Network Applications

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Distributed Computing

• **Goal**
  - Multicomputer system transparently as a single system (similar to multiprocessor system)

• **Motivation**
  - **Scalability**
    • Clusters, grids
  - **Better use of resources**
    • CPUs and memory of idle machines
  - **High availability**
    • Fail-over
Distributed Computing (3)

- Illusion degree vs. heterogeneity
  - **Middleware** (OpenMP)
    - Pure client programs level
      - Manual deployment and management
    - Heterogenous environments
  - **Global resource naming** (Plan 9)
    - Transparent to client programs
      - Manual management
      - All resource operations reduced to a few ones (overhead)
  - No process migration
Distributed Computing (4)

- **Multiple-system image (LinuxPMI)**
  - Transparent process migration
    - Systems can be relatively heterogenous (except CPU type)
    - Automatic management and load ballancing
  - Almost no resource sharing and IPC
    - Except CPU, physical memory, pipes and trivial cases

- **Single-system image (MOSIX, Amoeba)**
  - Transparent process migration
    - Nodes are almost fully homogenous
  - Full resource sharing and IPC
    - Single filesystem hierarchy, global resource naming and access by design
    - Sometimes with hardware support (RDMA)
Plan 9 from Bell Labs

- Unix successor
  - Unix 4th edition
- Hybrid kernel design
- Single basic paradigm
  - Everything is a file
    - Filesystem name spaces
- Unified resources
  - Local and remote resources treated equal
9P

- **9P2000**
  - Network communication protocol
  - Connection-based
    - TCP
    - IL (IP protocol 40)
      - Reliable datagram sending, in-sequence delivery, adaptive timeouts, low complexity
      - Suitable for local area networks
  - Client-server approach
    - Serving filesystem trees (resource naming)
    - Running a constant set of methods on files
9P messages

- **Version**
  - Define a *session*
    - Abort outstanding I/O
- **Attach**
  - Get a filesystem tree
- **Auth**
- **Walk**
- **Open, New**
- **Clunk, Delete**

- **Stat, Wstat**
- **Read, Write**
  - Identpotent
- **Flush**
Plan 9 Files

- Supplied by kernel drivers
  - dev driver
    - cons, consctl, cmd, cputime, kmsg, null, zero
  - proc driver
    - Similar to Linux /proc
      - Live processes and their properties (note)
      - trace (kernel trace)
  - env driver
  - mnt driver
    - Serves files using 9P protocol from servers
Plan 9 Files (2)

- Supplied by remote binding
  - import hostname /proc /mnt/remote/proc

- Supplied by user space servers
  - net
    - /net/tcp/clone, /net/tcp/0/ctl,
      /net/tcp/0/data, /net/tcp/0/local
Name spaces

- Each process can have a different view (name space) of the filesystem tree
  - Name space group inherited by `fork`

  - `int bind(char *name, char *old, int flag)`
    - File `old` becomes alias for `name`
    - Original files are not hidden (union)

  - `int mount(int fd, int afd, char *old, int flag, char *aname)`
    - Replace a subtree with a tree `aname` served by `fd` (open connection to server)
Name spaces (2)

• Flags
  - MREPL (add files to the end of the union)
  - MBEFORE (add files to the beginning of the union)
  - MCREATE (newly created files are stored in the given directory)
  - MCACHE (cache files content locally)

• Usage
  - $PATH replacement
    • Every process (and user) can enhance /bin via bind
Plan 9 Filesystem – Fossil

- **User space server**
  - Snapshots (copy-on-write)
    - Archives (removable), snapshots (permanent)
    - Available to all users
  - Implements filesystem hierarchy
  - Relies on backend server for storing data and metadata blocks
9P Persistent Storage – Venti

- **Storing blocks (512 B – 56 KB)**
  - Write-once
    - Originally designed for optical jukeboxes
  - Addressing using SHA-1 hash of the data block
    - Verification of the correctness of the server
    - Hypothetical collisions not solved
  - Index storage (hash table with constant buckets)
  - Data log storage
  - Fossil builds hash trees above Venti
Inferno

- **Fork of Plan 9**
  - Derived from 2\textsuperscript{nd} edition
  - Monolithic kernel
    - The whole system runs in privileged mode or inside another host environment (web browser)
  - No standard user-space
    - Virtual machine approach (Limbo language)
    - Platform independent byte code, JIT (Dis)
- Styx
  - Variant of 9P (9P2000)
MOSIX

• Fork-and-forget Unix (Linux) cluster
  – Single-system image
  – Transparent load balancing
    • Sharing of CPU (same type) and physical memory
    • Unmodified Unix/Linux API
      – Except management extensions
    • Process migration between nodes
      – Whole process images and state
      – Multiple migration criteria (to avoid trashing, ping-pong, etc.)
        • Memory requirements
        • Communication cost
        • CPU usage vs. local resources I/O frequency
MOSIX (2)

- Resource management

  - Global resources
    - Accessible and coherent on all nodes
      - Cluster filesystems (Direct File System Access)
      - Network filesystems mounted on all nodes
      - Special hacks (/dev/null, etc.)
  
  - Local resources
    - Accessible only on the home node
      - Local filesystem access
      - Device drivers
      - Pipes, shared memory
      - Syscalls changing local machine state
    - Migrated processes communicate with process deputies (proxies) or are migrated back to the home node
**MOSIX (3)**

- **History**
  - Since 1977: Prof. Amnon Barak (Hebrew University of Jerusalem)
    - MOS (based on *Unix 7th edition*) on PDP-11
  - Since 1981: Various Unix variants
    - Notably *Unix System V* on VAX
  - Since 1991: BSD/OS on x86
  - Since 1999: Linux on x86
  - Since 2001: closed source
    - *openMosix* fork (by Moshe Bar)
openMosix

- Based on last open MOSIX source code
  - Targeted at Linux 2.4 on x86
  - Various optimizations
    - Support DFSA on plain NFS (mounted on all nodes)
    - Smaller migration overhead
      - On-demand migrating of the individual pages of the process
  - Development ended in 2007
    - Because of low-cost multiprocessor computers
LinuxPMI

- **Multiple-systems image**
  - Based on openMosix for Linux 2.6
    - Originally never released beyond alpha stage
    - Many deviations from the original MOSIX concepts
  - MSI is like SSI, but from the perspective of each node
    - Targeted mostly on CPU-intensive tasks
    - Some I/O operations proxied transparently to the home node, communication using pipes is also transparent
      - Not supported: Writable memory mapped files, memory mapped devices, direct I/O operations, shared memory
Amoeba

- Distributed OS
  - Andrew Tanenbaum
  - Microkernel design
  - No process migration, but multicomputer transparency
  - First appearance of multikernel approach
    - Each core in a multiprocessor system runs its own copy of the microkernel
  - Designed with concern and server separation
    - Inter-process communication uses generated RPC
Amoeba (2)

- Basic concepts
  - Naming separation
    - File names managed by a dedicated directory server
      - Operations: create, delete, append (cap.), replace (cap.), lookup, getmasks, chmod
    - Maps file names to capabilities
  - Immutable files
    - Stored on dedicated bullet servers
    - Committed files
      - Operations: create, read (originally as a whole), delete, size
      - Simple replication
      - No coherency issues
    - Uncommitted files
      - Operations: create, modify, insert, delete, read, size, touch
• **Capabilities**
  - Users have a set of capabilities
  - Directory server maps files to capabilities
    - This allow permission checks
  - **Problem:** There is no global storage of all capabilities owned by the users
    - Capabilities in the directory server have a timeout
      - After a capability timeouts, it is removed
      - File names with no capabilities (or all capabilities expired) are automatically removed
    - **Uncommited files**
      - Timeout: 10 minutes
      - Timeout is restarted with each user operation
    - **Commited files**
      - Timeout: 24 hours
      - Timeout is restarted by the bullet server storing the data
Network Global Memory

• Extending the physical memory of a node
  – Various implementations
    • Network paging
      – Similar to the usual disk paging (swapping)
        • On memory pressure the page is sent over the network to a different node (where it is stored in physical memory)
          • In parallel, the page is also stored on the disk (as a backup)
        • Page-in handling similar to
      – Global cluster memory management
        • Local and global frames
        • Page-out
          • Local LRU from local to global frames
          • Global LRU for global frames (distributed coordinator)
Network Global Memory (2)

- Page-in
  - Location of the global frame
  - Global Cache Directory
    - Maps from frame ID to node
    - Each node has a piece of the directory
      - Broadcast request
  - Page Ownership Directory
    - Replicated on each node