

# System Design

An Engineering Approach to Computer Networking

## What is system design?

- A computer network provides computation, storage and transmission resources
- System design is the art and science of putting together these resources into a harmonious whole
- Extract the most from what you have

## Goal

- In any system, some resources are more freely available than others
  - ◆ high-end PC connected to Internet by a 28.8 modem
  - ◆ *constrained* resource is link bandwidth
  - ◆ PC CPU and memory are *unconstrained*
- Maximize a set of performance metrics given a set of resource constraints
- Explicitly identifying constraints and metrics helps in designing efficient systems
- Example
  - ◆ maximize reliability and MPG for a car that costs less than \$10,000 to manufacture

## System design in real life

- Can't always quantify and control all aspects of a system
- Criteria such as scalability, modularity, extensibility, and elegance are important, but unquantifiable
- Rapid technological change can add or remove resource constraints (example?)
  - ◆ an ideal design is 'future proof'
- Market conditions may dictate changes to design halfway through the process
- International standards, which themselves change, also impose constraints
- Nevertheless, still possible to identify some principles

## Some common resources

- Most resources are a combination of
  - ◆ time
  - ◆ space
  - ◆ computation
  - ◆ money
  - ◆ labor

## Time

- Shows up in many constraints
  - ◆ deadline for task completion
  - ◆ time to market
  - ◆ mean time between failures
- Metrics
  - ◆ *response time*: mean time to complete a task
  - ◆ *throughput*: number of tasks completed per unit time
  - ◆ *degree of parallelism* = response time \* throughput
    - ◆ 20 tasks complete in 10 seconds, and each task takes 3 seconds
    - ◆ => degree of parallelism =  $3 * 20/10 = 6$

## Space

- Shows up as
  - ◆ limit to available memory (kilobytes)
  - ◆ bandwidth (kilobits)
    - ◆ 1 kilobit/s = 1000 bits/sec, but 1 kilobyte/s = 1024 bits/sec!

## Computation

- Amount of processing that can be done in unit time
- Can increase computing power by
  - ◆ using more processors
  - ◆ waiting for a while!

## Money

- Constrains
  - ◆ what components can be used
  - ◆ what price users are willing to pay for a service
  - ◆ the number of engineers available to complete a task

## Labor

- Human effort required to design and build a system
- Constrains what can be done, and how fast

## Social constraints

- Standards
  - ◆ force design to conform to requirements that may or may not make sense
  - ◆ underspecified standard can faulty and non-interoperable implementations
- Market requirements
  - ◆ products may need to be backwards compatible
  - ◆ may need to use a particular operating system
  - ◆ example
    - ◆ GUI-centric design

## Scaling

- A design constraint, rather than a resource constraint
- Can use any centralized elements in the design
  - ◆ forces the use of complicated distributed algorithms
- Hard to measure
  - ◆ but necessary for success

## Common design techniques

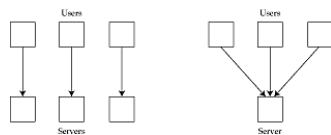
- Key concept: *bottleneck*
  - ◆ the most constrained element in a system
- System performance improves by removing bottleneck
  - ◆ but creates new bottlenecks
- In a *balanced* system, all resources are simultaneously bottlenecked
  - ◆ this is optimal
  - ◆ but nearly impossible to achieve
  - ◆ in practice, bottlenecks move from one part of the system to another
  - ◆ example: Ford Model T

## Top level goal

- Use unconstrained resources to alleviate bottleneck
- How to do this?
- Several standard techniques allow us to trade off one resource for another

## Multiplexing

- Another word for sharing
- Trades time and space for money
- Users see an increased response time, and take up space when waiting, but the system costs less
  - ◆ economies of scale



## Multiplexing (contd.)

- Examples
  - ◆ multiplexed links
  - ◆ shared memory
- Another way to look at a shared resource
  - ◆ *unshared virtual resource*
- *Server* controls access to the shared resource
  - ◆ uses a *schedule* to resolve contention
  - ◆ choice of scheduling critical in proving quality of service guarantees

## Statistical multiplexing

- Suppose resource has capacity  $C$
- Shared by  $N$  identical tasks
- Each task requires capacity  $c$
- If  $Nc \leq C$ , then the resource is underloaded
- If at most 10% of tasks active, then  $C \geq Nc/10$  is enough
  - ◆ we have used statistical knowledge of users to reduce system cost
  - ◆ this is *statistical multiplexing gain*

## Statistical multiplexing (contd.)

- Two types: spatial and temporal
- Spatial
  - ◆ we expect only a fraction of tasks to be simultaneously active
- Temporal
  - ◆ we expect a task to be active only part of the time
    - ◆ e.g. silence periods during a voice call

## Example of statistical multiplexing gain

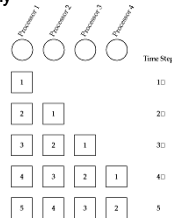
- Consider a 100 room hotel
- How many external phone lines does it need?
  - ◆ each line costs money to install and rent
  - ◆ tradeoff
- What if a voice call is active only 40% of the time?
  - ◆ can get both spatial and temporal statistical multiplexing gain
  - ◆ but only in a packet-switched network (why?)
- Remember
  - ◆ to get SMG, we need good statistics!
  - ◆ if statistics are incorrect or change over time, we're in trouble
  - ◆ example: road system

## Pipelining

- Suppose you wanted to complete a task in less time
- Could you use more processors to do so?
- Yes, if you can break up the task into *independent* subtasks
  - ◆ such as downloading images into a browser
  - ◆ optimal if all subtasks take the same time
- What if subtasks are dependent?
  - ◆ for instance, a subtask may not begin execution before another ends
  - ◆ such as in cooking
- Then, having more processors doesn't always help (example?)

## Pipelining (contd.)

- Special case of *serially dependent* subtasks
  - ◆ a subtask depends only on previous one in execution chain
- Can use a *pipeline*
  - ◆ think of an assembly



## Pipelining (contd.)

- What is the best decomposition?
- If sum of times taken by all stages = R
- Slowest stage takes time S
- Throughput =  $1/S$
- Response time = R
- Degree of parallelism =  $R/S$
- Maximize parallelism when  $R/S = N$ , so that  $S = R/N \Rightarrow$  equal stages
  - ◆ *balanced pipeline*

## Batching

- Group tasks together to amortize overhead
- Only works when overhead for N tasks < N time overhead for one task (i.e. *nonlinear*)
- Also, time taken to accumulate a batch shouldn't be too long
- We're trading off reduced overhead for a longer worst case response time and increased throughput

## Exploiting locality

- If the system accessed some data at a given time, it is likely that it will access the same or 'nearby' data 'soon'
- Nearby  $\Rightarrow$  spatial
- Soon  $\Rightarrow$  temporal
- Both may coexist
- Exploit it if you can
  - ◆ caching
    - ◆ get the speed of RAM and the capacity of disk

## Optimizing the common case

- 80/20 rule
  - ◆ 80% of the time is spent in 20% of the code
- Optimize the 20% that counts
  - ◆ need to measure first!
  - ◆ RISC
- How much does it help?
  - ◆ Amdahl's law
  - ◆ Execution time after improvement = (execution affected by improvement / amount of improvement) + execution unaffected
  - ◆ beyond a point, speeding up the common case doesn't help

## Hierarchy

- Recursive decomposition of a system into smaller pieces that depend only on parent for proper execution
- No single point of control
- Highly scalable
- Leaf-to-leaf communication can be expensive
  - ◆ shortcuts help

## Binding and indirection

- Abstraction is good
  - ◆ allows generality of description
  - ◆ e.g. mail aliases
- Binding: translation from an abstraction to an instance
- If translation table is stored in a well known place, we can bind automatically
  - ◆ indirection
- Examples
  - ◆ mail alias file
  - ◆ page table
  - ◆ telephone numbers in a cellular system

## Virtualization

- A combination of indirection and multiplexing
- Refer to a virtual resource that gets matched to an instance at run time
- Build system as if real resource were available
  - ◆ virtual memory
  - ◆ virtual modem
  - ◆ Santa Claus
- Can cleanly and dynamically reconfigure system

## Randomization

- Allows us to break a tie fairly
- A powerful tool
- Examples
  - ◆ resolving contention in a broadcast medium
  - ◆ choosing multicast timeouts

## Soft state

- State: memory in the system that influences future behavior
  - ◆ for instance, VCI translation table
- State is created in many different ways
  - ◆ signaling
  - ◆ network management
  - ◆ routing
- How to delete it?
- Soft state => delete on a timer
- If you want to keep it, refresh
- Automatically cleans up after a failure
  - ◆ but increases bandwidth requirement

## Exchanging state explicitly

- Network elements often need to exchange state
- Can do this implicitly or explicitly
- Where possible, use explicit state exchange

## Hysteresis

- Suppose system changes state depending on whether a variable is above or below a threshold
- Problem if variable fluctuates near threshold
  - ◆ rapid fluctuations in system state
- Use state-dependent threshold, or *hysteresis*



## Separating data and control

- Divide actions that happen once per data transfer from actions that happen once per packet
  - ◆ Data path and control path
- Can increase throughput by minimizing actions in data path
- Example
  - ◆ connection-oriented networks
- On the other hand, keeping control information in data element has its advantages
  - ◆ per-packet QoS

## Extensibility

- Always a good idea to leave hooks that allow for future growth
- Examples
  - ◆ Version field in header
  - ◆ Modem negotiation

## Performance analysis and tuning

- Use the techniques discussed to tune existing systems
- Steps
  - ◆ measure
  - ◆ characterize workload
  - ◆ build a system model
  - ◆ analyze
  - ◆ implement

