

http://www.scc.kit.edu/



Towards High-performance Cloud Computing for x86/InfiniBand Clusters

Marius Hillenbrand, Viktor Mauch, Jan Stoess

Limits of today's HPC clusters **Opportunity: HPC as a Service** Administrative model: single-organization only Virtualized HPC Architecture based on Cloud model promises ... Execution model: specialized HPC jobs Flexibility to serve multiple users and applications Runtime model: Pre-defined, inflexible OS and libs Individual HPC environment on-demand Fluctuating demand; physical resources are underutilized or Fully automated resource allocation overloaded Cost savings, "Pay as you go" – principle Resource **Full Automation Dynamic Allocation HPCaaS** Traditional HPC Virtualization State of the Art **New Virtualization Challenges** 500 Mainly GNU/Linux operating systems (>98% in Top500) Handle interconnect interfaces and addressing schemes Low-Latency interconnects: Ethernet (Gigabit 53%, 10G 2%); Preserve low latency; required for performance and scalability **InfiniBand** (43%) with **OS-bypass** protocol offloading Provide standardized runtime (Linux) w/o additional OS noise Process-based job management Offer virtual **HPC clusters** instead of (single) virtual machines

