



Availability

- Everything breaks: hardware and software will fail - Disks, even SSDs
- Routers
- Memory
- Switches
- ISP connections
- Power supplies; data center power, UPS systems
- · Even amazingly reliable systems will fail
- Put together 10,000 systems, each with 30 years MTBF
- Expect an average of a failure per day!



· Partitions will happen - design with them in mind

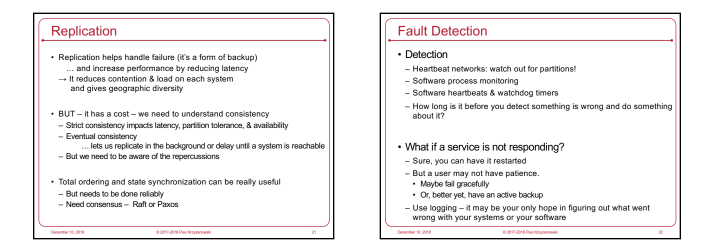
· Google's experience

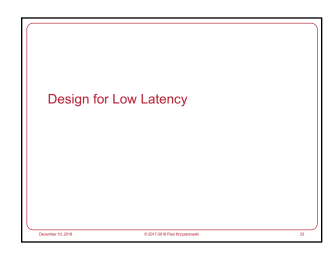
- 1-5% of disk drives die per year (300 out of 10,000 drives)
- 2-4% of servers fail servers crash at least twice per year
- Don't underestimate human error
- Service configuration
- System configuration

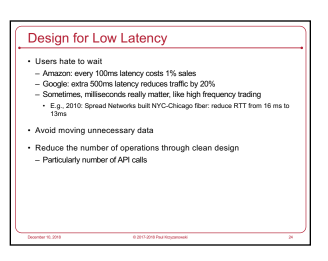
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- Router, switches, cabling
- Starting/stopping services

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Design for Low Latency

- Reduce amount of data per remote request
 Efficient RPC encoding & compression (if it makes sense)
- Avoid extra hops
 E.g., Dynamo vs. CAN or finger tables
- · Do things in parallel
- · Load balancing, replication, geographic proximity
- · CPU performance scaled faster than networks or disk latency
- You cannot defeat physics It's 9567 miles (15,396 km) from New Jersey to Singapore
 = 51 ms via direct fiber ... but you don't have a direct fiber!

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Know the cost of everything Don't be afraid to profile! - CPU overhead - Memory usage of each service - RPC round trip time - UDP vs. TCP - Time to get a lock - Time to read or write data - Time to update all replicas - Time to transfer a block of data to another service ... in another datacenter? Systems & software change frequently - Don't trust the web ... find out for yourself

Asynchronous Operations

Some things are best done asynchronously

- Provide an immediate response to the user while still committing transactions or updating files
- · Replicate data eventually
- Opportunity to balance load by delaying operations
- Reduce latency
- The delay to copy data does not count in the transaction time!
- But watch out for consistency problems (can you live with them?)
- But if you need consistency, use frameworks that provide it
 Avoid having users reinvent consistency solutions

Understand what you're working with Understand underlying implementations The tools you're using & their repercussions Scalability Data sizes Latency Performance under various failure modes Consistency guarantees Design services to hide the complexity of distribution from higher-level services E.g., MapReduce, Pregel, Dynamo

Profiling

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- Continuous benchmarking and testing
- Avoid future surprises

Optimize critical paths

- Watch out for overhead of interpreted environments
- Consider languages that compile, such as go

Think about the worst case Deploy across multiple Availability Zones (AZs)

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 Handle data center failure

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- Don't be dependent on any one system for the service to function
- Prepare for disaster recovery

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- Periodic snapshots
- Long-term storage of data (e.g., Amazon Glacier)
 Recovery of all software needed to run services (e.g., via Amazon S3)

Don't do everything yourself

. There's a lot of stuff out there

Infrastructure as code

· E.g., TerraForm

- Use it if it works & you understand it
- · Security is really difficult to get right
- Authentication, encryption, key management, protocols
- Consider using API gateways for service authorization

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- Secure, authenticated communication channels - Distributed authorization with OAuth
- Authorization service via OAuth OpenID Connect

· Version-managed & archived configurations

· Never a need for manual configuration

· Create arbitrary number of environments

· Deploy development, test, & production environments

Test & deployment · Test partial failure modes - What happens when some services fail? - What if the network is slow vs. partitioned? · Unit tests & system tests - Unit testing - Integration & smoke testing (build verification): see that the system seems to work - Input validation - Scale: add/remove systems for scale - Failure - Latency Load

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Blue/Green deployment

- Memory use over time

- Run two identical production environments
- Two versions of each module of code: blue & green - One is live and the other idle
- · Production points to code versions of a specific color

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- · Staging environment points to the latest version of each module
- Deploy new code to non-production color
- Test & validate
- Switch to new deployment color
- Simplifies rollback

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