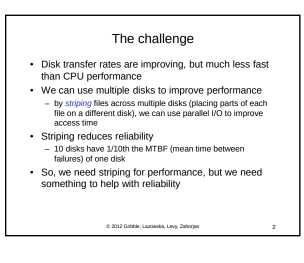


Module 20 Redundant Arrays of Inexpensive Disks (RAID)

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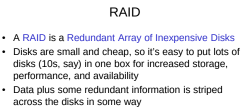
## Reliability

- At the scales we're currently considering (tens of disks), it's typically enough to be resilient to the failure of a single disk
  - What are the chances that a second disk will fail before you've replaced the first one?
    Er, it has happened to us!
- To achieve this level of reliability, add redundant data that allows a single disk failure to be tolerated
   We'll see how in a minute
- So:
  - Obtain performance from striping
  - Obtain reliability from redundancy (which steals back some of the performance gain)

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- How striping is done is key to performance and reliability
- The RAID controller deals with this it is invisible to the operating system

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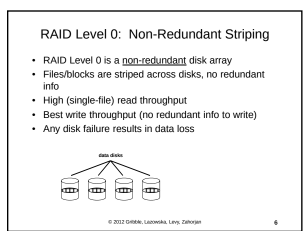
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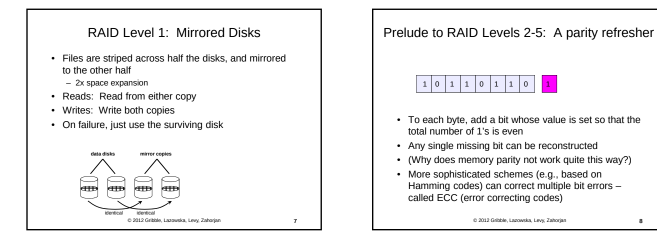
## Some RAID tradeoffs

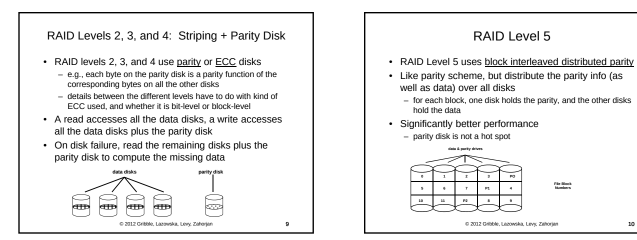
· Granularity

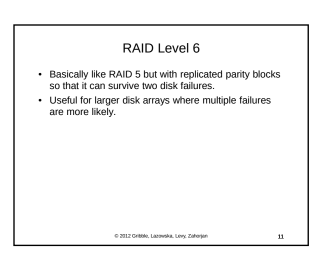
- fine-grained: stripe each file over all disks
  - high throughput for the file
  - · limits transfer to 1 file at a time
- course-grained: stripe each file over only a few disks
  - limits throughput for 1 file
  - · allows concurrent access to multiple files
- Redundancy
  - uniformly distribute redundancy information on disks
    - avoids load-balancing problems
  - concentrate redundancy information on a small number of disks
    - partition the disks into data disks and redundancy disks

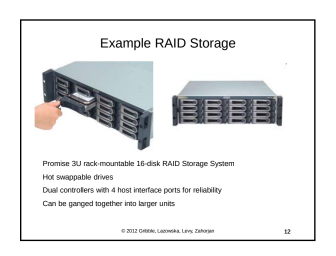
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