

## Chapter 2: Basic Concepts of Set Theory 2.1 Symbols & Terminology Terminology Set: a collection of objects • Element or Member of a set: an object belonging to the set ► Three ways to designate sets: word description ex: the set of odd counting numbers between 2 and 12 listing method ex: {3, 5, 7, 9, 11} set-builder notation **ex**: $\{x \mid x \in \mathbb{N}, x \text{ is odd}, \text{ and } x < 12\}$

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#### Important Number Sets

- ▶ N Natural or Counting numbers: {1, 2, 3, ...}
- ▶ W Whole Numbers: {0, 1, 2, 3, ... }
- ▶ I Integers: {..., -3, -2, -1, 0, 1, 2, 3, ...}
- ▶  $\mathbb{Q}$  Rational numbers: { $\frac{p}{q} \mid p, q \in \mathbb{I}, q \neq 0$  }
- ▶  $\Re$  Real Numbers: { x | x is a number that can be written as a decimal }
- Irrational numbers: {  $x \mid x$  is a real number and x cannot be written as a quotient of integers }. **Examples are**:  $\pi$ ,  $\sqrt{2}$ , and  $\sqrt[3]{4}$
- ▶ Ø Empty Set: { }

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#### Notes

- ▶ use curly braces { } to designate sets,
- use commas to separate set elements
- ▶ the variable in the set-builder notation doesn't have to be x. **ex**:  $\{z \mid z \in \mathbb{N}, z \text{ is odd}, and z < 12\}$
- ▶ use ellipses (...) to indicate a continuation of a pattern established before the ellipses **ex**: {1, 2, 3, 4, ..., 100}

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#### Notes

- The symbols  $\{x \mid x \dots\}$  is read "x such that x has some property..."
- ▶ The symbol  $\in$  means "is an element of"
- > Any rational number can be written as either a TERMINATING decimal (like 0.5, 0.333, or 0.8578966) or a REPEATING decimal (like 0.333 or 123.392545)
- The decimal representation of an irrational number never terminates and never repeats
- The set  $\{ \emptyset \}$  is *not* empty, but is a set which *contains* the empty set (similar to an empty box within an empty box)

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#### Set Cardinality

- Cardinality of a set: the number of distinct elements in the set
  - ▶ textbook: **n(A)** or we can use |A|
  - If the cardinality of a set is a particular whole number, we call that set a finite set
  - If a set is too large to ever finish the counting process, it is called an infinite set
- Well-Defined set: one for which we can determine membership — given any arbitrary value we can determine conclusively whether or not that value is in the set

#### Set Membership

- Well-Defined means that given a set and an object, we can determine if the set contains that object
  - ▶ Is  $2 \in \{ 0, 2, 4, 6 \}$ ?
  - ▶ Is  $2 \in \{ 1, 3, 5, 7, 9 \}$ ?
  - ▶ Is  $\emptyset \in \{ a, b, c \}$ ?
  - ▶ Is  $\emptyset \in \{ \emptyset, \{ \emptyset \} \}$ ?
  - $\blacktriangleright \ \mathsf{Is} \ \emptyset \in \{ \ \{ \ \emptyset \ \} \ \} \ ?$

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▶ Is  $\frac{1}{3} \notin \{ x \mid x = \frac{1}{p}, p \in \mathbb{N} \}$ 

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#### Sec 2.2 Venn Diagrams & Subsets

- Universe of Discourse the set containing all elements under discussion for a particular problem.
  - In math, this is called the  $\ensuremath{\textbf{universal set}}$  and is denoted by U
- Venn Diagrams can be used to represent sets and their relationships to each other.



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#### Subsets

- $\blacktriangleright$  Set A is a subset of set B if every element of A is also an element of B, written  $A\subseteq B$
- $\blacktriangleright$  Of the sets  $U,\,R,\,S,$  and T shown in the Venn diagram below, which are subsets?



If  $T=\{$  2, 6  $\},$  and the other sets are as given before, what elements are in the area where all the sets overlap?

Is  $\mathrm{T}\subseteq\mathrm{S}$  in this case?

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# Set Equality: the sets A and B are equal (written A = B) provided:

Set Equality

- every element of A is an element of B, and
- every element of B is an element of A

i.e., if they contain exactly the same elements

- Does { a, b, c } = { b, c, a } = { a, b, a, b, c } ?
- Does  $\{3\} = \{x \mid x \in \mathbb{N} \text{ and } 1 < x < 5\}$ ?
- ► Does {  $x \mid x \in \mathbb{N}$  and x < 0 } = {  $y \mid y \in \mathbb{Q}$  and y is irrational }?

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- The "Universe" is represented with a rectangle
- Sets are represented with circles
- A' is the complement of set A $A' = \{ x \mid x \in U \text{ and } x \notin A \}$

Let  $\mathrm{U}$  = { 1, 2, 3, 4, 5, 6, 7, 8 },  $\mathsf{R}$  = { 1, 2, 5, 6 }, and  $\mathsf{S}$  = { 2, 4, 5, 7, 8 }

- What is: R', the complement of R ? \_\_\_\_\_
- What is: S', the complement of S ?
- What is: U', the complement of U ?
- What is:  $\emptyset'$ , the complement of  $\emptyset$  ?

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Is or Is Not a Subset?				
Is the left set a subset of the set on the right?				
$\{  a, b, c \}$		$\{  {\sf a,  c,  d,  f}  \}$		
$\{ a, b, c \}$		$\{ c, a, b \}$		
$\{ \text{ a, b, c} \}$		$\{ a, b, c \}$		
{ a }		$\{ a, b, c \}$		
{ a, c }		$\{  a, b, c, d \}$		
{ a, c }		$\{ \text{ a, b, d, e, f} \}$		
set X		set $\mathbf{X}$		
Ø		$\{ a, b, c \}$		
Ø		Ø		
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#### Set Equality

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• A second definition for set equality:
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Set A = B if A \subseteq B and B \subseteq A
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- **Proper Subset**:  $A \subset B$  if  $A \subseteq B$  and  $A \neq B$
- Is the left set equal to, a proper subset of, or not a subset of the set on the right?

$\{ 1, 2, 3 \}$	 $\mathbb{I},$ the integers
$\{ a, b \}$	 { a }
{ a }	 $\{a, b\}$
$\{  a, b, c \}$	 $\{ \text{ a, d, e, g} \}$
$\{  a, b, c \}$	 $\{ \text{ a, b, c} \}$
{ Ø }	 $\{ \text{ a, b, c} \}$
{ Ø }	 { }

### Another Method for Generating Power Sets

- **Power Set**:  $\mathscr{P}(A)$  is the set of *all* possible subsets of the set A • A tree diagram can be used to generate  $\mathscr{P}(A)$ . Each element of the set is either in a particular subset, or it's not. For example, if  $A = \{0, 1\}$ , then  $\mathscr{P}(A) = \{ \varnothing, \{0\}, \{1\}, \{0, 1\} \}$ Ø Set  $A = \{a, b, c\}$ Find the following Power Sets and determine their cardinality, or number of elements. ({a}) Ø ▶  $\mathscr{P}(\emptyset) =$ {b} Ø {a} ({a,b} ▶ 𝒫( { a }) = ▶ 𝟸( { a, b }) = ({b}) ({b.c ({a}) {a.c {a.b ▶ 𝒫( { a, b, c }) = • The number of subsets of a set with cardinality n is  $2^n$
- ▶ Is there a pattern?

Cardinality of the Power Set

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