FastLane: Flow-Based Channel Assignment in Dense Wireless Networks

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FASTLANE: FLOW-BASED CHANNEL ASSIGNMENT IN DENSE WIRELESS NETWORKS

by

Dane Seaberg

A THESIS

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Wireless communication in dense networks is becoming more apparent and presents challenges in achieving reliable and near real-time communication. While some works have begun to address dense wireless networks, few address both reliability and latency. In this work we introduce FastLane, a method of flow-based channel assignment for dense wireless networks, which works to achieve reliable, near real-time communication in a dense environment with single-radio devices. FastLane uses an assignment mechanism that assigns channels at a flow-level granularity, rather than a tree-level or link-level granularity. Our scheme also takes into account channel quality and can adapt as the quality changes over time. We have created an extensive event-driven simulator to measure the performance of our design in terms of packet delivery rate and end-to-end delivery latency. In the simulation and evaluation we compare FastLane to two state-of-the-art tree-level and link-level designs: RACNet and MMSN, respectively. Our results show considerable improvements of latency in even high densities while still achieving a comparable delivery rate.
DEDICATION

I dedicate this thesis to my parents, for they are the ones who gave me the will to learn and supported me along each step of my journey.
ACKNOWLEDGMENTS

I want to acknowledge the contributions of my adviser, Dr. Ziguo Zhong, for guiding me along the way as I worked. He helped show me the process of conducting research, from finding a research problem to writing about my idea and evaluations. What I have learned from him I believe will help with my future endeavors.

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Chapter 1

Introduction

Since the advent of wireless communication, wireless devices are becoming more and more pervasive and are beginning to present an issue of handling high density networks. Within the next few years, there is expected to be tens of billions of devices being networked and connected to the Internet [10]. This trend is due to the increasing availability and decreasing cost of wireless devices, and also to the increasing number of applications for wireless communications.

The growing popularity of these applications is causing an increasing density in networks, which creates problems affecting the network performance in terms of delivery latency and delivery reliability. For other uses being developed, such as wireless communities [28] and large wireless mesh networks [2], the density of networks can greatly affect the efficiency and latency of service. When latency becomes too high, then users have less desire to use the particular application or service. It can be reasoned that wired networks cannot be used here since people will not want to physically connect their phone, laptop, PDA, or even vehicle to communicate on the network.

A loss of reliability is unacceptable in some applications, such as structural health monitoring of bridges and dams [1], and monitoring a data center environment [23].
If messages are lost in the network, hazardous situations can occur, such as a vehicle driving across a structurally deficient bridge, or a rack in a data center becoming too warm. In these cases, achieving reliability via wired networks is not viable due to the high cost and/or difficulty of installation, configuration, and maintenance. There are also applications where achieving high reliability is crucial, such as monitoring forest fires [14] or outdoor habitat monitoring [29]. In these types of applications, wires are not an option because they could interfere with the natural environment and also their high setup cost.

Wireless communication in dense networks must overcome the challenges of latency, reliability, and throughput. As the number of devices increases in an area, the amount of contention to access the channel also increases which increases the time an entity must wait to communicate. With higher densities, losing messages in transmission due to collisions or due to buffer overflow becomes more frequent. In recent years, works have been utilizing the benefit of using multiple channels for communication. They have the goal of spreading out communication over multiple channels to reduce the frequency of collisions, which in effect reduces latency and increases reliability and throughput. However, many of these works are not well suited to high densities, as explained further in Section 2.

To the best of our knowledge, this work is one of the first to explore flow-based channel assignments in specifics to dense wireless networks, and is also one of the first flow-based methods to take channel quality into consideration during assignment and also to adapt to varying channel conditions. The main contributions of this work are as follows:

- A design of a flow-based multi-channel assignment scheme is presented. This method of assignment utilizes the good channels in the spectrum and tries to
keep a flow on the same channel along its path, merging flows when necessary.

- Since challenges in a dense network are reliability and latency, we implement and evaluate the channel assignment design by measuring the packet reception ratio (PRR) and the average delivery latency of FastLane. We also implement and measure these for other state-of-the-art methods for comparison.

- As the density can vary from network to network and by application, we create a simulation to observe the effects that density has on the performance of FastLane and other state-of-the-art designs, with PRR and latency as the observed metrics.

- Lastly, we observe the impact that the number of channels used by an entity has on reliability and latency. It is obvious that the more channels an entity has assigned for its neighbors, the more complex its algorithm and listening and channel switching becomes.

The rest of this work is organized in the following manner. In chapter 2, we identify and discuss related work. The design of the flow-based channel assignment scheme, FastLane is presented in Chapter 3. In Chapter 4, results from a large scale simulation are given. Chapter 5 discusses potential places for improvement in the design. Lastly, Chapter 6 concludes this work with a summary.
Chapter 2

Related Work

Most existing work for dense wireless networks roughly takes either one of two approaches to channel assignment in multi-channel networks: per-hop channel assignment [3, 15, 17, 18, 26, 30, 34, 36] and per-tree channel assignment [6, 11, 13, 19, 20, 31, 32, 33], neither of which are well fitted for achieving near real-time in a dense wireless network. There are also a few works that do address channel assignment at a network flow-level [12, 25, 35]. Most works either have a poor latency, have poor reliability, were not originally designed for a dense network and have poor performance in such a setting, or rely on a devices in the network having multiple radios.

2.1 Hop-Based Channel Assignment

Channel assignment done on a per-hop basis [15, 17, 18, 30, 34, 36] brings about simplicity in network setup, and show better performance when compared to a single channel protocols. In Y-MAC [17], entities employ a simple synchronization mechanism and increase throughput by spreading out communication over multiple channels, with all communication originating on a common channel. This is suited only
for medium density networks, as contention on the base channel can become a bottleneck. Some protocols allow entities to choose their own channel [34, 36] to mitigate channel contention amongst entities, but aren’t suited for high density networks, as they can assume a large number of orthogonal channels. EM-MAC [30] employs a channel hopping mechanism to increase throughput by spreading communication out amongst different channels. It also keeps a blacklist of poor quality channels in order to avoid using them for communication. However, such a channel hopping mechanism with blacklisted channels can introduce complexity in channel switching and synchronization, which is not desired in a dense network. In [15] and [18], channel assignments are done in a wireless mesh network, but devices are assumed to have multiple radios.

2.2 Tree-Based Channel Assignment

When the network topology is divided into trees, entities in the network are either assigned to or choose which tree to join in the network, with each tree operating on a different channel to avoid interference from other trees [6, 11, 13, 20, 32, 33]. This topology reduces the complexity that can exist with per-hop assignments, as each entity does not have to listen on a large number of different channels. RACNet [20] uses a token mechanism to avoid the contention present in a dense network, but the data collection is not suited for real-time requirements. In [32], they assign entities to sub-trees in a way to minimize the intra-tree interference, but use a centralized design can be resource intensive in a dense network. Use of the same channel for a tree can leave some links using a bad channel. It is well known that using a bad channel for communication leads to increased retransmissions [9], so the use of these bad links in the tree can result in higher latency from parts of the network. In another per-tree
channel assignments method, Vedantham et al. design a way of assigning channels in [31]. This showed improvements over hop-based and strictly flow-based assignments, but is not well suited for dense networks because the assigned components grow larger and larger with increasing density. Tree-based assignments in mesh networks is done in [33], however, does not work well with single-transceiver devices as the design is for multi-radio transceivers.

2.3 Flow-Based Channel Assignment

There are some works that do assign at a flow-level [12, 25, 35], however, most focus on networks of serveral hops instead of handling contention within a few hops in a dense network. Rather than handling flows within one network, Singh et al. in [25] address channel assignment of flows traversing through multiple networks and not how do assignment to spread out flows within in a dense environment. In [12], they address flow channel assignment in networks with several hops, which is not a common characteristic of dense networks, and also devices are assumed to have multiple radios. Maximum Flow-Segment [35] minimizes the number of channel switches of a flow to reduce latency, but contention of several flows on the same channel can become an issue in a dense network.

2.4 Channel Assignment in FastLane

FastLane differs from most of these existing works by assigning channels with a flow-level granularity, and is designed for use with single-transceiver radios. It avoids the extremes of a complex channel switching scheme present in several works with per-hop channel assignment, and takes into consideration of channel quality, which not all
previous works do. Compared to most of the flow-based assignment designs, FastLane
does not rely on the fact that devices have multiple radios, as in many applications
the devices have only a single radio. In FastLane, entities measure channel qualities
with their neighbors to determine which channels are of good quality, and only use a
limited number of different channels in assigning. FastLane is the first to have entities
assign and try to keep a flow on a channel to spread out communication, while avoid
using too many channels.
Chapter 3

Design

Since per-hop channel assignment and per-tree channel assignment are two ends of the spectrum of ways to assign channels in a network, in terms of granularity, trying to assign per-flow can be viewed as a mid-level granularity for channel assignment. When these three methods are compared in terms of the size of the components being assigned, it can be reasoned that a tree is the largest, followed by a flow, with a hop being the smallest. By assigning at a mid-level granularity, per-hop assignment will spread out communication amongst multiple channels to reduce the communication contention between entities, and will avoid using too many channels to keep reduce delay by having entities only needing to listen on a few channels.

3.1 Overview

The flows in the network are determined at the network setup, and takes advantage of the fact that all flows will end up at the root entity. Determining the flows is a flowering out process from the root entity, such as an access point in a Wi-Fi network or a sink node in a wireless sensor network. The root will commence the setup to find
the flows by discovering its neighbors, essentially finding out the start of the paths of
the flows that will exist in the network. The root assigns its neighbors to channels,
and then its neighbors repeat this step.

Rather than strictly assign each flow to a separate channel, FastLane takes ad-
vantage of the fact that in a dense network, there will be many overlapping and
converging flows. The idea is to give preference for keeping a flow on the same chan-
nel, but the channel might change to accommodate the merging of multiple flows.
This avoids the complexity of having multiple overlapping flows, which will mostly
follow the same path, using differing channels. As each entity determines the channel
assignments for its neighbors, it will give preference to re-use its assigned channel to
keep a flow on the same channel. However, if the quality of a given channel for a link
in the flow is below a certain threshold, then the entity may switch the channel of
the flow. This will avoid using a poor quality channel for a link, as entity pairs are
not forced to all use the same channel.

FastLane is designed to maintain channel quality and handle late joining of the
network. Entities can reassign channels to adapt to varying channel quality over
time, or the introduction of interference. Reassignment is done in such a way that
will minimize the effect of one entities reassignment on other existing assignments.
When an entity wants to join the network after the initial setup, it can simply request
from its neighbors to conduct the channel quality test and be given an assignment.

To make clear explanation of the setup process and the flow determination in the
network, a small network is used to describe and illustrate the key ideas in FastLane.
The network shows all entities, their actions at various times, and their resulting
channel assignments.
3.2 Channel Assignment

In order to assign channels, the good quality channels for each communication link that make up all the flows must first be determined, and also the paths of the flows, or essentially the network topology. Flows are defined as bidirectional communication paths between the root entity and all other entities in the network. Starting with the root entity, the good channels are determined for its neighbors, and the flows are determined at the same time. Assessing the quality of different channels at multiple nodes.

3.2.1 Measuring Channel Quality

Before beginning to assign channels to links, entities must determine which channels are of good quality for each of its potential neighbors. To measure the channel quality, an entity will broadcast a packet to announce to its neighbors that it wants to perform a channel quality test. Interested neighbors will respond, and then the test will commence. The test consists of the entity and its neighbors sending a number of packets back and forth on each channel to measure the RSSI of the packets, cycling through all available channels.

It is noted that there are many existing works on channel quality measurement [4, 5, 7, 9, 16]. Using RSSI as an indicator is not perfect, but it does provide a rough estimate. The design of FastLane uses RSSI as a measure of channel quality for the sake of clarity, as any method of measuring channel quality could be used without compromising any other part of the design of FastLane.

Upon completion of the test on each of the channels, the entity now knows which channels are good for each of its neighbors, and can begin assign channels to links for each of its neighbors.
3.2.2 Determining Flows and Channel Assignment

With the channel quality test defined, the entities in the network can begin determining the paths of the flows and channel assignments for communication links. Determining the flows is a flowering process from the root entity, so first the root entity will measure channel qualities and make assignments to its neighbors, and then its neighbors will do the same, effectively forming the paths that the flows will take.

When making assignments, entities will try to keep at least one of its neighbors on the same channel $C_P$ as it was assigned in order to preserve the per-flow assignment. Each entity will first assign to channel $C_P$ any neighbors that have a good quality on that channel, either up to the maximum number of children per channel or until there are no more neighbors with a good quality on that channel. For the remaining neighbors, one of its good quality channels is selected at random for assignment or from the channels in use if the maximum number of channels has been reached.
Leftover neighbors, from either maximum channels and neighbors being reached or from not having a good quality channel, receive no assignment and will wait for another entities INAUG message.

An INAUG message serves as a request from an entity to begin channel quality testing, and then channels are assigned by that entity after the testing is complete. Since flows will start/end with the root entity, it will be the root that will start the initialization process of determining the flows in the network and channel assignment. Initially, all entities but the root will listen on the lowest frequency channel for an INAUG message. The root entity will broadcast an INAUG message, as shown in Figure 3.1(a), and all interested neighbors will start replying back with packets. Received packet RSSI values are recorded for each channel at both the root and the neighbors. The root entity will then use this information to assign a channel to each of its neighbors, and the neighbors use the information to determine whether to accept the assignment, essentially making sure that the link is of good quality in both directions. Our simulation in Section 5 will discuss the effects of limiting the number of channels used by each entity.

Upon being assigned a channel by the root entity, the neighboring entities will repeat the same process with its neighbors by broadcasting an INAUG message. This will commence the channel quality testing, and once the testing is finished, the entity then assigns channels to its neighbors. As shown in Figure 3.1(b), entities B and C got assigned to channels C1 and C2, respectively. Now they’re broadcasting INAUG packets to their neighbors. Differing from the root, however, each entity will give preference to using its assigned channel in order to keep flows on the same channel. Figure 3.1(c) shows that entity D assigned entity E to channel C1, and entity B assigned entity C to channel C2. Obviously, if that channel is of poor quality, then a different channel will be assigned to avoid communicating with a poor quality channel.
This can be seen in Figure 3.1(c), where entity D has assigned entity F to channel C2. This flowing process of receiving an INAUG message, being assigned a channel, and then broadcasting an INAUG message repeats until all entities in the network are assigned to a channel, if effect, until all the flows are formed.

Also shown in Figure 3.1(c) is an example of where an entity receives an INAUG message after it has been assigned a channel by a parent. Within each INAUG message, a metric for how close the entity is to the root entity, such as hop count or expected transmission count [9], can be contained. If the received INAUG message is from an entity “closer” to the root, then it can respond and be reassigned. If its current assignment is better, then the INAUG can be ignored. When the assignments are all finished, the resulting network looks like that in Figure 3.1(d).

### 3.2.3 Late Joining to Network

If an entity joins the network late, then it will not receive any INAUG messages. Once an entity determines that the initialization has already happened, it cycles through the channels sending an ADD message on each channel until another entity responds. The new entity will then perform a channel quality test and become the child of the entity that responded.

When an entity receives an ADD message, it can choose whether or not to respond based on its availability. The entity must not have reached its limit on the number of children allowed per channel and number of channels available for each entity. If the entity chooses to respond, it will send an INAUG message to commence the channel quality testing with the new entity only, and assign it to a channel. Figure 3.2(a) illustrates an example. Entity H wants to join the network so it broadcasts an ADD message. When one of its neighbors responds, as shown in Figure 3.2(b), the channel
quality test begins and then an assignment is made, with the finalized setup in 3.2(c).

By only conducting the quality test and making an assignment for only the new entity, forcing large portions of the network to redo their assignments is avoided. At minimum, only the new entity and its parent are affected, and the most changes would occur when the new entity becomes a “closer” entity to the root for some neighboring entities. An overview of the setup process is shown in Algorithm 1.

Entities use only their ID in determining whether or not they are the root entity, which determines whether the entity starts off broadcasting or starts off listening.

**Root Entity:** As line 1 shows, the root entity will skip to line 16 where it will broadcast an INAUG message to commence a channel quality test with its neighbors, and then execute lines 17 to 19, performing the channel quality test and making channel assignments for its neighbors.
**Algorithm 1: SETUP initial setup of the channel assignments**

**Input:** Entity ID  
**Output:** Neighbor Assignments

1. **if** not root **then**  
2. wait for INAUG message  
3. **if** INAUG received and have no parent **then**  
4. send response  
5. conduct channel quality test  
6. receive channel assignment  
7. **if** timeout occurs **then**  
8. **while** no parent **do**  
9. broadcast an ADD message  
10. wait for an INAUG message  
11. **if** INAUG message(s) received **then**  
12. conduct channel quality test  
13. receive channel assignment  
14. **else**  
15. set broadcast channel to next channel  
16. broadcast INAUG message  
17. **if** response(s) received **then**  
18. conduct channel quality test  
19. assign channels to children  
20. **return** assignments

**Other Entities:** All other entities will wait at line 2 until one of two events occur. Either an entity receives an INAUG message, and then it will take part on the channel quality test and be assigned a channel, as shown in lines 3 to 6, or it will timeout, as shown in line 7. If an entity timeouts, then it executes lines 8-15, where it will cycle through the channels and broadcasting an ADD message on each. Once the entity has been assigned a channel, it will broadcast an INAUG message to its neighbors, perform a channel quality test and make assignments to any neighbors that respond, shown in lines 16 to 19.

Looking at the complexity of the setup process, each entity, with exception of
the root, will perform two channel quality tests: one to receive a channel assignment and one to make assignments. The time for channel quality testing depends on the number of usable channels in the spectrum, resulting in a complexity of $O(2^n)$, where $n$ is the number of channels. The testing of each individual channel could potentially increase the complexity, but it is not included here since there exist a number of methods of measurement, as explained earlier. If an entity times out, it will have to broadcast ADD messages. Worst case, the entity will have to send an ADD message on each channel, resulting in a complexity of $O(n)$. Putting these together, the overall complexity is $O(3n)$, meaning that the setup process depends linearly on the number of available channels.

### 3.2.4 Maintaining Link Quality

It is well known that channel quality will vary overtime and is subject to interference [21, 22, 27]. In order to keep the communication using only good quality channels, reassignments can be made as necessary. To avoid the costs of having to redo the assignments through the entire network, when the quality of a link decreases below a threshold, the parent entity will send an INAUG message and start the channel quality test to reassign the link to a better channel.

During reassignment, the entity will try to keep as many of its neighbors in the same channel as they were previously. However, if an entity gets reassigned to a channel on which none of its children are assigned, then it will also send an INAUG message to reassign its children to keep to the design of flow-based assignment.
3.3 Reliability Overlap

Alongside low latency and high throughput, a network also needs to be able to reliable deliver messages. In a dense network, an entity will receive multiple INAUG messages, meaning it will have several choices from which to select a parent. To achieve increased reliability in the network, each entity can reply to other INAUG messages even after being assigned a to channel, and will then have a primary parent and a secondary parent. The entity will communicate with its primary parent, unless a certain number of retransmissions is reached or the channel quality on the link drops below a certain level.

Figure 3.3 shows an example. If entity C experiences multiple failed retransmissions to entity B, then it could transmit to its secondary parent, entity D. For every entity, there are at least two different paths to the root, and for either path the flow takes, it tends to stay on the same channel, except where it has to merge with another flow. In a dense network, reliability could easily be extended to use more than just a secondary parent.
Chapter 4

Simulation Evaluation

To observe the behaviors in larger network scenarios, we created an event-based simulation for FastLane, as well as the other protocols looked at during evaluation: RACNet and MMSN. The simulator outputs the packet delivery ratio (PDR) and the average end-to-end packet latency, and has several parameter settings to observe the design performance under different network characteristics. Table 4.1 shows the default parameter values used in the simulations. The limits of channels uses and number of children per channel only apply to FastLane. The simulation looks at how network density, number of hops to the root entity, and traffic load and patterns can affect the latency and reliability of the network. Each aspect is simulated independently of the other two. Lastly, we also use the simulator to test the reliability overlap, looking at how the number of parents an entity can have affects the latency and packet delivery rate.
<table>
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</tr>
<tr>
<td>Maximum Number Of Channels</td>
<td>5</td>
</tr>
<tr>
<td>Maximum Number Of Children Per Channel</td>
<td>10</td>
</tr>
<tr>
<td>Number Of Iterations</td>
<td>20/setting</td>
</tr>
</tbody>
</table>

Table 4.1: The default parameters used in the simulation.

### 4.1 Latency Performance

The latency of the network is measured by recording and averaging the end-to-end packet delivery latency. A number of simulations are run under varying settings such as density, number of hops in the network, and traffic load.

#### 4.1.1 Effect of Density

Figures 4.1(a) and 4.1(b) show the effect of network density under two different traffic patterns. In the case of periodic traffic, every 30 seconds each entity has a 0.5 probability of generating packet. In the random traffic case, entities have a 0.5 probability of generating packet within a 30 second interval. For both traffic patterns, RACNet and MMSN show a steady increase of latency, approaching 10 seconds when the density reaches 200 entities. FastLane, however, maintains a much more modest rate in latency increase as the density increases, with latency staying below 500 ms. FastLane achieves better latency because multiple entities can transmit at the same time, and entities have a small number of channels on which to switch between for listening.
4.1.2 Effect of Number of Hops

Latency is also observed with regards to the number of hops the farthest entities are from the root, with two different settings for network density: with 63 neighbors on average, and with 195 neighbors on average. As can be seen in Figure 4.2(a), MMSN and RACNet start off at a high latency of around 3 seconds and just over 1 second, respectively. MMSN quickly increases and reaches over 8 seconds with 5 hops. FastLane also shows an increase, but the latency stays significantly less than MMSN and RACNet, with a latency of 400 ms even at 5 hops. The same evaluation with a higher density is displayed in Figure 4.2(b), which shows FastLane again staying less than 1 second while RACNet and MMSN reach a latency of several seconds. As mentioned with the density results, FastLane allows multiple entities to
be transmitting simultaneously, and entities have only a small number of channel on which to listen. Also, in FastLane, since a flow is mostly kept on the same channel, an entity can likely forward a packet right away instead of having to change to another channel and wait for its neighbor to also switch to that channel.

4.1.3 Effect of Traffic Conditions

The last characteristic observed with respect to latency is traffic load and pattern. With the density fixed at 63 neighbors on average, the traffic patterns used are:

- Random traffic: Entities have a probability $p$ of generating a packet within each 10 second interval with $p$ ranging from 0 to 1.
• **Periodic traffic:** Every 10 seconds, each entity generates a packet with probability $p$, with $p$ ranging from 0 to 1.

Figure 4.3 shows how traffic load and pattern affects the performance in terms of end-to-end latency. Even as the amount of traffic increases, FastLane’s latency increases slowly and stays under 300 ms even as the amount of traffic increases for both random and periodic traffic patterns. Meanwhile, the latency in both RACNet and MMSN increases at a higher rate, especially in the case of periodic traffic, where they both reach around 3 seconds at higher traffic. FastLane’s performance in higher traffic is mainly due to the fact that separate flows operate on different channels, allowing entities to transmit simultaneously. MMSN again suffers because entities have to operate on too many channels to listen for all of its neighbors.

### 4.2 PDR Performance

Packet delivery rate at the root entity is used as a metric to measure network reliability, and similar to measuring latency performance, the PDR is measured with respect to three different characteristics: average network density, number of hops in
the network, and traffic load and pattern.

4.2.1 Effect of Density

Figures 4.4(a) and 4.4(b) show the effect of network density under two different traffic patterns. While RACNet achieves 100% delivery regardless of density, FastLane maintains a high delivery rate as the density increases, staying around 97% for random traffic and around 90% for periodic traffic as the density reaches 250 neighbors. FastLane has a decrease in PDR with increasing density due to there being a higher probability that two neighboring entities cause collisions. MMSN suffers because of the large number of channels and contention on each channel with which each entity must deal, and the PDR is below 80% for a high density.
4.2.2 Effect of Number of Hops

The reliability is also tested with varying number of hops in the network, with two setting of a fixed average number of neighbors (63 neighbors and 195 neighbors). As can be seen in Figures 4.5(a) and 4.5(b), FastLane’s performance drops when the size of the network becomes more than a few hops, dropping to under 60% as the number of hops goes beyond 3. This is because as the number of hops increases, entities where multiple flows converge become more frequent in the network, and entities also must listen on potentially more channels. An entity to which several flows converge will need to store more packets and thus, has a higher chance of losing packets due to a buffer overflow. MMSN suffers from the same reason, and its PDR drops below 60% when there are more than two hops. RACNet still achieves a high reliability because of its token passing mechanism. FastLane suffers to a lesser degree than MMSN because in MMSN entities generally have greater channel diversity, increasing the complexity of the listening scheme.

4.2.3 Effect of Traffic Conditions

Lastly, the delivery rate is measured with respect to varying traffic rates and traffic pattern. The same two settings used for simulating latency are used for simulating PDR. While RACNet is unaffected by traffic load or pattern in regards to delivery rate and maintains a 100% PDR, Figure 4.6 shows that FastLane exhibits a slight decrease in performance as the traffic amount increases. However, the PDR of FastLane still is comparable to that of RACNet, achieving a PDR in the mid 90’s even at the highest traffic load. Since entities are allowed to transmit simultaneously in FastLane, albeit spread out amongst different channels, collisions are bound to occur and some packets will be lost. The PDR of MMSN decreases steadily as the traffic rate increases and
drops to mid 80’s, regardless of the traffic pattern.
4.3 Reliability Performance

To test the effect that the amount of redundancy in the network has on performance, we perform simulations where entities have a primary, secondary, or tertiary parent under varying densities, number of hops, and traffic loads. Our metrics for evaluation are packet delivery rate and average end-to-end latency.

4.3.1 Effect on Packet Delivery Rate

The delivery rate is observed under varying density, number of hops, and traffic load of the network. With density testing, each entity periodically generates a packet every 30 seconds with a probability of 0.5. As expected, with the added redundancy of multiple parents, the delivery rate increases. Figure 4.7(a) illustrates this. With only one parent, the PDR drops below 90% when the density approaches 200 neighbors. At the same density, adding a secondary parent raises the PDR to around 96%, while adding a tertiary parent shows diminishing returns with a PDR of 97%.

For varying number of hops, the average density is fixed at 63 neighbors, and entities again generate packets periodically as done with density testing. Figure 4.7(b) displays the results, which reveal that having multiple parents for each entity significantly increases the delivery rate. At three hops, the PDR goes from around 60% with only a single parent to high 80’s with two or three parents. Similar to having one parent, the PDR when having multiple parents shows a drop for beyond three hops, however, there is still a large gain in PDR (＞10%) for four and five hops. Even with multiple parents, FastLane shows a drop in delivery rate for the same reason explained earlier: as the number of hops increases, multiple flows converging at an entity occur more frequently meaning that entities must listen on potentially more and more channels. An entity to which several flows converge may need to wait
Figure 4.7: PDR performance on the number of parents an entity can have.

longer to cycle to the needed channel and resultanty will need to store more packets and thus, has a higher chance of losing packets due to a buffer overflow.

Lastly, the delivery rate with multiple parents is measured under different traffic loads. The network density is fixed at 63 neighbors on average and entities randomly generate a packet during 10 second intervals with a probability $p$, where $p$ ranges from 0 to 1. In Figure 4.7(c), we can observe that having two or three parents as opposed to only one has minimal effect on the packet delivery rate when it comes to
traffic load. For any number of parents, the PDR stays in the mid to high 90’s, with two and three parents’ delivery rates being 1% or 2% more than single parent when the traffic load gets high.
4.3.2 Effect on Latency

Latency is first looked at under different network densities. With the density varying, the rest of the network characteristics are the same as for evaluating the packet delivery rate. At lower densities, the performance is similar for any number of parents. As Figure 4.8(a) shows though, FastLane with two and three parents per entity starts to outperform FastLane with one parent when the density reaches 150 and higher. With only one parent, an entity must wait until it and its parent are on the same frequency to forward a packet, while with secondary and tertiary parents, entities can forward packets sooner, as it must only wait until any one of its parents are operating on the same channel.

Next the latency is looked at with varying number of hops to the root entity. Again, the density and traffic pattern are the same as when testing the delivery rate. In general, as the number of hops increases, so does the average end-to-end latency. This is intuitive, as packets must be transmitted along more links to reach its destination, regardless of the number of parents to which an entity can transmit. With more than one parent though, the latency is improved a little bit, especially in cases of more hops. At 4 hops, the average latency for using a single parent is 290 ms, while for three parents the latency is below 200 ms, shown in Figure 4.8(b). At one and two hops, the improvement is not as significant since a large number of the entities can transmit directly to the root.

Under varying traffic loads, the average latency is observed for effects of multiple parents. With the same settings as measuring packet delivery rate, Figure 4.8(c) shows the results. Similar to the PDR, the latency does not improve significantly with increasing number of parent entities. However, as the traffic load increases, there is a small reduction in the latency, which is due to a similar reason as with
density: each entity can transmit when any of its parents are on the same frequency as it, as opposed to waiting for one specific entity.

4.4 Summary

Through extensive simulation, we have shown the effects that network density, number of hops, and traffic load have on the performance with respect to end-to-end latency and packet delivery rate. FastLane makes a slight trade-off between latency and PDR. While FastLane does not always achieve 100% PDR, it still achieves a PDR of over 90% in most tests, at the same time having significantly better performance in terms of end-to-end latency.

The delivery rate increases with increasing number of parents because entities can forward packets to another parent if transmissions to one keep experiencing collisions, and can forward packets sooner to avoid buffer overflow. Also, by being able to forward packets sooner, the average end-to-end latency is also reduced when using multiple parents instead of a single parent.
Chapter 5

Discussion

In this section we take a look at points of consideration for use with other network layers, and potential changes and adaptations to our design to make it more robust and to fit it to other applications.

5.1 Multi-Channel MAC Compatibility

Since a channel assignment scheme naturally requires a multi-channel MAC protocol, it needs to be able to work with them and vice versa. When using just a single parent for each entity, FastLane must wait until the underlying MAC protocol is operating on the frequency of the parent to transmit packets. When entities have multiple parents, the implementation can vary. An entity could try transmitting to each parent in order (primary, secondary, etc.), waiting for the MAC protocol to switch to the channel of each parent, or it could opportunistically transmit, sending to the parent whose channel is switched to next.

A MAC protocol could also be designed to be compatible with FastLane. To perform the channel quality test, FastLane needs to be able to explicitly tell the
MAC protocol which channel to use. After setup, the MAC protocol either needs to routinely cycle through all the channels used by the entity, or to again take commands to switch to a certain channel. Routinely cycling through the channels would give fairness to each channel and would require FastLane to wait to transmit until the MAC protocol switches to the channel of the entities parent. If the MAC protocol can also take requests to change channel, then FastLane could request the MAC protocol to change to the parent’s channel when the entity has a packet to send.

5.2 Broadcasting and Flooding

Since there is no common channel amongst all entities and they will be listening on different channels at a given time, our design brings about a challenges for an efficient way to broadcast or flood a message. Designating a common channel for broadcasting and control messages could serve as a simple solution, but a common channel designated for broadcasting may be a bad channel for some links, meaning that not all neighbors will receive the message. An alternative to a common channel is to have the broadcasting entity transmit on each channel that is has assigned to its neighbors. While it would ensure that all neighbors receive the message, the time before every neighbor receives the message could be significant.

Flooding has similar challenges as broadcasting, but it brings about more with the two proposed solutions above. In addition to potential poor quality links, when a common channel amongst the entities, the delay increases with flooding as the network grows in hops. This is due to entities constantly switching between channels and when an entity floods the message on the common channel, not all of its neighbors may be operating on the common channel at that time. If instead of a common channel, entities flooded the message on all of its used channels, then packet explosion may
occur, which is undesirable.

### 5.3 Low Duty Cycling

Many applications for wireless devices, such as in wireless sensor networks or even mobile phones and PDAs, batteries power the devices and thus, they have a limited power supply. To conserve power and lengthen lifetime, many resource constrained devices employ low duty cycling with its radio [8, 24]. Low duty cycling introduces challenges in transmission because not only will each entity be switching between channels, but its radio will remain off most of the time. This could potentially be handled with synchronization and the sharing of schedules, as each entity could inform its neighbors about when in the future it will listen on each channel.

### 5.4 Limiting Channel Diversity

The number of channels used by each entity to which to assign its neighbors is an obvious design parameter in FastLane, and other designs as well. As a look to what effect that can have, we perform a simulation with two different network densities, where the maximum number of channels an entity is allowed to use in assignments varies from 1 to 10. Along with FastLane, we simulate the other designs used in the simulation: RACnet and MMSN. Since each tree in RACnet operates on only one channel, the results show RACNet’s performance for one channel only.

First we look at the effect it has on the delivery rate (PDR). As Figures 5.1(b) and 5.1(a) show, at first the PDR quickly increases for both FastLane and MMSN, because spreading out the communication among a number of channels will obviously reduce the amount of contention and collisions that occur. At some point though,
communication can only be spread out so much before the effects are minimal. Figure 5.1(b) shows how going from 1 to 4 channels increases the PDR from low 60’s to mid 90’s. Beyond 4 channels does not result in significant performance increase.

Second, we study the effects that the number of channels has on the end-to-end packet latency. Figures 5.2(a) and 5.2(a) show similar findings. As the number of channels used per entity increases, the latency also increases. This is due to the fact that the more channels that an entity uses, the more time it has to spend listening on other channels. Obviously, it takes longer for an entity to return to listening to the same channel.

The effects of the maximum number of channel used per entity are as expected for a dense network. At first using more channels quickly increases PDR, and then after
a certain number, the PDR levels off. Using more channels also steadily increases the latency. This increase though is a trade-off though, because using 3 or 4 channels in our simulation showed a slight increase in the latency for a large increase in the delivery rate.
Chapter 6

Conclusions

6.1 Summary of Work

Presented in this work was FastLane, the first design of a flow-based channel assignment scheme that takes into account channel quality and adapts to variations in channel quality. Flows in the network are determined and assigned to channels at network setup. With a flowering process from the root entity, entities perform channel quality testing with its neighbors, and makes channel assignments, trying to re-use its assigned channel in order to preserve the per-flow assignment. Through extensive evaluation with an event-driven simulator, and through implementation in a real test bed, we show that FastLane achieves significantly better end-to-end latencies while still maintaining a high packet delivery rate.

6.2 Forward Directions

Although there are many growing applications and ones being developed that must handle a dense wireless networking environment, the work in this thesis only addresses
a specific subset of them. One aspect of research is to achieve high performance in a dense mesh network and cognitive radio networks. Some challenges presented are handing more frequencies on which to use, and communication routes traversing several hops in a network. As seen in the evaluation of FastLane, using multiple channels causes reliability issues as the number of hops increases.

Another area of future research is using flow-based assignments for networks where no root entity is present, where flows can start and end arbitrarily. Assigning a flow to a channel becomes a challenge because the flows are not necessarily known at time of setup and can be dynamic. Assignment would need to be done on demand as data needs to be sent. Also, the setup process would need to be simpler for changing network flows. Addressing this would allow for a more versatile design to handle a more diverse set of dense networking applications.
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