

Input output

Polling vs interrupt, Interrupt controllers, interrupt descriptor table, interrupt handlers, Direct memory access, hard disks

Abhilash Jindal

Agenda

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- Overview of IO devices (OSTEP Ch. 36): Polling, Interrupts, Direct memory access

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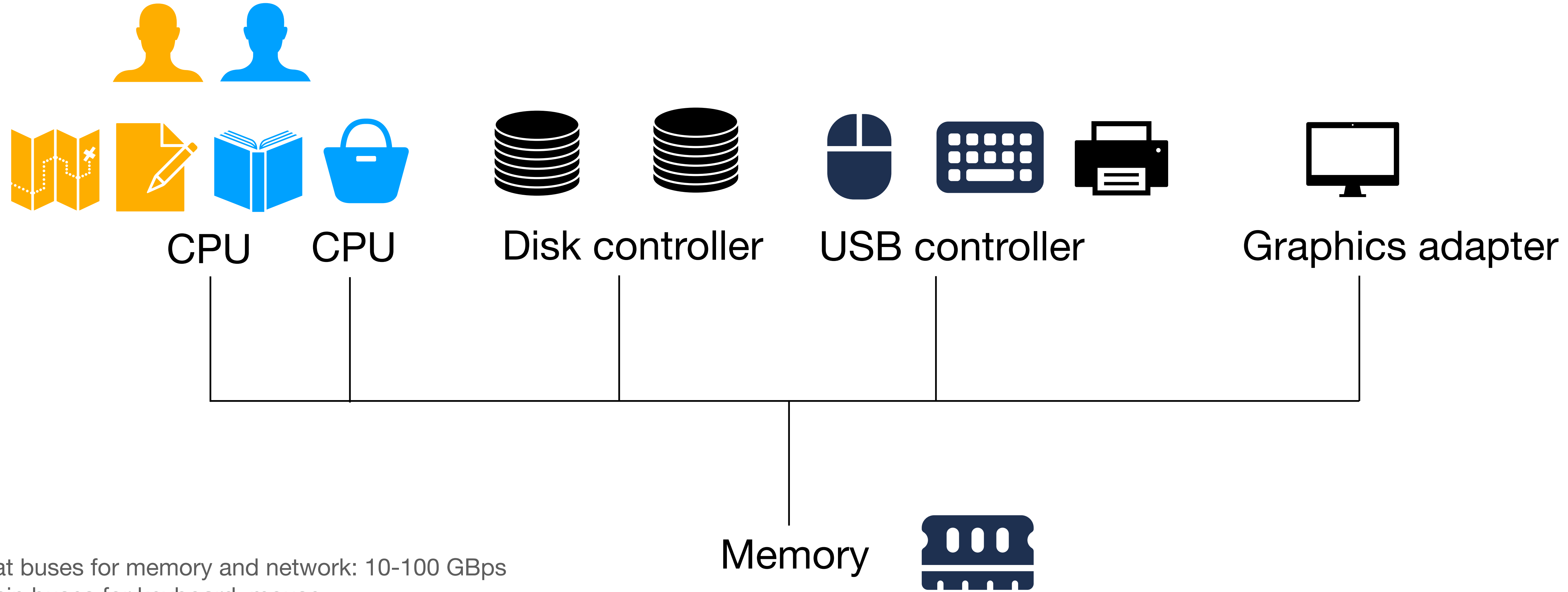
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- Overview of IO devices (OSTEP Ch. 36): Polling, Interrupts, Direct memory access
- Interrupt handling (xv6 Ch. 3): interrupt controllers, interrupt descriptor table
- Hard disk drives (OSTEP Ch. 37): disk geometry, disk scheduling
- Redundant Array of Inexpensive Disks (OSTEP Ch. 38): improve capacity, throughput, fault tolerance

Overview of IO devices

OSTEP Ch. 36

Computer organization



Fitting into the OS

Hide device specific details in device driver

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- Abstraction allows OS and applications to stay device-neutral

Fitting into the OS

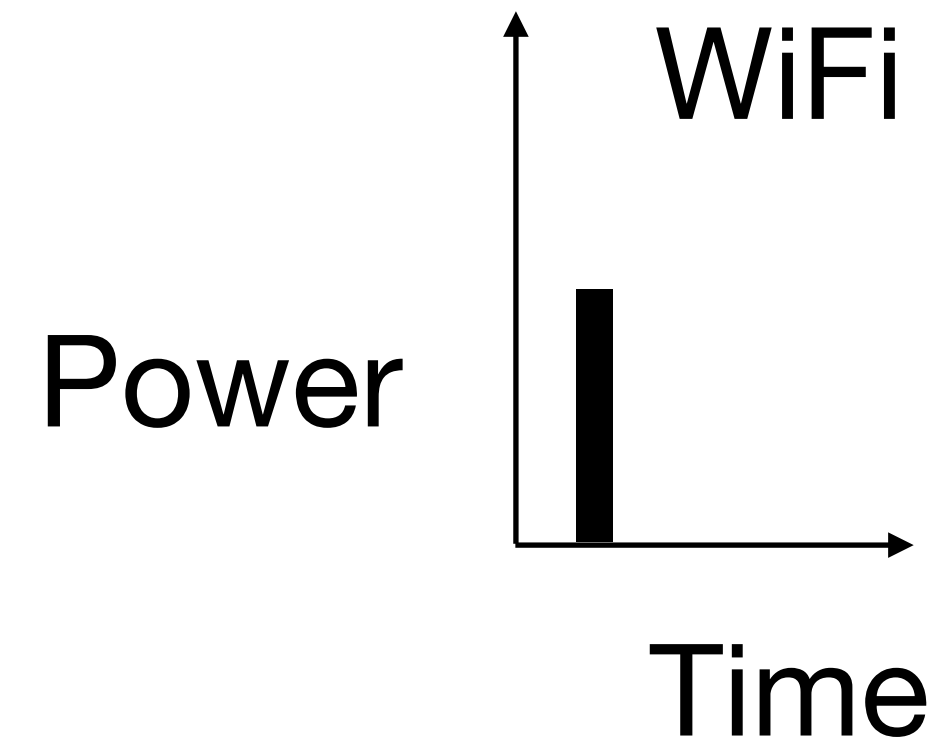
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- Abstraction allows OS and applications to stay device-neutral
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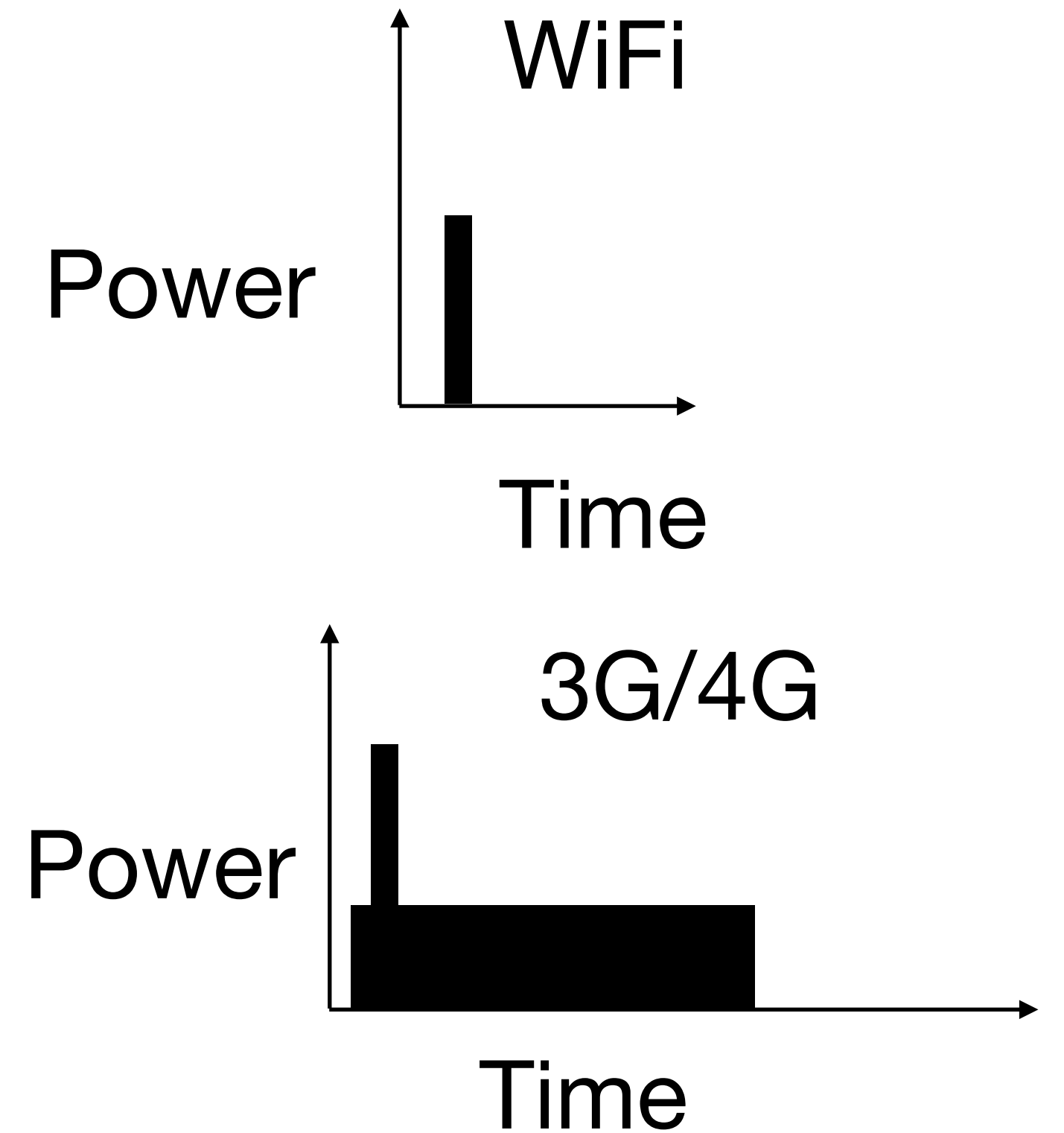
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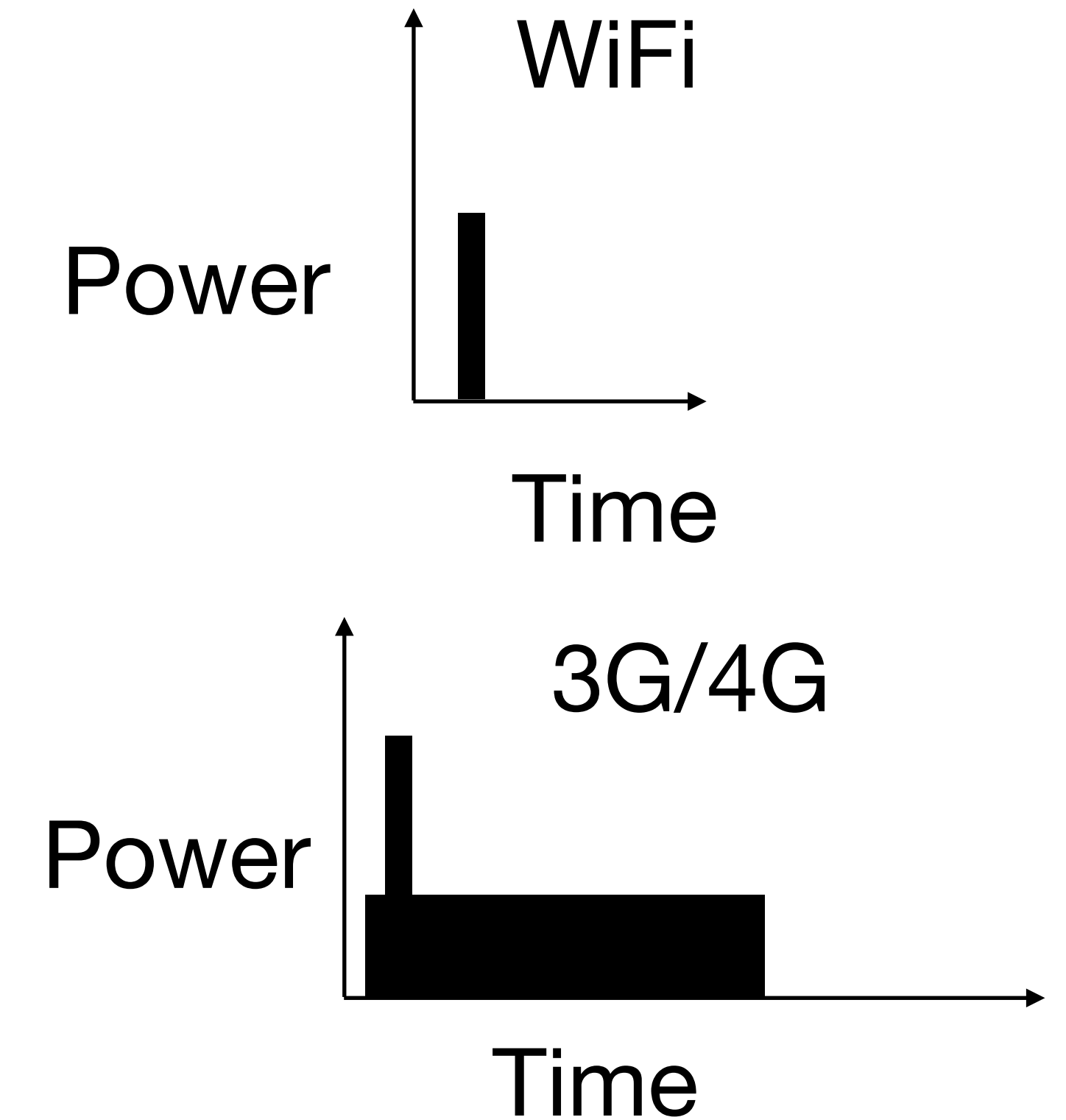
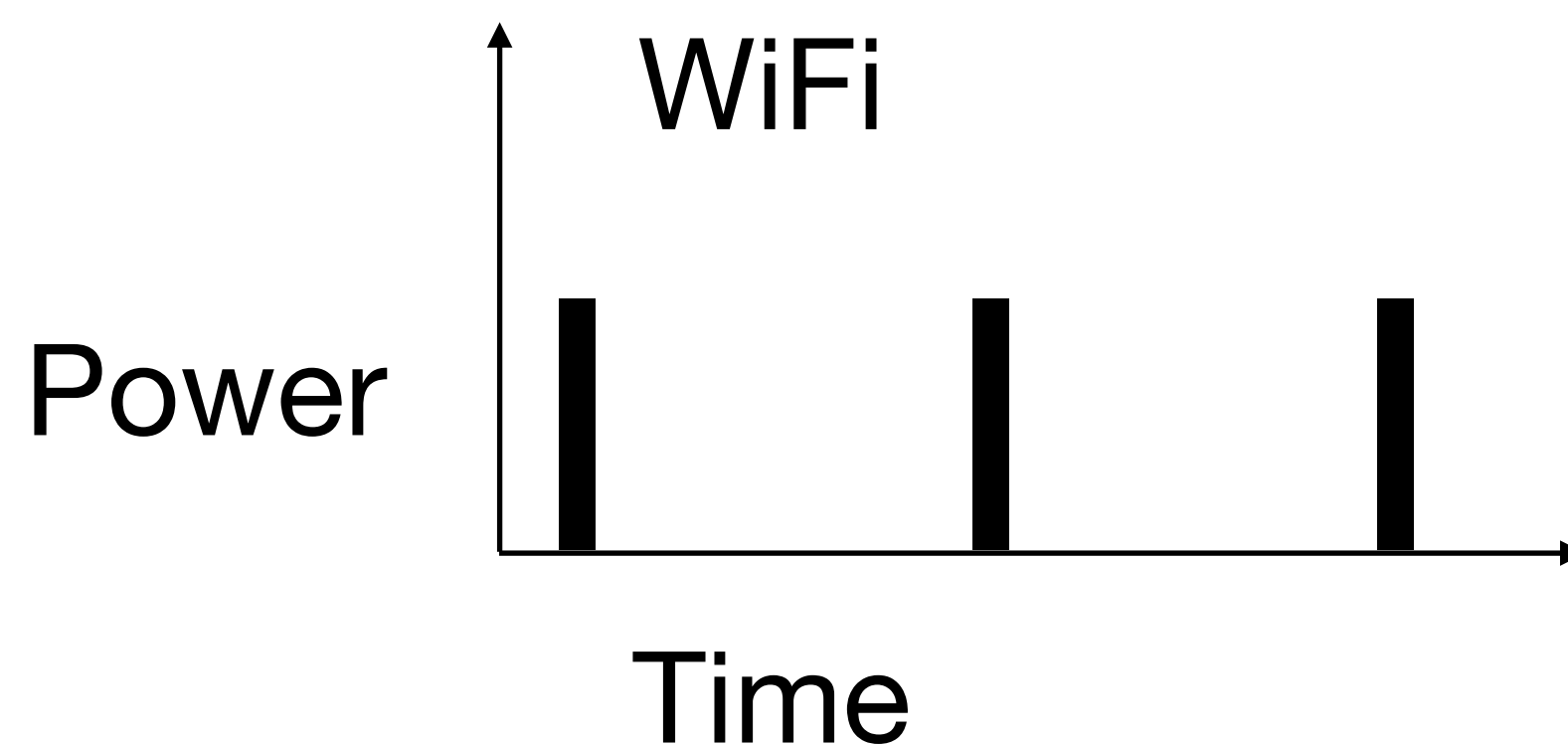
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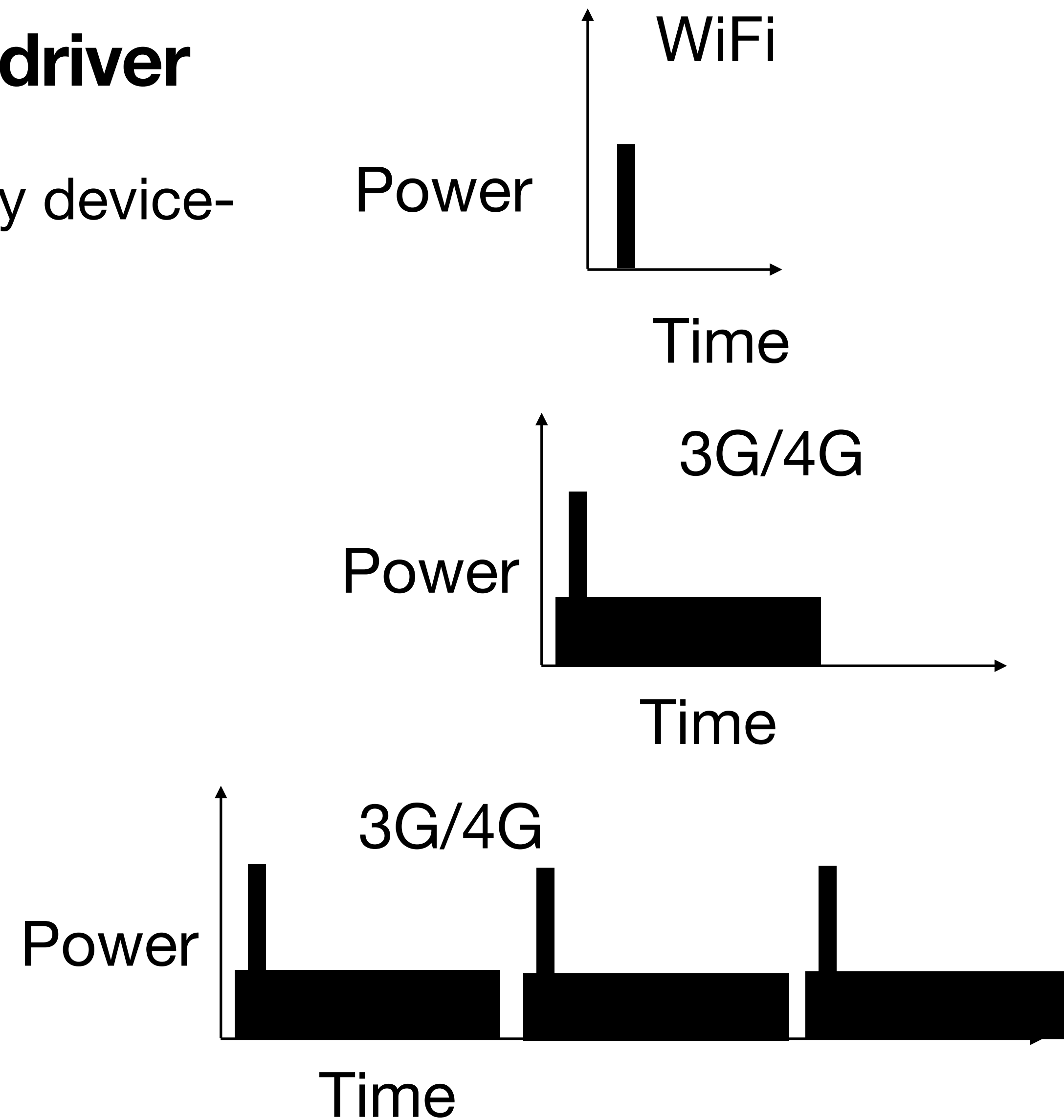
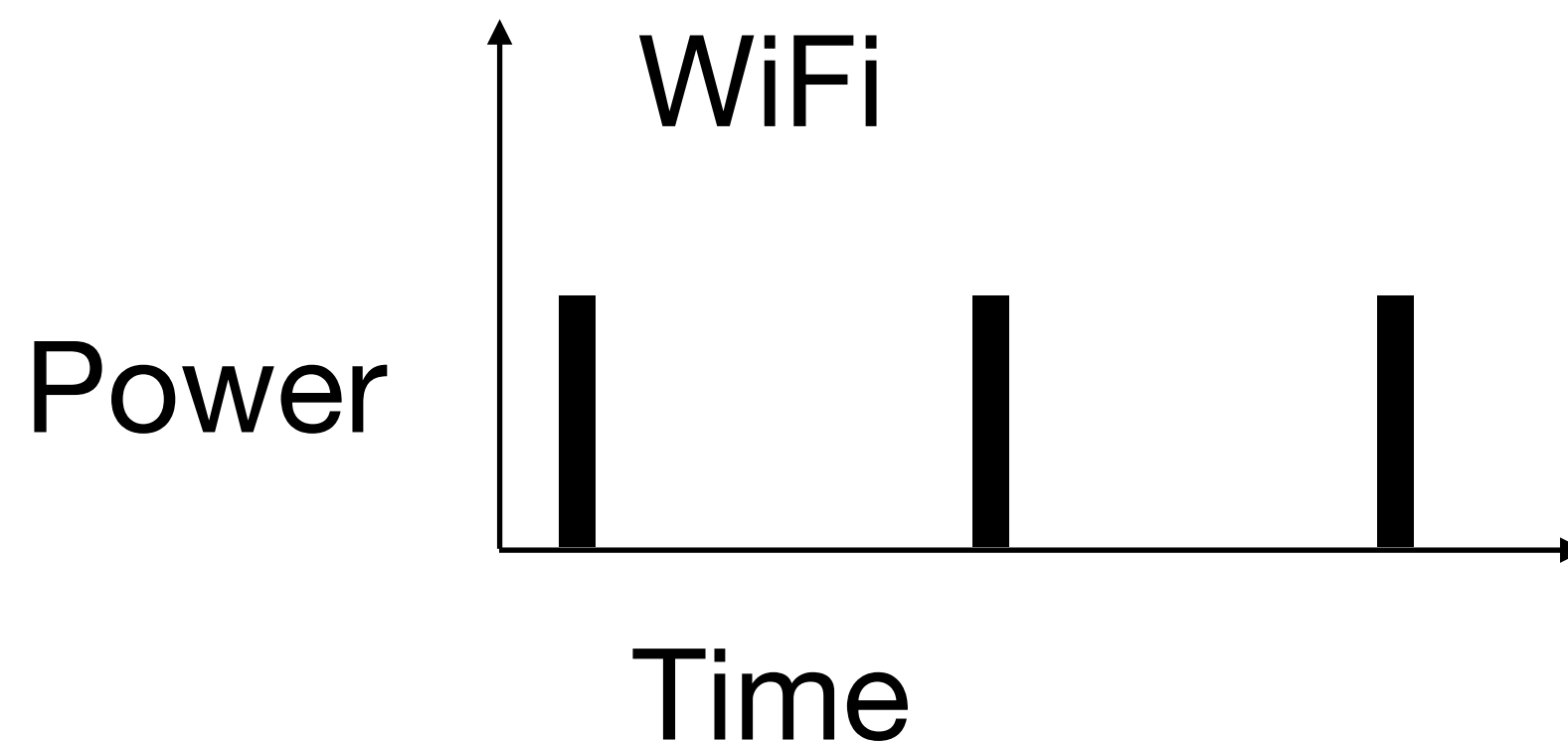
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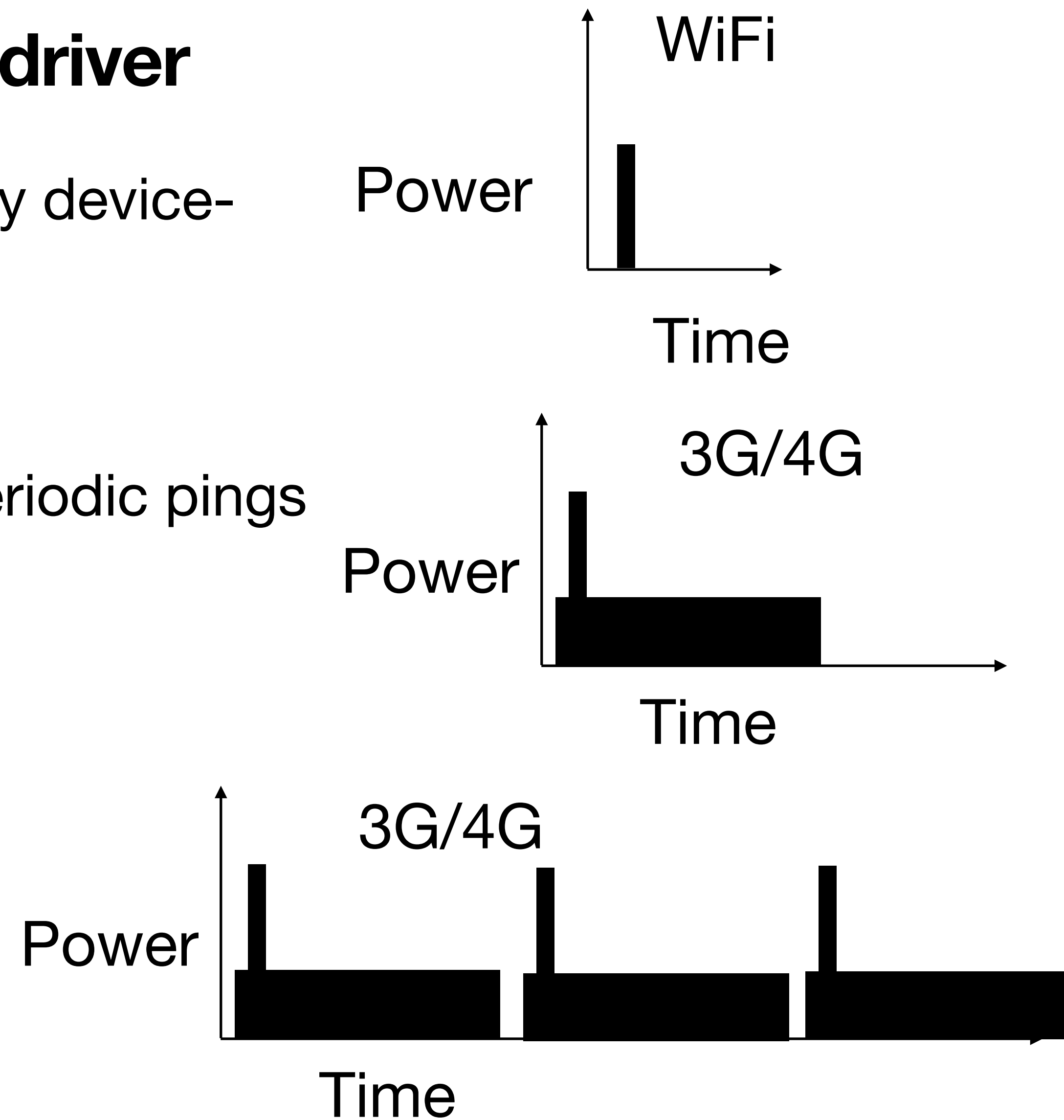
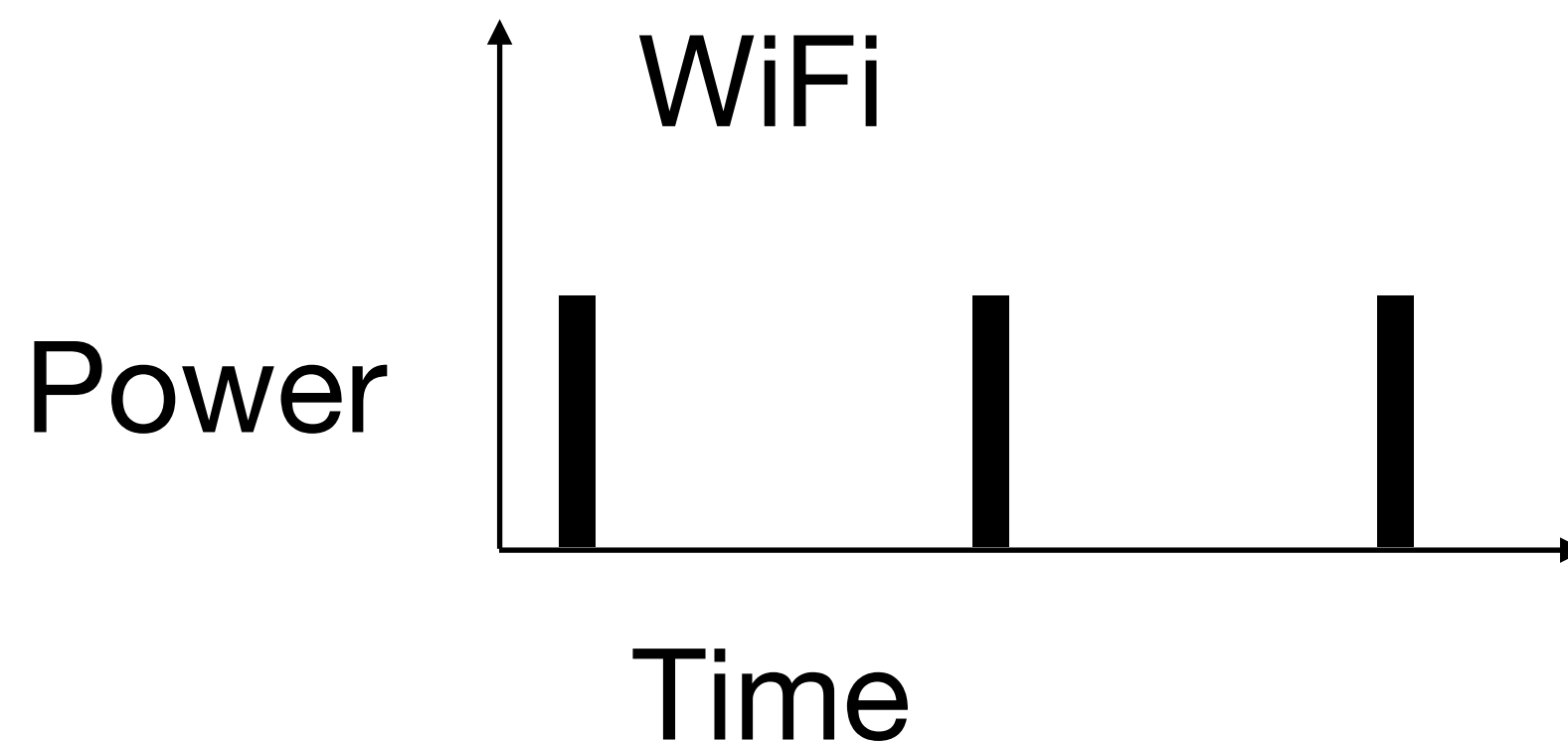
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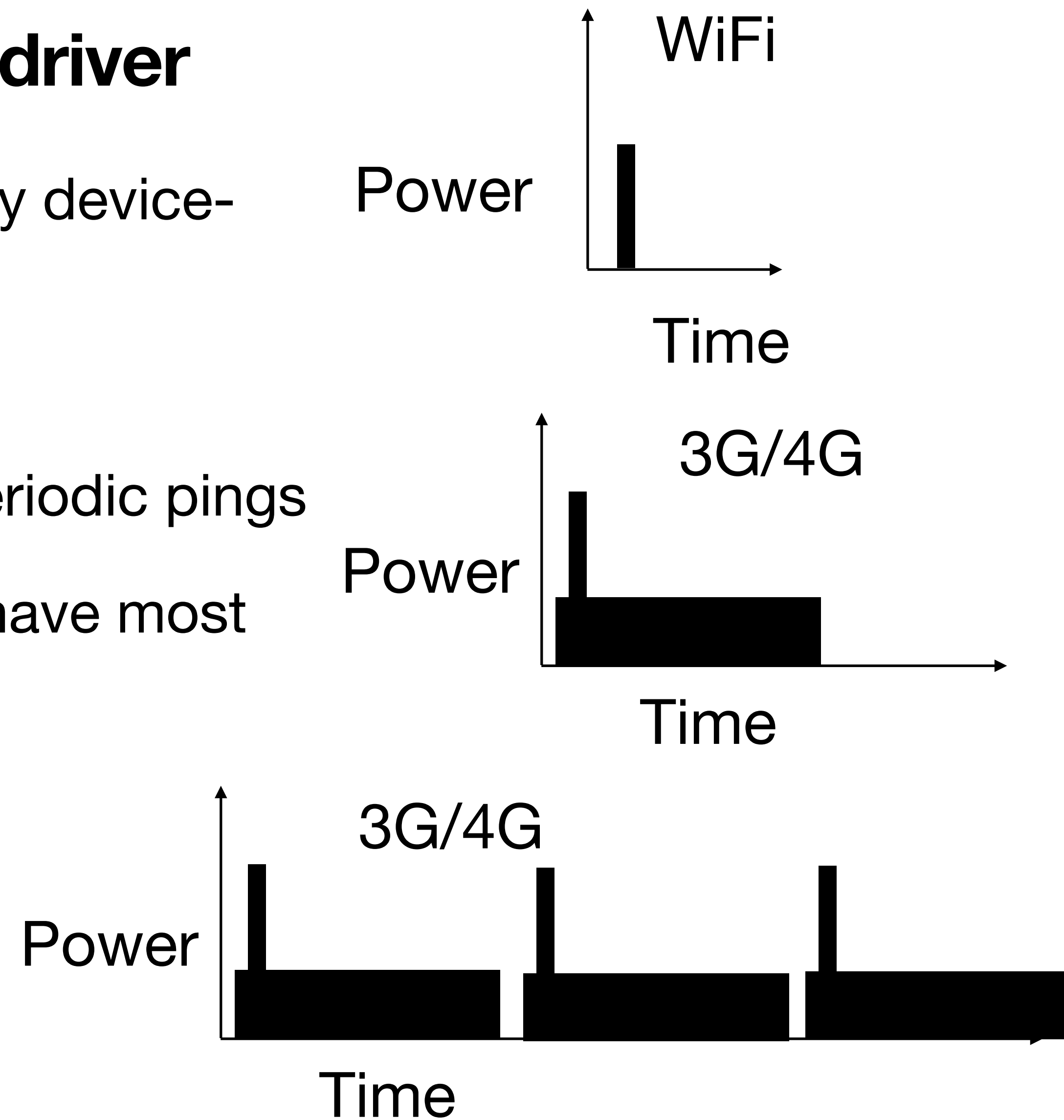
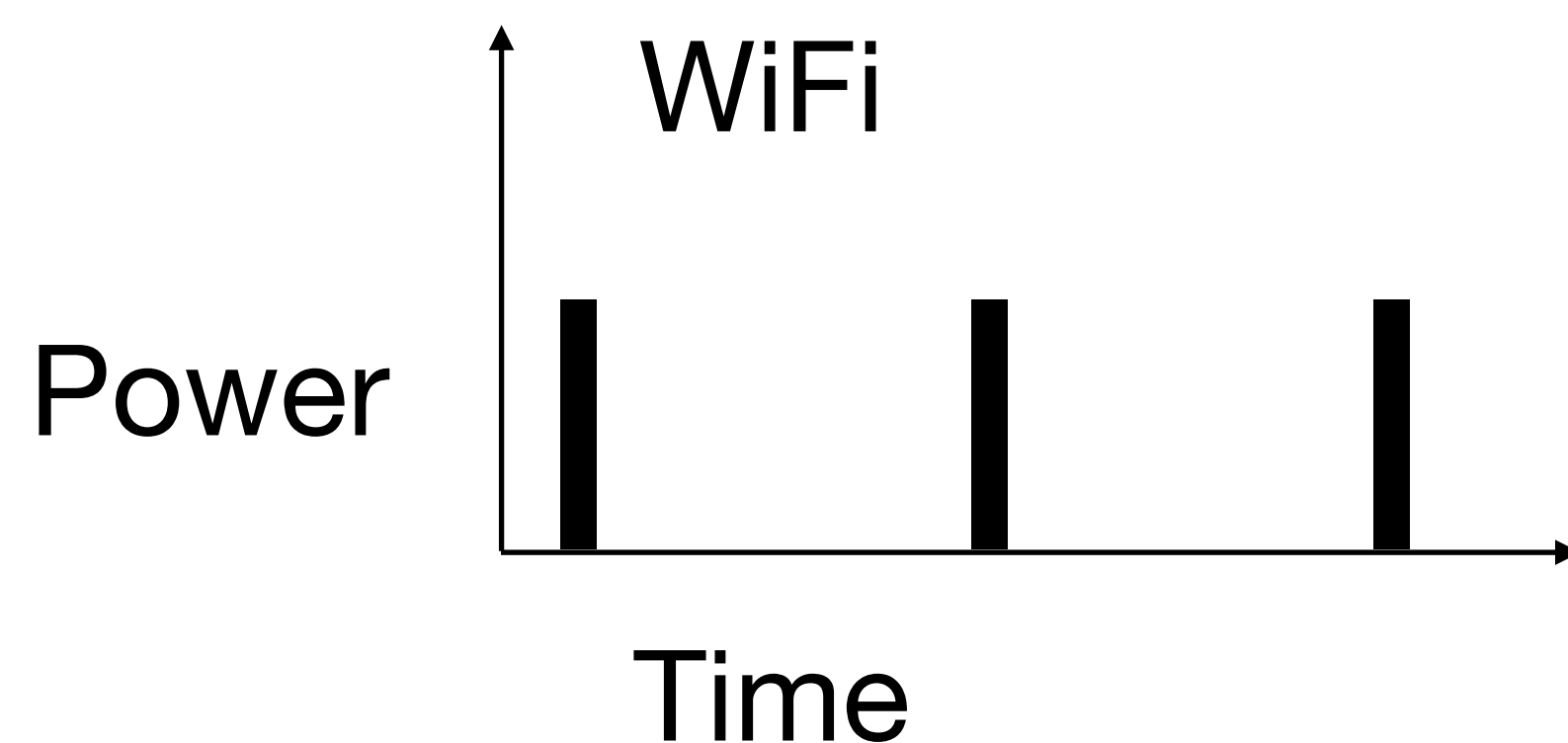
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- Abstraction can hurt.
 - Example: 3G/4G are inefficient for small periodic pings



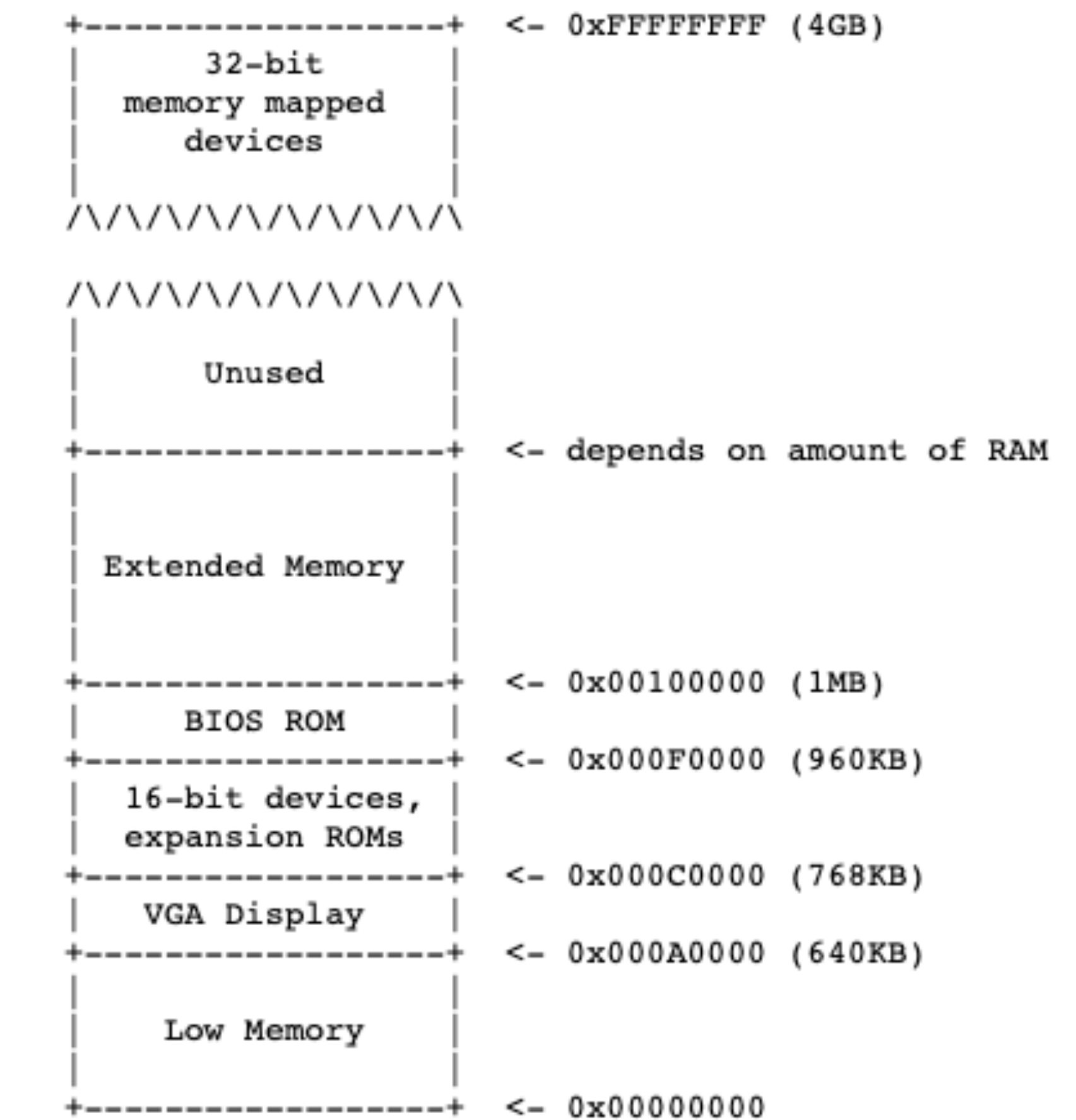
Fitting into the OS

Hide device specific details in device driver

- Abstraction allows OS and applications to stay device-neutral
- Abstraction can hurt.
 - Example: 3G/4G are inefficient for small periodic pings
- > 70% of OS code is device drivers. Tend to have most number of bugs

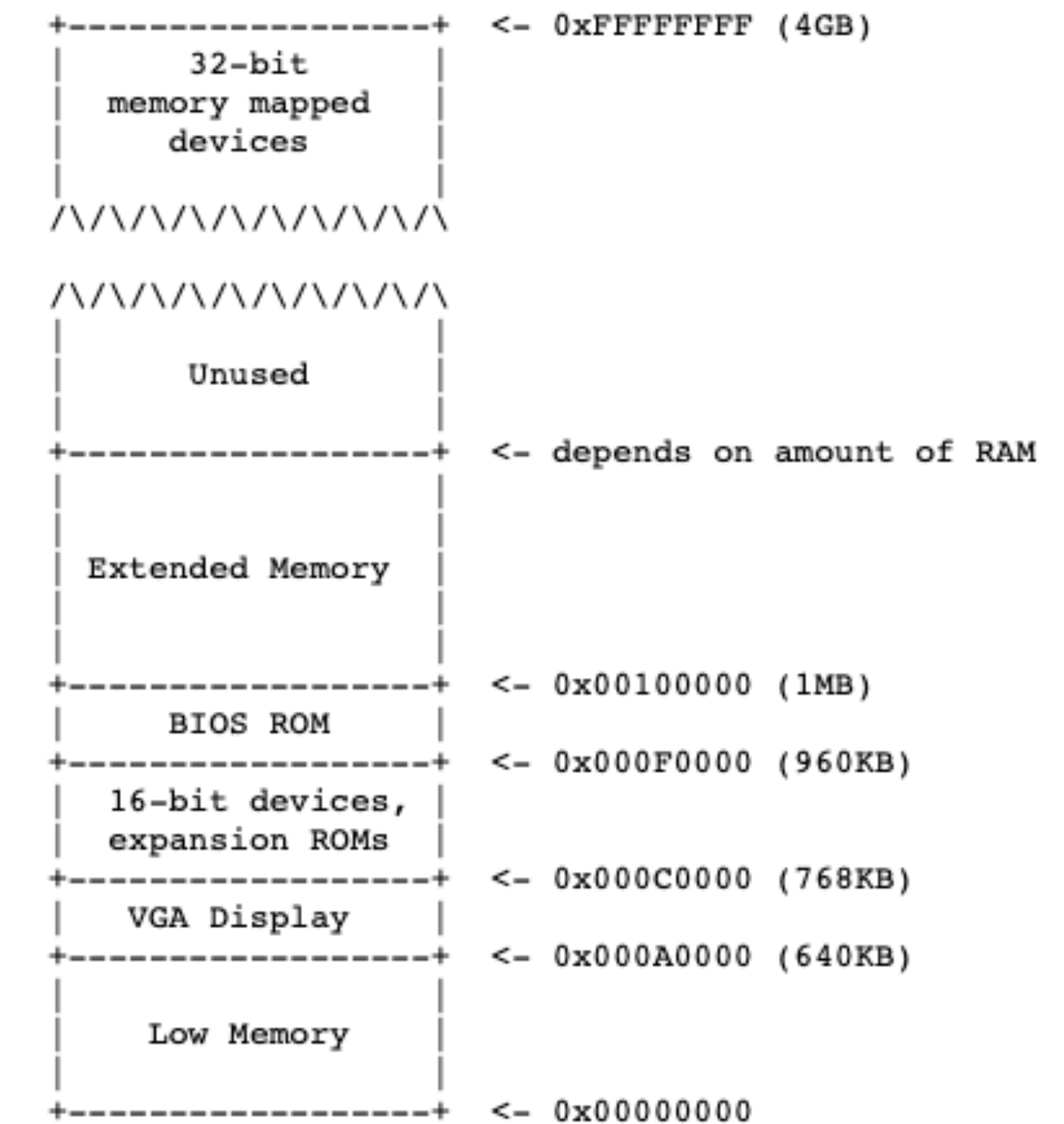


Memory-mapped IO and Port-mapped IO



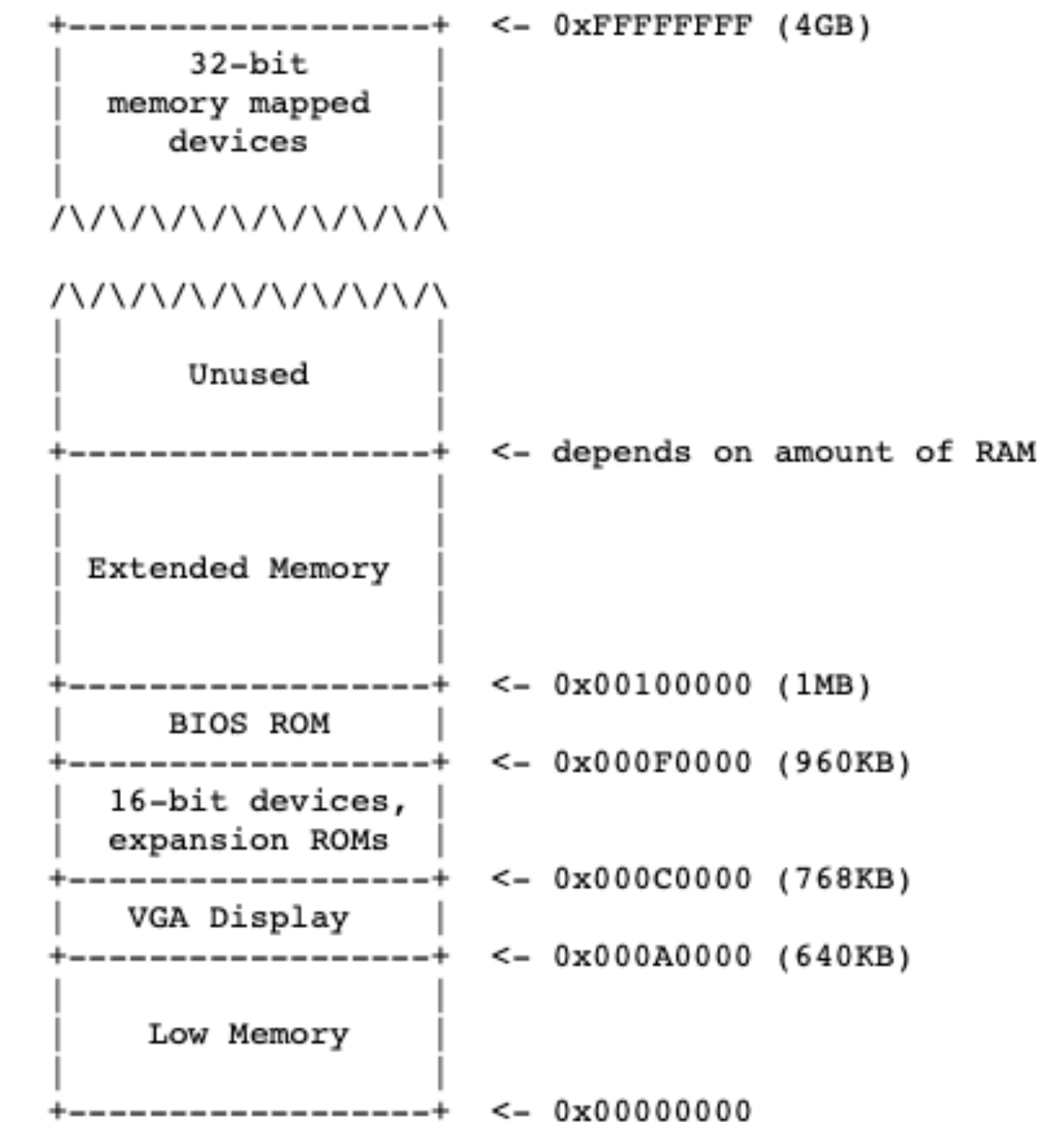
Memory-mapped IO and Port-mapped IO

- Memory mapped:



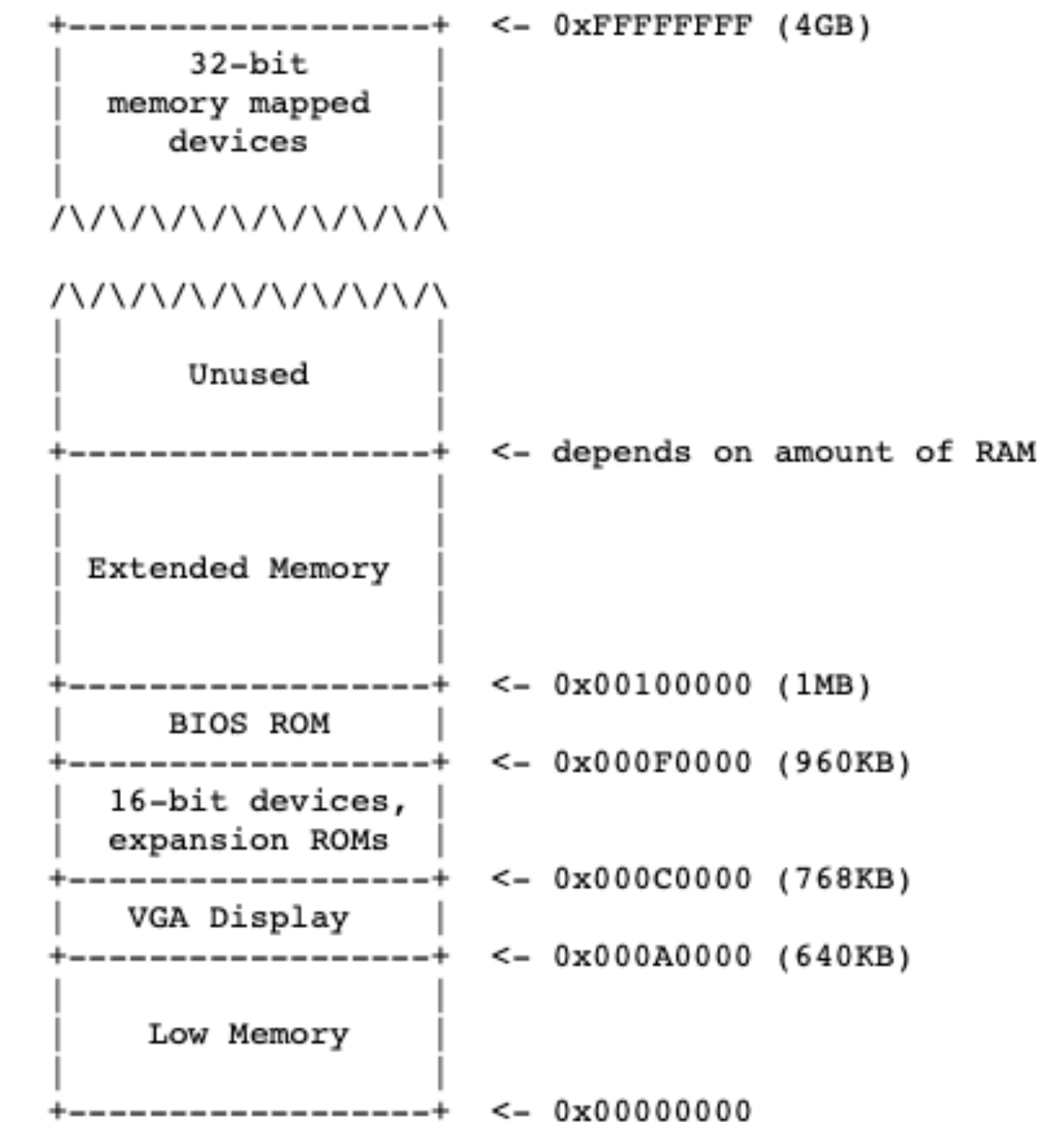
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- Memory mapped:
 - Regular memory access instructions



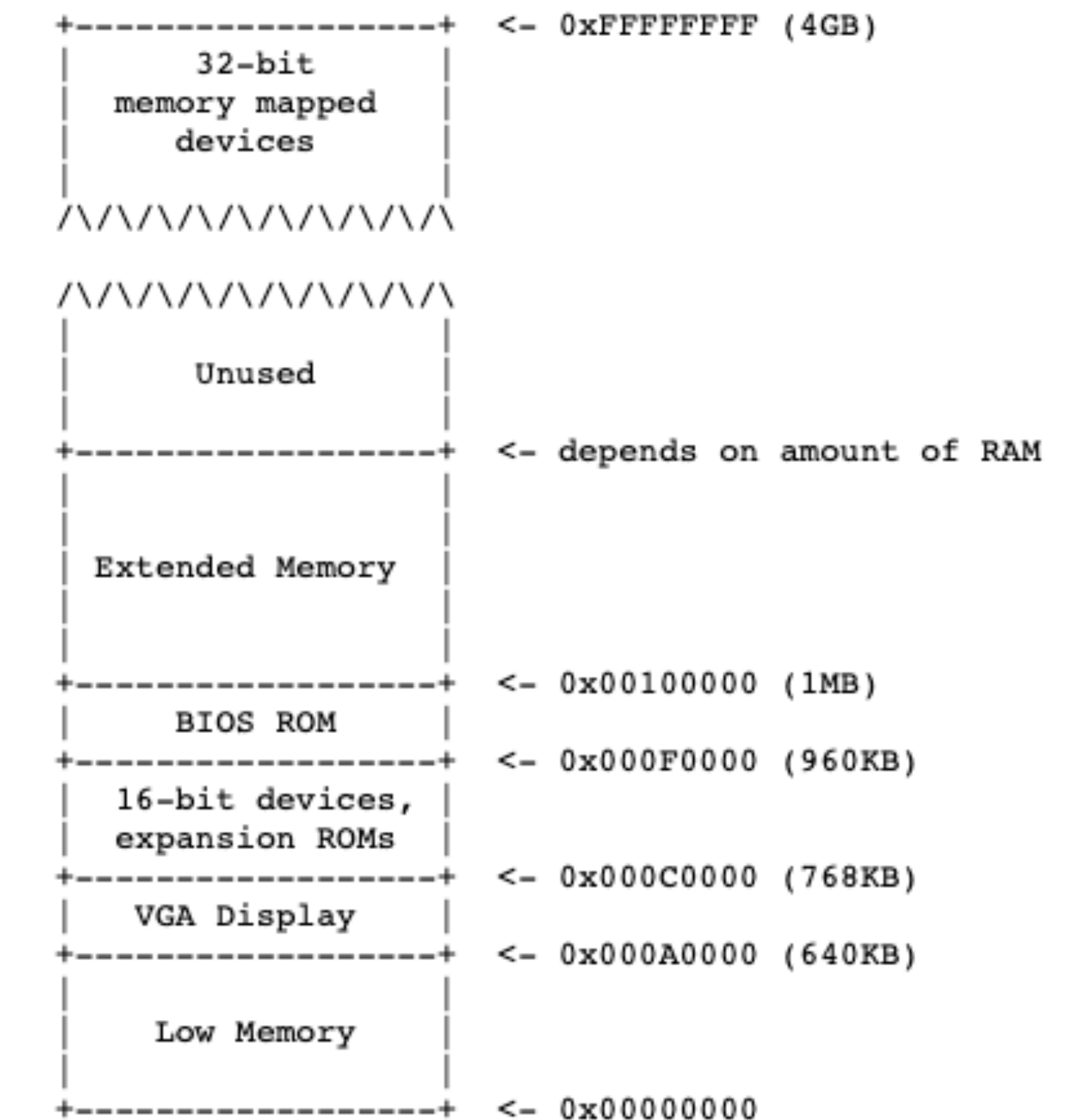
Memory-mapped IO and Port-mapped IO

- Memory mapped:
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 - Reads and writes are routed to appropriate device



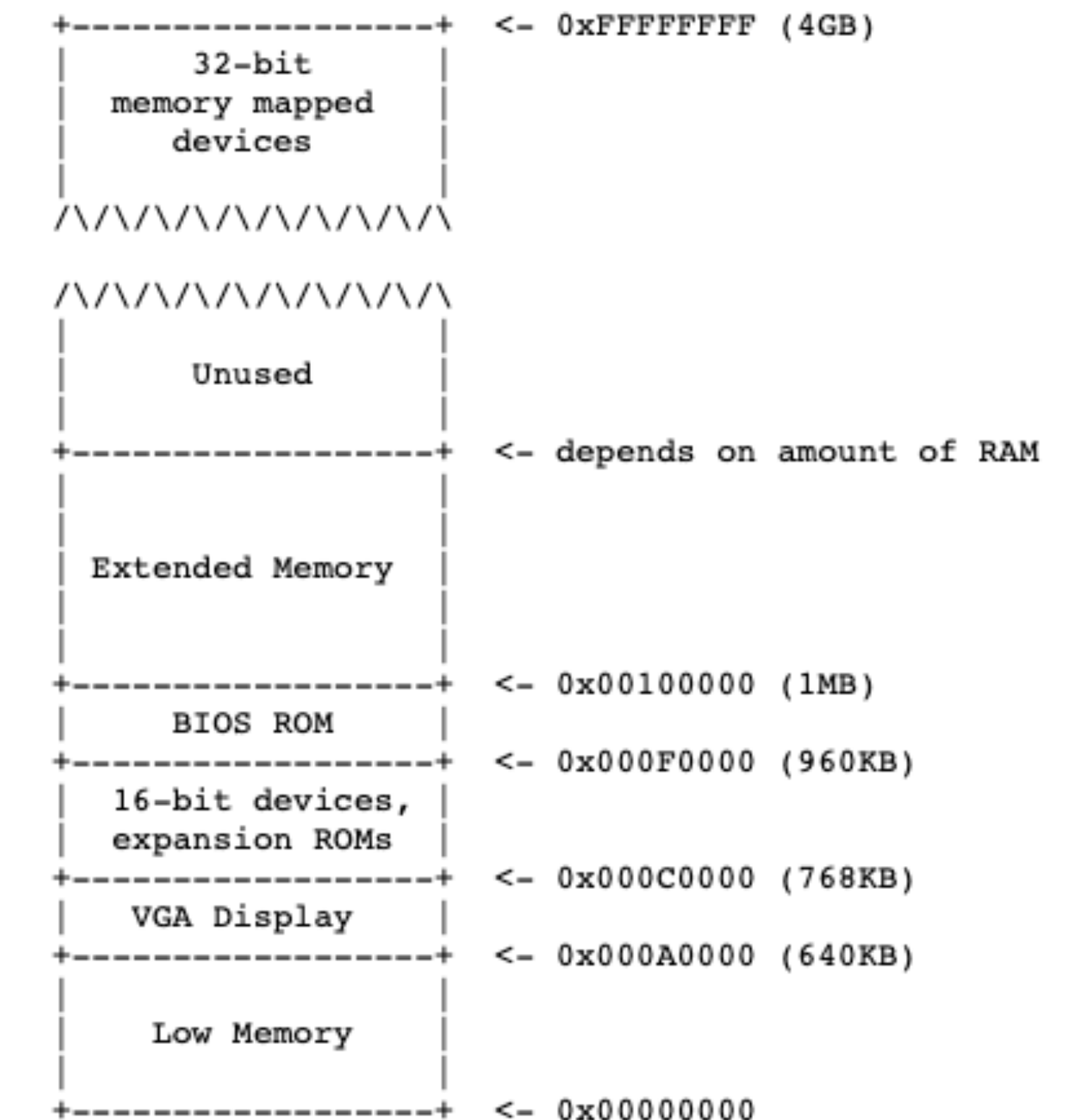
Memory-mapped IO and Port-mapped IO

- Memory mapped:
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 - Reads and writes are routed to appropriate device
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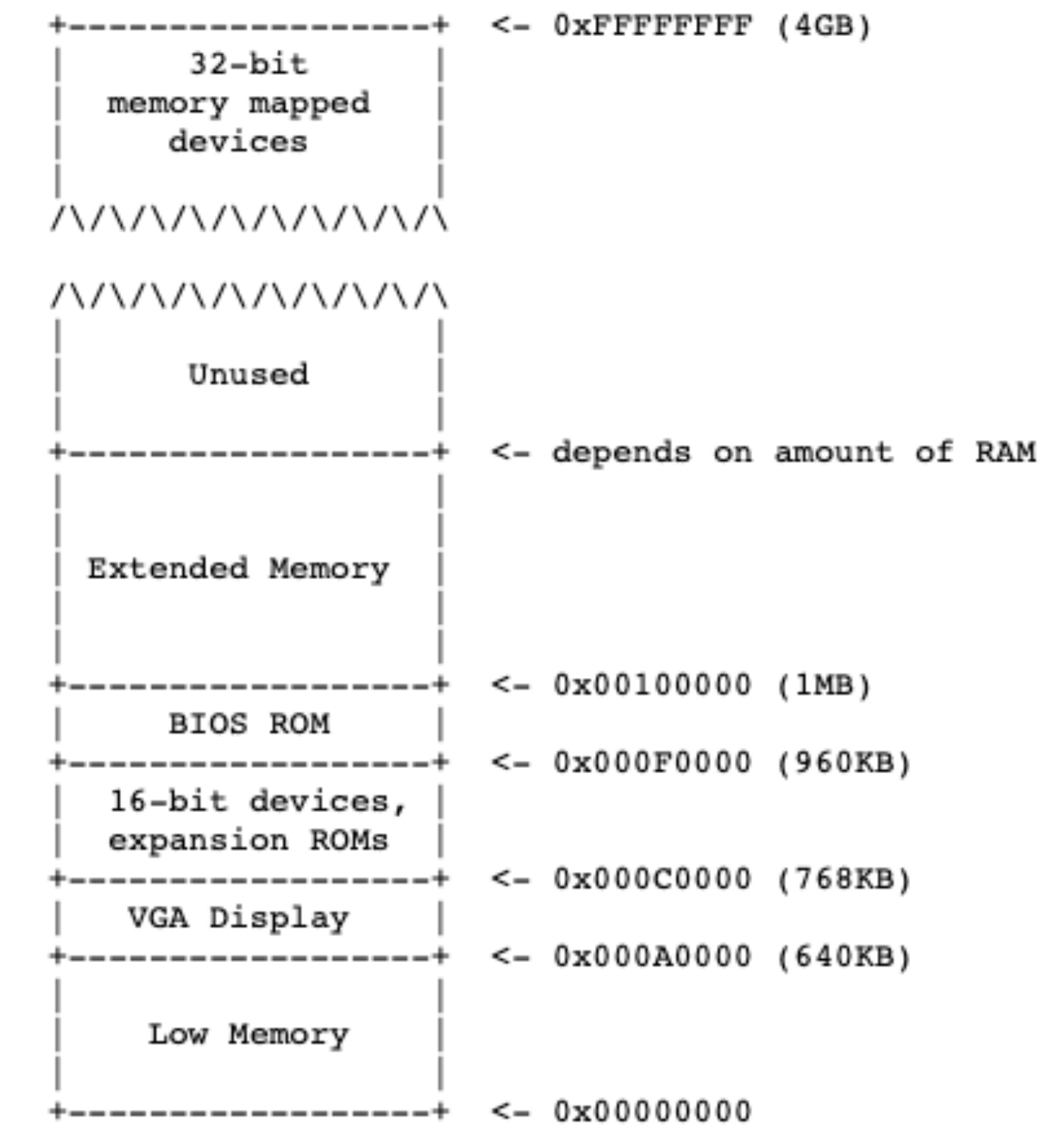
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Memory-mapped IO and Port-mapped IO

- Memory mapped:
 - Regular memory access instructions
 - Reads and writes are routed to appropriate device
 - Does not behave like memory! Reading same location twice can change due to external events
- Port mapped:
 - Special IN and OUT instructions



Canonical protocol

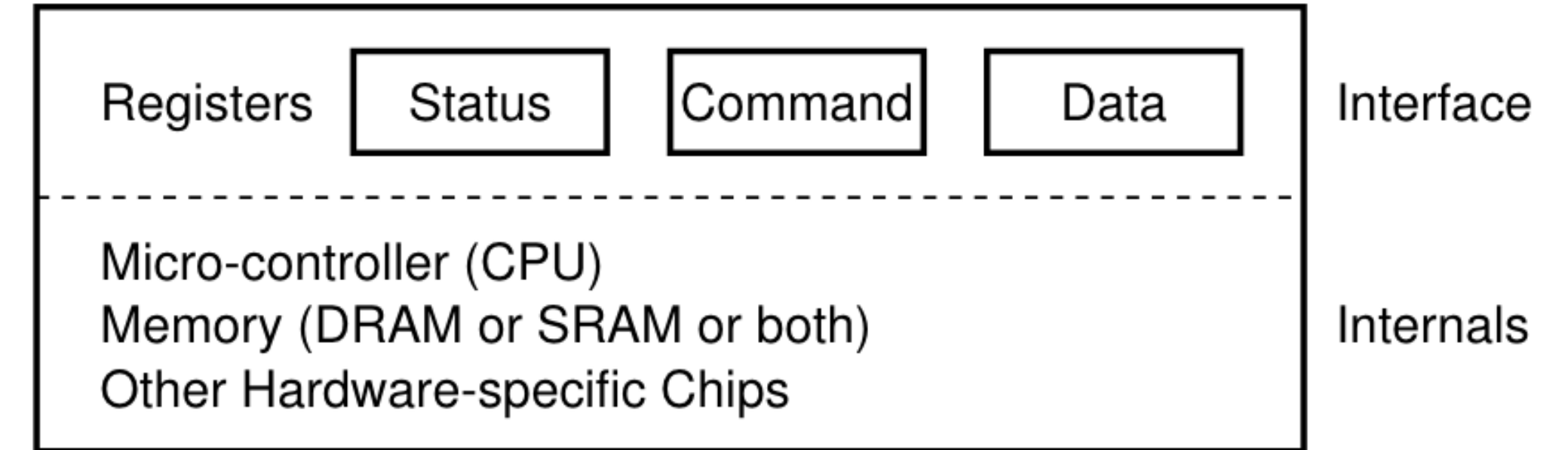


Figure 36.3: A Canonical Device

Canonical protocol

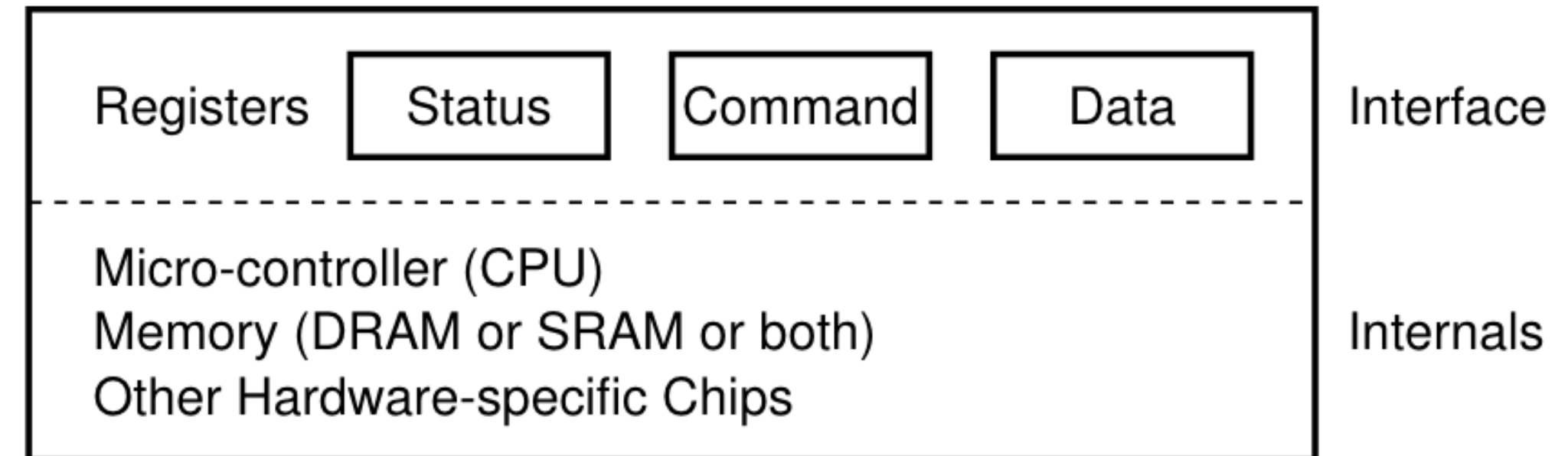


Figure 36.3: A Canonical Device

bootmain.c

```
void waitdisk(void){  
    // Wait for disk ready.  
    while((inb(0x1F7) & 0xC0) != 0x40);  
}  
  
// Read a single sector at offset into dst.  
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Canonical protocol

- Poll device until it is ready

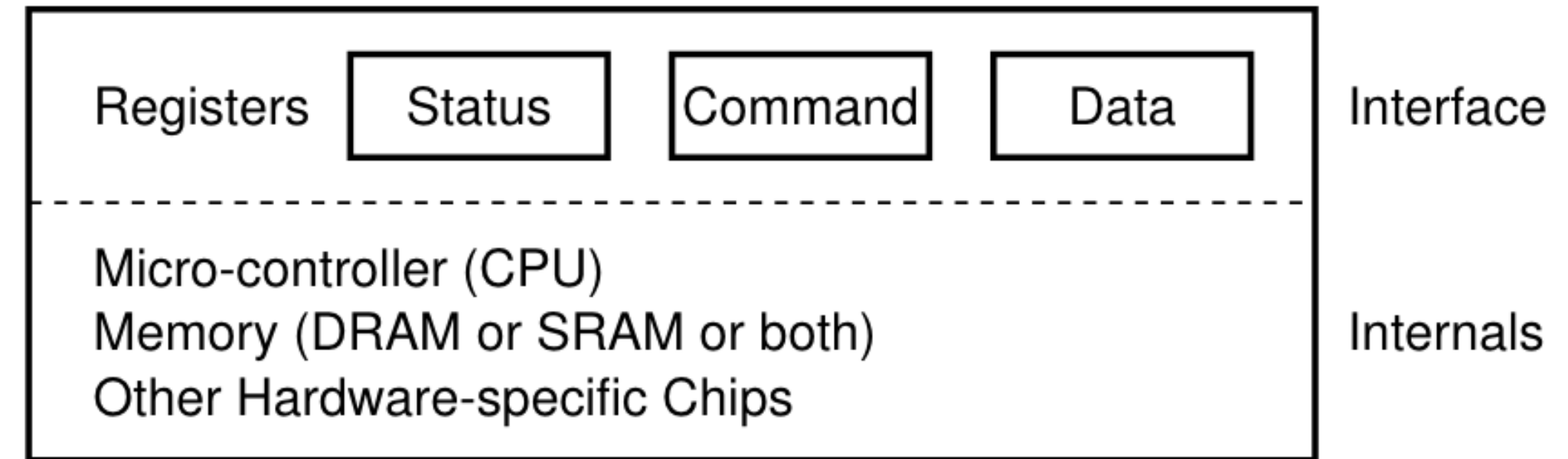


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Canonical protocol

- Poll device until it is ready
- CPU cannot do anything else.

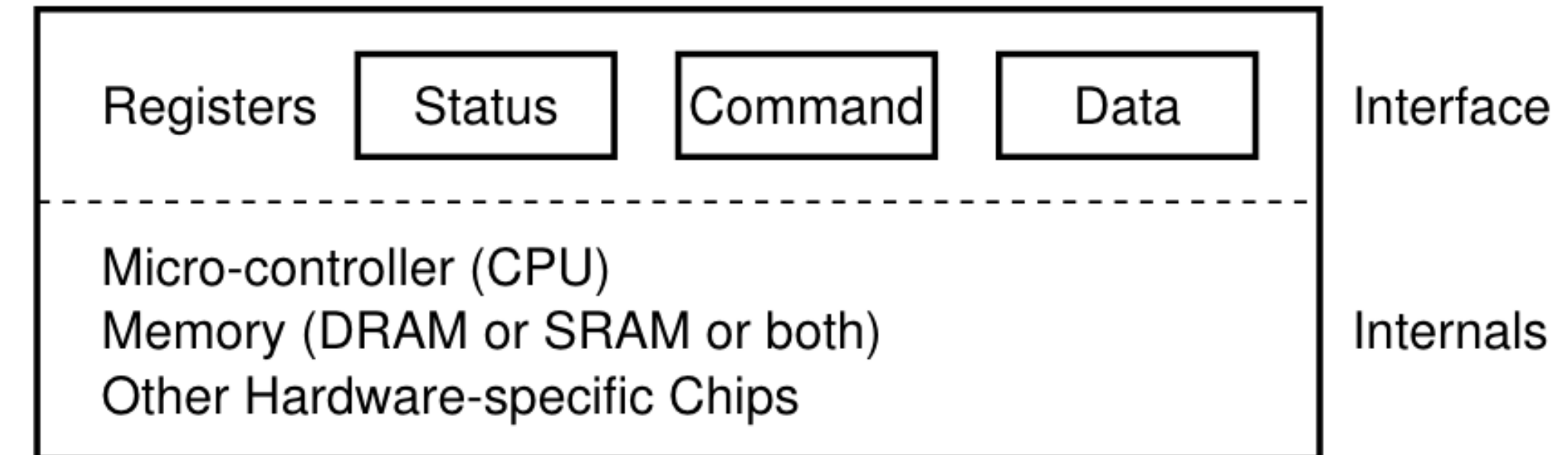


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- Example: CPU needs to spend ~1 million instructions waiting for disk

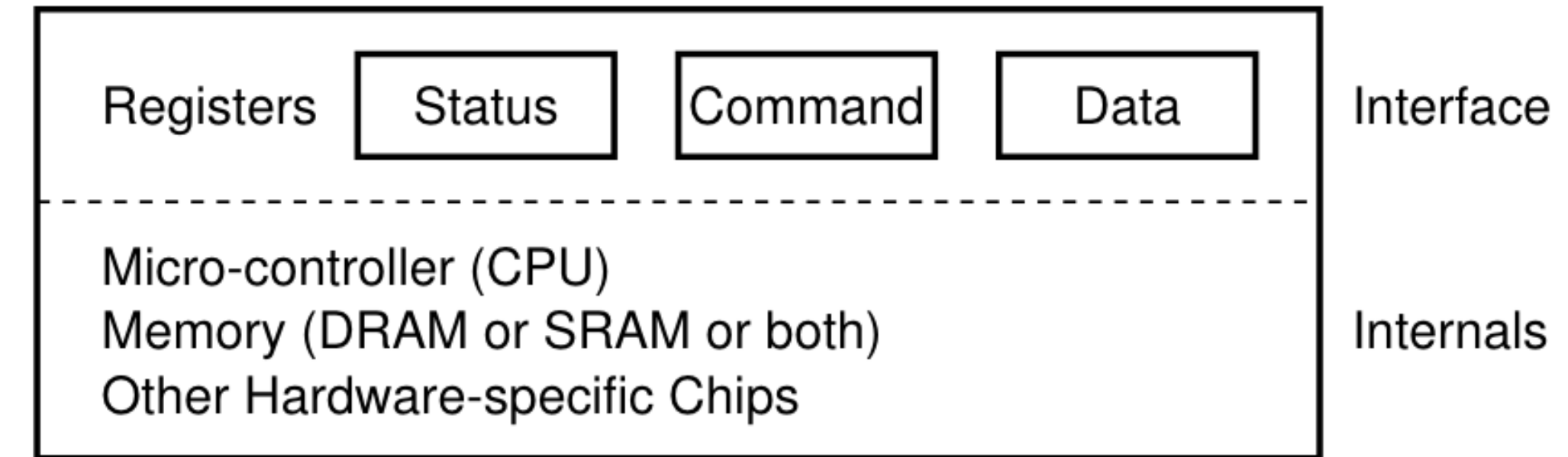


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Canonical protocol

- Poll device until it is ready
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- Example: CPU needs to spend ~1 million instructions waiting for disk
- Ok for bootloader. It does not have anything else to do.

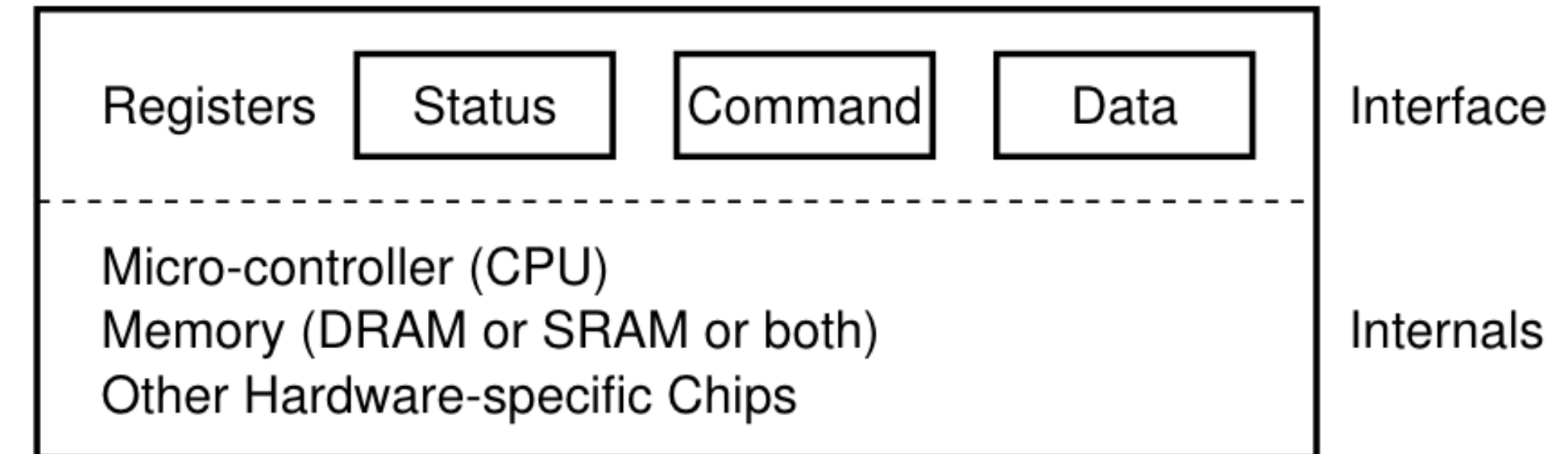


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Canonical protocol

- Poll device until it is ready
- CPU cannot do anything else.
- Example: CPU needs to spend ~1 million instructions waiting for disk
- Ok for bootloader. It does not have anything else to do.
- Not ok for OS. It can run other processes.

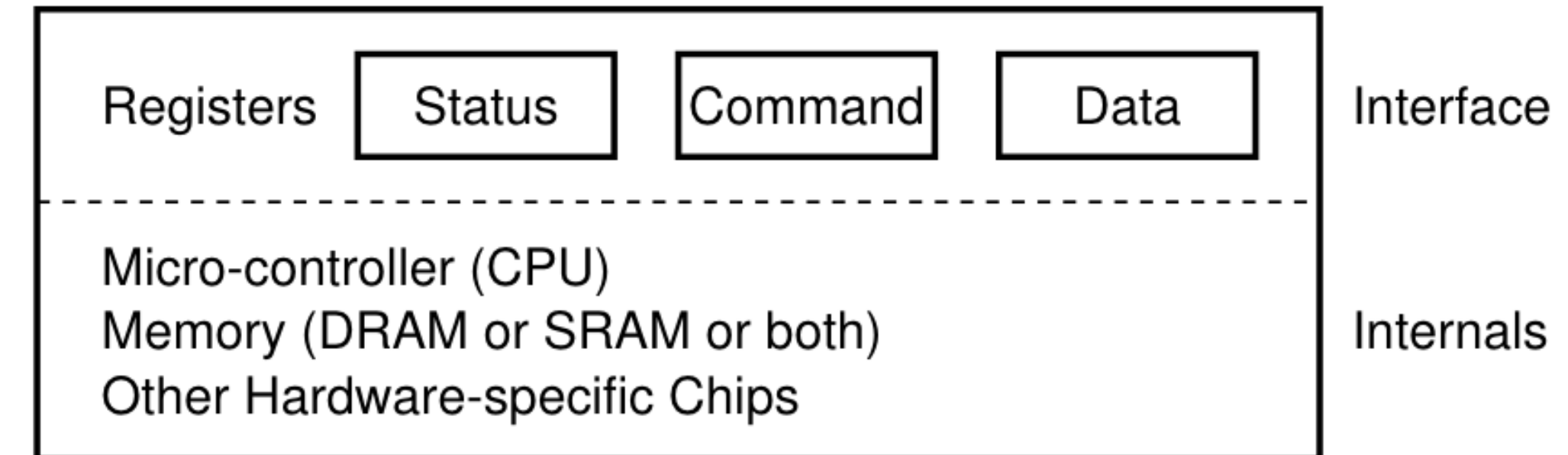
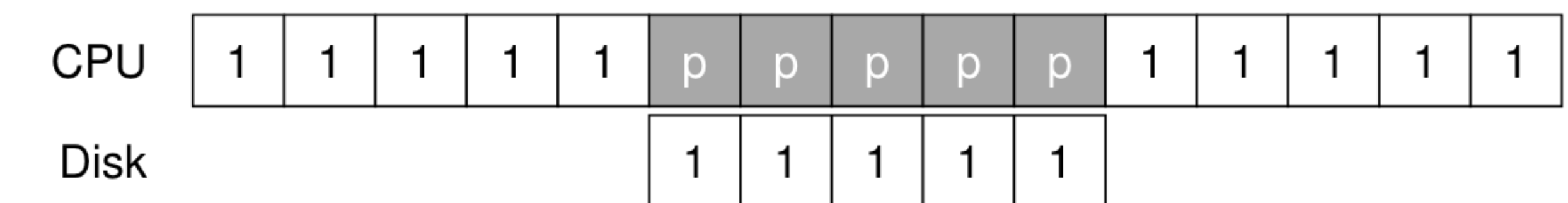


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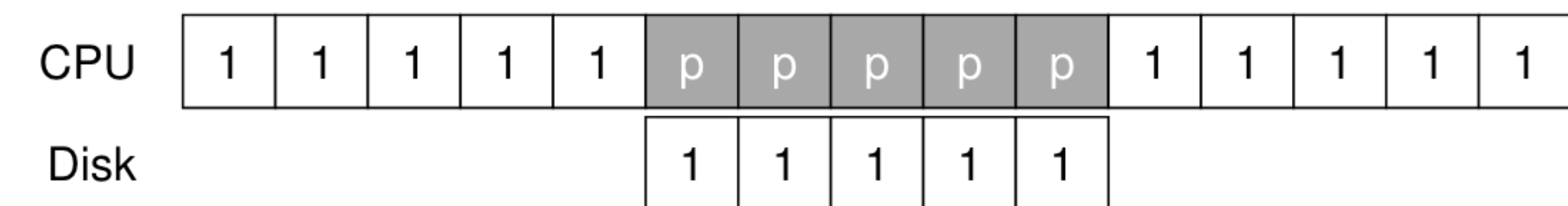
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Lowering CPU overheads with interrupts



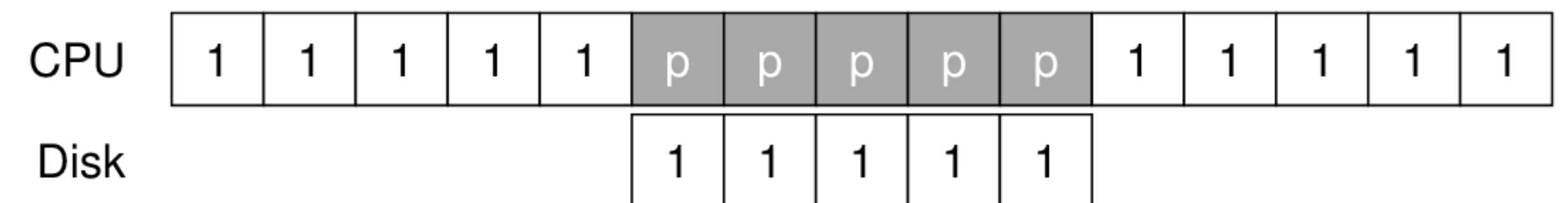
Lowering CPU overheads with interrupts

- Device sends an interrupt that it is ready



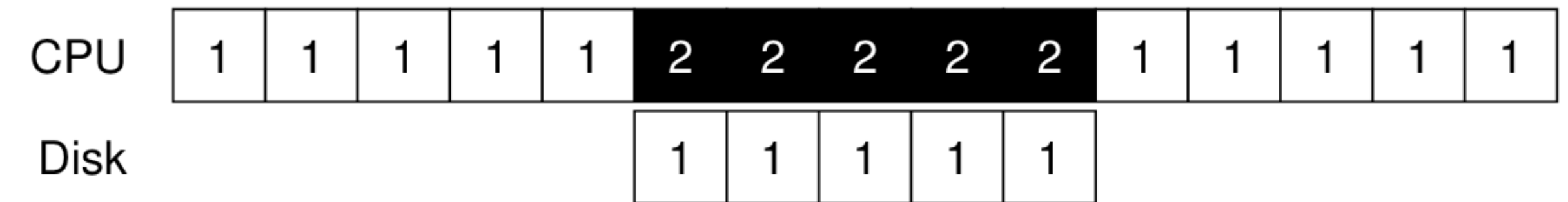
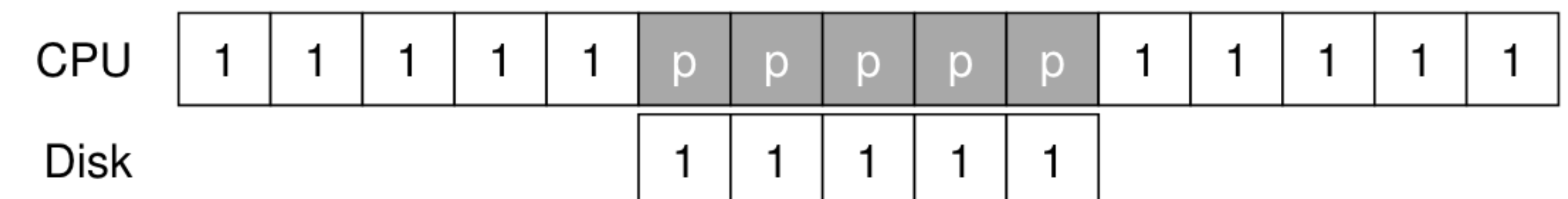
Lowering CPU overheads with interrupts

- Device sends an interrupt that it is ready
- CPU runs another process in the meantime



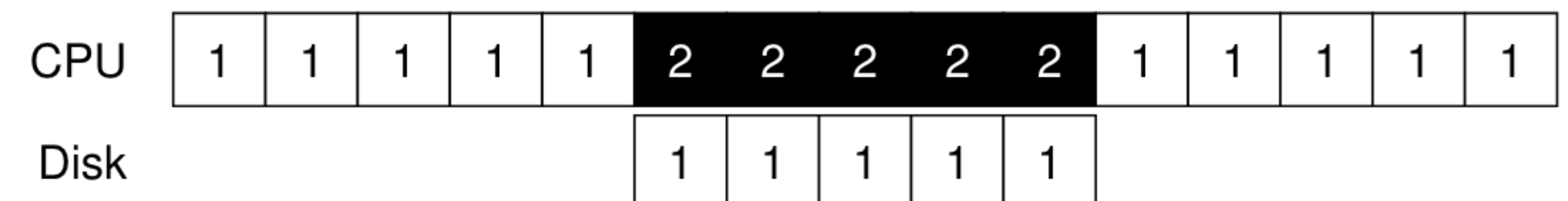
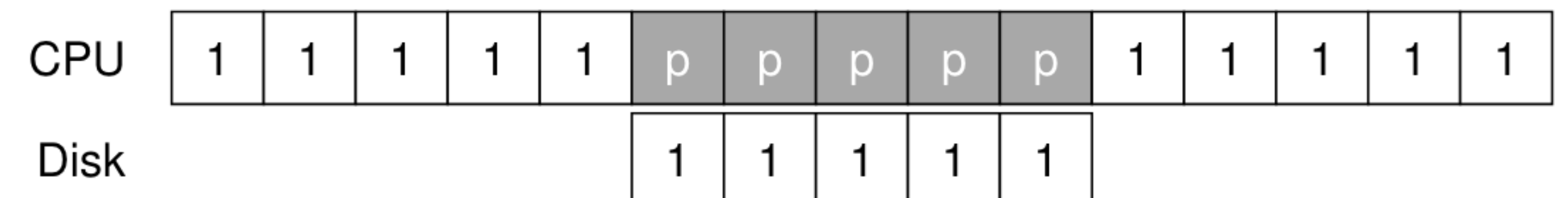
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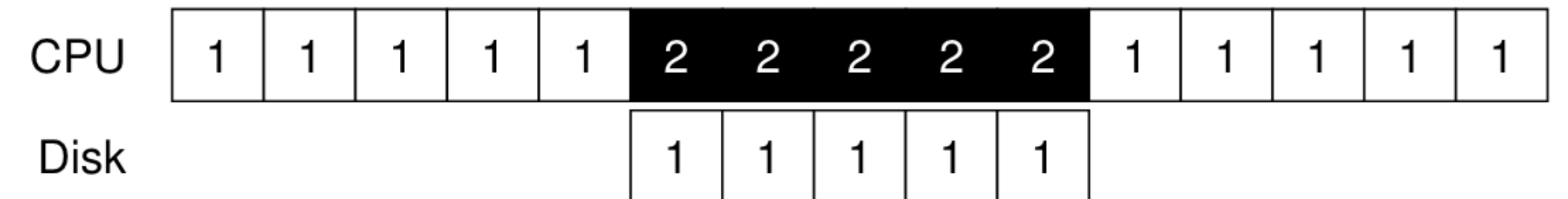
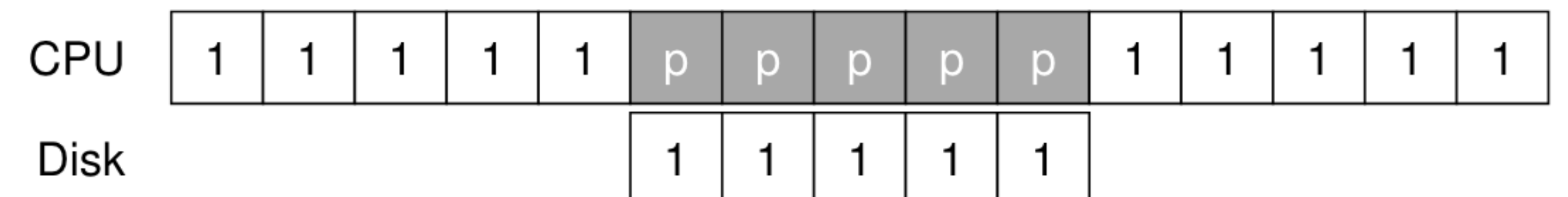
Lowering CPU overheads with interrupts

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- Better CPU utilisation



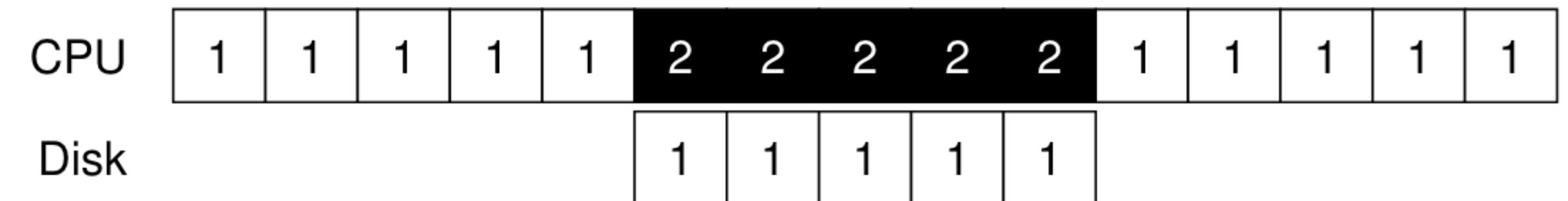
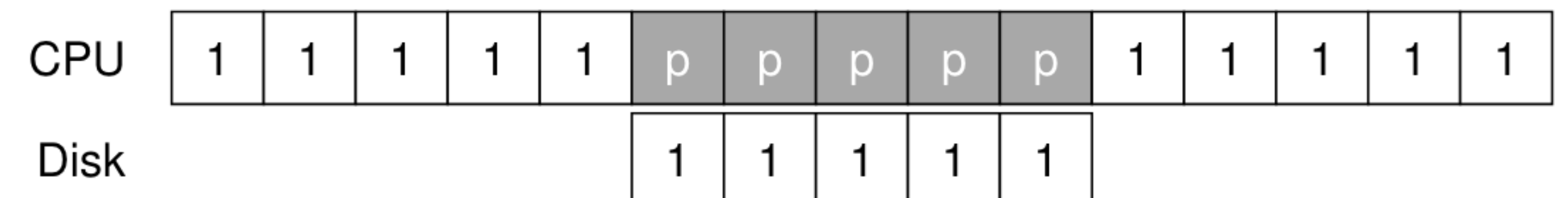
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- Not a good idea if device is fast.



Lowering CPU overheads with interrupts

- Device sends an interrupt that it is ready
- CPU runs another process in the meantime
- Better CPU utilisation
- Not a good idea if device is fast.
 - If first poll finds that the device is ready, unnecessary overhead of switching processes



More efficient data movement

Direct Memory Access (DMA)

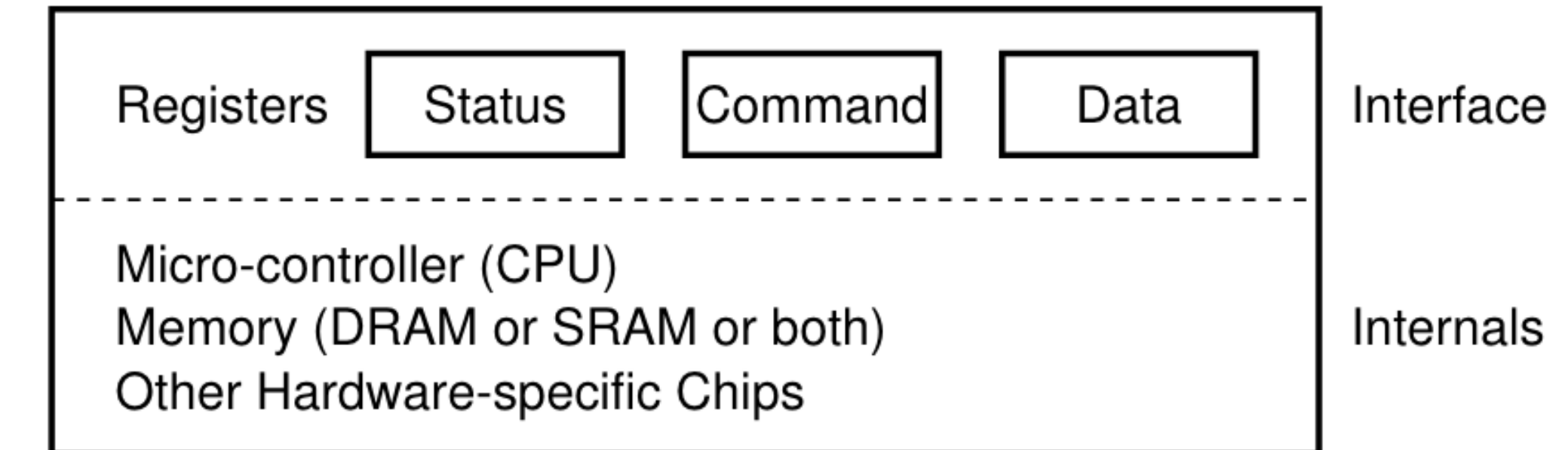


Figure 36.3: A Canonical Device

More efficient data movement

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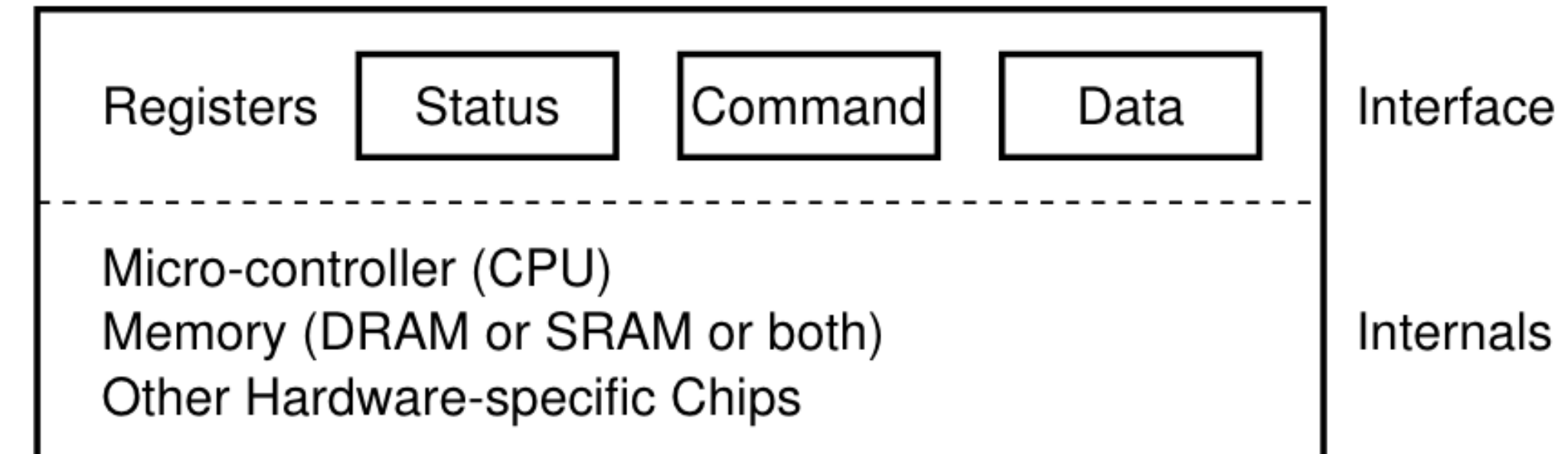


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More efficient data movement

Direct Memory Access (DMA)

CPU	1	1	1	2	2	c	c	c	1
Disk				1	1				

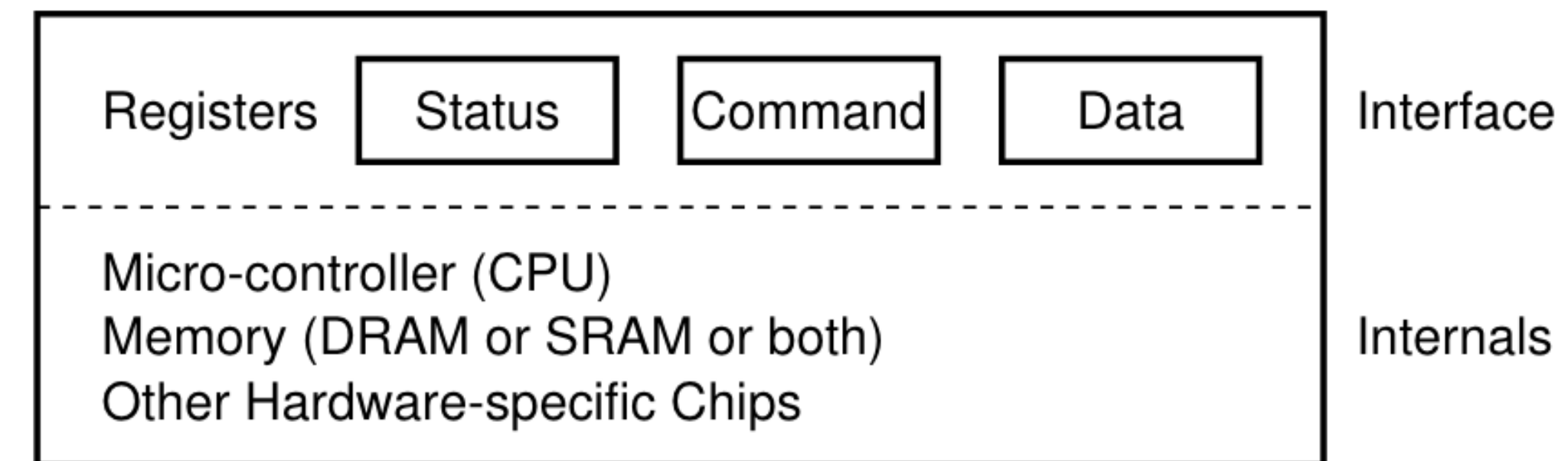


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DMA						c	c	c	
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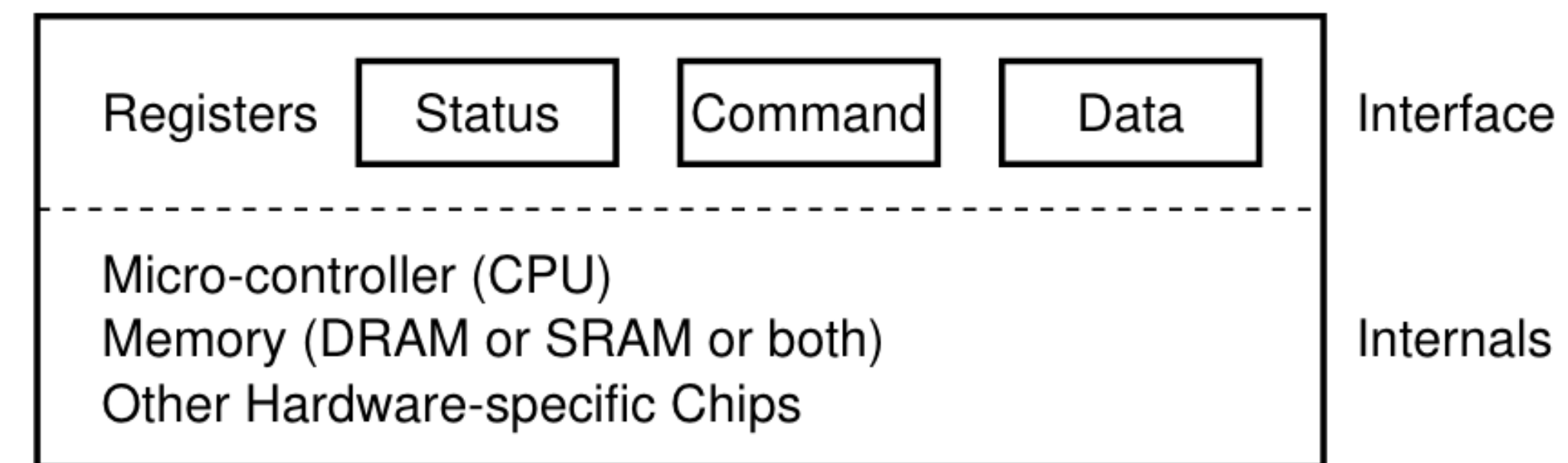


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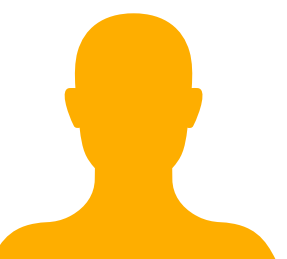
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Interrupt controllers, interrupt handling

xv6 Ch. 3 “Code: interrupts”

Calculator analogy



20
10
30
50
30
10
20
10



Calculator analogy



20
10
30
50
30
10
20
10

- $2 \ 0 =$ (move pointer to 10)



Calculator analogy



20
10
30
50
30
10
20
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- $2 \ 0 =$ (move pointer to 10)
- $+ \ 1 \ 0 =$ (move pointer to 30)



Calculator analogy



20
10
30
50
30
10
20
10

- $2 \ 0 =$ (move pointer to 10)
- $+ 1 \ 0 =$ (move pointer to 30)
- $+ 3 \ 0 =$ (move pointer to 50)

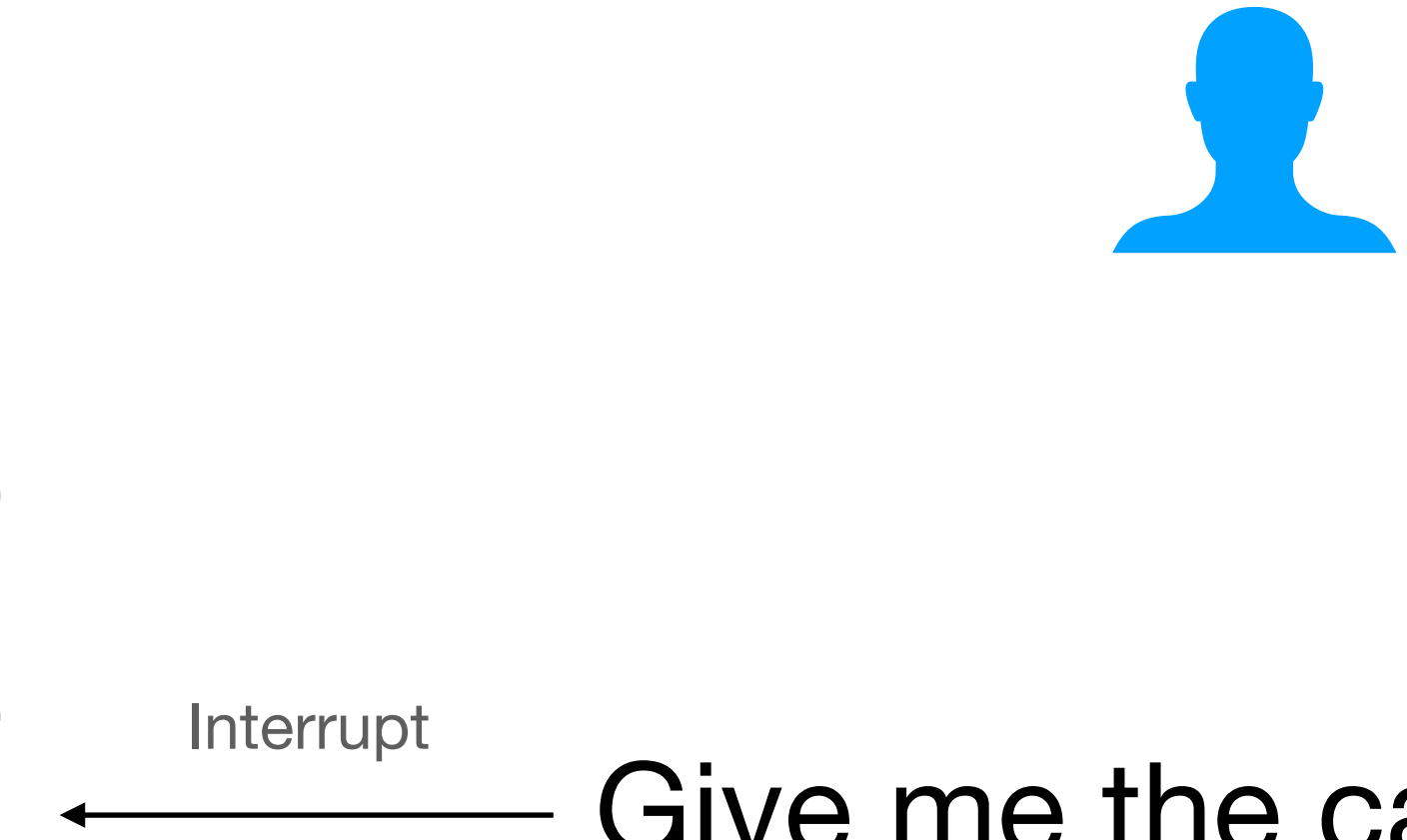


Calculator analogy



20
10
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Give me the calculator!

Calculator analogy



20
10
30
50
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- 2 0 = (move pointer to 10)
- + 1 0 = (move pointer to 30)
- + 3 0 = (move pointer to 50)

Interrupt



Give me the calculator!

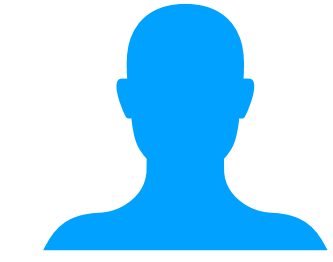
- $3^2 = 6$

Calculator analogy



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Interrupt

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End of Interrupt

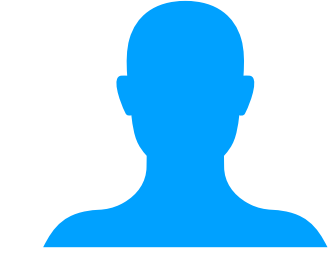
Ok, you can have it back

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20
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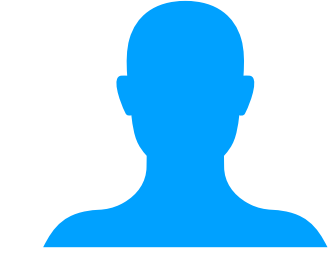
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10

- $2 \ 0 =$ (move pointer to 10)
- $+ 1 \ 0 =$ (move pointer to 30)
- $+ 3 \ 0 =$ (move pointer to 50)
- $+ 5 \ 0 =$ (move pointer to 30)
- $+ 3 \ 0 =$ (move pointer to 10)
- $+ 1 \ 0 =$ (move pointer to 20)
- $+ 2 \ 0 =$ (move pointer to 10)



Interrupt

Give me the calculator!

• $3^2 = 6$

End of Interrupt

Ok, you can have it back

Programmable interrupt controllers (PIC)

Example: Intel 8259A

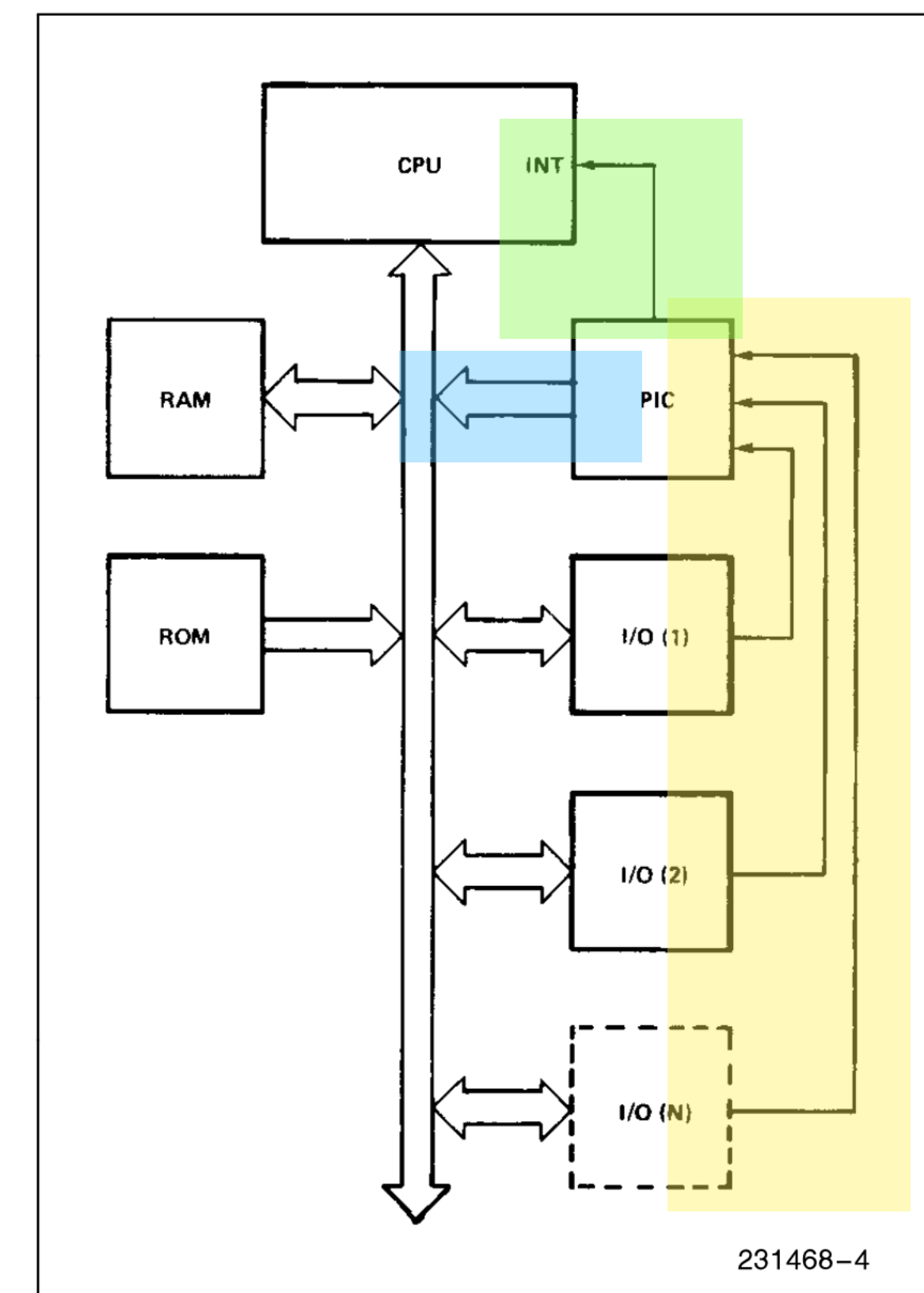
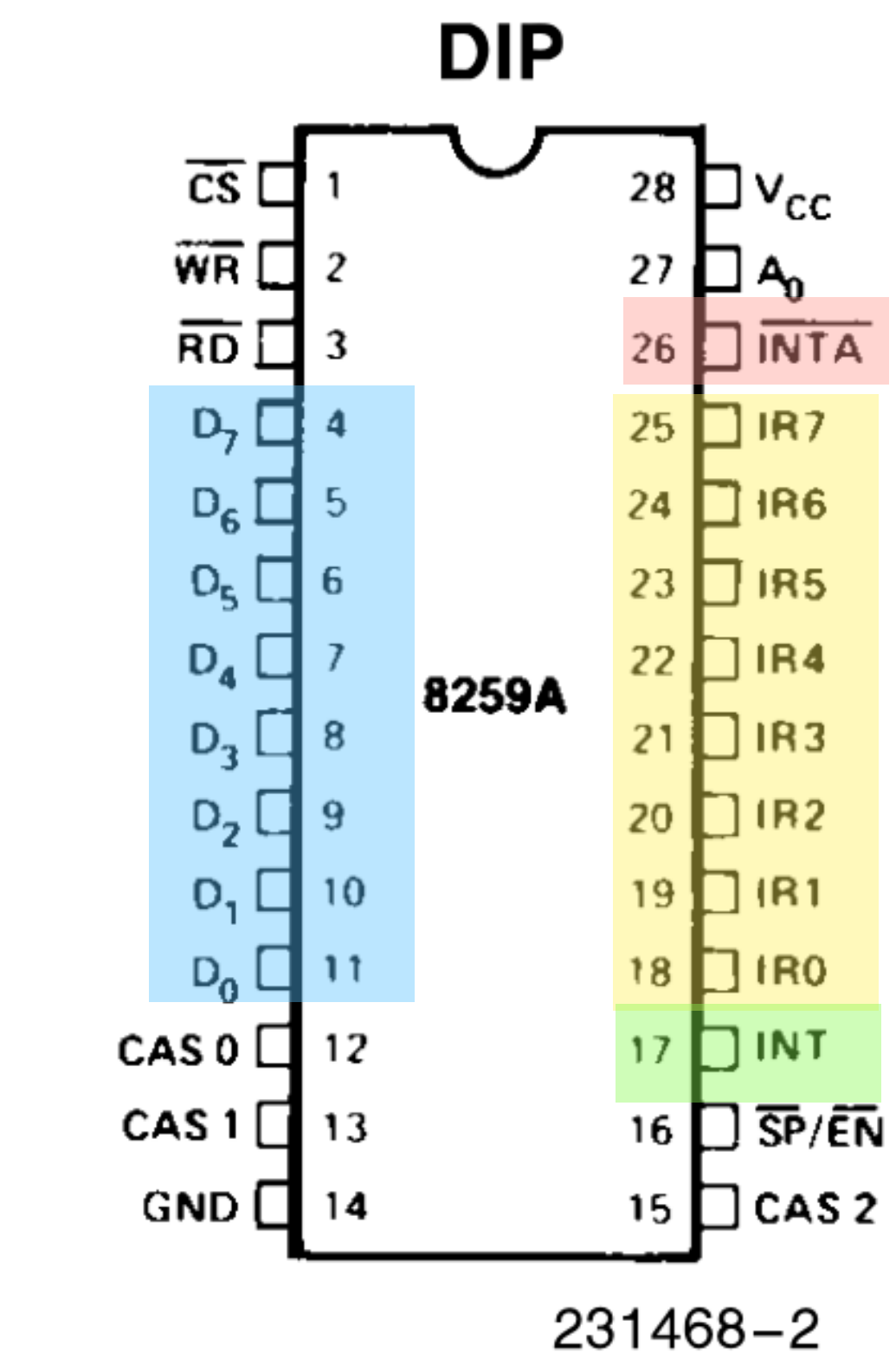


Figure 3b. Interrupt Method

Programmable interrupt controllers (PIC)

Example: Intel 8259A

- Devices connect to IR0-IR7 pins.
Device enables its pin to raise interrupt

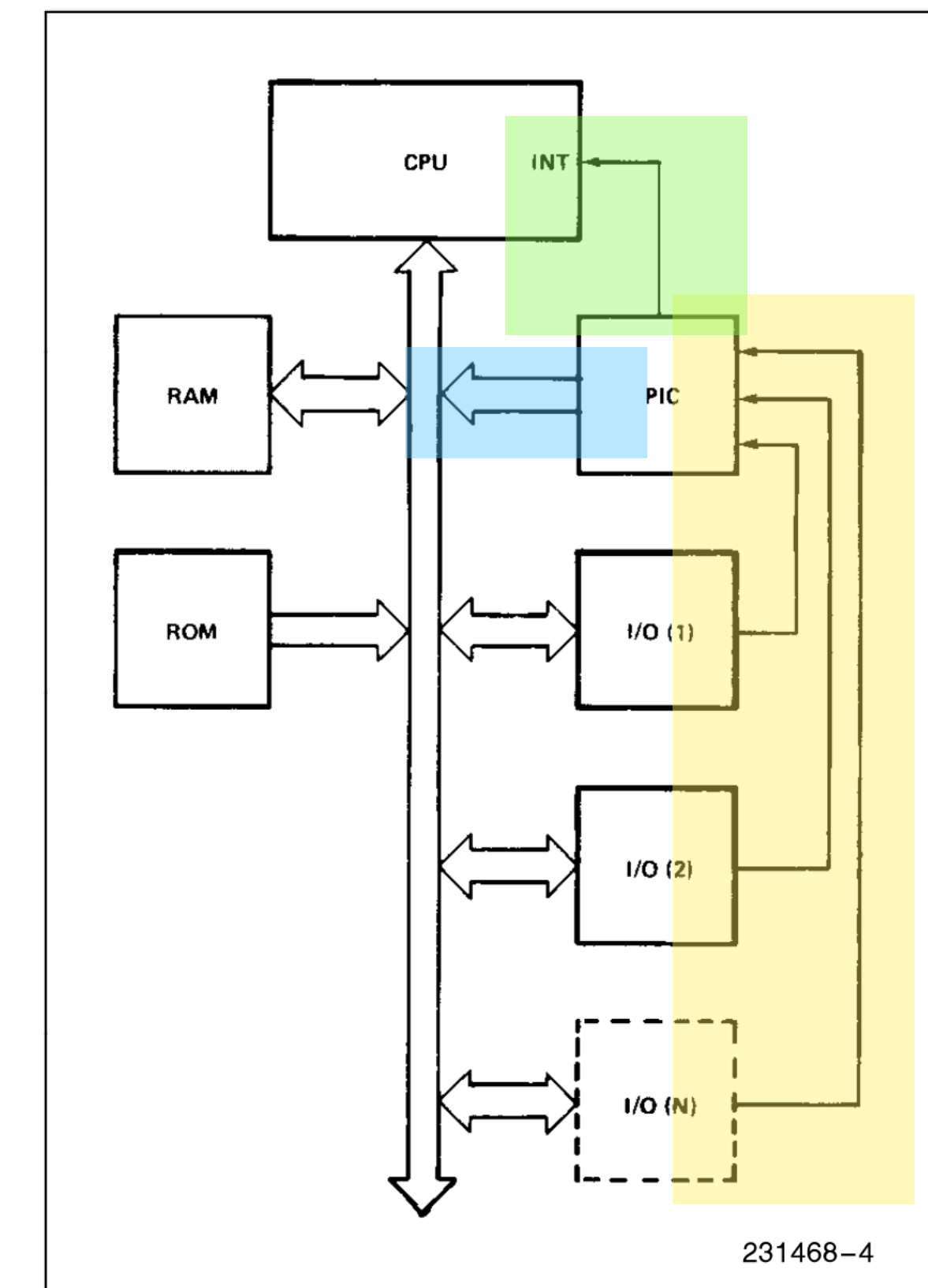
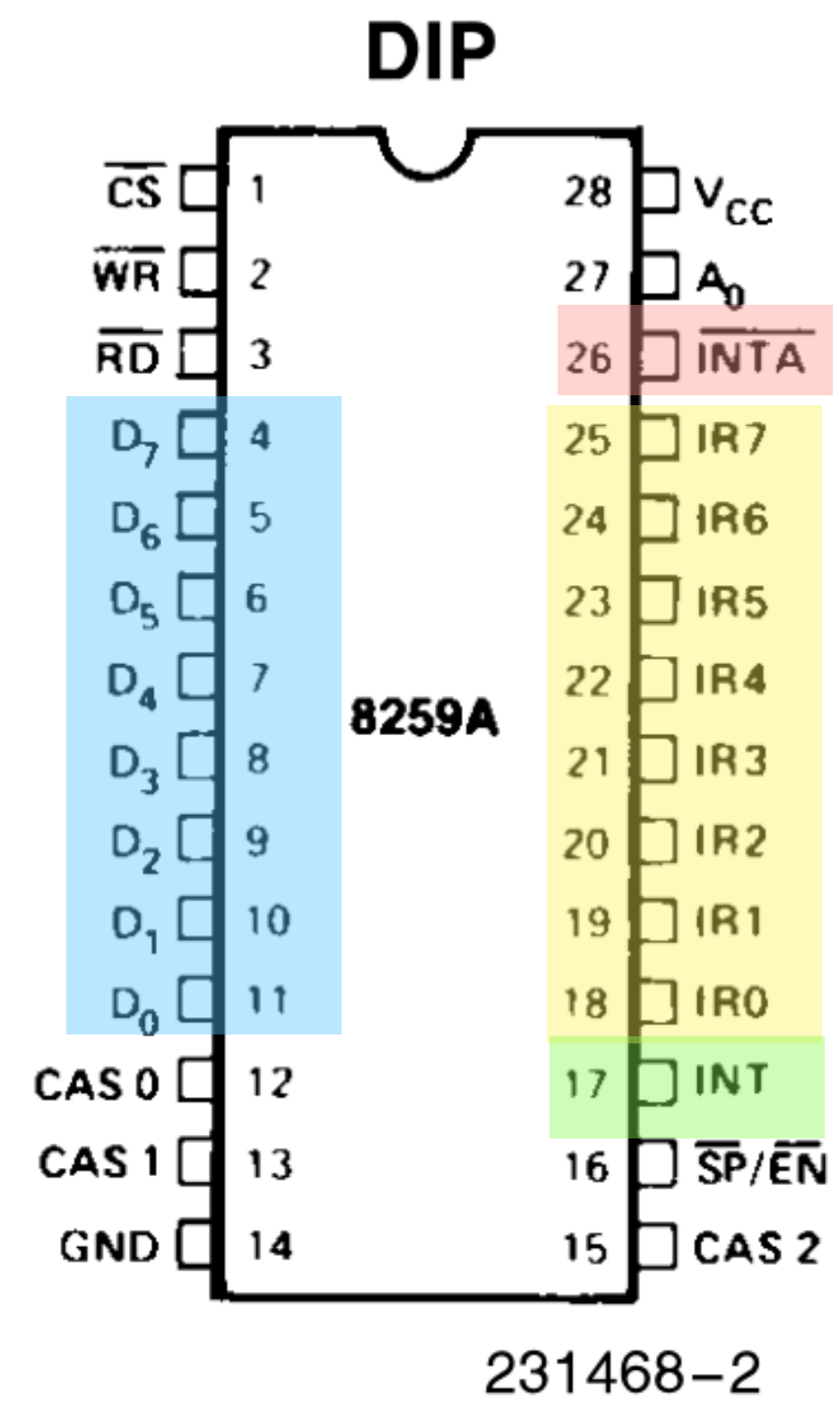
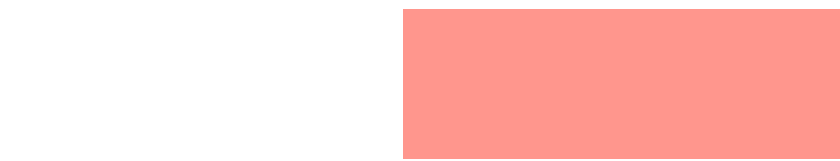
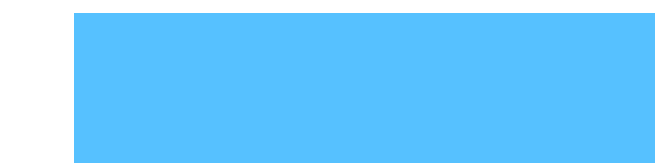


Figure 3b. Interrupt Method

Programmable interrupt controllers (PIC)

Example: Intel 8259A

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Device enables its pin to raise interrupt
- **INT pin** connects to CPU.

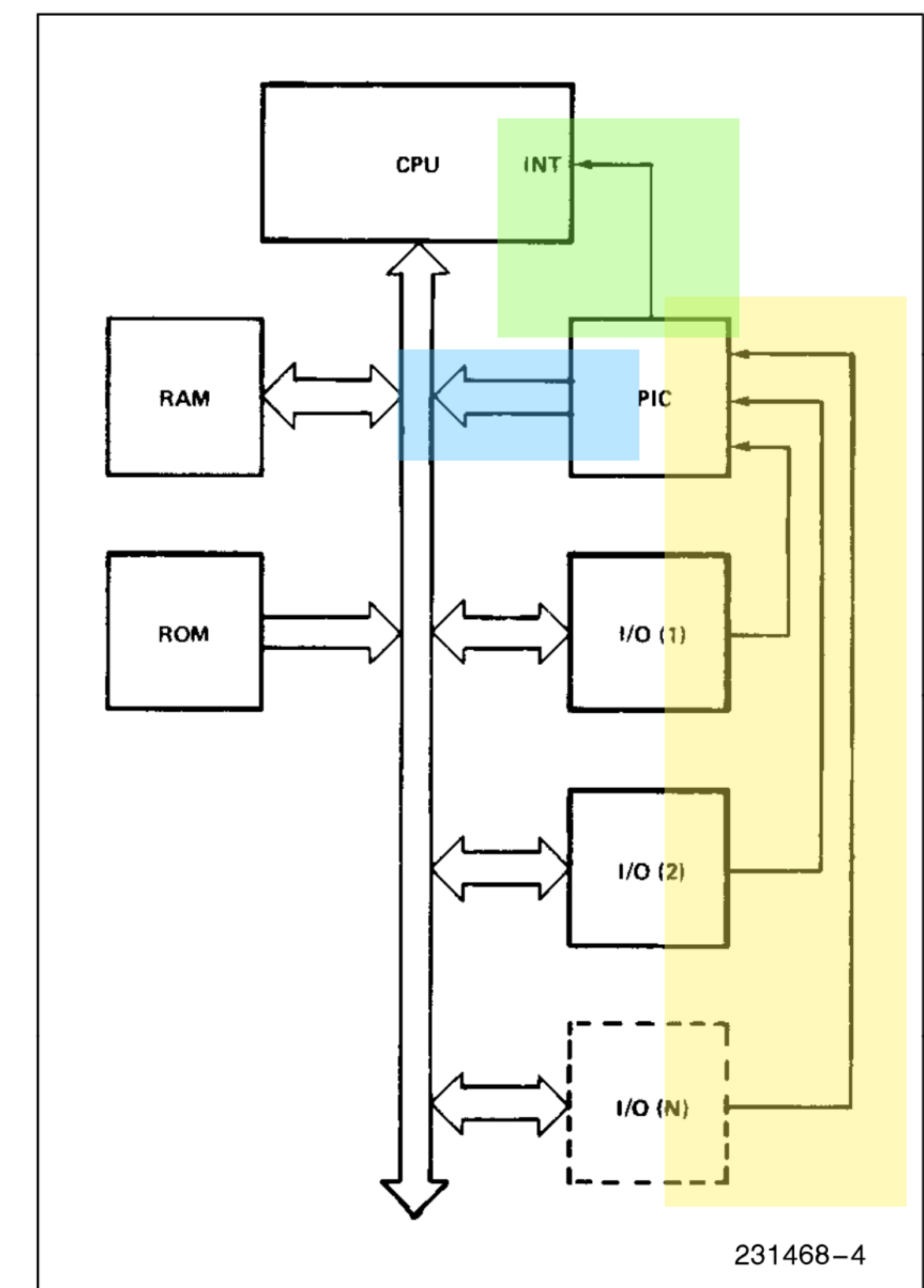
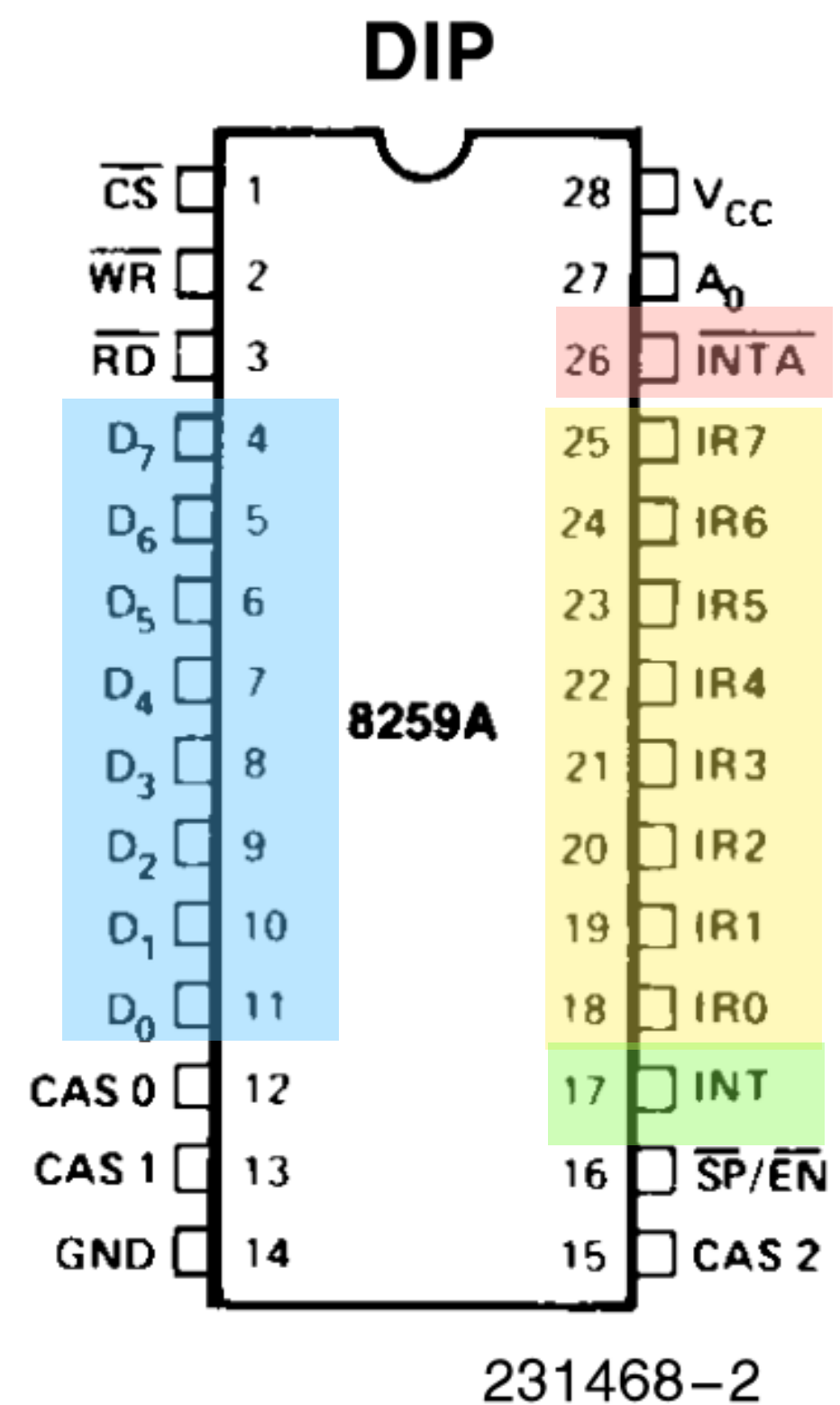


Figure 3b. Interrupt Method

Programmable interrupt controllers (PIC)

Example: Intel 8259A

- Devices connect to **IR0-IR7 pins**.
Device enables its pin to raise interrupt
- **INT pin** connects to CPU.
- PIC sends an 8-bit “interrupt vector” to CPU via **D0-D7 pins**

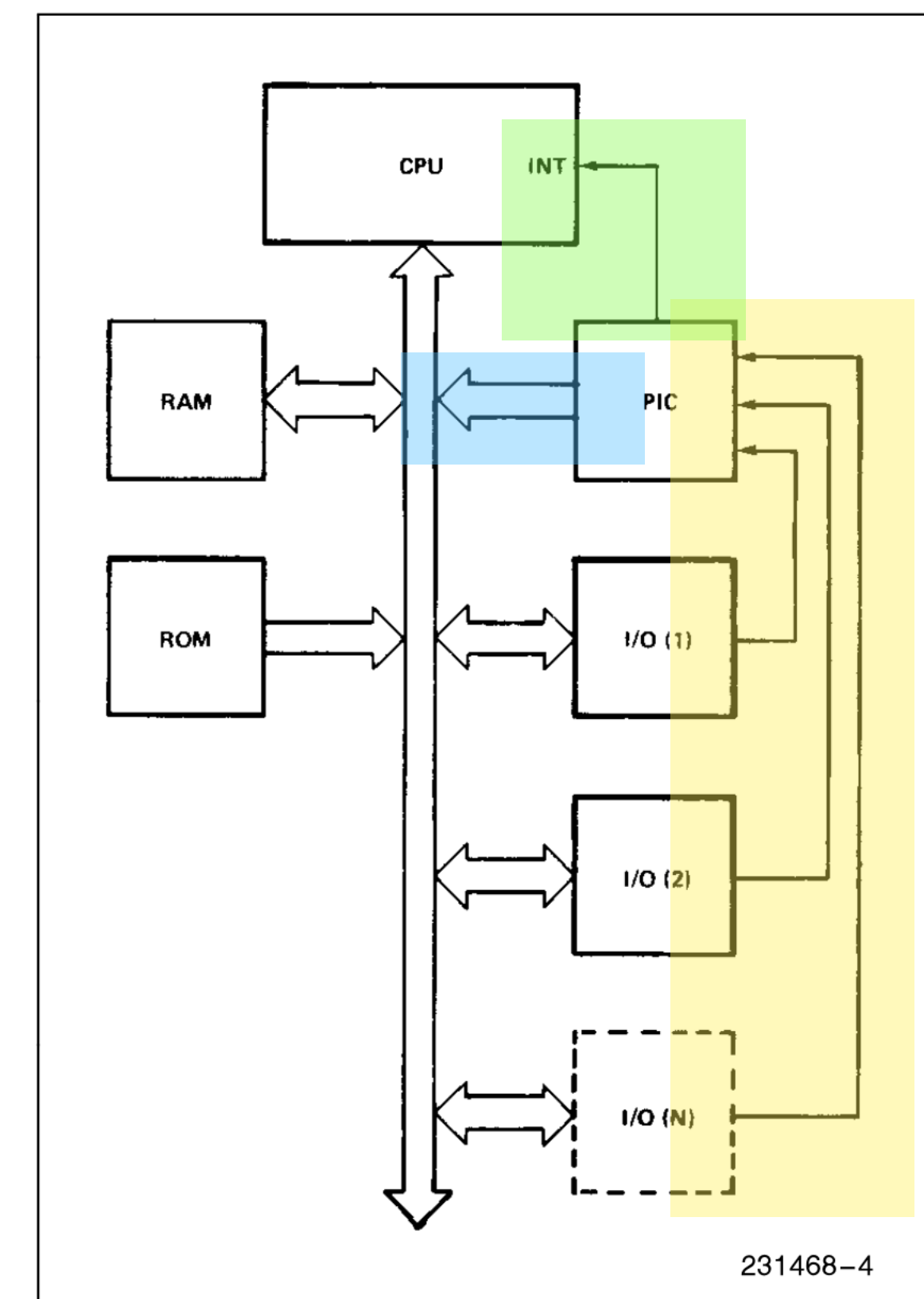
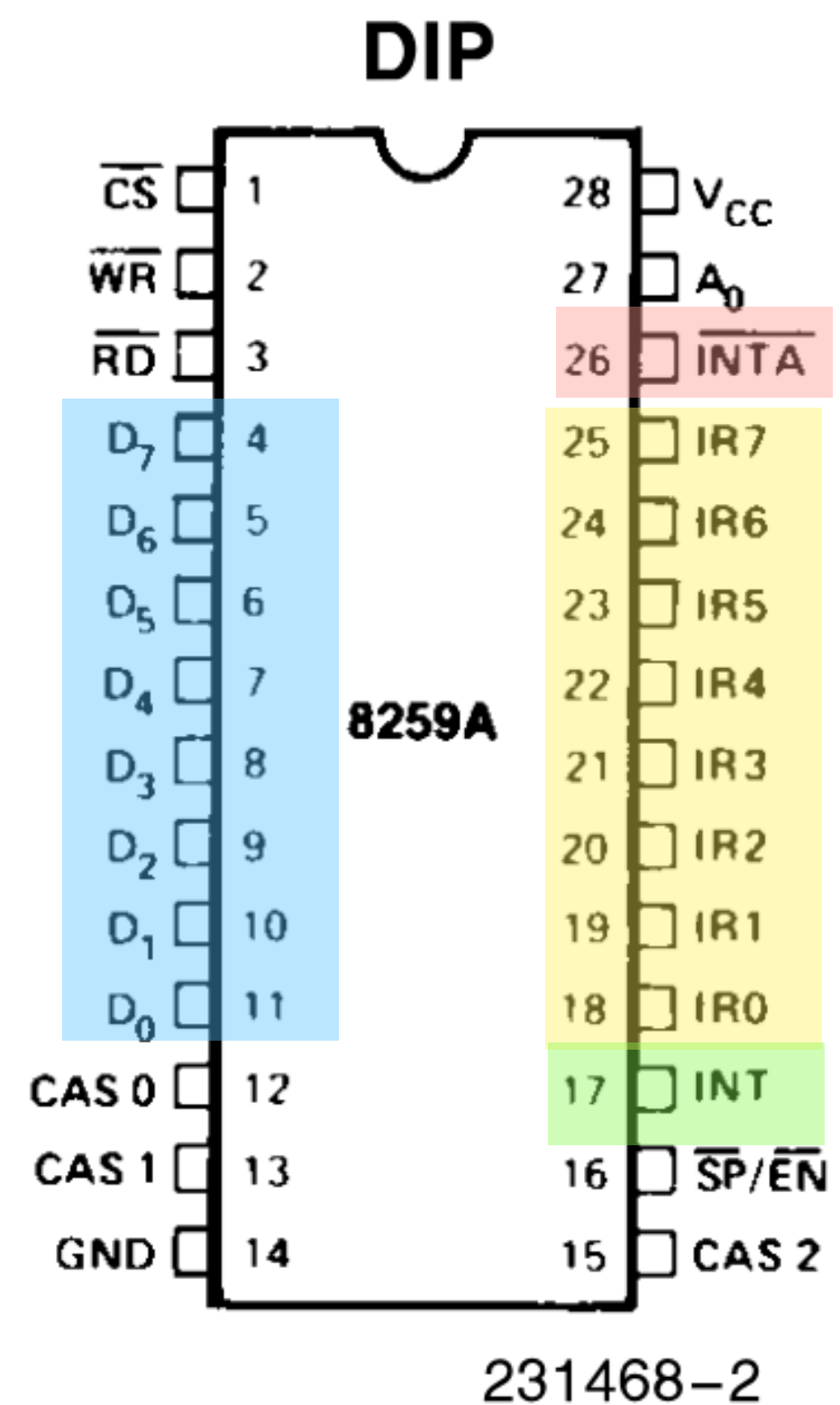


Figure 3b. Interrupt Method

Programmable interrupt controllers (PIC)

Example: Intel 8259A

- Devices connect to IR0-IR7 pins.
Device enables its pin to raise interrupt
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- PIC sends an 8-bit “interrupt vector” to CPU via D0-D7 pins
- CPU acknowledges that it is now working on interrupt on INTA pin

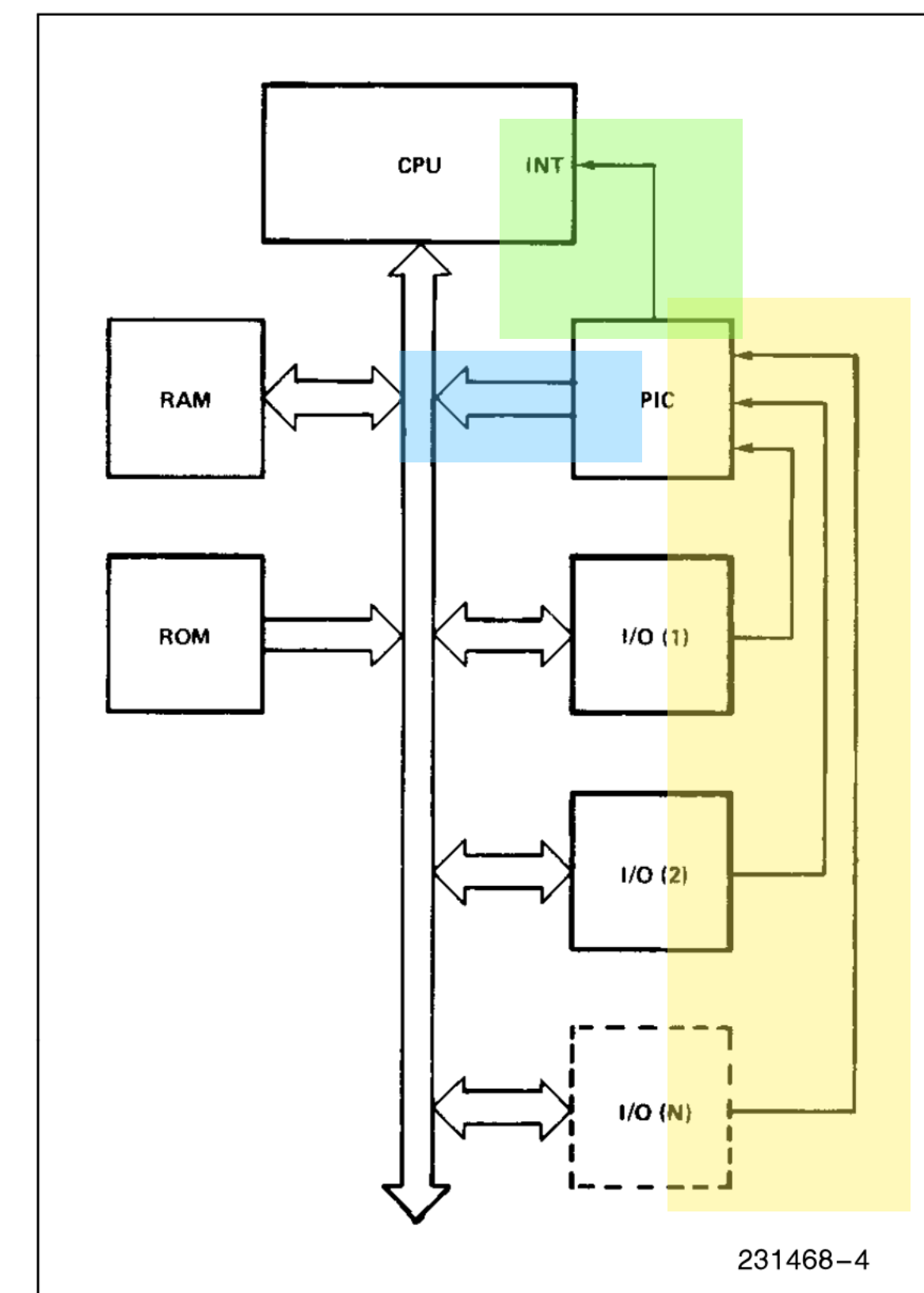
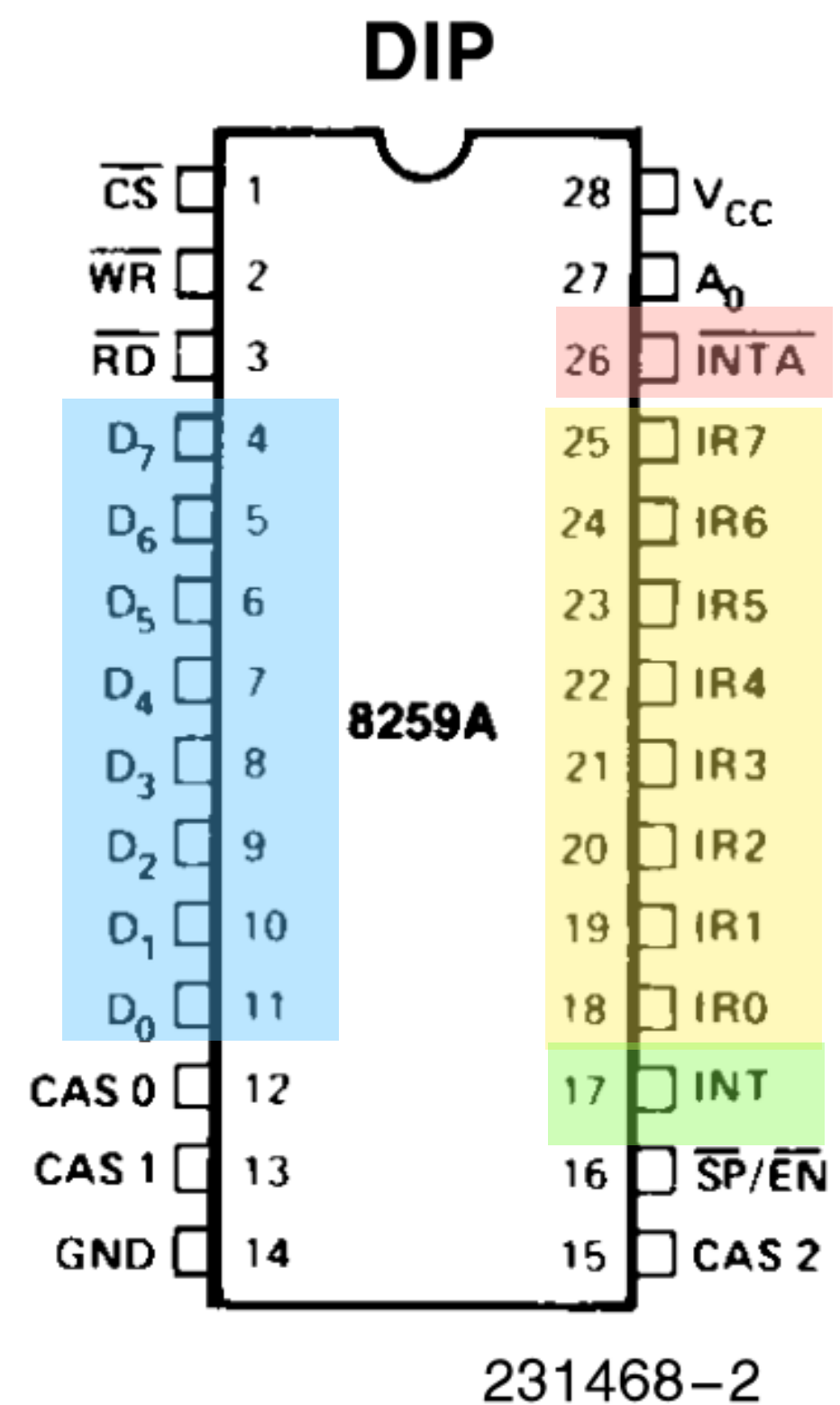


Figure 3b. Interrupt Method

Programmable interrupt controllers (PIC)

Example: Intel 8259A

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Device enables its pin to raise interrupt
- **INT pin** connects to CPU.
- PIC sends an 8-bit “interrupt vector” to CPU via **D0-D7 pins**
- CPU acknowledges that it is now working on interrupt on **INTA pin**
- CPU acknowledges “end-of-interrupt” on **INTA pin**

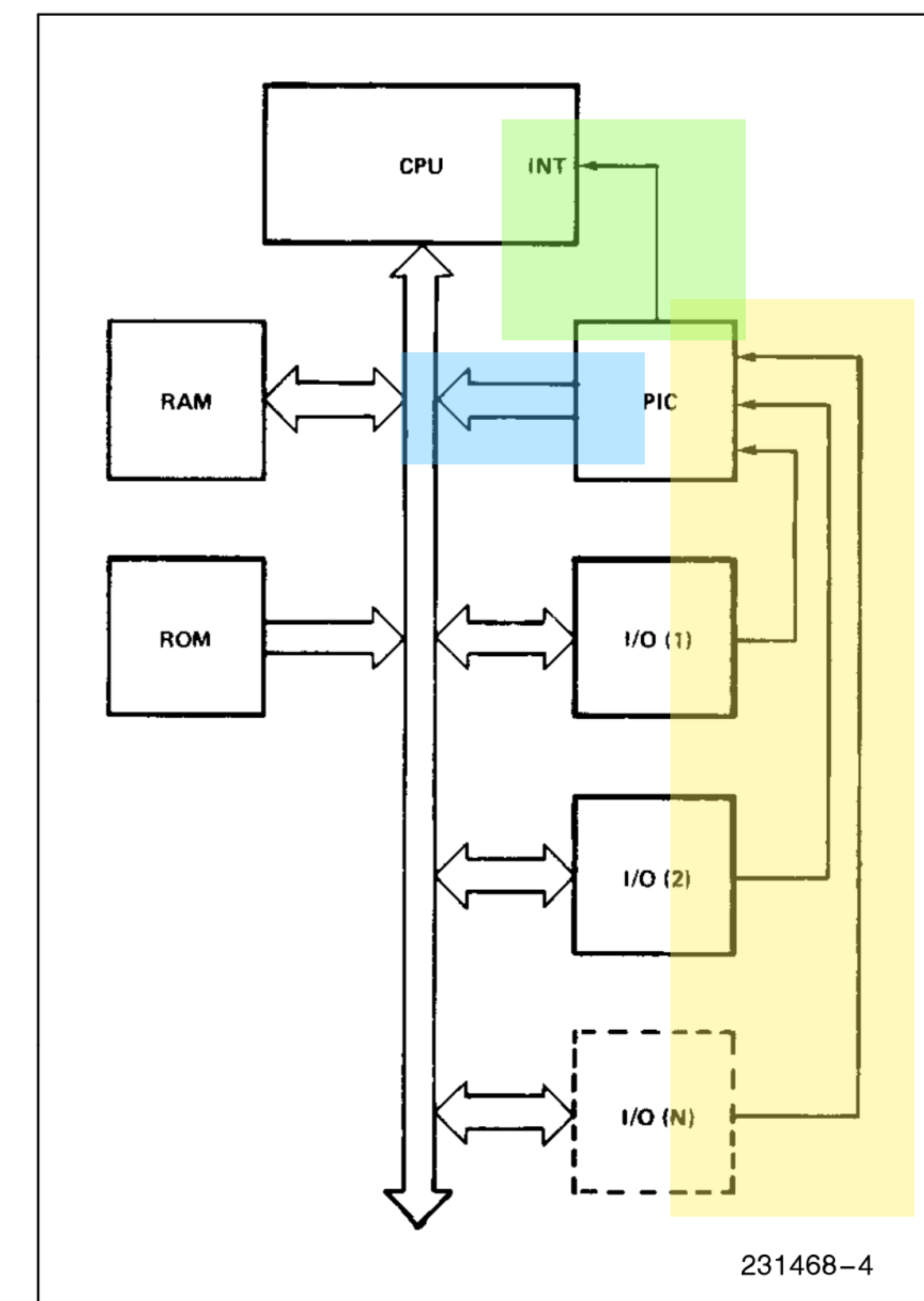
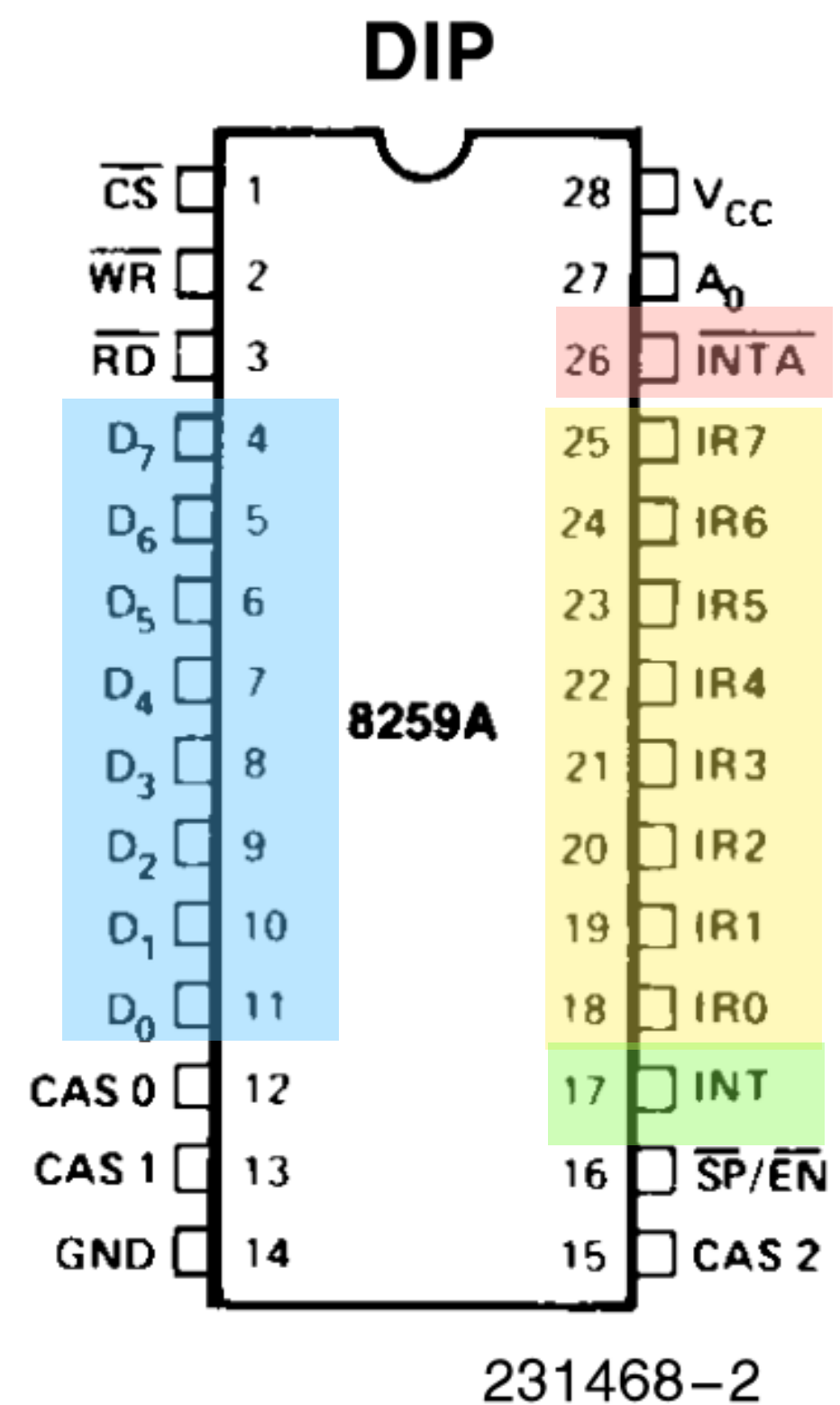
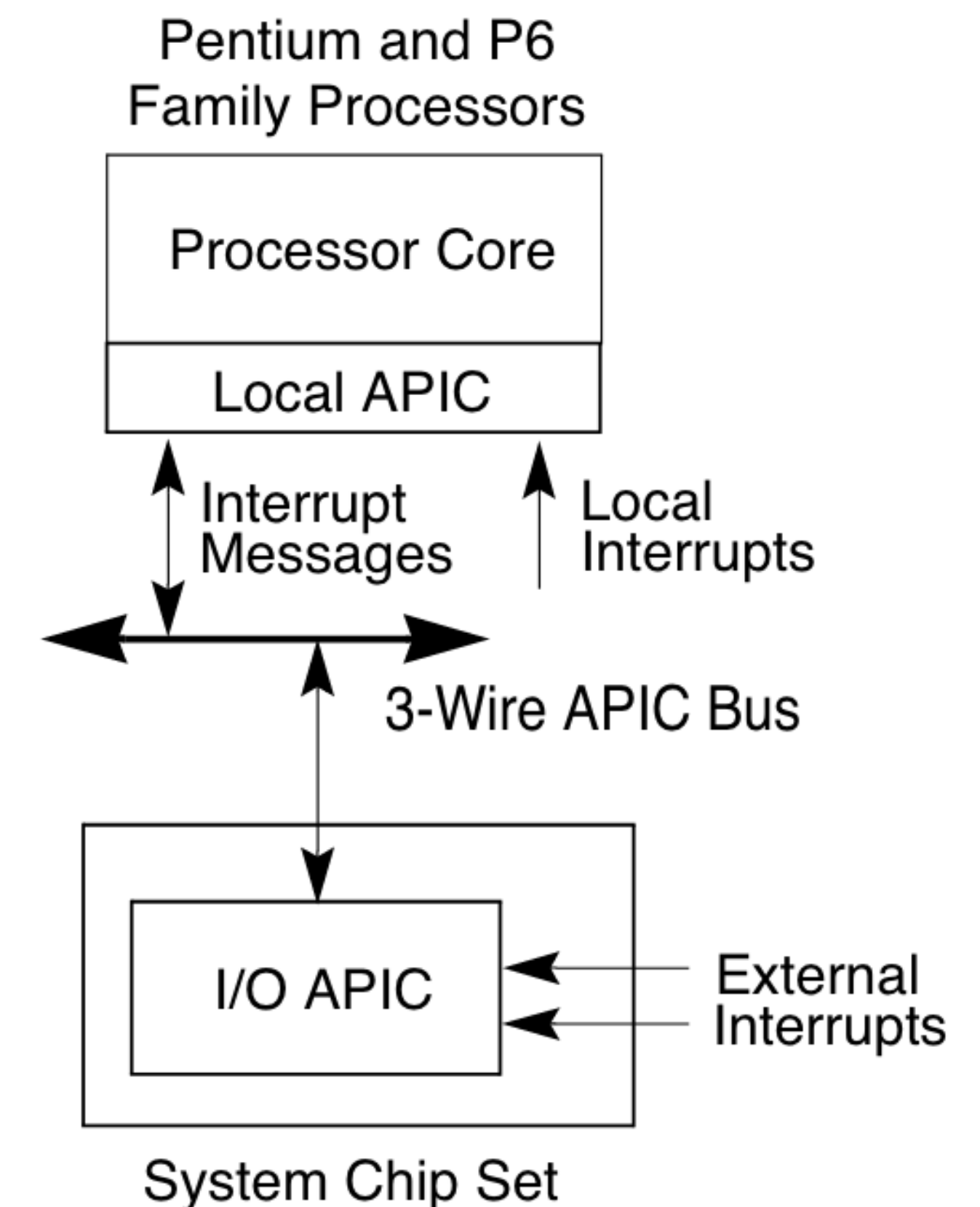


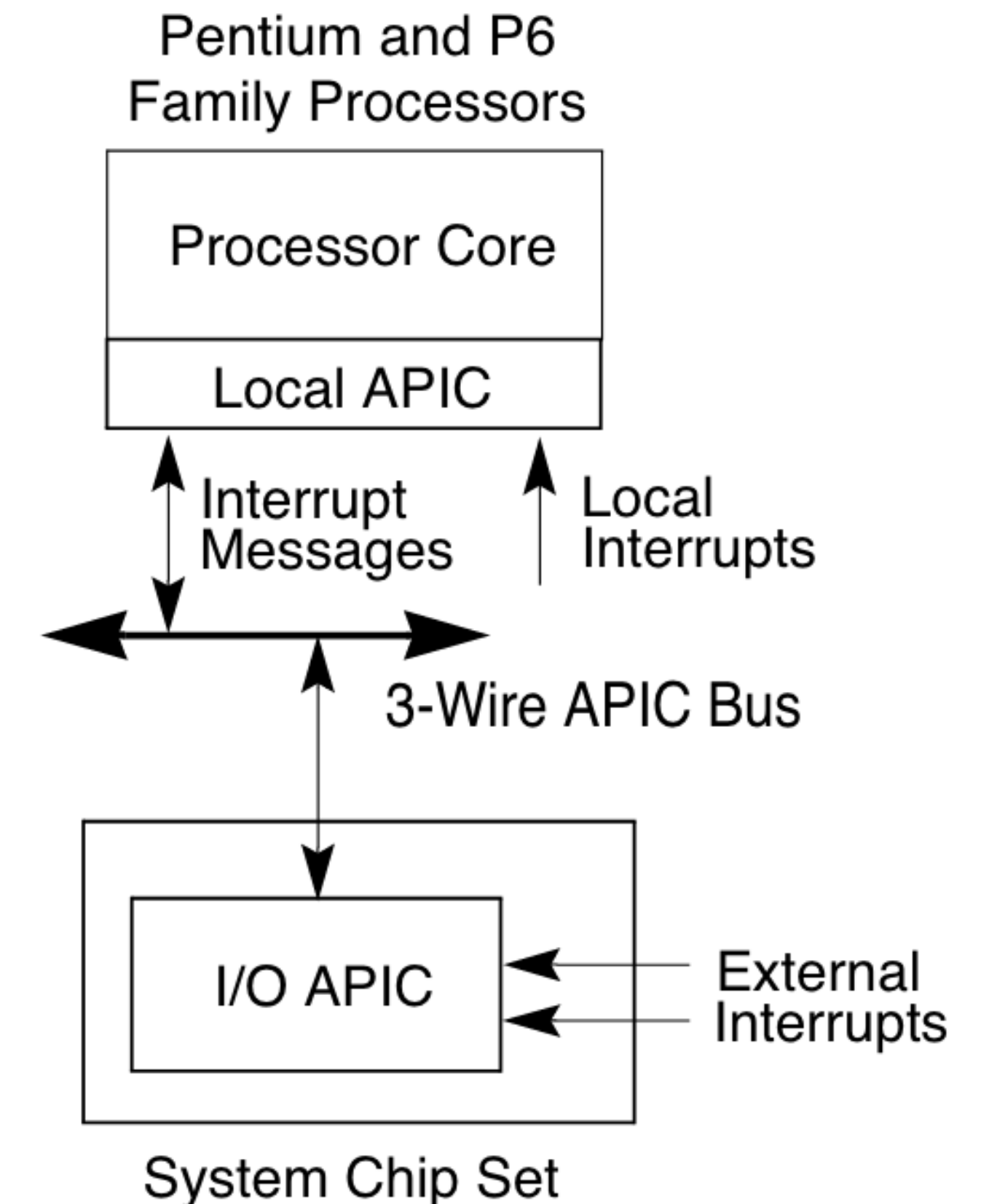
Figure 3b. Interrupt Method

Advanced programmable interrupt controllers (APIC)



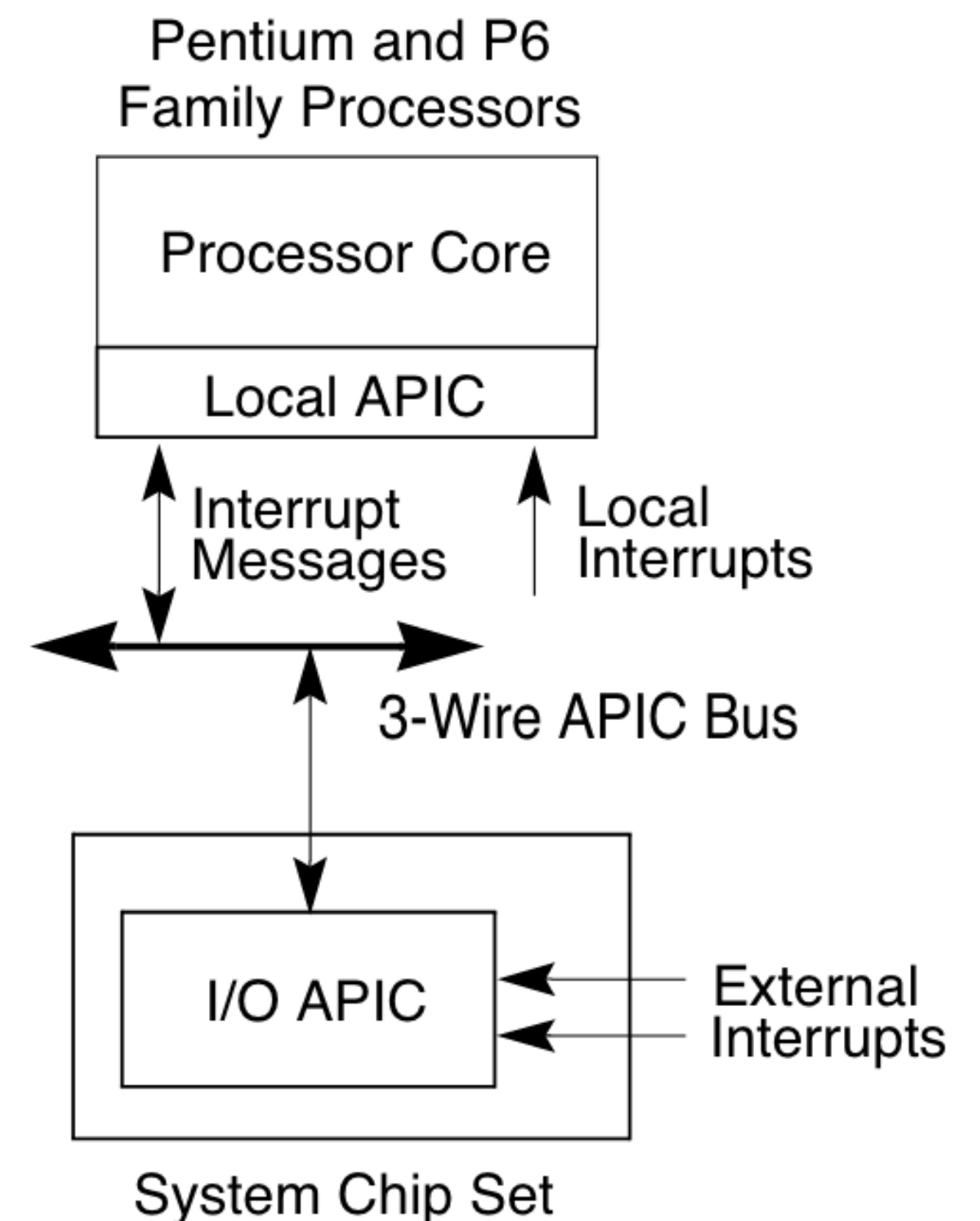
Advanced programmable interrupt controllers (APIC)

- Each CPU can have local APICs for handling *local interrupts* like timer, thermal sensor, etc.



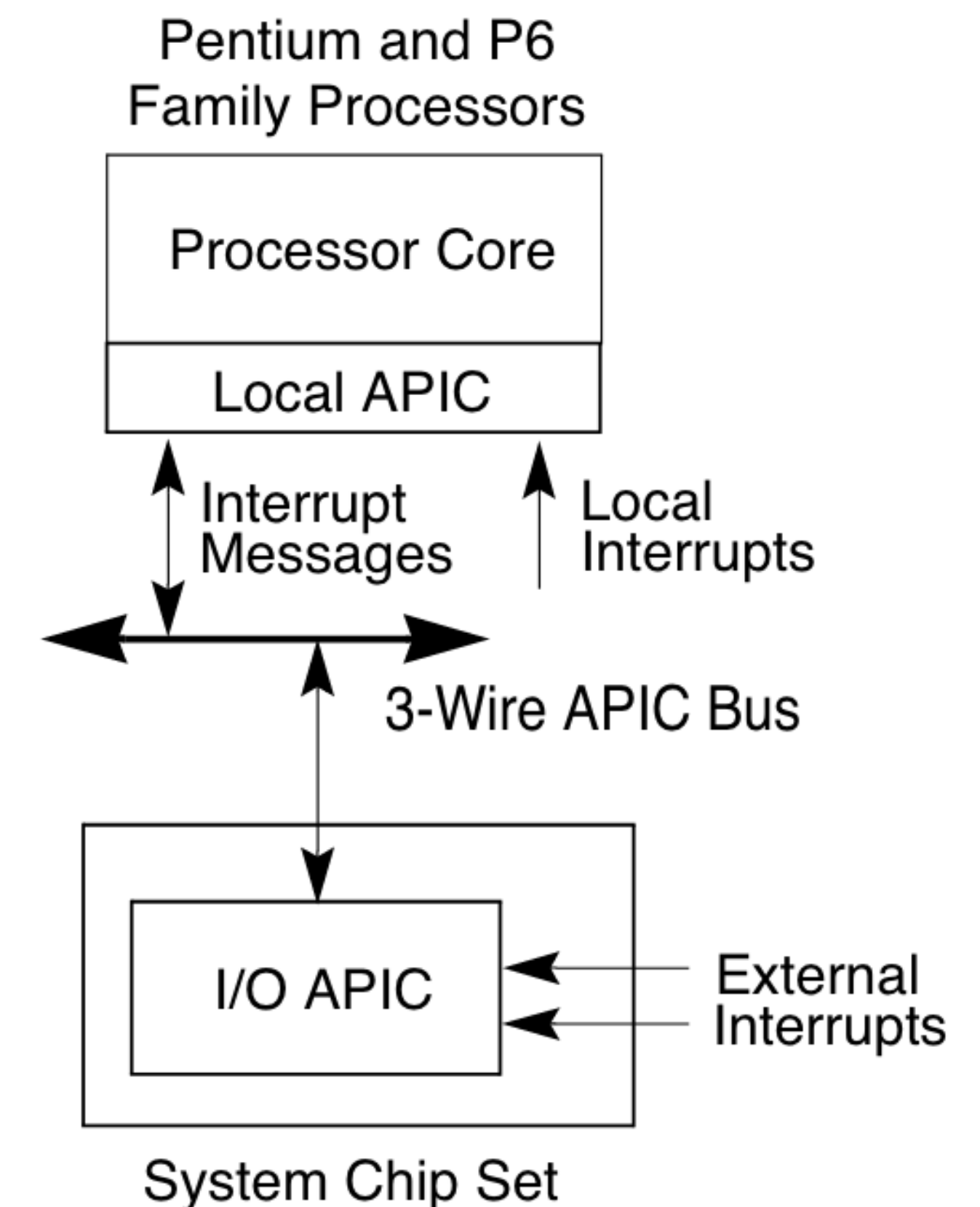
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- A separate IO APIC receives external interrupts like keyboard, mouse, disk, etc and forwards it to a particular CPU



Advanced programmable interrupt controllers (APIC)

- Each CPU can have local APICs for handling *local interrupts* like timer, thermal sensor, etc.
- A separate IO APIC receives external interrupts like keyboard, mouse, disk, etc and forwards it to a particular CPU
 - Example: Route keyboard interrupts to CPU-0, disk interrupts to CPU-1



Code walkthrough

- main.c calls lapicinit, picinit, ioapicinit
- lapicinit enables timer interrupt at every 10ms. lapicw is just writing to memory location (MMIO)
- picinit just disables PIC using outb instructions (PMIO)
- ioapicinit initialises IO APIC with MMIO
- Bootloader had disabled interrupt with cli. We will not receive interrupts yet.

Interrupt enable flag

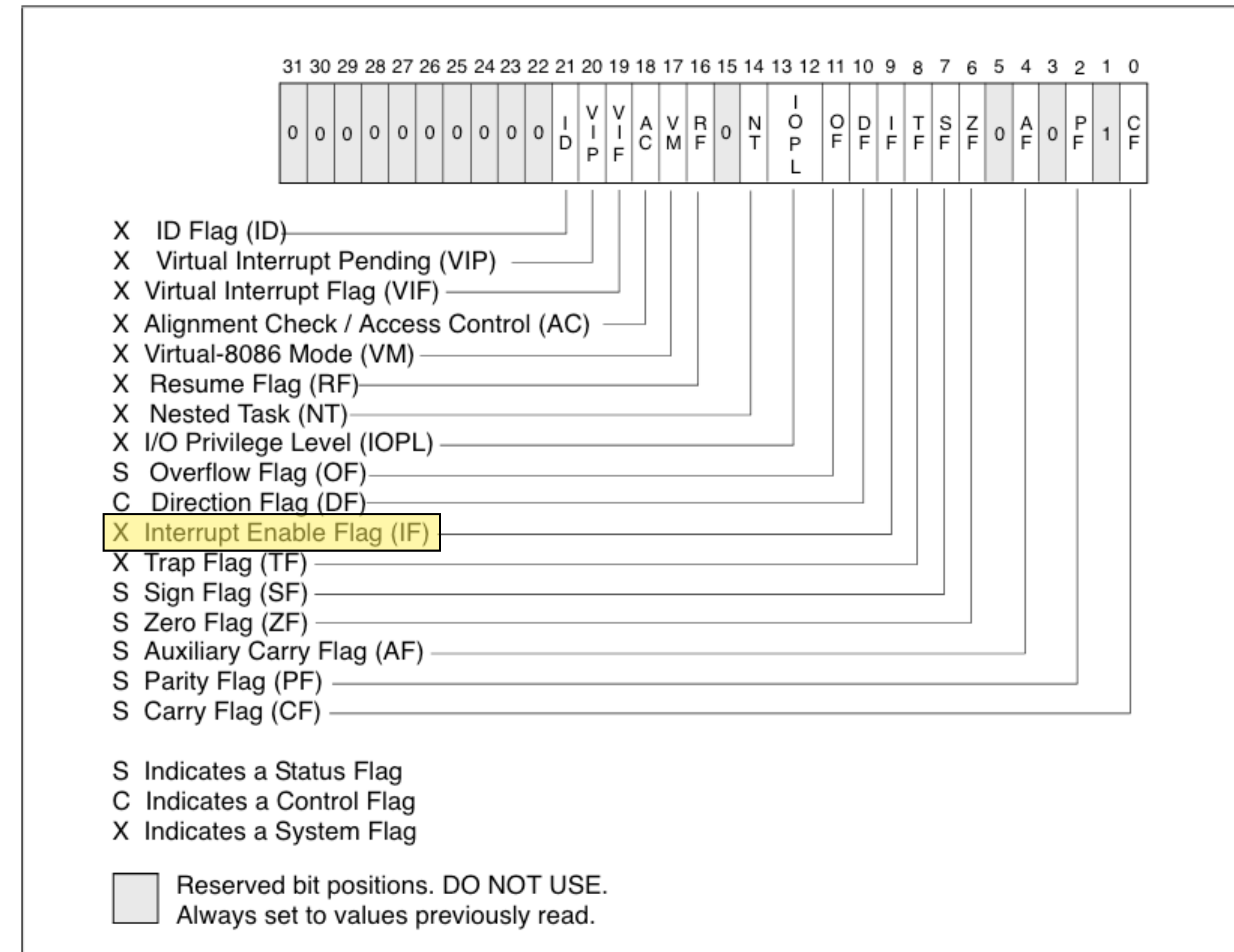


Figure 3-8. EFLAGS Register

Interrupt enable flag

- cli: Clear interrupt flag

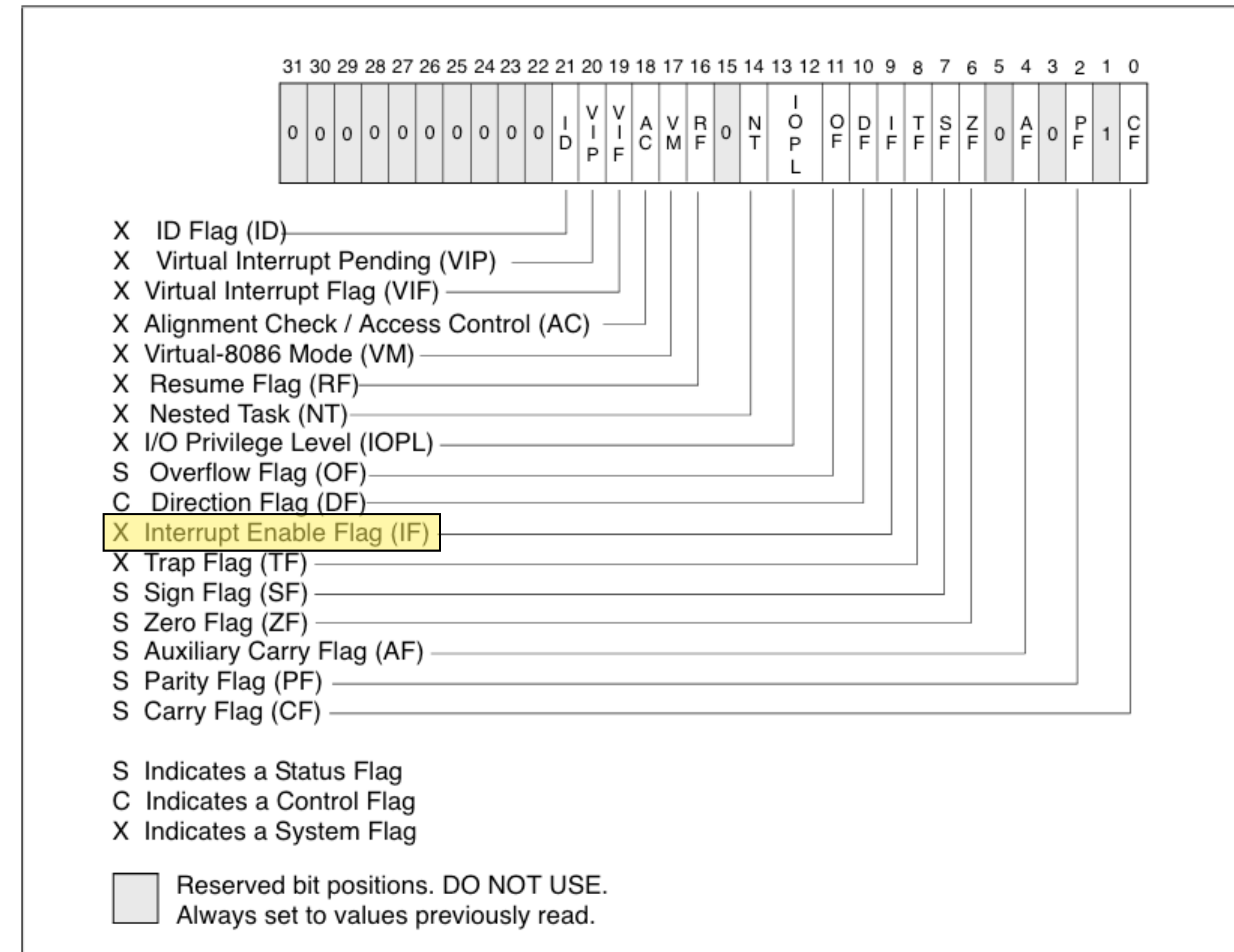


Figure 3-8. EFLAGS Register

Interrupt enable flag

- cli: Clear interrupt flag
 - PICs are not allowed to interrupt

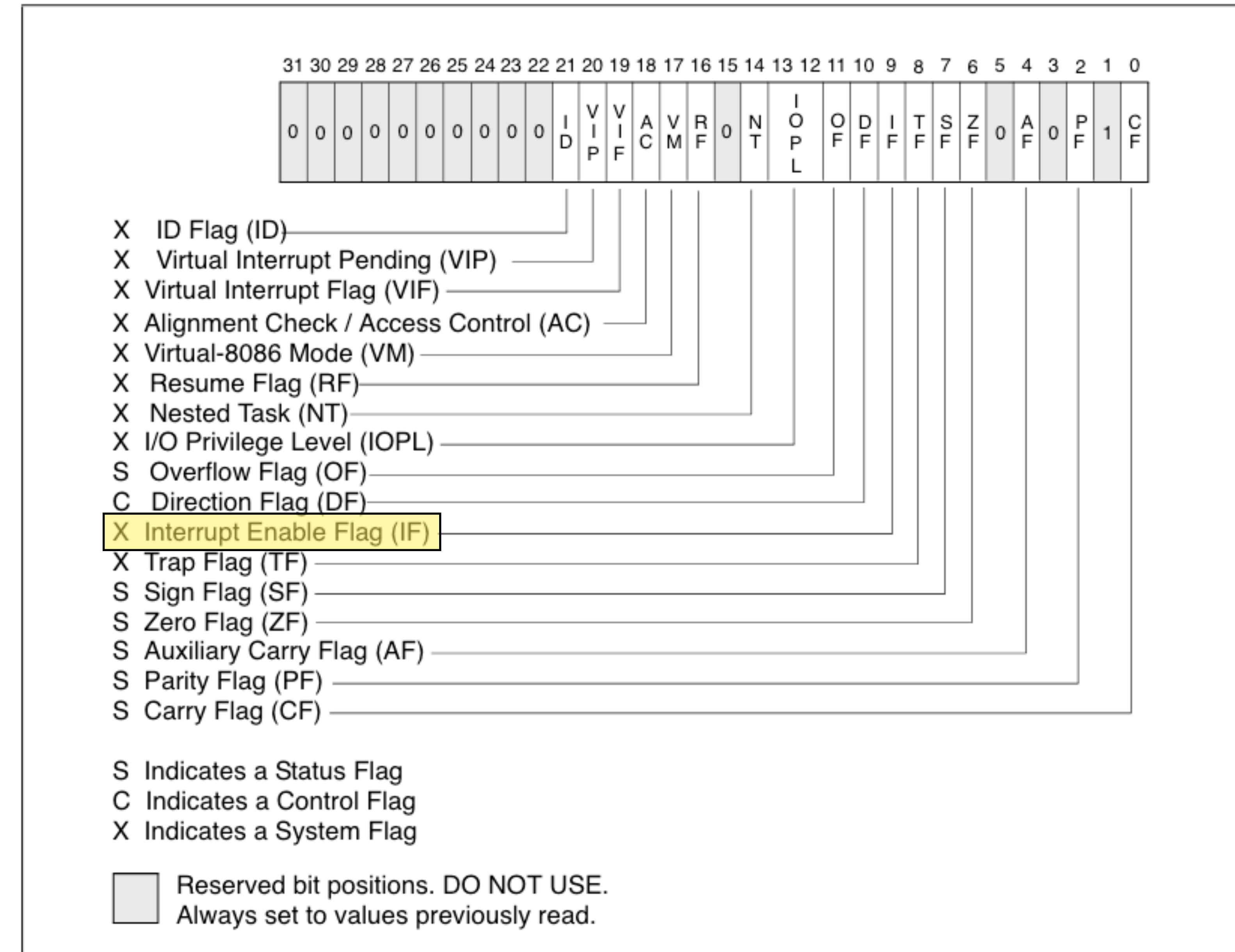


Figure 3-8. EFLAGS Register

Interrupt enable flag

- cli: Clear interrupt flag
 - PICs are not allowed to interrupt
- sti: Set interrupt flag

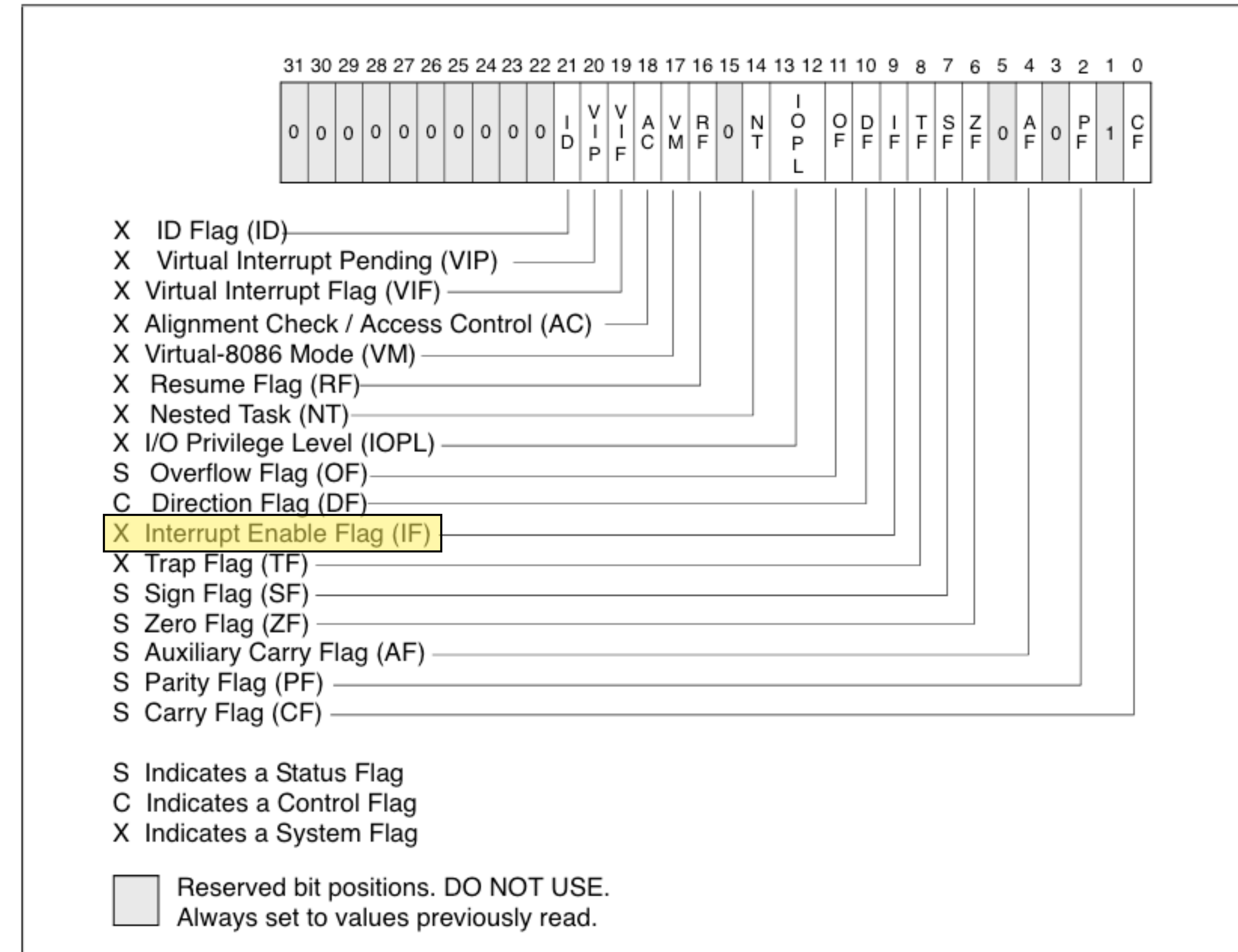


Figure 3-8. EFLAGS Register

Interrupt handling in a nutshell

Interrupt handling in a nutshell

- OS sets up “interrupt descriptor table” (IDT)

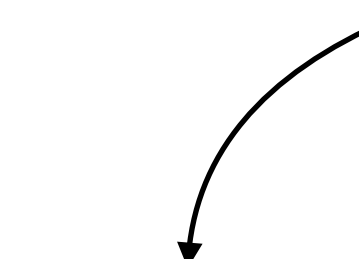
Interrupt handling in a nutshell

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IDTR: Interrupt descriptor table register

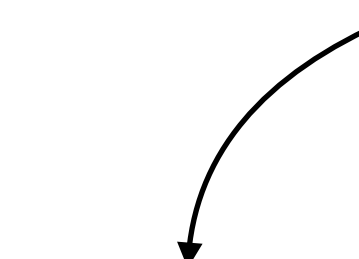


S.No.*	cs	eip
0x01
0x02	0x8	0xFF
...

Interrupt handling in a nutshell

- OS sets up “interrupt descriptor table” (IDT)
- Points IDTR to IDT using LIDT instruction
- When interrupt occurs, jump %eip to interrupt handler, handle interrupt, tell LAPIC about end of interrupt, resume what we were doing

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IDTR: Interrupt descriptor table register

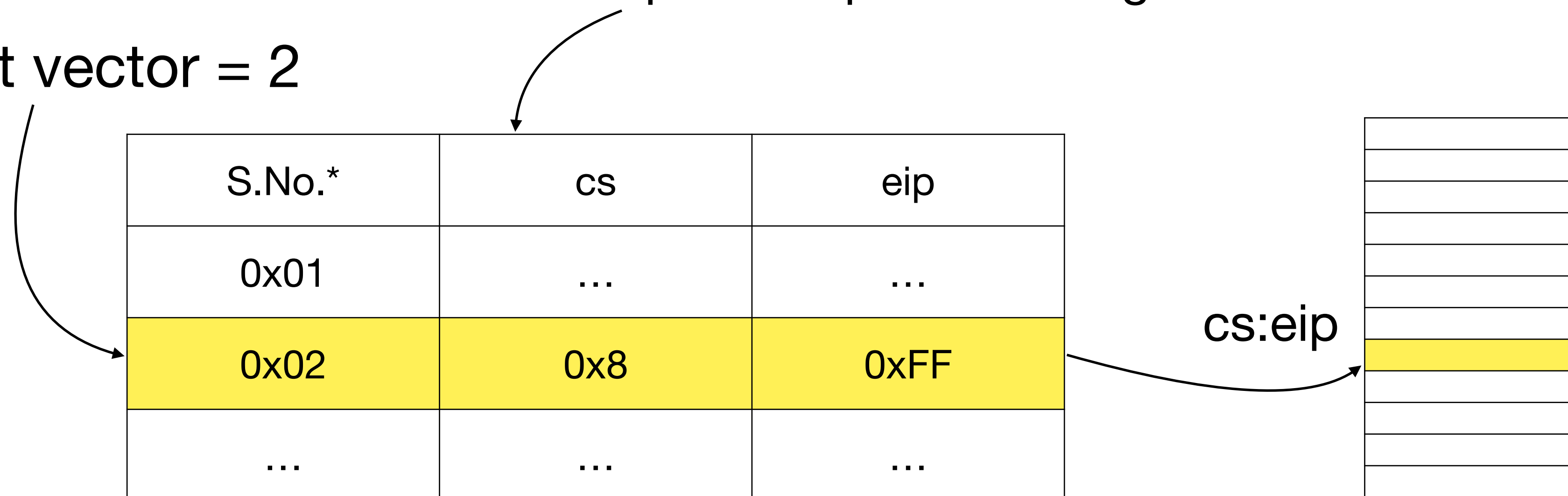
Interrupt vector = 2

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0x01
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...

Interrupt handling in a nutshell

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IDTR: Interrupt descriptor table register
Interrupt vector = 2



Interrupt descriptor table

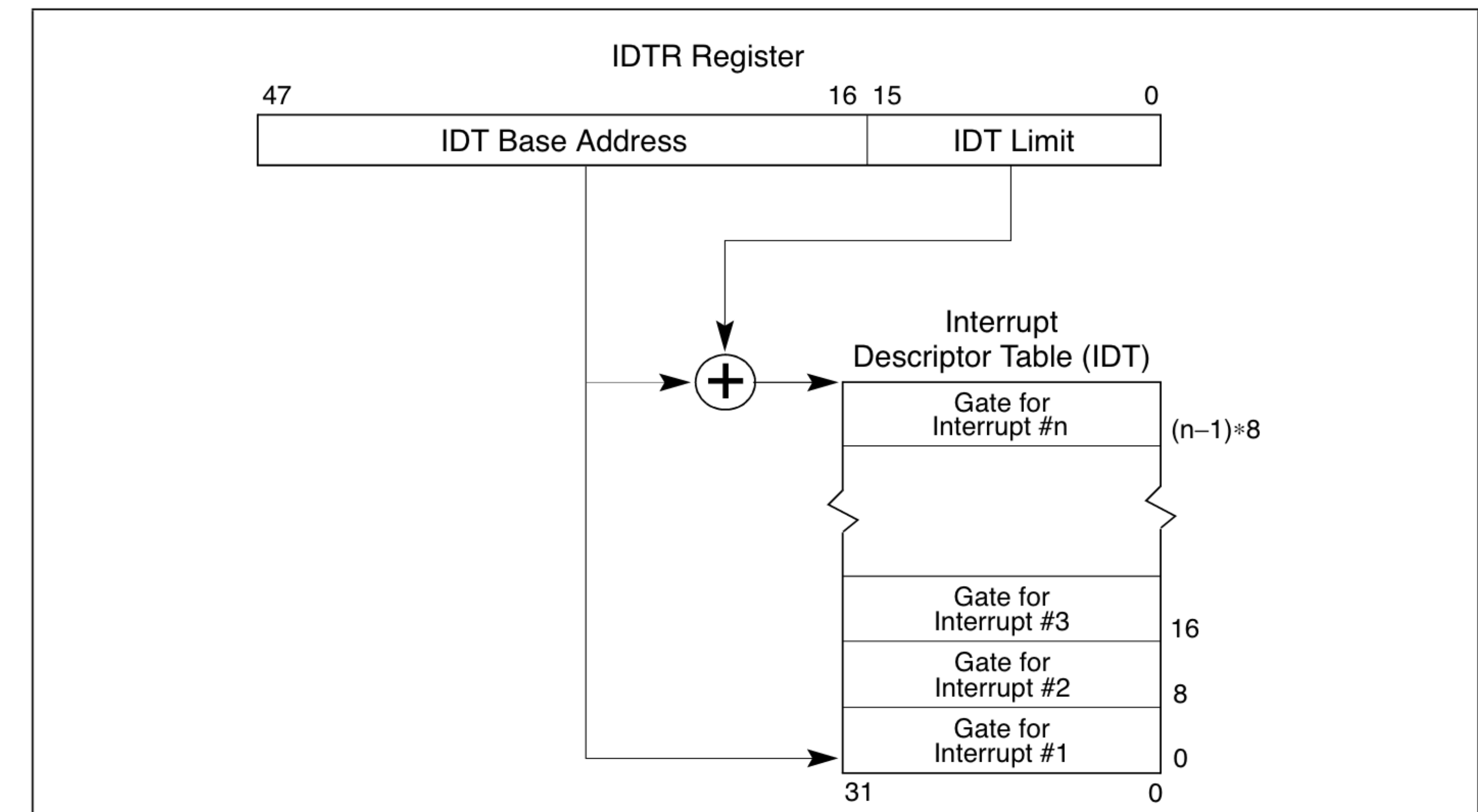


Figure 6-1. Relationship of the IDTR and IDT

Interrupt descriptor table

- Interrupt descriptor table register (IDTR) points to interrupt descriptor table in memory

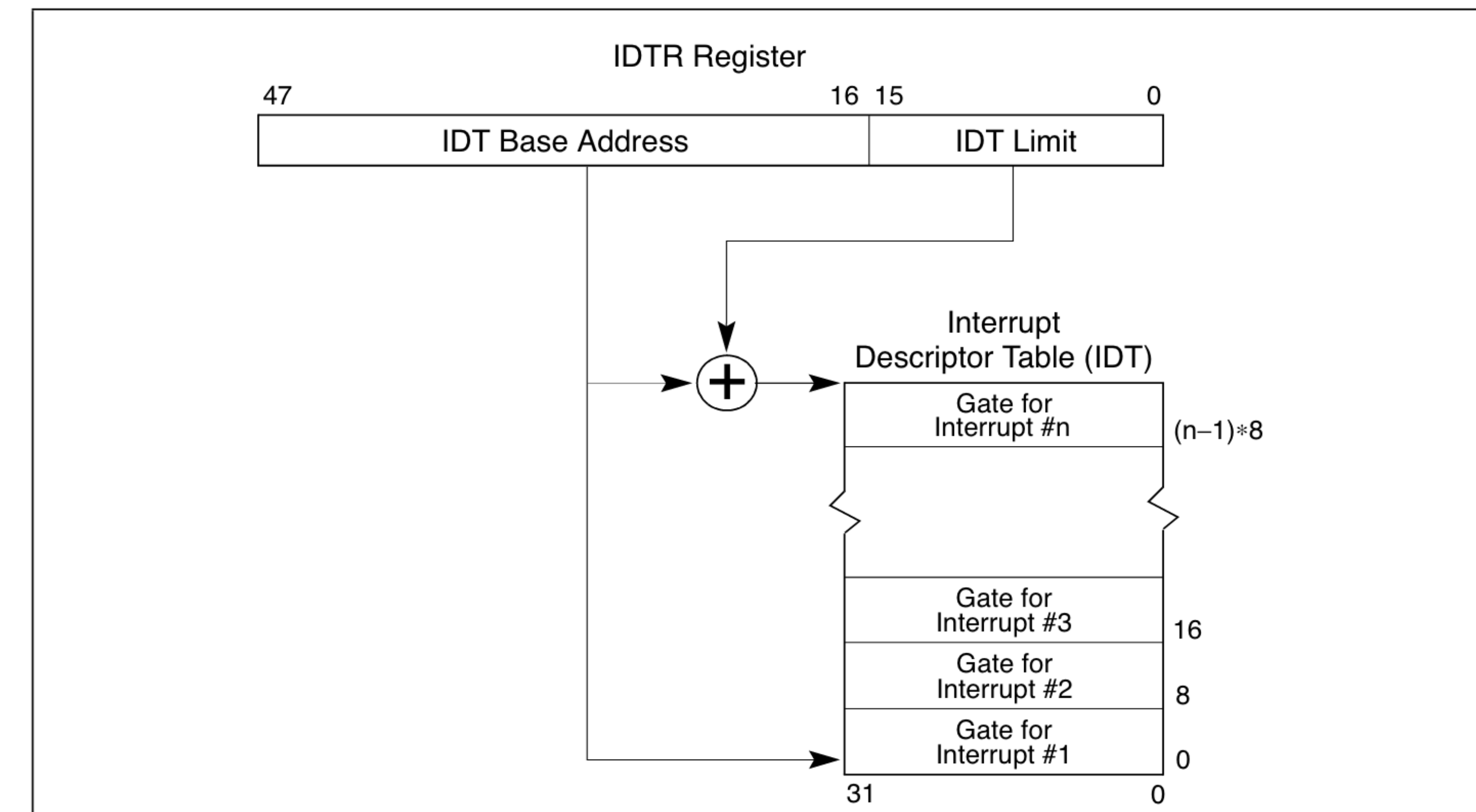


Figure 6-1. Relationship of the IDTR and IDT

Interrupt descriptor table

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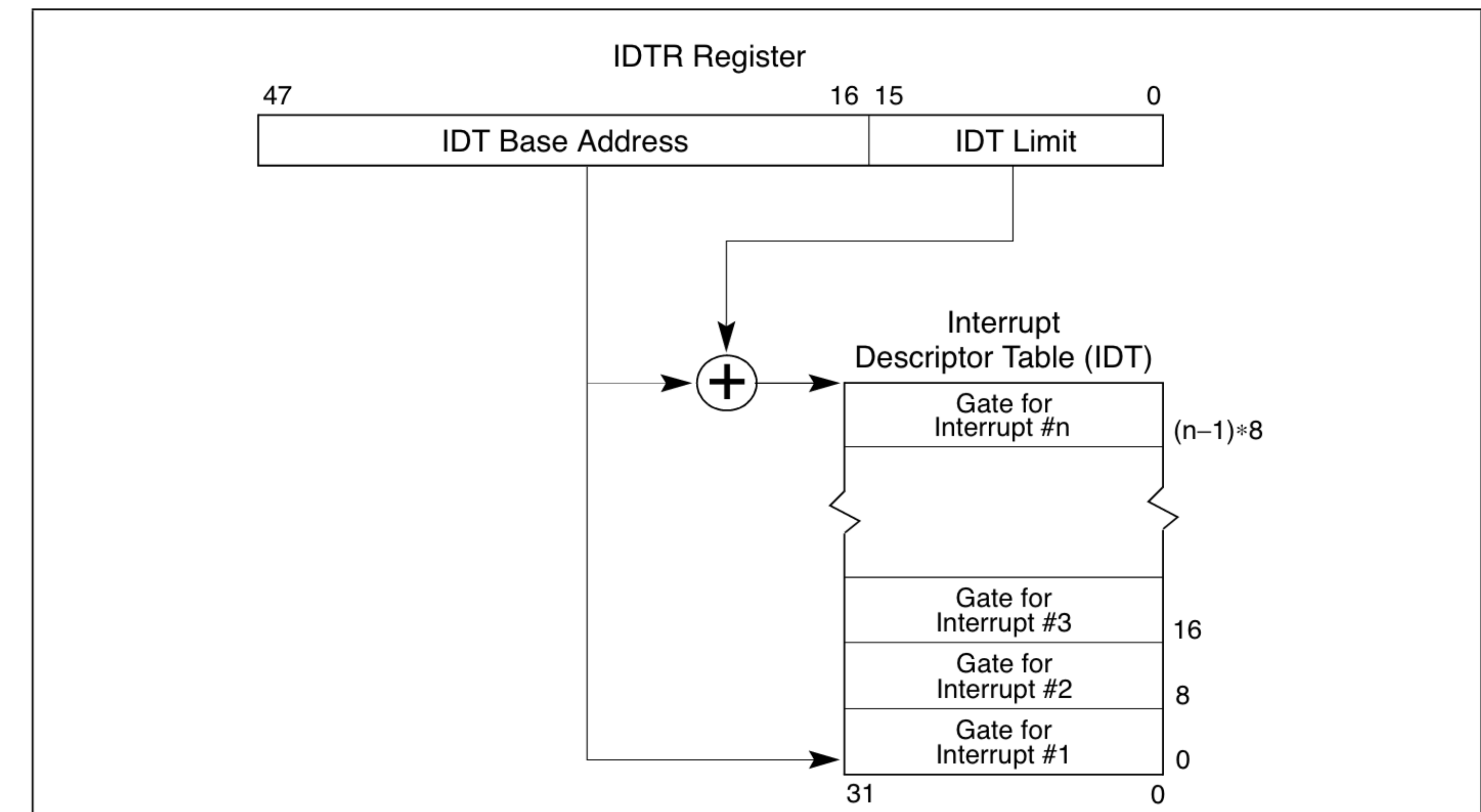


Figure 6-1. Relationship of the IDTR and IDT

Interrupt descriptor table

- Interrupt descriptor table register (IDTR) points to interrupt descriptor table in memory
- OS sets up IDT and initialises IDTR using LIDT instruction
- Interrupt descriptor table has one entry for each interrupt vector (upto $2^8=256$)

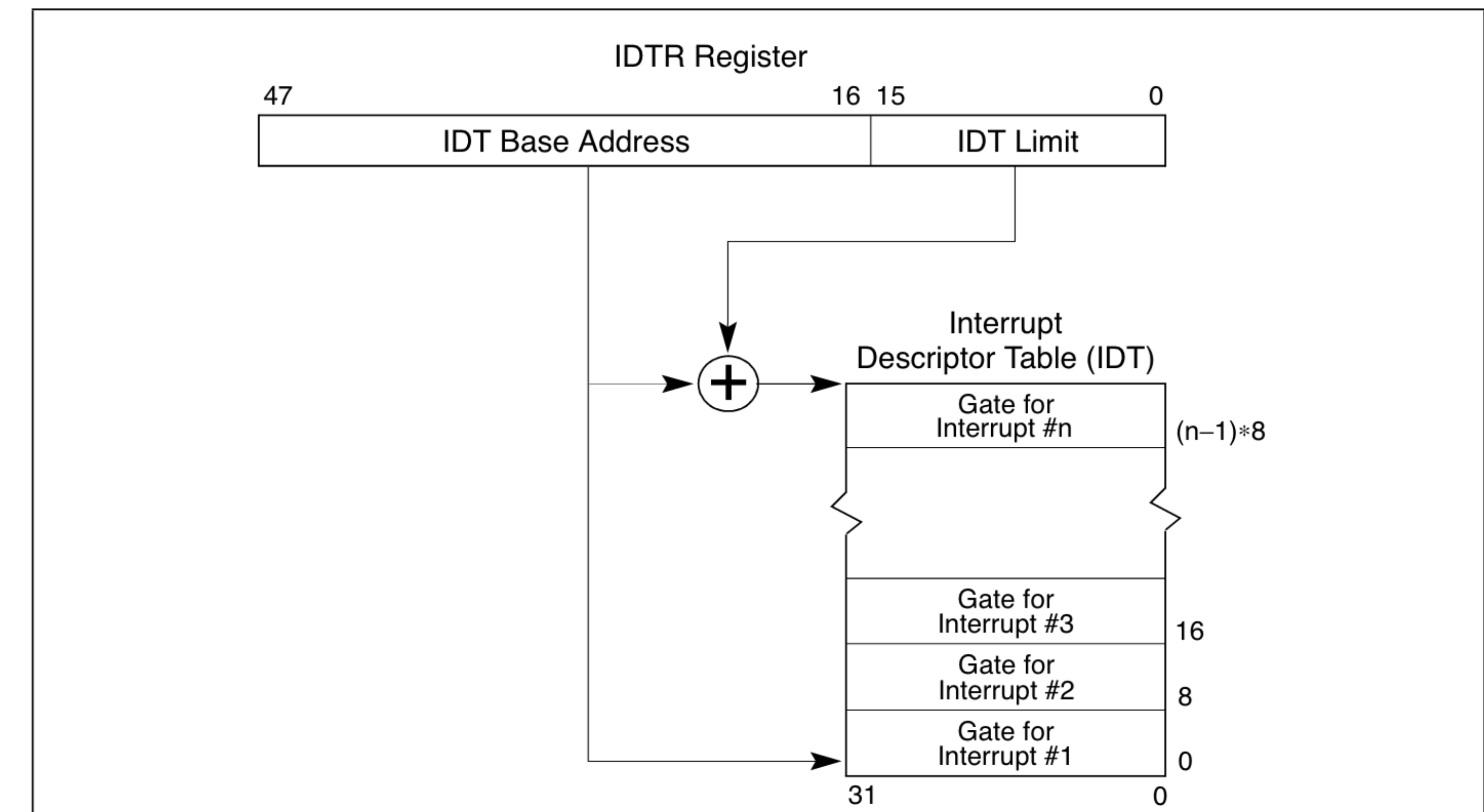
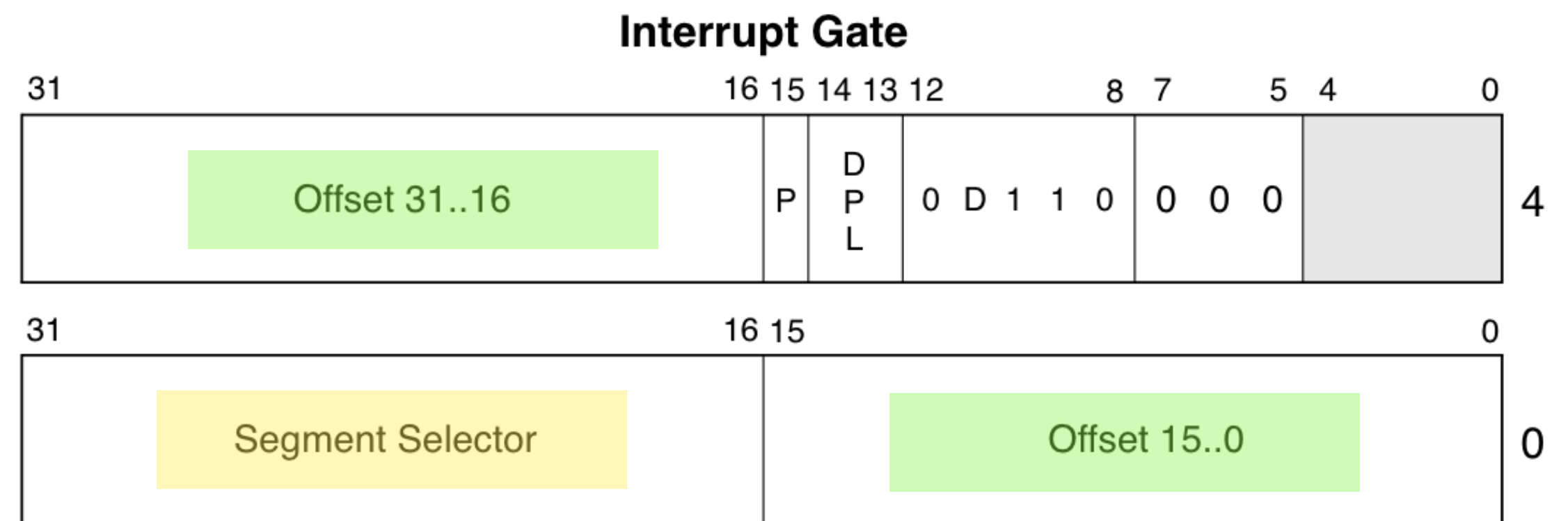
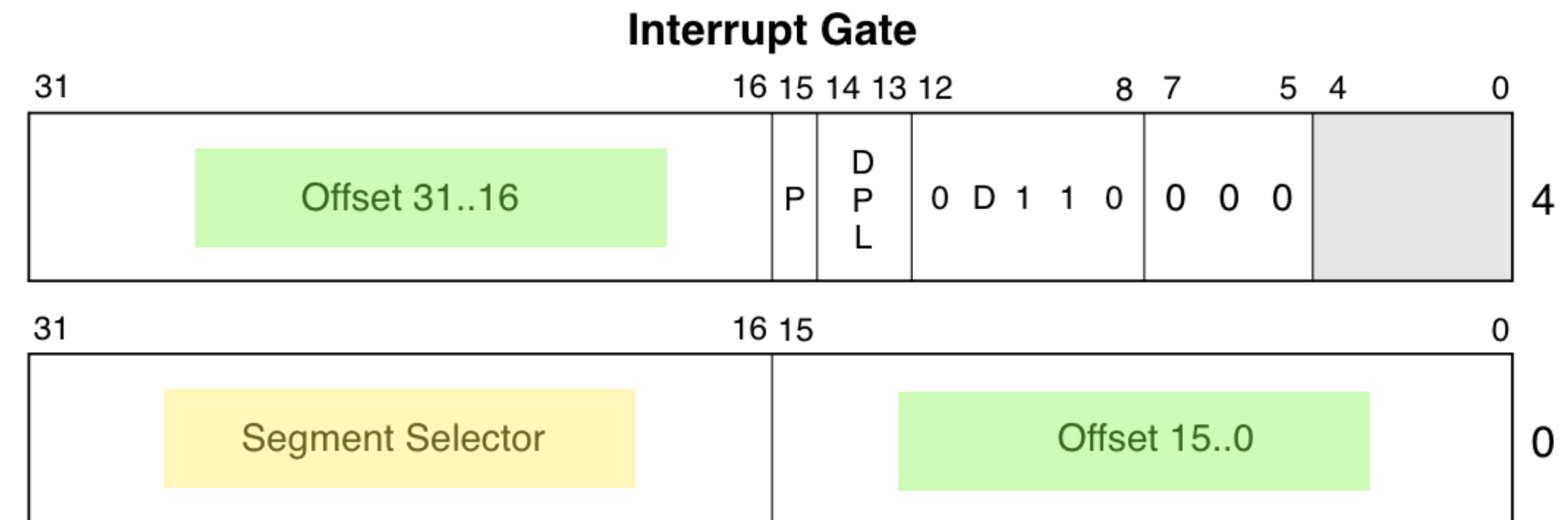


Figure 6-1. Relationship of the IDTR and IDT

Interrupt descriptor table (2)

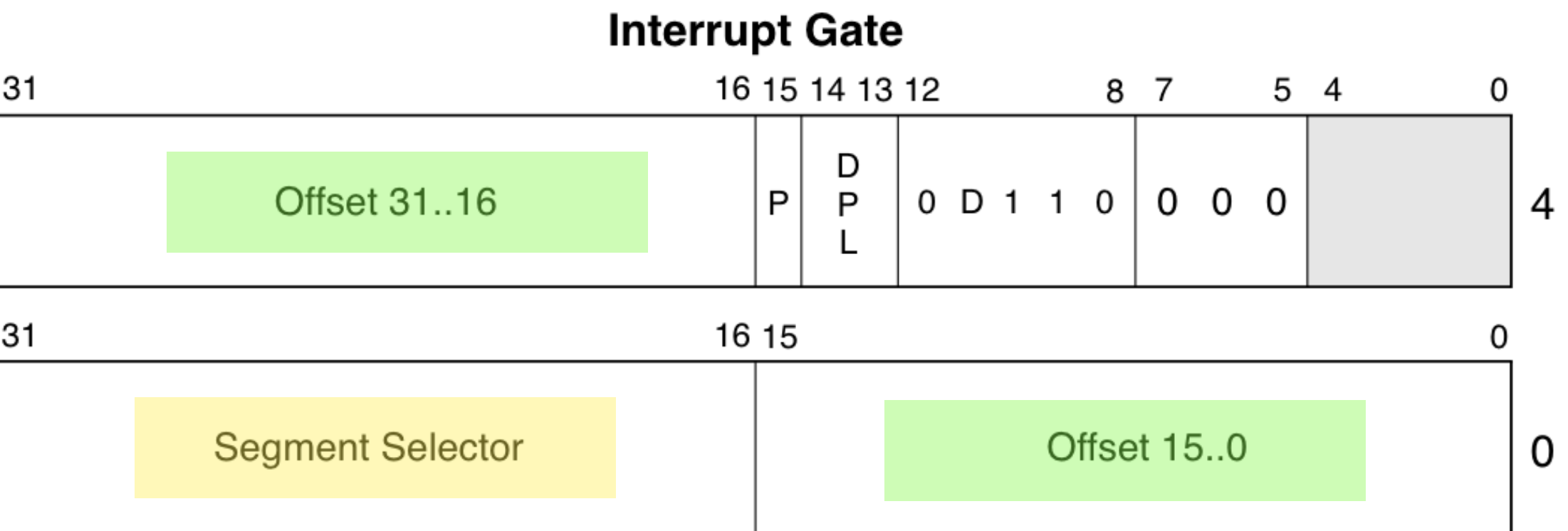


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- Each IDT entry is 64-bits. Contains code segment and eip

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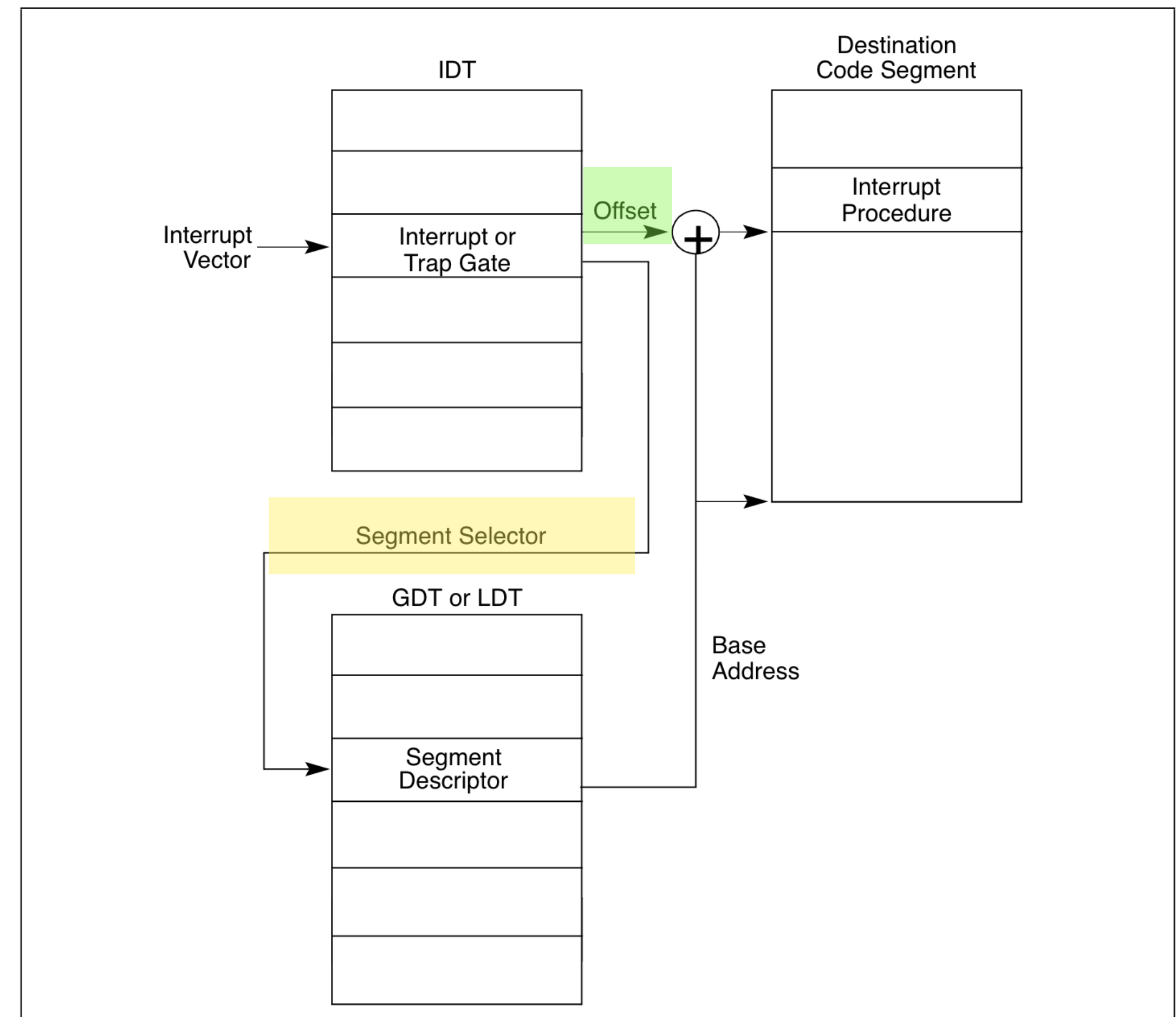
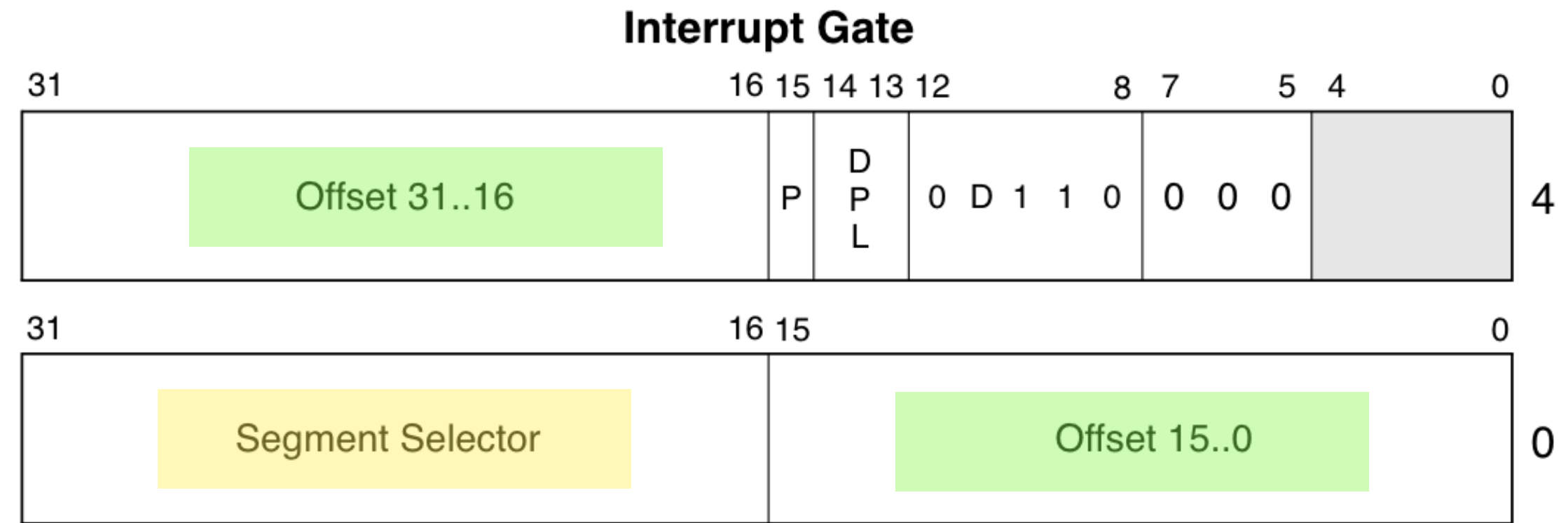
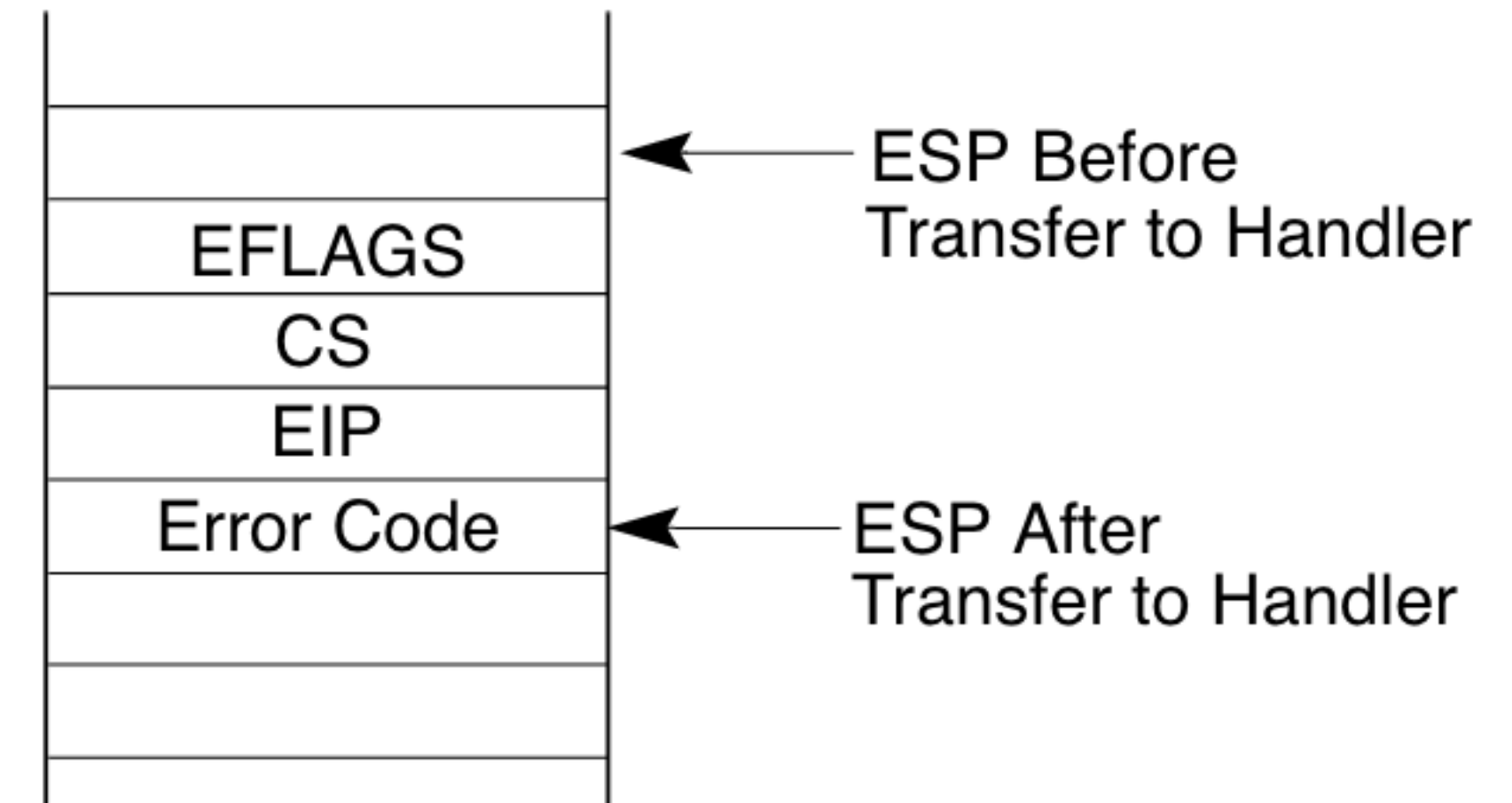


Figure 6-3. Interrupt Procedure Call

Interrupt handling

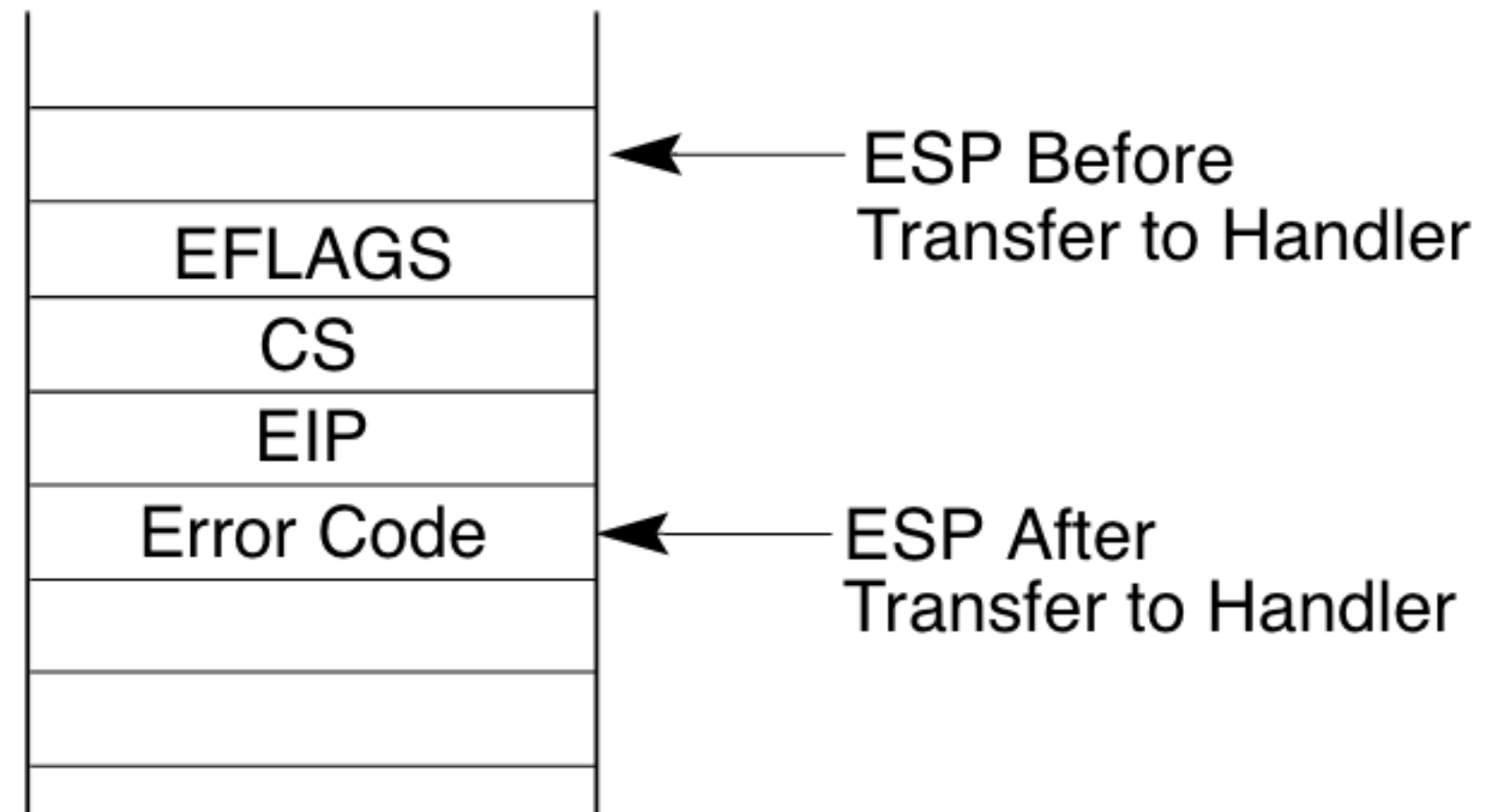
Interrupted Procedure's
and Handler's Stack



Interrupt handling

- On an interrupt, hardware pushes old EFLAGS, CS and EIP on the stack

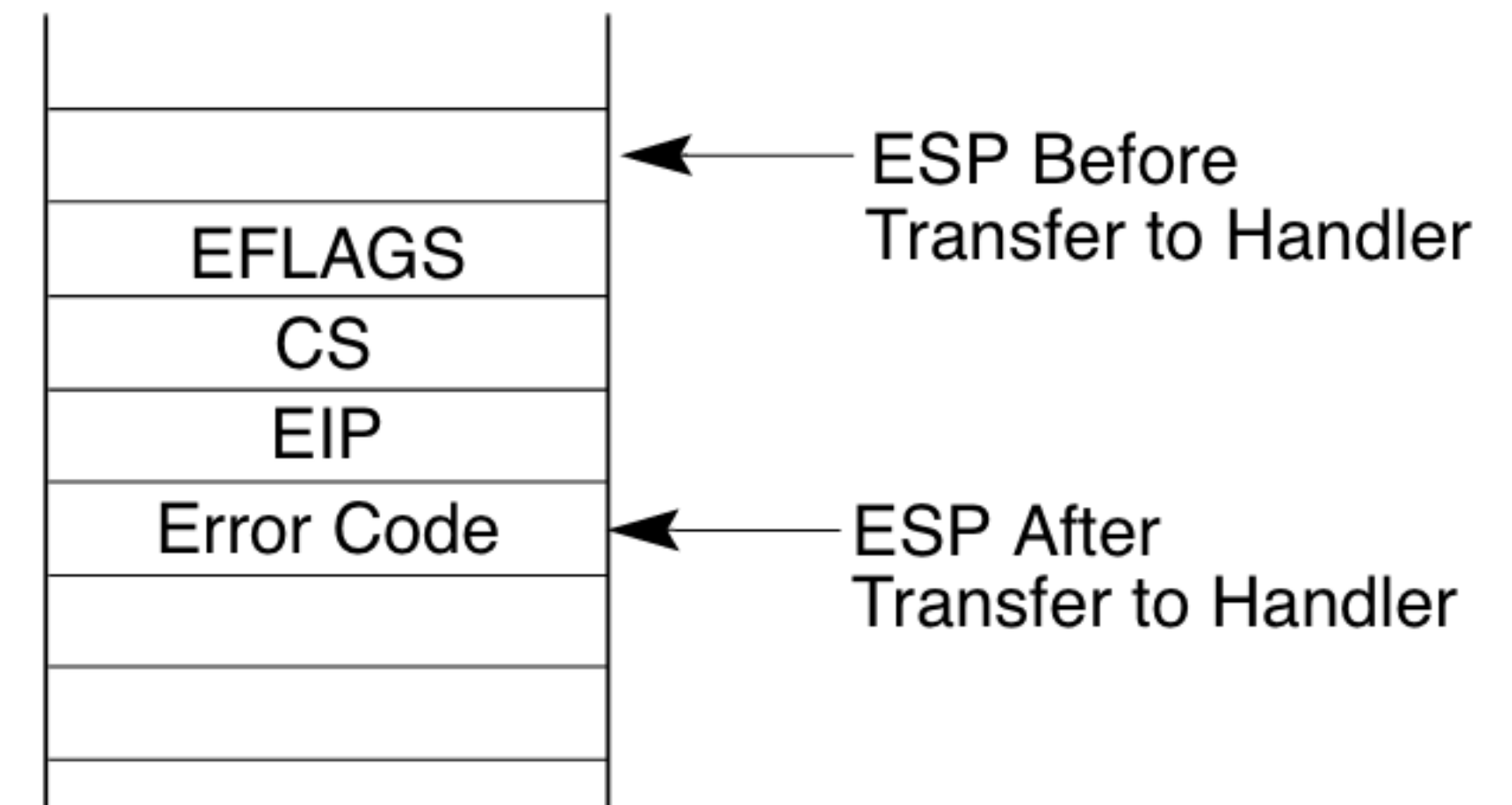
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Interrupt handling

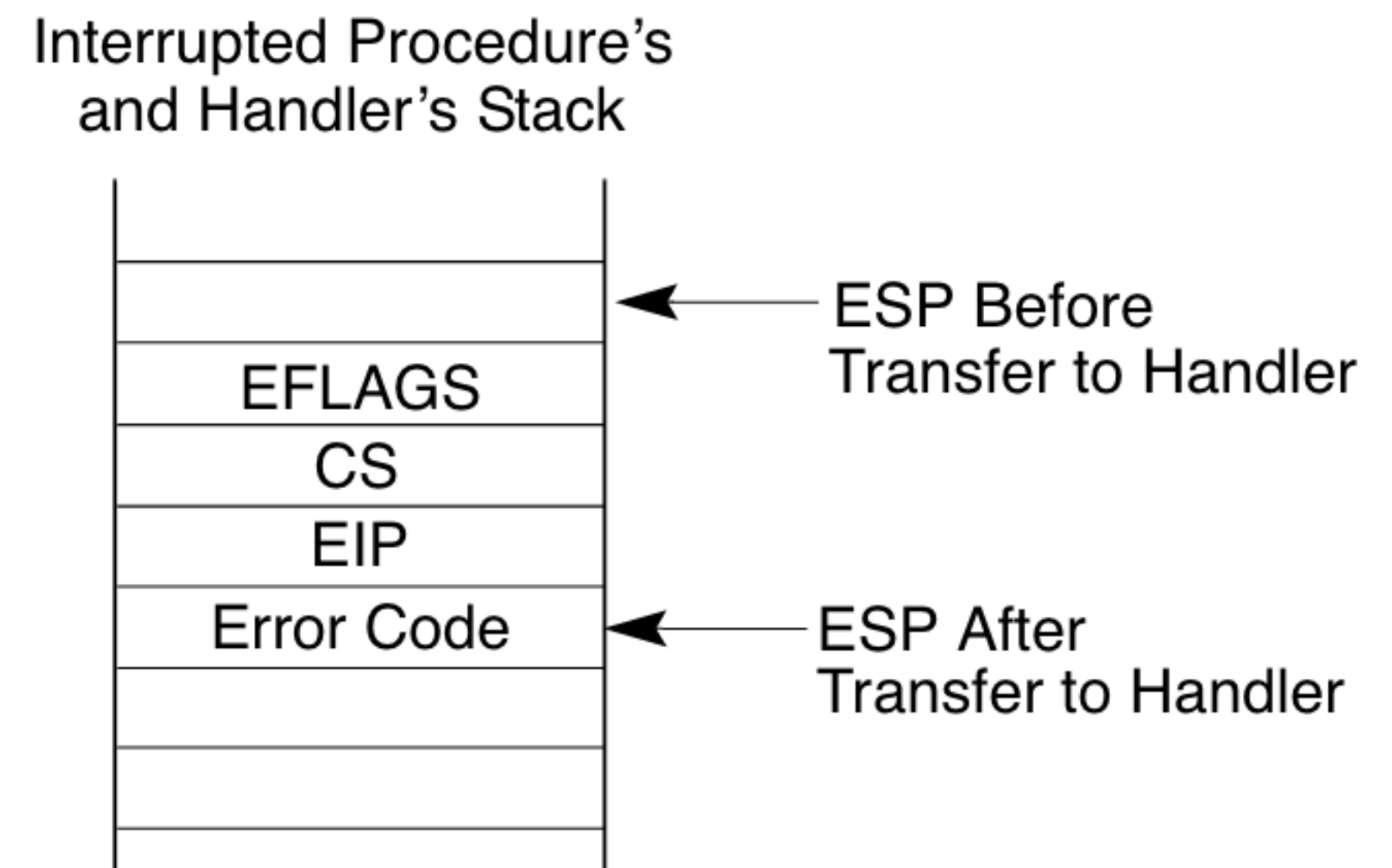
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Interrupted Procedure's
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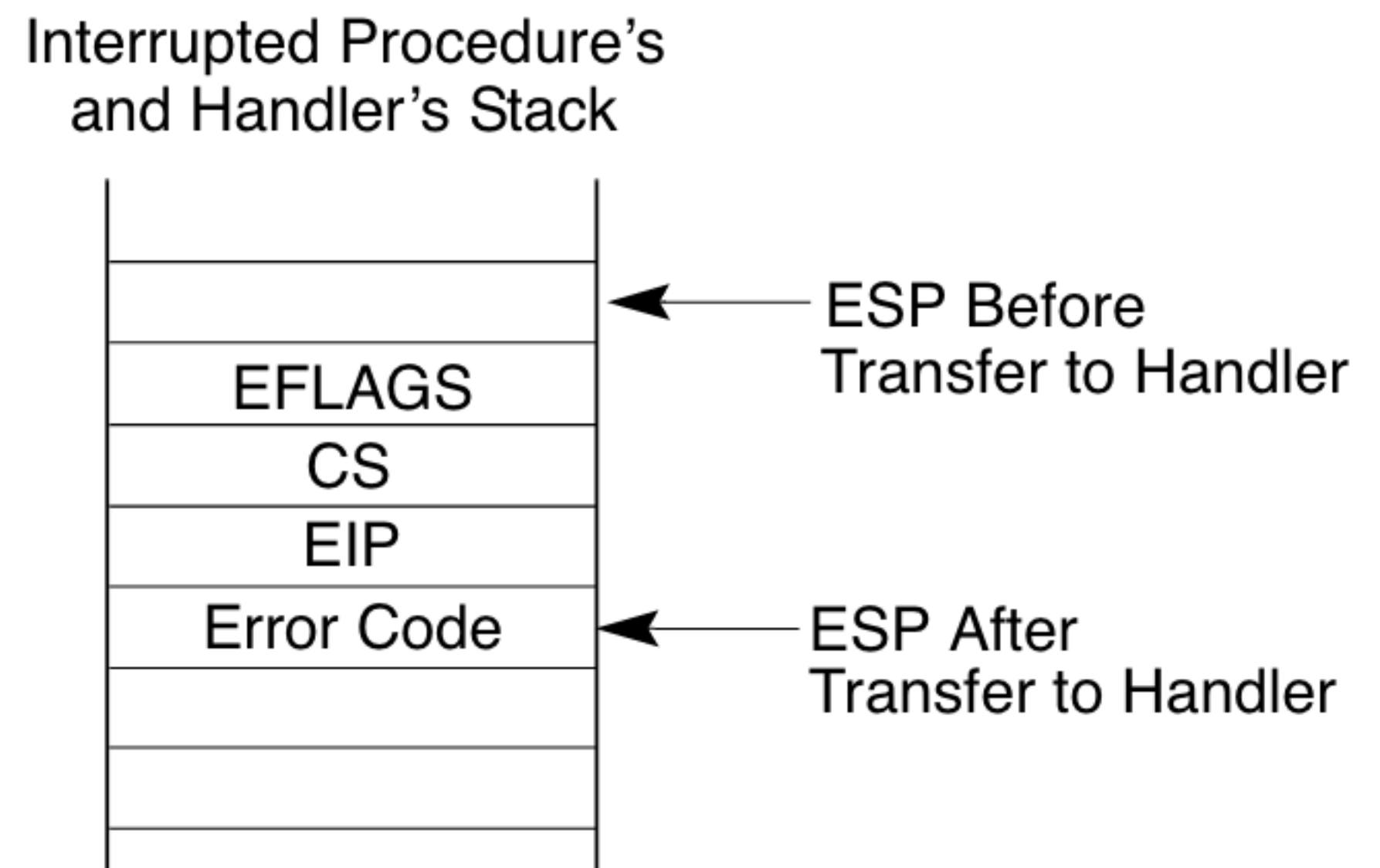
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- On an interrupt, hardware pushes old EFLAGS, CS and EIP on the stack
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- IRET instruction (similar to RET instruction) restores CS, EIP, EFLAGS, ESP



Interrupt handling

- On an interrupt, hardware pushes old EFLAGS, CS and EIP on the stack
- Jumps CS and EIP according to IDT
- IRET instruction (similar to RET instruction) restores CS, EIP, EFLAGS, ESP
- Interrupt handler may push more registers, like eax etc. on the stack.



Code walkthrough

- vectors.pl creates 256 IDT entries. ‘i’th entry write ‘i’ on top of the stack and jumps to ‘alltraps’
- main.c calls tvinit and idtinit to setup interrupt descriptor table to populate the 256 entries and point IDTR to IDT. It calls sti to receive interrupts.
- ‘alltraps’ in trapasm.S runs ‘pushal’ to save general purpose registers. Then it calls ‘trap’ with the trapframe.
- ‘trap’ in ‘trapasm.S’ reads trapno saved by vectors.S to find out which interrupt occurred. It handles timer and spurious interrupts. It signals EOI to LAPIC when it is done with interrupt.
- trapasm recovers registers with popal, backs up esp above err code and trap number, executes IRET to jump back to whatever OS was doing earlier

Visualizing interrupt handling

```
eip → for(;;)
;
trap.c
void
trap(struct trapframe *tf)
{
    switch(tf->trapno){
    case T_IRQ0 + IRQ_TIMER:
        ticks++;
        cprintf("Tick! %d\n", ticks);
        lapiceoi();
    ...
return
```

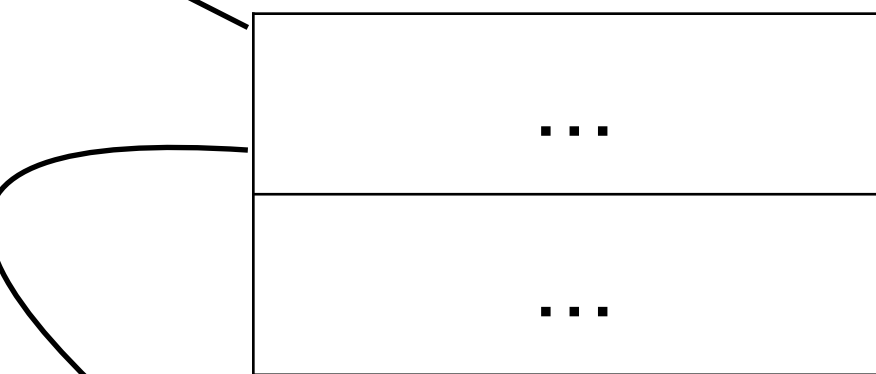
vectors.S

```
.globl vector0
vector0:
    pushl $0
    pushl $0
    jmp alltraps
```

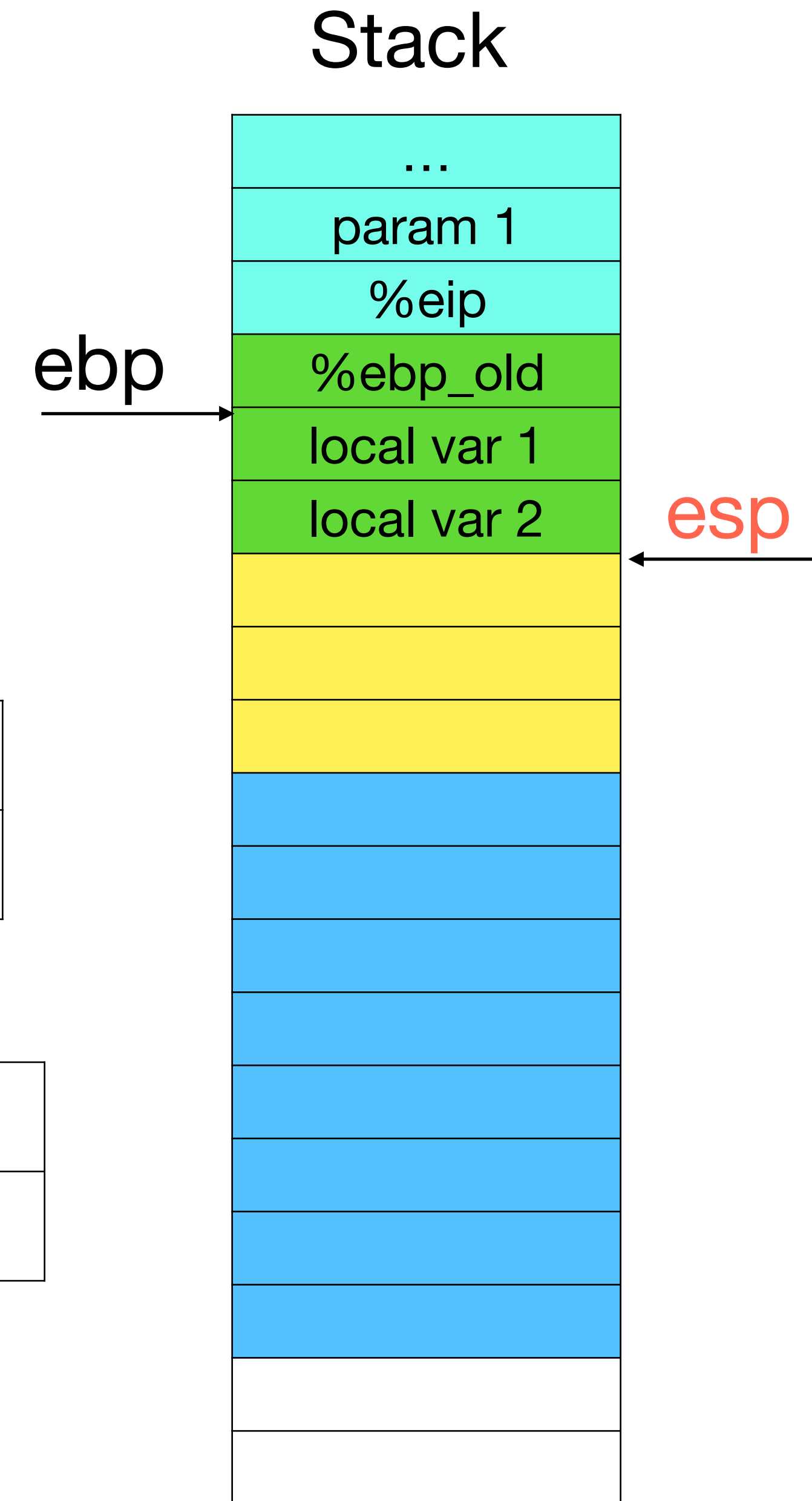
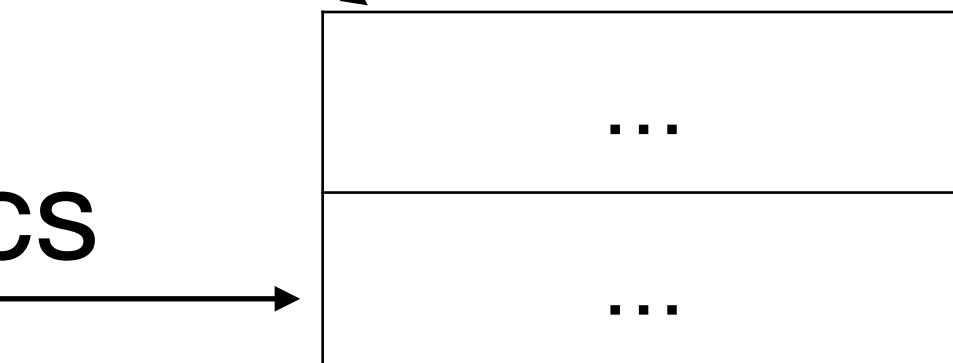
trapasm.S

```
alltraps:
    pushal
    pushl %esp
    call trap
    addl $4, %esp
    popal
    addl $0x8, %esp
    iret
```

IDT



GDT



Visualizing interrupt handling

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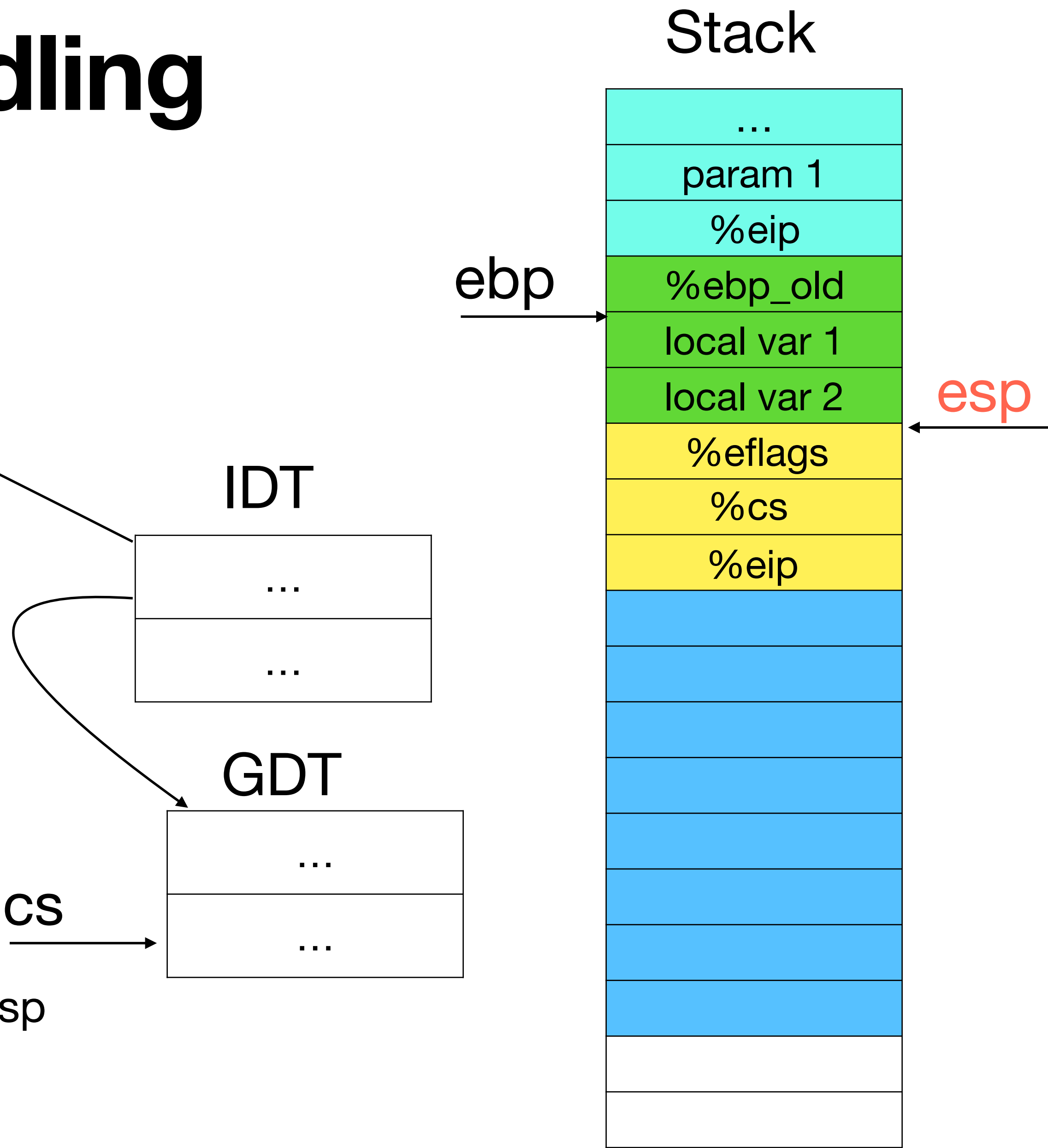
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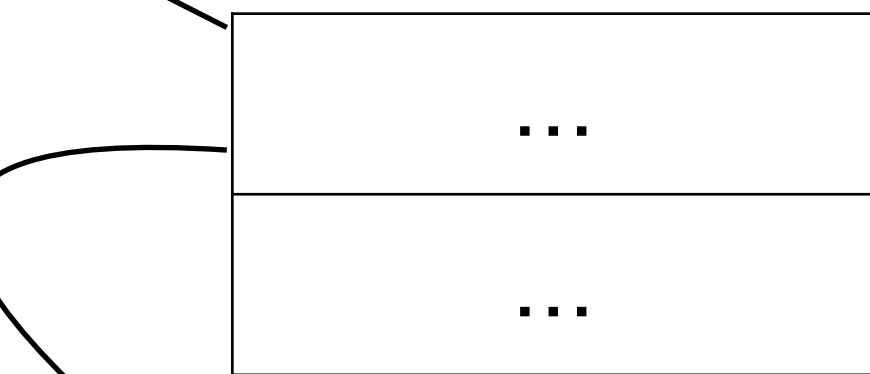
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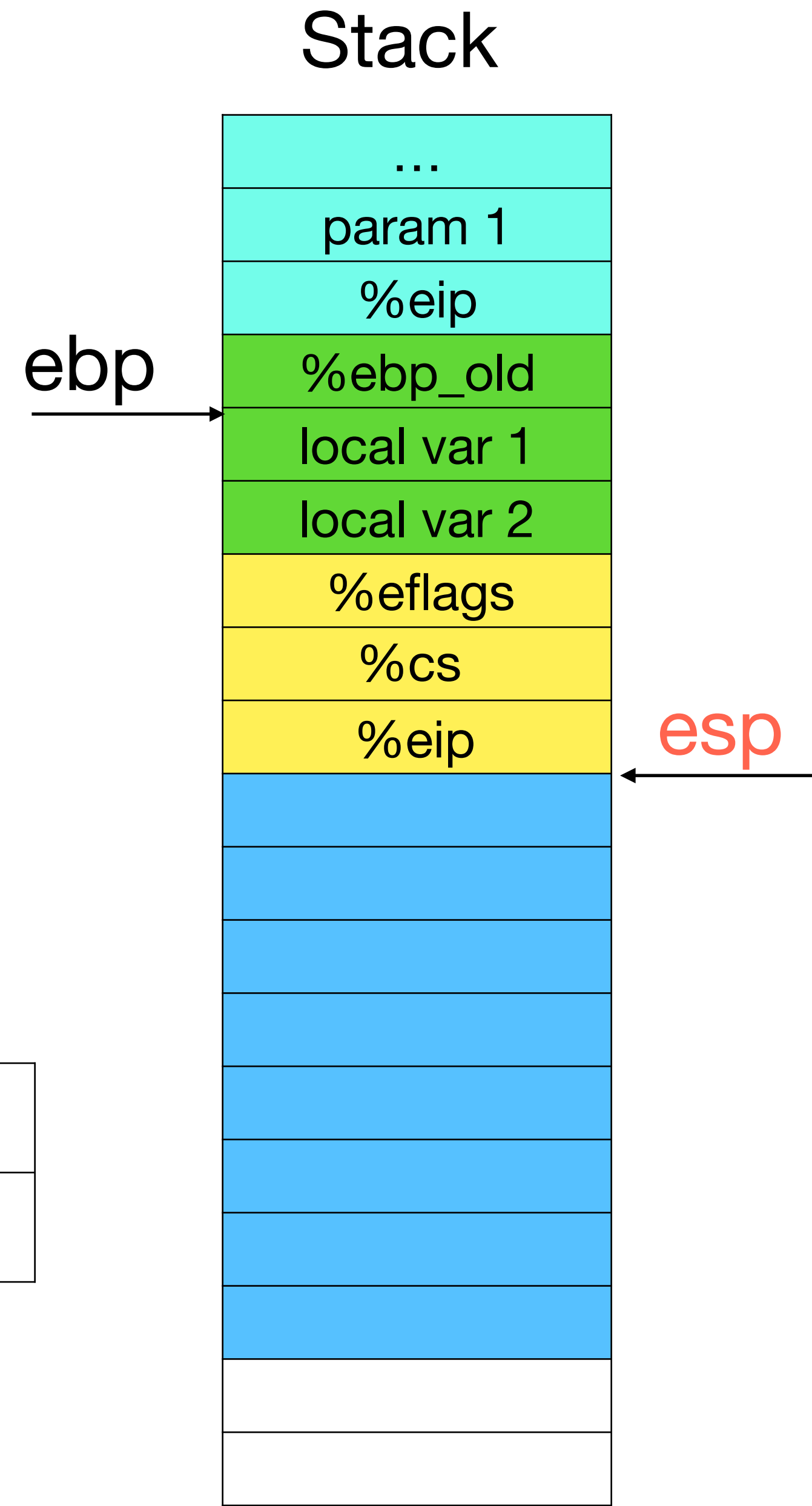
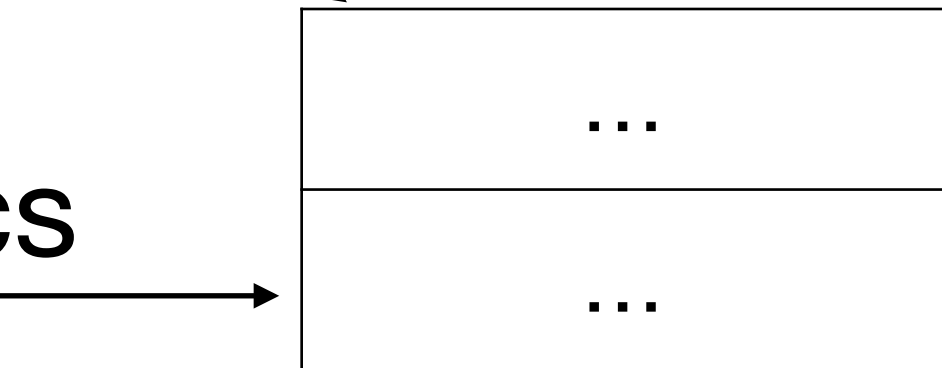
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GDT



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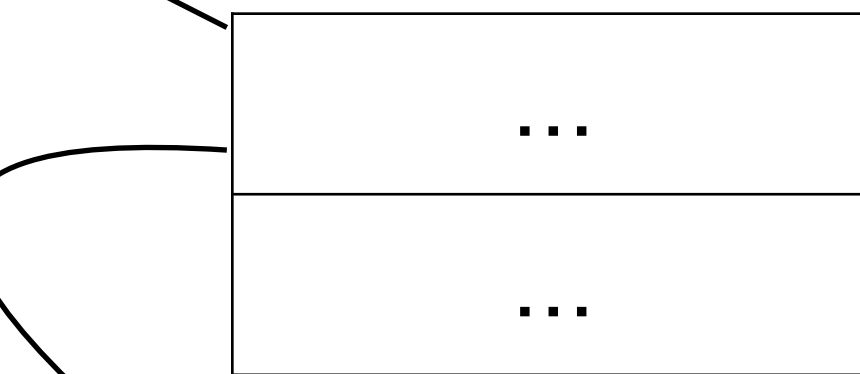
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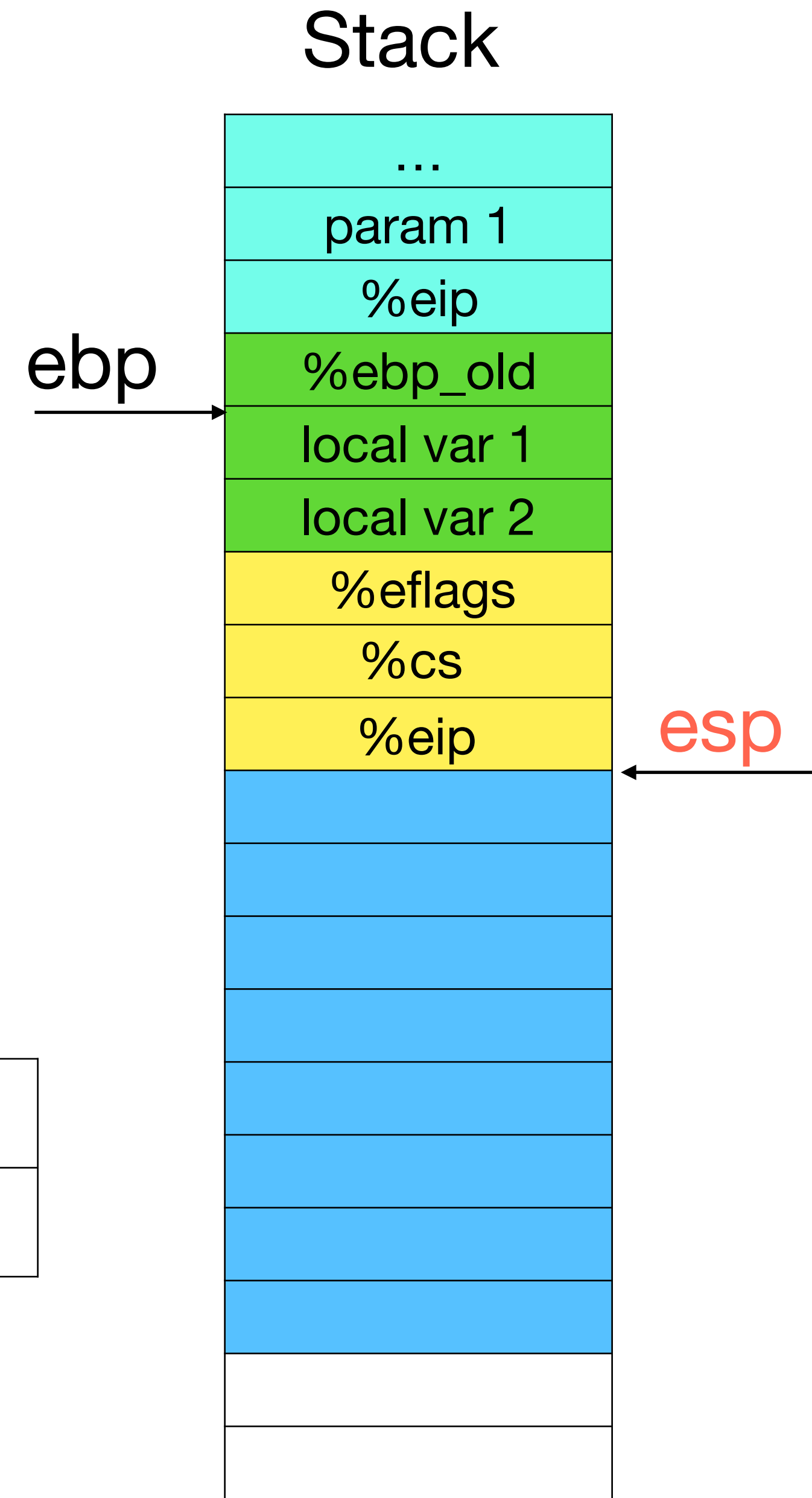
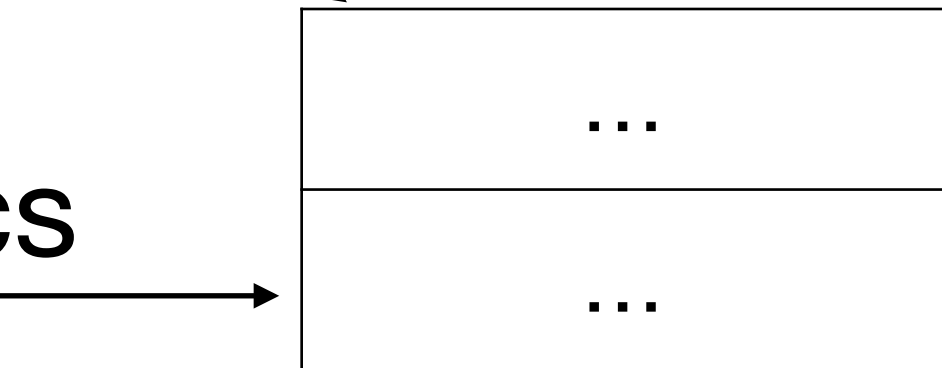
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GDT



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trapasm.S

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pushal

pushl %esp

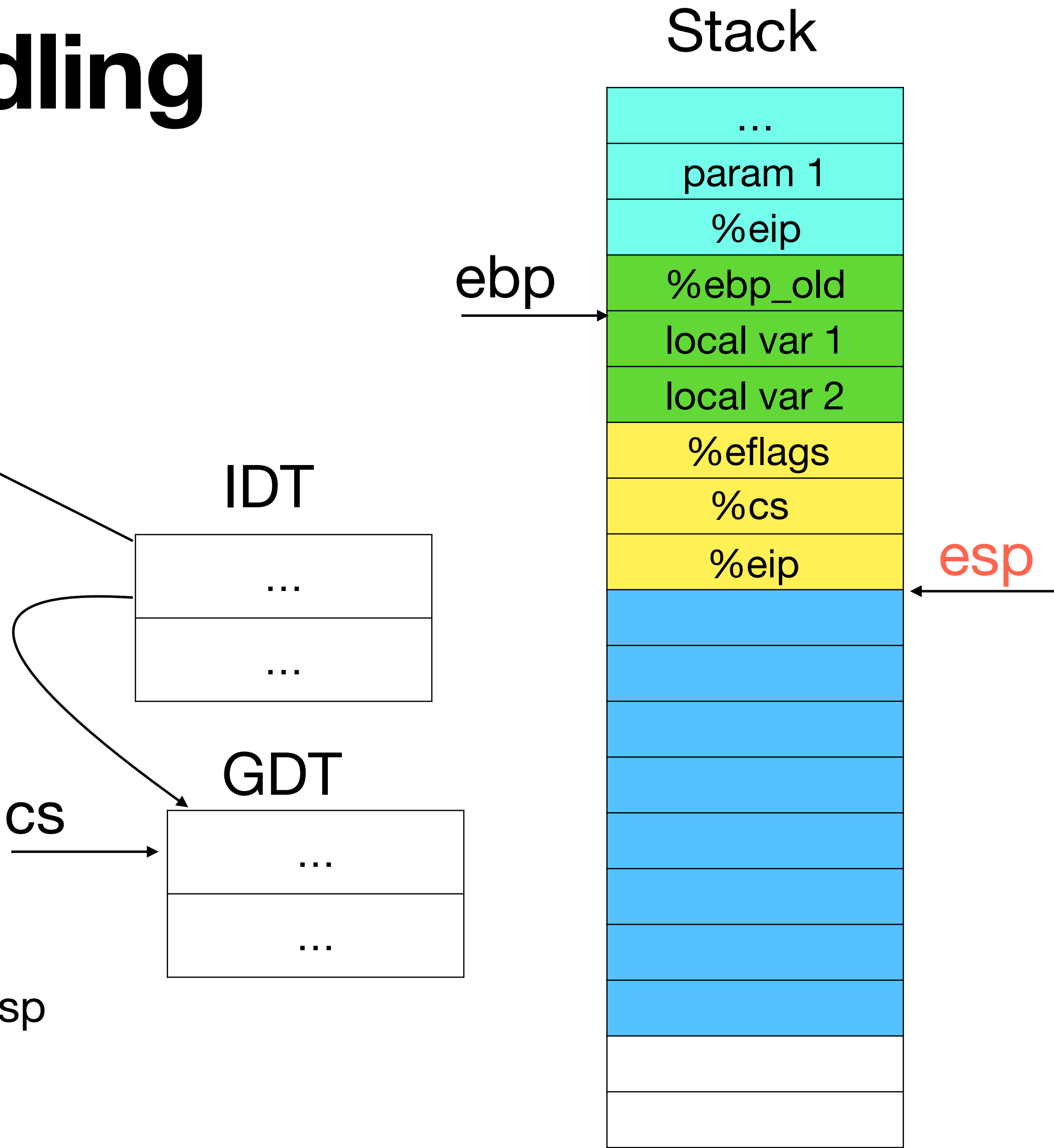
call trap CS

addl \$4, %esp

popal

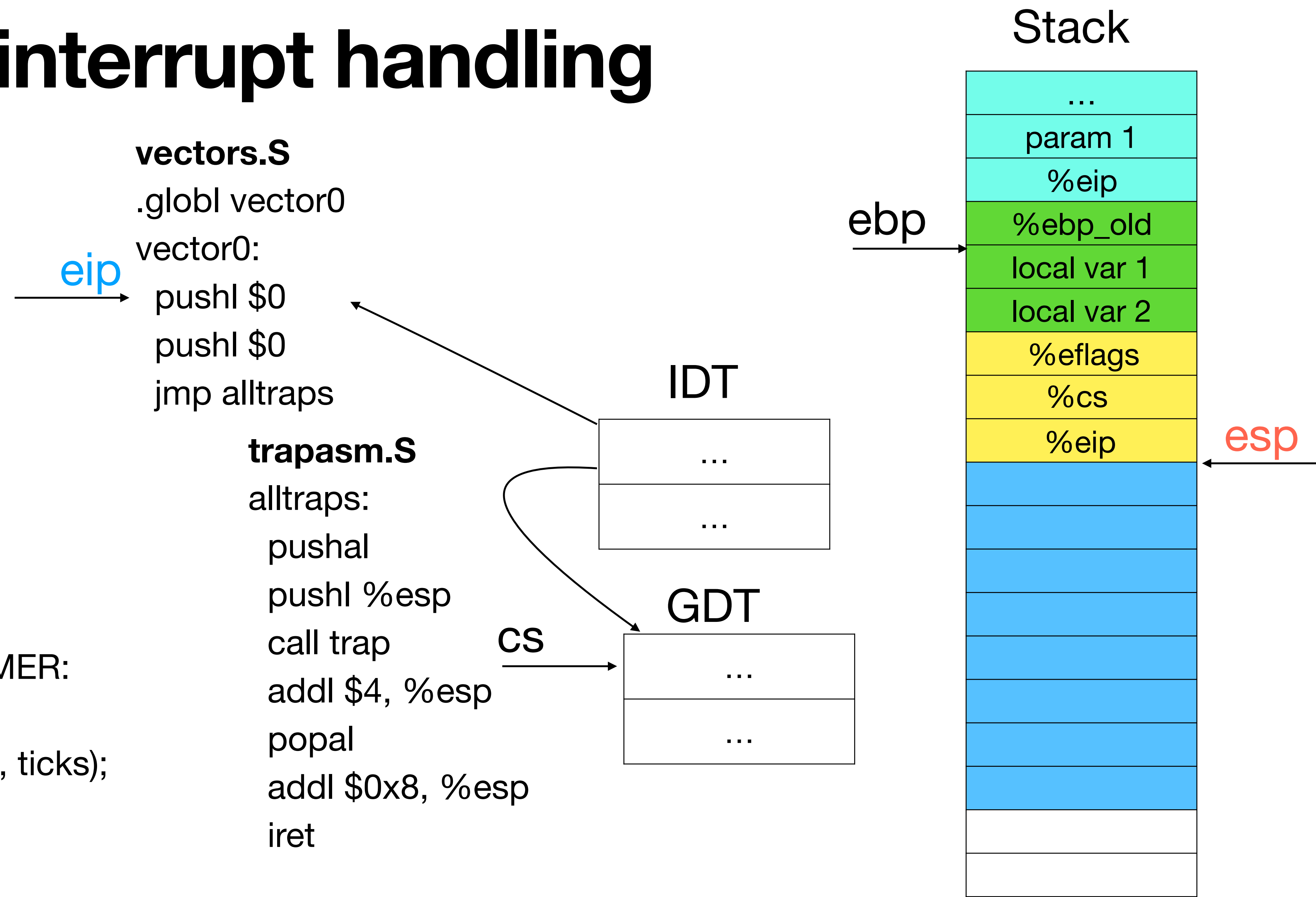
addl \$0x8, %esp

iret



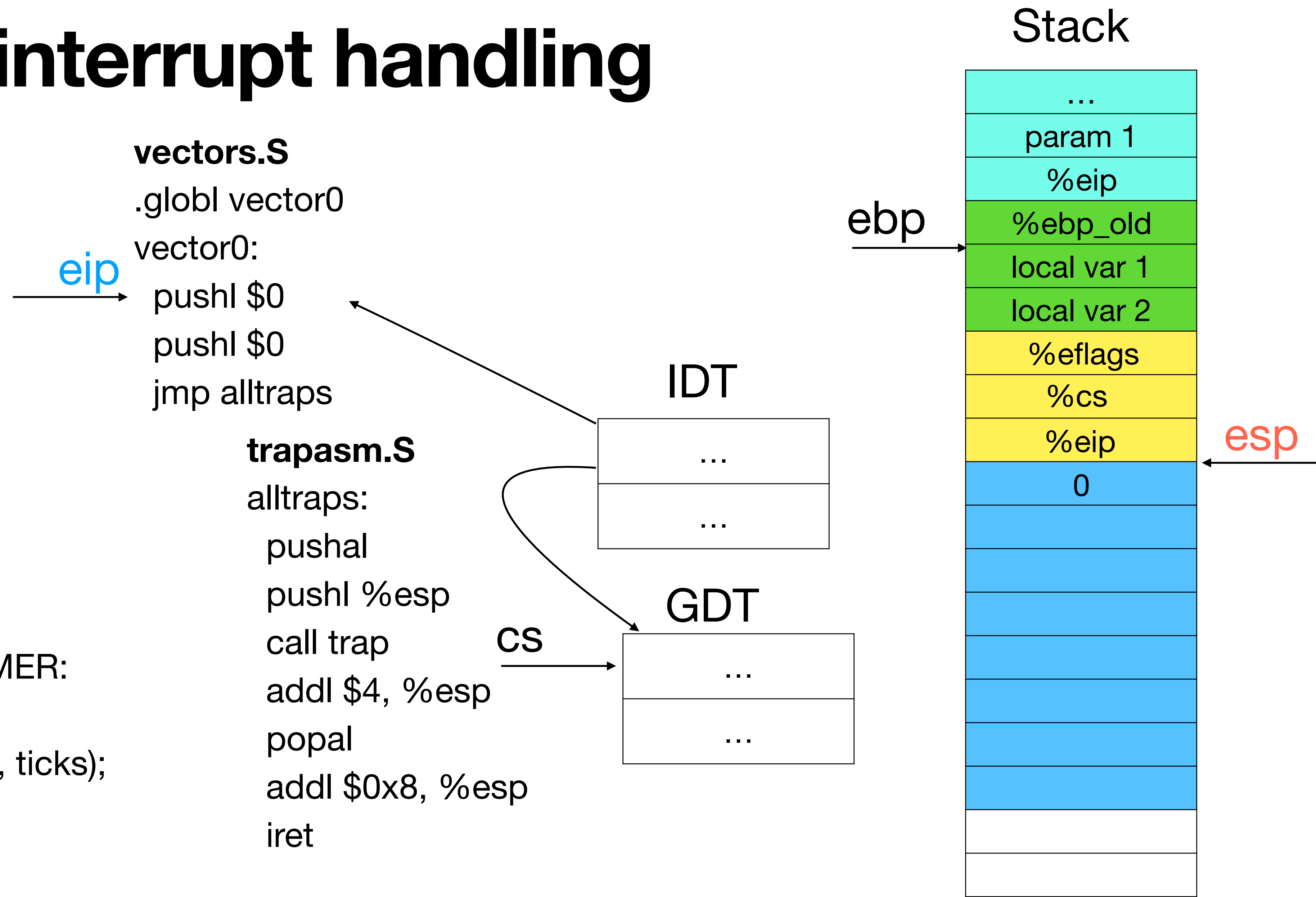
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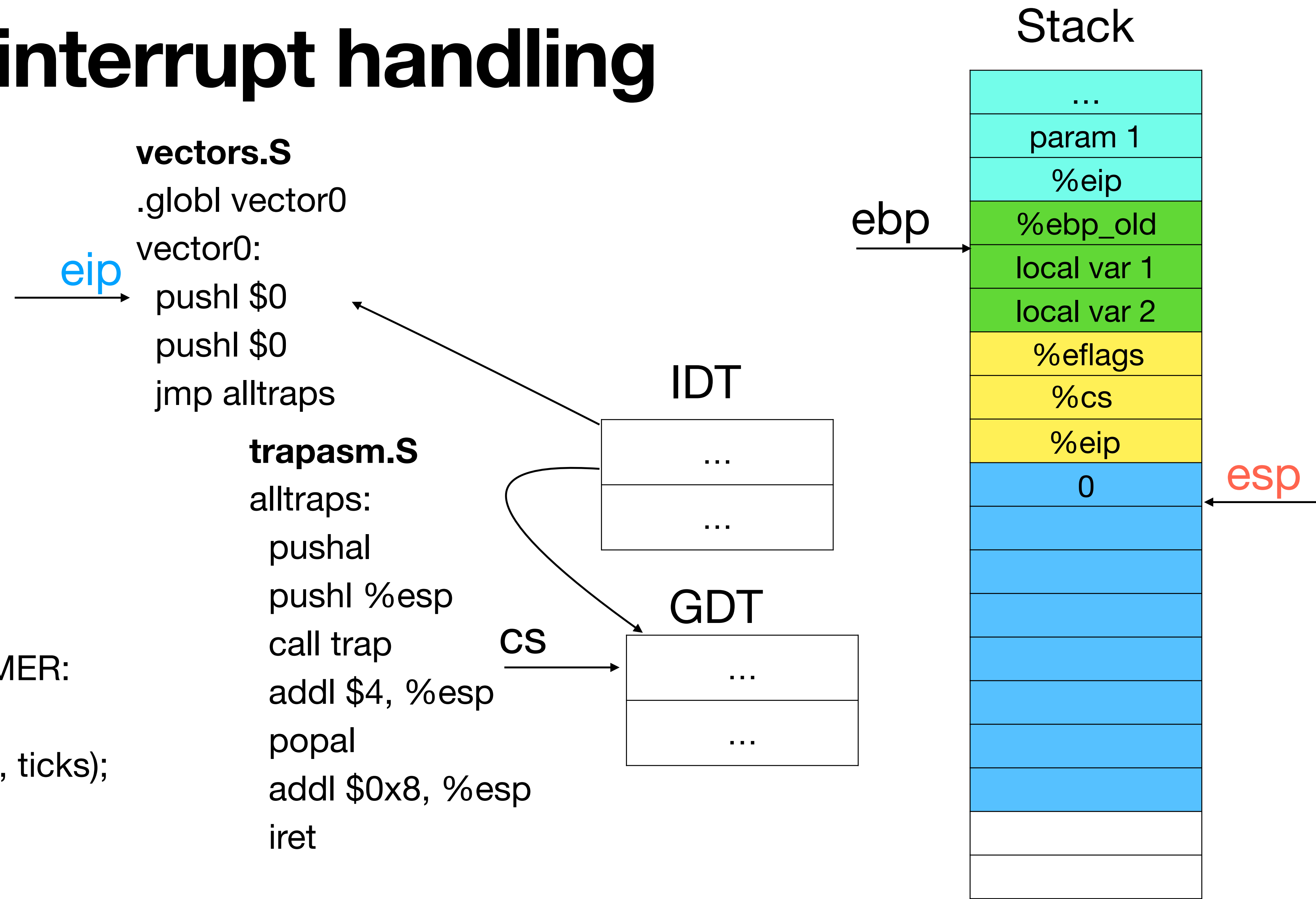


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Visualizing interrupt handling

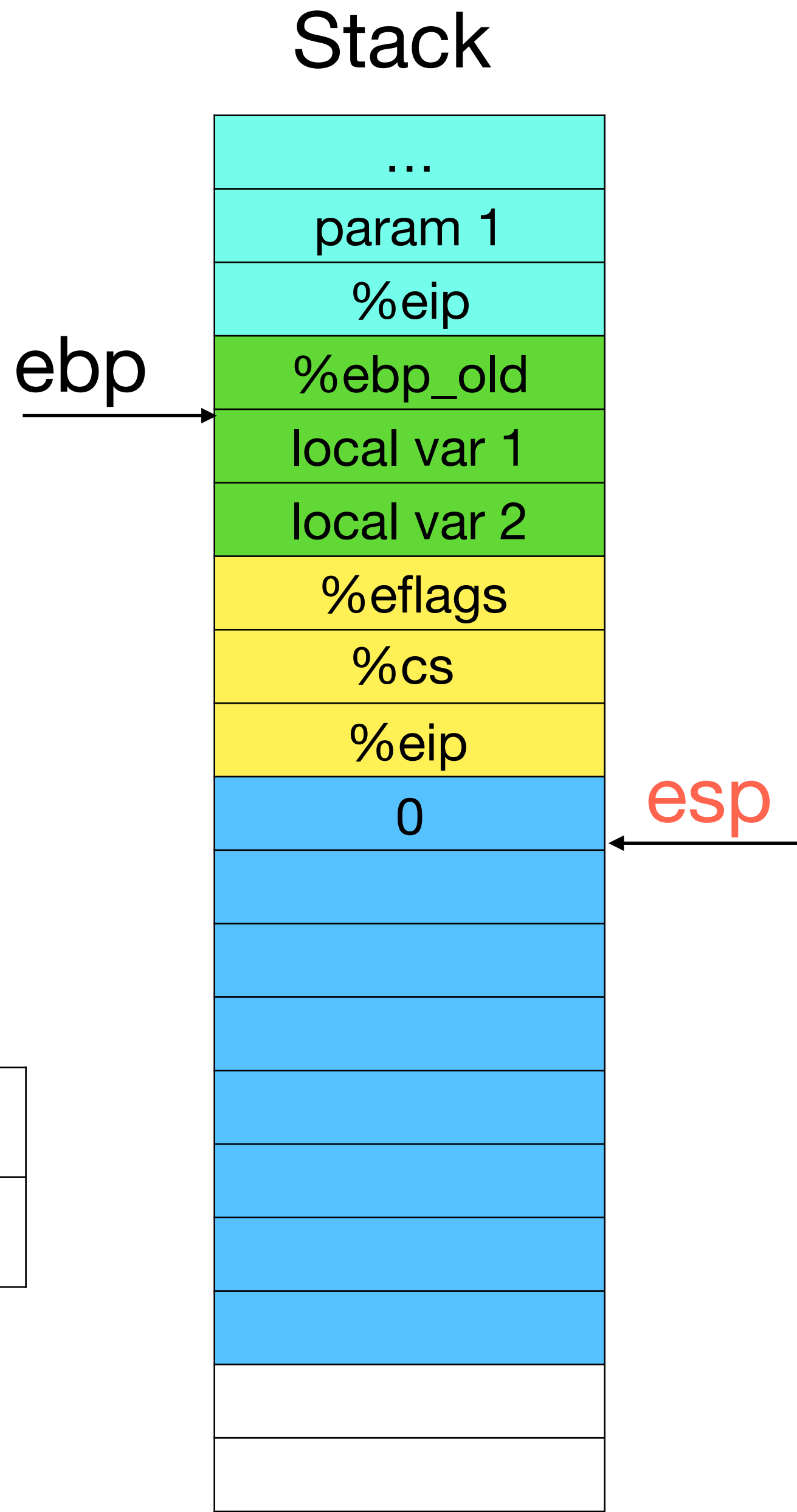
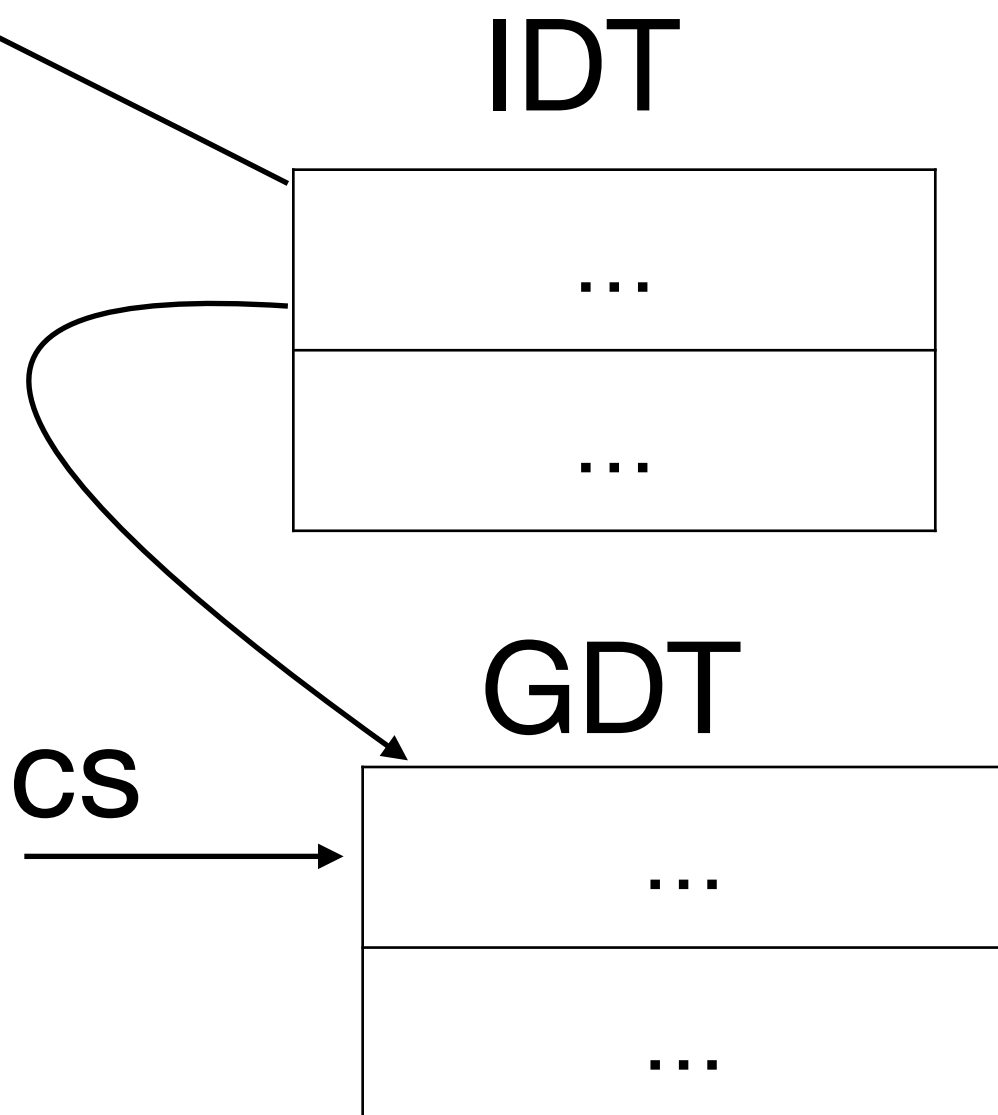
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vectors.S

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trapasm.S

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Visualizing interrupt handling

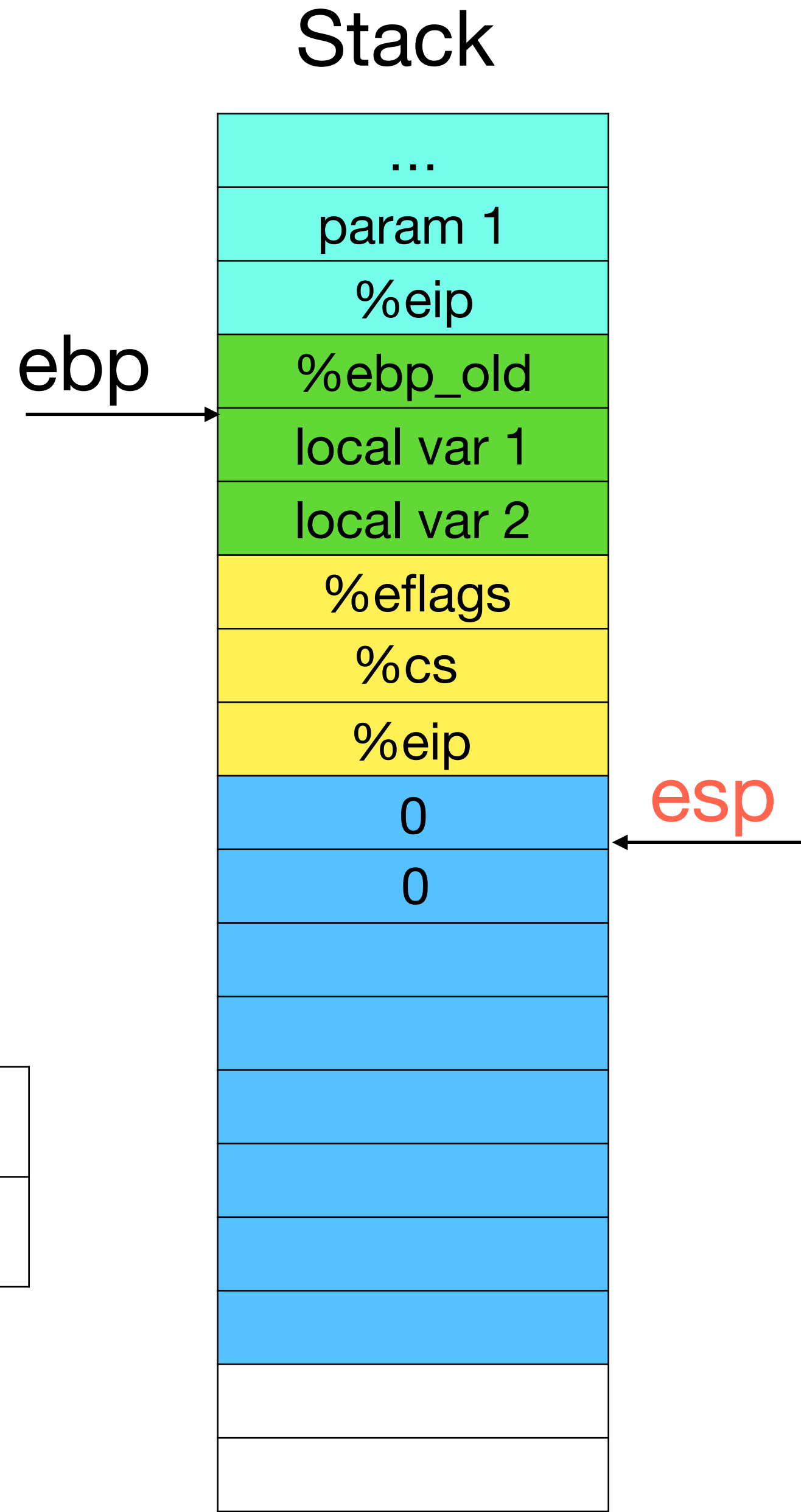
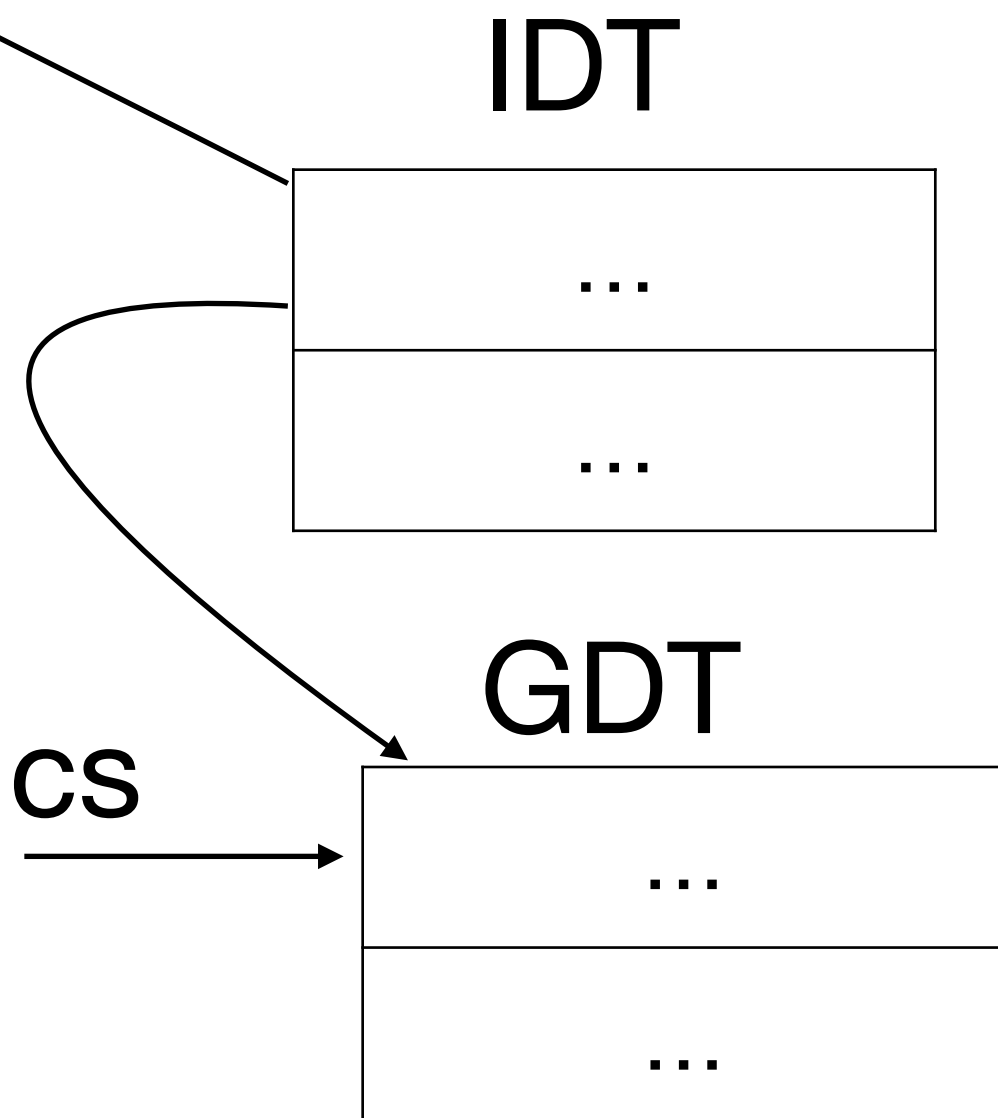
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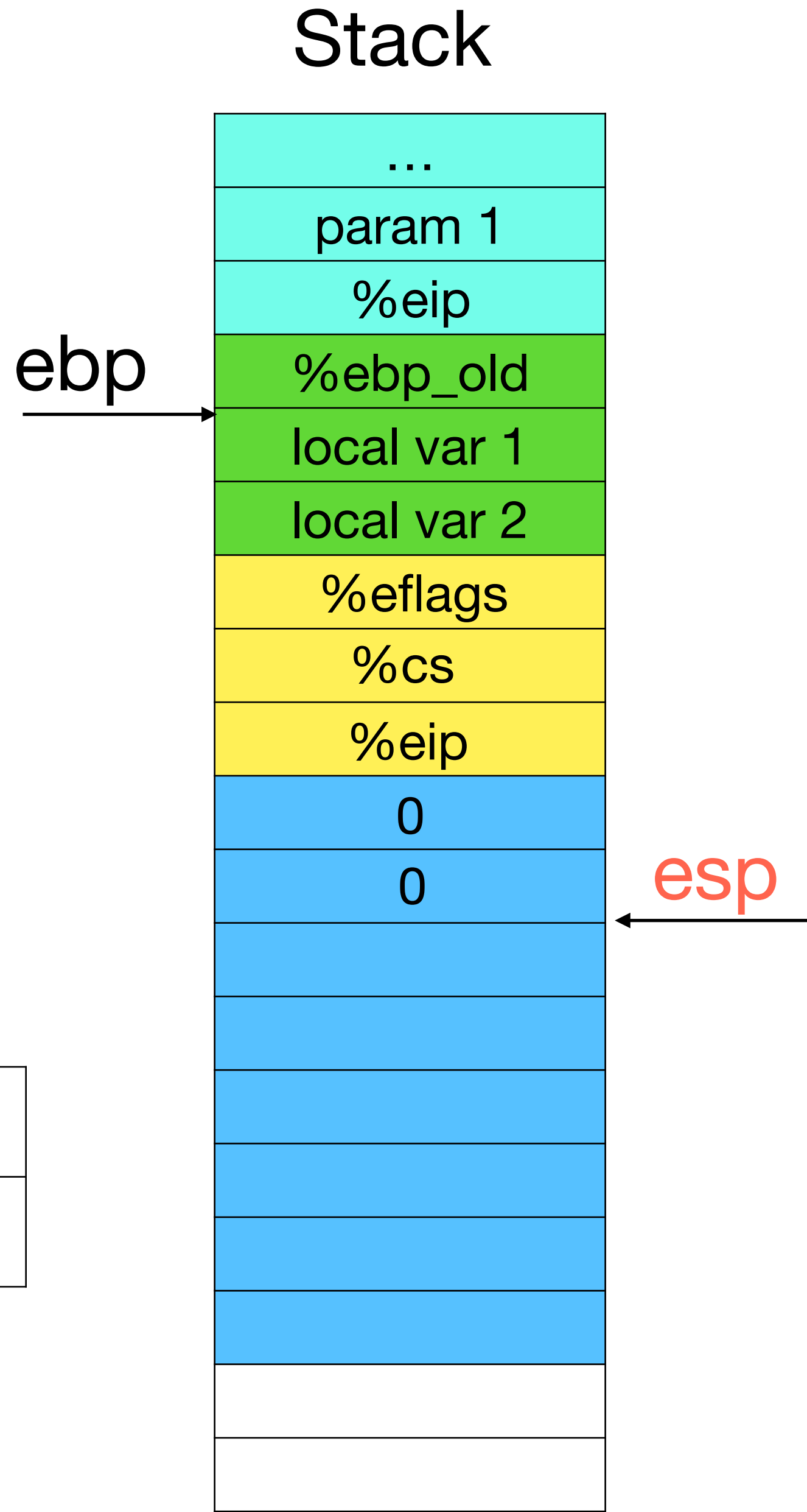
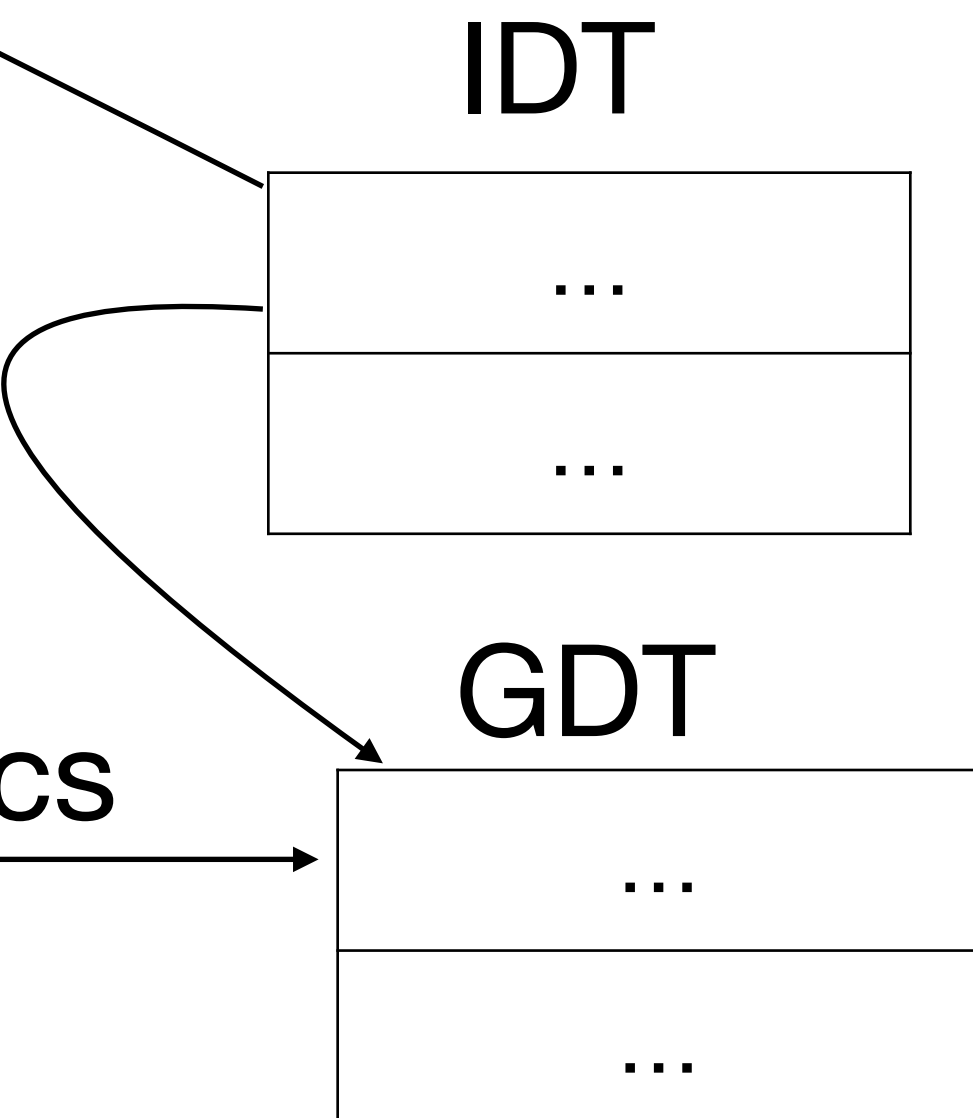
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eip →

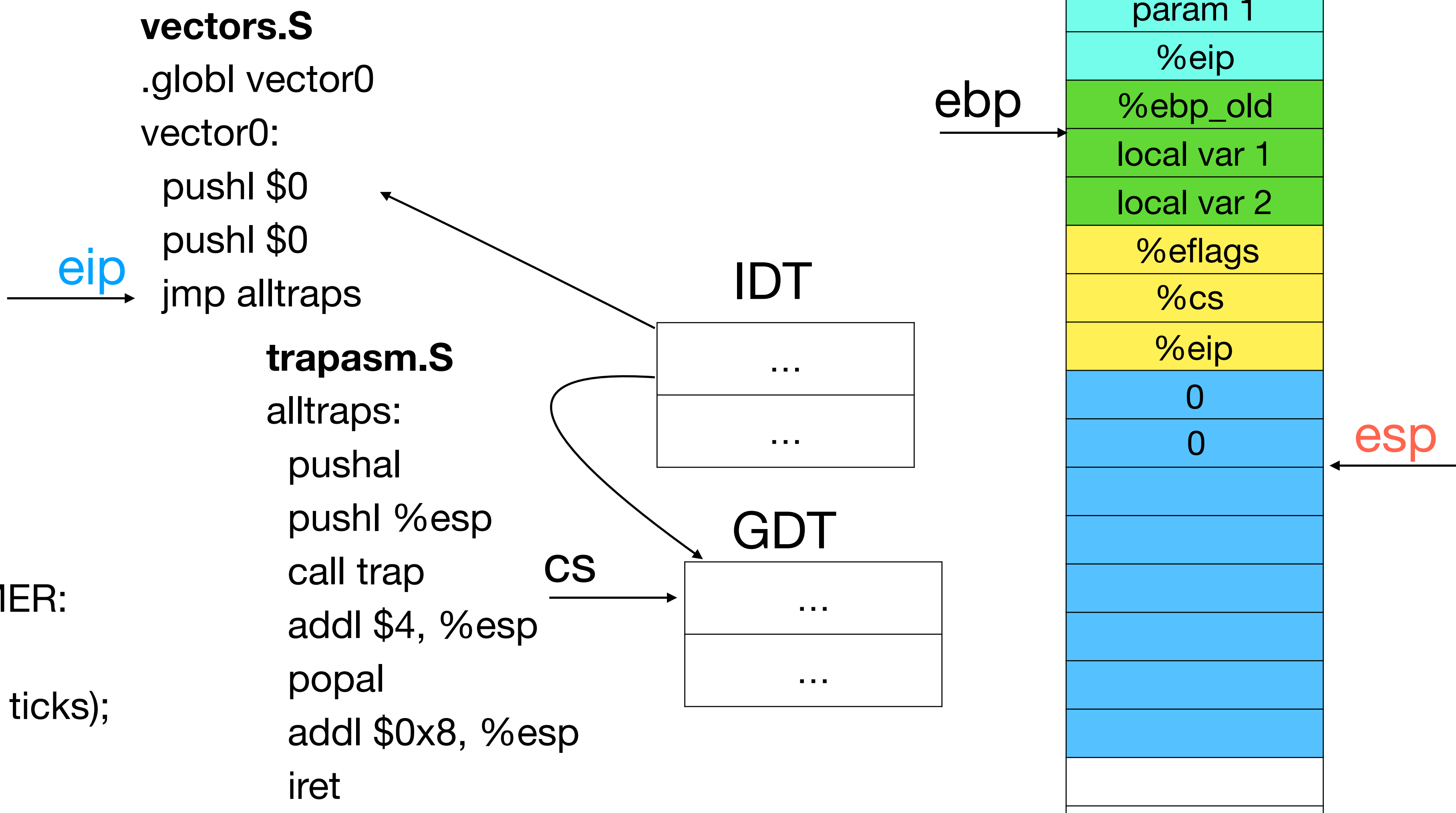
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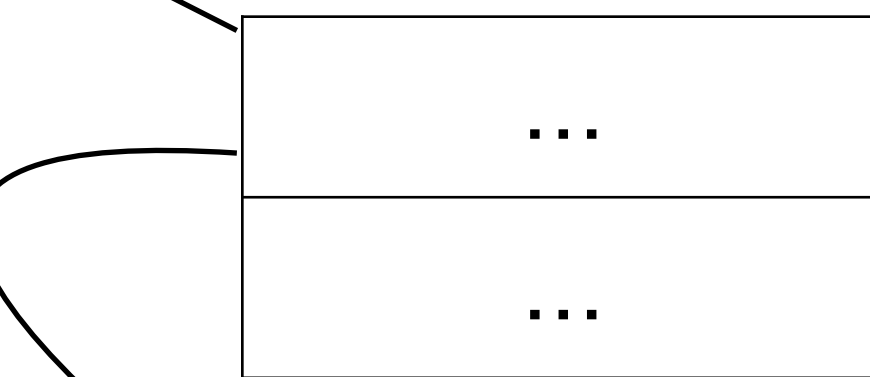
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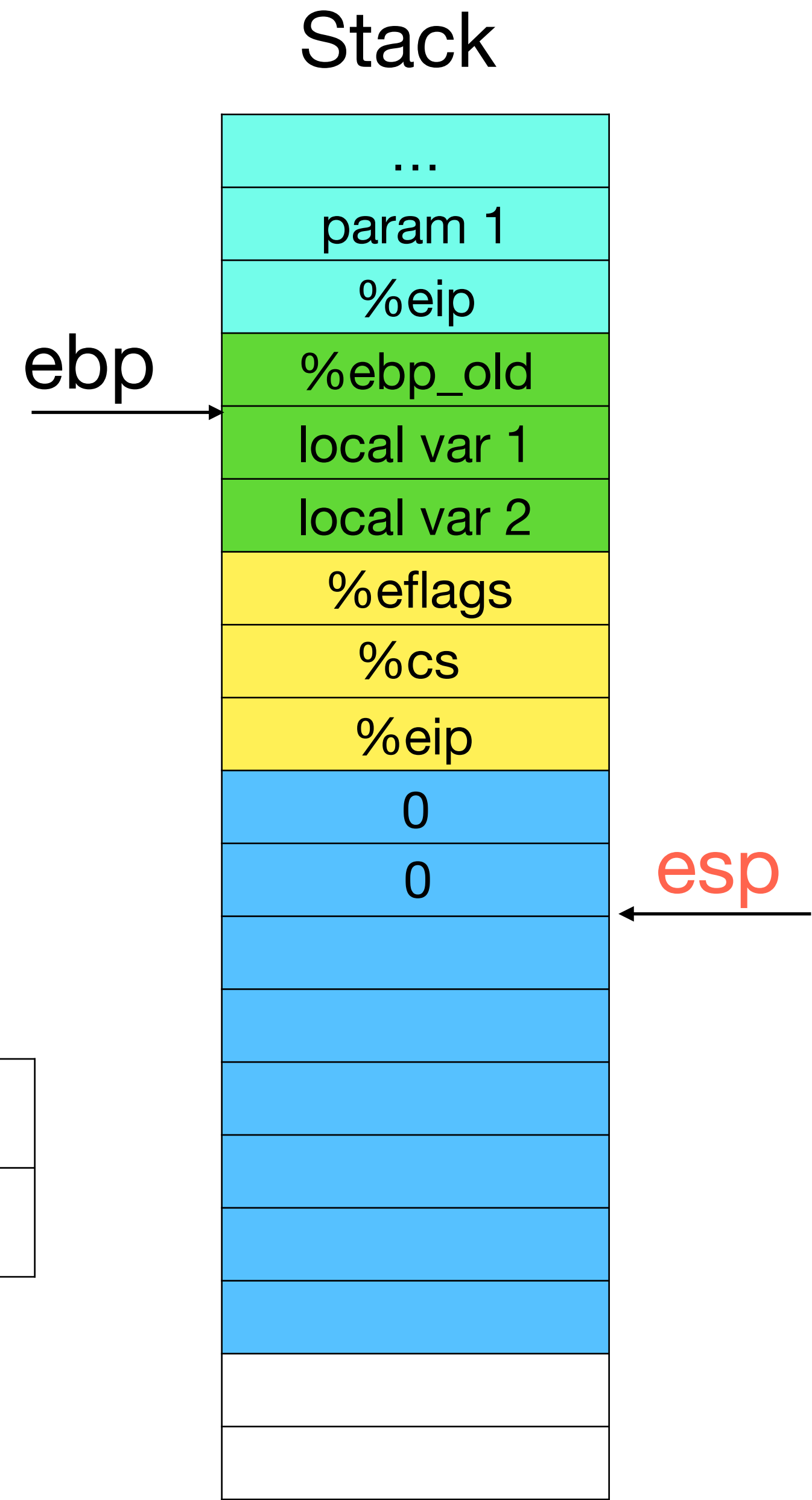
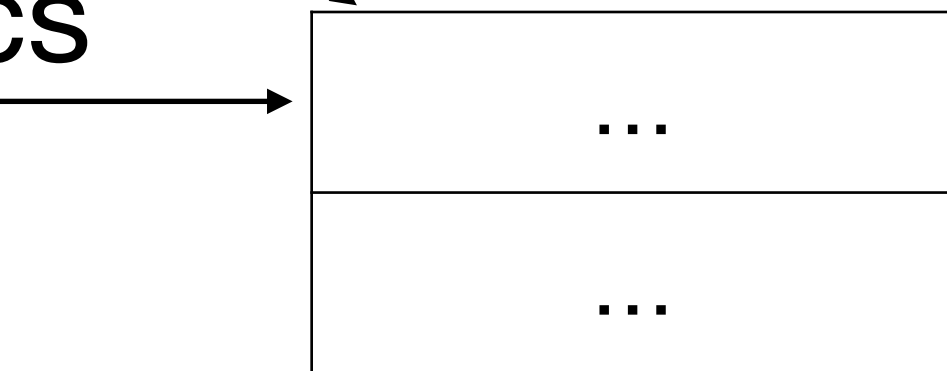
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IDT



GDT



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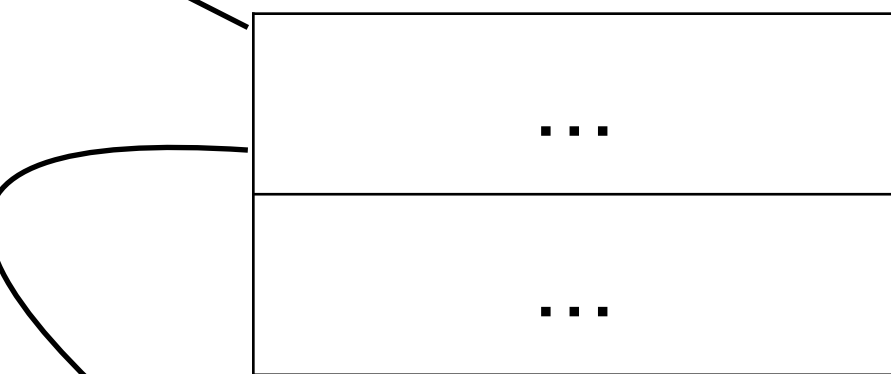
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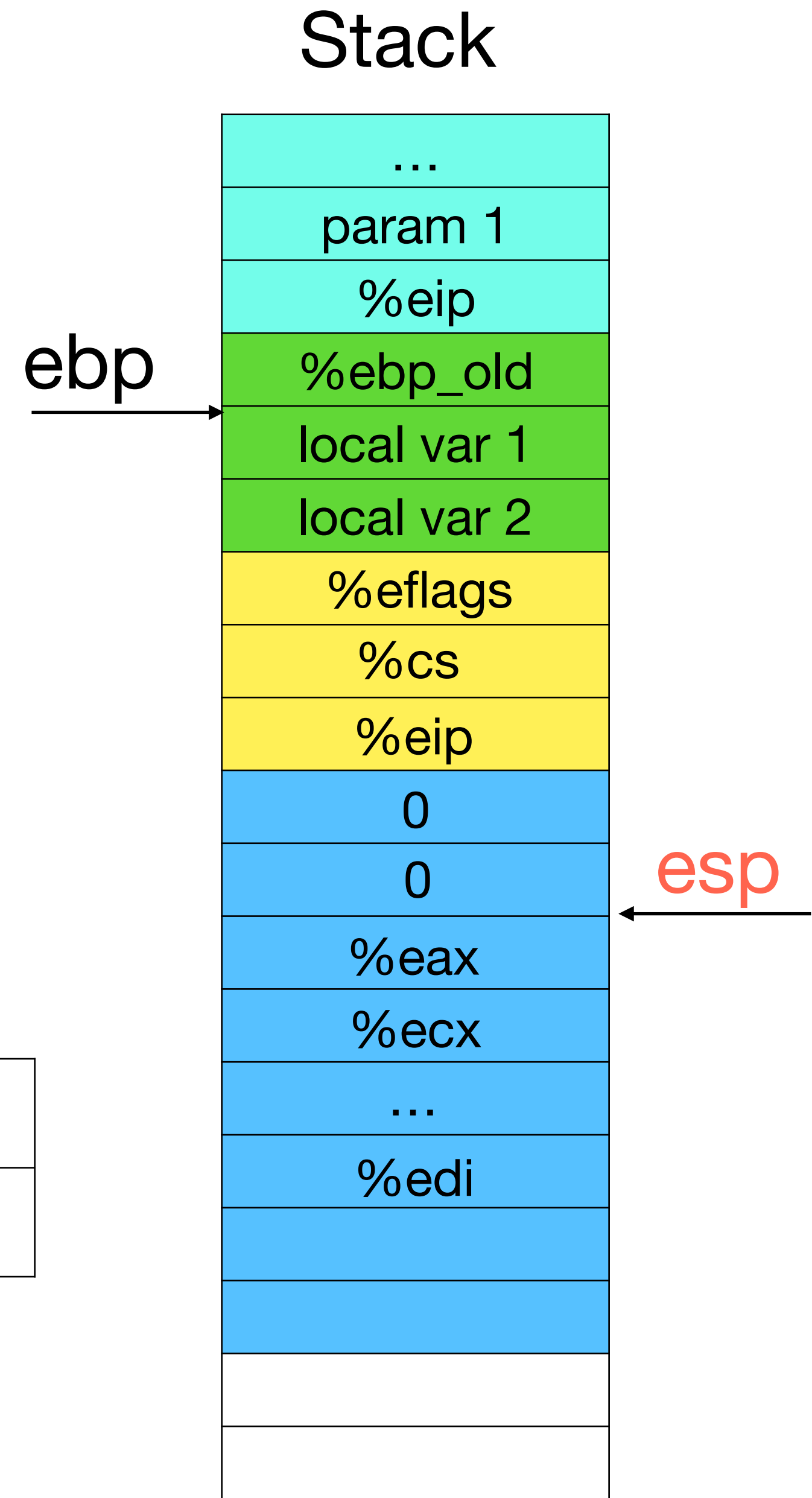
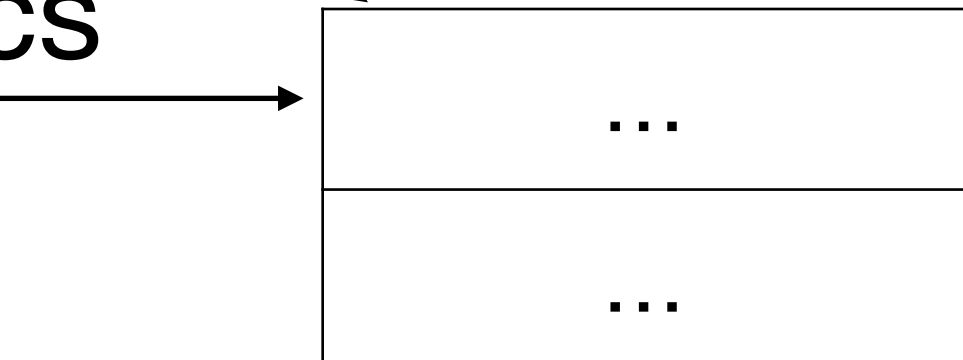
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IDT



GDT



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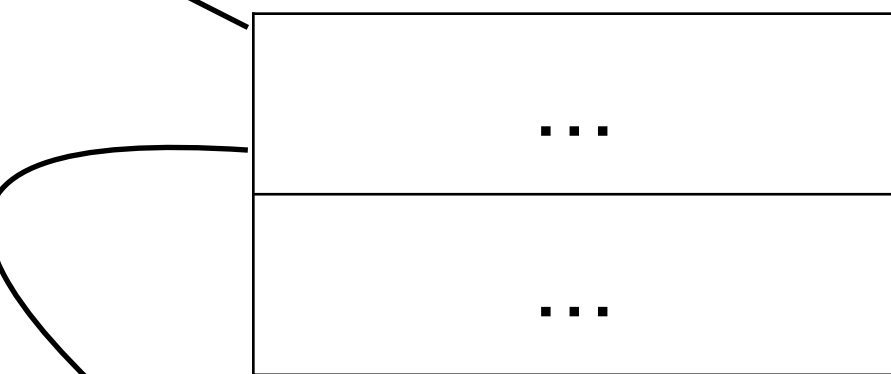
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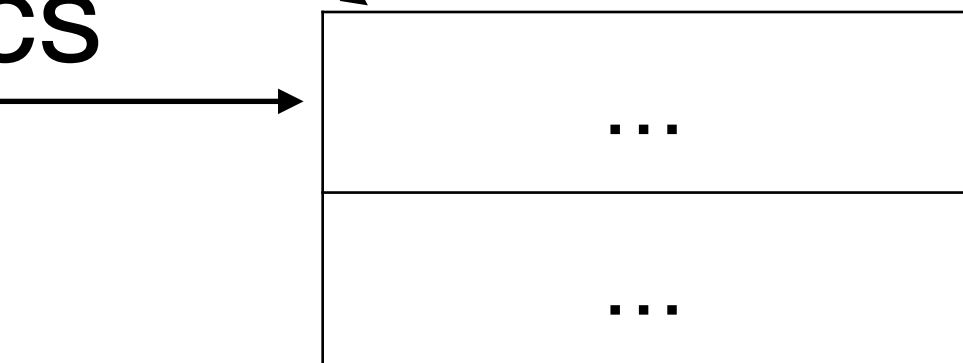
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IDT



GDT



Stack

...
param 1
%eip
%ebp_old
local var 1
local var 2
%eflags
%cs
%eip
0
0
%eax
%ecx
...
%edi

ebp

esp

Visualizing interrupt handling

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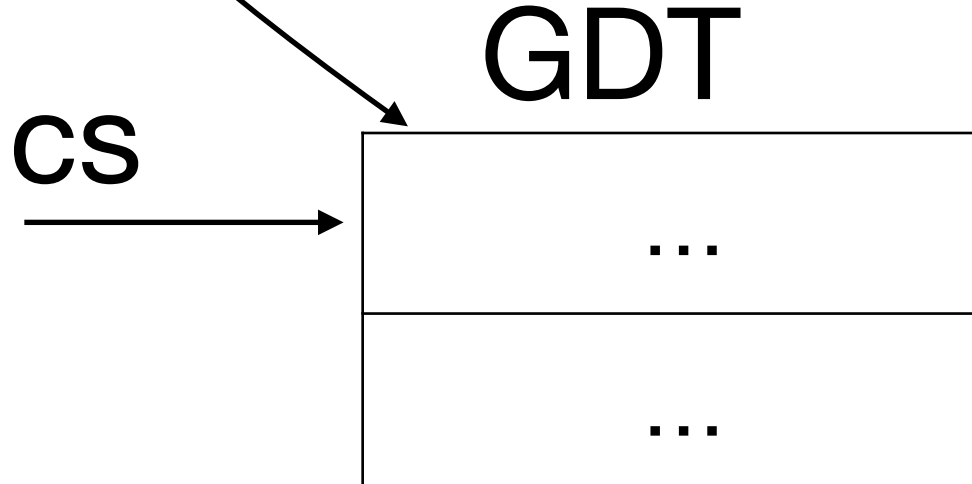
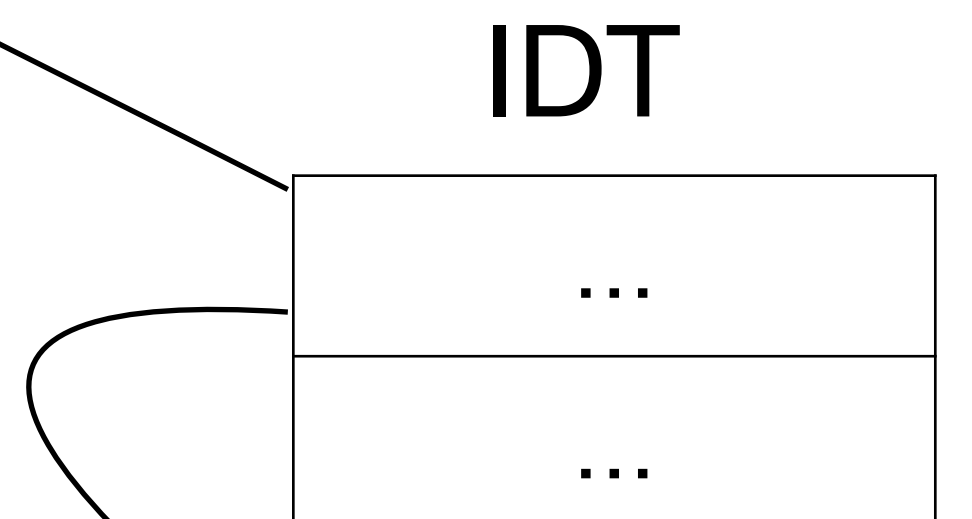
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eip



ebp

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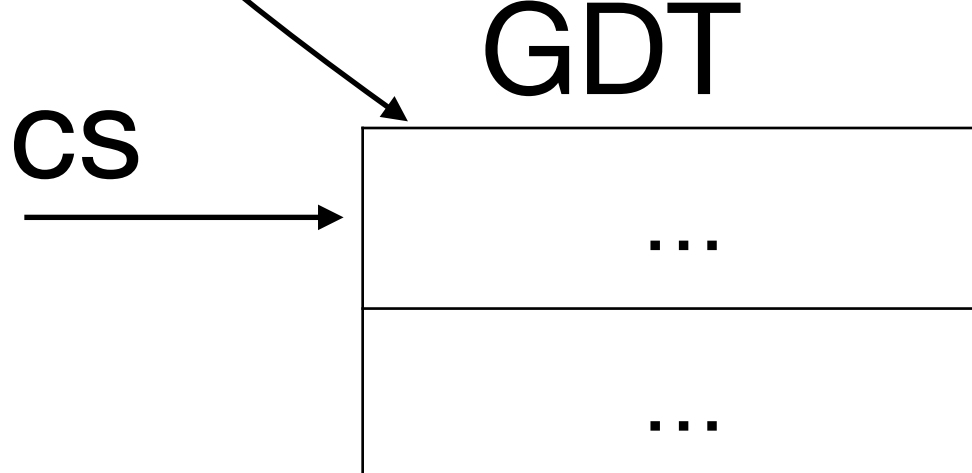
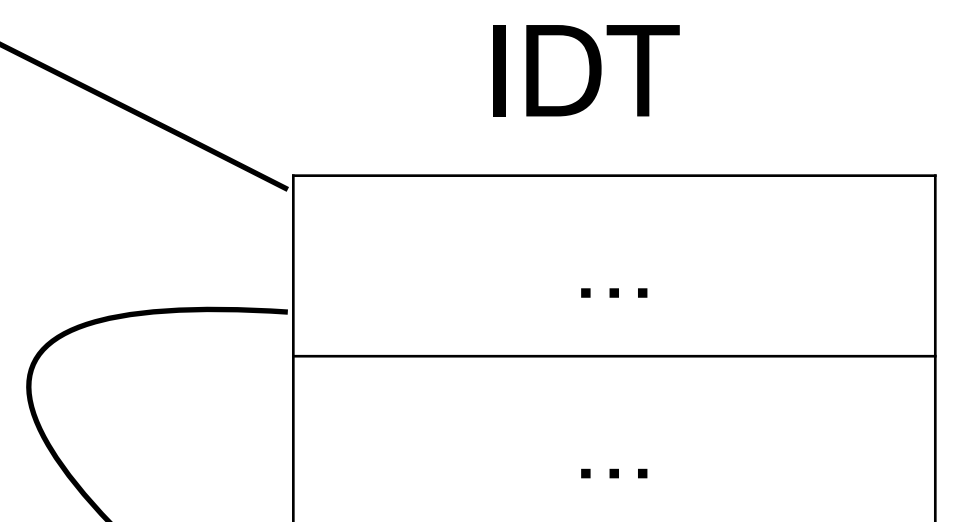
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tf

esp

Visualizing interrupt handling

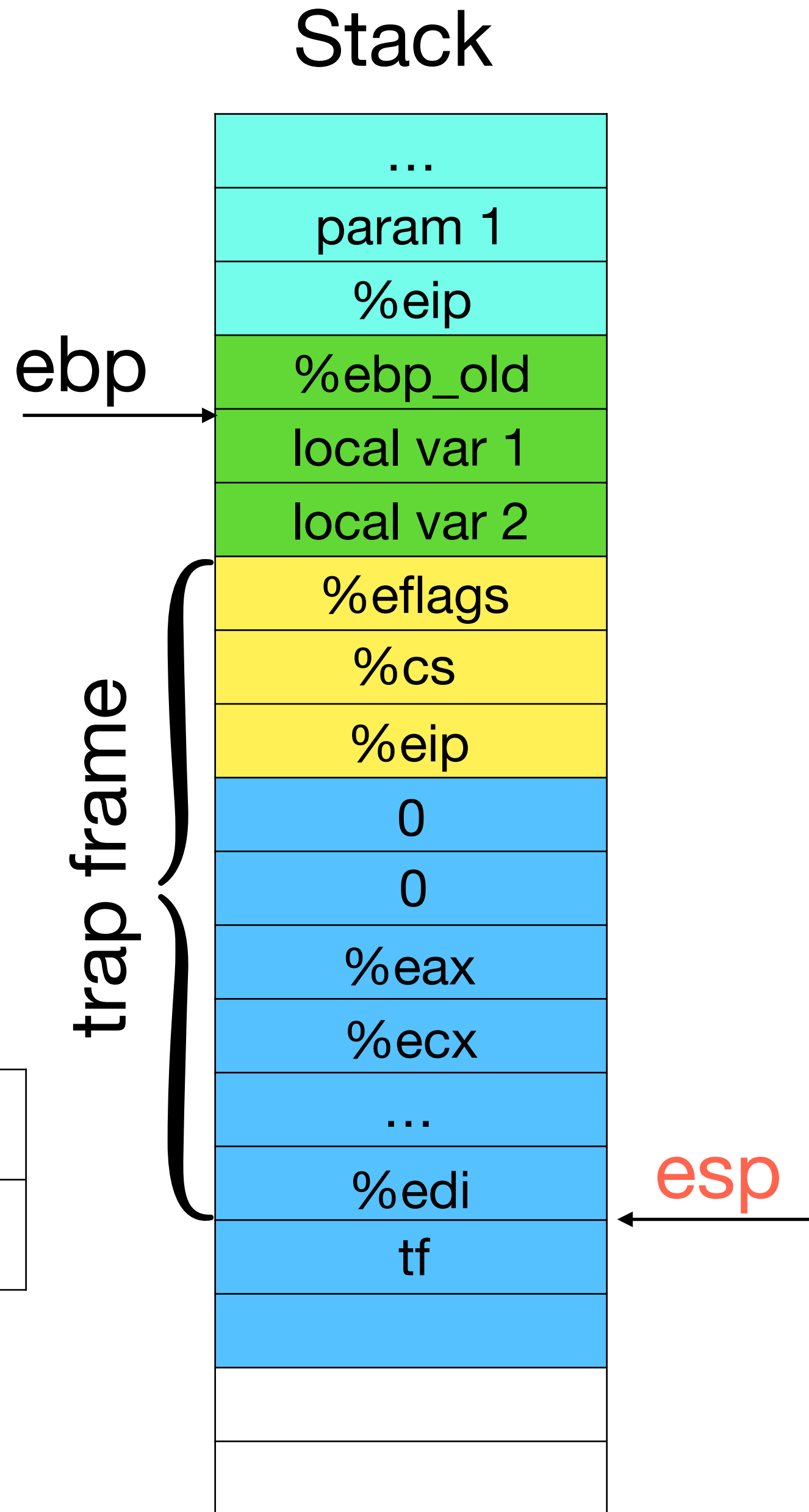
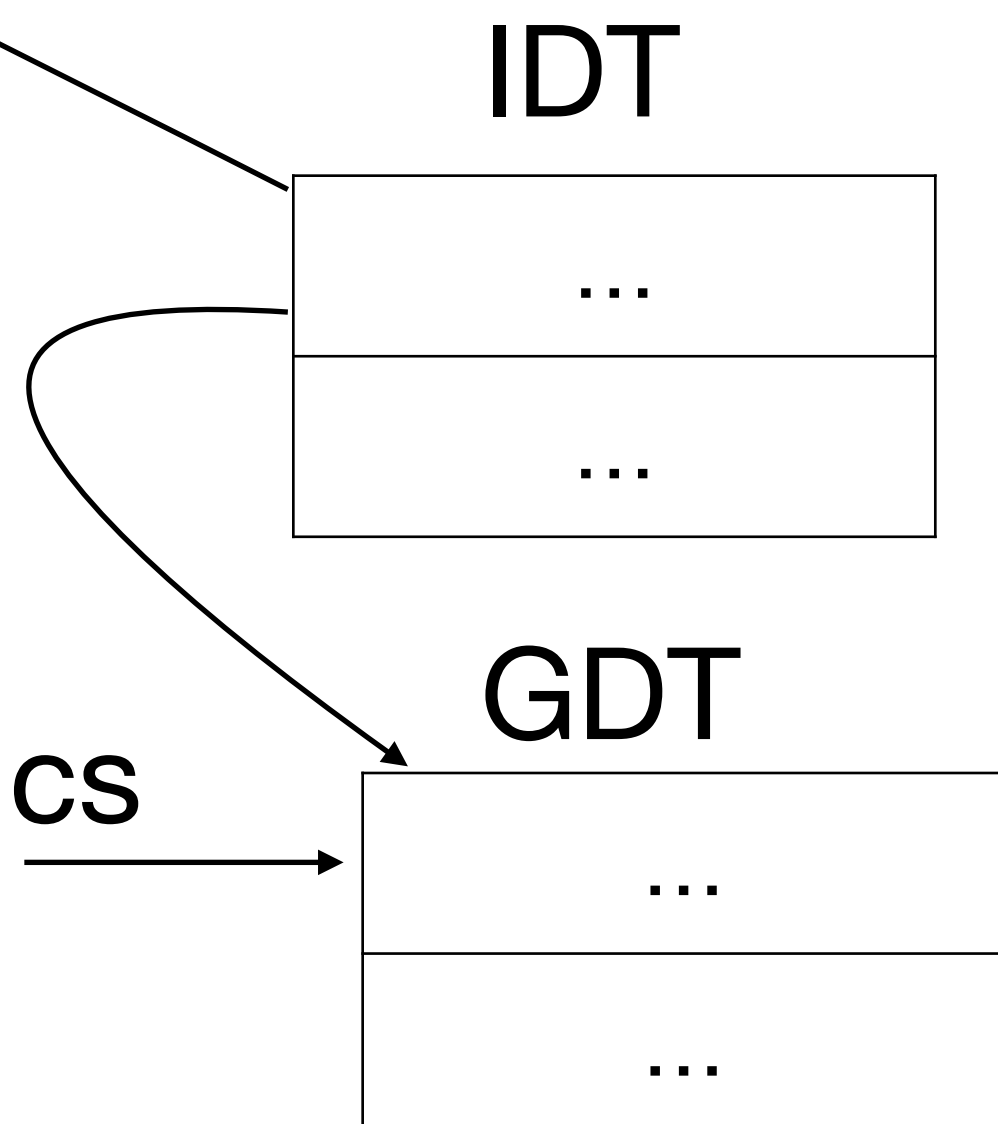
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vectors.S

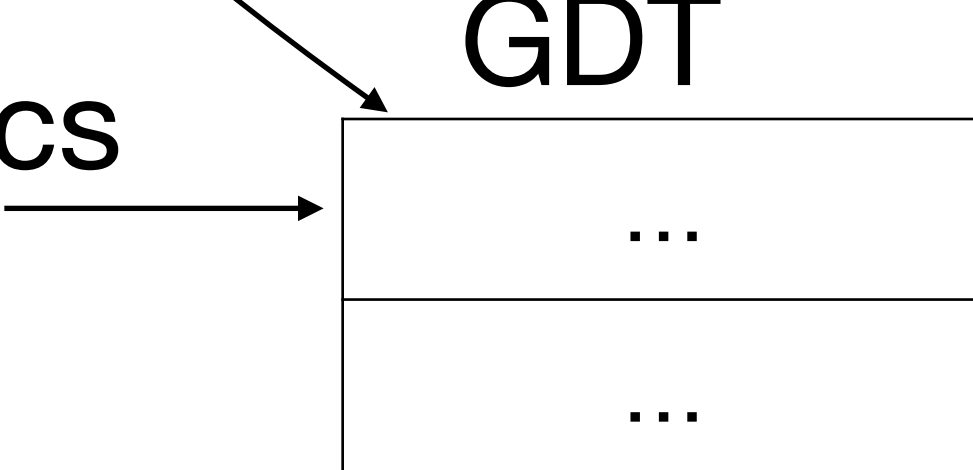
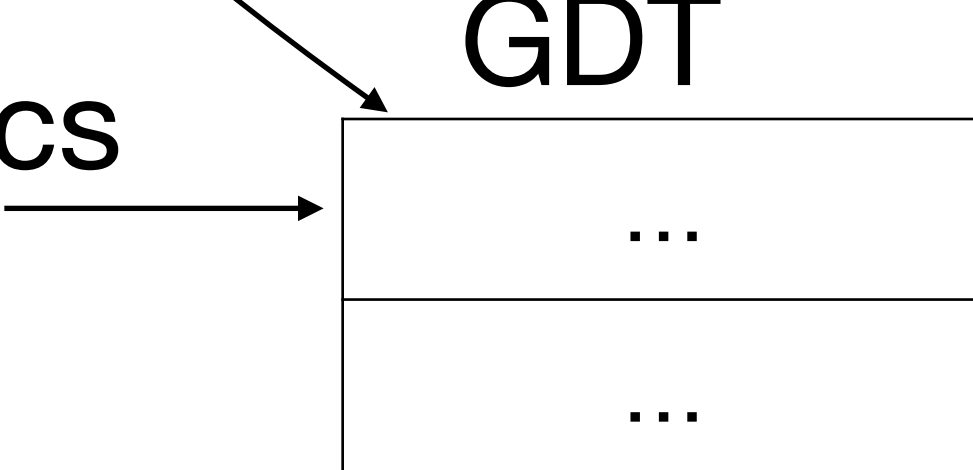
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IDT



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trap frame

ebp

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Visualizing interrupt handling

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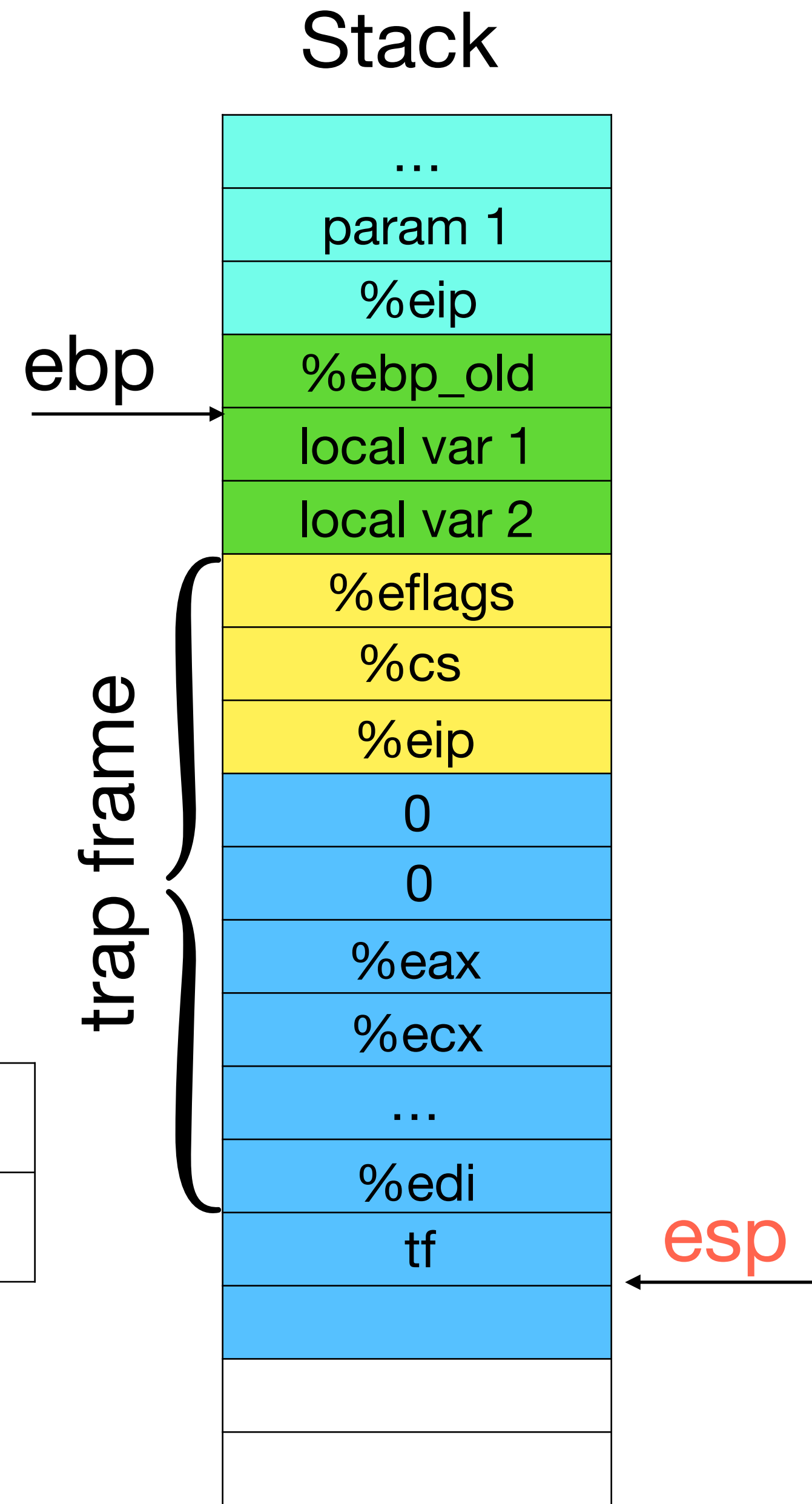
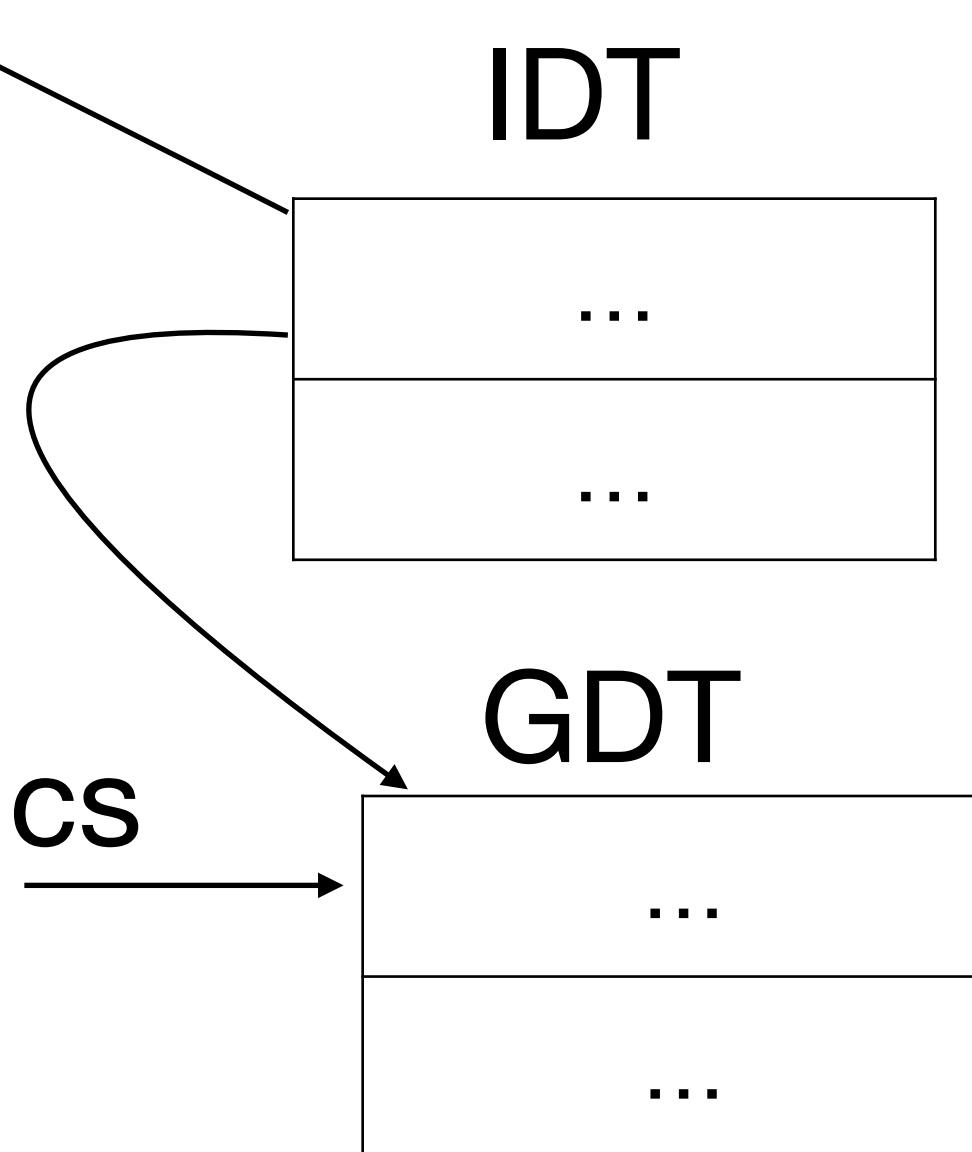
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CS



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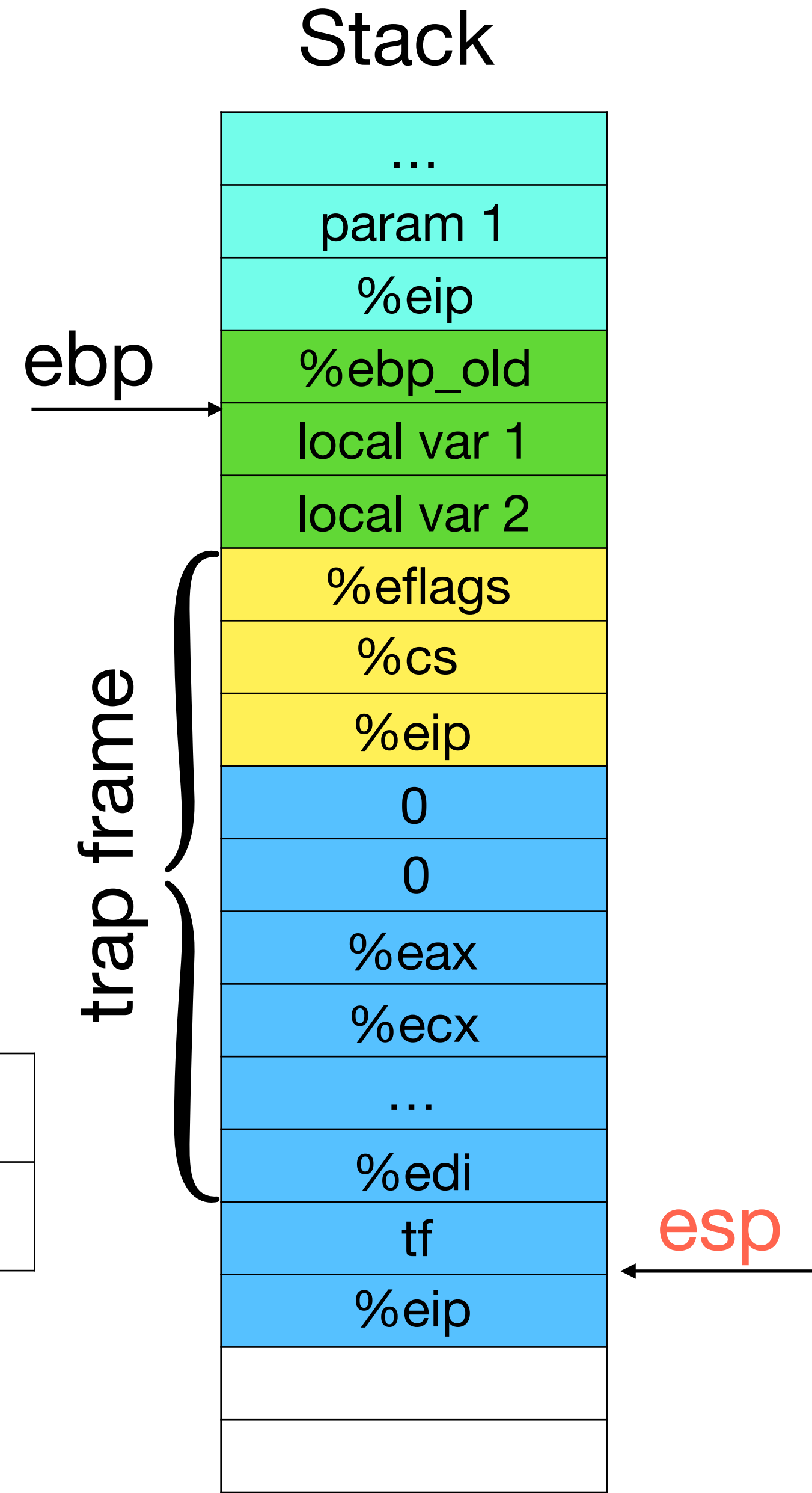
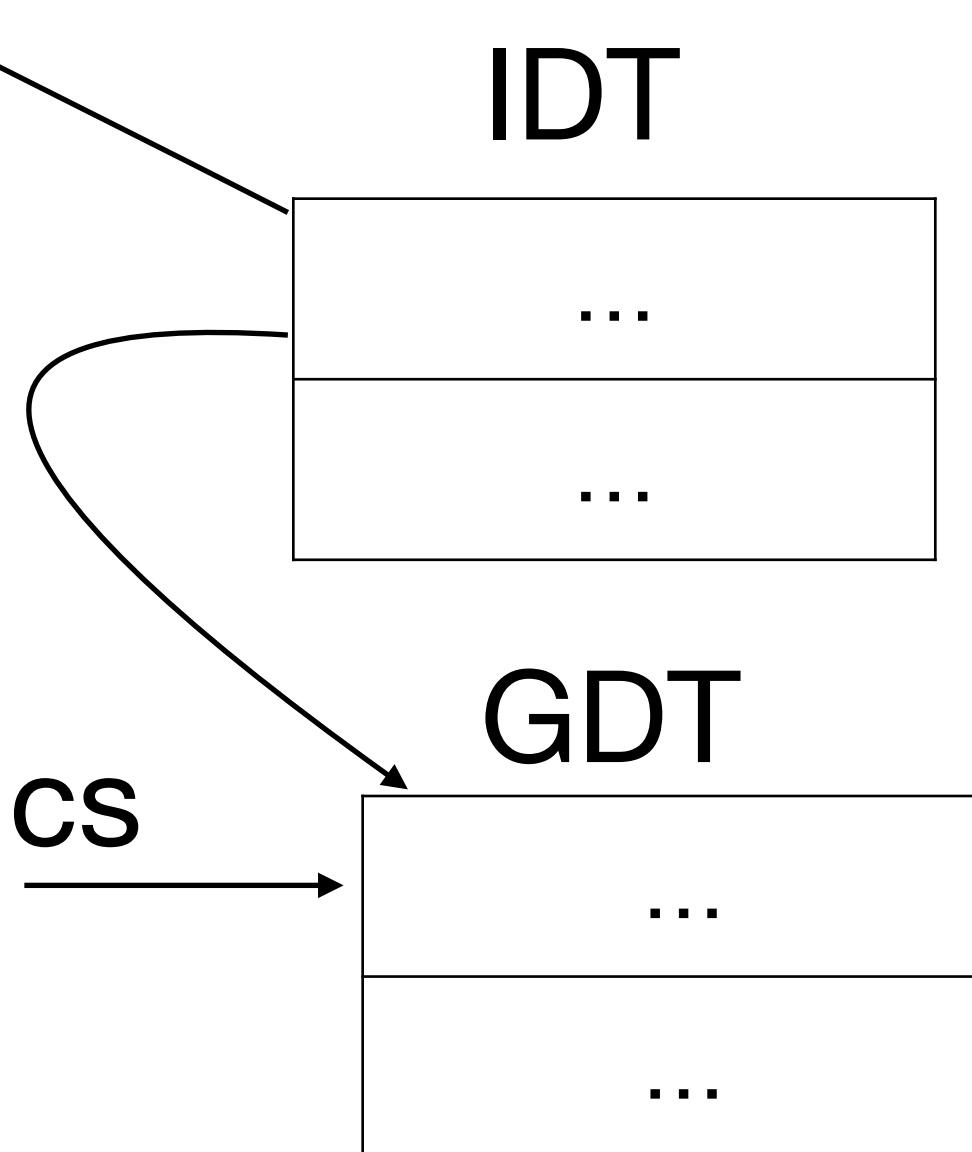
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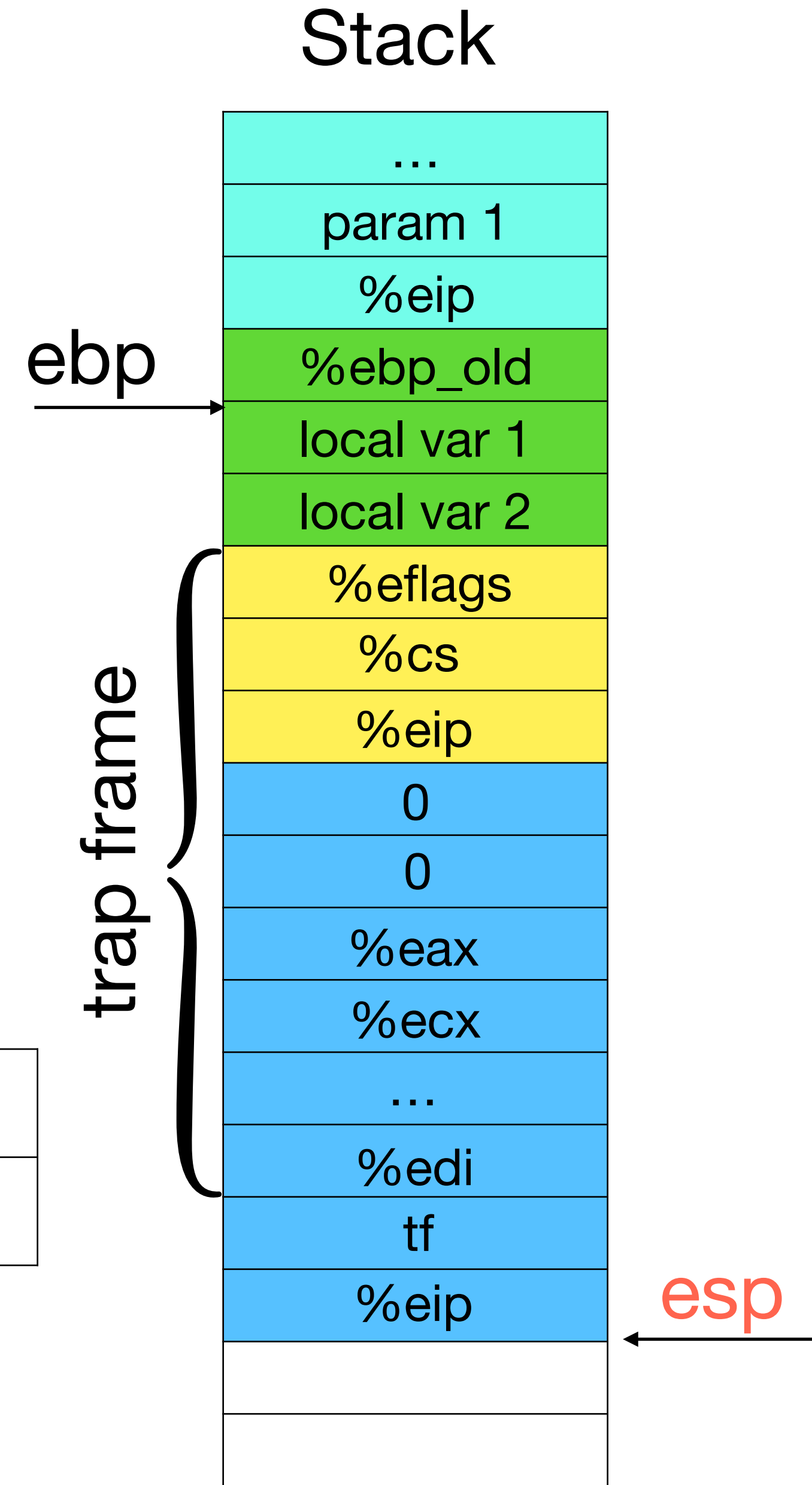
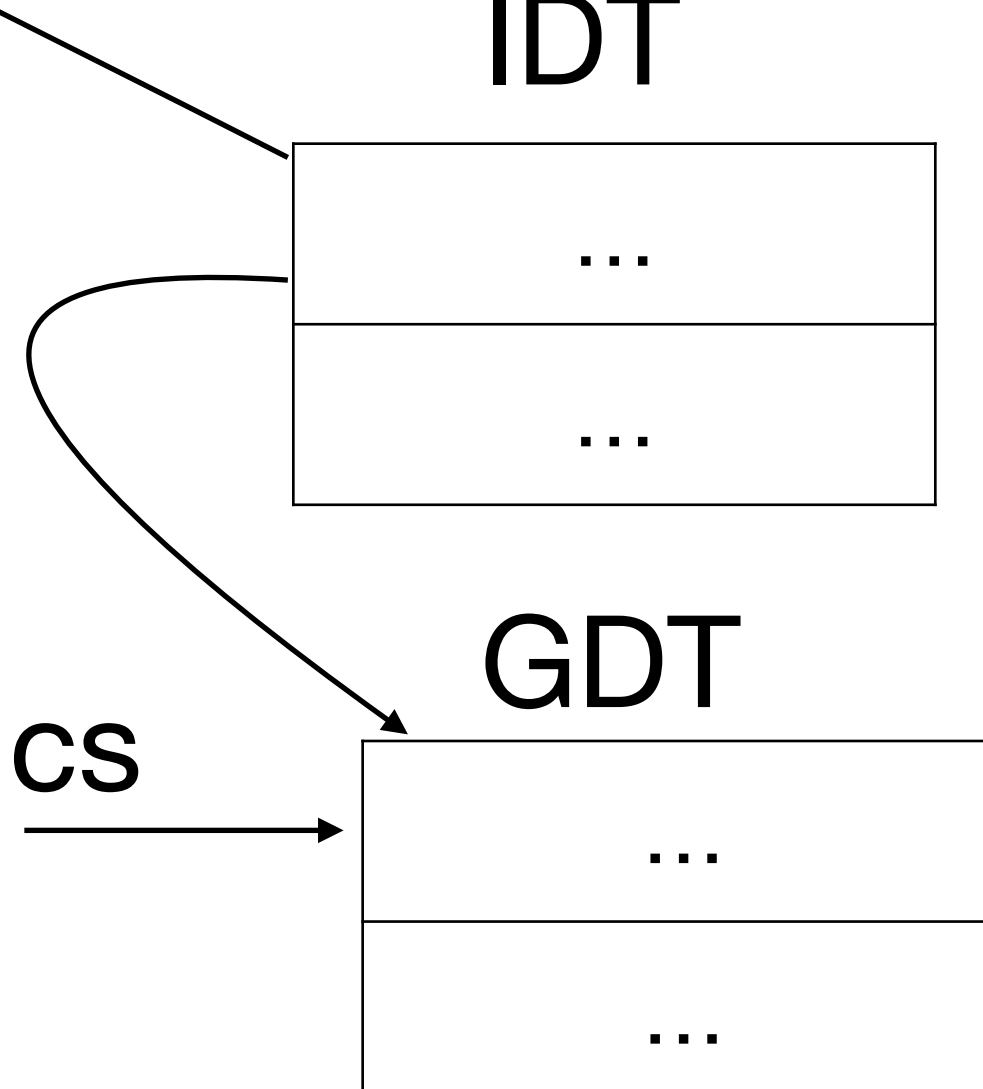
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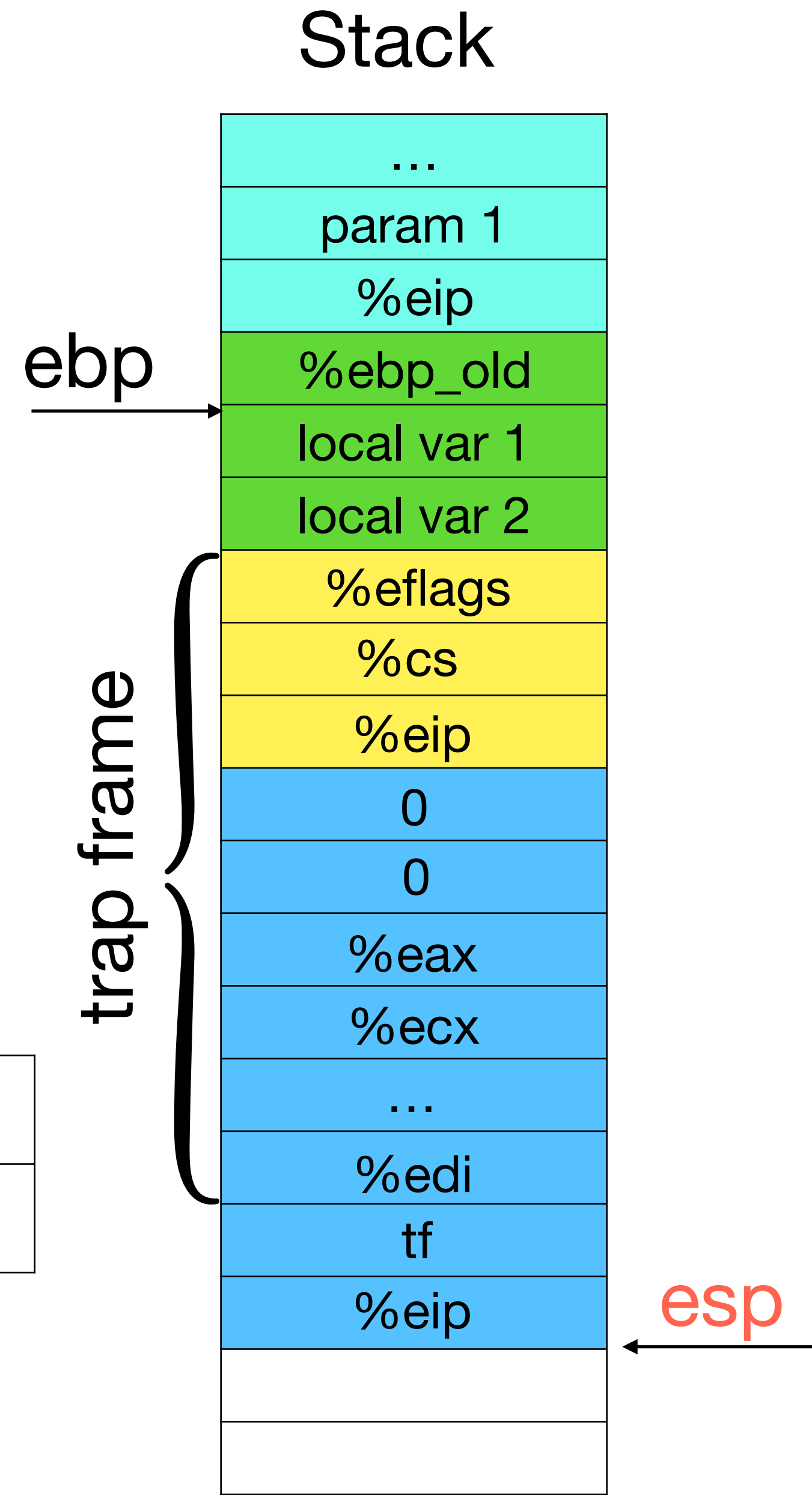
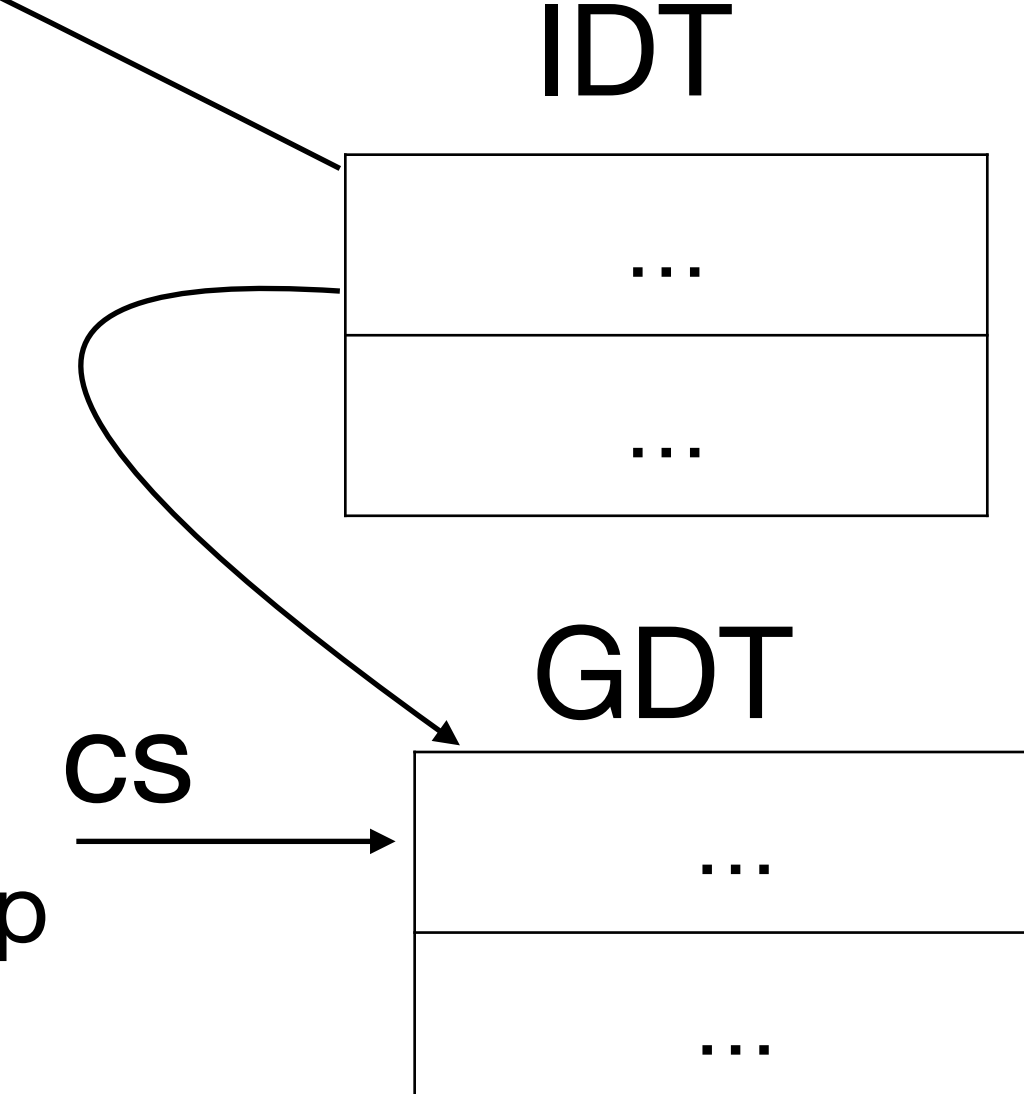
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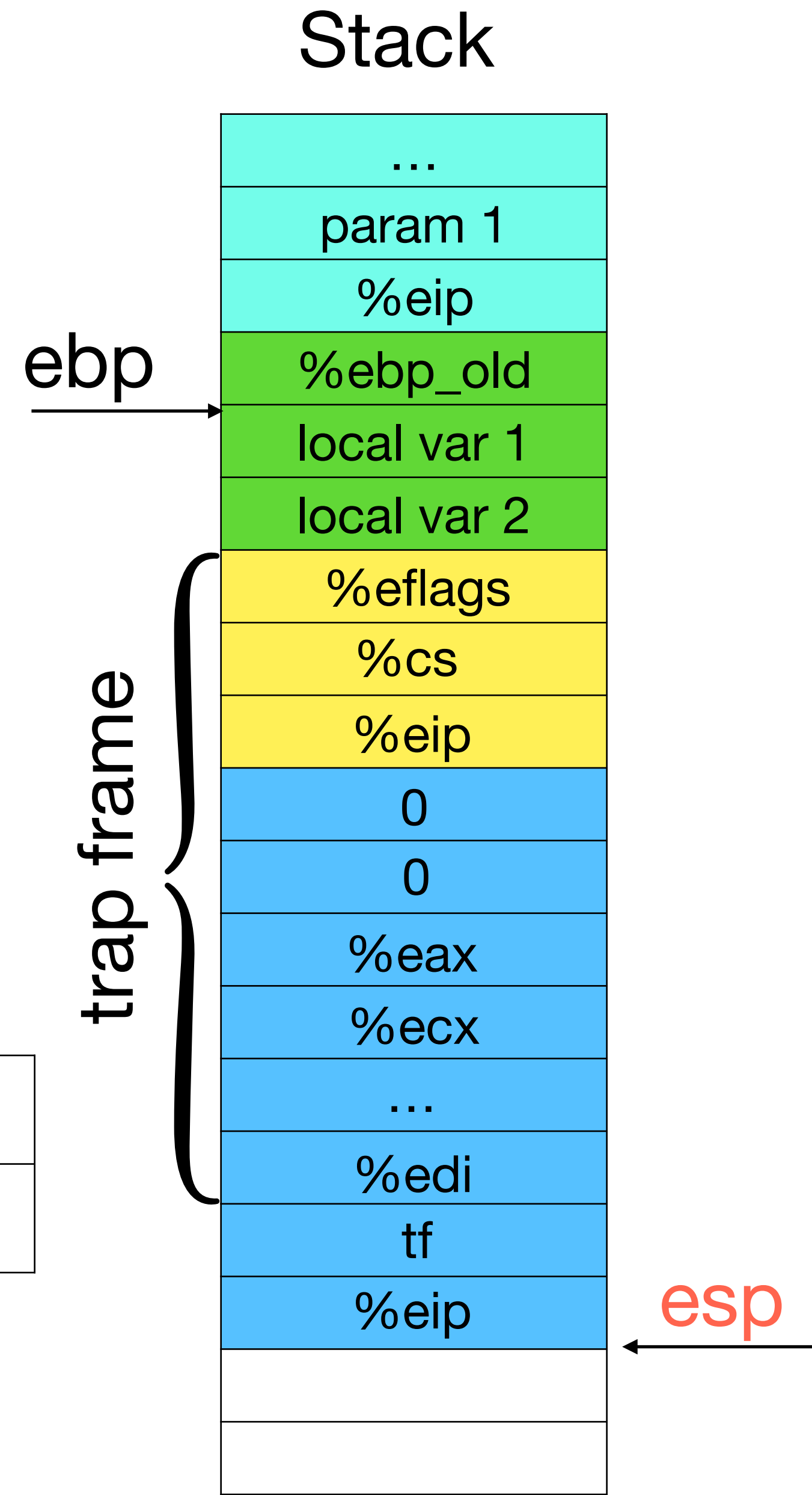
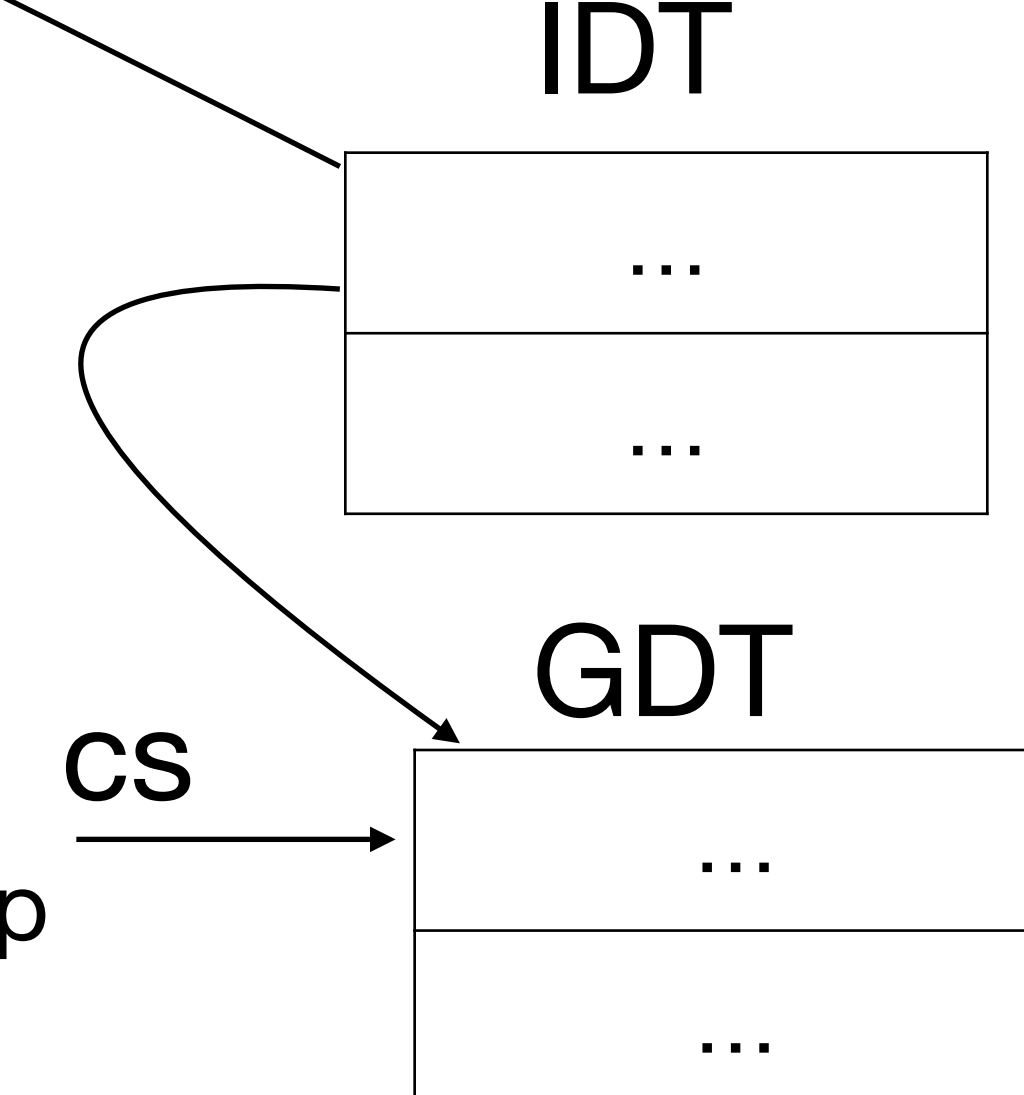
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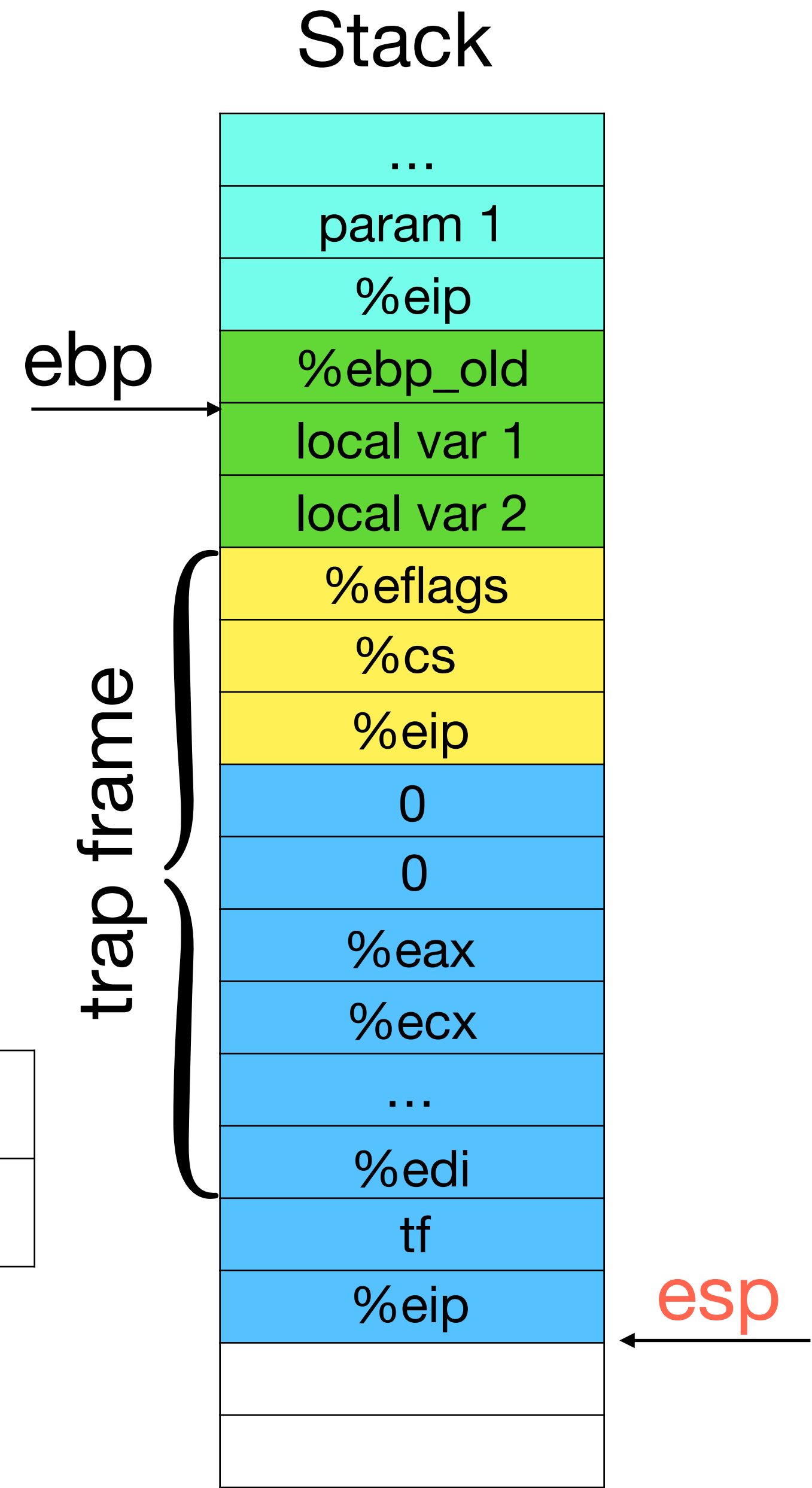
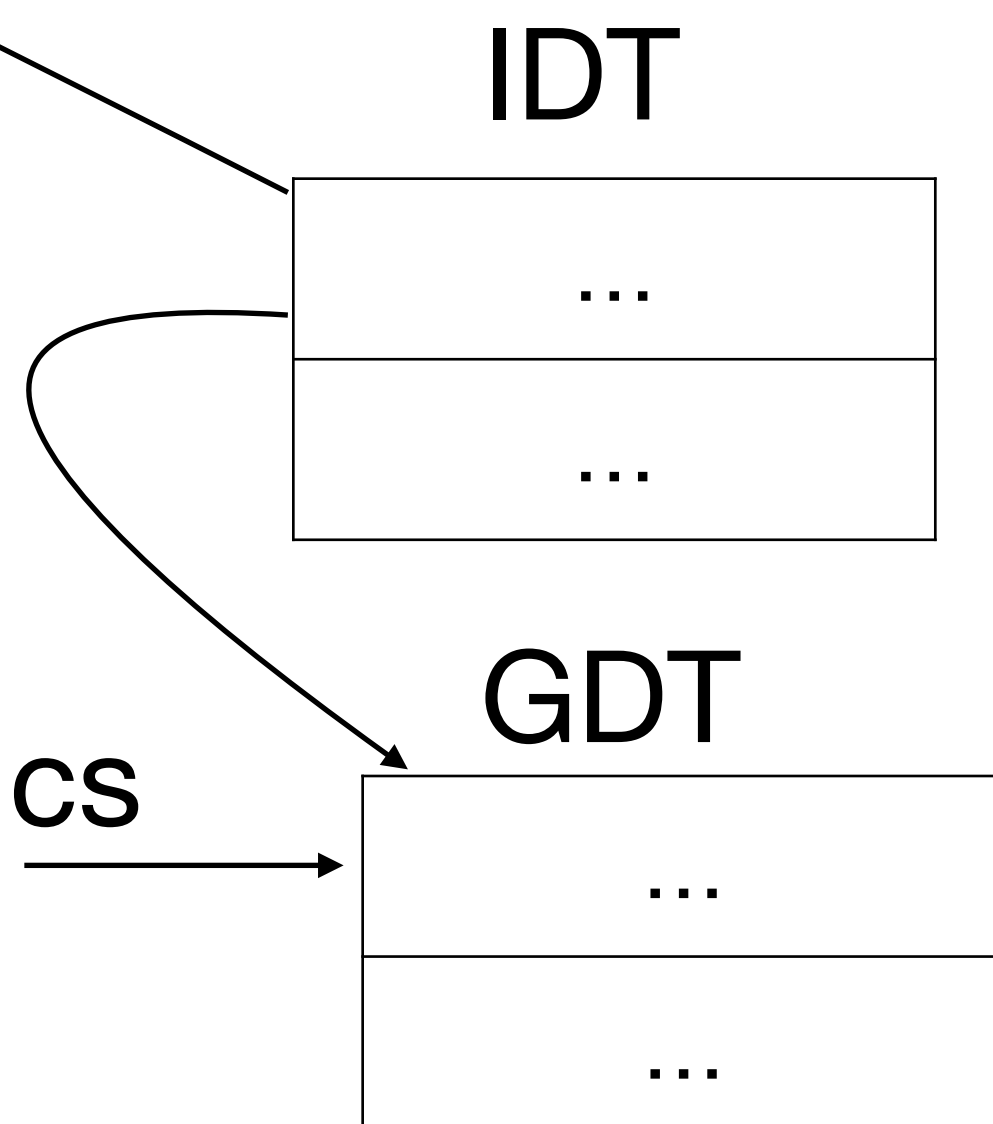
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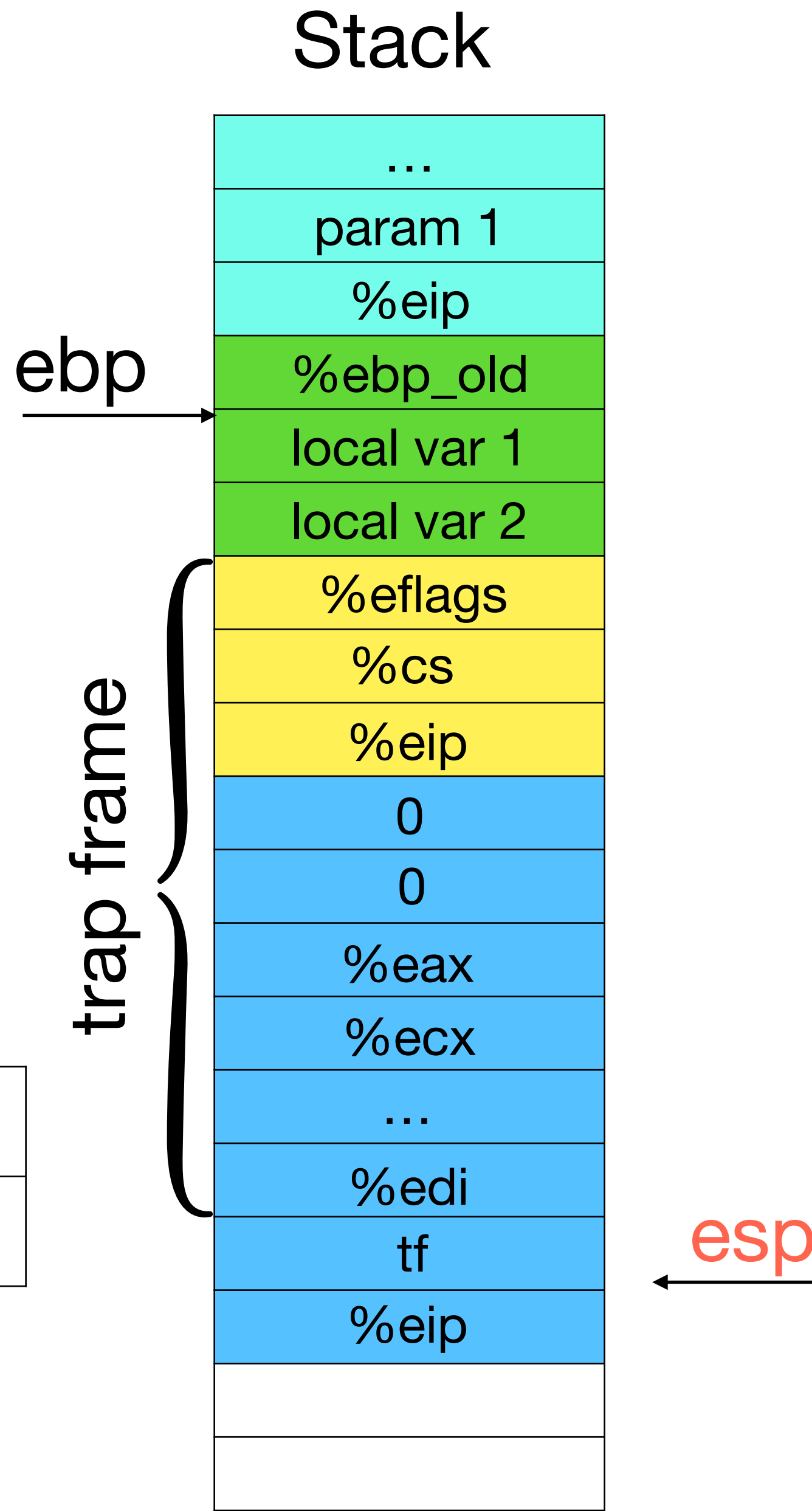
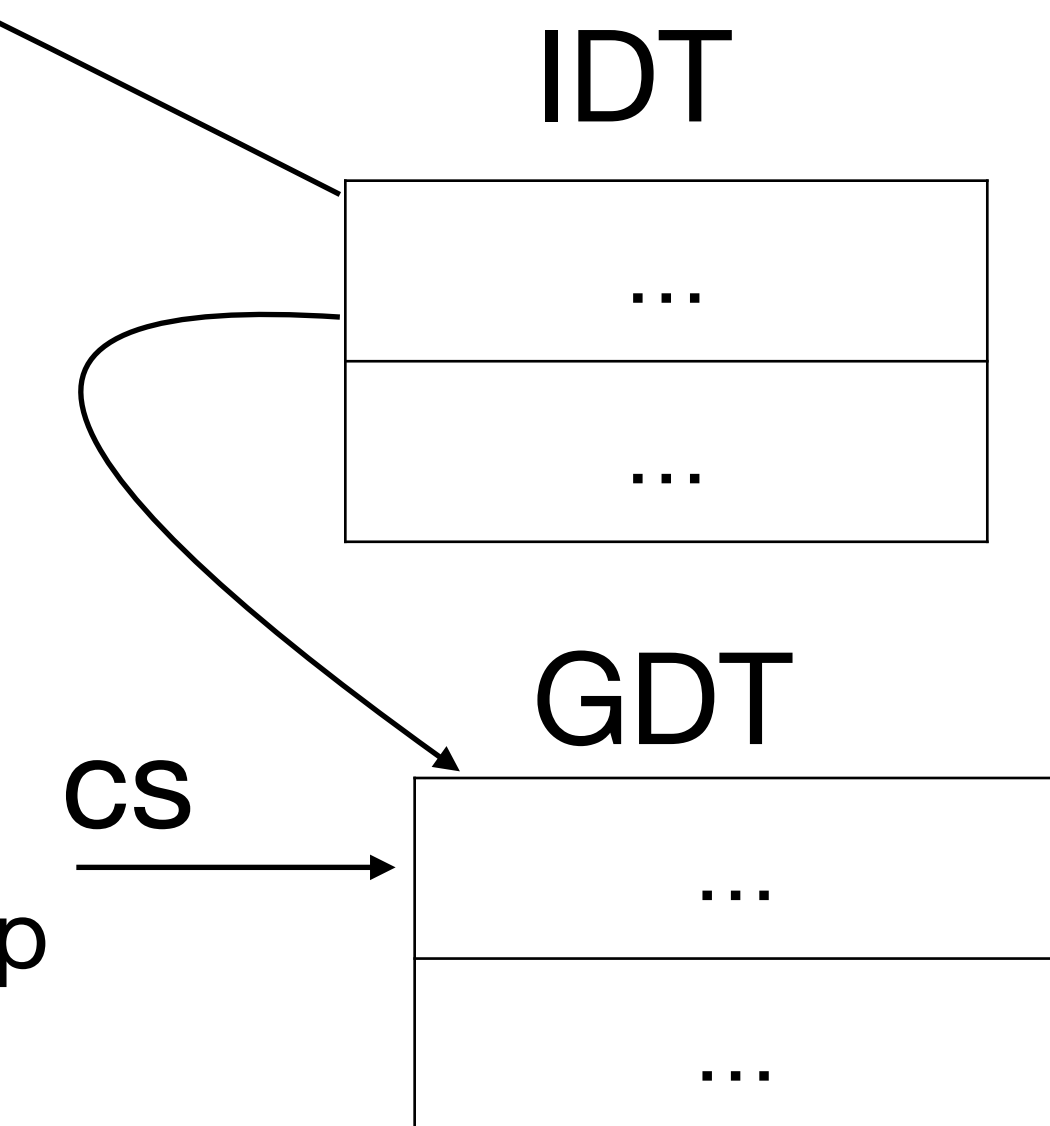
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eip

IDT

CS

GDT

ebp

trap frame

esp

Stack
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param 1
%eip
%ebp_old
local var 1
local var 2
%eflags
%cs
%eip
0
0
%eax
%ecx
...
%edi
tf
%eip

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Visualizing interrupt handling

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;

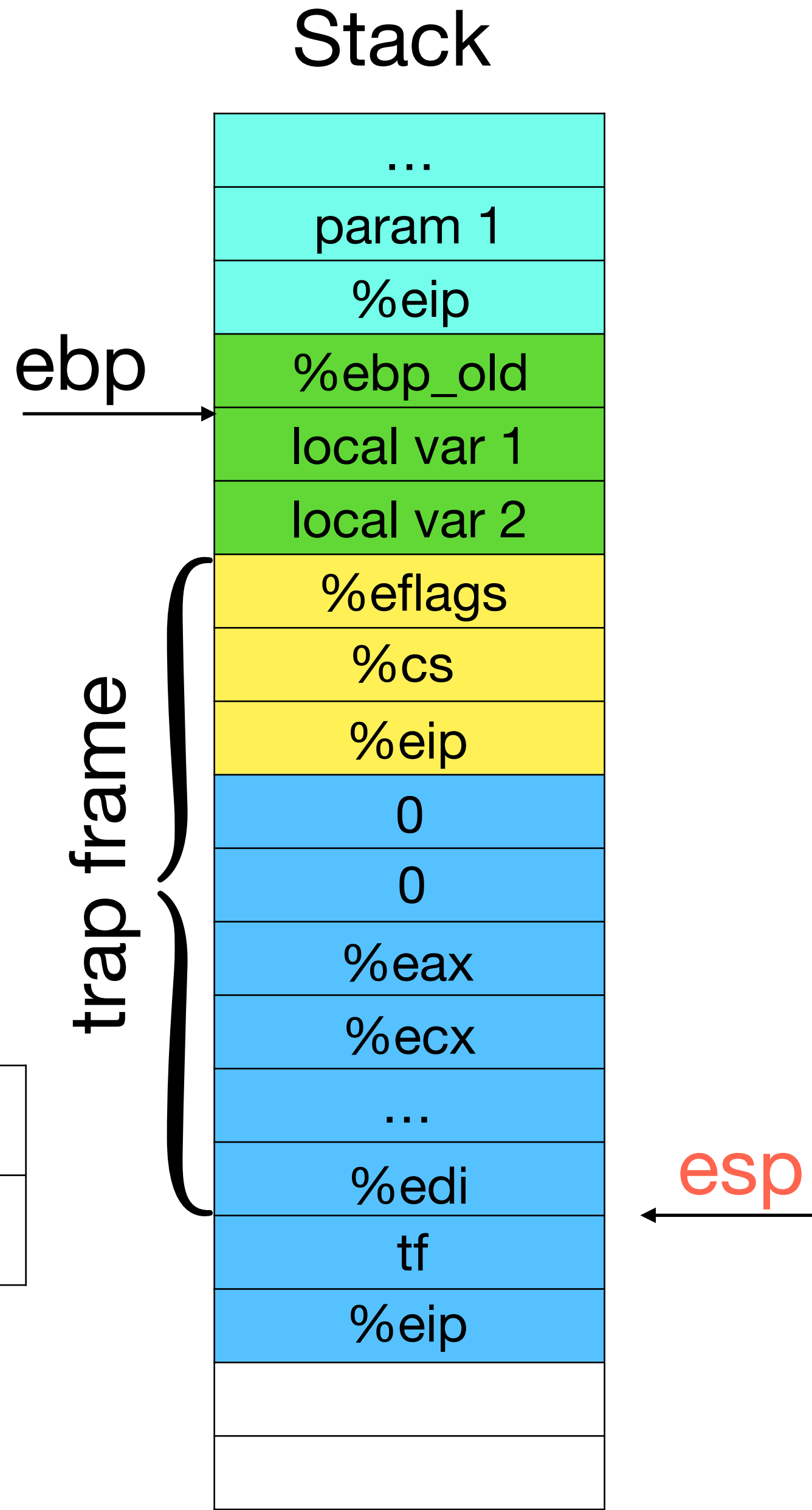
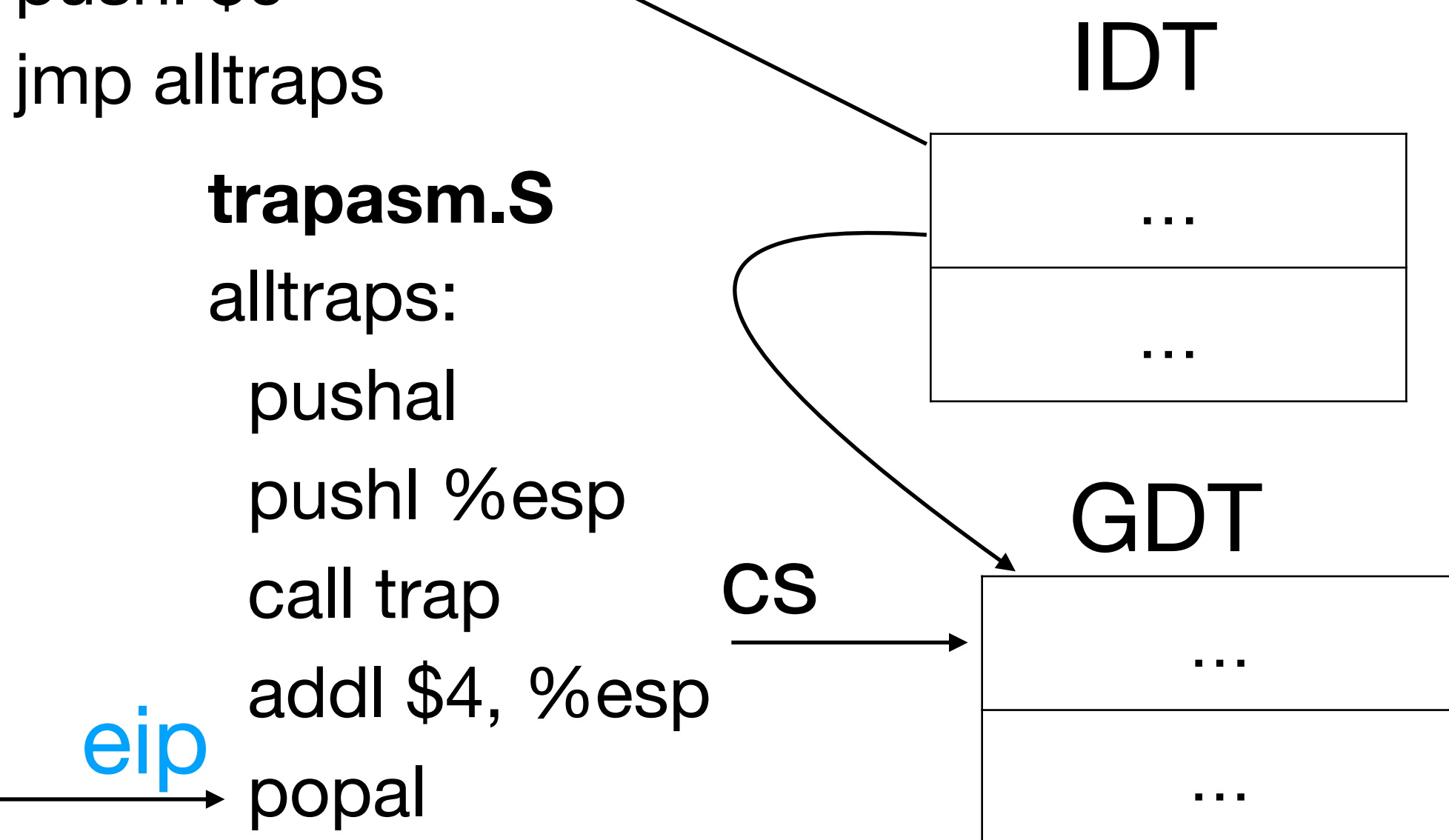
trap.c
void
trap(struct trapframe *tf)
{
    switch(tf->trapno){
    case T_IRQ0 + IRQ_TIMER:
        ticks++;
        cprintf("Tick! %d\n", ticks);
        lapiceoi();
    ...
    return
}
```

vectors.S

```
.globl vector0
vector0:
    pushl $0
    pushl $0
    jmp alltraps
```

trapasm.S

```
alltraps:
    pushal
    pushl %esp
    call trap
    addl $4, %esp
    popal
    addl $0x8, %esp
    iret
```



Visualizing interrupt handling

```
for(;;)
;

trap.c
void
trap(struct trapframe *tf)
{
    switch(tf->trapno){
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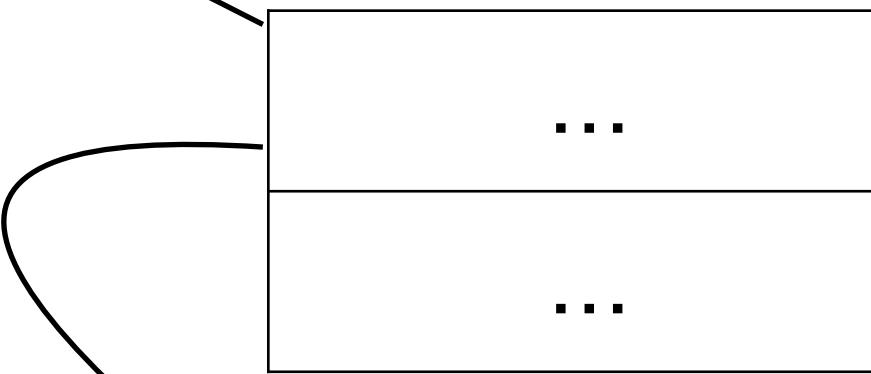
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```

eip

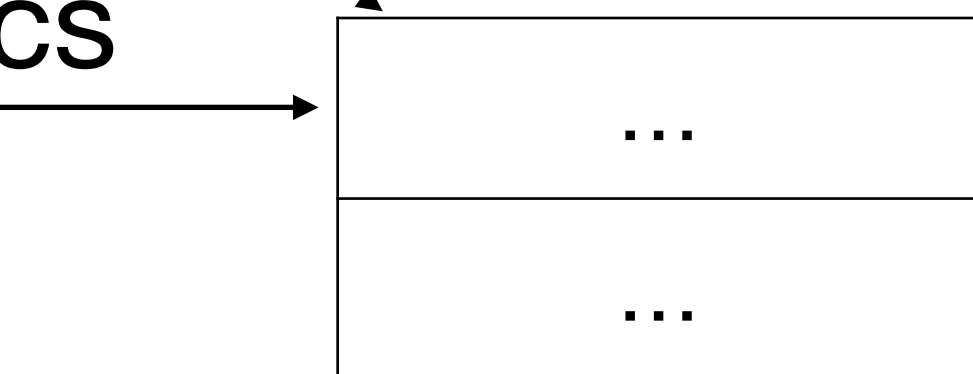
CS

IDT

...



GDT



ebp

trap frame

esp

Stack

...
param 1
%eip
%ebp_old
local var 1
local var 2
%eflags
%cs
%eip
0
0
%eax
%ecx
...
%edi
tf
%eip

Visualizing interrupt handling

```
for(;;)
;

trap.c
void
trap(struct trapframe *tf)
{
    switch(tf->trapno){
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        ticks++;
        cprintf("Tick! %d\n", ticks);
        lapiceoi();
    ...
}

return
```

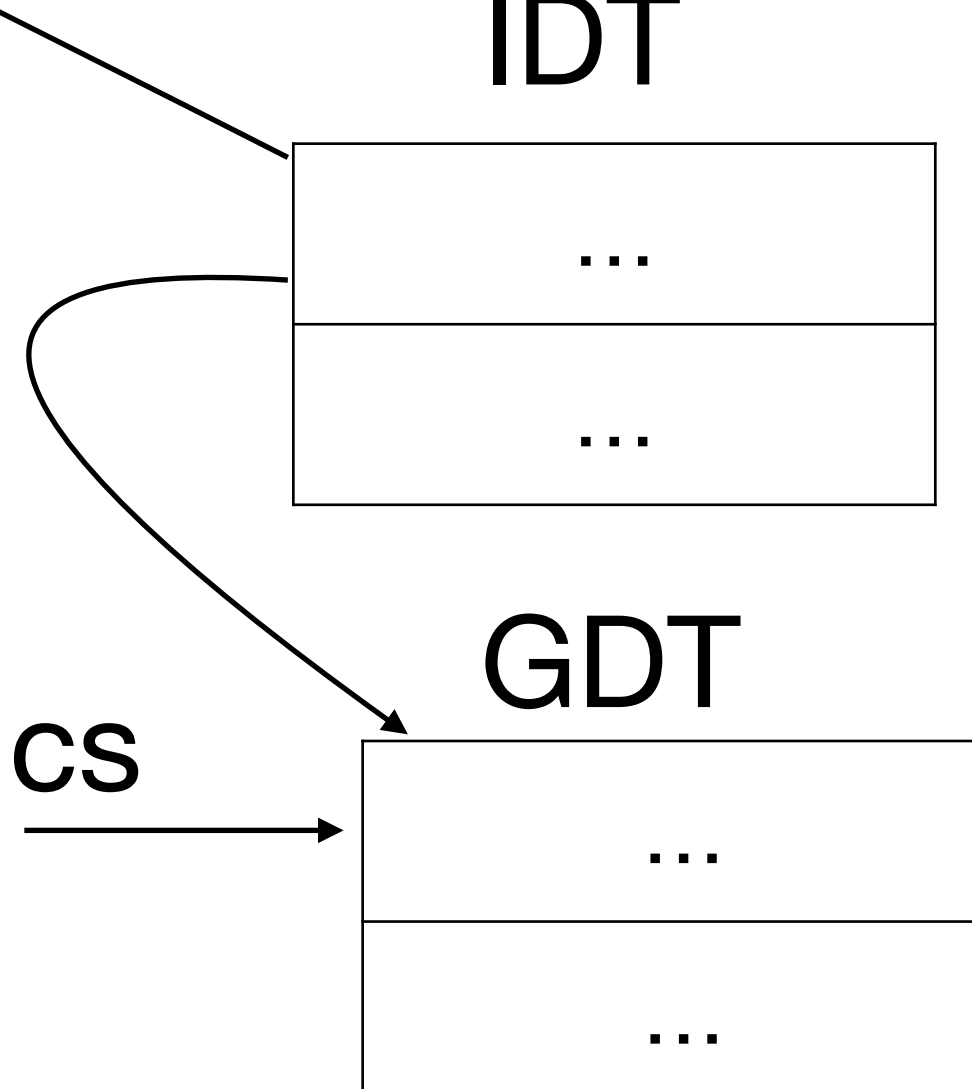
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eip



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%ebp_old
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%eax
%ecx
...
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tf
%eip

esp

Visualizing interrupt handling

```
for(;;)
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return
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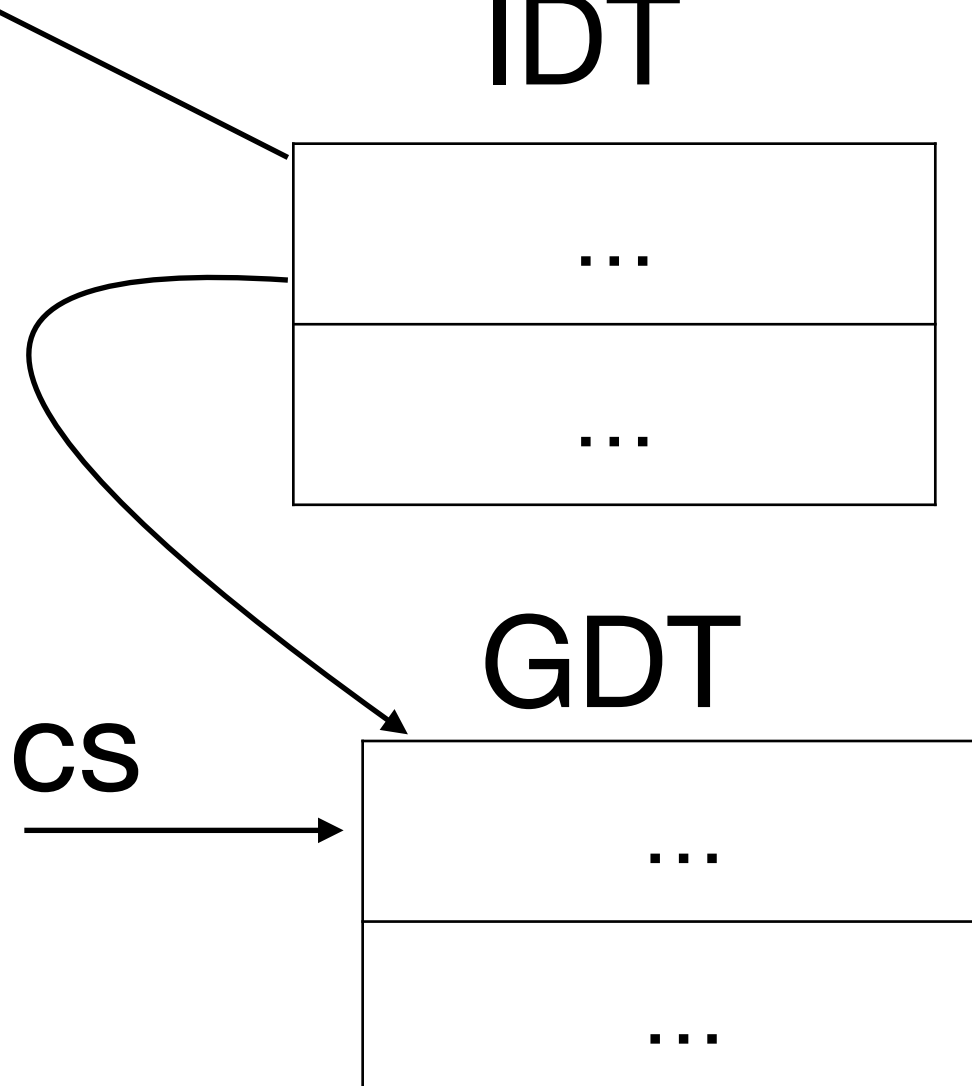
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    pushal
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eip



Stack

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%eip
%ebp_old
local var 1
local var 2
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%cs
%eip
0
0
%eax
%ecx
...
%edi
tf
%eip

ebp

esp

trap frame

Visualizing interrupt handling

```
for(;;)
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trap.c
void
trap(struct trapframe *tf)
{
    switch(tf->trapno){
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        cprintf("Tick! %d\n", ticks);
        lapiceoi();
    ...
}

return
```

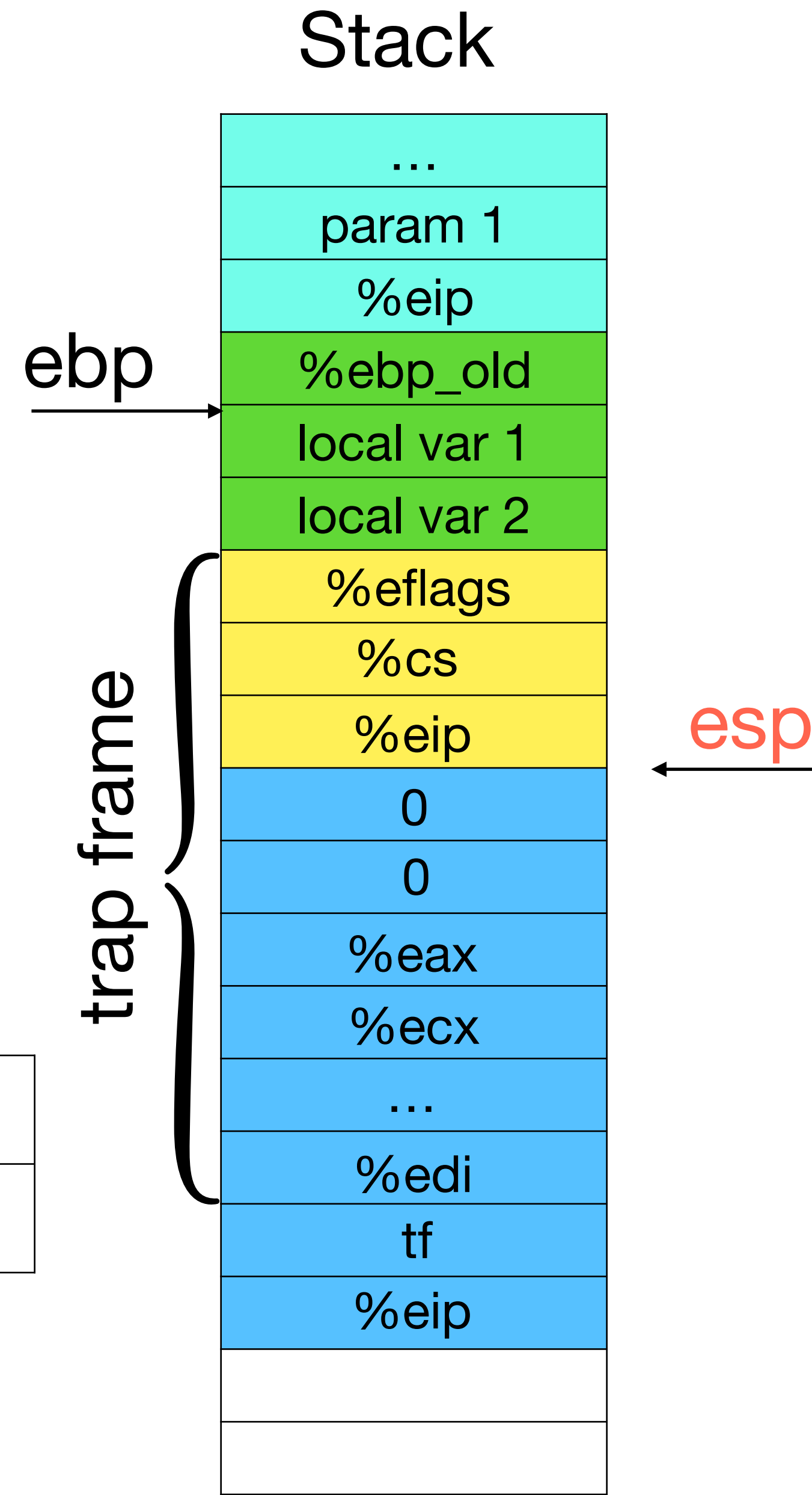
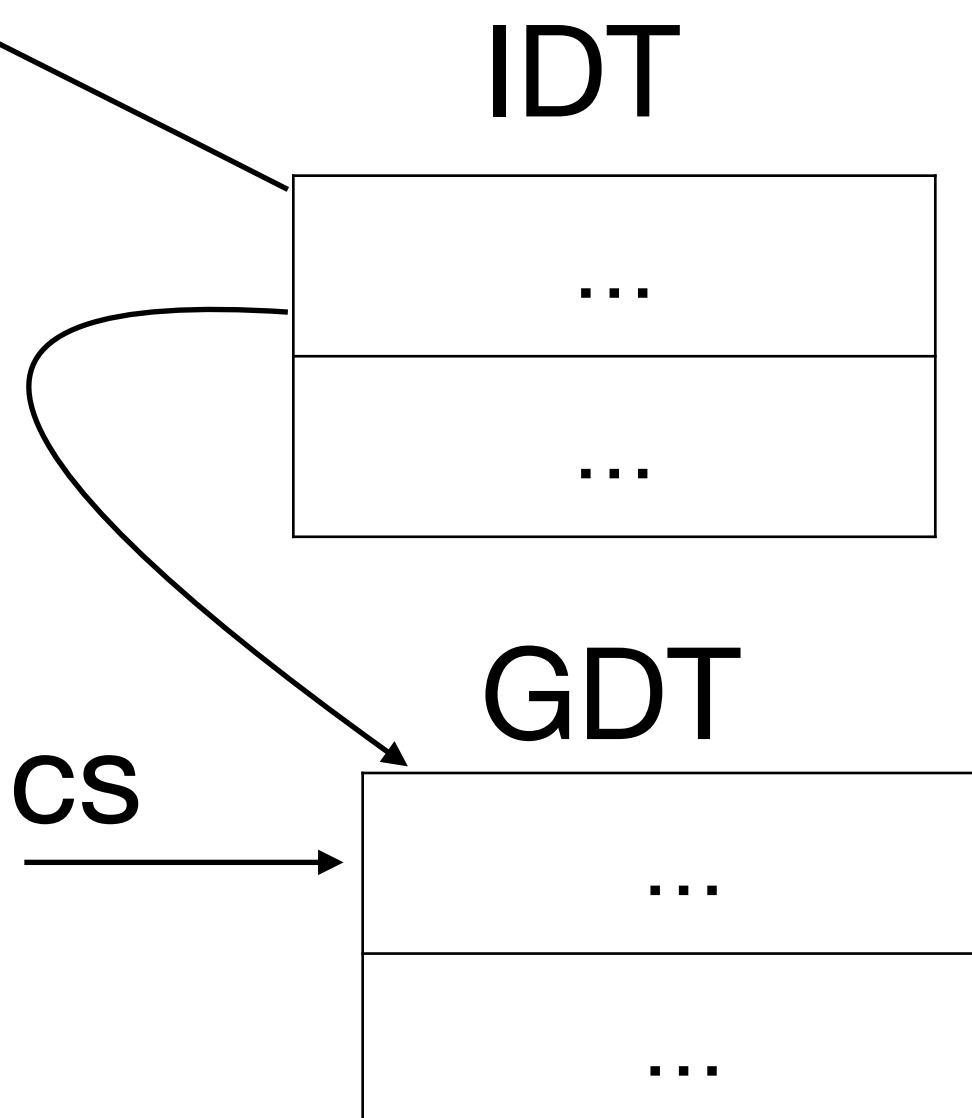
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```

eip



Visualizing interrupt handling

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    ...
}

return
```

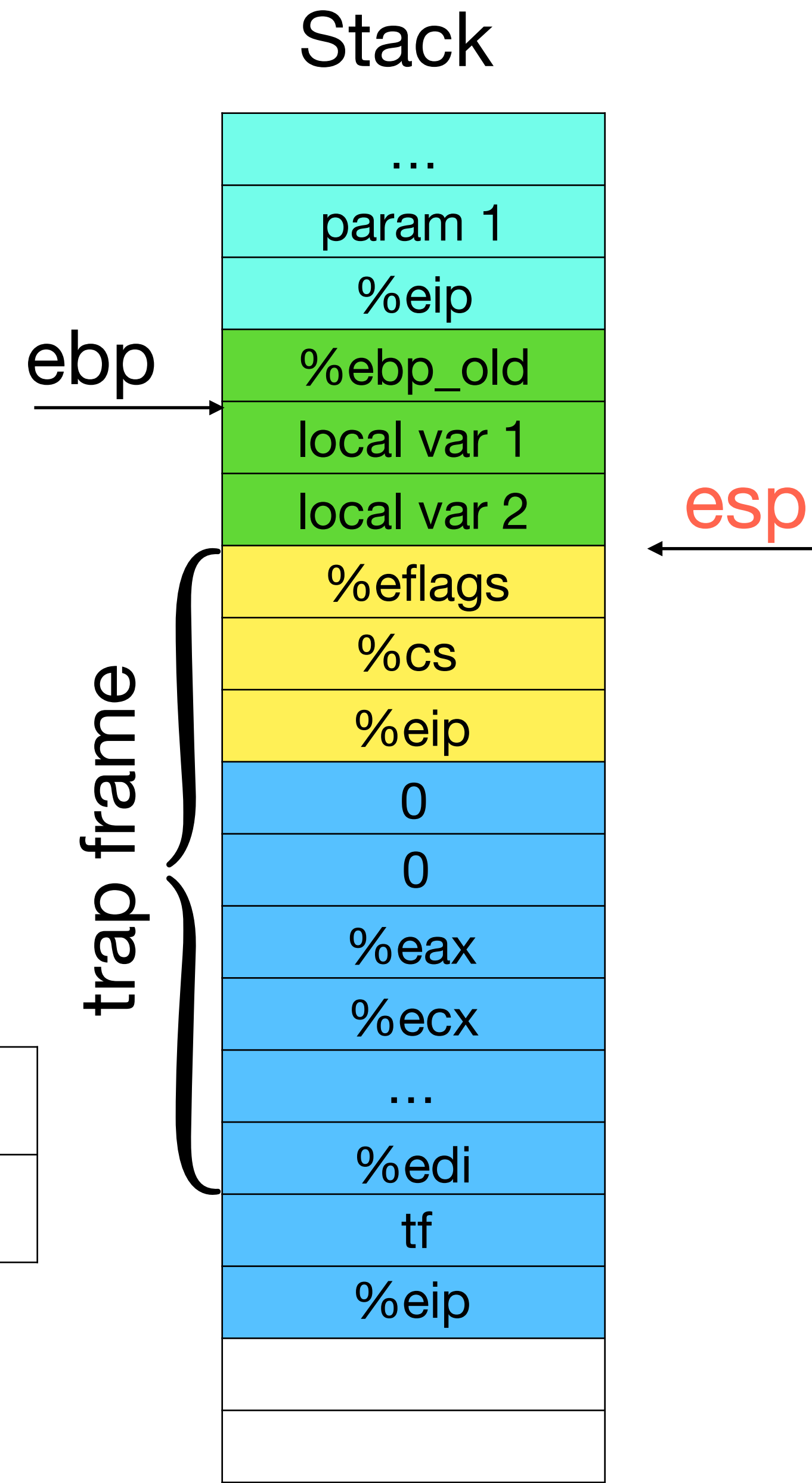
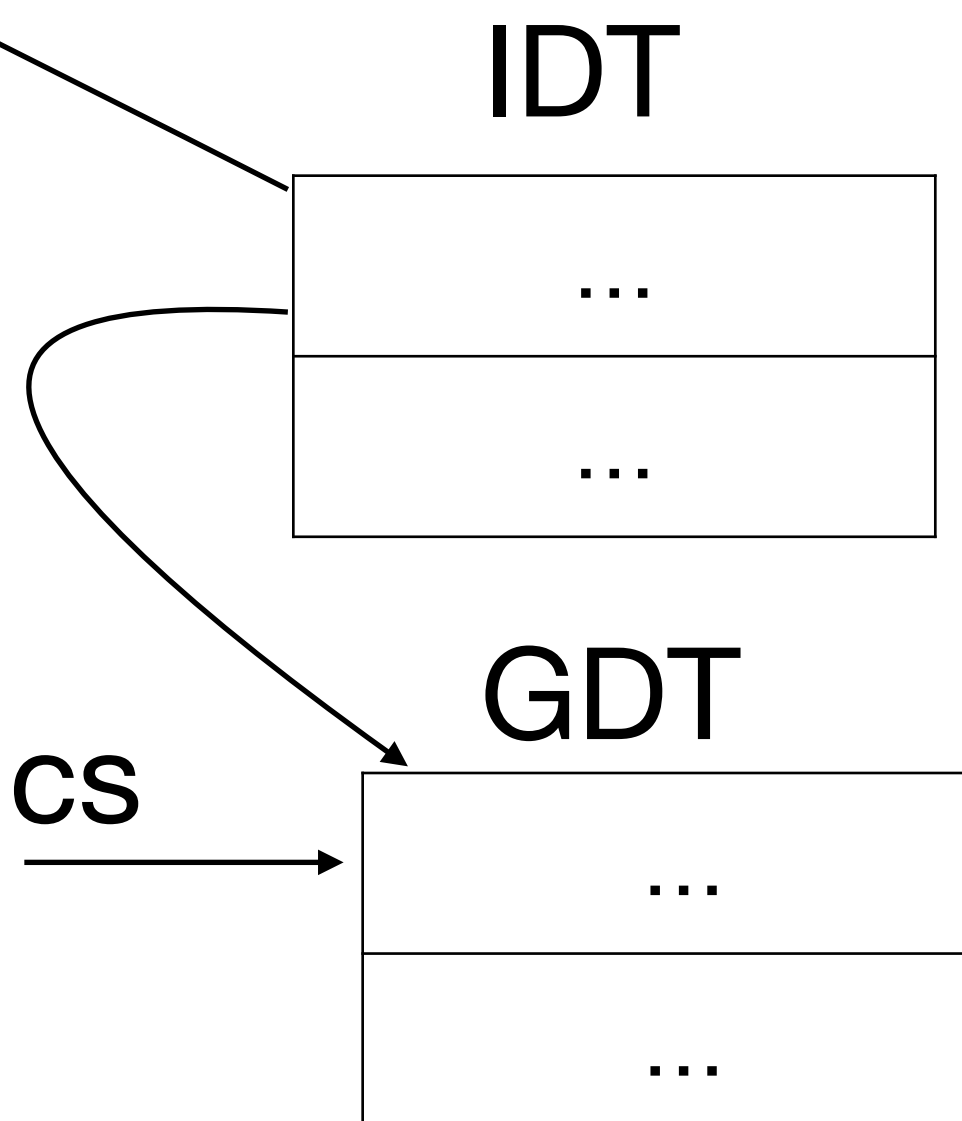
vectors.S

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vector0:
    pushl $0
    pushl $0
    jmp alltraps
```

trapasm.S

```
alltraps:
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    pushl %esp
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```

eip



Visualizing interrupt handling

```
for(;;)
;

trap.c
void
trap(struct trapframe *tf)
{
    switch(tf->trapno){
    case T_IRQ0 + IRQ_TIMER:
        ticks++;
        cprintf("Tick! %d\n", ticks);
        lapiceoi();
    ...
}

return
```

vectors.S

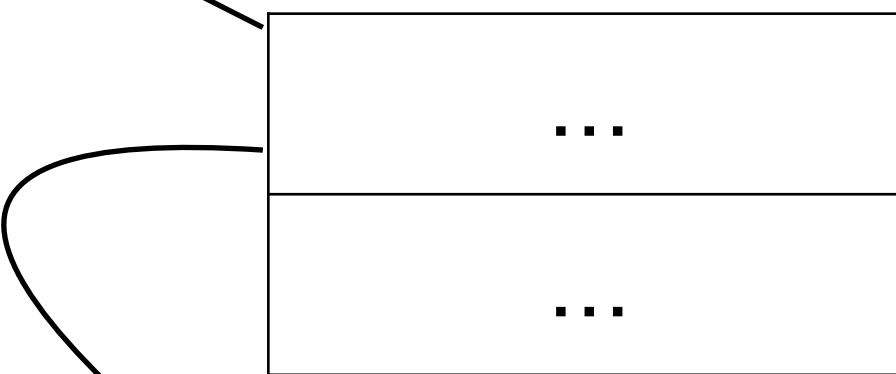
```
.globl vector0
vector0:
    pushl $0
    pushl $0
    jmp alltraps
```

trapasm.S

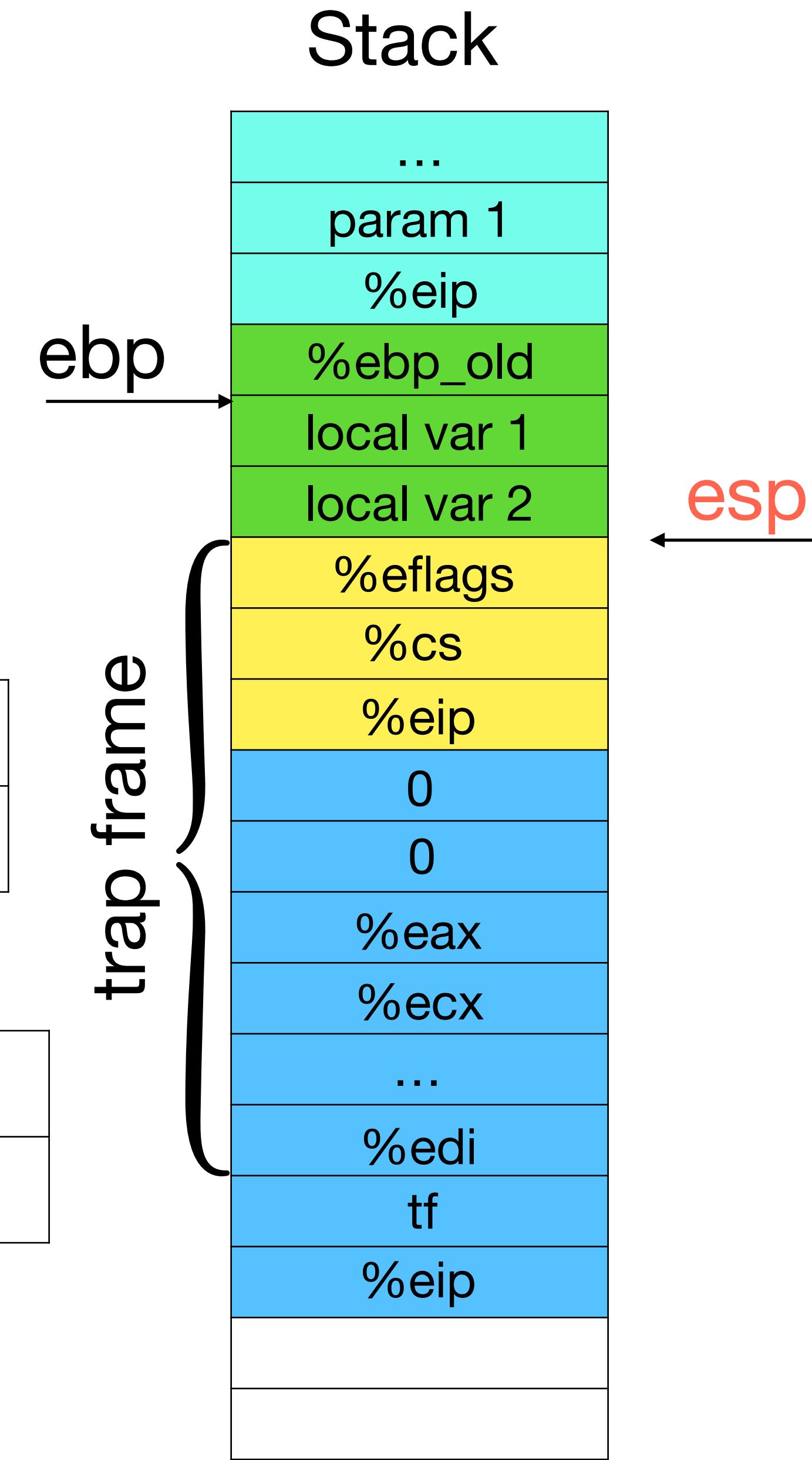
```
alltraps:
    pushal
    pushl %esp
    call trap
    addl $4, %esp
    popal
    addl $0x8, %esp
    iret
```

eip

IDT



GDT



Visualizing interrupt handling

```
eip → for(;;)  
;  
  
trap.c  
void  
trap(struct trapframe *tf)  
{  
    switch(tf->trapno){  
        case T_IRQ0 + IRQ_TIMER:  
            ticks++;  
            cprintf("Tick! %d\n", ticks);  
            lapiceoi();  
            ...  
    }  
    return
```

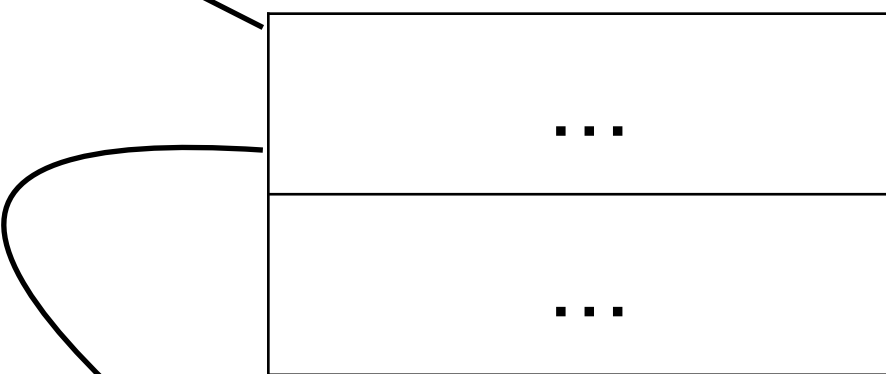
vectors.S

```
.globl vector0  
vector0:  
    pushl $0  
    pushl $0  
    jmp alltraps
```

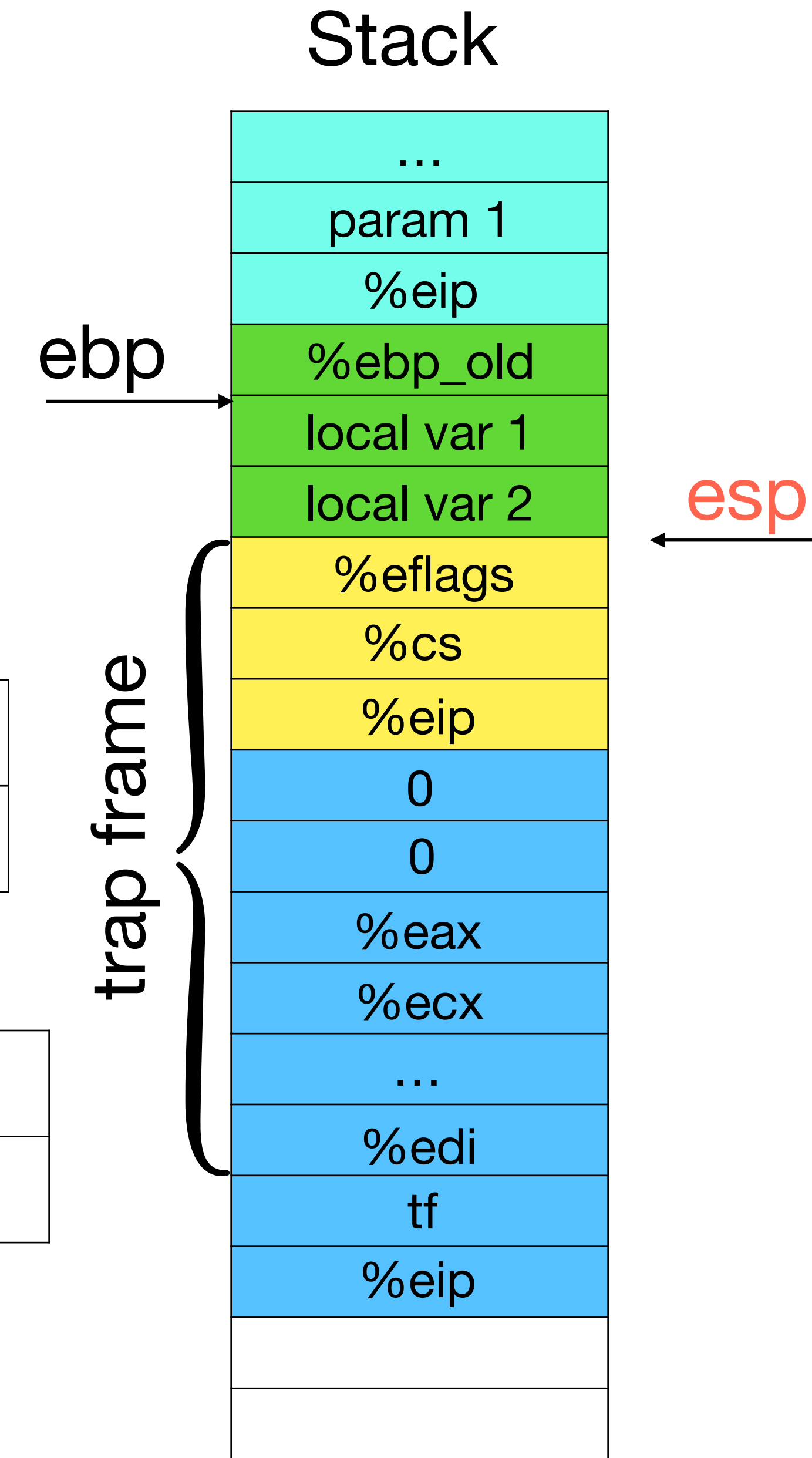
trapasm.S

```
alltraps:  
    pushal  
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    call trap  
    addl $4, %esp  
    popal  
    addl $0x8, %esp  
    iret
```

IDT



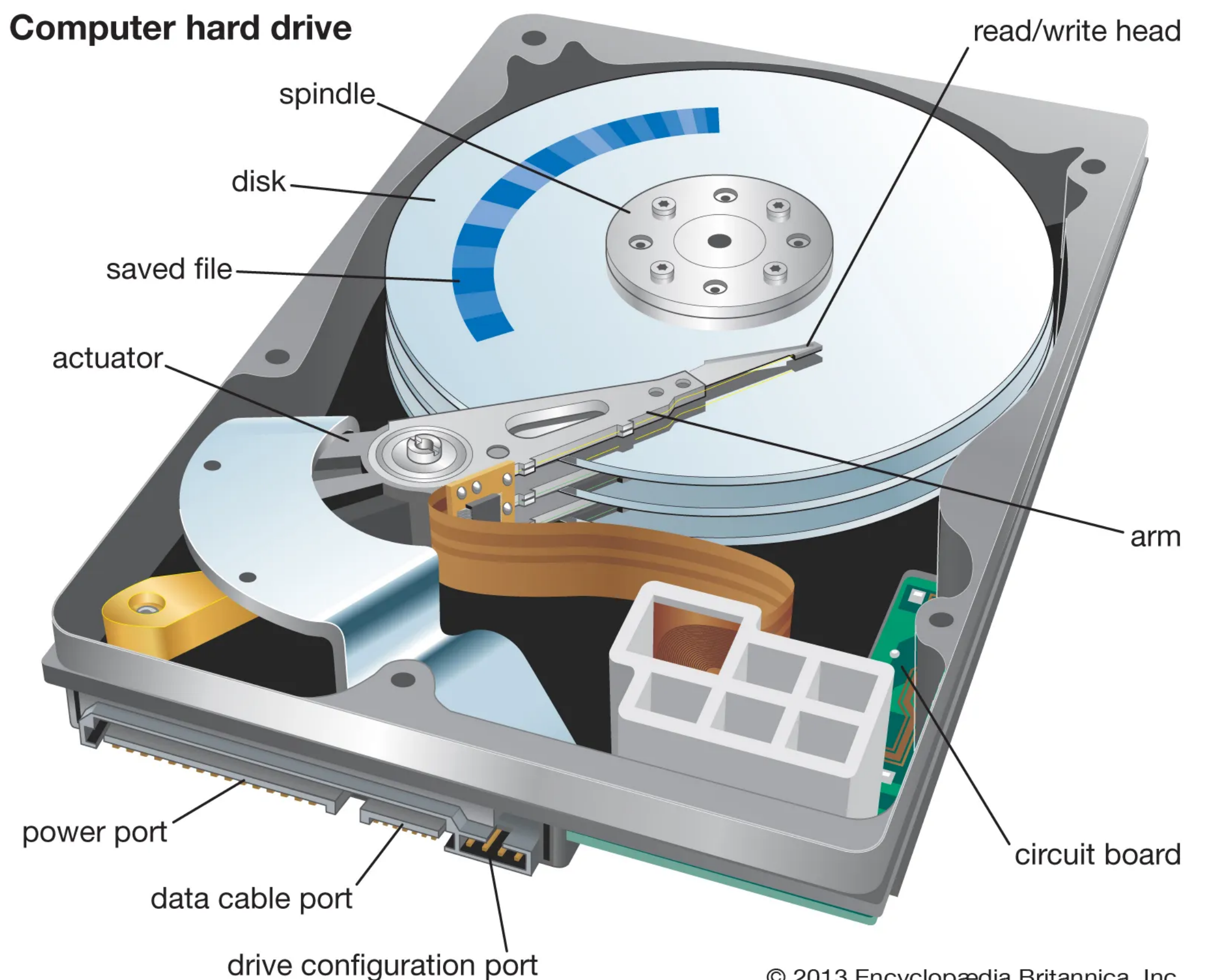
GDT



Hard disk drive

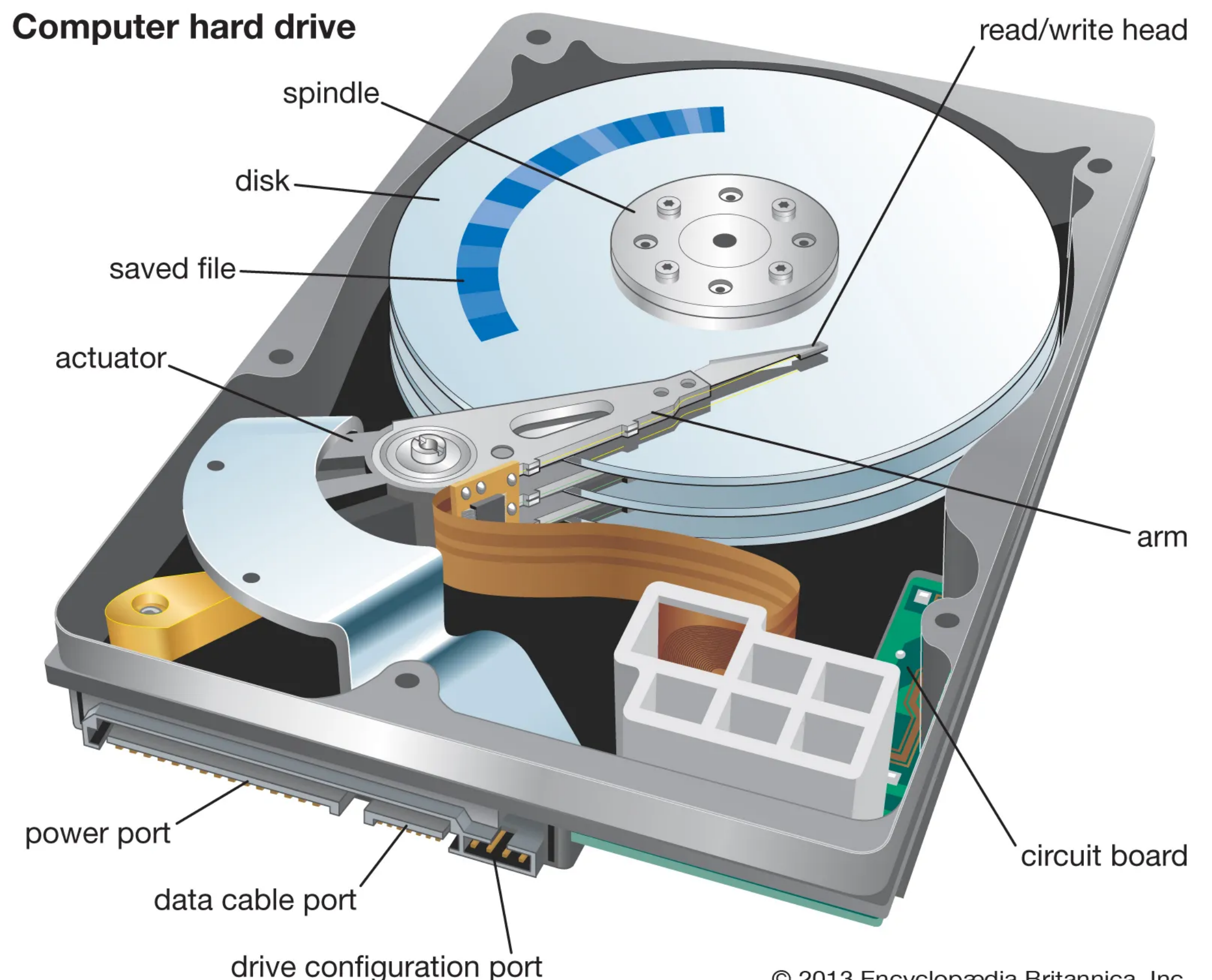
Ch. 37 OSSTEP book

Disk geometry



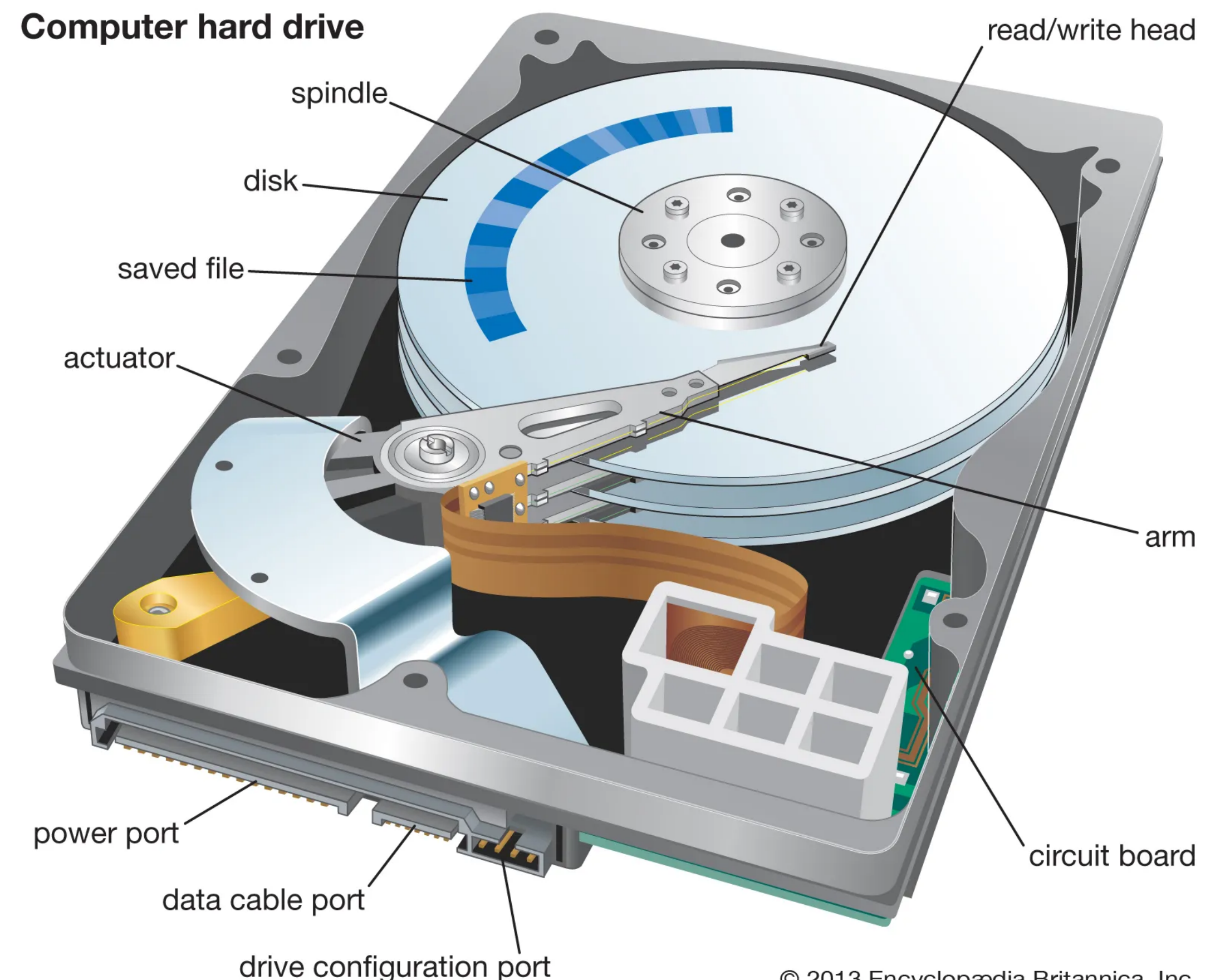
Disk geometry

- Many platters spinning on a spindle (~10,000 RPM)



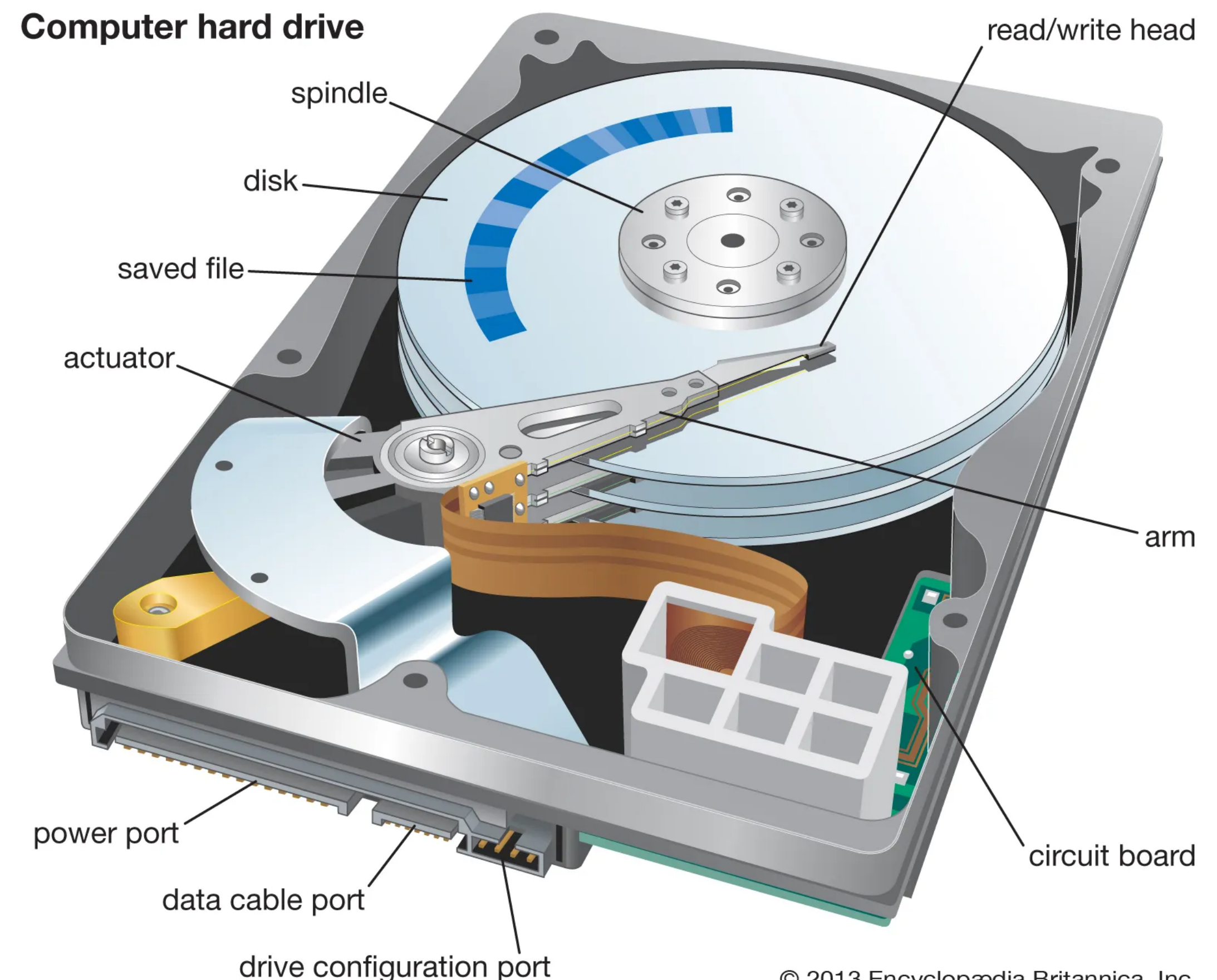
Disk geometry

- Many platters spinning on a spindle (~10,000 RPM)
- Each platter has two disk heads, one for each surface



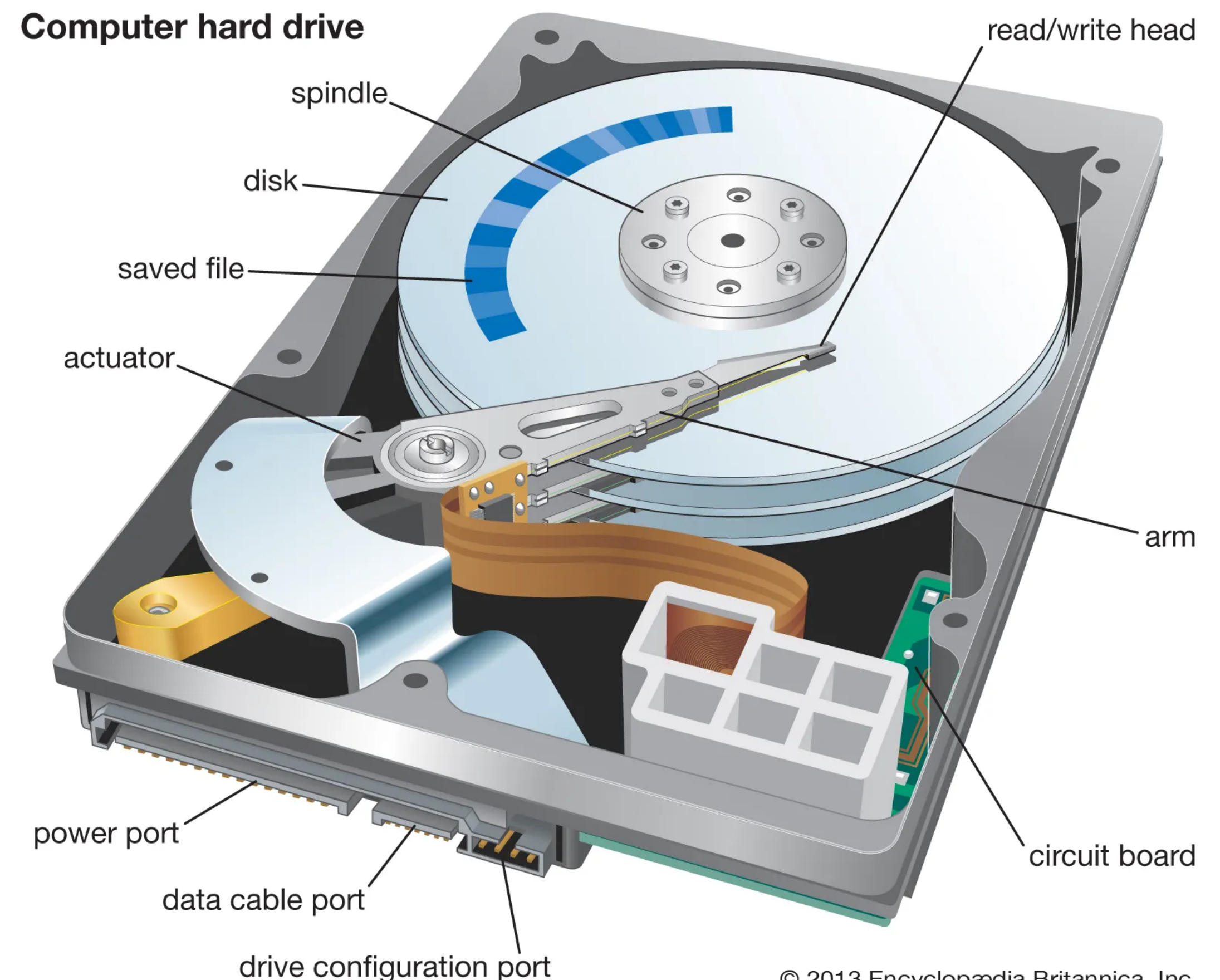
Disk geometry

- Many platters spinning on a spindle (~10,000 RPM)
- Each platter has two disk heads, one for each surface
- Disk heads are controlled by actuator



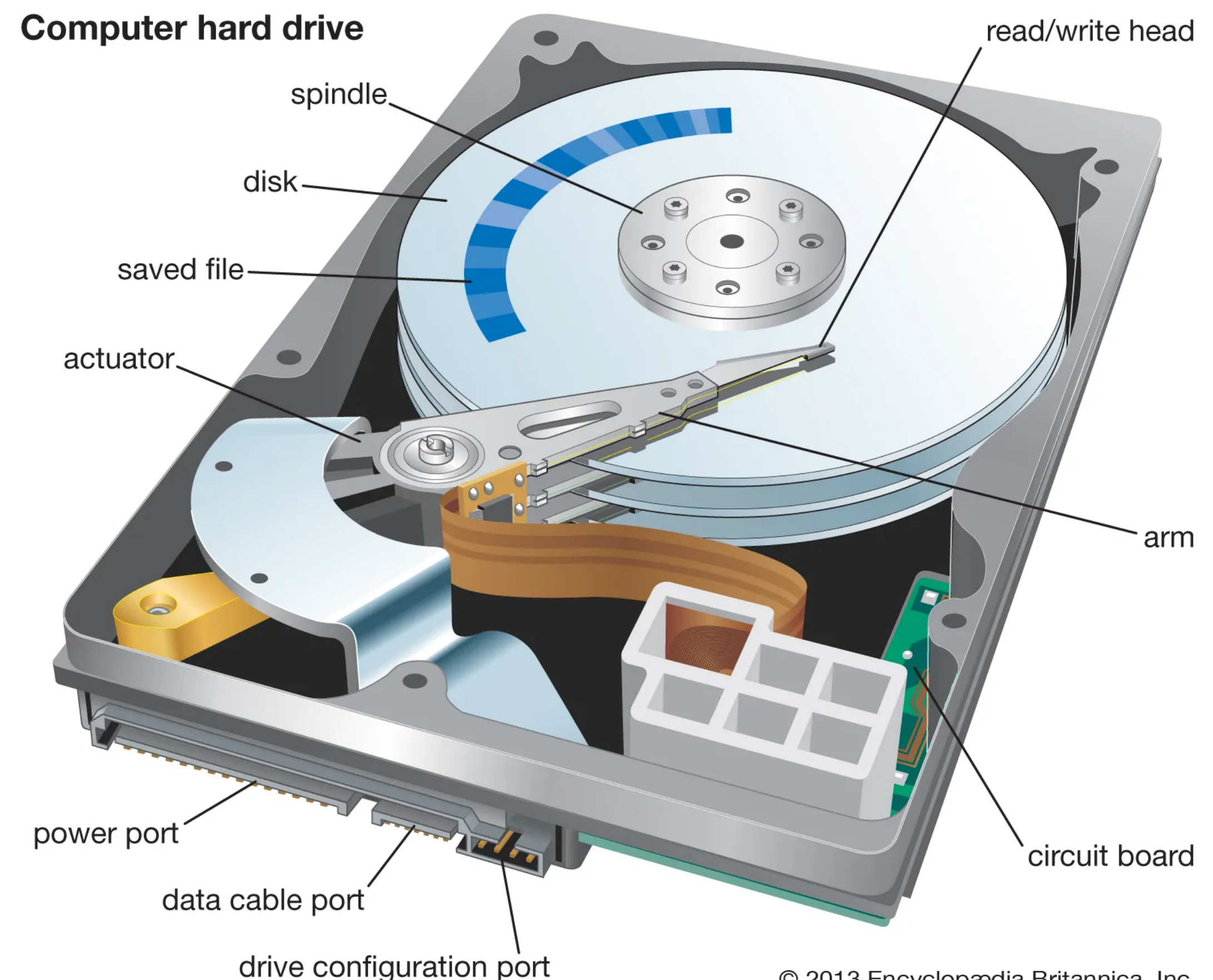
Disk geometry

- Many platters spinning on a spindle (~10,000 RPM)
- Each platter has two disk heads, one for each surface
- Disk heads are controlled by actuator
- One circle is called a track. Data is stored in sectors

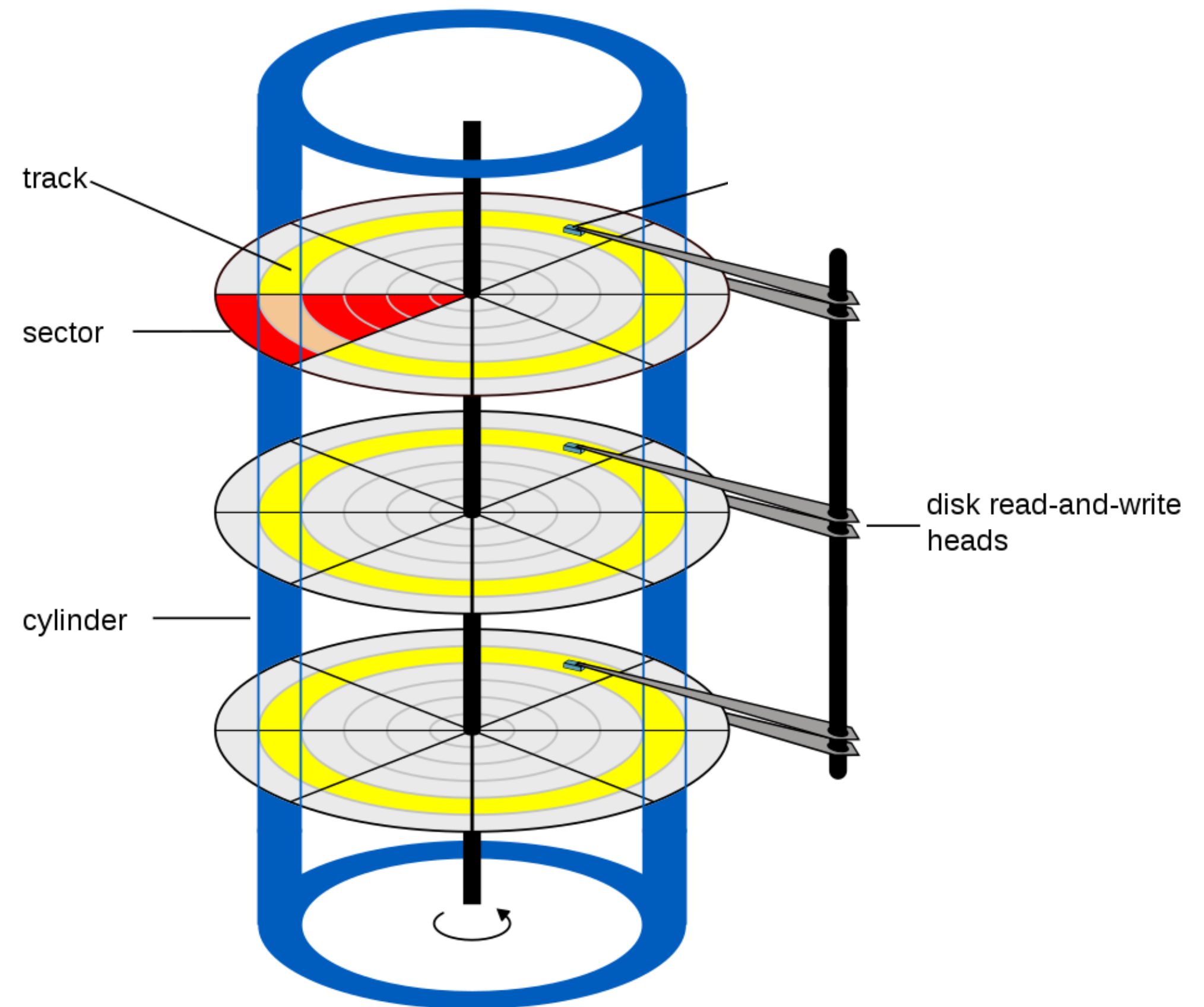


Disk geometry

- Many platters spinning on a spindle (~10,000 RPM)
- Each platter has two disk heads, one for each surface
- Disk heads are controlled by actuator
- One circle is called a track. Data is stored in sectors
- When the head is above a sector, it can read/write data

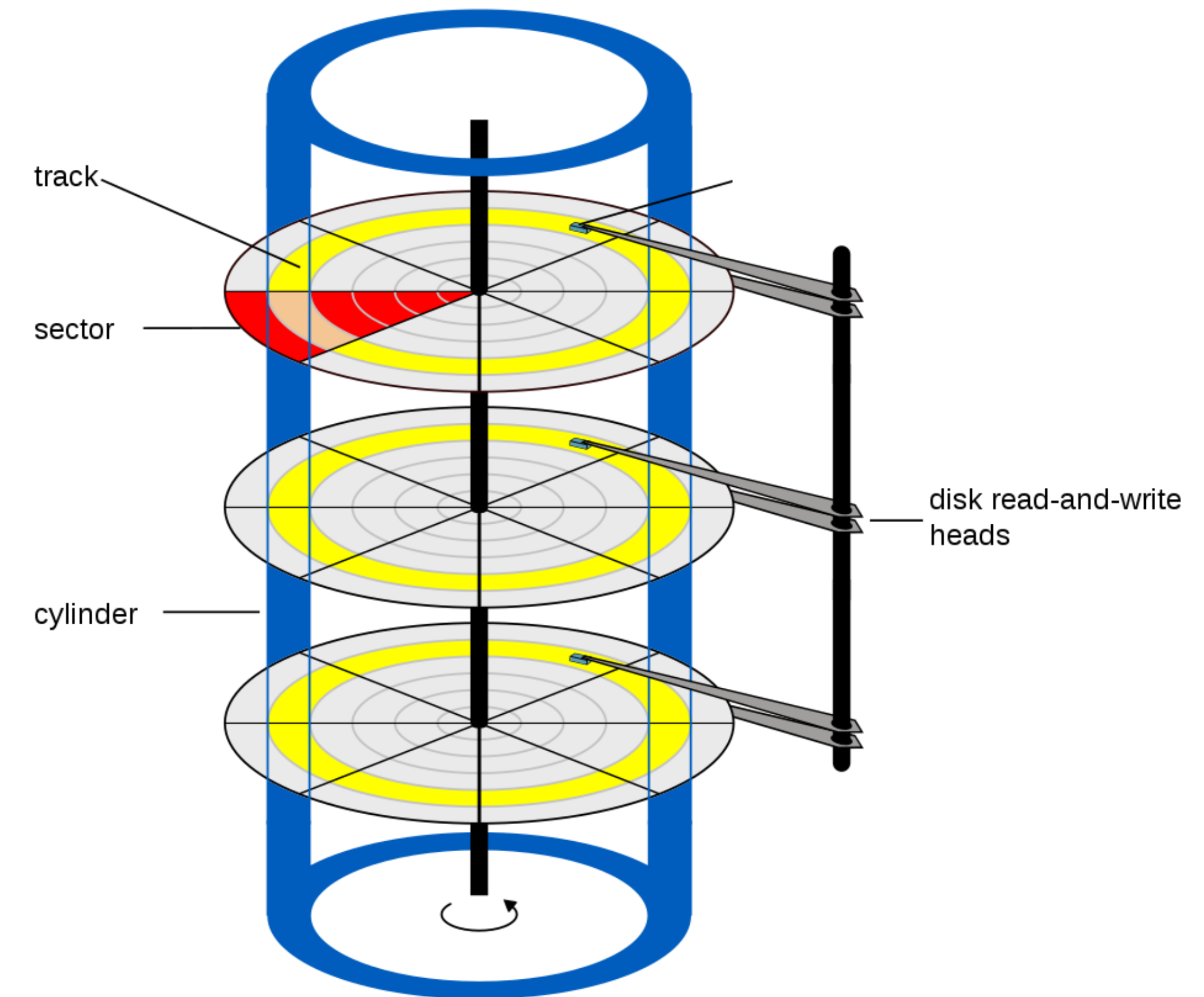


CPU-disk interface: Cylinder-head-sector (CHS) addressing



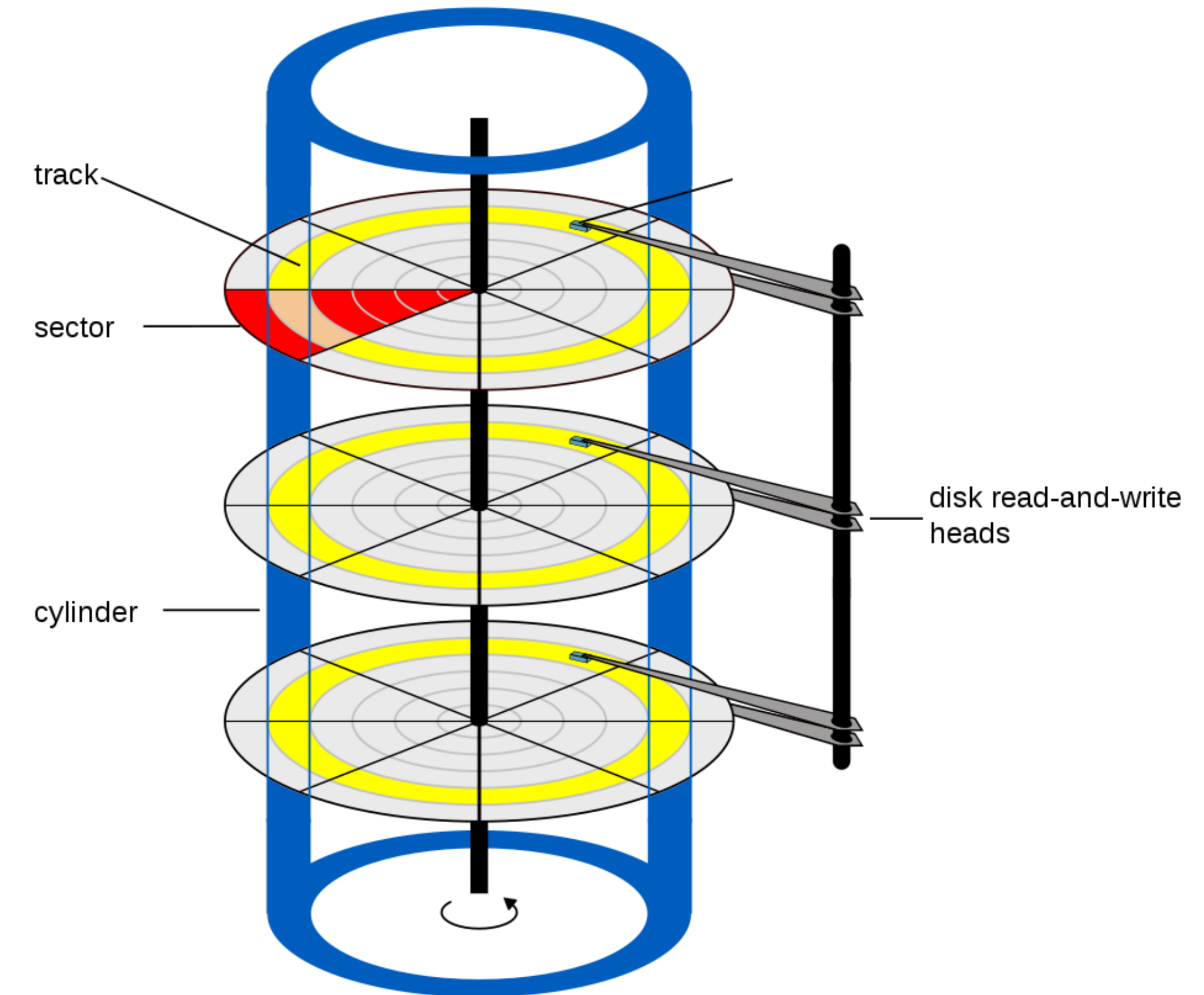
CPU-disk interface: Cylinder-head-sector (CHS) addressing

- C: cylinder number. 1024 cylinders.



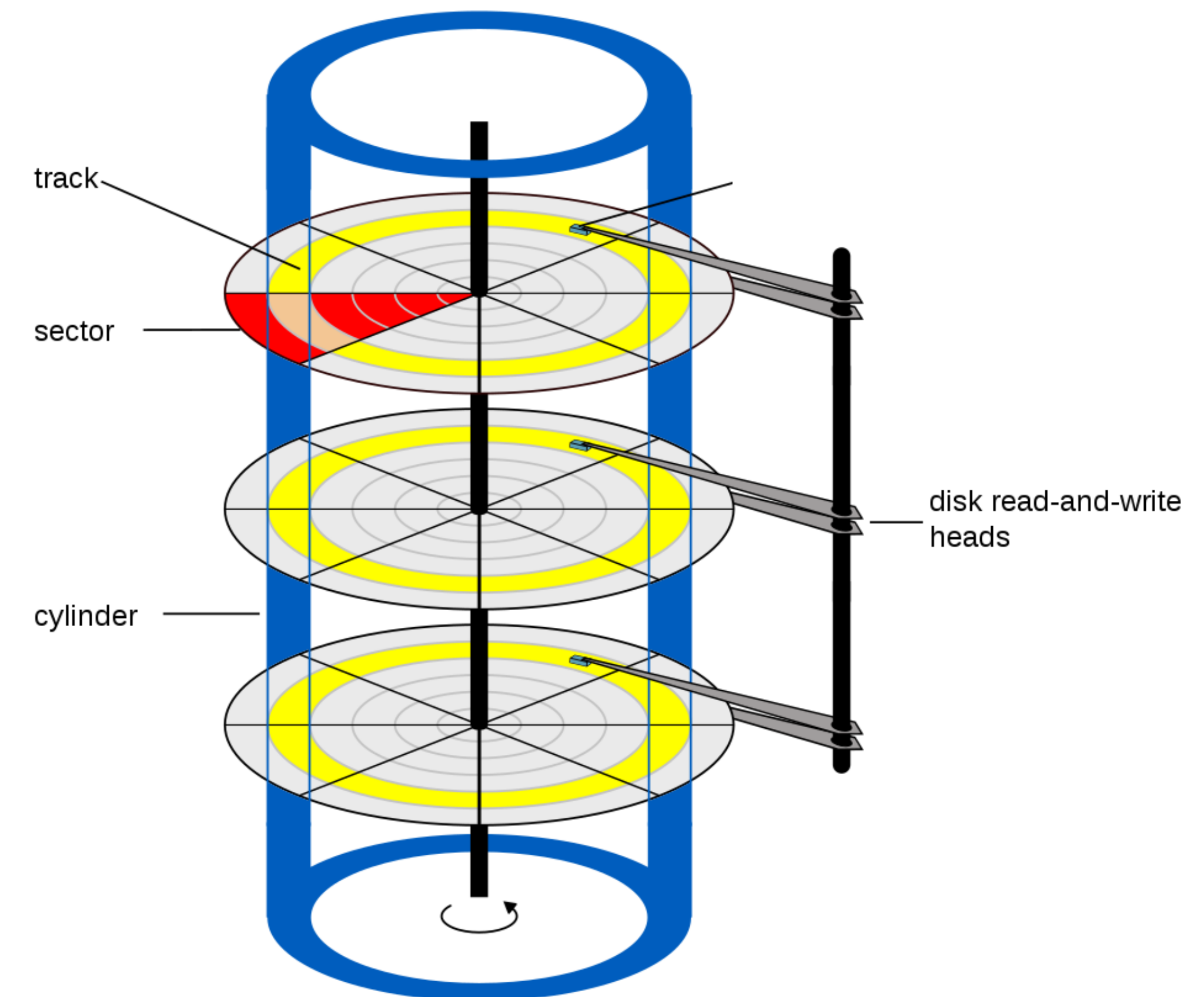
CPU-disk interface: Cylinder-head-sector (CHS) addressing

- C: cylinder number. 1024 cylinders.
- H: head number. 255 heads.



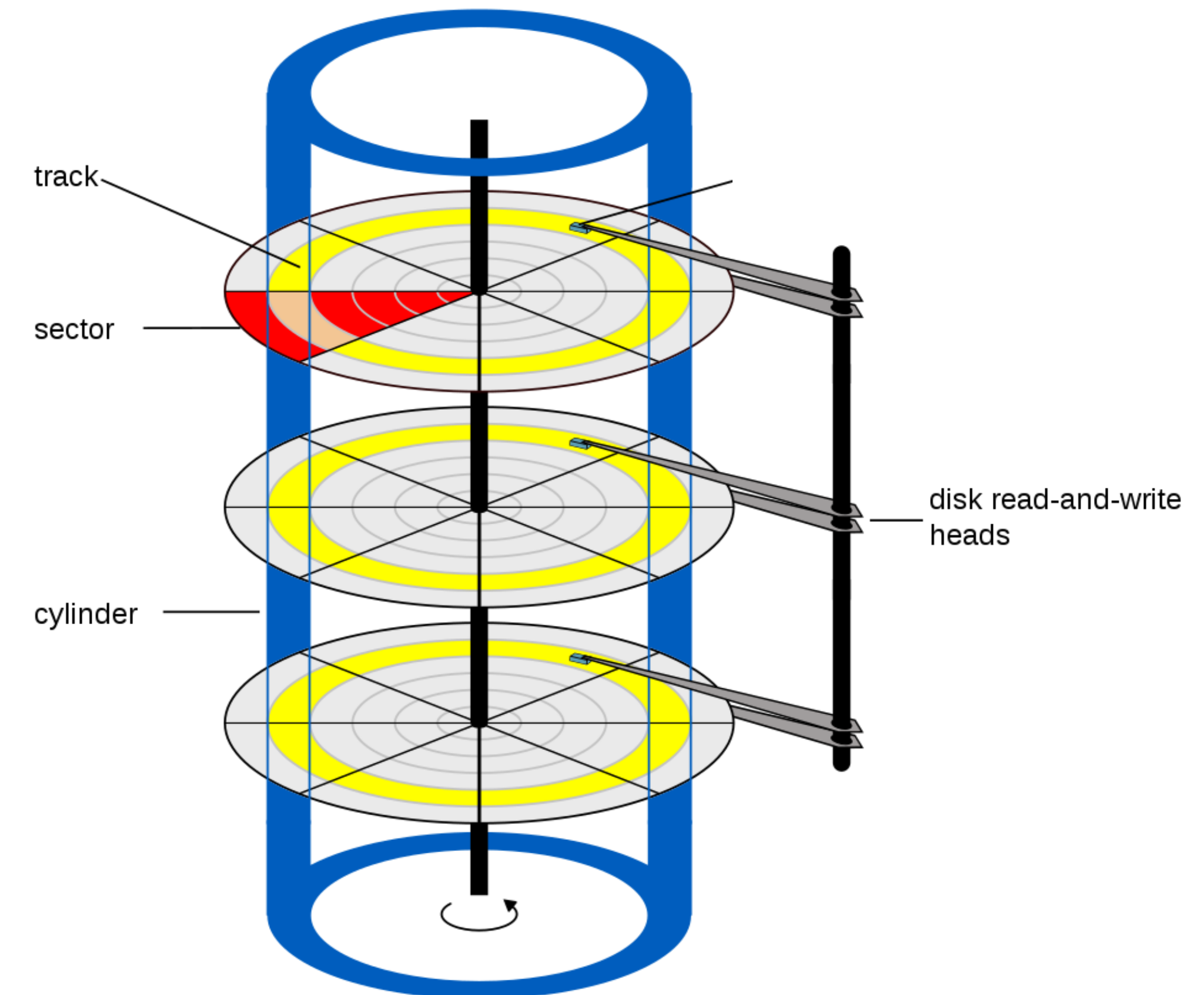
CPU-disk interface: Cylinder-head-sector (CHS) addressing

- C: cylinder number. 1024 cylinders.
- H: head number. 255 heads.
- S: sector number. 63 sectors per track.



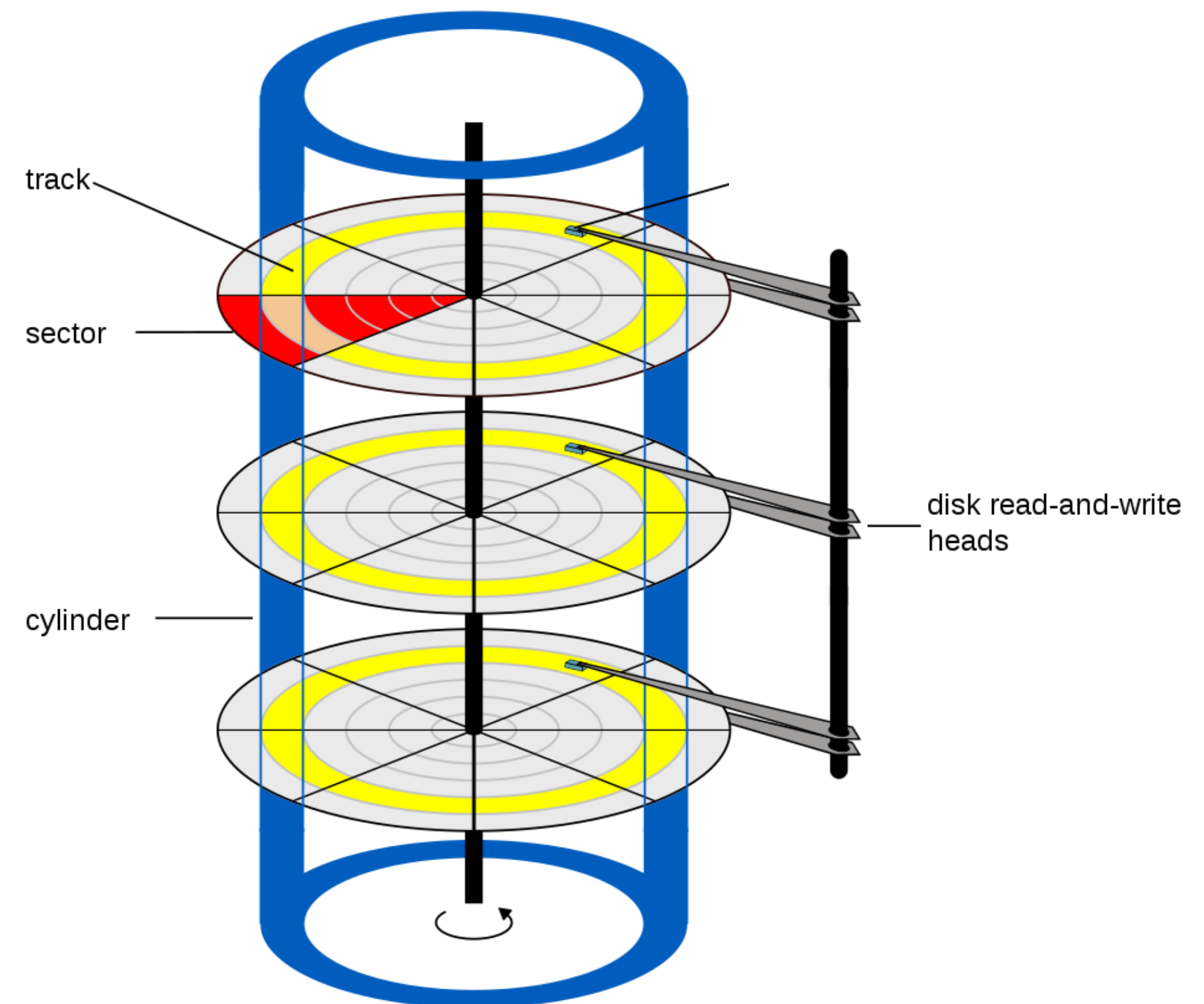
CPU-disk interface: Cylinder-head-sector (CHS) addressing

- C: cylinder number. 1024 cylinders.
- H: head number. 255 heads.
- S: sector number. 63 sectors per track.
- 512 bytes in each sector



CPU-disk interface: Cylinder-head-sector (CHS) addressing

- C: cylinder number. 1024 cylinders.
- H: head number. 255 heads.
- S: sector number. 63 sectors per track.
- 512 bytes in each sector
- Example: read 40th cylinder's 26th sector using 7th head.



Example of reads

Cheetah 15K.5

Capacity	300 GB
RPM	15,000
Average Seek	4 ms
Max Transfer	125 MB/s
Platters	4
Cache	16 MB

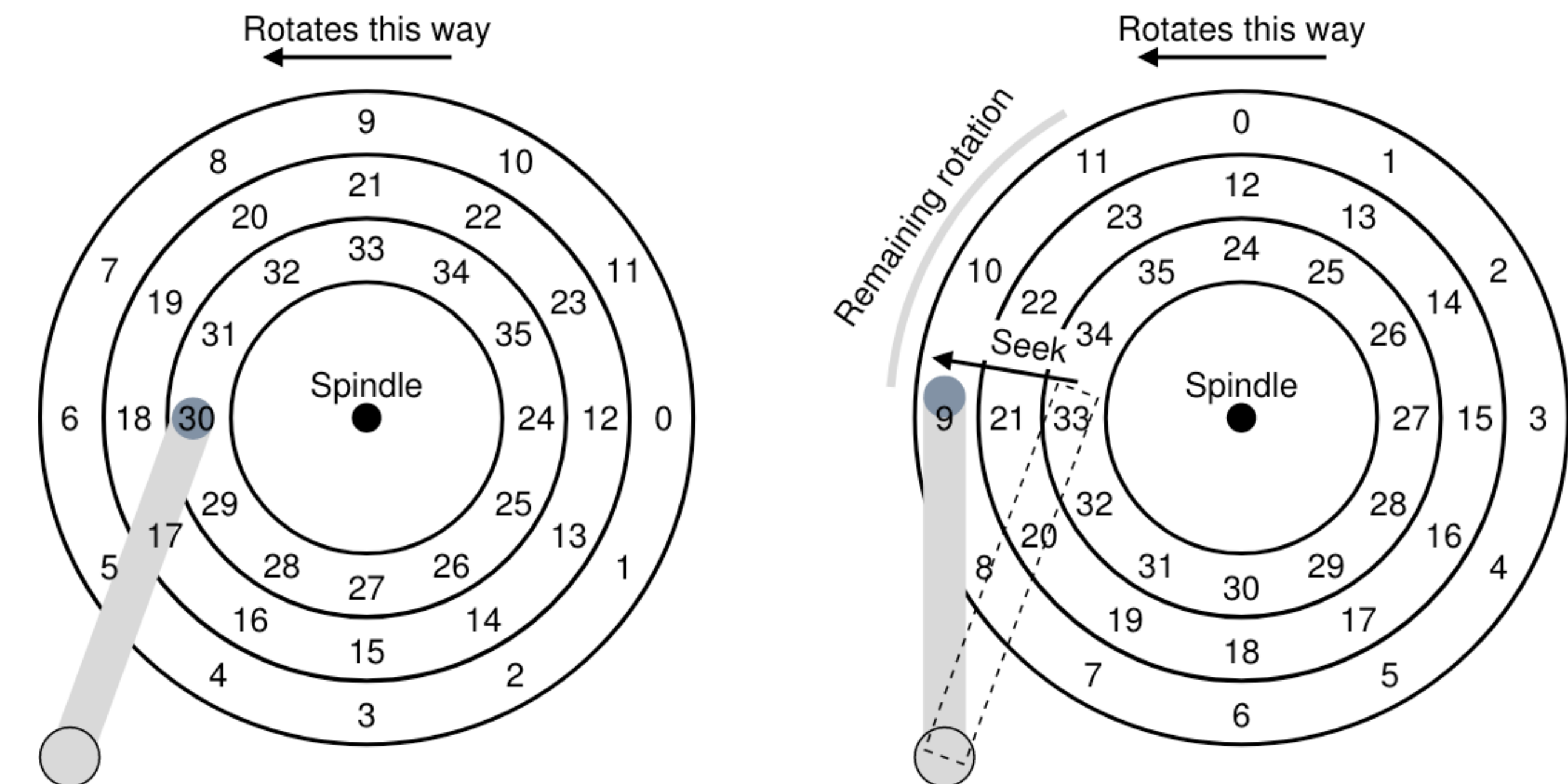


Figure 37.3: Three Tracks Plus A Head (Right: With Seek)

Example of reads

Cheetah 15K.5

Capacity	300 GB
RPM	15,000
Average Seek	4 ms
Max Transfer	125 MB/s
Platters	4
Cache	16 MB

- Seek delay (4ms)

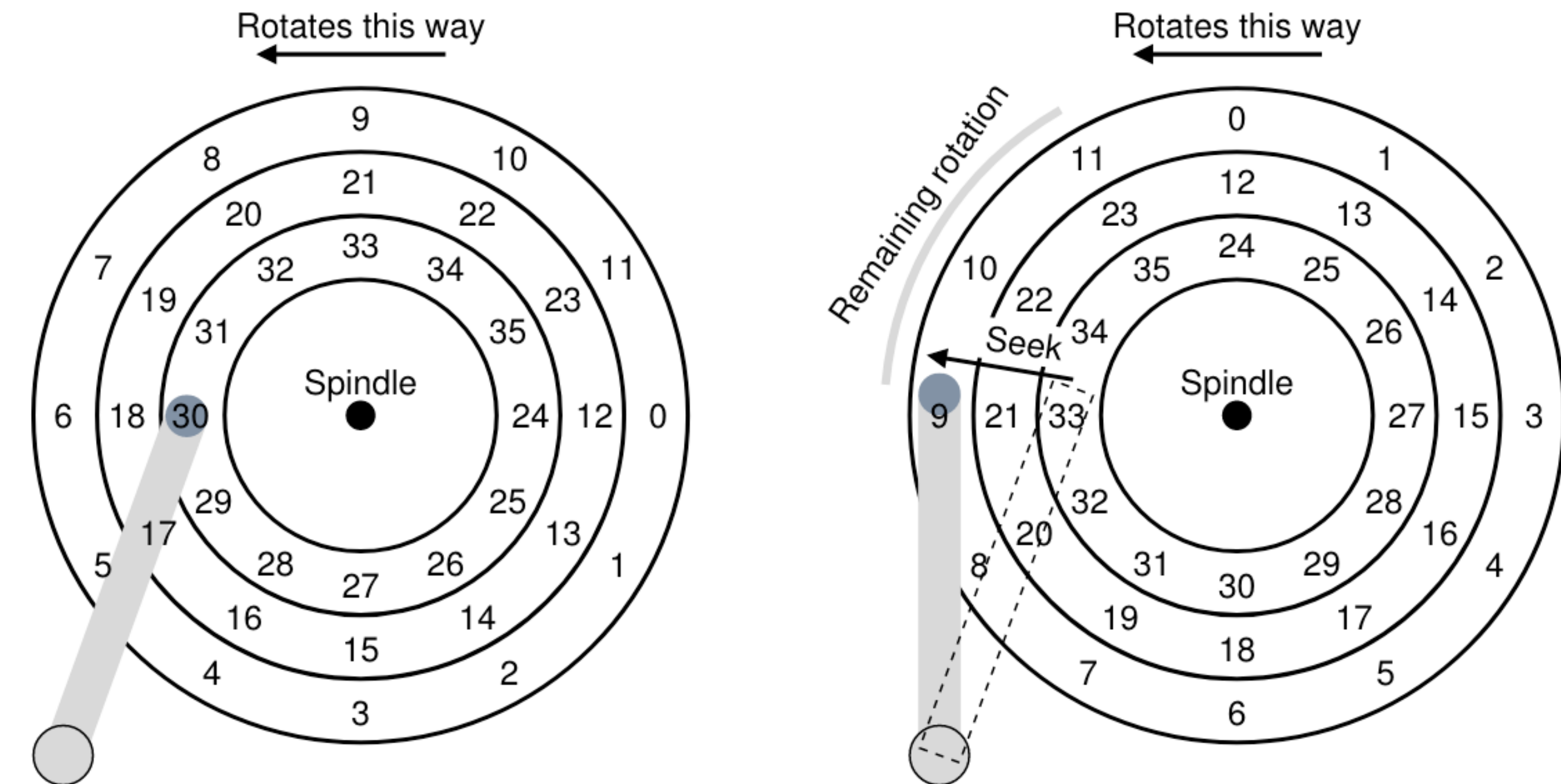


Figure 37.3: Three Tracks Plus A Head (Right: With Seek)

Example of reads

Cheetah 15K.5
Capacity
300 GB
RPM
15,000
Average Seek
4 ms
Max Transfer
125 MB/s
Platters
4
Cache
16 MB

- Seek delay (4ms)
- Rotation delay: $(60 * 1000 / 15,000) / 2 = 2\text{ms}$

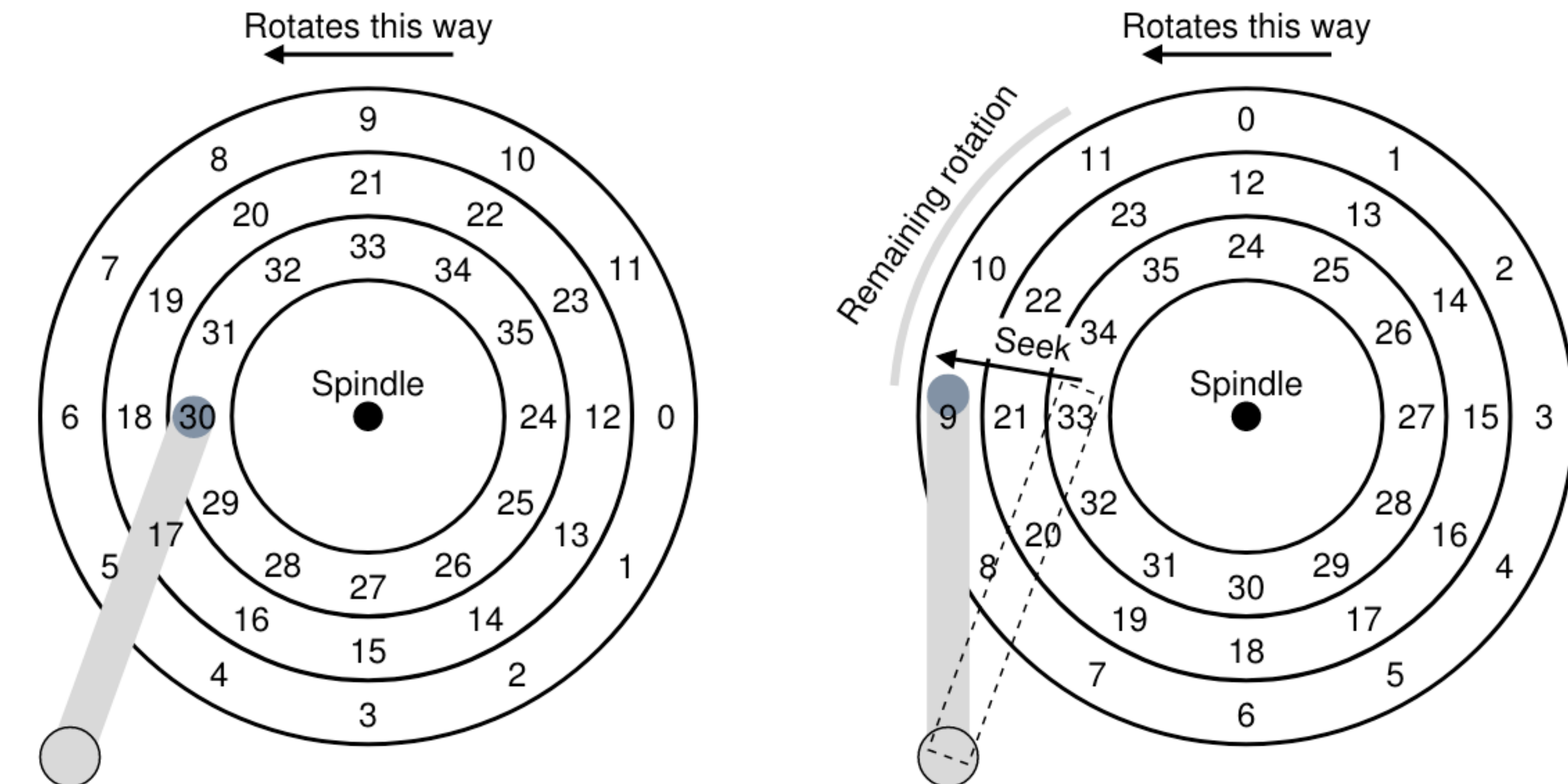


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- Transfer delay

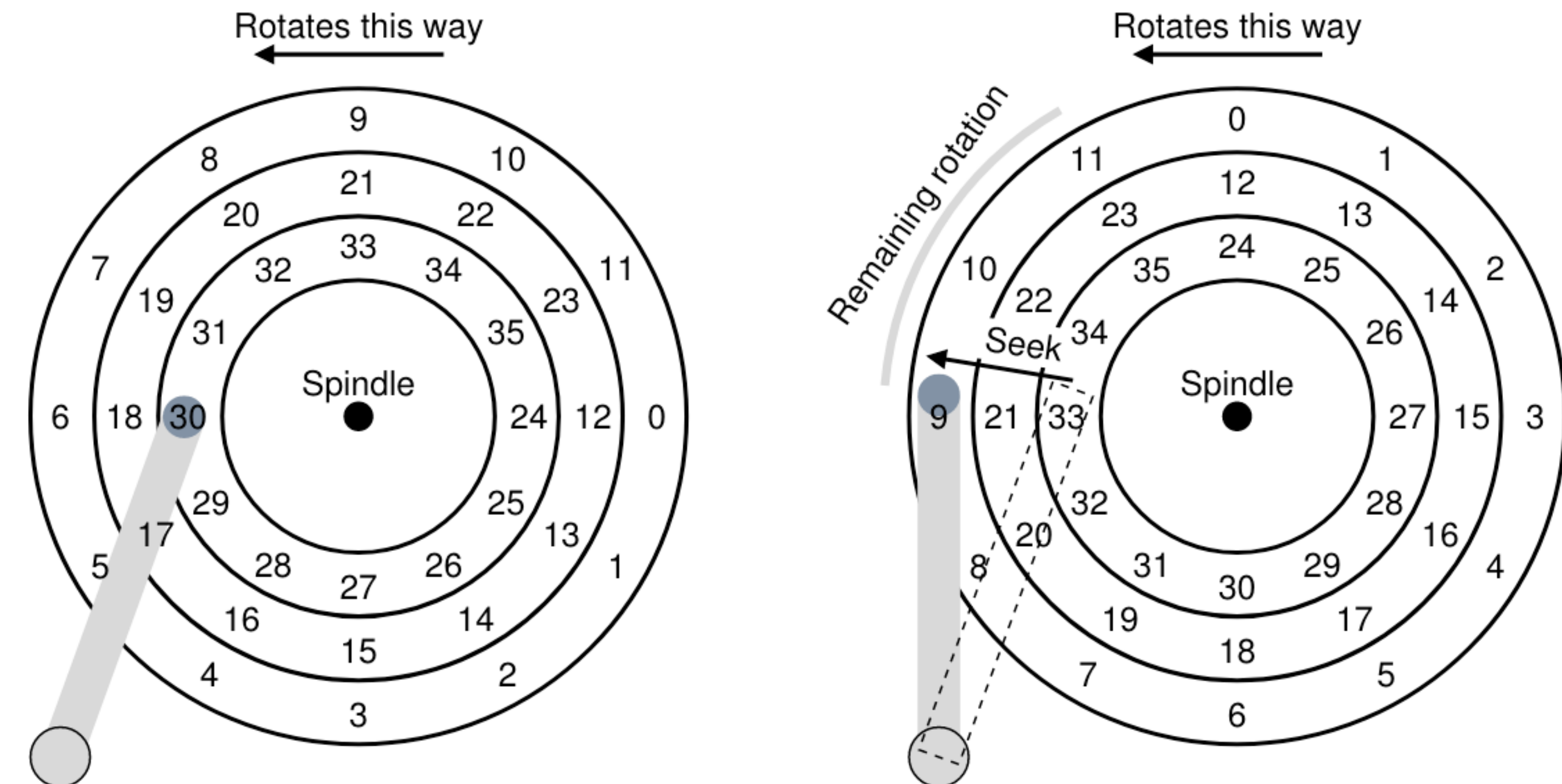


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- Rotation delay: $(60 * 1000 / 15,000) / 2 = 2\text{ms}$
- Transfer delay
 - $125\text{MBps} = 125 \text{ bytes per us.}$

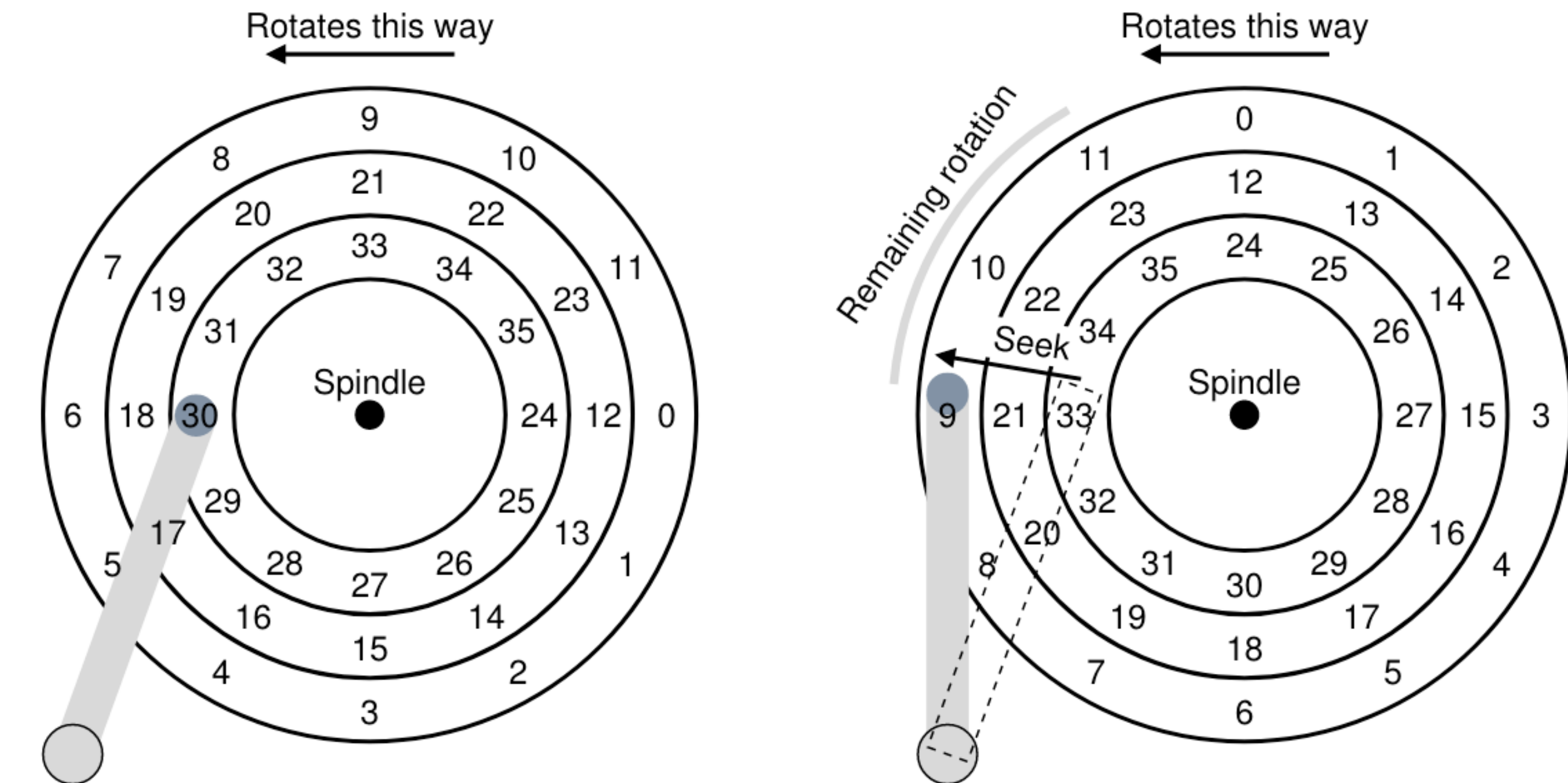


Figure 37.3: Three Tracks Plus A Head (Right: With Seek)

Example of reads

Cheetah 15K.5
Capacity
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RPM
15,000
Average Seek
4 ms
Max Transfer
125 MB/s
Platters
4
Cache
16 MB

- Seek delay (4ms)
- Rotation delay: $(60*1000/15,000)/2 = 2\text{ms}$
- Transfer delay
 - $125\text{MBps} = 125 \text{ bytes per us.}$
 - Time take to read 4KB: $4096/125 \sim 30\text{us}$

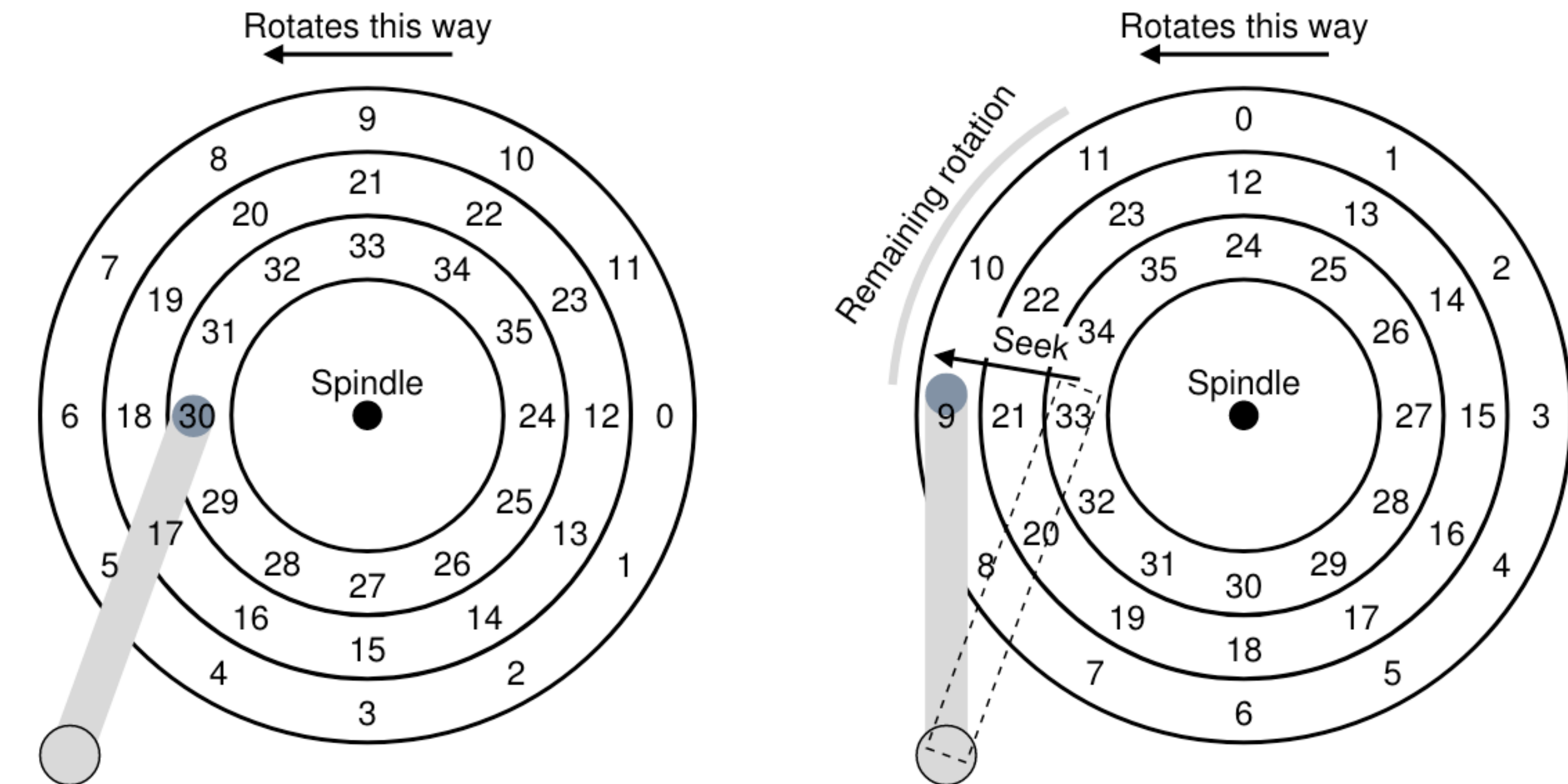


Figure 37.3: Three Tracks Plus A Head (Right: With Seek)

Example of reads

- Seek delay (4ms)
- Rotation delay: $(60*1000/15,000)/2 = 2\text{ms}$
- Transfer delay
 - $125\text{MBps} = 125 \text{ bytes per us.}$
 - Time take to read 4KB: $4096/125 \sim 30\text{us}$
- 4KB random read: $4\text{ms (seek)} + 2\text{ms (rotation)} + 30\text{us (transfer)} \sim 6\text{ms}$

Cheetah 15K.5
Capacity
300 GB
RPM
15,000
Average Seek
4 ms
Max Transfer
125 MB/s
Platters
4
Cache
16 MB

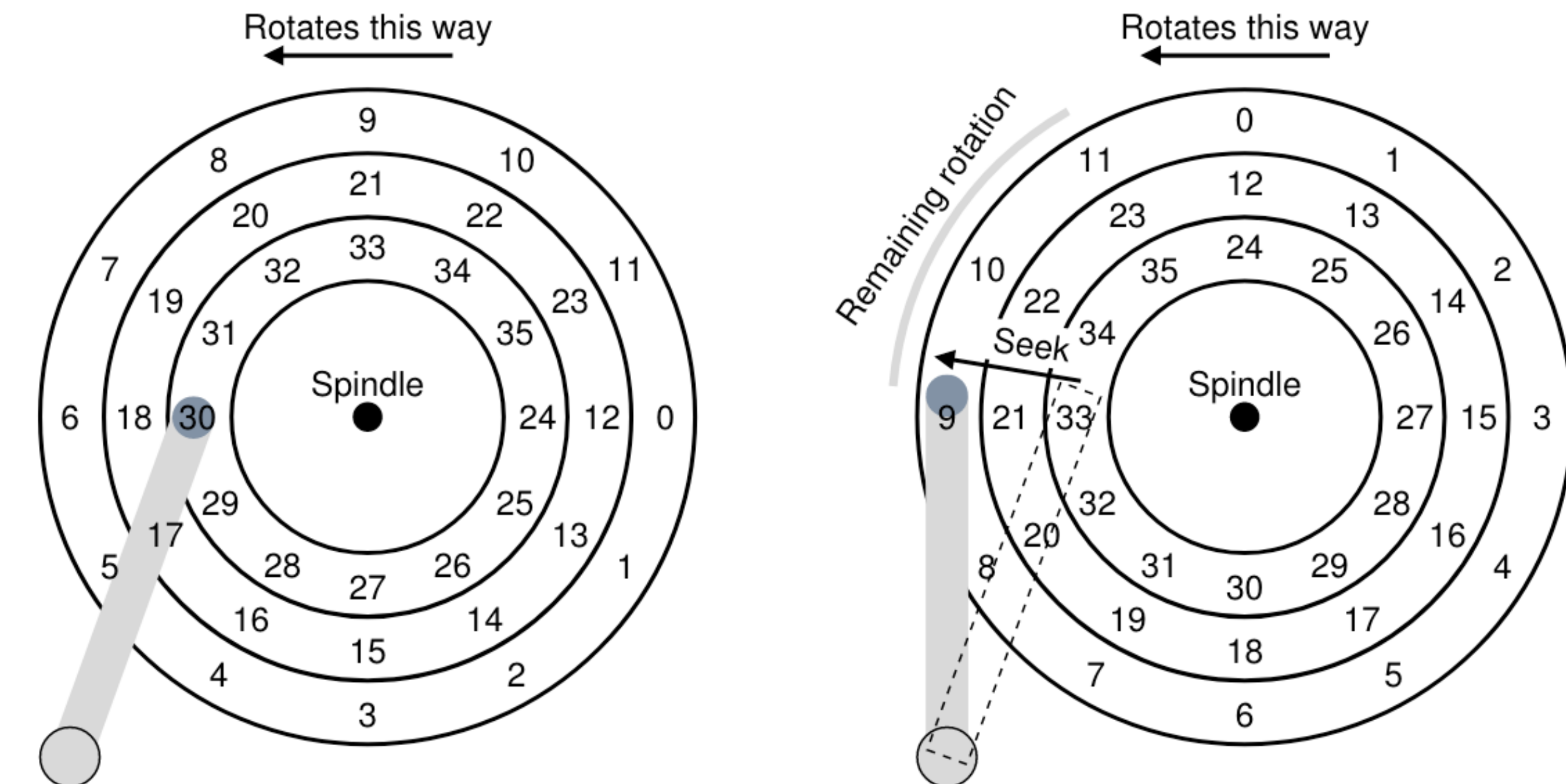


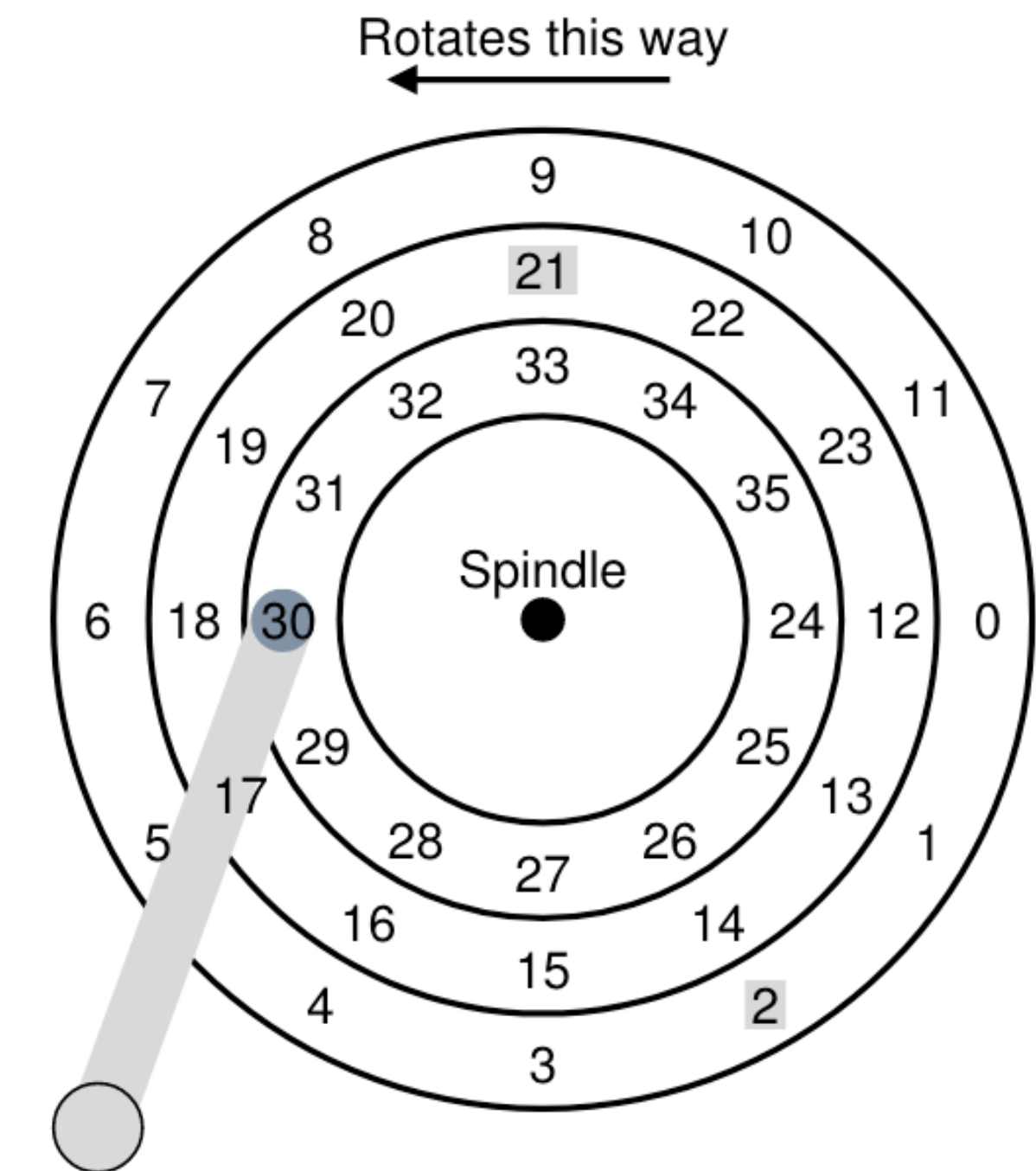
Figure 37.3: Three Tracks Plus A Head (Right: With Seek)

Random rws are ~100x slower than sequential rws!

- Random read: 4ms (seek time) + 2ms (rotation time) + 30us (transfer time) ~ 6ms
- Sequential read: 30us (transfer time)

Disk scheduling problem

- `python3 disk.py -a 10,15,32,11,33,16 -G`
- Given a sequence of requests, reorder requests to service them quicker



Shortest job first

Greedy algorithm to minimize average waiting time

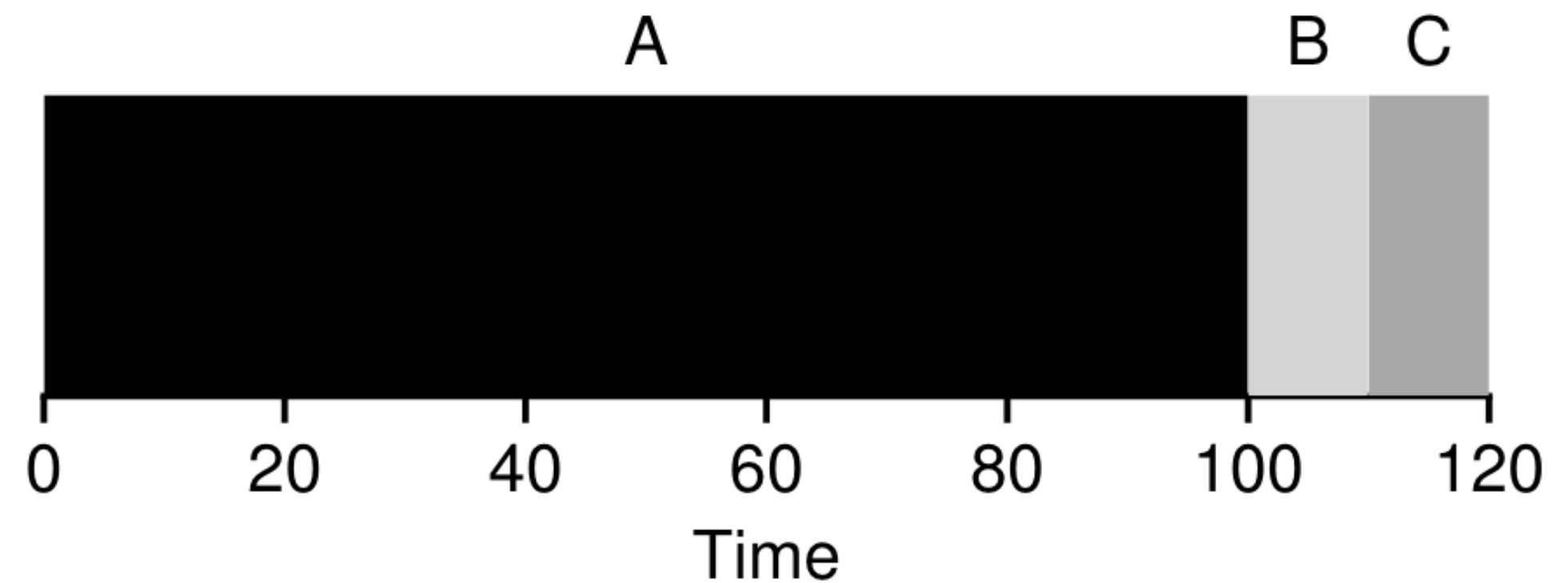


Figure 7.2: Why FIFO Is Not That Great

Shortest job first

Greedy algorithm to minimize average waiting time

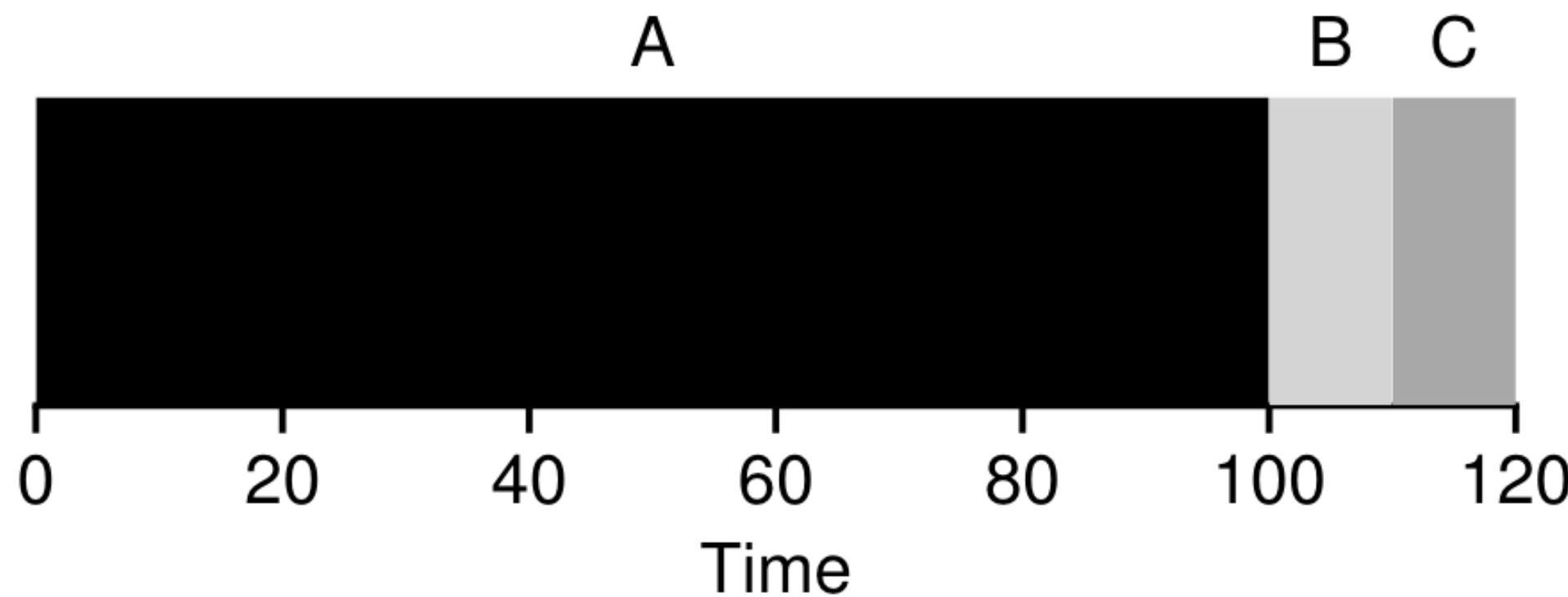


Figure 7.2: Why FIFO Is Not That Great

Strategy	Average waiting time
----------	----------------------

Shortest job first

Greedy algorithm to minimize average waiting time

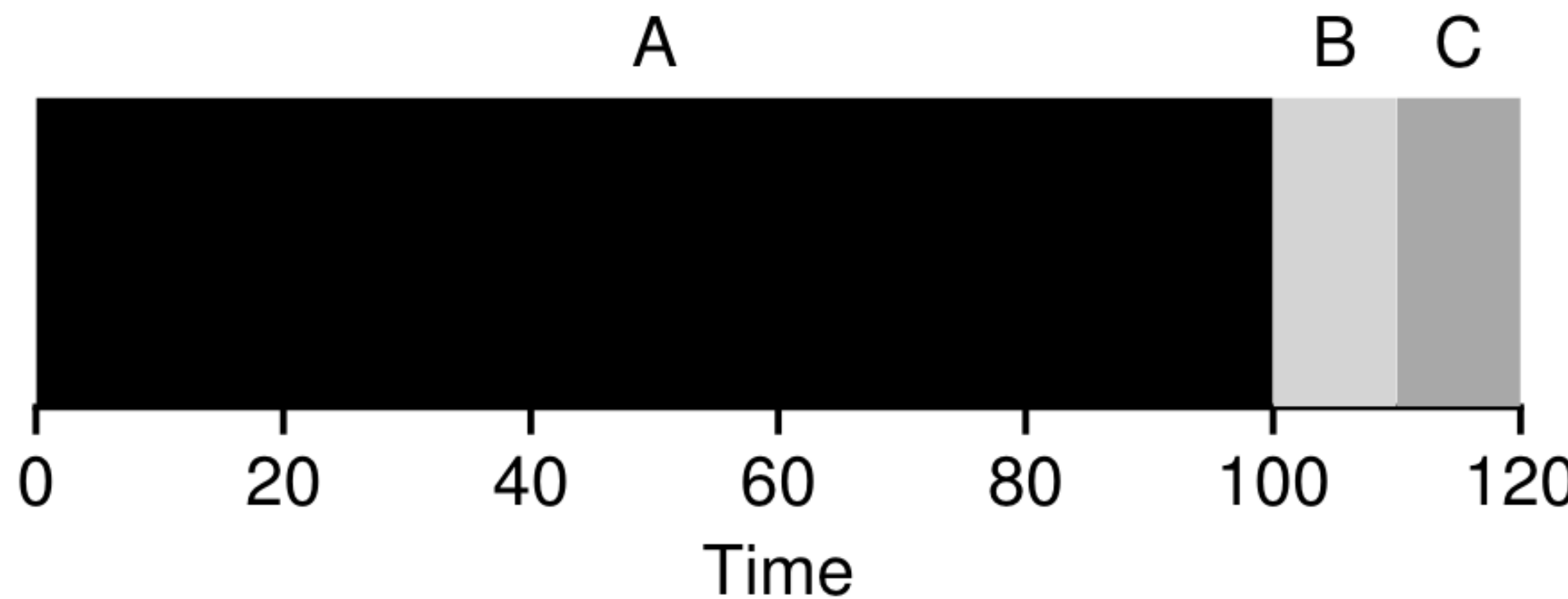


Figure 7.2: Why FIFO Is Not That Great

Strategy	Average waiting time
FIFO	$(100 + 110 + 120)/3 = 110$

Shortest job first

Greedy algorithm to minimize average waiting time

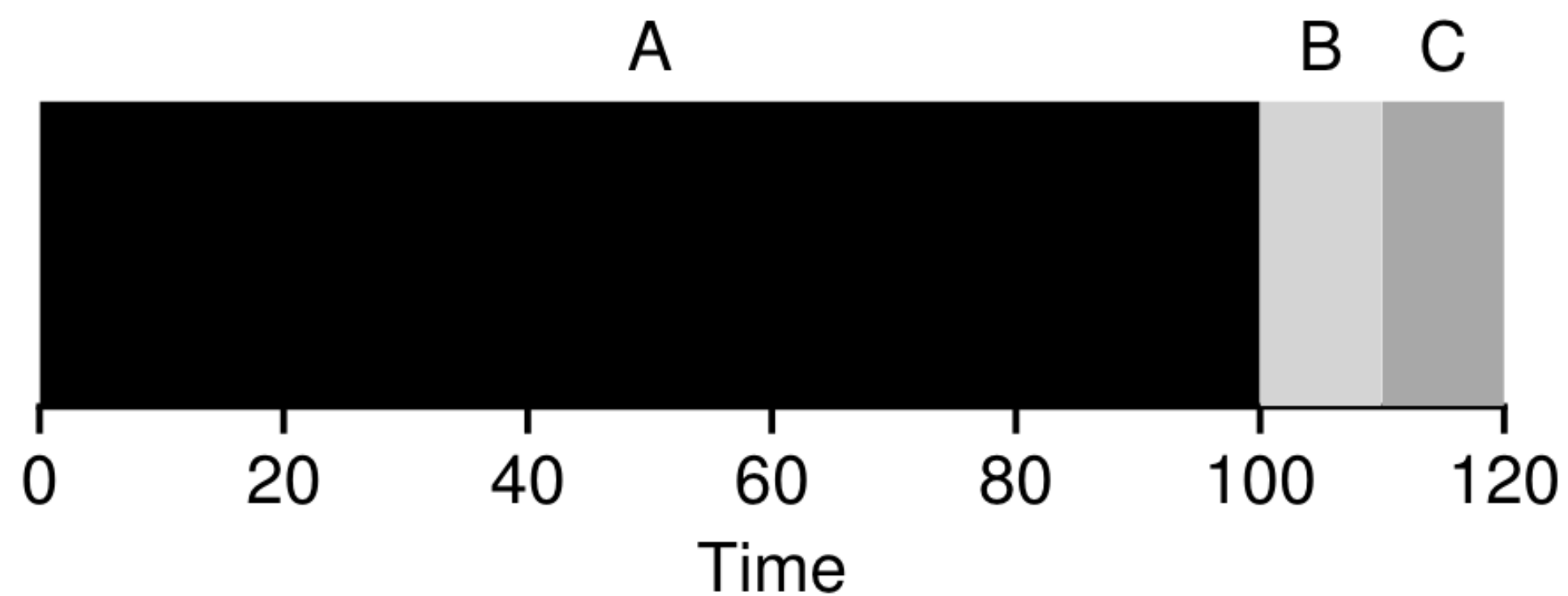


Figure 7.2: Why FIFO Is Not That Great

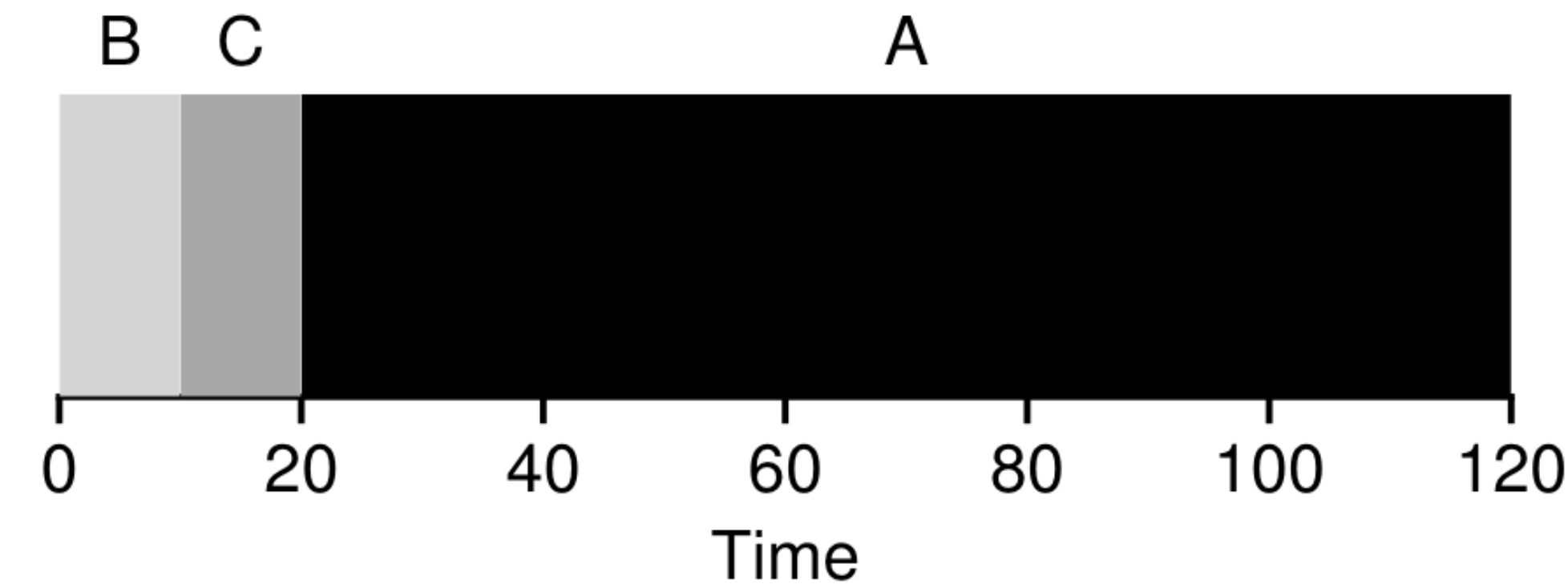


Figure 7.3: SJF Simple Example

Strategy	Average waiting time
FIFO	$(100 + 110 + 120)/3 = 110$

Shortest job first

Greedy algorithm to minimize average waiting time

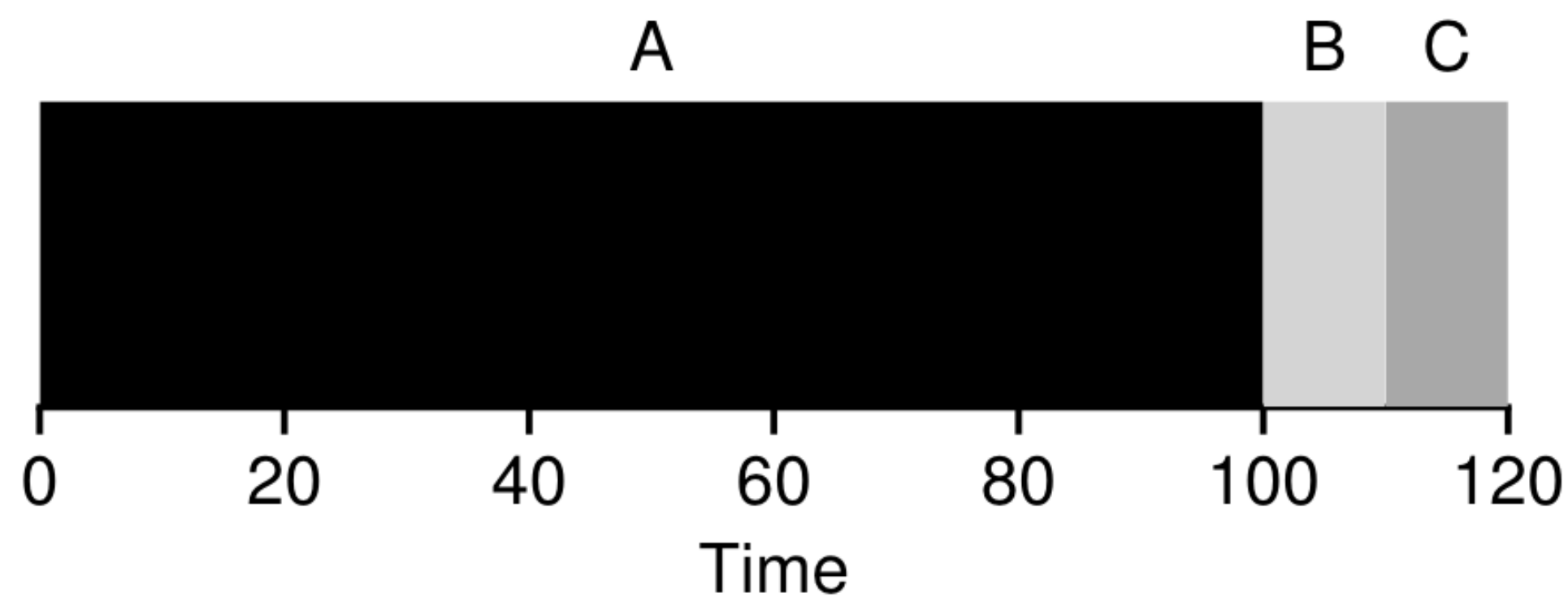


Figure 7.2: Why FIFO Is Not That Great

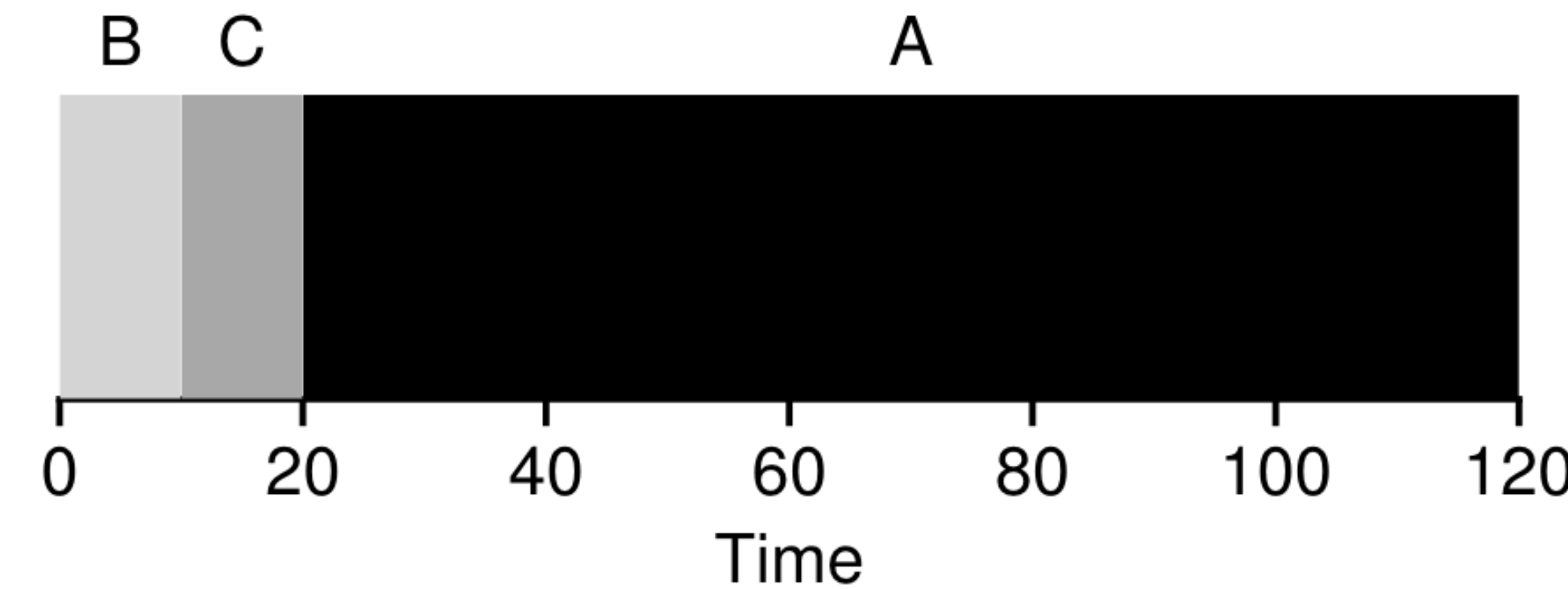
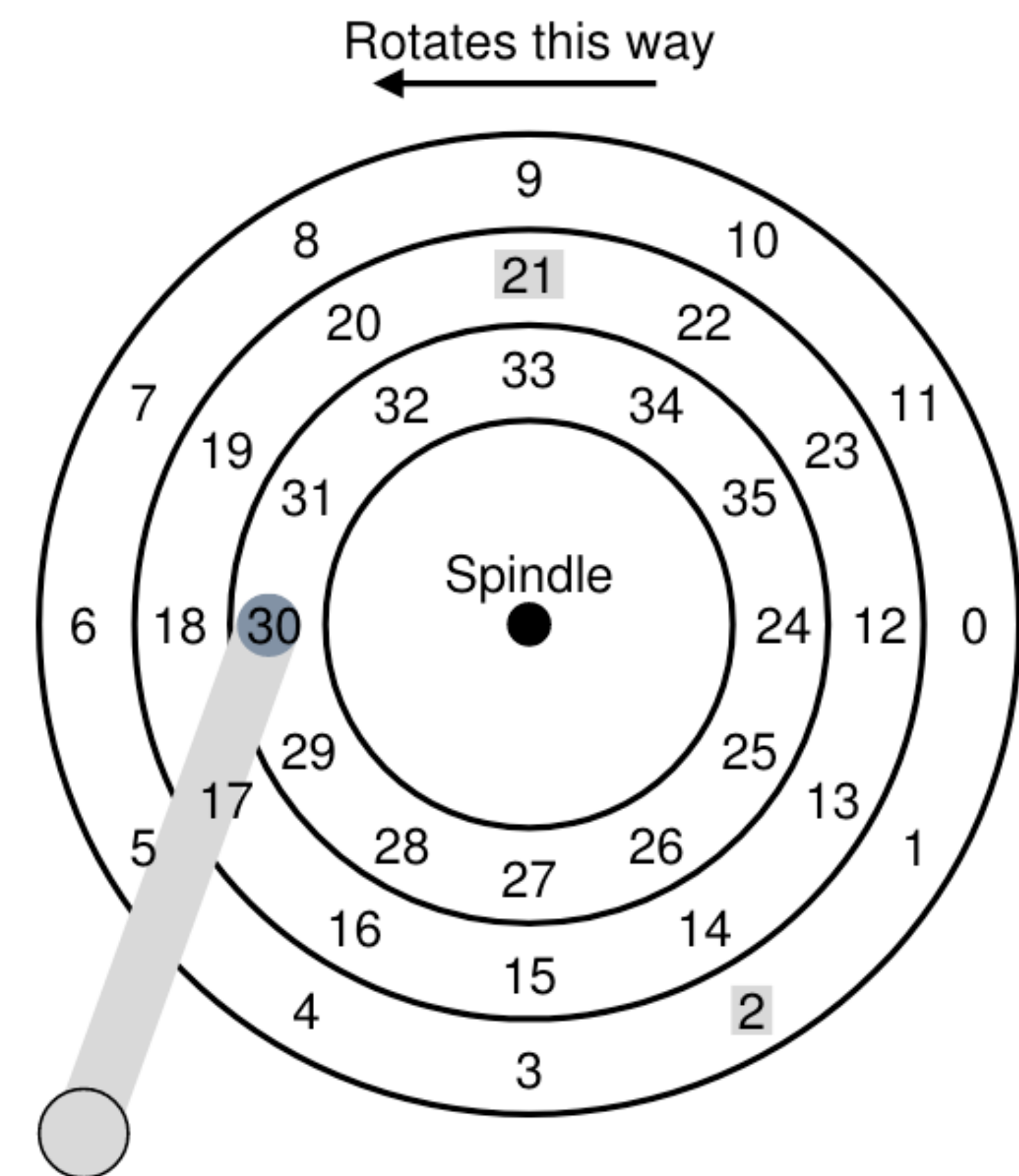


Figure 7.3: SJF Simple Example

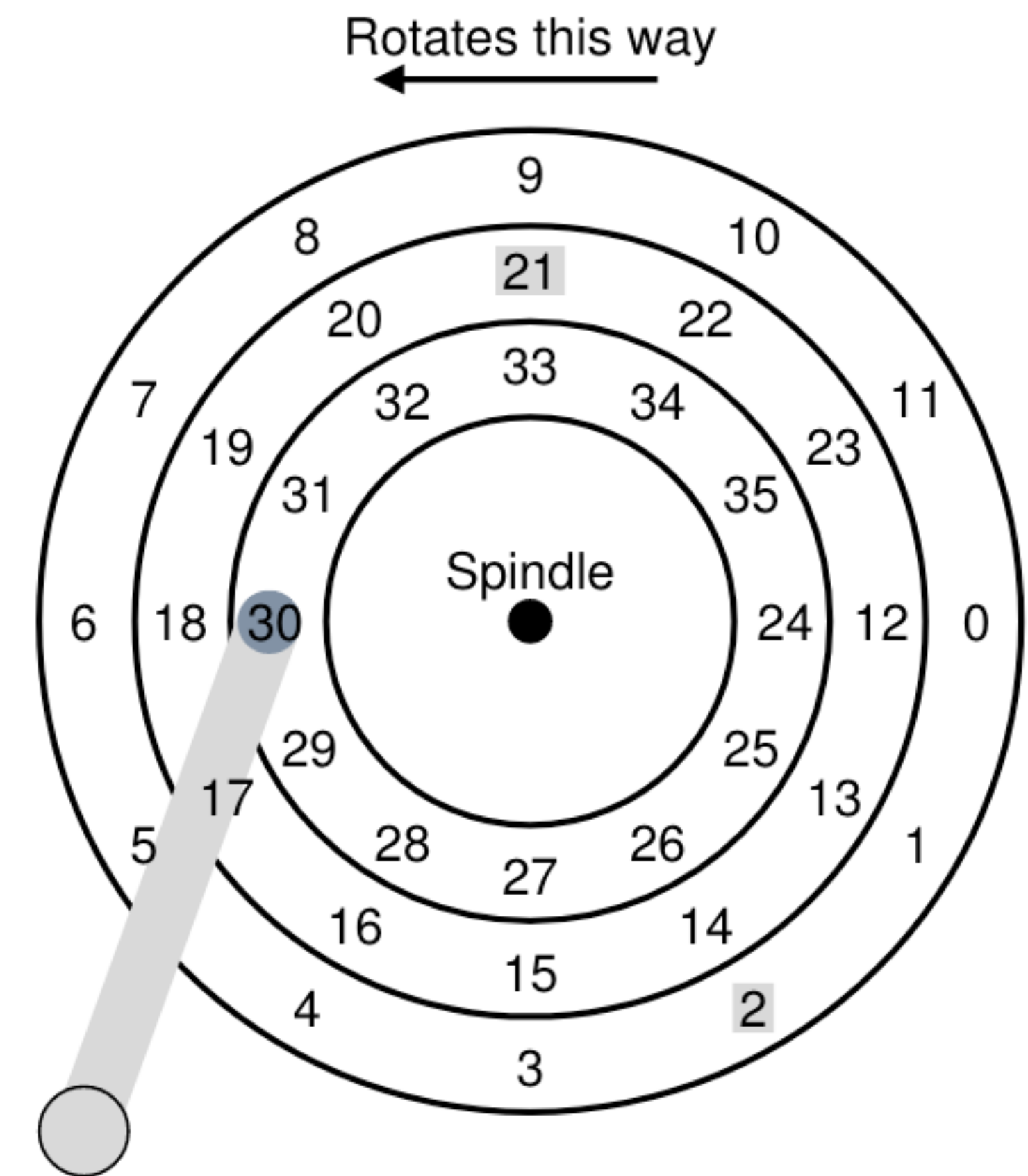
Strategy	Average waiting time
FIFO	$(100 + 110 + 120)/3 = 110$
SJF	$(10 + 20 + 120)/3 = 50$

Shortest seek time first



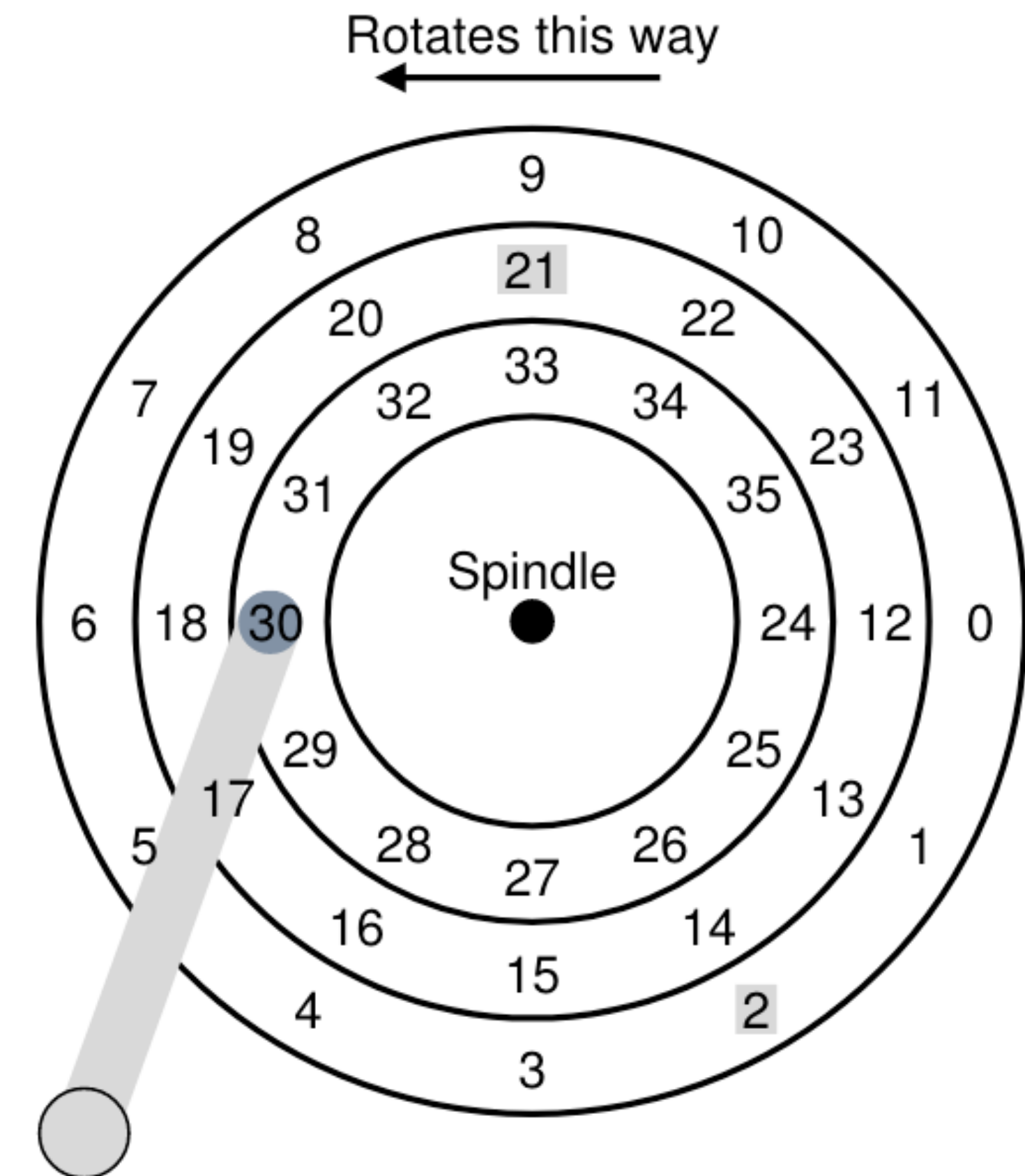
Shortest seek time first

- Closer tracks first.



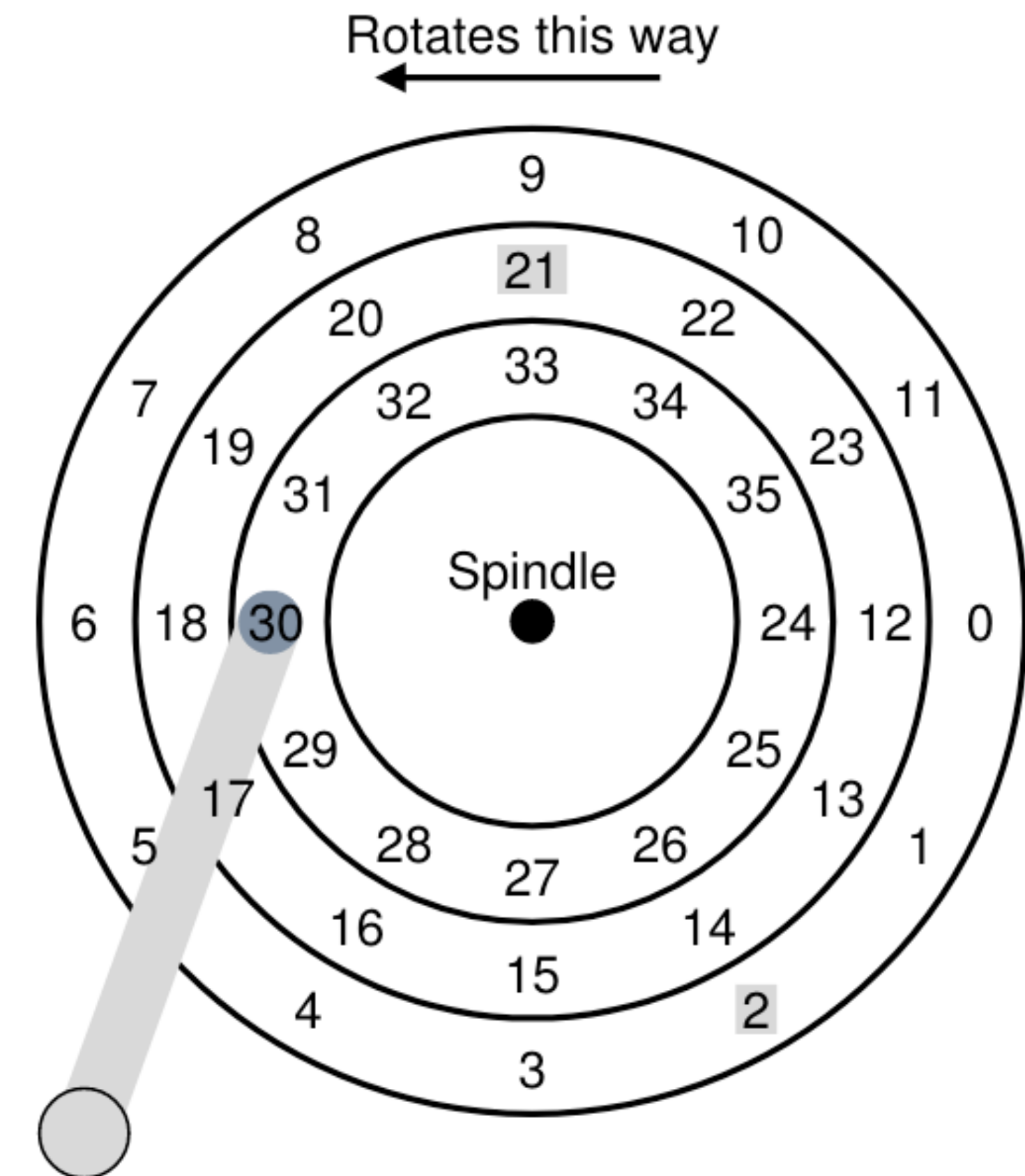
Shortest seek time first

- Closer tracks first.
- `python3 disk.py -a 10,15,32,11,33,16 -p SSTF -G`



Shortest seek time first

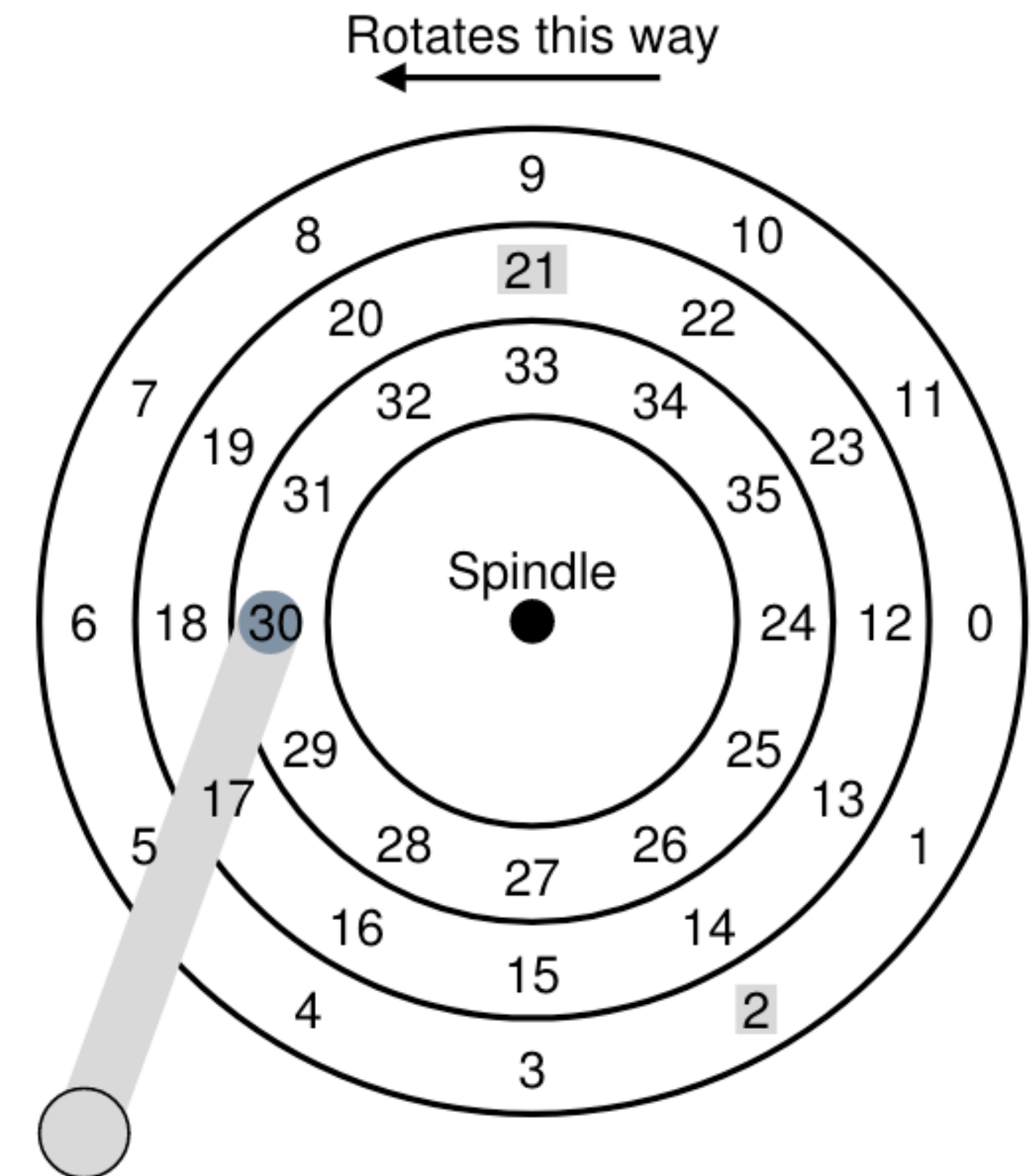
- Closer tracks first.
- `python3 disk.py -a 10,15,32,11,33,16 -p SSTF -G`
- Starvation problem



Shortest seek time first

- Closer tracks first.
- `python3 disk.py -a 10,15,32,11,33,16 -p SSTF -G`
- Starvation problem

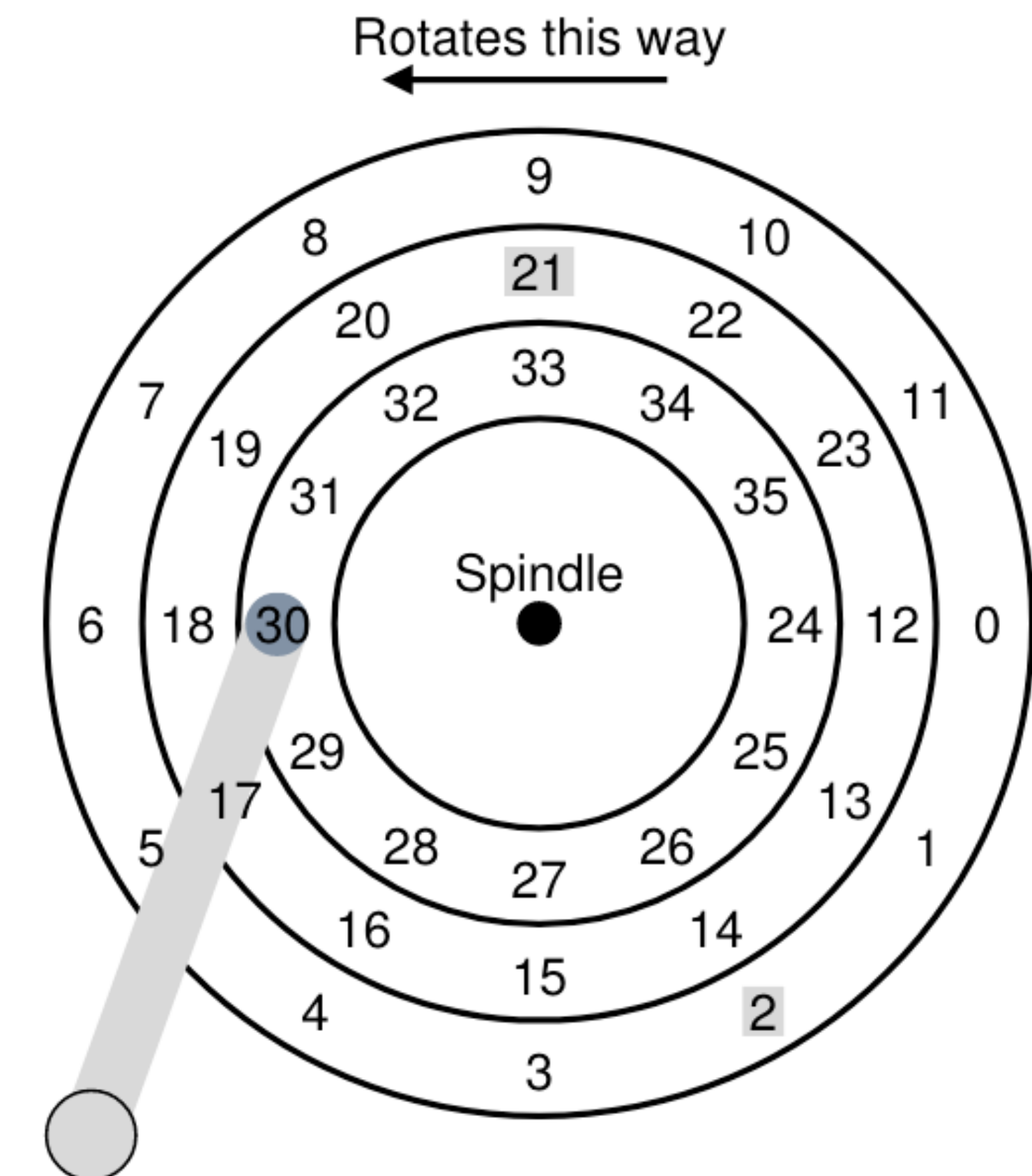
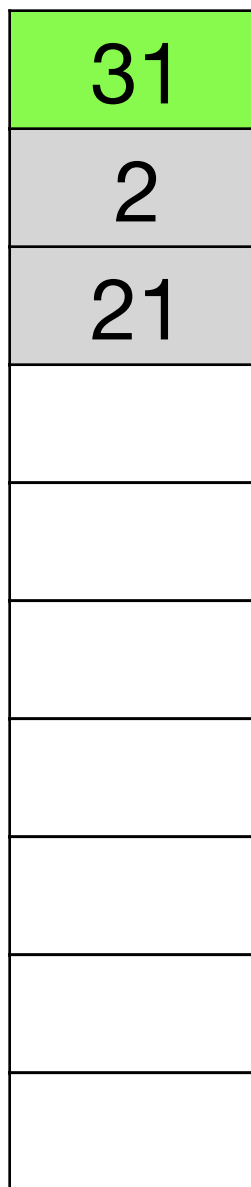
→ Time



Shortest seek time first

- Closer tracks first.
 - `python3 disk.py -a 10,15,32,11,33,16 -p SSTF –G`
 - Starvation problem

Time

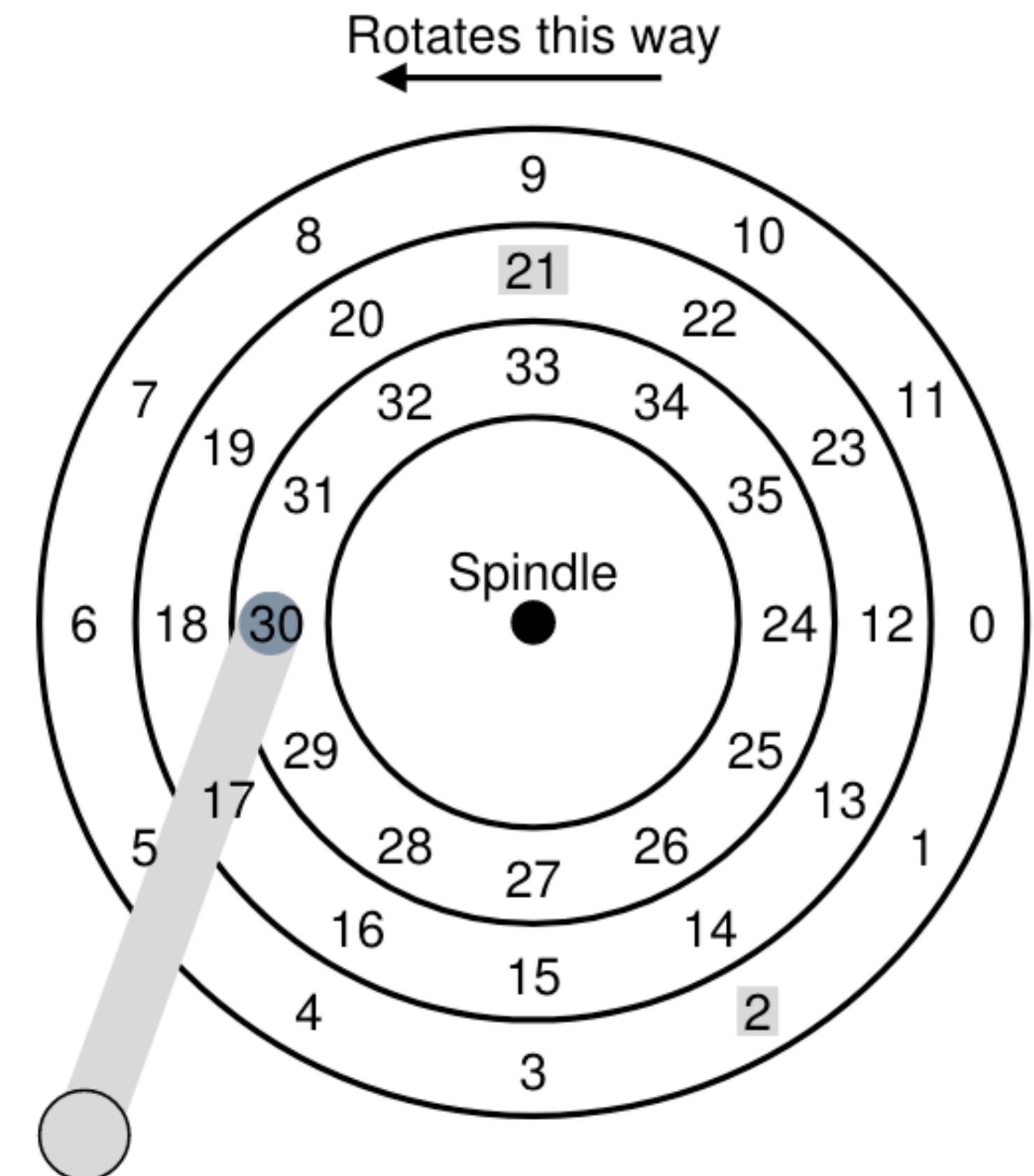


Shortest seek time first

- Closer tracks first.
- `python3 disk.py -a 10,15,32,11,33,16 -p SSTF -G`
- Starvation problem

→ Time

31	
2	
21	
	34

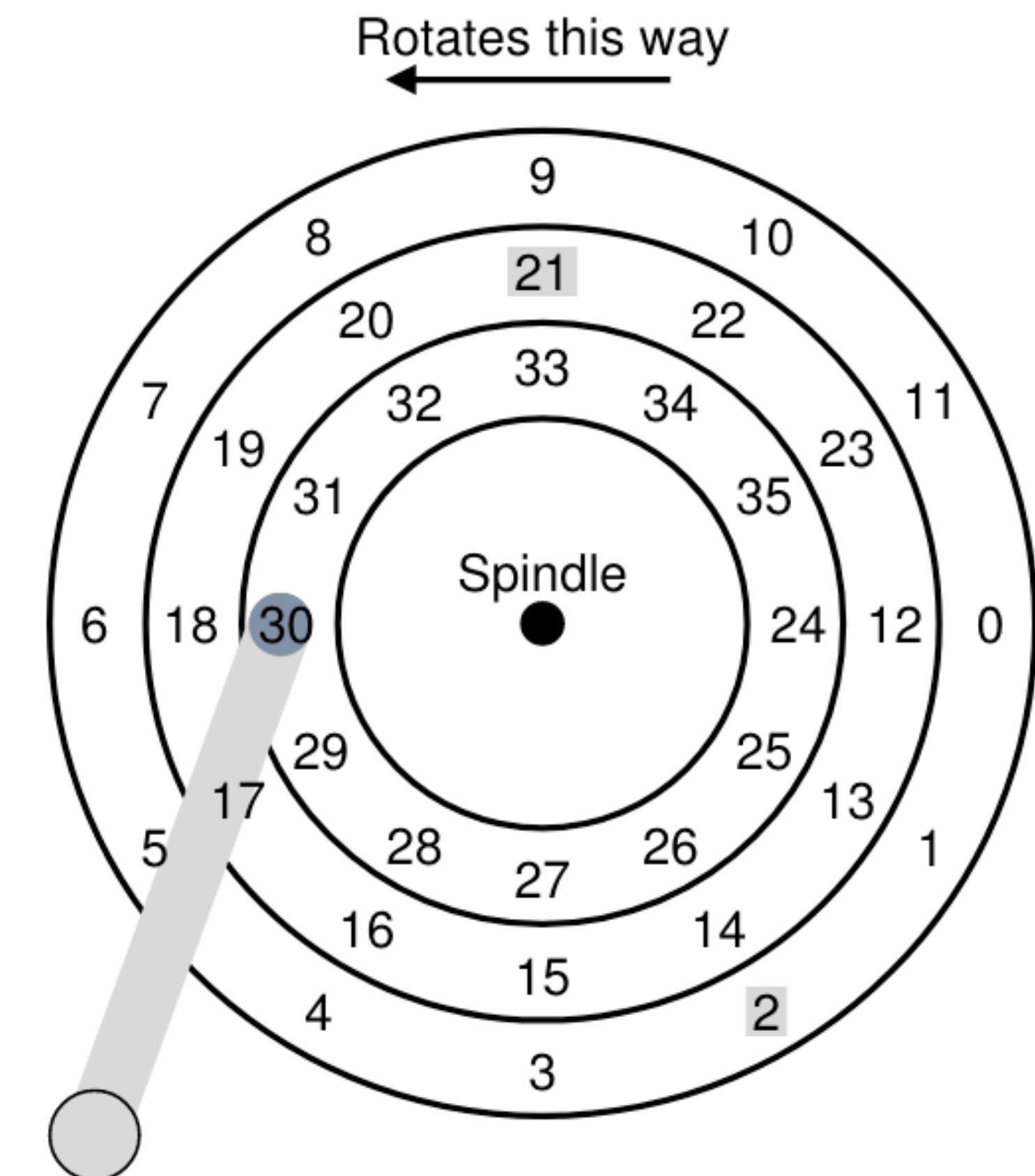


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31		
2		
21		
	34	
		23

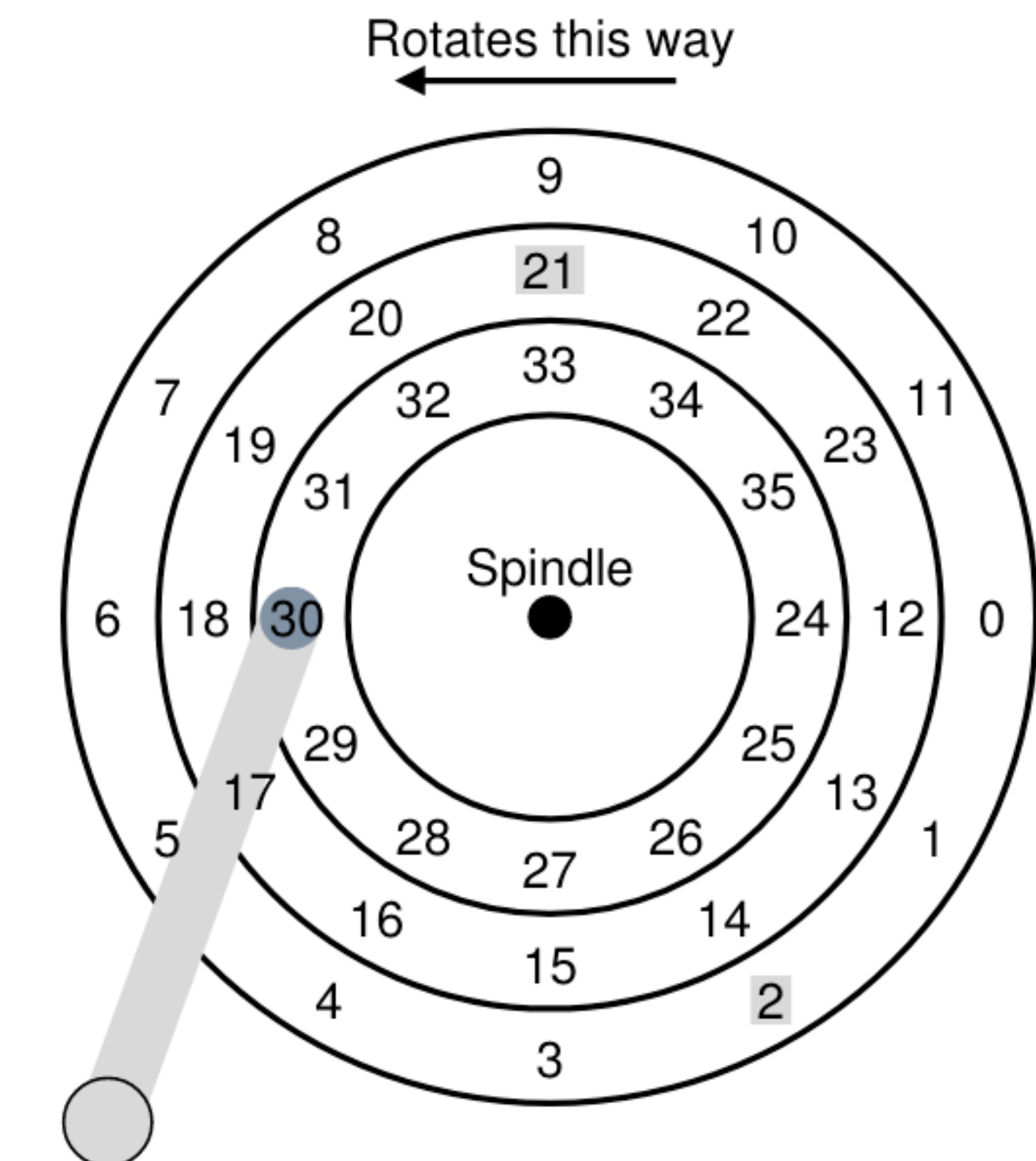


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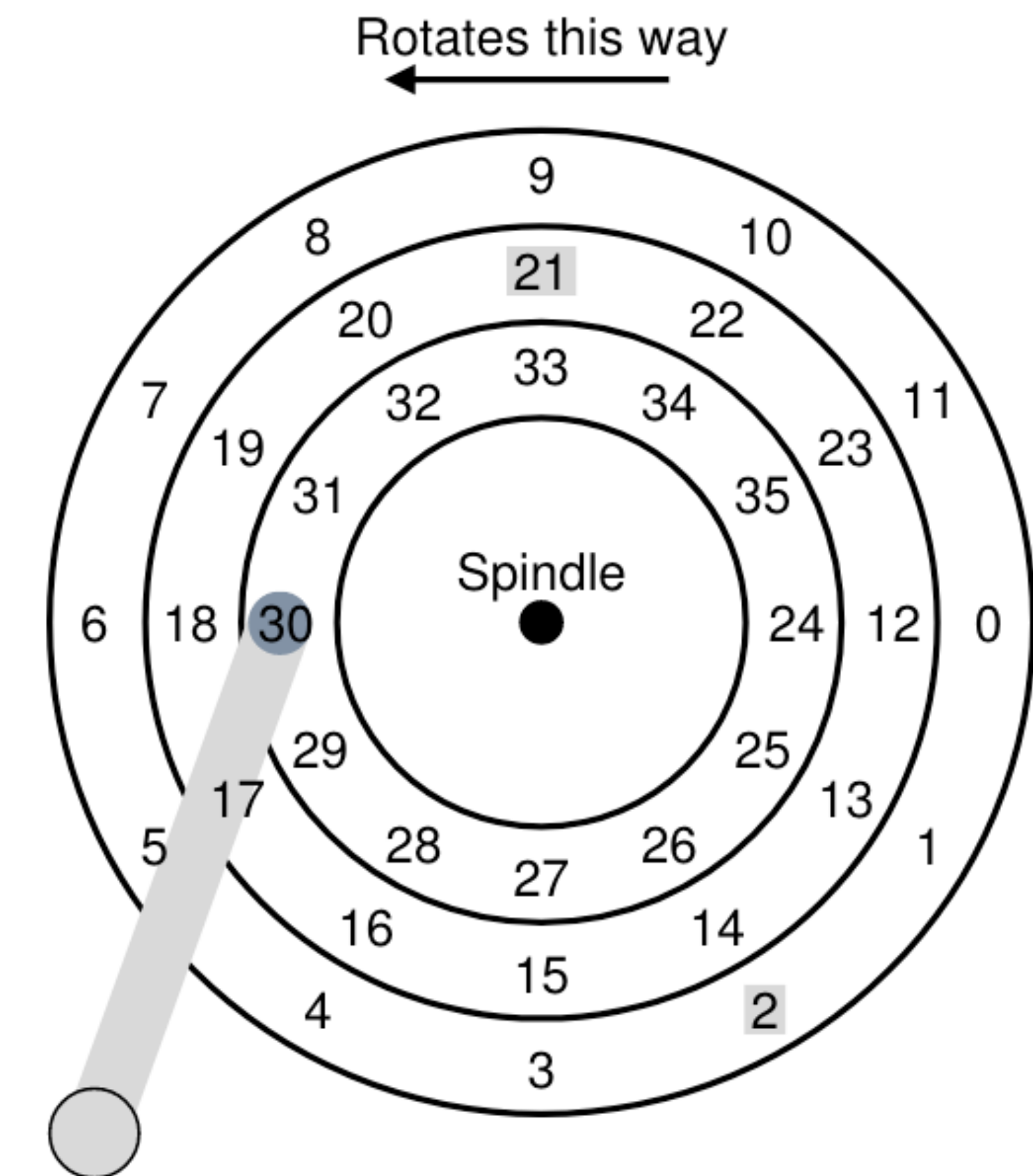
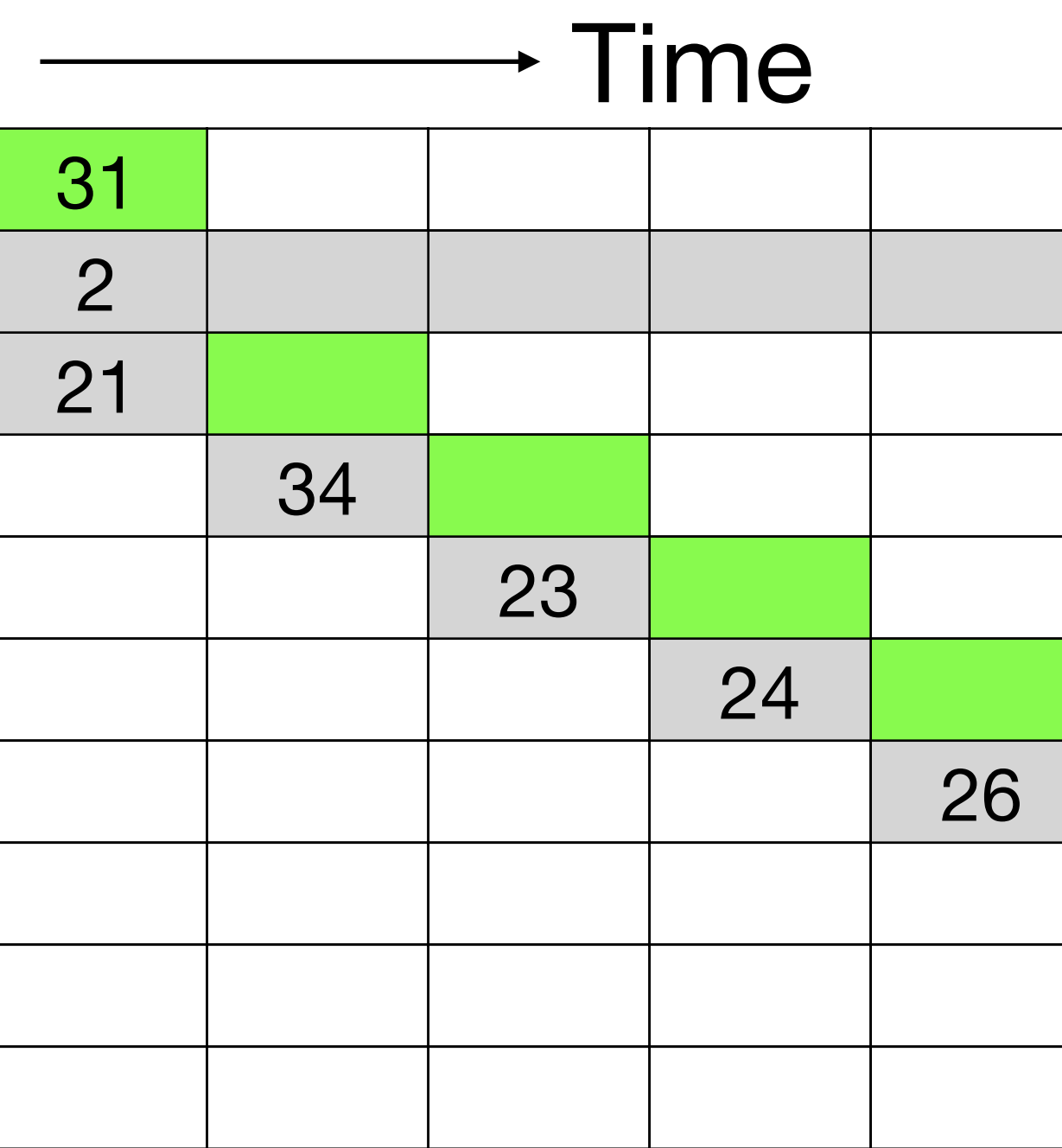
→ Time

31			
2			
21			
	34		
		23	
			24



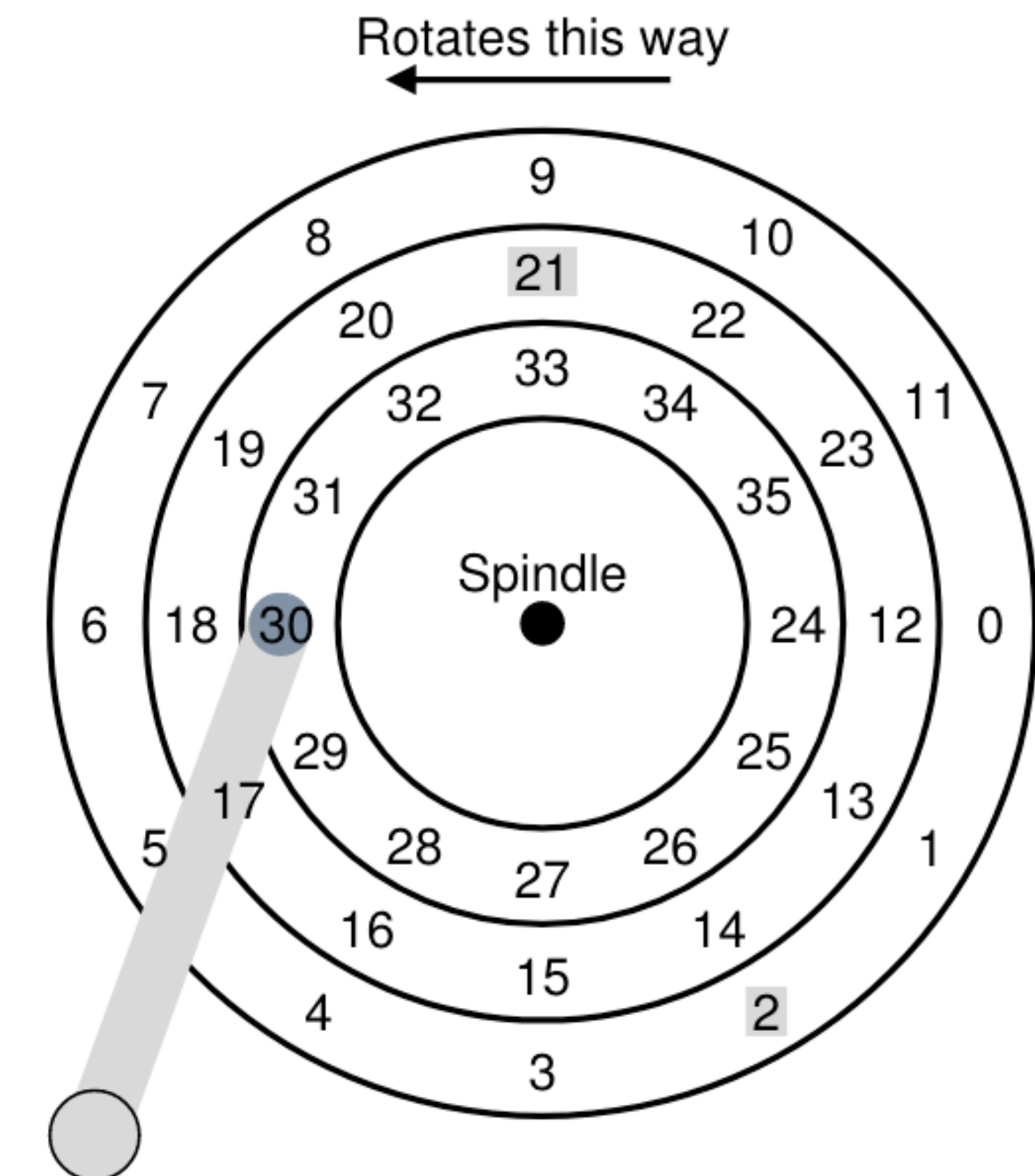
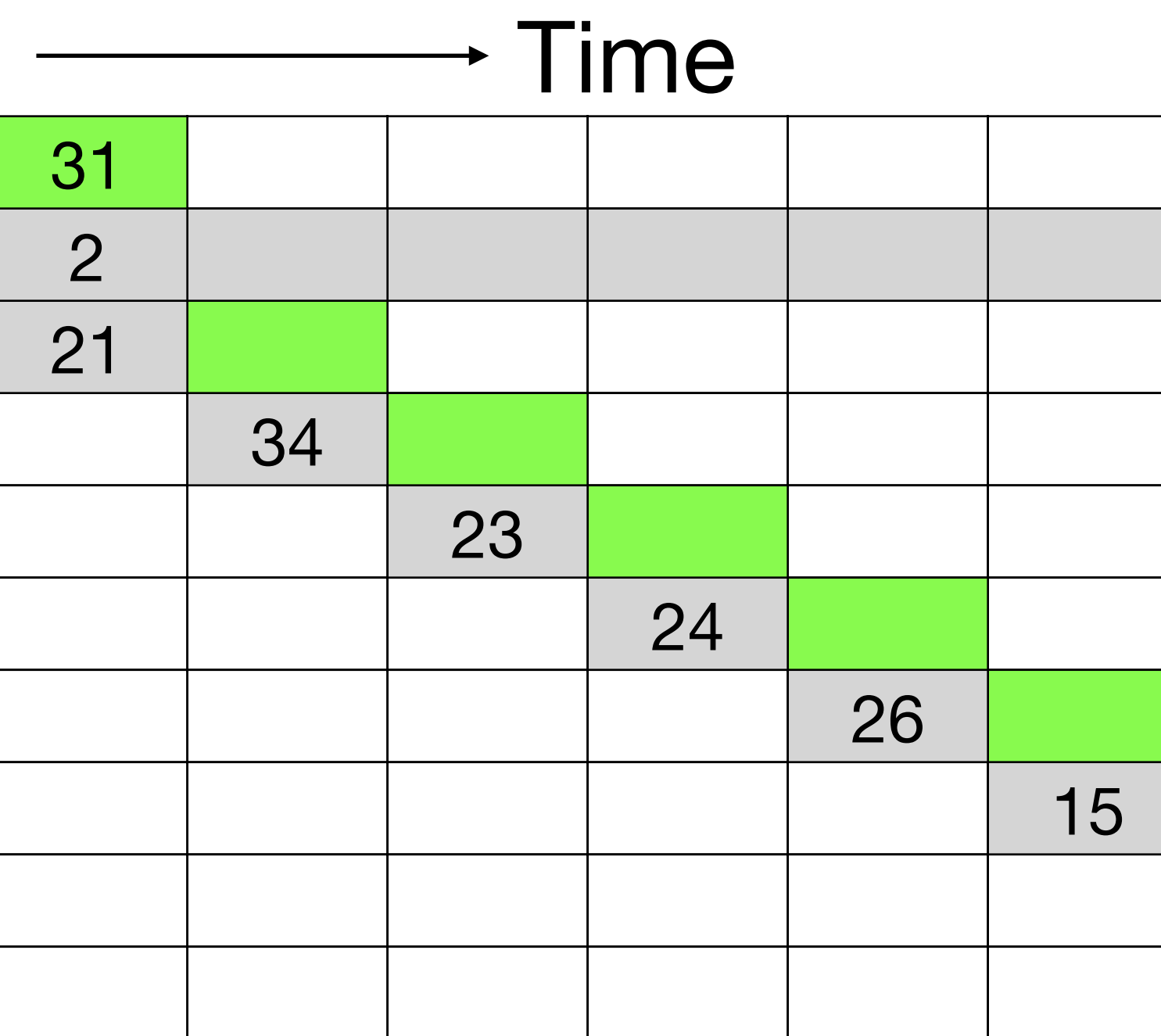
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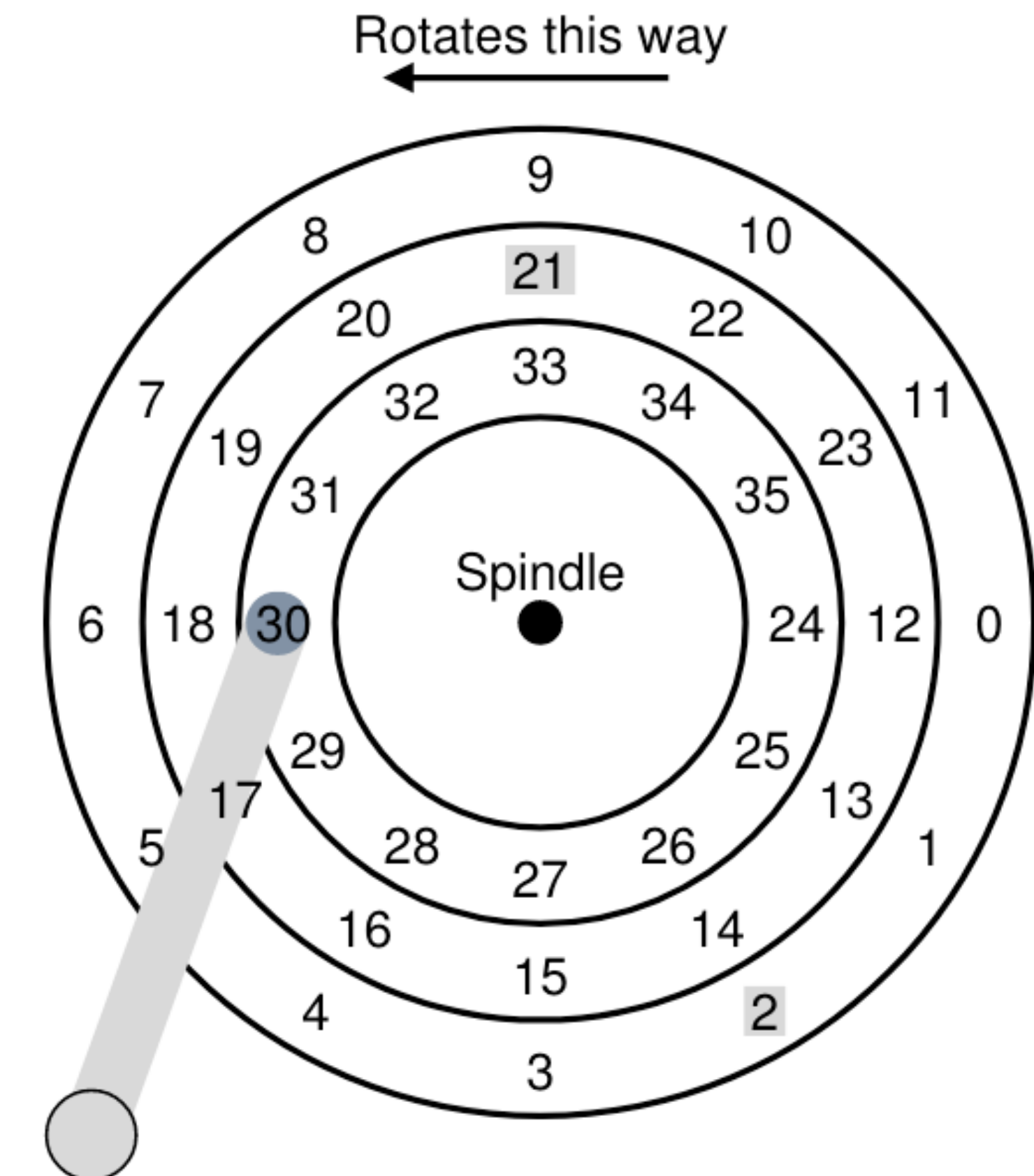
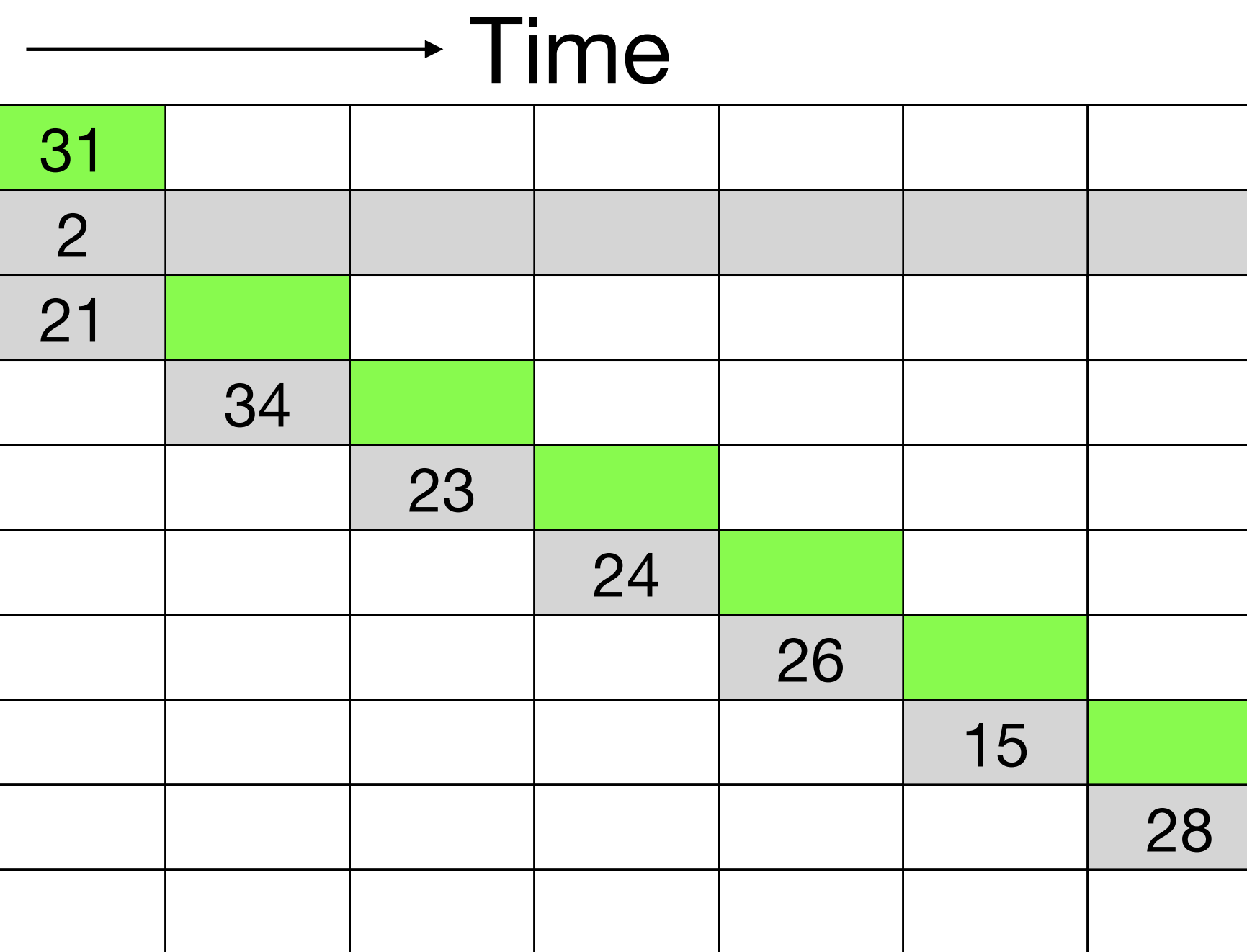
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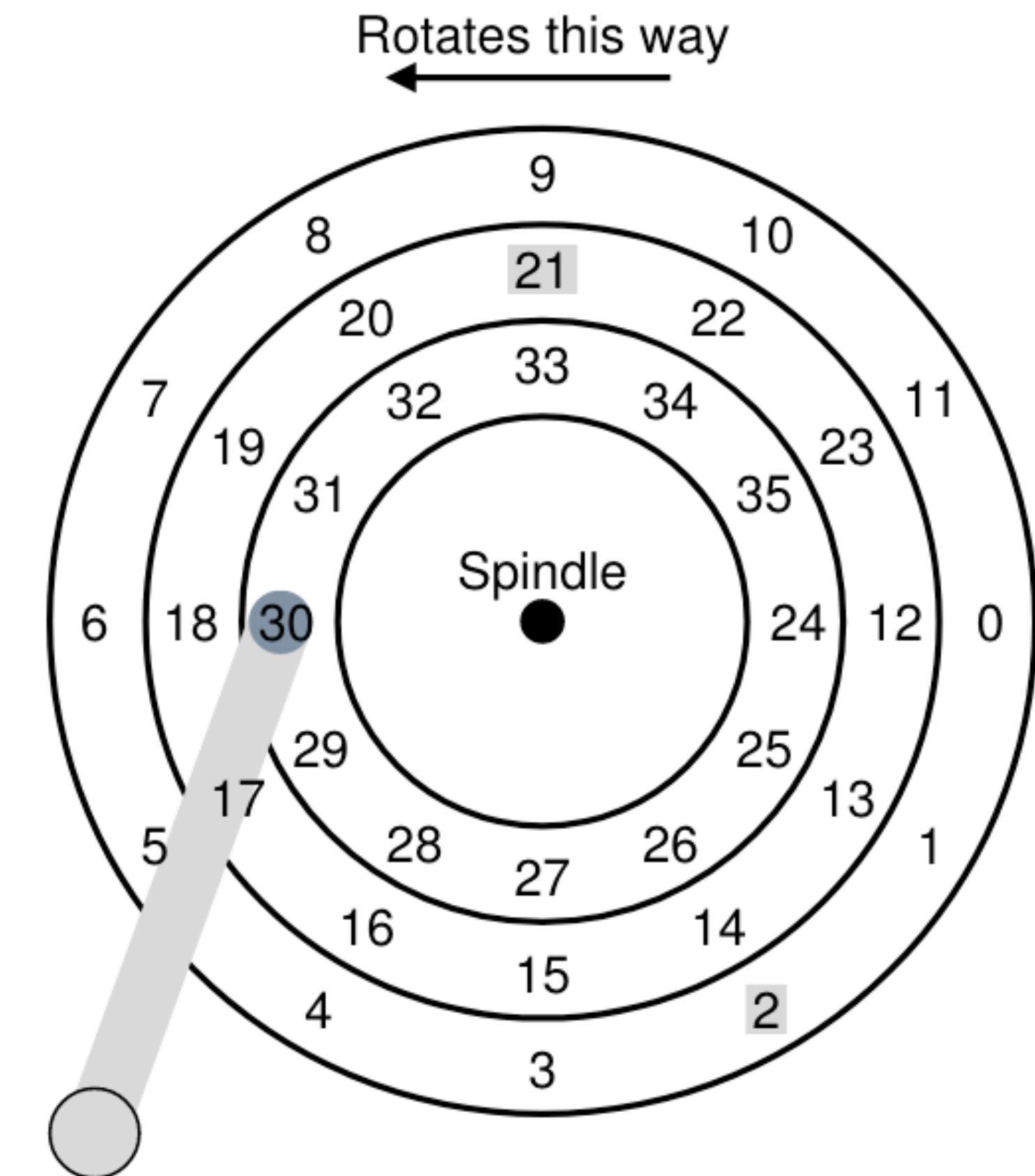
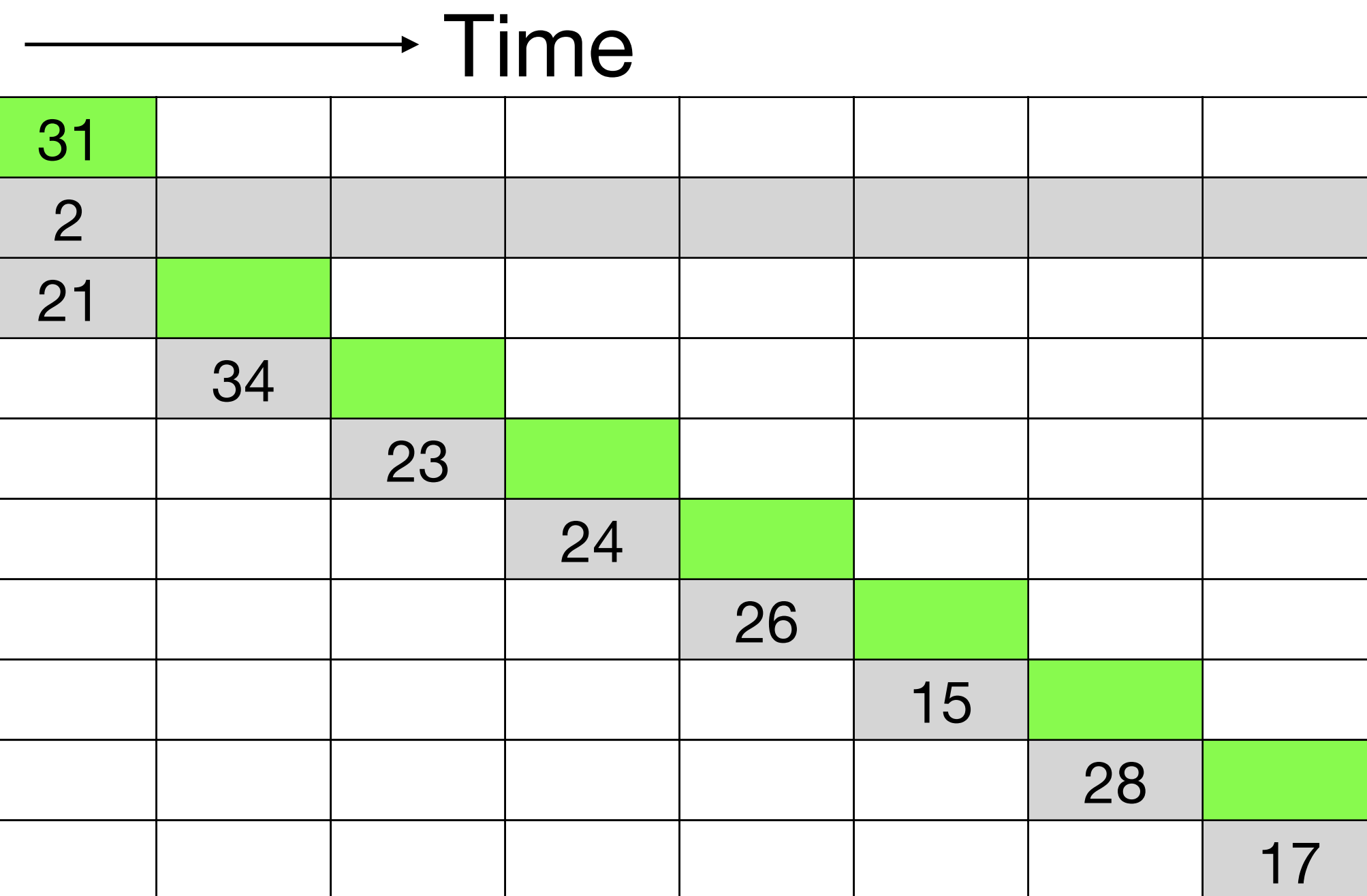
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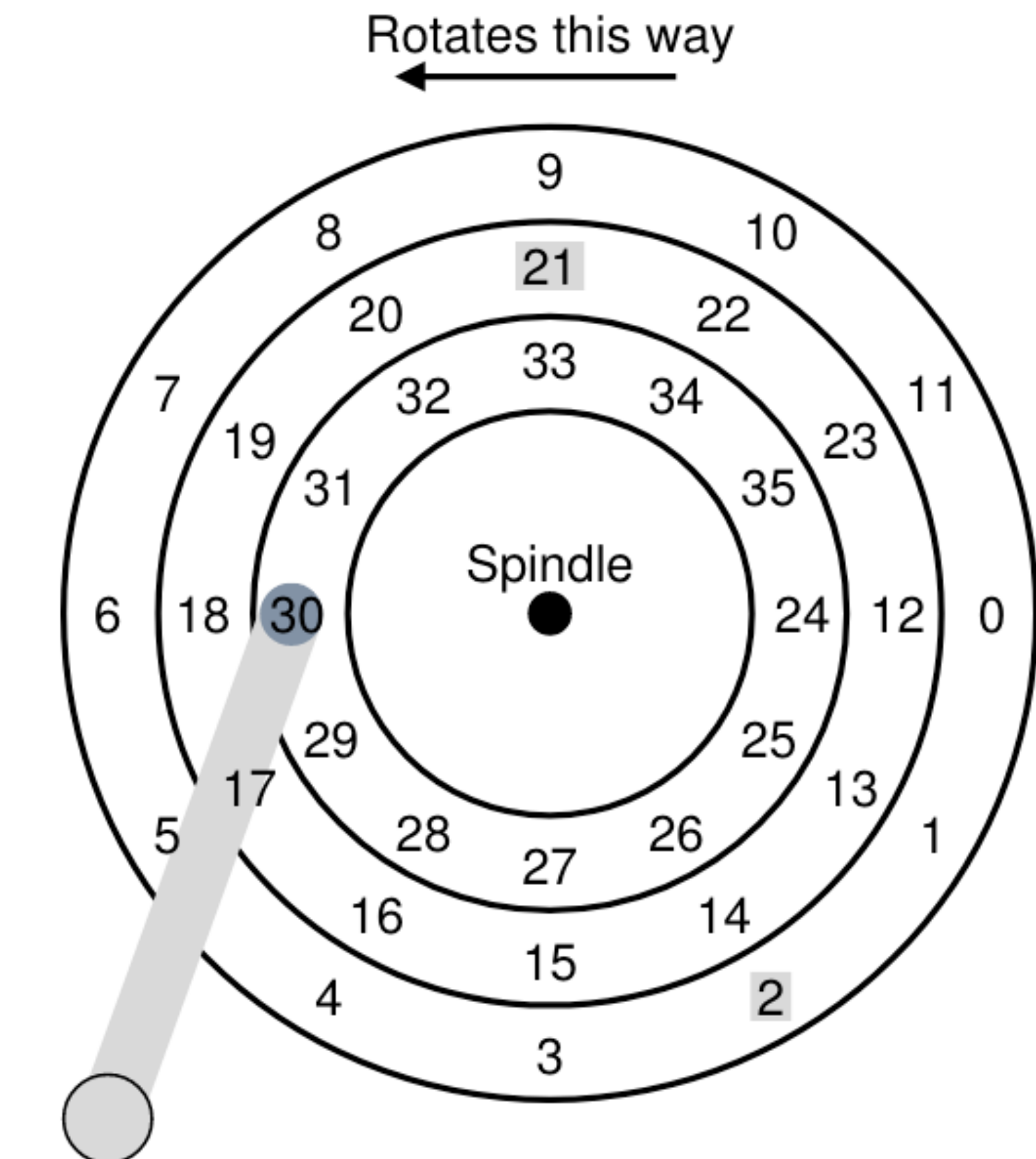
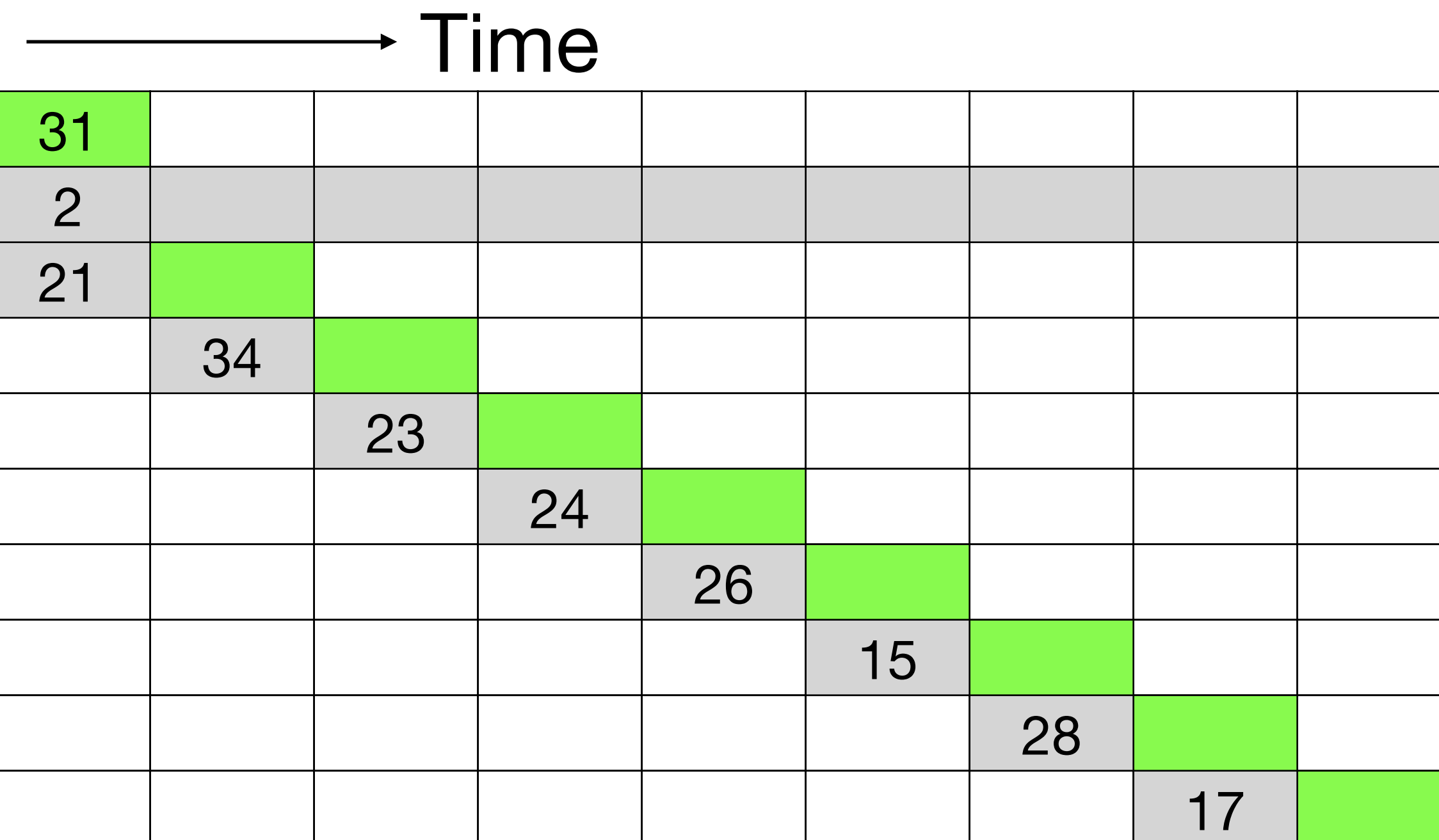
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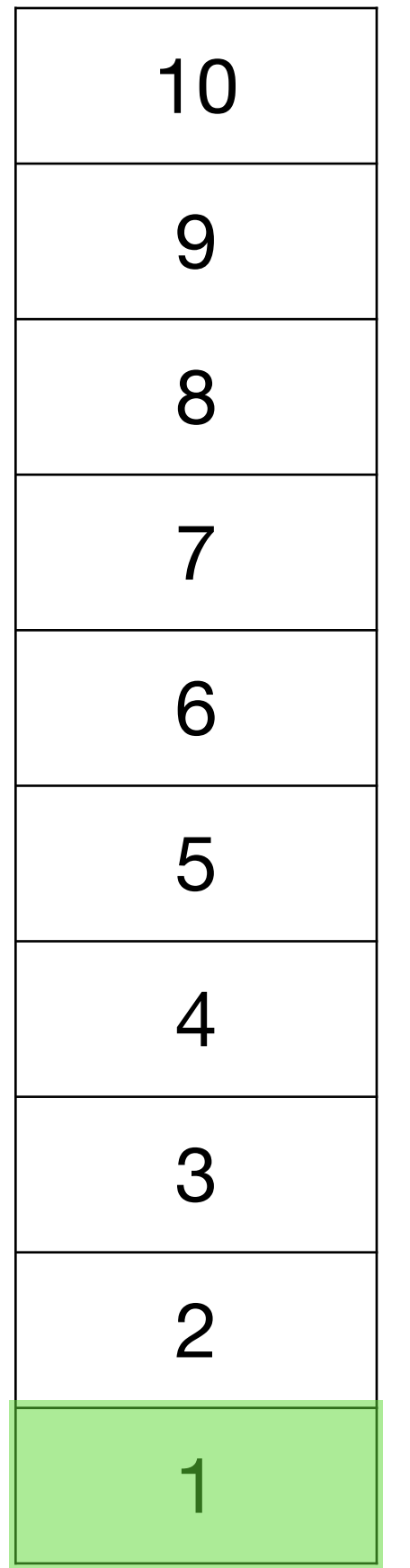


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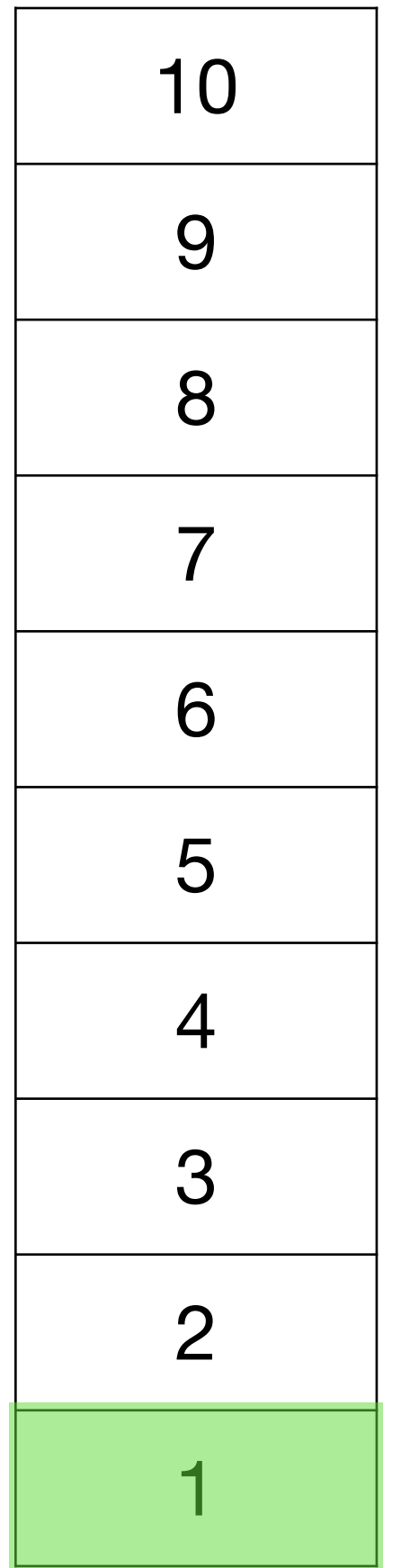


Elevator analogy



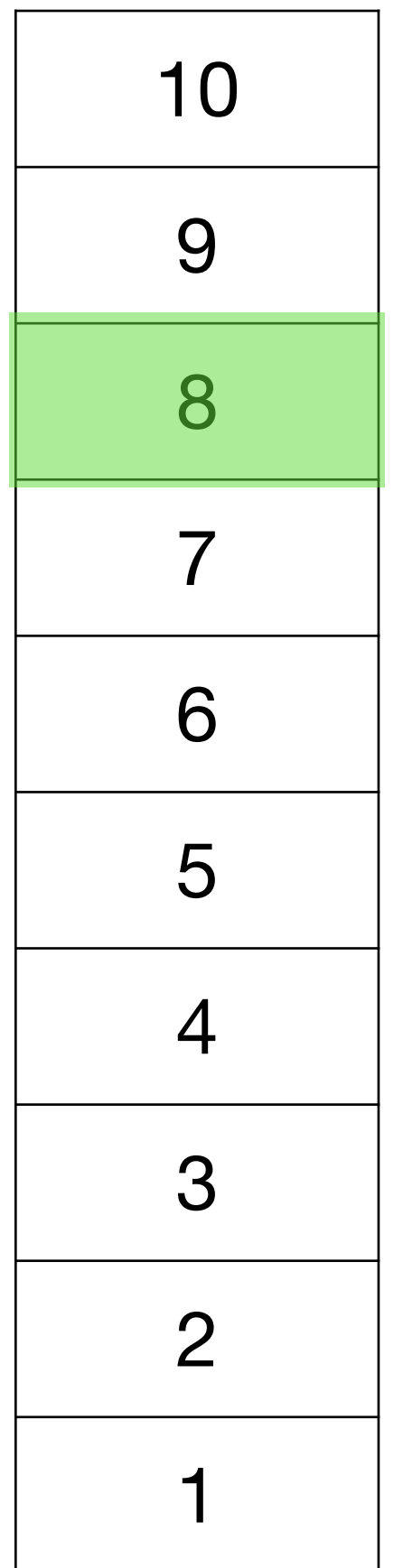
Elevator analogy

- You get on, press 10



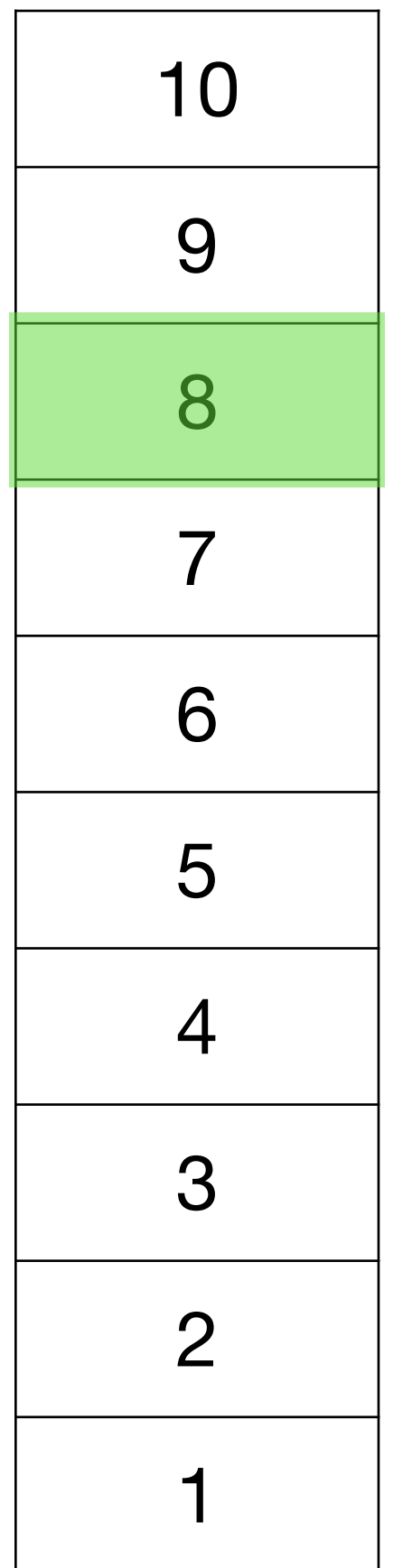
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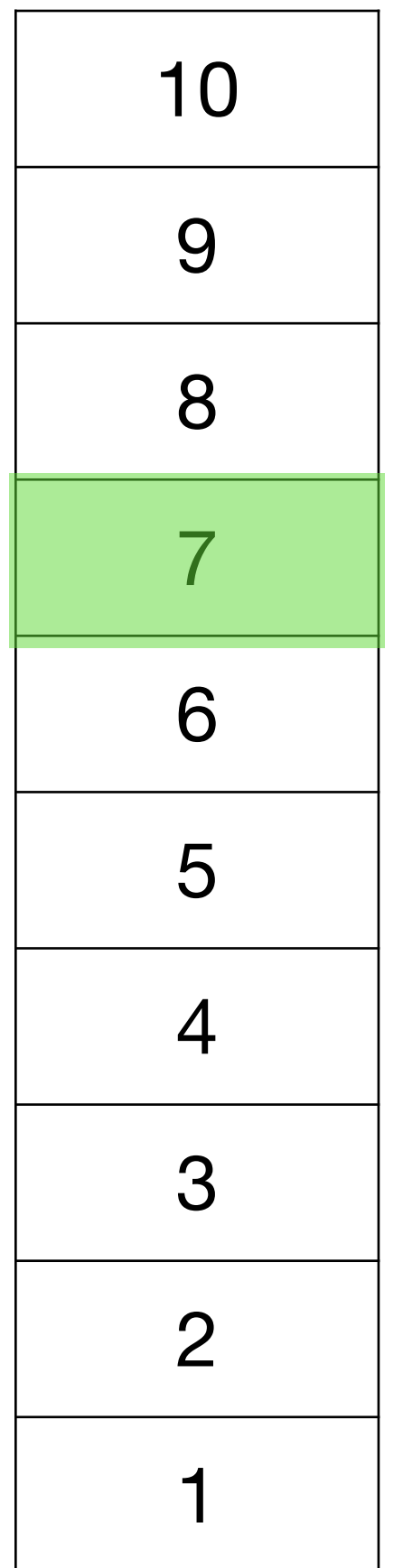
Elevator analogy

- You get on, press 10
- At floor 8, P1 gets on, P1 presses 7



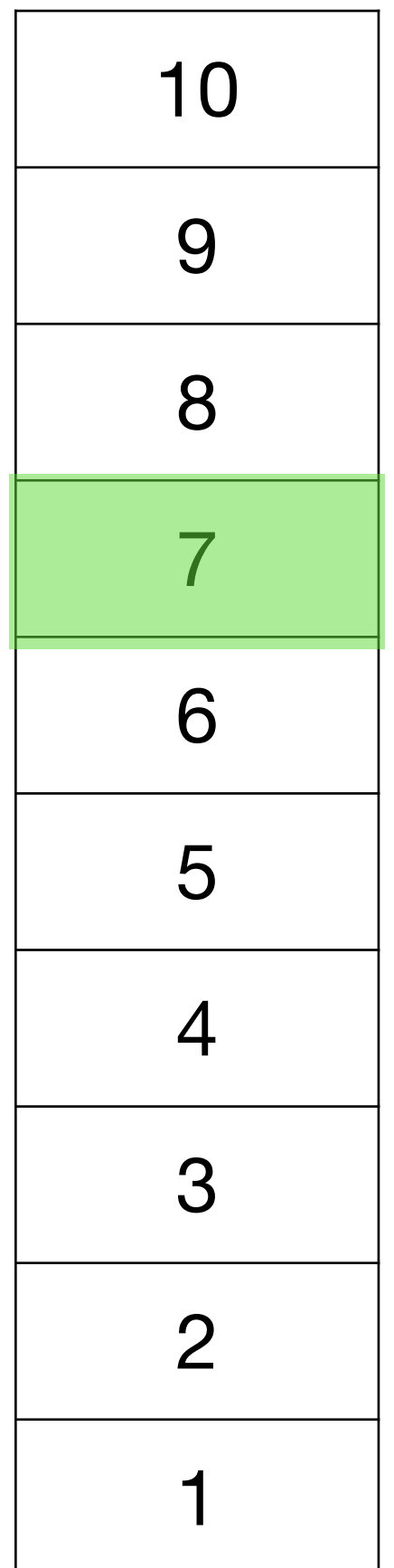
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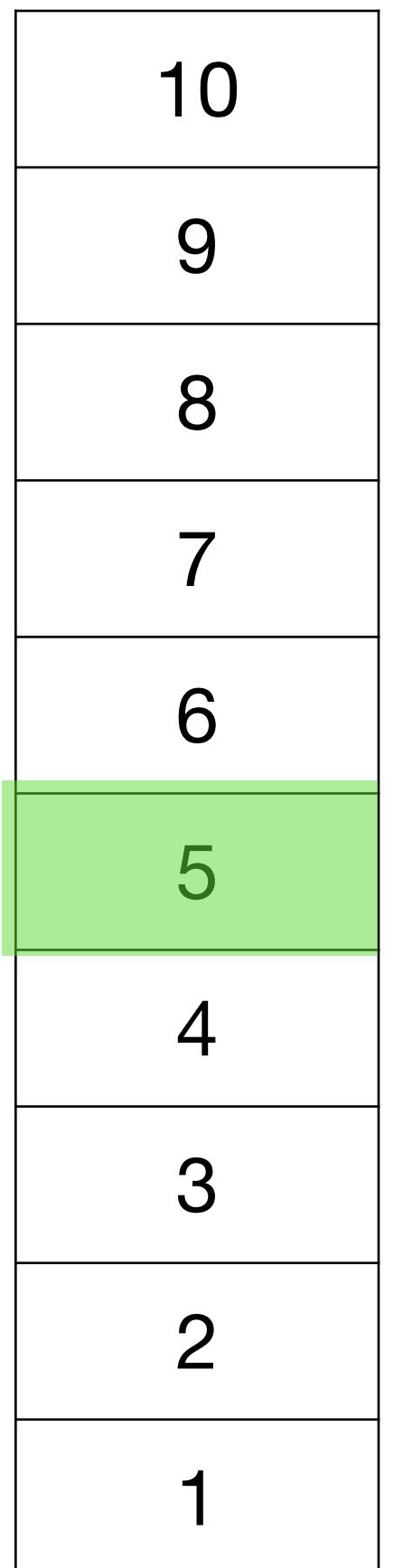
Elevator analogy

- You get on, press 10
- At floor 8, P1 gets on, P1 presses 7
- At floor 7, P1 gets down, P2 gets on, P2 presses 5



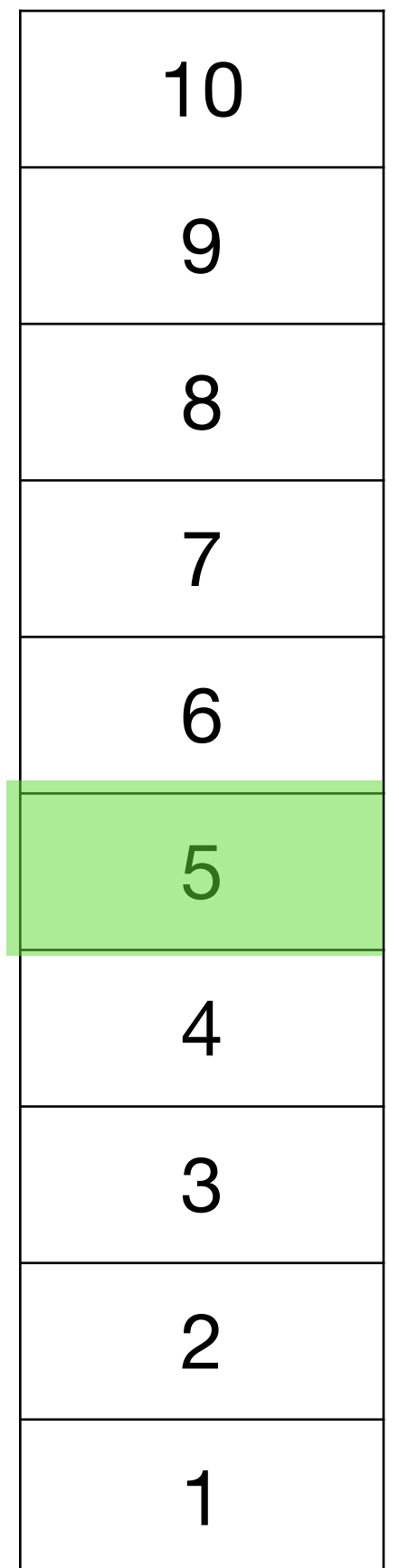
Elevator analogy

- You get on, press 10
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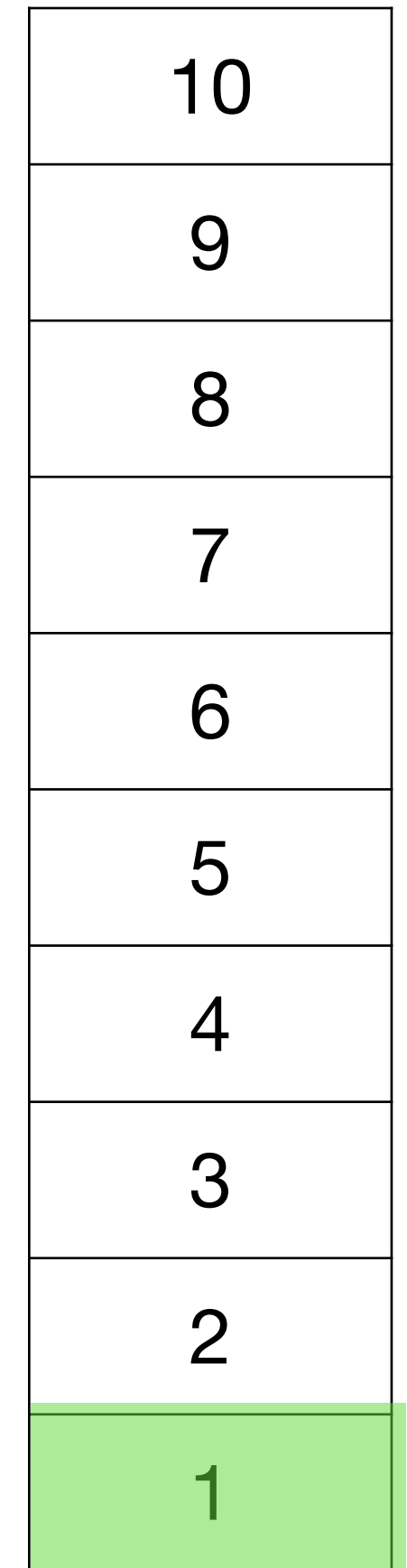
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- You get on, press 10
- At floor 8, P1 gets on, P1 presses 7
- At floor 7, P1 gets down, P2 gets on, P2 presses 5
- At floor 5, P2 gets down, P3 gets on, P3 presses 1



Elevator analogy

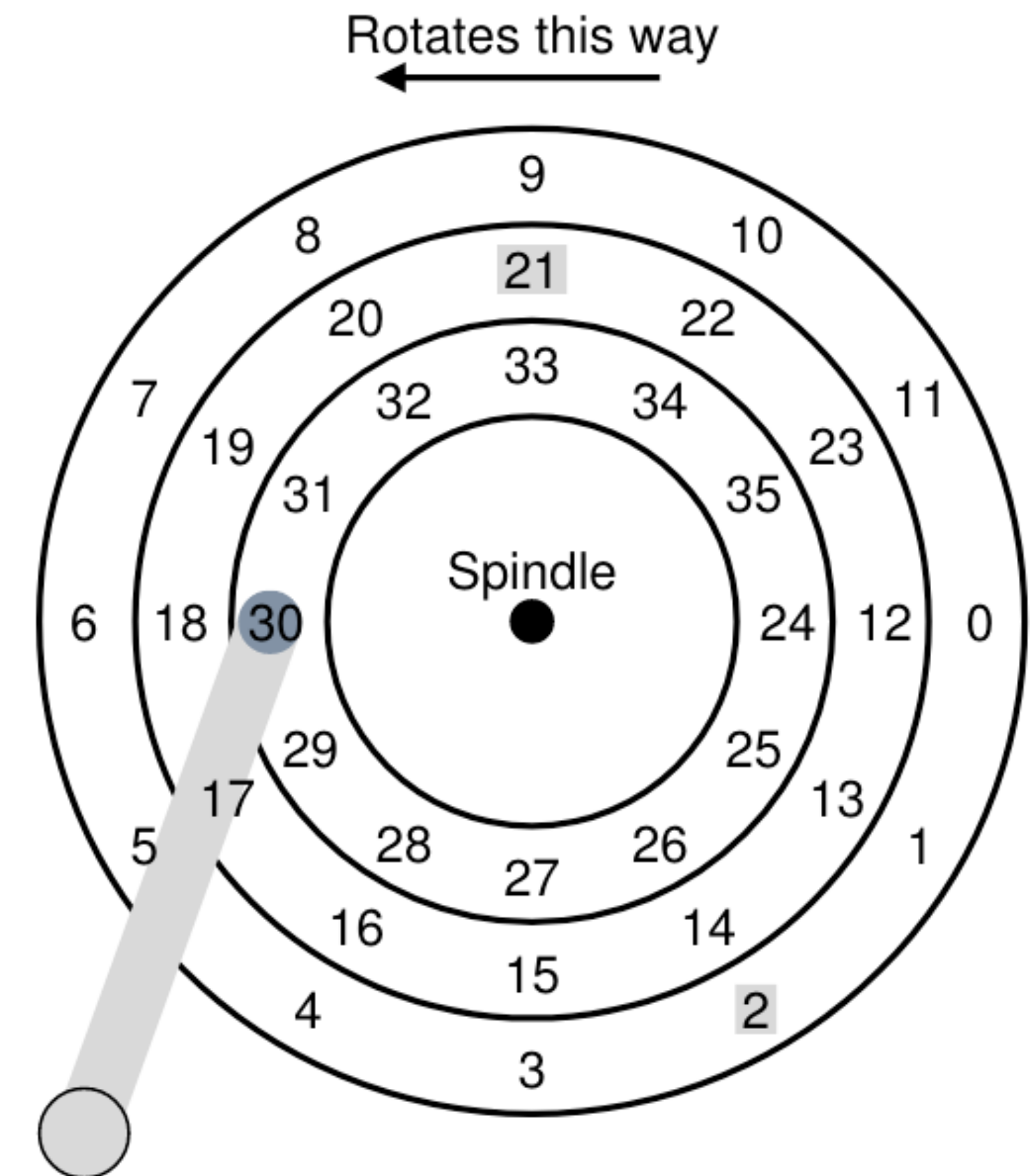
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Elevator algorithm

Fix starvation

- Closer tracks first but sweep end-to-end

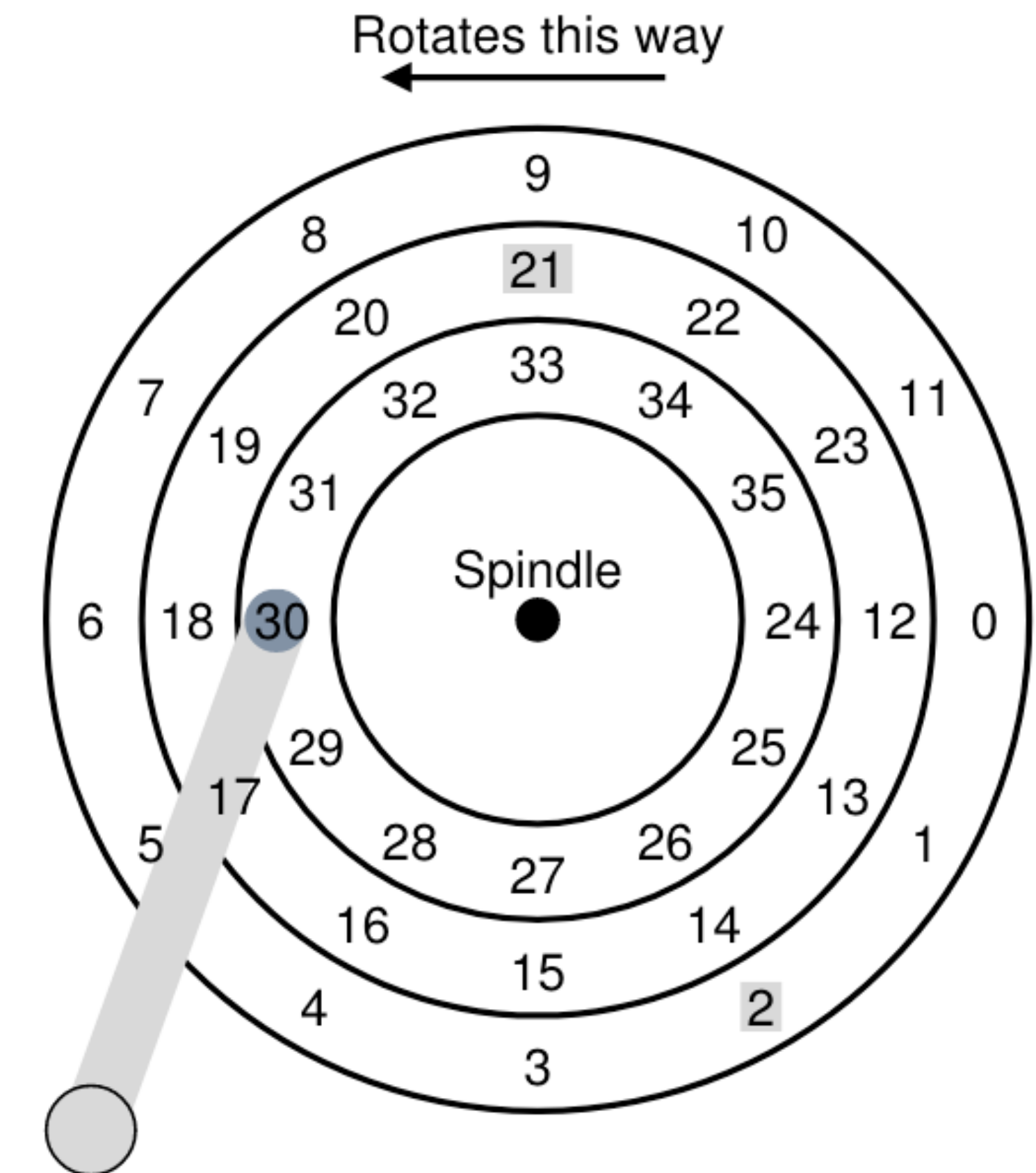


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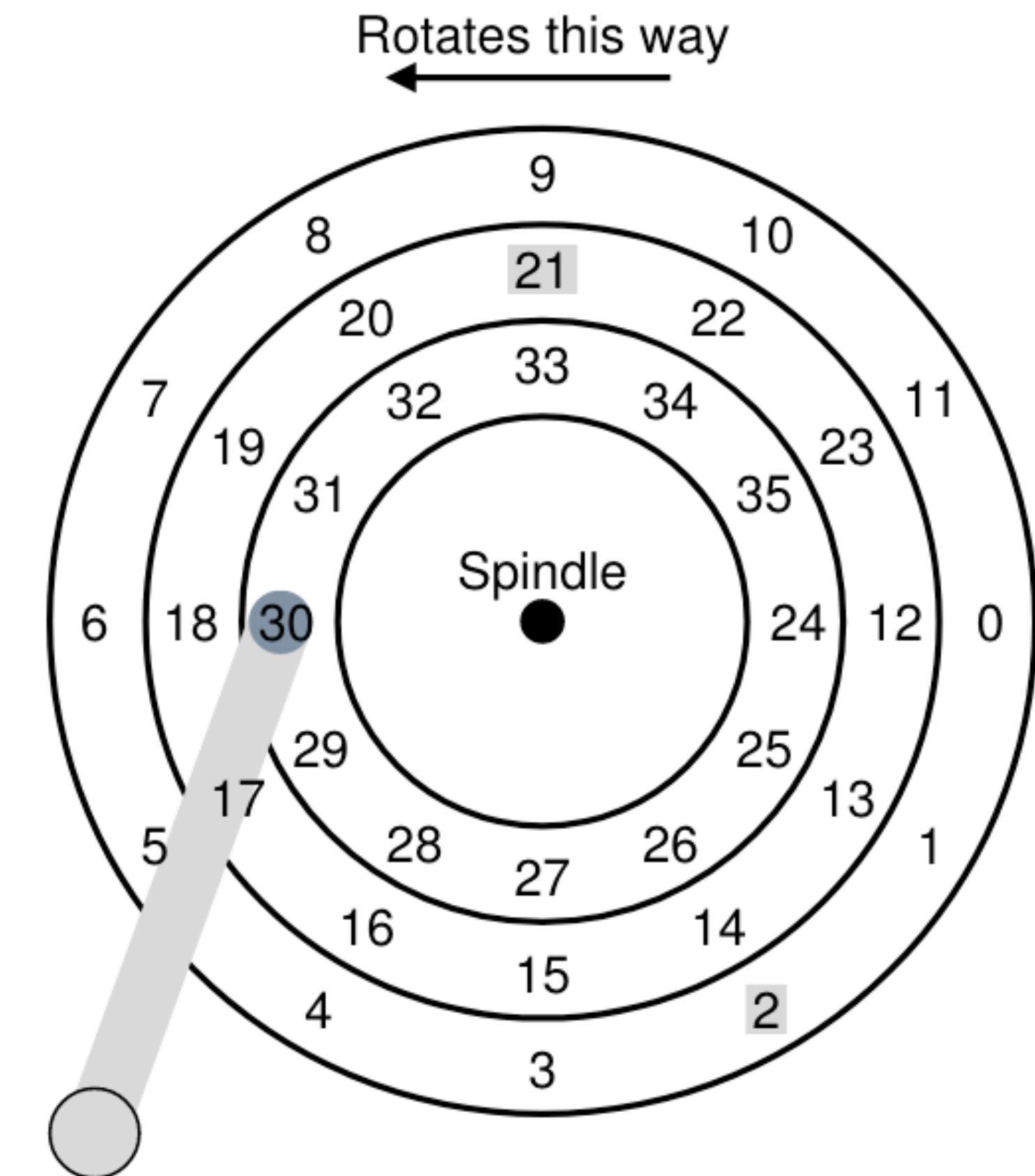
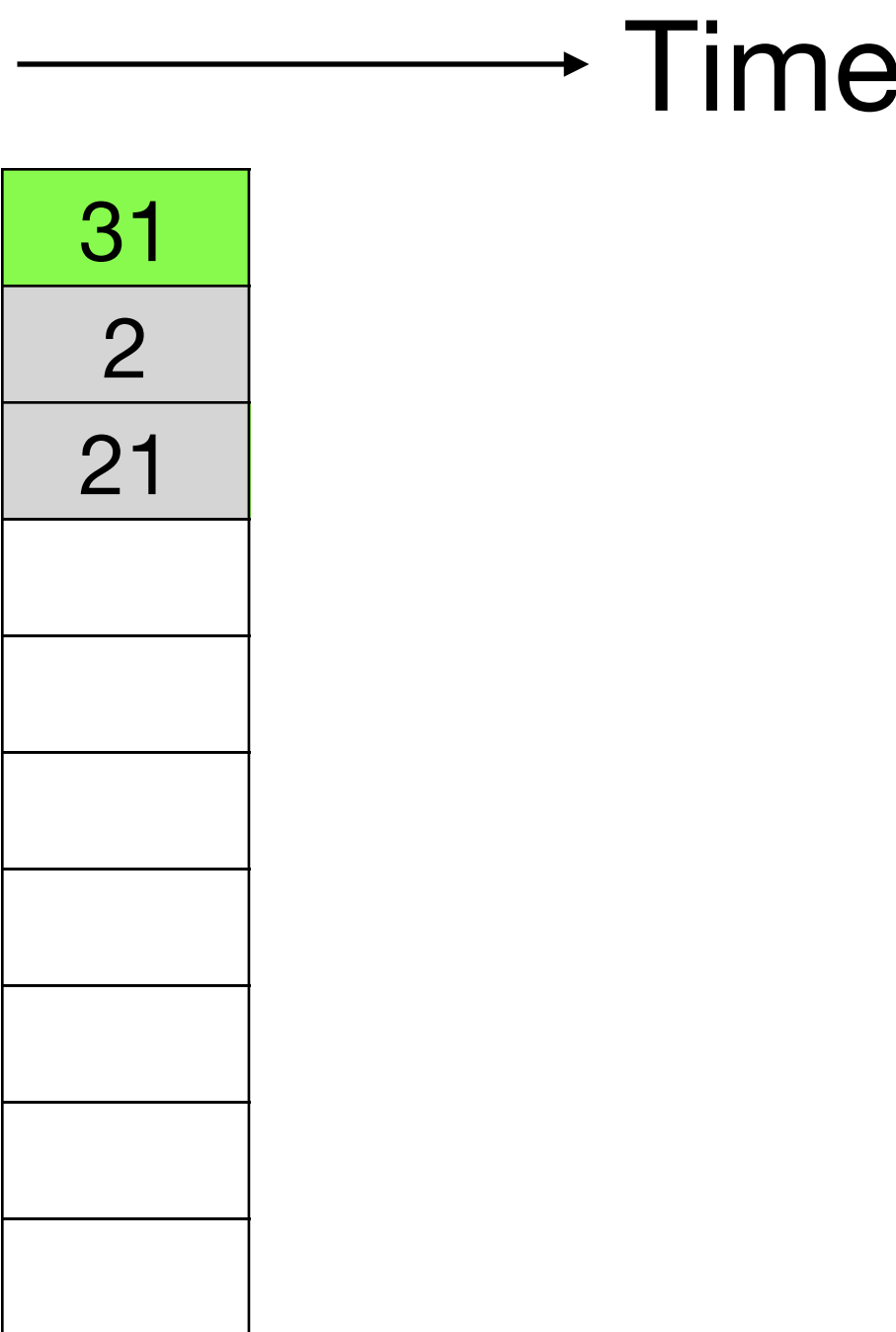
→ Time



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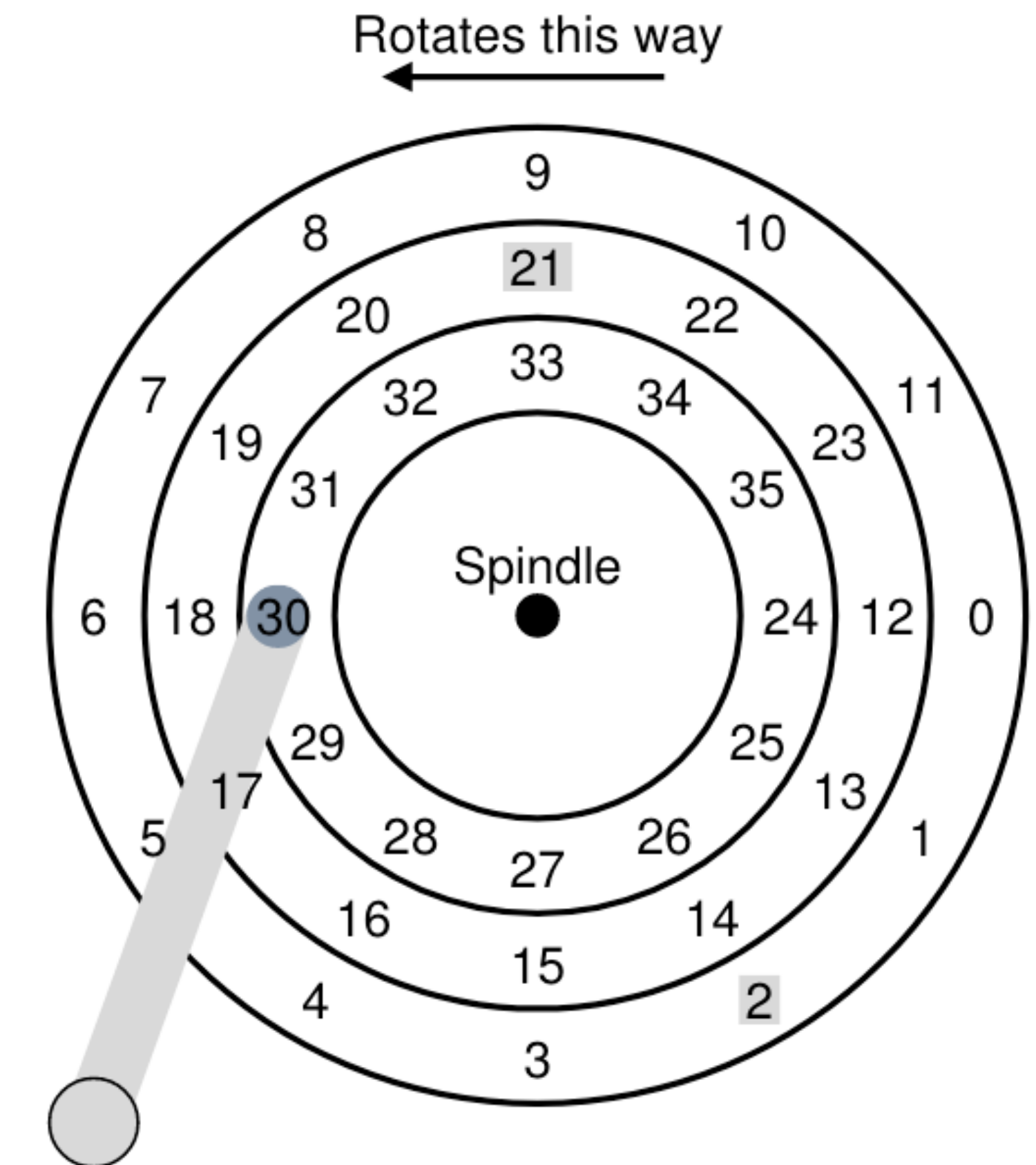
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→ Time

31	
2	
21	
	34



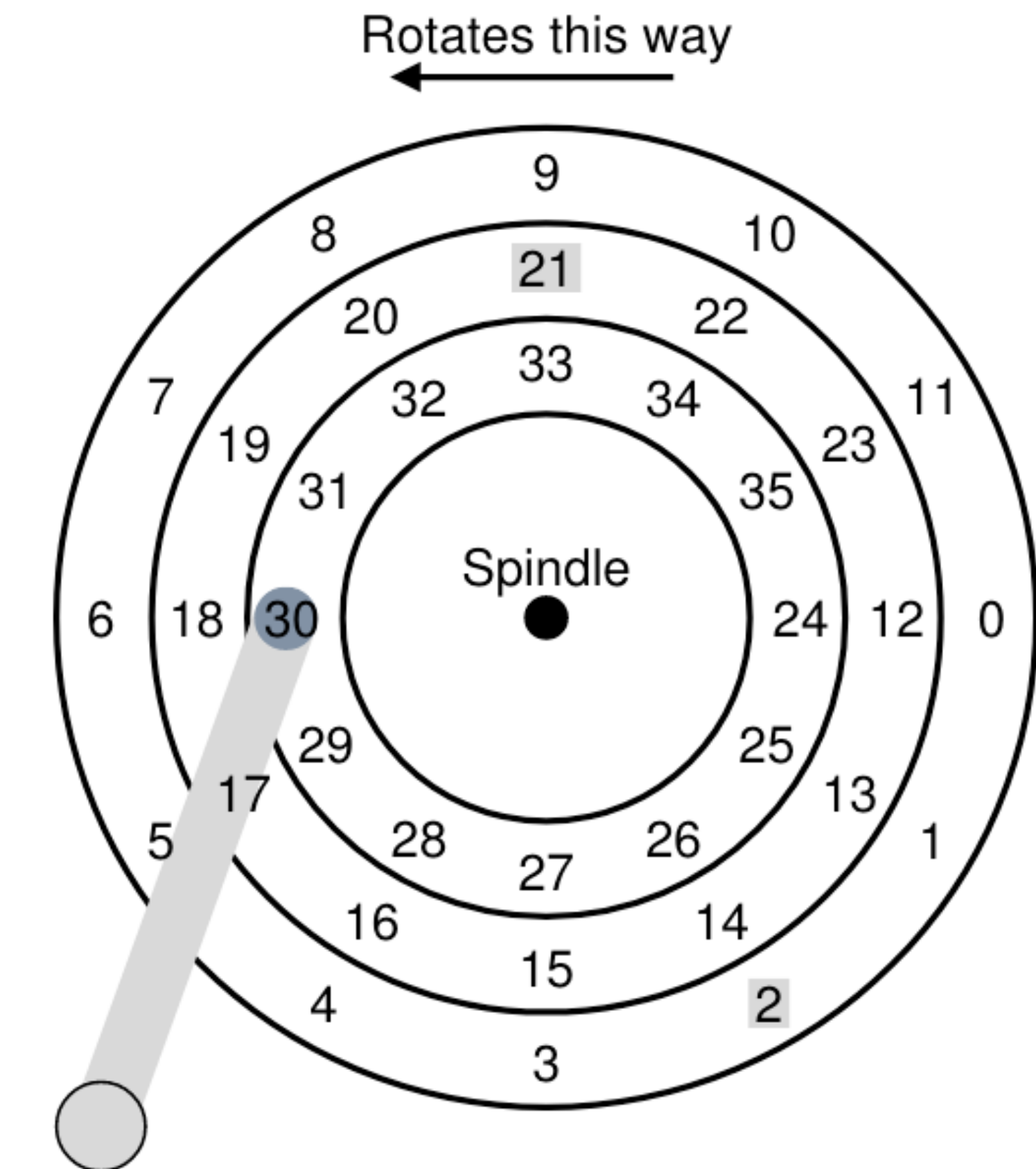
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31		
2		
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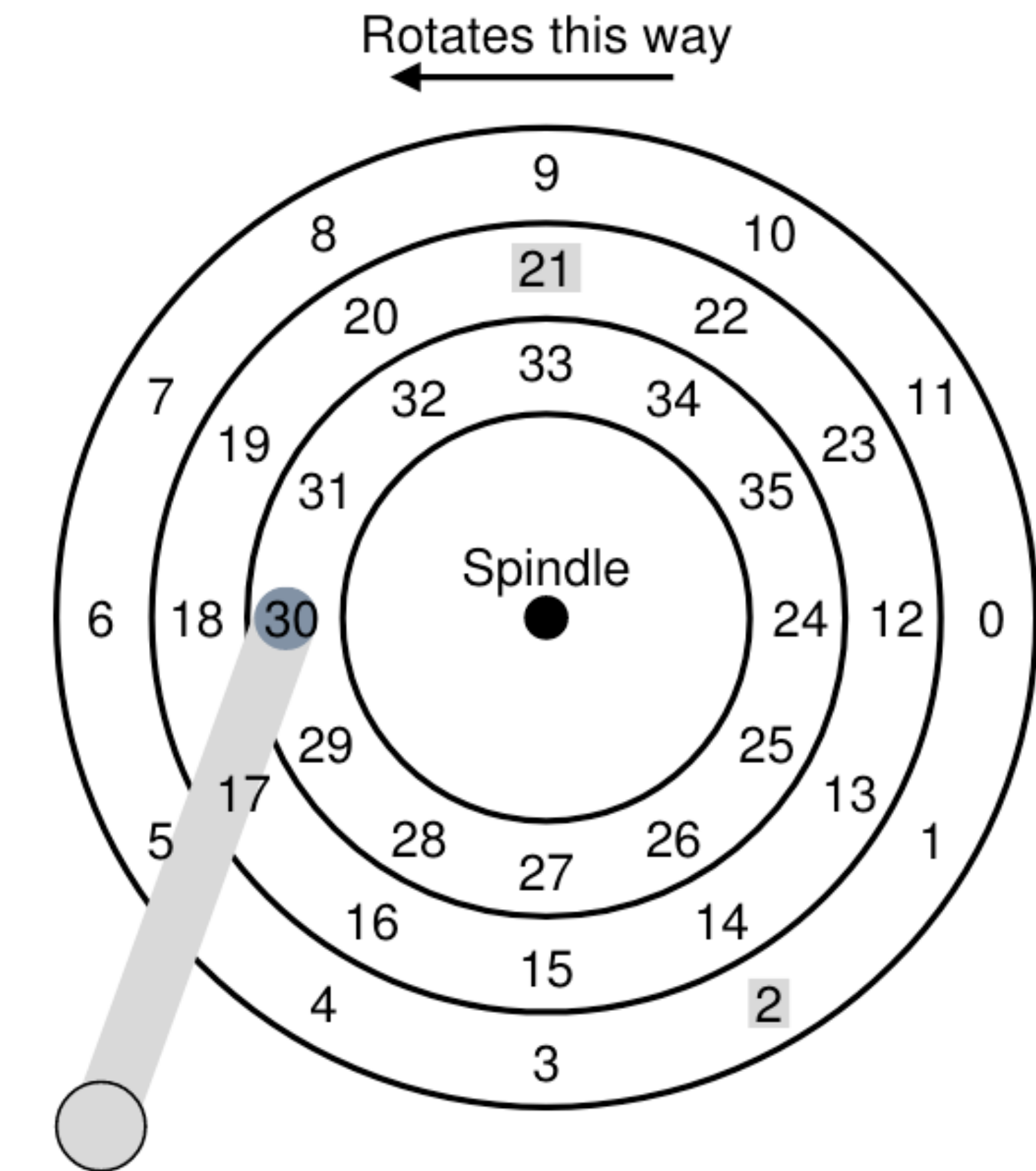
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31			
2			
21			
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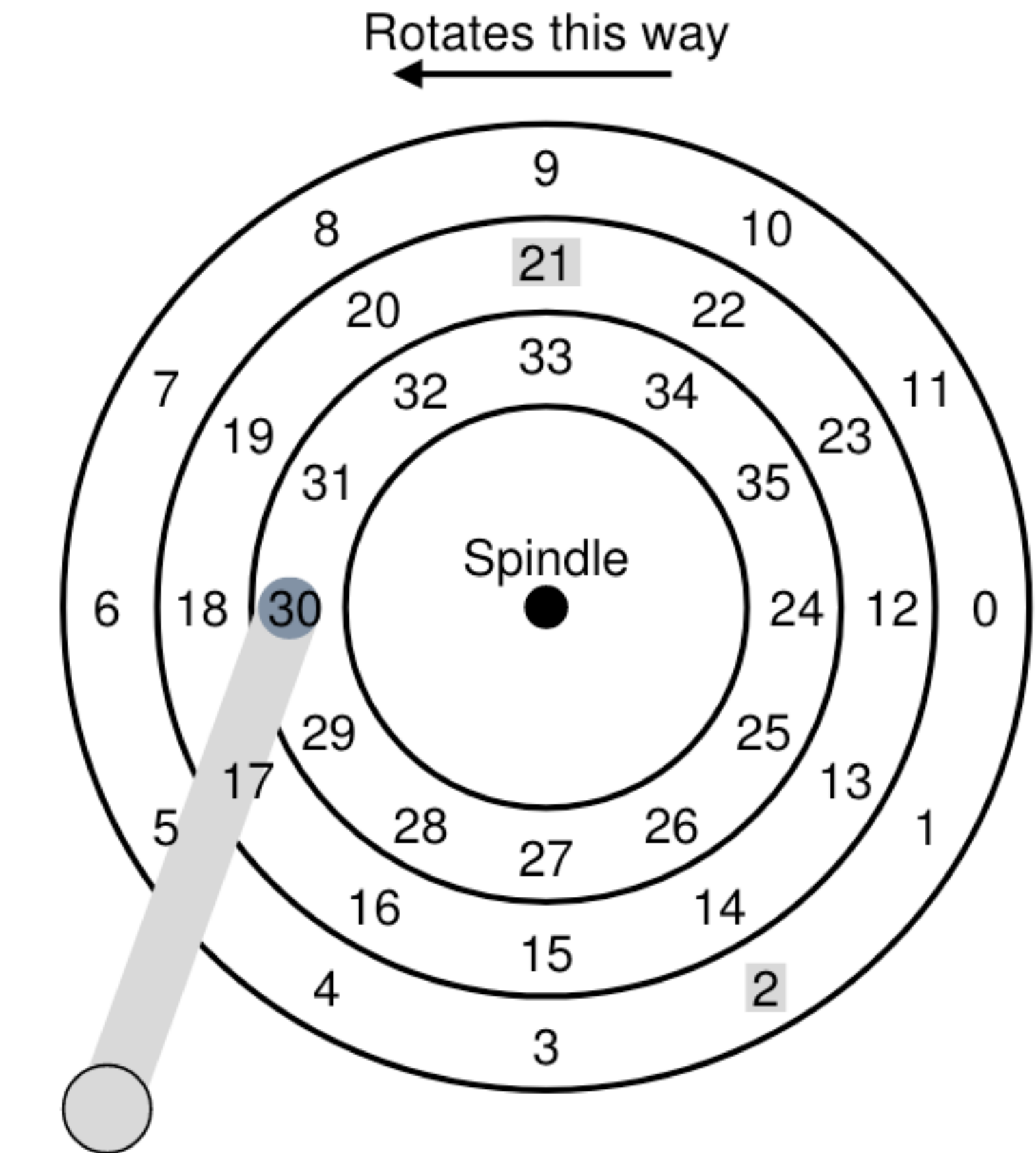
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Fix starvation

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→ Time

31				
2				
21				
	34			
		23		
			24	
				26



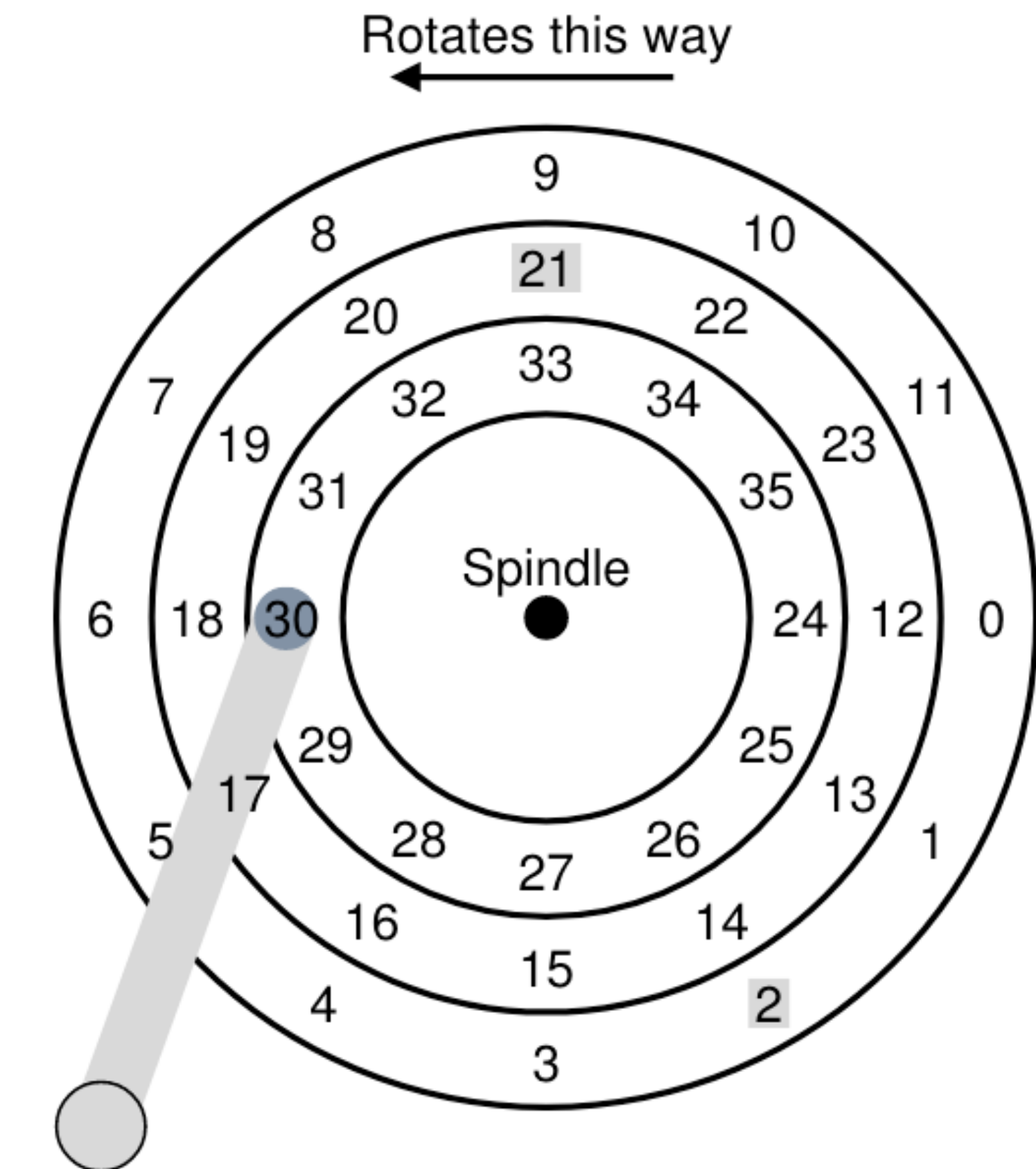
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Fix starvation

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→ Time

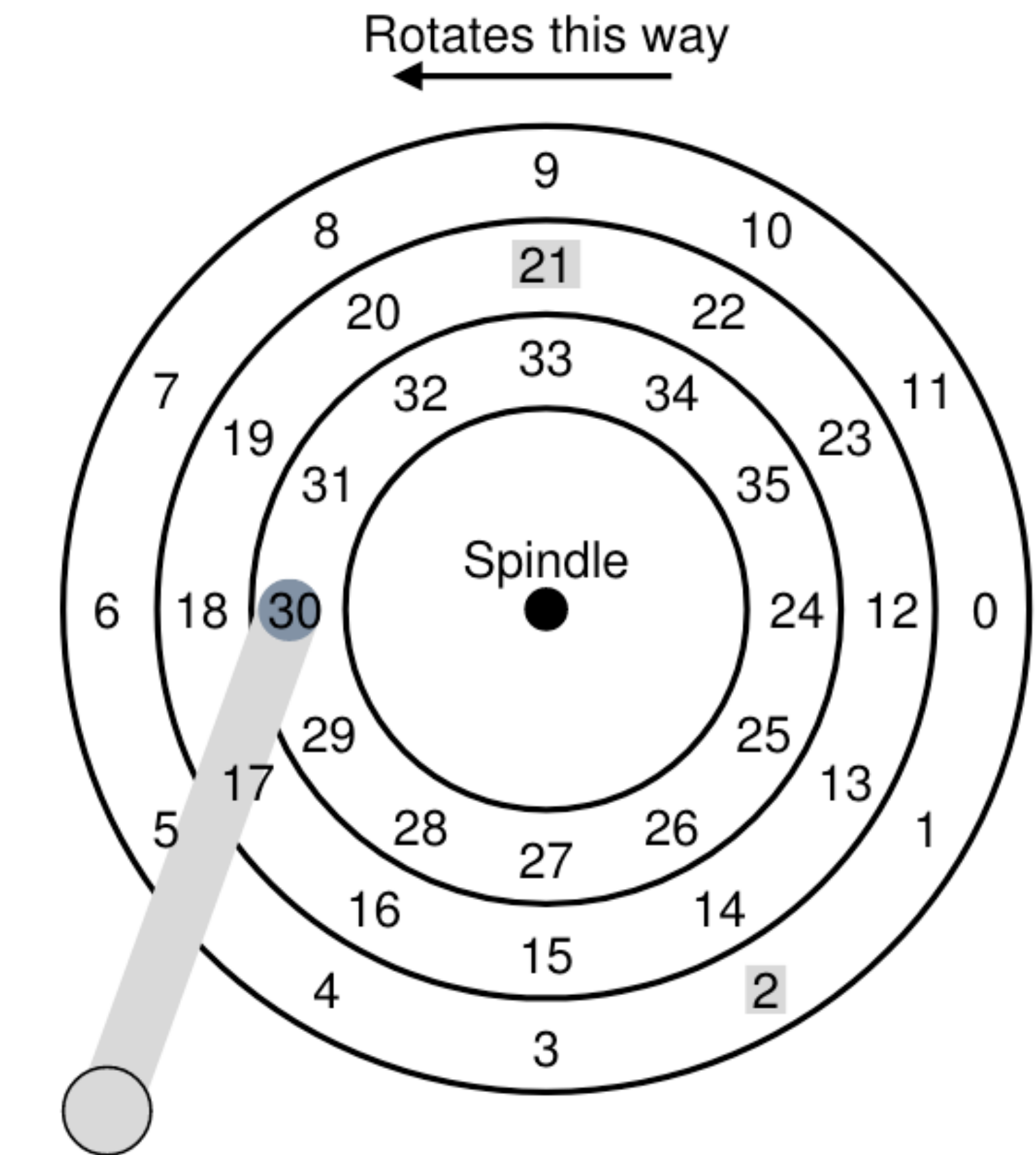
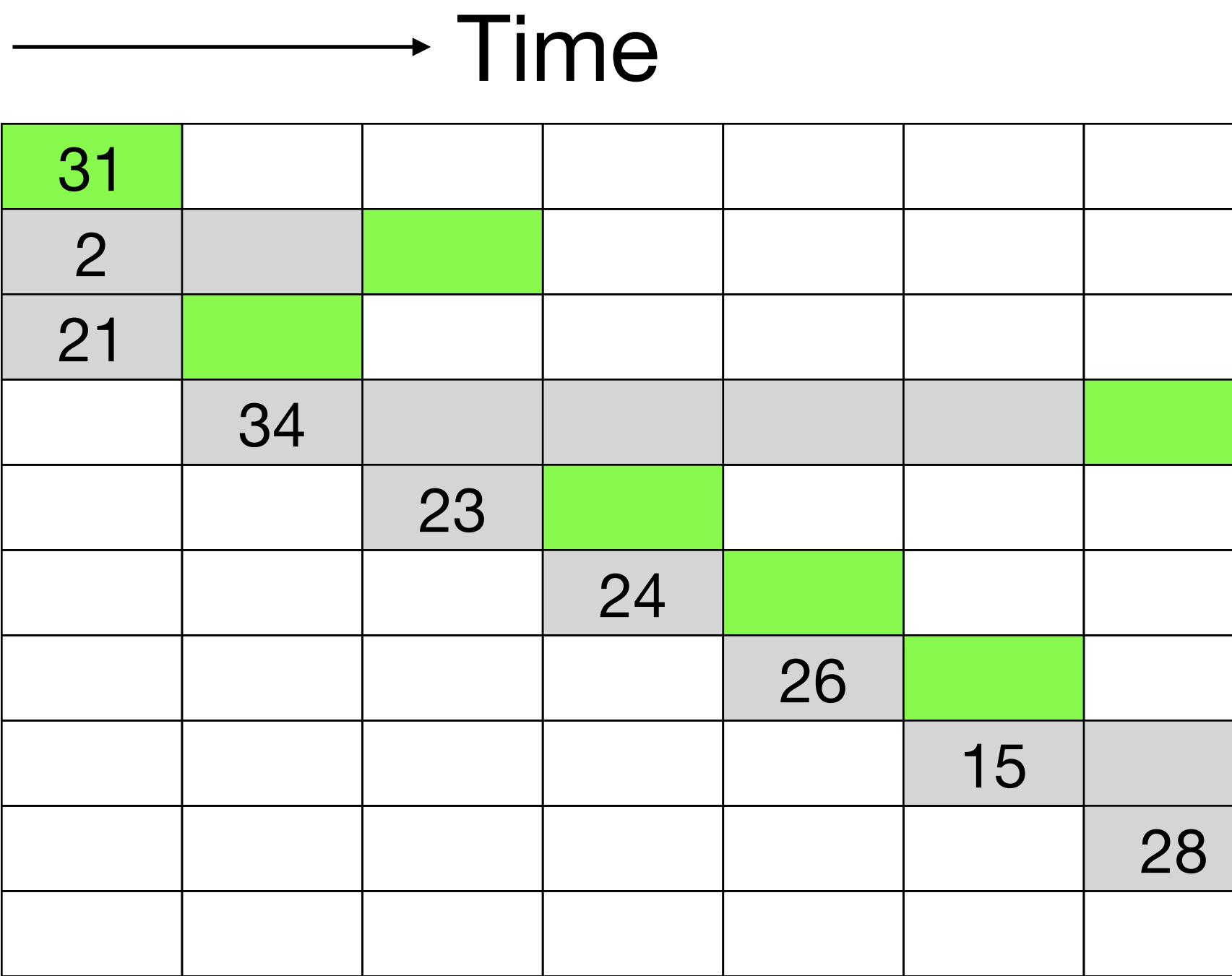
31					
2					
21					
	34				
		23			
			24		
				26	
					15



Elevator algorithm

Fix starvation

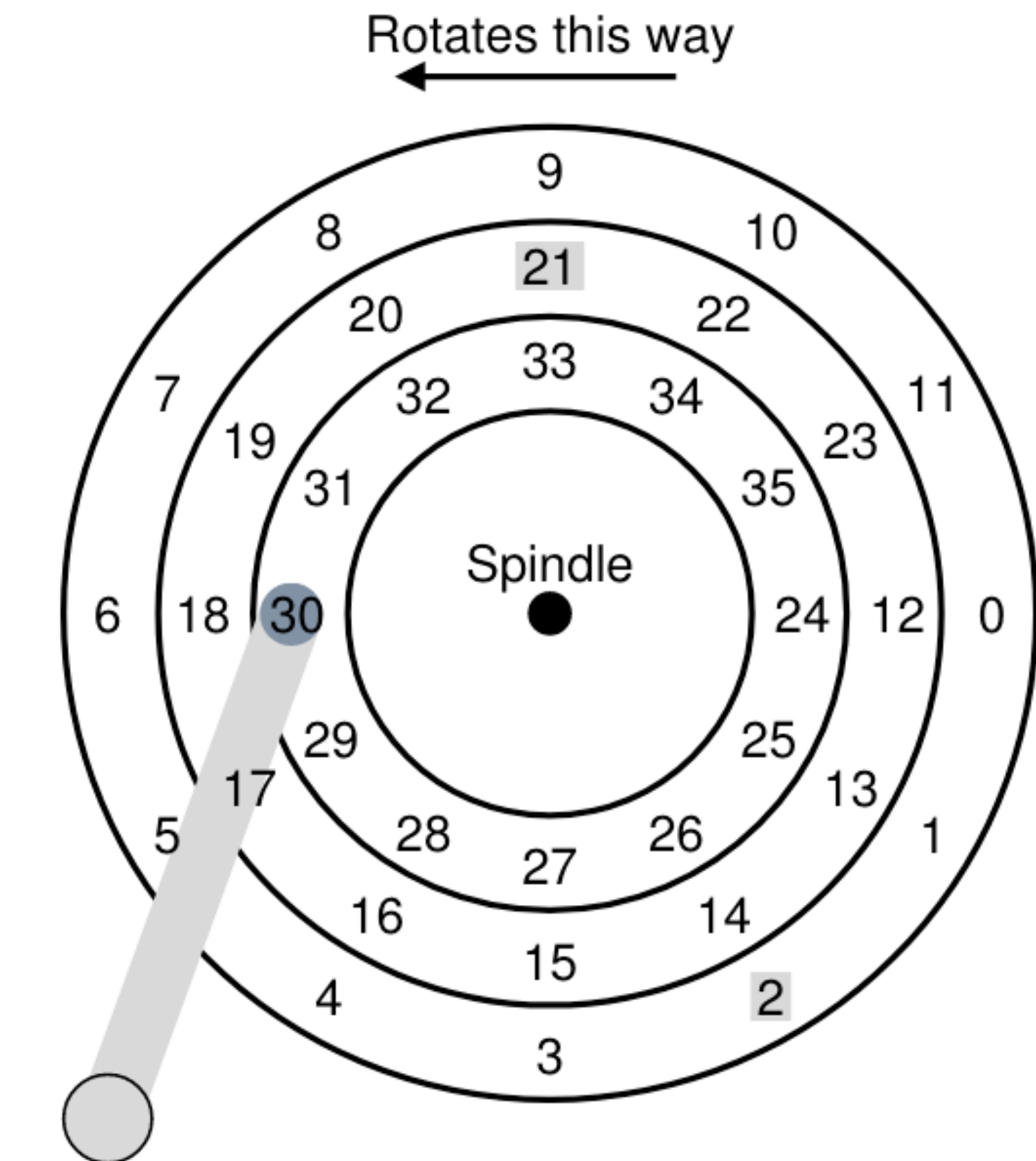
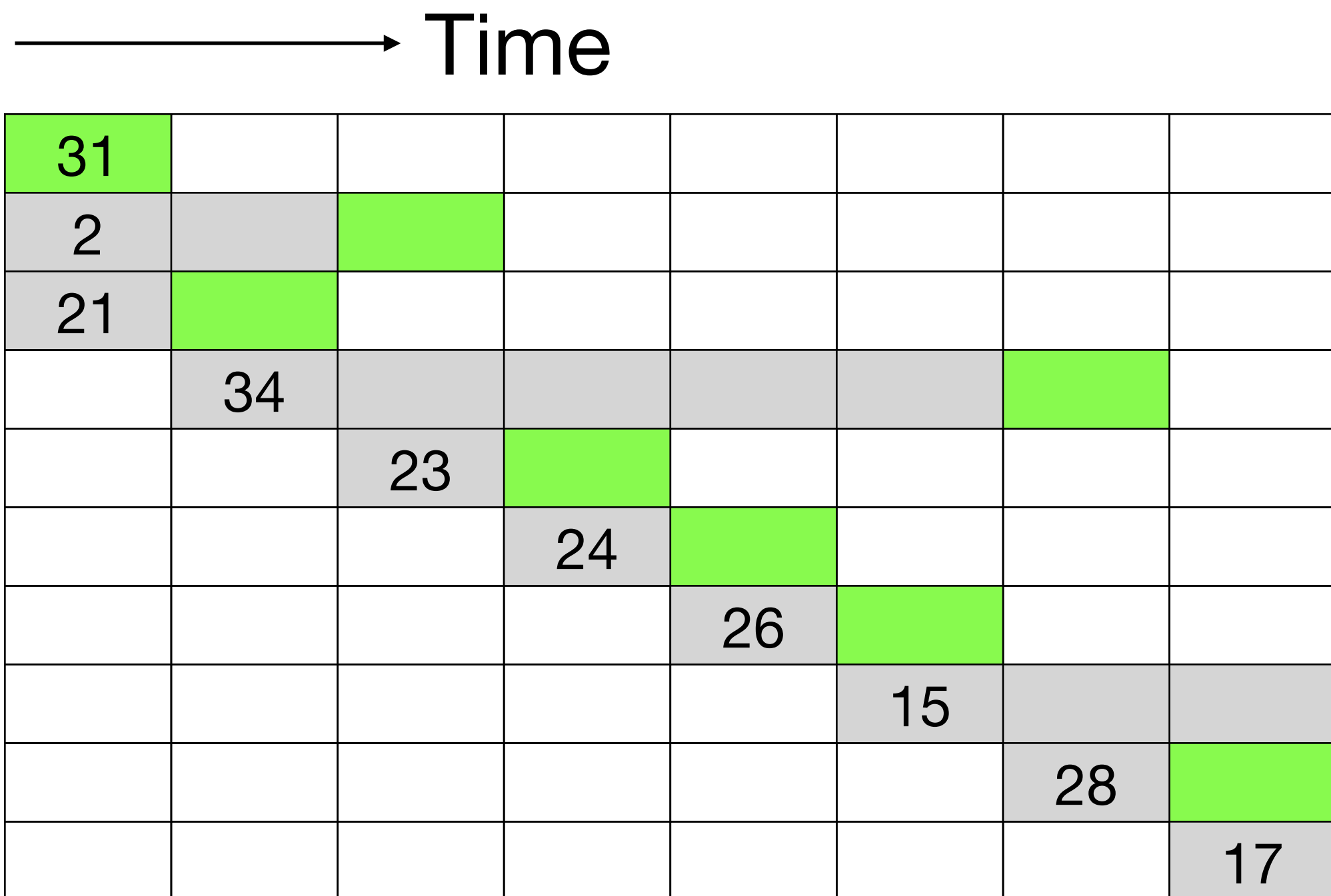
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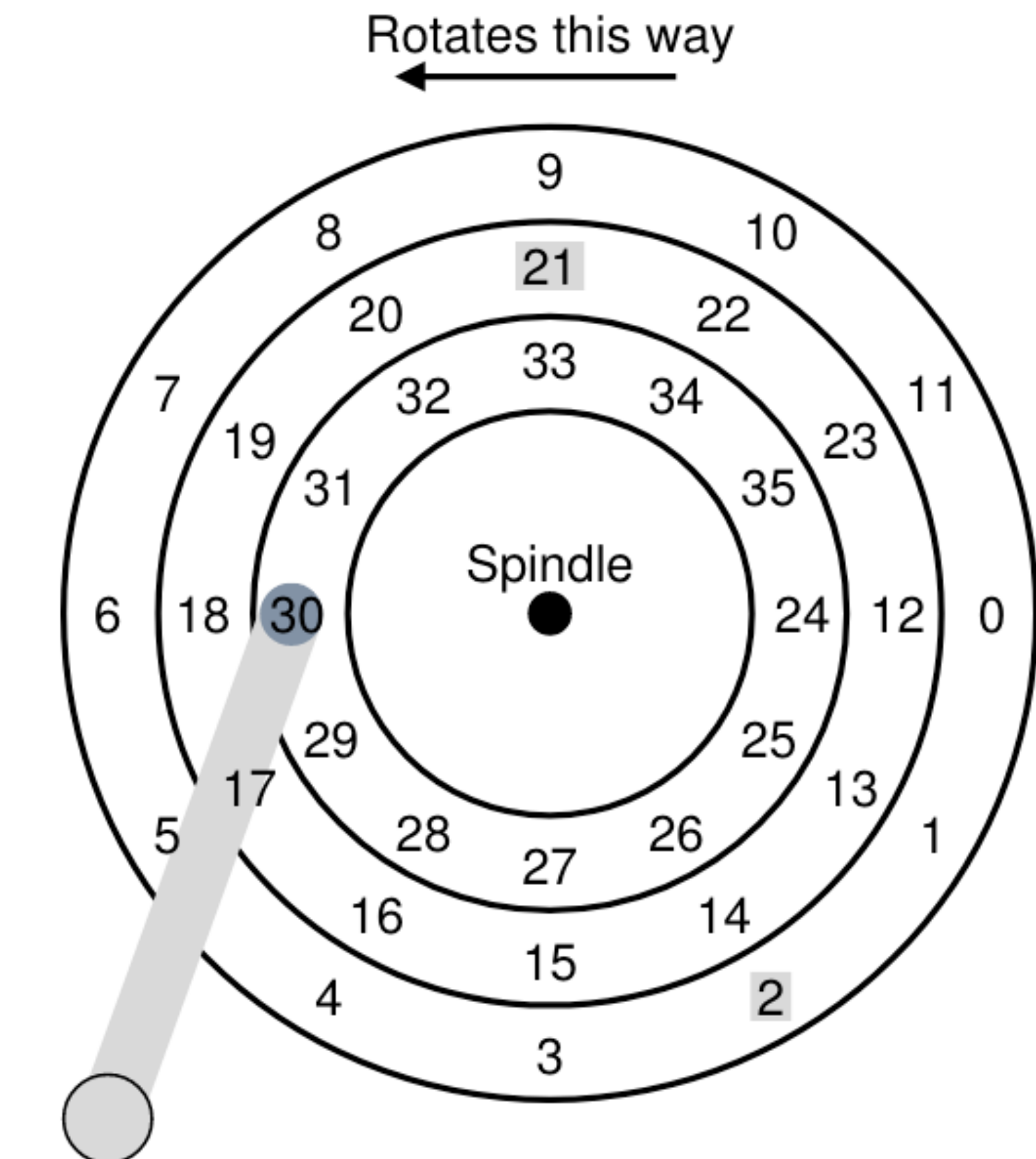
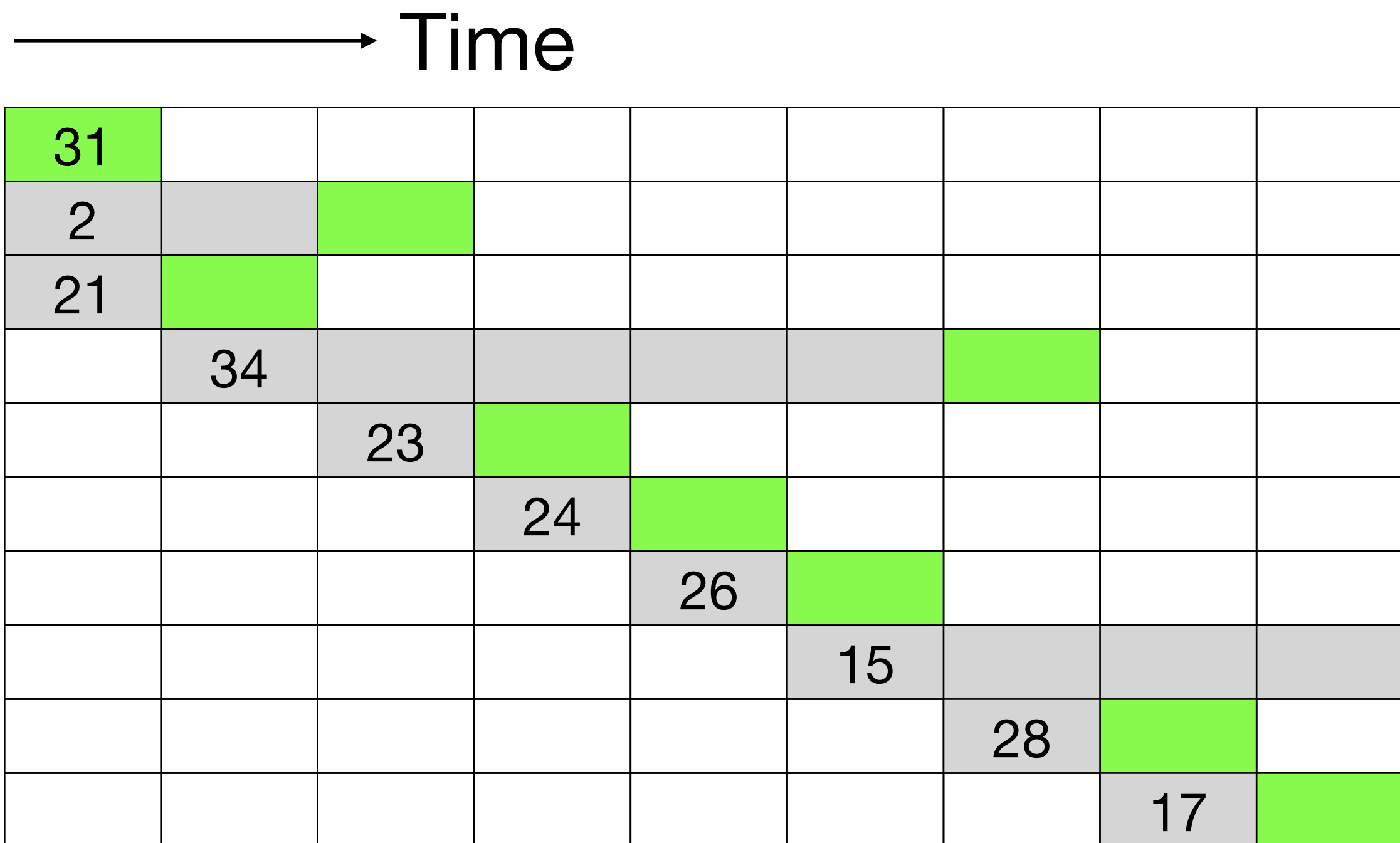
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Elevator algorithm

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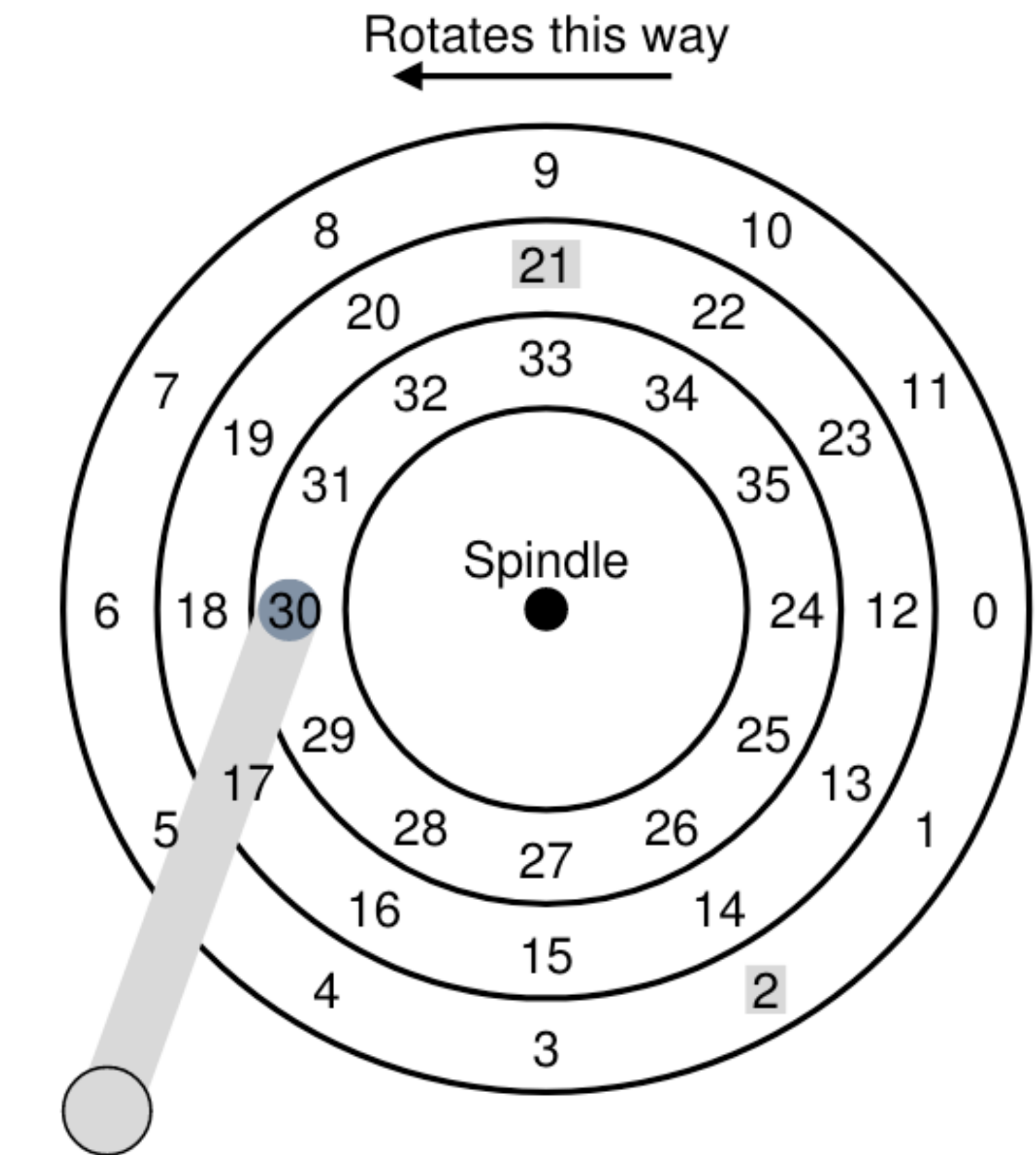
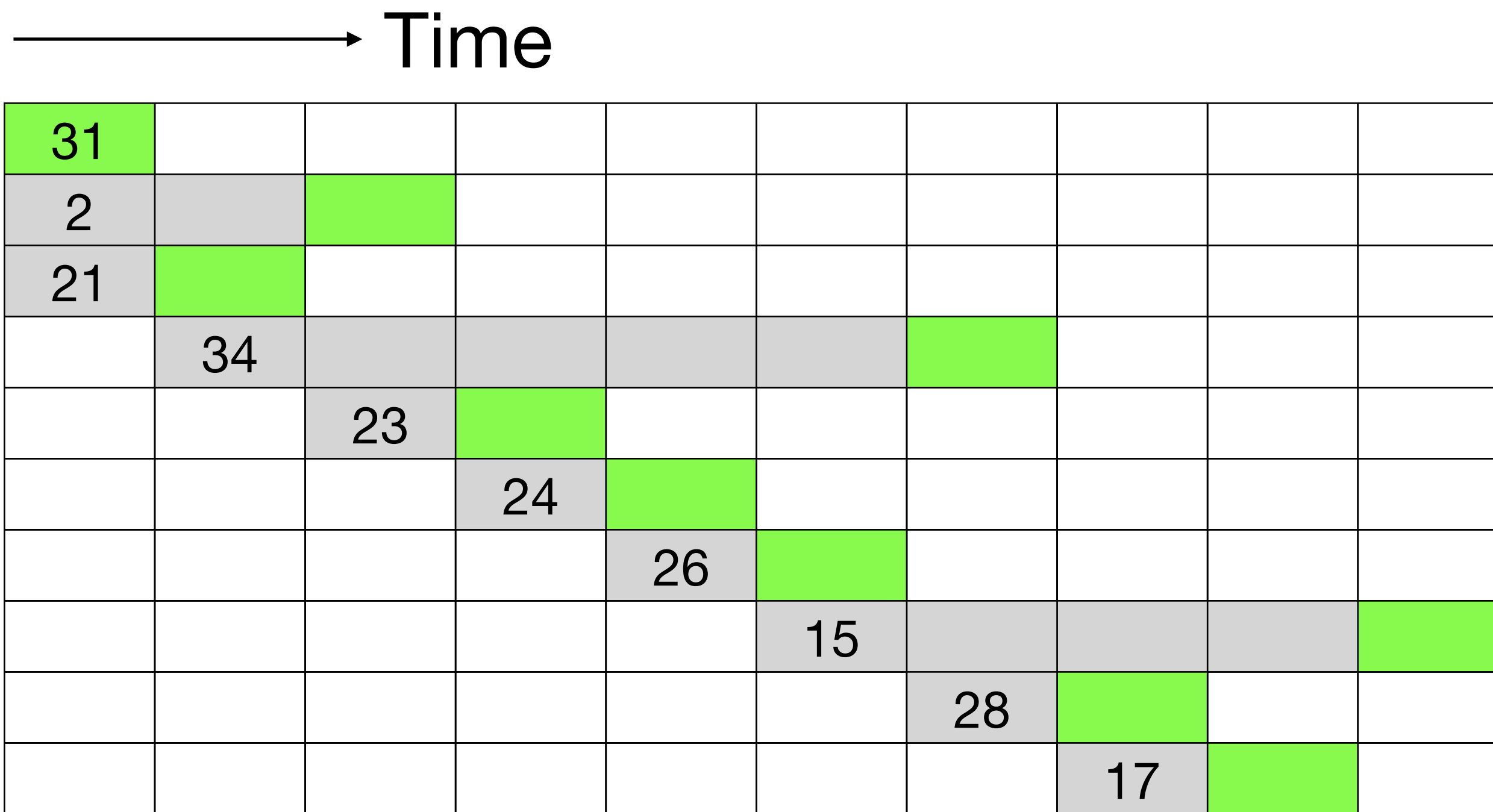
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CPU-disk interface: logical block addressing (LBA)

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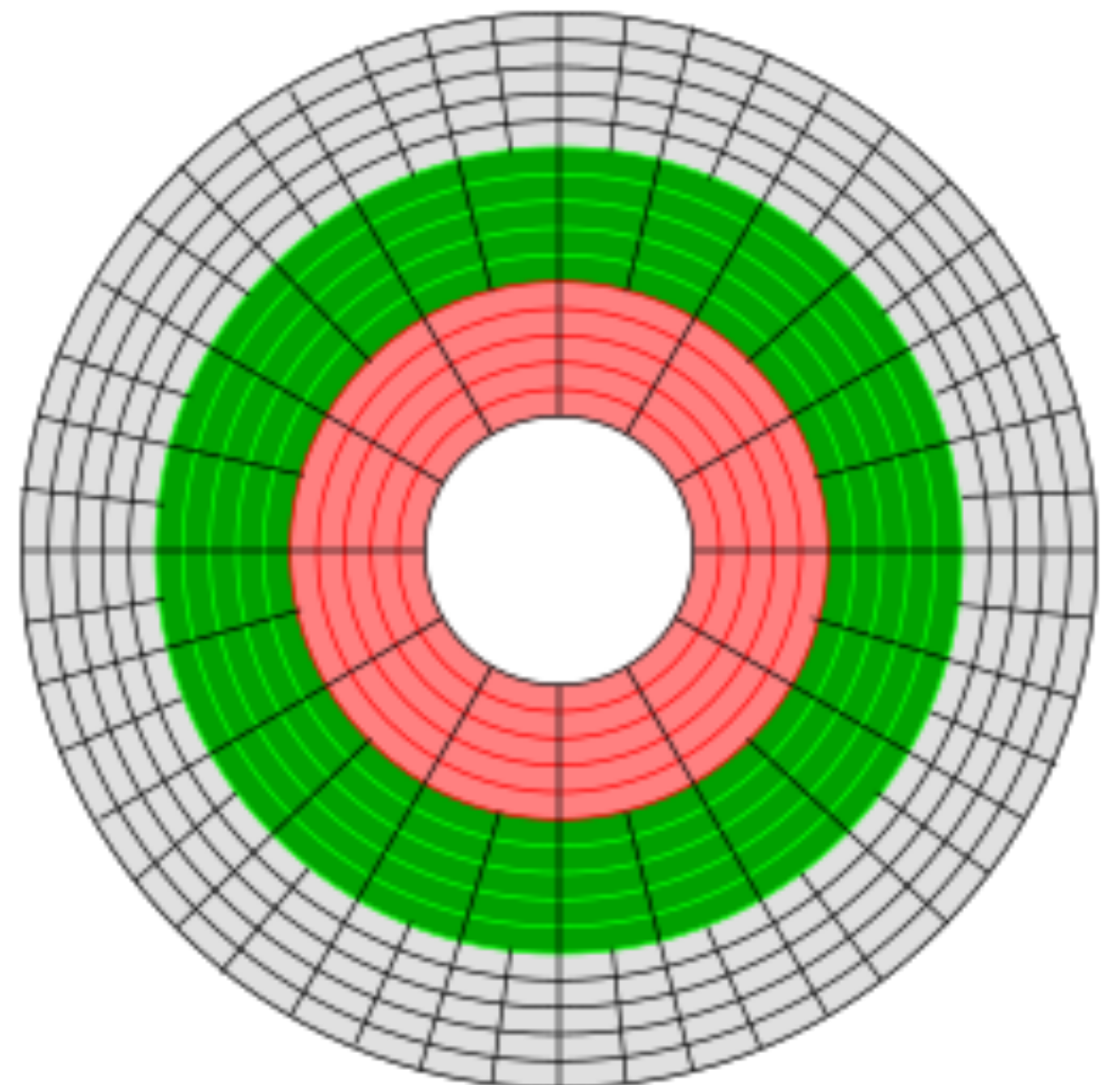
- CHS made addressing cumbersome. Strongly ties to disk geometry.

CPU-disk interface: logical block addressing (LBA)

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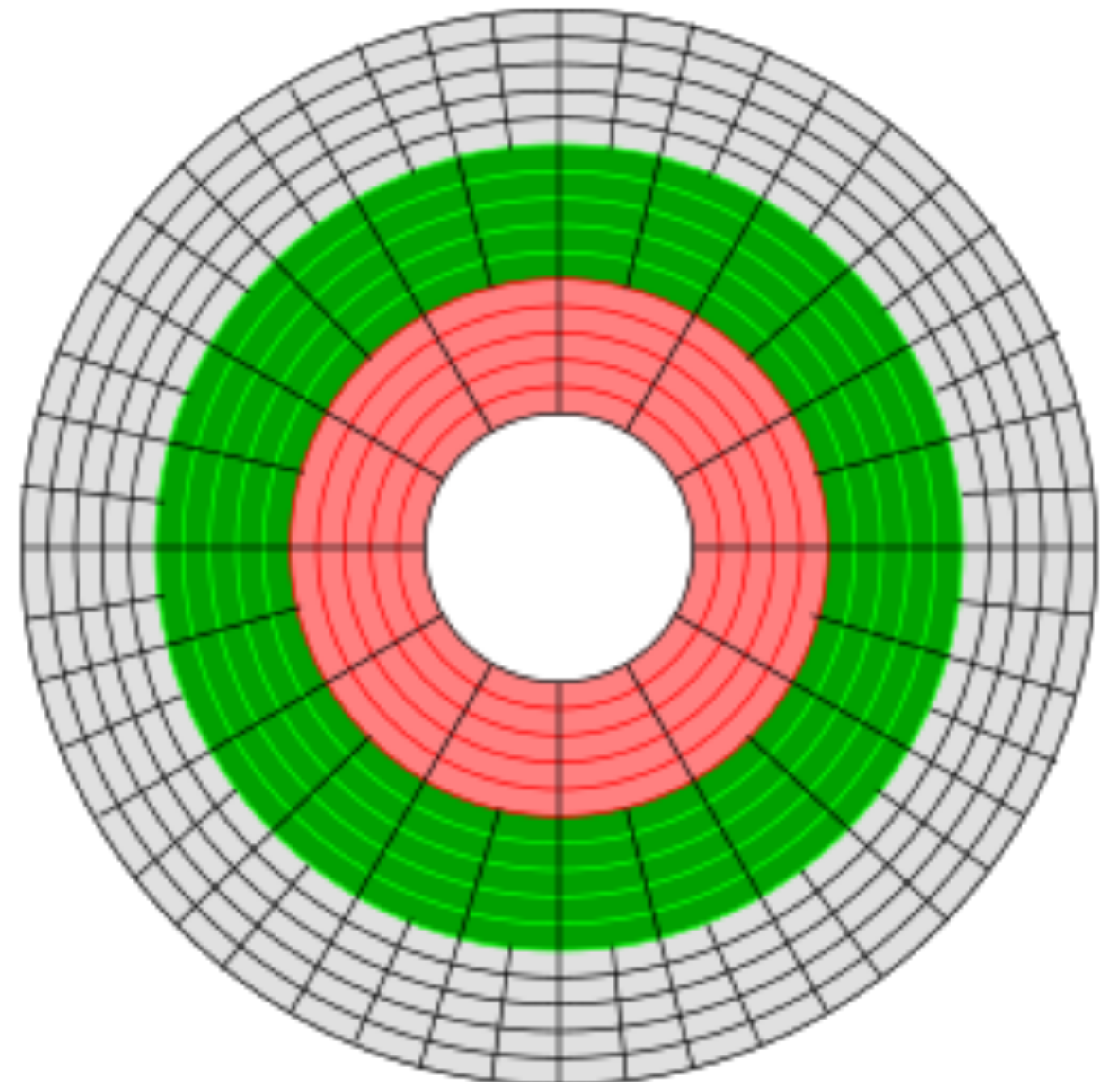
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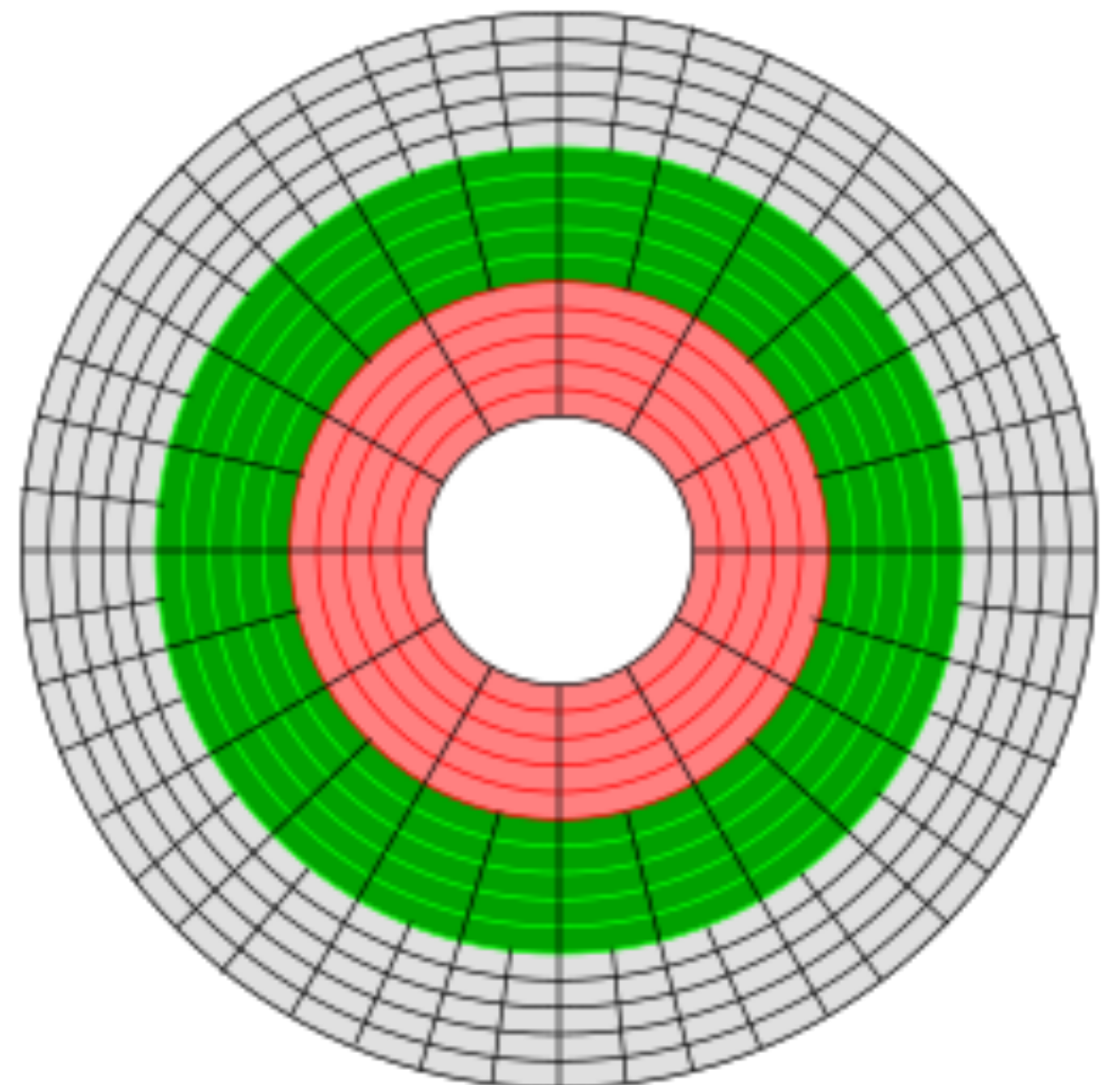
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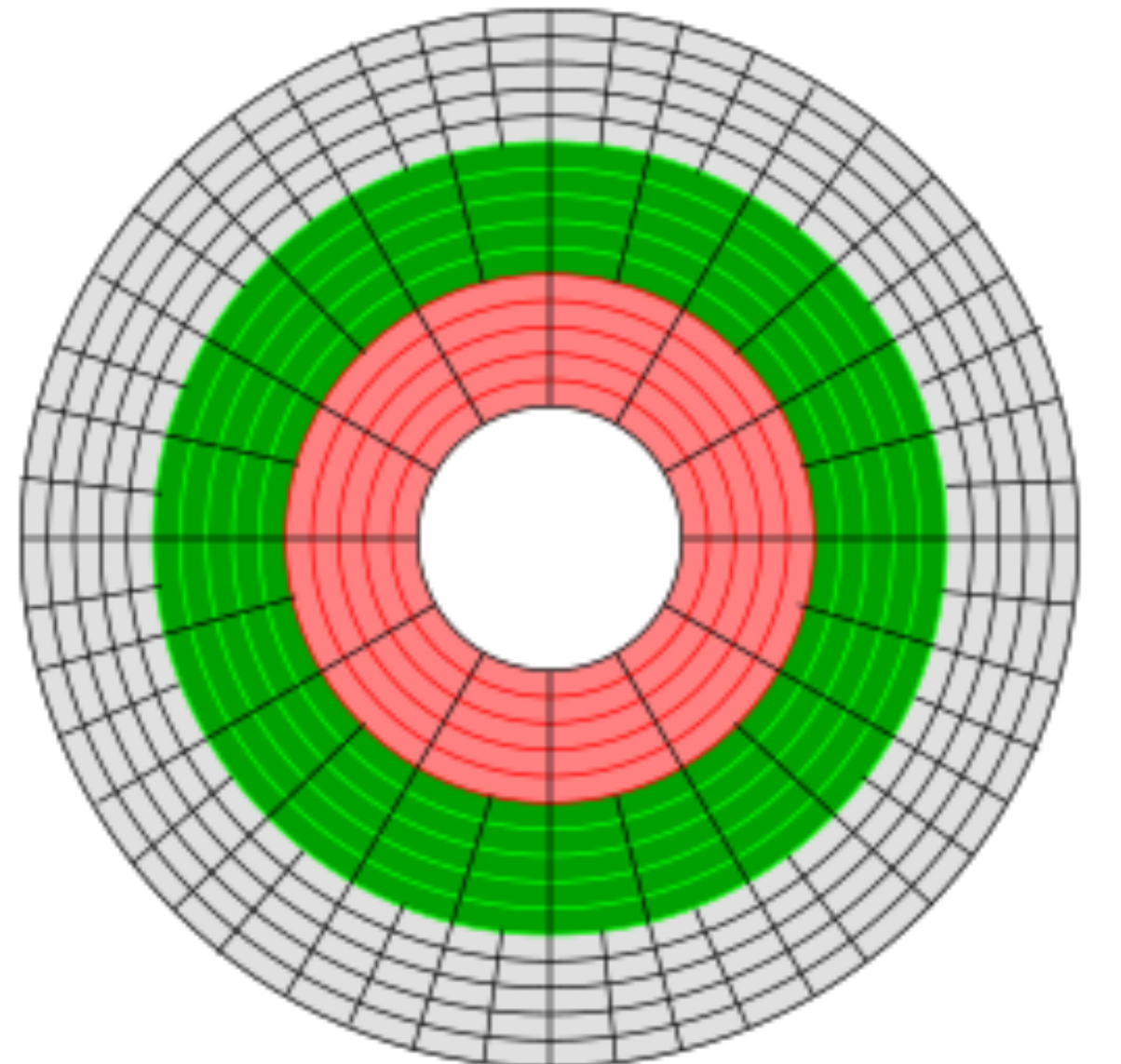
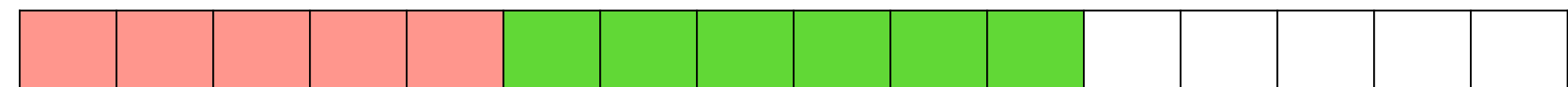
CPU-disk interface: logical block addressing (LBA)

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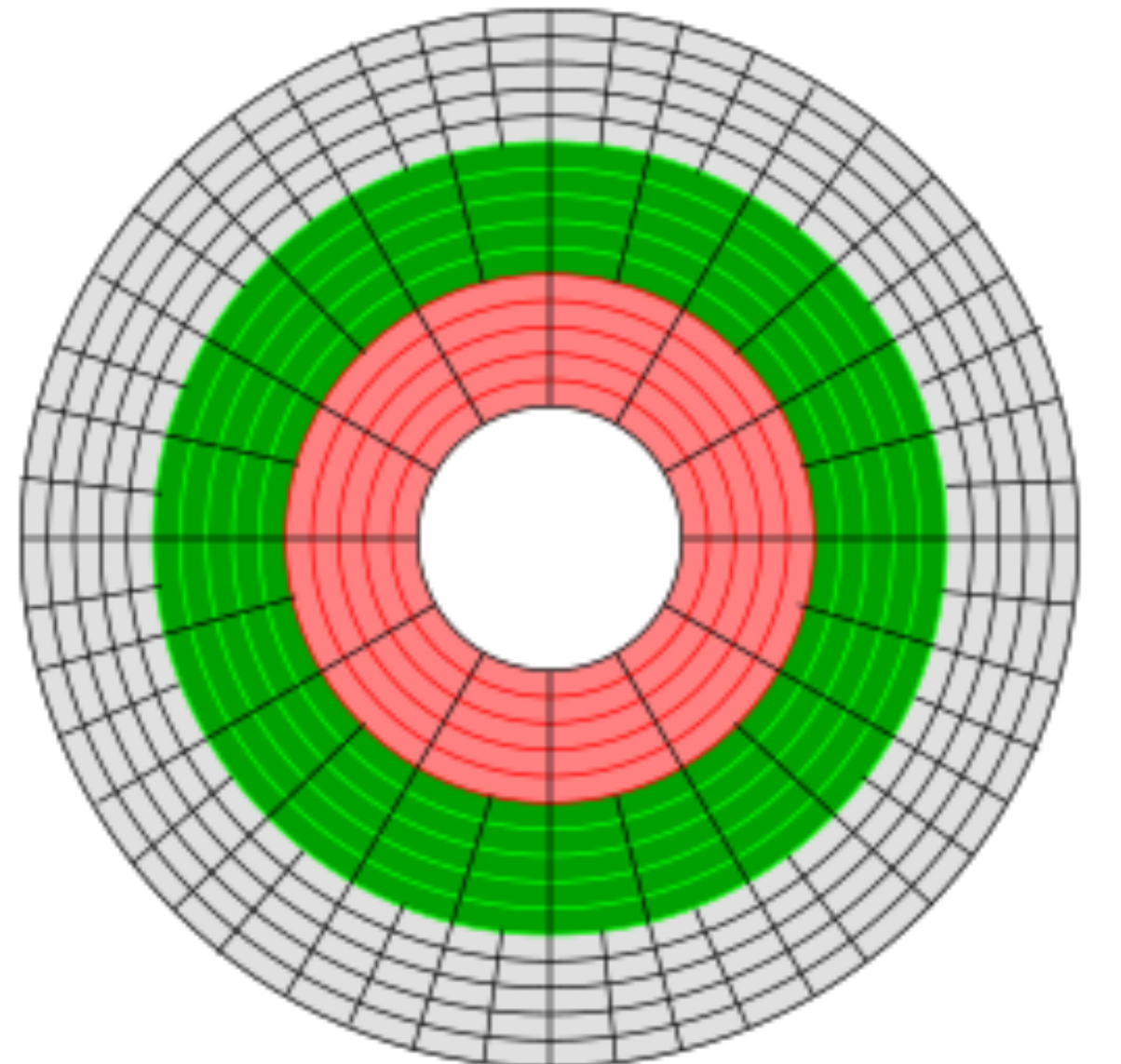
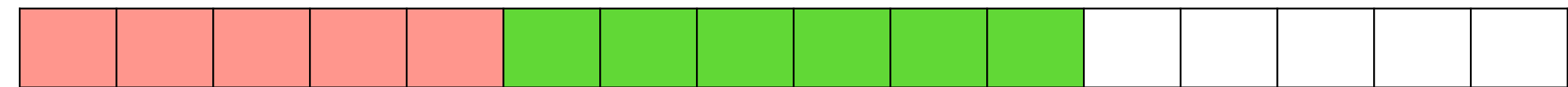
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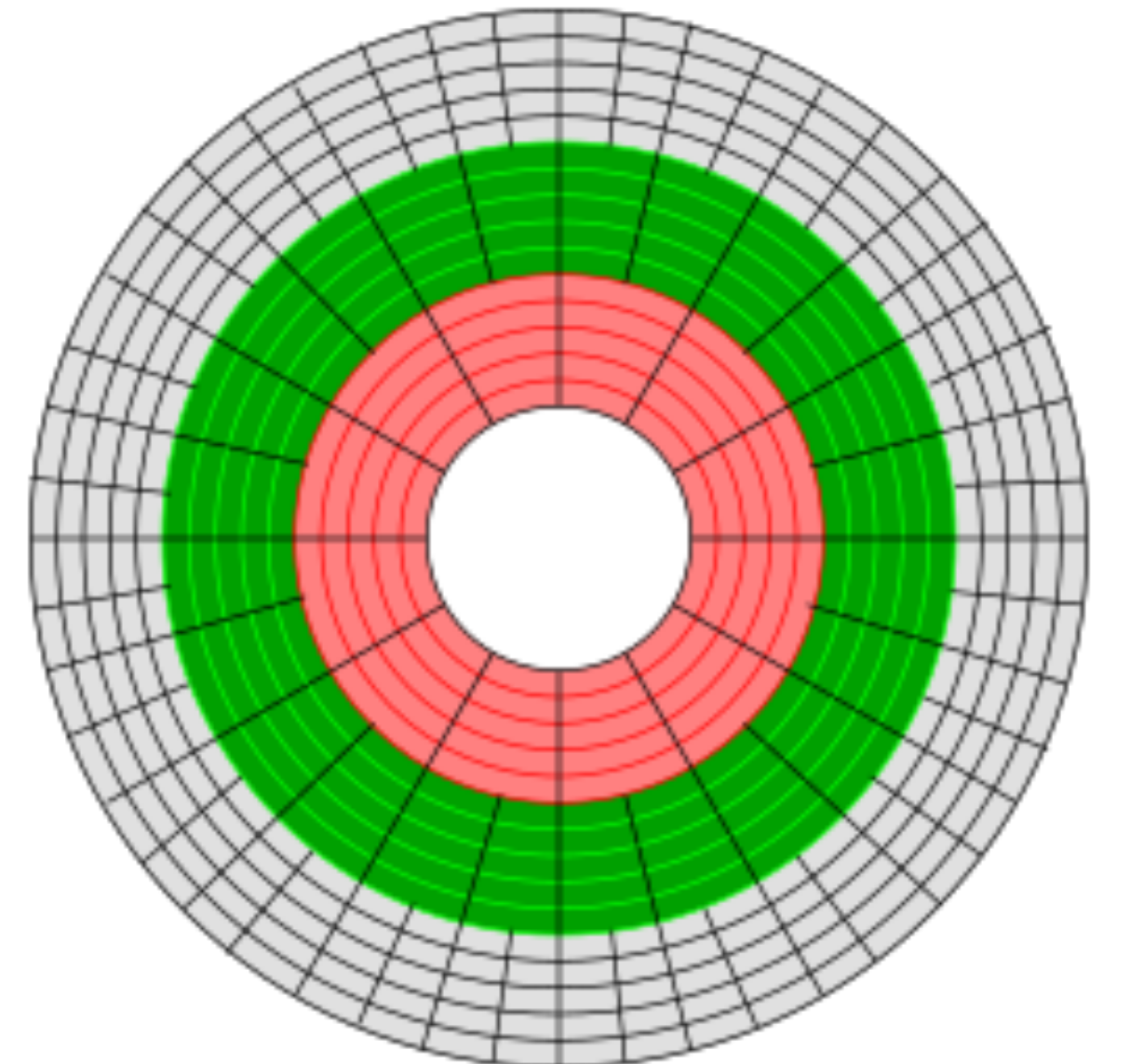
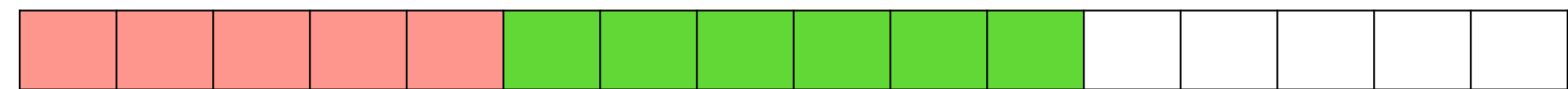
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 - Close block numbers are close on disk



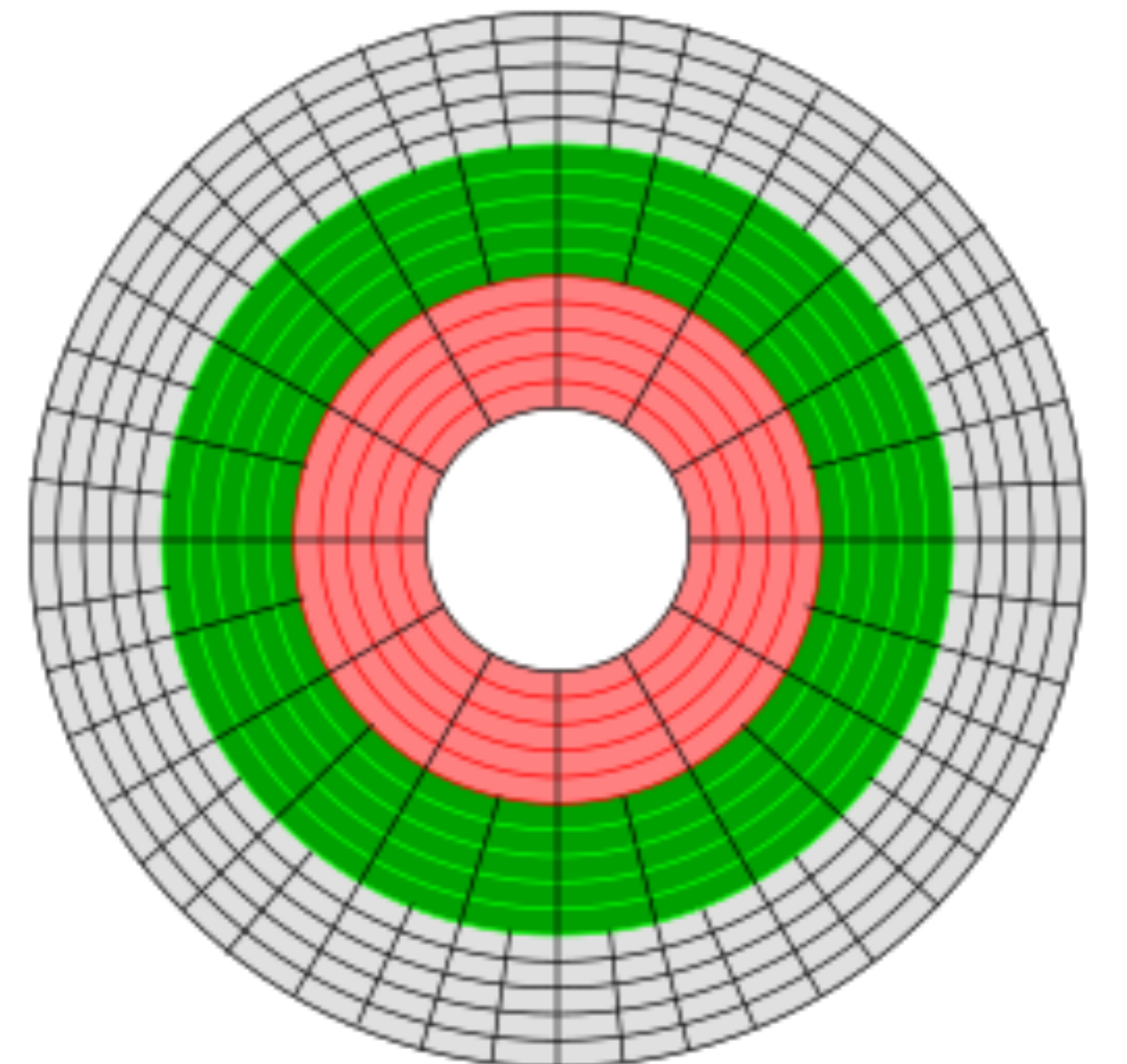
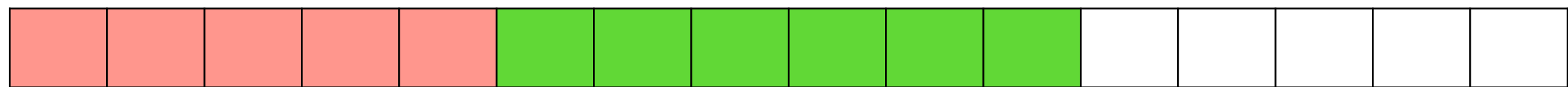
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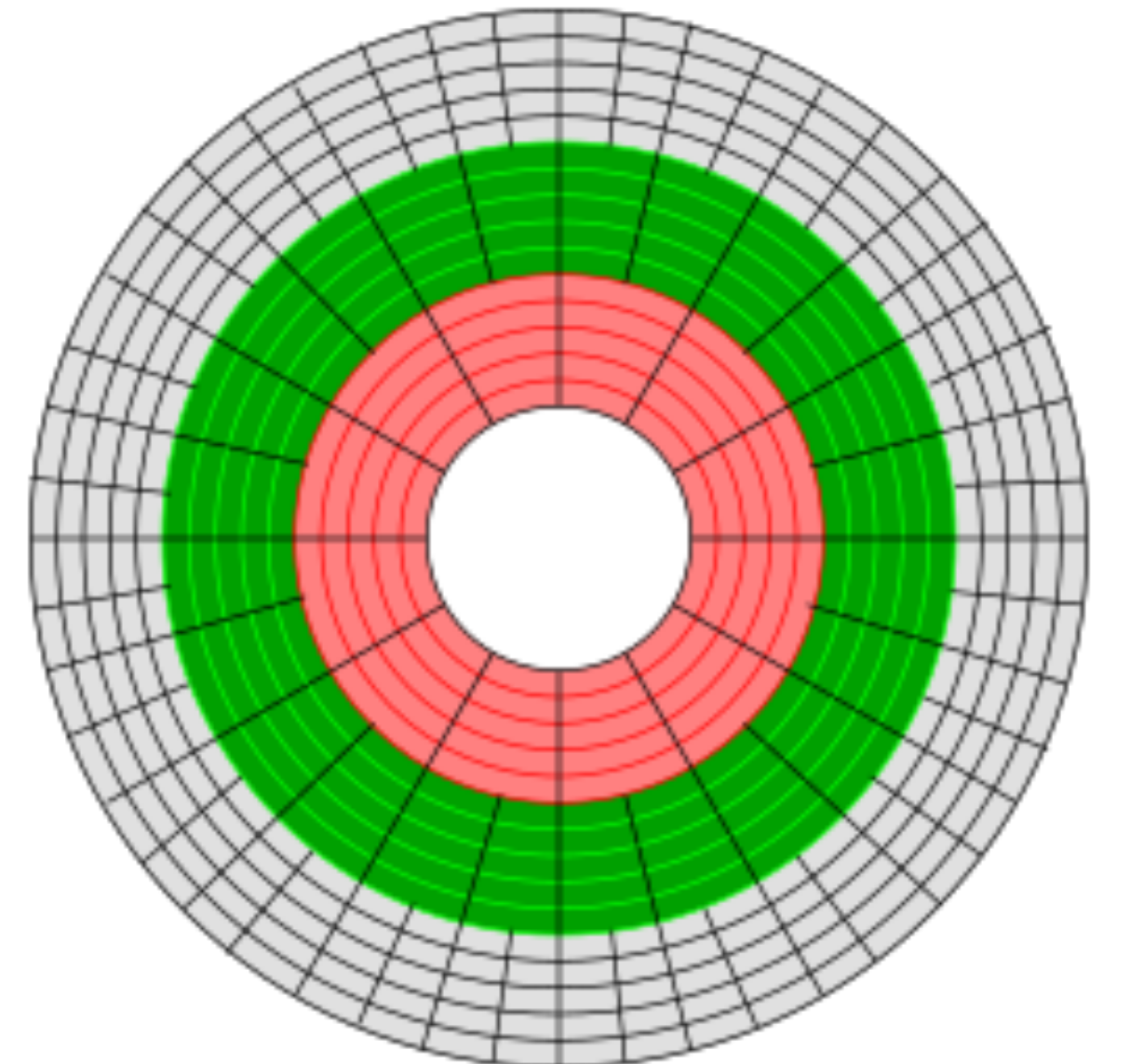
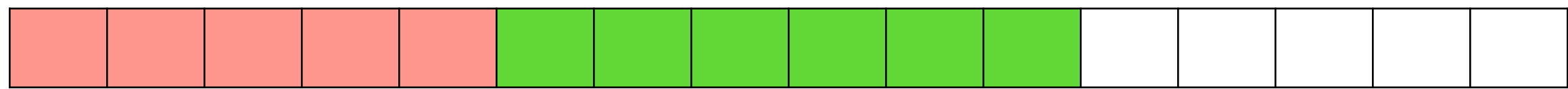
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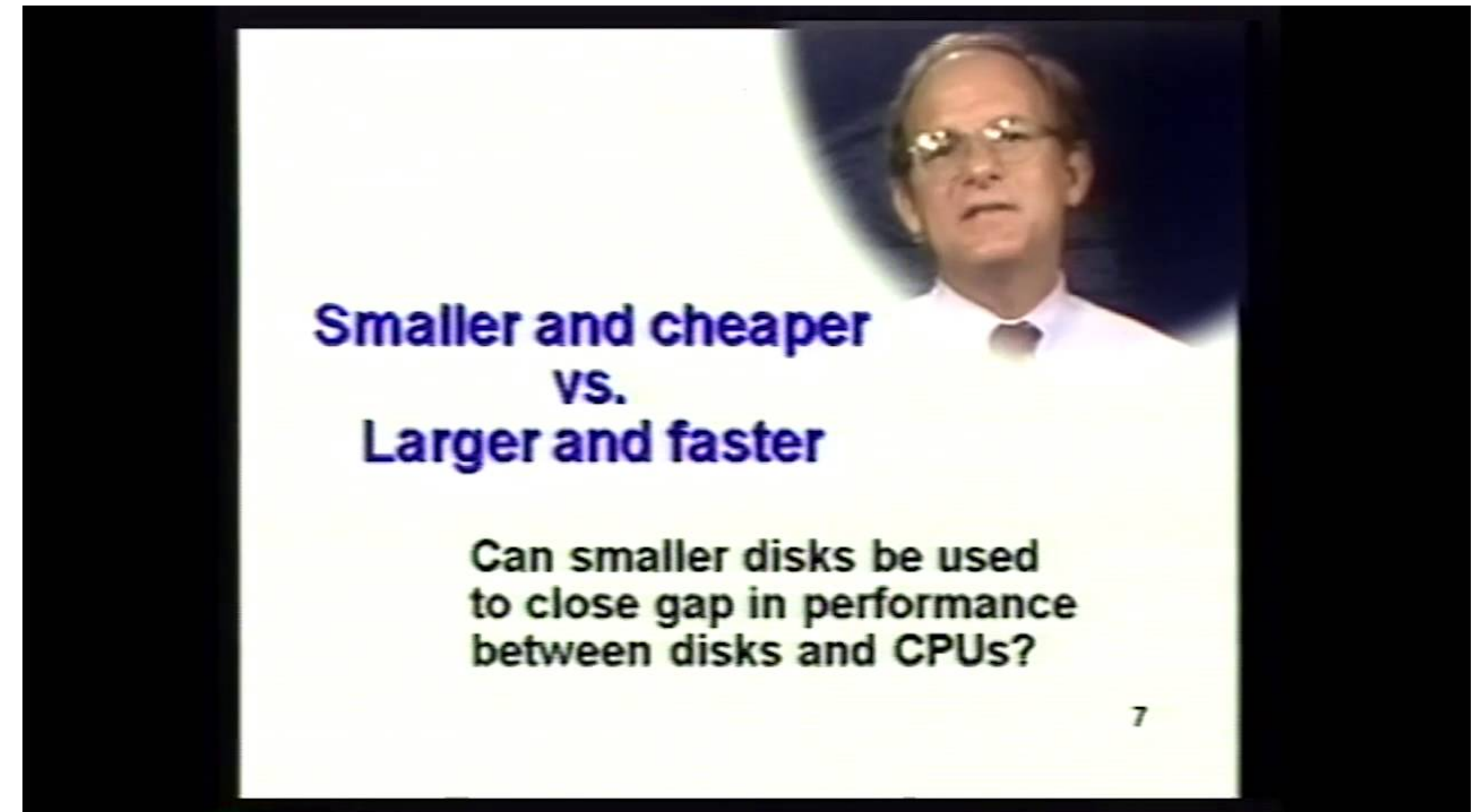
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 - Close block numbers are close on disk
 - OS does not know where the disk head is etc., OS will send multiple outstanding read/write requests
 - Disk controller will do disk scheduling. OS will do bookkeeping on which request is complete.
 - Xv6 will send one request at a time in FIFO manner. No out-of-order request bookkeeping.



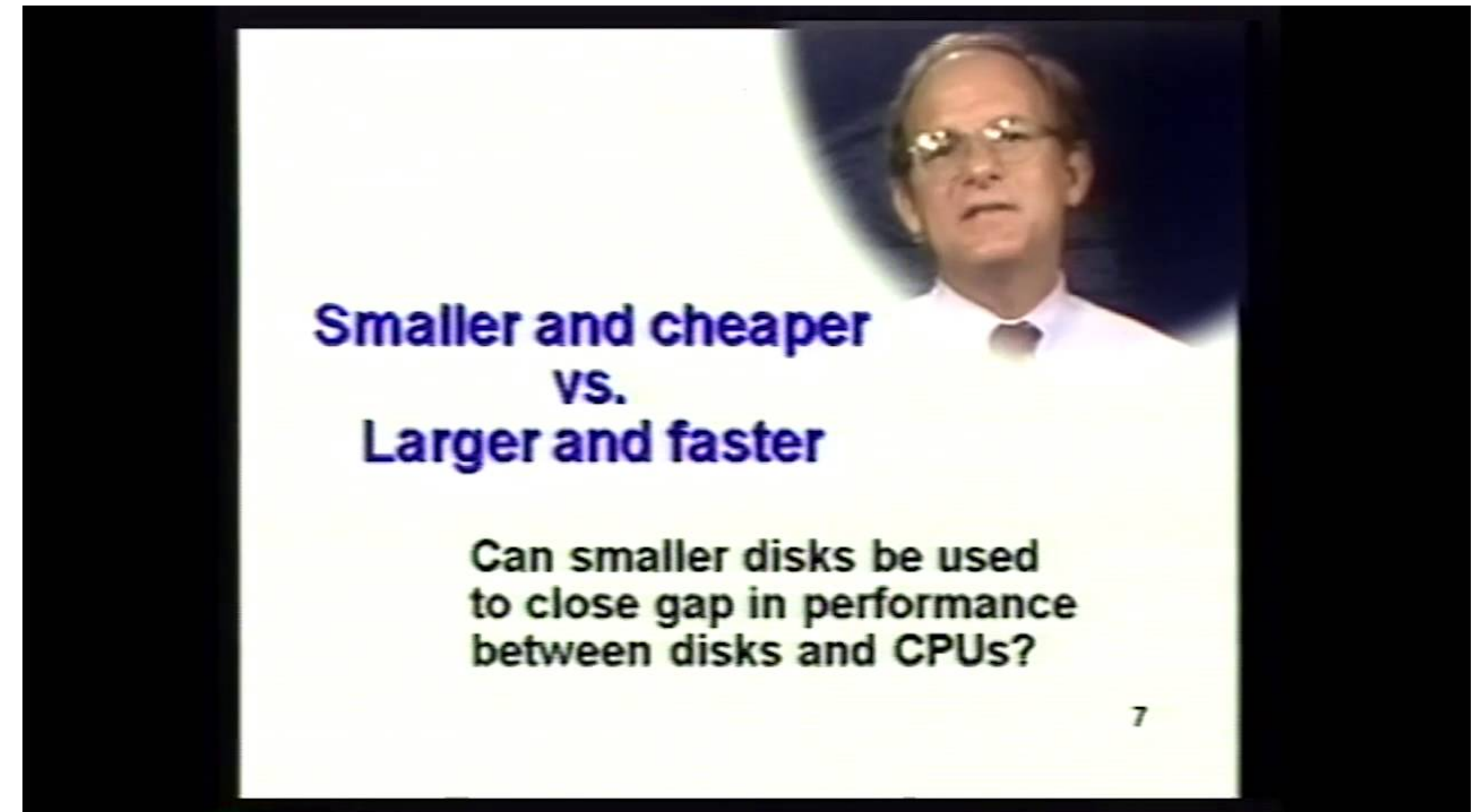
Redundant array of inexpensive disks (RAID)

Ch. 38 OSTEP book

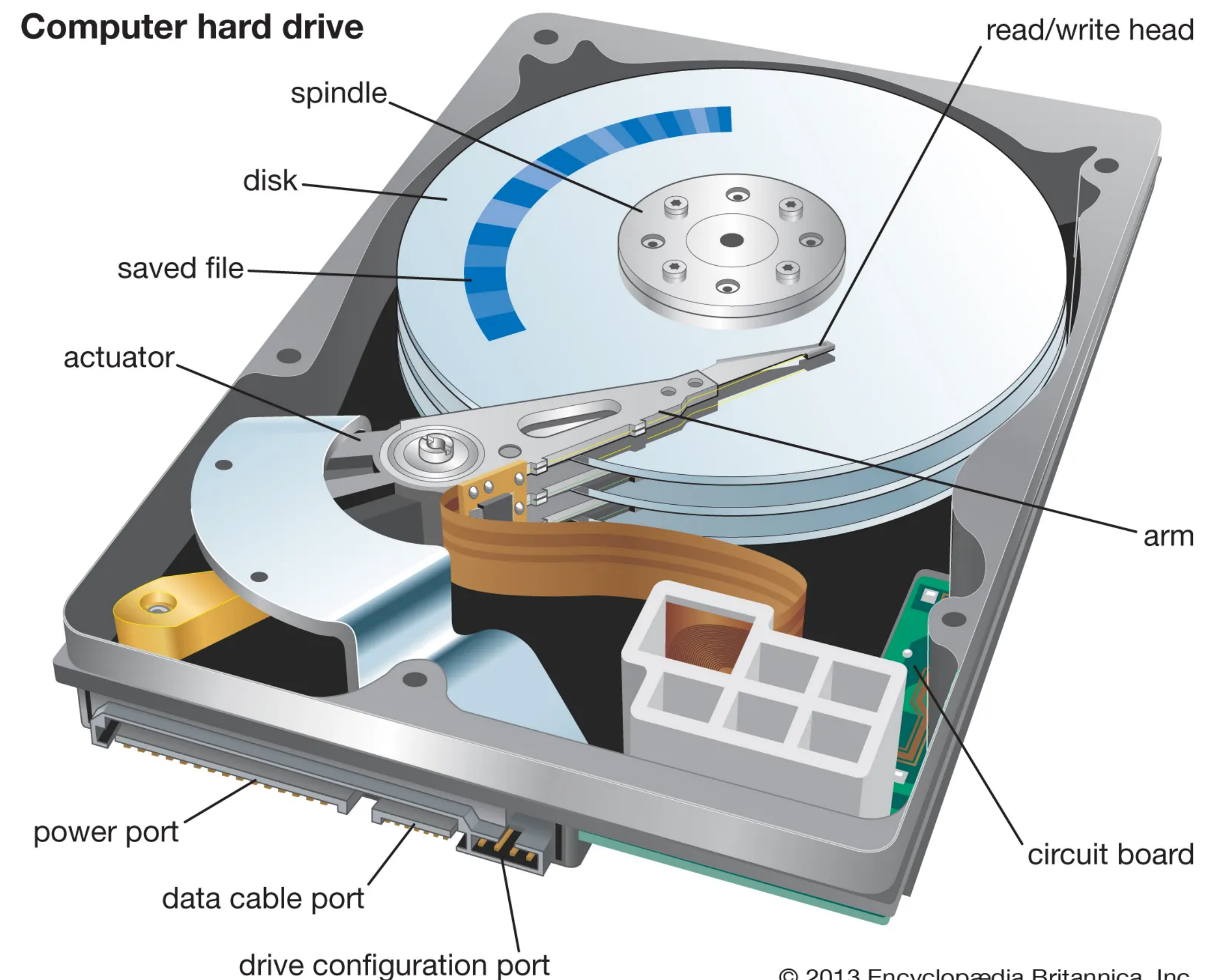


Redundant array of inexpensive disks (RAID)

Ch. 38 OSTEP book

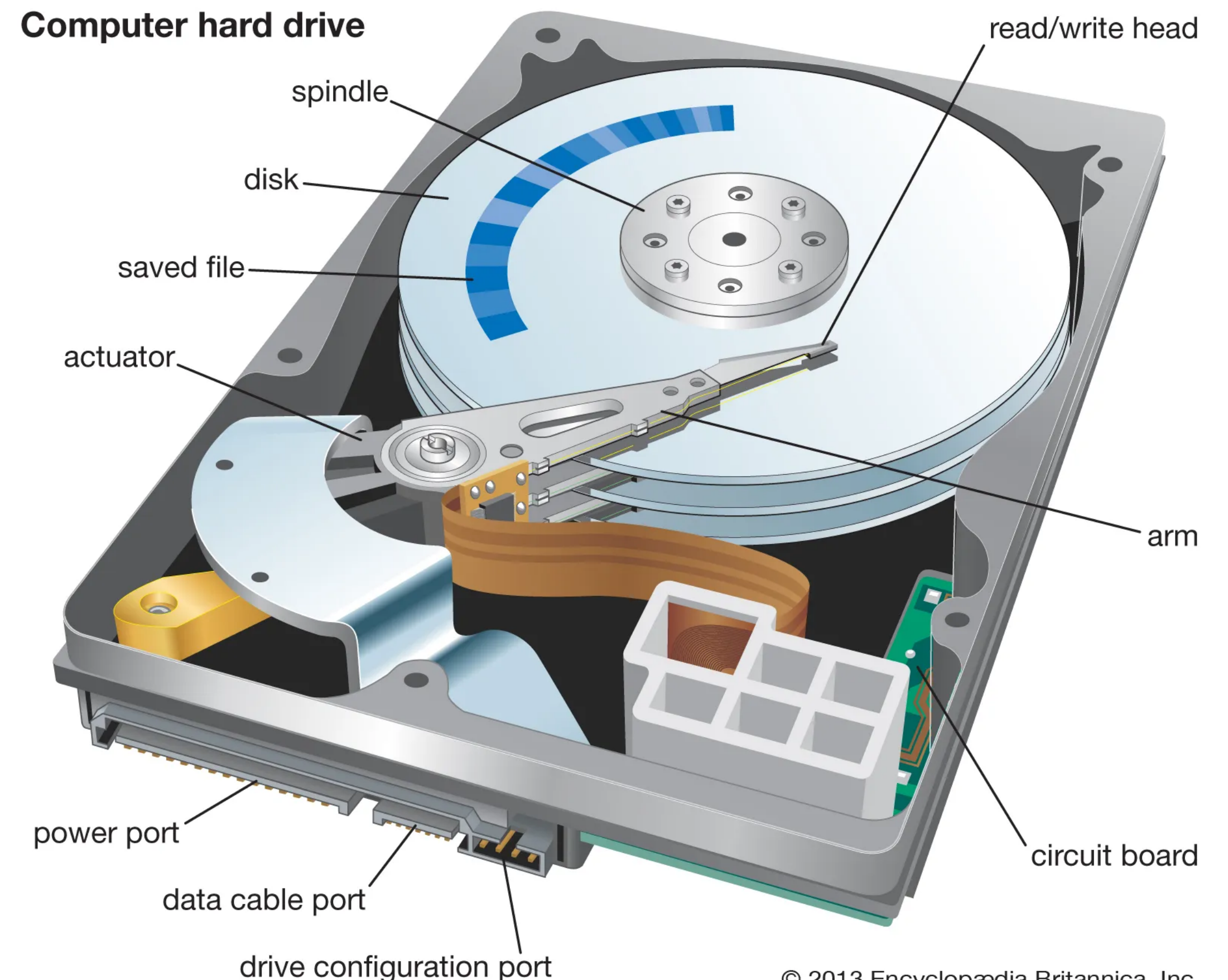


Disk problems



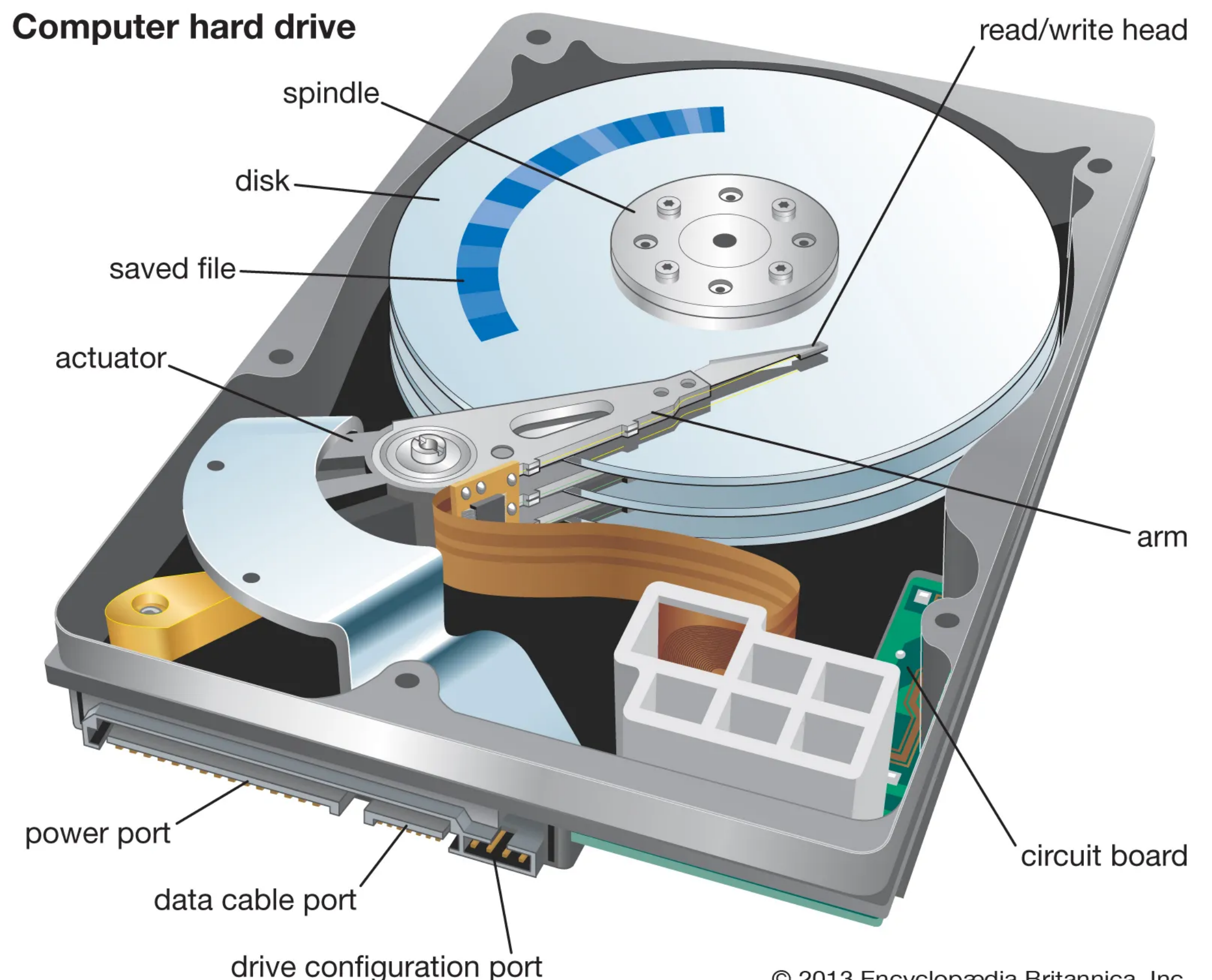
Disk problems

- Disks are slow



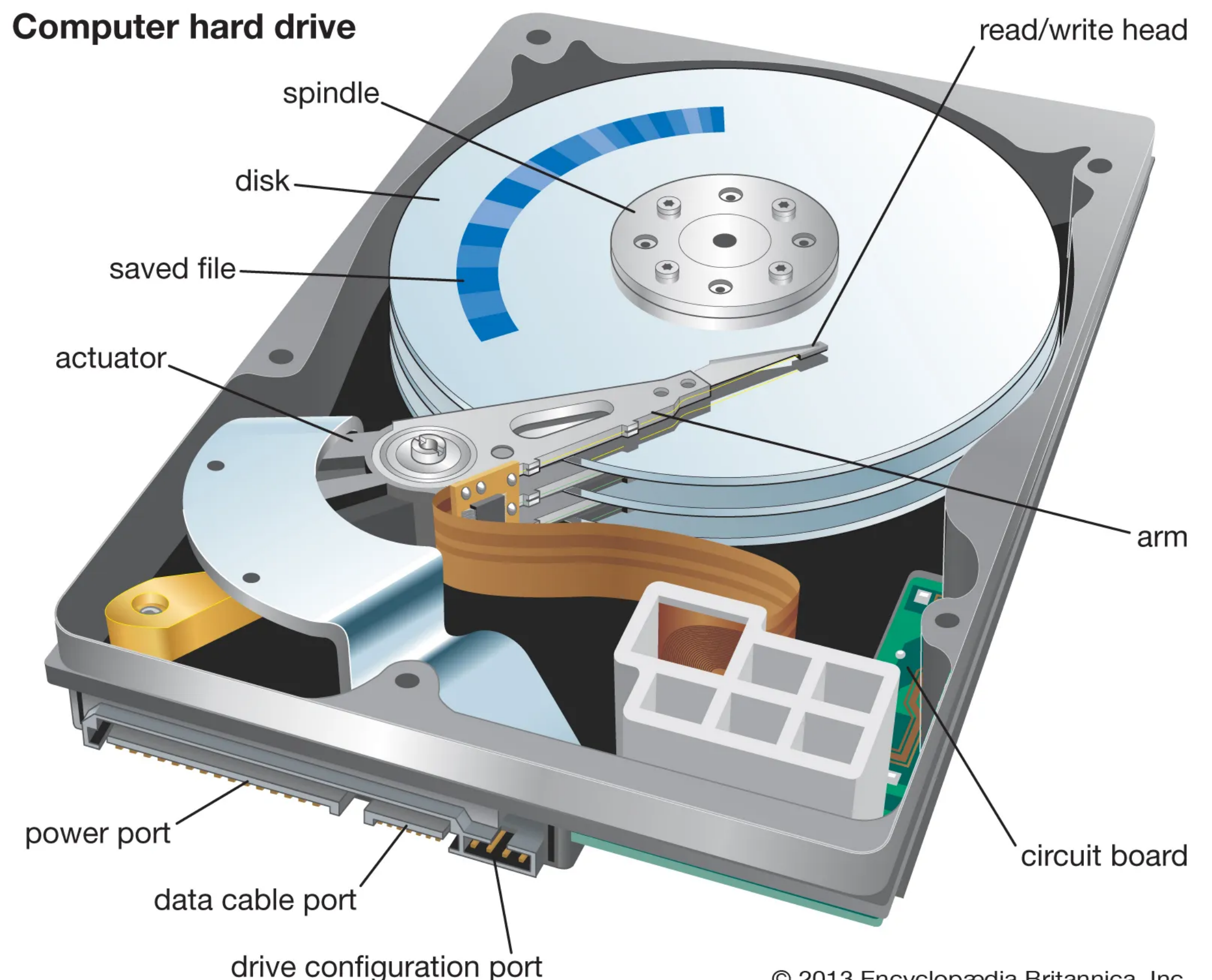
Disk problems

- Disks are slow
 - ~100MBps compared to memory
~100GBps



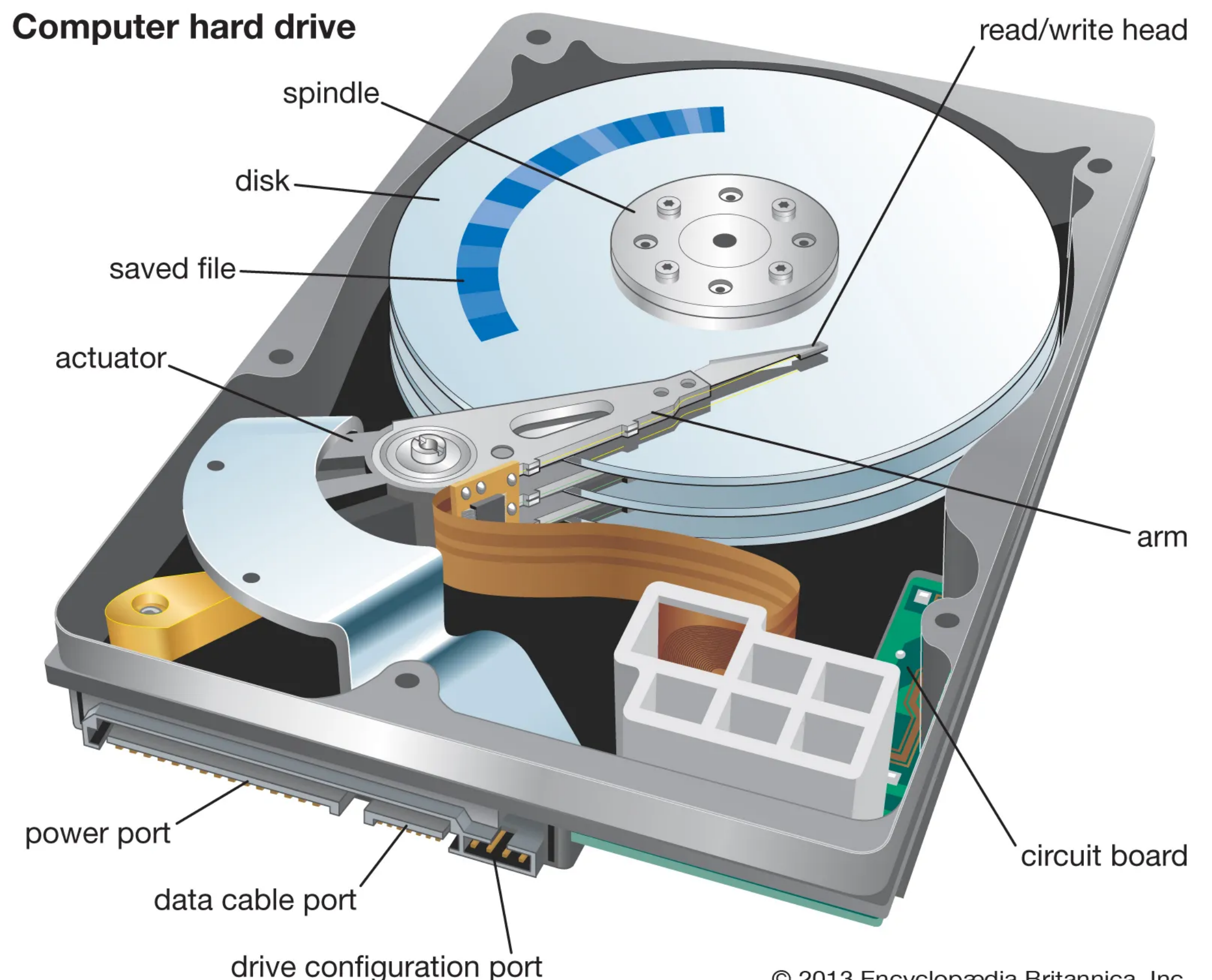
Disk problems

- Disks are slow
 - ~100MBps compared to memory
~100GBps
- Disks can fail.



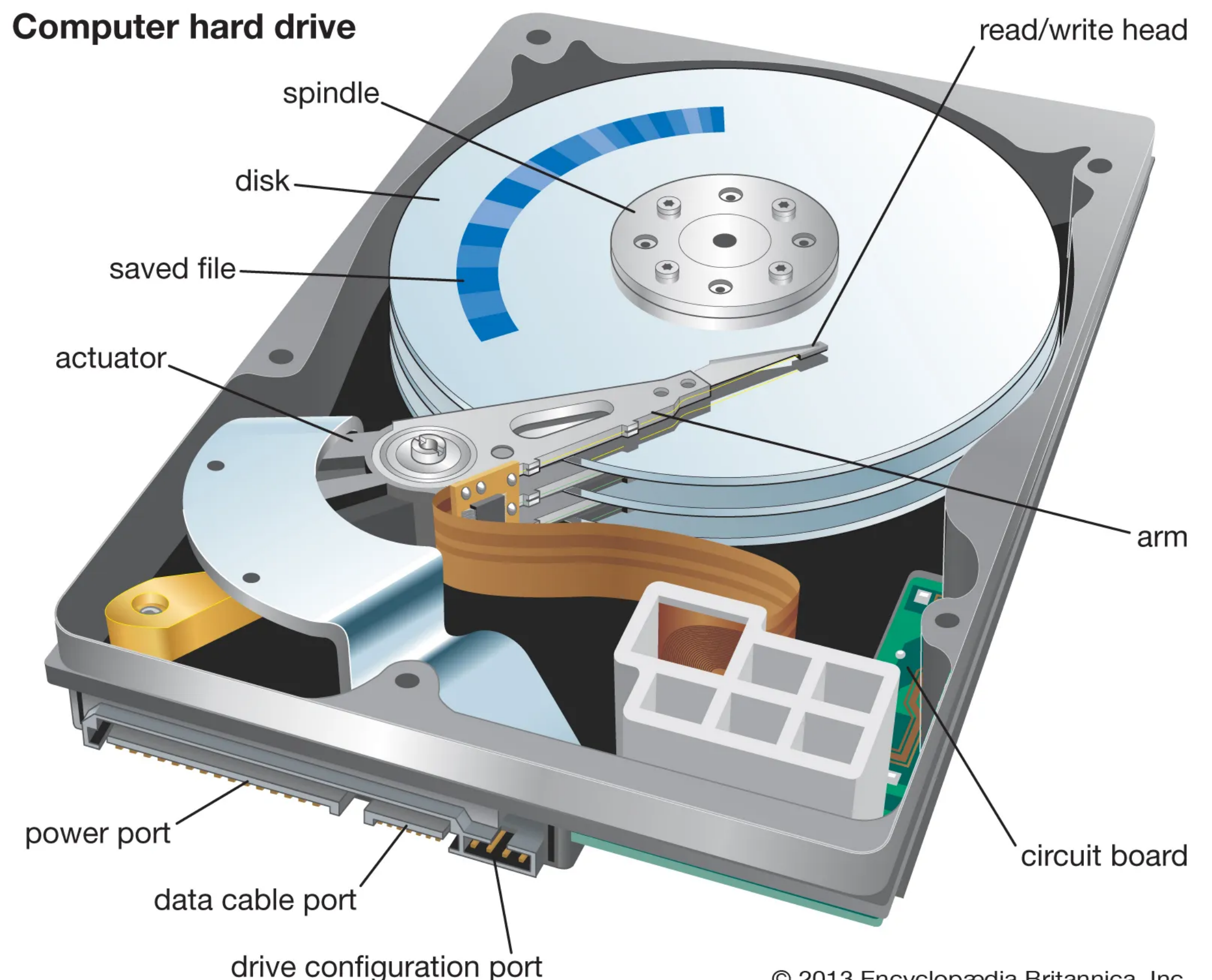
Disk problems

- Disks are slow
 - ~100MBps compared to memory
~100GBps
- Disks can fail.
 - Fail stop model



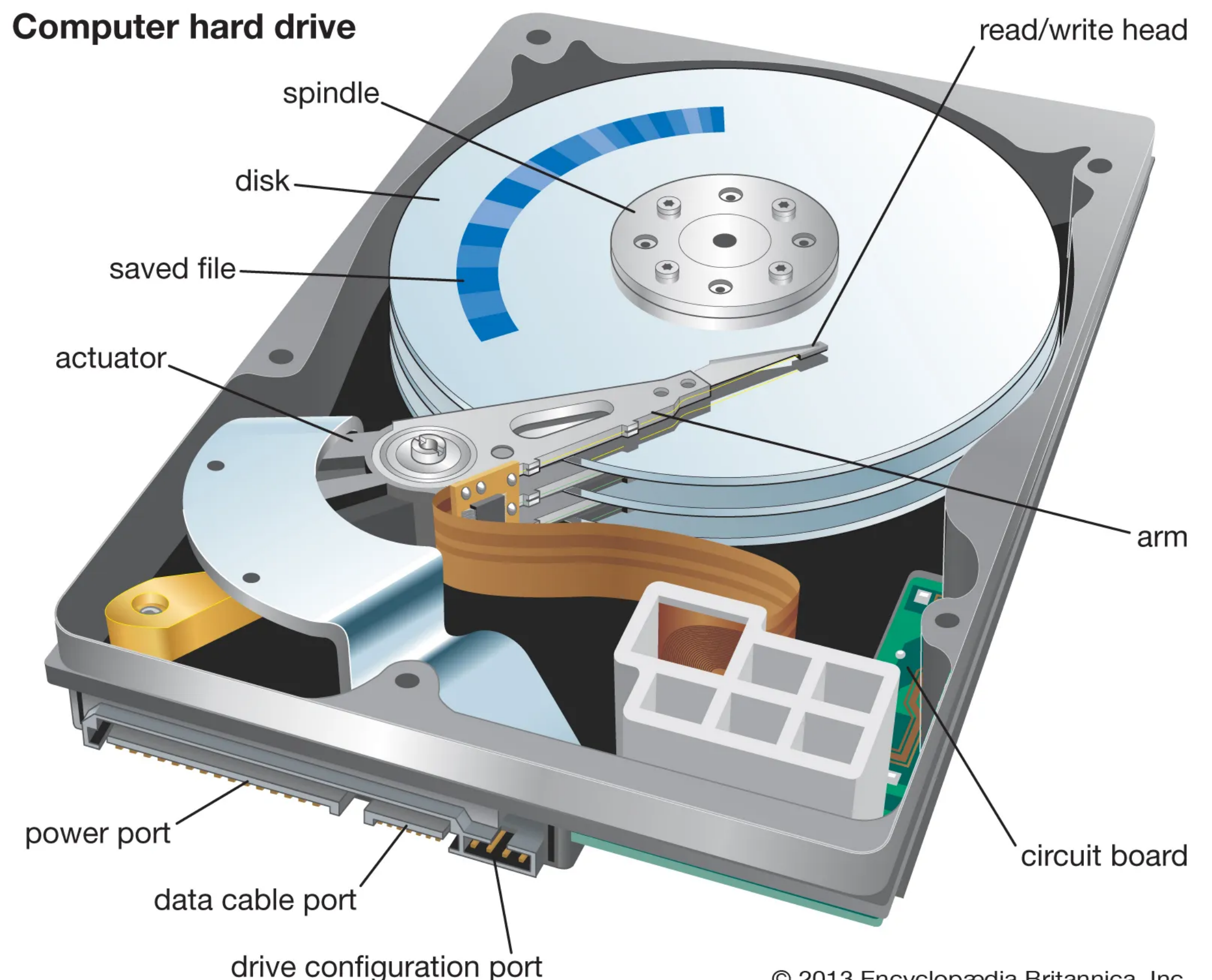
Disk problems

- Disks are slow
 - ~100MBps compared to memory
~100GBps
- Disks can fail.
 - Fail stop model
 - Disks have limited capacity



Disk problems

- Disks are slow
 - ~100MBps compared to memory
~100GBps
- Disks can fail.
 - Fail stop model
- Disks have limited capacity
 - Not true for medium scale. True for data centers.



Redundant Array of Inexpensive disks (RAID)

Redundant Array of Inexpensive disks (RAID)

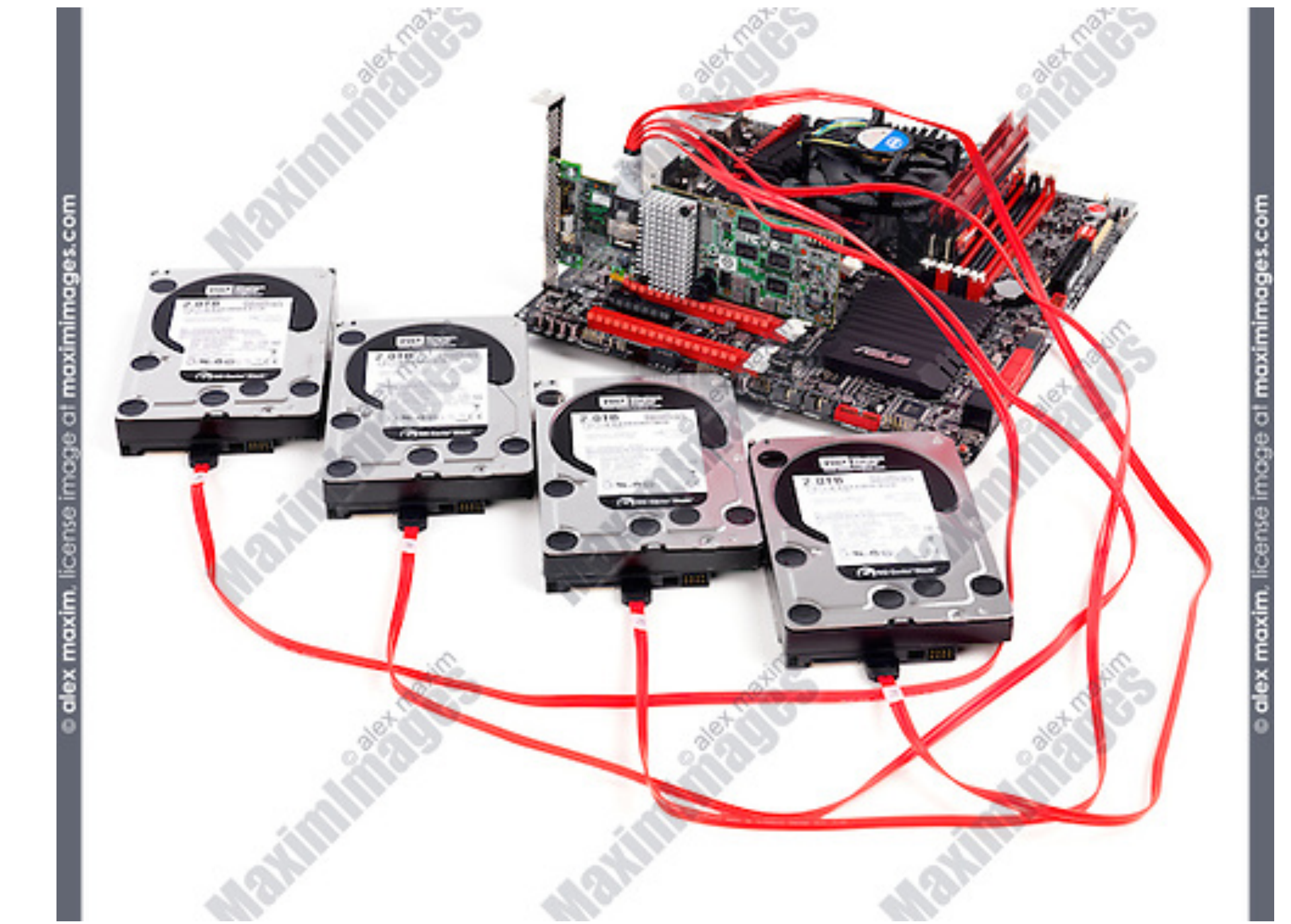
- Use multiple disks. Expose like a single disk

Redundant Array of Inexpensive disks (RAID)

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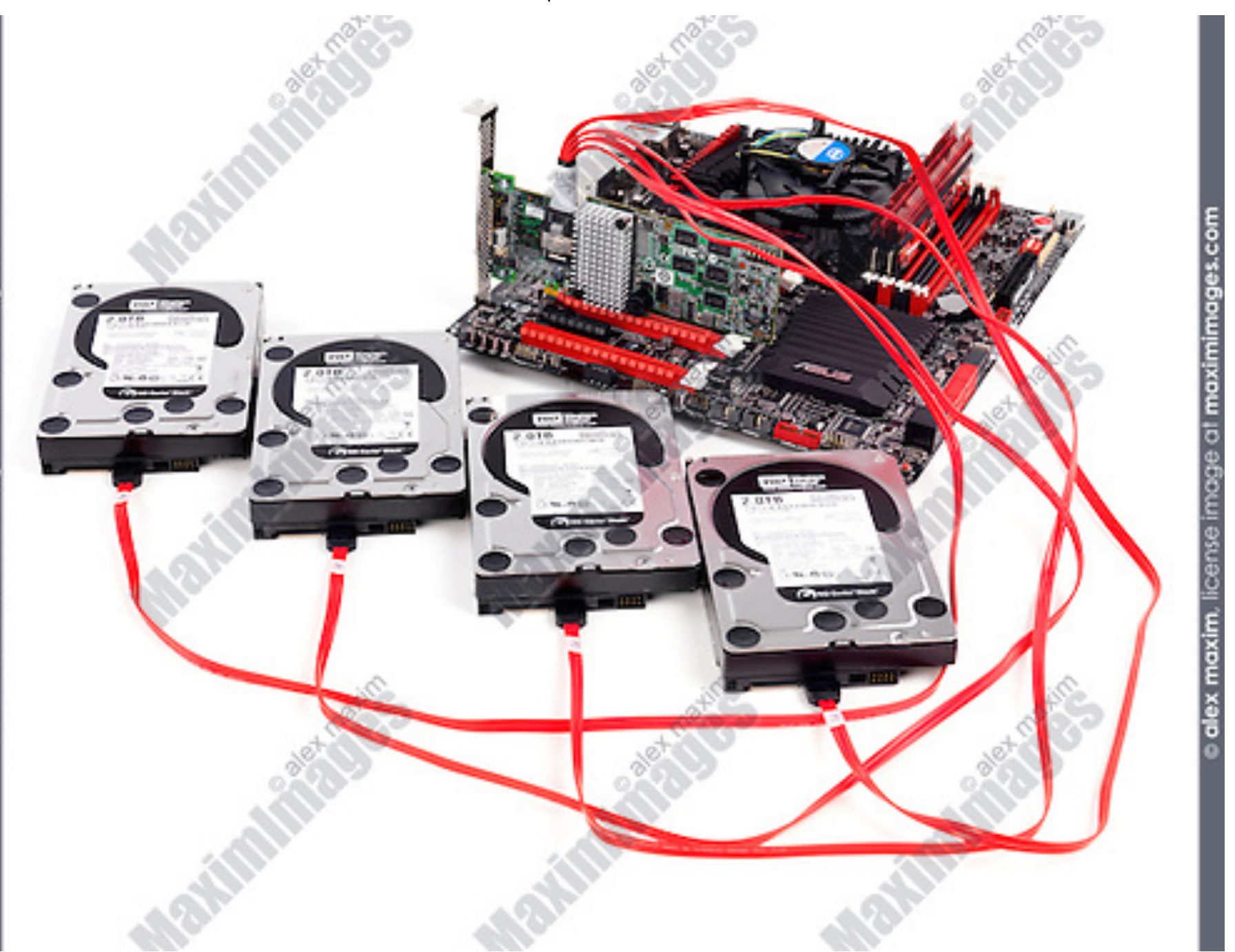
Redundant Array of Inexpensive disks (RAID)

- Use multiple disks. Expose like a single disk
- Deployment principle: Need minimal changes to existing setup

I think I am talking to a single disk

CPU

read block number 293



RAID-0 striping

Disk 0	Disk 1	Disk 2	Disk 3
0	1	2	3
4	5	6	7
8	9	10	11
12	13	14	15

- Assume N disks. Each disk has
 - Capacity = B
 - Sequential read/write throughput=S
 - Random read/write throughput=R

Figure 38.1: RAID-0: Simple Striping

RAID-0 striping

Capacity	$N * B$

Disk 0	Disk 1	Disk 2	Disk 3
0	1	2	3
4	5	6	7
8	9	10	11
12	13	14	15

- Assume N disks. Each disk has
 - Capacity = B
 - Sequential read/write throughput=S
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Figure 38.1: RAID-0: Simple Striping

RAID-0 striping

Capacity	$N * B$
Fault tolerance	0 disk crashes

Disk 0	Disk 1	Disk 2	Disk 3
0	1	2	3
4	5	6	7
8	9	10	11
12	13	14	15

- Assume N disks. Each disk has
 - Capacity = B
 - Sequential read/write throughput=S
 - Random read/write throughput=R

Figure 38.1: RAID-0: Simple Striping

Writing to RAID-0

Disk 0	Disk 1	Disk 2	Disk 3
0	1	2	3
4	5	6	7
8	9	10	11
12	13	14	15

Figure 38.1: RAID-0: Simple Striping

Writing to RAID-0

- RAID controller

Disk 0	Disk 1	Disk 2	Disk 3
0	1	2	3
4	5	6	7
8	9	10	11
12	13	14	15

Figure 38.1: RAID-0: Simple Striping

Writing to RAID-0

- RAID controller
 - rw block X

Disk 0	Disk 1	Disk 2	Disk 3
0	1	2	3
4	5	6	7
8	9	10	11
12	13	14	15

Figure 38.1: RAID-0: Simple Striping

Writing to RAID-0

- RAID controller
 - rw block X
 - Ask disk# ($X \% N$) to rw block# $\lceil X/N \rceil$

Disk 0	Disk 1	Disk 2	Disk 3
0	1	2	3
4	5	6	7
8	9	10	11
12	13	14	15

Figure 38.1: RAID-0: Simple Striping

Writing to RAID-0

- RAID controller
 - rw block X
 - Ask disk# ($X \% N$) to rw block# $\lceil X/N \rceil$
- Sequential (random) rw become sequential (random) rw to disks

Disk 0	Disk 1	Disk 2	Disk 3
0	1	2	3
4	5	6	7
8	9	10	11
12	13	14	15

Figure 38.1: RAID-0: Simple Striping

Writing to RAID-0

- RAID controller
 - rw block X
 - Ask disk# ($X \% N$) to rw block# $\lceil X/N \rceil$
- Sequential (random) rw become sequential (random) rw to disks
 - Throughput: NS, NR

Disk 0	Disk 1	Disk 2	Disk 3
0	1	2	3
4	5	6	7
8	9	10	11
12	13	14	15

Figure 38.1: RAID-0: Simple Striping

RAID-1 mirroring

	Disk 0	Disk 1	Disk 2	Disk 3
	0	0	1	1
	2	2	3	3
	4	4	5	5
	6	6	7	7

Figure 38.3: Simple RAID-1: Mirroring

RAID-1 mirroring

Capacity	N/2 * B
----------	---------

	Disk 0	Disk 1	Disk 2	Disk 3
0	0	1	1	1
2	2	3	3	3
4	4	5	5	5
6	6	7	7	7

Figure 38.3: Simple RAID-1: Mirroring

RAID-1 mirroring

Capacity	$N/2 * B$
Fault tolerance	Definitely tolerate 1. Tolerate upto $N/2$ failures

Disk 0	Disk 1	Disk 2	Disk 3
0	0	1	1
2	2	3	3
4	4	5	5
6	6	7	7

Figure 38.3: Simple RAID-1: Mirroring

Writing to RAID-1

	Disk 0	Disk 1	Disk 2	Disk 3
0	0	1	1	1
2	2	3	3	3
4	4	5	5	5
6	6	7	7	7

Figure 38.3: Simple RAID-1: Mirroring

Writing to RAID-1

- RAID controller

	Disk 0	Disk 1	Disk 2	Disk 3
0	0	1	1	1
2	2	3	3	3
4	4	5	5	5
6	6	7	7	7

Figure 38.3: Simple RAID-1: Mirroring

Writing to RAID-1

- RAID controller
 - Write block X

	Disk 0	Disk 1	Disk 2	Disk 3
0	0	1	1	1
2	2	3	3	3
4	4	5	5	5
6	6	7	7	7

Figure 38.3: Simple RAID-1: Mirroring

Writing to RAID-1

- RAID controller
 - Write block X
 - Write to both disks

	Disk 0	Disk 1	Disk 2	Disk 3
0	0	1	1	1
2	2	3	3	3
4	4	5	5	5
6	6	7	7	7

Figure 38.3: Simple RAID-1: Mirroring

Writing to RAID-1

- RAID controller
 - Write block X
 - Write to both disks
- Sequential write throughput: $N/2 S$

Disk 0	Disk 1	Disk 2	Disk 3
0	0	1	1
2	2	3	3
4	4	5	5
6	6	7	7

Figure 38.3: Simple RAID-1: Mirroring

Writing to RAID-1

- RAID controller
 - Write block X
 - Write to both disks
- Sequential write throughput: $N/2 S$
- Random write throughput: $N/2 R$

	Disk 0	Disk 1	Disk 2	Disk 3
0	0	1	1	1
2	2	3	3	3
4	4	5	5	5
6	6	7	7	7

Figure 38.3: Simple RAID-1: Mirroring

Reading from RAID-1

	Disk 0	Disk 1	Disk 2	Disk 3
0	0	1	1	1
2	2	3	3	3
4	4	5	5	5
6	6	7	7	7

Figure 38.3: Simple RAID-1: Mirroring

Reading from RAID-1

- RAID controller

	Disk 0	Disk 1	Disk 2	Disk 3
0	0	1	1	1
2	2	3	3	3
4	4	5	5	5
6	6	7	7	7

Figure 38.3: Simple RAID-1: Mirroring

Reading from RAID-1

- RAID controller
 - Read block X

	Disk 0	Disk 1	Disk 2	Disk 3
0	0	1	1	1
2	2	3	3	3
4	4	5	5	5
6	6	7	7	7

Figure 38.3: Simple RAID-1: Mirroring

Reading from RAID-1

- RAID controller
 - Read block X
 - Choose either of the two disk

	Disk 0	Disk 1	Disk 2	Disk 3
0	0	1	1	1
2	2	3	3	3
4	4	5	5	5
6	6	7	7	7

Figure 38.3: Simple RAID-1: Mirroring

Reading from RAID-1

- RAID controller
 - Read block X
 - Choose either of the two disk
 - Forward read

	Disk 0	Disk 1	Disk 2	Disk 3
0	0	1	1	1
2	2	3	3	3
4	4	5	5	5
6	6	7	7	7

Figure 38.3: Simple RAID-1: Mirroring

Reading from RAID-1

- RAID controller
 - Read block X
 - Choose either of the two disk
 - Forward read
- Random read throughput: NR

	Disk 0	Disk 1	Disk 2	Disk 3
0	0	1	1	1
2	2	3	3	3
4	4	5	5	5
6	6	7	7	7

Figure 38.3: Simple RAID-1: Mirroring

Reading from RAID-1

- RAID controller
 - Read block X
 - Choose either of the two disk
 - Forward read
- Random read throughput: NR
- Sequential read throughput: $N/2 S$

Disk 0	Disk 1	Disk 2	Disk 3
0	0	1	1
2	2	3	3
4	4	5	5
6	6	7	7

Figure 38.3: Simple RAID-1: Mirroring

Reading from RAID-1

- RAID controller
 - Read block X
 - Choose either of the two disk
 - Forward read
- Random read throughput: NR
- Sequential read throughput: N/2 S

Disk 0	Disk 1	Disk 2	Disk 3
0	0	1	1
2	2	3	3
4	4	5	5
6	6	7	7

Figure 38.3: Simple RAID-1: Mirroring

Reading from RAID-1

- RAID controller
 - Read block X
 - Choose either of the two disk
 - Forward read
- Random read throughput: NR
- Sequential read throughput: $N/2 S$
 - Disk 0 still has to pass over block 2 without serving read

Disk 0	Disk 1	Disk 2	Disk 3
0	0	1	1
2	2	3	3
4	4	5	5
6	6	7	7

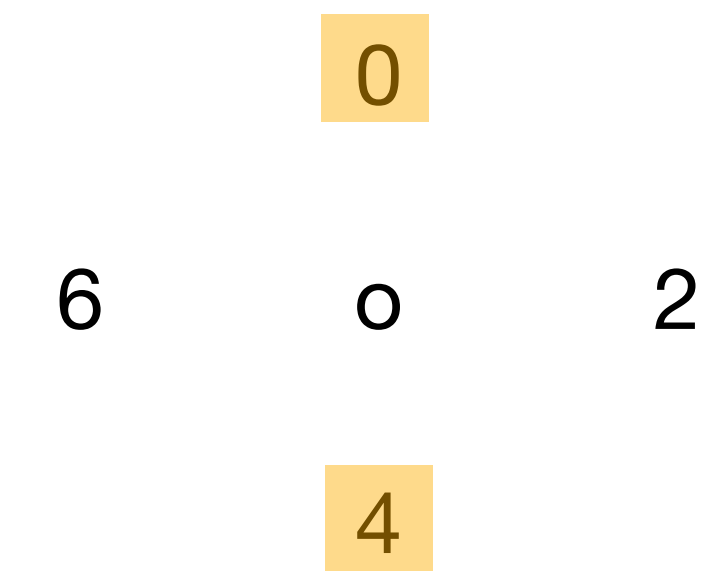
Figure 38.3: Simple RAID-1: Mirroring

Reading from RAID-1

- RAID controller
 - Read block X
 - Choose either of the two disk
 - Forward read
- Random read throughput: NR
- Sequential read throughput: $N/2 S$
 - Disk 0 still has to pass over block 2 without serving read

Disk 0	Disk 1	Disk 2	Disk 3
0	0	1	1
2	2	3	3
4	4	5	5
6	6	7	7

Figure 38.3: Simple RAID-1: Mirroring



RAID-4 parity

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
4	5	6	7	P1
8	9	10	11	P2
12	13	14	15	P3

Figure 38.4: RAID-4 With Parity

C0	C1	C2	C3	P0
00	10	11	10	

RAID-4 parity

- Parity: XOR bits

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
4	5	6	7	P1
8	9	10	11	P2
12	13	14	15	P3

Figure 38.4: RAID-4 With Parity

C0	C1	C2	C3	P0
00	10	11	10	

RAID-4 parity

- Parity: XOR bits

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
4	5	6	7	P1
8	9	10	11	P2
12	13	14	15	P3

Figure 38.4: RAID-4 With Parity

C0	C1	C2	C3	P0
00	10	11	10	1

RAID-4 parity

- Parity: XOR bits

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
4	5	6	7	P1
8	9	10	11	P2
12	13	14	15	P3

Figure 38.4: RAID-4 With Parity

C0	C1	C2	C3	P0
00	10	11	10	11

RAID-4 parity

- Parity: XOR bits

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
4	5	6	7	P1
8	9	10	11	P2
12	13	14	15	P3

Figure 38.4: RAID-4 With Parity

C0	C1	C2	C3	P0
00		11	10	11

RAID-4 parity

- Parity: XOR bits
- Recovery: XOR bits

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
4	5	6	7	P1
8	9	10	11	P2
12	13	14	15	P3

Figure 38.4: RAID-4 With Parity

C0	C1	C2	C3	P0
00		11	10	11

RAID-4 parity

- Parity: XOR bits
- Recovery: XOR bits
- $a = b \oplus c \implies a \oplus c = b$

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
4	5	6	7	P1
8	9	10	11	P2
12	13	14	15	P3

Figure 38.4: RAID-4 With Parity

C0	C1	C2	C3	P0
00		11	10	11

RAID-4 parity

- Parity: XOR bits
- Recovery: XOR bits
- $a = b \oplus c \implies a \oplus c = b$

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
4	5	6	7	P1
8	9	10	11	P2
12	13	14	15	P3

Figure 38.4: RAID-4 With Parity

C0	C1	C2	C3	P0
00	1	11	10	11

RAID-4 parity

- Parity: XOR bits
- Recovery: XOR bits
- $a = b \oplus c \implies a \oplus c = b$

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
4	5	6	7	P1
8	9	10	11	P2
12	13	14	15	P3

Figure 38.4: RAID-4 With Parity

C0	C1	C2	C3	P0
00	10	11	10	11

RAID-4 parity

- Parity: XOR bits
- Recovery: XOR bits
- $a = b \oplus c \implies a \oplus c = b$

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
4	5	6	7	P1
8	9	10	11	P2
12	13	14	15	P3

Figure 38.4: RAID-4 With Parity

C0	C1	C2	C3	P0
00	10	11	10	11

Capacity	$(N-1) * B$
Fault tolerance	1

Reading/Writing RAID-4

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
4	5	6	7	P1
8	9	10	11	P2
12	13	14	15	P3

Figure 38.5: Full-stripe Writes In RAID-4

Reading/Writing RAID-4

- Behaves like N-1 disk RAID-0 for reads

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
4	5	6	7	P1
8	9	10	11	P2
12	13	14	15	P3

Figure 38.5: Full-stripe Writes In RAID-4

Reading/Writing RAID-4

- Behaves like N-1 disk RAID-0 for reads
 - Sequential throughput: $(N-1)S$

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
4	5	6	7	P1
8	9	10	11	P2
12	13	14	15	P3

Figure 38.5: Full-stripe Writes In RAID-4

Reading/Writing RAID-4

- Behaves like N-1 disk RAID-0 for reads
 - Sequential throughput: $(N-1)S$
 - Random throughput: $(N-1)R$

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
4	5	6	7	P1
8	9	10	11	P2
12	13	14	15	P3

Figure 38.5: Full-stripe Writes In RAID-4

Reading/Writing RAID-4

- Behaves like N-1 disk RAID-0 for reads
 - Sequential throughput: $(N-1)S$
 - Random throughput: $(N-1)R$
- Sequential write:

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
4	5	6	7	P1
8	9	10	11	P2
12	13	14	15	P3

Figure 38.5: Full-stripe Writes In RAID-4

Reading/Writing RAID-4

- Behaves like N-1 disk RAID-0 for reads
 - Sequential throughput: $(N-1)S$
 - Random throughput: $(N-1)R$
- Sequential write:
 - Compute $P0 = C0 \oplus C1 \oplus C2 \oplus C3$

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
4	5	6	7	P1
8	9	10	11	P2
12	13	14	15	P3

Figure 38.5: Full-stripe Writes In RAID-4

Reading/Writing RAID-4

- Behaves like N-1 disk RAID-0 for reads
 - Sequential throughput: $(N-1)S$
 - Random throughput: $(N-1)R$
- Sequential write:
 - Compute $P0 = C0 \oplus C1 \oplus C2 \oplus C3$
 - 5 IO requests for 4 writes

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
4	5	6	7	P1
8	9	10	11	P2
12	13	14	15	P3

Figure 38.5: Full-stripe Writes In RAID-4

Reading/Writing RAID-4

- Behaves like N-1 disk RAID-0 for reads
 - Sequential throughput: $(N-1)S$
 - Random throughput: $(N-1)R$
- Sequential write:
 - Compute $P0 = C0 \oplus C1 \oplus C2 \oplus C3$
 - 5 IO requests for 4 writes
 - Throughput = $(N-1)S$

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
4	5	6	7	P1
8	9	10	11	P2
12	13	14	15	P3

Figure 38.5: Full-stripe Writes In RAID-4

Writing to RAID-4: Random write

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
*4	5	6	7	+P1
8	9	10	11	P2
12	*13	14	15	+P3

Figure 38.6: Example: Writes To 4, 13, And Respective Parity Blocks

Writing to RAID-4: Random write

- Read all blocks (4, 5, 6, 7) in stripe

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
*4	5	6	7	+P1
8	9	10	11	P2
12	*13	14	15	+P3

Figure 38.6: Example: Writes To 4, 13, And Respective Parity Blocks

Writing to RAID-4: Random write

- Read all blocks (4, 5, 6, 7) in stripe
- Compute parity P1

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
*4	5	6	7	+P1
8	9	10	11	P2
12	*13	14	15	+P3

Figure 38.6: Example: Writes To 4, 13, And Respective Parity Blocks

Writing to RAID-4: Random write

- Read all blocks (4, 5, 6, 7) in stripe
- Compute parity P1
- Write 4, P1

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
*4	5	6	7	+P1
8	9	10	11	P2
12	*13	14	15	+P3

Figure 38.6: Example: Writes To 4, 13, And Respective Parity Blocks

Writing to RAID-4: Random write

- Read all blocks (4, 5, 6, 7) in stripe
- Compute parity P1
- Write 4, P1
- Total 6 IO requests for 1 write!

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
*4	5	6	7	+P1
8	9	10	11	P2
12	*13	14	15	+P3

Figure 38.6: Example: Writes To 4, 13, And Respective Parity Blocks

Writing to RAID-4: Random write

- Read all blocks (4, 5, 6, 7) in stripe
- Compute parity P1
- Write 4, P1
- Total 6 IO requests for 1 write!
- $P1_{old} = C4_{old} \oplus C5_{old} \oplus C6_{old} \oplus C7_{old}$

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
*4	5	6	7	+P1
8	9	10	11	P2
12	*13	14	15	+P3

Figure 38.6: Example: Writes To 4, 13, And Respective Parity Blocks

Writing to RAID-4: Random write

- Read all blocks (4, 5, 6, 7) in stripe
- Compute parity P1
- Write 4, P1
- Total 6 IO requests for 1 write!
- $P1_{old} = C4_{old} \oplus C5_{old} \oplus C6_{old} \oplus C7_{old}$
- $C4_{old} \oplus P1_{old} = C5_{old} \oplus C6_{old} \oplus C7_{old}$

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
*4	5	6	7	+P1
8	9	10	11	P2
12	*13	14	15	+P3

Figure 38.6: Example: Writes To 4, 13, And Respective Parity Blocks

Writing to RAID-4: Random write

- Read all blocks (4, 5, 6, 7) in stripe
- Compute parity P1
- Write 4, P1
- Total 6 IO requests for 1 write!
- $P1_{old} = C4_{old} \oplus C5_{old} \oplus C6_{old} \oplus C7_{old}$
- $C4_{old} \oplus P1_{old} = C5_{old} \oplus C6_{old} \oplus C7_{old}$
- $P1_{new} = C4_{new} \oplus C5_{old} \oplus C6_{old} \oplus C7_{old}$

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
*4	5	6	7	+P1
8	9	10	11	P2
12	*13	14	15	+P3

Figure 38.6: Example: Writes To 4, 13, And Respective Parity Blocks

Writing to RAID-4: Random write

- Read all blocks (4, 5, 6, 7) in stripe
- Compute parity P1
- Write 4, P1
- Total 6 IO requests for 1 write!
- $P1_{old} = C4_{old} \oplus C5_{old} \oplus C6_{old} \oplus C7_{old}$
- $C4_{old} \oplus P1_{old} = C5_{old} \oplus C6_{old} \oplus C7_{old}$
- $P1_{new} = C4_{new} \oplus C5_{old} \oplus C6_{old} \oplus C7_{old}$
- $P1_{new} = C4_{new} \oplus C4_{old} \oplus P1_{old}$

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
*4	5	6	7	+P1
8	9	10	11	P2
12	*13	14	15	+P3

Figure 38.6: Example: Writes To 4, 13, And Respective Parity Blocks

Writing to RAID-4: Random write (2)

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
*4	5	6	7	+P1
8	9	10	11	P2
12	*13	14	15	+P3

Figure 38.6: Example: Writes To 4, 13, And Respective Parity Blocks

Writing to RAID-4: Random write (2)

- Read 4, P1

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
*4	5	6	7	+P1
8	9	10	11	P2
12	*13	14	15	+P3

Figure 38.6: Example: Writes To 4, 13, And Respective Parity Blocks

Writing to RAID-4: Random write (2)

- Read 4, P1
- Compute parity

$$P1_{new} = C4_{new} \oplus C4_{old} \oplus P1_{old}$$

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
*4	5	6	7	+P1
8	9	10	11	P2
12	*13	14	15	+P3

Figure 38.6: Example: Writes To 4, 13, And Respective Parity Blocks

Writing to RAID-4: Random write (2)

- Read 4, P1
- Compute parity
- Write 4, P1

$$P1_{new} = C4_{new} \oplus C4_{old} \oplus P1_{old}$$

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
*4	5	6	7	+P1
8	9	10	11	P2
12	*13	14	15	+P3

Figure 38.6: Example: Writes To 4, 13, And Respective Parity Blocks

Writing to RAID-4: Random write (2)

- Read 4, P1
- Compute parity
- $P1_{new} = C4_{new} \oplus C4_{old} \oplus P1_{old}$
- Write 4, P1
- Total 6 IO requests for 1 write

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
*4	5	6	7	+P1
8	9	10	11	P2
12	*13	14	15	+P3

Figure 38.6: Example: Writes To 4, 13, And Respective Parity Blocks

Writing to RAID-4: Random write (3)

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
4	5	6	7	P1
8	9	10	11	P2
12	13	14	15	P3

Figure 38.4: RAID-4 With Parity

Writing to RAID-4: Random write (3)

- Random writes 2, 4, 15

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
4	5	6	7	P1
8	9	10	11	P2
12	13	14	15	P3

Figure 38.4: RAID-4 With Parity

Writing to RAID-4: Random write (3)

- Random writes 2, 4, 15
- Read 2, P0, 4, P1, 15, P3

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
4	5	6	7	P1
8	9	10	11	P2
12	13	14	15	P3

Figure 38.4: RAID-4 With Parity

Writing to RAID-4: Random write (3)

- Random writes 2, 4, 15
- Read 2, P0, 4, P1, 15, P3
- Compute parity
 $P1_{new} = C4_{old} \oplus C4_{new} \oplus P1_{old}$, etc

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
4	5	6	7	P1
8	9	10	11	P2
12	13	14	15	P3

Figure 38.4: RAID-4 With Parity

Writing to RAID-4: Random write (3)

- Random writes 2, 4, 15
- Read 2, P0, 4, P1, 15, P3
- Compute parity
 $P1_{new} = C4_{old} \oplus C4_{new} \oplus P1_{old}$, etc
- Write 2, P0, 4, P1, 15, P3

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
4	5	6	7	P1
8	9	10	11	P2
12	13	14	15	P3

Figure 38.4: RAID-4 With Parity

Writing to RAID-4: Random write (3)

- Random writes 2, 4, 15
- Read 2, P0, 4, P1, 15, P3
- Compute parity
 $P1_{new} = C4_{old} \oplus C4_{new} \oplus P1_{old}$, etc
- Write 2, P0, 4, P1, 15, P3
- For 3 random write requests: did 3 reads from, 3 writes to parity disk

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
4	5	6	7	P1
8	9	10	11	P2
12	13	14	15	P3

Figure 38.4: RAID-4 With Parity

Writing to RAID-4: Random write (3)

- Random writes 2, 4, 15
- Read 2, P0, 4, P1, 15, P3
- Compute parity
 $P1_{new} = C4_{old} \oplus C4_{new} \oplus P1_{old}$, etc
- Write 2, P0, 4, P1, 15, P3
- For 3 random write requests: did 3 reads from, 3 writes to parity disk
- Random write throughput: R/2

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
4	5	6	7	P1
8	9	10	11	P2
12	13	14	15	P3

Figure 38.4: RAID-4 With Parity

Writing to RAID-4: Random write (3)

- Random writes 2, 4, 15
- Read 2, P0, 4, P1, 15, P3
- Compute parity

$$P1_{new} = C4_{old} \oplus C4_{new} \oplus P1_{old}, \text{ etc}$$
- Write 2, P0, 4, P1, 15, P3
- For 3 random write requests: did 3 reads from, 3 writes to parity disk
- Random write throughput: R/2

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4	
0	1	2	3		P0
4	5	6	7		P1
8	9	10	11		P2
12	13	14	15		P3

Figure 38.4: RAID-4 With Parity

Capacity	$(N-1) * B$
Fault tolerance	1
Random write bandwidth	$1/2 * R$

RAID-5 rotated parity

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
5	6	7	P1	4
10	11	P2	8	9
15	P3	12	13	14
P4	16	17	18	19

Figure 38.7: RAID-5 With Rotated Parity

RAID-5 rotated parity

- Random writes 2, 4, 15

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
5	6	7	P1	4
10	11	P2	8	9
15	P3	12	13	14
P4	16	17	18	19

Figure 38.7: RAID-5 With Rotated Parity

RAID-5 rotated parity

- Random writes 2, 4, 15
- Read 2, P0, 4, P1, 15, P3

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
5	6	7	P1	4
10	11	P2	8	9
15	P3	12	13	14
P4	16	17	18	19

Figure 38.7: RAID-5 With Rotated Parity

RAID-5 rotated parity

- Random writes 2, 4, 15
- Read 2, P0, 4, P1, 15, P3
- Compute parity
$$P1_{new} = C4_{old} \oplus C4_{new} \oplus P1_{old}, \dots$$

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
5	6	7	P1	4
10	11	P2	8	9
15	P3	12	13	14
P4	16	17	18	19

Figure 38.7: RAID-5 With Rotated Parity

RAID-5 rotated parity

- Random writes 2, 4, 15
- Read 2, P0, 4, P1, 15, P3
- Compute parity
$$P1_{new} = C4_{old} \oplus C4_{new} \oplus P1_{old}, \dots$$
- Write 2, P0, 4, P1, 15, P3

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
5	6	7	P1	4
10	11	P2	8	9
15	P3	12	13	14
P4	16	17	18	19

Figure 38.7: RAID-5 With Rotated Parity

RAID-5 rotated parity

- Random writes 2, 4, 15
- Read 2, P0, 4, P1, 15, P3
- Compute parity
$$P1_{new} = C4_{old} \oplus C4_{new} \oplus P1_{old}, \dots$$
- Write 2, P0, 4, P1, 15, P3
- One random write leads to 4 random rw requests.
But no single parity disk bottleneck

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
5	6	7	P1	4
10	11	P2	8	9
15	P3	12	13	14
P4	16	17	18	19

Figure 38.7: RAID-5 With Rotated Parity

RAID-5 rotated parity

- Random writes 2, 4, 15
- Read 2, P0, 4, P1, 15, P3
- Compute parity
$$P1_{new} = C4_{old} \oplus C4_{new} \oplus P1_{old}, \dots$$
- Write 2, P0, 4, P1, 15, P3
- One random write leads to 4 random rw requests.
But no single parity disk bottleneck
- Random write throughput = NR/4

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
5	6	7	P1	4
10	11	P2	8	9
15	P3	12	13	14
P4	16	17	18	19

Figure 38.7: RAID-5 With Rotated Parity

RAID levels

RAID levels

Capacity
Fault tolerance
Sequential rw throughput
Random read throughput
Random write throughput
Read Latency
Sequential write latency
Random write latency

RAID levels

	RAID-0
Capacity	N^*B
Fault tolerance	0
Sequential rw throughput	N^*S
Random read throughput	N^*R
Random write throughput	N^*R
Read Latency	T
Sequential write latency	T
Random write latency	T

RAID levels

	RAID-0	RAID-1
Capacity	$N*B$	$N/2*B$
Fault tolerance	0	1. Upto $N/2$
Sequential rw throughput	$N*S$	$N/2 * S$
Random read throughput	$N*R$	$N*R$
Random write throughput	$N*R$	$N/2 * R$
Read Latency	T	T
Sequential write latency	T	T
Random write latency	T	T

RAID levels

	RAID-0	RAID-1	RAID-4
Capacity	$N*B$	$N/2*B$	$(N-1)*B$
Fault tolerance	0	1. Upto $N/2$	1
Sequential rw throughput	$N*S$	$N/2 * S$	$(N-1)*S$
Random read throughput	$N*R$	$N*R$	$(N-1)*R$
Random write throughput	$N*R$	$N/2 * R$	$1/2 * R$
Read Latency	T	T	T
Sequential write latency	T	T	T
Random write latency	T	T	$2T$

RAID levels

	RAID-0	RAID-1	RAID-4	RAID-5
Capacity	$N*B$	$N/2*B$	$(N-1)*B$	$(N-1)* B$
Fault tolerance	0	1. Upto $N/2$	1	1
Sequential rw throughput	$N*S$	$N/2 * S$	$(N-1)*S$	$(N-1) * S$
Random read throughput	$N*R$	$N*R$	$(N-1)*R$	$N * R$
Random write throughput	$N*R$	$N/2 * R$	$1/2 * R$	$N/4 * R$
Read Latency	T	T	T	T
Sequential write latency	T	T	T	T
Random write latency	T	T	2T	2T

Buffer cache: Code walkthrough

- Disk is slow: cache disk blocks in memory
- `make fs` prepares a “file system” with two blocks. First block has “welcome.txt”. Second block is zero.
- buf.h defines buffers. Each buffer has a refcnt to indicate how many callers have reference to the buffer. Buffers also have flags. Valid buffers have been read from the disk. Dirty buffers have been modified, but not yet written to disk.
- bio.c has a linked list of buffers. bget finds an unused buffer and increments refcnt. brelease decrements refcnt.
- ide.c maintains a queue of disk requests. iderw starts a disk request and waits for the buffer to be ready. idestart asks disk to raise interrupt and sends request. ideintr updates buffer flags.
- main.c prints first block and increments the value in the second block.