

# Code-Level Design

Martin Kellogg

# Code-level Design

Today's agenda:

- **Reading Quiz**
- Why does code-level design matter?
- Some general principles, with examples
- Break
- Automation and linting
- Our course style guide

# Today's reading quiz

- Q1: which of the following is **NOT** a Joel Test question:
  - a: Do you fix bugs before writing new code?
  - b: Do you use the best tools money can buy?
  - c: Do you do hallway usability testing?
  - d: Do you use the Agile methodology?
- Q2: Name an advantage of `black` over the other Python linters discussed in the Yelp whitepaper. (< 5 words)

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- Q2: Name an advantage of `black` over the other Python linters discussed in the Yelp whitepaper. (< 5 words)
  - **opinionated; resolves errors automatically; consistency**

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Why does code-level design matter?

# Why does code-level design matter?

- Software systems need to be understandable to humans



# Why does code-level design matter?

- Software systems need to be understandable to humans
  - Maintenance is the largest part of the software lifecycle - estimated to be **50-80%** of total development cost
  - **Reading** code is one of the most time-consuming tasks that software engineers engage in regularly

# Coupling makes code hard to understand

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Two pieces of code might be coupled for many reasons:

- names
- order of arguments
- algorithms
- meaning of data
- types

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Definition: Two pieces of code are **coupled** if a change to one requires a change to the other. (Alternative term: **connascence**)

Two pieces of code might be coupled for many reasons:

- names
- order of arguments
- algorithms
- meaning of data
- types

If two pieces of code are coupled, one must understand both to modify either. Therefore, **more coupling = harder to understand.**

Surprises make code hard to understand

# Surprises make code hard to understand

- follow **established conventions**, especially for naming
  - varies by language and by codebase
  - do as others do
  - this includes **bad** conventions that otherwise violate the rules I'm about to show you!

# Surprises make code hard to understand

- follow **established conventions**, especially for naming
  - varies by language and by codebase
  - do as others do
  - this includes **bad** conventions that otherwise violate the rules I'm about to show you!
- avoid “clever” implementations unless you really need them
  - also avoid **premature optimization**



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# Some general code-level design principles

- use good names
- make your data meaningful
- one job per method
- don't repeat yourself (DRY)
- avoid magic numbers/strings (don't hardcode)

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# Use good names

- names are the only part of the documentation that's actually required :)
- follow naming conventions (avoid surprises)
- applies to everything that you name, including:
  - methods
  - variables
  - types/classes
  - files
  - constants

A man with a mustache, wearing a tan suit jacket, is looking to the left with a wide-eyed, surprised expression. The background is dark blue with some light streaks.

**parseDBMXML means:**

**A:** parse DBM XML

**B:** parse DB MXML

**C:** parse DB Mx Markup Language

**D:** parse DB Mx Machine Learning

# Use good names: example 1

```
var t : number
```

```
var l : number
```

# Use good names: example 1

```
var temp : number
```

```
var loc : number
```

# Use good names: example 1

```
var temp : Temperature
```

```
var loc : SensorLocation
```



# Use good names: example 1

```
var temperature : Temperature
```

```
var location : SensorLocation
```

## Use good names: example 2

```
function checkLine (line : string) : boolean
```

## Use good names: example 2

```
function lineIsTooLong (line : string) : boolean
```

# Naming principles

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```
function printDiameter (c : Circle) : void
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# Some general code-level design principles

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# Make your data meaningful

Three decisions:

- Decide **what part** of the information in the "real world" needs to be represented as data
- Decide **how** that information needs to be represented as data
- Document how to **interpret** the data in your computer as information about the real world

# Make your data meaningful: shirt example

- Suppose that I am wearing a red shirt, and I've decided I need to represent that fact in my program.
- How should I represent that in my program?
- We need to decide:

# Make your data meaningful: shirt example

- Suppose that I am wearing a red shirt, and I've decided I need to represent that fact in my program.
- How should I represent that in my program?
- We need to decide:
  - how to represent shirts (including their color)
  - how to represent colors
  - how to represent my shirt

# Make your data meaningful: shirt example

```
type Shirt = {  
  /** the color of the shirt */  
  color: Color  
}
```

```
type Color = { ... }
```

```
/** My shirt */  
const myShirt: Shirt
```

```
myShirt.color = red
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# Make your data meaningful: shirt example

my shirt is red

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How do we **know** these are connected?

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How do we **know** these are connected?

We have to **write it down!**

# Make your data meaningful: xy example



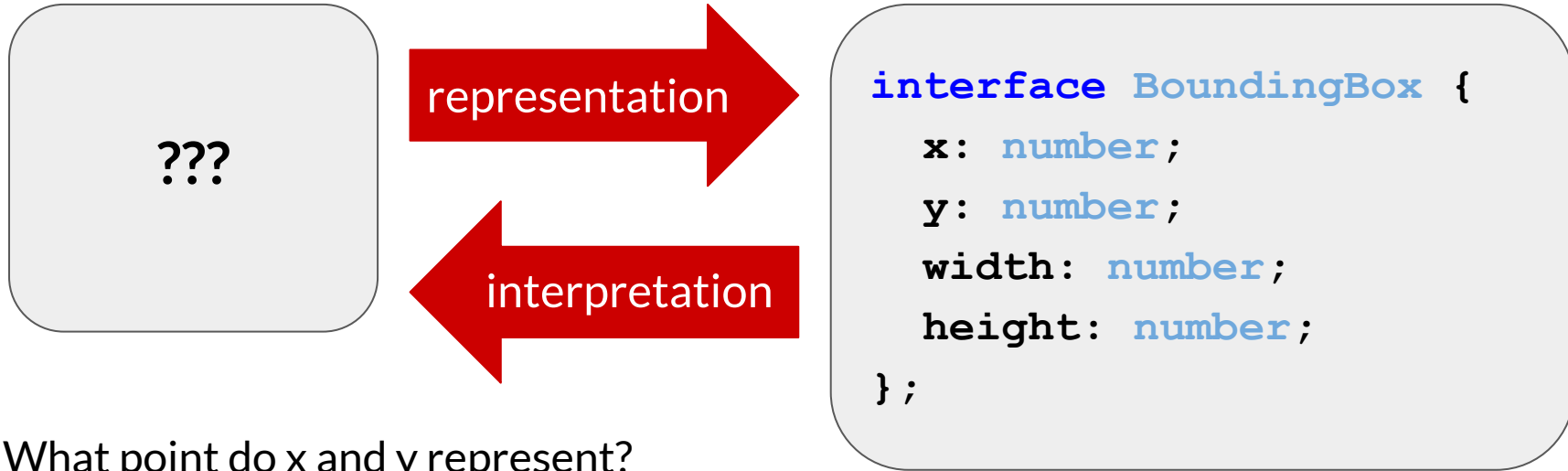
representation

interpretation

```
interface BoundingBox {  
  x: number;  
  y: number;  
  width: number;  
  height: number;  
};
```



# Make your data meaningful: xy example



- What point do x and y represent?
- What units are these values in (pixels? feet?)
- Does y grow moving up or down?
- What is this “bounding”? How close is the box to the “bound” thing?

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**Make sure you write all of this down!  
This is what comments are for!**

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  - It's easier to test a method that has only one job
- You call both of them if you need to (or write a method that does)
- Same principle applies for classes



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- If you need something more than once, give it a name and use that name everywhere
- Applies to:
  - constants/variables
  - methods (turn any differences between almost-clones into parameters!)
  - code blocks (turn them into methods)
  - classes (use a superclass)

My project's codebase when I paste another copy of the same lines I already have in few other files



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**Don't be this person!**

# Don't repeat yourself: example

```
function testequal (testname: string, actualVal: T, correctVal: T) {  
  test(testname, function () {  
    expect(actualVal).toBe(correctVal) })  
}
```

```
describe('tests for countOfLocalMorks', function () {  
  testequal('empty crew', countOfLocalMorks(ship1), 0)  
  testequal('just Mork', countOfLocalMorks(ship2), 1)  
  testequal('just Mindy', countOfLocalMorks(ship3), 0)  
  testequal('two Morks', countOfLocalMorks(ship4), 2)  
  testequal('drone has no Morks', countOfLocalMorks(drone1), 0)  
})
```

# Some general code-level design principles

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- don't repeat yourself (DRY)
- **avoid magic numbers/strings (don't hardcode)**

# Avoid magic numbers

- integer and float literals should usually not appear in complex expressions (exception:  $x = x + 1$  is always okay)
- same applies to string literals



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**Give them names!**

# Avoid magic numbers: examples

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let salesprice = netPrice * 1.06
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```
const salesTaxRate = 1.06
```

```
let salesprice = netPrice * salesTaxRate
```

# Avoid magic numbers: another example

- Suppose we are computing income tax in a state with four rates:
  - No tax on incomes less than \$10,000
  - 10% on incomes between \$10,000 and \$20,000
  - 20% on incomes between \$20,000 and \$50,000
  - 25% on incomes greater than \$50,000

# Avoid magic numbers: another example

```
function grossTax(income : number): number {
  if ((0 <= income) && (income <= 10000)) {
    return 0
  } else if ((10000 < income) && (income <= 20000)) {
    return 0.10 * (income - 10000)
  } else if ((20000 < income) && (income <= 50000)) {
    return 1000 + 0.20 * (income - 20000)
  } else {
    return 7000 + 0.25 * (income - 50000)
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What might change?

- boundaries of the tax brackets
- number of brackets



# In-class exercise: rewrite to avoid magic numbers

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# In-class exercise: my solution, part 1

```
// defines the tax bracket for income lower < income <= upper.  
// if upper is null, then lower < income (no upper bound)  
type TaxBracket = {  
  lower: number,  
  upper: number | null,  
  base : number,  
  rate : number  
}  
let brackets : TaxBracket[] = [  
  {lower:0, upper:10000, base:0, rate:0},  
  {lower:10000, upper:20000, base:0, rate:0.10},  
  {lower:20000, upper:50000, base:1000, rate:0.20},  
  {lower:50000, upper: null, base:7000, rate:0.25} ]
```

# In-class exercise: my solution, part 2

```
// defines the incomes covered by a bracket function
function isInBracket(income : number, bracket : TaxBracket) : boolean {
  return (bracket.upper == null) ?
    (bracket.lower <= income) :
    ((bracket.lower <= income) && (income < bracket.upper))
}

function income2bracket(income : number,
                       brackets : TaxBracket[]) : TaxBracket {
  return brackets.find(b0 => isInBracket(income, b0))
}

function taxByBracket(income : number, bracket : TaxBracket) : number {
  return bracket.base + bracket.rate * (income - bracket.lower)
}

function grossTax(income: number, brackets: TaxBracket[]) : number {
  return taxByBracket(income, income2bracket(income, brackets))
}
```

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Example: simple bash script to accomplish a specific, one-off task

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- The code **maintainer**: any code that is likely to change. This is most code that you're writing in the real world!

**DANGER: premature optimization via over-engineering**  
don't sacrifice readability or usability for maintainability!

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# A surprise: non-standard formatting

What's wrong with the following (Java) code?

```
public abstract class racecar {  
  
    private final int Number_of_gears = 6;  
  
        public abstract void DRIVE();  
  
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**Solution to both problems:** use an **automatic** formatting tool

- avoids flamewars about e.g., tabs vs spaces
- automatically enforced = we don't have to think about it
- reduces surprises when reading code

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- E.g.,:
  - Java has Spotless, GoogleJavaFormat, Checkstyle
  - Python has black, autopep8, yapf
  - Go has gofmt
  - JavaScript has prettier (which we'll use in this class)



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  - Go has gofmt
  - JavaScript has prettier (which we'll use in this class)
- **Lesson:** always use an automated formatter

# Aside: “opinionated”

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# Automated formatters vs linters

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**Definition:** a *linter* is a static code style checker

- Linters **find** style problems.
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You'll see both terms, and some linters also look for other mistakes.

We'll use both `prettier` (an automated formatter) and `ESLint` (a linter) in this course.

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# Course style guide

<https://web.njit.edu/~mjk76/teaching/cs490-sp23/policies/style/>

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I expect you to follow this style guide for all assignments in this course (including IPO!).

# Action items for next class

- Finish Individual Project 0
- Mandatory readings (“The Agile Manifesto”, “Agile Projects Have Become Waterfall Projects With Sprints”, and the specification for IP1, which is due on February 2)
- Extra OH for IPO questions:
  - Martin Friday 10-11am
  - Huzefa Friday 4-5pm
  - or ask your questions on CampusWire