Getting Started

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1 Overview

This document is meant as a "getting started" guide for the VivaldiGSI project, which is an implementation of the Vivaldi algorithm in Scala (hosted on Github here). For more specific information on archtecture decisions, check the project's README.

This project uses sbt as its dependency management and testing system. To generate the intial project files for IntelliJ (our recommended IDE for this project), simply run sbt gen-idea in the project root.

2 Architecture

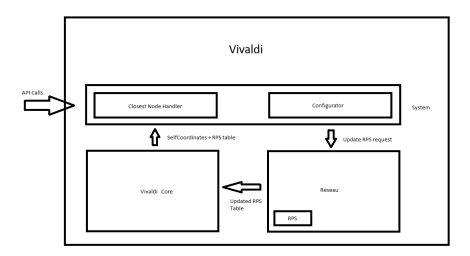


FIGURE 1 - Actor Model

The project is built on top of the message-passing actor model, and the API itself (described in the project's README) works through message passing

(via Akka's ask patter). Here is an overview of the three actors that make our system.

- VivaldiActor: This actor is the main overlay for our program, and is the one to which API calls should be sent to. This actor sets up the other actors, sets up timers for which to periodically contact other nodes in our network, and update our information. It contains an array of the nodes which are thought to be closest to this actor.
- Communication: This actor maintains a random set of other nodes in our network (called the RPS). This actor, after receiving a signal from the VivaldiActor, will contact all the nodes in this set to generate a new random set (by "pinging" the nodes and receiving their RPSs, and current positions). After receiving this information, it is forwarded to the ComputingAlgorithm for it to apply the Vivaldi algorithm.
- ComputingAlgorithm: This node, after receiving information concerning the position of other nodes in the system, recalculates the current node's position, then sends it to VivaldiActor to update its table of the closest nodes in the system.

3 Setting up a network

Initializing a node is as simple as creating a new VivaldiActor

```
1 | val aNode= new VivaldiActor("NodeOne", 1)
```

The node takes a human-readable name and a unique id (used for joining Ping results and used when trying to decide on the equality of actors).

To connect to an existing network, send the FirstContact message to your node, with an ActorRef to some other node in your decentralized network.

If you are trying to create a new network, you have two choices:

- Make the node connect to itself

```
1 aNode! firstContact(aNode.self)
```

- Create the first two nodes and connect them to each other

```
1 aNode! firstContact(anotherNodeRef)
2 //in some other program running elsewhere
3 anotherNode! firstContact(aNodeRef)
```

In any case, you need to send a firstContact message to all nodes, because this is what triggers the schedulers that run all the update code: without this, while nodes can receive information, they will not broadcast their existence in the networks.

4 Defining another distance metric

By default the metric used for defining distance between two nodes in the overlay is the time it takes for a Ping message to make a round-trip on the network. However, sometimes, we want to modify this metric according to other parameters in the system (such as the bandwidth available in a system).

Doing this is relatively easy in our system. One just needs to inherit our Communications actor and override the CalculatePing function.

As an example, for our tests running on just one machine, instead of using the round-trip time, we use a predefined map to determine what value to use for each pair of machines (to be able to manually define a topology).

```
class FakePing(id:Long, core:ActorRef, main:ActorRef)
1
      extends Communication (id, core, main) {
2
3
     /**
4
      * Gives the ping from the ping table created in the
          function create Table
5
      * Oparam send Time
6
      * @param other Info
7
      * @return
8
9
      override def calculatePing (sendTime:Long, otherInfo:
         RPSInfo):Long={
10
       var ping = FakePing.pingTable(this.id.toInt)(
11
           otherInfo.id.toInt)
12
       ping += Random \cdot nextDouble()/10*Math.pow(-1, Random)
           nextInt(10))*ping
13
       ping.toLong
14
15
   }
```

In order to actually run this, we also needed to override our VivaldiActor class to use this derived communication class

```
class FakeMain(name : String , id : Long) extends
    VivaldiActor(name , id) {

override val vivaldiCore = context.actorOf(Props(
        classOf[ComputingAlgorithm], self , deltaConf), "
        VivaldiCore "+id)

override val network = context.actorOf(Props(classOf[
        FakePing], id , vivaldiCore , self), "Network"+id)
```

```
\begin{bmatrix} 5 \\ 6 \end{bmatrix}
```

(All of this can be found in FakePing.scala, in our project files)

From there, we can initialize instances of FakeMain, and they will use the updated metrics.

A simple way to build this is to do the following:

- Build a service that lets you calculate your metric based off of the ids of nodes
- Override the Communication class with a calculatePing that calls this service
- Override the VivaldiActor class to use this updated Communication class.

5 Monitoring

We also built a monitoring application alongside this project. The aim of the monitoring app is to aggregate data from all the distributed nodes to make sure that the system behaves properly. The Monitoring application can be found here.

It is very easy to use and deploy. A deploy script is present in the PythonDummyDataGenerator folder.

The following section shows how to configure the application to have the monitoring system activated.

6 Configuration

Various values, such as the log level and links toward the monitoring system, for the project are initialized via a setting files in the project. You can find all these settings in the application.conf of the Vivaldi project. Here is an example of the configuration to use when you want to see the monitoring:

```
# configuration file for the project
akka {
    loggers = ["akka.event.slf4j.Slf4jLogger"]
    # Options: OFF, ERROR, WARNING, INFO, DEBUG
```

```
loglevel = "DEBUG"
}
vivaldi {
    system {
        # Here is the monitoring settings for Vivaldi
        monitoring {
        #Activates the monitoring
            activated = true
        #Url of the monitoring app server
            url = "http://vivaldi-monitoring-demo.herokuapp.com"
        #network name to post data on. You can choose
        #whatever name you would like as long as there is a
        #corresponding network created in the monitoring app.
            network = "Vivaldi"
        }
        init {
            firstCallTime = 0
            timeBetweenCallsFirst = 1
            timeBetweenCallsThen = 2
            numberOfNodesCalled = 10
            changeTime = 6
        }
        closeNodes {
           size = 100
        }
        vivaldi {
            delta = 0.5
        }
```

```
communication {
    rpssize = 100
}
```

As far as the monitoring is concerned, as soon as it is deployed, you just have to create the network you want use. To do so, you can either post a request on the application API or create it manually from the interface. There is a complete API documentation in the README of the GitHub Project.

7 Where to go from here

Here are a couple things we noted that we would have loved to setup, but didn't have the time to do :

- Create a mechanism to determine configurations
 - A big issue we have currently is that some of the configuration values used for the Vivaldi algorithm are not necessarily optimized for most use cases. Building an automated testing mechanism that could try to find good results (or that could make these parameters vary dynamically) would make the system give better results
- Use Dependency Injection
 Some aspects of the system
 - Some aspects of the system(notably the metrics definitions) should be highly configurable, to suit the needs of different users. Currently, the way to do that is through sub-classing, but (as seen in the previous section) that can quickly become unwieldy. Setting up proper dependency injection would solve this.
- Create better automated testing tools
 - We have some tests in place, and we have a monitoring tool to allow for live analysis of a network, but our tools for post-mortem analysis are lacking. While we have logging tools available, some visualization tools for automated post-mortem analysis could be useful.
- Monitor Network Usage
 The system works. However, we don't have
 - The system works. However, we don't have any experimental data of the network use for our system. It could be useful to know how much bandwidth it needs, could it still be optimized?