Code Coverage

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Lecture #15 out of 24 80 minutes

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Example, Part I

Live Code:

```
int fibonacci(int n) {
   if (n <= 0) {
     return 0;
   }

if (n <= 2) {
     return 1;
   }

return fibonacci(n-1)
   + fibonacci(n-2);
}</pre>
```

Test Code:

```
assert fibonacci(1) == 1;
assert fibonacci(2) == 1;
C = 3/10 = 30\%
```

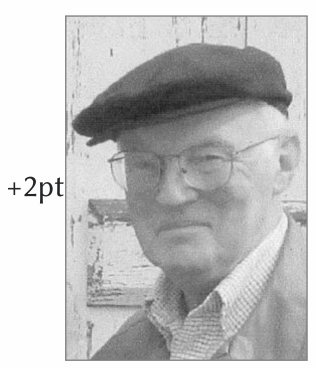
Example, Part I

Live Code:

```
int fibonacci(int n) {
   if (n <= 0) {
     return 0;
   }
   if (n <= 2) {
     return 1;
   }
   return fibonacci(n-1)
   + fibonacci(n-2);
}</pre>
```

Test Code:

```
assert fibonacci(1) == 1;
assert fibonacci(2) == 1;
assert fibonacci(9) == 34;
assert fibonacci(10) == 55;
C = 5/10 = 50\%
```



"A disciplined test control process is composed of five steps: 1) establish the intended extent of testing; 2) create a list of functional variations eligible for testing; 3) rank and subset the eligible variations so that test resources can be directed at those with the higher payoff; 4) calculate the test coverage of the test case library; and 5) verify attainment of the planned test coverage."

William Robert Elmendorf, Controlling the Functional Testing of an Operating System, IEEE
 Transactions on Systems Science and Cybernetics, 5(4), 1969



"Coverage numbers (like many numbers) are dangerous because they're <u>objective</u> but <u>incomplete</u>. They too often distort sensible action. Using them in isolation is as foolish as hiring based only on GPA."

- Brian Marick, How to Misuse Code Coverage, 1997



"I would be suspicious of anything like 100% — it would smell of someone writing tests to make the coverage numbers happy, but not thinking about what they are doing."

— Martin Fowler, *Test Coverage*, 1997



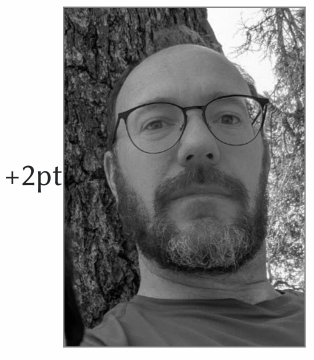
"Google does not enforce any code coverage thresholds across the entire codebase. Projects (or groups of projects) are free to define their own thresholds and goals. Many projects opt-into a centralized voluntary alerting system that defines five levels of code coverage thresholds."

 Code Coverage at Google, Goran Petrović, Marko Ivanković, René Just, Gordon Fraser, Proceedings of the 27th Joint Meeting on ESEC/FSE, 2019

Code Coverage Threshold Levels in Google

Table 2: Coverage levels and corresponding thresholds. Many projects voluntarily set these thresholds as their goal.

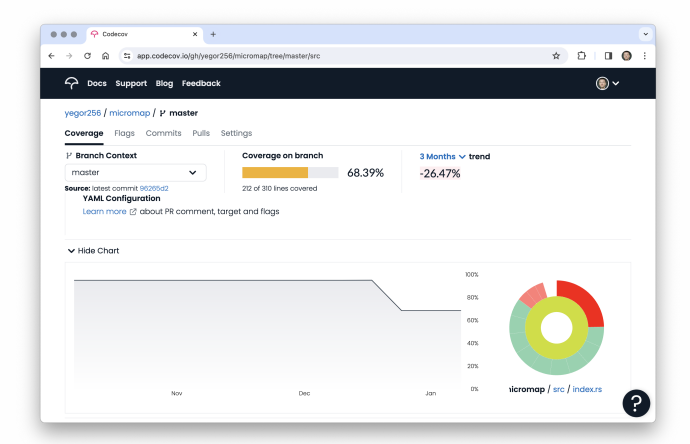
LEVEL	Threshold
Level 1	Coverage automation disabled
Level 2	Coverage automation enabled
Level 3	Project coverage at least 60%; Changelist coverage at least 70%
Level 4	Project coverage at least 75%; Changelist coverage at least 80%
Level 5	Project coverage at least 90%; Changelist coverage at least 90%



"Code coverage does not guarantee that the covered lines or branches have been tested correctly, it just guarantees that they have been executed by a test. But a low code coverage number does guarantee that large areas of the product are going completely untested by automation on every single deployment."

Code Coverage Best Practices, Carlos Arguelles,
 Marko Ivanković, Adam Bender, Google Blog, 2020

Codecov.io



Line Coverage

```
yegor256 / micromap / 🗜 master
Coverage Flags Commits Pulls Settings
micromap / src / iterators.rs
                                                                              110
           #[inline]
  111
           #[must_use]
  112
          fn into_iter(self) -> Self::IntoIter {
  113
              IntoIter {
  114
                  pos: 0,
  115
                  map: ManuallyDrop::new(self),
  116
  117
  118 }
  119
  impl<K: PartialEq, V, const N: usize> Drop for IntoIter<K, V, N> {
          fn drop(&mut self) {
               for i in self.pos..self.map.len {
  122
  123
                  self.map.item_drop(i);
  124
  125
  126 }
  127
  impl<'a, K, V> DoubleEndedIterator for Iter<'a, K, V> {
          fn next_back(&mut self) -> Option<Self::Item> {
  130
              self.iter.next_back().map(|p| {
  131
                  let p = unsafe { p.assume_init_ref() };
  132
                  (&p.0, &p.1)
  133
              })
  134
  135 }
```

Tarpaulin for Rust

```
Raw [□ 🕹 🖉 🕶 🐼
Code
        Blame 23 lines (23 loc) · 551 Bytes
         name: tarpaulin
           push:
             branches:
               - master
         jobs:
           tarpaulin:
             runs-on: ubuntu-22.04
  10
             steps:
              - uses: actions/checkout@v4
  11
  12
               - uses: actions-rs/toolchain@v1
  13
                 with:
  14
                  toolchain: stable
  15
                  override: true
  16
               - uses: actions-rs/tarpaulin@v0.1
  17
                 with:
  18
                  version: '0.22.0'
                  args: '--all-features --exclude-files src/lib.rs -- --test-threads 1'
  19
  20
               - uses: codecov/codecov-action@v3
  21
                 with:
  22
                  token: ${{ secrets.CODECOV_TOKEN }}
  23
                  fail_ci_if_error: true
```

Code Coverage can be calculated by a few tools:

- JaCoCo for Java
- Istanbul for Javascript
- Gcov for C/C++
- Coverage.py for Python
- Simplecov for Ruby
- Tarpaulin for Rust

Read this:

Code Coverage Best Practices, Carlos Arguelles, Marko Ivanković, Adam Bender, Google Blog, 2020