Operating System Principles:
Performance Measurement and
Analysis
CS 111
Operating Systems
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Outline

- Introduction to performance measurement
- Issues in performance measurement
- A performance measurement example

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Performance Measurement

- Performance is almost always a key issue in software
- Especially in system software like operating systems
- Everyone wants the best possible performance
 - But achieving it is not always easy
 - And sometimes involves trading off other desirable qualities
- How can we know what performance we've achieved?
 - Especially given that we must do some work to learn that

Performance Analysis Goals

- Quantify the system performance
 - For competitive positioning
 - To assess the efficacy of previous work
 - To identify future opportunities for improvement
- Understand the system performance
 - What factors are limiting our current performance
 - What choices make us subject to these limitations
- Predict system performance

An Overarching Goal

- This applies to any performance analysis you ever do:
- We seek wisdom, not numbers!
- The point is never to produce a spreadsheet full of data or a pretty graph
- The point is to understand critical performance issues

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Why Are You Measuring Performance?

- Sometimes to understand your system's behavior
- Sometimes to compare to other systems
- Sometimes to investigate alternatives
 - In how you can configure or manage your system
- Sometimes to determine how your system will (or won't) scale up
- Sometimes to find the cause of performance problems

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Why Is It Hard?

- Components operate in a complex system
 - Many steps/components in every process
 - Ongoing competition for all resources
 - Difficulty of making clear/simple assertions
 - Systems may be too large to replicate in laboratory
 - Or have other non-reproduceable properties
- Lack of clear/rigorous requirements
 - Performance is highly dependent on specifics
 - What we measure, how we measure it
 - Ask the wrong question, get the wrong answer

Performance Analysis

- Can you characterize latency and throughput?
 - Of the system?
 - Of each major component?
- Can you account for all the end-to-end time?
 - Processing, transmission, queuing delays
- Can you explain how these vary with load?
- Are there any significant unexplained results?
- Can you predict the performance of a system?
 - As a function of its configuration/parameters

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Design For Performance Measurement

- Successful systems will need to have their performance measured
- Becoming a successful system will generally require that you improve its performance
 - Which implies measuring it
- It's best to assume your system will need to be measured
- So put some forethought into making it easy

How To Design for Performance

- Establish performance requirements early
- Anticipate bottlenecks
 - Frequent operations (interrupts, copies, updates)
 - Limiting resources (network/disk bandwidth)
 - Traffic concentration points (resource locks)
- Design to minimize problems
 - Eliminate, reduce use, add resources
- Include performance measurement in design
 - What will be measured, and how

Issues in Performance Measurement

- Performance measurement terminology
- Types of performance problems

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Some Important Measurement Terminology

- Metrics
 - Indices of tendency and dispersion
- Factors and levels
- Workloads

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Metrics

- A metric is a measurable quantity
 - Measurable: we can observe it in situations of interest
 - Quantifiable: time/rate, size/capacity,
 effectiveness/reliability ...
- A metric's value should describe an important phenomenon in a system
 - Relevant to the questions we are addressing
- Much of performance evaluation is about properly evaluating metrics

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Common Types of System Metrics

- Duration/ response time
 - How long did the program run?
- Processing rate
 - How many web requests handled per second?
- Resource consumption
 - How much disk is currently used?
- Reliability
 - How many messages were delivered without error?

Choosing Your Metrics

- Core question in any performance study
- Pick metrics based on:
 - Completeness: will my metrics cover everything I need to know?
 - (Non-)redundancy: does each metric provide information not provided by others?
 - Variability: will this metric show any meaningful variation?
 - Feasibility: can I accurately measure this metric?

Variability in Metrics

- Performance of a system is often complex
- Perhaps not fully explainable
- One result is variability in many metric readings
 - You measure it twice/thrice/more and get different results every time
- Good performance measurement takes this into account

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An Example

- 11 pings from UCLA to MIT in one night
- Each took a different amount of time (expressed in msec):

```
149.1 28.1 28.1 28.5 28.6 28.2 28.4 187.8 74.3 46.1 155.8
```

• How do we understand what this says about how long a packet takes to get from LA to Boston and back?

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Where Does Variation Come From?

- Inconsistent test conditions
 - Varying platforms, operations, injection rates
 - Background activity on test platform
 - Start-up, accumulation, cache effects
- Flawed measurement choices/techniques
 - Measurement artefact, sampling errors
 - Measuring indirect/aggregate effects
- Non-deterministic factors
 - Queuing of processes, network and disk I/O
 - Where (on disk) files are allocated

Tendency and Dispersion

- Given variability in metric readings, how do we understand what they tell us?
- Tendency
 - What is common or characteristic of all readings?
- Dispersion
 - How much do the various measurements of the metric vary?
- Good performance experiments capture and report both

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Indices of Tendency

- What can we compactly say that sheds light on all of the values observed?
- Some example indices of tendency:
 - Mean ... the average of all samples
 - Median ... the value of the middle sample
 - Mode ... the most commonly occurring value
- Each of these tells us something different, so which we use depends on our goals

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Applied to Our Example Ping Data

- Mean: 71.2
- Median: 28.6 149.1 28.1 28.1 28.5 28.6 28.2 28.4 187.8 74.3 46.1 155.8
- Mode: 28.1
- Which of these best expresses the delay we saw?
 - Depends on what you care about

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Indices of Dispersion

- Compact descriptions of how much variation we observed in our measurements
 - Among the values of particular metrics under supposedly identical conditions
- Some examples:
 - Range the high and low values observed
 - Standard deviation statistical measure of common deviations from a mean
 - Coefficient of variance ratio of standard deviation to mean
- Again, choose the index that describes what's important for the goal under examination

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Applied to Our Ping Data Example

- Range: 28.1,187.8
- Standard deviation: 62.0
- Coefficient of variation: .87

```
149.1 28.1 28.1 28.5 28.6 28.2 28.4 187.8 74.3 46.1 155.8
```

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Capturing Variation

- Generally requires repetition of the same experiment
- Ideally, sufficient repetitions to capture all likely outcomes
 - How do you know how many repetitions that is?
 - You don't
- Design your performance measurements bearing this in mind

So What Does Our Sample Data Actually Mean?

- We know there is a minimum possible delay between UCLA and MIT
 - Data suggests it might be about 28.1 msec, the bottom of the *range*
- There are a bunch of values close to that
 - Median is 28.6, not far off low measurement
- But our mean is much higher
 - So there are much larger delays in some cases
- Stdev is much larger than the mean

What To Conclude?

- Often our messages will arrive quickly
 - Can we keep up when they do?
- But sometimes they will take quite a while
 - Does that cause problems for our desired behavior?
- Will our system be tolerant of fairly frequent long delays?
 - Will we waste a lot of time waiting for messages?
 - Should we try to find ways to use that time?

Meaningful Measurements

- Measure under controlled conditions
 - On a specified platform
 - Under a controlled and calibrated load
 - Removing as many extraneous external influences as possible
- Measure the right things
 - Direct measurements of key characteristics
- Ensure quality of results
 - Competing measurements we can cross-compare
 - Measure/correct for artifacts
 - Quantify repeatability/variability of results

Factors and Levels

- Sometimes we only want to measure one thing
- More commonly, we are interested in several alternatives
 - What if I doubled the memory?
 - What if work came in twice as fast?
 - What if I used a different file system?
- Such controlled variations for comparative purposes are called *factors*

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Factors in Experiments

- Choose factors related to your experiment goals
- If you care about web server scaling, factors probably related to amount of work offered
- If you want to know which file system works best for you, factor is likely to be different file systems
- If you're deciding how to partition a disk,
 factor is likely to be different partitionings

Levels

- Factors vary (by definition)
- Levels describe which values you test for each factor
- Levels can thus be numerical
 - Number of web requests applied per second
 - Amount of memory devoted to I/O buffers
- Or they can be categorical
 - Btrfs vs. Ext3 vs. XFS

Choosing Factors and Levels

- Your experiment should look at all vital factors
- Each factor should be examined at important levels
- But . . .
- The effort involved in the experiment is related to (number of factors) X (number of levels)
- If you're not careful, this can cause your effort to explode
 - Especially if you repeat runs to capture variation

Measurement Workloads

- Most measurement programs require the use of a *workload*
- Some kind of work applied to the system you are testing
 - Preferably similar to the work you care about
- Can be of several different forms
 - Simulated workloads
 - Replayed trace
 - Live workload
 - Standard benchmarks

Simulated Work Loads

- Artificial load generation
 - On-demand generation of a specified load
- Strengths
 - Controllable operation rates, parameters, mixes
 - Scalable to produce arbitrarily large loads
 - Can collect excellent performance data
- Weaknesses
 - Random traffic is not a real usage scenario
 - Simulation may not create all realistic situations
 - Wrong parameter choices yield unrealistic loads

Replayed Workloads

- Captured operations from real systems
- Strengths
 - Represent real usage scenarios
 - Can be analyzed and replayed over and over
- Weakness
 - Often hard to obtain
 - Not necessarily scalable
 - Multiple instances not equivalent to more users
 - Represent a limited set of possible behaviors
 - Limited ability to exercise little-used features
 - They are kept around forever, and become stale

Testing Under Live Loads

- Instrumented systems actually serving clients
- Strengths
 - Real combinations of real scenarios
 - Measured against realistic background loads
 - Enables collection of data on real usage
- Weakness
 - Requires good performance and reliability
 - Potentially limited testing opportunities
 - Load cannot be repeated or scaled on demand

Standard Benchmarks

- Carefully crafted/reviewed simulators
 - Possibly derived from real workloads
- Strengths
 - Heavily reviewed by developers and customers
 - Believed to be representative of real usage
 - Standardized and widely available
 - Well maintained (bugs, currency, improvements)
 - Allows comparison of competing products
- Weakness
 - Inertia
 - Often used where they are not applicable

Types of Performance Problems

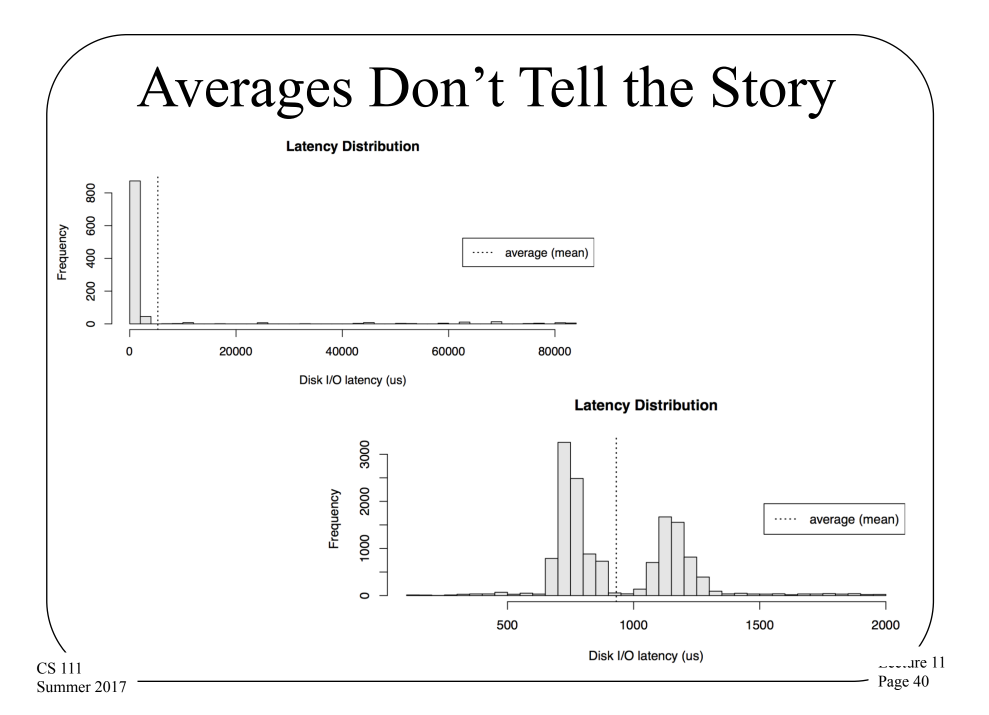
- Non-scalable solutions
 - Cost per operation becomes prohibitive at scale
 - Worse-than-linear overheads and algorithms
 - Queuing delays associated with high utilization
- Bottlenecks
 - One component that limits system throughput
- Accumulated costs
 - Layers of calls, data copies, message exchanges
 - Redundant or unnecessary work

Dealing With Performance Problems

- A lot like finding and fixing a bug
 - Formulate a hypothesis
 - Gather data to verify your hypothesis
 - Be sure you understand underlying problem
 - Review proposed solutions
 - For effectiveness
 - For potential side effects
 - Make simple changes, one at a time
 - Re-measure to confirm effectiveness of each
- Only harder

Common Measurement Mistakes

- Measuring time but not utilization
 - Everything is fast on a lightly loaded system
- Capturing averages rather than distributions
 - Outliers are usually interesting
- Ignoring start-up, accumulation, cache effects
 - Not measuring what we thought
- Ignoring instrumentation artefacts
 - They may greatly distort both times and loads



Handling Cache and Start-up Effects

- Cached results may accelerate some runs
 - Insert random requests that are unlikely to be in cache
 - > Overwhelm cache with new data between tests
 - ➤ Disable or bypass cache entirely
- Start-up costs distort total cost of computation
 - ➤ Do all start-up ops prior to starting actual test
 - Long test runs to amortize start-up effects
 - ➤ Measure and subtract start-up costs
- System performance may degrade with age
 - Reestablish base condition for each test

Measurement Artifacts

- Costs of instrumentation code
 - Additional calls, instructions, cache misses
 - Additional memory consumption and paging
- Costs of logging results
 - May dwarf the costs of instrumentation
 - Increased disk load/latency may slow everything
- ➤ Minimize frequency and costs of measuring
 - Don't measure everything always
 - Use counters/accumulators instead of individual records
 - In-memory circular buffer, reduce before writing to files
 - Probabilistic methods that don't execute on each occurrence

Measurement Tools

- Execution profiling
- Event logs
- End-to-end testing

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Execution Profiling

- Automated measurement tools
 - Compiler options for routine call counting
 - One counter per routine, incremented on entry
 - Statistical execution sampling
 - Timer interrupts execution at regular intervals
 - Increment a counter in table based on PC value
 - May have configurable time/space granularity
 - Tools to extract data and prepare reports
 - Number of calls, time per call, percentage of time
- Very useful in identifying the bottlenecks

Time Stamped Event Logs

- Application instrumentation technique
- Create a log buffer and routine
 - Call log routine for all interesting events
 - Routine stores time and event in a buffer
 - Requires a cheap, very high resolution timer
- Extract buffer, archive data, mine the data
 - Time required for particular operations
 - Frequency of operations
 - Combinations of operations
 - Also useful for post-mortem analysis

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Time Stamping

Dump of simple trace log

datetime	event	sub-type		
05/11/06 09 05/11/06 09 05/11/06 09 05/11/06 09	9:02:31.207408 9:02:31.209301 9:02:31.305208 9:02:31.401106 9:02:31.401223 9:02:31.402110	packet_route wakeup read_packet read_packet	0x20749329 0x4D8C2042 0x033C2DA0	
05/11/06 09 05/11/06 09 05/11/06 09	9:02:31.614209 9:02:31.614209 9:02:31.614210 9:02:31.652303 9:02:31.652306	dispatch intr_return check_queue	0x00000003 0x1B0324C0 0x00000003 0x2D3F2040 0x20749329	

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End-to-End Testing

- Client-side throughput/latency measurements
 - Elapsed time for X operations of type Y
 - Instrumented clients to collect detailed timings
- Strengths
 - Easy tests to run, easy data to analyze
 - Results reflect client experienced performance
- Weaknesses
 - No information about why it took that long
 - No information about resources consumed

A Performance Measurement Example

- The Conquest file system
 - A research system built by one of my students
- Using persistent RAM to store many files
 - Which allowed him to get rid of a lot of OS code related to disk drives
- Stored some files on disk
 - Which we won't worry about here
- Expectation was better performance than diskbased file systems

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How Did We Measure Conquest?

- What were the metrics?
- What were the factors?
- What was the workload?
- What were the results?

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Choosing the Metrics

- Core claim was better speed
- So metrics should be speed-related
- Speeding up overall file system operations was the goal
 - Not speeding up an isolated operation
- So we needed metrics capturing that
- We used several "operations per second" metrics
 - Reads, writes, creates, also bandwidth

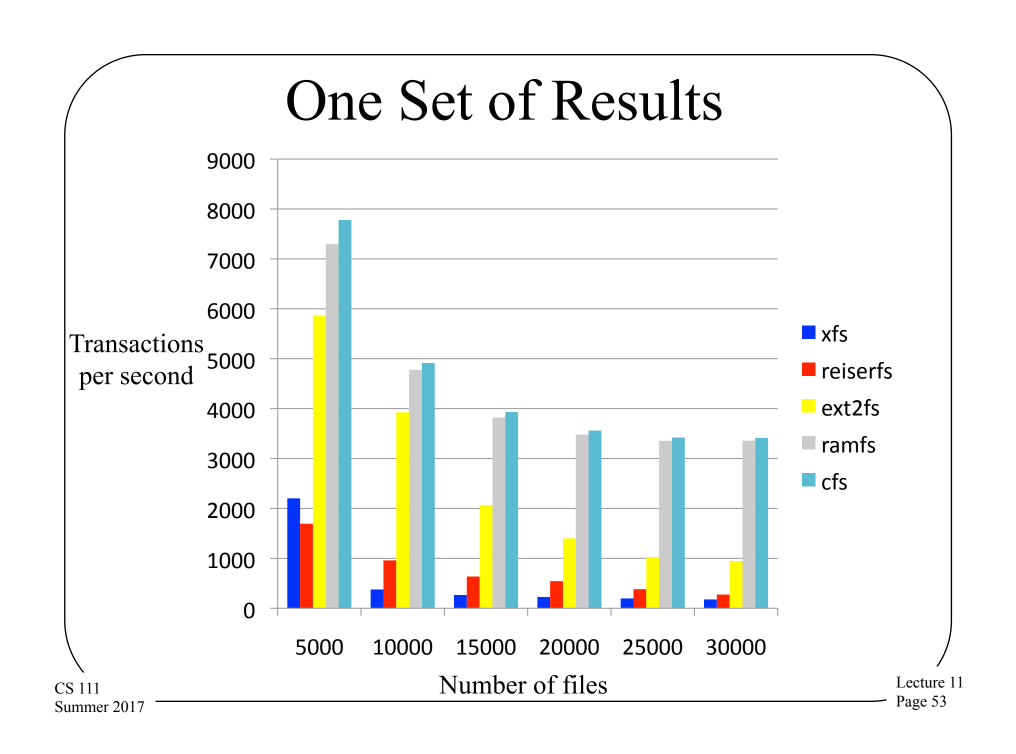
Choosing the Factors

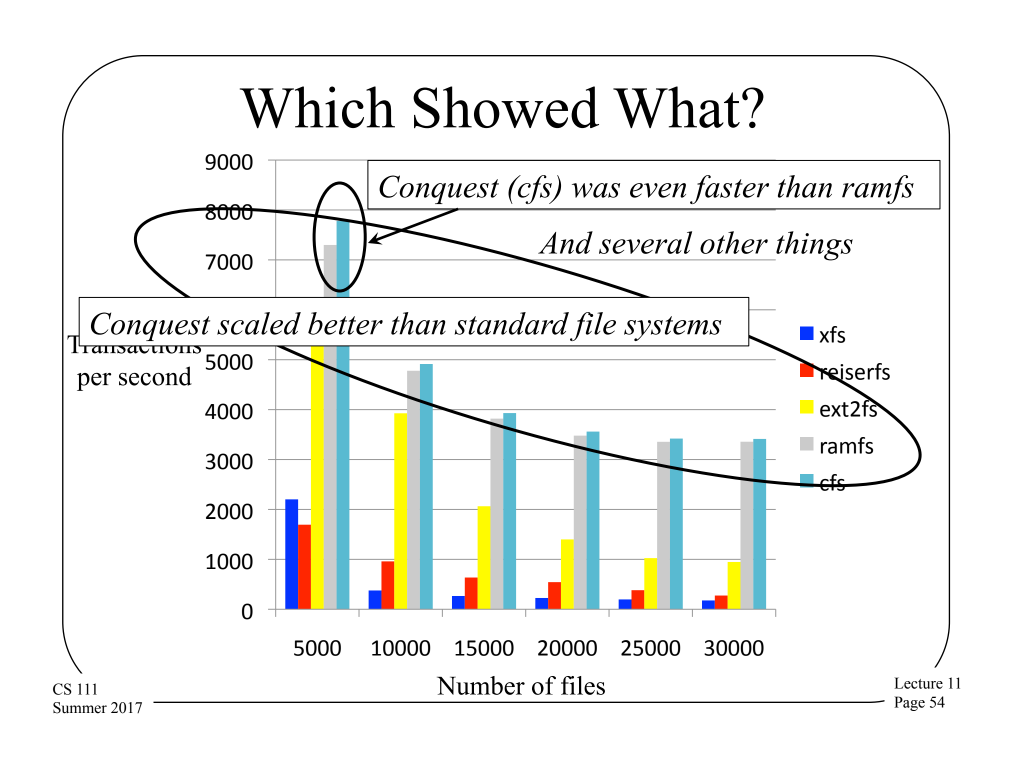
- We were claiming better performance than other file systems
- So one factor was which file system we tested
- We also wanted to show scaling effects
 - Can it perform well for any size system?
- So another factor chosen was number of files in the file system

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Choosing the Workload

- File systems are traditionally tested against standard benchmarks
- We tested against several of those
- One benchmark we used is called Postmark
- Postmark performs various "transactions" related to file operations
- The metric we'll show is Postmark transactions per second





A Couple of Words on Presentation

- Always consider these questions:
- 1. To whom am I speaking?
 - What do they know and not know?
 - What are they prepared to absorb, and what not?
- 2. Why are they listening to me?
 - How might this help them achieve their goals?
 - How might this address their concerns?
- 3. What do I want them to leave with?
 - What conclusions do I want them to draw?
 - What actions do I want them to take?

Performance Presentation

- Highlight the key results
 - Answers to the basic questions
 - Identified problems, risks and opportunities
- Why should they believe these results?
 - Methodology employed, relation to other results
 - Back-up details
- Not just numbers, but explanations
 - How do we now better understand the system
 - How does this affect our plans and intentions