## **Project Topics for Distributed Computing**

One-page proposal due: Feb. 13.

**30-minute presentation:** Mid and late-April.

Final project due: April 30 for all students (penalty for late submission: 5%).

1. (Scalability metric)

Amdahl's law and Gustafson law, time-constrained, efficiency-constrained, and memory-constrained scaling.

2. (Parallel/distributed environment)

MPI and PVM.

- 3. (Parallel/distributed system model) including criteria to access their suitability.
- 4. (Networks of workstations) with applications.
- 5. (Distributed simulation)

Petri nets and other related models.

- 6. (Mobile computing) routing, checkpointing, and channel allocation.
- 7. (Information model) switch-based LANS and internet.
- 8. (Routing)

Optimal, fault tolerant, and deadlock-free.

9. (Scheduling)

static and dynamic load distribution.

10. (Fault tolerance)

various applications.

11. (Scalable design)

interconnection networks.

## 12. (Survey) Database, file, DSM, heterogeneous computing, OS, cloud, etc.

13. (Collective communication)
multicast, broadcast, barrier sync.,etc.

- 14. (RPC and remote message passing) different approaches.
- 15. (Consistency models and applications) different weak consistency models.
- 16. (Peer-to-peer Networks) routing, lookup problems, and peer-to-peer applications.
- 17. (Social networks)
  Structural model: small-world.