

# **Classes and Objects 2**

Locals, globals, heap Garbage collection Initializers, access control enum types

Introduction to Software Systems 1110/1140/6710



## Locals (stack), Globals (statics), and Heap (objects)

**Local** variables are declared within the scope of a method and hold temporary state, that disappears once the method returns.

**Global** variables (aka '*class variables*') are declared within the scope of a class (with a static qualifier), and last as long as the class is loaded (which is usually for the duration of the program).

**Heap** variables (aka *'instance variables'*) are declared within the scope of a class (without a static qualifier), and last as long as the containing instance is reachable.



## Garbage Collection

In some object oriented languages, the programmer must keep track of objects and delete them when they are no longer used. This is error prone.

Java uses a garbage collector to automatically collect objects that can no longer be used. Garbage collection approximates liveness by reachability (the collector conservatively assumes that any reachable object is live).



## The this keyword

Within instance methods and constructors, the **this** keyword refers to the object whose method or constructor is being called.

- Disambiguating field names from parameters
  - Parameters and instance field names may clash. The this keyword explicitly refers to the instance.
- Calling other constructors
  - When there are multiple constructors, they may call each other using this as if it were the method name.



## Access Control

Access modifiers determine whether fields and methods may be accessed by other classes

- Top level: public or package-private
- Member level: public, protected, package-private, or private

Modifier	Class	Package	Subclass	World
public	1	$\checkmark$	1	1
protected	1	$\checkmark$	$\checkmark$	×
no modifier	1	$\checkmark$	×	×
private	1	×	×	×



#### Class and Instance Members

The **static** keyword identifies class variables, class methods and constants.

- A **class variable** is common to all objects (there is only one version)
- A **class method** is invoked using a class name (not an object reference) and executes independently of any particular object.
- A **constant** can be declared by combining the final modifier with the static keyword.





#### Initializers

Fields may be initialized when they are declared. They can also be initialized by **initializer blocks**, which can initialize fields using arbitrarily complex code (error handling, loops, etc).

- A static initializer block is consists of code enclosed by braces '{}'and preceded by the static keyword.
- A instance initializer block is similar, but does not have the **static** keyword.



# Enum Types

An **enum type** is defined with the **enum** keyword. It consists of a fixed set of constants as its fields. This is useful for defining non-numerical sets such as NORTH, SOUTH, EAST, WEST, or HD, D, CR, P, N, etc.

- May have other fields
- May have **methods**
- May use constructors
- Can be used as argument to **iterators**