That Couldn't Happen To Us... Could It?

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SRE: What We Do

Keep the site up
- Whatever it takes
- Site unavailable? Our problem, whatever the reason

Work at a Large Scale
- Many services
- Lots of data
- Many machines
- But not so many people (machines:admins > 4000:1)

Balance competing demands
- Improve availability and reachability
- Enhance functionality
- Improve efficiency
- Take on new services (post-launch)
How to manage all that stuff?

Have a machine naming convention
- Not enough dwarves
- Or planets
- Or elements
- Star names are difficult to spell

Use a database to store information about machines.
- Hardware configuration
- Software configuration
- Repair history

Automate more, do less.
- Writing scripts is more fun than editing /etc/fstab

Make the computers do the boring stuff
Make The Computer Do It For You

Monitor production systems
  – Alert when they fail

Manage the machine database
  – Determine physical configuration programmatically
  – Update the machine database following upgrades

Detect hardware failures
  – Fan stopped, bad memory, disk died, ...

Detect software failures
  – Server not running, wrong version, slow response, ...

Apply policy

Heat the office
Suppose you have 20,000 machines...
- A number will probably go wrong every day
- Checking that many machines is too time consuming
- Automated fail-over is essential (at or above the level of each possible failure)

Machines break all the time
- Or they just look like they might be broken.
- Figuring out what's wrong is time-consuming, too.
- If we leave them out of service pending diagnosis, we will run out of replacements

The machine database knows what the machine is for
- Use the information to automate problem diagnosis
- Diagnosis? Only half the problem. Automate the repair too!

... and so the pager falls silent.
- More time for foosball
Wow, we're in Nirvana.
- Manage lots of machines, lots of services
- Monitored automatically
- Automatic failover
- Mostly, fixed automatically

So, what are they paying us for again?
- Capacity Planning
- Some problems the computer can't diagnose or can't fix
- Other things to work on
  - Product features
  - Performance engineering, infrastructure improvement
  - Product and feature launches
  - Guitar Hero
- Pick the task you enjoy least -- and automate it away
  - Now you can work on stuff that's more fun!

Aiming Higher
- It's good, but could it be better?
What are the causes of faults?

– Software bugs  
– Out of date or incorrect configurations  
– Landslides  
– Disk failures, broken fans  
– Assembly problems  
– ...

Now we're detecting hardware problems

– Somebody still has to fix them though  
– Some repairs are more urgent than others

A four-disk machine with a broken disk:

– Still 75% working :)  
– Repair would take 3 disks out of service  
– Repair can probably wait  
– There is probably an ideal repair threshold that...
  • Minimises effort spent on repair  
  • Maximises the number of in-service disks
Example: Powering disks off

**Machines stay in service with broken disks**
- Until we're ready to repair them

**This causes a number of difficulties**
- Extra power usage
- Additional heat output
- Occasional bus resets affect responsiveness and maybe throughput

**Powering the disks off will help**
- Reduce power usage and heat production
- No more bus resets
- Kernel support for this already exists

**Implementing the feature**
- Monitoring already exists (supporting repair process)
- Modify the monitor to power broken disks down too
Rolling the change out

Test the change before deploying it
– Obviously we need to do this

Testing and Deployment Plan
– Test in development environment
– Test on a production test system
– Happy? Then...
– Test on a sample production rack
– Test on a volunteer data centre
– Test on some more data centres
– Full roll-out
Monitoring the tool in operation
- Failed disks get unmounted
- Disks are spun down
- Proven for N weeks in Y data centres
- So, all's well.

Roll it out to the rest of production
- But not all systems have the same hardware
- Manufacturer X disk controllers not fitted in any of the canaries
- Requesting the spin-down of one disk actually spins them all down :( 
  - That's unexpected
  - Kernel panic. Reboot.
  - ... on over 50 machines
  - ... and the kernel panic causes corrupted local filesystems
  - ... which causes data to be under-replicated
  - ... GFS pushes out further replicas
Well, at least the problem is contained...

A few machines got rebooted
  – But GFS chunk replication ensures no data loss

Investigating the problem
  – What had caused the reboots?
  – Working on it...

Meanwhile, the corrupted disks are marked as bad
  – And spun down, pending repair
  – ... causing another reboot ...

Life goes on mostly as normal
  – Tools check machine configuration against the machine database
  – Unfortunately, one tool checks system configuration against machine DB
  – ... and makes the wrong call in this case, updating the machine database!
  – These machines appear to have only N-1 disks
  – Send them all to repair!
Hang on, where did all the storage go?

**Many machines sent to repair**
- The good disks in the in-repair machines are no longer available
- Free space in affected GFS cells falls
- Automated repair dispatch suspended when cells are nearly full
- So the repair capacity is taken up with machines which aren't broken...

**But at least the fix is simple**
- Roll back the spin-down change
- Don't try to spin down disks on Manufacturer X controllers

**Er, fairly simple**
- Fix all the machine DB entries that had been “corrected” to show N-1 disks

**Making sure it won't happen again**
- Modify the test process for monitoring/repair systems
- Test on x% of machines at a time, across the fleet
- Not just a selected data centre!
- Increase x over time
- Hence detect problems before they do serious damage
Example: Protecting data with checksums

Large data volumes
- Pushed over the network
- Replicated via GFS
- Stored on disk

Component specs tell us that bit error rates are nonzero
- At these data volumes, *expect* some corruption
- So, use checksums to detect this situation
- Checksums *don't protect* data, they tell you it's *already* broken
- Ensure that there is a way of recovering from the problem (i.e. have several copies of the data)

Checksums
- IP and TCP already have checksums
- Ethernet does too
- Store checksums on-disk for GFS data
  - GFS is high-bandwidth, use an algorithm which protects data at low CPU overhead
- Various options for data in memory
**The implementation is important**
- IP checksum protects only the header
- TCP checksums are only 16 bits
- If Ethernet frames are modified as they pass through a device, the CRC is recomputed
  - What about the possibility of data corruption while in the network device?

**Use checksums at the application level**
- Provides end-to-end protection
- No longer relying on the network to protect in-transit data
- Pick a checksum algorithm which is fast enough that high-throughput applications don't grind the CPU if they're just doing I/O

**What to do for checksum failure?**
- Could just discard the data – viable only for some situations
- If a GFS client receives data from a chunk server with an invalid checksum
  - The problem could be in the client, the server, or the network
  - Try again, try another chunkserver
  - Report the problem to a central point (aggregate to diagnose systematic problems)
Processes start dying in one data centre
- Application is reporting fatal data verification errors
- GFS data checksum mismatch
- Checking the GFS files manually shows the application is right
- Huge numbers of GFS checksum errors reported in this cell in a two-hour period
- Correlate the data
- The chunk servers affected are pretty much all in the same rack
- Take the whole rack out of operation

Analyse the nature of the corruption
- Compare different replicas of the data
- Bit flips
- Testing with scp shows that they are caused by a broken switch
- Dense enough to fool the TCP checksum
- In fact, they are double-bit flips!
- The checksum algorithm in use (Adler32) turns out to be ineffective in protecting us from these (see also RFC 3309)
- Despite the 2x performance difference, better to use CRC than Adler32
Both problems caused by undesirable interactions
- Both of our example problems feature interactions between hardware and software design
- Often, the problems that bite most painfully are the ones involving complex interactions

Why?
- Because problems which don't involve complex multi-component interactions are much easier to find during design reviews, during testing, and so on
- Because these scenarios are hard to reproduce
  - For example, how often does pre-production testing happen on known-broken hardware?

Lessons Learned
- Devise testing strategies that cut across every type of variability
- Automation saves a lot of manual effort, but it's a bigger hammer
  - It hurts more when you whack your thumb with it
- Redundancy prevented data loss and end-user impact in each case
  - Redundancy and transparent fail-over at (or above) every level is essential

And lastly...
Ouch, again