



Computer Network Modelling #1

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Goals Of This Lecture

- Introduce Modeling
- Introduce Simulation
- •What We Need for Simulation?
- Simulation Model Building
- Mininet
- Big Network Prototyping

"Learn by Doing"--Lots of Case Studies





What Is A Model ?

A Representation of an object, a system, or an idea in some form other than that of the entity itself. (Shannon)





Types of Models:

Physical

(Scale models, prototype plants, ...)

Mathematical

(Analytical queueing models, linear programs, simulation)





What is Simulation?

- A Simulation of a system is the operation of a model, which is a representation of that system.
- The model is amenable to manipulation which would be impossible, too expensive, or too impractical to perform on the system which it portrays.
- The operation of the model can be studied, and, from this, properties concerning the behavior of the actual system can be inferred. Additional Chapters of Computer 02.11.2020





Applications:

- Designing and analyzing manufacturing systems
- Evaluating H/W and S/W requirements for a computer system
- Evaluating a new military weapons system or tactics
- Determining ordering policies for an inventory system
- Designing communications systems and message protocols for them





Applications:(continued)

- Designing and operating transportation facilities such as freeways, airports, subways, or ports
- Evaluating designs for service organizations such as hospitals, post offices, or fast-food restaurants
- Analyzing financial or economic systems





Steps In Simulation and Model Building

- 1. Define an achievable goal
- Put together a complete mix of skills on the team
- 3. Involve the end-user
- Choose the appropriate simulation tools
- Model the appropriate level(s) of detail
- 6. Start early it to collect the Networks Antonenko V.A.





Steps In Simulation and Model Building(cont'd)

- 7. Provide adequate and on-going documentation
- 8. Develop a plan for adequate model verification
 - (Did we get the "right answers ?")
- 9. Develop a plan for model validation

(Did we ask the "right questions ?") Additional Chapters of Computer 10. Develop a plan for statistical



"To model the..." is NOT a goal! "To model the...in order to select/ determine feasibility/...is a goal. Goal selection is not cast in concrete

Goals change with increasing

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We Need:

- -Knowledge of the system under investigation
- -System analyst skills (model formulation)
- -Model building skills (model Programming)
- -Data collection skills
- -Statistical skills (input data representation)







Put together a complete (mix of skills on the team(continued)

We Need:

- -More statistical skills (output data analysis)
- Even more statistical skills (design of experiments)
- -Management skills (to get everyone pulling in the same direction)



- -Modeling is a selling job!
- -Does anyone believe the results?
- -Will anyone put the results into action?
- -The End-user (your customer) can (and must) do all of the above BUT, first he must be convinced!
- 02.11_2020 must believe Artiter S'AHIS Model!



Assuming Simulation is the appropriate means, three alternatives exist:

- 1. Build Model in a General Purpose Language
- 2. Build Model in a General Simulation Language

02.113020 Use a Special Purpose



• Advantages:

- Little or no additional software cost
- Universally available (portable)
- No additional training (Everybody knows...(language X) !)

Disadvantages:

- Every model starts from scratch
- Very little reusable code
- Long development cycle for each model
- Difficult verification phase



FORTRAN

- Probably more models than any other language.
- PASCAL
 - Not as universal as FORTRAN
- MODULA

Many improvements over PASCAL
ADA

- Department of Defense attempt at standardization
- C, C++
 - Object-oriented programming language





MODELING W/ GENERAL SIMULATION LANGUAGES

- Advantages:
 - Standardized features often needed in modeling
 - Shorter development cycle for each model
 - Much assistance in model verification
 - Very readable code
- Disadvantages:
 - Higher software cost (up-front)
 - Additional training required
 - Limited portability





GENERAL PURPOSE SIMULATIO

• GPSS

- Block-structured Language
- Interpretive Execution
- FORTRAN-based (Help blocks)
- World-view: Transactions/Facilities
- SIMSCRIPT II.5
 - English-like Problem Description Language
 - Compiled Programs
 - Complete language (no other underlying language)
 - World-view: Processes/ Resources/ Continuous





GEN. PURPOSE SIMULATION LANGUAGES (continued)

MODSIM III

- Object-Oriented Language
- Modularity Compiled Programs
- Based on Modula2 (but compiles into C)
- World-view: Processes
- SIMULA
 - ALGOL-based Problem Description Language
 - Compiled Programs
 - World-view: Processes





GEN. PURPOSE SIMULATION LANGUAGES (continued)

SLAM

- Block-structured Language
- Interpretive Execution
- FORTRAN-based (and extended)
- World-view: Network / event / continuous

CSIM

- process-oriented language
- C-based (C++ based)
- World-view: Processes



Advantages

- Very quick development of complex models
- Short learning cycle
- No programming--minimal errors in usage
- Disadvantages
 - High cost of software
 - Limited scope of applicability
 - Limited flexibility (may not fit your specific application)





SPECIAL PURPOSE PACKAGES

• NETWORK II.5

- Simulator for computer systems
- OPNET
 - Simulator for communication networks, including wireless networks
- COMNET III
 - Simulator for communications networks
- SIMFACTORY
 - Simulator for manufacturing operations





Many people think of the cost of a simulation only in terms of the software package price.

- There are actually at least three components to the cost of simulation:
- 1. Purchase price of the software
- 2. Programmer / Analyst time
 - "Timeliness of Results"





TERMINOLOGY

System

- A group of objects that are joined together in some regular interaction or interdependence toward the accomplishment of some purpose.
- Entity
- An object of interest in the system.
- E.g., customers at a bank



TERMINOLOGY (continued

Attribute

- a property of an entity
- E.g., checking account balance

Activity

- Represents a time period of specified length.
- Collection of operations that transform the state of an entity
- E.g., making bank deposits

TERMINOLOGY (continued)



- change in the system state.
- E.g., arrival; beginning of a new execution; departure
- State Variables
 - Define the state of the system
 - Can restart simulation from state variables
 - E.g., length of the job queue.



Process

Sequence of events ordered on time

* Note:

 the three concepts(event, process, and activity) give rise to three alternative ways of building discrete simulation models





A GRAPHIC COMPARISON OF DISCRETE SIMUL. METHODOLOGIES



Simulation Time

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EXAMPLES OF SYSTEMS AND COMPONENTS

System	Entities	Attributes	Activities	Events	State Variables
Banking	Customers	Checking account balance	Making deposits	Arrival; Departure	# of busy tellers; # of customers waiting

Note: State Variables may change continuously (continuous sys.) over time or they may change only at a discrete set of points (discrete sys.) in time.





Pure Continuous Simulation

Pure Discrete Simulation

- Event-oriented
- Activity-oriented
- Process-oriented

Combined Discrete / Continuous

Simulation





- Continuous Time and Discrete Time Models:
 - CPU scheduling model vs. number of students attending the class.



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Examples (continued)

 Continuous State and Discrete State Models:

Example: Time spent by students in a weekly class vs. Number of



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Stochastic vs. Deterministic

- n In deterministic models, the output of the model is fully determined by the parameter values and the initial conditions.
- n Stochastic models possess some inherent randomness. The same set of parameter values and initial conditions will lead to an ensemble of different outputs.
- n Obviously, the natural world is buffeted by stochasticity. But, stochastic models are considerably more complicated.



- n Define the boundaries of the system to be modeled.
- n Some characteristics of "the environment" (outside the boundaries) may need to be included in the model.
- n Not all subsystems will require the same level of detail.
- n Control the tendency to model in great detail those elements of the system which are well understood, while skimming over other, less well understood sections.







START EARLY TO COLLECT THE NECESSARY INPUT DATA

Data comes in two quantities: TOO MUCH!! TOO LITTLE!!

With too much data, we need techniques for reducing it to a form usable in our model.

With too little data, we need information which can be represented by statistical distributions.





PROVIDE ADEQUATE AND ON-GOME DOCUMENTATION

In general, programmers hate to document. (They love to program!)

Documentation is always their lowest priority item. (Usually scheduled for just after the budget runs out!)

They believe that "only wimps read manuals." What can we do?

- Use self-documenting languages
- Insist on built-in user instructions(help screens)
- Set (or insist on) standards for coding style




DEVELOP PLAN FOR ADEQUATE MODEL VERIFICATION

Did we get the "right answers?"

Simulation provides something that no other technique does:

Step by step tracing of the model execution.

This provides a very natural way of checking the internal consistency of the model.





DEVELOP A PLAN FOR MODE VALIDATION

VALIDATION: "Doing the right thing" Or "Asking the right questions"

How do we know our model represents the

system under investigation?

- Compare to existing system?
- Deterministic Case?



• How much is enough?

Long runs versus Replications

Techniques for Analysis





But what is networking?

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WAP **SNMP IPX** SIP PPP MAC **FTP** LLDP UDP HIP **ICMP OSPF IMAP** RTP **IGMP BGP ECN** HTTP PIM RED ARP IP TCP **RIP MPLS** RTCP **SMTP CIDR** BFD **RTSP NNTP** TLS NAT SACK STUN SSH DNS DHCP Additional Chapters of Monputer LDP ⁰²PC TETP Antonenko V.A

A Heap of Header Formats



0 4 bytes				31	
version ihl	type of service		total	length	-
identification		flags	fragment offs		
time to live	protocol	header checksum			
source address					
destination address					
options padding					
data					

HTTP Response Header				
Name Value				
HTTP Status Code: HTTP/1.1 200 OK				
Date:	Thu, 27 Mar 2008 13:37:17 GMT			
Server:	Apache/2.0.55 (Ubuntu) PHP/5.1.2			
Last-Modified:	Fri, 21 Mar 2008 13:57:30 GMT			
ETag:	"358a4e4-56000-ddf5c680"			
Accept-Ranges:	bytes			
Content-Length:	352256			
Connection:	close			
Content-Type:	application/x-msdos-program			

Options		1		Pad	ding	
Checksum			Ur	gent	Poin	iter
United Reserved United	ACK	PSH	IST	SYN	FIN	Window
Acknow	lledgi	ment	i Mun	teda		
Sequence Number						
		4			10	

Destination Port

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Source Port

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APPLIED **R**ESEARCH **C**ENTER FOR **C**OMPUTER

NETWORKS





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A Big Bunch of Boxes?

Router	Label Switched	Load balancer			Switch
	Router		Scrubber		Repeater
Gatewa Deep Packet	ay Intrusio Detecti System	on Bri on	idge	Route Reflec	tor
Inspection		DH	CP		alvat
Firewall		ser\	server P		
NAT	Hu	ıb		SN	aper
WAN	DNS	Base	Packe sniffe	et r Pr	оху
accelerator 02.11.2020	Additional Netwo	I Cha Station pu orks Antonenko V.A.	uter		44





APPLIED **R**ESEARCH **C**ENTER FOR **C**OMPUTER **N**ETWORKS

An Application Domain?





A place to apply theory?

- Algorithms and data structures
- Control theory
- Queuing theory
- Optimization theory
- Game theory and mechanism design
- Formal methods
- Information theory
- Cryptography
- Programming languages
- ^{92.1}Graph theory

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A place to build systems?

- Distributed systems
- Operating systems
- Computer architecture
- Software engineering

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IMHO, ALL OF MENTION POINTS

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What Is Mininet?







What Is Mininet?

- ISOLATED HOSTS
 - A group of user-level processes moved into a network namespace that provide exclusive ownership of interfaces, ports and routing tables.
- EMULATED LINKS
 - Linux Traffic Control (tc) enforces the data rate of each link to shape traffic to a configured rate. Each emulated host has its own virtual Ethernet interface(s).
- EMULATED SWITCHES
 - The default Linux Bridge or the Open vSwitch ^{02.11.2020} running in kernel mode is wused to switch





Mininet Installation

- Download the <u>Mininet VM image</u>.
- Download and install a virtualization system. We recommend <u>VirtualBox</u> (free, GPL) because it is **free** and works on OS X, Windows, and Linux (though it's slightly slower than VMware in our tests.) You can also use <u>Qemu</u> for any platform, <u>VMware Workstation</u> for Windows or Linux, <u>VMware Fusion</u> for Mac, or <u>KVM</u> (free, GPL) for Linux.
- Run through the <u>VM Setup Notes</u> to log in to the VM and customize it as desired.
- Or just do:



What Mininet Used For?

- Provides a simple and inexpensive **network testbed** for developing OpenFlow applications
- Enables multiple concurrent developers to work independently on the same topology
- Supports system-level regression tests, which are repeatable and easily packaged
- Enables complex topology testing, without the need to wire up a physical network
- Includes a CLI that is topology-aware and OpenFlow-aware, for debugging or running network-wide tests
- Supports arbitrary custom topologies, and includes a basic set of parametrized topologies is usable out of the box without programming, but also Provides a straightforward and extensible Python API for network creation and experimentation





Why It Is Better?

- Compared to full system virtualization based approaches, Mininet:
 - Boots faster: seconds instead of minutes
 - Scales larger: hundreds of hosts and switches vs. single digits
 - Provides more bandwidth: typically 2Gbps total bandwidth on modest hardware
 - Installs easily: a prepackaged VM is available that runs on VMware or VirtualBox for Mac/Win/Linux with OpenFlow v1.0 tools already installed.
- Compared to hardware testbeds, Mininet
 - is inexpensive and always available (even before conference deadlines)
 - is quickly reconfigurable and restartable
- Compared to simulators, Mininet
 - runs real, unmodified code including application code, OS kernel code, and control plane code (both OpenFlow controller code and Open vSwitch code)
 - easily connects to real networks
 - offers interactive performance you can type at it





Limitation of Mininet[®]

- Mininet-based networks cannot (currently) exceed the CPU or bandwidth available on a single server.
- Mininet cannot (currently) run non-Linux-compatible OpenFlow switches or applications; this has not been a major issue in practice.





- Start a minimal topology and enter the CLI:
- The default topology is the minimal topology, which includes one OpenFlow kernel switch connected to two hosts, plus the OpenFlow reference controller. This topology could also be specified on the command line with --topo=minimal. Other topologies are also available out of the box; see the --topo section in the output of mn -h.
- All four entities (2 host processes, 1 switch process, 1 basic controller) are now running in the VM. The controller can be outside the VM, and instructions for that are at the bottom.





- Display Mininet CLI commands:
- Display nodes:
- Display links:
- Dump information about all nodes:





- If the first string typed into the Mininet CLI is a host, switch or controller name, the command is executed on that node.
- Run a command on a host process:
- You should see the host's h1-eth0 and loopback (lo) interfaces. Note that this interface (h1-eth0) is not seen by the primary Linux system when ifconfig is run, because it is specific to the network namespace of the host process.
- In contrast, the switch by default runs in the root network namespace, so running a command on the "switch" is the same as running it from a regular terminal:
- This will show the switch interfaces, plus the VM's connection out (eth0).





- Now, verify that you can ping from host 0 to host 1:
- If a string appears later in the command with a node name, that node name is replaced by its IP address; this happened for h2.
- An easier way to run this test is to use the Mininet CLI built-in pingall command, which does an all-pairs ping:







 If Mininet crashes for some reason, clean it up:





- Run a regression test:
- This command created a minimal topology, started up the OpenFlow reference controller, ran an allpairs-ping test, and tore down both the topology and the controller.
- Another useful test is iperf (give it about 10 seconds to complete):
- This command created the same Mininet, ran an iperf server on one host, ran an iperf client on the second host, and parsed the bandwidth achieved.





- The default topology is a single switch connected to two hosts. You could change this to a different topo with --topo, and pass parameters for that topology's creation. For example, to verify all-pairs ping connectivity with one switch and three hosts:
- Another example, with a linear topology (where each switch has one host, and all switches connect in a line):
- Parametrized topologies are one of Mininet's most useful and powerful features.





 Mininet 2.0 allows you to set link parameters, and these can even be set automatially from the command line:

 If the delay for each link is 10 ms, the round trip time (RTT) should be about 40 ms, since the ICMP request traverses two links (one to the switch, one to the destination) and the ICMP reply traverses two links coming back.





- Custom topologies can be easily defined as well, using a simple Python API, and an example is provided in custom/topo-2sw-2host.py. This example connects two switches directly, with a single host off each switch.
- When a custom mininet file is provided, it can add new topologies, switch types, and tests to the command-line. For example:



"""Custom topology example

```
Two directly connected switches plus a host for each switch:
       host --- switch --- switch --- host
    Adding the 'topos' dict with a key/value pair to generate our newly defined
    topology enables one to pass in '--topo=mytopo' from the command line.
    from mininet.topo import Topo
    class MyTopo( Topo ):
        "Simple topology example."
        def init ( self ):
            "Create custom topo."
            Topo. init ( self )
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            leftHost = self.addHost( 'h1' )
            rightHost = self.addHost( 'h2' )
            leftSwitch = self.addSwitch( 's3' )
            rightSwitch = self.addSwitch( 's4' )
            self.addLink( leftHost, leftSwitch )
            self.addLink( leftSwitch, rightSwitch )
            self.addLink( rightSwitch, rightHost )
    topos = { 'mytopo': ( lambda: MyTopo() ) }
```





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 The --mac option is super-useful, and sets the host MAC and IP addrs to small, unique, easy-to-read

IDS.	\$ sudo mn
Befor	
Deron	mininet> hl ifconfig
	h1-eth0 Link encap:Ethernet HWaddr f6:9d:5a:7f:41:42
	inet addr:10.0.0.1 Bcast:10.255.255.255 Mask:255.0.0.0
	UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
	RX packets:6 errors:0 dropped:0 overruns:0 frame:0
	TX packets:6 errors:0 dropped:0 overruns:0 carrier:0
	collisions:0 txqueuelen:1000
	RX bytes:392 (392.0 B) TX bytes:392 (392.0 B)
	mininet> exit
	\$ sudo mnmac
Aftor	1 -
AILEI.	mininet> h1 ifconfig
	h1-eth0 Link encap:Ethernet HWaddr 00:00:00:00:001
	inet addr:10.0.0.1 Bcast:10.255.255.255 Mask:255.0.0.0
	UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
	Ry nackets 0 errors 0 dronned 0 overruns 0 frame 0
	The packets of errors of dropped of overruns of rame.
	Tx packets:0 errors:0 aropped:0 overruns:0 carrier:0
	collisions:0 txqueuelen:1000
2 11 2020	RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)
2.11.2020	mininet> exit





- Other switch types can be used. For example, to run the user-space switch:
- Another example switch type is Open vSwitch (OVS), which comes preinstalled on the Mininet VM. The iperf-reported TCP bandwidth should be similar to the OpenFlow kernel module, and possibly faster:





- If the first phrase on the Mininiet command line is py, then that command is executed with Python. This might be useful for extending Mininet, as well as probing its inner workings. Each host, switch, and controller has an associated Node object.
- At the Mininet CLI, run:
- Print the accessible local variables:
- Next, see the methods and properties available for a node, using the dir() function:
- You can read the on-line documentation for methods available on a node by using the help() function:
- (Press "q" to quit reading the documentation.)
- You can also evaluate methods of variables:





- For fault tolerance testing, it can be helpful to bring links up and down.
- To disable both halves of a virtual ethernet pair:
- You should see an OpenFlow Port Status Change notification get generated. To bring the link back up:





- When you start a Mininet network, each switch can be connected to a remote controller - which could be in the VM, outside the VM and on your local machine, or anywhere in the world.
- If you want to try this, fill in the host IP and/or listening port:
- For example, to run POX's sample learning switch, you could do something like

 in one window, and in another window, start up Mininet to connect to the "remote" controller (which is actually running locally, but outside of Mininet's control):





Big Network Prototyping

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Mininet cluster node s1-eth3 s1 : OpenFlow Switch eth0 (OpenVswitch) s1-eth0 s1-eth1 s1-eth2 h1-eth0 h2-eth0 h3-eth0 h3 h1 h2 10.0.010.0.0 10.0.0 3 4 2

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Mininet cluster node s1-eth3 s1 : OpenFlow Switch eth0 (OpenVswitch) s1-eth0 s1-eth1 s1-eth2 h1-eth0 h2-eth0 h3-eth0 h3 h1 h2 10.0.010.0.0 10.0.0 3 4 2

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Thank You for Attention!

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