COMP518 Assignment 2: Logical Models & Normalization

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I. Logical Data Model

"Create the appropriate relations to represent the entities and relationships of the E-R diagram."

i. Strong Entities

- Account (ssn, gender, phoneNumber, email, dateOfBirth)
- Product (id, time)
- Organization (name, address)
- VirtualMachine (id, capability)

ii. Weak Entities

- **DeveloperAccount** (officeAddress)
- CustomerAccount (creditCard, homeAddress)
- Music (type, quality)
- Book (author, title)
- Video (title, rank)
- Image (size, category)

iii. Relationships

- DeveloperAccount (0..*) Affiliated_to (1..1) Organization (Optional Many-to-One)
- CustomerAccount (0..1) Owns (1..*) VirtualMachine (Optional One-to-Many)
- Organization (1..1) Maintains (0..*) VirtualMachine (One-to-Many)
- Product (0..*) Runs_on (0..*) VirtualMachine (Many-to-Many)
- **DeveloperAccount** (1..*) *Develops* (0..*) **Product** (Many-to-Many)
- CustomerAccount (0..*) Buys (0..*) Product (Many-to-Many)

iii.1 One-to-Many (1:*) binary relationship types

"we post a copy of the primary key of the parent entity into the relation representing the child entity, to act as a foreign key" (Connolly & Begg, 2015, p. 531).

Organization (parent) -> Developer (child)

- $\mathbf{Developer}$ (officeAddress, dev_org): Foreign Key $\mathbf{dev_org}$ references Organization(\mathbf{name})

CustomerAccount (parent) -> VirtualMachine (child)

• VirtualMachine (id, capability, owner): Foreign Key owner references Account(id)

Organization (parent) -> VirtualMachine(child)

• VirtualMachine (id, capability, owner, mac_org): Foreign Key mac_org references Organization(name)

"in the case where a 1:* relationship has one or more attributes, these attributes should follow the posting of the primary key to the child relation" (Connolly & Begg, 2015, p. 531)

CustomerAccount (parent) -> VirtualMachine (child)

• VirtualMachine (id, capability, owner, date)

iii.2 Many-to-Many (*:*) Relationships

"For each *:* binary relationship, create a relation to represent the relationship and include any attributes that are part of the relationship. We post a copy of the primary key attribute(s) of the entities that participate in the relationship into the new relation, to act as foreign keys. One or both of these foreign keys will also form the primary key of the new relation..." (Connolly & Begg, 2015, p. 535)

- Product Runs on VirtualMachine —> create MachineUsage (product_id, mac_id, product_type)
- DeveloperAccount *Develops* Product —> create **ProductDevelopment** (**dev_ssn**, **product_id**, product_type)
 - Since these two reference product_id, ie. the foreign key referencing Product(id), but as we will combine
 the Product entity with its disjoint subtypes following Connolly & Begg's instruction referenced below,
 I have also included product_type so that it is not necessary to search through all the product subtype
 tables to find the required product_id.
 - mac_id references VirtualMachine(id)
 - dev_ssn references Account(id)
- CustomerAccount Buys Product —> create Purchase (customer_ssn, mac_id, price, discount)
 - customer_ssn references Account(id)
 - mac_id references VirtualMachine(id)

iv. Combine Superclass/Subclass Relationships

- DeveloperAccount, CustomerAccount {mandatory, and} Account
- Music, Book, Video, Image {mandatory, or} Product

For {mandatory, and}: "Single relation (with one or more discriminators to distinguish the type of each tuple" (Connolly & Begg, 2015, p. 534)

• Account (ssn, gender, phoneNumber, email, dateOfBirth, officeAddress, dev_org, creditCard, homeAddress, devFlag, customerFlag)

For $\{mandatory, or\}$: "Many relations; one relation for each combined superclass/subclass" (Connolly & Begg, 2015, p. 534)

- Music (id, time, type, quality)
- Book (id, time, author, title)
- Video (id, time, title, rank)
- Image (id, time, size, category)

v. Final Relations

"Designate the *primary key*, and any *alternate* or *foreign* keys of each relation together with their references."

Attributes that form part of the primary key is **bold** – if two attributes are bold they are both necessary to make up the PK.

For eign keys are shown in italic with reference explained underneath.

- Account (ssn, gender, phoneNumber, email, dateOfBirth, officeAddress, dev_org, creditCard, homeAddress, devFlag, customerFlag)
 - Foreign Key dev_org references Organization(name)
- Organization (name, address)
- VirtualMachine (mac_id, capability, owner, date)
 - Foreign Key owner references Account(ssn)
 - Primary Key mac id renamed to distinguish from product id
- Music (product_id, time, type, quality)
 - Primary Key product_id renamed to distinguish from mac_id (and below)
- Book (product_id, time, author, title)
- Video (product_id, time, title, rank)

- Image (product_id, time, size, category)
- $MachineUsage (product_id, mac_id, product_type)$
 - Foreign Key product_id references Product(product_id) found in table given by product_type
 - Foreign Key mac_id references VirtualMachine(mac_id)
 - Primary key (product_id, mac_id)
- **ProductDevelopment**(dev_ssn, product_id, product_type)
 - Foreign Key product_id references Product(product_id) found in table given by product_type
 - Foreign Key dev_ssn references Account(ssn)
 - Primary key(dev ssn, product id)
- Purchase(customer_ssn, mac_id, price, discount)
 - Foreign Key customer_ssn references Account(ssn)
 - Foreign Key mac_id references VirtualMachine(mac_id)

II. NORMALIZATION

Decompose the ConferenceData table into relations which are in 3rd normal form.

i. Identifying Primary Key Using Functional Dependencies

- 1. participantID functionally determines participantName, participantAddress
- 2. paperID functionally determines paperTitle, SPCID, SPCName, topicID, topicName, sessionLocation, sessionDate, sessionStartTime, sessionDuration
- 3. topicID functionally determines topicName
- 4. topicName functionally determines topicID
- 5. SPCID functionally determines SPCName
- 6. sessionDate, topicID functionally determines sessionLocation, sessionStartingTime
- 7. sessionLocation, sessionDate, sessionStartingTime functionally determines topicID, topicName

Primary Key: participantID, paperID, sessionDate, topicID

ii. First Normal Form

"A relation in which the intersection of each row and column contains one and only one value" (Connolly & Begg, 2015, p. 466)

Participants can attend multiple sessions (provided no clash) so attributes related to session (sessionLocation, sessionDate, sessionStartTime, sessionDuration, topicID, topicName) may have multiple values for given participant.

Sessions last up to 2 hours; papers last 20 min, plus 5 min for questions. So up to four papers per session. Assignment says to assume table is flattened, so multiple values recorded through repeating data on multiple rows. Therefore table is in First Normal Form.

iii. Second Normal Form

"A relation that is in first normal form and every non-primary-key attribute is fully functionally dependent on the primary key" (Connolly & Begg, 2015, p. 470)

- 1. Participant(participantID, participantName, participantAddress)
- 2. Paper(**paperID**, paperTitle, SPCID, SPCName, topicID, topicName, sessionLocation, sessionDate, sessionDate, sessionDuration)
- 3. Topic(topicID, topicName)
- 4. SPC(**SPCID**, SPCName)
- 5. Session(sessionDate, topicID, sessionLocaton, sessionStartingTime)

iv. Third Normal Form

"A relation that is in first and second normal form and in which no non-primary-key attribute is transitively dependent on the primary key." (Connolly & Begg, 2015, p. 472)

Transitive Dependencies:

- $(2) + (3) : paperID \rightarrow topicID \rightarrow topicName$
- $(2) + (4) : paperID \rightarrow SPCID \rightarrow SPCName$
- (2) + (5): paperID -> sessionDate, topicID -> sessionLocation, sessionDuration, sessionStartTime

Finalized Entities in 3rd Normal Form:

- 1. Participant(participantID, participantName, participantAddress)
- 2. Paper(paperID, paperTitle, topicID, sessionDate, SPCID)
- 3. Session(sessionDate, topicID, sessionStartingTime, sessionLocation, sessionDuration)
- 4. Topic(topicID, topicName)
- 5. SPC(**SPCID**, SPCName)

References

Connolly, T. M., & Begg, C. E. (2015). Database Systems: A Practical Approach to Design, Implementation, and Management (Sixth Edition). Pearson Education.