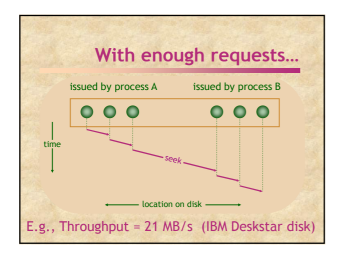
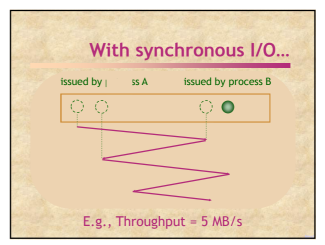
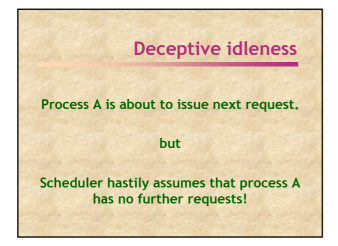
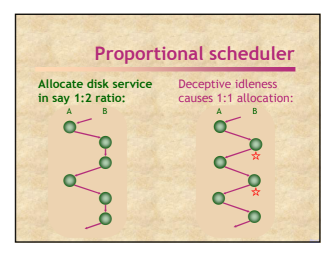
Anticipatory Disk Scheduling Sitaram Iyer Peter Druschel Rice University

Disk schedulers Reorder available disk requests for • performance by seek optimization, • proportional resource allocation, etc. Any policy needs multiple outstanding requests to make good decisions!









Prefetch

Overlaps computation with I/O.
Side-effect:
avoids deceptive idleness!

- · Application-driven
- Kernel-driven

Prefetch

- Application driven e.g. aio_read()
 - Application need to know their future
 - Cumbersome programming model
 - Existing apps need re-writing
 - May be less efficient than mmap
 - aio_read() optional

Prefetch

- Kernel driven
 - Less capable of knowing the future
 - Access patterns difficult to predict, even with locality
 - Cost of misprediction can be high
 - Medium files too small to trigger sequential access detection



Anticipatory scheduling

Key idea: Sometimes wait for process whose request was last serviced.

Keeps disk idle for short intervals. But with informed decisions, this:

- Improves throughput
- Achieves desired proportions

Cost-benefit analysis

Balance expected benefits of waiting against cost of keeping disk idle.

Tradeoffs sensitive to scheduling policy e.g., 1. seek optimizing scheduler

2. proportional scheduler

Statistics For each process, measure: 1. Expected median and 95percentile thinktime 1. Expected positioning time 2. Expected positioning time

Proportional scheduler Costs and benefits are different. e.g., proportional scheduler: Wait for process whose request was last serviced, 1. if it has received less than its allocation, and 2. if it has thinktime below a threshold (e.g., 3ms) Waiting_duration = next.95percentile_thinktime

Experiments • FreeBSD-4.3 patch + kernel module (1500 lines of C code) • 7200 rpm IDE disk (IBM Deskstar) • Also in the paper: 15000 rpm SCSI disk (Seagate Cheetah)

