

CMSC 417 Programming Assignment #3

Due October 29, 1999 (5:00 PM)

Introduction

In this project, you will implement a link state routing system. Each node in the network will be connected to one or more other nodes. Using hello packets and bounded flooding, you will implement a system to inform all of the nodes in the network of the current network topology. Each node will also build a routing table that minimizes the number of hops to all other nodes in the network.

This project will be the first introduction to several key ideas that will be used later in the semester. It will also combine what you have learned (and probably most of the code) from projects one and two.

Timers

A key building block for this project will be the timer thread. By using the timer thread, you will be able to cause events to happen in your system at specific times in the future (for example sending hello packets at a fixed interval of time).

The implementation for the timer thread will be via the queue abstraction you built for project two. When a thread wishes to schedule an event in the future, it enqueue's a request to the timer thread. When the requested time interval has elapsed, the timer thread enqueues a message indicating that the time interval has finished.

The interface for a thread that wishes to use the timer thread is:

```
int createAlarm(int expireTime, Queue *respQueue, bool repeats)
```

Create a new alarm that will enqueue a response into the queue `respQueue` `expireTime` milliseconds in the future. If the `repeats` parameter is true, it will enqueue a response **every** `expireTime` milliseconds until canceled. If the return value is positive, it contains the unique identifier of the alarm event, and if it is negative it indicates an error in creating the alarm.

```
void cancelAlarm(int alarmId)
```

Cancel the passed alarm. It is possible that one or more alarm notifications may occur after the alarm is canceled due to alarm events passing the `cancelAlarm` request in different queues.

Note: Alarm Ids should be globally unique and will likely be allocated in the context of the application thread making the request. If this is the case, don't forget to use synchronization (e.g. mutex's) around the update of the alarm ids.

Messages

In this project you will need to exchange messages between different threads in your system. In order to allow a single thread to respond to a variety of different message types such as a timer event or the arrival of a data packet, you will need to define a common message format to pass via the queues. Each message should start with an integer field that indicates the type of the message (e.g. `TIMER_REQ`, `TIMER_ACK`, `TIMER_EXPIRE`, etc.). In addition, each message can contain a variety of parameters that are specific to

While the connectivity of the network may change over time due to node failures, the topology of the underlying "physical network" as specified by the set of links joining the virtual nodes remains constant. When a node starts running, it calls the routine `config_get_info`. This routine (which we will supply to you) returns the hosts list of neighbors (see `config-net.h`).

The format of the network configuration file is shown below. You should use ports from your assigned ports for each node. The number after the links statement are the node numbers that are directly connected to that node.

```
Node fe90::0001 (tracy, 5000) links fe90::0002
Node fe90::0002 (tracy, 5001) links fe90::0003 fe90::0004
Node fe90::0003 (tracy, 5002) links fe90::0002 fe90::0004
Node fe90::0004 (tracy, 5003) links fe90::0002 fe90::0003
```

Building Routing Tables

Every `HELLO_INTERVAL` mili-seconds, a node sends a hello packet to all of its neighbors. When a host receives a HELLO packet, it records the link as operational. If no HELLO packet has been received from a neighboring host in the past `DEAD_INTERVAL` mili-seconds, it assumes the link (or host) has failed. Every `TOPOLOGY_INTERVAL` mili-seconds, a host sends its current list of active neighbors to all other nodes in the network (via a flooding message). Every `ROUTE_UPDATE_INTERVAL` mili-seconds, a host re-computes its routing tables based on its current knowledge of the network topology.

The routing tables should be computed using a variation of Dijkstra's algorithm. When a new routing table is built, it should be printed to the screen. Also, when new topology information (not currently available to that node) is received, it should also be printed. Each node will have a routing table entry for every other node in the network, and information about the first hop to that node (i.e. the node number of the first hop).

Parameters File

The parameters for network operation are read from a configuration file at the start of the node operation. For this project the required parameters (and their default values) are:

Variable	Default Value	Description
HELLO_INTERVAL	500	Frequency of Hello packets
DEAD_INTERVAL	2500	Interval to consider a node down
TOPOLOGY_INTERVAL	1000	Topology flooding frequency
ROUTE_UPDATE_INTERVAL	10000	Frequency of re-building routing table

The parameters in the file are represented one per line. Each line is a variable name, a space, and then an

Packet Format

Each message you send over the wire (between hosts) should be an IPv6 packet. The format of an IPv6 packet is:

Field	Size (in bits)	Notes
Version	4	Always 6
Priority	4	
Flow Label	24	Always zero
Payload Length	16	In bytes
Next Header	8	See table
Hop Limit	8	
Source Address	128	
Destination Address	128	
Data	Variable	Up to 64KB

IPv6 Header Format

In addition, you will need to generate packets in specific formats. During the rest of the semester, you will need to be able to generate ICMP, POSPF, and PTCP packets. In particular for this project, you will need to generate POSPF (Pseudo Open Shortest Path First) packets, the routing protocol for CMSC417. You will design the specific format for these packets to meet your needs. The protocol types and their value for the nextHeader field of the IPv6 packet are:

Value	Protocol	Description
58	ICMP	Control (ping)
101	POSPF	Routing (for 417)
106	PTCP	Transport protocol

Extension (Next) Header Values

Implementation Requirements

You should submit a tar file that contains the source code for your implementation of the queue abstraction. Like the earlier programs, you should submit a tar file. The tar file should include a Makefile that compiles your code.