Thanks to Greg Ganger and Remzi Arapaci-Dusseau for slides
Outline

- Using multiple disks
  - Why have multiple disks?
  - problem and approaches

- RAID levels and performance
Motivation: Why use multiple disks?

- **Capacity**
  - More disks allows us to store more data

- **Performance**
  - Access multiple disks in parallel
  - Each disk can be working on independent read or write
  - Overlap seek and rotational positioning time for all

- **Reliability**
  - Recover from disk (or single sector) failures
  - Will need to store multiple copies of data to recover

- So, what is the simplest arrangement?
Just a bunch of disks (JBOD)

- Yes, it’s a goofy name
- industry really does sell “JBOD enclosures”
Disk Subsystem Load Balancing

- I/O requests are almost never evenly distributed
  - Some data is requested more than other data
  - Depends on the apps, usage, time, ...
- What is the right data-to-disk assignment policy?
  - Common approach: Fixed data placement
    - Your data is on disk X, period!
    - For good reasons too: you bought it or you’re paying more...
  - Fancy: Dynamic data placement
    - If some of your files are accessed a lot, the admin(or even system) may separate the “hot” files across multiple disks
      - In this scenario, entire files systems (or even files) are manually moved by the system admin to specific disks
  - Alternative: Disk striping
    - Stripe all of the data across all of the disks
Disk Striping

- Interleave data across multiple disks
  - Large file streaming can enjoy parallel transfers
  - High throughput requests can enjoy thorough load balancing
    - If blocks of hot files equally likely on all disks (really?)

File Foo:

```
stripe unit or block
```

Stripe

```
```
Disk striping details

• How disk striping works
  • Break up total space into fixed-size stripe units
  • Distribute the stripe units among disks in round-robin
  • Compute location of block \#B as follows
    • disk\# = B\%N (\%=modulo,N = \#ofdisks)
Now, What If A Disk Fails?

- In a JBOD (independent disk) system
  - one or more file systems lost
- In a striped system
  - a part of each file system lost

- Backups can help, but
  - backing up takes time and effort
  - backup doesn’t help recover data lost during that day
    - Any data loss is a big deal to a bank or stock exchange
Tolerating and masking disk failures

• If a disk fails, it’s data is gone
  • may be recoverable, but may not be
• To keep operating in face of failure
  • must have some kind of data redundancy
• Common forms of data redundancy
  • replication
  • error-correcting codes
Redundancy via replicas

- Two (or more) copies
  - mirroring, shadowing, duplexing, etc.
- Write both, read either
Mirroring & Striping

- Mirror to 2 virtual drives, where each virtual drive is really a set of striped drives
  - Provides reliability of mirroring
  - Provides striping for performance (with write update costs)
Implementing Disk Mirroring

- Mirroring can be done in either software or hardware
- Software solutions are available in most OS’s
- Hardware solutions
  - Could be done in Host Bus Adaptor(s)
  - Could be done in Disk Array Controller
Lower Cost Data Redundancy

• Single failure protecting codes
  • general single-error-correcting code is overkill
    • General code finds error and fixes it

• Disk failures are self-identifying (a.k.a. erasures)
  • Don’t have to find the error

• Parity is single-disk-failure-correcting code
  • recall that parity is computed via XOR
  • it’s like the low bit of the sum
Simplest approach: Parity Disk

- One extra disk
- All writes update parity disk
  - Potential bottleneck
  - (different data in different As, Bs, Cs, Ds)
  - (Ap contains parity for all As)
Updating and using the parity

Fault-Free Read

Fault-Free Write

Degraded Read

Degraded Write
The parity disk bottleneck

• Reads go only to the data disks
  • But, hopefully load balanced across the disks

• All writes go to the parity disk
  • And, worse, usually result in Read-Modify-Write sequence
  • So, parity disk can easily be a bottleneck