

#### Qualities Established in Architecture Behavioral (observable) **Developmental Qualities** Modifiability(ease of change) Performance Portability Security Availability Reusability Ease of integration Reliability Usability Understandability Provide independent work assignments Properties resulting from the Properties resulting from the properties components, properties of components, connectors and interfaces connectors and interfaces that exist at design time that exist at run time. whether or not they have any distinct run-time manifestation CIS 422/522 Fall 2012 2

# Functionality, Architecture, and Quality Attributes Functionality and quality attributes are orthogonal Achieving quality attributes must be considered throughout design,

- implementation, and deploymentSatisfactory results depends on:
  - Getting the big picture (architecture) right
  - Then getting the details (implementation) right

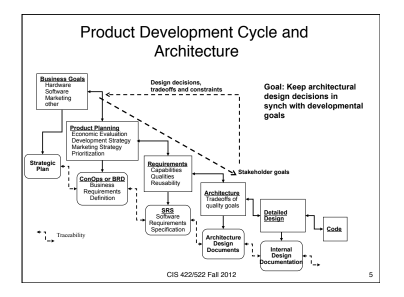
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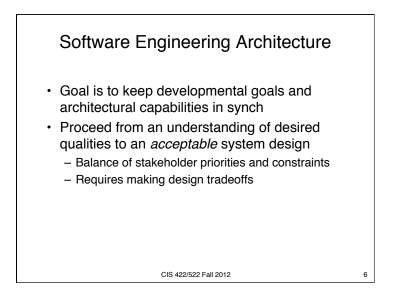
# Example: Performance

- · 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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### 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 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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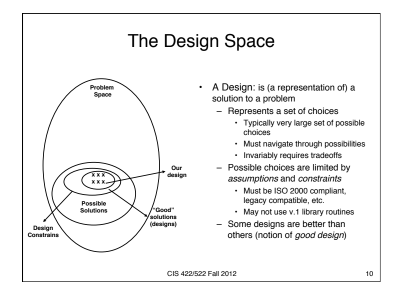
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# Meaning of "Design"

- 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?





# 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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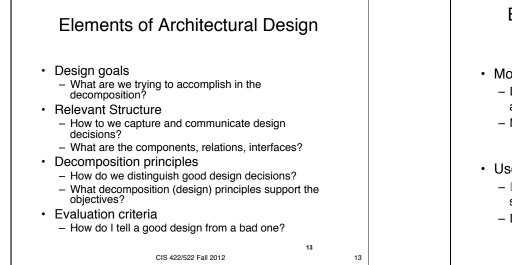
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# Which structures should we use?

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

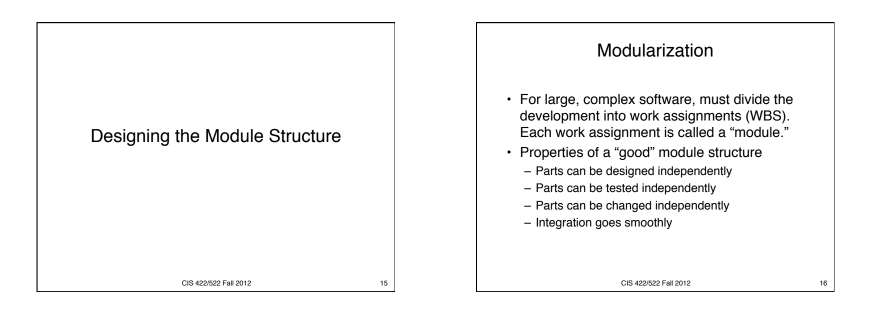
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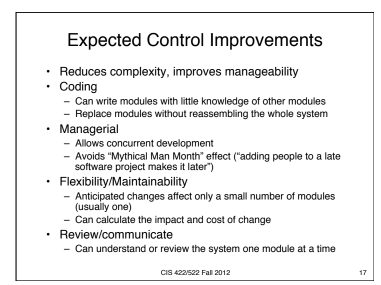


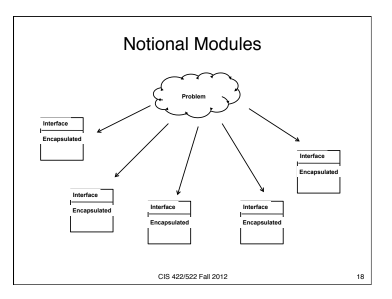


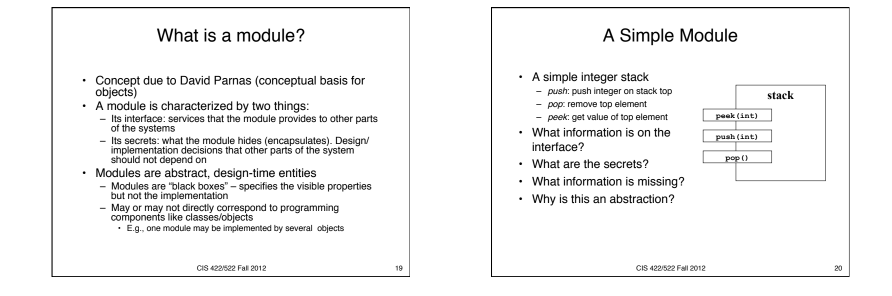
- Module Structure
  - Decomposition of the system into work assignments or information hiding modules
  - Most influential design time structure
    - Modifiability, work assignments, maintainability, reusability, understandability, etc.
- Uses Structure
  - Determine which modules may use one another's services
  - Determines subsetability, ease of integration

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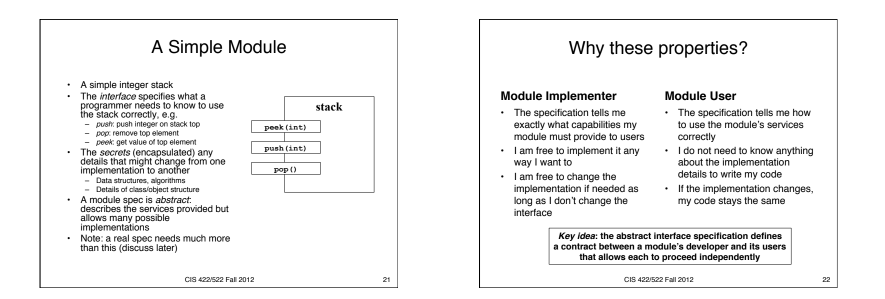


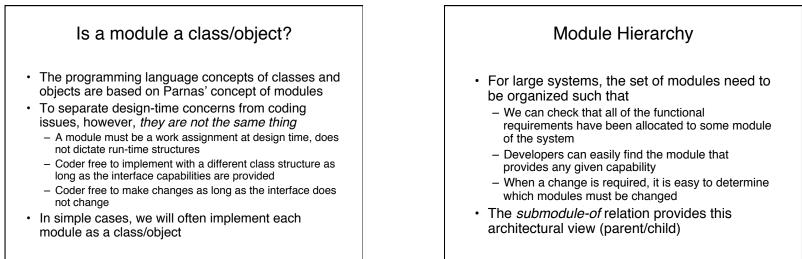






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