Intro to batch processing

STREAMING CONCEPTS



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What is batch processing?

- Processing data in **groups**
- Runs from start of process to finish
 - No data added in between
- Typically run as result of
 - an interval
 - starting event
- Processed in a certain **size** (batch size)
- An instance of a batch process is often referred to as a job

Common batch processing scenarios

- Reading files or parts of files (text, mp3, etc)
- Sending / receiving email
- Printing

Why batch?

- Simple
- Generally consistent
- Multiple ways to improve performance

Let's practice!

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Scaling batch processing

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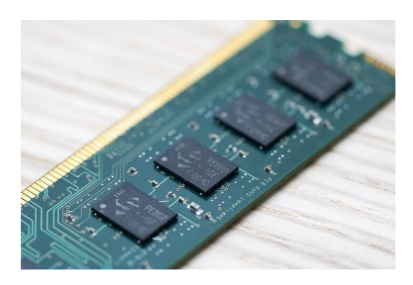
What is scaling?

- Improving performance
 - Processing more quickly
 - Less time to process the same amount of data
 - Processing more data
 - More data processed in the same amount of time

Vertical scaling

- Better computing
 - Faster CPU
 - Faster IO
 - More memory
- Typically the easiest kind of scaling
 - Least complexity
 - Rarely requires changing underlying programs / algorithms





¹ Images courtesy https://unsplash.com/@jeremy0

Vertical scaling cons

- Inherently limited
- Can be **expensive** / low ROI
- Industry improvements are not guaranteed

Horizontal scaling

- Splitting a task into multiple parts
 - More computers
 - Could also be more CPUs
- Best done on tasks that are "embarrassingly parallel"
 - Tasks that can be easily divided among workers
- Can be very cost effective
- Can have near-linear performance improvements for certain types of processes











Horizontal scaling cons

- Complexity
 - Requires a processing framework (like Apache Spark or Dask)
 - Requires more extensive networking
- Ongoing management
- Can be expensive depending on requirements
- "Non-parallel" tasks

Let's practice!

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Batch issues

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Delays

- Time until data is ready to process
 - Is all data available?
- Time until process begins
 - When does the next interval start?
- Time to process data
 - How long until completion?
- Time until processed data is available for use
 - How long until users can use the data?

Example #1

Waiting on the source data

- Machines sending log files at times of low utilization
- Works ok during normal utilization
- High utilization would limit ability to send logs, potentially hiding issues.

Example #2

Waiting on the process

- 100GB log files per day
- Currently takes 23 hrs to process
- Approximately 4.4GB/hr
- Grows at 5% per month
- Next month would be 105GB and take ~24 hrs
- Following month would be ~110GB and take ~25 hrs
- Takes longer than a day to process one day's worth of data!

Example #3

Waiting on the data to be available

- How long until analytics are available?
- Sales report must wait for all information to generate
- Sum of delays is **minimum time** to generate new report
 - Amount of time to collect / prepare data: 1 day
 - Time required to process data: 7 hrs
 - Time to update systems: 5 hrs
 - Time to **generate** report: **2 min**
- Total time for each report: 1.5 days

Let's practice!

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