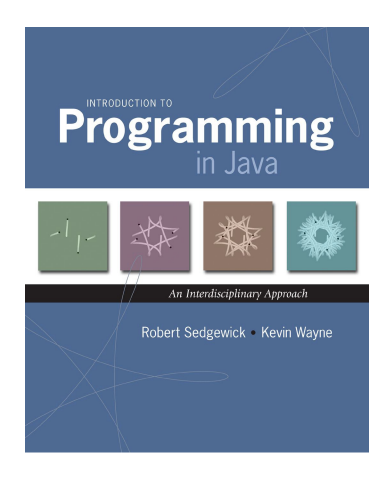
### 2.1 Functions





### **Functions**

- Take in input arguments (zero or more)
- Perform some computation
  - May have side-effects (such as drawing)
- Return one output value



## Functions (Static Methods)

- Applications:
  - Use mathematical functions to calculate formulas
  - Use functions to build modular programs
- Examples:
  - Built-in functions:

```
Math.random(), Math.abs(), Integer.parseInt()
These methods return, respectively, a double, double, and int value.
```

- I/O libraries:

main()

```
PennDraw.circle(x,y,halfRadius),
PennDraw.line(x0,y0,x1,y1)
```

- User-defined functions:



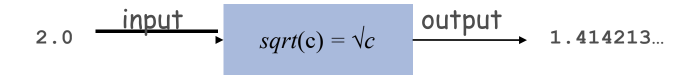
# Why do we need functions?

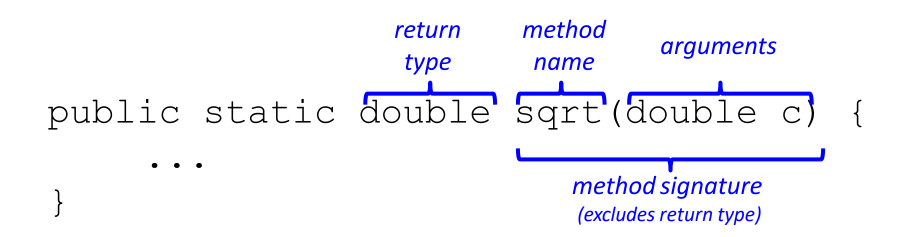
- Break code down into logical sub-steps
- Readability of the code improves
- Testability focus on getting each individual function correct



# Anatomy of a Java Function

- Java functions It is easy to write your own
  - Example: double sqrt(double c)



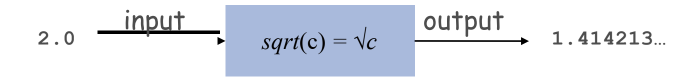




Please note that the method signature is defined incorrectly in the figure on pg 188 of your textbook

# Anatomy of a Java Function

- Java functions It is easy to write your own
  - Example: double sqrt(double c)



public static double sqrt(double c)

```
if (c < 0) return Double.NaN;
double err = 1e-15;

method body

t = (c/t + t) / 2.0;
return t;
}

call on another method</pre>
```

### Flow of Control

Functions provide a new way to control the flow of

execution

```
public class Newton
   public static double sqrt(double c)
      if (c < 0) return Double.NaN;
      double err = 1e-15;
      double t = c;
      while (Math.abs(t - c/t) > err * t)
         t = (c/t + t) / 2.0;
      return t;
  public static void main(String[] args)
      int N = args.length;
      double[] a = new double[N];
      for (int i = 0; i < N; i++)
         a[i] = Double.parseDouble(args[i]);
      for (int i = 0; i < N; i++)
         double x =(sqrt(a[i]);
         StdOut.println(x);
```



### Flow of Control

#### What happens when a function is called:

- Control transfers to the function
- Argument variables are assigned the values given in the call
- Function code is executed
- Return value is substituted in place of the function call in the calling code
- Control transfers back to the calling code

Note: This is known as "pass by value"



```
public class Newton
   public static double sqrt(double c)
      if (c < 0) return Double.NaN;
      double err = 1e-15;
      double t = c;
      while (Math.abs(t - c/t) > err * t)
         t = (c/t + t) / 2.0;
      return t;
   public static void main(String[] args)
      int N = args.length;
      double[] a = new double[N];
      for (int i = 0; i < N; i++)
         a[i] = Double.parseDouble(args[i]);
      for (int i = 0; i < N; i++)
         double x =(sqrt(a[i]);
         StdOut.println(x):
```

# Example

Function to reverse a word

 Apply this word reversal function to reverse a sentence that is entered via command line arguments.

Live coding time .....



# Organizing Your Program

- Functions help you organize your program by breaking it down into a series of steps
  - Each function represents some abstract step or calculation
  - Arguments let you make the function have different behaviors
- Key Idea: write something ONCE as a function then reuse it many times



## Functions are useful!

Common adage in programming – DRY principle

•DRY = Don't Repeat Yourself

As opposed to

WET = Write Everything Twice

 Remember, if you are writing too much code that looks similar, it is time to think about a function!



## Scope

Scope: the code that can refer to a particular variable

- A variable's scope is the entire code block (any any nested blocks) after its declaration

#### Simple example:

```
int count = 1;
for (int i = 0; i < 10; i++) {
      count *= 2;
}
i = 40; // using 'i' here generates
      // a compiler error</pre>
```

Best practice: declare variables to limit their scope



```
public class Cubes1 {
   public static int cube(int i) {
   public static void main(String[] args) {
      int N = Integer.parseInt(args[0]);
      for (int i = 1; i <= N; i++)</pre>
         System.out.println(i + " " + cube(i));
```



# Scope with Functions

```
public class Newton
                                                                               this code cannot refer to
                                                                                 args[], N, or a[]
                          public static double sqrt(double c)
                             if (c < 0) return Double.NaN;
                             double err = 1e-15;
         scope of
                             double t = c;
                             while (Math.abs(t - c/t) > err * t)
      c, err, and t
                                t = (c/t + t) / 2.0;
                             return t:
                          }
                          public static void main(String[] args)
                                                                               this code cannot refer to
                                                                                   c[], err, or t
                             int N = args.length;
                             double[] a = new double[N];
                             for (int i = 0; i < N; i++)
                                a[i] = Double.parseDouble(args[i]);
     scope of
                             for (int i = 0; i < N; i++)
                                                                scope of i
args[], N, and a[]
                                                                               two different
                                 double x = sqrt(a[i]);
                                 StdOut.println(x);
                                                                                 variables
                                                           scope of i and x
```



## **Tracing Functions**

```
public class Cubes1 {
   public static int cube(int i) {
      int j = i * i * i;
      return j;
   public static void main(String[] args) {
      int N = Integer.parseInt(args[0]);
      for (int i = 1; i <= N; i++)</pre>
          System.out.println(i + " " + cube(i));
                                      % javac Cubes1.java
                                      % java Cubes1 6
                                      4 64
                                      5 125
                                      6 216
```



### Last In First Out (LIFO) Stack of Plates





# Method Overloading

 Two or more methods <u>in the same class</u> may also have the same name

This is called method overloading

```
absolute value of an
  int value

absolute value of an
  int value

public static int abs(int x)

{
    if (x < 0) return -x;
    else return x;
}

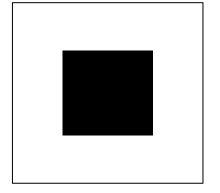
public static double abs(double x)

{
    if (x < 0.0) return -x;
    else return x;
}</pre>
```

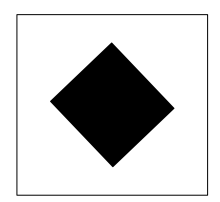


# Method Overloading

- We need some way to uniquely identify a method
- The name of the method alone isn't enough
  - PennDraw.square(0.5, 0.5, 0.25)



- PennDraw.square(0.5, 0.5, 0.25, 45)



The methods have the same name, but do different things!



# Method Signature

- A method is uniquely identified by
  - its **name** and
  - its parameter list (parameter types and their order)
- This is known as its signature

### Examples:

```
static int min(int a, int b)
static double min(double a, double b)
static float min(float a, float b)
```



# Return Type is Not Enough

• Suppose we attempt to create an overloaded circle (double x, double y, double r) method by using different return types:

```
static void circle(double x, double y, double r) {...}

//returns true if circle is entirely onscreen, false otherwise
static boolean circle(double x, double y, double r) {...}
```

- This is NOT valid method overloading because the code that calls the function can ignore the return value circle(50, 50, 10);
  - The compiler can't tell which circle() method to invoke
  - Just because a method returns a value doesn't mean the calling code has to use it



# Too Much of a Good Thing

Automatic type promotion and overloading can sometimes interact in ways that confuse the compiler For example:

```
// version 1
static void printAverage(int a, double b) {
    ...
}

// version 2
static void printAverage(double a, int b) {
    ...
}
```

Why might this be problematic?



# Too Much of a Good Thing

```
static void average(int a, double b) { /*code*/ }
static void average(double a, int b) { /*code*/ }
```

Consider if we do this

```
public static void main (String[] args) {
    ...
    average(5, 7);
    ...
}
```

- The Java compiler can't decide whether to:
  - promote 7 to 7.0 and invoke the first version of average (), or
  - promote 5 to 5.0 and invoke the second version
- Take-home lesson: don't be too clever with method overloading



# **Function Examples**

```
public static int abs(int x)
absolute value of an
                      if (x < 0) return -x;
   int value
                                                                  overloading
                      else
                                  return x:
                   public static double abs(double x)
absolute value of a
                      if (x < 0.0) return -x;
  double value
                      else
                                    return
                                            X;
                   public static boolean isPrime(int N)
                   {
                      if (N < 2) return false;
                      for (int i = 2; i <= N/i; i++)
  primality test
                                                                 multiple arguments
                          if (N % i == 0) return false;
                      return true;
                   public static double hypotenuse(double a, double b)
  hypotenuse of
 a right triangle
                      return Math.sqrt(a*a + b*b); }
```



```
public class Cubes2 {
   public static int cube(int i) {
   public static void main(String[] args) {
      int N = Integer.parseInt(args[0]);
      for (int i = 1; i <= N; i++)</pre>
         System.out.println(i + " " + cube(i));
```



```
public class Cubes3 {
   public static int cube(int i) {
   public static void main(String[] args) {
      int N = Integer.parseInt(args[0]);
      for (int i = 1; i <= N; i++)</pre>
         System.out.println(i + " " + cube(i));
```



```
public class Cubes4 {
   public static int cube(int i) {
   public static void main(String[] args) {
      int N = Integer.parseInt(args[0]);
      for (int i = 1; i <= N; i++)</pre>
         System.out.println(i + " " + cube(i));
```



