# COSC418 Project: Load balancing in a CTP based network

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(https://github.com/steakunderscore/COSC418-Assignment)

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September 30, 2011

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# Our Design

- $p^* = \arg \min p \in \{ \text{ direct neighbours} \} [\alpha \cdot (ETX_{s,p} + ETX_p) + \beta \cdot L_p^s]$
- Our design is to keep  $L_p^s$  locally
- We increment  $L_n^s$  as:
- $L_p^s = n_p^s t_p^s$
- $n_n^s \geq t_n^s$
- Where  $t_p^s$  is incremented periodically through a timer
- $t_n^s$  is included to stop  $L_n^s$  getting too large.

Why do this instead of transmitting link load data

- Allows us to use the unmodified CTP routing packet
- Means we can add load balancing to an existing CTP network
- No extra data transmission



# 

 We took the original UnicastNameFreeRouting interface and turned this into UnicastNameFreeLoadBalRouting by adding extra load balancing features.

### Code Implementation

```
interface UnicastNameFreeLoadBalRouting {
  command am_addr_t nextHop();
  command bool hasRoute();
  //Triggers a packet notification
  command void packetSent();
 event void routeFound();
 event void noRoute();
}
```

Interface provided by CtpRoutingEngine and used by MultiHopOscilloscope

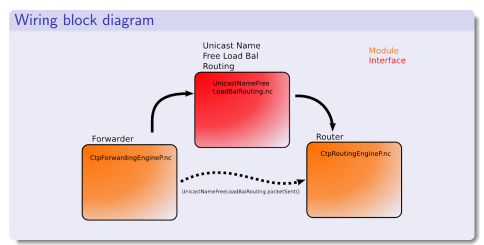
# UnicastNameFreeLoadBalRouting Wiring

 We rewired the CtpForwardingEngine and CtpRoutingEngine to be connected by UnicastNameFreeLoadBalRouting rather than the original UnicastNameFreeRouting

```
Code Implementation (CtpP.nc)
implementation {
  components new CtpForwardingEngineP() as Forwarder;
  components new CtpRoutingEngineP(...) as Router;
 Forwarder.UnicastNameFreeLoadBalRouting -> Router.Routing;
```

# UnicastNameFreeLoadBalRouting Wiring (Contd.)

The rewiring of UnicastNameFreeLoadBalRouting is shown below



## Our Design

- $p^* = \arg \min p \in \{ \text{ direct neighbours} \} [\alpha \cdot (ETX_{s,p} + ETX_p) + \beta \cdot L_p^s]$
- Our design is to keep  $L_p^s$  locally

#### Code Implementation

```
// ETX for load balancing
uint16_t loadEtx;

//Complete Equation:
beaconMsg->etx = routeInfo.etx +
call LinkEstimator.getLinkQuality(routeInfo.parent)
+ (loadEtx/LOAD_EFFECT_THRESHOLD);
```

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### Code Implementation

```
/*
* Timer for the load balancing algorithm
*/
event void LoadTimer.fired() {
 //First decrement loadEtx to ensure decay
  if (loadEtx > 0) {
   loadEtx--;
 }
  //If there is a large change in loadEtx tell nabours
  if (radioOn && running) {
    if (loadEtx > oldLoadEtx + 10 ||
        (oldLoadEtx > 10 && loadEtx < oldLoadEtx - 10)) {
      post sendBeaconTask();
```

#### Code Implementation

```
/*
 * This is to be called when ever a packet is sent via the radio.
 */
command void Routing.packetSent() {
  loadEtx++;
  printf("P\n");
  //printf("Load ETX Incremented. It is now: %d\n",loadEtx);
  //printfflush();
}
```

## Parameter Definitions

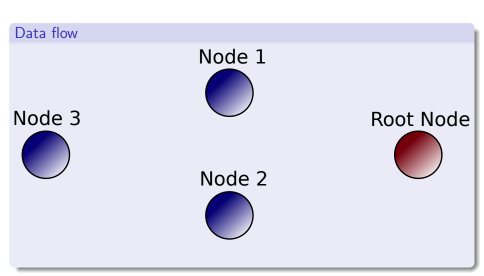
### In TreeRouting.h:

```
Code Implementation
enum {
    // Load balancing timer
    LOAD_INTERVAL = 100,
    //Number of packets per rollover
    LOAD\_EFFECT\_THRESHOLD = 1,
```

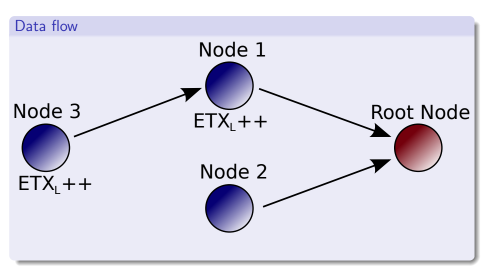
• This allowed for easy access of values during the testing stage



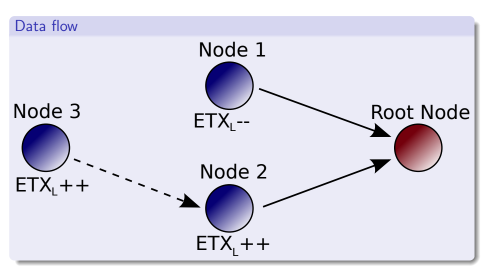
### Initialisation



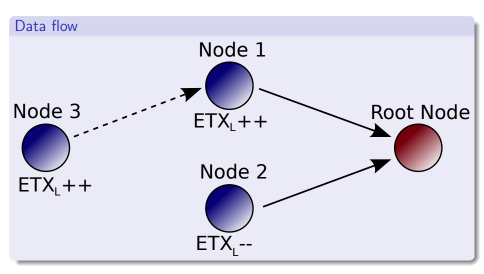
### Initial route



### Load balanced



# Load balanced (again)



# **Testing**

- Using lower transmit power
- printf client to debug
- Listen client to view raw traffic
- Transmitting routing beacon every data packet
- Couldn't get Multihop oscilloscope working
- MViz showed our shifting ETX values

#### Conclusion

- Still working on finding correct thresholds
- Currently implementing and testing code
- Can visualise operation using the MViz application
- We have implemented load balancing as a component to plug into standard CTP
- Simply include our CTP to use