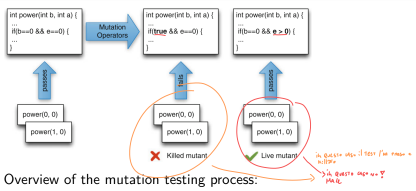
Mutation testing in brief

- Mutation testing, also known as fault-based testing targets explictly the software faults
- ② To evalute the tests, their quality is NOT measured in terms of coverage of structural elements
- Instead, faults are injected in the code and tests are evaluated in terms of how many injected faults are detected

mutation process



- Mutation operators are applied to the program under test to produce mutants.
- Tests are executed on all mutants; if a test fails on a mutant but passes on the original program, then the mutant is killed.
- If there is no test that kills the mutant, the mutant is alive,

An example - power method

```
int power(int b, int e){
    if (e < 0)
3
     throw new Exception ("Negative ⊥ exponent");
    if ((b = 0) \&\& (e = 0))
5
     throw new Exception("Undefined");
6
    int r = 1:
    while (e > 0)
8
     r = r * b; e = e - 1;
9
10
    return r;
11
12
   @Test
13
   public void testPowerOf2() {
    int result = power(2, 2);
14
15
    assertEquals(4. result):
```

mutant example

```
int power(int b, int e){
    if (e < 0)
3
     throw new Exception ("Negative exponent");
    if ((true) && (e == 0))
5
     throw new Exception("Undefined");
6
    int r = 1;
    while (e > 0)
8
    r = r * b:
9
    e = e - 1:
10
11
    return r;
12
```

 Mutant by applying the COR operator (Conditional Operator Replacement) to line number 4

Survived mutants

- Survived mutants are a sign of weakness of the test suiste (a fault that cannot be found)
- New tests must be added
- Note 1: (survived) mutants can be very many ...

int power(int b, int e){

mutant example

```
2 //... as before
3 if ((true) \&\& (e == 0))
     throw new Exception ("Undefined");
5 //... as before

    To detect this fault we need a test in which we call power

      with e = 0 and b != 0. something like:
  @Test
   public void test0PowerOf2() {
   int result = power(2, 0);
   assertEquals(1, result);
5
```

test0PowerOf2 will pass on the original code but it will fail

Equivalent mutants

- A limitation of mutation testing lies in the existence of equivalent mutants.
- A mutant is equivalent when, although syntactically different, it is semantically equivalent to the original program.
- There is NO test that kills an equivalent mutant they will always survive
- It is very difficult to say if a mutant has survived beacuase a test is missing or because it is equivalent

```
Pitest
```

```
i hurato: Equipleto: (al consumero ansa) with solve Kilosti; person a livelle
a: Companyamento some ugual: al coarce iniziale
```



equivalent mutants

```
int power(int b, int e){
  if (e < 0)
    throw new Exception ("Negative exponent");
  if ((b = 0) \&\& (e = 0))
    throw new Exception("Undefined");
  int r = 1:
  while (e != 0){ //57840 COMPONDAMENSO D; €>Ø
    r = r * b; e = e - 1;
  return r:
```

• This mutant cannot be killed by any test since it is equivalent.

Tools for mutation testing

- There are many tools that perform mutation testing
- DEMO with PIT test: https://pitest.org/

FATTA in classe in live