BU CS 332 – Theory of Computation

- Lecture 1 Assignment Project Exam Help :
 - Course info https://eduassistpro.githaetr.@/ 0
 - Overview

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Mark Bun January 25, 2021

Course Assignment Project Exam Help

https://eduassistpro.github.io/

Course Staff

- Me: Mark Bun (he/him)
 - At BU since Sept. 2019
 - Office hours: Wed 4-5PM, Th 9-10AM
 - Research interests: The profee meutation (b)p

More specificall

data privacy, cryptography,

foundations of

https://eduassistpro.github.io/

• TF: Nadya Voronova

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- - Office hours: Tu 3-4PM, Wed 9-10AM

...hopefully others

Course Webpage

https://cs-people.bu.edu/mbun/courses/332 S21/

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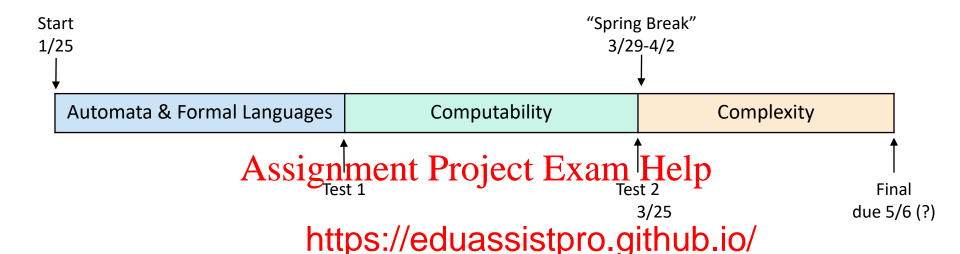
Serves as the syllab

and schedule

https://eduassistpro.github.io/

Check back frequentity dd WeChat edu_assist_pro for updates!

Course Structure



Grading

Homework (45%): Roughly 10 of

- Take-home tests (40%):
 - Test 1 (10%)
 - Test 2 (10%)
 - Final (20%)
- Participation (15%): Gradescope check-ins, HWO, etc.

Homework Policies

- Weekly assignments due Thursday @ 11:59PM
- No late days, no extensions
- Lowest homework score will be dropped

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- Homework to be • Entry code: 2RB https://eduassistpro.github.io/

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 You are encouraged to typeset ns in LaTeX (resources available on course webpage)
- HW0 out, due Th 1/28 (just some housekeeping)
- HW1 to be released on Th 1/28, due Th 2/4

Homework Policies: Collaboration

- You are encouraged to work with your classmates to discuss homework problems
- HOWEVER: Assignment Project Exam Help
 - You may collabo udents
 - You must ackno https://eduassistpro.githwhei@collaborators:
 - none" if you worked alone

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 You must write your solutions by
 - You may not share written solutions
 - You may not search for solutions using the web or other outside resources
 - You may not receive help from anyone outside the course (including students from previous years)

Homework Policies: Collaboration

Details of the collaboration policy may be found here:

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https://cs- Assignment Project Exam Help outs/collaboration.pdf
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https://eduassistpro.github.io/

Important: Sign this document to a derstand it, and turn it in via Gradescope of the hathedu_assist_pro

Textbook

Introduction to the Theory of Computation (Third Edition) by Michael Sipser

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nt to use an older https://eduassistpro.githubni@rs may not be the s
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Other resources available on course webpage

Gradescope Check-ins

 Your class participation score (15% of the course grade) will be determined by your answers to short reflection questions after each lecture

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 Questions will b https://eduassistpro.github.io/

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 You'll be graded 50% on participation and 50% on correctness

Piazza

- We will use Piazza for announcements and discussions
 - Ask questions here and help your classmates
 - Please use private messages / email sparingly

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https://piazza.co

https://eduassistpro.github.io/

You can earn bonus points towa participation grade by participating thoughtfully on Pia



Expectations and Advices figure Project Exam Help in CS 33 https://eduassistpro.github.io/Add WeChat edu_assist_pro

Our (the Course Staff's) Responsibilities

- Guide you through difficult parts of the material in lecture
- Encourage active participation in lectures / section
- Assign practices is the Project of the Work that will give you a deep und https://eduassistpro.github.io/
- Give detailed (formative) fee ssignments
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 Be available outside of class (rs, Piazza)
- Regularly solicit feedback to improve the course

Your Responsibilities

- Concepts in this course take some time to sink in. Keep at it, and be careful not to fall behind.
- Do the assigned reading on each topic before the corresponding learnest Project Exam Help
- Take advantag https://eduassistpro.github.io/
- Participate actively in lectur s and on Piazza. Add WeChat edu_assist_pro
- Allocate lots of time for the mparable to a project-based course, but spread more evenly.

Prerequisites

This class is fast-paced and assumes experience with mathematical reasoning and algorithmic thinking

You must have passed CS 330 – Intro to Algorithms

This means your significant the Property of th

- Set theory https://eduassistpro.github.io/ orithms (
- Functions and

Graphs

- Add WeChat edu_assistgmoming
- Pigeonhole principle

NP-completeness

Propositional logic

Come talk to me if you have questions about your preparation for the course

Advice on Homework

- Start working on homework early! You can get started as soon as it's assigned.
- Spread your homework time over multiple days.
- You may working four to the specific to the specific property, but think about each program about each program https://eduassistpro.github.io/

- To learn problem solving, you have to do it:
 - Try to think about how you would solve any presented problem before you read/hear the answer
 - Do exercises in the textbook in addition to assigned homework problems

Advice on Reading

- Not like reading a novel
- The goal is not to find out the answers, but to learn and understand the techniques
- Always try to predict what siech Fingmextelp
- This applies to things that are itly labeled as exercises or problems!

Academic Integrity

Extremely important: Read and understand the Collaboration and Honesty policy before you sign it

Violations of the collaboration policy...will result in an automatic failing grade and will be reported to the Academic Conduct Committee (ACC). The ACC often suspen Assignmente Project Pexamil Helplagiarism or other forms of cheatin

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If you find yourself in a desper n:

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• Hand in as much of the assign ou're able to

- complete
- Remember the lowest HW grade is dropped
- Talk to us! We want to help

...cheating is seriously not worth it

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Objective

Build a theory out of the idea of computation

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What is "computation"

- Examples:
 - Paper + pencil arithmetic
 - Abacus
 - Mechanica Calculatornt Project Exam He
 - Ruler and com
 - Java/C progra https://eduassistpro.github.io/

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ns

 For us: Computation is the processing of information by the unlimited application of a finite set of operations or rules

Other examples of computation?



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What do we want in a "theory"?

- General ideas that apply to many different systems
- Expressed simply, abstractly, and precisely
- Generality Assignment Project Exam Help
 - Independence fr present https://eduassistpro.github.io/
 - Abstraction: Suppresses inessenti

- Precision: Can prove formal mathematical theorems
 - Positive results (what *can* be computed): correctness of algorithms and system designs
 - Negative results (what cannot be computed): proof that there is no algorithm to solve some problem in some setting (with certain cost)

Parts of a Theory of Computation

- Models for machines (computational devices)
- Models for the problems machines can be used to solve
- Theorems about what kinds of machines can solve what kinds of problems, and a Project Exam Help

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This course: Sequential single edu_assistopputing

Not covered:

- Parallel machines
 Real-time systems
- Distributed systems Mobile computing
- Quantum computation Embedded systems

What is a (Computational) Problem?

A single question with infinitely many instances Examples:

Parity: Given a string consisting of a's and b's, does it contains an even propert of a's Help

Primality: Given epresented in binary), is https://eduassistpro.github.io/

Halting Problem: Given a Charedu_assist_ipever get stuck in an infinite loop?

For us: Focus on *decision* problems (yes/no answers) on *discrete* inputs

What is a (Computational) Problem?

For us: A problem will be the task of recognizing whether a *string* is in a *language*

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What is a (Computational) Problem?

For us: A problem will be the task of recognizing whether a *string* is in a *language*

• Alphabet: Africian Project Exam Help

Ex. $\Sigma = \{a, \text{ https://eduassistpro.github.io/} \}$

• String: A finite concatenation edu_assist_probols Ex. bqr, ababb

 ε denotes empty string, length 0

 Σ^* = set of all strings using symbols from Σ

• Language: A set L of strings

Examples of Languages

Parity: Given a string consisting of a's and b's, does it contain an even number of a's?

$$\Sigma = L =$$

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Primality: Given a resented in binary), is https://eduassistpro.github.io/

$$\Sigma$$
 = L = Add WeChat edu_assist_pro

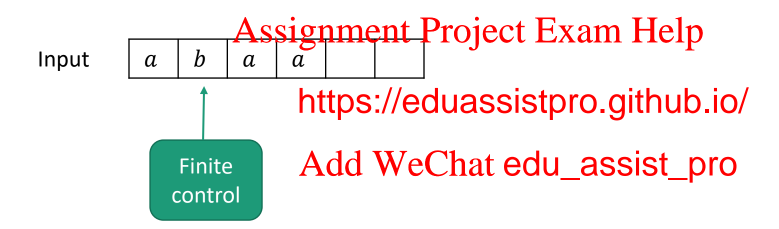
Halting Problem: Given a C program, can it ever get stuck in an infinite loop?

$$\Sigma = L =$$



Machine Models

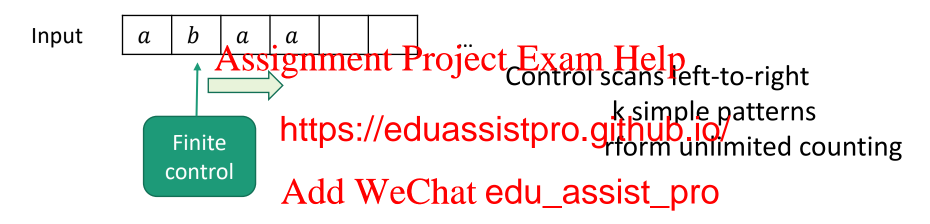
Computation is the processing of information by the **unlimited application** of a **finite set** of operations or rules



<u>Abstraction:</u> We don't care how the control is implemented. We just require it to have a finite number of states, and to transition between states using fixed rules.

Machine Models

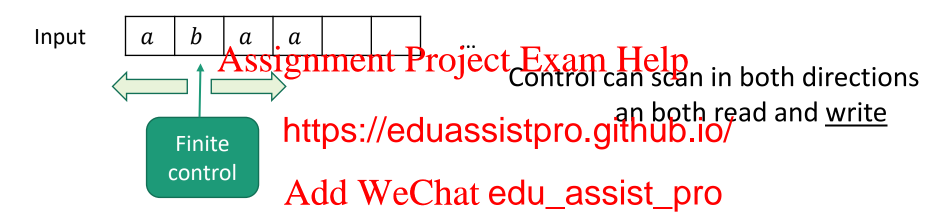
• <u>Finite Automata (FAs)</u>: Machine with a finite amount of unstructured memory



Useful for modeling chips, simple control systems, choose-yourown adventure games...

Machine Models

• <u>Turing Machines (TMs):</u> Machine with unbounded, unstructured memory



Model for general sequential computation

Church-Turing Thesis: Everything we intuitively think of as
"computable" is computable by a Turing Machine

What theorems would we like to prove?

We will define classes of languages based on which machines can recognize them

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Inclusion: Every language recognizable by a PA is also recognizable by a https://eduassistpro.github.io/
Non-inclusion: There exist lang gnizable by TMs which are not recognizable by the edu_assist_pro
```

Completeness: Identify a "hardest" language in a class

Robustness: Alternative definitions of the same class

Ex. Languages recognizable by FAs = regular expressions

Why study theory of computation?

- You'll learn how to formally reason about computation
- You'll learn the technology-independent foundations of CS

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Philosophically in https://eduassistpro.github.io/

- Are there well-defined problet edu_assist_problet solved by computers?
- Can we always find the solution to a puzzle faster than trying all possibilities?
- Can we say what it means for one problem to be "harder" than another?

Why study theory of computation?

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Connections to othttps://eduassistpro.github.io/

- Finite automata anise in compi edu_assiste phemistry https://cstheory.stackexchange.
- Hard problems are essential to cryptography
- Computation occurs in cells/DNA, the brain, economic systems, physical systems, social networks, etc.



Why study theory of computation?

Practical knowledge for developers



"Boss, I can't find an efficient algorithm.

Assignment Project Exemplified to dumb."



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Add WeChat edu_assist_epront algorithm because no such algorithm exists."

Will you be asked about this material on job interviews? No promises, but a true story...