# CIS 761- Project Database Design

## E/R Diagram

Please see the attached E/R diagram png file. Weak entity sets and their relationships are denoted as dashed lines. Additionally, exactly one relationships are denoted as a line with two dashes through them.

#### Relations

 $\label{team_name} Teams(\underline{team\_name},\ location,\ abbreviation,\ venue\_name,\ primary\_color,\ secondary\ color)$ 

• venue\_name is a foreign key referencing Venues.venue\_name

Venues(venue\_name, capacity, city, state, grass, indoor)

Games(game\_id, date, attendance, home\_team\_name, away\_team\_name, venue\_name, utc\_time)

- date is a foreign key referencing Season\_dates.date
- home\_team\_name is a foreign key referencing Teams.team\_name
- away\_team\_name is a foreign key referencing Teams.team\_name
- venue\_name is a foreign key referencing Venues.venue\_name

Season\_dates(<u>date</u>, season\_year, season\_type, week)

Athletes(<u>athlete\_id</u>, first\_name, last\_name, dob, height, weight, birth\_city, birth\_state)

Positions(position name, abbreviation, platoon)

Rosters(game id, team name, athlete id, position name, played)

- game id is a foreign key referencing games.game id
- team name is a foreign key referencing teams.team name
- athlete\_id is a foreign key referencing players.player\_id
- position\_name is a foreign key referencing positions.position\_name

Linescores(team\_name, game\_id, quarter, score)

- team\_name is a foreign key referencing teams.team\_name
- game\_id is a foreign key referencing games.game\_id

Plays(<u>play\_id</u>, quarter, yards, score\_value, play\_type, text, seconds\_remaining, start\_down, end\_down)

- player\_id is a foreign key referencing players.player\_id

Player\_Plays(play\_id, player\_id, game\_id, type)

- play id is a foreign key referencing plays.play id
- player id is a foreign key referencing Athletes.athlete id
- game\_id is a foreign key referencing Games.game\_id

## **Functional Dependencies**

#### Teams:

 $team\_name \rightarrow location, abbreviation, venue\_name, primary\_color, secondary\_color abbreviation \rightarrow location, team\_name, venue\_name, primary\_color, secondary\_color$ 

#### Venues

 $venue\_name \rightarrow capacity, city, state, grass, indoor$ 

#### Games

 $game\_id \rightarrow attendance, date, utc\_time, home\_team\_id, away\_team\_id, venue\_name$ 

## Season\_Dates

 $date \rightarrow season\_year, season\_type, week$ 

#### Athletes

 $athlete\_id \rightarrow first\_name, last\_name, dob, height, weight, birth\_city, birth\_state\\ first\_name, last\_name, dob, birth\_city, birth\_state \rightarrow athlete\_id, height, weight$ 

#### Positions

 $position\_name \rightarrow abbreviation, platoon$ 

### Rosters

game id, team name, athlete  $id \rightarrow position$  name, played

#### Linescores

 $team\_name, game\_id, quarter \rightarrow score$ 

## Plays

 $play\_id \rightarrow quarter, yards, score\_value, play\_type, text, seconds\_remaining$ 

### Player\_plays

 $play\_id, player\_id \rightarrow game\_id, type$ 

## **BCNF**

Yes, all of the relations in the schema are in BCNF. Each of the functional dependencies listed is a superkey.

## Part E- Is there anything we don't like about the schema?

As it stands, we are happy with the schema as it stands. Originally the data contained numerical IDs for teams, venues, and position, which had the potential to result in duplicate entries. However, since position, team and venue names are unique, we decided to remove the numeric ID and use team/venue name as

the key. The original data also had birth place as a string of the form CITY, STATE, which is not an optimal way to store this data. Therefore, we split the string and created an attribute for city and state separately. This will avoid string manipulation when working with this data.

## **Additional Notes**

- 1. We assume the functional dependency  $city \to state$  does not hold (ex. Kansas City in MO or KS)
- 2. While a single attribute (city, state) may be used instead of two attributes, the modelling we used is convienent as it allows us to more easily use the data and does not violate BCNF.
- 3. We may make small changes to the database design as we collect additional data.