Hands On: PySparkling Water

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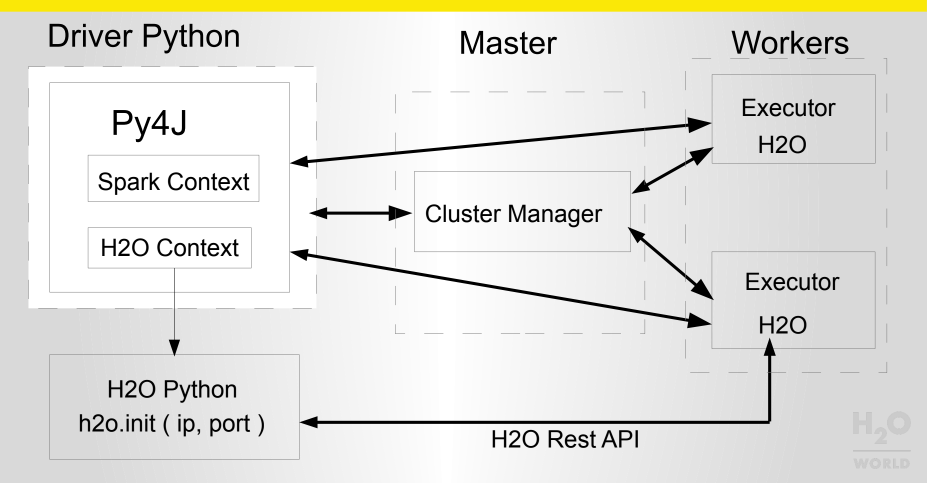
What is PySparkling Water

PySparkling Water = Python + Spark + H2O

Python + Sparkling Water



PySparkling Architecture



Demo Workflow

Aim: Build a model to predict Arrest for Chicago crime dataset

- Import Chicago Crime Dataset
- Combine Crime data with Census and Weather data.
- Build a model to predict whether an arrest was made
- Predict on a test dataset



Pre Requisites to run the demo

- Install Spark-1.5.1
- Install and Build Sparkling Water-1.5.6

```
(./gradlew build -x check)
```

- Install H2O-3.6.0.3
- Install H2O-python

```
( sudo pip install h2o-3.6.0.3-py2.py3-none-any.whl )
```



Command to Start/Access PySparking Water Cluster

```
1)
Set spark environment by specifying SPARK HOME and Master
export SPARK HOME = Path to Spark dir
export MASTER ='local-cluster[2,8,6040]'
2)
- To run from Python notebook-
IPYTHON OPTS="notebook" Path to Sparkling dir/bin/pysparkling
- To run from regular Python shell
Path to Sparkling dir/bin/pysparkling
```

Let's Run the Demo!



Why use PySparkling

- Automatic Parallelization and less lines of code
- Much Faster on big data uses H2O's rest API calls to connect to H2O Cluster



Thank You



What do these stickers mean?

I have Sparkling Water Installed



I have H2O installed



I have Python installed



I have the H2O World data sets

Pick up stickers or get install help at the information booth

