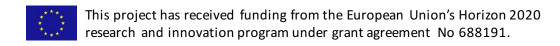
Data-Aware Spark

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Introduction

- Hungarian Academy of Sciences, Institute for Computer Science and Control (MTA SZTAKI)
- Research institute with strong industry ties
- Big Data projects using Spark, Flink, Hadoop, Couchbase, etc...
- Multiple IoT and telecommunication use cases, with challenging data volume, velocity and distribution



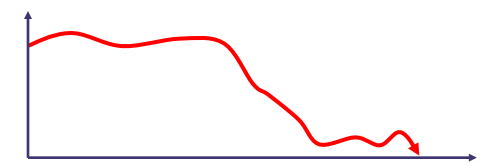
Agenda

- Data-skew story
- Problem definitions & goals
- Dynamic Repartitioning
 - Architecture
 - Component breakdown
 - Repartitioning mechanism
 - Benchmark results
- Tracing
- Visualization
- Conclusion



Motivation

- Applications aggregating IoT, social network, telecommunication data that tested well on toy data
- When deploying it against the real dataset the application seemed healthy
- However it could become surprisingly slow or even crash
- What went wrong?





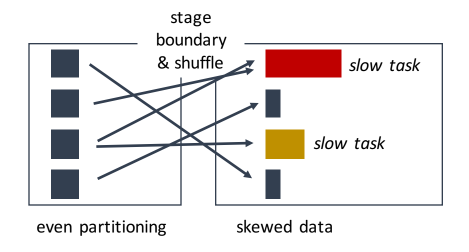
Our data-skew story

- We have use-cases when map-side combine is not an option: groupBy, join
- Power laws (Pareto, Zipfian)
- "80% of the traffic generated by 20% of the communication towers"
- Most of our data is 80–20 rule



The problem

- Using default hashing is not going to distribute the data uniformly
- Some unknown partition(s) to contain a lot of records on the reducer side
- Slow tasks will appear
- Data distribution is not known in advance
- Concept drifts are common



Ultimate goal

Spark to be a **data-aware** distributed **data**-processing framework

Generic, engine-level load balancing & data-skew mitigation

Low level, works with any APIs built on top of it



Completely online

Requires no offline statistics

Does not require simulation on a subset of your data



Distribution agnostic

No need to identify the underlying distribution Does not require to handle special corner-cases



For the batch & the streaming guys under one hood

Same architecture and same core logic for every workload Support for unified workloads



System-aware

Dynamically understand system-specific trade-offs

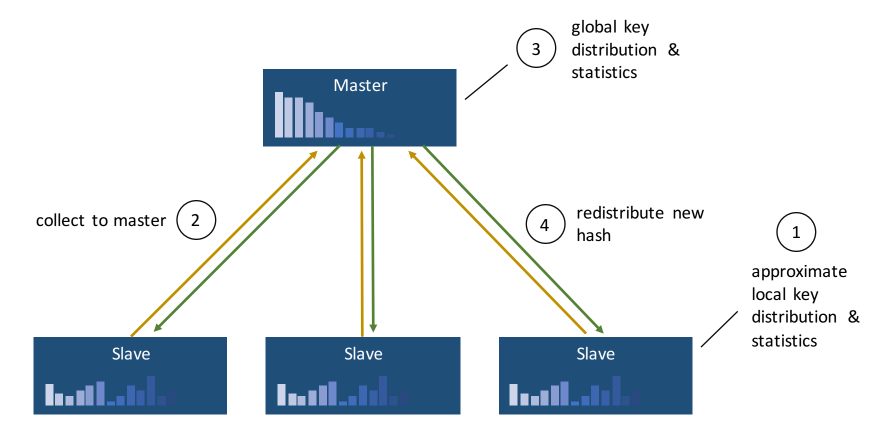


Does not need any user-guidance or configuration

Out-of-the box solution, the user does not need to play with the configuration spark.data-aware = true



Architecture





Driver perspective

- RepartitioningTrackerMaster part of SparkEnv
- Listens to job & stage submissions
- Holds a variety of repartitioning strategies for each job & stage
- Decides when & how to (re)partition
- Collects feedbacks



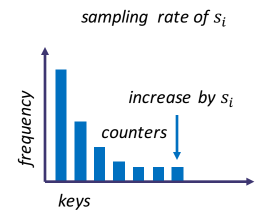
Executor perspective

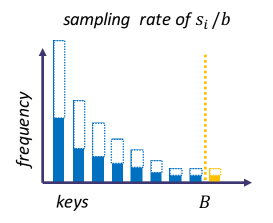
- RepartitioningTrackerWorker part of SparkEnv
- Duties:
 - Stores ScannerStrategies (Scanner included) received from the RTM
 - Instantiates and binds Scanners to TaskMetrics (where datacharacteristics is collected)
 - Defines an interface for Scanners to send DataCharacteristics back to the RTM

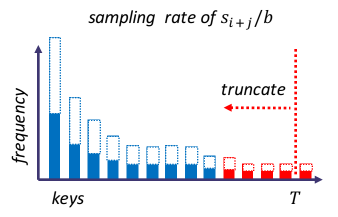


Scalable sampling

- Key-distributions are approximated with a strategy, that is
 - not sensitive to early or late concept drifts,
 - lightweight and efficient,
 - scalable by using a backoff strategy









Complexity-sensitive sampling

- Reducer run-time can highly correlate with the computational complexity of the values for a given key
- Calculating object size is costly in JVM and in some cases shows little correlation to computational complexity (function on the next stage)
- Solution:
 - If the user object is Weightable, use complexity-sensitive sampling
 - When increasing the counter for a specific value, consider its complexity



Scalable sampling in numbers

- Optimized with micro-benchmarking
- Main factors:
 - Sampling strategy aggressiveness (initial sampling ratio, back-off factor, etc...)
 - Complexity of the current stage (mapper)
- Current stage's runtime:
 - When used throughout the execution of the whole stage it adds 5-15% to runtime
 - After repartitioning, we cut out the sampler's code-path; in practice, it adds 0.2-1.5% to runtime

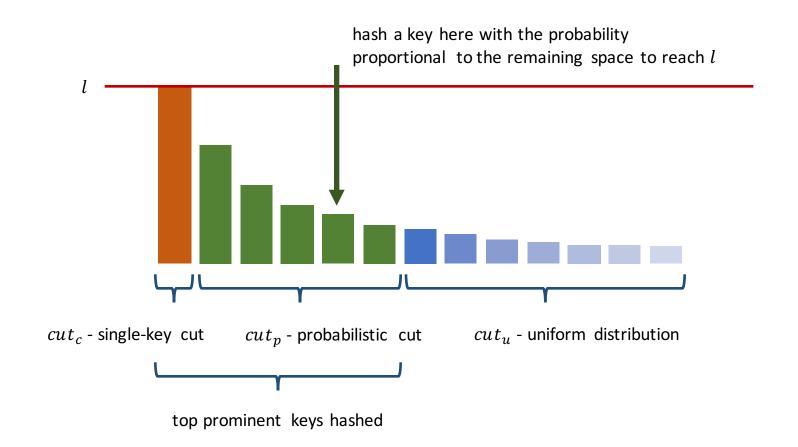


Decision to repartition

- RepartitioningTrackerMaster can use different decision strategies:
 - number of local histograms needed,
 - global histogram's distance from uniform distribution,
 - preferences in the construction of the new hash function.



Construction of the new hash function





New hash function in numbers

- More complex than a hashCode
- We need to evaluate it for every record
- Micro-benchmark (for example String):
 - Number of partitions: 512
 - HashPartitioner: AVG time to hash a record is 90.033 ns
 - KeyIsolatorPartitioner: AVG time to hash a record is 121.933 ns
- In practice it adds negligible overhead, under 1%



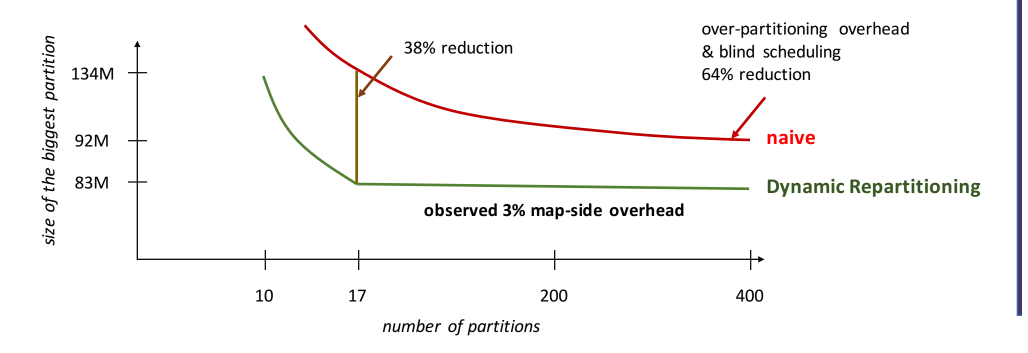
Repartitioning

- Reorganize previous naive hashing or buffer the data before hashing
- Usually happens in-memory
- In practice, adds additional 1-8% overhead (usually the lower end), based on:
 - complexity of the mapper,
 - length of the scanning process.
- For streaming: update the hash in DStream graph



Batch groupBy

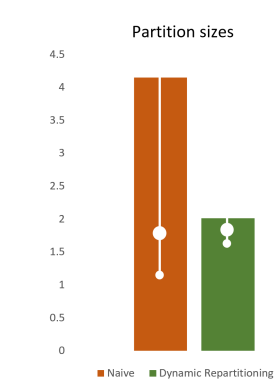
MusicTimeseries – groupBy on tags from a listenings-stream





Batch join

- Joining tracks with tags
- Tracks dataset is skewed
- Number of partitions set to 33
- Naive:
 - size of the biggest partition = **4.14M**
 - reducer's stage runtime = **251 seconds**
- Dynamic Repartitioning
 - size of the biggest partition = 2.01M
 - reducer's stage runtime = **124 seconds**
 - heavy map, only 0.9% overhead

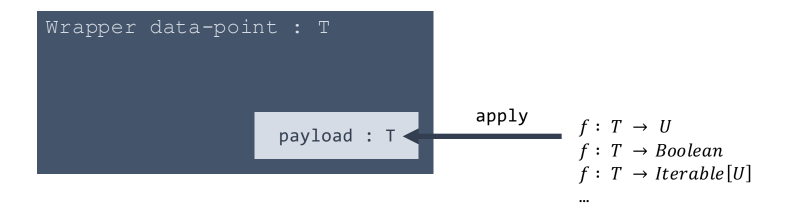




Tracing

Goal: capture and record a data-point's lifecycle throughout the whole execution

Rewritten Spark's core to handle wrapped data-points.



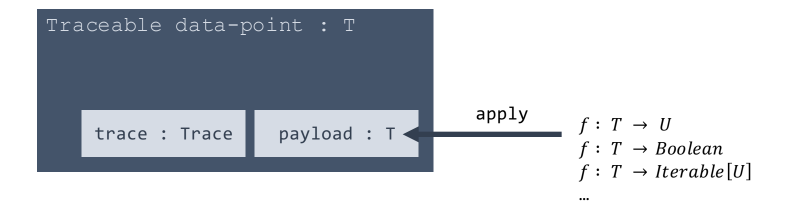


Traceables in Spark

Each record is a Traceable object (a Wrapper implementation).

Apply function on payload and report/build trace.

spark.wrapper.class = com.ericsson.ark.spark.Traceable

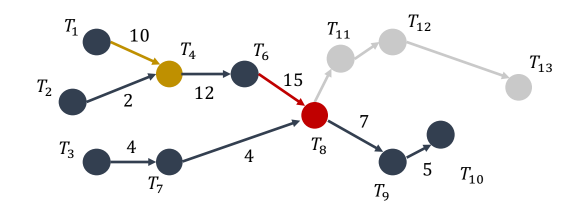




Tracing implementation

Capture trace informations (deep profiling):

- by reporting to an external service;
- piggyback aggregated trace routes on data-points.



- T_i can be any Spark operator
- we attach useful metrics to edges and vertices (current load, time spent at task)

Provide data-characteristics to monitor & debug applications

Users can sneak-peak into the dataflow
Users can debug and monitor applications more easily



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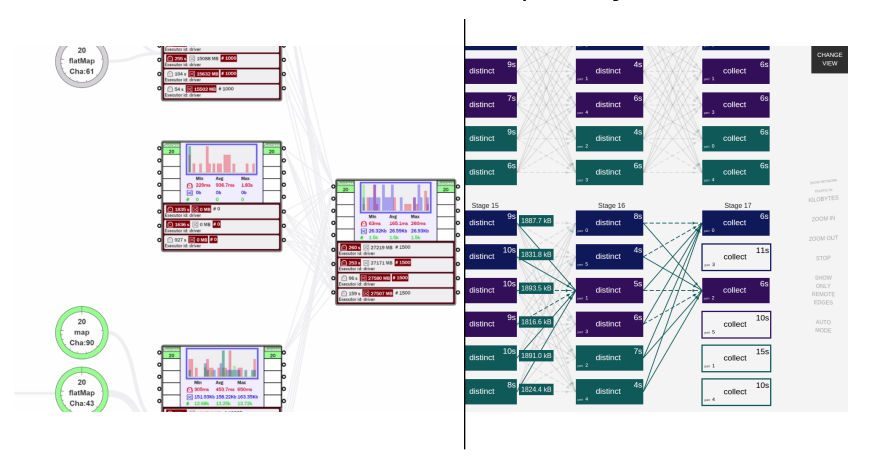
- New metrics are available through the REST API
- Added new queries to the REST API, for example: "what happened in the last 3 second?"
- BlockFetches are collected to ShuffleReadMetrics

```
recordsRead: 8399,
dataCharacteristics: {
    3424: 19.75,
    115752: 32.25,
    204710: 19.75,
    254186: 17.25
}
```

```
remoteBlocksFetched: 0,
remoteBlockFetchInfos: [ ],
localBlocksFetched: 10,
localBlockFetchInfos: [
     - blockId: {
           shuffleId: 6,
           mapId: 0,
           reduceId: 7,
           shuffle: true,
           rdd: false,
          broadcast: false
       bytes: 871162
     - blockId: {
           shuffleId: 6,
           mapId: 1,
           reduceId: 7,
           shuffle: true,
           rdd: false,
          broadcast: false
       bytes: 872696
   },
```

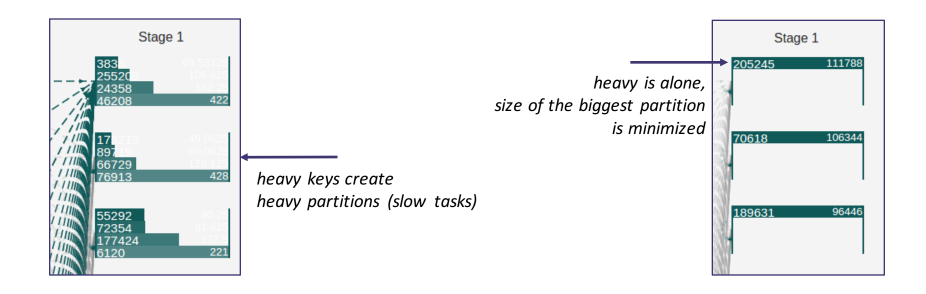


Execution visualization of Spark jobs





Repartitioning in the visualization





Conclusion

- Our Dynamic Repartitioning can handle data skew dynamically, onthe-fly on any workload and arbitrary key-distributions
- With very little overhead, data skew can be handled in a natural & general way
- Tracing can help us to improve the co-location of related services
- Visualizations can aid developers to better understand issues and bottlenecks of certain workloads
- Making Spark data-aware pays off

Thank you for your attention

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