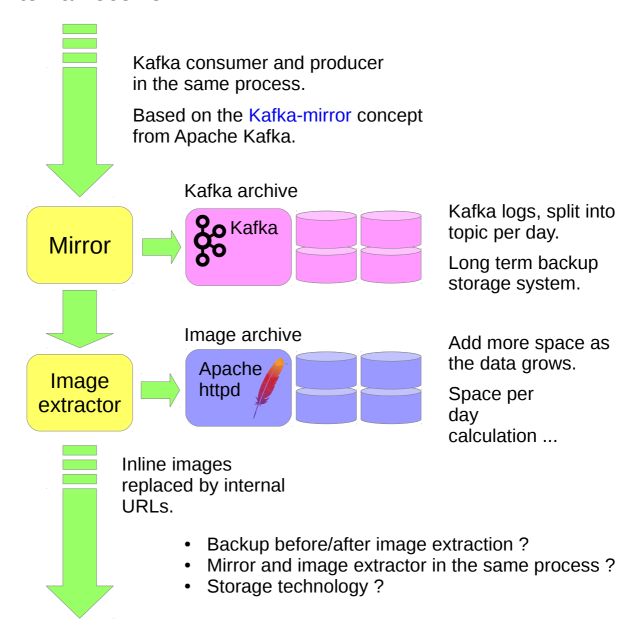


### External receiver



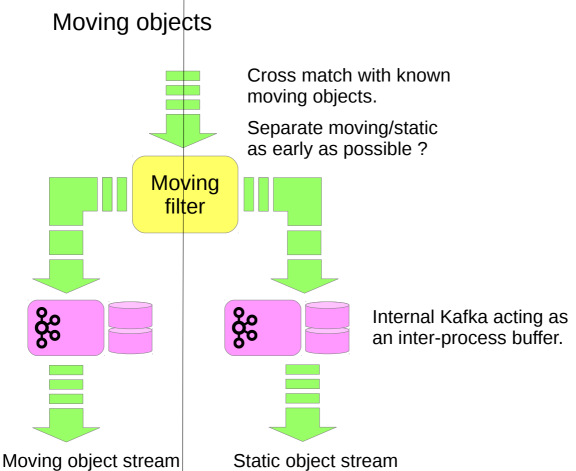
### Internal processing











- Can we do this at the required data rate?
- Are moving and non-moving objects handled separately?
- Does it make sense to skip cross-match with static archives for moving objects?



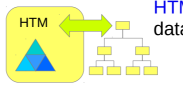
# Archive cross-match

Cross match with main archives. Target rate < 1ms per match **Archive** cross-match Kafka buffer. Annotated stream

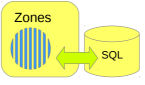
Plug-and-play component API.

- · Adding new algorithms.
- Adding new archives.

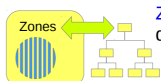




HTM match with data in memory.



Zone and vector with data in database.



Zone and vector with data in memory.

### Multiple interfaces

### JSON/REST webservice

- Control and configuration
- Cone search
- Cross match

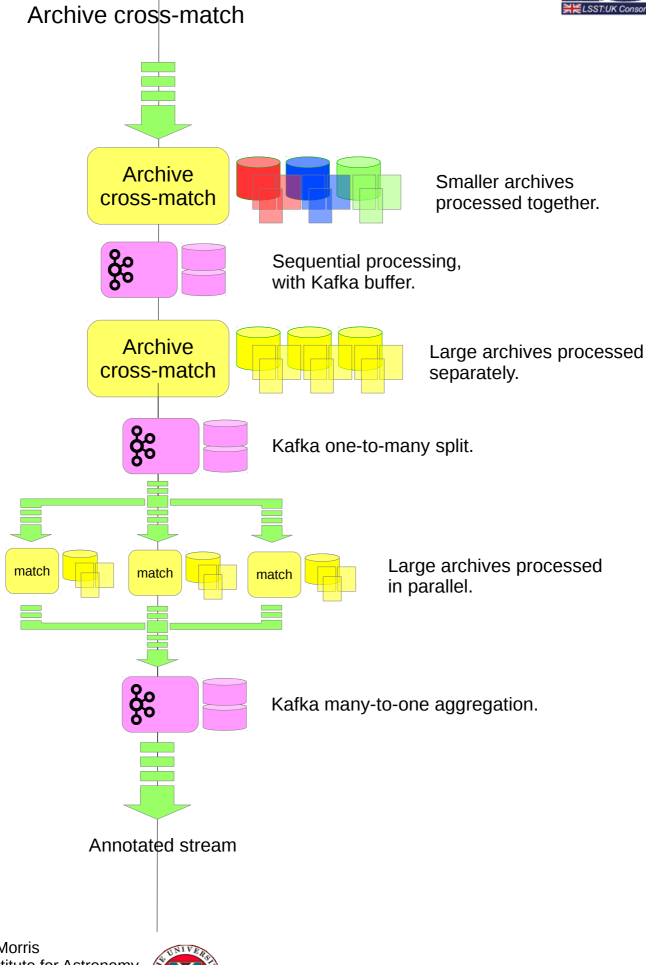
### Kafka stream component

- Consumer/Producer API?
- Kafka Connect component?

### IVOA conesearch

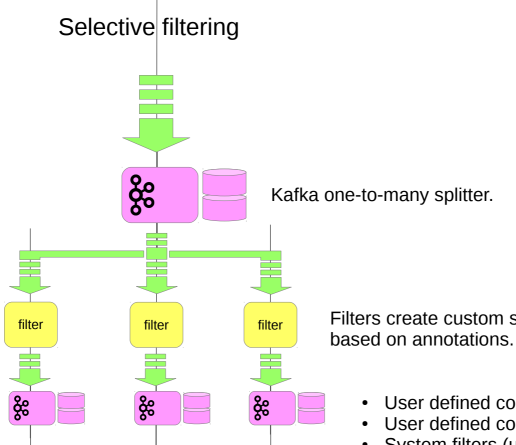
Publish as IVOA services?





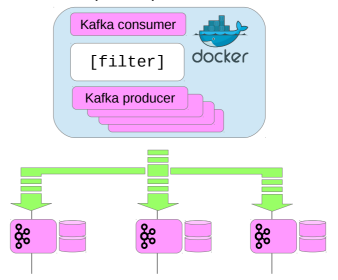






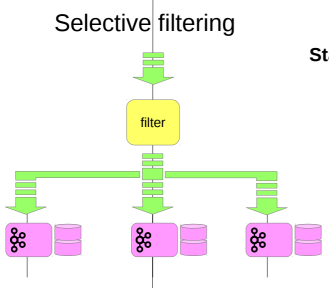
Filters create custom streams

- User defined code (Python).
- User defined code (Java).
- System filters (user = system).
- Multiple output filters

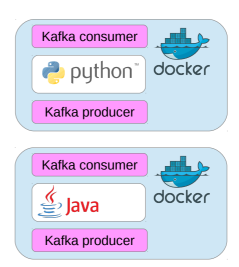








### **Standard Docker containers**



Standard input and output interfaces.
Similar to the OGSA-DAI Activity class.

### Single output yes/no filter

```
if (test)
    {
     output ..
}
```

### **Confluent Kafka Connect**



How much of the Kafka Connect stack do we use?

How much do we create ourselves?

Kafka Connect provides a range of tools for data import and export .. but it adds yet another way of handling message schema.

### Dual output left/right filter

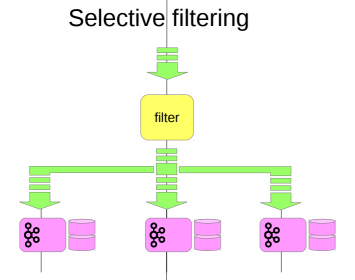
```
if (test)
    {
     output ..
    }
else {
     output ..
}
```

### Multiple output filter

```
switch (test)
{
   case xx :
      output ..
   case yy :
      output ..
   case zz :
      output ..
   default :
      output ..
}
```







### Kafka Connect Import/export and schema



### KSQL Streaming SQL for Kafka

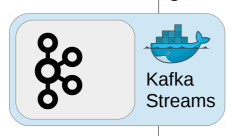


### SQL query language

```
CREATE TABLE
    error_counts
AS SELECT
    error_code,
    count(*)
FROM
    monitoring_stream
WINDOW TUMBLING
    (SIZE 1 MINUTE)
WHERE
    type = 'ERROR
```

### Kafka Streams

Data streaming with Kafka

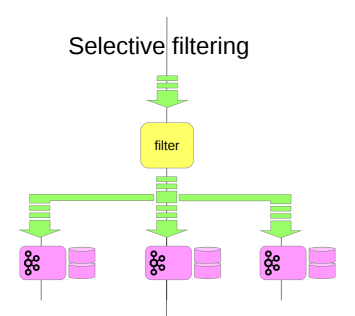


### Stream processing API

```
KStream<String, Long> stream = ...;
stream.foreach(
   new ForeachAction<String, Long>()
      {
        @Override
        public void apply(
            String key,
            Long value
        ){
        ....
        }
    }
}
```







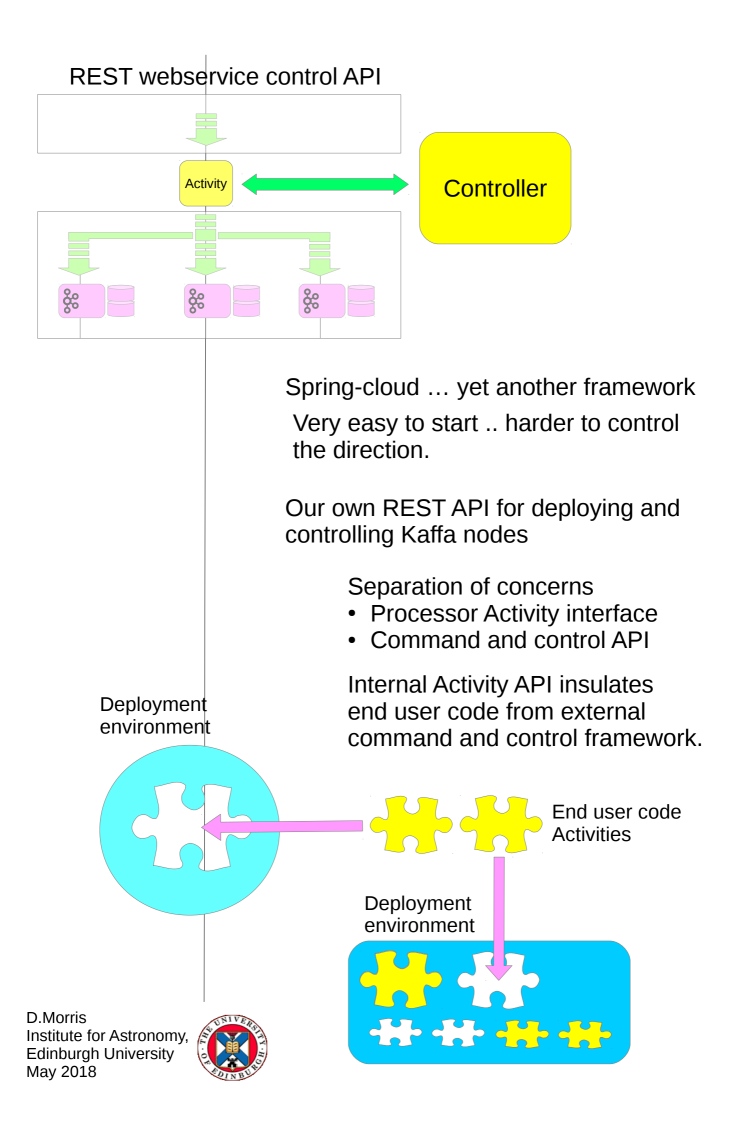
Internal event schema, critical set of attributes needed for filtering.

Event-expander, correlates mini-even with original event and creates a new event with additional params.

HTTP webservice with in memory cache?

memcache?





# **REST** webservice control API Controller REST API for deploying and controlling Kaffa nodes Separation of concerns • Processor Activity interface Command and control API Internal Activity API insulates Deployment end user code from external environment command and control framework. End user code **Activities**

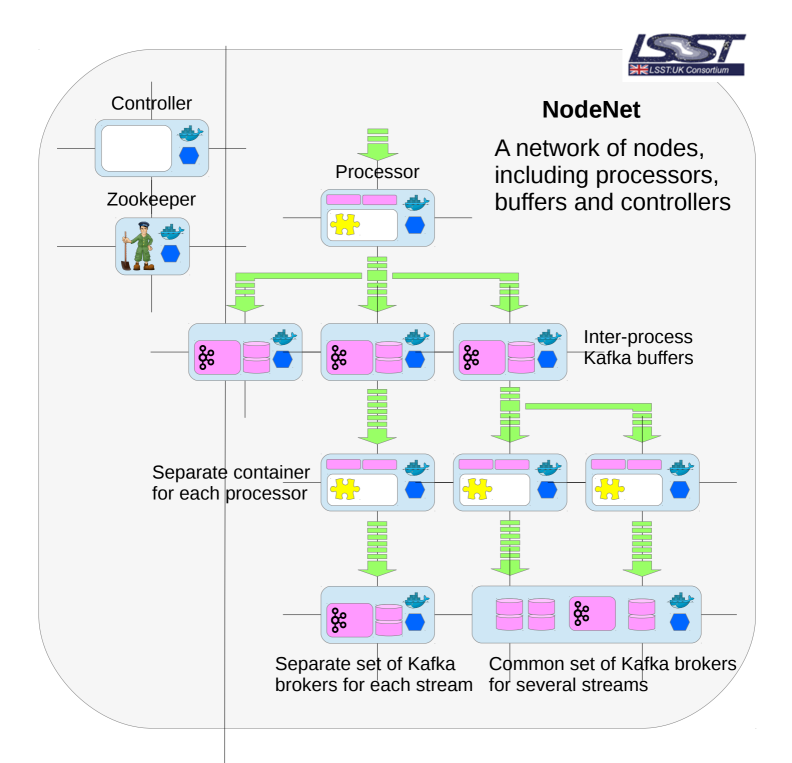




# **REST** webservice control API Kafka input/output Controller docker **Activity containers Controller services** Kafka input/output python\* docker docker Kafka input/output **Monitoring services** Kafka Connect -confluent Kafka Connect KSQL docker







We need to be able to deploy multiple NodeNet networks.

Development, testing and live services.

Single VM local instances.

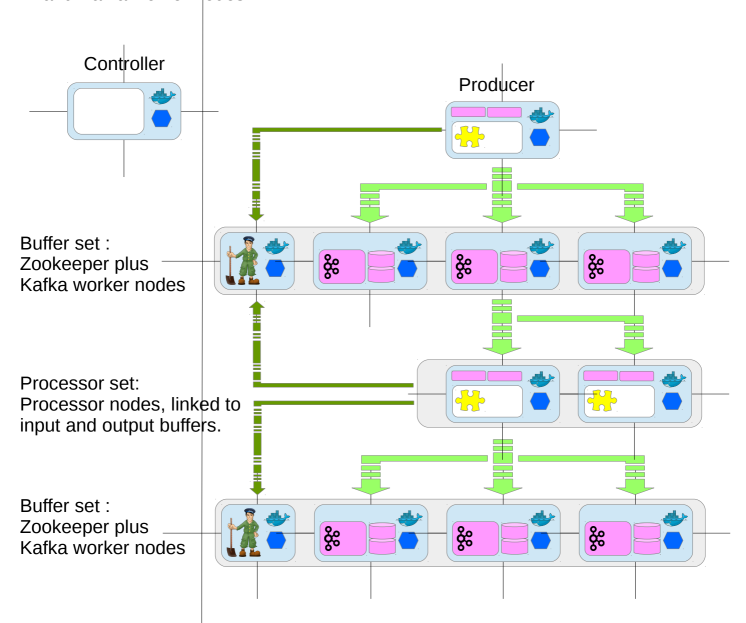
Multiple physical machine deployments.



Start with a controller 'seed' and a set of configuration files.

# Multiple Buffer sets, each with its own Zookeeper and Kafka worker nodes

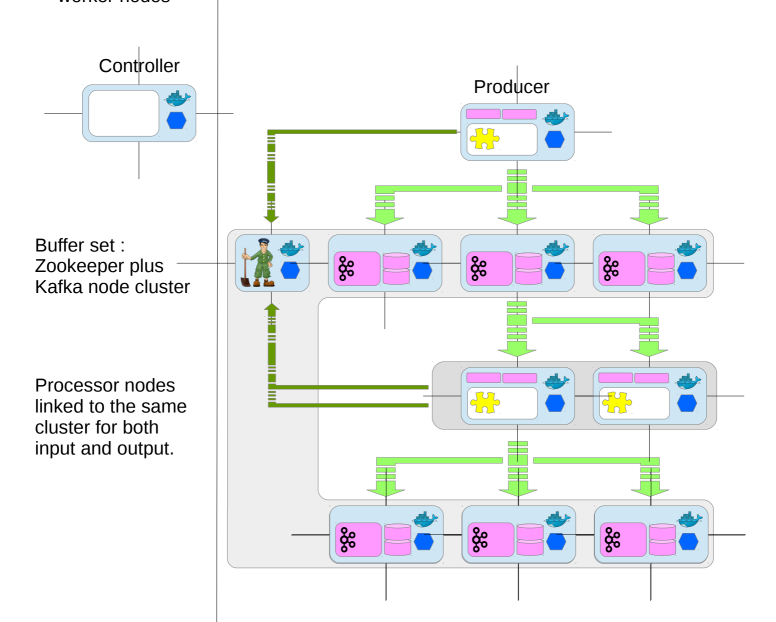






# Shared Buffer sets, common Zookeeper and Kafka worker nodes

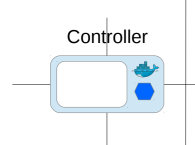






### Linking buffer sets and processor sets

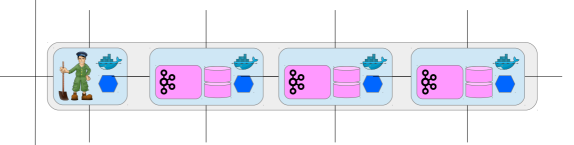




### Buffer set

### Parameters:

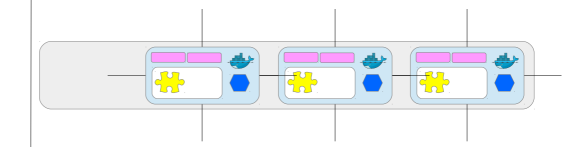
- *n* nodes
- r replicas
- p partitions



### Processor set

### Parameters:

- *n* nodes
- input
  - zookeeper
  - topic
- output
  - zookeeper
  - topic





# Database sets, database nodes RESSTUK Consortium Parabase Import Paraba

**ISST** qserv

qserv



## Jupyter visualization



Elasticsearch



