### CS 4530 Fundamentals of Software Engineering

#### Module 16: Refactoring and Technical Debt

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## Learning Goals

By the end of this lesson, you should be able to...

- Define refactoring, technical debt, and give examples.
- Explain how refactoring fits into agile process and help reduce technical debt
- Suggest when it may be appropriate to accrue technical debt and when it may be appropriate to retire it

## Refactoring

**Refactoring** is the process of applying transformations, *refactorings*, to a program and the *internal structure* of the system is improved

#### Goals:

- keep program readable, understandable, and maintainable
- by eliminating small problems soon, you can avoid big troubles later

#### Characteristics:

- behavior-preserving, i.e. do not change what the program does
- incremental, i.e. proceeds in small steps with tests at each stage

## Example

#### **Original Code**

```
function greeter (firstName : String, lastName : String) {
     return "Hello, " + firstName + " " + lastName;
document.body.innerHTML = greeter("Jane","Doe");
```

```
Refactored Code # 1
function greeter (firstName : String, lastName : String, greeting = "Hello, ") {
     return greeting + firstName + " " + lastName;
document.body.innerHTML = greeter("Jane","Doe");
```

#### Refactored Code # 2

```
function greeter (firstName : String, lastName : String, greeting : String) {
     return greeting + firstName + " " + lastName;
document.body.innerHTML = greeter("Jane","Doe","Hello, ");
```

#### Dad

#### Martin Fowler is the "father" of refactoring



"Any fool can write code that a computer can understand

Good programmers write code that humans can understand"

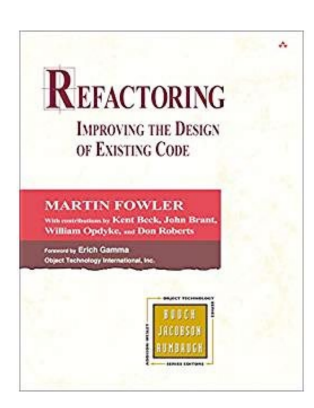
## The Book

A catalogue of refactorings, similar to the design patterns in the GoF book

- Names each transformation
- Helpful for team communication
- Names "bad smells" (triggers for refactorings)
- Discusses when and how to apply refactorings

Many refactorings are the inverse of another refactoring

- often there is not a unique "best" solution
- discussion of the tradeoffs



### The List

Fowler gave colorful names to his "code smells"

**Mysterious Name** 

**Duplicated Code** 

Long Function

Long Parameter List

**Global Data** 

Mutable Data

**Divergent Change** 

Shotgun Surgery

Feature Envy

**Data Clumps** 

**Primitive Obsession** 

Repeated Switches

<u>Loops</u>

Lazy Element

**Speculative Generality** 

**Temporary Field** 

Message Chains

Middle Man

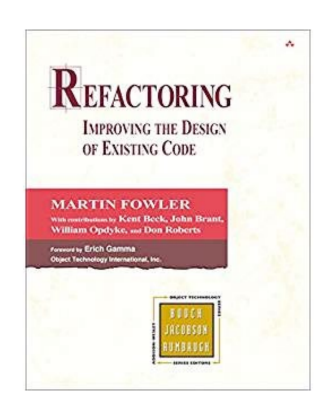
<u>Insider Trading</u>

Large Class

Alternative Classes with Different Interfaces

**Data Class** 

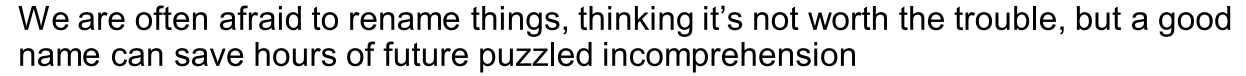
Refused Bequest



## Renaming

Is the most common...

- Rename Function (124)
- Rename Variable (137)
- Rename Field (244)

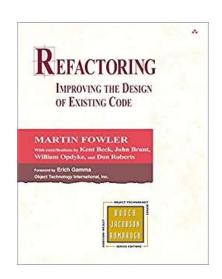


Renaming is not just an exercise

When you are not happy with a name, it's often a sign of a deeper design malaise.

Puzzling over a tricky name leads to significant improvements to your code

Remember: Use Good Names!



## Renaming

Luckily, VSC automates this and many other common transformations

```
const [tick,setTick] = useState<boolean>(false)
function forcoPodisplay() ScotTick(Itick))
           (local function) handleTick(): void
function handleTick() {
    props handleTick
    // th Enter to Rename, Shift+Enter to Preview toplevel, :
    forceRedisplay();
// const [nDeleted, setnDeleted] = useState<nur</pre>
const [lastDeleted, setLastDeleted] = useState
```

# Local Refactorings



https://refactoring.guru/

Rename	provides better intuition for renamed thing's purpose
Extract Method	enables reuse; avoids cut-and-paste; improves readability
Inline Method	replace a method call with method's body; often intermediate step
Extract Local	introduce a new local variable for an expression
Inline Local	replace a local variable with the expression that defines its value
Change Method Signature	reorder a method's parameters
Encapsulate Field	introduce getter/setter methods
Convert Local Variable to Field	sometimes useful to enable application of Extract Method

## Type-Related Refactorings

#### aka **Refactoring by Abstraction**

Bad abstraction is worst than duplication

(pieces of code that look the same, still represent different concepts).

Use "Rule of Three" – Three strikes and you refactor

https://understandlegacycode.com/blog/refactoring-rule-of-three/

Generalize Declared Type	replace type of a declaration with more general type
Extract Interface	create new interface, and update code to use it where possible
Pull Up Members	move methods and fields to a superclass
Infer Generic Type Arguments	infer type arguments for "raw" uses of generic types

# Why Refactor?

New or anticipated requirements require a different design

Altered design will make testing easier

Altered design will improve maintainability

Fix sloppiness by programmers

Retire or avoid technical debt



#### When to refactor?

Refactoring is incremental redesign

Acknowledge that it is difficult to get design right the first time

When?

- adding new functionality,
- fixing a bug,
- doing code review, or
- any time

A key part of TDD!

Refactoring evolves design in increments

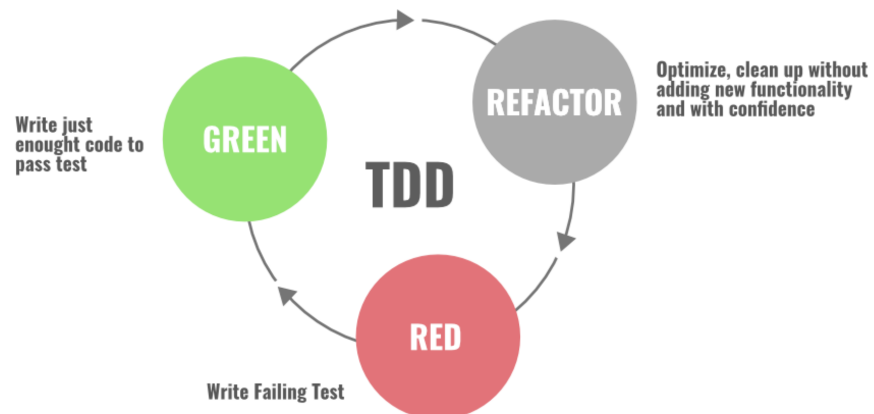
Refactoring reduces technical debt

## Refactoring with TDD

Red: start writing failing "red-test". Stop and check what needs to be written

**Green**: next, write simplest code that gets tests to "green"

**Refactor**: finally, focus on improving & enhancing code while keeping test green



## Refactoring Benefits

Small incremental steps that preserve program behavior

...simplify regression testing

Aiming for simple steps

…allows for automation

Refactoring needs not proceed in a straight line

- ...sometimes, you want to undo a step you did earlier
- ...when you have insights for a better design
- Having a name for what you did makes undos easier

## Refactoring Risks

Developer time is valuable: is this the best use of your time today?

Despite best intentions, may not be safe

Potential for version control conflicts

# It brings us to Technical Debt

## Technical Debt

... is the accumulation of internal problems in a code base Internal because they don't show as user-visible failures Examples:

- Code Smells
- Missing tests
- Missing documentation
- Dependency on old versions of third-party systems
- Inefficient algorithms



### Technical debt

...has costs, i.e. interest on the debt

**Examples of Debt** Examples of Cost

Code Smells "Smelly" code is less flexible

Missing tests need to revert breaking change

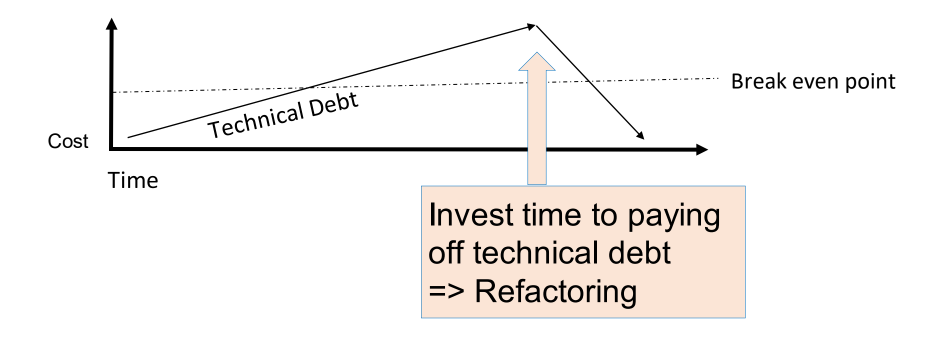
Missing documentation can't figure out how to use

Dependency on versions of third-party may have to take over maintenance

of old system

Inefficient/non-scalable algorithms lose potential customers

## Interest accrues over time

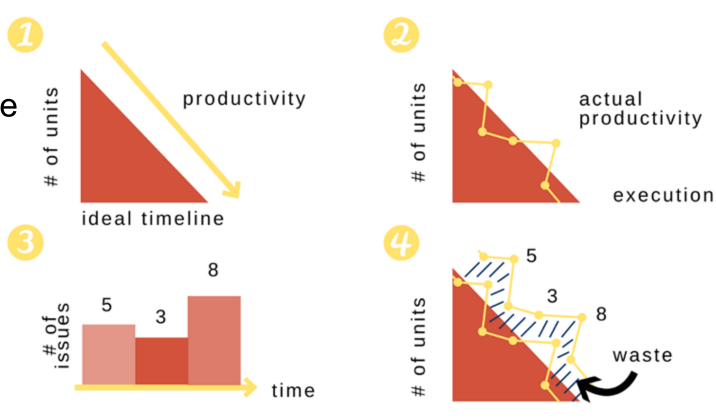


## Make Technical Debt Visible

#### Here are the steps:

- Plan the ideal
- Track your actual
- Track what you spend on waste
- Put it all together

## MAKE WASTE VISIBLE



Help stakeholders visualize data (like progress, effect of debt, refactoring)

## Reasons to go into Debt

#### Prototyping

• If code will be discarded, or rewritten, don't waste time perfecting it

Getting a product out the door

Time is often crucial in a competitive environment

Fixing a critical failure

People are waiting

Maybe a simple algorithm is good enough

"Premature optimization is the root of all evil" — Tony Hoare, Donald Knuth

## Architectural debt is costliest

Total cost of ownership generally higher than implementation-level issues; harder to get out of choices of:

- Language
- Middleware frameworks
- Deployment pipeline

#### Consider:

- What are the quality attributes that our software needs to ultimately satisfy?
- How do these architectural decisions reflect those attributes?

## Y2K bug as example of architectural debt

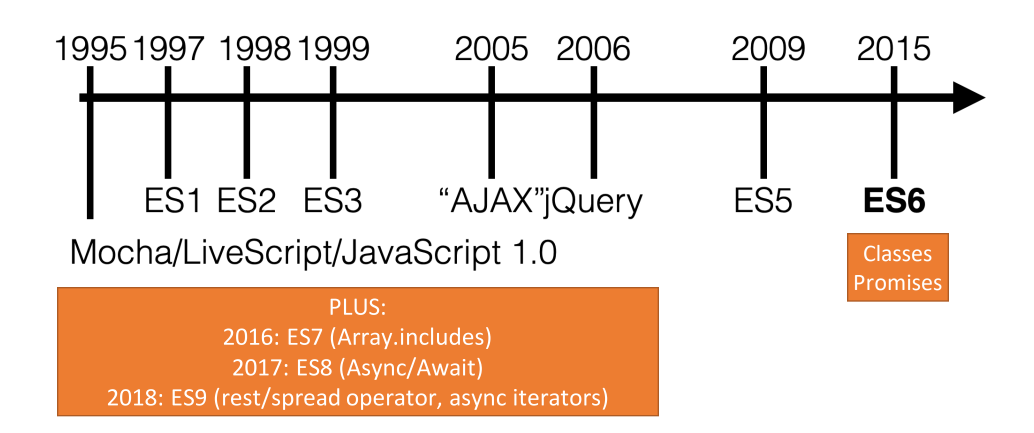
How many digits does it take to store a year?



"I just never imagined anyone would be using these systems 10 years later, let alone 20."

## Evolving languages make debt

Choice of language can cause technical debt, particularly if that language is rapidly evolving. Consider JavaScript

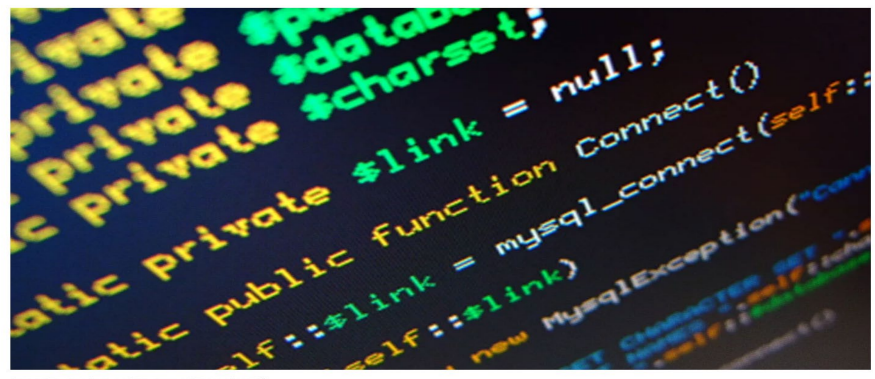


### Facebook's debt

04-07-14

#### Why Facebook Invented A New PHP-Derived Language Called "Hack"

Instead of throwing out years of legacy code, Facebook built a new branch of the language that originally underpinned TheFacebook.com. Here's the story behind a two-year labor of love.



[IMAGE: FLICKR USER BULL3T HUGHES]

## Facebook's debt

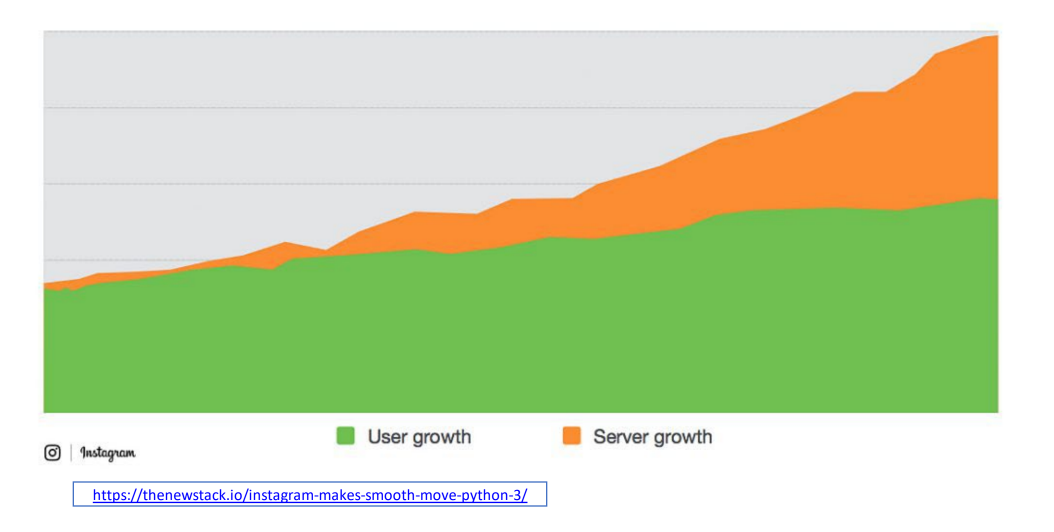
Hack added new safety features...

- …automatic type inference
- …lets you specify types of variables
- …issues an error if code is logically inconsistent
- When a file changed, two versions had to be compared to deduce what must be rechecked at a very fine-grained level
- "Hack enables us to dynamically convert our code one file at a time" Facebook Technical Lead HipHop VM (HHVM)



# Instagram's debt

#### SCALING PYTHON TO SUPPORT USER AND FEATURE GROWTH



# Instagram's debt

#### From Python 2 to 3

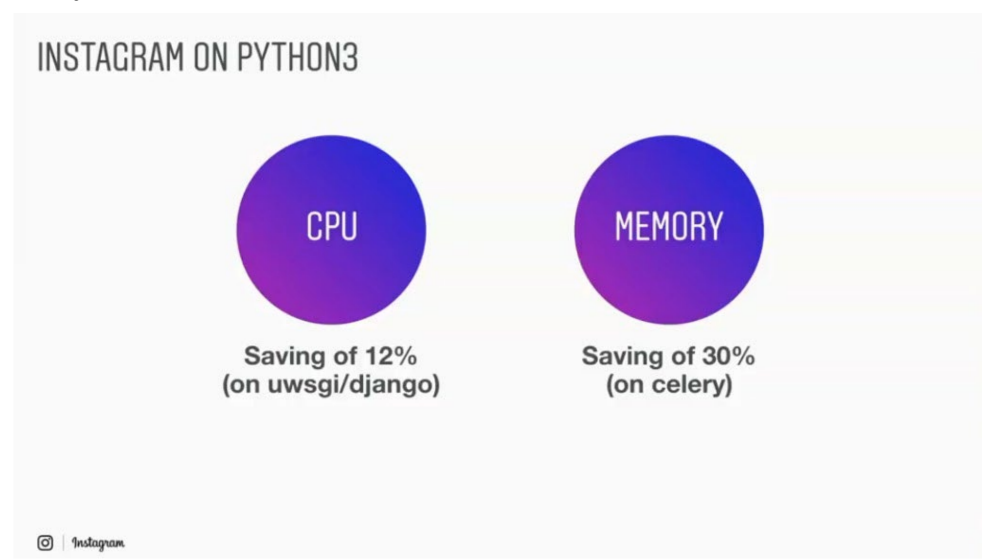
- Migrated in 10 months
  - All work done directly in Master branch
- Upgraded all packages (Working Rule: not in Py3 => not used)

#### Examples of refactorings:

- Differences in unicode, str, bytes => add helper functions
- Differences in iterators, such as map => convert all maps to Py3 list
- Differences in dictionary order differences in the dumped JSON data
   => force sorted\_keys in json.dump function

# Instagram's debt

Dropped Python 2 in Feb 2017



## Siri's debt

Voice assistants are "dumb as a rock," Satya Nadella (Microsoft's chief executive)

- Clunky Code: Weeks to update code
- One big snowball!
- 6 weeks to build db for adding 1 word



## Retire Technical Debt at Leisure

Set aside time to pay off technical debt:

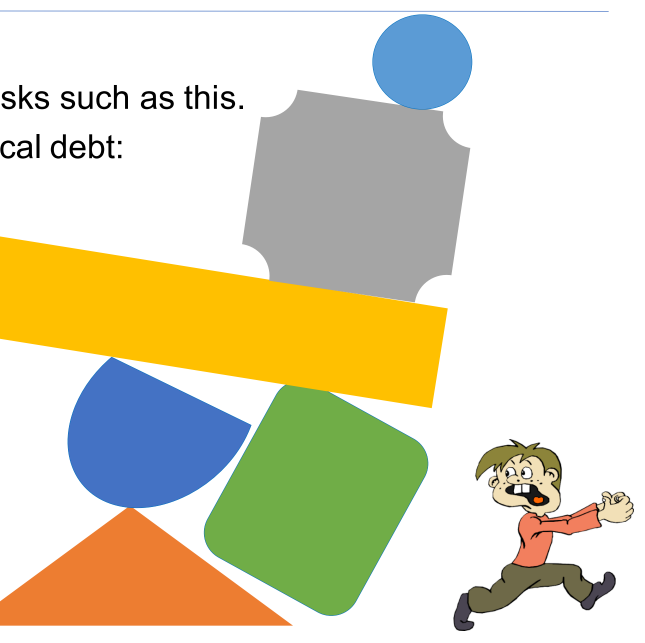
Google has (had?) "20%-time" for tasks such as this.

A new initiative can take on some technical debt:

Refactoring at the start of a project.

#### Don't keep on putting off!

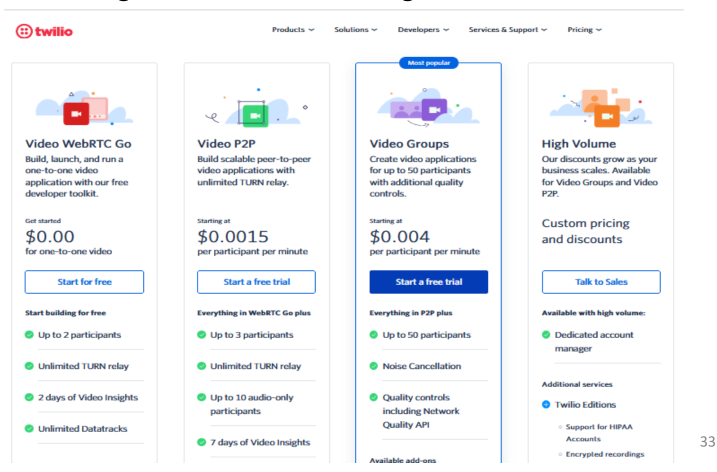
- When a crisis hits, it's too late
- Hasty fixes to unmaintainable code multiplies problems
- Eventually mounting technical debt can bury the team



## Now back to you...

Twilio Programmable Video v. Amazon Chime Video conferencing service

- What if we need more than 50 people in a town?
- Discuss strategies for determining if/when/how to migrate to Chime



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