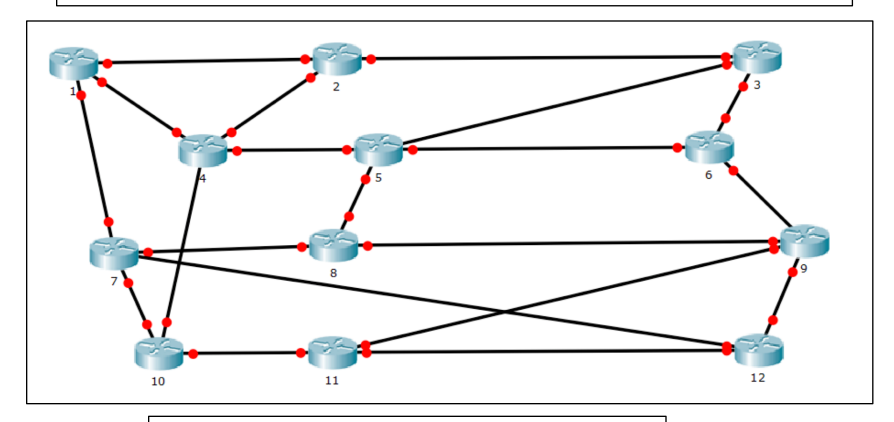
- Packets can be created with small boxes taped to toilet paper tubes. Tubes should be big enough to allow easy loading on string
- "Payload" (may candy reward?) can be placed in box.
- Nodes can be desks, tables, spots on the ground anything that can be connected with strings
- Links can go down by cutting string.
- Nodes can be subjected to a Distributed Denial of Service (DDoS) attack by sending packets from mulitiple source nodes



Note: Not all routes are included in routing tables. More can be added if desired.

<sup>\*</sup>Internet of Strings first introduced by Dakota State University

### **Node 1 Routing Table**

<u>Network ID</u>	<u>Cost</u>	Next Hop
2	1	2
2	2	4
3	2	2
3	3	4
4	1	4
5	2	4
6	3	2
7	1	7
8	3	4
9	3	7
10	2	7
11	3	7
12	2	7

# Example Packet Header (Post-it Note)

**Source:** Node message started at

**Destination:** Node message needs to go to

**Next Hop:** Next hop in transmission

### **Process for Internet of Strings Routing**

### If you are originating message

- 1. Receive message and place in packet payload
- 2. Refer to your node's routing table and select the least cost route to final destination
- 3. Build packet header on post-it note (see example) and place on packet
- 4. Pace packet on link and move to the next hop

#### When you arrive at a node

- 1. Remove packet from link, review packet header and determine if message is for the node you are at.
  - If message is for this node, remove payload, verify it is at the right node, and announce results, either,
  - "message recevied" or "message misrouted"
  - If message is not for this node, hand packet to next individual and continue with step 2 below
- 2. Refer to the current node's routing table and select the least cost route to final destination
  - If there is no route to final destination announce "bad route" and go to the end of the line for that node
  - If there is a route but the link you need is not available
  - a. Check to see if there is a higher cost route available
  - b. If there is a higher cost route use it and continue with number  $\boldsymbol{3}$
  - c. If there is not a higher cost route announce "link down"
- 3. Build new packet header by adding a new next hop (see example below) and place on packet
- 4. Place packet on link and move to next hop

- 1. Return to the node you came from
- 2. Pick a number between 1 and 10 and then wait that many seconds before going to the next hop again

### **Node 2 Routing Table**

Network ID	<u>Cost</u>	Next Hop
1	1	1
3	1	3
4	1	4
5	2	4
6	2	3
7	3	4
7	2	1
8	3	4
9	4	4
10	2	4
11	5	3
12	4	3
12	5	1

# Example Packet Header (Post-it Note)

**Source:** Node message started at

**Destination:** Node message needs to go to

Next Hop: Next hop in transmission

### **Process for Internet of Strings Routing**

### If you are originating message

- 1. Receive message and place in packet payload
- 2. Refer to your node's routing table and select the least cost route to final destination
- 3. Build packet header on post-it note (see example) and place on packet
- 4. Pace packet on link and move to the next hop

#### When you arrive at a node

- 1. Remove packet from link, review packet header and determine if message is for the node you are at.
  - If message is for this node, remove payload, verify it is at the right node, and announce results, either,
  - "message recevied" or "message misrouted"
  - If message is not for this node, hand packet to next individual and continue with step 2 below
- 2. Refer to the current node's routing table and select the least cost route to final destination
  - If there is no route to final destination announce "bad route" and go to the end of the line for that node
  - If there is a route but the link you need is not available
  - a. Check to see if there is a higher cost route available
  - b. If there is a higher cost route use it and continue with number  $\boldsymbol{3}$
  - c. If there is not a higher cost route announce "link down"
- 3. Build new packet header by adding a new next hop (see example below) and place on packet
- 4. Place packet on link and move to next hop

- 1. Return to the node you came from
- 2. Pick a number between 1 and 10 and then wait that many seconds before going to the next hop again

## **Node 3 Routing Table**

Network ID	<u>Cost</u>	Next Hop
1	2	2
2	1	2
4	2	5
5	1	5
5	2	6
6	1	6
7	3	5
8	2	5
9	2	6
9	3	5
10	3	2
11	4	6
12	3	6

# Example Packet Header (Post-it Note)

**Source:** Node message started at

**Destination:** Node message needs to go to

**Next Hop:** Next hop in transmission

### **Process for Internet of Strings Routing**

### If you are originating message

- 1. Receive message and place in packet payload
- 2. Refer to your node's routing table and select the least cost route to final destination
- 3. Build packet header on post-it note (see example) and place on packet
- 4. Pace packet on link and move to the next hop

#### When you arrive at a node

- 1. Remove packet from link, review packet header and determine if message is for the node you are at.
  - If message is for this node, remove payload, verify it is at the right node, and announce results, either,
  - "message recevied" or "message misrouted"
  - If message is not for this node, hand packet to next individual and continue with step 2 below
- 2. Refer to the current node's routing table and select the least cost route to final destination
  - If there is no route to final destination announce "bad route" and go to the end of the line for that node
  - If there is a route but the link you need is not available
  - a. Check to see if there is a higher cost route available
  - b. If there is a higher cost route use it and continue with number  $\boldsymbol{3}$
  - c. If there is not a higher cost route announce "link down"
- 3. Build new packet header by adding a new next hop (see example below) and place on packet
- 4. Place packet on link and move to next hop

- 1. Return to the node you came from
- 2. Pick a number between 1 and 10 and then wait that many seconds before going to the next hop again

### **Node 4 Routing Table**

Network ID	<u>Cost</u>	Next Hop
1	1	1
2	1	2
3	2	5
5	1	5
6	2	5
7	2	1
8	2	5
9	3	5
9	4	10
10	1	10
10	3	1
11	2	10
12	3	10

# Example Packet Header (Post-it Note)

**Source:** Node message started at

**Destination:** Node message needs to go to

Next Hop: Next hop in transmission

### **Process for Internet of Strings Routing**

### If you are originating message

- 1. Receive message and place in packet payload
- 2. Refer to your node's routing table and select the least cost route to final destination
- 3. Build packet header on post-it note (see example) and place on packet
- 4. Pace packet on link and move to the next hop

#### When you arrive at a node

- 1. Remove packet from link, review packet header and determine if message is for the node you are at.
  - If message is for this node, remove payload, verify it is at the right node, and announce results, either,
  - "message recevied" or "message misrouted"
  - If message is not for this node, hand packet to next individual and continue with step 2 below
- 2. Refer to the current node's routing table and select the least cost route to final destination
  - If there is no route to final destination announce "bad route" and go to the end of the line for that node
  - If there is a route but the link you need is not available
  - a. Check to see if there is a higher cost route available
  - b. If there is a higher cost route use it and continue with number  ${\bf 3}$
  - c. If there is not a higher cost route announce "link down"
- 3. Build new packet header by adding a new next hop (see example below) and place on packet
- 4. Place packet on link and move to next hop

- 1. Return to the node you came from
- 2. Pick a number between 1 and 10 and then wait that many seconds before going to the next hop again

### **Node 5 Routing Table**

<u>Network ID</u>	<u>Cost</u>	Next Hop
1	2	4
2	2	4
3	1	3
4	1	4
6	1	6
6	3	8
7	2	8
8	1	8
9	2	8
10	3	8
10	2	4
11	4	8
12	3	8

# Example Packet Header (Post-it Note)

**Source:** Node message started at

**Destination:** Node message needs to go to

Next Hop: Next hop in transmission

### **Process for Internet of Strings Routing**

### If you are originating message

- 1. Receive message and place in packet payload
- 2. Refer to your node's routing table and select the least cost route to final destination
- 3. Build packet header on post-it note (see example) and place on packet
- 4. Pace packet on link and move to the next hop

#### When you arrive at a node

- 1. Remove packet from link, review packet header and determine if message is for the node you are at.
  - If message is for this node, remove payload, verify it is at the right node, and announce results, either,
  - "message recevied" or "message misrouted"
  - If message is not for this node, hand packet to next individual and continue with step 2 below
- 2. Refer to the current node's routing table and select the least cost route to final destination
  - If there is no route to final destination announce "bad route" and go to the end of the line for that node
  - If there is a route but the link you need is not available
  - a. Check to see if there is a higher cost route available
  - b. If there is a higher cost route use it and continue with number  $\boldsymbol{3}$
  - c. If there is not a higher cost route announce "link down"
- 3. Build new packet header by adding a new next hop (see example below) and place on packet
- 4. Place packet on link and move to next hop

- 1. Return to the node you came from
- 2. Pick a number between 1 and 10 and then wait that many seconds before going to the next hop again

## **Node 6 Routing Table**

<u>Network ID</u>	<u>Cost</u>	Next Hop
1	3	3
2	2	3
3	1	3
4	2	5
5	1	5
7	3	9
7	4	3
8	2	9
9	1	9
10	3	9
10	5	3
11	2	9
12	2	9

# Example Packet Header (Post-it Note)

**Source:** Node message started at

**Destination:** Node message needs to go to

Next Hop: Next hop in transmission

## **Process for Internet of Strings Routing**

#### If you are originating message

- 1. Receive message and place in packet payload
- 2. Refer to your node's routing table and select the least cost route to final destination
- 3. Build packet header on post-it note (see example) and place on packet
- 4. Pace packet on link and move to the next hop

#### When you arrive at a node

- 1. Remove packet from link, review packet header and determine if message is for the node you are at.
  - If message is for this node, remove payload, verify it is at the right node, and announce results, either,
  - "message recevied" or "message misrouted"
  - If message is not for this node, hand packet to next individual and continue with step 2 below
- 2. Refer to the current node's routing table and select the least cost route to final destination
  - If there is no route to final destination announce "bad route" and go to the end of the line for that node
  - If there is a route but the link you need is not available
  - a. Check to see if there is a higher cost route available
  - b. If there is a higher cost route use it and continue with number  $\boldsymbol{3}$
  - c. If there is not a higher cost route announce "link down"
- 3. Build new packet header by adding a new next hop (see example below) and place on packet
- 4. Place packet on link and move to next hop

- 1. Return to the node you came from
- 2. Pick a number between 1 and 10 and then wait that many seconds before going to the next hop again

### **Node 7 Routing Table**

<u>Network ID</u>	<u>Cost</u>	Next Hop
1	1	1
2	2	1
2	6	10
3	4	10
4	2	10
5	2	8
6	3	8
6	4	1
8	1	8
9	2	8
10	1	10
11	2	11
12	1	12

# Example Packet Header (Post-it Note)

**Source:** Node message started at

**Destination:** Node message needs to go to

**Next Hop:** Next hop in transmission

### **Process for Internet of Strings Routing**

### If you are originating message

- 1. Receive message and place in packet payload
- 2. Refer to your node's routing table and select the least cost route to final destination
- 3. Build packet header on post-it note (see example) and place on packet
- 4. Pace packet on link and move to the next hop

#### When you arrive at a node

- 1. Remove packet from link, review packet header and determine if message is for the node you are at.
  - If message is for this node, remove payload, verify it is at the right node, and announce results, either,
  - "message recevied" or "message misrouted"
  - If message is not for this node, hand packet to next individual and continue with step 2 below
- 2. Refer to the current node's routing table and select the least cost route to final destination
  - If there is no route to final destination announce "bad route" and go to the end of the line for that node
  - If there is a route but the link you need is not available
  - a. Check to see if there is a higher cost route available
  - b. If there is a higher cost route use it and continue with number  $\boldsymbol{3}$
  - c. If there is not a higher cost route announce "link down"
- 3. Build new packet header by adding a new next hop (see example below) and place on packet
- 4. Place packet on link and move to next hop

- 1. Return to the node you came from
- 2. Pick a number between 1 and 10 and then wait that many seconds before going to the next hop again

### **Node 8 Routing Table**

Network ID	<u>Cost</u>	Next Hop
1	2	7
2	3	5
3	2	5
3	4	7
4	3	7
5	1	5
6	2	9
7	1	7
7	4	5
9	1	9
10	3	9
11	3	7
12	2	7

# Example Packet Header (Post-it Note)

**Source:** Node message started at

**Destination:** Node message needs to go to

**Next Hop:** Next hop in transmission

### **Process for Internet of Strings Routing**

### If you are originating message

- 1. Receive message and place in packet payload
- 2. Refer to your node's routing table and select the least cost route to final destination
- 3. Build packet header on post-it note (see example) and place on packet
- 4. Pace packet on link and move to the next hop

#### When you arrive at a node

- 1. Remove packet from link, review packet header and determine if message is for the node you are at.
  - If message is for this node, remove payload, verify it is at the right node, and announce results, either,
  - "message recevied" or "message misrouted"
  - If message is not for this node, hand packet to next individual and continue with step 2 below
- 2. Refer to the current node's routing table and select the least cost route to final destination
  - If there is no route to final destination announce "bad route" and go to the end of the line for that node
  - If there is a route but the link you need is not available
  - a. Check to see if there is a higher cost route available
  - b. If there is a higher cost route use it and continue with number  $\boldsymbol{3}$
  - c. If there is not a higher cost route announce "link down"
- 3. Build new packet header by adding a new next hop (see example below) and place on packet
- 4. Place packet on link and move to next hop

- 1. Return to the node you came from
- 2. Pick a number between 1 and 10 and then wait that many seconds before going to the next hop again

### **Node 9 Routing Table**

Network ID	<u>Cost</u>	Next Hop
1	4	3
1	3	7
2	4	6
3	2	6
4	3	6
5	2	8
6	1	6
7	2	8
8	1	8
10	2	11
11	1	11
11	4	8
12	1	12

# Example Packet Header (Post-it Note)

**Source:** Node message started at

**Destination:** Node message needs to go to

Next Hop: Next hop in transmission

### **Process for Internet of Strings Routing**

### If you are originating message

- 1. Receive message and place in packet payload
- 2. Refer to your node's routing table and select the least cost route to final destination
- 3. Build packet header on post-it note (see example) and place on packet
- 4. Pace packet on link and move to the next hop

#### When you arrive at a node

- 1. Remove packet from link, review packet header and determine if message is for the node you are at.
  - If message is for this node, remove payload, verify it is at the right node, and announce results, either,
  - "message recevied" or "message misrouted"
  - If message is not for this node, hand packet to next individual and continue with step 2 below
- 2. Refer to the current node's routing table and select the least cost route to final destination
  - If there is no route to final destination announce **"bad route"** and go to the end of the line for that node
  - If there is a route but the link you need is not available
  - a. Check to see if there is a higher cost route available
  - b. If there is a higher cost route use it and continue with number  ${\bf 3}$
  - c. If there is not a higher cost route announce "link down"
- 3. Build new packet header by adding a new next hop (see example below) and place on packet
- 4. Place packet on link and move to next hop

- 1. Return to the node you came from
- 2. Pick a number between 1 and 10 and then wait that many seconds before going to the next hop again

### **Node 10 Routing Table**

<u>Network ID</u>	<u>Cost</u>	Next Hop
1	2	7
2	2	4
3	3	4
3	4	11
4	1	4
5	2	4
6	4	11
7	1	7
8	2	7
9	2	11
11	1	11
12	2	11
12	5	4

# Example Packet Header (Post-it Note)

**Source:** Node message started at

**Destination:** Node message needs to go to

**Next Hop:** Next hop in transmission

## **Process for Internet of Strings Routing**

## If you are originating message

- 1. Receive message and place in packet payload
- 2. Refer to your node's routing table and select the least cost route to final destination
- 3. Build packet header on post-it note (see example) and place on packet
- 4. Pace packet on link and move to the next hop

#### When you arrive at a node

- 1. Remove packet from link, review packet header and determine if message is for the node you are at.
  - If message is for this node, remove payload, verify it is at the right node, and announce results, either,
  - "message recevied" or "message misrouted"
  - If message is not for this node, hand packet to next individual and continue with step 2 below
- 2. Refer to the current node's routing table and select the least cost route to final destination
  - If there is no route to final destination announce "bad route" and go to the end of the line for that node
  - If there is a route but the link you need is not available
  - a. Check to see if there is a higher cost route available
  - b. If there is a higher cost route use it and continue with number  ${\bf 3}$
  - c. If there is not a higher cost route announce "link down"
- 3. Build new packet header by adding a new next hop (see example below) and place on packet
- 4. Place packet on link and move to next hop

- 1. Return to the node you came from
- 2. Pick a number between 1 and 10 and then wait that many seconds before going to the next hop again

### **Node 11 Routing Table**

<u>Network ID</u>	<u>Cost</u>	Next Hop
1	2	7
2	2	4
3	3	4
3	4	11
4	1	4
5	2	4
6	4	11
7	1	7
8	2	7
9	2	11
11	1	11
12	2	11
12	5	4

# Example Packet Header (Post-it Note)

**Source:** Node message started at

**Destination:** Node message needs to go to

**Next Hop:** Next hop in transmission

### **Process for Internet of Strings Routing**

### If you are originating message

- 1. Receive message and place in packet payload
- 2. Refer to your node's routing table and select the least cost route to final destination
- 3. Build packet header on post-it note (see example) and place on packet
- 4. Pace packet on link and move to the next hop

#### When you arrive at a node

- 1. Remove packet from link, review packet header and determine if message is for the node you are at.
  - If message is for this node, remove payload, verify it is at the right node, and announce results, either,
  - "message recevied" or "message misrouted"
  - If message is not for this node, hand packet to next individual and continue with step 2 below
- 2. Refer to the current node's routing table and select the least cost route to final destination
  - If there is no route to final destination announce "bad route" and go to the end of the line for that node
  - If there is a route but the link you need is not available
  - a. Check to see if there is a higher cost route available
  - b. If there is a higher cost route use it and continue with number  $\boldsymbol{3}$
  - c. If there is not a higher cost route announce "link down"
- 3. Build new packet header by adding a new next hop (see example below) and place on packet
- 4. Place packet on link and move to next hop

- 1. Return to the node you came from
- 2. Pick a number between 1 and 10 and then wait that many seconds before going to the next hop again

### **Node 12 Routing Table**

<u>Network ID</u>	<u>Cost</u>	Next Hop
1	3	10
2	4	9
3	3	9
4	2	10
5	3	9
5	4	10
6	3	12
7	3	9
8	2	9
8	3	7
9	1	9
10	1	10
12	1	12

# Example Packet Header (Post-it Note)

**Source:** Node message started at

**Destination:** Node message needs to go to

**Next Hop:** Next hop in transmission

## **Process for Internet of Strings Routing**

#### If you are originating message

- 1. Receive message and place in packet payload
- 2. Refer to your node's routing table and select the least cost route to final destination
- 3. Build packet header on post-it note (see example) and place on packet
- 4. Pace packet on link and move to the next hop

#### When you arrive at a node

- 1. Remove packet from link, review packet header and determine if message is for the node you are at.
  - If message is for this node, remove payload, verify it is at the right node, and announce results, either,
  - "message recevied" or "message misrouted"
  - If message is not for this node, hand packet to next individual and continue with step 2 below
- 2. Refer to the current node's routing table and select the least cost route to final destination
  - If there is no route to final destination announce "bad route" and go to the end of the line for that node
  - If there is a route but the link you need is not available
  - a. Check to see if there is a higher cost route available
  - b. If there is a higher cost route use it and continue with number  ${\bf 3}$
  - c. If there is not a higher cost route announce "link down"
- 3. Build new packet header by adding a new next hop (see example below) and place on packet
- 4. Place packet on link and move to next hop

- 1. Return to the node you came from
- 2. Pick a number between 1 and 10 and then wait that many seconds before going to the next hop again