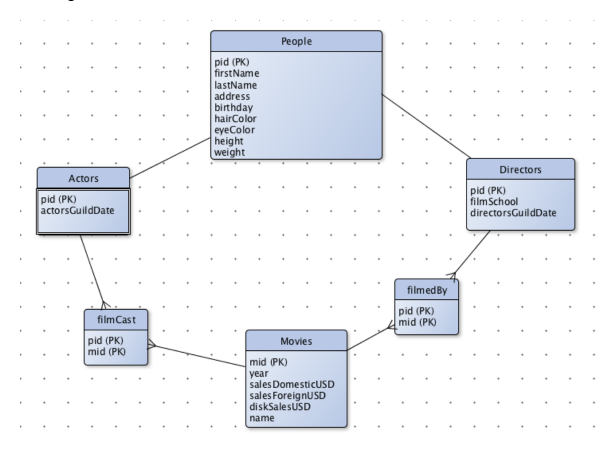
Connor Loughlin 11/3/13 Database Management Normalization 2

ER Diagram:



SQL Create Statements:

```
-- People Table --
CREATE TABLE people(
       pid
                      char(4),
       firstName
                      text,
       lastName
                      text,
       address
                      text,
       birthday
                      date,
       hairColor
                      text,
       eyeColor
                      text,
       heightIN
                     int,
       weightLBS
                     int,
primary key(pid)
);
```

```
-- Actors Table --
CREATE TABLE actors(
                           char(4) not null references people(pid),
       pid
       actorsGuildDate
                             date,
primary key(pid)
);
-- Directors Table --
CREATE TABLE directors(
       pid
                            char(4) not null references people(pid),
       filmSchool
                              text,
       directorsGuildDate
                            date,
primary key(pid)
);
-- Movies Table --
CREATE TABLE movies(
       mid
                                 char(4) not null,
       release
                              char(4),
                            numeric(12,2),
       salesDomesticUSD
       salesForeignUSD
                                   numeric(12,2),
       diskSalesUSD
                            numeric(12,2),
       name
                     text,
primary key(mid)
);
-- FilmedBy Table --
CREATE TABLE filmedBy(
       pid
                     char(4) not null references people(pid),
       mid
                     char(4) not null references movies(mid),
primary key(pid, mid)
);
-- FilmCast Table --
CREATE TABLE filmCast(
      pid
                     char(4) not null references people(pid),
       mid
                     char(4) not null references movies(mid),
primary key(pid, mid)
);
```

SOL Insert Statements:

-- People Values --

INSERT INTO people(pid, firstName, lastName, address, birthday, hairColor, eyeColor, height, weight)

VALUES('p001', 'Connor', 'Loughlin', '3399 North Road', '1994-09-17', 'brown', 'hazel', 67, 145);

INSERT INTO people(pid, firstName, lastName, address, birthday, hairColor, eyeColor, height, weight)

VALUES('p002', 'Chris', 'Metz', '39 Dreamer Avenue', '1993-06-18', 'blonde', 'green', 65, 180);

INSERT INTO people(pid, firstName, lastName, address, birthday, hairColor, eyeColor, height, weight)

VALUES('p003', 'Adam', 'Jones', '61 Main Street', '1985-04-03', 'blonde', 'blue', 75, 215);

INSERT INTO people(pid, firstName, lastName, address, birthday, hairColor, eyeColor, height, weight)

VALUES('p004', 'Jim', 'Halpert', '17 Downer Road', '1980-02-11', 'brown', 'blue', 72, 185);

INSERT INTO people(pid, firstName, lastName, address, birthday, hairColor, eyeColor, height, weight)

VALUES('p005', 'Steve', 'Smith', '12 Balloon Road', '1977-03-14', 'brown', 'brown', 63, 204);

INSERT INTO people(pid, firstName, lastName, address, birthday, hairColor, eyeColor, height, weight)

VALUES('p006', 'Bob', 'Williams', '99 East Road', '1962-11-09', 'gray', 'blue', 70, 200);

INSERT INTO people(pid, firstName, lastName, address, birthday, hairColor, eyeColor, height, weight)

VALUES('p007', 'Sean', 'Connery', '1 Rainbow Road', '1930-08-05', 'gray', 'brown', 70, 200);

INSERT INTO people(pid, firstName, lastName, address, birthday, hairColor, eyeColor, height, weight)

VALUES('p008', 'Tim', 'Rongo', '9 Tramoth Road', '1994-09-08', 'blonde', 'blue', 67, 140);

- -- Actors Values -- INSERT INTO actors(pid, actorsGuildDate) VALUES('p001', '2002-07-19');
- INSERT INTO actors(pid, actorsGuildDate) VALUES('p003', '2009-04-17');
- INSERT INTO actors(pid, actorsGuildDate) VALUES('p004', '2000-03-14');
- INSERT INTO actors(pid, actorsGuildDate) VALUES('p006', '1984-07-12');
- INSERT INTO actors(pid, actorsGuildDate) VALUES('p007', '1950-01-15');
- INSERT INTO actors(pid, actorsGuildDate) VALUES('p008', '2011-11-25');
- -- Directors Values -- INSERT INTO directors(pid, filmSchool, directorsGuildDate) VALUES('p001', 'Marist', '2007-10-13');
- INSERT INTO directors(pid, filmSchool, directorsGuildDate) VALUES('p002', 'Lehigh', '1980-08-29');
- INSERT INTO directors(pid, filmSchool, directorsGuildDate) VALUES('p005', 'Quinnipiac', '2003-09-08');
- INSERT INTO directors(pid, filmSchool, directorsGuildDate) VALUES('p006', 'Harvard', '1991-09-24');
- INSERT INTO directors(pid, filmSchool, directorsGuildDate) VALUES('p008', 'Brown', '2013-02-13');

```
-- Movies Values --
INSERT INTO movies(mid, release, salesDomesticUSD, salesForeignUSD,
diskSalesUSD, name)
       VALUES('m001', '2008', '123000.00', '45000.00', '20000.00', 'Step Brothers');
INSERT INTO movies(mid, release, salesDomesticUSD, salesForeignUSD,
diskSalesUSD, name)
       VALUES('m002', '2009', '45660000.00', '5609900.00', '15000.00', 'James Bond');
INSERT INTO movies(mid, release, salesDomesticUSD, salesForeignUSD,
diskSalesUSD, name)
      VALUES('m003', '2012', '45327545.00', '345976241.00', '3142315.00', 'Ted');
INSERT INTO movies(mid, release, salesDomesticUSD, salesForeignUSD,
diskSalesUSD, name)
       VALUES('m004', '2013', '312452.00', '1245415.00', '145431.00', 'Gravity');
-- FilmedBy Values --
INSERT INTO filmedBy(mid, pid)
      VALUES('m001', 'p005');
INSERT INTO filmedBy(mid, pid)
       VALUES('m002', 'p001');
INSERT INTO filmedBy(mid, pid)
      VALUES('m002', 'p008');
INSERT INTO filmedBy(mid, pid)
      VALUES('m003', 'p006');
INSERT INTO filmedBy(mid, pid)
       VALUES('m004', 'p002');
```

-- FilmCast Values -- INSERT INTO filmCast(mid, pid)

```
VALUES('m001', 'p003');
INSERT INTO filmCast(mid, pid)
      VALUES('m001', 'p004');
INSERT INTO filmCast(mid, pid)
      VALUES('m002', 'p002');
INSERT INTO filmCast(mid, pid)
      VALUES('m002', 'p006');
INSERT INTO filmCast(mid, pid)
      VALUES('m002', 'p007');
INSERT INTO filmCast(mid, pid)
      VALUES('m002', 'p008');
INSERT INTO filmCast(mid, pid)
       VALUES('m003', 'p004');
INSERT INTO filmCast(mid, pid)
      VALUES('m003', 'p003');
INSERT INTO filmCast(mid, pid)
       VALUES('m004', 'p006');
Functional Dependencies:
People:
pid -> firstName, lastName, address, birthday, hairColor, eyeColor, height, weight
Actors:
pid -> actorsGuildDate
Directors:
pid -> directorsGuildDate
Movies:
mid -> year, salesDomesticUSD, salesForeignUSD, diskSalesUSD, name
Actors, Movies -> filmCast
Directors, Movies -> filmedBy
Query for Sean Connery:
```

```
Select distinct p2.firstName, p2.lastName
From people as p,
people as p2,
actors as a,
directors as d,
movies as m,
filmCast as fc,
filmedBy as fb
Where p.firstName = 'Sean'
and p.lastName = 'Connery'
and p.pid = a.pid
and fc.pid = a.pid
and fc.mid = m.mid
and fb.mid = m.mid
and fb.pid = d.pid
and d.pid = p2.pid
```