CS110 Course Outline

Overview of Linux Filesystems

- Linux and C libraries for file manipulation: stat, struct stat, open, close, read, write, readdir, struct dirent, file descriptors, regular files, directories, soft and hard links, programmatic manipulation of them, implementation of 1s, cp, cat, etc.
- naming, abstraction and layering concepts in systems as a means for managing complexity, blocks, inodes, inode pointer structure, inode as abstraction over blocks, direct blocks, indirect blocks, doubly indirect blocks, design and implementation of a file system.
- additional systems examples that rely on naming, abstraction, modularity, and layering, including DNS, TCP/IP, network packets, HTTP, REST, descriptors and pids.
- building modular systems with simultaneous goals of simplicity of implementation, fault tolerance, and flexibility of interactions.

Exceptional Control Flow

- introduction to multiprocessing, fork, waitpid, execvp, process ids, inter-process communication, context switches, user versus supervisor mode.
- protected address spaces, virtual memory, main memory as cache, virtual to physical address mapping.
- concurrency versus parallelism, multiple cores versus multiple processors, concurrency issues with multiprocessing.
- interrupts, faults, systems calls, signals, design and implementation of a simple shell.
- virtualization as a general systems principle, with a discussion of processes, RAID, load balancers, AFS servers and clients.

Software-Level Caching

- expense of system calls, disk seeks, recomputation of O(1) algorithms, in-software caching, MRU and LRU techniques.
- caching, performance, and consistency as general systems principles, with a discussion of proxies, SPDY, memcached, performant web applications that rely on multiple caching layers, virtual machines.

Threading and Concurrency

- sequential programming, VLIW concept, desire to emulate the real world with parallel threads, free-of-charge exploitation of multiple cores (two per myth machine, eight per corn machine, 24 per barley machine), pros and cons of threading versus forking.
- C++ threads, thread construction using function pointers, blocks, functors, join, detach, race conditions, mutex, IA32 implementation of lock and unlock, spinlock, busy waiting, preemptive versus cooperative multithreading, yield, sleep_for.
- condition variables, rendezvous and thread communication, unique_lock, wait, notify_one, notify_all, deadlock.
- semaphore concept and class semaphore implementation, generalized counter, pros and cons of semaphore versus exposed condition variables, thread pools, cost of threads versus processes.
- active threads, blocked threads, ready thread queue, high-level implementation details of the thread manager, mutex, condition_variable, and condition_variable_any.
- pure C alternatives via pthreads, pros of pthreads over C++11 thread package.

Introduction to Networking

- client-server model, peer to peer model, protocol as contract and permitted conversation, request and response as a way to organize modules and their interactions to support a clear set of responsibilities.
- stateless versus keep-alive connections, latency and throughput issues, gethostbyname, gethostbyaddr, IPv4 versus IPv6, struct sockaddr hierarchy of structs, network-byte order.
- ports, socket file descriptors, socket, connect, bind, accept, read, write, simple echo server, time server, concurrency issues, spawning threads to isolate and manage single conversation
- C++ layer over raw I/O file descriptors, pros and cons, introduction to sockbuf and sockstream C++ classes.
- HTTP 1.0 and 1.1, header fields, GET, HEAD, POST, complete versus chunked payloads, response codes, web caching and consistency protocols.
- IMAP, custom protocols, Dropbox and iCloud reliance on variation of HTTP

Additional Topics

- MapReduce programming model, implementation strategies using multiple threads and multiprocessing, comparison to previous systems that do the same thing, but not as well.
- Non-blocking I/O, where normally slow system calls like open, accept, read, and write return immediately instead of blocking, select, epoll_* set of functions, liber and libur open source libraries.
- virtualization, briefly revisit virtual memory, threads as virtual processors, virtual file systems, [AGZ]FS, FUSE, virtual runtimes ala JRE and JVM, hardware virtualization ala VMWare.
- cross language development, systems coding in Python, Java, profiling to identify bottlenecks, re-implementing in C or C++, calling from Python, Java.
- case studies: XWindows (legacy, but interesting example of client-server model that goes beyond HTTP), AFS and AFS clients, Facebook FBML (written in PHP with bridge to Mozilla C parser), FriendFeed Tornado (written in Python with bridge to the Linux epoll library)

Phil Levis contributed to this handout.