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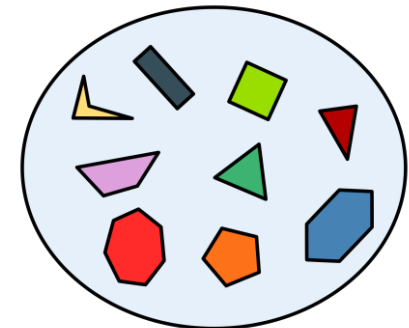
Database Systems & Information Modelling

Week 02
Data Modelling (1)



- Data modelling
 - ER modelling conventions
 - Identifying entities and business rules
 - one-to-many (1-M) relationships
- SQL
 - Overview and history
 - Create tables
 - Insert data into tables
 - Read data from tables

- A database can be thought of as a representation of
 - a collection of entity sets, and
 - relationships between the entities
- An entity is an object or abstract concept or event which can be distinguished from other entities
 - example: product, order, sale, person, movie, tweet
- Entities have attributes that describe the entity and distinguish it from other entities in the same entity set
 - example attributes: EmployeeName, Address
- (reminder – what are “sets”?)
 - union, intersection, Cartesian product)



- An Entity
 - Will have many instances in the database
 - Has several attributes
 - Is necessary for the system to work
- Examples
 - Person: EMPLOYEE, STUDENT, PATIENT
 - Place: STORE, WAREHOUSE, STATE, CITY
 - Object: PRODUCT, MACHINE, BUILDING, VEHICLE
 - Event: SALE, REGISTRATION, BROADCAST
 - Abstract: ACCOUNT, UNI SUBJECT, ROLE
- Entities do not usually include:
 - An output of the system (i.e. a report)
 - The system itself
 - The company that owns the system

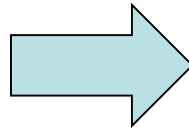


- Entities
 - singular nouns
 - Employee, Customer, Sale (with or without capital letter)
- Attributes
 - usually a noun
 - itemColour (item_colour), quantitySold (quantity_sold), id
- Relationships
 - verbs or verb phrases
 - has, wants, manages, performs work for
- Use names meaningful to the domain
 - try not to abbreviate names
 - except num or nbr for number, ID for identifier
 - conventions on UPPER and lower case



- By searching for nouns in the case we can identify entities
(for example – Customer)
- What things would we need to record about the Customer
 - these become the customer's Attributes
- How can we identify individual Customers?
 - by name?
 - by address?
- Now we can draw it as an entity in the ER diagram

Employee	
PK	<u>EmployeeId</u>
	EmployeeName
	EmployeeSalary
FK1	DepartmentId
FK2	BossId



EmployeeID	EmployeeName	EmployeeSalary	DepartmentID	BossID
1	Alice	75000.00	1	0
2	Ned	45000.00	11	1
3	Andrew	25000.00	11	2
4	Clare	22000.00	11	2
5	Todd	38000.00	2	1
6	Nancy	22000.00	2	5
7	Brier	43000.00	9	1
8	Sarah	56000.00	9	7
9	Sophie	35000.00	10	1
10	Sanjay	15000.00	6	3

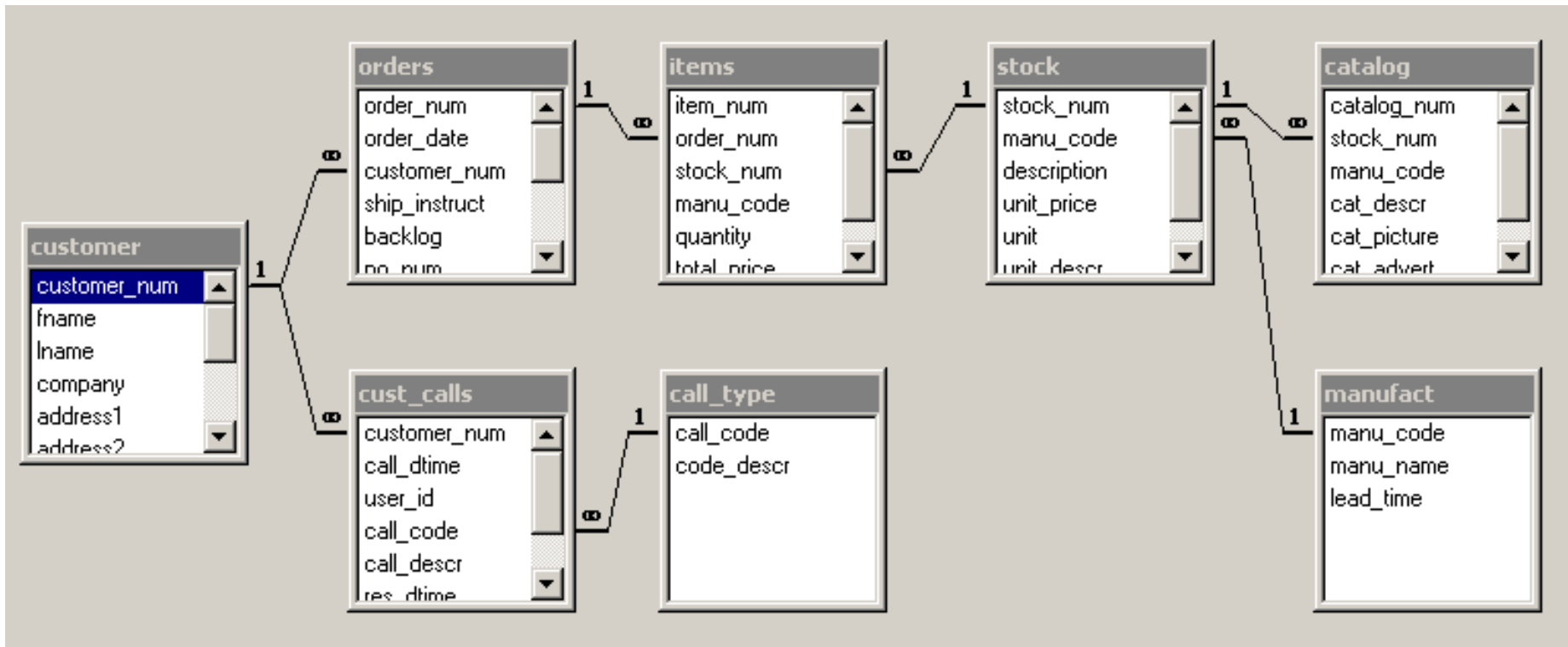
- Entity set
 - Often corresponds to a table in the database
- Entity instance
 - Often corresponds to a row in a table
- Attribute
 - Often corresponds to a column in a table
- Relationship set (link between entity sets)
 - Often corresponds to a Foreign Key in a table
- Relationship instance (link between entity instances)
 - Foreign Key value = Primary Key value



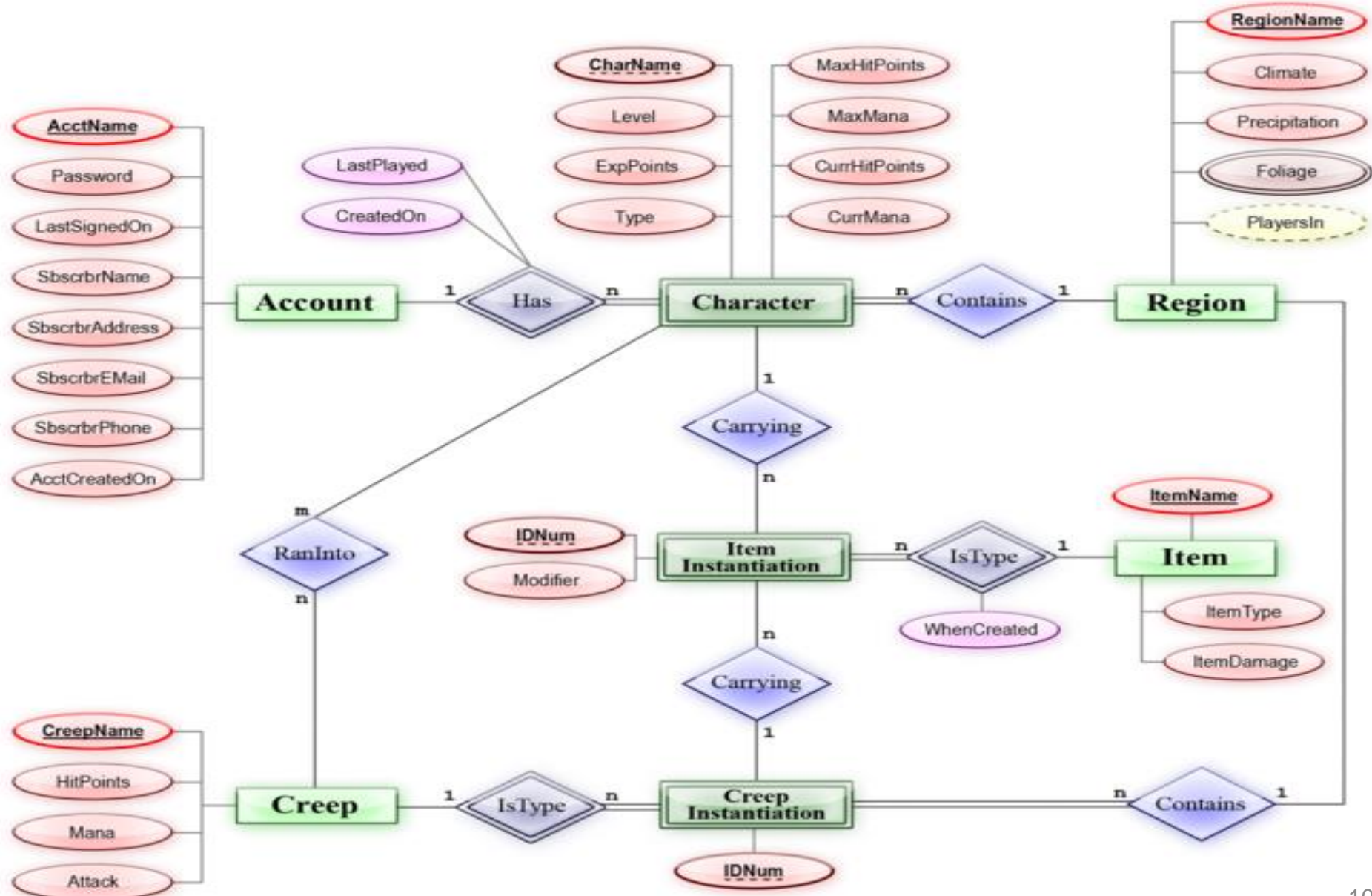
- You can use paper or the software of your choice
- *Visio* is a good (commercial) tool, available in labs
- <https://www.lucidchart.com/> and other web apps
- Assignment 1 model should be made in *MySQL Workbench*
- In the exam you'll need to model *on paper*
- Diagrams in lecture slides are made in Workbench and Visio
- My suggestion is:
 - Use pen-and-paper or whiteboard for early Conceptual modelling
 - Use paper, Visio or Workbench for subsequent Logical modelling
 - Use Workbench for the final Physical model

Variation in ER diagram standards

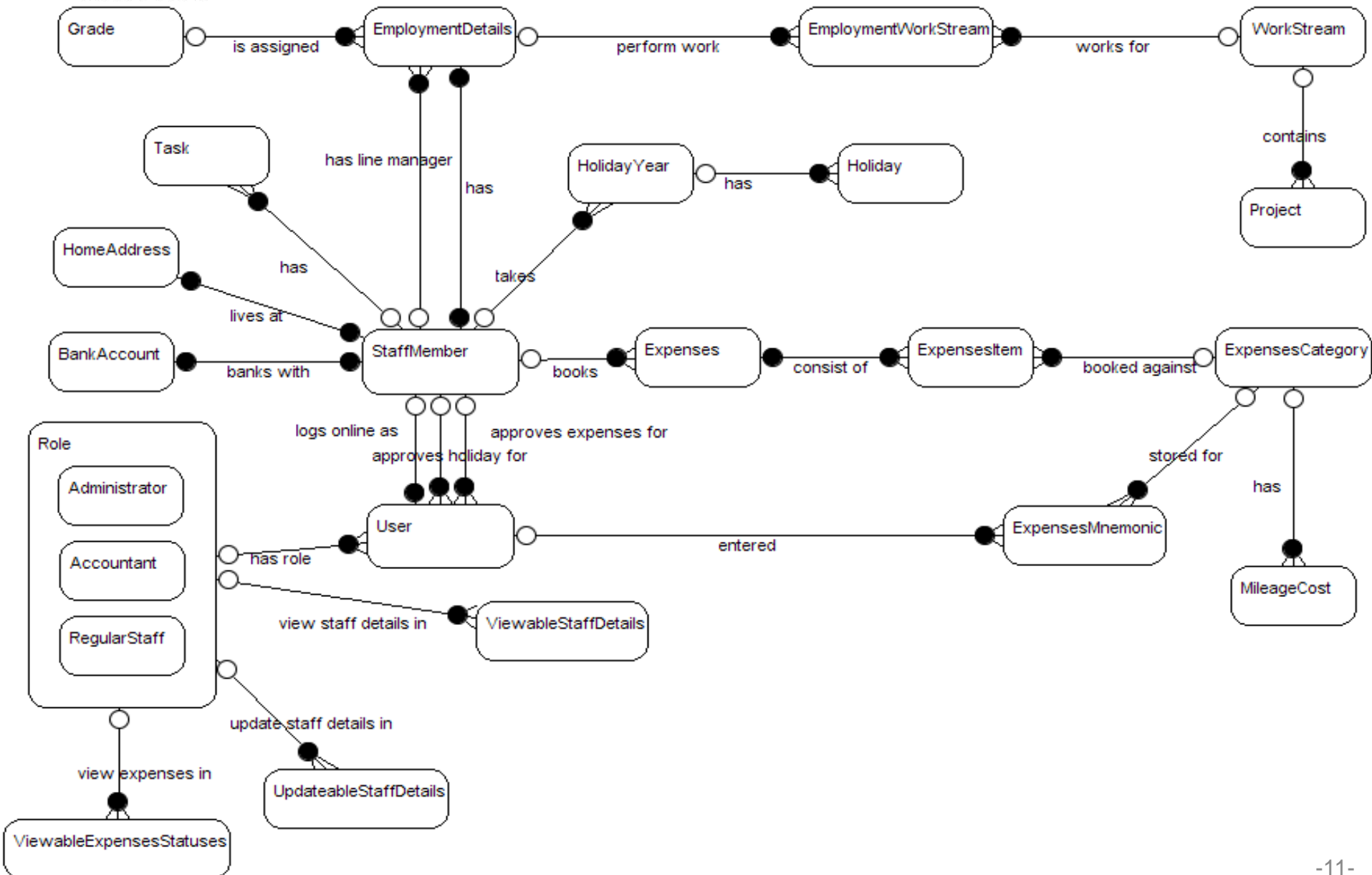
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Variation in ER diagram standards




Variation in ER diagram standards



- Entity

Entity1	
PK	<u>Identifier</u>
	Ent1Attribute1 Ent1Attribute2

- Attributes


EntityAttributeExample ▼

- PartialIdentifier
- PartialIdentifier2
- Mandatory
- Optional
- Item1
- Item2

- Key (or Identifier)
 - Fully identifies an instance
- Partial Key
 - Partially identifies an instance
- Attributes
 - Mandatory
 - Optional
 - Derived
 - [YearsEmployed]
 - Multivalued
 - {Skill}
 - Composite
 - Name (First, Middle, Last)

(drawn using Visio software)

Customer1	
PK	<u>CustomerID</u>
	CustFirstName CustMiddleName CustLastName BusinessName CustType CustAddress(Line1, Line 2, Suburb, Postcode, Country)

- underline = primary key
- bold = not null
- () = composite attribute

Customer1	
PK	<u>CustomerID</u>
CustFirstName CustMiddleName CustLastName BusinessName CustType CustAddress(Line1, Line 2, Suburb, Postcode, Country)	

Customer1	
PK	<u>CustomerID</u>
CustFirstName CustMiddleName CustLastName BusinessName CustType CustAddLine1 CustAddLine2 CustSuburb CustPostcode CustCountry	

- Composite attributes become individual attributes
- Multi-valued attributes become a new table
- Resolve many-many relationships via a new table
- Add foreign keys at crows foot end of relationships

Convert to *physical* design

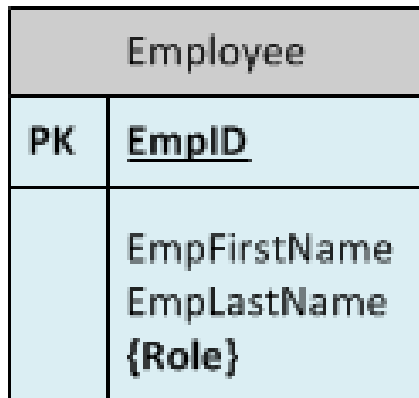
- Determine data types for each attribute

Customer1		
PK	<u>CustomerID</u>	SMALLINT
	CustFirstName	VARCHAR(100)
	CustMiddleName	VARCHAR(100)
	CustLastName	VARCHAR(100)
	BusinessName	VARCHAR(100)
	CustType	CHAR(1)
	CustAddLine1	VARCHAR(100)
	CustAddLine2	VARCHAR(100)
	CustSuburb	VARCHAR(60)
	CustPostcode	CHAR(6)
	CustCountry	VARCHAR(60)

- Key, nullable

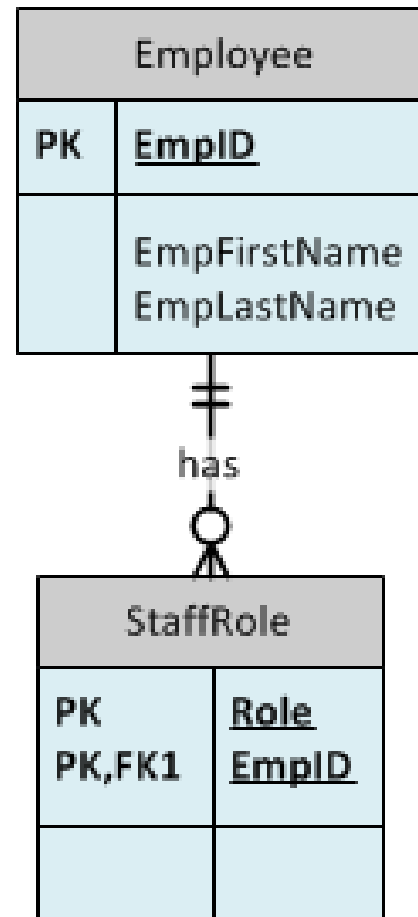
	Physical Name	Data Type	Req'd	PK	Notes
	CustomerID	SMALLINT	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	CustomerID identifies Customer 1
	CustFirstName	VARCHAR(100)	<input type="checkbox"/>	<input type="checkbox"/>	CustFirstName is of Customer 1
	CustMiddleName	VARCHAR(100)	<input type="checkbox"/>	<input type="checkbox"/>	CustMiddleName is of Customer 1
	CustLastName	VARCHAR(100)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	CustLastName is of Customer 1
	BusinessName	VARCHAR(100)	<input type="checkbox"/>	<input type="checkbox"/>	BusinessName is of Customer 1
►	CustType	CHAR(1)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NOTE: This will be implemented as an ENUM type in MySQL with t
	CustAddLine1	VARCHAR(100)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	CustAddLine1 is of Customer 1
	CustAddLine2	VARCHAR(100)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	CustAddLine2 is of Customer 1
	CustSuburb	VARCHAR(60)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	CustSuburb is of Customer 1
	CustPostcode	CHAR(6)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	CustPostcode is of Customer 1
	CustCountry	VARCHAR(60)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	CustCountry is of Customer 1

Conceptual Design



StaffRole is an
example of a
weak entity

Logical Design

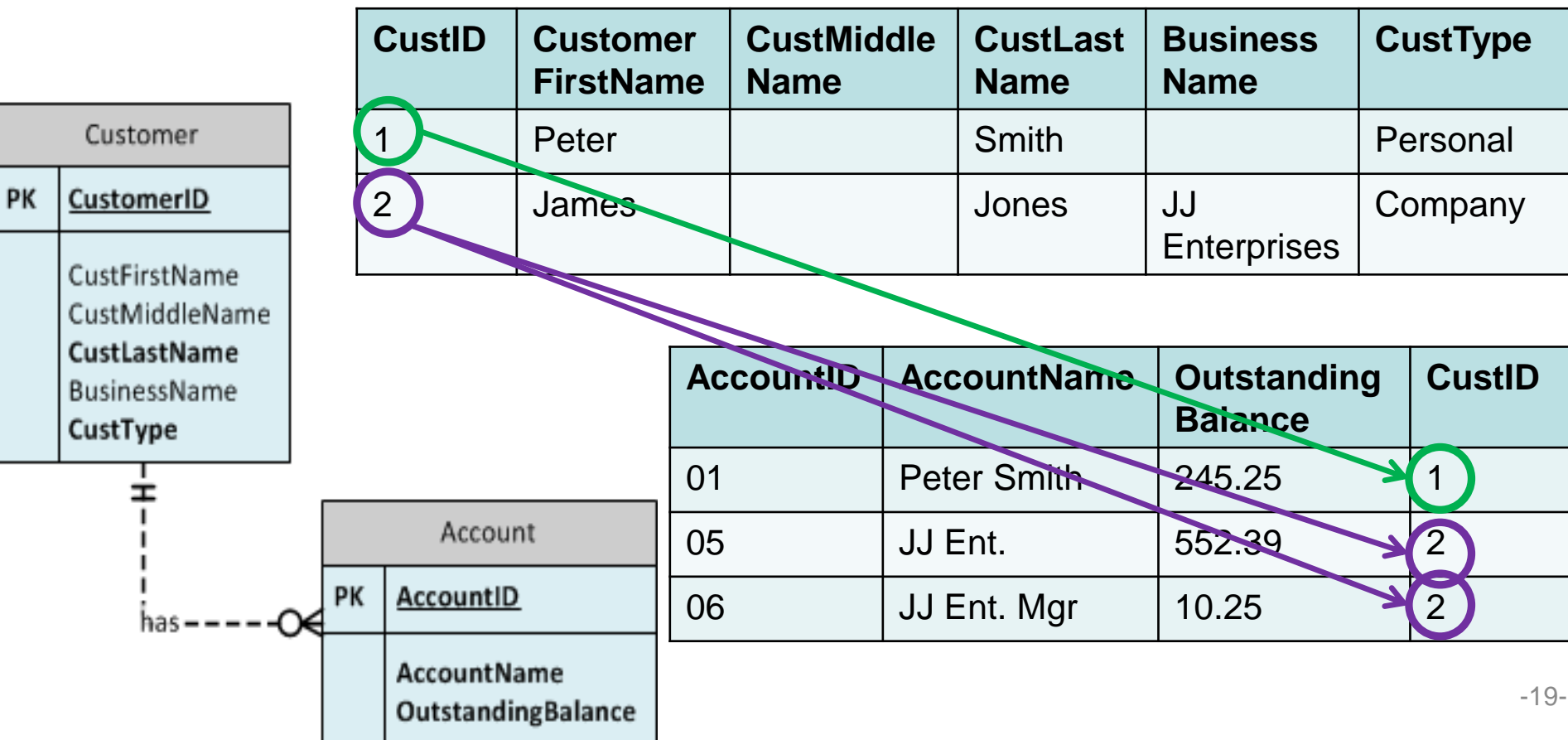


- Business rules are assertions that constrain entities
- Can impact structure and behaviour of the database
- Business rules can be assertions about attributes
 - “Quantity bought must be between 1 and 200.” (assertion)
 - quantity bought (attribute)
- Or business rules can be assertions about entities
 - “A customer sets up at least one account.” (assertion)
 - customer (entity)
 - account (entity)
- The latter kind of business rules are represented in our data models as *relationships between entities*.

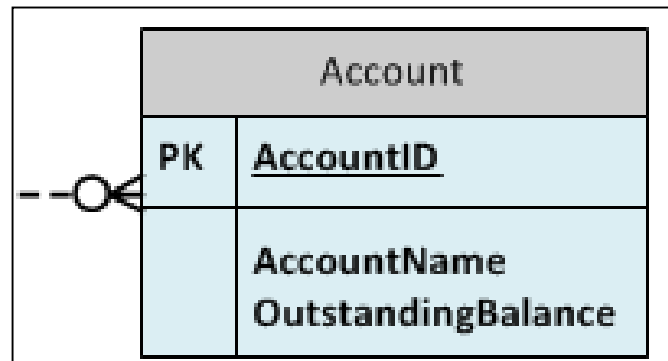
- Keys or Identifiers are used to identify individual entity instances
 - Primary Key
 - (set of) columns, the values in which uniquely identify each instance
 - no column can be removed from the key without losing uniqueness
 - Candidate Key
 - the set of possible primary keys (choose one to be the PK)
 - Surrogate Key
 - system-assigned serial number (used if natural PK is unavailable or unsuitable)
 - Composite Key
 - a key which is made up of more than one attribute
 - e.g. for the entity “airline flight” we might use the composite key
 - » FlightNumber + FlightDate
 - Foreign Key
 - the key used to link to a primary key in another table
 - helps us to join tables in a Select statement
- Primary Keys are
 - unique
 - never null
 - do not change their value

Two entities with 1-M relationship

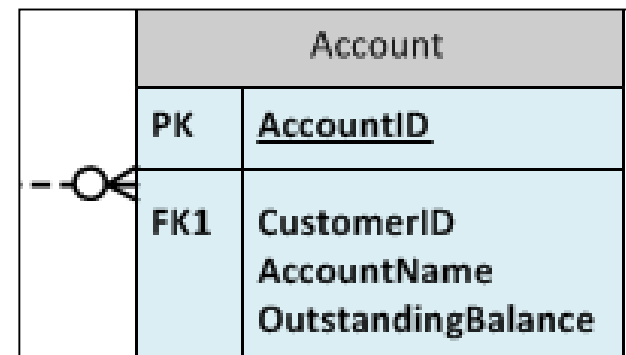
- Example: "A customer can set up several accounts."
 - The tables get linked through a foreign key



- Conceptual Design



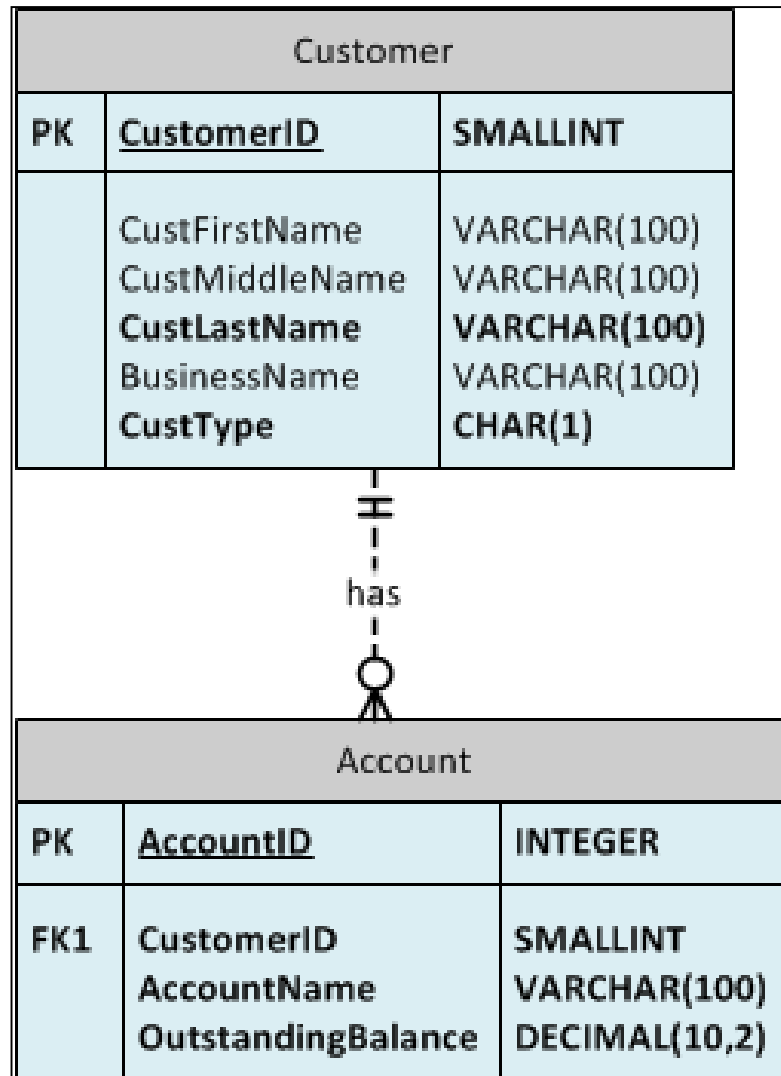
- Logical Design



- Add foreign keys at crow's foot end of relationships
 - **FK1 – CustomerID**
 - This is the link to the customer table
 - Every CustomerID in Account must be present in Customer
 - » **Referential integrity**

- Attribute data types

FK must have the same data type as the PK it refers to.



```
CREATE TABLE Customer (  
  CustomerID          smallint          auto_increment,  
  CustFirstName       varchar(100),  
  CustMiddleName      varchar(100),  
  CustLastName        varchar(100)      NOT NULL,  
  BusinessName        varchar(200),  
  CustType            enum('Personal', 'Company') NOT NULL,  
  PRIMARY KEY (CustomerID)  
) ENGINE=InnoDB;
```

```
CREATE TABLE Account (  
  AccountID           smallint          auto_increment,  
  AccountName         varchar(100)      NOT NULL,  
  OutstandingBalance  DECIMAL(10,2)    NOT NULL,  
  CustomerID          smallint          NOT NULL,  
  PRIMARY KEY (AccountID),  
  FOREIGN KEY (CustomerID) REFERENCES Customer(CustomerID)  
    ON DELETE RESTRICT  
    ON UPDATE CASCADE  
) ENGINE=InnoDB;
```

Referential Actions
how foreign keys
guarantee referential
integrity.



Current Database

CustID	CustomerFirstName	CustMiddle Name	CustLastName	BusinessName	CustType
1	Peter		Smith		Personal
2	James		Jones	JJ Enterprises	Company

AccountID	AccountName	OutstandingBalance	CustID
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Insert a row...

```
INSERT INTO ACCOUNT VALUES (DEFAULT, 'My New Account', 0, 5);
```

What happens?

```
INSERT INTO ACCOUNT VALUES (DEFAULT, ... Error Code: 1452. Cannot add or update a child row: a fo
```

Error Code: 1452. Cannot add or update a child row: a foreign key constraint fails (`db_seanbm/account`, CONSTRAINT `account_ibfk_1` FOREIGN KEY (`CustomerID`) REFERENCES `customer` (`CustomerID`))

- Run the Inserts...

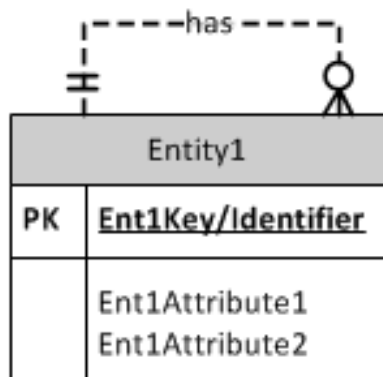
```
INSERT INTO ACCOUNT VALUES (DEFAULT, 'Peter Smith', 245.25, 1);  
INSERT INTO ACCOUNT VALUES (DEFAULT, 'JJ Ent.', 552.39, 2);  
INSERT INTO ACCOUNT VALUES (DEFAULT, 'JJ Ent. Mgr', 10.25, 2);
```

CustID	CustomerFirstName	CustMiddle Name	CustLastName	BusinessName	CustType
1	Peter		Smith		Personal
2	James		Jones	JJ Enterprises	Company
3	Akin		Smithies	Bay Wart	Company

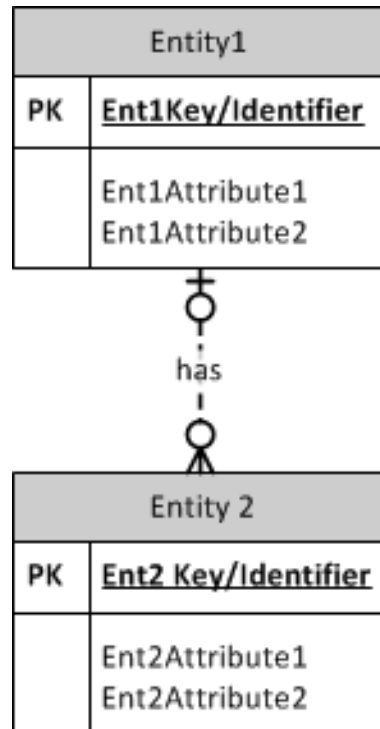
AccountID	AccountName	OutstandingBalance	CustID
01	Peter Smith	245.25	1
02	JJ Ent.	552.39	2
03	JJ Ent. Mgr	10.25	2

How many entities take part in the relationship?

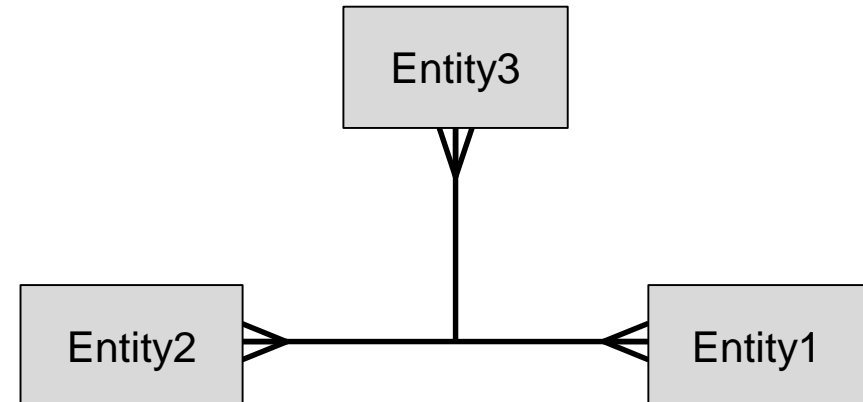
Unary (1)



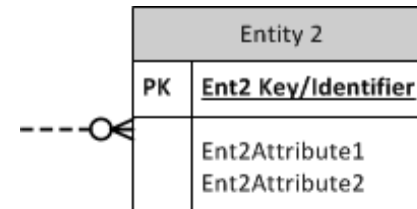
Binary (2)



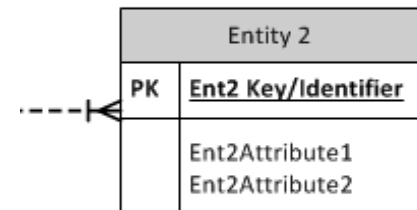
Ternary (3)



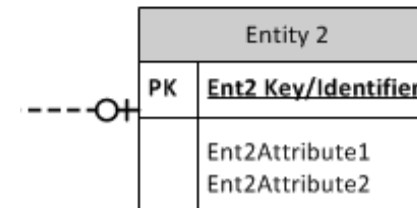
- One to One
 - Each entity in one set is related to 0 or 1 in the other.
- One to Many
 - Each entity in one set is related to many in the other.
- Many to Many
 - Each entity in either set can be related to many in the other set
 - These require an extra step to implement in a relational database.



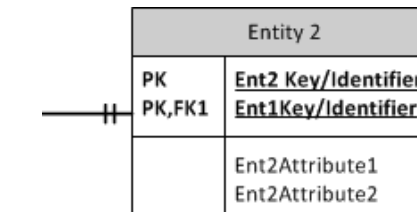
Optional Many



Mandatory Many

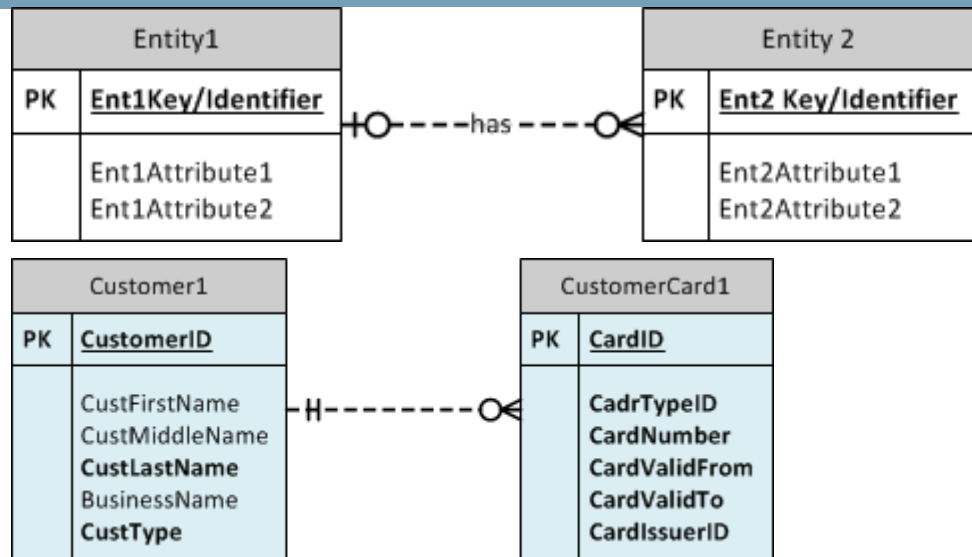


Optional One



Mandatory One

- Strong Entity
 - entity 2's PK is independent of the PKs of other entities



Weak Entity

- entity 2's PK depends on (includes) the PK of entity 1

