Achieving System Qualities Through Software Architecture II

The meaning of "design"

Modules and the module structure







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Qualities Established in Architecture

Behavioral (observable)

- Performance
- Security
- Availability
- Reliability
- Usability

Properties resulting from the properties of components, connectors and interfaces that exist at run time.

Developmental Qualities

- Modifiability(ease of change)
- Portability
- Reusability
- Ease of integration
- Understandability
- Provide independent work assignments

Properties resulting from the properties components, connectors and interfaces that exist at design time whether or not they have any distinct run-time manifestation.

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Functionality, Architecture, and Quality Attributes

- Functionality and quality attributes are orthogonal
- Achieving quality attributes must be considered throughout design, implementation, and deployment
- · Satisfactory results depends on:
 - Getting the big picture (architecture) right
 - Then getting the details (implementation) right

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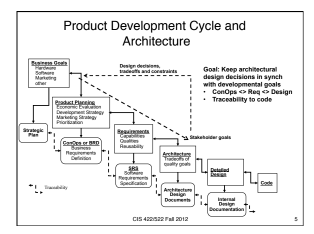
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Example: Performance

- · Ex: Performance depends on
 - How much inter-component communication is necessary (Arch)
 - What functionality has been allocated to each component (Arch)
 - How shared resources are allocated (Arch)
 - The choice of algorithms to implement functionality (Non-arch)
 - How algorithms are coded (Non-arch)

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Software Engineering Architecture

- Goal is to keep developmental goals and architectural capabilities in synch
- Proceed from an understanding of desired qualities to an acceptable system design
 - Balance of stakeholder priorities and constraints
 - Requires making design tradeoffs
 - Documentation must communicate how this is accomplished

Implications for the Development Process

Implies need to address architectural concerns in the development process:

- · Understanding the "business case" for the system
- · Understanding the quality requirements
- Designing the architecture
- Representing and communicating the architecture
- · Analyzing or evaluating the architecture
- · Implementing the system based on the architecture
- Ensuring the implementation conforms to the architecture

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What is "design?"

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Meaning of "Design"

- What does it mean to say that we are going to "design the software?"
- · What is the basis for making a design decision?
- · How do we know when we are done?
- If we did a good job? What makes a good design?







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The Design Space A Design: is (a representation of) a solution to a problem - Represents a set of choices Typically very large set of possible choices Must navigate through possibilitiesInvariably requires tradeoffs Possible choices are limited by assumptions and constraints Must be ISO 2000 compliant, legacy compatible, etc. May not use v.1 library routines Some designs are better than others (notion of *good design*) CIS 422/522 Fall 2012

Design Means...

- Design Goals: the purpose of design is to solve some problem in a context of assumptions and constraints
 - Solution: acceptable balance of system qualities
 - Assumptions: what must be true of the design
 - Constraints: what should not be true
- · Process: design proceeds through a sequence of decisions

 - A good decision brings us closer to the design goals
 An idealized design process systematically makes good decisions
- Any real design process is chaotic
- Good Design: by definition a good design is one that satisfies the design goals

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Which structures should we use?

Structure	Components	Interfaces	Relationships
Calls Structure	Programs (methods, services)	Program interface and parameter declarations	Invokes with parameters (A calls B)
Data Flow	Functional tasks	Data types or structures	Sends-data-to
Process	Sequential program (process, thread, task)	Scheduling and synchronization constraints	Runs-concurrently- with, excludes, precedes

- Choice of structure depends the specific design goals
- Compare to architectural blueprints
 - Different blueprint for load-bearing structures, electrical, mechanical, plumbing

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Elements of Architectural Design	
Design goals - What are we trying to accomplish in the	
decomposition? Relevant Structure	
 How to we capture and communicate design decisions? 	
 What are the components, relations, interfaces? Decomposition principles 	
– How do we distinguish good design decisions?	
 What decomposition (design) principles support the objectives? 	
Evaluation criteria	
How do I tell a good design from a bad one?	
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Examples of Key Architectural	
Structures	
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Module Structure	
- Decomposition of the system into work	
assignments (called <i>modules</i>)	

Modifiability, independent work assignments, concurrent development, maintainability, reusability, understandability, etc. Uses Structure

- Determine which modules may use one another's services
- Determines subsetability, ease of integration

- Most influential design time structure

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Designing the Module Structure

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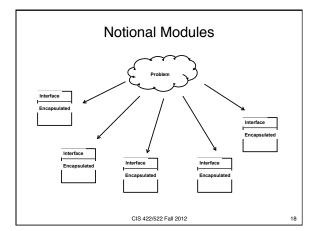
Modularization

- · For any large, complex system, must divide the coding into work assignments (WBS)
- Each work assignment is called a "module"
- · Properties of a "good" module structure
 - Parts can be designed independently
 - Parts can be tested independently
 - Parts can be changed independently
 - Integration goes smoothly

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Modularization Goals

- · Reduces complexity, improves manageability
- Coding
- Can write modules with little knowledge of other modules
 Replace modules without reassembling the whole system
- · Managerial
 - Allows concurrent development
 - Avoids "Mythical Man Month" effect ("adding people to a late software project makes it later")
- · Flexibility/Maintainability
 - Anticipated changes affect only a small number of modules (preferably one)
 - Can calculate the impact and cost of change
- · Review/communicate
 - Can understand or review the system one module at a time



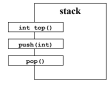
What is a module?

- Concept due to David Parnas (conceptual basis for objects)

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A Simple Module

- · A simple integer stack
 - push: push integer on stack top
 - pop: remove top element
- top: get value of top element
- · What information is on the interface?
- · What are the secrets?
- · What information is missing?
- · Why is this an abstraction?



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A Simple Module

- A simple integer stack
 The interface specifies what a programmer needs to know to use the stack correctly, e.g.

 push: push integer on stack top
 pop: remove top element
 top: get value of top element
 The secrets (encapsulated) any details that might change from one implementation to another
 Data structures, algorithms
 Details of class/object structure
 A module spec is abstract.
 describes the services provided but allows many possible implementations
 Note: a real spec needs much more
- Note: a real spec needs much more than this (discuss later)

	stack
int	top()
push	(int)
po	p()

Why these properties?

Module Implementer

- The specification tells me exactly what capabilities my module must provide to users
- I am free to implement it any way I want to
- I am free to change the implementation if needed as long as I don't change the interface.

Module User

- The specification tells me how to use the module's services correctly
- I do not need to know anything about the implementation details to write my code
- If the implementation changes, my code stays the same

Key idea: the abstract interface specification defines a contract between a module's developer and its users that allows each to proceed independently

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Is a module a class/object?

- The programming language concepts of classes and objects are based on Parnas' concept of modules
- To separate design-time concerns from coding issues, however, they are not the same thing
 - A module must be a work assignment at design time, does not dictate run-time structures
 - Coder free to implement with a different class structure as long as the interface capabilities are provided
 - Coder free to make changes as long as the interface does not change.
- In simple cases, we will often implement each module as a class/object

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Questions?

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