Noteworthy post-mortems

Tomasz Nowak (my slides)



https://github.com/danluu/post-mortems



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- "the traffic which brought us down, was in large part bots rather than human users"

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- "ask them to physically access the routers and perform a hard reboot"



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- ► Then deployed to busiest locations, but still not with locations with this architecture.
- ► Changes reached all locations, took 19 locations offline, 50% of requests failed.
- ► Fix was "delayed as network engineers walked over each other's changes, reverting the previous reverts, causing the problem to re-appear sporadically."

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Facebook, 5.10.2021 https://shorturl.at/fhvGH

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- Dips in power usage in the range of tens of megawatts.



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- ▶ It looped the code, which disabled network communication, as all communication goes through one socket thread.

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- ► The same system later automatically generated a new correct configuration and began sending it, issue resolved.

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- ► Server failed health check, automatic reboot. Clients got errors.



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- ► "The water main break may have been the result of the pipe bending because of pressure and settling."
- ► "The break leaked about 1.2 million gallons of water, causing pressure in the system to plummet. As a result, customers were ordered not to use or drink their water because low flow can allow bacteria to grow in pipes."

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- ► Easy one minute fix, just rollback deployment.



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- ► Another bug appeared and some "Multi Availability Zones" didn't change the main databases from the faulty data center to the backup ones. It triggered a fail safe, required manual intervention.

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- ► Full buffers caused loss of keep-alive packets and nodes took themselves off the network.



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FirstEnergy / General Electric, 14.08.2003 https://shorturl.at/mxzRY

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- ▶ Blackout, 55 million people affected for 2h-4 days, including NYC.



► REDACTED



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- ▶ Windows users got their /boot.ini file removed.
- ▶ It passed tests, as Windows recovers when it's on the first partition of the boot drive (and fails to recover otherwise), the testing env was always the same.



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- ▶ Data on the sites was in weird state, inconsistent. No data loss though.



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- Connection restored, but now there are two primaries, each had writes that the other didn't have; unable to revert to one primary.
- ▶ Decision to stop writes, e.g. pushes, webhook delivery, GitHub Pages builds. GitHub partially unusable.
- ► Plan: restore backups, synchronize replicas, fall back to one primary. Backups are made often, but reverting terabytes takes hours.
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- ▶ 24 hours of degradation.





Knight Capital, 1.08.2012 https://shorturl.at/gAEKY

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- Seven servers worked correctly, the eight ran the unused code that looped splitting of orders.
- No kill switch, 20 minutes of looking at what is wrong, they reverted to old code, now 8 out of 8 servers were "bad".
- ▶ 45 minutes running, long on 80 stocks, 3.5 billion dollars, short 3.15 billion dollars.

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- Outage that lasted for most of a day.



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- Not done through hrtimer base.offset, thus TIMER_ABSTIME CLOCK_REALTIME timers got expired one second early, including timers set for less than one second.
- ▶ This caused applications that used sleep for less than one second in a loop to spinwait without sleeping, causing high load on many systems. This caused a large number of web services to go down in 2012.

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- ► This led to a cascade of problems, culminating in destruction of the entire flight.

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STEAMROOT="$(cd "$0%/*"&& echo $PWD)"
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- After this blew up on social media, there were widespread reports that this was reported to Valve months earlier. But Valve doesn't triage most bugs, resulting in an extremely long time-to-mitigate, despite having multiple bug reports on this issue.

Thanks!

Tomasz Nowak



https://github.com/danluu/post-mortems