



# Odysseus

Create your own data stream management system!

H.-Jürgen Appelrath, Dennis Geesen, Marco Grawunder,  
Timo Michelsen, Daniela Nicklas  
odysseus@informatk.uni-oldenburg.de



**Odysseus** is a framework for constructing custom event stream management systems and provides a set of modules as foundation for processing event streams. Odysseus defines a systematic approach for design and process. Any step, from description and processing of any data stream to presentation of query-results is simple and efficient. With the use of the OSGi Service Platform, the architecture is modular and can be easily expanded for specific applications (e.g. stream-based demand side management, fusion of sensor-data for adaptive cruise control). Additional features can be plugged in on demand and are configurable.

## Flexibility

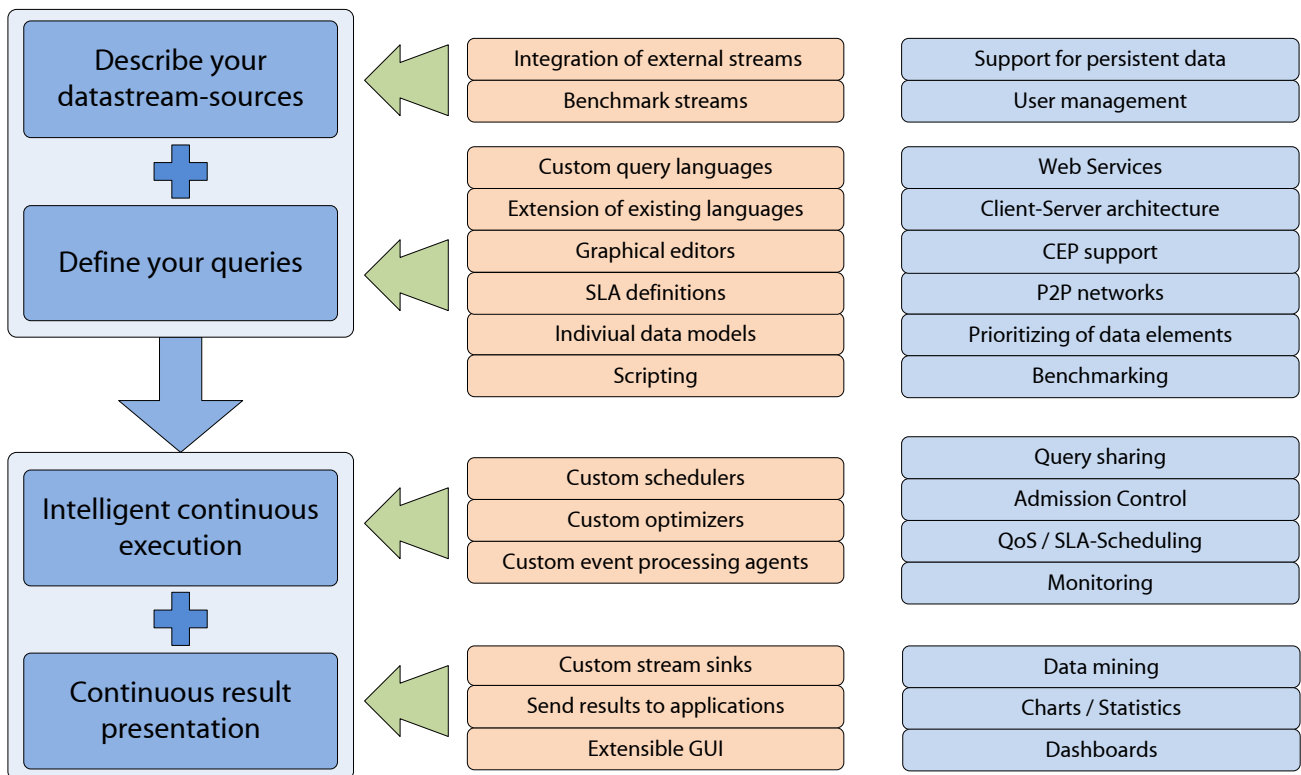
Odysseus provides a flexible framework for easy construction of highly customized event stream management systems

## Expandability

Every step in Odysseus can be customized to meet specific application tasks

## Many Features

Odysseus has many features which extends the processing of event streams even further



Screenshot



Architecture

