

## 2<sup>nd</sup> Mini-Project: Routing Simulation

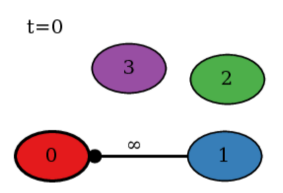
Routing Protocols

## Overview

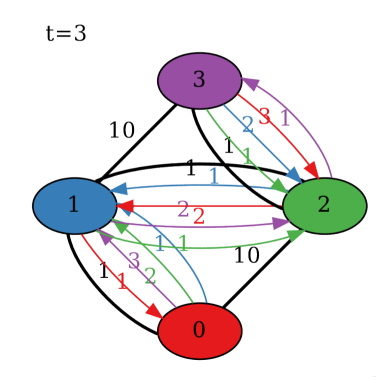
### What you'll learn:

- Routing Protocols
  - Link State
  - Distance Vector (w/ & w/o RPP)
  - Path Vector
- Event Based Simulation

Implement Routing Protocols in a Simulated Network

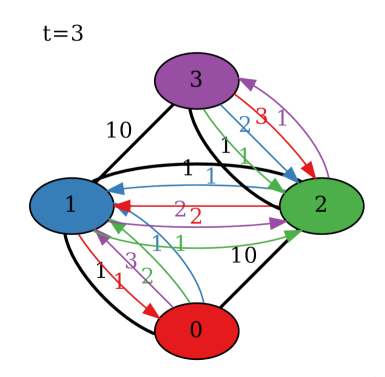


### **Implement Handlers**



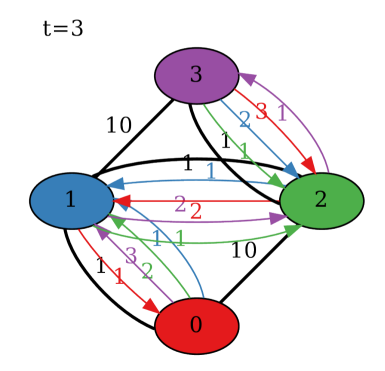
#### Use API

```
Topology:
node t get current node();
node t get first node();
node t get last node();
cost t get link cost(
    node t neighbor);
cost t COST ADD(cost t a, cost t b)
for (node t n = get first node();
     n <= get last node(); n++) {</pre>
  if (n != get current node()) {
```



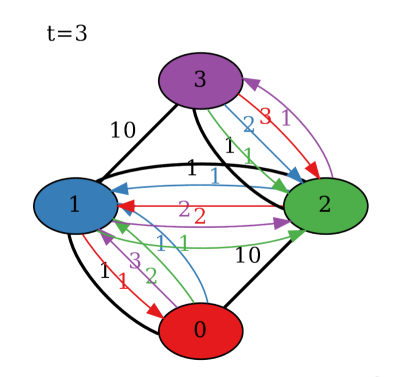
### **Use API**

```
Data Plane:
void set_route(
    node_t destination,
    node_t next_hop,
    cost_t cost);
```



### **Use API**

```
Messages:
void send message(
    node t neighbor,
    void *message);
msg t *m
    = malloc(sizeof(msg t));
m->data = ...;
send message(1, m);
```



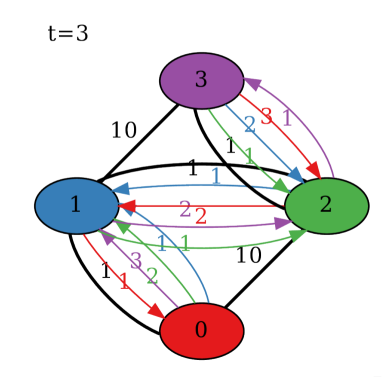
#### **Use API**

#### State:

No Global/Static Variables!

```
void *init_state() {
   s = malloc(sizeof(state_t));
   s->data = ...;
   return s;
}

state_t *s = (state_t *) get_state();
s->data = ...;
```



## Four Routing Protocols

#### **Distance Vector:**

- Nodes exchange cost to each destination
- Bellman-Ford algorithm
- Send updates when changed

### Distance Vector wl Reverse Path Poisoning:

Same, but set reverse path = ∞

#### **Path Vector:**

 Like DV, but send whole route instead of cost

### **Link State:**

- Nodes share topology
- Dijkstra's algorithm

# Link State: Sharing Topology

```
typedef struct {
  cost_t link_cost[MAX_NODES];
  int version;
} link_state_t;

typedef struct {
  link_state_t ls[MAX_NODES];
} message_t;
```

#### **Initialization:**

- Local = get\_link\_cost();
   Other = ∞;
   version = 0
- Send to neighbors

#### **Link Change:**

- Update local costs; version++
- Send to neighbors

#### **Receive Message:**

- Check for any newer version
- Update and send to neighbors

## Running the Simulator

```
:~$ make
:~$ ls
dv-simulator dvrpp-simulator
pv-simulator ls-simulator
:~$ ./dv-simulator \
        --steps-dot output.dot \
        topology.net
:~$ ./dot-to-pdf.sh output.dot \
                    output.pdf
```

### **Four Simulators:**

- dv-simulator
- dvrpp-simulator
- pv-simulator
- Is-simulator

## Running the Simulator

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```

### **Input Topology:**

- Text File
  - Each line a link change:
     time nodeA nodeB cost
  - Bring links up one by one
  - Change over time
- e.g. linear-3.net:
  - 0 0 1 1
    - 9 1 2 1



## Running the Simulator

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```

### **Output:**

- DOT File, convert to PDF
- TMI, Filter:
  - --epoch-steps
  - --final-dot <dot-file>
  - --hide-future-messages
  - --show-routes-for <node>
  - --steps-dot <dot-file>

### **Event Based Simulation**

### Event Queue

- Sorted by event time
- Initialized with link changes from topology file

### Event Loop

- Remove top event, process it
- Add new events
  - Messages delivered next time epoch
- Run until none left

### Simulation State

- Dumped periodically
  - Each event, epoch, final
- Outputted as pretty graph

#### Caveats

- No unnecessary messages
  - Will run forever
- Can generate a lot of events
  - Limit to debug:
    - --max-events <limit>

### Submission

- Develop your code on: https://git.rnl.tecnico.ulisboa.pt/
- Implement: dv.c, dvrpp.c, pv.c, ls.c
- Do not change other files
- No build artifacts
- Tag submission as project2-submission:

```
:~$ git tag project2-submission
:~$ git push origin project2-submission
```

```
:~$ git clone <repo URL> .
:~$ git checkout project2-submission
:~$ ls
routing-simulator.cpp Makefile dvrpp.c
routing-simulator.h ls.c dv.c pv.c
:~$ make
:~$ ls
dv-simulator dvrpp-simulator
pv-simulator ls-simulator
```

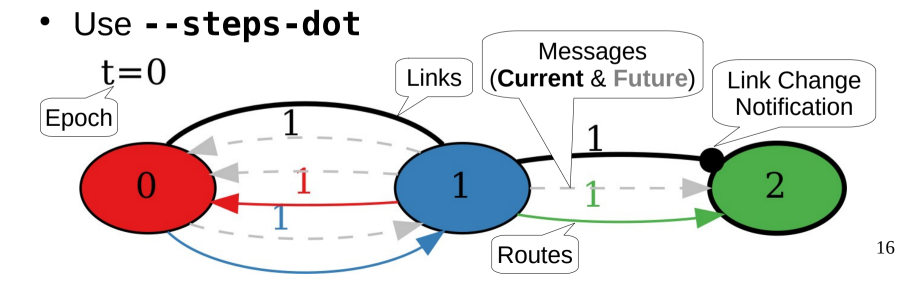
# Nightly Builds

- Coming soon to a repo near you...
- Runs nightly
  - Simple tests does not preclude running your own
  - Runs on master branch and generates build-report.md
    - Don't forget to pull
  - On request: must delete and push to rerun next time

## Advice: Debugging

Standard output/error will be ignored during grading

```
- printf("Node %d: ...", get_current_node(), ...)
```



## **Improv**

- Routing Protocol
  - DV, DVRPP, PV, LS
- Topology
  - linear-3
  - diamond
  - count-to-infinity
  - custom

