## SAGA Async Advert Adaptor

Hans Christian Wilhelm

December 15, 2011

### Table of contents

- 1 Sync vs. Async Advert Adaptor
- 2 Architecture and technology
- Installation
- Testing environment
- Effective usage

## Sync Advert Adaptor

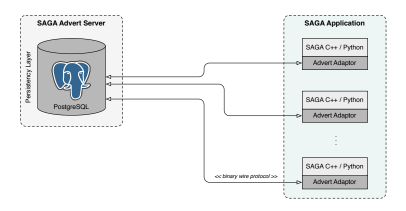


Figure: Default Advert and Fast Advert Adpator communication layout.

# Sync Advert Adaptor

### Communication layout

- Each Adaptor instance has a single connection to the database.
- Directories / Entries are opened with recursive queries.
- This leads to multiple Request/Response roundtrips.
- Each Attribute needs one query.
- This leads to one Request/Response roundtrip per attribute.
- Polling is needed to see if something has changed.

### Fast Advert Adaptor

- Reduced query count.
- Still needs polling!

## Async Advert Adaptor

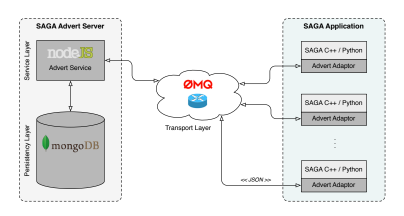


Figure: Async Advert Adpator communication layout.

## Async Advert Adaptor

### Communication layout

- Two ZMQ connections per Adaptor instance.
- One Request/Response connection to send commands.
- One Publish/Subscribe connection to receive notifications.
- No recursive database layout.
- Directories / Entries are transported as a union.

### Roundtrips

- Only one roundtrip to open an Diretory / Entry.
- No extra roundtrip to query an attribute.
- No polling to the server.

### **Architecture**

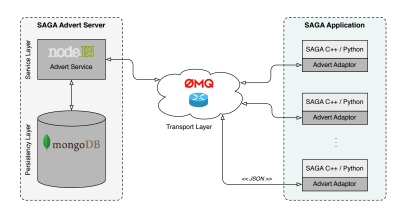


Figure: Async Advert Adpator Architecture

# **Technology**

#### **NodeJS**

- The Advert Server is implemented in the NonBlocking JavaScript framework NodeJS.
- Manages incommming connections.
- Publishes messages to the Advert Adaptor client.
- Communicates with the DataBase.

## MongoDB

- MongoDB is used as the Database persitency layer.
- Document based, each directory/entry modeled as document.

# Technology

### ZeroMQ

- ZeroMQ sockets connect the Advert Adaptor to the server.
- REQUEST/RESPONSE socket used so send commands to the server.
- PUBLISH/SUBSCRIBE socket used to notify the Advert Adaptor clients.

### **JSON**

- JSON is used as a lightweight data interchange format.
- The Advert Addaptor sends JSON coded commands e.g. Open, Close, Create to the Server.
- The server responds with a JSON coded diretory / entry.
- The server publishes JSON coded document ID's to the Advert Adaptor Clients.

# **Technology**

#### Links

- http://nodejs.org/
- http://www.mongodb.org/
- http://www.zeromq.org/
- http://www.json.org/
- https://github.com/JustinTulloss/zeromq.node
- https://github.com/LearnBoost/mongoose

# Howto install the Async Advert Adaptor

#### SAGA Core

First make sure you have a fully working SAGA Core installation on your system! Installation details can be found on http://www.saga-project.org/documentation/installation

# Howto install the Async Advert Adaptor

### Get ZeroMQ

Befor the installation of the Async Advert Adaptor we need to install ZeroMQ (Release 2.1). Download the POSIX tarball from http://www.zeromq.org/intro:get-the-software and install it.

## Install ZeroMQ

```
tar xvzf zeromq-2.1.10.tar.gz cd zeromq-2.1.10 ./configure -prefix=/choose/your/install/path/zeromq-2.1.10 make make install
```

# Howto install the Async Advert Adaptor

## Get AsyncAdvertAdaptor

After the installation of ZeroMQ it is time to get the Async Advert Adpator from the SVN repository.

## Install Async Advert Adaptor

 $svn\ co\ https://svn.cct.lsu.edu/repos/saga-adaptors/async\_advert\_adaptor\ cd\ async\_advert\_adaptor\ ./configure\ -with\_zmq=/install/path/zeromq-2.1.10\ make\ make\ install$ 

# Testing environment

## Testing Server

- Async Advert testing server gw68.quarry.iu.teragrid.org
- sqlasyncadvert://gw68.quarry.iu.teragrid.org/
- Ports are hardcoded at the moment ! (5557/5558)

## Getting started

- Got to your SAGA Core install path /bin
- Play around with the saga-advert-... commands.
- Try the Async Advert Adaptor in your own projects.

## Example

./saga-advert-dump-directory sqlasyncadvert://gw68.quarry.iu.teragrid.org/

## Optional Benchmark Tool

## Python Benchmark Tool

- Install the SAGA Python bindings.
- Checkout the Benckmark tool from https://svn.cct.lsu.edu/repos/sagaadaptors/async\_advert\_adaptor/benchmark/
- Have a look at the README file and start testing.

### Example

- svn co https://svn.cct.lsu.edu/repos/sagaadaptors/async\_advert\_adaptor/benchmark/
- cd benchmark
- python advert-benchmark.py
  sqlasyncadvert://gw68.quarry.iu.teragrid.org/your/benchmark/dir -p
  -c 10 -a 10 -i5

## Effective usage

## Directories / Entries are transported as unions

Keep in mind that directories / entries are transported as unions over the wire. That means all attributes and vector attributes are transmitted with every directory / entry.

### Usage hints

- Try to keep attribute count per directoy / entry as low as possible.
- Don't use a single entry to coordinate all workers.
- Assign every worker to it's own entry.
- Try to keep entry count peer directory as low as possible.
- Use different directories to model dependancies.