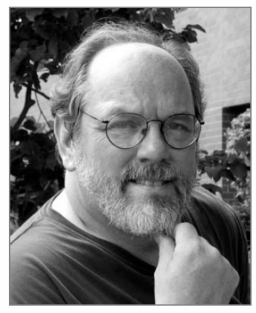
# Tech Debt

YEGOR BUGAYENKO

Lecture #14 out of 24 80 minutes

The slidedeck was presented by the author in this YouTube Video

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WARD CUNNINGHAM

"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. In *Proceedings of the Conference on Object-Oriented Programming, Systems, Languages, and Applications (OOPSLA)*, pages 29–30, 1992. doi:10.1145/157710.157715

### 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;

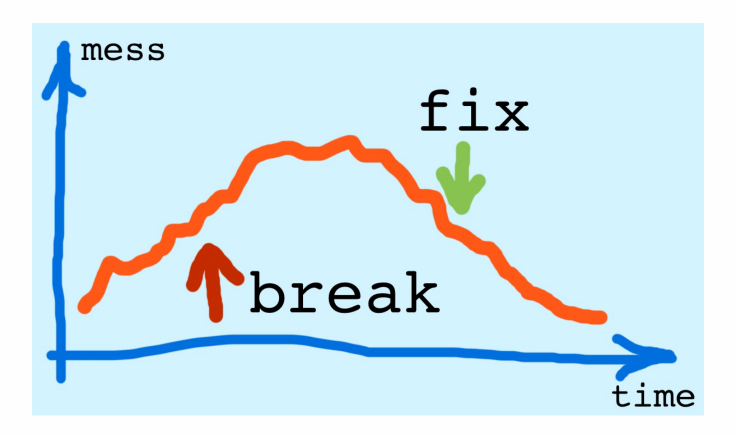
sassert fibonacci(0) == 1;
assert fibonacci(2) == 1;
// assert fibonacci(9) == 34;</pre>
```

#### 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>
```

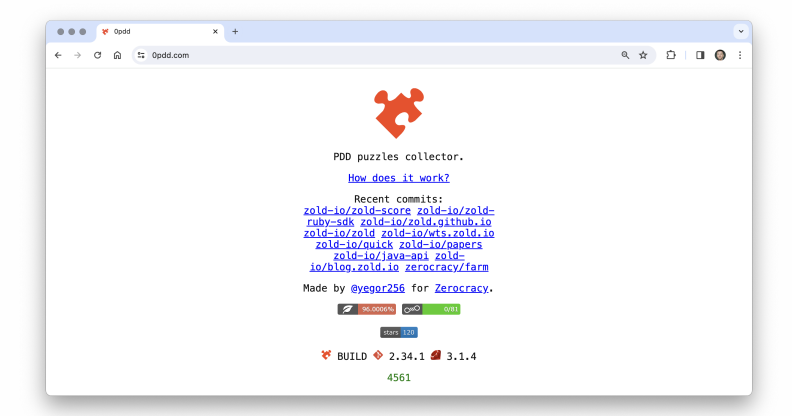
```
16 \end{ffcode*}
17 | }
18 \par\columnbreak\par
19 | Commit \#3:\par
20 {\scriptsize\begin{ffcode}
21 int fibonacci(int n) {
   if (n \le 2) {
   return 1;
24
   return fibonacci(n-1)
      + fibonacci(n-2);
27 | }
28 assert fibonacci(0) == 1;
29 assert fibonacci(2) == 1;
30 assert fibonacci(9) == 34;
31 assert fibonacci(10) == 55;
```

# Break-and-Fix Cycle

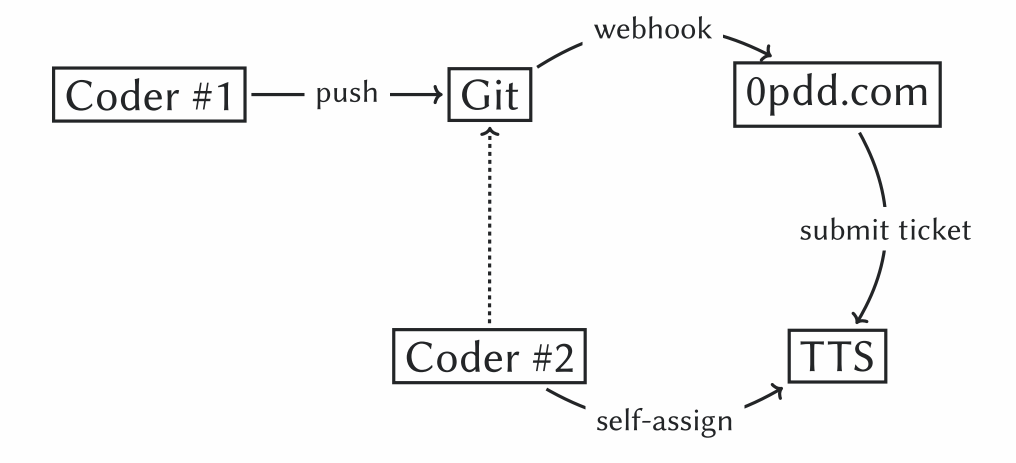


Source: https://www.yegor256.com/2014/04/12/puzzle-driven-development-by-roles.html

# www.Opdd.com



# PDD Pipeline



## 250+ Puzzles in objectionary/eo

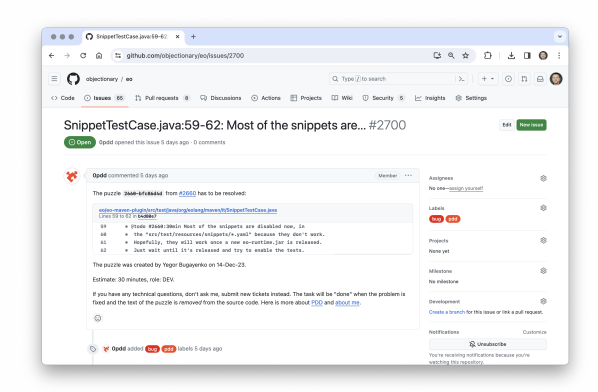
```
** objectionary/eo x +

** Opd. := Opdd.com/p?name=objectionary/eo

** Opd. := Opdd.com/p?name=objectionary/eo/opdd.com/p.name=objectionary/eo/opdd.com/p.name=objectionary/eo/opdd.com/p.name=objectionary/eo/opdd.com/p.name=objectionary/eo/opdd.com/p.name=objectionary/eo/opdd.com/p.name=objectionary/eo/opdd.com/p.name=objectionary/eo/opdd.com/p.name=objectionary/eo/opdd.com/p.name=objectionary/eo/opdd.com/p.name=objectionary/eo/opdd.com/p.name=objectionary/eo/opdd.com/p.name=objectionary/eo/opdd.com/p.name=objectionary/eo/opdd.com/p.name=objectionary/eo/opdd.com/p.name=objectionary/eo/opdd.com/p.name=objectionary/eo/opdd.com/p.name=objectionary/eo/opdd.com/p.name=objectionary/eo/opdd.com/p.name=objectionary/eo/opdd.com/p.name=objectionary/eo/opdd.com/p.name=objectionary/eo/opdd.com/p.name=objectionary/eo/opdd.com/p.name=objectionary/eo/opdd.com/p.name=objectionary/eo/opdd.com/p.name=objectionary/eo/opdd.com/p.name=objectionary/eo/opdd.com/p.name=objectionary/eo/opdd.com/p.name=objectionary/eo/opdd.com/p.name=objectionary/eo/opdd.com/p.name=objectionary/eo/opdd.com/p.name=objectionary/eo/opdd.com/p.name=objectionary/eo/opdd.com/p.name=objectionary/eo
```

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

## Sample Ticket Submitted by Opdd.com to objectionary/eo



Source: https://github.com/objectionary/eo/issues/2700



GIANCARLO SUCCI

"This paper presents the benefits of considering the entire backlog when prioritizing tasks. We employ an iterative approach using Particle Swarm Optimization to optimize a linear model with various preprocessing methods to determine the optimal model for task prioritization within a backlog."

— Yegor Bugayenko, Mirko Farina, Artem Kruglov, Witold Pedrycz, Yaroslav Plaksin, and Giancarlo Succi. Automatically Prioritizing Tasks in Software Development. *IEEE Access*, 2023. doi:10.1109/access.2023.3305249

# Read this:

Puzzle Driven Development (2010)

PDD by Roles (2014)

PDD in Action (2017)

#### References

Yegor Bugayenko, Mirko Farina, Artem Kruglov, Witold Pedrycz, Yaroslav Plaksin, and Giancarlo Succi. Automatically Prioritizing Tasks in Software Development. *IEEE Access*, 2023. doi:10.1109/access.2023.3305249.

Ward Cunningham. Experience Report — the WyCash Portfolio Management System. In Proceedings of the Conference on Object-Oriented Programming, Systems, Languages, and Applications (OOPSLA), pages 29–30, 1992. doi:10.1145/157710.157715.