

UCT Department of Computer Science Computer Science 1015F

Introduction to Computing



Hussein Suleman <hussein@cs.uct.ac.za> Brian DeRenzi <bderenzi@cs.uct.ac.za>

February 2016

Computer Science in Context



5 Branches of Computing

Computer Science Science – CS Foundations and principles (software) Information Systems Science – Bus. computing Business processes & information IS Computer Engineering Science – Computer eng. Hardware and communications EE/CE Software Engineering Software development processes IS Information Technology CS/IS Postgraduate Application of computing

Reference: ACM Computing Curricula: Overview

What is a Researcher / Scientist?

- A researcher generates/locates knowledge.
- A scientist generates/locates knowledge using the scientific method.







Qualifications/Degrees

- Diploma
 - Learn about core technology and application
- Bachelors
 - Learn about principles and core technology
- Bachelors (Honours)
 - Learn about advanced technology and how to interpret research
- Masters
 - Learn how to do research
- Doctorate
 - Make significant new contribution to human knowledge
- □ Industry Certifications : CCNA, MCSE, etc.
 - Learn about specific technology and application
- Computing College Diplomas
 - Learn about core/specific technology and application

What is Computer Science



Why Computing is Important 1/5

Earth Simulator in Japan provides advance notice of natural disasters to preserve human life!



Reference: http://www.jamstec.go.jp/ceist/e/





Why Computing is Important 2/5

Computer Aided Tomography (CAT scans) are computer-reconstructed views of the internal organs that help in diagnosing patients.



Reference: Wikipedia





Why Computing is Important 3/5

The world's information is available at our fingertips!



Why Computing is Important 4/5

Games, Movies, MSN Messenger, Facebook ...



Reference: World of Warcraft, The Burning Crusade, Blizzard Entertinment





Why Computing is Important 5/5

1.5 trillion
dollars are
spent every
year in online
purchases
around the
world!





Areas in Computing @UCT CS

- Advanced Information Management
 - Databases, distributed computing
- Artificial Intelligence and Knowledge Representation
 - Machine learning, ontologies, logic
- Collaborative Visual Computing
 - Graphics, usability, virtual environments
- Digital Libraries
 - Search engines, repositories, digital preservation
- High Performance Computing
 - Scientific computing, cluster/grid computing, GPGPUs, visualization
- ICT for Development
 - Healthcare, education, job creation, human computer interaction
- Security
 - Information security, network security
- Telecommunications
 - Traffic engineering, bandwidth management, rural networks

What is Computer Science?

Computer Science (CS) is the study of:

- Computer software
- Algorithms, abstractions and efficiency
- Theoretical foundation for computation

What you learn in Computer Science:

- Principles of computation
- How to make machines perform complex tasks
- How to program a computer
- What current technology exists and how to use it
- Problem solving

Problem Solving in CS 1/2

- 1. Understand the problem
 - 1. What are the knowns and unknowns?
- 2. Plan how to solve the problem
 - 1. What algorithm is used to solve the problem?
 - 2. What assumptions are being made?
 - 3. Is this similar to other problems?
 - 4. Can the problem be split into parts?
- 3. Carry out your plan write program
 - 1. Write program(s) to implement algorithm(s).



Problem Solving in CS 2/2

4. Assess the result

- 1. Does the program conform to the algorithm?
- 2. Does the program/algorithm solve the problem?
- 3. Is the program correct for all cases?
- 5. Describe what you have learnt
 - 1.... so you do not make the same mistakes again.
- 6. Document the solution
 - 1. Write a report for users of the program.
 - 2. Write comments within the program.

Reference: Vickers, P. 2008. How to think like a programmer. Cengage.





Algorithms

- An algorithm is a set of steps to accomplish a task.
- Everyday tasks require algorithms but we usually do not think about them.
 - E.g., putting on shoes, brushing teeth
- Algorithms must be precise so that they are
 - Repeatable
 - Have a predictable outcome
 - Can be executed by different people

Algorithm: Read a Novel

- 1. Acquire book
- 2. Find comfortable spot to sit
- 3. Open book to set of facing pages
- 4. If there are no more unread pages, go to step 8
- 5. Read facing pages
- 6. Turn page over
- 7. Go to step 4
- 8. Close book
- 9. Be happy





Elements of Algorithms

Sequence

- Each step is followed by another step
- Selection
 - A choice may be made among alternatives
- Iteration
 - A set of steps may be repeated
- Any language with these 3 constructs can express any classical algorithm.



Classic Problems / Algorithms

- Boil water in a kettle
- Take the minibus taxi to town
- Put on a pair of shoes
- Bake a cake
- Making a telephone call
- Buying a #1 Original Chicken Burger



Algorithm to Boil Water in Kettle

- 1. Take the lid off kettle
- 2. If there is enough water already, go to step 7
- 3. Put kettle under tap
- 4. Open tap
- 5. While kettle is not full,
 - Wait
- 6. Close tap
- 7. Replace lid on kettle
- 8. Plug kettle into power outlet
- 9. Turn kettle on
- 10. While water has not boiled,
 - Wait
- 11. Turn kettle off
- 12. Remove plug from power outlet



Algorithm: Take Minibus Taxi to Town

- 1. Make sure you have enough money
- 2. Wait at bus stop
- 3. Flag down taxi as it approaches
- 4. Get into taxi (somehow)
- 5. Collect fare from behind you, add your money and pass it forward
- 6. Shout at driver to stop
- 7. When taxi stops, prod other passengers to make them move out
- 8. Get out of taxi
- 9. Give thanks for a safe trip!



Can we be more precise?

- Let us make up a precise drawing language (inspired by Turtle/Logo).
- Suppose we have an invisible box 10cm square, and we start at the bottom left corner, facing up.
- We have 2 instructions:
 - Draw <centimetres>
 - Draw a line
 - Spin <degrees>
 - Turn to the right







Drawing Example

- Draw 10cm
- Spin 90
- Draw 10cm
- Spin 90
- Draw 10cm
- Spin 90
- Draw 10cm





Drawing Exercise 1

What does this draw?

- □ Spin 90
- Draw 10cm
- Spin 180
- Draw 10cm
- □ Spin 90
- Draw 10cm
- Spin 90
- Draw 10cm

UNIVERSITY OF CAPE TOWN

Drawing Exercise 2 (1/3)

□ This exercise is a 2-person task.

- Person A will be the algorithm designer (aka the programmer).
- Person B will be the algorithm implementer (aka the computer).
- □ At first everyone is Person A then Person B.
- Some pairs of volunteers will do the task up-front where the roles are distinct.

Drawing Exercise 2 (2/3)

- Person A: Write down instructions (in our special language) to draw this shape.
- You have 2 minutes!





Drawing Exercise 2 (3/3)

- Swap your instructions with someone else.
- Person B: Draw this shape using Person A's instructions.
- You have 2 minutes!





Programs

- A program is a set of instructions given to a computer, corresponding to an algorithm to solve a problem.
 - The act of writing a program is called **programming**.
- Programs are written in a precise language called a programming language.
- **Sample Program (in Python):**





How is an algorithm different from a program?







Process of Programming

Programs work as follows:

- Ingest information from the real world (input).
- Process data internally.
- Send computed data back to real world (output).
- Because of different input, each time a program executes the results can be different.







- There are many different types of computer languages, and many different languages.
- This course is based on Python.
- Python is a general-purpose interpreted programming language invented in the 1980s/1990s by Guido van Rossum at CWI.
- We use version 3 because it is easier to learn.





How We Program in Python

- We write programs, stored in text files.
- Each program is a set of instructions that the Python interpreter will execute when the program is executed by the user.
- We often do both of these things in an Integrated Development Environment (IDE).
- We can also use the interactive interpreter to run short programs while testing our ideas.
- Later, we will neaten our code into blocks called functions.
- Python is an OOP language but we will not use this.