Notes for Discrete Math (MATH-245)

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## 1 Symbol reference

| Symbol   | Description         | ĿŒX    |
|----------|---------------------|--------|
| $\in$    | $\operatorname{In}$ | \in    |
| $\neg$   | Negation            | $\neg$ |
| $\wedge$ | And                 | \wedge |
| V        | Or                  | \vee   |

# (Febuary 7th)

# 2 Basic Logic

### 2.1 Operations

If...then  $(\rightarrow)$  A logical statement about correlation and causation. Formally expressed as "if p, then q"  $(p \rightarrow q)$  where p is the hypothesis and q is the conclusion. If the hypothesis p is true, then the conclusion q must then be true. Note that causation in the opposite direction is not implied: it is not stated that if not p then not q, so q can be true even if p is not true.

Negation  $(\neg)$  Unary operator whose argument follows on the right. Changes true to false and false to true. Also has basically highest precidence in evaluation order.

And  $(\land)$  (Binary operation) Says if left and right, then true, else false. Or  $(\lor)$  (Binary operation) Says if left or right, then true, else false.

#### **Truth Tables**

Used to evaluate all the potential outcomes of a logical statement given all posible combinations of inputs. Given two inputs p and q then would be four potential input combinations:

$$(p,q) \in \{T,F\} \times \{T,F\} = \{(T,T),(T,F),(F,T),(F,F)\}$$

Table 1: Are  $\neg(p \land q)$  and  $\neg p \land \neg q$  equivalent?

| $\overline{p}$ | q | $p \wedge q$ | $\neg (p \land q)$ | $\neg p$ | $\neg q$ | $\neg p \wedge \neg q$ |
|----------------|---|--------------|--------------------|----------|----------|------------------------|
| T              | T | T            | F                  | F        | F        | F                      |
| T              | F | F            | T                  | F        | T        | F                      |
| F              | T | F            | T                  | T        | F        | F                      |
| F              | F | F            | T                  | T        | T        | T                      |

## De Morgan's Laws

Method for negating a statement invovling an and or an or operation.

$$\neg (p \land q) \equiv \neg p \lor \neg q \tag{1}$$

$$\neg (p \lor q) \equiv \neg p \land \neg q \tag{2}$$