CS 2336 Discrete Mathematics

Overview

General Info, Scope, Assessment

Outline

Webpage

www.cs.nthu.edu.tw/~wkhon/math14.html

Lecturer

Wing-Kai Hon (wkhon@cs)

Meeting Times

Lecture: Mon 1530—1720, Thu 1420—1510

Tutorial: To be announced

Outline

TA

ABin Chen, Simon Chang,

Chris Tan, Bass Wu

iLMS

Announcements (exam dates, tutorial info) will be posted through iLMS

What is the course about?

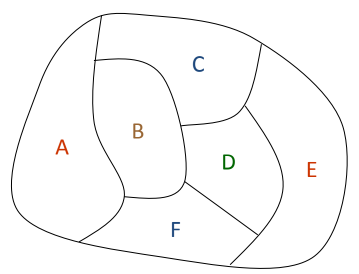
The study of discrete objects

Examples:

- How to find 2013 consecutive numbers where all of them are not prime numbers?
- How to arrange a set of numbers from small to large? (This is called sorting)
- How to prove that a sorting algorithm is correct?
- How many steps are required in the algorithm?

What is the course about?

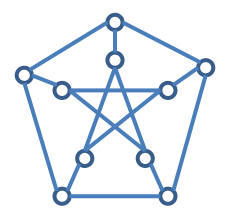
- More Examples:
 - What is the shortest path between two cities using a transportation system?
 - How to color a map using only 5 colors, so that no adjacent countries have the same color?



What is the course about?

More Examples:

— How to show that there is no way to walk around every vertices in the following graph, by visiting each of them only once?



Petersen Graph

Topics to be covered

- Logic
- Methods of Proving
- Counting
- Set, Functions, and Relations
- Graph Theory
- Number Theory

Textbook & References

Textbook

Discrete Mathematics and Its Applications,
 Kenneth H. Rosen

References

- Discrete and Combinatorial Mathematics,
 Ralph P. Grimaldi
- Elements of Discrete Mathematics,
 Chung-Laung Liu

Assessments

6 Assignments: 0 %

3 Exams: 2 * 40 % + 1 * 20%

Total = 100%

Tentative Exam Weeks (Mon, 2 hours) 9, 13, 18

Study Tips

- Come to every class
- Ask questions
- Do every assignment
- Form study group
- Help the others
- Study ahead
- Most importantly:

Like the Course, Have Fun!!