



Software Testing Techniques

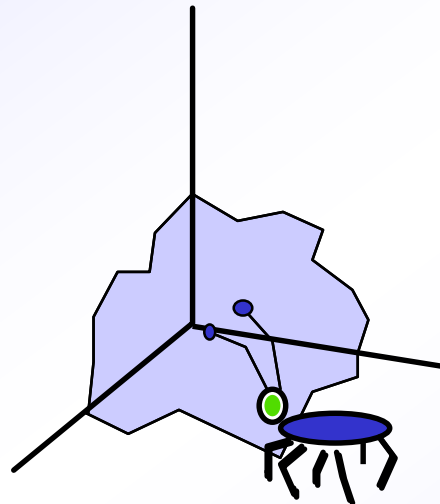
What is a “Good” Test?

- ▶ A good test has a high probability of finding an error
- ▶ A good test is not redundant.
- ▶ A good test should be “best of breed”
- ▶ A good test should be neither too simple nor too complex

Test Case Design

"Bugs lurk in corners
and congregate at
boundaries ..."

Boris Beizer



OBJECTIVE

to uncover errors

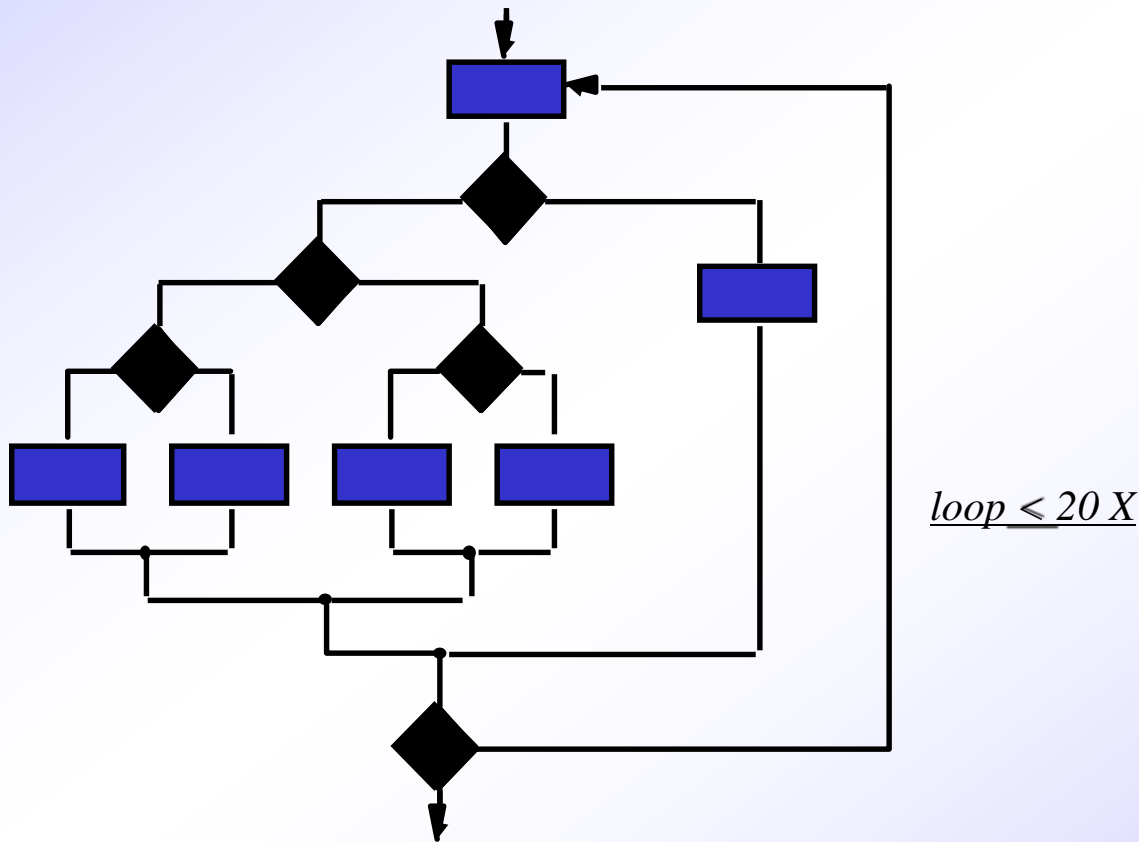
CRITERIA

in a complete manner

CONSTRAINT

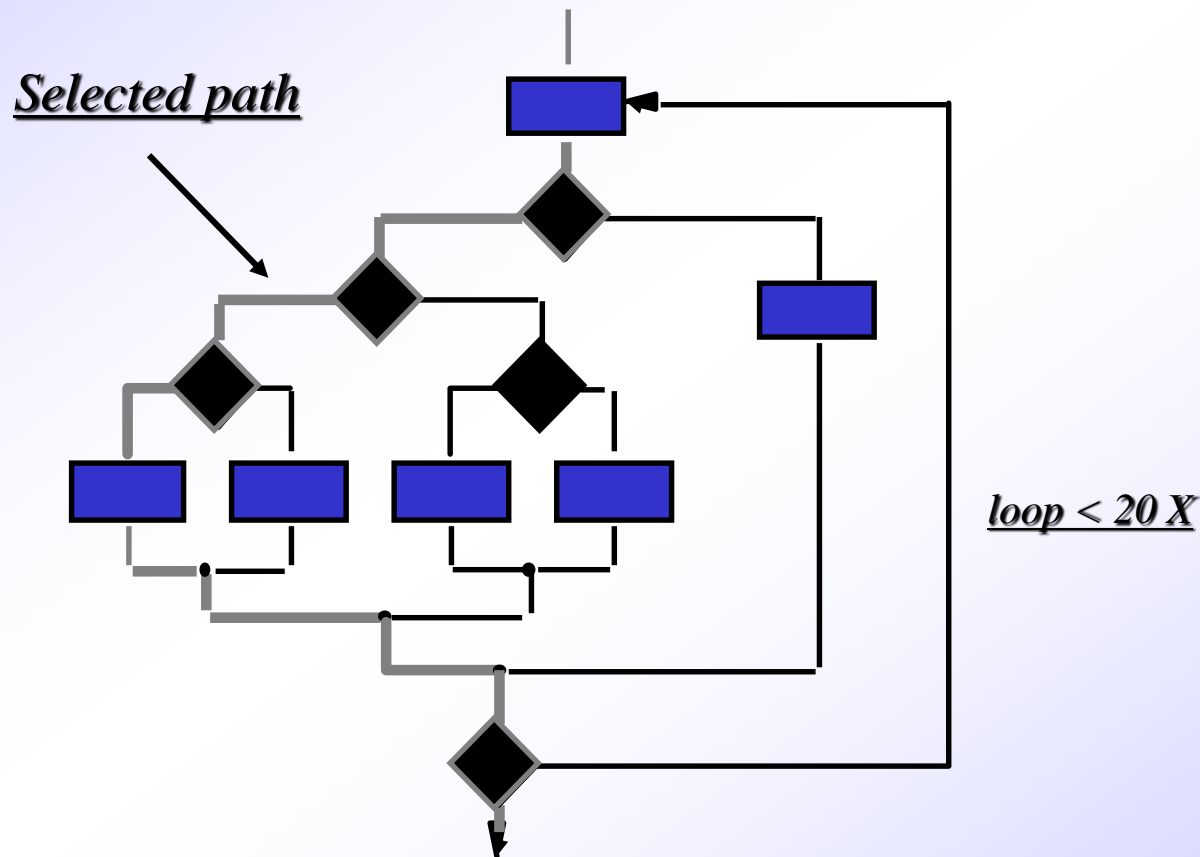
with a minimum of effort and time

Exhaustive Testing



There are 10^{14} possible paths! If we execute one test per millisecond, it would take 3,170 years to test this program!!

Selective Testing



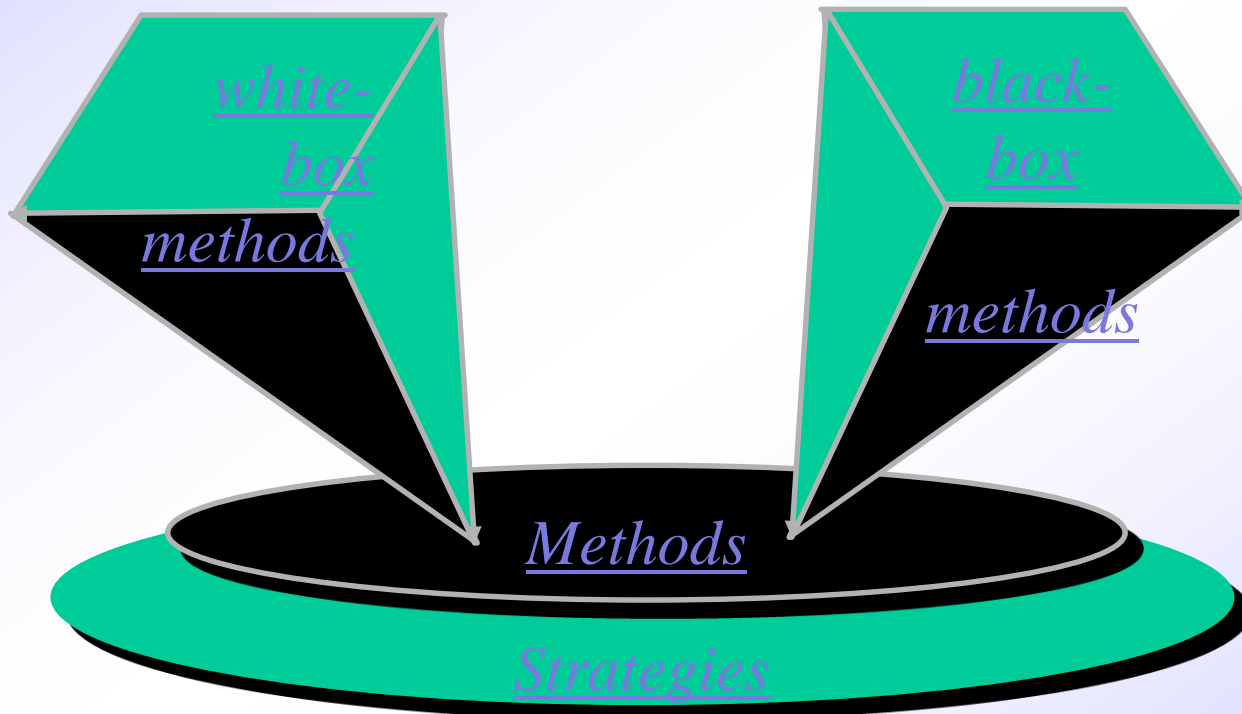
Test Characteristics

- A good test has a high probability of finding an error
 - The tester must understand the software and how it might fail
- A good test is not redundant
 - Testing time is limited; one test should not serve the same purpose as another test
- A good test should be “best of breed”
 - Tests that have the highest likelihood of uncovering a whole class of errors should be used
- A good test should be neither too simple nor too complex
 - Each test should be executed separately; combining a series of tests could cause side effects and mask certain errors

Two Unit Testing Techniques

- Black-box testing
 - Knowing the specified function that a product has been designed to perform, test to see if that function is fully operational and error free
 - Includes tests that are conducted at the software interface
 - Not concerned with internal logical structure of the software
- White-box testing
 - Knowing the internal workings of a product, test that all internal operations are performed according to specifications and all internal components have been exercised
 - Involves tests that concentrate on close examination of procedural detail
 - Logical paths through the software are tested
 - Test cases exercise specific sets of conditions and loops

Software Testing



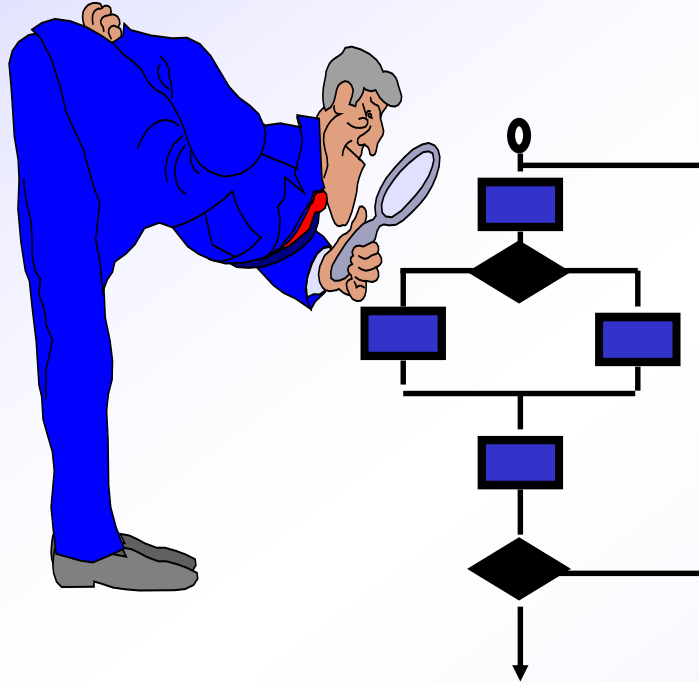
White-box Testing

White-box Testing

- Uses the control structure part of component-level design to derive the test cases
- These test cases
 - Guarantee that all independent paths within a module have been exercised at least once
 - Exercise all logical decisions on their true and false sides
 - Execute all loops at their boundaries and within their operational bounds
 - Exercise internal data structures to ensure their validity

“Bugs lurk in corners and congregate at boundaries”

White-Box Testing



... our goal is to ensure that all statements and conditions have been executed at least once ...

Basis Path Testing

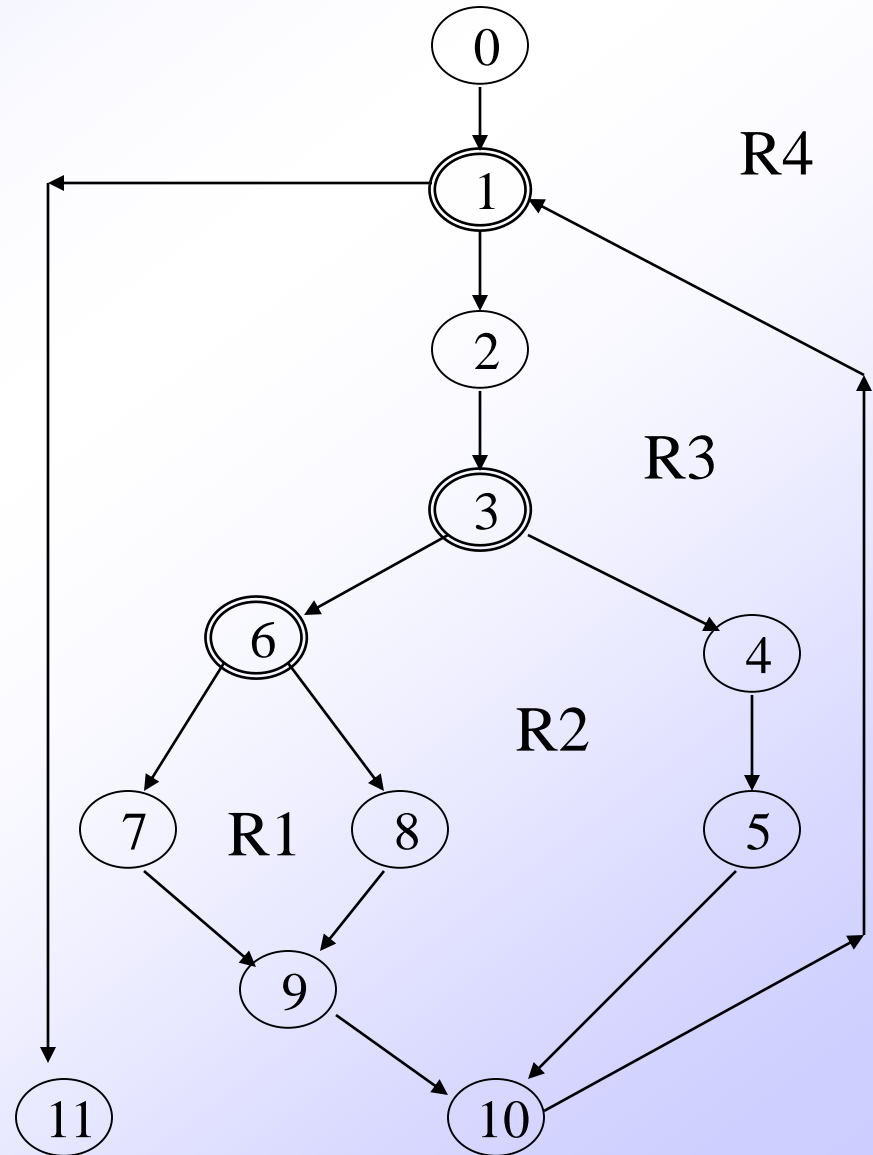
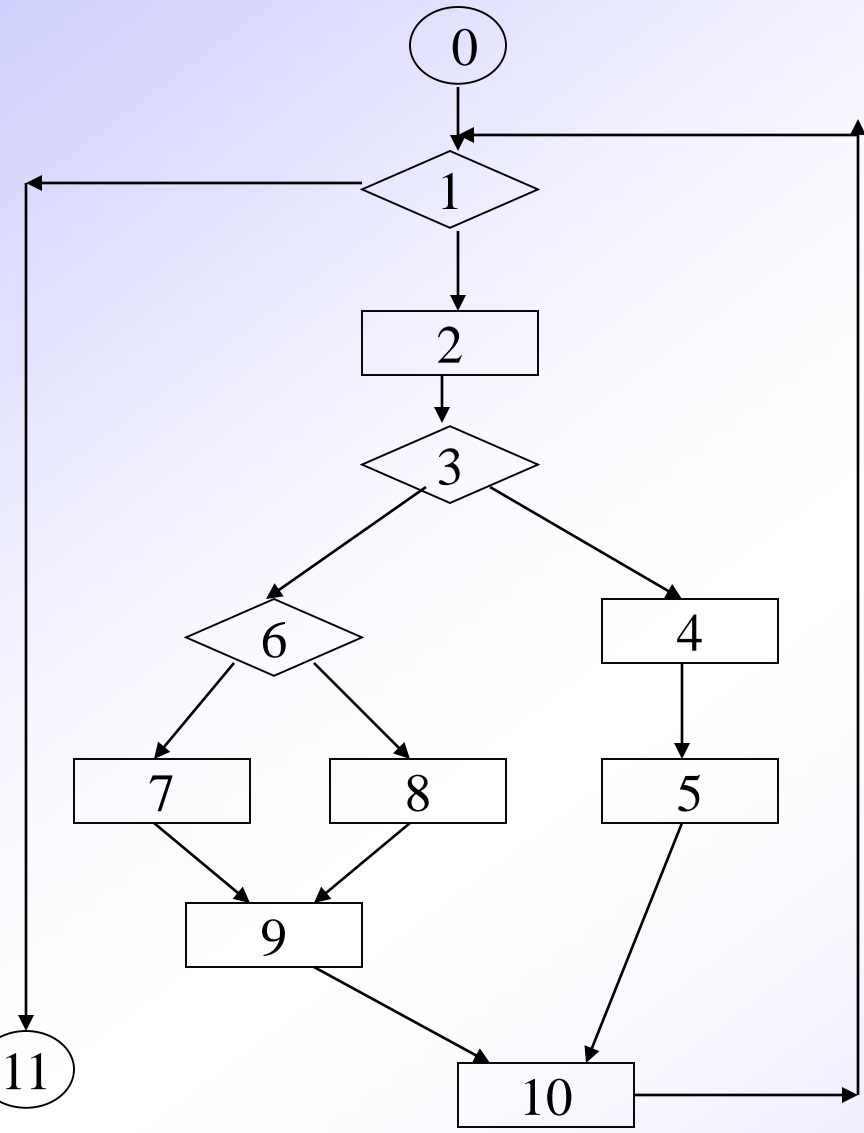
- White-box testing technique proposed by Tom McCabe
- Enables the test case designer to derive a logical complexity measure of a procedural design
- Uses this measure as a guide for defining a basis set of execution paths
- Test cases derived to exercise the basis set are guaranteed to execute every statement in the program at least one time during testing

Flow Graph Notation

- A circle in a graph represents a node, which stands for a sequence of one or more procedural statements
- A node containing a simple conditional expression is referred to as a predicate node
 - Each compound condition in a conditional expression containing one or more Boolean operators (e.g., and, or) is represented by a separate predicate node
 - A predicate node has two edges leading out from it (True and False)
- An edge, or a link, is a an arrow representing flow of control in a specific direction
 - An edge must start and terminate at a node
 - An edge does not intersect or cross over another edge
- Areas bounded by a set of edges and nodes are called regions
- When counting regions, include the area outside the graph as a region, too

Flow Graph Example

FLOW CHART FLOW GRAPH



Independent Program Paths

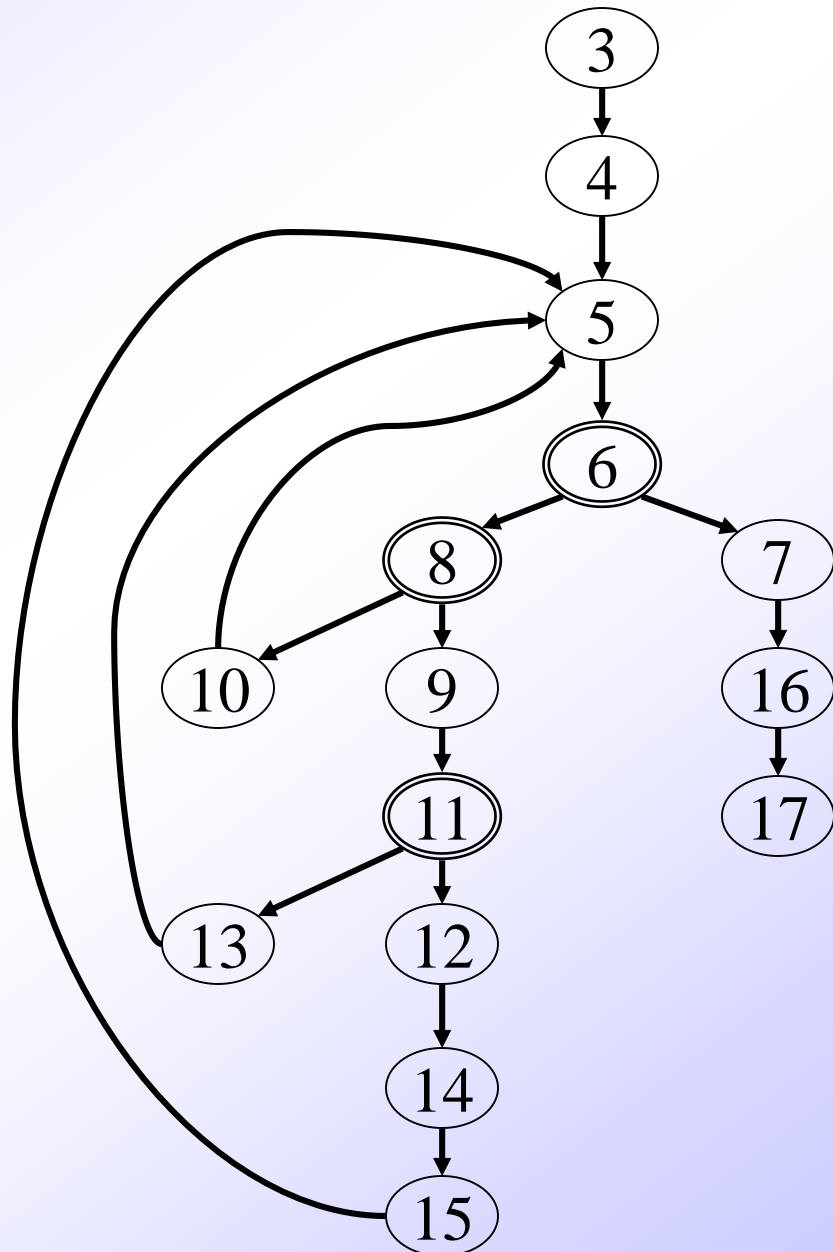
- Defined as a path through the program from the start node until the end node that introduces at least one new set of processing statements or a new condition (i.e., new nodes)
- Must move along at least one edge that has not been traversed before by a previous path
- Basis set for flow graph on previous slide
 - Path 1: 0-1-11
 - Path 2: 0-1-2-3-4-5-10-1-11
 - Path 3: 0-1-2-3-6-8-9-10-1-11
 - Path 4: 0-1-2-3-6-7-9-10-1-11
- The number of paths in the basis set is determined by the cyclomatic complexity

Cyclomatic Complexity

- Provides a quantitative measure of the logical complexity of a program
- Defines the number of independent paths in the basis set
- Provides an upper bound for the number of tests that must be conducted to ensure all statements have been executed at least once
- Can be computed three ways
 - The number of regions
 - $V(G) = E - N + 2$, where E is the number of edges and N is the number of nodes in graph G
 - $V(G) = P + 1$, where P is the number of predicate nodes in the flow graph G
- Results in the following equations for the example flow graph
 - Number of regions = 4
 - $V(G) = 14 \text{ edges} - 12 \text{ nodes} + 2 = 4$
 - $V(G) = 3 \text{ predicate nodes} + 1 = 4$

A Second Flow Graph Example

```
1 int functionY(void)
2 {
3     int x = 0;
4     int y = 19;
5
5 A: x++;
6     if (x > 999)
7         goto D;
8     if (x % 11 == 0)
9         goto B;
10    else goto A;
11
11 B: if (x % y == 0)
12     goto C;
13     else goto A;
14
14 C: printf("%d\n", x);
15     goto A;
16
16 D: printf("End of list\n");
17     return 0;
18 }
```



A Sample Function to Diagram and Analyze

```
1 int functionZ(int y)
2 {
3     int x = 0;

4     while (x <= (y * y))
5     {
6         if ((x % 11 == 0) &&
7             (x % y == 0))
8         {
9             printf("%d", x);
10            x++;
11        } // End if
12        else if ((x % 7 == 0) ||
13                  (x % y == 1))
14        {
15            printf("%d", y);
16            x = x + 2;
17        } // End else
18        printf("\n");
19    } // End while

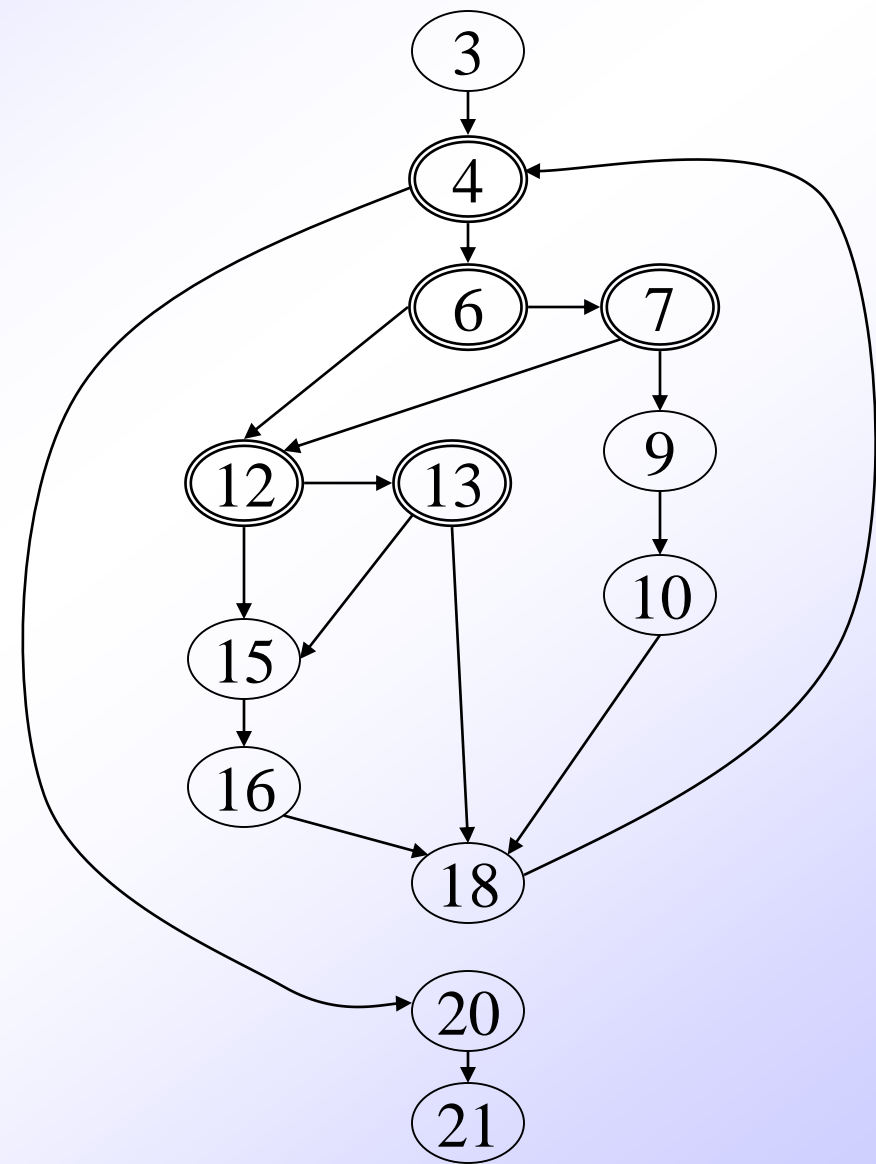
20    printf("End of list\n");
21    return 0;
22} // End functionZ
```

A Sample Function to Diagram and Analyze

```
1 int functionZ(int y)
2 {
3     int x = 0;

4     while (x <= (y * y))
5     {
6         if ((x % 11 == 0) &&
7             (x % y == 0))
8         {
9             printf("%d", x);
10            x++;
11        } // End if
12        else if ((x % 7 == 0) ||
13                  (x % y == 1))
14        {
15            printf("%d", y);
16            x = x + 2;
17        } // End else
18        printf("\n");
19    } // End while

20    printf("End of list\n");
21    return 0;
22} // End functionZ
```



Complexity Number	Meaning
1-10	Structured and well written code High Testability Cost and Effort is less
10-20	Complex Code Medium Testability Cost and effort is Medium
20-40	Very complex Code Low Testability Cost and Effort are high
>40	Not at all testable Very high Cost and Effort

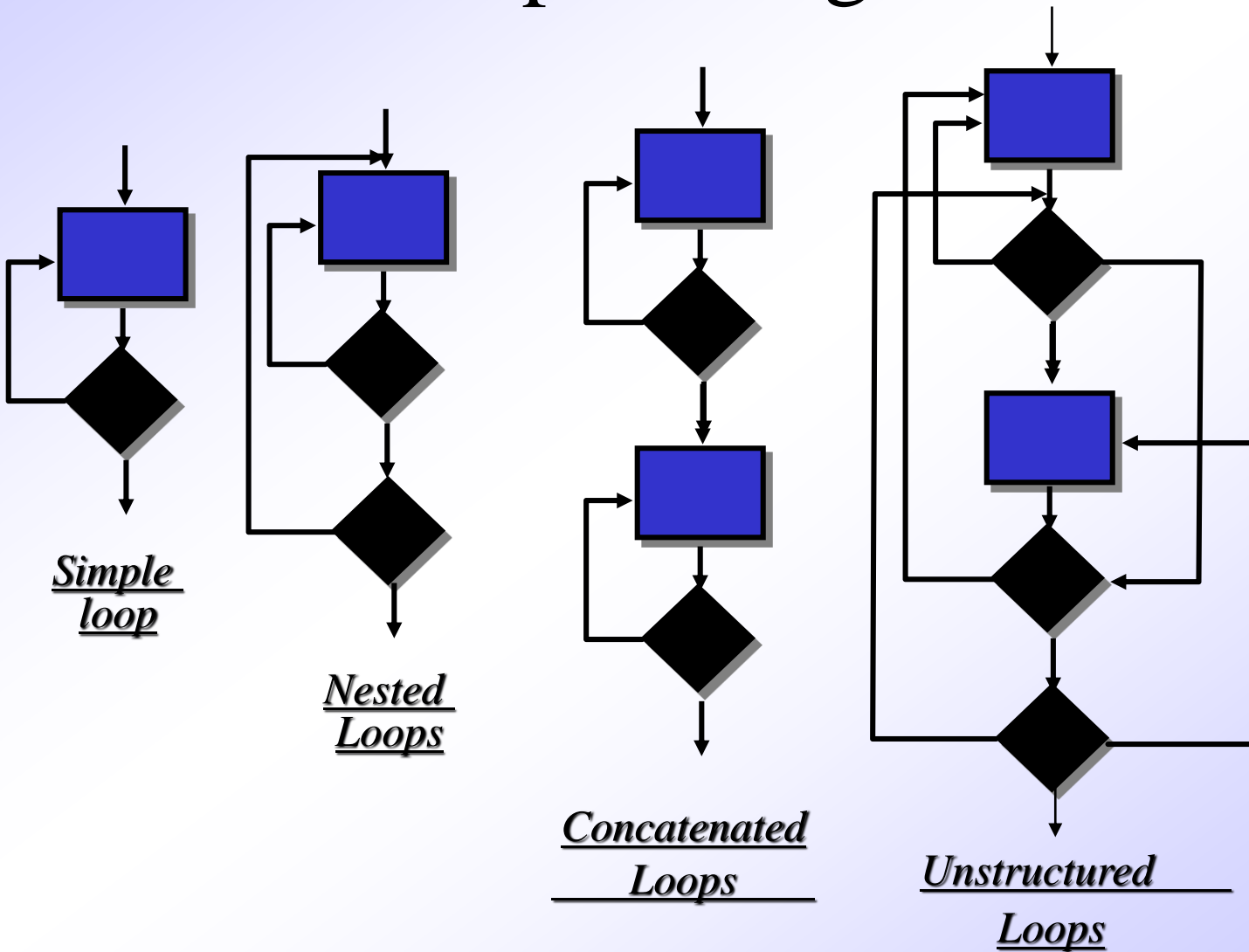
Loop Testing - General

- A white-box testing technique that focuses exclusively on the validity of loop constructs
- Four different classes of loops exist
 - Simple loops
 - Nested loops
 - Concatenated loops
 - Unstructured loops
- Testing occurs by varying the loop boundary values
 - Examples:

```
for (i = 0; i < MAX_INDEX; i++)
```

```
while (currentTemp >= MINIMUM_TEMPERATURE)
```

Loop Testing



Testing of Simple Loops

- 1) Skip the loop entirely
- 2) Only one pass through the loop
- 3) Two passes through the loop
- 4) m passes through the loop, where $m < n$
- 5) $n - 1, n, n + 1$ passes through the loop

‘n’ is the maximum number of allowable passes through the loop

Testing of Nested Loops

- 1) Start at the innermost loop; set all other loops to minimum values
- 2) Conduct simple loop tests for the innermost loop while holding the outer loops at their minimum iteration parameter values; add other tests for out-of-range or excluded values
- 3) Work outward, conducting tests for the next loop, but keeping all other outer loops at minimum values and other nested loops to “typical” values
- 4) Continue until all loops have been tested

Testing of Concatenated Loops

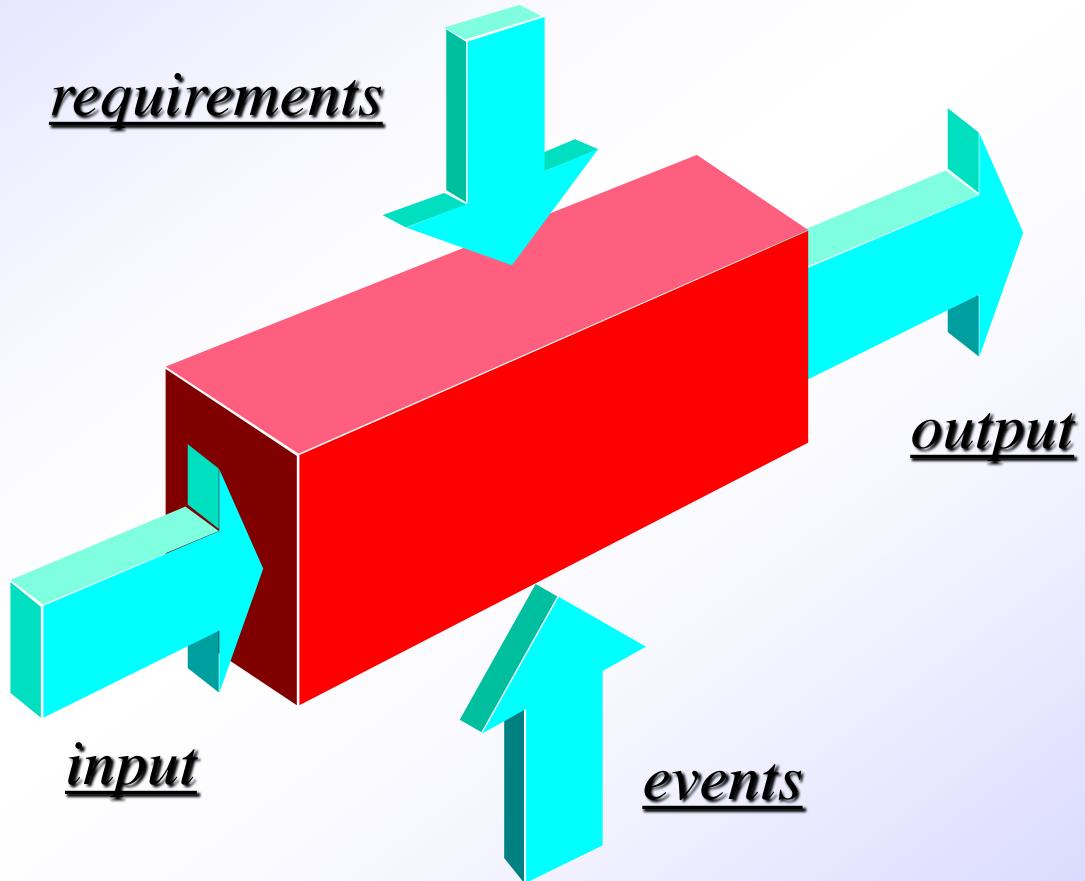
- For independent loops, use the same approach as for simple loops
- Otherwise, use the approach applied for nested loops

Testing of Unstructured Loops

- Redesign the code to reflect the use of structured programming practices
- Depending on the resultant design, apply testing for simple loops, nested loops, or concatenated loops

Black-box Testing

Black-Box Testing



Black-box Testing

- Complements white-box testing by uncovering different classes of errors
- Focuses on the functional requirements and the information domain of the software
- Used during the later stages of testing after white box testing has been performed
- The tester identifies a set of input conditions that will fully exercise all functional requirements for a program
- The test cases satisfy the following:
 - Reduce, by a count greater than one, the number of additional test cases that must be designed to achieve reasonable testing
 - Tell us something about the presence or absence of classes of errors, rather than an error associated only with the specific task at hand

Black-box Testing Categories

- Incorrect or missing functions
- Interface errors
- Errors in data structures or external data base access
- Behavior or performance errors
- Initialization and termination errors

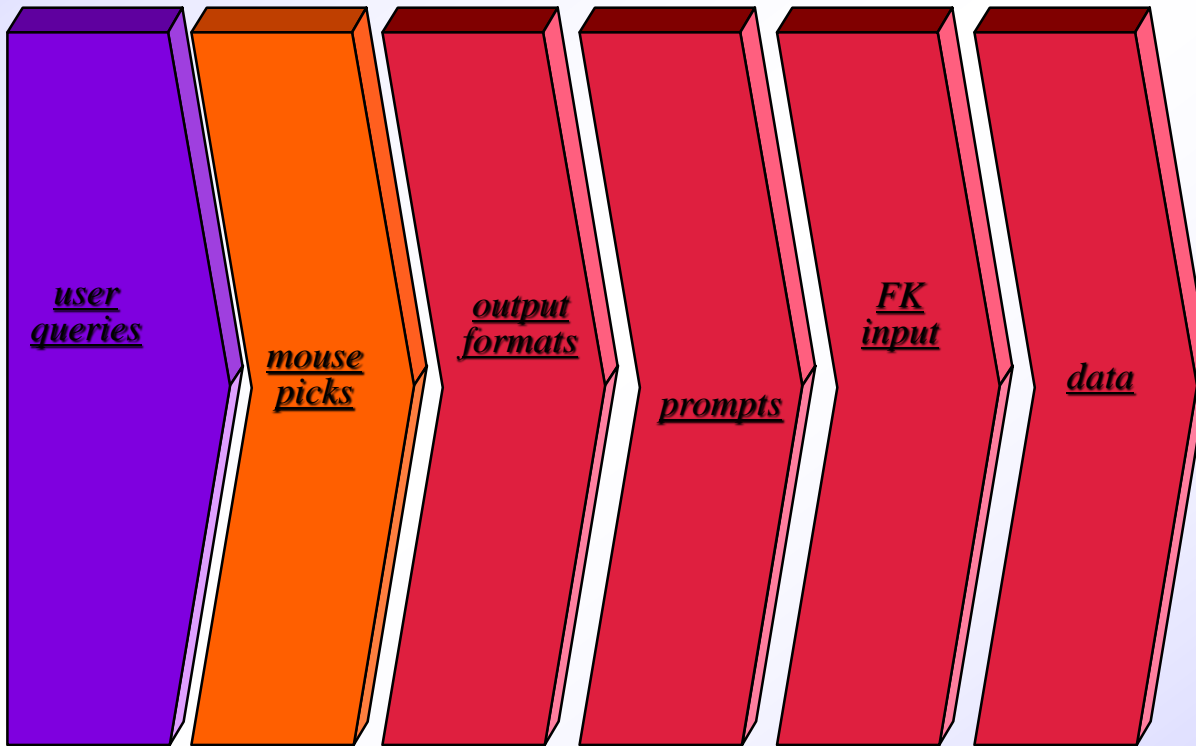
Questions answered by Black-box Testing

- How is functional validity tested?
- How are system behavior and performance tested?
- What classes of input will make good test cases?
- Is the system particularly sensitive to certain input values?
- How are the boundary values of a data class isolated?
- What data rates and data volume can the system tolerate?
- What effect will specific combinations of data have on system operation?

Equivalence Partitioning

- A black-box testing method that divides the input domain of a program into classes of data from which test cases are derived
- An ideal test case single-handedly uncovers a complete class of errors, thereby reducing the total number of test cases that must be developed
- Test case design is based on an evaluation of equivalence classes for an input condition
- An equivalence class represents a set of valid or invalid states for input conditions
- From each equivalence class, test cases are selected so that the largest number of attributes of an equivalence class are exercised at once

Equivalence Partitioning



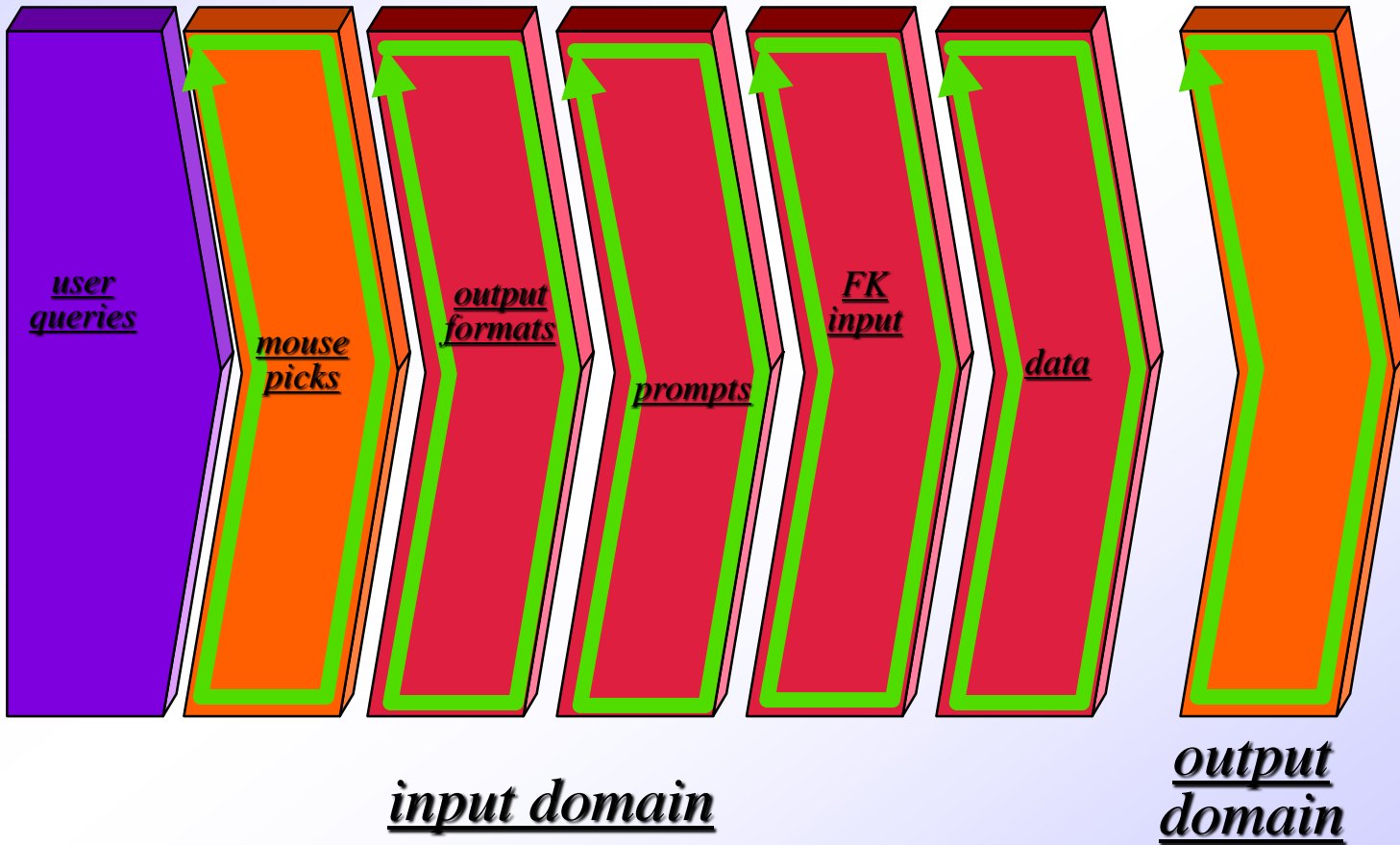
Guidelines for Defining Equivalence Classes

- If an input condition specifies a range, one valid and two invalid equivalence classes are defined
 - Input range: $1 - 10$ Eq classes: $\{1..10\}$, $\{x < 1\}$, $\{x > 10\}$
- If an input condition requires a specific value, one valid and two invalid equivalence classes are defined
 - Input value: 250 Eq classes: $\{250\}$, $\{x < 250\}$, $\{x > 250\}$
- If an input condition specifies a member of a set, one valid and one invalid equivalence class are defined
 - Input set: $\{-2.5, 7.3, 8.4\}$ Eq classes: $\{-2.5, 7.3, 8.4\}$, $\{\text{any other } x\}$
- If an input condition is a Boolean value, one valid and one invalid class are define
 - Input: {true condition} Eq classes: {true condition}, {false condition}

Boundary Value Analysis

- A greater number of errors occur at the boundaries of the input domain rather than in the "center"
- Boundary value analysis is a test case design method that complements equivalence partitioning
 - It selects test cases at the edges of a class
 - It derives test cases from both the input domain and output domain

Boundary Value Analysis



Guidelines for Boundary Value Analysis

- 1. If an input condition specifies a range bounded by values a and b , test cases should be designed with values a and b as well as values just above and just below a and b
- 2. If an input condition specifies a number of values, test case should be developed that exercise the minimum and maximum numbers. Values just above and just below the minimum and maximum are also tested
- Apply guidelines 1 and 2 to output conditions; produce output that reflects the minimum and the maximum values expected; also test the values just below and just above
- If internal program data structures have prescribed boundaries (e.g., an array), design a test case to exercise the data structure at its minimum and maximum boundaries