

Q1

HW4 Query 1

Query

```
SELECT
  s.title
  , sd.director
FROM
  series s
  , seriesdirectors sd
WHERE
  s.seriesid = sd.seriesid
  and s.imdbrating <= 5
  and s.seasons >= 15
ORDER BY
  title
  , director
;
```

Index Creation

```
CREATE INDEX serieshw4q1
ON series (imdbrating, seasons, seriesid);
```

Origin Plan

```
Sort (cost=287.37..287.38 rows=1 width=30)
  Sort Key: s.title, sd.director
  -> Hash Join (cost=3.92..287.36 rows=1 width=30)
        Hash Cond: (s.seriesid = sd.seriesid)
        -> Seq Scan on series s (cost=0.00..283.39 rows=3 width=21)
              Filter: ((imdbrating <= '5'::double precision) AND (seasons
>= 15))
        -> Hash (cost=2.30..2.30 rows=130 width=17)
              -> Seq Scan on seriesdirectors sd (cost=0.00..2.30 rows=130
width=17)
```

Full Plan After Index Creation

```
Sort (cost=19.42..19.43 rows=1 width=30)
  Sort Key: s.title, sd.director
```

```

-> Hash Join (cost=16.77..19.41 rows=1 width=30)
    Hash Cond: (sd.seriesid = s.seriesid)
    -> Seq Scan on seriesdirectors sd (cost=0.00..2.30 rows=130
width=17)
        -> Hash (cost=16.74..16.74 rows=3 width=21)
            -> Bitmap Heap Scan on series s (cost=5.69..16.74 rows=3
width=21)
                Recheck Cond: ((imdbrating <= '5'::double precision)
AND (seasons >= 15))
                -> Bitmap Index Scan on serieshw4q1 (cost=0.00..5.69
rows=3 width=0)
                    Index Cond: ((imdbrating <= '5'::double
precision) AND (seasons >= 15))

```

Conclusion

Plan cost reduced a lot by only doing index scan and read for instead of sequence scan for series table.

HW4 Query 2

Query

```

SELECT
    count(*) as nummovies
FROM
    movies m
WHERE
    m.imdbrating is null
    and m.rottentomatoes is null
    and (m.year is null or m.year>2015);

```

Index Creation

```

CREATE INDEX moviewhw4q2
ON movies (imdbrating, rottentomatoes, year);

```

Origin Plan

```

Aggregate (cost=120.68..120.69 rows=1 width=8)
-> Seq Scan on movies m (cost=0.00..120.61 rows=27 width=0)
    Filter: ((imdbrating IS NULL) AND (rottentomatoes IS NULL) AND
((year IS NULL) OR (year > 2015)))

```

Full Plan After Index Creation

```
Aggregate (cost=5.52..5.53 rows=1 width=8)
  -> Index Only Scan using moviewshw4q2 on movies m (cost=0.28..5.45
      rows=27 width=0)
        Index Cond: ((imdbrating IS NULL) AND (rottentomatoes IS NULL))
        Filter: ((year IS NULL) OR (year > 2015))
```

Conclusion

Plan cost reduced significant by only doing index scan instead of sequence scan for movies table.