

# VALIDATION & VERIFICATION

## *MUTATION ANALYSIS*

---

UNIV. RENNES 1, 2020-2021

BENOIT COMBEMALE  
PROFESSOR, UNIV. RENNES 1 & INRIA, FRANCE

[HTTP://COMBEMALE.FR](http://COMBEMALE.FR)  
[BENOIT.COMBEMALE@IRISA.FR](mailto:BENOIT.COMBEMALE@IRISA.FR)  
[@BCOMBEMALE](http://BCOMBEMALE)



# A typical test case

```
public class CharSetTest {
```

```
...
```

```
@Test
```

```
public void testConstructor () {
```

```
    CharSet set = CharSet.getInstance("a");
```

```
    CharRange[] array = set.getCharRanges();
```

```
    assertEquals("[a]", set.toString());
```

```
    assertEquals(1, array.length);
```

```
    assertEquals("a", array[0].toString());
```

```
}
```

```
...
```

```
}
```

Initializes the program

Triggers specific behavior

Specifies the expected effects

# Test cases are expected to:

- Cover main requirements
- Stress the application
- Prevent regressions
- Reveal bugs

# Test case quality is impacted by:

- How well the input has been chosen
- How strong the assertions are

How can we be sure that a test suite is adequate enough to find bugs?

# Code coverage

- Most used approach
- Relatively “cheap” to compute
- Multiple effective implementations
  - (JaCoCo,OpenClover,Cobertura)
- IDE integration out-of-the-box and via plugins
- Supported in Continuous Integration Servers and Github

# Example

```
long fact(int n) {  
    if(n==0) {  
        return 1;  
    }  
    long result = 1;  
    for(int i = 2; i <= n; i++) {  
        result = result * i;  
    }  
    return result;  
}  
  
@Test  
factorialWith5Test() {  
    long obs = fact(5);  
    assertTrue(5 < obs);  
}  
  
@Test  
factorialWith0Test() {  
    assertEquals(1, fact(0));  
}
```

# Code coverage

- Useful to spot not tested code
- High coverage  $\not\Rightarrow$  Effective test suite
- Well tested projects have high coverage
- The opposite may not be true! (e. g. No assertions)
- 100% coverage is hard to achieve and may be impractical

A real example...



# Apache Commons Collections

- Issue tracker



- Continuous Integration



**Jenkins**

- Automated Static Analysis



**FindBugs**™

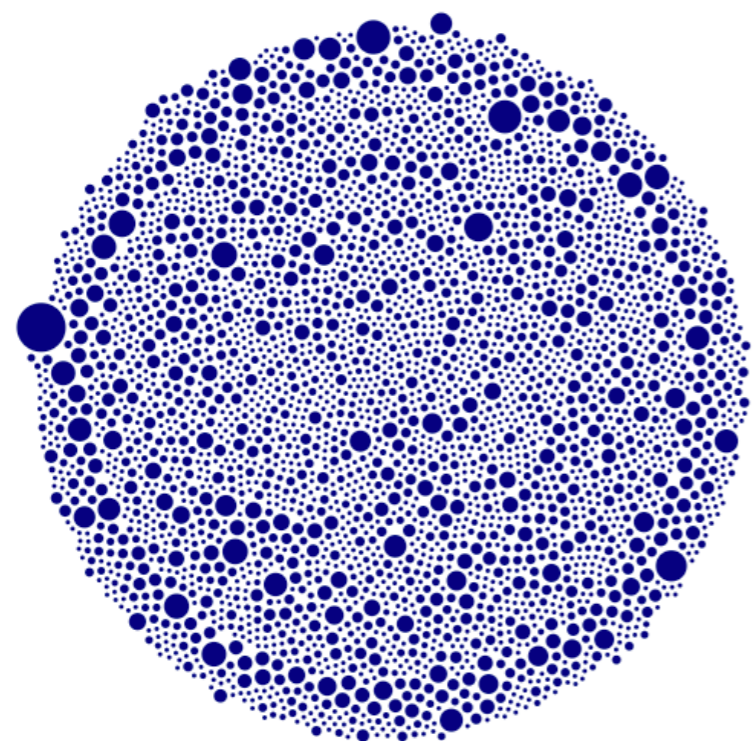
**CheckStyles**



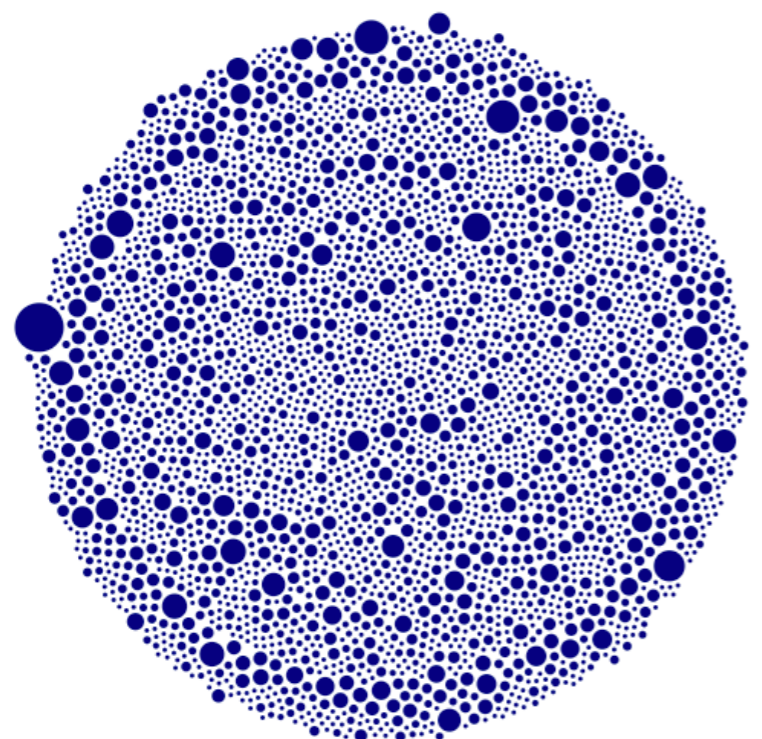
- Code coverage monitoring

**Cobertura**

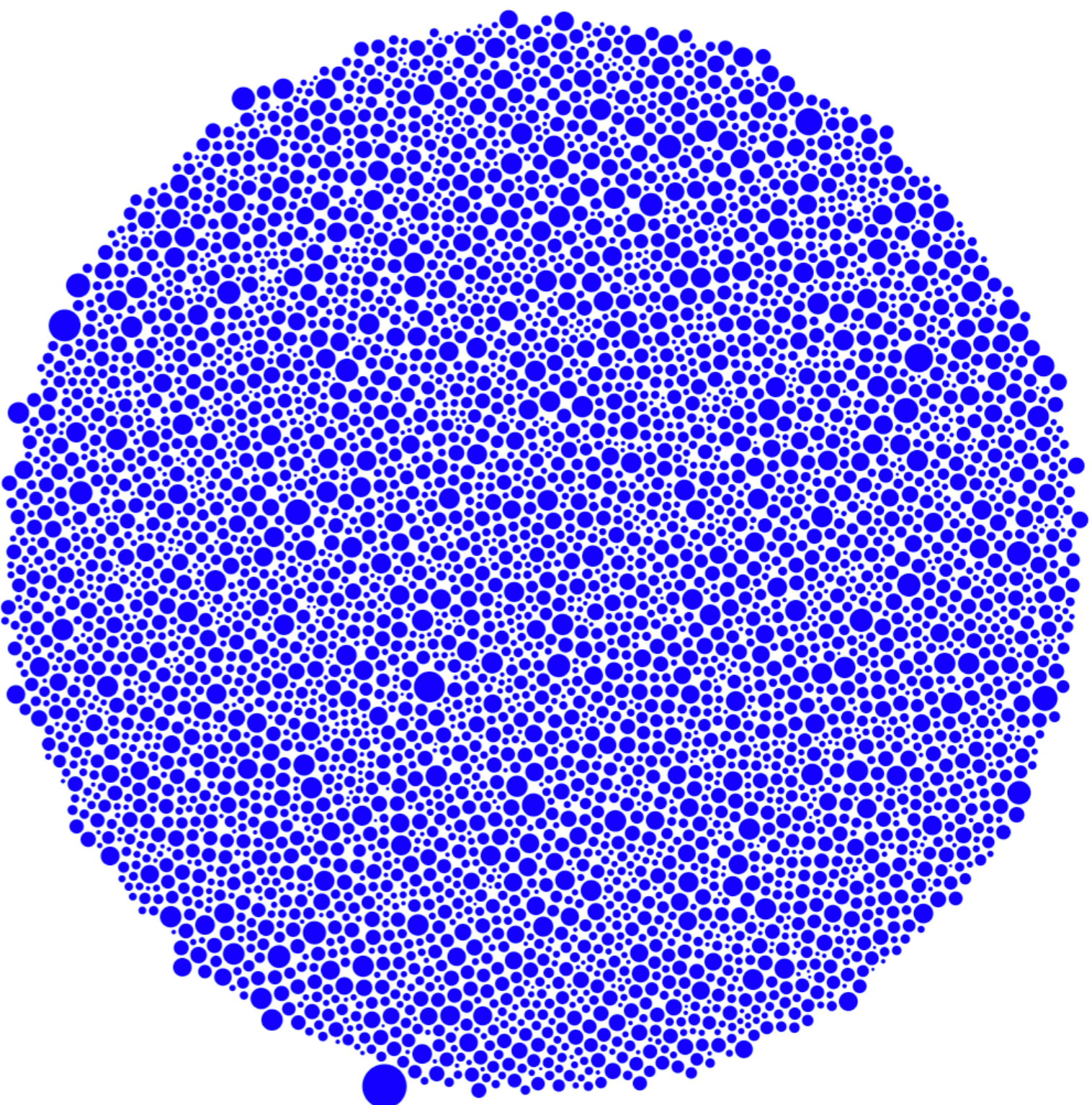
3,552 methods

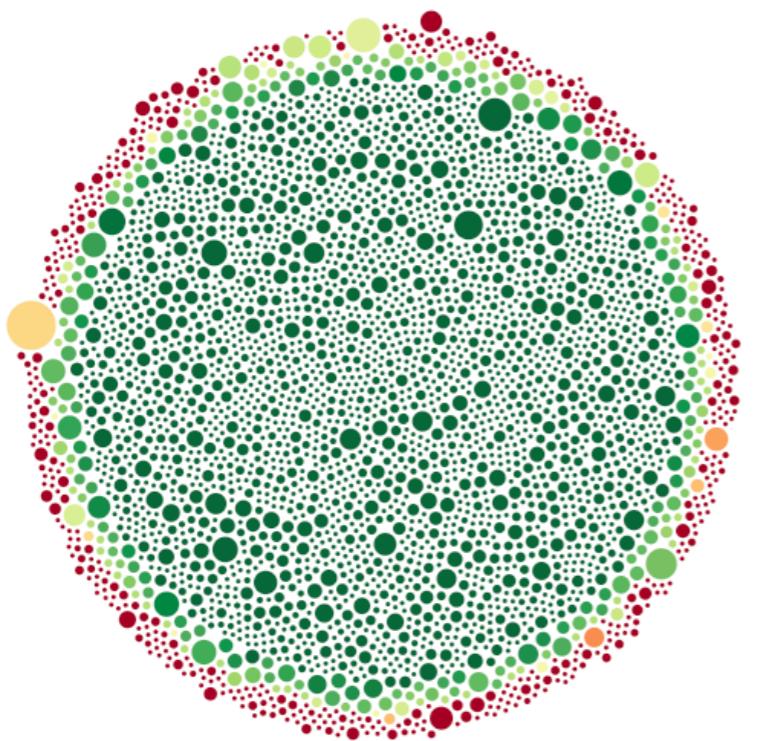


3,552 methods

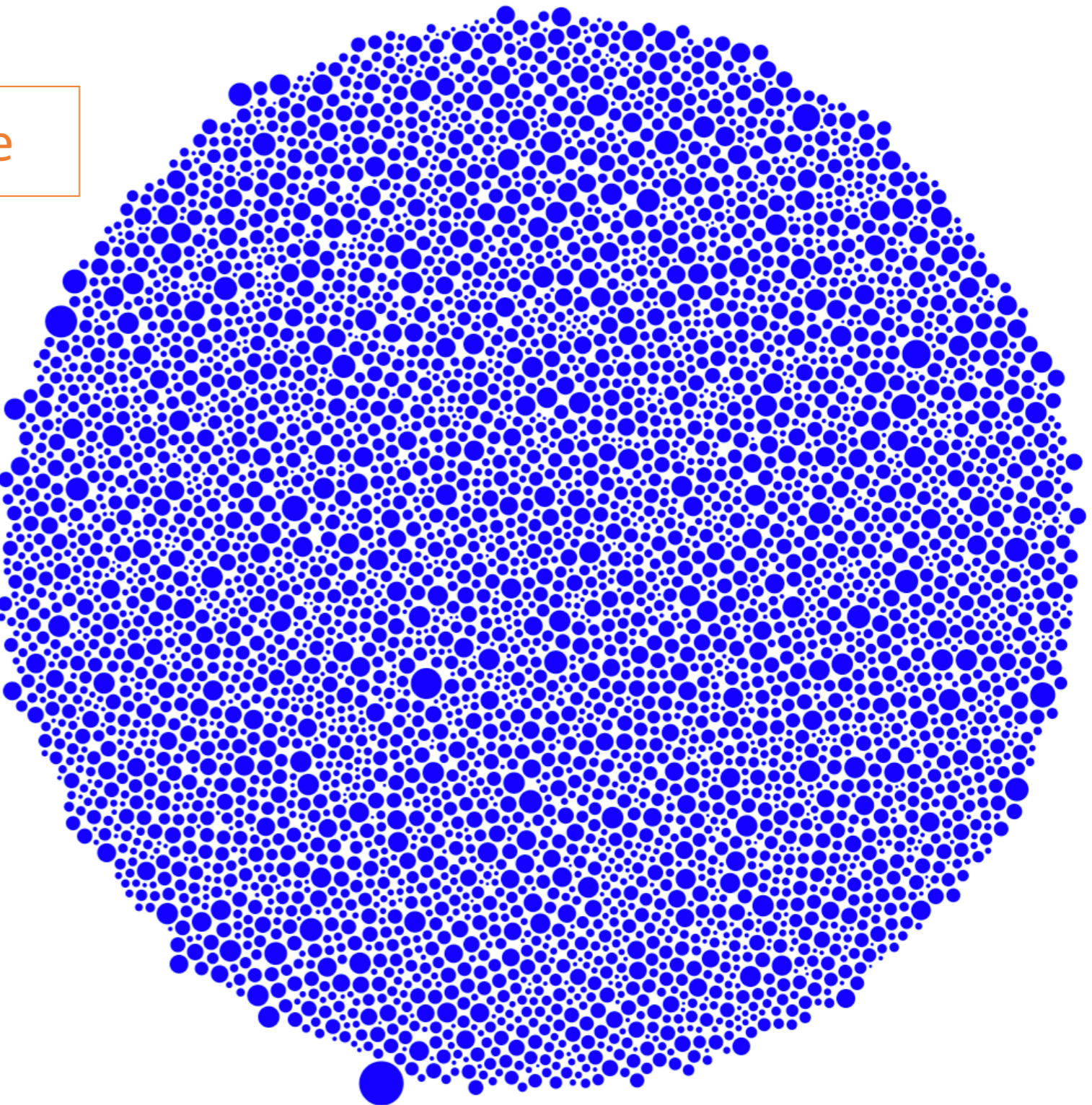


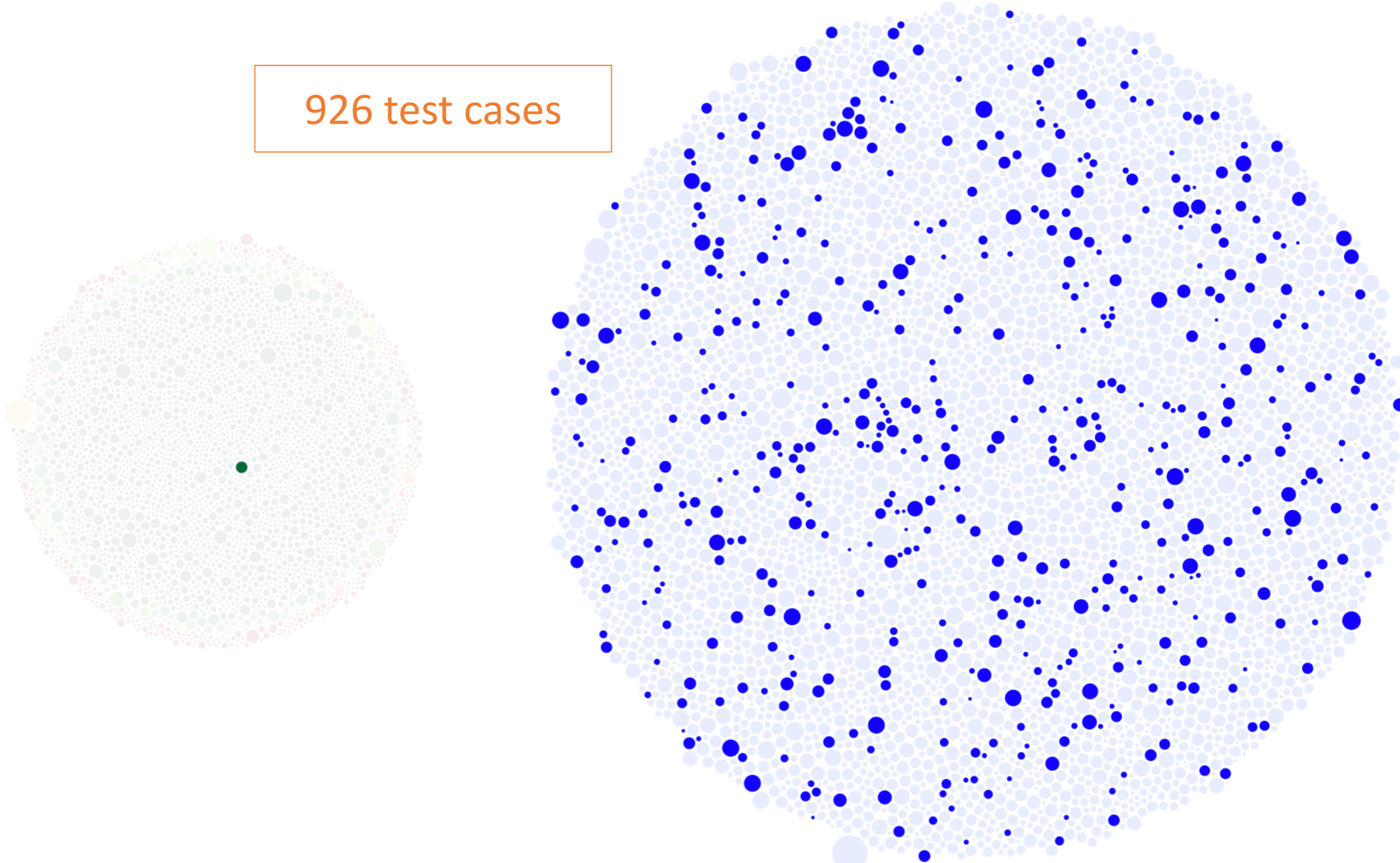
13,677 tests





85% coverage





926 test cases

```

public class AbstractHashMap<K, V> extends AbstractMap<K, V> implements IterableMap<K, V> {
    protected void ensureCapacity(final int newCapacity) {
        final int oldCapacity = data.length;
        if (newCapacity <= oldCapacity) {
            return;
        }
        if (size == 0) {
            threshold = calculateThreshold(newCapacity, loadFactor);
            data = new HashEntry[newCapacity];
        } else {
            final HashEntry<K, V> oldEntries[] = data;
            final HashEntry<K, V> newEntries[] = new HashEntry[newCapacity];

            modCount++;
            for (int i = oldCapacity - 1; i >= 0; i--) {
                HashEntry<K, V> entry = oldEntries[i];
                if (entry != null) {
                    oldEntries[i] = null;
                    do {
                        final HashEntry<K, V> next = entry.next;
                        final int index = hashIndex(entry.hashCode, newCapacity);
                        entry.next = newEntries[index];
                        newEntries[index] = entry;
                        entry = next;
                    } while (entry != null);
                }
            }
            threshold = calculateThreshold(newCapacity, loadFactor);
            data = newEntries;
        }
    }
}

```

926 test cases

Executed 11,593 times

If the code is removed  
no test fails

# Mutation Analysis

- Proposed in 1970
- *Programmers create programs close to being correct*
- *A test suite that detects all simple faults also detects the complex ones*

# Intuition

---

- Plus la qualité des tests est élevée plus on peut avoir confiance dans le programme
- L'analyse de mutation permet d'évaluer la qualité des tests
- Si les cas de test peuvent détecter des fautes mises intentionnellement, ils peuvent détecter des fautes réelles

# Analyse de mutation

---

- Qualifie un ensemble de cas de test
  - évalue la proportion de fautes que les tests détectent
  - fondé sur l'injection de fautes
- L'évaluation de la qualité des cas de test est importante pour évaluer la confiance dans le programme

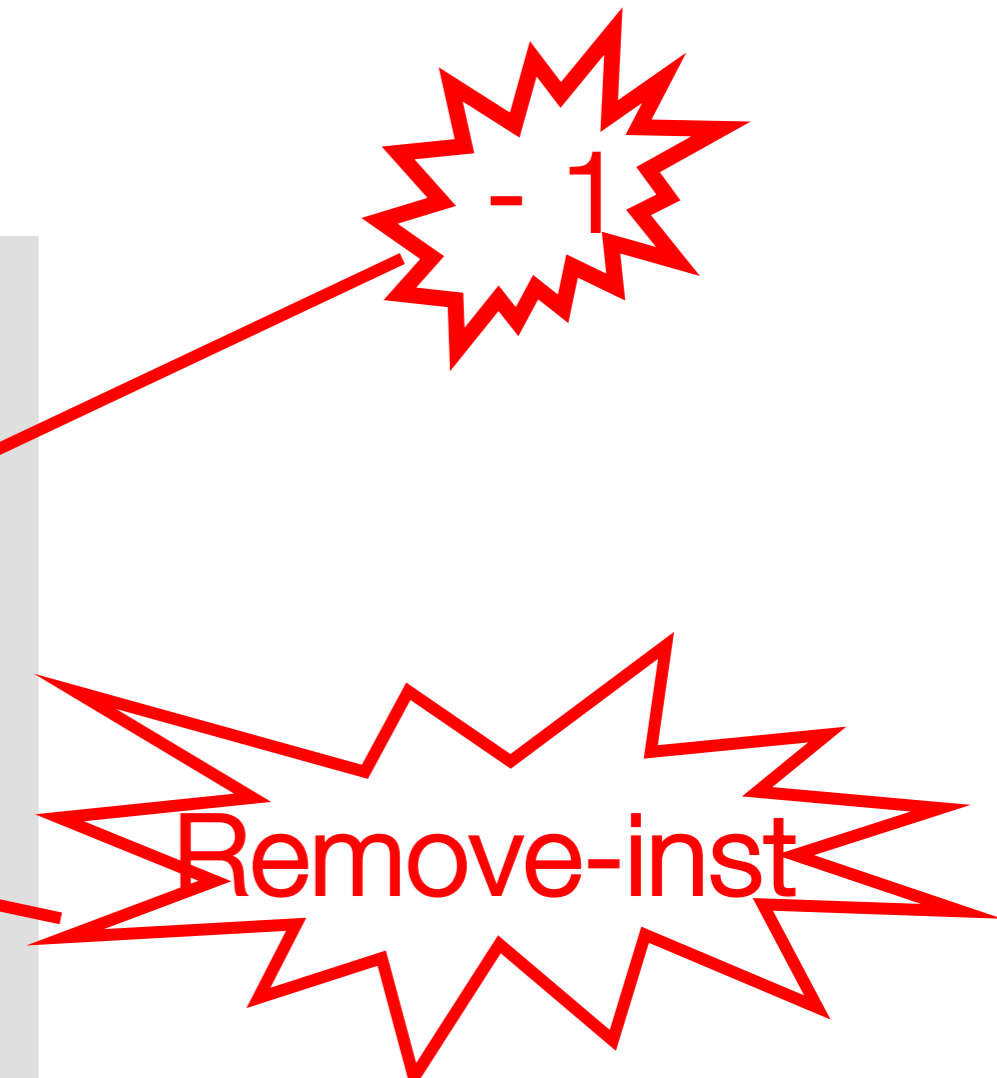
# Analyse de mutation

---

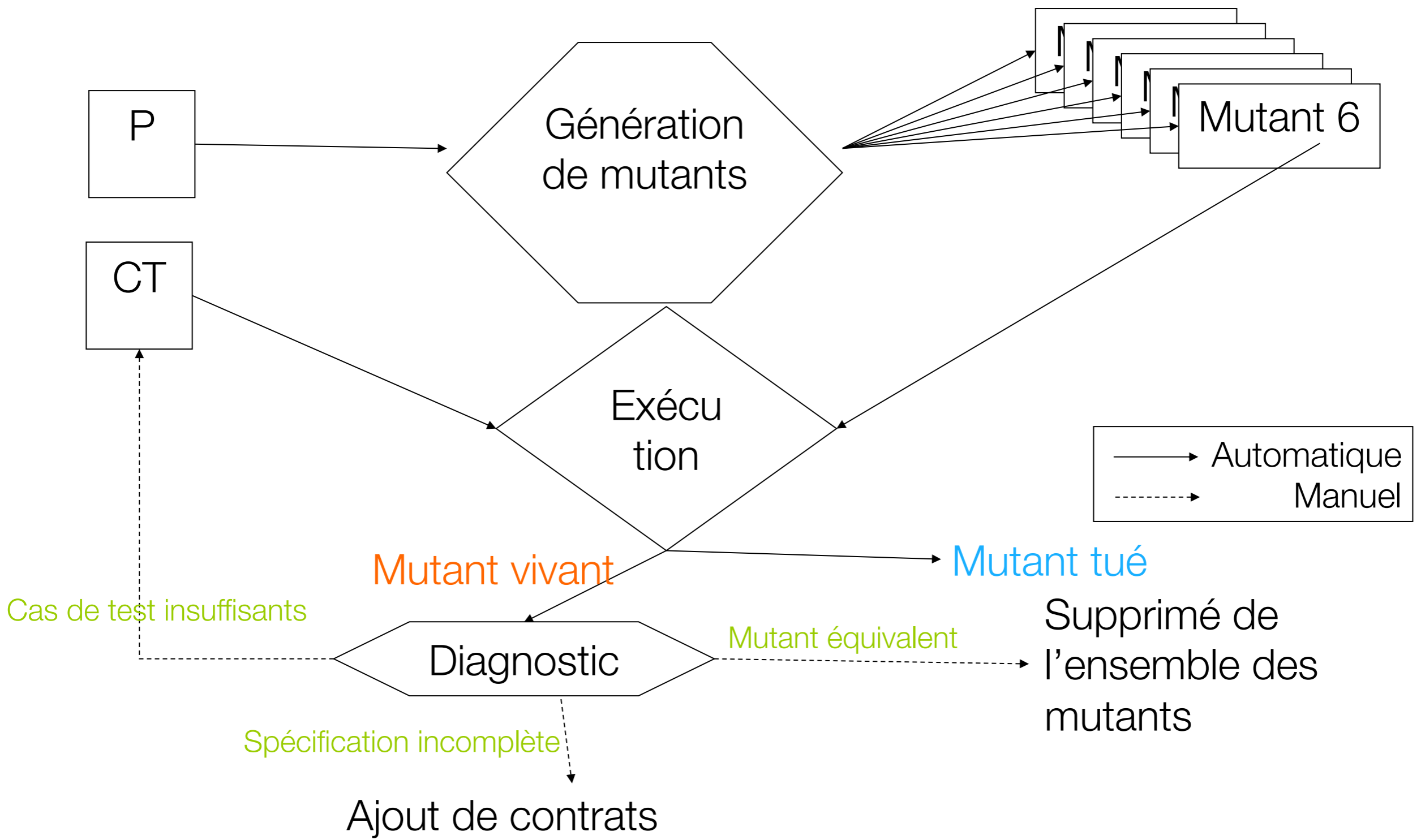
- Le choix des fautes injectées est très important
  - les fautes sont modélisées par des *opérateurs de mutation*
- Mutant = programme initial avec une faute injectée
- Deux fonctions d'oracle
  - Différence de traces entre le programme initial et le mutant
  - Contrats exécutables

# Analyse de mutation

```
put (x : INTEGER) is
    -- put x in the set
require    not full: not full
do
1   if not has (x) then
2       count := count + 1
3       structure.put (x, count)
end -- if
ensure
    has: has (x)
    not empty: not empty
end -- put
```



# Processus



# Mutants équivalents

---

```
int Min (int i, intj){  
    int minval = i;  
    if (j<i) then minval = j;  
    return minval  
}
```

```
int Min (int i, intj){  
    int minval = i;  
    if (j<minval) then minval = j;  
    return minval  
}
```

- Mutant équivalent est fonctionnellement équivalent à l'original
  - aucun cas de test ne permet de le tuer

# Mutants vivants

---

- Si un mutant n'est pas tué?
  - cas de test insuffisants => ajouter des cas de test
  - mutant équivalent => supprimer le mutant

# Score de mutation

---

- $Q(C_i) = \text{score de mutation de } C_i = d_i/m_i$ 
  - $d_i$  = nombre de mutants tués
  - $m_i$  = nombre de mutants non équivalents
- *Attention*  $Q(C_i)=100\%$  *not=> bug free*
- Qualité d'un système S fait de composants  $d_i$ 
  - $Q(S) = \sum d_i / \sum m_i$

# Opérateurs de mutation (1)

---

- Remplacement d'un opérateur arithmétique
  - Exemple: ‘+’ devient ‘-’ and vice-versa
- Remplacement d'un opérateur logique
  - les opérateurs logiques (and, or, nand, nor, xor) sont remplacés;
  - les expressions sont remplacées par TRUE et/ou FALSE

# Opérateurs de mutation (2)

---

- Remplacement des opérateurs relationnels
  - les opérateurs relationnels ( $<$ ,  $>$ ,  $\leq$ ,  $\geq$ ,  $=$ ,  $/=$ ) sont remplacés.
- Suppression d'instruction
- Perturbation de variable et de constante
  - +1 sur une variable
  - chaque booléen est remplacé par son complément.

# Opérateurs OO

---

- Pour évaluer des cas de test pour des programmes OO, il est important d'avoir des opérateurs spécifiques qui modélisent des fautes de conception OO
- Des idées de fautes OO?

# Opérateurs OO(1)

---

- Exception Handling Fault
  - force une exception
- Visibilité
  - passe un élément privé en public et vive-versa
- Faute de référence (Alias/Copy)
  - passer un objet à null après sa création.
  - supprimer une instruction de clone ou copie.
  - ajouter un clone.

# Opérateurs OO(2)

---

- Inversion de paramètres dans la déclaration d'une méthode
- Polymorphisme
  - affecter une variable avec un objet de type « frère »
  - appeler une méthode sur un objet « frère »
  - supprimer l'appel à *super*
  - suppression de la surcharge d'une méthode

# Opérateurs OO(3)

---

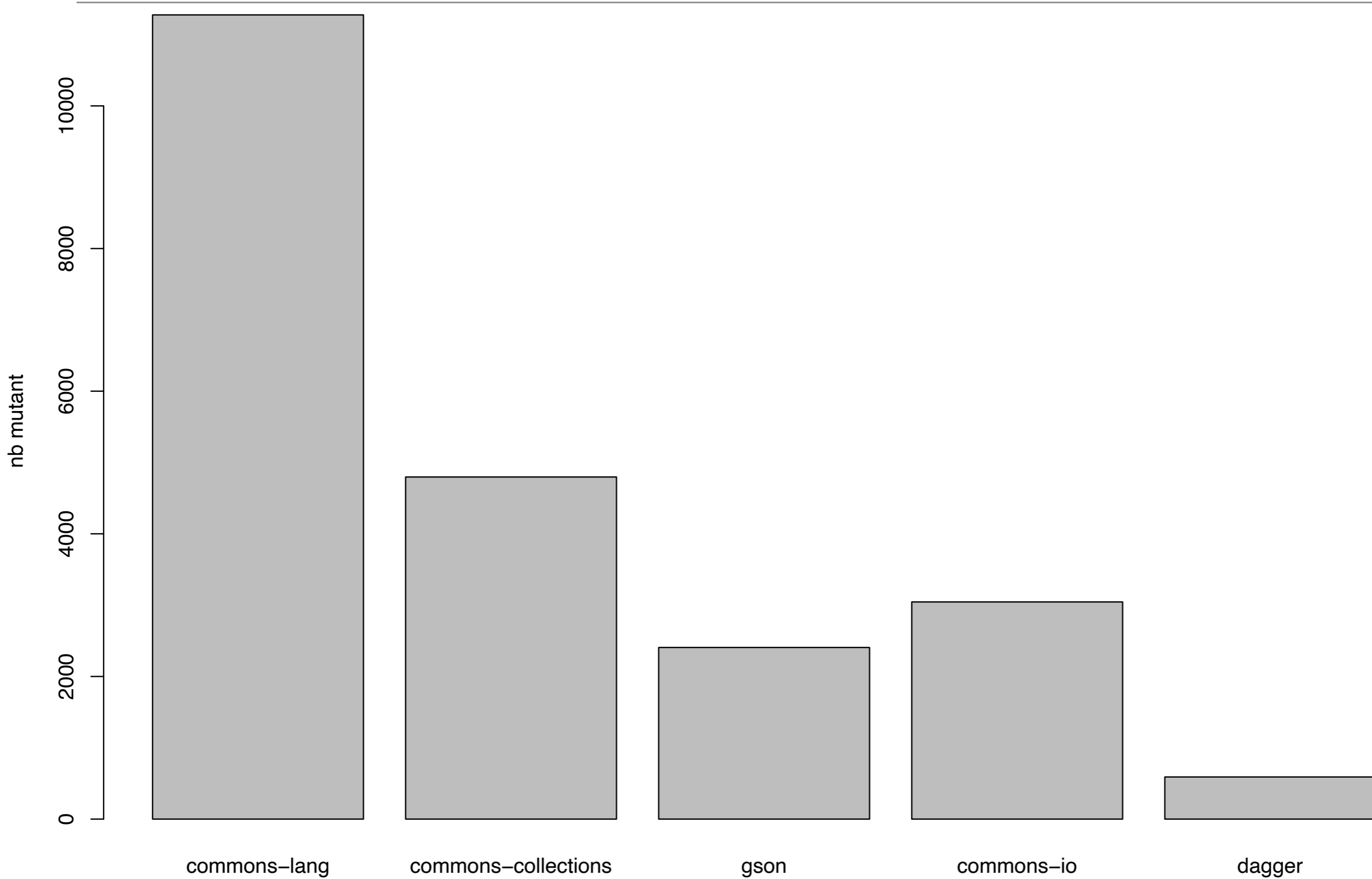
- En Java
  - erreurs sur static
  - mettre des fautes dans les librairies

# Five examples

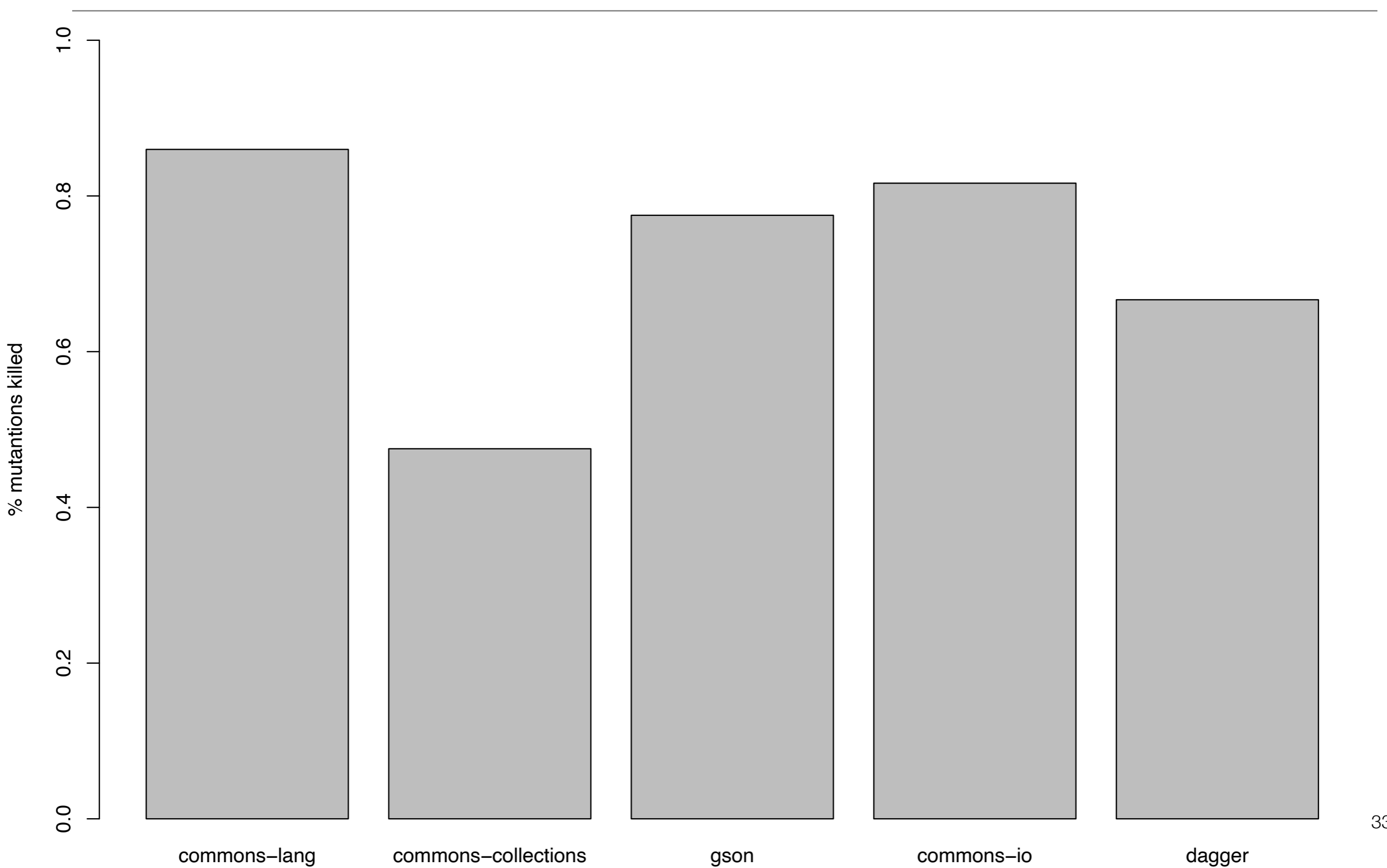
---

	#classes	#statements	#test cases	coverage
lang	132	8442	2352	94%
collection	286	6780	13677	84%
gson	66	2377	951	79%
io	103	2573	962	87%
dagger	23	4984	128	89%

# Number of mutants with PIT



# Mutation score



# Negate condition

---

**original**

`==`

`!=`

`<=`

`>=`

`<`

`>`

**mutant**

`!=`

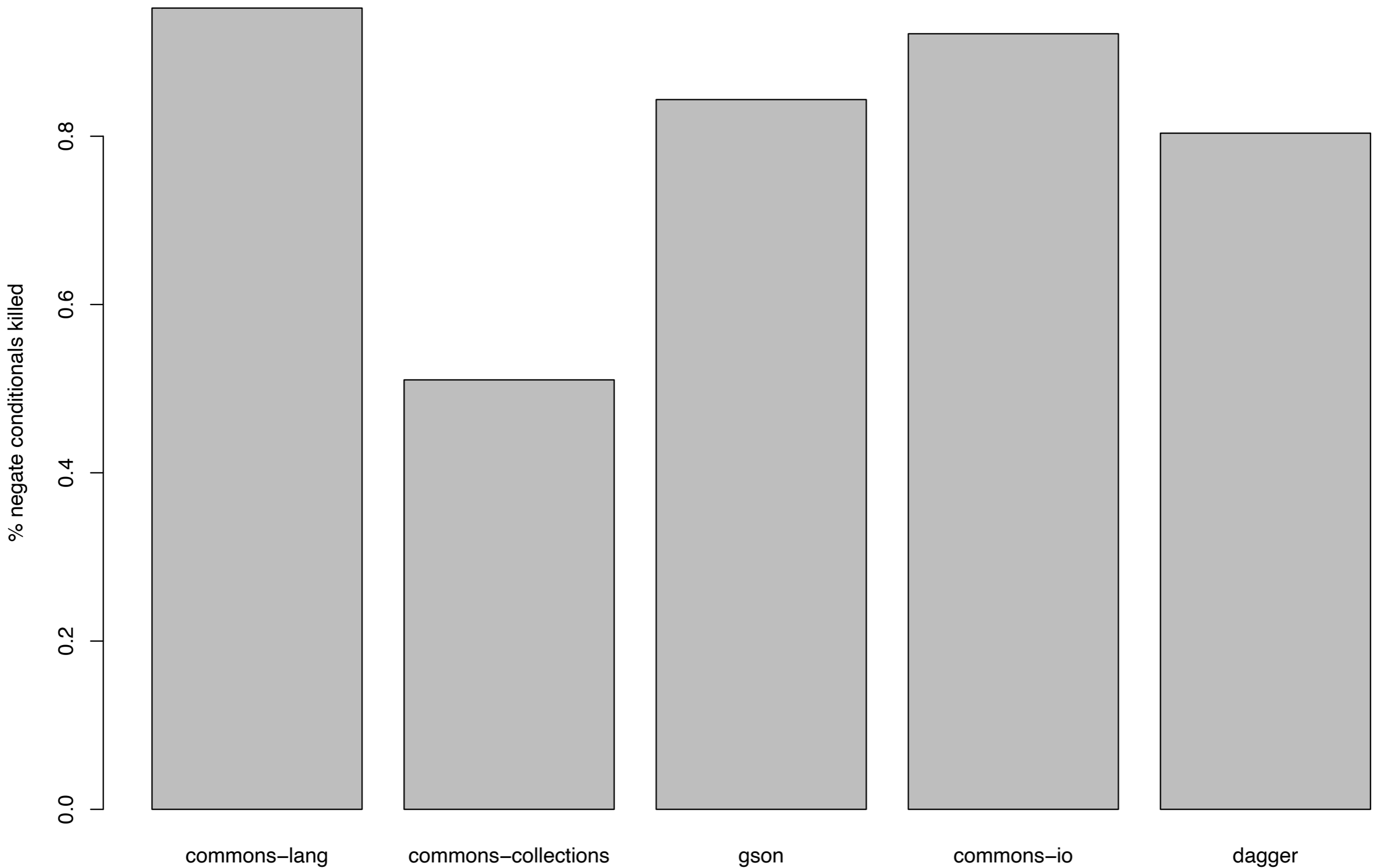
`==`

`>`

`<=`

`>=`

# Mutation score (neg. cond)



# Conditionals Boundary Mutator

---

**original**

<

$\leq$

$\geq$

$\geq$

**mutant**

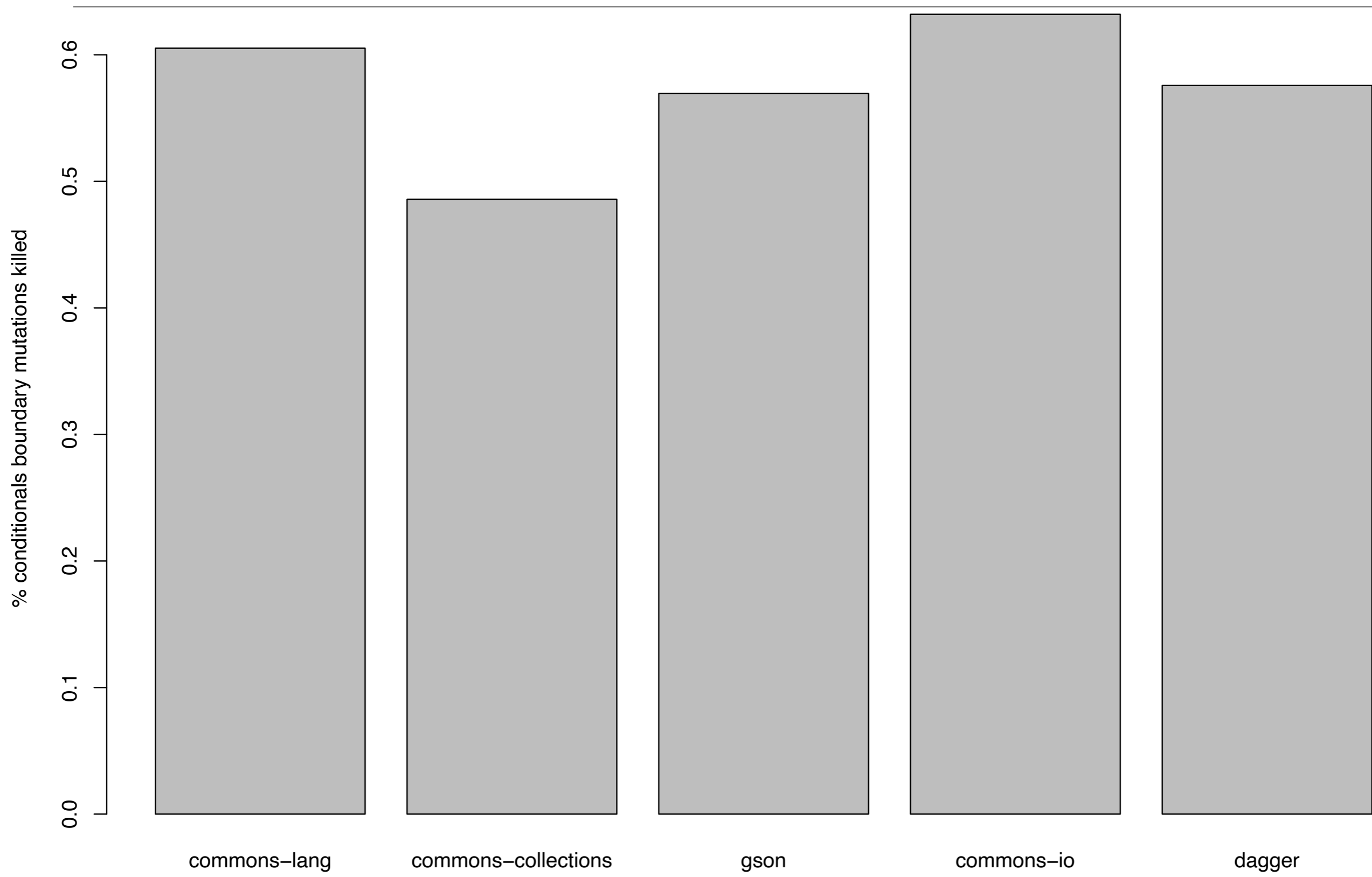
$\leq$

$<$

$\geq$

$>$

# Mutation score (neg. cond. boundaries)



# Test par mutation

---

- Génération de test dirigée par:
  - la qualité: choisir une qualité souhaitée Q(Ci)
  - l'effort: choisir un nombre maximum de cas de test possibles MaxTC

# Test par mutation

---

- Améliorer la qualité d'un ensemble de cas de test
  - tant que  $Q(C_i) < \underline{Q}(C_i)$  et  $nTC \leq MaxTC$ 
    - ajouter des cas de test ( $nTC++$ )
    - relancer l'exécution des mutants
      - éliminer les mutants équivalents
    - recalculer  $Q(C_i)$
- Diminuer la taille d'un ensemble de cas de test
  - supprimer les cas de test qui tuent les mêmes mutants

# Some available tools for Java

- Javalanche
  - <https://www.st.cs.uni-saarland.de/mutation/>
  - Bytecode manipulation
- Major
  - <http://mutation-testing.org/>
  - AST manipulation
  - Extensible
- PIT
  - <http://pitest.org>
  - Bytecode manipulation
  - Our favorite choice ☺



## PIT or PITest

- Open source, in active development and production ready
- Integrates with major build systems
- State of the art mutation testing
- Extensible via plugins
- Concurrent execution
- Test selection



# Current limitations of mutation testing

- Few integrated tools
- Expensive computation
- Huge number of mutants
- Presence of equivalent mutants

# Equivalent mutants

```
class Foo {  
    int min;  
    public void bar(int i) {  
        if (i < min) {  
            min = i;  
        }  
        System.out.println("" + min);  
    }  
}
```

```
class Foo {  
    int min;  
    public void bar(int i) {  
        if (i <= min) {  
            min = i;  
        }  
        System.out.println("" + min);  
    }  
}
```

Henry Coles, *Making Mutants Work For You or how I learned to stop worrying and love equivalent mutants*, Paris JUG October 24<sup>th</sup> 2018

# Equivalent mutants

- Harmful for quality metrics
- May provide helpful information for developers
  - May signal code duplication or redundancy → Refactor
  - May signal buddy tests → Fix

Henry Coles, *Making Mutants Work For You or how I learned to stop worrying and love equivalent mutants*, Paris JUG October 24<sup>th</sup> 2018

# Equivalent mutants

```
class Foo {  
    int min;  
    public void bar(int i) {  
        if (i < min) {  
            min = i;  
        }  
        System.out.println("" + min);  
    }  
}
```

```
class Foo {  
    int min;  
    public void bar(int i) {  
        if (i <= min) {  
            min = i;  
        }  
        System.out.println("" + min);  
    }  
}
```

Henry Coles, *Making Mutants Work For You or how I learned to stop worrying and love equivalent mutants*, Paris JUG October 24<sup>th</sup> 2018

# Equivalent mutants

```
class Foo {  
    int min;  
    public void bar(int i) {  
        min = Math.min(i, min);  
        System.out.println("" + min);  
    }  
}
```

The code is more expressive

Henry Coles, *Making Mutants Work For You or how I learned to stop worrying and love equivalent mutants*, Paris JUG October 24<sup>th</sup> 2018

# Equivalent mutants

```
public void someLogic(int i) {  
    if (i <= 100) {  
        throw new IllegalArgumentException();  
    }  
    if (i > 100) {  
        doSomething();  
    }  
}
```

```
public void someLogic(int i) {  
    if (i <= 100) {  
        throw new IllegalArgumentException();  
    }  
    if (i >= 100) {  
        doSomething();  
    }  
}
```

Code is redundant

Henry Coles, *Making Mutants Work For You or how I learned to stop worrying and love equivalent mutants*, Paris JUG October 24<sup>th</sup> 2018

# Equivalent mutants

```
public void someLogic(int i) {  
    if (i <= 100) {  
        throw new IllegalArgumentException();  
    }  
    doSomething();  
}
```

Refactor the code

Henry Coles, *Making Mutants Work For You or how I learned to stop worrying and love equivalent mutants*, Paris JUG October 24<sup>th</sup> 2018

# Live mutants provide good hints

```
public void isNotEqualTo(Object expected) {  
    int[] actual = getSubject();  
    try {  
        int[] expectedArray = (int[]) expected;  
        if (actual == expected ||  
            Arrays.equals(actual, expectedArray)) {  
            /failWithErrorMessage(.);}  
    }  
    catch(ClassCastException ignored){}  
}
```

```
@Test  
isNotEqualTo_FailEquals() {  
    try {  
        assertThat(array(2,3))  
            .isNotEqualTo(array(2,3));  
    } throw new Error(...);  
    catch(AssertionError err) {  
        catchAssertionErrorMessage(...);  
    } assertThat(err).hasMessage(...);  
} }  
}
```

Google Truth: <https://github.com/google/truth>

Henry Coles, *Making Mutants Work For You or how I learned to stop worrying and love equivalent mutants*, Paris JUG October 24<sup>th</sup> 2018

# Overcoming the limitations

- Do fewer
  - Reduce the number of mutants
  - Sample the mutants
  - Use less operators
- Do smarter
  - Distribute the analysis
  - Cloud infrastructure
- Do faster
  - Improve efficiency



## PIT Strategy

- Bytecode manipulation → avoids compilation cycles

- Runs tests in parallel
- Cheap tests are executed first
- Runs only tests covering the mutant
- Stops when the mutant is killed
- Mutates only changed code in a regular basis

# Deletion operators

- Remove statements, constants, blocks, etc.
- Correlated mutation score
- 80 % less mutants
- Still hard to understand

# Extreme mutation

Proposed in 2016

R. Niedermayr, E. Juergens, and S. Wagner

*Will my tests tell me if I break this code?*

*Proceedings of the International Workshop on Continuous Software Evolution and Delivery*, 2016, pp. 23–29.

# Extreme mutation

```
public void setValue(int x) {  
    // if(a + x < 10)  
    a += x;  
}
```

```
public int fact(int x) {  
    result = 0;  
} for(int i=1; i <= x; i++) {  
    result *= i;  
}  
return result;  
}
```

# Example

```
long fact(int n) {  
    if(n==0) {  
        return 1;  
    }  
    long result = 1;  
    for(int i = 2; i <= n; i++) {  
        result = result * i;  
    }  
    return result;  
}
```

```
long fact(int n) {  
    return 1;  
}  
  
long fact(int n) {  
    return 0;  
}
```

# Extreme mutation

- Creates less mutants → Faster analysis
- Works at the method level → Easier to understand
- Many equivalent mutants can be detected → More reliable

# Pseudo-tested methods

- Methods executed by the test suite
- No extreme mutation is detected
- Found in well tested projects

# A pseudo-tested method

```
class VList {  
    private List elements;  
    private int version;  
    public void add(Object item) {  
        elements.add(item);  
        incrementVersion();  
    }  
    public int size () {  
        return elements.size();  
    }  
}
```

```
private void incrementVersion () {  
    version++;  
}
```

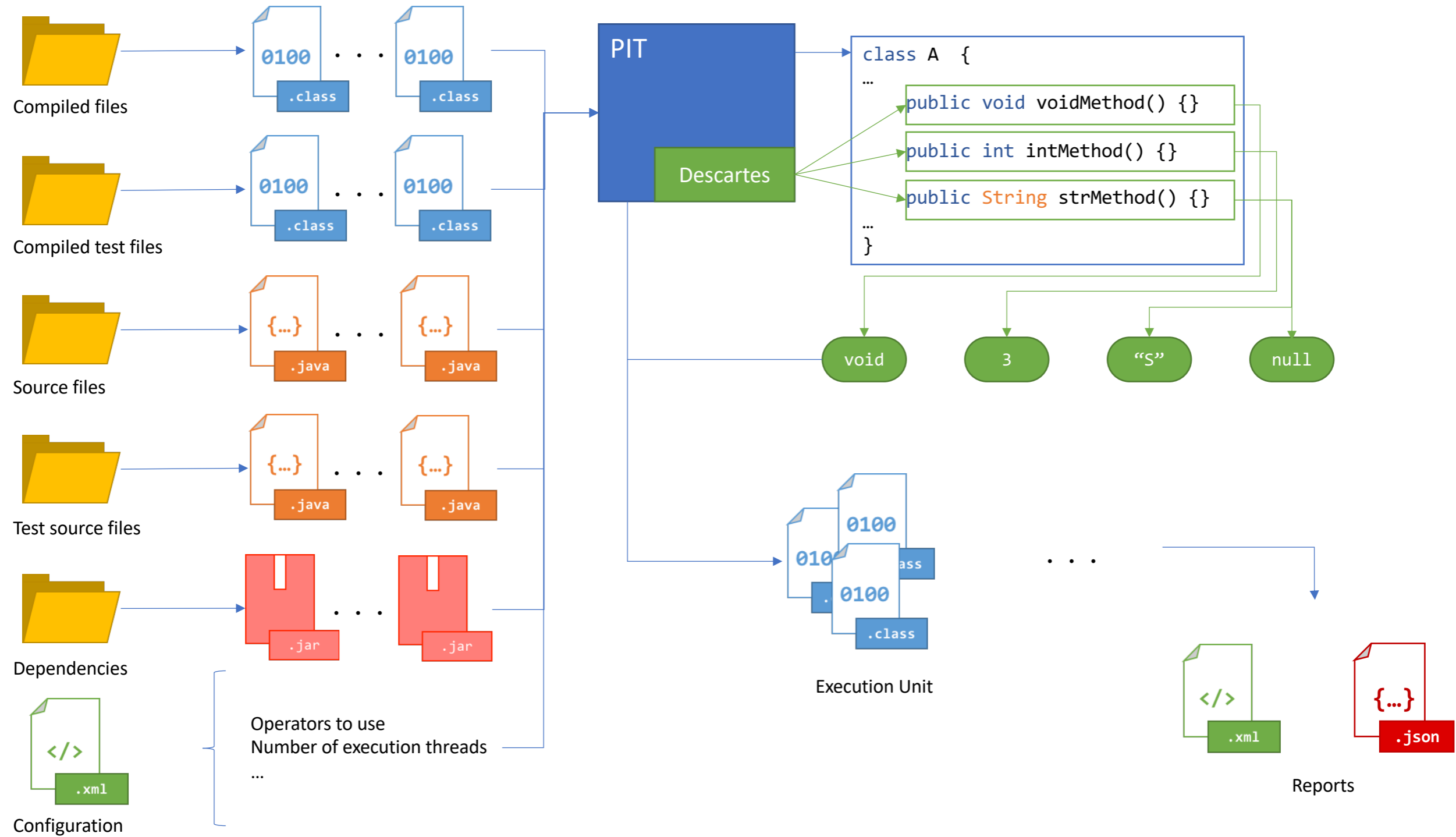
```
class VListTest  
{@Test  
    public void testAdd (){  
        VList l = new VList();  
        l.add(1);  
        assertEquals(l.size(), 1);  
    }  
}
```

Pseudo-tested  
Testability issues

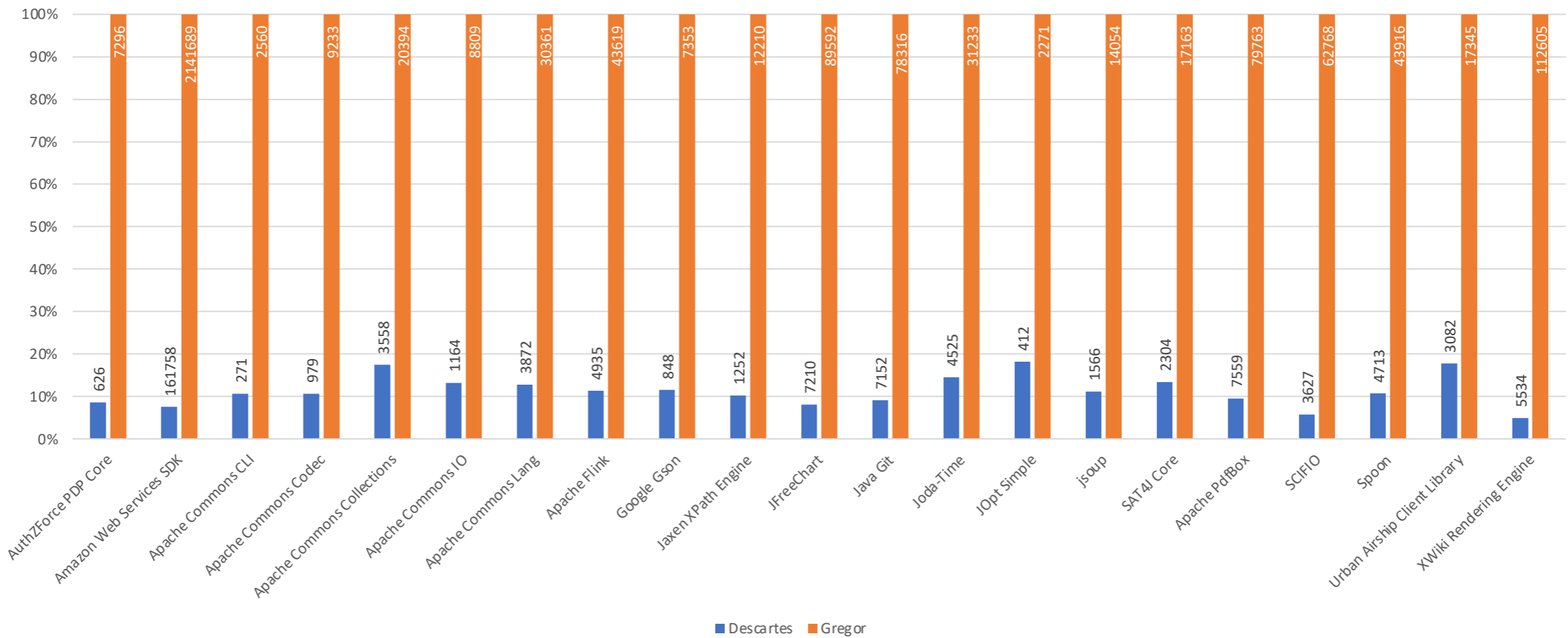
}

# Descartes *I mutate therefore I am*

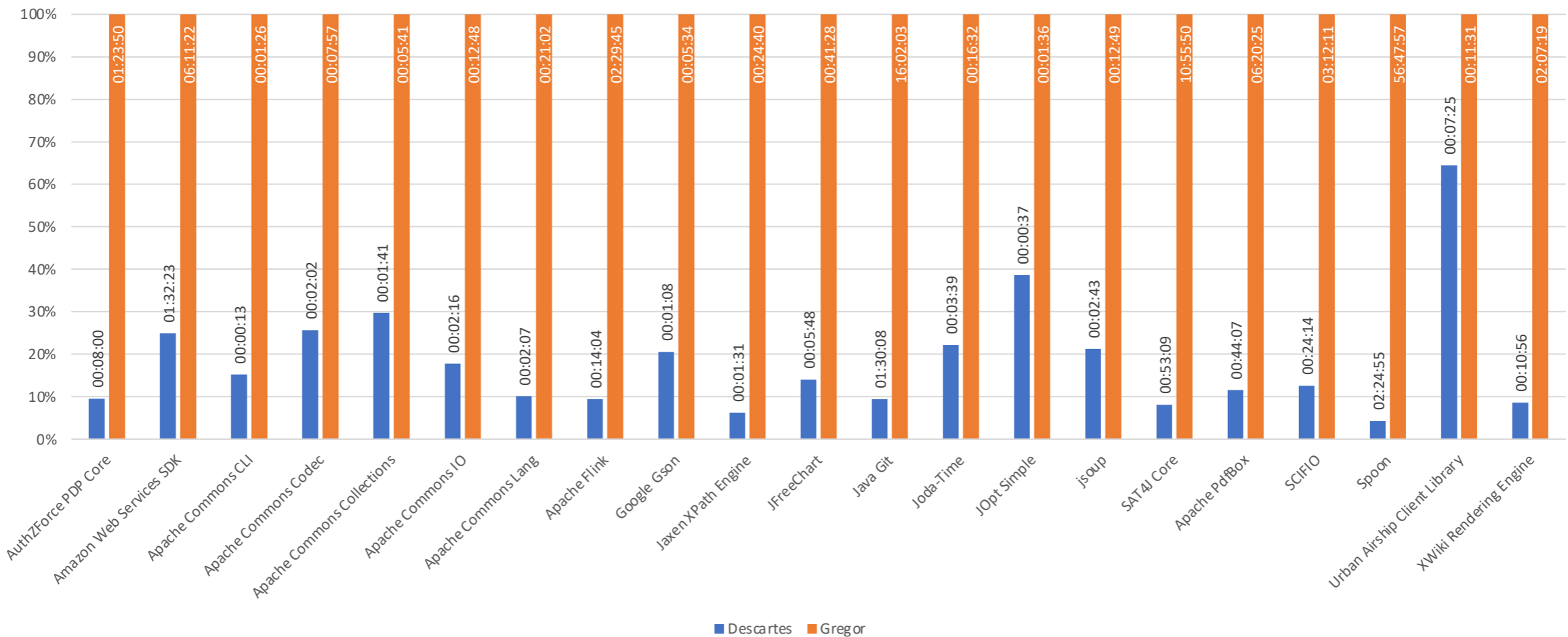
- A set of extensions for PIT
- Implements extreme mutation
- Finds pseudo-tested methods in Java projects



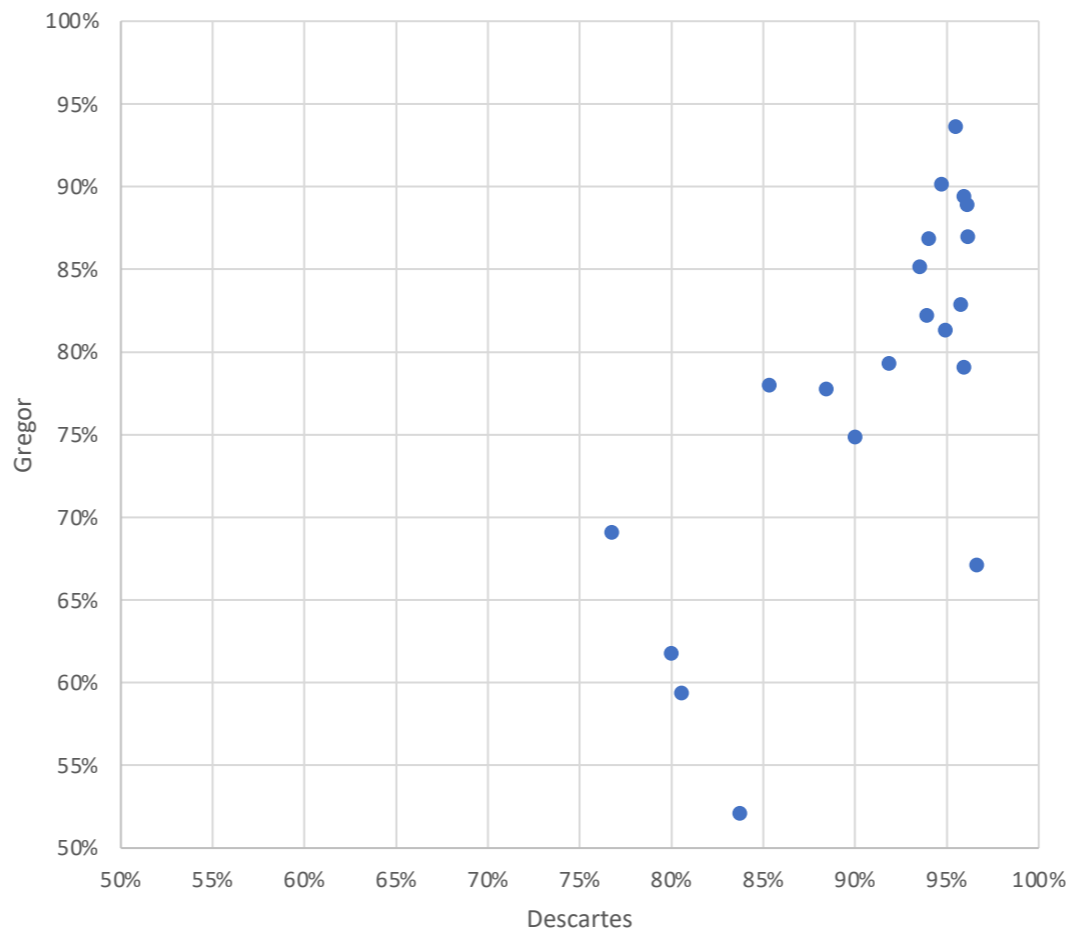
# Practical results: number of mutants



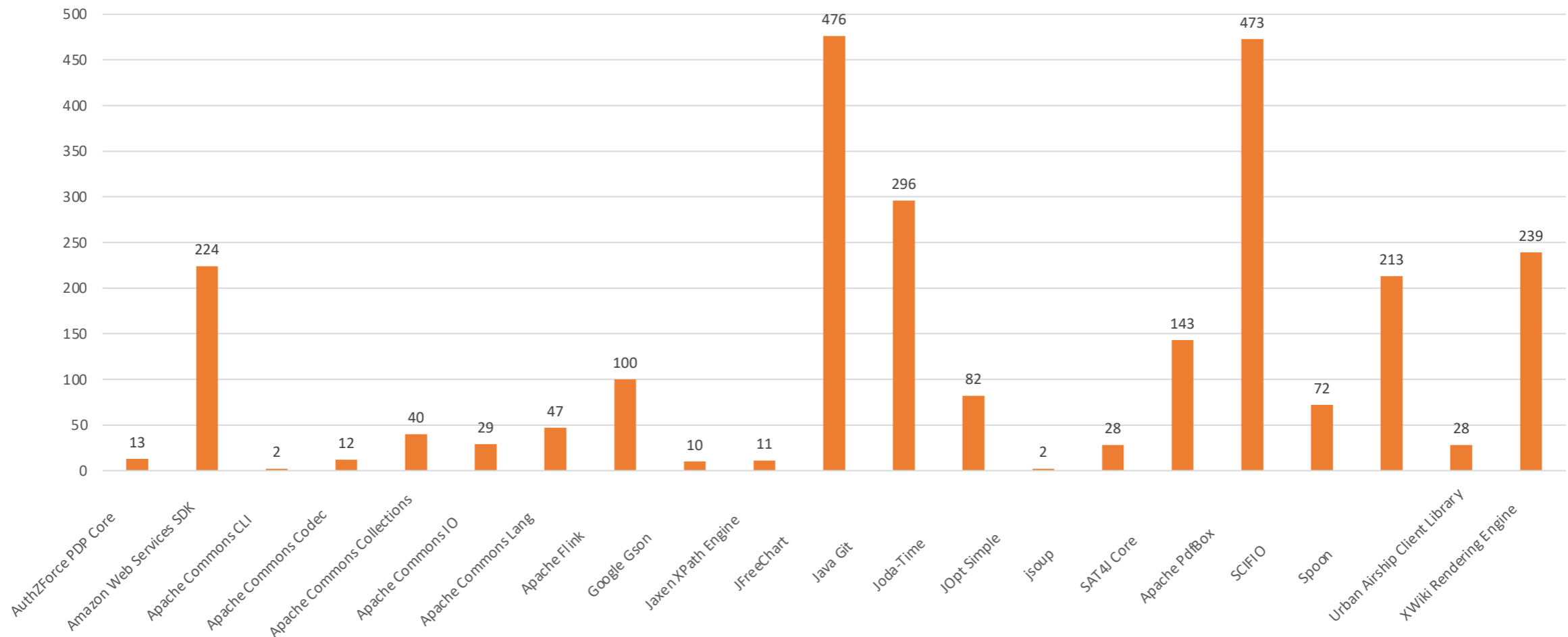
# Practical results: time



# Raw mutation score correlation



# Pseudo-tested methods



# Some examples

# Apache Commons Codec

```
public void testIsEncodeEquals() {  
    final String[][] data = {  
        {"Meyer", "M\u00fcller"},  
        {"Meyer", "Mayr"},  
        ...  
        {"Miyagi", "Miyako"}  
    };  
    for (final String[] element : data) {  
        final boolean encodeEqual =  
            this.getStringEncoder().isEncodeEqual(element[1], element[0]);  
    }  
}
```

No assertions

Pseudo-tested

# Apache Commons IO

```
public void testTee() {  
    ByteArrayOutputStream baos1 = new ByteArrayOutputStream();  
    ByteArrayOutputStream baos2 = new ByteArrayOutputStream();  
    TeeOutputStream tos = new TeeOutputStream(baos1, baos2);  
    ...  
    tos.write(array);  
    assertByteArrayEquals(baos1.toByteArray(), baos2.toByteArray());  
}
```

Pseudo-tested

Weak oracle  
Result is the same if nothing is written

# Apache Commons Collections

```
class SingletonListIterator  
    implements Iterator<Node> {  
    ...  
    void add() {  
        throw  
            new UnsupportedOperationException();  
    }  
    ...  
}
```

```
class SingletonListIteratorTest {  
    ...  
    @Test  
    void testAdd() {  
        SingletonListIterator it = ...;  
        try {  
            it.add(value);  
        }  
        catch(Exception ex) {}  
        ...  
    }  
}
```

Pseudo-tested

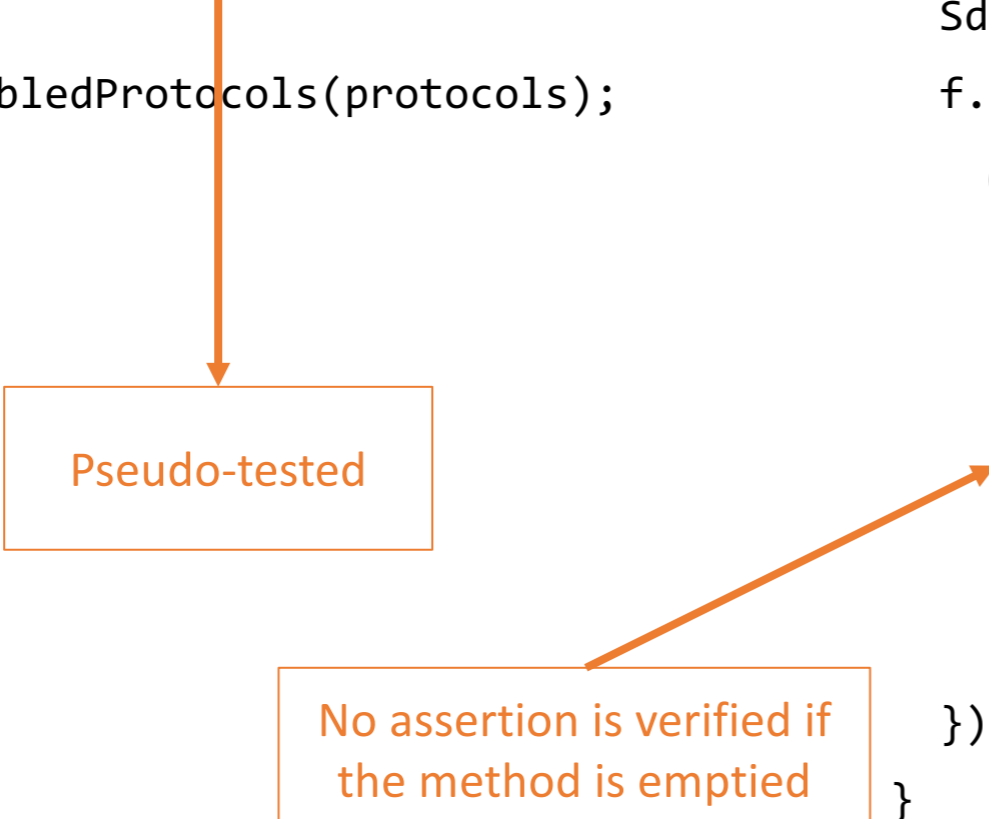
No exception is thrown  
A fail is needed here

# Amazon Web Services SDK

```
class SdkTLSSocketFactory {  
    protected void prepareSocket(SSLocket s){  
        ...  
        s.setEnabledProtocols(protocols);  
        ...  
    }  
}  
  
@Test  
void typical() {  
    SdkTLSSocketFactory f = ...;  
    f.prepareSocket(new TestSSLocket() {  
        @Override  
        public void setEnabledProtocols  
        (String[] protocols) {  
            assertTrue(  
                Arrays.equals(protocols, expected));  
        }  
        ...  
    });  
}
```

**Pseudo-tested**

**No assertion is verified if the method is emptied**



# Partially-tested methods

```
class AClass {  
    private int aField = 0;  
    public AClass(int field) {  
        aField = field;  
    }  
    public boolean equals(object other) {  
        return other instanceof AClass &&  
            ((AClass) other).aField == aField;  
    }  
    return false;  
}  
return true;
```

```
@Test  
public void test()  
    AClass a = new AClass(3);  
    AClass b = new AClass(3);  
    AClass c = new AClass(4);  
    assertTrue(a.equals(b));  
    assertFalse(a == c);  
}
```

Is always false (in Java)

Mixed results may also reveal faults

# Conclusion

---

- L'analyse de mutation est efficace
  - pour évaluer la qualité des cas de test
  - pour associer un niveau de confiance à une classe ou un composant
- Les opérateurs de mutation
  - bons exemples de fautes à rechercher
- Quelques outils
  - Exemple: PIT, MuJava