COMPUTER SYSTEM ENGINEERING DESIGN PROJECT 2 EXECUTIVE SUMMARY

Ad-Hoc Wireless Network

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1 Introduction

2 Design Description

2.1 Data Structure and Definition

2.1.1 Message Structure

message meta data:

origin source time ok node list path node list id

message content: image(optional) and origin source location information

2.1.2 Effective Zone

2.1.3 Constant Definition

2.2 Routing Algorithm

In order to let messages reach the base station and maximize the throughput, we adopt a location based algorithm instead of brute force algorithm to broadcast messages.

(We define the base station as node D, the handheld device which is about to send information as the node S. As mentioned in DP description, every handheld device has the location information of base station.)The description mentioned below only focus on the whole process of routing and ignore the detail of other things such as reliability, security issues etc.

Step1: S invoke the predefined scan() function to get a list of tuples (node, loss_prob), for the sake of improving effectivity, the S choose chose nodes that the loss_prob is lower than a predefined constant P such as 0.5. and also is not in the origin path.

Step2: S broadcast a message which has an unique id to nearby nodes. The message contains the location information of S, a list which contains nodes chose in Step1, the content information which contains location information of origin source node(here is S) and image information which is optional if S wants to send image.

Step3: If node A receives the message sent by S, the first thing is that invoking receive() function and checking the message having been received by the unique id and a message id list maintained in A, if it does, discard itself. Then, checking whether the sender S wants A to broadcast the content message by checking the node list. If not, discard itself, too.

Step4: Then A calculates the effective zone with the location information of the sender and the base station. Compared with itself local information, if A is not in the effective zone, discard itself. Otherwise it rebroadcast the content message along with updated mete data as S does.

If all things go well, after the iterative processes of Step 1 to 5, the message will reach D with relative small number of hops.

2.3 Different Reliability

2.3.1 Basic Lost Handling

In our location based algorithm, many of nodes discard itself for the sake of improving throughput. As a result, there will be a problem that S can not reach D through the nodes in the effective zone. Therefore, we need a basic mechanism to handle such problem along with the lost problem in send or receive process.

If the sender S does not receive confirm information carried by receive() function for a while, there are two possibilities:1. 2. (rebroadcast cast for first several times and then expand effective zone gradually)

2.3.2 Burst Mode

location information 5min, accelerate the frequency of rebroadcast

2.3.3 Image Reliability

try to send most recent image to base station

2.4 Malicious Nodes Handling

Nodes in the system should distinguish malicious nodes by some strange behavior, so we classify different kinds of malicious nodes and handle it separately.

Type One

the malicious node hear a legitimate message, then broadcasts many copy(such as one million) of this message pretending it received it from the source.

How to handle We add a counter to every node. When a node receive abnormal number of messages of one sender, the node can mark sender as a malicious node and discard message from it.

In this situation, we effectively prevent the millions copies of message from propagating forward to the whole system. However, nodes around the malicious node will suffer millions of connections till the malicious node stop sending, so these nodes will lose the ability to receive other messages. The only thing we can do to handle this relative small problem is send warning message to the base station or the other people to handle the malicious node in physical way.

Type TWO

The malicious node A receive a message, send the receive() function to the sender but stop forward the message and the sender will consider A will do its job as usual.

How to handle Under most situation, it is not a big problem since other nodes around sender will do their job as usual.

However, when all valid nodes(in effective zone and low lost probability) around sender are malicious node, the sender can not send message to the base station. We will disscuse it further in our report.

Type THREE

The malicious node change the message and send forward to the base station.

How to handle The method is easy that encrypt the message, but how to implement it correctly and prevent malicious node decrypt is a difficult theoretical problem and we will not discuss here.

3 Conclusion

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