ENGG1003 - Friday Week 3

More Flow Control Examples

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Assessment Task Rules

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Easy(ish) Assessment Task Example

Write a C program which generates a sequence of numbers:

$$x_1, x_2, x_3, \dots$$

with the iterative equation:

$$x_n = 3x_{n-1} + 2x_{n-2}$$

and initial conditions:

$$x_1 = 3, \ x_2 = 1$$

The program should exit after printing x_8 or if $x_n > 100$.



Easy(ish) Assessment Task Example

The program's output format is:

n x<newline>

For the values given, the output is:

- 1 3.000000
- 2 1.000000
- 3 9.000000
- 4 29.000000
- 5 105.000000

Easy(ish) Assessment Task Example

- ▶ What do we need to do?
 - Set up variables
 - Give some initial values
 - Implement the equation
 - Print the initial values
 - Write a while() loop
 - Get the exit condition correct
 - Print results
 - Wrap the whole thing in main()

Set up variables

Question didn't specify, but lets assume float

```
float xn, xnm1, xnm2;
int n;
```

Give some initial values

Question gave us:

$$x_1 = 3, \ x_2 = 1$$

Be careful with xnm1 and xnm2, where are we starting?

```
1 float xn, xnm1 = 1, xnm2 = 3;
2 int n = 3; // The first unknown is x for n=3
```

Implement the equation

$$x_n = 3x_{n-1} + 2x_{n-2}$$

```
1 float xn, xnm1 = 1, xnm2 = 3;
2 int n = 3; // The first unknown is x for n=3
3
4 xn = 3.0*xnm1 + 2*xnm2;
```

That calculates x_3 , but how does the program "advance in time"?

Implement the equation

Shift all the variables "forward in time" with:

```
1 float xn, xnm1 = 1, xnm2 = 3;
2 int n = 3; // The first unknown is x for n=3
3
4 xn = 3.0*xnm1 + 2*xnm2;
5 xnm2 = xnm1;
6 xnm1 = xn;
```

Print the initial values

```
float xn, xnm1 = 1, xnm2 = 3;
int n = 3; // The first unknown is x for n=3

// x1 and x2 given so just hard code n
printf("1 %f\n", xnm2);
printf("2 %f\n", xnm1);

xn = 3.0*xnm1 + 2*xnm2;
xnm2 = xnm1;
xnm1 = xn;
```

Write a while () loop

We need to calculate x_n more than once, so:

```
1 float xn, xnm1 = 1, xnm2 = 3;
2 int n = 3; // The first unknown is x for n=3
3
4 // x1 and x2 given so just hard code n
5 \text{ printf}("1 \%f \ n", xnm2);
6 printf("2 %f\n", xnm1);
7
8 while ( /* something */ ) {
  xn = 3.0 * xnm1 + 2 * xnm2;
xnm2 = xnm1;
xnm1 = xn;
12 }
```

Get the exit condition correct

The value of n goes from 1 to 8, and xn must remain below 100:

```
float xn, xnm1 = 1, xnm2 = 3;
int n = 3; // The first unknown is x for n=3
// x1 and x2 given so just hard code n
printf("1 %f\n", xnm2);
printf("2 %f\n", xnm1);
while( (n <= 8) && (xn < 100) ) {
    xn = 3.0*xnm1 + 2*xnm2;
    xnm2 = xnm1;
    xnm1 = xn;
    n++;
}</pre>
```

Print results

```
1 \text{ float } xn, xnm1 = 1, xnm2 = 3;
2 int n = 3; // The first unknown is x for n=3
3 // x1 and x2 given so just hard code n
4 printf("1 %f\n", xnm2);
5 \text{ printf}("2 %f\n", xnm1);
6 while ( (n <= 8) && (xn < 100) ) {
  xn = 3.0 * xnm1 + 2 * xnm2;
8 \quad xnm2 = xnm1;
9 \quad xnm1 = xn;
10 n++;
  printf("%d %f\n", n, xn);
11
12 }
```

Wrap the whole thing in main()

```
1 #include <stdio.h>
2 main() {
    float xn, xnm1 = 1, xnm2 = 3;
    int n = 3; // The first unknown is x for n=3
    // x1 and x2 given so just hard code n
    printf("1 %f\n", xnm2);
    printf("2 %f\n", xnm1);
7
    while ((n \le 8) \&\& (xn < 100))
8
      xn = 3.0 * xnm1 + 2 * xnm2;
9
     xnm2 = xnm1;
10
    xnm1 = xn;
   n++;
12
      printf("%d %f\n", n, xn);
13
14
15 }
```

Write a C program which generates two sequences of numbers:

$$x_0, x_1, x_2, \dots$$

 y_0, y_1, y_2, \dots

with the coupled iterative equations:

$$x_n = 0.6x_{n-1} + 0.2y_{n-1}$$
$$y_n = 0.1x_{n-1} + 0.9y_{n-1}$$

and initial conditions:

$$x_0 = 5$$
$$y_0 = 0$$

$$x_n = 0.6x_{n-1} + 0.2y_{n-1}$$
$$y_n = 0.1x_{n-1} + 0.9y_{n-1}$$

- Lets have an attempt at implementing the equations
- ▶ We need at least two variables:
 - ▶ float xn
 - ▶ float yn
- Lets also use two "previous" variables:
 - ▶ float xnm1
 - ▶ float ynm1



$$x_n = 0.6x_{n-1} + 0.2y_{n-1}$$
$$y_n = 0.1x_{n-1} + 0.9y_{n-1}$$

Our calculation code can then be:

```
1 xn = 0.6*xnm1 + 0.2*ynm1;

2 yn = 0.1*xnm1 + 0.9*ynm1;

3 xnm1 = xn;

4 ynm1 = yn;
```

Question: Do we need all these variables?



$$x_n = 0.6x_{n-1} + 0.2y_{n-1}$$
$$y_n = 0.1x_{n-1} + 0.9y_{n-1}$$

► **Counter-question:** What is wrong with this?

```
xn = 0.6*xn + 0.2*yn;

yn = 0.1*xn + 0.9*yn;
```

$$x_n = 0.6x_{n-1} + 0.2y_{n-1}$$
$$y_n = 0.1x_{n-1} + 0.9y_{n-1}$$

Counter-question: What is wrong with this?

```
xn = 0.6*xn + 0.2*yn;

yn = 0.1*xn + 0.9*yn;
```

Why doesn't mathematics convert into code?



► Mathematics is *instant*

- Mathematics is instant
- Code is evaluated line by line

- Mathematics is instant
- Code is evaluated line by line
- Variables can change between lines, resulting in the wrong equation being implemented
- The previous slide was actually doing:

$$x_n = 0.6x_{n-1} + 0.2y_{n-1}$$
 $x_n = 0.6*x_n + 0.2*y_n;$
 $y_n = 0.1x_n + 0.9y_{n-1}$ $y_n = 0.1*x_n + 0.9*y_n;$



Observe the correct subscripts:

$$x_n = 0.6x_{n-1} + 0.2y_{n-1}$$
$$y_n = 0.1x_{n-1} + 0.9y_{n-1}$$

- ▶ In the 2nd equation we need x_{n-1} but the first equation would destroy that value
- We must use an extra variable to store x_{n-1} for y_n to be calculated correctly



► Aside: You may see coupled equations vaguely like this in signals and systems theory

$$x_n = 0.6x_{n-1} + 0.2y_{n-1}$$
$$y_n = 0.1x_{n-1} + 0.9y_{n-1}$$

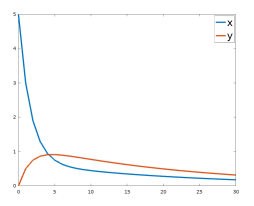
Lets write C code with the minimum variables:

```
xtmp = x; // store xn before we lose it x = 0.6*x + 0.2*y; // Original xn value lost y = 0.1*xtmp + 0.9*y; // stored xn used, yn
```

...And implement in Che



Results



Aside: results data was pulled from Che using SSH. Advanced students will appreciate this feature in later weeks.

FOR Loops in C

► The C FOR loop syntax is:

```
for( initial ; condition ; increment ) {
   // Loop block
}
```

► Where:

- initial is a statement executed once
- condition is a statement executed and tested before every loop iteration
- increment is a statement executed after every loop iteration, but before the condition is tested

FOR Loops in C

```
for( x = 0 ; x < 10 ; x++ ) {
  printf("%d\n", x);
}</pre>
```

- Run this code
- Observe that:
 - 0 is printed
 - ▶ 10 is **not** printed
 - x increments automatically

FOR Example 1 - Factorials

- Use FOR to count from 2 to our input number
- Keep a running product as we go

```
BEGIN
   INPUT x
   result = 1
   FOR k = 2 TO x
     result = result * k
   ENDFOR
END
```

Is this algorithm robust? What happens if:

```
x = -1
x = 1
```

$$X = 1$$

 \rightarrow x = 0 (**NB**: 0! = 1 because *maths*)



BREAK Statements

- Sometimes you want to exit a loop before the condition is re-tested
- The flow-control mechanism for this is a BREAK statement
- If executed, the loop quits
- BREAKs typically go inside an IF
- It adds an extra condition on loop exit placed at any point in the loop

FOR Example 2

► Two equivalent ways to implement the cos() series from before are:

NB: |tmp| means "absolute value of tmp".

```
BEGIN

INPUT x

sum = 0

FOR k = 0 to 10

tmp = \frac{(-1)^k x^{2k}}{(2k)!}
sum = sum + tmp

IF |tmp| < 1e-6

BREAK

ENDIF

ENDWHILE
```

```
BEGIN

INPUT x

tmp = 1

k = 0

sum = 0

WHILE (k<10) AND(|tmp|>1e-6)

tmp = \frac{(-1)^k x^{2k}}{(2k)!}

sum = sum + tmp

k = k + 1

ENDWHILE

END
```

FOR Loops in C (Advanced)

- for() syntax allows multiple expressions in the inital / condition /increment sections
- Separate expressions with commas
- eg:

```
int x, y=10;
for(x = 0; x < 10; x++, y++) {
  printf("x: %d y: %d\n", x, y);
}</pre>
```

► This increments both x and y but only x is used in the condition



Loop continue Statements

- A continue causes execution to jump back to the loop start
- The condition is tested before reentry
- eg, run this in the Che debugger:

```
1 int x;
2 for(x = 0; x < 10; x++) {
3   if(x%2 == 0)
4      continue;
5   printf("%d is odd\n");
6 }</pre>
```

► (Not the best example but gets the point across)



break and continue

- Some programmers claim that break and continue are "naughty"
- ► Well, yes, but actually no
- They can make your code needlessly complicated
- They might make it simpler
- It is up to you to judge
- As engineers you shouldn't follow strict rules
- Always try to choose the best tool for the job



GOTO

- There exists a GOTO flow control mechanism
 - Sometimes also called a branch
- It "jumps" from one line to a different line
 - An ability some consider to be unnatural
- It exists for a purpose
- That purpose does not (typically) exist when writing C code
 - C supports a goto statement
 - It results in "spaghetti code" which is hard to read
 - Don't use it in ENGG1003
- ▶ You *must* use branch instructions in ELEC1710



Loose End: Increment Example

```
#include <stdio.h>
int main() {
  int x = 0;
  int y = 0;
  int z = 0;
  y = ++x + 10;
  printf("Pre-increment: %d\n", y);
  y = z++ + 10;
  printf("Post-increment: %d\n", y);
  return 0;
}
```

Listing 1: increment.c

Pre/post-inc/decrements have many applications, more details in coming weeks.

Binary Nomenclature

- ► A data type's value range is a result of the underlying binary storage mechanism
- A single binary digit is called a bit
- ► There are 8 bits in a *byte*
- In programming we use the "power of two" definitions of kB, MB, etc:
 - ▶ 1 kilobyte is $2^{10} = 1024$ bytes
 - ▶ 1 Megabyte is $2^{20} = 1048576$ bytes
 - ▶ 1 Gigabyte is $2^{30} = 1073741824$ bytes
 - ► (Advanced) These numbers look better in hex: 0x3FF, 0xFFFFF, etc.



Binary Nomenclature

- Observe that kilobyte, Megabyte, Gigabyte, etc use scientific prefixes
- ▶ These *normally* mean a power of 10:
 - ightharpoonup kilo- = 10^3
 - Mega- $= 10^6$
 - Giga- = 10^9
 - ...etc (see the inside cover of a physics text)
- Computer science stole these terms and re-defined them



Binary Nomenclature

- This has made some people illogically angry
- Instead, we can use a more modern standard:
 - $ightharpoonup 2^{10}$ bytes = 1 kibiByte (KiB)
 - $ightharpoonup 2^{20}$ bytes = 1 Mebibyte (MiB)
 - $ightharpoonup 2^{30}$ bytes = 1 Gibibyte (GiB)
 - ...etc
- Generally speaking, KB (etc) implies:
 - powers of two to engineers
 - powers of ten to marketing
 - The number is smaller
 - Hard drive manufacturers, ISPs, etc like this



Unambiguous Integer Data Types

- Because the standard int and long data types don't have fixed size unambiguous types exist
- Under OnlineGDB (ie: Linux with gcc) these are defined in stdint.h (#include it)
- You will see them used commonly in embedded systems programming (eg: Arduino code)
- ▶ The types are:
 - ▶ int8_t
 - ▶ uint8_t
 - ▶ int.16 t
 - ...etc



Code Blocks in C

- Semi-revision:
- ▶ The curly braces { } encompass a block
- You have used these with if () and while ()
- ► They define the set of lines executed inside the if() or while()

Code Blocks in C

- ► You can place blocks anywhere you like
- Nothing wrong with:

```
int main() {
  int x;
  {
    printf("%d\n", x);
  }
  return 0;
  }
}
```

- This just places the printf(); inside a block
- ▶ It doesn't do anything useful, but...

Variable Scope

- ➤ A variable's "existence" is limited to the block where it is declared
 - ▶ Plus any blocks within that one
- Example this code won't compile:

```
#include <stdio.h>
int main() {
  int x = 2;
  if(x == 2) {
    int k;
    k = 2*x;
  }
  printf("%d\n", k);
  return 0;
}
```

Variable Scope

- Note that k was declared inside the if()
- ► That means that it no longer exists when the if() has finished
- This generates a compiler error
- It frees up some RAM
- It also lets the variable's name be reused elsewhere
 - This can be really confusing. Be careful.

