

# NFuSA – Neuro-Fuzzy Algorithm for Sparing in RAID Systems

Guillermo Navarro, Milos Manic  
Hewlett-Packard, University of Idaho

- Neural nets and fuzzy logic have been used for control of queues.
- Neural Nets and Fuzzy logic can be applicable to the recovery from failure in RAID systems.
- A neuro-fuzzy controller can provide a faster recovery than the traditional recovery in RAID systems.

