# How to build a Digital Twin? Emulation vs. Simulation vs. Analytical vs. Neural Networks

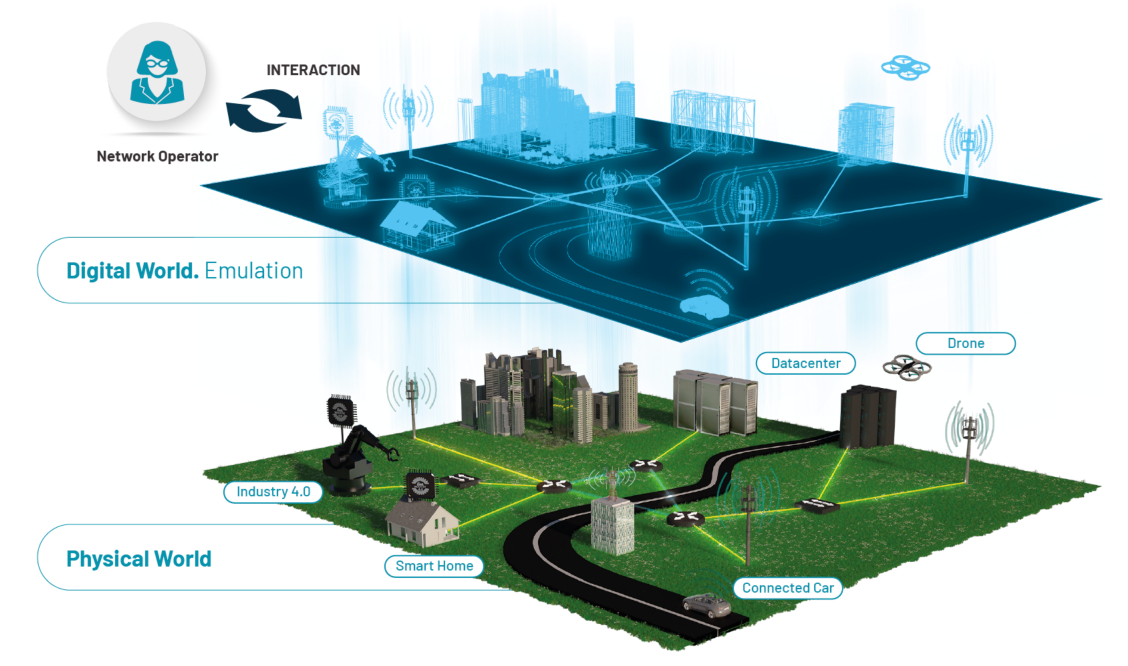
Albert Cabellos, Jordi Paillissé, Miquel Ferriol, Pere Barlet

alberto.cabellos@upc.edu

IETF 113 Wien, March 2022



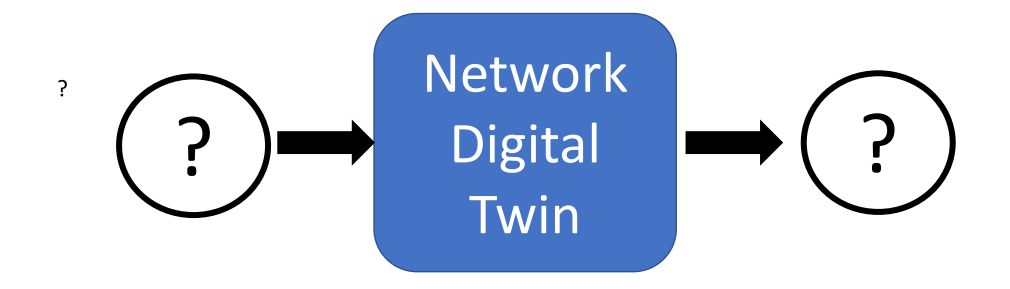




Almasan P, Ferriol-Galmés M, Paillisse J, Suárez-Varela J, Perino D, López D, Perales AA, Harvey P, Ciavaglia L, Wong L, Ram V. Digital Twin Network: Opportunities and Challenges. arXiv preprint arXiv:2201.01144. 2022 Jan 4.

# How to build a Network Digital Twin?

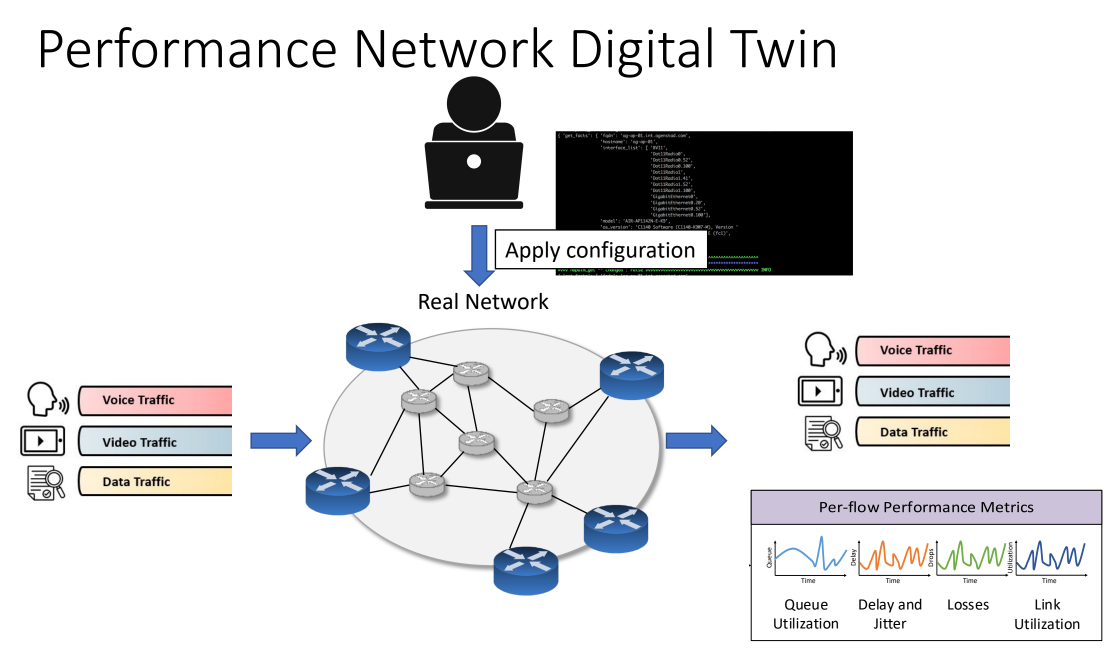
What are the inputs and outputs?

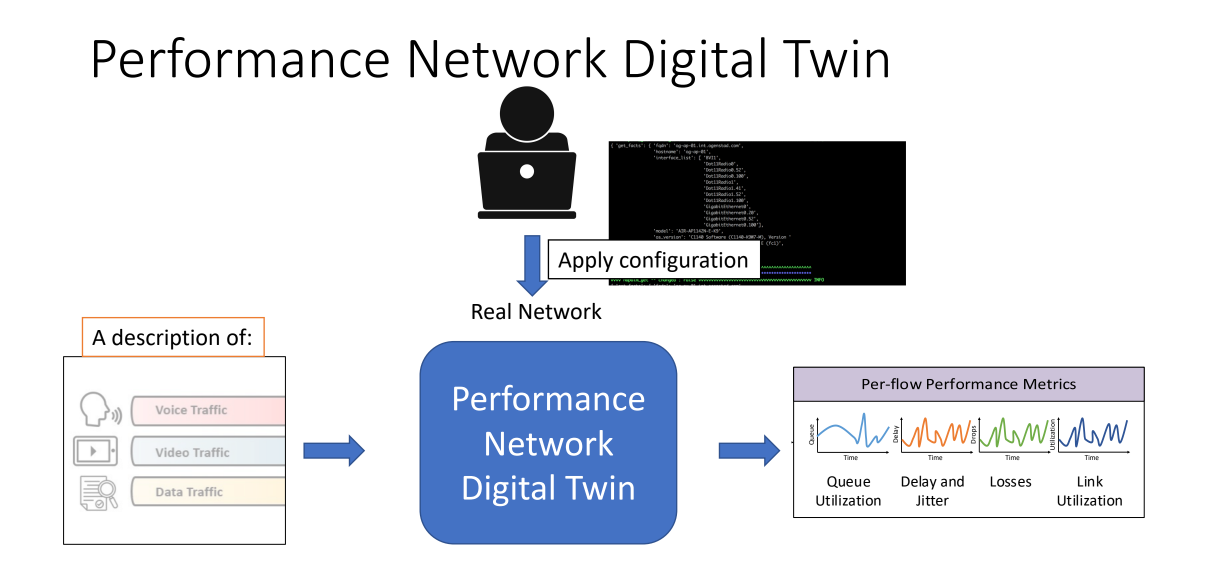


Before discussing how to build the Digital Twin, we need to <u>clearly define the inputs and outputs</u>

# Performance Network Digital Twin



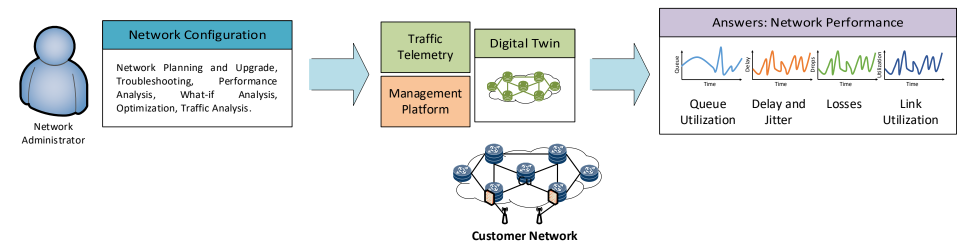




Note that configuration and traffic con be obtained via a standard Telemetry and Management platforms

Use-cases in Network Management

### Use-cases of the Performance Network Digital Twin (II)



- What-if
  - What will be the impact on the network load if we acquire Company X?
  - What will be the impact on the users if the 5G Core fails and users are redirected to the backup 5G core?
- Optimization
  - How can I support new user SLAs with the same resources?

More use-cases at: Almasan P, Ferriol-Galmés M, Paillisse J, Suárez-Varela J, Perino D, López D, Perales AA, Harvey P, Ciavaglia L, Wong L, Ram V. Digital Twin Network: Opportunities and Challenges. arXiv preprint arXiv:2201.01144. 2022 Jan 4. https://arxiv.org/abs/2201.01144

What we want to build? A Performance Network Digital Twin

# Performance Network Digital Twin

#### Configuration

Topology, Link Capacity Routing

- Overlay: SRv6, MPLS...
- Underlay: OSPF, BGP...

Scheduling Policy (arbitrary)

- Queue Length

- Policy

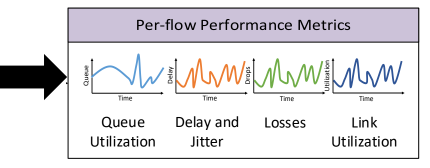
- Hierarchy of policies ECMP, LAG, etc

#### **Traffic Load**

Traffic Matrix Start/End Flow Flow Model (VoIP, VoD, Web, etc)

- Inter-arrival time
- Size distribution

Performance Network Digital Twin



# Building a Network Digital Twin using: <u>Simulation</u>

# Building a Digital Twin with a **Simulator**

#### Configuration

Topology, Link Capacity Routing

- Overlay: SRv6, MPLS...
- Underlay: OSPF, BGP...

Scheduling Policy (arbitrary)

- Queue Length

- Policy

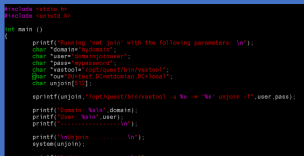
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**Traffic Load** 

Traffic Matrix Start/End Flow Flow Model (VoIP, VoD, Web, etc)

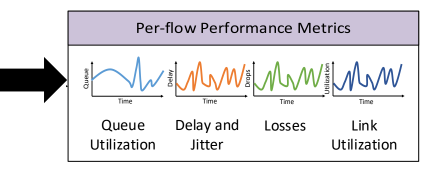
- Inter-arrival time
- Size distribution

#### Performance Network Digital Twin



execl('not/quest/bin/vastool', 'vastool', '-u", user, '-w', pass, 'join', '-c', o , domain, (char')0;;

Network Digital Twin is built using a network simulator



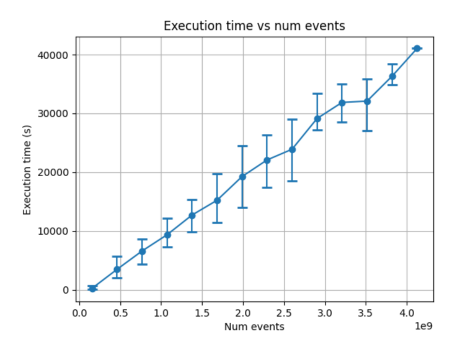
# Building a Digital Twin with a <u>Simulator</u>

- We have built a Digital Twin using the OMNET++ simulator
- This is a discrete-event simulator
  - It simulates the propagation, transmission and forwarding of each and every packet
  - Other well-known discrete-event simulator are NS2/3, GN3, Cisco packet tracer
- Accuracy is very good
  - Accuracy = Delay measured at the real network vs delay measured at the simulator
  - Accuracy is expressed as <u>Error in %</u>  $M = \frac{1}{n} \sum_{t=1}^{n} \left| \frac{A_t F_t}{A_t} \right|$
  - What about the simulation time?

# Building a Digital Twin with a <u>Simulator</u>

- Simulation time scales <u>linearly</u> with the number of packets (discrete-events)
- 1 billion packets takes 11h (Xeon E, 64GB RAM) of CPU time
- Roughly equivalent to **1min** of a single 10Gbps link

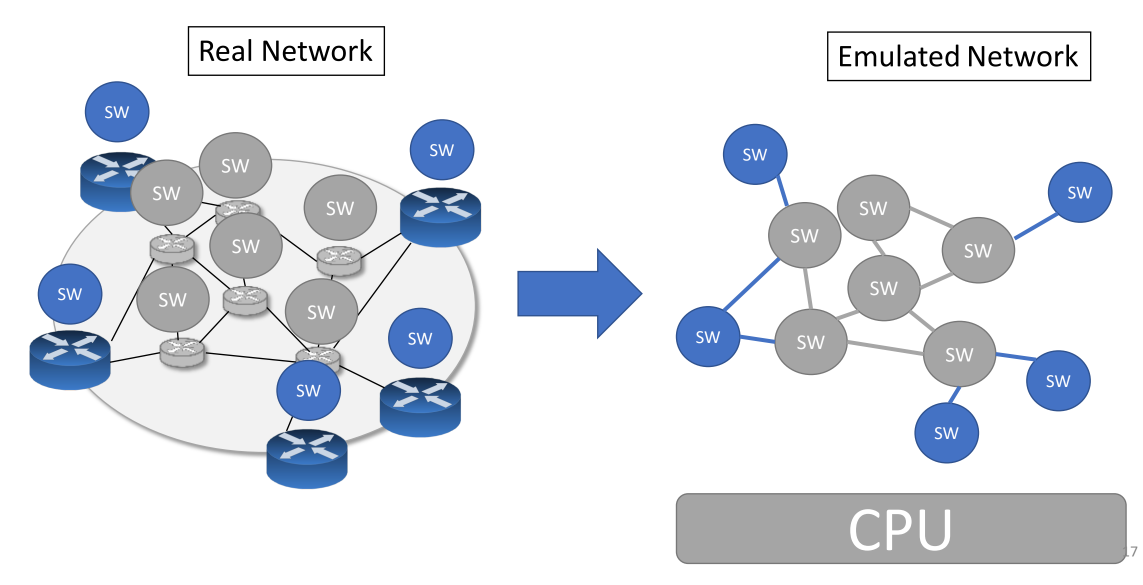
### Simulation time (Y) vs. Number of packets (X)



It is impractical to build a Network Digital Twin using a Discrete-Event Simulator because of its high computational cost

# Building a Network Digital Twin using: Emulation

### Building a Network Digital Twin using Emulation



### Building a Network Digital Twin using Emulation

- Poor accuracy of network emulation
  - Because emulation does not use specific hardware built for networking
  - If your network infrastructure is already fully virtualized, then emulating it requires as many resources as running the real one
    - Otherwise peformance will be lower
- Emulation has many relevant use-cases
  - Training
  - Debugging (why my SYN packets are being dropped)
  - Testing new features (what happens if I activate this feature?)

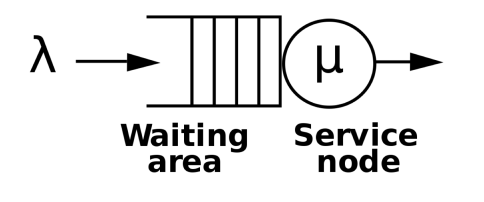
It is impractical to build a Network Digital Twin using emulation **because of it offers poor accuracy** 

Lochin, Emmanuel, Tanguy Perennou, and Laurent Dairaine. "When should I use network emulation?." *annals of telecommunications annales des télécommunications* 67, no. 5 (2012): 247-255.

# Building a Network Digital Twin using: Queuing Theory

### Building a Network Digital Twin using Queuing Theory

- Queing Theory represents our <u>best available</u> analytical tool for computer networks modelling.
- It models the network as a series of queues serviced by routers





Leonard Kleinrock pioneered the application of QT to packet-switched network in the 70s.

### Building a Network Digital Twin using Queuing Theory

#### Configuration

Topology, Link Capacity Routing

- Overlay: SRv6, MPLS...
- Underlay: OSPF, BGP...

Scheduling Policy (arbitrary)

- Queue Length

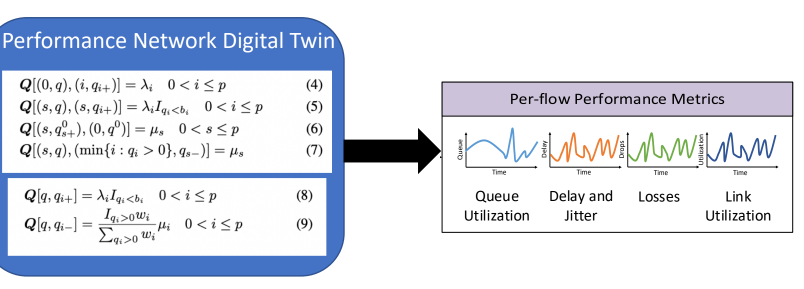
- Policy

- Hierarchy of policies ECMP, LAG, etc

**Traffic Load** 

Traffic Matrix Start/End Flow Flow Model (VoIP, VoD, Web, etc)

- Inter-arrival time
- Size distribution



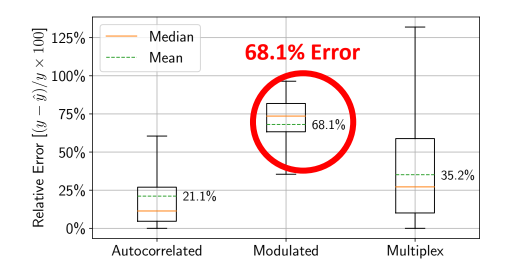
Network Digital Twin is built using a equations

Ferriol-Galmés, M., Rusek, K., Suárez-Varela, J., Xiao, S., Cheng, X., Barlet-Ros, P., & Cabellos-Aparicio, A. (2022). RouteNet-Erlang: A Graph Neural Network for Network Performance Evaluation. *In Proc. Of IEEE INFOCOM 2022 https://arxiv.org/abs/2202.13956* 

### Building a Network Digital Twin using Queuing Theory

- The QT Digital Twin is fast (milliseconds)
- QT Digital Twin scales linearly with the number of queues.
  - It can support real-world networks
- The main limitation with QT is that it has poor accuracy under realistic traffic models
- This is a well-known limitation

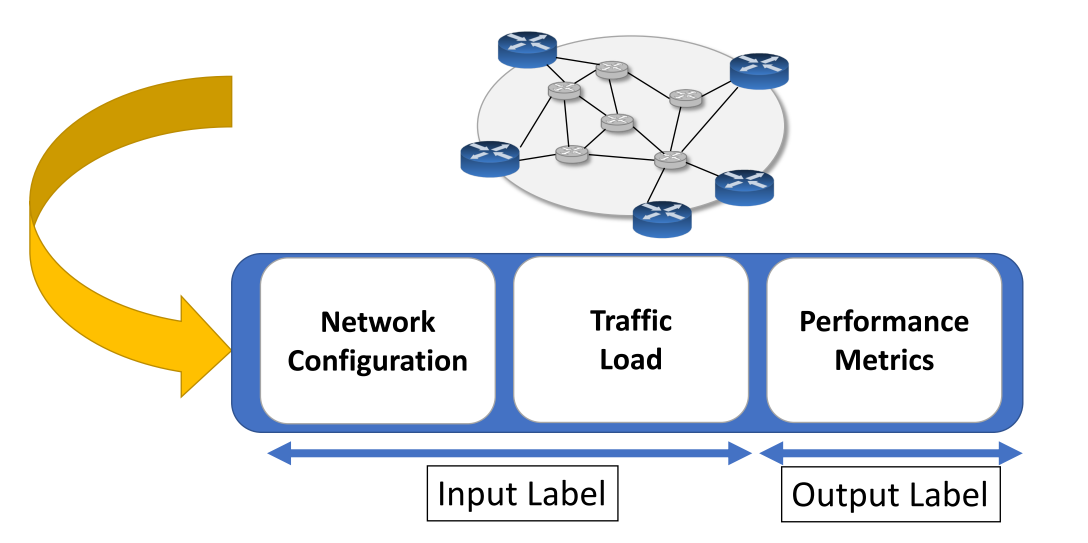
It is impractical to build a Network Digital Twin using QT <u>because it is not accurate</u> <u>with realistic traffic</u> Error (lower is better) when predicting the performance of flows with different traffic models.



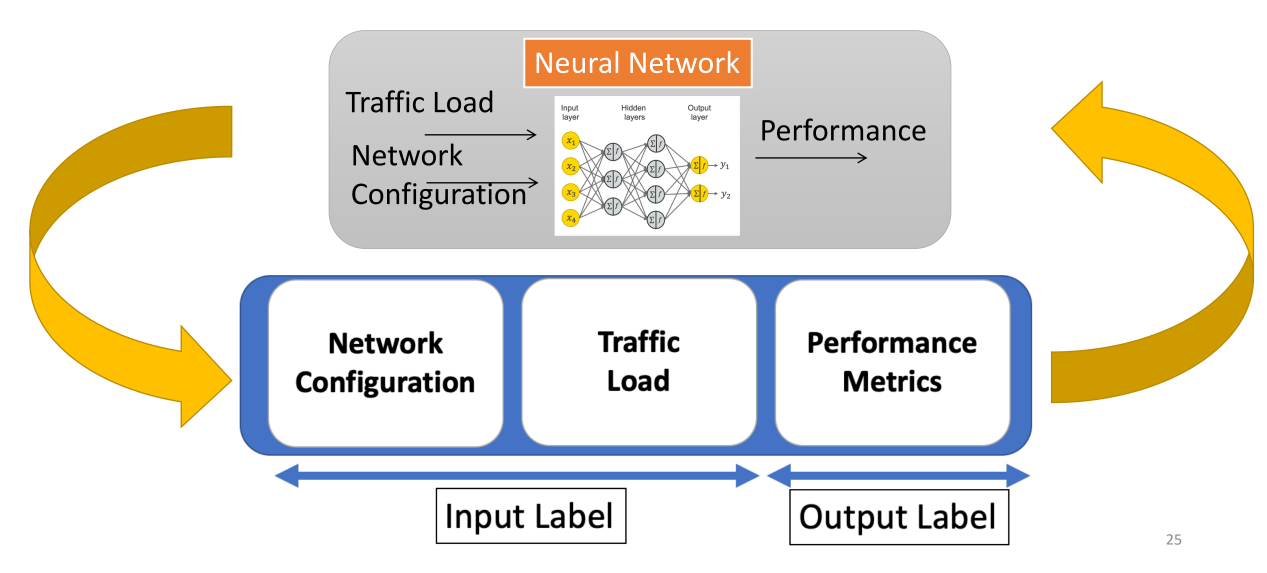
#### Modulated is roughly equivalent to TCP traffic

# Building a Network Digital Twin using: (Graph) Neural Networks

### Building a Network Digital Twin using Neural Nets



### Building a Network Digital Twin using Neural Nets



# Building a Network Digital Twin using GNNs

#### Configuration

Topology, Link Capacity Routing

- Overlay: SRv6, MPLS...
- Underlay: OSPF, BGP...

Scheduling Policy (arbitrary)

- Queue Length

- Policy

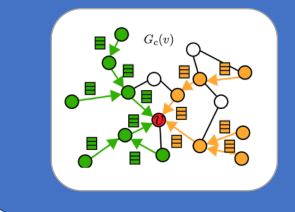
- Hierarchy of policies ECMP, LAG, etc

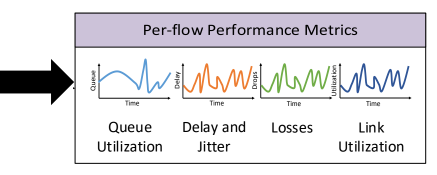
#### **Traffic Load**

Traffic Matrix Start/End Flow Flow Model (VoIP, VoD, Web, etc)

- Inter-arrival time
- Size distribution

#### Performance Network Digital Twin



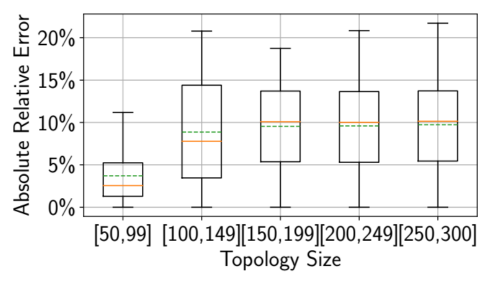


Network Digital Twin is built using a GNN ErlangNet: A custom built Graph Neural Network architecture tailored for computer networks

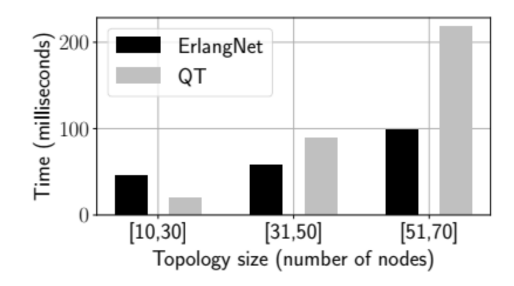
Ferriol-Galmés, M., Rusek, K., Suárez-Varela, J., Xiao, S., Cheng, X., Barlet-Ros, P., & Cabellos-Aparicio, A. (2022). RouteNet-Erlang: A Graph Neural Network for Network Performance Evaluation. *In Proc. Of IEEE INFOCOM 2022 https://arxiv.org/abs/2202.13956* 

# Building a Network Digital Twin using GNNs

- GNNs provide good accuracy in unseen scenarios
  - Trained in 20-30 nodes networks

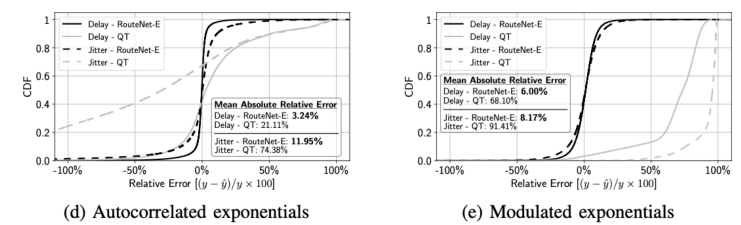


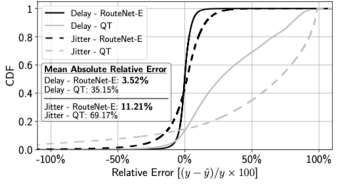
• GNNs speed: milliseconds



# Building a Network Digital Twin using GNNs

• GNNs provide remarkable accuracy under arbitrary traffic models





(f) All traffic models multiplexed

• Error when estimating the delay is <10%

The main limitation of neural nets is that they need a dataset, this is costly and complex

# Conclusions

### **Conclusions:** Building a Performance Network Digital Twin

Technology	Accuracy	Speed	Why?
Emulation	Poor	Slow	Emulation is useful to check for configuration errors or test the interaction between different protocols. It is not accurate in performance estimation.
Simulation	Good	Slow	Simulation time scales with the amount of packets, 1min of a 10Gbps link takes 11h to simulate. It is too slow for performance estimation.
Analytical Models (Queuing Theory)	Poor	Fast	Fast and accurate, <b>but does not work well under</b> realistic traffic models (e.g., TCP)
Neural Nets (MLP and Recurrent NN, see Backup slides)	Poor	Fast	Fast and accurate, <b>but it does not work in scenarios not</b> seen in training (e.g, Link failure)
Graph Neural Networks	Good	Fast	GNNs are tailored to learn network-structured data. They offer oustanding accuracy in scenarios not seen in training.

# **Backup Slides**

# Building a Network Digital Twin using: Neural Networks (MLP and RNN)

### Building a Network Digital Twin using Neural Nets

#### Configuration

Topology, Link Capacity Routing

- Overlay: SRv6, MPLS...
- Underlay: OSPF, BGP...

#### Scheduling Policy (arbitrary)

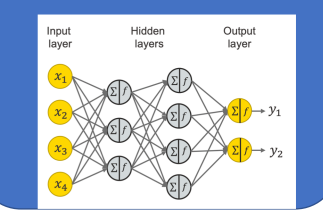
- Queue Length
- Policy
- Hierarchy of policies ECMP, LAG, etc

#### **Traffic Load**

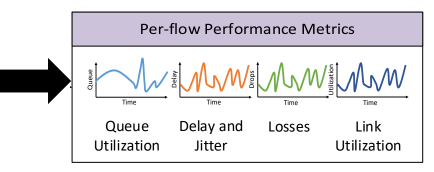
Traffic Matrix Start/End Flow Flow Model (VoIP, VoD, Web, etc)

- Inter-arrival time
- Size distribution

#### Performance Network Digital Twin



Network Digital Twin is built using a neural network



### Building a Network Digital Twin using Neural Nets

- Both RNN and MLP are fast (milliseconds)
- They scale –roughly- constantly (O(1)) with all network parameters
- They offer poor accuracy when operating in configurations (routing, link failures) not seen in training

It is impractical to build a Network Digital Twin using MLPs and RNNs <u>because they do not</u> <u>support different network topologies, routing or</u> <u>link-failures</u>

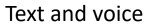
	Accuracy Error (MAPE) when estimating the delay. Percentage error of the real vs. predicted value		
	MLP (Fully- connected)	Recurrent NN	
Same routing as in training	12.3%	10.0%	
Different routing as in training	1150%	30.5%	
Link Failure	125%	63.8%	

### Overview of the most common NN architectures

Type of NN	Information Structure	
Fully Connected NN (e.g., MLP)	Arbitrary	
Convolutional NN	Spatial	
Recurrent NN	Sequential	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Graph NN	Relational	

Classification, Unsupervised Learning

#### Images and video

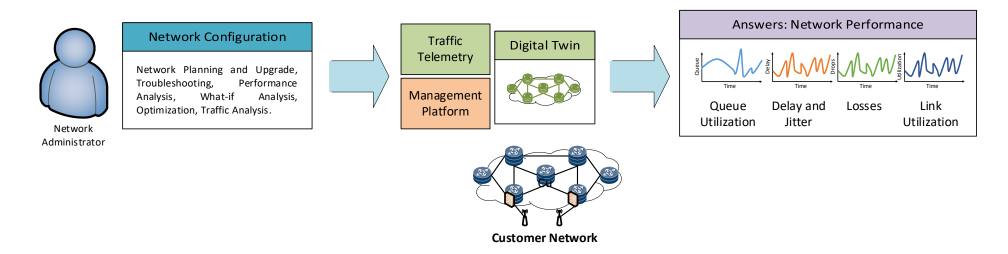


Graphs (molecules, maps, networks)

### Overview of the most common NN architectures

Type of NN	Information Structure							
Fully Connected NN (e.g., MLP)	Arbitrary		Classification, Unsupervised Learning					
Con RNNs, MLPs and CNNs are unable to understand information structured as a network								
Recurrent NN	Sequential	m	Text and voice					
Graph NN	Relational		Graphs (molecules, maps,					

### Use-Cases of Performance Network Digital Twin



- Network planning
  - What is the optimal network equipment upgrade to support this new set of users?
- Troubleshooting
  - Why VoD packet losses was high yesterday?