## Homework Query Processing, part 2

The problems in this homework will use the following database (same as in the previous homework). Recall our abbreviations: the table names, T, C, P, G and S refer respectively to Teams, Coaches, Players, Games and Stats; Position is abbreviated as Pos and HomeTeam, HomeTeamScore, Awa yTeam, AwayTeamScore — as HT, HTS, AT and ATS.

```
CREATE TABLE Teams (
                                                 CREATE TABLE Coaches (
   Id
          INT PRIMARY KEY,
                                                    Id
                                                          INT PRIMARY KEY,
  Name
          CHAR(30),
                                                    Team INT REFERENCES Teams,
  Coach INT REFERENCES Coaches,
                                                    Name CHAR(30)
  Wins
                                                );
          INT,
  Losses INT,
  Place INT
                                                 CREATE TABLE Games (
);
                                                    Id
                                                                  INT
                                                                      PRIMARY KEY,
                                                    HomeTeam
                                                                  INT
                                                                       REFERENCES Teams,
CREATE TABLE Players (
                                                    HomeTeamScore INT,
            INT PRIMARY KEY,
   Id
                                                    AwayTeam
                                                                  INT REFERENCES Teams,
  Name
            CHAR(30),
                                                    AwayTeamScore INT
  Position CHAR(2),
                                                 );
  Height
            INT,
                   /* in inches */
   Team
            INT REFERENCES Teams
);
CREATE TABLE Stats (
 Player INT REFERENCES Players,
          INT REFERENCES Games,
 Game
 PTS
          INT, /* points scored */
 AST
          INT, /* assists */
 RB
          INT, /* rebounds */
 BLK
          INT, /* blocks */
 STL
          INT, /* steals */
          INT, /* turnovers */
 ΤO
 \mathbf{PF}
          INT, /* personal fouls */
          INT, /* technical/flagrant fouls */
 TF
```

1

)

Teams	Coaches	Players	Games	Stats
T(T) = 32	T(C) = 32	T(P) = 512	T(G) = 1500	T(S) = 30,000
V(T, Id) = 32	V(C,.) = 32	V(P, Pos) = 5	V(G, HT) = V(G, AT) = 32	V(S, Player) = 512
V(T, Coach) = 32		V(P, Height) = 20	V(G, HTS) = V(G, ATS) = 50	V(S, Game) = 1500
V(T, Wins) = 90		V(P, Team) = 32		V(S, PTS) = 50
V(T, Losses) = 90				V(S, AST) = V(S, RB) = 20
V(T, Name) = 32				V(S, BLK) = V(S, STL) = 15
				V(S,TO) = 10
				V(S, PF) = 6
				V(S,TF) = 3

Consider the following table and column statistics:

(note: these statistics roughly reflect the NBA 32-team,  $\sim 12$ -players/team, 92-game season plus some play-off games. some other considerations: player height goes from 5'10" to 7'6" (20 values), game scores go from 70 to 120 - 50 different possibilities;)

**Problem 1** Estimate the sizes of the results in terms of the number of tuples of the following operations (expressed either in relational algebra or in SQL). For operations represented as SQL, also provide the appropriate relational algebra translation (expression or tree).

Indicate, which specific estimation formulas you have used.

For joins, assume value sets containment and preservation of value sets, unless otherwise noted.

(note,  $\rho_S(R)$  is a renaming operation, which is used in relational algebra expressions to disability self-joins.)

- 1.  $\sigma_{Position='PG'}(P);$
- 2.  $\sigma_{HTS>90 \land ATS<80}(G);$
- 3.  $\sigma_{HT <> 2}(G);$
- 4.  $\sigma_{PTS>15}(S) \sigma_{AST=5}(S);$
- 5.  $\sigma_{PTS>15}(S) \cap \sigma_{AST=5}(S);$
- 6.  $\sigma_{PTS>15}(S) \cup \sigma_{AST=5}(S);$
- 7.  $\rho_{P1}(P) \bowtie_{P1.Pos=P2.Pos} \rho_{P2}(P);$
- 8.  $\rho_{S1}(S) \bowtie_{S1.AST > S2.RB} \rho_{S2}(S);$
- 9.  $\rho_{S1}(S) \bowtie_{S1.AST=S2.RB \land S1.RB=S2.AST} \rho_{S2}(S);$
- 10.  $sigma_{Game=150}(\rho_{S1}(S)) \bowtie_{S1.PF=S.PF} \sigma_{Player=150}(S);$
- 11.  $\gamma_{Pos,COUNT(*)}(P);$

```
12. \gamma_{Player,SUM(PTS)}(S);
13. \gamma_{BLK,COUNT(*)}(S);
14. \delta(\pi_{PTS,AST}(S));
15. \delta(\pi_{AST,RB,BLK}(S));
16. Select *
   FROM Players
   WHERE Position <> 'PG' AND Height > 78;
17. SELECT *
   FROM Players P, Teams T, Coaches C
   WHERE P.Team = T.Id AND T.Coach = C.Id;
18. SELECT *
   FROM Players P, Stats S
   WHERE P.Id = S.Player AND
          P.Position = 'PF' AND
          S.BLK = 10;
19. (pairs of players from different teams in the same game who scores
   same number of points. Note, that since you only need number of
   tuples, you can ignore the projection)
   SELECT P1.Name, P2.Name
   FROM Stats S1, Stats S2, Players P1, Players P2
   WHERE S1.Game = S2.Game AND
          P1.Id = S1.Player AND P2.Id = S2.Player AND
          P1.Team <> P2.Team AND
          S1.PTS = S2.PTS
20. SELECT P.Height, P.Position, COUNT(*), SUM(PTS)
   FROM Players P, Stats S
   WHERE P.Id = S.Player
   GROUP BY P.Height, P.Position
   HAVING COUNT(*) > 10;
```

**Problem 2** For each query below, consider the two logical query plans shown. Determine which query plan is better. Show all work (i.e., all cost computations). Propose a **reasonable** physical query plan for the better logical query plan, compute estimated I/O cost for it.<sup>1</sup>

Feel free to restrict your computations to the number of tuples (i.e., ignore the effects of projection).

<sup>&</sup>lt;sup>1</sup>This problem combines together a number of questions. In the final exam some of these questions may be split, to exclude the chance/effects of "carryover errors".

```
1. SELECT P.Name, S.Game
FROM Players P, Stats S, Teams T
WHERE P.Id = S.Player AND P.Team = T.Id AND
T.Name = 'Jazz' AND
P.Position = 'PG' AND
S.AST > 10;
```





3. (same query as in previous question)

