* MATH_0480(Applied Discrete Mathematics)¹⁾ Instructor: Jeungphill Hanne

Agenda for today

1. SCUPI 2025 Fall Academic Calendar

- Academic Calendar: Midterms & Final etc.
- My Schedule : Office hours etc.

2. Course Introduction

Course information

- Come from "Number theory" in Mathematics
- Subject, Text book, Lecture Hour, Office hour, Course website, etc.
- Course Objective & Scope, Course Learning Key Points
- Course Grading & Tentative Course Schedule

3. A bit Closer look on the Discrete Mathematics

- Briefly addressed by the key topics
- 1): Recent curricular recommendations from The Institute for Electrical and Electronic Engineers Computer Society (IEEE-CS) and the Association for Computing Machinery (ACM) include discrete mathematics as the largest portion of "core knowledge" for computer science students and state that students should take at least a one-semester course in the subject as part of their first-year studies, with a two-semester course preferred when possible. (From the textbook)

1. SCUPI 2025 Fall Academic Calendar

Academic Calendar: Midterms & Final etc.

| | | | Se | p. | | | O | ct. | | | | Nov. | | | | De | ec. | | | | Jan. | | | | Fe | b. |
|--|---|----|----|-------|--------------|-----|----|-----|---------|-------|--------|-------|----|------------|----|----|-----|----|----|-------|-------|----|-----|----------|------|----|
| onday | 1 | 8 | 15 | 22 | 29 | 6 | 13 | 20 | 27 | 3 | 10 | 17 | 24 | 1 | 8 | 15 | 22 | 29 | 5 | 12 | 19 | 26 | 2 | 9 | 16 | 23 |
| uesday | 2 | 9 | 16 | 23 | 30 | 7 | 14 | 21 | 28 | 4 | 11 | 18 | 25 | 2 | 9 | 16 | 23 | 30 | 6 | 13 | 20 | 27 | 3 | 10 | 17 | 24 |
| 'ednes day | 3 | 10 | 17 | 24 | 1 | 8 | 15 | 22 | 29 | 5 | 12 | 19 | 26 | 3 | 10 | 17 | 24 | 31 | 7 | 14 | 21 | 28 | 4 | 11 | 18 | 25 |
| hursday | 4 | 11 | 18 | 25 | 2 | 9 | 16 | 23 | 30 | 6 | 13 | 20 | 27 | 4 | 11 | 18 | 25 | 1 | 8 | 15 | 16 | 29 | 5 | 12 | 19 | 26 |
| riday | 5 | 12 | 19 | 26 | 3 | 10 | 17 | 24 | 31 | 7 | 14 | 21 | 28 | 5 | 12 | 19 | 26 | 2 | 9 | 16 | 23 | 30 | 6 | 13 | 20 | 27 |
| turday | 6 | 13 | 20 | 27 | 4 | 11 | 18 | 25 | 1 | 8 | 15 | 22 | 29 | 6 | 13 | 20 | 27 | 3 | 10 | 17 | 24 | 31 | 7 | 14 | 21 | 28 |
| ınday | 7 | 14 | 21 | 28 | 5 | 12 | 19 | 26 | 2 | 9 | 16 | 23 | 30 | 7 | 14 | 21 | 28 | 4 | 11 | 18 | 25 | 1 | 8 | 15 | 22 | 1 |
| CU Week | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 |
| CU Term | | | | | | | 1 | 202 | 25 Fall | Teacl | hing W | /eeks | | | | | | | | Final | Weeks | | Wir | iter Rec | cess | |
| otes: egistration: ake-up Exan asses begin: | | - | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 19 | st N/ | 1 ∶⊲+ | erm | _ | | | | 0 | nd I | 4. | l 4 | | | | | | ina | | | | | | |

This schedule is preliminary!!

1. SCUPI 2025 Fall Academic Calendar

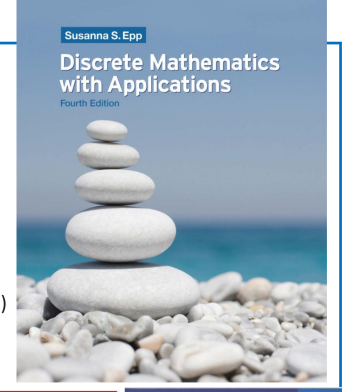
• My Schedule : Office hours etc.

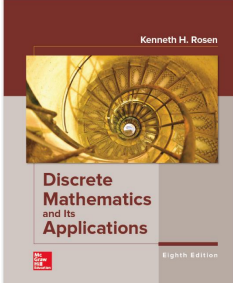
| | 2024-2025 Spring Semester Course Schedule | | | | | | | | |
|-------------|---|--|---|---|------------------------------------|--|--|--|--|
| Class time | Monday | Tuesday | Wednesday | Thursday | Friday | | | | |
| 08:15-09:00 | | | | | | | | | |
| 09:10-09:55 | | | | | | | | | |
| 10:15-11:00 | Digital Circuits & Systems ECE 0201 N209 Sec 2 | | Digital Circuits & Systems ECE 0201 N209 Sec 1 | | | | | | |
| 11:10-11:55 | Digital Circuits & Systems ECE 0201 N209 Sec 2 | | Digital Circuits & Systems ECE 0201 N209 Sec 1 | | | | | | |
| | Lunch Break | | | | | | | | |
| 13:50-14:35 | Digital Circuits Lab N206/207 Sec 2 | | Digital Circuits Lab N206/207 Sec 1 | Applied Discrete Math Math 0480 S106 | | | | | |
| 14:45-15:30 | Digital Circuits Lab N206/207 Sec 2 | Office Hour Sect 1 Digital Circuit N-412 | Digital Circuits Lab N206/207 Sec 1 | Applied Discrete Math Math 0480 S106 | | | | | |
| 15:40-16:25 | Office Hour Sect 1 Digital Circuit N-412 | Office Hour Sect 2 Digital Circuit N-412 | Office Hour Sect 2 Digital Circuit N-412 | Applied Discrete Math Math 0480 S106 | Office Hour Discrete Math N-412 | | | | |
| 16:45-17:30 | Office Hour Sect 2 Digital Circuit N-412 | Office Hour Discrete Math N-412 | Office Hour Sect 1 Digital Circuit N-412 | Office Hour Discrete Math N-412 | | | | | |
| 17:40-18:25 | | | | | | | | | |

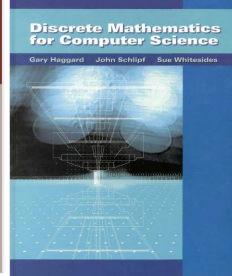
But, you can come to my office anytime when I am in my office ^^

2. Course Introduction

- Course information
- Applied Discrete Mathematics(MATH0480)
- Text Book:
 - **Discrete Mathematics with Applications by Susanna**
 - **S. Epp, 4th ed. Cengage** (ISBN: 978-0-495-39132-6)
 - Hand outs (for Discrete Optimization)
- References: Discrete Mathematics and its Applications
 by K. H. Rosen , 8th ed, McGraw Hill (ISBN: 9781266045479)
 : Discrete Mathematics for Computer Science
 by G. Haggard et al., 1st. Ed. Thomson (ISBN: 978-0534495015)
- Lecture
 - Instructor : Jeungphill Hanne, PhD jeungphill.hanne@scupi.cn
 - Time : Please refer to my schedule
 - Office Hour: as shown in the page 3 @ N412
- TA: Alston Zhao, Office Hrs: To be announced.
- Course Format
 - Lecture, Quiz, Active participation, etc.)
- Course Grading
 - Two Midterms, Final, Homework, Quiz, and Attitude (ex. Attendance, Focus in Class, etc.)







2. Course Introduction

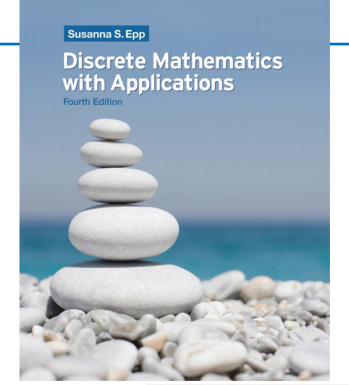
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- Applied Discrete Mathematics(MATH0480)
- Text Book:

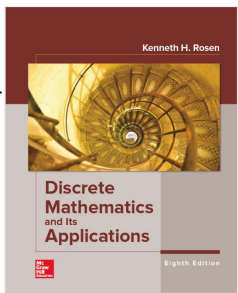
Discrete Mathematics with Applications by Susanna

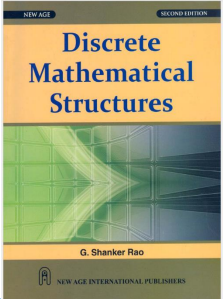
- **S. Epp, 4th ed. Cengage** (ISBN: 978-0-495-39132-6)
- Hand outs (for Discrete Optimization)
- **References:** Discrete Mathematics and its Applications by K. H. Rosen , 8th ed, McGraw Hill (ISBN: 9781266045479)
 - : Discrete Mathematical Structure by G. Shanjer Rao, 2nd. Ed. New Age (ISBN: 978-81-224-2884-1)

Lecture

- Instructor : Jeungphill Hanne, PhD jeungphill.hanne@scupi.cn
- Time : Please refer to my schedule
- Office Hour: as shown in the page 4 @ N412
- TA: Alston Zhao, Office Hrs: To be announced.
- Course Format
 - Lecture, Quiz, Active participation, etc.)
- Course Grading
 - Two Midterms, Final, Homework, Quiz, and Attitude (ex. Attendance, Focus in Class, etc.)







2. Course Introduction

Course Scope & Objective

- **Objective**: To introduce the important discrete structures that appear in both pure and applied math as well as computer science, computer engineering, computer security and information systems, and thereby be able to offer the mathematical foundations on "Computer" programming" while giving an glimpse on how it is originated from "Computer architecture". In addition, this course is an excellent preparation for classes in Combinatorics, Graph Theory, Algebra and Number Theory.

- Topics or Scope:

- Logics of the Statements
- Basic Number theory & Mathematical proof
- Sequence & Mathematical Induction
- Sets, Functions & Growth of Functions
- Courting & Discrete Probability
- Graphs, Trees & Discrete geometry
- Analysis of Algorithm Efficiency
- Introduction on Discrete Optimization(Algorithms& Complexity, Network flows, Traveling Salesperson Problem, Revisited (Minimum spanning trees & Shortest path), the Knapsack problem etc.)

Course Grading :

- Grading: HW+ Quiz (15~20%), Midterm I (25%), Midterm II (25%), Final (25%) and Attitude(5~10%: Attendance, Focus, Class Engagement (i.e. work on "practice problems"), Punctuality for HW, etc.) Can be flexible!
- → Less than 60% attendance might be failed for the course!

Come from "Number theory" in Mathematics

• Tentative Course Schedule

| Week | MATH_0408(ADM) | Topics | Assignment |
|------------------------------------|-----------------------|--|------------|
| Week 1 (9/2-9/8) | Introduction & Chap 1 | Syllabus, Overview & Mathematical Languages | |
| Week 2 (9/9-9/15) | Chap 2 | The Logic of Compound Statements | HW2 |
| Week 3 (9/16-9/22) | Chap 2 & Chap3 | The Logic of Quantified Statements | |
| Week 4 (9/23-9/29) Chap 3 & Chap 4 | | Elementary Number Theory and Methods of Proof | HW3 |
| Week 5 (9/30-10/6) | Chap 4 | | HW4 |
| Week 6 (10/7-10/13) | Chap 5 & Mid Term 1 | Sequences, Mathematical Induction, and Recursion | |
| Week 7 (10/14-10/20) | Chap 5 | | HW5 |
| Week 8 (10/21-10/27) | Chap 6 | Set Theory | HW6 |
| Week 9 (10/28-11/3) | Chap 7 | Functions | HW7 |
| Week 10 (11/4-11/10) | Chap 8 | Relations | HW8 |
| Week 11 (11/11-11/17) | Chap 8 & Chap 9 | Counting and Probability | |
| Week 12 (11/18-11/24) | Review & Mid Term 2 | ho flexible! | |
| Week 13 (11/25-12/1) | Chap 9 | an be noxion | HW9 |
| Week 14 (12/2-12/8) | Chap 10 | Graphs and Trees | |
| Week 15 (12/9-12/15) | Chap 10 & Chap 11 | Analysis of Algorithm Efficiency | HW10 |
| Week 16 (12/16-12/22) | Chap 11 | | HW11 |
| Week 17 (12/23-12/29) | Chap 12 | Regular Expressions and Finite-State Automata | HW12 |
| Week 18 (12/30-1/5) | Handouts | Discrete Optimization I | |
| Week 19 (1/6-1/12) | Handouts | Discrete Optimization II | HW13 |
| Week 20 (1/13-1/20) | Final | | |

← by several topics

Discrete Mathematical Structures

→ Abstract structures describing, categorizing, and revealing the underlying relationships among discrete mathematical objects, which can be mathematically better understood by the subjects such as "Set theory", "Logic & Boolean algebras", "Functions", Relations", "Graphs and Trees", etc.

< "Set" examples w/ Venn diagram >

 $A = \{m \in \mathbb{Z} \mid m = 2a \text{ for some integer } a\}$ Chap 6

 $B = \{n \in \mathbb{Z} \mid n = 2b - 2 \text{ for some integer } b\}$

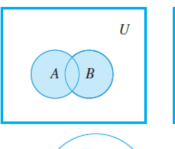
 $A = \{m \in \mathbb{Z} \mid m = 6r + 12 \text{ for some } r \in \mathbb{Z}\}$

 $B = \{n \in \mathbb{Z} \mid n = 3s \text{ for some } s \in \mathbb{Z}\}.$

"Abstract group" for ... "be categorized"...

< Logic & Boolean expression>

| Ļ | ogic | | conclusion | | hypothesis | Chap 2&3 |
|---|------|------------------|------------|------------|-----------------|------------------------------------|
| | p | \boldsymbol{q} | ~ <i>p</i> | ~ q | $p \lor \sim q$ | $p \vee \sim q \rightarrow \sim p$ |
| | T | T | F | F | T | F |
| | T | F | F | T | T | F |
| | F | T | T | F | F | T |
| | F | F | T | T | T | T |



U A B

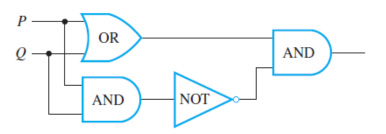
Z : Integers O :

R : Real numbers

"Truth", or "False" for ..., "Various types of Statements"

One Foundation for "Mathematical proof" in "Algorithm"

Boolean expression



← by several topics

< "Functions" >

"Set" to "Set" relation!

< "Relations" >

Chap 8

 $f: \mathbf{R} \to \mathbf{R}$ is the function defined by the rule

$$f(x) = 4x - 1$$
 for all real numbers x .

Let $X = \{1, 3, 5\}$ and $Y = \{s, t, u, v\}$. Define $f: X \to Y$ by the following arrow diagram.

Define a relation L from \mathbf{R} to \mathbf{R} as follows:

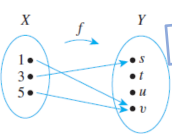
For all real numbers x and v,

$$x L y \Leftrightarrow x < y$$
.

a. Is 57 L 53? b. Is (-17) L (-14)?

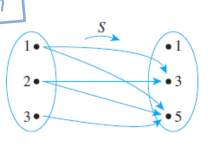
Solution a. No, 57 > 53 b. Yes, -17 < -14

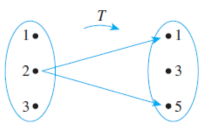
b. Yes,
$$-17 < -14$$



"Set" is a basic core for "Relation"

? Difference b/w "Functions" & "Relations"





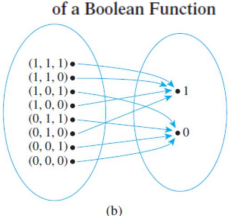
A Function

by an Arrow Diagram

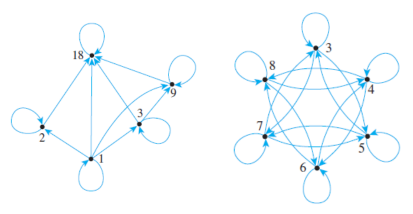
| | Input | | Output |
|---|-----------|---|--------|
| P | ϱ | R | S |
| 1 | 1 | 1 | 1 |
| 1 | 1 | 0 | 1 |
| 1 | 0 | 1 | 0 |
| 1 | 0 | 0 | 1 |
| 0 | 1 | 1 | 0 |
| 0 | 1 | 0 | 1 |
| 0 | 0 | 1 | 0 |
| 0 | 0 | 0 | 0 |

(a)

Two Representations



Arrow Diagrams of Relations



Hasse Diagrams

Directed Graph of a Relation

← by several topics

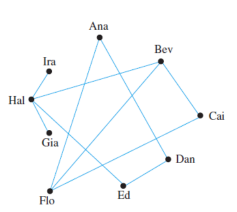
"Pictorial representations" for Set to Set relations

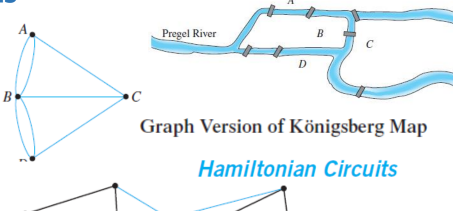
"Graphs" seen in "Relation diagrams" (Chap 8), and "Trees" for a "Possibility tree" In (Chap9)

Chap 10 → further investigated with their mathematics & properties and be applied

Graphs

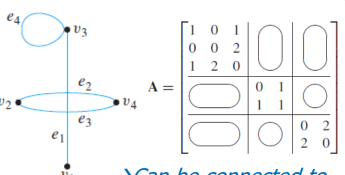
| Name | Past Partners |
|------|-------------------|
| Ana | Dan, Flo |
| Bev | Cai, Flo, Hal |
| Cai | Bev, Flo |
| Dan | Ana, Ed |
| Ed | Dan, Hal |
| Flo | Cai, Bev, Ana |
| Gia | Hal |
| Hal | Gia, Ed, Bev, Ira |
| Ira | Hal |



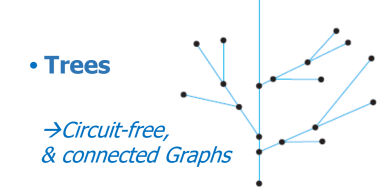


→ Like "Pictorial connections"

| Edge | Endpoints |
|-------|----------------|
| e_1 | $\{v_1, v_3\}$ |
| e_2 | $\{v_2, v_4\}$ |
| e_3 | $\{v_2, v_4\}$ |
| e_4 | $\{v_3\}$ |



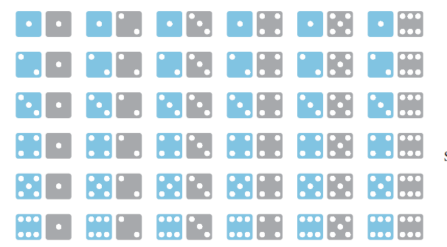
→ Can be connected to "Matrix representation"



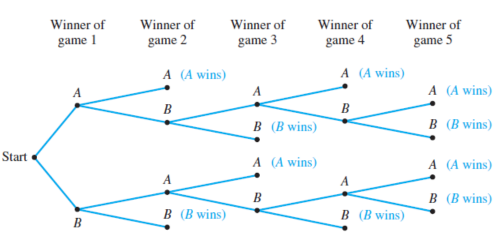
← by several topics Like "Application" for "Set", "Relations" & "Functions" Combinatory and Discrete probability

→ Combinatorics is the mathematics of counting and arranging objects, and probability is the study of laws concerning the measurement of random or chance events. Discrete probability focuses on situations involving discrete sets of objects, such as finding the likelihood of obtaining a certain number of heads when an unbiased coin is tossed a certain number of times. Skills from them is used in almost every discipline where mathematics is applied, from economics to biology, to computer science, to chemistry and physics, to business management" (from the text book)

Throwing the two dices



Possibility Trees



Equally Likely Probability Formula

If S is a finite sample space in which all outcomes are equally likely and E is an event in S, then the **probability** of E, denoted P(E), is

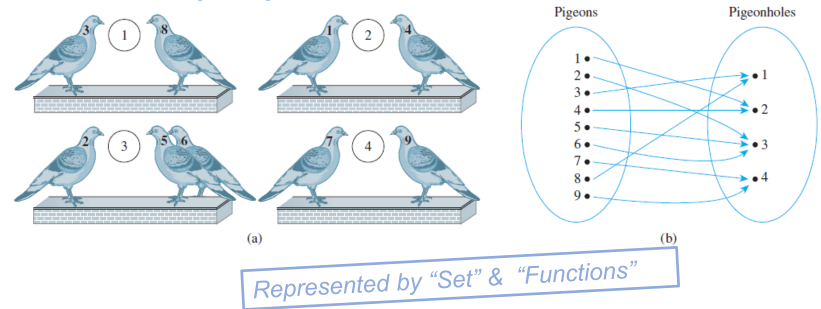
$$P(E) = \frac{\text{the number of outcomes in } E}{\text{the total number of outcomes in } S}.$$

The Outcomes of a Tournament

→Subsequent events can be drawn by a "Tree diagrams"

← by several topics Like "Application" for "Set", "Relations" & "Functions"

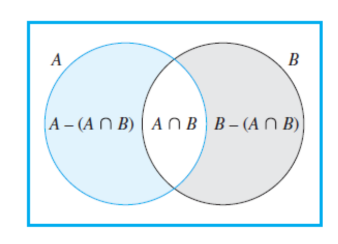
Pigeonhole case or principle



Probability of a General Union of Two Events

If S is any sample space and A and B are any events in S, then $P(A \cup B) = P(A) + P(B) - P(A \cap B).$

Can be expressed by "Set" property & diagram



← by several subjects

Chap 4&5 Mathematical Reasoning & Mathematical Induction

An exciting development of recent years has been the increased appreciation for the power and beauty of "recursive thinking." To think recursively means to address a problem by assuming that similar problems of a smaller nature have already been solved and figuring out how to put those solutions together to solve the larger problem. Such thinking is widely used in the analysis of algorithms, where recurrence relations that result from recursive thinking often give rise to formulas that are Another Foundation for "Mathematical proof" in "Algorithm" verified by **mathematical induction** (from the text book)

- "Algorithms" for computing -> sequential structures, or sometimes "recursive"

$$-\frac{1}{4}$$
, $\frac{1}{9}$, $-\frac{1}{16}$,

Recursive relation

Principle of Mathematical Induction

Let P(n) be a property that is defined for integers and let a be a fixed integer.

Suppose the following two statements are true:

1. P(a) is true.

is true.

2. For all integers $k \ge a$, if P(k) is true then P(k+1) is true.

Then the statement

for all integers $n \ge a$, P(n)

Sequences in Computer Programming

An important data type in computer programming consists of finite sequences. In computer programming contexts, these are usually referred to as one-dimensional arrays. For example, consider a program that analyzes the wages paid to a sample of 50 workers. Such a program might compute the average wage and the difference between each individual wage and the average. This would require that each wage be stored in memory for retrieval later in the calculation. To avoid the use of entirely separate variable names for all of the 50 wages, each is written as a term of a one-dimensional array:

Note that the subscript labels are written inside square brackets. The reason is that until relatively recently, it was impossible to type actual dropped subscripts on most computer keyboards.

Recursively Defined Sets

- I. BASE: A statement that certain objects belong to the set.
- II. RECURSION: A collection of rules indicating how to form new set objects from those already known to be in the set.
- III. RESTRICTION: A statement that no objects belong to the set other than those coming from I and II.

Application: Correctness of Algorithms

← by several topics

Algorithms & Their Analysis

Chap 4, 5 & Chap 11

→ To solve a problem on a computer, it is necessary to find an algorithm or step-by-step sequence of instructions for the computer to follow. Designing an algorithm requires an understanding of the mathematics underlying the problem to be solved. Determining whether or not an algorithm is correct requires a sophisticated use of mathematical induction. Calculating the amount of time or memory space the algorithm will need in order to compare it to other algorithms that produce the same output requires knowledge of combinatorics, recurrence relations, functions, and O-, -, and -notations (from the text book)

• Ex) The Euclidean Algorithm

the greatest common divisor of two integers.

Definition

Let a and b be integers that are not both zero. The **greatest common divisor** of a and b, denoted gcd(a, b), is that integer d with the following properties:

1. d is a common divisor of both a and b. In other words,

$$d \mid a$$
 and $d \mid b$.

2. For all integers c, if c is a common divisor of both a and b, then c is less than or equal to d. In other words,

for all integers c, if $c \mid a$ and $c \mid b$, then $c \leq d$.

Lemma 4.8.1

If r is a positive integer, then gcd(r, 0) = r.

Lemma 4.8.2

If a and b are any integers not both zero, and if q and r are any integers such that

$$a = bq + r$$
,

then

gcd(a, b) = gcd(b, r).

Algorithm 4.8.2 Euclidean Algorithm

[Given two integers A and B with $A > B \ge 0$, this algorithm computes gcd(A, B). It is based on two facts:

```
1. gcd(a, b) = gcd(b, r) if a, b, q, and r are integers with a = b \cdot q + r and 0 \le r < b.
```

2.
$$gcd(a, 0) = a.$$

Input: A, B [integers with $A > B \ge 0$]

Algorithm Body:

```
a := A, b := B, r := B
```

[If $b \neq 0$, compute a mod b, the remainder of the integer division of a by b, and set r equal to this value. Then repeat the process using b in place of a and r in place of b.]

while
$$(b \neq 0)$$

```
r := a \bmod b
```

[The value of a mod b can be obtained by calling the division algorithm.]

$$a := b$$

$$b := r$$

end while

[After execution of the while loop, gcd(A, B) = a.] gcd := a

Output: gcd [a positive integer]

← by several topics

Algorithms & Their Analysis

Chap 4, 5 & Chap 11

The **analytic geometry** of Descartes provides the foundation on the important subjects for an analysis of "Algorithm efficiency": Θ , Ω , O, **notations** (from the text book)

• Ex) Time Efficiency of an Algorithm

Definition

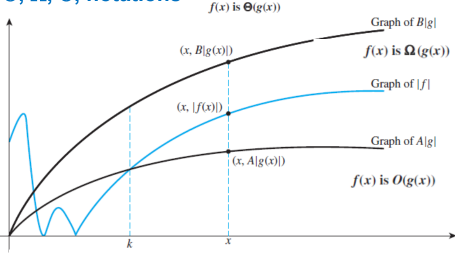
Let A be an algorithm.

- 1. Suppose the number of elementary operations performed when A is executed for an input of size n depends on n alone and not on the nature of the input data; say it equals f(n). If f(n) is $\Theta(g(n))$, we say that A is $\Theta(g(n))$ or A is of order g(n).
- 2. Suppose the number of elementary operations performed when *A* is executed for an input of size *n* depends on the nature of the input data as well as on *n*.
 - a. Let b(n) be the *minimum* number of elementary operations required to execute A for all possible input sets of size n. If b(n) is $\Theta(g(n))$, we say that in the best case, A is $\Theta(g(n))$ or A has a best-case order of g(n).
 - b. Let w(n) be the *maximum* number of elementary operations required to execute A for all possible input sets of size n. If w(n) is $\Theta(g(n))$, we say that in the worst case, A is $\Theta(g(n))$ or A has a worst-case order of g(n).

Table 11.3.1 Time Comparisons of Some Algorithm Orders

| Approximate Time to Execute $f(n)$ Operations Assuming One Operation per Nanosecond $^{\bullet}$ | | | | | | | |
|--|----------------------------------|----------------------------------|------------------------------------|--------------------------------------|--|--|--|
| f(n) | n = 10 | n = 1,000 | n = 100,000 | n = 10,000,000 | | | |
| $\log_2 n$ | $3.3 \times 10^{-9} \text{ sec}$ | 10^{-8} sec | $1.7 \times 10^{-8} \text{ sec}$ | $2.3 \times 10^{-8} \text{ sec}$ | | | |
| n | $10^{-8} { m sec}$ | 10^{-6} sec | 0.0001 sec | 0.01 sec | | | |
| $n \log_2 n$ | $3.3 \times 10^{-8} \text{ sec}$ | 10^{-5} sec | 0.0017 sec | 0.23 sec | | | |
| n^2 | $10^{-7} { m sec}$ | 0.001 sec | 10 sec | 27.8 min | | | |
| n^3 | $10^{-6} { m sec}$ | 1 sec | 11.6 days | 31,688 yr | | | |
| 2^n | $10^{-6} { m sec}$ | $3.4 \times 10^{284} \text{ yr}$ | $3.1 \times 10^{30086} \text{ yr}$ | $2.9 \times 10^{3010283} \text{ yr}$ | | | |

• Θ , Ω , O, notations



Definition

Let f and g be real-valued functions defined on the same set of nonnegative real numbers. Then

1. f is of order at least g, written f(x) is $\Omega(g(x))$, if, and only if, there exist a positive real number A and a nonnegative real number a such that

$$A|g(x)| \le |f(x)|$$
 for all real numbers $x > a$.

2. f is of order at most g, written f(x) is O(g(x)), if, and only if, there exist a positive real number B and a nonnegative real number b such that

$$|f(x)| \le B|g(x)|$$
 for all real numbers $x > b$.

3. f is of order g, written f(x) is $\Theta(g(x))$, if, and only if, there exist a positive real number A, B, and a nonnegative real number k such that

$$A|g(x)| \le |f(x)| \le B|g(x)|$$
 for all real numbers $x > k$.

*one nanosecond = 10^{-9} second

← by several topics

- Algorithms Complexity & Discrete Optimization
 - → For the complex algorithms, Discrete optimization is an "approach" to find the best solution out of finite number of possibilities in a computationally efficient way. And here will show the several examples for how some algorithms are optimized (modified from a reference ²⁾)
- Can be studied, or practiced through the examples (problems encountered), as follows.
 - Minimum spanning trees
 - The Shortest Path problem
 - Traveling Salesperson Problem
 - Network flows (Maximum flows, Min Cost flows, etc.)
 - Optimal Matchings
 - The Knapsack problem
 - Integer Programming
 - NP and NP-complete problem
 - Matroid
 - •
 - •
 - •

"Discrete Optimization examples"

"Hand outs"

Any question so far?

? Why are we taking "this course" for "what"?

And let's move on Chap 1! "Speaking Mathematically"

Chapter 1 Speaking Mathematically

- 1-1 Variables
- 1–2 The Languages of Sets
- 1–3 The Languages of Relations and Functions

"Briefly introduced in the text book", and we did last time

→ Will be studied in more detail later

& No HW this time!

- 1–1 Variables
 1) Three Basic
 - 1) Three Basic Mathematical Statements
- Statement: "Expressed for something, some situation,
 - A universal statement says that a certain property is true for all elements in a set. (For example: All positive numbers are greater than zero.)
 - → Stated by "all", "every", any"...
 : notated by "∀"
 - A conditional statement says that if one thing is true then some other thing also has to be true. (For example: If 378 is divisible by 18, then 378 is divisible by 6.)
 - \rightarrow Stated with "If P, (then) Q", : notated by P \rightarrow Q
 - Existential statement

Given a property that may or may not be true, an **existential statement** says that there is at least one thing for which the property is true. (For example: *There is a prime number that is even.*)

→ Stated with "There is...", "There exist...", "some", "has",

: notated by "3"

In each of 8–13, fill in the blanks to rewrite the given statement.

- For all equations E, if E is quadratic then E has at most two real solutions.
 - a. All quadratic equations .
 - b. Every quadratic equation .
 - c. If an equation is quadratic, then it _____.
 - d. If E_{\perp} , then E_{\perp} .
 - e. For all quadratic equations E, _____.

• 1-1 Variables

2) Mixed from the Basic Mathematical Statements

- \forall $P \rightarrow Q$
- *Universal Conditional Statements* For all animals a, if a is a dog, then a is a mammal.

If an animal is a dog, then the animal is a mammal.

If a is a dog, then a is a mammal.

"P → Q" : Implicit

For all dogs a, a is a mammal.

All dogs are mammals.

- Universal Existential Statements
 - For all real numbers r, there is a real number s such that s is an additive inverse for r.
 - For all real numbers r, there is an additive inverse for r.

All real numbers have additive inverses.

Existential Universal Statements

There is a positive integer that is less than or equal to every positive integer.

Some positive integer is less than or equal to every positive integer.

There is a positive integer m that is less than or equal to every positive integer.

There is a positive integer m such that every positive integer is greater than or equal to m.

There is a positive integer m with the property that for all positive integers $n, m \le n$.

Ξ

 $P \rightarrow Q$

? "Existential Conditional Statements"

Every real number has an additive inverse.

| • 1–1 Variables | | | | | | |
|---|--|--|--|--|--|--|
| 2) Mixed from the Basic Mathematical Statements | | | | | | |
| Example 1.1.2 Rewriting a Universal Co | nditional Statement | | | | | |
| Fill in the blanks to rewrite the following | g statement: | | | | | |
| For all real numbers x , if | f x is nonzero then x^2 is positive. | | | | | |
| a. If a real number is nonzero, then its s | square | | | | | |
| b. For all nonzero real numbers x, | · | | | | | |
| c. If <i>x</i> , then | | | | | | |
| d. The square of any nonzero real numb | per is | | | | | |
| e. All nonzero real numbers have | | | | | | |
| Example 1.1.3 Rewriting a Universal Ex | xistential Statement | | | | | |

Fill in the blanks to rewrite the following statement: Every pot has a lid.

- a. All pots _____.
- b. For all pots *P*, there is _____.
- c. For all pots *P*, there is a lid *L* such that _____.

• 1-1 Variables

2) Mixed from the Basic Mathematical Statements

Example 1.1.4 Rewriting an Existential Universal Statement

Fill in the blanks to rewrite the following statement in three different ways:

There is a person in my class who is at least as old as every person in my class.

- a. Some ____ is at least as old as ____.
- b. There is a person *p* in my class such that *p* is _____.
- c. There is a person p in my class with the property that for every person q in my class, p is _____.
- **∃ ∀ P → Q** All mixed w/ "Existential Universal Conditional Statements"
- Ex) Definition of a mathematical "limit" of a sequence "a $_{ extsf{n}}$ " : $\lim_{n o\infty}a_n=L$

if a_1, a_2, a_3, \ldots is a sequence of real numbers, the limit of a_n as n approaches infinity is L

for all positive real numbers ε , there is an integer N such that integers n, if n > N then $-\varepsilon < a_n - L < \varepsilon$.

Solution:

"More used by the mathematical notations"

So, need to "Think" & "Understand"

: Also needed to be defined "mathematically"

Any question?

So, in the next time
Start with Chap 2,
"The Logic of Compound Statements"