An Architecture for a Network Anomaly Detection Framework

draft-ietf-nmop-network-anomaly-architecture-05 draft-ietf-nmop-network-anomaly-semantics-03 draft-ietf-nmop-network-anomaly-lifecycle-03

Motivation and architecture of a Network Anomaly Detection Framework and the relationships to other documents describing network symptom semantics and network incident lifecycle

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Problem Statement and Motivation

How it is being addressed in which document

Network Anomaly Detection



When operational or configurational changes in connectivity services are happening, the objective is to detect interruption at network operation faster than the users using those connectivity services

In order to achieve this objective, automation in network monitoring is required. This automation needs to monitor network changes holistically by monitoring all 3 network planes simultaneously and detect whether that change is service disruptive.

Through network incidents postmortems we network operators learn and improve so does network anomaly detection and supervised and semi-supervised machine learning. With more and more incidents the postmortem process demands automation and with the standardization of labeled network incident collaboration among network operators, vendors and academia is facilitated.

- draft-ietf-nmop-network-anomaly-architecture describes the motivation and architecture and the relationship to other two documents.
- draft-ietf-nmop-network-anomaly-semantics defines Symptom semantics to enable standardized data exchange to validate results with network engineers and improve supervised and semi-supervised machine learning systems.
- draft-ietf-nmop-network-anomaly-lifecycle describes on managing the lifecycle process, in order to facilitate network engineers to interact with the network anomaly detection system to refine the detection abilities over time.

Network Anomaly Detection Architecture

Document Updates

- Updated terminology. Change from "cause" to "trigger" based on Adrian's feedback.
- Updated Service Disruption Detection Section to cover templates.
- Changed Service Model reference from <u>RFC 8309</u> to <u>RFC 8969</u>.
- Merged editorial input from Rüdiger Geib (offlist), Reshad Rahman and Paul Aitken.
 Thanks a lot for the review!

Semantic Metadata Annotation

Document Updates

- Updated YANG modules.
 - Added "template", see <u>section 3.2 in Network</u>
 <u>Anomaly Detection Architecture</u>, and "season" into ietf-network-anomaly-symptom-cbl.
 - Added maintenance related information into ietfnetwork-anomaly-service-topology.
- Updated terminology. Change from "cause" to "trigger" based on Adrian's feedback.
- Added in Section 4.4 Apache AVRO data model translation.
- Completed Security Considerations according to <u>draft-ietf-netmod-rfc8407bis-28#appendix-B</u>.
- Described service model context and added normative reference to RFC 8969.
- Added Cosmos Bright Lights in Implementation status section.

```
augment /rsn:relevant-state/rsn:anomaly/rsn:symptom:
       +--rw action?
                               string
       +--rw reason?
                               string
       +--rw trigger?
                               string
       +--rw network-plane?
                               enumeration
       +--rw template?
                               string
       +--rw season?
                               Enumeration
module: ietf-network-anomaly-service-topology
     augment /rsn:relevant-state/rsn:service:
       +--: (12vpn)
           +--rw vpn-service* [vpn-id]
                                         string
             +--rw vpn-id
                                         inet:uri
              +--rw vpn-name?
                                         string
             +--rw site-ids*
                                         string
             +--rw change-id?
                                         yang:uuid
             +--rw change-start-time?
                                         yang:date-and-time
             +--rw change-end-time?
                                         yang:date-and-time
       +--: (13vpn)
           +--rw vpn-service* [vpn-id]
             +--rw vpn-id
                                         string
              +--rw uri?
                                         inet:uri
             +--rw vpn-name?
                                         string
             +--rw site-ids*
                                         string
             +--rw change-id?
                                         yang:uuid
             +--rw change-start-time?
                                         yang:date-and-time
             +--rw change-end-time?
                                         yang:date-and-time
```

module: ietf-network-anomaly-symptom-cbl

Network Anomaly Lifecycle

Document Updates

- Updated relevant-state YANG module
 - Added global uri, confidence-score and strategy
 - Added service container
 - Renamed anomaly grouping from anomalies to anomaly according to <u>RFC 8407</u>.
 - Annotator-type is now an enumeration.
- Merged terminology input from Adrian
- Completed Security Considerations according to draft-ietf-netmod-rfc8407bis-28#appendix-B.
- Received review from Paul Aitken which will be addressed in -04.

```
module: ietf-relevant-state
  +--rw relevant-state
     +--rw id
                                yang:uuid
                                inet:uri
     +--rw description?
                                string
                                yang:date-and-time
     +--rw start-time
                                yang:date-and-time
     +--rw end-time?
     +--rw strategy?
                                strino
     +--rw confidence-score?
                                score
     +--rw concern-score
     +--rw (service)?
     +--rw anomaly* [id revision]
        +--rw id
                                   vang:uuid
        +--rw revision
                                   vang:counter32
        +--rw uri?
                                   inet:uri
                                   identityref
        +--rw description?
                                   string
        +--rw start-time
                                   yang:date-and-time
                                   vang:date-and-time
         +--rw confidence-score?
                                   score
         +--rw pattern?
                                   identityref
           +--rw id?
                                    yang:uuid
                                    string
           +--rw version?
                                    string
                                    enumeration
        +--rw symptom!
           +--rw id
                                   yang:uuid
           +--rw concern-score
                                   score
```

Network Anomaly Lifecycle and Semantic Metadata Annotation

Combined YANG Schema Tree

notifications:			
tn relevant-state-notification			
+ro publisher			
+ro id?	yang:uuid		
+ro name	string		
+ro version?	string		
+ro id	,	yang:uui	d
+ro uri?		inet:uri	
+ro description?		string	
+ro start-time		yang:date-and-time	
+ro end-time?		yang:date-and-time	
+ro smcblsymptom:strategy?		string	
+ro confidence-score?		score	
+ro concern-score		score	
+ro (service)?			
+: (smtopology:12vpn)			
<pre> +ro smtopology:vpn-service* [vpn-id]</pre>			
+ro smto	pology:vpn-id		string
+ro smto	pology:uri?		inet:uri
<pre>+ro smtopology:vpn-name?</pre>			string
+ro smto	pology:site-ids*		string
+ro smto	pology:change-id?		yang:uuid
<pre> +ro smtopology:change-start-time?</pre>			
yang:date-and-time			
<pre>+ro smtopology:change-end-time?</pre>			
yang:date-and-time			
+:(smtopology:13vpn)			
	ogy:vpn-service* [vpn-id]	
	pology:vpn-id		string
	pology:uri?		inet:uri
	pology:vpn-name?		string
	pology:site-ids*		string
	pology:change-id?		yang:uuid
	pology:change-star	t-time?	
	ng:date-and-time	t. 1 0	
	pology:change-end-	time?	
ı ya	ng:date-and-time		

```
notifications:
   +---n relevant-state-notification
      +--ro anomaly* [id revision]
         +--ro id
                                                    vang:uuid
         +--ro revision
                                                    yang:counter32
         +--ro uri?
                                                    inet:uri
                                                    identityref
         +--ro state
         +--ro description?
                                                    string
         +--ro start-time
                 yang:date-and-time
         +--ro end-time?
                 vang:date-and-time
         +--ro confidence-score?
                                                    score
         +--ro pattern?
                                                    identityref
         +--ro annotator
            +--ro id?
                                     yang:uuid
            +--ro name
                                     string
            +--ro version?
                                     string
            +--ro annotator-type?
                                     enumeration
         +--ro symptom!
                                                 yang:uui
            +--ro id
            +--ro concern-score
                                                 score
            +--ro smcblsvmptom:action?
                                                 strin
           +--ro smcblsymptom:reason?
                                                 strin
            +--ro smcblsymptom:trigger?
                                                 string
            +--ro smcblsymptom:network-plane?
                                                 enumeration
           +--ro smcblsymptom:template?
                                                 string
          +--ro smcblsymptom:season?
                                                 Enumeration
         +--ro smtopology:vpn-node-terminations*
                  [hostname route-distinguisher]
            +--ro smtopology:hostname
                                                     inet:host
            +--ro smtopology:route-distinguisher
                                                     string
            +--ro smtopology:peer-ip*
                                                     inet:ip-address
            +--ro smtopology:next-hop*
                                                     inet:ip-address
            +--ro smtopology:interface-id*
                                                     uint32
```

Shows

the observed symptoms, the network dimensions triggering and connectivity service impacted.

Network Anomaly Lifecycle and Semantic Metadata Annotation

Message Example from Cosmos Bright Lights Implementation

```
"id": "616963b4-1f4f-4abe-94b5-7e1354653d49",
        "string": "https://pivot-url-
proxy.app.zhh.sbd.corproot.net/pivot/c/926d/CBL LC Overview Dev?vpn id=64497:19313&co
mms=64497:19313"
    "description": null,
    "startTime": 1745333220000,
        "long": 1745333280000
    "confidenceScore": null,
    "concernScore": 8,
    "anomaly": [
            "id": "ffdfb6d8-2a00-5219-b458-add2ce57e2db",
            "revision": 0,
            "uri": null,
            "state": "detection",
            "description": null,
            "startTime": 1745332860000,
            "endTime": {
                "long": 1745333220000
            "confidenceScore": null,
            "pattern": null,
            "annotator": {
                "id": {
                    "string": "ffdfb6d8-2a00-5219-b458-add2ce57e2db"
                "name":
"com.swisscom.daisy.cosmos.brightlights.bmp.functions.BmpCountScoringPerWindow",
                "annotatorType": {
                    "AnnotatorType": "algorithm"
 "symptom":
                    "id": "1bee6d7e-923b-4990-b33f-208ed1bd9cf4"
                     "concernScore": 0
                    "action": null,
                    "reason": null
                    "networkPlane": nul
```

```
'vpnNodeTerminations":
           "hostname": "138.190.128.227",
           "routeDistinguisher": "2:4260047718:10440",
               "10.94.87.138"
           "nextHop": [],
           "interfaceId": []
       "L3VpnServiceContainer":
           "13VpnService":
                    'vpnId": "64497:19313"
                        "string": "https://thor
i.thoruipp.corproot.net/cantata/lcs?dstCommunity=64497:19313
                       "string": "64497:19313"
                    "siteIds": null,
                    "changeId": null
                    "changeStartTime": null
                    "changeEndTime": null
       "id": "161495ba-3c0a-5f13-90ae-b907259be226",
       "name": "Brightlights - Streaming",
       "version": {
           "string": "1.0.9-alert-1"
```

Shows

the observed symptoms, the network dimensions triggering and connectivity service impacted.

64497:471 L3 VPN – Real-Time Incident Analysis



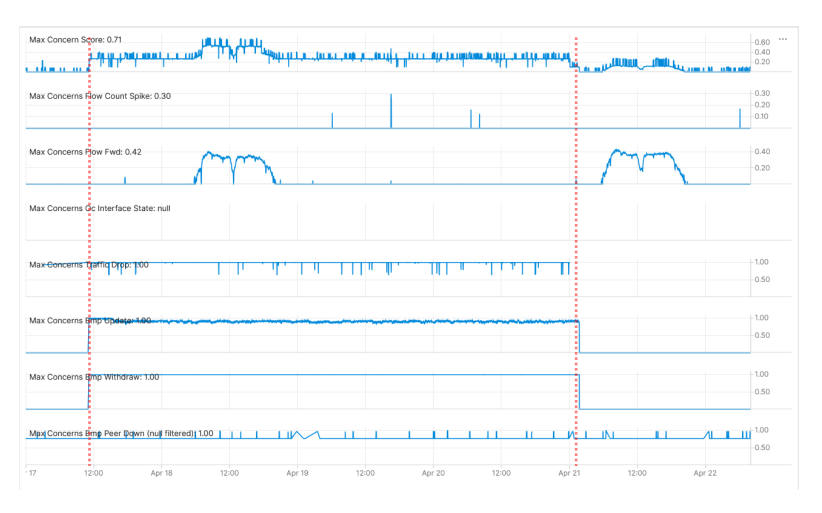
Operational Network Telemetry forwarding plane, IPFIX, BMP measured control plane metrics.

Shows traffic bad TTL, adjacency drops and traffic volume changes due to public holidays, Measured with IPFIX and Correlated with BGP VPNv4/6.

Shows constant BGP topology changes and flow count changes due to public holidays.

Measured with IPFIX and Correlated with BGP VPNv4/6, BMP Adj-RIB In and Local RIB.

64497:471 L3 VPN - Network Anomaly Detection - Live



Cosmos Bright Lights monitoring 64497:471 L3 VPN in real-time during maintenance window.

Concern Score: 0.71

Flow Count Spike: 0.30

Missing Traffic: 0.41
Traffic Drop: 1.00

BMP Peer: 0.96

Interface Down: 0.00 BMP Update: 1.00

BMP Withdrawal: 1.00



BMP peer Down/Up check recognized issue with unstable peer on another network platform..



Interface Down/Up check did not apply.



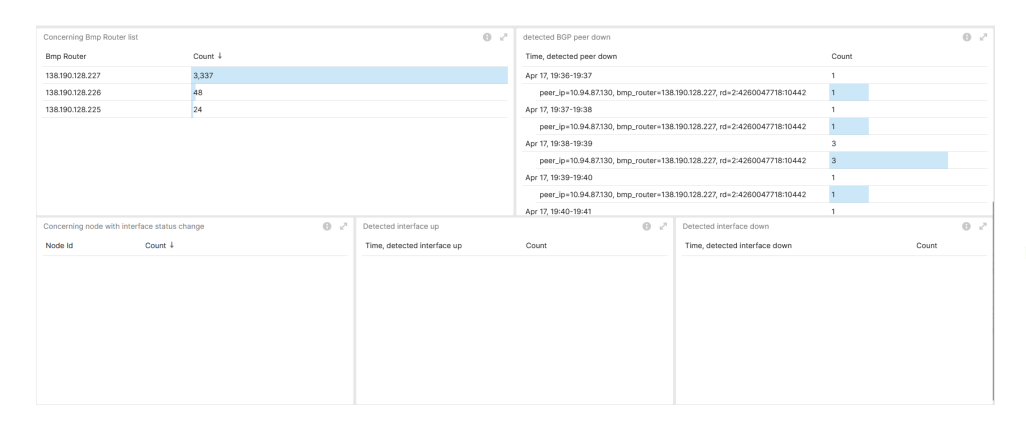
Traffic Drop spike recognized drops due to instable routing topology.

- Missing Traffic recognized traffic volume changes due to public holidays.
- Increased or decreased Flow Count was not applicable.



Overall: 2 out of 6 checks have detected the excessive routing topology changes with drops. Customer profiling related false positives see in conclusion.

Provider Impact Analysis – Concern Objects declare Causality



Showing excessive
BGP peer downs on
MPLS Inter-AS
Option A Platform
unrelated to
Incident.
Measured with BMP
Adj-RIB In.

Semantic Metadata Annotation - National Holidays



Operational Network Telemetry forwarding plane, IPFIX, BMP measured control plane metrics.

```
+--ro symptom!
            +--ro id
                                                 yang:uuid
            +--ro concern-score
                                                  score
            +--ro smcblsymptom:action?
                                                 string
            +--ro smcblsymptom:reason?
                                                 string
                  smcblsymptom:trigger?
                                                 string
            +--ro smcblsymptom:network-plane?
                                                 enumeration
            +--ro smcblsymptom:strategy?
                                                 string
            +--ro smcblsymptom:template?
                                                 string
            +--ro smcblsymptom:season?
                                                 Enumeration
```

National holiday information should be considered to improve accuracy of Contextual outliers for seasonal traffic volume and flow count change categorized profiles in the missing traffic and flow count spike strategies and declared in symptom semantics.

Next Steps and Remaining Issues

Feedback on latest changes, YANG Doctors review, SIMAP Integration

Next Steps

- Requesting working group feedback on the updated YANG models and editorial changes.
- Request YANG doctors review for <u>draft-ietf-nmop-network-anomaly-semantics-03</u> and <u>draft-ietf-nmop-network-anomaly-lifecycle-03</u>.

Remaining Issue

- Clarify with working group relationship between rule-based and knowledge-based.
- smtopology:vpn-node-terminations defines hostname, route-distinguisher, peer-ip and next-hop and interface-id instead of augmenting /nw:networks/nw:network/nw:node:termination-point from Section 4.2 of RFC 8345.
- How should we address to achieve Postmortem Replay in SIMAP, <u>Section 3.9 of draft-ietf-nmop-simap-concept</u>.