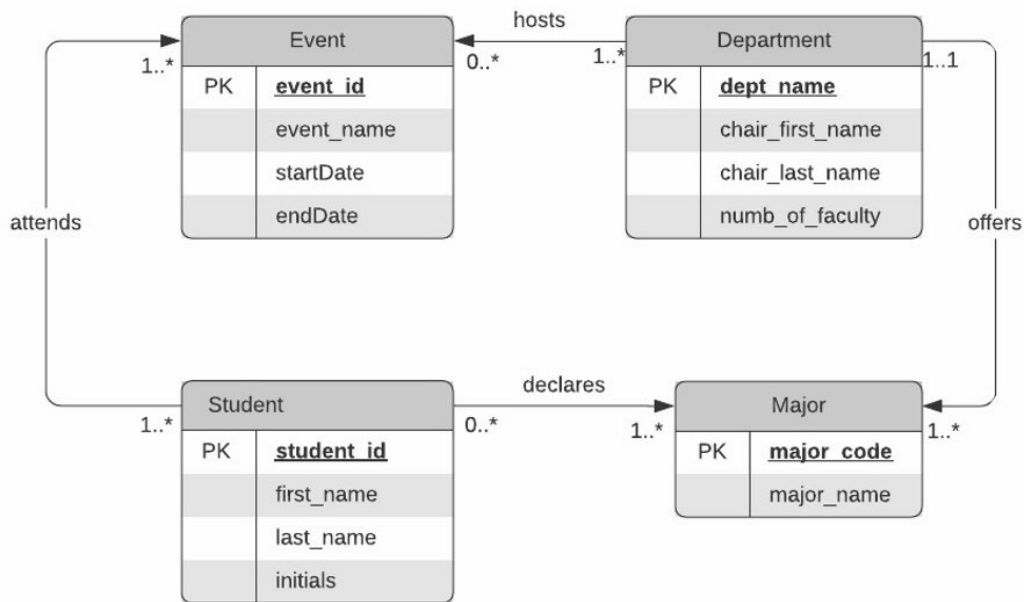


## Project Part 2

### Conceptual ER diagram from Part 1



2. Develop a logical data model based on the following requirements: (11/19/21)

a) Derive relations from conceptual model

- Department
- Major
- Student
- Event
- 1 : \* Department → Major (needs FK on the many side)
  - Major (**major\_code**, major\_name, dept\_id)
- \* : \* Student → Major (many-to-many, needs new table)
  - Declaring\_major (stu\_id, major\_code)
- \* : \* Student → Event (many-to-many, needs new table)
  - Attending\_event (stu\_id, event\_id)
- \* : \* Department → Event (many-to-many, needs new table)
  - Hosting\_event (dept\_id, event\_id)

1. Department (**dept\_id**, department\_name, chair\_first\_name, chair\_last\_name, numb\_of\_faculty)

- Primary Key: dept\_id
- Alternate Key: department\_name

2. Major (**major\_code**, major\_name, dept\_id)

- Primary key: dept\_id
- Alternate Key: major\_name
- Foreign Key: dept\_id references Department(dept\_id)

3. Student (**stu\_id**, first\_name, last\_name, initials)
  - Primary Key: stu\_id
4. Event (**event\_id**, event\_name, startDate, endDate)
  - Primary key: event\_id
  - Alternate Key: event\_name
5. Hosting\_event(**dept\_id**, **event\_id**)
  - Primary Key: dept\_id, event\_id
  - Foreign Key: dept\_id references Department(dept\_id)
  - Foreign Key: event\_id references Event(event\_id)
6. Attending\_event(**stu\_id**, **event\_id**)
  - Primary Key: stu\_id, event\_id
  - Foreign Key: stu\_id references Student(stu\_id)
  - Foreign Key: event\_id references Event(event\_id)
7. Declaring\_major(**stu\_id**, **major\_code**)
  - Primary key: stu\_id, event\_id
  - Foreign key: stu\_id references Student(stu\_id)
  - Foreign key: major\_code references Major(major\_code)

b) Validate Normalization

- 1NF -- None of the tables (1-7 above) contain repeating groups; and the intersection of each row and column contains only one value.
- 2NF -- There are no partial dependencies.
- 3NF – On the *Student* relation there is a transitive dependency (*first\_name, last\_name* → *initials*).  
However, creating an additional table introduces complexity to the database because a join would be required to find the person's initials. In addition, the redundancy removed by the additional table would be minimal in this particular case. Therefore, I decided to keep the *initials* attribute in the *Student* table

c) Validate the logical model against user transactions

1. List the details of students that are attending a named event.
  - The details of students are held in *Student* entity and the details of events are held in *Event* relationship. We can use the *Attending\_event* relationship to list students attending a specific event.
2. Count the number of Majors offered by department. List major count and department name
  - We can get the count from the *Major* entity, which lists the Majors offered by department. Using dept\_id we can get the department name from the *Department* entity.
3. List events being hosted by named department.
  - The event's details are held in the *Event* entity. And the department's details are held in the *Department* entity. From the *hosting\_event* entity we can get the events hosted by a named department.
4. List the chair name for every department.
  - The *department* entity contains the chair name.
5. Find the events being attended by a named student and also lists the same student's major (or majors).

- The *Student* entity contains student's name. The *Event* entity contains all Events details and the *Major* entity contains the Major name.
- From the *Attending\_event* and *Declaring\_major* entities we can get the events and majors corresponding to a named student.

d) Integrity constraints

i. PK constraints

- Major(major\_code),
  - Department(dept\_id)
  - Student(stu\_id)
  - Event(event\_id)
- must be unique and not null. Also include domain constraints.  
(see ii Below)

ii. FK constraints

- Major (dept\_id)
  - Hosting\_event (dept\_id)
  - Hosting\_event (event\_id)
  - Attending\_event (stu\_id)
  - Attending\_event (event\_id)
  - Declaring\_major (stu\_id)
  - Declaring\_major (event\_id)
- Must be unique and not null because in addition to FKs they are also PKs. These tables were derived from many-to-many relationships

iii. AK constraints

- Major(major\_name) unique and not null
- Department(department\_name) unique and not null

iv. General constraints

ii. Domain constraints

- Major(major\_code) must be 3 characters
- Student(initials) greater than 1 char
- Student(stu\_id) must be 9 digits
- Event(event\_id) must be 5 chars
- Event(startDate) less than Event(endDate)
- Event(startDate) greater than current date



e) E-R diagram, logical level

