CS70: Discrete Math and Probability

June 21, 2016

Lecture 2: Proofs!

- 1. Direct proof
- 2. by Contraposition
- 3. by Contradiction
- 4. by Cases

Quick Background and Notation.

Integers closed under addition.

$$a,b \in Z \implies a+b \in Z$$

a|b means "a divides b".

2|4? Yes!

7|23? No!

4|2? No!

Formally: $a|b \iff \exists q \in Z \text{ where } b = aq.$

3|15 since for q = 5, 15 = 3(5).

A natural number p > 1, is **prime** if it is divisible only by 1 and itself.

Direct Proof.

Theorem: For any $a,b,c\in Z$, if a|b and a|c then a|(b-c).

Proof: Assume a|b and a|c

$$b = aq$$
 and $c = aq'$ where $q, q' \in Z$

$$b-c=aq-aq'=a(q-q')$$
 Done?

$$(b-c) = a(q-q')$$
 and $(q-q')$ is an integer so

$$a|(b-c)$$

Works for $\forall a, b, c$?

Argument applies to every $a, b, c \in Z$.

Direct Proof Form:

Goal: $P \Longrightarrow Q$

Assume P.

. . .

Therefore Q.

Another direct proof.

Let D_3 be the 3 digit natural numbers.

Theorem: For $n \in D_3$, if the alternating sum of digits of n is divisible by 11, than 11|n.

 $\forall n \in D_3, (11|\text{alt. sum of digits of } n) \implies 11|n$

Examples:

n = 121 Alt Sum: 1 - 2 + 1 = 0. Divis. by 11. As is 121.

n = 605 Alt Sum: 6 - 0 + 5 = 11 Divis. by 11. As is 605 = 11(55)

Proof: For $n \in D_3$, n = 100a + 10b + c, for some a, b, c.

Assume: Alt. sum: a - b + c = 11k for some integer k.

Add 99a + 11b to both sides.

$$100a+10b+c=11k+99a+11b=11(k+9a+b)$$

Left hand side is n, k+9a+b is integer. $\implies 11|n$.

Direct proof of $P \Longrightarrow Q$:

Assumed P: 11|a-b+c. Proved Q: 11|n.

The Converse

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Thm: \forall n \in D_3, (11|alt. sum of digits of n) \Longrightarrow 11|n
Is converse a theorem? \forall n \in D_3, (11|n) \Longrightarrow (11|alt. sum of digits of n)
Yes? No?
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Another Direct Proof.

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Theorem: \forall n \in D_3, (11|n) \Longrightarrow (11|alt. sum of digits of n)
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Proof: Assume 11|n.

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n = 100a + 10b + c = 11k \implies
99a + 11b + (a - b + c) = 11k \implies
a - b + c = 11k - 99a - 11b \implies
a - b + c = 11(k - 9a - b) \implies
a - b + c = 11\ell \text{ where } \ell = (k - 9a - b) \in Z
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That is 11 alternating sum of digits.

Note: similar proof to other. In this case every \implies is \iff

Often works with arithmetic propertiesnot when multiplying by 0.

We have.

Theorem: $\forall n \in N', (11|\text{alt. sum of digits of } n) \iff (11|n)$

Proof by Contraposition

Thm: For $n \in \mathbb{Z}^+$ and d|n. If n is odd then d is odd.

n = 2k + 1 what do we know about d?

What to do?

Goal: Prove $P \Longrightarrow Q$.

Assume $\neg Q$

...and prove $\neg P$.

Conclusion: $\neg Q \Longrightarrow \neg P$ equivalent to $P \Longrightarrow Q$.

Proof: Assume $\neg Q$: d is even. d = 2k.

d n so we have

$$n = qd = q(2k) = 2(kq)$$

n is even. $\neg P$

Another Contraposition...

Lemma: For every n in N, n^2 is even $\implies n$ is even. $(P \implies Q)$

 n^2 is even, $n^2 = 2k$, ... $\sqrt{2k}$ even?

Proof by contraposition: $(P \Longrightarrow Q) \equiv (\neg Q \Longrightarrow \neg P)$

Q = 'n is even' $\neg Q =$ 'n is odd'

Prove $\neg Q \Longrightarrow \neg P$: *n* is odd $\Longrightarrow n^2$ is odd.

n = 2k + 1

$$n^2 = 4k^2 + 4k + 1 = 2(2k^2 + k) + 1.$$

 $n^2 = 2l + 1$ where *l* is a natural number.

... and n^2 is odd!

$$\neg Q \Longrightarrow \neg P \text{ so } P \Longrightarrow Q \text{ and } ...$$

Proof by contradiction:form

Theorem: $\sqrt{2}$ is irrational.

Must show: For every $a,b\in Z$, $(\frac{a}{b})^2\neq 2$.

A simple property (equality) should always "not" hold.

Proof by contradiction:

Theorem: P.

$$\neg P \Longrightarrow P_1 \cdots \Longrightarrow R$$

$$\neg P \Longrightarrow Q_1 \cdots \Longrightarrow \neg R$$

$$\neg P \implies R \land \neg R \equiv \mathsf{False}$$

Contrapositive: True \implies *P*. Theorem *P* is proven.

Contradiction

Theorem: $\sqrt{2}$ is irrational.

Assume $\neg P$: $\sqrt{2} = a/b$ for $a, b \in Z$.

Reduced form: a and b have no common factors.

$$\sqrt{2}b = a$$

$$2b^2 = a^2 = 4k^2$$

 a^2 is even $\implies a$ is even.

a = 2k for some integer k

$$b^2 = 2k^2$$

 b^2 is even $\implies b$ is even.

a and b have a common factor. Contradiction.

Proof by contradiction: example

Theorem: There are infinitely many primes.

Proof:

- Assume finitely many primes: p₁,...,p_k.
- Consider

$$q = (p_1 \times p_2 \times \cdots p_k) + 1.$$

- q cannot be one of the primes as it is larger than any p_i .
- q has prime divisor p ("p > 1" = R) which is one of p_i .
- p divides both $x = p_1 \cdot p_2 \cdots p_k$ and q, and divides q x,
- $\Longrightarrow p|q-x \Longrightarrow p \le q-x=1$.
- so $p \le 1$. (Contradicts R.)

The original assumption that "the theorem is false" is false, thus the theorem is proven.

Product of first *k* **primes..**

Did we prove?

- "The product of the first *k* primes plus 1 is prime."
- No.
- · The chain of reasoning started with a false statement.

Consider example..

- $2 \times 3 \times 5 \times 7 \times 11 \times 13 + 1 = 30031 = 59 \times 509$
- There is a prime in between 13 and q = 30031 that divides q.
- Proof assumed no primes in between p_k and q.

Proof by cases.

Theorem: $x^5 - x + 1 = 0$ has no solution in the rationals.

Proof: First a lemma...

Lemma: If x is a solution to $x^5 - x + 1 = 0$ and x = a/b for $a, b \in Z$, then both a and b are even.

Reduced form $\frac{a}{b}$: a and b can't both be even! + Lemma \implies no rational solution.

Proof of lemma: Assume a solution of the form a/b.

$$\left(\frac{a}{b}\right)^5 - \frac{a}{b} + 1 = 0$$

Multiply by b^5 ,

$$a^5 - ab^4 + b^5 = 0$$

Case 1: a odd, b odd: odd - odd + odd = even. Not possible.

Case 2: a even, b odd: even - even +odd = even. Not possible.

Case 3: a odd, b even: odd - even +even = even. Not possible.

Case 4: a even, b even: even - even + even = even. Possible.

The fourth case is the only one possible, so the lemma follows.

Proof by cases.

Theorem: There exist irrational x and y such that x^y is rational.

Let $x = y = \sqrt{2}$.

Case 1: $x^y = \sqrt{2}^{\sqrt{2}}$ is rational. Done!

Case 2: $\sqrt{2}^{\sqrt{2}}$ is irrational.

• New values: $x = \sqrt{2}^{\sqrt{2}}$, $y = \sqrt{2}$.

$$x^{y} = \left(\sqrt{2}^{\sqrt{2}}\right)^{\sqrt{2}} = \sqrt{2}^{\sqrt{2}*\sqrt{2}} = \sqrt{2}^{2} = 2.$$

Thus, we have irrational x and y with a rational x^y (i.e., 2).

One of the cases is true so theorem holds.

Question: Which case holds? Don't know!!!

Be careful.

Theorem: 3 = 4

Proof: Assume 3 = 4.

Start with 12 = 12.

Divide one side by 3 and the other by 4 to get 4 = 3.

By commutativity theorem holds.

Don't assume what you want to prove!

Be really careful!

Theorem: 1 = 2

Proof: For x = y, we have

$$(x^{2}-xy) = x^{2}-y^{2}$$

$$x(x-y) = (x+y)(x-y)$$

$$x = (x+y)$$

$$x = 2x$$

$$1 = 2$$

Dividing by zero is no good.

Also: Multiplying inequalities by a negative.

 $P \Longrightarrow Q$ does not mean $Q \Longrightarrow P$.

Summary: Note 2.

Careful when proving!

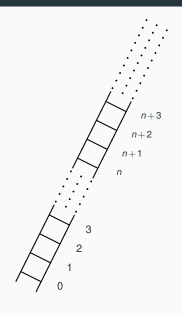
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Direct Proof: To Prove: P \Longrightarrow Q. Assume P. Prove Q. By Contraposition: To Prove: P \Longrightarrow Q Assume \neg Q. Prove \neg P. By Contradiction: To Prove: P Assume \neg P. Prove False . By Cases: informal. Universal: show that statement holds in all cases. Existence: used cases where one is true. Either \sqrt{2} and \sqrt{2} worked. or \sqrt{2} and \sqrt{2}^{\sqrt{2}} worked.
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Don't assume the theorem. Divide by zero. Watch converse. ...

CS70: Note 3. Induction!

- 1. The natural numbers.
- 2. 5 year old Gauss.
- 3. ..and Induction.
- 4. Simple Proof.

The naturals.



A formula.

Teacher: Hello class.

Teacher: Please add the numbers from 1 to 100.

Gauss: It's $\frac{(100)(101)}{2}$ or 5050!

Gauss and Induction

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Child Gauss: (\forall \mathbf{n} \in \mathbb{N})(\sum_{i=1}^{n} i = \frac{n(n+1)}{2}) Proof?
Idea: assume predicate P(n) for n = k. P(k) is \sum_{i=1}^{k} i = \frac{k(k+1)}{2}.
Is predicate. P(n) true for n = k + 1?
 \sum_{i=1}^{k+1} i = (\sum_{i=1}^{k} i) + (k+1) = \frac{k(k+1)}{2} + k + 1 = \frac{(k+1)(k+2)}{2}.
How about k+2. Same argument starting at k+1 works!
      Induction Step. P(k) \Longrightarrow P(k+1).
Is this a proof? It shows that we can always move to the next step.
Need to start somewhere. P(0) is \sum_{i=0}^{0} i = 1 = \frac{(0)(0+1)}{2} Base Case.
Statement is true for n = 0 P(0) is true
  plus inductive step \implies true for n = 1 (P(0) \land (P(0) \implies P(1))) \implies P(1)
     plus inductive step \implies true for n = 2 (P(1) \land (P(1) \implies P(2))) \implies P(2)
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Predicate, P(n), True for all natural numbers! Proof by Induction.

true for $n = k \implies$ true for n = k + 1 $(P(k) \land (P(k) \implies P(k+1))) \implies P(k+1)$