## Components of a data platform

**BUILDING DATA ENGINEERING PIPELINES IN PYTHON** 



Oliver Willekens

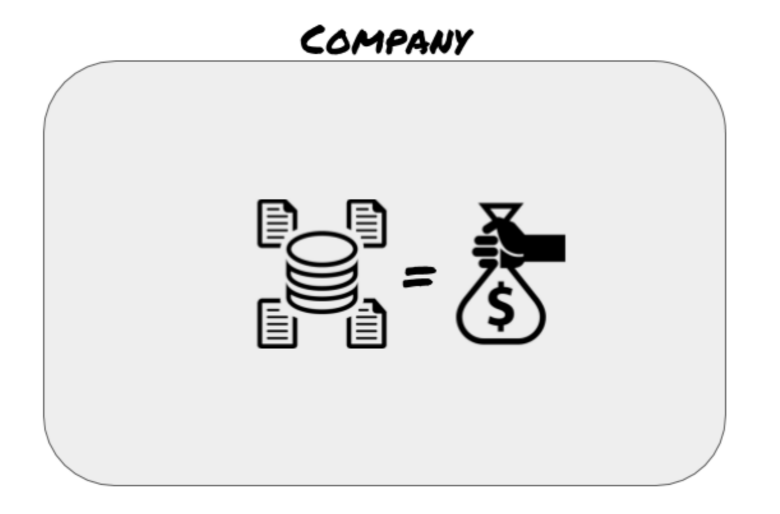
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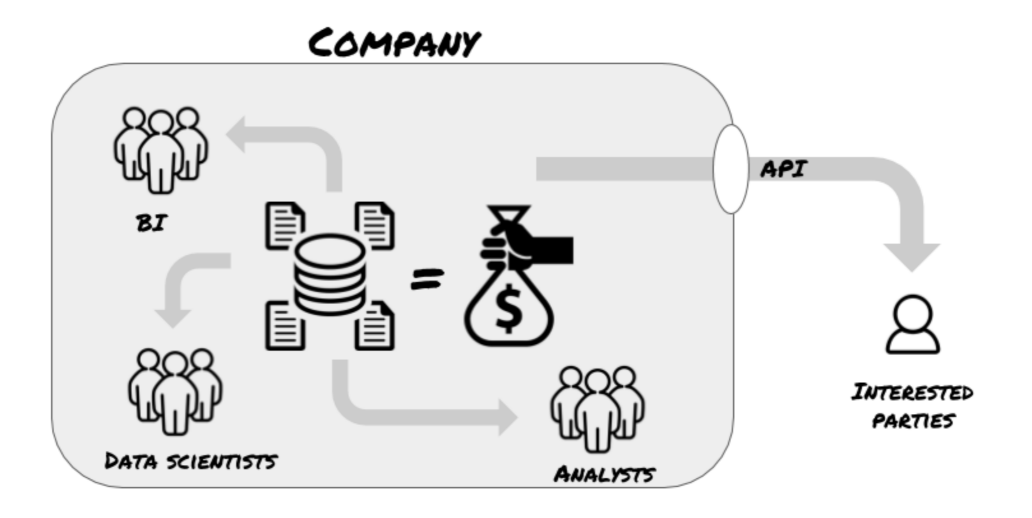
#### Course contents

- ingest data using Singer
- apply common data cleaning operations
- gain insights by combining data with PySpark
- test your code automatically
- deploy Spark transformation pipelines
- => intro to data engineering pipelines

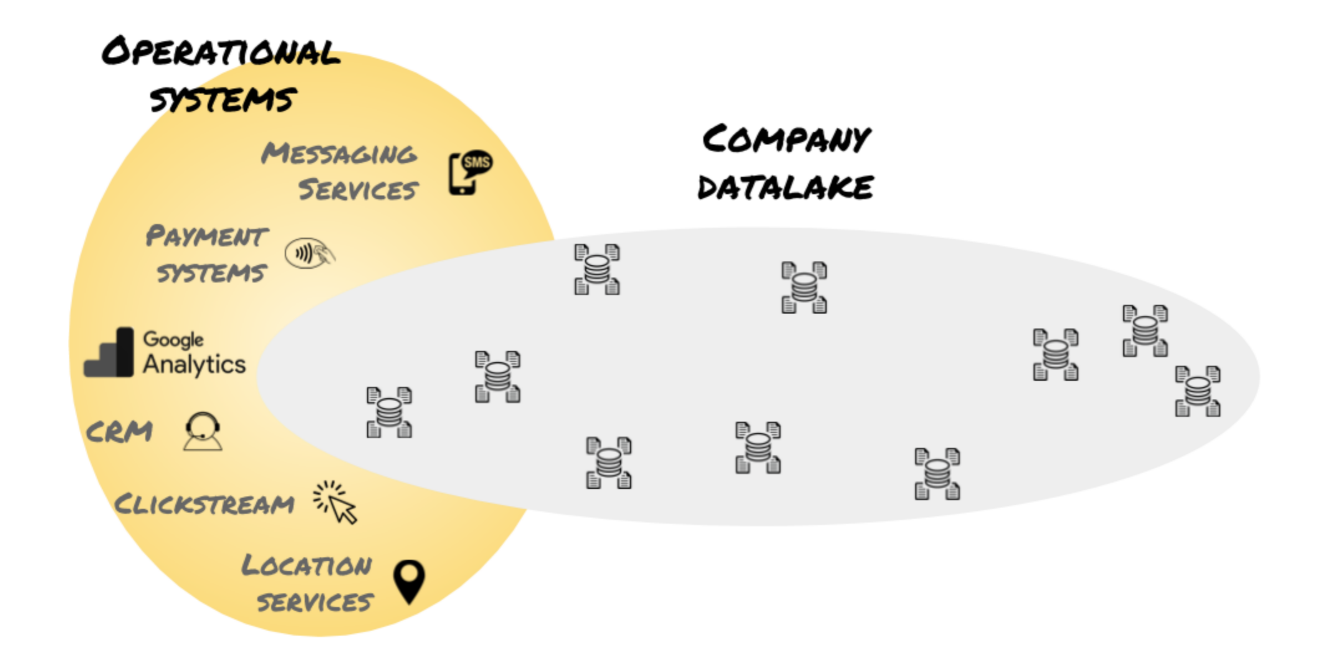
#### Data is valuable



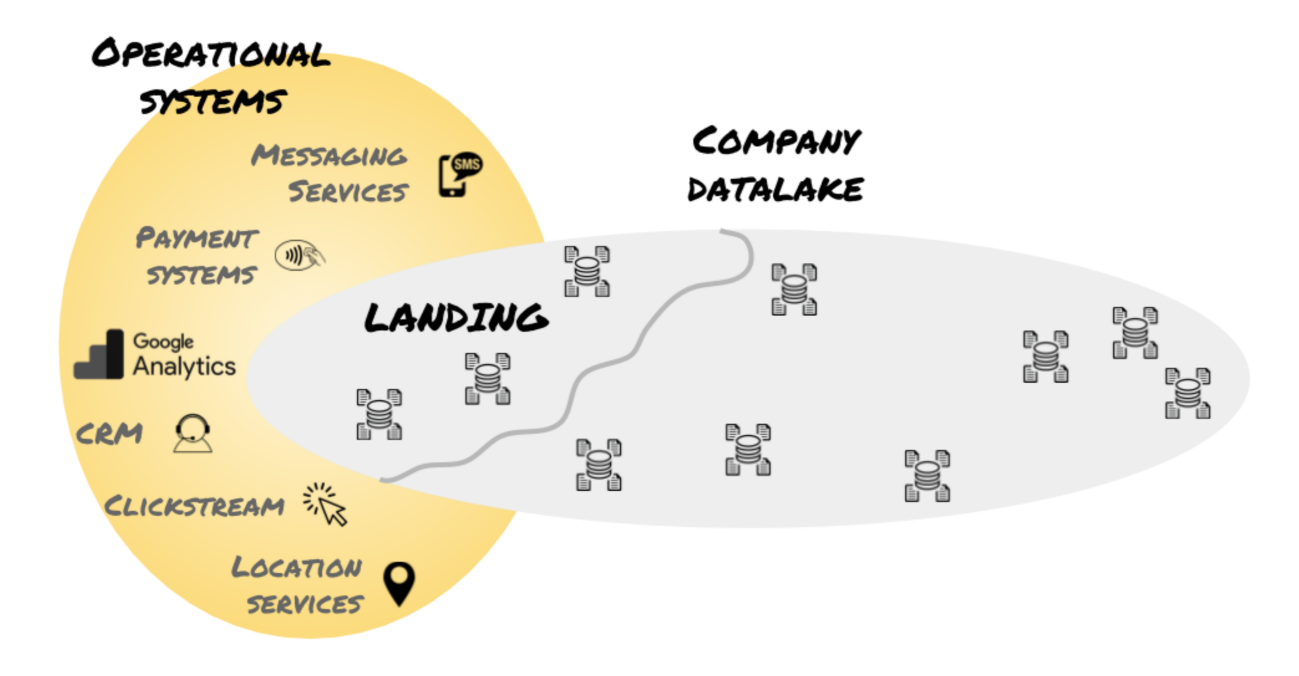
#### Democratizing data increases insights



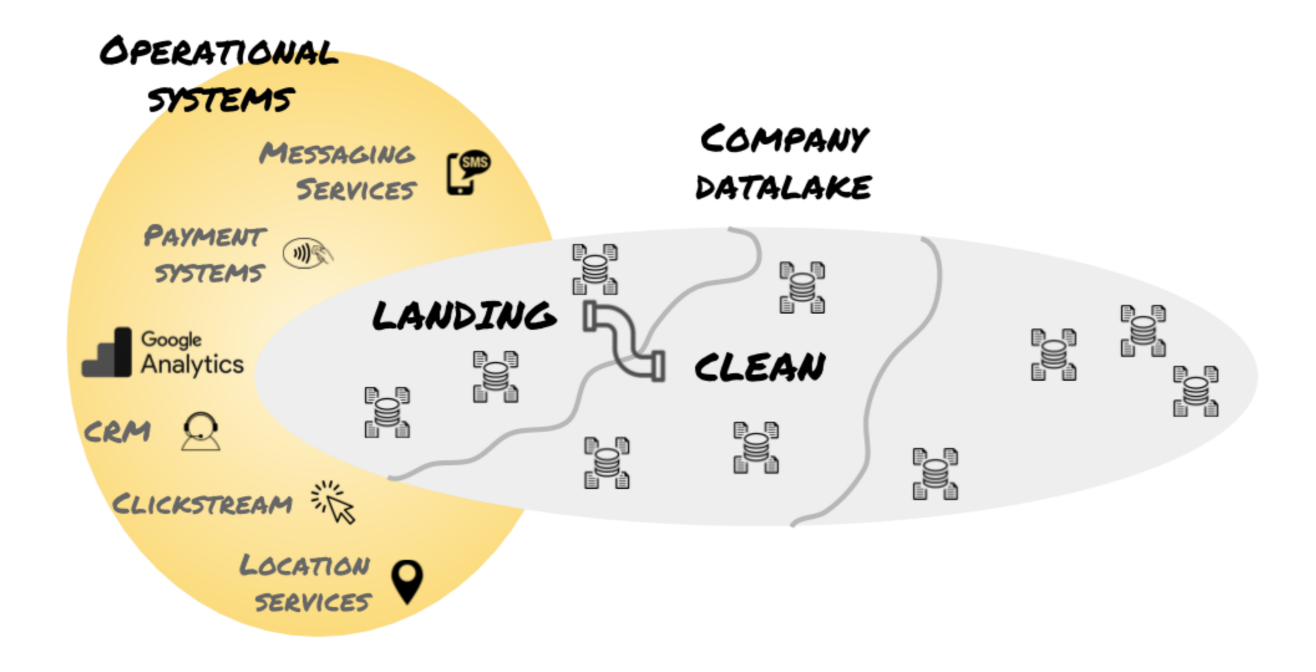
#### Genesis of the data



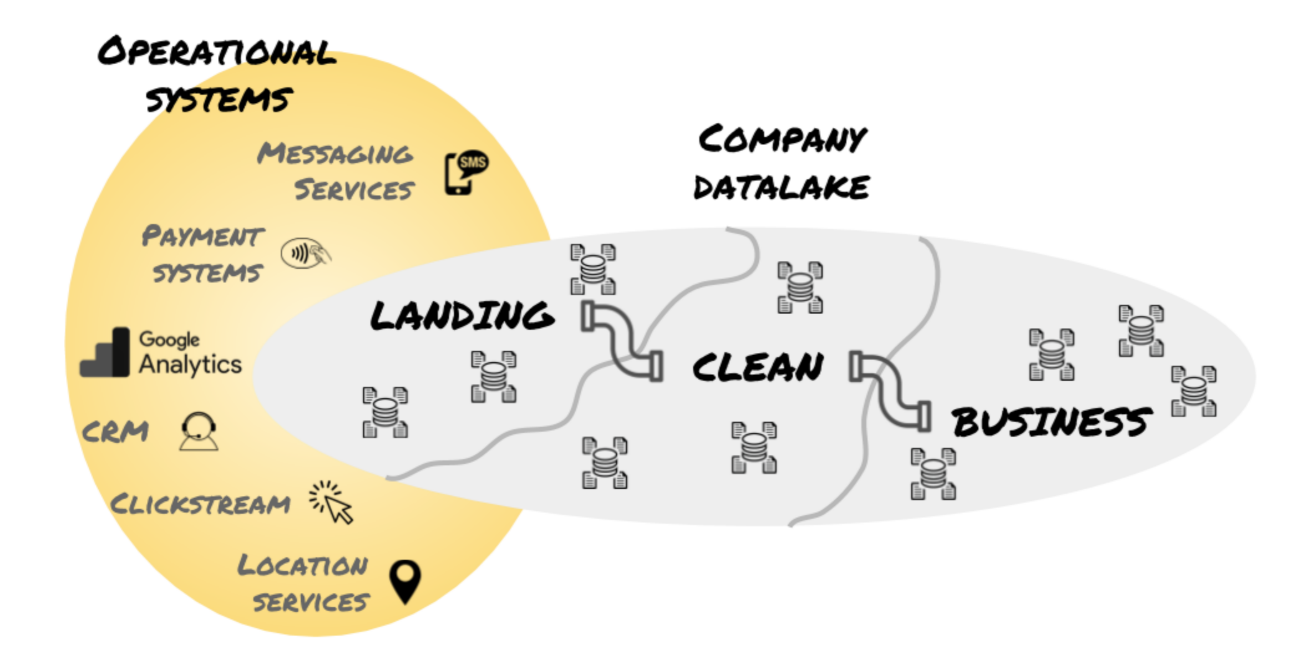
#### Operational data is stored in the landing zone



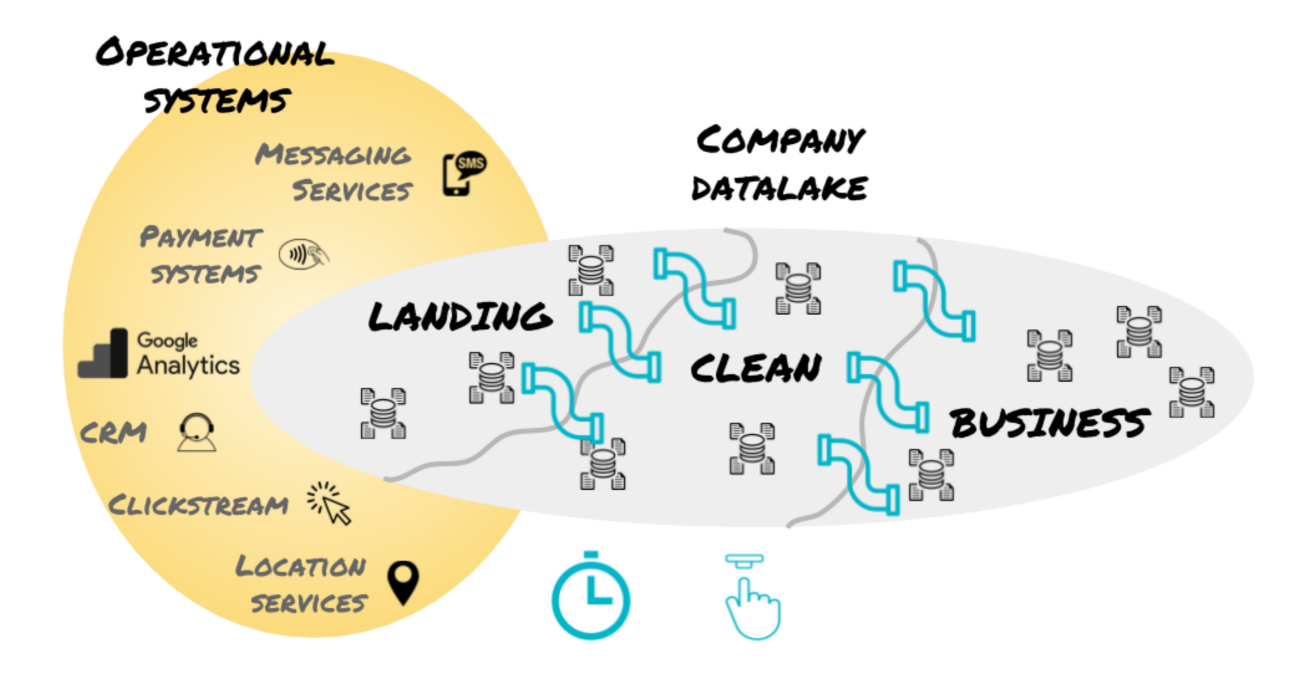
#### Cleaned data prevents rework



#### The business layer provides most insights



#### Pipelines move data from one zone to another





#### Let's reason!

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# Introduction to data ingestion with Singer

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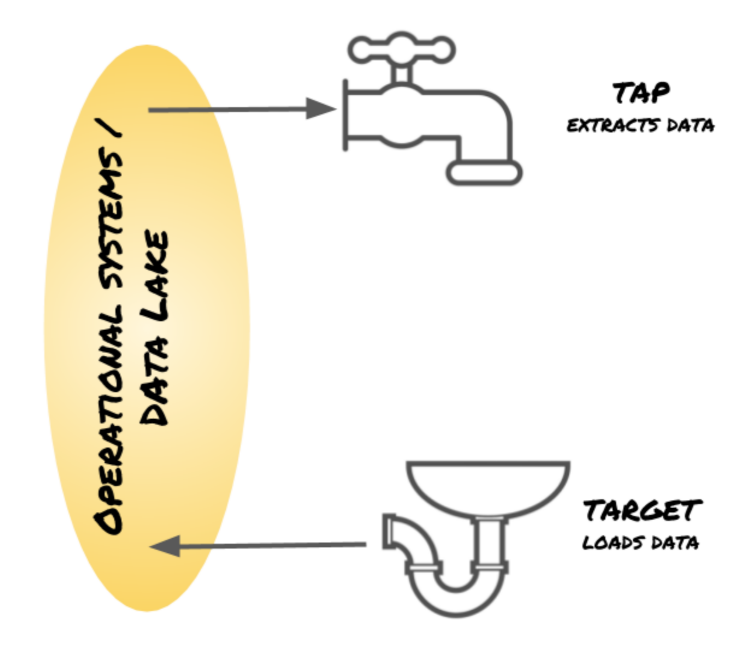


#### Singer's core concepts

Aim: "The open-source standard for writing scripts that move data"

Singer is a specification

- data exchange format: JSON
- extract and load with taps and targets
  - => language independent

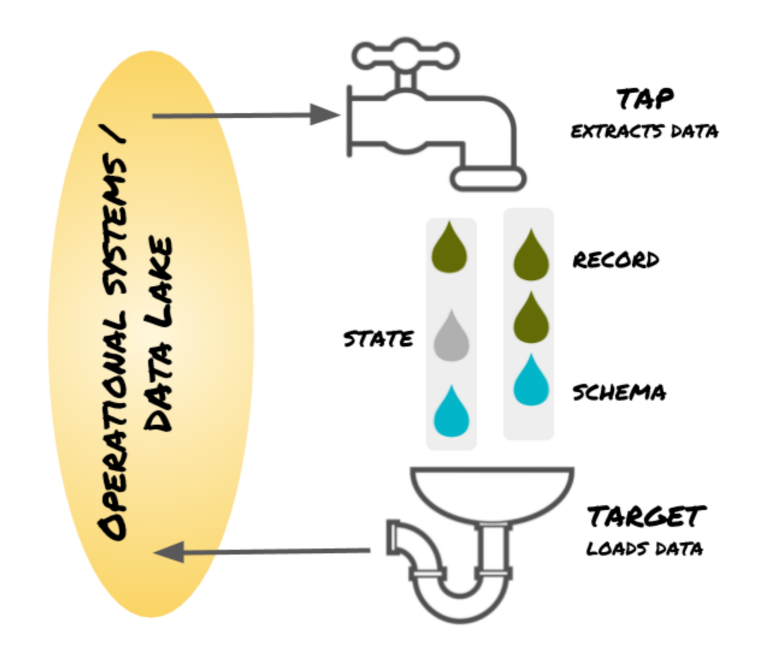


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- communicate over *streams*:
  - schema (metadata)
  - state (process metadata)
  - record (data)



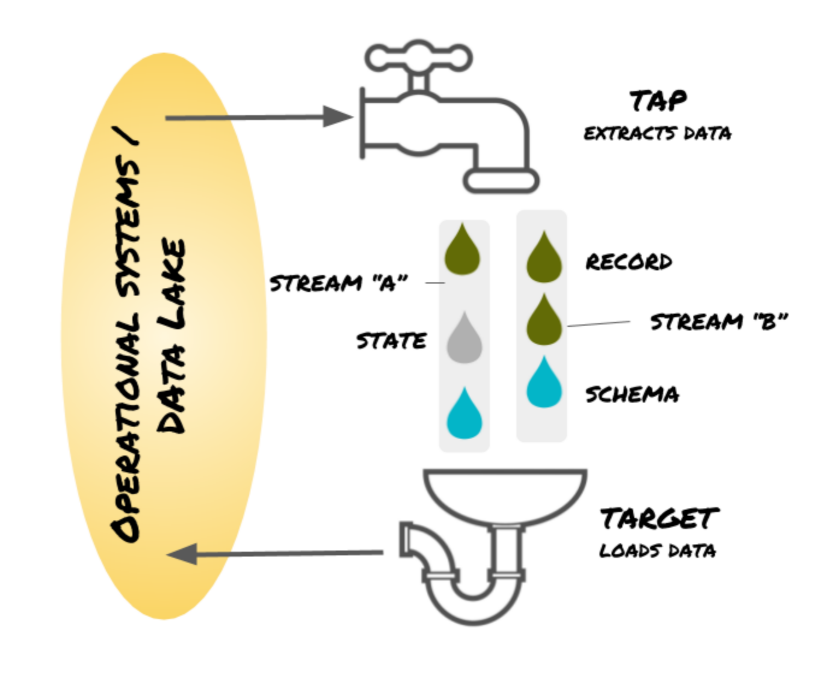


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#### Describing the data through its schema

```
columns = ("id", "name", "age", "has_children")
users = {(1, "Adrian", 32, False),
         (2, "Ruanne", 28, False),
         (3, "Hillary", 29, True)}
json_schema = {
    "properties": {"age": {"maximum": 130,
                           "minimum": 1,
                           "type": "integer"},
                   "has_children": {"type": "boolean"},
                   "id": {"type": "integer"},
                   "name": {"type": "string"}},
    "$id": "http://yourdomain.com/schemas/my_user_schema.json",
    "$schema": "http://json-schema.org/draft-07/schema#"}
```

#### Describing the data through its schema

```
{"type": "SCHEMA", "stream": "DC_employees", "schema": {"properties":
    {"age": {"maximum": 130, "minimum": 1, "type": "integer"}, "has_children":
    {"type": "boolean"}, "id": {"type": "integer"}, "name": {"type": "string"}},
    "$id": "http://yourdomain.com/schemas/my_user_schema.json",
    "$schema": "http://json-schema.org/draft-07/schema#"}, "key_properties": ["id"]}
```

#### Serializing JSON

```
import json
json.dumps(json_schema["properties"]["age"])
'{"maximum": 130, "minimum": 1, "type": "integer"}'
with open("foo.json", mode="w") as fh:
    json.dump(obj=json_schema, fp=fh) # writes the json-serialized object
                                       # to the open file handle
```

### Let's practice!

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# Running an ingestion pipeline with Singer

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#### Streaming record messages

```
columns = ("id", "name", "age", "has_children")
users = {(1, "Adrian", 32, False),
         (2, "Ruanne", 28, False),
         (3, "Hillary", 29, True)}
singer.write_record(stream_name="DC_employees",
                    record=dict(zip(columns, users.pop())))
{"type": "RECORD", "stream": "DC_employees", "record": {"id": 1, "name": "Adrian", "age": 32, "has_children": false}}
fixed_dict = {"type": "RECORD", "stream": "DC_employees"}
record_msq = {**fixed_dict, "record": dict(zip(columns, users.pop()))}
print(json.dumps(record_msq))
```

#### Chaining taps and targets

```
# Module: my_tap.py
import singer
singer.write_schema(stream_name="foo", schema=...)
singer.write_records(stream_name="foo", records=...)
```

Ingestion pipeline: **Pipe** the tap's output into a Singer target, using the | symbol (Linux & MacOS)

```
python my_tap.py | target-csv

python my_tap.py | target-csv --config userconfig.cfg

my-packaged-tap | target-csv --config userconfig.cfg
```



#### Modular ingestion pipelines

```
my-packaged-tap | target-csv
my-packaged-tap | target-google-sheets
my-packaged-tap | target-postgresql --config conf.json
```

```
tap-custom-google-scraper | target-postgresql --config headlines.json
```



#### Keeping track with state messages



#### Keeping track with state messages

id	name	last_updated_on
1	Adrian	2019-06-14T14:00:04.000+02:00
2	Ruanne	2019-06-16T18:33:21.000+02:00
3	Hillary	2019-06-14T10:05:12.000+02:00

```
singer.write_state(value={"max-last-updated-on": some_variable})
```

Run this tap-mydelta on 2019-06-14 at 12:00:00.000+02:00 (2nd row wasn't yet present then):

```
{"type": "STATE", "value": {"max-last-updated-on": "2019-06-14T10:05:12.000+02:00"}}
```

### Let's practice!

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