# **Term Paper**

This is term paper assignment. Term paper has **5 to 10% weightage in total marks**. Students may form groups; however, individual effort will be more preferable. A group must not be of more than two students.

Following are some topics; you can select one of them or any other topic in Operating Systems.

- 1. Operating Systems architecture and structures (pros, cons, enhancements, comparison to other architectures)
  - a. Exo-kernels (Dawson Engler)
  - b. Micro-kernels
  - c. Distributed kernels
  - d. Middleware for massively distributed systems e.g. Grid computing infrastructures
- 2. Virtual Machines and Virtual Machines Monitors (pros, cons, comparison of different VMM architectures, identification of performance bottlenecks and suggestions for their removal etc.)
  - a. VmWare
  - b. Zen
  - c. User mode Linux
  - d. Denali (Rice University)
  - e. Disco
- 3. Threads Vs event-driven programming models
  - a. Threaded model problems, pros, cons from a software engineering and design standpoint
  - b. Event-driven and hybrid models (pros, cons, complexity, scalability etc.)
  - c. case studies
- 4. File systems
  - a. Distributed file systems
  - b. Client server based networked file systems
  - c. Server-less peer to peer file systems
  - d. pros, cons, consistency, performance, scalability of different file systems
  - e. fault tolerance in distributed file systems
- 5. Memory management
  - a. Efficient algorithms and heuristics for memory management
  - b. Comparison of different algorithms
  - c. User controlled OS memory management
  - d. Multiprocessor memory management and shared memory models

- e. Support for super-pages in OS
- 6. Scheduling
  - a. Evaluation of proportionate share scheduling ideas
  - b. Efficient scheduling on multi-processors
  - c. Application aware and application controlled scheduling in event-driven systems
- 7. Mobility management
  - a. Disconnected operation in distributed file systems
  - b. Application mobility support in operating systems
  - c. Toolkits for mobile information access e.g. Rover
- 8. Communication
  - a. Inter-process and Inter-machine communication architectures
  - b. Evaluation of peer to peer systems e.g. chord, Pastry, Gnu-tella, Kaza
  - c. Remote procedure call architectures and RPC based systems case studies
- 9. Fault tolerance and recovery
  - a. Study of fault and failure models
  - b. Power of replication and state duplication
  - c. Caching and state duplication
- 10. Security
  - a. Reasons for failure of crypto systems
  - b. Federated identity based systems
  - c. Comparison of.Net and Java security models
  - d. A critical study of Kerberos system
  - e. Denial of Service and Distributed Denial of Service
  - f. Case studies of secure OS e.g. SE Linux
  - g. Case studies of security vulnerabilities in commercial operating systems

## **General Guidelines**

First of all, get a basic understanding of all the above mentioned topics. You can find many useful links through simple search. Then select a topic of your interest. After that download latest papers, in the particular area, from the digital library resources (mentioned below). Send your chosen topic at the course email address (cs703@vu.edu.pk).

#### Resources

- **HEC digital library** is accessible through LMS account.
- Google Scholar
- Microsoft Academic Search

- CiteSeerX
- DBLP Bibliography

### Requirements

- a) Paper Length
- Term paper report must be no less than 6 pages and no more than 12 pages.
- b) Quality of Writing

The clarity and style of expression, the degree to which your paper obeys the rules to formal academic grammar, punctuation, spelling, formatting details like paragraph indentation and location of page breaks, are part of quality of writing. Write and edit your paper carefully for good organization, clear language with good spelling, punctuation, etc.

#### Warnings

Plagiarism will not be tolerated. Write the term paper in your own words. Plagiarized work will not be accepted. For further understanding about plagiarism, you are advised to download these files from HEC website: Little Book of Plagiarism, <u>HEC Policy about plagiarism</u> and Updates on plagiarism policy.

#### Submission Date

Due date: July 21, 2011