

# Building Java Programs

Chapter 2

Lecture 2-3: Loop Figures and Constants

**reading: 2.4 - 2.5**

```
#include <stdio.h>
int main(void)
{
    int count;
    for(count = 1; count <= 500; count++)
        printf("I will not throw paper airplanes in class.");
    return 0;
}
```

AMEND 10-3



# Drawing complex figures

- Use nested `for` loops to produce the following output.
- Why draw ASCII art?
  - Real graphics require a lot of finesse
  - ASCII art has complex patterns
  - Can focus on the algorithms

```
#=====#
| <><> |
| <>....<> |
| <>.....<> |
| <>.....<> |
| <>.....<> |
| <>.....<> |
| <>....<> |
| <><><> |
#=====#
```

# Development strategy

- Recommendations for managing complexity:
  1. Design the program (think about steps or methods needed).
    - write an English description of steps required
    - use this description to decide the methods
  2. Create a table of patterns of characters
    - use table \*AND USE ALGEBRA\* to write your `for` loops

```
#=====#
|      <><>      |
|      <>....<>    |
|      <>.....<>   |
| <>.....<>.....<>|
| <>.....<>.....<>|
|      <>.....<>   |
|      <>....<>    |
|      <><>      |
#=====#
```

# 1. Pseudo-code

- **pseudo-code:** An English description of an algorithm.
- Example: Drawing a 12 wide by 7 tall box of stars

*print 12 stars.*

*for (each of 5 lines) {*

*print a star.*

*print 10 spaces.*

*print a star.*

*}*

*print 12 stars.*

\*\*\*\*\*  
\*               \*  
\*               \*  
\*               \*  
\*               \*  
\*\*\*\*\*

# Pseudo-code algorithm

## 1. Line

- # , 16 =, #

## 2. Top half

- |
- spaces (decreasing)
- <>
- dots (increasing)
- <>
- spaces (same as above)
- |

#=====#

| <><> |

| <>....<> |

| <>.....<> |

| <>.....<> |

## 3. Bottom half (top half upside-down)

| <>.....<> |

| <>.....<> |

| <>....<> |

| <><> |

#=====#

## 4. Line

- # , 16 =, #

# Methods from pseudocode

```
public class Mirror {  
    public static void main(String[] args) {  
        line();  
        topHalf();  
        bottomHalf();  
        line();  
    }  
  
    public static void topHalf() {  
        for (int line = 1; line <= 4; line++) {  
            // contents of each line  
        }  
    }  
  
    public static void bottomHalf() {  
        for (int line = 1; line <= 4; line++) {  
            // contents of each line  
        }  
    }  
  
    public static void line() {  
        // ...  
    }  
}
```

# 2. Tables

- A table for the top half:
  - Compute spaces and dots expressions from line number

line	spaces	$-2 * \text{line} + 8$	dots	$4 * \text{line} - 4$
1	6	6	0	0
2	4	4	4	4
3	2	2	8	8
4	0	0	12	12

```
#=====#
|      <><>      |
|      <>.....<>  |
|      <>.....<>  |
| <>.....<>       |
| <>.....<>       |
|      <>.....<>  |
|      <>.....<>  |
|      <><><>      |
#=====#
```

# 3. Writing the code

- Useful questions about the top half:
  - What methods? (think structure and redundancy)
  - Number of (nested) loops per line?

```
#=====#
|      <><>      |
|      <>....<>    |
|      <>.....<>   |
|<>.....<>.....<>|
|<>.....<>.....<>|
|      <>.....<>   |
|      <>....<>    |
|      <><>      |
#=====#
```

# Partial solution

```
// Prints the expanding pattern of <> for the top half of the figure.
public static void topHalf() {
    for (int line = 1; line <= 4; line++) {
        System.out.print("|");
        for (int space = 1; space <= (line * -2 + 8); space++) {
            System.out.print(" ");
        }
        System.out.print("<>");
        for (int dot = 1; dot <= (line * 4 - 4); dot++) {
            System.out.print(".");
        }
        System.out.print("<>");
        for (int space = 1; space <= (line * -2 + 8); space++) {
            System.out.print(" ");
        }
        System.out.println("|");
    }
}
```

# Class constants and scope

**reading: 2.4**

# Scaling the mirror

- Let's modify our Mirror program so that it can scale.
  - The current mirror (left) is at size 4; the right is at size 3.
- We'd like to structure the code so we can scale the figure by changing the code in just one place.

```
#=====#
|      <><>      |
|      <>....<>      |
|  <>.....<>  |
|<>.....<>  |
|<>.....<>  |
|  <>.....<>  |
|      <>....<>      |
|          <><>      |
#=====#
```

```
#=====#
|      <><>      |
|      <>....<>      |
|  <>.....<>  |
|<>.....<>  |
|<>.....<>  |
|  <>....<>  |
|      <><>      |
#=====#
```

# Limitations of variables

- Idea: Make a variable to represent the size.
  - Use the variable's value in the methods.
- Problem: A variable in one method can't be seen in others.

```
public static void main(String[] args) {  
    int size = 4;  
    topHalf();  
    printBottom();  
}  
  
public static void topHalf() {  
    for (int i = 1; i <= size; i++) {      // ERROR: size not found  
        ...  
    }  
}  
  
public static void bottomHalf() {  
    for (int i = size; i >= 1; i--) {      // ERROR: size not found  
        ...  
    }  
}
```

# Scope

- **scope:** The part of a program where a variable exists.
  - From its declaration to the end of the { } braces
    - A variable declared in a `for` loop exists only in that loop.
    - A variable declared in a method exists only in that method.

The diagram illustrates the scope of variables `x` and `i` in a Java code snippet. On the left, a brace labeled `i's scope` encloses the declaration of `i` and the body of the `for` loop. On the right, a brace labeled `x's scope` encloses the declaration of `x` and the entire method body. Inside the `for` loop, the annotation `// i no longer exists here` is shown in green. At the bottom, the annotation `// x ceases to exist here` is also shown in green.

```
public static void example() {  
    int i = 3;  
    for (int i = 1; i <= 10; i++) {  
        System.out.println(x);  
    }  
    // i no longer exists here  
}  
// x ceases to exist here
```

# Scope implications

- Variables without overlapping scope can have same name.

```
for (int i = 1; i <= 100; i++) {  
    System.out.print("//");  
}  
for (int i = 1; i <= 100; i++) { // OK  
    System.out.print("\\\\");  
}  
int i = 5; // OK: outside of loop's scope
```

- A variable can't be declared twice or used out of its scope.

```
for (int i = 1; i <= 100 * line; i++) {  
    int i = 2; // ERROR: overlapping scope  
    System.out.print("//");  
}  
i = 4; // ERROR: outside scope
```

# Class constants

- **class constant:** A fixed value visible to the whole program.
  - value can be set only at declaration; cannot be reassigned, hence the name: *constant*

- Syntax:

```
public static final type name = expression;
```

- name is usually in ALL\_UPPER\_CASE

- Examples:

```
public static final int HOURS_IN_WEEK = 7 * 24;  
public static final double INTEREST_RATE = 3.5;  
public static final int SSN = 658234569;
```

# Constants and figures

- Consider the task of drawing the following scalable figure:

```
+/\//\//\//\//\//\//\//\//\//\+  
| | | | |  
| | | | |  
| | | | |  
| | | | |  
| | | | |  
+/\//\//\//\//\//\//\//\//\//\+  
| | | | |
```

Multiples of 5 occur many times

```
+/\//\//\//\+  
| | | |  
+/\//\//\//\+
```

The same figure at size 2

# Repetitive figure code

```
public class Sign {  
  
    public static void main(String[] args) {  
        drawLine();  
        drawBody();  
        drawLine();  
    }  
  
    public static void drawLine() {  
        System.out.print("+");  
        for (int i = 1; i <= 10; i++) {  
            System.out.print("/\\\"");  
        }  
        System.out.println("+");  
    }  
  
    public static void drawBody() {  
        for (int line = 1; line <= 5; line++) {  
            System.out.print("|");  
            for (int spaces = 1; spaces <= 20; spaces++) {  
                System.out.print(" ");  
            }  
            System.out.println("|");  
        }  
    }  
}
```

# Adding a constant

```
public class Sign {  
    public static final int HEIGHT = 5;  
  
    public static void main(String[] args) {  
        drawLine();  
        drawBody();  
        drawLine();  
    }  
  
    public static void drawLine() {  
        System.out.print("+");  
        for (int i = 1; i <= HEIGHT * 2; i++) {  
            System.out.print("/\\\"");  
        }  
        System.out.println("+");  
    }  
  
    public static void drawBody() {  
        for (int line = 1; line <= HEIGHT; line++) {  
            System.out.print("|");  
            for (int spaces = 1; spaces <= HEIGHT * 4; spaces++) {  
                System.out.print(" ");  
            }  
            System.out.println("|");  
        }  
    }  
}
```

# Complex figure w/ constant

- Modify the Mirror code to be resizable using a constant.

A mirror of size 4:

```
#=====#
|      <><>      |
|    <>....<>    |
| <>.....<>    |
|<>.....<>    |
|<>.....<>    |
| <>.....<>    |
|    <>....<>    |
|      <><>      |
#=====#
```

A mirror of size 3:

```
#=====
|      <><>      |
|    <>....<>    |
| <>.....<>    |
|<>.....<>    |
| <>....<>    |
|      <><>      |
#=====
```

# Using a constant

- Constant allows many methods to refer to same value:

```
public static final int SIZE = 4;

public static void main(String[] args) {
    topHalf();
    bottomHalf();
}

public static void topHalf() {
    for (int i = 1; i <= SIZE; i++) {      // OK
        ...
    }
}

public static void bottomHalf() {
    for (int i = SIZE; i >= 1; i--) {      // OK
        ...
    }
}
```

# Loop tables and constant

- Let's modify our loop table to use SIZE
  - This can change the amount added in the loop expression

SIZE	line	spaces	$-2*line + (2*SIZE)$	dots	$4*line - 4$
4	1,2,3,4	6,4,2,0	$-2*line + 8$	0,4,8,12	$4*line - 4$
3	1,2,3	4,2,0	$-2*line + 6$	0,4,8	$4*line - 4$

```
#=====#
|      <><>      |
|      <>....<>    |
|      <>.....<>   |
|<>.....<>       |
|<>.....<>       |
|      <>....<>   |
|      <>....<>   |
|      <><>      |
#=====#
```

```
#=====#
|      <><>      |
|      <>....<>    |
|      <>.....<>   |
|<>.....<>       |
|<>.....<>       |
|      <>....<>   |
|      <><>      |
#=====#
```

# Partial solution

```
public static final int SIZE = 4;

// Prints the expanding pattern of <> for the top half of the figure.
public static void topHalf() {
    for (int line = 1; line <= SIZE; line++) {
        System.out.print("|");

        for (int space = 1; space <= (line * -2 + (2*SIZE)); space++) {
            System.out.print(" ");
        }

        System.out.print("<>");

        for (int dot = 1; dot <= (line * 4 - 4); dot++) {
            System.out.print(".");
        }

        System.out.print("<>");

        for (int space = 1; space <= (line * -2 + (2*SIZE)); space++) {
            System.out.print(" ");
        }

        System.out.println("|");
    }
}
```

# Observations about constant

- The constant can change the "intercept" in an expression.
  - Usually the "slope" is unchanged.

```
public static final int SIZE = 4;

for (int space = 1; space <= (line * -2 + (2 * SIZE)); space++) {
    System.out.print(" ");
}
```

- It doesn't replace *every* occurrence of the original value.

```
for (int dot = 1; dot <= (line * 4 - 4); dot++) {
    System.out.print(".");
}
```

```

*
*
* *
*
* * * * *
* * * * * * *

```

Row #	# "*"s
1	1
2	3
3	5
4	7

$$\# "*" = 2 * \text{row\#} - 1$$

Create a program to accomplish the following:

1. Write a method that uses a nested for loop to draw this figure.
2. Make the loop scalable by adding a class constant named SIZE to control the number of rows.