

COMP2012H Honors Object-Oriented Programming and Data Structures

Topic 0: Course Logistics

Dr. Desmond Tsoi

Department of Computer Science & Engineering The Hong Kong University of Science and Technology Hong Kong SAR, China



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COMP2012H (Fall 2020)

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Instructor

Dr. Desmond Yau-chat TSOI (Simply call me "Desmond";))

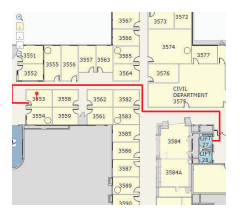




Personal website: http://www.cse.ust.hk/~desmond

E-mail: desmond@ust.hkOffice: Rm 3553 (Lift 27)Work phone: 2358-6984

Office hours: To be confirmed



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More about Me

List of institutes that I was teaching at: (in chronological order)

- Hong Kong University of Science and Technology (HKUST)
 - Department of Computer Science and Engineering
 - ► Department of Accounting
- Nanyang Technological University, Singapore (NTU)
 - Department of Computer Science, School of Computer Engineering
- Hong Kong College of Technology
 - ▶ Department of Computer and Information Technology (HKCT)
- Community College of City University (CCCU)
 - Division of Applied Science and Technology
- Hong Kong Polytechnic University
 - School of Professional Education and Executive Development (SPEED)

Now, I am once again serving CSE, HKUST

Note

You are welcome to talk to me if you have any questions about further study and / or career development!

Teaching Assistants



Postgraduate TAs

- CHANG, Bing Yen
 - ► E-mail: bychang@connect.ust.hk
 - ▶ Office: Rm 4215
 - Office hours: To be confirmed
- ZHANG, Jingyang
 - ► E-mail: jzhangbs@connect.ust.hk
 - Office: Rm 4204
 - Office hours: To be confirmed





Online Classes using Zoom

- We will conduct all the classes via Zoom unless we switch to mixed-mode teaching later in the semester, if possible.
- Zoom is a platform for video and audio conferencing, online meetings and group messaging.
- To attend an online class (Lecture/Lab) via Zoom
 - 1. Login to COMP 2012H Canvas site using your ITSC login credentials
 - ★ https://canvas.ust.hk/courses/33229
 - 2. On the landing page, click the link of the meeting that you want to join

Home
Assignments
Grades
Zoom Meeting

The following are links pulled from the "Zoom Meeting" section for your easy access.

Weekly lecture (Every Wed / Fri 02:00PM - 03:50PM):
https://hkust.zoom.us/i/98945676672?pwd=bGppWDQ4bG0zcHpuODdHcnpGL1plQT09 e

Review lectures *only for first 2 weeks* (Mon 11:30PM - 01:20PM):
https://hkust.zoom.us/i/99347627041?pwd=WXISemt2WXFVbjFEUIRhWWJHelBlQT09 e

The meeting links for all our office hours will also be posted on this landing page.

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Course Website and Supplementary Website

Course website:

https://course.cse.ust.hk/comp2012h

• Supplementary course website:

https://www.cse.ust.hk/~desmond/comp2012h/Password_Only/

- ► Login: comp2012h
- ▶ Password: < please mark it down :) >

COMP 2012H Honors Object-Oriented Programming and Data Structures (Fall 2020)

Supplementary Site

Official Site: https://course.cse.ust.hk/comp2012h/



Instructor

- Dr. Desmond
- E-mail: desmond (followed by
- Office: Rm 3553
 Path Advisor

3. Alternatively, click "Zoom meeting" in COMP 2012H Canvas site and you should be able to find all the links of lecture and lab meetings



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Lectures

• Section L1 (Dr. TSOI, Desmond)

Wednesday and Friday, 2:00pm - 3:50pm, Zoom





Link: https://hkust.zoom.us/j/98945676672?pwd=bGppWDQ4bG0zcHpu0DdHcnpGL1pIQT09

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When attending a lecture meeting, make sure to set up your screen username to:

LASTNAME Firstname studentusername E.g., CHAN Tai Man (ctaiman)

 During a Zoom lecture meeting, please remain muted in order to avoid background noise



 If you have questions, click "Raise hand" and you will be unmuted to speak

Raise Hand

 You can also use the Chat function to post questions and comments



 Try to join the meeting with your camera turned on as this helps create a more interactive online class experience

I will start the Zoom meeting 5 to 10 minutes earlier. :)

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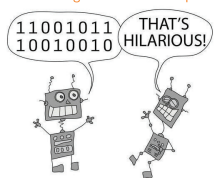
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When attending a lab meeting, make sure to set up your screen username to:

LASTNAME Firstname studentusername E.g., CHAN Tai Man (ctaiman)

- During a meeting
 - ▶ If you want to talk to your TA, "raise your hand", the TA will answer your questions. If you need to share your screen, the TA will place you in the "Private Discussion Room" and go in temporarily to handle it. TA will follow chronological order when handling the raise hand request.



Labs

- Section LA1 Group A (CHANG, Bing Yen)
 Section LA1 Group B (ZHANG, Jingyang)
 Monday, 11:30am 1:20pm, Zoom
- Check the lab page in course website http://course.cse.ust.hk/comp2012h/
- You will be assigned to one of the two TAs overseeing your lab time. This assignment is for entire term.
- Join the Zoom meeting created by your assigned TA.
- Link (Group A Bing Yen): https://hkust.zoom.us/j/ 92280781865?pwd= endFTHhDOUtPMmphdGNwSjBDaTNyQT09
- Link (Group B Jingyang):
 https://hkust.zoom.us/j/
 96552017024?pwd=
 cXNoMnUzYXZadFNzT2tCM1IxOW9yZz09



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Important Notes about the Labs

- You must attend the lab meeting conducted by your assigned TA. If you need to go to a different lab meeting, seek prior approval from your course instructor.
- Lab exercises will be given to consolidate your understanding of course materials.
- Although we do not expect you to finish the lab exercises before you
 attend the lab, we expect you to have read the lab's materials and
 understand what you are required to do.
- 1 point for each lab.
- To get point/partial point for the lab, you are required to finish the requirement/program and submit it to ZINC (automatic grading system) on or before the end of the lab. No late lab assignment will be accepted.
- Materials will be released around a week before the lab.
- Holiday policy.

Course Description

- The course consists of, per week
 - 4 hours of lectures
 - ▶ 2 hours of lab exercises

and it gives 5 credits for successful completion of the course.

Prerequisites

Grade A or above in

- ► COMP 1002 Computer and Programming Fundamentals I (prior to 2013-14) OR
- ► COMP 1021 Introduction to Computer Science OR
- ► COMP 1022P Introduction to Computing with Java OR
- ► COMP 1022Q Introduction to Computing with Excel VBA OR
- ► ISOM 3230 Business Applications Programming
- Exclusion
 - ► COMP 1004 Programming Fundamentals & Methodology (prior to 2013-14)
 - ► COMP 2011 Introduction to Object-Oriented Programming / Programming with C++
 - ► COMP 2012 Object-Oriented Programming and Data Structures

In short

Course Objectives / Aims

- Topics include:
 - introduction to computer programming;
 - ▶ fundamentals of C++: data types, variables, operators;
 - flow controls:
 - arrays:
 - functions, scope, and recursion;
 - ▶ file I/O;
 - pointers:
 - structures and linked lists:
 - class, object construction, initialization, and destruction;
 - ▶ inheritance and polymorphism;
 - generic programming;
 - rvalue reference and move semantics;
 - Standard Template Library;
 - static data members and member functions:
 - stack and queue:
 - binary search trees and AVL trees;
 - hashing.

and intensive course on concepts and techniques

and COMP2012, and its curriculum is designed for

students with excellent programming background

COMP2012H is a highly accelerated course, "not depth".

behind object-oriented programming (OOP)

and data structures using an OOP language.

• It covers the major materials of COMP2011

or substantial programming experience.

Intended Learning Outcomes

Course Objectives / Aims

This is an accelerated

On successful completion of this course, you are expected to be able to:

- 1. Use common software tools to develop and debug a program written in an OOP language.
- 2. Demonstrate that recursive and non-recursive functions are abstractions of sub-problems in a task.
- 3. Describe the concept and the use of pointers in indirect addressing and dynamic memory allocation.
- 4. Write object-oriented programs in C++ with object creation, destruction, member variables and functions, inheritance. polymorphisms, and templates.







Intended Learning Outcomes

On successful completion of this course, you are expected to be able to:

- 5. Analyze a program and provide simple solutions with OOP.
- 6. Write basic algorithms associated with data structures such as stacks, queues, lists, trees, and hashes.
- 7. Define binary tree and search tree and describe how they are used to solve problems.
- 8. Develop a large program using separate compilation, good OOP design, and code reuse.





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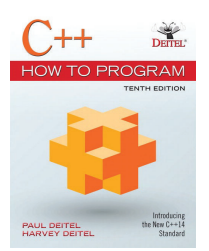
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Recommended Textbooks

- C++ How to Program, Paul J. Deitel and Harvey M. Deitel & Associates, Pearson, c2017, Tenth Edition.
- ISBN: 0133378713 (1028 pages)
- Available at campus bookstore
- UST library for 2014 version
 - QA76.73.C153 D45 2014
 - QA76.73.C153 D45 2014 c.2

Note

- ► This textbook uses C++11 codes
- ► Discusses about new features in C++14



There are only few copies availale in the campus bookstore. On the other hand, you may purchase an e-version of book from the campus bookstore for HK\$325. We were told that it may take around 3 days to get the code for an ebook.

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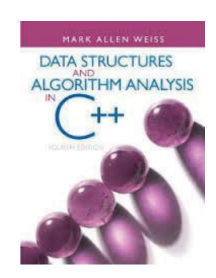
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Recommended Textbooks

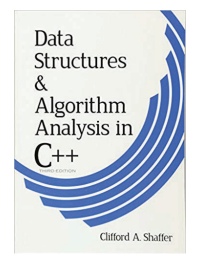
- Data Structures and Algorithm Analysis in C++, Mark Allen Weiss, Pearson, c2014, Fourth Edition.
- ISBN: 013284737X (635 pages)
- Available at HKUST Library.
 - ► QA76.73.C153 W46 2014
 - ► QA76.73.C153 W46 2014 c.2

The book is out of print. You may be able to find some free PDF copy on the Web.



Recommended Textbooks

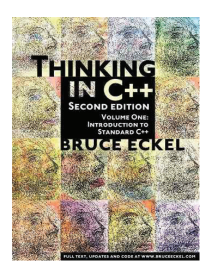
- Data Structures and Algorithm in C++, Clifford A. Shaffer, Dover Publications, c2011, Third Edition.
- ISBN: 9780486485829 (615 pages)
- Available at HKUST Library.
 - QA76.9.D35 S45 2011b



A free copy from the author, Clifford A. Shaffer is available at: http://people.cs.vt.edu/~shaffer/Book/C++3elatest.pdf

Recommended Textbooks

- Thinking in C++, Eckel Bruce, Prentice Hall, c2000 - c2004, Second Edition.
- ISBN: 0139798099
- Available at HKUST Library.
 - ► QA76.73.C153 E247 2000 v.2
 - QA76.73.C153 E247 2000 v.2
 c.2



A free copy from the publisher is available online at: http://www.cs.ust.hk/~dekai/library/ECKEL_Bruce/

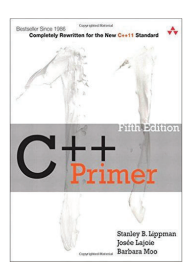
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Recommended Textbooks

- C++ Primer, Stanley B.
 Lippman, Josee Lajoie, Barbara
 E. Moo, Addison-Wesley, c2013,
 Fifth Edition.
- ISBN: 0321714113 (938 pages)
- Available at HKUST Library.
 - QA76.73.C153 L57697 2013



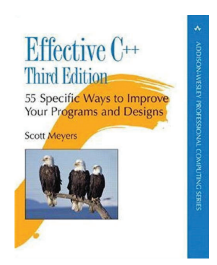
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Recommended Textbooks

- Effective C++, Scott Meyers, Addison-Wesley Professional, c2005, Third Edition.
- ISBN: 0321334876 (297 pages)
- Available at HKUST Library.
 - Online Access



Other Materials

- Self-tests
- Past COMP 2011, COMP 2012 & COMP 2012H exam papers
- Reserved books in HKUST library
 - ► The C++ Programming Language
 - ★ Author: Bjarne Stroustrup
 - ★ Call#: QA76.73.C153 S77 2013
 - ▶ Problem Solving with C++
 - ★ Author: Walter Savitch
 - ★ Call #: QA76.73.C153 S273 2012
 - ► Programming in C++: Lessons and Applications
 - ★ Author: Timothy B. D' Orazio
 - ★ Call #: QA76.73.C153 D66 2009
 - ► C++ for Everyone
 - ★ Author: Cay S. Horstmann
 - ★ Call #: QA76.73.C153 H6685 2012



Bjarne Stroustrup
[Pronunciation]
Designer and original
implementor of C++



Alan Kay Pioneer of OOP

Tentative Teaching Schedule

Topic	#Lectures	Cumulative #Lectures
Introduction	0.5	0.5
Fundamentals of C++	0.5	1
Flow Controls	1	2
Functions, Scope, and Recursion	1	3
Arrays	1	4
Pointers	2	6
Structures and Linked List	2	8
Class, Object Constr., Init., & Destruction	2	10
Inheritance and Polymorphism	3	13
Generic Programming	3	16
rValue Reference and Move Semantics	2	18
Standard Template Library	2.5	20.5
Static Data Members and Member Functions	1	21.5
Stack and Queue	1	22.5
Binary Search Tree (BST)	2	24.5
AVL Tree	2	26.5
Hashing	1.5	28

Note

- The schedule is subject to change according to the teaching and learning progress!
- Makeup / Additional classes will be offered
 - October 2 (Friday): The day following the Chinese Mid-Autumn Festival

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Grading Scheme

Assessment breakdown:

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- Coursework (64%)
 - ▶ 8 Lab Exercises (8%)
 - ► 4 Individual Programming Assignments (32%)
 - ► 1 Group Programming Project (24%)
- Final Examination (36%)



Coursework (64%) + Examination (36%) = Total (100%)

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No make-up exams will be given unless under very unusual circumstances, e.g., sickness, with letters of proof

C++ Version and Software

- We use C++ version 2011 as the programming standard for this course
- Integrated Development Environment (IDE)
 - ► VSCode with MinGW/GCC version 8.1.0
- C++ Compiler
 - ▶ g++



Note

- Starting from 2011, C++ rolls out a new standard every 3 years!
- Compilers need time to catch up
- You are suggested to check your compilers if they support the new codes

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Individual Programming Assignments

Tentative schedule

	Release Date	Due Date	Duration
PA1	September 21 (Monday)	October 5 (Monday)	2 weeks
PA2	October 5 (Monday)	er 5 (Monday) October 19 (Monday)	
PA3	October 19 (Monday)	November 2 (Monday)	2 weeks
PA4	November 2 (Monday) November 16 (Monday)		2 weeks

Code Submission

Submission should be done on ZINC - automatic grading system



Group Programming Project

- Form a group of 2 to 3 people to work on a self-proposed project.
- Project deliverables
 - ► Proposal report (one A4 page) describing what problem(s) you try to address and state why you find the problem(s) important or interesting
 - ► Code with documentation
 - ► Project Demonstration
- Tentative schedule

Group	Proposal	Project	Project Demonstration	
Forming	Submission	Submission		
Deadline	Deadline	Deadline		
October 12	October 26	December 4	December 5	
(Monday)	(Monday)	(Wednesday)	(Saturday)	

Proposal and Code Submission

Submission should be done on Canvas

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Academic Dishonesty (Cont'd)

• We will use a software to check your codes with others' program, and even with previous assignments. The tool is hard to beat. The suspected cases will be further studied by the instructor and the TAs.







Academic Dishonesty

- Anyone "both the copier and the copiee" caught cheating on their assignments will get zero marks for the assignment.
- In addition, they BOTH will get an additional 10% deduction from the final grade for the first time of cheating. Anyone get caught for cheating in an assignment for the 2nd time will get an immediate FAIL grade.
- On the other hand, anyone caught cheating in the midterm or final exam will get a FAIL grade immediately.
- There can be additional disciplinary actions as well from the department and university.
- Links:
 - ► University's Honor code: http://ugadmin.ust.hk/integrity/student-1.html
 - ► University's Penalties for Cheating: http://ugadmin.ust.hk/integrity/student-5.html

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If you are not sure what is considered plagiarism

- DO NOT copy program codes from another student/person.
- DO NOT look at the actual program codes of another student.
- DO NOT share actual program codes with other students/people (by paper, emails, blogs, FB, Google Doc, etc.).
- DO NOT give your program codes to other students who ask for it, and do not ask for a copy of their code either.
- DO NOT post your program codes anywhere online.
- DO NOT leave your finished/unfinished program codes unattended.
- While we encourage discussion among students, you have to write codes on your own.
- During discussion, you **SHOULD NOT** go to the details such that everyone will end up in the same code.

The list is by no means exhaustive, and you will need to use your own discretion.

How Hard Should I Work?

- Some people say that a 3-unit course takes 8 hours/week.
- For COMP 2012H, it is a 5-unit course, so you are expected to spend more time, e.g., 13-14 hours/week.
- Guideline:
 - ► Pre-study (1 hour): what topic/materials will the coming lecture be covering?
 - ▶ Attend class (4 hours): The A+ students tell you that they pay FULL attention in class and try to understand everything in the class so that it is easy to review the class materials.
 - ► Attend labs (2 hours)
 - ▶ Post-study (8-9 hours): Re-reading the notes, book reading.



That's all!
Any question?



Welcome Back!