

Can Great Programmers Be Taught?

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Q: What is the most important concept in Computer Science?

A: Problem decomposition

... no-one teaches it

Elite programmers are >10x more productive

... no-one teaches elite skills

Teaching Great Programmers

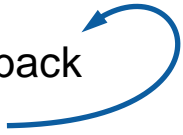
Is it possible?

By whom?

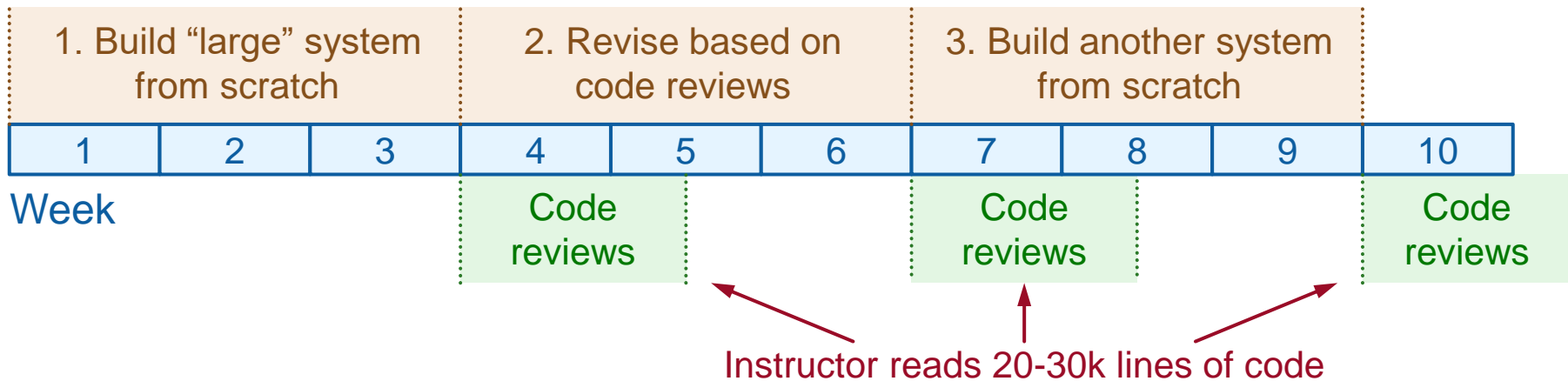
How?

CS 190: Software Design Studio

- **Iterative approach, like English writing class:**

- Write
 - Get feedback
 - Rewrite
- 

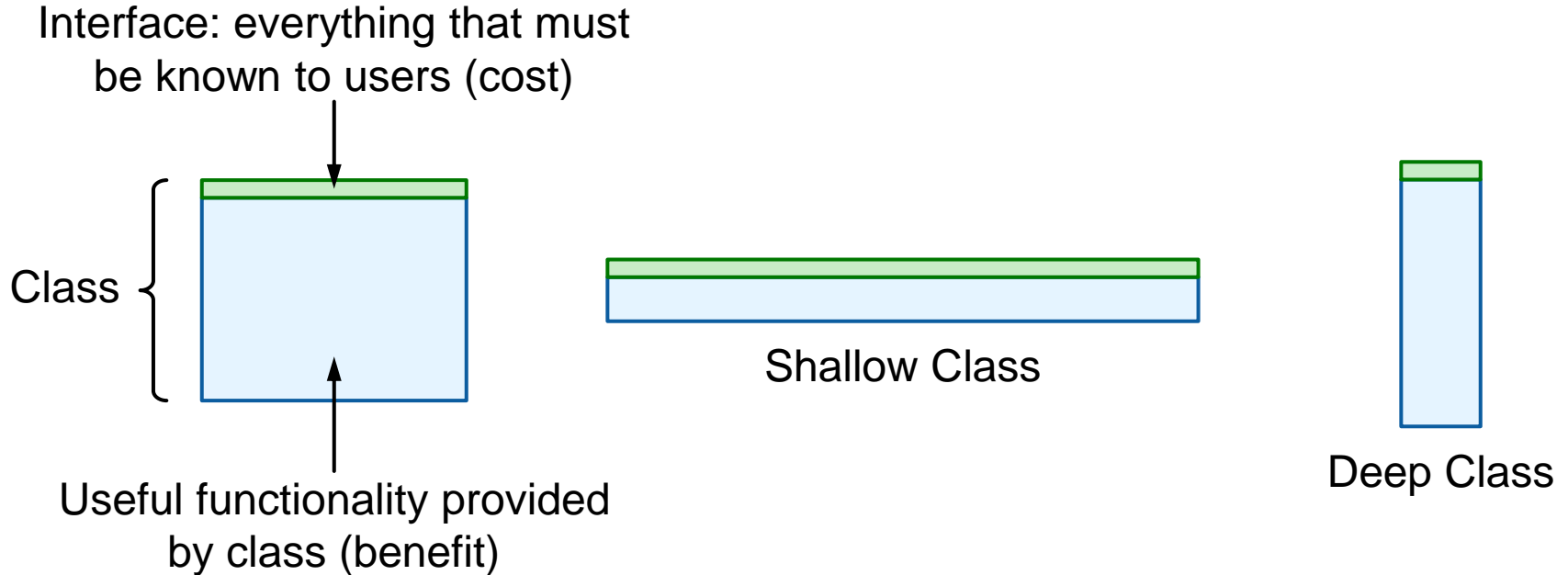
- **Small class: 18 students**



What are the Secrets?

- **A few (somewhat vague) overall concepts:**
 - Classes should be deep
 - General-purpose classes are deeper
 - Working code isn't enough: must minimize complexity
 - Complexity comes from dependencies and obscurity
 - Strategic vs. tactical programming
 - New layer, new abstraction
 - Comments should describe things that are not obvious from the code
 - Define errors out of existence
 - Pull complexity downwards
- **Red flags**
- **Most constructive in the context of code reviews**

Classes Should be Deep



Reformulation of classic Parnas paper:
“On the Criteria to be Used in Decomposing Systems into Modules”

Typical Shallow Method

```
private void addNullValueForAttribute(String attribute) {  
    data.put(attribute, null);  
}
```

Classes Should be Deep, cont'd

- **Common wisdom: “classes and methods should be **small**”**

- E.g. *Clean Code* by Robert Martin

- **Result: **classitis****

- **Rampant in Java world:**

```
FileInputStream fileStream =  
    new FileInputStream(fileName);  
BufferedInputStream bufferedStream =  
    new BufferedInputStream(fileStream);  
ObjectInputStream objectStream =  
    new ObjectInputStream(bufferedStream);
```

- **Length isn't the most important issue, it's abstraction**

A Deep Interface

- **File I/O in Unix/Linux:**

```
int open(const char* path, int flags, mode_t permissions);
```

```
int close(int fd);
```

```
ssize_t read(int fd, void* buffer, size_t count);
```

```
ssize_t write(int fd, const void* buffer, size_t count);
```

```
off_t lseek(int fd, off_t offset, int referencePosition);
```

- **Hidden below the interface:**

- On-disk representation, disk block allocation
- Directory management, path lookup
- Permission management
- Disk scheduling
- Block caching
- Device independence

General-Purpose Classes are Deeper

How to design new classes?

My initial thinking...

~~Start specialized, generalize later if needed?~~

- Complex
- Entanglement

General-purpose design from the start?

- Simpler
- Deeper

Example: Text Storage for Editor

Specialized:

```
void insertChar(Cursor cursor,  
               char c);
```

```
void backspace(Cursor cursor);
```

```
void delete(Cursor cursor);
```

```
void deleteSelection(  
                    Selection selection);
```

...

- Many methods
- Information leakage with user interface (Cursor, Selection, backspace)
- Every UI operation requires new API

General-purpose:

```
void insert(Position position,  
           String newText);
```

```
void delete(Position start,  
           Position end);
```

- Fewer methods
- Better modular decomposition (Position class not tied to UI)

General-Purpose, cont'd

- **Best approach: design classes to be somewhat general-purpose:**
 - Functionality: focus on known needs (don't get carried away)
 - APIs: general-purpose (not specialized for current usage)
- **Even if you only use the class for one purpose, it will be simpler and easier to maintain.**
- **Key element of good software design: avoid specialization!**

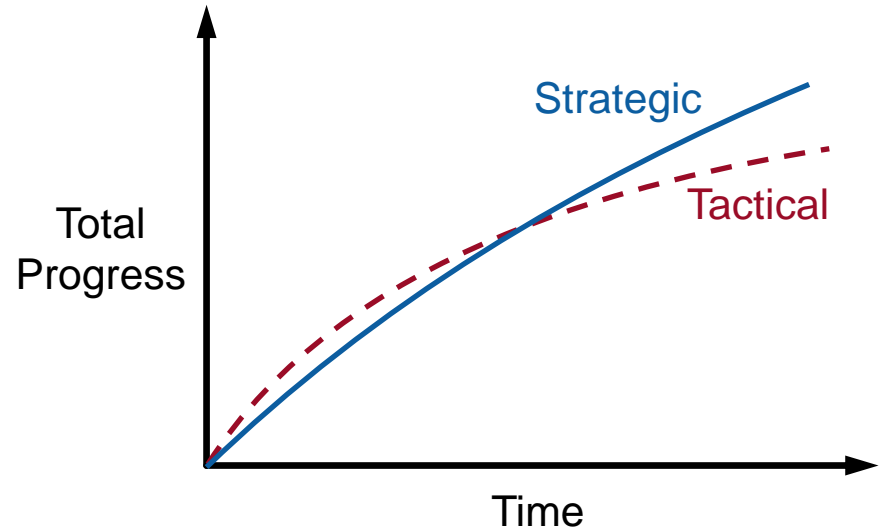
Tactical vs. Strategic Programming

- **Tactical programming**
 - Goal: get next feature/bug fix working ASAP
 - A few shortcuts and kludges are OK?
 - Result: technical debt
 - Bad design
 - High complexity
- **Complexity is incremental**
- **Extreme: tactical tornadoes**

Working code isn't enough

Tactical vs Strategic Programming, cont'd

- **Strategic programming**
 - Goal: produce a great design
 - Simplify future development
 - Minimize complexity
 - Must sweat the small stuff
- **Investment mindset**
 - Take extra time today
 - Pays back in the long run



How Much To Invest?

- **Most startups are totally tactical**
 - Pressure to get first products out quickly
 - “We can clean this up later”
 - Code base quickly turns to spaghetti
 - Extremely difficult/expensive to repair damage
- **Facebook: “Move quickly and break things”**
 - Empowered developers
 - Code base notoriously hard to understand, unstable
 - Eventually changed to “Move quickly with solid infrastructure”
- **Can succeed with strong design culture: Google and VMware**
 - Attracted best engineers

How Much To Invest, cont'd

- **Make continual small investments: 10-20% overhead**
- **When writing new code**
 - Careful design
 - Good documentation
- **When changing existing code**
 - Don't settle for fewest modified lines of code
 - Goal: after change, system is the way it would have been if designed that way from the start
 - Always find something to improve

Ask yourself: “is this the most I can afford to invest right now?”

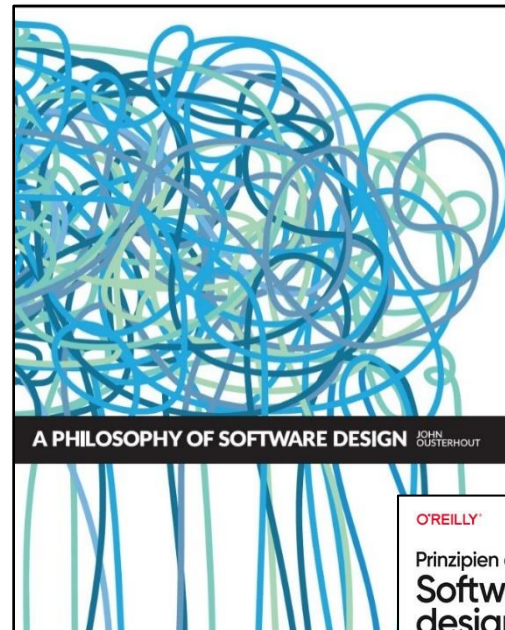
Is the Course Working?

- **Hard to know: ask students after 5-10 years?**
- **Just the first step towards becoming a great programmer**
- **Good energy in class:**
 - Tone of discussions changes over the quarter
 - Students are thinking about their code in new ways
- **Interesting challenges for me:**
 - What causes complexity?
 - How to design simple code?
- **Discovering new ideas from reading students' code**
 - Importance of avoiding specialization

Software Design Book

- **Goal: capture ideas from CS 190**
 - Reach more people
 - Stimulate discussion
 - Define terminology
- **Short: 176 pages**
- **More philosophical than prescriptive**
- **Published on Amazon in 2018**
 - Second edition: July 2021
 - German translation available

Probably best used in conjunction with code reviews



Conclusion

- **It is possible to teach software design**
 - But not currently scalable
- **Principles gradually emerging**
- **Long-term goal: increase design awareness in the software community**
 - Book as vehicle for discussion
 - Attract criticisms, new ideas, better examples
 - Mailing list: software-design-book@googlegroups.com
 - Subscribe at: <https://groups.google.com/g/software-design-book>

Can we agree on a set of software design principles?

Questions / Discussion

Discussion Questions

- **How much are you willing to invest?**
- **How much does a poor code base slow you down?**
- **Do your code reviews consider design issues?**

Define Errors Out of Existence

- **Exceptions: a huge source of complexity**
- **Common wisdom: detect and throw as many errors as possible**
- **Better approach: define semantics to eliminate exceptions**
- **Example mistakes:**
 - Tcl unset command
(throws exception if variable doesn't exist)
 - Windows: can't delete file if open
 - Java substring range exceptions

Overall goal: minimize the number of places where exceptions must be handled