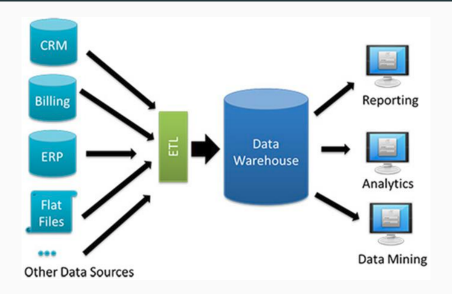
# Data Engineering with Apache Spark

Markus Dale, medale@asymmetrik.com May 2019

#### Intro, Slides And Code

- · Slides: https://github.com/medale/
- · Scala Spark Code Examples: https://github.com/medale/

# Data engineering



# Data engineering on small dataset



Figure 1: Laptop

4

# Data engineering for larger dataset (Vertical Scaling)

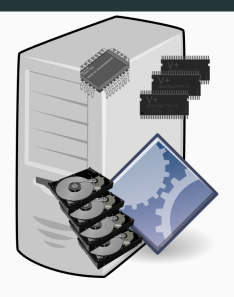
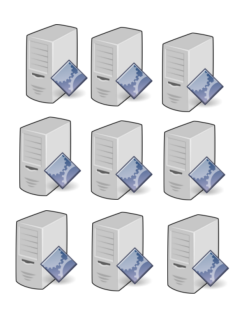


Figure 2: Beefed-up Server

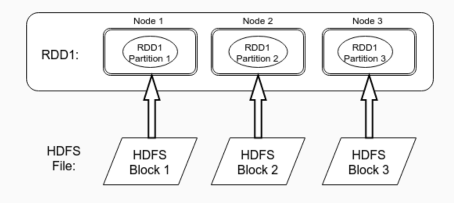
# Data engineering for large datasets (Horizontal Scaling)



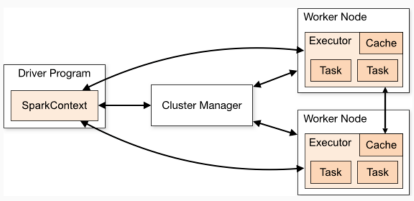
## Cluster Manager



### Resilient Distributed Datasets (RDDs)



## Anatomy of a Spark Application



Source: Apache Spark website

#### Hello, Spark World!

```
import org.apache.spark.sql.SparkSession
object HelloSparkWorld {
  def process(spark: SparkSession): (Long,Long) = {
    val records = spark.read.json(path = "file:///datasets/github/data")
    records.cache()
    val totalEventCount = records.count()
    val prs = records.where(records("type") === "PullRequestEvent")
    val pullRequestEventCount = prs.count()
    records.unpersist()
    (totalEventCount, pullRequestEventCount)
  def main(args: Array[String]): Unit = {
    val spark = SparkSession.builder().
      appName( name = "HelloSparkWorld").
      getOrCreate()
    process(spark)
```

## Starting Spark Standalone Cluster Manager

```
# Start on master
$SPARK_HOME/sbin/start-master.sh --host 192.168.1.230
# Start one or more workers
$SPARK_HOME/sbin/start-slave.sh spark://192.168.1.230:7077
```

### Spark Standalone Cluster Manager UI - idle



## Spark Master at spark://192.168.1.230:7077

URL: spark://192.168.1.230:7077

Alive Workers: 1

Cores in use: 8 Total, 0 Used

Memory in use: 30.4 GB Total, 0.0 B Used Applications: 0 Running, 0 Completed Drivers: 0 Running, 0 Completed

Status: ALIVE

#### ▼ Workers (1)

Application ID

Worker Id	Address	State	Cores	Memory
worker-20190430220608-192.168.1.230-37667	192.168.1.230:37667	ALIVE	8 (0 Used)	30.4 GB (0.0 B Used)

#### **→** Running Applications (0)

Cores

Name

	Tulling Applications (0)										
	Application ID	Name Cores		Memory per Executor	Submitted Time	User	State	Duration			
•	→ Completed Applications (0)										

Submitted Time

User

State

Duration

Memory per Executor

## Running spark-shell in cluster

```
spark-shell --master spark://192.168.1.230:7077 \
   --driver-memory 1g \
   --executor-memory 2g \
   --total-executor-cores 4 \
   --executor-cores 2 \
   --jars /tmp/dataset-0.9.0-SNAPSHOT-fat.jar
```

### Spark Standalone Cluster Manager - 1 running application



URL: spark://192.168.1.230:7077

Cores in use: 8 Total, 4 Used

Memory in use: 30.4 GB Total, 4.0 GB Used Applications: 1 Running, 0 Completed Drivers: 0 Running, 0 Completed

Status: ALIVE

#### ▼ Workers (1)

Worker Id	Address	State	Cores	Memory
worker-20190430220608-192.168.1.230-37667	192.168.1.230:37667	ALIVE	8 (4 Used)	30.4 GB (4.0 GB Used)

#### → Running Applications (1)

Application ID	Name	Cores	Memory per Executor	Submitted Time	User	State	Duration
app-20190430221543-0000	kill) Spark she	1 4	2.0 GB	2019/04/30 22:15:43	medale	RUNNING	14 min

#### **-** Completed Applications (0)

Application ID	Name	Cores	Memory per Executor	Submitted Time	User	State	Duration

#### RDDs - Not deprecated!

```
object RddProcessor {
  val DefaultEventInputUrl = "file:///datasets/github/data"
  def process(sc: SparkContext, inputUrl: String): (Long, Long) = {
    val records: RDD[String] = sc.textFile(inputUrl)
    println(s"We have a total of ${records.partitions.size} partitions.")
    val total = records.count()
    val prs = records.filter(r => r.contains("PullRequestEvent"))
    val totalPrs = prs.count()
    (total, totalPrs)
  def main(args: Array[String]): Unit = {
    val spark = SparkSession.builder().
      appName( name = "RddProcessor").
      get0rCreate()
    val inputUrl = if (args.size > 0) {
      args(0)
    } else {
      DefaultEventInputUrl
    process(spark.sparkContext, inputUrl)
    spark.stop()
```

### And now for something completely different: Colon Cancer



- · Screening saves lives!
  - · Colonoscopy talk to your doc
  - Dave Barry: A journey into my colon − and yours
- · Colorectal Cancer Alliance



- · medale@asymmetrik.com
- Infrequent blog/past presentations http://uebercomputing.com/