Report for Large Scale Distributed Systems' Project

Gabriele Genovese

07 January 2025

1 Hadoop Project

This project has multiple solution to find out the best approch to the problem

1.1 First solution: four jobs

1.1.1 Design of the solution

This solution is divided in four jobs:

- the first one is in charge of joining the two file using movieId as a key
- the second one format the data to use userId as a key
- the third one choose a random favorite movie per user
- the fourth compute the frequency and format the output

1.1.2 Execution

 $\operatorname{Exec\ command}$: time hadoop jar hadoop-1.0.jar app.ChainFirst /input /output

```
reak keduce Physical memory (byles)=530804/30
                Peak Reduce Virtual memory (bytes)=8462434304
        Shuffle Errors
                BAD_ID=0
                CONNECTION=0
                 IO_ERROR=0
                WRONG_LENGTH=0
                WRONG_MAP=0
                WRONG_REDUCE=0
        File Input Format Counters
                 Bytes Read=212539
        File Output Format Counters
                Bytes Written=197190
        4m12.998s
real
user
        0m5.574s
sys
        0m1.487s
root@514ef17c9db3:/#
935
        Blade Runner (1982)
        "Fugitive, The (1993)"
Terminator 2: Judgment Day (1991)
960
1016
1069
        "Lord of the Rings: The Two Towers, The (2002)"
1143
        "Lord of the Rings: The Return of the King, The (2003)"
1170
        "Lord of the Rings: The Fellowship of the Ring, The (2001)"
1199
        "Dark Knight, The (2008)"
1406
        Fargo (1996)
        Braveheart (1995)
1510
1563
        Fight Club (1999)
        "Usual Suspects, The (1995)"
1712
1862
        Star Wars: Episode IV - A New Hope (1977)
1986
        Forrest Gump (1994)
2024
        "Matrix, The (1999)"
2141
        "Silence of the Lambs, The (1991)"
2169
        Schindler's List (1993)
2361
        "Godfather, The (1972)"
2534
        Pulp Fiction (1994)
4036
        "Shawshank Redemption, The (1994)"
25062520
root@514ef17c9db3:/#
```

Execution time: 4m 13s

Last 5 lines of output: hdfs dfs -cat /output/part-r-00000

```
...
2141 "Silence of the Lambs, The (1991)"
2169 Schindler's List (1993)
2361 "Godfather, The (1972)"
2534 Pulp Fiction (1994)
4036 "Shawshank Redemption, The (1994)"
```

1.2 Second solution: three jobs

Exec command: time hadoop jar hadoop-1.0.jar app.ChainSec /input /output

```
Total committed heap usage (bytes)=870318080
                 Peak Map Physical memory (bytes)=366731264
                 Peak Map Virtual memory (bytes)=5112303616
                 Peak Reduce Physical memory (bytes)=570441728
Peak Reduce Virtual memory (bytes)=8472584192
         Shuffle Errors
                 BAD_ID=0
                 CONNECTION=0
                 IO_ERROR=0
                 WRONG_LENGTH=0
                 WRONG_MAP=0
                 WRONG_REDUCE=0
         File Input Format Counters
                 Bytes Read=5548983
         File Output Format Counters
                 Bytes Written=197180
real
         3m34.415s
user
         0m5.596s
svs
         0m1.464s
root@514ef17c9db3:/#
908
         Apollo 13 (1995) Seven (a.k.a. Se7en) (1995)
935
         Blade Runner (1982)
         "Fugitive, The (1993)"
Terminator 2: Judgment Day (1991)
960
1016
1069
         "Lord of the Rings: The Two Towers, The (2002)"
1143
         "Lord of the Rings: The Return of the King, The (2003)"
         "Lord of the Rings: The Fellowship of the Ring, The (2001)"
1170
1199
         "Dark Knight, The (2008)"
1406
         Fargo (1996)
1510
         Braveheart (1995)
1563
         Fight Club (1999)
1712
         "Usual Suspects, The (1995)"
         Star Wars: Episode IV - A New Hope (1977)
1862
1986
         Forrest Gump (1994)
2024
         "Matrix, The (1999)"
         "Silence of the Lambs, The (1991)"
2141
2169
         Schindler's List (1993)
2361
         "Godfather, The (1972)"
2534
         Pulp Fiction (1994)
4036
         "Shawshank Redemption, The (1994)"
root@514ef17c9db3:/#
```

Execution time: 3m 40s

```
2141 "Silence of the Lambs, The (1991)"
2169 Schindler's List (1993)
2361 "Godfather, The (1972)"
2534 Pulp Fiction (1994)
4036 "Shawshank Redemption, The (1994)"
```

1.3 Third solution: two jobs

Exec command: time hadoop jar hadoop-1.0.jar app.ChainTer /input /output

```
Total committed heap usage (bytes)=3070754816
                Peak Map Physical memory (bytes)=355745792
                Peak Map Virtual memory (bytes)=5113958400
                Peak Reduce Physical memory (bytes)=2533928960
                Peak Reduce Virtual memory (bytes)=8458559488
        Shuffle Errors
                BAD_ID=0
                CONNECTION=0
                IO_ERROR=0
                WRONG_LENGTH=0
                WRONG MAP=0
                WRONG_REDUCE=0
        File Input Format Counters
                Bytes Read=259915480
        File Output Format Counters
                Bytes Written=143994
        2m7.805s
real
user
        0m4.950s
        0m1.357s
sys
root@514ef17c9db3:/# 🗌
1891
        Pretty Woman (1990)
        Blade Runner (1982)
1967
1982
        Moon (2009)
1985
        Heat (1995)
2073
        Mission: Impossible (1996)
2094
        Dances with Wolves (1990)
2151
        City of God (Cidade de Deus) (2002)
2179
        Finding Nemo (2003)
2276
        "Usual Suspects, The (1995)"
2444
        Lost in Translation (2003)
2663
        Mr. Holland's Opus (1995)
2721
        "Dark Knight, The (2008)"
2779
        Beauty and the Beast (1991)
        Terminator 2: Judgment Day (1991)
3228
        Pirates of the Caribbean: The Curse of the Black Pearl (2003)
3562
3719
        Schindler's List (1993)
4692
        Inglourious Basterds (2009)
5243
        "Lord of the Rings: The Two Towers, The (2002)"
9066
        "Silence of the Lambs, The (1991)"
9487
        Fargo (1996)
root@514ef17c9db3:/#
```

Execution time: 2m 8s

```
3719 Schindler's List (1993)
4692 Inglourious Basterds (2009)
5243 "Lord of the Rings: The Two Towers, The (2002)"
9066 "Silence of the Lambs, The (1991)"
9487 Fargo (1996)
```