Mutation Testing

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The original slides are taken from Chap. 9 of Intro. to SW Testing 2nd ed by Ammann and Offutt

Mutation Testing

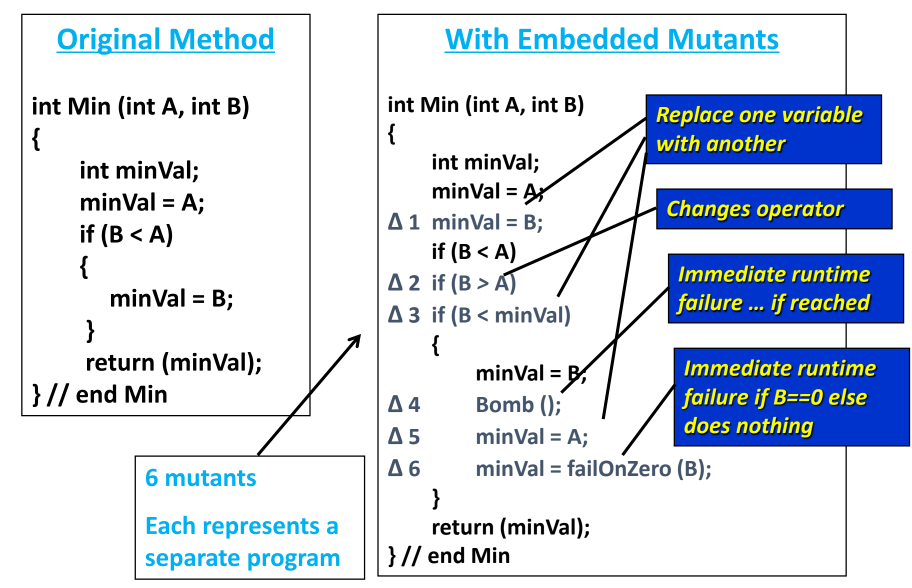
- Operators modify a program under test to create mutant programs
 - Mutant programs must compile correctly
 - Mutants are not tests, but used to find good tests
- Once mutants are defined, tests must be found to cause mutants to fail when executed
 - This is called "killing mutants"

Killing Mutants

Given a mutant $m \in M$ for a ground string program P and a test t, t is said to kill m if and only if the output of t on P is different from the output of t on m.

- If mutation operators are designed well, the resulting tests will be very powerful
- Different operators must be defined for different programming languages and goals
- Testers can keep adding tests until all mutants have been killed
 - *Dead mutant* : A test case has killed it
 - Trivial mutant : Almost every test can kill it
 - *Equivalent mutant* : No test can kill it (equivalent to original program)
 - *Stubborn mutant*: Almost no test can kill it (a.k.a hard-to-kill mutants)

Program-based Grammars



Syntax-Based Coverage Criteria

<u>Mutation Coverage (MC)</u> : For each $m \in M$, TR contains exactly one requirement, to kill m.

- The RIP model
 - Reachability : The test causes the faulty statement to be reached (in mutation – the mutated statement)
 - Infection : The test causes the faulty statement to result in an incorrect state
 - Propagation : The incorrect state propagates to incorrect output
- The RIP model leads to two variants of mutation coverage ...

Strong v.s. Weak Mutants

1) Strongly Killing Mutants:

Given a mutant $m \in M$ for a program P and a test t, t is said to strongly kill m if and only if the output of t on P is different from the output of t on m

2) Weakly Killing Mutants:

Given a mutant $m \in M$ that modifies a location l in a program P, and a test t, t is said to weakly kill m if and only if the state of the execution of P on t is different from the state of the execution of m immediately on t after l

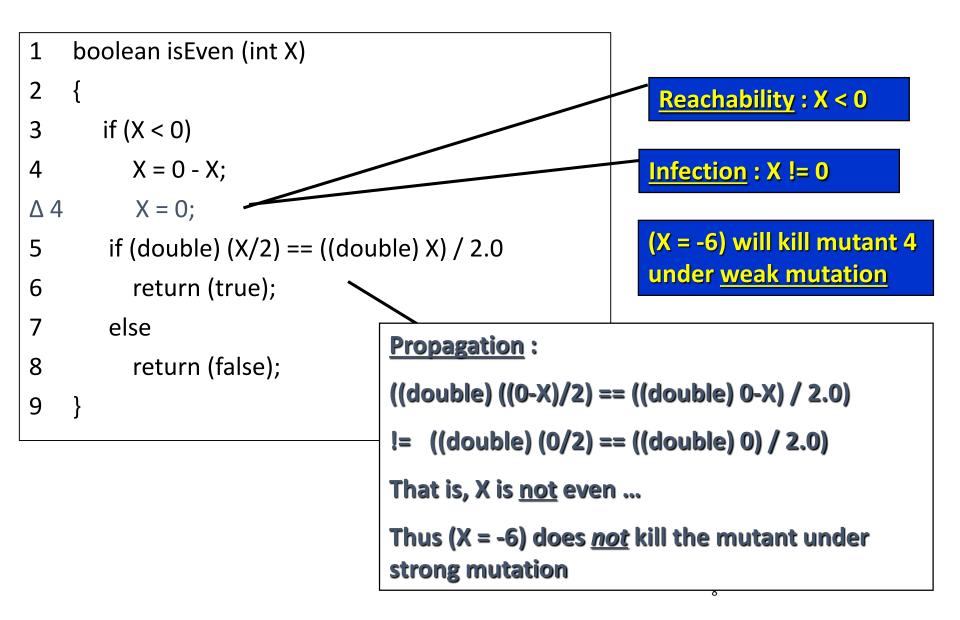
Weakly killing satisfies reachability and infection, but not propagation

Equivalent Mutation Example

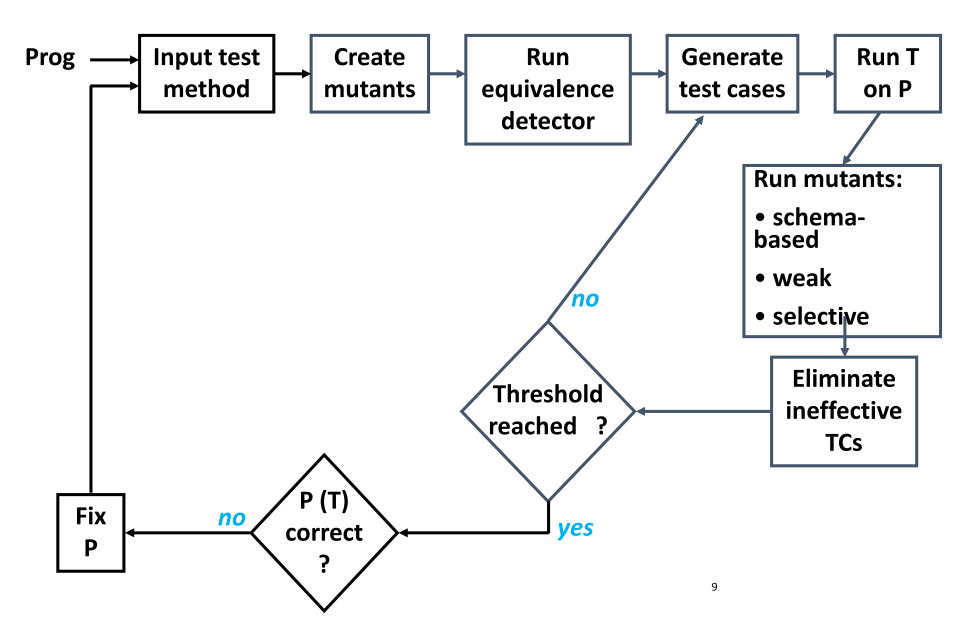
• Mutant 3 in the Min() example is equivalent:

- The infection condition is "(B < A) != (B < minVal)"
- However, the previous statement was "minVal = A"
 - Substituting, we get: "(B < A) != (B < A)"</p>
 - This is a logical contradiction !
- Thus no input can kill this mutant

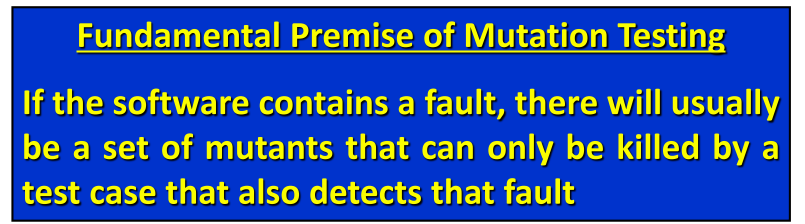
Strong Versus Weak Mutation



Testing Programs with Mutation



Why Mutation Testing Works



- Also known as "Coupling Effect"
 - "a test data set that distinguishes all programs with simple faults is so sensitive that it will also distinguish programs with more complex faults"
 - R. A. DeMillo, R. J. Lipton, and F. G. Sayward. Hints on test data selection: Help for the practicing programmer. Computer, 11(4), April 1978.
- The mutants guide the tester to an effective set of tests
- A very challenging problem :
 - Find a fault and a set of mutation-adequate tests that do not find the fault
- Of course, this depends on the mutation operators ...

Designing Mutation Operators

- At the method level, mutation operators for different programming languages are similar
- Mutation operators do one of two things :
 - Mimic typical programmer mistakes (incorrect variable name)
 - Encourage common test heuristics (cause expressions to be 0)
- Researchers design lots of operators, then experimentally select the most useful

Effective Mutation Operators

If tests that are created specifically to kill mutants created by a collection of mutation operators $O = \{o1, o2, ...\}$ also kill mutants created by all remaining mutation operators with very high probability, then O defines an *effective* set of mutation operators

Mutation Operators

1. ABS — Absolute Value Insertion:

Each arithmetic expression (and subexpression) is modified by the functions *abs(), negAbs(),* and *failOnZero()*.

```
Examples:

a = m * (o + p);

Δ1 a = abs (m * (o + p));

Δ2 a = m * abs ((o + p));

Δ3 a = failOnZero (m * (o + p));
```

2. AOR — Arithmetic Operator Replacement:

Each occurrence of one of the arithmetic operators +, -, *, /, and % is replaced by each of the other operators. In addition, each is replaced by the special mutation operators *leftOp*, and *rightOp*.

Examples:

```
a = m * (o + p);

\Delta 1 a = m + (o + p);

\Delta 2 a = m * (o * p);
```

```
\Delta 3 \ a = m \, leftOp \, (o + p);
```

3. ROR — Relational Operator Replacement:

Each occurrence of one of the relational operators $(\langle, \leq, \rangle, \geq, =, \neq)$ is replaced by each of the other operators and by *falseOp* and *trueOp*.

Examples: if $(X \le Y)$ $\Delta 1$ if (X > Y) $\Delta 2$ if (X < Y) $\Delta 3$ if (X falseOp Y) // always returns false

4. COR — Conditional Operator Replacement:

Each occurrence of one of the logical operators (and - &&, or - ||, and with no conditional evaluation - &, or with no conditional evaluation - |, not equivalent - ^) is replaced by each of the other operators; in addition, each is replaced by *falseOp*, *trueOp*, *leftOp*, and *rightOp*.

Examples:

if (X <= Y && a > 0)

 $\Delta 1$ if (X <= Y || a > 0)

Δ2 if (X <= Y *leftOp* a > 0) // returns result of left clause

5. SOR — Shift Operator Replacement:

Each occurrence of one of the shift operators <<, >>, and >>> is replaced by each of the other operators. In addition, each is replaced by the special mutation operator *leftOp*.

Examples:

```
byte b = (byte) 16;
b = b >> 2;
Δ1 b = b << 2;
Δ2 b = b leftOp 2; // result is b
```

6. LOR — Logical Operator Replacement:

Each occurrence of one of the logical operators (bitwise and - &, bitwise or - |, exclusive or - ^) is replaced by each of the other operators; in addition, each is replaced by leftOp and rightOp.

Examples:

```
int a = 60; int b = 13;
int c = a & b;
∆1 int c = a | b;
```

```
\Delta 2 int c = a rightOp b; // result is b
```

7. ASR — Assignment Operator Replacement:

Each occurrence of one of the assignment operators $(+=, -=, *=, /=, \%=, \&=, |=, ^=, <<=, >>=)$ is replaced by each of the other operators.

Examples:

a = m * (o + p); ∆1 a += m * (o + p);

 $\Delta 2$ a *= m * (o + p);

8. UOI — Unary Operator Insertion:

Each unary operator (arithmetic +, arithmetic -, conditional !, logical ~) is inserted in front of each expression of the correct type.

Examples:

```
a = m * (o + p);
```

```
\Delta 1 = m * -(o + p);
```

 $\Delta 2 = -(m * (o + p));$

9. UOD — Unary Operator Deletion:

Each unary operator (arithmetic +, arithmetic -, conditional !, logical~) is deleted.

Examples: if !(X <= Y && !Z) ∆1 if (X > Y && !Z)

- $\Delta I = II (\Lambda > I \otimes \Omega \otimes IZ)$
- $\Delta 2$ if !(X < Y && Z)

10. SVR — Scalar Variable Replacement:

Each variable reference is replaced by every other variable of the appropriate type that is declared in the current scope.

Examples: a = m * (o + p); $\Delta 1 a = o * (o + p);$ $\Delta 2 a = m * (m + p);$ $\Delta 3 a = m * (o + o);$ $\Delta 4 p = m * (o + p);$

11. BSR — Bomb Statement Replacement:

Each statement is replaced by a special Bomb() function.

Example:

a = m * (o + p);

Δ1 Bomb() // Raises exception when reached

Summary : Subsumption of Other Criteria

- Mutation is widely considered the strongest test criterion
 - And most expensive !
 - By far the most test requirements (each mutant)
 - Not always the most tests
- Mutation subsumes other criteria by including specific mutation operators
- Subsumption can only be defined for weak mutation other criteria impose local requirements, like weak mutation
 - Node coverage
 - Edge coverage
 - Clause coverage
 - All-defs data flow coverage
- Reference:
 - An Analysis and Survey of the Development of Mutation Testing by Y.Jia et al.
 - IEEE Transactions on Software Engineering Volume: 37 Issue: 5
 - Design Of Mutant Operators For The C Programming Language by H.Agrawal et al.
 - Technical report

Bug Observability/Detection Model: **R**eachability, Infection, **P**ropagation, and **R**evealation (RIPR)

- Terminology
 - Fault: static defect in a program text (a.k.a a bug)
 - Error: dynamic (intermediate) behavior that deviates from its (internal) intended goal
 - A fault causes an error (i.e. error is a symptom of fault)
 - Failiure: dynamic behavior which violates a ultimate goal of a target program
 - Not every error leads to failure due to error masking or fault tolerance

Graph coverage

- Test requirement satisfaction == Reachability
 - the fault in the code has to be reached
- Logic coverage
 - Test requirement satisfaction == Infection
 - the fault has to put the program into an error state.
 - Note that a program is in an error state does not mean that it will always produce the failure
- Mutation coverage
 - Test requirement satisfaction == Propagation
 - the program needs to exhibit incorrect outputs
- Furthermore, test oracle plays critical role to reveal failure of a target program (Revealation)