### **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**

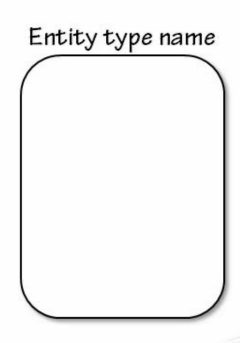
- Lots of methods
  - □ IDEF1X: Popular (for now...)
- Impossible to cover all
  - □ Too many
  - Variations
- Common base
  - Entity types
  - Attributes
  - Relationships
- Look past differences, see similarities



Entity type name

Entity type name

Entity type name





### Strong or weak

- Sometimes represented the same
- Sometimes represented different

Strong entity type

Weak entity type

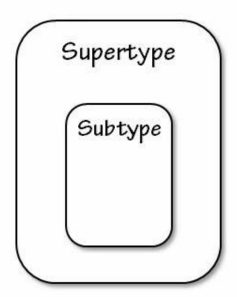
Strong entity type

Weak entity type



### Subtypes

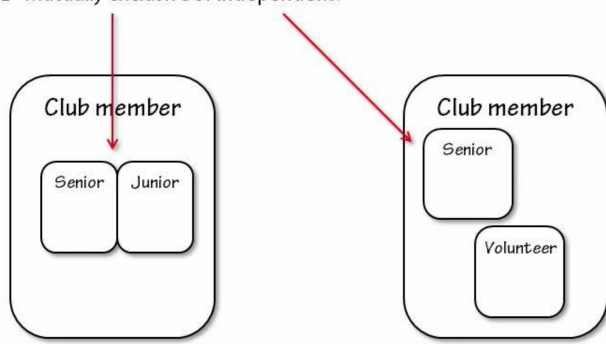
- No specific notation
- As normal entity type, but with special "subtype" relationship
- As nested entity types





#### Subtypes

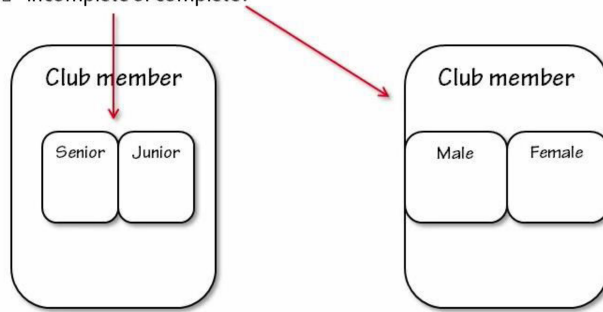
- No specific notation
- As normal entity type, but with special "subtype" relationship
- As nested entity types
  - Mutually exclusive or independent?





#### Subtypes

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





Leave out





- Leave out
- List attributes inside entity type

#### Club member

Member name

Date of birth Membership status

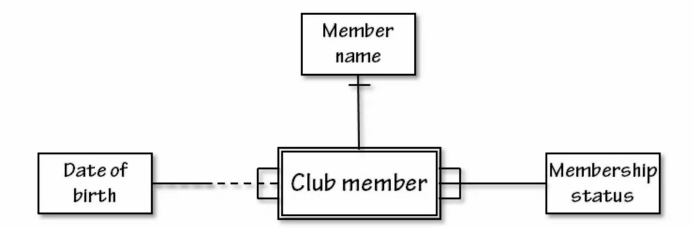
...

### Club member

# Member name
Pate of birth
Membershipstatus

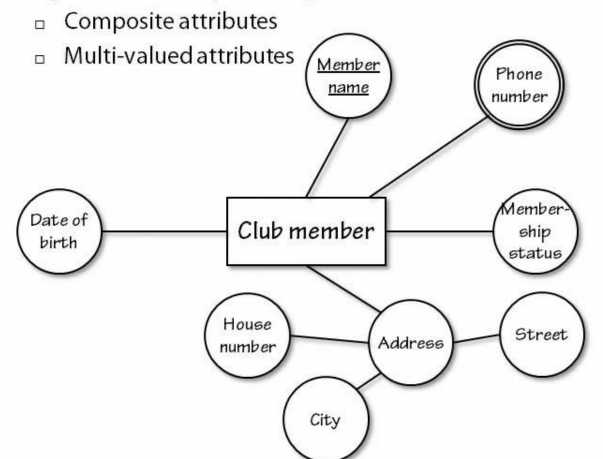


- Leave out
- List attributes inside entity type
- Represent with specific symbols





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



#### Club member

Member name

Date of birth
Membership status
Street
House number
City

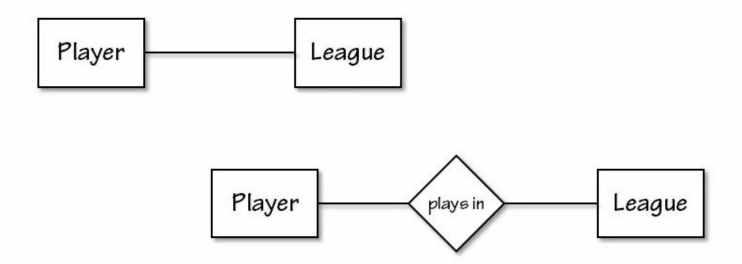
has /
is of

Phone number

Member name (FK)
Phone number

pluralsight

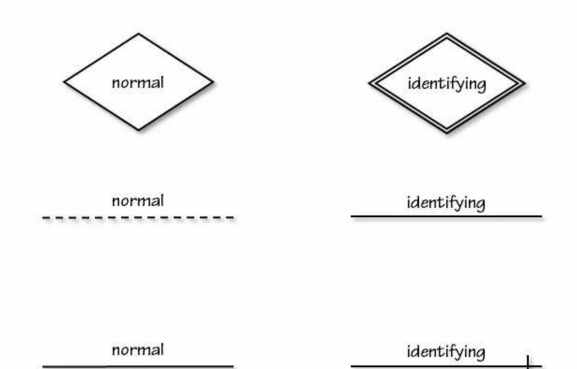
# **Relationship types**







- Normal or identifying
  - Sometimes represented the same

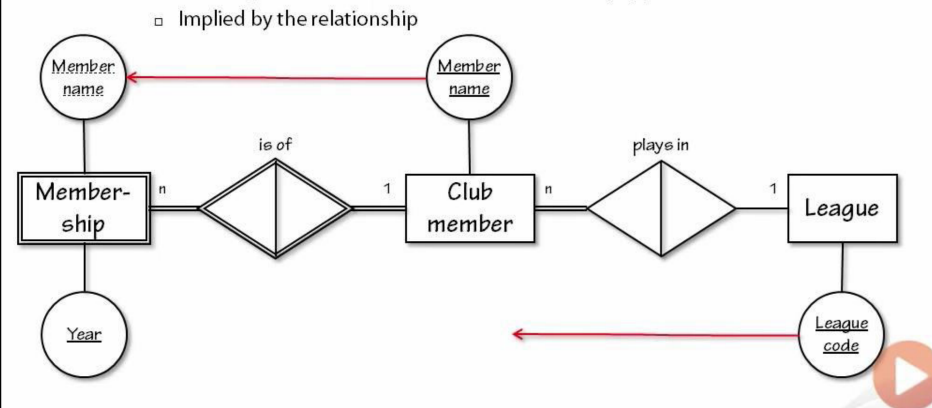




- Subtype relationships
  - Omitted with nested subtypes
  - Large variety of symbols
    - □ Complete?
    - Mutually exclusive?



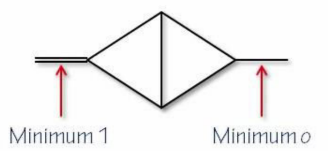
- One-to-many (and one-to-one)
  - Referencing attributes included in child entity type
    - Explicitly marked as foreign key
  - Referencing attributes not include in child entity type



pluralsight

#### Cardinality

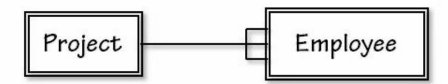
- Minimum / maximum (cardinality pair)
- Symbols
- Textual
  - □ (min, max)
  - = min = 0 or 1
  - $\square$  max = 1 or m, n, ...
- What side?
  - "left" can be related to many "right"
  - many "left" can be related to a "right"
- Variations used
  - Min and max on far end
  - Min and max on near end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

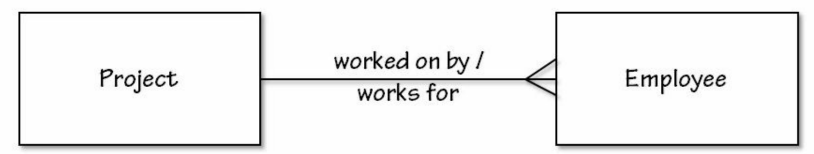






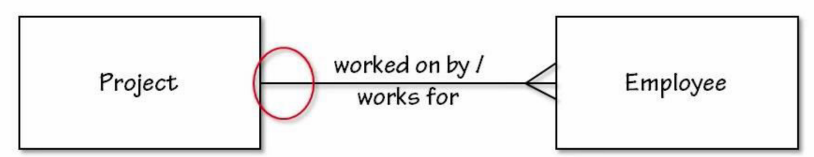
- Method for representing cardinality
  - Intuitive symbols





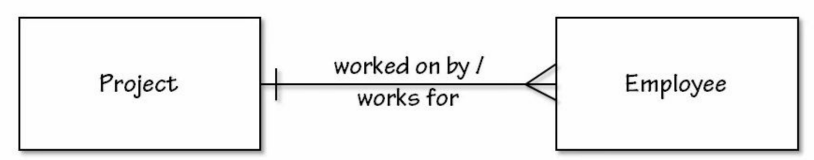


- Method for representing cardinality
  - Intuitive symbols



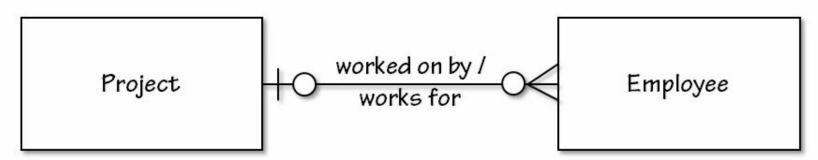


- Method for representing cardinality
  - Intuitive symbols



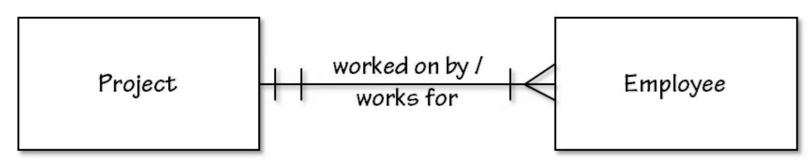


- Method for representing cardinality
  - Intuitive symbols





- Method for representing cardinality
  - Intuitive symbols





- Method for representing cardinality
  - Intuitive symbols



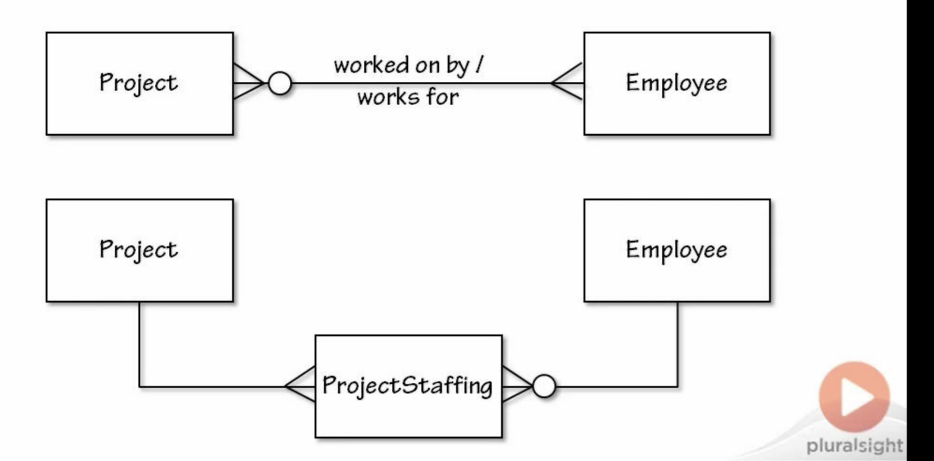


- Method for representing cardinality
  - Intuitive symbols

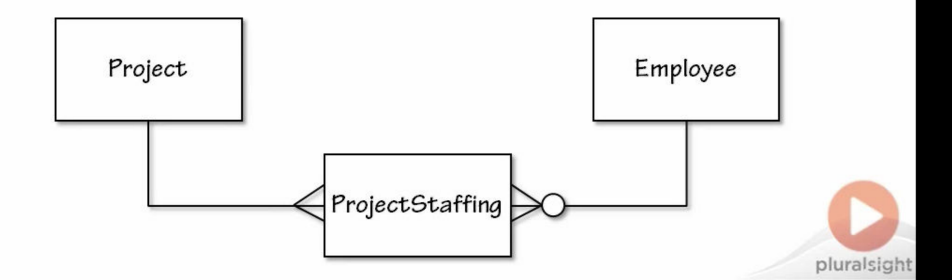




- Some relationships not permitted in some methods
  - Many-to-many relationship
  - Use extra entity type instead



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

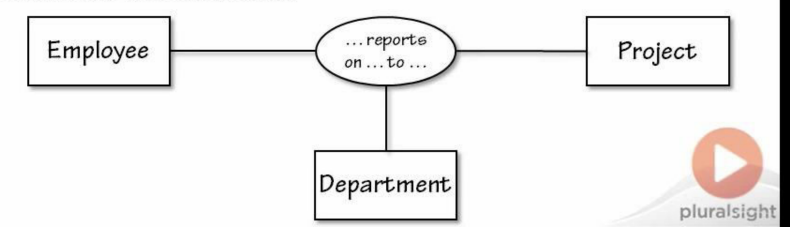


#### Arity / grade

- □ 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  $n \rightarrow$  relationship between  $n \rightarrow$  entity types

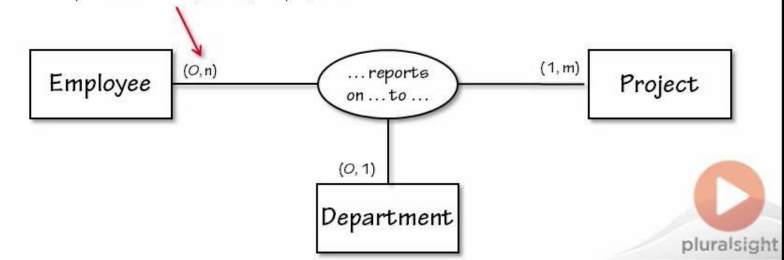
#### "Higher" grade (3 or more)

- Not supported in many methods
- But some methods do allow them

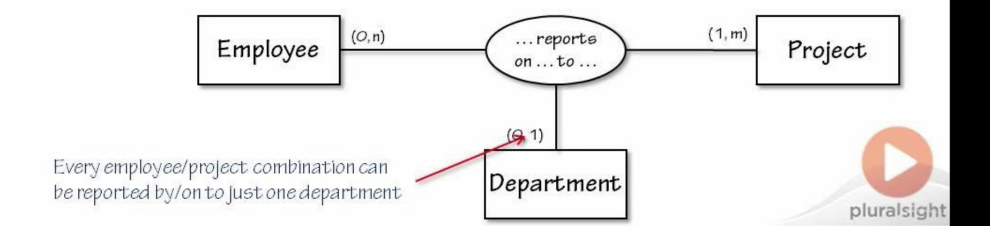


- "Higher" grade (3 or more)
  - Cardinalities?
    - Minimum cardinality
    - Maximum cardinality

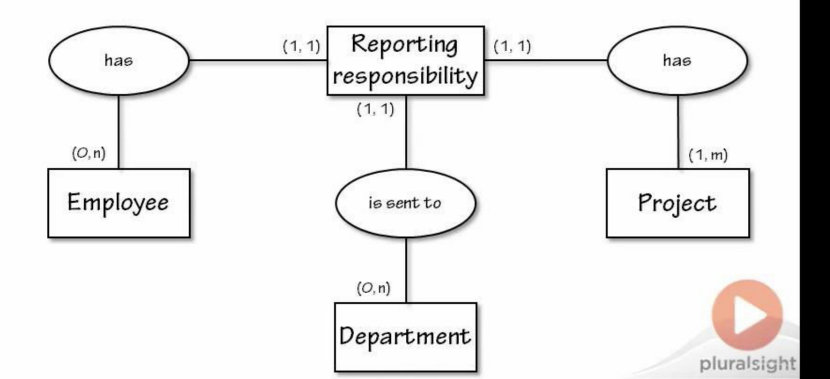
Every project/department combination can be reported on/to by many employees



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



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



- "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?
      - a And will the target audience?
  - Always consider transforming to entity type



