CSE 311 Foundations of Computing I

Autumn 2011 Lecture 1 **Propositional Logic**

About the course

- From the CSE catalog:
 - CSE 311 Foundations of Computing I (4) Examines fundamentals of logic, set theory, induction, and algebraic structures with applications to computing; finite state machines; and limits of computability. Prerequisite: CSE 143; either MATH 126 or MATH 136.
- What I think the course is about: - Foundational structures for the practice of computer science and engineering

Why this material is important

- · Language and formalism for expressing ideas in computing
- · Fundamental tasks in computing
 - Translating imprecise specification into a working system
 - Getting the details right

Topic List

- Logic/boolean algebra: hardware design, testing, artificial intelligence, software engineering
- Mathematical reasoning/induction: algorithm design, programming languages
- Number theory: cryptography, security, algorithm design
- Relations/relational algebra: databases
- Finite state machines: Hardware and software design, automatic verification
- Turing machines: Halting problem

Administration Instructors Homework

- Richard Anderson Paul Beame
- **Teaching Assistants**
- Eric Wu, Kristin Weber, Ben Birnbaum, Patrick Williams Quiz sections
- Thursday
- Text: Rosen, Discrete Mathematics
 - 7th Edition 6th Edition
 - 5th Edition

- Due Wednesdays Exams
- Midterm, Friday, Nov 4 Final, Monday, Dec 12, 2:30-4:20 pm or 4:30-6:20 This is the original time for the A section
- All course information posted on the web
- Sign up for the course mailing list

Propositional Logic



A statement that has a truth value

- Which of the following are propositions? The Washington State flag is red It snowed in Whistler, BC on January 4, 2011.
- Rick Perry won the Iowa straw poll Space aliens landed in Roswell, New Mexico
- Turn your homework in on Wednesday Why are we taking this class?
- If n is an integer greater than two, then the equation $a^n + b^n = c^n$ has no solutions in non-zero integers a, b, and c.
- Every even integer greater than two can be written as the sum of two primes
 This statement is false
- Propositional variables: p, q, r, s, ...
 Truth values: T for true, F for false

Compound Propositions

 $p \oplus q$

 $p \rightarrow q$

- · Negation (not) ¬ p • Conjunction (and) $p \wedge q$
- Disjunction (or) $p \lor q$
- · Exclusive or
- Implication
- · Biconditional $p \leftrightarrow q$







Aside: Number of binary operators

· How many different binary operators are there on atomic propositions?







