

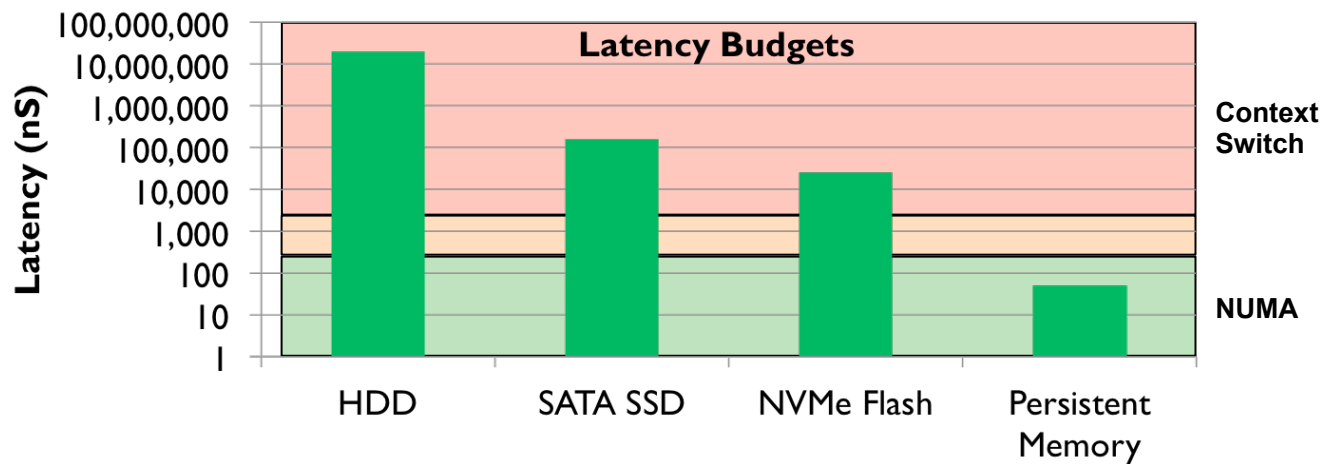


Persistent Memory – Beyond Flash

Jim Pappas
Vice-Chair SNIA
jim@intel.com



Application View of I/O Elimination



Typical NUMA range: 0 - 200 nS
Typical context switch range: above 2-3 μS



Persistent Memory – Beyond Flash Speakers

- Doug Voigt, Distinguished Technologist, HP Enterprise
- Ken Gibson, Director NVM Software Architecture, Intel
- Rob Davis, VP Storage Technology, Mellanox Technologies
- Neal Christensen, Principal Development Lead, Microsoft
- Rob Peglar, Senior Vice President & Chief Technology Officer, Symbolic IO
- Zora Caklovic, Product Expert, AND Oliver Rebholz, Development Manager, SAP HANA Products & Innovation, SAP SE