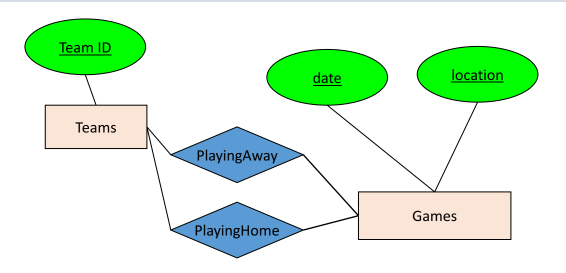
Lecture 5 Activity Solutions

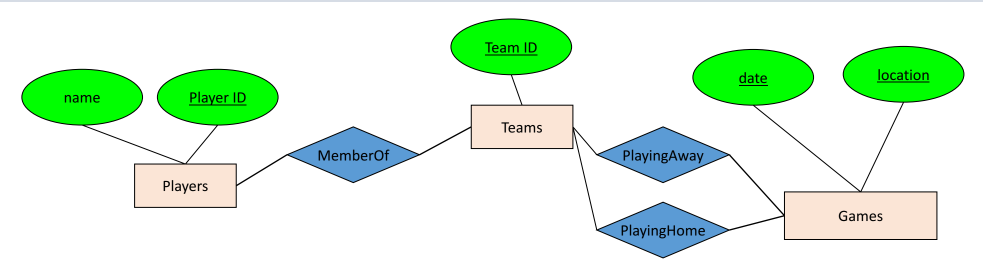
Activity 1

Note that various ER diagrams could work, not just the following one!



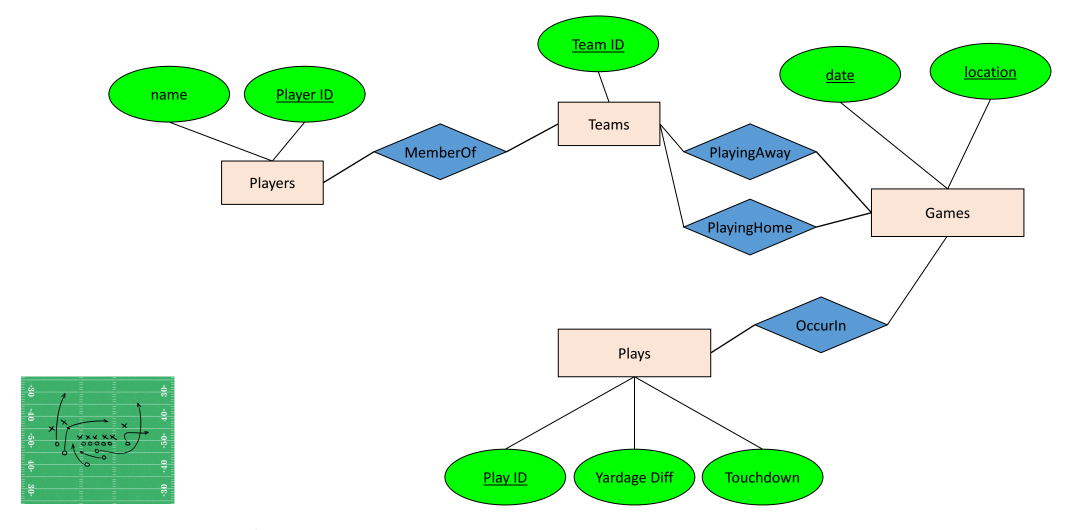


<u>Teams</u> play each other in <u>Games</u>. Each pair of teams can play each other multiple times

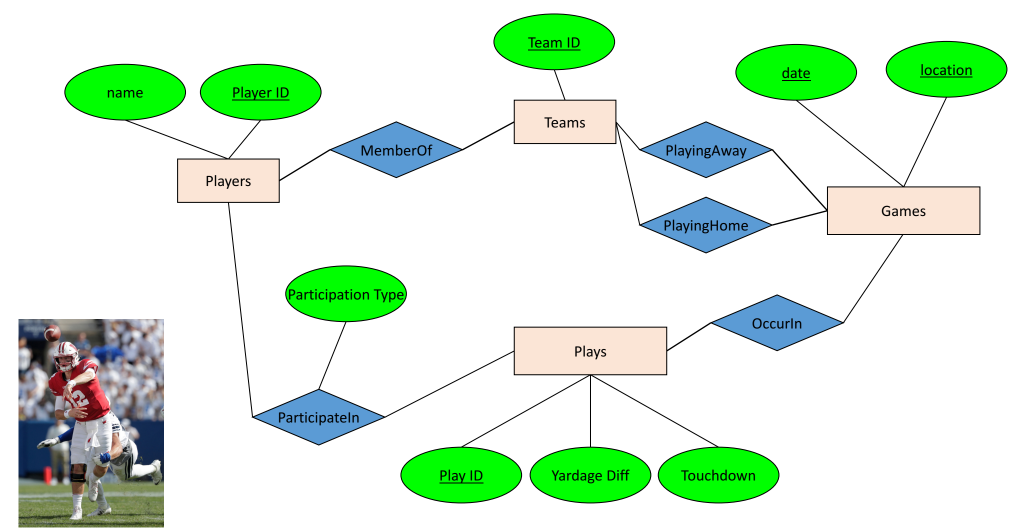




<u>Players</u> belong to Teams (assume no trades / changes)



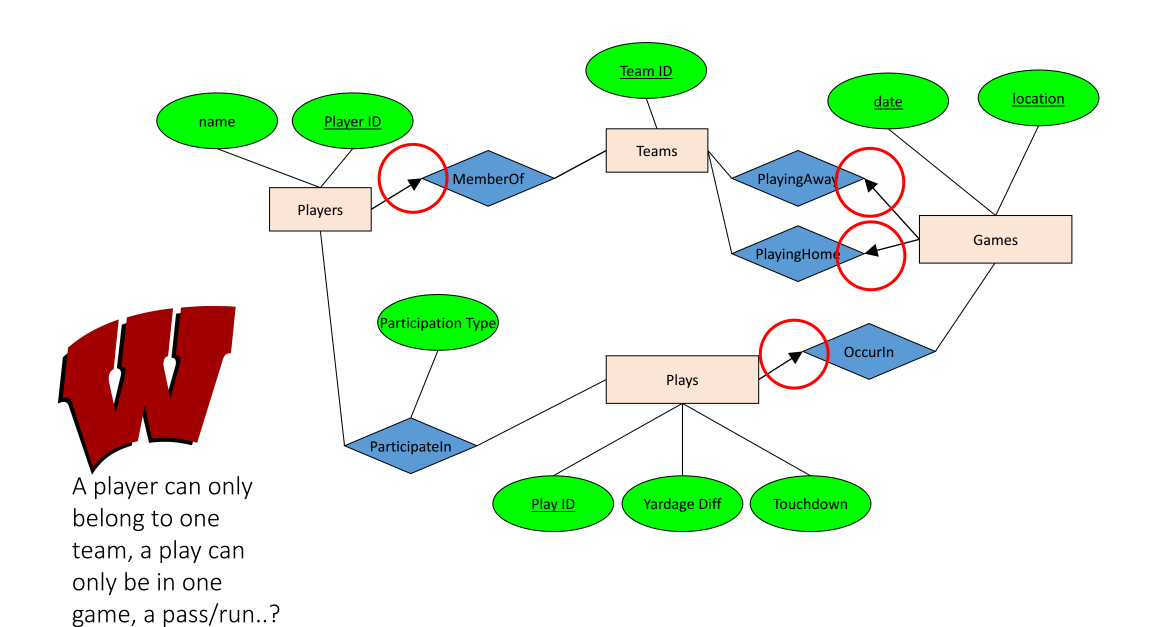
A Game is made up of Plays that result in a yardage gain/loss, and potentially a touchdown

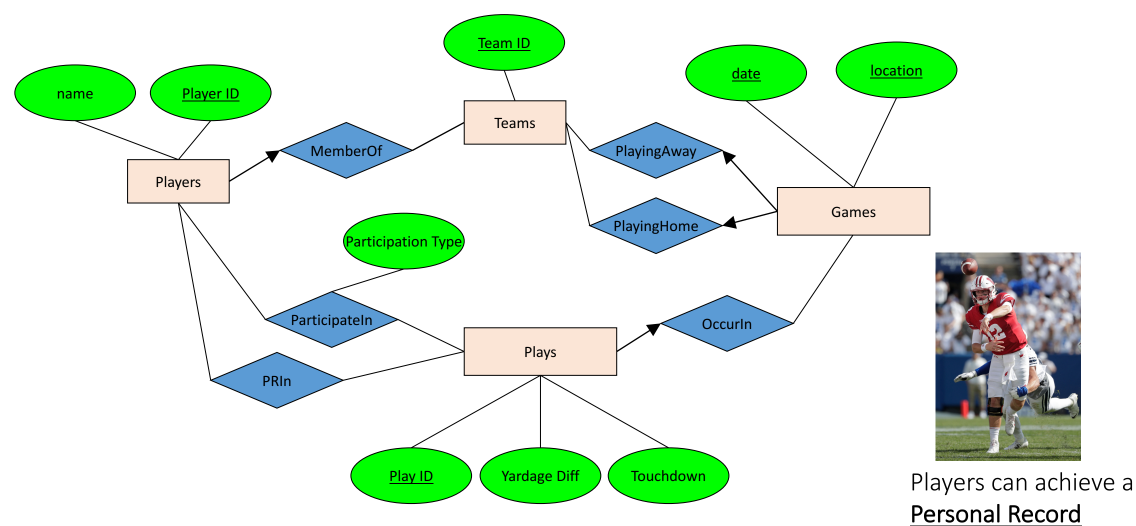


A Play will contain either a <u>Pass</u> from one player to another, or a <u>Run</u> by one player

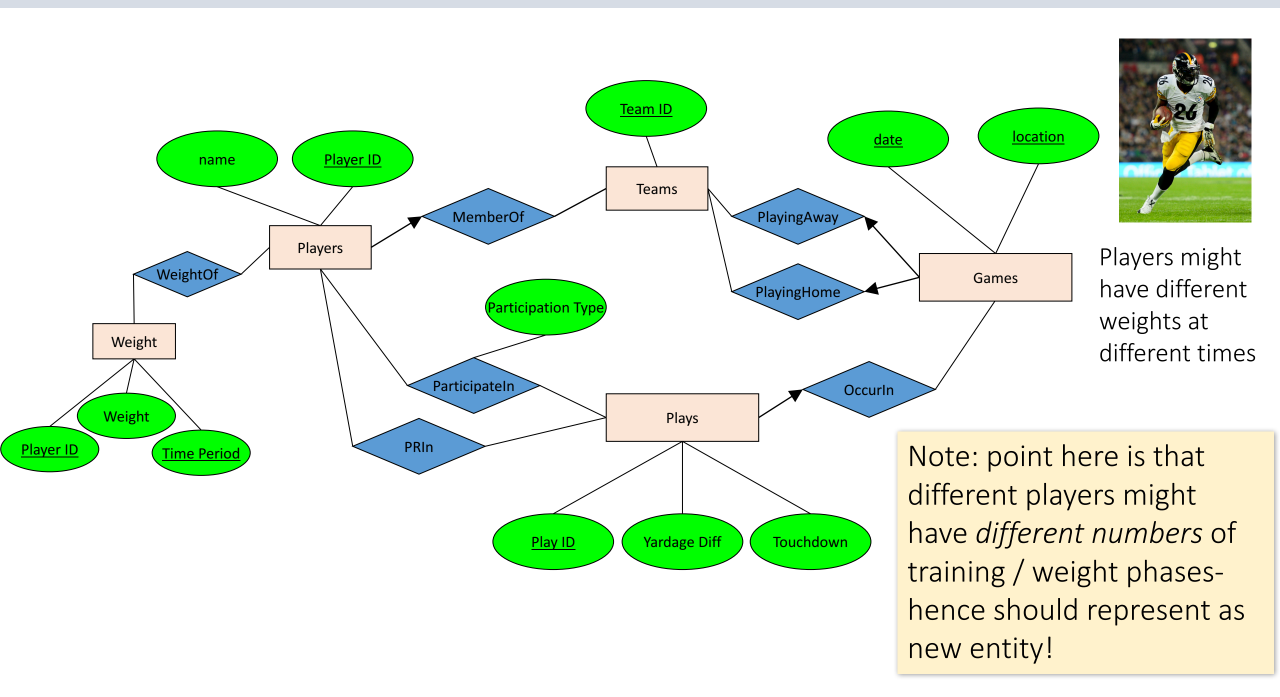
Activity 2

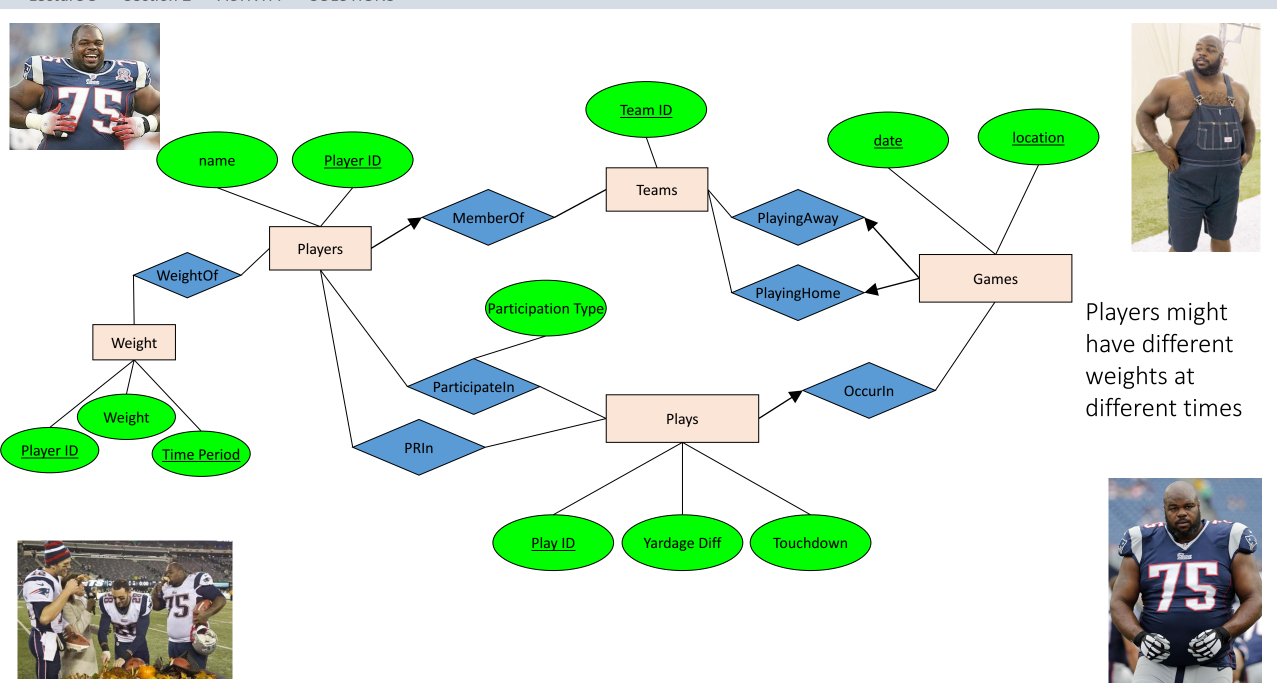
Note that various ER diagrams could work, not just the following one!





Players can achieve a Personal Record linked to a specific Game and Play





Extra Activity (Not in Lecture)

Note that various ER diagrams could work, not just the following one!

Add in: Subclasses, constraints, and weak entity sets

Concepts to include / model:



Teams belong to cities- model as weak entity sets

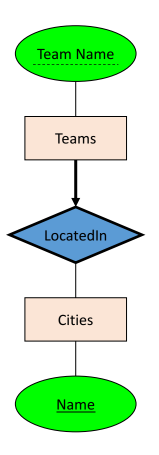


Players are either on Offense or Defense, and are of types (QB, RB, WR, TE, K ...)



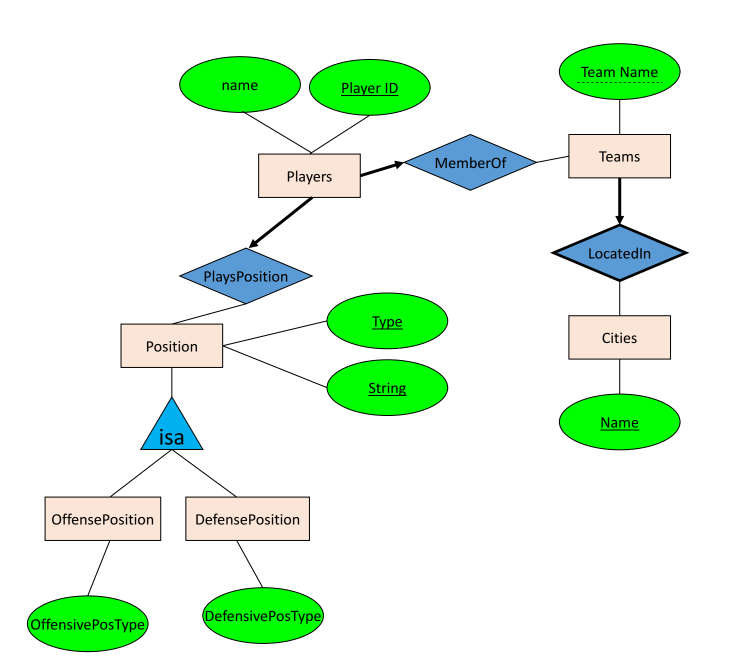
All passes are to exactly one player; all runs include a player

Make sure you have designated keys for all our concepts!





Teams belong to cities- model as weak entity sets





Players are either on Offense or Defense, and are of types (QB, RB, WR, TE, K ...)