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# CSE 331

# Software Design & Implementation

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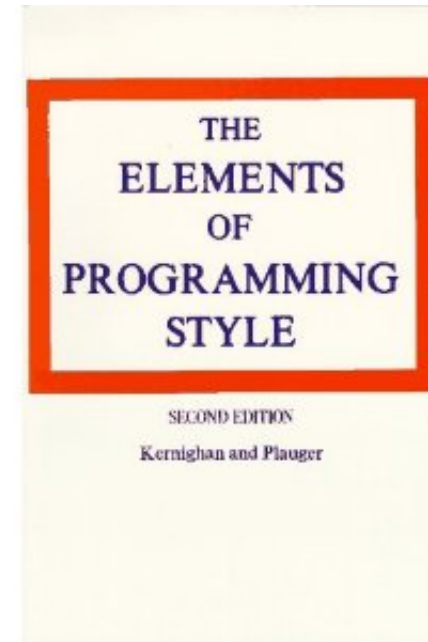
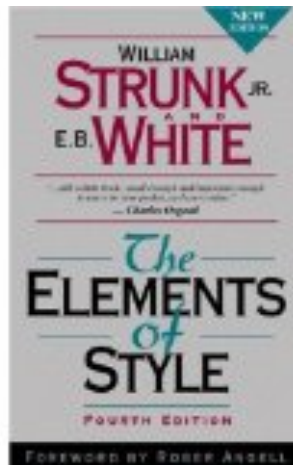
Summer 2019

Module Design and General Style Guidelines

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# Style

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**“Use the active voice.”**  
**“Omit needless words.”**

**“Don't patch bad code - rewrite it.”**  
**“Make sure your code 'does nothing' gracefully.”**

# Modules

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A *module* is a unit in a software system

Class, ADT, package, layer, ...

*Modular design* is the heart of software design

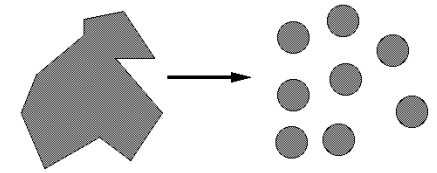
- What modules
- What are their specifications
- How they interact
- But not the implementations of the modules

Each module respects other modules' abstraction barriers and enforces its own

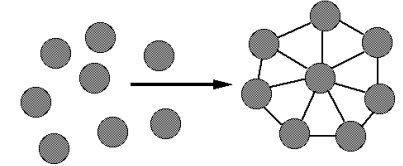
# Goals of modular design

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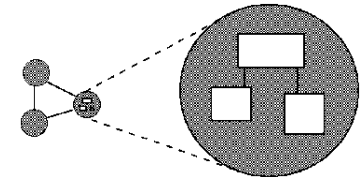
**Decomposable** – can be broken down into modules to reduce complexity and allow teamwork



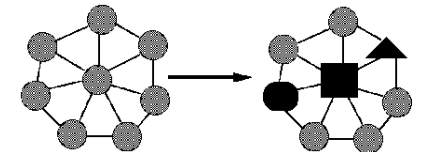
**Composable** – “Having divided to conquer, we must reunite to rule [M. Jackson].”



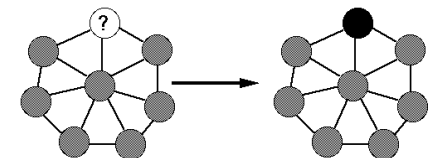
**Understandable** – one module can be examined, reasoned about, developed, etc. in isolation



**Continuity** – a small change in the requirements should affect a small number of modules



**Isolation** – an error in one module should be as contained as possible



# Two general design issues

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*Cohesion* = internal consistency

- A property of the module specification
  - And applies to implementations
- Want module to be self-contained, independent, and with a single, well-defined purpose

*Coupling* = dependency between components

- A property of module implementation
- Is usually low when each subpart has good cohesion

Goal: *increase* cohesion, *decrease* coupling

# Cohesion

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## Separation of concerns

For methods: do one thing well

- Compute a value, let client decide what to do with it
- Observe or mutate; don't do both
- Don't print as a side effect of another operation
- “Flag” variables are often a symptom of poor cohesion

For ADTs: provide a single abstraction, represent a single concept

Poor cohesion limits future possible uses

If your module violates this principle, redesign it

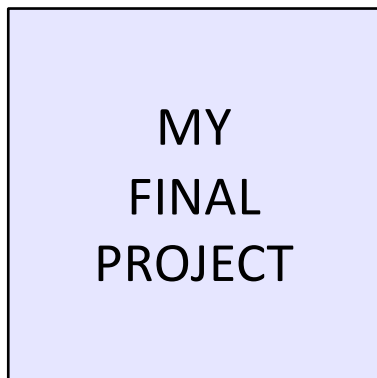
- Refactor a method into multiple simpler methods
- Break an ADT or module into separate ones, each of which represents a single abstraction or concept

# Coupling

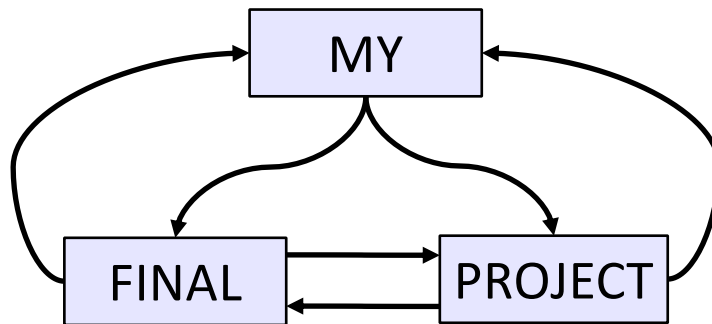
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How are modules dependent on one another?

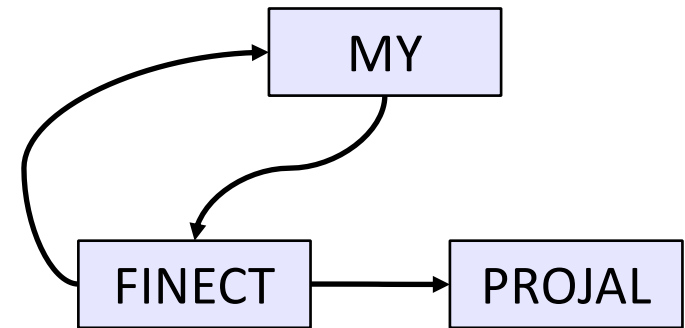
- Statically (in the code)? Dynamically (at run-time)? More?
- Ideally, split design into parts that don't interact much



*An application*



*A poor decomposition  
(parts strongly coupled)*



*A better decomposition  
(parts weakly coupled)*

If modules are highly coupled you must reason about them as though they are a single, larger module

# Coupling is the path to the dark side

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Coupling leads to complexity

Complexity leads to confusion

Confusion leads to suffering

Once you start down the dark path, forever will it dominate your destiny, consume you it will





# God classes

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*God class*: a class that hoards much of the data or functionality of a system

- Poor cohesion – little thought about why all the elements are placed together
- Reduces coupling but only by collapsing multiple modules into one (which replaces dependences between modules with dependences within a module)

A god class is an example of an *anti-pattern*: a known bad way of doing things

# Method design

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Effective Java (EJ) Tip # 51 [2<sup>nd</sup> #40]: Design method signatures carefully

- Avoid long parameter lists
  - Perlis: “If you have a procedure with ten parameters, you probably missed some.”
- Especially error-prone if parameters are all the same type
  - Which of these has a bug?  
`memset(ptr, size, 0);`  
`memset(ptr, 0, size);`
- Avoid methods that have lots of (or any?) Boolean “flag” parameters

EJ Tip #52 [41]: Use overloading judiciously

- Avoids having arbitrary different method names
- But use only when specifications are analogous

# Field design

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A variable should be made into a field if and only if:

- It is part of the inherent internal state of the object
- It has a value that retains meaning throughout the object's life
- Its state must persist between public method invocations

All other variables should be local to a method

- Fields should not be used to avoid parameter passing
- Not every constructor parameter needs to be a field

Exception: Certain cases where overriding is needed

- Example: **Thread.run**

# Constructor design

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Constructors should have all the arguments necessary to initialize the object's state – no more, no less

Object should be completely initialized after constructor is done

The rep invariant should hold

Client shouldn't need to call other methods to “finish” initialization

# Good names

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EJ Tip #68 [56]: Adhere to generally accepted naming conventions

- Class names: generally nouns
  - Beware "verb + er" names, e.g. **Manager**, **Scheduler**, **ShapeDisplay**
- Interface names often –able/-ible adjectives:  
**Iterable**, **Comparable**, ...
- Method names: noun or verb phrases
  - Nouns for observers: **size**, **totalSales**
  - Verbs+noun for observers: **getX**, **isX**, **hasX**
  - Verbs for mutators: **move**, **append**
  - Verbs+noun for mutators: **setX**
  - Choose affirmative, positive names over negative ones  
**isSafe** not **isUnsafe**  
**isEmpty** not **hasNoElements**

# Bad names

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`count, flag, status, compute, check, value, pointer`, names starting with `my...`

- Convey no useful information

Describe what is being counted, what the “flag” indicates, etc.

`numberOfStudents, courseFull, noMorePizza, calculatePayroll, validateWebForm, ...`

But short names in local contexts are good:

Good: `for(i = 0; i < size; i++) items[i]=0;`

Not: `for(theLoopCounter = 0;  
theLoopCounter < theCollectionSize;  
theLoopCounter++)  
theCollectionItems[theLoopCounter]=0;`

# Class design ideals

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*Cohesion*: already discussed

*Coupling*: already discussed

*Completeness*: Every class should present a complete interface

*Consistency*: In names, param/returns, ordering, and behavior

# Completeness

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Include *important* methods to make a class easy to use

Counterexamples:

- A mutable collection with **add** but no **remove**
- A tool object with a **setHighlighted** method to select it, but no **setUnhighlighted** method to deselect it
- **Date** class with no date-arithmetic operations

Also:

- Objects that have a natural ordering should implement **Comparable**
- Usually implement (override) **equals** (and therefore **hashCode**) – more about these in next lecture(s)
- Always override **Object.toString** (a superclass may have done this for you)



# Don't include the kitchen sink

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*Don't* include everything you can possibly think of

- If you include it, you're stuck with it forever (even if almost nobody ever uses it)
- Don't include compound operations (client can call two operations)
- Sometimes use cases mean rethinking completeness: does **remove** always make sense for a mutable collection if it is ghastly expensive and never used?

Tricky balancing act that depends on taste

Err on the side of omitting an operation

- You can always add it later if you really need it

“Everything should be made as simple as possible, but not simpler.”

# Consistency

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A module should have consistent names, parameters in the same order, and consistent behavior

Counterexamples:

```
setFirst(int index, String value)
setLast(String value, int index)
```

`Date/GregorianCalendar` use 0-based months

```
String methods: equalsIgnoreCase,
                 compareToIgnoreCase;
but regionMatches(boolean ignoreCase)
```

Collection size:

```
String.length(), array.length, collection.size()
```

# Open-Closed Principle

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Software entities should be *open for extension*, but closed for modification

- Add features by adding new classes or reusing existing ones in new ways
- Avoid modifying existing ones
  - Changing existing code can introduce bugs and errors

Related: Code to interfaces, not to classes

Example: accept a **List** parameter, not **ArrayList** or **LinkedList**

EJ Tip #64 [52]: Refer to objects by their interfaces

Really: use the most general/highest type that provides the needed operations

# Documenting a class

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- Keep internal and external documentation *separate*
- External documentation: Specification
  - `/** ... */` Javadoc for classes, interfaces, methods
  - What clients need to know
  - Includes abstract values & invariants, pre/postconditions, etc.
- Internal documentation: Implementation
  - `//` comments inside method bodies & classes
  - Clients don't need this information and shouldn't know (see) it
  - What someone reading the code needs to know to understand it
  - Rep. invariant, abstraction function, internal pre/post conditions, algorithm explanations, *rationale* for design and implementation choices, *why* it was done this way
  - “Self-documenting” code is rare
  - If it's hard to document/explain, redesign it

# Enums improve readability

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Consider use of **enums**, even with only two values

Which of the following is better?

```
oven.setTemp(97, true);
```

```
oven.setTemp(97, Temperature.CELSIUS);
```

(see EJ #51 [40])

# Choosing types – some hints

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Numbers: Favor `int` and `long` for most numeric computations

EJ Tip #60 [48]: Avoid `float` and `double` if exact answers are required

Classic example: money (round-off is bad here)

Avoid using `String` representations

If implementation is parsing `String` representations, redesign  
(watch for `String.indexOf`, regular expressions)

`String` is tempting because it's a common input/output format,  
but avoid unless the data actually is text

# Independence of views

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Confine user interaction to a core set of “view” classes

- Isolate these from the “model” classes that maintain the key system data

Do not put print statements in your core (model) classes

- This locks your code into a text representation
- Makes it less useful if the client wants a GUI, a web app, etc.

Instead, have model classes return data for use by view classes

- Which of the following is better?

```
public void printMyself()  
public String toString()
```

# Last thoughts (for now)

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- Specs and code are read more often than written – writing matters!
- Who are your readers?
  - Clients of your code – need to know how to use it
  - Programmers maintaining the code – need to know how it works, but, even more, *why* it was done this way
    - (including *you* in 3 weeks/months/years)
- Write comments and documentation when you create things – don't try to reconstruct “why” later
- Read/reread style and design advice regularly
- Keep practicing – mastery takes time and experience
- You'll always be learning. Get feedback! Keep looking for better ways to do things!