Iteration in Programming

for loops

Produced Dr. Siobhán Drohan by: Mr. Colm Dunphy Mr. Diarmuid O'Connor



Waterford Institute *of* Technology

Department of Computing and Mathematics http://www.wit.ie/

Topics list

- There are three types of loop in programming:
 - While loops:
 - Counter controlled (n times) covered in previous talk
 - Sentinel based (covered later in the course)
 - Flag based (covered later in the course)
 - For loops (this slide deck)
 - Do While loops (covered later in the course)
- Comparative use of while and for loops
 - Lab02a Challenge 1
 - Lab02a Challenge 3

For loop pseudo-code



Recap: Processing Example 2.13



This was a slide from the previous talk. We used a while loop to repeatedly print the four rectangles to the display window.



Processing Example 2.15



This code does the same as the previous slide, except that we use a different loop: for

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For loop syntax



For loop syntax

initialization	int i = 0;	Initialise a loop control variable (LCV) e.g. i. It can include a variable declaration.
boolean condition	i < 4;	Is a valid boolean condition that typically tests the loop control variable (LCV).
post-body action	i++	A change to the loop control variable (LCV). Contains an assignment statement.

for Loop Flowchart



Returning to: Processing Example 2.15



Q: Do we need the yCoordinate variable?

Can you think of a different approach using a for loop?

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Processing Example 2.16



For loop: all parts are optional







for (int i=0; i < 4; i++) for (int j=0; j < 4; j++) println("The value of The value of i is: 0 and j is: 0 The value of i is: 0 and j is: 1 The value of i is: 0 and j is: 2 The value of i is: 0 and j is: 3 The value of i is: 1 and j is: 0 The value of i is: 1 and j is: 1 The value of i is: 1 and j is: 2 The value of i is: 1 and j is: 3 The value of i is: 2 and j is: 0 The value of i is: 2 and j is: 1 The value of i is: 2 and j is: 2 The value of i is: 2 and j is: 3 The value of i is: 3 and j is: 0 The value of i is: 3 and j is: 1 The value of i is: 3 and j is: 2 The value of i is: 3 and j is: 3

println("The value of i is: " + i + " and j is: " + j);

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for(**int i = 0**; **i < 4**; **i++**)

for versus while

Processing Example 2.15(for loop)

rect(50, yCoordinate, 500, 10); yCoordinate += 20;

Processing Example 2.13 (while loop)

int i = 0, while(i < 4) ←

ł

rect(50, yCoordinate, 500, 10);
yCoordinate += 20;

Variable i is the Loop Control Variable (LCV). It must be initialised, tested and changed.

int i = 0 is the initialisation.

i < 4 is the boolean
condition i.e. the test</pre>

i++ is the post-body actioni.e. the change.

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Lab02a - Challenge 1 – bouncing ball

Draw a continuously bouncing ball. (vertical only)

 the xCoordinate remains the same value the yCoordinate will change.

Assumptions:

- display window is **500 x 400**
- ball is **100** in diameter.
- static **xCoordinate** is 250.
- **background** is called in the draw() method.
- starting **yCoordinate is 300**.



Lab02a - Challenge 1



Lab02a - Challenge 1

float yCoordinate = 300; boolean bounceUp = false;

void setup() {
 size(500,400);
 fill(255, 10, 10);
 stroke(255);

void draw() {
 background(0);
 ellipse(250, yCoordinate, 100, 100);
 if (bounceUp)
 // code to bounce the ball up
 if (!bounceUp)
 // code when ball is falling

- We need to track whether the ball is bouncing up or falling.
- To do this, we will use a boolean variable bounceUp.
 It will be:
 - true if the ball is bouncing up
 - false if the ball is falling and

float yCoordinate = 300; boolean bounceUp = false;

void setup() {
 size(500,400);
 fill(255, 10, 10);
 stroke(255);

void draw() {
 background(0);
 ellipse(250, yCoordinate, 100, 100);

//ball is bouncing up
if (bounceUp){
 if (yCoordinate > 100)
 yCoordinate = yCoordinate - 1;
 else
 bounceUp = false;

//ball is falling down
if (!bounceUp){
 if (yCoordinate <= 350)
 yCoordinate = yCoordinate + 1;
 else
 bounceUp = true;
}</pre>

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- In a new sketch, draw a **vertical line** that is the height of your display window.
- It starts in the left most position of your display window and moves right, pixel by pixel, until it reaches the right hand side of your display window.

- Upon reaching the right hand side, the vertical line should reverse direction and return, pixel by pixel, to the left hand side of the display window.
- As your vertical line is continually traversing the display window, your grayscale background should be varying very slightly in colour.

Assumptions:

- Window size 300x400.
- Background is initially set to 120.
- Stroke weight is 4

float background = 120;

void setup()

size(300,400); background(background); strokeWeight(4);

- Draw a vertical line that is the height of your display window.
 float background = 120;
- Call background to clear the previously drawn line.

void **draw**()

void setup(){
 size(300,400);
 background(background);
 strokeWeight(4);

float xCoordinate = 0.0;

background(background); line (xCoordinate, 0, xCoordinate, height);

This vertical line should start in the left most position of your display window and **move right, pixel by pixel**, until it reaches the right hand side of your display window.

void draw(){
 xCoordinate = xCoordinate + 1;
 background(background);
 line (xCoordinate, 0, xCoordinate, height);

As your vertical line is continually traversing the display window, your **grayscale background** should be **varying** very slightly **in colour**.

void draw(){
 xCoordinate = xCoordinate + 1;
 background = background + 0.5;
 background(background);
 line (xCoordinate, 0, xCoordinate, height);

- Upon reaching the right hand side, the vertical line should **reverse direction** and return, pixel by pixel, to the left hand side of the display window.
- We need to keep track of the direction that the line should be moving

i.e. is it going left-to-right, or has it reversed direction and gone from right-to-left?

- We will use a boolean variable to do this:
 - boolean reverseDirection will be initially set to false. indicating a left-to-right direction.
 - false indicates a left-to-right direction
 - true indicates a right-to-left direction.

```
Lab02a –
Challenge 3
```

void draw()

```
if (!reverseDirection){
```

```
background = background + 0.5;
xCoordinate = xCoordinate + 1;
```

} else{

```
background = background - 0.5;
xCoordinate = xCoordinate - 1;
}
```

background(background);
line (xCoordinate, 0, xCoordinate, height);

float background = 120;
float xCoordinate = 0.0;
boolean reverseDirection = false;

void setup(){
 size(300,400);
 background(background);
 strokeWeight(4);

• But, we have no code written that will set the flag to true e.g.

boolean reverseDirection = true;

- Under what circumstances should the flag be set to true?
- And when should it be set back to false?

```
void draw(){
```

if (xCoordinate == width)
 reverseDirection = true;
if (xCoordinate == 0)
 reverseDirection = false;

```
if (!reverseDirection){
    background = background + 0.5;
    xCoordinate = xCoordinate + 1;
```

```
else{
    background = background - 0.5;
    xCoordinate = xCoordinate - 1;
}
```

background(background);
line (xCoordinate, 0, xCoordinate, height);

float background = 120; float xCoordinate = 0.0; **boolean reverseDirection = false;**

void setup(){
 size(300,400);
 background(background);
 strokeWeight(4);

Questions?

