

Sets

CSE235

Sets

Set Operations

Sets

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Fall 2007

Computer Science & Engineering 235
Introduction to Discrete Mathematics
Sections 2.1, 2.2 of Rosen

Introduction I

Sets

CSE235

Sets

Introduction

Terminology
Venn Diagrams
More
Terminology
Proving
Equivalences
Power Set
Tuples
Cartesian
Products

Quantifiers
Set
Operations

We've already implicitly dealt with sets (integers, \mathbb{Z} ; rationals (\mathbb{Q}) etc.) but here we will develop more fully the definitions, properties and operations of sets.

Definition

A set is an unordered collection of (unique) objects.

Sets are fundamental discrete structures that form the basis of more complex discrete structures like graphs.

Contrast this definition with the one in the book (compare *bag, multi-set, tuples*, etc).

Introduction II

Sets

CSE235

Sets

Introduction

Terminology Venn Diagrams More Terminology Proving Equivalences Power Set Tuples

Quantifiers
Set
Operations

Products

Definition

The objects in a set are called *elements* or *members* of a set. A set is said to *contain* its elements.

Recall the notation: for a set A, an element x we write

$$x \in A$$

if A contains x and

$$x \not\in A$$

otherwise.

Latex notation: \in, \notin.

Terminology I

Sets

CSE23

Sets

Introduction

Terminology Venn Diagrams

More Terminology Proving Equivalences Power Set Tuples Cartesian Products

Quantifiers
Set
Operations

Definition

Two sets, A and B are equal if they contain the same elements. In this case we write A=B.

Example

 $\{2,3,5,7\} = \{3,2,7,5\}$ since a set is *unordered*.

Also, $\{2,3,5,7\} = \{2,2,3,3,5,7\}$ since a set contains *unique* elements.

However, $\{2, 3, 5, 7\} \neq \{2, 3\}$.

Terminology II

Sets

CSE23

Sets

Introduction

Terminology
Venn Diagrams
More
Terminology

Proving Equivalences
Power Set
Tuples
Cartesian
Products

Quantifiers
Set
Operations

A multi-set is a set where you specify the number of occurrences of each element: $\{m_1 \cdot a_1, m_2 \cdot a_2, \ldots, m_r \cdot a_r\}$ is a set where m_1 occurs a_1 times, m_2 occurs a_2 times, etc.

Note in CS (Databases), we distinguish:

- a set is w/o repetition
- a bag is a set with repetition

Terminology III

Sets

CSE23

Sets

Introduction

Terminology
Venn Diagrams
More
Terminology
Proving
Equivalences
Power Set
Tuples
Cartesian

Quantifiers
Set
Operations

Products

We've already seen set builder notation:

$$O = \{x \mid (x \in \mathbb{Z}) \land (x = 2k \text{ for some } k \in \mathbb{Z})\}\$$

should be read ${\cal O}$ is the set that contains all x such that x is an integer and x is even.

A set is defined in *intension*, when you give its set builder notation.

$$O = \{x \mid (x \in \mathbb{Z}) \land (0 \le x \le 8) \land (x = 2k \text{ for some } k \in \mathbb{Z})\}$$

A set is defined in *extension*, when you enumerate all the elements.

$$O = \{0, 2, 4, 6, 8\}$$

Venn Diagram Example

Sets

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Sets

Introduction Terminology

Venn Diagrams More

Terminology Proving Equivalences Power Set

Tuples Cartesian Products Quantifiers

Set Operations A set can also be represented graphically using a Venn diagram.

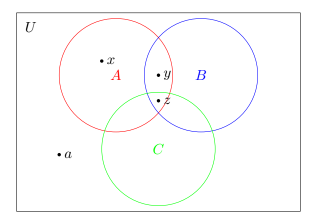


Figure: Venn Diagram

More Terminology & Notation I

Sets

CSE23

Sets

Introduction
Terminology
Venn Diagrams
More

Terminology Proving

Equivalences
Power Set
Tuples
Cartesian
Products
Quantifiers

Set Operations A set that has no elements is referred to as the *empty set* or *null set* and is denoted \emptyset .

A *singleton* set is a set that has only one element. We usually write $\{a\}$. Note the different: brackets indicate that the object is a *set* while a without brackets is an *element*.

The subtle difference also exists with the empty set: that is

$$\emptyset \neq \{\emptyset\}$$

The first is a set, the second is a set containing a set.

More Terminology & Notation II

Sets

CSE235

Sets

Introduction
Terminology
Venn Diagrams
More

Terminology

Proving Equivalences Power Set Tuples Cartesian Products Quantifiers

Set Operations

Definition

A is said to be a subset of B and we write

$$A \subseteq B$$

if and only if every element of A is also an element of B.

That is, we have an equivalence:

$$A \subseteq B \iff \forall x (x \in A \to x \in B)$$



More Terminology & Notation III

Sets

Sets

Introduction Terminology Venn Diagrams

More

Terminology

Proving Equivalences Power Set Tuples Cartesian Products

Quantifiers Set Operations

Theorem

For any set S,

- $\bullet \emptyset \subseteq S$ and
- \bullet $S \subseteq S$

(Theorem 1, page 115.)

The proof is in the book—note that it is an excellent example of a vacuous proof!

Latex notation: \emptyset, \subset, \subseteq.

More Terminology & Notation IV

Sets

CSE235

Sets

Introduction Terminology Venn Diagrams More

Proving Equivalences Power Set Tuples

Power Set Tuples Cartesian Products Quantifiers

Set Operations

Definition

A set A that is a subset of B is called a *proper subset* if $A \neq B$. That is, there is some element $x \in B$ such that $x \notin A$. In this case we write $A \subset B$ or to be even more definite we write

$$A \subsetneq B$$

Example

Let $A = \{2\}$. Let

$$B = \{x \mid (x \in \mathbb{N}) \land (x \le 100) \land (x \text{ is prime})\}.$$
 Then $A \subsetneq B$.

Latex notation: \subsetneq.

More Terminology & Notation V

Sets

CSE23

Sets

Introduction Terminology Venn Diagrams More

Terminology

Proving Equivalences Power Set Tuples

Cartesian Products Quantifiers

Set Operations Sets can be elements of other sets.

Example

$$\{\emptyset, \{a\}, \{b\}, \{a, b\}\}$$

and

$$\{\{1\},\{2\},\{3\}\}$$

are sets with sets for elements.

More Terminology & Notation VI

Sets

CSE23

Sets

Introduction
Terminology
Venn Diagrams
More

Terminology

Proving Equivalences Power Set Tuples Cartesian Products Quantifiers

Set Operations

Definition

If there are exactly n distinct elements in a set S, with n a nonnegative integer, we say that S is a finite set and the cardinality of S is n. Notationally, we write

$$|S| = n$$

Definition

A set that is not finite is said to be infinite.



More Terminology & Notation VII

Sets

CSE23

Sets

Introduction Terminology Venn Diagrams More

Terminology

Proving Equivalences Power Set Tuples Cartesian Products Quantifiers

Set Operations

Example

Recall the set $B = \{x \mid (x \le 100) \land (x \text{ is prime})\}$, its cardinality is

$$|B| = 25$$

since there are 25 primes less than 100. Note the cardinality of the empty set:

$$|\emptyset| = 0$$

The sets $\mathbb{N}, \mathbb{Z}, \mathbb{Q}, \mathbb{R}$ are all infinite.

Proving Equivalence I

Sets

CSE235

Sets

Introduction Terminology Venn Diagrams More Terminology

Proving Equivalences

Power Set Tuples Cartesian Products

Quantifiers
Set
Operations

You may be asked to show that a set is a subset, proper subset or equal to another set. To do this, use the equivalence discussed before:

$$A \subseteq B \iff \forall x (x \in A \to x \in B)$$

To show that $A\subseteq B$ it is enough to show that for an arbitrary (nonspecific) element $x,\ x\in A$ implies that x is also in B. Any proof method could be used.

To show that $A \subsetneq B$ you must show that A is a subset of B just as before. But you must also show that

$$\exists x ((x \in B) \land (x \not\in A))$$

Proving Equivalence II

Sets

CSE23

Sets

Introduction Terminology Venn Diagrams More Terminology

Proving

Power Set Tuples

Tuples Cartesian Products Quantifiers

Set Operations Finally, to show two sets equal, it is enough to show (much like an equivalence) that $A\subseteq B$ and $B\subseteq A$ independently.

Logically speaking this is showing the following quantified statements:

$$(\forall x (x \in A \to x \in B)) \land (\forall x (x \in B \to x \in A))$$

We'll see an example later.

The Power Set I

Sets

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Sets

Introduction Terminology Venn Diagrams More Terminology Proving

Proving Equivalences Power Set Tuples

Cartesian Products Quantifiers

Set Operations

Definition

The power set of a set S, denoted $\mathcal{P}(S)$ is the set of all subsets of S.

Example

Let $A = \{a, b, c\}$ then the power set is

$$\mathcal{P}(S) = \{\emptyset, \{a\}, \{b\}, \{c\}, \{a,b\}, \{a,c\}, \{b,c\}, \{a,b,c\}\}$$

Note that the empty set and the set itself are always elements of the power set. This follows from Theorem 1 (Rosen, p115).

The Power Set II

Sets

CSE23

Sets

Introduction Terminology Venn Diagrams More Terminology Proving

Equivalences Power Set

Tuples Cartesian Products Quantifiers

Set Operations The power set is a fundamental combinatorial object useful when considering all possible combinations of elements of a set.

Fact

Let S be a set such that |S| = n, then

$$|\mathcal{P}(S)| = 2^n$$

Tuples I

Sets

Sets

Introduction Terminology Venn Diagrams More Terminology Proving Equivalences

Power Set Tuples

Cartesian Products Quantifiers

Set Operations Sometimes we may need to consider ordered collections.

Definition

The *ordered* n-tuple (a_1, a_2, \ldots, a_n) is the ordered collection with the a_i being the *i*-th element for i = 1, 2, ..., n.

Two ordered *n*-tuples are equal if and only if for each $i = 1, 2, \ldots, n, a_i = b_i$

For n=2, we have ordered pairs.

Cartesian Products I

Sets

CSE235

Sets

Introduction Terminology Venn Diagrams More Terminology Proving Equivalences Power Set

Tuples
Cartesian
Products
Quantifiers

Set Operations

Definition

Let A and B be sets. The *Cartesian product* of A and B denoted $A\times B$, is the set of all ordered pairs (a,b) where $a\in A$ and $b\in B$:

$$A \times B = \{(a, b) \mid (a \in A) \land (b \in B)\}$$

The Cartesian product is also known as the cross product.

Definition

A subset of a Cartesian product, $R \subseteq A \times B$ is called a *relation*. We will talk more about relations in the next set of slides.

Note that $A \times B \neq B \times A$ unless $A = \emptyset$ or $B = \emptyset$ or A = B. Can you find a counter example to prove this?

Cartesian Products II

Sets

CSE23

Sets

Introduction Terminology Venn Diagrams More

Terminology Proving Equivalences Power Set

Tuples Cartesian

Products

Quantifiers

Set Operations Cartesian products can be generalized for any n-tuple.

Definition

The Cartesian product of n sets, A_1, A_2, \ldots, A_n , denoted $A_1 \times A_2 \times \cdots \times A_n$ is

$$A_1 \times A_2 \times \cdots \times A_n = \{(a_1, a_2, \dots, a_n) \mid a_i \in A_i \text{ for } i = 1, 2, \dots, n\}$$

Notation With Quantifiers

Sets

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Sets

Introduction Terminology Venn Diagrams More Terminology Proving Equivalences Power Set

Tuples Cartesian Products Quantifiers

Set Operations Whenever we wrote $\exists x P(x)$ or $\forall x P(x)$, we specified the universe of discourse using explicit English language.

Now we can simplify things using set notation!

Example

$$\forall x \in \mathbb{R}(x^2 \ge 0)$$

$$\exists x \in \mathbb{Z}(x^2 = 1)$$

Or you can mix quantifiers:

$$\forall a, b, c \in \mathbb{R} \,\exists x \in \mathbb{C}(ax^2 + bx + c = 0)$$



Set Operations

Sets

Sets

Set Operations

Union &

Intersection Other Operations Set Identities Generalizations

Just as arithmetic operators can be used on pairs of numbers, there are operators that can act on sets to give us new sets.

Set Operators Union

Sets

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Sets

Set Operations

Union & Intersection

Other Operations Set Identities Generalizations

Definition

The *union* of two sets A and B is the set that contains all elements in A, B or both. We write

$$A \cup B = \{x \mid (x \in A) \lor (x \in B)\}$$

Latex notation: \cup.

Set Operators

Sets

CSE23

Sets

Set Operations

Union & Intersection

Other Operations Set Identities Generalizations

Definition

The *intersection* of two sets A and B is the set that contains all elements that are elements of both A and B We write

$$A \cap B = \{x \mid (x \in A) \land (x \in B)\}\$$

Latex notation: \cap.



Set Operators Venn Diagram Example

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Sets

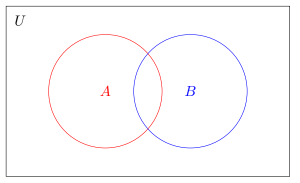
Set

Operations
Union &

Intersection

Operations

Set Identities Generalizations



 $\mathsf{Sets}\; A \; \mathsf{and} \; B$



Set Operators

Venn Diagram Example: Union

Sets

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Sets

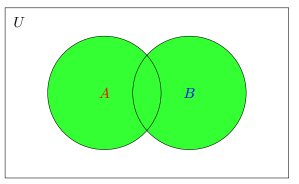
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Operations
Union &

Intersection Other

Operations

Set Identities Generalizations



Union, $A \cup B$



Set Operators

Venn Diagram Example: Intersection

Sets

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Sets

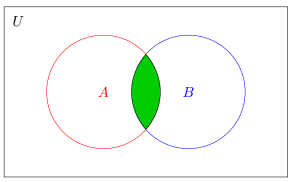
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Operations
Union &

Intersection Other

Operations

Set Identities Generalizations



Intersection, $A \cap B$

Disjoint Sets

Sets

Sets

Set

Operations

Union & Intersection

Other Operations

Set Identities Generalizations

Definition

Two sets are said to be disjoint if their intersection is the empty set: $A \cap B = \emptyset$

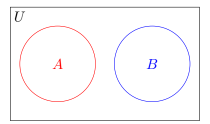


Figure: Two disjoint sets A and B.



Set Difference

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Sets

Set Operations

Operations
Union &
Intersection

Other Operations

Set Identities Generalizations

Definition

The difference of sets A and B, denoted by $A \setminus B$ (or A - B) is the set containing those elements that are in A but not in B.

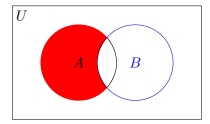


Figure: Set Difference, $A \setminus B$



Set Complement

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Sets

Set Operations

Union & Intersection

Other Operations

Set Identities Generalizations

Definition

The *complement* of a set A, denoted \bar{A} , consists of all elements *not* in A. That is, the difference of the universal set and A; $U \setminus A$.

$$\bar{A} = \{x \mid x \not\in A\}$$

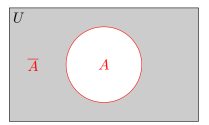


Figure: Set Complement, \overline{A}

Set Identities

Sets

CSE23

Sets

Set
Operations
Union &
Intersection
Other
Operations

Set Identities Generalizations There are analogs of all the usual laws for set operations. Again, the Cheat Sheet is available on the course web page.

http://www.cse.unl.edu/cse235/files/LogicalEquivalences.pdf

Let's take a quick look at this Cheat Sheet



Proving Set Equivalences

Sets

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Set
Operations
Union &
Intersection
Other
Operations

Set Identities Generalizations Recall that to prove such an identity, one must show that

- The left hand side is a subset of the right hand side.
- 2 The right hand side is a subset of the left hand side.
- Then conclude that they are, in fact, equal.

The book proves several of the standard set identities. We'll give a couple of different examples here.

Proving Set Equivalences Example I

Sets

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Sets

Set Operations

Union & Intersection

Other Operations

Set Identities Generalizations Let $A = \{x \mid x \text{ is even}\}$ and $B = \{x \mid x \text{ is a multiple of } 3\}$ and $C = \{x \mid x \text{ is a multiple of } 6\}$. Show that

$$A \cap B = C$$

Proof.

Proving Set Equivalences Example I

Sets

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Sets

Set Operations Union &

Union & Intersection Other Operations

Set Identities Generalizations Let $A = \{x \mid x \text{ is even}\}$ and $B = \{x \mid x \text{ is a multiple of } 3\}$ and $C = \{x \mid x \text{ is a multiple of } 6\}$. Show that

$$A \cap B = C$$

Proof.

 $(A\cap B\subseteq C)$: Let $x\in A\cap B$. Then x is a multiple of 2 and x is a multiple of 3, therefore we can write $x=2\cdot 3\cdot k$ for some integer k. Thus x=6k and so x is a multiple of 6 and $x\in C$.

Proving Set Equivalences Example I

Sets

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Sets

Set Operations Union & Intersection

Intersection Other Operations

Set Identities Generalizations Let $A = \{x \mid x \text{ is even}\}$ and $B = \{x \mid x \text{ is a multiple of } 3\}$ and $C = \{x \mid x \text{ is a multiple of } 6\}$. Show that

$$A \cap B = C$$

Proof.

 $(A\cap B\subseteq C)$: Let $x\in A\cap B$. Then x is a multiple of 2 and x is a multiple of 3, therefore we can write $x=2\cdot 3\cdot k$ for some integer k. Thus x=6k and so x is a multiple of 6 and $x\in C$. $(C\subseteq A\cap B)$: Let $x\in C$. Then x is a multiple of 6 and so x=6k for some integer k. Therefore x=2(3k)=3(2k) and so $x\in A$ and $x\in B$. It follows then that $x\in A\cap B$ by definition of intersection, thus $C\subseteq A\cap B$.

Proving Set Equivalences Example I

Sets

CSE235

Sets

Set Operations Union & Intersection

Intersection Other Operations

Set Identities Generalizations Let $A = \{x \mid x \text{ is even}\}$ and $B = \{x \mid x \text{ is a multiple of } 3\}$ and $C = \{x \mid x \text{ is a multiple of } 6\}$. Show that

$$A \cap B = C$$

Proof.

 $(A\cap B\subseteq C)$: Let $x\in A\cap B$. Then x is a multiple of 2 and x is a multiple of 3, therefore we can write $x=2\cdot 3\cdot k$ for some integer k. Thus x=6k and so x is a multiple of 6 and $x\in C$. $(C\subseteq A\cap B)$: Let $x\in C$. Then x is a multiple of 6 and so x=6k for some integer k. Therefore x=2(3k)=3(2k) and so $x\in A$ and $x\in B$. It follows then that $x\in A\cap B$ by definition of intersection, thus $C\subseteq A\cap B$.

We conclude that $A \cap B = C$

Proving Set Equivalences Example II

Sets

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Sets

Set Operations Union & Intersection

Other Operations

Set Identities Generalizations An alternative prove uses *membership tables* where an entry is 1 if it a chosen (but fixed) element is in the set and 0 otherwise.

Example

(Exercise 13, p95): Show that

$$\overline{A \cap B \cap C} = \bar{A} \cup \bar{B} \cup \bar{C}$$

Example II Continued

Sets

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Sets

Set

Operations

Union & Intersectio

Other Operations

Set Identities Generalizations

A	B	C	$A \cap B \cap C$	$\overline{A \cap B \cap C}$	\bar{A}	\bar{B}	\bar{C}	$\bar{A} \cup \bar{B} \cup \bar{C}$
0	0	0						
0	0	1						
0	1	0						
0	1	1						
1	0	0						
1	0	1						
1	1	0						
1	1	1						

1 under a set indicates that an element is in the set.

$$\overline{A \cap B \cap C} = \bar{A} \cup \bar{B} \cup \bar{C}$$



Example II Continued

Sets

CSE235

Sets

Set Operations

Union & Intersection

Other Operations

Set Identities Generalizations

ı	A	B	C	$A \cap B \cap C$	$A \cap B \cap C$	A	B	C	$A \cup B \cup C$
I	0	0	0	0					
	0	0	1	0					
ı	0	1	0	0					
ı	0	1	1	0					
ı	1	0	0	0					
ı	1	0	1	0					
ı	1	1	0	0					
	1	1	1	1					
r									

1 under a set indicates that an element is in the set.

$$\overline{A \cap B \cap C} = \bar{A} \cup \bar{B} \cup \bar{C}$$



Example II Continued

Sets

Sets

Set Operations Union &

Operations

Generalizations

A	B	C	$A \cap B \cap C$	$\overline{A \cap B \cap C}$	\bar{A}	\bar{B}	\bar{C}	$\bar{A} \cup \bar{B} \cup \bar{C}$
0	0	0	0	1				
0	0	1	0	1				
0	1	0	0	1				
0	1	1	0	1				
1	0	0	0	1				
1	0	1	0	1				
1	1	0	0	1				
1	1	1	1	0				

1 under a set indicates that an element is in the set.

$$\overline{A \cap B \cap C} = \bar{A} \cup \bar{B} \cup \bar{C}$$



Example II Continued

Sets

CSE23F

Sets

Set Operations Union &

Other Operations

Set Identities Generalizations

$\mid A \mid$	B	C	$A \cap B \cap C$	$\overline{A \cap B \cap C}$	$ar{A}$	\bar{B}	\bar{C}	$\bar{A} \cup \bar{B} \cup \bar{C}$
0	0	0	0	1	1			
0	0	1	0	1	1			
0	1	0	0	1	1			
0	1	1	0	1	1			
1	0	0	0	1	0			
1	0	1	0	1	0			
1	1	0	0	1	0			
1	1	1	1	0	0			

1 under a set indicates that an element is in the set.

$$\overline{A \cap B \cap C} = \bar{A} \cup \bar{B} \cup \bar{C}$$



Example II Continued

Sets

CSE235

Sets

Set Operations Union &

Intersection
Other
Operations

Set Identities Generalizations

						_	_	
$\mid A \mid$	B	C	$A \cap B \cap C$	$\overline{A \cap B \cap C}$	A	B	C	$A \cup B \cup C$
0	0	0	0	1	1	1		
0	0	1	0	1	1	1		
0	1	0	0	1	1	0		
0	1	1	0	1	1	0		
1	0	0	0	1	0	1		
1	0	1	0	1	0	1		
1	1	0	0	1	0	0		
1	1	1	1	0	0	0		

1 under a set indicates that an element is in the set.

$$\overline{A \cap B \cap C} = \bar{A} \cup \bar{B} \cup \bar{C}$$



Example II Continued

Sets

CSE235

Sets

Set Operations Union &

Other Operations

Set Identities Generalizations

$\mid A \mid$	B	C	$A \cap B \cap C$	$\overline{A \cap B \cap C}$	\bar{A}	\bar{B}	\bar{C}	$\bar{A} \cup \bar{B} \cup \bar{C}$
0	0	0	0	1	1	1	1	
0	0	1	0	1	1	1	0	
0	1	0	0	1	1	0	1	
0	1	1	0	1	1	0	0	
1	0	0	0	1	0	1	1	
1	0	1	0	1	0	1	0	
1	1	0	0	1	0	0	1	
1	1	1	1	0	0	0	0	

1 under a set indicates that an element is in the set.

$$\overline{A \cap B \cap C} = \bar{A} \cup \bar{B} \cup \bar{C}$$



Example II Continued

Sets

CSE23F

Sets

Set Operations Union & Intersection

Intersection Other Operations

Set Identities Generalizations

$\mid A \mid$	B	C	$A \cap B \cap C$	$\overline{A \cap B \cap C}$	\bar{A}	\bar{B}	\bar{C}	$\bar{A} \cup \bar{B} \cup \bar{C}$
0	0	0	0	1	1	1	1	1
0	0	1	0	1	1	1	0	1
0	1	0	0	1	1	0	1	1
0	1	1	0	1	1	0	0	1
1	0	0	0	1	0	1	1	1
1	0	1	0	1	0	1	0	1
1	1	0	0	1	0	0	1	1
1	1	1	1	0	0	0	0	0

1 under a set indicates that an element is in the set.

$$\overline{A \cap B \cap C} = \bar{A} \cup \bar{B} \cup \bar{C}$$



Example II Continued

Sets CSE235

Sets

Set Operations Union & Intersection

Intersection Other Operations

Set Identities Generalizations

$\mid A \mid$	B	C	$A \cap B \cap C$	$\overline{A \cap B \cap C}$	\bar{A}	\bar{B}	\bar{C}	$\bar{A} \cup \bar{B} \cup \bar{C}$
0	0	0	0	1	1	1	1	1
0	0	1	0	1	1	1	0	1
0	1	0	0	1	1	0	1	1
0	1	1	0	1	1	0	0	1
1	0	0	0	1	0	1	1	1
1	0	1	0	1	0	1	0	1
1	1	0	0	1	0	0	1	1
1	1	1	1	0	0	0	0	0

1 under a set indicates that an element is in the set.

$$\overline{A\cap B\cap C}=\bar{A}\cup\bar{B}\cup\bar{C}$$

Generalized Unions & Intersections I

Sets

CSE235

Sets

Set
Operations
Union &
Intersection
Other
Operations
Set Identities
Generalizations

In the previous example we showed that De Morgan's Law generalized to unions involving 3 sets. Indeed, for any finite number of sets, De Morgan's Laws hold.

Moreover, we can generalize set operations in a straightforward manner to any finite number of sets.

Definition

The *union* of a collection of sets is the set that contains those elements that are members of at least one set in the collection.

$$\bigcup_{i=1}^{n} A_i = A_1 \cup A_2 \cup \dots \cup A_n$$

Latex notation: \bigcup.

Generalized Unions & Intersections II

Sets

Sets

Set Operations Union &

Intersection Operations Set Identities

Generalizations

Definition

The intersection of a collection of sets is the set that contains those elements that are members of every set in the collection.

$$\bigcap_{i=1}^{n} A_i = A_1 \cap A_2 \cap \dots \cap A_n$$

Latex notation: \bigcap.



Computer Representation of Sets I

Sets

CSE235

Sets

Set
Operations
Union &
Intersection
Other
Operations
Set Identities
Generalizations

There really aren't ways to represent *infinite* sets by a computer since a computer is has a finite amount of memory (unless of course, there is a finite *representation*).

If we assume that the universal set U is finite, however, then we can easily and efficiently represent sets by \it{bit} $\it{vectors}$.

Specifically, we force an ordering on the objects, say

$$U = \{a_1, a_2, \dots, a_n\}$$

For a set $A \subseteq U$, a bit vector can be defined as

$$b_i = \begin{cases} 0 & \text{if } a_i \notin A \\ 1 & \text{if } a_i \in A \end{cases}$$

for i = 1, 2, ..., n.

Computer Representation of Sets II

Sets

CSE235

Sets

Set
Operations
Union &
Intersection
Other
Operations
Set Identities

Generalizations

Example

Let $U=\{0,1,2,3,4,5,6,7\}$ and let $A=\{0,1,6,7\}$ Then the bit vector representing A is

 $1100\ 0011$

What's the empty set? What's U?

Set operations become almost trivial when sets are represented by bit vectors.

In particular, the bit-wise $\rm OR$ corresponds to the union operation. The bit-wise $\rm AND$ corresponds to the intersection operation.

Computer Representation of Sets III

 Sets

CSE235

Sets

Set
Operations
Union &
Intersection
Other
Operations
Set Identities

Generalizations

Example

Let U and A be as before and let $B=\{0,4,5\}$ Note that the bit vector for B is 1000 1100. The union, $A\cup B$ can be computed by

$$1100\ 0011 \lor 1000\ 1100 = 1100\ 1111$$

The intersection, $A \cap B$ can be computed by

$$1100\ 0011 \land 1000\ 1100 = 1000\ 0000$$

What sets do these represent?

Note: If you want to represent *arbitrarily* sized sets, you can still do it with a computer—how?



Conclusion

Sets

CSE23

Sets

Set Operations

Union &

Intersection Other Operations

Operations Set Identities

Generalization:

Questions?