# Parallel and Distributed Joins in H2O

**Lightning 12min Talk** 

Bay Area R User Group
09 Feb 2016
Matt Dowle

# True radix sorting

Terdiman, 2000

http://codercorner.com/RadixSortRevisited.htm

Herf, 2001

http://stereopsis.com/radix.html

Dowle & Srinivasan, 2015

http://user2015.math.aau.dk/presentations/234.pdf

Now included in R itself thanks to time and skill of Michael Lawrence.

#### But

Single threaded

Single node

Limited to 2 billion rows (2^31)

=> H2O

Every step has now been parallelized and distributed

# data.table join

- Find order of the left join columns
- Find order of the right join columns
- Binary merge the two sorted indexes

- No hash table at all
- Fast ordered joins; e.g. rolling forwards, backwards, nearest and limited staleness

#### Further info

https://github.com/Rdatatable/data.table/wiki

**Presentations** 

**Articles** 

DataCamp course

# Cardinality

Not just the number of rows, but what's in the rows

A 10 billion row file could contain:

500 stock tickers (low cardinality)

Millions of people (medium cardinality)

Billions of devices (high cardinality)

#### Create some test data

```
#!/usr/bin/awk -f
nrow = ARGV[2]
while(i<nrow)
  printf "%d,%d\n",
     rand()*nrow,
     rand()*nrow*2 - nrow;
  i++;
```

### 1e6 rows; 14MB

\$ head X

KEY, X2

82967, -9233

550105, -819078

963516, -663146

706905, -128965

766103,774695

\$ head Y

KEY, Y2

610198,322685

872395, -887505

340972,535361

23067,346231

295498,918692

#### 1e7 rows; 156MB

\$ head X

KEY, X2

829673, -92335

5501052, -8190789

9635168, -6631465

7069052,-1289657

7661030,7746956

\$ head Y

KEY, Y2

6101982,3226855

8723957, -8875053

3409724,5353612

230673,3462315

2954985,9186925

# 1e8 rows; 1.8GB

\$ head X	\$ head Y
KEY, X2	KEY, Y2
8296733,-923350	61019825,32268551
55010523 <b>,</b> -81907897	87239579 <b>,</b> -88750532
96351686,-66314650	34097244,53536122
70690522,-12896576	2306734,34623153
76610309 <b>,</b> 77469562	29549857 <b>,</b> 91869251

# 1e9 rows; 19GB

\$ head X	\$ head Y
KEY, X2	KEY, Y2
82967333,-9233501	610198251,322685514
550105235 <b>,</b> -819078974	872395790 <b>,</b> -887505326
963516860,-663146506	340972449 <b>,</b> 535361227
706905226,-128965762	23067343,346231535
766103099,774695629	295498572 <b>,</b> 918692512

#### 1e10 rows; 200GB

```
$ head Y
$ head X
KEY, X2
                         KEY, Y2
829673335, -92335012
                         6101982517,3226855142
5501052357, -8190789743
                         8723957901,-8875053263
9635168607, -6631465068
                         3409724497,5353612273
7069052265, -1289657629
                        230673439,3462315357
7661030994,7746956291
                         2954985724,9186925123
```

#### H2O commands

```
library(h2o)
h2o.init(ip="mr-0xd6", port=55666)
X = h2o.importFile("hdfs://mr-
0xd6/datasets/mattd/X1e9 2c.csv")
Y = h2o.importFile("hdfs://mr-
0xd6/datasets/mattd/Y1e9 2c.csv")
ans = h2o.merge(X, Y, method="radix")
system.time(print(head(ans)))
```

#### Results on 4 nodes

4 physical 256GB / 32core

1e6 6s

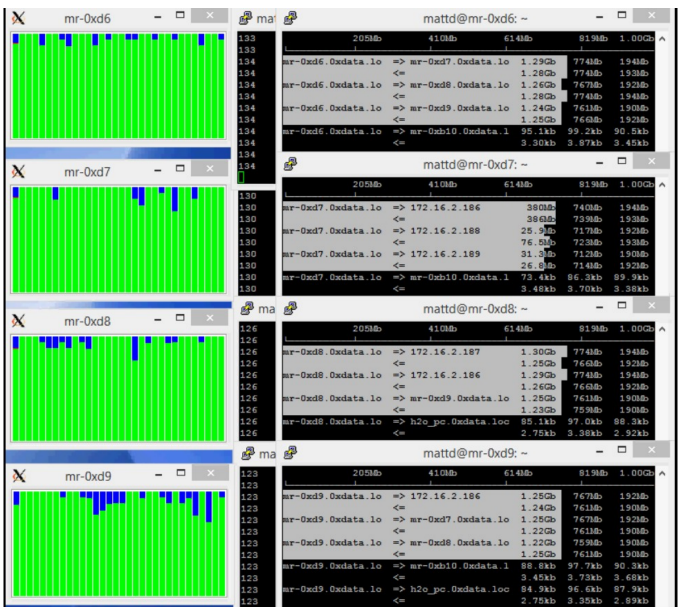
1e7 7s

1e8 13s

1e9 49s

1e10 ...

#### https://www.youtube.com/watch?v=8VpzNibOme0



# Thank you.

Q&A