CSE 403: Software Engineering, Spring 2015

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Refactoring

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Outline

REFACTORING IS KEY



Beek & poke



- Problem: code maintenance
- Refactoring: when, why, and how
- Refactoring in the real world

code maintenance is hard ...

Problem: bit rot

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 - rewritten: nothing remains from the original code.
 - **abandoned**: the original code is thrown out and rewritten from scratch.
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 - **abandoned**: the original code is thrown out and rewritten from scratch.
 - ...even if the code was initially reviewed and well-designed, and even if later checkins are reviewed
- Why is this?
 - Systems evolve to meet new needs and add new features
 - If the code's structure does not also evolve, it will "rot"

Code maintenance ...



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 - improving performance
 - improving design
 - adding features
- ~80% of maintenance is for non-bug-fix-related activities such as adding functionality (Pigosky 1997)





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- Maintenance is how developers spend most of their time
 - Many developers hate code maintenance. Why?
- It pays to design software well and plan ahead so that later maintenance will be less painful
 - Capacity for future change must be anticipated



refactoring: what, when, why, and how

What is refactoring?

- **Refactoring**: improving a piece of software's internal structure without altering its external behavior.
 - Incurs a short-term overhead to reap long-term benefits
 - A long-term investment in overall system quality.
- Refactoring is not the same thing as:
 - rewriting code
 - adding features
 - debugging code





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- Refactoring improves software's design
 - to make it more extensible, flexible, understandable, performant, ...
 - but every improvement has costs (and risks)



When to refactor?

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 - Best done continuously (like testing) as part of the process
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- Refactor when you identify an area of your system that:
 - isn't well designed
 - isn't thoroughly tested, but seems to work so far
 - now needs new features to be added

Code "smells": signs you should refactor

- Duplicated code; dead code
- Poor abstraction
- Large loop, method, class, parameter list
- Module has too little cohesion
- Modules have too much coupling
- Module has poor encapsulation
- A "middle man" object doesn't do much
- A "weak subclass" doesn't use inherited functionality
- Design is unnecessarily general or too specific



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 - Inlining a method/procedure
 - Changing method signatures
- Reordering:
 - Splitting one method into several to improve cohesion and readability (by reducing its size)
 - Putting statements that semantically belong together near each other

See also
<u>refactoring.com/</u>
<u>catalog/</u>

IDE support for low-level refactoring

- Eclipse / Visual Studio support:
 - variable / method / class renaming
 - method or constant extraction
 - extraction of redundant code snippets
 - method signature change
 - extraction of an interface from a type
 - method inlining
 - providing warnings about method invocations with inconsistent parameters
 - help with self-documenting code through auto-completion

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		_	Extract Local Variable 🛝

High-level refactoring

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- Deep implementation and design changes
 - Refactoring to design patterns
 - Exchanging risky language idioms with safer alternatives
 - Performance optimization
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- Deep implementation and design changes
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 - Performance optimization
 - Clarifying a statement that has evolved over time or is unclear
- Compared to low-level refactoring, high-level is:
 - Not as well-supported by tools
 - Much more important!

How to refactor?

- When you identify an area of your system that:
 - is poorly designed
 - is poorly tested, but seems to work so far
 - now needs new features
- What should you do?



How to refactor? Have a plan!



- Write unit tests that verify the code's external correctness.
 - They should pass on the current poorly designed code.
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 - They should pass on the current poorly designed code.
 - Having unit tests helps make sure any refactor doesn't break existing behavior (regressions).
- Analyze the code to decide the risk and benefit of refactoring.
 - If it is too risky, not enough time remains, or the refactor will not produce enough benefit to the project, don't do it.



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- Check in your refactored code.
 - Keep each refactoring small; refactor one unit at a time.
 - Helps isolate new bugs and regressions.
 - Your checkin should contain only your refactor.
 - Your checkin should **not** contain other changes such as new features, fixes to unrelated bugs, and other tweaks.

refactoring in the real world

Barriers to refactoring: "I don't have time!"

- Refactoring incurs an **up-front cost**.
 - Some developers don't want to do it
 - Most managers don't like it, because they lose time and gain "nothing" (no new features).
- However ...
 - Clean code is more conducive to rapid development
 - Estimates put ROI at >500% for well-done code
 - Finishing refactoring increases programmer morale
 - Developers prefer working in a "clean house"



Barriers to refactoring: company/team culture

- Many small companies and startups skip refactoring.
 - "We're too small to need it!"
 - "We can't afford it!"
- Reality:
 - Refactoring is an investment in quality of the company's product and code base, often their prime assets.
 - Many web startups are using the most cutting-edge technologies, which evolve rapidly. So should the code.
 - If a key team member leaves (common in startups) ...
 - If a new team member joins (also common) ...

Refactoring and teamwork: communicate!

- Amount of overhead/communication needed depends on size of refactor.
 - Small: just do it, check it in, get it code reviewed.
 - Medium: possibly loop in tech lead or another dev.
 - Large: meet with team, flush out ideas, do a design doc or design review, get approval before beginning, and do a **phased refactoring**.
- Avoids possible bad scenarios:
 - Two devs refactor same code simultaneously.
 - Refactor breaks another dev's new feature they are adding.
 - Refactor actually is not a very good design; doesn't help.
 - Refactor ignores future use cases, needs of code/app.
 - Tons of merge conflicts and pain for other devs.

Summary

- Refactoring improves internal software structure without altering its external behavior.
 - Short-term overhead ...
 - But many long-term benefits
- Have a refactoring plan.
- Communicate the plan to your team.

