

# Overview of Concurrent Programming Concepts

**Douglas C. Schmidt**

**[d.schmidt@vanderbilt.edu](mailto:d.schmidt@vanderbilt.edu)**

**[www.dre.vanderbilt.edu/~schmidt](http://www.dre.vanderbilt.edu/~schmidt)**

**Professor of Computer Science**

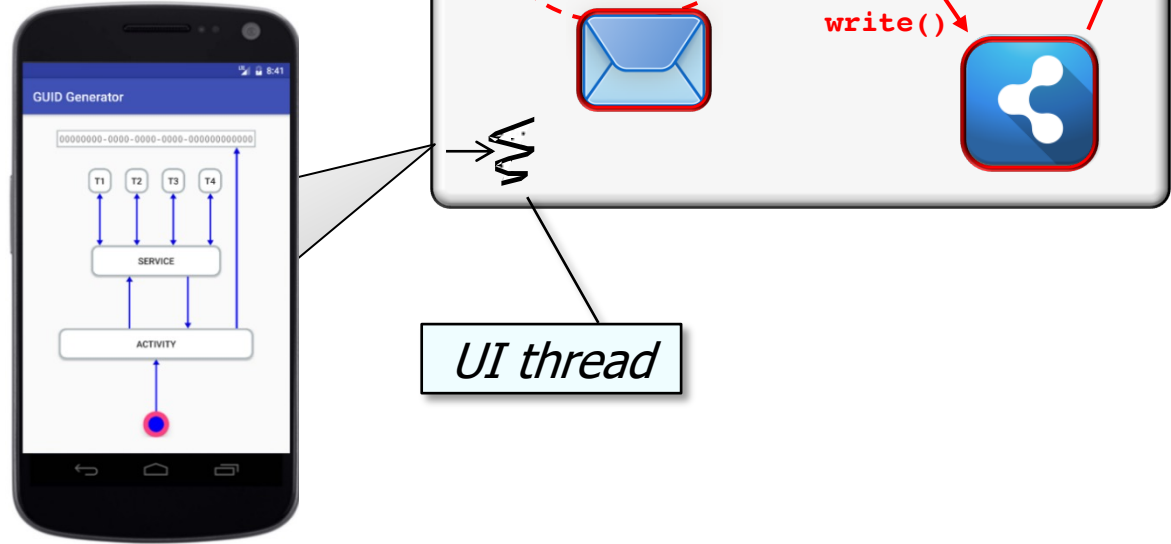
**Institute for Software  
Integrated Systems**

**Vanderbilt University  
Nashville, Tennessee, USA**



# Learning Objectives in this Part of the Lesson

- Understand the meaning of key concepts associated with concurrent programming
  - e.g., where two or more threads can run simultaneously & interact via shared objects & message passing



Concurrent programming helps address 'cons' of sequential programming

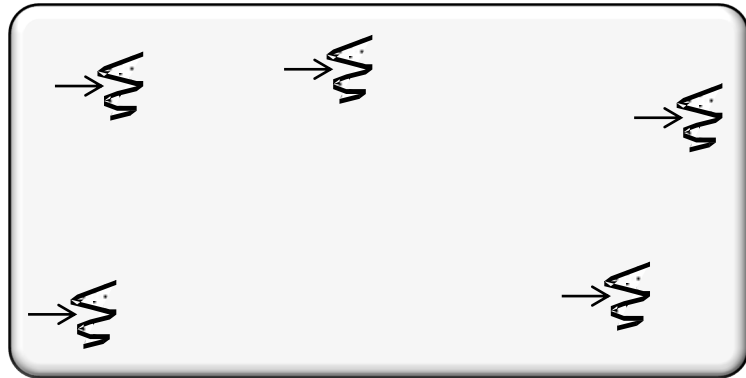
---

# An Overview of Concurrent Programming

# An Overview of Concurrent Programming

---

- Concurrent programming is a form of computing where two or more threads can run simultaneously



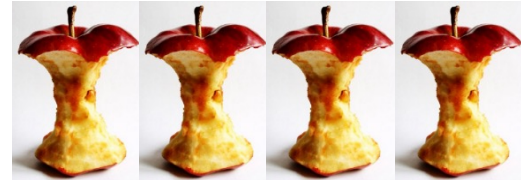
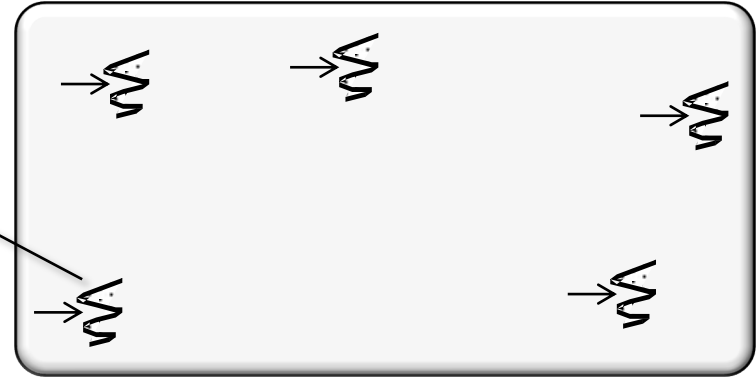
---

See [en.wikipedia.org/wiki/Concurrency\\_\(computer\\_science\)](https://en.wikipedia.org/wiki/Concurrency_(computer_science))

# An Overview of Concurrent Programming

- Concurrent programming is a form of computing where two or more threads can run simultaneously

*A thread is a unit of execution for a stream of instructions that can run concurrently on one or more processor cores over its lifetime*

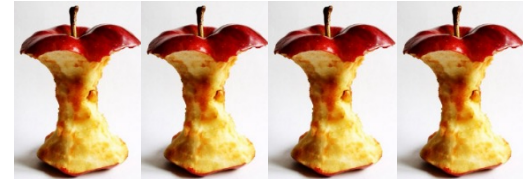
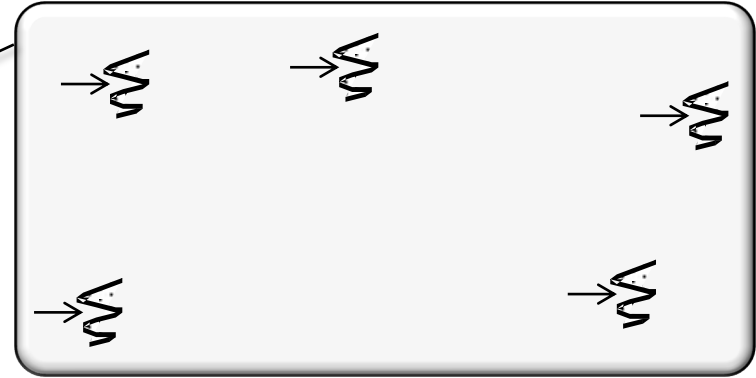


***Processor cores***

# An Overview of Concurrent Programming

- Concurrent programming is a form of computing where two or more threads can run simultaneously

*A thread typically runs in a process, which allocates & manages resources (e.g., files, memory, & network connections) & prevents corruption from threads in other processes*



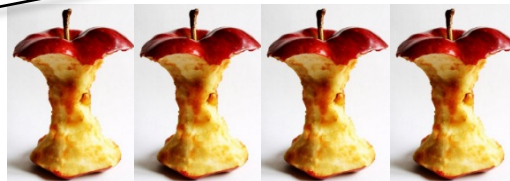
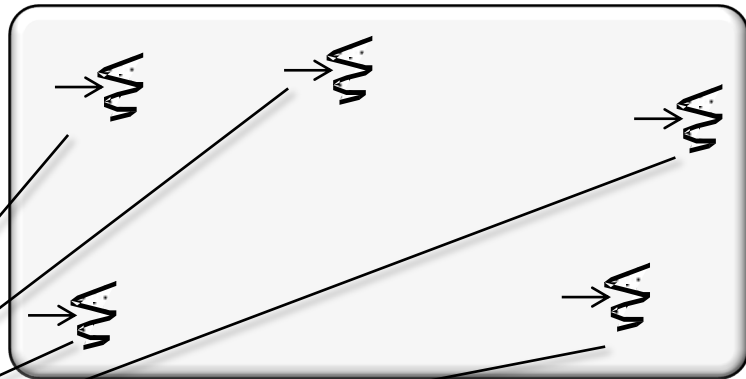
***Processor cores***

# An Overview of Concurrent Programming

- Concurrent programming is a form of computing where two or more threads can run simultaneously

```
for (int i = 0; i < 5; i++)  
    new Thread(() ->  
        someComputation()).  
        start();
```

*This code snippet creates/starts 5 Java Thread objects that run someComputation concurrently across 4 processor cores*



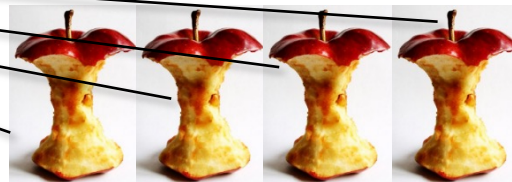
***Processor cores***

# An Overview of Concurrent Programming

- Concurrent programming is a form of computing where two or more threads can run simultaneously

```
for (int i = 0; i < 5; i++)  
    new Thread(() ->  
        someComputation())  
        .start();
```

*A Java Thread object needn't run on the same core throughout its lifetime, but instead it can be "multiplexed" across multiple cores via "time-slicing"*



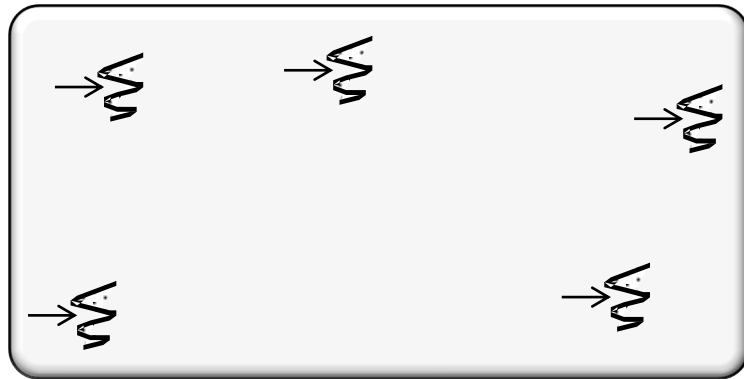
***Processor cores***



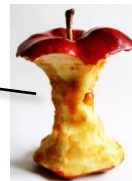
# An Overview of Concurrent Programming

- Concurrent programming is a form of computing where two or more threads can run simultaneously

```
for (int i = 0; i < 5; i++)  
    new Thread(() ->  
        someComputation()).  
        start();
```



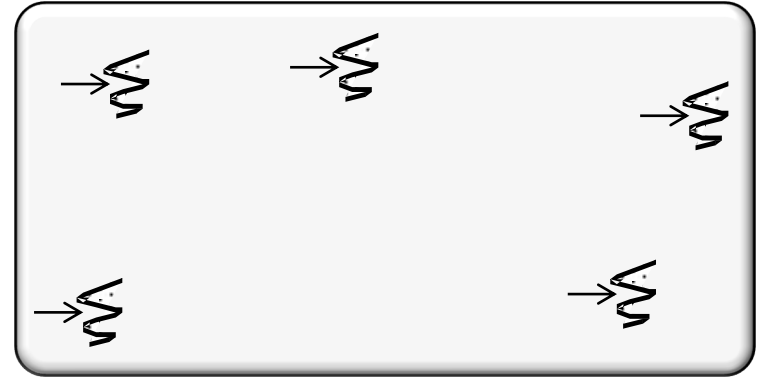
*Multiple threads can also be multiplexed over a single-core processor*



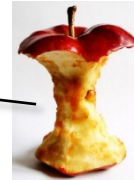
# An Overview of Concurrent Programming

- Concurrent programming is a form of computing where two or more threads can run simultaneously

```
for (int i = 0; i < 5; i++)  
    new Thread(() ->  
        someComputation()) .  
        start();
```



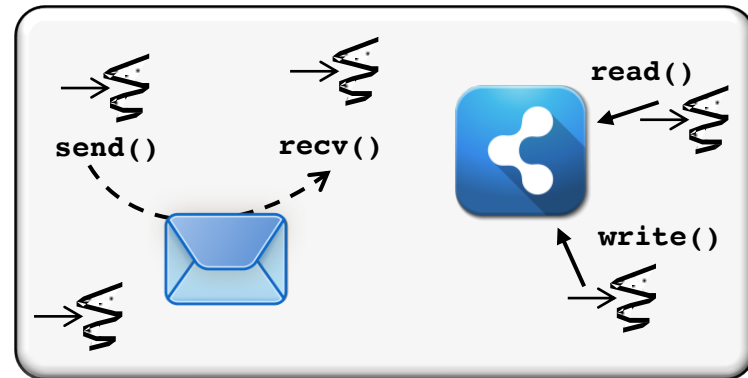
*However, single-core processors are becoming rare for general-purpose computing devices..*



See [www.quora.com/Are-single-core-CPUs-still-produced](https://www.quora.com/Are-single-core-CPUs-still-produced)

# An Overview of Concurrent Programming

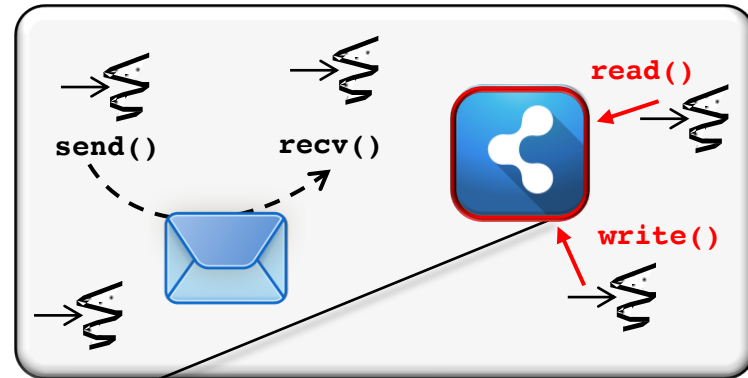
- Threads can interact via shared objects (synchronizers) & message passing



See upcoming lesson on “*Overview of How Concurrent Programs are Developed in Java*”

# An Overview of Concurrent Programming

- Threads can interact via shared objects (synchronizers) & message passing



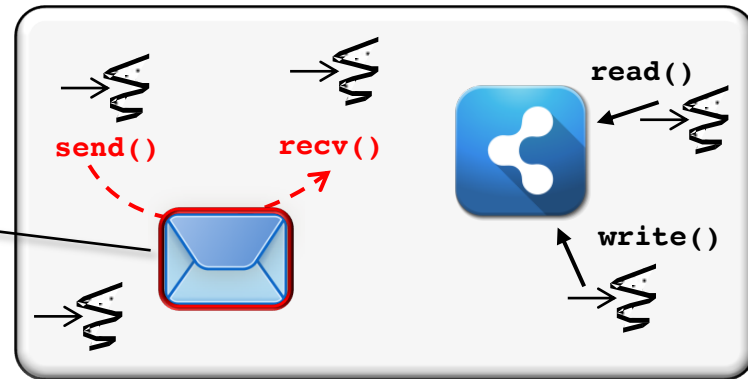
*Shared objects (synchronizers) can be used to ensure mutual exclusion between—and coordination amongst—multiple threads*

See upcoming lesson on "Overview of How Concurrent Programs are Developed in Java"

# An Overview of Concurrent Programming

- Threads can interact via shared objects (synchronizers) & message passing

*Multiple threads can pass messages via queues that are properly synchronized*



See upcoming lesson on “*Overview of How Concurrent Programs are Developed in Java*”

# An Overview of Concurrent Programming

---

- Unlike sequential programming, different executions of a concurrent program may produce different orderings of instructions:



---

See earlier lesson on "*Overview of Sequential Programming Concepts*"

# An Overview of Concurrent Programming

- Unlike sequential programming, different executions of a concurrent program may produce different orderings of instructions:
  - The textual order of the source code doesn't define the order of execution

*computationA(), computationB(),  
& computationC() can run in any  
order after their threads start up*



```
new Thread() ->  
    computationA() .  
    start();
```

```
new Thread() ->  
    computationB() .  
    start();
```

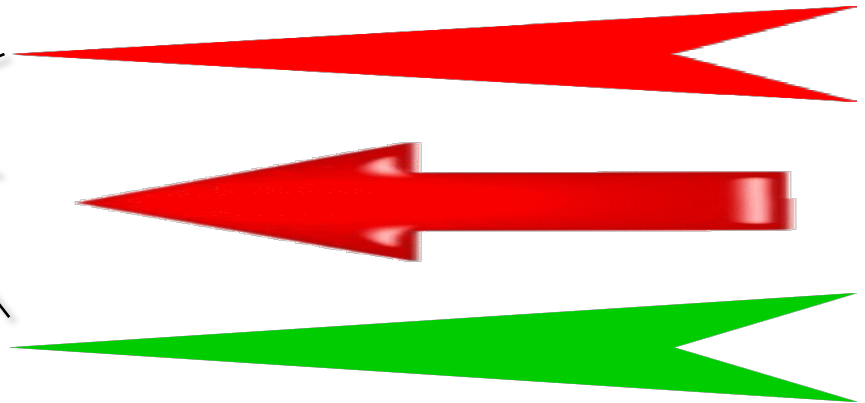
```
new Thread() ->  
    computationC() .  
    start();
```

# An Overview of Concurrent Programming

- Unlike sequential programming, different executions of a concurrent program may produce different orderings of instructions:
  - The textual order of the source code doesn't define the order of execution
  - Operations are permitted to overlap in time across multiple cores



*Multiple computations can execute concurrently (during overlapping time periods) instead of sequentially (with one completing before the next starts)*

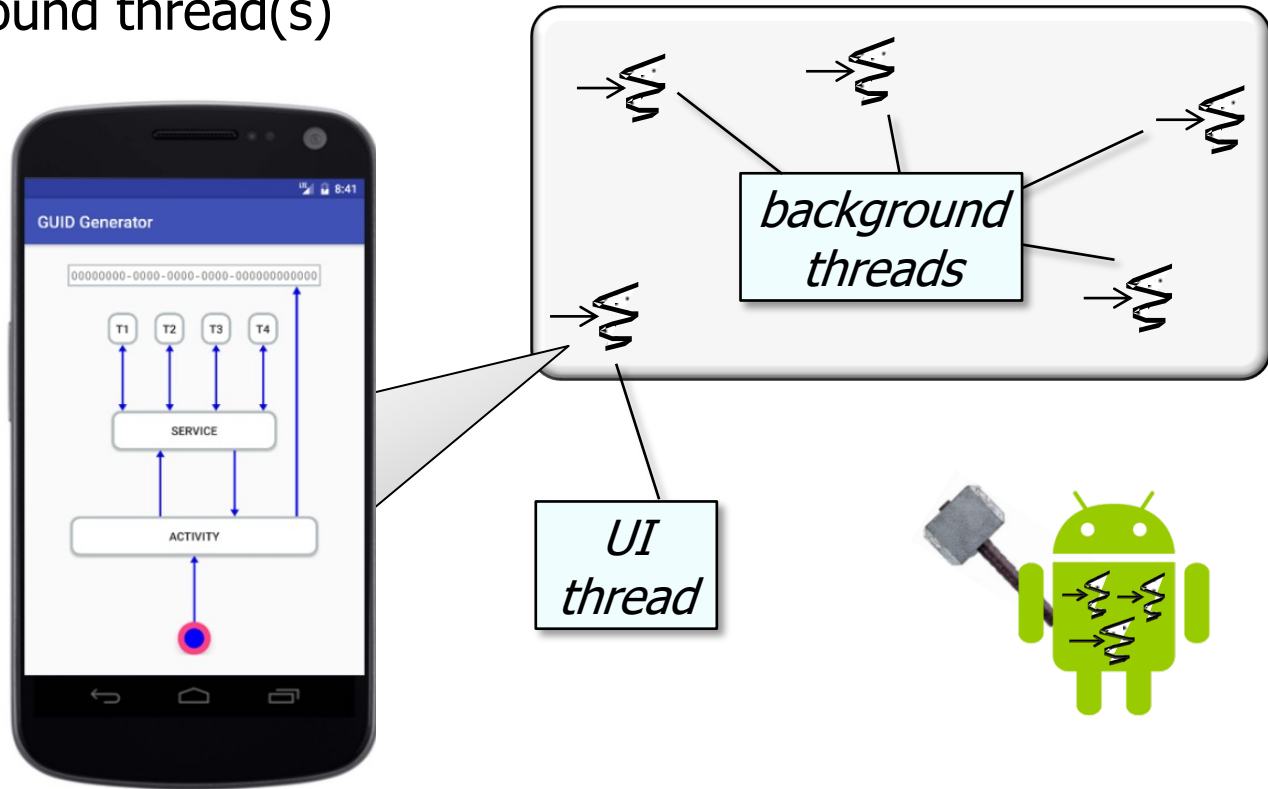


See [en.wikipedia.org/wiki/Concurrent\\_computing](https://en.wikipedia.org/wiki/Concurrent_computing)



# An Overview of Concurrent Programming

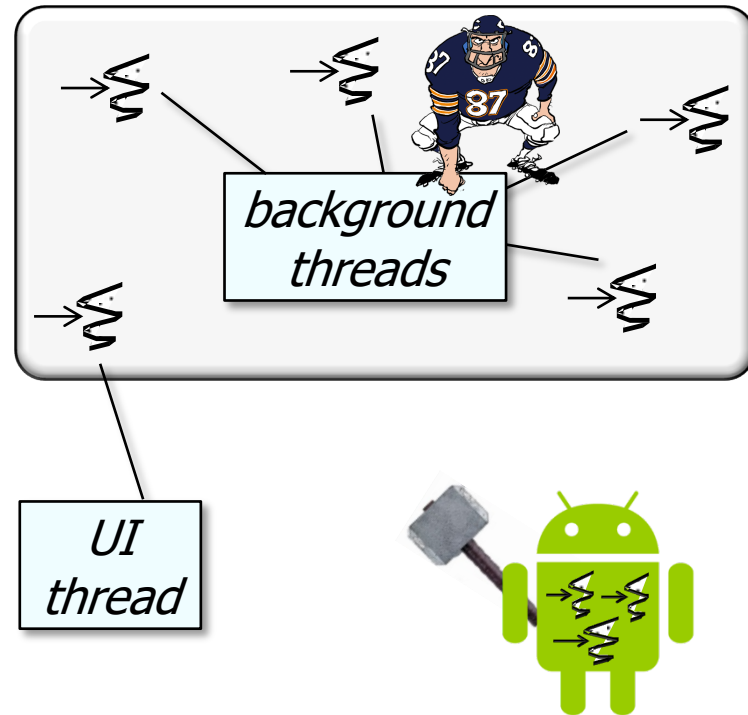
- Concurrent programming can offload work from the user interface (UI) thread to background thread(s)



See [developer.android.com/topic/performance/threads.html](https://developer.android.com/topic/performance/threads.html)

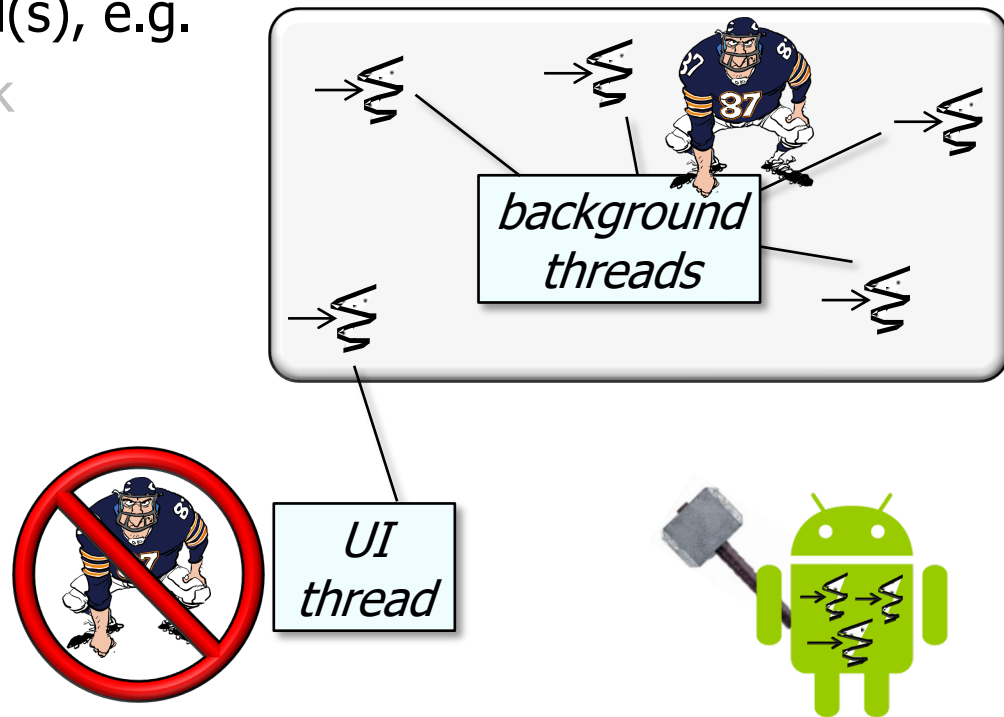
# An Overview of Concurrent Programming

- Concurrent programming can offload work from the user interface (UI) thread to background thread(s), e.g.
  - Background thread(s) can block



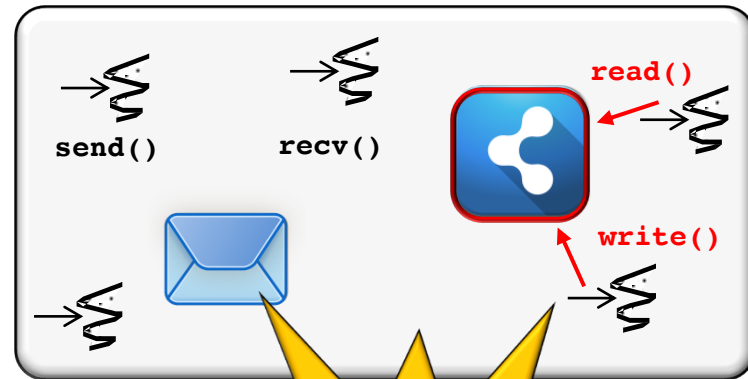
# An Overview of Concurrent Programming

- Concurrent programming can offload work from the user interface (UI) thread to background thread(s), e.g.
  - Background thread(s) can block
  - The UI thread does not block



# An Overview of Concurrent Programming

- Concurrent programming can offload work from the user interface (UI) thread to background thread(s), e.g.
  - Background thread(s) can block
  - The UI thread does not block
- Any mutable state shared between these threads must be protected to avoid concurrency hazards



*e.g., a "race condition" can occur when a program depends upon the sequence or timing of threads for it to operate properly*

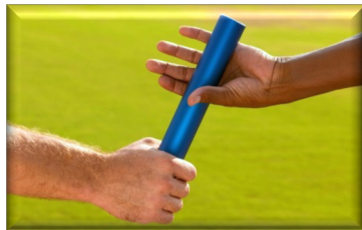
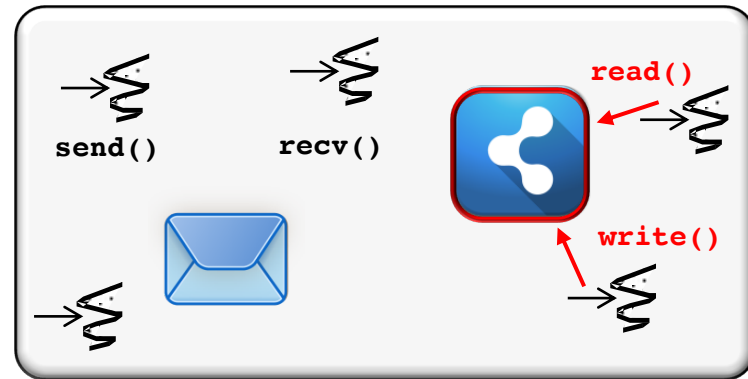


**Shared State**

See upcoming lesson on "*Overview of Concurrency in Java*"

# An Overview of Concurrent Programming

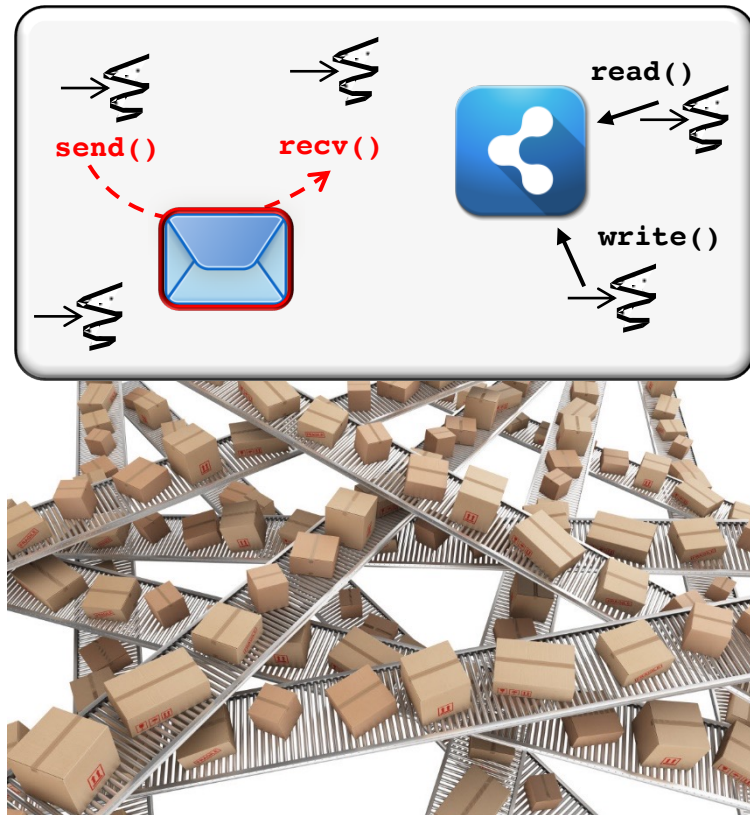
- Concurrent programming can offload work from the user interface (UI) thread to background thread(s), e.g.
  - Background thread(s) can block
  - The UI thread does not block
- Any mutable state shared between these threads must be protected to avoid concurrency hazards
  - Motivates the need for various types of Java synchronizers



See upcoming lesson on "*Overview of Java Synchronizers*"

# An Overview of Concurrent Programming

- Concurrent programming can offload work from the user interface (UI) thread to background thread(s), e.g.
  - Background thread(s) can block
  - The UI thread does not block
  - Any mutable state shared between these threads must be protected to avoid concurrency hazards
- Message passing mechanisms can be used to avoid sharing state across multiple threads



See upcoming lesson on “*Overview of Concurrent Programming in Java*”

---

# End of Overview of Concurrent Programming Concepts