Managing Complexity: Systems Design
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What makes Computer Systems Special?
- Complexity not limited by physical laws
  - Noise does not limit computer system complexity computers are digital
- Technology changes at an unprecedented rate
  - The technology we build helps us to build better technology
- Computer systems can be more complex than planes, trains, or automobiles

Modularity
- Also known as "Divide and Conquer"
  - This approach that words best for the Bank Vault Problem
- Idea - Group the system components into a smaller set of interacting subsystems
  - Which dimension of complexity does this reduce?
- Example - compilation of a large program

Knowing when and how to most effectively use these will take practice
Modularity, cont.
- Enforce boundaries between modules
- E.g., assume input can be wrong (outside of specs), but ensure output is always within specs
- Examples:
  - Tolerances in components (Henry Ford, Rifles for the U.S. Army),
  - Digital logic gates

Abstraction
- Hide implementation details behind well-specified interfaces
- Choose abstractions to minimize inter-module interactions
- Align modules (or groups of modules) and abstractions
- Careful with performance tradeoffs

Hierarchy
- Organize modules into a tree-like structure
  - each node represents a set of modules
  - Modules can interact only along the links
- Examples: Businesses
- Reduces interactions from $O(n^2)$ to $O(n)$

Layers
- Organizing technique that uses modularity and abstraction
- Create a different way of looking at an existing system, without adding more functionality
- Example 1: logic gates + memory cells: microprocessor: machine language processor: Java processor
Managing Complexity - what else?

- How do we pick the right form of modularity, abstraction, hierarchy, or layers?
  - E.g., Architecture of Complexity paper illustrates many ways hierarchies are used
- We need more help to manage complexity:
  - Iteration
  - KIS

Iteration

- Start with a simple, working system that meets a few key requirements (sound familiar?)
- Use what you learn to evolve the system
- Learn from your mistakes early on (study failures!)
- Import new technology as it arrives
- Tradeoffs?
  - “The kitchen sink”
  - Harder to change early decisions as time goes on

KIS

- Keep It Simple
  - “If in doubt, leave it out” - anonymous
  - “Everything should be made as simple as possible, but no simpler” - Albert Einstein
- Problem - Convincing someone that leaving something out will help in the long term
  - “we need more features to beat competitors!”
  - “we’ve already tested each of the 100 features on its own - all we have to do is integrate them”

Putting it all together

- Frameworks for analyzing systems
  - What are we dealing with?
    - System - Components, Interface, Environment
    - Purpose and granularity
    - Problem, Approach, Experiment, Results, Conclusions, Next Steps
    - Assumptions, Objectives, Tradeoffs
    - Objectives: Speed, Robustness, etc.
  - Where do we look for issues?
    - Emergent effects, propagation of effects, incommensurate scaling
Putting it all together, cont.

- Frameworks for designing systems:
  - How do we detect complexity?
    - Number of components, number of interactions, etc.
  - How do we control complexity?
    - Modularity, Abstraction, Hierarchy, Layers
    - Iteration, KIS

Can airplanes really fly?

- Weight grows with cube of size, whereas lift (based on cross-section) grows with the square
- At small dimensions, (e.g., a kite, a bird), the lift can support the weight
- Larger flying machines based on winged-lift, however, will not work

Help an airline design its traffic grid

- Hub & spoke or multi-stop traffic?
- Objectives:
  - Market share
  - Low cost
- Assumptions:
  - Fixed delay between airplane landing and taking off (1 hour)
  - Average flight - 2 hours long
  - What else?