# Memory

Data is stored in two areas of memory: the (call) stack and the heap

*Call stack:* Keeps track of method calls including parameter values, local variables, and return addresses.

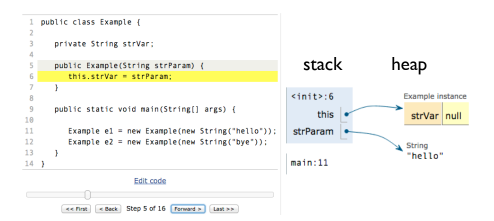
*Heap:* Stores objects. Variables reference the objects stored in the heap.

# Recap: Java & OOP Concepts

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# Memory: example



# Memory: example (2)

```
1 public class Example {
      private String strVar;
                                                                  stack
                                                                                      heap
      public Example(String strParam) {
                                                                  <init>:6
                                                                                     Example instance
          this.strVar = strParam;
                                                                       this
                                                                                      strVar "hello"
                                                                  strParam
      public static void main(String[] args) {
                                                                                     Example instance
10
                                                                  main:12
11
                                                                                      strVar null
         Example e1 = new Example(new String("hello"));
12
         Example e2 = new Example(new String("bye"));
13
14 }
```

## Memory: example (3)

```
1 public class Example {
      private String strVar;
                                                               stack
                                                                                   heap
      public Example(String strParam) {
                                                                main:13
                                                                               Example instance
         this.strVar = strParam;
                                                                                strVar String "hello"
                                                                  e2 •
      public static void main(String[] args) {
                                                                               Example instance
10
                                                                                strVar "bye"
11
         Example e1 = new Example(new String("hello"));
12
         Example e2 = new Example(new String("bye"));
13 }
14 }
```

## Garbage collection

What happens to objects that are no longer in use?

An used object is also called an unreferenced object, because it is no longer referenced by any part of the program.

In Java, unused objects are automatically deallocated by the garbage collector.

Details about when and how this is done are beyond the scope of this course.

Other languages, like C, require programmers to manually allocate and deallocate memory.

## Recap

Generics

Abstract classes

Interfaces

#### Generics

Generics allow types to be parameters to classes, interfaces, and methods.

Code that uses generics:

- Allows type checking at compile time. The aim is to detect bugs at compile time, rather than at run time.
- Eliminates the need for typecasting.

## Non-generic code vs. Generic Code

#### Non-generic code:

```
List firstList = new ArrayList();
firstList.add("Hello");
firstList.add(new Integer(3));

// To call a String method, we would need to typecast:
((String) firstList.get(0)).charAt(0);

// But if we typecast an non-String to type String, a
// runtime exception occurs.
((String) firstList.get(1)).charAt(0);

Generic code:
List<String> secondList = new ArrayList<>();
secondList.add("Hello");
secondList.add(new Integer(3)); // compile error
```

## Our WaitList Example

#### Non-generic WaitList:

}

```
public class WaitList {
     // The queue items are Objects.
    private ConcurrentLinkedQueue content;
     ...
}

Non-generic WaitList:
public class WaitList<E> {
```

// The queue items have type E.

private ConcurrentLinkedQueue<E> content;

## Creating generic array

```
public class Example<T> {
    private T[] myArray;
    public Example(int size) {
        // This results in a compilation error:
        //myArray = new T[size];
        // Here is an alternate approach that you may use.
        myArray = (T[]) new Object[size];
        // In CSC324, you'll likely learn about better approaches.
    }
}
```

### Abstract class

May contain instance and static (class) variables.

May contain abstract methods.

May contain implemented methods.

Cannot be instantiated.

A class can extend an abstract class.

#### Interface

May contain only public static final variables.

May contain abstract methods.

Cannot contain implemented methods.

Cannot be instantiated.

A class can *implement* one or more interfaces.

#### **APIs**

The basic idea of interfaces is not Java-specific.

An Application Programming Interface (API) describes software in terms of its operations (functions/methods), types, and inputs/outputs.

The API does not provide implementation details. In fact, implementations can change.

You are currently relying on the <u>Java API!</u>

Examples of other APIs include <u>Dropbox</u>, <u>Twitter</u>, <u>YouTube</u>, <u>C standard template library</u>, <u>Cocoa</u>, <u>Android</u>, etc.

## Why interfaces?

An interface serves as a formal contract that is checked by the compiler.

When a class states that it implements an interface, the code will not compile unless all methods declared in the interface are implemented in the class.