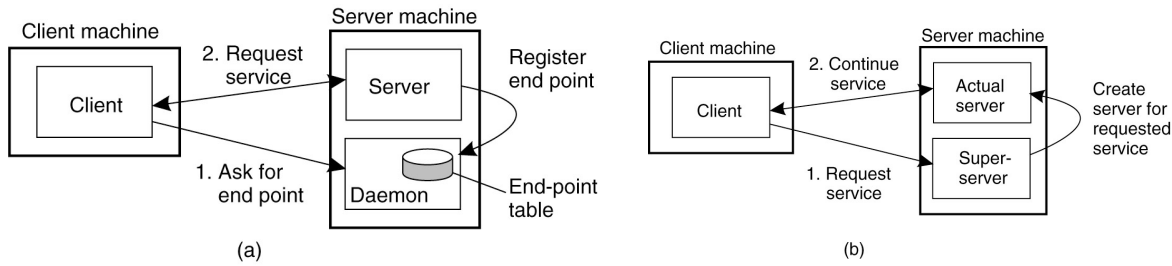


# Module 1: Server Design Issues



- Server Design
  - Iterative versus concurrent
- How to locate an end-point (port #)?
  - Well known port #
  - Directory service (port mapper in Unix)
  - Super server (inetd in Unix)

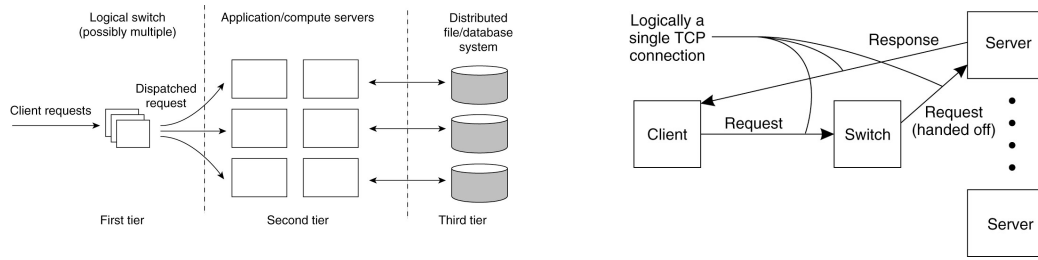


## Stateful or Stateless?

- Stateful server
  - Maintain state of connected clients
  - Sessions in web servers
- Stateless server
  - No state for clients
- Soft state
  - Maintain state for a limited time; discarding state does not impact correctness



# Server Clusters



- Web applications use tiered architecture
  - Each tier may be optionally replicated; uses a dispatcher
  - Use TCP splicing or handoffs



# Server Architecture

- Sequential
  - Serve one request at a time
  - Can service multiple requests by employing events and asynchronous communication
- Concurrent
  - Server spawns a process or thread to service each request
  - Can also use a pre-spawned pool of threads/processes (apache)
- Thus servers could be
  - Pure-sequential, event-based, thread-based, process-based
- Discussion: which architecture is most efficient?



# Scalability

- *Question:* How can you scale the server capacity?
- Buy bigger machine!
- Replicate
- Distribute data and/or algorithms
- Ship code instead of data
- Cache



# Code, Process, and VM Migration

- Motivation
- How does migration occur?
- Resource migration
- Agent-based system
- Details of process migration
- Migration of Virtual Machines



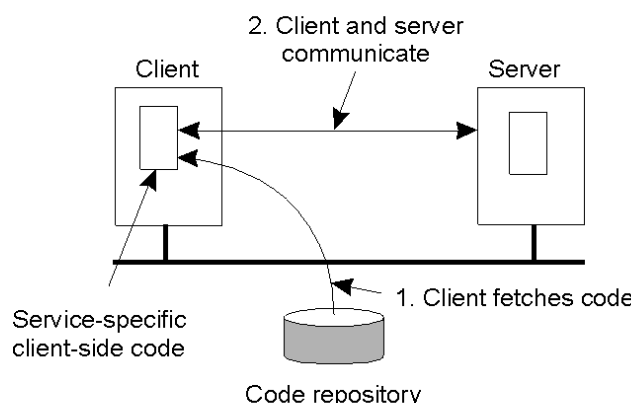
# Module 2: Migration Introduction

- Key reasons: performance and flexibility
- Process migration (aka *strong mobility*)
  - Improved system-wide performance – better utilization of system-wide resources
  - Examples: Condor, DQS
- Code migration (aka *weak mobility*)
  - Shipment of server code to client – filling forms (reduce communication, no need to pre-link stubs with client)
  - Ship parts of client application to server instead of data from server to client (e.g., databases)
  - Improve parallelism – agent-based web searches



## Motivation

- Flexibility
  - Dynamic configuration of distributed system
  - Clients don't need preinstalled software – download on demand



# Migration models

- Process = code seg + resource seg + execution seg
- Weak versus strong mobility
  - Weak => transferred program starts from initial state
- Sender-initiated versus receiver-initiated
- Sender-initiated
  - migration initiated by machine where code resides
    - Client sending a query to database server
      - Client should be pre-registered
- Receiver-initiated
  - Migration initiated by machine that receives code
  - Java applets
  - Receiver can be anonymous

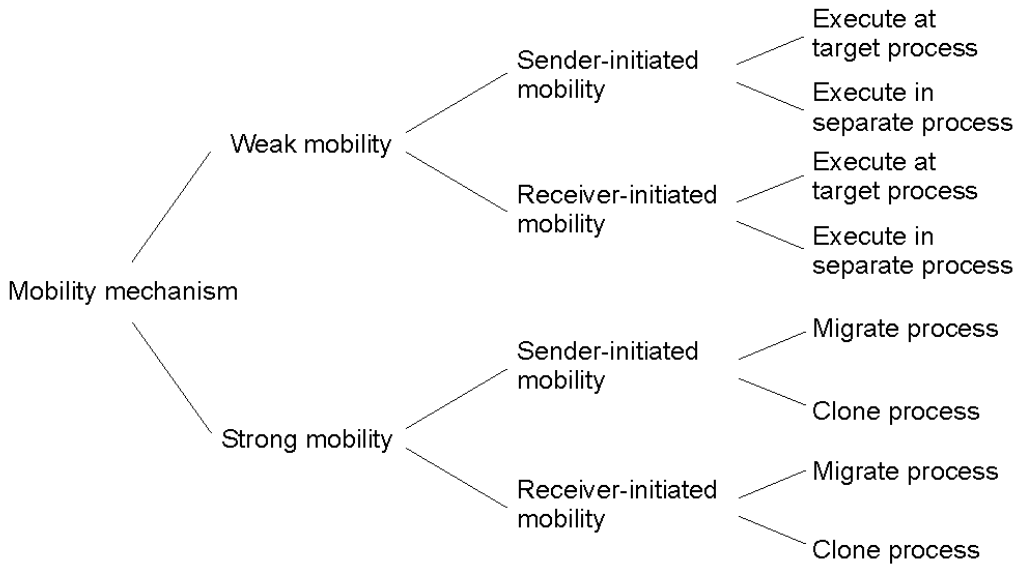


## Who executes migrated entity?

- Code migration:
  - Execute in a separate process
  - [Applets] Execute in target process
- Process migration
  - Remote cloning
  - Migrate the process



# Models for Code Migration



## Do Resources Migrate?

- Depends on resource to process binding
  - By identifier: specific web site, ftp server
  - By value: Java libraries
  - By type: printers, local devices
- Depends on type of “attachments”
  - Unattached to any node: data files
  - Fastened resources (can be moved only at high cost)
    - Database, web sites
  - Fixed resources
    - Local devices, **communication end points**



# Resource Migration Actions

## Resource-to machine binding

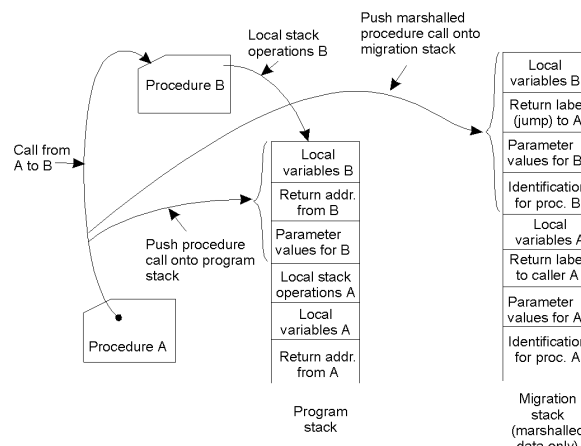
	Unattached	Fastened	Fixed
Process-to-resource binding	By identifier	MV (or GR)	GR (or MV)
	By value	CP ( or MV, GR)	GR (or CP)
	By type	RB (or GR, CP)	RB (or GR, CP)

- Actions to be taken with respect to the references to local resources when migrating code to another machine.
- GR: establish global system-wide reference
- MV: move the resources
- CP: copy the resource
- RB: rebind process to locally available resource



## Migration in Heterogeneous Systems

- Systems can be heterogeneous (different architecture, OS)
  - Support only weak mobility: recompile code, no run time information
  - Strong mobility: recompile code segment, transfer execution segment [migration stack]
  - Virtual machines - interpret source (scripts) or intermediate code [Java]



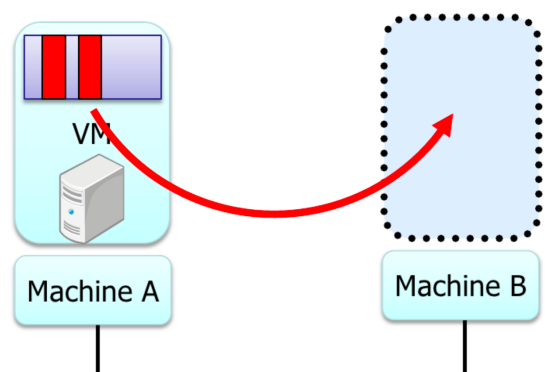
# Module 3: Virtual Machine Migration

- VMs can be migrated from one physical machine to another
- Migration can be live - no application downtime
- Iterative copying of memory state
- How are network connections handled?
- Inherently migrates the OS and all its processes



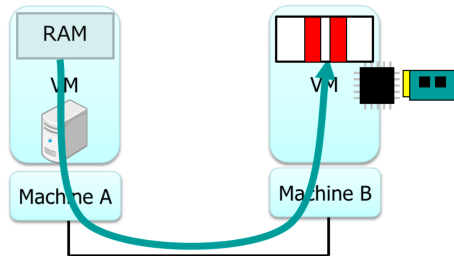
## Pre-Copy VM Migration

- 1. Enable dirty page tracking
- 2. Copy all memory pages to destination
- 3. Copy memory pages dirtied during the previous copy again
- 4. Repeat 3rd step until the rest of memory pages is small.
- 5. Stop VM
- 6. Copy the rest of memory pages and non-memory VM states
- 7. Resume VM at destination
- 8. ARP pkt to switch



# Post-Copy VM Migration

- 1. Stop VM
- 2. Copy non-memory VM states to destination
- 3. Resume VM at destination
- 4. Copy memory pages on-demand/background
  - Async page fault can be utilized



Copy memory pages  
• On-demand(network fault)  
• background(precache)



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## VM Migration Time

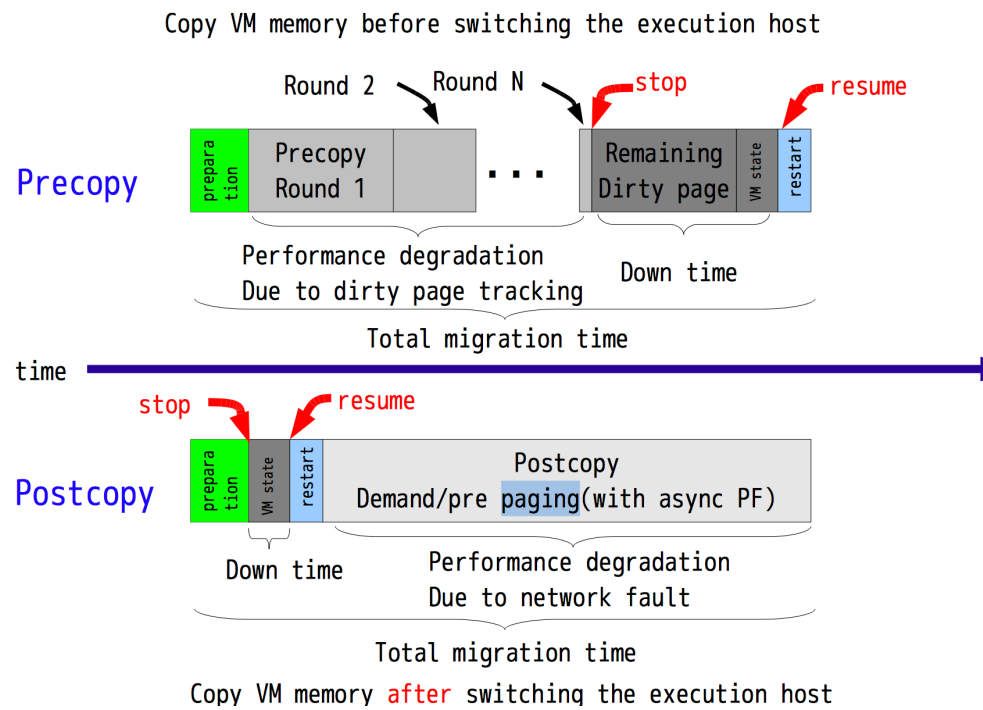


Figure Courtesy: Isaku Yamahata, LinuxCon Japan 2012



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# Case Study: Viruses and Malware

- Viruses and malware are examples of mobile code
  - Malicious code spreads from one machine to another
- Sender-initiated:
  - proactive viruses that look for machines to infect
    - Autonomous code
- Receiver-initiated
  - User (receiver) clicks on infected web URL or opens an infected email attachment

