# Accelerating Spark-ML with Redis modules

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#### **Hello World**



Open source. The leading in-memory database

redislabs

The open source home and commercial provider of Redis - cloud and on-premise

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Senior Software Developer at Redis Labs

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#### A Brief Overview of Redis

- Started in 2009 by Salvatore Sanfilippo
- Mostly a one man show
- Most popular KV store
- Notable Users:
  - Twitter, Netflix, Uber, Groupon, Twitch
  - Many, many more...





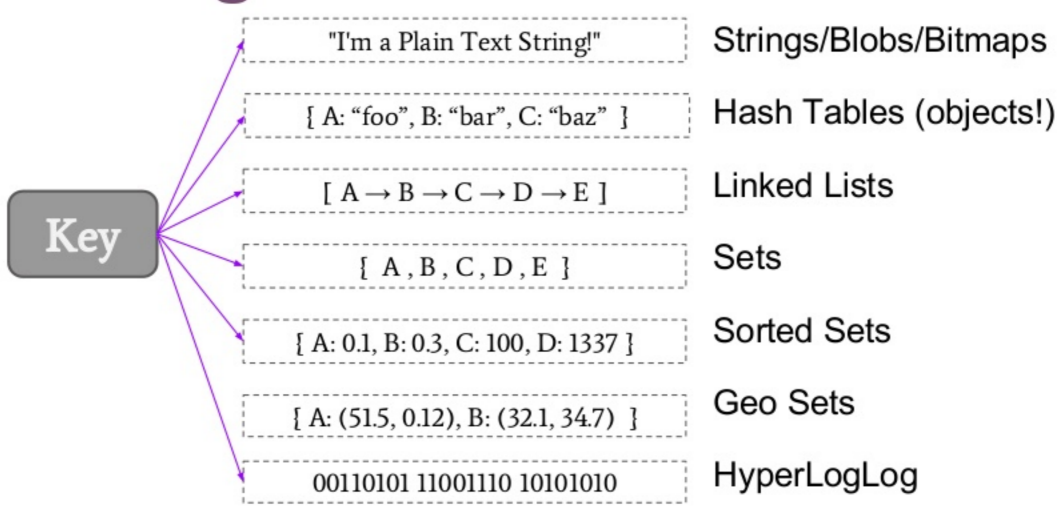
#### A Brief Overview of Redis

- Key => Data Structure server
- In memory disk backed
- Optional cluster mode
- Embedded Lua scripting
- Single Threaded!
- Key features: Fast, Flexible, Simple





#### A Lego For Your Database





#### Redis In Practice

- "Front End Database"
- Real Time Counters
- Ad Serving
- Message Queues
- Geo Database
- Time Series
- Cache
- Session State
- Etc

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# Redis + Spark

- Spark-Redis connector
- Redis RDD
- SparkSQL integration
- · Redis as a data source
- Redis as the final output







#### Full Text Search?

Secondary Index?

SQL?

**Machine Learning?** 

#### **But Can Redis Do X?**

AutoComplete?

Graph?

Time Series?



#### So You Want a New Feature?

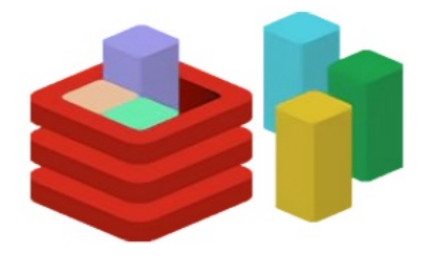
- Try a Lua script
- Convince @antirez
- Fork Redis
- Build Your Own Database!





#### **Enter Redis Modules**

- In development since March 2016
- Redis 4.0 RC out soon
- Several modules already exist
- Key paradigm shift for Redis





# Modules In Action

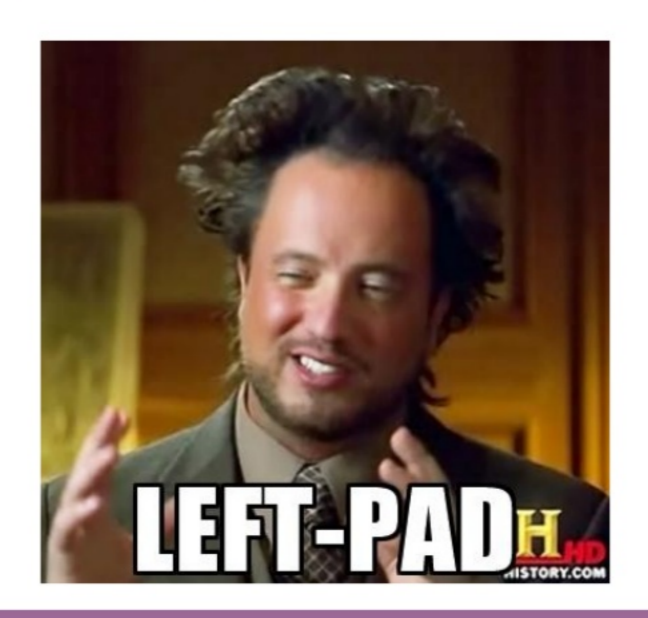
#### What Modules Actually Are

- Dynamic libraries loaded to redis
- Written in C/C++
- Use a C ABI/API isolating redis internals
- Near Zero latency access to data





# **Obligatory Module Example**





#### LEFTPAD Example

```
127.0.0.1:6379> MODULE LOAD "./example.so"
OK
127.0.0.1:6379> COMMAND INFO EXAMPLE.LEFTPAD
1) 1) "example.leftpad"
127.0.0.1:6379> EXAMPLE.LEFTPAD "foo" 8
     foo
127.0.0.1:6379> EXAMPLE.LEFTPAD "foo" 8 " "
     foo
```

#### Real Module: RediSearch

- From-Scratch search index over redis
- Uses Strings for holding compressed index data
- Includes stemming, exact phrase match, etc.
- Fast Fuzzy Auto-complete
- Up to X5 faster than Elastic / Solr

- > FT.SEARCH "lcd tv" FILTER price 100 +inf
- > FT.SUGGET "lcd" FUZZY



# Real Module: Indexing

- Support for secondary indexes for redis
- Supports indexing HASH keys with their properties
- Optional raw indexes as data types
- SQL-like syntax for querying indexes

```
> IDX.CREATE users_name_age TYPE HASH SCHEMA name STRING age INT32
> IDX.INTO users_name_age HMSET user1 name "alice" age 30
> IDX.FROM users_name_age WHERE "name LIKE 'ali%' AND age < 31" HGETALL $
```



#### Real Module: JSON

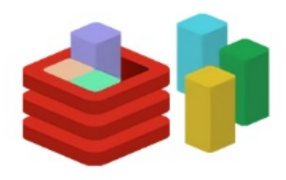
- Stores JSON objects into redis
- Allows retrieval of part of a document
- Allows atomic manipulation of document elements

```
> JSON.SET foo '{"name": {"first": "bob", "last":"doe"},
    "age": 32}`
> JSON.GET foo name.first
> JSON.SET foo age 33
```



#### Spark ML + Redis modules

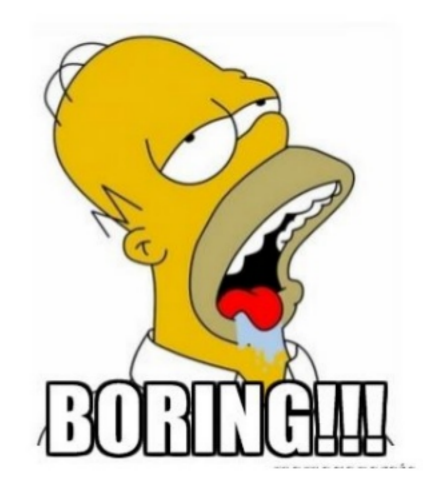






# Redis + Spark So Far

- ML is not addressed specifically
- Used for pre-computed results
- We felt that we can take it further





# Addressing The ML Pain

- The missing piece of ML: Serving your model
  - Not standardized
  - Vendor-lock with cloud platforms
  - Reliable services are hard to do
  - If only we had a "database" for this!
  - Well, maybe we do?



# Why Modules for ML?

#### With modules we can:

- Define data structures for models
- Store training output as "hot model"
- Perform evaluation directly in Redis
- Easily integrate existing C/C++ libs



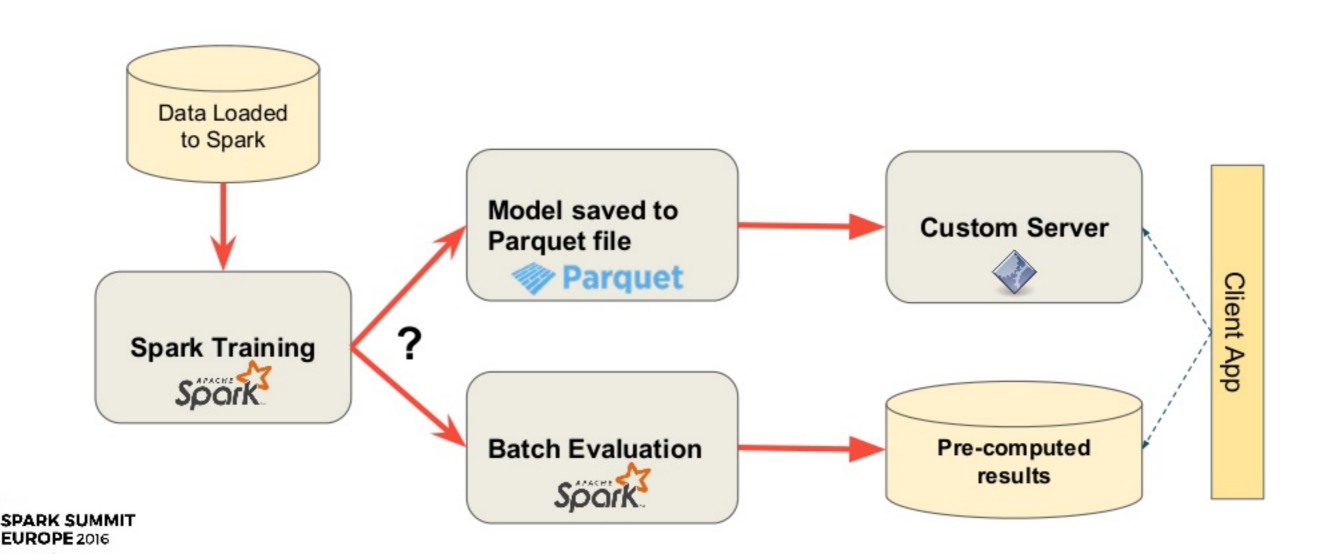
#### Spark + Modules = AWESOME

- Train ML model on Spark
- Save model to Redis and get:
  - High availability
  - Clustering
  - Persistence
  - Performance
  - Client libraries

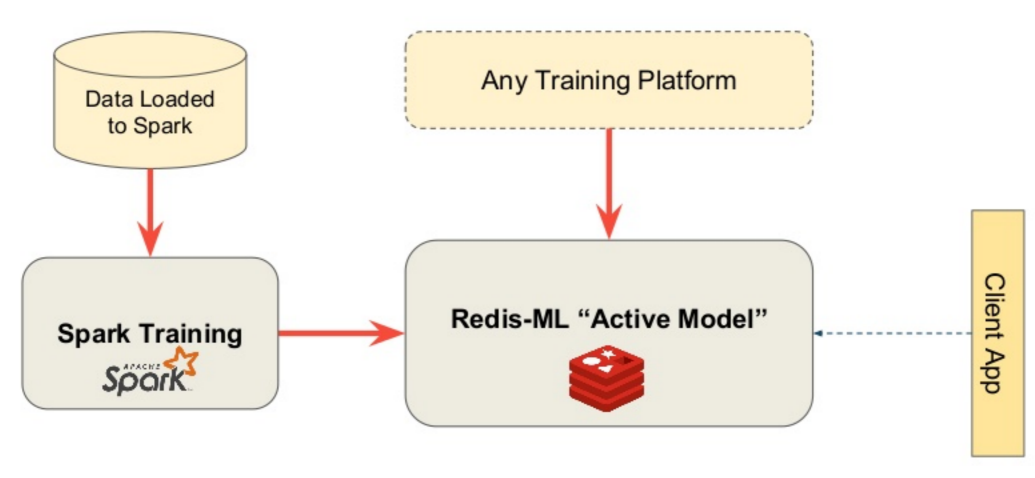




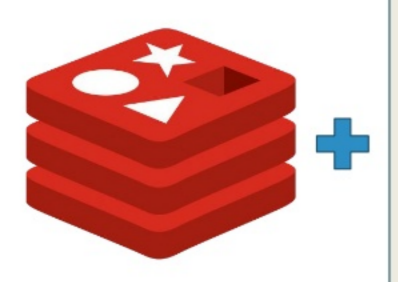
#### Spark-ML End-to-End Flow



#### Adding Redis Into The Mix







#### **Redis-ML Module**

Tree Ensembles

Linear Regression

Logistic Regression

Matrix + Vector Operations

More to come...

#### **Example: Random Forest**





# **Forest Data Type**

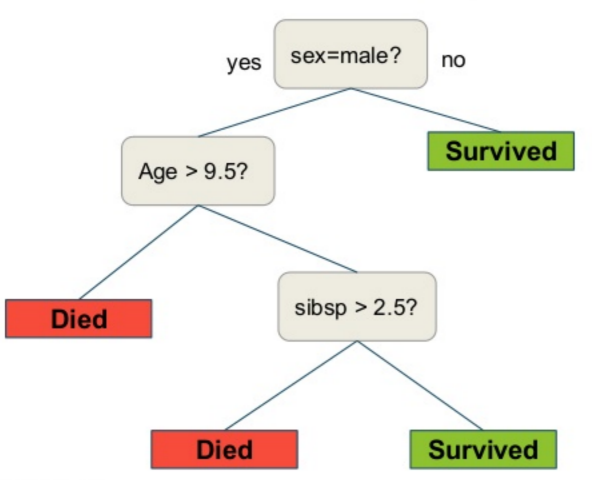
- A collection of decision trees
- Supports classification & regression
- Splitter Node can be
  - Categorical (e.g. day == "Sunday")
  - Numerical (e.g. age < 43)

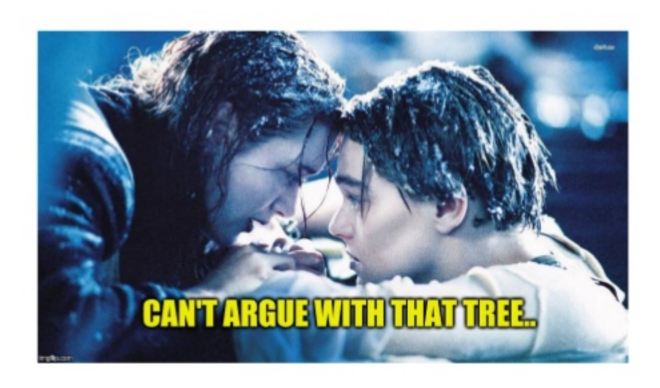




# Decision Tree Example

The famous Titanic survival predictor





# Forest Data Type API

Add nodes to a tree in a forest:

Perform classification/regression of a feature vector:

```
ML.FOREST.RUN <forestId> <features>
    [CLASSIFICATION|REGRESSION]
```

\*feature vector is in libSVM format k:v k:v ...



# Forest Data Type Example

```
> MODULE LOAD "./redis-ml.so"
OK
> ML.FOREST.ADD myforest 0 . CATEGORIC sex "male" .L
  LEAF 1 .R LEAF 0
OK
> ML.FOREST.RUN myforest sex:male
"1"
> ML.FOREST.RUN myforest sex:yes please
"0"
```



# Using Redis-ML With Spark

```
import com.redislabs.client.redisml.MLClient
scala>
       import com.redislabs.provider.redis.ml.Forest
scala>
scala> val rfModel =
pipelineModel.stages.last.asInstanceOf[RandomForestClassificationModel]
scala > val f = new Forest (rfModel.trees)
scala> f.loadToRedis ("forest-test", "localhost")
scala> val jedis = new Jedis("localhost")
scala > jedis.getClient.sendCommand (MLClient.ModuleCommand.FOREST RUN,
"forest-test", makeInputString(0))
scala> jedis.getClient.getStatusCodeReply
res53: String = 1
```

# Benchmarking Redis-ML

Forest size: 15000 trees

Data: \$(SPARK\_HOME)/data/mllib/sample\_libsvm\_data.txt

-	Spark + Parquet	Spark + Redis ML
Model Preparation + Save	3785ms	292ms
Model Load	2769ms	0ms (model is on memory)
Classification (AVG)	13ms	1ms



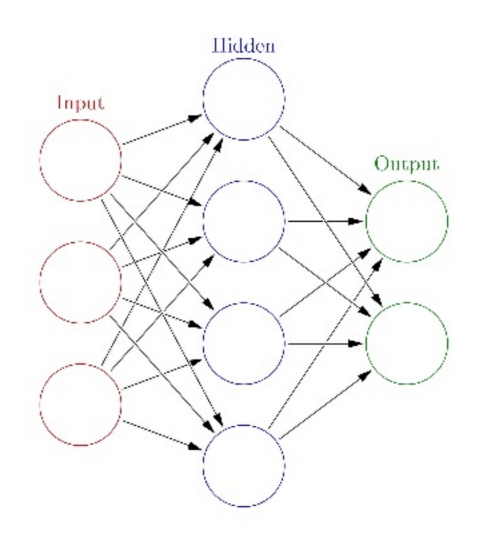
# Going Forward - More Features

- Implement more Spark-ML model types
  - SVM
  - Naive Bayes Classifier
  - Neural Networks
- Integration with Redis' native types



#### **PS: Neural Redis**

- Developed by Salvatore
- Training is done inside redis
- Online continuous training process
- Builds Fully Connected NNs





#### More Resources

Redis-ML:

https://github.com/RedisLabsModules/redis-ml

Spark-Redis-ML:

https://github.com/RedisLabs/spark-redis-ml

Neural-Redis:

https://github.com/antirez/neural-redis





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