


# Extending ns

Padma Haldar  
USC/ISI


1



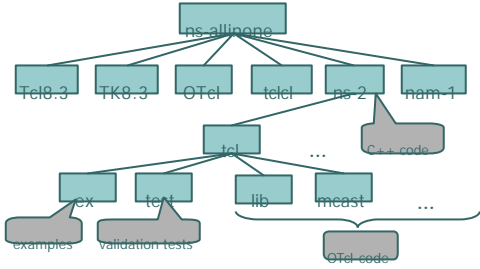
# Outline

- o Extending ns
  - In OTcl
  - In C++
- o Debugging


2



# ns Directory Structure




3



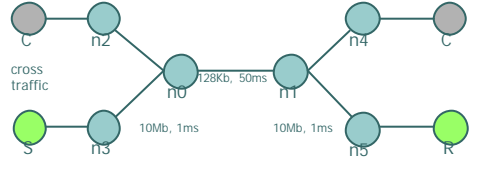
# Extending ns in OTcl

- o If you don't want to compile
  - source your changes in your sim scripts
- o Otherwise
  - Modifying code; recompile
  - Adding new files
    - Change Makefile (NS\_TCL\_LIB), tcl/lib/ns-lib.tcl
    - Recompile


4




# Example: Agent/Message



5



# Agent/Message



- o A UDP agent (without UDP header)
- o Up to 64 bytes user message
- o Good for fast prototyping a simple idea
- o Usage requires extending ns functionality

6



## Agent/Message: Step 1

- Define sender

```

class Sender -superclass Agent/Message

# Message format: "Addr Op SeqNo"
Sender instproc send-next {} {
    $self instvar seq_agent_addr_
    $self send "$agent_addr_ send $seq_"
    incr seq_
    global ns
    $ns at [expr [$ns now]+0.1] "$self send-next"
}

```

7



## Agent/Message: Step 2

- Define sender packet processing

```

Sender instproc recv msg {
    $self instvar agent_addr_
    set sdr [lindex $msg 0]
    set seq [lindex $msg 2]
    puts "Sender gets ack $seq from $sdr"
}

```

8



## Agent/Message: Step 3

- Define receiver packet processing

```

Class Receiver -superclass Agent/Message
Receiver instproc recv msg {
    $self instvar agent_addr_
    set sdr [lindex $msg 0]
    set seq [lindex $msg 2]
    puts "Receiver gets seq $seq from $sdr"
    $self send "$addr_ ack $seq"
}

```

9



## Agent/Message: Step 4

- Scheduler and tracing

```

# Create scheduler
set ns [new Simulator]

# Turn on Tracing
set fd [new "message.tr" w]
$ns trace-all $fd

```

10



## Agent/Message: Step 5

- Topology

```

for {set i 0} {$i < 6} {incr i} {
    set n($i) [$ns node]
}
$ns duplex-link $n(0) $n(1) 128kb 50ms DropTail
$ns duplex-link $n(1) $n(4) 10Mb 1ms DropTail
$ns duplex-link $n(1) $n(5) 10Mb 1ms DropTail
$ns duplex-link $n(0) $n(2) 10Mb 1ms DropTail
$ns duplex-link $n(0) $n(3) 10Mb 1ms DropTail

$ns queue-limit $n(0) $n(1) 5
$ns queue-limit $n(1) $n(0) 5

```

11



## Agent/Message: Step 6

- Routing

```

# Packet loss produced by queuing

# Routing protocol: let's run distance
vector
$ns rtproto DV

```

12



## Agent/Message: Step 7

- o Cross traffic

```

set udp0 [new Agent/UDP]
$ns attach-agent $n(2) $udp0
set null0 [new Agent/NULL]
$ns attach-agent $n(4) $null0
$ns connect $udp0 $null0

set exp0 [new
Application/Traffic/Exponential]
$exp0 set rate_ 128k
$exp0 attach-agent $udp0
$ns at 1.0 "$exp0 start"

```

13



## Agent/Message: Step 8

- o Message agents

```

set sdr [new Sender]
$sdr set seq_ 0
$sdr set packetSize_ 1000

set rcvr [new Receiver]
$rcvr set packetSize_ 40

$ns attach-agent $n(3) $sdr
$ns attach-agent $n(5) $rcvr
$ns connect $sdr $rcvr
$ns at 1.1 "$sdr send-next"

```

14



## Agent/Message: Step 9

- o End-of-simulation wrapper (as usual)

```

$ns at 2.0 finish
proc finish {} {
    global ns fd
    $ns flush-trace
    close $fd
    exit 0
}
$ns run

```

15



## Agent/Message: Result

- o Example output

```

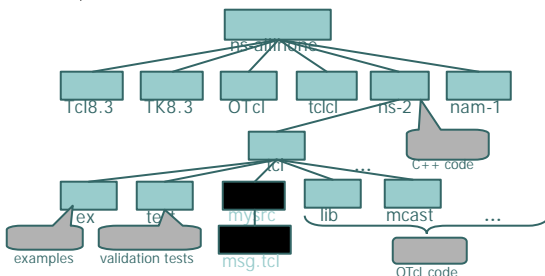
> ./ns msg.tcl
Receiver gets seq 0 from 3
Sender gets ack 0 from 5
Receiver gets seq 1 from 3
Sender gets ack 1 from 5
Receiver gets seq 2 from 3
Sender gets ack 2 from 5
Receiver gets seq 3 from 3
Sender gets ack 3 from 5
Receiver gets seq 4 from 3
Sender gets ack 4 from 5
Receiver gets seq 5 from 3

```

16



## Add Your Changes into ns



17



## Add Your Change into ns

- o tcl/lib/ns-lib.tcl  
Class Simulator  
...  
source ../mysrc/msg.tcl
- o Makefile  
NS\_TCL\_LIB = \  
tcl/mysrc/msg.tcl \  
...  
• Or: change Makefile.in, make distclean,  
then ./configure --enable-debug ,  
make depend and make

18



## Outline

- o Extending ns
  - In OTcl
  - In C++
    - New components

19



## Extending ns in C++

- o Modifying code
  - make depend
  - Recompile
- o Adding code in new files
  - Change Makefile
  - make depend
  - recompile

20



## Creating New Components

- o Guidelines
- o Two styles
  - New agent based on existing packet headers
  - Add new packet header

21



## Guidelines

- o Decide position in class hierarchy
  - I.e., which class to derive from?
- o Create new packet header (if necessary)
- o Create C++ class, fill in methods
- o Define OTcl linkage (if any)
- o Write OTcl code (if any)
- o Build (and debug)

22



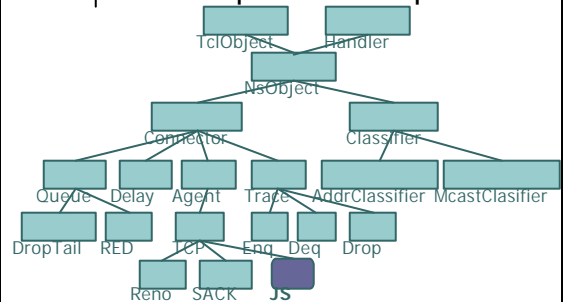
## New Agent, Old Header

- o TCP jump start
  - Wide-open transmission window at the beginning
  - From  $cwnd_ += 1$  To  $cwnd_ = MAXWIN_$

23



## TCP Jump Start – Step 1



24



## TCP Jump Start – Step 2

- o New file: tcp-js.h

```
class JSTcpAgent : public TcpAgent {
public:
    virtual void set_initial_window() {
        cwnd_ = MAXWIN_;
    }
private:
    int MAXWIN_;
};
```

25



## TCP Jump Start – Step 3

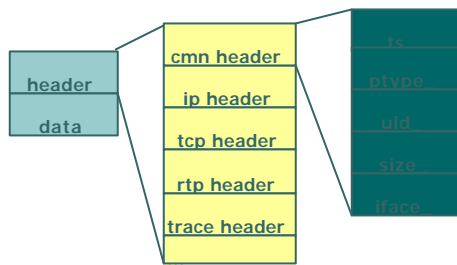
- o New file: tcp-js.cc

```
static JSTcpClass : public TclClass {
public:
    JSTcpClass() : TclClass("Agent/TCP/JS")
    {}
    TclObject* create(int, const
char*const*) {
        return (new JSTcpAgent());
    }
};
JSTcpAgent::JSTcpAgent() {
    bind("MAXWIN_", MAXWIN_);
}
```

26



## Packet Format



27



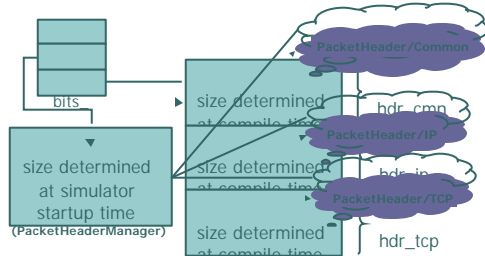
## New Packet Header

- o Create new header structure
- o Enable tracing support of new header
- o Create static class for OTcl linkage (packet.h)
- o Enable new header in OTcl (tcl/lib/ns-packet.tcl)
- o This does not apply when you add a new field into an existing header!

28



## How Packet Header Works



29



## Example: Agent/Message

- o New packet header for 64-byte message
- o New transport agent to process this new header

30



## New Packet Header – Step 1

- Create header structure

```
struct hdr_msg {
    char msg[64];
    static int offset_;
    inline static int& offset() { return
    offset_; }
    inline static hdr_msg* access(Packet* p) {
        return (hdr_msg*) p->access(offset_);
    }
    /* per-field member functions */
    char* msg() { return (msg_); }
    int maxmsg() { return (sizeof(msg_)); }
};
```

31



## New Packet Header – Step 2

- PacketHeader/Message

```
static class MessageHeaderClass :
    public PacketHeaderClass {
public:
    MessageHeaderClass() :
        PacketHeaderClass("PacketHeader/Message
        ",
        sizeof(hdr_msg)) {
        bind_offset(&hdr_msg::offset_);
    }
    class_msghdr;
```

32



## New Packet Header – Step 3

- Enable tracing (packet.h):

```
enum packet_t {
    PT_TCP,
    ...,
    PT_MESSAGE,
    PT_NTTYPE // This MUST be the LAST one
};
class p_info {
    .....
    name_[PT_MESSAGE] = "message";
    name_[PT_NTTYPE] = "undefined";
    .....
};
```

33



## New Packet Header – Step 4

- Register new header (tcl/lib/ns-  
packet.tcl)

```
foreach pair {
    { Common off_cmm_ }
    ...
    { Message off_msg_ }
}
```

34



## Packet Header: Caution

- Some old code, e.g.:

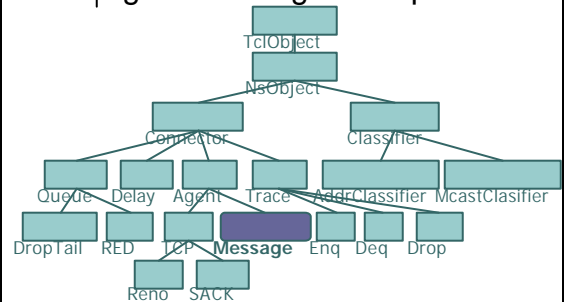
```
RtpAgent::RtpAgent() {
    .....
    bind("off_rtp_", &off_rtp);
}
.....
hdr_rtp* rh = (hdr_rtp*)p-
>access(off_rtp_);
```

- Don't follow this example!

35



## Agent/Message – Step 1



36



## Agent/Message – Step 2

### o C++ class definition

```
// Standard split object declaration
static ...

class MessageAgent : public Agent {
public:
    MessageAgent() : Agent(PT_MESSAGE) {}
    virtual int command(int argc, const char*const*
        argv);
    virtual void recv(Packet*, Handler*);
};
```

37



## Agent/Message – Step 3

### o Packet processing: send

```
int MessageAgent::command(int, const char*const*
    argv)
{
    Tcl& tcl = Tcl::instance();
    if (strcmp(argv[1], "send") == 0) {
        Packet* pkt = allocpkt();
        hdr_msg* mh = hdr_msg::access(pkt);
        // We ignore message size check...
        strcpy(mh->msg(), argv[2]);
        send(pkt, 0);
        return (TCL_OK);
    }
    return (Agent::command(argc, argv));
}
```

38



## Agent/Message – Step 4

### o Packet processing: receive

```
void MessageAgent::recv(Packet* pkt, Handler*)
{
    hdr_msg* mh = hdr_msg::access(pkt);

    // OTcl callback
    char wrk[128];
    sprintf(wrk, "%s recv {%s}", name(), mh-
        >msg());
    Tcl& tcl = Tcl::instance();
    tcl.eval(wrk);

    Packet::free(pkt);
}
```

39



## Outline

### o Extending ns

- In OTcl
- In C++
- Debugging: OTcl/C++, memory
- Pitfalls

40



## Debugging C++ in ns

- o C++/OTcl debugging
- o Memory debugging
  - purify
  - dmalloc

41



## C++/OTcl Debugging

- o Usual technique
  - Break inside command()
  - Cannot examine states inside OTcl!
- o Solution
  - Execute tcl-debug inside gdb

42

ISI  
Stanford University

## C++/OTcl Debugging

```
(gdb) call Tcl::instance().eval("debug 1")
15: lappend auto_path $dbg_library
dbg15.3> w
*0: application
15: lappend auto_path $dbg_library
dbg15.4> Simulator info instances
_o1
dbg15.5> _o1 now
0
dbg15.6> # and other fun stuff
dbg15.7> c
(gdb) where
#0 0x102218 in write()
.....
```

43

ISI  
Stanford University

## Memory Debugging in ns

- o Purify
  - Set PURIFY macro in ns Makefile
  - Usually, put -collector=<ld\_path>
- o Gray Watson's dmalloc library
  - <http://www.dmalloc.com>
  - make distclean
  - ./configure --with-dmalloc=<dmalloc\_path>
  - Analyze results: dmalloc\_summarize

44

ISI  
Stanford University

## dmalloc: Usage

- o Turn on dmalloc
  - alias dmalloc 'eval `dmalloc -C\!\*\`'
  - dmalloc -l log low
- o dmalloc\_summarize ns < logfile
  - ns must be in current directory
  - Itemize how much memory is allocated in each function

45

ISI  
Stanford University

## Pitfalls

- o Scalability vs flexibility
  - Or, how to write scalable simulation?
- o Memory conservation tips
- o Memory leaks

46

ISI  
Stanford University

## Scalability vs Flexibility

- o It's tempting to write all-OTcl simulation
  - Benefit: quick prototyping
  - Cost: memory + runtime
- o Solution
  - Control the granularity of your split object by migrating methods from OTcl to C++

47

ISI  
Stanford University

## THE Merit of OTcl

high Program size, complexity low

C/C++ OTcl split objects

- o Smoothly adjust the granularity of scripting to balance extensibility and performance
- o With complete compatibility with existing simulation scripts

48





## Object Granularity Tips

- Functionality
  - Per-packet processing → C++
  - Hooks, frequently changing code → OTcl
- Data management
  - Complex/large data structure → C++
  - One-time configuration variables → OTcl

49



## Memory Conservation Tips

- Remove unused packet headers
- Avoid `trace-all`
- Use arrays for a sequence of variables
  - Instead of `n$i`, say `n($i)`
- Avoid OTcl temporary variables
- Use dynamic binding
  - `delay_bind()` instead of `bind()`
  - See `object.h,cc`
- See tips for running large sim in ns at [www.isi.edu/ns/nsnam/ns-largesim.html](http://www.isi.edu/ns/nsnam/ns-largesim.html)

50



## Memory Leaks

- Purify or `dmalloc`, but be careful about split objects:

```
for {set i 0} {$i < 500} {incr i} {  
    set a [new RandomVariable/Constant]  
}
```

  - It leaks memory, but can't be detected!
- Solution
  - Explicitly delete EVERY split object that was `new-ed`

51



## Final Word

- My extended ns dumps OTcl scripts!
  - Find the last 10-20 lines of the dump
  - Is the error related to “\_o\*\*\* cmd ...” ?
    - Check your `command()`
  - Otherwise, check the otcl script pointed by the error message

52