Stochastic Simulation Framework for a Data Mule Network in the Amazon Delta

by

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ABSTRACT

This report investigates the improvement in the transmission throughput, when fountain codes are used in opportunistic data routing, for a proposed delay tolerant network to connect remote and isolated communities in the Amazon region in Brazil, to the main city of that area. To extend healthcare facilities to the remote and isolated communities, on the banks of river Amazon in Brazil, the network [7] utilizes regularly schedules boats as data mules to carry data from one city to other.

Frequent thunder and rain storms, given state of infrastructure and harsh geographical terrain; all contribute to increase in chances of massages not getting delivered to intended destination. These regions have access to medical facilities only through sporadic visits from medical team from the main city in the region, Belem. The proposed network uses records for routine clinical examinations such as ultrasounds on pregnant women could be sent to the doctors in Belem for evaluation.

However, due to the lack of modern communication infrastructure in these communities and unpredictable boat schedules due to delays and breakdowns, as well as high transmission failures due to the harsh environment in the region, mandate the design of robust delay-tolerant routing algorithms. The work presented here incorporates the unpredictability of the Amazon riverine scenario into the simulation model - accounting for boat mechanical failure in boats leading to delays/breakdowns, possible decrease in transmission speed due to rain and individual packet losses.
Extensive simulation results are presented, to evaluate the proposed approach and to verify that the proposed solution [7] could be used as a viable mode of communication, given the lack of available options in the region. While the simulation results are focused on remote healthcare applications in the Brazilian Amazon, we envision that our approach may also be used for other remote applications, such as distance education, and other similar scenarios.
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CHAPTER 1

INTRODUCTION

For the people residing on along the banks of the Amazon River and its tributaries in Brazil, boats on river are the only mean to commute. Thus the boats provide an alternative way to set up an affordable communication channel to the outside world, given the lack of communication infrastructure in these areas. Thus boats can be used as data mules to carry messages, using store and forward mechanism, to transmit data from its origin to the final destination. Considering no strict requirements on delay, and if communications can bear disconnections, we can build a collaborative network and a data collection system to mitigate the telecommunication infrastructure problems. A prototype [6], [7] is under construction at the Laboratory for Research on Alternative Technologies Related to the Amazon (PETALA), at University of Amazonia (Unama), Brazil, in partnership with the University of Arizona and Arizona State University, USA.

Mobile Ubiquitous LAN Extension (Data Mule) refers to vehicles moving between remote areas that effectively create data communication links [22]. These vehicles usually carry a computer with a storage device and a limited telecommunication module (usually Wi-Fi). Delay-Tolerant Network (DTN) architecture [5] provides a common method for interconnecting heterogeneous gateways or proxies that employ store-and-forward message routing in order to overcome communication disruptions. Data Mule and DTN technologies are both tolerant to disconnections in the network and are often complementary.
They open doors to integrate hundreds of applications that were not possible before, mostly due to the high costs, or even infeasibility, of implementing a physical networked infrastructure in some scenarios.

Located in the Amazon region in northern Brazil, the Marajo archipelago, which occupies a vast area of 104,142 km², is an example of a scenario where implementing a networked infrastructure, if indeed feasible, would impose very high costs that would not scale with the scarcely distributed population. Only 43% of the entire archipelago’s population of 487,010 inhabitants lives in urban areas according to the last Brazilian census [11]. Boats are by far the main method of transportation in the region since there are no bridges connecting the islands to the mainland, and some cities are even completely built on water. In these places, socio-infrastructure problems abound, especially health related problems, as there are few physicians available in the remote communities.

Most medical care in the region is done through sporadic government programs, which involve the displacement of a medical team from the main city in the region, Belem, to serve the remote population of the Marajo archipelago, especially in the outlying areas. An alternative would be to have local nurses or technicians perform routine clinical examinations, such as ultrasounds on pregnant women, and have the examination records sent to the doctors in Belem for evaluation. However, due to the lack of modern communication infrastructure in these communities — e.g. no cellular networks and no Internet connection — and of fast river transportation, one must fully utilize the regular ferryboats, with a predefined time schedule of routes and stops at the villages, and potentially also some of the local fisherman boats, as data mule nodes for timely delivery.
of healthcare data records (e.g. ultrasound videos, electrocardiogram records) to physicians in the city for remote analysis. Unpredictable boat delays and breakdowns, as well as high transmission failures due to the harsh environment in the region, mandate the design of robust delay-tolerant routing algorithms. The proposed solution incorporates fountain codes into an opportunistic algorithm, in order to significantly enhance the robustness/reliability of the routing scheme while incurring just a linear overhead on the number of packets circulating in the network (rather than the exponential number of packets incurred by epidemic routing). Fountain codes have been used in the literature to improve the reliability of many other systems, e.g. [3], [16], [17], [20], [23].

1.1 Main Contributions

The main contribution of this thesis was to incorporate the unpredictability of the Amazon riverine scenario as a stochastic framework for into our simulation model, by extending the functionality of the ONE simulator (as explained in Chapter 3). Therefore, various stochastic algorithms related to boat delays/breakdowns, to possible decrease in transmission speed due to rain and individual packet losses have been included as modules into the simulator. We present extensive simulations results to evaluate our proposed delay tolerant network in such an unpredictable scenario, verifying that the proposed solution could be used as a viable mode of communication, in the region.
CHAPTER 2
PRELIMINARIES

2.1 CoDPON

CoDPON stands for Continuous Displacement Plan Oriented network, which derives from air traffic control systems. There are two basic types of nodes in a CoDPON network model: boats and Peer Base Station (PBS). Boats can be seen as data mules since they can carry a certain amount of data. Using CoDPON we try to model boats and Peer Base Stations (PBS) on river Amazon in Marajo-archipelago [7], [8]. Data originating at different PBSs is transferred, to final destination, using boats as data mules. Boats carry data in form of small data packets while moving through a predefined path, called as Displacement Plan (DP). When a boat comes in range of another boat or a PBS, a boat form a connection, and start transferring data based on opportunistic routing mechanism. Figure 1 presents a picture from Amazon River where boats and PBSs are deployed.

![Figure 1: Marajo-Archipelago Map And Boat Routes](image-url)
2.2 DTN And Data Mule

Data mule is defined as a vehicle that physically carries a computer with storage, between the remote locations having limited connectivity. Thus data mule serves as a communication link between these terminal points and data is automatically transferred between a data mule and a terminal point, once a mule reached a terminal. On the other hand a delay-tolerant network (DTN) is the underling network architecture, employing data mules and different gateways or terminal points [7]. The data hops from one terminal to another, using store and forward mechanism, before reaching the final destination. Despite the long delays involved in receiving the data, large bandwidths are possible by deploying large memory disks both on data mules and terminal points.

Data mules offer an inexpensive means of data connectivity and thus are prominently used to set up communication link between remote areas. A computer with a disk and antennae is mounted on a bus, and as bus stops at different villages on its route data can be uploaded or downloaded, providing connectivity between the villages on the bus route. Sensor networks [4, 12, 24] were the first to employ DTN for ground communication.

2.3 Robust Routing Protocols

In the Amazon delta, boats are very often delayed and break down. This significantly affects their displacement plan and connections with other boats and PBSs. Moreover, due to challenging environmental conditions in the Amazon delta, wireless communication is often disrupted or slowed down significantly due to rain and mist, as well as the strong current and tidal waves resulting from the dense vegetation [1]. Hence, the data packet routing paths, resulting from a general max flow algorithm analysis,
might no longer be feasible under such an unpredictable environment. Hence, one needs to consider alternative approach that would enable the system to be more robust to frequent changes in the boats displacement plans and any loss in data transmission that may occur.

2.3.1 Epidemic Routing

On one side of the spectrum would be to utilize epidemic routing [25] as the underlying routing mechanism. In epidemic routing, every packet of data is replicated and forwarded at every connection (boat to boat or between boat and PBS). In a system without any constraints on the capacity of data transmissions, epidemic routing would guarantee fastest delivery times for every data packet, since the many replicas of a data packet explore all the possible delivery paths for the given packet.

Given the very high level of replication, epidemic routing is also very robust in capacity unconstrained systems, since the chance that at least one of the replicas make it to one of the destination PBSs is high. The problems with epidemic routing appear when there are limitations on the capacity of the network (i.e., on how much total data the network can sustain from source to destination nodes), since epidemic routing increases the volume of traffic in the network exponentially on the number of connections. This phenomenon has already been verified for the CoDPON network [6], [7].

2.3.2 Opportunistic Routing

On the other side of the spectrum is opportunistic routing, which never replicates a data packet, and which forwards the single original copy of a data packet during a connection if and only if the data packet could potentially get closer to its destination. More
specifically, opportunistic routing translates to our scenario through the following rule: a boat \( A \) will forward a data packet to a boat \( B \) if and only if \( B \) has a PBS still to be visited in its displacement plan that is closer to Belem than those still to be visited in the displacement plan of \( A \) (for convenience, we assume that the displacement plan of a PBS contains only the PBS itself). A boat \( A \) may also forward a data packet to a PBS \( P \), when there is another boat \( B \) that will stop by PBS \( P \) in the future and whose displacement plan will get the packet closer to Belem than the displacement plan of \( A \).

As opportunistic routing do not replicate data, there are no issues related to memory overflow. But at the same time, no replication makes this routing protocol vulnerable to data loss occurring in the network. As can been seen in Figure 5 and Figure 8 (simulations results presented later in the report for 133 no FC data packets), without replication, percentage of files successfully reaching the final destination reduces below 5%, even with a small transmission loss probability.

### 2.3.3 Robust Routing

#### 2.3.3.1 Fountain Codes

We propose to incorporate the use of fountain codes (see Section Chapter 2.4) into our opportunistic algorithm, in order to significantly enhance the robustness/reliability of the routing scheme while incurring just a linear overhead on the number of packets circulating in the network (rather than the exponential number of packets incurred by epidemic routing). Our simulations results in chapter 4 show that fountain codes can dramatically increase the performance of opportunistic routing under boat and packet transmission failures, keeping the successful delivery rate of the generated files at the
remote communities close to 100% even at high boat delay/breakdown and packet loss probabilities. Fountain codes have been used in the literature to improve the reliability of many other systems, e.g. [3], [16], [17], [20], [23].

2.3.3.1 Routing With Acknowledgements And Priority Partitions

Some other porches can incorporate acknowledgements or assign priority to partitioned packets, along with the fountain codes, to make opportunistic routing more robust. Especially in case of mechanical failure of a boat/data mule may lose all its data packets; in such a scenario a simple replication, using fountain code, may not be enough to ensure delivery of data to destination.

2.4 Fountain Codes

The original CoDPON model and standard routing algorithms do not handle the situation where packets can be lost during the transmission. Fountain codes approaches are often used to tackle the challenge of packet loss and file recovery. Fountain codes are sparse-graph codes for channels with erasures. Applications arise in the Internet, where files are partitioned into multiple small packets and each packet is either successfully transferred or not received at its destination node.

Instead of simply partitioning a file into some number K of packets, fountain codes generate a total of N>K packets using random functions of the whole file. Once any N' packets are received successfully, where N' is slightly greater than the original number of packets K, but smaller than N, the whole file can be recovered. In the fountain code solution, the server sends out a stream of distinct but multiplexed data, called packets that can constitute a message, when put together. The server will transmit these packets
whenever there are any clients listening in on the session. A client accepts multiplexed packets from the channel until it obtains exactly \( N' \) packets. In this fountain code solution, the data can be reconstructed regardless of which multiplexed packets the client obtains. Therefore, once \( N' \) multiplexed packets have been received the client can disconnect from the channel. We assume that in this fountain code solution that there is very little processing required by the server to produce the multiplexed packets and by the clients to recover the original data from \( N' \) received packets.

Hence fountain codes allow for some of the packets to be dropped without compromising the integrity of a file. In [13], three basic fountain code approaches are discussed. The random linear fountain code generates subsets of random \( K \) bits and tries to recover the original file if sufficiently enough packets are received. The number of packets required to have probability \( 1 - \delta \) of success is \( K + \log_2(1/\delta) \). Another approach is given by the LT codes proposed in [2], where an encoder is used based on a degree distribution that defines a graph connecting encoded packets to source packets, and a respective decoder is later used for recovering the original file. The LT codes retain the good performance of the random linear fountain code and also reduce the encoding and decoding complexities. A third approach, called Raptor codes [19], concatenates a weakened LT code with an outer code patching the gaps in the LT code, achieving linear time encoding and decoding. Other fountain code approaches that involve unequal error protection (UEP) are discussed in [4], [16]. With UEP, different packets may have different weights and the redundancies are of different levels, so that more important packets have higher probability of being delivered.
We metaphorically describe the stream of multiplexed/encoded packets produced by the server (PBS) in this idealized solution as a fountain. The fountain has properties similar to a fountain of water for quenching thirst: drinking a glass of water, irrespective of the particular drops that fill the glass, quenches one's thirst.

2.5 Other Related Work

Following the success of DTN in terrestrial applications and owing to the low operating cost, soon DTN became a popular choice to connect remote communities like Daknet [19]. In another application, DTN were used to connect remote rural villages in India, the project name MotoPost [18]. The concept was developed to address the communication and information access needs of the villages [7].
Merugu, Ammar and Zegura [21] have considered a routing problem where nodes are moving and carrying information, and the path between nodes might appear or disappear at certain times, making traditional mobile ad hoc routing protocols unusable. In the paper, they proposed a space and time routing framework, constructed a space-time routing table, which can choose the next hop node from the current and future neighbors using both arrival time and destination to calculate the next node, aiming at minimizing the delay time for transferring the information from source to destination.

In [2], the authors proposed a routing algorithm that aims at computing shortest routes based on a stochastic model of real-life bus traces in an urban network. They use buses as data carriers to deliver timely data to its final destination, tackling quasi-deterministic mobility scenarios. Their optimal routing algorithm outperforms other approaches that aim at minimizing the expected traversal time or at maximizing the delivery probability in the bus network. They do not consider direct data transmission between data carriers (buses).
CHAPTER 3

THE ONE SIMULATOR

ONE is an agent-based discrete event simulation engine, which updates a number of modules that implement the main simulation functions at each simulation step. The detailed description and source code can be found at [26] and the ONE simulator project page [27]. The main functions of the ONE simulator are the modeling of node movement, inter-node contacts, routing and message handling. Visualization, reports and post processing tools are made use of for result collection and analysis.

Movement models implement node movement. These are either synthetic models or existing movement traces. Connectivity between the nodes is based on their location, communication range and the bit-rate. Routing modules that decide which messages to forward over existing contacts implement the routing function. Finally, the messages themselves are generated through event generators. The messages are always unicast, having a single source and destination host inside the simulation world.

Report modules generate reports during the simulation run. The simulation results are collected primarily through these reports. Report modules receive events (e.g., message or connectivity events) from the simulation engine and generate results based on them. The results generated may be logs of events that are then further processed by the external post-processing tools, or they may be aggregate statistics calculated in the simulator. Secondarily, the graphical user interface (GUI) displays a visualization of the simulation state showing the locations, active contacts and messages carried by the nodes.
3.1 Node Capabilities

The basic agents in the simulator are called nodes. A node models a mobile endpoint capable of acting as a store-carry-forward router (e.g., in our case boats and pear base stations with the required hardware). Groups of nodes in a simulation world are used to build simulation scenarios. Each group is configured with different capabilities and hence has a set of basic capabilities that are modeled.

These are radio interface, persistent storage, movement, energy consumption and message routing. Node capabilities that involve only simple modeling, such as such as the radio interface and persistent storage, are configured through parameterization (e.g., communication range, bitrate, peer scanning interval and storage capacity). Specialized modules that implement a particular behavior for a capability (e.g., different mobility models) are used to configure more complex capabilities, such as movement and routing. The list of corresponding parameter values, for our simulation model, can be find in table I and in table II - present in next chapter.

Modules in each node have access to the node’s basic simulation parameters and state, including the position, current movement path, and current neighbors. This allows implementing, e.g., geographic routing and other context-specific algorithms. Also, modules can make any of their parameters available for other modules in the same node through an inter module communication bus.

Therefore, the behavior of a movement module can be changed, depending on the router’s module’s state or a router module can adjust the radio parameters based on the node inter contact times. The focus of the simulator is on modeling the behavior of store
carry-forward networking. Figure 3 shows different boats and PBS represented as nodes, with capabilities of holding and transmitting data.

**Figure 3:** A Snapshot Of Pear Base Stations Holding Stack Of Data Packets And Boats Moving Along The River Stream, Transferring Data From One PBS To Other Till The Time Data Reaches The Final Destination.

### 3.2 Mobility Modeling

Mobility models are used to implement node movement capabilities. Mobility models define the algorithms and rules that generate the node movement paths. Here we follow map-constrained movement, where every boat has a predefined path, passing through different PBSs. Similarly PBSs are placed on fixed coordinates with zero movement capabilities, thus acting as fixed nodes.

For the purpose of refining the real-world mobility, map-based mobility constrains node
movement to predefined paths and routes derived from real map data. Also, the simulator includes a framework for creating movement models as well as interfaces for loading external movement data. Using the interface we uploaded the Amazon River path, flowing across the Brazil. Also the data provided from CoDPON project has been used to place PBSs along with mapping out the boat movement along the river.

### 3.2.1 Map-Based Mobility

To constrain the node movement to paths defined in map data, Map-based movement models are employed. The simulator contains the map data of the Amazon River in Brazil (boats and pear base stations) that the map-based movement models can use. Such data is typically converted from real-world map data or created manually using Geographic Information System (GIS) programs such as OpenJUMP.

In the simplest map-based model, boats/data mule nodes move from PBS to PBS always following the paths defined by the map data. Resultant is a random walk of the network defined by the map data and thus may not be a very accurate approximation of real human mobility. Thus the nodes have pre-determined routes that they follow, along with stopping at the PBSs on their path. Also, we numbered PBSs, from left to right, in increasing numeric order i.e. from 1 to 13 while boats are named randomly. The Figure 4 shows the snapshot of the map of Amazon River, pear base stations and the initial placements of boats along the river.
3.3 Routing

The message routing capability is implemented similar to the movement capability. The simulator includes a framework for defining the algorithms and rules used in routing protocols. To evaluate new routing protocols in the ONE simulator, a new routing module needs to be created for the respective protocol. All routing modules inherit basic functionality, such as simple buffer management and callbacks for various message-related events, from the MessageRouter module. The simulator engine for all kinds of events invokes these callbacks, e.g., when a new message is created or a message is sent to the node. A router module handles these events and also defines actions to be carried out at every time step and the behavior when a new node comes into or leaves the nodes radio range.
The basic functionality for all these events is simply re-used for new routing protocols by extending the ActiveRouter module. This module provides functions for checking if any of the currently buffered messages are destined to a neighboring node, offering sets of messages to neighboring nodes, and dealing with successfully transferred and aborted message transfers, and it implements FIFO and random-ordering buffer management.

For our model we implemented opportunistic routing protocol, a node transmits a message as soon as its gets an opportunity to push message closer to the destination PBS. The following algorithm is implemented to incorporate opportunistic routing protocol:

\[\text{START}\]

\textit{IF transmitting \textit{NODE} is a PBS and receiving \textit{NODE} is a BOAT}

Transfer data packets from the PBS to the BOAT, only if BOAT’s itinerary has PBSs numbered (name/label) higher than the number (name/label) transmitting PBS.

\textit{IF transmitting \textit{NODE} is a BOAT and receiving \textit{NODE} is a PBS}

Transfer data packets from the BOAT to the PBS, only if the receiving PBS has largest numeric label among the PBSs in the BOAT’s itinerary.

\textit{IF transmitting \textit{NODE} is a BOAT and receiving \textit{NODE} is also a BOAT}

\quad COMPARE the largest PBS numeric label present in transmitter BOAT itinerary with the largest PBS numeric label present in the receiver BOAT
itinerary and transfer data only if the receivers BOAT’s PBS label has higher/greater value.

END

Algorithm 1: The Opportunistic Routing Protocol Implementation

3.4 Stochastic Process

We implemented various probabilistic models, as an extension to the existing movement model, to incorporate various real world scenarios leading to data loss. Common occurring phenomenon’s specific to the Amazon River environment are included as a part of simulator. For example Algorithm 2 is used to implements error in the transmission channel, Algorithm 3 is used to represent reduction in transmission speed due to harsh/rainy weather conditions, and finally Algorithm 4 includes the stochastic process representing the mechanical failure in boats that can possibly affect their schedule or damage the hardware carrying the data. These different stochastic processes may or may not occur at the same time; also they are computed independently for each node under consideration, hence they cannot be classified as global or regional based phenomena. Hence, in the following work we study their effect mainly under two major scenarios; first when transmission is only affected by rain and transmission channel errors, and second when along with rain and transmission channel faults, boats may loose packets due to mechanical failure.
START

WHILE two NODES are in vicinity of each other AND a connection is established between the two NODES

FOREACH data packet to be transferred CHECK for the occurrence of EVENT TRANSMISSION LOSS

The EVENT TRANSMISSION LOSS is set to TRUE with probability p.

IF EVENT is TRUE

DON'T TRANSMIT the data packet.

IF EVENT is FALSE

TRANSMIT the data packet.

DELETE the data packet from the source node.

END

Algorithm 2: The Stochastic Process Implementing Transmission Error

START

WHILE two NODES are in vicinity of each other AND a connection is established between the two NODES

CHECK for the occurrence of the EVENT RAIN.

The EVENT RAIN is set to true with probability of 0.5.

IF EVENT RAIN is TRUE
reduce the transmission speed of the established connection
to 30% of the original value.

if event rain is false

don’t make any change in the transmission speed.

set the transmission speed back to its original value.

end

algorithm 3: the stochastic process implementing reduction in transmission speed,
given harsh/rainy weather conditions.

start

every time a boat reaches a PBS and establishes a connection for data
transmission. check for the event mechanical failure.

the event mechanical failure is set to true, with probability of 0.20
independently at all 9 PBSs.

if the event mechanical failure is true

randomly select the duration, a values from 1,2,4,8,16,32 in hours,
for which boat suspends its movement.

suspend boat movement.

further check for the event boat-delay or boat-breakdown

either one of the two event is set to true, with equal probability of
0.5.

if the event boat-delay is true

20
Transmit all the data packets to the current PBS.

Mark a flag on the BOAT, which MARKS BOAT to reduce its stay on all successive PBSs, to 5 minutes than usual 20 minutes.

ELSE IF the EVENT BOAT-BREAKDOWN is TRUE

DELETE all the data packets on the BOAT, without transmitting them to the PBS.

END

Algorithm 4: Boat Mechanical Failure Leading To Delay Or Hardware Breakdown
CHAPTER 4
EXPERIMENTS

For the simulation study, an area of 104,142 km$^2$ comprising the Marajo Archipelago, located in the state of Para, Brazil will be selected. The routes for the boats will be created according to local data, obtained from the office of the public boats terminal in the city of Belem (capital of Para). Boats will be equipped with Wi-Fi (IEEE 802.11) devices and they will follow predefined routes throughout the simulation area. Each boat will have scheduled stopovers at various Peer Base Stations (villages). In order to configure the traffic generator for the simulator, the demand of real data loads in Marajo will be investigated.

Figure 5: One Simulator, Representing Boat In Marajo Archipelago, Located In The
State Of Para, Brazil.

During sporadic government health programs, physicians perform one hundred ultrasound exams in one weekend, once a month. In other words, working at maximum capacity, they perform fifty exams per day. If we consider the size of each ultrasound file in MPEG format, and we add the high quality video of a health agent performing the examination (so the physician at Belem can see if the technician performed the exam correctly) the total size of an ultrasound examination record s around 75Megabytes. Thus, the traffic generator of the ONE simulator will be set up to work at 384kbps. The value is obtained considering that fifty ultrasounds per day are performed, each generating a 75MB ultrasound files. All PBSs besides Belem (located at the extreme points of the Marajo-archipelago), will be selected as sources of video transmissions, all of them sending files to the main PBS in Belem. The average boat speed at that region is 15Km/h.

For evaluating our robust opportunistic routing, we will create 50 files with their generation being uniformly distributed across all PBSs except for final destination Belem. These files will be created uniformly during the first 20 hours of the total simulation time, i.e. twenty-four hours, so that files generated during the end of the simulation have enough time to reach Belem. Here, a file will travel from source to destination by hoping from boat to boat, boat to PBS or PBS to boat, following an opportunistic routing model. The network under consideration consists of boats and PBS, serving as nodes where a route of a boat determines the path between two nodes; here the edges between nodes will be dynamically formed and broken when one node moves in and out of the transmission range of the other node.
The simulation will be operated for two different modes: one being normal mode and second being the fountain code mode. In normal mode, we will partition a file directly into 133 packets with all packets belonging to a file being generated at the same PBS. A file will be considered transmitted successfully, if all 133 packets are received at the final destination. Under fountain code mode, we will generate more than 133 packets per file (packets will of the same size as in normal mode and all packets belonging to the same file will be generated at the same PBS), generating different levels of redundancy in the code. We will be considering three different fountain codes that generate 161, 175, and 205 packets per file respectively. For all three-fountain codes considered, only 144 packets from a file will be required to be reach to the final destination for the file to be successfully received, following [17]. A summary of all these parameters is summarized in Table I and Table II

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of PBS</td>
<td>9</td>
</tr>
<tr>
<td>Number of Original Boats</td>
<td>13</td>
</tr>
<tr>
<td>Transmission Speed (Mbps)</td>
<td>30</td>
</tr>
<tr>
<td>Transmission Range (m)</td>
<td>40</td>
</tr>
<tr>
<td>Buffer Size</td>
<td>Infinite</td>
</tr>
<tr>
<td>Probability of loosing a packet, when boat gets delayed</td>
<td>50%</td>
</tr>
</tbody>
</table>

Table I: Fixed Simulation Parameters
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Alt. Value</th>
<th>Alt. Value</th>
<th>Alt. Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of files</td>
<td>50</td>
<td>100</td>
<td>200</td>
<td>400</td>
</tr>
<tr>
<td>Generation Interval</td>
<td>171</td>
<td>342</td>
<td>684</td>
<td>13680</td>
</tr>
<tr>
<td>File Size (MB)</td>
<td>75</td>
<td>150</td>
<td>225</td>
<td>300</td>
</tr>
<tr>
<td>Transmission Success Probability</td>
<td>100%</td>
<td>70%</td>
<td>50%</td>
<td></td>
</tr>
<tr>
<td>Routing</td>
<td>Epidemic</td>
<td>Opportunistic</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of Fishing Boats</td>
<td>5</td>
<td>10</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>Number of Fountain Code Partitions</td>
<td>161</td>
<td>175</td>
<td>205</td>
<td></td>
</tr>
<tr>
<td>Duration of a Boat Staying at PBS (minutes)</td>
<td>5</td>
<td>20</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Table II: Variable Simulation Parameters**

In order to evaluate fault tolerance performance, we will have three sets of stochastic processes where speed of transmission would be reduced, transmission a packet may fail and a boat may break, loosing all packets or might be delayed. Table III gives the combination of parameters used for the simulation results presented in this report.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of PBS</td>
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<tr>
<td>Number of Original Boats</td>
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</tr>
<tr>
<td>Buffer Size</td>
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</tr>
<tr>
<td>Probability of loosing a packet, when boat gets</td>
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<tr>
<td>Number of files</td>
<td>50</td>
</tr>
<tr>
<td>Generation Interval</td>
<td>171</td>
</tr>
<tr>
<td>File Size (MB)</td>
<td>75</td>
</tr>
<tr>
<td>Transmission Success Probability</td>
<td>100%, 98%, 95%, 90%, 80%,</td>
</tr>
<tr>
<td>Routing</td>
<td>Opportunistic</td>
</tr>
<tr>
<td>Number of Fishing Boats</td>
<td>5</td>
</tr>
<tr>
<td>Number of Fountain Code Partitions</td>
<td>161, 175, 205</td>
</tr>
<tr>
<td>Duration of a Boat Staying at PBS (minutes)</td>
<td>20</td>
</tr>
</tbody>
</table>

**Table III:** Parameters Used For Simulation

### 4.1 Transmission Affected By Rain

When a boat comes in contact with another boat or PBS, transmission speeds may be affected by heavy rain, which occurs frequently in the Amazon region. We assign a rain probability of 50% at any point in time and, if rain occurs, we assume that transmission speed is reduced to 9 Mbps, 30% of the original value of 30 Mbps, for the node for which rain event is evaluated to true. From simulation we found that, rain had no observable
effect on number of packets reaching the final destination.

4.2 Transmission Loss

Transmission loss is the loss probability associated with every data packet transmission between two nodes where each data packet transmission is treated as an independent event. We perform simulations with transmission loss probabilities of 0%, 2%, 5%, 10%, 20% and 30%. With increase in the probability of transmission loss, there is a decrease in the number of data packets reaching the final destination. As the count of successfully delivered packets decrease, the number of files successfully received at the final destination keeps on declining.

It can be seen in Figure 6 that only about 4.8% of files are received for normal mode with only 2% transmission loss probability. The percentage of successful files received is further reduced to 0%, with 5% transmission loss probability. With fountain code mode, though the percentage of successfully received files decrease with increase in transmission loss probability, there is quite a bit of improvement compared to normal mode. As it appears in Figure 6 and Figure 7, we are able to successfully transfer all 50 files when we use fountain code with a total of 175 or 205 packets with 2% transmission loss. We are still able to transfer about 95% of files successfully, even if we increase transmission loss probability to 5%.
**Figure 6:** Percentage Of Files Successfully Received At Final Destination, For Different Number Of Generated Packets With Varying Transmission Loss Probability.
Figure 7: Number Of Files Successfully Received At Final Destination, For Different Number Of Generated Packets With Varying Transmission Loss Probability.

It may seem that dividing a file into more and more number of packets will increase the total number of successful files delivered to final destination, making them independent of transmission loss; at the same time, the number of packets increase the network becomes more congested and leading to fall in percentage of successful files received at destination. Hence the number of files successfully received increases with increase in transmission loss percentage, as increase in transmission loss leads to reduce congestion in the network. This is further explained in the following section.

4.3 Break Down And Delay
A mechanical failure may stop the movement of a boat temporarily or permanently: such an event is termed as boat delay or boat breakdown respectively. In a boat breakdown the boat loses all its data packets, and suspends its movement till the end of simulation, whereas in a boat-delay event, a boat stops for few hours (less than 24 hours) before resuming movement again on its path.

A boat delay does not involve any loss of data but reduces the stoppage time (duration for which a boat stops at a PBS), for all successive PBSs, to 5 minutes from usual 20 minutes. Every time a boat comes in contact with a PBS we first check for the event mechanical failure, which occurs with 20% probability independently at each PBS. If a mechanical failure occurs, we then check if it corresponds to a boat-breakdown or a boat-delay event, which occur with 50% probability each. As expected for the same transmission loss probabilities, fewer number of packets reach final destination under the mechanical failure stochastic process, than with no chances of mechanical failure. An interesting observation can be made in Figure 8 and Figure 9, where the percentage of successful number of files transferred increases initially as the transmission loss probability increases from zero to two percent; this might be due to the fact that the amount of data to be transferred is beyond the network capacity and in that case, since we are using fountain codes, randomly dropping packets can help.
**Figure 8**: Percentage Of Files Successfully Received At Final Destination, For Different Number Of Generated Packets With Varying Transmission Loss Probability And Boats Being Delayed And Broken, With 95% Confidence Intervals.
Figure 9: Number Of Files Successfully Received At Final Destination, For Different Number Of Generated Packets With Varying Transmission Loss Probability And Boats Being Delayed And Broken.
CHAPTER 5
CONCLUSION

Given the significant challenge of providing healthcare to the remote and isolated communities in the Brazilian Amazon, we proposed a robust opportunistic routing algorithm, which takes advantage of using fountain codes to improve the delivery probability of the healthcare data in the presence of failures and unpredictable boat schedules. The proposed routing algorithm takes into account the probability of boats being delayed or breaking down, as well as the probability of loss in individual data packet transmissions due to the harsh environment in the region. Extensive experiments results show that the delivery probability of the healthcare data is significantly increased when using our robust opportunistic routing.

5.1 Future Scope

As for future work, we further recommend improving the probability of successful delivery by incorporating acknowledgements for delivered packets and unequal error protection in the fountain code approach, so that more important packets of a file are re-assigned higher priority and hence have higher probability of being delivered to the final destination. We can also have an intelligent file-partitioning algorithm where paths with higher throughput can be assigned with larger packets while other paths, which take longer time to the destination, will be assigned with smaller packets.
5.1.1 Routing With Acknowledgements

For each data packet reaching the final destination (PBS at Belem), an acknowledgement signal (ACK) should be sent back to the packet source station. Given the small size of the ACK, we suggest the use of epidemic routing protocol for transmitting ACKs from packet’s destination PBS to packet’s origin PBS.

The source should keep a copy of the transferred packets, till the time source receives the ACK signal from the destination. The source may fail to receive the ACK signal in time, because either the packet was lost during transmission or the packet got delayed in reaching the final destination. In both the cases i.e. packet loss or getting delayed, source PBS will resend the corresponding data packets. Data packet should be resent only if it lost during transmission or it exceeds the expected time of arrival (average time a packet takes to reach from initial source to final destination) at the destination time. If a data packet successfully reaches the final destination it should be deleted from the PBS (where the data originated). Algorithm 5 presents the implementation of routing protocol with acknowledgements.

START

\[ \text{WHILE two NODES are in vicinity of each other AND a connection is established between the two NODES} \]

\[ \text{Only for the case where transmitter is a PBS and receiver is a BOAT, along with various stochastic processes.} \]

\[ \text{FOREACH data packet on the PBS} \]
IF the data packet originated at the sender PBS AND is being
TRANSMITTED again (already transmitted once before).

IF the difference of current simulator time and the data packet
origin time is GREATER than the expected time of arrival (average
time a packet takes to reach from initial source to final destination)
AND data packet has reached the final destination (check for the
final node in the packet path)

DON’T TRANSMIT the selected data packet between two
NODES

DELETE the data packet

ELSE IF the difference of current simulator time and the data
packet origin time is GREATER than the expected time of arrival
(average time a packet takes to reach from initial source to final
destination) AND data packet has not reached its final destination

RE-TRANSMIT the data packet between two NODES

ELSE

TRANSMIT the data packet between two NODE

IF data packet originated at the same PBS

DON’T DELETE the packet

ELSE

DELETE the data packet

END

Algorithm 5: Routing Protocol With Acknowledgements
REFERENCES


Listing A.1 Implementation of Algorithm 2

```java
public boolean canMessageBeTransfered() {
    Random randomNumberGenerator = new Random();
    int number = randomNumberGenerator.nextInt(100);
    // we can have 100% or 70% or 50% probability that message
    // might be transferred

    if(number < 100)
        return true;
    return false;
}
```

Listing A.2 Implementation of Algorithm 3

```java
public double getTransmitSpeedMultiplyingFactorInRainyCondition() {
    Random randomNumberGenerator = new Random();
    int number = randomNumberGenerator.nextInt(2);
    // we have 50% probability of rain that's, why
    // the transmission speed decreases to 30% of original
    // value in case it rains.
    if(number == 0)
        return 1.0;
    return 0.3;
}
```

Listing A.3 Implementation Of Algorithm 4

```java
public class HostBreakdown {
    static int[] duration = {1,2,4,8,16,32};
    private double start;
    private double end;

    public HostBreakdown() {
        this.start = SimClock.getTime();
        double temp = durationOfBreakdown();
        this.end = this.start + temp*60.0*60.0;
    }

    public void setBreakdownState() {
        if( SimClock.getTime() > this.end+1 ) {
            ...
        }
    }
```
```java
    this.start = SimClock.getTime();
    this.end = start + durationOfBreakdown()*60.0*60.0;

    public boolean isBroken() {
        return isInRange(SimClock.getTime());
    }

    private boolean isInRange(double time) {
        if (time >= start && time < end ) {
            return true;
        }
        return false;
    }

    // returns true if boats break down else false
    private boolean probabilityOfBreakdown() {
        Random randomNumberGenerator = new Random();
        // set the argument as n for probability of 1/n+1
        int number = randomNumberGenerator.nextInt(45);
        // marking '0' as a number which results in breakdown of a host
        // since number can take any value from 0(inclusive) to 45(exclusive) with
        equal probability
        // hence probability of getting 0 is 1/45
        // use -1 in order to enforce no breakdown
        if(number == -1)
            return true;
        else
            return false;
    }

    // return time duration of breakdown in hours
    // returns a random value from array "duration" if probability of breakdown is true
    private double durationOfBreakdown() {
        if(probabilityOfBreakdown()) {
            Random randomNumberGenerator = new Random();
            int number = randomNumberGenerator.nextInt(6);
            return duration[number];
        }
        return -1;
    }
```
// the whole boat break code remains the same

// but of consider that boat was only delayed, its transmitter and receiver were working fine
// we set this variable to true with 50% probability.
public void setOnlyDelayed() {
    Random randomNumberGenerator = new Random();
    int number = randomNumberGenerator.nextInt(2);
    if(number == 0) {
        this.isOnlyDelayed = false;
    }
    this.isOnlyDelayed = true;
}

public boolean setBreakdownState() {
    if(this.state == null) {
        this.state = new HostBreakdown();
    } else {
        this.state.setBreakdownState();
    }
    boolean state = this.state.isBroken();
    if(state) {
        this.setOnlyDelayed();
    }
    if(state && !this.isOnlyDelayed) {
        List<Message> messages = new ArrayList<Message>(this.getMessageCollection());
        for(Message m : messages)
            this.deleteMessage(m.getId(), false);
    }
    return state;
}

public boolean isConnectionBroken() {
    if(this.state != null && this.state.isBroken())
        return true;
    else
        return false;
}

public boolean isConnected() {
    return this.connected;
}

public void setConnectdToPBS(double startTime) {
}
if(startTime > this.timeToEndConnectionToPBS) {
    // set the value for the duration you want boat to stop at PBS
    // if boat was delayed but not broken then it stops only for 5
    minutes at PBS
    int timeInMinute = 20;
    if(this.isOnlyDelayed) {
        timeInMinute = 5;
    }
    this.timeToEndConnectionToPBS = startTime+timeInMinute*60;
}

public double getTimeToEndConnectionToPBS() {
    return this.timeToEndConnectionToPBS;
}

// the whole boat break code remains the same
// but of consider that boat was only delayed, its transmitter and receiver were
// working fine
// we set this variable to true with 50% probability.
public void setOnlyDelayed() {
    Random randomNumberGenerator = new Random();
    int number = randomNumberGenerator.nextInt(2);
    if(number == 0) {
        this.isOnlyDelayed = false;
    }
    this.isOnlyDelayed = true;
}

// Delete original messages
public int startTransfer_2(DTNHost from, Message m) {
    assert this.msgOnFly == null : "Already transferring " +
    this.msgOnFly + " from " + this.msgFromNode + " to " +
    this.getOtherNode(this.msgFromNode) + ". Can't "+
    "start transfer of " + m + " from " + from;

    this.msgFromNode = from;
    Message newMessage = m.replicate();

    int retVal = getOtherNode(from).receiveMessage(newMessage, from);
    if (retVal == MessageRouter.RCV_OK) {

this.msgOnFly = newMessage;
this.transferDoneTime = SimClock.getTime() +
(1.0*m.getSize()) / this.speed;

///Delete the original message here
if(from != m.getFrom())
    from.deleteMessage(m.getId(), false);
// mark message to wait for acknowledgement
if(from == m.getFrom())
    m.setWaitForAcknowledgement(true);
}
if (retVal == MessageRouter.DENIED_TRANSMISSION_FAILURE) {
    ///Delete the original message here
    if(from != m.getFrom())
        from.deleteMessage(m.getId(), false);
}
return retVal;
}

Listing A.4 Implementation To Set Parameters To Generate Different Number Of
Packets E.G. 133, 161, 175, 205 And To Set PBS = 13 (Belem) As Destination For Every
Generated Packet.

public class MessageCreateEvent extends MessageEvent {
    private int size;
    private int responseSize;
    private int generateNumN = 205;

    /*
    public MessageCreateEvent(int from, int to, String id,
        int size, int responseSize, double time) {

        super(from, to, id, time);
        this.size = size;
        this.responseSize = responseSize;
    }
    */

    /**
     * Creates the message this event represents.
     */
    @Override
    public void processEvent(World world) {
        //Messages are always trasfered to Belem, PBS ID = 13
        //mark message to wait for acknowledgement
        if(from == m.getFrom())
            m.setWaitForAcknowledgement(true);
    }
}
/DTNHost to = world.getNodeByAddress(this.toAddr);
DTNHost to = world.getNodeByAddress(13);

//from address are continuous from 14
//DTNHost from = world.getNodeByAddress(this.fromAddr);
int tempfrom = Integer.parseInt(this.id.substring(1)) % 8;

APPENDIX A

CODE SNIPPETS

DTNHost from = world.getNodeByAddress(tempfrom + 14);

for ( int i = 0; i != this.generateNumN; i++)
{
    String Newid = this.id + "_" + Integer.toString(i);
    Message m = new Message(from, to, Newid, this.size);
    m.setResponseSize(this.responseSize);
    from.createNewMessage(m);
}

@Override
public String toString() {
    return super.toString() + " [fromAddr -" + toAddr + "] " +
    "size:" + size + " CREATE";
}

}