Course Number	CS 407	Course Title	Advanced Linux/UNIX Programming			
Semester Hours	3	Course Coordinator	Norman Carver			
Catalog	This course builds on the knowledge gained in CS 306, to prepare students to do					
Description	advanced development on Linux/UNIX platforms. The topics studied are critical for achieving high performance in large-scale, high-load networked software systems. These topics include development techniques such as profiling, concurrent programming and synchronization, network programming for high-load servers, advanced I/O alternatives, and IPC such as shared memory. The course will involve the study of code from Open Source projects like Apache and Nginx. The focus will be on the C language, but other languages will also be considered. Students must complete a significant network software project.					

Textbooks

Kerrisk, M. (2010). The Linux Programming Interface. No Starch Press. ISBN: 9781593272203.

References

- Stevens, R., & Rago, S. (2013). *Advanced Programming in the UNIX Environment*. Addison-Wesley, 3rd Ed.
- Rochkind, M. (2004). Advanced UNIX Programming. Addison-Wesley, 2nd Ed.

Course Learning Outcomes

- Advancing students C development skills.
- Improving students' knowledge of concurrent programming.
- Improving students' knowledge of network and distributed programming.
- Familiarizing students with advanced Linux/UNIX system calls.
- Familiarizing students with performance and security trade-offs in software.
- Preparing students for advanced software engineering jobs (e.g., Site Reliability Engineering at Google).

Assessment of the Contribution to Student Outcomes								
Outcome >	1	2	3	4	5	6		
Assessed →	X	X				X		

Prerequisites by Topic

CS 306 & 335 with grades of C or better, or grad standing with C language & Linux system programming experience.

Major Topics Covered in the Course

- 1. Advanced C Development
 - Compilers: GCC vs. Clang
 - C vs. C++ vs. Objective C
 - Compiler options (optimization, etc.)
 - Code disassembly and analysis
 - Debugging from core files
 - Performance profiling
 - Library creation and use
- 2. Concurrent Programming
 - Issues in concurrent programming
 - Process vs. threads comparison
 - Pthreads calls and usage
 - Thread synchronization: mutexes, condition variables
 - Process synchronization: semaphores, signals
 - Thread/process pools
 - Thread-safe and async-signal-safe functions
 - Event-based (event-driven) programming
- 3. Signals
 - Signal characteristics in detail
 - Signal usage patterns
 - Writing proper signal handlers
 - Async-signal-safe functions
 - Real-time signals
 - Signals vs. file descriptors (e.g., signalfd())
- 4. Advanced Network Programming
 - TCP vs. UDP servers and clients
 - Alternative server models
 - The SCTP protocol
 - UNIX sockets
 - Raw sockets
 - Distributed programming and RPC
- 5. Advanced I/O
 - Non-blocking I/O
 - Scatter/gather I/O
 - Multiplexed/interleaved I/O (poll() and select ())
 - Epoll API (Linux-specific) and UNIX alternatives
 - Signal-based I/O
 - Async I/O (AIO)
 - Sendfile () and splice (), and equivalents
 - Issues in handling large numbers of devices/clients
 - Understanding kernel internals

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	Major Topics Covered in the Course					
6. Adv	vanced IPC					
• M	essage queues					
• Sł	nared memory					
• M	emory mapped files					
• U1	nderstanding kernel internals					
7. Dev	rices					
• Te	erminals and terminal I/O					
• Ps	eudo terminals and pty					
• D ₁	rivers					
8. Wri	ting Secure Programs					
• Se	ecurity considerations in C					
• Pr	ogram privileges					
• Li	nux capabilities and UNIX alternatives					

Latest Revision: Fall 2020