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INFO90002 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

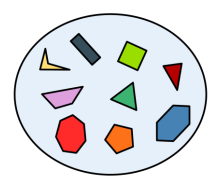
- Overview and history
- Create tables
- Insert data into tables
- Read data from tables



Databases and ER models

- 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)





Valid and invalid entities

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

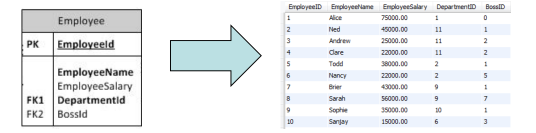
Modelling a Single Entity

- 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 <u>entity</u> in the ER diagram



Mapping ER diagram to database tables



- 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

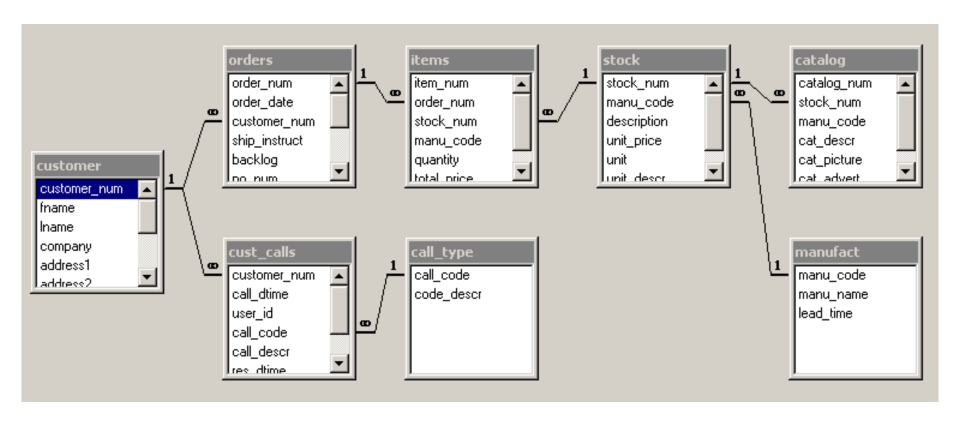


How to draw ER diagrams?

- 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

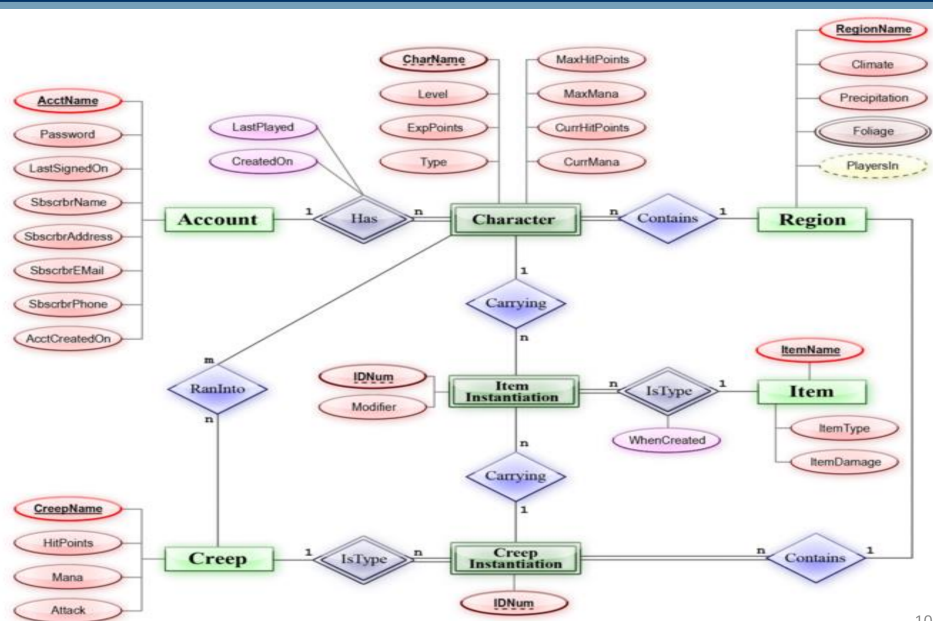


MELBOURNE Variation in ER diagram standards





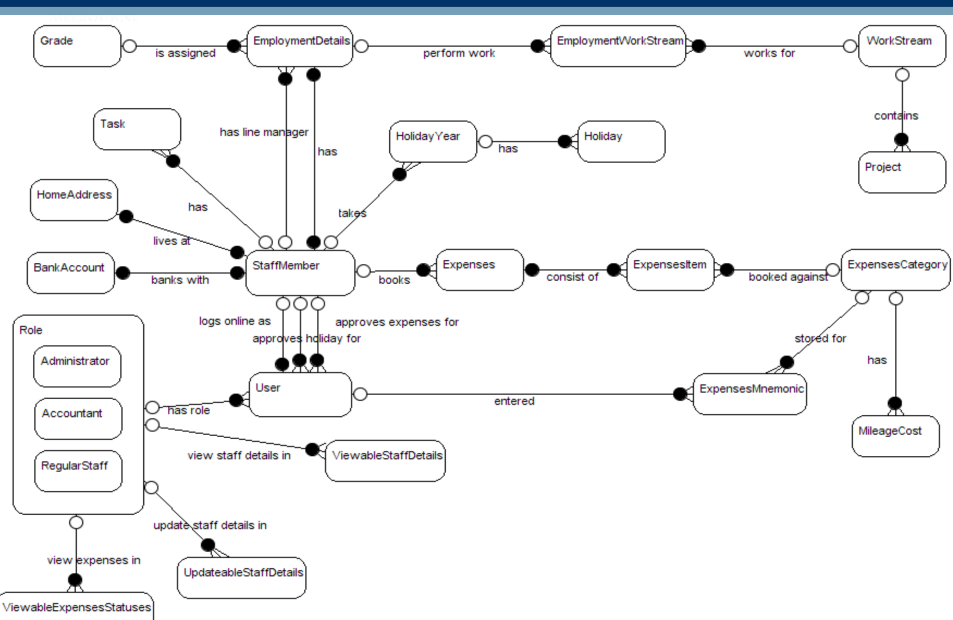
Variation in ER diagram standards



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MELBOURNE Variation in ER diagram standards





Representing entities and attributes

Entity

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

Attributes



- 💡 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)



Conceptual design for single entity

(drawn using Visio software)

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

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



MELBOURNE Convert to logical design

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

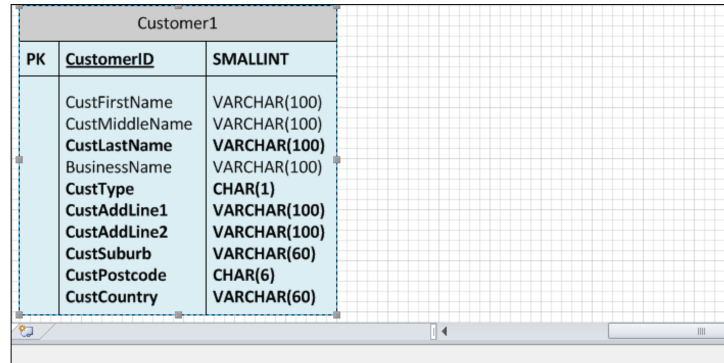
	Customer1				
PK	CustomerID				
	CustFirstName CustMiddleName CustLastName BusinessName CustType CustAddLine1 CustAddLine2 CustSuburb CustPostcode CustCountry				

- 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



Key, nullable

	Physical Name	Data Type	Req'd	PK	Notes
	CustomerID	SMALLINT	~	~	CustomerID identifies Customer1
	CustFirstName	VARCHAR(100)			CustFirstName is of Customer 1
	CustMiddleName	VARCHAR(100)			CustMiddleName is of Customer 1
	CustLastName	VARCHAR(100)	~		CustLastName is of Customer 1
	BusinessName	VARCHAR(100)			BusinessName is of Customer 1
•	CustType	CHAR(1)	~		NOTE: This will be implemented as an ENUM type in MySQL with
	CustAddLine1	VARCHAR(100)	~		CustAddLine1 is of Customer1
	CustAddLine2	VARCHAR(100)	~		CustAddLine2 is of Customer1
	CustSuburb	VARCHAR(60)	/		CustSuburb is of Customer 1
	CustPostcode	CHAR(6)	~		CustPostcode is of Customer 1
	CustCountry	VARCHAR(60)	~		CustCountry is of Customer1



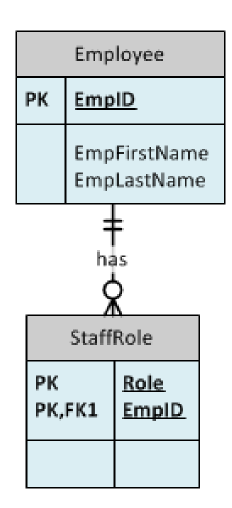
Dealing with multi-valued attributes

Conceptual Design

Employee			
PK EmpID			
	EmpFirstName EmpLastName {Role}		

StaffRole is an example of a weak entity

Logical Design





Business Rules and Relationships

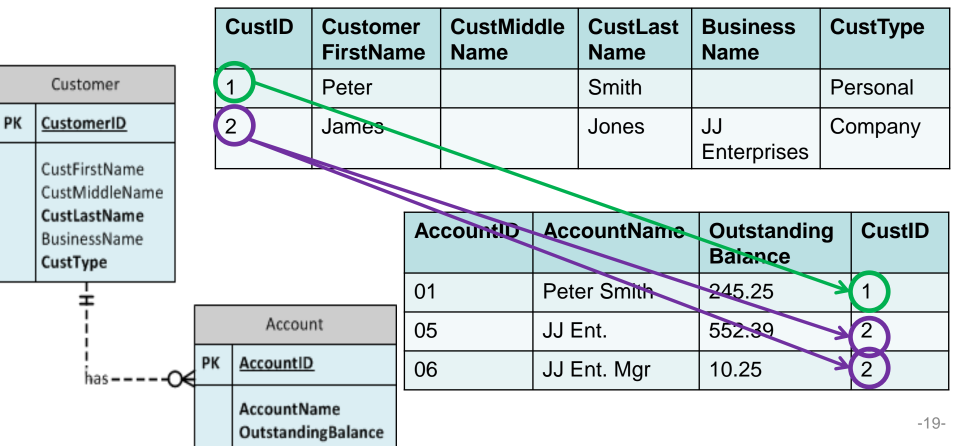
- Business rules are assertions that constrain entities
- Can impact structure and behaviour of the database
- Business rules can be assertions about attributes
 - "Quantity bought must be between 1 and 200." (assertion)
 - quantity bought (attribute)
- Or business rules can be assertions about entities
 - "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

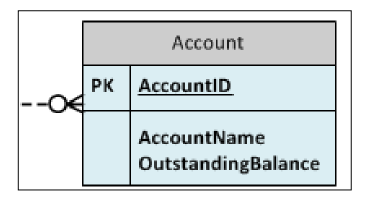
- Example: "A customer can set up several accounts."
 - The tables get linked through a foreign key



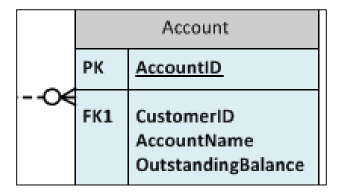


Conceptual to logical design – with FK

Conceptual Design



Logical Design



- Add foreign keys at crows feet end of relationships
 - FK1 CustomerID
 - This is the link to the customer table
 - Every CustomerID in Account must be present in Customer
 - » Referential integrity



Physical design - with FK

Attribute data types

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

Customer					
PK	CustomerID SMALLINT				
	CustFirstName VARCHAR(100) CustMiddleName VARCHAR(100) CustLastName VARCHAR(100) BusinessName VARCHAR(100) CustType CHAR(1)				
has					
	Accou	nt			
PK	PK AccountID INTEGER				
FK1	CustomerID AccountName OutstandingBalance		SMALLINT VARCHAR(100) DECIMAL(10,2)		



Now we can create the tables

```
CREATE TABLE Customer (
 CustomerID
                   smallint
                                               auto increment,
 CustFirstName varchar(100),
 CustMiddleName
                  varchar(100),
 CustLastName
                   varchar(100)
                                              NOT NULL.
 BusinessName
                   varchar(200),
                   enum('Personal','Company') NOT NULL.
 CustType
 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
                                Referential Actions
 ) ENGINE=InnoDB:
                                how foreign keys
                                guarantee referential
                                integrity.
```



Insert - with FK

Current Database

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

AccountID AccountName OutstandingB	alance CustID
------------------------------------	---------------

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

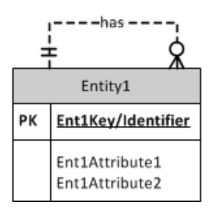
AccountID	AccountName	OutstandingBalance	CustID
01	Peter Smith	245.25	1
02	JJ Ent.	552.39	2
03	JJ Ent. Mgr	10.25	2



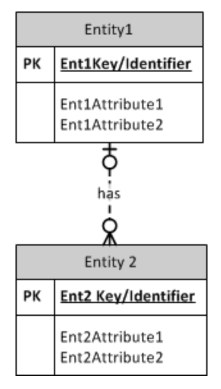
Relationship Degree

How many entities take part in the relationship?

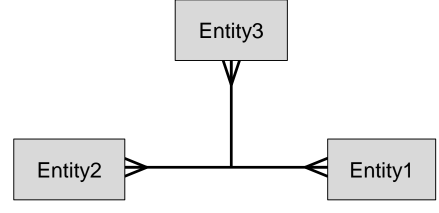
Unary (1)







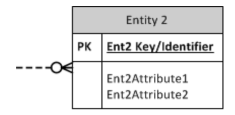
Ternary (3)



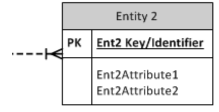


Relationship Cardinality

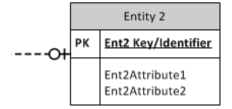
- One to One
 - Each entity in one set is related to 0 or 1 in the other.
- One to Many
 - Each entity in one set is related to many in the other.
- Many to Many
 - Each entity in either set can be related to many in the other set
 - These require an extra step to implement in a relational database.



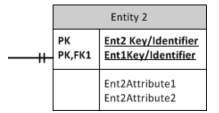
Optional Many



Mandatory Many



Optional One



Mandatory One



Strong and Weak entities

Strong Entity

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

Weak Entity

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

