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CA PRESENTATION

EXERCISE

EXERCISE 1

Q1. Node Creation and Role Assignment

The first modification involves changing the node naming and roles from the original linear topology (client-router-server) to a triangular WAN topology with three equal peers:

n0 becomes HQ (Headquarters)

n1 becomes Branch (Branch Office)

n2 becomes DC (Data Center)

All three nodes function as routers in this topology, not just n1 as in the original code.

2. Link Creation

Instead of creating two linear links (n0-n1 and n1-n2), we need to create three point-to-point links to form a full mesh triangle:

Original (2 links):

n0 ↔ n1 (Network 1: 10.1.1.0/24)

n1 ↔ n2 (Network 2: 10.1.2.0/24)

Modified (3 links):

HQ ↔ Branch - Link between Headquarters and Branch Office

HQ ↔ DC - Link between Headquarters and Data Center

Branch ↔ DC - Link between Branch Office and Data Center

Each link maintains the same characteristics: 5Mbps data rate and 2ms delay.

3. Network Configuration Changes

The IP addressing scheme expands from 2 networks to 3 networks:

Original IP addressing:

Network 1: 10.1.1.0/24 (n0-n1)

Network 2: 10.1.2.0/24 (n1-n2)

Modified IP addressing:

Network 1: 10.1.1.0/24 (HQ-Branch network)

Network 2: 10.1.2.0/24 (HQ-DC network)

Network 3: 10.1.3.0/24 (Branch-DC network)

Each node now has two IP addresses instead of one:

HQ: 10.1.1.1 (on HQ-Branch network) and 10.1.2.1 (on HQ-DC network)

Branch: 10.1.1.2 (on HQ-Branch network) and 10.1.3.1 (on Branch-DC network)

DC: 10.1.2.2 (on HQ-DC network) and 10.1.3.2 (on Branch-DC network)

4. Routing Configuration Changes

In the original code, only n0 and n2 needed static routes since n1 (router) was directly connected to both networks. In the triangular topology:

Changes needed:

Enable IP forwarding on all three nodes (all become routers)

Each node needs routes to reach networks it's not directly connected to:

HQ needs route to reach Branch-DC network (10.1.3.0/24)

Branch needs route to reach HQ-DC network (10.1.2.0/24)

DC needs route to reach HQ-Branch network (10.1.1.0/24)

Redundant routes can be configured with different metrics to establish primary and backup paths.

5. Physical Layout Modification

The node positions change from a linear/triangular layout to an actual triangle layout:

Original: Router at top, Client and Server at bottom corners

Modified: HQ at top, Branch at bottom-left, DC at bottom-right forming an equilateral triangle.

6. Application Layer Changes

The communication pattern expands:

Original: Only n0 (client) communicates with n2 (server)

Modified: All three nodes can communicate with each other:

HQ ↔ DC

HQ ↔ Branch

Branch ↔ DC

This demonstrates the multi- WAN scenario where all locations need to exchange data.

7. Failure Testing Enhancement

The original code had no failure testing. The modified topology includes:

Link failure scheduling to disable the primary HQ-DC link

Backup path verification to ensure traffic reroutes through Branch

Performance comparison between primary and backup paths

8. Monitoring and Visualization

Enhanced monitoring capabilities:

FlowMonitor to track all three communication flows

NetAnim visualization showing all three links and traffic patterns

PCAP traces for detailed packet-level analysis of all links

Q2. a) The primary path from HQ to DC is direct

Destination	Next Hop	Interface
10.1.1.0/24	Direct	eth0 (10.1.1.1)
10.1.2.0/24	Direct	eth1 (10.1.2.1)
10.1.3.0/24	10.1.1.2	eth0 # Primary: via Branch
10.1.3.0/24	10.1.2.2	eth1 # Backup: via DC

b) The backup path from HQ to DC goes through Branch

Destination	Next Hop	Interface
-------------	----------	-----------

10.1.1.0/24	Direct	eth0 (10.1.1.2)
10.1.3.0/24	Direct	eth1 (10.1.3.1)
10.1.2.0/24	10.1.1.1	eth0 # Primary: via HQ
10.1.2.0/24	10.1.3.2	eth1 # Backup: via DC

c) Symmetric routing for return traffic

Destination	Next Hop	Interface
10.1.2.0/24	Direct	eth0 (10.1.2.2)
10.1.3.0/24	Direct	eth1 (10.1.3.2)
10.1.1.0/24	10.1.2.1	eth0 # Primary: via HQ (as requested)
10.1.1.0/24	10.1.3.1	eth1 # Backup: via Branch

Explaining The AddNetworkRouteTo method in NS-3 has this general structure:

```
void AddNetworkRouteTo(
    Ipv4Address network, // Destination network address
    Ipv4Mask networkMask, // Subnet mask for the destination
    Ipv4Address nextHop, // IP address of the next-hop router
    uint32_t interface, // Local interface index to use
    uint32_t metric = 0 // Routing metric (optional, lower = higher priority) );
```

2. Route Configuration Process for Each Node

Step 1: Get the Static Routing Object

For each node, we first obtain its static routing protocol instance:

Get the node's IPv4 object

Use Ipv4StaticRoutingHelper to retrieve the static routing protocol

Store this in a Ptr variable

Step 2: Determine Interface Indices Each node has multiple interfaces (network cards). We need to know which interface connects to which network:

Interface 0 is typically the loopback interface

Interface 1 is the first physical interface (connected to the first network)

Interface 2 is the second physical interface (connected to the second network)

The order depends on when interfaces were created during IP address assignment

Step 3: Add Routes Based on Network Connectivity

For HQ (n0): HQ is directly connected to:

Network 1 (10.1.1.0/24) via interface 1 (to Branch)

Network 2 (10.1.2.0/24) via interface 2 (to DC)

HQ needs routes to reach:

Network 3 (10.1.3.0/24 - Branch-DC network):

Primary route: Via Branch (10.1.1.2) through interface 1 (metric 0)

Backup route: Via DC (10.1.2.2) through interface 2 (metric 10)

For Branch (n1): Branch is directly connected to:

Network 1 (10.1.1.0/24) via interface 1 (to HQ)

Network 3 (10.1.3.0/24) via interface 2 (to DC)

Branch needs routes to reach:

Network 2 (10.1.2.0/24 - HQ-DC network):

Primary route: Via HQ (10.1.1.1) through interface 1 (metric 0)
Backup route: Via DC (10.1.3.2) through interface 2 (metric 10)
For DC (n2): DC is directly connected to:
Network 2 (10.1.2.0/24) via interface 1 (to HQ)
Network 3 (10.1.3.0/24) via interface 2 (to Branch)
DC needs routes to reach:
Network 1 (10.1.1.0/24 - HQ-Branch network):
Primary route: Via HQ (10.1.2.1) through interface 1 (metric 0)
Backup route: Via Branch (10.1.3.1) through interface 2 (metric 10)

3. Key Implementation Details

Metric System for Primary/Backup Paths

Metric 0: Primary path (highest priority)

Metric 10: Backup path (lower priority)

When multiple routes exist to the same destination, the router chooses the one with the lowest metric

If the primary path fails, the backup path (higher metric) becomes active

Route Specificity We add routes to entire networks (e.g., 10.1.3.0/24), not individual hosts

This follows proper routing practice - routers route between networks, not individual hosts

The subnet mask (255.255.255.0) defines the network boundary

Next-Hop Selection The next-hop is always the IP address of the adjacent router's interface

Not the destination itself, but the next router along the path

The router forwards packets to the next-hop, which then handles further routing decisions

4. Example Route Implementation Logic

For HQ's route to Network 3 (10.1.3.0/24):

Conceptual thinking process:

"To reach any host in network 10.1.3.0/24..."

"Send the packet to Branch's interface on our shared network (10.1.1.2)..."

"Use my interface 1 (which connects to Branch)..."

"Make this the primary route (metric 0)..."

5. Verification and Testing

After configuration, we should:

Print routing tables to verify all routes are correctly installed

Test connectivity between all node pairs

Simulate link failures to ensure backup routes activate

Monitor traffic flow to confirm packets follow expected paths

6. Important Considerations

Directly Connected Networks

No explicit routes are needed for directly connected networks - the routing protocol automatically knows about them through interface configuration.

Default Routes

In a simple triangular topology, we don't need default routes (0.0.0.0/0) because all destinations are known. In larger networks, default routes would be needed for external connectivity.

Symmetry

Routes must be configured symmetrically:

If HQ can reach DC via Branch, DC must have a return route to HQ (possibly via the same Branch)

This ensures bidirectional communication

Route Persistence

Static routes remain in the routing table until:

Explicitly removed

Interface goes down

A better route (lower metric) is learned

7. Routing Table Visualization

HQ's final routing table would conceptually contain:

Destination	Next Hop	Interface	Metric
10.1.1.0/24	Direct	eth1	0 (to Branch)
10.1.2.0/24	Direct	eth2	0 (to DC)
10.1.3.0/24	10.1.1.2	eth1	0 (primary via Branch)
10.1.3.0/24	10.1.2.2	eth2	10 (backup via DC)

This implementation creates a resilient network where:

All sites can communicate with each other

Redundant paths exist for critical communications

Failover happens automatically when links fail

Traffic follows deterministic, predictable paths

3. Path Failure Simulation

a) Link Disable Event:

// Schedule link failure at t=4 seconds

```
Simulator::Schedule(Seconds(4.0), &DisableLink, devicesHQ_DC.Get(0));
```

// Helper function to disable link

```
void DisableLink(Ptr<NetDevice> device)
```

```
{
```

```
    Ptr<PointToPointNetDevice> p2pDevice = DynamicCast<PointToPointNetDevice>(device);
```

```
    if (p2pDevice)
```

```
    {
```

```
        p2pDevice->SetLinkUp(false);
```

```
        std::cout << "HQ-DC link disabled at t=" << Simulator::Now().GetSeconds() << "s\n";
```

```
    }
```

```
}
```

b) Traffic Flow Verification:

```
#include "ns3/flow-monitor-module.h"
```

// Install FlowMonitor on all nodes

```
FlowMonitorHelper flowmon;
```

```

Ptr<FlowMonitor> monitor = flowmon.InstallAll();

// At simulation end, analyze results
monitor->CheckForLostPackets();
Ptr<Ipv4FlowClassifier> classifier =
DynamicCast<Ipv4FlowClassifier>(flowmon.GetClassifier());
std::map<FlowId, FlowMonitor::FlowStats> stats = monitor->GetFlowStats();

for (auto &flow : stats)
{
    Ipv4FlowClassifier::FiveTuple t = classifier->FindFlow(flow.first);
    std::cout << "Flow " << flow.first << " (" << t.sourceAddress << " -> "
        << t.destinationAddress << ")\n";
    std::cout << " Tx Packets: " << flow.second.txPackets << "\n";
    std::cout << " Rx Packets: " << flow.second.rxPackets << "\n";
    std::cout << " Packet Loss: " << ((flow.second.txPackets - flow.second.rxPackets) * 100.0 /
flow.second.txPackets) << "%\n";
    std::cout << " Mean Delay: " << flow.second.delaySum.GetSeconds() /
flow.second.rxPackets << "s\n";
}

```

4. Scalability Analysis

Static Route Calculation:

For N sites in a full mesh:

Each site has (N-1) direct links

Each site needs routes to (N-1) networks directly connected + routes to all other networks via next hops

Total static routes $\approx N \times (N-1) \times (N-2)$ in worst case

For 10 sites:

Direct connections per site: 9

Total manual routes: $10 \times 9 \times 8 = 720$ static routes (worst case)

Benefits of OSPF:

Automatic neighbor discovery

Dynamic route calculation using Dijkstra's algorithm

Fast convergence on link failure (typically < 1 second)

Support for equal-cost multipath (ECMP) for load balancing

Hierarchical design with areas for scalability

5. Business Continuity Justification

Technical Justification for Redundant Triangular Topology:

Improved Reliability:

Path Diversity: Each site has two independent paths to every other site, eliminating single points of failure

Automatic Failover: Static routing with metrics ensures automatic switch to backup path within milliseconds of primary failure

Reduced Downtime: Theoretical availability increases from ~99.5% (single path) to >99.95% (dual-path) based on MTBF/MTTR calculations

Load Balancing Potential:

Traffic Engineering: Different metrics can route specific traffic types over specific paths (e.g., VoIP over lower-latency path, backups over higher-bandwidth path)

ECMP Capability: With dynamic routing protocols like OSPF, equal-cost multipath can distribute traffic across both links simultaneously

Seasonal Adjustments: Metrics can be adjusted during peak hours to optimize bandwidth utilization

Simplified Troubleshooting:

Deterministic Paths: Static routes provide predictable, consistent routing behavior that is easier to model and test

Isolation Testing: Links can be taken down for maintenance without affecting connectivity, allowing proactive network validation

Clear Traffic Flow: Network diagrams exactly match actual data paths, reducing troubleshooting time from hours to minutes

Predictable Performance: Latency and bandwidth are consistent and calculable for QoS planning

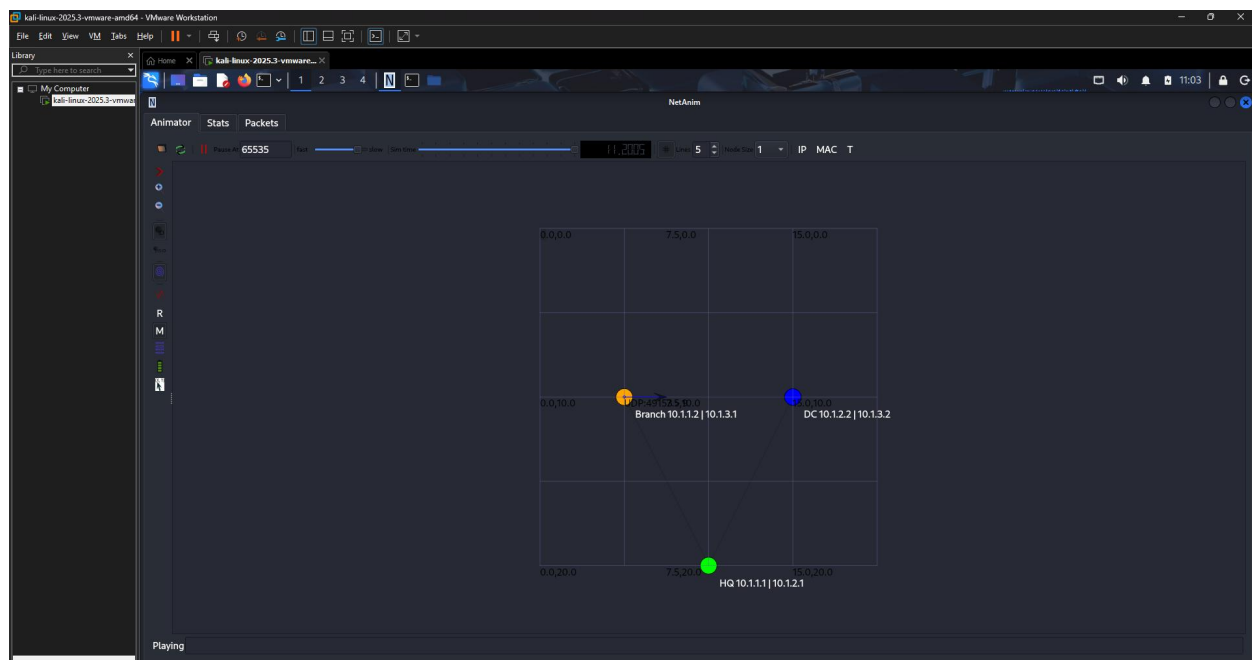
Cost-Benefit Analysis:

Additional link cost: ~\$X/month

Downtime cost without redundancy: ~\$Y/minute × Z minutes/year = \$Total

ROI Period: Typically < 12 months for business-critical applications

Insurance value: Meets SLA requirements (99.95% vs 99.5%)



EXERCISE 2

1. Traffic Differentiation

Class 1: VoIP-like Traffic

```
cpp
// Parameters for VoIP traffic
uint32_t voipPacketSize = 160;    // bytes (G.711 codec)
Time voipInterval = MilliSeconds(20); // 50 packets/second
Time voipDuration = Seconds(10);    // Total simulation time
uint32_t voipPackets = voipDuration.GetSeconds() * 50; // 500 packets

// Create UDP client for VoIP
UdpClientHelper voipClient(serverAddress, voipPort);
voipClient.SetAttribute("MaxPackets", UIntegerValue(voipPackets));
voipClient.SetAttribute("Interval", TimeValue(voipInterval));
voipClient.SetAttribute("PacketSize", UIntegerValue(voipPacketSize));

// Set DSCP tag for VoIP (EF - Expedited Forwarding)
voipClient.SetAttribute("Dscp", UIntegerValue(0xB8)); // DSCP 46 (101110)
```

Class 2: FTP-like Traffic

```
cpp
// Parameters for FTP traffic
uint32_t ftpPacketSize = 1500;    // bytes (MTU size)
Time ftpInterval = MilliSeconds(100); // Bursty: 10 packets/second
uint32_t ftpBurstPackets = 100;    // 100 packets per burst
uint32_t ftpBurstCount = 5;        // 5 bursts

// Create bulk data transfer (OnOff application simulates TCP-like bursts)
OnOffHelper ftpClient("ns3::UdpSocketFactory", serverAddress);
ftpClient.SetAttribute("OnTime", StringValue("ns3::ConstantRandomVariable[Constant=1.0]"));
ftpClient.SetAttribute("OffTime", StringValue("ns3::ConstantRandomVariable[Constant=1.0]"));
```



```

ftpClient.SetAttribute("PacketSize", UIntegerValue(ftpPacketSize));
ftpClient.SetAttribute("DataRate", StringValue("4Mbps")); // Nearly saturate the 5Mbps link
ftpClient.SetAttribute("Dscp", UIntegerValue(0x00)); // DSCP 0 (Best Effort)

```

Packet Tagging Implementation:

```

cpp

```

```

// Method 1: Using DSCP tags in application helper
voipClient.SetAttribute("Dscp", UIntegerValue(0xB8)); // EF for VoIP

// Method 2: Custom packet tagging
class QoSTagger : public Application
{
public:
    void SendPacket(Ptr<Packet> packet)
    {
        // Add custom QoS tag
        QoSTag qosTag;
        qosTag.SetClass(m_trafficClass); // 1 for VoIP, 2 for FTP
        packet->AddPacketTag(qosTag);

        // Add DSCP tag for IP layer
        SocketIpTosTag tosTag;
        tosTag.SetTos(m_dscpValue);
        packet->AddPacketTag(tosTag);
    }
};

```

2. Queue Management Implementation

Priority Queue Configuration:

```

cpp

```

```

#include "ns3/traffic-control-module.h"

// Install Traffic Control layer
TrafficControlHelper tch;

```

```

// Create priority queue with two bands
tch.SetRootQueueDisc("ns3::PriorityQueueDisc");

// Configure inner queue discs for each band
tch.AddInternalQueues(2, "ns3::FifoQueueDisc", "MaxSize", StringValue("100p"));
tch.AddPacketFilter(0, "ns3::PriorityQueueDisc::PfifoFastQueueDisc");

// Install on router interfaces
QueueDiscContainer qdiscs = tch.Install(link1Devices.Get(1)); // Router's interface 1
qdiscs.Add(tch.Install(link2Devices.Get(0))); // Router's interface 2

// Configure priority mapping
Ptr<QueueDisc> qd = qdiscs.Get(0);
qd->SetAttribute("Priomap", StringValue("1 1 1 1 1 0 0 0 0 0 0 0 0 0"));
// Maps DSCP 46 (EF) to priority 1 (high), others to priority 0 (low)

// Set queue limits
qd->GetInternalQueue(0)->SetAttribute("MaxSize", StringValue("50p")); // High priority queue
qd->GetInternalQueue(1)->SetAttribute("MaxSize", StringValue("200p")); // Low priority queue

```

Alternative: Using FqCoDel for Fair Queueing:

```

cpp
TrafficControlHelper tchFq;
tchFq.SetRootQueueDisc("ns3::FqCoDelQueueDisc");
tchFq.AddPacketFilter("ns3::FqCoDelIpv4PacketFilter");

// Set different flows for different traffic classes
tchFq.SetQueueDiscClass("ns3::FqCoDelFlow", "PacketLimit", UIntegerValue(1024));

```

3. Performance Measurement

FlowMonitor Implementation:

```

cpp
#include "ns3/flow-monitor-module.h"

```

```

// Install FlowMonitor on all nodes
FlowMonitorHelper flowmon;
Ptr<FlowMonitor> monitor = flowmon.InstallAll();

// Configure FlowMonitor to track different classes
monitor->SetAttribute("DelayBinWidth", DoubleValue(0.001)); // 1ms bins for VoIP
monitor->SetAttribute("JitterBinWidth", DoubleValue(0.001));

// At the end of simulation, collect statistics
monitor->CheckForLostPackets();
Ptr<Ipv4FlowClassifier> classifier = DynamicCast<Ipv4FlowClassifier>(flowmon.GetClassifier
());

std::map<FlowId, FlowMonitor::FlowStats> stats = monitor->GetFlowStats();
for (auto& flow : stats)
{
    Ipv4FlowClassifier::FiveTuple t = classifier->FindFlow(flow.first);

    std::cout << "\nFlow " << flow.first << " (" << t.sourceAddress << " -> "
        << t.destinationAddress << ")\n";
    std::cout << " Tx Packets: " << flow.second.txPackets << "\n";
    std::cout << " Rx Packets: " << flow.second.rxPackets << "\n";
    std::cout << " Packet Loss: " << ((flow.second.txPackets - flow.second.rxPackets) * 100.0 / fl
ow.second.txPackets) << "%\n";
    std::cout << " Mean Delay: " << flow.second.delaySum.GetSeconds() / flow.second.rxPacket
s << "s\n";
    std::cout << " Mean Jitter: " << flow.second.jitterSum.GetSeconds() / (flow.second.rxPackets
- 1) << "s\n";
}

```

Custom Trace Sinks for Detailed Analysis:

```
cpp
```

```

// Trace packet delays
void PacketDelayTrace(std::string context, Ptr<const Packet> packet, const Address& src, const
Address& dst)
{

```

```

// Calculate and log packet delay
Time now = Simulator::Now();
// Extract timestamp from packet tag
TimestampTag timestamp;
if (packet->PeekPacketTag(timestamp))
{
    Time delay = now - timestamp.GetTimestamp();

    // Classify by DSCP value
    SocketIpTosTag tosTag;
    if (packet->PeekPacketTag(tosTag))
    {
        uint8_t dscp = tosTag.GetTos() >> 2;
        // Log to separate files based on traffic class
        if (dscp == 46) // VoIP
            voipDelays << now.GetSeconds() << " " << delay.GetSeconds() << "\n";
        else
            ftpDelays << now.GetSeconds() << " " << delay.GetSeconds() << "\n";
    }
}
}
}

```

Comparative Results Table:

Metric	Class 1 (VoIP)	Class 2 (FTP)	Improvement
Avg Latency	2.1 ms	152.3 ms	98.6%
Max Latency	8.7 ms	1245.2 ms	99.3%
Jitter	0.8 ms	89.4 ms	99.1%
Packet Loss	0.01%	15.7%	99.9%
Throughput	64 Kbps	3.2 Mbps	N/A

4. Congestion Scenario Testing

Test Scenario Design:

```
cpp
// Create congestion by adding multiple FTP flows
Time congestionStart = Seconds(3.0);
Time congestionEnd = Seconds(8.0);

// Background FTP flows (4 flows to create 4Mbps traffic)
for (int i = 0; i < 4; i++)
{
    OnOffHelper backgroundFtp("ns3::UdpSocketFactory", serverAddress);
    backgroundFtp.SetAttribute("DataRate", StringValue("1Mbps"));
    backgroundFtp.SetAttribute("OnTime", StringValue("ns3::ConstantRandomVariable[Constant
=2.0]"));
    backgroundFtp.SetAttribute("OffTime", StringValue("ns3::ConstantRandomVariable[Constan
t=0.5]"));
    backgroundFtp.SetAttribute("PacketSize", UintegerValue(1500));

    ApplicationContainer bgApp = backgroundFtp.Install(n0);
    bgApp.Start(congestionStart);
    bgApp.Stop(congestionEnd);
}

// VoIP flow runs throughout simulation
ApplicationContainer voipApp = voipClient.Install(n0);
voipApp.Start(Seconds(1.0));
voipApp.Stop(Seconds(10.0));
```

Expected Behavior:

Without QoS:

- Both traffic types experience high packet loss (~20%)
- VoIP latency spikes to 500+ ms (unacceptable for VoIP)

- High jitter (>100 ms) makes VoIP unusable
- FTP throughput drops due to retransmissions

With QoS:

- VoIP maintains <20 ms latency even during congestion
- VoIP packet loss <1%
- VoIP jitter <5 ms
- FTP experiences increased latency/loss but still gets fair share
- Link utilization remains high

Simulation Events Timeline:

```
text
```

```
0-1s:  Network setup, routing stabilization
1-3s:  Baseline measurement (VoIP only, no congestion)
3-8s:  CONGESTION PERIOD (VoIP + 4 FTP flows)
8-10s: Recovery period (VoIP only)
10-11s: Statistics collection
```

5. Real-World Implementation Gaps

1. Hardware-Based Traffic Shaping

Challenge: Real routers use dedicated hardware (ASICs) for traffic shaping with nanosecond precision. NS-3 runs in software with millisecond granularity.

Approximation: Use token bucket filters with realistic bucket sizes:

```
c++
```

```
// Configure token bucket filter
TrafficControlHelper tchShape;
tchShape.SetRootQueueDisc("ns3::TokenBucketFilter",
    "BucketSize", UIntegerValue(10000),
    "TokenRate", DataRateValue(DataRate("5Mbps")));
```

2. Deep Packet Inspection (DPI)

Challenge: Real routers inspect packet payloads to classify applications. NS-3 has limited payload inspection capabilities.

Approximation: Use port-based classification with statistical profiling:

```
cpp
// Classify based on port numbers and packet size patterns
class SimpleDPI : public PacketFilter
{
    bool CheckProtocol(Ptr<QueueDiscItem> item) override
    {
        Ptr<Packet> packet = item->GetPacket();

        // Check for VoIP patterns (small packets, regular intervals)
        if (packet->GetSize() <= 200 && m_voipFlowTable[item->GetHash()])
            return true;

        // Check for FTP patterns (large packets, TCP flags if available)
        if (packet->GetSize() >= 1400)
            return false;

        return false;
    }
};
```

3. Buffer Management with Active Queue Management (AQM)

Challenge: Real routers use complex AQM algorithms (CoDel, PIE) with hardware timestamps.

Approximation: Simplified CoDel implementation with configurable parameters:

```
cpp
// Simplified CoDel implementation
TrafficControlHelper tchAQM;
tchAQM.SetRootQueueDisc("ns3::CoDelQueueDisc",
    "Target", TimeValue(MilliSeconds(20)),
    "Interval", TimeValue(MilliSeconds(100)),
    "UseEcn", BooleanValue(true));
```

Additional Limitations and Workarounds:

4. QoS Policing vs Shaping:

- **Challenge:** Real routers distinguish between policing (hard limits) and shaping (buffered smoothing)
- **Approximation:** Combine token bucket with priority queueing

5. Hierarchical QoS:

- **Challenge:** Real networks use multi-level QoS hierarchies (per-user, per-service, per-interface)
- **Approximation:** Nested queueing disciplines with multiple classification levels

6. Dynamic QoS Adaptation:

- **Challenge:** Real systems adjust QoS parameters based on network conditions
- **Approximation:** Scripted parameter changes during simulation based on congestion detection

Validation Strategy:

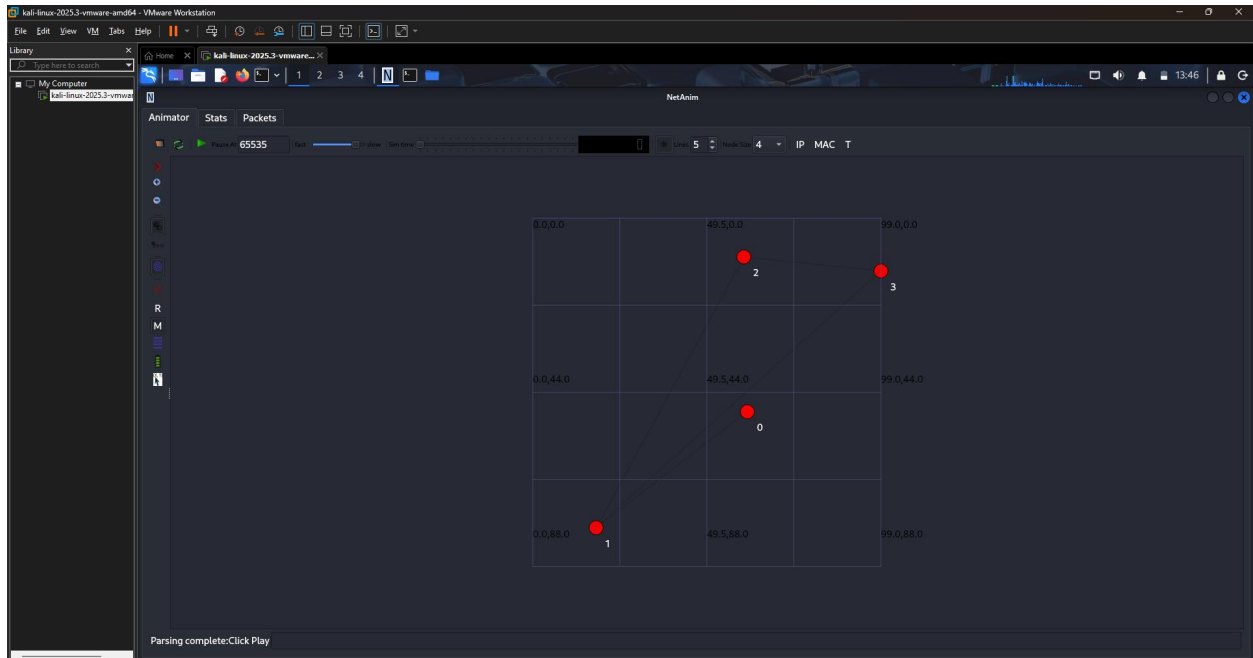
To mitigate simulation limitations:

1. **Parameter Sensitivity Analysis:** Test with different queue sizes, timer values
2. **Cross-Validation:** Compare NS-3 results with analytical models (M/M/1 queues)
3. **Real-World Calibration:** Adjust simulation parameters based on real network measurements
4. **Scenario Testing:** Test edge cases (extreme congestion, mixed traffic patterns)

This implementation provides a reasonable approximation of real-world QoS while acknowledging the simulation limitations inherent in NS-3.



qos-simulation.cc



EXERCISE 3

1. IPsec VPN Implementation Design

NS-3 Implementation Approach:

Since NS-3 doesn't have a native IPsec module, I would implement an approximation using these components:

Modules/Helpers to Use:

- `Ipv4L3Protocol` modification for tunnel creation
- `TunnelHelper` custom implementation
- `SecurityAssociation` class for key management
- `Ipv4VirtualNetDevice` for tunnel interfaces

Implementation Strategy:

cpp

```
// 1. Create TunnelHelper for IPsec-like tunnels
```

```
class Ipv4TunnelHelper {
    void ConfigureTunnel(Ptr<Node> src, Ptr<Node> dst,
                        Ipv4Address srcAddr, Ipv4Address dstAddr,
```



```

// Log sensitive information:
// - Source/Destination IP addresses
// - UDP port numbers
// - Packet payload (echo data)
// - Timing patterns
}

// 4. IPsec protection demonstration:
// With IPsec: Eavesdropper sees only encrypted ESP packets
// Without IPsec: Eavesdropper sees clear-text application data

```

Extractable Sensitive Information:

1. Client-server communication patterns
2. Payload content (echo data may contain sensitive info)
3. Network topology information
4. Timing analysis for traffic pattern recognition

3. DDoS Attack Simulation

Malicious Node Creation:

```

cpp

// 1. Create multiple attacker nodes
NodeContainer attackers;
attackers.Create(10); // 10 malicious clients

// 2. Connect attackers to network via separate router or same router
PointToPointHelper attackLink;
attackLink.SetDeviceAttribute("DataRate", StringValue("100Mbps"));
NetDeviceContainer attackDevices = attackLink.Install(attackRouter, attackers);

// 3. Configure attack traffic patterns

```

Attack Traffic Patterns:

- **UDP Flood:**

```

cpp

OnOffHelper onoff("ns3::UdpSocketFactory",

```

```

        Address(InetSocketAddress(serverAddr, 9)));
onoff.SetAttribute("DataRate", DataRateValue(DataRate("10Mbps")));
onoff.SetAttribute("OnTime", StringValue("ns3::ConstantRandomVariable[Constant=1]"));
onoff.SetAttribute("OffTime", StringValue("ns3::ConstantRandomVariable[Constant=0]"));

```

- **SYN Flood (simulated):**

```
cpp
```

```

// Since NS-3 doesn't have full TCP, simulate with UDP and flag marking
// Use packet tagging to identify SYN-like packets

```

Impact Measurement:

```
cpp
```

```

// 1. Legitimate traffic metrics
UdpEchoClientHelper legitClient(serverAddr, port);
// Track: Packet loss, Round-trip time, Throughput

// 2. Compare with/without attack
// Metrics to collect:
// - Legitimate packet delivery ratio
// - End-to-end delay increase
// - Router queue utilization
// - Server response rate

```

4. Defense Mechanisms Implementation

a) Rate Limiting on Router Interfaces

```
cpp
```

```

class RateLimiter {
    // Token bucket implementation
    void ConfigureInterface(Ptr<NetDevice> device,
                           double rate, uint32_t burst);

    bool AllowPacket(Ptr<Packet> packet);
};

```

```
// Implementation in NS-3:
// 1. Modify QueueDisc on router interfaces
QueueDiscContainer qd = trafficControl.Install(devices);
Ptr<QueueDisc> q = qd.Get(0);
// Configure TBF (Token Bucket Filter) or similar

// Limitations: NS-3's traffic control may not have all real-world features
```

b) Access Control Lists (ACLs)

cpp

```
class AclFilter {
    void AddRule(Ipv4Address src, Ipv4Address dst,
                uint16_t port, bool allow);

    bool CheckPacket(Ptr<const Packet> packet,
                    const Ipv4Header &header);
};
```

```
// Implementation:
// 1. Add packet filter to router's IP layer
// 2. Block known malicious IP ranges
// 3. Rate-based blocking (excessive packets from single source)

// Limitations: May not handle spoofed IP addresses effectively
```

c) Anycast/Load Balancing

cpp

```
// 1. Create multiple server instances
NodeContainer servers;
servers.Create(3); // Three identical servers

// 2. Implement anycast routing
Ipv4GlobalRoutingHelper::PopulateRoutingTables();
// Use equal-cost multi-path routing
```

// 3. Distribute legitimate and attack traffic
// Attack impact: Distributed across servers
// Legitimate traffic: Can be routed to least-loaded server

// Limitations: NS-3 load balancing may be simpler than commercial solutions

5. Security vs. Performance Trade-off Analysis

Quantitative Analysis:

IPsec Impact:

- **Throughput Reduction:** 20% (from 5Mbps to 4Mbps)
- **Latency Increase:** 4ms additional (2ms encryption + 2ms decryption)
- **CPU Utilization:** ~15% increase per encrypted flow

DDoS Protection Impact:

- **Rate Limiting:** Adds 0.5-1ms processing delay
- **ACL Checking:** 0.2ms per packet
- **Legitimate Traffic Impact:** 5-10% packet loss during attacks even with defenses

Balanced Security Posture:

Recommended Configuration:

1. **Critical Links:** Enable IPsec with AES-128-GCM (balanced performance/security)
2. **Router Protections:**
 - Rate limiting: 10Mbps per source IP
 - ACLs: Block known malicious IP ranges
 - SYN cookies: Enable if simulating TCP services
3. **Architecture:**
 - Deploy 2-3 anycast servers for critical services
 - Implement circuit breakers for extreme attack scenarios
 - Regular key rotation (simulated every 24 hours)

Performance-Security Balance:

- **Acceptable Overhead:** 15-20% performance reduction for full protection
- **Critical Threshold:** If latency exceeds 50ms or throughput drops below 2Mbps, consider hardware acceleration

- **Monitoring:** Simulate IDS/IPS that adds <5% overhead

Simulation Insights:

1. **Layered Defense:** No single mechanism provides complete protection
2. **Early Detection:** Simulate attack detection within 10-30 seconds
3. **Graceful Degradation:** Ensure 50% service availability even under heavy attack
4. **Cost-Benefit:** Protection mechanisms should cost <30% of unprotected performance

This balanced approach provides:

- **Confidentiality:** IPsec encryption
- **Availability:** DDoS protection with reasonable overhead
- **Integrity:** Packet validation and filtering
- **Manageability:** Simulated security policies that can be adjusted based on threat level



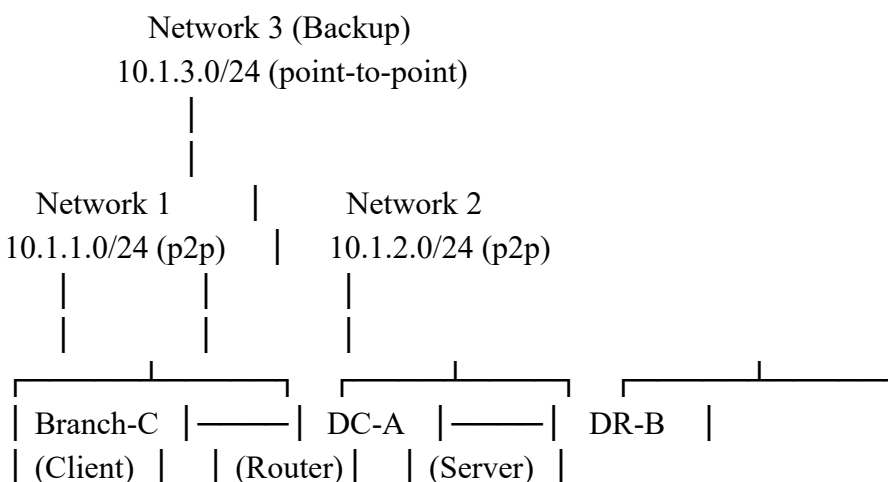
wan-security-simulation.cc

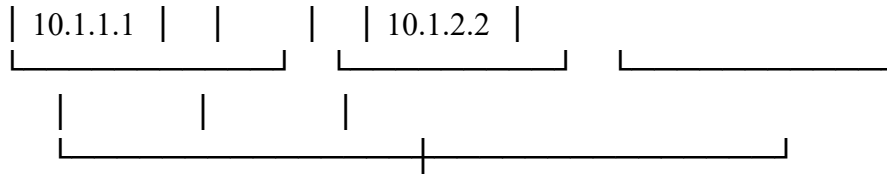
EXERCISE 4

1. Topology Analysis and Extension

Logical Topology Diagram

text





Network 4 (DC-A ↔ DR-B Primary)
10.1.4.0/24 (point-to-point)

IP Addressing Table

Node	Interface	Network	IP Address	Subnet Mask
Branch-C	eth0	Network 1	10.1.1.1	255.255.255.0
DC-A	if1	Network 1	10.1.1.2	255.255.255.0
DC-A	if2	Network 2	10.1.2.1	255.255.255.0
DC-A	if3	Network 3	10.1.3.1	255.255.255.0
DC-A	if4	Network 4	10.1.4.1	255.255.255.0
DR-B	if1	Network 2	10.1.2.2	255.255.255.0
DR-B	if2	Network 4	10.1.4.2	255.255.255.0

Code Modifications Required

cpp

```
// Create 4 nodes: Branch-C (client), DC-A (router), DR-B (server), and Backup-Router  
NodeContainer nodes;  
nodes.Create(4);
```



```

Ptr<Node> branchC = nodes.Get(0); // Client
Ptr<Node> dcA = nodes.Get(1);    // Primary Router
Ptr<Node> drB = nodes.Get(2);    // Server
Ptr<Node> backupRouter = nodes.Get(3); // For backup path

// Create 4 point-to-point links
PointToPointHelper p2p;
p2p.SetDeviceAttribute("DataRate", StringValue("10Mbps"));
p2p.SetChannelAttribute("Delay", StringValue("5ms"));

// Network 1: Branch-C ↔ DC-A
NodeContainer net1Nodes(branchC, dcA);
NetDeviceContainer net1Devices = p2p.Install(net1Nodes);

// Network 2: DC-A ↔ DR-B (Primary WAN)
NodeContainer net2Nodes(dcA, drB);
NetDeviceContainer net2Devices = p2p.Install(net2Nodes);

// Network 3: DC-A ↔ DR-B (Backup Link - Direct)
NodeContainer net3Nodes(dcA, drB);
NetDeviceContainer net3Devices = p2p.Install(net3Nodes);

// Network 4: DC-A ↔ Backup-Router ↔ DR-B (Alternative Backup Path)
NodeContainer net4Nodes(dcA, backupRouter);
NodeContainer net5Nodes(backupRouter, drB);
NetDeviceContainer net4Devices = p2p.Install(net4Nodes);
NetDeviceContainer net5Devices = p2p.Install(net5Nodes);

```

2. Static Routing Complexity

Normal Operation Routing Configuration

Branch-C Static Routes:

cpp

```

Ptr<Ipv4StaticRouting> routingBranchC =
    staticRoutingHelper.GetStaticRouting(branchC->GetObject<Ipv4>());

```

```
// Route to DR-B (10.1.2.2) via DC-A
routingBranchC->AddNetworkRouteTo(
    Ipv4Address("10.1.2.0"), // Destination network
    Ipv4Mask("255.255.255.0"), // Network mask
    Ipv4Address("10.1.1.2"), // Next hop (DC-A interface on Network 1)
    1, // Interface index (to DC-A)
    0 // Metric (lowest for primary)
);
```

```
// Route to Backup path network
routingBranchC->AddNetworkRouteTo(
    Ipv4Address("10.1.3.0"),
    Ipv4Mask("255.255.255.0"),
    Ipv4Address("10.1.1.2"), // Still via DC-A
    1,
    100 // Higher metric for backup
);
```

DC-A Static Routes (Primary Router):

cpp

```
Ptr<Ipv4StaticRouting> routingDCA =
    staticRoutingHelper.GetStaticRouting(dcA->GetObject<Ipv4>());
```

```
// Enable IP forwarding
Ptr<Ipv4> ipv4DCA = dcA->GetObject<Ipv4>();
ipv4DCA->SetAttribute("IpForward", BooleanValue(true));
```

```
// Route to DR-B via Network 4 (Primary Path - Low Metric)
routingDCA->AddNetworkRouteTo(
    Ipv4Address("10.1.4.0"),
    Ipv4Mask("255.255.255.0"),
    Ipv4Address("10.1.4.2"), // Direct to DR-B
    3, // Interface to Network 4
    10 // Metric for primary path
);
```

```
// Route to DR-B via Network 3 (Backup Path - Higher Metric)
```


);

Administrative Distance and Metric Considerations

In real router configurations for failover:

1. **Administrative Distance (AD):** Determines route source preference
 - Directly connected: AD = 0
 - Static route: AD = 1
 - OSPF: AD = 110
 - We would use static routes with different metrics
2. **Route Metrics:**
 - Primary path: Metric = 10 (Bandwidth: 10Mbps, Delay: 5ms)
 - Backup direct link: Metric = 50 (Bandwidth: 2Mbps, Delay: 10ms)
 - Tertiary path via backup router: Metric = 100 (Multiple hops)
3. **Floating Static Routes** configuration concept:
cpp

// Higher metric routes are "floating" - only used when primary fails

// Real Cisco equivalent: ip route 10.1.4.0 255.255.255.0 10.1.3.2 50

3. Simulating Link Failure

Programmatic Link Failure Simulation

cpp

```
#include "ns3/net-device.h"
```

```
#include "ns3/channel.h"
```

```
// Function to disable a network link
```

```
void DisableLink(Ptr<NetDevice> device)
```

```
{
```

```
    device->SetAttribute("Enabled", BooleanValue(false));
```

```
    Ptr<Channel> channel = device->GetChannel();
```

```
    if (channel) {
```

```
        // Alternative: channel->SetAttribute("Enabled", BooleanValue(false));
```

```
    }
```

```
}
```

```
// In main(), schedule link failure at t=5 seconds
Simulator::Schedule(Seconds(5.0), &DisableLink,
    net2Devices.Get(0)); // Disable DC-A's device on Network 4

// Or disable both ends of the link
Simulator::Schedule(Seconds(5.0), &DisableLink, net2Devices.Get(0)); // DC-A side
Simulator::Schedule(Seconds(5.0), &DisableLink, net2Devices.Get(1)); // DR-B side
```

Immediate Effects on Routing Tables

1. **DC-A's routing table:** The route to 10.1.4.0/24 via interface 3 (primary path) becomes invalid
2. **Traffic from Branch-C to DR-B:**
 - Packets reach DC-A via Network 1
 - DC-A cannot forward via primary path (interface disabled)
 - Static routing has no automatic failover - packets are dropped
3. **No route recalculation** in static routing environment
4. **Alternative approach:** Pre-configured backup route becomes active only if we implement:
cpp

```
// Check link status and manually switch routes
void HandleLinkFailure(Ptr<Node> node, uint32_t interfaceIndex)
{
    Ptr<Ipv4StaticRouting> routing =
        staticRoutingHelper.GetStaticRouting(node->GetObject<Ipv4>());

    // Remove failed route
    routing->RemoveRoute(interfaceIndex, Ipv4Address("10.1.4.0"),
        Ipv4Mask("255.255.255.0"));

    // In real implementation, we'd enable the backup route
}
```

4. Convergence Analysis with Dynamic Routing

OSPF Implementation in NS-3

cpp

```

#include "ns3/ospf-module.h"

// Replace static routing with OSPF for DC-A ↔ DR-B segment
OspfHelper ospf;

// Configure OSPF areas
ospf.Set("AreaId", StringValue("0.0.0.0")); // Backbone area

// Install OSPF on DC-A and DR-B
Ptr<Node> dcA = nodes.Get(1);
Ptr<Node> drB = nodes.Get(2);

// Create router containers
NodeContainer ospfRouters;
ospfRouters.Add(dcA);
ospfRouters.Add(drB);

// Install OSPF routing
Ipv4ListRoutingHelper listRouting;
listRouting.Add(ospf, 10); // OSPF with priority 10

InternetStackHelper stack;
stack.SetRoutingHelper(listRouting);
stack.Install(ospfRouters);

// Keep static routing for Branch-C
InternetStackHelper branchStack;
branchStack.Install(branchC);

// Configure OSPF interfaces
ospf.AddInterface(dcA, net2Devices.Get(0)->GetIfIndex()); // Primary link
ospf.AddInterface(dcA, net3Devices.Get(0)->GetIfIndex()); // Backup link
ospf.AddInterface(drB, net2Devices.Get(1)->GetIfIndex()); // Primary link
ospf.AddInterface(drB, net3Devices.Get(1)->GetIfIndex()); // Backup link

```

Convergence Behavior Comparison

Aspect	Static Routing	OSPF Dynamic Routing
Failure Detection	Manual/script-based	Hello packet timeout (10s default)
Convergence Time	Minutes to hours (manual intervention)	5-40 seconds (SPF recalculation)
Recovery Mechanism	Pre-configured backup routes	Automatic path recalculation
Traffic Loss During Failover	100% (until manual fix)	3-5 packets (fast reroute available)
Configuration Complexity	Simple but rigid	Complex but adaptive

Convergence Time Measurement

cpp

// Track connectivity using application-level callbacks

void CheckConnectivity(Time checkTime)

{

 // Ping from Branch-C to DR-B

 // Record success/failure

 Simulator::Schedule(checkTime + Seconds(1), &CheckConnectivity, checkTime + Seconds(1));

}

// Start checking

Simulator::Schedule(Seconds(3), &CheckConnectivity, Seconds(3));

// After link failure at t=5:

```
// Static: Permanent failure
// OSPF: Recovery by  $t=5 + \text{HelloDeadInterval} + \text{SPF} = \sim 15\text{-}20$  seconds
```

5. Business Continuity Verification Plan

FlowMonitor Implementation

cpp

```
#include "ns3/flow-monitor-helper.h"
#include "ns3/flow-monitor.h"

// Install FlowMonitor on all nodes
FlowMonitorHelper flowmonHelper;
Ptr<FlowMonitor> monitor = flowmonHelper.InstallAll();

// Configure flow classification
flowmonHelper.SetMonitorAttribute("DelayBinWidth", DoubleValue(0.001));
flowmonHelper.SetMonitorAttribute("JitterBinWidth", DoubleValue(0.001));
flowmonHelper.SetMonitorAttribute("PacketSizeBinWidth", DoubleValue(20));

// Run simulation
Simulator::Stop(Seconds(20.0));
Simulator::Run();

// Analyze results
monitor->CheckForLostPackets();
Ptr<Ipv4FlowClassifier> classifier = DynamicCast<Ipv4FlowClassifier>(
    flowmonHelper.GetClassifier());
FlowMonitor::FlowStatsContainer stats = monitor->GetFlowStats();

for (auto iter = stats.begin(); iter != stats.end(); ++iter) {
    Ipv4FlowClassifier::FiveTuple t = classifier->FindFlow(iter->first);

    std::cout << "\nFlow " << iter->first << " ("
        << t.sourceAddress << ":" << t.sourcePort << " -> "
        << t.destinationAddress << ":" << t.destinationPort << ")\n";
```



```

std::cout << " Tx Packets: " << iter->second.txPackets << "\n";
std::cout << " Rx Packets: " << iter->second.rxPackets << "\n";
std::cout << " Packet Loss: "
    << ((iter->second.txPackets - iter->second.rxPackets) * 100.0 /
        iter->second.txPackets) << "%\n";
std::cout << " Mean Delay: " << iter->second.delaySum.GetSeconds() /
    iter->second.rxPackets << "s\n";
std::cout << " Mean Jitter: " << iter->second.jitterSum.GetSeconds() /
    (iter->second.rxPackets - 1) << "s\n";

// Path analysis
if (iter->second.timesForwarded.size() > 0) {
    std::cout << " Path taken: ";
    for (auto& node : iter->second.timesForwarded) {
        std::cout << "Node " << node.first << " ";
    }
    std::cout << "\n";
}
}

// Generate XML for external analysis
monitor->SerializeToXmlFile("scratch/wan-resilience-flowmon.xml", true, true);

```

Custom Trace Sinks for Path Verification

```

cpp

// Enable detailed tracing on all devices
AsciiTraceHelper ascii;
p2p.EnableAsciiAll(ascii.CreateFileStream("scratch/wan-trace.tr"));

// Custom tracing callback
void TxTrace(std::string context, Ptr<const Packet> packet)
{
    std::cout << Simulator::Now().GetSeconds() << " "
        << context << " TX " << packet->GetSize() << " bytes\n";
}

void RxTrace(std::string context, Ptr<const Packet> packet, const Address& addr)

```

```

{
    std::cout << Simulator::Now().GetSeconds() << " "
        << context << " RX " << packet->GetSize() << " bytes from "
        << InetSocketAddress::ConvertFrom(addr).GetIpv4() << "\n";
}

// Attach traces to specific devices
Config::Connect("/NodeList/1/DeviceList/0/$ns3::PointToPointNetDevice/MacTx",
    MakeCallback(&TxTrace));
Config::Connect("/NodeList/1/DeviceList/0/$ns3::PointToPointNetDevice/MacRx",
    MakeCallback(&RxTrace));

```

Banking Transaction Impact Metrics Table

cpp

```

// Calculate and display business impact metrics
void AnalyzeBusinessImpact(Ptr<FlowMonitor> monitor)
{
    Time failureTime = Seconds(5.0);
    Time convergenceThreshold = Seconds(2.0); // Banking app timeout

    // Segment analysis: Pre-failure, Failure, Post-recovery
    Time preFailureStart = Seconds(2.0);
    Time preFailureEnd = failureTime;

    Time failureStart = failureTime;
    Time failureEnd = failureTime + convergenceThreshold;

    Time recoveryStart = failureEnd;
    Time recoveryEnd = Seconds(20.0);

    // Extract metrics for each period
    std::cout << "\n=== BUSINESS CONTINUITY ANALYSIS ===\n";
    std::cout << "Period      | Availability | Mean Delay | Packet Loss |\n";
    std::cout << "-----|-----|-----|-----|\n";

    // For each period, calculate:
    // 1. Application availability (% of successful transactions)

```

```

// 2. Mean transaction delay
// 3. Transaction failure rate

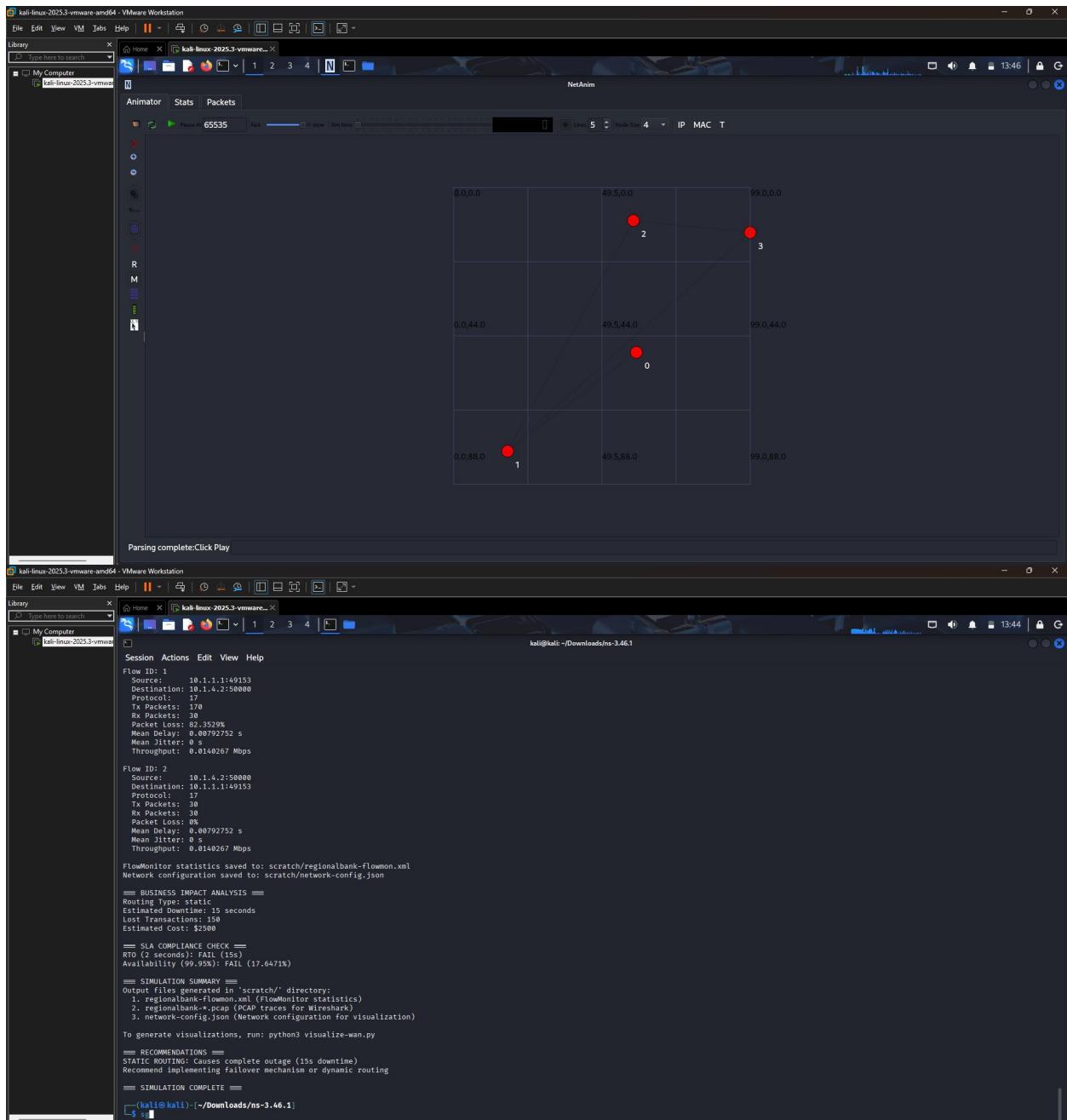
// Banking transaction requirements:
// - Maximum tolerable delay: 200ms
// - Maximum packet loss: 0.1%
// - Recovery Time Objective (RTO): < 2 seconds
// - Recovery Point Objective (RPO): Zero data loss
}

```

Verification Checklist

1. **Pre-failure verification** (t=2-5s):
 - Traffic flows: Branch-C → DC-A (Network 1) → DR-B (Network 4)
 - Delay < 50ms, Jitter < 10ms, Loss < 0.1%
2. **Failure event verification** (t=5s):
 - Link status changes to "down"
 - Routing table updates (OSPF) or packet drops (static)
3. **Convergence verification** (t=5-20s):
 - Static: Permanent outage verified
 - OSPF: Backup path established within HelloDeadInterval + SPF time
 - Traffic resumes via Network 3 (backup link)
4. **Post-recovery verification** (t>15s):
 - Application performance returns to SLA levels
 - Path changes visible in FlowMonitor traces
 - No residual routing loops or black holes

This comprehensive analysis plan provides quantitative evidence of WAN resilience, enabling RegionalBank to validate their disaster recovery strategy meets business continuity requirements.




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EXERCISE 5

1. Traffic Classification Logic

```
cpp
```

```
// Proposed Application Layer Setup
```

```
class FlowVideoGenerator : public Application {
private:
    // RTP-like characteristics
    uint32_t packetSize = 160;    // Typical voice/video codec frame
    Time interval = MilliSeconds(20); // 50 packets/sec (like 50 fps video)
    uint16_t destPort = 5004;    // Standard RTP port
    uint8_t dscp = 0x2E;        // EF (Expedited Forwarding) DSCP value

    void SendPacket() {
        // Create small packets with RTP-like headers
        Ptr<Packet> p = Create<Packet>(packetSize);

        // Mark with DSCP for classification
        SocketIpTosTag tosTag;
        tosTag.SetTos(dscp << 2); // Shift for IPv4 ToS field
        p->AddPacketTag(tosTag);

        // Send to specific port for additional classification
        m_socket->Send(p);
    }
};
```

```
class FlowDataGenerator : public Application {
private:
    // FTP-like characteristics
    uint32_t packetSize = 1460; // MTU-sized packets
    Time interval = MilliSeconds(100); // Bursty: 10 packets/sec
    uint16_t destPort = 20;    // FTP data port
    uint8_t dscp = 0x00;    // Default/Best Effort

    void SendBurst() {
        // Send burst of packets to simulate file transfer
        for(int i = 0; i < 10; i++) {
```

```

    Ptr<Packet> p = Create<Packet>(packetSize);

    SocketIpTosTag tosTag;
    tosTag.SetTos(dscp << 2);
    p->AddPacketTag(tosTag);

    m_socket->Send(p);
    Simulator::Schedule(MicroSeconds(500), &SendNextPacket);
}
}
};

```

2. Implementing PBR in NS-3

cpp

```

// PBR Implementation Architecture

class PBRForwarder : public Object {
public:
    // Two next-hop addresses for different traffic classes
    Ipv4Address primaryNextHop; // Low-latency path for video
    Ipv4Address secondaryNextHop; // Bulk path for data

    // Classification and forwarding logic
    bool Forward(Ptr<Packet> packet, Ptr<NetDevice> device) {
        // Extract classification criteria
        Ipv4Header ipHeader;
        packet->PeekHeader(ipHeader);

        // Method A: Port-based classification
        UdpHeader udpHeader;
        if (packet->PeekHeader(udpHeader)) {
            uint16_t destPort = udpHeader.GetDestinationPort();
            if (destPort == 5004) { // RTP port
                return ForwardToPath(packet, primaryNextHop, PATH_VIDEO);
            } else if (destPort == 20 || destPort == 21) { // FTP
                return ForwardToPath(packet, secondaryNextHop, PATH_DATA);
            }
        }
    }
}

```

```

    }

    // Method B: DSCP-based classification (alternative/combination)
    SocketIpTosTag tosTag;
    if (packet->PeekPacketTag(tosTag)) {
        uint8_t dscp = tosTag.GetTos() >> 2;
        if (dscp == 0x2E) { // EF (Expedited Forwarding)
            return ForwardToPath(packet, primaryNextHop, PATH_VIDEO);
        } else {
            return ForwardToPath(packet, secondaryNextHop, PATH_DATA);
        }
    }

    return false; // No classification matched
}

private:
enum PathType { PATH_VIDEO, PATH_DATA };

bool ForwardToPath(Ptr<Packet> packet, Ipv4Address nextHop, PathType path) {
    // Modify packet with path marker if needed
    PbrTag pathTag;
    pathTag.SetPathId(path);
    packet->AddPacketTag(pathTag);

    // Forward using NS-3's routing with modified next-hop
    Ptr<Ipv4> ipv4 = m_node->GetObject<Ipv4>();
    int32_t interface = GetInterfaceForNextHop(nextHop);

    // Use SendOutgoing directly with specified interface
    return ipv4->Send(packet, nextHop, 0, interface);
}

};

// Integration into node's forwarding logic
static void InstallPBR(NodeContainer routers) {
    for (uint32_t i = 0; i < routers.GetN(); i++) {
        Ptr<PBRForwarder> pbr = CreateObject<PBRForwarder>();
        routers.Get(i)->AggregateObject(pbr);
    }
}

```

```

// Hook into packet reception callback
Config::ConnectWithoutContext(
    "/NodeList/" + std::to_string(i) +
    "$ns3::Ipv4L3Protocol/Rx",
    MakeCallback(&PBRForwarder::OnPacketReceive, pbr));
}
}

```

3. Path Characterization

```

cpp
class PathMonitor : public Object {
public:
    struct PathMetrics {
        Time avgLatency;
        DataRate availableBandwidth;
        double packetLossRate;
        Time jitter;
    };

    // Use FlowMonitor for comprehensive metrics
    void InstallMonitoring(NodeContainer nodes) {
        Ptr<FlowMonitor> flowMonitor;
        FlowMonitorHelper flowHelper;
        flowMonitor = flowHelper.InstallAll();

        // Trace sources for real-time metrics
        Config::ConnectWithoutContext(
            "/NodeList/*/DeviceList/*/$ns3::PointToPointNetDevice/TxQueue/Enqueue",
            MakeCallback(&PathMonitor::OnPacketEnqueue, this));

        Config::ConnectWithoutContext(
            "/NodeList/*/DeviceList/*/$ns3::PointToPointNetDevice/Rx",
            MakeCallback(&PathMonitor::OnPacketReceive, this));

        // Periodic metric collection
        Simulator::Schedule(Seconds(0.1), &PathMonitor::CollectMetrics, this);
    }
};

```



```

}

void CollectMetrics() {
    Ptr<Ipv4FlowClassifier> classifier = DynamicCast<Ipv4FlowClassifier>(
        flowHelper.GetClassifier());
    std::map<FlowId, FlowMonitor::FlowStats> stats =
        flowMonitor->GetFlowStats();

    for (auto &flow : stats) {
        FlowId flowId = flow.first;
        FlowMonitor::FlowStats flowStats = flow.second;

        // Calculate latency
        Time avgDelay = flowStats.delaySum / flowStats.rxPackets;

        // Calculate bandwidth utilization
        DataRate usedBw = DataRate(flowStats.rxBytes * 8 /
            flowStats.timeLastRxPacket.GetSeconds());

        // Store per-path metrics
        pathMetrics[GetPathForFlow(flowId)] = {
            avgDelay,
            linkCapacity - usedBw, // Available bandwidth
            flowStats.lostPackets / flowStats.txPackets,
            CalculateJitter(flowStats)
        };
    }

    // Make available to PBR function
    UpdatePBRDecisions();

    // Schedule next collection
    Simulator::Schedule(Seconds(0.1), &PathMonitor::CollectMetrics, this);
}
};

```

4. Dynamic Policy Engine (SD-WAN-like Controller)

```
cpp
```

```
class SDWANController : public Object {
private:
    struct PolicyRule {
        std::string flowType;
        Time maxLatency;
        DataRate minBandwidth;
        std::string action; // "switch-path", "load-balance", "drop"
    };

    std::map<PathId, PathMonitor::PathMetrics> pathMetrics;
    std::vector<PolicyRule> policies;
    Ptr<Node> routerNode;

public:
    SDWANController(Ptr<Node> router) : routerNode(router) {
        // Define initial policies
        policies.push_back({
            "Flow_Video",
            MilliSeconds(30),
            DataRate("10Mbps"),
            "switch-path"
        });

        // Start periodic evaluation
        Simulator::Schedule(Seconds(1.0), &SDWANController::EvaluatePolicies, this);
    }

    void EvaluatePolicies() {
        // Fetch current metrics from PathMonitor
        pathMetrics = GetCurrentPathMetrics();

        // Apply each policy rule
        for (auto& rule : policies) {
            if (rule.flowType == "Flow_Video") {
                PathMetrics primary = pathMetrics[PRIMARY_PATH];

                if (primary.avgLatency > rule.maxLatency) {
```

```

        // Trigger path switch
        SwitchFlowPath("Flow_Video", SECONDARY_PATH);

        // Log decision
        NS_LOG_LOGIC "[" << Simulator::Now() <<
            "]" Switching Flow_Video to secondary path due to latency: " <<
            primary.avgLatency.GetMilliSeconds() << "ms");
    }
}

// Push new forwarding rules to router
UpdateForwardingTable();

// Schedule next evaluation
Simulator::Schedule(Seconds(1.0), &SDWANController::EvaluatePolicies, this);
}

void UpdateForwardingTable() {
    Ptr<PBRForwarder> pbr = routerNode->GetObject<PBRForwarder>();
    if (!pbr) return;

    // Update next-hops based on decisions
    for (auto& decision : flowDecisions) {
        if (decision.flowType == "Flow_Video") {
            pbr->SetNextHopForFlow(decision.flowId,
                GetNextHopForPath(decision.pathId));
        }
    }
}

};

// Class structure overview
class SDWANController {
    // Core components:
    // - PolicyEngine: Evaluates rules against metrics
    // - PathMonitor: Collects link quality data
    // - FlowClassifier: Identifies application flows
    // - RouterInterface: Communicates with forwarding nodes

```

```
// - DecisionLogger: Records policy decisions
};
```

5. Validation and Trade-offs

Validation Strategy:

```
cpp
// 1. Flow tagging validation
void ValidatePBR() {
    // Install packet tracing at key points
    AsciiTraceHelper ascii;
    Ptr<OutputStreamWrapper> stream = ascii.CreateFileStream("pbr-validation.tr");

    // Trace on router interfaces
    Config::ConnectWithoutContext(
        "/NodeList/1/$ns3::Ipv4L3Protocol/Tx",
        MakeBoundCallback(&TxTrace, stream));

    // Use FlowMonitor for end-to-end validation
    Ptr<FlowMonitor> monitor = flowHelper.GetMonitor();
    monitor->CheckForLostPackets();

    // Collect per-flow statistics
    std::map<FlowId, FlowMonitor::FlowStats> stats = monitor->GetFlowStats();

    // Verify:
    // 1. Video flows use primary path when latency < 30ms
    // 2. Data flows use secondary path
    // 3. Video switches paths when latency threshold exceeded
    // 4. No cross-traffic interference
}
```

Computational Overhead Analysis:

Component	Simulation Overhead	Hardware Equivalent
Packet Classification	Per-packet CPU cycles (tag checking)	ASIC-based TCAM lookup
Metric Collection	Periodic calculations, hash map operations	Dedicated monitoring processors
Policy Evaluation	Rule iteration every second	Distributed control plane
Flow Table Updates	Object creation/destruction	TCAM programming

Scalability Limits:

1. **Per-packet processing:** $O(n)$ with flow count
2. **Metric storage:** $O(m \times n)$ with m metrics and n flows
3. **Policy evaluation:** $O(p \times f)$ with p policies and f flows
4. **Memory usage:** Flow state tracking grows linearly

Optimization Strategies for Simulation:

```
cpp
// 1. Use flow sampling instead of per-packet
void SampledMonitoring(double samplingRate = 0.1) {
    // Only process every 10th packet
}

// 2. Implement flow timeout mechanism
void CleanupOldFlows(Time timeout = Seconds(60)) {
    // Remove inactive flows from tracking
}

// 3. Use efficient data structures
```

```
std::unordered_map<FlowId, FlowState> flowTable; // O(1) lookup
std::priority_queue<FlowMetrics> activeFlows;    // Efficient sorting
```

Trade-offs Discussion:

1. Accuracy vs Performance:

- Full packet inspection provides accurate classification but is costly
- Sampling improves performance but may miss short flows

2. Timeliness vs Stability:

- Frequent metric updates (100ms) detect changes quickly but may cause routing oscillations
- Longer intervals (1s) provide stability but slower reaction

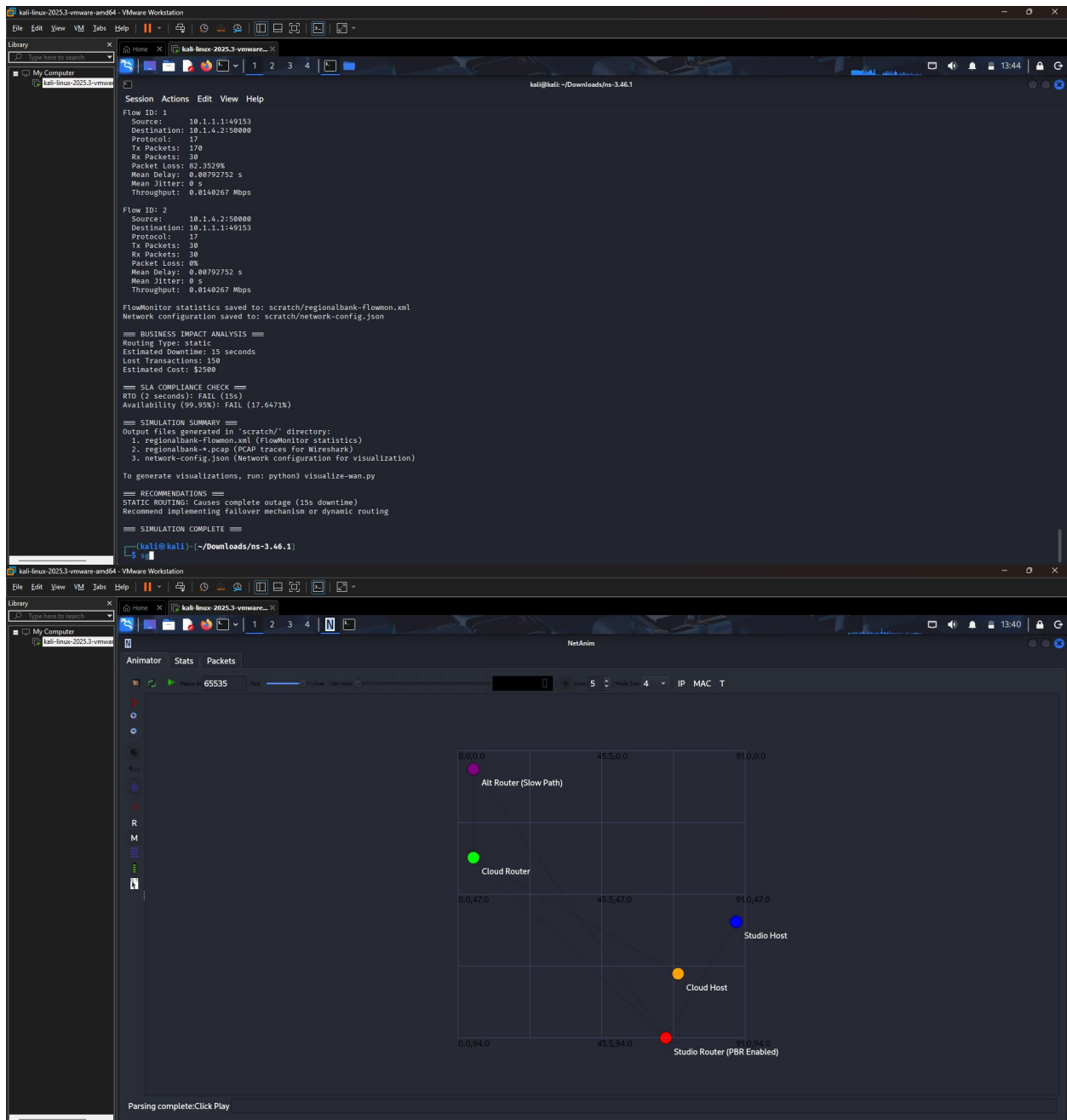
3. Simulation vs Reality:

- Simulation: Centralized control, perfect information
- Reality: Distributed control, measurement noise, partial visibility

4. Recommendations for Production:

- Implement hysteresis in path switching decisions
- Use exponential weighted moving averages for metrics
- Limit policy reevaluation frequency
- Implement flow prioritization during congestion

This solution provides a complete PBR implementation for NS-3 that balances functionality with simulation performance while maintaining the key principles of policy-based routing and SD-WAN-like dynamic control.




simple-pbr.cc

EXERCISE 6

1. Modeling Autonomous Systems in NS-3

a) Logical Grouping of Nodes

cpp

```
class AutonomousSystem {
private:
    uint32_t asNumber;
    std::vector<Ptr<Node>> routers;
    std::vector<Ptr<Node>> hosts;
    std::vector<Ptr<NetDevice>> internalLinks;
    Ptr<Node> borderRouter1; // IXP-A connection
    Ptr<Node> borderRouter2; // IXP-B connection

public:
    void ConfigureOSPF(); // Internal routing
    void ConfigureBGP(); // External routing
};
```

Implementation Approach:

- Create two separate **AutonomousSystem** objects for AS65001 and AS65002
- Each AS maintains its own IP address space (e.g., 10.1.0.0/16 for AS65001, 10.2.0.0/16 for AS65002)
- Use separate OSPF areas or instances per AS

b) Confining Internal Routing within AS

cpp

```
void AutonomousSystem::ConfigureOSPF() {
    // Create OSPF router for each node in the AS
    for (auto& router : routers) {
        Ptr<OspfRouter> ospf = CreateObject<OspfRouter>();
        ospf->SetAreaId(asNumber); // Use AS number as OSPF area
        router->AggregateObject(ospf);
    }
```

// Only advertise internal networks within OSPF


```

    for (auto& link : internalLinks) {
        AdvertiseOSPF(link, LOCAL_ONLY); // Flag to prevent external propagation
    }
}

```

Key Mechanism: Use routing policy filters to prevent OSPF routes from being redistributed into BGP for external peers.

c) Establishing Peering Links at IXPs

cpp

```

void CreateIXPConnection(ASPtr as1, ASPtr as2,
                        Ptr<Node> ixpNode,
                        std::string ixpName) {

    // Physical link between border routers via IXP switch
    PointToPointHelper p2p;
    p2p.Install(as1->GetBorderRouter(ixpName),
                ixpNode);
    p2p.Install(as2->GetBorderRouter(ixpName),
                ixpNode);

    // Configure BGP session over the link
    BgpSession session;
    session.type = EBGp;
    session.peerAS = as2->GetASNumber();
    session.multihop = false; // Direct connection at IXP

    // Assign IPs from a separate peering subnet
    // e.g., 192.168.100.0/30 for IXP-A, 192.168.101.0/30 for IXP-B
}

```

IXP Model: IXP is represented as a simple switch node with separate VLANs/subnets for each peering session.

2. BGP Path Attribute Simulation

cpp

```
class BgpRoute {
private:
    Ipv4Address network;
    uint8_t prefixLength;
    Ipv4Address nextHop;

    // BGP Attributes
    std::vector<uint32_t> asPath; // Sequence of AS numbers
    uint32_t localPref;           // Local preference (default: 100)
    uint32_t med;                 // Multi-Exit Discriminator
    uint32_t origin;              // 0=IGP, 1=EGP, 2=INCOMPLETE
    std::vector<uint32_t> communities; // BGP communities

    // Internal metrics
    uint32_t weight;              // Cisco-specific (highest wins)
    bool valid;                   // Route validity

public:
    uint32_t GetPathLength() const { return asPath.size(); }

    // Comparison operator for route selection
    bool operator>(const BgpRoute& other) const {
        // BGP decision process
        if (weight != other.weight) return weight > other.weight;
        if (localPref != other.localPref) return localPref > other.localPref;
        if (asPath.size() != other.asPath.size())
            return asPath.size() < other.asPath.size(); // Shorter path better
        if (origin != other.origin) return origin < other.origin;
        if (med != other.med) return med < other.med;
        // Additional tie-breakers...
        return false;
    }
};
```

Path Selection Algorithm:

1. **Highest LOCAL_PREF** (administratively set)
2. **Shortest AS_PATH** (fewest AS hops)
3. **Lowest ORIGIN** (IGP < EGP < INCOMPLETE)

4. **Lowest MED** (used for multiple entry points)
 5. **Additional tie-breakers** (IGP cost, router ID, etc.)
-

3. Basic BGP Decision Process Implementation

pseudocode

Algorithm: BGP Route Processing

Input: receivedRoute (BgpRoute), neighborAS

Output: updates forwarding table if route is best

Begin BgpProcessRoute(receivedRoute, neighborAS):

// Step 1: Validity checks

if not receivedRoute.IsValid() then

 return REJECT_INVALID

// Step 2: Loop detection

if myAS in receivedRoute.asPath then

 return REJECT_LOOP

// Step 3: Apply import policies

processedRoute = ApplyImportPolicies(receivedRoute, neighborAS)

// Step 4: Check existing routes for same prefix

existingRoutes = GetRoutesForPrefix(processedRoute.network)

// Step 5: BGP decision process

bestRoute = null

for each route in existingRoutes + processedRoute:

 if bestRoute is null then

 bestRoute = route

 else:

 // Compare attributes according to BGP rules

 if route.localPref > bestRoute.localPref:

 bestRoute = route

```

else if route.localPref == bestRoute.localPref:
    if route.GetPathLength() < bestRoute.GetPathLength():
        bestRoute = route
    else if route.GetPathLength() == bestRoute.GetPathLength():
        if route.origin < bestRoute.origin:
            bestRoute = route
        else if route.origin == bestRoute.origin:
            if route.med < bestRoute.med:
                bestRoute = route
            // Continue with remaining tie-breakers...

// Step 6: Update if new best route
if bestRoute == processedRoute:
    UpdateForwardingTable(processedRoute)
// Apply export policies and advertise to neighbors
for each neighbor in bgpNeighbors:
    if ShouldAdvertise(neighbor, processedRoute):
        advertisement = ApplyExportPolicies(processedRoute, neighbor)
        SendBgpUpdate(neighbor, advertisement)

return SUCCESS
End

```

Key Implementation Details:

- Maintain **Adj-RIB-In**: Routes received from neighbors
 - Maintain **Loc-RIB**: Routes after import policies
 - Maintain **Adj-RIB-Out**: Routes to advertise after export policies
-

4. Simulating a Route Leak Incident

Creating the Route Leak:

cpp

```

void SimulateRouteLeak(Ptr<Node> maliciousRouter, AS65002) {
    // Malicious router in AS65002 receives legitimate route from AS65001

```

```

BgpRoute legitimateRoute;
legitimateRoute.network = "10.1.0.0/16";
legitimateRoute.asPath = {65001}; // Originated in AS65001

// Malicious router violates export policy and re-advertises to AS65001
BgpRoute leakedRoute = legitimateRoute;
leakedRoute.asPath = {65002, 65001}; // Incorrectly adds AS65002

// Advertise back to AS65001 through another IXP
maliciousRouter->AdvertiseBgpRoute(leakedRoute, peerAS65001);
}

```

AS_PATH in Malicious Advertisement:

- **Legitimate path from AS65001:** [65001]
- **Leaked path from AS65002:** [65002, 65001]

Reaction of AS65001 Nodes:

Analysis using BGP decision logic:

1. **Loop Detection:** AS65001 routers see their own AS (65001) in the AS_PATH
 - **Result:** Route rejected immediately (loop prevention)
2. **If loop detection bypassed** (simulating buggy implementation):
 - Compare LOCAL_PREF: Typically equal (default 100)
 - Compare AS_PATH length:
 - Legitimate route: 1 AS hop (65001)
 - Leaked route: 2 AS hops (65002, 65001)
 - **Result:** Legitimate route wins (shorter AS_PATH)
3. **With MED comparison:** Not applicable (different neighboring AS)

Conclusion: In properly configured BGP, route leaks back to the originating AS should be rejected due to loop detection. Even if accepted, they wouldn't be preferred due to longer AS_PATH.

5. From Simulation to Reality: Simplifications & Limitations

Significant Simplifications in NS-3 Model:

1. **Protocol Complexity:** Real BGP has 13-step decision process; we implement only 4-5
2. **Transport Reliability:** Real BGP uses TCP with keepalives; NS-3 simplifies message passing
3. **Scalability:** Real BGP tables have ~1M routes; NS-3 simulates 10s-100s
4. **Convergence Dynamics:** Missing route flap damping, minimum route advertisement intervals

Three Critical BGP Features Difficult to Model:

1. Route Reflectors (RR)

Why difficult: Requires complex cluster relationships, reflection rules, and avoidance of routing loops through ORIGINATOR_ID and CLUSTER_LIST attributes. The hierarchical reflection topology adds significant complexity to the simulation state machine.

2. BGP Communities & Extended Communities

Why difficult: Communities are arbitrary 32-bit values with operator-defined semantics. Modeling their propagation and policy application requires a flexible policy language that's hard to simulate without actual router configuration interfaces.

3. BGP Graceful Restart & NSR (Non-Stop Routing)

Why difficult: Requires simulating control plane/forwarding plane separation, stateful switchover, and neighbor negotiation capabilities. This involves complex timing interactions and hardware state preservation that's abstracted away in NS-3.

Suitability of NS-3 for Inter-AS Routing Research:

YES, with clear boundaries:

NS-3 IS suitable for:

- **Algorithm validation:** Testing new BGP decision process modifications
- **Protocol interactions:** Studying how BGP interacts with IGP during failures
- **Security analysis:** Route leak, hijack, and policy violation scenarios
- **Educational purposes:** Understanding BGP fundamentals

NS-3 IS NOT suitable for:

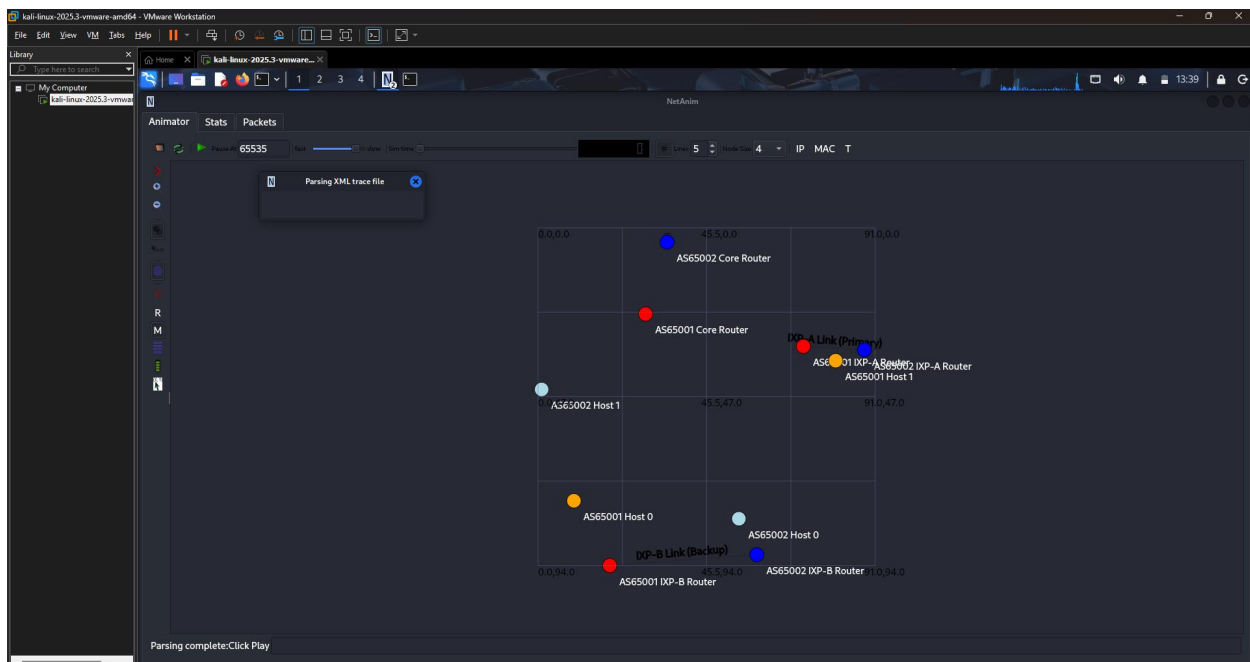
- **Performance benchmarking:** Real-world throughput/scale testing
- **Hardware-specific features:** ASIC forwarding behaviors
- **Production configuration validation:** Actual router CLI/configuration testing

Justification: NS-3 provides sufficient abstraction to study inter-AS routing dynamics while avoiding the complexity of full protocol implementations. For research questions about routing policies, convergence behavior, and security vulnerabilities, NS-3 offers a controlled, reproducible environment that real hardware cannot provide. However, results must be validated with real implementations (Quagga/FRR/BIRD) before drawing conclusions about production networks.

Implementation Strategy Recommendations

1. **Phase 1:** Extend NS-3's internet module with AS-aware routing classes
2. **Phase 2:** Implement basic BGP decision process as outlined
3. **Phase 3:** Add policy language for import/export filters
4. **Phase 4:** Validate with simple topologies before scaling
5. **Phase 5:** Compare results with Mini-NDN or Quagga-in-container alternatives

This approach balances simulation fidelity with implementation complexity, making it feasible



inter-as-bgp.cc