Software Engineering (Part 4)

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Objectives

• We will cover these software engineering topics:

Stages of SW dev

How to order the stages

- Requirements analysis
- Design
- Implementation
- Debugging
- Testing
- Evaluation
- Maintenance
- Process models

Objectives

Software Engineering lectures:

Part 1	Requirements analysis Design (general)
Part 2	Design (object-oriented) Implementation Debugging
Part 3	Testing Evaluation
Part 4	Maintenance Process models

So the system is finished. Or is it?

Agenda

- Requirements analysis
- Design
- Implementation
- Debugging
- Testing
- Evaluation
- Maintenance
- Process models

Maintenance

- Maintenance
 - Alias continuance
 - How can I ensure that the system continues to fulfill the users' needs through time?

Maintenance

Rod Stephens. *Beginning Software Engineering.* Wiley. 2015

- Perfective maintenance
 - Add new features, improve (performance of) existing features
 - Analyze execution profiles
- Adaptive maintenance
 - Modify the system to meet changes in its environment
- Corrective maintenance
 - Fix bugs
- Preventive maintenance
 - **Refactor code** to make it more maintainable

- Tool support for profiling
 - Python: cProfile module
 - Example...

Question (lecture20part4)

- Recall <u>profiling1/concord.py</u> from an early lecture. How could that program easily be made more efficient?
 - Browse to

https://cos333attend.cs.princeton.edu to answer

- Profiling concord.py
 - See profiling1/
 - <u>concord.py</u>
 - From Python Language (Part 5) lecture
 - writeprofile.py
 - <u>buildandrun</u>
 - <u>buildandrun.bat</u>

- \$ cd profiling1
- \$./buildandrun

```
# Create concord.profile
python -m cProfile -o concord.profile concord.py < Bible.txt
welcome: 1
to: 13569
                ...
                alleluia: 4
you: 2621
have: 3905
                omnipotent: 1
                chalcedony: 1
arrived: 3
                sardonyx: 1
at: 1571
                chrysolyte: 1
a: 8178
                chrysoprasus: 1
plain: 76
                transparent: 1
text: 1
                proceeding: 1
. . .
                # Generate the report
                python writeprofile.py concord.profile > report.txt
                # To view the report examine the contents of report.txt
                $
```

\$ cat report.txt

...

Mon Apr 24 20:03:51 2023 concord.profile

698882 function calls (698878 primitive calls) in 0.798 seconds

Ordered by: internal time

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
114157	0.277	0.000	0.659	0.000	<pre>concord.py:13(process_line)</pre>
114157	0.257	0.000	0.257	0.000	<pre>{method 'findall' of 're.Pattern' objects}</pre>
1	0.079	0.079	0.797	0.797	concord.py:25(main)
12614	0.058	0.000	0.058	0.000	{built-in method builtins.print}
114157	0.050	0.000	0.078	0.000	/usr/lib/python3.10/re.py:288(_compile)
114157	0.029	0.000	0.106	0.000	<pre>/usr/lib/python3.10/re.py:249(compile)</pre>
114171	0.027	0.000	0.027	0.000	{built-in method builtins.isinstance}
114157	0.019	0.000	0.019	0.000	<pre>{method 'lower' of 'str' objects}</pre>
592	0.001	0.000	0.002	0.000	/usr/lib/python3.10/codecs.py:319(decode)
592	0.001	0.000	0.001	0.000	{built-in method _codecs.utf_8_dec

- Profiling concord.py
 - See profiling2/
 - <u>concord.py</u>
 - writeprofile.py
 - buildandrun
 - buildandrun.bat

- \$ cd profiling2
- \$./buildandrun

```
# Create concord.profile
python -m cProfile -o concord.profile concord.py < Bible.txt
welcome: 1
to: 13569
                ...
                alleluia: 4
you: 2621
have: 3905
                omnipotent: 1
                chalcedony: 1
arrived: 3
                sardonyx: 1
at: 1571
                chrysolyte: 1
a: 8178
                chrysoprasus: 1
plain: 76
                transparent: 1
text: 1
                proceeding: 1
. . .
                # Generate the report
                python writeprofile.py concord.profile > report.txt
                # To view the report examine the contents of report.txt
                $
```

\$ cat report.txt

Mon Apr 24 20:07:54 2023 concord.profile

356414 function calls (356410 primitive calls) in 0.577 seconds

Ordered by: internal time

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
114157	0.236	0.000	0.451	0.000	<pre>concord.py:13(process_line)</pre>
114157	0.196	0.000	0.196	0.000	<pre>{method 'findall' of 're.Pattern' objects}</pre>
1	0.068	0.068	0.577	0.577	concord.py:24(main)
12614	0.057	0.000	0.057	0.000	{built-in method builtins.print}
114157	0.018	0.000	0.018	0.000	{method 'lower' of 'str' objects}
592	0.001	0.000	0.001	0.000	{built-in method _codecs.utf_8_decode}
592	0.001	0.000	0.002	0.000	/usr/lib/python3.10/codecs.py:319(decode)
1	0.000	0.000	0.577	0.577	<pre>concord.py:1(<module>)</module></pre>

- Which version of concord.py is better?
- Version 2 has:
 - Better performance
 - By a large margin
- Version 1 has:
 - Better modularity
 - Weaker function-level coupling
 - (Arguably) better clarity
 - By a small margin

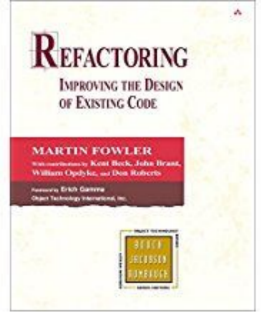
Maintenance: Profiling Tools

Language	Profiling Tool
Python	cProfile
Java	hprof & JPerfAnal *
C (x86-64 or ARM)	gprof *
C (x86-64)	OProfile *
JavaScript (browser)	Chrome Developer Tools Firefox Performance Tool
JavaScript (Node.js)	Node.js profiler

* See me if you want an example



Martin Fowler



2000

· Bad smells in code

Martin Fowler. *Refactoring: Improving the Design of Existing Code*. Addison-Wesley. New York. 2000.

Duplicated code Long method Long parameter list Divergent change Shotgun surgery Feature envy Data clumps Primitive obsession Switch statements Parallel inheritance hierarchies Lazy class Speculative generality Temporary field Message chains Middle man Inappropriate intimacy Alternative classes with diff interfaces Incomplete library class Data class Refused bequest Comments

1. Composing methods (9)

Extract method Inline method Inline temp Replace temp with query Introduce explaining variable Split temporary variable Remove assignments to parameters Replace method with method object Substitute algorithm 2. Moving features between objects (8) Move method Move field Extract class Inline class Hide delegate Remove middle man Introduce foreign method Introduce local extension

Martin Fowler.

3. Organizing data (16)

Self encapsulate field Replace data value with object Change value to reference Change reference to value Replace array with object Duplicate observed data Change unidirectional association to bidirectional Change bidirectional association to unidirectional Replace magic number with symbolic constant Encapsulate field Encapsulate collection Replace record with data class Replace record with class data **Replace type code with subclasses** Replace type code with state/strategy Replace subclass with fields

4. Simplifying conditional expressions (8) Decompose conditional Consolidate conditional expression Consolidate duplicate conditional fragments Remove control flag Replace nested conditional with guard clauses Replace conditional with polymorphism Introduce null object Introduce assertion

Martin Fowler.

5. Making method calls simpler (15)

Rename method Add parameter Remove parameter Separate query from modifier Parameterize method Replace parameter with explicit methods Preserve whole object Replace parameter with method Introduce parameter object Remove setting method Hide method Replace constructor with factory method Encapsulate downcast Replace error code with exception Replace Exception with test

6. Dealing with generalization (12) Pull up field Pull up method Pull up constructor body Push down method Push down field Extract subclass Extract superclass Extract Interface Collapse hierarchy Form template method Replace inheritance with delegation Replace delegation with inheritance

Martin Fowler.

7. Big refactorings (4)

Tease apart inheritance Convert procedural design to objects Separate domain from presentation Extract hierarchy

Total: 72

Maintenance: Refactoring Example

- Replace Type Code with Subclasses
 - You have an immutable type code that affects the behavior of a class
 - Replace the type code with subclasses

Martin Fowler.

Maintenance: Refactoring Example

Replace Type Code with Subclasses

```
public class Shape
                                                        Before
ł
   private static final int RECTANGLE = 0;
   private static final int SQUARE = 1;
   private int shapeType;
   public void move()
       switch (shapeType)
          case RECTANGLE:
              break;
          case SQUARE:
              break;
                                  Martin Fowler
                                  Refactoring: Improving the Design of Existing Code.
                                 Addison-Wesley. New York. 2000.
```

Maintenance: Refactoring Example

Replace Type Code with Subclasses

```
public abstract class Shape
{
    public abstract void move();
}
public class Rectangle extends Shape
{
    public void move { ... }
}
public class Square extends Rectangle
{
    public void move { ... }
}
```

Martin Fowler. *Refactoring: Improving the Design of Existing Code*. Addison-Wesley. New York. 2000.

After

Smell	Common Refactorings
Alternative classes with diff interfaces	Rename method, move method
Comments	Extract method, introduce assertion
Data class	Move method, encapsulate field, encapsulate collection
Data clumps	Extract class, introduce parameter object, preserve whole object
Divergent change	Extract class
Duplicated code	Extract method, extract class, pull-up method, form template method
Feature envy	Move method, move field, extract method
Inappropriate intimacy	Move method, move field, change bidirectional association to unidirectional, replace inheritance with delegation, hide delegate

Martin Fowler.

Smell	Common Refactorings
Primitive obsession	Replace data value with object, extract class, introduce parameter object, replace array with object, replace type code with class, replace type code with subclasses, replace type code with state/strategy
Refused bequest	Replace inheritance with delegation
Shotgun surgery	Move method, move field, inline class
Speculative generality	Collapse hierarchy, inline class, remove parameter, rename method
Switch statements	Replace conditional with polymorphism, replace type code with subclasses , replace type code with state/strategy, replace parameter with explicit methods, introduce null object
Temporary field	Extract class, introduce null object

Martin Fowler.

Smell	Common Refactorings
Incomplete library class	Introduce foreign method, introduce local extension
Large class	Extract class, extract subclass, extract interface, replace data value with object
Lazy class	Inline class, collapse hierarchy
Long method	Extract method, replace temp with query, replace method with method object, decompose conditional
Long parameter list	Replace parameter with method, introduce parameter object, preserve whole object
Message chains	Hide delegate
Middle man	Remove middle man, inline method, replace delegation with inheritance
Parallel inheritance hierarchies	Move method, move field

Martin Fowler.

How should you order those stages?

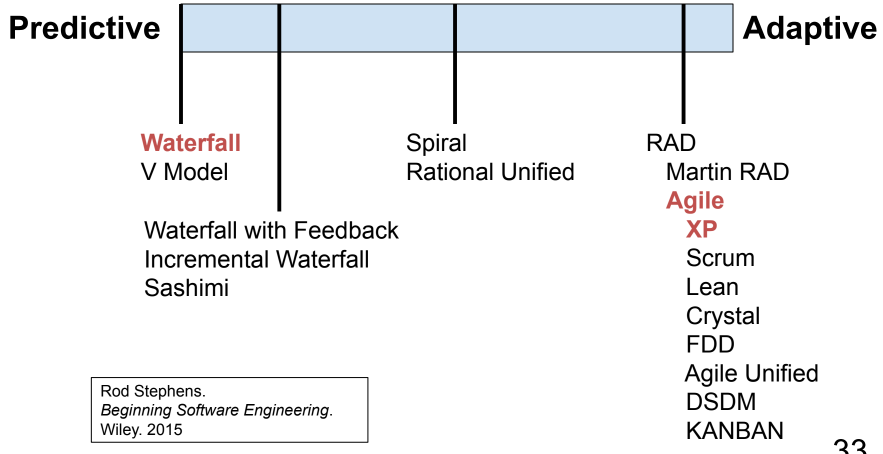
Agenda

- Requirements analysis
- Design
- Implementation
- Debugging
- Testing
- Evaluation
- · Maintenance
- Process models

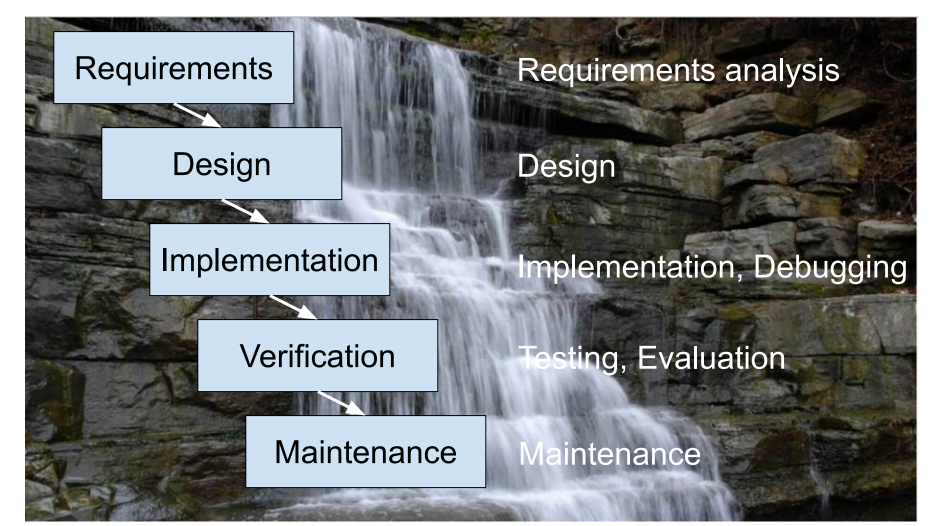
Process Models

- Process models
 - How should you order those stages?
 - (And much more)

Process Models: Spectrum



Process Models: Waterfall



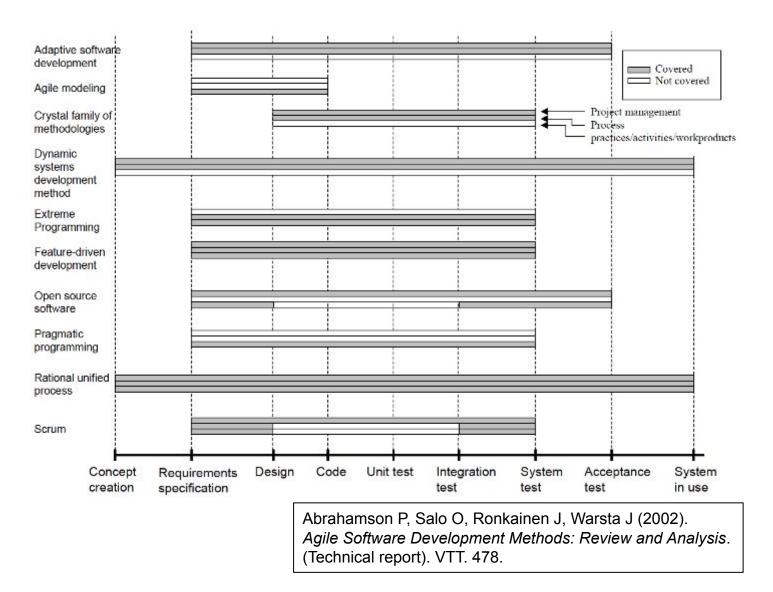
Process Models: Waterfall

- Completely predictive (non-adaptive)
 - From manufacturing industry
- Used by many early software dev projects
 No other process models were known!
- Required by many funding agencies
 - Agency defines requirements
 - SW company does the rest, while agency monitors progress

Predictive Models: Waterfall

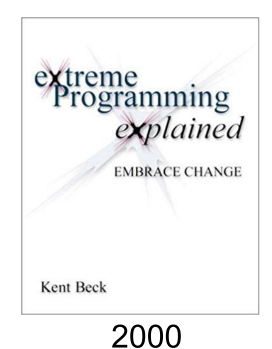
- Commentary
 - Perfect if all predictions are correct
 - It's hardly ever the case that all predictions are correct!

Process Models: Agile





Kent Beck



38

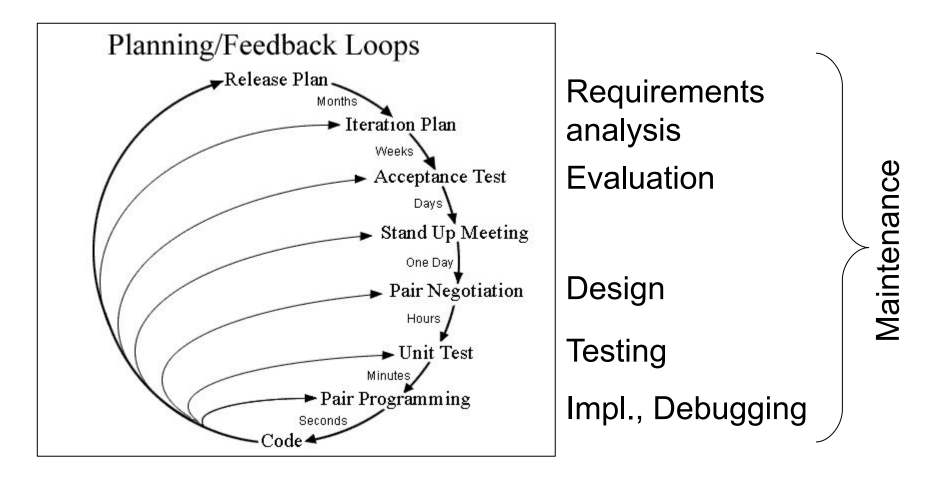


Diagram from Wikipedla Extreme Programming page

- As adaptive (non-predictive) as possible
 - "Extremely" adaptive
 - "Embrace change"
- Essentially, code is the only artifact produced

- The planning game
- Small releases
- Metaphor
- Simple design
- Testing
- Refactoring
- Pair pgmming

- Collective ownership
- Continuous integration
- 40-hour work week
- On-site customer
- Coding standards

Kent Beck.

Extreme Programming Explained: Embrace Change. Addison-Wesley. New York. 2000.

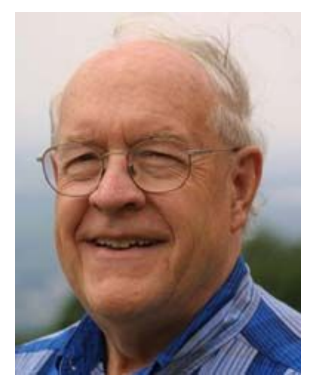
- Commentary
 - Appealing!
 - Too extreme?
 - An excuse for programmers to avoid some tasks that they find less fun?

Process Models

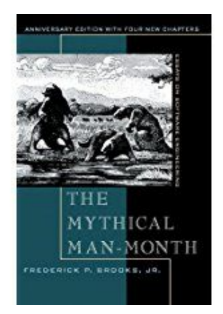
Predictive vs. Adaptive models:

Use Predictive When:	Use Adaptive When:
Developers are plan-oriented, adequately skilled, and have access to external knowledge	Developers are agile, highly skilled, collocated, and collaborative
Customers are not collocated	Customers are collocated
Requirements are knowable early and largely stable	Requirements are largely emergent and change rapidly
Team and product are large	Team and product are small
Primary objective is high assurance	Primary objective is rapid value

Boehm, B. "Get Ready for the Agile Methods, With Care" *Computer* 35 (1): 64-69.



Frederick Brooks



1975 1995

"All software involves **essential** tasks, the fashioning of the complex conceptual structures that compose the abstract software entity, and **accidental** tasks, the representation of those abstract entities in programming languages and the mapping of these onto machine languages within space and speed constraints. Most of the big gains in software productivity have come from removing artificial barriers that have made the **accidental** tasks inordinately hard."

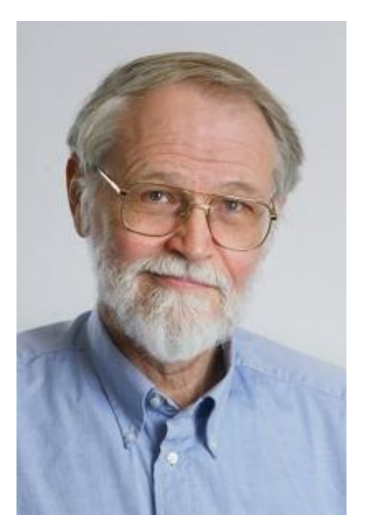
Frederick Brooks.

The Mythical Man Month: Essays on Software Engineering Addison-Wesley. New York. 1995.

"How much of what software engineers now do is still devoted to the **accidental**, as opposed to the **essential**? Unless it is more than 9/10 of all effort, shrinking all the **accidental** activities to zero time will not give an order of magnitude improvement."

"There is **no single development**, in either technology or management technique, which by itself **promises even one order of magnitude improvement** in productivity, in reliability, in simplicity."

> Frederick Brooks. *The Mythical Man Month: Essays on Software Engineering* Addison-Wesley. New York. 1995.



Brian Kernighan

Software Methodology and Snake Oil

- Each methodology has the germ of a useful idea
- Each claims to solve major programming problems
- Some are promoted with religious fervor
- In fact most don't seem to work well
- Or don't seem to apply to all programs
- Or can't be taught to others
- A few are genuinely useful and should be part of everyone's repertoire

Brian Kernighan COS 333 Lecture Slides

- In summary...
- (Kernighan) Some process models offer good ideas, but...
- (Brooks) Software development is inherently hard, and...
- (Kernighan) Many process models are over-hyped, so...
- (Kernighan) View process models with healthy skepticism

- Every project is unique
 - Choose a process model that fits the project
 - Be willing to customize that process model

- Core points:
 - Requirements: First determine who the users are and what your system should do for them
 - Involve the users!!!
 - **Design**: Then determine **how** you want your system to work
 - Implement, test: Then code and test your system
 - Evaluate: Then evaluate your system
 - Involve the users!!!
 - Iterate as often as you reasonably can

Summary

• We have covered these software engineering topics:

- (1) Requirements analysis
- (2) Design
- (3) Implementation
- (4) Debugging
- (5) Testing
- (6) Evaluation
- (7) Maintenance
- (8) Process models