CSCI 338 — Algorithm Design and Analysis

Jeremy Iverson

College of Saint Benedict & Saint John's University

logistics

instructor

- Jeremy Iverson (jiverson002@csbsju.edu)
- MAIN 258, (320) 363-5542
- office hours: T 10:00 11:00 W 14:00 - 15:00

textbook

• Introduction to the Design and Analysis of Algorithms, 3rd Edition, Levitin

website

• https://csbsju.instructure.com/courses/13537

1

to use different abstract methodologies to construct algorithms that solve given problems

to analyze the time and space complexity of algorithms and compare the complexity of different algorithms

to describe the complexity classes $\mathcal P$ and $\mathcal N\mathcal P$ and explain why they are important in understanding computational tractability

to use different abstract methodologies to construct algorithms that solve given problems

to analyze the time and space complexity of algorithms and compare the complexity of different algorithms

to describe the complexity classes $\mathcal P$ and $\mathcal N\mathcal P$ and explain why they are important in understanding computational tractability

to use different abstract methodologies to construct algorithms that solve given problems

to analyze the time and space complexity of algorithms and compare the complexity of different algorithms

to describe the complexity classes $\mathcal P$ and $\mathcal N\mathcal P$ and explain why they are important in understanding computational tractability

to use different abstract methodologies to construct algorithms that solve given problems

to analyze the time and space complexity of algorithms and compare the complexity of different algorithms

to describe the complexity classes $\mathcal P$ and $\mathcal N\mathcal P$ and explain why they are important in understanding computational tractability

to use different abstract methodologies to construct algorithms that solve given problems

to analyze the time and space complexity of algorithms and compare the complexity of different algorithms

to describe the complexity classes $\mathcal P$ and $\mathcal N\mathcal P$ and explain why they are important in understanding computational tractability

evaluation

daily written assignments three (3) programming assignments

- · do your own work
- · use each other as resources only
- due dates are strict (no partial credit for late assignments)

three (3) topical exams and one (1) cumulative

· closed book / open note

point distribution

- · written assignments: 24% total
- · programming assignments: 4% each
- · exams: 13% each
- final: 25%

need more info...

see course syllabus!

a look ahead

develop a framework for analyzing algorithms study some of the fundamental algorithm design techniques look at a sample of the important algorithms in CS

a look ahead

develop a framework for analyzing algorithms

study some of the fundamental algorithm design techniques

look at a sample of the important algorithms in CS

4

a look ahead

develop a framework for analyzing algorithms
study some of the fundamental algorithm design techniques
look at a sample of the important algorithms in CS

activity

1. which is better and why, insertion sort or merge sort?

activity

- 1. which is better and why, insertion sort or merge sort?
- 2. is there any circumstance when bubble sort is better than merge sort?

a bit of parting advice

remember that this is a 300-level course

a bit of parting advice

remember that this is a 300-level course if something is confusing, tell me

teaching philosophy

Your job is to empower those you teach; when you do for them what they should be doing for themselves, you create dependency rather than empowerment.

It is easy to give in to the frustration that results from seeing amazing possibilities for the people you are teaching, and you want it more for them than they want it for themselves.

Don't give in to that frustration!

— Based on passage from "Resisting Happiness" by Matthew Kelly





except where otherwise noted, this worked is licensed under creative commons attribution-sharealike 4.0 international license