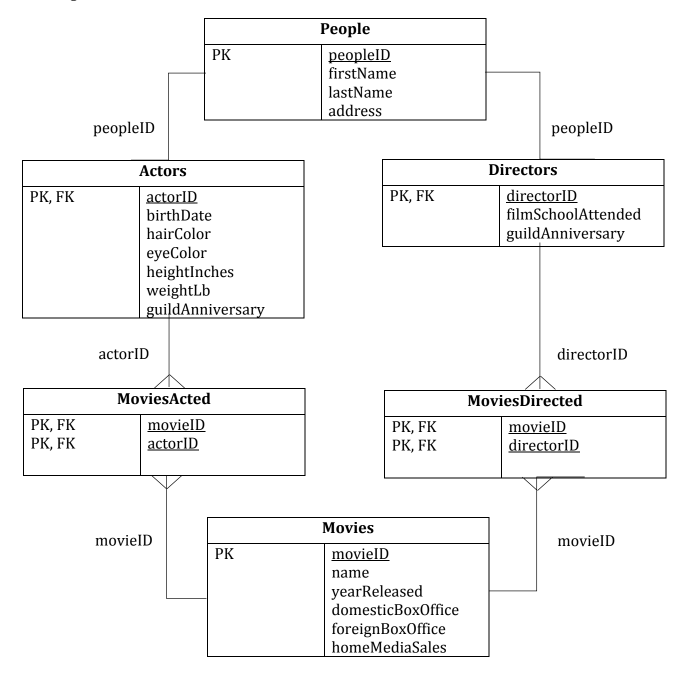
Normalization HW 2

1. ER diagram



```
drop table if exists People;
create table if not exists People (
     peopleID serial,
     firstName text not null,
     lastName text not null,
     address text not null,
 primary key (peopleID)
);
drop table if exists Actors;
create table if not exists Actors (
     actorID int not null references People (peopleID),
     birthDate date not null,
     hairColor text not null,
     eyeColor text not null,
     heightInches decimal not null,
     weightLb decimal not null,
     quildAnniversary date,
 primary key (actorID)
);
drop table if exists Directors;
create table if not exists Directors (
     directorID int not null references People (peopleID),
     filmSchoolAttended text,
     quildAnniversary date,
 primary key (directorID)
);
drop table if exists Movies;
create table if not exists Movies (
     movieID serial,
     name text not null,
     yearReleased int,
     domesticBoxOffice decimal,
     foreignBoxOffice decimal,
     homeMediaSales decimal,
 primary key (movieID)
);
drop table if exists MoviesActed;
create table if not exists MoviesActed (
     movieID int not null references Movies (movieID),
     actorID int not null references Actors (actorID),
 primary key (movieID, actorID)
);
drop table if exists MoviesDirected;
create table if not exists MoviesDirected (
     movieID int not null references Movies (movieID),
     directorID int not null references Directors (directorID),
  primary key (movieID, directorID)
```

```
-- Inserting data in People table --
insert into People (firstName, lastName, address)
     values ('Sean', 'Connery', '007 Martini Ave.');
insert into People (firstName, lastName, address)
     values ('Steve', 'Carell', '1725 Slough Ave.');
insert into People (firstName, lastName, address)
     values ('Channing', 'Tatum', '21 Jump St.');
insert into People (firstName, lastName, address)
     values ('Terence', 'Young', '3399 North Rd.');
insert into People (firstName, lastName, address)
     values ('Guy', 'Hamilton', '2112 Bond Dr.');
insert into People (firstName, lastName, address)
     values ('Peter', 'Segal', '45 Kingston Ave.');
insert into People (firstName, lastName, address)
     values ('Phil', 'Lord', '1007 Mountain Dr.');
insert into People (firstName, lastName, address)
     values ('Chris', 'Miller', '23 Cedar St.');
-- Inserting data in Actors table --
insert into Actors (actorID, birthDate, hairColor, eyeColor,
                    heightInches, weightLb, guildAnniversary)
     values (1, '1930-08-25', 'White', 'Brown', 74, 200,
             '1953-11-12');
insert into Actors (actorID, birthDate, hairColor, eyeColor,
                    heightInches, weightLb, guildAnniversary)
     values (2, '1962-08-16', 'Brown', 'Brown', 69, 163,
             '1991-04-11');
insert into Actors (actorID, birthDate, hairColor, eyeColor,
                    heightInches, weightLb, guildAnniversary)
     values (3, '1980-04-26', 'Brown', 'Green', 73, 200,
             '2003-05-30');
-- Inserting data in Directors table --
insert into Directors (directorID, filmSchoolAttended,
                       guildAnniversary)
     values (4, 'University of Cambridge', '1939-01-24');
insert into Directors (directorID, filmSchoolAttended,
                       quildAnniversary)
     values (5, 'None', '1952-06-13');
```

- -- Inserting data in Movies table -insert into Movies (name, yearReleased, domesticBoxOffice,
 foreignBoxOffice, homeMediaSales)
 values ('Dr. No', 1962, 16067035.00, 43500000.00,
 23200000.00);

- -- Inserting data in MoviesActed table -insert into MoviesActed (movieID, actorID)
 values (1, 1);
- insert into MoviesActed (movieID, actorID)
 values (2, 1);
- insert into MoviesActed (movieID, actorID)
 values (3, 1);
- insert into MoviesActed (movieID, actorID)
 values (4, 2);

```
insert into MoviesActed (movieID, actorID)
     values (5, 3);
-- Inserting data in MoviesDirected table --
insert into MoviesDirected (movieID, directorID)
     values (1, 4);
insert into MoviesDirected (movieID, directorID)
     values (2, 4);
insert into MoviesDirected (movieID, directorID)
     values (3, 5);
insert into MoviesDirected (movieID, directorID)
     values (4, 6);
insert into MoviesDirected (movieID, directorID)
     values (5, 7);
insert into MoviesDirected (movieID, directorID)
     values (5, 8);
-- Query: Directors who worked with actor Sean Connery --
select distinct p.firstName, p.lastName
from People p, Directors d, Movies m, MoviesDirected md
where d.directorID = md.directorID
  and m.movieID = md.movieID
  and d.directorID = p.peopleID
  and m.movieID in
        (select m.movieID
        from People p, Actors a, Movies m, MoviesActed ma
        where p.peopleID = a.actorID
          and a.actorID = ma.actorID
          and m.movieID = ma.movieID
          and p.firstName = 'Sean'
          and p.lastName = 'Connery'
         );
```

3. Functional dependencies:

- People table
 - o peopleID → firstName, lastName, address
- Actors table
 - actorID → birthDate, hairColor, eyeColor, heightInches, weightLb, guildAnniversary
- Directors table
 - o directorID → filmSchoolAttended, guildAnniversary
- Movies table
 - o movieID → name, yearReleased, domesticBoxOffice, foreignBoxOffice, homeMediaSales