RIP: Routing Information Protocol

A Routing Protocol Based on the Distance-Vector Algorithm

OBJECTIVES

The objective of this lab is to configure and analyze the performance of the Routing Information Protocol (RIP) model.

OVERVIEW

A router in the network needs to be able to look at the destination address in the packet and then determine which one of the output ports is the best choice to get the packet to that address. The router makes this decision by consulting a forwarding table. The fundamental problem of routing is: How do routers acquire the information in their forwarding tables?

Routing algorithms are required to build the routing tables and, hence, forwarding tables. The basic problem of routing is to find the lowest-cost path between any two nodes, where the cost of a path equals the sum of the costs of all the edges that make up the path. Routing is achieved in most practical networks by running routing protocols among the nodes. The protocols provide a distributed, dynamic way to solve the problem of finding the lowest-cost path in the presence of link and node failures and changing edge costs.

One of the main classes of routing algorithms is the distance-vector algorithm. Each node constructs a vector containing the distances (costs) to all other nodes and distributes that vector to its immediate neighbors. RIP is the canonical example of a routing protocol built on the distance-vector algorithm. Routers running RIP send their advertisements regularly (e.g., every 30 s). A router also sends an update message whenever a triggered update from another router causes it to change its routing table.

The Internet Control Message Protocol (ICMP) can be utilized to analyze the performance of the created routes. It can be used to model traffic between routers without the need for running applications in an end node.

In this lab, you will set up a network that utilizes RIP as its routing protocol. You will analyze the routing tables generated in the routers, and you will observe how RIP is affected by link failures. You will also utilize the ICMP to create echo reply messages (i.e., ping) to analyze the created routes.

PRE-LAB ACTIVITIES

- Read Section 3.3.2 from Computer Networks: A Systems Approach, 5th Edition.
- Go to www.net-seal.net and play the following animations:
 - o The Address Resolution Protocol (ARP)
 - o ARP with Multiple Networks
 - o Dynamic Host Configuration Protocol (DHCP)
 - Routing

PROCEDURE

Create a New Project

- **1.** Start **OPNET IT Guru Academic Edition** → Choose **New** from the **File** menu.
- **2.** Select Project and click OK → Name the project <your initials>_RIP, and the scenario No_Failure → Click OK.
- **3.** In the Startup Wizard: Initial Topology dialog box, make sure that Create Empty Scenario is selected \rightarrow Click Next \rightarrow Select Campus from the Network Scale list \rightarrow Click Next three times → Click OK.

Create and Configure the Network

Initialize the network:

- **1.** The *Object Palette* dialog box should now be on top of your project workspace. If it is not there, open it by clicking . Make sure that the **internet toolbox** is selected from the pull-down menu on the object palette.
- 2. Add to the project workspace the following objects from the palette: one ethernet4 slip8 gtwy router and two 100BaseT LAN objects.
 - **a.** To add an object from a palette, click its icon in the object palette \rightarrow Move your mouse to the workspace \rightarrow Click to place the object \rightarrow Right-click to stop creating objects of that type.
- **3.** Use bidirectional 100BaseT links to connect the objects you just added as in the following figure. Also, rename the objects as shown (right-click on the node \rightarrow Set Name).
- **4.** Close the *Object Palette* dialog box, and **Save** your project.

net 11

Configure the Router

- **1.** Right-click on router_1 \rightarrow Edit Attributes \rightarrow Expand the IP Routing Parameters hierarchy and set the following:
 - **a.** Routing Table Export = Once at End of Simulation. This asks the router to export its routing table at the end of the simulation to the OPNET simulation log.
- **2.** Click **OK**, and then **Save** your project.

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represents an IP-based gateway supporting four Ethernet hub interfaces and eight serial line interfaces. IP

packets arriving on any interface are routed to the appropriate output interface based on their destination IP address. The RIP or the OSPF

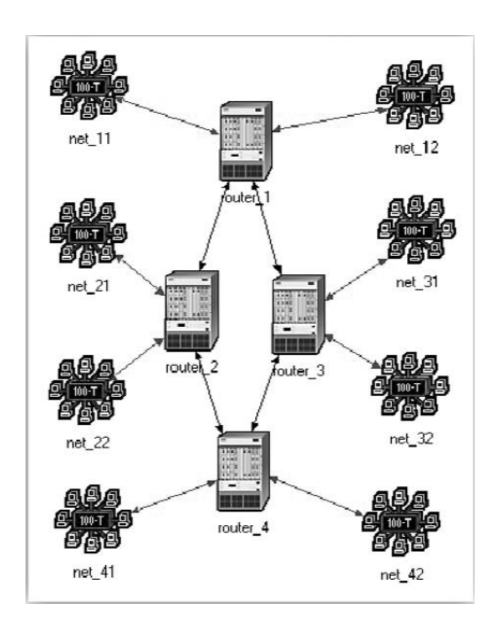
protocols may be used to dynamically create the gateway's routing tables.

The ethernet4_slip8_ gtwy node model

Add the Remaining LANs

- **1.** Highlight or select simultaneously (using Ctrl + A) all five objects that you currently have in the project workspace (one router, two LANs, and two links).
- **2.** Press Ctrl + C to copy the selected objects, and then press Ctrl + V three times to paste them to generate three new copies of the objects.
- **3.** Arrange the objects in a way similar to the following figure and rename them as shown.
- **4.** Connect routers as shown using PPP DS3 links.

The **PPP_DS3** link has a data rate of 44.736 Mbps.



Choose the Statistics

To test the performance of the RIP, we will collect the following statistics:

- **1.** Right-click anywhere in the project workspace and select **Choose Individual Statistics** from the pop-up menu.
- **2.** In the *Choose Results* dialog box, check the following statistics:
 - **a.** Global Statistics \rightarrow RIP \rightarrow Traffic Sent (bits/sec).

RIP traffic is the total amount of RIP update traffic (in bits) sent/ received per second by all the nodes using RIP as the routing protocol in the IP interfaces in the node.

Total Number of

Updates is the number of times the routing table at this node gets updated (e.g., because of a new route addition, an existing route deletion, and/or a next hop update).

Auto Addressed means that all IP interfaces are assigned IP addresses automatically during simulation. The class of address (e.g., A, B, or C) is determined based on the number of hosts in the designed network. Subnet masks assigned to these interfaces are the default subnet masks for that class.

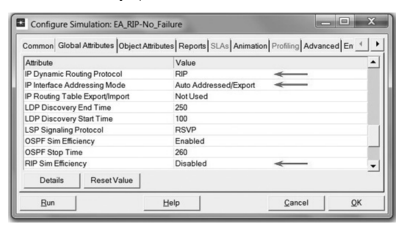
Export causes the autoassigned IP interface to be exported to a file (name of the file is <net_name>-ip_addresses.gdf and gets saved in the primary model directory).

- **b.** Global Statistics \rightarrow RIP \rightarrow Traffic Received (bits/sec).
- **c.** Nodes Statistics \rightarrow Route Table \rightarrow Total Number of Updates.
- **3.** Click **OK**, and then **Save** your project.

Configure the Simulation

Here we need to configure some of the simulation parameters:

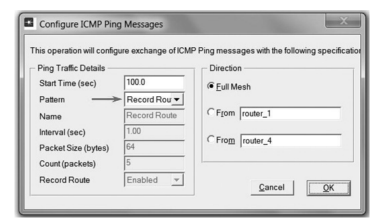
- **1.** Click on and the *Configure Simulation* window should appear.
- **2.** Set the duration to be 10.0 minutes.
- **3.** Click on the Global Attributes tab and change the following attributes:
 - **a. IP Dynamic Routing Protocol** = **RIP**. This sets the RIP protocol to the routing protocol of all routers in the network.
 - **b.** IP Interface Addressing Mode = Auto Addressed/Export.
 - **c. RIP Sim Efficiency** = **Disabled**. This makes RIP keep updating the routing table in case there are any changes in the network (as we will see in the second scenario).
- 4. Click OK, and then Save the project.



The Ping Scenario

In this scenario, we will utilize the ping model to print the list of traversed nodes while the ICMP request message is sent to the destination and the ICMP response is received from the destination. Traversed routes are logged in the simulation log file.

- **1.** Select **Duplicate Scenario** from the **Scenarios** menu and name it **ICMP_Ping** → Click **OK**.
- 2. Select both router_1 and router_4 simultaneously (click on both of them while holding the Shift key) → Select the Protocols menu → IP → Demands → Configure Ping Traffic on Selected Nodes.
- **3.** Change the Pattern attribute to Record Route as shown \rightarrow Click OK.

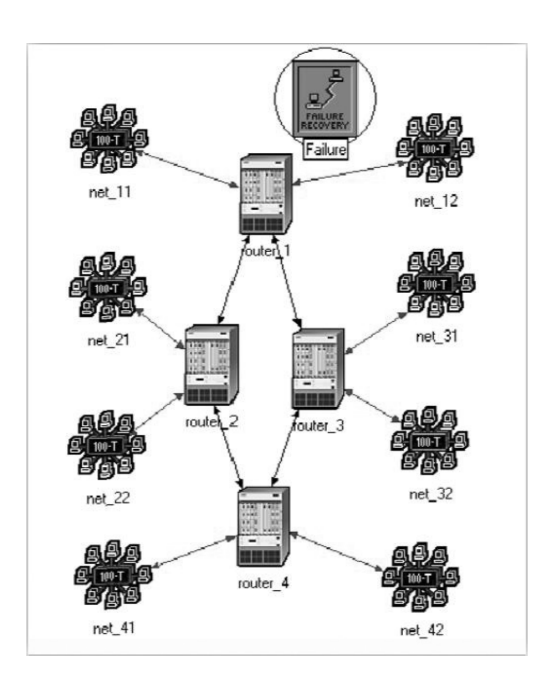


Notice that a Ping Parameter node will be added to the project space. In addition, the ping demand is created between router_1 and router_4 as a dotted line.

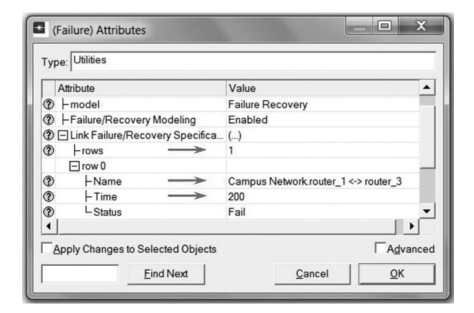
The Failure Scenario

The routers in the network we created will build their routing tables with no need for further updating because we didn't simulate any node or link failures. In this scenario, we will simulate failures so that we can compare the behavior of the routers in both cases.

- **1.** Go to the **No_Failure** scenario by clicking **Ctrl** + 1 → Select **Duplicate Scenario** from the **Scenarios** menu and name it **Failure** → Click **OK**.
- **2.** Open **Object Palette** by clicking **3**. Select the **Utilities** palette from the drop-down menu → Add a **Failure Recovery** object to your workspace and name it **Failure** as shown → Close the *Object Palette* dialog box.



3. Right-click on the Failure object → Edit Attributes → Expand the Link Failure/Recovery Specification hierarchy → Set rows to 1 → Set the attributes of the added row, row 0, as follows:



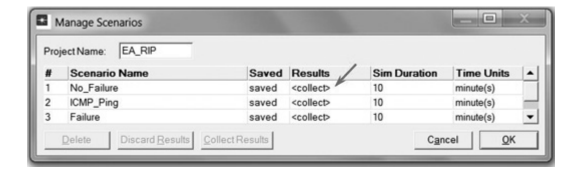
This will "fail" the link between router_1 and router_3 200 s into the simulation.

4. Click **OK**, and then **Save** the project.

Run the Simulation

To run the simulation for both scenarios simultaneously:

- **1.** Go to the Scenarios menu \rightarrow Select Manage Scenarios.
- **2.** Change all values under the **Results** column to **<collect>** (or **<recollect>**) as shown.

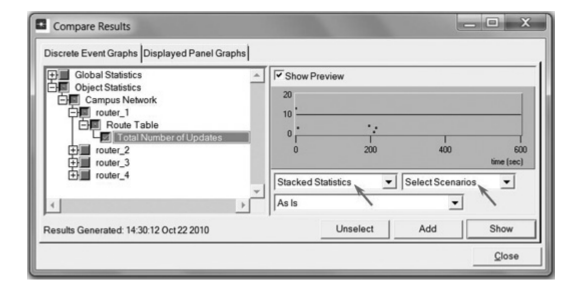


- **3.** Click **OK** to run the three simulations. This task may take several seconds to complete.
- **4.** After the three simulation runs complete, one for each scenario, click **Close**.

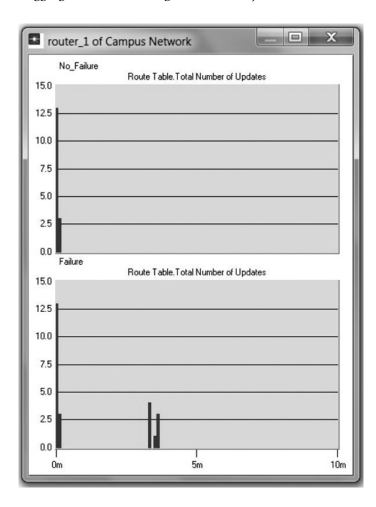
View the Results

Compare the number of updates:

1. Select Compare Results from the Results menu → From the drop-down menus select Stacked Statistics and Select Scenarios as shown.



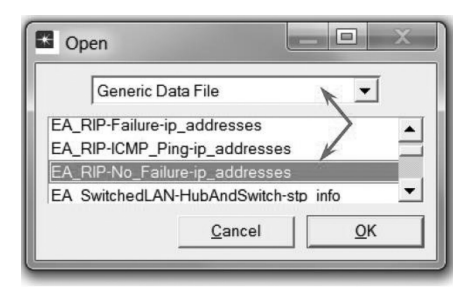
- **2.** Select the **Total Number of Updates** statistic for **router_1** and click **Show** → Select the **NO_Failure** and **Failure** scenarios in the *Select Scenarios* dialog box.
- **3.** You should get two graphs, one for each scenario. Right-click on each graph and select Draw Style → Bar.
- **4.** The resulting graphs should resemble the following (you can zoom in on the graphs by clicking and dragging a box over the region of interest):



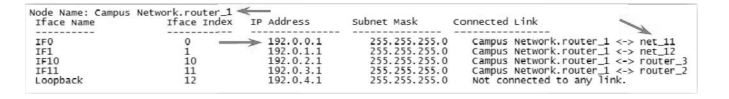
Obtain the IP Addresses of the Interface

Before checking the contents of the routing tables, we need to determine the IP address information for all interfaces in the current network. Recall that these IP addresses are assigned automatically during simulation, and we set the global attribute IP Interface Addressing Mode to export this information to a file.

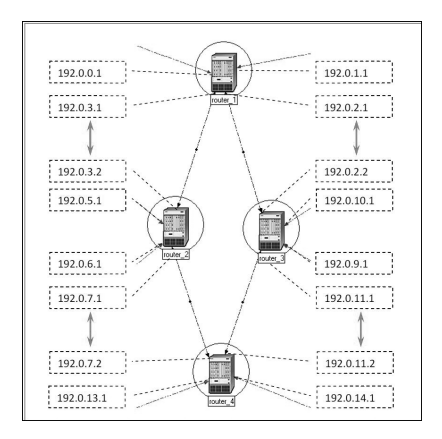
- **1.** From the **File** menu, select **Model Files** → **Refresh Model Directories**. This causes OPNET IT Guru to search the model directories and update its list of files.
- **2.** From the **File** menu, select **Open** → In the top drop-down menu, select **Generic Data File** → Select the **<your initials>_RIP-NO_Failure-ip_addresses** file (the other file created from the Failure scenario should contain the same information) → Click **OK**.



3. The following is a part of the **gdf** file content. It shows the IP addresses assigned to the interfaces of router_1 in our network. For example, the interface of router_1 that is connected to net_11 has the IP address 192.0.0.1. (*Note:* Your result may vary due to different node placement.) The subnet mask associated with that interface indicates that the address of the subnetwork to which the interface is connected is 192.0.0.0 (i.e., the logical AND of the interface IP address and the subnet mask).



4. Print out the layout of the network you implemented in this lab. On this layout and from the information included in the gdf file, write down the IP addresses associated with the interfaces of the four routers as shown in the following diagram. Double-check that the addresses of each subnet agree with the addresses of the interfaces connected to it.



Getting the Ping Report

To check the content of the ping report for router_1:

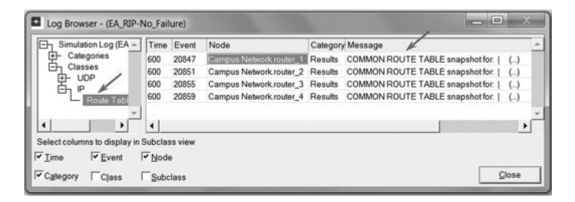
1. Go to the ICMP_Ping scenario → Go to the Results menu → Open Simulation Log → Click on the field PING REPORT for "Campus Network router_1" as shown.

```
PING REPORT for "Campus Network.router_1" (192.0.4.1)
      DETAILS:
         Received ICMP echo reply packet for a request packet sent to the following node:
            IP Address: 192.0.4.1
            Node Name : Campus Network.router_1
8
10
      PERFORMANCE:
         Based on the first ICMP echo request packet (i.e., a "ping" packet) sent to the above node, the following metrics were computed:
11
12
13
14
15
16
            1. Response Time: 0.00025 seconds
            2. List of traversed IP interfaces:
18
19
20
                IP Address
                                         Hop Delay
                                                              Node Name
                                         0.00000
21
                  192.0.11.2
                                                            Campus Network.router_4
                                                            Campus Network.router_3
Campus Network.router_1
                  192.0.2.2
192.0.4.1
22
                                         0.00005
23
                                         0.00005
24
                                          0.00002
                                                            Campus Network.router_1
                  192.0.11.1
192.0.11.2
                                         0.00005
25
                                                            Campus Network.router_3
26
27
                                                            Campus Network.router_4
         Note that the IP addresses shown above represent
the address of the output interface on which the
IP datagram was routed from the corresponding
28
29
30
31
         nodes to the next node enroute to its destination
32
         and back.
```

Compare the Routing Tables Content

To check the content of the routing tables in router_1 for the NO_Failure and Failure scenarios:

1. Press Ctrl + 1 to go to the NO_Failure scenario → Go to the Results menu → Open Simulation Log → Expand the hierarchy on the left as shown in the following figure → Click on the field COMMON ROUTE TABLE for router_1.



2. Carry out the previous step for the **Failure** scenario. The following are partial contents of router_1's routing table for both scenarios. (*Note*: Your results may vary because of different nodes placement.)

Routing Table of router_1 (NO_Failure scenario)

| Router name: Can at time: 600 DUTE TABLE conter | | er_1 | | | | |
|---|--------------------------------|-----------|----------------|--------|------------------|----------------|
| Dest. Address | Subnet Mask | Next Hop | Interface Name | Metric | Protocol | Insertion Time |
| 103 0 0 0 | 255 255 255 0 | 192.0.0.1 | 750 | 0 | Dinoct | 0.000 |
| 192.0.0.0 192.0.1.0 | 255.255.255.0 255.255.255.0 | 192.0.1.1 | IFO IF1 | 0 | Direct Direct | 0.000 |
| 192.0.2.0 | 255.255.255.0 | 192.0.2.1 | IF10 | 0 | Direct | 0.000 |
| 192.0.3.0 | 255.255.255.0 | 192.0.3.1 | IF11 | 0 | Direct | 0.000 |
| 192.0.4.0 | 255.255.255.0 | 192.0.4.1 | Loopback | 0 | Direct | 0.000 |
| 192.0.5.0 | 255.255.255.0 | 192.0.3.2 | IF11 | 1 | RIP | 5.000 |
| 192.0.6.0 | 255.255.255.0 | 192.0.3.2 | IF11 | î | RIP | 5.000 |
| 192.0.7.0 | 255, 255, 255, 0 | 192.0.3.2 | IF11 | ī | RIP | 5.000 |
| 192.0.8.0 | 255, 255, 255, 0 | 192.0.3.2 | IF11 | 1 | RIP | 5,000 |
| 192.0.9.0 | 255, 255, 255, 0 | 192.0.2.2 | IF10 | 1 | RIP | 5.000 |
| 192.0.10.0 | 255, 255, 255, 0 | 192.0.2.2 | IF10 | 1 | RIP | 5.000 |
| 192.0.11.0 | 255.255.255.0 | 192.0.2.2 | IF10 | 1 | RIP | 5.000 |
| 192.0.12.0 | 255.255.255.0 | 192.0.2.2 | IF10 | 1 | RIP | 5.000 |
| 192.0.13.0 | 255.255.255.0 | 192.0.3.2 | IF11 | 2 | RIP | 7.310 |
| 192.0.14.0 | 255.255.255.0 | 192.0.3.2 | IF11 | 2 | RIP | 7.310 |
| 192.0.15.0 | 255.255.255.0 | 192.0.3.2 | IF11 | 2 | RIP | 7.310 |

Routing Table of router_1 (Failure scenario)

| UTE TABLE conter | its: | | | | | |
|------------------|---------------|-----------|----------------|-----------|----------|----------------|
| Dest. Address | Subnet Mask | Next Hop | Interface Name | Metric | Protocol | Insertion Time |
| 192.0.0.0 | 255.255.255.0 | 192.0.0.1 | IFO | 0 | Direct | 0.000 |
| 192.0.1.0 | 255.255.255.0 | 192.0.1.1 | IF1 | 0 | Direct | 0.000 |
| 192.0.2.0 | 255.255.255.0 | 192.0.2.1 | IF10 | 0 | Direct | 0.000 |
| 192.0.3.0 | 255.255.255.0 | 192.0.3.1 | IF11 | 0 | Direct | 0.000 |
| 192.0.4.0 | 255.255.255.0 | 192.0.4.1 | Loopback | 0 | Direct | 0.000 |
| 192.0.5.0 | 255.255.255.0 | 192.0.3.2 | IF11 | 1 | RIP | 5.000 |
| 192.0.6.0 | 255.255.255.0 | 192.0.3.2 | IF11 | 1 | RIP | 5.000 |
| 192.0.7.0 | 255.255.255.0 | 192.0.3.2 | IF11 | 1 | RIP | 5.000 |
| 192.0.8.0 | 255.255.255.0 | 192.0.3.2 | IF11 | 1 | RIP | 5.000 |
| 192.0.13.0 | 255.255.255.0 | 192.0.3.2 | IF11 | 2 | RIP | 7.310 |
| 192.0.14.0 | 255.255.255.0 | 192.0.3.2 | IF11 | 2 | RIP | 7.310 |
| 192.0.15.0 | 255.255.255.0 | 192.0.3.2 | IF11 | 2 | RIP | 7.310 |
| 192.0.11.0 | 255.255.255.0 | 192.0.3.2 | IF11 | 2 | RIP | 215.000 |
| 192.0.9.0 | 255.255.255.0 | 192.0.3.2 | IF11 | 3 | RIP | 216.930 |
| 192.0.10.0 | 255.255.255.0 | 192.0.3.2 | IF11 | 2 2 3 3 3 | RIP | 216.930 |
| 192.0.12.0 | 255.255.255.0 | 192.0.3.2 | IF11 | 3 | RIP | 216.930 |

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Loopback interface
allows a client and a
server on the same host
to communicate with
each other using TCP/IP.

FURTHER READINGS

RIP: IETF RFC number 2453 (www.ietf.org/rfc.html). ICMP: IETF RFC number 792 (www.ietf.org/rfc.html).

EXERCISES

- **1.** Obtain and analyze the graphs that compare the sent RIP traffic for the **Failure** and **NO_Failure** scenarios. Make sure to change the draw style for the graphs to **Bar**.
- **2.** Describe and explain the effect of the failure of the link connecting **Router1** to **Router2** on the routing tables of **Router1**.
- **3.** Create another scenario as a duplicate of the Failure scenario. Name the new scenario Q3_Recover. This new scenario has the link connecting Router1 to Router2 recover after 400 s. (Make sure to keep the failure that occurs at the 200th second.) Generate and analyze the graph that shows the effect of this recovery on the Total Number of Updates in the routing table of Router1. Check the contents of Router1's routing table. Compare this table with the corresponding routing tables generated in the NO_Failure and Failure scenarios.
- **4.** Change the Ping packet size to 5000 bytes. (*Hint*: Edit the attributes of the Ping Parameters node.) Run the simulation to generate a new Ping report. What is the effect of the new size on the ICMP packet response time?

LAB REPORT

Prepare a report that follows the guidelines explained in the Introduction Lab. The report should include the answers to the preceding exercises as well as the graphs you generated from the simulation scenarios. Discuss the results you obtained, and compare these results with your expectations. Mention any anomalies or unexplained behaviors.