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DeepLearning.AI

Data Ingestion

Week 2

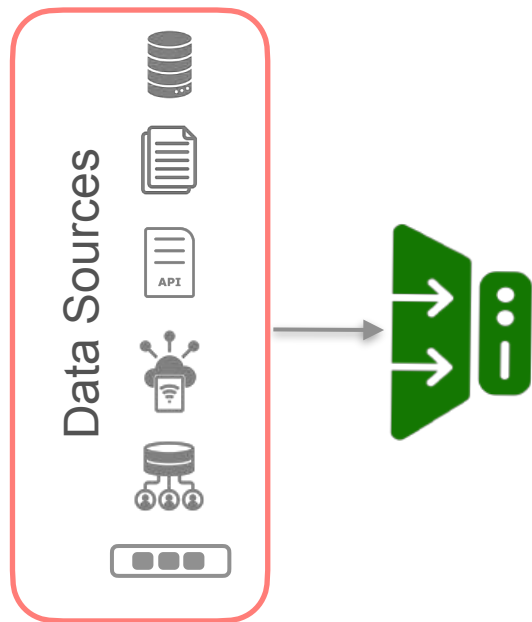


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Data Ingestion Overview

Week 2 Overview

Data Ingestion



Get raw data



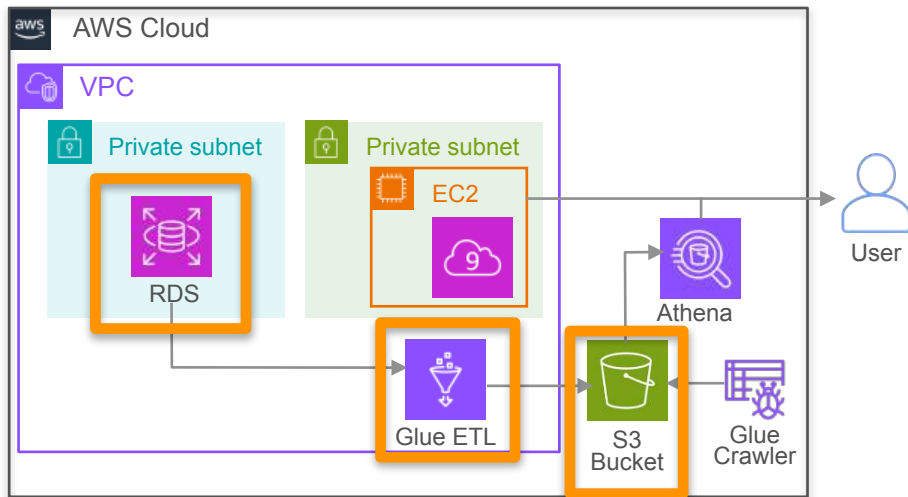
**Turn it into
something useful**



**Make it available for
downstream use cases**

Data Ingestion

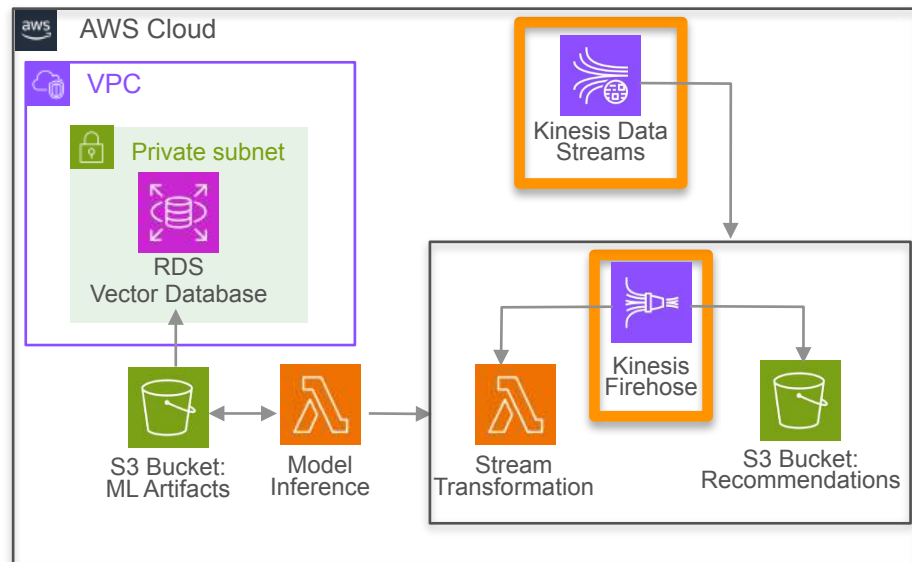
Course 1 Week 2 Lab



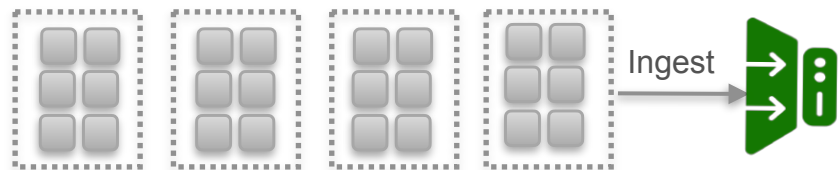
Course 2 Week 1 Lab



Course 1 Week 4 Lab

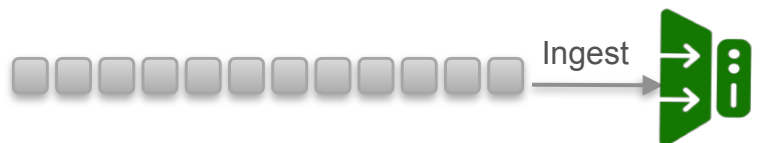


Week 2 Overview



Batch Ingestion

Processing data in chunks or batches



Streaming Ingestion

Processing a continuous stream of events

Week 2 Overview

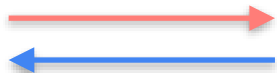
Lab: streaming ingestion

Investigate requirements for **streaming ingestion**:

- the data payload and event rates
- how to configure the streaming pipeline



Software Engineers



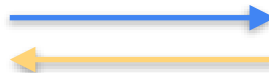
Data Engineer

Lab: batch ingestion

Identify requirements for **batch ingestion** from a **REST API**



Marketing Analyst



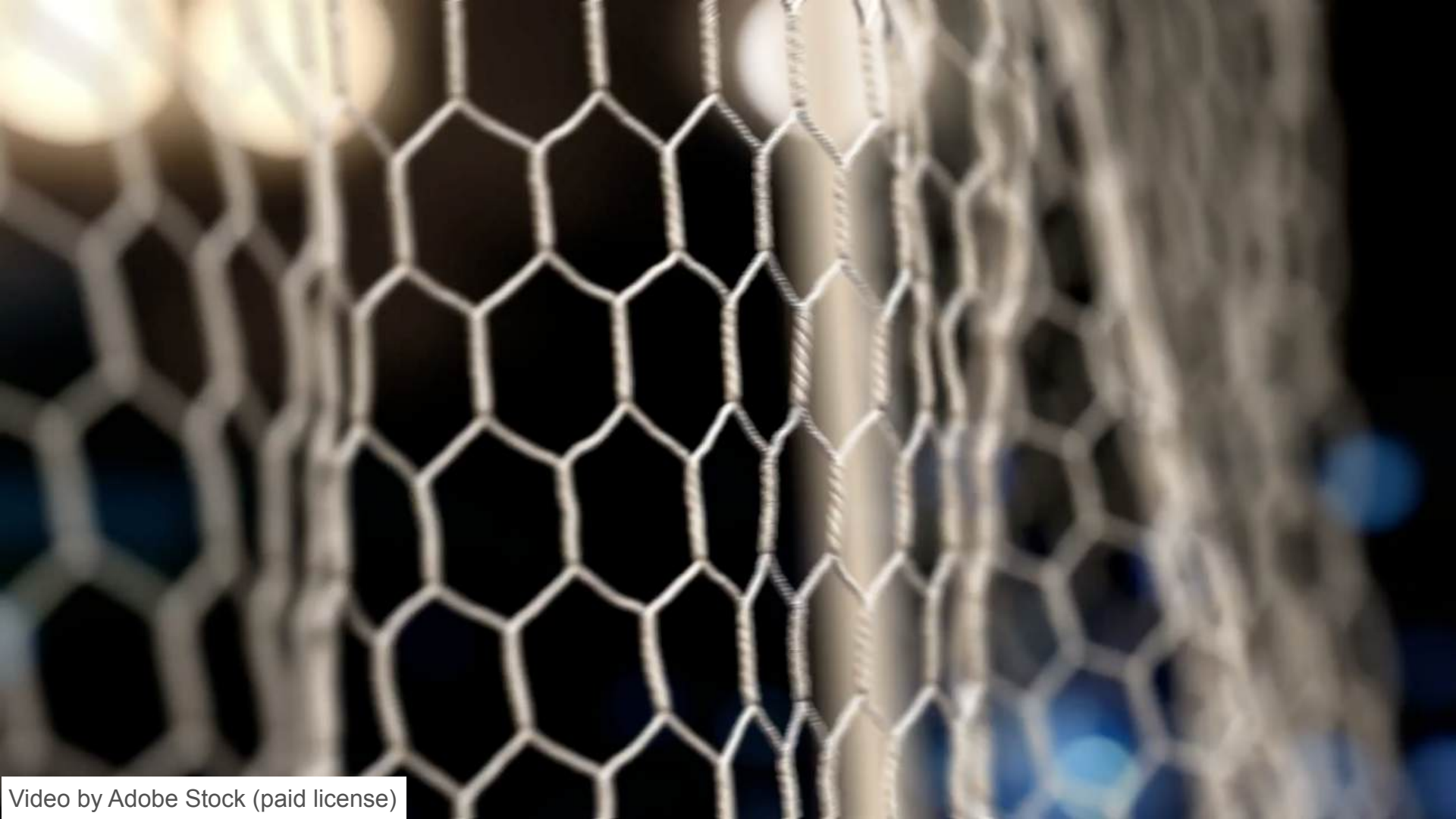


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Data Ingestion

Data Ingestion on a Continuum





Subtotal

US \$1.59

Total

US \$1.59

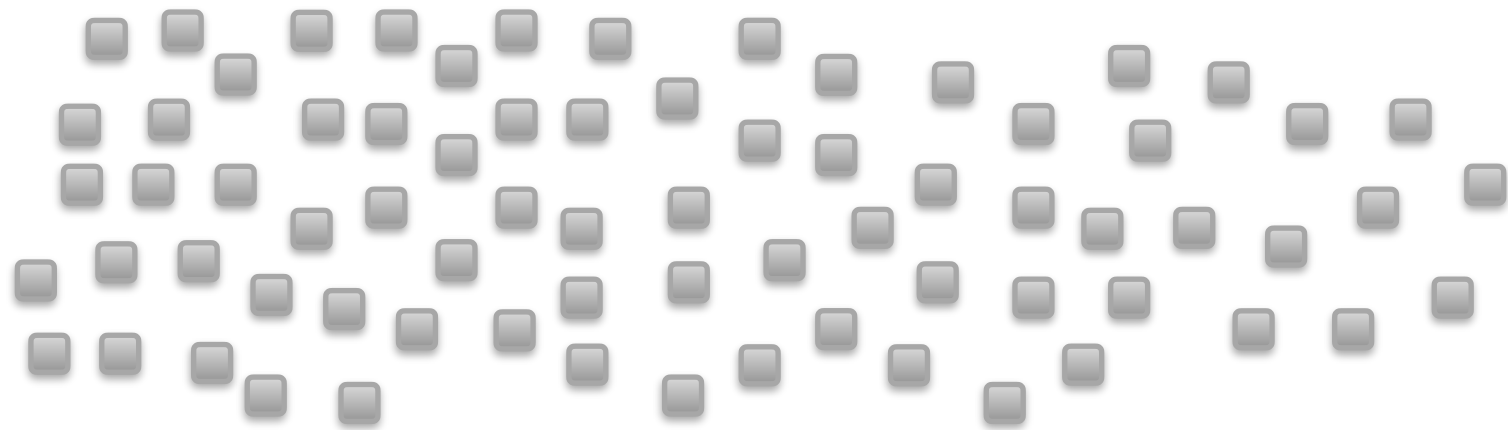
(Approximately 44,20 rpm.)

BUY (2)

Buy from this seller

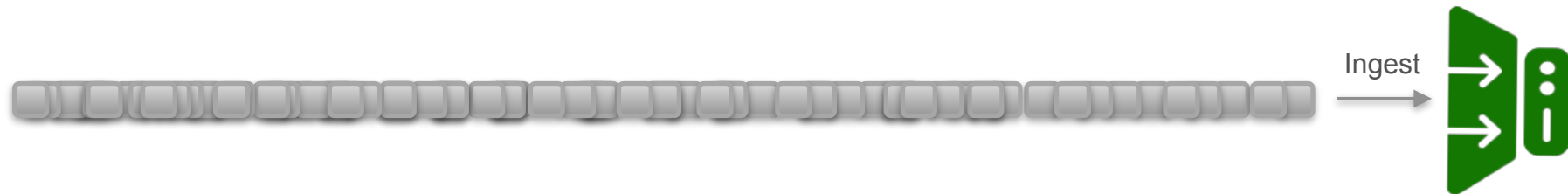
Data Ingestion

Unbounded Data: continuous stream of events

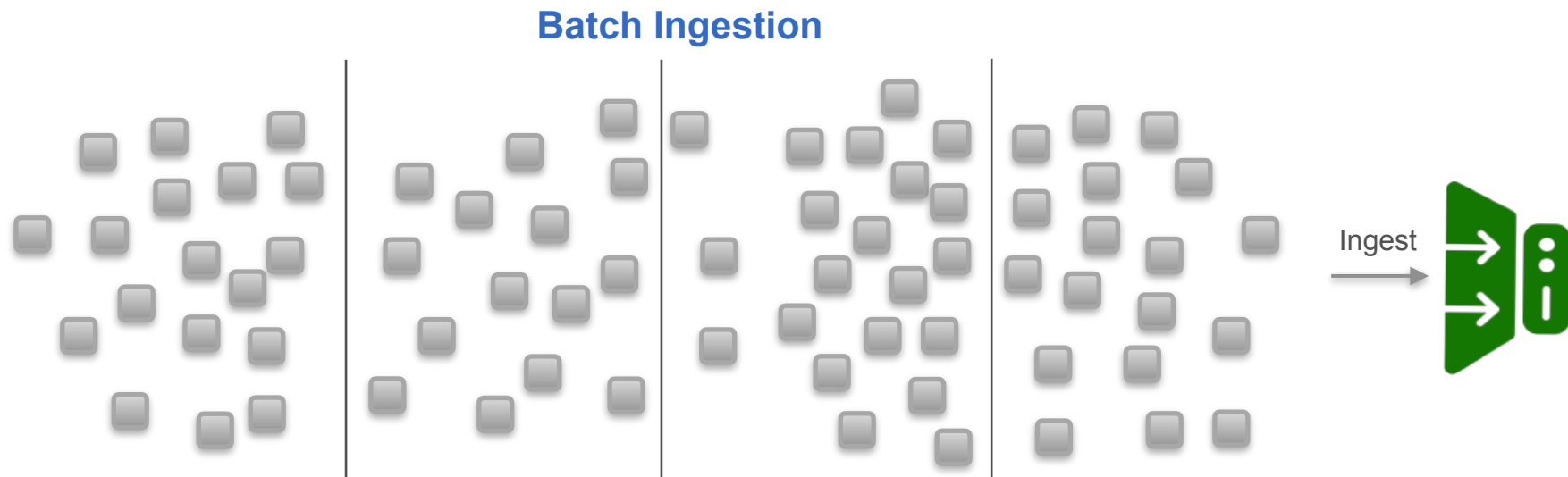


Data Ingestion

Stream Ingestion

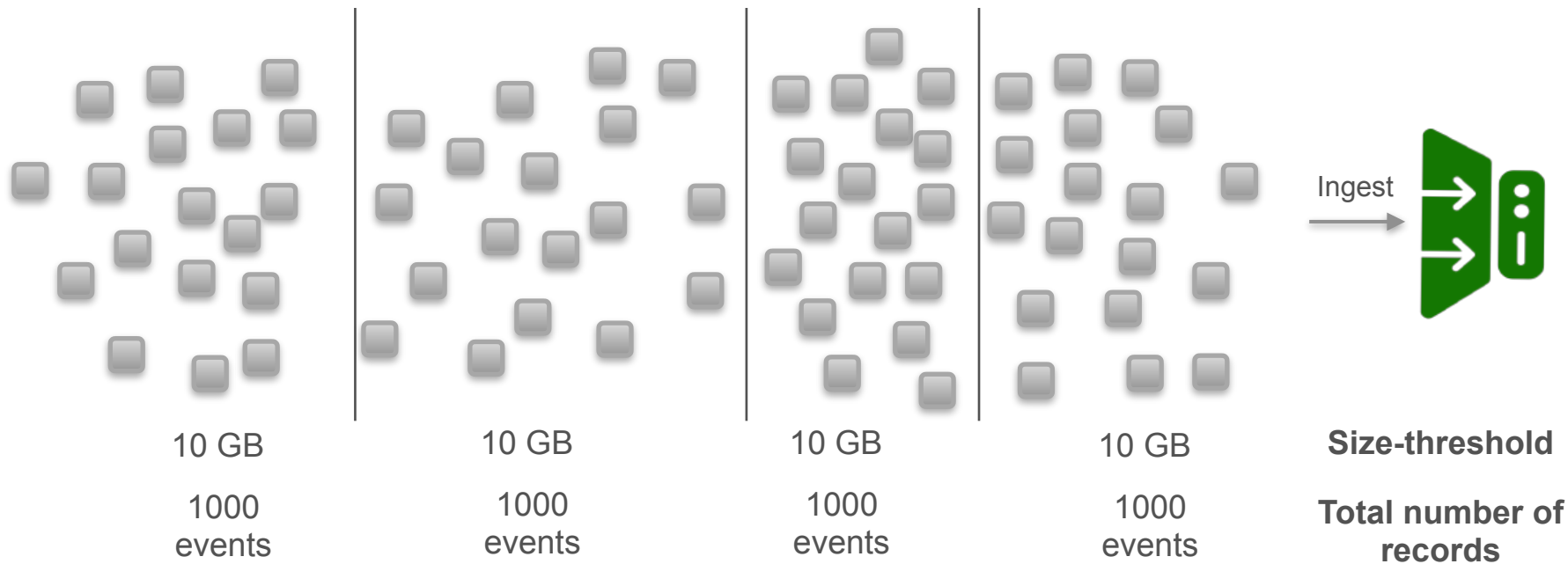


Data Ingestion



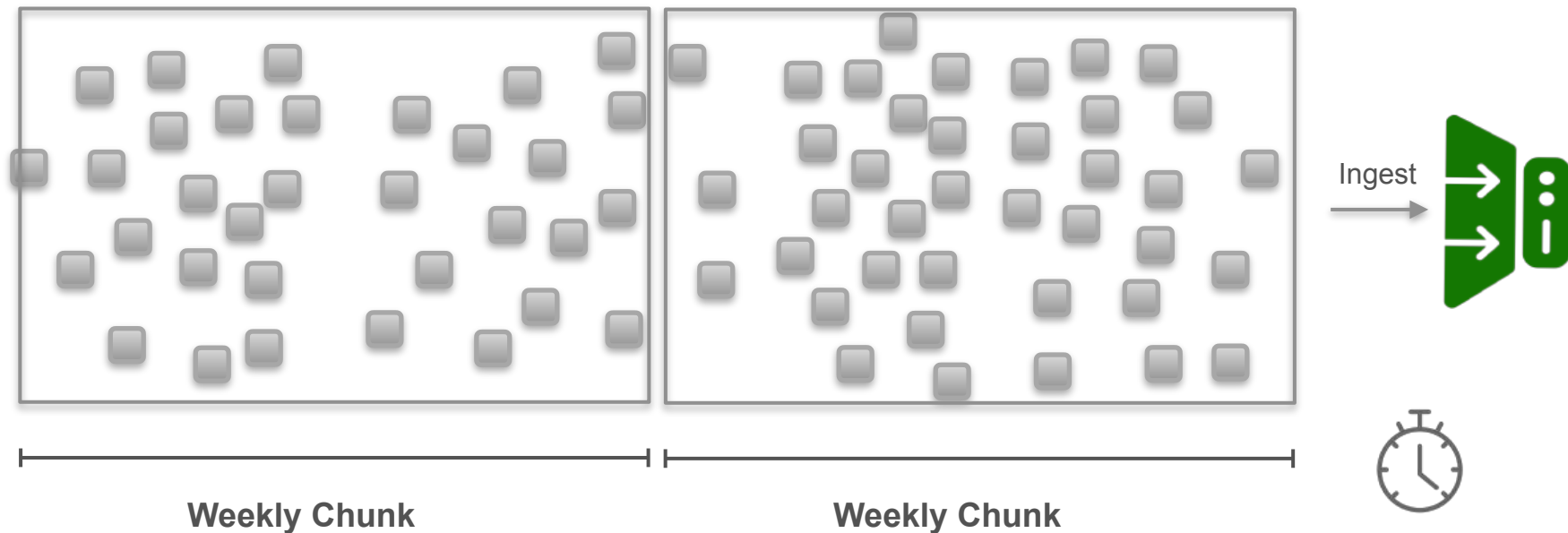
Data Ingestion

Size-Based Batch Ingestion



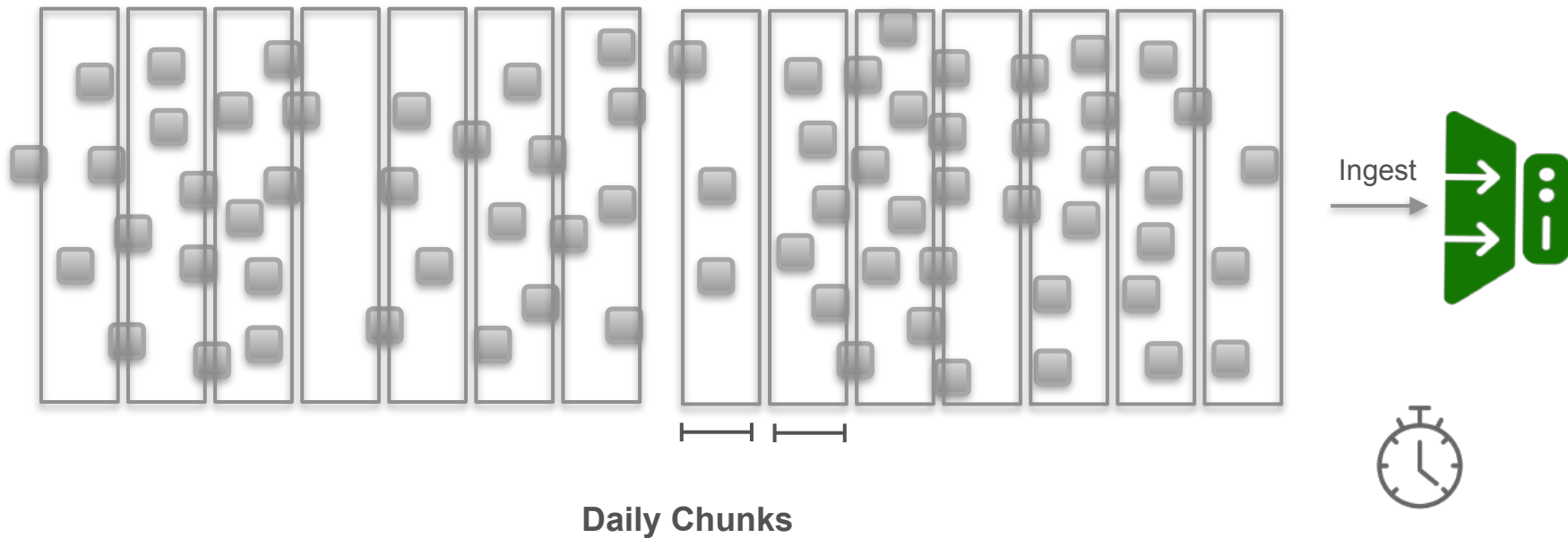
Data Ingestion

Time-Based Batch Ingestion



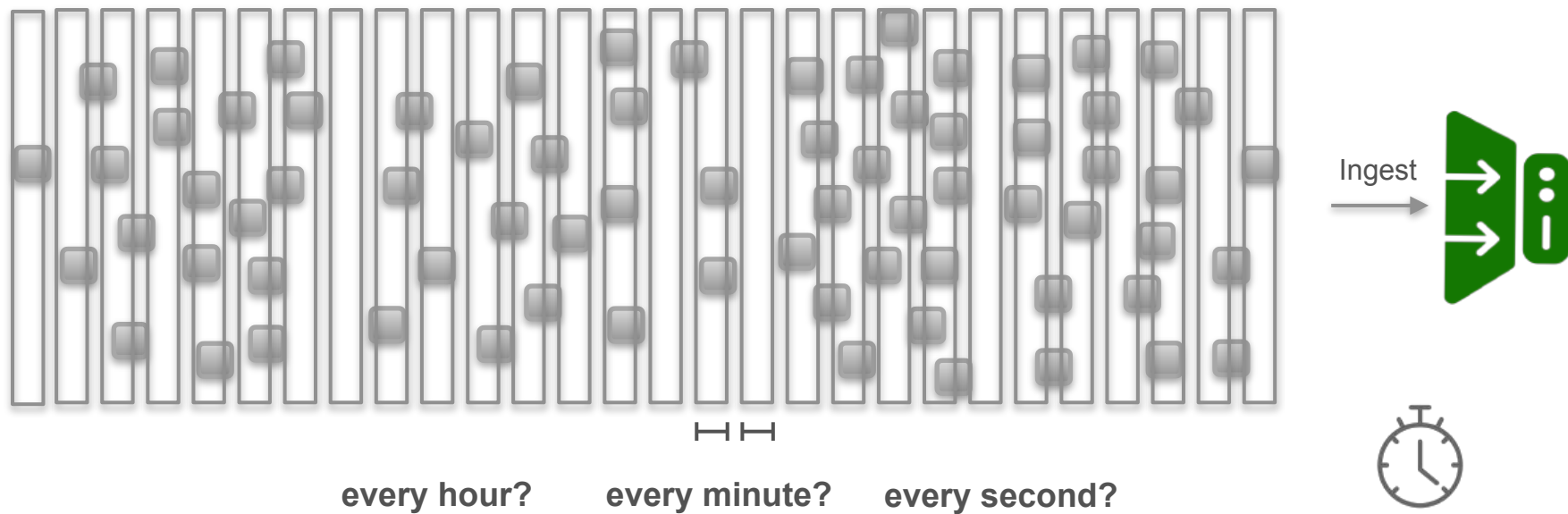
Data Ingestion

Time-Based Batch Ingestion



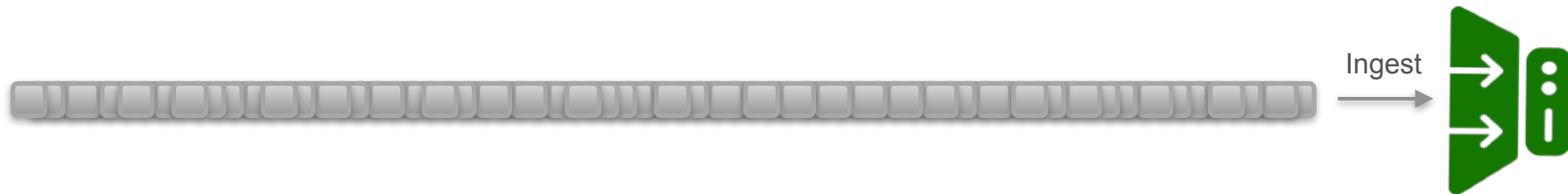
Data Ingestion

Time-Based Batch Ingestion

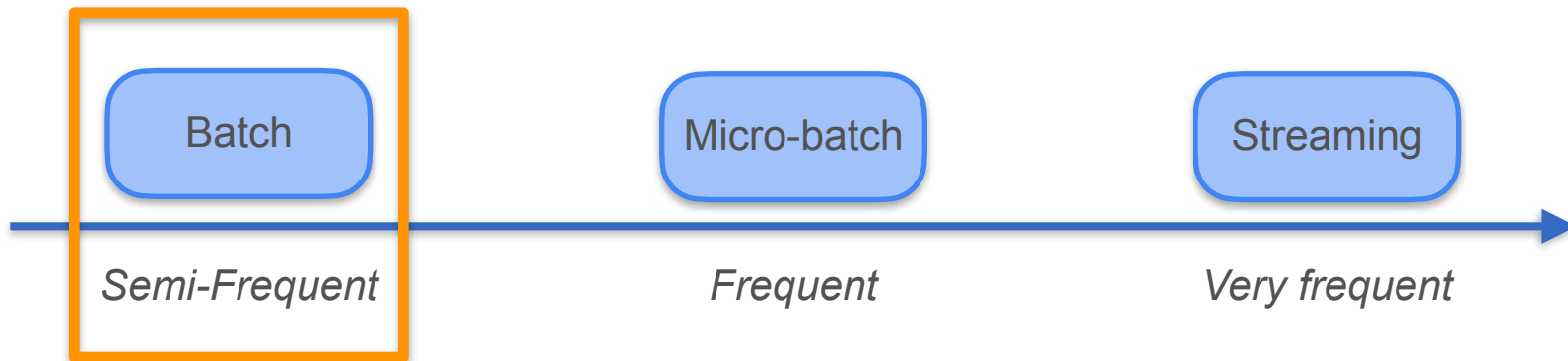


Data Ingestion

Stream Ingestion



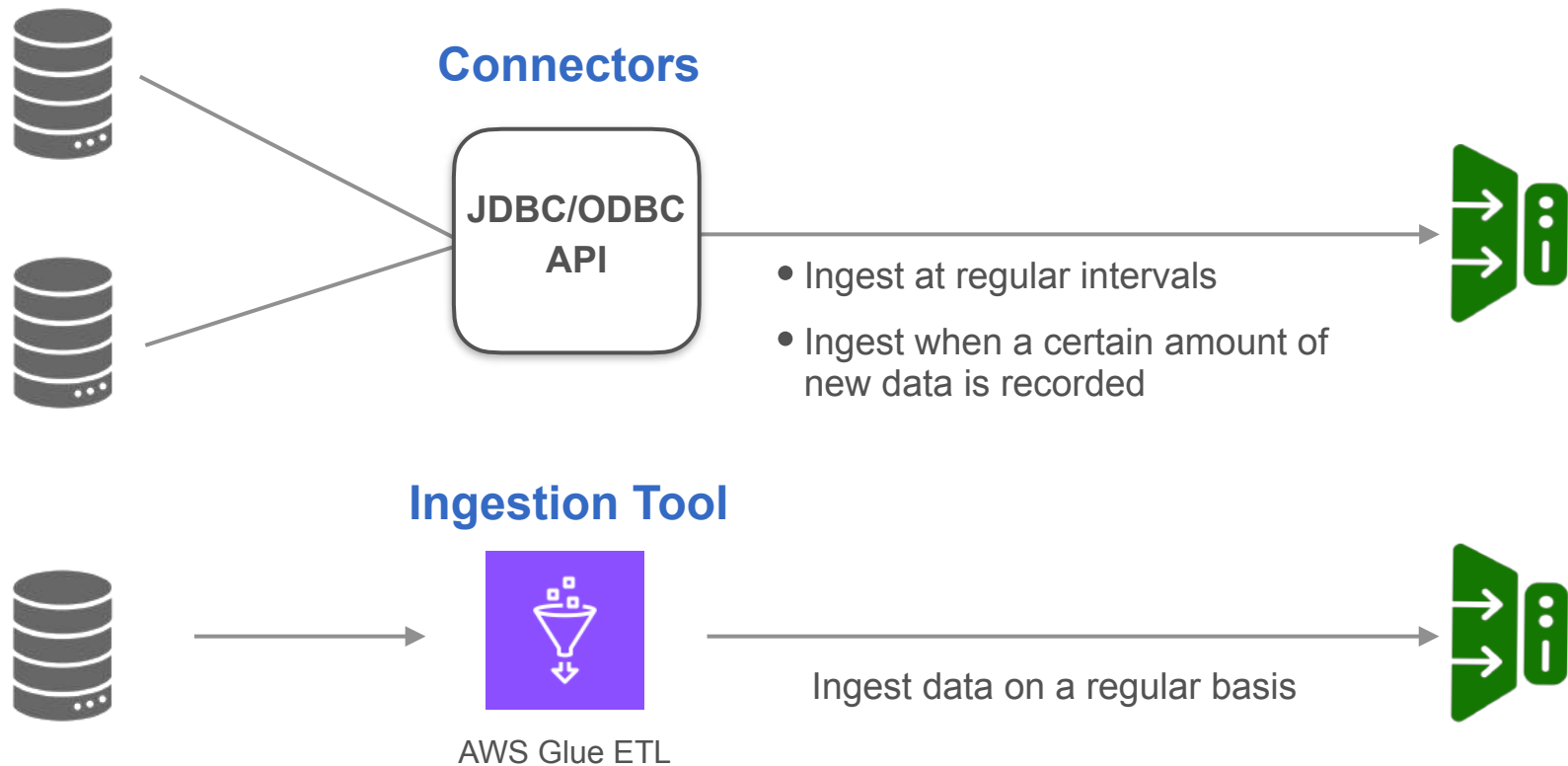
Ingestion Frequencies



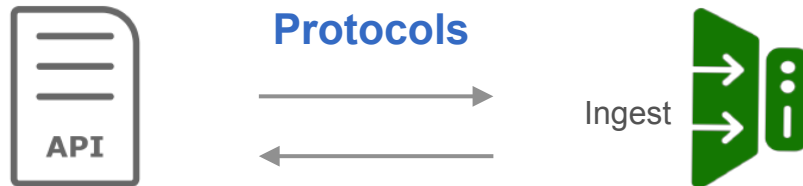
Choice of ingestion frequency depends on:

- the source systems you're working with
- the end use case

Ways to Ingest Data from Databases



Ways to Ingest Data from APIs



- How much can you ingest in one go?
- How frequently can you call the API?



Reading API documentation



Communicating with data owners



Writing custom API connection code

Ways to Ingest Data from Files



Files

Ingest



Manual File Download



Secure File Transfer

File Transfer Protocols

SFTP: Secure File Transfer Protocol

SCP: Secure Copy Protocol

Ways to Ingest Data from Streaming Systems

Message Queue or Streaming Platform





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Batch Ingestion

**Conversation with a
Marketing Analyst**

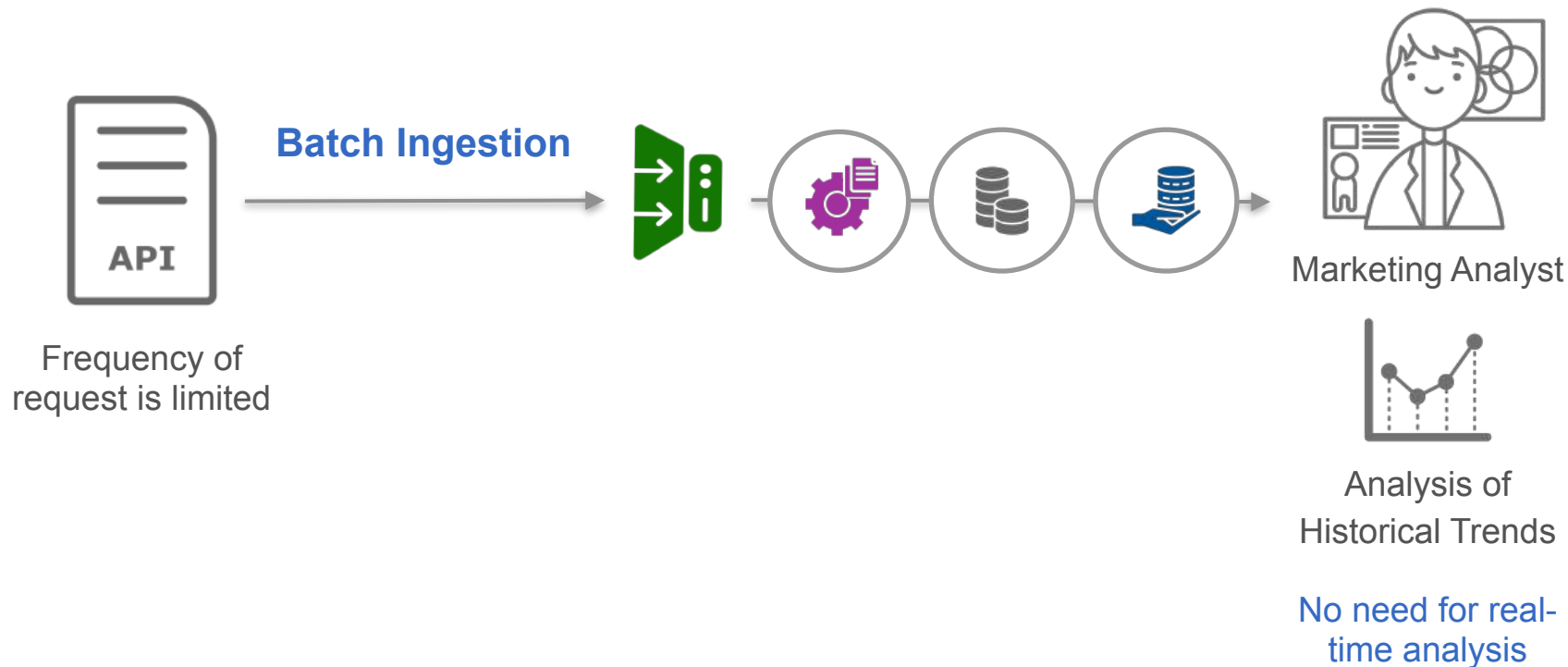


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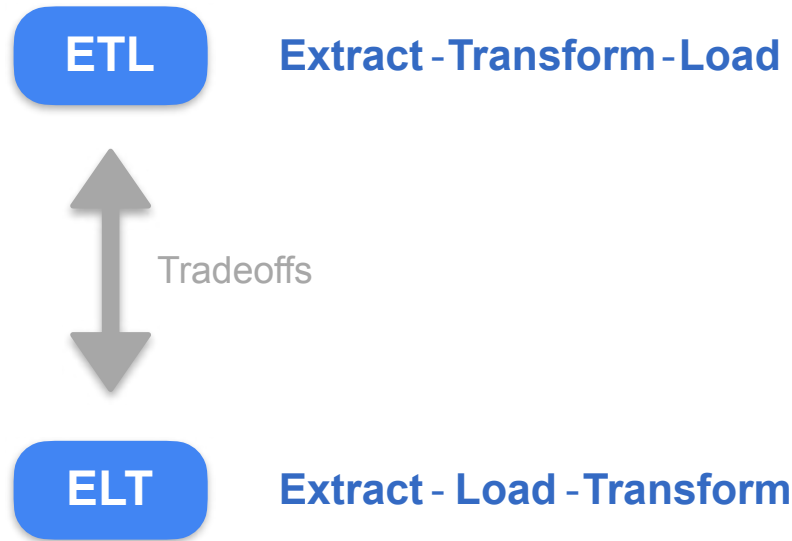
Batch Ingestion

ETL vs. ELT

Goals of the Marketing Analyst



Batch Ingestion Patterns



Batch Ingestion Patterns

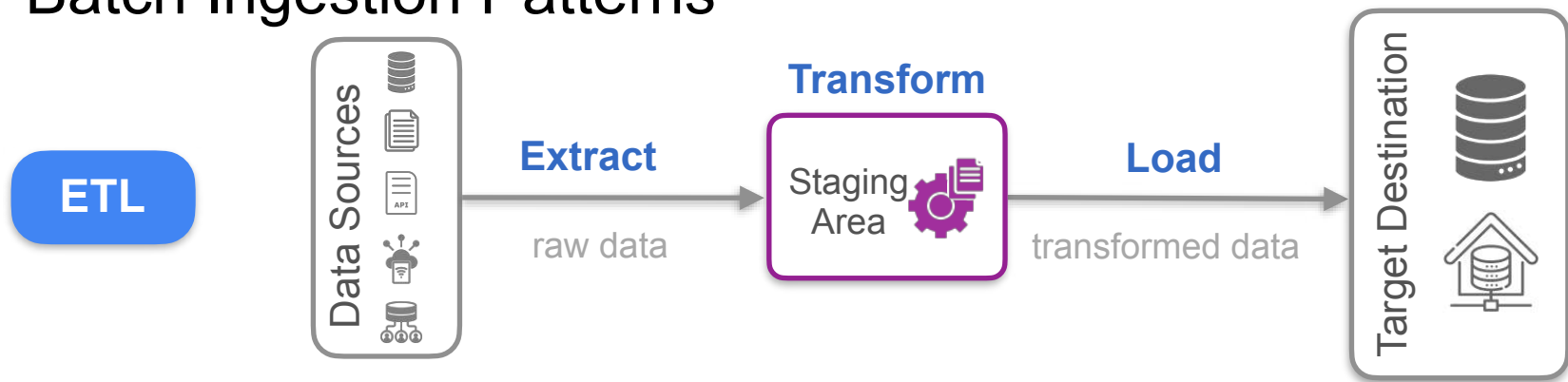
ETL

Extract - Transform - Load

ELT

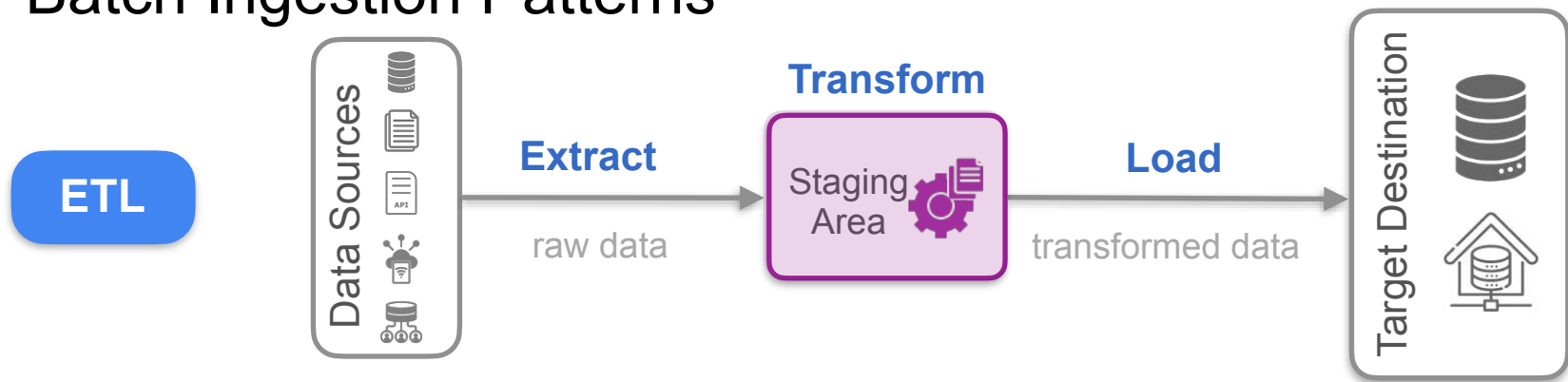
Extract - Load - Transform

Batch Ingestion Patterns



ELT Extract - Load - Transform

Batch Ingestion Patterns



ELT Extract - Load - Transform

Emergence of Cloud Storage Systems

Early 2010s: Highly scalable cloud storage



Data Lake

built on top of object storage



Cloud Data Warehouse

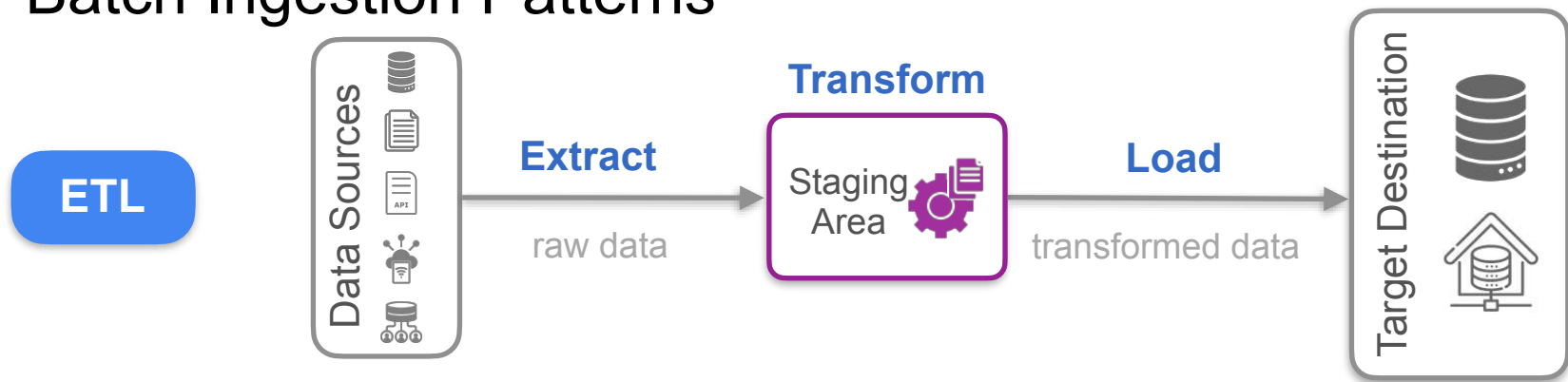


Amazon Redshift



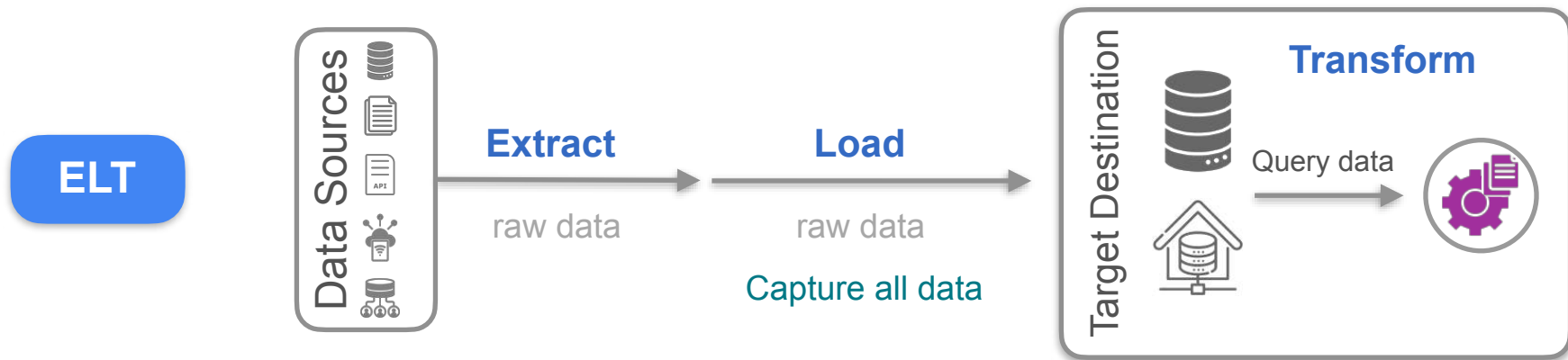
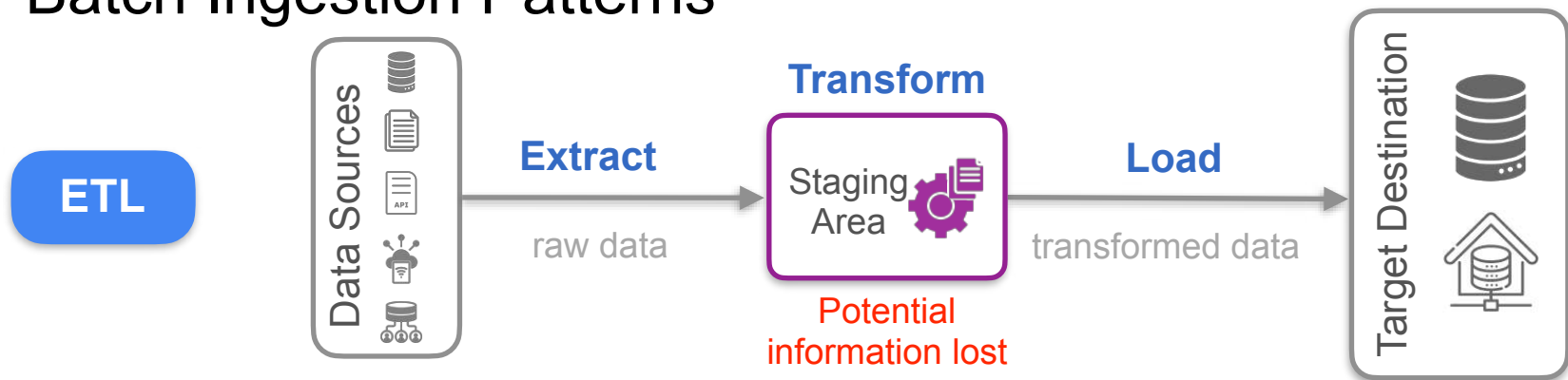
- Store enormous amounts of data for relatively cheap
- Perform data transformations directly in the data warehouse

Batch Ingestion Patterns



ELT Extract - Load - Transform

Batch Ingestion Patterns



Advantages of Extract-Load-Transform



It is faster to implement.



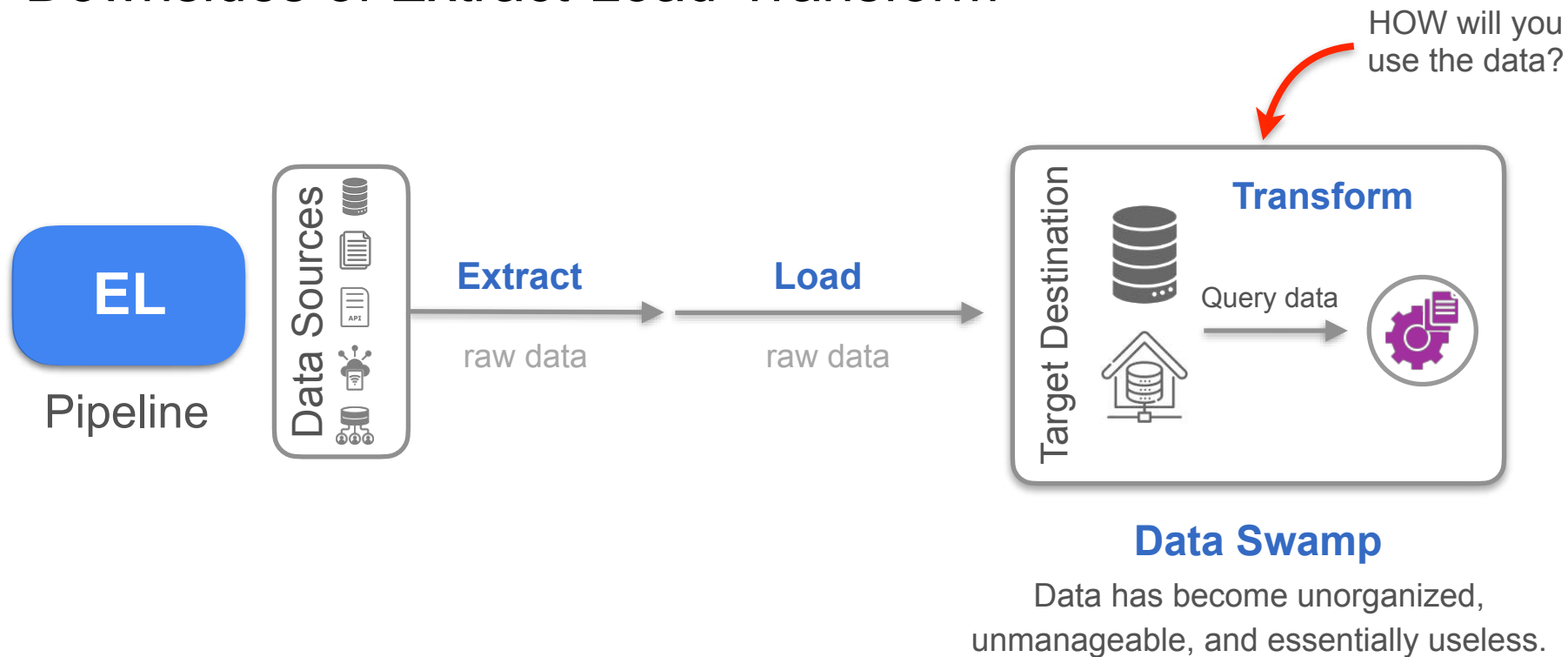
It makes data available more quickly to end users.



Transformations can still be done efficiently.

You can decide later to adopt different transformations.

Downsides of Extract-Load-Transform



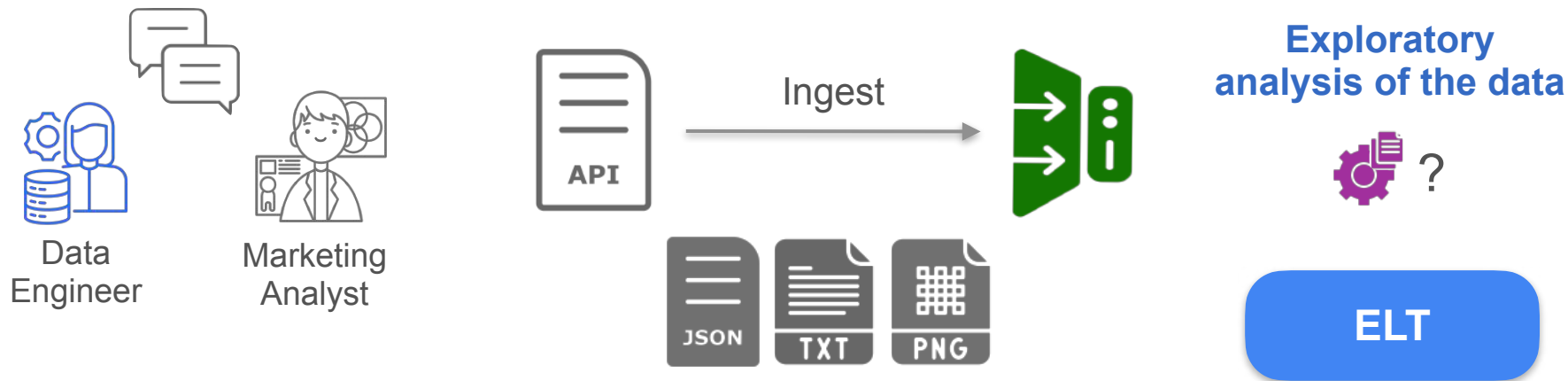
Downsides of Extract-Load-Transform

Data Swamp



Video by Adobe Stock (paid license)

Conversation with the Marketing Analyst



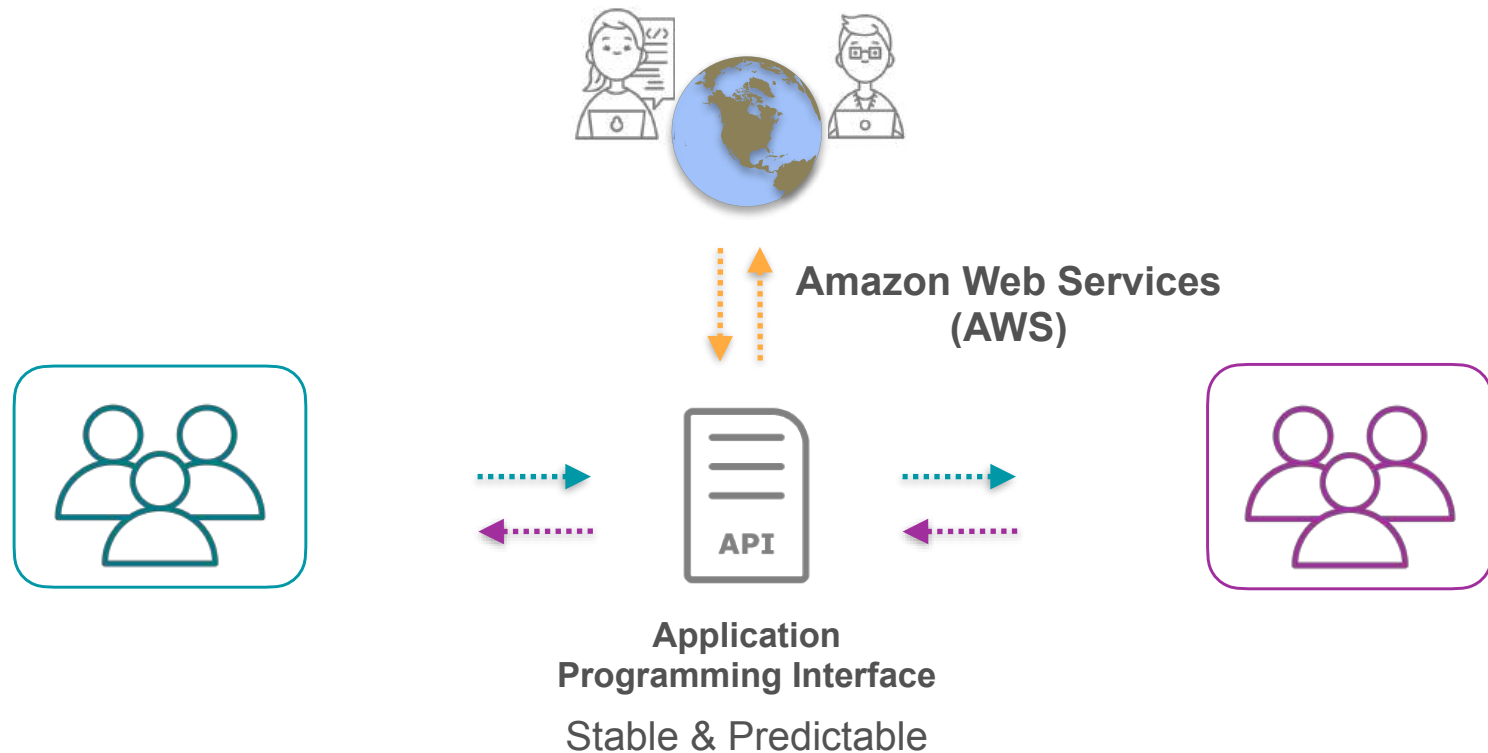


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Batch Ingestion

REST API

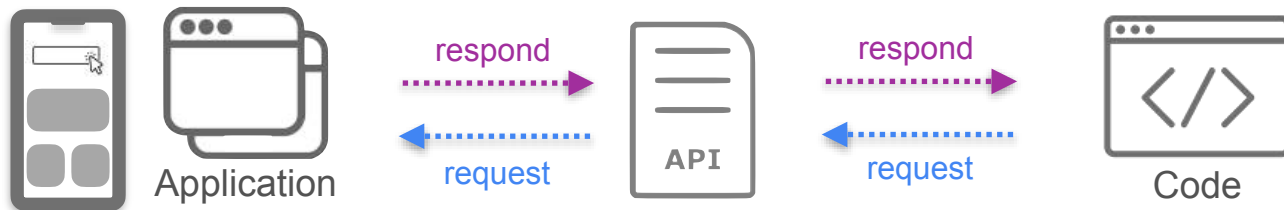
API Mandate



What is an API?

API

A set of rules and specifications that allows you to programmatically communicate and exchange data with an application.

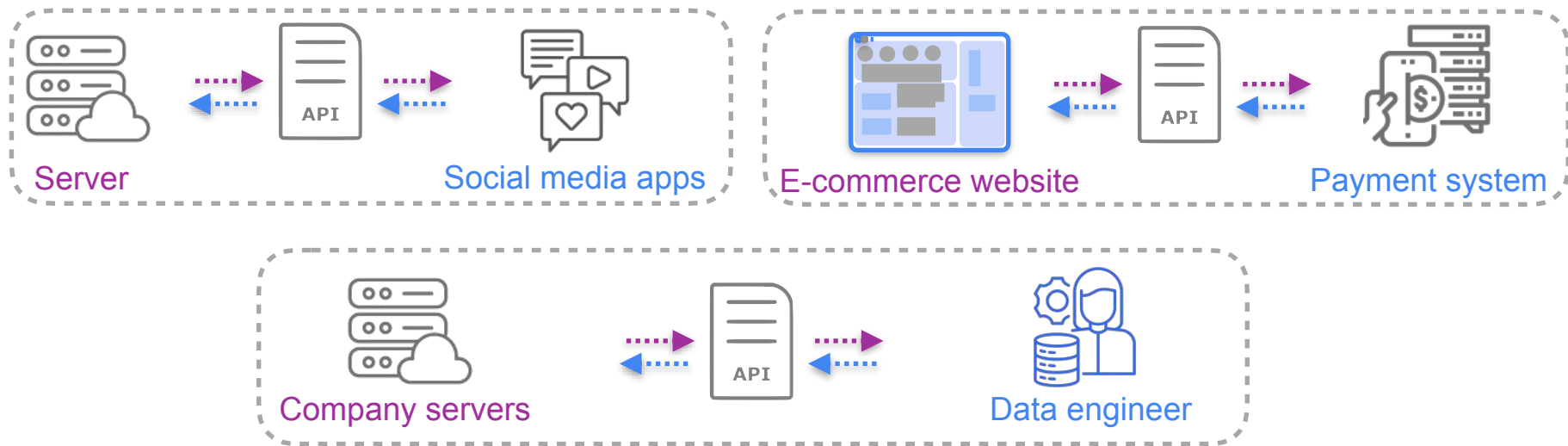


Built into a wide range
of software applications

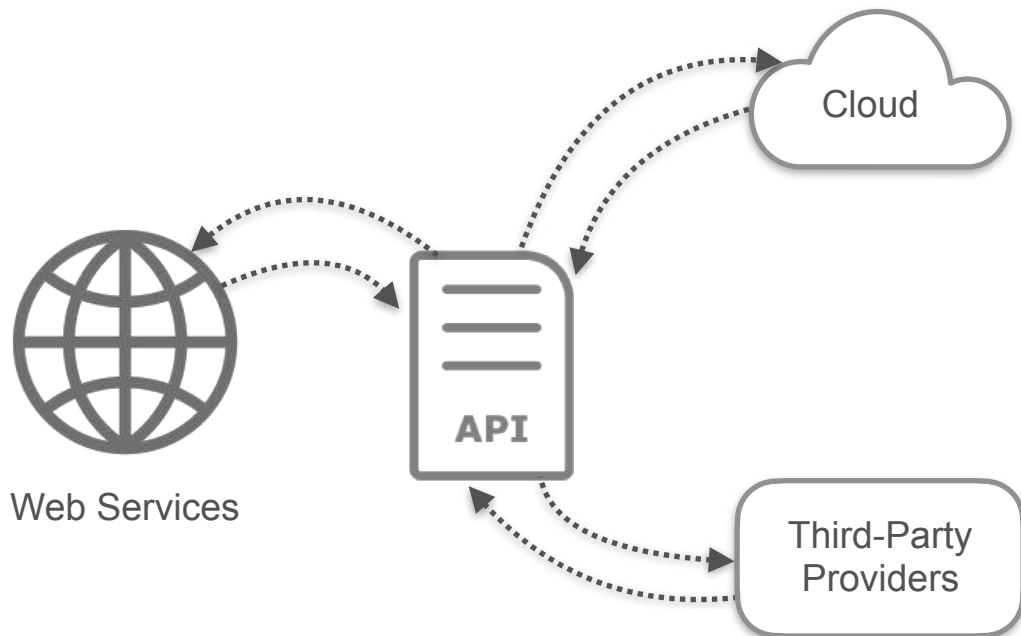
What is an API?

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What is an API?



API Features

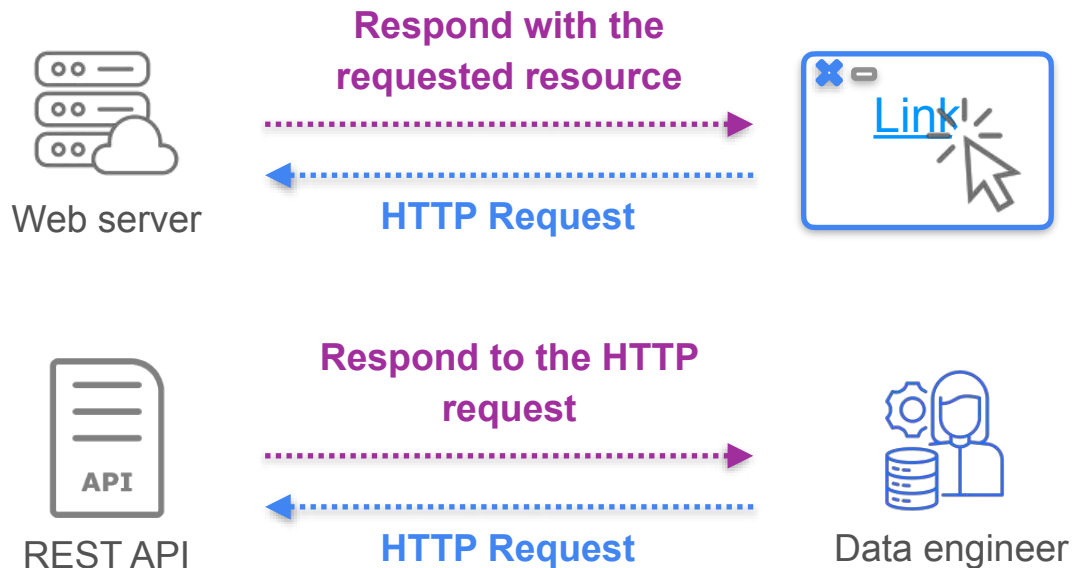
- Metadata
- Documentation
- Authentication
- Error handling

REST API

REST API

Representational State Transfer API

Use Hypertext Transfer Protocol (HTTP) as the basis for communication





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Lab Walkthrough

Batch Processing to Get Data From an API

Batch Processing from an API

Upcoming Lab



- Extract data from the Spotify API
- Explore what pagination means
- Send an API request that requires authorization

In this video,

- Go through some API concepts
- Give you an overview of the lab tasks

What you need

- Spotify account <https://developer.spotify.com/>

When working with an API, it's very common that you'll have to sign up for an account

- Spotify Documentation <https://developer.spotify.com/documentation/web-api>

API Concepts

Spotify Web API

Restful API



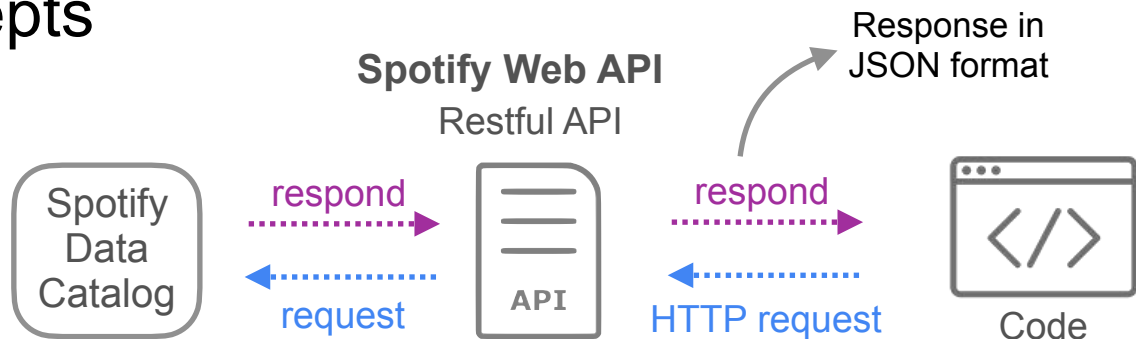
Resource

- Music
- Artists
- Albums
- Tracks
- Playlist

Each resource is represented by an **endpoint**.

HTTP Request	Action
GET	Retrieve a resource
POST	Create a resource
PUT	Change/Replace a resource
Delete	Delete a resource

API Concepts



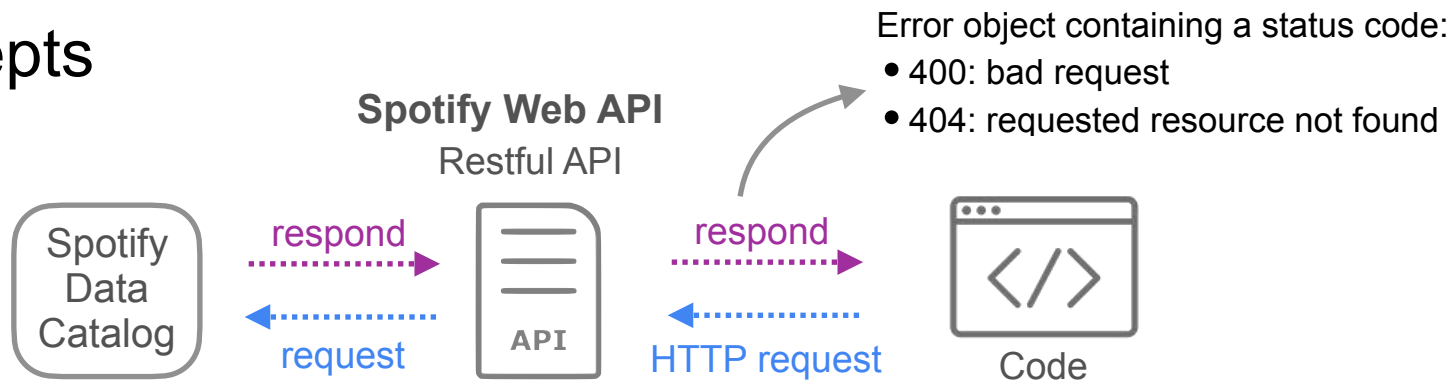
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API Concepts



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Resource

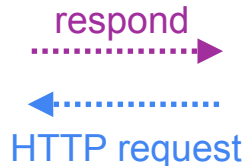
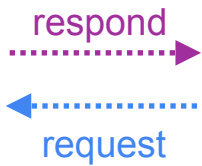
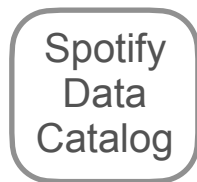
- Music
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- Albums
- Tracks
- Playlist

HTTP Request	Action
GET	Retrieve a resource
POST	Create a resource
PUT	Change/Replace a resource
Delete	Delete a resource

API Concepts

Spotify Web API

Restful API



Code

: Endpoint + Access token

Resource

- Music
- Artists
- Albums
- Tracks
- Playlist

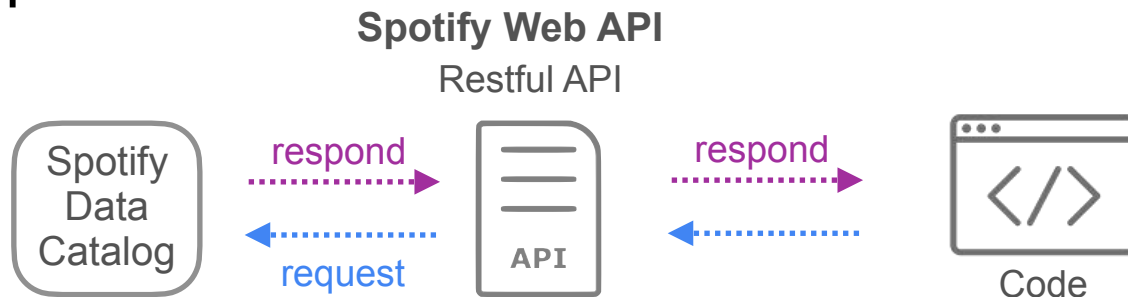
Each resource is represented by an **endpoint**.

Access token: string that contains the permissions to access a given resource. (*valid for 1 hour*)

- create a Spotify account
- get a client ID and a client secret and use them to generate the access token (*provided with the code*)

<https://developer.spotify.com/documentation/web-api/concepts/authorization>

API Concepts



<https://developer.spotify.com/documentation/web-api> s token

Resource

- Music
- Artists
- Albums
- -
- {

Get Playlist OAuth 2.0

Get a playlist owned by a Spotify user.

contains the permissions to access
your

Get Featured Playlists OAuth 2.0

Get a list of Spotify featured playlists (shown, for example, on a Spotify player's 'Browse' tab).

: secret and use them to generate
de)

<https>

[authorization](#)

Each resource is represented by an **endpoint**.

Pagination

Extract the items chunk by chunk.

- Using offset and limit

```
https://api.spotify.com/v1/me/shows?offset=0&limit=20
```

```
https://api.spotify.com/v1/me/shows?offset=20&limit=20
```

```
https://api.spotify.com/v1/me/shows?offset=40&limit=20
```





```
https://api.spotify.com/v1/me/shows?offset=60&limit=20
```


```
https://api.spotify.com/v1/me/shows?offset=80&limit=20
```

- Using the next field


```
response.get('playlists').get('next')
```

/ src /

Name	Last Modified
 authenticat...	4 months ago
 endpoint.py	4 months ago
 env	56 minutes ago
 main.py	3 months ago



Contains the scripts of the get_token function

- 
1. Paginated call to the endpoint “Get featured playlists”
 2. Paginated call to the endpoint “Get playlist”
 3. Automatically generate a new token

1. Get the ids of the featured playlists
2. Extract the track information for each playlist id



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Streaming Ingestion

Conversation with a Software Engineer

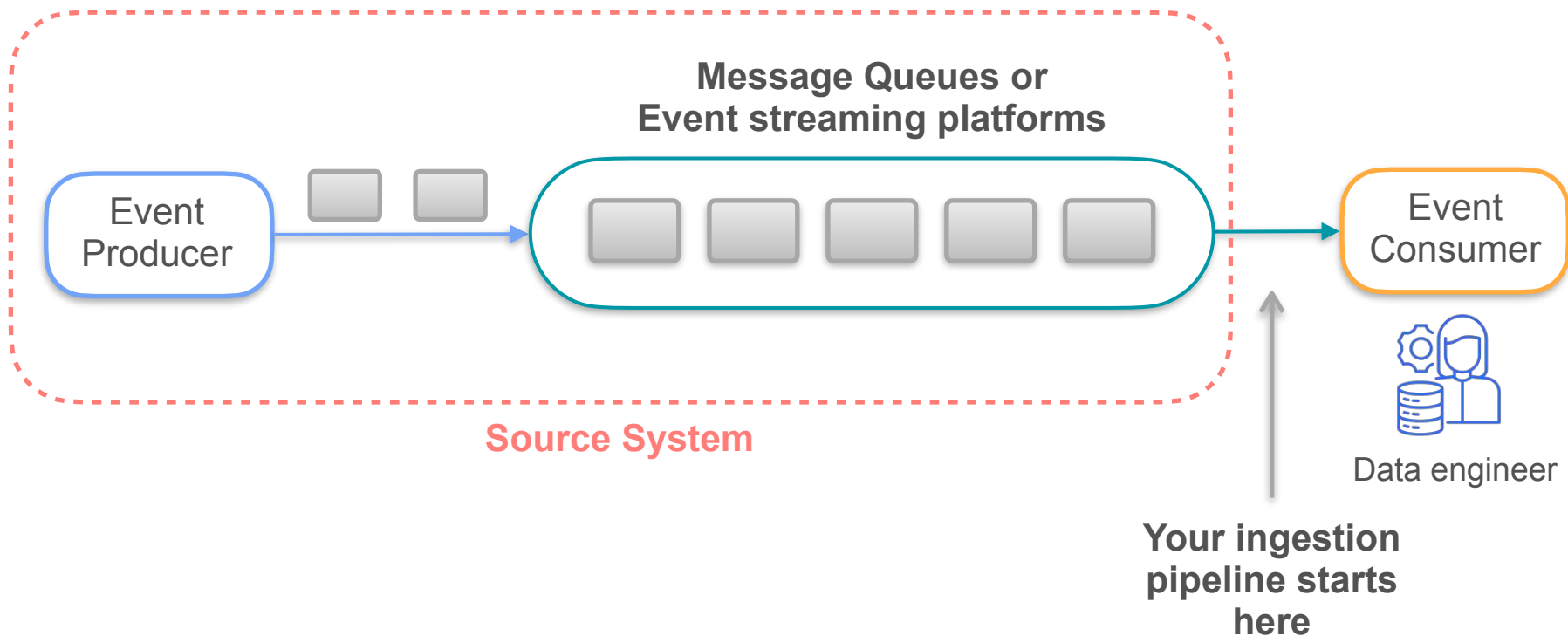


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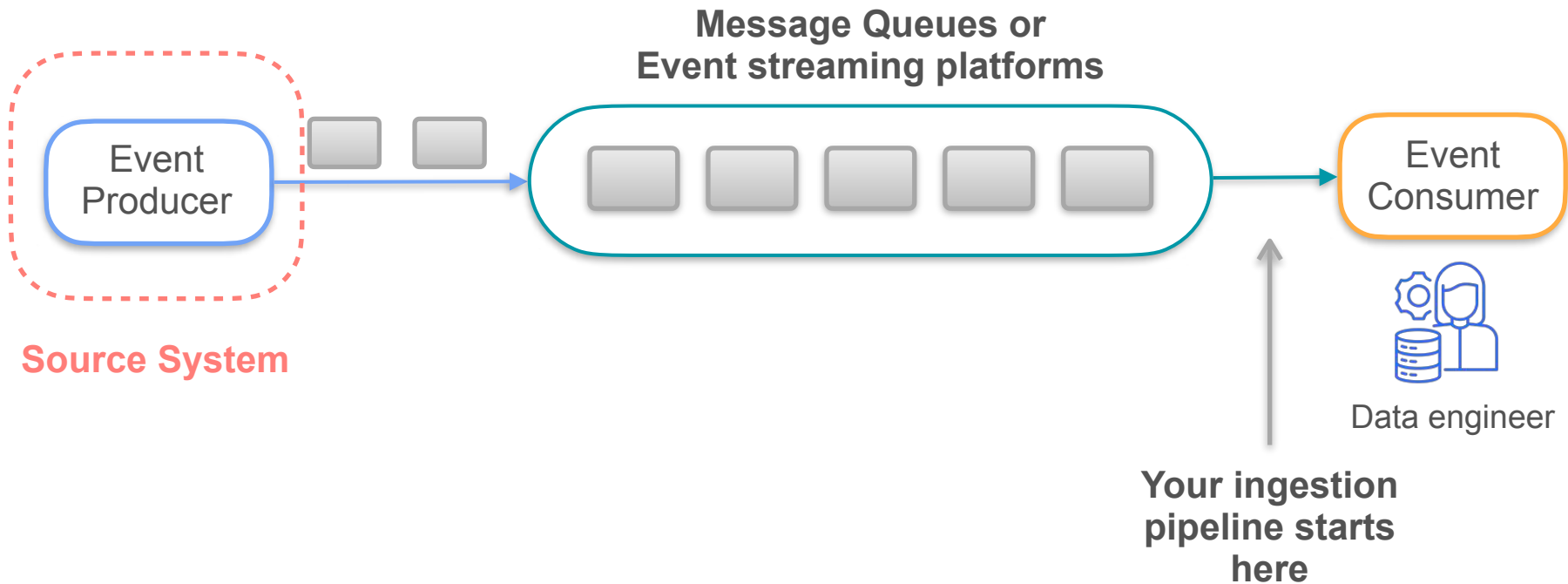
Streaming Ingestion

Streaming Ingestion Details

Streaming Systems



Streaming Systems

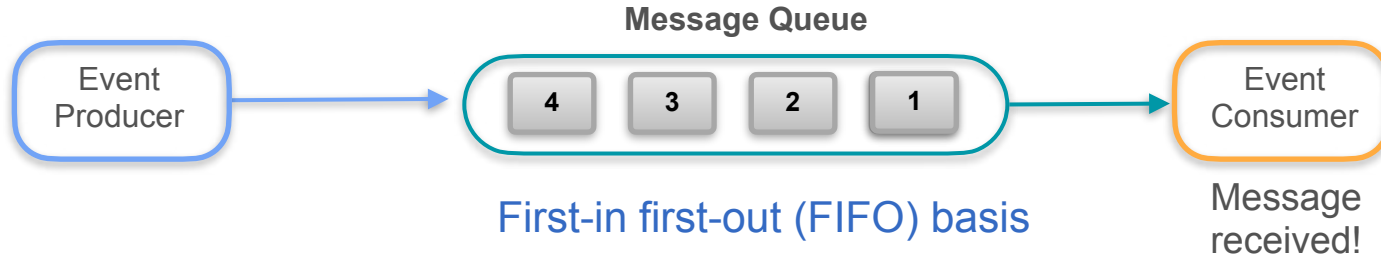


Message Queue

**Event Streaming
Platform**

Message Queue

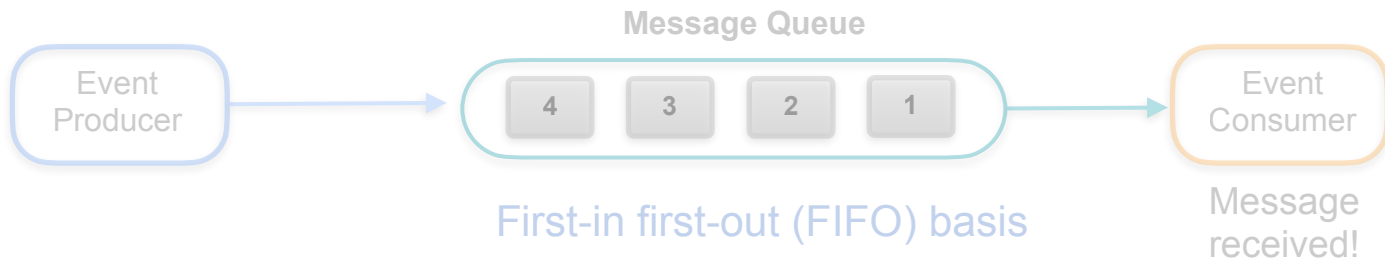
A buffer used to deliver messages asynchronously



Event Streaming
Platform

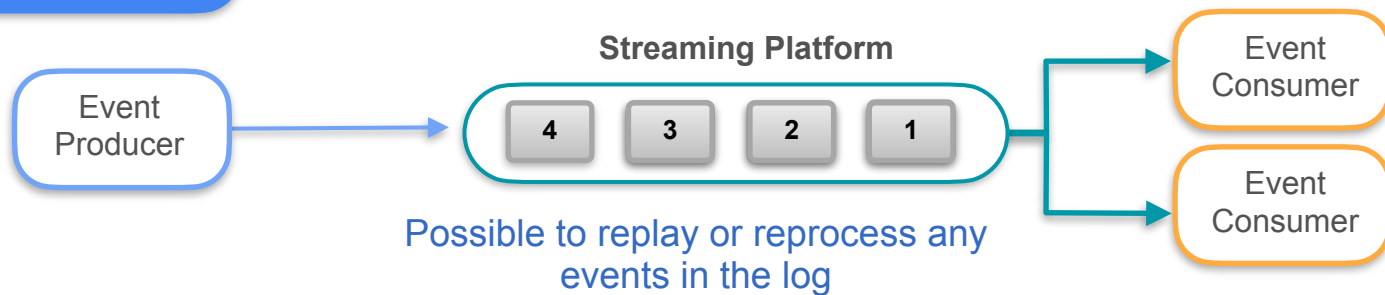
Message Queue

A buffer used to deliver messages asynchronously



Event Streaming Platform

Append-only persistent log



Event Streaming Platforms

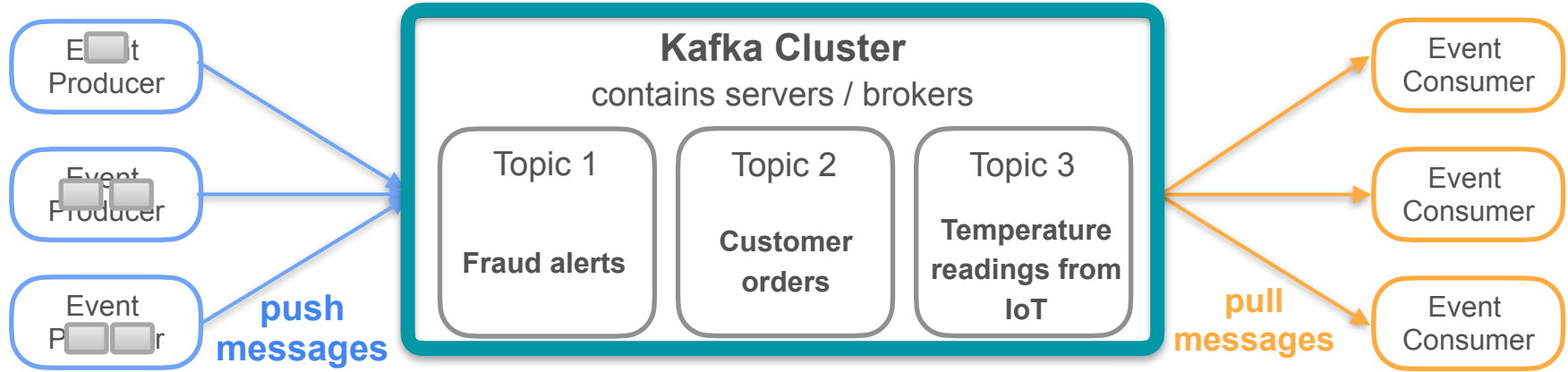
In this week's lab:



Amazon Kinesis
Data Streams

In this video:

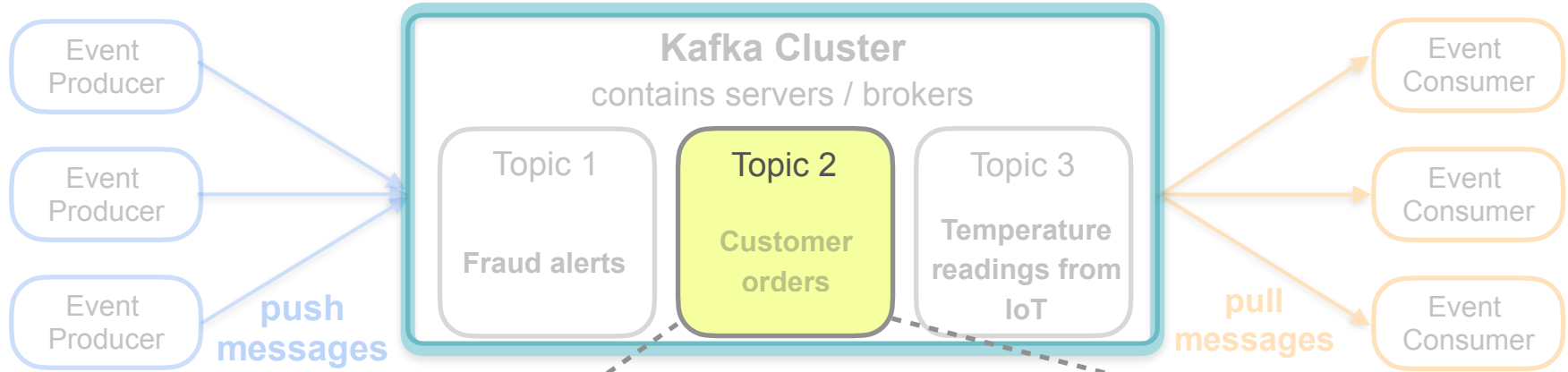




Topics:

Categories to hold related events



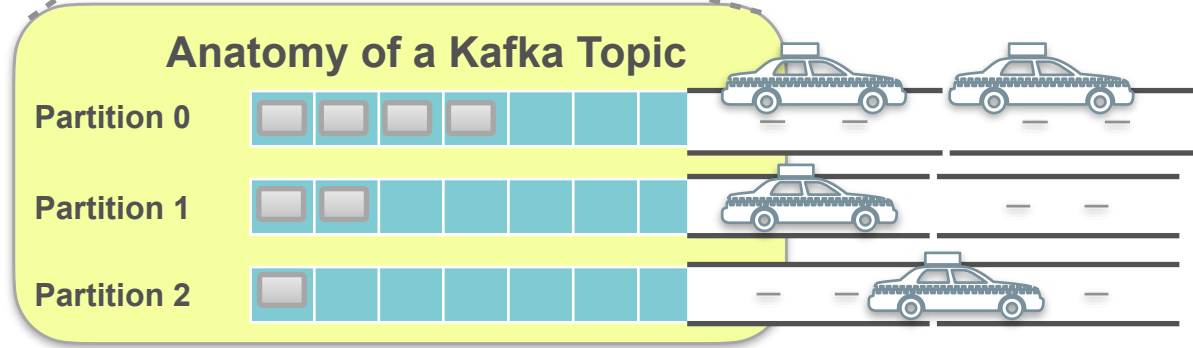


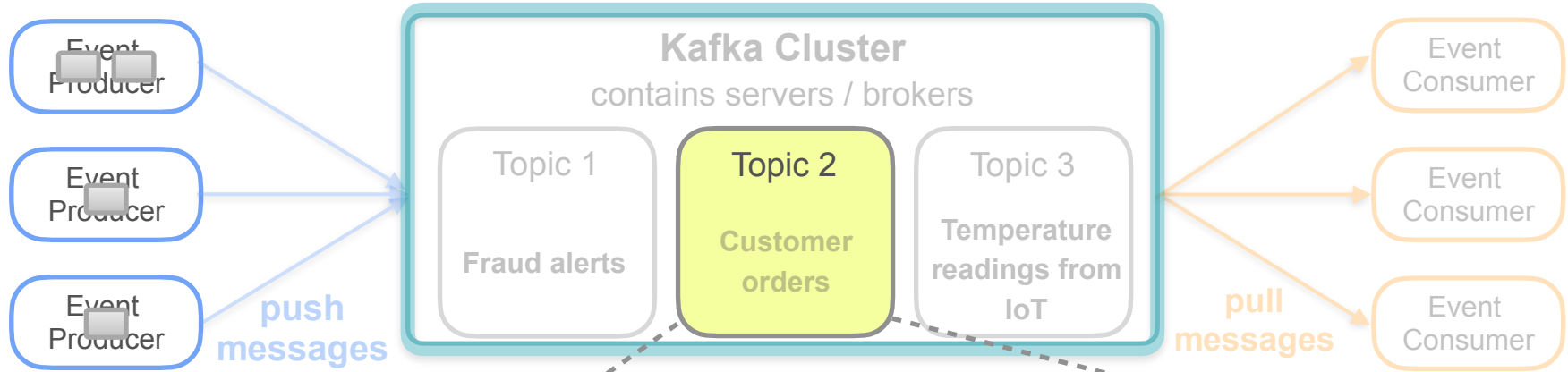
Topics:

Categories to hold related events

Partitions (logs):

Ordered immutable sequences of messages





Topics:

Categories to hold related events

Partitions (logs):

Ordered immutable sequences of messages

Anatomy of a Kafka Topic

Partition 0



Partition 1



Partition 2

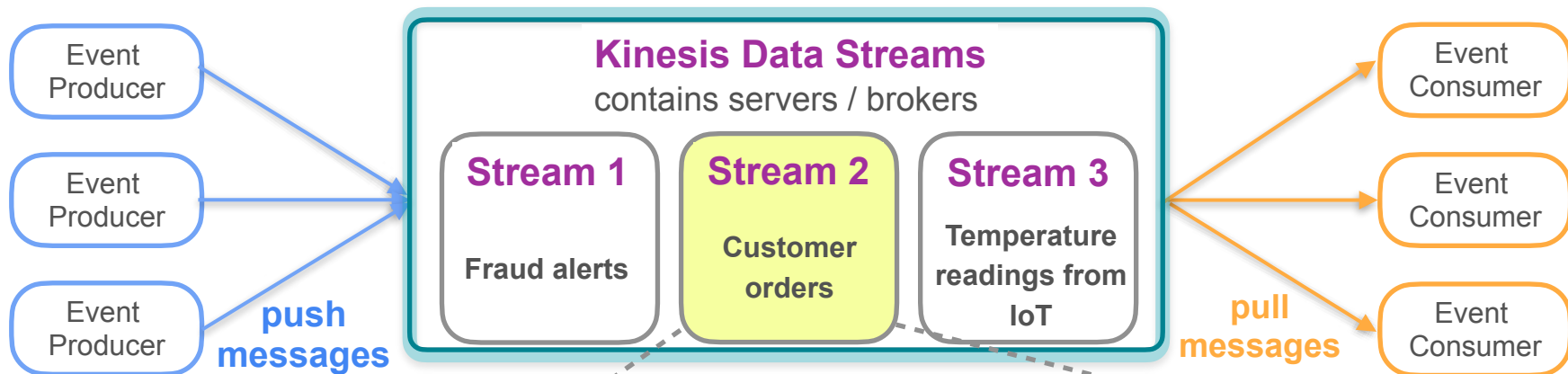


Partition decision:

- Round-robin strategy
- Message key



Amazon Kinesis Data Stream



Stream:

Categories to hold related events

Shard (logs):

Ordered immutable sequences of messages

Anatomy of a Data Stream

Shard 0

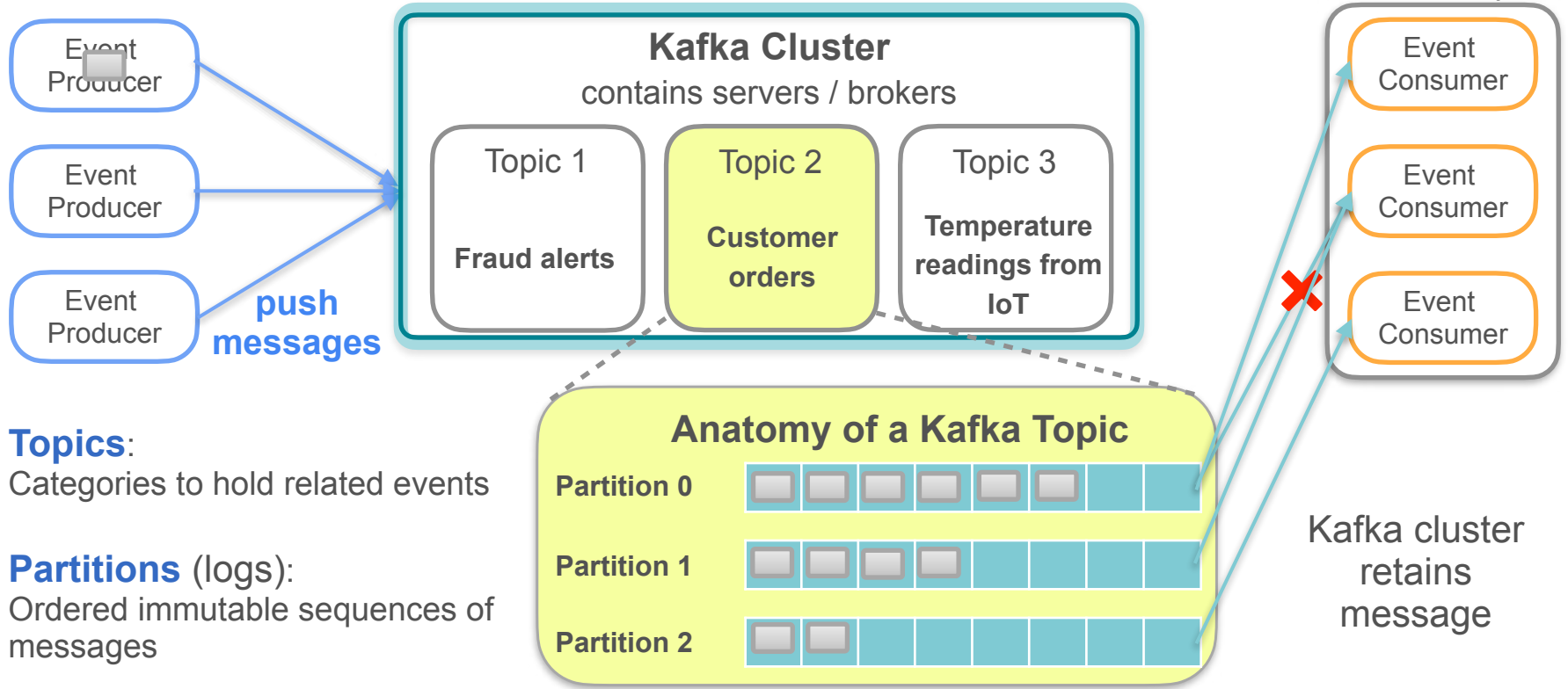


Shard 1



Shard 2





Conversation with the Software Engineer



Software Engineers



Data Engineer

User Id: 7945
IP address: 127.168.10.32
Action: User added a product x to their cart
Status: Success
Time Stamp: 01-01-2025:10.30

Web-Server Log

Event
Producer



Amazon Kinesis
Data Streams



**Ingestion pipeline
starts here**

Conversation with the Software Engineer



Software Engineers



Data Engineer

User Id: 7945
IP address: 127.168.10.32
Action: User added a product x to their cart
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Web-Server Log

Event
Producer

Ingestion pipeline
starts here



Amazon Kinesis
Data Streams

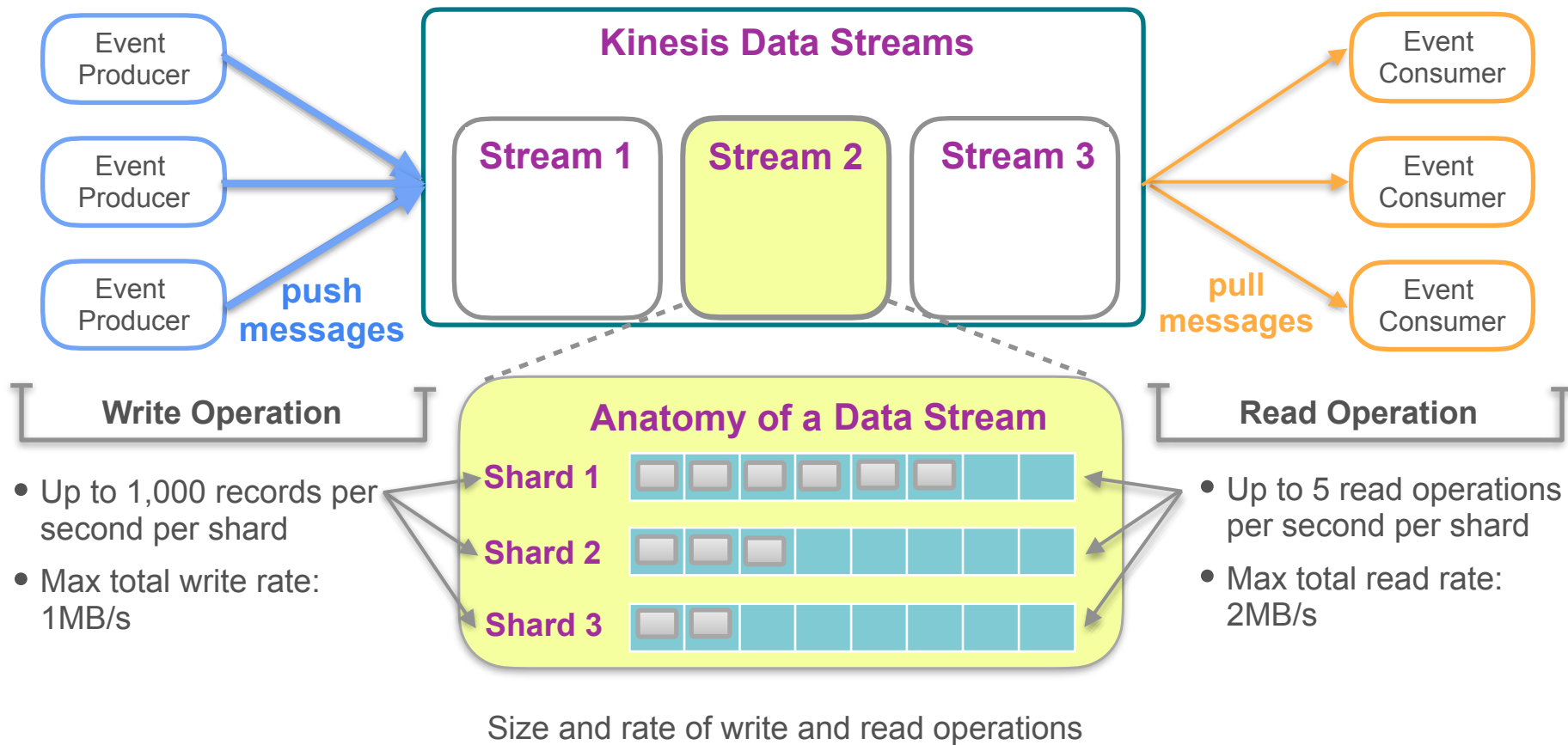




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Streaming Ingestion

Amazon Kinesis Data Streams Details

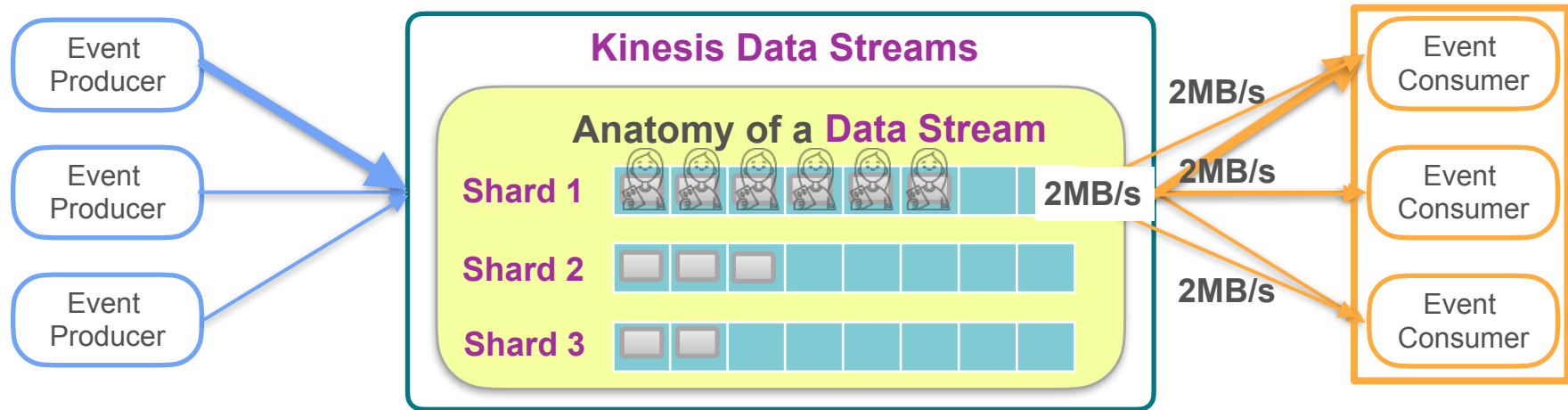


Kinesis in “on-demand” Mode

- Automatically manage the scaling of the shards up or down as needed
- Only charged for what you use
- More convenient from an operational perspective

Kinesis in “Provisioned” Mode

- Specify the number of shards necessary for your application based on the expected write and read request rate
- Manually add more shards or re-shard when needed
- A good fit if...
 - you have predictable application traffic
 - you are able to control your costs more carefully



Data Record

customerID
Partition Key **12567910**

Used to determine which shard the data record is placed into

Sequence Number

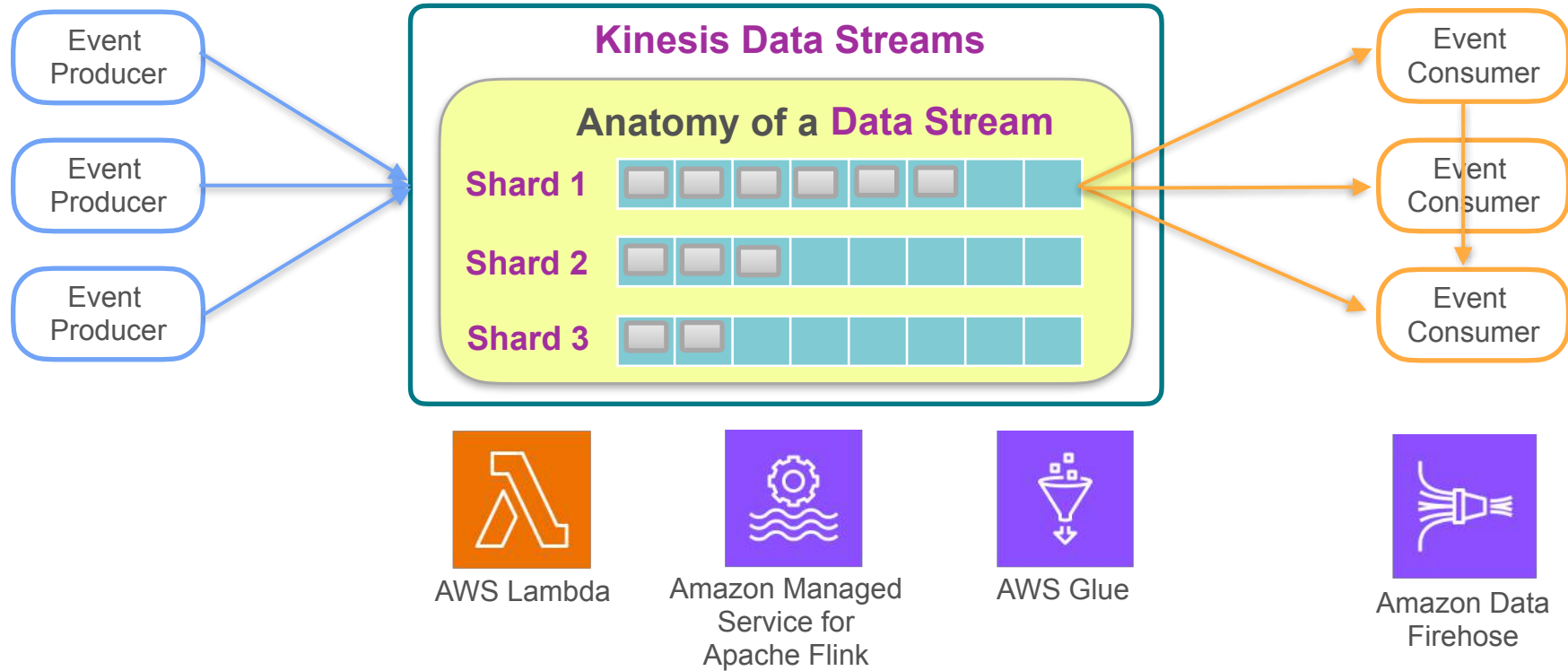
Binary Large Object (BLOB)

Shared Fan-Out

When consumers share a shard's read capacity

Enhanced Fan-Out

When consumers are able to read at the full read capacity of the shard



Amazon Kinesis Client Library (KCL)

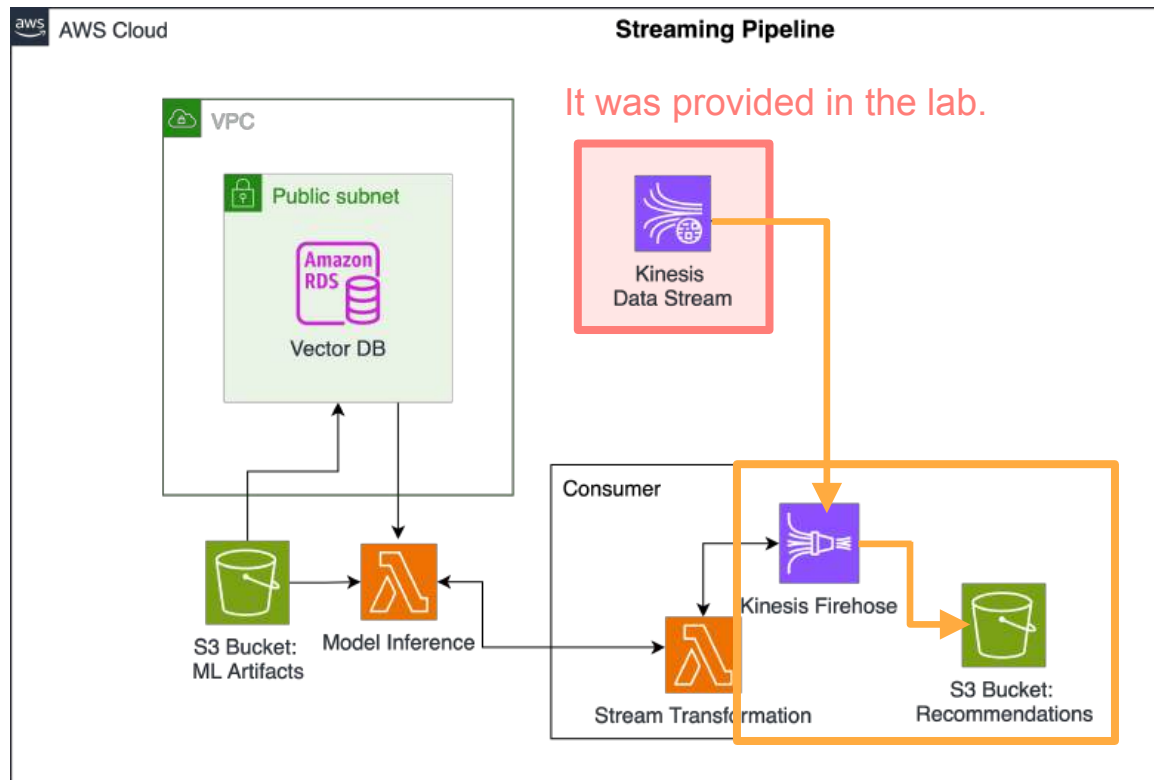


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Lab Walkthrough

Streaming Ingestion

Course 1 Lab

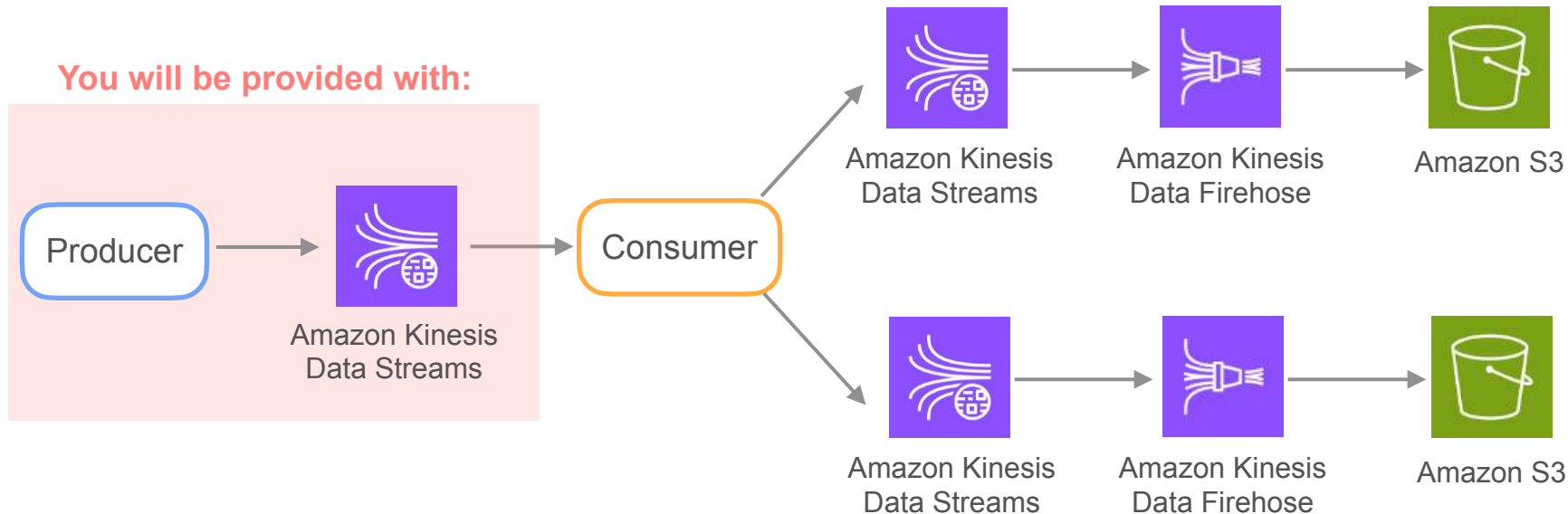


Part 1



Part 2

You will be provided with:



Part 1



The screenshot shows a JupyterLab environment. On the left is a file explorer with a search bar and a list of files and folders. The main area on the right displays a notebook titled 'C2_W2_Lab_1_Streaming_Ingestion.ipynb' in the 'Markdown' view. The notebook content includes a title 'Streaming Ingestion', an introductory paragraph, a list of two lab steps, and a paragraph about getting stuck on lab steps.

File Explorer:

Name	Last Modified
jupyterlab-venv	16 minutes ago
images	17 minutes ago
scripts	17 minutes ago
data	17 minutes ago
src	17 minutes ago
C2_W2_Lab_1_Stream...	12 minutes ago
jupyter_output.log	12 minutes ago
README.md	5 days ago

Notebook Content:

Streaming Ingestion

In this lab, you will interact with Amazon Kinesis Data Streams and gain a better understanding of how the streaming ingestion process is performed. The lab consists of two parts:

1. You will manually generate data and write it to a Kinesis Data Stream; after that, you will consume the generated data from that stream.
2. You will perform a streaming ETL process: you will consume data from a Kinesis Data Stream that is fed by a producer. You will apply some simple transformations to this data, and then put the transformed data into one of two other data streams. From each of these two new data streams, data will be taken by a Kinesis Firehose and delivered to their respective S3 bucket.

If you get stuck on any of the lab steps, you can check the solution notebook `C2_W2_Lab_1_Streaming_Ingestion_Solution.ipynb` and script `src/etl/consumer_Solution.py` that you can download by running the

Part 1

```
def main():  
    logging.info("Starting PutRecord Producer")  
    args = parser.parse_args()  
  
    kinesis_stream_name = args.stream  
    data_record = json.loads(args.json_string)  
  
    kinesis = boto3.client("kinesis")  
  
    try:  
        # execute single PutRecord request  
        response = kinesis.put_record(  
            StreamName=kinesis_stream_name,  
            Data=json.dumps(data_record).encode("utf-8"),  
            PartitionKey=data_record["session_id"],  
        )  
        logging.info(  
            f"Produced record {response['SequenceNumber']} to Shard {response['ShardId']}"  
        )  
    
```

Code snippet from
producer_from_cli.py

produ

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Part 1

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```
def poll_shards(kinesis, shard_iterators):
```

```
    """This function continuously polls the shards for data. It iterates
    over the list of shard iterators, fetching records from each shard using
    the respective iterator. For each record retrieved, it logs the order
    data along with the shard ID and sequence number. It updates the shard
    iterator to the next iterator if available.
```

```
    Args:
```

```
        kinesis (boto3 client): Boto3 client for kinesis resources
```

```
        shard_iterators (List): Pair of ShardId and corresponding Iterator
```

```
    """
```

```
    while True:
```

```
        for shard_itr in shard_iterators:
```

```
            try:
```

```
                records_response = kinesis.get_records(
```

```
                    ShardIterator=shard_itr.iterator, Limit=200
```

```
                )
```

```
                for record in records_response["Records"]:
```

```
                    order = json.loads(record["Data"].decode("utf-8"))
```

```
                    logging.info(
```

```
                        f"Read Order {order} from Shard {shard_itr.shard_id} at position {record['SequenceNumber']}"
```

```
                    )
```

```
                if records_response["NextShardIterator"]:
```

```
                    shard_itr.iterator = records_response["NextShardIterator"]
```

```
            except Exception as e:
```

```
                logging.error(
```

```
                    {"message": "Failed fetching records", "error": str(e)}
```

```
                )
```

```
            time.sleep(1)
```

ream>

record

Part 1



producer_from_cli.py

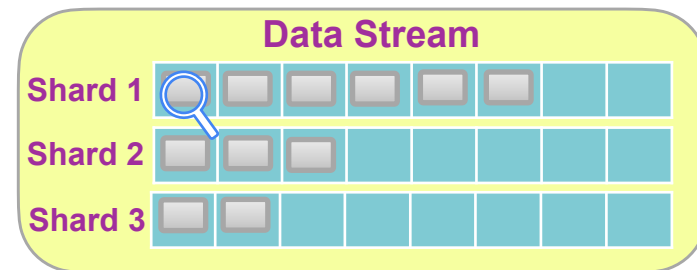
- writes a single data record into the data stream
- uses boto3 to interact with Kinesis
- can be run from the terminal:

```
python producer_from_cli.py
  --stream <name of the data stream>
  --json_string <record as json string>
```

consumer_from_cli.py

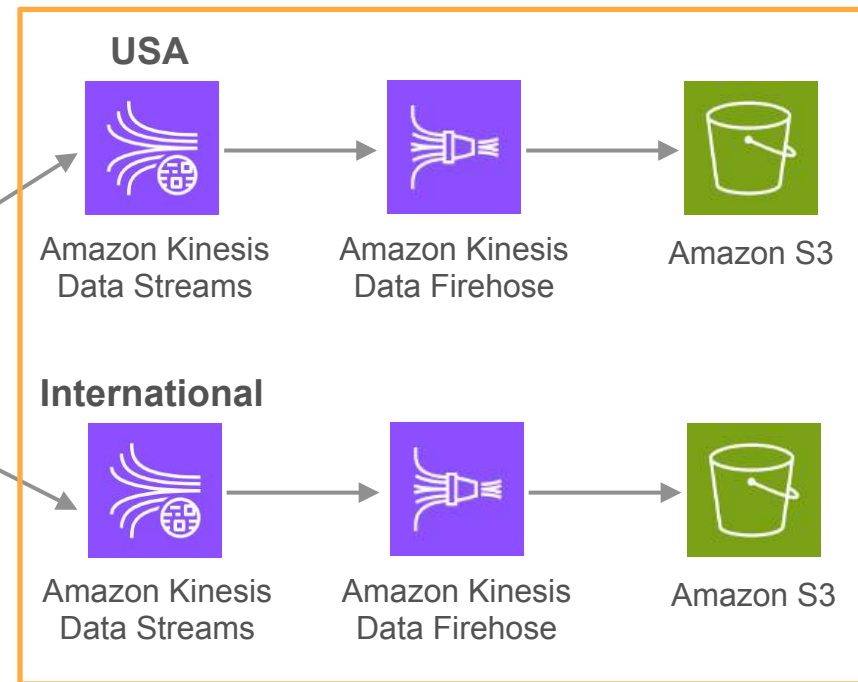
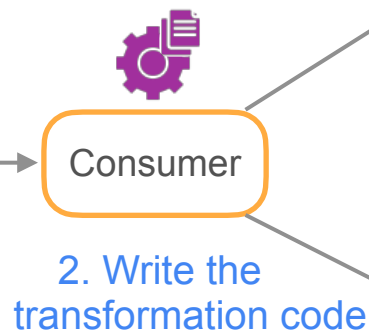
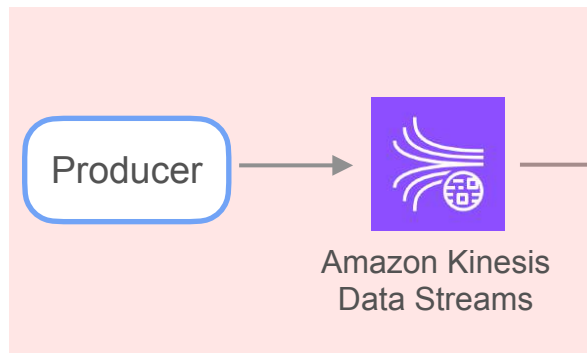
- simple consumer application
- uses boto3 to interact with Kinesis
- can be run from the terminal:

```
python consumer_from_cli.py
  --stream <name of the data stream>
```



print information in the terminal about each record

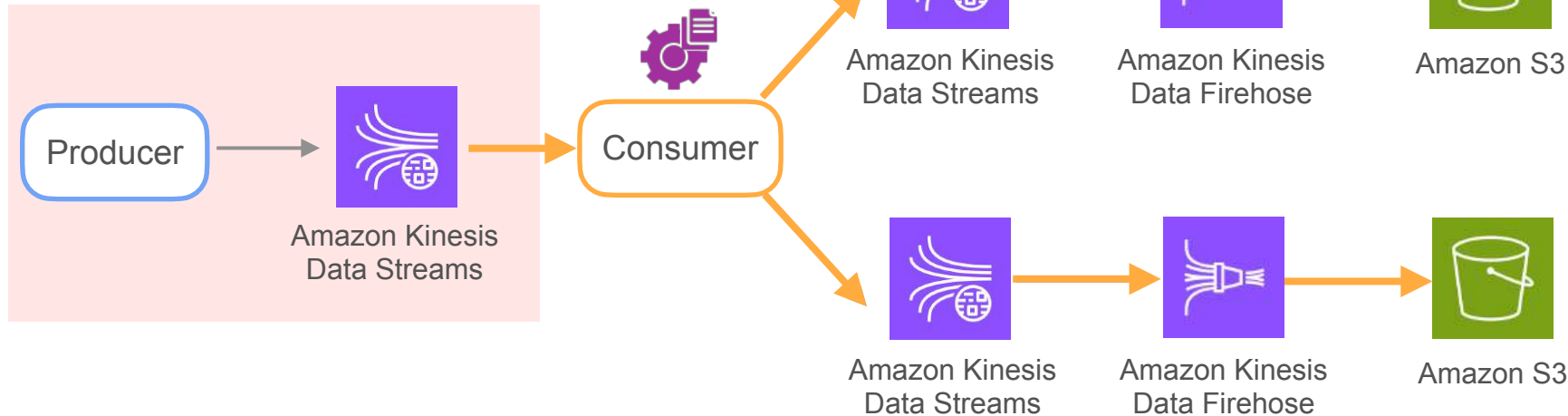
You will be provided with:



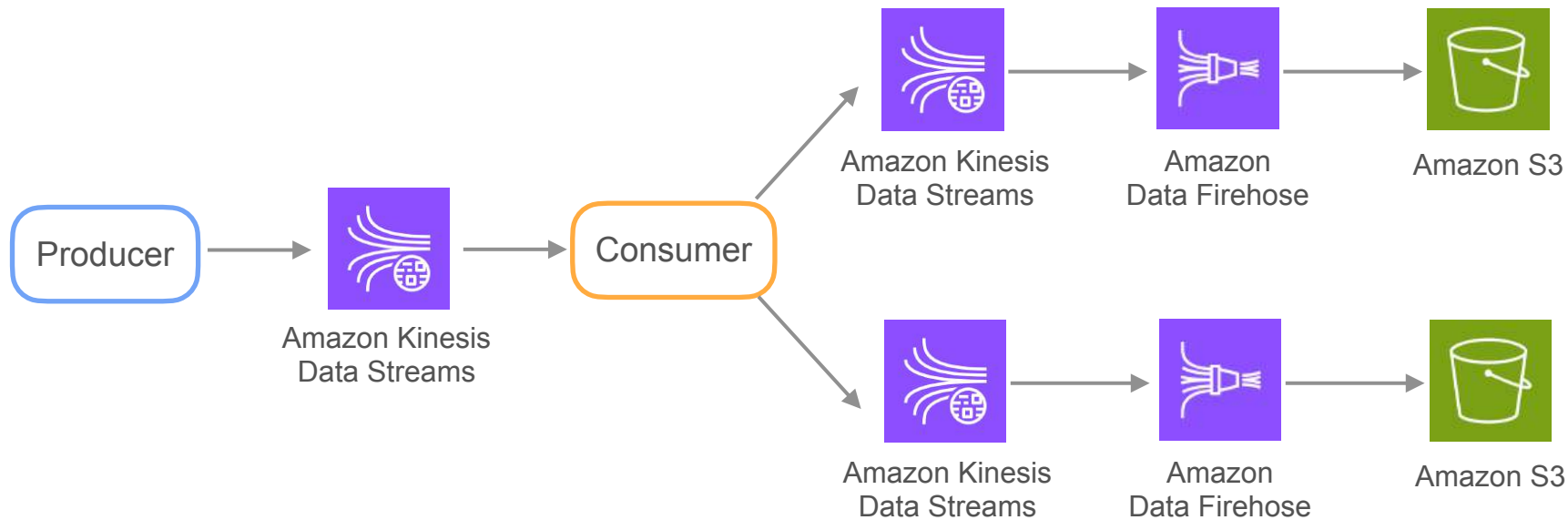
1. Create these resources

Part 2

You will be provided with:



```
9 File Edit Find View Go Run Tools Window Support Preview Run V Share
bash - "ip-10-0-1-116.ec2.i x (+)
(jupyterlab-venv) voclabs:~/environment $ source jupyterlab-venv/bin/activate
(jupyterlab-venv) voclabs:~/environment $ cd src/etl
(jupyterlab-venv) voclabs:~/environment/src/etl $
```



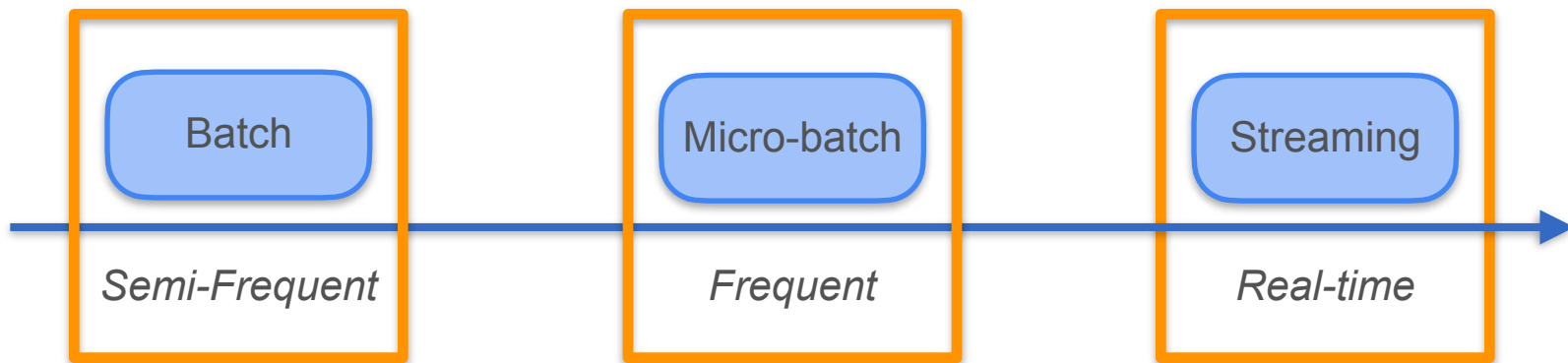


DeepLearning.AI

Data Ingestion

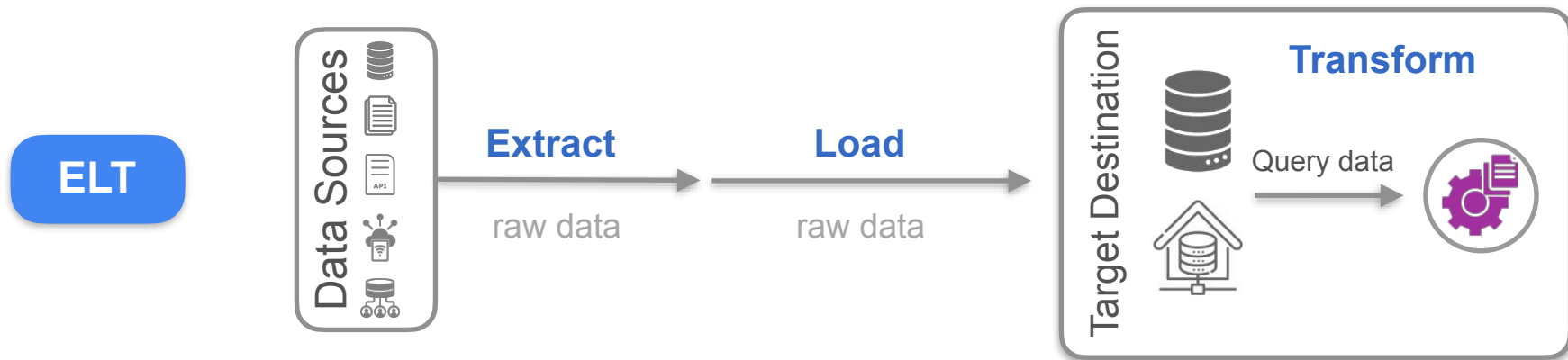
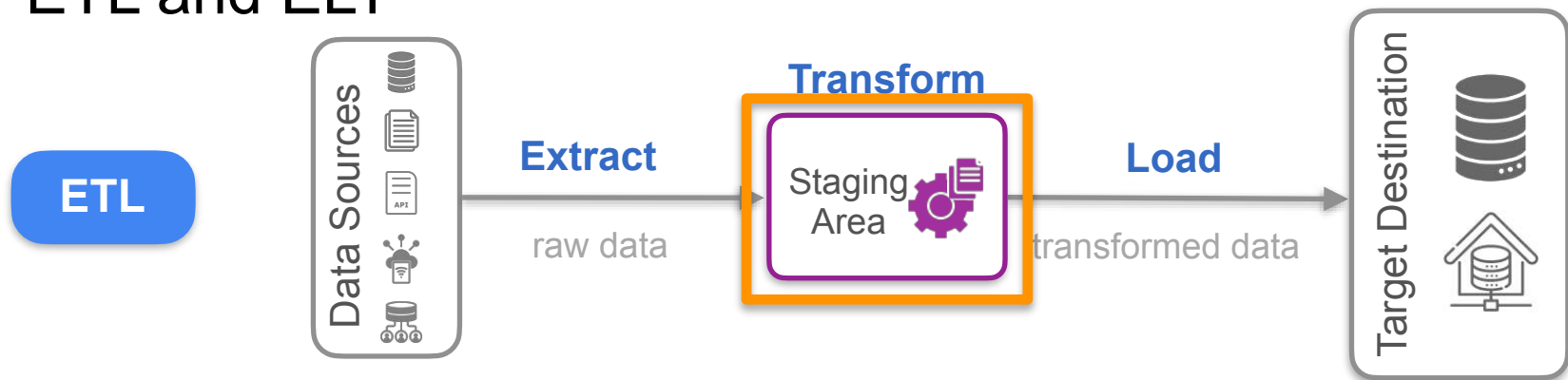
Week 2 Summary

Batch and Streaming Ingestion



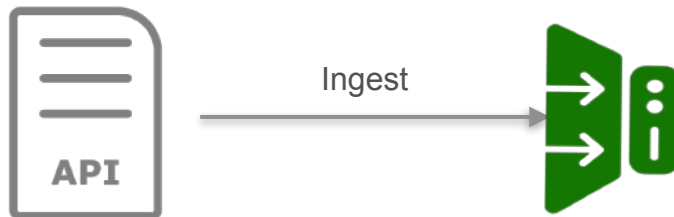
You determine your approach based on the stakeholder needs.

ETL and ELT



Week 2 Labs

Lab 1



- Connection to API
- Authentication
- Pagination

Lab 2

