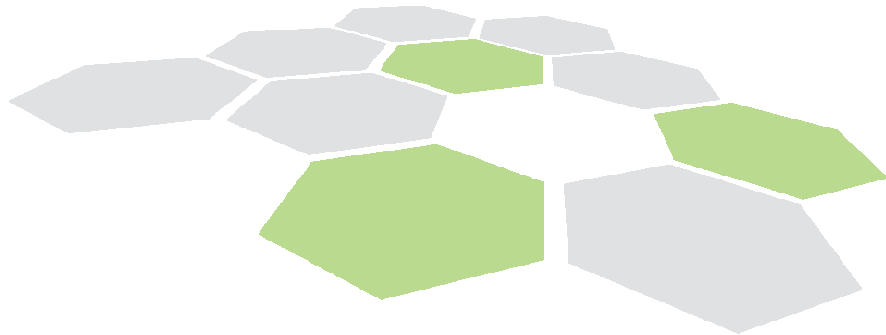


Software Development Process

Manuel Rodriguez-Martinez, Ph.D.



Objectives

- ◆ Discuss issues associated with software development process
 - ◇ Organizational
 - ◇ Procedural
- ◆ Identify best practices to increase your success rate

Part I: Organizational Issues

- ◆ Before taking any project and writing any code ask yourself:
 - ◇ Is my organization ready to develop software?
- ◆ Some people believe good developers is all you need
 - ◇ Reality: talent is overrated.
 - ◇ Discipline: is the key to success
- ◆ Joel Spolsky – former Microsoft Excel PM
 - ◇ Internet blog with many rule of thumbs and ideas
 - ◆ Some are not right IMO

Joel Test: 12 Steps to better code

- ◆ Test 1: Do you use source control?
 - ◇ SVN, CVS, Git
 - ◇ Manage code and integrate with the rest
 - ◇ Keep backups for free ...
- ◆ Test 2: Can you make a build in one step?
 - ◇ Start you application top down
 - ◆ Phase 1 of DB Project
 - ◇ No mystery to compile, deploy and run application
 - ◇ Most IDE create a project that runs!
 - ◇ CMSC 435 @ UMD – Software Engineering course
 - ◆ Deliverable –software application with one click installer

Joel Test: 12 Steps to better code

◆ Test 3: Do you make daily builds?

◇ Make sure your new code

- ◆ Works and does not break someone else code

◇ ICOM 5016 last day integration syndrome

◇ Do it when people are around to fix it

◇ Rotate who is responsible for the build

- ◆ But if someone breaks it that person should fix it

◆ Test 4: Do you have a bug database?

◇ Track know bugs

- ◆ Pick the ones to fix now and the ones to be left for future

- ◆ Track cause, buggy behavior, expected behavior, owner

Joel Test: 12 Steps to better code

- ◆ Test 5: Do you fix bugs before writing new code?
 - ◇ Critical bugs must be fixed ASAP
 - ◆ Ex. Null pointers, number overflows, etc.
 - ◇ You know what are doing and is easier to track what happened
 - ◆ In one week you will forget what the code was doing ...
 - ◇ Lots of unfixed bugs == unreliable schedule to finish
 - ◇ UPRM ICOM Software Gurus 😊
 - ◆ Write 5000 lines of undebugged and untested code
 - ◆ Expect to be able to fix them a week before deadline
 - ◆ Often they get bored and quit the project (go to play games)

Joel Test: 12 Steps to better code

- Test 6: Do you have an up-to-date schedule?
 - Schedule is not carved in stone
 - Each developer must update time to end task
 - Make sure debugging and testing is included
 - Do not let manager change time!
 - Project will fail! Company will look bad! You will look inept!
 - Cut luxury features in order to meet deadline
- Test 7: Do you have a spec?
 - Functional specification – what the software will do?
 - Not UML, not layer diagram
 - Text and possible GUI sketch (i.e., Phase 1 ICOM 5016)
 - What will happen when people use the code
 - No spec == guessing

Joel Test: 12 Steps to better code

- Test 7: Do you have a spec?
 - Spec helps you “debug application”
 - What is needed and what is not needed
 - Right vs. wrong behavior
 - Spec helps you control schedule
 - Identify required vs. nice to have (luxury) features
- Test 8: Do programmers have quiet working conditions?
 - People like to concentrate and write code (inspiration)
 - Distractions
 - Phone
 - Constant questions about schedule or windows crash
 - Far away bath rooms / food / coffee
 - Co-worker interruptions

Joel Test: 12 Steps to better code

- Test 8: Do programmers have quiet working conditions?
 - One minute interruption == 15 minutes of lost work
 - Give people their own desk with their machine
 - UPRM IT syndrome – you can work anywhere as long as you have access to a computer

- Test 9: Do you use the best tools money can buy?
 - Do not torture your developers with
 - Old machines with small monitors
 - Disk space quotas
 - Outdated OS release
 - Bad software tools
 - Microsoft Paint vs. Photoshop for Web imaging
 - Emacs vs Eclipse for C/C++/Java coding
 - Note Pad vs. Dreamweaver for Web page editing
 - Word Pad vs. Office/LaTeX for document writing

Joel Test: 12 Steps to better code

- ◆ Test 10: Do you have testers?
 - ◇ UML bug free mythology
 - ◆ Reality: Every software coding effort is full of bugs
 - ◆ Bad design or bad implementation
 - ◇ Programmer does first test
 - ◆ JUnit
 - ◇ Dedicated testers check whole system or subsystem
 - ◆ Unbiased (often developers think they are right!)
 - ◆ Tries several scenarios and documents anomalies
 - ◇ Testing and coding should be interleaved
 - ◆ Write code, debug, test, write code, debug, test, ...

Joel Test: 12 Steps to better code

- ◆ Test 11: Do new candidates write code during their interview?
 - ◇ No writing code == uncertain skills == uncertain project member == uncertain project outcome
 - ◇ Resume is paper – you can put whatever you want
 - ◇ Need to make candidates write code
 - ◆ Remove duplicates from a linked list
 - ◆ Sort data on an array
 - ◇ ICOM 4.0 GPA Students
 - ◆ Some of them cannot write code
 - ◆ They even evade ICOM 5016

Joel Test: 12 Steps to better code

- ◆ Test 12: Do you do hallway usability testing?
 - ◇ If your co-workers have a hard time with your GUI the user has no chance
 - ◇ Show people your UI and collect data on
 - ◆ Intuitiveness of UI
 - ◆ Problems with locations of buttons, menus, etc.
 - ◆ Issues with ease to find desired information
 - ◇ You can go to a more complex usability testing later on
 - ◆ If you cannot convince your co-worker you are in trouble
 - ◆ Redesigning the UI can be quite expensive

Software Products classification

- ◆ Products can be classified as
 - ◇ Shrink wrap
 - ◇ Customized
 - ◇ Throwaway
- ◆ Shrink wrap
 - ◇ Targeted to a general audience
 - ◇ Ex. MS Office, Photoshop, iTunes
- ◆ Customized
 - ◇ Specific to a given user or industry
 - ◇ Ex. MiPortal, CESCO David, UPR PATSI, Universal Insurance Claims Management
- ◆ Throwaway
 - ◇ Internal code used to experiment with a given technology
 - ◇ Ex. Phase 1 and Phase 2 of ICOM 5016 Project

Shrink wrap Software

- Used by a large number of people
- Little control on how it is used
- Sell at retail store or over the Web or **sell as a service**
- Develop and release it to the public
 - Bug fixed must be provided over Web
- Scales well in terms of money
 - License issued to individual users
 - Should be able to recover cost with first N licenses
 - After that is all profit
- Need to test and maintain aggressively
 - To continue selling it and making profit
 - Create loyal customer base

Customized software

- Also called internal software
- Used by people at a company or community
 - Smaller audience
- More control on how it is used
 - You can actually dictate requirements for usage
- Develop and deploy to the company/community
 - Need to give them training
 - Often system is buggy and you need to keep fixing it
- Less scale in term of profit
 - Contract-based: Once contract is over you get no money
 - Contracts tend to be expensive (to account for profits vs loses)
 - Contract expiries and no more maintenance is given
 - Unless a maintenance contract gets setup

Software Products classification

◆ Throwaway

- ◇ Internal code used to experiment with a given technology
- ◇ Sometimes this is how to polish your specifications
 - ◆ Rapid prototype to figure out what you can and can't do!

◆ You want to use throwaway as a means to an end

- ◇ You do not sell throwaway software

◆ Ex. Phase I and Phase II of ICOM 5016 project

- ◆ Hardwired servlet code and in-memory DB are not use again
- ◆ But you get Web-based UI and organization of beans right

Making money on software

◆ Shrink wrap

- ◇ Make a product that many people will use

- Office, Photoshop, MS .Net, iWeb, MacOS, Gmail, Amazon S3
- Companies: Microsoft, Apple, IBM, Adobe, Skype

◆ Customized

- ◇ Make a product that a big agency will use

- UPR PATSI, US Immigration Information System, US Postal Service
- Companies: Rock Solid, EDS, IBM, HP

◆ You should try to make shrink wrap whenever possible

- ◇ Only do customize to help you get cash to make another product
- ◇ Shrink wrap is where you want to be!

Part II: Procedural Issues

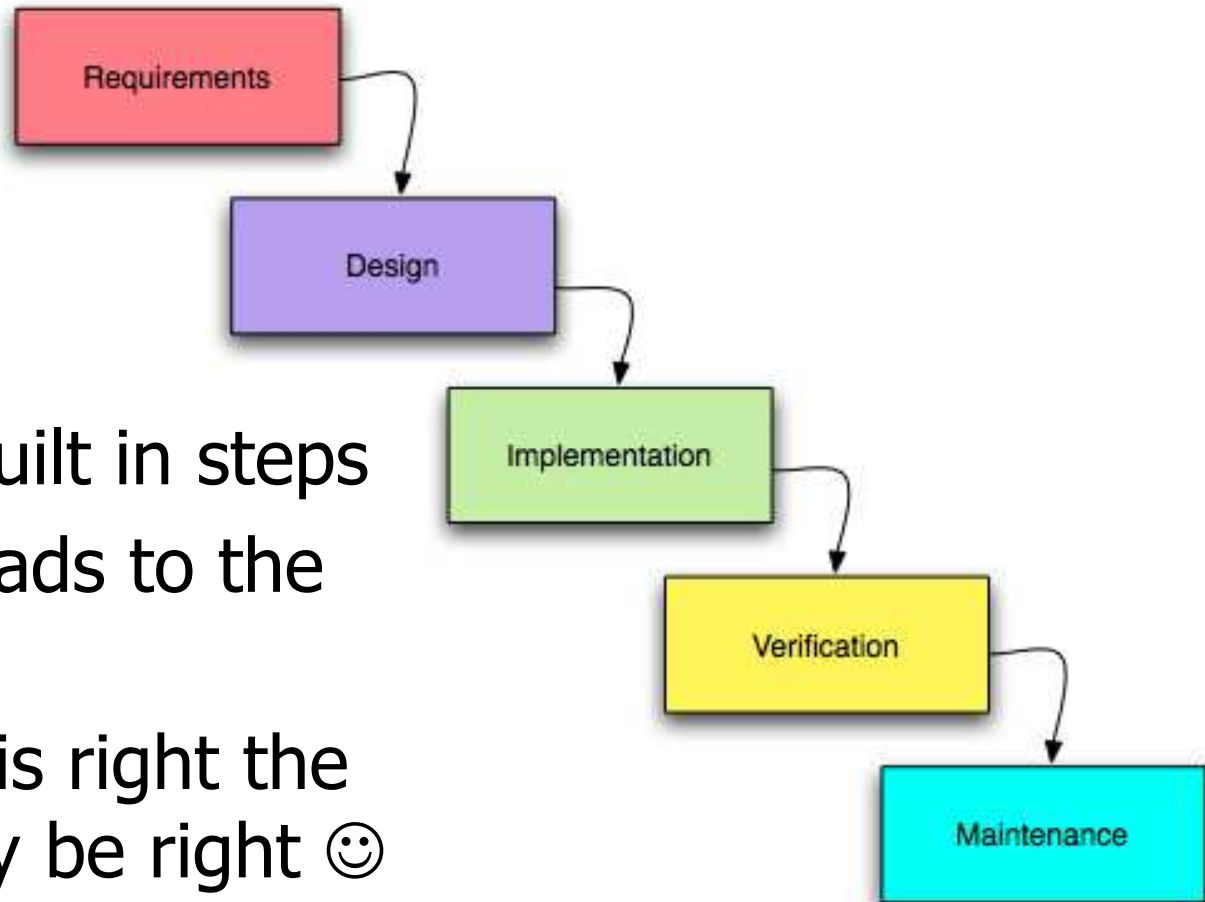
- ◆ Software development is cyclic!
 - ◇ Old school, water fall software development process assures failure
- ◆ You need to have constant testing and feedback from the user
- ◆ UML will not produce code for you!
 - ◇ How do I specify a multi-threaded system with a shared queue that controls access to a pool of disks?
 - ◇ UML is good to talk with others about your code
 - ◆ Like ER diagrams
- ◆ Source code == real software specification

Cowboy Coding Model

- ◆ You start writing code without an actual plan
- ◆ Hacker's way of doing things
 - ◇ I will start writing code and I will figure out things along the way
 - ◆ Many ICOM Software Gurus work like this
- ◆ You guarantee that the project will be
 - ◇ Late
 - ◇ Full of hard to understand code
 - ◇ Full of incompatibilities
 - ◇ Full of unusable features
 - ◇ Featuring a hard to use UI

Waterfall Model

- ◆ Software is built in steps
- ◆ One phase leads to the next
- ◆ If this phase is right the next will likely be right 😊

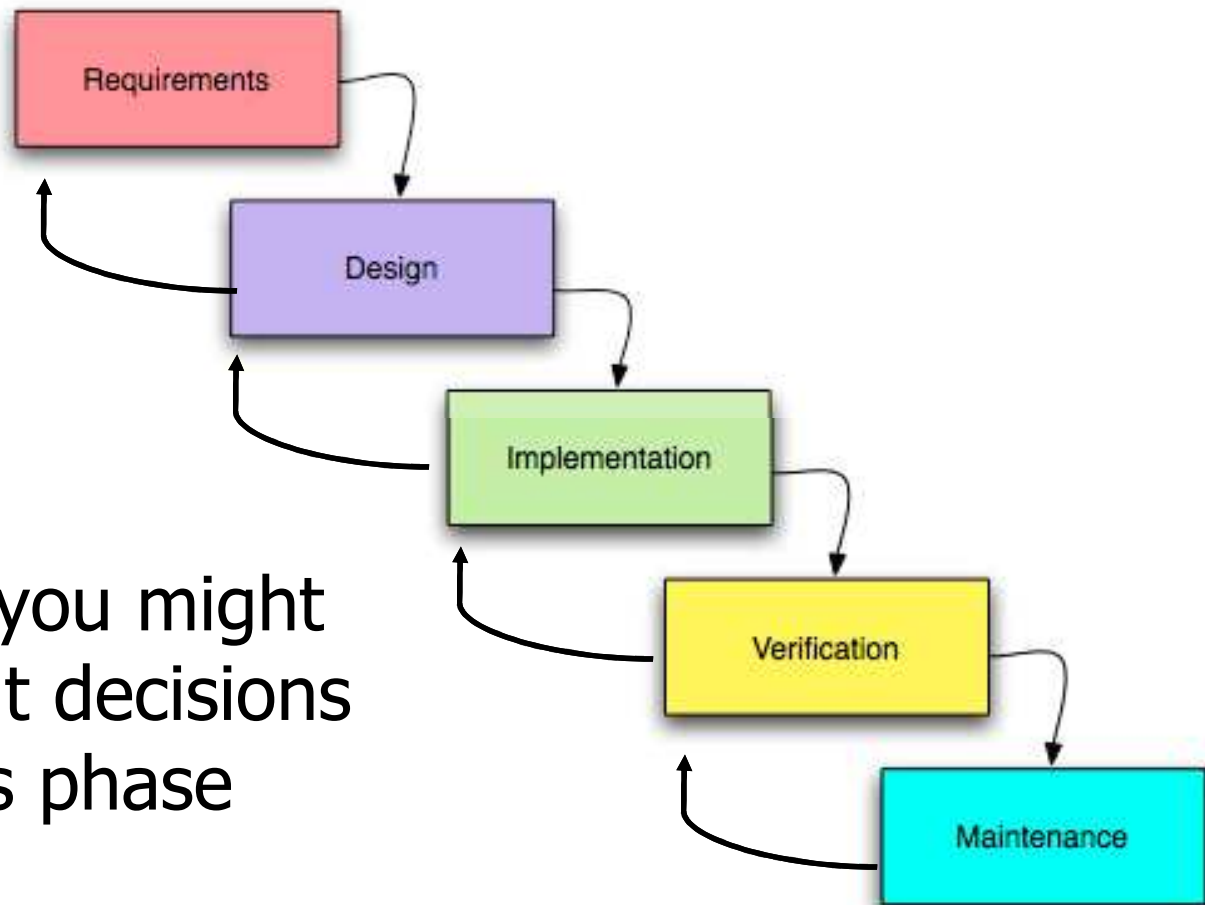


Waterfall Model: Problems

- ◆ In each phase you deal with a bunch of uncertainties
 - ◇ Customer changes her mind about UI
 - ◇ You drop the ball with the design
 - ◆ Mixed data model with storage logic
 - ◆ Use multi-threaded when multi-process was better
 - ◇ You realize your platform has buggy support for networking
 - ◆ Ex. PDAs!
- ◆ Change is assured when building software
 - ◇ You need a way to make mid-flight course corrections

Reality in Software Development

- At each step you might need to revisit decisions from previous phase



Rapid Application Development (RAD)

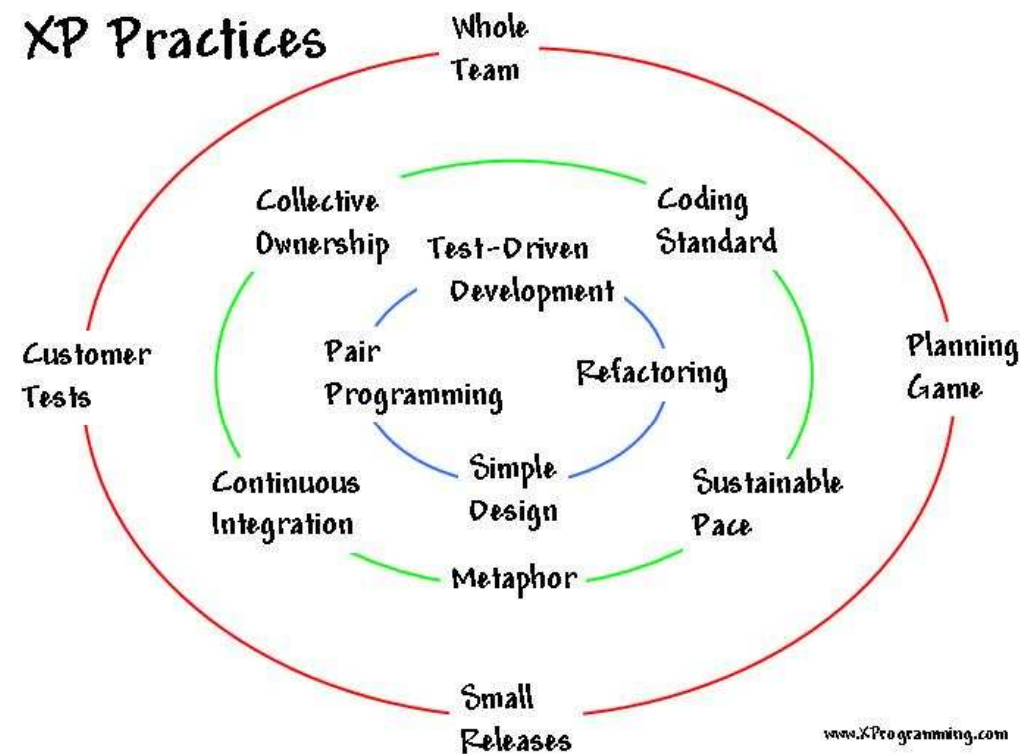
- Build incomplete but functional prototype (like a demo!)
- Debug and test major components
- Involve customer by showing prototype
 - Nail down UI
 - Prevent change of accepted features ...
- Add features/fixes into prototype until you reach release status
 - Hey, but finish the product!!!
- Examples:
 - Agile Programming
 - Extreme Programming
 - SCRUM

Agile Programming

- ◆ Family of techniques based upon
 - ◇ Inclusion of customer into design/development
 - ◇ Short cycle to produce working code (not all features)
 - ◆ Every few weeks a new version with a set of new features is delivered
 - ◇ Test-Driven software development
 - ◆ First make the tests, then you write code that can pass them
 - ◇ Refactor code
 - ◆ Change code based on results of debugging, testing, and user feedback
 - ◇ Produce stable release as results of continuous improvement process

Extreme Programming

- ◆ Based on daily practices and team values
- ◆ Customer and business people are part of the team
- ◆ Always deliver a new working version ASAP
- ◆ Communicate effectively with all team members



XP Values

◆ Simplicity

- ◇ Write code that is simple, clean and straightforward

◆ Communication

- ◇ Keep direct communication between customers, developers, business people and managers

◆ Feedback

- ◇ Always comment on each other code, features, and issues
 - ◆ E.g., code reviews

◆ Courage

- ◇ Write the code! If you mess up just refactor
 - ◆ Avoid getting stuck in perfect implementation issues

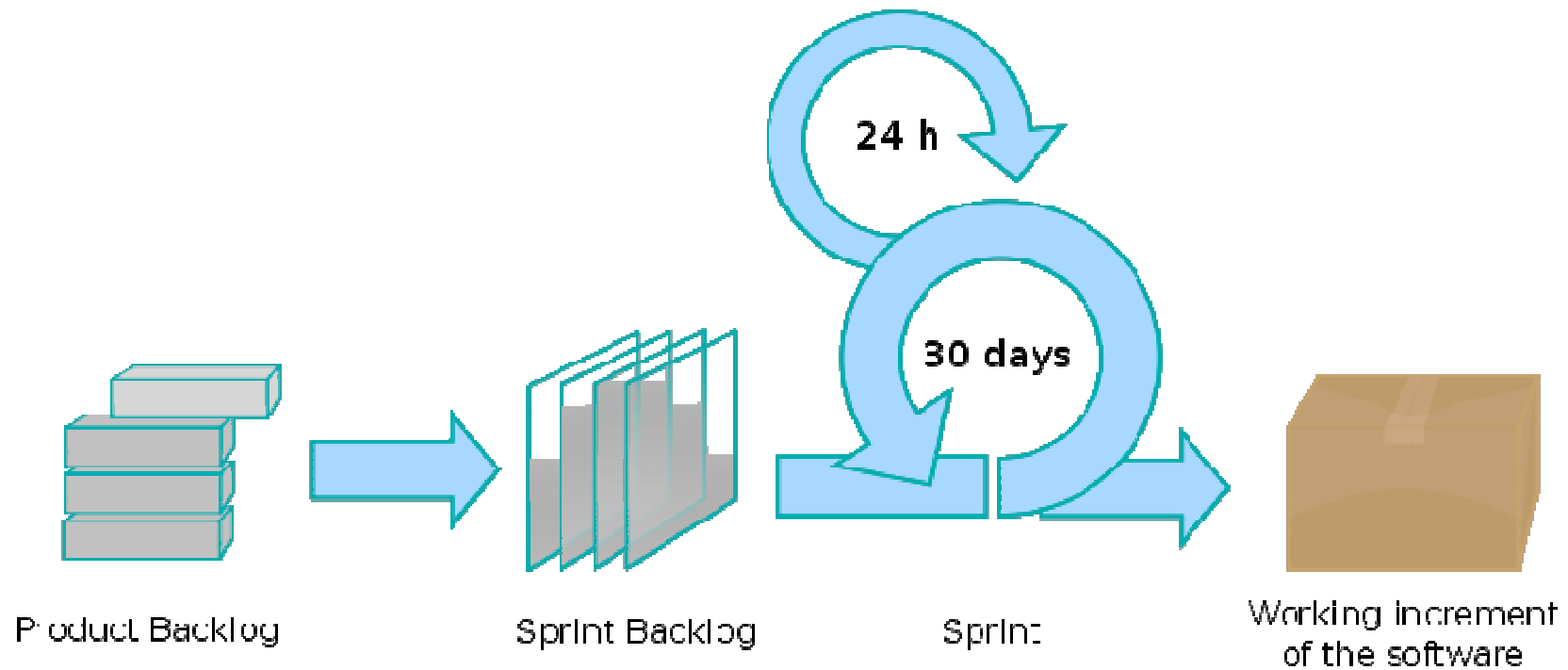
XP Activities

- ◆ Simple Design
 - ◇ Start with a simple system that works
 - ◇ Add new working features
- ◆ Pair Programming
 - ◇ 2 programmers work side by side on the same machine (like Spartan kings)
 - ◇ Faster, better code plus you have redundancy
- ◆ Test-Driven Development
 - ◇ Unit test and full system tests as new features are added
- ◆ Design Improvement
 - ◇ Refactoring – fix the design as you write code
 - ◇ You only know you are wrong when you see it

SCRUM

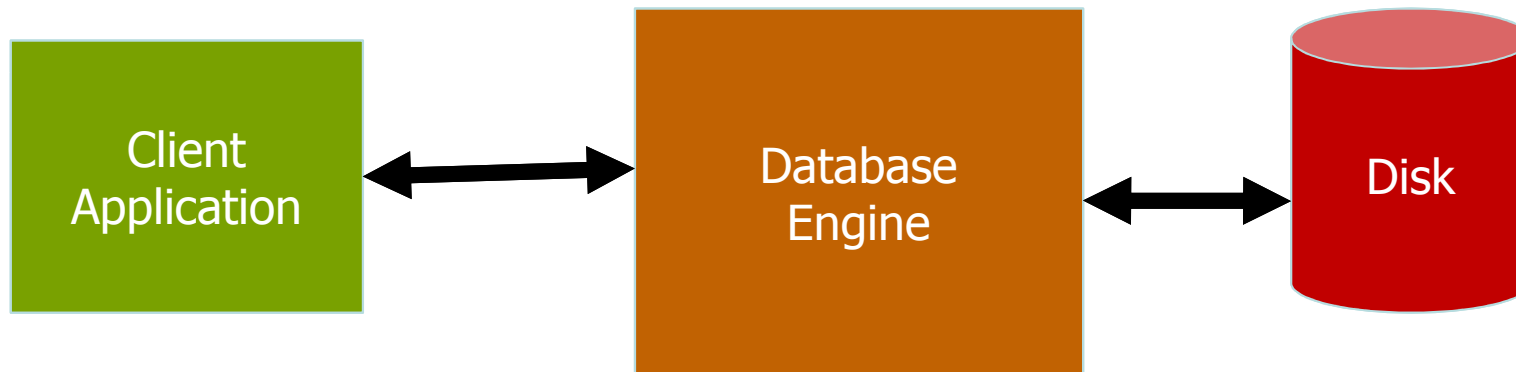
- XP can be chaotic
- Scrum is controlled chaos
- The Team:
 - Scrum master
 - PM
 - Product Owner
 - Customer and business people
 - Developers
- Team works in sprints or burst of one month
 - Design, code, test and demo software
 - Next sprint adds features to previous release
 - Backlog of the sprint list the features to do in each sprint

SCRUM Process



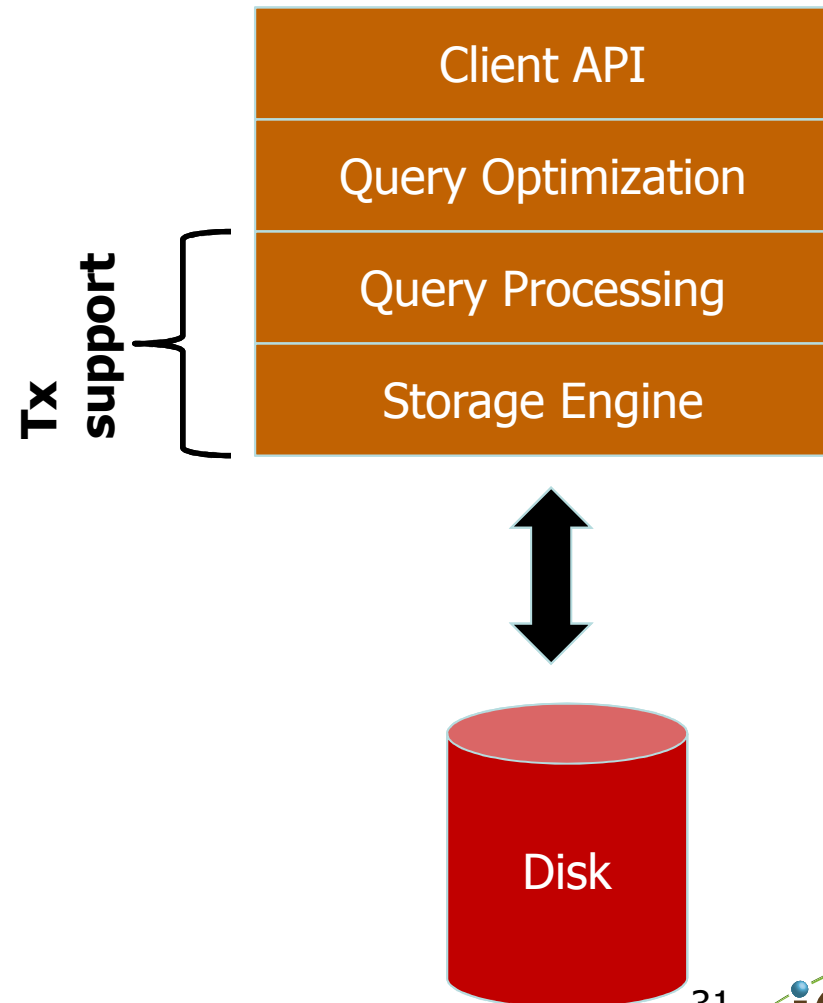
Software System Architecture

- Start out by giving high level system organization
 - Boxes and arrows



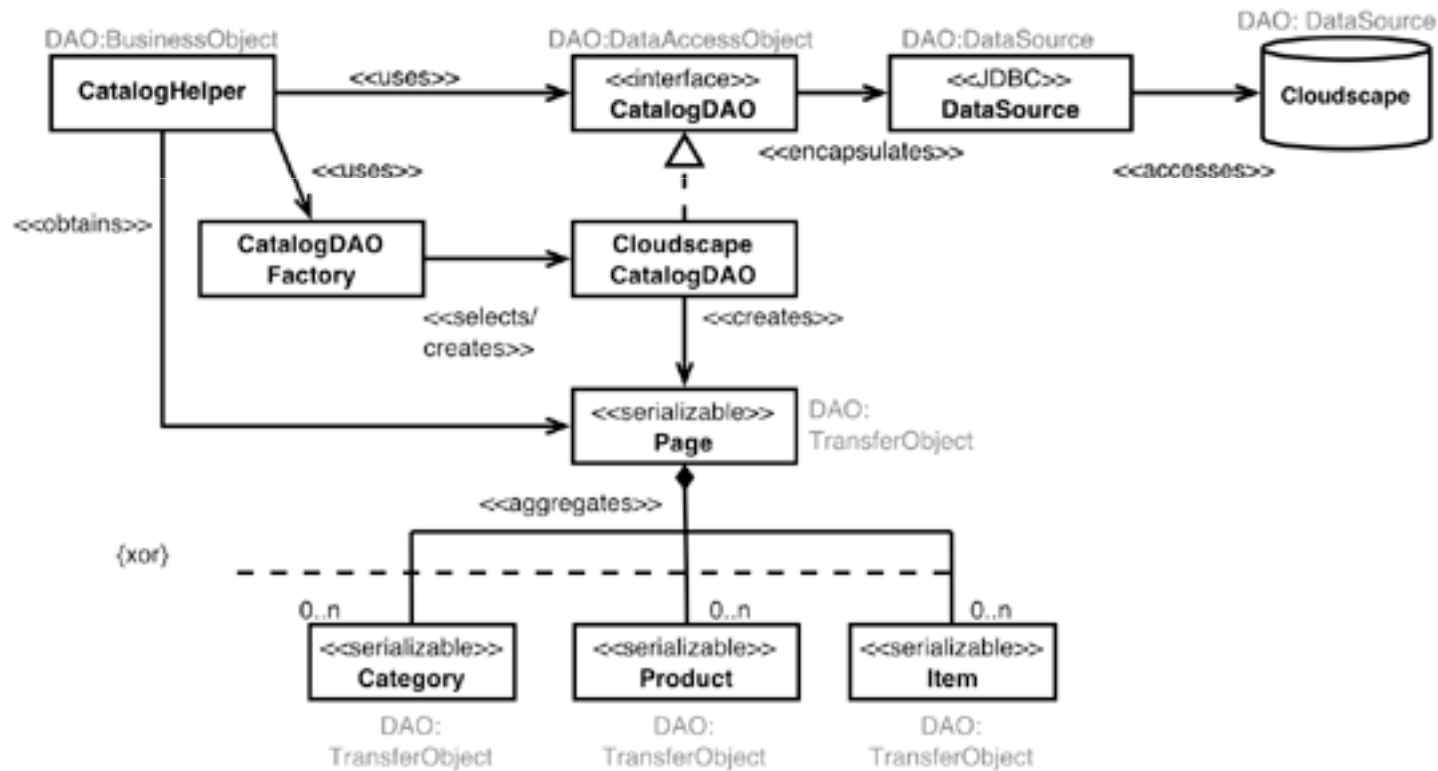
Layered Software Design

- Break down software model into layers
- Each layer is one or more libraries with specific role
 - i.e. – a Java package



Each Layer is Simple

- At this level you can lay down the classes
 - UML can help you illustrate structures and relations



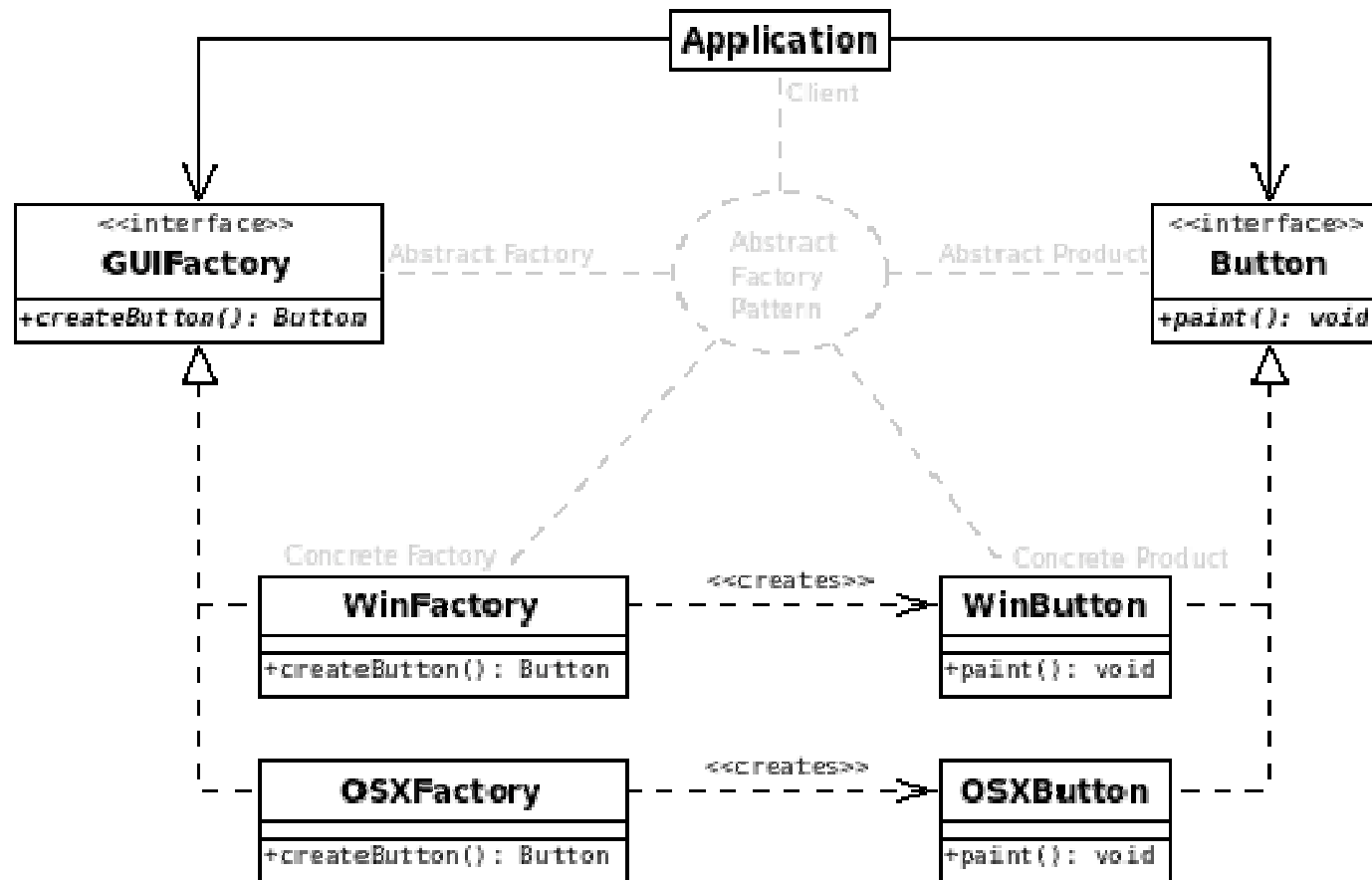
Design Patterns

- ◆ Well understood and documented recipes to build software
 - ◇ Reusable code
- ◆ Idea borrowed from architecture
 - ◇ Archetypes
 - ◇ Columns, arcs, etc.
- ◆ Smalltalk had them for GUI
- ◆ Gang of Four Book (GoF) popularized design patterns for CS
- ◆ You should build your libraries around them

Example: Abstract Factory

- ◆ You need to write an email client
- ◆ Must run in
 - ◇ Windows XP and Vista
 - ◇ MacOS X
 - ◇ Ubuntu
- ◆ Each one has a different look and feel
- ◆ You do not want to write 3 different programs
- ◆ Instead you want to share as much code as possible
 - ◇ Only differentiate in how UI elements are created

Example: Abstract Factory



Summary

- ◆ Discussed issues associated with software development process
 - ◇ Organizational
 - ◆ Joel 12 steps test
 - ◇ Procedural
 - ◆ Agile, XP, SCRUM
 - ◆ Change is assure in software development
- ◆ Identify best practices to increase your success rate
- ◆ Sell shrink wrap software or service

Questions?
