# Intro to real-time streaming

STREAMING CONCEPTS



Mike Metzger

Data Engineer



#### What is 'real-time'?

- Definition varies depending on context
- Typically defines a response timeframe
- The response timeframe is defined as a sort of guarantee
- Could be:
  - 1 day
  - 1 hour
  - 1 minute

### Real world example

#### Post office

- Different classes of service
- Delivery timeframe varies based on service class
- Only so much capacity for faster service
- Costs are proportional to service speed
- Service selection is up to the sender based on options

# Relationship to streaming?

How does real-time relate to streaming data?

- Streaming processes are limited by available resources
  - How quickly can data be transported?
  - ... processed?
  - ... delivered?
  - How much does it cost?

## Resources define implementation

- Helps define our requirements for streaming data processes
- Speed of transport
- Processing latency
- Delivery
- Data storage
- Cost!

# Let's practice!

STREAMING CONCEPTS



# Vertically scaling streaming systems

STREAMING CONCEPTS



Mike Metzger

Data Engineer



# Why scale?

- Process the same data in less time
- Process more data in the same time
- Deliver data more quickly (reduce latency)
- Meet guarantees (SLAs)

# Vertical scaling

- Improve the capabilities of a single system
- Faster / better components
  - CPU, RAM, Disk, Network
- All can affect streaming performance

## Faster CPU / GPU performance

- Faster execution
- Better execution
  - New / improved instruction sets
- GPU processing
  - Machine learning
  - Deep learning
  - Image processing
  - Matrix operations

## How does this affect streaming?

- Streaming processes don't stop until complete
- Different items can be in different parts of the pipeline, but total processing capacity is limited by the system performance
- Certain components have a greater effect than others, depending on workload
- Benchmark / test!

# Let's practice!

STREAMING CONCEPTS



# Horizontally scaling streaming systems

STREAMING CONCEPTS



Mike Metzger
Data Engineer



# Horizontal scaling refresher

- Instead of scaling "up", scale "out"
- Typically means adding processing capability by adding more, rather than faster / better
- Works best with embarrassingly parallel situations
  - Tasks that can be split easily
  - E.g. processing a large group of noninterdependent images

# Horizontal scaling with streaming

- Streaming data processing typically has minimal delays
- Can make transfer of data between workers tricky
- Best to process a full stream within a single pipeline
- Create copies of the pipelines

## Pipeline copies

- As events occur, they initially enter a pipeline
- All tasks related to that process are selfcontained within the pipeline, until completion
- Scale by adding more pipelines
- Can still vertically scale within a pipeline

#### Additional considerations

- Other components may be required
- Load balancer / director
  - Card dealer
  - Least busy node
- Eventually hit bottlenecks
  - Disk write performance
- Consider shortening streaming pipeline
  - Remove need to immediately process data

# Let's practice!

STREAMING CONCEPTS



# Streaming roadblocks

STREAMING CONCEPTS



Mike Metzger

Data Engineer



# Scaling review

#### Vertical scaling - compute resources

- CPU
- RAM
- Disk (capacity and IO)
- Network

#### Horizontal scaling - more nodes

Add machines as nodes / workers

#### Initial concerns

- Compute resources
  - Lack of adequate or slow resources
- More nodes
  - Requires more connectivity
  - Some form of shared resources
  - Added complexity
  - Usually some form of cluster management

#### Communication issues

#### Types of messaging problems:

- Missing messages
- Delayed messages
- Out of order messages
- Repeat messages

# Missing messages

- Represent events that never appear
- Can be difficult to detect
- Sometimes handled with a sequence identifier
- Requesting the missing messages can delay further responses

## Delayed messages

- Similar to missing messages
- May cause issues with the processing pipeline due to delays
- Often related to system resource issues



## Out of order messages

- Combination of missing / delayed messages
- Results when an older message appears after newer ones
- Requires some measure of **sequence** or state to detect
- Handling these issues depends on the type of data process being run

### Repeat messages

- Occurs when the same message is sent multiple times or resent due to systems issues
- Requires sequence handling to completely avoid, but might be safe to ignore
- Sometimes is not an issue (consider a temperature measurement)

# Let's practice!

STREAMING CONCEPTS

