Dataflow Engines for Scalable Cloud Applications: a Maslow's Hammer or Natural Outcome?

Alternative title: an ode to stateful streaming dataflows.

Asterios Katsifodimos

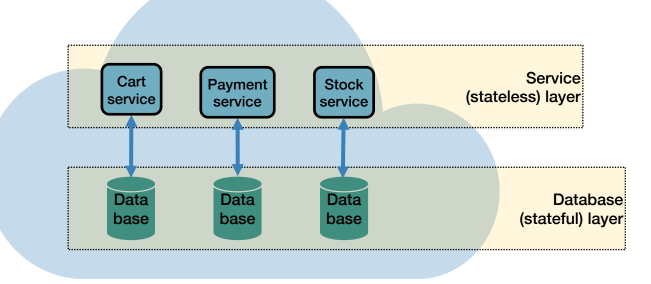




Table of Contents

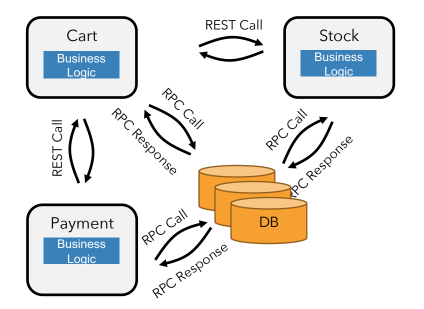
How do people build scalable cloud applications today? What are the main pain-points? Is it a good idea to leverage dataflow processors for cloud apps? Are current dataflow processors up to the task?

A tale of three Cloud services



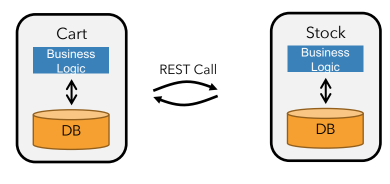
To checkout: check & update stock, verify payment, checkout the cart. Atomically!

Services Architecture (1): Easiest Implem.



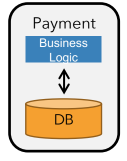
Services are *stateless* Database does the heavy-lifting High latency, costly state access No guaranteed messaging 80% of code in the service layer is error checking. Transactions: Java XA or SAGAs.

Services Architecture (2): Embedded State/DB

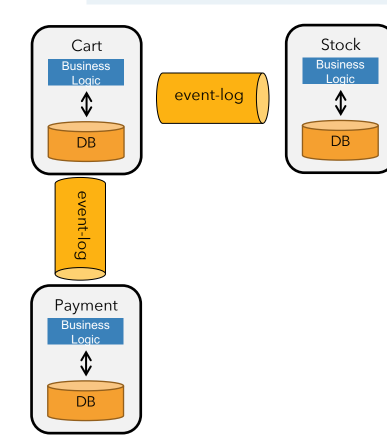


Low-latency access to local state Service calls still expensive Messaging still not guaranteed Not obvious how to scale this out Fault tolerance is hard!

REST Call



Services Architecture (3): Event Sourcing



Message exchange through an event-log Guaranteed at-least once delivery!

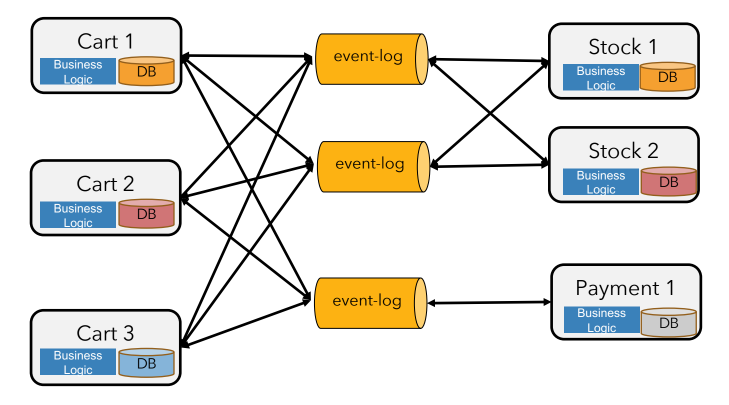
Services are asynchronous/reactive.

If we lose state, we replay the log and rebuild it.

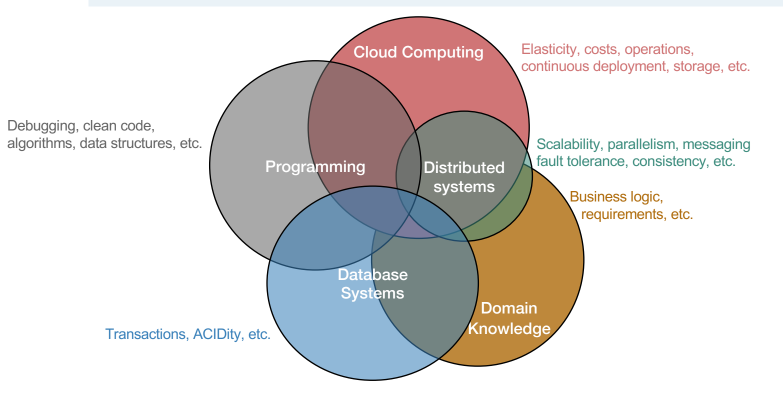
Time-travel debugging, audits, etc. are easier.

Let's scale this!

Services Architecture (4): Scalable Deployment

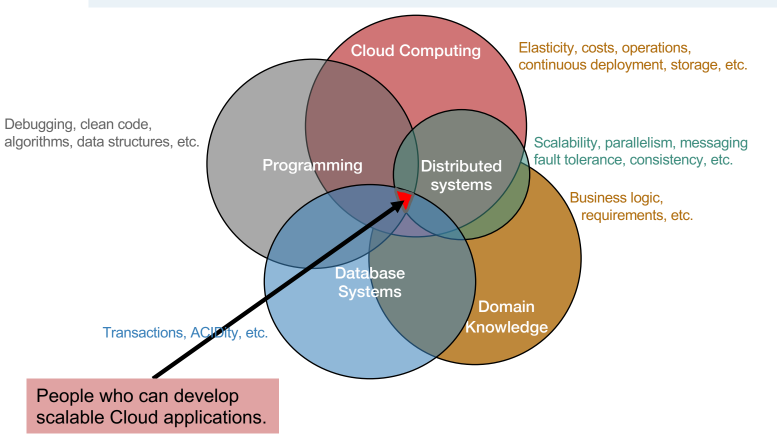


Scalable Cloud Application development is hard!



*this Venn diagram does not represent set-sizes properly.

Scalable Cloud Application development is hard!



Meanwhile at the TU Delft campus...

during my MSc class, "Web-scale Data Management"



Challenge: implement Stock, Order, Payment microservices with tools of choice:

Service/business Layer: Flask/Spring, AWS/Azure Lambdas, Akka,... Persistence Layer: Postgres, CockroachDB, Mongo, Cassandra, Redis,... Infra Layer: Docker+Kubernetes on Amazon or Google Cloud,...

Goal: 10K per second **order.checkout()** in the Cloud! Without losing money or stock.

Class runs 4 years (~50 5-person teams).

No team managed so far!

State management is hard, and the current technology is primitive! (or the students have learned nothing)

How to make stateful computations fault tolerant? How do we (or should we) guarantee message delivery? How do we consistently query the global state of a full system? What abstractions should people use?

TL;DR

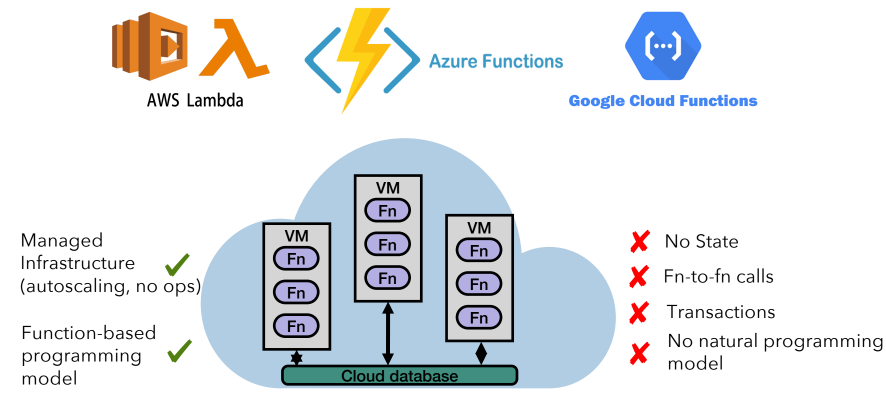
Building scalable Cloud applications is like programming assembly before high-level langauges.

Just more complicated.



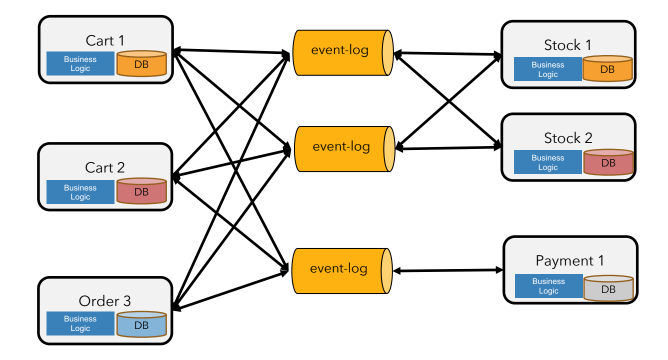
"Two-pizza" dev team in the year 2022.

Wait, what about serverless? That should work!

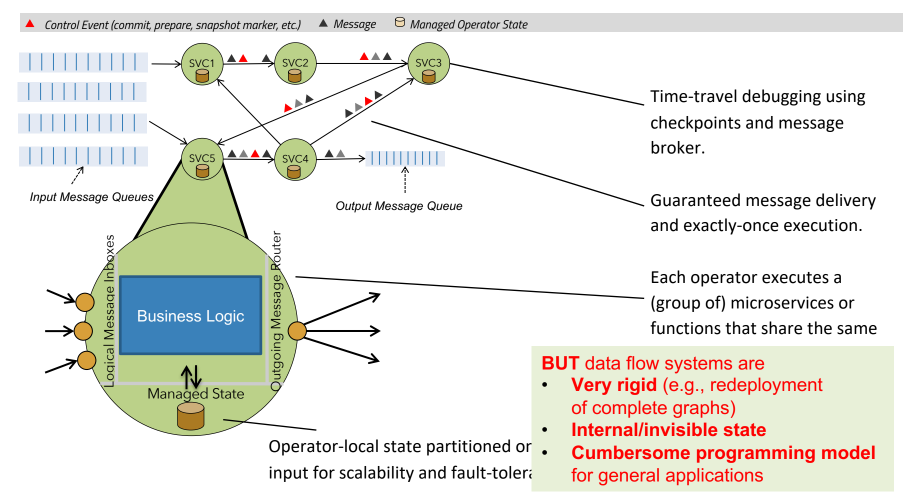


Work in progress at TU Delft

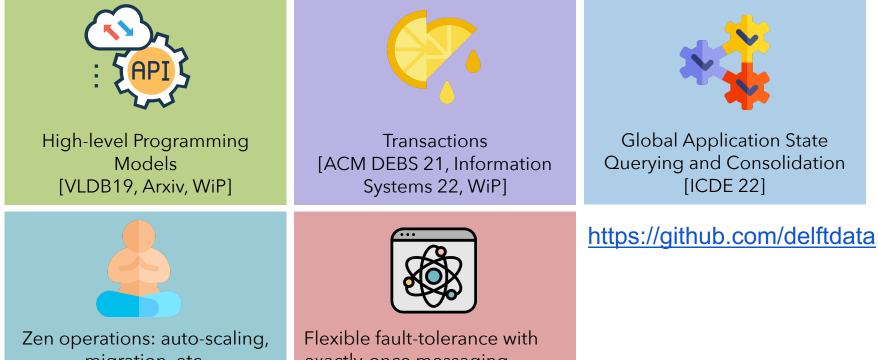
Wait a minute! I have seen this before...



Devs nowadays are implementing parallel, stateful dataflow graphs! By hand...



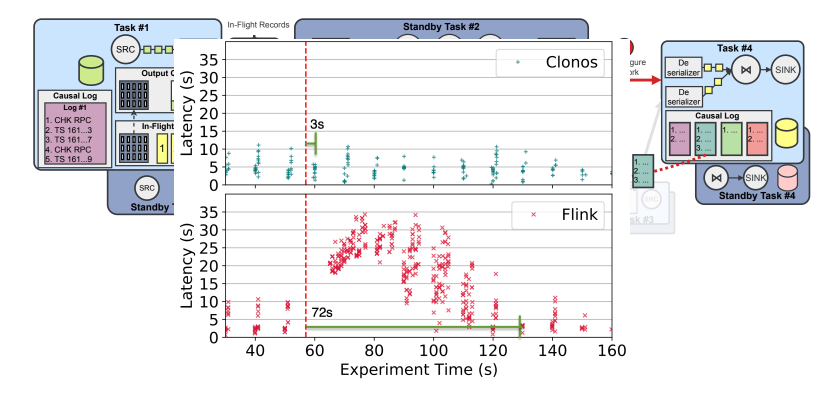
WiP @Delft: dataflow systems & abstractions for the Cloud



migration, etc. [WiP] Flexible fault-tolerance with exactly-once messaging. [SIGMOD 21] **[SIGMOD 21]** Clonos: Consistent Causal Recovery for Highly-Available Streaming Dataflows Pedro Fortunato Silvestre, Marios Fragkoulis, Diomidis Spinellis, Asterios Katsifodimos. ACM SIGMOD International Conference on the Management of Data 2021.

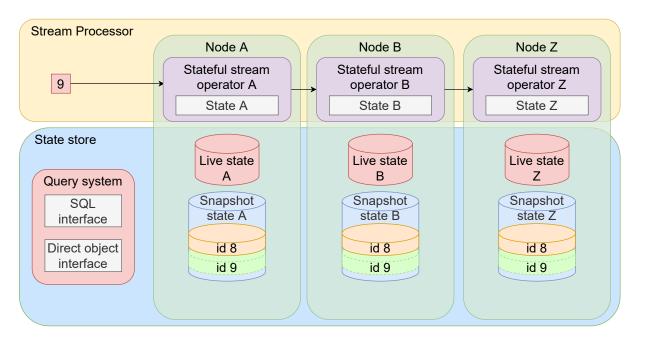
https://delftdata.github.io/clonos-web/

Fault Tolerance: Local-recovery with exactly-once guarantees with causal logging



[ICDE 22] S-Query: Opening the Black Box of Internal Stream Processor State Jim Verheijde, Vassilis Karakoidas, Marios Fragkoulis, Asterios Katsifodimos. In the Proceedings of the 2022 IEEE 38th International Conference on Data Engineering (ICDE). https://github.com/delftdata/s-query

Querying Internal Operator State on the Fly



Ability to query live or snapshotted partitioned state with SQL.

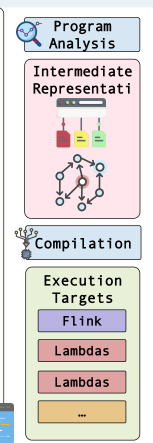
Different isolation guarantees depending on setting. [**Arxiv**] "Stateful Entities: Object-oriented Cloud Applications as Distributed Dataflows" Wouter Zorgdrager, Kyriakos Psarakis, Marios Fragkoulis, Eelco Visser, Asterios Katsifodimos https://arxiv.org/abs/2112.00710

https://github.com/delftdata/stateflow

WiP: From pure Python OO to Flink, Beam, Lambdas

@entity class User: def __init__(self, username: str): self.username: str = username self.balance: int = 1def __key_(self): return self.username @transactional def buy item(self, amount: int, item: Item) -> bool: total_price = amount * item.price if self.balance < total_price:</pre> return False # Decrease the stock. available stock = item.update stock(-amount) if not available stock: item.update stock(amount) return False self.balance -= total_price @entity class Item: def __init__(self, item_name: str, price: int): self.item_id: str = item_id self.stock: int = 0 self.price: int = price def __key_(self): return self.item id def update_stock(self, amount: int) -> bool: **self**.stock += amount return stock>=0

20



Python	Dataflow
Class	Operator
Object State	Operator State
Function Call Arguments	Event (header)
Return Value	Event (payload)

Exactly-once guarantees form underlying runtime can hide all failures from the application.

Programmers code *business logic only.*

TL;DR

Dataflow engines can be an excellent execution engine for scalable and consistent, cloud-native applications.

We still need to make them less rigid, autoscaling and Cloud-friendly. And especially: programmable by normal folks.

*hiring postdocs!

Further Reading

[ICDE 22] S-Query: Opening the Black Box of Internal Stream Processor State Jim Verheijde, Vassilis Karakoidas, Marios Fragkoulis, Asterios Katsifodimos. In the Proceedings of the 2022 IEEE 38th International Conference on Data Engineering (ICDE).

[SIGMOD 21] Clonos: Consistent Causal Recovery for Highly-Available Streaming Dataflows Pedro Fortunato Silvestre, Marios Fragkoulis, Diomidis Spinellis, Asterios Katsifodimos. ACM SIGMOD International Conference on the Management of Data 2021.

[DEBS 21] Distributed Transactions on Serverless Stateful Functions Martijn De Heus, Kyriakos Psarakis, Marios Fragkoulis, Asterios Katsifodimos. ACM International Conference on Distributed and Event-based Systems (DEBS) 2021.

[SIGMOD 20] Beyond Analytics: The Evolution of Stream Processing Systems Paris Carbone, Marios Fragkoulis, Vasiliki Kalavri, Asterios Katsifodimos. ACM SIGMOD International Conference on Management of Data 2020 (tutorial).

[VLDB 19] Stateful Functions as a Service in Action Adil Akhter, Marios Fragkoulis, Asterios Katsifodimos. International Conference on Very Large Data Bases (VLDB) 2019 (demo).

[EDBT 19] Operational Stream Processing: Towards Scalable and Consistent Event-Driven Applications Asterios Katsifodimos, Marios Fragkoulis. International Conference on Extending Database Technology (EDBT) 2019.