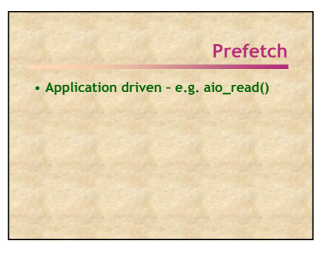


Prefetch Overlaps computation with I/O. Side-effect: avoids deceptive idleness! • Application-driven • Kernel-driven

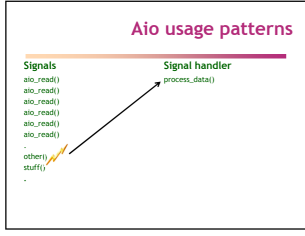


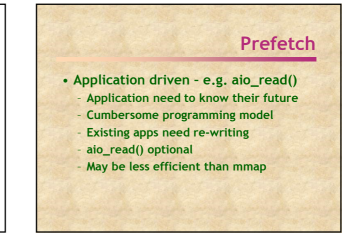
aio

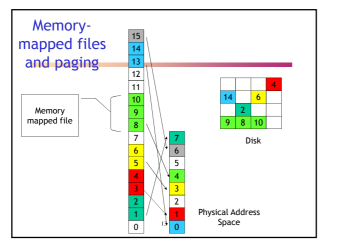
- aio_read()Start an asynchronous read operation
- aio_write()Start an asynchronous write operation
- lio_listio()Start a list of asynchronous I/O operations
- aio_suspend()Wait for completion of one or more asynchronous I/O operations
- aio_error()Retrieve the error status of an asynchronous I/O operation
 aio_return()Retrieve the return status of an asynchronous I/O
- operation and free any associated system resources
 aio_cancel()Request cancellation of a pending asynchronous I/O operation
- aio_fsync()Request synchronization of the media image of a file to which asynchronous operations have been addressed

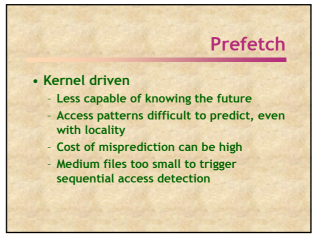
Aio usage patterns

Blocking aio_read() aio_read() aio_read() aio_read() aio_read() aio_read() aio_suspend() Polling aio_read() aio_read() aio_read() aio_read() aio_read() do { aio_error() } until (completed)









Anticipatory scheduling

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

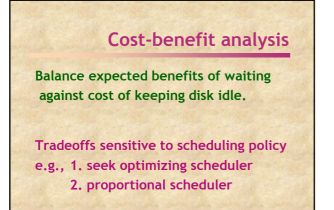
Keeps disk idle for short intervals. But with informed decisions, this:

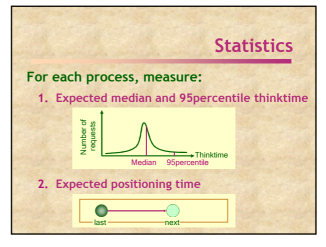
Improves throughput

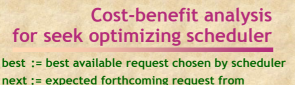
Achieves desired proportions

When, How, How Long

- When should we or shouldn't we delay disk requests?
- How long do we delay disk requests, if we do delay?
- How do we make an informed decision?
 What metrics might be helpful?







process whose request was last serviced

Benefit =

best.positioning_time - next.positioning_time

Cost = next.median_thinktime

Waiting_duration = (Benefit > Cost) ? next.95percentile_thinktime : 0

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

