

Lecture Note – Week 03

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- You are supposed to be able to download now and use at home Microsoft packages through Microsoft Imagine.
- Make sure to catch up Week 2's lab

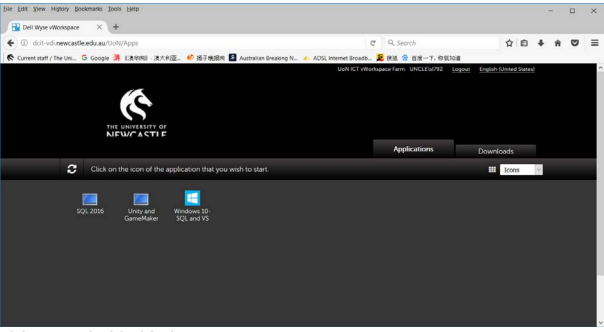


- Database and DBMS architectures
 - Three-level database architecture
 - Multi-User DBMS architectures
- Assignment discussion:

Requirements	r <u>ements q</u>	a <u>thering</u>	

Last lecture

On starting SQL Server:



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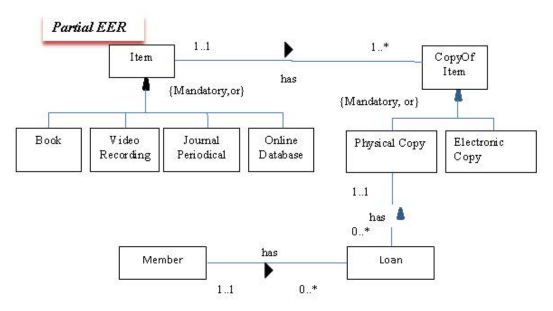
- Conceptual Database Design with Entity-Relationship Diagrams
- Further clarification on A1
- Ref: chapter 12, 13, 16



- At conceptual database design stage, we represent data requirements gathered in requirement analysis, unambiguously
- Entity-Relationship (ER) Model is a semantic data model, popularly used at the conceptual database design stage

Entity-Relationship Model

- ER model represents concepts graphically
- There are many different graphical notations used. We will use Unified Modeling Language (UML) to draw ER diagrams
- Note: in assignment 1, You MUST use the format and style adopted by the textbook and the course.



Entity

- entity type: a group of objects with the same properties. It has an independent existence.
- Also, known as entity
- Graphically,



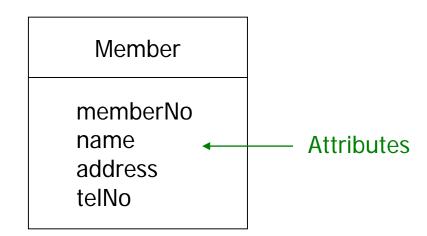
- entity occurrence: an uniquely identifiable object of an entity type
- E.g. fruit grape



An entity occurrence is described by its attributes

Each attribute has an attribute domain: a set of possible values the attribute can have

Graphically,





- An attribute composed of a single component is called a simple attribute
 - E.g. memberNo
- An attribute may be composed of mulitple components: composite attribute
 - For instance, we can model address as a set of components as no, street, city, and zip.



- An attribute that holds a single value for each occurrence is called a single-valued attribute
 - E.g. memberNo has a single value for each member
- An attribute that holds multiple values for each occurrence is called a multi-valued attribute
 - E.g. There could be multiple telephone number (telNo) for each member.



Derived attribute

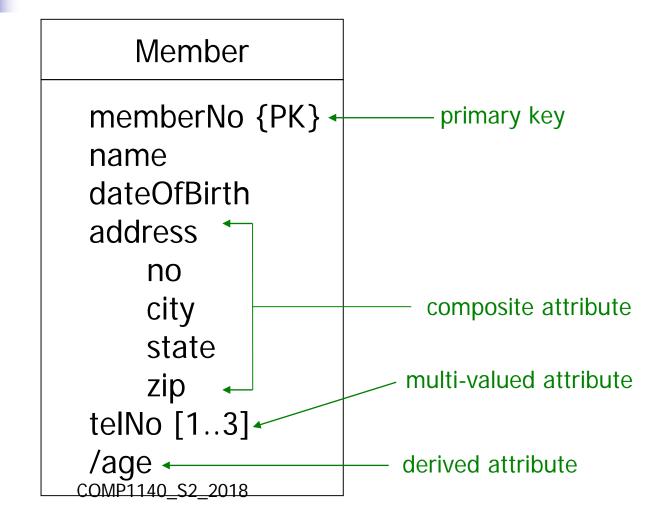
 Sometimes, attributes may be derived from other attributes (called a derived attribute)

For instance, age is derivable from date of birth and current date

Keys

- A candidate key is the minimal number of attributes that uniquely identifies each occurrence of an entity set
- A candidate key is selected and designated as the primary key (used to uniquely identify an entity occurrence)
- Sometimes, two or more attributes make a candidate key, which is referred to as composite key

Graphical Representation



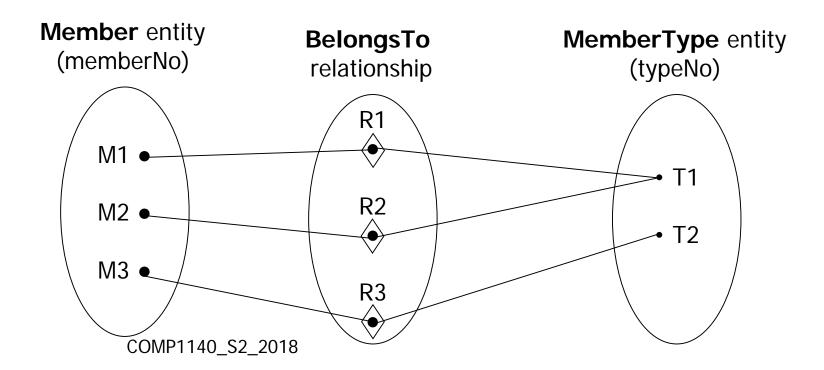


Relationships

- A relationship is an association among two or more entities
- A collection of similar relationships is called a relationship type
- relationship occurrence: a uniquely identifiable association that includes one occurrence from each participating entity type.

Relationships (contd.)

Individual relationship occurrences can be viewed using a semantic net.





Relationships (contd.)

Graphically,



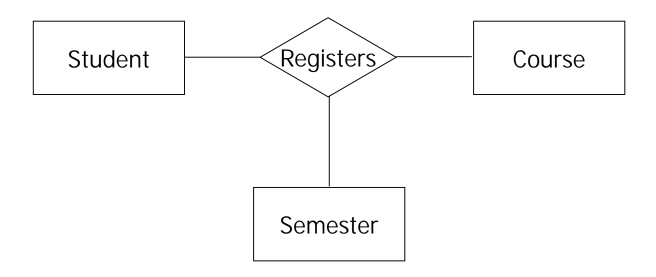
'Member belongs to a MemberType'



- The number of participating entity types in a relationship is called the degree of the relationship
 - A relationship of degree two is called a binary relationship
 - A relationship of degree three is called a ternary relationship
 - A relationship of degree greater than 3 is called an n-ary relationship
 - A relationship of degree one is called a unary/recursive relationship

Degree of a relationship (contd.)

Graphically,

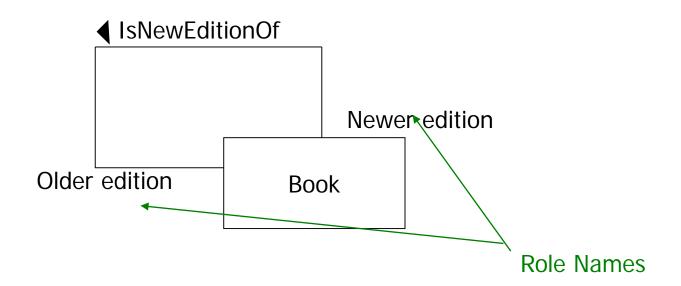


Relationships with degree more than 2 is represented using a diamond COMP1140 S2 2018



Recursive Relationship

- The entities that the relationship relates need not be distinct:
- RR: a relationship type where the same entity type participates more than once in different roles



Attributes on relationships

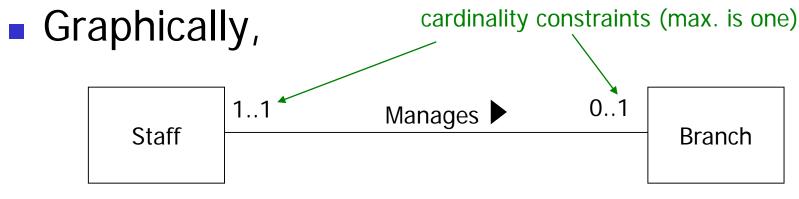
 Relationships may contain attributes (also known as descriptive attributes)

Cardinality constraints

- Constraints on relationship Multiplicity (Cardinality & participation)
- Cardinality constraints specifies the maximum number of possible occurrences of an entity type in a particular relationship
- For binary relationships, there are three types of cardinality constraints:
 - One-to-one
 - One-to-many (or Many-to-one)
 - Many-to-many



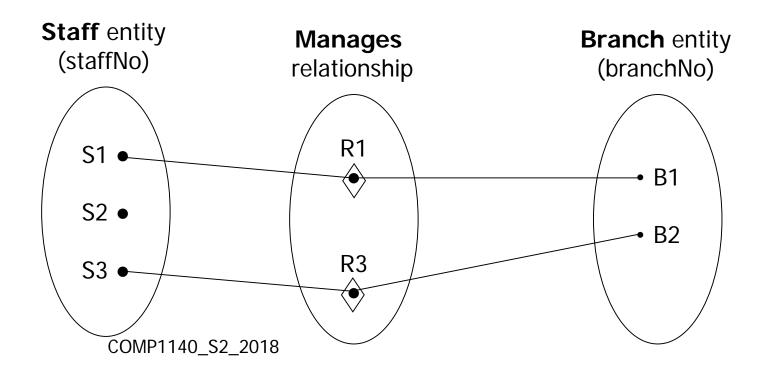
- Example:
 - A staff member can manage at most one branch at a time
 - One branch is managed by one staff (at most)



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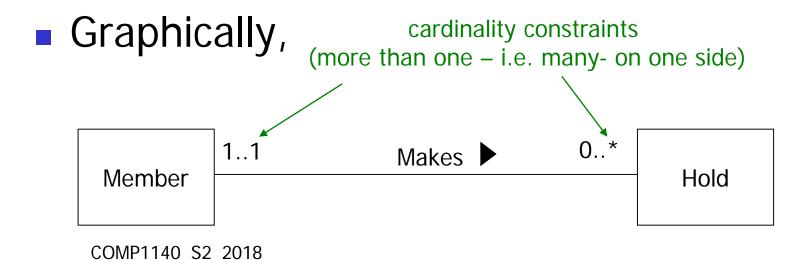
One-to-one (1:1) relationship (contd.)

Semantic Net Example



One-to-many (1:*) relationship

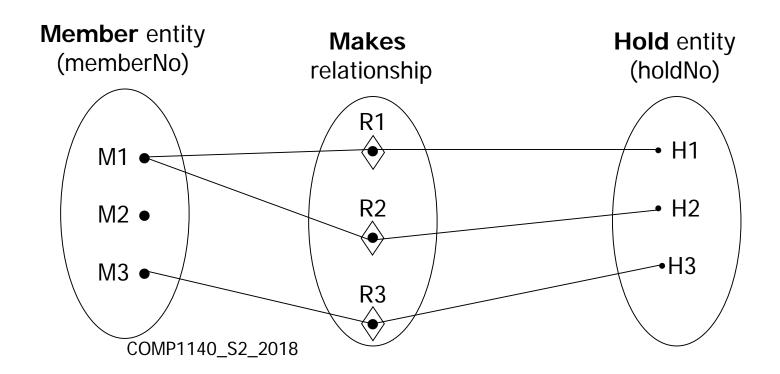
- Example
 - A member can make many hold requests
 - A hold request is made by a member



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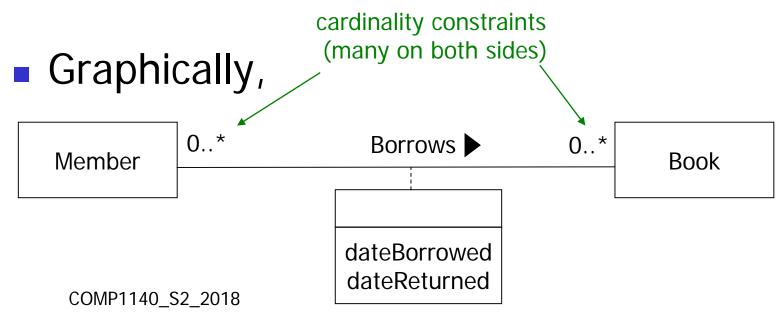
One-to-many (1:*) relationship (contd.)

Semantic Net Example



Many-to-many (*:*) relationship

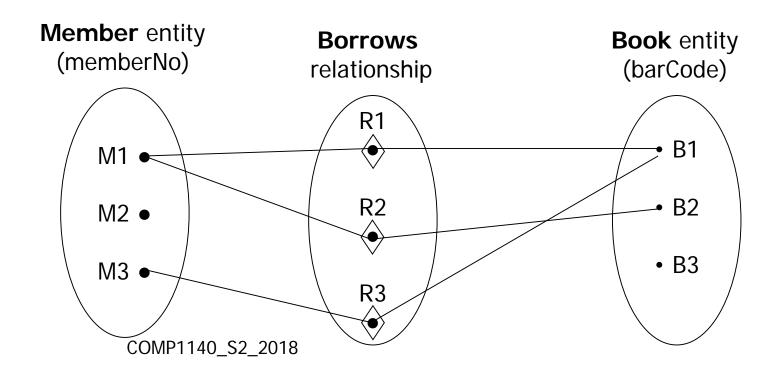
- Example:
 - A book is borrowed by many members at different times



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Many-to-many (*:*) relationship

Semantic Net Example



Cardinality constraints for degree > 2

In n-ary relationships, we fix n-1 values to determine the cardinality

Student

Registers

Course

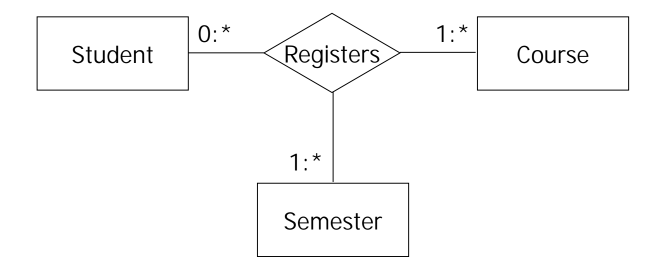
Semester

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Cardinality constraints for degree > 2 (contd.)

- When student/semester entities are fixed, at least 1 course and there are many courses a student may register to → many on Course side (1:*)
- When semester/course entities are fixed, 0 or more students may be registered → many on Student side (0:*)
- When student/course entities are fixed, 1 or more semester entities may be registered to → many on Semester side (1:*)

Cardinality constraints for degree > 2 (contd.)

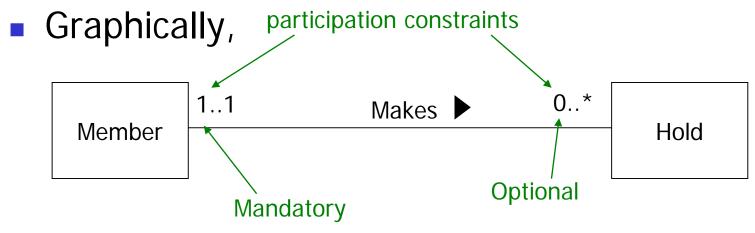




- Participation constraints determine whether an entity occurrence must participate in a relationship
- That is, if all entity occurrences must participate in a relationship, then the minimum multiplicity is more than zero (mandatory). Otherwise the minimum multiplicity is zero (optional)

Participation constraints (contd.)

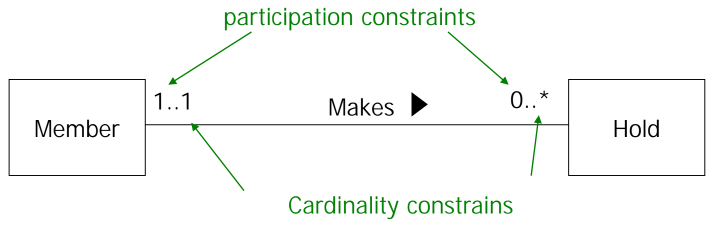
- Example
 - A hold must have a member who makes the hold (i.e. mandatory)
 - A book may be held by a member (i.e. optional)



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- Is the number (or range) of possible occurrences of an entity type that may relate to a single occurrence of an associated entity type through a particular relationship
- is made up of two types of restrictions on relationships: cardinality and participation.



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Multiplicity - summary

Alternative v	ways to represent
multiplicity of	constraints

Meaning

0..1

1..1 (or just 1)

0..* (or just *)

1..*

5..10

0, 3, 6-8

Zero or one entity occurrence

Exactly one entity occurrence

Zero or many entity occurrences

One or many entity occurrences

Minimum of 5 up to a maximum of 10 entity occurrences

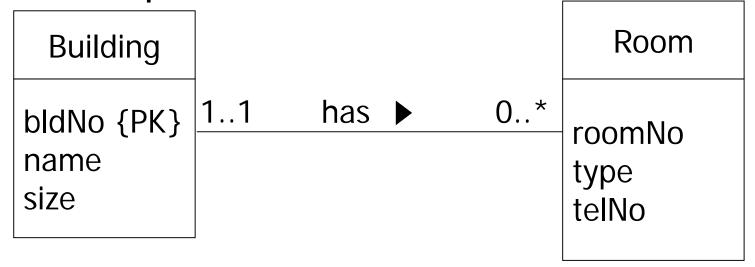
Zero or three or six, seven, or eight entity occurrences



- A weak entity is an entity that depends on another entity (called the owner entity) for its existence
- Characteristic: each entity occurrence cannot be uniquely identified using only the attributes associated with that entity
- A weak entity does not have a key
- A weak entity creates a key for itself by combing a set of attributes (known as the partial key) with the primary key of the owner entity

Weak entity (contd.)

Example



Room is a weak entity with no primary key. A building has 0 or more rooms. A room must be in a building (mandatory participation).

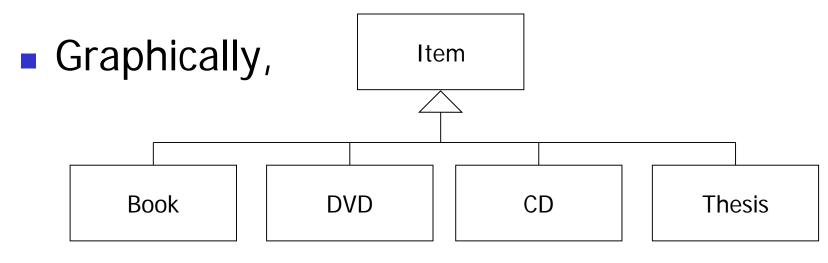


 Important enhancements were proposed to ER model to handle complex semantics

 Superclass/subclass relationship is one such modelling construct



 Entity types may be classified into hierarchies based on superclass/subclass relationship



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- Item entity set is the superclass. Book, DVD, CD and Thesis are subclasses
- Every member in each subclass is also a member of its superclass. However, not viceversa
- All attributes of superclasses are inherited by its subclasses (also, known as attribute inheritance)

Specialization/Generalization **Process**

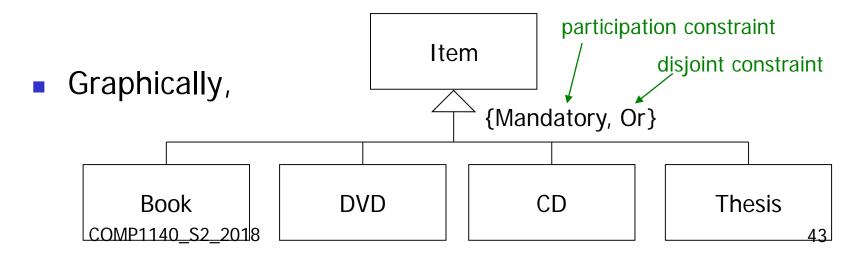
- There are two main approaches of defining superclass and related subclass:
 - Specialization: Top-down approach of defining superclasses and related subclasses:
 - Subclass is defined on the basis of some distinguishing characteristics of the entities in superclass;
 - Associate attributes specific to each subclass;
 - Identify relationships between each subclass and other entities
 - **Generalization**: Bottom-up approach of identifying common attributes and relationships from entities to create superclasses

Constraints on superclass/subclass relationships

- Two types of constraints can be specified on superclass/subclass relationship:
 - Participation constraint
 - Disjoint constraint
- Participation constraint determines whether every member of superclass must participate as a member of a subclass
 - Mandatory: Every superclass member MUST be a member of a subclass (graphically – "mandatory" keyword)
 - Optional: Otherwise (graphically "optional" keyword)

Constraints... (contd.)

- Disjoint constraint: determines whether it is possible for a member of a superclass to be a member of multiple subclasses:
 - Disjoint: If a superclass member cannot be a member of multiple subclasses (graphically, "Or" keyword)
 - Nondisjoint: Otherwise (graphically, "And" keyword)



Conceptual Database Design – 9 steps

- Identify entities
 - To identify the required entity types
 - Hint: Look for nouns (e.g. Book, Member...)
- Identify relationships
 - To identify the important relationships that exist between the entity types
 - Also need to determine multiplicity constraints
 - Hint: Look for verbs (e.g. Member belongs to a MemberType)
- Identify and associate attributes with entity or relationship types
 - To associate attributes with the appropriate entity or relationship types and document the details of each attribute
 - Simple/composite, single/multi-value, derived

Conceptual Database Design (contd.)

- Determine attribute domains
 - To determine domains for the attributes in the data model and document the details of each domain
- Identify keys
 - Candidate, primary and alternate keys
- Consider use Enhanced ER concepts
 - Superclass/subclass
- Check for redundancy
 - Re-examine 1:1 relationships
 - remove redundant relationships
 - Consider time domains
- Validate model against user transactions
- Review, validate and iterate!

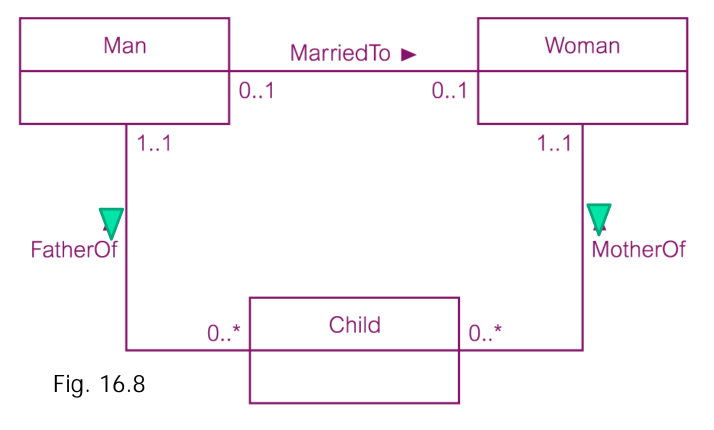
Conceptual Database Design (contd.)

Remove Rents: Remove the redundant relationship called Rents **PropertyForRent** Client ■ Rents 0..* 0..* propertyNo clientNo 1..1 1..1 Holds **AssociatedWith** Lease 0..* 0..* leaseNo

Fig. 16.7

Conceptual Database Design (contd.)

Keep MarriedTo & Child





Part 1: Requirements document

- Data Requirements outlining the major data items
- Transaction requirements outlining the data manipulation and queries
- Business Rules

Part 2: EER Model

- EER Model
- Documentation Data dictionary details (description of entities, relationships and attributes)

Summary

- Entity relationship model
 - Entities (Strong)
 - Attributes
 - Simple/Composite
 - Single/Multivalued
 - Derived
 - Keys primary, candidate, composite
 - Relationships
 - Degree (binary, ternary, n-ary)
 - Recursive
 - Cardinality constraints
 - Participation constraints



Summary (contd.)

- Weak Entities
- Superclass/subclass relationship
 - Specialization/Generalization
 - Constraints
 - Participation
 - Disjoint
- Further clarification on Assignment 1
 - Can use Visio to draw EER
 - Brief marking guide is on BB
 - **Q?**COMP1140 S2 2018

Review

- What are the 9 steps of conceptual database design?
- Be able to create an EER for an application