Inter-Flow Spatial Reusability and to Optimize System-Wide Performance Using in Multi-Hop Wireless Network

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Abstract
In the problem of routing in multi-hop wireless networks, to achieve high end-to-end throughput, it is crucial to find the “best” path from the source node to the destination node. Although a large number of routing protocols have been proposed to find the path with minimum total transmission count/time for delivering a single packet, such transmission count/time minimizing protocols cannot be guaranteed to achieve maximum end-to-end throughput. In previous paper using spatial reusability of the wireless communication media to spatial reusability-aware single-path routing (SASR) and any path routing (SAAR) protocols respectively. In our paper we proposed a performance based routing algorithm by analyzing special underperforming and routing multi hop wireless networks using inter-flow spatial reusability in LRED, and to optimize system-wide performance.

Index terms, SASR, LERD

1. Introduction

Wireless networks are computer networks that are not connected by cables of any kind. The use of a wireless network enables enterprises to avoid the costly process of introducing cables into buildings or as a connection between different equipment locations. The basis of wireless systems is radio waves, an implementation that takes place at the physical level of network structure. Wireless networks use radio waves to connect devices such as laptops to the Internet, the business network and applications. When laptops are connected to Wi-Fi hot spots in public places, the connection is established to that business’s wireless network. Mobile Multi-hop Ad Hoc Networks are collections of mobile nodes connected together over a wireless medium. These nodes can freely and dynamically self-organize into arbitrary and temporary, “ad-hoc” network topologies, allowing People and devices to seamlessly internetwork in areas with no pre-existing communication infrastructure. Ad hoc networking is not a new concept having been around for over twenty years, mainly exploited to design tactical networks. Recently, emerging wireless networking technologies for consumer electronics are pushing ad hoc networking outside the military domain. The simplest ad hoc network is a peer-to-peer network formed by a set of stations within the range of each other that dynamically configure themselves to set up a temporary single-hop ad hoc network. Bluetooth piconet is the most widespread example of single-hop ad hoc networks. 802.11 WLANs can also be implemented according to this paradigm, thus enabling laptops’ communications without the need of an access point. Single-hop ad hoc networks just interconnect devices that are within the same transmission range. This limitation can be overcome
by exploiting the multi-hop ad hoc paradigm. In this new networking paradigm, the users' devices are the network, and they must cooperatively provide the functionalities that are usually provided by the network infrastructure. Nearby nodes can communicate directly by exploiting a single-hop wireless technology while devices that are not directly connected communicate by forwarding their traffic via a sequence of intermediate devices. As, generally, the users’ devices are mobile, these networks are often referred to as Mobile Ad hoc NET works (MANETs). Being completely self-organizing, MANETs are attractive for specialized scenarios like disaster recovery, vehicle-to-vehicle communications, and home networking. Unfortunately, nowadays they have a very limited penetration as a network technology for mass-market deployment. To turn mobile ad hoc networks in a commodity, we should move to a more pragmatic scenario in which multi-hop ad hoc networks are used as a flexible and “low cost” extension of Internet. Indeed, a new class of networks is emerging from this view: the mesh networks. Unlike MANETs, where no infrastructure exists and every node is mobile, in a mesh network there is a set of nodes, the mesh routers, which are stationary and form a wireless multi-hop ad hoc backbone. Some of the routers are attached to the Internet, and provide connectivity to the whole mesh network. Mesh routers are not users’ devices but they represent the infrastructure of a mesh. Routing protocols running on mesh routers allow the backbone to be self-configuring, self-healing, and easy to set up. Client nodes connect to the closest mesh router, and use the wireless ad hoc backbone to access the Internet moving multi-hop ad hoc networks from emergency-disaster-relief and battlefield scenarios to the main networking market. While mesh networks represent a short-term direction for the evolution of MANETs, opportunistic networking constitutes a long-term direction for the evolution of the ad hoc networking concept. The bottom line of this paradigm is providing end-to-end communication support also to very dynamic ad hoc networks, in which users disconnection is a feature rather than an exception. Nodes can be temporarily disconnected and/or the networks can be partitioned, and the mobility of nodes creates the communication opportunities. The main idea is thus to opportunistically exploit, for data delivery, nodes’ mobility and contacts with other nodes/network.

2. Related Works
2.1 Routing Metrics

Metrics are cost values used by routers to determine the best path to a destination network. Several factors help dynamic routing protocols decide which is the preferred or shortest path to a particular destination. These factors are known as metrics and algorithms. Metrics are the network variables used in deciding what path is preferred in terms of these metrics. For some routing protocols these metrics are static and may not be changed. For other routing protocols these values may be assigned by a network administrator. The most common metric values are hop, bandwidth, delay, reliability, load, and cost. Routing protocols that only reference hops as their metric do not always select the best path through a network. Just because a path to a destination contains fewer network hops than another does not make it best. The upper path may contain a slower link, such as 56Kb dial-up link along the second hop, whereas the lower path may consist of more hops but faster links,
such as gigabit Ethernet. If this were the case, the lower path would undoubtedly be faster than
the upper. However routing protocols that use
hops do not consider other metric values in their
routing decisions according to their workload.
On that basic proposed the shortest any path first
(SAF) algorithm to determine the forwarders
priorities incorporated rate control and dealt
with flow control CodeOR enabled concurrent
transmissions of a window of segments SOAR
considered the problem of path diverge and rate
limitation to efficiently support multiple flows;
Source Sync utilized sender diversity. Because
these routing protocols were designed based on
existing transmission cost minimizing routing
metrics.

3. Other Related Works

3.1. Practical Opportunistic Routing (POR)

Opportunistic Routing (OR) has been proven
effective for wireless mesh networks. However,
the existing OR protocols cannot meet all the
requirements for high-speed, multi-rate wireless
mesh networks, including: running on commodity Wi-Fi interface, supporting TCP,
low complexity, supporting multiple link layer
data rates, and exploiting partial packets. In this
paper, we propose Practical Opportunistic
Routing (POR), a new OR

3.2. K-Tuple Coding Gain

This chapter presents methods that take
advantage of the frequencies of occurrence of all
subsequences of length k (k-tuples) as computed
from the sequence of interest, ranging from
introduction discrimination to T-cell epitope
mapping. A set of FORTRAN designed to
perform all the tasks involved in the general
methodology described here. This includes the
computation of k-tuple frequency catalogs from
data bank subsets or private sequence
collections, software tools for the consultation,
editing, and manipulation of these catalogs as
well as for the manipulation of k-tuple coded
sequences, and interactive programs for the
computation and display of the sequence
frequency profiles. At the very first level, the k-
tuple reference catalog can be constituted from
the test sequence itself. The method then
provides clear graphical information about the
repeated versus unique regions of the molecule.
The profiles computed from any type of k-tuple
frequency catalog can always be used as a
graphical tool to represent very large sequences
(several kilobases) in a way allowing one to pick
up at a glance some characteristic features.

3.3. SOAR Routing Protocol

In this section, we first describe design
challenges of opportunistic routing protocols.
Then, we present an overview and the protocol
details of SOAR. The goal of opportunistic
routing is to maximize the progress they cannot
guarantee maximum end-to-end throughput
when spatial reusability cannot be ignored
Protocol that meets all above requirements. The
key features of POR include: packet forwarding
based on a per-packet feedback mechanism,
block-based partial packet recovery, multi-hop
link rate adaptation, and a novel path cost
calculation which enables good path selection by
considering the ability of nodes to select
appropriate data rates to match the channel
conditions. We implement POR within the Click
modular router and our experiments in a 16-
ode wireless test bed confirm that POR achieves
significantly better performance than the
compared protocols for both UDP and TCP
taffic. Each transmission makes without
causing duplicate retransmissions or incurring
significant coordination overhead. In order to
achieve this goal, several important design
issues should be addressed forwarding node
selection. While opportunistic routing defers the
final route selection after data transmissions, the

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candidate forwarding nodes should still be selected in advance. This is necessary because the number of duplicate transmissions and coordination overhead tend to increase with the number of forwarding nodes. Without judicious forwarding node selection, the overhead of opportunistic routing might offset its benefits. Avoid duplicate transmissions. When multiple nodes overhear a transmission, we want to ensure that only the node closest to the destination forwards it. The best forwarding node should be selected in a cheap and distributed way. Loss recovery. In opportunistic routing, each node broadcasts data packets, and broadcast packets are vulnerable to packet losses and corruption since the MAC layer offers no reliability support for broadcast. Therefore, it is important for opportunistic routing protocols to efficiently detect and recover packet losses. Rate control. Determining an appropriate sending rate is important for opportunistic routing. Without rate control, a flow may send too many packets on the first few hops which cannot be forwarded on the subsequent hops. Due to wireless interference, such transmissions take away available bandwidth from the subsequent hops and significantly degrade performance. To address the above challenges, SOAR consists of the following four major components: 1. adaptive forwarding path selection to leverage path diversity while avoiding diverging paths; 2. priority timer based forwarding to allow only the best forwarding node to forward the packet; 3. local loss recovery to efficiently detect and retransmit lost packets; and 4. adaptive rate control to determine an appropriate sending rate according to the current network condition.

3.3. Spatial Reusability-Aware Single-Path Routing (SASR)

We first consider the spatial reusability-aware path cost evaluation for single-path routing. Given each of the paths found by an existing source routing protocol our SASR algorithm calculates the spatial reusability-aware path cost of it. Then, the path with the smallest cost can be selected. We can use a non-interfering set to represent a group of wireless links that can work simultaneously.

In practice, normally there is no MAC-layer synchronization scheme in the wireless networks. Consequently, the wireless links may arbitrarily form non-interfering sets, leading to less cost-efficient end-to-end transmission. In the Proposed paper is to the performance of our routing algorithms by analyzing special underperforming and routing multi-hop wireless networks using inter-flow spatial reusability, and to optimize system-wide performance.

4. LRED (Link RED) Algorithm

This section describes the algorithm for RED gateways. The RED gateway calculates the average queue size using a low pass filter with an exponential weighted moving average. The average queue size is compared to two thresholds: a minimum and a maximum threshold. When the average queue size is less than the minimum threshold, no packets are marked. When the average queue size is greater than the maximum threshold, every arriving packet is marked. If marked packets are, in fact, dropped or if all source nodes are cooperative, this ensures that the average queue size does not significantly exceed the maximum threshold. When the average queue size is between the minimum and maximum thresholds, each arriving packet is marked with probability \( p_a \), where \( p_a \) is a function of the average queue size. Each time a packet is marked, the probability that a packet is marked from a particular connection is roughly proportional to...
that connection’s share of the bandwidth at the gateway. The general RED gateway algorithm is given in Fig. 1. Thus, the RED gateway has two separate algorithms. The algorithm for computing the average queue size determines the degree of busyness that will be allowed in the gateway queue. The algorithm for calculating the packet-marking probability determines how frequently the gateway marks packets, given the current level of congestion. The goal is for the gateway to mark packets at fairly evenly spaced intervals, in order to avoid biases and avoid global synchronization, and to mark packets sufficiently frequently to control the average queue size. The detailed algorithm for the RED gateway is given in discusses efficient. Section implementations of these algorithms. The gateway’s calculations of the average queue size take into account the period when the queue is empty (the idle period) by estimating the number of small packets that could have been transmitted by the gateway during the idle period. After the idle period, the gateway computes the average queue size as if m packets had arrived to an empty queue during that period.

5. Simulation

In this graph shows the routing time delay of the network and identify the highest time delay path.

6. Conclusion

In this paper, we have demonstrated that we can significantly improve the end-to-end throughput in multi hop wireless networks, by carefully considering spatial reusability of the wireless communication media. We have presented protocol, LRED for inter-flow spatial reusability-aware. We have also implemented our protocols, and compared them with existing routing protocols with the data rates of 11 Mbps and 54 Mbps.
Evaluation results show that LRED algorithms can achieve more significant end-to-end throughput gains under higher data rates and congestion avoidance. As for the future work, one direction is to further explore opportunities to improve the performance of our routing algorithms by analysing special underperforming cases identified in the evaluation. Another direction is to investigate inter-flow spatial reusability, and to optimize system-wide performance.

7. Reference