#### **Core Data**

ElectronicArmory.com



#### What is a Database?

A relational database allows related objects to be represented in a way that is fast to recall.

Student objects can be related to a number of courses, namely those which they are taking. A courses can be related to students, namely the ones who are taking that course.

### Database terminology

One-to-one - One object relates to exactly one other object. Ex: A person has one spouse, and vice versa.

**One-to-many** or **many-to-one** - One object relates to many others or the other way around. Ex: A person has many possessions.

### Database terminology

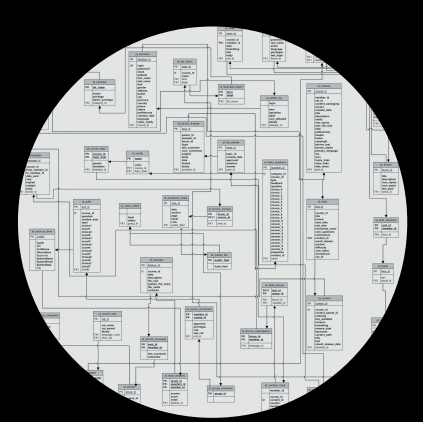
Many-to-many - An object relates to many others and the other way around. Ex: A student takes many courses. Many courses have many students.

#### Database Terminology

**Tables or Entities** - Is an object that has several fields/attributes/columns. Ex: A student entity has a first name, last name and list of courses he/she is taking.

**Column or attribute** - An object's properties or fields. Ex: First name, last name, age.

# Example Database Schema



## What is Core Data?

Several technologies that enable the storage of large amounts of data, efficiently, as well as the efficient and filtered recall of that data.

#### **Core Data Features**

- Change tracking and undo support.
- Relationship maintenance.
- Futures (faulting).
- Automatic validation of property values.
- Schema migration.
- Optional integration with the application's controller layer to support user interface synchronization.
- Full, automatic, support for key-value coding and key-value observing.
- Grouping, filtering, and organizing data in memory and in the user interface.
- Sophisticated query compilation.(NSPredicate)
- Merge policies.

#### Why Use Core Data

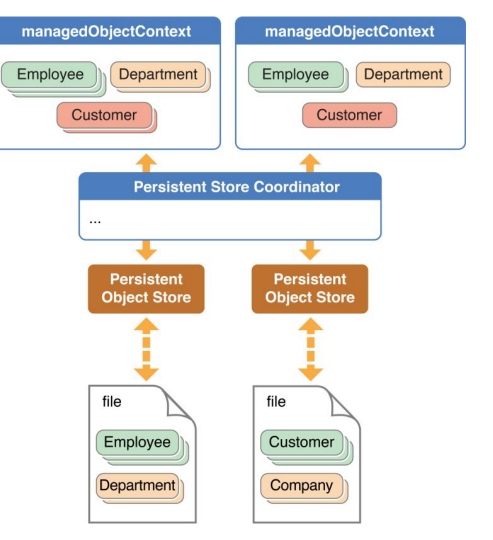
- Code is 50-70% smaller
- Built in, optimized and tested code
- Mature (announced at WWDC 2005)

If apps requires data with complex relationships or serializing is too expensive

#### **What Core Data is not**

Not a relational database

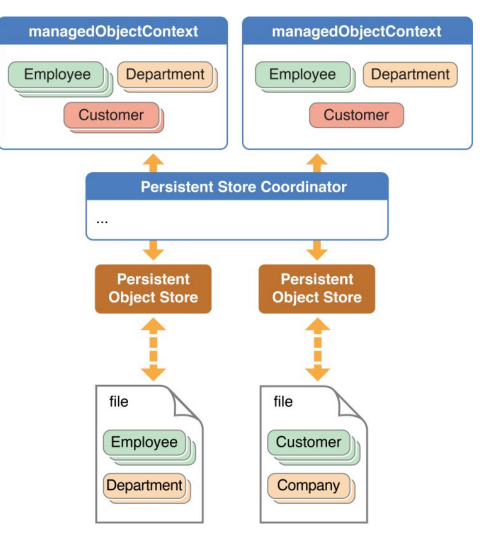
Not a end-all, be-all (but close)



### **Core Data Terminology**

**Persistent Store** - the data storage object (SQLite, binary, XML)

Persistent Store Coordinator - Handles loading and control of the persistent store



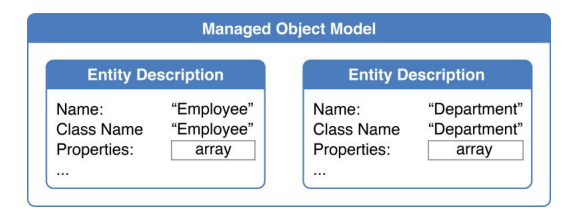
# Core Data Terminology

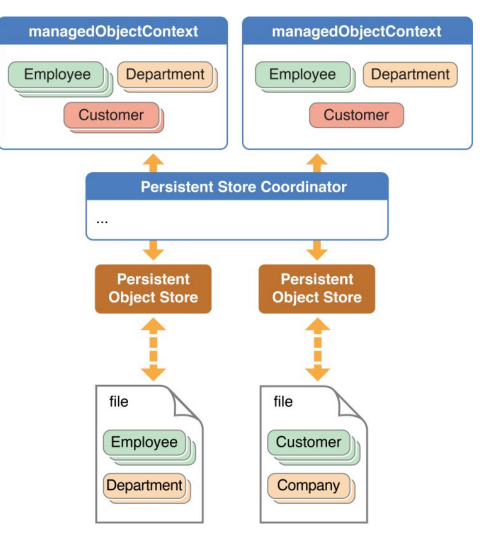
Managed Object Model - Definition of our models

Managed Object - An object in Core Data

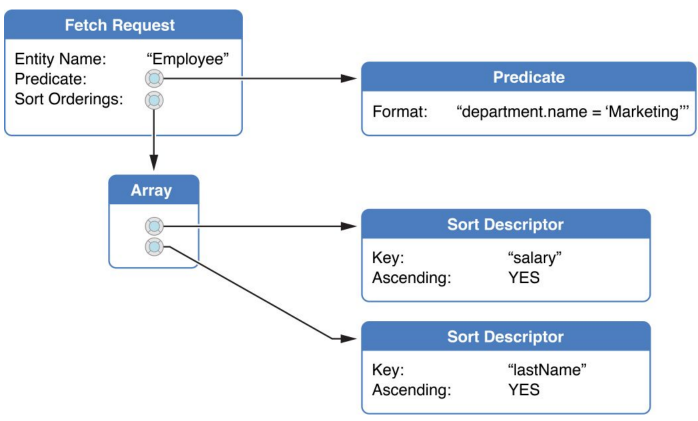
**Managed Object Context** - an intelligent scratch pad

#### **Managed Object Model**





#### **Fetching Data**



#### **NSEntityDescription**

Description of your entity.

Use it to insert or reference managed objects.

### **Core Data**

Demo