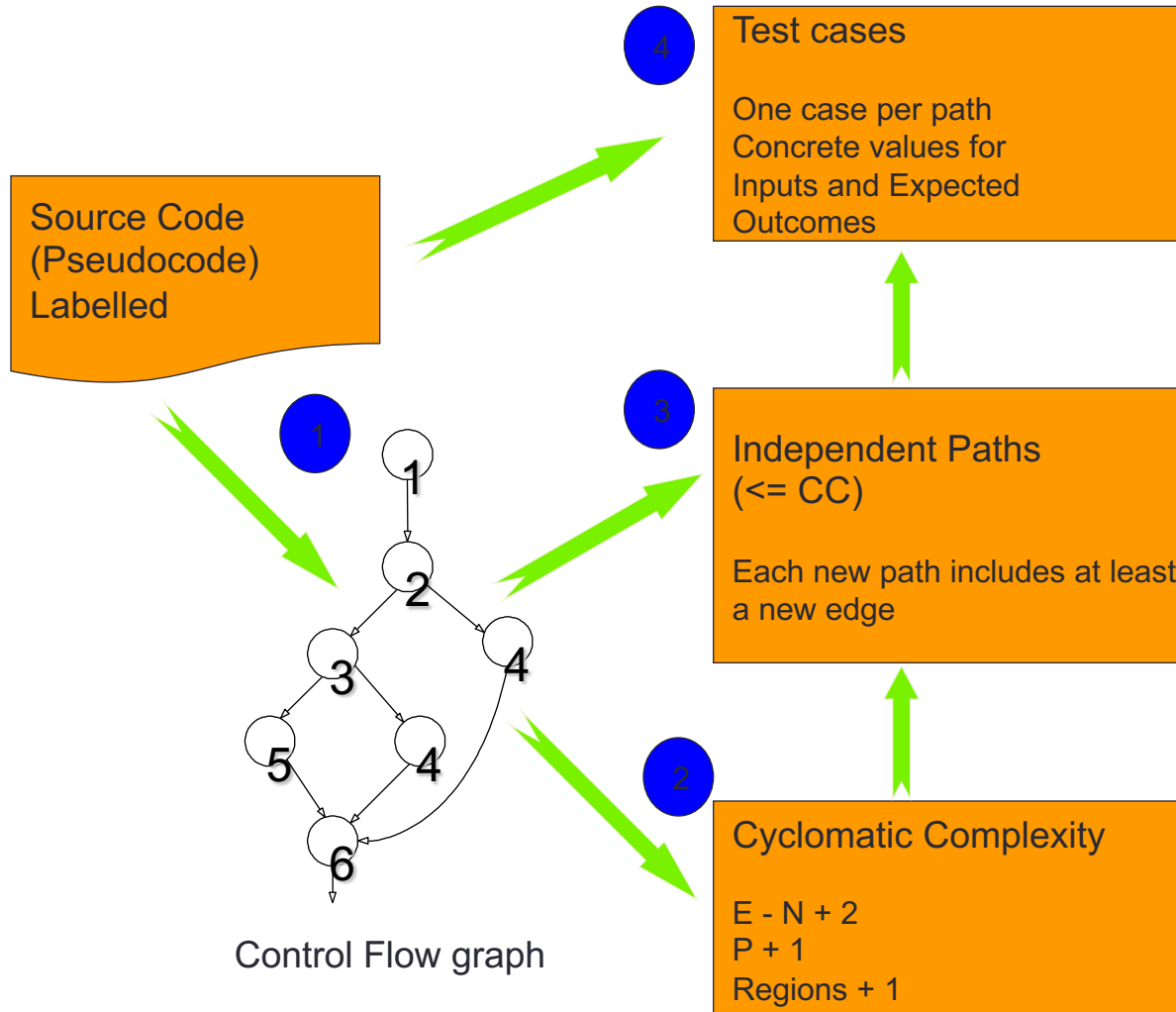
{ We can know it without looking to the graph by looking to the cyclomatic complexity only! [at max (cyclomatic complexity) independent paths]

We could have less, but not more

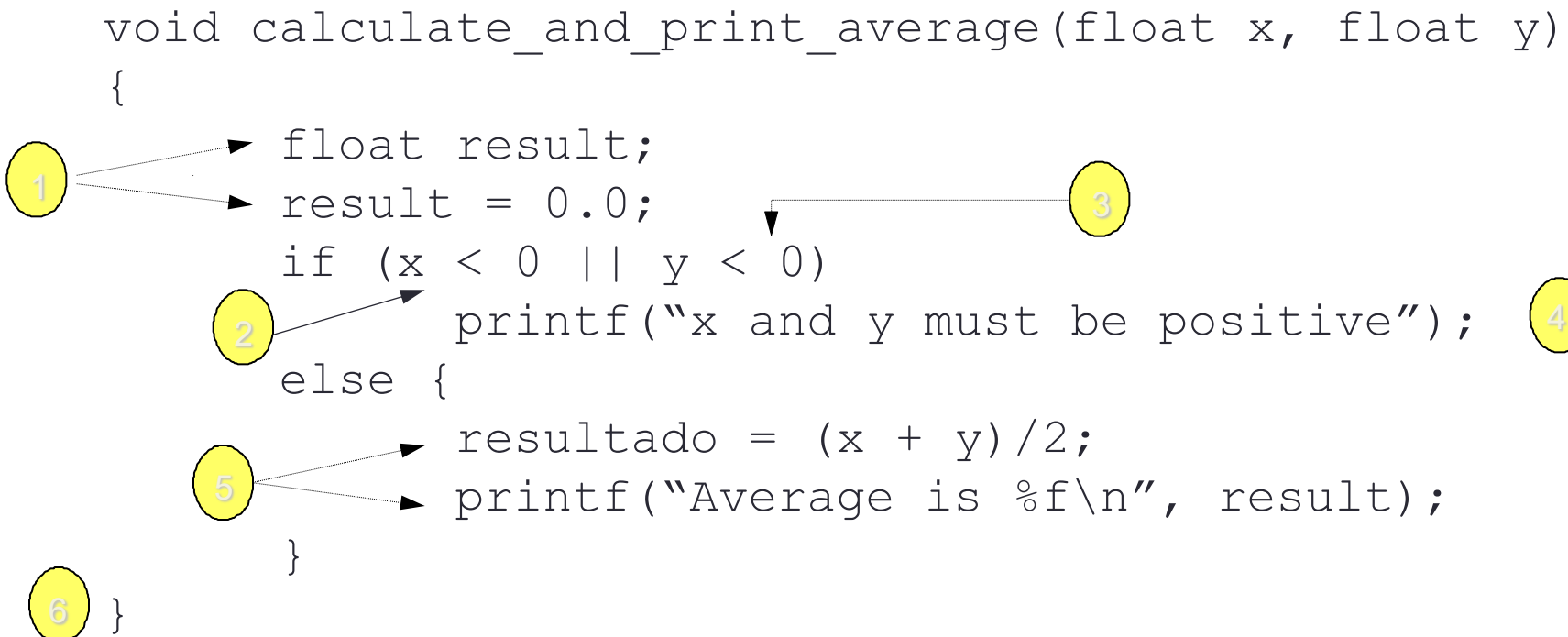
Basis Path Testing: Deriving test cases

- The **method** can be applied to a detailed procedural design (pseudocode) or to the application source code.
- **Steps to design the test cases:**
 0. Label the source code giving a number to each statement (sometimes group of statements) and each simple condition.
 1. Draw the associated control flow graph.
 2. Calculate the cyclomatic complexity.
 3. Obtain a basis path set.
 4. Obtain a test case to execute each basis path.

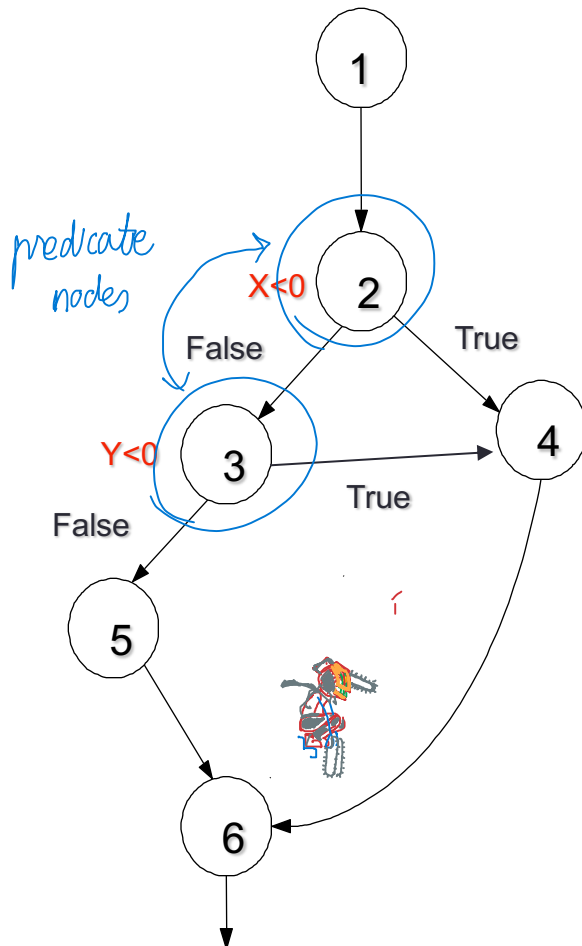
Basis Path Testing: Deriving test cases



Basis Path Testing: Example



Basis Path Testing: Example



$$2+1 = 3$$

$V(G) = 3$ regions. Thus, at most three independent paths.

- Path 1: 1-2-4-6
- Path 2: 1-2-3-5-6
- Path 3: 1-2-3-4-6

Test cases:

Path 1: $x=-1, y=3, \underline{\text{result}=0}$, error

Path 2: $x=3, y= 5, \underline{\text{result}=4}$

Path 3: $x=4, y=-3, \underline{\text{result}=0}$, error

! Write the expected result for the test case

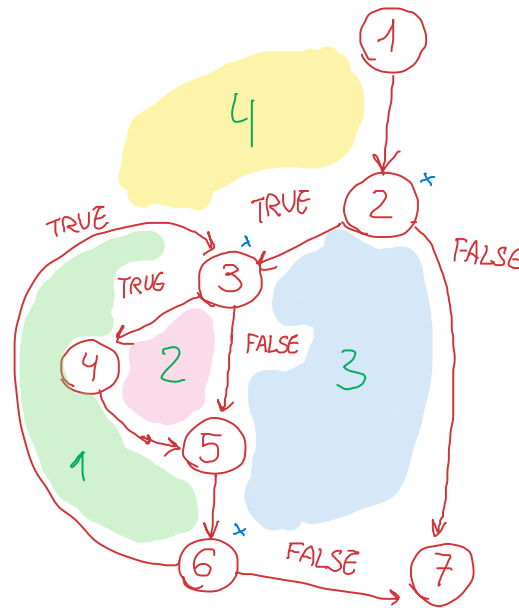
Basis Path Testing: Exercise

```

int count_character(char string[10], char c)
{
    int cont, n, lon;
    n=0; cont=0;
    lon = strlen (string);
    if (lon > 0) { → 2
        do {
            if (string[cont] == c) → 3
                n++;
                cont++;
                lon--;
            } while (lon > 0); → 6
        }
    } → 7
    return n;
}

```

We could remove node 1, 7 and 5.



Cyclomatic complexity:

- Predicate $n + 1 = 3 + 1 = 4$
- Regions = 4
- Edges - nodes + 2 = $9 - 7 + 2 = 4$

Paths:

- Path 1: 1-2-7 ✓
- Path 2: 1-2-3-5-6-7 ✓
- Path 3: 1-2-3-4-5-6-7 ✓
- Path 4:
1-2-3-4-5-6-3-5-6-7

<u>Test cases:</u>				
1. 1-2-7	string = " "	c = 'a'	n = 0	
2. 1-2-3-5-6-7	string = "b"	c = 'a'	n = 0	
3. 1-2-3-4-5-6-7	string = "a"	c = 'a'	n = 1	
4. 1-2-3-4-5-6-3-5-6-7	string = "ab"	c = 'a'	n = 1	