

Software Testing and Quality Assurance

Theory and Practice

Chapter 5

Data Flow Testing

- The General Idea
- Data Flow Anomaly
- Overview of Dynamic Data Flow Testing
- Data Flow Graph
- Data Flow Terms
- Data Flow Testing Criteria
- Comparison of Data Flow Testing Criteria
- Feasible Paths and Test Selection Criteria
- Comparison of Testing Techniques
- Summary

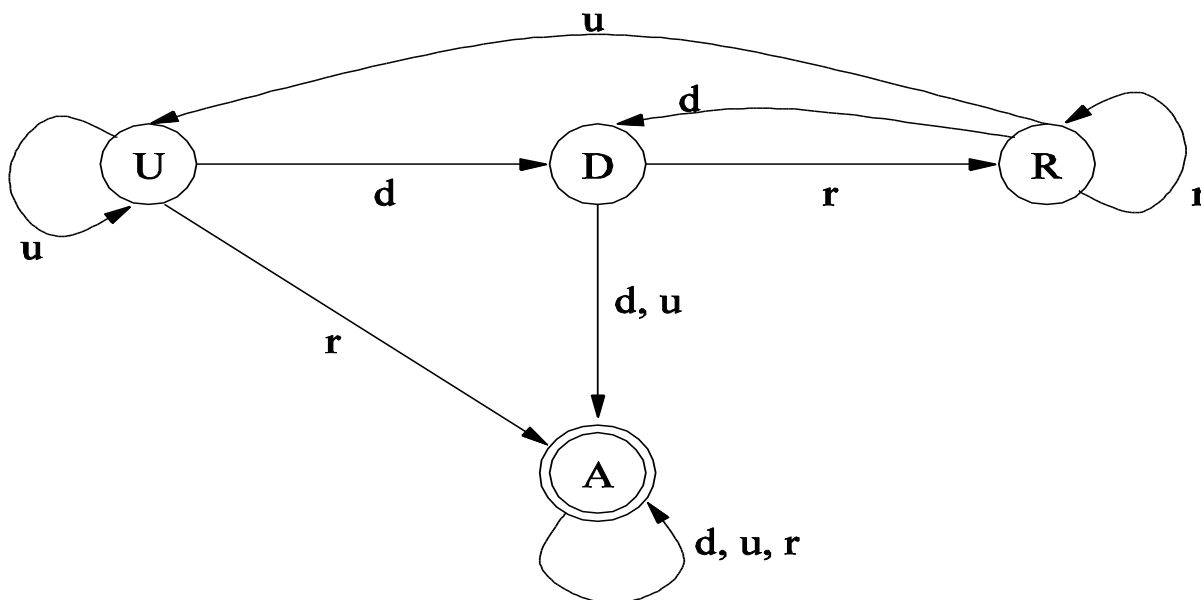
- A program unit accepts inputs, performs computations, assigns new values to variables, and returns results.
- One can visualize of “flow” of data values from one statement to another.
- A data value produced in one statement is expected to be used later.
 - Example
 - Obtain a file pointer use it later.
 - If the later use is never verified, we do not know if the earlier assignment is acceptable.
- Two motivations of data flow testing
 - The memory location for a variable is accessed in a “desirable” way.
 - Verify the correctness of data values “defined” (i.e. generated) – observe that all the “uses” of the value produce the desired results.
- Idea: A programmer can perform a number of tests on data values.
 - These tests are collectively known as data flow testing.

- Data flow testing can be performed at two conceptual levels.
 - Static data flow testing
 - Dynamic data flow testing
- Static data flow testing
 - Identify potential defects, commonly known as **data flow anomaly**.
 - Analyze source code.
 - Do not execute code.
- Dynamic data flow testing
 - Involves actual program execution.
 - Bears similarity with control flow testing.
 - Identify paths to execute them.
 - Paths are identified based on **data flow testing criteria**.

- Anomaly: It is an abnormal way of doing something.
 - Example 1: The second definition of x overrides the first.
 $x = f1(y);$
 $x = f2(z);$
- Three types of abnormal situations with using variable.
 - Type 1: Defined and then defined again
 - Type 2: Undefined but referenced
 - Type 3: Defined but not referenced

- Type 1: Defined and then defined again (Example 1 above)
 - Four interpretations of Example 1
 - The first statement is redundant.
 - The first statement has a fault -- the intended one might be: $w = f1(y)$.
 - The second statement has a fault – the intended one might be: $v = f2(z)$.
 - There is a missing statement in between the two: $v = f3(x)$.
 - Note: It is for the programmer to make the desired interpretation.
- Type 2: Undefined but referenced
 - Example: $x = x - y - w$; /* w has not been defined by the programmer. */
 - Two interpretations
 - The programmer made a mistake in using w .
 - The programmer wants to use the compiler assigned value of w .
- Type 3: Defined but not referenced
 - Example: Consider $x = f(x, y)$. If x is not used subsequently, we have a Type 3 anomaly.

- The concept of a **state-transition diagram** is used to **model a program variable** to identify data flow anomaly.
- Components of the state-transition diagrams
 - The states
 - U: Undefined
 - D: Defined but not referenced
 - R: Defined and referenced
 - A: Abnormal
 - The actions
 - *d*: define the variable
 - *r*: reference (or, read) the variable
 - *u*: undefine the variable



Legends:

States

U: Undefined

D: Defined but not referenced

R: Defined and referenced

A: Abnormal

Actions

d: Define

r: Reference

u: Undefine

Figure 5.2: State transition diagram of a program variable [10] (©[1979] IEEE).

- Obvious question: What is the relationship between the **Type 1**, **Type 2**, and **Type 3** anomalies and Figure 5.2?
- The three types of anomalies (Type 1, Type 2, and Type 3) are found in the diagram in the form of **action sequences**:
 - Type 1: *dd*
 - Type 2: *ur*
 - Type 3: *du*
- Detection of data flow anomaly via program instrumentation
 - Program instrumentation: Insert new code to monitor the states of variables.
 - If the state sequence contains *dd*, *ur*, or *du* sequence, a data flow anomaly is said to occur.
- Bottom line: What to do after detecting a data flow anomaly?
 - Investigate the cause of the anomaly.
 - To fix an anomaly, write new code or modify the existing code.

- A programmer manipulates/uses variables in several ways.
 - Initialization, assignment, using in a computation, using in a condition
- Motivation for data flow testing?
 - One should not feel confident that a variable has been **assigned the correct value**, if no test causes the execution of a **path** from the point of assignment to a point where the value is **used**.
 - Note
 - Assignment of correct value means whether or not a value has been correctly generated.
 - Use of a variable means
 - If new values of the same variable or other variables are generated.
 - If the variable is used in a conditional statement to alter the flow of control.
- The above motivation indicates that **certain kinds of paths** are executed in data flow testing.

- Data flow testing is outlined as follows:
 - Draw a data flow graph from a program.
 - Select one or more data flow testing criteria.
 - Identify paths in the data flow graph satisfying the selection criteria.
 - Derive path predicate expressions from the selected paths (See **Chapter 4.**)
 - Solve the path predicate expressions to derive test inputs (See **Chapter 4.**)

- Occurrences of variables
 - Definition: A variable gets a new value.
 - `i = x; /* The variable i gets a new value. */`
 - Undefined or kill: This occurs if the value and the location become unbound.
 - Use: This occurs when the value is fetched from the memory location of the variable. There are **two forms** of uses of a variable.
 - Computation use (c-use)
 - Example: `x = 2*y; /* y has been used to compute a value of x. */`
 - Predicate use (p-use)
 - Example: `if (y > 100) { ... } /* y has been used in a condition. */`

- A data flow graph is a directed graph constructed as follows.
 - A sequence of **definitions** and **c-uses** is associated with each **node** of the graph.
 - A set of **p-uses** is associated with each **edge** of the graph.
 - The entry node has a definition of each edge parameter and each nonlocal variable used in the program.
 - The exit node has an undefinition of each local variable.

- **Example code: ReturnAverage() from Chapter 4**

```
public static double ReturnAverage(int value[], int AS, int MIN, int MAX){
    /* Function: ReturnAverage Computes the average of all those numbers in the input array in
    the positive range [MIN, MAX]. The maximum size of the array is AS. But, the array size
    could be smaller than AS in which case the end of input is represented by -999. */
```

```
    int i, ti, tv, sum;
    double av;
    i = 0; ti = 0; tv = 0; sum = 0;
    while (ti < AS && value[i] != -999) {
        ti++;
        if (value[i] >= MIN && value[i] <= MAX) {
            tv++;
            sum = sum + value[i];
        }
        i++;
    }
    if (tv > 0)
        av = (double)sum/tv;
    else
        av = (double) -999;
    return (av);
}
```

Figure 4.6: A function to compute the average of selected integers in an array.

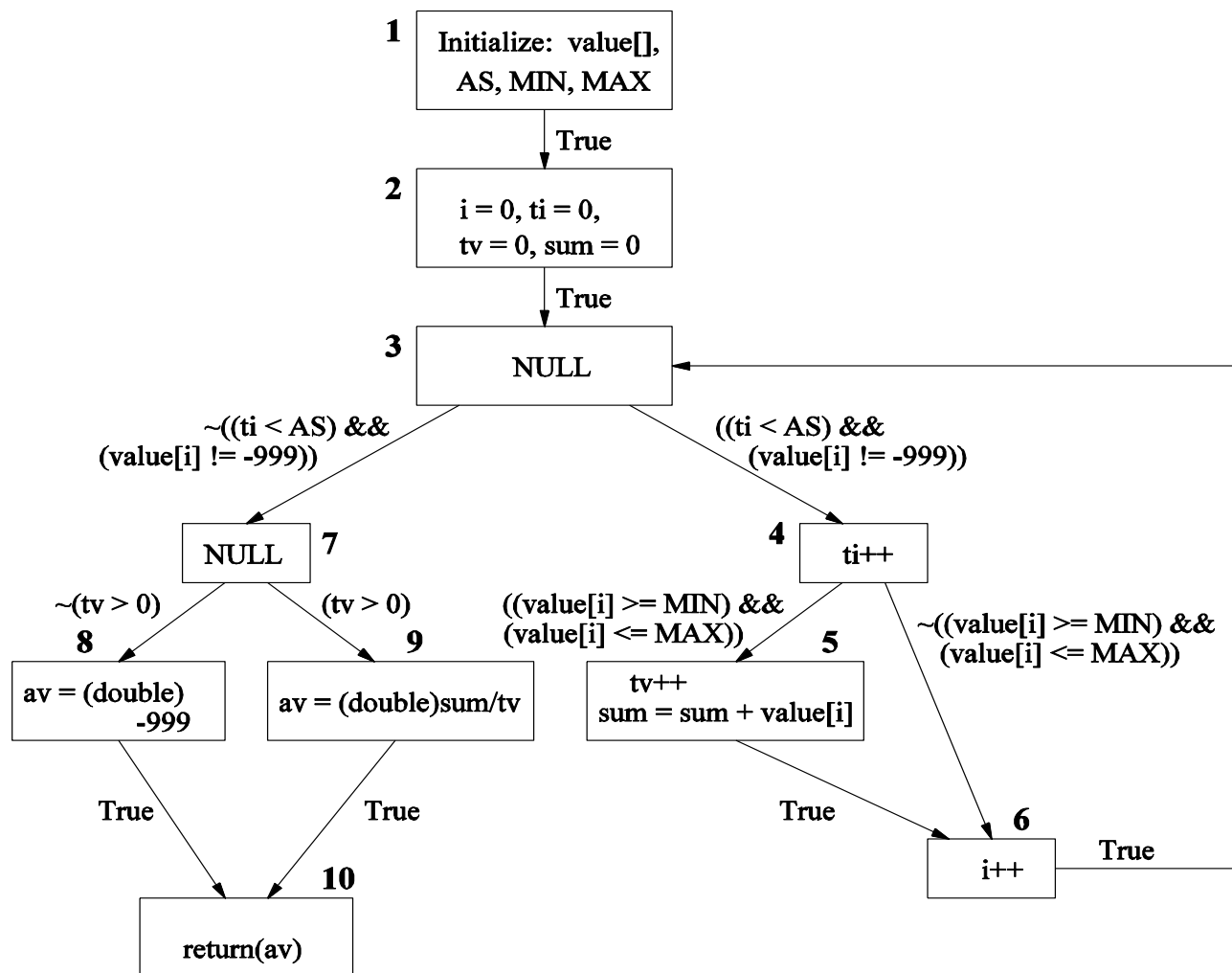


Figure 5.4: A data flow graph of ReturnAverage() example.

- A data flow graph is a directed graph constructed as follows.
 - A sequence of **definitions** and **c-uses** is associated with each **node** of the graph.
 - A set of **p-uses** is associated with each **edge** of the graph.
 - The entry node has a definition of each edge parameter and each nonlocal variable used in the program.
 - The exit node has an undefinition of each local variable.

- **Global c-use:** A c-use of a variable x in node i is said to be a global c-use if x has been defined before in a node other than node i .
 - Example: The c-use of variable tv in node 9 (Figure 5.4) is a global c-use.

- **Definition clear path:** A path $(i - n_1 - \dots - n_m - j)$, $m \geq 0$, is called a definition clear path (def-clear path) with respect to variable x
 - from node i to node j , and
 - from node i to edge (n_m, j) ,
 - if x has been neither defined nor undefined in nodes $n_1 - \dots - n_m$.
 - Example: $(2 - 3 - 4 - 6 - 3 - 4 - 6 - 3 - 4 - 5)$ is a def-clear path w.r.t. tv in Fig. 5.4.
 - Example: $(2 - 3 - 4 - 5)$ and $(2 - 3 - 4 - 6)$ are def-clear paths w.r.t. variable tv from node 2 to 5 and from node 2 to 6, respectively, in Fig. 5.4.

- **Global definition:** A node i has a global definition of variable x if node i has a definition of x and there is a def-clear path w.r.t. x from node i to some
 node containing a global c-use, or
 edge containing a p-use of
 variable x .
- **Simple path:** A simple path is a path in which all nodes, except possibly the first and the last, are distinct.
 - Example: Paths $(2 - 3 - 4 - 5)$ and $(3 - 4 - 6 - 3)$ are simple paths.
- **Loop-free paths:** A loop-free path is a path in which all nodes are distinct.
- **Complete path:** A complete path is a path from the entry node to the exit node.

- **Du-path:** A path $(n_1 - n_2 - \dots - n_j - n_k)$ is a du-path path w.r.t. variable x if node n_1 has a global definition of x and either
 - node n_k has a global c-use of x and $(n_1 - n_2 - \dots - n_j - n_k)$ is a def-clear simple path w.r.t. x , or
 - Edge (n_j, n_k) has a p-use of x and $(n_1 - n_2 - \dots - n_j - n_k)$ is a def-clear, loop-free path w.r.t. x .
- Example: Considering the global definition and global c-use of variable tv in nodes 2 and 5, respectively, $(2 - 3 - 4 - 5)$ is a du-path.
- Example: Considering the global definition and p-use of variable tv in nodes 2 and on edge $(7, 9)$, respectively, $(2 - 3 - 7 - 9)$ is a du-path.

- Seven data flow testing criteria
 - All-defs
 - All-c-uses
 - All-p-uses
 - All-p-uses/some-c-uses
 - All-c-uses/some-p-uses
 - All-uses
 - All-du-paths

- **All-defs**

- For *each variable* x and *each node* i , such that x has a global definition in node i , select a complete path which includes a def-clear path from node i to
 - node j having a global c-use of x , or
 - edge (j, k) having a p-use of x .
- Example (**partial**): Consider tv with its global definition in node 2. Variable tv has a global c-use in node 5, and there is a def-clear path $(2 - 3 - 4 - 5)$ from node 2 to node 5. Choose a complete path $(1 - \underline{2 - 3 - 4 - 5} - 6 - 3 - 7 - 9 - 10)$ that includes the def-clear path $(2 - 3 - 4 - 5)$ to satisfy the all-defs criterion.

- **All-c-uses**

- For *each variable* x and *each node* i , such that x has a global definition in node i , select complete paths which include def-clear paths from node i to *all* nodes j such that there is a global c-use of x in j .
- Example (**partial**): Consider variable ti , which has a global definition in 2 and a global c-use in node 4. From node 2, the def-clear path to 4 is $(2 - 3 - 4)$. One may choose the complete path $(1 - \underline{2 - 3 - 4} - 6 - 3 - 7 - 8 - 10)$. (There three other complete paths.)

- **All-p-uses**

- For *each variable* x and *each node* i , such that x has a global definition in node i , select complete paths which include def-clear paths from node i to *all* edges (j, k) such that there is a p-use of x on (j, k) .
- Example (**partial**): Consider variable tv , which has a global definition in 2 and p-uses on edges $(7, 8)$ and $(7, 9)$. From node 2, there are def-clear paths to $(7, 8)$ and $(7, 9)$, namely $(2 - 3 - 7 - 8)$ and $(2 - 3 - 7 - 9)$. The two complete paths are: $(1 - \underline{2 - 3 - 7 - 8} - 10)$ and $(1 - \underline{2 - 3 - 7 - 9} - 10)$.

- All-p-uses/some-c-uses
 - This criterion is identical to the all-p-uses criterion **except** when a variable x has no p-use. If x has no p-use, then this criterion reduces to the some-c-uses criterion.
 - Some-c-uses: For *each variable* x and *each node* i , such that x has a global definition in node i , select complete paths which include def-clear paths from node i to *some* nodes j such that there is a global c-use of x in j .
 - Example (**partial**): Consider variable i , which has a global definition in 2. There is no p-use of i . Corresponding to the global definition of I in 2, there is a global c-use of I in 6. The def-clear path from node 2 to 6 is $(2 - 3 - 4 - 5 - 6)$. A complete path that includes the above def-clear path is $(1 - \underline{2 - 3 - 4 - 5 - 6} - 7 - 9 - 10)$.

- **All-c-uses/some-p-uses**
 - This criterion is identical to the all-c-uses criterion **except** when a variable x has no c-use. If x has no global c-use, then this criterion reduces to the some-p-uses criterion.
 - Some-p-uses: For *each variable* x and *each node* i , such that x has a global definition in node i , select complete paths which include def-clear paths from node i to *some* edges (j, k) such that there is a p-use of x on (j, k) .
- **All-uses:** This criterion produces a set of paths due to the **all-p-uses** criterion **and** the **all-c-uses** criterion.
- **All-du-paths:** For each variable x and for each node i , such that x has a global definition in node i , select complete paths which include **all du-paths** from node i
 - To all nodes j such that there is a global **c-use** of x in j , and
 - To all edges (j, k) such that there is a **p-use** of x on (j, k) .

- Comparison of two testing criteria c_1 and c_2
 - We need a way to compare the two.
- **Includes** relationship: Given two test selection criteria c_1 and c_2 , c_1 includes c_2 if for every def/use graph, any set of complete paths of the graph that satisfies c_1 also satisfies c_2 .
- **Strictly includes** relationship: Given two test selection criteria c_1 and c_2 , c_1 strictly includes c_2 provided c_1 includes c_2 **and** for some def/use graph, there is a set of complete paths of the graph that satisfies c_2 but not c_1 .

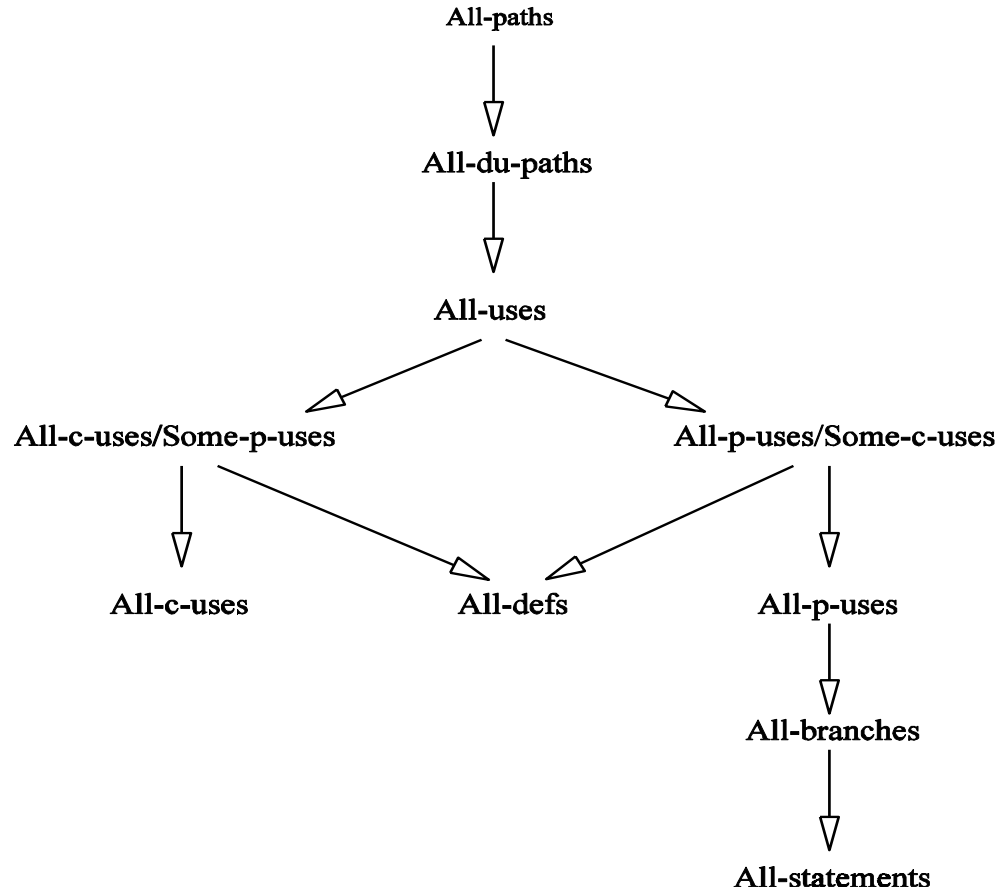


Figure 5.5: The relationship among DF (data flow) testing criteria [6] (©[1988] IEEE).

- Executable (feasible) path
 - A complete path is executable if there exists an assignment of values to input variables and global variables such that all the path predicates evaluate to true.
- Considering the feasibility of paths, the “includes” relationships of Fig. 5.5 change to Fig. 5.6.

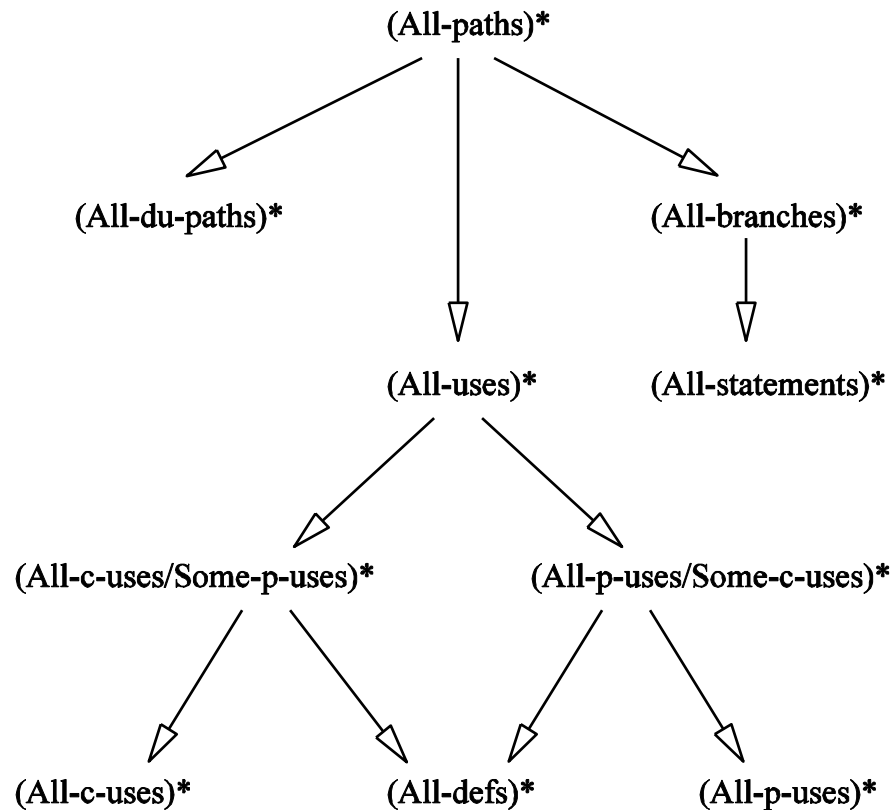


Figure 5.6: The relationship among the FDF (feasible data flow) testing criteria [6] (©[1988] IEEE).

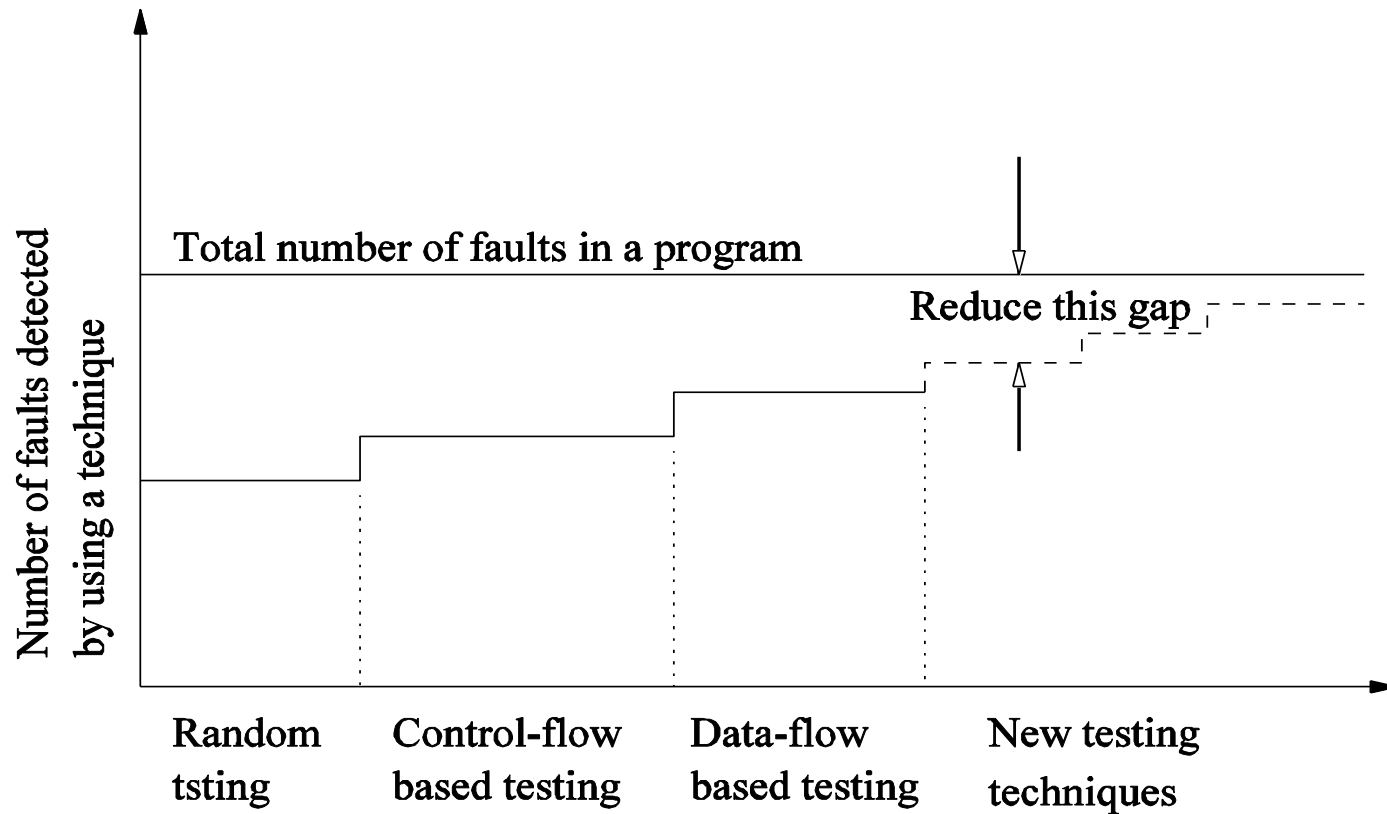


Figure 5.7: Limitations of different fault detection techniques.

- **Data flow** is a readily identifiable concept in a program unit.
- Data flow testing
 - Static
 - Dynamic
- Static data flow analysis
 - Data flow **anomaly** can occur due to programming errors.
 - **Three** types of data flow anomalies
 - (Type 1: *dd*), (Type 2: *ur*), (Type 3, *du*)
 - **Analyze** the code to **identify** and **remove** data flow anomalies.
- Dynamic data flow analysis
 - Obtain a data flow graph from a program unit.
 - Select paths based on DF criteria: *all-defs*, *all-c-uses*, *all-p-uses*, *all-uses*, *all-c-uses/some-p-uses*, *all-p-uses/some-c-uses*, *all-du-paths*.
 - The **includes** relationship is useful in comparing selection criteria.