NANOG Session: open sourcing the network model and unlocking the value of understanding the wide area network

`python3 Network Traffic Modeler (pyNTM)`

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deck v11
Agenda

- Problem statement
- Network modeling is strategic
- What is a network model?
- We need open source tools in this space
- What is pyNTM and why is it helpful?
- pyNTM features and roadmap
- Can pyNTM help you now?
- Next steps
- Demo
Problem Statement - Understanding the wide area network during failure states and how to grow the network is difficult

- In a large, meshy network, it becomes difficult to understand how a given failure will truly impact interface utilization in other parts of the network
  - Leads to educated guessing and general rules of thumb on how/where to augment/grow the network
Understanding WAN behavior is difficult (continued)

- Auto-bandwidth RSVP network adds additional complexity
  - The demands (traffic) a link handles can change throughout the day/week/season
- Bypass LSPs can have non-intuitive impacts
- Auto-bandwidth LSP behavior can be non-deterministic
- Adding capacity in one part of the network can impact LSP behavior in the opposite part of the network
Aggravating factors

- WAN capacity cannot be solved simply by throwing money at the problem
  - WAN circuits are expensive
  - WAN circuits are not always available
  - It often takes a long time to turn up new capacity
Let’s talk about modeling!

... well, the Wide-Area-Network kind
Network modeling provides insight into WAN behavior...

- Modeling allows unique, data-based understanding of how network will behave during
  - Failover
  - Changes in the traffic matrix
  - Changes in topology, such as adding RSVP mesh or changing a link metric
- Provides insight as to how auto-bandwidth LSP meshes will behave
and this insight provides strategic value by allowing efficient capital allocation

- This increased understanding of the WAN helps prevent
  - Overbuilding WAN links, which strands capital
  - Underbuilding WAN links, which increases risk
A network model helps people in the following roles to perform better

- **Capacity Planner**
  - Plan network to optimize latency, cost, simplest topology, etc
- **Network Engineer**
  - Test different topologies
- **Anyone working a maintenance**
  - Simulate the effects of taking down a router for a maintenance
- **Anyone with interest in network performance**
The Network Model
An Overview
A network model has two input components

- **Traffic Matrix**
  - Each entry describes a *demand*
  - Each demand has
    - *magnitude*, which describes how much traffic is in that demand
    - A source and destination node
  - An example is on the next slide

- **Topology**
  - Layer 3 nodes
  - Circuits between layer 3 nodes
    - comprised of 2 unidirectional interfaces
  - Shared Risk Link Groups (SRLGs)
  - RSVP LSPs
Traffic Matrix

- The traffic matrix for a network will vary throughout the day, month, season, etc
- Getting good traffic matrices can be challenging . . .
  - . . . but understanding your network’s traffic matrices allows for truly effective engineering and planning

<table>
<thead>
<tr>
<th>Source</th>
<th>Destination</th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>-</td>
<td>45</td>
<td>120</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>60</td>
<td>-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>75</td>
<td>150</td>
<td>-</td>
<td></td>
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</tbody>
</table>

This example traffic matrix shows traffic sourced from Node A destined to Node C with a magnitude of 120Mbps

How will this traffic transit the network?
Network modeling provides *simulation* capability

- Applying the traffic matrix to the topology and converging the model produces a *simulation*
  - The simulation provides data on network behavior (state) for the given traffic matrix and topology
- For a given day, you can produce a simulation for different parts of the day by creating a traffic matrix and/or topology for each part of the day
  - What happens during a given failure if it were to occur at different parts of the day?
  - What is the best time to conduct a maintenance on a given router?
  - Where is the best place to augment the network to best handle our holiday traffic matrices?
Without modeling, *rules of thumb* are often used for WAN Engineering/Planning

- **Rules of thumb**
  - Are general
    - Ex: *Augment circuits when utilization reaches 50%*
  - May result in overbuilding (stranding capital) or underbuilding (increasing risk)
  - Do not necessarily protect against failures you are interested in
  - Do not provide any insight as to what failures may be interesting
  - May have unintended consequences
Modeling advantages and benefits

- Simulations provide
  - Insight as to how your network traffic will behave during a failure event
  - Insight as to how your network will behave with additional traffic
  - Better understanding of how RSVP LSP meshes will behave
- Modeling can show you where the WAN is vulnerable
  - What failures SHOULD you be interested in?
- A simulation engine provides a platform upon which to build sophisticated analysis tools
  - Ex: I want to design/plan a network to optimize costs
Modeling advantages and benefits (continued)

- Modeling wide area network behavior allows you to
  - Efficiently allocate capacity/capital where it’s really needed
  - Plan for and understand events you care about
- Simulations produce actionable DATA!
  - A model is a great source from which to mine data
- At a minimum, modeling allows you to make a more educated decision
  - You don’t need a sophisticated model to begin to reap the benefits of modeling
Some example use cases for network models:

- **Understanding current network topology**
  - How many ECMP paths does a given demand take across the IGP topology?

- **Understanding failover by modeling failures**
  - Links
  - Nodes
  - Shared risk link group(s) (SRLG)

- **Understanding where it makes sense to augment a network**
  - Deploy capital where it’s most needed
  - Don’t strand capital
More example use cases for network model

| Understanding how changes in the network affect traffic flow | More/less traffic
| Adding capacity to existing links
| New links
| Metric changes

**RSVP Implementations**

- Adding RSVP overlay to IGP network
- Adding/removing parallel LSPs
- Failover

**What failures should I be interested in?**
Making network modeling more accessible to everyone

- We need open-source tools that allow programmatic network modeling and simulation
- Specifically, there are two needed components
  - Open source modeling engines (pyNTM)
  - Open source tools to create reasonable traffic matrices
- Nice-to-have: open source GUI for visualization
So, what is pyNTM?

- pyNTM is the *python3* Network Traffic Modeler
- pyNTM is an open source WAN *modeling engine*
- Applies a traffic matrix to a network topology to route traffic as the network would
  - Uses *networkx* module to get the topology path info
  - *networkx* is a GREAT tool to get path info in a topology . . .
  - . . . but there’s more to modeling than just path info
- pyNTM builds on *networkx* paths to create *network-specific state*
Networkx and pyNTM roles in pyNTM simulations

Demand (traffic) paths (**networkx**)
RSVP paths (**networkx**)

Interface utilization (**pyNTM**)
Interface reserved bandwidth (**pyNTM**)
Demand path’s interfaces (**pyNTM**)
RSVP LSP path’s interfaces (**pyNTM**)
Networkx and pyNTM with ECMP traffic

- You can’t model utilization from a demand with ECMP by splitting traffic evenly across all the unique equal-cost end-to-end paths.
  - This would be end-to-end load balancing.
- IGPs load balance hop-by-hop, not end to end.
- Spreading the traffic evenly across the 3 unique end-to-end paths results in the traffic spread shown.

Unique paths are:
- A-B-D-G
- A-C-E-G
- A-C-F-G
Networkx and pyNTM with ECMP traffic (continued)

- pyNTM models *hop-by-hop* ECMP across the 3 unique paths
  - This is how OSPF and ISIS load balance
- Hop-by-hop load balancing results in the traffic spread shown
- This hop-by-hop spread is very different than the end-to-end load balancing traffic spread
- pyNTM models interface utilization from IGP (hop-by-hop) load balancing

Unique paths are:
- A-B-D-G
- A-C-E-G
- A-C-F-G
Why is pyNTM helpful?

- PyNTM leverages path information from networkx in a network state-specific context, allowing for modeling of network-specific state:
  - Modeling utilization on interfaces
  - Modeling traffic consuming interface bandwidth
  - Modeling RSVP LSPs consuming reservable interface bandwidth
  - Determining the available path(s) that have a given amount of reservable bandwidth
  - IGP ECMP load-balancing splits

- pyNTM APIs allow for programmatic network modeling capability
Why is pyNTM helpful? (continued)

- pyNTM allows users to easily modify the network topology and determine alternate network state based on that change; for example:
  - Failing layer3 Nodes, Circuits, SRLGs, etc
  - Adding new nodes, interfaces, traffic demands, SRLGs to the topology
  - Adding new/additional auto-bandwidth LSPs to the topology

- pyNTM is specifically designed to easily relate objects in the model:
  - Traffic Demands
  - RSVP LSPs
  - End-to-end path info
  - Interfaces
  - Nodes
pyNTM features (as of v1.5)

- IGP (OSPF/ISIS) routing
- RSVP LSP Full Mesh
  - Traffic source and destination must match LSP source and destination
  - Auto-bandwidth LSPs
  - Fixed/manually-assigned setup bandwidth LSPs
- Shared Risk Link Groups (SRLGs)
- Currently supports modeling a single link between layer 3 nodes
  - For many use cases, it’s valid to combine multiple links with same cost between 2 nodes into a single link in a network model
Feature requests and pull requests are accepted on GitHub!

Submit feature requests or pull requests at https://github.com/tim-fiola/network_traffic_modeler_py3/issues

Current open feature requests include

- IGP shortcuts
- Multiple/parallel links between two layer 3 nodes
  - Modeling multiple/parallel links between nodes may incur a large performance cost
  - We have top people looking into that problem . . . TOP . . . PEOPLE
- Assigning manual cost to RSVP LSP
Possible roadmap features

- It’s helpful to have community input on these possible features and any others
  - Allowing only a % of interface capacity to be used for reservable bandwidth
  - Regional RSVP LSP meshes that stitch together at region boundaries
- Performance improvements and optimizations
Can pyNTM help you right now?
## Options for modeling/simulation

<table>
<thead>
<tr>
<th>Feature</th>
<th>Commercial Options</th>
<th>pyNTM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost</td>
<td>$$$</td>
<td>$0</td>
</tr>
<tr>
<td>APIs for programmatic modeling</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Includes capability to create traffic matrix</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>Sophisticated GUI for visualization</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>Open Source</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>Dependent on vendor</td>
<td>Y</td>
<td>N</td>
</tr>
</tbody>
</table>
Modeling with python should be a thing now!

- Python is a mature language
- Python is prevalent in the communications networking domain
- The need for network modeling is great since more and more networks are facing problems associated with scaling
Modeling with python should be a thing now! (continued)

- The capability for basic modeling in the commercial products is mature
  - They’ve been around for about 17-ish years
- Mature technologies can be modularized
  - One app to create a traffic matrix
  - One app to model using the traffic matrix
So who is pyNTM for?

- If your org/company can generate a reasonable traffic matrix
  - Access to data scientists
  - PMACCT and NetFlow
  - Forecasted traffic demands
- If your org has basic python coding skills
- If your org does not want to rely on and/or manage external modeling vendors
- If your WAN is IGP only
- If your WAN is IGP + full mesh RSVP

*pyNTM provides the open source modeling and simulation engine and can help you today*

- Otherwise, features are still being added!
  - I’m happy to talk and discuss features you need to model your network with pyNTM
Next steps

- Download pyNTM from PyPi via `pip3`
  - `pip3 install pyntm`
- Access the full repository on GitHub
  - [https://github.com/tim-fiola/network_traffic_modeler_py3](https://github.com/tim-fiola/network_traffic_modeler_py3)
- Provides access to sample scripts
- Provides access to beta features
  - Interactive visualization
  - Simple User Interface to help hu-mans explore model topology
Next Steps (continued)

▶ Access the **free** training modules

▶ Read the docs
  ▶ Docstrings are real and are a thing
  ▶ [https://readthedocs.org/projects/pyntm/](https://readthedocs.org/projects/pyntm/)

▶ Contribute!
  ▶ If you can enshrine network behavior in code or script useful workflows in pyNTM, please submit a pull request on GitHub!
Notes about demos

- They always seem like a good idea, until they don’t
- In a room this size, a demo does NOT come through clearly
- SO . . .
  - We’re going to cowboy this a bit and show screenshots of the demo, not the demo recording
- The point of this is to show you that using the pyNTM APIs programmatically is a real thing
Demo Snapshots

- Load model file
- Look at interface utilization
- Visualize network (beta feature)
- Get shortest path between 2 layer 3 nodes
- Fail interface
- Visualize network
- Look at interface utilization during failure
- Get demands on an interface
- Get path info for an ECMP demand
Load Model File

```python
>>> from pyNTM import Model
>>> from pyNTM import Node
>>> from graph_network import graph_network_interactive
>>> from pprint import pprint
>>> model1 = Model.load_model_file('sample_network_model_file.csv')
```
Update simulation

```python
|>>> model1.update_simulation()
Routing the LSPs . . .
LSPs routed (if present); routing demands now . . .
Demands routed; validating model . . .
|>>>```

```python
|>>>```

```python
|>>>```

```python
|>>>```
```
The network visualization is a good tool to use in the training modules because it allows you to get a feel for the network and topology.

The network visualization is likely not practical for a larger network.
Visualize the network

- Produces a locally served, interactive map produced by mpld3
Find shortest path(s) between 2 nodes

- Uses `get_shortest_path` method off of the Model object
- Returns a dictionary object with `cost` and `path` keys
- The `path` value is a list of lists of interfaces along the shortest path(s) from source to destination
  - Each shortest path would be a separate list in the path list

```python
>>> sp_c_e = model1.get_shortest_path('C', 'E')
>>> pprint(sp_c_e)
{'cost': 8,
 'path': [[Interface(name = 'C-to-A', cost = 1, capacity = 200, node_object = Node('C'), rem
 Interface(name = 'A-to-B', cost = 4, capacity = 100, node_object = Node('A'), rem
 Interface(name = 'B-to-E', cost = 3, capacity = 200, node_object = Node('B'), rem
```
Look at interface utilization (only interfaces above 90%)

```python
for interface in model1.interface_objects:
    if interface.utilization >= 90:
        print(interface.name, interface.node_object.name, interface.utilization)

A-to-B A 136.0
F-to-E F 105.0
```
Fail an interface

```python
>>> int_a_b = model1.get_interface_object('A-to-B', 'A')

>>> int_a_b
Interface(name = 'A-to-B', cost = 4, capacity = 100, node_object = Node('A'), remote_node = Node('B'))

>>> int_a_b.failed
False
```
Fail an interface (continued)

```python
>>> int_a_b.fail_interface(model1)

>>> model1.update_simulation()
Routing the LSPs . . .
LSPs routed (if present); routing demands now . . .
Demands routed; validating model . . .
```
Look at interface utilization during failure (all interfaces)
Interface utilization highlights

- We failed interface from A to B
  - Interface B to A automatically entered failed state because failing one interface brings entire circuit down
- Interface from A to D is at 164% utilization
Visualize network with failure

Entire circuit between A and B is down

The interface from A to D shows purple (over 100% utilized)
Get demands on interface . . . But first, docstrings!
Get path info for a demand with equal cost multiple paths

```python
>>> dmds_int_a_d = int_a_d.demands(model1)

>>> pprint(dmds_int_a_d)
[[Demand(source = A, dest = E, traffic = 24, name = ""),
  Demand(source = A, dest = H, traffic = 20, name = ""),
  Demand(source = C, dest = E, traffic = 20, name = ""),
  Demand(source = A, dest = B, traffic = 50, name = ""),
  Demand(source = A, dest = F, traffic = 22, name = ""),
  Demand(source = A, dest = D, traffic = 120, name = "")]]
```

These traffic demands are driving the utilization on that interface
Get paths for a demand with multiple, equal cost paths

```python
>>> dmd_a_b = model1.get_demand_object('A', 'B', '')
```

2 paths!

```python
>>> for path in dmd_a_b.path:
...    pprint(path)
...    print()  
...
[Interface(name = 'A-to-D', cost = 8, capacity = 150, node_object = Node('A'), rem... Interface(name = 'D-to-B', cost = 7, capacity = 200, node_object = Node('D'), rem...

[Interface(name = 'A-to-D', cost = 8, capacity = 150, node_object = Node('A'), rem... Interface(name = 'D-to-E', cost = 4, capacity = 100, node_object = Node('D'), rem... Interface(name = 'E-to-B', cost = 3, capacity = 200, node_object = Node('E'), rem...
```

The `path` call returns a list of interfaces that the traffic demand egresses from source to destination
Visualization with path

Paths for demand from A to B were:
- A→D, D→B
- A→D, D→E, E→B