
ns-3 Training

Session 2: Monday 10:30am

**ns-3 Annual Meeting
May 2014**

Discrete-event simulation basics

- Simulation time moves in discrete jumps from event to event
- C++ functions schedule events to occur at specific simulation times
- A simulation scheduler orders the event execution
- `Simulation::Run()` gets it all started
- Simulation stops at specific time or when events end

Software orientation

Key differences from other tools:

1) Command-line, Unix orientation

– vs. Integrated Development Environment (IDE)

2) Simulations and models written directly in C++ and Python

– vs. a domain-specific simulation language

Simulator example

```
#include <iostream>
#include "ns3/simulator.h"
#include "ns3/nstime.h"
#include "ns3/command-line.h"
#include "ns3/double.h"
#include "ns3/random-variable-stream.h"

using namespace ns3;
```

```
int main (int argc, char *argv[])
{
    CommandLine cmd;
    cmd.Parse (argc, argv);

    MyModel model;
    Ptr<UniformRandomVariable> v = CreateObject<UniformRandomVariable> ();
    v->SetAttribute ("Min", DoubleValue (10));
    v->SetAttribute ("Max", DoubleValue (20));

    Simulator::Schedule (Seconds (10.0), &ExampleFunction, &model);

    Simulator::Schedule (Seconds (v->GetValue ()), &RandomFunction);

    EventId id = Simulator::Schedule (Seconds (30.0), &CancelledEvent);
    Simulator::Cancel (id);

    Simulator::Run ();

    Simulator::Destroy ();
}
```

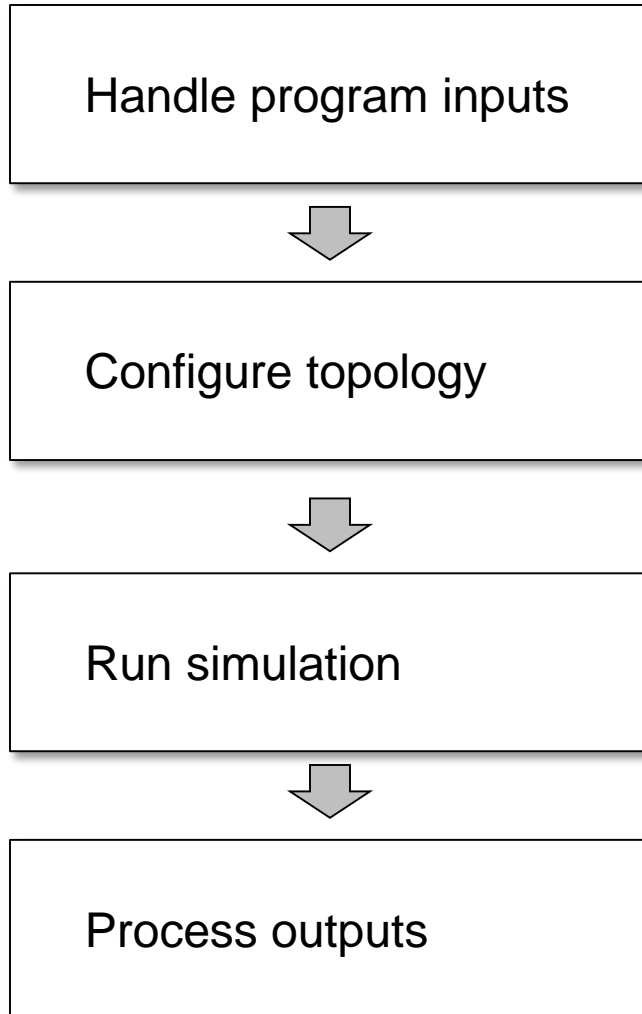
Simulator example (in Python)

```
# Python version of sample-simulator.cc
```

```
import ns.core
```

```
def main(dummy_argv):  
  
    model = MyModel()  
    v = ns.core.UniformRandomVariable()  
    v.SetAttribute("Min", ns.core.DoubleValue(10))  
    v.SetAttribute("Max", ns.core.DoubleValue(20))  
  
    ns.core.Simulator.Schedule(ns.core.Seconds(10.0), ExampleFunction, model)  
  
    ns.core.Simulator.Schedule(ns.core.Seconds(v.GetValue()), RandomFunction, model)  
  
    id = ns.core.Simulator.Schedule(ns.core.Seconds(30.0), CancelledEvent)  
    ns.core.Simulator.Cancel(id)  
  
    ns.core.Simulator.Run()  
  
    ns.core.Simulator.Destroy()  
  
if __name__ == '__main__':  
    import sys  
    main(sys.argv)
```

Simulation program flow



Command-line arguments

- Add CommandLine to your program if you want command-line argument parsing

```
int main (int argc, char *argv[])  
{  
    CommandLine cmd;  
    cmd.Parse (argc, argv);  
}
```

- Passing --PrintHelp to programs will display command line options, if CommandLine is enabled

```
./waf --run "sample-simulator --PrintHelp"
```

```
--PrintHelp: Print this help message.  
--PrintGroups: Print the list of groups.  
--PrintTypeIds: Print all TypeIds.  
--PrintGroup=[group]: Print all TypeIds of group.  
--PrintAttributes=[typeid]: Print all attributes of typeid.  
--PrintGlobals: Print the list of globals.
```

Time in ns-3

- Time is stored as a large integer in ns-3
 - Minimize floating point discrepancies across platforms
- Special Time classes are provided to manipulate time (such as standard operators)
- Default time resolution is nanoseconds, but can be set to other resolutions
- Time objects can be set by floating-point values and can export floating-point values

```
double timeDouble = t.GetSeconds();
```


Events in ns-3

- Events are just function calls that execute at a simulated time
 - i.e. callbacks
 - another difference compared to other simulators, which often use special "event handlers" in each model
- Events have IDs to allow them to be cancelled or to test their status

Simulator and Schedulers

- The Simulator class holds a scheduler, and provides the API to schedule events, start, stop, and cleanup memory
- Several scheduler data structures (calendar, heap, list, map) are possible
- A "RealTime" simulation implementation is possible
 - aligns the simulation time to wall-clock time

Random Variables

from src/core/examples/sample-rng-plot.py

- Currently implemented distributions
 - Uniform: values uniformly distributed in an interval
 - Constant: value is always the same (not really random)
 - Sequential: return a sequential list of predefined values
 - Exponential: exponential distribution (poisson process)
 - Normal (gaussian), Log-Normal, Pareto, Weibull, triangular

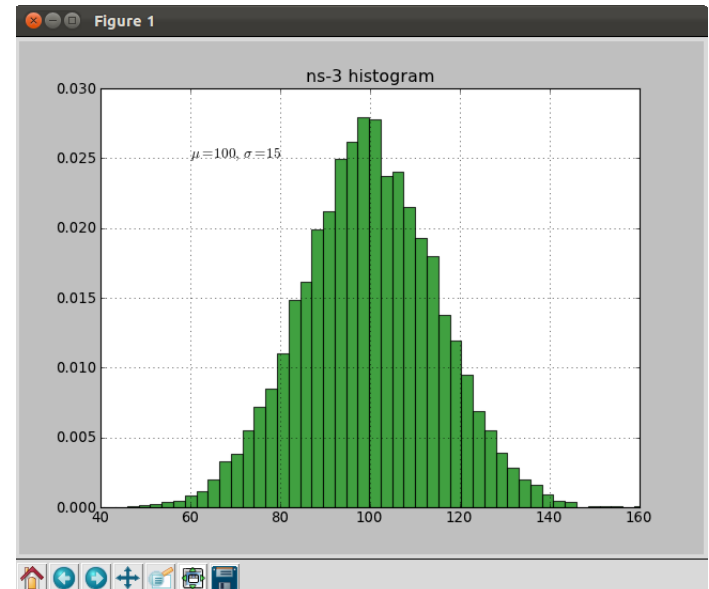
```
# Demonstrate use of ns-3 as a random number generator integrated with
# plotting tools; adapted from Gustavo Carneiro's ns-3 tutorial

import numpy as np
import matplotlib.pyplot as plt
import ns.core

# mu, var = 100, 225
rng = ns.core.NormalVariable(100.0, 225.0)
x = [rng.GetValue() for t in range(10000)]

# the histogram of the data
n, bins, patches = plt.hist(x, 50, normed=1, facecolor='g', alpha=0.75)

plt.title('ns-3 histogram')
plt.text(60, .025, r'$\mu=100,\ \sigma=15$')
plt.axis([40, 160, 0, 0.03])
plt.grid(True)
plt.show()
```



Random variables and independent replications

- Many simulation uses involve running a number of *independent replications* of the same scenario
- In ns-3, this is typically performed by incrementing the simulation *run number* – *not by changing seeds*

ns-3 random number generator

- Uses the MRG32k3a generator from Pierre L'Ecuyer
 - <http://www.iro.umontreal.ca/~lecuyer/myftp/papers/streams00.pdf>
 - Period of PRNG is 3.1×10^{57}
- Partitions a pseudo-random number generator into uncorrelated *streams* and *substreams*
 - Each RandomVariableStream gets its own stream
 - This stream partitioned into substreams

Run number vs. seed

- If you increment the seed of the PRNG, the streams of random variable objects across different runs are not guaranteed to be uncorrelated
- If you fix the seed, but increment the run number, you will get an uncorrelated substream

Putting it together

- Example of scheduled event

```
static void
RandomFunction (void)
{
    std::cout << "RandomFunction received event at "
               << Simulator::Now ().GetSeconds () << "s" << std::endl;
}
```

```
int main (int argc, char *argv[])
{
    CommandLine cmd;
    cmd.Parse (argc, argv);

    MyModel model;
    Ptr<UniformRandomVariable> v = CreateObject<UniformRandomVariable> ();
    v->SetAttribute ("Min", DoubleValue (10));
    v->SetAttribute ("Max", DoubleValue (20));

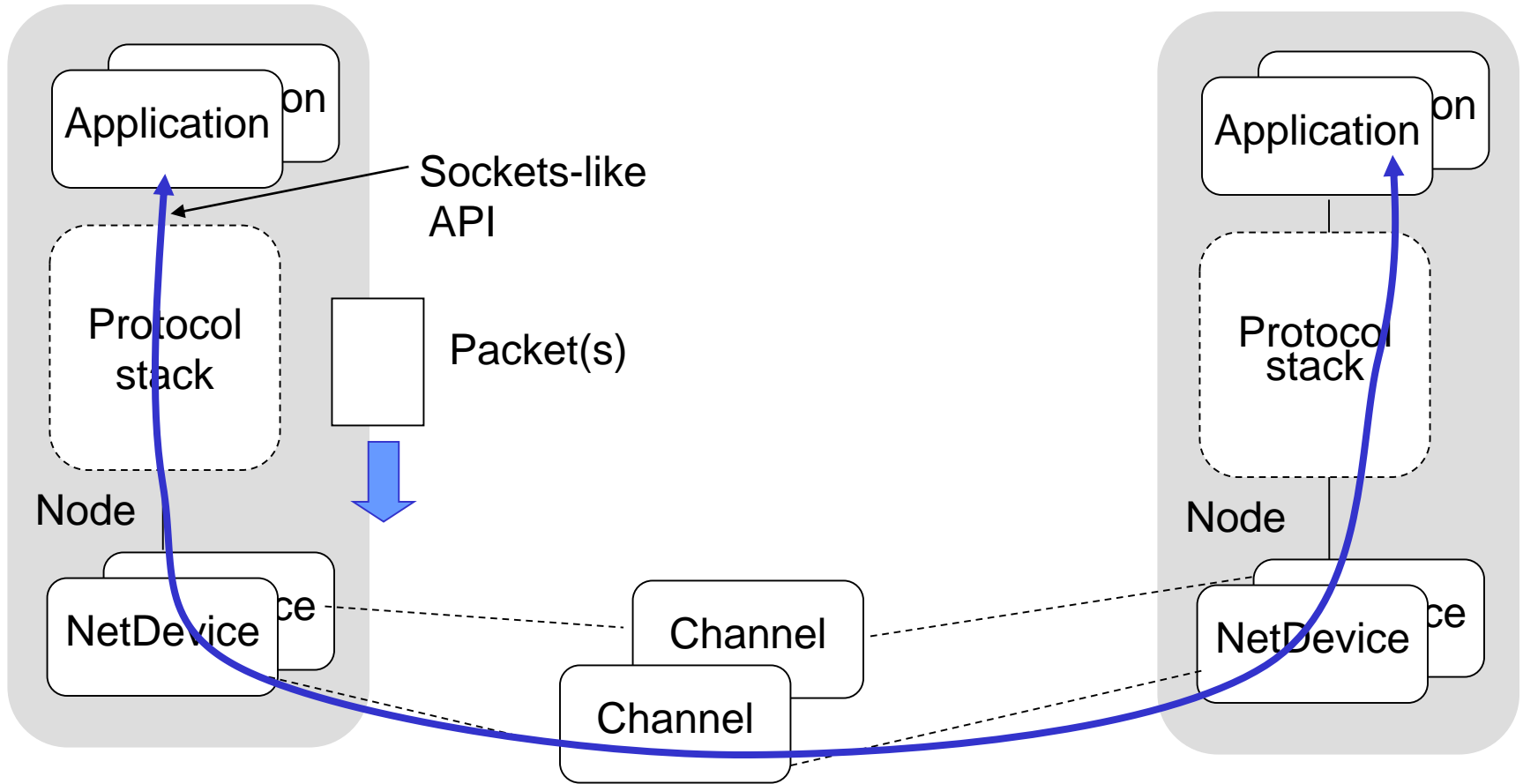
    Simulator::Schedule (Seconds (10.0), &ExampleFunction, &model);

    Simulator::Schedule (Seconds (v->GetValue ()), &RandomFunction);
}
```

Demo real-time, command-line, random variables...

Walkthrough of WiFi Internet example

The basic model

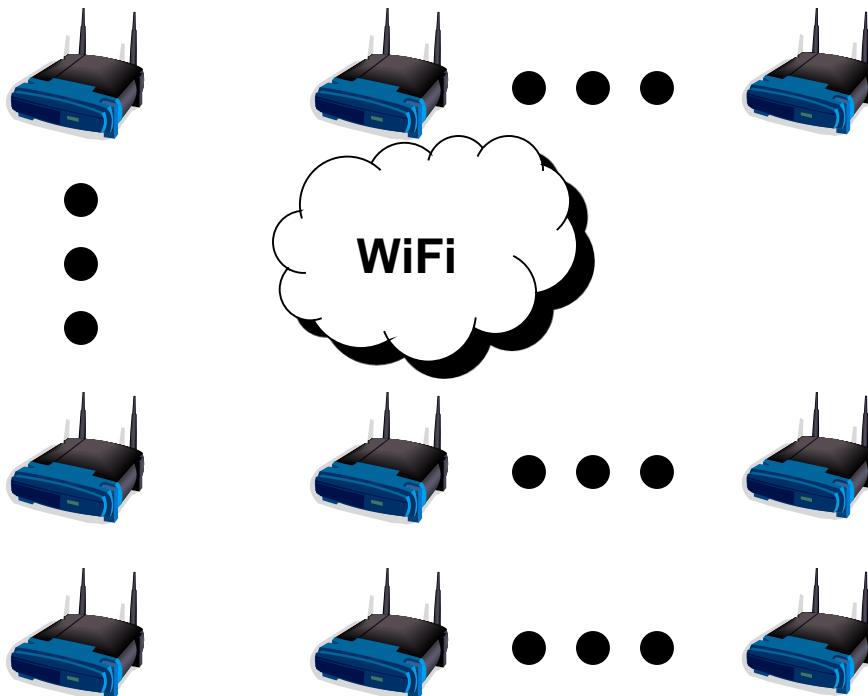


Example program

- `examples/wireless/wifi-simple-adhoc-grid.cc`
- **examine wscript for necessary modules**
 - `'internet', 'mobility', 'wifi', 'config-store', 'tools'`
 - **we'll add** `'visualizer'`
- `./waf configure --enable-examples --enable-modules=...`

Example program

- (5x5) grid of WiFi ad hoc nodes
- OLSR packet routing
- Try to send packet from one node to another



Source (node 24) by default

- Goal is to read and understand the high-level ns-3 API

Sink (node 0) by default

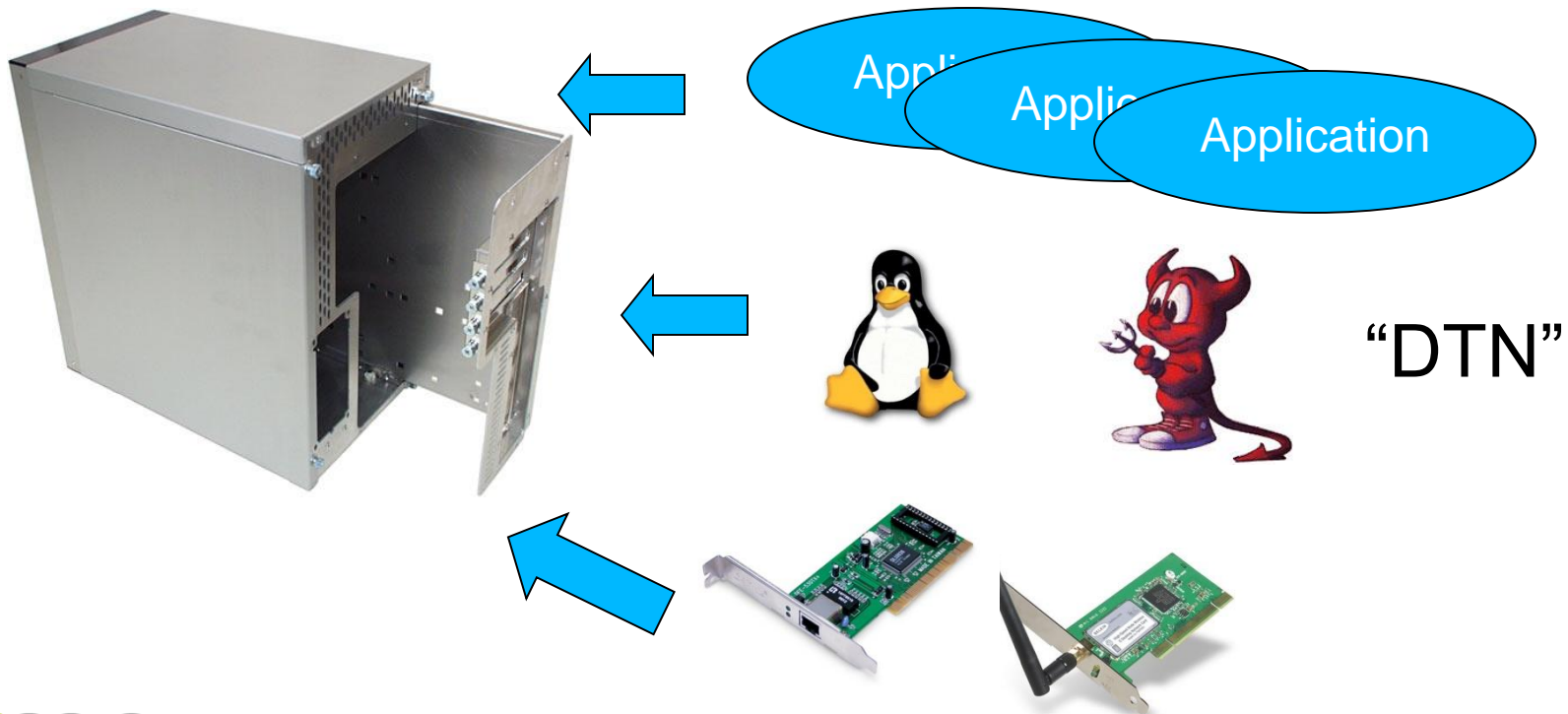
Fundamentals

Key objects in the simulator are Nodes,
Packets, and Channels

Nodes contain Applications, “stacks”, and
NetDevices

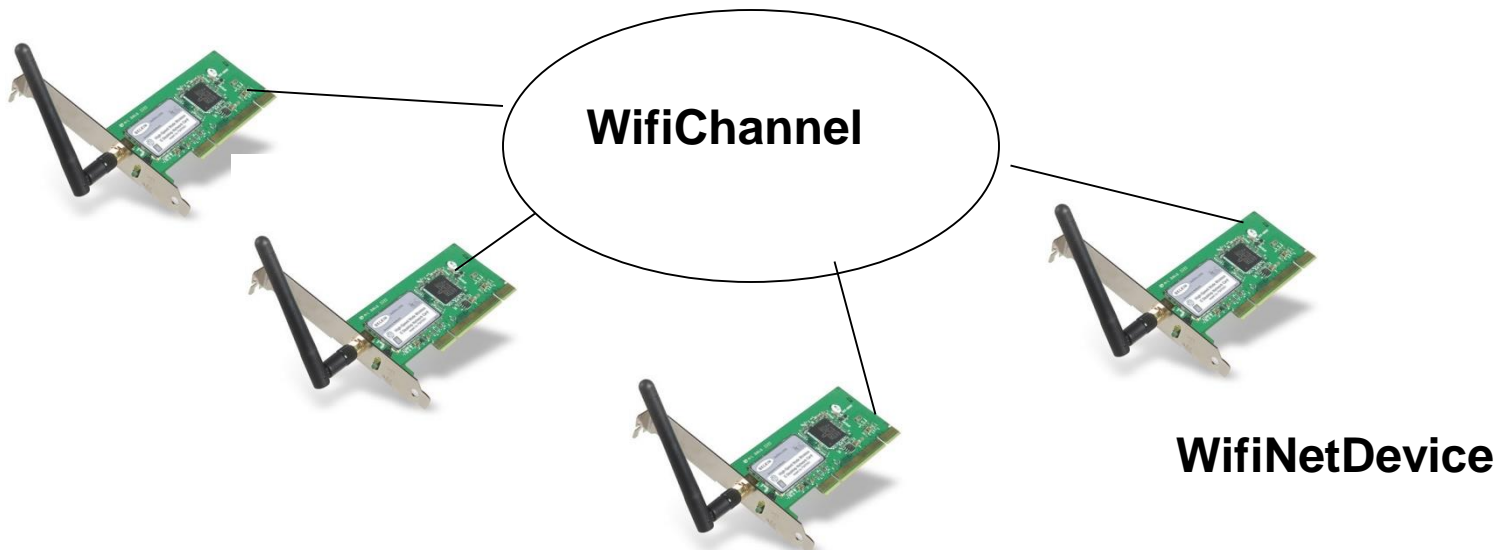
Node basics

A Node is a shell of a computer to which applications, stacks, and NICs are added



NetDevices and Channels

NetDevices are strongly bound to Channels of a matching type



Nodes are architected for multiple interfaces

Internet Stack

- Internet Stack
 - Provides IPv4 and some IPv6 models currently
- No non-IP stacks in ns-3.19
 - but no dependency on IP in the devices, Node, Packet, etc.
 - IEEE 802.15.4-based models introduced for ns-3.20

Other basic models in ns-3

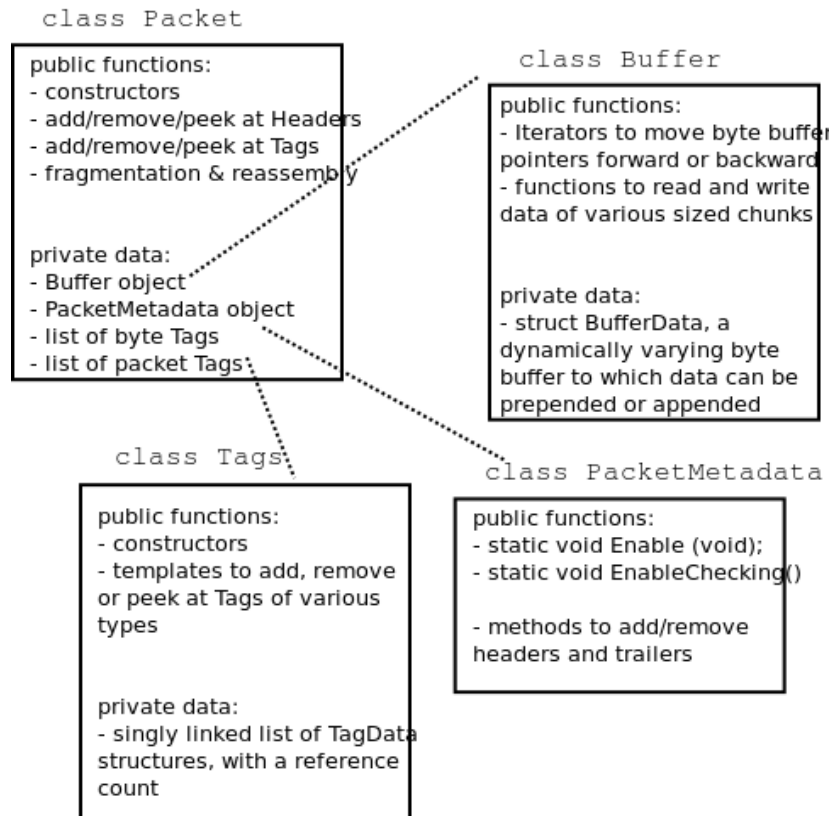
- Devices
 - WiFi, WiMAX, CSMA, Point-to-point, Bridge
- Error models and queues
- Applications
 - echo servers, traffic generator
- Mobility models
- Packet routing
 - OLSR, AODV, DSR, DSDV, Static, Nix-Vector, Global (link state)

ns-3 Packet

- Packet is an advanced data structure with the following capabilities
 - Supports fragmentation and reassembly
 - Supports real or virtual application data
 - Extensible
 - Serializable (for emulation)
 - Supports pretty-printing
 - Efficient (copy-on-write semantics)

ns-3 Packet structure

- Analogous to an mbuf/skbuff



Copy-on-write

- Copy data bytes only as needed

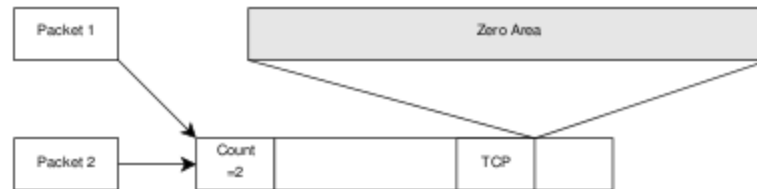


Figure 3.8: The TCP and the IP stacks hold references to a shared buffer.

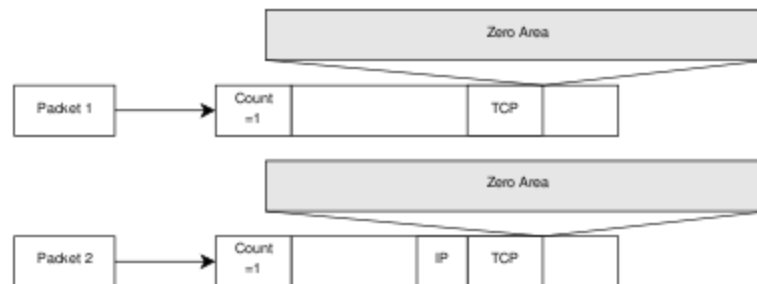


Figure 3.9: The IP stack inserts the IP header, triggers an un-share operation, completes the insertion.

Structure of an ns-3 program

```
int main (int argc, char *argv[])
{
    // Set default attribute values

    // Parse command-line arguments

    // Configure the topology; nodes, channels, devices, mobility

    // Add (Internet) stack to nodes

    // Configure IP addressing and routing

    // Add and configure applications

    // Configure tracing

    // Run simulation
}
```

Review of example program

```
NodeContainer c;  
c.Create (numNodes);  
  
// The below set of helpers will help us to put together the wifi NICs we want  
WifiHelper wifi;  
if (verbose)  
{  
    wifi.EnableLogComponents (); // Turn on all Wifi logging  
}  
  
YansWifiPhyHelper wifiPhy = YansWifiPhyHelper::Default ();  
// set it to zero; otherwise, gain will be added  
wifiPhy.Set ("RxGain", DoubleValue (-10) );  
// ns-3 supports RadioTap and Prism tracing extensions for 802.11b  
wifiPhy.SetPcapDataLinkType (YansWifiPhyHelper::DLT_IEEE802_11_RADIO);  
  
YansWifiChannelHelper wifiChannel;  
wifiChannel.SetPropagationDelay ("ns3::ConstantSpeedPropagationDelayModel");  
wifiChannel.AddPropagationLoss ("ns3::FriisPropagationLossModel");  
wifiPhy.SetChannel (wifiChannel.Create ());  
  
// Add a non-QoS upper mac, and disable rate control  
NqosWifiMacHelper wifiMac = NqosWifiMacHelper::Default ();  
wifi.SetStandard (WIFI_PHY_STANDARD_80211b);  
wifi.SetRemoteStationManager ("ns3::ConstantRateWifiManager",  
                               "DataMode",StringValue (phyMode),  
                               "ControlMode",StringValue (phyMode));  
  
// Set it to adhoc mode  
wifiMac.SetType ("ns3::AdhocWifiMac");  
NetDeviceContainer devices = wifi.Install (wifiPhy, wifiMac, c);  
  
MobilityHelper mobility;
```

Helper API

- The ns-3 “helper API” provides a set of classes and methods that make common operations easier than using the low-level API
- Consists of:
 - container objects
 - helper classes
- The helper API is implemented using the low-level API
- Users are encouraged to contribute or propose improvements to the ns-3 helper API

Containers

- Containers are part of the ns-3 “helper API”
- Containers group similar objects, for convenience
 - They are often implemented using C++ std containers
- Container objects also are intended to provide more basic (typical) API

The Helper API (vs. low-level API)

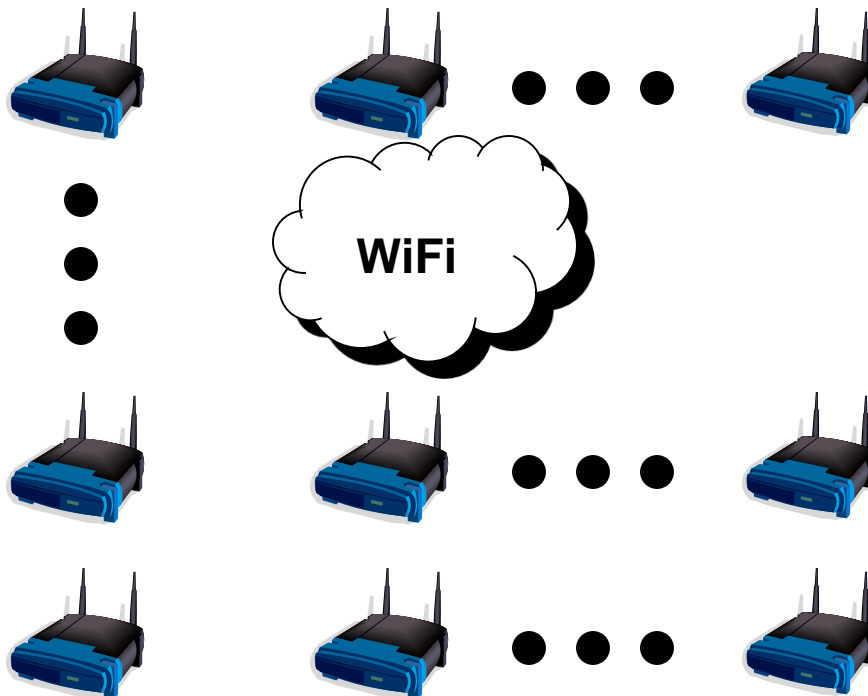
- Is not generic
- Does not try to allow code reuse
- Provides simple 'syntactical sugar' to make simulation scripts look nicer and easier to read for network researchers
- Each function applies a single operation on a "set of same objects"
- A typical operation is "Install()"

Helper Objects

- NodeContainer: vector of Ptr<Node>
- NetDeviceContainer: vector of Ptr<NetDevice>
- InternetStackHelper
- WifiHelper
- MobilityHelper
- OlsrHelper
- ... Each model provides a helper class

Example program

- (5x5) grid of WiFi ad hoc nodes
- OLSR packet routing
- Try to send packet from one node to another



Source (node 24) by default

- Let's look closely at how these objects are created

Sink (node 0) by default

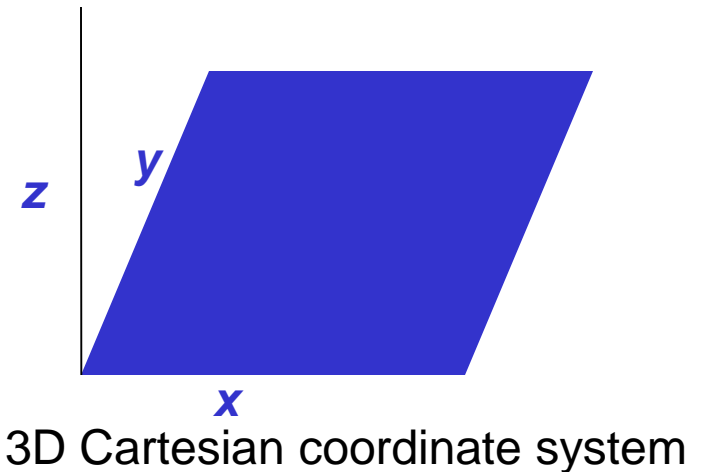
Installation onto containers

- Installing models into containers, and handling containers, is a key API theme

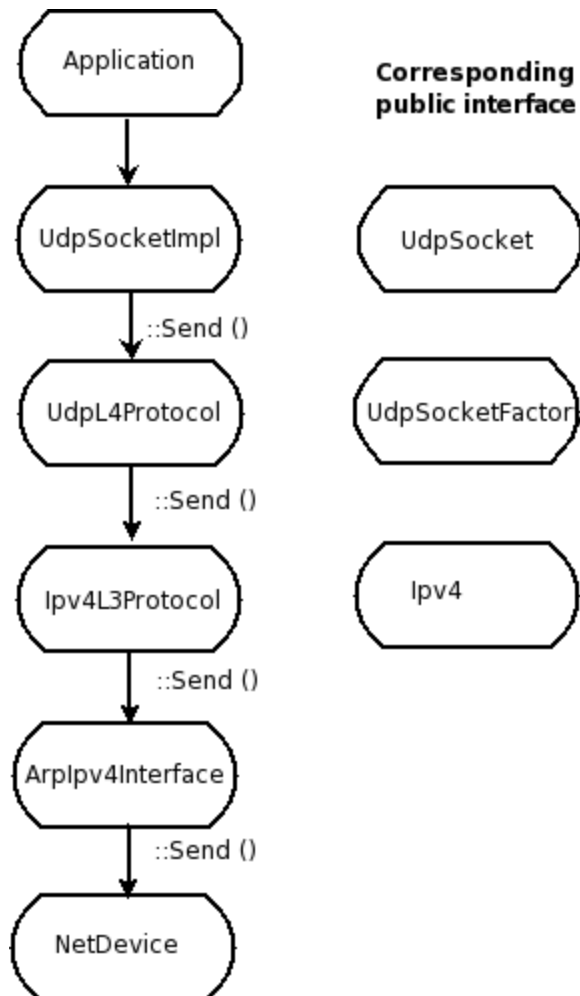
```
NodeContainer c;  
c.Create (numNodes);  
...  
mobility.Install (c);  
...  
internet.Install (c);  
...
```

Mobility models in ns-3

- The MobilityModel interface:
 - void SetPosition (Vector pos)
 - Vector GetPosition ()
- StaticMobilityModel
 - Node is at a fixed location; does not move on its own
- RandomWaypointMobilityModel
 - (works inside a rectangular bounded area)
 - Node pauses for a certain random time
 - Node selects a random waypoint and speed
 - Node starts walking towards the waypoint
 - When waypoint is reached, goto first state
- RandomDirectionMobilityModel
 - works inside a rectangular bounded area)
 - Node selects a random direction and speed
 - Node walks in that direction until the edge
 - Node pauses for random time
 - Repeat



Internet stack



- The public interface of the Internet stack is defined (abstract base classes) in `src/network/model` directory
- The intent is to support multiple implementations
- The default ns-3 Internet stack is implemented in `src/internet-stack`

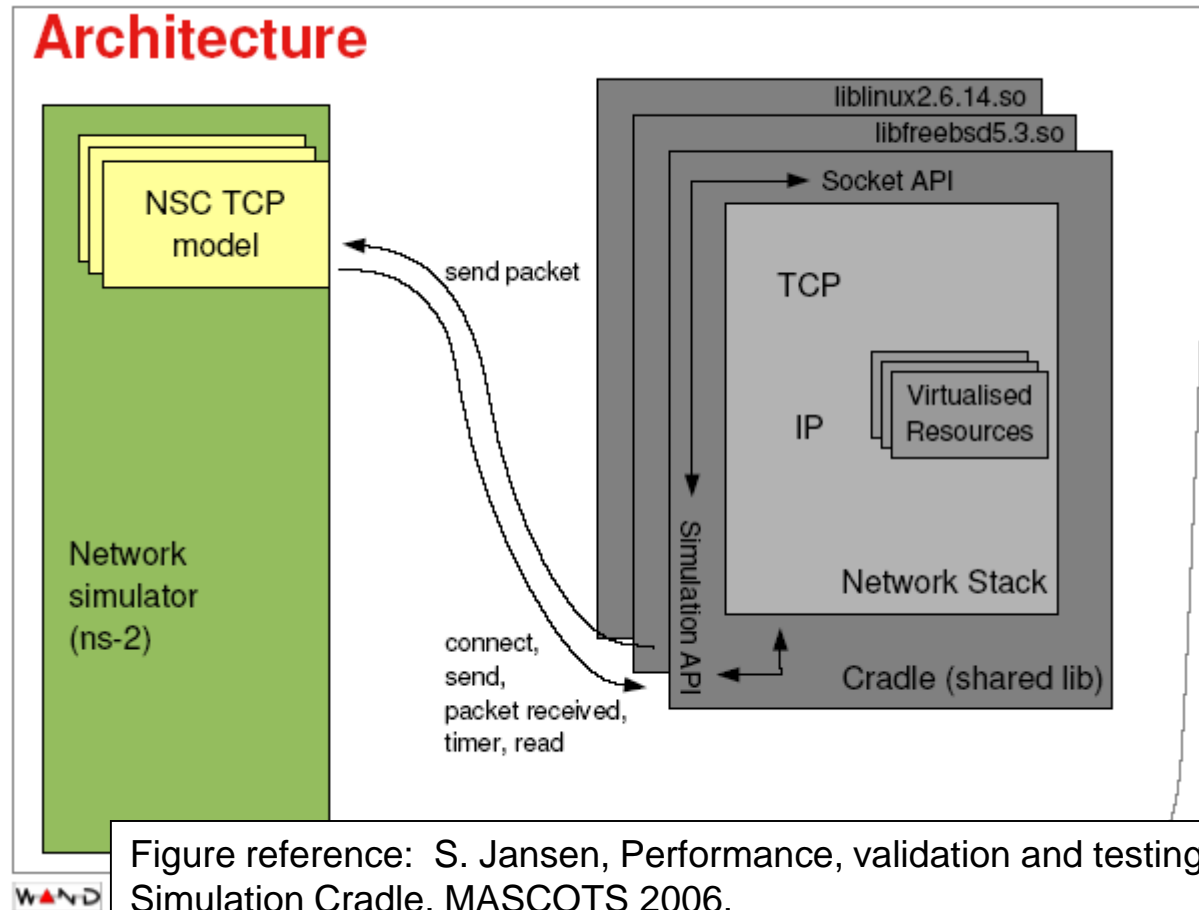
ns-3 TCP

- Several options exist:
 - native ns-3 TCP
 - Tahoe, Reno, NewReno (others in development)
 - TCP simulation cradle (NSC)
 - Use of virtual machines or DCE (more on this later)
- To enable NSC:

```
internetStack.SetNscStack ("liblinux2.6.26.so");
```

ns-3 simulation cradle

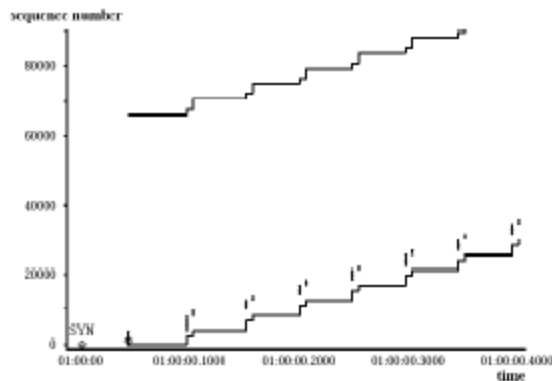
- Port by Florian Westphal of Sam Jansen's Ph.D. work



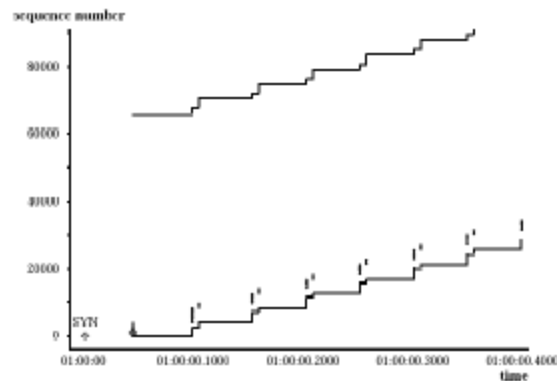
ns-3 simulation cradle

Accuracy

- Have shown NSC to be very accurate – able to produce packet traces that are almost identical to traces measured from a test network



(a) Simulated FreeBSD



(b) Measured FreeBSD

For ns-3:

- Linux 2.6.18
- Linux 2.6.26
- Linux 2.6.28

Others:

- FreeBSD 5
- lwip 1.3
- OpenBSD 3

Other simulators:

- ns-2
- OmNET++

Figure reference: S. Jansen, Performance, validation and testing with the Network Simulation Cradle. MASCOTS 2006.

IPv4 address configuration

- An Ipv4 address helper can assign addresses to devices in a NetDevice container

```
Ipv4AddressHelper ipv4;  
ipv4.SetBase ("10.1.1.0", "255.255.255.0");  
csmaInterfaces = ipv4.Assign (csmaDevices);  
  
...  
  
ipv4.NewNetwork (); // bumps network to 10.1.2.0  
otherCsmaInterfaces = ipv4.Assign (otherCsmaDevices);
```

Applications and sockets

- In general, applications in ns-3 derive from the `ns3::Application` base class
 - A list of applications is stored in the `ns3::Node`
 - Applications are like processes
- Applications make use of a sockets-like API
 - `Application::Start ()` may call `ns3::Socket::SendMsg()` at a lower layer

Sockets API

Plain C sockets

```
int sk;
sk = socket(PF_INET, SOCK_DGRAM, 0);

struct sockaddr_in src;
inet_pton(AF_INET, "0.0.0.0", &src.sin_addr);
src.sin_port = htons(80);
bind(sk, (struct sockaddr *) &src,
      sizeof(src));

struct sockaddr_in dest;
inet_pton(AF_INET, "10.0.0.1", &dest.sin_addr);
dest.sin_port = htons(80);
sendto(sk, "hello", 6, 0, (struct
      sockaddr *) &dest, sizeof(dest));

char buf[6];
recv(sk, buf, 6, 0);
}
```

ns-3 sockets

```
Ptr<Socket> sk =
udpFactory->CreateSocket ();

sk->Bind (InetSocketAddress (80));

sk->SendTo (InetSocketAddress (Ipv4Address
      ("10.0.0.1"), 80), Create<Packet>
      ("hello", 6));

sk->SetReceiveCallback (MakeCallback
      (MySocketReceive));
• [...] (Simulator::Run ())

void MySocketReceive (Ptr<Socket> sk,
      Ptr<Packet> packet)
{
  ...
}
```

Attributes and default values

```
// disable fragmentation for frames below 2200 bytes
Config::SetDefault ("ns3::WifiRemoteStationManager::FragmentationThreshold", StringValue ("2200"));
// turn off RTS/CTS for frames below 2200 bytes
Config::SetDefault ("ns3::WifiRemoteStationManager::RtsCtsThreshold", StringValue ("2200"));
// Fix non-unicast data rate to be the same as that of unicast
Config::SetDefault ("ns3::WifiRemoteStationManager::NonUnicastMode",
                    StringValue (phyMode));

NodeContainer c;
c.Create (numNodes);

// The below set of helpers will help us to put together the wifi NICs we want
WifiHelper wifi;
if (verbose)
{
    wifi.EnableLogComponents (); // Turn on all Wifi logging
}

YansWifiPhyHelper wifiPhy = YansWifiPhyHelper::Default ();
// set it to zero; otherwise, gain will be added
wifiPhy.Set ("RxGain", DoubleValue (-10));
// ns-3 supports RadioTap and Prism tracing extensions for 802.11b
wifiPhy.SetPcapDataLinkType (YansWifiPhyHelper::DLT_IEEE802_11_RADIO);
```

ns-3 attribute system


Problem: Researchers want to identify all of the values affecting the results of their simulations

- and configure them easily

ns-3 solution: Each ns-3 object has a set of attributes:

- A name, help text
- A type
- An initial value
- Control all simulation parameters for static objects
- Dump and read them all in configuration files
- Visualize them in a GUI
- Makes it easy to verify the parameters of a simulation

Short digression: Object metadata system

- ns-3 is, at heart, a C++ object system
- ns-3 objects that inherit from base class `ns3::Object` get several additional features
 - dynamic run-time object aggregation
 - an attribute system 
 - smart-pointer memory management (Class Ptr)

We focus here on the attribute system

Use cases for attributes

- An Attribute represents a value in our system
- An Attribute can be connected to an underlying variable or function
 - e.g. `TcpSocket::m_cwnd`;
 - or a trace source

Use cases for attributes (cont.)

- What would users like to do?
 - Know what are all the attributes that affect the simulation at run time
 - Set a default initial value for a variable
 - Set or get the current value of a variable
 - Initialize the value of a variable when a constructor is called
- The attribute system is a unified way of handling these functions

How to handle attributes

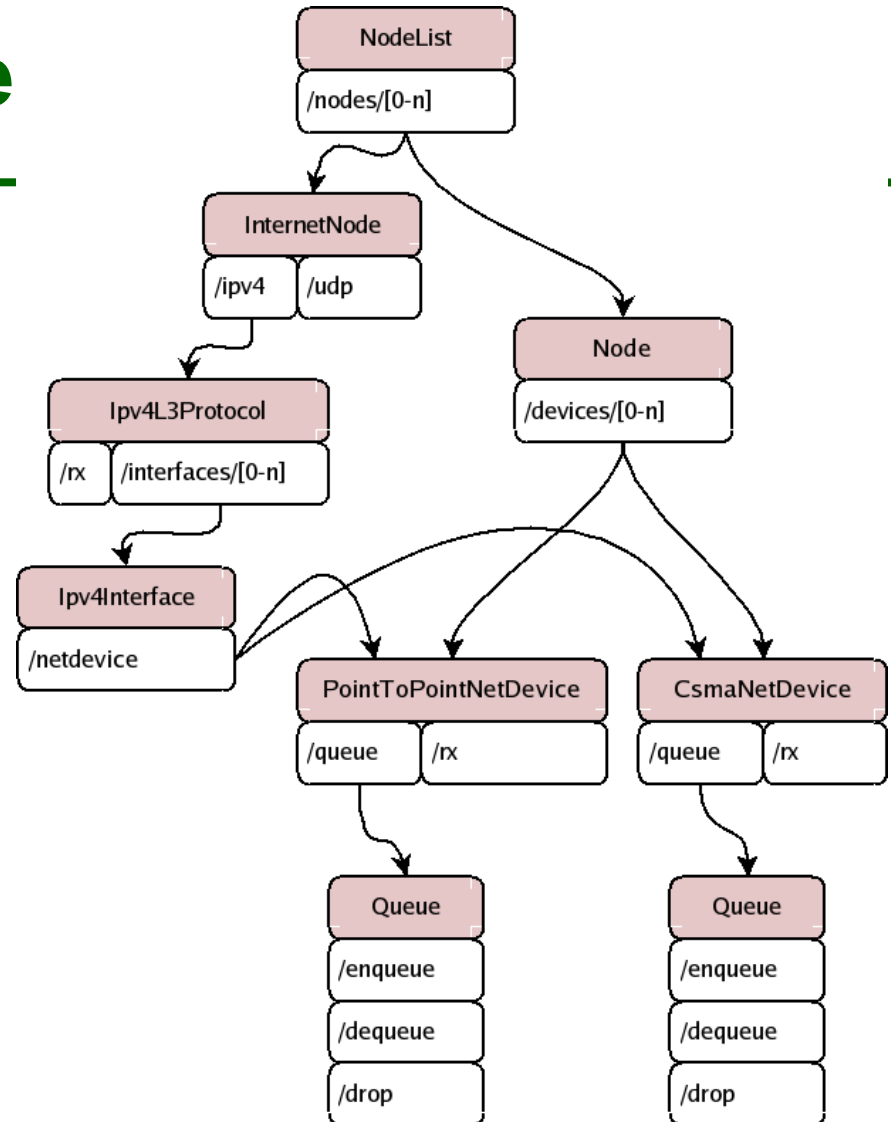
- The traditional C++ way:
 - export attributes as part of a class's public API
 - walk pointer chains (and iterators, when needed) to find what you need
 - use static variables for defaults
- The attribute system provides a more convenient API to the user to do these things

Navigating the attributes

- Attributes are exported into a string-based namespace, with filesystem-like paths
 - namespace supports regular expressions
- Attributes also can be used without the paths
 - e.g. `"ns3::WifiPhy::TxGain"`
- A Config class allows users to manipulate the attributes

Attribute namespace

- strings are used to describe paths through the namespace



Config::Set ("/NodeList/1/\$ns3::Ns3NscStack<linux2.6.26>/net.ipv4.tcp_sack", StringValue ("0"));

Navigating the attributes using paths

- Examples:
 - Nodes with NodeIds 1, 3, 4, 5, 8, 9, 10, 11:
`"/NodeList/[3-5] | [8-11] | 1"`
 - UdpL4Protocol object instance aggregated to matching nodes:
`"/$ns3::UdpL4Protocol"`

What users will do

- e.g.: Set a default initial value for a variable

```
Config::Set ("ns3::WifiPhy::TxGain",  
            DoubleValue (1.0));
```

- Syntax also supports string values:

```
Config::Set ("WifiPhy::TxGain", StringValue  
            ("1.0"));
```

↑
Attribute

↑
Value

Fine-grained attribute handling

- Set or get the current value of a variable
 - Here, one needs the path in the namespace to the right instance of the object

```
Config::SetAttribute("/NodeList/5/DeviceList/3/Phy/TxGain", DoubleValue(1.0));
```

```
DoubleValue d; nodePtr->GetAttribute ("  
    "/NodeList/5/NetDevice/3/Phy/TxGain", v);
```

- Users can get Ptrs to instances also, and Ptrs to trace sources, in the same way

ns-3 attribute system

- Object attributes are organized and documented in the Doxygen
- Enables the construction of graphical configuration tools:

Object Attributes	Attribute Value
▼ ns3::NodeListPriv	
▼ NodeList	
▼ 0	
▼ DeviceList	
▼ 0	
Address	00:00:00:00:00:01
EncapsulationMode	Llc
SendEnable	true
ReceiveEnable	true
DataRate	5000000bps
▷ TxQueue	
▷ 1	
▷ ApplicationList	
ns3::PacketSocketFactory	
▷ ns3::Ipv4L4Demux	
▷ ns3::Tcp	
ns3::Udp	
ns3::Ipv4	
ns3::ArpL3Protocol	
▷ ns3::Ipv4L3Protocol	

Exit Load Save

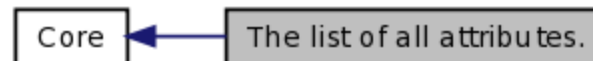
Attribute documentation

[Main Page](#)[Related Pages](#)[Modules](#)[Namespaces](#)[Classes](#)[Files](#)

The list of all attributes.

[Core]

Collaboration diagram for The list of all attributes.:



ns3::V4Ping

- Remote: The address of the machine we want to ping.

ns3::ConstantRateWifiManager

- DataMode: The transmission mode to use for every data packet transmission
- ControlMode: The transmission mode to use for every control packet transmission.

ns3::WifiRemoteStationManager

- IsLowLatency: If true, we attempt to modelize a so-called low-latency device: a device where decisions about tx parameters can be made on a per-packet basis and feedback about the transmission of each packet is obtained before sending the next. Otherwise, we modelize a high-latency device, that is a device where we cannot update our decision about tx parameters after every packet transmission.
- MaxSsrc: The maximum number of retransmission attempts for an RTS. This value will not have any effect on some rate control algorithms.
- MaxSlrc: The maximum number of retransmission attempts for a DATA packet. This value will not have any effect on some rate control algorithms.
- RtsCtsThreshold: If a data packet is bigger than this value, we use an RTS/CTS handshake before sending the data. This value will not have any effect on some rate control algorithms.

Options to manipulate attributes

- Individual object attributes often derive from default values
 - Setting the default value will affect all subsequently created objects
 - Ability to configure attributes on a per-object basis
- Set the default value of an attribute from the command-line:

```
CommandLine cmd;  
cmd.Parse (argc, argv);
```
- Set the default value of an attribute with NS_ATTRIBUTE_DEFAULT
- Set the default value of an attribute in C++:

```
Config::SetDefault ("ns3::Ipv4L3Protocol::CalcChecksum",  
BooleanValue (true));
```
- Set an attribute directly on a specific object:

```
Ptr<CsmaChannel> csmaChannel = ...;  
csmaChannel->SetAttribute ("DataRate",  
StringValue ("5Mbps"));
```

Object names

- It can be helpful to refer to objects by a string name
 - “access point”
 - “eth0”
- Objects can now be associated with a name, and the name used in the attribute system

Names example

```
NodeContainer n;  
n.Create (4);  
Names::Add ("client", n.Get (0));  
Names::Add ("server", n.Get (1));  
...  
  
Names::Add ("client/eth0", d.Get (0));  
...  
  
Config::Set ("/Names/client/eth0/Mtu", UIntegerValue  
    (1234));
```

Equivalent to:

```
Config::Set ("/NodeList/0/DeviceList/0/Mtu", UIntegerValue  
    (1234));
```

Tracing and statistics

- Tracing is a structured form of simulation output
- Example (from ns-2):

```
+ 1.84375 0 2 cbr 210 ----- 0 0.0 3.1 225 610
- 1.84375 0 2 cbr 210 ----- 0 0.0 3.1 225 610
r 1.84471 2 1 cbr 210 ----- 1 3.0 1.0 195 600
r 1.84566 2 0 ack 40 ----- 2 3.2 0.1 82 602
+ 1.84566 0 2 tcp 1000 ----- 2 0.1 3.2 102 611
```

Problem: Tracing needs vary widely

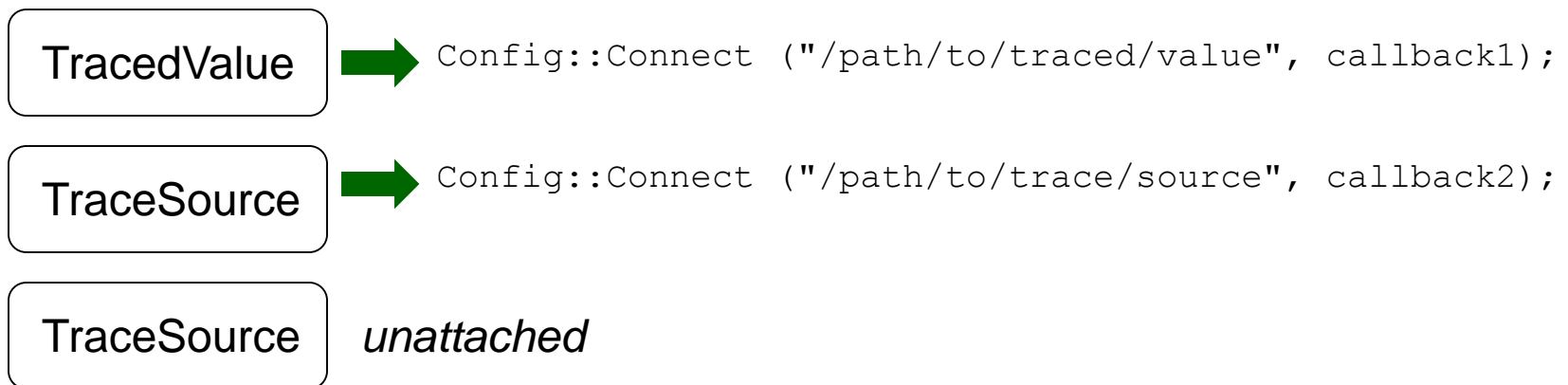
- would like to change tracing output without editing the core
- would like to support multiple outputs

Tracing overview

- Simulator provides a set of pre-configured trace sources
 - Users may edit the core to add their own
- Users provide trace sinks and attach to the trace source
 - Simulator core provides a few examples for common cases
- Multiple trace sources can connect to a trace sink

Tracing in ns-3

- ns-3 configures multiple 'TraceSource' objects (TracedValue, TracedCallback)
- Multiple types of 'TraceSink' objects can be hooked to these sources
- A special configuration namespace helps to manage access to trace sources



NetDevice trace hooks

- Example: CsmaNNetDevice

