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Huohua 火花


Distributed Time Series Analysis Framework For Spark

Wenbo Zhao

Spark Summit 2016

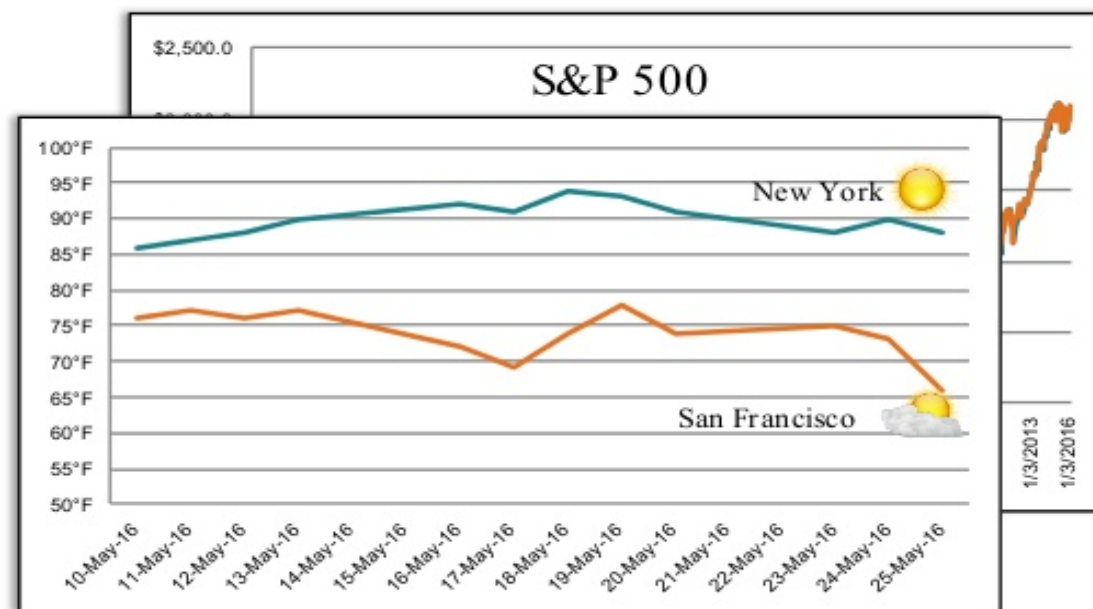
June 10, 2016

About Me

- ♦ Software Engineer @  **TWO SIGMA**
- ♦ Focus on analytics related tools, libraries and Systems

We view everything as a time series

- ♦ Stock market prices
- ♦ Temperatures
- ♦ Sensor logs
- ♦ Presidential polls
- ♦ ...



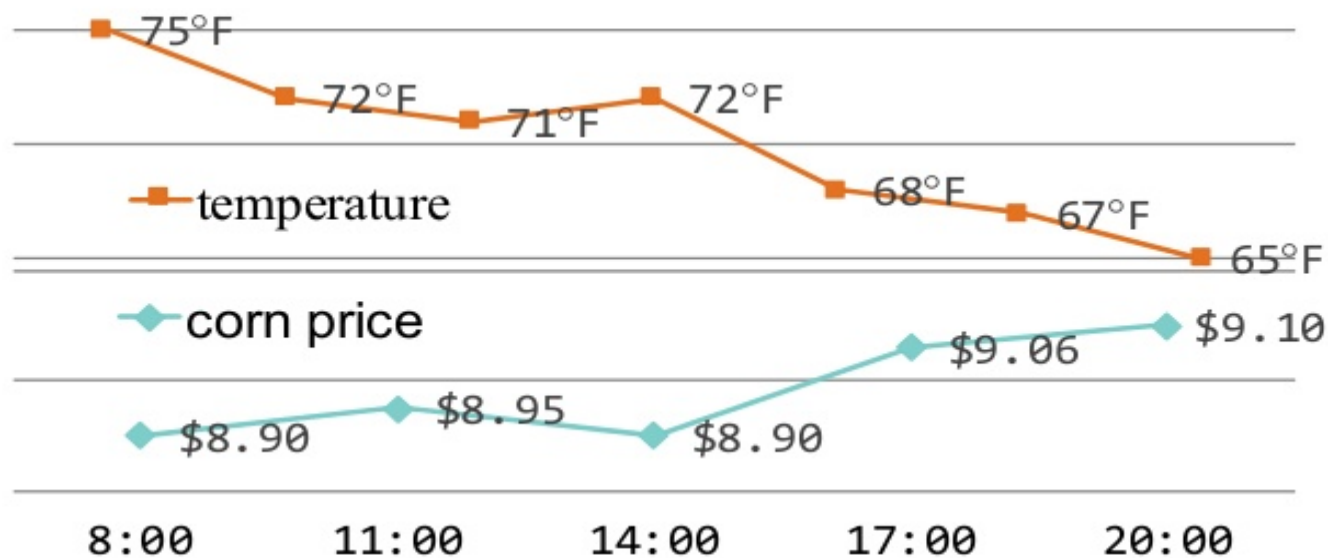
What is a time series?

- A sequence of observations obtained in successive time order
- Our goal is to forecast future values given past observations



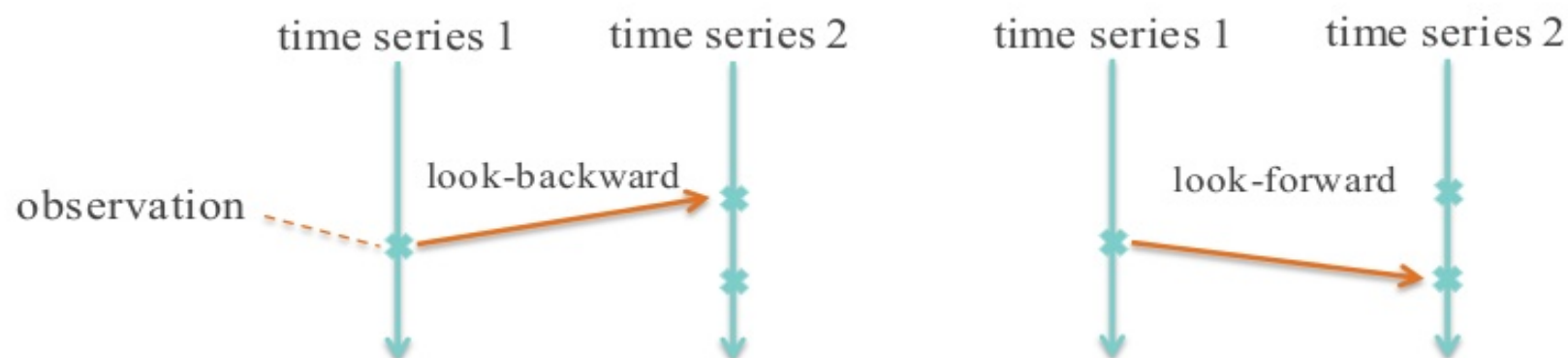
Multivariate time series

- We can forecast better by joining multiple time series
- *Temporal join* is a fundamental operation for time series analysis
- *Huohua* enables fast distributed temporal join of large scale *unaligned* time series











What is temporal join?

- ♦ A particular *join* function defined by a matching criteria over *time*
- ♦ Examples of criteria
 - ♦ *look-backward* – find the most recent observation in the past
 - ♦ *look-forward* – find the closest observation in the future





Temporal join with look-backward criteria






time	weather
08:00 AM	60 °F 
10:00 AM	70 °F 
12:00 AM	80 °F 

time	corn price
08:00 AM	 
11:00 AM	  

time	weather	corn price
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10:00 AM		
12:00 AM		

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




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


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




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


Temporal join with look-backward criteria

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




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Temporal join with look-backward criteria

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08:00 AM	60 °F 
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...

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...

Hundreds of thousands of data sources
with unaligned timestamps

time	weather	corn price
08:00 AM	60 °F 	 
10:00 AM	70 °F 	 
12:00 AM	80 °F 	  

Thousands of market data sets

We need fast and scalable distributed temporal join

Issues with existing solutions

- ♦ A single time series may not fit into a single machine
- ♦ Forecasting may involve hundreds of time series
- ♦ Existing packages don't support temporal join or can't handle large time series
 - ♦ MatLab, R, SAS, Pandas
 - ♦ Even Spark based solutions fall short
 - ♦ PairRDDFunctions, DataFrame/Dataset, spark-ts

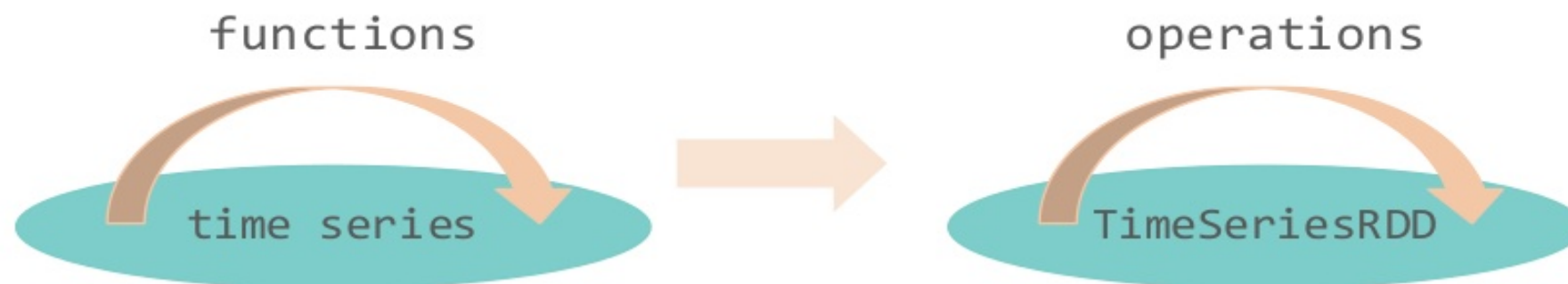
Huohua – a new time series library for Spark



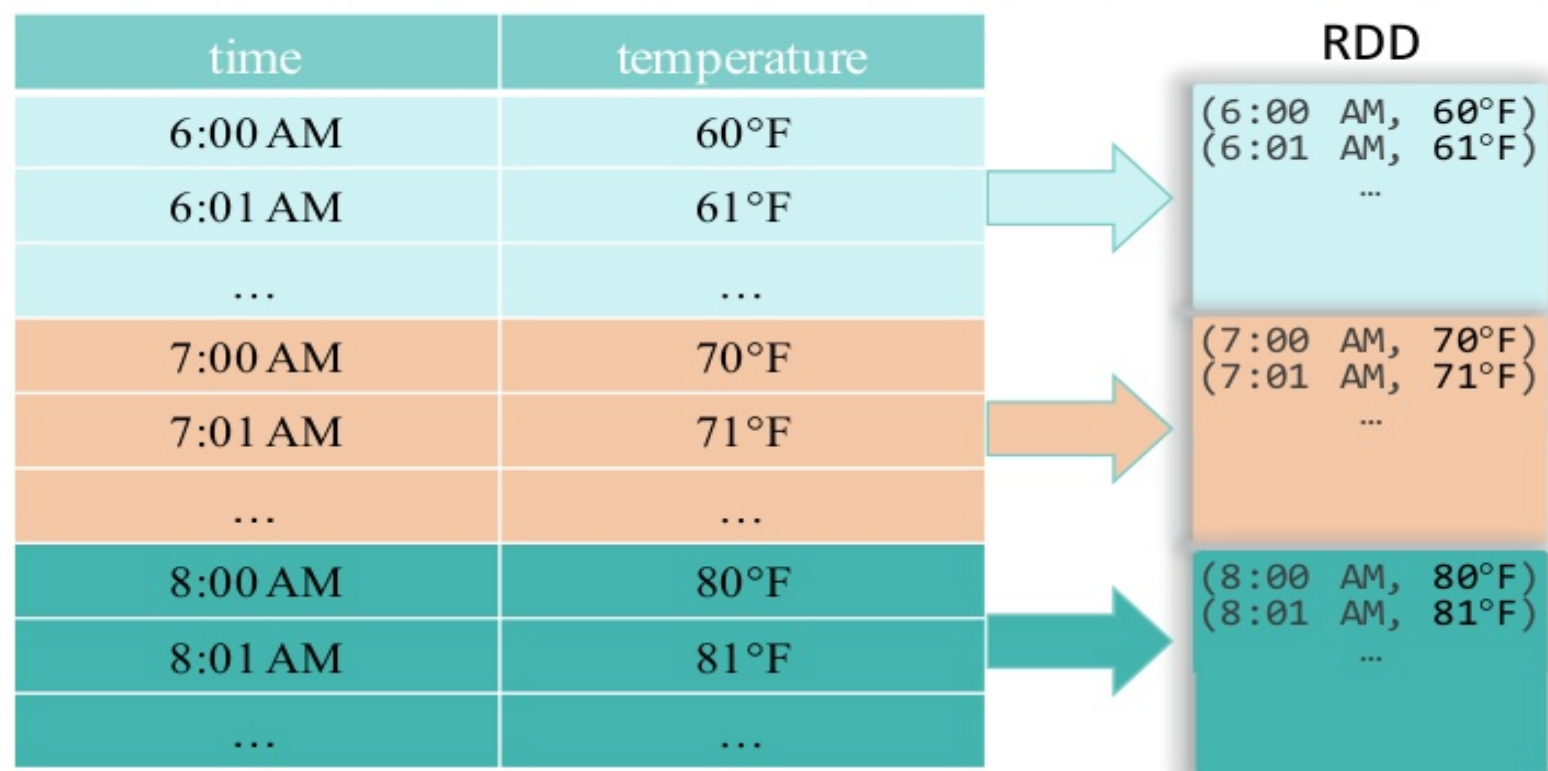
- ♦ Goal
 - ♦ provide a collection of functions to *manipulate* and *analyze* time series at scale
 - ♦ group, temporal join, summarize, aggregate ...
- ♦ How
 - ♦ build a time series aware data structure
 - ♦ extending RDD to TimeSeriesRDD
 - ♦ optimize using temporal locality
 - ♦ reduce shuffling
 - ♦ reduce memory pressure by streaming

What is a TimeSeriesRDD in Huohua?

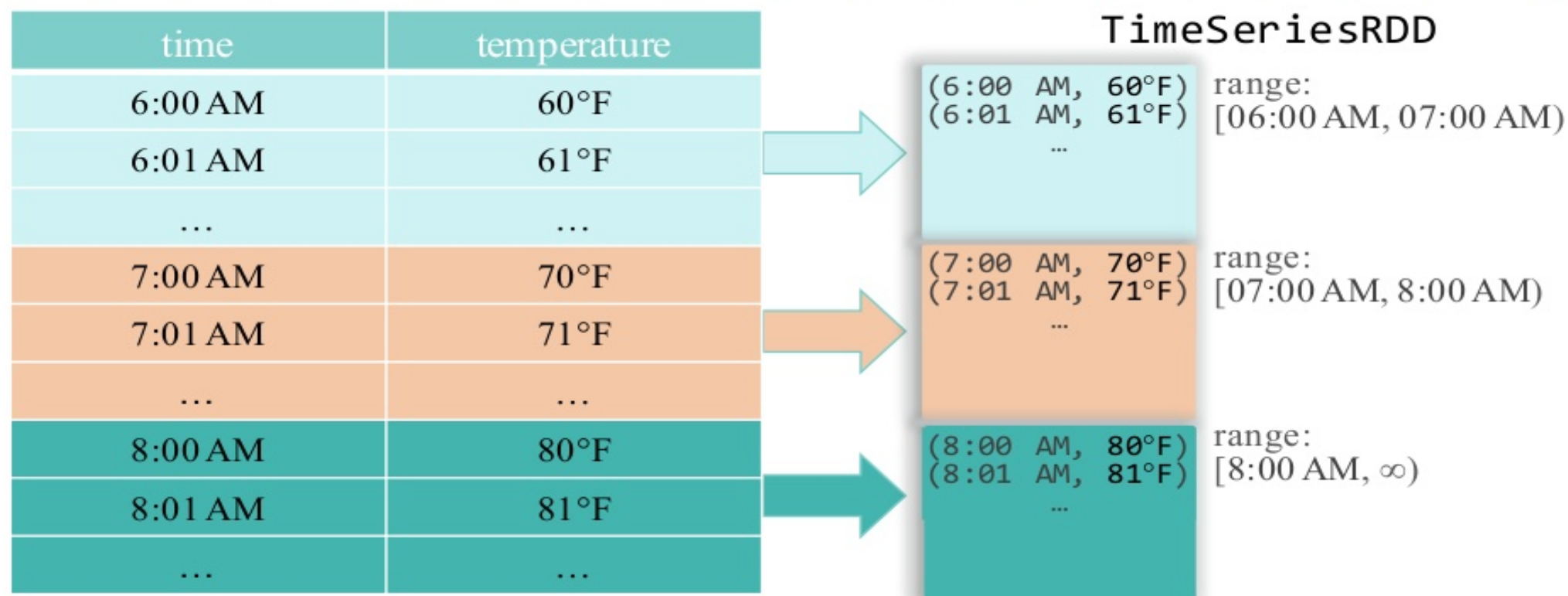
- ◆ TimeSeriesRDD extends RDD to represent time series data
 - ◆ associates a time range to each partition
 - ◆ tracks partitions' time-ranges through operations
 - ◆ preserves the temporal order



TimeSeriesRDD—an RDD representing time series



TimeSeriesRDD—an RDD representing time series



Group function

- ♦ A *group* function groups rows with exactly the same timestamps

time	city	temperature	
1:00 PM	New York	70°F	group 1
1:00 PM	San Francisco	60°F	
2:00 PM	New York	71°F	group 2
2:00 PM	San Francisco	61°F	
3:00 PM	New York	72°F	group 3
3:00 PM	San Francisco	62°F	
4:00 PM	New York	73°F	group 4
4:00 PM	San Francisco	63°F	

Group function

- ♦ A *group* function groups rows with nearby timestamps

time	city	temperature	group 1
1:00 PM	New York	70°F	
1:00 PM	San Francisco	60°F	
2:00 PM	New York	71°F	
2:00 PM	San Francisco	61°F	group 2
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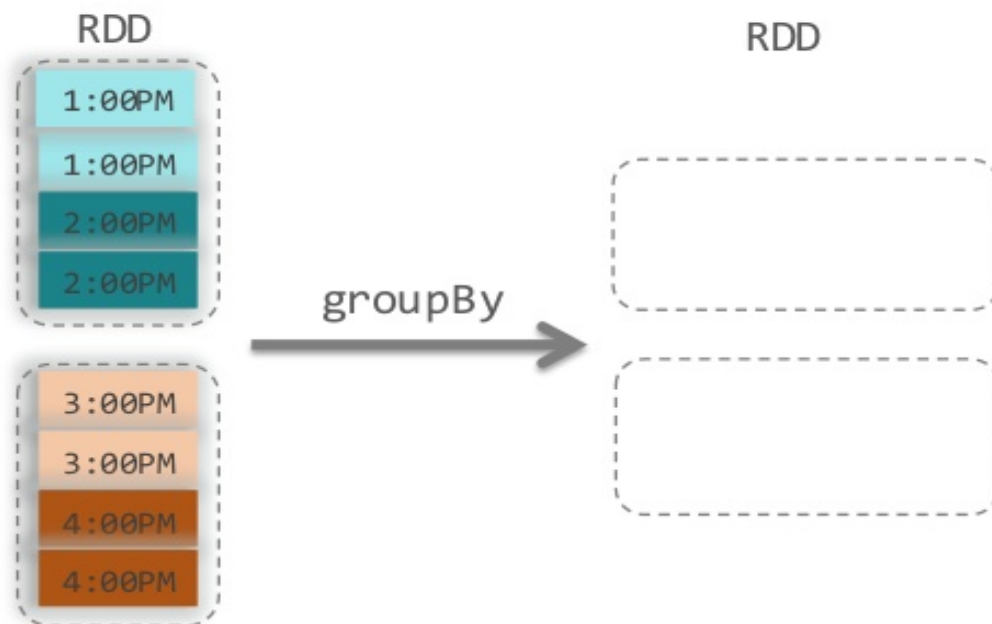
Group in Spark

- Groups rows with exactly the same timestamps



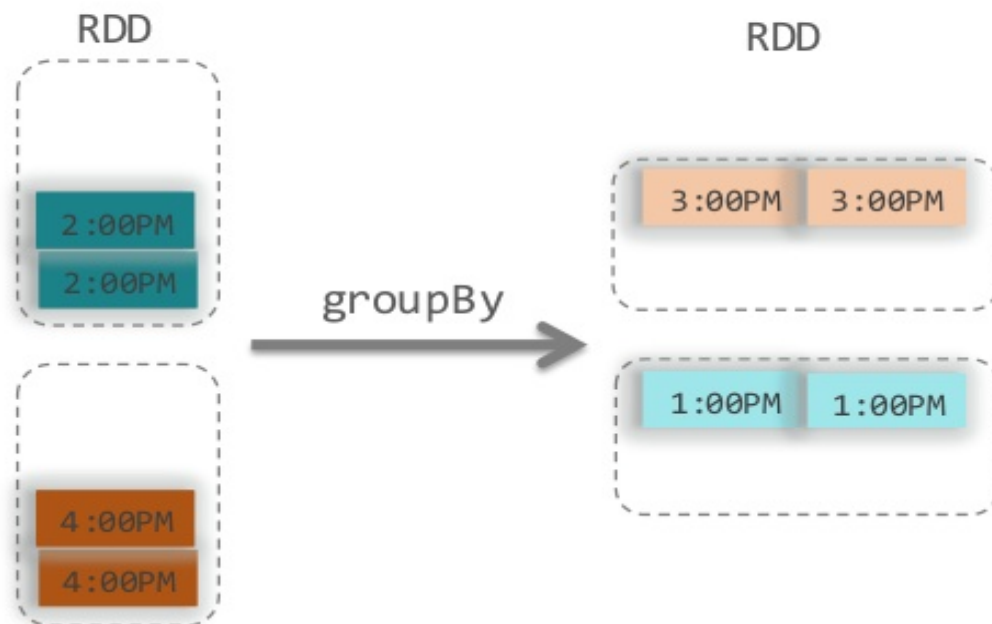
Group in Spark

- ♦ Data is shuffled and materialized



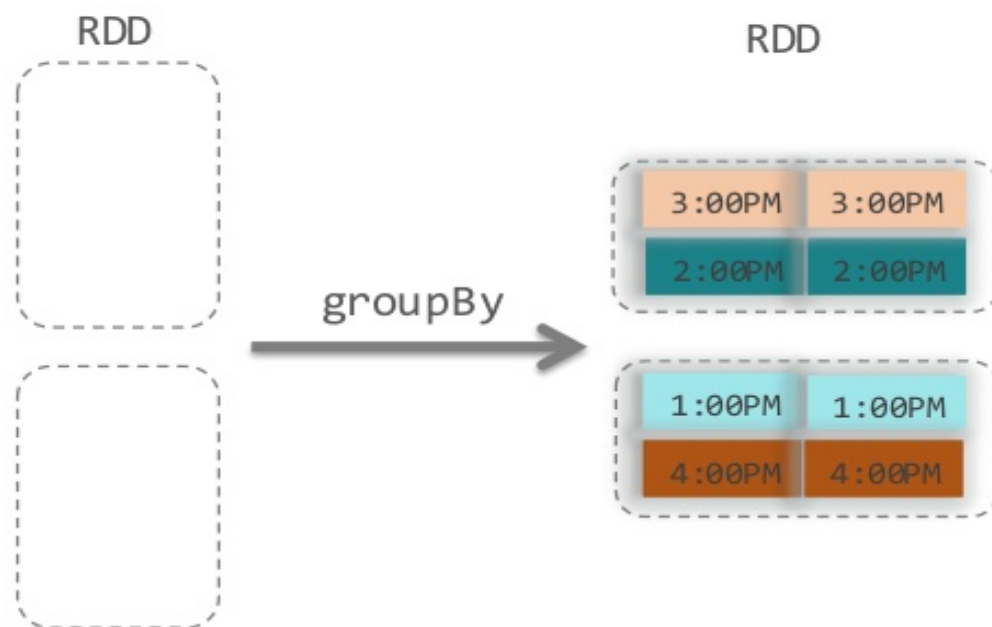
Group in Spark

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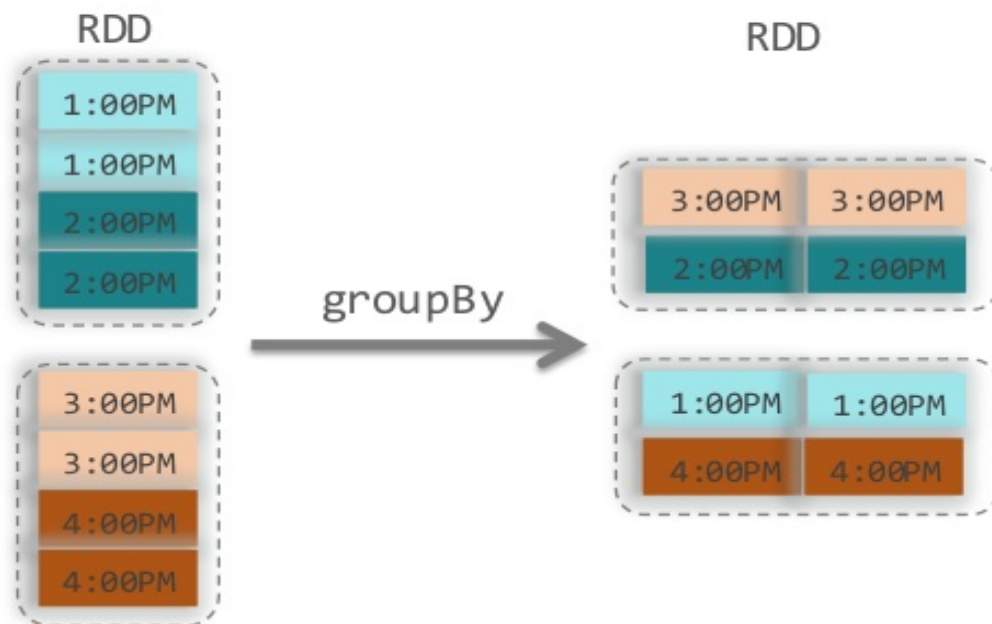
Group in Spark

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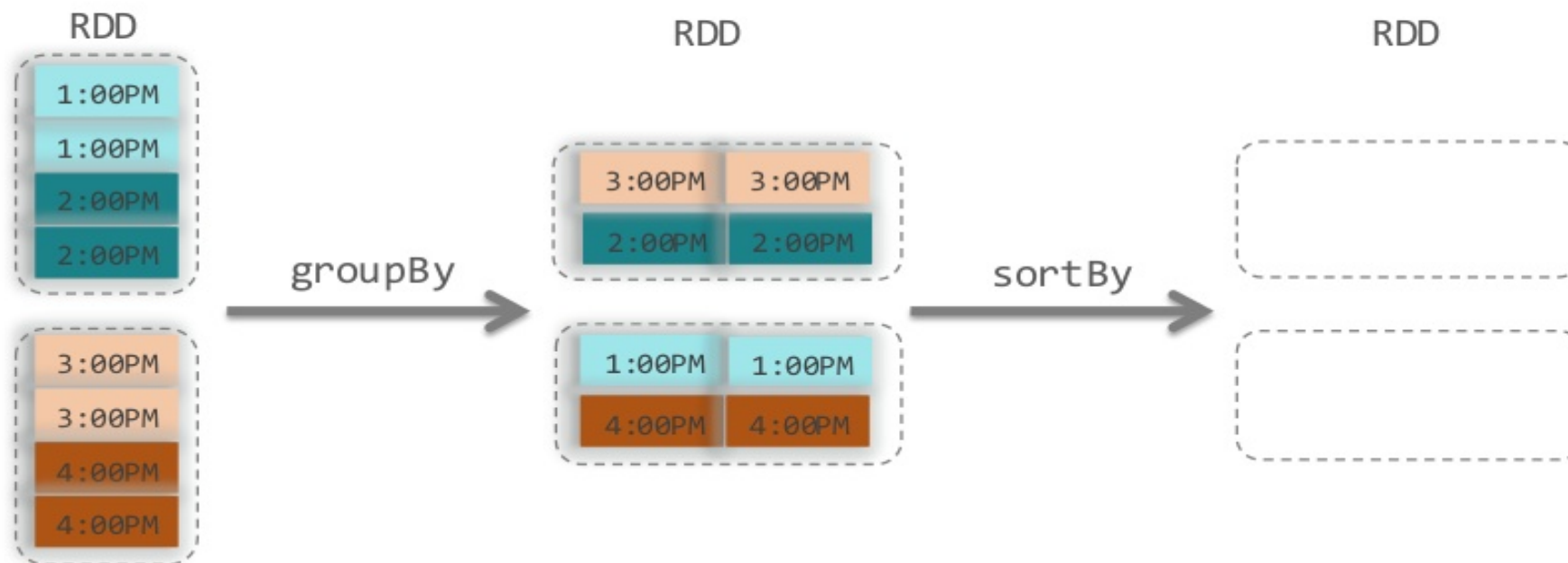
Group in Spark

- ♦ Temporal order is not preserved



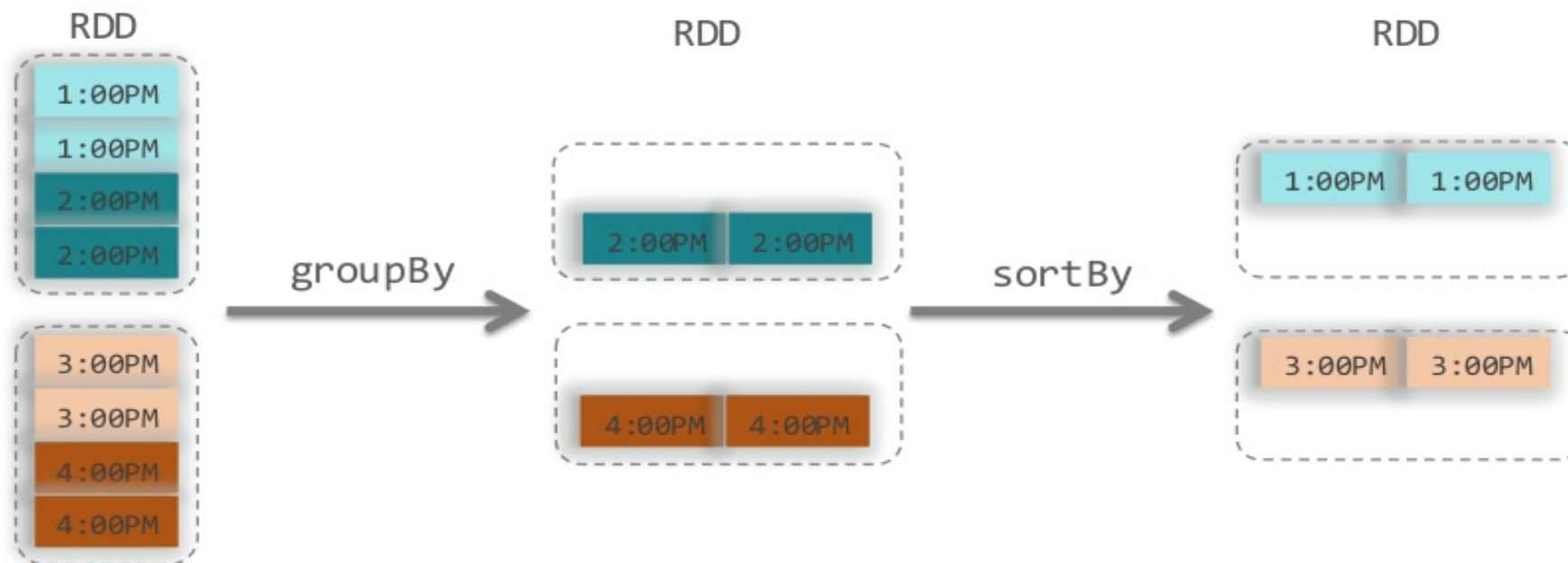
Group in Spark

- ♦ Another sort is required



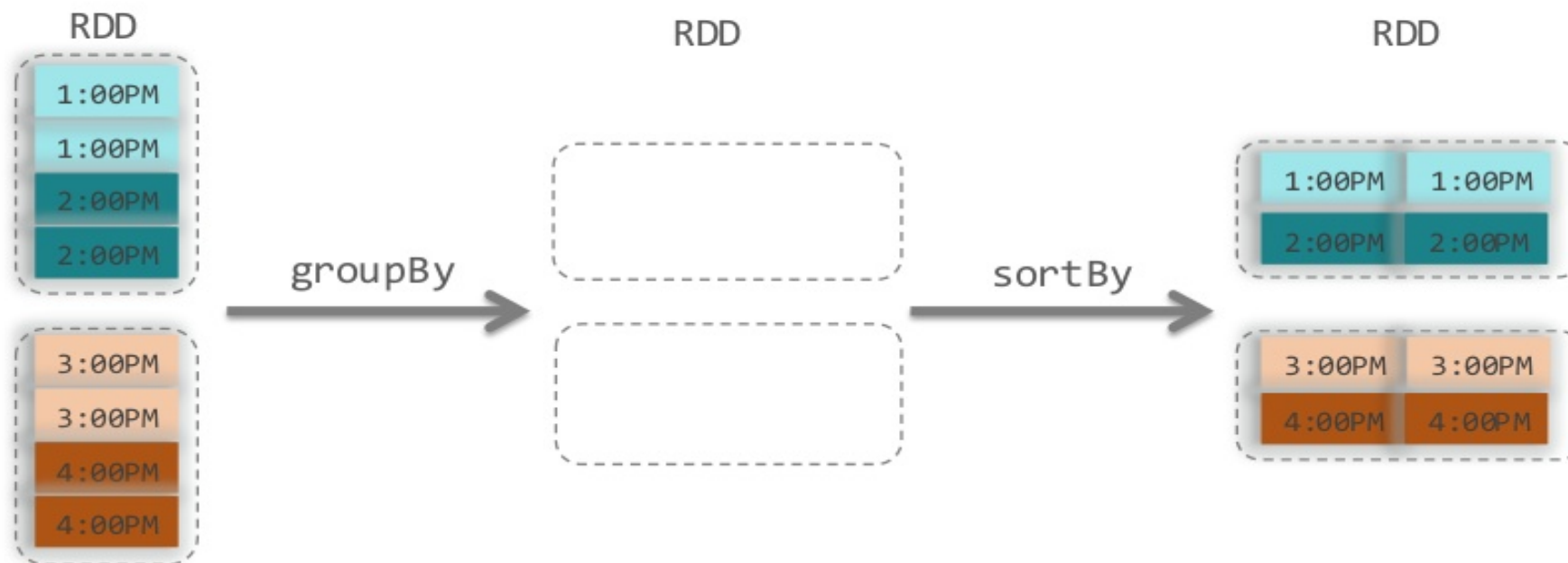
Group in Spark

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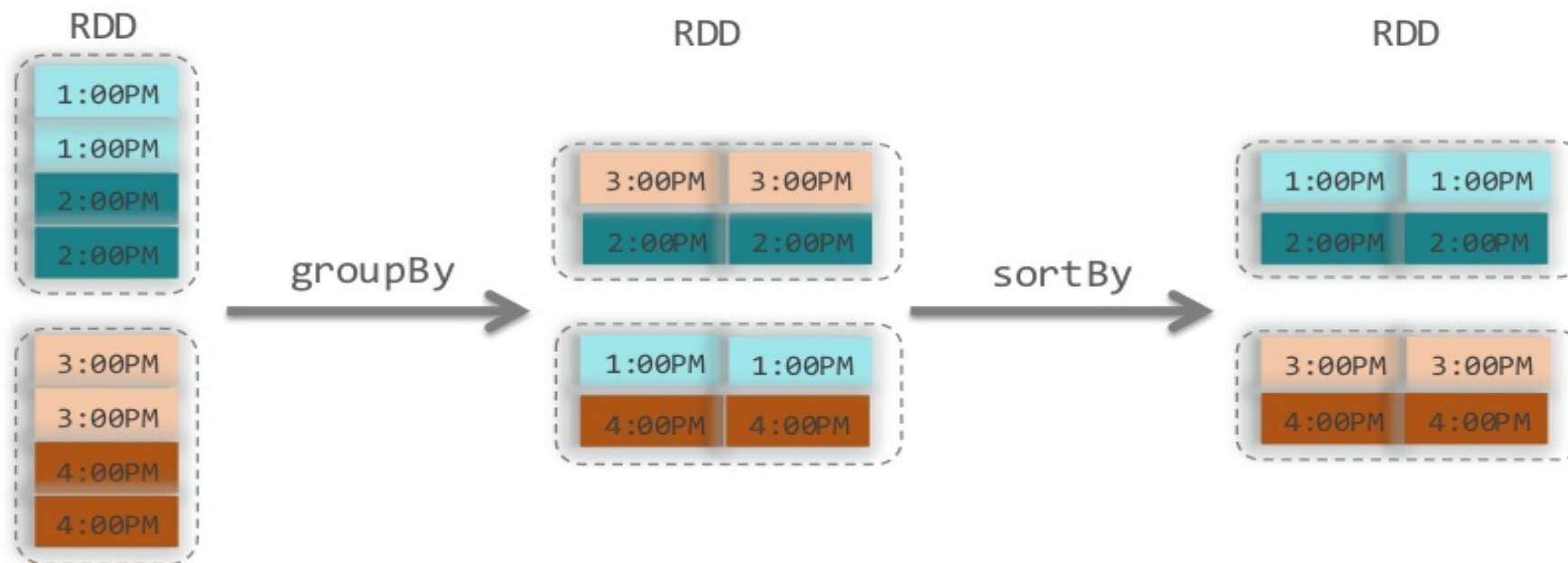
Group in Spark

- Back to correct temporal order



Group in Spark

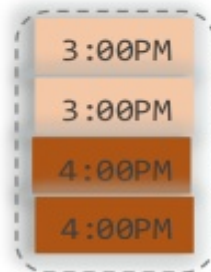
- Back to temporal order



Group in Huohua

- ♦ Data is grouped locally as streams

TimeSeriesRDD



Group in Huohua

- ♦ Data is grouped locally as streams

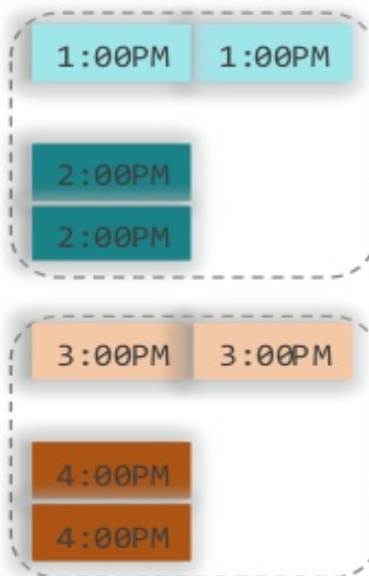
TimeSeriesRDD



Group in Huohua

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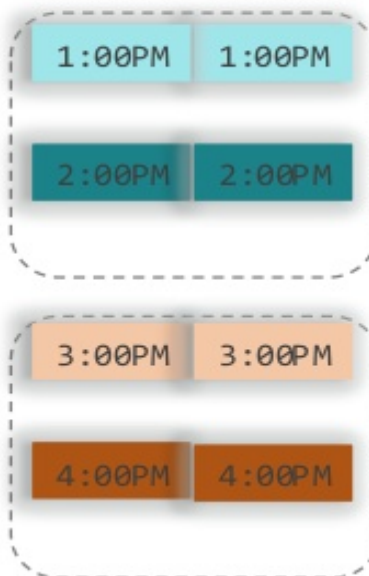
TimeSeriesRDD



Group in Huohua

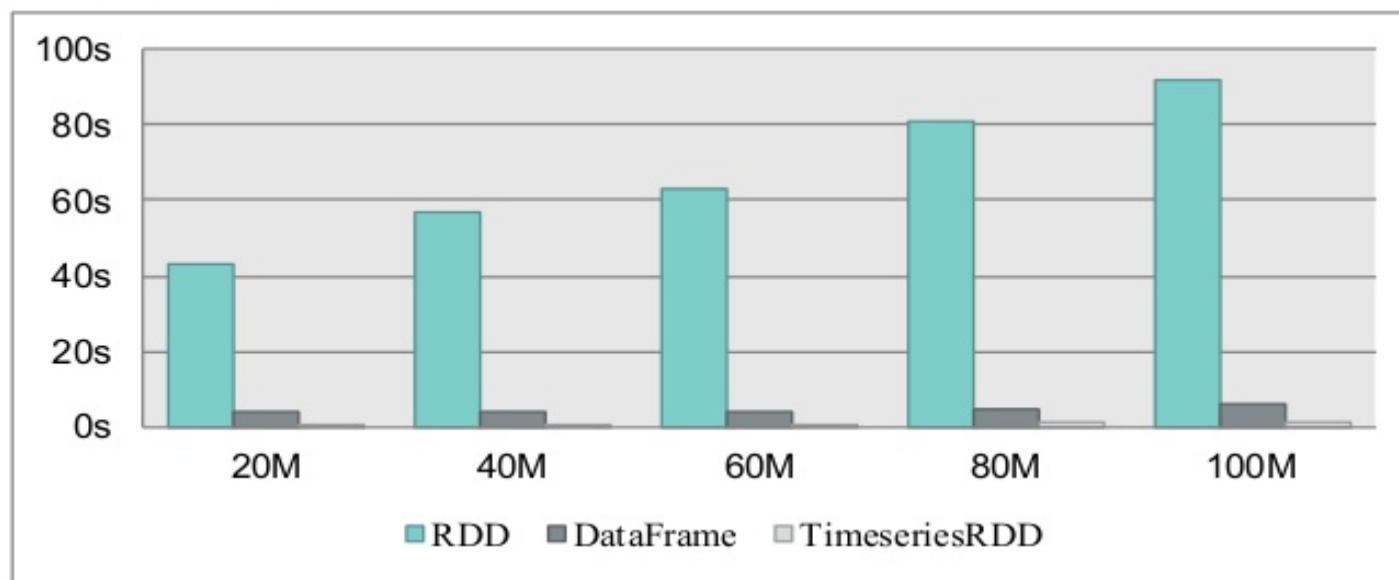
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TimeSeriesRDD



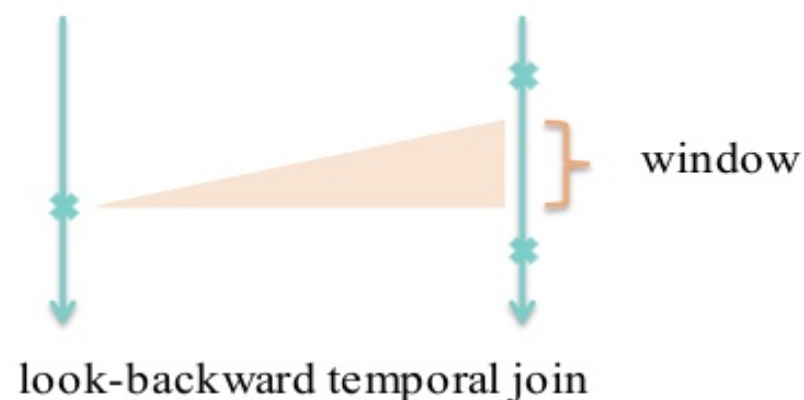
Benchmark for group

- ♦ Running time of *count* after *group*
 - ♦ 16 executors (10G memory and 4 cores per executor)
 - ♦ data is read from HDFS



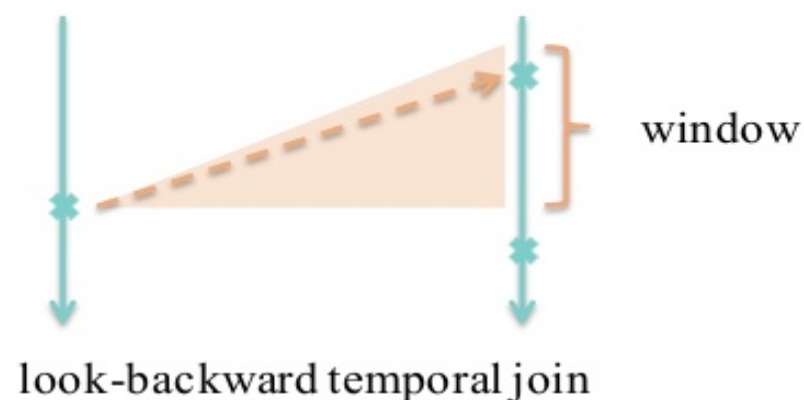
Temporal join

- ♦ A *temporal join* function is defined by a matching criteria over *time*
- ♦ A typical matching criteria has two parameters
 - ♦ *direction* – whether it should look-backward or look-forward
 - ♦ *window* - how much it should look-backward or look-forward



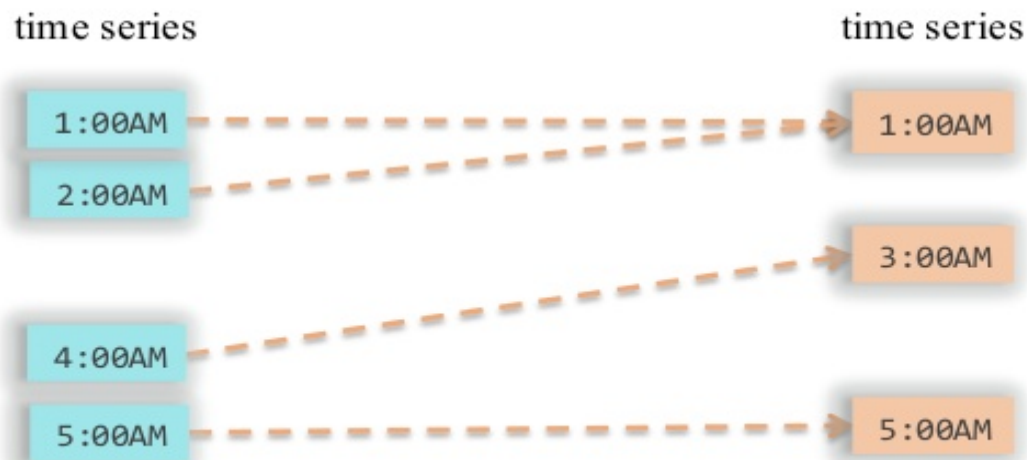
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Temporal join

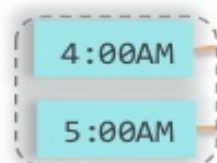
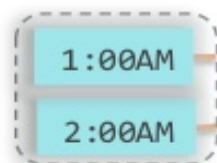
- Temporal join with criteria look-back and window of length 1



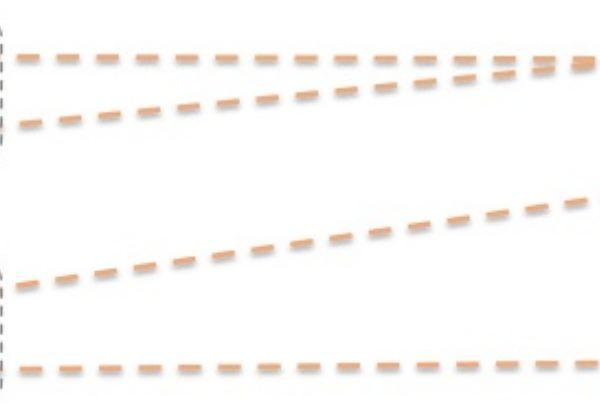
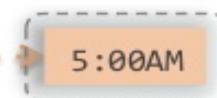
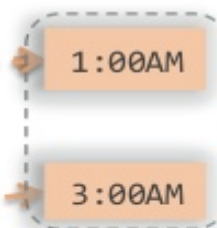
Temporal join

- ♦ Temporal join with criteria look-back and window of length 1
 - ♦ How do we do temporal join in TimeSeriesRDD?

TimeSeriesRDD

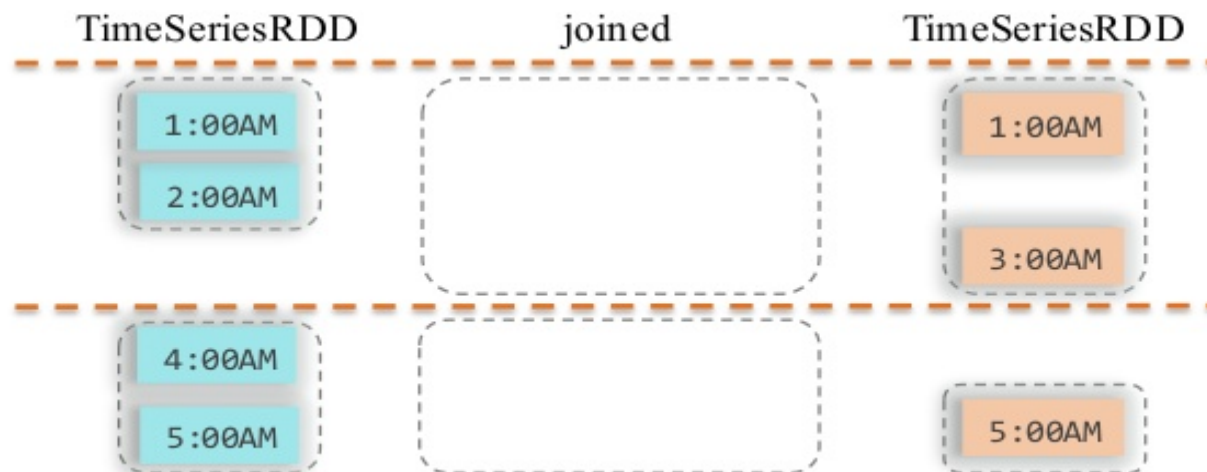


TimeSeriesRDD



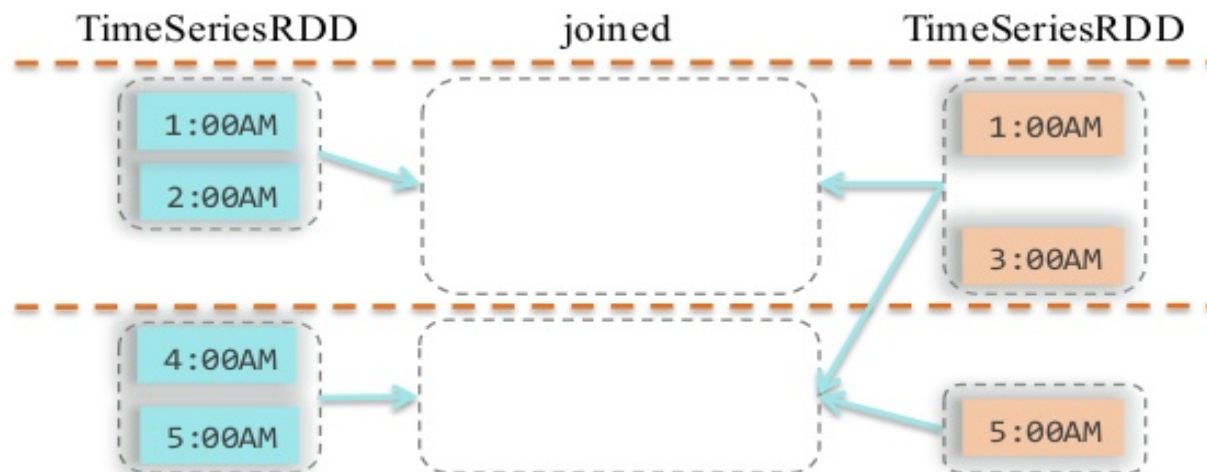
Temporal join in Huohua

- Temporal join with criteria look-back and window of length 1
 - partition *time* space into disjoint intervals



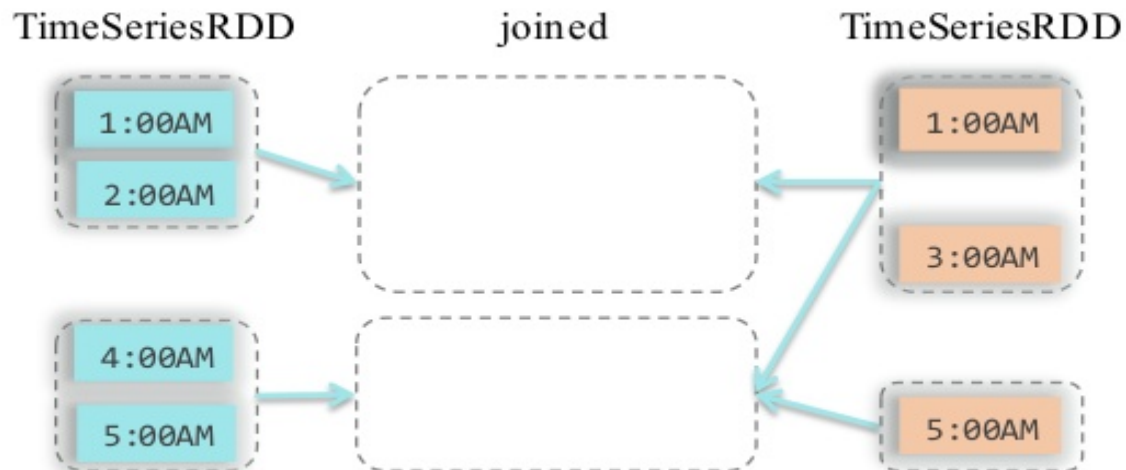
Temporal join in Huohua

- Temporal join with criteria look-back and window of length 1
 - Build dependency graph for the joined TimeSeriesRDD



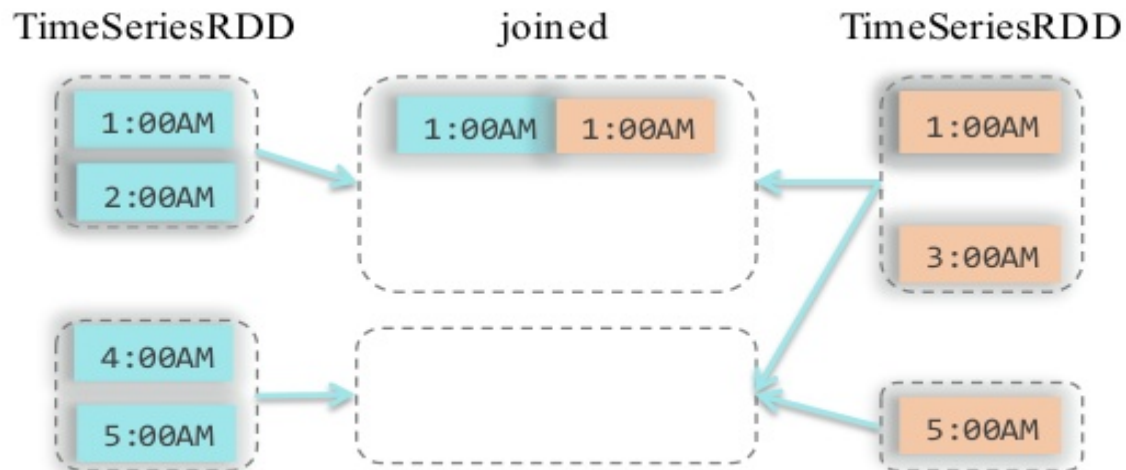
Temporal join in Huohua

- Temporal join with criteria look-back and window 1
 - Join data as streams per partition



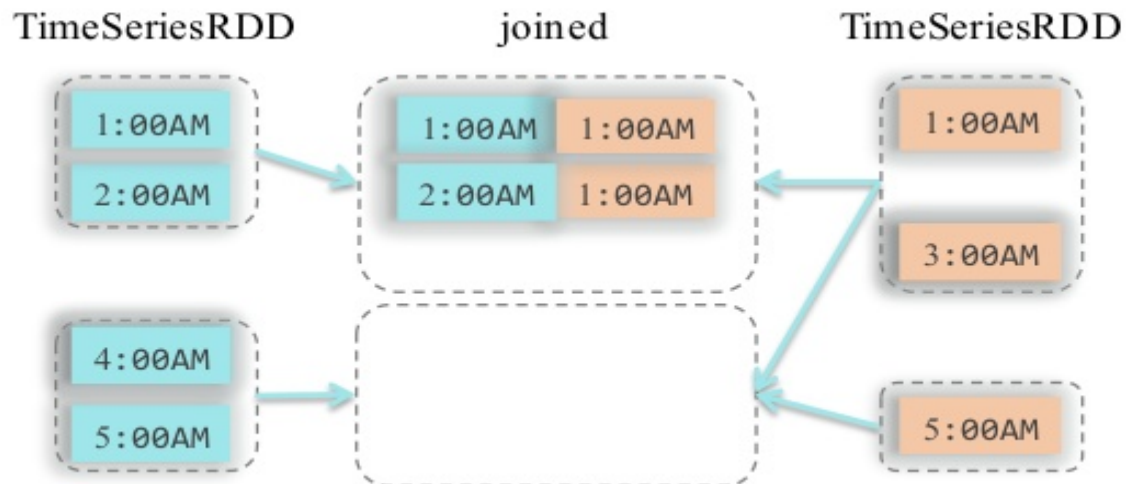
Temporal join in Huohua

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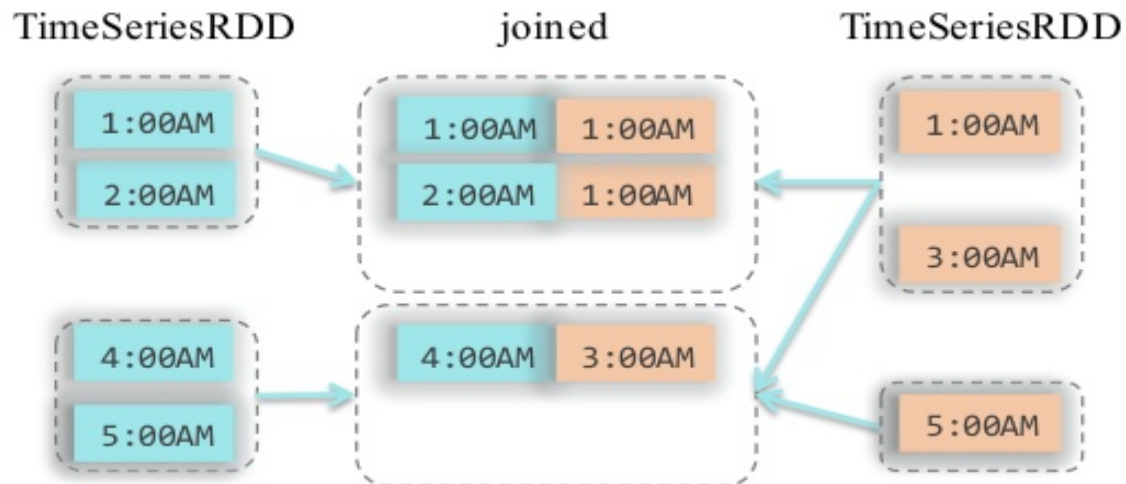
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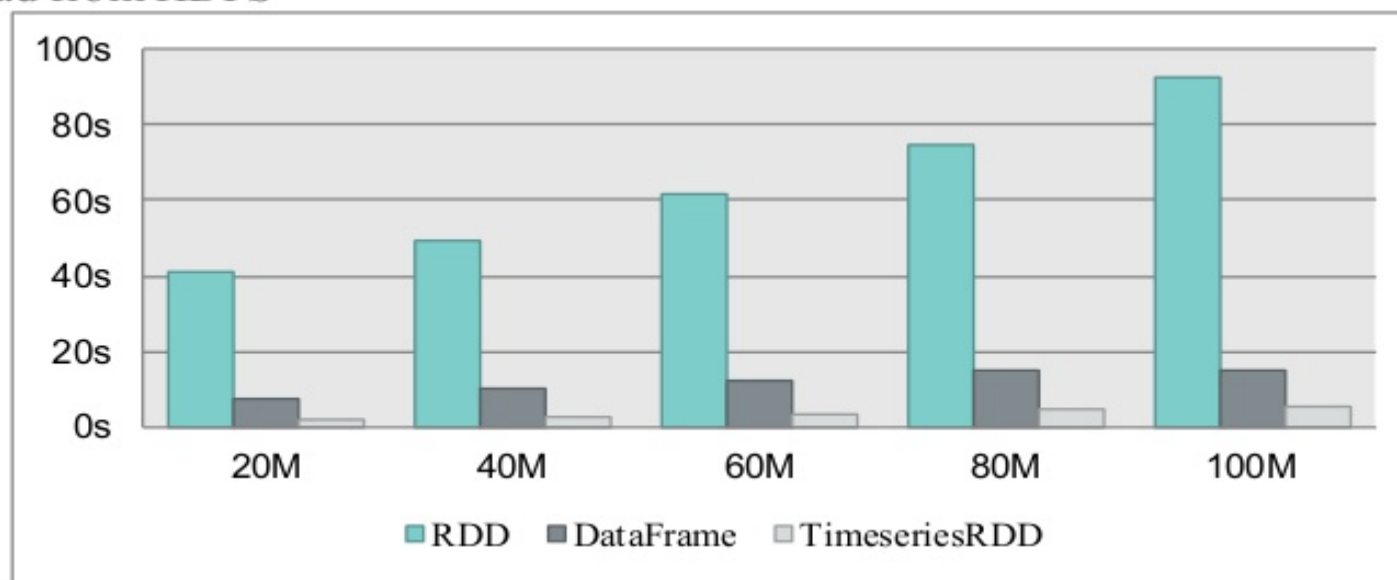
Temporal join in Huohua

- Temporal join with criteria look-back and window 1
 - Join data as streams



Benchmark for temporal join

- Running time of *count* after *temporal join*
 - 16 executors (10G memory and 4 cores per executor)
 - data is read from HDFS



Functions over TimeSeriesRDD

- ♦ group functions such as window, intervalization etc.
- ♦ temporal joins such as look-forward, look-backward etc.
- ♦ summarizers such as average, variance, z-score etc. over
 - ♦ windows
 - ♦ Intervals
 - ♦ cycles

Open Source

- ♦ Not quite yet ...
- ♦ <https://github.com/twosigma>

Future work

- ◆ Dataframe / Dataset integration
 - ◆ Speed up
 - ◆ Richer APIs
- ◆ Python bindings
- ◆ More summarizers

Key contributors



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Thank you

- ♦ QA