Using Dask DataFrames

PARALLEL PROGRAMMING WITH DASK IN PYTHON



Dhavide AruliahDirector of Training, Anaconda



Reading CSV

```
import dask.dataframe as dd
```

- dd.read_csv() function
 - Accepts single filename or glob pattern (with wildcard *)
 - Does not read file immediately (lazy evaluation)
 - File(s) need not fit in memory



Reading multiple CSV files

%ls

```
quarter1.csv quarter2.csv quarter3.csv quarter4.csv
```

```
transactions = dd.read_csv('*.csv')
```

```
transactions.head()
transactions.tail()
```

id	names	amount	date
131	Norbert	-1159	2016-01-01
342	Jerry	1149	2016-01-01
485	Dan	1380	2016-01-01
513	Xavier	1555	2016-01-02
849	Michael	363	2016-01-02
	131 342 485 513	131 Norbert342 Jerry485 Dan513 Xavier	131 Norbert -1159 342 Jerry 1149 485 Dan 1380 513 Xavier 1555

	id	names	amount	date
195	838	Wendy	87	2016-12-28
196	915	Bob	852	2016-12-30
197	749	Patricia	1741	2016-12-31
198	743	Michael	1191	2016-12-31
199	889	Wendy	336	2016-12-31

Building delayed pipelines

```
is_wendy = (transactions['names'] == 'Wendy')
wendy_amounts = transactions.loc[is_wendy, 'amount']
wendy_amounts
```

```
Dask Series Structure:
npartitions=4
None int64
None ...
None ...
None ...
None ...
None ...
Name: amount, dtype: int64
Dask Name: loc-series, 24 tasks
```



Building delayed pipelines

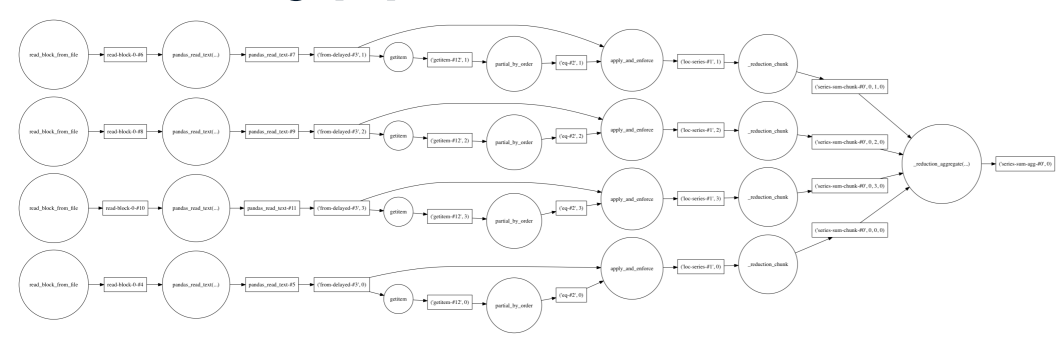
```
wendy_diff = wendy_amounts.sum()
wendy_diff
```

```
dd.Scalar<series-..., dtype=int64>
```

```
wendy_diff.visualize(rankdir='LR')
```



Visualizing pipelines





Compatibility with Pandas API

Unavailable in dask.dataframe:

- some unsupported file formats (e.g., .xls , .zip , .gz)
- sorting

Available in dask.dataframe:

- indexing, selection, & reindexing
- aggregations: .sum(), .mean(), .std(), .min(), .max()
- grouping with .groupby()
- datetime conversion with dd.to_datetime()

Let's practice!

PARALLEL PROGRAMMING WITH DASK IN PYTHON



Timing DataFrame Operations

PARALLEL PROGRAMMING WITH DASK IN PYTHON



Dhavide AruliahDirector of Training, Anaconda



How big is big data?

Data size ${\cal M}$	Required hardware	
$M < 8\mathrm{GB}$	RAM (single machine)	
$8\mathrm{GB} < M < 10\mathrm{TB}$	hard disk (single machine)	
$M>10\mathrm{TB}$:	specialized hardware	

Two key questions:

- Data fits in RAM (random access memory)?
- Data fits on hard disk?

Taxi CSV files

```
%ll -h yellow_tripdata_2015-*.csv
```

```
1.8G 31 Jul 16:43 yellow_tripdata_2015-01.csv
           1 user
                   staff
                           1.8G 31 Jul 16:43 yellow_tripdata_2015-02.csv
                   staff
           1 user
                           1.9G 31 Jul 16:43 yellow_tripdata_2015-03.csv
           1 user
                   staff
                   staff
                           1.9G 31 Jul 16:43 yellow_tripdata_2015-04.csv
           1 user
                           1.9G 31 Jul 16:43 yellow_tripdata_2015-05.csv
-rw-r--r-- 1 user
                   staff
                           1.8G 31 Jul 16:43 yellow_tripdata_2015-06.csv
                   staff
-rw-r--r-- 1 user
                           1.7G 31 Jul 16:43 yellow_tripdata_2015-07.csv
          1 user
                   staff
                   staff
                           1.6G 31 Jul 16:43 yellow_tripdata_2015-08.csv
           1 user
                           1.6G 31 Jul 16:43 yellow_tripdata_2015-09.csv
           1 user
                   staff
                           1.8G 31 Jul 16:43 yellow_tripdata_2015-10.csv
-rw-r--r- 1 user
                   staff
                           1.7G 31 Jul 16:43 yellow_tripdata_2015-11.csv
                   staff
-rw-r--r-- 1 user
                   staff
                           1.7G 31 Jul 16:43 yellow_tripdata_2015-12.csv
          1 user
```



Timing I/O & computation: Pandas

```
import time, pandas as pd

t_start = time.time();

df = pd.read_csv('yellow_tripdata_2015-01.csv');

t_end = time.time();

print('pd.read_csv(): {} s'.format(t_end-t_start)) # time [s]
```

pd.read_csv: 43.820565938949585 s

```
t_start = time.time();
m = df['trip_distance'].mean();
t_end = time.time();
print('.mean(): {} ms'.format((t_end-t_start)*1000)) # time [ms]
```

```
.mean(): 17.752885818481445 ms
```



Timing I/O & computation: Dask

```
import dask.dataframe as dd, time
t_start = time.time();
df = dd.read_csv('yellow_tripdata_2015-*.csv');
t_end = time.time();
print('dd.read_csv: {} ms'.format((t_end-t_start)*1000)) # time [ms]
```

dd.read_csv: 404.7999382019043 ms

```
t_start = time.time();
m = df['trip_distance'].mean();
t_end = time.time();
print('.mean(): {} ms'.format((t_end-t_start)*1000)) # time [ms]
```

```
.mean(): 2.289295196533203 ms
```



Timing I/O & computation: Dask

```
t_start = time.time();
result = m.compute();
t_end = time.time();
print('.compute(): {} min'.format((t_end-t_start)/60)) # time [min]
```

```
.compute(): 3.4004417498906454 min
```



Timing in the IPython shell

```
m = df['trip_distance'].mean()
%time result = m.compute()
```

```
CPU times: user 9min 50s, sys: 1min 16s, total: 11min 7s
Wall time: 3min 1s
```

Is Dask or Pandas appropriate?

- How big is dataset?
- How much RAM available?
- How many threads/cores/CPUs available?
- Are Pandas computations/formats supported in Dask API?
- Is computation I/O-bound (disk-intensive) or CPU-bound (processor intensive)?

Best use case for Dask

- Computations from Pandas API available in Dask
- Problem size close to limits of RAM, fits on disk



Let's practice!

PARALLEL PROGRAMMING WITH DASK IN PYTHON



Analyzing NYC Taxi Rides

PARALLEL PROGRAMMING WITH DASK IN PYTHON



Dhavide AruliahDirector of Training, Anaconda



The New York taxi dataset







Taxi CSV files

```
%ll -h yellow_tripdata_2015-*.csv
```

```
1 user staff
                           1.8G 31 Jul 16:43 yellow_tripdata_2015-01.csv
                           1.8G 31 Jul 16:43 yellow_tripdata_2015-02.csv
          1 user staff
                           1.9G 31 Jul 16:43 yellow_tripdata_2015-03.csv
          1 user staff
          1 user staff
                           1.9G 31 Jul 16:43 yellow_tripdata_2015-04.csv
                           1.9G 31 Jul 16:43 yellow_tripdata_2015-05.csv
-rw-r--r-- 1 user staff
                           1.8G 31 Jul 16:43 yellow_tripdata_2015-06.csv
          1 user staff
          1 user staff
                           1.7G 31 Jul 16:43 yellow_tripdata_2015-07.csv
                           1.6G 31 Jul 16:43 yellow_tripdata_2015-08.csv
          1 user staff
                           1.6G 31 Jul 16:43 yellow_tripdata_2015-09.csv
          1 user staff
                           1.8G 31 Jul 16:43 yellow_tripdata_2015-10.csv
          1 user staff
           1 user staff
                           1.7G 31 Jul 16:43 yellow_tripdata_2015-11.csv
                           1.7G 31 Jul 16:43 yellow_tripdata_2015-12.csv
           1 user staff
```

Exercises use smaller files...



Taxi data features

```
import pandas as pd

df = pd.read_csv('yellow_tripdata_2015-01.csv')

df.shape

df.columns
```

Amount paid

- How much was each ride?
 - o fare_amount : cost of ride
 - tolls_amount : charges for toll roads
 - extra : additional charges
 - tip_amount : amount tipped (credit cards only)
 - total_amount : total amount paid by passenger



Payment type

```
df['payment_type'].value_counts()
```

```
1   7881388
2   4816992
3   38632
4   11972
5    2
Name: payment_type, dtype: int64
```



Let's practice!

PARALLEL PROGRAMMING WITH DASK IN PYTHON

