BBM 205 Discrete Mathematics Hacettepe University http://web.cs.hacettepe.edu.tr/~bbm205

Lecture 0: Introduction, Sets and Functions Lecturer: Lale Özkahya

Resources:

Kenneth Rosen, "Discrete Mathematics and App." cs.colostate.edu/cs122/.Spring15/home_resources.php



Sets and Functions (Rosen, Sections 2.1,2.2, 2.3)

TOPICS

- · Discrete math
- · Set Definition
- · Set Operations
- Tuples



Discrete Math at CSU (Rosen book)

- CS 160 or CS122
 - Sets and Functions
 - Propositions and Predicates Inference Rules

 - Proof Techniques
 - Program Verification
- CS 161
 - Counting Induction proofs
- Recursion
- CS 200 Algorithms
 - Relations
 - Graphs



Why Study Discrete Math?

- Digital computers are based on discrete units of data (bits).
- Therefore, both a computer's
 - ■structure (circuits) and
 - operations (execution of algorithms)
- can be described by discrete math

 A generally useful tool for rational
- thought! Prove your arguments.

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What is 'discrete'?

- Consisting of distinct or unconnected elements, not continuous (calculus)
- Helps us in Computer Science:
 - What is the probability of winning the lottery?
 - How many valid Internet address are there?
 - How can we identify spam e-mail messages?
 - How many ways are there to choose a valid password on our computer system?
 - How many steps are need to sort a list using a given method?
 - How can we prove our algorithm is more efficient than another?



Uses for Discrete Math in **Computer Science**

- Advanced algorithms & data structures
- Programming language compilers & interpreters.
- Computer networks Operating systems
- Computer architecture
- Database management systems
- Cryptography
- Error correction codes
- Graphics & animation algorithms, game engines, etc....
- i.e., the whole field!

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What is a set?

- An unordered collection of unique objects
 - {1, 2, 3} = {3, 2, 1} since sets are unordered.
 - \blacksquare {a, b, c} = {b, c, a} = {c, b, a} = {c, a, b} = {a, c, b} **2**

 - {on, off}
 - **[**{}
 - {1, 2, 3} = {1, 1, 2, 3} since elements in a set are unique



What is a set?

- Objects are called *elements* or *members* of the set
- \blacksquare Notation \in
- lacksquare a \in B means "a is an element of set B."
- Lower case letters for elements in the set
- Upper case letters for sets
- If $A = \{1, 2, 3, 4, 5\}$ and $x \in A$, what are the possible values of x?

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What is a set?

- Infinite Sets (without end. unending)
 - N = {0, 1, 2, 3, ...} is the Set of natural numbers
 - Z = {..., -2, -1, 0, 1, 2, ...} is the Set of integers
- Z+ = {1, 2, 3, ...} is the Set of positive integers
- Finite Sets (limited number of elements)
 V = {a, e, i, o, u} is the Set of vowels
- O = {1, 3, 5, 7, 9} is the Set of odd #'s < 10
 F = {a, 2, Fred, New Jersey}
 - Boolean data type used frequently in programming
 - B = {0.1}
 - B = {false, true}
 Seasons = {spring, summer, fall, winter}
- ClassLevel = {Freshman, Sophomore, Junior, Senior}



What is a set?

■Infinite vs. finite

If finite, then the number of elements is called the cardinality, denoted |S|

■V =
$$\{a, e, i, o, u\}$$
 |V| = 5

$$\blacksquare$$
S = {spring, summer, fall, winter} $|S| = 4$

■A =
$$\{a, a, a\}$$
 $|A| = 1$

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Example sets

- Alphabet
- All characters
- Booleans: true, false
- Numbers:
 - N={0,1,2,3...} Natural numbers
 - **Z**={...,-2,-1,0,1,2,...} Integers **Q**={p/q | $p \in Z, q \in Z, q \neq 0$ } Rationals
- R, Real Numbers
 Note that:
 - O and R are not the same. O is a subset of R.
 - Q and R are not the same. Q is a subset of N is a subset of Z.



Example: Set of Bit Strings

- A bit string is a sequence of zero or more bits.
- A bit string's length is the number of bits in the string.
- · A set of all bit strings s of length 3 is
 - S= {000, 001, 010, 011, 100, 101, 110, 111}

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What is a set?

- Defining a set:
 - Option 1: List the membersOption 2; Use a set builder that defines set of
 - x that hold a certain characteristic
 - ■Notation: {x ∈ S | characteristic of x}
 ■Examples:
 - ■A = { x ∈ Z⁺ | x is prime } set of all prime positive integers
 - ■O = { x ∈ N | x is odd and x < 10000 } set of odd natural numbers less than 10000



Equality

- Two sets are *equal* if and only if (iff) they have the same elements.
- ■We write A=B when for all elements x, x is a member of the set A iff x is also a member of B.
 - Notation: $\forall x \{x \in A \leftrightarrow x \in B\}$
 - For all values of x, x is an element of A if and only if x is an element of B

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Set Operations

- Operations that take as input sets and have as output sets
- · Operation1: Union
 - The union of the sets A and B is the set that contains those elements that are either in A or in B, or in both.
 - Notation: $A \cup B$
 - Example: union of {1,2,3} and {1,3,5} is?



Operation 2: Intersection

- The intersection of sets A and B is the set containing those elements in both A and B.
- Notation: $A \cap B$
- Example: {1,2,3} intersection {1,3,5} is?
- The sets are disjoint if their intersection produces the empty set.

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Operation3: Difference

- The difference of A and B is the set containing those elements that are in A but not in B.
- Notation: A B
- Aka the complement of B with respect to A
- Example: {1,2,3} difference {1,3,5} is?
- Can you define Difference using union, complement and intersection?



Operation3: Complement

- The complement of set A is the complement of A with respect to U, the universal set.
- Notation: A
- Example: If N is the universal set, what is the complement of {1,3,5}?

Answer: {0, 2, 4, 6, 7, 8, ...}

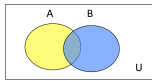
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Venn Diagram

Graphical representation of set relations:





Identities

Identity

 $A \cup \emptyset = A, A \cap U = A$

Commutative

 $A \cup B = B \cup A, A \cap B = B \cap A$

Associative

 $A \cup (B \cup C) = (A \cup B) \cup C, A \cap (B \cap C) = (A \cap B) \cap C$

Distributative $A \cap (B \cup C) = (A \cap B) \cup (A \cap C), A \cup (B \cap C) = (A \cup B) \cap (A \cup C)$

Complement

 $A \cup \overline{A} = U.A \cap \overline{A} = \emptyset$

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Subset

- The set A is said to be a subset of B iff for all elements x of A, x is also an element of B. But not necessarily the reverse...
- Notation: $A \subseteq B$ $\forall x \{x \in A \rightarrow x \in B\}$
 - Unidirectional implication
- $\{1,2,3\} \subseteq \{1,2,3\}$
- $\{1,2,3\} \subseteq \{1,2,3,4,5\}$
- What is the cardinality between sets if A ⊆ B?

Answer: |A| <= |B|



Subset

- Subset is when a set is contained in another set. Notation: ⊂
- Proper subset is when A is a subset of B, but B is not a subset of A. Notation:
 - $\blacksquare \forall x ((x \in A) \rightarrow (x \in B)) \land \exists x ((x \in B) \land (x \notin A))$
 - All values x in set A also exist in set B
 - ... but there is at least 1 value x in B that is not in A

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■ A = {1,2,3}, B = {1,2,3,4,5}

 $A \subseteq B$, means that |A| < |B|.

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Empty Set

- Empty set has no elements and therefore is the subset of all sets. {} Alternate Notation: Ø
- Is Ø ⊆ {1,2,3}? Yes!
- The cardinality of \emptyset is zero: $|\emptyset| = 0$.
- Consider the set containing the empty set: {∅}.
- Yes, this is indeed a set: $\emptyset \in \{\emptyset\}$ and $\emptyset \subseteq \{\emptyset\}$.



Set Theory - Definitions and notation

- Quiz time:
 - $A = \{x \in N \mid x \le 2000 \}$ What is |A| = 2001?
 - B = { x∈N | x ≥ 2000 } What is |B| =
 - Infinite!
 Is $\{x\} \subseteq \{x\}$? Yes
 - Is $\{x\} \in \{x, \{x\}\}\)$ Yes
 - Is $\{x\} \subseteq \{x,\{x\}\}$? Yes
 - Is $\{x\} \in \{x\}$? No

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Powerset

- The <u>powerset</u> of a set is the set containing all the subsets of that set.
- Notation: **P**(A) is the powerset of set A.
- Fact: $| P(A) | = 2^{|A|}$. • If $A = \{x, y\}$, then $P(A) = \{\emptyset, \{x\}, \{y\}, \{x,y\}\}$
- If S = {a, b, c}, what is P(S)?



Powerset example

- Number of elements in powerset = 2ⁿ where n = # elements in set
- S is the set {a, b, c}, what are all the subsets of S?
 - {} the empty set
 - {a}, {b}, {c} one element sets
 - {a, b}, {a, c}, {b, c} two element sets ■ {a, b, c} – the original set

and hence the power set of S has 2^3 = 8 elements:

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Why sets?

- Programming Recall a class... it is the set of all its possible objects.
- We can restrict the *type* of an object, which is the set of values it can hold.
- Example: Data Types int set of integers (
 - int set of integers (finite) char set of characters (finite)
 - Is N the same as the set of integers in a computer?



Order Matters

- What if order matters?
 - ■Sets disregard ordering of elements
 - ■If order is important, we use *tuples*
 - If order matters, then are duplicates important too?

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Tuples

- Order matters
- Duplicates matter
- ■Represented with parens ()
- ■Examples
 - \blacksquare (1, 2, 3) \blacktriangle (3, 2, 1) \blacktriangleright (1, 1, 1, 2, 3, 3)

$$(a_1, a_2, ..., a_n)$$



Tuples

- ■The ordered n-tuple (a₁,a₂,...,aₙ) is the ordered collection that has a₁ as its first element a₂ as its second element ... and aₙ as its nth element.
- ■An ordered pair is a 2-tuple.
- Two ordered pairs (a,b) and (c,d) are equal iff a=c and b=d (e.g. NOT if <math>a=d and b=c).
- A 3-tuple is a *triple*; a 5-tuple is a *quintuple*.

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Tuples

- In programming?
 - Let's say you're working with three integer values, first is the office room # of the employee, another is the # years they've worked for the company, and the last is their ID number.
 - Given the following <u>set</u> {320, 13, 4392}, how many years has the employee worked for the company?
 What if the set was {320, 13, 4392}?
 Doesn't {320, 13, 4392} = {320, 4392, 13}?
 - ■Given the <u>3-tuple</u> (320, 13, 4392) can we identify the number of years the employee worked?



Why?

- Because ordered n-tuples are found as lists of arguments to functions/methods in computer programming.
- Create a mouse in a position (2, 3) in a maze: new Mouse (2,3)
- Can we reverse the order of the parameters?
- ■From Java, Math.min(1,2)

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Cartesian Product of Two Sets

- Let A and B be sets. The Cartesian Product of A and B is the set of all ordered pairs (a,b), where $b \in B$ and $a \in A$
- Cartesian Product is denoted A x B.
- Example: A={1,2} and B={a,b,c}. What is A x B and B x A?



Cartesian Product

- A = {a, b}
- B = {1, 2, 3}
- A X B = {(a, 1), (a, 2), (a, 3), (b, 1), (b, 2), (b, 3)}
- B X A = {(1, a), (1, b), (2, a), (2, b), (3, a), (3, b)}
- B X A = {(1, a), (1, b), (2, a), (2, b), (3, a), (3, b)

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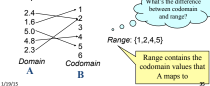
Functions in CS

- Function = mappings or transformations
- Funnanias
- Examples
 - f(x) = xf(x) = x + 1
 - f(x) = 2x
 - f(x) = 2x $f(x) = x^2$



Function Definitions

- A function f from sets A to B assigns exactly one element of B to each element of A.
- Example: the **floor** function





Function Definitions

- In Programming
 - Function header definition example

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```
int floor( float real)
{
```

- Domain =
- Codomain =



Other Functions

- The identity function, f_{ID}, on A is the function where: f_{ID}(x) = x for all x in A.
- $A = \{a,b,c\}$ and f(a) = a, f(b) = b, f(c) = c
- Successor function, $f_{succ}(x) = x+1$, on Z
 - f(1) = 2
 - f(-17) = -16 ■ f(a) Does NOT map to b
- . . 0
- Predecessor function, $f_{pred}(x) = x-1$, on Z
 - f(1) = 0 f(-17) = -18
 - t(-17) = -1

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Only works on



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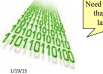
Other Functions

- f_{NEG}(x) = -x, also on R (or Z), maps a value into the negative of itself.
- f_{SQ}(x) = x², maps a value, x, into its square, x².
- The **ceiling** function: **ceil**(2.4) = 3.



Functions in CS

- · What are ceiling and floor useful for?
 - Data stored on disk are represented as a string of bytes. Each byte = 8 bits. How many bytes are required to encode 100 bits of data?



Need smallest integer that is at least as large as 100/8

> 100/8 = 12.5 But we don't work with ½ a byte.

So we need 13 bytes



What is NOT a function?

- Consider $f_{SORT}(x)$ from \mathbb{Z} to \mathbb{R} .
- This does **not** meet the given definition of a function, because f_{SORT}(16) = ±4.
- In other words, f_{SQRT}(x) assigns exactly <u>one</u> element of Z to <u>two</u> elements of R.



No Way!

Say it ain't so!! the positive variation $f_{SOPT}(x) = \pm \sqrt{x}$

Note that the convention is that \sqrt{x} is always the positive value.



1 to 1 Functions

- A function f is said to be one-to-one or injective if and only if f(a) = f(b) implies that a = b for all a and b in the domain of f.
- Example: the square function from $Z^{\scriptscriptstyle +}$ to $Z^{\scriptscriptstyle +}$



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1 to 1 Functions, cont.

- Is **square** from **Z** to **Z** an example?
 - NO!
 - Because $f_{so}(-2) = 4 = f_{so}(+2)$!
- Is floor an example?
 INCONCEIVABLE!!
- Is identity an example?
 Unique at last!!

How dare they have the same codomain!



Increasing Functions

A function f whose domain and co-domain are subsets of the set of real numbers is called increasing if f(x) <= f(y) and strictly increasing if f(x) < f(y), whenever - x < y and - x and y are in the domain of f.

Is floor an example?

So YES floor is an increasing increasing



How is Increasing Useful?

- Most programs run longer with larger or more complex inputs.
- Consider looking up a telephone number in the paper directory...



Cartesian Products and **Functions**

- A function with multiple arguments maps a Cartesian product of inputs to a codomain.
- · Example:
 - Math.min maps Z x Z to Z int minVal = Math.min(23, 99);

between two

- Math.abs maps Q to Q+ int absVal = Math.abs(-23);

Find the absolute value of a number

Find the

minimum value

integers



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Quiz Check

• Is the following an increasing function?

 $Z \rightarrow Z$ f(x) = x + 5

 $Z \rightarrow Z$ f(x) = 3x - 1