

Outline

- **Alternative ER representations**

- Entity types
 - Weak / strong
 - Subtypes
- Attributes
 - Omitted
 - Compact
 - Elaborate
 - Special types
- Relationships
 - Identifying
 - Subtype relationship
 - Cardinalities
 - What is allowed?

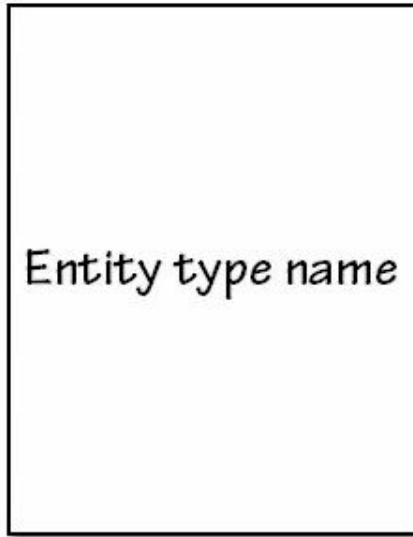


ER diagramming methods

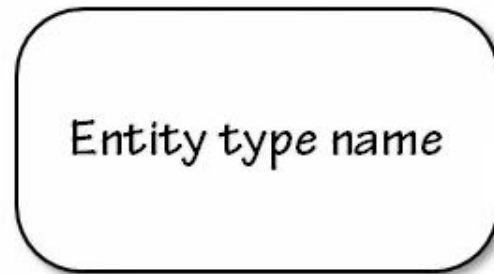
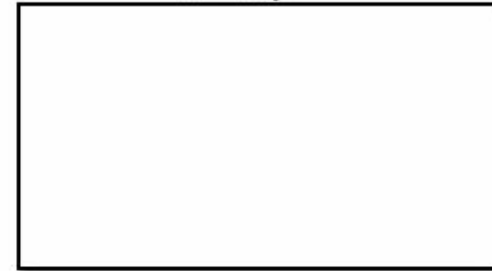
- **Lots of methods**
 - IDEF1X: Popular (for now...)
- **Impossible to cover all**
 - Too many
 - Variations
- **Common base**
 - Entity types
 - Attributes
 - Relationships
- **Look past differences, see similarities**



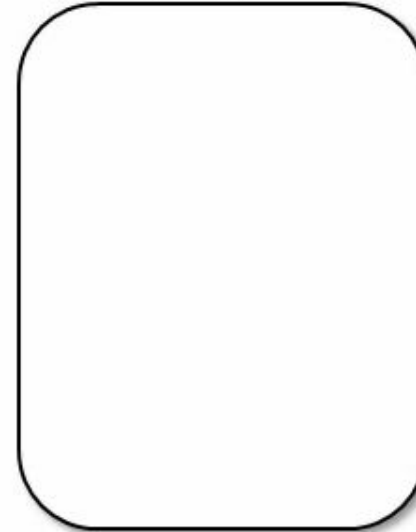
Entity types



Entity type name



Entity type name



Entity type

- Strong or weak
 - Sometimes represented the same
 - Sometimes represented different

Strong entity type

Weak entity type

Strong entity type

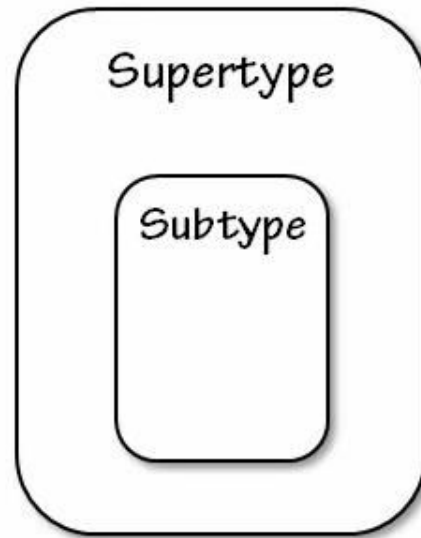
Weak entity type



Entity type

- Subtypes

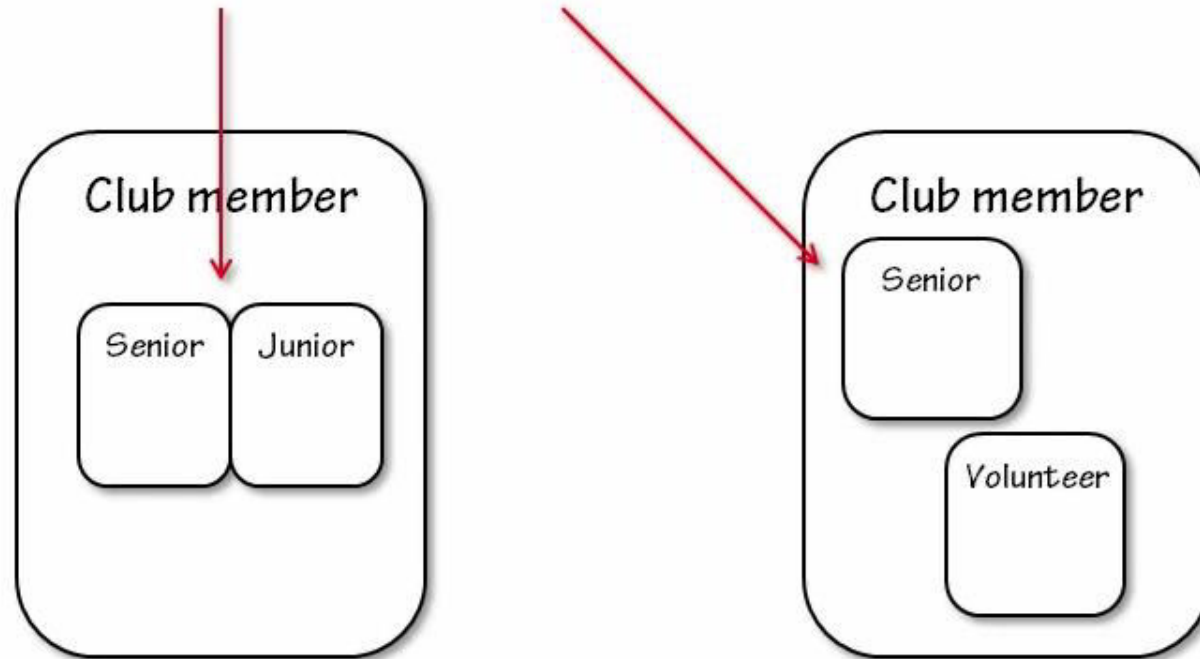
- No specific notation
- As normal entity type, but with special “subtype” relationship
- As nested entity types



Entity type

- Subtypes

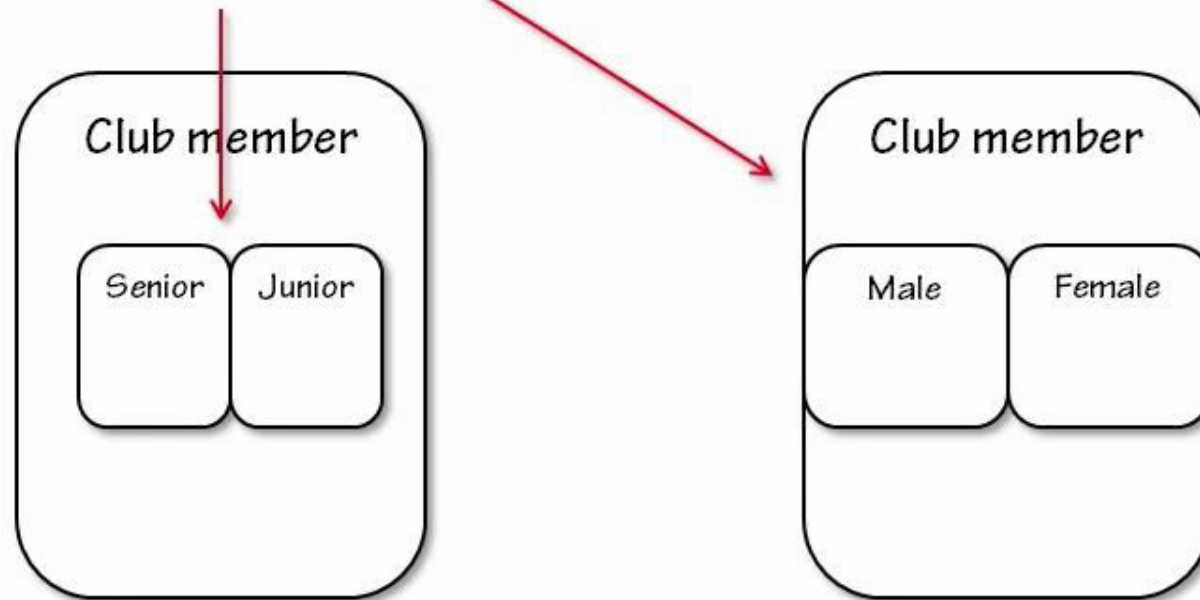
- No specific notation
- As normal entity type, but with special “subtype” relationship
- As nested entity types
 - Mutually exclusive or independent?



Entity type

- Subtypes

- No specific notation
- As normal entity type, but with special "subtype" relationship
- As nested entity types
 - Mutually exclusive or independent?
 - Incomplete or complete?



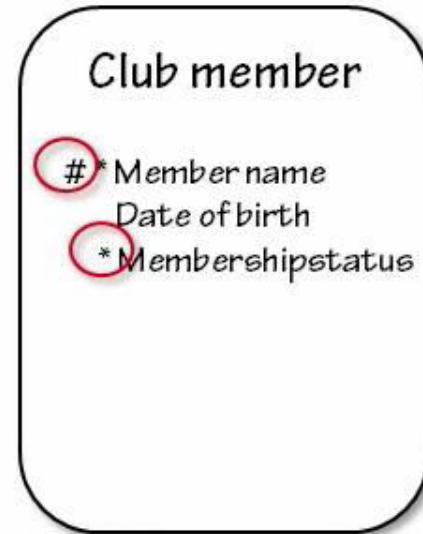
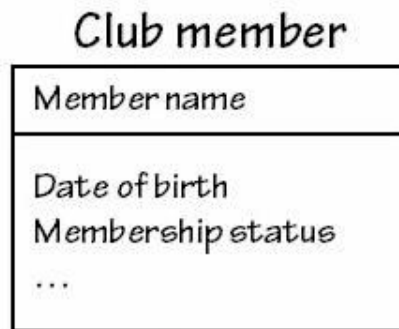
Attributes

- Leave out



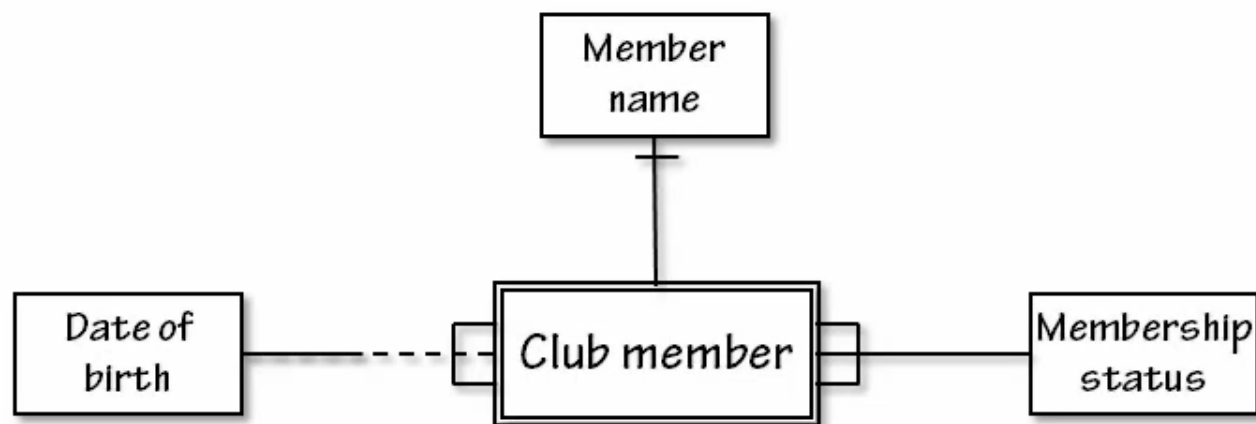
Attributes

- Leave out
- List attributes inside entity type



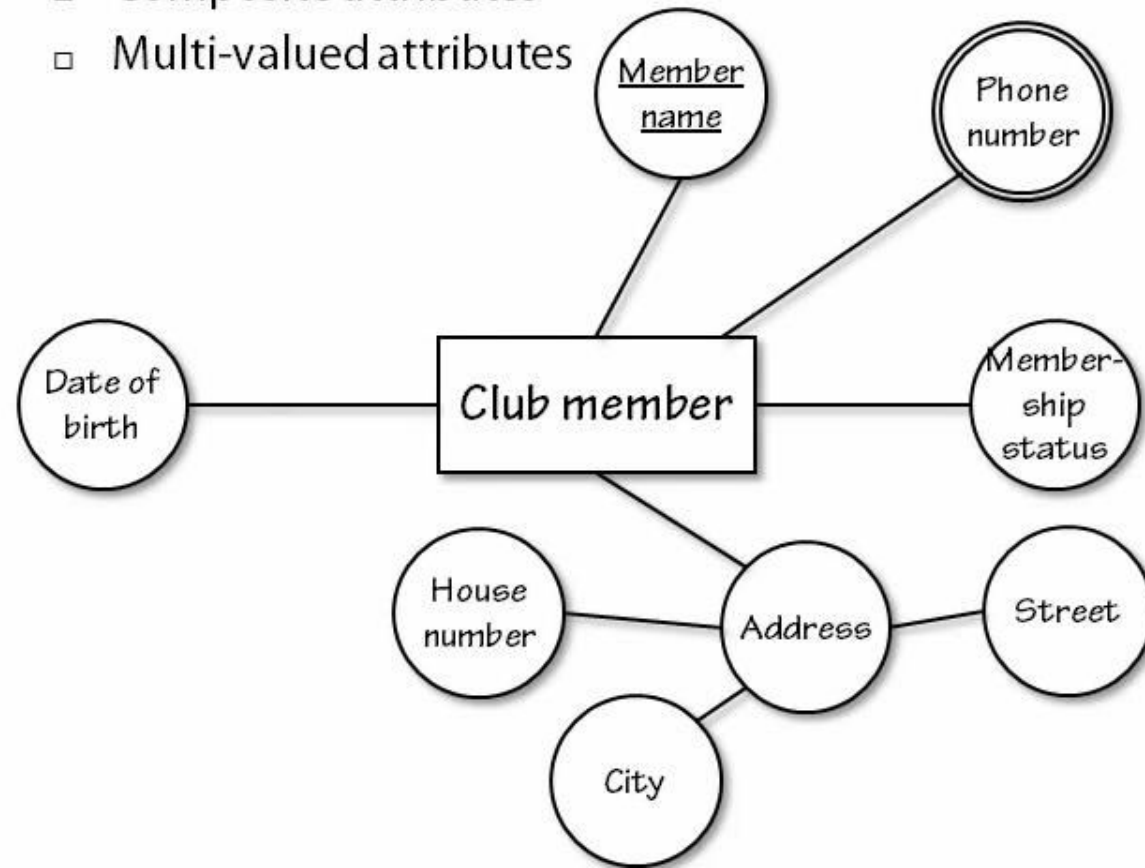
Attributes

- Leave out
- List attributes inside entity type
- Represent with specific symbols



Attributes

- Leave out
- List attributes inside entity type
- Represent with specific symbols
 - Composite attributes
 - Multi-valued attributes



Club member

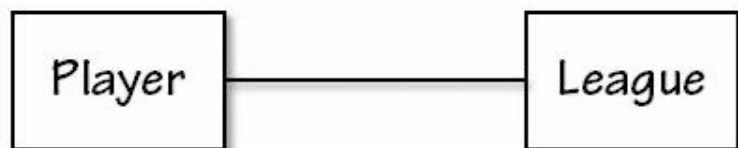
Member name
Date of birth Membership status Street House number City

has /
is of

Phone number

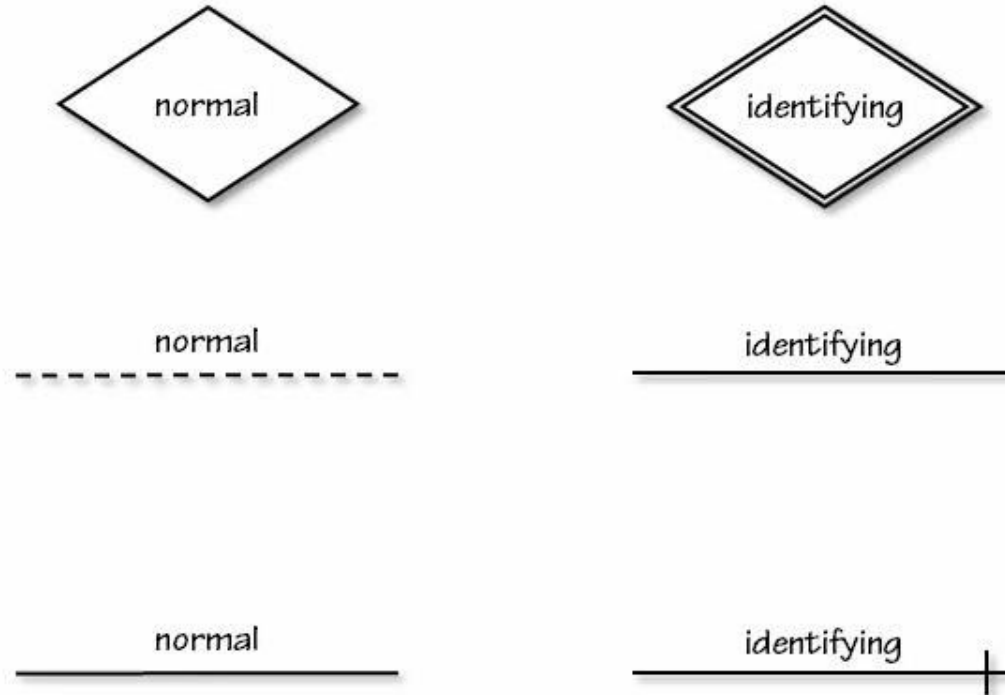
Member name (FK) Phone number

Relationship types



Relationships

- Normal or identifying
 - Sometimes represented the same



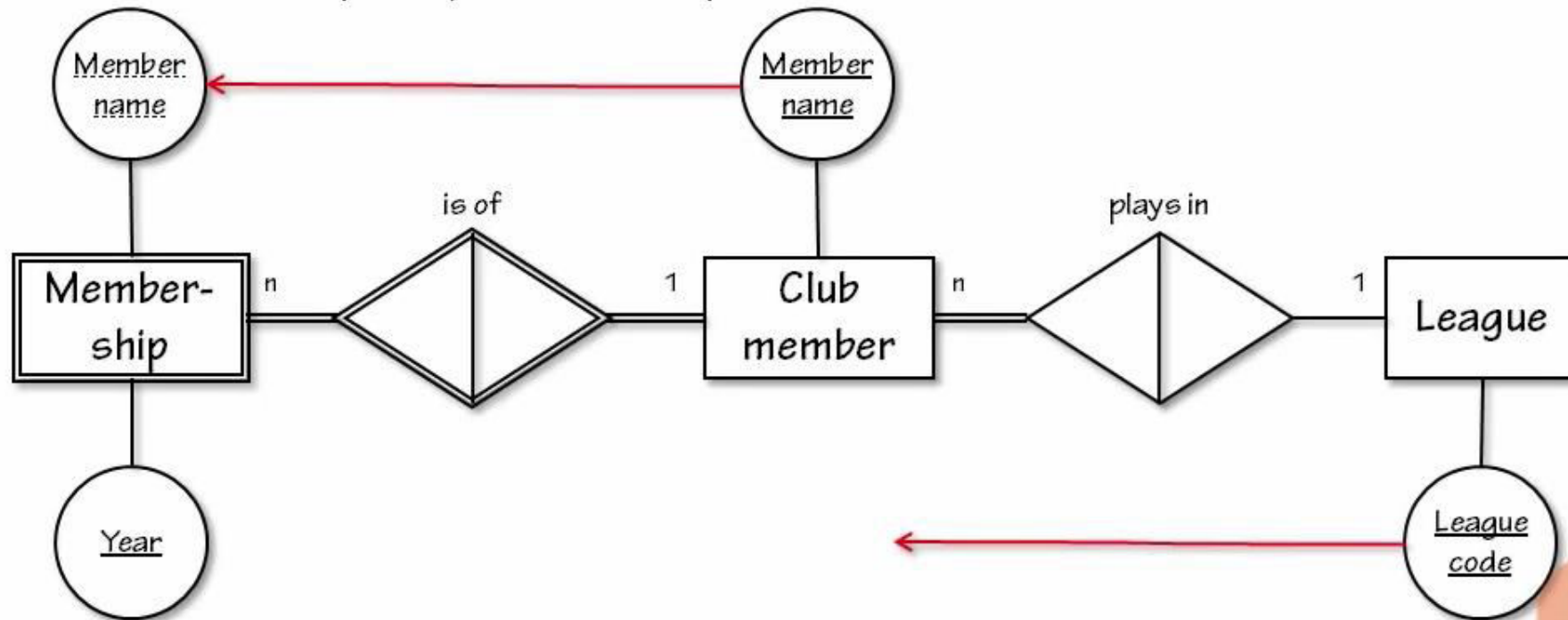
Relationships

- **Subtype relationships**
 - Omitted with nested subtypes
 - Large variety of symbols
 - Complete?
 - Mutually exclusive?



Relationships

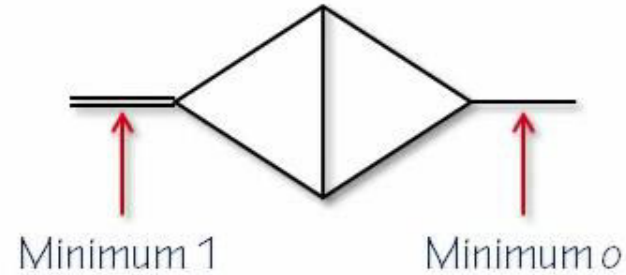
- One-to-many (and one-to-one)
 - Referencing attributes included in child entity type
 - Explicitly marked as foreign key
 - Referencing attributes not include in child entity type
 - Implied by the relationship



Relationships

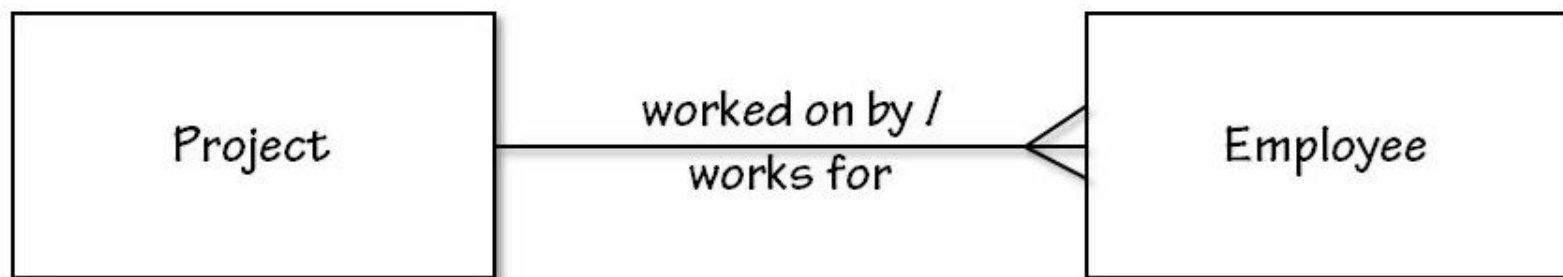
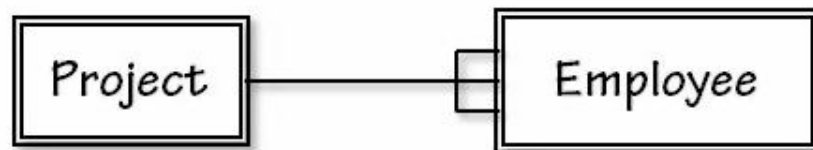
■ Cardinality

- Minimum / maximum (cardinality pair)
- Symbols
- Textual
 - (min, max)
 - min = 0 or 1
 - max = 1 or m, n, ...
- What side?
 - "left" can be related to many "right"
 - many "left" can be related to a "right"
- Variations used
 - Min and max on far end
 - Min and max on near end
 - Min on near end; max on far end



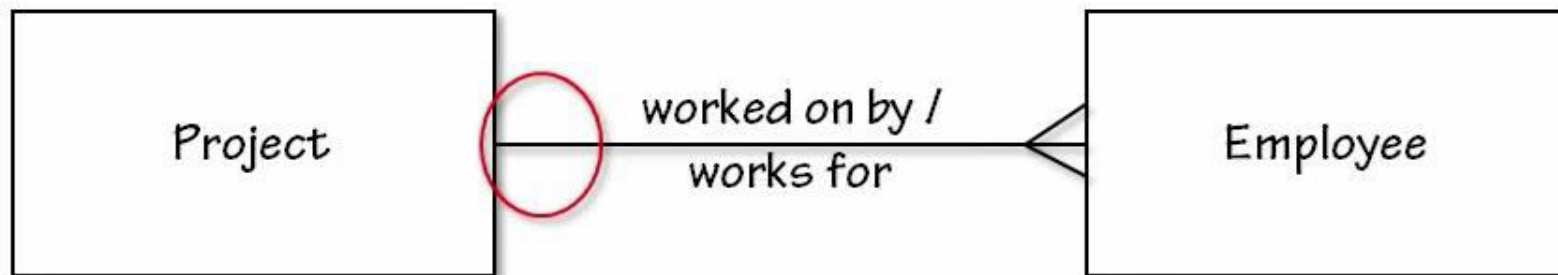
Crow's foot notation

- Method for representing cardinality
 - Intuitive symbols



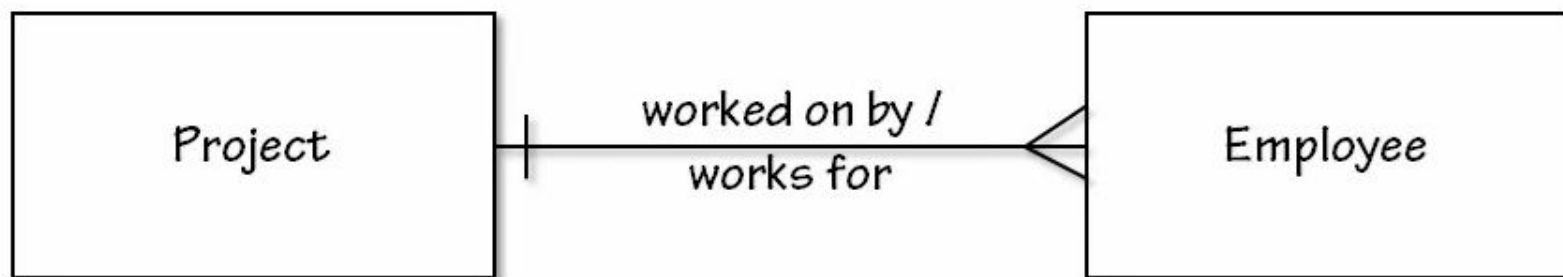
Crow's foot notation

- Method for representing cardinality
 - Intuitive symbols



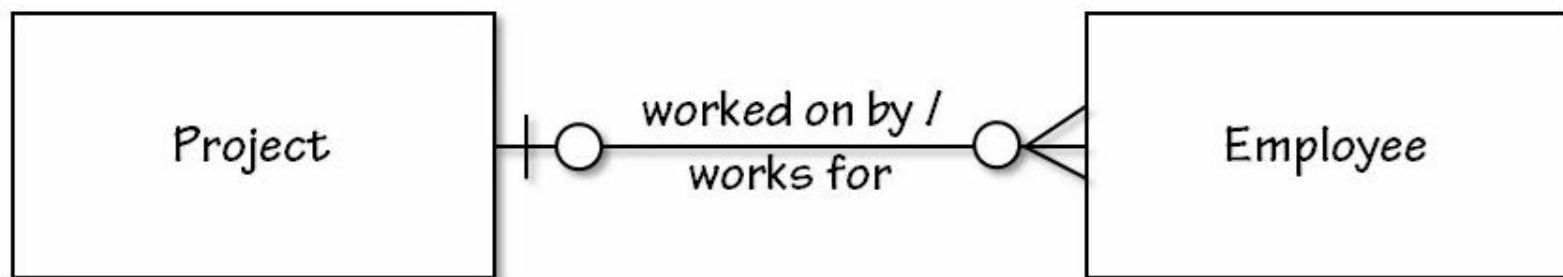
Crow's foot notation

- Method for representing cardinality
 - Intuitive symbols



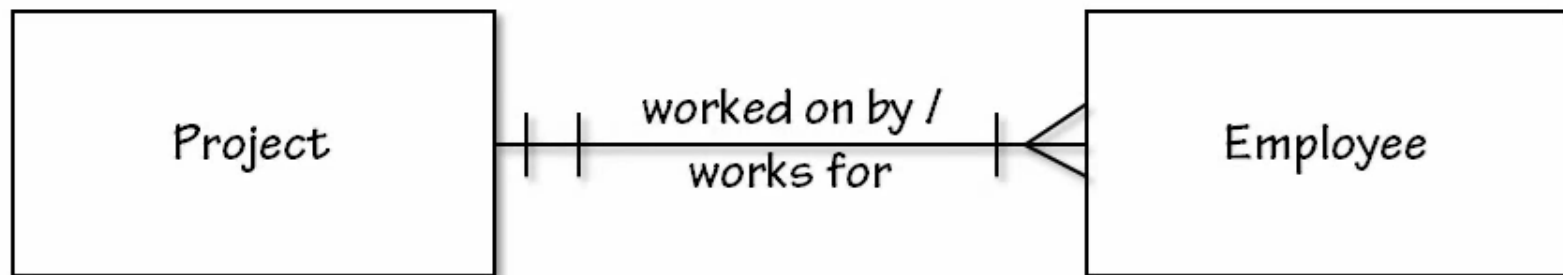
Crow's foot notation

- Method for representing cardinality
 - Intuitive symbols



Crow's foot notation

- Method for representing cardinality
 - Intuitive symbols



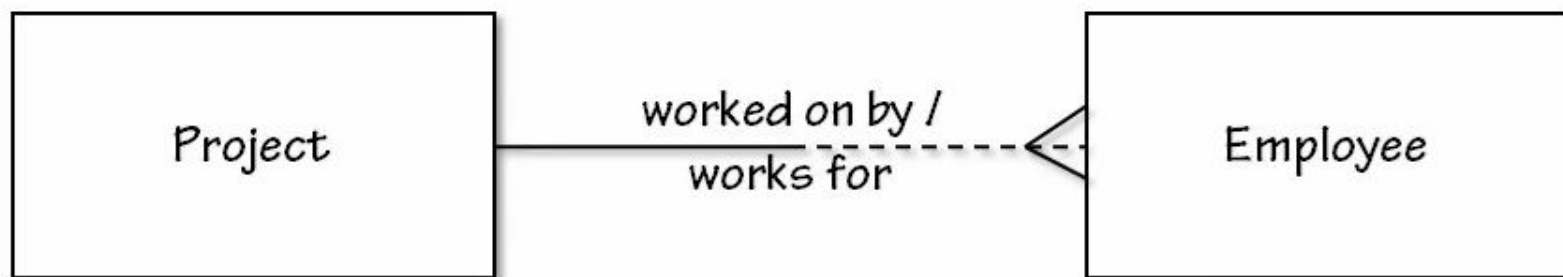
Crow's foot notation

- Method for representing cardinality
 - Intuitive symbols



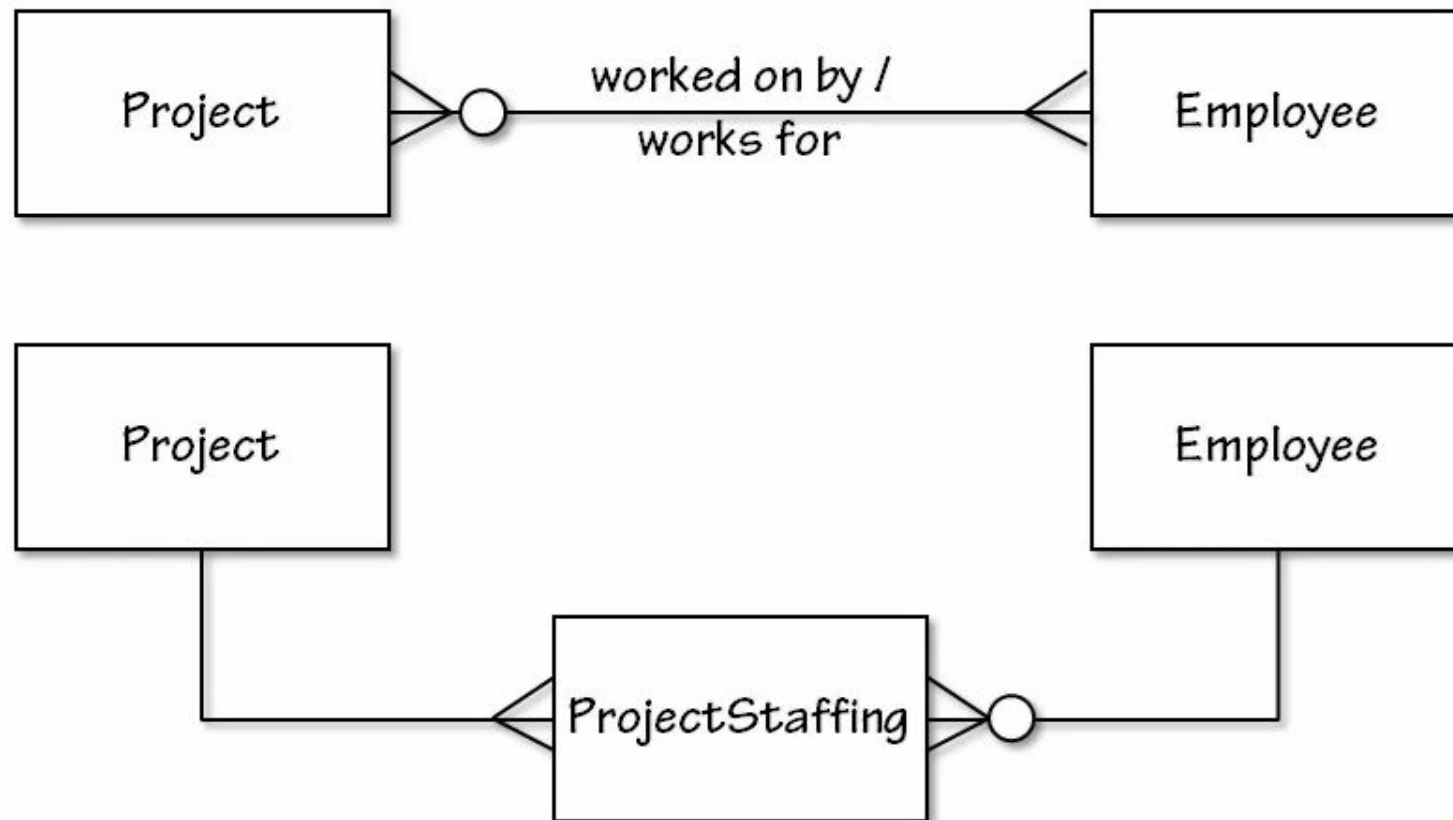
Crow's foot notation

- Method for representing cardinality
 - Intuitive symbols



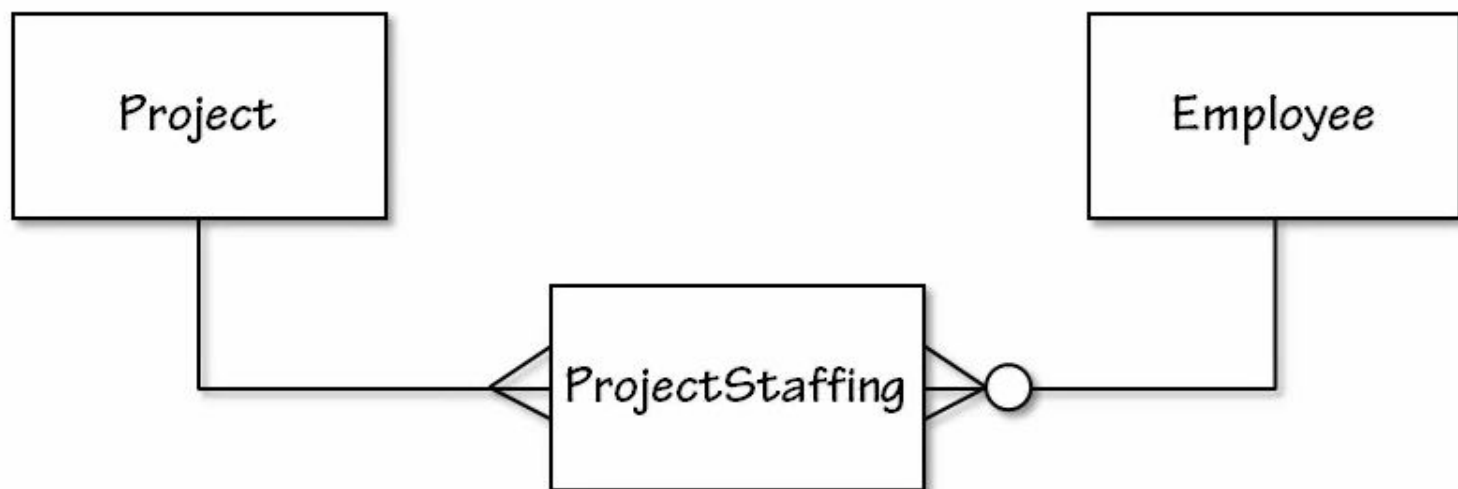
Special relationships

- Some relationships not permitted in some methods
 - Many-to-many relationship
 - Use extra entity type instead



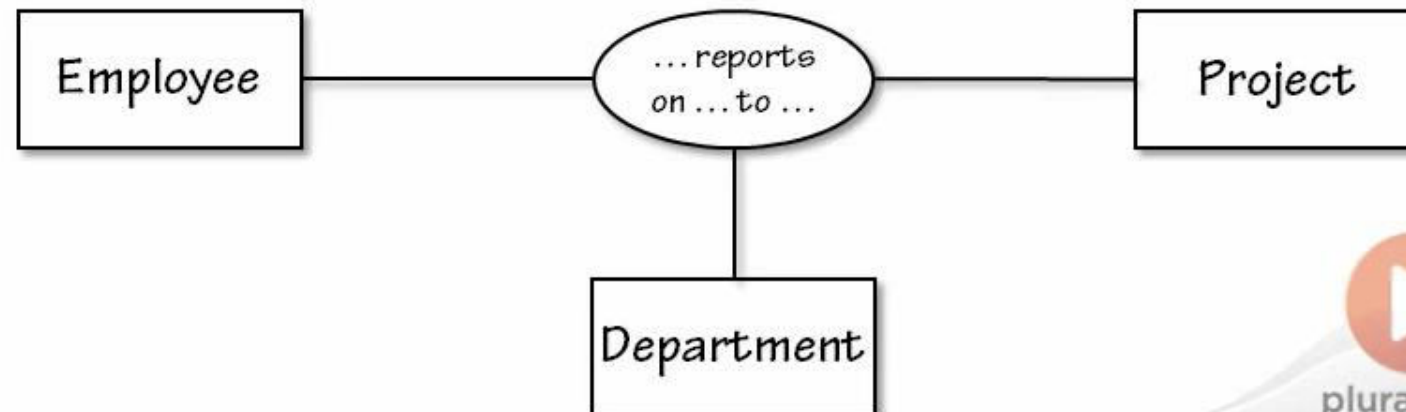
Special relationships

- **Some relationships not permitted in some methods**
 - Many-to-many relationship
 - Use extra entity type instead
 - Closer mapping to relational database design
 - Less expressiveness



Special relationships

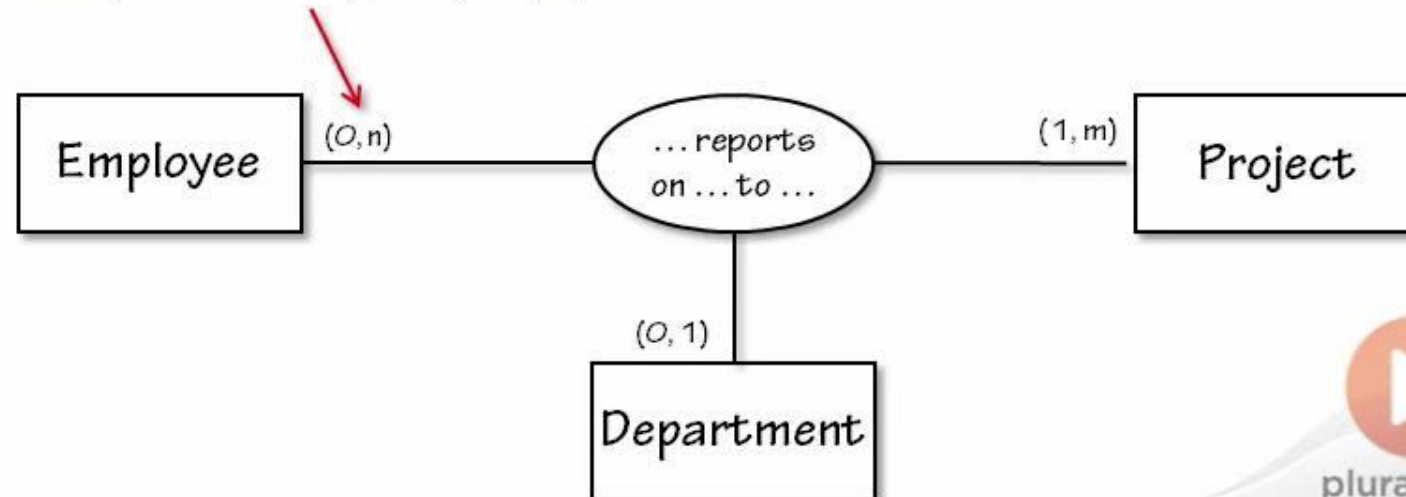
- **Arity / grade**
 - Binary / grade 2 → relationship between 2 entity types
 - Ternary / grade 3 → relationship between 3 entity types
 - Quaternary / grade 4 → relationship between 4 entity types
 - (...)
 - n -ary / grade n → relationship between n entity types
- **“Higher” grade (3 or more)**
 - Not supported in many methods
 - But some methods do allow them



Special relationships

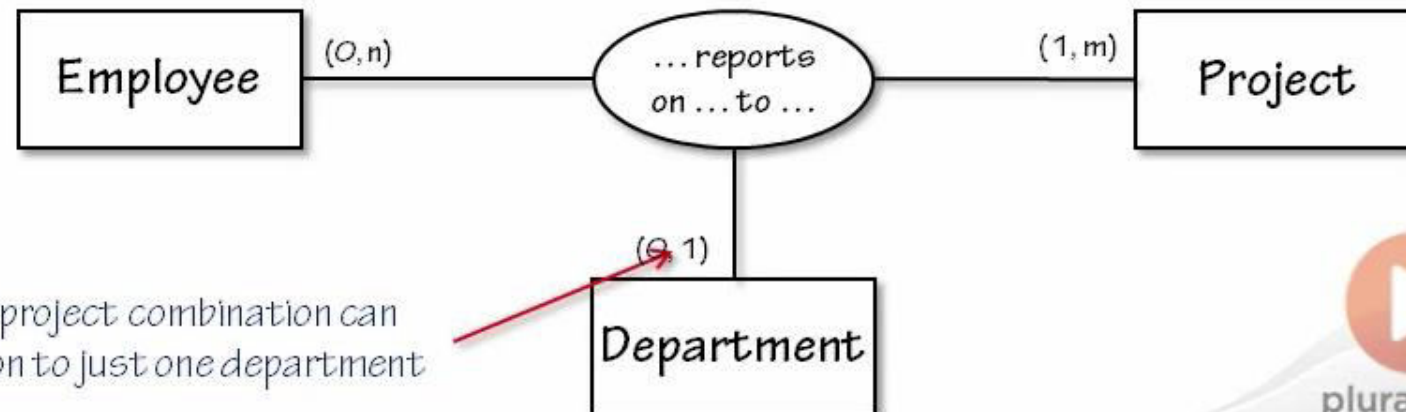
- “Higher” grade (3 or more)
 - Cardinalities?
 - Minimum cardinality
 - Maximum cardinality

*Every project/department combination
can be reported on/to by many employees*



Special relationships

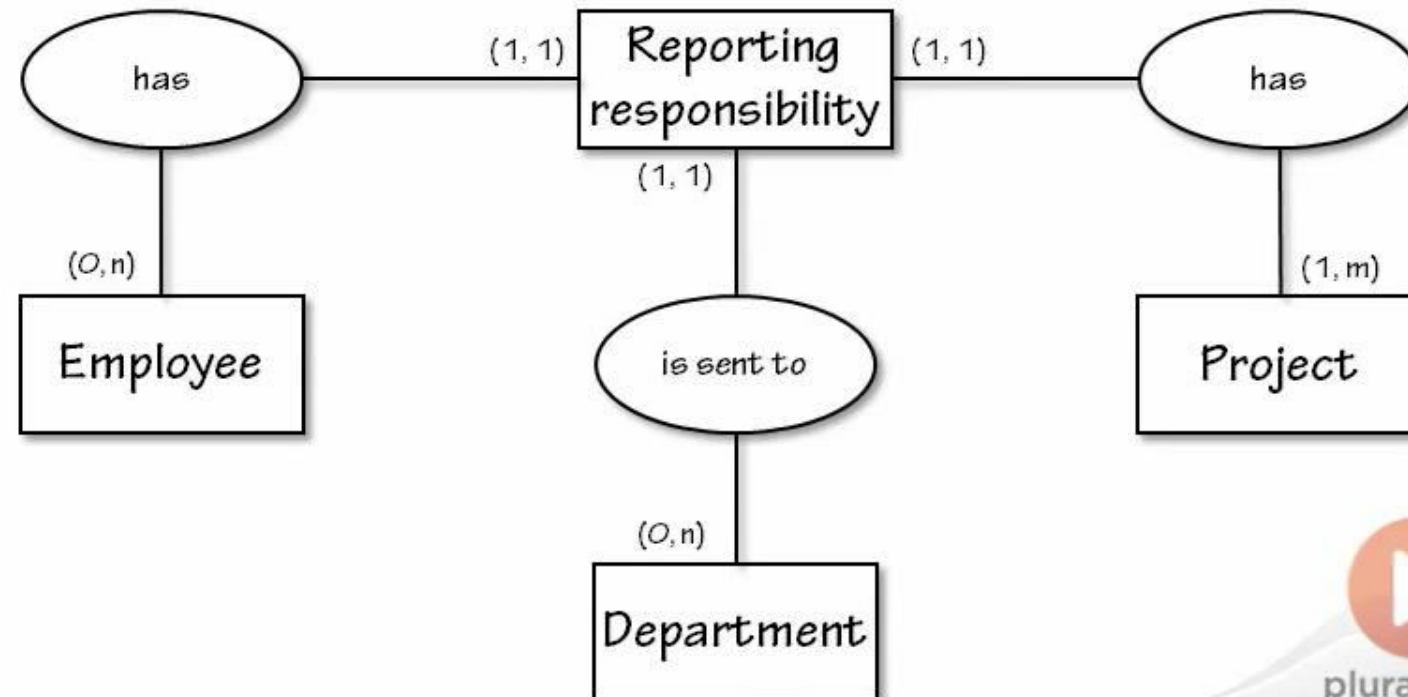
- “Higher” grade (3 or more)
 - Cardinalities?
 - Minimum cardinality
 - Maximum cardinality



Every employee/project combination can be reported by/on to just one department

Special relationships

- “Higher” grade (3 or more)
 - Cardinalities?
 - Minimum cardinality
 - Maximum cardinality

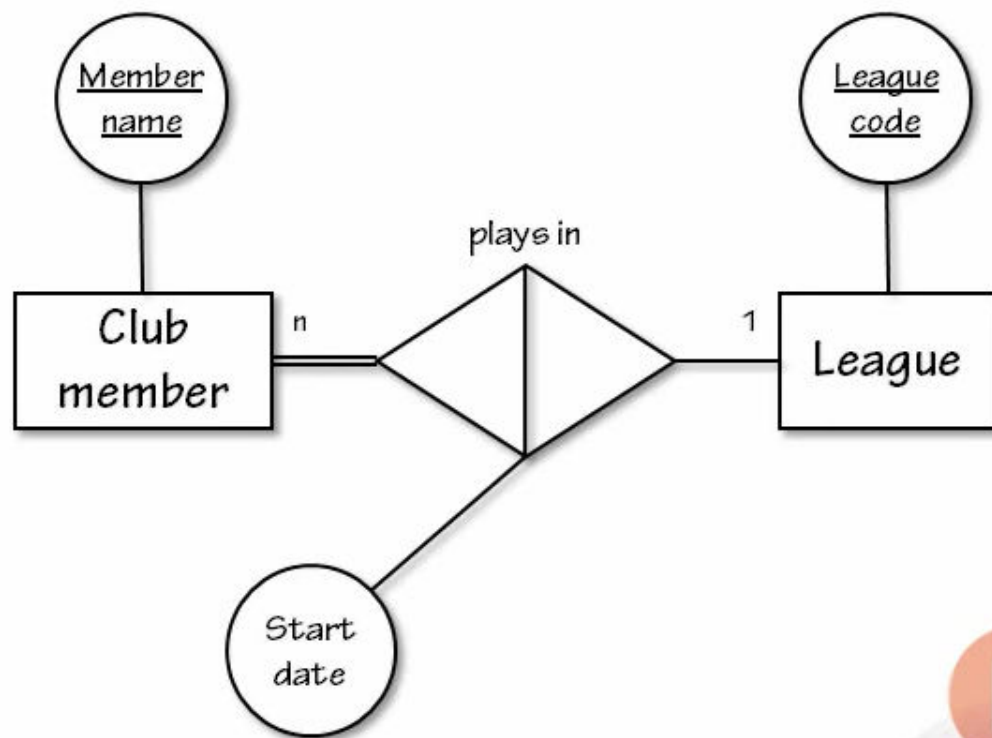


Special relationships

- “Higher” grade (3 or more)
 - Cardinalities?
 - Minimum cardinality
 - Maximum cardinality
 - When maximum is 1, deconstruct
 - Fourth and fifth normal form respected?
 - Did you interpret all cardinalities correct?
 - And will the target audience?
 - Always consider transforming to entity type

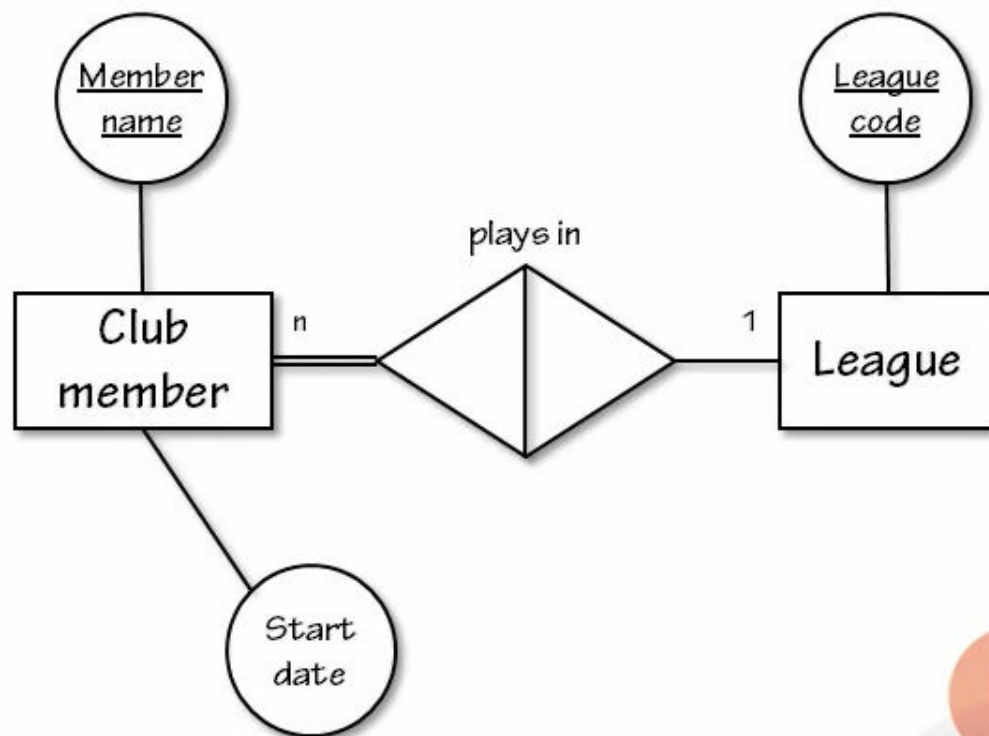
Special relationships

- Attach attributes to relationships



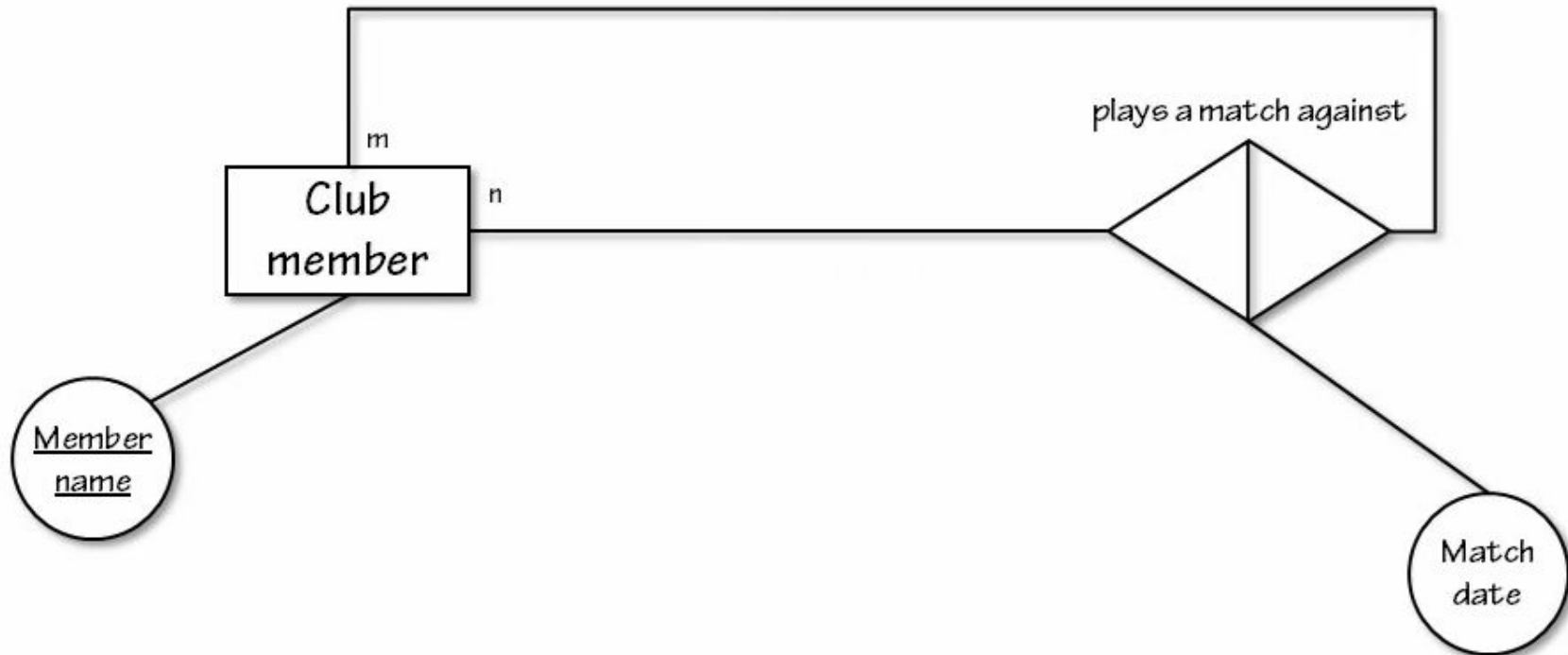
Special relationships

- Attach attributes to relationships



Special relationships

- Attach attributes to relationships



Special relationships

- Attach attributes to relationships

