UFS Conclusions:

• The fast write option on the SSA greatly increases UFS write throughput.

• Striping increases write throughput, however not much improvement after 2 - 3 drives striped.

• Striping increases read throughput some, however not much improvement after 2 drives striped.

• Disks vary greatly in performance (single disk comparison between client and server). Use fast disks in client.

• Notre Dame AFS cell typically 75 - 85% reads and 15 - 25% writes.