

# **Department of Computing**

# **MODULE HANDBOOK**

# **CPT101**

**Computer Systems** 

Steven Guan / Kok Hoe Wong

Semester 1

2021/2022

## **SECTION A: Basic Information**

#### Brief Introduction to the Module

This module introduces students to the various architecture levels of computer systems, including the digital logic level, the microarchitecture level, the instruction set architecture level, and the assembly language level.

It also introduces students to the components of computer systems and

a common CPU architecture (e.g. AMD, ARM, or Intel) so that students can relate theoretical concepts with their realin state-of-the-art processors

Students will be encouraged to reflect upon the purpose of knowledge creation including their own motivations for engaging with computer systems related research.

### Key Module Information

Module name:

Computer Systems

Module code: CPT101

Credit value: 5

Semester in which the module is taught: S1

Pre-requisites needed for the module: None

<u>Programmes on which the module is shared</u>: BEng Digital Media Technology, BEng Computer Science and Technology, BSc Information and Computing Science

#### Delivery Schedule

Seminar room: TBA

Seminar time: TBA

#### Module Leader and Contact Details

Name: Prof. Steven Guan /Dr Kok Hoe Wong

Brief Biography of Steven Guan: Steven Guan received his M.Sc. & Ph.D. from the University of

North Carolina at Chapel Hill. He is currently a Professor and the Director for Research Institute of Big

Data Analytics at Xi'an Jiaotong-Liverpool University (XJTLU). He served the head of department

position at XJTLU for 4.5 years. Before joining XJTLU, he was a tenured professor and chair in

intelligent systems at Brunel University, UK. Prof. Guan has worked in a prestigious R&D organization

for several years, serving as a design engineer, project leader, and department manager. After

leaving the industry, he joined Yuan-Ze University in Taiwan for three and half years. He served as

deputy director for the Computing Centre and the chairman for the Department of Information &

Communication Technology. Later he joined the Electrical & Computer Engineering Department at

National University of Singapore as an associate professor.

Prof. Guan's research interests include: machine learning, modelling, security, networking, and

pseudorandom number generation. He has published extensively in these areas, with 130+ journal

papers and 180+ book chapters or conference papers. He has chaired and delivered keynote speech

for 50+ international conferences and served in 180+ international conference committees and 20+

editorial boards.

Brief Biography of Kok Hoe Wong: Upon completion of his Ph.D. in 3-D imaging, Dr. Kok Hoe WONG

has worked for several renowned Multi-National Corporations (MNCs) before embarking into

academia the last 10 years. His forte is in software engineering, project management, teaching and

academic management. He has extensive experiences in architecting and managing enterprise-level

IT projects, working with stakeholders from different parts of the world. Upon his arrival in China in

2007, he has progressed from being a Senior Lecturer to Vice President at a local institution,

overseeing a successful Sino-Foreign partnership with Staffordshire University, UK. In recognition of

his contributions, he had received several awards from the SuZhou government that include the "SIP

Education Talent Award".

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# **SECTION B: What you can expect from the module**

#### Educational Aims of the Module

To introduce students to the components of computer systems.

To introduce students to the various architecture levels of computer systems, including the digital logic level, the microarchitecture level, the instruction set architecture level, and the assembly language level.

To introduce a common CPU architecture (e.g. AMD, ARM, or Intel) so that students can relate theoretical concepts with their realisation in state-of-the-art processors.

#### □ Learning Outcomes

	LEARNING OUTCOMES
1	To understand the components of computer systems, their function, and interaction;
2	To understand the various architecture levels of computer levels of computer systems, their function, and interaction.

#### Assessment Details

#### Initial Assessment

Sequence	Method	Assessment Type (EXAM or CW)	Learning Outcomes Assessed (use codes under Learning Outcomes)		Week	% of Final Mark	Resit (Y/N/S)
1	Final Exam	EXAM	ALL	2 hours		80	S
2	Assessment Task 1	CW	ALL			10	S
3	Assessment Task 2	CW	ALL			10	S

# Resit Assessment

Assessment Type (EXAM or CW)	Learning Outcomes Assessed  (use codes under Learning  Outcomes)	Duration	Week	% of Final Mark
EXAM	ALL		2 hours	100

<u>The task</u>: Using the techniques learnt from the Computer Systems module, design relevant inline assembly programs that include the methods prescribed in <u>the assignment sheet</u>. Specifically, develop an algorithm for each method. Finally, write in C and mainly in inline assembly language a program that implements all of these methods enabling specified input that accepts user input to test these methods with expected output.

<u>Deadline</u>: The deadline for coursework 1 is generally set during Week 7, 8 or 9 while for coursework 2 it is generally Week 12 or 13. Each student needs to attend an on-spot assessment session on the due date.

#### Final Exam: (80% of module mark).

There will be Multi-Choice Questions, each worth 2.5 marks. These questions aim to examine students' knowledge on computer systems. The remaining exam questions will examine in further depth students' ability to apply knowledge learnt in the study of this module, make appropriate choices and design in this area to solve related problems in computer systems.

#### Methods of Learning and Teaching

Students will be expected to attend three hours of formal lectures in a typical week as well as to participate in pre-scheduled, supervised help sessions in a computer lab. Lectures will introduce students to the academic content and practical skills which are the subject of the module, while help sessions will allow students to interact with teaching assistants, develop and practice those skills relevant to coursework solving. In addition, students will be expected to devote three hours of unsupervised time to solving continuous assessment tasks and private study. Continuous assessment will be used to test to what extent practical skills have been learnt, in particular, assessment tasks will be solved individually and each solution comprises the resolution, using inline assembly and sound problem solving techniques, of the given problems expressed in terms of a requirements statement.

#### Syllabus & Teaching Plan

Week number and/or date	Lecture/Seminar/ Field trip/other	Topic/Theme/Title	Pre-reading (ch. refer to Required Textbook)
Week 1	Lectures	Overview and history of computer architecture; Design Principles for Modern Computers; Fundamental Buildings Blocks; <i>Principal components of a computer</i>	Ch. 1, 2.1-2.3
Week 2-3	Lectures	Processors (CPU Organization, instruction execution, RISC versus CISC, Harvard Architecture); Coprocessors Example Processors (Pentium); Motherboards; Chipsets and Controllers; BIOS and Boot Processor; Data Codes, ASCII, Unicode;Operating Systems;Onion Ring Model; Computer Networks; Client-Server Computing	Ch. 2.4-2.8, 5.3, 2.9-2.10
Week 4	Lectures	C Programming Primer; Processor and Registers; Buses;Registers; Machine Cycle; Output Hardware; Execution of instructions; Assembly language; Main memory, RAM; Words, bytes and bits; Base register; Instruction pointer	Ch. 3.1-3.2, 3.6, 7.1-7.2
Week 5	Lectures	CPU Registers; CPU status flags Inline assembler; Stack; PUSH and POP; Adjusting stack pointer; Stack as the temporary store; Passing parameters; Structure of instructions; Addressing modes; Register Indirect mode; Indexed Register	Ch. 3.6, 7.3-7.6, 8.2, 8.4, 8.5

		Indirect with Displacement	
Week 6	Lectures	mode  Output in inline assembly; Input in inline assembly; More about printf; More about scanf; Controlling program flow; Jumps; Unconditional jumps; Conditional jumps; Controlling program flow: Loops; Loops with additional tests; Implementing higher-order constructs: conditional statements; Implementing higher-order constructs: the for statement Implementing higher-order constructs: the while statement Higher-order constructs: do-while statement switch-case statement	Ch. 8.4-8.5,
Week 7	Lectures	Subroutines; Return addresses; Subroutines in assembly language; Return from subroutine call; How does CALL work; Nested calls; CALL and RET working together Using the stack; Value parameters; Reference parameters; Passing parameters via registers; Local variables; Passing parameters via stack; Nested subroutine calls	Ch. 8.1-8.3, 8.5-8.6
Week 8	Lectures	Stack frame; Recursive subroutine Recursive method for factorial function in Java; Implementation of recursive function in the assembly language; Data codes –	Ch. 8.5-8.6

Week	Lectures	numeric and character; Number representations; Unsigned integers; Binary vs. BCD representation; Signed integers; Sign-and-magnitude representation; Complementary representations; 10's complementary coding Stacks/queues and their	Ch. 3.6, 3.7, 6.2
9		implementation; LIFO, Creating a Stack using a Linked List with a header; FIFO, Creating a Queue using a Linked List with a header; Application of Queues, User job queue, Print spooling queue, I/O event queue	
Week 10	Lectures	Addition; Subtraction; Overflow testing Two's complement; Numerical types in Java; Algorithms; Floating Point Numbers; Floating Point Formats Excess-n notation; Normalisation of floating point numbers Floating point in binary; IEEE standard 754	Ch. 5.6, IEEE 754 standard
Week 11	Lectures	Data storage; Main memory Words, bytes and bits; RAM ROM; Memory hierarchy; Mass storage; Storage requirements for digital audio & video; Memory parameters; Address width; Memory modules; Memory mapping Memory address decoding; Registers Cache memory; Memory hierarchy	Ch. 3.6, 12.7,12.8-12.10, 3.6, 6.7, 6.2 - 6.4, 12.1,12.3, 12.2
Week 12	Lectures	Hard disk drives; Tracks, sectors and cylinders; Disk	Ch. 12.5, 12.7, 4.1-4.2, 4.3-4.4, 4.6-4.7,

		addressing  Hard disk vs. main memory  Files, records, fields, keys;  Virtual memory; Building	
		computers from logic; Digital systems; Digital electronic circuits; Boolean operations and Boolean gates; Truth tables for basic logic	
		operations; Boolean circuits; Selector circuits	
		Selector circuit; Multiplexer Two-line decoder; Data selector with two-line decoder; Implementing a function with	
		logic gates	
Week	Revision	Revision & info for the final	
13		exam	

#### Reading Materials

Required (Essential) Textbook:

Title Author ISBN/Publisher

COMPUTER SYSTEMS ARCHITECTURE A NETWORKING APPROACH

R. WILLIAMS ADDISON-WESLEY

## Additional Readings:

In addition to the required and recommended readings given above, you are encouraged to identify appropriate further resources for your study, e.g. articles in computer systems related academic journals

# **SECTION C: Further Information**

#### □ Student Feedback

The University requires student feedback to be obtained and evaluated by Departments for each module in every session. It is University policy that the preferred way of achieving this is by means of an Online Module Evaluation Questionnaire Survey. Students will be invited to complete the questionnaire survey for this module at the end of the semester.

You are strongly suggested to read policies mentioned below very carefully, which will help you better perform in your academic studies.

All the policies and regulations related to your academic study can be found in Student Academic Services section under the heading "Policies and Regulations" on <u>E-bridge</u>.

#### Plagiarism, Cheating, and Fabrication of Data.

Offences of this type can result in attendance at a University-level committee and penalties being imposed. You need to be familiar with the rules. Please see the "Policy for Dealing with Plagiarism, Collusion and Data Fabrication" document available on e-Bridge in the Student Academic Services section under the heading 'Policies and Regulations'.

#### Rules of submission for assessed coursework

The School has detailed rules and procedures governing the submission of assessed coursework. You need to be familiar with them. Details can be found in the "Code of Practice for Assessment" document available on e-Bridge in the Student Academic Services section under the heading 'Policies and Regulations'.

#### □ Late Submission of Assessed Coursework

The University attaches penalties to the late submission of assessed coursework. You need to be familiar with the University's rules. Details can be found in the "Code of Practice for Assessment" document available on e-Bridge in the Student Academic Services section under the heading 'Policies and Regulations'.

#### Mitigating Circumstances

The University is able to take into account mitigating circumstances such as illness or personal circumstances which may have adversely affected student performance on a module. It is the student's responsibility to keep their Academic Adviser, Programme Director or Head of Department informed of illness and other factors affecting their progress during the year and especially during the examination period. Students who believe that their performance on a examination or assessed coursework may have been impaired by illness, or other exceptional circumstances should follow the procedures set out in the Mitigating Circumstances Policy, which can be found on e-Bridge in the Student Academic Services section under the heading 'Policies and Regulations'.

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Copies of lecture notes and other materials are available electronically through ICE, the University's virtual learning environment.