# **ENGG1003**

INTRODUCTION TO PROCEDURAL PROGRAMMING

#### **STAFF**

- Course Coordinator: Prof. Steven Weller
  - Steven.Weller@newcastle.edu.au
- Prof. Sarah Johnson
  - Sarah.Johnson@newcastle.edu.au
- Mr. Brenton Schulz
  - Brenton.Schulz@newcastle.edu.au
- See course outline for consultation hours
- 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!



Steve



Sarah

#### **BLACKBOARD**

- Accessed via: <a href="http://uonline.newcastle.edu.au">http://uonline.newcastle.edu.au</a>
  - 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.



### **DISCORD**

- We will be utilizing Discord
  - Invite link: <a href="https://discord.gg/sfgpR4kMbN">https://discord.gg/sfgpR4kMbN</a>
- Great for:
  - Quick questions
    - Much faster than email!
  - Connecting with peers
- Can be used as online consultation if Zoom doesn't work
- Staff will participate



#### COURSE CLASSES

- Two lectures per week both via Zoom
  - This one (Mon 9-11am for those watching the recording)
  - Thursday 4-5pm
- Two computer labs Start this week!
  - One on campus
    - 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
  - One via Zoom links will be on Blackboard

### TEXTBOOKS

- S. Linge & H.P. Langtangen, Programming for Computations Python (2nd edition), Springer Open, 2020. ISBN 978-3-030-16876-6 ISBN 978-3-030-16877-3 (eBook)
  - This textbook is an open access publication, available for free as an eBook via the University of Newcastle library.
  - Direct link: <a href="https://link.springer.com/book/10.1007%2F978-3-030-16877-3">https://link.springer.com/book/10.1007%2F978-3-030-16877-3</a>

#### THINKING OF DROPPING OUT?

- Come talk to us! What can be done to help?
- HECS Census: 19 March
  - Last day to withdraw without financial or academic penalty
- Withdrawing between 20 March and 4 June does not incur academic penalty
  - You still pay for the course
- Withdrawing 12:00:01am on 5 June or after results in a fail

#### WHERE TO FIND HELP

# Google

- Copy/paste error messages
- Search for Python tutorials (there are lots)

#### Discord

A peer or staff member might be around to help you

### Your lab demonstrator

- Only during enrolled lab times
- They will help you do simple debugging, search for solutions, read documentation, etc.

### The textbook

#### **ASSESSMENTS**

- Passing grade is 50%
  - Must also score 40% or higher in the final exam

<ul> <li>Assessed Laboratory I</li> <li>Week 4,</li> </ul>
--

- Mid-semester quizWeek 6,15%
- Programming assignment I Week 7, 20%
- Assessed Laboratory 2 Week 9, 5%
- Assessed Laboratory 3 Week 11, 5%
- Programming assignment 2 Week 13, 15%
- Final ExamFinal exam period, 35%

#### **ATTENDANCE**

- An overall attendance of at least 80% is required for on-campus labs
  - ie: mandatory attendance applies to weekly 2-hour computer lab in ENGG 1003
  - Uni-wide policy applies to all students in 1000-level courses e.g. ENGG1003
- Mandatory attendance does NOT apply to the weekly I-hour Zoom lab
- Do NOT attend a lab if you are unwell!
  - Attending a later lab session does not require a medical certificate
  - If attending a later lab session, advise the demonstrator in that session

#### **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, if not preferred
- All assessments (except the final exam) are graded during your lab session
  - Assessment in a different lab session requires approval

#### 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 uses the language "Python"
  - Top language in <u>IEEE survey</u> multiple years running
  - Incredibly useful in isolation; fantastic platform to learn basics before learning other languages

#### WHY DO I NEED PROGRAMMING?

- ELEC/MECHA/Computer systems engineering
  - Embedded systems, programming small computers in home appliances, UAVs, wireless sensors, internet of things (IoT) devices, etc
    - You will all do this in ENGGI500 on the "STM32" microcontroller platform using microPython
  - Control systems MATLAB (possibly also Python)
    - Designing mathematical models which make a thing do a thing
    - Eg: Car cruise control, temperature control, controlling robot arms, etc
  - Numerical methods
    - 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 later on
    - Eg: MECH students use Arduinos in 2<sup>nd</sup> year
    - Almost all medical equipment is an "embedded" system
  - MATLAB is used extensively for various applications, Python slowly taking over
    - 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 person's 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 I)
- 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
    - Instructions can be ADD, SUB, MUL, DIV, MOV, SQRT, etc...
  - The writing of those instructions is called programming

#### OUTPUT

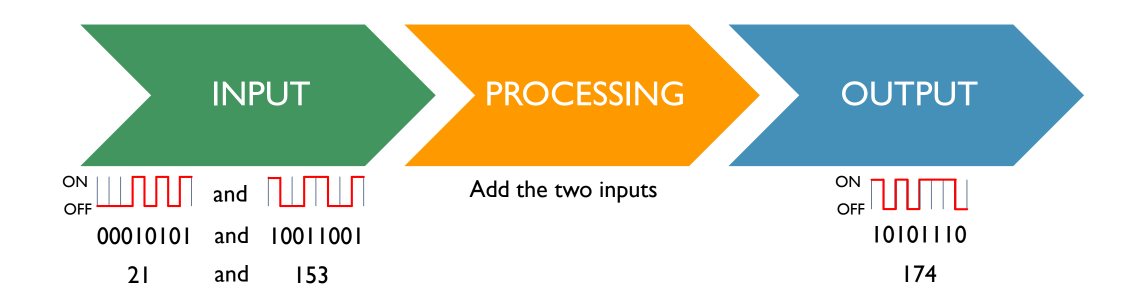
- Once the processing is complete
- The computer must have a way of presenting the results
- This is the output
  - Output is any series of ON/OFF voltages that represents the results of processing
- To make the output more useful we need an output device

#### OUTPUT

- An output device is any peripheral that takes a series of ON/OFF voltages and manipulates them into something useful or human readable
- Examples:
  - Printer
  - Monitor
  - Automotive cruise control throttle actuators
  - LCD showing the oxygenation level of a patient's blood
  - Rudder adjustment in a fly-by-wire system

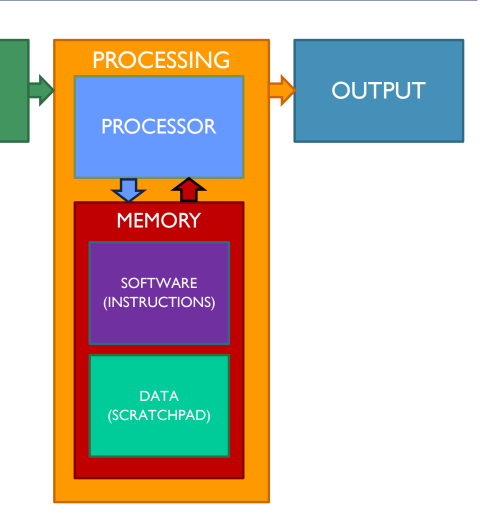
### **EXAMPLE FUNDAMENTAL COMPONENTS**

Fundamental components of every computer



### PROCESSING IN DETAIL

- Processing is complex
- Requires multiple key subcomponents to help
- For our purposes we define
  - PROCESSOR
  - MEMORY
  - SOFTWARE



**INPUT** 

### PROCESSING IN DETAIL - PROCESSOR

- Processor
  - Performs mathematical and data manipulation tasks
  - Has sub-components, but they are not relevant for this course
    - More detail in ELEC1710

#### PROCESSING IN DETAIL - EVERYTHING IS A NUMBER

- Computers can only process numbers
- Things that aren't numbers need numerical "codes"
  - Text: ASCII and Unicode
  - Pictures: most commonly, each pixel is allocated a red-green-blue intensity value
  - Sound: the "waveform" is sampled at regular intervals and stored as a series of numbers
  - (NB: multiple standards exist for all 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

#### PROCESSING IN DETAIL - SOFTWARE

#### Software

- This is the main event for this course (the Python interpreter)
- 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 (known as the instruction set)
  - Limited in number
  - Simple, eg: 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
  - "High level" languages

```
string sInput;
int iLength, iN;
double dblTemp;
bool again = true;
while (again) {
     iN = -1;
     again = false;
     getline(cin, sInput);
    stringstream(sInput) >> dblTemp;
     iLength = sInput.length();
     if (iLength < 4) {
     } else if (sInput[iLength - 3] != '.') {
          again = true;
       while (++iN < iLength) {

while (sInput[iN])) {

if (isdigit(sInput[iN])) {
         continue;
else if (iN == (iLength - 3) ) {
```

#### SOFTWARE – MACHINE CODE

- The processor can only understand machine code
  - Example, one instruction for an 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

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

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
<b>Smart Phone</b>	0808 Maria	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

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: I 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
Apple TV	INPUT DEVICE: Remote control OUTPUT DEVICE: HDMI Port to Display PROCESSING: PROCESSOR: Apple A I 0X Fusion ARM 64-bit CPU MEMORY: 2GB RAM

Device	Specification
Smart TV	INPUT DEVICE: Remote OUTPUT DEVICE: Display PROCESSING: PROESSOR: Dual-core ARM Cortex-A9   Ghz MEMORY:   GB RAM
PLC (Programmable Logic Controller)	INPUT DEVICE: Electrical signals OUTPUT: Electrical signals PROCESSING: PROCESSOR: Intel 805 I CPU MEMORY: SOFTWARE: 2KB RAM DATA: I 28B RAM
Defibrillator	INPUT DEVICE: Electrical signals from electrodes OUTPUT: Defibrillation current PROCESSING: PROCESSOR: STM32 STM32F429 ARM-Cortex M4 32-bit CPU MEMORY: 256KB RAM

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: IGB RAM
Arduino UNO  MADE LA PRINCIPAL PRINC	INPUT DEVICE: Electrical signals OUTPUT: Electrical signals PROCESSING PROCESSOR: Microchip ATmega328 8-bit Microcontroller (CPU) MEMORY: SOFTWARE: 32KB RAM DATA: 2KB RAM

- All these devices are
  - Computers
  - Have the fundamental elements input, processing, and output
- What does this mean for you as a programmer?
  - Be aware that your target computer may have limitations
  - Different computers have different programming requirements

#### INTRODUCTION TO PYTHON – FUNDAMENTAL CONCEPTS

- Python is an interpreted language
  - This means an interpreter takes code from a text file or command prompt and converts it into machine instructions "on the fly"
  - Machine instructions are then executed by a computer
    - In this course "computer" will be a PC or laptop
    - Could be a microcontroller, mobile phone, supercomputer cluster, etc.
- We will use the PyCharm integrated development environment (IDE)
  - Download "community edition" from:
    <a href="https://www.jetbrains.com/pycharm/download/#section=windows">https://www.jetbrains.com/pycharm/download/#section=windows</a>

## INTRODUCTION TO PYTHON – FUNDAMENTAL CONCEPTS

- Moving data into and out of a Python program
  - Standard input: text characters read from a keyboard
  - Standard output: text characters sent to the screen
    - Typically printed to a console
  - File I/O: from or to files stored on a hard disk / USB flash drive / etc
    - Covered in later weeks

## INTRODUCTION TO PYTHON –FUNDAMENTAL CONCEPTS

- Other input/output methods beyond this course:
  - Microcontroller pins (GPIO in ENGG I 500 and ELEC I 710)
  - Embedded systems communication standards, covered in ELEC2720, ELEC3730, MCHA-something
    - 12C
    - SPI
    - UART
  - TCP/IP networking
  - USB devices
  - Loads of others

# SOME BASIC PYTHON PROGRAMS

- Being an interpreted language Python programs can be just one line:
  - Examples (introduce PyCharm, run live!)
    - print("hello")
    - **1**+1
    - print(1+1)

### 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, print ("hello") is different from print (hello) or print hello

## SYNTAX

- The syntax rules in programming are typically **very** strict
- Incorrect syntax can result in Python generating syntax errors
- Eg:

#### CASE SENSITIVITY

- Most programming languages are case sensitive
- This means that print() is totally different to Print() or PRINT()
- Fundamental reason: p and P are different ASCII characters
  - ASCII maps letters to numbers because computers only work with numbers

#### FUNDAMENTAL CONCEPTS – INPUT

- We saw print () for text output
- One function which reads standard input is input()
- It reads input text and converts it into other datatypes
  - Eg: converts the text "13" to the number 13
- Example:run x = input("Type a number:") followed by print(x)
- Huh? What was that x thing?
  - 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
  - They are used to store numbers while your program runs
- Today we will run an example with integer variables
  - In Python 3.x integers have no (practical) upper limit
    - Factorial example later on
  - More details in the coming weeks

### 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"
  - You can read "a = a + 5" as "a becomes a plus 5"
    - The value of "a+5" is calculated and replaces the old value of a
- 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

- Example I:Type Python commands which:
  - Reads 2 integers from the keyboard (from the "Python console")
  - Multiplies them together
  - Prints the result to the Python console
- Example 2:Type Python commands which
  - Reads an integer from the Python console
  - Calculates its factorial
  - Prints the result to the Python console
  - NB:This will use the math *library* more on libraries next week

## PUTTING IT ALL TOGETHER

- Repeat the previous 2 examples without using input() or print()
  - There are always multiple ways to solve the same problem!

#### WHAT NEXT?

- Install PyCharm "Community" edition
  - Download from: <a href="https://www.jetbrains.com/pycharm/download/">https://www.jetbrains.com/pycharm/download/</a>
  - Installation details in Week 1 lab notes
  - Brenton has put together a short video stepping through PyCharm installation: https://bit.ly/3blcsoK
- Read textbook Chapter 1:
  - Direct link: <a href="https://link.springer.com/book/10.1007%2F978-3-030-16877-3">https://link.springer.com/book/10.1007%2F978-3-030-16877-3</a>
  - Run examples as you go!
- Read Week I lab notes
- Attend your on-campus and Zoom labs this week