



AMD Continues Its Legacy of Software Development Innovation With New CodeXL Tool Suite

OpenCL 2.0 Support and New Power Profiling Capability

SUNNYVALE, CA -- (Marketwired) -- 12/17/14 -- [AMD](#) (NYSE: AMD) today announced a significant update to its CodeXL unified tool suite for developers designed to accelerate applications running on AMD processors. CodeXL is AMD's primary developer tool for generating detailed information about the real-world performance of AMD Central Processing Units (CPUs), Accelerated Processing Units (APUs) and Graphics Processing Units (GPUs). AMD CodeXL version 1.6 provides GPU profiling capabilities and API-level debugging for OpenCL™ 2.0 applications. CodeXL 1.6 also introduces a new advanced tool for profiling APU power consumption, which enables developers to reduce the power requirements of their application. These features significantly bolster the tools available to developers for creating applications on either Windows® or Linux® that take advantage of the inherent processing capability of heterogeneous system architecture (HSA).

The CodeXL tool suite assists software developers and ISVs to utilize parallel programming by harnessing the compute power of AMD's high-performance CPUs, GPUs and APUs. CodeXL 1.6 includes advanced GPU debugging, GPU and CPU profiling and static OpenCL kernel analysis. With AMD CodeXL 1.6, developers can bring to life applications with tremendous performance, long battery life, and smooth playback. AMD has also released a beta version of the [AMD APP SDK 3.0](#) with comprehensive OpenCL 2.0 support. AMD APP SDK 3.0 contains a complete set of sample code illustrating how to use each of the major new features of OpenCL 2.0.

"With the release of the CodeXL 1.6 tool suite and AMD APP SDK 3.0, developers gain greater capability to unlock the power of HSA hardware features such as shared memory through heterogeneous Unified Memory Architecture," said Manju Hegde, AMD corporate vice president, Heterogeneous Applications and Solutions. "OpenCL 2.0 is a state-of-the-art parallel programming platform and CodeXL 1.6 provides extensive debugging and performance profiling capabilities to enable software developers to more readily take advantage of heterogeneous systems."

The new power profiler samples a variety of counters that capture individual APU sub-components, including their power consumption, effective frequency and temperature. The profile data is displayed in real time using a rich and intuitive graphic representation, while the application session is in progress. A command line option is also available.

Supporting Resources

- For further information about CodeXL, visit the [CodeXL homepage](#)
- [Blog](#) on the new features in CodeXL 1.6

- [Download](#) the AMD Catalyst™ Omega driver with OpenCL 2.0
- Become a fan of [AMD](#) on Facebook
- Follow [@AMD](#) on Twitter
- Join [AMD](#) on Google Plus

About AMD

AMD (NYSE: AMD) designs and integrates technology that powers millions of intelligent devices, including personal computers, tablets, game consoles and cloud servers that define the new era of surround computing. AMD solutions enable people everywhere to realize the full potential of their favorite devices and applications to push the boundaries of what is possible. For more information, visit www.amd.com.

AMD, the AMD Arrow logo and combinations thereof are trademarks of Advanced Micro Devices, Inc. Other names are for informational purposes only and may be trademarks of their respective owners. OpenCL is a trademark of Apple Inc. used by permission of Khronos. Windows is a registered trademark of Microsoft Corporation in the U.S. and other jurisdictions.

Source: Advanced Micro Devices