

Performance Tuning and Debugging

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Why is my application slow?

- No silver bullet
- Part science, part art
 - Science: Measure performance, test hypotheses
 - Art: Finding practical balances of concerns



Most common culprits

Insufficient resources

- Configuration error
- Hardware problems

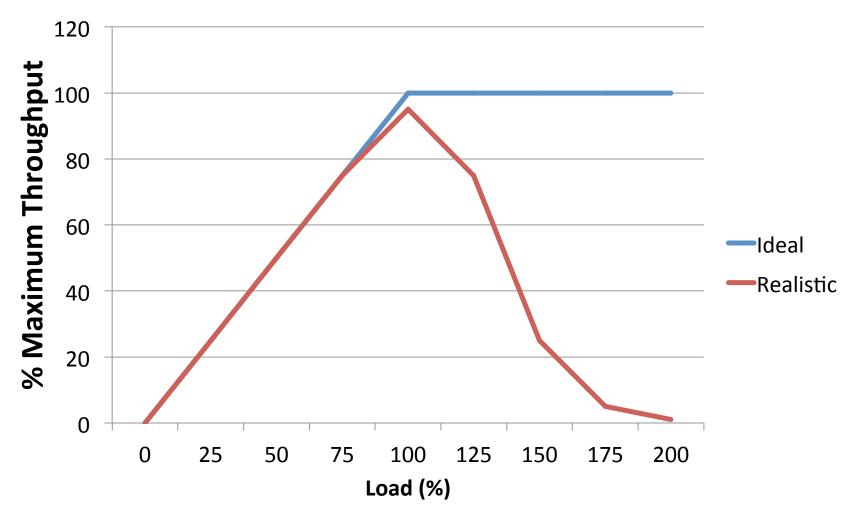


Digression: Throughput and Latency

- What are they?
- Throughput: Operations over time
 - Requests per second
 - Transactions per minute
 - Higher is better
- Latency: Time to complete one operation
 - My server can complete an HTTP GET in .01 seconds
 - Lower is better

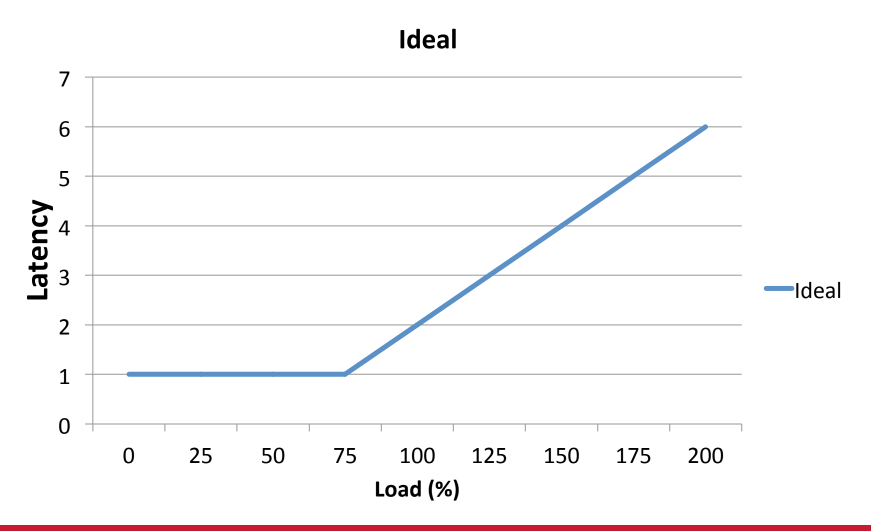


What happens when you are overloaded?



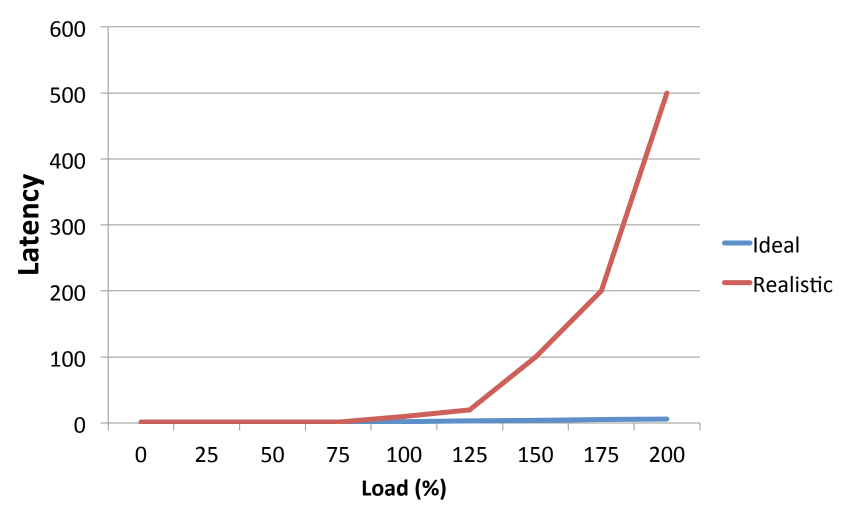


What happens when you are overloaded?





What happens when you are overloaded?





Graceful Degradation

- Ideally, when a system is overloaded, by n%, operation latency would increase by n% and throughput would stay constant
- In practice, systems rarely degrade gracefully when they are overloaded
- Thus, finding the "limiting factor" is essential



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cpu	sys	5%	user	1%	irq	0%	á	idl	.e	22%	s	cpu002 w	72%
cpu	sys	1%	user	0%	irq	0%	á	idl	.e	99%	i	cpu000 w	0%
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atop

- Super-useful tool that shows usage of
 - CPU
 - Memory
 - Disk
 - Network
- On a color terminal, highlights over-used resources

CPU

- Very rarely the bottleneck
 - Actually degrades gracefully in most cases
- Nonetheless, overloaded CPUs will seem less responsive
- Note that when another resource is scarce, CPU time is used trying to compensate

Load Average

- The average number of processes waiting for the CPU
 - Less than 1, the CPU is idle
 - Higher than 1 is ok, just means CPU is fully utilized
 - Very high values (>8) can indicate a problem
- Read from the uptime command:

```
$ uptime
20:10:13 up 20 days, 11:08, 5 users, load average: 0.00, 0.03, 0.05
```

Memory

- Often the biggest troublemaker
- Why?
 - OSes over-commit memory to applications
 - In other words, if I have 1GB RAM, I can have 5 applications that all think they have 300 MB
 - How is this possible?
 - Swapping



Swapping

- If the OS is running low on memory, it can take RAM away from applications
 - Save the contents to disk
 - Reuse the RAM
- If the application tries to read or write to this memory, the application is interrupted, OS notified
 - OS has to then find free RAM, replace contents for app



The problem with swapping

- Disk reads and writes are slow (relative to CPU)
 - You very rarely wait for them before making progress
 - Except when swapping
- Mitigation: OS makes educated guesses about unlikely-to-be-used data to swap out
 - In the best case, things slow down a bit, and then return to normal
- In the worst case, data ping-pongs between disk and RAM
 - Called thrashing



Recommendation

- If you see substantial swap usage in atop, buy more RAM
 - It is cheap, and more RAM is cheaper now than when you bought the computer
- Note: OS often uses substantial amount of RAM to cache the file system contents, so don't be mislead if total RAM usage is near 100%
 - Look at swap to detect insufficient RAM



In a crisis...

- Linux has an out-of-memory killer
- As advertised, it just kills programs until there is enough memory

Swappiness

- Linux tries to swap some data out before there is a crisis
- Linux has a parameter that sets how aggressively to swap data. This can get out of whack
 - /proc/sys/vm/swappiness
- I've personally had to dial this back on an Ubuntu release that set the default too high, in order for a nearly *idle* system to be usable

Network

- When the network is overloaded, packets are dropped
 - But the other end usually retries
- Two biggest culprit for network overload:
 - Attack (denial of service, brute-force password guessing, spam, etc)
 - Legitimate overload (slashdotted website, peak usage time)
- Need to figure out which



Network advice

- If the overload is not legitimate, good security practice can help to reduce wasteful traffic
 - Firewall, denyhosts, spam filter, etc.
 - For DoS, there are also quality-of-service tools on many network devices to limit the share of packets delivered from any one source
- If the overload is legitimate, you may need more servers and a load-balancer
 - Like round-robin DNS

Disks

- Very rarely the bottleneck, except:
 - (Implicitly when thrashing swap)
 - Actual disk-intensive workloads (e.g., database)
 - And when disk is nearing end-of-life
- Why rarely a problem?
 - Most disk requests are asynchronous
 - Most disk-intensive applications inherently rate-limited
- Why a problem at end-of-life?
 - Heavy remapping yields poor scheduling
 - For SSDs, internal bookkeeping can take longer as the device ages

Disks

- In general, if the disk is getting old, the best advice is replace it
 - You also don't want to lose data
- Some file systems perform worse as they age, but these are increasingly uncommon
 - Running a "defragmenter" can help



General advice

- Measure a performance baseline for your system
 - Application performance
 - Microbenchmarks (e.g., Imbench)
- If things seem slower, re-measure the component
 - Has my disk bandwidth degraded?
- This is the science of tuning

Other tools

- /proc/cpuinfo, /proc/meminfo, /proc/diskstats useful system statistics
 - Lots of goodies in /proc
- vmstat more details on memory usage
- nice/renice adjust scheduling priority, giving more
 CPU time to important applications
- swapinfo more details on swapping
- netstat more details about network usage
- hdparm/sdparm measure raw disk performance
- iostat more details about disk I/O