# 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?
  - o 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)</li>

# 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?
  - o 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)</li>

# 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?
  - o 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)</li>
  - opinionated; resolves errors automatically; consistency

#### 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

# 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

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

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:

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

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

#### 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

# 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)

# 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)

#### 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



```
var t : number
```

var 1 : number

```
var temp : number
```

var loc : number

var temp : Temperature

var loc : SensorLocation

```
var temperature : Temperature
```

var location : SensorLocation

function checkLine (line : string) : boolean

function lineIsTooLong (line : string) : boolean

use noun-like names for functions/methods that return a value

use noun-like names for functions/methods that return a value

```
function diameter (c : Circle) : number

VS.
```

function calculateDiameter (c : Circle) : number

use noun-like names for functions/methods that return a value

```
function diameter (c : Circle) : number

vs.
```

function calculateDiameter (c : Circle) : number

use verb-like names only for methods that have side-effects

use noun-like names for functions/methods that return a value

```
function diameter (c : Circle) : number

vs.
```

```
function calculateDiameter (c : Circle) : number
```

use verb-like names only for methods that have side-effects

```
function printDiameter (c : Circle) : void
```

# 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)

# 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
```

#### Make your data meaningful: shirt example

my shirt is red interpretation

```
type Shirt = {
  /** the color of the
shirt */
  color: Color
type Color = { ... }
/** My shirt */
const myShirt: Shirt
myShirt.color = red
```

#### Make your data meaningful: shirt example

my shirt is red interpretation

How do we know these are connected?

```
type Shirt = {
  /** the color of the
shirt */
  color: Color
type Color = { ... }
/** My shirt */
const myShirt: Shirt
myShirt.color = red
```

#### Make your data meaningful: shirt example

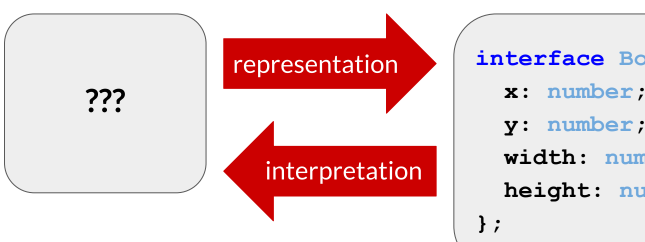
representation my shirt is red interpretation

How do we know these are connected?

We have to write it down!

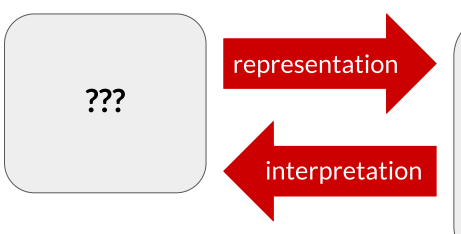
```
type Shirt = {
  /** the color of the
shirt */
  color: Color
type Color = { ... }
/** My shirt */
const myShirt: Shirt
myShirt.color = red
```

#### Make your data meaningful: xy example



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

### Make your data meaningful: xy example



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

- 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?

# 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

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

# 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)

 Each class, and each method of that class, should have one job, and only one job

- Each class, and each method of that class, should have one job, and only one job
- If your method has more than one job, split it into 2 methods.
   Why?

- Each class, and each method of that class, should have one job, and only one job
- If your method has more than one job, split it into 2 methods.
   Why?
  - You might want one part but not the other
  - 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)

- Each class, and each method of that class, should have one job, and only one job
- If your method has more than one job, split it into 2 methods.
   Why?
  - You might want one part but not the other
  - 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

# 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)

# Don't repeat yourself (DRY)

 If you need something more than once, give it a name and use that name everywhere

# Don't repeat yourself (DRY)

- 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



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



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

- use good names
- make your data meaningful
- one job per method
- 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

#### 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

Give them names!

```
let salesprice = netPrice * 1.06
```

```
let salesprice = netPrice * 1.06
```

this is a magic number:

```
let salesprice = netPrice *(1.06)
```

#### this is a magic number:

- no documentation of what it is
- if it needs to change, is this the only place it's used?

```
let salesprice = netPrice *(1.06)
```

#### this is a magic number:

- no documentation of what it is
- if it needs to change, is this the only place it's used?

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

- 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

```
function grossTax(income : number): number {
  if ((0 <= income) && (income <= 10000)) {</pre>
    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)
```

```
function grossTax(income : number): number {
  if ((0 <= income) && (income <= 10000)) {</pre>
    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)
```

What might change?

- boundaries of the tax brackets
- number of brackets

# In-class exercise: rewrite to avoid magic numbers

```
function grossTax(income : number): number {
  if ((0 <= income) && (income <= 10000)) {</pre>
    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)
```

#### Code-level Design

#### Today's agenda:

- Reading Quiz
- Why does code-level design matter?
- Some general principles, with examples
- In-class exercise + break
- Automation and linting
- Our course style guide

# In-class exercise: rewrite to avoid magic numbers

```
function grossTax(income : number): number {
  if ((0 <= income) && (income <= 10000)) {</pre>
    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)
```

# 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)</pre>
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) :</pre>
    ((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))
```

• Which of the two is simpler?

- Which of the two is simpler?
- Answer depends on who you ask:
  - o code writer: magic numbers version is simpler

- Which of the two is simpler?
- Answer depends on who you ask:
  - code writer: magic numbers version is simpler
  - code reader: magic numbers version is shorter, but no magic numbers version is better documented. Toss up.

### Avoid magic numbers: another example

- Which of the two is simpler?
- Answer depends on who you ask:
  - code writer: magic numbers version is simpler
  - code reader: magic numbers version is shorter, but no magic numbers version is better documented. Toss up.
  - code maintainer who needs to make a change: magic number version is difficult to deal with, no magic numbers makes the change trivial

### Avoid magic numbers: another example

- Which of the two is simpler?
- Answer depends on who you ask:
  - code writer: magic numbers version is simpler
  - code reader: magic numbers version is shorter, but no magic numbers version is better documented. Toss up.
  - code maintainer who needs to make a change: magic number version is difficult to deal with, no magic numbers makes the change trivial

Who to optimize for?

 The code writer: only if you expect to throw the code away after you use it once.

 The code writer: only if you expect to throw the code away after you use it once.

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

- The code writer: only if you expect to throw the code away after you use it once.
- The code **reader**: any code you expect to keep. A good heuristic that I use: am I going to check this into source control?

- The code writer: only if you expect to throw the code away after you use it once.
- The code reader: any code you expect to keep. A good heuristic that I use: am I going to check this into source control?
- The code maintainer: any code that is likely to change. This is most code that you're writing in the real world!

- The code writer: only if you expect to throw the code away after you use it once.
- The code **reader**: any code you expect to keep. A good heuristic that I use: am I going to check this into source control?
- 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!

### Code-level Design

#### Today's agenda:

- Reading Quiz
- Why does code-level design matter?
- Some general principles, with examples
- In-class exercise + break
- Automation and linting
- Our course style guide

```
What's wrong with the following (Java) code?
public abstract class racecar {
private final int Number of gears = 6;
       public abstract void DRIVE();
 public int GetNumberOfGears() {return Number of gears;}
```

```
What's wrong with the following (Java) code?
public abstract class racecar {
private final int Number of gears = 6;
       public abstract void DRIVE();
 public int GetNumberOfGears() {return Number of gears;}
```

```
What's wrong with the following (Java) code?
public abstract class RaceCar {
  private final int NUMBER OF GEARS = 6;
  public abstract void drive();
  public int getNumberOfGears() {
    return NUMBER OF GEARS;
```

- Doing this ourselves is time-consuming and error-prone
- How do we decide which format is best?

- Doing this ourselves is time-consuming and error-prone
- How do we decide which format is best?

Solution to both problems: use an automatic formatting tool

- Doing this ourselves is time-consuming and error-prone
- How do we decide which format is best?

#### 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

### **Automated formatters**

• There's at least one for every language you are likely to be using

### **Automated formatters**

- There's at least one for every language you are likely to be using
- 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)

### **Automated formatters**

- There's at least one for every language you are likely to be using
- 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)
- Lesson: always use an automated formatter

# Aside: "opinionated"

**Definition:** a tool is *opinionated* if it builds in assumptions about how its target (e.g., your code for an automated formatter) should be

# Aside: "opinionated"

**Definition:** a tool is *opinionated* if it builds in assumptions about how its target (e.g., your code for an automated formatter) should be

A good automated formatter is opinionated: reduces intra-team arguments about formatting.

# Aside: "opinionated"

**Definition:** a tool is *opinionated* if it builds in assumptions about how its target (e.g., your code for an automated formatter) should be

A good automated formatter is opinionated: reduces intra-team arguments about formatting.

### Automated formatters vs linters

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

#### Automated formatters vs linters

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

- Linters find style problems.
- Automated formatters fix style problems.

### Automated formatters vs linters

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

- Linters find style problems.
- Automated formatters fix style problems.

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.

### Code-level Design

#### Today's agenda:

- Reading Quiz
- Why does code-level design matter?
- Some general principles, with examples
- In-class exercise + break
- Automation and linting
- Our course style guide

### Course style guide

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

## Course style guide

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

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