

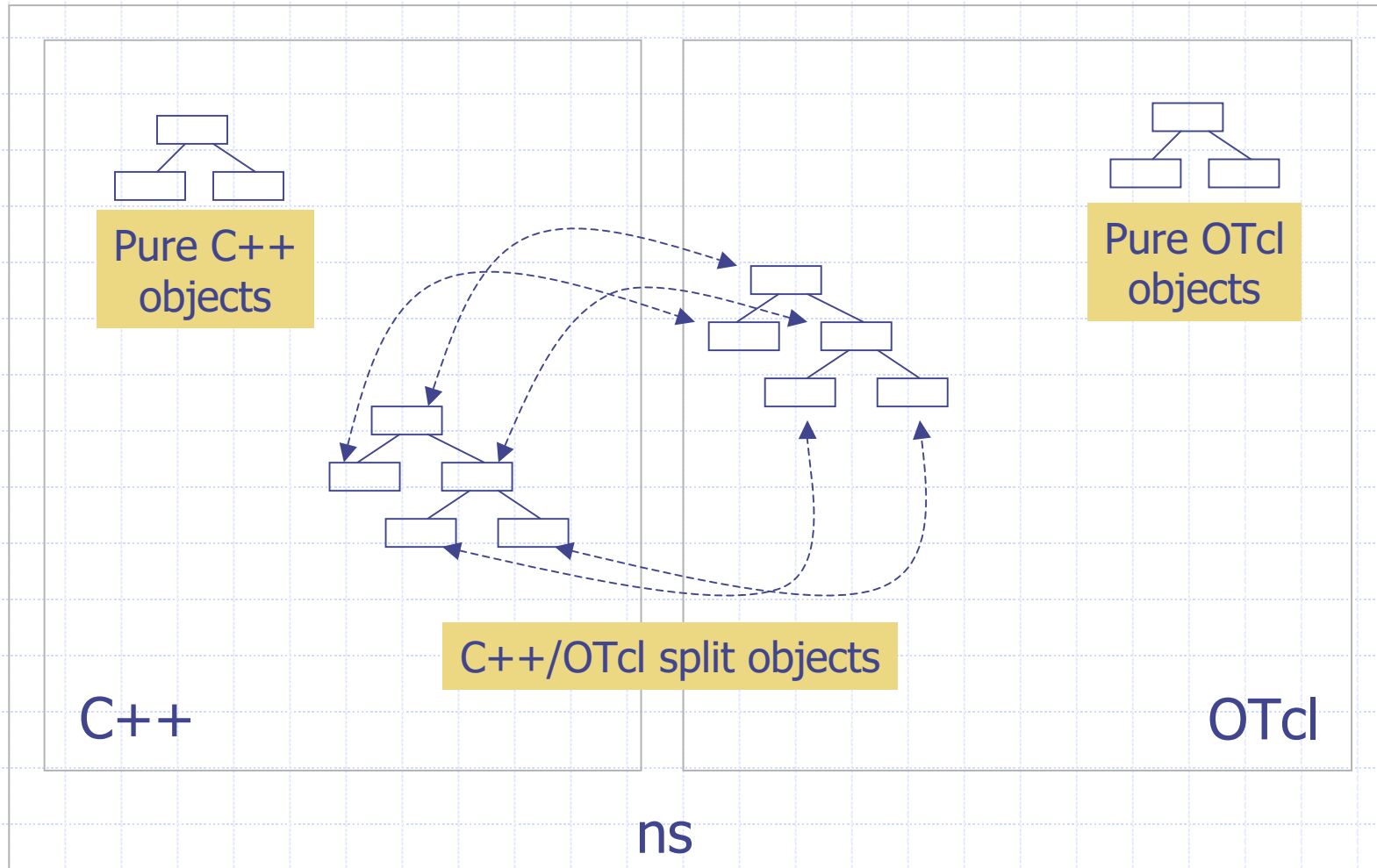


# Part II: ns Internals

# Outline

- ◆ Fundamental concept
  - Split object: C++/OTcl linkage
- ◆ Plumbing
  - Wired
  - Wireless
- ◆ Scaling

# OTcl and C++: The Duality



# C++/OTcl Linkage

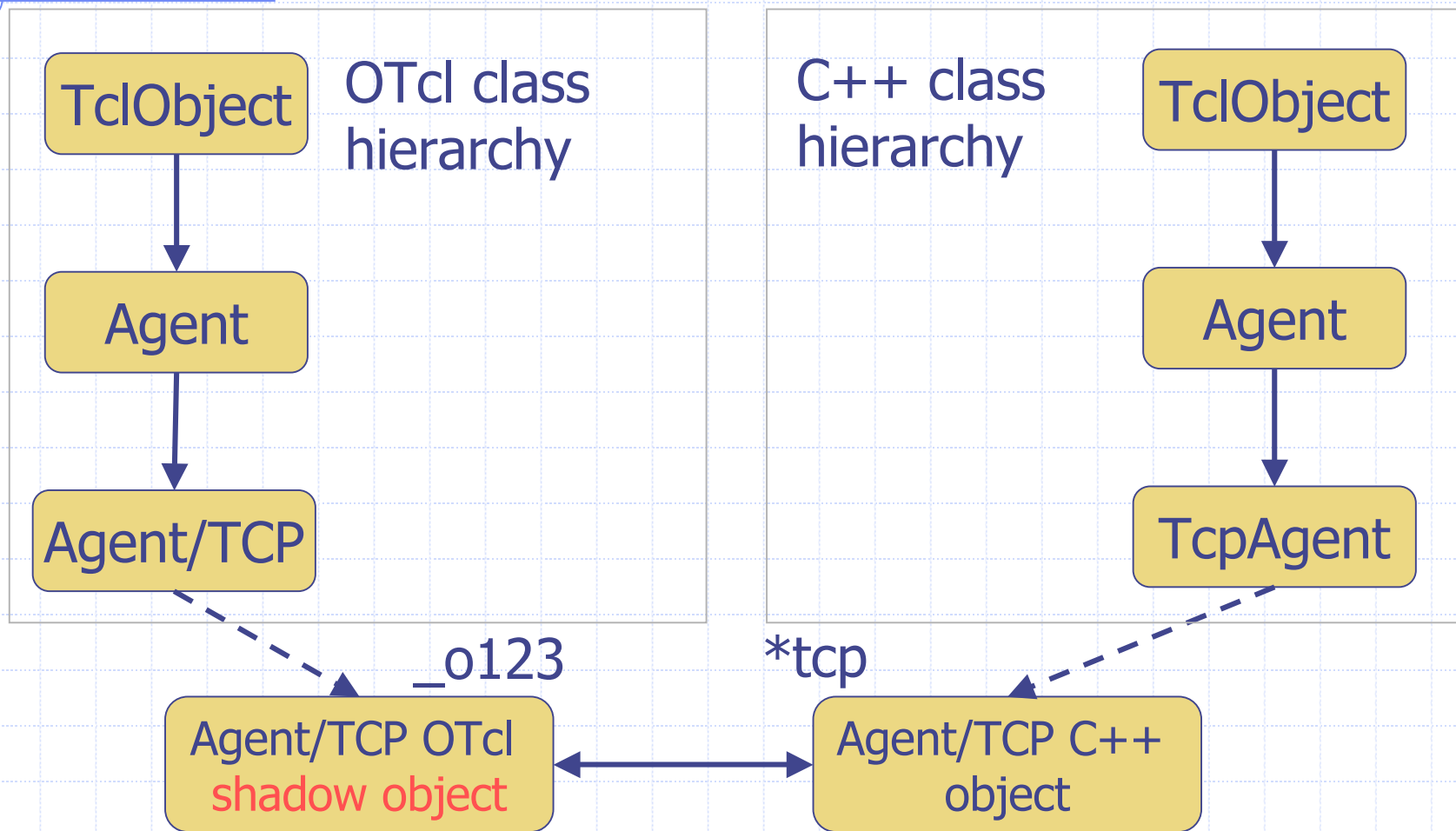
<b>TclObject</b>	Root of ns-2 object hierarchy
	bind(): link variable values between C++ and OTcl
	command(): link OTcl methods to C++ implementations
<b>TclClass</b>	Create and initialize TclObject's
<b>Tcl</b>	C++ methods to access Tcl interpreter
<b>TclCommand</b>	Standalone global commands
<b>EmbeddedTcl</b>	ns script initialization

# TclObject

- ◆ Basic hierarchy in ns for split objects
- ◆ Mirrored in both C++ and OTcl
- ◆ Example

```
set tcp [new Agent/TCP]
$tcp set packetSize_ 1024
$tcp advanceby 5000
```

# TclObject: Hierarchy and Shadowing



# TclObject::bind()

- ◆ Link C++ member variables to OTcl object variables

- ◆ C++

```
TcpAgent::TcpAgent() {  
    bind("window_", &wnd_);  
    ... ..  
}
```

- bind\_time(), bind\_bool(), bind\_bw()

- ◆ OTcl

```
set tcp [new Agent/TCP]  
$tcp set window_ 200
```

# Initialization of Bound Variables

- ◆ Initialization through OTcl class variables

```
Agent/TCP set window_ 50
```

- ◆ Do all initialization of bound variables in `~ns/lib/ns-default.tcl`
  - Otherwise a warning will be issued when the shadow object is created



# Implementation of Bound Variables

## ◆ Class InstVar

- One object per bound variable – **expensive!**
- InstVarInt, InstVarReal, ...

## ◆ Created by TclObject::bind()

- Create instance variable in OTcl stack
- Enable trap read/write to OTcl variable using `Tcl_TraceVar()`
- Connect to C++ variable in the trap

# TclObject::command()

- ◆ Implement OTcl methods in C++
- ◆ Trap point: OTcl method cmd{}
- ◆ Send all arguments after cmd{} call to TclObject::command()

# TclObject::command()

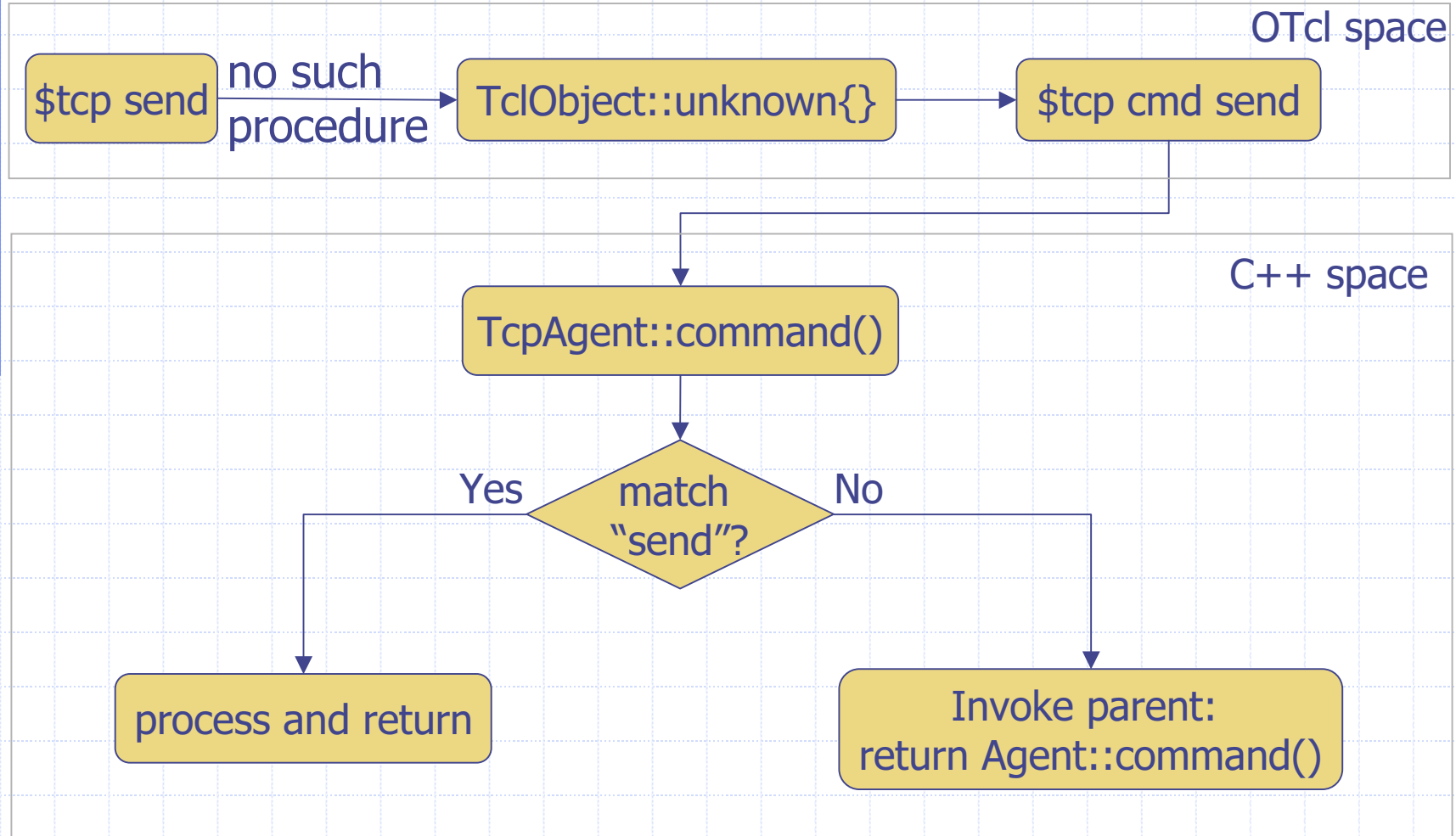
## ◆ OTcl

```
set tcp [new Agent/TCP]
$tcp advance 10
```

## ◆ C++

```
int TcpAgent::command(int argc,
                      const char*const* argv) {
    if (argc == 3) {
        if (strcmp(argv[1], "advance") == 0) {
            int newseq = atoi(argv[2]);
            .....
            return(TCL_OK);
        }
    }
    return (Agent::command(argc, argv);
}
```

# TclObject::command()



# TclObject: Creation and Deletion

- ◆ Global procedures: `new{}`, `delete{}`

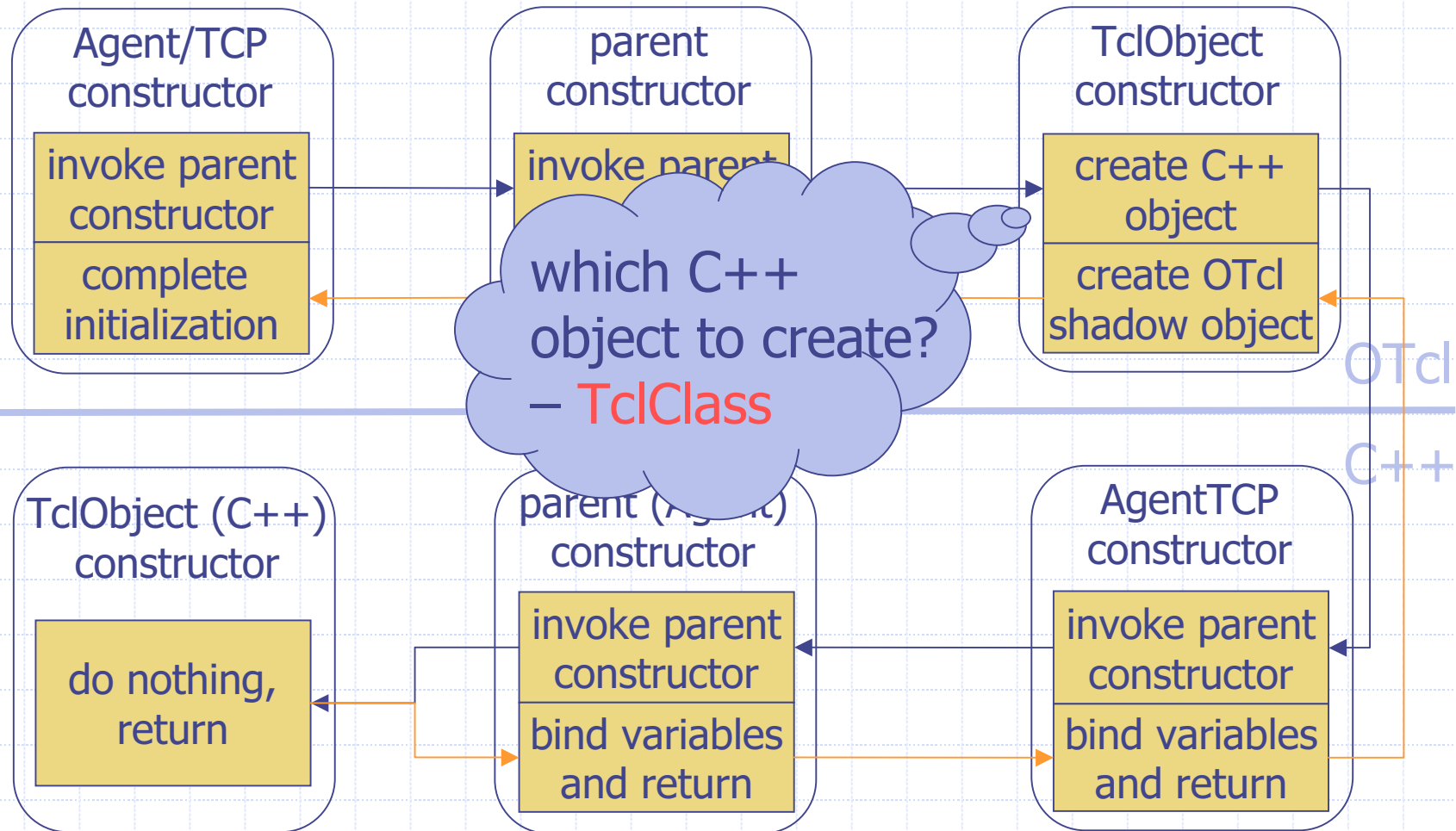
- ◆ Example

```
set tcp [new Agent/TCP]
```

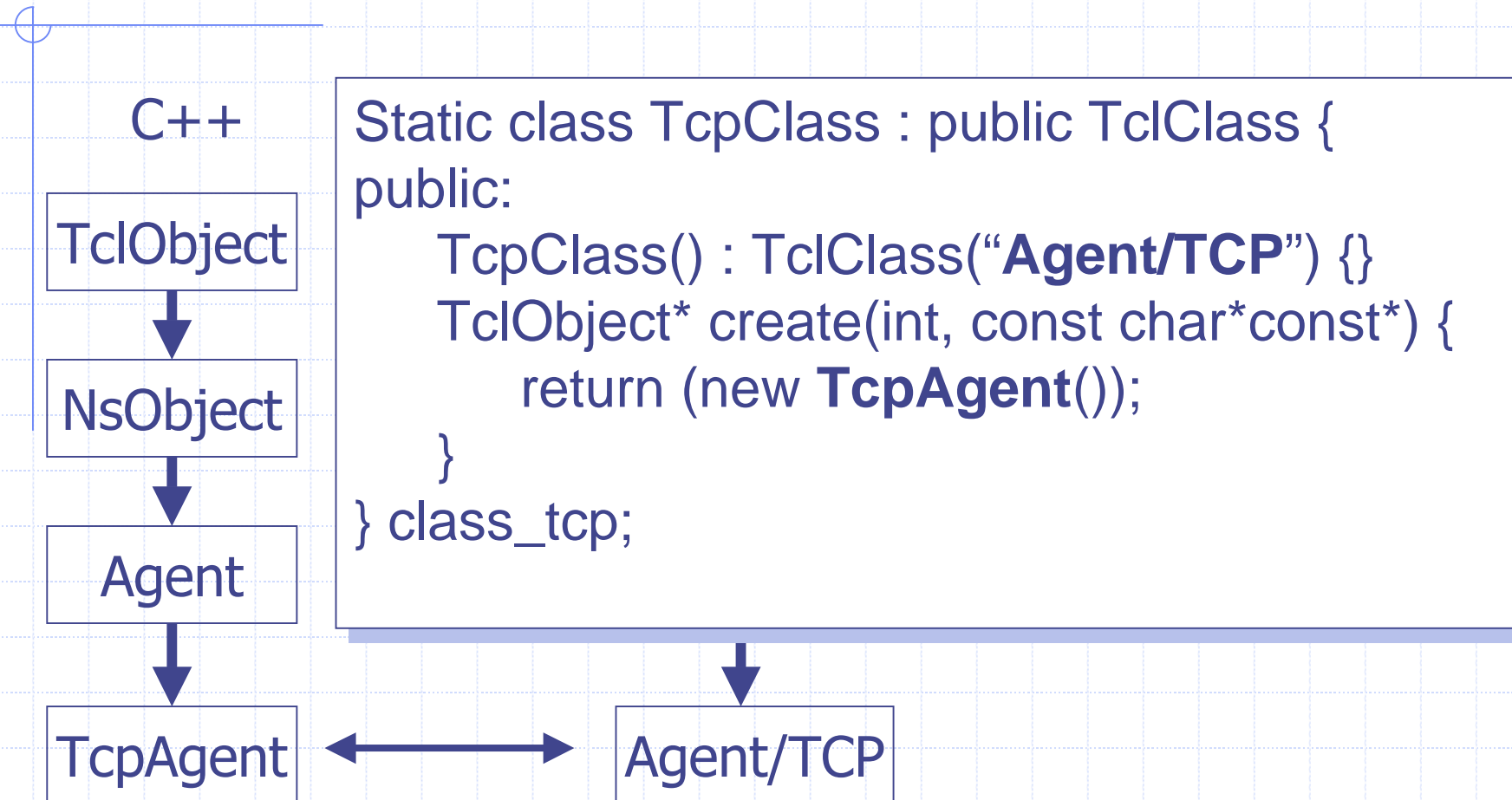
```
...
```

```
delete $tcp
```

# TclObject: Creation and Deletion

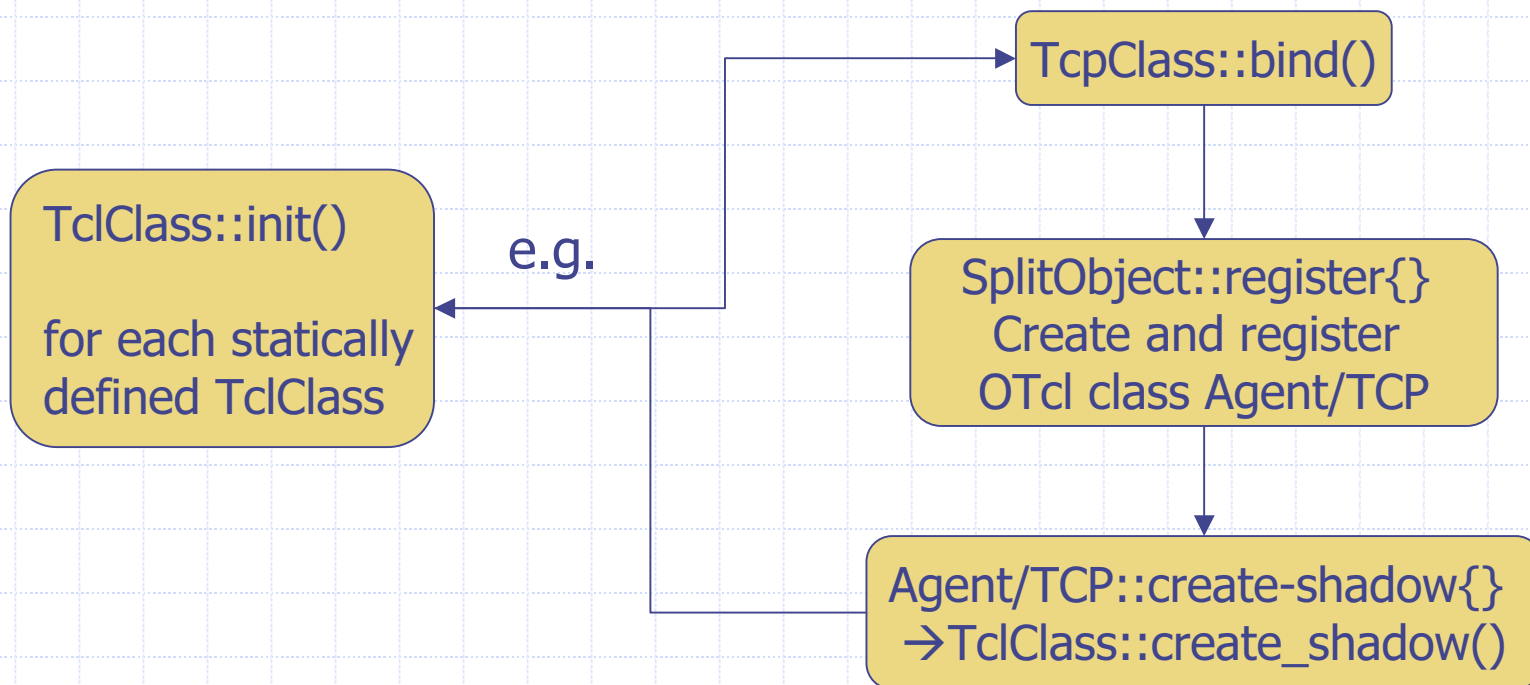


# TclClass



# TclClass: Mechanism

## ◆ Initialization at runtime startup





# Class Tcl

- ◆ Singleton class with a handle to Tcl interpreter
- ◆ Usage
  - Invoke OTcl procedure
  - Obtain OTcl evaluation results
  - Pass a result string to OTcl
  - Return success/failure code to OTcl

# Class Tcl

```
Tcl& tcl = Tcl::instance();  
if (argc == 2) {  
    if (strcmp(argv[1], "now") == 0) {  
        tcl.resultf("%g", clock());  
        return TCL_OK;  
    }  
    tcl.error("command not found");  
    return TCL_ERROR;  
} else if (argc == 3) {  
    tcl.eval(argv[2]);  
    clock_ = atof(tcl.result());  
    return TCL_OK;  
}
```

# Class TclCommand

## ◆ C++ implementation of global OTcl commands

```
class RandomCommand : public TclCommand {
public:
    RandomCommand() : TclCommand("ns-random") {}
    virtual int command(int argc, const char*const* argv);
};

int RandomCommand::command(int argc, const char*const* argv)
{
    Tcl& tcl = Tcl::instance();
    if (argc == 1) {
        sprintf(tcl.buffer(), "%u", Random::random());
        tcl.result(tcl.buffer());
    }
}
```

# EmbeddedTcl

- ◆ Pre-load OTcl scripts at ns runtime startup
  - Recursively load `~ns/tcl/lib/ns-lib.tcl`:  
`source ns-autoconf.tcl`  
`source ns-address.tcl`  
`source ns-node.tcl`  
.....
  - Load everything into a single C++ string
  - Execute this string at runtime startup
- ◆ `Tcl::init()`: load `~tclcl1/tcl-object.tcl`
- ◆ `Tcl_AppInit()`: load `~ns/tcl/lib/ns-lib.tcl`

# EmbeddedTcl

## ◆ How it works

- `tcl2c++`: provided by TclCL, converts tcl scripts into a C++ static character array
- `Makefile.in`:

```
tclsh8.0 bin/tcl-expand.tcl tcl/lib/ns-  
lib.tcl | tcl2c++ et_ns_lib >  
gen/ns_tcl.cc
```

# Summary

## ◆ TclObject

- Unified interpreted (OTcl) and compiled (C++) class hierarchies
- Seamless access (procedure call and variable access) between OTcl and C++

## ◆ TclClass

- The mechanism that makes TclObject work

## ◆ Tcl: primitives to access Tcl interpreter

# Outline

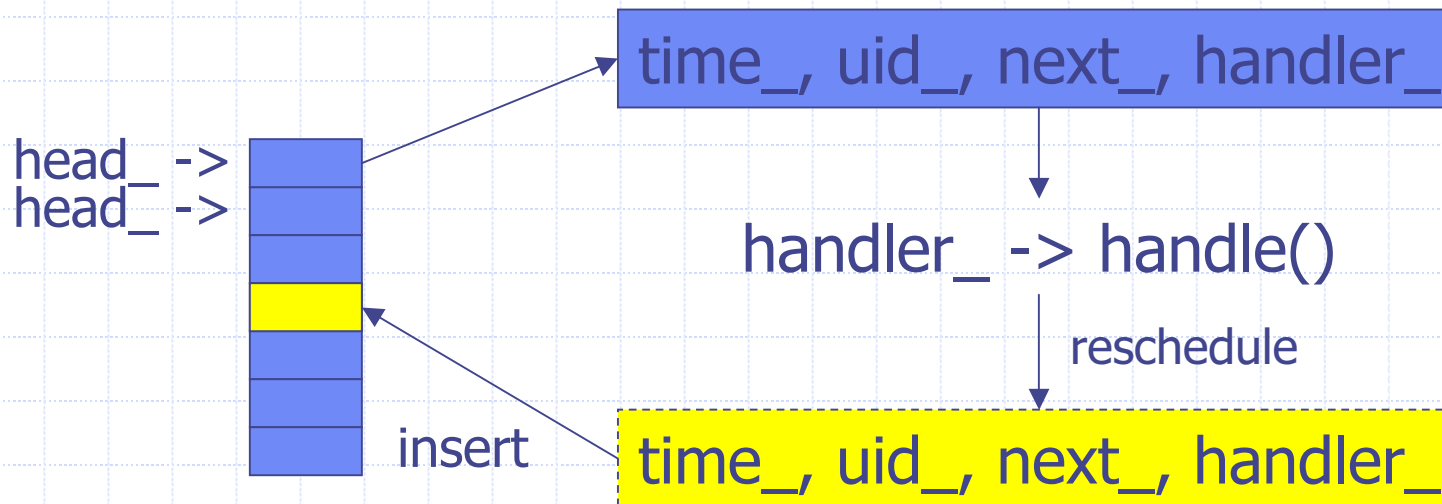
- ◆ Fundamental concept
  - Split object
- ◆ Plumbing
  - Wired world
  - Wireless world
- ◆ Scaling

# ns Internals

- ◆ Discrete event scheduler
- ◆ Network topology
- ◆ Routing
- ◆ Transport
- ◆ Packet flow
- ◆ Packet format
- ◆ Application



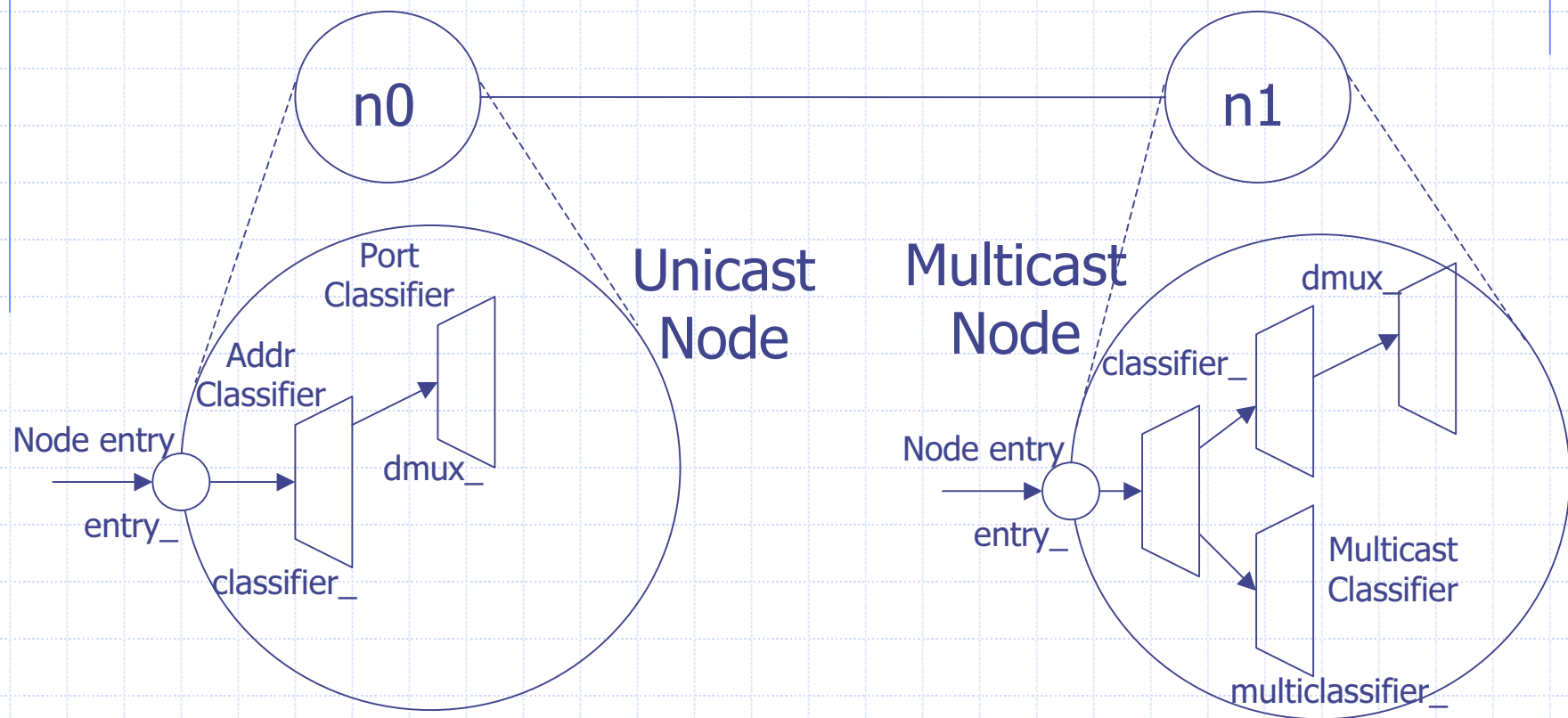
# Discrete Event Scheduler



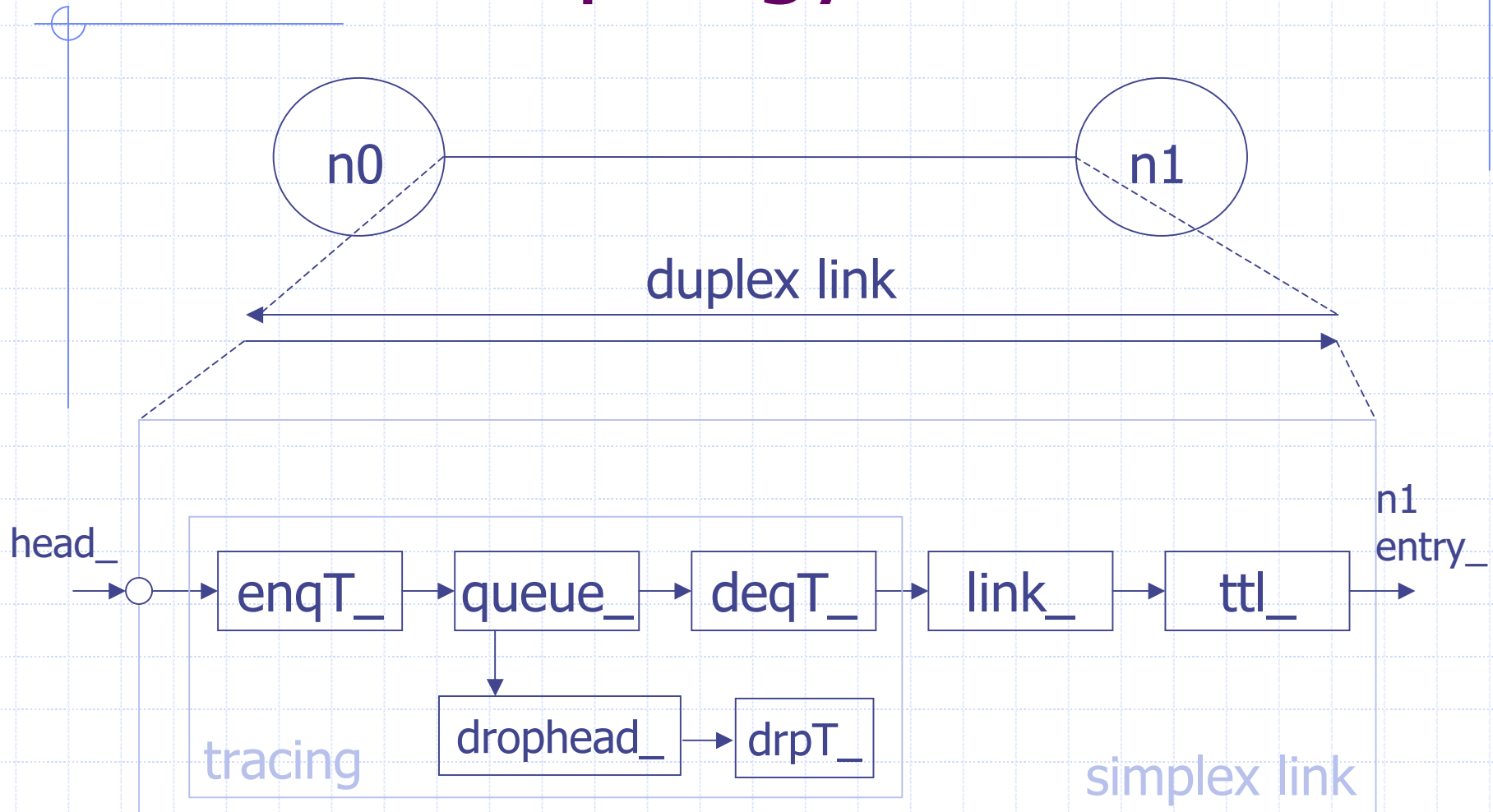
## ◆ Three types of schedulers

- List: simple linked list, order-preserving,  $O(N)$
- Heap:  $O(\log N)$
- Calendar: hash-based, fastest,  $O(1)$

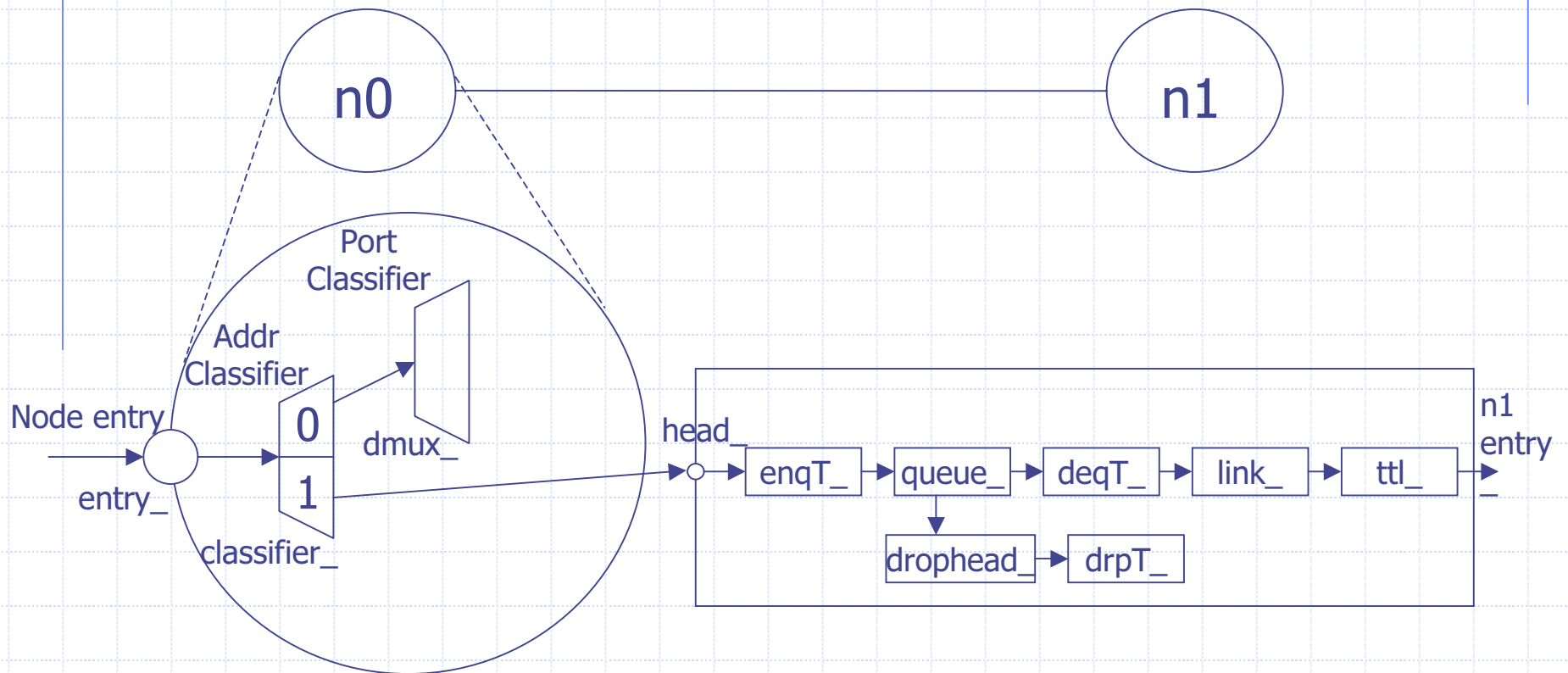
# Network Topology: Node



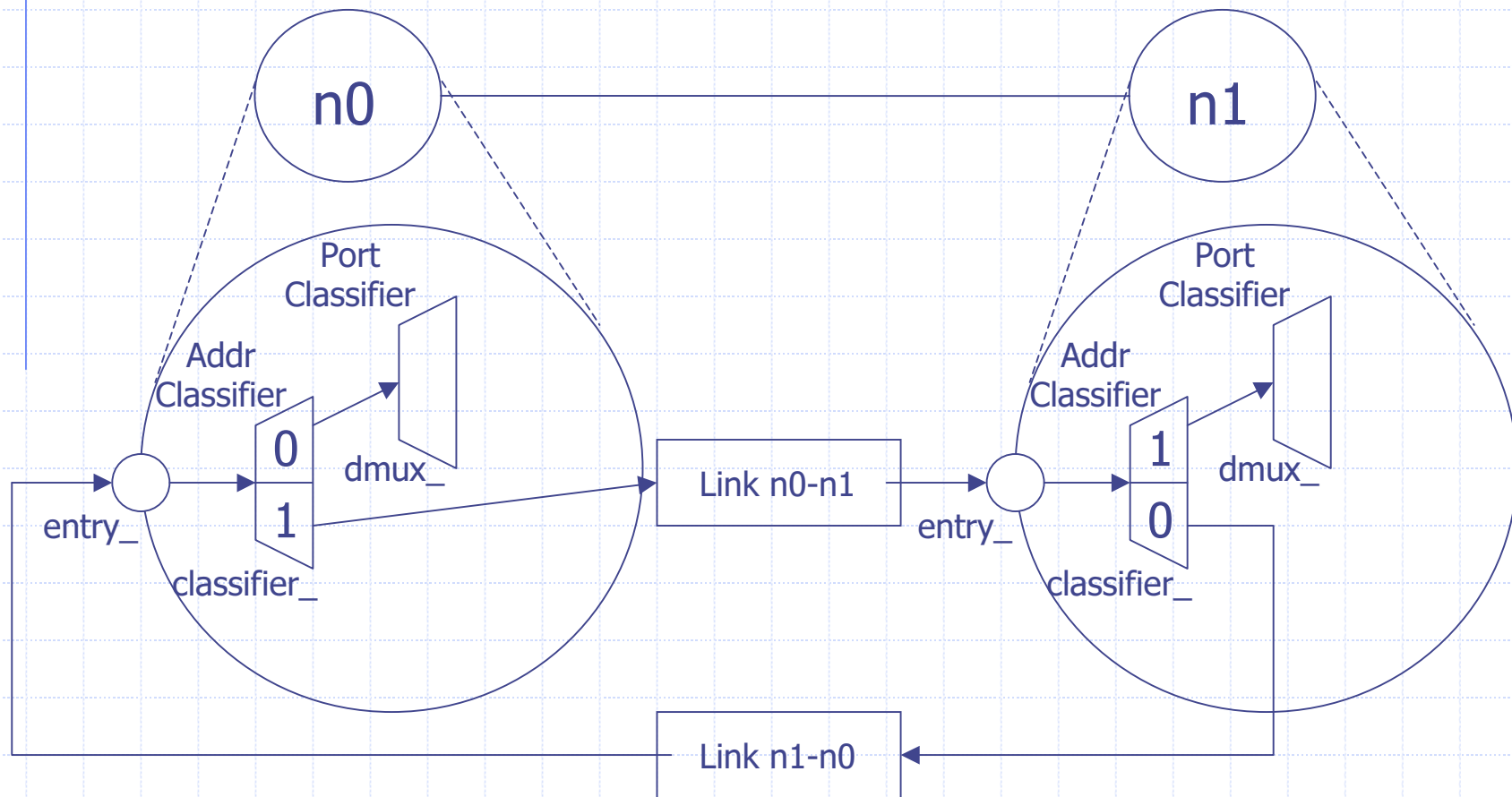
# Network Topology: Link



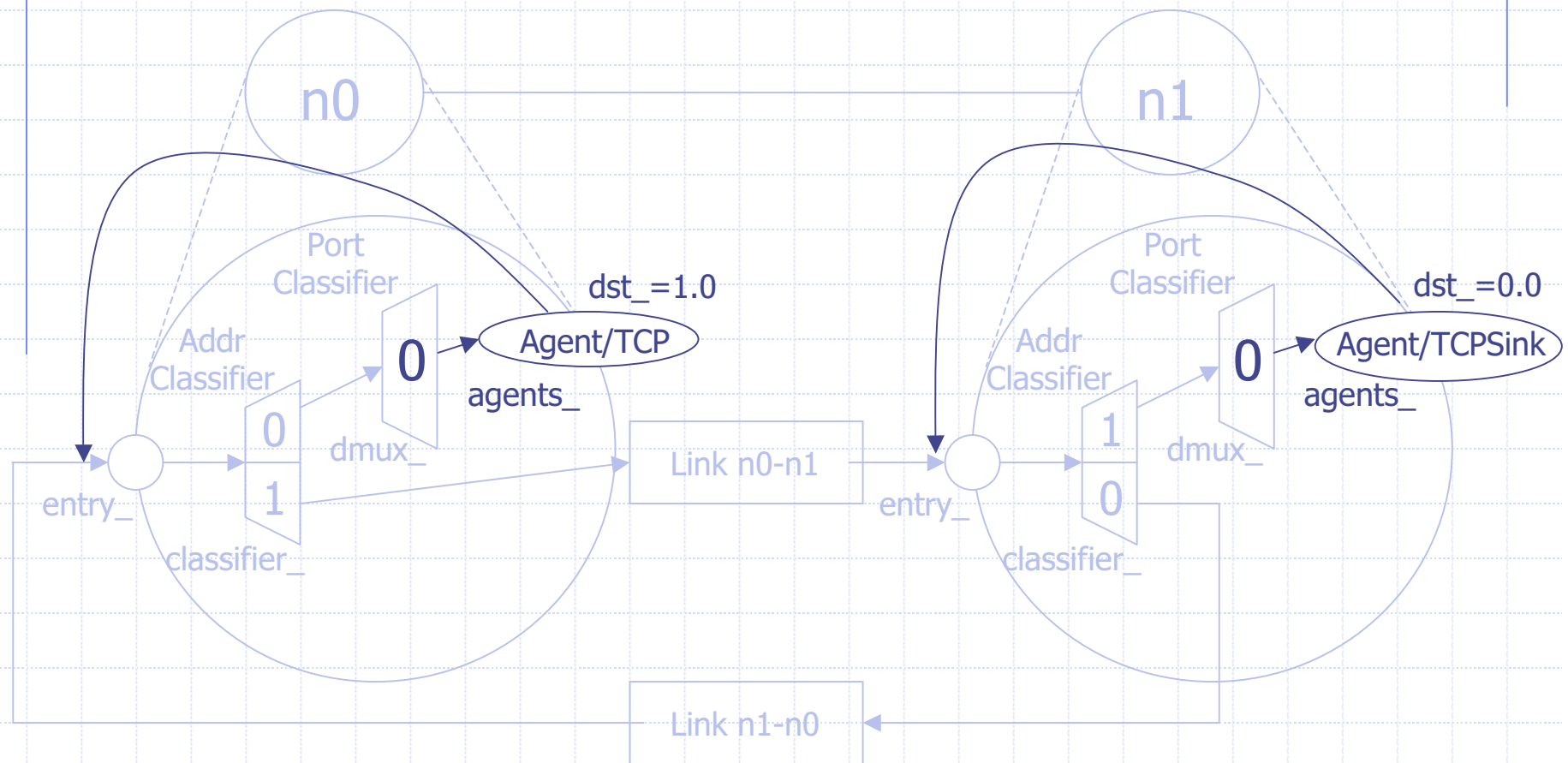
# Routing



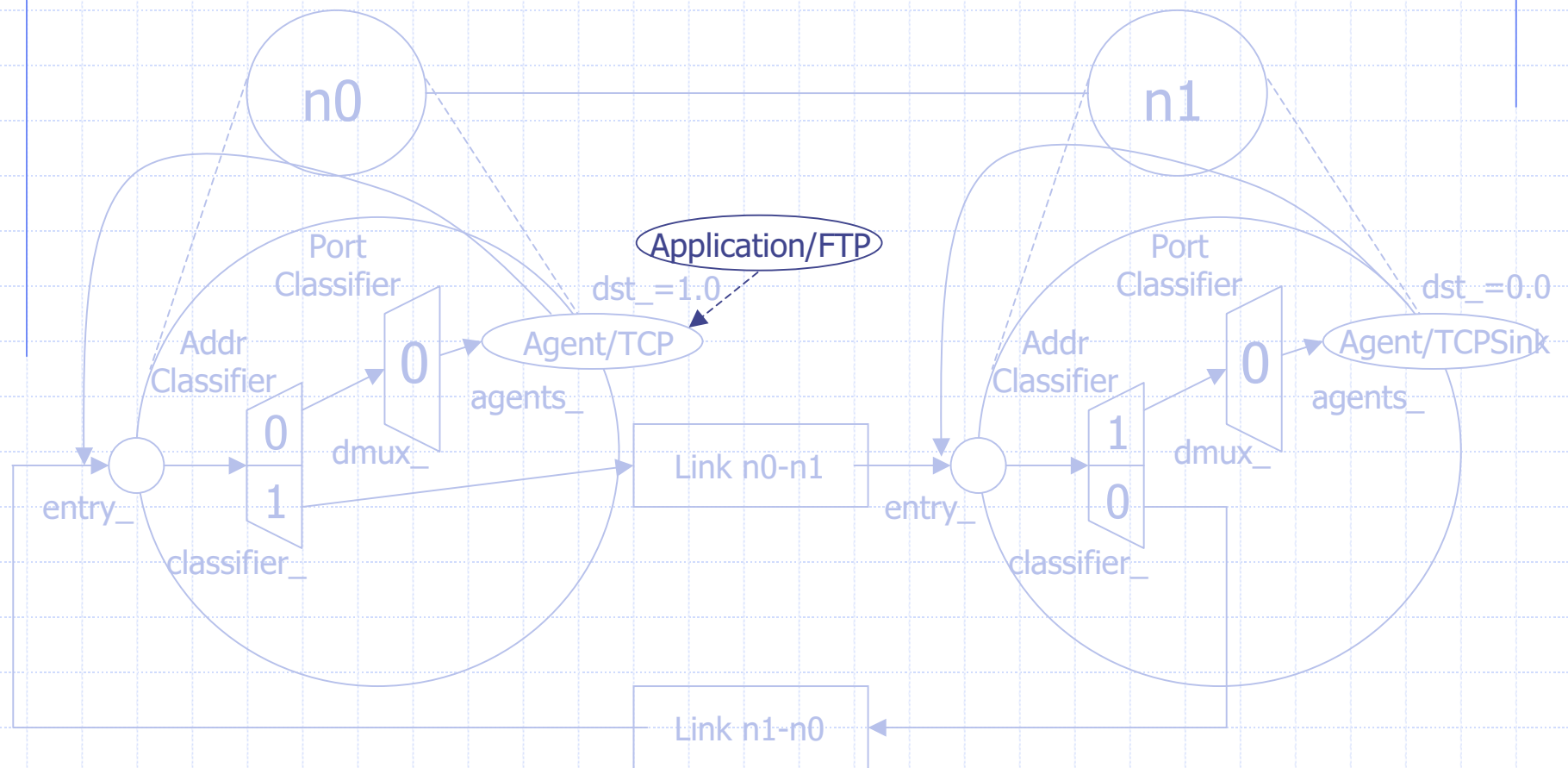
# Routing (con't)



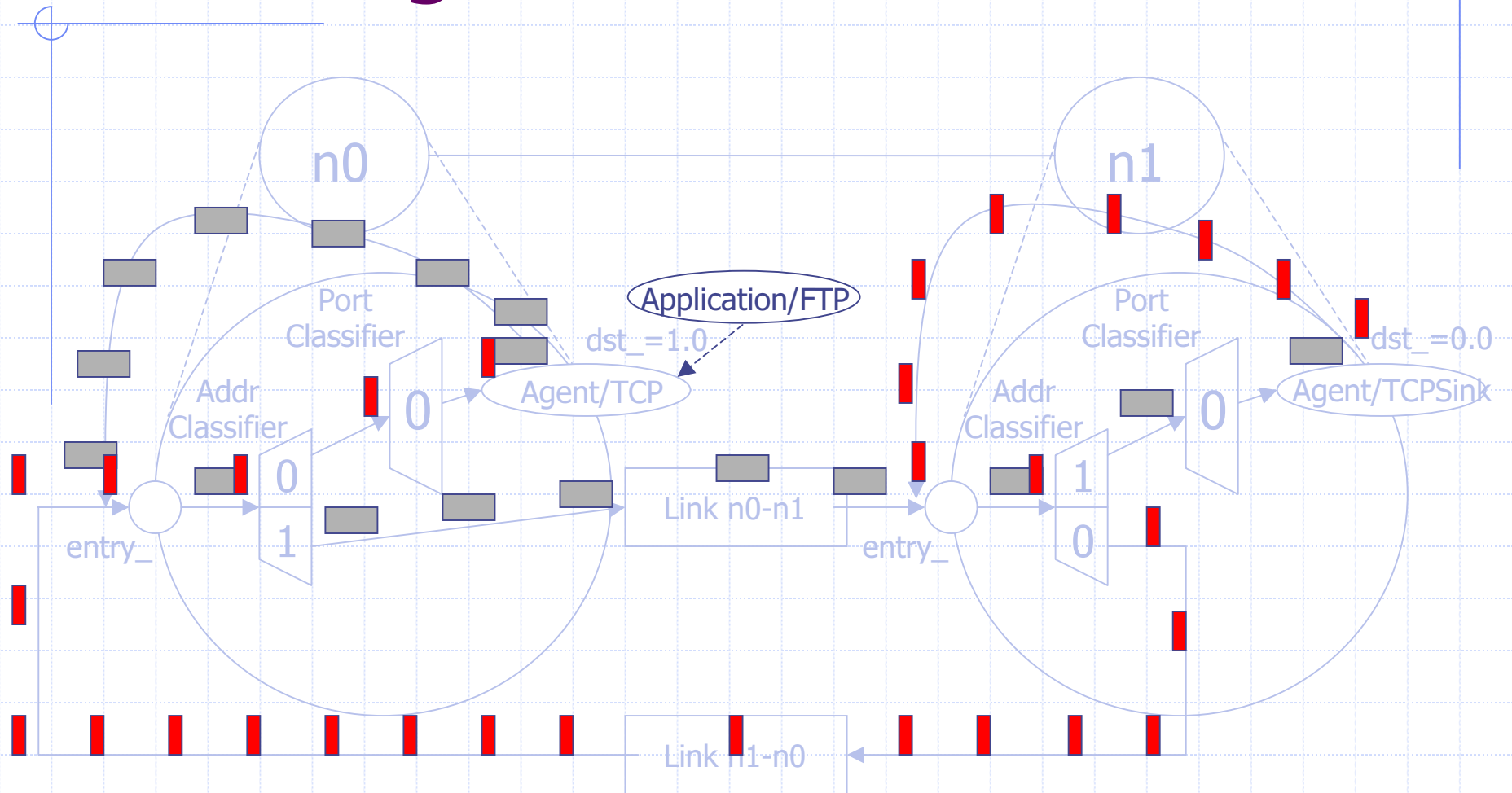
# Transport



# Application: Traffic Generator

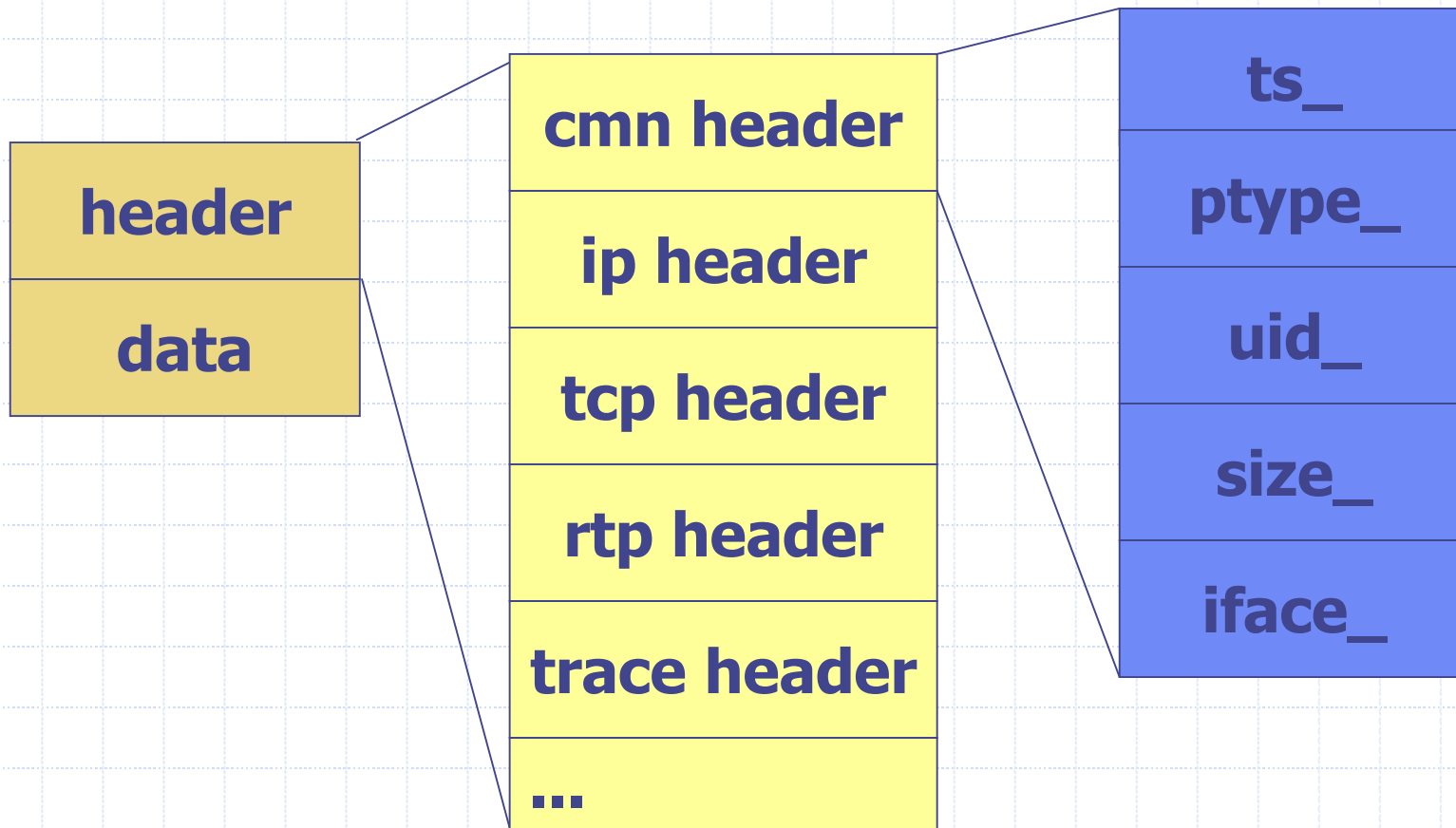


# Plumbing: Packet Flow





# Packet Format



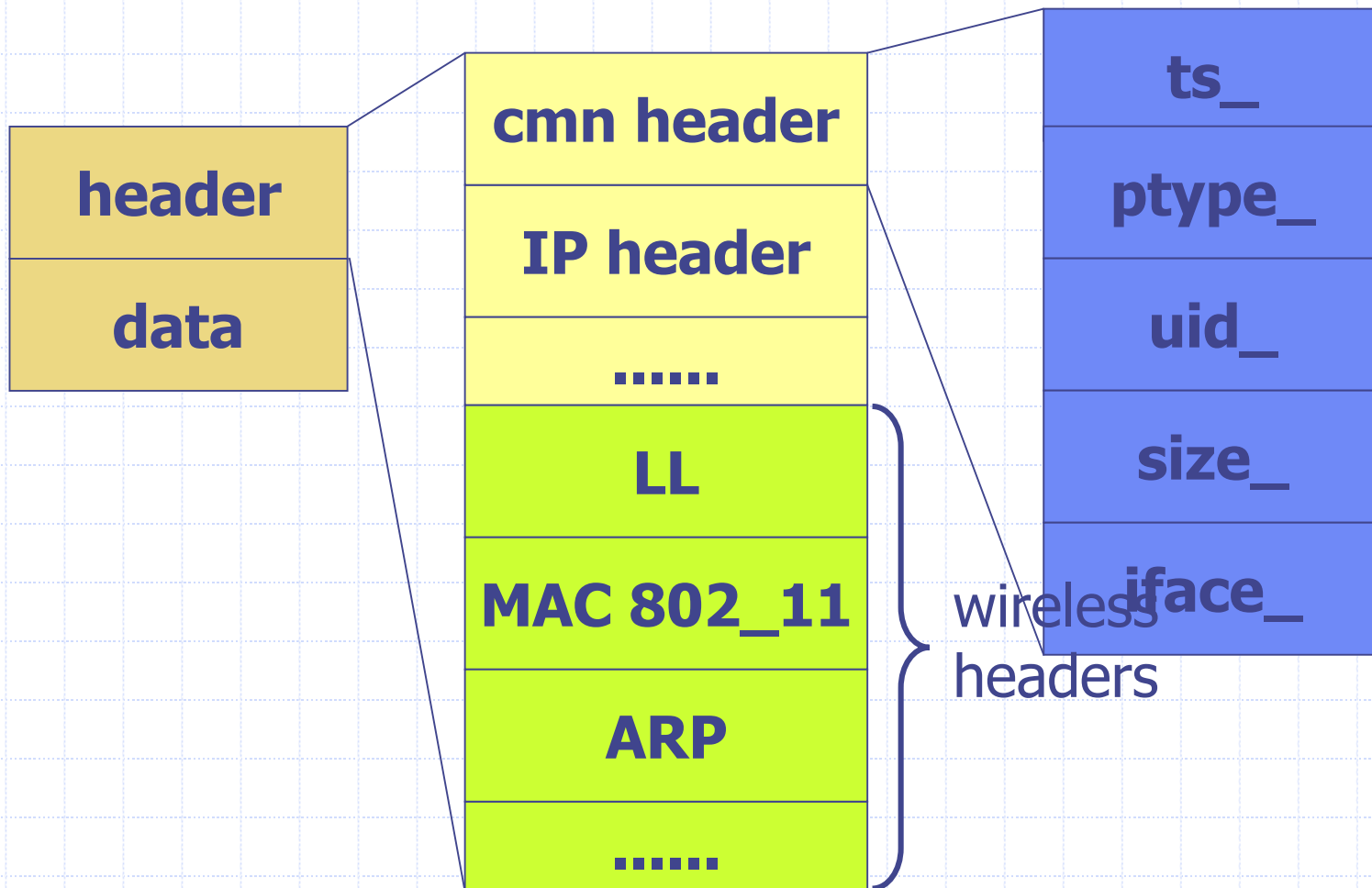
# Outline

- ◆ Fundamental concept
  - Split object
- ◆ Plumbing
  - Wired world
  - Wireless world
- ◆ ns scaling

# Abstract the Real World

- ◆ Packet headers
- ◆ Mobile node
- ◆ Wireless channel
- ◆ Forwarding and routing
- ◆ Visualization

# Wireless Packet Format



# Mobile Node Abstraction

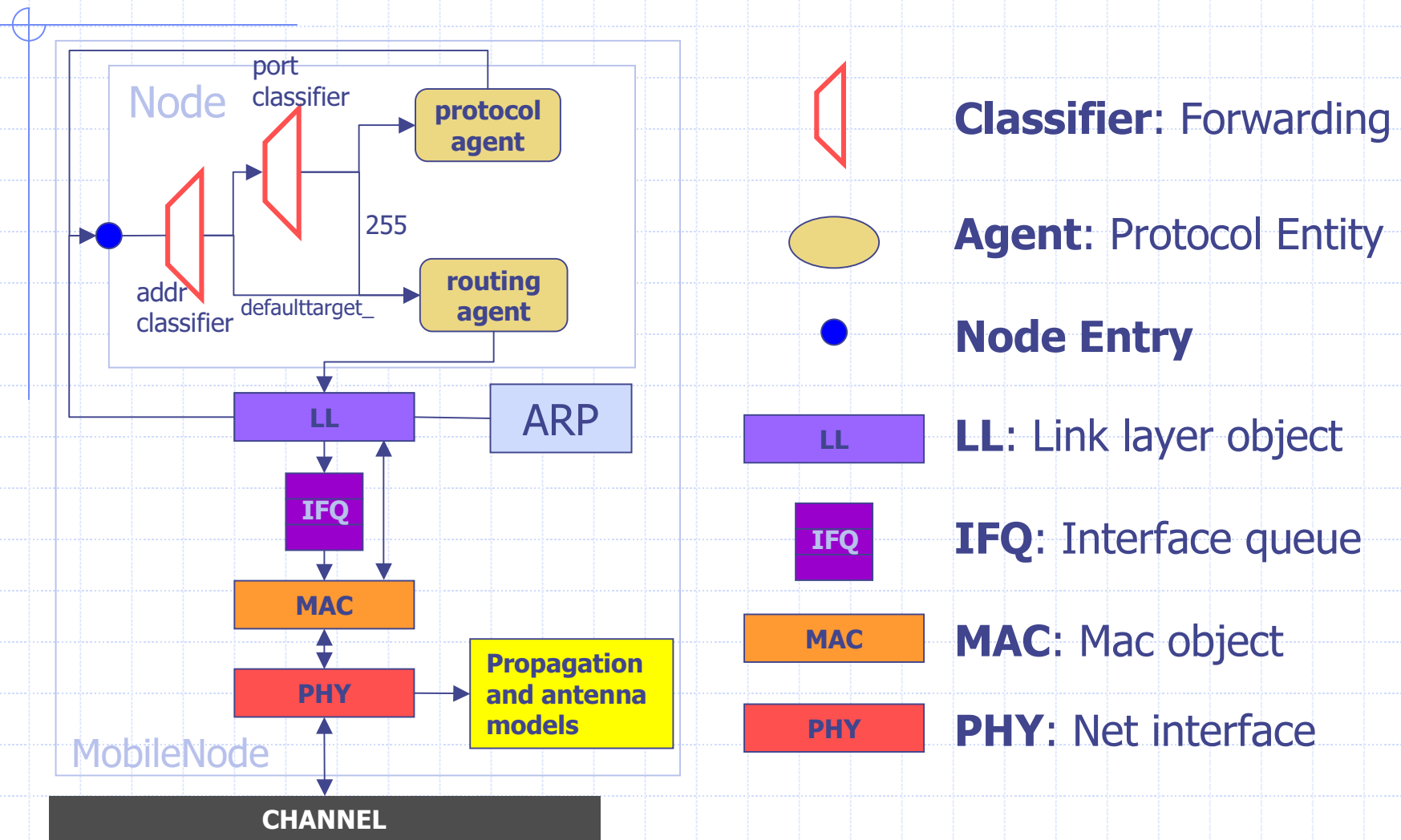
## ◆ Location

- Coordinates (x,y,z)

## ◆ Movement

- Speed, direction, starting/ending location, time ...

# Portrait of A Mobile Node



# Mobile Node: Components

- ◆ Link Layer
  - Same as LAN, but with a separate ARP module
- ◆ Interface queue
  - Give priority to routing protocol packets
- ◆ Mac Layer
  - IEEE 802.11
  - RTS/CTS/DATA/ACK for all unicast packets
  - DATA for all broadcast packets

# Mobile Node: Components

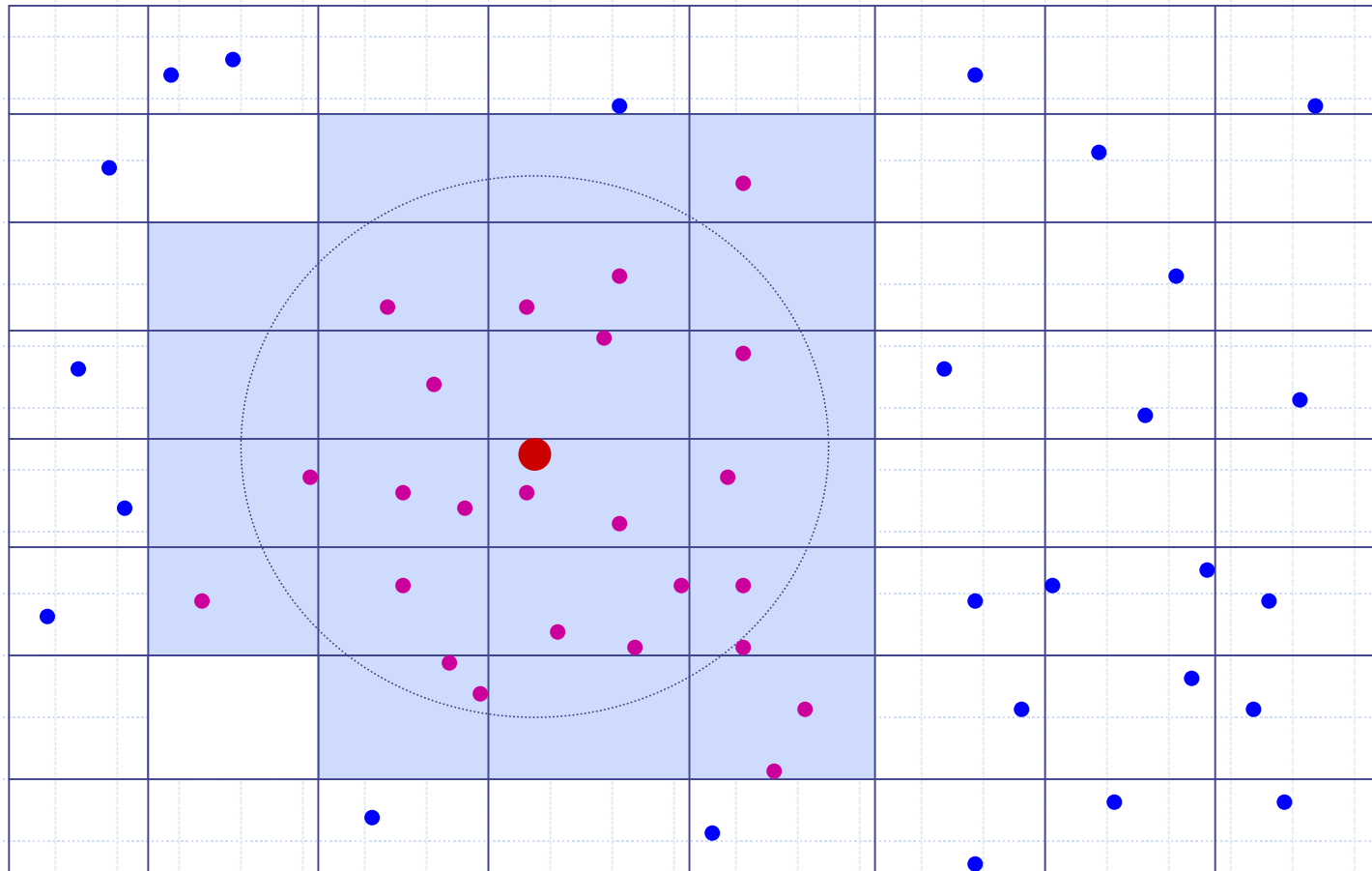
- ◆ Network interface (PHY)
  - Parameters based on Direct Sequence Spread Spectrum (WaveLan)
  - Interface with: antenna and propagation models
  - Update energy: transmission and reception
- ◆ Radio Propagation Model
  - Friss-space attenuation( $1/r^2$ ) at near distance
  - Two-ray Ground ( $1/r^4$ ) at far distance
- ◆ Antenna
  - Omni-directional, unity-gain



# Wireless Channel

- ◆ Duplicate packets to all mobile nodes attached to the channel except the sender
- ◆ It is the receiver's responsibility to decide if it will accept the packet
  - Collision is handled at individual receiver
  - $O(N^2)$  messages  $\rightarrow$  grid keeper

# Grid-keeper: An Optimization



# Outline

- ◆ Fundamental concept
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# ns Scaling

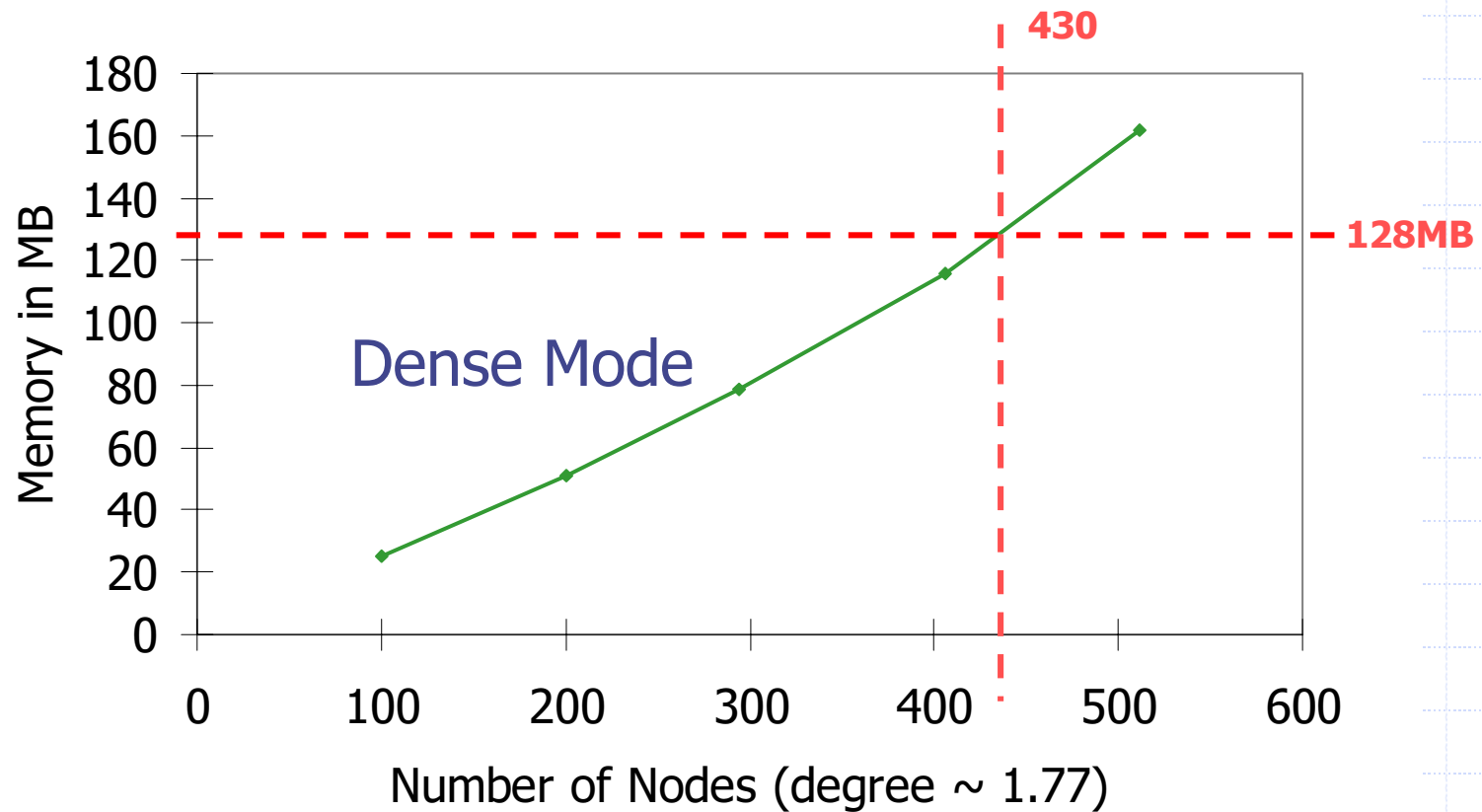
## ◆ Limitations to simulation size

- Memory
- Run time

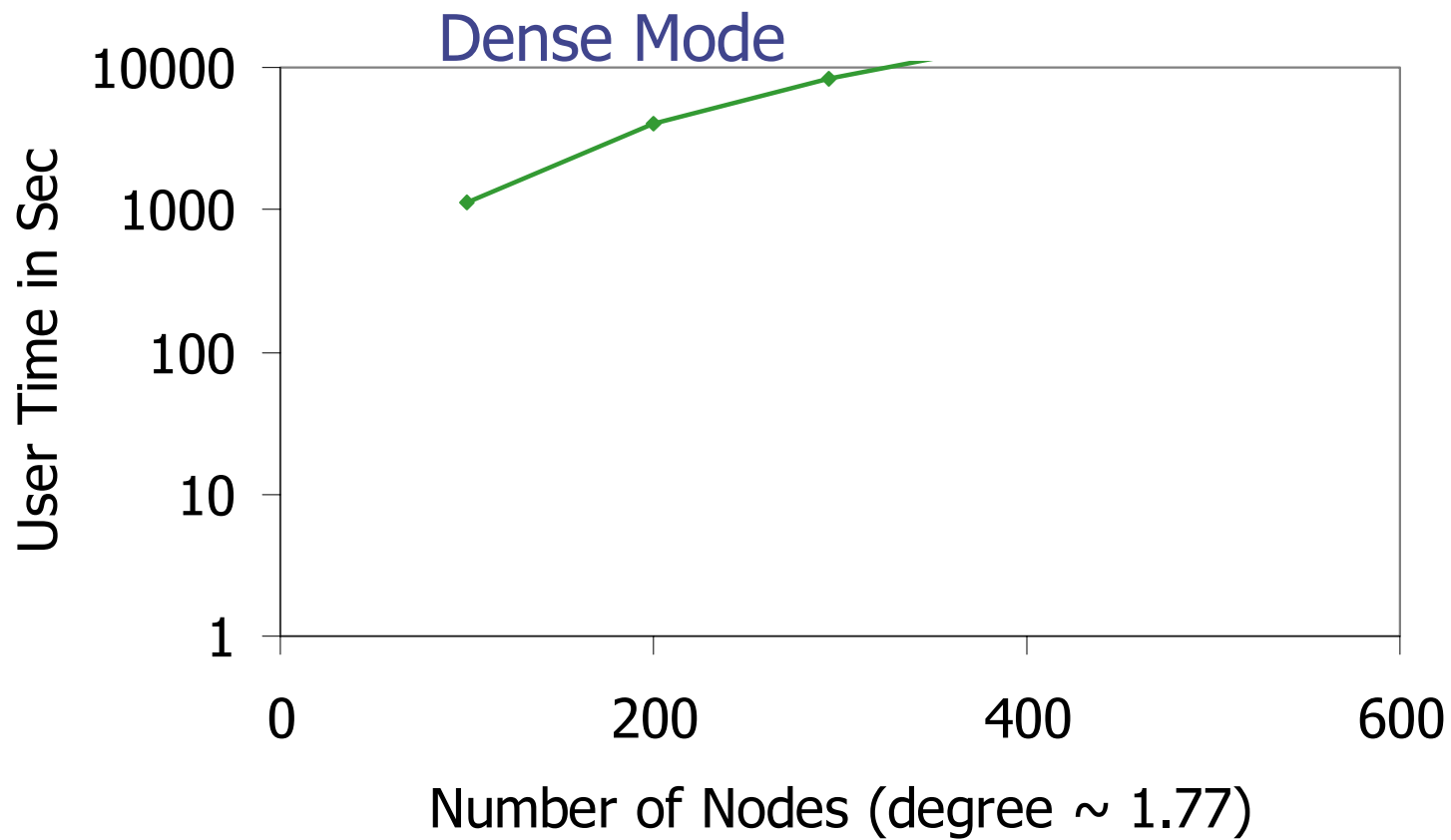
## ◆ Solutions

- Abstraction
- Fine-tuning (next session)

# Memory Footprint of ns



# Run Time of ns

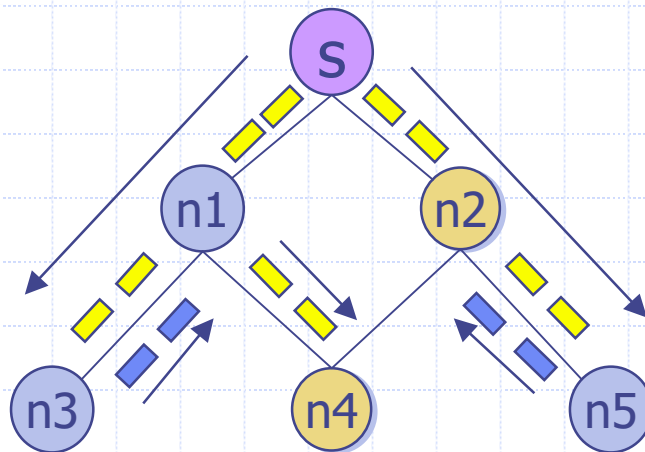






# Culprit: Details, Details

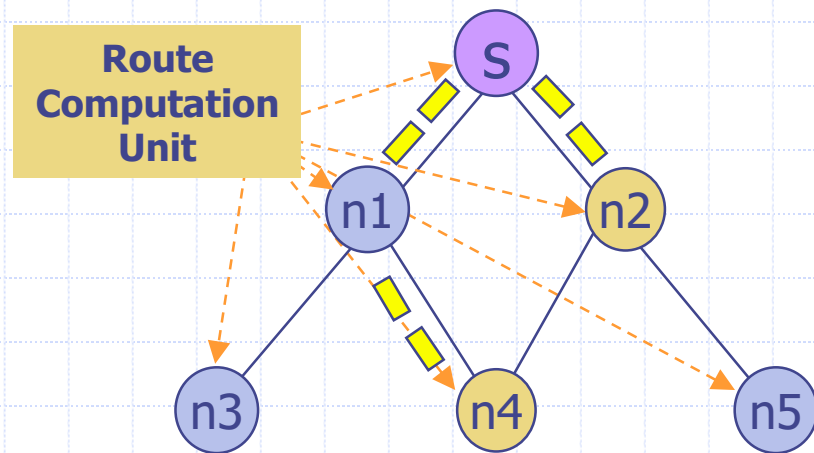
- ◆ Dense mode tries to capture packet-level behavior
  - Prunes, Joins, ...
- ◆ Let's abstract it out
  - Centralized multicast
  - SessionSim

# Centralized Multicast

## Dense Mode Multicast



-  source
-  receiver
-  data
-  prune



## Centralized Multicast



# Centralized Multicast

## ◆ Usage

```
$ns mrtproto CtrMcast
```

## ◆ Limitation

- No exact dynamic behavior, e.g., routing convergence time
- Does not mean to replace DM

# Further Abstraction

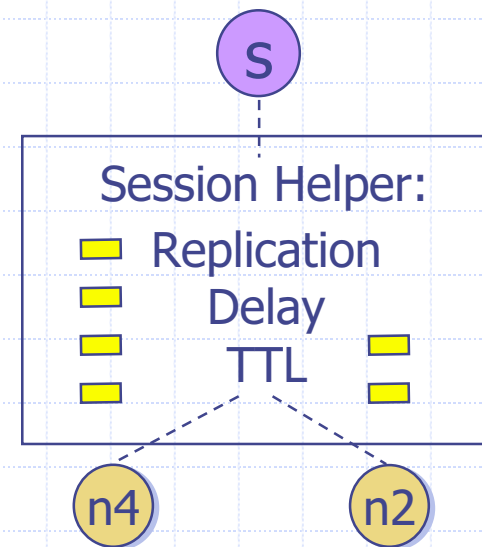
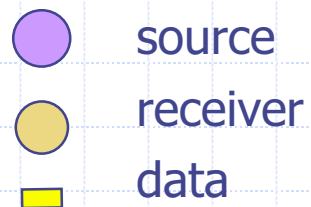
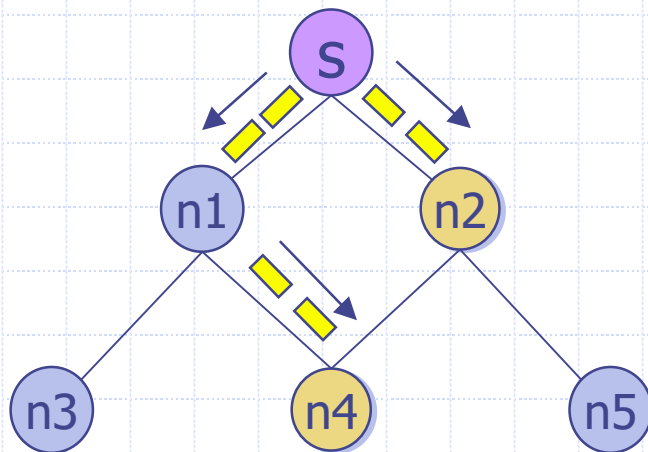
## *ns Object Sizes*

<b>Multicast Node</b>	<b>6KB</b>
<b>Duplex link</b>	<b>14KB</b>

- ◆ Remove all intermediate nodes and links
- ◆ Do not model:
  - Detailed queueing
  - Detailed packet delivery

# SessionSim

## Detailed Packet Distribution



## Session Multicast

# SessionSim

## ◆ Usage

```
set ns [new SessionSim]
```

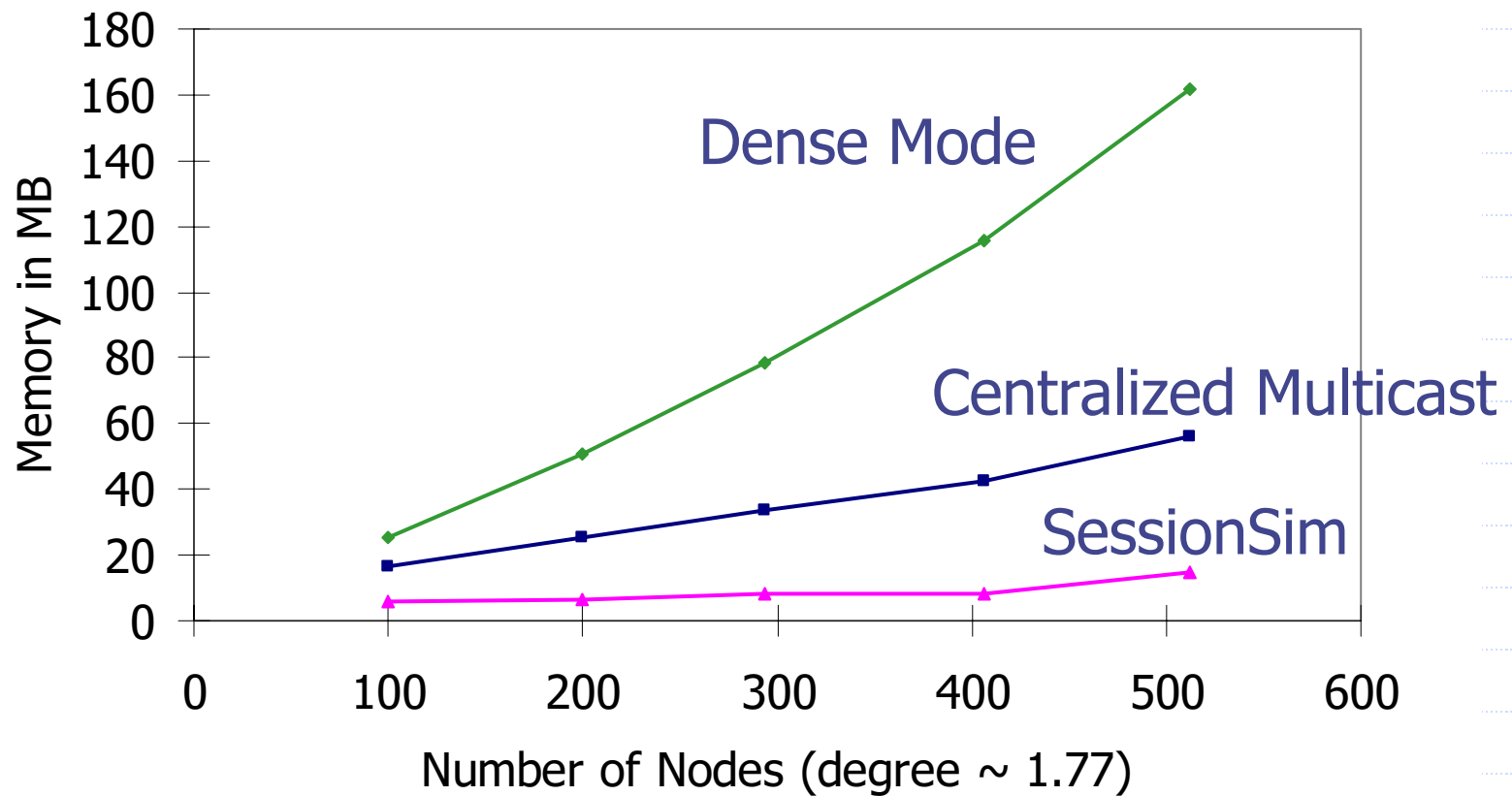
instead of

```
set ns [new Simulator]
```

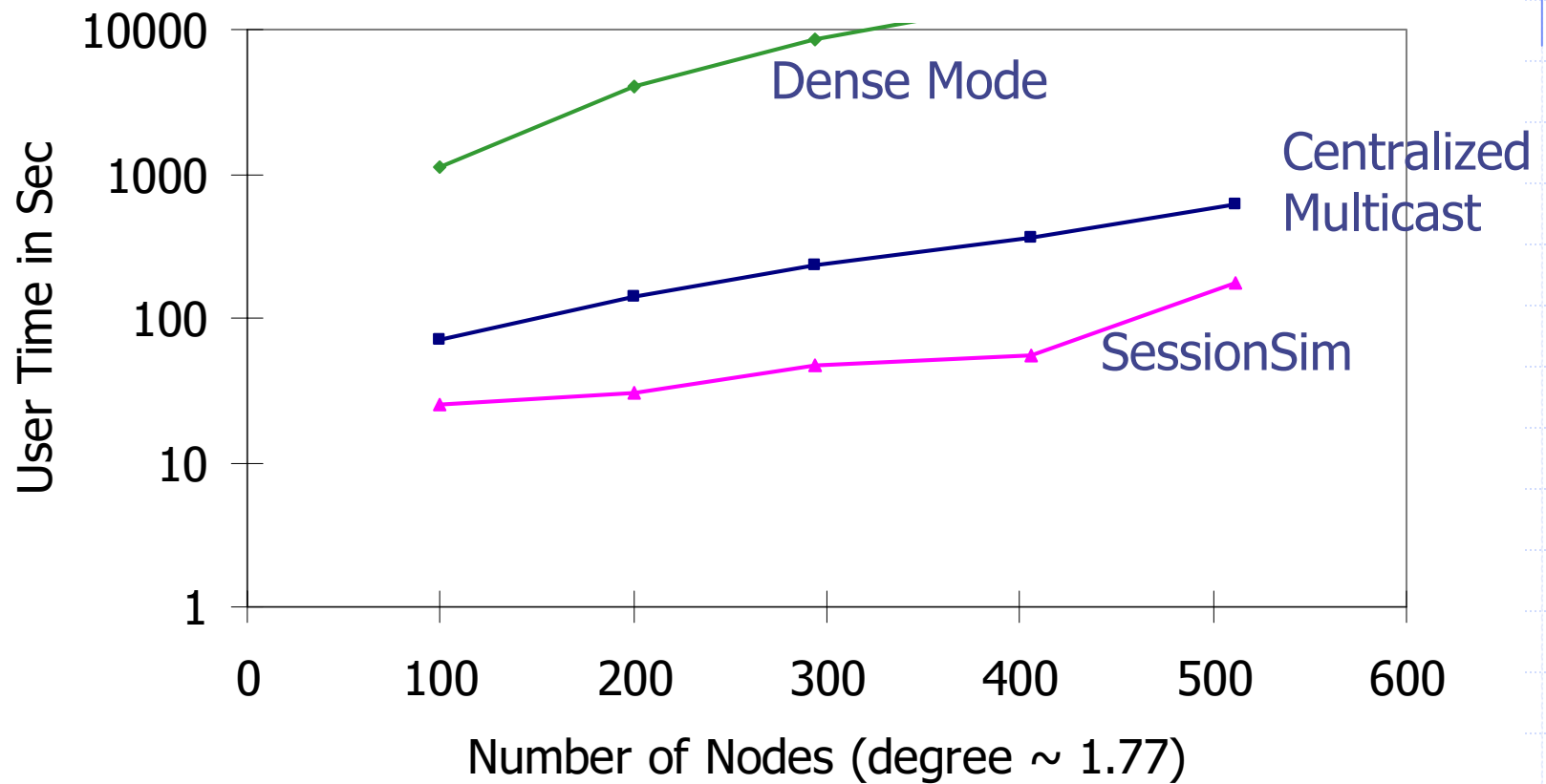
## ◆ Limitation

- Distorted end-to-end delay
- Packet loss due to congestion

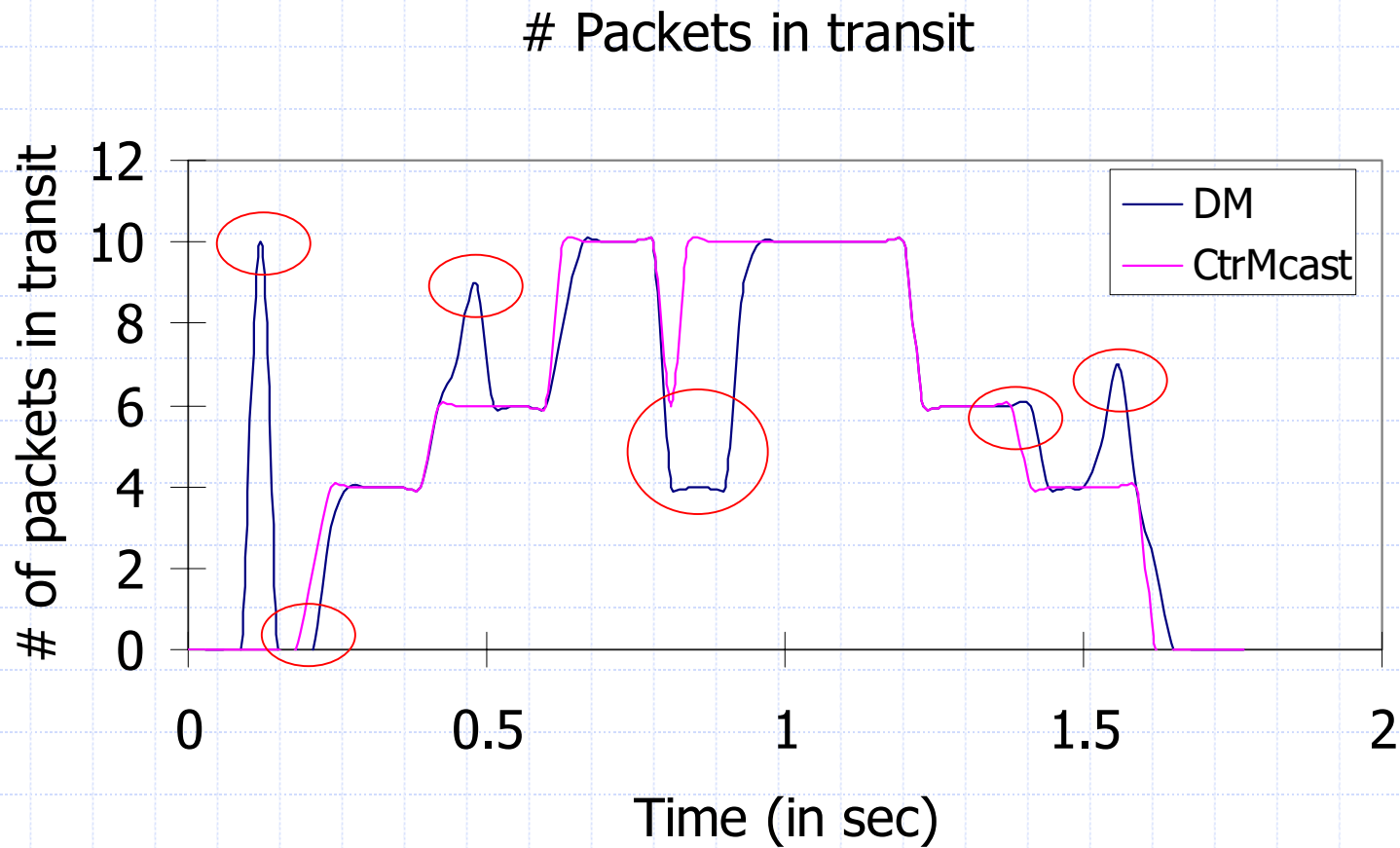
# Memory Footprint of ns



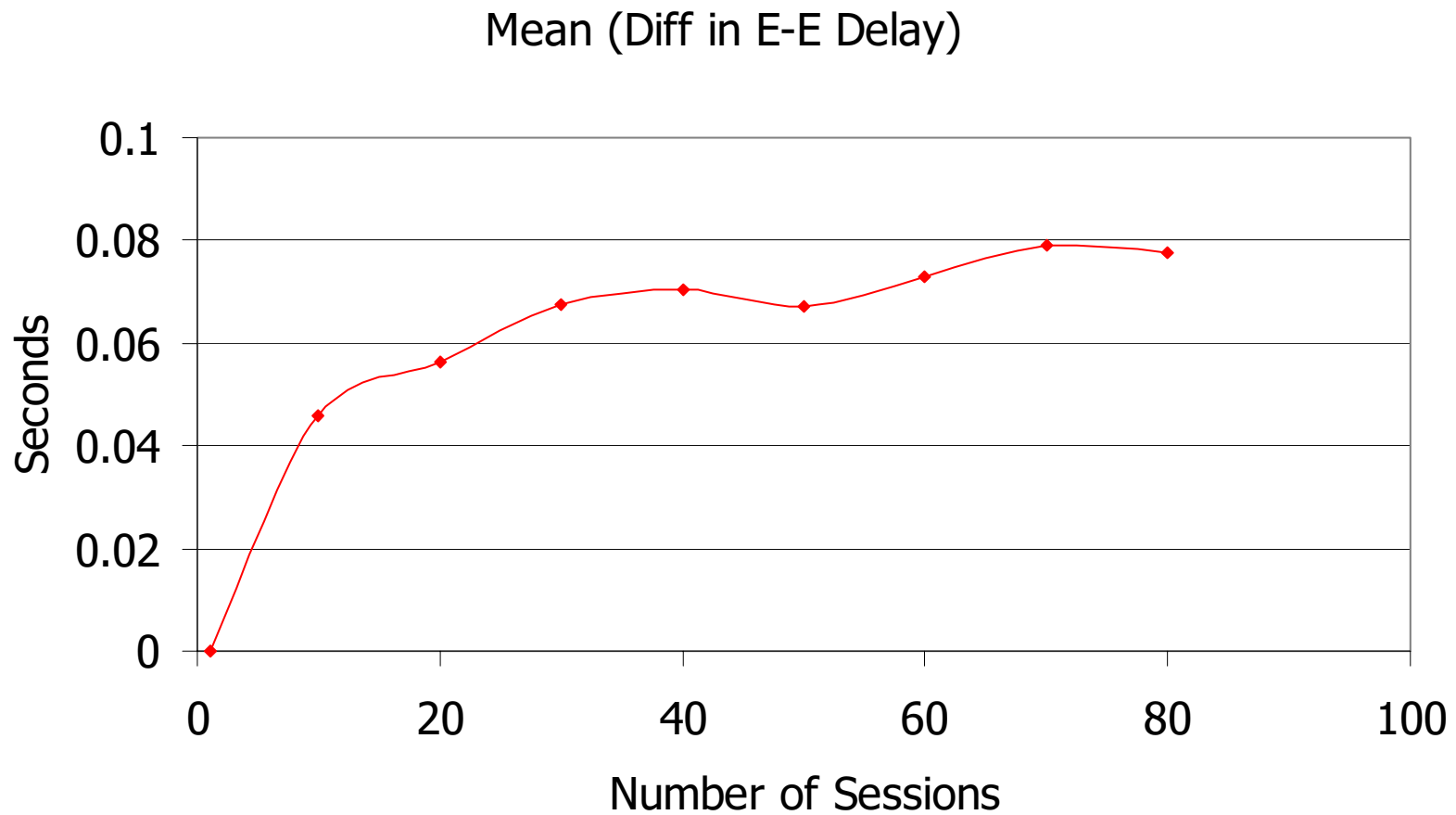
# Run Time of ns



# Distortion of Centralized Multicast



# Distortion of SessionSim





# Footnotes

- ◆ My sim still uses too much memory?  
Or
- ◆ I want large detailed simulation, e.g.,  
Web traffic pattern?
  
- ◆ Fine-tune your simulator
  - We'll cover it this afternoon