

## **Homework 4 (due Wed. 7/27)**

1. Contrast the AMPED model from the Flash paper and the MT-server model. Which specific issues from the MT-model does the AMPED model address and how?
2. Given the abstractions and operations supported in the L3 kernel, describe how you would construct an RPC service. Outline the operations involved in handling the request/response, and passing parameters/results.
3. Describe three potential locations for caching in a distributed file system. Briefly discuss the advantages and disadvantages of each location.