Secondary Storage

- Secondary storage typically:
  - is anything that is outside of “primary memory”
  - does not permit direct execution of instructions or data retrieval via machine load/store instructions

- Characteristics:
  - it’s large: 30-60GB
  - it’s cheap: 40GB Quantum Fireball for $139.95
    - 0.3 cents per megabyte (wow!)
  - it’s persistent: data survives power loss
  - it’s slow: milliseconds to access
    - why is this slow??
Memory Hierarchy

- Each level acts as a cache of lower levels

Disks and the OS

- Disks are messy, messy devices
  - errors, bad blocks, missed seeks, etc.
- Job of OS is to hide this mess from higher-level software
  - low-level device drivers (initiate a disk read, etc.)
  - higher-level abstractions (files, databases, etc.)
- OS may provide different levels of disk access to different clients
  - physical disk block (surface, cylinder, sector)
  - disk logical block (disk block #)
  - file logical (filename, block or record or byte #)
Physical Disk Structure

- Disk components
  - platters
  - surfaces
  - tracks
  - sectors
  - cylinders
  - arm
  - heads

Interacting with Disks

- In the old days...
  - OS would have to specify cylinder #, sector #, surface #, transfer size
    - I.e., OS needs to know all of the disk parameters
- Modern disks are even more complicated
  - not all sectors are the same size, sectors are remapped, ...
  - disk provides a higher-level interface, e.g. SCSI
    - exports data as a logical array of blocks [0 ... N]
    - maps logical blocks to cylinder/surface/sector
    - OS only needs to name logical block #, disk maps this to cylinder/surface/sector
    - as a result, physical parameters are hidden from OS
      - both good and bad
Example disk characteristics

- IBM Ultrastar 36XP drive
  - form factor: 3.5"
  - capacity: 36.4 GB
  - rotation rate: 7,200 RPM (120 RPS, musical note C3)
  - platters: 10
  - surfaces: 20
  - sector size: 512-732 bytes
  - cylinders: 11,494
  - cache: 4MB
  - transfer rate: 17.9 MB/s (inner) – 28.9 MB/s (outer)
  - full seek: 14.5 ms
  - head switch: 0.3 ms

Disk Performance

- Performance depends on a number of steps
  - seek: moving the disk arm to the correct cylinder
    - depends on how fast disk arm can move
      - seek times aren’t diminishing very quickly
  - rotation: waiting for the sector to rotate under head
    - depends on rotation rate of disk
      - rates are increasing, but slowly
  - transfer: transferring data from surface into disk controller, and from there sending it back to host
    - depends on density of bytes on disk
      - increasing, and very quickly
- When the OS uses the disk, it tries to minimize the cost of all of these steps
  - particularly seeks and rotation
Disk Scheduling

- Seeks are very expensive, so the OS attempts to schedule disk requests that are queued waiting for the disk
  - FCFS (do nothing)
    • reasonable when load is low
    • long waiting time for long request queues
  - SSTF (shortest seek time first)
    • minimize arm movement (seek time), maximize request rate
    • unfairly favors middle blocks
  - SCAN (elevator algorithm)
    • service requests in one direction until done, then reverse
    • skews wait times non-uniformly (why?)
  - C-SCAN
    • like scan, but only go in one direction (typewriter)
    • uniform wait times