```
"EA22". "message": "Duration Log". "Jane
chars":"5022", "message":"Duration Log":"Webparams":"", "webparams":"", "webparams":", "message":" webparams":", "message":" webparams":", "webparams":", "webparams":", "message":", "message":", "webparams":", "message":", "message":", "message":", "webparams":", "message":", "message":", "message":", "webparams":", "message":", "messag
                                tID": "8249868e-afd8-46ac-9745-839146a20f09
                               LonMillis": "36"}{"timestamp": "2017-06-03118: 43

Start illis": "4

LonMillis": "6

LonMillis": "36"}{"timestamp": "2017-06-03118: 43

Start illis": "6

LonMillis": "6

LonMillis": "6

LonMillis": "7

LonMillis": "7

LonMillis": "8

LonM
 Tantwill: "36"}{"timestamp": "2017-06-03T18: 43: 335.03E KATIANS SYECTIONS "1000 STANTWILL": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": "48455": 
                   tID": "789d89cb-bfa8-4e7d-8047-06-03T18: 4.mk
                             . /89d89cb-bfa8-4e7d-8047-498454af885d.6:9
onMillis":"7"}{"timestamp":"2017-06-03T18:"......
```

DIA Architecture (Recap)

Engagement Layer

Visualization (Charts, Time Series, Maps...)

Analytics Layer

Exploration

Machine Learning

Graph

Streaming

Integration Layer

Connect – Collect – Correct – Compose – Consume – Control

Persistence Layer

RDBMS

KV Store

Document Store

Column DB

Infrastructure Layer

Virtualization

Scalability

Continuous Integration

The engagement layer interacts with the end user and provides dashboards, interactive visualizations, and alerts.

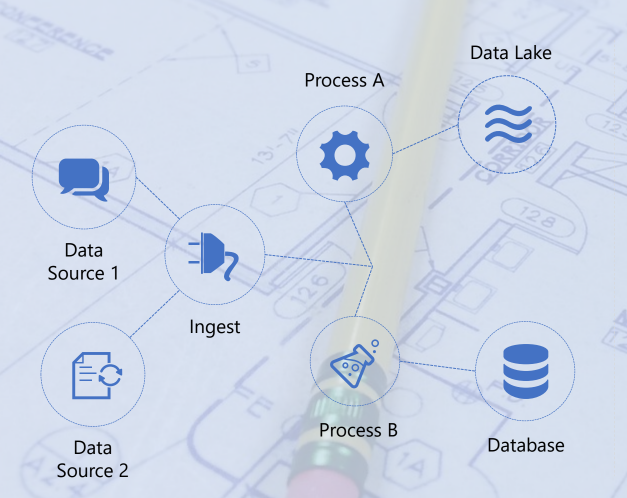
The analytics layer is where Spark processes data with the various models, algorithms, and machine learning pipelines in order to derive insights.

The integration layer focuses on data acquisition, transformation, quality, persistence, consumption, and governance. It is driven by the following five Cs: connect, collect, correct, compose, and consume.

The persistence layer manages the various repositories in accordance with data needs and shapes.

The infrastructure layer is primarily concerned with virtualization, scalability, and continuous integration.

What is a Data Pipeline?



Traditionally, a pipeline is a collection of data processing tasks connected in a series, where the output of one task is the input of the next task. [1]

Data pipelines are a major part of DIA. Data pipelines in real-world settings typically consist of multiple tasks leveraging different technologies to meet required design goals or considerations.

Data Pipeline in Companies



Netflix has a data pipeline to process 1.3 petabyte of data per day to enable features like movie recommendation [1].

Facebook's real time data pipeline powers use cases like insights for Facebook page and analytics for mobile applications [2].

Twitter has a data pipeline to use deep learning at scale and show the best Tweets for your timeline [3].

Types of Data Pipelines



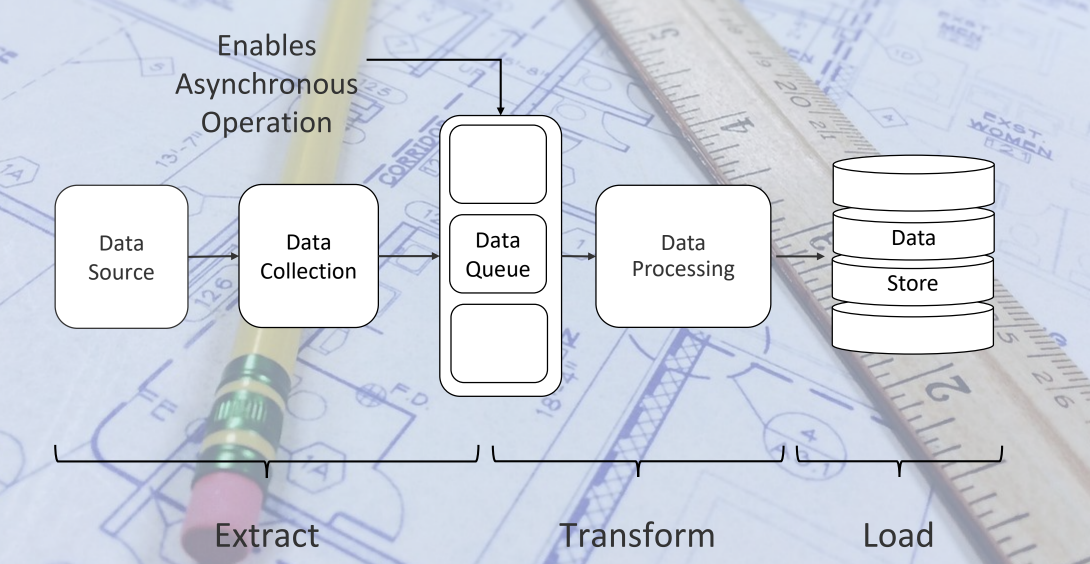
Batch / ETL Data Pipelines



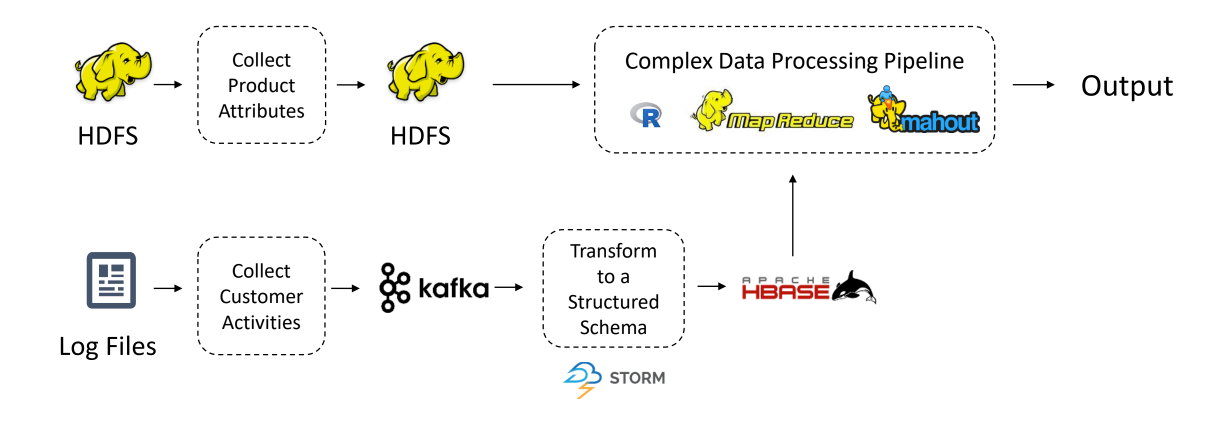
Streaming Data Pipelines



Reference Architecture: Batch Oriented Data Pipelines



Groupon: CRM Data Gathering and Mining Pipelines



Our Project

Link: https://opentransportdata.swiss/en/dataset/istdaten





