

Liquefy the cloud

worldline
e-payment services

Inria
INVENTORS FOR THE DIGITAL WORLD

Etienne Brodu, Stéphane Frénot, Fabien Cellier, Frédéric Oblé

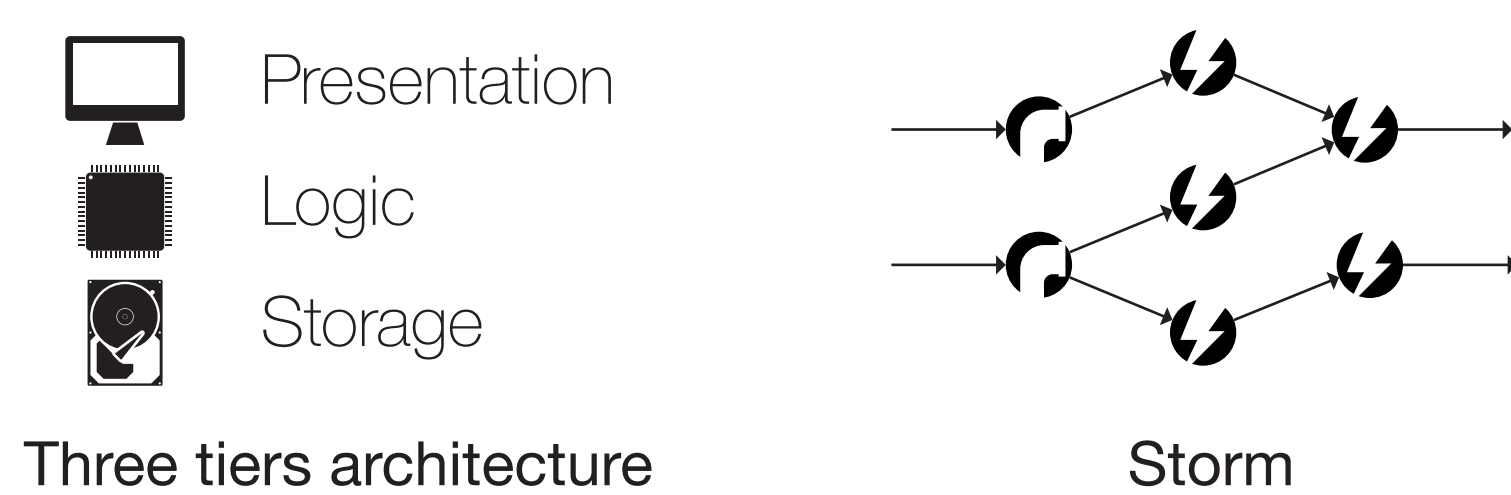
etienne.brodu@insa-lyon.fr, stephane.frenot@insa-lyon.fr, fabien.cellier@worldline.com, frederic.oble@worldline.com

How to abstract web services' load from development

A popular web service might grow from thousands to millions of users in a matter of days.

To react to such variation of load, they have to be scalable.

The classical approaches - the **three tiers** architecture, frameworks like **storm** or **languages** like Erlang - allow developer to split web services into well defined parts in order to be scalable.



Instead we want to **automatically** split a web service into **stateless parts**, and make them communicate by **volatile data streams**.

The persistence is decoupled from the logic and managed into-the messaging system.

Statelessness and volatility assure the web service to be **frictionless***, and the association with this fine decomposition, make it **scalable**.

***Frictionless** : hardware independence allowing it to be moved at runtime without relocation of ressources.

In a context of **data-stream oriented** web services written in **javascript**, we want

- + to create a **frictionless*** execution model allowing
- + to **distribute** and **replicate** service's parts on the most efficient processing nodes

Example

// simple javascript

```
function store(userId, req, res, callback) {
  // Internal call : synchronous
  var result = localProcess(userId, req);

  // External Call : asynchronous
  callExternalDB(userId, result, function(result) {
    if (result.condition)
      return callback(result);
  });
}

// Entry point
app.get('/:id', function(req, res){
  return store(req.params.id, res, function(result) {
    res.send(result);
  });
});
```

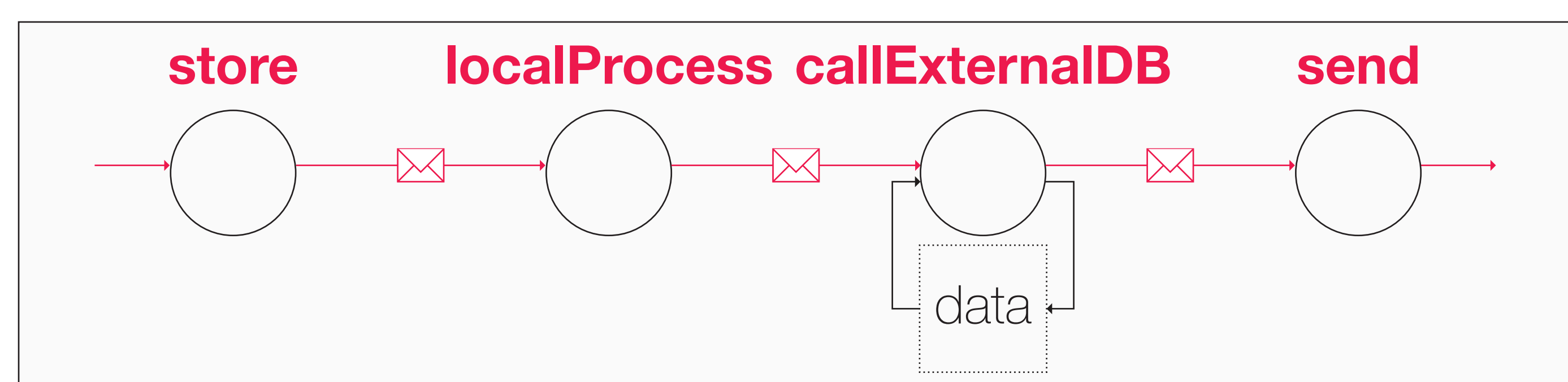
Extraction

// frictionless model

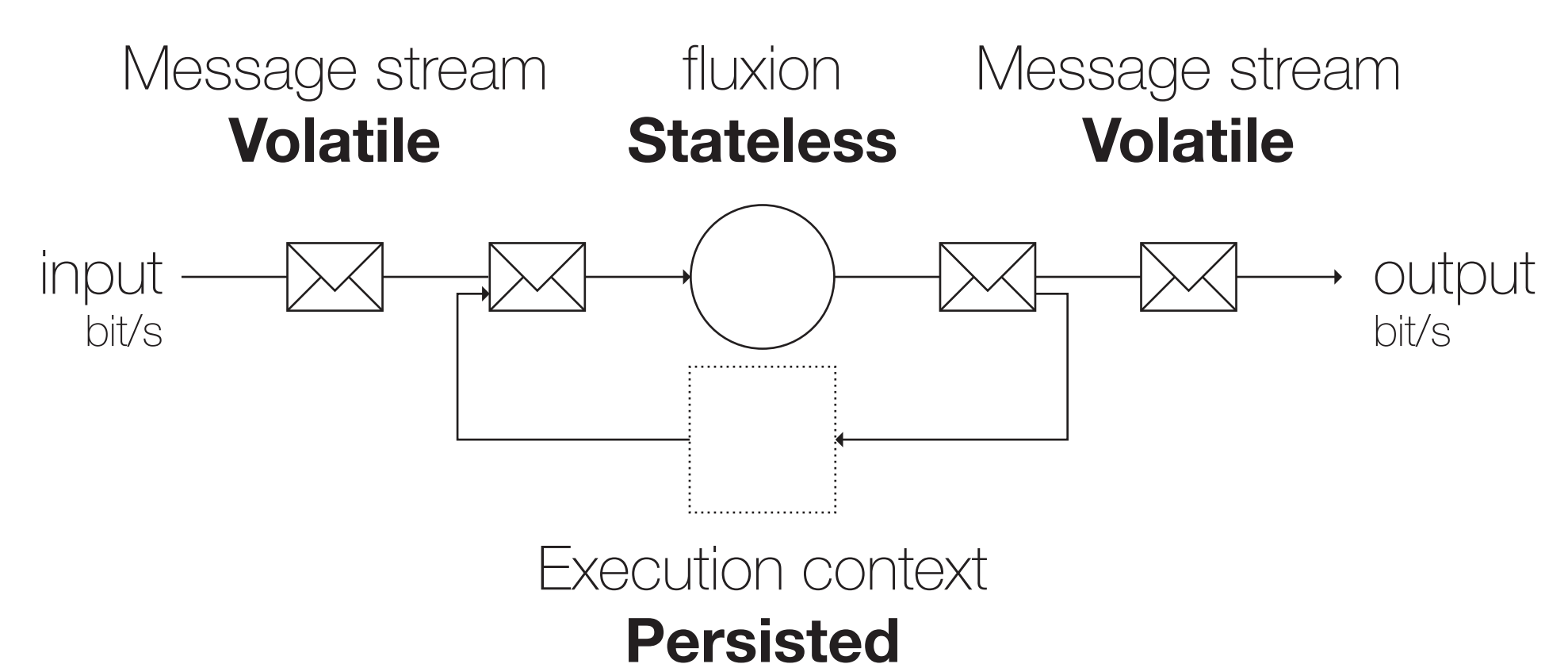
```
input >> store
store >> localProcess
localProcess >> callExternalDB
callExternalDB >> send
send >> output
```

Execution

// execution model



Execution model



Our **execution model** is comprised of :

Fluxion, stateless part, **listens** for, **modifies** and **sends** messages to other fluxions.

Execution context is a persisted **memory state** needed by fluxions.

Messaging system keeps track of fluxions, and delivers volatile message streams.

- + Binds context execution and messages.
- + Moves fluxions and contexts to balance load.

Progression & Objectives

We aim to transform any javascript web service into one which can adapt dynamically to load. Without the development constraints imposed by other approaches.

DONE a javascript library to depict and execute a fluxional program written in javascript.

TODO enhance this library with the automatic migration of fluxions, and create a langage with a compiler to javascript.