

## AMD Announces Heterogeneous C++ AMP Language for Developers

## First Open Source C++ Implementation to See Broad Availability Across Linux, Windows and Other Platforms

SUNNYVALE, CA -- (Marketwired) -- 08/26/14 -- AMD (NYSE: AMD) in collaboration with Microsoft® (NASDAQ: MSFT) today announced the release of C++ AMP version 1.2 -- an open source C++ compiler which implements version 1.2 of the open specification for C++ AMP, available on both Linux and Windows for the first time. The release represents another step forward toward AMD's goal of supporting cross-platform solutions, multiple programming languages and continued contributions to the open source community. The tool, which leverages Clang and LLVM, accelerates productivity and ease of use for developers wishing to harness the full power of modern heterogeneous platforms spanning servers, PCs and handheld devices.

"AMD has a consistent track record of enriching the developer experience, and we're proud to make the first open source implementation of C++ AMP available to enable greater performance and more power-efficient applications," said Manju Hegde, corporate vice president, Heterogeneous Applications and Solutions, AMD. "The cross-platform release is another step in strengthening AMD's developer solutions, allowing for increased productivity and accelerated applications through shared physical memory across the CPU and GPU on both Linux and Windows."

"AMD continues to deliver excellent developer tools for heterogeneous programming. Partnering with AMD to deliver C++ AMP to the Linux and Open Source communities was a natural step for Microsoft as we work to improve the performance and developer experience on modern computing platforms," said S. Somasegar, corporate vice president of the Developer Division at Microsoft.

C++ AMP version 1.2 enables C++ developers to accelerate applications across a broad set of hardware and software configurations by supporting three outputs:

- Khronos Group OpenCL(1), supporting AMD CPU/APU/GPU, Intel CPU/APU, NVIDIA GPU, Apple Mac OS X and other OpenCL compliant platforms;
- Khronos Group SPIR, supporting AMD CPU/APU/GPU, Intel CPU/APU and future SPIR compliant platforms; and
- HSA Foundation HSAIL, supporting AMD APU and future HSA compliant platforms.

A key performance feature of version 1.2 of the open source C++ AMP specification is support for shared physical memory, which greatly simplifies sharing of data between the CPU and GPU on heterogeneous platforms. Heterogeneous platforms built on the new spec allow programmers to benefit from minimized overhead of expensive data copies and pointer updates when accelerating applications.

## Supporting Resources

- Access latest C++ AMP compiler source code <u>here</u>
- View the Open C++ AMP specification version 1.2 here
- For more information about <u>Clang</u> and <u>LLVM</u>, visit their website. Become a fan of AMD on <u>Facebook</u>

## 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 <a href="https://www.amd.com">www.amd.com</a>.

(1) OpenCL and the OpenCL logo are trademarks of Apple, Inc. and used by permission of Khronos.

Contact: Kristen Lisa AMD Public Relations (512) 602-6020 kristen.lisa@amd.com

Source: Advanced Micro Devices