

Schedule		
Week	Lecture	Lab
1	- Introduction to Performance Measurements - Basic Measurements	
2	Advanced Measurements	Basic Measurements
3	Reproducible Experiments	Traffic Capture & Latency
4	Measurements Pitfalls	Traffic Generation
5	Device and System Characterization	Study of an Artifact
6		Reproducibility
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Some logistics for 2024-2025

Web page: https://www.cl.cam.ac.uk/teaching/current/L50/

Repository: https://github.com/cucl-srg/L50

Moodle:

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https://www.vle.cam.ac.uk/course/view.php?id=254938

Networking and Systems Measurements (L50) Handout 1

Why Measurements?

We measure things every day, all the time:

- How far is the destination? distance
- How long will it take to travel? time
- How much will it cost? price

We also measure CS-related aspects:

- How fast is the CPU? frequency
- How big is the file? storage size
- How much power is used? power

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System Measurements

Can be used to answer questions such as:

- Is this system working as expected?
- Is this system better that another system?
- · What are the limitations of my system?
- Where are the system's bottleneck?

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Network Measurements

Can be used to answer questions such as:

- What is the topology of the network?
- Are there performance issues?
- What are the network's bottlenecks?
- How do devices that connect to the network operate?

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Performance – not just bits per second

Second order effects

· Image/Audio quality

Other metrics...

- Network efficiency (good-put versus throughput)
- User Experience? (World Wide Wait)
- Network connectivity expectations



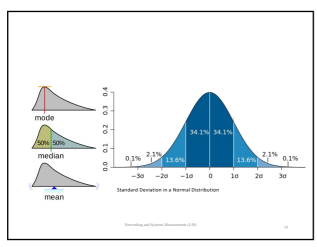
· Others?



Statistics in Measurements Terms and limits

- Mean
- Median
- Standard deviation
- Independence
- Heavy tail distribution (and where it all goes wrong)
- Probability density function / Histogram Cumulative density function (CDF) and CCDF
- Tests (two variable or hypothesis: t-test, multivariable: ANOVA)

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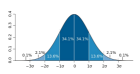


Two sets of samples with the same mean Standard Deviations

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Confidence Intervals? Error Bars? Sample Size?

- Confidence Interval is the interval (range) of values you have confidence a given sample will fall within...
- Error Bar represents the range of all values for an experiment (sometimes the confidence interval is used - this makes assumptions!)



• Sample Size is the number of (measurements) made certain tests (eg t-test) can assist us in deciding on a sample size when we don't choose the sample size those same tests will declare the confidence to hold in how representative the sample-set was

Why our most-basic assumptions are wrong

or Why Independence is not a great assumption...

We measure the use of electricity in a neighbourhood over a day There is a popular TV programme

A commercial break sees much of the population in the neighbourhood putting the kettle on

This is a correlated event (not independent) Correlation is also a common phenomena in the Internet At many timescales (weekly, daily, hourly, predictable functions of time, distance, computer-type, application-type, favourite soda....)

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Why our most-basic assumptions are wrong

Independence - why we care

- Some(many/most) analysis techniques assume independence
 Highly correlated events may mean non-representative measurements
- We might use measured data as-if it was independent/representative

What can we do?

- Constant vigilance:
- Look at the data, best-practice, think.



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Why our most-basic assumptions are wrong

• Why Poisson distribution is not a great assumption...

We measure the use of electricity of 1000 households to determine average use as a representation (informed guess) for the nation...

Households have a high prevalence of solar panels Not so presentative.....

This example might give a skewed distribution
This is only one cause of normal distribution failure

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Distributions

- Normal Poisson Binomial..... Not the same and often 'jumbled up'
- A Normal distribution is continuous
- A Poisson distribution is discrete
- A **Poisson** random variable is always [0,∞)
- It is common to mean Poisson even if people say Normal....

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Why our most-basic assumptions are

Poisson distributions- why we care

• Poisson distributions make analysis and interpretation easy (e.g. mean, standard deviation, etc.)

What can we do?

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- Look at the data, best-practice, think.
 - Particularly when the dataset is small



Did I mention that normal distributions assume independence?
 <sad face>

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Central Limit Theorem or "Mix enough to get Normal"

 CLT says that statistics computed from the mean (eg the mean itself) are approximately normally distributed – regardless of the distribution of the population

(OR ANOTHER WAY)

- CLT says the more data you have the more the observed mean will become the true mean
- Sadly CLT can say nothing about variance!



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Law of Large Numbers or "You just need more data"

- LLN is actually a handy idea that says "given enough data and obey the rules, the sample (measurements/overvations) will better represent the population (causal) characteristics"
- Sadly the rules are
 - Independence (again)
 - Population should not be skewed (eg be larger than 30, or is it 40? 400?....)
- LLN is useful, it tells us lots of things:
 - <if rules> the average of more data observations becomes the mean of the source of observations
 - But LLN says nothing about the variance.

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When Standard Deviations go wrong...

• Standard Deviations (SD) indicate the dispersion of the underlying data

but SD measures build in some assumptions: symmetry and common computation assume a Poisson distribution....

Sometimes they simply don't capture the nature of the data, nothing showed this up more clearly than the heavy-tail distribution....

Heavy Tails... (condensing a lot into a slide)

- Certain phenomena (eg correlated events) can cause unusual (rare) events
- These events led to very large (wide) distributions, ones where the tail(s) has more values than a Poisson distribution would predict
- The more dispersed the data : the larger the Standard Deviation measure
- One definition of heavy tails is where Standard Deviation tends to infinity...
- · Sadly, heavy tail distributions are very (VERY) common

"1 in a million events occur about 9 times out of ten" - T. Pratchett

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How to read a PDF CDF and CCDF.....

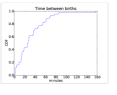
- A Probability Density Function tells me the probability for a specific value
- A Cumulative Density Function is a sum of probabilities

That is: "is the probability that the random variable will take a value less than or equal to a particular level."

 $P(X \le x)$

How to read a (C)CDF.....

- A Complementary Cumulative Density Function 1-the sum of probabilities
 - Useful for "how often the random variable is(at or) above a particular

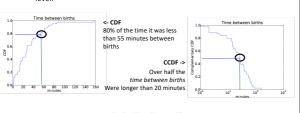


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How to read a (C)CDF.....

- A Complementary Cumulative Density Function 1-the sum of probabilities
 - Useful for "how often the random variable is(at or) above a particular level."



Terminology Matters!

... in greater depth in following weeks

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Precision, Accuracy and Resolution

Accuracy – How close is the measured value to the real value?

Precision - How variable are the results?



high precision





low precision



high precision



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Precision, Accuracy and Resolution

Resolution – The smallest measurable interval. The resolution sets an upper limit on the precision.





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In our experiments, resolution many times is determined by clock frequency (directly or indirectly)

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Bandwidth, Throughput and Goodput

- Bandwidth how much data can pass through a channel.
- Throughput how much data actually travels through a channel
- Goodput is often referred to as application level throughput.

But bandwidth can be limited below link's capacity and vary over time, throughput can be measured differently from bandwidth

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Speed and Bandwidth

- · Higher bandwidth does not necessarily mean higher speed
- E.g. can mean the aggregation of links > 100G = 2x50G or 4x25G or 10x10G
 - > A very common practice in interconnects







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RTT, Latency and FCT

Measures of time:

- Latency The time interval between two events.
- Round Trip Time (RTT) The time interval between a signal being transmitted and a reply is being received.
- Flow Completion Time (FCT) The lifetime of a flow.

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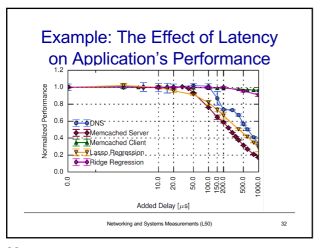
Performance Metrics

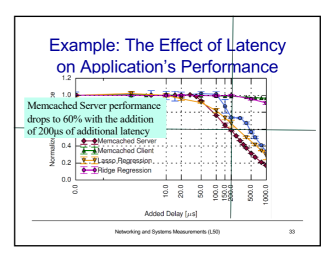
- · Throughput, FCT etc. are measures of Performance.
- Bandwidth, RTT, packet loss etc. don't indicate (directly) how good or bad the application / system / network perform

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Types of Measurements

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Measurement Techniques

- Active
 - ➤Issue probe, Analyse response
- Passive

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➤ Observe events

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Example: Active vs. Passive RTT Measurement

• Active measurement - ping

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- ➤ Sends ICMP Echo Request message
- ➤ Waits for Echo Reply message
- >RTT is the time gap between the request and the reply.
- Passive measurement tcptrace
 - ➤ Uses TCP dump files
 - > Calculates RTT according to timestamps logged in the dump.

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Comparison

Passive Active

Can only measure in the presence of activity / traffic

Measures user experience, behaviour
Measures protocol exchanges

Raise privacy concerns

Adds probing load:
- Overload system/network
- May bias inferences

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Measurement Vantage Point

- Point where measurement host connects to system / network
- Observations often depend on vantage point
 - ➤ Do you have enough vantage points?
 - > How are the vantage points distributed?
- · Can affect, e.g.:
 - ➤ Topology discovery
 - ➤ Bandwidth analysis

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Possible Vantage Points

- End-hosts
 - > Active measurements of end-to-end paths
 - ➤ Passive measurements of host's traffic
- Routers/Measurement hosts in network
 - > Active measurements of network paths
 - ➤ Passive measurements of traffic, protocol exchanges, configuration

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Next steps

- Explore the web page and repo http://www.cl.cam.ac.uk/teaching/current/L50 https://github.com/cucl-srg/L50
- Decide if you still want to take the class promptly

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