OpenFlow-based Adaptive Routing for Wireless Networks

Alok Kulkarni akulkar4@ncsu.edu

Angelyn Arputha Babu John ababujo@ncsu.edu Jignesh Darji jndarji@ncsu.edu

Nishad Sabnis nsabnis@ncsu.edu

October 4th, 2015

1 Introduction

1.1 Problem Statement

Designing a system to enable adaptive routing in a wireless network in order to make a comparative analysis of the throughput efficiency of ground nodes versus aerial nodes.

1.2 Problem Description

We aim to implement OpenFlow based adaptive routing in an ad-hoc network by monitoring the link quality between wireless nodes. We anticipate that in such a network which offers multiple wireless routes between two end-points, the fluctuations in the RF link qualities between the endpoints will play an important role in determining the best end to end path. Determining the wireless link quality between each and every inter-connected node and making routing decisions based on this information constitute the two major parts of the problem.

We plan to make aerial nodes a part of the network which will be used for testing. Aerial nodes have their own set of advantages and disadvantages. They are less susceptible to electromagnetic interferences and can beam wifi over a large area if the antennae are powerful enough. However, the number of aerial nodes and naturally the number of available links through such nodes is likely to be lesser due to the low prevalence of such nodes. These trade offs need to be accounted for while making the routing decisions as well. The final aim is to ensure that the flow tables are dynamically modified to ensure effective end to end packet transmission.

2 Components

2.1 Platforms for the project

- OpenFlow v1.3
- OpenDaylight
- Ubuntu

2.2 Areas for the project

- Link Quality Monitoring
- Adaptive Routing
- Quality of Service

2.3 Major Components

2.3.1 Wireless Ground Nodes

The ground nodes will be movable CentMesh carts. They will have the following features:

- At least one wireless interface
- Open vSwitch module installed
- One of the ground nodes will be the controller

2.3.2 Aerial Nodes

The aerial nodes will have the capacity to go up till 30 feet and beem signals from above. The key features of the aerial nodes are:

- $\bullet\,$ At least one wireless interface
- $\bullet\,$ Beagle Bone black Linux boards
- $\bullet\,$ Open vSwitch kernel module installed

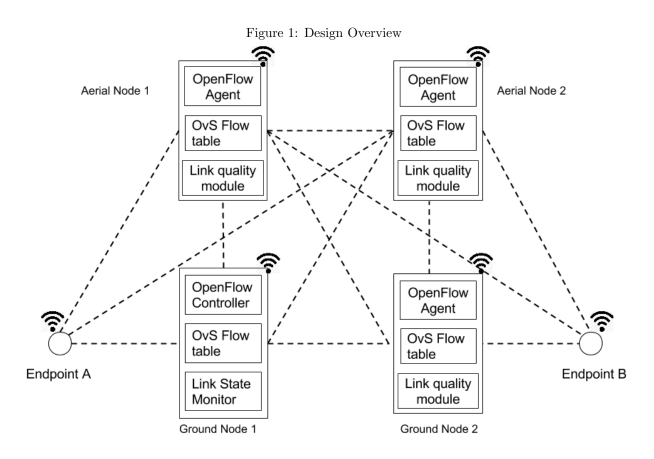
2.3.3 Software Components

The software components will help determine the link quality and the optimum path, and they will configure the network with the optimal path.

- $\bullet\,$ Link Quality Information module
- OpenFlow Control module

3 Design

3.1 Overview



The above figure describes the overview of the components constituting this system. There exists a wireless ad-hoc network of aerial and ground nodes. One of the nodes acts as an SDN controller and the others act as agents. A link quality information (LQI) module is running on all the nodes in the network and this information is forwarded to the OpenFlow controller which makes adaptive routing decisions. The controller will use this information to compute the optimum end-to-end route between the endpoints. These routes will then be configured into the nodes using OpenFlow. The nodes will have OpenFlow agent running on them which will configure the routes sent by the Controller.

3.2 Link Quality Information Module

Responding to LQI Broadcasts Sending LQI to Control LQI **Broadcast Receiver** LQI to Control broadcast Updater LQI to Control Packet Broadcast Responder LQI Response Link Quality Information Sending LQI Broadcasts Packet Broadcaster LQI broadcast packet LQI Response LQI Calculator Handler LQI responses **Link Quality Information Module**

Figure 2: Components in the Link Quality Information Module

Packet Broadcaster

The packet broadcaster will broadcast packets at a regular interval to initiate the neighbour discovery.

LQI Response Handler

The LQI Response handler will wait for the responses to the broadcast packets sent by the Packet Broadcaster. It will then forward these responses to the LQI calculator.

Broadcast Receiver

The broadcast receiver will receive the broadcast packets sent by the neighboring node LQI modules.

Broadcast Responder

Upon receiving the broadcast packets from the other LQI modules, the broadcast responder will send a response to the appropriate nodes from where it received the broadcast packet. The response will be such that the other side will appropriately be able to establish the link quality.

LQI Calculator

The LQI Calculator will assimilate all the responses from the neighbouring nodes and update the link quality information table.

LQI to Control Updater

The LQI to Control Updater gets the calculated Link Quality Information from the LQI Calculator. It will send this information over to the controller.

3.3 OpenFlow Control Module

Route Decision-making Application

Topology

Network Model
Updated

Topology Modifier

Optimal Path Finder

Network Updater

LQI message

Config Messages

Figure 3: Components in the OpenFlow Control application

Topology Modifier

The LQI packets received by the controller will be send to this module to generate/update the network topology. The topology will consists of the nodes and the link costs associated between each nodes. If theres is a modification in the topology, the Optimal Path Finder module will be notified to update the routes.

Optimal Path Finder

This module will keep a snapshot of the Network Model and compute the new model from the updated Topology. The new model will be compared to the previous snapshot to detect changes. If the model has been modified, it will intimate the Network Updater to configure these changes in Network.

Network Updater

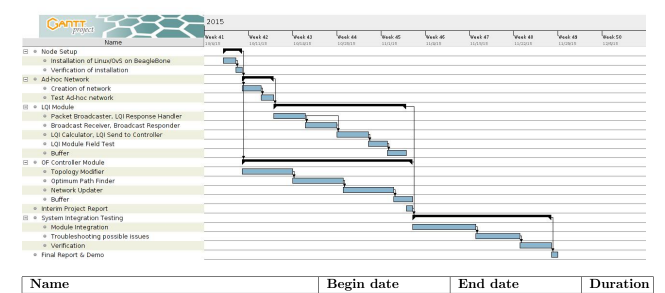
If the Network Updater receives a call to configure the changes in the network, it will compute the changes from the previous snapshot and then configure the routes that have been changed to appropriate nodes.

4 Per-member Responsibilities

| Tasks | Angelyn Arputha Babu John | Jignesh Darji | Nishad Sabnis | Alok Kulkarni |
|----------------------------|---------------------------|---------------|---------------|---------------|
| Node Setup | Implement | Implement | Implement | Implement |
| Creation of ad-hoc network | Review | Review | Implement | Implement |
| LQI Message Handling | Review | Review | Implement | Implement |
| LQI Calculator | Review | Review | Review | Implement |
| LQI to Control Updater | Review | Review | Implement | Review |
| Topology Modifier | Implement | Implement | Review | Review |
| Optimal Path Finder | Implement | Implement | Review | Review |
| Network Updater | Implement | Implement | Review | Review |

5 Timeline

Figure 4: Project Timeline



| Name | Begin date | End date | Duration |
|---|------------|----------|----------|
| Node Setup | 10/7/15 | 10/9/15 | 3 |
| -Installation of Linux/OvS on BeagleBone | 10/7/15 | 10/8/15 | 2 |
| -Verification of installation | 10/9/15 | 10/9/15 | 1 |
| Ad-hoc Network | 10/10/15 | 10/14/15 | 5 |
| -Creation of network | 10/10/15 | 10/12/15 | 3 |
| -Test Ad-hoc network | 10/13/15 | 10/14/15 | 2 |
| LQI Module | 10/15/15 | 11/4/15 | 21 |
| -Packet Broadcaster, LQI Response Handler | 10/15/15 | 10/19/15 | 5 |
| -Broadcast Receiver, Broadcast Responder | 10/20/15 | 10/24/15 | 5 |
| -LQI Calculator, LQI Send to Controller | 10/25/15 | 10/29/15 | 5 |
| -LQI Module Field Test | 10/30/15 | 11/1/15 | 3 |
| -Buffer | 11/2/15 | 11/4/15 | 3 |
| OF Controller Module | 10/10/15 | 11/5/15 | 27 |
| -Topology Modifier | 10/10/15 | 10/17/15 | 8 |
| -Optimum Path Finder | 10/18/15 | 10/25/15 | 8 |
| -Network Updater | 10/26/15 | 11/2/15 | 8 |
| -Buffer | 11/3/15 | 11/5/15 | 3 |
| Interim Project Report | 11/5/15 | 11/5/15 | 1 |
| System Integration Testing | 11/6/15 | 11/27/15 | 22 |
| -Module Integration | 11/6/15 | 11/15/15 | 10 |
| -Troubleshooting possible issues | 11/16/15 | 11/22/15 | 7 |
| -Verification | 11/23/15 | 11/27/15 | 5 |
| Final Report and Demo | 11/28/15 | 11/28/15 | 1 |

6 Test Plan

| Test | LQI Module | Topology Modi- fier(TM) | Optimal Path Finder (OPF) | Network Up- dater(NU) |
|---|--|---|---|--------------------------|
| Add a node with low path cost | Connected nodes should transmit cost with the new node to the LQI messages | Add node to Topology; intimate OPF | Add to Network Model; intimate NU | Update affected nodes |
| Add a node with high path cost | Connected nodes should transmit cost with the new node to the LQI messages | Add node to Topology; intimate OPF | Network Model remains same | NA |
| Remove node from Network Model | LQI messages will not contain costs to this node | Remove node from Topology; intimate OPF | Modifies Network Model; intimate NU | Update affected nodes |
| Remove node not part of Network Model | LQI messages will not contain costs to this node | Remove node from Topology; intimate OPF | Network Model remains same | NA |
| Increase associated path cost of a node in Network Model | Cost to this node should be increased in the LQI messages | Update path costs in Topology; inti- mate OPF | Modifies Network Model; intimate NU | Update affected nodes |
| Increase associated path cost of a node NOT in Network Model | Cost to this node should be increased in the LQI messages | Update path costs in Topology; inti- mate OPF | Network Model remains same | NA |
| Decrease associated path cost of a node in Network Model | Cost to this node should be decreased in the LQI messages | Update path costs in Topology; inti- mate OPF | Network Model remains same | NA |
| Decrease associated path cost of a node NOT in Network Model | Cost to this node should be decreased in the LQI messages | Update path costs in Topology; inti- mate OPF | Modifies Network Model; intimate NU | Update affected nodes |

7 Demo Plan