Software Development and Design Processes

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Learning Objectives

After studying this chapter, a student should be able to:

- Describe the difference between software development and software design.
- Describe the waterfall model of software development.
- Describe the iterative method of software development.
- Apply the waterfall and iterative models to assignment-sized problems.
- Discuss the importance of version control.
- Explain the purpose of prototyping.

Software Development and Design Processes

- Producing quality software is expensive
 - Money
 - Time
- Software design processes are methodologies to help keep costs down.
- Basic methodologies:
 - Ad hoc (e.g., first semester computer science)
 - Waterfall (e.g., second semester computer science)
 - Iterative and incremental
 - More advanced methodologies for larger projects

Why development process matters

- Your time is the most important resource you have.
- If you have a manager, your time will be managed.
- If you are working for yourself, you have to manage and plan your own time.
- Planning your work is essential to productivity.
- You cannot design and code at the same time. These are two different skills
- Debugging your poorly planned software will take up most of your time.

Bad advice

How to **fail** at programming assignments:

- Don't read the assignment carefully.
- Start programming without a plan, and without a design.
- Start late.
- Write lots of code without testing any of it.
- Do all your testing after you've written all your code
- Assume everything will go perfectly.

Common Processes

- Development: A plan for the life-cycle of a software project
 - 1. Waterfall model
 - 2. Iterative and incremental model
 - 3. Test-Driven Design
- Design: A plan for one step in the development process
 - 1. Stepwise refinement
 - 2. Test-Driven Design

Waterfall model tasks

- 1. Requirements
 - Figure out what the software is supposed to do.
- 2. Design
 - A plan describing how to meet the requirements.
- 3. Implementation
 - Write the code using the plan.
- 4. System Testing and Verification
 - Show that the system meets the requirements.
- 5 Maintenance
 - Install, deliver, update and upgrade, etc

Waterfall model: Requirements step

- The requirements for a project are acquired (negotiated) in advance.
- A requirements document is produced.
- Written in natural human language (e.g., English)
- All parties (e.g., developers, clients) need to agree on this.

Waterfall model: Design step

- Design is a planning process.
 Not an implementation process.
- A design plan describes the functions and modules needed to achieve the requirements.
 - Each function is described by a specification: inputs, outputs, assumptions.
- For us, written in natural human language (e.g., English)
 - Mathematics is often used as well.

Waterfall model

- PRO: Simple strategy.
- CON: Only works for smallish projects, like first/second year assignments.
- CON: In real projects, requirements often change (especially corrections)

Waterfall model for students

- 1. Requirements.
 - Study the assignment/project description.
 - Ask for clarifications as necessary.
- 2. Design
 - A plan describing functions, scripts, modules needed.
- 3. Implementation
 - Write the code (functions, scripts, modules)
- 4. System Testing and Verification
 - Write test cases for everything
 - Show that the system meets the requirements.
- 5. Maintenance
 - Tidy up, and submit.

Waterfall model deadlines for students

- 1. Requirements.
 - Done within one day of assignment release.
- 2. Design
 - Done no later than halfway between release and due date.
- 3. Implementation
 - This will take 4 times longer than you planned.
 - Include time for all testing.
- 4. System Testing and Verification
 - Done at least one day before the due date.
- 5. Maintenance
 - Tidy up, and submit.

Example 1

Use the Waterfall model to plan the development of the Coupon Collector's problem.

- (a) State the requirements as clearly as possible.
- (b) Plan the design, in terms of functions, modules, data organization, and test cases.
- (c) Based on the design, estimate the time to implement the design, including test cases.
- (d) Assuming a successful implementation, estimate the time to demonstrate the system, and check the requirements were met.
- (e) Estimate the time to make the project presentable to a marker.

Example 2

Use the Waterfall model to plan the development of the Self-Avoiding Random Walks problem.

- (a) State the requirements as clearly as possible.
- (b) Plan the design, in terms of functions, modules, data organization, and test cases.
- (c) Based on the design, estimate the time to implement the design, including test cases.
- (d) Assuming a successful implementation, estimate the time to demonstrate the system, and check the requirements were met.
- (e) Estimate the time to make the project presentable to a marker.

Iterative and incremental model

- Start with a minimal project with only a few of the requirements.
- 2. Apply the waterfall model
- 3. Deliver the small system, get feedback.
- 4. Repeat steps 2-3, adding more requirements each time.

Iterative and incremental model: pro and con

- PRO: Development and testing is shorter.
- PRO: Faster feedback is good.
- CON: Without careful planning, requirements added later may be inconsistent with earlier versions of the system.

Iterative and incremental model for students

- Obtain full requirements for project.
- Identify the core functionality.
- Apply the waterfall model to the core.
- Apply incremental model to the remaining requirements.
 - 1. Consider remaining requirements, one at a time
 - 2. Design the addition of the requirements.
 - 3. Test. test. test.
 - Repeat steps 2-3, adding more requirements each time.
- Tidy up, and submit.

Planning and designing for programming assignments

- Identify deliverables and requirements.
- Identify concepts related to your lecture material.
- Break down larger scripts into manageable pieces, using step-wise refinement.
- Design and plan test cases that you can use to check your work as you go.
- Use your analytical skills to challenge your assumptions.
- Turn off anything you know distracts you from work.

Example 3

Use the Incremental and Iterative model to plan the development of the Coupon Collector's problem.

- (a) State the requirements as clearly as possible.
- (b) Identify a core functionality from the requirements.
- (c) Plan the design of the core functionality, in terms of functions, modules, data organization, and test cases.
- (d) Identify other requirements that could be planned, estimate the time to complete them.
- (e) Assuming a successful implementation, estimate the time to demonstrate the system, and check the requirements were met.
- (f) Estimate the time to make the project presentable to a marker.

Requirements:

- The number of unique coupon types: k
- Randomly select one of the coupons, with replacement.
- Count the number N of selections are needed to observe at least one instance of all k coupons.
- Repeat the experiment several times to determine an average for N. Report the average.

Core functionality:

- Generate a random integer in the range 0, k, and record the single observation in a list.
- Test case:
 - When k = 1 the list has one True value
- Time estimate: 5 minutes.

A small core functionality was chosen. Choosing something a bit bigger is not bad, but it takes practice to choose something that's not too big to complete.

Additional Requirements, iteratively:

- Loop to generate 10 random numbers; test that no more than 10 observations were recorded. 5 minutes.
- Determining that all k coupons were observed; test that the list recorded at least one observation for each coupon. 10 minutes.
- Count the number of coupons N generated by the loop; test that $N \ge k$. 5 minutes.
- Put the loop in a function trial(), parameter is k, return value is N. Test k=1, k=2, k=10. 5 minutes.
- Write a loop to call the function trial() T times; test T=1, T=10, T=100.5 minutes.
- Calculate the average for N, using T. Test cases: T=1, T=10, T=100, T=1000. 5 minutes.

Testing and Validation:

- Check that the program meets the requirements: The average N for k=100 should vary a lot for small T, but should be relatively stable for large T. 5 minutes.
- Estimate the time to make the project presentable to a marker: 5 minutes.

Total time: 45 minutes!

Practice estimating your time costs!

- If you do not monitor your time, you cannot monitor your progress!
- If you do not practice estimating your time to complete a task, you cannot know how long something will take.

Exercise 4

Use the Incremental and Iterative model to plan the development of the Self-Avoiding Random Walks problem.

- (a) State the requirements as clearly as possible.
- (b) Identify a core functionality from the requirements.
- (c) Plan the design of the core functionality, in terms of functions, modules, data organization, and test cases.
- (d) Identify other requirements that could be planned, estimate the time to complete them.
- (e) Assuming a successful implementation, estimate the time to demonstrate the system, and check the requirements were met.
- (f) Estimate the time to make the project presentable to a marker.

Version Control

- Software tools to help you manage content creation, esp. software
- Each version is a full backup, with documentation, of the state of your project.
- Maintains a documented history of your work on a project
 - Switch between versions instantly
 - Make comparisons between versions
 - Develop multiple versions simultaneously
 - Allows for coordinated collaborations in team projects

Why you need version control

- You'll make mistakes in design and implementation.
- You'll employ incremental development
- You'll want to have a backup system
- You'll want to make experimental changes, and revert them.
- Every professional software developer uses it.