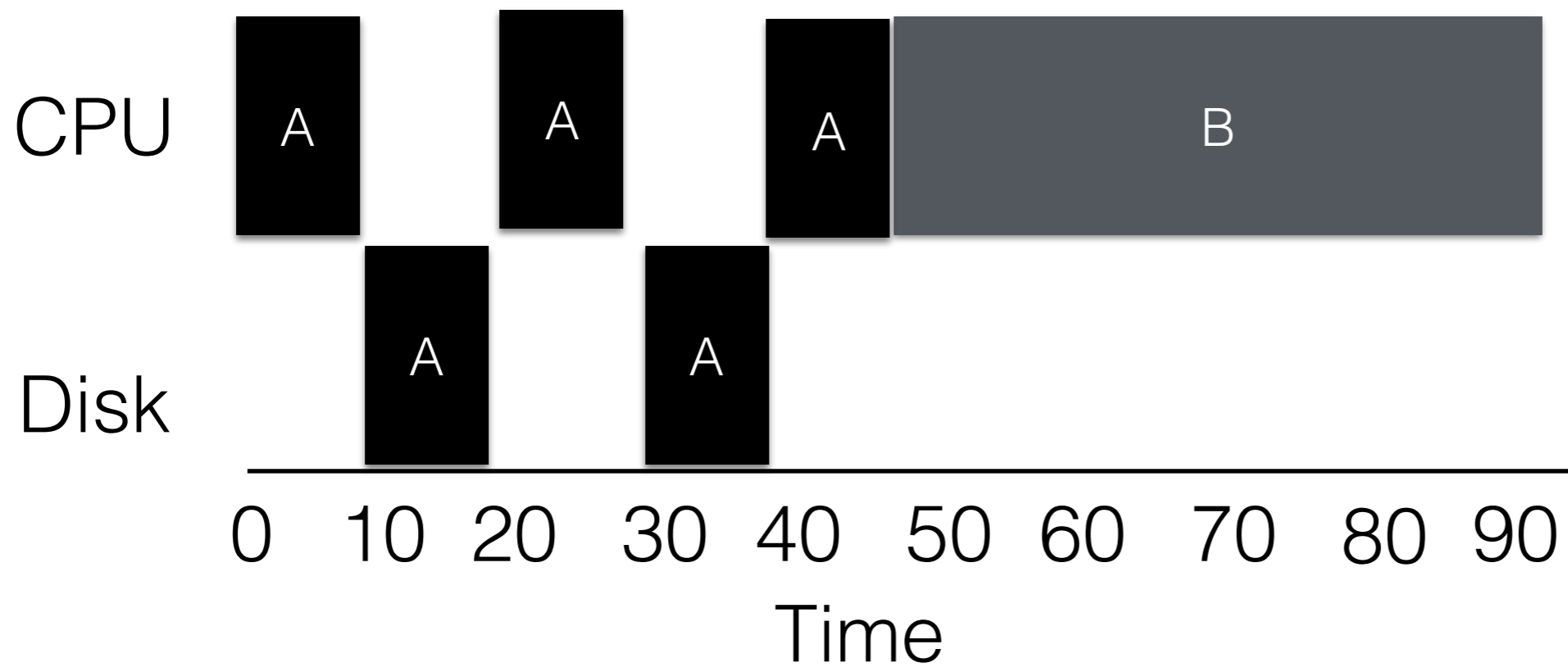


Operating Systems

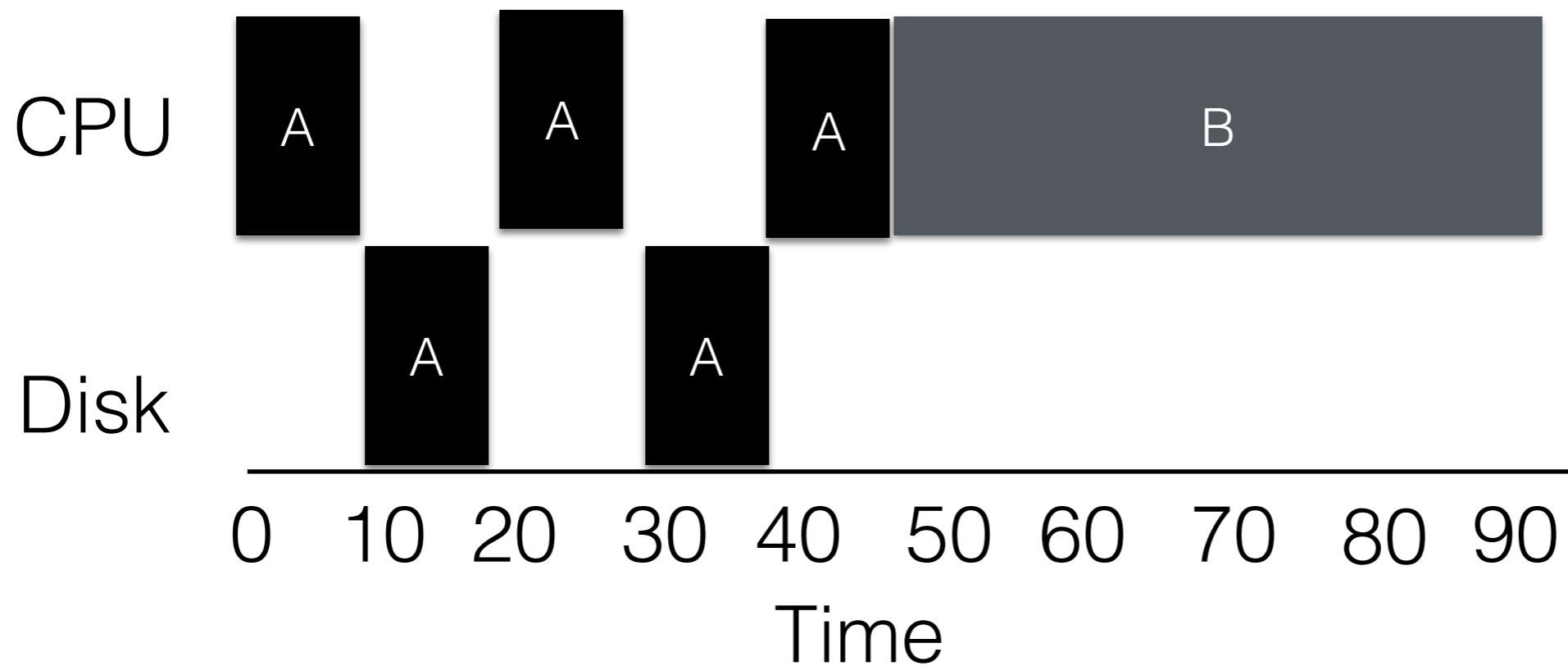
Concurrency

Nipun Batra

Increasing CPU Utilization

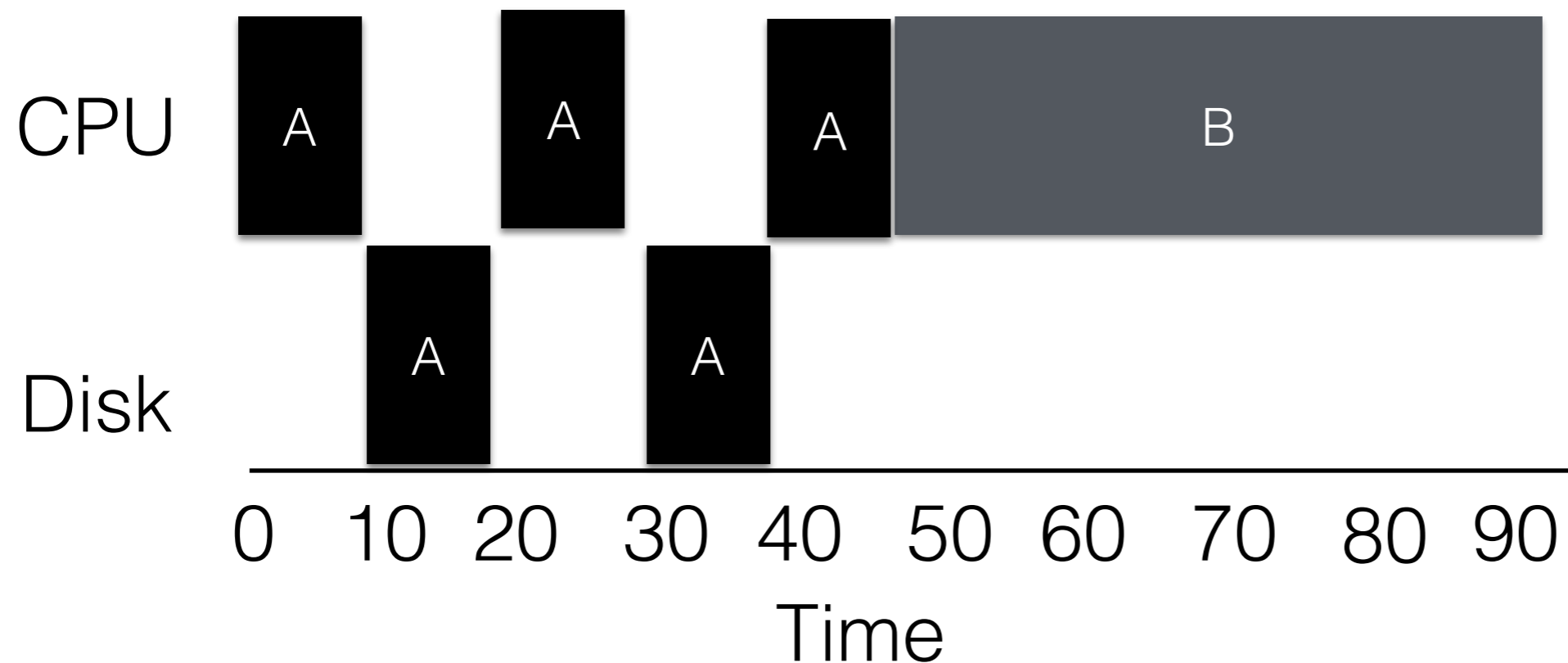


Increasing CPU Utilization



$$\text{CPU utilisation (\%)} = (30+40) * 100\% / 90 \sim 77\%$$

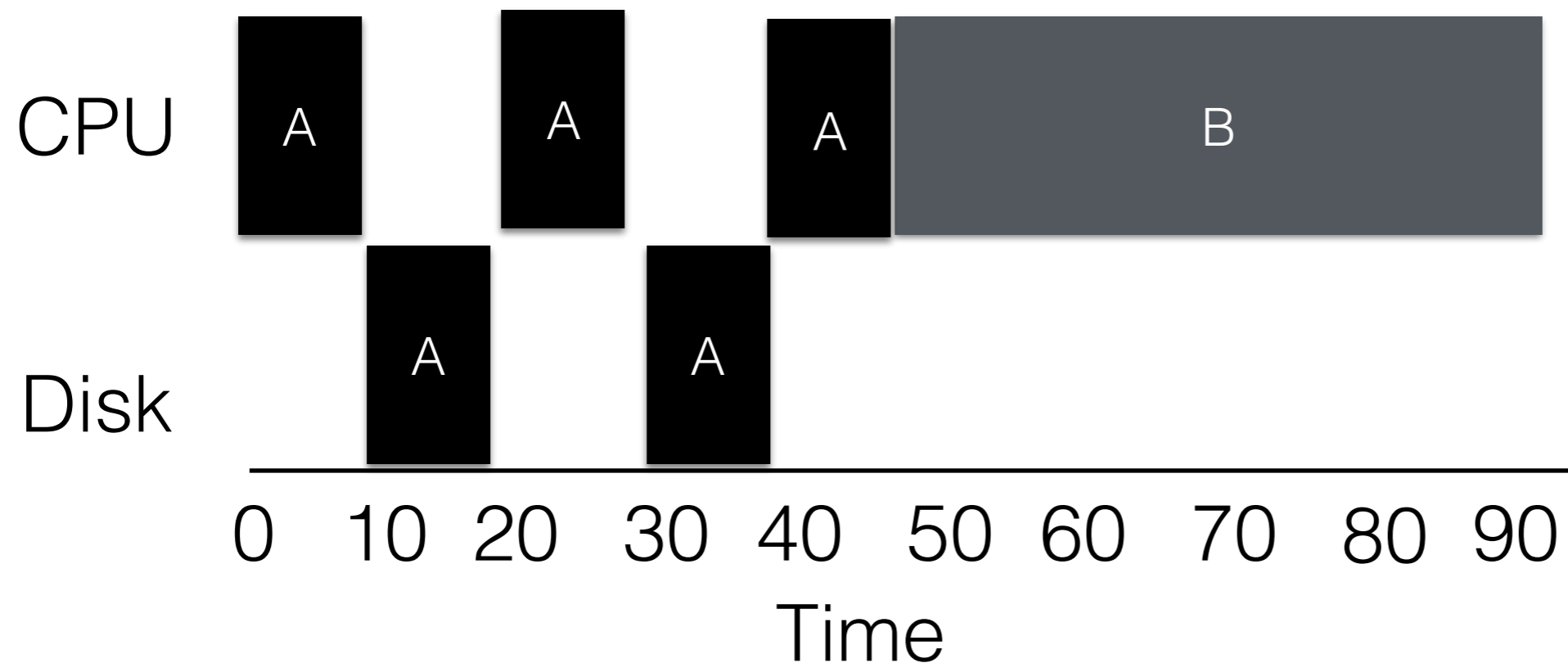
Increasing CPU Utilization



$$\text{CPU utilisation (\%)} = (30+40) * 100\% / 90 \sim 77\%$$

$$\text{Avg. Response Time} = (0+50) / 2 = 25$$

Increasing CPU Utilization

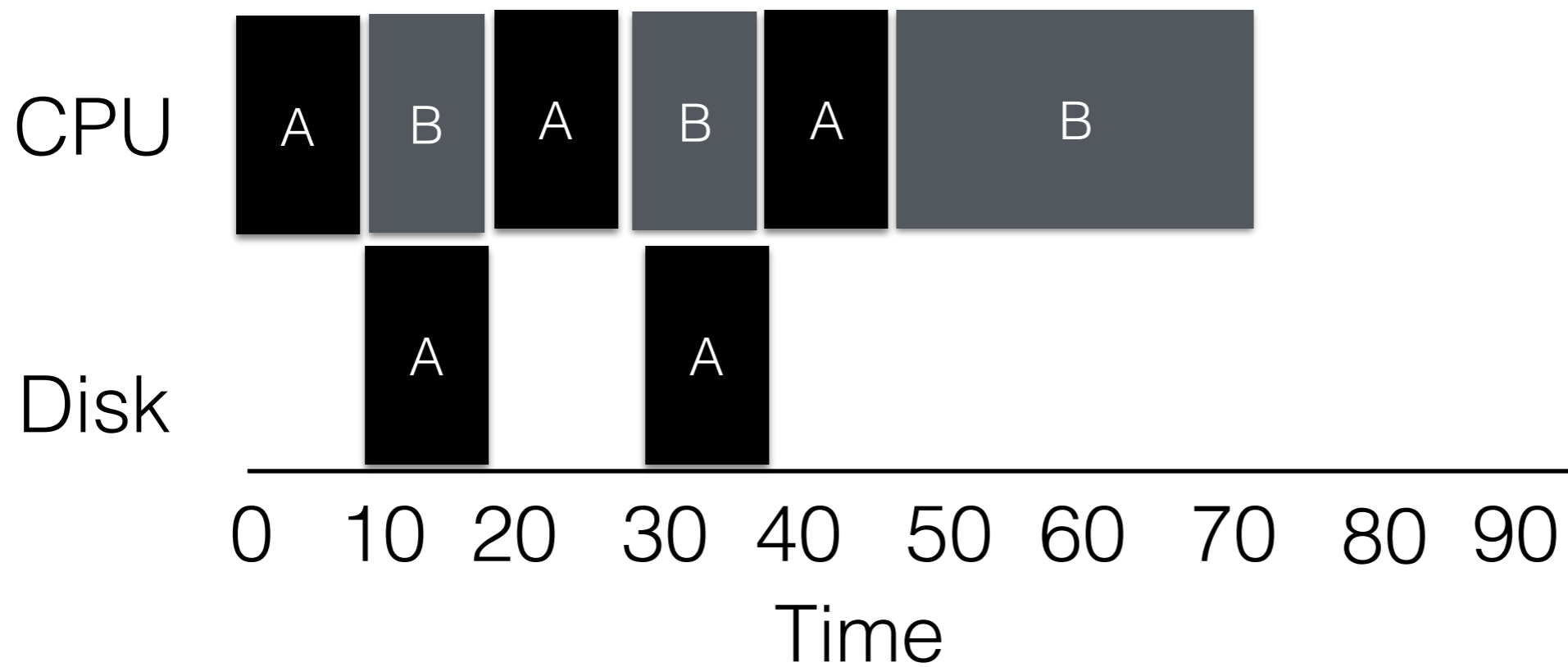


CPU utilisation (%) = $(30+40) \cdot 100\% / 90 \sim 77\%$

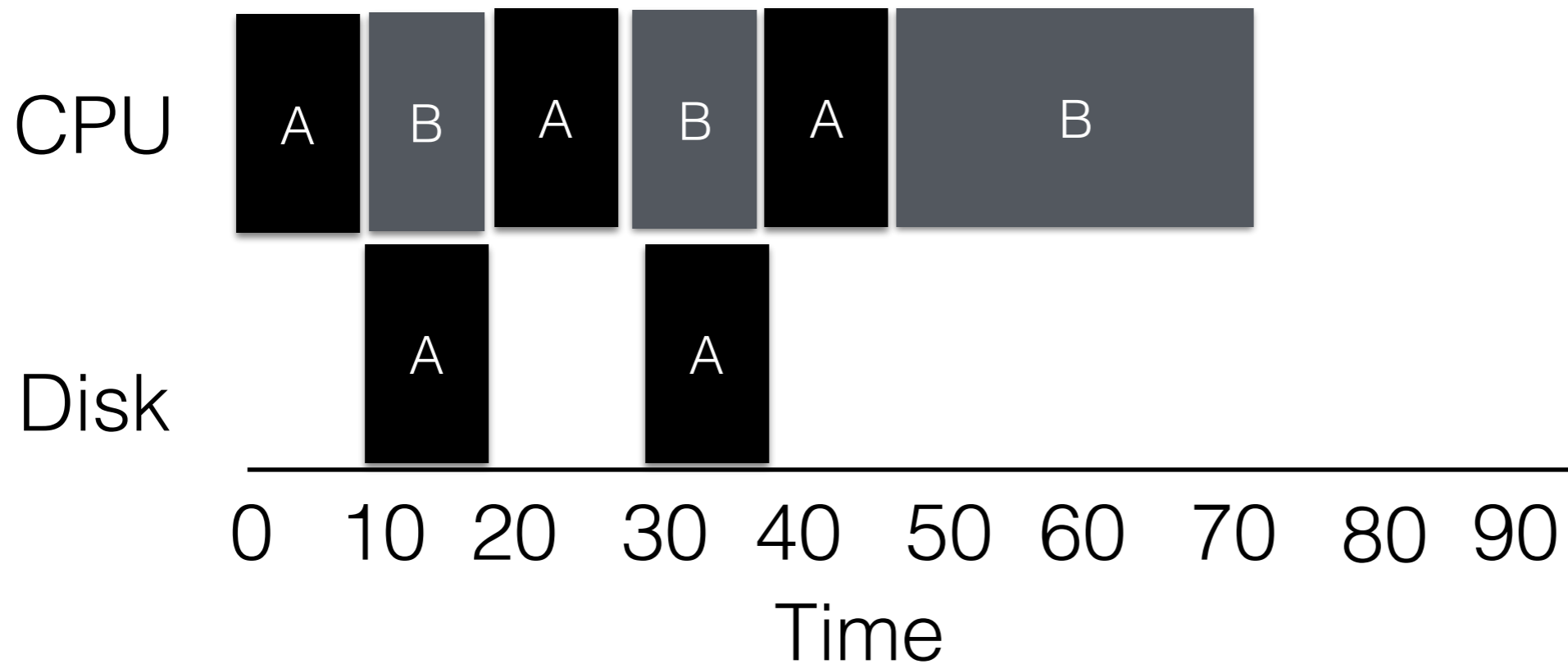
Avg. Response Time = $(0+50)/2 = 25$

Avg. Turnaround Time = $(50+90)/2 = 70$

Increasing CPU Utilization

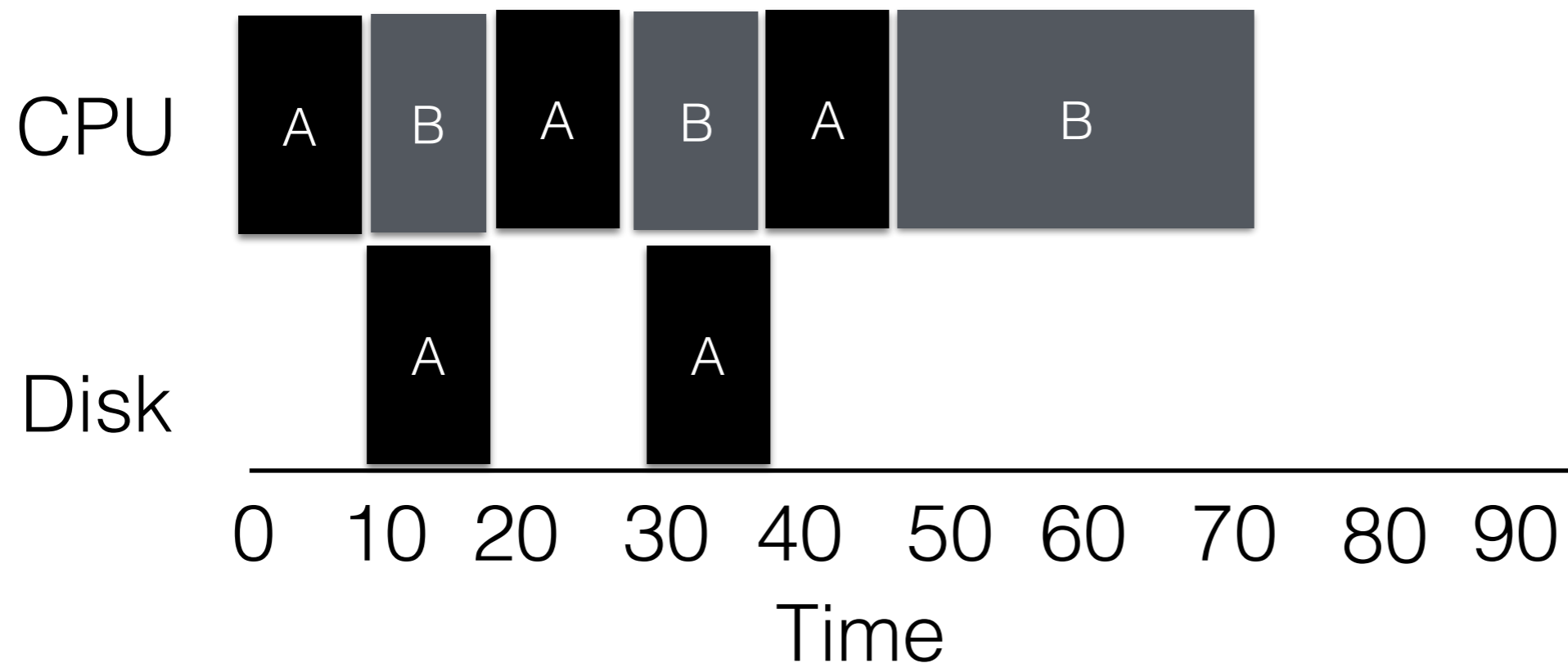


Increasing CPU Utilization



$$\text{CPU utilisation (\%)} = (30+40) * 100\% / 70 = 100\%$$

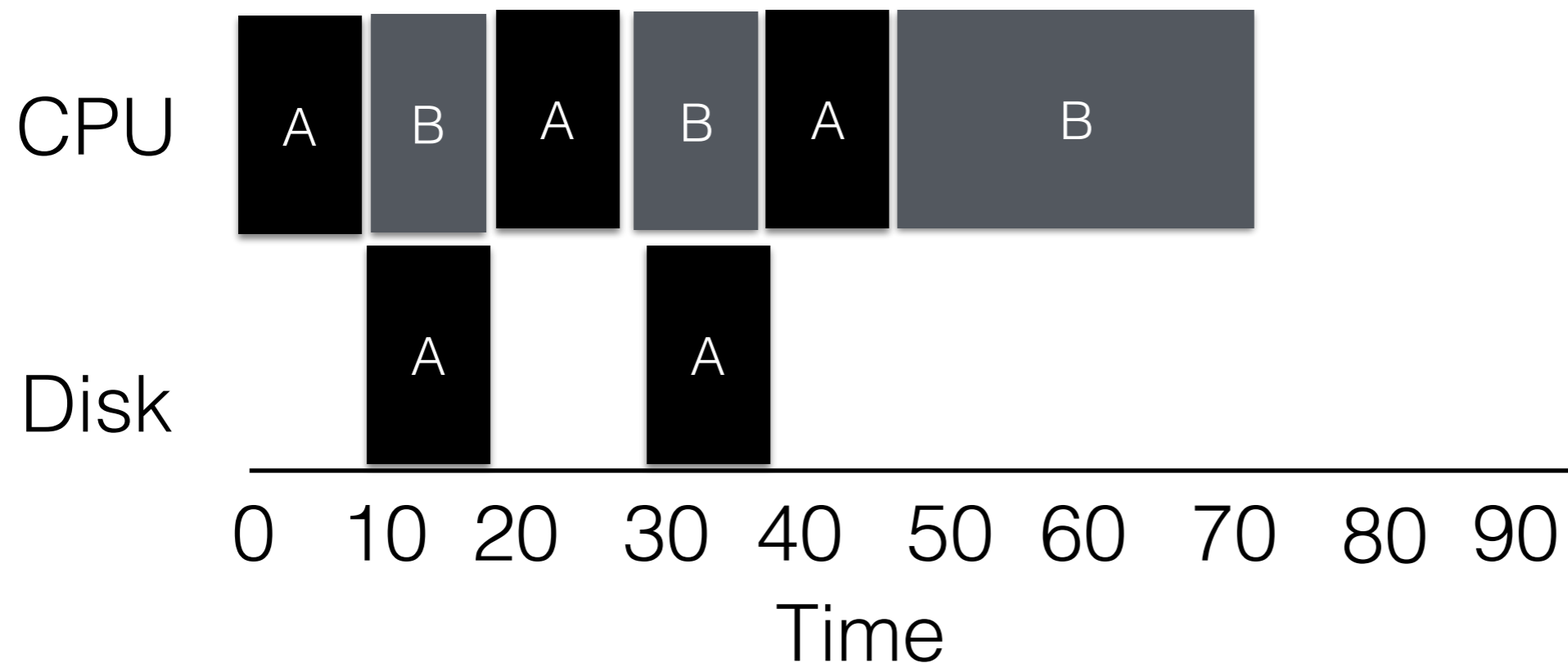
Increasing CPU Utilization



CPU utilisation (%) = $(30+40)*100\%/70 = 100\%$

Avg. Response Time = $(0+10)/2 = 5$

Increasing CPU Utilization

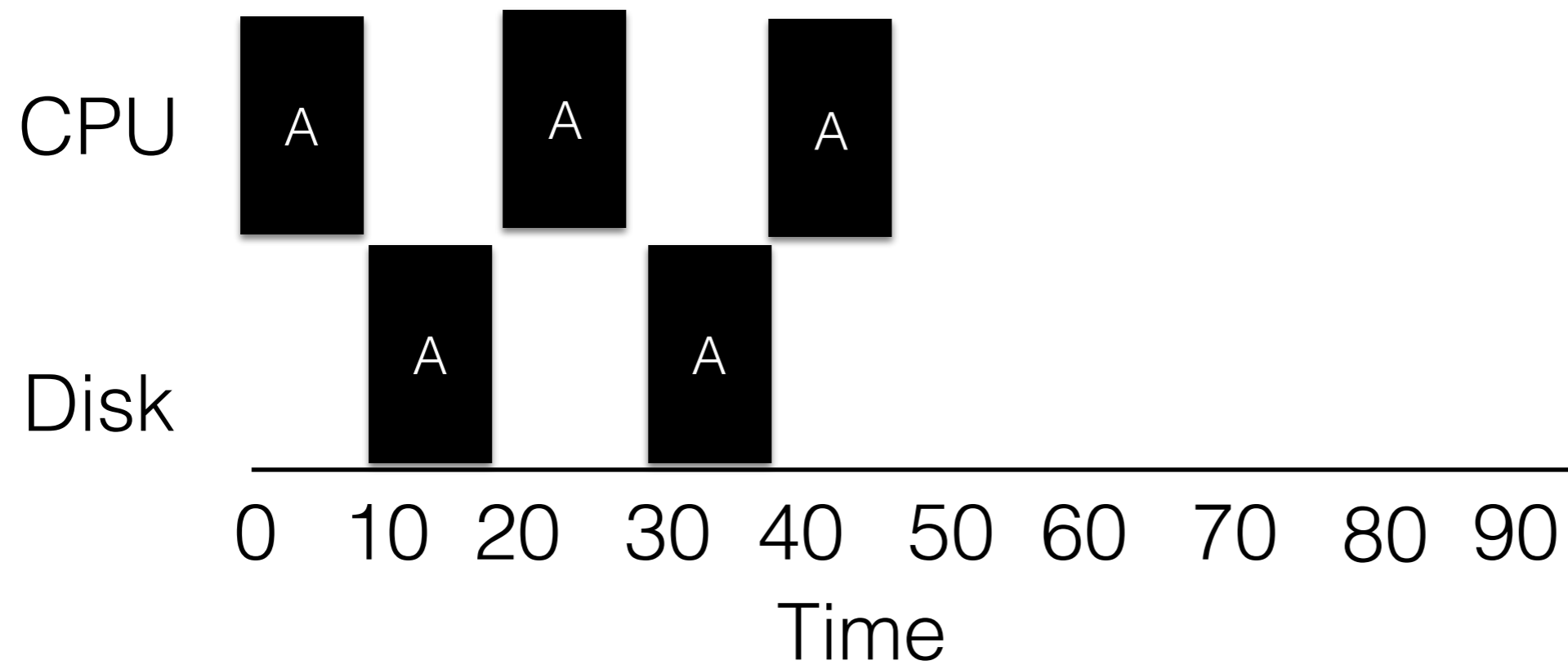


CPU utilisation (%) = $(30+40)*100\%/70 = 100\%$

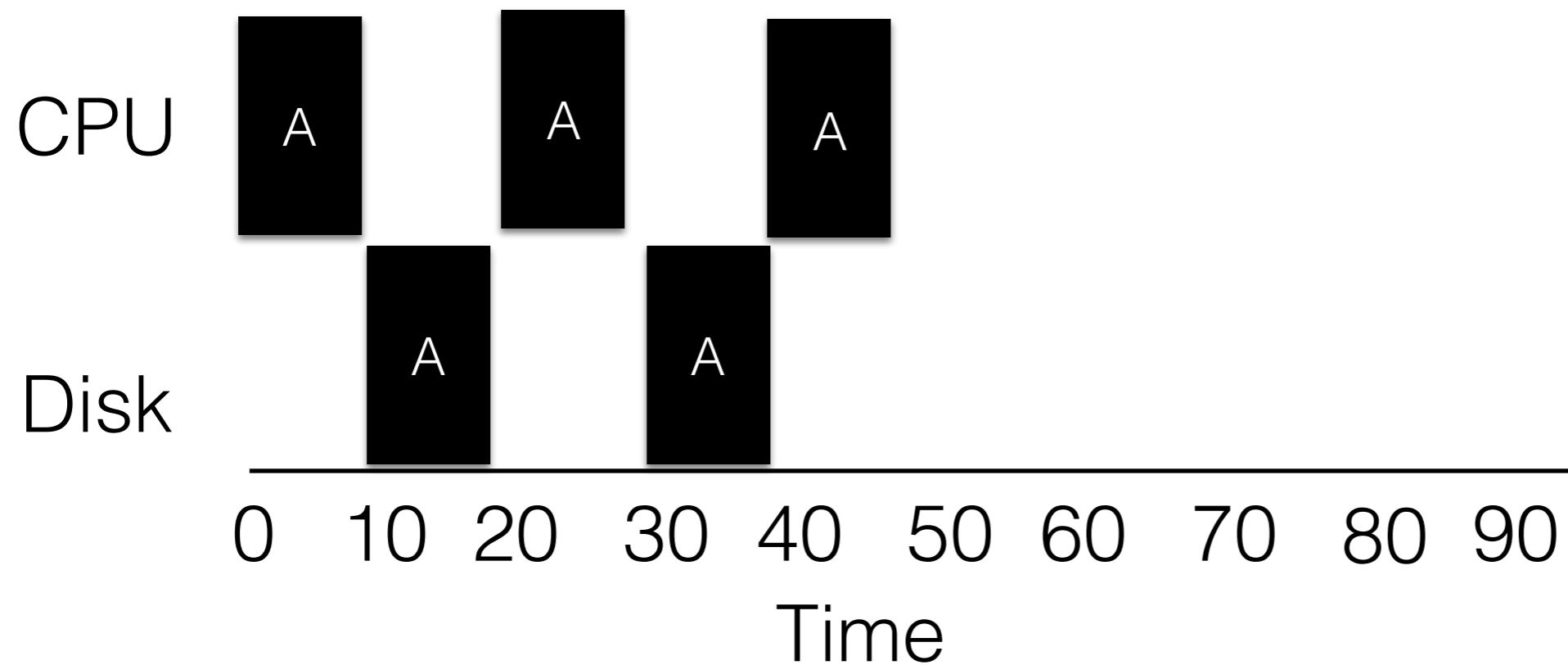
Avg. Response Time = $(0+10)/2 = 5$

Avg. Turnaround Time = $(50+70)/2 = 60$

What if there's a single process?

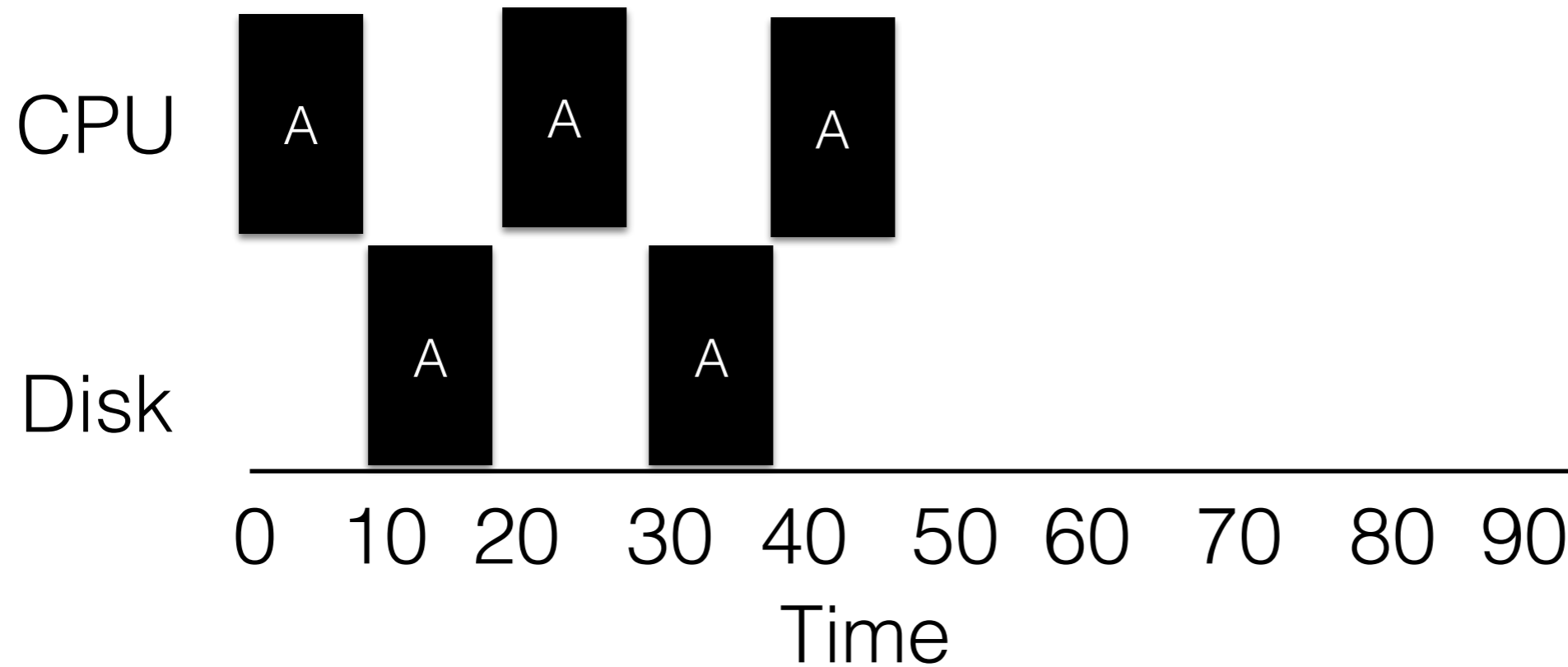


What if there's a single process?

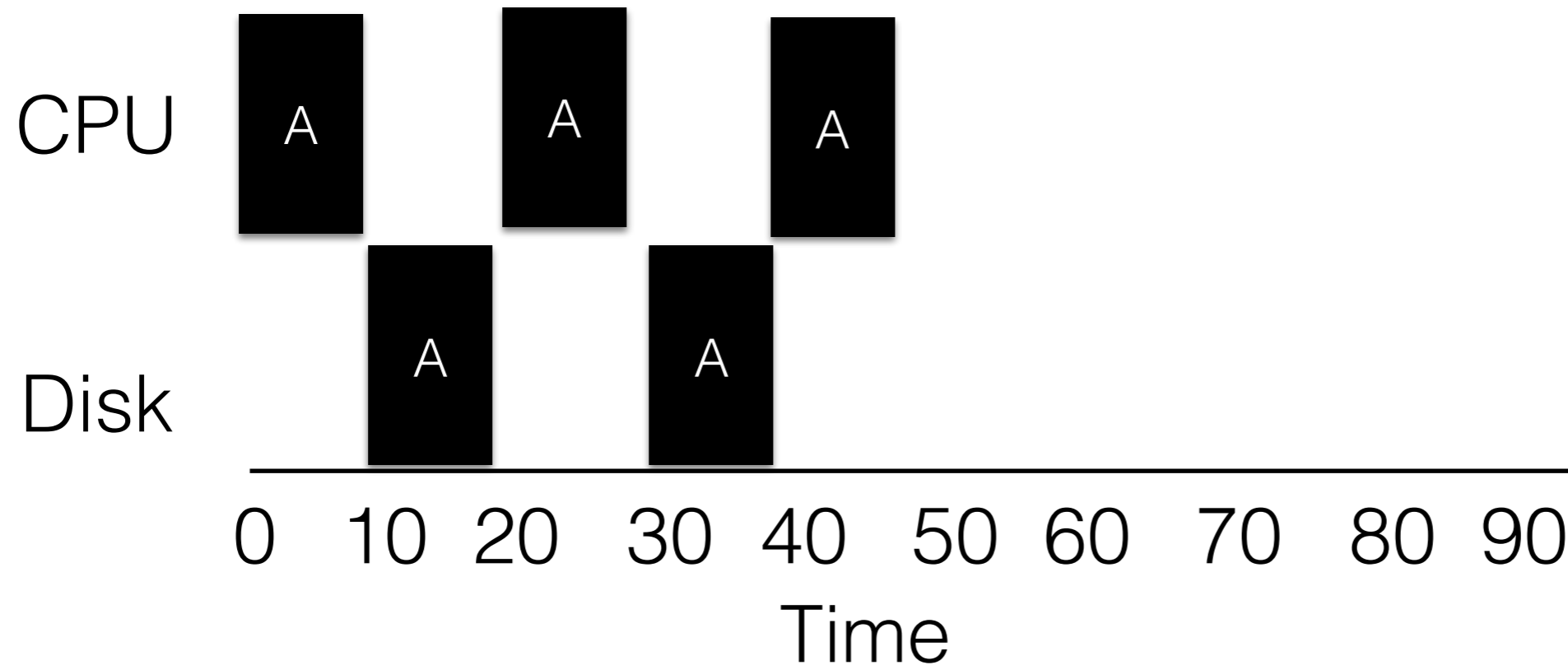


$$\text{CPU utilisation (\%)} = (30) * 100\% / 50 \sim 60\%$$

How can we reduce turnaround?

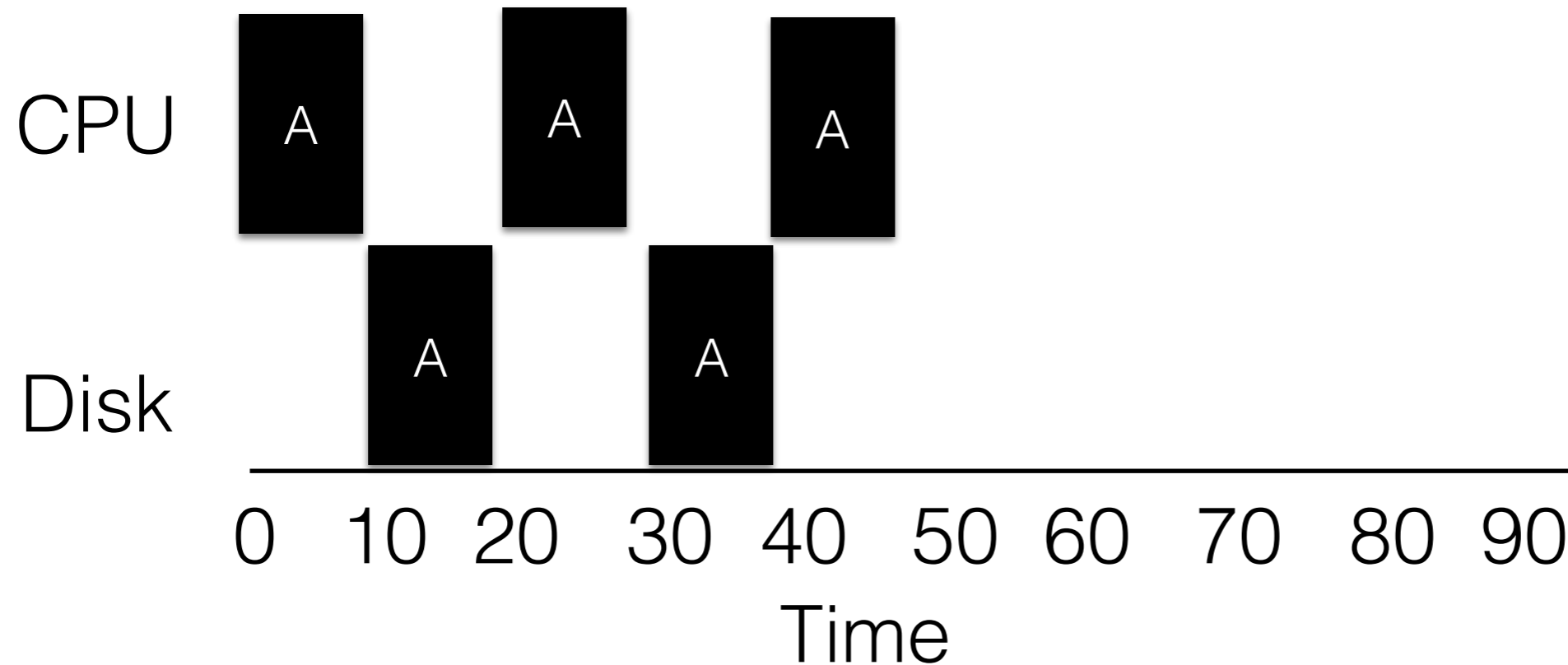


How can we reduce turnaround?

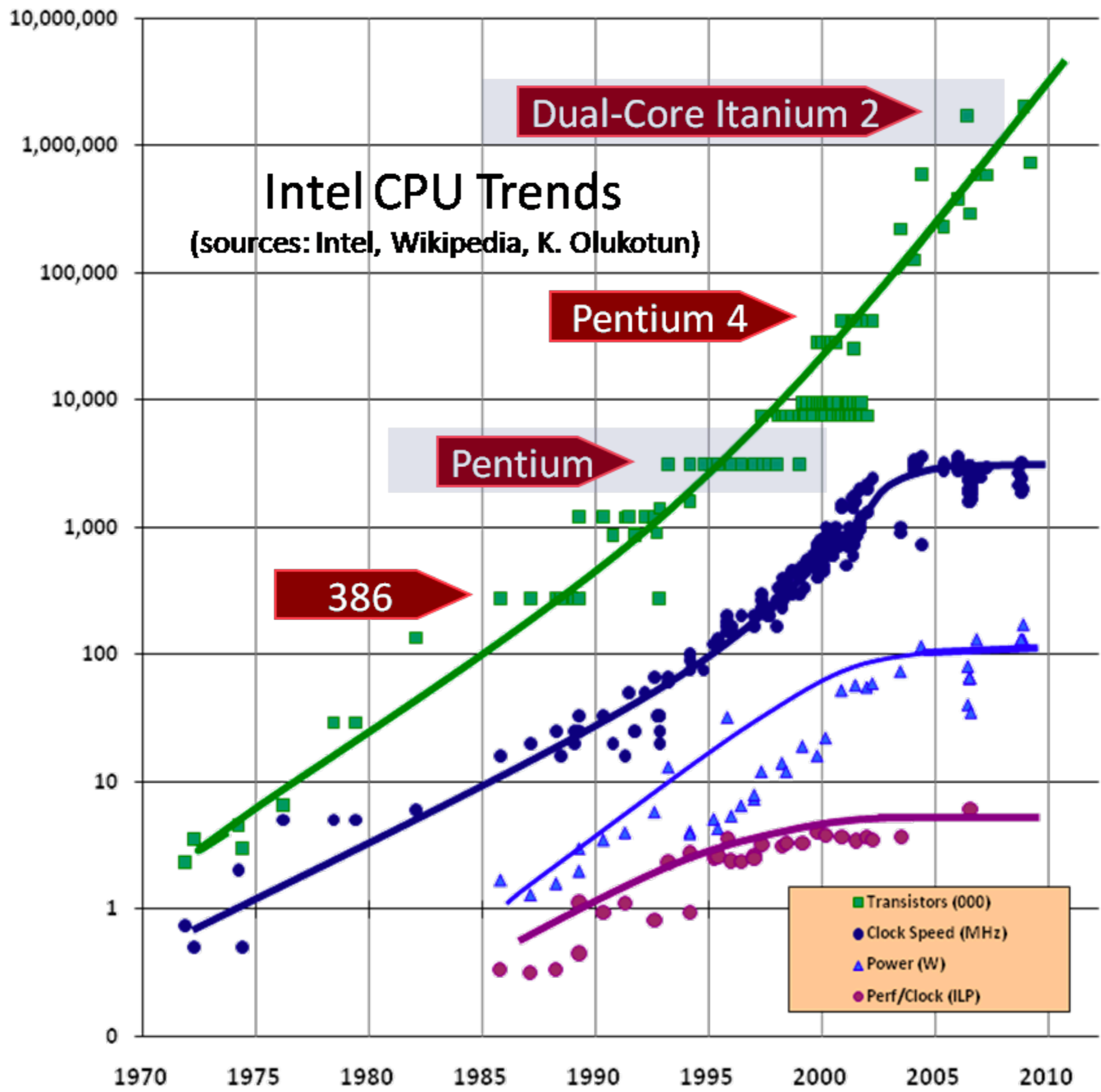


1. Increase the clock speed?

How can we reduce turnaround?



1. Increase the clock speed?
2. Increase work/clock cycle.



Hyper threading

☰ YouTube Search 🔍

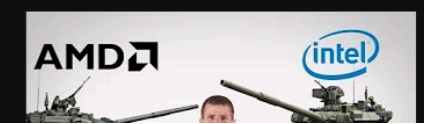


What is Hyper Threading Technology as Fast As Possible

1,761,646 views

👍 35K 💬 414 ➦ SHARE ≡+ ⋮

Up next




Turbo Boost Efficiency Techniques

Hyper-threading

present, the **operating system** addresses two virtual (logical) cores and shares the workload between them when possible. The main function of hyper-threading is to increase the number of independent instructions in the pipeline; it takes advantage of **superscalar** architecture, in which multiple instructions operate on separate data in parallel. With HTT, one physical core appears as two processors to the operating system, allowing concurrent scheduling of two processes per core. In addition, two or more processes can use the same resources: if resources are available, then another process can continue if its resources are available.

In addition to requiring simultaneous multithreading (SMT) support in the



In this high-level depiction, instructions are fetched from RAM (different instructions of four different processors are reordered by the front end), and passed to the execution stage (executing instructions from the same clock cycle.^{[1][2]}

Hyper-threading

Drawbacks [\[edit \]](#)

When the first HT processors were released, many operating systems were not optimized for hyper-threading technology (e.g. Windows 2000 and Linux older than 2.4).^[24]

In 2006, hyper-threading was criticised for energy inefficiency.^[25] For example, specialist low-power CPU design company **ARM** stated that **simultaneous multithreading** (SMT) can use up to 46% more power than ordinary dual-core designs. Furthermore, they claimed that **SMT** increases **cache thrashing** by 42%, whereas **dual core** results in a 37% decrease.^[26] Intel disputed this claim, stating that hyper-threading is highly efficient because it uses resources that would otherwise be idle or underutilised.^[citation needed]

In 2010, ARM said it might include simultaneous multithreading in its future chips;^[27] however, this was rejected in favor of their 2012 64-bit design.^[28]

In 2013, Intel dropped SMT in favor of **out-of-order execution** for its **Silvermont** processor cores, as they found this gave better performance with better power efficiency than a lower number of cores with SMT.^[29]

In 2017, it was revealed Intel's Skylake and Kaby Lake processors had a bug with their implementation of hyper-threading that could cause data loss.^[30] Microcode updates were later released to address the issue.^[31]

Hyper-threading

CACHE MISSING FOR FUN AND PROFIT

COLIN PERCIVAL

ABSTRACT. Simultaneous multithreading — put simply, the sharing of the execution resources of a superscalar processor between multiple execution threads — has recently become widespread via its introduction (under the name “Hyper-Threading”) into Intel Pentium 4 processors. In this implementation, for reasons of efficiency and economy of processor area, the sharing of processor resources between threads extends beyond the execution units; of particular concern is that the threads share access to the memory caches.

We demonstrate that this shared access to memory caches provides not only an easily used high bandwidth covert channel between threads, but also permits a malicious thread (operating, in theory, with limited privileges) to monitor the execution of another thread, allowing in many cases for theft of cryptographic keys.

Finally, we provide some suggestions to processor designers, operating system vendors, and the authors of cryptographic software, of how this attack could be mitigated or eliminated entirely.

Multi-core



How Do CPUs Use Multiple Cores?

1,043,412 views

22K 303 SHARE

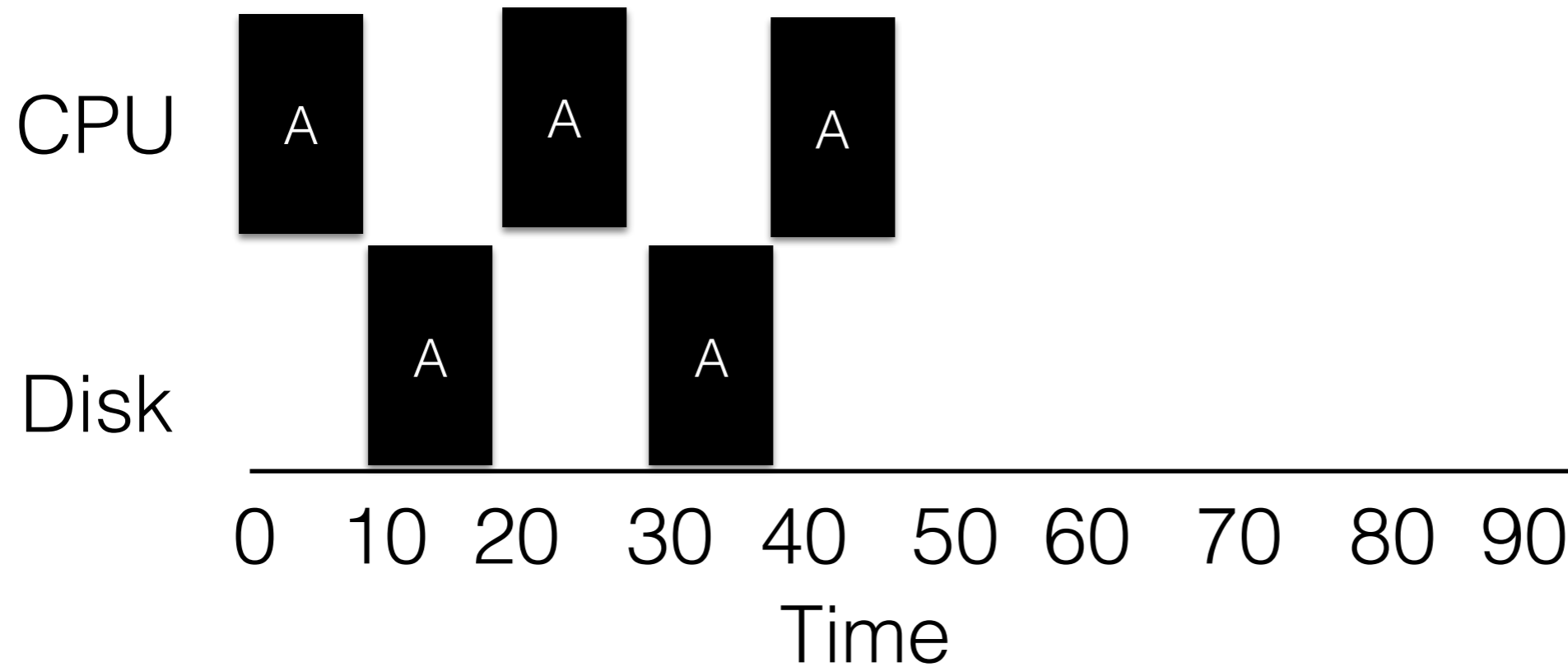
Up next



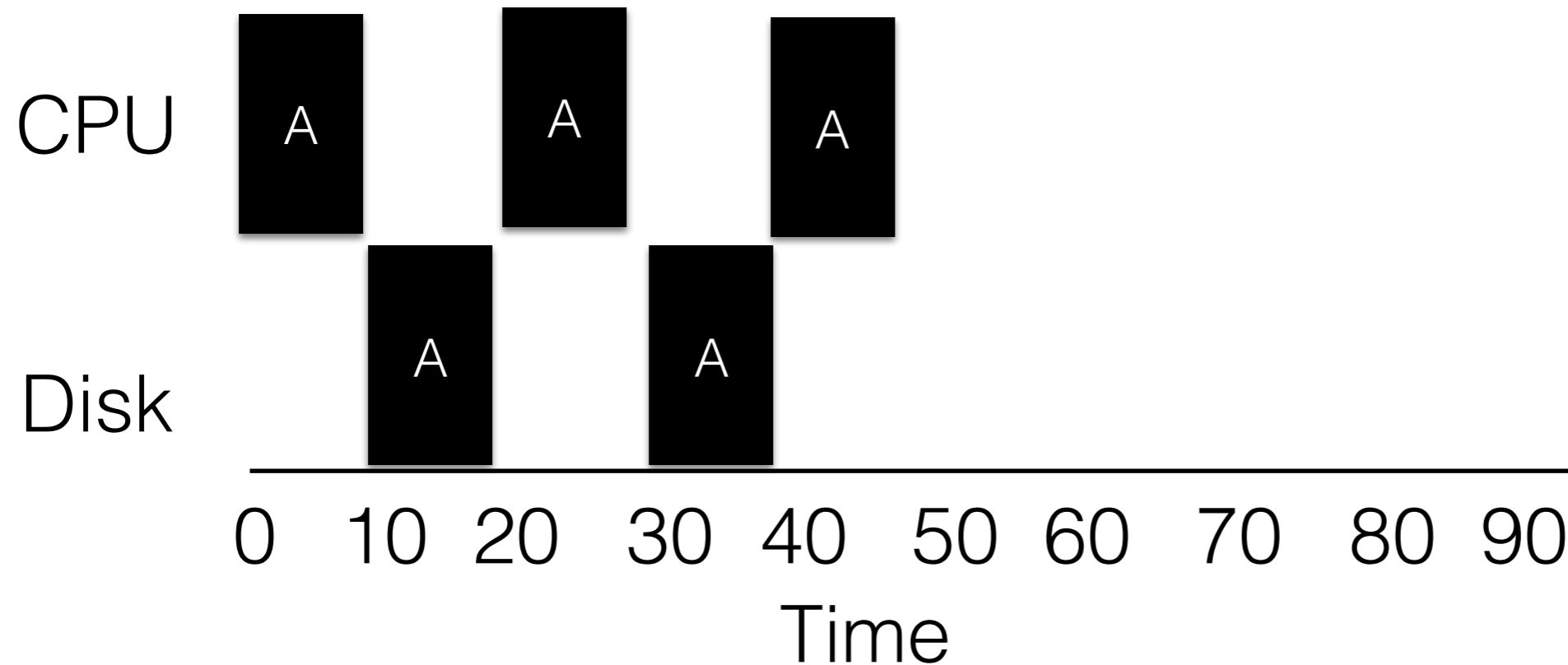
More reading ...

1. <https://www.howtogeek.com/194756/cpu-basics-multiple-cpus-cores-and-hyper-threading-explained/>
2. <https://www.intel.com/content/www/us/en/architecture-and-technology/hyper-threading/hyper-threading-technology.html>
3. <https://ark.intel.com/Search/FeatureFilter?productType=processors>
4. <http://www.gotw.ca/publications/concurrency-ddj.htm>
5. <https://smoothspan.com/2007/09/06/a-picture-of-the-multicore-crisis/>

How can we reduce turnaround?

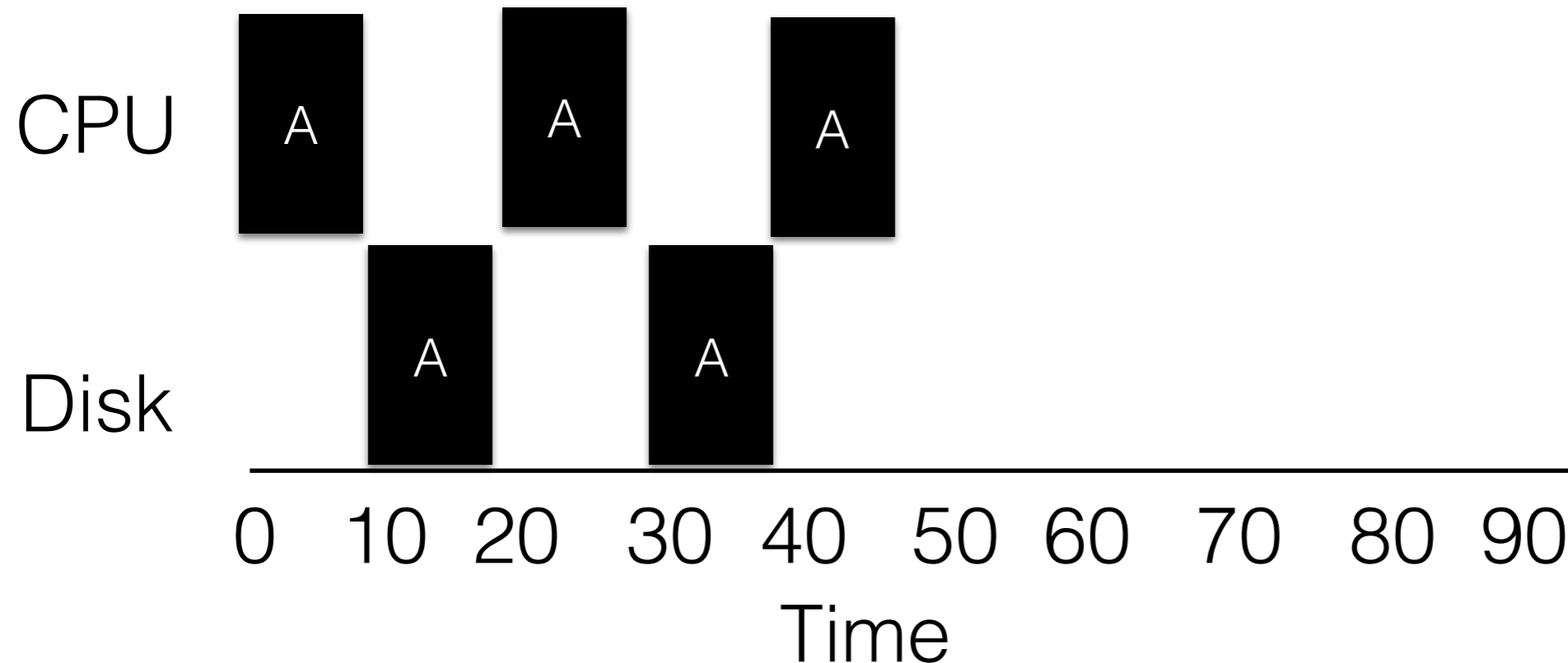


How can we reduce turnaround?



1. Concurrent execution

How can we reduce turnaround?



1. Concurrent execution

1. Write applications that can fully utilize CPU(s)

Strategy 1

Strategy 1

1. Build applications from many communicating processes

Strategy 1

1. Build applications from many communicating processes
 1. Eg - Google Chrome?!

Strategy 1

1. Build applications from many communicating processes
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2. Communicate using IPC:

Strategy 1

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 1. files?!

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 1. files?!
 2. Pipes

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2. Communicate using IPC:
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 2. Pipes
 3. ...

Strategy 1

1. Build applications from many communicating processes
 1. Eg - Google Chrome?!
2. Communicate using IPC:
 1. files?!
 2. Pipes
 3. ...
3. Multiple copies of address space!

Sidenote - Google Chrome Process Models

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1. Process per site instance:

Sidenote - Google Chrome Process Models

1. Process per site instance:
 1. Site - domain (google.com, mail.google.com, docs.google.com. all same site)

Sidenote - Google Chrome Process Models

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 1. Site - domain (google.com, mail.google.com, docs.google.com. all same site)
2. Process per site

Sidenote - Google Chrome Process Models

1. Process per site instance:
 1. Site - domain (google.com, mail.google.com, docs.google.com. all same site)
2. Process per site
3. Process per tab

Sidenote - Google Chrome Process Models

1. Process per site instance:
 1. Site - domain (google.com, mail.google.com, docs.google.com. all same site)
2. Process per site
3. Process per tab
4. Single process

Sidenote - Google Chrome Process Models

1. Process per site instance:
 1. Site - domain (google.com, mail.google.com, docs.google.com. all same site)
2. Process per site
3. Process per tab
4. Single process
5. More info here: <https://www.chromium.org/developers/design-documents/process-models>

Sidenote - Google Chrome Process Models

1. Process per site instance:
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2. Process per site
3. Process per tab
4. Single process
5. More info here: <https://www.chromium.org/developers/design-documents/process-models>
6. Will be part of upcoming homework to illustrate different process models of Chrome/Chromium

Strategy 2

Strategy 2

1. Use Threads : just like processes, but, share the address space (i.e. PT)

Strategy 2

1. Use Threads : just like processes, but, share the address space (i.e. PT)

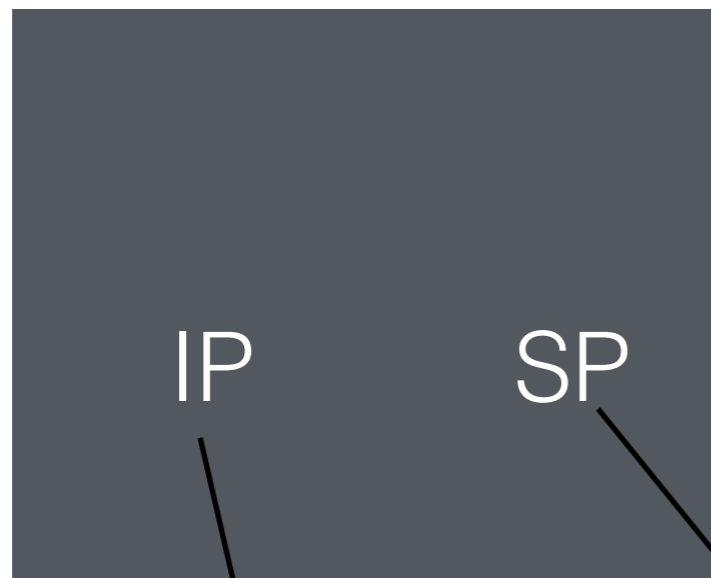
Threading

VA space



Threading

Process



VA space



Threading

Thread T1

Thread T2



VA space



Thread Demos

Thread Demos

1. `hello_thread.c`

Thread Demos

1. `hello_thread.c`
2. `sum_thread.c` - Valgrind it

Thread Demos

1. hello_thread.c
2. sum_thread.c - Valgrind it
 1. valgrind --tool=memcheck ./sum_thread

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3. T1.c - working version :)

Thread Demos

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 1. valgrind --tool=memcheck ./sum_thread
3. T1.c - working version :)
 1. Disassemble it!

Thread Demos

1. hello_thread.c
2. sum_thread.c - Valgrind it
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3. T1.c - working version :)
 1. Disassemble it!
 2. objdump -d t1|grep counter

Thread Demos

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 3. objdump -d t1|grep -C 3 counter|grep -C 3 add

Thread Demos

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2. sum_thread.c - Valgrind it
 1. valgrind --tool=memcheck ./sum_thread
3. T1.c - working version :)
 1. Disassemble it!
 2. objdump -d t1|grep counter
 3. objdump -d t1|grep -C 3 counter|grep -C 3 add

Scheduling Problems ...

State

```
0x20135f: 0
%eax: ?
```

Thread 1

```
%eax: ?
IP: cc7
```

Thread 2

```
%eax: ?
IP: ?
```

T1 

```
cc7: | mov  0x20135f,%eax
-----|-----
ccd: | add  $0x1,%eax
-----|-----
cd0: | mov  %eax,0x20135f
```


Scheduling Problems ...

State

```
0x20135f: 0
%eax: 0
```

Thread 1

```
%eax: 0
IP: ccd
```

Thread 2

```
%eax: ?
IP: ?
```

T1 

```
cc7: | mov  0x20135f,%eax
-----|-----
ccd: | add  $0x1,%eax
-----|-----
cd0: | mov  %eax,0x20135f
```

Scheduling Problems ...

State

```
0x20135f: 0
%eax: 1
```

Thread 1

```
%eax: 1
IP: cd0
```

Thread 2

```
%eax: ?
IP: ?
```

T1 

```
cc7: | mov  0x20135f,%eax
-----|-----
ccd: | add  $0x1,%eax
-----|-----
cd0: | mov  %eax,0x20135f
```

Scheduling Problems ...

State

```
0x20135f: 1
%eax: 1
```

Thread 1

```
%eax: 1
IP: cd4
```

Thread 2

```
%eax: ?
IP: ?
```

```
cc7: | mov  0x20135f,%eax
-----|-----
ccd: | add  $0x1,%eax
-----|-----
cd0: | mov  %eax,0x20135f
```

T1 

Scheduling Problems ...

Context Switch

State

```
0x20135f: 1
%eax: 1
```

Thread 1

```
%eax: 1
IP: cd4
```

Thread 2

```
%eax: ?
IP: ?
```

```
cc7: | mov  0x20135f,%eax
-----|-----
ccd: | add  $0x1,%eax
-----|-----
cd0: | mov  %eax,0x20135f
```

T1 

Scheduling Problems ...

Context Switch

State

```
0x20135f: 1
%eax: 1
```

Thread 1

```
%eax: 1
IP: cd4
```

Thread 2

```
%eax: ?
IP: ?
```

```
cc7: | mov  0x20135f,%eax
-----|-----
ccd: | add  $0x1,%eax
-----|-----
cd0: | mov  %eax,0x20135f
```

T1 

Scheduling Problems ...

State

```
0x20135f: 1
%eax: ?
```

Thread 1

```
%eax: 1
IP: cd4
```

Thread 2

```
%eax: ?
IP: cc7
```

T2 

cc7:	mov	0x20135f,%eax
ccd:	add	\$0x1,%eax
cd0:	mov	%eax,0x20135f

Scheduling Problems ...

State

```
0x20135f: 1
%eax: 1
```

Thread 1

```
%eax: 1
IP: cd4
```

Thread 2

```
%eax: 1
IP: ccd
```

T2 

```
cc7: | mov  0x20135f,%eax
-----|-----
ccd: | add  $0x1,%eax
-----|-----
cd0: | mov  %eax,0x20135f
```

Scheduling Problems ...

State

```
0x20135f: 1
%eax: 2
```

Thread 1

```
%eax: 1
IP: cd4
```

Thread 2

```
%eax: 2
IP: cd0
```

T2 

```
cc7: | mov  0x20135f,%eax
-----|-----
ccd: | add  $0x1,%eax
-----|-----
cd0: | mov  %eax,0x20135f
```


Scheduling Problems ...

State

```
0x20135f: 2
%eax: 2
```

Thread 1

```
%eax: 1
IP: cd4
```

Thread 2

```
%eax: 2
IP: cd4
```

```
cc7: | mov  0x20135f,%eax
-----|-----
ccd: | add  $0x1,%eax
-----|-----
cd0: | mov  %eax,0x20135f
```

T2 

Scheduling Problems ... (Order #2)

State

```
0x20135f: 0
%eax: ?
```

Thread 1

```
%eax: ?
IP: cc7
```

Thread 2

```
%eax: ?
IP: ?
```

T1 

```
cc7: | mov  0x20135f,%eax
-----|-----
ccd: | add  $0x1,%eax
-----|-----
cd0: | mov  %eax,0x20135f
```

Scheduling Problems ... (Order #2)

State

```
0x20135f: 0
%eax: 0
```

Thread 1

```
%eax: 0
IP: ccd
```

Thread 2

```
%eax: ?
IP: ?
```

T1 

```
cc7: | mov  0x20135f,%eax
-----|-----
ccd: | add  $0x1,%eax
-----|-----
cd0: | mov  %eax,0x20135f
```

Scheduling Problems ... (Order #2)

State

```
0x20135f: 0
%eax: 1
```

Thread 1

```
%eax: 1
IP: cd0
```

Thread 2

```
%eax: ?
IP: ?
```

T1 

```
cc7: | mov  0x20135f,%eax
-----|-----
ccd: | add  $0x1,%eax
-----|-----
cd0: | mov  %eax,0x20135f
```

Scheduling Problems ... (Order #2)

Context Switch

State

```
0x20135f: 0
%eax: 1
```

Thread 1

```
%eax: 1
IP: cd0
```

Thread 2

```
%eax: ?
IP: ?
```

T1 

```
cc7: | mov  0x20135f,%eax
-----|-----
ccd: | add  $0x1,%eax
-----|-----
cd0: | mov  %eax,0x20135f
```

Scheduling Problems ... (Order #2)

Context Switch

State

```
0x20135f: 0
%eax: ?
```

Thread 1

```
%eax: 1
IP: cd0
```

Thread 2

```
%eax: ?
IP: cc7
```

T2 

cc7:	mov	0x20135f,%eax
ccd:	add	\$0x1,%eax
cd0:	mov	%eax,0x20135f

Scheduling Problems ... (Order #2)

State

```
0x20135f: 0
%eax: 0
```

Thread 1

```
%eax: 1
IP: cd0
```

Thread 2

```
%eax: 0
IP: ccd
```

T2 

```
cc7: | mov  0x20135f,%eax
-----|-----
ccd: | add  $0x1,%eax
-----|-----
cd0: | mov  %eax,0x20135f
```

Scheduling Problems ... (Order #2)

State

```
0x20135f: 0
%eax: 1
```

Thread 1

```
%eax: 1
IP: cd0
```

Thread 2

```
%eax: 1
IP: cd0
```

T2 

```
cc7: | mov  0x20135f,%eax
-----|-----
ccd: | add  $0x1,%eax
-----|-----
cd0: | mov  %eax,0x20135f
```


Scheduling Problems ... (Order #2)

State

```
0x20135f:1  
%eax: 1
```

Thread 1

```
%eax: 1  
IP: cd0
```

Thread 2

```
%eax: 1  
IP: cd4
```

```
cc7: | mov  0x20135f,%eax  
----|-----  
ccd: | add  $0x1,%eax  
----|-----  
cd0: | mov  %eax,0x20135f
```

T2 

Scheduling Problems ... (Order #2)

Context Switch

State

```
0x20135f:1  
%eax: 1
```

Thread 1

```
%eax: 1  
IP: cd0
```

Thread 2

```
%eax: 1  
IP: cd4
```

```
cc7: | mov    0x20135f,%eax  
----|-----  
ccd: | add    $0x1,%eax  
----|-----  
cd0: | mov    %eax,0x20135f
```

T2 

Scheduling Problems ... (Order #2)

Context Switch

State

```
0x20135f:1  
%eax: 1
```

Thread 1

```
%eax: 1  
IP: cd0
```

Thread 2

```
%eax: 1  
IP: cd4
```

T1 

```
cc7: | mov  0x20135f,%eax  
----|-----  
ccd: | add  $0x1,%eax  
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cd0: | mov  %eax,0x20135f
```

Scheduling Problems ... (Order #2)

Context Switch

State

```
0x20135f:1  
%eax: 1
```

Thread 1

```
%eax: 1  
IP: cd4
```

Thread 2

```
%eax: 1  
IP: cd4
```

```
cc7: | mov  0x20135f,%eax  
----|-----  
ccd: | add  $0x1,%eax  
----|-----  
cd0: | mov  %eax,0x20135f
```

T1 

Timeline View

Thread 1

```
cc7: mov  0x20135f,%eax  
ccd: add  $0x1,%eax  
cd0: mov  %eax,0x20135f
```

Thread 2

```
cc7: mov  0x20135f,%eax  
ccd: add  $0x1,%eax  
cd0: mov  %eax,0x20135f
```

Timeline View

Thread 1

```
cc7: mov  0x20135f,%eax  
ccd: add  $0x1,%eax  
cd0: mov  %eax,0x20135f
```

Thread 2

```
cc7: mov  0x20135f,%eax  
ccd: add  $0x1,%eax  
cd0: mov  %eax,0x20135f
```

What's the value at 0x20135f?

Timeline View

Thread 1

```
cc7: mov  0x20135f,%eax  
-----  
ccd: add  $0x1,%eax
```

```
cd0: mov  %eax,0x20135f
```

Thread 2

```
cc7: mov  0x20135f,%eax  
-----  
ccd: add  $0x1,%eax  
-----  
cd0: mov  %eax,0x20135f
```

Timeline View

Thread 1

```
cc7: mov  0x20135f,%eax  
-----  
ccd: add  $0x1,%eax
```

```
cd0: mov  %eax,0x20135f
```

Thread 2

```
cc7: mov  0x20135f,%eax  
-----  
ccd: add  $0x1,%eax  
-----  
cd0: mov  %eax,0x20135f
```

What's the value at 0x20135f?

Timeline View

Thread 1

cc7: mov 0x20135f,%eax

ccd: add \$0x1,%eax

cd0: mov %eax,0x20135f

Thread 2

cc7: mov 0x20135f,%eax

ccd: add \$0x1,%eax

cd0: mov %eax,0x20135f

Timeline View

Thread 1

cc7: mov 0x20135f,%eax

ccd: add \$0x1,%eax

cd0: mov %eax,0x20135f

Thread 2

cc7: mov 0x20135f,%eax

ccd: add \$0x1,%eax

cd0: mov %eax,0x20135f

What's the value at 0x20135f?

Timeline View

Thread 1

cc7: | mov 0x20135f,%eax

ccd: | add \$0x1,%eax

cd0: | mov %eax,0x20135f

Thread 2

cc7: | mov 0x20135f,%eax

ccd: | add \$0x1,%eax

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Timeline View

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Timeline View

Thread 1

Thread 2

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Timeline View

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ccd: add \$0x1,%eax

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What's the value at 0x20135f?

Debugging

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1. Concurrency leads to non-determinism

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2. Whether bug manifests or not, depends on schedule

Debugging

1. Concurrency leads to non-determinism
 1. Race conditions
2. Whether bug manifests or not, depends on schedule
3. How to program : assume scheduler is malicious!

Atomicity

cc7: mov 0x20135f,%eax

ccd: add \$0x1,%eax

cd0: mov %eax,0x20135f

Atomicity

1. Want **all or none** of the following instructions to execute —> atomic instruction

cc7:	mov	0x20135f,%eax
------	-----	---------------

ccd:	add	\$0x1,%eax
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cd0:	mov	%eax,0x20135f
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Atomicity

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Atomicity

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cc7:	mov	0x20135f,%eax
ccd:	add	\$0x1,%eax
cd0:	mov	%eax,0x20135f

Critical
section

Atomicity

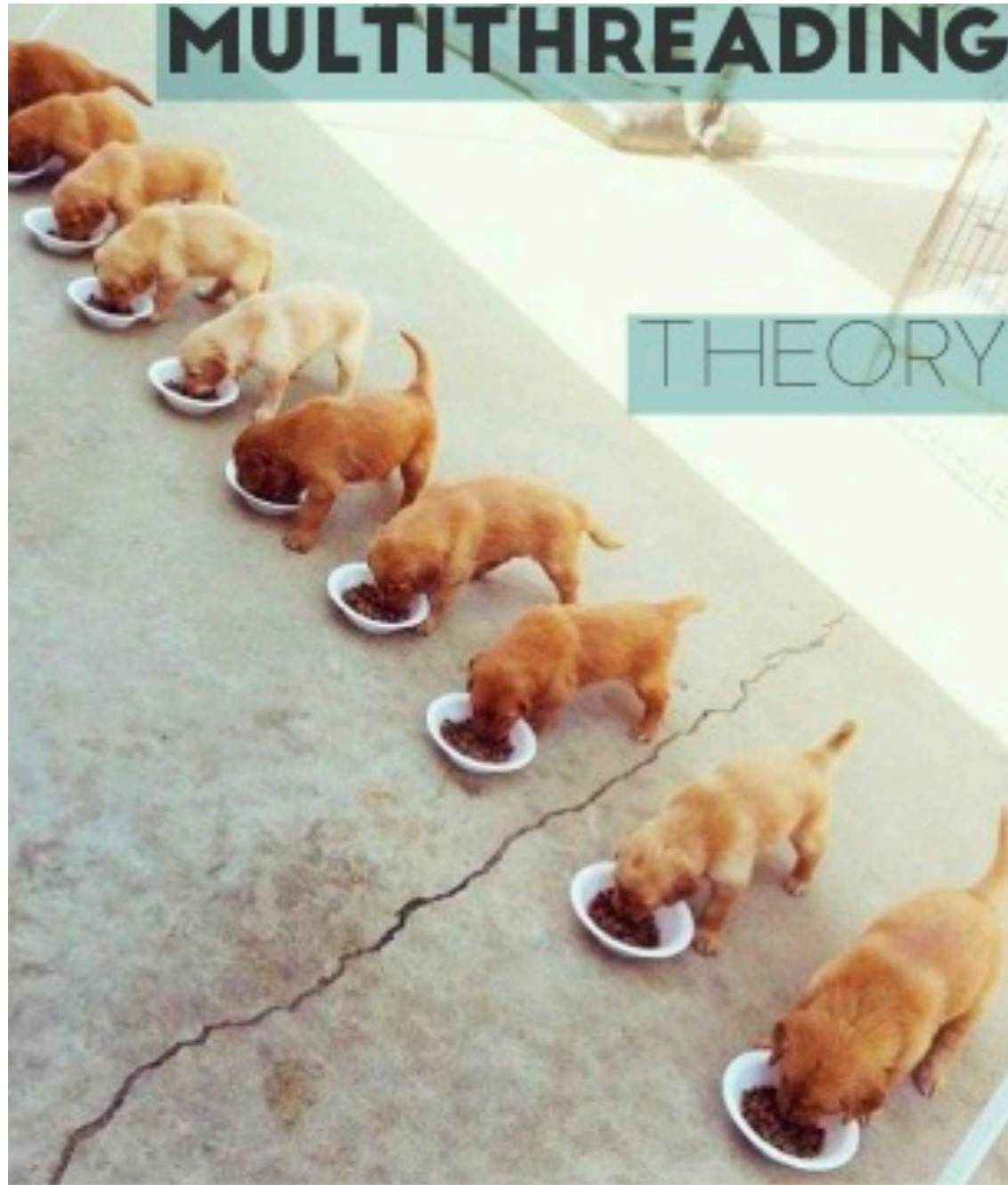
1. Want **all or none** of the following instructions to execute —> atomic instruction
2. Want **mutual execution** for **critical section** (if T1 runs, T2 can not, and vice versa)

cc7:	mov	0x20135f,%eax
ccd:	add	\$0x1,%eax
cd0:	mov	%eax,0x20135f

Critical
section

MULTITHREADING

THEORY



PRACTICE



Lab Tomorrow

Read Chapter 27 (Thread API) before coming to lab

Practice Questions ...

1. Let's examine a simple program, "loop.s". First, just read and understand it. Then, run it with these arguments (`./x86.py -p loop.s -t 1 -i 100 -R dx`) This specifies a single thread, an interrupt every 100 instructions, and tracing of register %dx. What will %dx be during the run? Use the `-c` flag to check your answers; the answers, on the left, show the value of the register (or memory value) *after* the instruction on the right has run.
2. Same code, different flags: (`./x86.py -p loop.s -t 2 -i 100 -a dx=3, dx=3 -R dx`) This specifies two threads, and initializes each %dx to 3. What values will %dx see? Run with `-c` to check. Does the presence of multiple threads affect your calculations? Is there a race in this code?
3. Run this: `./x86.py -p loop.s -t 2 -i 3 -r -a dx=3, dx=3 -R dx` This makes the interrupt interval small/random; use different seeds (`-s`) to see different interleavings. Does the interrupt frequency change anything?
4. Now, a different program, `looping-race-nolock.s`, which accesses a shared variable located at address 2000; we'll call this variable `value`. Run it with a single thread to confirm your understanding: `./x86.py -p looping-race-nolock.s -t 1 -M 2000` What is `value` (i.e., at memory address 2000) throughout the run? Use `-c` to check.
5. Run with multiple iterations/threads: `./x86.py -p looping-race-nolock.s -t 2 -a bx=3 -M 2000` Why does each thread loop three times? What is final value of `value`?
6. Run with random interrupt intervals: `./x86.py -p looping-race-nolock.s -t 2 -M 2000 -i 4 -r -s 0` with different seeds (`-s 1, -s 2, etc.`) Can you tell by looking at the thread interleaving what the final value of `value` will be? Does the timing of the interrupt matter? Where can it safely occur? Where not? In other words, where is the critical section exactly?

Practice Questions ...

6. Run with random interrupt intervals: `./x86.py -p looping-race-nolock.s -t 2 -M 2000 -i 4 -r -s 0` with different seeds (`-s 1`, `-s 2`, etc.) Can you tell by looking at the thread interleaving what the final value of `value` will be? Does the timing of the interrupt matter? Where can it safely occur? Where not? In other words, where is the critical section exactly?
7. Now examine fixed interrupt intervals: `./x86.py -p looping-race-nolock.s -a bx=1 -t 2 -M 2000 -i 1` What will the final value of the shared variable `value` be? What about when you change `-i 2`, `-i 3`, etc.? For which interrupt intervals does the program give the “correct” answer?
8. Run the same for more loops (e.g., set `-a bx=100`). What interrupt intervals (`-i`) lead to a correct outcome? Which intervals are surprising?
9. One last program: `wait-for-me.s`. Run: `./x86.py -p wait-for-me.s -a ax=1,ax=0 -R ax -M 2000` This sets the `%ax` register to 1 for thread 0, and 0 for thread 1, and watches `%ax` and memory location 2000. How should the code behave? How is the value at location 2000 being used by the threads? What will its final value be?
10. Now switch the inputs: `./x86.py -p wait-for-me.s -a ax=0,ax=1 -R ax -M 2000` How do the threads behave? What is thread 0 doing? How would changing the interrupt interval (e.g., `-i 1000`, or perhaps to use random intervals) change the trace outcome? Is the program efficiently using the CPU?