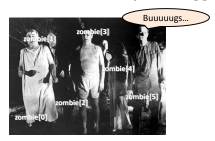
More on variables, arrays, debugging





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Variable scoping

- Variables live within their curly braces
 - Once curly block finishes, variable is gone!

```
public class DoStuff
  public static void main(String [] args)
      int x = 0;
      for (int y = 0; y < 5; y++) \leftarrow
                                                         y only lives in
                                                        the for-loop
                                                         y is undefined,
                                                         this won't
                                                         compile!
```

Overview

- Variables revisited
 - Scoping
- Arrays revisited
 - Multidimensional arrays
- Debugging
 - Tip and tricks to help you keep your sanity



Variable scoping

- You can declare and reuse same name again
 - But only after no longer "in scope"

```
public class DoStuff
  public static void main(String [] args)
     int x = 0;
     for (int y = 0; y < 5; y++)
```

This fixes the compile error (though doesn't really do anything useful).

Arrays revisited

- Arrays
 - Store a bunch of values under one name
 - Declare and create in one line:

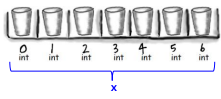
```
int N = 8;
int [] x = new int[10];
double [] speed = new double[100];
String [] names = new String[N];
```

- To get at values, use name and index between []:

```
int sumFirst2 = x[0] + x[1];
speed[99] = speed[98] * 1.1;
System.out.println(names[0]);
```

– Array indexes start at 0!

Arrays revisited



- Variable x refers to the whole set of slots
- You can't use the variable x by itself for much
- Except for finding out the number of slots: x.length

Arrays revisited

Arrays

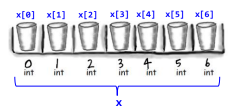
- You can just declare an array:

- But x is not very useful until you "new" it:

- new creates the memory for the slots
 - Each slot holds an independent int value
 - · Each slot initialized to default value for type

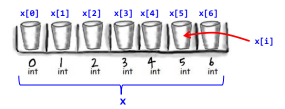


Arrays revisited



- + x[0],x[1],...,x[6] refers to value at a particular slot
- x[-1] or x[7] = ArrayIndexOutOfBoundsException

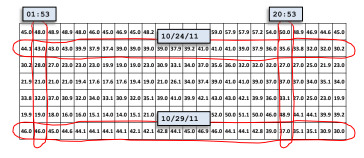
Arrays revisited



- x[i] refers to the value at a slot, but the slot index is determined by variable i
 - If i = 0 then x[0], if i = 1 then x[1], etc.
- Whatever inside [] must be an int
- Whatever inside [] must be in 0 to x.length 1 (inclusive)

Weather data

- Goal: Read in hourly temp data for last week
 - Each row is a day of the week
 - Each column is a particular hour of the day

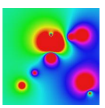


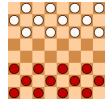
11

Two dimensional array examples

- Two dimensional arrays
 - Tables of hourly temps for last week
 - Table of colors for each pixel of a 2D image
 - Table storing piece at each position on a checkerboard

0h	1h	 23h
32.5	30.0	45.6
59.5	62.1	 60.0
60.7	61.8	 70.5
62.6	62.0	 68.0





10

Two dimensional arrays

- · Declaring and creating
 - Like 1D, but another pair of brackets:

```
final int DAYS = 7;
final int HOURS = 24;
double [][] a = new double[DAYS][HOURS];
```

- Accessing elements
 - To specify element at the ith row and jth column:

a[i][j]

a[0][0]	a[0][1]	a[0][2]	 a[0][22]	a[0][23]	
a[1][0]	a[1][1]	a[1][2]	 a[1][22]	a[1][23] 4	
a[6][0]	a[6][1]	a[6][2]	 a[6][22]	a[6][23]	

Temperature on second day of data, last hour of day

Reading temperature data

- Initialize all elements of our 2D array
 - Nested loop reading in each value from StdIn
 - Find weekly max and min temp

```
final int DAYS = 7;
                                                        Start the min at a
final int HOURS = 24;
                                                        really high temp.
double [][] a = new double[DAYS][HOURS];
double min = Double.POSTIVE_INFINITY;
                                                        Start the max at a
double max = Double.NEGATIVE INFINITY;
                                                        really low temp.
for (int row = 0; row < DAYS; row++)</pre>
   for (int col = 0; col < HOURS; col++)</pre>
                                                         The new min temp
                                                         is either the current
      a[row][col] = StdIn.readDouble();
                                                          min or the new
      min = Math.min(min, a[row][col]);
                                                         data point.
      max = Math.max(max, a[row][col]);
System.out.println("min = " + min + ", max = " + max);
```

Debugging

- · Computers can help find bugs
 - But: computer can't automatically find all bugs!
- Computers do exactly what you ask (not necessarily what you want)
- There is always a logical explanation!
 - Make sure you saved & compiled last change



"As soon as we started programming, we found out to our surprise that it wasn't as easy to get programs right as we had thought. Debugging had to be discovered. I can remember the exact instant when I realized that a large part of my life from then on was going to be spent in finding mistakes in my own programs."

-Maurice Wilkes



"There has never been an unexpectedly short debugging period in the history of computers." -Steven Lew

Debugging

- Majority of program development time:
 - Finding and fixing mistakes! a.k.a. bugs
 - It's not just you: bugs happen to all programmers



Preventing bugs

- Have a plan
 - Write out steps in English before you code
 - Write comments first before tricky bits
- Use good coding style
 - Good variable names
 - If variable is called area it should hold an area!
 - Split complicated stuff into manageable steps
 - ()'s are free, force order of operations you want
 - Carefully consider loop bounds
- Listen to Eclipse (IDE) feedback

16

Finding bugs

- · How to find bugs
 - Add debug print statements
 - Print out state of variables, loop values, etc.
 - · Remove before submitting
 - Use debugger in your IDE
 - Won't work if using file redirection
 - Talk through program line-by-line
 - Explain it to a:
 - Programming novice
 - Rubber duckie
 - Teddy bear
 - Potted plant

- ...





A simple algorithm

- Problem:
 - Given an integer N > 1, compute its prime factorization
- Algorithm:
 - Starting with i=2
 - Repeatedly divide N by i as long as it evenly divides, output i every time it divides
 - Increment i
 - Repeat

Debugging example

- Problem:
 - Given an integer N > 1, compute its prime factorization
 - $98 = 2 \times 7^2$
 - 17 = 17
 - $154 = 2 \times 7 \times 11$
 - $16,562 = 2 \times 7^2 \times 13^2$
 - $3,757,208 = 2^3 \times 7 \cdot 13^2 \times 397$
 - 11,111,111,111,111 = 2,071,723 x 5,363,222,357
 - Possible application: Break RSA encryption
 - Factor 200-digit numbers
 - Used to secure Internet commerce

18

Example run

i	N	Output
2	16562	2
3	8281	
4	8281	
5	8281	
6	8281	
7	8281	77
8	169	
9	169	
10	169	
11	169	
12	169	
13	169	13 13
14	1	
	1	

Buggy factorization program

This program has many bugs!

Debugging: semantic errors

```
public class Factors
             public static void main(String [] args)
                                                            Need to start
                                                            at 2 since 0
                long n = Long.parseLong(args[0]);
                for (int i = 0) i < n; i++)
                                                            and 1 cannot
                                                            be factors.
                    while (n % i == 0)
                      System.out.print(i + " ");
                       n = n / i;
                                % java Factors 98
                                Exception in thread "main"
                                java.lang.ArithmeticException: / by zero

    Semantic error

                                        at Factors.main(Factors.java:8)
```

- Legal but wrong Java program
- Run program to identify problem

Debugging: syntax errors

- Syntax errors
 - Illegal Java program
 - Usually easily found and fixed

Debugging: semantic errors

22

Debugging: even more problems

Debugging: adding trace print statement

```
% java Factors 5
public class Factors
                                              TRACE 2 5
                                              TRACE 3 5
  public static void main(String [] args)
                                              TRACE 4 5 <
                                              % java Factors 6
     long n = Long.parseLong(args[0]);
     for (int i = 2; i < n; i++)
                                              TRACE 2 3
         while (n % i == 0)
           System.out.println(i + " ");
           n = n / i;
                                                            i for-loop
                                                            should go up
        System.out.println("TRACE" + i + " " + n);
                                                            to n!
  }
```

26

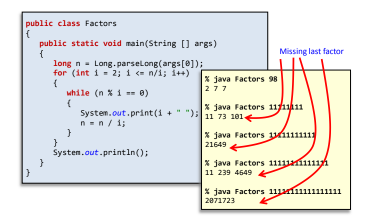
Success?

```
public class Factors
  public static void main(String [] args)
     long n = Long.parseLong(args[0]);
                                                            Fixes the "off-by-
      for (int i = 2; i <= n; i++)
                                                            one" error in the
                                                            loop bounds.
         while (n \% i == 0)
            System.out.print(i + " ");
                                                % java Factors 5
            n = n / i;
                                                % java Factors 6
                                                2 3
      System.out.println();
                                                % java Factors 98
                 Fixes the lack of
                                                % java Factors 3757208
                                                2 2 2 7 13 13 397
                 line feed problem.
```

Program correct, but too slow

```
public class Factors
   public static void main(String [] args)
      long n = Long.parseLong(args[0]);
      for (int i = 2; i <= n; i++)</pre>
                                         % java Factors 11111111
         while (n % i == 0)
                                         11 73 101 137
            System.out.print(i + " ");
                                         % java Factors 11111111111
                                         21649 51329
            n = n / i;
                                         % java Factors 11111111111111
                                         11 239 4649 909091
      System.out.println();
                                         % java Factors 1111111111111111
                                         2071723 -1 -1 -1 -1 -1 -1 -1 ...
```

Faster version



29

Factors: analysis

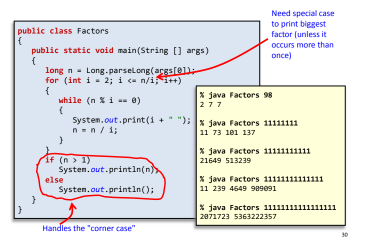
• How large an integer can I factor?

```
% java Factors 3757208
2 2 2 7 13 13 397
% java Factors 920111116975555703
9201111169755555703
```

digits	(i <= n)	(i <= n/i)
3	instant	instant
6	0.15 seconds	instant
9	77 seconds	instant
12	21 hours *	0.16 seconds
15	2.4 years *	2.7 seconds
18	2.4 millennia *	92 seconds

*estimated

Fixed faster version



Incremental development

- Split development into stages:
 - Test thoroughly after each stage
 - Don't move on until it's working!
 - Bugs are (more) isolated to part you've just been working on
 - Prevents confusion caused by simultaneous bugs in several parts

Summary

- Variables
 - Live within their curly braces
- Arrays
 - Hold a set of independent values of same type
 - Access single value via index between []'s
- Debugging
 - Have a plan before coding, use good style
 - Learn to trace execution
 - On paper, with print statements, using the debugger
 - Incremental development