# FIRST SEMESTER 2019-2020 Course Handout (Part II)

August 02, 2019

In addition to part-I (General handout for all courses appended to the timetable) this portion gives further specific details regarding the course:

Course Number & Title : IS F462 Network Programming

Instructor In-Charge : HARI BABU K

Course Website :https://sites.google.com/a/pilani.bits-pilani.ac.in/network-programming/

### 1. Scope and Objective of the Course

This course is intended for software engineers involved in developing, maintaining and supporting distributed and network applications in the UNIX environment. The course teaches about system programming necessary for server and client programming. It teaches programming aspects of low-level protocol TCP, UDP, raw sockets, data link level access, multicast, broadcast etc. It covers the recent developments in web programming and web server technologies. It will also teach about distributed programming aspects like RPC, and web services. Course structure involves interesting assignments and labs to strengthen the concepts.

### 2. Text Book

- T1. W. R. Stevens, UNIX Network Programming, Vol I, Networking APIs: Sockets and XTI, Pearson Education, 3rd Edition.
- T2. W.R. Stevens, UNIX Network Programming, Interprocess Communication, Vol II Pearson Education, 2nd Edition.

## 3. Reference Books

R1. The Linux Programming Interface: Linux and UNIX System Programming Handbook by Michael Kerrisk, No Starch Press © 2010

(http://library.books24x7.com/toc.aspx?bookid=41558)

R2. W.R. Stevens, Advanced Programming in the UNIX Environment, Pearson Education, 2008.

### 4. Course Plan:

## a. Modules

Module	Theme	Learning Objectives
I	System Programming	<ul> <li>To understand and practice I/O, process and signal management in Linux systems</li> <li>To understand and practice Inter-process communication (IPC) mechanisms</li> </ul>



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II	Client & Server Design	<ul> <li>To understand various I/O models and their applications.</li> <li>To understand various client and server designs and their performance.</li> <li>To understand how to create a daemon.</li> </ul>
III	Web Servers & Web Applications	<ul> <li>To understand architectures of contemporary Web Servers and their scalability</li> <li>To understand client-side scripting.</li> <li>To understand web application frameworks on server-side</li> </ul>
IV	Socket Programming - TCP,UDP	<ul> <li>To understand and practice Socket API for building TCP/UDP based client-server.</li> <li>To understand API required to access DNS.</li> <li>To understand the configuration level options available for Socket API</li> <li>To understand protocol design and implementation.</li> </ul>
V	Socket Programming - Low level	<ul> <li>To understand and practice the application of raw sockets and link level access API.</li> <li>To understand how to do multicast and broadcast.</li> <li>To understand Unix domain sockets</li> </ul>
VI	Distributed Programming	<ul> <li>To understand the concept of distributed programming and how it is different from socket programming</li> <li>To understand RPC, XML-RPC, JSON-RPC, SOAP</li> <li>To understand how to create Web services</li> <li>To understand data exchange formats such as XDR and protocol buffers</li> </ul>
VII	Security	<ul> <li>To understand security issues in programming multi-user UNIX server systems.</li> <li>To understand security attacks in network-facing servers.</li> </ul>

Lectures	Module	Торіс	Reference
1	I	Unix History; Fundamental Concepts; System Programming Concepts;	R1: Chapter 1,2,3
2-4		Unix File I/O; Standard I/O Library; fcntl; ioctl; Unix Processes; Program Execution; Error Handling; Unix Signals	R1: Chapter 4, 5, 6, 13, 20, 24-26
5-7	I	Unix IPC: Pipes, FIFOs, System V Message queues , System V Semaphores, System V Shared Memory, Memory mapping;	R1: Chapter 43-49, 51- 55



			T2: Chapter 3,4,6
8		Overview of Transport Layer Protocols: TCP, UDP; Client-	T1: Chapter 2 + class
		server architectures;	notes
0.44	IV	Sockets, Sockaddr structure; TCP and UDP Socket API; TCP	T1 : Chapter 3-5,7, 8
9-11		client-server examples; UDP examples; Socket Options;	R1: Chapter 59
12-13		Domain name conversion API; IPv6 differences; IPv4-IPv6-	
		compatibility; Adding reliability to UDP applications;	T1 : Chapter 11, 12, 22
			T1: Chapter 5
14		Protocol Implementation Issues: encoding, framing;	R1: Chapter 59
		Non-Blocking I/O; I/O multiplexing; Signal driven I/O;	T1 : Chapter 6, 14, 25 +
15 17	II	Asynchronous I/O (POSIX API); Client and server design with	class notes
15-17		select() call; shutdown(); Advanced I/O API;	R1: Chapter 63
		Unix domain sockets: Addressing, Socket pair, Descriptor	T1 : Chapter 15
18-19	V		·
20		passing , Credential passing;	R1: Chapter 34, 37
20	II	Daemon processes; inetd super server, sylogd;	T1:13
		Overview of Pthreads; Pthreads Synchronization;	R1: Chapter 29
21-23		Non-blocking I/O; Non-blocking connect; Client alternative	T1: Chapter 16
	II	designs; Performance analysis;	
		Preforking models; Prethreading models; Performance	T1 : Chapter 22, R1:
24-27		analysis; Case study: Apache; The C10K problem; Event-	Chapter 60,61
27 27		driven architectures; Concurrency models for UDP servers;	T1: Chapter 22
	III	Web Servers: Case studies of Apache, Nginx	Class notes
28-29		API: CGI, FastCGI, SAPI, ISAPI	
		Scalability with server scale-out	
		Broadcasting: concepts & implementation;	T1 : Chapter 20,21
30-31	V	Multicasting: addresses; concepts, implementation;	
		Broadcasting & multicasting in IPv6;	
	V	Raw Sockets: Socket creation; input, output; ping: design &	T1 : Chapter 28,29
32-34		implementation; trace route: design & implementation; UDP	
		asynchronous errors;	
	VI		T2 : Chapter 16
35-37		Socket programming vs RPC; SUN RPC	Class notes
38-39	VI	Web services	Class Notes
40	VII	Network management tools	Class Notes
41-42	VII	Security issues in programming: Buffer overflow attacks,	R1: Chapter 38
		Jailing	

## 5. Evaluation Scheme:

Component	Duration	Weightage	Date, Time &	Remarks
		(%)	Venue	
Midterm Test	90 Mins	25%	<test_1></test_1>	Closed Book
Lab Evansiana		100/		Tales Hama
Lab Exercises	-	10%		Take Home
(Individual)				
Assignments	-	30%		Take Home
(Maximum of				
two members				
per group)				
Comprehensive	3 Hours	35%	<test_c></test_c>	Partly open
Examination				

### 6. Notices:

All notices shall be displayed only on course webpage.

# 7. Malpractices:

While coding assignments/lab exercises you are not allowed to share source code but discussions are allowed with others. Any copying detected among groups/individuals will be reported to appropriate authority.

## 8. Make-up Policy:

No makeup will be given for Labs and Assignment components. For tests, however, make-up will be granted strictly on prior permission and on justifiable grounds only.

## 9. Chamber Consultation Hours:

Tue 4-5PM in 6121-M

Instructor-in-charge

IS F462