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CS 1027  
Fundamentals of Computer  
Science II

# Iterator ADT

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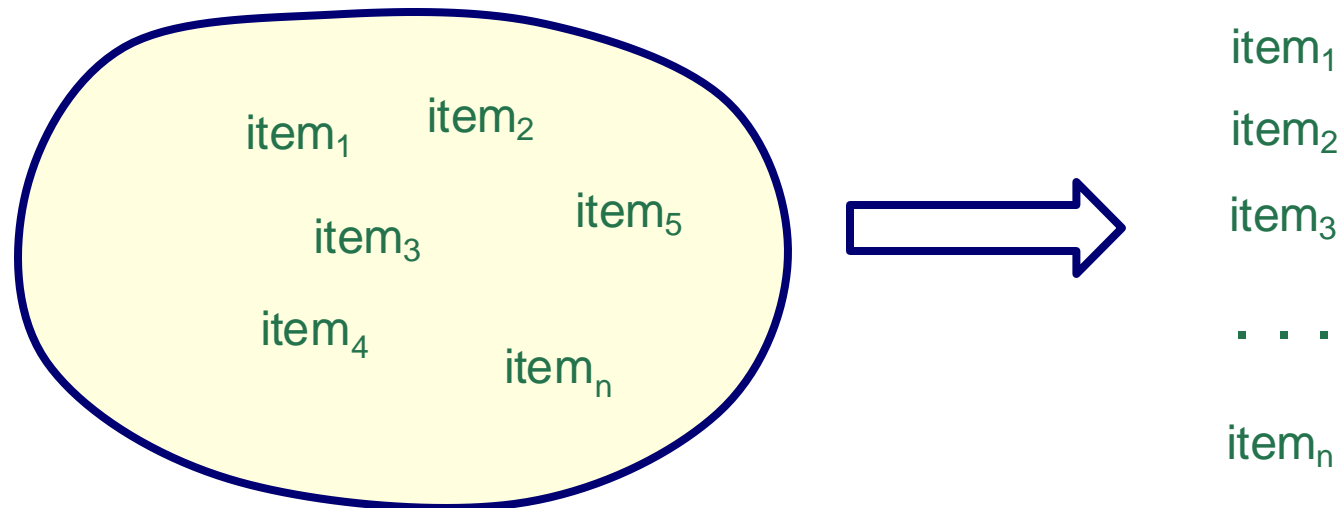
Ahmed Ibrahim




# Motivation

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- In many applications, we need to access the items in a collection one at a time.
  - We call this *traversing* or *iterating over, stepping through*, or *visiting every item in* the collection.

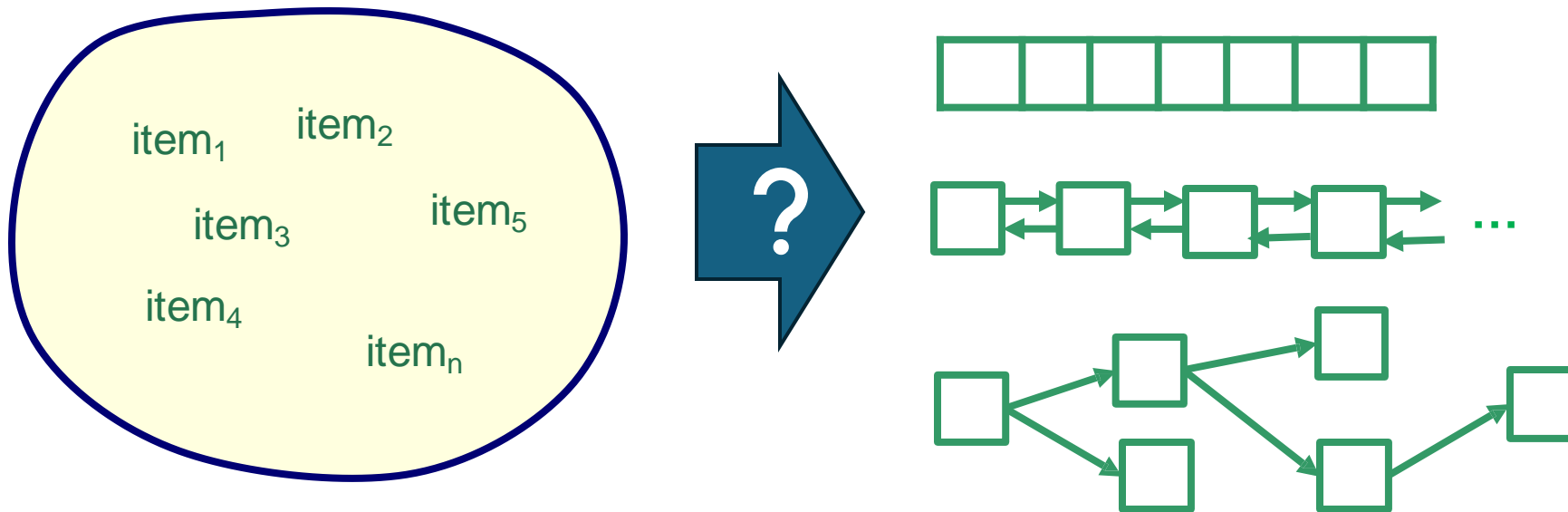


Can we traverse a *collection* of objects if we do not know the underlying data structure used to store the data items?



# Which data structure is used?

- How can we traverse a *collection* of objects if we do not know the underlying data structure used to store the data items?



# Iterators ADT

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- An **iterator** is an abstract data type that allows us to access the data items in a collection one by one.
- An iterator provides 3 operations:
  - **next**: returns the next data item in the collection. Error if the data item does not exist
  - **hasNext**: returns **true** if more data items have not been accessed; **false** otherwise
  - **remove**: removes the last data item returned by the next operation

# Why use Iterators?

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- In programming, it's common to go through each element in a collection, and iterators offer a **consistent** way to do this across different collections.
- **Advantage:** With an iterator, we don't need to know how the collection is structured internally!
- For example, can you tell which type of collection this code is accessing?  

```
while (iter.hasNext()) {System.out.println(iter.next());} // if it's true
```
- This code works the same way for any collection, whether an **ArrayList**, **LinkedList** or other data structure.
  - An **ArrayList** is a resizable array-like data structure in Java, which is part of **Java.util package**.

# Iterators

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- Consider an iterator for a collection storing the following data items:

5

9

23

34

hasNext: true

next:

5



# Iterators

---

- Consider an iterator for a collection storing the following data items:



hasNext: true

next: 9

# Iterators

---

- Consider an iterator for a collection storing the following data items:



hasNext: true

next: 23

# Iterators

---

- Consider an iterator for a collection storing the following data items:



hasNext: true

next: 

# Iterators

---

- Consider an iterator for a collection storing the following data items:



`hasNext: false`

`next: NoSuchElementException thrown`

# Iterator Interface

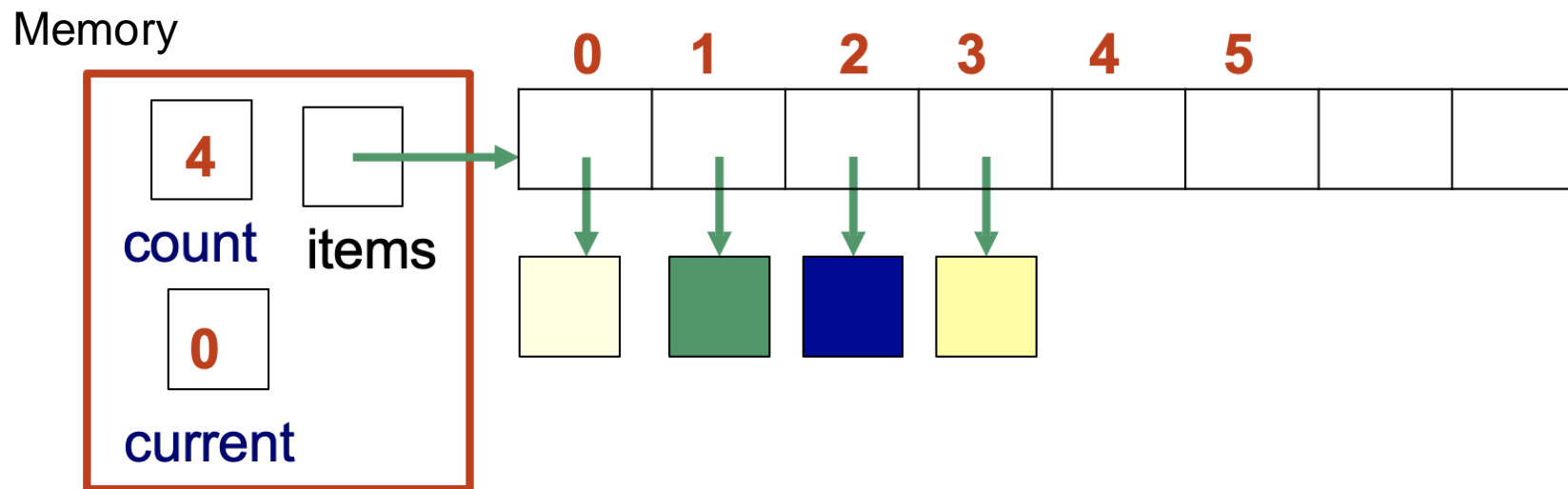
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- The `java.util` package in the Java API includes an interface called `Iterator<T>`, which defines the methods for implementing an iterator Abstract Data Type (ADT).
- The `Iterator<T>` interface provides the following key methods:

```
public interface Iterator<T> {  
    public boolean hasNext(); // Checks if there are more elements to iterate over  
  
    // Retrieves the next element in the iteration sequence  
    public T next() throws NoSuchElementException;  
  
    // Removes the last element returned by the iterator (optional)  
    public void remove() throws UnsupportedOperationException, IllegalStateException;  
}
```

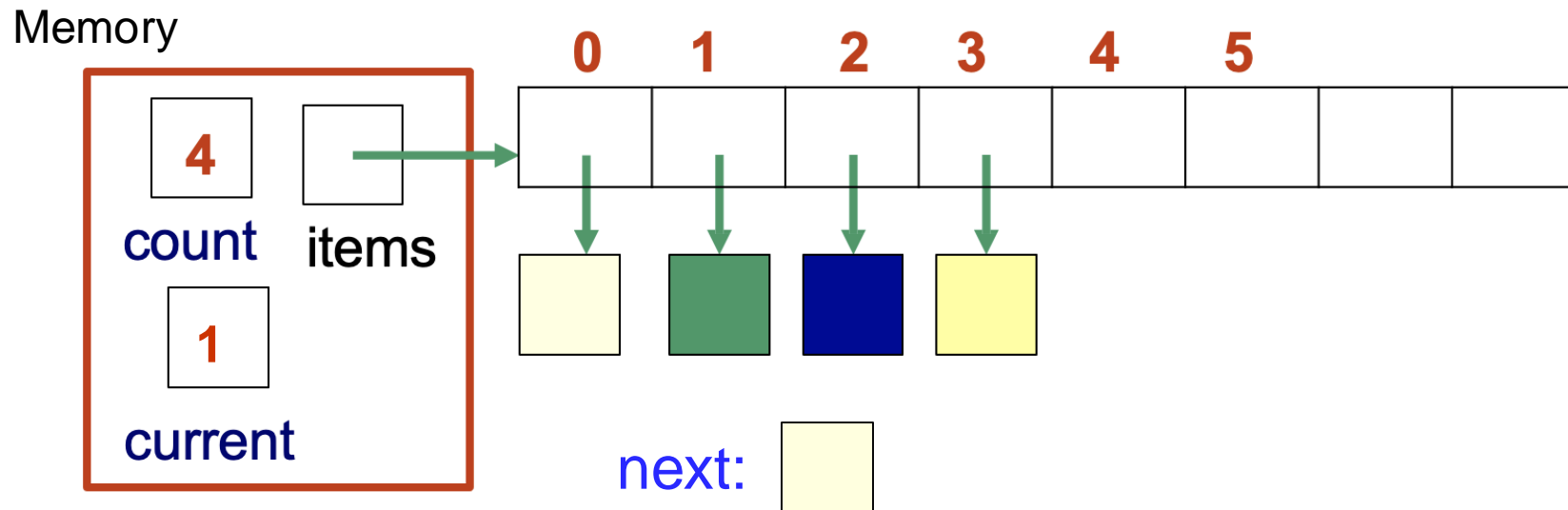
# Array Implementation of an Iterator

- Store the data items in an array
- Fix first data item of the list at index 0
- Variable *count* indicates the number of data items
- Variable *current* indicates the current position of the iteration (next item to access)



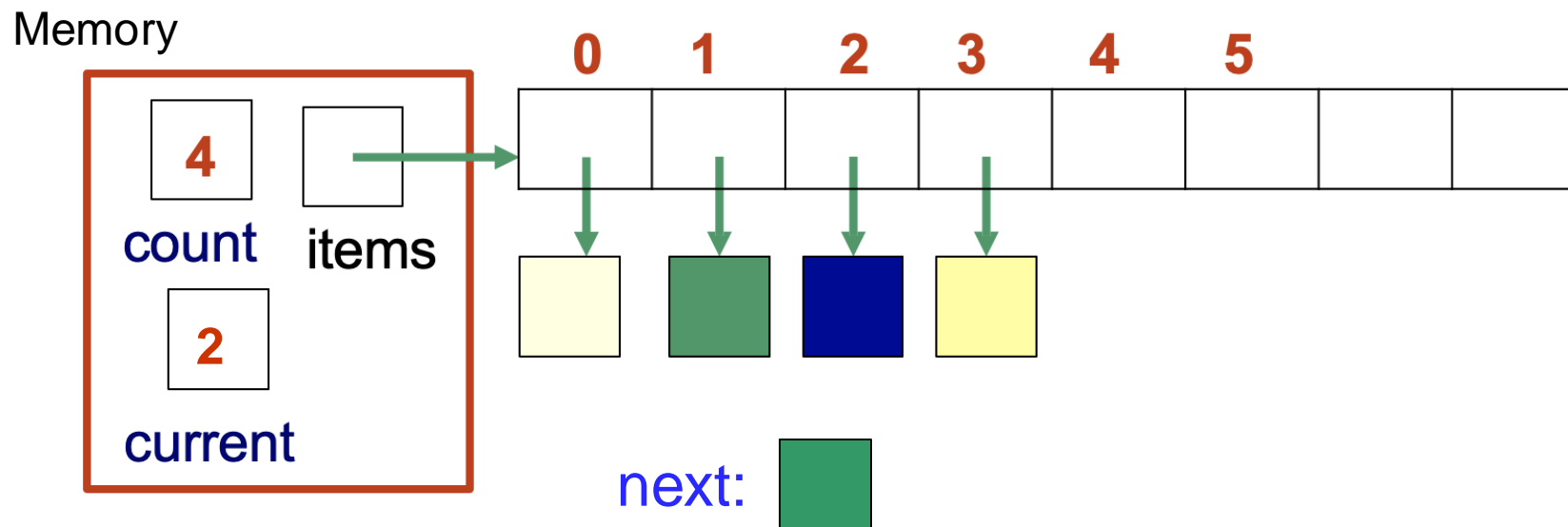
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# Array Implementation of an Iterator

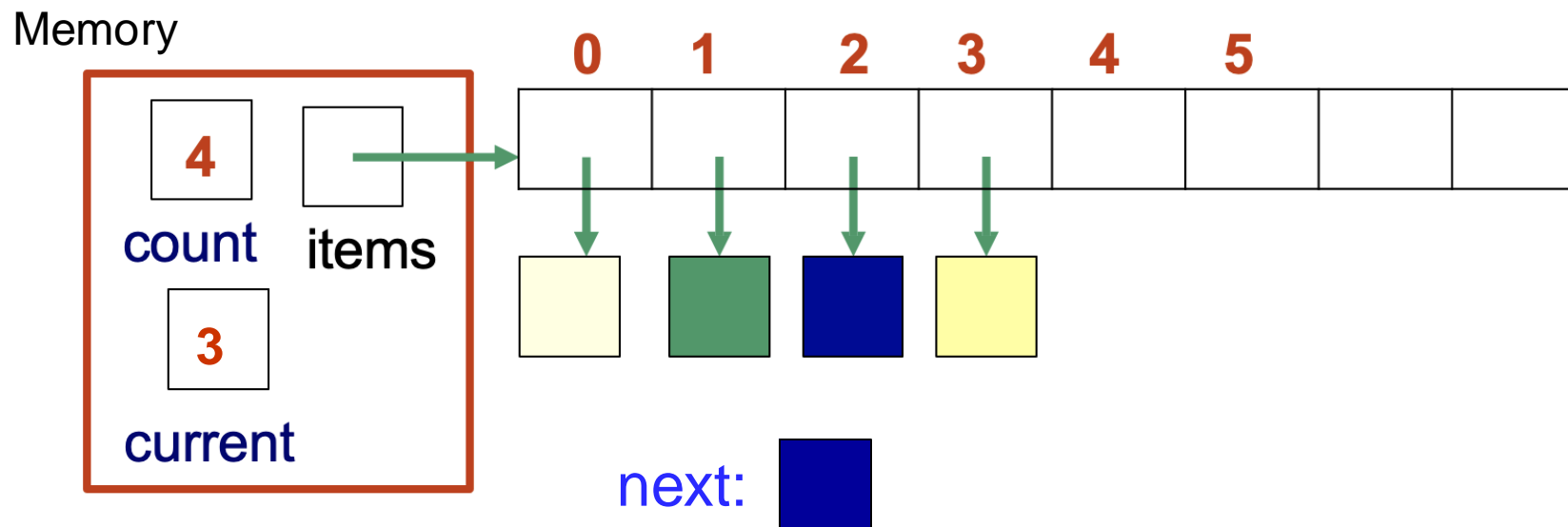
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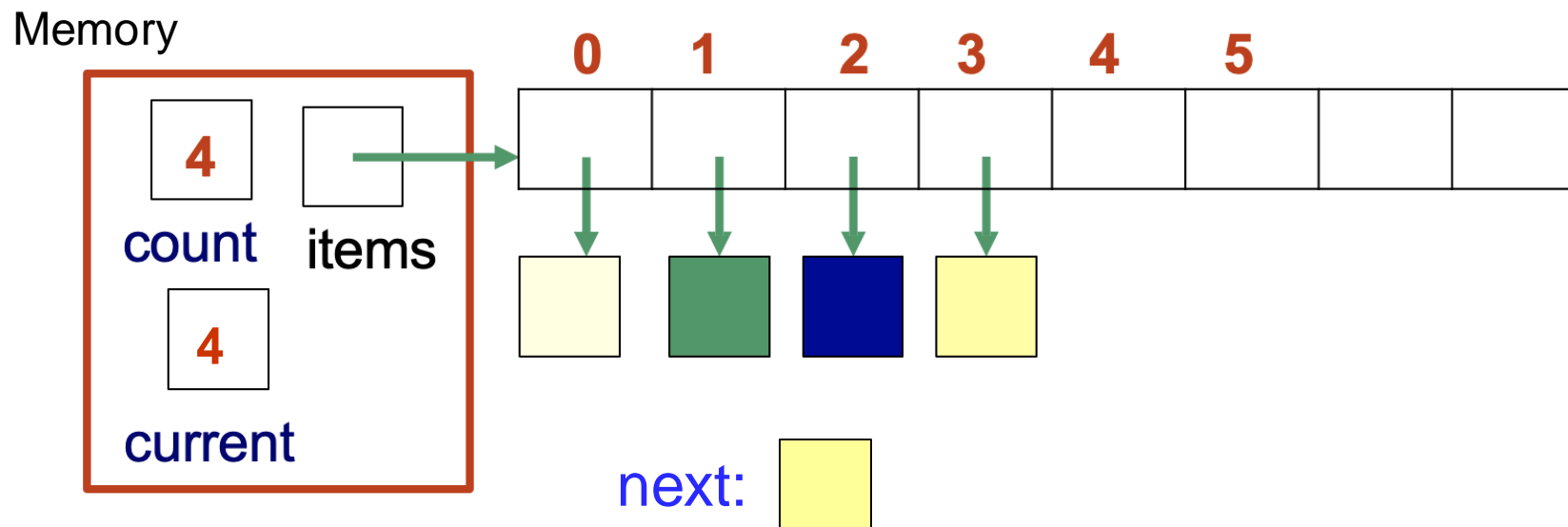
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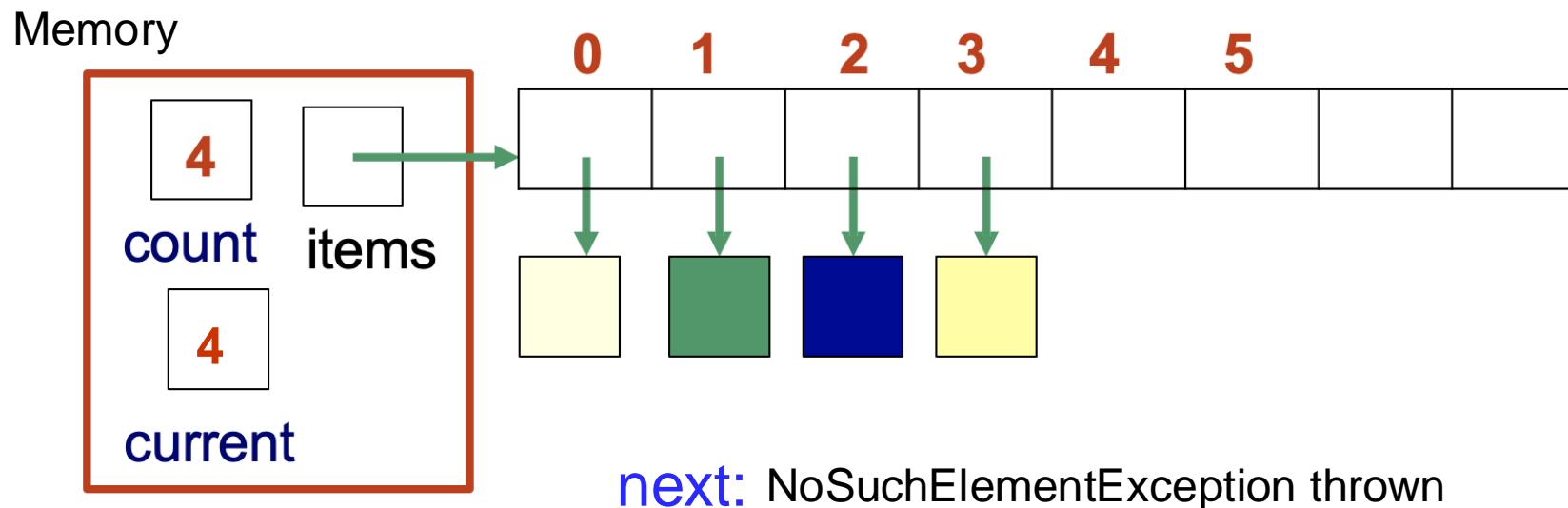
# Array Implementation of an Iterator

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# Array Implementation of an Iterator

- Variable *count* indicates the number of data items
- Variable *current* indicates the current position of the iteration (next item to access)
- When *current* = *count*, a *NoSuchElementException* should be indicated.



# Array Implementation of an Iterator

---

```
import java.util.*;

public class ArrayIterator<T> implements Iterator<T> {
    private int count; // Total number of elements in the collection
    private int current; // Current position in the iteration
    private T[] items; // Array storing the items in the collection

    // Constructor to initialize the iterator with a specified collection of items and its size
    public ArrayIterator(T[] collection, int size) {
        this.items = collection;
        this.count = size;
        this.current = 0;
    }
}
```

# Array Implementation of an Iterator

---

```
// Checks if there is at least one more element in the iteration
```

```
@Override
```

```
public boolean hasNext() {  
    return current < count;  
}
```

```
// Retrieves the next element in the iteration.
```

```
// Throws NoSuchElementException if no more elements are available.
```

```
@Override
```

```
public T next() {  
    if (!hasNext()) {throw new NoSuchElementException();}  
    T result = items[current];  
    current++;  
    return result;}  

```

# Question!

---

Given an iterator for the array {7, 14, 21, 28, 35}, you perform these operations in order:

1. hasNext()
2. next()
3. next()
4. hasNext()
5. next()
6. remove()
7. next()
8. hasNext()
9. next()
10. hasNext()

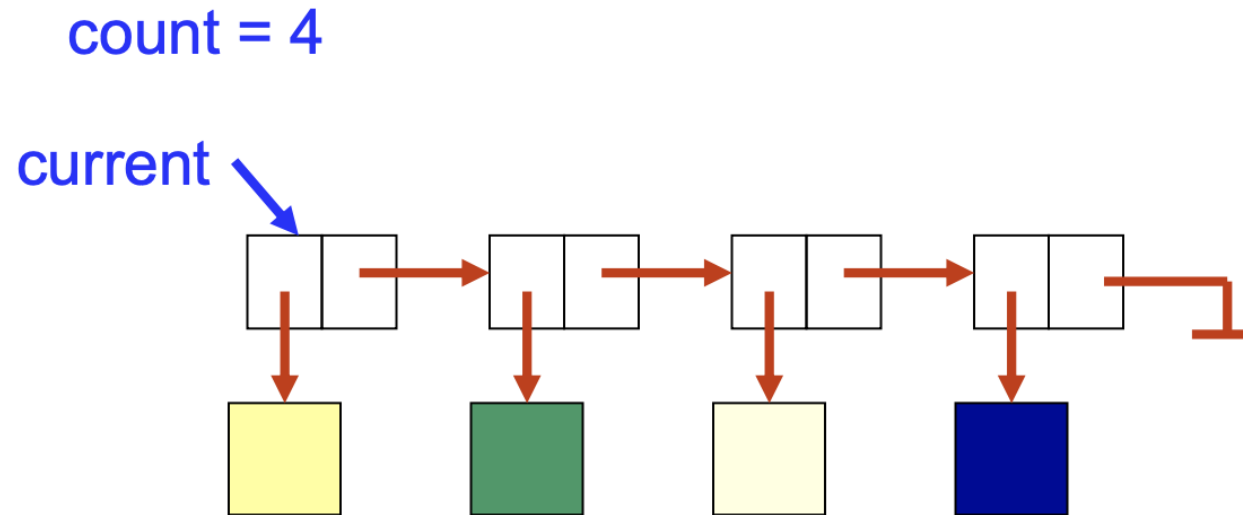
What will be the final output or behaviour of the last operation (hasNext())?

**01:00**

- A) false – No elements remaining.
- B) true – One element remaining.
- C) false – Exception is thrown earlier.
- D) true – Exception on last next() call.

# Linked Implementation of an Iterator

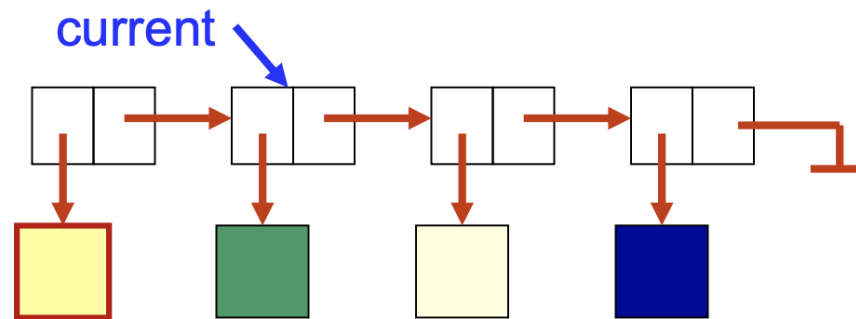
- Data items are stored in a linked list
- Variable *count* specifies the number of data items
- Variable *current* points to the node storing the *next* data item to be returned by the iterator



# Linked Implementation of an Iterator

- Data items are stored in a linked list
- Variable *count* specifies the number of data items
- Variable *current* points to the node storing the *next* data item to be returned by the iterator

*count* = 4



*next*: 

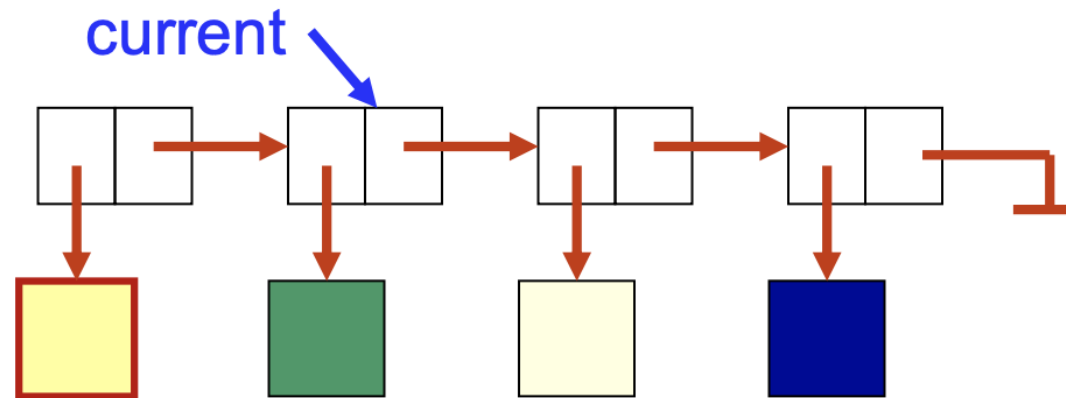


# Linked Implementation of an **Iterator**

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- Note that once a data item has been accessed the previous data item cannot be accessed again.

count = 4



# Linked Implementation of an Iterator

---

```
import java.util.*;

public class LinkedIterator<T> implements Iterator<T> {

    private int count; // Total number of elements in the collection
    // Node representing the current position in the iteration
    private LinearNode<T> current;

    // Constructor to initialize the iterator with a linked list of items and its size
    public LinkedIterator(LinearNode<T> collection, int size) {
        this.current = collection;
        this.count = size;
    }
}
```

# Linked Implementation of an Iterator

---

```
// Checks if there is at least one more element in the iteration
@Override
public boolean hasNext() {
    return current != null;
}

// Retrieves the next element in the iteration.
// Throws NoSuchElementException if there are no more elements.
@Override
public T next() {
    if (!hasNext()) {throw new NoSuchElementException();}
    T result = current.getElement();
    current = current.getNext();
    return result;
}
```

# Java Iterators

- Several collection classes in the Java API, such as **ArrayList**, **LinkedList**, and **TreeSet**, provide a method called `iterator()`.
- This method returns an **Iterator** that enables sequential access to each item in the collection without requiring knowledge of the collection's internal structure or data organization.

```
import java.util.*;

public class IteratorExample {
    public static void main(String[] args) {
        // Example using ArrayList
        Collection<String> names = new ArrayList<>(List.of("Alice", "Bob", "Charlie"));

        // Obtaining an iterator for the collection
        Iterator<String> iterator = names.iterator();

        // Traversing the collection using the iterator
        while (iterator.hasNext()) {System.out.println(iterator.next());}
    }
}
```

**Note** —A **TreeSet** in Java is a collection that stores elements in **sorted, ascending** order. It is part of the `Java.util` package and implements the **Set interface**, meaning it does not allow duplicate elements.

# Java Iterators (cont.)

- Note that the iterator method returns a type `Iterator<T>`. However, `Iterator<T>` is an interface, not a class!
- This means that when a method returns an interface type, it actually returns an object from a class that implements this interface.

# Using an Iterator

---

- When the `iterator()` method is called on a collection, it returns an "iterator object" for that collection. This iterator allows us to use the `hasNext()` and `next()` methods to move through each element in the collection.

- Example: Suppose we had an `ArrayList` that was created by

```
ArrayList<Person> myList = new ArrayList<>(); // Assume items are added to myList here
```

and then had items added to it. We can use an iterator to display the contents of **myList**:

```
Iterator<Person> iter = myList.iterator();
```

```
while (iter.hasNext()) {  
    System.out.println(iter.next());  
}
```

- This code will also work with other collections like **LinkedList**, or **TreeSet**, allowing us to print elements in any collection type.

# Question!

---

Consider a `LinkedListIterator` for a linked list {5, 10, 15, 20, 25}. The iterator supports `next()`, `hasNext()`, and `remove()` methods. Which of the following statements is true about the behaviour of the iterator?

- A) Calling `next()` after `hasNext()` returns false will safely return `null`.
- B) Calling `remove()` immediately after the iterator is created will throw an `IllegalStateException`.
- C) After calling `next()` on all elements, `hasNext()` will continue to return true until `remove()` is called.
- D) The iterator's position resets to the start of the list after `remove()` is called on the last element.

# Question!

---

Consider the following code:

```
ArrayList<Integer> numbers = new ArrayList<>(List.of(1, 2, 3, 4, 5));
Iterator<Integer> iterator = numbers.iterator();

while (iterator.hasNext()) {
    Integer number = iterator.next();
    if (number % 2 == 0) {iterator.remove();}
}
```

What will be the content of the 'numbers' list after executing this code?

- A) '[1, 2, 3, 4, 5]'
- B) '[1, 3, 5]'
- C) '[2, 4]'
- D) '[]'



# Question!

---

What will happen if the following code is executed?

```
ArrayList<String> words = new ArrayList<>(List.of("one", "two", "three"));
Iterator<String> iterator = words.iterator();
while (iterator.hasNext()) {
    String word = iterator.next();
    if (word.equals("two")) {words.remove(word);}
}
```

- A) The code will execute successfully, removing "two" from the list.
- B) The code will throw a 'NoSuchElementException'.
- C) The code will throw a 'ConcurrentModificationException'.
- D) The code will not remove any elements from the list.

**01:00**

# Customization of Iterators

- Sometimes, the default 'Iterator' implementations don't meet all needs. Creating custom iterators allows developers to specify unique traversal behaviours.
- Examples of Custom Traversal:
  - **Reverse Iterator** – An iterator that traverses a collection in reverse order. This can be particularly useful for collections where elements, such as a stack-like structure, are processed from the end.
  - **Conditional Iterator** – An iterator that only returns elements that meet specific criteria (e.g., only even numbers or objects that satisfy a particular condition).

# Reverse Iterator in Java

---

```
public class ReverseArrayIterator<T> implements Iterator<T> {  
    private int current;  
    private T[] items;  
  
    public ReverseArrayIterator(T[] collection) {  
        this.items = collection;  
        this.current = collection.length - 1; // Start from the last element  
    }  
    @Override  
    public boolean hasNext() {return current >= 0;}  
  
    @Override  
    public T next() {  
        if (!hasNext()) {throw new NoSuchElementException();}  
        return items[current--];  
    }  
}
```

# Conditional Iterator in Java

```
public class ConditionalIterator<T> implements Iterator<T> {
    private T[] items;
    private int current;
    private Predicate<T> condition;

    public ConditionalIterator(T[] items, Predicate<T> condition) {
        this.items = items;
        this.condition = condition;
        // Initialize to the first matching element
        this.current = findNext(0);
    }

    // Helper method to find the next index that meets the condition
    private int findNext(int start) {
        for (int i = start; i < items.length; i++) {
            if (condition.test(items[i])) {return i; } }
        return -1; } // No more elements satisfying the condition
}
```

```
@Override
public boolean hasNext() {
    return current != -1; }

@Override
public T next() {
    if (!hasNext()) {
        throw new NoSuchElementException(); }
    T result = items[current];
    current = findNext(current + 1);
    // Move to the next matching element
    return result;
} }
```

# Using the ConditionalIterator

---

```
public class Main {  
    public static void main(String[] args) {  
        Integer[] numbers = {1, 2, 3, 4, 5, 6, 7, 8};  
  
        // Define the condition: only even numbers  
        Predicate<Integer> isEven = number -> number % 2 == 0;  
  
        // Create the iterator with the condition  
        ConditionalIterator<Integer> evenIterator = new ConditionalIterator<>(numbers, isEven);  
  
        // Iterate over even numbers  
        while (evenIterator.hasNext()) {System.out.println(evenIterator.next());}  
    }  
}
```

The **conditional Iterator** can be customized to any condition by changing the predicate, making it highly flexible and reusable for different criteria without modifying its internal logic.

# Error Handling in Iterators

---

- **NoSuchElementException** with `next()` – The `next()` method in an iterator retrieves the next element in the collection. However, if `next()` is called when there are no more elements (when `hasNext()` returns false), it will throw a **NoSuchElementException**.
  - **Solution:** Always check `hasNext()` before calling `next()` to confirm an available element. This is often done in a while loop:

```
while (iterator.hasNext()) {System.out.println(iterator.next());}
```
- **UnsupportedOperationException** with `remove()` – The `remove()` method in an iterator is optional, meaning not all collections support it. If you call `remove()` on an iterator that doesn't support this operation, it will throw an **UnsupportedOperationException**.
  - **Solution:** wrap `remove()` in a try-catch block

# Error Handling in Iterators (cont.)

---

- `IllegalStateException` with `remove()` – The `remove()` method will throw an `IllegalStateException` if it is called before `next()` has been called in the iteration or if it's called **twice** in a row without another call to `next()`.
- Solution: Only call `remove()` immediately after the `next()` to ensure it applies to the most recently retrieved element.
- Example:

```
while (iterator.hasNext()) {  
    String element = iterator.next();  
    if (element.equals("someValue")) {iterator.remove();} // Only call after next()  
}
```

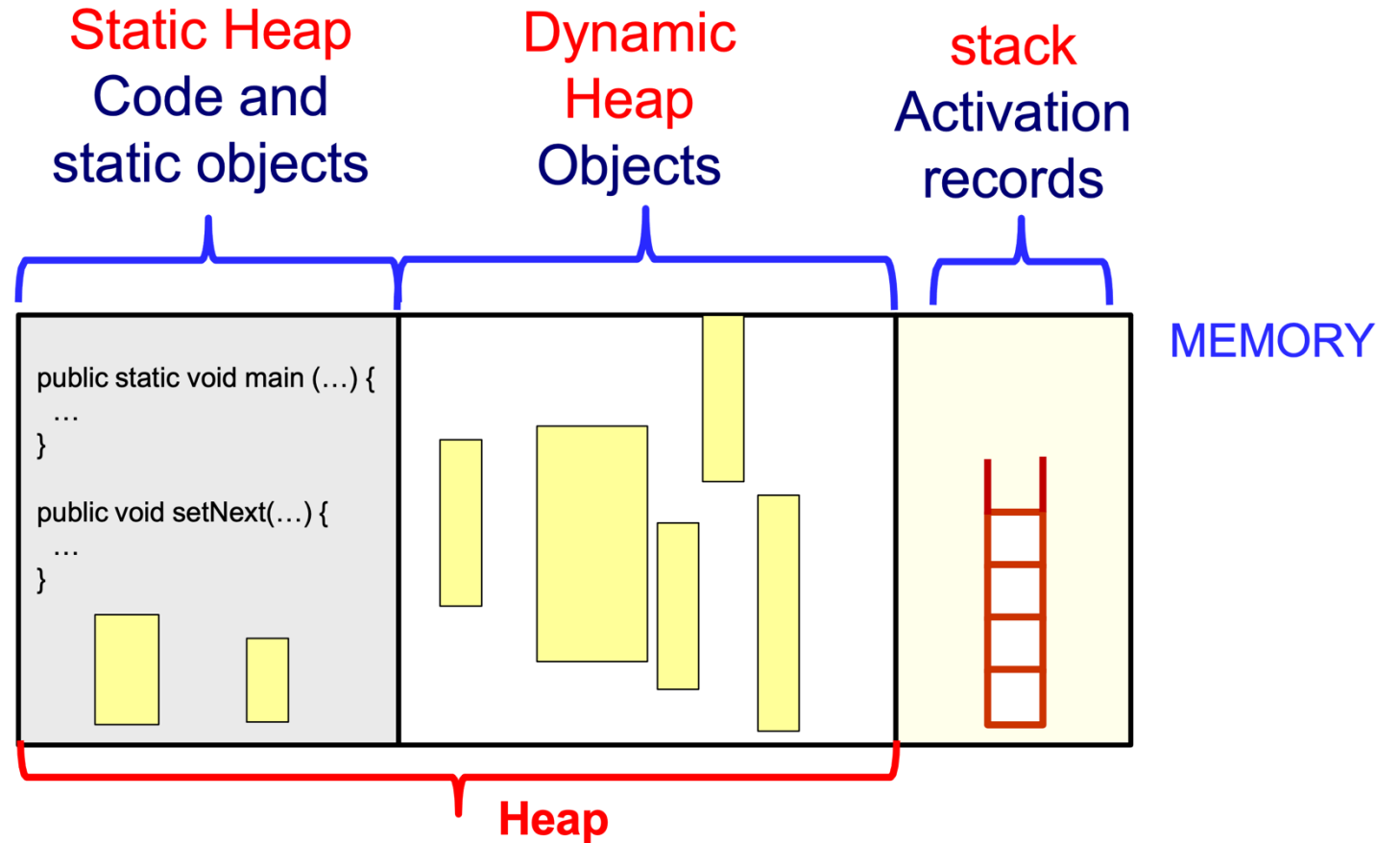
# Memory Allocation in Java

A thick, hand-drawn style orange line that underlines the title "Memory Allocation in Java".



# Memory Allocation in Java

- When a program is being executed, separate areas of memory are allocated:

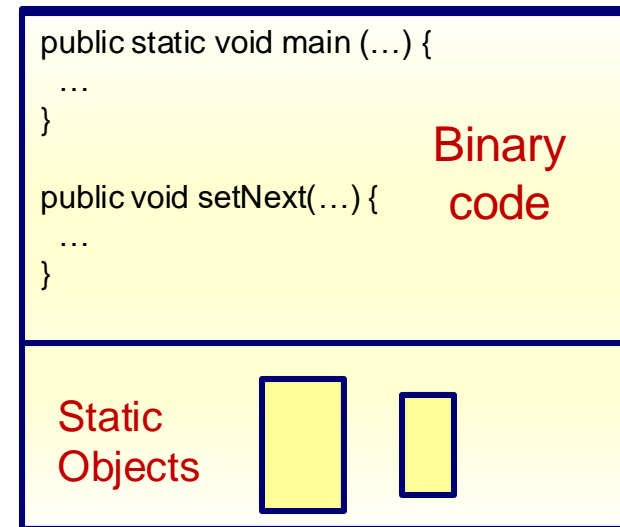


# Static Heap

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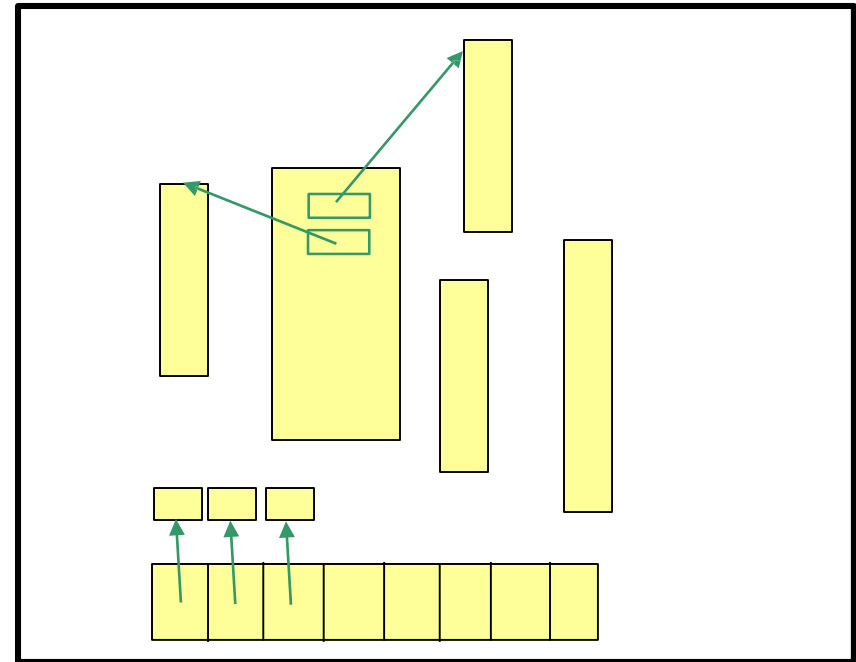
Used to store

- code for class methods
- static objects
- The amount of memory used for this area is fixed (does not change) during a program's execution because the code does not change, and new static objects cannot be created.



# Dynamic Heap

- Used to store **objects** dynamically created during the execution of a program. Information that is stored for each object:
  - values of its instance variables
  - reference to its code



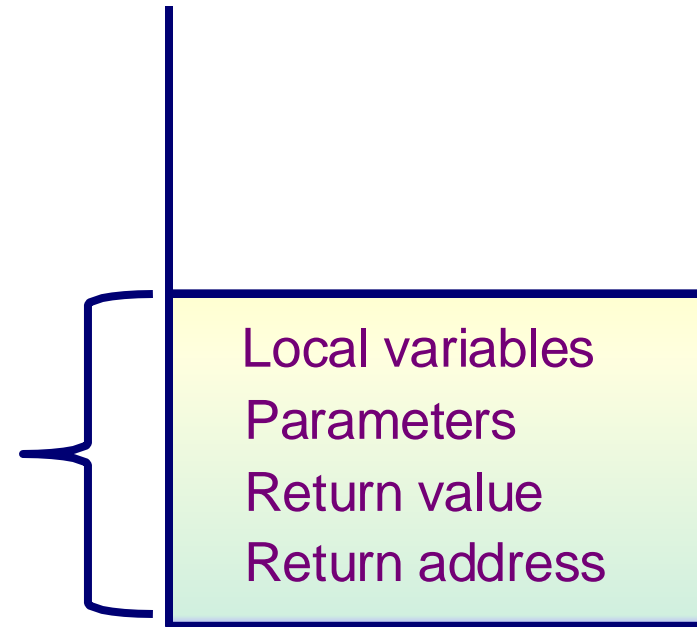
# Execution Stack

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- The **execution stack** (also called **runtime stack** or **call stack**) is used to store information needed while a method is being executed, like

- Local variables
- Formal parameters
- Return value
- Return address

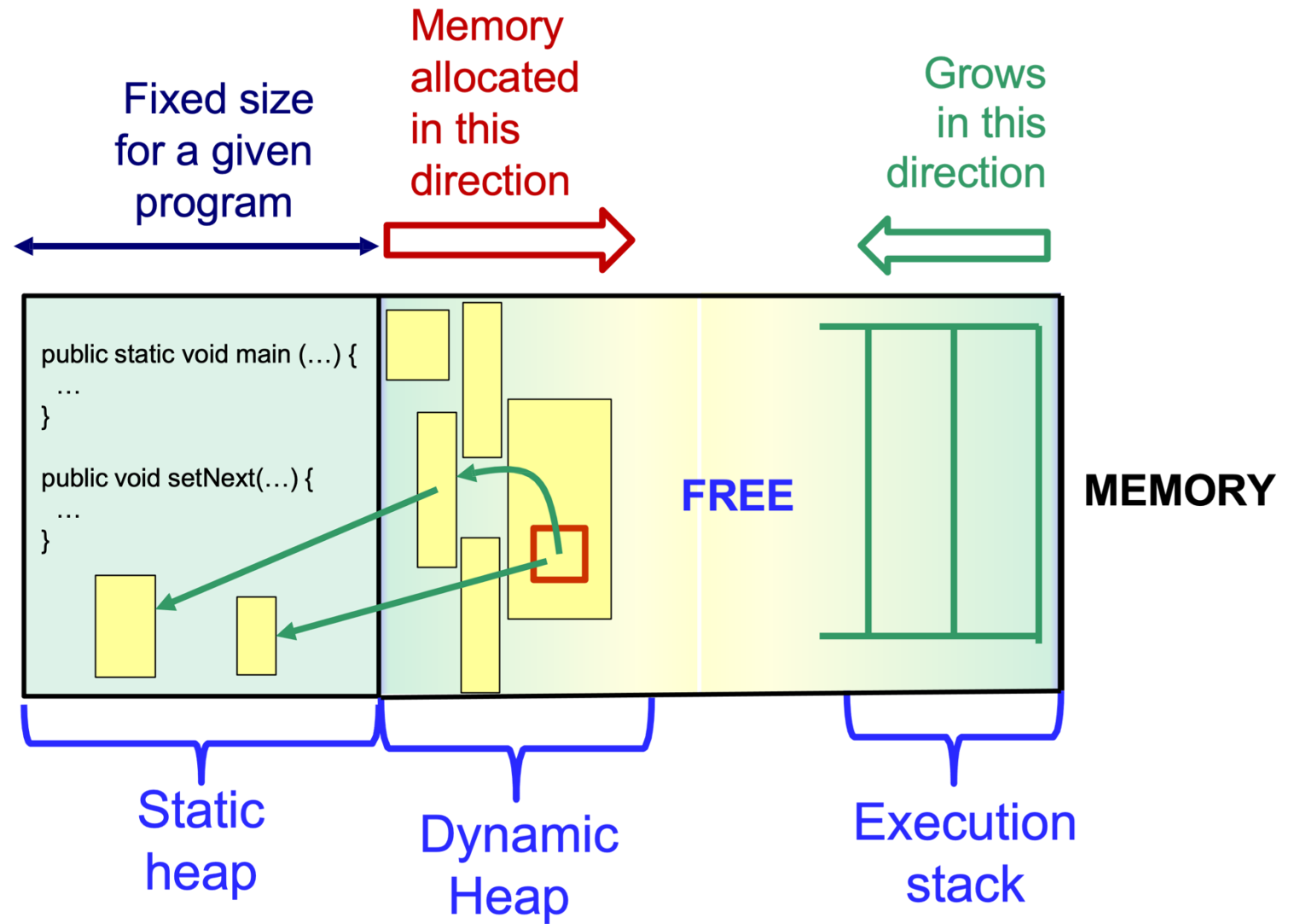
Method information



**Execution Stack**

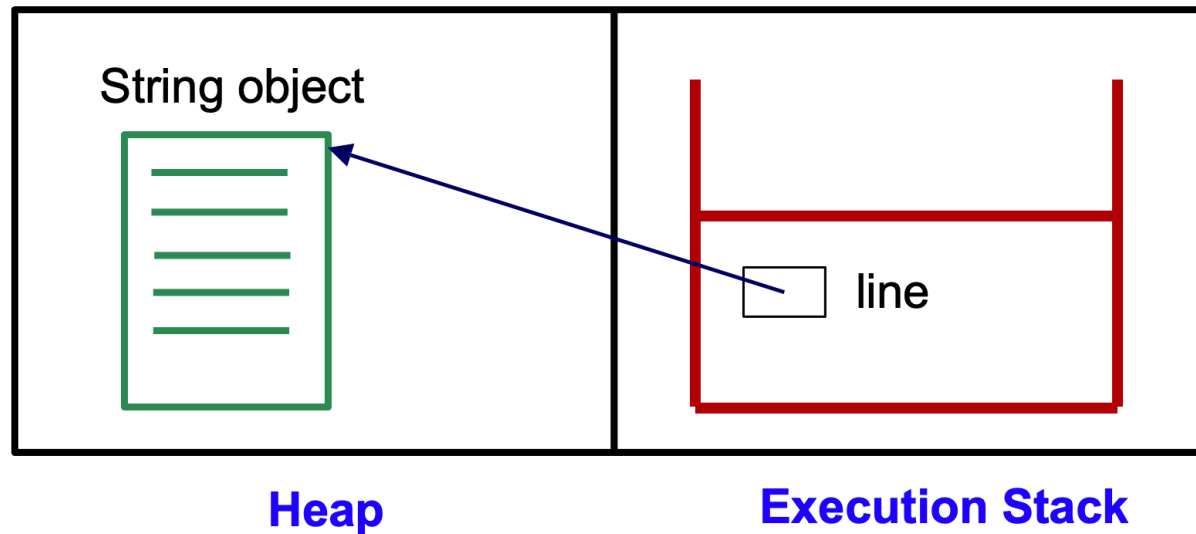
# Memory Allocation for a Program

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# Memory Allocation in Java

- What happens when an object is created in a method by the `new` operator, as in
  - `String line = new String("hello");`
    - The local variable `line` has memory allocated to it in the execution stack
    - The object is created in the heap



# Execution Stack

- Execution stack (or runtime stack or call stack) is the memory space used to store the information needed by a method while the method is being executed
- When a method is invoked, an activation record (call frame, stack frame, or frame) for that method is created and pushed onto the execution stack.
- All the information needed during the execution of the method is stored in its activation record.

# Execution Stack

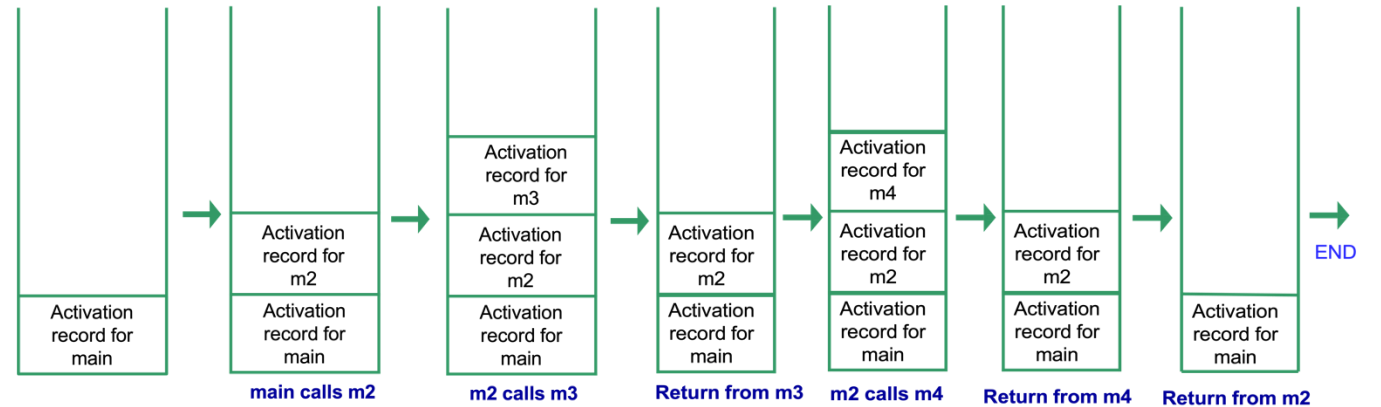
- An activation record contains:
  - Address to return to after method ends
  - Method's parameters
  - Method's local variables
  - Return value (if any)
- Note that the values stored in an activation record are accessible only while the corresponding method is being executed!



# How Programs are Executed

```
public static void m2() {  
    System.out.println("Starting m2");  
    System.out.println("m2 calling m3");  
    m3();  
    System.out.println("m2 calling m4");  
    m4();  
    System.out.println("Leaving m2");  
    return;}  
  
public static void m3() {  
    System.out.println("Starting m3");  
    System.out.println("Leaving m3");  
    return;}  
  
public static void m4() {  
    System.out.println("Starting m4");  
    System.out.println("Leaving m4");  
    return;}  
  
public static void main(String args[]) {  
    System.out.println("Starting main");  
    System.out.println("main calling m2");  
    m2();  
    System.out.println("Leaving main");  
}
```

```
public static void main(String args[]) {  
    System.out.println("Starting main");  
    System.out.println("main calling m2");  
    m2();  
    System.out.println("Leaving main");  
}
```



Execution Stack for Execution of the above Program

# Execution of the Program

- When the **main** method is invoked:
  - An **activation record** for the **main** is created and pushed onto the execution stack
- When the **main** calls the method **m2**:
  - An **activation record** for **m2** is created and pushed onto the execution stack
- When **m2** calls **m3**:
  - An **activation record** for **m3** is created and pushed onto the execution stack
- When **m3** terminates, its activation record is popped off and control returns to **m2**



Thank  
you