### Chapter 3 roadmap:

- ▶ Propositions, boolean logic, logical equivalences. **Game 1** (last week Monday)
- Conditional propositions. SML (last week Wednesday)
- ► Arguments. **Game 2** (last week Friday)
- Predicates and quantification. SML (Today)
- Quantified arguments. Game 3 (Wednesday)
- ► Review for test. (Friday)
- ► Test 1. (Next week Monday)

#### Today:

- Predicates
- Quantification
- ▶ Practice quantification using programming problems

Project proposal due Friday, Oct 1.



## Propositions:

- **▶** 3 < 5
- ► It's Thursday and it is snowing.
- ▶ If 3 < 5 then 12 < 67.

## Propositional forms:

- $\triangleright p \land q$
- ightharpoonup p 
  ightharpoonup q

Four ways to interpret/define the idea of a *predicate* 

▶ A predicate is a proposition with a parameter.

$$x < 5$$
 x is orange

▶ A predicate is a function whose value is true or false.

$$P(x) = x < 5$$
  $Q(x) = x$  is orange

▶ A predicate is a part of a sentence that complements a noun phrase to make a proposition.

A pumpkin is orange.

A predicate is a truth set

$$P: \mathbb{N} \to \mathbb{B}, P(x) = x < 5$$
  $Q(x) = x$  is orange Truth set:  $\{1, 2, 3, 4\}$   $\{$  pumpkin, fall leaves, orange juice, ... $\}$ 

## Universal quantification

"For all multiples of 3, the sum of their digits is a multiple of 3."

Let 
$$D$$
 be the set of multiples of 3, that is  $D = \{n \in \mathbb{N} \mid n \mod 3 = 0\} = \{3, 6, 9, 12, 15, 18, \ldots\}$ 

$$\forall x \in D, sum(digify(x)) \in D$$

#### Other examples:

- $\forall x \in \{5, 7, 19, 23, 43\}, x \text{ is prime.}$
- ▶  $\forall x \in \{4, 16, 25, 31\}$ , x is a perfect square.

# Existential quantification

"There is a multiple of 3 that is not a perfect square."

 $\exists x \in D \mid x \text{ is not a perfect square}$ 

Alternately, "Some multiples of 3 are not perfect squares."

General forms for universal and existential quantification:

$$\forall x \in X, P(x) \qquad \exists x \in X \mid P(x)$$

$$\forall x \in \emptyset, P(x)$$
 is always (vacuously) true.

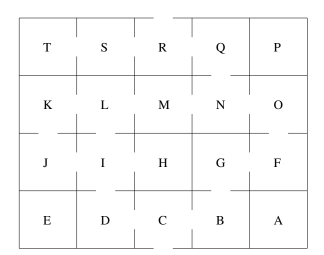
$$\exists x \in \emptyset \mid P(x)$$
 is always false

$$\sim (\forall \ x \in X, P(x))$$

$$\equiv \sim (P(x_1) \land P(x_2) \land \cdots)$$

$$\equiv \sim P(x_1) \lor \sim P(x_2) \lor \cdots \quad \text{By DeMorgan's Law}$$

$$\equiv \exists \ x \in X \mid \sim P(x)$$



- 1. Bob passed through P.
- 2. Bob passed through N.
- 3. Bob passed through M.
- 4. If Bob passed through O, then Bob passed through F.
- 5. If Bob passed through K, then Bob passed through L.
- 6. If Bob passed through L, then Bob passed through K.

Let X be the routes through the maze, that is,  $X = \{CBGFONQR, CDILMNQR, CDIJKLMNQR\}$ 

Let P(x) = route x contains L, Q(x) = route x contains K.

Consider  $\forall x \in X, P(x) \rightarrow Q(x)$ .

| X          | P(x) | Q(x) | $P(x) \rightarrow Q(x)$ |
|------------|------|------|-------------------------|
| CBGFONQR   |      |      |                         |
| CDILMNQR   |      |      |                         |
| CDIJKLMNQR |      |      |                         |

| Т | S | R<br> | <br>  Q<br> | P |
|---|---|-------|-------------|---|
| К | L | М<br> | N<br>       | 0 |
| J | I | н     | G           | F |
| Е | D | С     | В           | A |

#### For next time:

Pg 133: 3.12.(1 & 2)

Pg 135: 3.13.(4 & 5)

Read 3.14