

OBJECTIVES – 1/31

Questions from 1/26

Assignment 1: Key/Value Store
Coming Soon

Midterm Thursday February 9
2nd hour - Tuesday February 9 – practice midterm questions

Chapter 3: Processes
Chapter 3.1: Threads
Threading Models
Multithreaded clients/servers
Chapter 3.2: Virtualization
Chapter 3.3: Clients
Chapter 3.4: Servers

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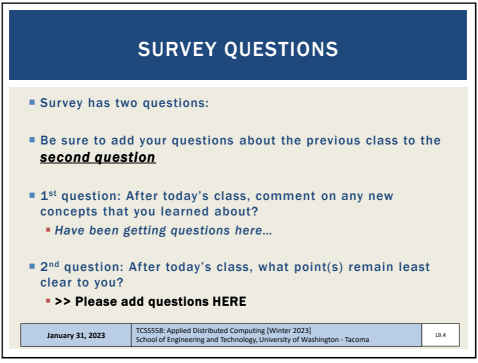
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Slides by Wes J. Lloyd L9.1

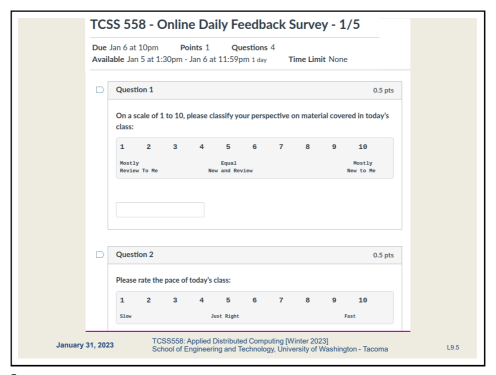
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ONLIN	IE DAILY FE	EEDBACK SURVEY			
 Daily Feedback Quiz in Canvas – Available After Each Class Extra credit available for completing surveys ON TIME Tuesday surveys: due by ~ Wed @ 10p Thursday surveys: due ~ Mon @ 10p 					
	TCSS 558 A > A Winter 2021	Assignments Search for Assignment			
	Home Announcements Assignments	▼ Upcoming Assignments			
	Zoom Chat TCSS58: Applied Distributed C	TCSS 558 - Online Daily Feedback Survey - 1/5 Not available until Jan 5 at 1:30pm Due Jan 6 at 10pm -/1 pts			
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MATERIAL / PACE Please classify your perspective on material covered in today's class (30 respondents): 1-mostly review, 5-equal new/review, 10-mostly new Average - 6.25 (↓ - previous 6.60) Please rate the pace of today's class: 1-slow, 5-just right, 10-fast Average - 5.62 (↑ - previous 5.58)

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FEEDBACK FROM 1/26

- The concept of kernel threads was a bit anomalous
- Helpful links on Linux processes and threads:
- https://www.baeldung.com/linux/process-vs-thread
- https://www.baeldung.com/linux/monitor-process-threadcount
- https://medium.com/@boutnaru/the-linux-process-journeykworker-f947634da73

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L9.7

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FEEDBACK - 2

- What the difference between single process OS and system before memory mapping implementation?
- By memory mapping implementation, do you mean OSes before virtual memory where each process's memory was managed with different virtual segments (code, stack, heap, data) and pages ?
- Modern single process OS for cloud computing feature threads that share the same memory space
- Threads may not have been a feature of very early systems

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9.8

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FEEDBACK - 3

- What are code segments and code pages?
- Linux manages memory in 4KB pages
- Each process has a memory segment called the code segment
- The code segment consists of 1+ code pages (4KB each)

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FEEDBACK - 4

- How many context switches will there be on example from slide L9.33? Two? Three?
- **Example:** spreadsheet with formula to compute sum of column, user modifies values in column

Multiple threads:

- 1. Supports interaction (UI) activity with user
- 2. Updates spreadsheet calculations in parallel
- 3. Continually backs up spreadsheet changes to disk
- Just three context switches ?
- When will the program context switch?
- On a single core computer?
- On a multi-core computer?

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FEEDBACK - 5

- Not possible to know the number of context switches precisely
 - The process may have other threads
 - A context switch occurs every time quantum (~10ms) to ensure other threads have a chance to execute
 - Context switches also occur as a result of system interrupts
 - Not all system interrupts are expected/predictable
- Single core CPU computer may have more context switches for running this program
 - Multiple threads must share a single CPU and increase load

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L9.11

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ASSIGNMENT 0

- Preparing for Assignment 0:
- Establish AWS Account
 - Standard account
 - Complete AWS Cloud Credits Survey and provide AWS account ID
 - Credits will be automatically loaded by Amazon into accounts
- Tasks:
 - Task 1 Establish local Linux/Ubuntu environment
 - Task 2 -AWS account setup, obtain user credentials
 - Task 3 Intro to: Amazon EC2 & Docker: create Dockerfile for Apache Tomcat
 - Task 4 Create Dockerfile for haproxy
 - Task 5 Working with Docker-Machine
 - Task 6 Config 3 multiple server configs to load balance requests for RESTful Fibonacci web service
 - Task 7 Test configs and submit results

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L9.12

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TESTING CONNECTIVITY TO SERVER

- testFibPar.sh script is a parallel test script
- Orchestrates multiple threads on client to invoke server multiple times in parallel
- To simplify coordinate of parallel service calls in BASH, testFibPar.sh script ignores errors !!!
- To help test client-to-server connectivity, have created a new testFibService.sh script
- TEST 1: Network layer
 - Ping (ICMP)
- TEST 2: Transport layer
 - TCP: telnet (TCP Port 8080) security group (firewall) test
- TEST 3: Application layer
 - HTTP REST web service test

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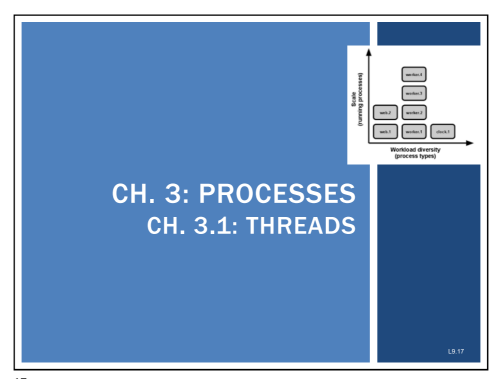
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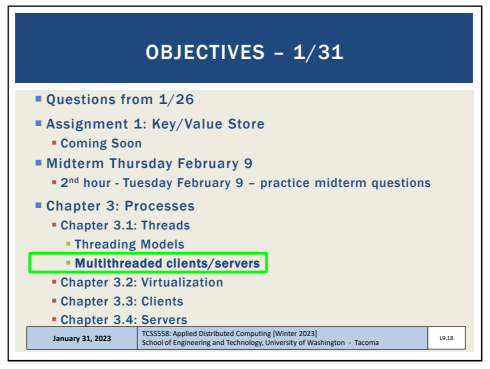
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OBJECTIVES - 1/31 Questions from 1/26 Assignment 1: Key/Value Store Coming Soon Midterm Thursday February 9 2nd hour - Tuesday February 9 - practice midterm questions ■ Chapter 3: Processes Chapter 3.1: Threads Threading Models • Multithreaded clients/servers Chapter 3.2: Virtualization Chapter 3.3: Clients Chapter 3.4: Servers TCSS558: Applied Distributed Computing [Winter 2023] January 31, 2023 School of Engineering and Technology, University of Washington - Tacoma

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MULTITHREADED CLIENTS

- Web browser
- Uses threads to load and render portions of a web page to the user in parallel
- A client could have dozens of concurrent connections all loading in parallel
- testFibPar.sh
- Assignment 0 client script (GNU parallel)
- **Important benefits:**
- Several connections can be opened simultaneously
- Client: dozens of concurrent connections to the webserver all loading data in parallel

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MULTIPLE THREADS

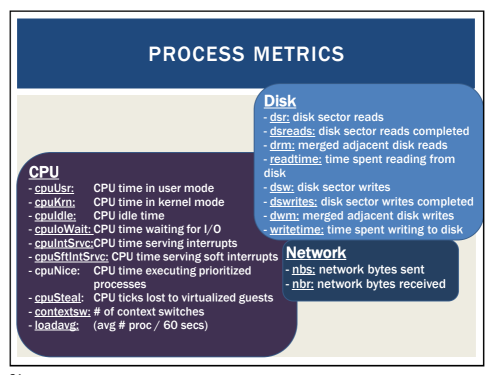
- In Linux, threads also receive a process ID (PID)
- To display threads of a process in Linux:
- Identify parent process explicitly:
- top -H -p <pid>
- htop -p <pid>
- ps -iT <pid>
- Virtualbox process ~ 44 threads
- No mapping to guest # of processes/threads

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LOAD AVERAGE ■ Reported by: top, htop, w, uptime, and /proc/loadavg ■ Updated every 5 seconds ■ Average number of processes using or waiting for the CPU ■ Three numbers show exponentially decaying usage for 1 minute, 5 minutes, and 15 minutes ■ One minute average: exponentially decaying average ■ Load average = 1 • (avg last minute load) - 1/e • (avg load since boot) ■ 1.0 = 1-CPU core fully loaded ■ 2.0 = 2-CPU cores ■ 3.0 = 3-CPU cores . . .

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THREAD-LEVEL PARALLELISM

Metric – measures degree of parallelism realized by running system, by calculating average utilization:

$$TLP = \frac{\sum_{i=1}^{N} i \cdot c_i}{1 - c_0}$$

- Ci fraction of time that exactly I threads are executed
- N maximum threads that can execute at any one time
- Web browsers found to have TLP from 1.5 to 2.5
- Clients for web browsing can utilize from 2 to 3 CPU cores
- Any more cores are redundant, and potentially wasteful
- Measure TLP to understand how many CPUs to provision

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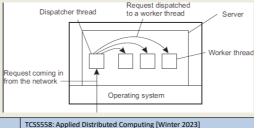
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L9.23

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MULTITHREADED SERVERS

- Multiple threads essential for servers in distributed systems
- Even on single-core machines greatly improves performance
- Take advantage of idle/blocking time
- Two designs:
 - Generate new thread for every request
 - Thread pool pre-initialize set of threads to service requests



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SINGLE THREAD & FSM SERVERS

- Single thread server
 - A single thread handles all client requests
 - BLOCKS for I/O
 - All waiting requests are queued until thread is available
- Finite state machine
 - Server has a single thread of execution
 - I/O performing asynchronously (non-BLOCKing)
 - Server handles other requests while waiting for I/O
 - Interrupt fired with I/O completes
 - Single thread "jumps" back into context to finish request

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L9.25

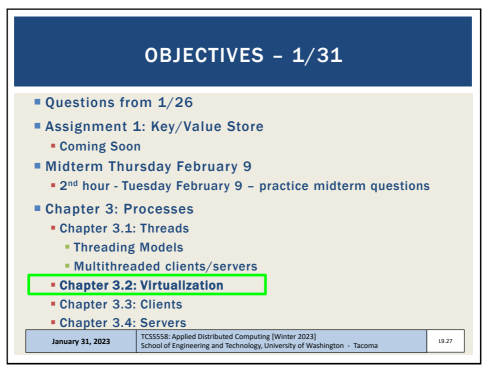
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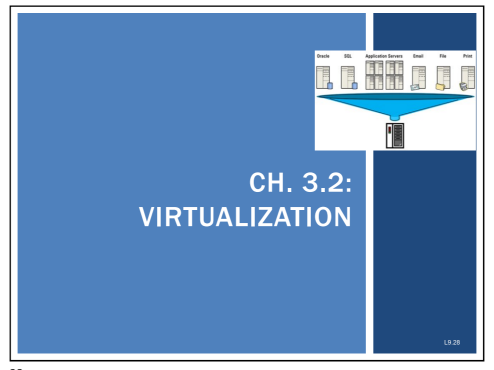
SERVER DESIGN ALTERNATIVES

- A blocking system call implies that a thread servicing a request synchronously performs I/O
- The thread BLOCKS to wait on disk/network I/O before proceeding with request processing
- Consider the implications of these designs for responsiveness, availability, scalability. . .

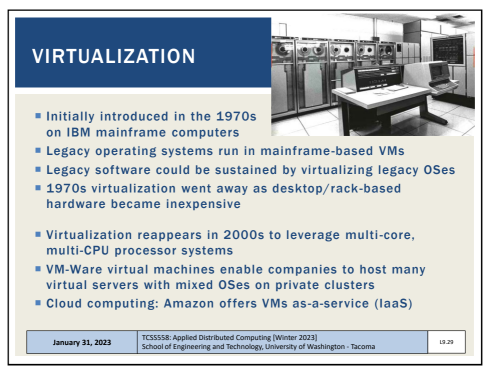
	Model		Characteristics		
	Multithreading		Parallelism, blocking I/O		
	Single-thread		No parallelism, blocking I/O		
	Finite-state machine		Parallelism, non-blocking I/O		
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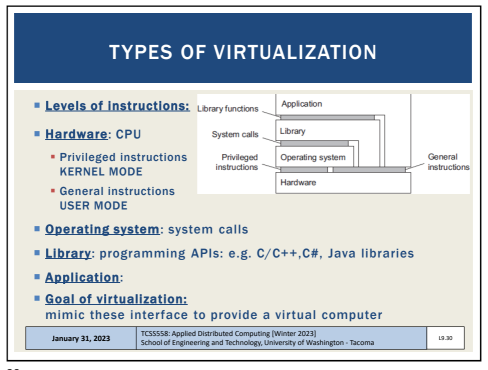
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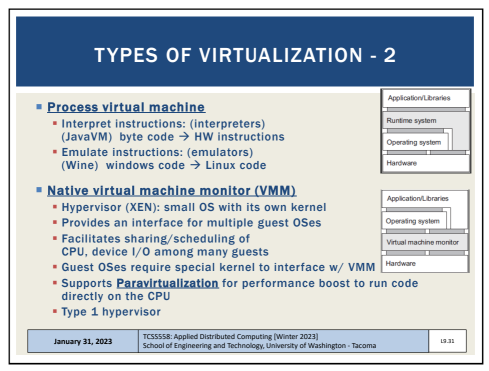


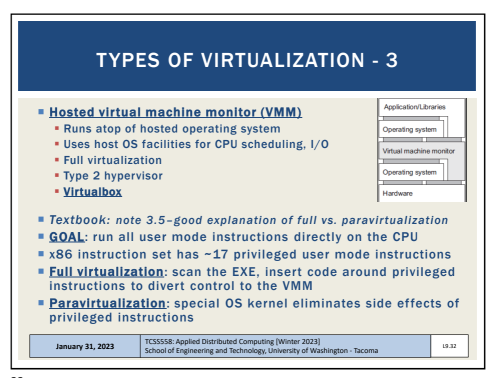
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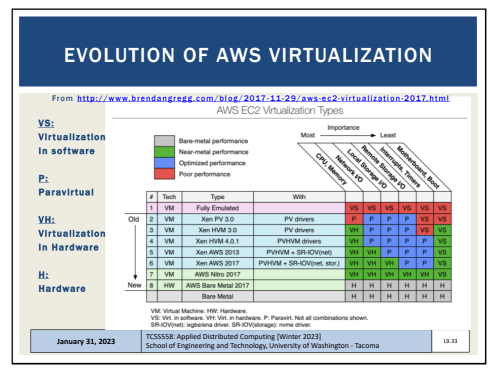


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AWS VIRTUALIZATION - 2

- Full Virtualization Fully Emulated
 - Never used on EC2, before CPU extensions for virtualization
 - Can boot any unmodified OS
 - Support via slow emulation, performance 2x-10x slower
- Paravirtualization: Xen PV 3.0
 - Software: Interrupts, timers
 - Paravirtual: CPU, Network I/O, Local+Network Storage
 - Requires special OS kernels, interfaces with hypervisor for I/O
 - Performance 1.1x 1.5x slower than "bare metal"
 - Instance store instances: 1ST & 2nd generation- m1.large, m2.xlarge
- Xen HVM 3.0
 - Hardware virtualization: <u>CPU</u>, <u>memory</u> (CPU VT-x required)
 - Paravirtual: network, storage
 - Software: interrupts, timers
 - EBS backed instances
 - m1. c1 instances

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AWS VIRTUALIZATION - 3

XEN HVM 4.0.1

- Hardware virtualization: CPU, memory (CPU VT-x required)
- Paravirtual: network, storage, interrupts, timers
- **XEN AWS 2013** (diverges from opensource XEN)
 - Provides hardware virtualization for CPU, memory, network
 - Paravirtual: storage, <u>interrupts</u>, <u>timers</u>
 - Called Single root I/O Virtualization (SR-IOV)
 - Allows sharing single physical PCI Express device (i.e. network adapter) with multiple VMs
 - Improves VM network performance
 - 3rd & 4th generation instances (c3 family)
 - Network speeds up to 10 Gbps and 25 Gbps

XEN AWS 2017

- Provides hardware virtualization for CPU, memory, network, local disk
- Paravirtual: remote storage, interrupts, timers
- Introduces hardware virtualization for EBS volumes (c4 instances)
- Instance storage hardware virtualization (x1.32xlarge, i3 family)

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AWS VIRTUALIZATION - 4

AWS Nitro 2017

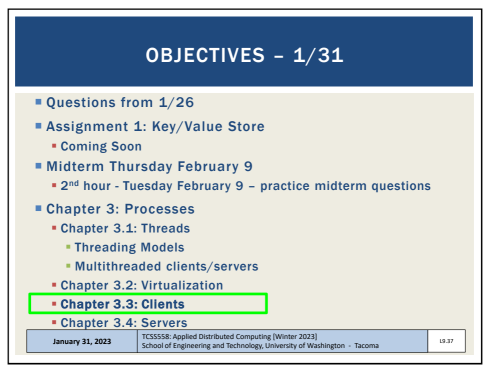
- Provides hardware virtualization for CPU, memory, network, <u>local</u> <u>dlsk, remote dlsk, Interrupts, tlmers</u>
- All aspects of virtualization enhanced with HW-level support
- November 2017
- Goal: provide performance indistinguishable from "bare metal"
- 5th generation instances c5 instances (also c5d, c5n)
- Based on KVM hypervisor
- Overhead around ~1%

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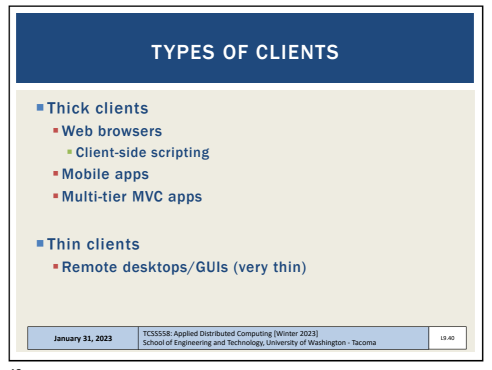
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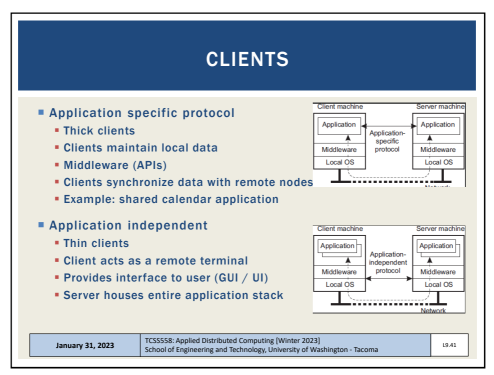


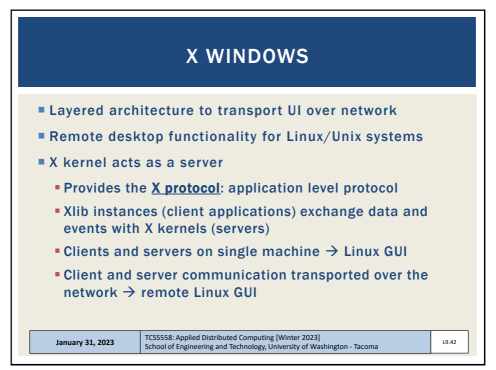
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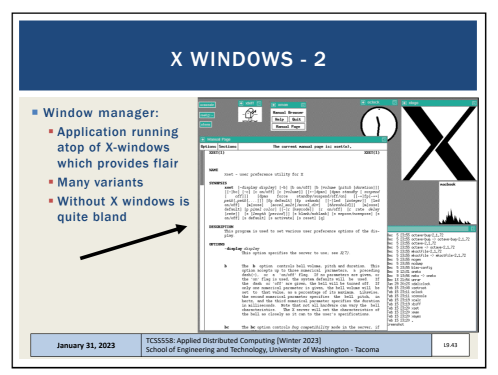


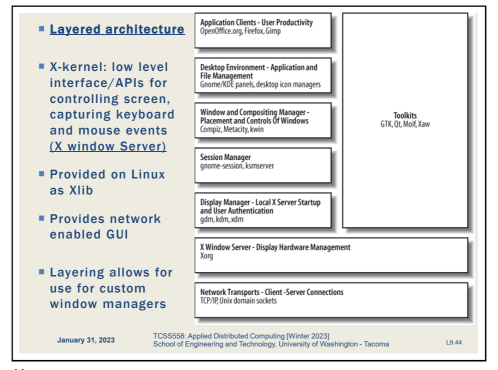
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EXAMPLE: VNC SERVER
■ How to Install VNC server on Ubuntu EC2 instance VM:
sudo apt-get update
# ubuntu 16.04
sudo apt-get install ubuntu-desktop
sudo apt-get install gnome-panel gnome-settings-
 daemon metacity nautilus gnome-terminal
# on ubuntu 18.04
sudo apt install xfce4 xfce4-goodies
sudo apt-get install tightvncserver # both
Start VNC server to create initial config file
vncserver :1
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EXAMPLE: VNC SERVER - UBUNTU 16.04 • On the VM: edit config file: nano ~/.vnc/xstartup Replace contents as below (Ubuntu 16.04): #!/bin/sh export XKL XMODMAP DISABLE=1 unset SESSION_MANAGER unset DBUS SESSION BUS ADDRESS [-x /etc/vnc/xstartup] && exec /etc/vnc/xstartup [-r \$HOME/.Xresources] && xrdb \$HOME/.Xresources xsetroot -solid grey vncconfig -iconic & gnome-panel & gnome-settings-daemon & metacity & nautilus & gnome-terminal & TCSS558: Applied Distributed Computing [Winter 2023] January 31, 2023 19 46 School of Engineering and Technology, University of Washington - Tacoma

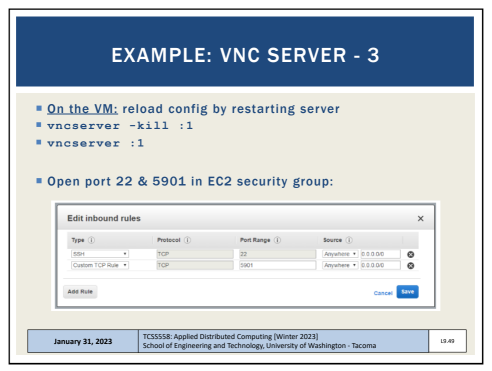
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EXAMPLE: VNC SERVER - UBUNTU 18.04 On the VM: Edit config file: nano ~/.vnc/xstartup Replace contents as below (Ubuntu 18.04): #!/bin/bash xrdb \$HOME/.Xresources startxfce4 & TCSS558: Applied Distributed Computing [Winter 2023] School of Engineering and Technology, University of Washington - Tacoma

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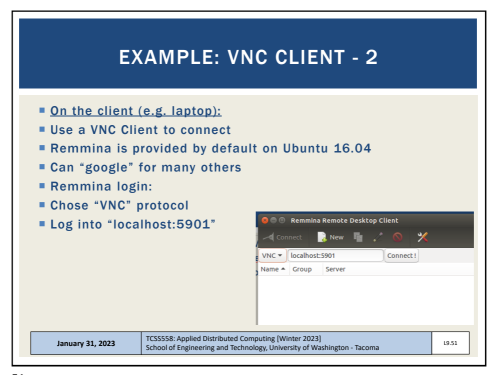
VNC SERVER - UBUNTU 20.04 - GNOME # install vnc server sudo apt install tigervnc-standalone-server sudo apt install ubuntu-gnome-desktop vncserver :1 # creates a config file vncserver -kill :1 # stop server vi ~/.vnc/xstartup # edit config file #!/bin/sh # Start Gnome 3 Desktop [-x /etc/vnc/xstartup] && exec /etc/vnc/xstartup [-r \$HOME/.Xresources] && xrdb \$HOME/.Xresources vncconfig -iconic & dbus-launch --exit-with-session gnome-session & # start gnome desktop sudo systemctl start gdm sudo systemctl enable gdm vncserver :1 # restart vnc server TCSS558: Applied Distributed Computing [Winter 2023] January 31, 2023 L9.48 School of Engineering and Technology, University of Washington - Tacoma

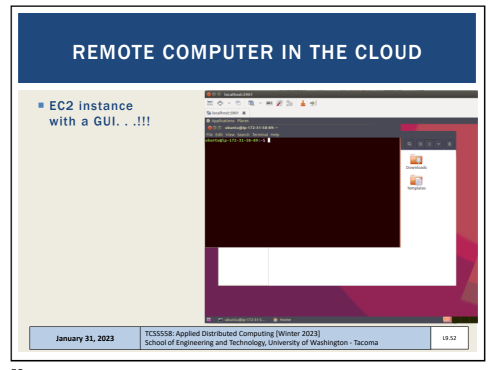
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EXAMPLE: VNC CLIENT On the client (e.g. laptop): Create SSH connection to securely forward port 5901 on the EC2 instance to your localhost port 5901 This way your VNC client doesn't need an SSH key ssh -i <ssh-keyfile> -L 5901:127.0.0.1:5901 -N -f -1 <username> <EC2-instance ip_address> For example: ssh -i mykey.pem -L 5901:127.0.0.1:5901 -N -f 1 ubuntu 52.111.202.44

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THIN CLIENTS

- Thin clients
 - X windows protocol
 - A variety of other remote desktop protocols exist:

Remote desktop protocols include the following:

- Apple Remote Desktop Protocol (ARD) Original protocol for Apple Remote Desktop on macOS machines.
- Appliance Link Protocol (ALP) a Sun Microsystems-specific protocol featuring audio (play and record), remote printing, remote USB, accelerated video
- HP Remote Graphics Software (RGS) a proprietary protocol designed by Hewlett-Packard specifically for high end workstation remoting and collaboration.
- Independent Computing Architecture (ICA) a proprietary protocol designed by Citrix Systems
- NX technology (NoMachine NX) Cross platform protocol featuring audio, video, remote printing, remote USB, H264-enabled.
- PC-over-IP (PCoIP) a proprietary protocol used by VMware (licensed from Teradici)^[2]
- Remote Desktop Protocol (RDP) a Windows-specific protocol featuring audio and remote printing
- $\bullet \ \ {\sf Remote Frame \ Buffer \ Protocol \ (RFB) A \ frame buffer \ level \ cross-platform \ protocol \ that \ VNC \ is \ based \ on.}$
- SPICE (Simple Protocol for Independent Computing Environments) remote-display system built for virtual environments by Qumranet, now Red Hat
- Splashtop a high performance remote desktop protocol developed by Splashtop, fully optimized for hardware (H.264) including Intel / AMD chipsets, NVIDIA
 of media codecs, Splashtop can deliver high frame rates with low latency, and also low power consumption.
- X Window System (X11) a well-established cross-platform protocol mainly used for displaying local applications; X11 is network transparent

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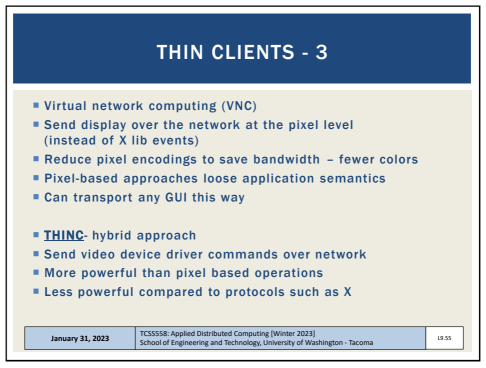
THIN CLIENTS - 2

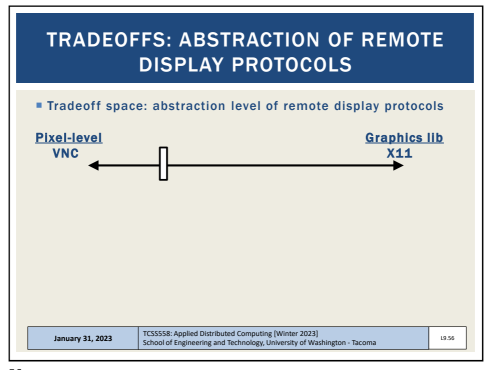
- Applications should separate application logic from UI
- When application logic and UI interaction are tightly coupled many requests get sent to X kernel
- Client must wait for response
- Synchronous behavior and app-to-UI coupling adverselt affects performance of WAN / Internet
- Protocol optimizations: reduce bandwidth by shrinking size of X protocol messages
- Send only differences between messages with same identifier
- Optimizations enable connections with 9600 kbps

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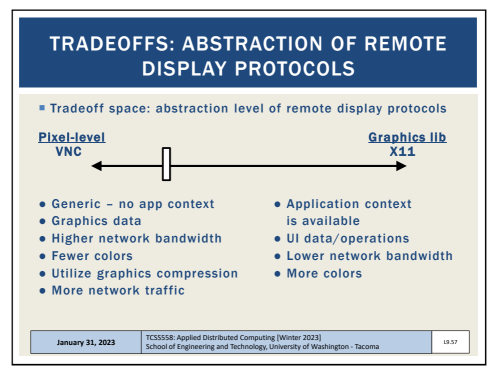
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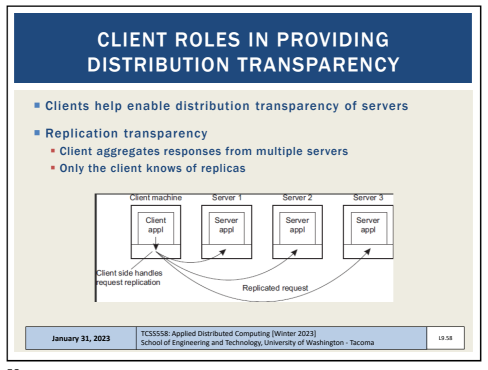
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CLIENT ROLES IN PROVIDING DISTRIBUTION TRANSPARENCY - 2

- Location/relocation/migration transparency
 - Harness convenient naming system to allow client to infer new locations
 - Server inform client of moves / Client reconnects to new endpoint
 - Client hides network address of server, and reconnects as needed
 - May involve temporary loss in performance
- Replication transparency
 - Client aggregates responses from multiple servers
- Failure transparency
 - Client retries, or maps to another server, or uses cached data
- Concurrency transparency
 - Transaction servers abstract coordination of multithreading

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SERVERS

- Cloud & Distributed Systems rely on <u>Linux</u>
- http://www.zdnet.com/article/it-runs-on-the-cloud-and-thecloud-runs-on-linux-any-questions/
- IT is moving to the cloud. And, what powers the cloud?
 - Linux
- Uptime Institute survey 1,000 IT executives (2016)
 - 50% of IT executives plan to migrate majority of IT workloads to off-premise to cloud or colocation sites
 - 23% expect the shift in 2017, 70% by 2020...
- Docker on Windows / Mac OS X
 - Based on <u>Linux</u>
 - Mac: Hyperkit Linux VM
 - Windows: Hyper-V Linux VM

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SERVERS - 2

- Servers implement a specific service for a collection of clients
- Servers wait for incoming requests, and respond accordingly
- Server types
- Iterative: immediately handle client requests
- Concurrent: Pass client request to separate thread
- Multithreaded servers are concurrent servers
 - E.g. Apache Tomcat
- <u>Alternative</u>: fork a new process for each incoming request
- <u>Hybrid</u>: mix the use of multiple processes with thread pools

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END POINTS

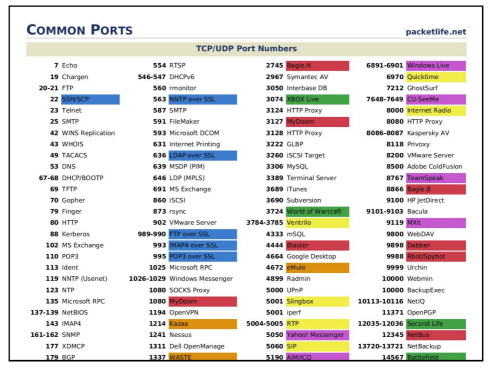
- Clients connect to servers via:
 IP Address and Port Number
- How do ports get assigned?
 - Many protocols support "default" port numbers
 - Client must find IP address(es) of servers
 - A single server often hosts multiple end points (servers/services)
 - When designing new TCP client/servers must be careful not to repurpose ports already commonly used by others

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TYPES OF SERVERS Daemon server Example: NTP server Superserver Stateless server Example: Apache server Stateful server Object servers EJB servers Ignuary 31, 2023 TCSS558: Applied Distributed Computing [Winter 2023] School of Engineering and Technology, University of Washington - Tacoma

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NTP EXAMPLE

- Daemon servers
 - Run locally on Linux
 - Track current server end points (outside servers)
 - Example: network time protocol (ntp) daemon
 - Listen locally on specific port (ntp is 123)
 - Daemons routes local client traffic to the configured endpoint servers
 - University of Washington: time.u.washington.edu
 - Example "ntpq -p"
 - Queries local ntp daemon, routes traffic to configured server(s)

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SUPERSERVER

- Linux inetd / xinetd
 - Single superserver
 - Extended internet service daemon
 - Not installed by default on Ubuntu
 - Intended for use on server machines
 - Used to configure box as a server for multiple internet services
 - E.g. ftp, pop, telnet
 - inetd daemon responds to multiple endpoints for multiple services
 - Requests fork a process to run required executable program
- Check what ports you're listening on:
 - sudo netstat -tap | grep LISTEN

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INTERRUPTING A SERVER

- Server design issue:
 - Active client/server communication is taking place over a port
 - How can the server / data transfer protocol support interruption?
- Consider transferring a 1 GB image, how do you pass a unrelated message in this stream?
 - 1. Out-of-band data: special messages sent in-stream to support interrupting the server (TCP urgent data)
 - 2. Use a separate connection (different port) for admin control info
- Example: sftp secure file transfer protocol
 - Once a file transfer is started, can't be stopped easily
 - Must kill the client and/or server

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STATELESS SERVERS

- Data about state of clients is not stored
- Example: web application servers are typically stateless
 - Also function-as-a-service (FaaS) platforms
- Many servers maintain information on clients (e.g. log files)
- Loss of stateless data doesn't disrupt server availability
 - Loosing log files typically has minimal consequences
- Soft state: server maintains state on the client for a limited time (to support sessions)
- Soft state information expires and is deleted

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STATEFUL SERVERS

- Maintain persistent information about clients
- Information must be explicitly deleted by the server
- **Example:**

File server - allows clients to keep local file copies for RW

- Server tracks client file permissions and most recent versions
 - Table of (client, file) entries
- If server crashes data must be recovered
- Entire state before a crash must be restored
- Fault tolerance Ch. 8

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STATEFUL SERVERS - 2

- Session state
 - Tracks series of operations by a single user
 - Maintained temporarily, not indefinitely
 - Often retained for multi-tier client server applications
 - Minimal consequence if session state is lost
 - Clients must start over, reinitialize sessions
- Permanent state
 - Customer information, software keys
- Client-side cookies
 - When servers don't maintain client state, clients can store state locally in "cookies"
 - Cookies are not executable, simply client-side data

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OBJECT SERVERS

- OBJECTIVE: Host objects and enable remote client access
- Do not provide a specific service
 - Do nothing if there are no objects to host
- Support adding/removing hosted objects
- Provide a home where objects live
- Objects, themselves, provide "services"
- Object parts
 - State data
 - Code (methods, etc.)
- Translent object(s)
 - Objects with limited lifetime (< server)</p>
 - Created at first invocation, destroyed when no longer used (i.e. no clients remain "bound").
 - Disadvantage: initialization may be expensive
 - Alternative: preinitialize and retain objects on server start-up

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OBJECT SERVERS - 2

- Should object servers isolate memory for object instances?
 - Share neither code nor data
 - May be necessary if objects couple data and implementation
- Object server threading designs:
 - Single thread of control for object server
 - One thread for each object
 - Servers use separate thread for client requests
- Threads created on demand vs.

Server maintains pool of threads

What are the tradeoffs for creating server threads on demand vs. using a thread pool?

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EJB – ENTERPRISE JAVA BEANS

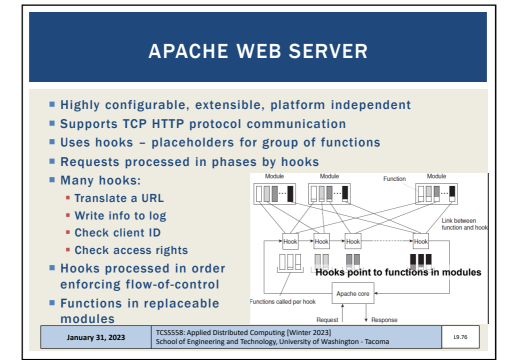
- EJB- specialized Java object hosted by a EJB web container
- 4 types: stateless, stateful, entity, and message-driven beans
- Provides "middleware" standard (framework) for implementing back-ends of enterprise applications
- EJB web application containers integrate support for:
 - Transaction processing
 - Persistence
 - Concurrency
 - Event-driven programming
 - Asynchronous method invocation
 - Job scheduling
 - Naming and discovery services (JNDI)
 - Interprocess communication
 - Security
 - Software component deployment to an application server

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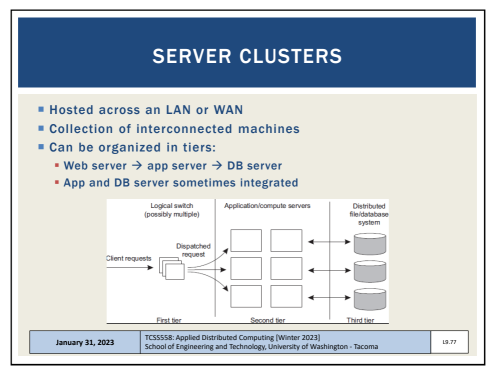
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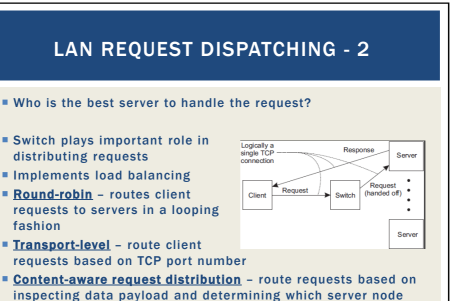
LAN REQUEST DISPATCHING

- Front end of three tier architecture (logical switch) provides distribution transparency – hides multiple servers
- Transport-layer switches: switch accepts TCP connection requests, hands off to a server
 - Example: hardware load balancer (F5 networks Seattle)
 - HW Load balancer OSI layers 4-7
- Network-address-translation (NAT) approach:
 - All requests pass through switch
 - Switch sits in the middle of the client/server TCP connection
 - Maps (rewrites) source and destination addresses
- Connection hand-off approach:
 - <u>TCP Handoff</u>: switch hands of connection to a selected server

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should process the request

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WIDE AREA CLUSTERS Deployed across the internet Leverage resource/infrastructure from Internet Service Providers (ISPs) Cloud computing simplifies building WAN clusters Resource from a single cloud provider can be combined to form a cluster For deploying a cloud-based cluster (WAN), what are the implications of deploying nodes to: (1) a single availability zone (e.g. us-east-1e)? (2) across multiple availability zones? Idanuary 31, 2023 TCSSSS8: Applied Distributed Computing [Winter 2023] School of Engineering and Technology, University of Washington - Tacoma

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WAN REQUEST DISPATCHING

- Goal: minimize network latency using WANs (e.g. Internet)
- Send requests to nearby servers
- Request dispatcher: routes requests to nearby server
- **Example:** Domain Name System
 - Hierarchical decentralized naming system
- Linux: find your DNS servers:
 - # Find you device name of interest
 nmcli dev
 - # Show device configuration
 nmcli device show <device name>

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DNS LOOKUP

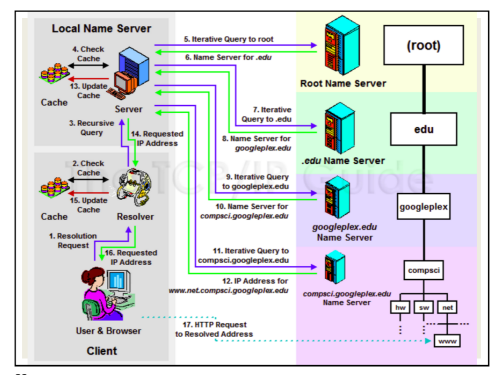
- First query local server(s) for address
- Typically there are (2) local DNS servers
 - One is backup
- Hostname may be cached at local DNS server
 - E.g. <u>www.google.com</u>
- If not found, local DNS server routes to other servers
- Routing based on components of the hostname
- DNS servers down the chain mask the client IP, and use the originating DNS server IP to identify a local host
- Weakness: client may be far from DNS server used. Resolved hostname is close to DNS server, but not necessarily close to the client

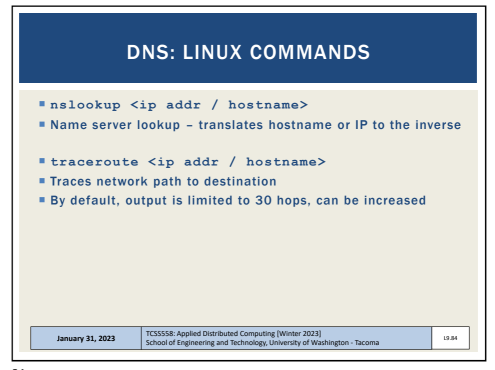
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DNS EXAMPLE - WAN DISPATCHING

- Ping <u>www.google.com</u> in WA from wireless network:
 - nslookup: 6 alternate addresses returned, choose (74.125.28.147)
 - Ping 74.125.28.147: Average RTT = 22.458 ms (11 attempts, 22 hops)
- Ping www.google.com in VA (us-east-1) from EC2 instance:
 - nslookup: 1 address returned, choose 172.217.9.196
 - Ping 172.217.9.196: Average RTT = 1.278 ms (11 attempts, 13 hops)
- From VA EC2 instance, ping WA www.google server
- Ping 74.125.28.147: Average RTT 62.349ms (11 attempts, 27 hops)
- Pinging the WA-local server is ~60x slower from VA
- From local wireless network, ping VA us-east-1 google :
- Ping 172.217.9.196: Average RTT=81.637ms (11 attempts, 15 hops)

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DNS EXAMPLE - WAN DISPATCHING

- Ping www.google.com in WA from wireless network:
 - nslookup: 6 alternate addresses returned, choose (74.125.28.147)

Latency to ping VA server in WA: ~3.63x

WA client: local-google 22.458ms to VA-google 81.637ms

Latency to ping WA server in VA: ~48.7x

VA client: local-google 1.278ms to WA-google 62.349!

- From local wireless network, ping VA us-east-1 google :
- Ping 172.217.9.196: Average RTT=81.637ms (11 attempts, 15 hops)

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