# MORE CONTROL STRUCTURES AND SOME MATHEMATICS

# The for loop statement

• We use the for structure in the ant-game program:

```
for(turns = 8; turns >= 0 ; turns--)
{
     :
     <move the ant>
     :
}
```

• We use it to give us just 8 turns to get the ant to its home.

#### **Today**

- The for statement
- Recap arithmetic
- Arithmetic with mixed variable types
- Math library functions

This is a bit of a miscellaneous collection of the things we didn't yet cover from Chapters  $1\ \&\ 2$ .

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2

#### The for loop statement

• General structure:

```
for(<start>; <true or false> ; <change>)
{
     <some instructions>
}
```

• This works as follows

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#### The for loop statement

- At the start of the loop, the instruction in <start> is carried out.
- We usually use this to set the value of a counter.
- Then <true or false> is tested to see if it is true or false.
- This is usually a test on the counter.
- If it is false, the program will skip to the } that marks the end of the control structure.
- If it is true the <some instructions> are executed.
- Once they are done, the instruction in <change> is executed.
- This is usually something that changes the value of the counter.
- Then <true or false> is tested again.
- Thus <some instructions> will be repeatedly executed until <true or false> becomes false.

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5

• While:

```
int myCount;
for(myCount = 10 ; myCount > 5 ; myCount--)
{
    goNorth();
    goEast();
}
```

would do the same, but with different values of myCount.

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#### Examples

• In the antworld, we might have:

```
int myCount;
for(myCount = 1; myCount <= 5; myCount++)
{
    goNorth();
    goEast();
}</pre>
```

• This would make the ant go 5 steps north and five steps east.

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```
    What would
```

```
int myCount;
for(myCount = 2; myCount < 8; myCount+=2)
{
    goSount();
    goWest();
}
do?</pre>
```

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## Arithmetic

• The mathematical operators in C++ are:

+	unary plus
_	unary minus
+	addition
_	subtraction
*	multiplication
/	division
%	modulo

• We also have ++, --, +=, -=, \*= and /=.

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• Because x and y are integers, when we do division it is integter (elementary school) division.

So:

makes z equal to 4.

• Similarly:

makes z equal to 1.

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• Given:

```
int x;
int y;
int z;
```

we can write, for example:

```
z = -x;

z = +y;

z = x + y;

z = x - y;

z = x * y;

z = x / y;

z = x % y;
```

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• We can write complex arithmetic expressions, like:

```
int x, y, z;
int u, v, w;
x = y + z * u - v / w;
```

- What sum does this do?
- My advice: use parentheses, so if you want:

$$x = (((y + z) * u) - v) / w;$$

then write that.

• If you don't do what I advise, then C++ uses some (kind of complex) rules to figure out what to do.

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11

12

- It uses *precedence* rules to decide which things to do first.
- For example, it does \* and / before + and -
- There are also *associativity* rules, which say how to order things when the precedence rules don't help.
- For example is:

```
x / y * z
the same as
(x / y) * z
or
(x / (y * z)?
```

• Precedence and associativity rules are in the textbook, page 65.

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13

- If all the variables are double then things work as you'd expect.
- You can combine fractions and get fractions as answers.
- Things can be odd if you mix doubles and ints.

```
double x = 13;
double y = 4;
int z
z = x/y;
```

makes z equal to 3

• This happens because you can't store the fractional bit in z, so it just gets truncated.

## Arithmetic with mixed variables

- In the arithmetic we have seen before, everything is an integer.
- That's why division was odd (and we needed %) there was no way to represent fractions.
- If we want to be able to handle fractions, we use double-valued variables

```
double x = 13;
double y = 4;
double z
z = x/y;
```

makes z equal to 3.25

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14

• Perhaps stranger is:

```
int x = 13;
int y = 4;
double z
z = x/y;
```

makes z equal to 3

• This happens because x/y has been evaluated to 4 (as a result of integer division) before it is assigned to z.

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1

• However:

```
double x = 13;
int y = 4;
double z
z = x/y;
```

makes z equal to 3.25

• This happens because having one of the variables in the division be a double forces the whole division to be done as if all the values were doubles.

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17

• The squares are easy enough to compute.

```
(x - homeX) * (x - homeX)
and
(y - homeY) * (y - homeY)
```

• For the square root we can use the *math library function* sqrt.

```
distance = sqrt(((x - homeX) * (x - homeX))
+ ((y - homeY) * (y - homeY));
```

• To use the math library, we need to add in

#include<cmath>

at the start of the program.

• See the ant game for an example of this.

# Math library

- In the ant-game, let's imagine we want to see how far the ant is from home.
- We have x and y which give us the ant's position.
- We have homeX and homeY which give us the position of the home.
- The distance between them is:

$$distance = \sqrt{(x - homeX)^2 + (y - homeY)^2}$$

• How can we compute this?

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18

- The math library contains a bunch of other functions:
- double pow( double x, double y )
- double sin( double x )
- double cos( double x )
- double tan( double x )
- double asin( double x )
- double acos( double x )
- double atan( double x )

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# Summary

- This lecture covered a number of slightly unrelated things.
- We looked at for loops.
- Then we looked at different aspects of arithmetic, especially what happens when you have complex expressions, and when you mix ints and doubles.
- Finally, we looked at using the math library.

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21

