## 70: Discrete Math and Probability Theory

Programming + Microprocessors  $\equiv$  Superpower!

What are your super powerful programs/processors doing?
Logic and Proofs!

Induction  $\equiv$  Recursion.

What can computers do?

Work with discrete objects.

Discrete Math  $\implies$  immense application.

Computers learn and interact with the world?

E.g. machine learning, data analysis, robotics, ...

Probability!

See note 1, for more discussion.

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PhD: Long time ago, far far away. Research: Theory (Algorithms)

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#### **Admin**

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Course Webpage: http://www.eecs70.org/
 Explains policies, has office hours, homework, midterm dates, etc.
Two midterms, final.
 midterm 1 before drop date.
 midterm 2 late! After pass/no-pass deadline!
Questions \implies piazza:
  piazza.com/berkeley/spring2018/cs70
Weekly Post.
 It's weekly.
 Read it!!!!
  Announcements, logistics, critical advice.
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### Wason's experiment:1

Suppose we have four cards on a table:

- 1st about Alice, 2nd about Bob, 3rd Charlie, 4th Donna.
- Card contains person's destination on one side, and mode of travel.
- Consider the theory: "If a person travels to Chicago, he/she flies."
- Suppose you see that Alice went to Baltimore, Bob drove, Charlie went to Chicago, and Donna flew.



Which cards must you flip to test the theory?

Answer: Later.

### CS70: Lecture 1. Outline.

Today: Note 1. Note 0 is background. Do read it.

The language of proofs!

- 1. Propositions.
- 2. Propositional Forms.
- 3. Implication.
- 4. Truth Tables
- Quantifiers
- 6. More De Morgan's Laws

## Propositions: Statements that are true or false.

$\sqrt{2}$ is irrational	Proposition	True
2+2 = 4	Proposition	True
2+2 = 3	Proposition	False
826th digit of pi is 4	Proposition	False
Johnny Depp is a good actor	Not Proposition	
Any even > 2 is sum of 2 primes	Proposition	False
4+5	Not Proposition.	
X + X	Not a Proposition.	
Alice travelled to Chicago	Proposition.	False
I love you.	Hmmm.	Its complicated?

Again: "value" of a proposition is ... True or False

## Propositional Forms.

```
Put propositions together to make another...
Conjunction ("and"): P \wedge Q
   "P \wedge Q" is True when both P and Q are True. Else False.
Disjunction ("or"): P \vee Q
   "P \lor Q" is True when at least one P or Q is True. Else False.
Negation ("not"): \neg P
   "\neg P" is True when P is False. Else False.
Examples:
   \neg "(2+2=4)"

    a proposition that is ... False

"2+2=3" \wedge "2+2=4" – a proposition that is ... False
```

"2+2=3"  $\vee$  "2+2=4" – a proposition that is ... True

# Propositional Forms: quick check!

```
P= "\sqrt{2} is rational"

Q= "826th digit of pi is 2"

P is ...False .

Q is ...True .

P \wedge Q ... False

P \vee Q ... True
```

¬*P* ... True

# Put them together...

#### Propositions:

 $P_1$  - Person 1 rides the bus.

 $P_2$  - Person 2 rides the bus.

....

But we can't have either of the following happen; That either person 1 or person 2 ride the bus and person 3 or 4 ride the bus. Or that person 2 or person 3 ride the bus and that either person 4 rides the bus or person 5 doesn't.

#### Propositional Form:

$$\neg(((P_1\vee P_2)\wedge(P_3\vee P_4))\vee((P_2\vee P_3)\wedge(P_4\vee\neg P_5)))$$

Can person 3 ride the bus?

Can person 3 and person 4 ride the bus together?

This seems ...complicated.

#### We can program!!!!

We need a way to keep track!

## Truth Tables for Propositional Forms.

P	Q	$P \wedge Q$
Т	Т	T
T	F	F
F	Т	F
F	F	F

P	Q	$P \lor Q$
T	Т	T
T	F	Т
F	Т	Т
F	F	F

Notice:  $\land$  and  $\lor$  are commutative.

One use for truth tables: Logical Equivalence of propositional forms!

Example:  $\neg (P \land Q)$  logically equivalent to  $\neg P \lor \neg Q$ 

...because both propositional forms have the same... Truth Table!

P	Q	$\neg (P \lor Q)$	$\neg P \land \neg Q$
Т	Т	F	F
Т	F	F	F
F	Т	F	F
F	F	Т	Т

DeMorgan's Law's for Negation: distribute and flip!

$$\neg (P \land Q) \quad \equiv \quad \neg P \lor \neg Q \qquad \qquad \neg (P \lor Q) \quad \equiv \quad \neg P \land \neg Q$$

### **Quick Questions**

<i>P</i>	Q	$P \wedge Q$
T	Т	Т
T	F	F
F	Т	F
F	F	F

Р	Q	$P \lor Q$
T	Т	T
T	F	Т
F	Т	Т
F	F	Т

Is  $(T \wedge Q) \equiv Q$ ? Yes? No?

Yes! Look at rows in truth table for P = T.

What is  $(F \wedge Q)$ ? F or False.

What is  $(T \lor Q)$ ? T

What is  $(F \lor Q)$ ? Q

### Distributive?

```
P \wedge (Q \vee R) \equiv (P \wedge Q) \vee (P \wedge R)?
Simplify: (T \wedge Q) \equiv Q, (F \wedge Q) \equiv F.
  Cases:
     P is True.
        LHS: T \wedge (Q \vee R) \equiv (Q \vee R).
        RHS: (T \land Q) \lor (T \land R) \equiv (Q \lor R).
     P is False.
        LHS: F \wedge (Q \vee R) \equiv F.
        RHS: (F \land Q) \lor (F \land R) \equiv (F \lor F) \equiv F.
P \lor (Q \land R) \equiv (P \lor Q) \land (P \lor R)?
  Simplify: T \lor Q \equiv T, F \lor Q \equiv Q.
Foil 1:
    (A \lor B) \land (C \lor D) \equiv (A \land C) \lor (A \land D) \lor (B \land C) \lor (B \land D)?
Foil 2:
    (A \land B) \lor (C \land D) \equiv (A \lor C) \land (A \lor D) \land (B \lor C) \land (B \lor D)?
```

## Implication.

 $P \Longrightarrow Q$  interpreted as

If P, then Q.

True Statements:  $P, P \Longrightarrow Q$ .

Conclude: Q is true.

Examples:

Statement: If you stand in the rain, then you'll get wet.

P = "you stand in the rain"

Q = "you will get wet"

Statement: "Stand in the rain"

Can conclude: "you'll get wet."

Statement:

If a right triangle has sidelengths  $a \le b \le c$ , then  $a^2 + b^2 = c^2$ .

P = "a right triangle has sidelengths  $a \le b \le c$ ",

 $Q = a^2 + b^2 = c^2$ .

## Non-Consequences/consequences of Implication

The statement " $P \implies Q$ "

only is False if P is True and Q is False.

False implies nothing

P False means Q can be True or False

Anything implies true.

P can be True or False when Q is True

If chemical plant pollutes river, fish die.

If fish die, did chemical plant pollute river?

Not necessarily.

 $P \Longrightarrow Q$  and Q are True does not mean P is True

Be careful!

Instead we have:

 $P \Longrightarrow Q$  and P are True does mean Q is True.

The chemical plant pollutes river. Can we conclude fish die?

Some Fun: use propositional formulas to describe implication?  $((P \Longrightarrow Q) \land P) \Longrightarrow Q$ .

# Implication and English.

 $P \Longrightarrow Q$ 

- ▶ If P, then Q.
- Q if P. Just reversing the order.
- P only if Q.
  Remember if P is true then Q must be true.
  this suggests that P can only be true if Q is true.
  since if Q is false P must have been false.
- P is sufficient for Q. This means that proving P allows you to conclude that Q is true.
- Q is necessary for P.
   For P to be true it is necessary that Q is true.
   Or if Q is false then we know that P is false.

# Truth Table: implication.

P	Q	$P \Longrightarrow Q$
Т	Т	Т
T	F	F
F	Т	Т
F	F	Т

P	Q	$\neg P \lor Q$
Т	Т	Т
T	F	F
F	Т	T
F	F	T

$$\neg P \lor Q \equiv P \Longrightarrow Q.$$

These two propositional forms are logically equivalent!

### Contrapositive, Converse

- ▶ Contrapositive of  $P \Longrightarrow Q$  is  $\neg Q \Longrightarrow \neg P$ .
  - If the plant pollutes, fish die.
  - If the fish don't die, the plant does not pollute. (contrapositive)
  - If you stand in the rain, you get wet.
  - If you did not stand in the rain, you did not get wet. (not contrapositive!) converse!
  - If you did not get wet, you did not stand in the rain. (contrapositive.)

Logically equivalent! Notation:  $\equiv$ .

$$P \implies Q \equiv \neg P \lor Q \equiv \neg (\neg Q) \lor \neg P \equiv \neg Q \implies \neg P.$$

- ▶ Converse of  $P \implies Q$  is  $Q \implies P$ .
  - If fish die the plant pollutes.

Not logically equivalent!

▶ **Definition:** If  $P \implies Q$  and  $Q \implies P$  is P if and only if Q or  $P \iff Q$ . (Logically Equivalent:  $\iff$ .)

## Variables.

Propositions?

$$\sum_{i=1}^{n} i = \frac{n(n+1)}{2}.$$

- $\rightarrow x > 2$
- n is even and the sum of two primes

No. They have a free variable.

We call them **predicates**, e.g., Q(x) = "x is even" Same as boolean valued functions from 61A!

$$P(n) = \sum_{i=1}^{n} i = \frac{n(n+1)}{2}$$
."

► 
$$R(x) = "x > 2"$$

- G(n) = "n is even and the sum of two primes"
- Pamambar Wasan's avpariment

$$C(x)$$
 = "Person x went to Chicago"

- ▶  $C(x) \Longrightarrow F(x)$ . Theory from Wason's. If person x goes to Chicago then person x flew.
- Next: Statements about boolean valued functions!!

#### Quantifiers...

#### There exists quantifier:

 $(\exists x \in S)(P(x))$  means "There exists an x in S where P(x) is true."

For example:

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

Equivalent to " $(0 = 0) \lor (1 = 1) \lor (2 = 4) \lor \dots$ "

Much shorter to use a quantifier!

#### For all quantifier;

 $(\forall x \in S) (P(x))$ . means "For all x in S, P(x) is True ."

Examples:

"Adding 1 makes a bigger number."

$$(\forall x \in \mathbb{N}) (x+1 > x)$$

"the square of a number is always non-negative"

$$(\forall x \in \mathbb{N})(x^2 >= 0)$$

Wait! What is N?

### Quantifiers: universes.

Proposition: "For all natural numbers n,  $\sum_{i=1}^{n} i = \frac{n(n+1)}{2}$ ."

Proposition has **universe**: "the natural numbers".

Universe examples include..

- $ightharpoonup 
  vert 
  vert = \{0,1,\ldots\}$  (natural numbers).
- $ightharpoonup \mathbb{Z} = \{\ldots, -1, 0, \ldots\}$  (integers)
- ▶ Z<sup>+</sup> (positive integers)
- ▶ ℝ (real numbers)
- ► Any set: *S* = {*Alice*, *Bob*, *Charlie*, *Donna*}.
- See note 0 for more!

# Back to: Wason's experiment:1

Theory: "If a person travels to Chicago, he/she flies."

Suppose you see that Alice went to Baltimore, Bob drove, Charlie went to Chicago, and Donna flew.

Which cards do you need to flip to test the theory?

$$P(x)$$
 = "Person  $x$  went to Chicago."  $Q(x)$  = "Person  $x$  flew"

Statement/theory:  $\forall x \in \{A, B, C, D\}, P(x) \implies Q(x)$ 

$$P(A) =$$
False . Do we care about  $Q(A)$ ?

No.  $P(A) \implies Q(A)$ , when P(A) is False, Q(A) can be anything.

$$Q(B) =$$
False . Do we care about  $P(B)$ ?

Yes.  $P(B) \Longrightarrow Q(B) \equiv \neg Q(B) \Longrightarrow \neg P(B)$ . So P(Bob) must be False.

$$P(C) =$$
True . Do we care about  $Q(C)$ ?

Yes.  $P(C) \Longrightarrow Q(C)$  means Q(C) must be true.

$$Q(D)$$
 = True . Do we care about  $P(D)$ ?  
No.  $P(D) \Longrightarrow Q(D)$  holds whatever  $P(D)$  is when  $Q(D)$  is true.

Only have to turn over cards for Bob and Charlie.

# More for all quantifiers examples.

"doubling a number always makes it larger"

$$(\forall x \in N) (2x > x)$$
 False Consider  $x = 0$ 

Can fix statement...

$$(\forall x \in N) (2x \ge x)$$
 True

"Square of any natural number greater than 5 is greater than 25."

$$(\forall x \in N)(x > 5 \implies x^2 > 25).$$

Idea alert: Restrict domain using implication.

Later we may omit universe if clear from context.

### Quantifiers..not commutative.

▶ In English: "there is a natural number that is the square of every natural number".

$$(\exists y \in N) \ (\forall x \in N) \ (y = x^2)$$
 False

In English: "the square of every natural number is a natural number."

$$(\forall x \in N)(\exists y \in N) (y = x^2)$$
 True

# Quantifiers....negation...DeMorgan again.

Consider

$$\neg(\forall x \in S)(P(x)),$$

English: there is an x in S where P(x) does not hold.

That is,

$$\neg(\forall x \in S)(P(x)) \iff \exists (x \in S)(\neg P(x)).$$

What we do in this course! We consider claims.

**Claim:**  $(\forall x) P(x)$  "For all inputs x the program works."

For False , find x, where  $\neg P(x)$ .

Counterexample.

Bad input.

Case that illustrates bug.

For True: prove claim. Next lectures...

# Negation of exists.

Consider

$$\neg(\exists x \in S)(P(x))$$

English: means that for all x in S, P(x) does not hold.

That is,

$$\neg(\exists x \in S)(P(x)) \iff \forall (x \in S) \neg P(x).$$

#### Which Theorem?

Theorem:  $(\forall n \in N) \neg (\exists a, b, c \in N) (n \ge 3 \implies a^n + b^n = c^n)$ 

Which Theorem?

Fermat's Last Theorem!

Remember Special Triangles: for n = 2, we have 3,4,5 and 5,7, 12 and ...

1637: Proof doesn't fit in the margins.

1993: Wiles ...(based in part on Ribet's Theorem)

DeMorgan Restatement:

Theorem:  $\neg(\exists n \in N) \ (\exists a,b,c \in N) \ (n \ge 3 \implies a^n + b^n = c^n)$ 

### Summary.

Propositions are statements that are true or false.

Proprositional forms use  $\land, \lor, \lnot$ .

Propositional forms correspond to truth tables.

Logical equivalence of forms means same truth tables.

Implication:  $P \Longrightarrow Q \Longleftrightarrow \neg P \lor Q$ .

Contrapositive:  $\neg Q \Longrightarrow \neg P$ 

Converse:  $Q \Longrightarrow P$ 

Predicates: Statements with "free" variables.

Quantifiers:  $\forall x \ P(x), \exists y \ Q(y)$ 

Now can state theorems! And disprove false ones!

DeMorgans Laws: "Flip and Distribute negation"

$$\neg (P \lor Q) \iff (\neg P \land \neg Q)$$
$$\neg \forall x \ P(x) \iff \exists x \ \neg P(x).$$

Next Time: proofs!