## **Anticipatory Disk Scheduling**

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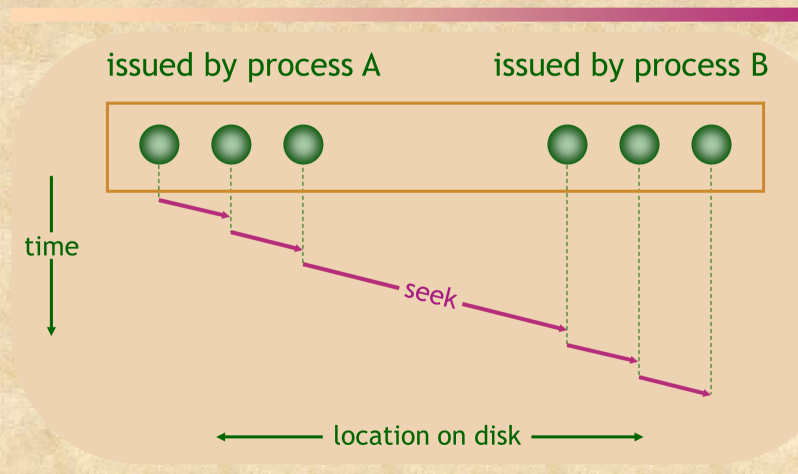
#### Disk schedulers

Reorder available disk requests for

- performance by seek optimization,
- proportional resource allocation, etc.

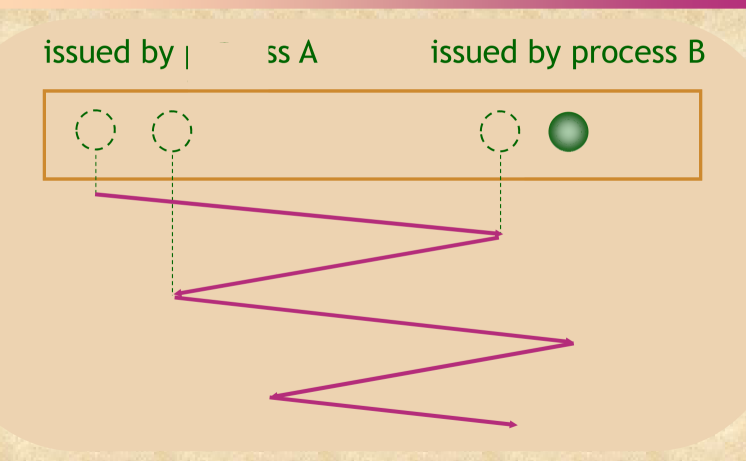
Any policy needs multiple outstanding requests to make good decisions!

## With enough requests...



E.g., Throughput = 21 MB/s (IBM Deskstar disk)

## With synchronous I/O...



E.g., Throughput = 5 MB/s

## Deceptive idleness

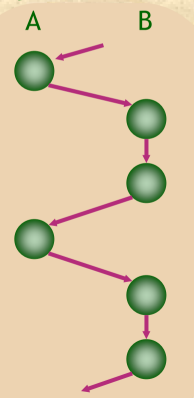
Process A is about to issue next request.

but

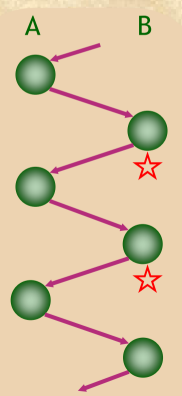
Scheduler hastily assumes that process A has no further requests!

## Proportional scheduler

Allocate disk service in say 1:2 ratio:



Deceptive idleness causes 1:1 allocation:



#### 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.

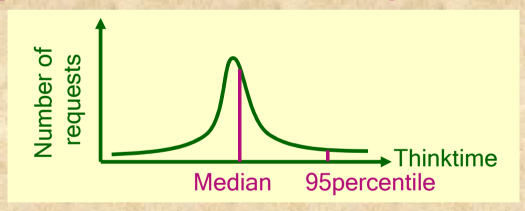
Tradeoffs sensitive to scheduling policy

- e.g., 1. seek optimizing scheduler
  - 2. proportional scheduler

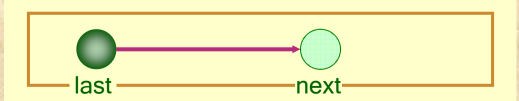
#### **Statistics**

#### For each process, measure:

1. Expected median and 95percentile thinktime



2. Expected positioning time



# Cost-benefit analysis for seek optimizing scheduler

```
best := best available request chosen by scheduler
```

next := expected forthcoming request from 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

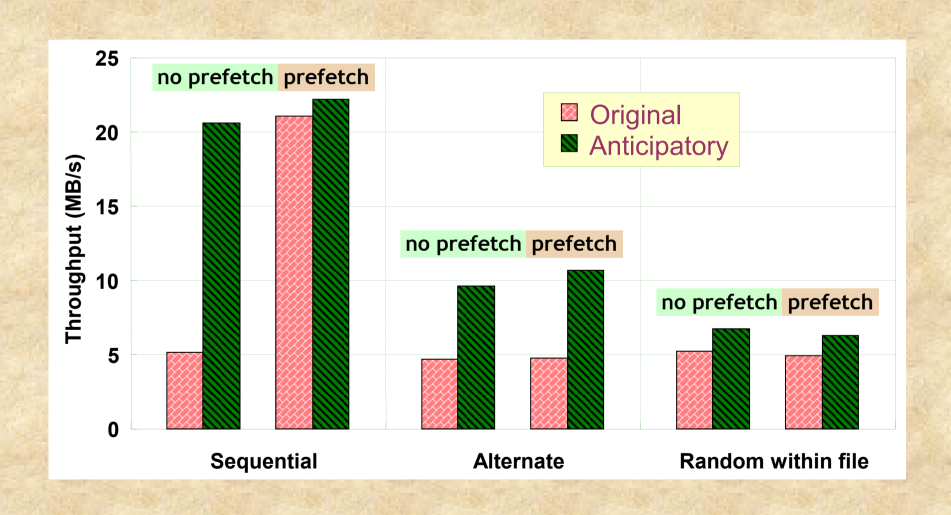
## **Experiments**

 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)

#### Microbenchmark



#### Real workloads

What's the impact on real applications and benchmarks?

Andrew benchmark

Apache web server

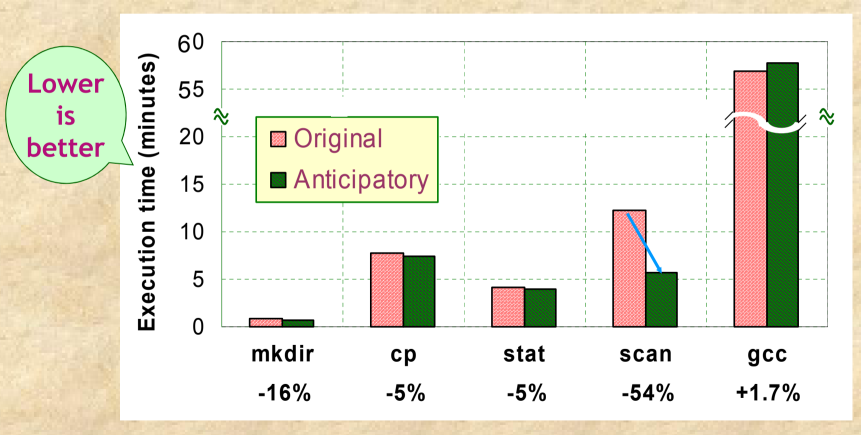
(large working set)

Database benchmark

- Disk-intensive
- Prefetching enabled

## Andrew filesystem benchmark

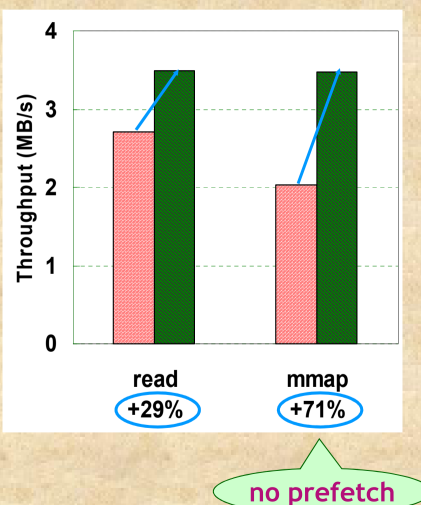
2 (or more) concurrent clients



Overall 8% performance improvement

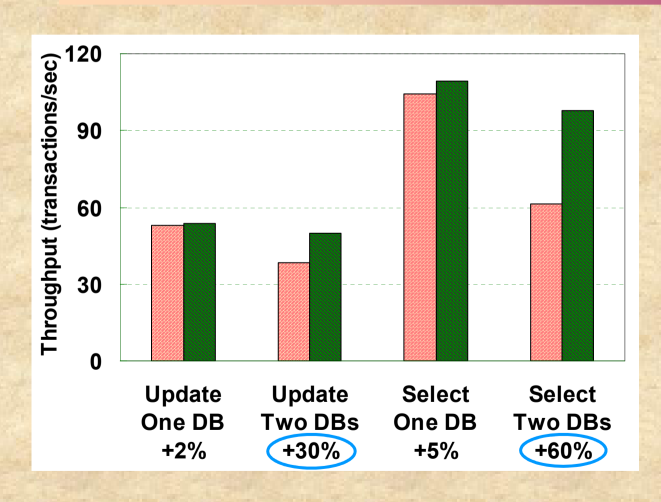
## Apache web server

- CS.Berkeley trace
- Large working set
- 48 web clients



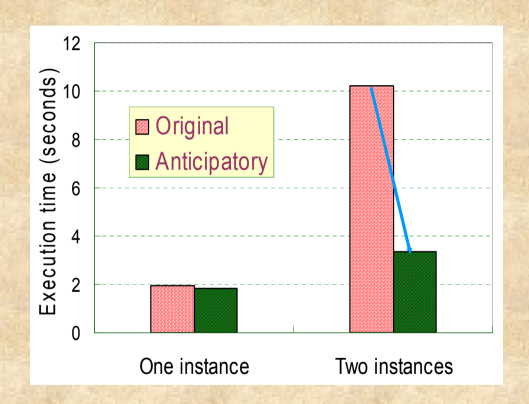


#### Database benchmark



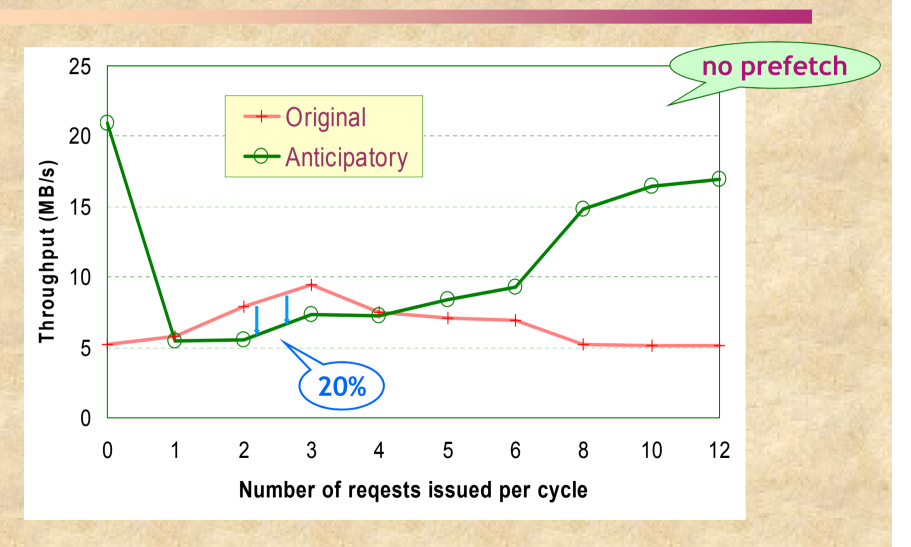
- MySQL DB
- Two clients
- One or two databases on same disk

#### **GnuLD**

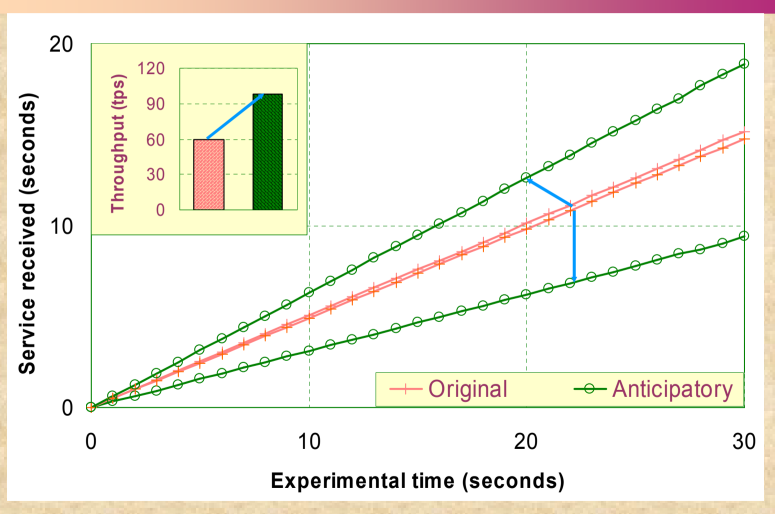


Concurrent: 68% execution time reduction

## Intelligent adversary



## Proportional scheduler



Database benchmark: two databases, select queries

#### Conclusion

#### Anticipatory scheduling:

- overcomes deceptive idleness
- achieves significant performance improvement on real applications
- achieves desired proportions
- and is easy to implement!



# **Anticipatory Disk Scheduling**

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http://www.cs.rice.edu/~ssiyer/r/antsched/