

CS 111 Final Review Session

Fall 2024

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Key Topics

- Filesystems and Crash Recovery
- Multiprocessing and Pipes
- **Multithreading and Synchronization**
- **Dispatching and Scheduling**
- **Virtual Memory and Paging**
- **Ethics**

⚡ Lightning Recap ⚡

Filesystems n Multiprocessing

*Exam emphasizes knowledge from the later half of the class though; thus this isn't comprehensive

Unix v6 Filesystem

- Stores inodes on disk together in the inode table for quick access.
- An inode ("index node") is a grouping of data about a single file. It's stored on disk, but we can read it into memory when the file is open
 - Each Unix v6 inode has space for 8 block numbers
- For "small" files/directories, `i_addr` stores up to 8 direct block numbers.
- For "large" files/directories, `i_addr`'s up to first seven entries store singly-indirect block numbers, and the eighth entry (if needed) stores a doubly-indirect block number.

3 Approaches to Crash Recovery

1. Consistency check on reboot (fsck)
2. Ordered Writes
3. Write-Ahead Logging (“Journaling”)

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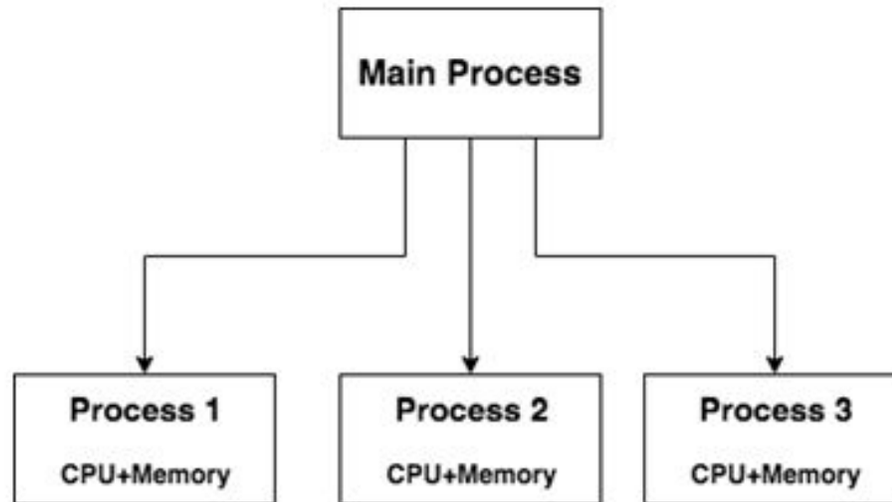
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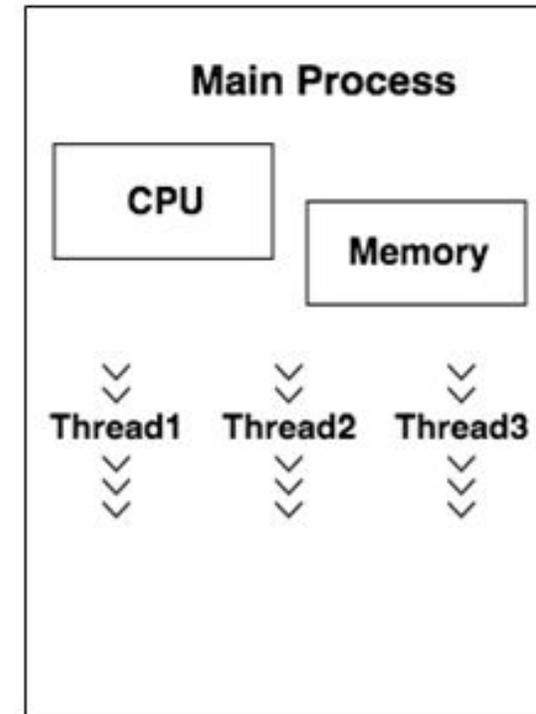
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 - a. We could prevent certain inconsistencies by making writes in a particular order.
 - b. Downsides: dependency management, leaks data
3. Write-Ahead Logging ("Journaling")
 - a. log metadata (and optionally file data) operations before doing the operations to create a paper trail we can redo in case of a crash.
 - b. must be done synchronously (soln: delay writes), log gets long (soln: checkpoints), multiple logs might need some operations to be atomic (soln: transactions), logs must be idempotent (doing multiple times has same effect as doing once)

Multiprocessing (fork) vs. Multithreading (std::thread)

Multiprocessing



Multithreading



Concurrency within a single process using threads!

Multiprocessing (fork) vs. Multithreading (std::thread)

- Concurrency within a single process using threads.
- Processes:
 - isolated virtual address spaces (✅: security, 🚩: harder to share)
 - run external programs easily (fork-exec) (✅)
 - harder to coordinate tasks in the same program (🚩)
- Threads:
 - share virtual address space (🚩: security, ✅: easier to share)
 - can't run external programs easily (🚩)
 - easier to coordinate tasks within the same program (✅)

What questions do you have?

Multithreading and Synchronization

The Monitor Pattern: ThreadPipe

ThreadPipe

- Let's implement a class called `ThreadPipe`
- Like a pipe, but between threads instead of processes
- `void put(char c);`
 - Puts a character in the pipe (or blocks if it's full, just like `write` to a pipe)
- `char get();`
 - Gets a character from the pipe (or blocks if it's empty, just like `read` from a pipe)

ThreadPipe: Baseline Implementation

```
class ThreadPipe {  
    ThreadPipe() {}  
    void put(char c);  
    char get();  
  
    char buffer[SIZE];  
    int count = 0;  
    int nextPut = 0;  
    int nextGet = 0;  
};
```

```
void ThreadPipe::put(char c) {  
    count++;  
    buffer[nextPut] = c;  
    nextPut++;  
    if (nextPut == SIZE) {  
        nextPut = 0;  
    }  
}  
  
char ThreadPipe::get() {  
    count--;  
    char c = buffer[nextGet];  
    nextGet++;  
    if (nextGet == SIZE) {  
        nextGet = 0;  
    }  
    return c;  
}
```

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void ThreadPipe::put(char c) {
    count++;
    buffer[nextPut] = c;
    nextPut++;
    if (nextPut == SIZE) {
        nextPut = 0;
    }
}

char ThreadPipe::get() {
    count--;
    char c = buffer[nextGet];
    nextGet++;
    if (nextGet == SIZE) {
        nextGet = 0;
    }
    return c;
}
```

Are there any race conditions possible? If so, how can we fix it?

ThreadPipe: Locked Implementation

```
class ThreadPipe {
    ThreadPipe() {}
    void put(char c);
    char get();

    std::mutex lock;
    char buffer[SIZE];
    int count = 0;
    int nextPut = 0;
    int nextGet = 0;
};
```

```
void ThreadPipe::put(char c) {
    lock.lock();
    count++;
    buffer[nextPut] = c;
    nextPut++;
    if (nextPut == SIZE) {
        nextPut = 0;
    }

    lock.unlock();
}

char Pipe::get() {
    lock.lock();
    count--;
    char c = buffer[nextGet];
    nextGet++;
    if (nextGet == SIZE) {
        nextGet = 0;
    }

    lock.unlock();
    return c;
}
```

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    void put(char c);
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    int nextGet = 0;
};
```

What if the ThreadPipe is full/empty?

```
void ThreadPipe::put(char c) {
    lock.lock();
    count++;
    buffer[nextPut] = c;
    nextPut++;
    if (nextPut == SIZE) {
        nextPut = 0;
    }

    lock.unlock();
}

char Pipe::get() {
    lock.lock();
    count--;
    char c = buffer[nextGet];
    nextGet++;
    if (nextGet == SIZE) {
        nextGet = 0;
    }

    lock.unlock();
    return c;
}
```

ThreadPipe: Busywaiting

```
class ThreadPipe {
    ThreadPipe() {}
    void put(char c);
    char get();

    std::mutex lock;
    char buffer[SIZE];
    int count = 0;
    int nextPut = 0;
    int nextGet = 0;
};
```

```
void ThreadPipe::put(char c) {
    lock.lock();
    while (count == SIZE) {
        lock.unlock();
        lock.lock();
    }
    count++;
    buffer[nextPut] = c;
    nextPut++;
    if (nextPut == SIZE) {
        nextPut = 0;
    }
    lock.unlock();
}

char Pipe::get() {
    lock.lock();
    while (count == 0) {
        lock.unlock();
        lock.lock();
    }
    count--;
    char c = buffer[nextGet];
    nextGet++;
    if (nextGet == SIZE) {
        nextGet = 0;
    }
    lock.unlock();
    return c;
}
```

ThreadPipe: Busywaiting

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    void put(char c);
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    char buffer[SIZE];
    int count = 0;
    int nextPut = 0;
    int nextGet = 0;
};
```

How can we avoid busywaiting?

```
void ThreadPipe::put(char c) {
    lock.lock();
    while (count == SIZE) {
        lock.unlock();
        lock.lock();
    }
    count++;
    buffer[nextPut] = c;
    nextPut++;
    if (nextPut == SIZE) {
        nextPut = 0;
    }
    lock.unlock();
}

char Pipe::get() {
    lock.lock();
    while (count == 0) {
        lock.unlock();
        lock.lock();
    }
    count--;
    char c = buffer[nextGet];
    nextGet++;
    if (nextGet == SIZE) {
        nextGet = 0;
    }
    lock.unlock();
    return c;
}
```

Condition Variables

1. Identify a single kind of event that we need to wait / notify for
2. Ensure there is proper state to check if the event has happened
3. Create a condition variable and share it among all threads either waiting for that event to happen or triggering that event
4. Identify who will notify that this happens, and have them notify via the condition variable
5. Identify who will wait for this to happen, and have them wait via the condition variable

ThreadPipe: Condition Variables

```
class ThreadPipe {
    ThreadPipe() {}
    void put(char c);
    char get();

    std::mutex lock;
    std::condition_variable_any added;
    std::condition_variable_any removed;

    char buffer[SIZE];
    int count = 0;
    int nextPut = 0;
    int nextGet = 0;
};
```

```
void ThreadPipe::put(char c) {
    lock.lock();
    while (count == SIZE) {
        removed.wait(lock);
    }
    count++;
    buffer[nextPut] = c;
    nextPut++;
    if (nextPut == SIZE)
        nextPut = 0;
    if (count == 1) added.notify_all();
    lock.unlock();
}

char Pipe::get() {
    lock.lock();
    while (count == 0) {
        added.wait(lock);
    }
    count--;
    char c = buffer[nextGet];
    nextGet++;
    if (nextGet == SIZE)
        nextGet = 0;

    if (count == SIZE-1) removed.notify_all();
    lock.unlock();
    return c;
}
```

What questions do you have about
ThreadPool?

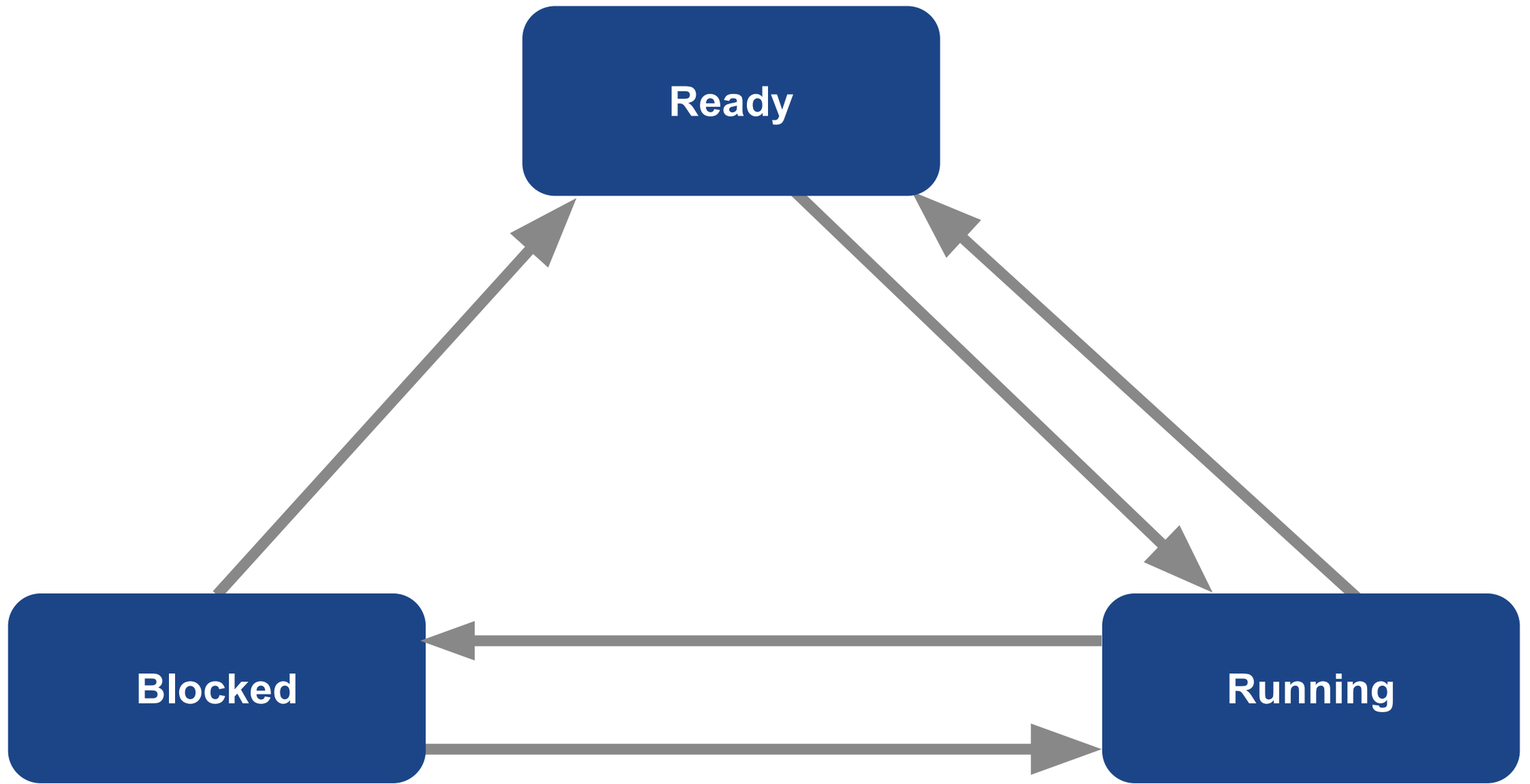
Dispatching and Scheduling

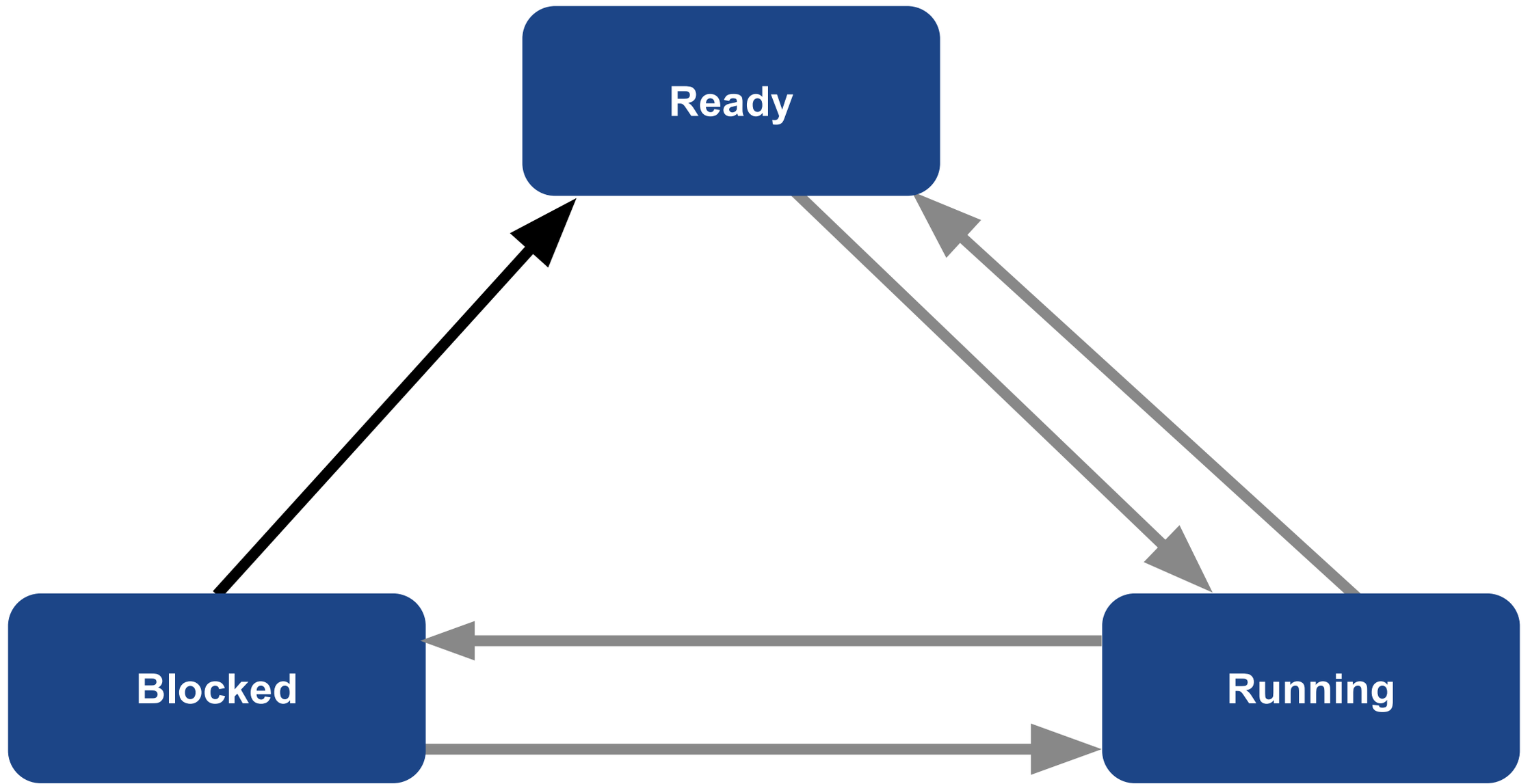
110 Practice Final 3: Question 4e

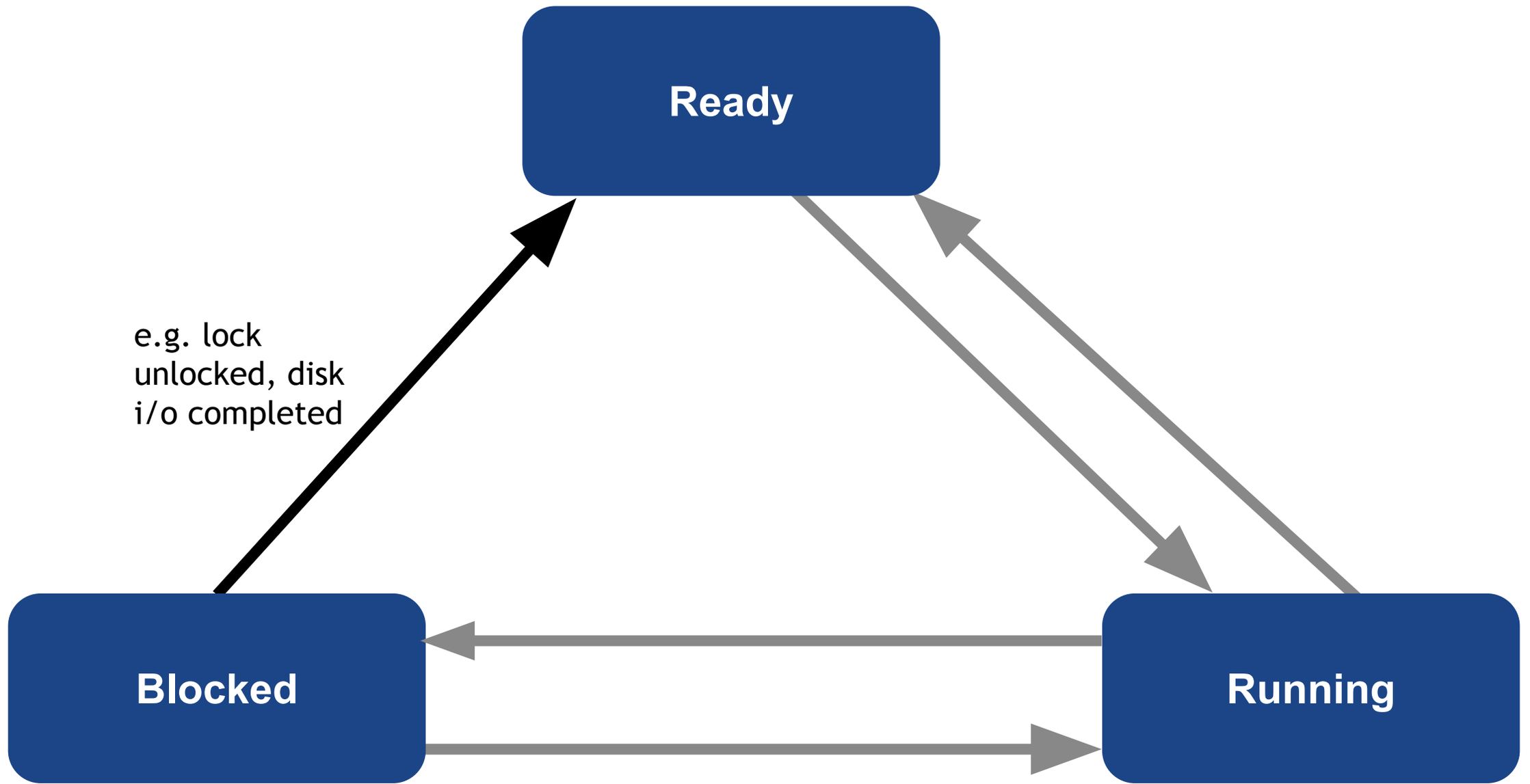
- e. [2 points] The process scheduler relies on runnable and blocked queues to categorize processes. How exactly does this categorization lead to better CPU utilization?

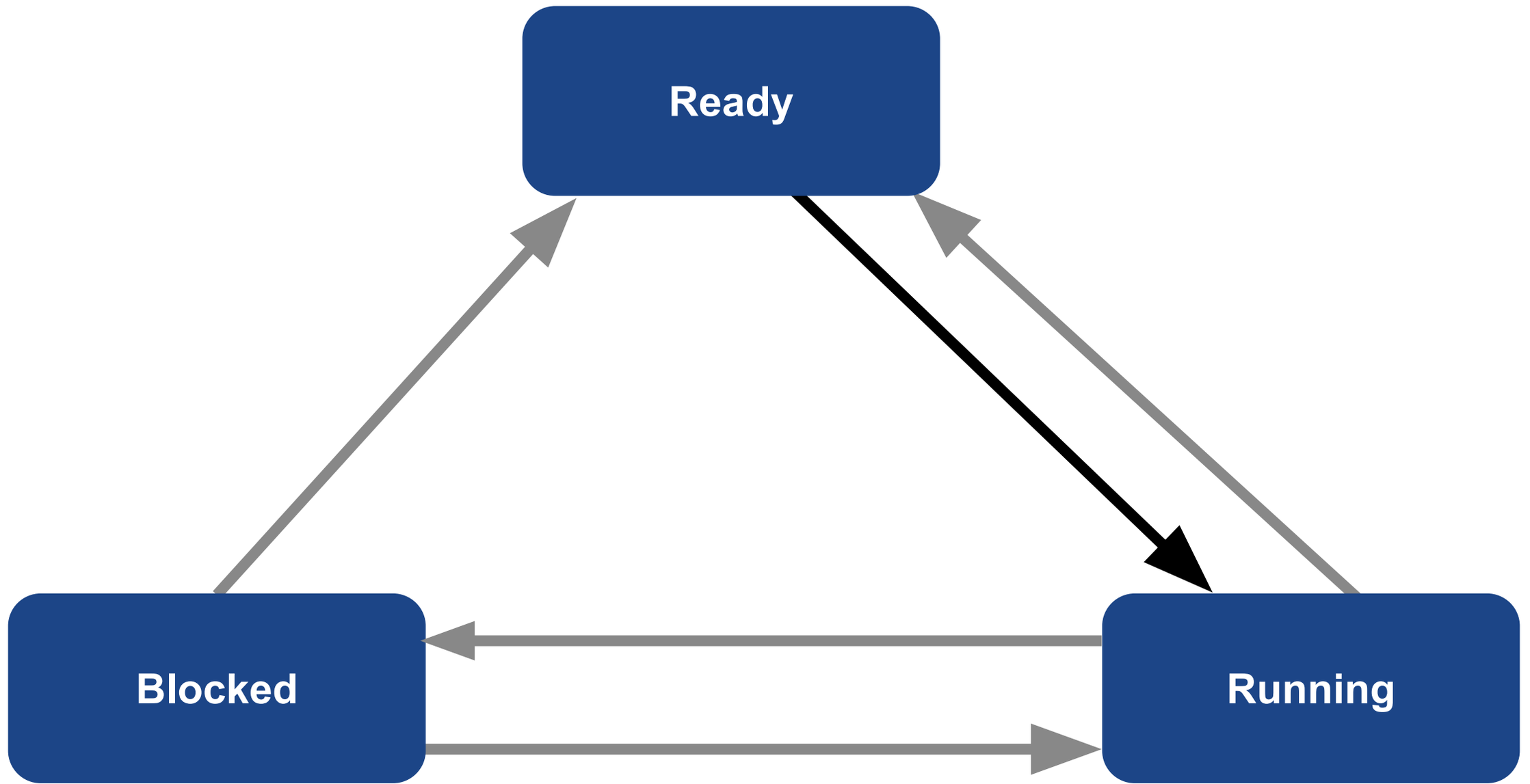
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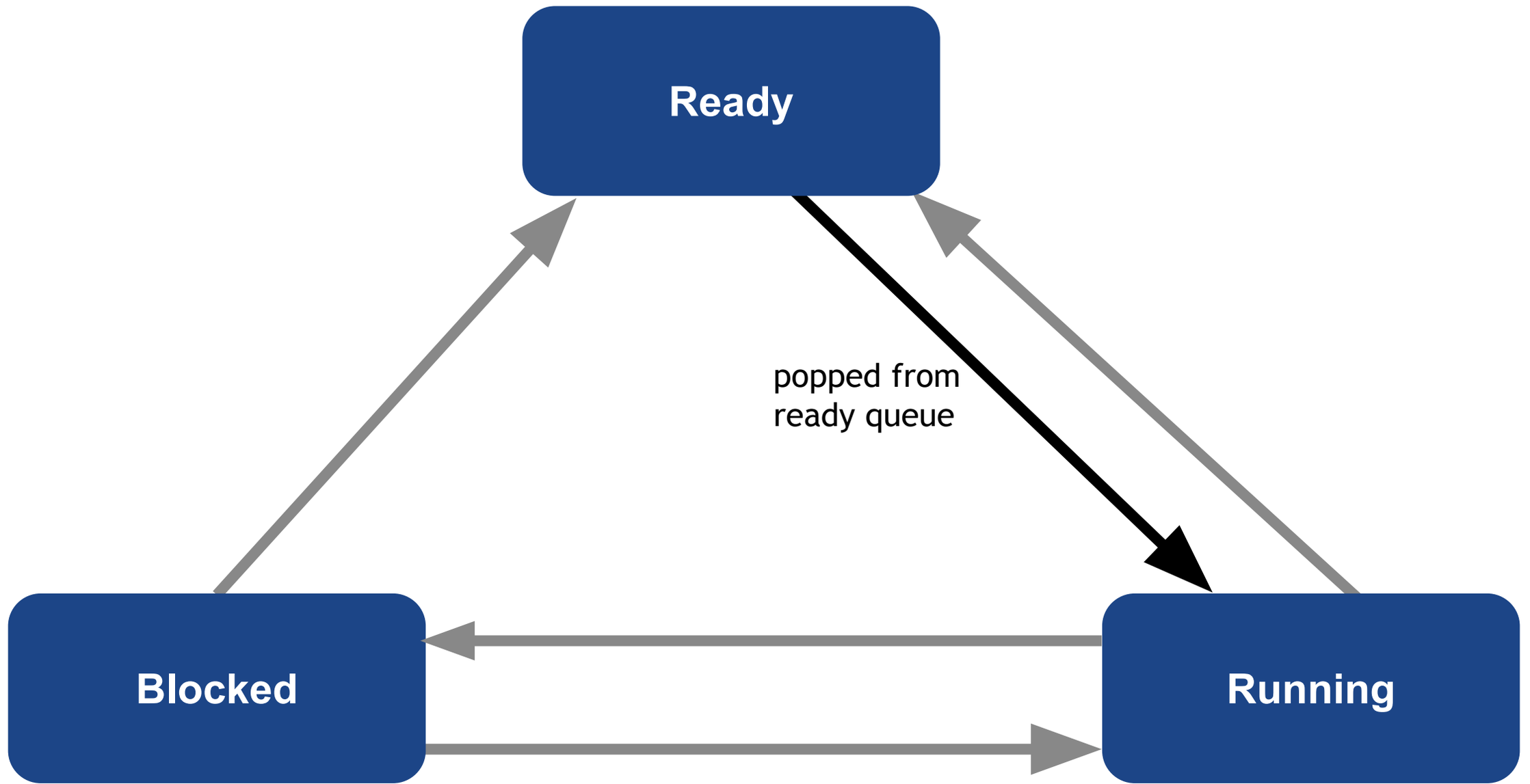
- e. [2 points] The process scheduler relies on runnable and blocked queues to categorize processes. How exactly does this categorization lead to better CPU utilization?
- Don't want to run threads that can't do any useful work right now (blocked).
 - Ensures that we only run threads that can do something.

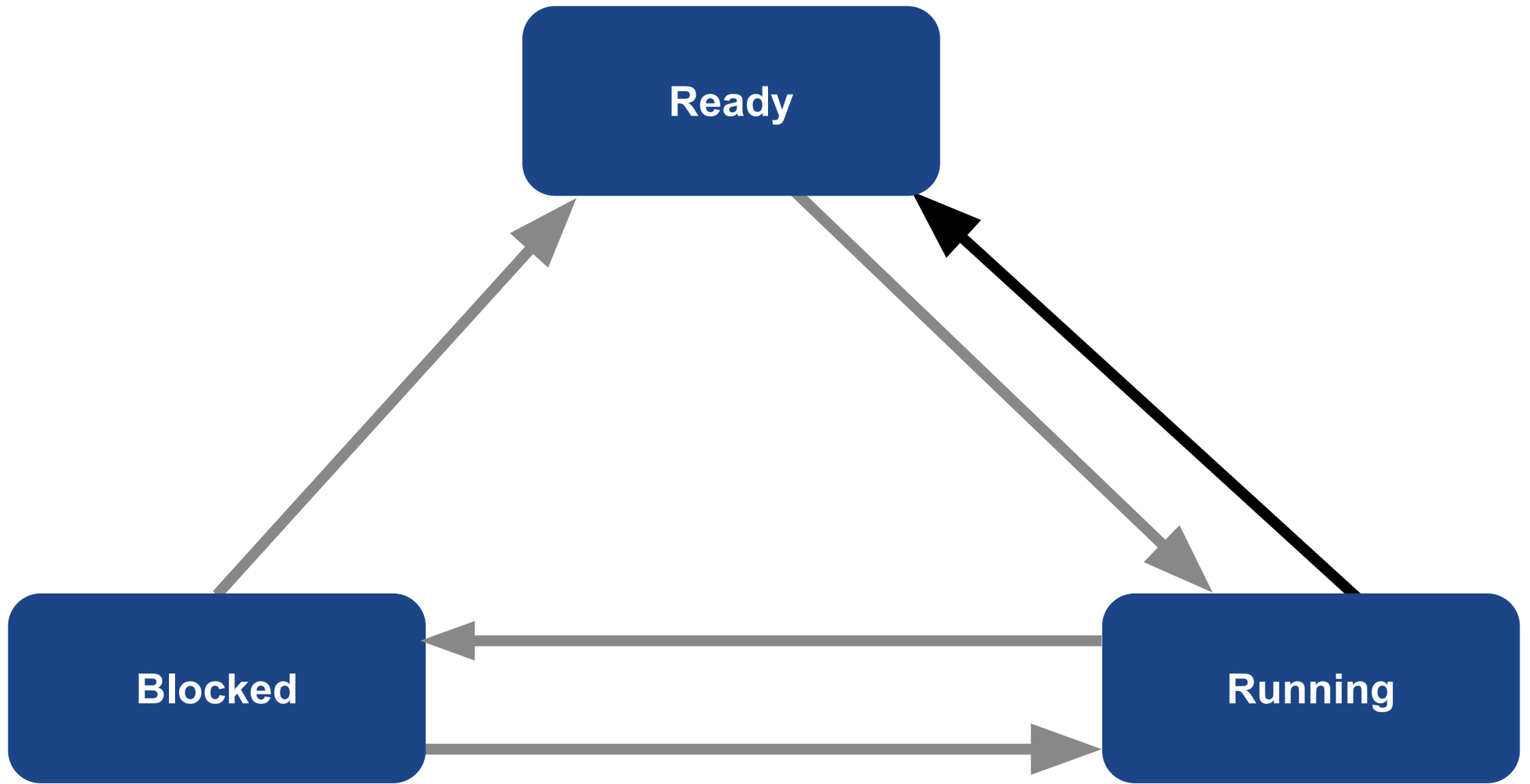


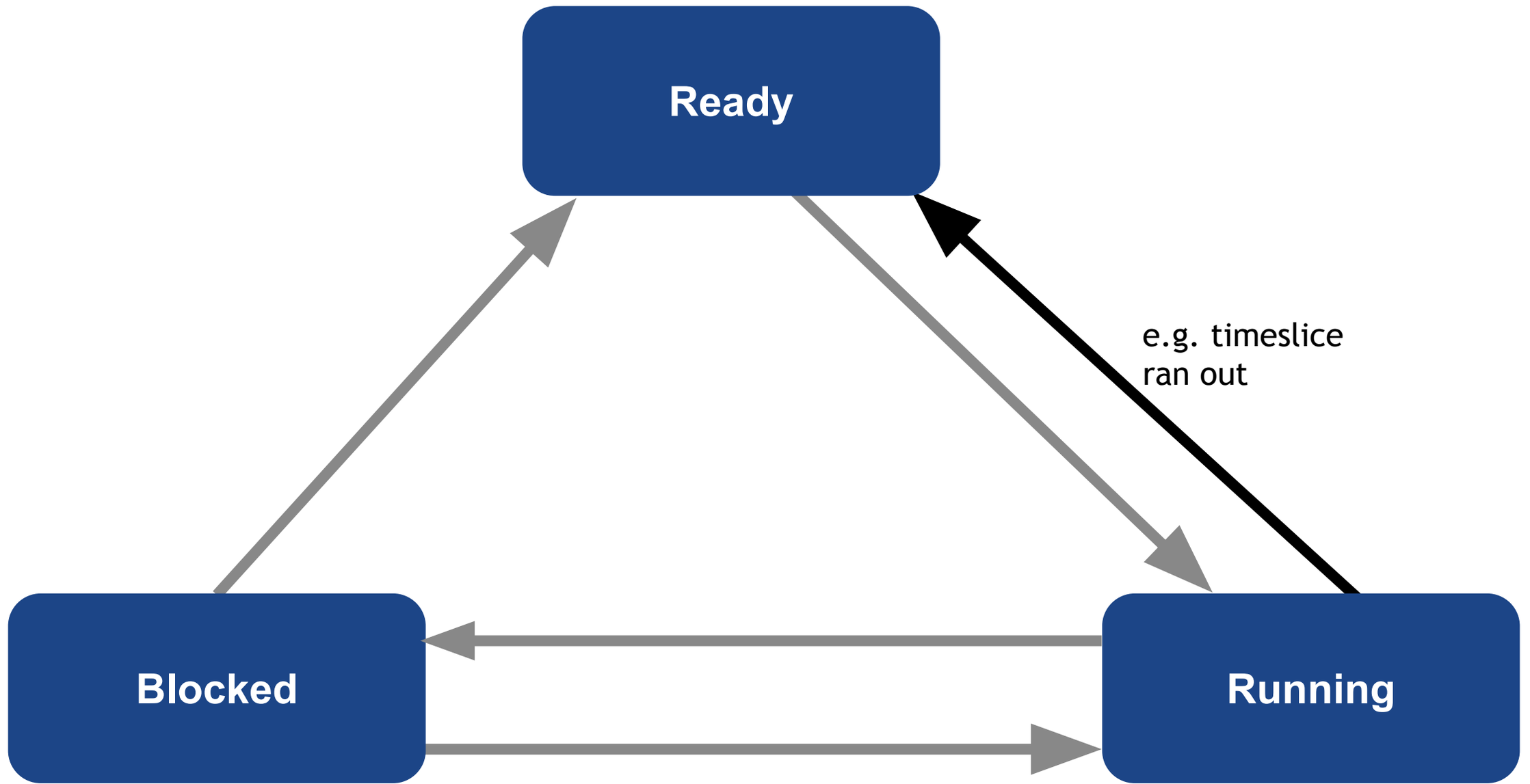


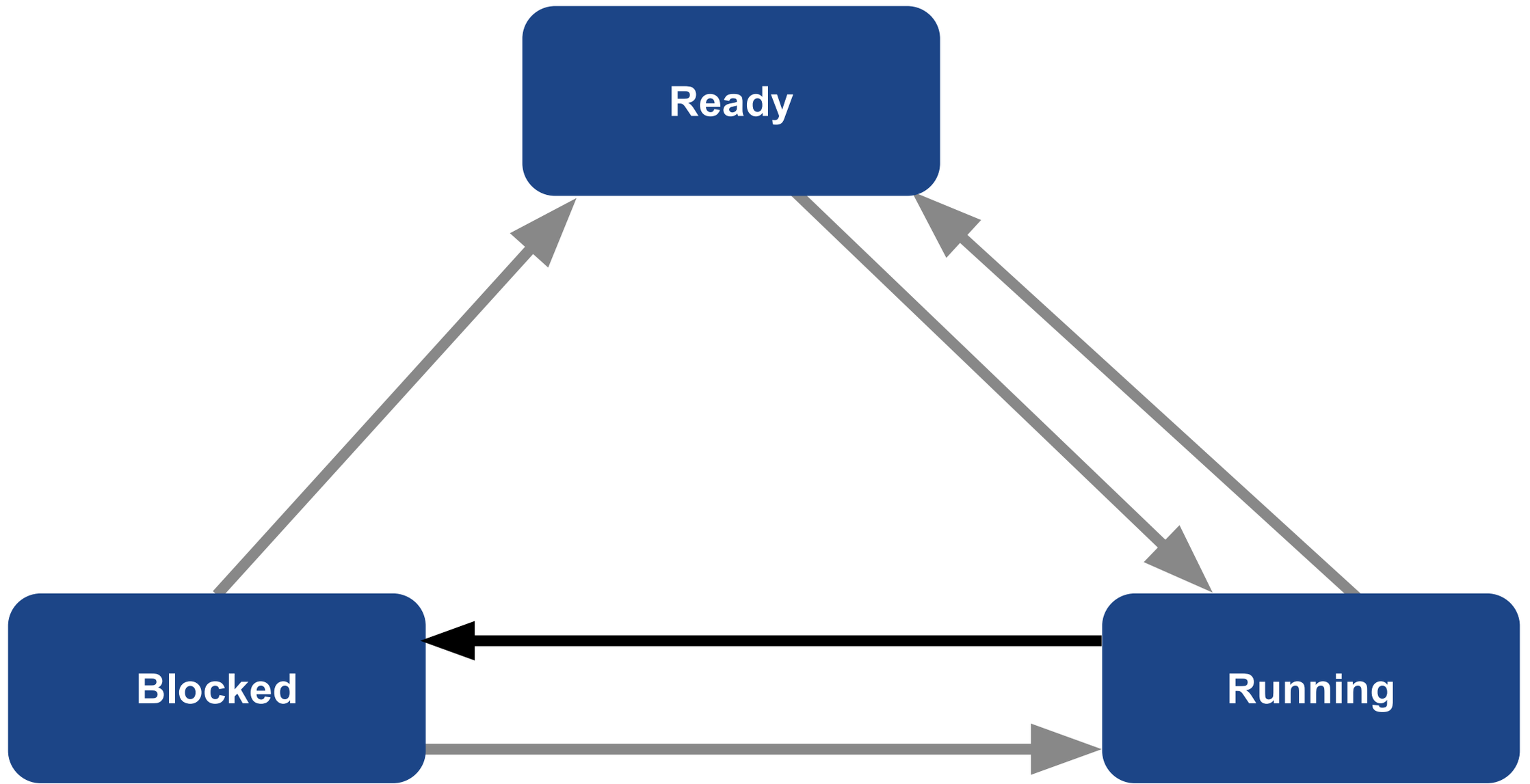


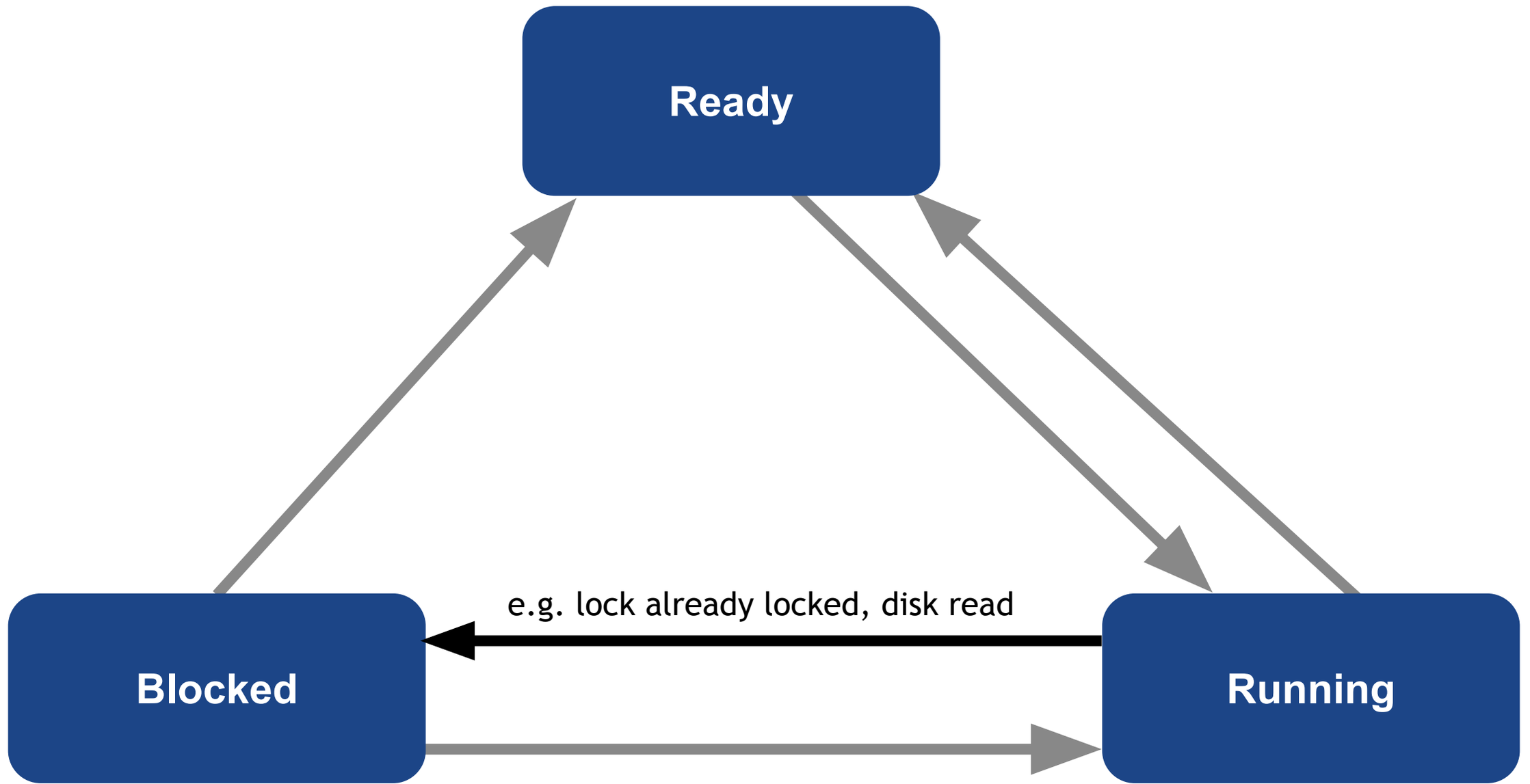


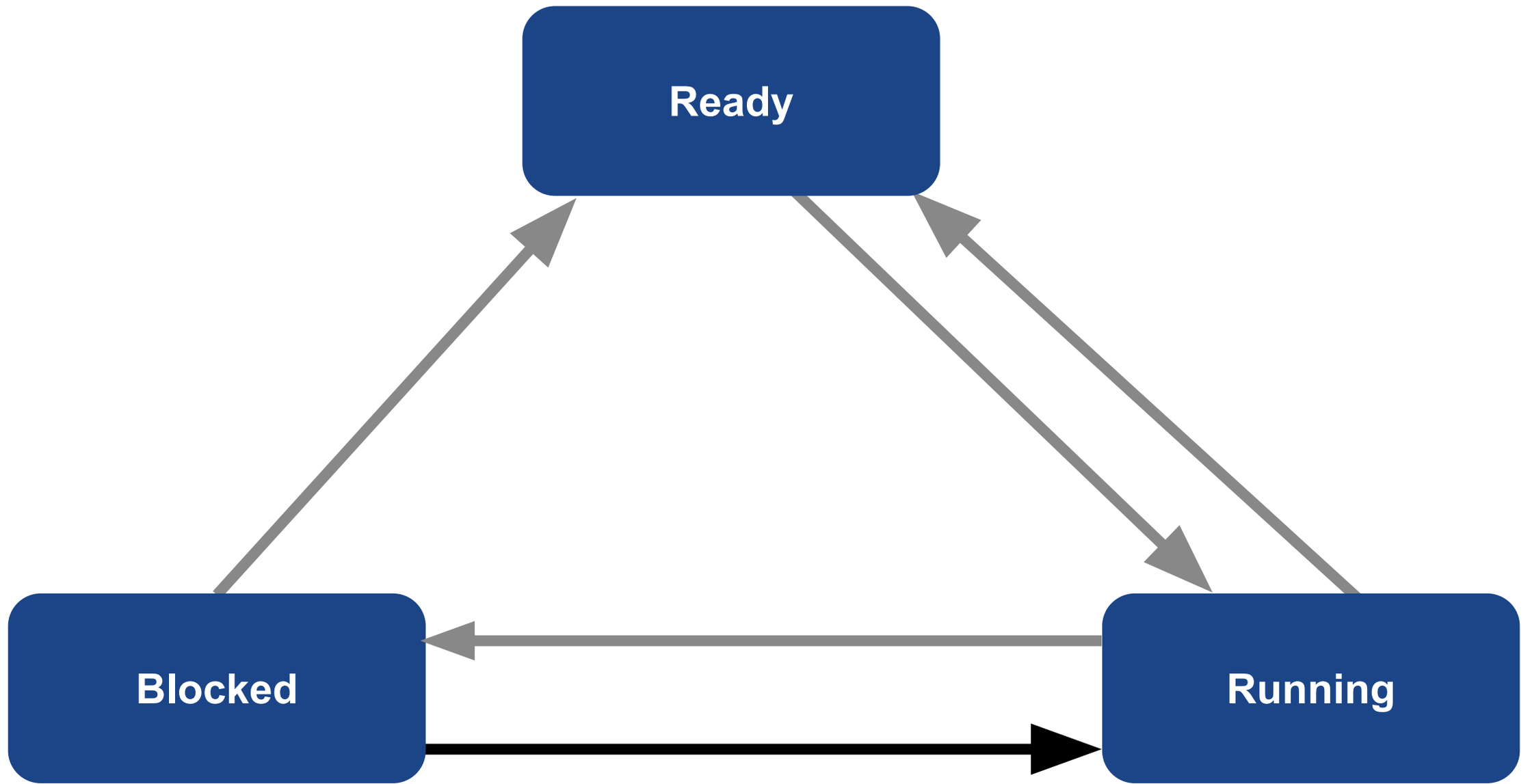


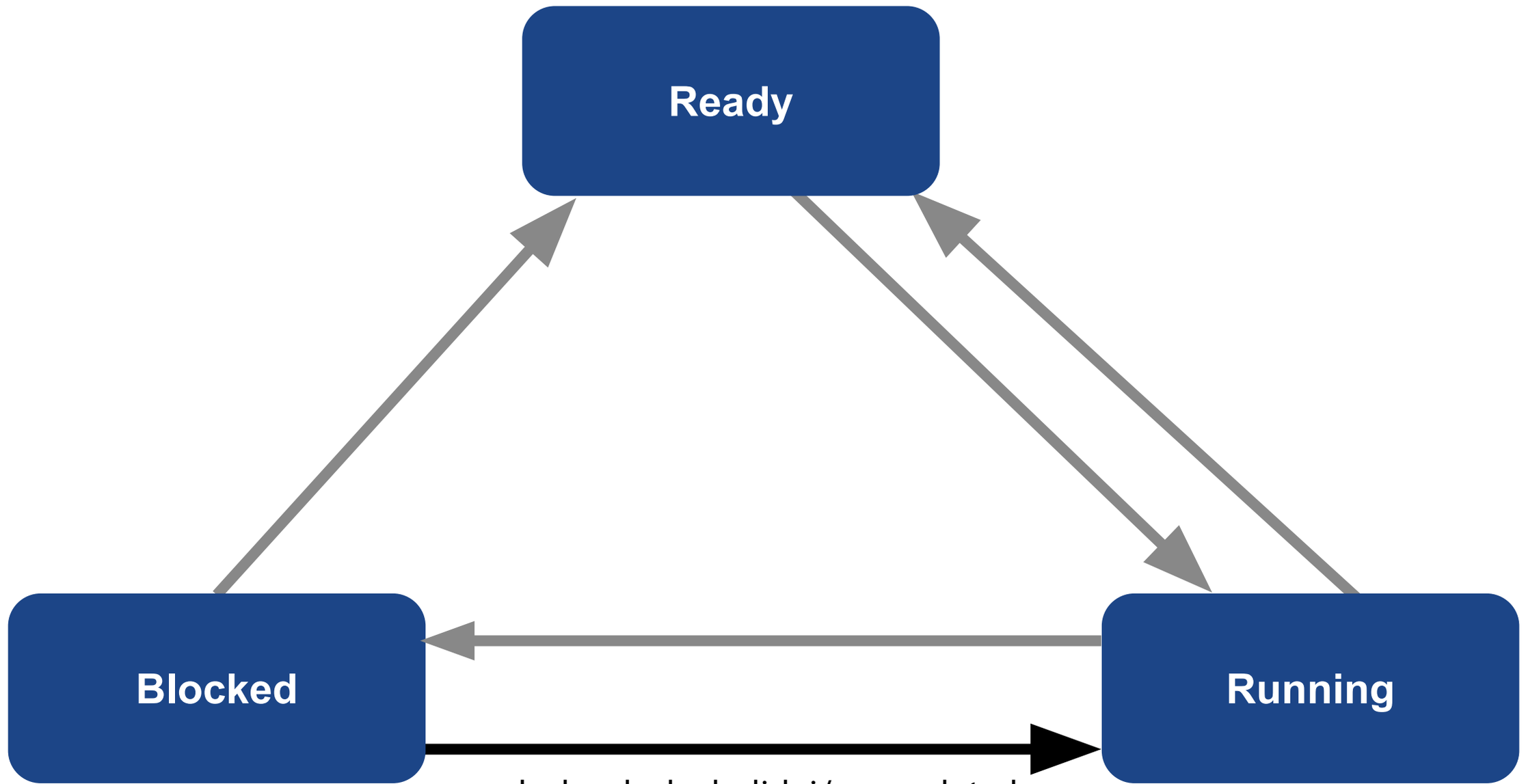




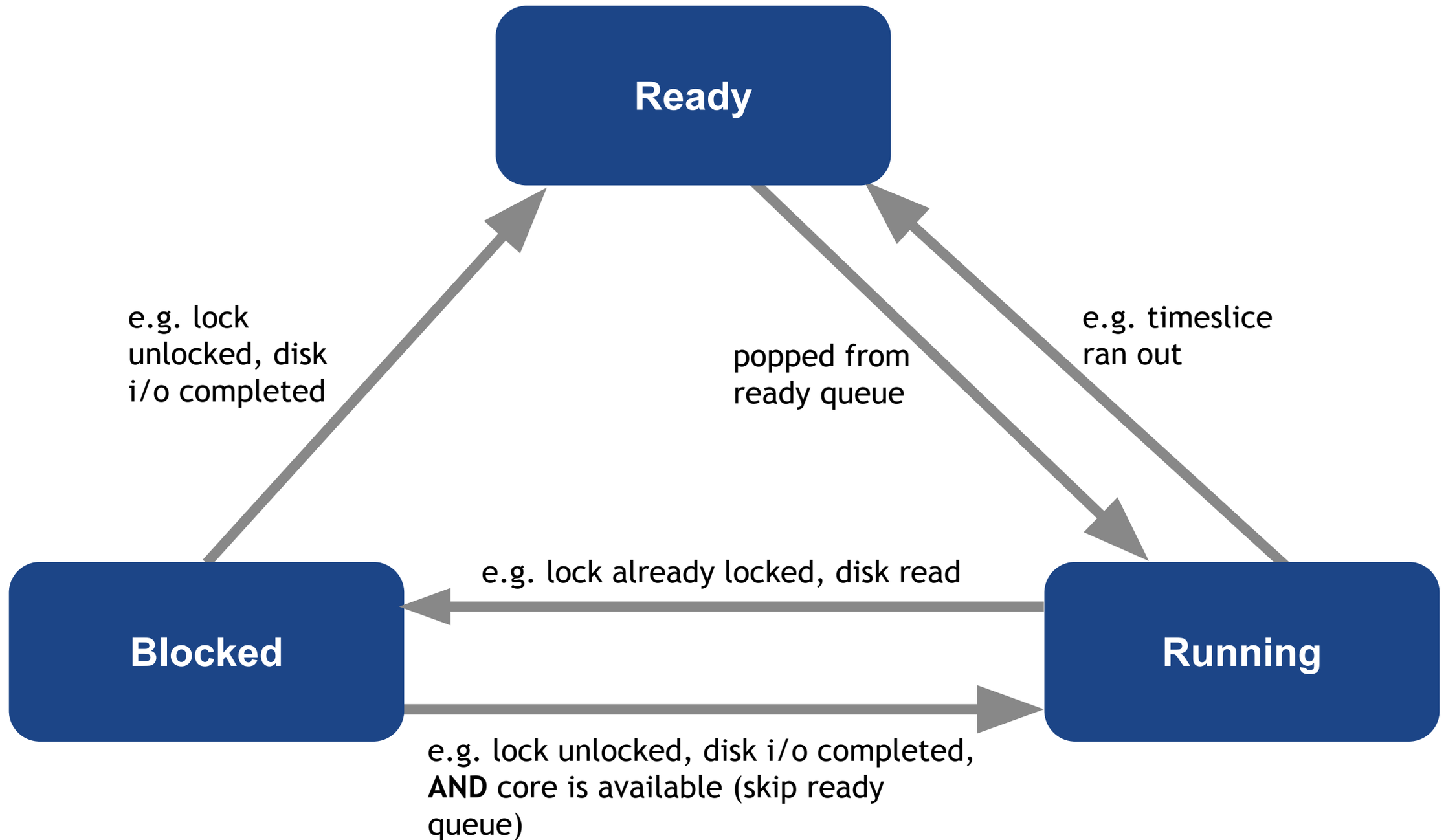








e.g. lock unlocked, disk i/o completed,
AND core is available (skip ready
queue)



What questions do you have about
Dispatching and Scheduling?

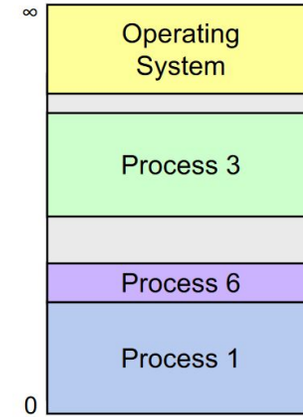
Virtual Memory

Different Approaches: Pros and Cons

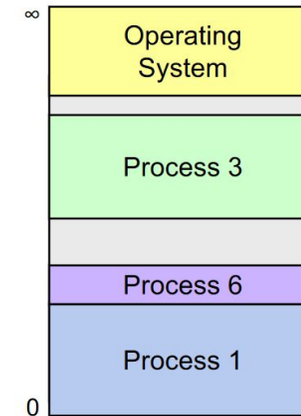
Load Time Relocation (pre-virtual memory)

- Pros

- Cons



Load Time Relocation (pre-virtual memory)



- Pros

- Fast once loading is done (no address translation needed)

- Cons

- Must decide process memory space ahead of time
- Cannot grow when adjacent regions are used
- External fragmentation
- Programs are compiled assuming their memory space starts at 0, so we would need to rewrite the program's pointers when we load
 - Can't move the program in memory after loading unless we somehow intercept and update all pointers

Base and Bound

- Pros

- Cons

Base and Bound

- Pros

- Quick address translation
- Very little space needed to track info about each process's memory
- Separate virtual and physical address - can move physical memory, update base, etc. (pro for all virtual memory implementations)

- Cons

- All memory allocated to a process has to be contiguous virtual addresses
 - Stack is often far from heap in virtual address space
- Can only grow upwards

Multiple Segments

- Pros

- Cons

Multiple Segments

- Pros

- Still pretty quick address translation
- Still relatively little space needed per-process for VM info
- Can allocate different discontinuous areas of VM with different protections
 - Code, Data, Stack

- Cons

- Segments are of different sizes, so we will tend towards external fragmentation
- Segment encoding is limited (have to decide how many bits to store segment number vs offset)

Paging

- Pros

- Cons

Paging

- Pros

- Fixed size pages: no external fragmentation
- Can dynamically resize memory allocated to a process
- Can grow in either direction
- Can assign different permissions to different pages
 - Code, Data, Stack

- Cons

- Internal fragmentation within pages. You can only get memory in 4KB chunks.
- Relatively slower/more complicated address translation, especially with multi-level page tables
 - Can be accelerated with dedicated hardware like memory management unit (MMU)

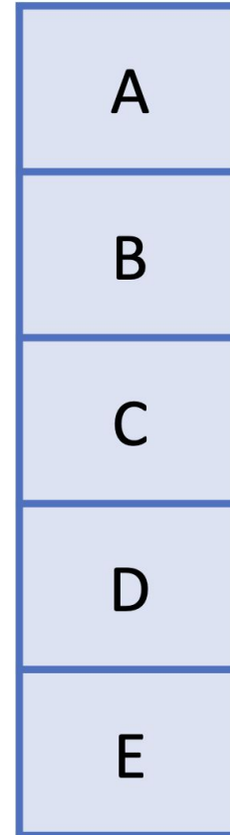
What questions do you have about
Virtual Memory?

Demand Paging

- We should be able to **make memory look bigger than it is** by using other resources (like our hard drive).
- This allows us to **prioritize memory in use** and *move currently-not-in-use pages to the hard drive temporarily*.
 - This is called “swapping”
 - (1) Pick a page to kick (ie random, Clock Algorithm)
 - (2) Write to disk
 - (3) Mark old page map entry as not present
 - (4) Update page map at new virtual page to be present and map to physical page
- If a program asks for a page that’s currently on disk, it triggers a **page fault**, which restores the information back into memory.

Clock Algorithm

- The Clock Algorithm is a way to find **the least recently used item** in a collection of items (usually in our case the global page table).
- Simpler than it sounds:
 - (1) When items are used, they're marked as **Recently used (1)**
 - (2) When items need to be evicted/kicked out, it goes around the list in a cycle. **Marked-Recent** items are skipped and unmarked (set to 0); the first unmarked item(s) are evicted to make room for new pages.



Was this page accessed recently (reference = 1)?
If so, set reference = 0 and continue.

Thrashing

- One potential drawback of demand paging
- Occurs when pages being actively used don't all fit in memory
- Program spends most of time reading / writing to and from disk
- Access time of memory will be *as slow as disk* rather than disk's being *as fast as memory*

Ethics

Agency and Trust

- Trusting software is extending agency
- Agential gullibility

Agency and Trust

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 - “when we trust, we try to make something a part of our agency, and we are betrayed when our part lets us down. To unquestioningly trust something is to let it in—to attempt to bring it inside one’s practical functioning.”
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Agency and Trust

- Trusting software is extending agency
 - “when we trust, we try to make something a part of our agency, and we are betrayed when our part lets us down. To unquestioningly trust something is to let it in—to attempt to bring it inside one’s practical functioning.”
- Agential gullibility
 - Trusting more than warranted
 - Difficult to judge how trust is warranted given how quickly software changes, hard to inspect
 - **Example:** ChatGPT (it hallucinates, so shouldn't be trusted, people trust it more than they should)

Three Paths to Trust: Trust by —

1. Assumption:
2. Inference:
3. Substitution:

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1. Assumption: trust absent any clues to warrant it.
 - a. E.g. using unknown 3rd party library because deadline is approaching
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 - a. E.g. trust in brands or affiliation (weaker)
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 - c. E.g. trust in prior versions of software
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 - c. E.g. trust in prior versions of software
3. Substitution: trust by implementing system to partly replace the need to trust something (“Plan B”)
 - a. E.g. set an alarm on a second device in case the alarm on your phone doesn’t work
 - b. E.g. using unique, fake per-app emails for login, in case your personal info is leaked

Trust Examples

- Meltdown - hardware-level vulnerability that overcomes memory isolation allowing any user process to read the machine's entire kernel memory
 - Hardware fixes in later processors, patched in OSes

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- Meltdown - hardware-level vulnerability that overcomes memory isolation allowing any user process to read the machine's entire kernel memory
 - Hardware fixes in later processors, patched in OSes
- Minimum Support Periods - Duration of software and security support
 - No requirement for operating system makers to provide this!
 - What are some arguments in favor? against?

Building Trust Into Software

- Stakeholders (Direct/Indirect)
- Pervasiveness
- Time

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 - Pervasiveness may influence how we approach building in trust
 - E.g. Is it a critical infrastructure software or a just for personal use?
- Time
 - Software timescale changes how we consider building in trust
 - E.g. will users be relying on it for a long time?

Impact of Technology on Trust

- Technology can lead to agential gullibility.
 - E.g. ChatGPT can hallucinate

Impact of Technology on Trust

- Technology can lead to agential gullibility.
 - E.g. ChatGPT can hallucinate
- Technology can require us to re-evaluate what we trust.
 - E.g. AI-generated/edited imagery

Thank you for all your hard work.
Best of luck on the final!!!

What questions do you have?