

Univa Grid Engine for Veloce

Schedule and optimize Veloce hardware emulation workload

SIGNIFICANTLY REDUCE HARDWARE COSTS AND VERIFICATION TIME

The collaboration between Mentor Graphics and Univa accelerates workload throughput during the development cycle and provides pre-silicon testing and debug at hardware speeds, using real-world data, while both hardware and software designs are still fluid.

The Mentor Veloce emulation platform is the highest-capacity emulation platform on the market and enables complete functional verification of complex system-on-chip (SoC) designs. Its architecture allows the ability for global users to simultaneously run verifications remotely on the same machine.

Univa Grid Engine comes with a feature-rich set of policies that plug-in to the Emulator to affect usage by jobs of varying needs. These policies can be grouped into several classes. Either they dynamically influence job priorities in order to achieve a certain usage ratio of Emulator resources from jobs, or they influence the resource selection order. Other

policies, like resource quotas and access control lists, can restrict usage of predefined resources.

PLUG-IN FEATURES AND CAPABILITIES

- Higher job throughputs for Veloce emulation platform
- Jobs are queued for execution when the system is fully utilized
- Scheduling policies are applied to pending jobs to ensure fair or pre-defined usage patterns
- Allows reservations for jobs that require substantial emulator resources, thus avoiding job starvation
- Access control lists can be applied to emulators
- Reporting and accounting for usage of Veloce emulation platform through the Univa Grid Engine toolchain (qacct, dbwriter, and Unisight)
- Utilizes Univa Grid Engine's advanced feature set for job execution, job tracking, and job control
- Fine grained access control through ACLs and Resource Quotas



HIGH CAPACITY, HIGH-SPEED, MULTI-APPLICATION EMULATOR

Accelerate block and full SoC RTL simulations during all phases of the design process

- Improve end product quality
- Increase verification cycles
- Reduce silicon spins
- Debug early in design process
- Lower total cost of ownership



ENTERPRISE-CLASS WORKLOAD SCHEDULING AND OPTIMIZATION

Optimize workload throughput and performance of applications, containers and clusters

- Improve workload throughput
- Increase utilization
- Accelerate time-to-results
- Decrease management costs
- Lower total cost of ownership

About Univa

Univa is the leading independent provider of software-defined computing infrastructure and workload orchestration solutions. Univa's intelligent cluster management software increases efficiency while accelerating enterprise migration to hybrid clouds. Millions of compute cores are currently managed by Univa products in industries such as life sciences, manufacturing, oil and gas, transportation and financial services. We help hundreds of companies to manage thousands of applications and run billions of tasks every day. Univa is headquartered in Chicago, with offices in Toronto and Munich. For more information, please visit www.univa.com.