

# Active Data

## A Data-Centric Approach to Data Life-Cycle Management

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November 18th, 2013



# Outline

## Introduction

- Data Life Cycle Management

- Use-case

- Requirements

## Active Data

- Active Data: principles & features

- Exemple: Globus Online and iRODS

## Discussion

- Advantages

- Limitations

## Conclusion

- Related works

- Conclusion

# Big Data

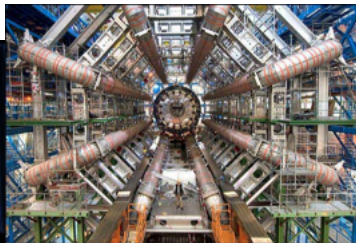
- ▶ Science and Industry have become data-intensive
  - ▶ Volume of data produced by science and industry grows exponentially
  - ▶ How to store this *deluge* of data?
  - ▶ How to extract knowledge and sense?
  - ▶ How to make data valuable?
- ▶ Some examples
  - ▶ CERN's Large Hadron Collider: 1.5PB/week
  - ▶ Large Synoptic Survey Telescope, Chile: 30 TB/night
  - ▶ Billion edge social network graphs
  - ▶ Searching and mining the Web



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Active Data (PDSW'13)



November 18th, 2013

# Data Life Cycle

## Data Life Cycle

- ▶ Creation/Acquisition
- ▶ Transfer
- ▶ Replication
- ▶ Disposal/Archiving

### Definition

The life cycle is the course of operational stages through which data pass from the time when they enter a system to the time when they leave it.

# Data Life Cycle Management

## Complicated scenarios

- ▶ Execution of workflow
- ▶ Complex interactions between software
- ▶ Need to quickly react to operational events

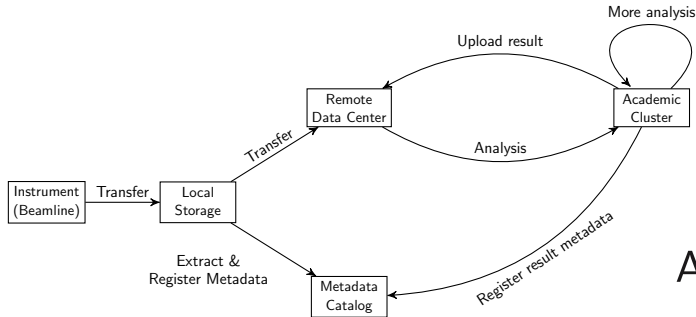
## Ad-hoc task-centric approaches

- ▶ Hard to program, maintain and debug
- ▶ No formal specification
- ▶ Complicates interactions between systems

# Data Life Cycle Use-case

Example: the Advanced Photon Source at Argonne National Lab

- ▶ 100TB of raw data per day
- ▶ Raw data are preprocessed and registered in a Globus dataset catalog
- ▶ Data are analyzed by various applications
- ▶ Results are stored in the dataset catalog and shared



# Use-case

## Task Centric

- ▶ Independent scripts
- ▶ Hard to program, maintain, verify
- ▶ Coarse granularity

Vs

## Data Centric

- ▶ Express data-dependencies
- ▶ Cross data-center coordination
- ▶ User-level fault-tolerance
- ▶ Incremental processing

# Requirements

Challenges: a perfect system should. . .

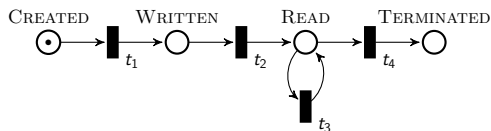
- ▶ Simply represent the life cycle of data distributed across different data centers and systems
- ▶ Simplify DLM modeling and reasoning
- ▶ Hide the complexity resulting from using different infrastructures and systems
- ▶ Be easy to integrate with existing systems



# Active Data principles

System programmers expose their system's internal data life cycle with a model based on Petri Nets.

A life cycle model is made of **Places** and **Transitions**

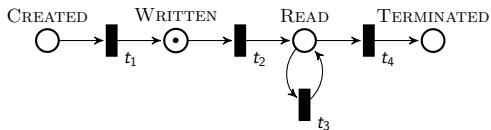


Each token has a unique identifier, corresponding to the actual data item's.

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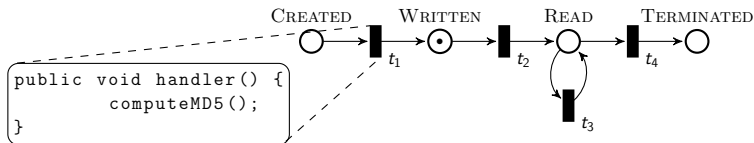


A transition is fired whenever a data state changes.

# Active Data principles

System programmers expose their system's internal data life cycle with a model based on Petri Nets.

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Code may be plugged by clients to transitions.  
It is executed whenever the transition is fired.

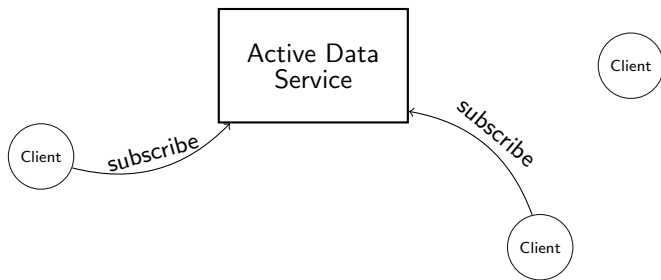
# Active Data features

The Active Data programming model and runtime environment:

- ▶ Allows to react to life cycle progression
- ▶ Exposes transparently distributed data sets
- ▶ Can be integrated with existing systems
- ▶ Has scalable performance and minimum overhead over existing systems

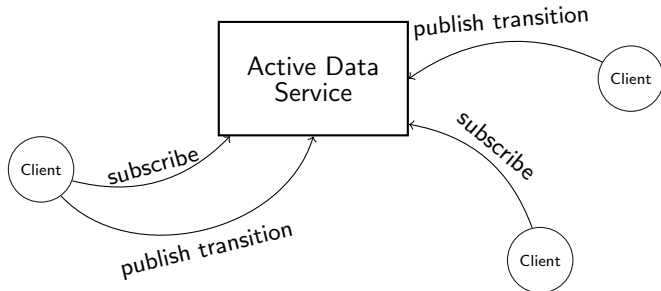
# Implementation

- ▶ Prototype implemented in Java ( $\simeq$  2,800 LOC)
- ▶ Client/Service communication is Publish/Subscribe
- ▶ 2 types of subscription:
  - ▶ Every transitions for a given data item
  - ▶ Every data items for a given transition



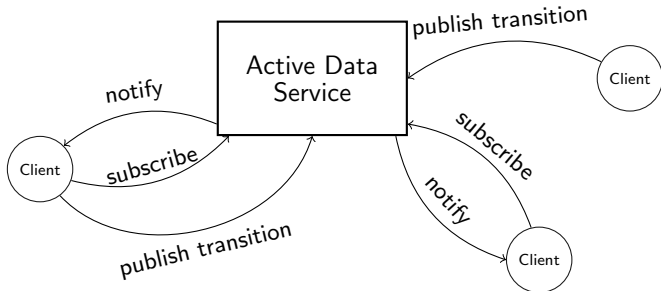
# Implementation

- ▶ Several ways to publish transitions
  - ▶ Instrument the code
  - ▶ Read the logs
  - ▶ Rely on an existing notification system
- ▶ The service orders transitions by time of arrival



# Implementation

- ▶ Clients run transition handler code locally
- ▶ Transition handlers are executed
  - ▶ Serially
  - ▶ In a blocking way
  - ▶ In the order transitions were published



# Performance evaluation: Throughput

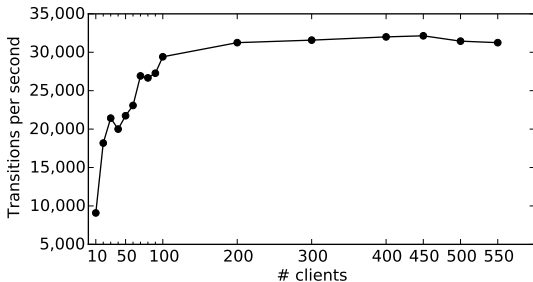


Figure: Average number of transitions per second handled by the Active Data Service

Clients publish 10,000 transitions in a row without pausing.



# Performance evaluation: Throughput

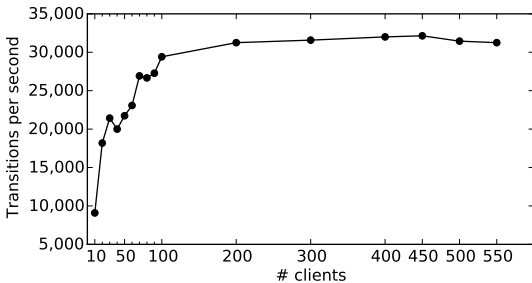


Figure: Average number of transitions per second handled by the Active Data Service

The prototype scales up to 30,000 transitions per seconds.

## Exemple: Data Provenance

### Definition

The complete history of data life cycle derivations and operations.

- ▶ Assess the quality of data
- ▶ Keep track of the origin of data over time
- ▶ Specialized Provenance Aware Storage Systems

# Exemple: Data Provenance

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→ What about heterogeneous systems?

# Example: Data Provenance

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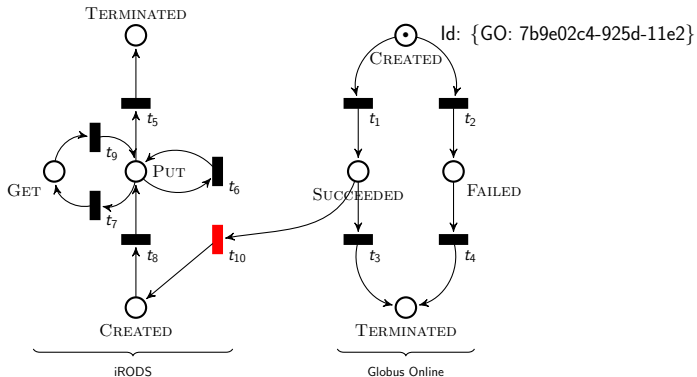
Example with **Globus Online** and **iRODS**

File transfer service

Data store and metadata catalog

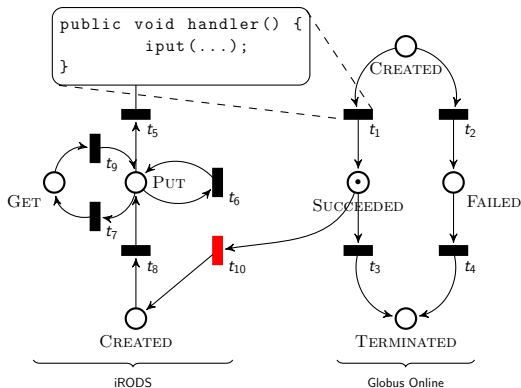
# Exemple: Globus Online and iRODS

Data events coming from Globus Online and iRODS



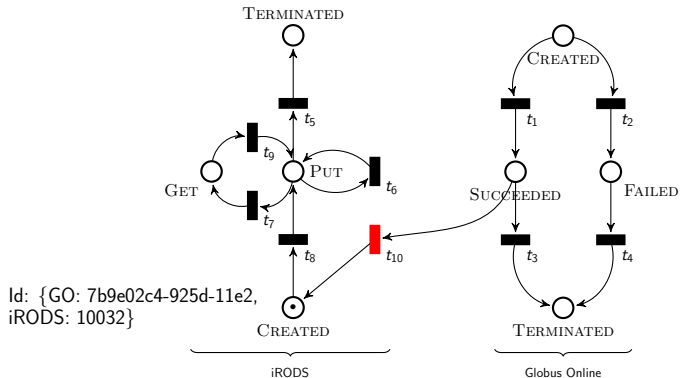
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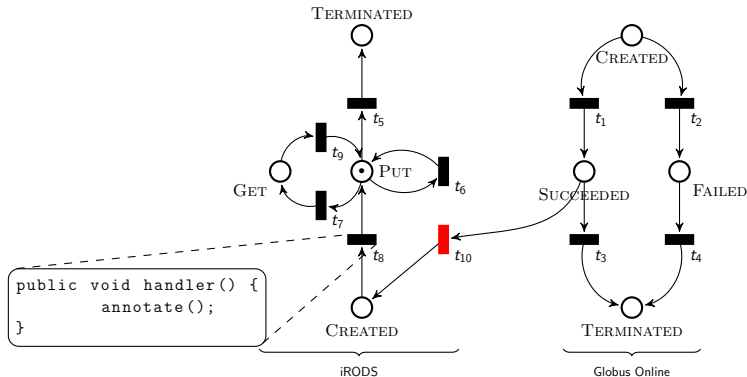
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# Exemple: Globus Online and iRODS

```
$ imeta ls -d test/out_test_4628
AVUs defined for dataObj test/out_test_4628:
attribute: GO_FAULTS
value: 0
----
attribute: GO_COMPLETION_TIME
value: 2013-03-21 19:28:41Z
----
attribute: GO_REQUEST_TIME
value: 2013-03-21 19:28:17Z
----
attribute: GO_TASK_ID
value: 7b9e02c4-925d-11e2-97ce-123139404f2e
----
attribute: GO_SOURCE
value: go#ep1/~/test
----
attribute: GO_DESTINATION
value: asimonet#fraise/~/out_test_4628
```

# Advantages

- ▶ Simple and graphical way to program DLM operations
- ▶ Allows to formally verify some properties of data life cycles
- ▶ Easy coordination between systems
- ▶ Easy to scale
- ▶ Easy to debug
- ▶ Easy fault tolerance
- ▶ Fine-grain interaction with data life cycle

# Limitations

- ▶ Complexity to reason in terms of life cycle events
- ▶ Lack of standard

# Related works

## Data-centric parallel processing

- ▶ Programing models:
  - ▶ MapReduce and higher level abstractions: PigLatin, Twister
  - ▶ Incremental systems: MapReduce-Online, Percolator, Chimera, Nephele
  - ▶ Other models with implicit parallelism: Swift, Dryad, Allpairs
- ▶ Storage systems
  - ▶ BitDew
  - ▶ MosaStore
  - ▶ Provenance Aware Storage Systems
  - ▶ Active Storage

# Conclusion

Active Data is...

- ▶ Data-centric & Event-driven
- ▶ System-level data integration

What's next?

- ▶ Advanced representation of operations that consume and produce data: represent data derivation
- ▶ Data collection abilities
- ▶ Distributed implementation of the Publish/Subscribe layer

# Thank you!

## Questions?

## Inria booth #2116