Some background before I start the lesson...

- Initial lessons use existing classes (String, Arraylist, Random)
 - practice reading APIs
 - practice instantiating objects
 - practice invoking static and instance methods
- Subsequent lesson on defining a new Java class
 - Delay introduction of constructors and methods
 - Initial emphasize on object state and object references
 - Visual debugger to clarify object concepts, avoid common misconceptions

Today's Lesson - Defining a new Java class

We've seen how to use existing Java core and utility classes (String, ArrayList, etc.) to solve some interesting problems.

Today we'll see how to define a **new** class to model some real world objects.

Objects have state (properties/attributes) and behavior (operations that access/modify state)

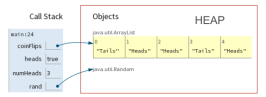
Object	State	Behavior
Mobile Phone	brand model is on volume	toggle on/off adjust volume send text
Zoom meeting	date time link	schedule cancel start end

Java Data Types		
Primitive Types	byte, short, int, long, float, double, boolean, char	Variable stores a primitive value
Reference Types (non-primitive)	String, ArrayList, Random, JButton, JFrame,	Variable stores an object reference

- Primitive types are predefined in Java.
- Reference types can be defined by the programmer.

```
ArrayList<String> coinFlips = new ArrayList<String>();
Random rand = new Random();
int numHeads = 0;
boolean heads = rand.nextBoolean();
while (numHeads < 3) {
   if (heads) {
      numHeads++;
      coinFlips.add("Heads");
   }
   else {
      coinFlips.add("Tails");
   }
   heads = rand.nextBoolean();
}
System.out.println("Total coin flips:" + coinFlips.size());
System.out.println(coinFlips);</pre>
```

- Local variables and parameters live on the **call stack**.
- Objects live in a part of dynamic memory called the heap.



```
public class ClassName {
    //Field declarations
    //Method declarations
}
```

A class to model pet fish

Objects

Fish instance

age	15	
isAggressive	false	
species	"Goldfish"	

Fish instance

```
age 8
isAggressive true
species "Red Tail Shark"
```

```
public class Fish {
```

Creating a new class instance (i.e. object)

```
public class Fish {
   int age;
   boolean isAggressive;
   String species;
}
```

Java Expression Heap (dynamic memory) Fish instance

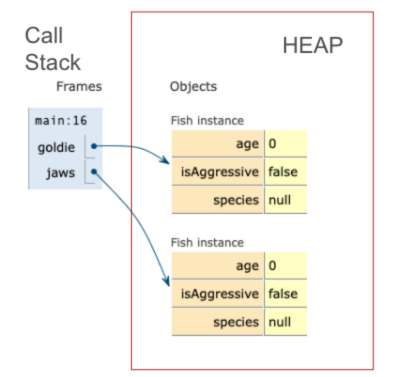
- Memory is allocated to store a value for each field
- Fields are initialize with default values based on data type: int 0, boolean false, String null
- Returns a reference to the new object

Reference variable

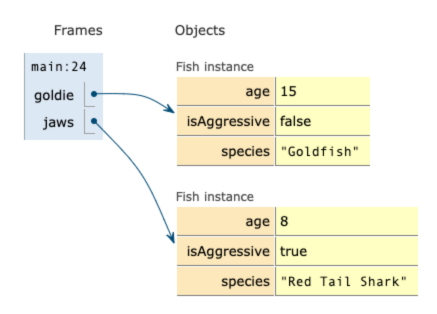
A reference variable:

- Is declared with a reference data type (such as class **Fish**).
- Stores an object reference or null.

```
Fish goldie = new Fish();
Fish jaws = new Fish();
```



Suppose we'd like to update both fish as shown:



- Each fish instance has it's own variable named age.
- **Dot notation** is used to access a field through a reference.

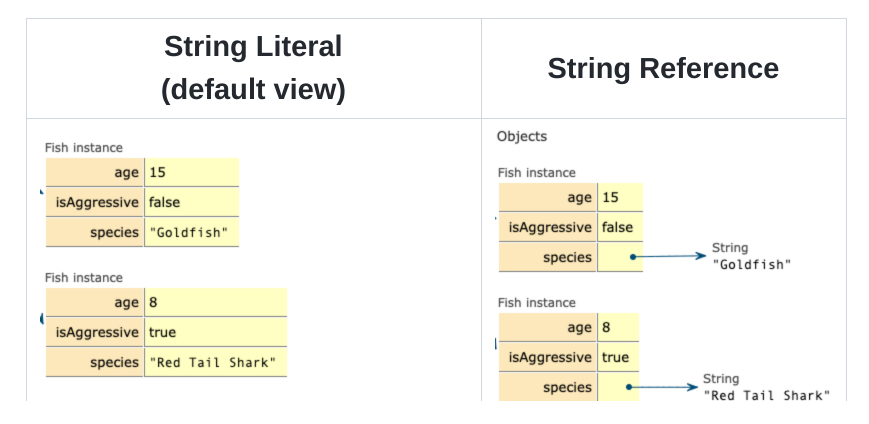
objectReference.fieldName

```
goldie.age = 15;
goldie.species = "Goldfish";

jaws.age = 8;
jaws.species= "Red Tail Shark";
jaws.isAggressive = true;
```

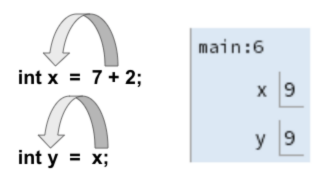
NOTE: String is a reference data type

The species variable actually stores a reference to a separate **String** object.



Recall how an assignment statement works

The value of the expression on the right hand side is copied into the variable on the left hand side.



```
public class Cat {
   String name;
    boolean isPurring;
    public static void main(String[] args) {
       Cat calico = new Cat();
       Cat tabby = new Cat();
        Cat favorite = calico;
       tabby.name = "Maru";
        calico.name= "Chestnut";
       favorite.isPurring = true;
       System.out.printf("calico: %s %b%n", calico.name, calico.isPurring);
       System.out.printf("tabby %s %b%n", tabby.name, tabby.isPurring);
       System.out.printf("favorite: %s %b%n", favorite.name, favorite.isPurring);
```

- Sketch out the heap and stack frame.
- What gets printed? Debug to confirm your answer.

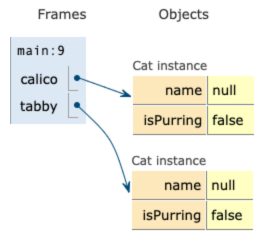


new Cat() creates an instance

<details> <summary>

```
Cat calico = new Cat();
Cat tabby = new Cat();
```

</summary>



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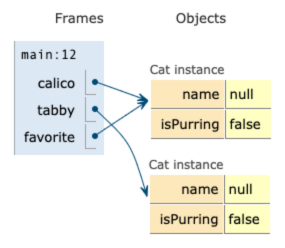
Multiple variables can reference the same object

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- Two primitive variables can store the same value.
- Two reference variables can reference the same object.

```
Cat calico = new Cat();
Cat tabby = new Cat();
Cat favorite = calico
```

</summary>



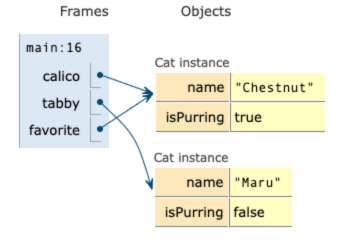
Updating object state

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```
Cat calico = new Cat();
Cat tabby = new Cat();
Cat favorite = calico;

tabby.name = "Maru";
calico.name= "Chestnut";
favorite.isPurring = true;
```

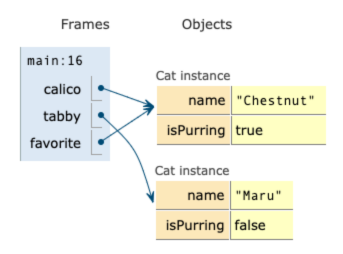
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What get's printed?

```
System.out.printf("calico: %s %b%n", calico.name, calico.isPurring);
System.out.printf("tabby %s %b%n", tabby.name, tabby.isPurring);
System.out.printf("favorite: %s %b%n", favorite.name, favorite.isPurring);
```



calico: Chestnut true

tabby: Maru false

favorite: Chestnut true

CHALLENGE

- Implement a class named Hamster with fields to store a name, weight in ounces, and whether they are friendly.
- Implement a main method to instantiate two hamster and update their state as shown.
 - do not write unnecesary field assignments (consider default initialization).
- Step through with the debugger to confirm your code is correct.

