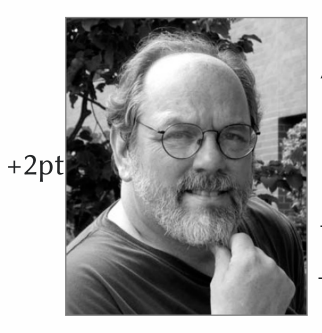
Tech Debt

YEGOR BUGAYENKO

Lecture #14 out of 24 80 minutes

All visual and text materials presented in this slidedeck are either originally made by the author or taken from public Internet sources, such as website. Copyright belongs to their respected authors.



"Shipping first time code is like going into <u>debt</u>. A little debt speeds development so long as it is paid back promptly with a rewrite. The danger occurs when the debt is not repaid. Every minute spent on not-quite-right code counts as interest on that debt."

Ward Cunningham, Experience Report — The
 WyCash portfolio management system, OOPSLA, 1992

Puzzle Driven Development: Motivating Example

Commit #1:

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

   // @todo I don't know
   // what to do when "n"
   // is larger than "2".
   // Implement it and uncomment
   // the assertion below.
   return 0;
}

assert fibonacci(0) == 1;
assert fibonacci(2) == 1;
// assert fibonacci(9) == 34;</pre>
```

Commit #2:

```
int fibonacci(int n) {
   if (n <= 2) {
      return 1;
   }
   if (n == 9) {
      return 34;
   }

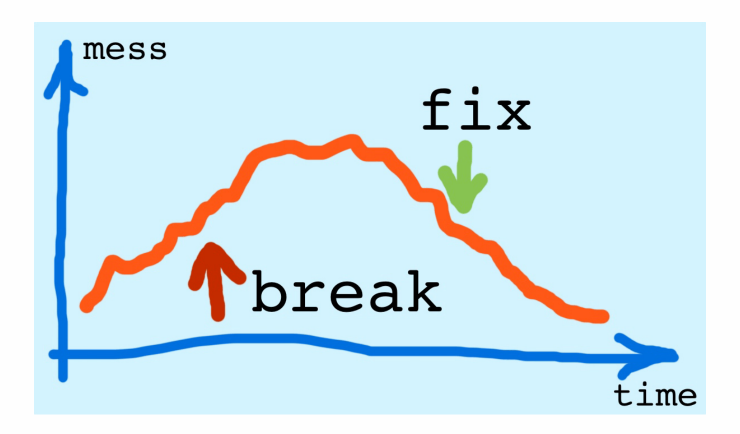
   // @todo Implement others
   // too, but I don't know
   // how to do it right.
   return 0;
}

assert fibonacci(2) == 1;
assert fibonacci(9) == 34;
// assert fibonacci(10) == 55;</pre>
```

Commit #3:

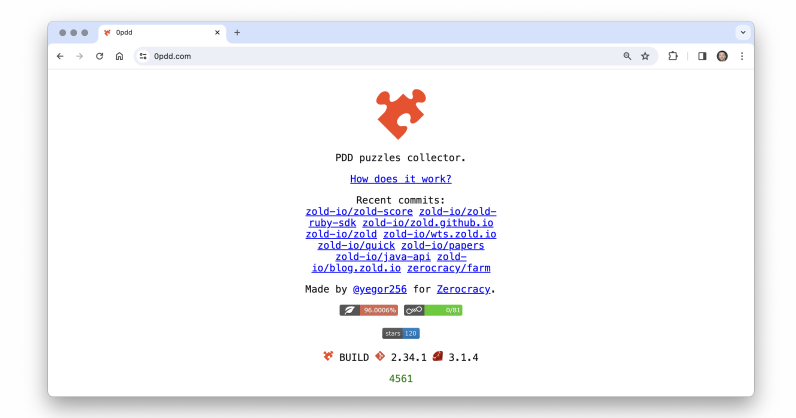
```
int fibonacci(int n) {
  if (n <= 2) {
    return 1;
  }
  return fibonacci(n-1)
    + fibonacci(n-2);
  }
  assert fibonacci(0) == 1;
  assert fibonacci(2) == 1;
  assert fibonacci(9) == 34;
  assert fibonacci(10) == 55;</pre>
```

Break-and-Fix Cycle

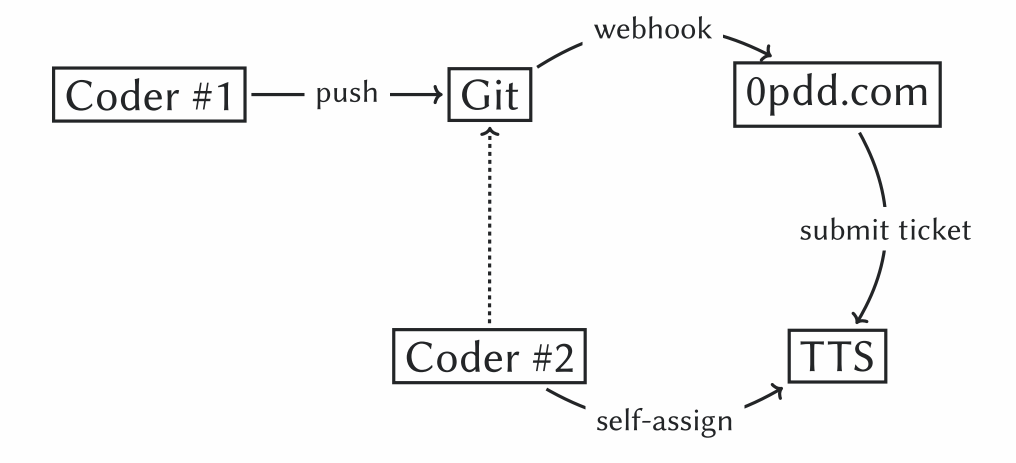


Source: https://www.yegor256.com/2014/04/12/puzzle-driven-development-by-roles.html

www.Opdd.com



PDD Pipeline



250+ Puzzles in objectionary/eo

```
** Oped.com/p?name=objectionary/eo

*** Oped.com/p.name=objectionary/eo

*** Oped.com/p.name=objectionary/eo

*** Oped.com/p.name=objectionary/eo

*** Oped.com/p.name=objectionary/eo

*** Oped.com/p.name=objectionary/eo/op

*** Ope
```

Source: https://www.Opdd.com/p?name=objectionary/eo

Read this:

Automatically Prioritizing and Assigning Tasks from Code Repositories in Puzzle Driven Development, Yegor Bugayenko, Ayomide Bakare, Arina Cheverda, Mirko Farina, Artem Kruglov, Yaroslav Plaksin, Giancarlo Succi, and Witold Pedrycz, Proceedings of the International Mining Software Repositories (MSR), 2022

Puzzle Driven Development (2010)

PDD by Roles (2014)

PDD in Action (2017)