Lecture 23 — Reliability: RAID

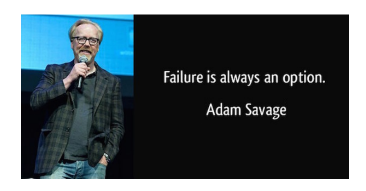
Jeff Zarnett jzarnett@uwaterloo.ca

Department of Electrical and Computer Engineering University of Waterloo

April 7, 2024

MTE 241 Spring 2024 1/29

Failure is Always an Option



Sometimes hard drives die - so now what?

MTE 241 Spring 2024 2/29

Backups

Backups help but they are not the only way.

A backup may be a bit out of date?

Are you sure they work?

MTE 241 Spring 2024 3/29

Now What?



Maybe loss of data, maybe system is down, maybe reduced performance?

MTE 241 Spring 2024 4/29

Too Good To Be True?

What if I told you there exists a solution to this where you not only get higher reliability and availability, but also maybe better performance?



It does cost money... But it's not magic.

MTE 241 Spring 2024 5/29

The Solution is Called...



MTE 241 Spring 2024 6/3

The Solution is Called...



MTE 241 Spring 2024 7/29

RAID: Redundant Array of Independent Disks.

Multiple different independent disks that work together but appear to the user as if they are one drive/volume.

Can be managed in software or hardware.

MTE 241 Spring 2024 8/29

How Much Redundancy?

Choose level of redundancy based on the data in question.

Is losing data inconvenient? A tragedy? Does it affect uptime?

MTE 241 Spring 2024 9/29

For any device we can talk about the mean time to failure.

This is always an estimate!



MTE 241 Spring 2024 10/29

MttF Math

Let's say you bought a disk that says its mean time to failure is 100 000 hours (11.4 years)

You might think that this is perfectly fine, even if it lives only half its expected life it's still more than five years and you'll replace it by then!

... but if you are running a data centre and you have 100 of them, the MttF of one of these disks is really only 100 000 / 100 = 1 000 hours (41.66 days).

MTE 241 Spring 2024 11/29

Another One Bites the Dust

The textbook example is misleading – hard drive deaths aren't evenly distributed!

It's more likely that everything is fine for a while and then drives start dying in quick succession.

MTE 241 Spring 2024 12/29

No Free Lunch

So if we want to have improved reliability, it's obvious this is going to have a cost.

The cost is in the redundancy; having more than one copy of the data and those copies are stored on different physical storage media.

Either: more money for more disks, or less total capacity for more redundancy.

MTE 241 Spring 2024 13/29

Mirroring

Obvious approach is mirroring.

If one of the disks dies, then the data is on the other disk and it's not lost.

How fast do we have to replace it?

MTE 241 Spring 2024 14/29

Quicker is Better

If the mean time to failure is 100 000 hours and the mean time to repair is 10 hours?

The mean time to data loss is $(100\ 000)^2/(2\times 10)=500\times 10^6$ hours (about 57 000 years).

Is that realistic?

MTE 241 Spring 2024 15/29

Simple Mirror

This version means there's additional cost to every write...

What happens if one succeeds and one fails?

MTE 241 Spring 2024 16 / 29

Level, Please

RAID is describes as having different "levels".

Each has a different configuration; higher number isn't always better.

There are seven basic levels that have broad acceptance.

MTE 241 Spring 2024 17/29

No Thanks



RAID

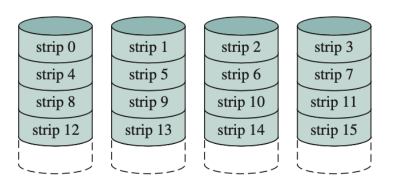
JBOD

This is the do-nothing approach.

Manual backups?

MTE 241 Spring 2024 18/29

Disk striping; no redundancy.

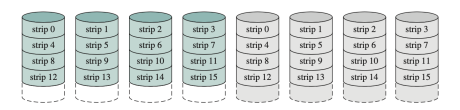


(a) RAID 0 (nonredundant)

Some use cases for it...

MTE 241 Spring 2024 19/29

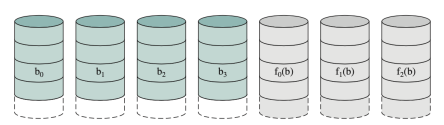
Mirroring



(b) RAID 1 (mirrored)

MTE 241 Spring 2024 20 / 29

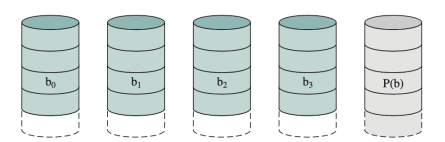
Bit Parity



(c) RAID 2 (redundancy through Hamming code)

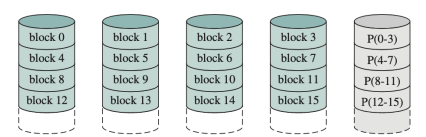
MTE 241 Spring 2024 21/29

Byte Parity



MTE 241 Spring 2024 22/29

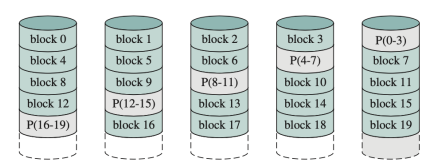
Block Parity



(e) RAID 4 (block-interleaved parity)

MTE 241 Spring 2024 23/29

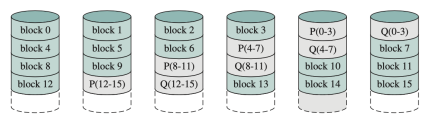
Distributed Block Parity



(f) RAID 5 (block-interleaved distributed parity)

MTE 241 Spring 2024 24/29

Like RAID 5 but can survive more disk failures.



(g) RAID 6 (block-interleaved dual distributed parity)

MTE 241 Spring 2024 25 / 29

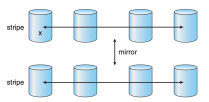
Combining Levels

here are a number of ways that RAID may be combined, such as RAID 01, 10, 50...

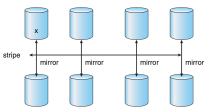
These are best thought of as being something like 1 + 0 rather than ten, because what we're doing is combining both these things at two different levels.

MTE 241 Spring 2024 26 / 29

Combining Levels



a) RAID 0 + 1 with a single disk failure.



b) RAID 1 + 0 with a single disk failure.

MTE 241 Spring 2024 27/29

Choosing the Right Level

- How critical is it that data is not lost?
- What is the budget?
- How important is performance?
- Do we need to be able to carry on in the event a disk dies?

Are rebuild times important?

MTE 241 Spring 2024 28 / 29

Choosing the Right Level

No one-size-fits-all answers.

RAID 2, 3, 4 not very popular...

Choose what makes sense!

MTE 241 Spring 2024 29 / 29