# Intro to event-based computing

STREAMING CONCEPTS



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### Old days

- Shared access
- Batched jobs
- Programs run by operators and results returned to users
- Delays, missing results, etc

### Personal computers

- Often single user
- But still behaved in a **batch** manner
- Computer would basically run tasks in order as provided
- GUI gave rise to event-based interactivity

### **Event-based processing**

- Doesn't run at a specific time
- Tasks run when an event occurs
  - User clicks a button
  - A new file is uploaded to a directory
- Can still start a batch process
- Event-based systems wait for something to occur

### Example event-based task

#### Web click-stream monitoring

- User activity occurs when clicking on links
   / components of a webpage
- The client application determines what resources are needed and requests these from a server
- The server returns the appropriate info and often logs the request
- These clicks (user events) are often stored or sent to a central location for storage and later analysis.

## Let's practice!

STREAMING CONCEPTS



# Queuing STREAMING CONCEPTS



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### What is queuing?

- Basically, a line
- Useful for processing in order
- First-in, first-out (FIFO)
- Sometimes referred to as a buffer
- Details vary a lot by implementation



<sup>&</sup>lt;sup>1</sup> Photo by Joshua Tsu on Unsplash



### Why queues?

- Queues allow tracking of processing order
- Can be processed by a single person / program or multiple
- Can be disconnected from the remainder of the processing pipeline
- Reasonably easy to scale vertically or horizontally
  - Vertical scaling by adding faster hardware
  - Horizontal scaling by adding more executors

#### Queue issues

- Bad data or processing errors
  - Customer pays with invalid credit card
- Data size variances
  - Supermarket fast lane with 100 items
- Sometimes difficult to know the length of the queue
  - First preview showing of a movie
- Scaling limits
  - Not enough space for more registers

## Let's practice!

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# Single system data streaming

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### Intro to streaming

What is streaming?

- Data doesn't stop until processed
  - Once initially processed, may have other data processing components
- Is open-ended (no specific end event)
- Is defined by the flow of data, not the content

### Logs

- Store event information
- Could be a simple text or binary file
- Or a system to export information to multiple clients (ie, Apache Kafka)
- Will store information until resources are exhausted / pruned
- Purpose of the log depends on the application

```
210507-162356 - SUCCESS: Open vvlj45.txt
210507-162254 - ERROR: Open hjry57.txt failed
210507-161523 - SUCCESS: Open kbhn78.txt
210507-161235 - ERROR: Open ldge12.txt failed
210507-160127 - WARNING: keop98.txt exists
210507-155958 - SUCCESS: Open hqaz64.txt
210507-155439 - SUCCESS: Open neuf36.txt
210507-152335 - SUCCESS: Open mqpa91.txt
210507-144756 - ERROR: Open pqzi32.txt failed
210507-143541 - SUCCESS: Open urmn15.txt
210507-143152 - SUCCESS: Open fgty82.txt
210507-141732 - SUCCESS: Open mlwe96.txt
```

### System event log

- Present on Windows, Mac, Linux
- Processes and stores various system event information
- Windows EventLog, Mac / Linux syslog

#### Components:

- Listener: Accepts messages
- Parser: Understands how to *read* messages
- Logic: Decides what to do
- Writer: Stores the messages for later

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# Batching vs. streaming

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### **Quick review**

- Batch processes handle data in **groups**, or batches
- The most important details about batch processing is the batch size, and the batch frequency
- Queues store / process data in order of insertion
- Queues are batches, with a batch size of one!
- Streams handle data without pausing along the way
- Streams don't have a defined end
- Streams maintain order!

### Fire!

- Bucket brigade
  - Batch size (how large is the bucket)
  - Batch frequency (how fast to pass bucket)



- Fire hose
  - Continuous amount of data
  - Not sure how much water



<sup>1</sup> Albert B. Kinne, Public domain, via Wikimedia Commons <sup>2</sup> Commander, U.S. Naval Forces Europe-Africa/U.S. 6th Fleet, Public domain, via Wikimedia Commons

### How to determine the best approach?

- Depends on requirements
- If we can process in groups, batching often best due to simplicity
- If we need order, but it's okay to pause, use a queue
- If we need continuous data, or we don't know how much data, try streaming
- If we can't stop until the data is processed, use streaming

## Let's practice!

STREAMING CONCEPTS

