Message Queues Function and Role in ML Inference

#### What is this talk about?

- Multi-stage horizontally scalable inference pipelines with Message Queues
- An introduction to message queues
- A guide on designing services with message queues



#### A bit about me.

\$ sudo lifectl status arindas.service

• arindas.service - MLOps Engineer: Arindam Das

Company: Claritas Healthtech

Industry: Medical Image enhancement, Disease prediction from reports

Role: Machine Learning Models  $\rightarrow$  Production scale Web Services

Open Source: Low latency Distributed systems, end user utilities

Building: laminarmg, a resource efficient alternative to Apache Kafka

Jun 18 12:00:00 body life[1]: Starting Talk: "Message Queue: Function and"...

### Message Queues

An introduction.

A brief description of the requirements for message queues.

#### What are message queues?

Well, we see the word "queue" in it.



Queue: A FIFO data structure of elements.

However, from this definition we don't know: Storage? Access?

Internet accessible (HTTP / gRPC)



- Internet accessible (HTTP / gRPC)
- Access control (RBAC)



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- Support multiple channels

Message Queue with multiple channels (topics)



- Internet accessible (HTTP / gRPC)
- Access control (RBAC)
- Persistent (on Disk, In mem)
- Availability with Replication
- Consistency among Replicas
- Support multiple channels
- Reasonably Fast



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### What is a message queue (in 202X)?

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- Consistency among Replicas
- Support multiple channels
- Reasonably Fast
- Effortless

A Message Queue is a queue of "message" elements which fulfils all these requirements. Message Queue

Usage model

Enabling horizontally scalable asynchronous processing

#### Background: Client Server model



client -request  $\longrightarrow$  server

client ← response- server

(Synchronous request handling, blocking in nature)

#### Background: Client Server model (contd.)

Server overwhelmed. What now?

- Delay requests
- Refuse connections past MAX\_CONNECTIONS limit
- Rate limit requests

Some requests are lost!



#### Message Queue: Asynchronous Processing

client  $\rightarrow$  req\_msg req\_msg  $\rightarrow$  req\_q server  $\leftarrow$  req\_msg  $\leftarrow$  req\_q server ::process(req\_msq) server  $\rightarrow$  resp\_msg  $\rightarrow$  resp\_q client  $\leftarrow$  resp\_msg  $\leftarrow$  resp\_q Server pull: when resources available

Queues buffer messages.

Non blocking! No requests are lost!





client  $-(req_msg) \rightarrow topic_a_in$ 



[stage #a] server  $\leftarrow$  (req\_msg) - topic\_a\_in



[stage #a] server ::process(req\_msg)



[stage #a] server -(a\_out\_msg)→ topic\_a\_out\_b\_in



[stage #b] server ←(a\_out\_msg)- topic\_a\_out\_b\_in



[stage #b] server ::process(a\_out\_msg)



[stage #b] server  $-(b_out_msg) \rightarrow topic_b_out$ 



client  $\leftarrow$  (b\_out\_msg) - topic\_b\_out



[stage #a] := a(x); [stage #b] := b(x)



 $x \rightarrow a(x) \rightarrow b(a(x))$  | x : client input message



Difference: Queue of input elements  $X = \{x_0, x_1, ...\}$ 



Difference: Parameters are passed to "function"(s) over the internet



Difference: Parallelism at every stage with stage server replicas



Difference: Load balancing at every stage by message queue

### MQ: Load balancing / Horizontal scaling in practice

#### Apache Kafka: Topics and partitions

[message\_queue]

├── topic\_x

├── partition\_0

├── partition\_1

└── partition\_2

— topic\_y

└── partition\_1

. . .

— topic\_z

message queue topic #x partition #0 client direct write to partition msg msg msg msg msg client msg msg msg msg ... producer consumer partition #1 msg msg msg msg msg msg msg msg msg client partitioning consumer client function ... . . . producer partition #n msg client msg msg msg msg msg msg msg msg ... ... consumer topic #y partition #0 -direct write to partition client msg msg msg msg msg msg msg msg msg ➤ client ... producer consumer partition #1 msg msg msg msg msg msg msg msg msg client -) ... partitioning client consumer function .... .... producer partition #n msg msg msg msg msg msg msg msg msg client consumer

#### Apache Kafka: Topics and partitions

Two types of clients:

- Producers: produces / writes to partitions.
  - Direct Write  $\rightarrow$  partition
  - Load balanced write with topic partitioner (Round robin, Hash based etc.)
- Consumers: consumes / reads from partitions.



#### Apache Kafka: Consumer Group

In Apache Kafka, consumers are part of consumer groups.

When multiple consumers subscribe to the same topic and are part of the same consumer group, each consumer receives messages from a different subset of partitions.

Different consumer groups read messages independently of each other.

RULE: A single partition can be read only by a single consumer in particular consumer group.


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Fig Credit: Kafka The Definitive Guide

#### Apache Kafka: Horizontal Scaling

Multiple producer clients produce to the topic. The messages are load balanced to different partitions with the topic partitioner.

A stage server has multiple replicas.

Each stage replica has a consumer. All the stage replica consumers subscribe to same topic and are part of the same consumer group.

Each replica receives messages from a subset of partitions.



# Primary distinction between synchronous and asynchronous processing

Synchronous Processing: Requests are delivered to server as soon as they arrive. Enough resources? Handle. No? Delay or drop.

Asynchronous Processing: Server pulls in a request when it has capacity to handle request. Until then requests are buffered in queue.

(Asynchronous architectures like this are also called event driven architectures where individual messages are treated as events.)

### Message Queue

Advantages over Database

Reasons to choose message queues for asynchronous processing over databases.

#### Why use message queues at all? Databases seem fine!

- Topics can be represented with tables
- Rows can be messages
- Partitioning with partitioning function over row primary key

This is indeed possible. Used in production in some places.

However, message queues have some fundamental advantages:

- Speed
- Resilience
- Ease of use

... but how? Let's find out!

#### Advantages due to different storage data-structures

Message queues rely on segmented\_log(s) while conventional relational databases rely on data-structures from the B-Tree family.

Let's briefly discuss the segmented\_log data structure to understand its performance characteristics.

# segmented\_log: An introduction

What is the simplest data structure for representing a sequence of elements?

An array.

However, we need persistence. So let's use a file instead. We sequentially append to the end of the file, and read from the start to implement a queue.

(You can quite literally map a file to a contiguous region of memory in the process address space with the mmap() system call on Linux)



# segmented\_log: An introduction (con.)

However problems with a single large file:

- Difficult to move and copy
- Few bad disc sectors → whole file unrecoverable

Solution:

- Split index range into smaller files called segment(s)
- Maintain an entry for each segment with index range and file handle
- Maintain the segment entries sorted by index
- Last segment entry: write\_segment
- Remaining segment entities: [vector] read\_segments



#### segmented\_log: Reads and Writes

All writes are appended to the write\_segment.

If write\_segment size crosses a threshold:

- Close the old write\_segment
- Reopen it as a read segment
- Push it back to the [vector] read\_segments
- Create a new write\_segment

For reading a record with a particular index:

- First, locate the segment containing the record from the vector of read\_segment or if not found the write\_segment
- Read the record at the given index from the segment



/	segment #0; base_index: 1000 (@ de	enotes position in file)
lowest index	index	store
	\${STORAGE_DIR}/\${topic_id}/\${partition_id}/1000.index	\${STORAGE_DIR}/\${topic_id}/\${partition_id}/1000.store
<u> </u>	@00000 {index: 1000, position: 00000, record_header: [u8; 16]} →	record #00: @00000 {record_bytes: [u8; 100]}
♦ base index: 1000	@0032 {index: 1001, position: 00100, record_header: [u8; 16]} →	record #01: @00100 {record_bytes: [u8; 243]}
base_index: 1100	@0064 {index: 1002, position: 00343, record_header: [u8; 16]} →	record #02: @00343 {record_bytes: [u8; 157]}
base_index: 1231		
base_index: 1376 base_index: 1521		record #99: @10076 {record_bytes: [u8; 338]}
base_index: 1622		
read segments	<u>segment #32; base_index: 3013 (@</u> d	<u>enotes position in file)</u>
/	index	store
/	\${STORAGE_DIR}/\${topic_id}/\${partition_id}/3013.index	\${STORAGE_DIR}/\${topic_id}/\${partition_id}/3013.store
/	@00000 {index: 3013, position: 00000, record_header: [u8; 16]} →	record #00: @00000 {record_bytes: [u8; 189]}
base_index: 3013	@0032 {index: 3014, position: 00189, record_header: [u8; 16]}	record #01: @00189 {record_bytes: [u8; 312]}
write_segment	00064 (index: 3015 position: 00501 record beader: [u8: 16]}	<pre>record #01: @00501 {record_bytes: [u8; ???]}</pre>
1		and a second
$\setminus$		·

checksum: u64 ([u8; 8])	length: u64 ([u8; 8])	record_header ([u8; 16]) index: u64, position: u64 ([u8; 16]
record_header ([u8;	<pre>16], for record_bytes)&gt;</pre>	index_record ([u8; 32], for record_bytes)

### segmented\_log performance compared to B-Tree

- segmented\_log writes on average: O(1), B-Tree insertion: O(log n)
  - Appending to write\_segment: O(1)
  - Rotating write\_segment to read\_segments complexity = vec::push\_back() complexity
    - vec::push\_back(): O(1) on average
    - Worst case (very rare): *O*(*len*(*vec*))
      - Mitigated with exponential memory reservation
      - Multiple disjoint memory region allocation, new elements pushed to last region.
         Reduces worst case to O(regions) ~ O(1)
  - Average write complexity: write O(1) for append + O(1) for write\_segment rotation = O(1)

### segmented\_log performance compared to B-Tree

- segmented\_log: guaranteed: O(log len(segments)), B-Tree: O(log n)
  - $\circ$  n / len(segments) ≥ 1000

 $\Rightarrow$  log(n) - log(len(segments))  $\geq$  3 \* log(10)

- Reading from a single segment: O(1)
- Locating segment for reading: binary search (possible because segments sorted by indices)
   O(log len(segments))
- Average read complexity =  $O(1) + O(\log len(segments)) = O(\log len(segments))$
- If we can guarantee
  - constant number of records per segment,
  - constant record size with padding,
  - Identifying segment for record in O(1) is possible with integer arithmetic
  - O(1) reads possible

# segmented\_log performance compared to B-Tree

- segmented\_log: Lesser number of memory indirections for sequential iteration than B-Tree
  - Uses a vector, contiguous memory allocation, very cache friendly
- B-Tree has a tree like structure with pointers
  - More memory indirections
  - Increased memory page faults
  - Decreased cache locality



#### segmented\_log performance compared to B-Tree

- segmented\_log: Higher disk page cache locality due to sequential appends
  - Same disk page referenced many times, very disk page cache local

• segmented\_log: optimized on SSDs due to append only nature

 In conclusion: segmented\_log: faster reads and faster writes than B-Tree on average

#### Message Queues and Database Comparison (contd.)

- Modern databases using LSM Tree (Cassandra, DynamoDb), similar performance characteristics to segmented\_log
- Message Queues don't need query parsing and execution engine
- Databases rely on transactions for consistency, message queues rely on consensus algorithms
  - Distributed databases  $\rightarrow$  distributed transactions
  - Two Phase commit, sophisticated transaction algorithm, blocks on failure
  - Message Queues  $\rightarrow$  consensus alg. (Raft, Paxos etc.), non blocking, resilient to failure
- Explicitly designed to provide queue like semantics, easier to use

#### Gaps are decreasing...

- Apache Kafka provides SQL interface for streaming analytics
- Redis, In Memory Key Value store comes with message queue semantics out of the box

### ... but, where's ML?

### Plant medicine effectiveness

Case Study: Analysis of plant medicine effectiveness on crops.

A case study depicting horizontally scalable asynchronous ML inference in action.



The new medicine

Don't @ me, I don't know chemistry

Plant Pharma Company



Very cool and all, but... How effective is it?

We need quantitative analysis.

Plant Pharma Company



Company partners with a farm to test out medicine.

Uniform medicine distribution, say: 120 ml / sqft

Farm is divided into experiment and control areas.

Medicine administered only in experiment area



Company employs a fleet of drones to monitor plant health.

The farm is marked at various positions with GPS. Each drone has a subset of positions to go to.

Drone takes photograph of each position at some time interval (e.g Daily)

Each image has at max 20 leaves.



... btw, the plants are in a greenhouse.

They don't move around a lot.

The Machine Learning engineers are to analyze the photographs taken by the drones and measure the effect of the medicine on the leaves.

# How do we go about solving this?

Take a look at this fungus affected plant.

Intuitively:

- Disease progresses → disease area increase
- Plant heals → disease area decreases



Area? Hmm...

#### Use semantic segmentation!

From a single image with multiple leaves, multiple disease types can be detected along with the area covered by each type.



### ... but no semantic segmentation dataset! 😭

(At least, in this scenario.)

That would have been an ideal case. However, life is seldom ideal.

The ML Engineers only have the following datasets:

- Leaf object detection dataset
- Disease grade classification for 5 diseases (the grades correspond to severity)

#### **Solution Architecture**

The machine learning engineers come up the following models:

- A leaf object detector
- 5 disease grade classifier models. Each disease grade classifier models has 4 classes. (0 healthy, 4 - most severe)

#### Plan of action

Plant image  $\rightarrow$  Leaf obj detection  $\rightarrow$  Leaf bounding boxes  $\rightarrow$  Leaf image Crops  $\rightarrow$  Disease grade classification on individual leaf images  $\rightarrow$  Store prediction in DB  $\rightarrow$  Aggregate Queries for insights

The software engineers design a solution using a suite of ML inference services and drone controllers.



#### Drone Image Collector

- Moves to specific position
- Clicks plant image
- Upload plant image to S3 bucket at specific path

s3://\${STORAGE\_BUCKET}/
\${position\_id}/\${date}/
image.png

 Produces a message on "drone\_image" topic, containing the S3 image path



#### Leaf image cropper

- Consumes a message from "drone\_image" topic
- Downloads image from S3 using the S3 path in the message
- Obtains predicted bbox set with corresponding torchserve / tfx serving HTTP / gRPC endpoint for the drone image
- Uses predicted bbox set to crop out leaves
- ...



# Leaf image cropper (contd.)

- ..
- For every cropped out leaf, it uploads it to S3 at a specific path:

s3://\${STORAGE\_BUCKET}/
\${position\_id}/\${date}/
\${cropper-model-id}/\${c
ropper-model-version}/\$
{leaf\_crop\_idx}.png

 For every cropped leaf, it produces a message on the "cropped\_leaf" topic containing the S3 path.



# Disease De-Multiplexer service

It broadcasts all the messages in the cropped\_leaf topic to all the disease input topics.

This service might not be necessary in some message queues where they provide utilities to do this automatically.



# Individual disease grader service

- Each disease has 4 grades. 0
   healthy, 4 most severe
- Consumes message from it's dedicated input "disease\_#n" topic
- Downloads cropped leaf image from S3 with the path in the message
- Predicts grade for cropped leaf image using tfx serving / torchserve HTTP / gRPC endpoint



#### Individual disease grader service

. . .

• Writes a record of prediction details to DB with the following schema:

position\_id: ..., // drone position on field date: ..., // date on which image was taken leaf\_crop\_idx: ..., // leaf crop index from leaf crops with obj. det. model disease\_type: ..., // disease grader disease type predicted\_grade: ..., // predicted disease severity grade cropper\_model\_id: ..., // model used for cropping cropper\_model\_version: ... // version of cropper model used disease\_model\_id: ..., // model used for predicting disease disease\_model\_version: ..., // version of the disease predictor model used

#### Data Analysis

- Aggregate analytical queries on prediction data to obtain insights
- Determine whether disease severity grade decreases on average for all leaves when using medicine
- See if some diseases are unaffected
- See if there are any side effects where severity of some disease increases with medicine
- Compare with control farm area leaf images to verify effect


#### Audits and Reproducibility

- We keep model information with predictions to enable prediction with different models with different versions.
- To regenerate results, we simply need to regenerate messages.
- We can regenerate messages by dir walking S3 bucket. But we can do better!
- We can directly replay the messages in any topic.
  - New disease\_3 model?
  - Replay messages in disease\_3 input topic.
  - Only disease\_3 service runs!
  - The remaining services are unaffected!

# Scaling up horizontally

- We can have multiple replicas of the leaf cropper service or the individual disease grader service.
- Each replica has a consumer → consumer group → receives messages from partition subset → load balanced
- Web services and TFX serving / Torchserve endpoints can be scaled independently!
- Multiple replicas can use same TFX serving / Torchserve deployment!
- Possible because comm. over network!

## Support for multiple environments

- We don't specify whether service instances are:
  - Containers
  - K8S pods
  - Linux processes
- As long as they communicate over a message queue, it doesn't matter!
- High Flexibility  $\rightarrow$  Multi Cloud architecture possible!
- Can even run the entire system on a beefy laptop! (with *some* loss of throughput)
- All of this possible because the design is correct.

### Conclusion

Message Queues act as a general communication layer between different cooperating web services. They enable asynchronous processing of requests, horizontal scaling at each layer and higher capacity for handling requests. These properties make them an excellent communication layer between different Machine Learning inference services.

# Thank you!

Slides and transcript at: <u>https://github.com/arindas/tfug-ml-mg-infer</u>