## Logic

You will learn three common logical operations
that will be applied in much of the course (spreadsheets, databases, web searches and both programming sections)

## Logic: Not Just Theory (Fascinating)

- Example (an actual question from an computer science student):
- "Why is when I type your full name [JT: "James Tam"] that I


Logic: not just 'geeks' who use it get fewer search results than just with your last name?"

- This is an example of how you actually apply a logical operation in your day-to-day activities!


## Logical Operators

- Similar to mathematical operators they take one or two inputs and product an output.
- Mathematical operators:
- Take numbers as input, produce a number as output
- Two input

$$
3 * 2
$$

- One input (negation)
-(2)
- Logical operators (in this section AND, OR, NOT):
- Can only take true or false values as input
- Can only produce a true or false value as output


## Truth Tables

- Examples (input columns specifying all possible combinations of TRUE, FALSE)

| Column 1 | Column 2 |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| FALSE | FALSE |  |  |  |
| FALSE | TRUE |  |  |  |
| TRUE | FALSE | Column 1 | Column 2 | Column 3 |
| TRUE | TRUE | FALSE | FALSE | FALSE |
|  |  | FALSE | FALSE | TRUE |
|  |  | FALSE | TRUE | FALSE |
|  |  | FALSE | TRUE | TRUE |
|  |  | TRUE | FALSE | FALSE |
|  | TRUE | FALSE | TRUE |  |
|  |  | TRUE | TRUE | FALSE |
|  |  | TRUE | TRUE | TRUE |

## Truth Tables (2)

- Can be used for evaluating logical operations

| Column 1 | Column 2 | Result of (Column 1) OPERATION (COLUMN 2) |
| :--- | :--- | :--- |
| FALSE | FALSE | TRUE OR FALSE |
| FALSE | TRUE | TRUE OR FALSE |
| TRUE | FALSE | TRUE OR FALSE |
| TRUE | TRUE | TRUE OR FALSE |

## Logical AND

- The popular usage of the logical AND applies when ALL conditions must be met.
- Example:
-Pick up your son AND pick up your daughter after school today.

- Logical AND can be specified more formally in the form of a true table.

| Truth table (AND) |  |  |
| :---: | :---: | :---: |
| C1 | C2 | C1 AND C2 |
| False | False | False |
| False | True | False |
| True | False | False |
| True | True | True |

## Logical AND: Three Input Truth Table

| Truth table |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| C1 | C2 | C3 | C1 AND C2 AND C3 |  |
| False | False | False | False |  |
| False | False | True | False |  |
| False | True | False | False |  |
| False | True | True | False |  |
| True | False | False | False |  |
| True | False | True | False |  |
| True | True | False | False |  |
| True | True | True | True |  |

Logical AND: An Example

|  | T | T | F | F | T | F |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AND | F | T | F | T | T | F |
|  | F | T | F | F | T | F |

## Evaluating Logical AND Expressions

-For 'AND', 'OR' the order of operation is left to right
-True AND True AND True
-False AND True AND True
-True AND True AND True AND True
-True AND True AND True AND False

## Logical OR

- The correct everyday usage of the logical OR applies when ATLEAST one condition must be met.
- Example:
- You are using additional recommended resources for this course: the online textbook OR the paper textbook available in the bookstore.

- Similar to AND, logical OR can be specified more formally in the form of a truth table.

| Truth table |  |  |
| :---: | :---: | :---: |
| C1 | C2 | C1 OR C2 |
| False | False | False |
| False | True | True |
| True | False | True |
| True | True | True |

## Logical OR: Three Input Truth Table

| Truth table |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| C1 | C2 | C3 | C1 OR C2 OR C3 |  |
| False | False | False | False |  |
| False | False | True | True |  |
| False | True | False | True |  |
| False | True | True | True |  |
| True | False | False | True |  |
| True | False | True | True |  |
| True | True | False | True |  |
| True | True | True | True |  |

## Logical OR: An Example

|  | T | T | F | F | T | F |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OR | F | T | F | T | T | F |
|  | T | T | F | T | T | F |


|  | T | T | F | F | T | F |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AND | F | T | F | T | T | F |
|  | F | T | F | F | T | F |

## Evaluating Logical OR Expressions

- True OR True OR True
-False OR True OR True
-False OR False OR False OR True
-False OR False OR False OR False


## Logical NOT

- The everyday usage of logical NOT negates (or reverses) a statement.
- Example:
- I am finding this class quite stimulating and exciting

Statement (logical condition)
Negation of the statement/condition

- The truth table for logical NOT is quite simple:

| Truth table |  |
| :---: | :---: |
| $\mathbf{S}$ | Not $\mathbf{S}$ |
| False | True |
| True | False |

## Evaluating More Complex Logical Expressions

- Order of operation (left to right evaluation if the 'level' is equal)

1. Brackets (inner first)
2. Negation
3. AND
4. OR
-True OR False AND False

- NOT (False OR True) OR True
-(False AND False) OR (False AND True)
-False OR (False OR True) AND False
-NOT NOT True
-NOT NOT False
-NOT NOT NOT False


## Evaluating More Complex Logic: Truth Table

| C1 | C2 | C1 AND C2 | NOT (C1 AND C2) | (C1 OR C2) | NOT(C1 AND C2) <br> AND (C1 OR C2) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| FALSE | FALSE |  |  |  |  |
| FALSE | TRUE |  |  |  |  |
| TRUE | FALSE |  |  |  |  |
| TRUE | TRUE |  |  |  |  |

## After This Section You Should Now Know

- Three logical operators: AND, OR, NOT
- How to evaluate logical expressions regardless the method of specification e.g., truth table

