# Classification according to underlying testing approach

- · Structural testing
  - Coverage of a particular set of elements in the structure of the program
- · Fault-based testing
  - Some measurement of the fault detecting ability of test sets
- · Error-based testing
  - Check on some error-prone points

### Structural Testing

- · Program-based structural testing
  - Control-flow based adequacy criteria
    - · Statement coverage
    - Branch coverage
    - · Path coverage
      - Length-i path coverage
    - · Multiple condition coverage
      - All possible combinations of truth values of predicates
  - Data-flow based adequacy criteria

# Structural Testing

- Data-flow based adequacy criteria
  - · All definitions criterion
    - Each definition to some reachable use
  - All uses criterion
    - Definition to each reachable use
  - · All def-use criterion
    - Each definition to each reachable use

### Fault-based Adequacy

- · Error seeding
  - Introducing artificial faults to estimate the actual number of faults
- · Program mutation testing
  - Distinguishing between original and <u>mutants</u>
    - · Competent programmer assumption
      - Mutants are close to the program
    - Coupling effect assumption
      - Simple and complex errors are coupled

#### Test Oracles

- Discussion
  - Automation of oracle necessary
  - Expected behavior given
  - Necessary parts of an oracle

#### Test Oracle

- A test oracle determines whether a system behaves correctly for test execution
- · Webster Dictionary Oracle
  - a person giving wise or authoritative decisions or opinions
  - an authoritative or wise expression or answer

# Purpose of Test Oracle

- · Sequential Systems
  - Check functionality
- · Reactive (event-driven) Systems
  - Check functionality
  - Timing
  - Safety

#### Reactive Systems

- · Complete specification requires use of multiple computational paradigms
- Oracles must judge all behavioral aspects in comparison with all system specifications and requirements
- Hence oracles may be developed directly from formal specifications

#### Parts of an Oracle

- Oracle information
  - Specifies what constitutes correct behavior
    - · Examples: input/output pairs, embedded assertions
- Oracle procedure
  - Verifies the test execution results with respect to the oracle information
    - · Examples: equality
- · Test monitor
  - Captures the execution information from the run-time environment
    - Examples
      - Simple systems: directly from output
      - Reactive systems: events, timing information, stimuli, and responses

#### Regression Testing

- · Developed first version of software
- · Adequately tested the first version
- Modified the software; version 2 now needs to be tested
- How to test version 2?
- · Approaches
  - Retest entire software from scratch
  - Only test the changed parts, ignoring unchanged parts since they have already been tested
  - Could modifications have adversely affected unchanged parts of the software?

#### Regression Testing

 "Software maintenance task performed on a modified program to instill confidence that changes are correct and have not adversely affected unchanged portions of the program."

# Regression Testing vs. Development Testing

- During regression testing, an established test set may be available for reuse
- Approaches
  - Retest all
  - Selective retest (selective regression testing) ← Main focus of research

#### Formal Definition

- · Given a program P,
- · its modified version P', and
- · a test set T
  - used previously to test P
- find a way, making use of T to gain sufficient confidence in the correctness of P'

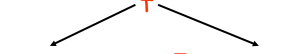
#### Regression Testing Steps

- 1. Identify the modifications that were made to P
  - Either assume availability of a list of modifications, or
  - Mapping of code segments of P to their corresponding segments in P'
- 2. Select T'  $\subseteq$  T, the set of tests to reexecute on P'
  - May need results of step 1 above
  - May need test history information, i.e., the input, output, and execution history for each test

#### Regression Testing Steps

- 3. Retest P' with T'
  - Use expected output of P, if same
- 4. Create new tests for P', if needed
  - Examine whether coverage criterion is achieved
- 5 Create T"
  - The new test suite, consisting of tests from steps 2 and 4, and old tests that were not selected

#### Selective Retesting



Tests to rerun

Tests not to rerun

- Tests to rerun
  - Select those tests that will produce different output when run on P'
    - Modification-revealing test cases
    - It is impossible to always find the set of modification-revealing test cases - (we cannot predict when P' will halt for a test)
  - Select modification-traversing test cases
    - If it executes a new or modified statement in P' or misses a statement in P' that it executed in P

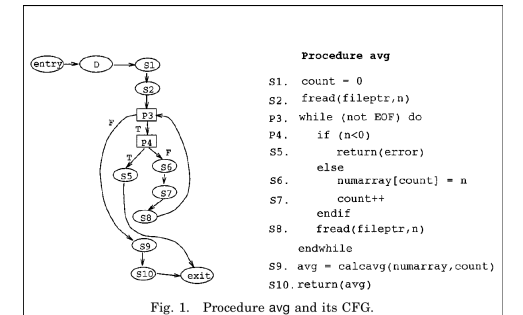
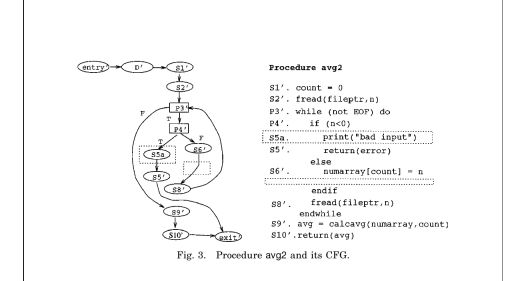


Table I. Test Information and Test History for Procedure avg

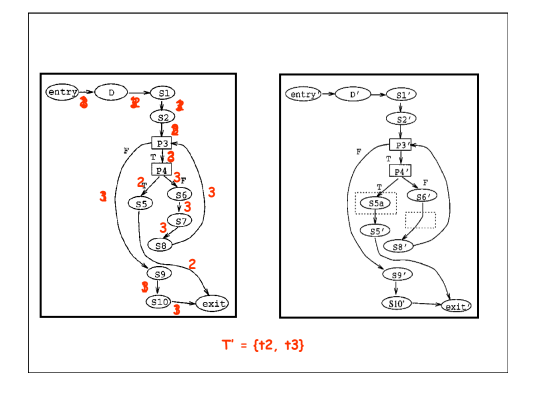
Test Information			
Test	Type	Output	Edges Traversed
t1	Empty File	0	(entry, D), (D, S1), (S1, S2) (S2, P3) (P3, S9), (S9, S10), (S10, exit)
t2	-1	Error	(entry, D) (D, S1), (S1, S2), (S2, P3), (P3, P4), (P4, S5), (S5, exit)
t3	1 2 3	2	(entry, D) (D, S1), (S1, S2), (S2, P3), (P3, P4), (P4, S6), (S6, S7), (S7, S8), (S8, P3), (P3, S9), (S9, S10), (S10, exit)

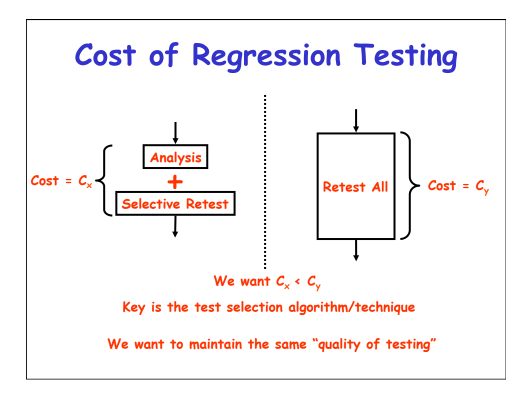
Test	History
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	Edge	TestsOnEdge(edge)
(	entry, D)	111
(	D, S1)	111
(	S1, S2)	111
(	S2, P3)	111
(	P3, P4)	011
(	P3, S9)	101
(	P4, S5)	010
(	P4, S6)	001
(	S5, exit)	010
(	S6, S7)	001
(	S7, S8)	001
(	S8, P3)	001
	S9, S10)	101
	S10, exit)	101



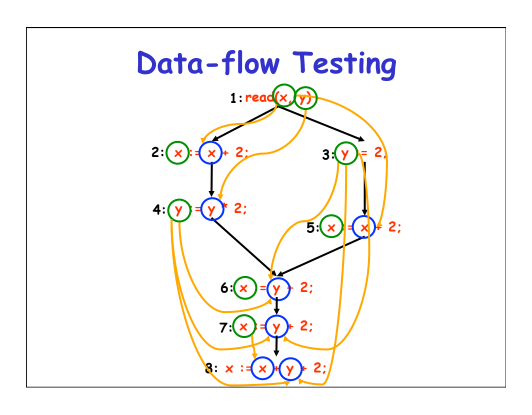
```
Procedure avg
                                  Procedure avg2
S1. count = 0
                                  S1'. count = 0
S2. fread(fileptr,n)
                                  S2'. fread(fileptr,n)
p3. while (not EOF) do
                                  P3'. while (not EOF) do
P4.
      if (n<0)
                                  P4'. if (n<0)
                                  S5a. print("bad input")
S5.
         return(error)
      else
                                  S5′.
                                          return(error)
        numarray[count] = n
S6.
                                         else
         count++
                                  S6'. numarray[count] = n
                                  S6′.
S7.
      endif
                                         endif
S8.
      fread(fileptr,n)
                                         fread(fileptr,n)
                                  S8′.
    endwhile
                                       endwhile
S9. avg = calcavg(numarray,count)
                                  S9'. avg = calcavg(numarray,count)
                                  S10'.return(avg)
S10.return(avg)
```





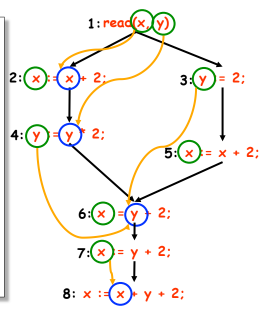
#### Factors to consider

- Testing costs
- · Fault-detection ability
- Test suite size vs. fault-detection ability
- · Specific situations where one technique is superior to another



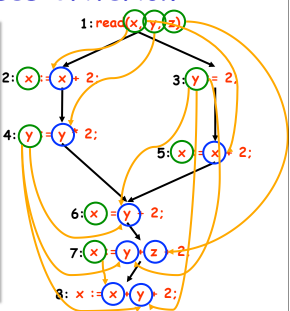
## All Definitions Criterion

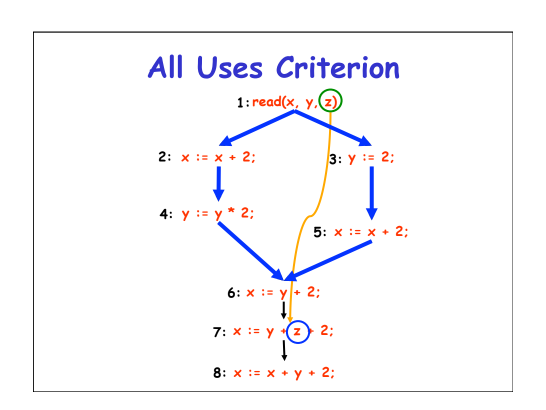
- A set P of execution paths satisfies the alldefinitions criterion iff
  - for all definition occurrences of a variable x such that
    - there is a use of x, which is feasibly reachable from that definition,
  - there is at least one path p in P such that
    - p includes a subpath through which the definition of x reaches some use occurrence of x



# All Uses Criterion A set P of execution paths satisfies the alluses criterion iff - for all definition

- for all definition occurrences of a variable x and all use occurrences of x.
  - that the definition feasibly reaches,
- there is at least one path p in P such that
  - p includes a subpath through which that definition reaches the use





# All DU-paths criterion

- A set P of execution paths satisfies the all-DU paths criterion iff
  - for all definitions of a variable x and all paths q through which that definition reaches a use of x,
  - there is at least one path p in P such that
    - · q is a subpath of p and q is cycle-free