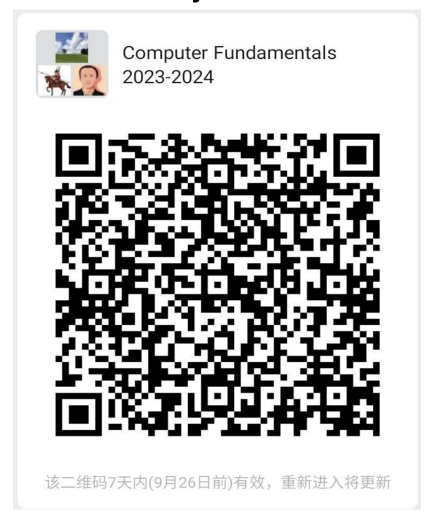
Comp1036 (CSF) Computer Fundamentals

Dr Tianxiang Cui and Dr Wooi Ping Cheah



WeChat group

Scan the barcode below to join the CSF 2023/24 WeChat group



Valid until Sept 26.



Student Transfer and Others

- Students in the Faculty of Science and Engineering are allowed to transfer to other programmes within the Faculty in the first two teaching weeks of Semester 1 in Year 2, subject to the approval from the Head of relevant school/department and the capacity at the University.
- Therefore, given some students won't start until the third week, first two weeks must be light.



Outline

- Who is teaching the module?
- Admin
- How will this module be taught and assessed?
- What is this module about?



Who is teaching the module

- Dr. Tianxiang Cui
 - Research interests: Computational Intelligence, Operation Research, Machine Learning, Reinforcement Learning
 - Previously worked in Huawei (autonomous driving) and PingAn (quantitative) trading)
- Dr. Wooi Ping Cheah
 - PhD degree from Chonnam National University, South Korea.
 - Research interests: Soft Computing, Knowledge Engineering, Software Engineering, Artificial Intelligence, Programming Paradigms.



Research interests - Tianxiang

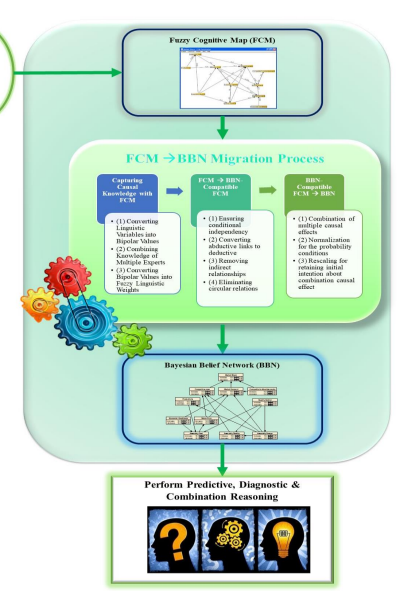
- Operation Research
 - Deal with the development and application of advanced analytical methods to improve decision-making
- Computational Intelligence
 - Set of nature-inspired computational methodologies and approaches to address complex real-world problems
- Machine Learning
 - An area of AI concerned with development of techniques which allow machines to learn
- Reinforcement Learning
 - Framework for learning to solve sequential decision making problems





Research interests – Wooi Ping

- Soft Computing (Fuzzy Cognitive Map, Bayesian Belief Network)
- Knowledge Engineering (Modeling, Representation, Reasoning)
- Software Engineering (Software Maintenance, Process Modeling)
- Artificial Intelligence (Machine Learning, Data Mining, Causal Discovery)
- Programming Paradigms (Logic, Functional, Object-Oriented)



Domain

Experts



Teaching - Tianxiang

- Computer Fundamental (Qualifying Year)
- Software Engineering (Qualifying Year)
- Computer Vision (Part II)

Welcome to CS Page:



Teaching - Wooi Ping

- Computer Fundamental (Qualifying Year)
- Programming and Algorithms (Qualifying Year)
- Computer Security (Part II)
- Computer Graphics (Part II)

Welcome to CS Page:



Research opportunities

- You may find the profiles of Professors
 - https://research.nottingham.edu.cn/en/organisations/school-of-computer-science/persons/
- Identify your own research interests and match them with professors
- Undergraduate research
- Summer research
- GRP project (Part I, a bit research, more on Software Engineering)
- DT project (Part II)



Contact hours, Tianxiang

- Contact
 - Office: PMB426
 - Email: tianxiang.cui@nottingham.edu.cn
- Office hours
 - Wednesday, 14:00-16:00
- Outside office hours
 - Drop an email to book appointment.



Contact hours, Wooi Ping

- Contact
 - Office: PMB323
 - Email: Wooi-Ping.Cheah@nottingham.edu.cn
- Office hours
 - Monday, 14:00-16:00
- Outside office hours
 - Drop an email to book appointment.



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Admin

- Plagiarism
 - Very strict on plagiarism.
 - We do check the code similarity.
 - The offender will be reported to School or University, and subject to disciplinary actions.
- 10 credits workload 100 hours



Lectures and labs

- Lectures
 - Wednesday, 11:00-13:00, DB-A05+.
- Lab
 - Thursday, 14:00-16:00, IAMET-406+. (Group 1)
 - Thursday, 16:00-18:00, IAMET-406+. (Group 2)



Moodle

- Formal source of communication
 - Lecture materials, lecture/lab recordings,
 - Announcements on coursework and updates.
- Do check regularly for Moodle updates, especially on coursework requirements.

Welcome to CS Page: 10



Lectures

- Start at 11:00 sharply
- Finish at 11:50 with a 10 minute break in the middle
- Attendance will be recorded
- I will attempt to answer questions after lectures
- Feedback will be arranged
 - Feel free to let us know how we are doing.



Labs

- (IAMET-406) bring your own laptops
- 1st lab **will be simple for most of you**, just check you can log in, download software, run software, edit files, do basic checks etc.
- Attendance will be registered
 - Warning letter will be issued if miss too many labs.
 - If you can't make your day, try arranging a swap with someone (also let us know...)



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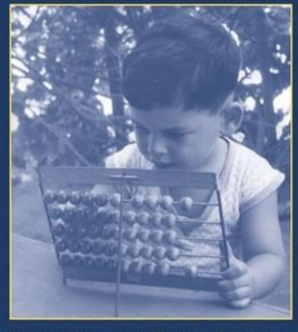


How will this module be taught

- Recommended Text books
 - Noam Nisan and Shimon Schocken. The elements of computing systems: building a modern computer from first principles. MIT press, 2005.
- Lectures
 - Will loosely follow chapters 1-8 of Nisan and Schocken.
- Labs
 - Also will loosely follow tasks from that book.

The Elements of Computing Systems

Building a Modern Computer from First Principles



Noam Nisan and Shimon Schocken

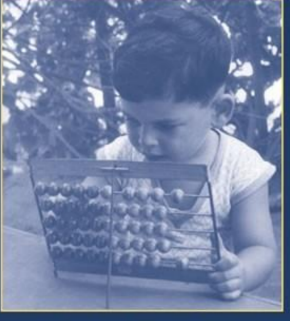


Textbook

- Nisan, Noam, and Shimon Schocken. The elements of computing systems: building a modern computer from first principles. MIT press, 2005.
- Patterson, David A., and John L.
 Hennessy. Computer Organization and Design
 MIPS Edition: The Hardware/Software Interface.
 Newnes, 2013.
- More online information:
 - From Nand to Tetris, Building a Modern Computer From First Principles.
 - https://www.nand2tetris.org/

The Elements of Computing Systems

Building a Modern Computer from First Principles



Noam Nisan and Shimon Schocken



How will this module be assessed

- Coursework
 - 2 pieces 50% of final mark
 - 1 month to finish (roughly)
 - Online submission
 - You can submit it early...
- Exam
 - 50% of final mark
 - 1 hour
 - More updates on exam during the last lecture



Coursework

- This will involve writing software using the nand2tetris simulators.
 - HardwareSimulator
 - CPUEmulator
 - VMEmulator
- This will be tested using test scripts
- Exact test scripts will NOT be given to you, but sample test scripts will be provided.
- The software will be described
 - Writing software according to a set of requirements
- Previously students have been asked to write a simple calculator.
 - One student finished the coursework in one afternoon!



More on coursework

- You can ask clarification questions on Moodle but...
 - You can't ask "is this right?" We do not assess your CW until you submit it.
- You can ask for help on debugging your programme, but
 - Not on implementing the coursework.
- Make sure that you attend all the lab sections and are able to do the lab exercises independently.
 - Coursework questions are usually built on the lab exercises.
- A good enough coursework score will mean you can pass the module before you even do the exam. (50% of the final mark!)



Previous assessment results

	2018/2019	2019/2020	2020/2011	2021/2022	2022/2023
1st	47%	47%	47%	60%	49%
II-1	19%	24%	19%	13%	16%
II-2	11%	12%	11%	10%	11%
3rd	11%	8%	11%	8%	7%
Fail	12%	9%	12%	9%	17%
Number of students	160	188	160	168	181



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What is this module about

Summary of Content

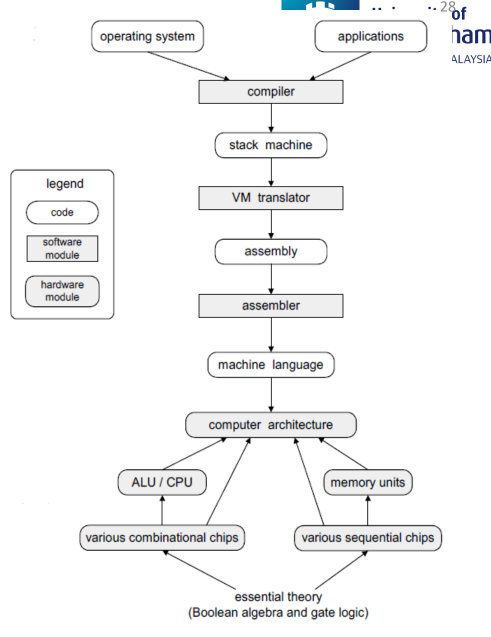
• This module gives a basic understanding of the fundamental architecture of computers. This module will introduce how the simple building blocks of digital logic can be put together in different ways to build an entire computer. It will also show how modern computer systems are constructed of hierarchical layers of functionality which build on and abstract the layers below. You will spend four hours per week in lectures and computer labs for this module.

Education Aims

- To give a broad understanding of the internal operation and structure of computer. To show how a computer is built up from a relatively simple digital circuit by successive elaboration to form a number of logical layers of functionality; to show that hardware and software are often equivalent in this context. To allow the student to appreciate the typical facilities and mechanisms which underlie the operation of various high-level programming operations and facilities. To allow the student to appreciate the key conceptual steps which underlie the evolution or realisation of a conventional stored-program digital computer.
- http://modulecatalogue.nottingham.ac.uk/ningbo/asp/main_search.asp

What is this module about

- A 10-credit module, bottom up approach to how computers work
- Starts at gate logic 110101010101010
- How to build simple computing devices
- How join these devices together
- ...all the way up to high level systems
- Compilers, OS, Networking, High level languages taught elsewhere, will be only dealt with briefly here.

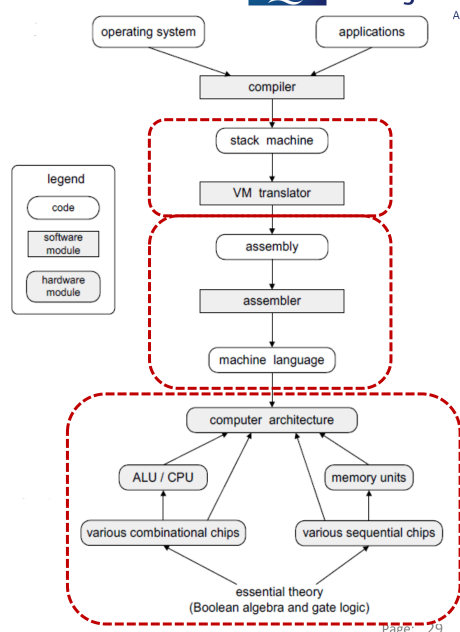


From: Schocken, Shimon, Noam Nisan, and Michal Armoni. "A synthesis course in hardware architecture, compilers, and software engineering." *ACM SIGCSE Bulletin*. Vol. 41. No. 1. ACM, 2009.



Programming Languages

- Hardware Description Language (HDL)
 - Use to construct the hardware, e.g. chips and ALU
 - HardwareSimulator.
- Machine Language
 - Binary machine language
 - Assembly language (Hack assembly)
 - CPUEmulator.
- Virtual Machine Language
 - Stack machine mode
 - VMEmulator.





Levels of Programming Code

- Compiler A program that translates high-level language statements into assembly language statements
- Assembly language A symbolic representation of machine instructions
- Assembler A program that translates a symbolic version of instructions into the binary versions
- Machine language A binary representation of machine instructions
- Instruction A command that computer hardware understands and obeys

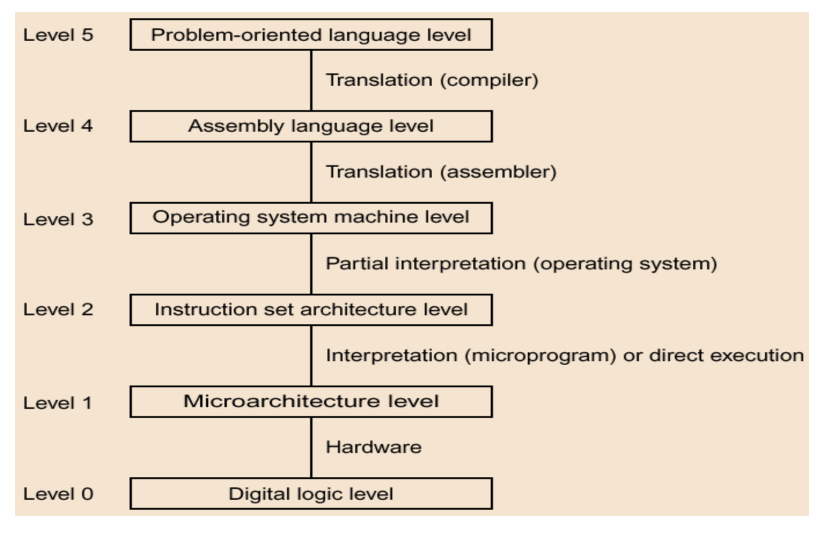
High-level language program (in C)

> Assembly language program (for MIPS)

swap(int v[], int k) {int temp: temp = v[k]; v[k] = v[k+1]: v[k+1] = temp: Compiler SWaD: multi \$2. \$5.4 \$15. 0(\$2) \$16. 4(\$2) \$16. 0(\$2) \$15. 4(\$2) \$31 Assembler

Binary machine language program (for MIPS) 

Computer Systems Hierarchy





Learning Outcome

- To be able to understand simple assembly language programs.
- To understand the major components (especially hardware) that make up a computer system.
- To be able to program in assembly language.

Content Plan (provisional!)



	Week beginning	Lecture	Lab
Week 1	11 th Sep	No lecture	No lab
Week 2	18 th Sep	Introduction to COMP1036	No lab
Week 3	25 th Sep	Boolean Logic	Download and test Nand2tetris tools (optional)
Week 4	2 nd Oct	No lecture	No lab
Week 5	9 th Oct	Boolean Arithmetic	Overview of the Hardware Description Language (HDL)
Week 6	16 th Oct	Sequential Logic and ALU	Combinational logic: using the logic gates
Week 7	23 rd Oct	Memory and CSF History	Sequential logic/ALU
Week 8	30 th Oct	Machine Language	Machine language
Week 9	6 th Nov	Assembler	Coursework release
Week 10	13 th Nov	Virtual Machine I	Assembler: Basic language translation techniques
Week 11	20 th Nov	Virtual Machine II	Virtual machine: abstraction
Week 12	27 th Nov	Compilers and High level languages	Virtual machine: implementation
Week 13	4 th Dec	Revision	Coursework deadline
Week 14	11 th Dec	TBD	No Lab

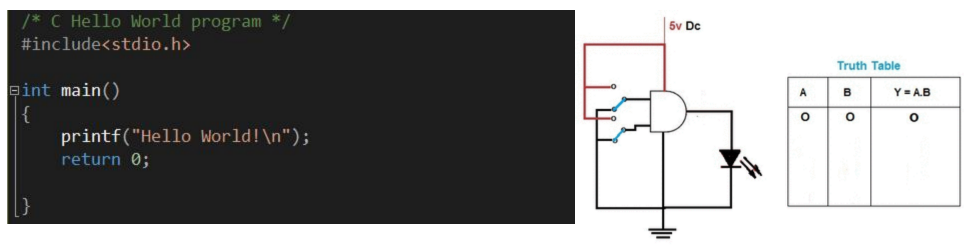
Why is this module important

- Car analogy
 - Most modules of CS degree is about how to 'drive the car' (Programming, DB, SE...)
 - how to drive it faster, safer, more efficiently
 - This module is how the car is **built** and even how to build the components that go into building the car
 - Not essential but most good drivers know how the car actually works





Why CSF?



- Programming is about giving a computer instructions that we want it to perform
- What happens when we run 'Hello World'? How does it make it appear on the screen?
- What happens when we press a key on the keyboard?



What does it take to run a program

- Program is just a set of dead characters in a text file
- This text file needs to be parsed
- Re-expressed as a lower level language
 - Convert something human friendly into something human <u>unfriendly</u>
 - Produces another text file, containing machine level code
- This machine code realised by a hardware architecture
 - Hardware devices registers, memory, ALU
- Hardware devices constructed using logic gates
- Logic gates constructed from primitive gates (eg. NAND)
- Primitive gates constructed from switching devices (eg. Transistors)
-Physics.....





Understanding Performance

- The performance of a program depends on a combination of the effectiveness of hardware or software components
- Algorithm
 - Determines the number of I/O operations executed
- Programming language, compiler, architecture
 - Determine number of machine instructions executed per operation
- Processor and memory system
 - Determine how fast instructions can be executed
- I/O system (including OS)
 - Determines how fast I/O operations may be executed



Why CSF?

- Long ago, every computer specialist had a complete, transparent understanding of the inner workings of computers, this has been somewhat lost – the computer is a black box even to many modern computer science students
- The best way to understand computers is to build one from scratch (transistors -> logic gates -> adders -> ALU and Registers -> CPU)
- Without seeing how the interaction of elementary components work will leave you with an uneasy feeling that you don't fully know what's going on inside computers



Why CSF?

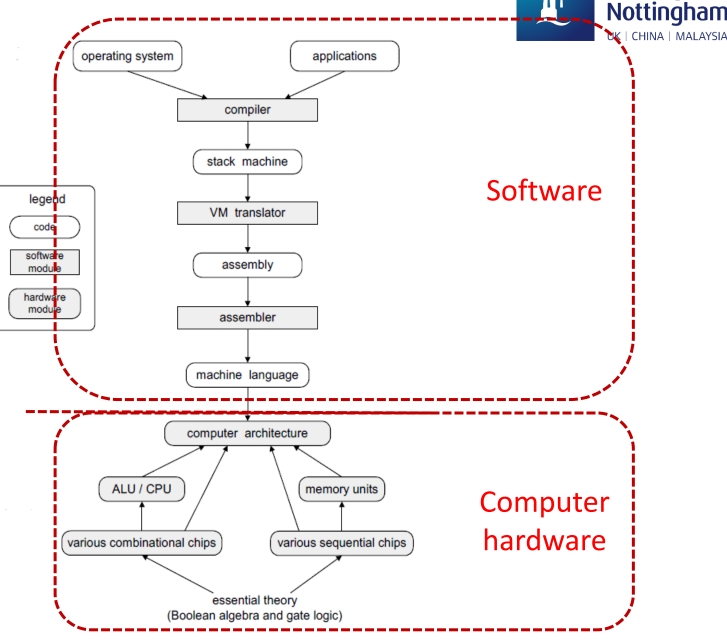
 Makes it possible to write computer programs that are faster and smaller

 Allows programmers to balance performance and relative cost of operations with appropriate programming choices

• Prepare for other CS courses, such as programming, compilers, operating systems, etc.

Summary

- From logic gates to CPUs (in terms of hardware)
- From machine language to virtual machine, complier and all the way to highlevel program.
- From hardware all the way to high-level program (C/C++).



University of