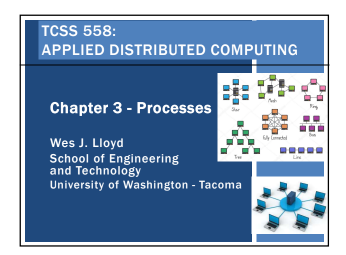
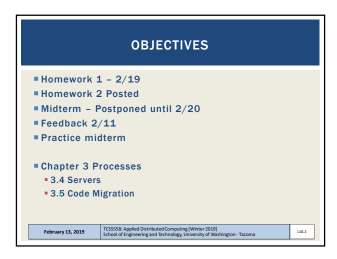
TCSS 558: Applied Distributed Computing [Winter 2019] School of Engineering and Technology, UW-Tacoma





FEEDBACK - 2/11

How DNS System is related to WAN?

DNS is an example of WAN request dispatching
DNS servers operate collaboratively as a "WAN" over the internet

Continue to forward queries closer to a host's domain server to resolve the IP if not cached at a closer server

Iterative vs concurrent servers: iterative server directly handles request, concurrent server passes off request to separate thread/process and continues to listen for requests

LAN request dispatching methods:
When would you use each dispatching method (round-robin, transport-level, content-aware request distribution)?

Round-robin - requests have equal work/resource requirements
Transports-level - route based on port / protocol
Content-aware - incorporate application knowledge into routing

February 13, 2019

TCSSSS:Applied Distributed Computing (Winters 2019)
Content-aware - incorporate application knowledge into routing

FEEDBACK - 2 When does the local DNS server cache update? Presumably when new hosts are resolved - difficult to know details on cache management here What should we do if DNS server doesn't respond? Clients usually specify at least 2 as a backup When we create a thread pool and add threads into it, should we allocate memories to the threads in advance? If we do so, how much memory should be allocated in advance? And if we don't allocate in advance, I think the memory usage would not be much greater than that of creating threads on demand. • What is included in the "context" of each thread? For example, does it initialize and sustain a dedicated RDBMS connection? (requires memory) 800 empty threads still consumes memory TCSS558: Applied Distributed Computing [Winter 2019] School of Engineering and Technology, University of Washington - Tacoma February 13, 2019 L10.4

FEEDBACK - 3

When installing a VNC server, why we should use port 5901?

VNC by default uses TCP port 5900+N, where N is the display number (usually:0 for a physical display).

DNS Linux commands and DNS lookup

Identify devices: Ifconfig / nmcli dev

Show details: nmcli device show wlp4s0

Resolve IP addr: nslookup www.google.com

How does out-of-band data support interrupt?

An out of band data mechanism provides a conceptually separate channel for data exchange separate from the in-band (primary) channel

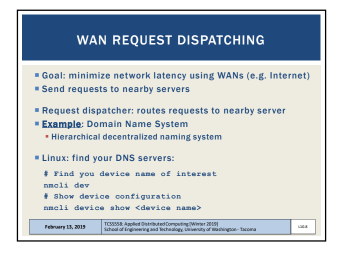
I was not clear about the hooks, so is there a specific hook for a function or any hook can take any function?

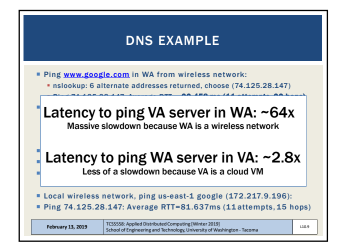
TCSSSS:Appled Distributed Computing [Winter 2019]
School of Engineering and Technology, University of Washington-Tacoma

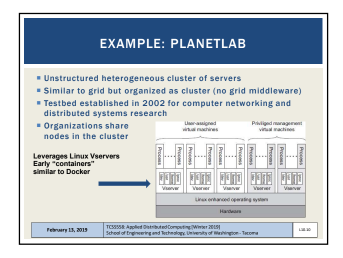
APACHE WEBSERVER HOOKS Hook: placeholder for a specific group of functions Apache provides standard hooks: Hook to translate URL to local file name Hook to write information to log Hook for checking access rights Apache server core assumes client requests are processed in phases, where each phase consists of a few hooks Hooks represent actions that must execute to process a request Functions associated with hooks are provided by separate modules Developers may write custom modules containing functions to be called to process the standard hooks provided unmodified by apache Modules are mutually independent – functions in the same hook can be executed in arbitrary order Apache allows developer to specify an ordering Take home: Apache is an extremely versatile web server February 13, 2019 TCSS558: Applied Distributed Computing [Wi School of Engineering and Technology, Univer L10.6

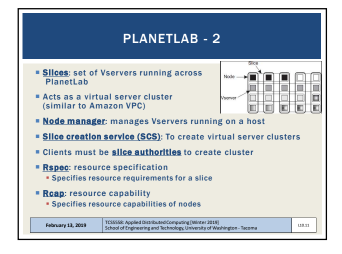
TCSS 558: Applied Distributed Computing [Winter 2019] School of Engineering and Technology, UW-Tacoma

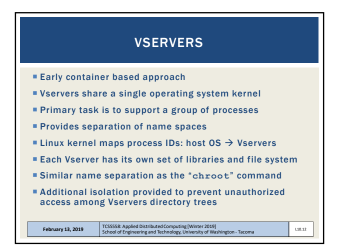


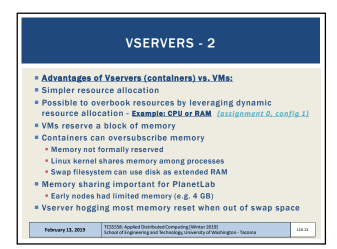


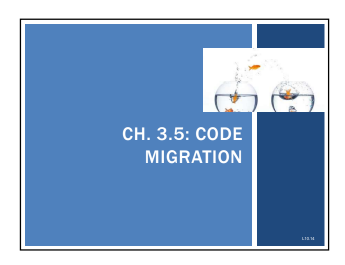


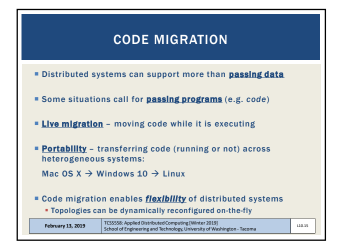


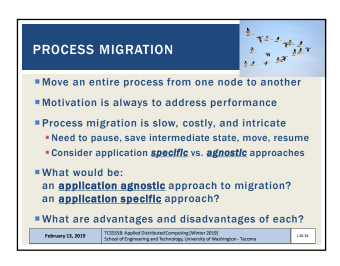


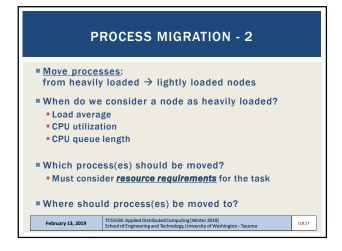


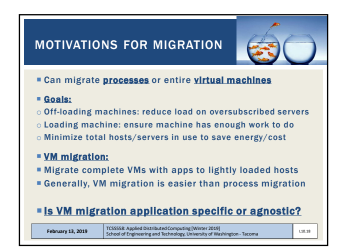


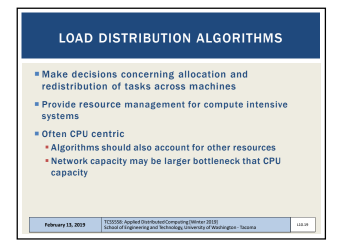


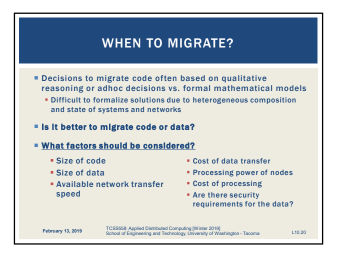


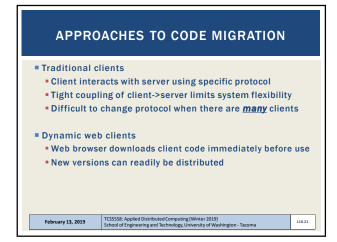


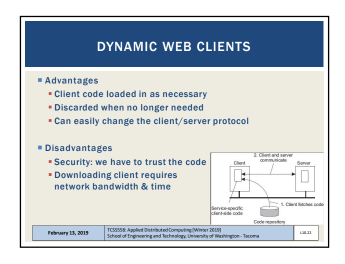












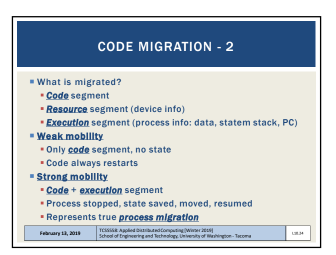
CODE MIGRATION

Sender-initiated: (upload the code)... e.g. Github

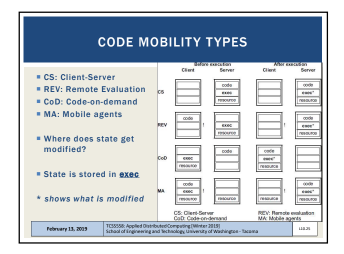
Receiver-initiated: (download the code)... e.g. web broswer

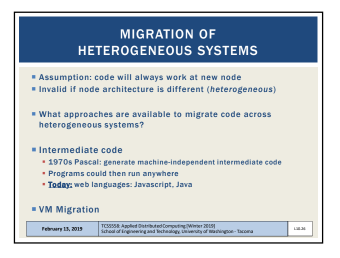
Remote cloning
Produce a copy of the process on another machine while parent runs

TCSSSS: Applied Distributed Computing (Winter 2019)
School of Engineering and Technology, University of Washington - Tacoma



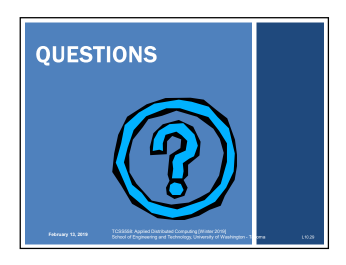
**ŪW-Tacoma** 

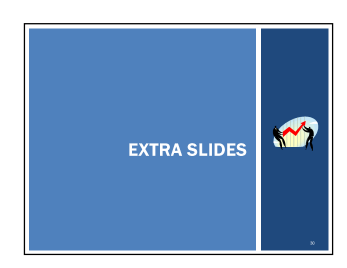




VIRTUAL MACHINE MIGRATION Four approaches: 1. PRECOPY: Push all memory pages to new machine (slow), resend modified pages later, transfer control 2. STOP-AND-COPY: Stop the VM, migrate memory pages, start new VM 3. ON DEMAND: Start new VM, copy memory as needed 4. HYBRID: PRECOPY followed by brief STOP-AND-COPY What are some advantages and disadvantages of 1-4? TCSS58: Applied Distributed Computing [Winter 2019]
School of Engineering and Technology, University of Washington - Tacoma February 13, 2019 L10.27

1. PRECOPY: Push all memory pages to new machine (slow), resend modified pages later, transfer control 2. STOP-AND-COPY: Stop the VM, migrate memory pages, start new VM 3. ON DEMAND: Start new VM, copy memory pages as 4. HYBRID: PRECOPY and followed by brief STOP-AND-COPY What are some advantages and disadvantages of 1-4? 1/3: no loss of service 4: fast transfer, minimal loss of service 2: fastest data transfer 3: new VM immediately available 1: must track modified pages during full page copy 2: longest downtime - unacceptable for live services 3: prolonged, slow, migration 3: original VM must stay online for quite a while 1/3: network load while original VM still in service





L10.5 Slides by Wes J. Lloyd