Introduction to NS-3

COMPUTER NETWORKING

GALINI TSOUKANERI

What is NS-3?

- Discrete event network simulator
- Open Source
- Collection of C++ libraries, not a program
- Support under Linux, FreeBSD and Cygwin

Installing NS-3

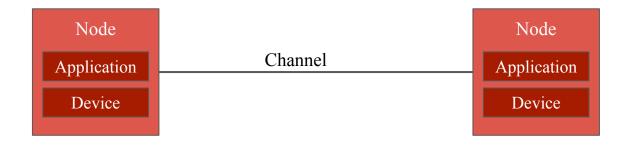
Recommended install workflow:

- -> mkdir workspace
- -> cd workspace
- -> wget http://www.nsnam.org/release/ns-allinone-3.26.tar.bz2
- -> tar xjf ns-allinone-3.26.tar.bz2
- -> cd ns-allinone-3.26/
- -> ./build.py

Tutorial: https://www.nsnam.org/docs/release/3.26/tutorial/ns-3-tutorial.pdf

Key Terms and Abstractions

- Node the hardware (eg. router, PC, phone)
- Network device (ND) transmits and receives over the channel
- Channel transmission medium between NDs (eg. WiFi, ethernet)
- Application creates or receives data sent between nodes
- Helper NS-3 construct used to quickly configure and create the above



Walkthrough of Example Script

Sections of the code to cover:

- Node Creation
- Channel Configuration
- WiFi Settings
- Mobility and positioning
- Application Configuration
- Running the Simulation
- Flow Monitor

```
NodeContainer wifiStaNodes; wifiStaNodes.Create (1); NodeContainer wifiApNode; wifiApNode.Create(1);
```

- Node Container
 - Holds groups of nodes
 - Offer functions for node creation and adding existing nodes or containers to the group
- Separate containers for AP and Stations for ease of application/device installation

- Helper not the actual channel
- Physical attributes
 - Propagation loss and delay
 - Fading (Nakagami with equal m values is equivalent to Rayleigh)

```
WifiHelper wifi = WifiHelper::Default ();
wifi.SetStandard(ns3::WIFI_PHY_STANDARD_80211g);
wifi.SetRemoteStationManager ('ns3::AarfWifiManager');
NetDeviceContainer apDevices;
apDevices = wifi.Install (phy, mac, wifiApNode);
```

• WiFi Helper

- Creates the Net Devices mentioned earlier
- Using for setting standards and station manager
- Sets MAC and PHY information for nodes

- Used to Position Nodes
- Can be used to specify movement of nodes

Applications send (onoff) or receive (sink) packets

- Monitors all data flows between nodes
- Iterate through statistics to find nodes of interest by IP

```
Simulator::Stop (Seconds (10.0));
Simulator::Run ();
Simulator::Destroy ();
```

- Schedule the stop time for the simulator
- Run the simulation
- Clean up afterwards

Running the Script

1. Copy Files to:

ns-allinone-3.26/ns-3.26/scratch

2. From the ns-3.26 directory build the simulation with

./waf

- 3. Run the simulation using waf (remember to remove the .cc from the filename)
 - a. If no command line arguments are required

./waf --run scratch/scriptname

4. If command line arguments are required

./waf --run "scratch/scriptname --argument=value"

Questions?

Please e-mail:

Galini Tsoukaneri < G.Tsoukaneri@sms.ed.ac.uk >