# CS 445 The Relational Model

Chapter 3

September 12, 2011

### Relational Model

- Read Chapter 3
- The database is a collection of relations
  - each relation is a table
- Data Definition Language
  - subset of SQL
- Integrity constraints
- Views

### Relation

- Relation schema
  - example:
- Relation instance
  - set of {tuples|records|rows}

- Relational database
  - Relational database schema
  - Relational database instance

### **Translation**

- Translate E-R diagram to Relational Model
  - E-R Diagram to SQL!
  - must represent:

#### Create a relation

```
• SQL

    CREATE TABLE

    CONSTRAINT
                          PRIMARY KEY (
 )Type=INNODB;

    INSERT INTO

 VALUES
```

## Unique

• CREATE TABLE

CONSTRAINT UNIQUE (

);

## Key References

• CREATE TABLE

```
CONSTRAINT PRIMARY KEY

(
CONSTRAINT FOREIGN KEY (
REFERNCES

Type=INNODB;
```