## CPSC 121: Models of Computation

Unit 7: Proof Techniques

Based on slides by Patrice Belleville and Steve Wolfman

### Quiz 7 Feedback:

- In general :
- Issues:

■ We will do more proof examples in class.

Unit 7- Proof Techniques

**Pre-Class Learning Goals** 

- By the start of class, for each proof strategy below, you should be able to:
  - ldentify the form of statement the strategy can prove.
  - > Sketch the structure of a proof that uses the strategy.
- Strategies for quantifiers:
  - $\triangleright$  generalizing from the generic particular (WLOG) (for  $\forall x \in Z \dots$ )
  - $\triangleright$  constructive/non-constructive proofs of existence (for  $\exists x \in Z \dots$ )
  - proof by exhaustion

General strategies

antecedent assumption proof

(for  $p \rightarrow q$ .) (for  $p \rightarrow q$ .)

proof by contrapositiveproof by contradiction

(for any statement.)

proof by cases.

(for any statement.)

(for  $\forall x \in Z \dots$ )

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## In-Class Learning Goals

- By the end of this unit, you should be able to:
  - Devise and attempt multiple different, appropriate proof strategies for a given theorem, including
    - o all those listed in the "pre-class" learning goals
    - o logical equivalences,
    - o propositional rules of inference
    - o rules of inference on quantifiers
  - i.e. be able to apply the strategies listed in the <u>Guide to Proof Strategies</u> reference sheet on the course web site (in Other Handouts)
  - For theorems requiring only simple insights beyond strategic choices or for which the insight is given/hinted, additionally prove the theorem.

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## Where We Are in The BIG Questions

- How can we convince ourselves that an algorithm does what it's supposed to do?
  - > We need to prove its correctness.
- How do we determine whether or not one algorithm is better than another one?
  - > Sometimes, we need a proof to convince someone that the number of steps of our algorithm is what we claim it is.

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#### **Unit Outline**

- Techniques for quantifiers.
  - > Existential quantifiers.
  - Universal quantifiers.
- Dealing with multiple quantifiers.
- Using logical equivalencies : Proof by contrapositive
- Using Premises
- Proof by contradiction
- Additional Examples

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NOTE:

Epp calls some of these direct proofs

and others indirect.

We'll avoid using

these terms

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### Techniques for quantifiers

- There are two general forms of statements:
  - o Those that start with an existential quantifier.
  - o Those that start with a universal quantifier.
- We use different techniques for them. We'll study each case in turns.

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#### **Existential Statements**

Suppose the statement has the form:

 $\exists x \in D, P(x)$ 

- To prove this statement is true, we must
  - $\triangleright$  Find a value of x (a "witness") for which P(x) holds.
- We call it a witness proof
- So the proof will look like this:
  - ➤ Let x = <some value in D>
  - ➤ Verify that the x we chose satisfies the predicate.
- Example: There is a prime number x such that 3x+2 is not prime.

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### Existential Statements (cont')

- How do we translate There is a prime number x such that 3x+2 is not prime into predicate logic?
  - A.  $\forall x \in Z^+$ , Prime(x)  $\land \sim Prime(3x+2)$
  - B.  $\exists x \in Z^+$ , Prime(x)  $\land \sim Prime(3x+2)$
  - C.  $\forall x \in Z^+$ , Prime(x)  $\rightarrow \sim$  Prime(3x+2)
  - D.  $\exists x \in Z^+$ , Prime(x)  $\rightarrow \sim$  Prime(3x+2)
  - E. None of the above.

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### Existential Statements (cont')

- What is the right start of the proof for the statement There is a prime number x such that 3x+2 is not prime?
  - A. Without loss of generality let x be a positive integer ....
  - B. Without loss of generality let x be a prime ....
  - C. Let x be any non specific prime .....
  - D. Let x be 2 ......
  - E. None of the above.

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### Existential Statements (cont')

- So the proof goes as follows:
  - Proof:
    - o Let x =
    - o It is prime because its only factors are 1 and
    - o Now 3x+2 =
    - and
    - o Hence 3x+2 is not prime.
    - o QED.

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#### **Universal Statements**

Suppose our statement has the form:

 $\forall x \in D, P(x)$ 

- To prove this statement is true, we must
  - $\triangleright$  Show that P(x) holds no matter how we choose x.
- So the proof will look like this:
  - ➤ Without loss of generality, let x be any element of D (or an equivalent expression like those shown on next page)
  - > Verify that the predicate P holds for this x.
    - Note: the only assumption we can make about x is the fact that it belongs to D. So we can only use properties common to all elements of D.

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### Universal Statements (cont')

- Terminology: the following statements all mean the same thing:
  - ➤ Let x be a nonspecific element of D
  - > Let x be an unspecified element of D
  - > Let x be an arbitrary element of D
  - Let x be a generic element of D
  - > Let x be any element of D
  - > Suppose x is a particular but arbitrarily chosen element of D.

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### Universal Statements (cont')

- Example: Every Racket function definition is at least 12 characters long.
- What is the starting phrase of a proof for this statement?
  - A. Without loss of generality let f be a string of 12 characters ....
  - B. Let f be a nonspecific Racket function definition....
  - C. Let f be the following Racket function definition .....
  - D. Let f be a nonspecific Racket function with 12 or more characters ....
  - E. None of the above.

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### Universal Statements (cont')

- Example 1: Every Racket function definition is at least 12 characters long.
- The proof goes as follows:
  - Proof:
    - o Let f be
    - o Then f should look like:

o Therefore f is at least 12 characters long.

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### Special Case: Antecedent Assumption

Suppose the statement has the form:

$$\forall x \in D, P(x) \rightarrow Q(x)$$

- This is a special case of the previous formula
- The textbook calls this (and only this) a direct proof.
- The proof looks like this:
  - Proof:
    - o Consider an unspecified element k of D.
    - o Assume that P(k) is true.
    - o Use this and properties of the element of D to verify that the predicate Q holds for this  ${\bf k}.$

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### Antecedent Assumption (cont')

- Why is the line Assume that P(k) is true valid?
  - A. Because these are the only cases where Q(k) matters.
  - B. Because P(k) is preceded by a universal quantifier.
  - C. Because we know that P(k) is true.
  - D. Both (a) and (c)
  - E. Both (b) and (c)

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### Antecedent Assumption (cont')

- Example: prove that
  - $ightharpoonup \forall n \in N, \ n \ge 1024 \rightarrow 10n \le nlog_2 n$
- Proof:
  - > WLOG let n be an unspecified natural number.
  - Assume that
  - > Then

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### Antecedent Assumption (cont')

Example 2: The sum of two odd numbers is even.

■ If  $Odd(x) = \exists k \in \mathbb{N}, x = 2k+1$  $Even(x) = \exists k \in \mathbb{N}, x = 2k$ 

the above statement is:

 $\forall n \in \mathbb{N}, \forall m \in \mathbb{N}, Odd(n) \land Odd(m) \rightarrow Even(n+m)$ 

#### Proof:

- Let n be an arbitrary natural number.
- > Let m be an arbitrary natural number.
- > Assume that n and m are both odd.
- Then n = 2i+1 for some natural number i, and m = 2j+1 for some natural number j
- $\rightarrow$  Then m+n = 2i+1 + 2j+1 = 2i + 2j + 2 = 2(i+j+1)
- ➤ Since i+j+1 is a natural number, 2(i+j+1) is even and so is n+m.
- ➤ QED

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#### ... and for fun ...

- Other interesting proof techniques ⓒ
  - > Proof by intimidation
  - > Proof by lack of space (Fermat's favorite!)
  - Proof by authority
  - > Proof by never-ending revision
- For the full list, see:
  - http://school.maths.uwa.edu.au/~berwin/humour/invalid.proofs.html

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#### **Unit Outline**

- Techniques for direct proofs.
  - > Existential quantifiers.
  - > Universal quantifiers.
- Dealing with multiple quantifiers.
- Using logical equivalencies : Proof by contrapositive
- Using Premises
- Proof by contradiction
- Additional Examples

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### Multiple Quantifiers

- How do we deal with theorems that involve multiple quantifiers?
  - > Start the proof from the outermost quantifier.
  - Work our way inwards.
- Example: Suppose we wan to prove:

An algorithm whose run time is t(n)=60n is generally faster than an algorithm whose time is  $n^2$ , i.e. we want to show that as n increases,  $60n < n^2$ 

> The statement in predicate logic is:

```
\exists i \in Z^+, \forall n \in Z^+, n \ge i \rightarrow 60n < n^2
```

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## Multiple Quantifiers: Example

- Theorem:  $\exists i \in Z^+$ ,  $\forall n \in Z^+$ ,  $n \ge i \rightarrow 60n < n^2$
- We can think of it as a statement of the form  $\exists i \in Z^+$ , P(i),

```
where P(i) \equiv \forall n \in \mathbb{Z}^+, n \ge i \rightarrow 60n < n
```

- So, how do we pick i
  - A. Let i be any specific integer.
  - B. Without loss of generality, let i be any arbitrary positive integer
  - C. Let i = (a specific value)
  - D. None of the above

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### Multiple Quantifiers: Example

- Theorem:  $\exists i \in Z^+$ ,  $\forall n \in Z^+$ ,  $n \ge i \rightarrow 60n < n^2$
- We can think of it as a statement of the form

```
\exists i \in Z^+, P(i),
```

where

$$P(i) \equiv \forall n \in Z^+, n \ge i \rightarrow 60n < n$$

So.

**LEAVE** this blank until you know what to pick. Take notes as you learn more about i.

We pick i = ??.

Then, we prove:  $\forall n \in \mathbb{Z}^+, n \ge i \rightarrow 60n < n^2$ .

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### Multiple Quantifiers: Example

- Theorem:  $\exists i \in Z^+$ ,  $\forall n \in Z^+$ ,  $n \ge i \rightarrow 60n < n^2$
- Proof:
  - ▶ Let i = ??.
  - ightharpoonup Need to prove  $\forall n \in \mathbb{Z}^+$ ,  $n \ge i \rightarrow 60n < n^2$
- How do we proceed?
  - A. Let n = 10
  - B. Let n = 70
  - C. WLOG, let n be an arbitrary positive integer
  - D. Let n be some specific integer (we can decide later)
  - E. None of the above

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### Multiple Quantifiers: Example

- Theorem:  $\exists i \in Z^+, \forall n \in Z^+, n \ge i \rightarrow 60n < n^2$
- Proof:
  - ▶ Let i = ??.
  - >WLOG, let n be any arbitrary positive integer
  - ightharpoonup Need to prove  $n \ge i \rightarrow 60n < n^2$
- How should we prove this statement?
  - A. Pick an n value, like 100, and show that this is true.
  - B. Assume  $n \ge i$  and prove  $60n < n^2$ .
  - C. Use proof by exhaustion and show that it is true for every n
  - D. We should use some other strategy.

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### Multiple Quantifiers: Example

- Theorem:  $\exists i \in Z^+, \forall n \in Z^+, n \ge i \rightarrow 60n < n^2$
- Proof:
  - ➤ Let i = ??.
  - ➤ Let n be any arbitrary positive integer
  - ➤ Assume n ≥ i
  - ➤ Then prove 60n < n²
- How do we prove inequalities?

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### "Rules" for Inequalities

Proving an inequality is a lot like proving equivalence.

First, do your scratch work (often solving for a variable).

**Then**, rewrite formally:

- Start from one side.
- Work step-by-step to the other.
- Never move "opposite" to your inequality (so, to prove "<", never make the quantity smaller).</p>
- Strict inequalities (< and >): have at least one strict inequality step.

# Multiple Quantifiers: Example

- Theorem:  $\exists i \in Z^+, \forall n \in Z^+, n \ge i \rightarrow 60n < n^2$
- Proof:
  - ➤ Let i = ??.
  - ➤ Let n be any arbitrary positive integer
  - ➤ Assume n ≥ i
  - ➤ Then prove 60n < n²
- We need to pick an i, so that 60n < n²
  - > Let's solve this inequality for n: in our scratch work
  - > So the solution is n>60. What i should be?

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### Multiple Quantifiers: Example

- Theorem:  $\exists i \in Z^+, \forall n \in Z^+, n \ge i \rightarrow 60n < n^2$
- Proof:
  - > Let i = 61.
  - ➤ Let n be any arbitrary positive integer
  - ➤ Assume n ≥ i
  - > Then

```
60n < 61n
= i* n
\leq n* n \quad \text{since } n \geq i \quad \text{(using the assumption)}
= n^2
```

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### How Did We Build the Proof?

- Theorem:  $\exists i \in Z^+, \forall n \in Z^+, n \ge i \rightarrow 60n < n^2$
- Proof:
  - $\rightarrow$  Let **i = 61**.
  - ➤ Let n be any arbitrary positive integer
  - ➤ Assume n ≥ i
  - > Then

```
finen
60n < 61n
= i* n
\leq n * n \quad \text{since } n \geq i \quad \text{(using the assumption)}
= n^2
```

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#### **Unit Outline**

- Techniques for direct proofs.
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### **Using Logical Equivalences**

- Every logical equivalence that we've learned applies to predicate logic statements.
- For example, to prove ~∃x ∈ D, P(x), you can prove ∀x ∈ D, ~P(x) and then convert it back with generalized De Morgan's.
- To prove ∀x ∈ D, P(x) → Q(x), you can prove ∀x ∈ D, ~Q(x) → ~P(x) and convert it back using the contrapositive rule.
- In other words, Epp's "proof by contrapositive" is direct proof after applying a logical equivalence rule.

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### **Example: Contrapositive**

- Consider the following theorem:

  If the square of a positive integer n is even, then n is even.
- How can we prove this?
- Let's try a directly.

Consider an unspecified integer n.

Assume that n2 is even.

So  $n^2 = 2k$  for some (positive) integer k.

Hence  $n = \sqrt{2k}$ 

Then what?

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### Contrapositive

- Consider instead the contrapositive statement:
  - If a positive integer n is odd, then its square is odd.
- We can prove this easily:

Consider an unspecified positive integer n.

Assume that n is odd.

Hence n = 2k+1 for some integer k.

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

= 2m+1 where  $m = 2k^2+2k$ 

Since k is an integer, 2k²+2k is an integer and therefore n² is odd.

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### Contrapositive

■ Since we proved the statement

If a positive integer n is odd, then its square is odd. the contrapositive of this statement, i.e.

If the square of a positive integer n is even, then n is even.

is also true (by the propositional equivalence rules).

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## Using Premises: Universals

What can you say if you know (you have already proven or its given)

$$\forall x \in D, P(x)$$
?

If you know  $\forall x \in D$ , P(x):

You can say P(d) is true for any particular d in D of your choice, for an arbitrary d, or for every d.

This is basically the opposite of how we go about proving a universal. This is how we USE (instantiate) a universal statement.

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### Using Premises: Existentials

What can you say if you know (you have already proven or its given)

$$\exists y \in D, Q(y)$$
?

If you know ∃y ∈ D, Q(y): Do you know Q(d) is true for every d in D? Do you know Q(d) is true for a particular d of your choice?

What do you know?

This is basically the opposite of how we go about proving an existential. This is how we USE (instantiate) an existential statement.

### **Using Predicate Logic Premises**

What can you say if you know (rather than needing to prove)

 $\forall x \in D, P(x) \text{ or } \exists y \in D, Q(y)$ ?

- If you know  $\forall x \in D$ , P(x), you can say that
  - > for any d in D that P(d) is true
  - ➤ P(d) is true for any particular d in D or for an arbitrary one.
- If you know  $\exists y \in D$ , Q(y), you can say that
  - For some d in D, Q(d) is true, but you don't know which one
  - So, assume nothing more about d than that it's from D.

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### Example 1

- Suppose we know (factorization of integers theorem):

  For every integer n>1 there are distinct prime numbers p<sub>1</sub>, p<sub>2</sub>, ..., p<sub>k</sub> and integers e<sub>1</sub>, e<sub>2</sub>, ..., e<sub>k</sub> such that

  n = p<sub>1</sub><sup>e1</sup> p<sub>2</sub><sup>e2</sup> ... p<sub>k</sub><sup>ek</sup>
- Prove:

Every integer greater than 1 has at least one prime factor.

- What proof shall we do?
  - A. Witness
  - B. WLOG
  - C. Antecedent assumption
  - D. Contraposition
  - E. I have no idea

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### Example 1

- Suppose we know (factorization of integers theorem): For every integer n>1 there are distinct prime numbers p<sub>1</sub>, p<sub>2</sub>, ..., p<sub>k</sub> and integers e<sub>1</sub>, e<sub>2</sub>, ..., e<sub>k</sub> such that n = p<sub>1</sub><sup>e1</sup> p<sub>2</sub><sup>e2</sup> ... p<sub>k</sub><sup>ek</sup>
- Prove:

Every integer greater than 1 has at least one prime factor.

- Proof:
  - > WLOG let m be any integer greater than 1.
  - > How shall we use the theorem?

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## Example 1

- Suppose we know (factorization of integers theorem):

  For every integer n>1 there are distinct prime numbers p<sub>1</sub>, p<sub>2</sub>, ..., p<sub>k</sub> and integers e<sub>1</sub>, e<sub>2</sub>, ..., e<sub>k</sub> such that n = p<sub>1</sub><sup>e1</sup> p<sub>2</sub><sup>e2</sup> ... p<sub>k</sub><sup>ek</sup>
- Prove:

Every integer greater than 1 has at least one prime factor.

- Proof:
  - > WLOG let m be any integer greater than 1.
  - By the factorization theorem,  $m = p_1^{e1} p_2^{e2} \dots p_k^{ek}$

for some primes  $\textbf{p}_1,\,\textbf{p}_2,\,...,\,\textbf{p}_k$  and integers  $\textbf{e}_1,\,\textbf{e}_2,\,...,\,\textbf{e}_k$  .

> Therefore m has at least one prime factor.

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### Example 2

Another example:

Every even square can be written as the sum of two consecutive odd integers.

or

 $\forall x \in Z^+$ , Even(x)  $\land$  Square(x)  $\rightarrow$  SumOfTwoConsOdd(x)

- Where :
  - ightharpoonup Square(x)  $\equiv \exists y \in Z^+, x = y y$
  - ightharpoonup SumOfTwoConsOdd(x)  $\equiv \exists k \in Z^+, x = (2k-1) + (2k+1)$
- Prove it using the following theorem:

For every positive integer n, if n<sup>2</sup> is even, then n is even.

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### Example 2

- Proof:
  - > Let x be any unspecified positive integer
  - > Assume that x is an even square.
  - Then

$$x = y^*y$$
 for some  $y \in Z^+$  (1)

- > By the given theorem, y is even.
- > Therefore

$$y = 2m$$
 for some  $m \in Z^+$  (2)

> Then from (1) and (2):

$$x = 2m * 2m = 4m^2$$
  
=  $2m^2 - 1 + 2m^2 + 1 = (2m^2 - 1) + (2m^2 + 1)$ 

- Since m² is a positive integer then 2m²-1 and 2m²+1 are consecutive odd integers.
- > QED

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### **Proof by Contradiction**

■ To prove p:

Assume ~p.

Derive a contradiction

(i.e. 
$$p ^ p, x is odd ^ x is even, x < 5 ^ x > 10, etc).$$

- We have then shown that there was something wrong (impossible) about assuming ~p; so, p must be true.
- This is the same as antecedent assumption.

We have proved  $\sim p \rightarrow F$ 

What is the logical equivalent to it?

### Proof by Contradiction: With premisses

■ To prove:

Premise 1

...

Premise n

Conclusion

We assume

Premise\_1, ..., Premise\_n, ~Conclusion and then derive a contradiction

We then conclude that Conclusion is true.

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### **Proof by Contradiction**

- Why are proofs by contradiction a valid proof technique?
  - > We proved

Premise 1  $\Lambda$  ...  $\Lambda$  Premise n  $\Lambda$  ~Conclusion  $\rightarrow$  F

- ▶ By the definition of  $\rightarrow$  this is equivalent to ~(Premise 1  $\land$  ...  $\land$  Premise n  $\land$  ~Conclusion)  $\lor$  F
- > By the identity law it is equivalent to
  - ~(Premise 1 Λ ... Λ Premise n Λ ~Conclusion)
- By De Morgan :
  - ~(Premise 1 A ... A Premise n) V Conclusion
- $\triangleright$  By the definition of  $\rightarrow$ :

Premise 1  $\wedge$  ...  $\wedge$  Premise  $n \rightarrow$  Conclusion

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### Proof by Contradiction: Example 1

Theorem:

Not every CPSC 121 student got an above average grade on midterm 1.

- What are:
  - > The premise(s)?
  - > The negated conclusion?
- Let us prove this theorem together.

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## Proof by Contradiction: Example 1

Theorem:

Not every CPSC 121 student got an above average grade on midterm 1.

- Proof:
  - Assume that every CPSC 121 student got an above average grade on midterm1
  - ➤ Let g<sub>1</sub>, g<sub>2</sub>, ..., g<sub>n</sub> be the grades of the students. And let a be the exam average
  - $\triangleright$  Then  $q_i > a$  for  $1 \le i \le n$
  - ightharpoonup And  $g_1 + g_2 + \dots + g_n > n^*a$

or  $(g_1 + g_2 + ... + g_n) / n > a$ 

- ightharpoonup But  $(g_1 + g_2 + ... + g_n) / n$  IS the average and is equal to a.
- > Contradiction.
- Therefore, Not every 121 students got an above average grade on midterm1. QED

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### Proof by Contradiction: Example 2

- A rational number can be expressed as a/b for some a∈ Z, b∈ Z<sup>+</sup> with no common factor except 1.
- Theorem: For all real numbers x and y, if x is a rational number, and y is an irrational number, then x+y is irrational.
- What are
  - > the premise(s)?
  - > the negated conclusion?
- Prove the theorem!

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### Proof by Contradiction: Example 2

- Theorem: For all real numbers x and y, if x is a rational number, and y is an irrational number, then x+y is irrational.
- Proof
  - Assume x is any rational number, y is any irrational number and that x+y is a rational number.
  - ➤ Then x+y=a/b for some  $a \in Z$  and some  $b \in Z^+$
  - $\triangleright$  Since x is rational, x = c/d for some  $c \in Z$  and some  $d \in Z^+$
  - $\triangleright$  Then (c/d) + y = a/b
  - $\rightarrow$  and y = (a / b) (c / d) = (ab bc) / bd
  - $\triangleright$  Since ab bc and bd are integers and bd > 0, y is rational.
  - > This is a contradiction. Therefore the original theorem is true. QED

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### **Proof Strategies**

So Far:

 $\forall x \in D, P(x).$  let x be an arbitrary ....

 $\exists x \in D, P(x).$  with a witness

 $p \rightarrow q$  by assuming the LHS or

prove the contrapositive proof by contradiction

assume ~p

and derive F

We can use all the propositional logic strategies. Each inference rule suggests a strategy:

 $p \wedge q$  by proving each part  $p \vee q$  by proving either part

 $p \lor q$  by assuming  $\sim p$  and showing q (same strategy as for  $p \to q!!$ )

and so on.

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How should you tackle a proof?

- Have lots of strategies on hand, and switch strategies when you get stuck:
- Try using WLOG, exhaustion, or witness approaches to strip the quantifiers
- Try antecedent assumption on conditionals
- Try the contrapositive of conditionals
- Try contradiction on the whole statement or as part of other strategies

Unit 7- Proof Techniques

### How should you tackle a proof? (cont')

- Work forward, playing around with what you can prove from the premises
- Work backward, considering what you'd need to reach the conclusion
- Play with the form of both premises and conclusions using logical equivalences
- Finally, disproving something is just proving its negation

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#### **Unit Outline**

- Techniques for direct proofs.
  - > Existential quantifiers.
  - Universal quantifiers.
- Dealing with multiple quantifiers.
- Indirect proofs: contrapositive and contradiction
- Additional Examples

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EO

#### **Exercises**

- Prove that any circuit consisting of NOT, OR, AND and XOR gates can be implemented using only NOR gates.
- Prove that there is a positive integer c such that x + y ≤ c · max(x, y) for every pair of positive integers x and y.
- Prove that if a, b and c are integers, and a²+b²=c², then at least one of a and b is even. *Hint:* use a proof by contradiction, and the following theorem: *For every integer n, n²-2 is not divisible by 4.*

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#### Quiz 8

- Due Day and Time: Check the announcements
- Reading for Quiz 8:
  - > Epp, 4th edition: 12.2, pages 791 to 799.
  - > Check the course web site for the other editions.

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