CS1632, Lecture 15 Supplement: Type Checking

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What is a Type?

- 1. A set of values. E.g.:
 - Integers between MIN_INT and MAX_INT
 - Strings with UNICODE characters
 - Objects with one integer and one string as member variables
- 2. A set of operations allowed on those values. E.g.:
 - Operators such as +, -, *, /, ==, !=, ...
 - Method calls
- Two types may have same set of values but different allowed operations

Example of a buggy class

```
public class Pet {
  String name;
  Boolean isCat;
  public Pet(String name, Boolean isCat) { this.name = name; this.isCat = isCat; }
  public void meow() { System.out.println(name + " meows!"); }
  public void bark() { System.out.println(name + " barks!"); }
  public void converse(Pet cat, Pet dog) {
    cat.meow();
    dog.bark();
  public static void main(String[] args) {
    Pet dog = new Pet("Snoopy", false);
    Pet cat = new Pet("Garfield", true);
    converse (dog, cat);
```

Bug may go undetected as code still runs

```
public class Pet {
  String name;
  Boolean isCat;
  public Pet(String name, Boolean isCat) { this.name = name; this.isCat = isCat; }
  public void meow() { System.out.println(name + " meows!"); }
  public void bark() { System.out.println(name + " barks!"); }
  public void converse(Pet cat, Pet dog) {
    cat.meow();
    dog.bark();
  public static void main(String[] args) {
    Pet dog = new Pet("Snoopy", false);
                                                       $ java Pet
    Pet cat = new Pet("Garfield", true);
                                                       Snoopy meows!
    converse (dog, cat);
                                                       Garfield barks!
```

Better: Use runtime property checks

```
public class Pet {
  String name;
  Boolean isCat;
  public Pet(String name, Boolean isCat) { this.name = name; this.isCat = isCat; }
  public void meow() { assert isCat == true; System.out.println(name + " meows!"); }
  public void bark() { assert isCat == false; System.out.println(name + " barks!"); }
  public void converse(Pet cat, Pet dog) {
    cat.meow();
    dog.bark();
  public static void main(String[] args) {
    Pet dog = new Pet("Snoopy", false);
                                                       $ java Pet
    Pet cat = new Pet("Garfield", true);
                                                       Exception in thread "main"
    converse (dog, cat);
                                                       java.lang.AssertionError
                                                        [Source line numbers]
```

Even Better: Use compile time type checks

```
public class Cat extends Pet {
  public Cat(String name) { super(name); }
  public void meow() { System.out.println(name + " meows!"); }
}

public class Dog extends Pet {
  public Dog(String name) { super(name); }
  public void bark() { System.out.println(name + " barks!"); }
}
```

- Created two types Cat and Dog that inherit from Pet
- Note that Cat and Dog have the same set of values, but different allowed operations
 => This is what we are going to leverage!

Even Better: Use compile time type checks

```
public class Pet {
  String name;
  public Pet(String name) { this.name = name; }
  public void converse(Cat cat, Dog dog) {
    cat.meow();
    dog.bark();
  public static void main(String[] args) {
    Dog dog = new Dog("Snoopy");
    Cat cat = new Cat("Garfield");
    converse(dog, cat);
```

\$ javac Pet.java Cat.java Dog.java Error: Type mismatch error [Source line numbers]