Modularity

- Also a structured programming topic: - Can replace a rectangle with a module
 - Modules contain stacked/nested structures
- Java modules:
 - methods (the most basic modular units)
 - classes (collections of related methods)
 - packages (collections of related classes)

Using methods - "invoking"

- Direct translation of algorithm e.g., getData(); process(); showResults();
- In turn, the method process() might do: result = calculate(x, y); where calculate is another method, one that returns a value based on x and y.
- And so on ...

static methods and variables

- A.k.a. class methods and class variables
- Technically, same for all instances of a class
 - No particular instance (object) is involved · So instance variables have no meaning in a static context - Access by class name, not object reference
- · Good for "self-contained" methods - i.e., all necessary info is local to the method
- May not use non-static methods or variables of class
- Good for shared data and instance counts - e.g., if (Martian.count > 10) retreat();

java.lang.Math static methods

- Math's public methods are all static - So no need to make an object first - Invoke by class name and the dot "." operator Math.max(x, y) and Math.min(x, y)• max and min are overloaded - return type same as x, y
- Usually double parameters and return type double r = Math.toRadians(57.);
 System.out.println("Sine of 57 degrees is " + Math.sin(r));
- Also two constant values: Math.PI and Math.E
- Math is in java.lang so no need to import

About constants like PI and E

• final variables are "constants"

- May only assign value once; usually when declared
- More efficient code (and often programming) Should always avoid "magic numbers"
 - e.g., decipher this line of code: cost = price * 1.0775 + 4.5;
 - More typing, but worth it:
 - final double TAX_RATE = 0.0775; final double SHIPPING = 4.5; cost = price * (1. + TAX_RATE) + SHIPPING;
- Class constants final static variables
- e.g., Math.PI is declared in java.lang.Math as follows: public static final double PI = 3.14159265358979323846;

Some String methods

- Accessing sub-strings: (Note positions start at 0, not 1)
 - substring(int) returns end of string - substring(int, int) - returns string from first position to just before last position
- charAt(int) returns single char • length() - the number of characters
- toUpperCase(), toLowerCase(), trim(), ...
- valueOf(...) converts any type to a String
 - But converting from a String more difficult must use specialized methods to parse

Note: parameters are *copies*

e.g., void foo(int x)

x = 5; } // changes copy of the value passed

So what does the following code print?

int a = 1; foo(a);

System.out.print("a = " + a);
 - Answer: a = 1

 Same applies to "immutable objects" like Strings String s = "APPLE"; anyMethod(s); System.out.print(s); // prints APPLE

But references are references

- A reference is used to send messages to an object - So the original object can change if not immutable
- Copy of reference is just as useful as the original – i.e., although methods cannot change a reference, they can change the original object
 - Moral: be careful about passing object references

Random simulations

- Can use Math.random() method

 Pseudorandom double value range 0 to almost 1
 int diceValue = 1 + (int)(Math.random() * 6);
- And more interesting <u>Craps.java</u> (Fig. 6.9, pp. 225-226)
- Not just for integers (and not just for dice) double angle = 360 * generator.nextDouble(); boolean gotLucky = generator.nextBoolean();

Scope/duration of identifiers

- Depends on where declared - i.e., in which set of { }; in which "block"
- Instance variables:
 - Duration ("lifetime"): same as duration of object
 Scope: available throughout the class
- Variables declared in method or other block (including formal parameters):
 - Duration: as long as block is being executed
 - Scope: available just within the block
- See <u>Scope.java</u> (Fig. 6.11, p. 230)

Overloading method names

- Method signature is: name (parameter list)
 Can reuse a name with different parameter list
- List distinguished by (1) number of parameters, and (2) types and order of parameters
 - e.g., three greeting methods (for a robot?): void hi() { System.out.print("Hi"); } void hi(String name) //to greet a person by name { System.out.print("Hi " + name); } void hi(int number) // to greet a collection of people { System.out.print("Hi you " + number); }
 Another example: MethodOverload.java (Fig. 6.13, p. 233)
- Cannot distinguish just by return type though (Fig. 6.15)

Another aside – Coloring and animating drawings

- e.g., <u>DrawSmiley.java</u> (Fig. 6.16, p. 236)
 Now let's spice up the <u>Car</u> drawing

 First add a Color instance variable to class Car, and add ways to change a Car's position
- Animation is class CarComponent's responsibility
 Change the two Car references to instance variables
 - Create Car objects the *first* time paintComponent is called might as well make their colors random
 Add animate() method moves Cars, and uses a Thread:
 - Add animate() method moves Cars, and uses a Thread: try { Thread.sleep(500); } catch(InterruptedException e) { }
 - And includes repeated calls to repaint() after moves
 - Finally, must invoke animate() from class CarViewer