

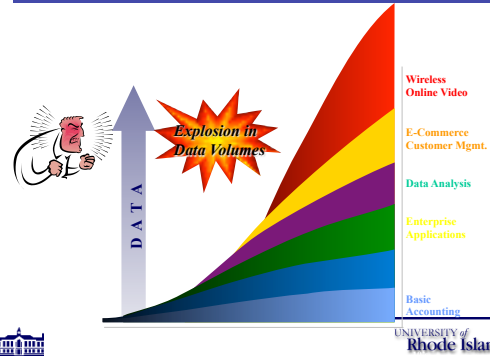
## Section 10. Data Storages

- Three Basic Functions of Any Digital System:
  - Data Processing
    - ❖ CPU/Memory/IO process data
    - ❖ Basic computations, searching, sorting, etc
  - Data Transmission
    - ❖ Buses, parallel/serial interfaces
    - ❖ Wired/wireless networking
  - Data Storage
    - ❖ Keeping persistent data
    - ❖ Disks, Flash memory, Tapes etc.



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## Data Explosion!



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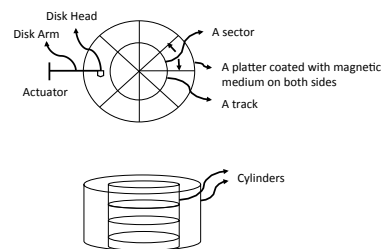
## Important Issues in Data Storage

- Performance
  - Improve I/O performance not to drag down CPU and memory
    - ✓ Hard disk drive technology
    - ✓ Disk arrays: RAID architecture
- Reliability
  - Data are important assets of businesses and organizations
  - Keeping data reliably is important
- Recoverability
  - Be able to recover data in case of failure
  - Existing data recovery technology and a new one



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## Terminologies in a Hard Disk Drive



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## Necessary Steps of a Disk Access

1. **Controller command interpretation**
  - Take and interpret commands, LBA, Sizes from host
2. **Seek**
  - Move disk head to the track where data is stored
3. **Rotation**
  - Wait for the accessed sector to rotate right under the disk head
4. **Data Transfer**
  - Transfer data from disk to controller buffer then to host



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## RAID Architectures

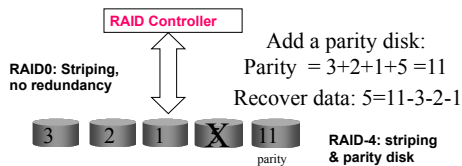
1. **Motivations:**
  - Cost of disks is low, is getting less expensive
  - Improve performance, throughput, by parallelism
    - ✓ Multiple I/O requests are done in parallel
    - ✓ Striping single request into chunks
  - Improve reliability using redundancy
2. **Different RAID Architectures**
  - RAID0: striping, no redundancy
  - RAID1: Mirroring, or shadowing, no striping, 2xN redundancy
  - RAID2: Memory like ECC, Hamming code
  - RAID3: Knowing which disk failed, erasure code, Bit-interleaved,
  - RAID4: Block-interleaved, one dedicated parity disk, striping unit varies
  - RAID5: Block-interleaved, distributed parity, load balancing.



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## RAID Architectures

RAID, redundant array of inexpensive disks  
For high speed and high reliability

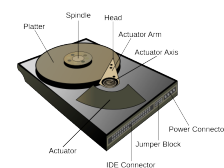
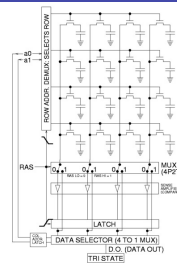


If parity blocks for different stripes are distributed evenly across disks, we got RAID-5



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## Traditional Storage Technologies



**Controller command interpretation:** Take and interpret commands, LBA, Sizes from host  
**Seek:** Move disk head to the track where data is stored  
**Rotation:** Wait for the accessed sector to rotate right under the disk head  
**Data Transfer:** Transfer data from disk to controller buffer then to host

DRAM: Volatile



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