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Distributed Systems Assignment - Just Hungry

Introduction

'Just Hungry' is a distributed system designed to handle food order and delivery.

Setup and Usage

Requirements

Python 3.5+ with Pyro4 installed, this can be done using pip install Pyro4.

An internet connection is required to access the postcodes.io and getthedata.com APIs (for postcode validation).

Usage

Firstly, a Pyro nameserver is required (to assist with transparency), on Windows this can be done on the command line as follows:

```
> set PYRO_NS_AUTOCLEAN=20.0
> pyro4-ns
```

or

```
> set PYRO_NS_AUTOCLEAN=20.0
> python -m Pyro4.naming
```

On unix:

```
$ export PYRO_NS_AUTOCLEAN=20.0
$ pyro-ns
```

or

```
$ export PYRO_NS_AUTOCLEAN=20.0
$ python -m Pyro4.naming
```

Setting PYRO_NS_AUTOCLEAN=20.0 as an environment variable before starting the nameserver makes it check every 20.0 seconds whether the servers corresponding to the names it is hosting are still running, if not it removes them.

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The system is designed to have an arbitrary number of replica (back-end) servers. These can be started by simply running python back_end_server.py as many times as required, -h can be used to get a list of options.

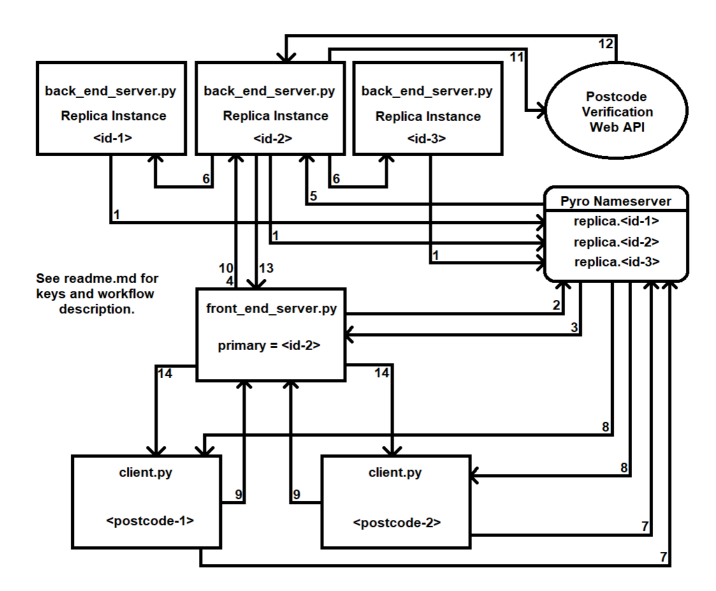
The front-end server should have a single instance run with python front_end_server.py.

Clients use the Pyro name server to locate the front-end server, thus no configuration is required if being run on the same machine (which can be done with python client.py).

The client uses a simple command-line interface to demonstrate the distributed system in action, the servers additionally output information about what they are doing.

System Overview

Workflow



The system's workflow can be visualised in *workflow.png*, the numbers corresponding to the image are enclosed in square brackets below.

When a replica (back-end) server is started up it registers with the nameserver [1] and checks for an active front-end server [not demonstrated in image]. If a front-end server is found the replica registers with it, the

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front-end server then forwards this on to the primary replica to have its initial state updated. If there is no primary replica the front-end server sets the new replica (being registered) as the primary.

When the front-end server is started, if there are available replicas, it sets the first one found [2, 3] to be the primary replica [4]. The primary replica next updates the state of all the other available replicas to that of its own [5, 6].

From here, once the client has used the nameserver to locate the front-end server [7, 8], any client requests are routed to the primary replica [9, 10]. If required, a HTTP GET request is made to the postcode verification API [11, 12] and results are returned to the client (again via the front-end server) [13, 14].

As is required by passive replication the primary replica distributes any updated state to the other replicas registered with the nameserver [5, 6].

In the case of Just Hungry, each replica has a pre-defined (hard-coded) data set (representing order history) which is loaded on start, when a replica joins the distributed system, its pre-defined data is overwritten with the current state of the system (ensuring concurrency). The order history data is a dictionary which maps client postcodes to a list of orders (each order consists of a list of item names stored as strings).

Postcode Validation

When an order is made, a delivery postcode is submitted via HTTP request to the *postcodes.io* API for validation (if this cannot be reached a request to the *getthedata.com* API is attempted to try improve redundancy).

Server Failure

Failure of a replica can be simulated by closing the server either with Ctrl+C or closing the command window/shell. If the erroneous server is the primary one, the front-end server will automatically allocate a new primary replica (if available), the client notices no difference in the provided service.

This demonstration does not automatically re-spawn servers upon failure (although it could be easily adapted to). Since replicas automatically register themselves with the primary replica (via the front-end server), they can be added or removed during runtime as needed without loss of data (as long as one replica is always alive due to the in-memory database model). If the back-end server were to go down it could be brought back up with no risk to the data, however the client would need to look-up and connect with its new Pyro URI.