## **Cornell University Computing and Information Science**

# CS 5150 Software Engineering Performance

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## Performance of Computer Systems

#### In most computer systems

The cost of people is much greater than the cost of hardware

#### Yet performance is important

A single bottleneck can slow down an entire system

Future loads may be much greater than predicted

#### When Performance Matters

- Real time systems when computation must be fast enough to support the service provided, e.g., fly-by-wire control systems have tight response time requirements.
- Very large computations where elapsed time may be measured in days, e.g., calculation of weather forecasts must be fast enough for the forecasts to be useful.
- **User interfaces** where humans have high expectations, e.g., mouse tracking must appear instantaneous.
- Transaction processing where staff need to be productive and customers not annoyed by delays, e.g., airline check-in.

## **High-Performance Computing**

#### **High-performance computing:**

- Large data collections (e.g., Amazon)
- Huge numbers of users (e.g., Google)
- Large computations (e.g., weather forecasting)

Must balance cost of hardware against cost of software development

- Some configurations are very difficult to program and debug
- Sometimes it is possible to isolate applications programmers from the system complexities

CS/Info 5300, Architecture of Large-Scale Information Systems

## Performance Challenges for all Software Systems

#### **Tasks**

- Predict performance problems before a system is implemented.
- Design and build a system that is not vulnerable to performance problems.
- Identify causes and fix problems after a system is implemented.

## Performance Challenges for all Software Systems

#### **Basic techniques**

- Understand how the underlying hardware and networks components interact with the software when executing the system.
- For each subsystem calculate the capacity and load. The capacity is a combination of the hardware and the software architecture.
- Identify subsystems that are near peak capacity.

#### Example

Calculations indicate that the capacity of a search system is 1,000 searches per second. What is the anticipated peak demand?

#### Interactions between Hardware and Software

#### **Examples**

- In a distributed system, what messages pass between nodes?
- How many times must the system read from disk for a single transaction?
- What buffering and caching is used?
- Are operations in parallel or sequential?
- Are other systems competing for a shared resource (e.g., a network or server farm)?
- How does the operating system schedule tasks?

#### Look for Bottlenecks

Usually, CPU performance is not the limiting factor.

#### Hardware bottlenecks

- Reading data from disk
- Shortage of memory (including paging)
- Moving data from memory to CPU
- Network capacity

#### **Inefficient software**

- Algorithms that do not scale well
- Parallel and sequential processing

#### Look for Bottlenecks

#### CPU performance is a limiting constraint in certain domains, e.g.:

- large data analysis (e.g., searching)
- mathematical computation (e.g., engineering)
- compression and encryption
- multimedia (e.g., video)
- perception (e.g., image processing)

## **Timescale of Different Components**

	Operations per second
CPU instruction:	1,000,000,000
Disk latency: read:	100 25,000,000 bytes
Network LAN:	10,000,000 bytes

Actual performance may be considerably less than the theoretical peak

#### Look for Bottlenecks: Utilization

Utilization is the proportion of the capacity of a service that is used **on average**.

utilization = proportion of capacity of service that is used

mean service time for a transaction mean inter-arrival time of transactions

When the utilization of any hardware component exceeds 0.3, be prepared for congestion.

Peak loads and temporary increases in demand can be much greater than the average.

## **Predicting System Performance**

- Direct measurement on subsystem (benchmark)
- Mathematical models (queueing theory)
- Simulation

All require detailed understanding of the interaction between software and hardware systems.

#### Mathematical Models

#### **Queueing theory**

Good estimates of congestion can be made for single-server queues with:

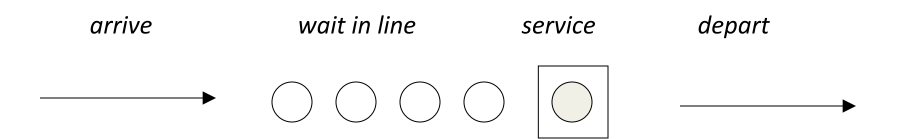
- arrivals that are independent, random events (Poisson process)
- service times that follow families of distributions (e.g., negative exponential, gamma)

Many of the results can be extended to multi-server queues.

Much of the early work in queueing theory by Erlang was to model congestion in telephone networks.

### Mathematical Models: Queues

#### Single server queue



#### **Examples**

- Requests to read from a disk (with no buffering or other optimization)
- Customers waiting for check in at an airport, with a single check-in desk

### Queues

## 

#### **Examples**

- Tasks being processed on a computer with several processors
- Customers waiting for check in at an airport, with several check-in desks

## **Techniques: Simulation**

Build a computer program that models the system as set of states and events

```
advance simulated time

determine which events occurred update state and event list repeat
```

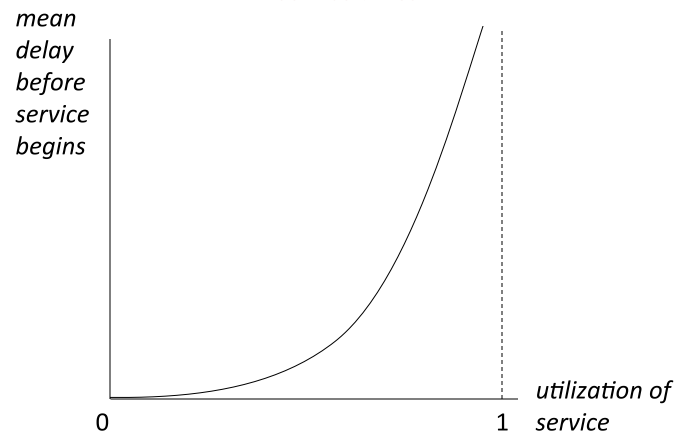
Discrete time simulation: Time is advanced in fixed steps (e.g., 1 millisecond)

Next event simulation: Time is advanced to next event

Events can be simulated by random variables (e.g., arrival of next customer, completion of disk latency), or by using data collected from an operational system

## Behavior of Queues: Utilization

The exact shape of the curve depends on the type of queue (e.g., single server) and the statistical distributions of arrival times and service times.



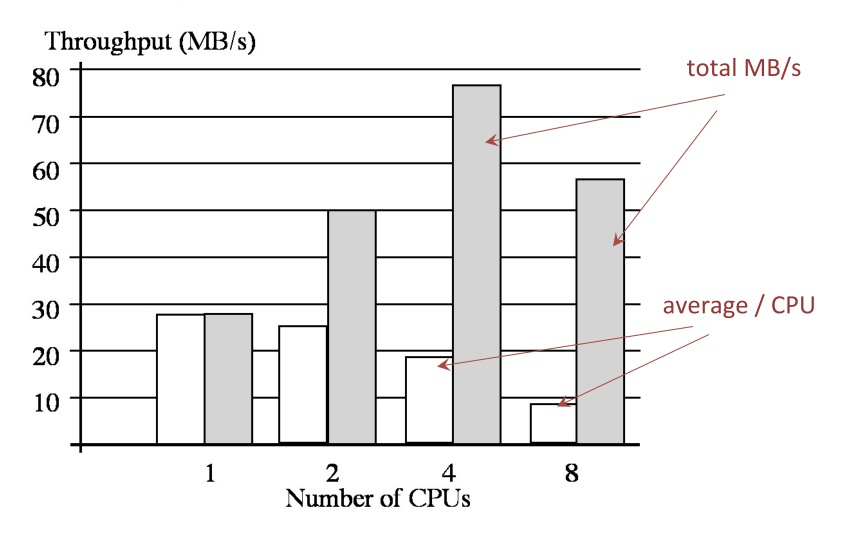
## Measurements on Operational Systems

- Benchmarks: Run system on standard problem sets, sample inputs, or a simulated load on the system.
- Instrumentation: Clock specific events.

If you have any doubt about the performance of part of a system, experiment with a simulated load.

## **Example: Web Laboratory**

Benchmark: throughput v. number of CPUs on a symmetric multiprocessor



## Case Study: Performance of Disk Farm

#### When many transaction use a disk farm, each transaction must:

```
wait for specific disk
wait for I/O channel
send signal to move heads on disk
wait for I/O channel
pause for disk rotation (latency)
read data
```

Close agreement between: results from queuing theory, simulation, and direct measurement (within 15%).

## Fixing Bad Performance

#### If a system performs badly, begin by identifying the cause:

- Instrumentation. Add timers to the code. Often this will reveal that delays are centered in a specific part of the system.
- Test loads. Run the system with varying loads, e.g., high transaction rates, large input files, many users, etc. This may reveal the characteristics of when the system runs badly.
- Design and code reviews. Team review of system design, program design, and suspect sections of code. This may reveal an algorithm that is running very slowly, e.g., a sort, locking procedure, etc.

Find the underlying cause and fix it or the problem will return!

## Predicting Performance Change: Moore's Law

#### **Original version:**

The density of transistors in an integrated circuit will double every year. (Gordon Moore, Intel, 1965)

#### **Current version:**

Cost/performance of silicon chips doubles every 18 months.

#### Moore's Law: Rules of Thumb

#### **Planning assumptions**

```
Silicon chips: cost/performance improves 30% / year
  in 12 years = 20:1
  in 24 years = 500:1

Magnetic media: cost/performance improves 40% / year
  in 12 years = 50:1
  in 24 years = 3,000:1
```

These assumptions are conservative. During some periods, the increases have been considerably faster.

Note: Recently, the rate of performance increase in individual components, such as CPUs, has slowed down, but the overall rate of increase has been maintained by placing many CPU cores on a single chip.

[This is a revised version of this slide. A CS 5150 student noticed that the original version had numeric errors.]

## Moore's Law and System Design

Feasibility study:	2013		
Production use:		2016	
Withdrawn from production:			2026
Processor speeds	1	2.2	30
Memory sizes:	1	2.2	30
Disk capacity:	1	2.7	80
System cost:	1	0.4	0.03

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## Moore's Law Example

#### Will this be a typical laptop?

	2013	2023	
Processors	2 x 2.5 GHz	8 x 10 GHz	or 100 processors?
Memory	4 GB	100 GB	processors:
Disc	500 GB	15 TB	
Network	1 Gb/s	25 Gb/s	

Surely there will be some fundamental changes in how this this power is packaged and used.

[This is a revised version of this slide. A CS 5150 student noticed that the original version had numeric errors.]

#### Parkinson's Law

#### **Original:**

Work expands to fill the time available. (C. Northcote Parkinson)

#### **Software development version:**

- (a) Demand will expand to use all the hardware available.
- (b) Low prices will create new demands.
- (c) Your software will be used on equipment that you have not envisioned.

## False Assumptions from the Past

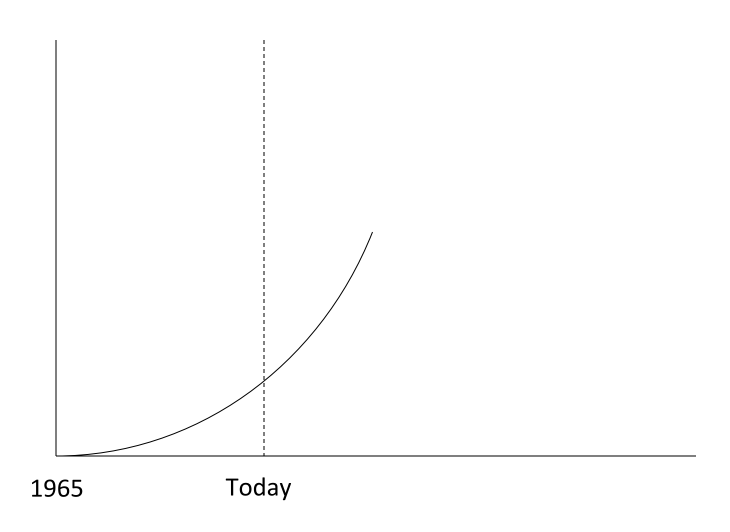
#### Be careful about the assumptions that you make

#### Here are some past assumptions that caused problems:

- Unix file system will never exceed 2 GBytes (2<sup>32</sup> bytes).
- AppleTalk networks will never have more than 256 hosts (28 bits).
- GPS software will not last more than 1024 weeks.
- Two bytes are sufficient to represent a year (Y2K bug).

```
etc., etc., .....
```

## Moore's Law and the Long Term



## Moore's Law and the Long Term

