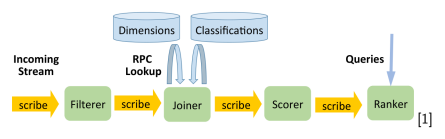
# Turbine: Facebook's Service Management Platform for Stream Processing

Yuan Mei et al.

Juan Ignacio Díaz, Francisco Pereira

#### **Turbine**

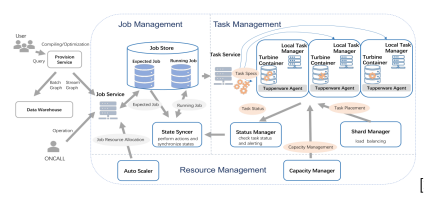
- Streaming applications manager.
- Service management platform on top of cluster management systems <sup>1</sup>.
- Currently integrates with Tupperware[3].



<sup>&</sup>lt;sup>1</sup>Aurora, Mesos, Borg, Tupperware, Kubernetes, etc.

# System Overview

- Job Management layer: What to run?
- Task Management layer: Where to run?
- Resource Management layer: How to run?



[2]

# Job Management

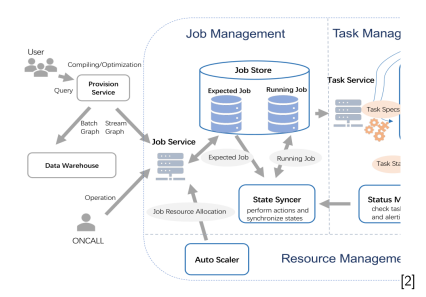
- Job Service
- State Syncer
- Job Store

## Cuadro 1: Job Store Schema. [2]

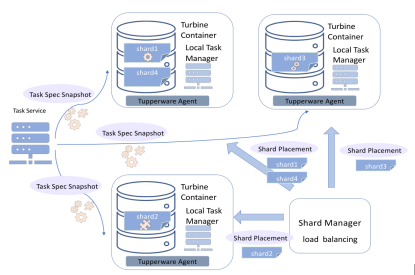
Expected Job Table

Base Configuration
Provisioner Configuration
Scaler Configuration
Oncall Configuration

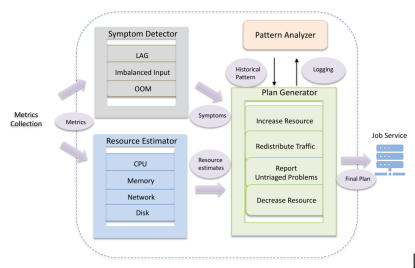
# Job Management



## Task Management



# Resource Management



# Resource Management

### Capacity Management:

- Monitor resource usage of jobs in a cluster
- Manage resource allocations
- Disaster recovery

# Bibliografía I

- [1] Guoqiang Jerry Chen y col. "Realtime data processing at facebook". En: *Proceedings of the 2016 International Conference on Management of Data.* 2016, págs. 1087-1098.
- [2] Yuan Mei y col. "Turbine: Facebook's service management platform for stream processing". En: 2020 IEEE 36th International Conference on Data Engineering (ICDE). IEEE. 2020, págs. 1591-1602.
- [3] Aravind Narayanan. Tupperware: containerized deployment at Facebook. 2014.