Announcements

- Homework #2 due tomorrow at 11:00PM.
- Homework #3 will be posted tomorrow.

One More Basic Example

Claim: Q is dense. (Assuming we already know about the closure of Q.)

More with Cases

- Claim: For all integers, x and y, |x/y| = |x|/|y|
- Claim: For all $n \in \mathbb{N}$, $3n^2 + n + 14$ is even.

Fun Proof

An existence proof that is as close to "constructive" as you can get without actually being constructive...

 Claim: There are two irrational numbers, a and b, such that a^b is rational.

Notation for "divisibility"

Suppose ab=c, where a,b,c $\in \mathbb{Z}$ (with b≠0)

- We use the following notation to express "b divides c" b c
- In proofs, we frequently use the following interchangeably: •

b|c is the same as $(\exists a \in \mathbb{Z}) [c = ab]$

Implications

Below are outlines of the standard technique for proving implications:

<u>Claim</u> : If P then Q. <u>Proof</u> :	
Assume P.	
 Q. Therefore, P→Q.	

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Claim: (\forall x \in D) [If P(x) then Q(x)].Proof:Let d \in D, selected arbitrarily.Assume P(d) holds....Q(d).Therefore, P(d) \rightarrow Q(d).Since d was selected arbitrarily,(\forall x \in D) [P(x) \rightarrow Q(x)].
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Examples with implications

- Claim: $\forall x, y, z \in \mathbb{N}$: If x | y, and y | z, then x | z.
- Claim: $\forall x, y \in \mathbb{R}$, if x + y = 7 and xy = 10, then $x^2 + y^2 = 29$

Proof by Contrapositive

Sometimes implications are easier to prove this way:

<u>Claim:</u> If P then Q. <u>Proof:</u> Assume Q . … P . Therefore, P→Q.

Examples using Contrapositive

- $(\forall n \in \mathbb{N})$ If 3n + 2 is odd then n is odd.
- $(\forall n, a, b \in \mathbb{R}^+)$ If n = ab then $a \leq \sqrt{n}$ or $b \leq \sqrt{n}$.

Proofs of Equivalence ("If and only if")

Two techniques:

<u>Claim:</u>	$P \leftrightarrow$	Q.
Proof.		

$P \leftrightarrow$	S1
\leftrightarrow	S2
\leftrightarrow	S3

 \leftrightarrow Q

- Doesn't always work
- Easy to make mistakes
- Maybe less writing

<u>Claim</u> : $P \leftrightarrow Q$. Proof:
Part I. [Show $P \rightarrow Q$]
Part II. [Show $Q \rightarrow P$]

- Works more often
- Less error prone
- Probably more writing

Be careful!

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Critique this "proof".
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Warning: This proof is invalid!
<u>Claim</u>: (\forall n \in \mathbb{N})[n is odd \leftrightarrow n<sup>2</sup> is odd]
Proof:
      Let a \in \mathbb{N}, selected arbitrarily.
      a is odd \leftrightarrow a = 2k + 1 (some k \in \mathbb{N})
                    \leftrightarrow a^2 = (2k + 1)(2k + 1)
                    \leftrightarrow a^2 = 4k^2 + 4K + 1
                    \leftrightarrow a<sup>2</sup> = 2(2k<sup>2</sup> + 2k) + 1
                    \leftrightarrow a<sup>2</sup> is odd (since 2k<sup>2</sup>+2k \in N, by closure)
      Since a was selected arbitrarily, the proposition is true
      for all n \in \mathbb{N}.
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Proofs of Equivalence (if and only if)

• Claim: $(\forall n \in \mathbb{N})[n \text{ is odd} \leftrightarrow n^2 \text{ is odd}]$