Java Implementation of LDMC Algorithm for Floodlight Multi-Controller

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// LDMC Algorithm Implementation for Floodlight Controller (Java)
import\ net. floodlight controller. core. IF loodlight Provider Service;
import net.floodlightcontroller.core.module.FloodlightModuleContext;
import net.floodlightcontroller.core.module.FloodlightModuleException;
import net.floodlightcontroller.core.module.IFloodlightModule;
import net.floodlightcontroller.core.module.IFloodlightService;
import net.floodlightcontroller.restserver.IRestApiService;
import org.restlet.resource.ServerResource;
import org.restlet.resource.Get;
import org.restlet.resource.Post;
import org.restlet.data.Status;
import java.io.*;
import java.net.*;
import java.security.KeyStore;
import javax.net.ssl.*;
import java.security.SecureRandom;
import java.util.*;
import java.util.concurrent.*;
import java.util.logging.Logger;
import com.google.gson.Gson;
public class LDMC implements IFloodlightModule {
    private static final Logger LOGGER = Logger.getLogger(LDMC.class.getName());
    // Configuration (Replace with your actual values)
    private static final String LC_ADDRESS = "127.0.0.1";
    private static final int LC_PORT = 8081;
    private static final String[] PC_ADDRESSES = {"127.0.0.1:8082", "127.0.0.1:8083"};
    private static final String CERT_FILE = "path/to/your/certificate.jks";
    private static final String KEYSTORE_PASSWORD = "your_keystore_password";
    private static final String TRUSTSTORE_FILE = "path/to/your/truststore.jks";
    private static final String TRUSTSTORE PASSWORD = "your_truststore_password";
    private static final int MONITORING_INTERVAL = 1000; // Milliseconds
    private static final int GLOBAL_MITIGATION_SEVERITY = 3;
    private static final int REGIONAL_MITIGATION_SEVERITY = 2;
    private static final Gson gson = new Gson();
    // Data Structures
    static class Alert {
        String srcCtrlId;
        String tgtNetSeg;
        int atkSev;
        long ts;
        List<String> extFeats;
        public String toJson() {
            return gson.toJson(this);
        }
        public static Alert fromJson(String json) {
            return gson.fromJson(json, Alert.class);
        }
    // Security Context Setup
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private static SSLContext createSSLContext() throws Exception {
                KeyStore keyStore = KeyStore.getInstance("JKS");
                try (FileInputStream fis = new FileInputStream(CERT_FILE)) {
                        keyStore.load(fis, KEYSTORE_PASSWORD.toCharArray());
                KeyManagerFactory keyManagerFactory =
KeyManagerFactory.getInstance(KeyManagerFactory.getDefaultAlgorithm());
                keyManagerFactory.init(keyStore, KEYSTORE_PASSWORD.toCharArray());
                KeyStore trustStore = KeyStore.getInstance("JKS");
                try (FileInputStream fis = new FileInputStream(TRUSTSTORE_FILE)) {
                        trustStore.load(fis, TRUSTSTORE_PASSWORD.toCharArray());
                TrustManagerFactory trustManagerFactory =
TrustManagerFactory.getInstance(TrustManagerFactory.getDefaultAlgorithm());
                trustManagerFactory.init(trustStore);
                SSLContext sslContext = SSLContext.getInstance("TLS");
                sslContext.init(keyManagerFactory.getKeyManagers(), \ trustManagerFactory.getTrustManagers(), \ new \ for the substitution of the substitution o
SecureRandom());
                return sslContext;
       }
        // Communication Functions
        private static void sendSecure(SSLSocket socket, String message) throws IOException {
                PrintWriter out = new PrintWriter(socket.getOutputStream(), true);
                out.println(message);
       private static String receiveSecure(SSLSocket socket) throws IOException {
                BufferedReader in = new BufferedReader(new InputStreamReader(socket.getInputStream()));
                return in.readLine();
       }
       // Placeholder Functions (Replace with actual implementations)
       private static boolean anomalyDetected(String switchId) {
                // Simulate anomaly detection logic
                return false;
       }
        private static int detectSeverity(Object anomaly) {
                return 1;
       private static List<String> extractFeatures(String switchId) {
                return new ArrayList<>();
       private static List<String> generateGlobalMitigationRules(Alert alert) {
                return Arrays.asList("global_rule");
       private static List<String> generateRegionalMitigationRules(Alert alert) {
                return Arrays.asList("regional_rule");
        private static List<String> generateLocalMitigationRules(Alert alert) {
                return Arrays.asList("local_rule");
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private static List<String> findControllers(String targetSegment) {
       return Arrays.asList("127.0.0.1:8082");
   private static String findController(String controllerId) {
       return "127.0.0.1:8082";
   private static void applyMitigation(String controllerAddress, List<String> rules) {
       LOGGER.info("Applying mitigation rules " + rules + " to " + controllerAddress);
   private static void updateGlobalView(String data) {
       LOGGER.info("Updating global view with data: " + data);
   // Physical Controller (PC) Thread
   private static class PCThread implements Runnable {
       private final String pcAddress;
       private final List<String> managedSwitches;
       private final SSLContext sslContext;
       public PCThread(String pcAddress, List<String> managedSwitches, SSLContext sslContext) {
            this.pcAddress = pcAddress;
            this.managedSwitches = managedSwitches;
            this.sslContext = sslContext;
       @Override
       public void run() {
           try {
                String pcId = UUID.randomUUID().toString();
                String[] parts = pcAddress.split(":");
                String host = parts[0];
                int port = Integer.parseInt(parts[1]);
                SSLSocketFactory sslSocketFactory = sslContext.getSocketFactory();
                try (SSLSocket socket = (SSLSocket) sslSocketFactory.createSocket(LC_ADDRESS, LC_PORT))
{
                    for (String switchId : managedSwitches) {
                        if (anomalyDetected(switchId)) {
                            int severity = detectSeverity(null); //replace null with anomaly
                            List<String> features = extractFeatures(switchId);
                            Alert alert = new Alert();
                            alert.srcCtrlId = pcId;
                            alert.tgtNetSeg = "network_segment";
                            alert.atkSev = severity;
                            alert.ts = System.currentTimeMillis();
                            alert.extFeats = features;
                            sendSecure(socket, alert.toJson());
                            sendSecure(socket, "local_data"); // Simulate sending local data
                            Thread.sleep(MONITORING INTERVAL);
                       }
                    }
                }
            } catch (Exception e) {
                LOGGER.severe("PC thread error: " + e.getMessage());
                e.printStackTrace();
       }
   }
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```
// Logical Controller (LC) Thread
   private static class LCThread implements Runnable {
       private final SSLContext sslContext;
       private final BlockingQueue<Alert> alertQueue = new LinkedBlockingQueue<>();
       private final BlockingQueue<String> dataQueue = new LinkedBlockingQueue<>();
       public LCThread(SSLContext sslContext) {
            this.sslContext = sslContext;
       @Override
       public void run() {
            try {
                SSLServerSocketFactory sslServerSocketFactory = sslContext.getServerSocketFactory();
                try (SSLServerSocket serverSocket = (SSLServerSocket)
sslServerSocketFactory.createServerSocket(LC_PORT)) {
                    while (true) {
                        SSLSocket clientSocket = (SSLSocket) serverSocket.accept();
                        new Thread(() -> handleClient(clientSocket)).start();
                    }
                }
            } catch (Exception e) {
                LOGGER.severe("LC thread error: " + e.getMessage());
                e.printStackTrace();
            }
       }
      private void handleClient(SSLSocket clientSocket) {
            try {
                while (true) {
                    String data = receiveSecure(clientSocket);
                    if (data != null) {
                        try {
                            Alert alert = Alert.fromJson(data);
                            alertQueue.put(alert);
                        } catch (Exception e) {
                            dataQueue.put(data);
                    } else {
                        break;
            } catch (IOException e) {
                LOGGER.severe("LC client handler error: " + e.getMessage());
                e.printStackTrace();
            }
       }
       private void processAlerts() {
            while (true) {
                try {
                    Alert alert = alertQueue.take();
                    if (alert.atkSev == GLOBAL_MITIGATION_SEVERITY) {
                        List<String> rules = generateGlobalMitigationRules(alert);
                        List<String> controllers = findControllers("Net");
                        for (String controller : controllers) {
                            applyMitigation(controller, rules);
                    } else if (alert.atkSev == REGIONAL_MITIGATION_SEVERITY) {
                        List<String> rules = generateRegionalMitigationRules(alert);
                        List<String> controllers = findControllers(alert.tgtNetSeg);
                        for (String controller : controllers) {
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applyMitigation(controller, rules);
                        }
                    } else {
                        String controllerAddress = findController(alert.srcCtrlId);
                        List<String> rules = generateLocalMitigationRules(alert);
                        applyMitigation(controllerAddress, rules);
                    }
                } catch (InterruptedException e) {
                    Thread.currentThread().interrupt();
                }
            }
        }
        private void processData() {
            while (true) {
                try {
                    String data = dataQueue.take();
                    updateGlobalView(data);
                } catch (InterruptedException e) {
                    Thread.currentThread().interrupt();
                }
            }
        }
        public void startProcessing() {
            new Thread(this::processAlerts).start();
            new Thread(this::processData).start();
        }
    }
    // Floodlight Module Methods
   @Override
   public Collection<Class<? extends IFloodlightService>> getModuleServices() {
        return null; // No new services provided
   @Override
   public Map<Class<? extends IFloodlightService>, IFloodlightService> getServiceImpls() {
        return null; // No new services provided
    public Collection<Class<? extends IFloodlightService>> getModuleDependencies() {
        Collection<Class<? extends IFloodlightService>> 1 = new ArrayList<>();
        1.add(IFloodlightProviderService.class);
        1.add(IRestApiService.class);
        return 1;
   }
   @Override
   public void init(FloodlightModuleContext context) throws FloodlightModuleException {
        // Initialize Floodlight services
        IFloodlightProviderService floodlightProvider =
context.getServiceImpl(IFloodlightProviderService.class);
        IRestApiService restApiService = context.getServiceImpl(IRestApiService.class);
        // Start LC and PC threads
            SSLContext sslContext = createSSLContext();
            LCThread lcThread = new LCThread(sslContext);
            new Thread(lcThread).start();
            lcThread.startProcessing();
```

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for (String pcAddress : PC_ADDRESSES) {
                                            List<String> managedSwitches = Arrays.asList("switch1", "switch2"); // Replace with
actual switches
                                            PCThread pcThread = new PCThread(pcAddress, managedSwitches, sslContext);
                                            new Thread(pcThread).start();
                                 }
                      } catch (Exception e) {
                                 throw new FloodlightModuleException("Error initializing LDMC module", e);
                      // Register REST API resources (if needed)
                      // restApiService.addRestletRoutable(new LDMCWebRoutable()); // If you need a web API
          @Override
          public\ void\ startUp(FloodlightModuleContext\ context)\ throws\ FloodlightModuleException\ \{ below the context of the conte
                      // Any startup actions can be placed here
                      LOGGER.info("LDMC Module started");
           // Example REST API Resource (Optional)
           public static class LDMCResource extends ServerResource {
                      @Get("json")
                      public String retrieve() {
                                 return "LDMC Module is running";
                      @Post("json")
                      public String store(String entity) {
                                return "LDMC received: " + entity;
          }
          public static class LDMCWebRoutable implements net.floodlightcontroller.restserver.RestletRoutable {
                      @Override
                      public String basePath() {
                                 return "/ldmc";
                      public RestletResource getRestletResource() {
                                 return new LDMCResource();
           }
```

Explanation of the Java Code:

1. Floodlight Module Interface:

• The LDMC class now implements the IFloodlightModule interface, allowing it to be loaded as a Floodlight module.

2. Module Methods:

- getModuleServices(), getServiceImpls(), and getModuleDependencies() are implemented to define the module's services and dependencies.
- init() is used to initialize the module, including starting the LC and PC threads.
- startUp() is used for any startup actions.

3. Floodlight Context:

• The FloodlightModuleContext is used to access Floodlight services like IFloodlightProviderService and IRestApiService.

4. REST API (Optional):

- The code includes an example REST API resource (LDMCResource) and a routable class (LDMCWebRoutable).
- This allows you to interact with the LDMC module via REST API calls.
- You can add more REST API endpoints as needed.

5. Floodlight Integration:

- You'll need to integrate the LDMC logic with Floodlight's event handling and flow rule management mechanisms.
- This involves using Floodlight's APIs to listen for network events, retrieve switch information, and install flow rules.

Deployment Instructions (Floodlight Controller):

1. Prerequisites:

- Java Development Kit (JDK): Ensure you have a compatible JDK installed.
- Floodlight Controller: Download and install the Floodlight controller.
- SSL Certificates: Generate or obtain SSL certificates for secure communication.
- Gson Library: Add the Gson library to your Floodlight project.

2. Code Integration:

- Create a new Java class (e.g., LDMC.java) in your Floodlight project's src/main/java directory.
- Copy the provided code into it.
- Update the configuration parameters with your environment's settings.
- Place your certificate and truststore files in the specified paths.

3. Build and Run:

- Build the Floodlight project using Mayen (e.g., myn clean install).
- Copy the generated JAR file to Floodlight's lib directory.
- Start the Floodlight controller.

4. Mininet-WiFi Deployment (Emulation):

- Mininet-WiFi Setup: Set up a Mininet-WiFi topology with P4-enabled switches.
- Floodlight Integration: Configure the Mininet-WiFi switches to connect to the Floodlight controller.
- LDMC Deployment: The LDMC module will start automatically when Floodlight starts.
- Testing: Simulate SYN flood attacks in Mininet-WiFi to test the LDMC framework's detection and mitigation capabilities.

5. Real-World Deployment:

- Hardware Setup: Deploy P4-enabled switches and servers in your physical network.
- Floodlight Installation: Install the Floodlight controller on a server.
- LDMC Deployment: The LDMC module will start automatically when Floodlight starts.
- Network Configuration: Configure the P4 switches to connect to the Floodlight controller.
- Monitoring and Testing: Monitor the network for SYN flood attacks and test the LDMC framework's effectiveness.