Dask

extending Python data tools for parallel and distributed computing

Joris Van den Bossche - FOSDEM 2017
Python's scientific/data tools ecosystem

## Thanks to Jake VanderPlas for the figure
**pandas**

\[ y_{it} = \beta' x_{it} + \mu_i + \epsilon_{it} \]

- Provides high-performance, easy-to-use data structures and tools
- Widely used for doing practical data analysis in Python
- Suited for tabular data (e.g. column data, spreadsheets, databases)

```python
import pandas as pd

df = pd.read_csv("myfile.csv")
subset = df[df['value'] > 0]
subset.groupby('key').mean()
```
Python has a fast and pragmatic data science ecosystem
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... restricted to in-memory and a single core
a flexible library for parallelism
Dask is

A parallel computing framework

Lets you work on larger-than-memory datasets

Written in pure Python

That leverages the excellent Python ecosystem

Using blocked algorithms and task scheduling
Dask.array

- Parallel and out-of-core array library
- Mirrors NumPy interface
- Coordinate many NumPy arrays into single logical Dask array
Dask.array

- Parallel and out-of-core array library
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```python
import numpy as np
x = np.random.random(...)
u, s, v = np.linalg.svd(x.dot(x.T))
```

```python
import dask.array as da
x = da.random.random(..., chunks=(1000, 1000))
u, s, v = da.linalg.svd(x.dot(x.T))
```
Dask.dataframe

- Parallel and out-of-core dataframe library
- Mirrors the Pandas interface
- Coordinates many Pandas DataFrames into single logical Dask DataFrame
- Index is (optionally) sorted, allowing for optimizations
import pandas as pd
df = pd.read_csv('2015-01-01.csv')
res = df.groupby('user_id').mean()

import dask.dataframe as dd
df = dd.read_csv('2015-**.csv')
res = df.groupby('user_id').mean()
res.compute()
Complex graphs
ND-Array - sum

```
x = da.ones(((15, 15), (5, 5)))
x.sum(axis=0)
```
x = da.ones((15, 15), (5, 5))
x.dot(x.T + 1)
Efficient timeseries - resample

```python
df.value.resample('1w').mean()
```
Efficient rolling

df.value.rolling(100).mean()
Some problems don't fit well into collections
Dask Delayed

- Tool for creating arbitrary task graphs
- Dead simple interface (one function)

```python
results = {}
for a in A:
    for b in B:
        results[a, b] = fit(a, b)
best = score(results)
```
Dask Delayed

- Tool for creating arbitrary task graphs
- Dead simple interface (one function)

```python
from dask import delayed

results = {}

for a in A:
    for b in B:
        results[a, b] = delayed(fit)(a, b)

best = delayed(score)(results)
result = best.compute()
```
Collections author task graphs

Now we need to run them efficiently
Collections build task graphs

Schedulers execute task graphs
Collections build task graphs

Schedulers execute task graphs

Dask schedulers target different architectures

Easy swapping enables scaling up and down
Single Machine Scheduler

Optimized for larger-than-memory use

- **Parallel CPU:** Uses multiple threads or processes
- **Minimizes RAM:** Choose tasks to remove intermediates
- **Low overhead:** ~100us per task
- **Concise:** ~600 LOC, stable
Distributed Scheduler

- Worker
- Worker
- Worker
- Worker
- Scheduler

Same network

Client
Client
User Machine (laptop)
Distributed Scheduler

- **Distributed**: One scheduler coordinates many workers
- **Data local**: Tries to moves computation to "best" worker
- **Asynchronous**: Continuous non-blocking conversation
- **Multi-user**: Several users can share the same system
- **HDFS Aware**: Works well with HDFS, S3, YARN, etc..
- **Less Concise**: ~3000 LOC Tornado TCP application
Visual dashboards
To summarise: Dask is

Dynamic task scheduler for arbitrary computations

- **Familiar**: Implements NumPy/Pandas interfaces
- **Flexible**: Handles arbitrary task graphs efficiently (custom workloads, integration with other projects)
- **Fast**: Optimized for demanding applications
- **Scales up**: Runs resiliently on clusters with 1000s of cores
- **Scales down**: Pragmatic on a laptop
- **Responsive**: for interactive computing

Dask *builds on* the existing Python ecosystem.
Acknowledgements: slides partly based on material from dask developers Matthew Rocklin and Jim Crist (Continuum Analytics)

http://dask.pydata.org
About me

- Researcher at Vrije Universiteit Brussel (VUB), and contractor for Continuum Analytics
- PhD bio-science engineer, air quality research
- pandas core dev

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