CSE215 Foundations of Computer Science

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Why Studying Computer Science?



Ada code for Ariane 5 Rocket

```
if L_M_BV_32 > 32767 then
    P_M_DERIVE(T_ALG.E_BV) := 16#7FFF#;
elsif L_M_BV_32 < -32768 then
    P_M_DERIVE(T_ALG.E_BV) := 16#8000#;
else
    P_M_DERIVE(T_ALG.E_BV) := UC_16S_EN_16NS(TDB.T_ENTIER_16S(L_M_BV_32));
end if;
P_M_DERIVE(T_ALG.E_BH) :=
    UC_16S_EN_16NS(TDB.T_ENTIER_16S(().04C_M_LSB_BH)*G_M_INFO_DERIVE(T_ALG.E_BH)));</pre>
```

\$7 billion Software Disaster

Comparison:

SUNY Korea was awarded \$0.05 billion for 10 years under an MKE grant (Source: https://sunyk.cs.stonybrook.edu/)

From 2018 to 2020, South Korea GDP dropped \$94 billion; (Source: World bank)

- How to make reliable software?
- How to make efficient software?
- How to make energy-friendly software?
- We need to understand deeply how code works

- We need to understand deeply how code works
- Quiz: If Precondition holds, will Postcondition holds after executing this piece of code?

```
Precondition: x >= 0;
z = 0;
if (x != 0)
   z = x;
} else {
   z = z+1
Postcondition: z > 0;
```

https://slideplayer.com/slide/14725881/

Yes. We can prove it!

Propositional Logic

Predicate Logic

Proof

CSE215

Sequences

Sets

Functions

Relations

Expected Learning Outcomes

- An ability to check if a mathematical argument is valid
- An ability to verify the correctness of proofs of some existing theorems and prove some new theorems
- An ability to use the mathematical concepts of sequences, functions, relations, and sets in solving computing problems

Logistic matters

- Team
- Textbook
- Schedule
- Homework
- Exams and grading
- Ask for help

Meet the Instructor

- Teaching CSE215 and CSE216
- Data & Intelligent Computing Lab (C404)
- Previous Work: France, US, Denmark and Korea
- Education: École Polytechnique, France
- Personal: Happily married; like dreaming and playing with my child; no special hobbies or talents.

TA

Jun Hyeong Park <junhyeong.park@stonybrook.edu>

Team Instructor ChatGPT TA You Lectures Office hours Not do homework Office hours Lectures Homework Grading **Answer Answer** questions **Ask questions Answer** questions questions

Textbook

Brief Edition

Susanna S.Epp

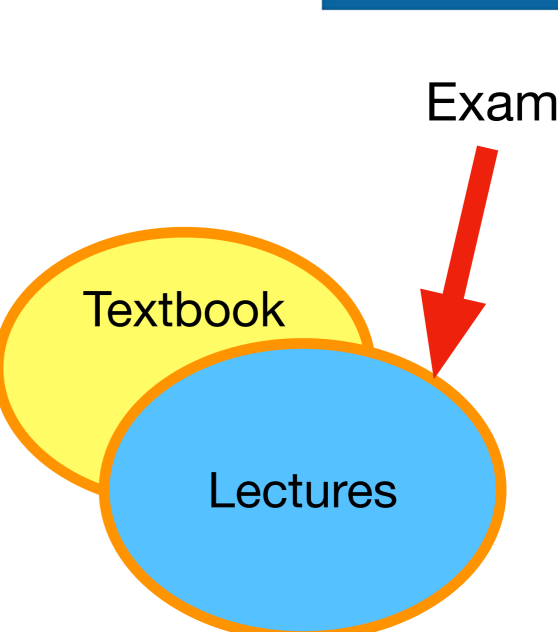
Discrete Mathematics
An Introduction to Mathematical Reasoning

 Our course relates to Chapters 2-7

Very helpful, but optional

 Suggestion: Skim the related chapter before the lecture; read deeper after the lecture

 Textbook may not cover everything in the exams; lectures do



Schedule

- Lectures: TU, TH 12:30 13:50, at B207
- Recitation: TU 15:30 16:25, at B207
- Homework is announced on Thursday, and due time is next Thursday 23:59 (included)
- Office hours: TU 14:00 15:00, TH 15:30 16:30 at B424
- TA Office hours: Mo 18:00-22:00, We 16:00 20:30
- Final: Dec 12 Tuesday 12:30 15:00 pm at B207

Numerical Grading

Homework: 30%

• Midterm1: 20%

Midterm2: 20%

• Final: 30%

 Students with regular participation or constructive feedback get 0.5% or 1% bonus

Letter Grade

- Absolute grading if median >= 90
- Relative grading otherwise
- Algorithm guarantees 50% A/A-
- Details: https://github.com/zhoulaifu/23_cse215_fall/blob/master/README.md#grading-letter-scores

```
def get_letter_grade(score, c):
    boundaries = {
        'A': 0.7*c + 30,
        'A-': c,
        ^{1}B+^{1}: c-4,
        'B': c - 7,
        'B-': c - 10,
        'C+': C - 14,
        'C': c - 17,
        'C-': C - 20,
        'D+': c - 24,
        'D': c - 27,
        'D-': c - 30,
    for grade, boundary in boundaries.items():
        if score > boundary:
            return grade
    return 'F'
```

Recipe for Success in CSE215

- Attend lectures
- Ask questions
- Do homework (VITAL)

Quiz

- What is a super important thing to succeed in the class?
- Is ChatGPT allowed?
- Homework due time?
- How to ask for help?
- Where to find official course info?

Questions so far?

Course overview

A personal story

- Once upon a time, I worked for a project involving financial calculation
- I needed to sum up a number of floating-point values like
 - \bullet 0.1 + 0.2 + 0.3 + 0.7 + 0.9 + 1.2 + 3.5...
- There were billion of numbers like this, so performance was a key for the project's success
- We decided to use the state-of-the-art multi-core, parallel computing
- Parallel computing works like a divide-and-conquer:
 - \bullet (0.1 + 0.2) + (0.3 + 0.7) + (0.9 + 1.2 + 3.5) + ...
- Now, let us think why it looks reasonable le to use parallel computing for this task??
- The reason is associative law. (a + b) + c = a + (b + c)

A problem

We get different results for each round, if we put parentheses differently each time.

$$\bullet$$
 (0.1 + 0.2) + (0.3 + 0.7) + (0.9 + 1.2 + 3.5) + ...

becomes different from

$$\bullet$$
 (0.1 + 0.2 + 0.3) + (0.7+ 0.9)+ (1.2 + 3.5) + ...

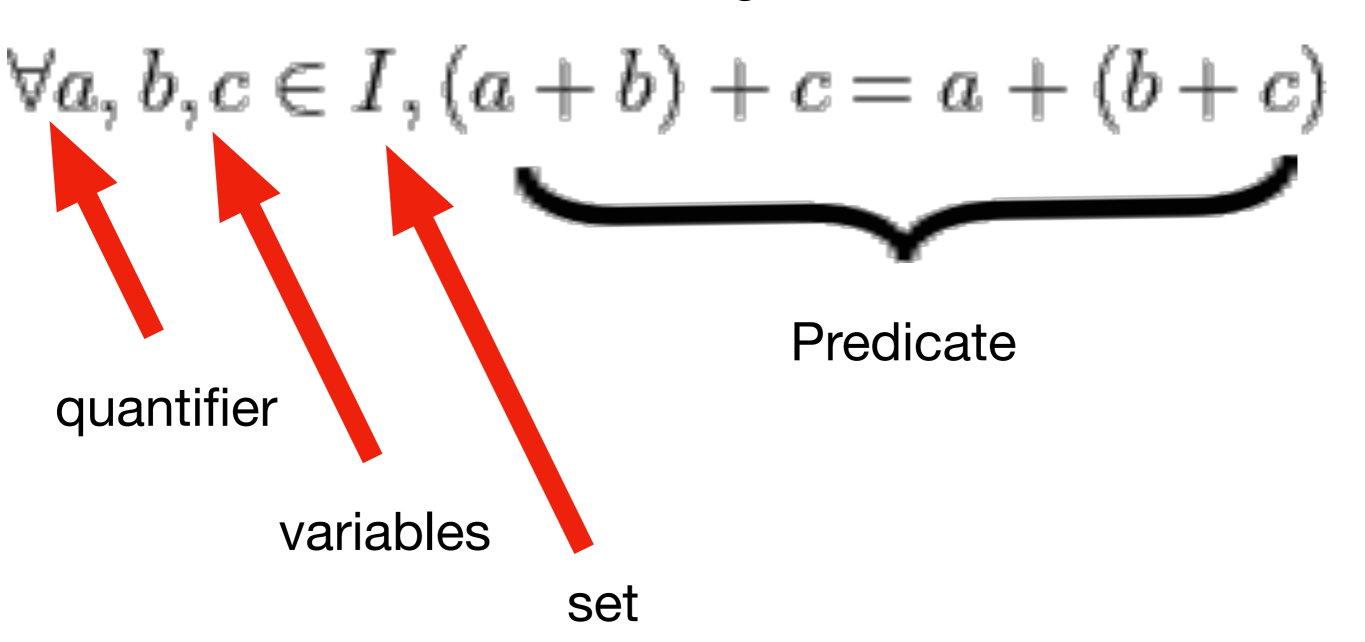
Demo: https://www.pythonanywhere.com/try-ipython/

Why?

- We made this assumption:
 - for any numbers a, b, c, (a + b) + c = a + (b + c)
- This is a statement that can be assigned with true or false value, we call it a proposition
- The inner part has variables, and can be denoted as a statement with parameters (a, b, c). We call it a predicate.
- Many CS work involves determining if a proposition is true or false. To show the truth is called to prove.
- The reason for the problem is that the proposition above is false.

Summary for the story

The whole is called a proposition, to which we can assign a truth value



Summary

- The ultimate goal of this course is to learn fundamentals for understanding why our digital world works or fails.
- We will study logic (propositions, and predicates), proof, and math structures like sets as a language to reason about computer science
- Our next classes will be about propositions.