



Mutation Testing for programs

Mutation testing for software artifacts: An overview

	For programs	Integration	Specifications	Input space
BNF grammar				
Summary	Programming languages Compilers	-	Algebraic specifications	Input languages (including XML) Input space testing
Mutation				
Summary	Programs Mutates programs	Programs Tests integration	FSMs Model checking	Input languages like XML Error checking

Program-based mutation: Overview

- Begin with the program (ground string).
- Apply one or more suitable mutation operators (mutant).
 - Mutants must be programs that compile.
 - Mutants are *not* tests.
- Write tests to kill the mutant.

A simple example of mutation

```
int Min(int A, int B)
{
    int minVal;
    minVal = A;
    if (B<A)
    {
        minVal = B;
    }
    return(minVal);
}
```

A simple example of mutation, contd.

One mutation of the Min method:

```
int Min(int A, int B)
{
    int minVal;
    minVal = A;
    if (B<A)
    {
        minVal = B;
    }
    return(minVal);
}
```

```
int Min(int A, int B)
{
    int minVal;
    minVal = A;
    Δ1 minVal = B;
    if (B<A)
    {
        minVal = B;
    }
    return(minVal);
}
```

A simple example of mutation, contd.

Six different mutations of the Min method. Results in six different programs, each with one mutation.

```
int Min(int A, int B)
{
    int minVal;
    minVal = A;
    if (B<A)
    {
        minVal = B;
    }
    return(minVal);
}
```

```
int Min(int A, int B)
{
    int minVal;
    minVal = A;
    Δ 1 minVal = B;
    if (B<A)
    Δ 2 if (B>A)
    Δ 3 if (B<minVal)
    {
        minVal = B;
    Δ 4 Bomb();
    Δ 5 minVal = A;
    Δ 6 minVal = failOnZero(B);
    }
    return(minVal);
}
```

Mutants of Min: Explained

- Mutants 1, 3 and 5 replace one variable reference with another.
- Mutant 2 changes a relational operator.
- Mutant 4 is a special mutation operator that causes a run-time failure as soon as the statement is reached.
- Mutant 6 is another special mutation operator.
`failOnZero()` method causes a failure if the parameter is zero and does nothing if the parameter is not zero (just returns the value of the parameter).

Mutants of programs

- Exhaustive mutation operators are available for several programming languages to be used for unit and integration testing.
- The goal of mutation operators is to mimic programmer mistakes.
- Mutation operators have to be selected carefully to strengthen the quality of mutation testing.
- Test cases are effective if they result in the mutated program exhibiting a behavior different from the original program.
- Several different mutants are defined in the testing literature to precisely capture the quality of mutation.

Mutants: Variants

- **Stillborn mutant:** Mutants of a program result in *invalid* programs that cannot even be compiled. Such mutants should not be generated.
- **Trivial mutant:** A mutant that can be killed by almost any test case.
- **Equivalent mutant:** Mutants that are functionally equivalent to a given program. No test case can kill them.
- **Dead mutant:** Mutants that are valid and can be killed by a test case. These are the only useful mutants for testing.

Killing a mutant: Refined notions

- Killing mutants, as defined earlier, might make it difficult to create tests all the time.
- Recap: **Killing mutants**: Given a mutant $m \in M$ for a ground string program P and a test t , t is said to kill m iff the output of t on P is different from the output of t on m .
- It *may not* be necessary to see the change only through an output all the time.
 - Just reachability and infection are enough.
 - Propagation may not be necessary.
- Programmers who do mutation testing for their own unit testing can have other means of observing the change in behavior.
- We refine killing a mutant and coverage to reflect this change.

Killing a mutant and coverage: Refined notions

Strongly killing mutants: Given a mutant $m \in M$ for a ground string program P and a test t , t is said to **strongly kill** m iff the output of t on P is different from the output of t on m .

Strong Mutation Coverage (SMC): For each $m \in M$, TR contains exactly one requirement to strongly kill m .

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 iff the state of the execution of P on t is different from the state of execution of m immediately after l .

Weak Mutation Coverage (SMC): For each $m \in M$, TR contains exactly one requirement to weakly kill m .

Min method: Mutant 1

Consider the first mutant of Min method:

- Reachability: Always satisfied (True) as it is on the first statement.
- Infection: Value of A and B must be different; $A \neq B$.
- Propagation: Mutation version of Min must return an incorrect value, i.e., statement in the `if` block must not be executed; $(B < A) = \text{false}$.
- Full test specification: $\text{True} \wedge (A \neq B) \wedge ((B < A) = \text{false}) \equiv (A \neq B) \wedge (B \geq A) \equiv (B > A)$.
- Test case $A=5, B=7$ will kill mutant 1. Original program will return 5, mutated version will return 7.

Min method: Mutant 3

The third mutant of Min method is an equivalent mutant.

- Intuitively, `minVal` and `A` have the same value at that statement in the program, so replacing one with the other has no effect.
- Reachability is true; infection condition is $(B < A) \neq (B < \text{minVal})$.
- It is also true that $(\text{minVal} = A)$ (assertion).
- Simplifying, we get $(A \neq \text{minVal}) \wedge (\text{minVal} = A)$, a contradiction. This means that no value satisfying the conditions exist.

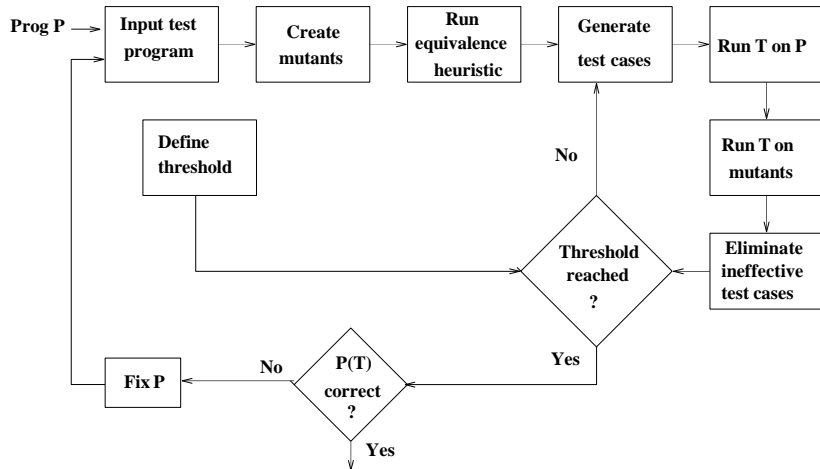
Another example

```
1  boolean isEven(int X)
2  {
3      if(X < 0)
4          X = 0-X;
Δ4      X = 0;
5      if(float)(X/2) == ((float)X)/2.0
6          return(true);
7      else
8          return(false);
9  }
```

Another example, contd.

- The mutant in line 4 is an example of weak killing.
 - Reachability: $(X < 0)$.
 - Infection: $(X \neq 0)$.
- Consider the test case $X = -6$. Value of X after line 4:
 - In the original program: 6
 - In the mutated program: 0.
- Since 6 and 0 are both even, the decision at line 5 will return true for both the versions, so propagation is not satisfied.
- For strong killing, we need the test case to be an odd, negative integer.

Mutation testing: Process



Mutation testing for source code: Summary

- Mutation testing for source code is one of the most powerful forms of testing source code.
- We need to generate an *effective* set of test cases.
- Next lecture: Mutation operators for typical source code.

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