



ENGG1003

INTRODUCTION TO PROCEDURAL PROGRAMMING



STAFF

- Course Co-Ordinator: Prof. Rick Middleton
 - Email: Richard.middleton@newcastle.edu.au
 - Room: ICT311
 - Consultation: By appointment through Jasmine McGee:
Jasmine.Mcgee@newcastle.edu.au
 - Primary contact for final exam adverse circumstances applications

STAFF

- Me: Mr. Brenton Schulz
 - Consultation: EF106, Thursday 10am-5pm
 - Email: Brenton.Schulz@newcastle.edu.au
 - Assume any non-exam problem comes to me
- Lab demonstrators
 - Too many to mention, you'll meet them in labs
 - Mix of postgrad and undergrad students
 - Ask them about their work, future studies, etc!

ABOUT ME

- Massive nerd
 - Who else would teach *programming*?
- Enjoy all types of music
 - Thrash metal, death metal, power metal, pirate metal, black metal
 - Yeah, *all types*
- Enjoy games where you just *shoot everything*
 - DOOM
 - XCOM
 - Serious Sam
 - Quake III
 - Ok, maybe you weren't born yet

BLACKBOARD

- Accessed via:
<http://uonline.newcastle.edu.au>
 - Does anyone use QR codes? Didn't think so, have one anyway.
- All courses upload notes, lecture recordings, announcements, grades, etc. to Blackboard
- Your responsibility to check regularly. Typically daily.



COURSE CLASSES

- Two lectures / week
 - This one (9-11am, RW149 aka "Nursing lecture theatre")
 - Overflow when required, EAG01, up the stairs in Engineering building "A"
 - Friday 9-10am, HD01 aka "Griffith Duncan Theatre "
- A 3hr computer lab. **Starts this week!**
 - You sit at a PC among 20-40 other students and get given tasks to do
 - Tasks distributed on Blackboard, typically a PDF, maybe template code
 - One or two demonstrators are paid to be there and answer your questions

TEXTBOOKS

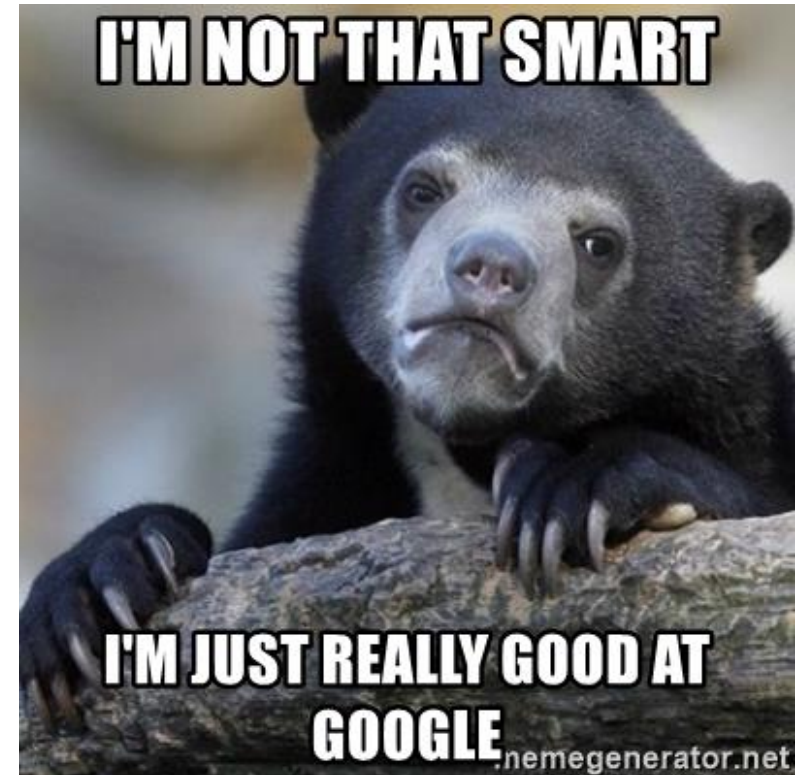
- Same as previous years
- Jeri R Hanly & Elliot B Koffman, Problem Solving and Program Design in C (7th Ed.), Pearson 2013 (ISBN 978-0-13-293649-1)
- Holly Moore, MATLAB® for Engineers (Edn 3), Prentice-Hall 2012, (ISBN 978-0-13-210325-1)
- Not *strictly* required
 - There are thousands of websites that cover C
 - The course notes are written with the aim of being self-contained
 - Buy a 2nd hand copy or access library resources (this includes eBooks via <http://library.newcastle.edu.au>)

THINKING OF DROPPING OUT?

- Come talk to me! What can be done to help?
- HELP census, 22nd of March
 - Allows you to withdraw without financial or academic penalty
- Withdrawing before the final exam period does not incur academic penalty
 - You still pay for the course though

WHERE TO FIND HELP

- Google
 - Copy/paste error messages
 - Search for C tutorials (there are *lots*)
- Your lab demonstrator
 - Only during enrolled lab times
 - They will help you Google
- Textbooks
- Me, EF106, Thursday 10am-4pm
 - Or via email: Brenton.Schulz@newcastle.edu.au



ASSESSMENTS

- Programming is quite unforgiving
 - If you develop code on a private machine it may not work on the university computers
 - Assessment demonstration on privately owned laptops is totally fine
 - Uni IT doesn't support Linux but I **wholeheartedly** do
 - Feel free to demonstrate assignments using vim/make/gcc
- All assessments (except the final exam) are held during your lab session
 - Assessment in a different lab session requires approval from me
 - The demonstrators will have class lists

WHAT IS "PROCEDURAL PROGRAMMING"?

- Telling a computer what to do via a list of steps
- Written in a language the computer can understand
 - Ideally, the human writing understands it too
- This course covers the languages "C" and MATLAB.
 - Created in the 1970s isn't *C as old as my parents?* How is this still relevant?
 - Well, lets check a 2018 [IEEE survey](#)
- Why not Python?
 - Politics. Python's dominance is quite new and no 2nd/3rd/4th year engineering courses use it (yet).

WHY DO I NEED PROGRAMMING?

- ELEC/MECHA/Computer systems engineering
 - Embedded systems - C
 - Programming small computers in home appliances, UAVs, wireless sensors, IoT, etc
 - You will all do this in ENGG1500 on the "Arduino" microcontroller platform
 - Control systems - MATLAB
 - Designing mathematical models which make a thing do a thing
 - Eg: Car cruise control, temperature control, controlling robot arms, etc
 - Numerical methods – C and MATLAB
 - Catch-all term for any kind of heavy lifting arithmetic done on a PC or supercomputer
 - Applications typically quite specific

WHY DO I NEED PROGRAMMING?

- MECH/CHEM/Medical/Aerospace
 - Many of you will program embedded systems in C
 - MECH students use Arduinos in 2nd year
 - Almost all medical equipment is an embedded system.
 - MATLAB is used all over the place for things I don't understand.
 - Ask your demonstrators in other courses

WHAT IS A COMPUTER?

- How is this relevant to this course?
 - In order to write instructions (programming), you must have a relevant understanding of how computers work
- A Computer is an electronic device designed to perform calculations very quickly
- This seems rather restrictive, just performing mathematics
- But when you consider its other capabilities
 - Speed
 - Communication with other electronic devices (peripherals)
- Then mathematics gives you
 - A word processor, sinus rhythms of a persons heart, how the ailerons should move to bank a plane, how a robot should weld a car body, how much heat is needed to maintain a chemical reaction, weather predictions, etc.

FUNDAMENTAL COMPONENTS

- Fundamental components of every computer



INPUT

- Computers only understand electrical signals
- More specifically those signals represent two states ON or OFF (binary 0 or 1)
- What about a keyboard?
 - It is a device which converts each keystroke into a series of ON/OFF voltages
- What about a mouse?
 - It is a device which converts movements into a series of ON/OFF voltages
- For our model we consider **INPUT** to be
 - Any series of ON/OFF voltages which the computer needs to perform its calculations
- A device that generates **INPUT** we will call an **INPUT DEVICE**

PROCESSING

- PROCESSING is the main function of a computer
- Once the INPUT for a calculation is available, the computer will perform some PROCESSING
- PROCESSING is a series of manipulations performed on the INPUT
 - This involves following a very specific set of instructions
 - The writing of those instructions is called programming

OUTPUT

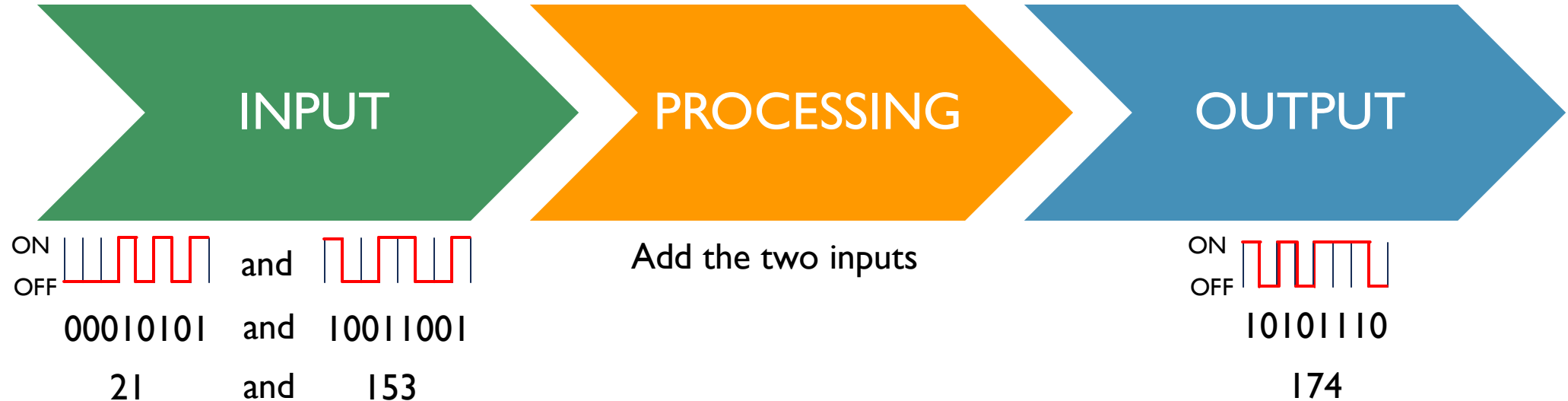
- Once the PROCESSING is complete
- The computer must have a way of presenting the results
- This is the OUTPUT
 - OUTPUT is any series of ON/OFF voltages that represents the results of PROCESSING
- To make the OUTPUT more useful we need an output device

OUTPUT

- OUTPUT DEVICE is any peripheral that takes a series of ON/OFF voltages and manipulates them into something useful
- Examples:
 - Printer
 - Monitor
 - Auto cruise control
 - LCD showing the oxygenation level of a patient's blood
 - Rudder adjustment in a fly by wire system

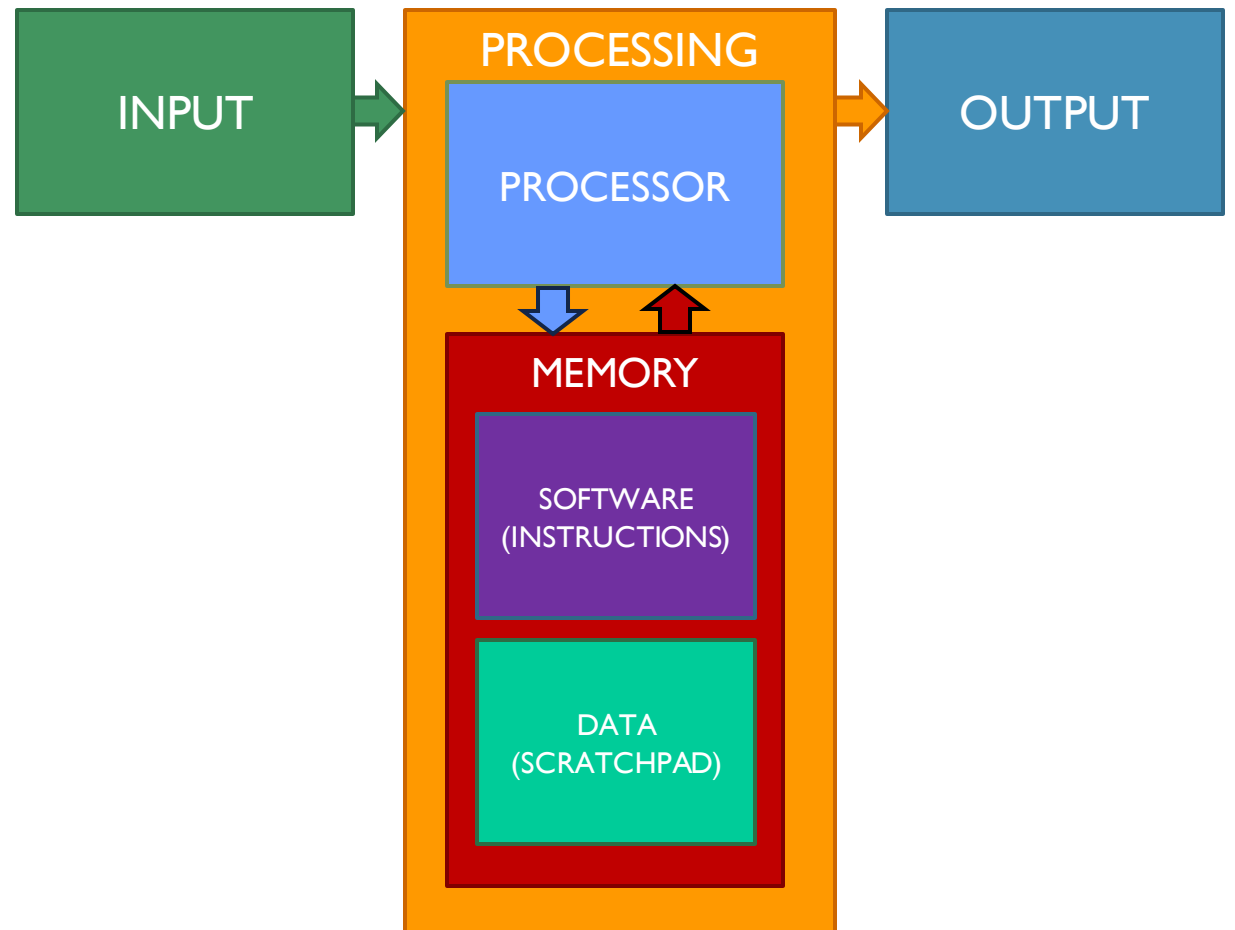
EXAMPLE FUNDAMENTAL COMPONENTS

- Fundamental components of every computer



PROCESSING IN DETAIL

- PROCESSING is complex
- Requires multiple key sub-components to help
- For our purposes we define
 - PROCESSOR
 - MEMORY
 - SOFTWARE



PROCESSING IN DETAIL - PROCESSOR

- PROCESSOR

- Performs mathematical and data manipulation tasks
- Has sub-components, but they are not relevant for this course

PROCESSING IN DETAIL - EVERYTHING IS A NUMBER

- Computers can only process numbers
- Things that aren't numbers need to be represented by them
 - Text: ASCII and Unicode
 - Pictures: each pixel allocated a red-green-blue intensity value
 - Sound: the “waveform” is sampled at regular intervals and stored as a series of numbers
 - (NB: multiple systems exist for all of the above)

PROCESSING IN DETAIL - MEMORY

- MEMORY
 - Like humans, computers need to store intermediate results
 - MEMORY acts like a set of written notes for the computer
 - Further relevant subdivision
 - SOFTWARE – Instructions for the calculation
 - DATA – The information required for the calculation (scratchpad)

PROCESSING IN DETAIL - SOFTWARE

■ SOFTWARE

- This is the main event for this course (C or MATLAB®)
- These are the detailed instructions that the PROCESSOR will follow to perform the desired calculations
- Instructions **directly** understood by the PROCESSOR are
 - Very specific to each PROCESSOR manufacturer (Instruction Set)
 - Limited in number
 - Simple, e.g., Add number in memory location 1 to the number in memory location 2 and put the result in memory location 3
 - Again each instruction is encoded as a series of ON/OFF voltages

SOFTWARE

- SOFTWARE for our purpose will be divided into three groups
 - MACHINE code
 - ASSEMBLY language
 - HIGHER-LEVEL languages

```
17 string sInput;  
18 int iLength, iN;  
19 double dblTemp;  
20 bool again = true;  
21  
22 while (again) {  
23     iN = -1;  
24     again = false;  
25     getline(cin, sInput);  
26     system("cls");  
27     stringstream(sInput) >> dblTemp;  
28     iLength = sInput.length();  
29     if (iLength < 4) {  
30         again = true;  
31         continue;  
32     } else if (sInput[iLength - 3] != '.') {  
33         again = true;  
34         continue;  
35     } while (++iN < iLength) {  
36         if (isdigit(sInput[iN])) {  
37             continue;  
38         } else if (iN == (iLength - 3)) {  
39             continue;  
40         }
```

SOFTWARE – MACHINE CODE

- The PROCESSOR can only understand MACHINE code
 - Example, one instruction for a x86 based CPU
 - 0110 0110 1000 0011 1100 0000 0000 1010
 - Difficult for humans to understand
 - Very PROCESSOR specific
 - Will not be understood by another PROCESSOR




SOFTWARE – ASSEMBLY LANGUAGE

- ASSEMBLY Language
 - Uses simple mnemonics to describe the purpose of the instruction
 - Example, one instruction for a x86 based CPU
 - Machine code: 0110 0110 1000 0011 1100 0000 0000 1010
 - Assembly language: `ADD AX, 10`
 - A bit easier for humans to understand
 - Still PROCESSOR specific




SOFTWARE – HIGHER-LEVEL LANGUAGES

- HIGHER-LEVEL Languages (C, MATLAB, Java, Python, C++, FORTRAN,...)
 - Uses more human readable instructions
 - Increases the complexity of each instructions so that common calculations can be done with fewer instructions
 - Example, one instruction for a x86 based CPU
 - Machine code: 0110 0110 1000 0011 1100 0000 0000 1010
 - Assembly language: `ADD AX, 10`
 - In C: `AX = AX + 10;`
 - Much easier for humans to understand
 - Not PROCESSOR specific
 - Allows writing of much more complicated instructions




RECOGNISING COMPUTERS

Device	Specification
Desktop PC 	INPUT DEVICE: Keyboard and Mouse OUTPUT DEVICE: Monitor, Speakers PROCESSING: PROCESSOR: Intel i7 64-bit CPU MEMORY: 8GB RAM
Laptop 	INPUT DEVICE: Keyboard and Touch Display OUTPUT DEVICE: Monitor, Speakers PROCESSING: PROCESSOR: Intel i7 64-bit CPU MEMORY: 8GB RAM
Smart Phone 	INPUT DEVICE: Touch Sensor, Microphone, Accelerometers, GPS receiver, 4G Receiver OUTPUT DEVICE: Display, Speaker PROCESSING: PROCESSOR: Qualcomm Snapdragon 808 ARMv8-A 64-bit CPU MEMORY: 8GB RAM



RECOGNISING COMPUTERS

Device	Specification
Raspberry Pi 3+ 	INPUT DEVICE: Keyboard,Electrical signals (I/O) OUTPUT DEVICE:HDMI Port to Display, USB,Audio PROCESSING: PROCESSOR:Broadcom BCM2837B0 64-bit quad-core ARM Cortex-A53 CPU MEMORY: 1 GB RAM
Sony PlayStation 4 	INPUT DEVICE: Gaming Controller OUTPUT DEVICE:HDMI Port to Display PROCESSING: PROCESSOR:AMD x86-64 “Jaguar” CPU MEMORY:8GB RAM
AppleTV 	INPUT DEVICE: Remote control OUTPUT DEVICE:HDMI Port to Display PROCESSING: PROCESSOR:Apple A10X Fusion ARM 64-bit CPU MEMORY:2GB RAM

RECOGNISING COMPUTERS

Device	Specification
Smart TV 	INPUT DEVICE: Remote OUTPUT DEVICE: Display PROCESSING: PROCESSOR: Dual-core ARM Cortex-A9 1 Ghz MEMORY: 1 GB RAM
PLC (Programmable Logic Controller) 	INPUT DEVICE: Electrical signals OUTPUT: Electrical signals PROCESSING: PROCESSOR: Intel 8051 CPU MEMORY: SOFTWARE: 2KB RAM DATA: 128B RAM
Defibrillator 	INPUT DEVICE: Electrical signals from electrodes OUTPUT: Defibrillation current PROCESSING: PROCESSOR: STM32 STM32F429 ARM-Cortex M4 32-bit CPU MEMORY: 256KB RAM

RECOGNISING COMPUTERS

Device	Specification
Network Router 	INPUT DEVICE: Ethernet, Radio Signals OUTPUT DEVICE: Ethernet, Antennae PROCESSING: PROCESSOR: Broadcom BCM21664T Dual-core ARM Cortex-A9 32-bit CPU MEMORY: 1 GB RAM
Arduino UNO 	INPUT DEVICE: Electrical signals OUTPUT: Electrical signals PROCESSING PROCESSOR: Microchip ATmega328 8-bit Microcontroller (CPU) MEMORY: SOFTWARE: 32KB RAM DATA: 2KB RAM

RECOGNISING COMPUTERS

- All these devices are
 - Computers
 - Have the fundamental elements INPUT, PROCESSING and OUTPUT
- What does this mean for you as a programmer?
 - Aware that your target computer may have limitations (INPUT, PROCESSOR, MEMORY and OUTPUT)
 - May change the way you write your programs

INTRODUCTION TO C – FUNDAMENTAL CONCEPTS

- C is a *compiled* language
 - This means a *compiler* takes code from a text file and creates a *binary*
 - The binary can then be *executed* by a computer
 - In this course "computer" will be a lab PC or cloud server
 - Could be a microcontroller, mobile phone, supercomputer cluster, etc
- We will start with <http://onlinegdb.com>
 - Website contains an editor, code is executed on their server
- Later: an *integrated development environment* (IDE)

INTRODUCTION TO C –FUNDAMENTAL CONCEPTS

- Moving data into and out of a C program
 - *Standard Input*: text characters read from a keyboard
 - `stdin`
 - Could also come from other places, beyond this course
 - *Standard output*: text characters sent to the screen
 - `stdout`
 - Typically printed to a *console*. Other destinations beyond this course
 - File I/O: from or to files stored on a hard disk / USB flash drive / etc
 - Covered in later weeks

INTRODUCTION TO C –FUNDAMENTAL CONCEPTS

- Other input/output methods beyond this course:
 - Microcontroller pins (GPIO – in ENGG1500 and ELEC1710)
 - Embedded systems communication standards, Covered in ELEC2720, ELEC3730, MCHA-something
 - I2C
 - SPI
 - UART
 - TCP/IP networking
 - USB devices
 - Loads of others

STRUCTURE OF A BASIC C PROGRAM

Absolute bare minimum:

```
int main() {  
    return 0;  
}
```

`main()` is a special *function*. It defines where the program starts *executing*.
The *braces* `{ ... }` encompass everything inside `main()`.
When execution reaches `return 0;` the program stops executing (ie: exits).

STRUCTURE OF A BASIC C PROGRAM

- That's nice, but it does nothing!
 - (ok *fine*, it returns zero to the operating system. *Sheesh.*)
 - (You don't need to know what this means)
- Lets add some more code to make it do more than "nothing":

```
#include <stdio.h>
int main() {
    printf("Hello World!\n");
    return 0;
}
```


STRUCTURE OF A BASIC C PROGRAM

- `#include <stdio.h>`
 - This “includes” a *header file*
 - `stdio.h` holds the definition of the `printf()` *function*
 - The “definition” is called a *function prototype*. More on this in week 5-ish
- `printf("Hello World!\n");`
 - This line *calls* `printf()`
 - The stuff between the “...” symbols gets sent to the screen (more on this later)
 - `\n` means “new line”. This isn’t done unless you tell it to!

STRUCTURE OF A BASIC C PROGRAM

- A few notes:

- Yes, the code looks weird
 - When was the last time you typed `# < > () { } ; ?`
- You need to get used to it
 - This is why the first lab tells you to type out code
- The `return 0;` is semi-optional.
 - In this course code will run fine without it
 - Compiler may issue a *warning*
- Likewise: `"int"` before `"main ()"` is semi-optional

SYNTAX

- What on Earth is *syntax*?
 - In human languages: the order of words in a sentence
 - Are you going to the movies on Tuesday?
 - Are you on Tuesday to the movies going?
 - In computer languages: the structure of the text given to the compiler
 - For example, the `main()` function syntax is:
 - The word "main" followed by ()
 - An opening brace: {
 - [a bunch of stuff that defines what your program does]
 - A closing brace: }

SYNTAX

- The syntax rules in C are **very** strict
- Missing any syntax rule will result in the compiler generating syntax errors

■ Eg:

```
9  #include <stdio.h>
10
11  int main()
12  {
13      printf("Hello World")
14  }
```

input

Compilation failed due to following error(s).

```
main.c: In function 'main':
main.c:14:1: error: expected ';' before '}' token
    }
    ^
```

WHITESPACE

- Whitespace is any tab, space, or newline character
- C *typically* ignores whitespace

- This formatting is totally fine *for the compiler*:

```
#include<stdio.h>main() {printf("Ohai\n"); }
```

- Humans tend not to like it though

INDENTING STYLES

- Use of whitespace is known as an *indenting style*

- Examples:

```
int main() {  
    printf("stuff");  
}
```

```
int  
main()  
{  
    printf("stuff");  
}
```

- Adhering to an indenting style makes code easier to read
 - I don't want to be too "religious" about it
 - Just be consistent

CASE SENSITIVITY

- C is *case sensitive*.
- This means that `main()` is **totally different** to `Main()` or `MAIN()`
- Fundamental reason: `m` and `M` are different ASCII characters

FUNDAMENTAL CONCEPTS – INPUT

- We saw `printf()` for text output
- One function which reads standard input is `scanf()`
- It reads input text and converts it into other datatypes
 - Eg: the *text* “13” to the *number* 13
- There are many others, keep it simple for now.
- But where does the input go inside the program?
 - New fundamental concept: **variables**

FUNDAMENTAL CONCEPTS - VARIABLES

- A *variable* is something that stores data
 - "Data" is one or more numbers
 - Each variable needs a unique name
 - The compiler decides where in memory it is stored
 - More on this in later weeks – it gets complicated
 - For now: Different variables are stored at different *memory locations*
- In C variables have a specific *type*
 - For now: lets look at `int`

FUNDAMENTAL CONCEPTS - VARIABLES

- The `int` datatype can store any number from -2147483648 to 2147483647
 - Designed to store integers
 - Can't store "fractional" components. $2.7 = 2$.
 - The weird numbers above are:
 - $2^{31}-1$
 - -2^{31}
- Before use, all variables must be *declared*
 - Eg: `int a;` creates a variable of type `int` called "a"

SCANF () EXAMPLE

- `scanf ("%d", &a) ;`
- Reads an integer and stores it in the variable `a`
- The `"%d"` is called a *format specifier*.
- `&a` means "the address of `a`"
 - It tells `scanf ()` where to store the number it reads
 - ie: In the memory location allocated to the variable `a`
- Lots of details glossed over, more on all this later

INPUT-OUTPUT C EXAMPLE

- Lets put together a variable, `scanf()`, and `printf()`:
- What happens if you don't type an integer? Lets run the example...

```
#include <stdio.h>
```

```
int main() {  
    int a;  
    scanf("%d", &a);  
    printf("You typed the number %d\n", a);  
    return 0;  
}
```

FUNDAMENTAL CONCEPT: ASSIGNMENT

- Computer languages use the = character for *assignment*
 - This is **distinctly different** from algebraic equality!
- Assignment means:
 - "Take what's on the right side and store it in the thing on the left"
- Eg: Give the variable x the value 2:
 - $x = 2;$
- Eg: Add a and b together, store the result in c :
 - $c = a + b;$

PUTTING IT ALL TOGETHER

- Lets write a program which:
 - Reads 2 integers from `stdin` on 2 lines
 - "on 2 lines" means the user needs to press enter after each number
 - Multiplies them together
 - Prints the result to `stdout`

SIMPLE PROCESSING EXAMPLE

```
#include <stdio.h>
```

```
int main() {
```

```
    int a, b, c;
```

```
    scanf("%d", &a);
```

```
    scanf("%d", &b);
```

```
    c = a*b; // The * character means multiply
```

```
    printf("%d\n", c);
```

```
}
```

FUNDAMENTAL CONCEPTS: COMMENTS

- In C all text after `//` is a *comment*
 - Text between `/*` and `*/` is also a comment
- A comment is text which is ignored by the compiler
- Use comments to explain your code
 - Code written more than 2 weeks ago might as well have been written by somebody else
- Assume the next person reading your code is a stalker who knows where you live
- "Good" commenting is highly context dependent
 - In this course, assume comments are for a peer who is aiming for 50%.