System Design Techniques

[Srinivas and Keshav]
[Butler Lampson’s paper]
System Design

- The art and science of putting together (distributed) resources into a harmonious whole.

- Not a clear cut science

- A lot depends on good judgment and experience
  - Cannot easily quantify simplicity, scalability, modularity, usability, extensibility, elegance.
  - Yet tradeoffs are necessary among these

- But we can identify some general principles of good design.
Performance Metrics and Constraints

● Some resources are more constrained than others
  ○ E.g. computational power vs. I/O bandwidth
  ○ Former is unconstrained (almost!), while latter is constrained

● Performance metric measures some aspect of system performance
  ○ Throughput, delay, cost, development time, failure rate

● Design space defined by performance metrics and resource constraints.

● Trade unconstrained resources for constrained ones to maximize the utility.
  ○ E.g. use computational power to compress data so that less bandwidth is required.
Common resources

- **Time**
  - Latency, development time, mean time between failures

- **Space**
  - Memory, bandwidth (?)

- **Computation**
  - Less of an issue these days

- **Money**

- **Labor**

- **Social constraints**
  - Standards, market requirements

- **Scaling**
  - Design constraint rather than resource
Balanced Systems

- **Bottleneck resource**
  - One which is most constrained

- System performance improves only if we devote additional resources to the bottleneck.

- Conversely, decreasing the unconstrained resource does not impact system performance.

- **Balanced system**: All resources are equally constrained.

- Henry Ford’s Model T
  - A balanced car! No part outlives any other part.
Common design techniques

- Multiplexing
  - Time vs. space and money
- Pipelining and Parallelism
  - Compute units vs. time
- Batching
  - Response time vs. throughput
- Exploiting Locality
  - Space vs. time
- Speedup the common case
- Hierarchy
  - Scaling
- Binding and Indirection
- Virtualization
- Randomization
- Soft State
- Explicit State Exchange
- Hysteresis
- Separating Control and Data
- Extensibility
Multiplexing
Trading time for space and money

- Sharing single resource among many users
- E.g.
  - Teller at a bank: Space over waiting time
  - Long Distance Trunks: Space (capacity) over queuing delay.

- Multiplexing virtualizes the shared physical resource.

- Server controls access to the resource
  - Boarding the plane
  - Link scheduling

- Statistical Multiplexing
  - Overcommitting a given some probability that not all allocations are fully utilized
  - Temporal vs. spatial
    - Doctor's appointment schedule
    - Airplane seats
Pipelining and Parallelism
Trading computation for time

● Parallelism
  ○ Use N processors for N independent sub tasks

● Pipelining
  ○ Use N stages for serially dependent tasks

● E.g. used extensively in data forwarding path of routers.

● Linear speedup: if throughput increases by a factor of N for N compute units. Smaller otherwise.

● In both cases, speedup limited by the slowest processor or stage.
**Batching**
Trading response time for throughput

- Accumulate a number of tasks, then execute.

- Effective when
  1. Task overhead increases sub-linearly with number of tasks
  2. Accumulation time is not significant

- Example:
  - Interrupt coalescing in network adaptors
  - Character batching in remote login sessions
Exploiting Locality
Trading space for time

- Also called caching

- Spatial vs. temporal locality

- Examples
  - Instruction and data caches
  - Web caches
  - Route lookup
  - File system buffering
  - Virtual Memory Paging
Optimizing the common case

- The 80/20 rule
  - 80% of time is spent in 20% of code

- Challenge: How to identify the 20%?
  - Instrument and measure

- Once you do, optimize the heck out of 20%

- Examples
  - RISC machines
  - Router data path: Process common case in hardware.
Hierarchy, Binding, Indirection

- Hierarchy
  - Common technique to scale
  - Loose vs. strict hierarchy
    - E.g. Local ISPs may directly connect to each other

- Binding
  - Mapping from abstraction to specifics

- Indirection
  - Reading the binding translation from a well known location

- Examples
  - Machine name ==> IP address
  - Alias ==> Email address
  - Virtual memory: Virtual page # ==> Physical page #
  - Mobile communication: Phone number ==> device
Virtualization, Randomization

● Virtualization
  ○ Combines multiplexing and indirection
  ○ E.g. Names of call center reps., CPU sharing, Virtual memory, Virtual Machines, VPNs, VONs, Web hosting.

● Randomization
  ○ To break a tie without knowing number of contenders.
  ○ E.g. CSMA/CD, routing (?), multicast NACK implosion.
Soft State

● Hard state
  ○ once installed, needs to be explicitly removed
  ○ Complicates recovery upon failure

● Soft state
  ○ State removed unless its periodically refreshed
  ○ Trade bandwidth and computation for robustness and simplicity
  ○ Challenge: How to choose deletion time?
Hysteresis

- Hysteresis
  - To prevent rapid oscillation of a value around a threshold.
  - Soln: Make threshold state-dependent
  - E.g. 0.1 threshold in state A and –0.1 threshold in state B. So value must change at least 0.2 for state change.
  - E.g. Handover between base stations
Separating Data and Control, Extensibility

- **Data vs. Control**
  - Separate one-time actions vs. repetitive ones
  - Pros: Helps make the data plane fast.
  - Cons: More state needed in the network
  - E.g. connection establishment vs. data forwarding in Virtual Circuit networks
    - Packets only carry VCI. Control plane is separate.
    - How about datagram networks (IP)?

- **Extensibility**
  - Allow hooks for future growth
  - E.g. IP version field, HTTP version field, data rate exchange among modems, kernel modules.
Summary

• A repertoire of techniques to apply in different situations.

• Not all may be applicable or appropriate.

• Use a good idea more than once, but only when appropriate.