Implementing an interactive Mandelbrot Visualization on a GPGPU cluster using HPXCL

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Recently built supercomputers demonstrate that the number of GPUs and OpenCL devices in clusters increases rapidly. While these devices offer a whole new level of computing power, GPUs are still rather unpopular. Writing scalable OpenCL applications takes more effort than the average user is willing to spend. We tried to overcome this obstacle by implementing HPXCL, a scalable OpenCL API for distributed systems, based on HPX. To demonstrate the scalability, we implemented a distributed Mandelbrot visualization using HPXCL and evaluated its performance in a cluster environment. Using this visualization, we created an interactive demo utilizing the Google Maps API.

Our Mandelbrot renderer was able to demonstrate the performance and scalability of HPXCL. Still, it is a rather simple use-case and only reflects a certain class of problems. Therefore, the next step would be to try HPXCL on a more complex task, like a multi-dimensional stencil code, whilst improving and extending it along the way.

Abstract

Recently built supercomputers demonstrate that the number of GPUs and OpenCL devices in clusters increases rapidly. While these devices offer a whole new level of computing power, GPUs are still rather unpopular. Writing scalable OpenCL applications takes more effort than the average user is willing to spend. We tried to overcome this obstacle by implementing HPXCL, a scalable OpenCL API for distributed systems, based on HPX. To demonstrate the scalability, we implemented a distributed Mandelbrot visualization using HPXCL and evaluated its performance in a cluster environment. Using this visualization, we created an interactive demo utilizing the Google Maps API.

The Mandelbrot Set

We chose to use a visualization of the Mandelbrot set to test our HPXCL implementation. It is a well known example of an embarrassingly parallel problem, which makes it an ideal testcase to demonstrate the efficiency of HPXCL. The set is based on the divergence behavior of the complex series \( z_{i+1} = z_i^2 + c \) with \( z_0 = 0 \) for different \( c \) values. Using the real and imaginary part of \( c \) as coordinates, and applying color based on how rapidly \( z \) diverges, one can create impressive looking pictures. Furthermore, its computational characteristics make it a perfect fit for OpenCL devices.

Implementation

In order to solve a problem in a distributed fashion, the problem needs to be split into several parts. Splitting the computation of a mandelbrot image is rather easy, as every pixel can be calculated independently from its surrounding pixels. Hence, a number of sub-images can be created, using a grain size modifier to control the split size. These sub-images can then be computed by several independent distributed workers. This approach scales even with heterogeneous workers, enabling the simultaneous use of GPU, accelerator and CPU based OpenCL devices. We wrapped the resulting Image Generator in a webserver and used the Google Maps API to create an interactive Mandelbrot renderer. (Fig. 2)

Results

One of the most important factors on distributed programs is scalability, measured in parallel efficiency. The perfect value would be a constant parallel efficiency of 100%, which, however, is impossible to achieve in a real life application. Therefore, having an efficiency of 90% on 32 devices is a notable result.

Conclusion

Our Mandelbrot renderer was able to demonstrate the performance and scalability of HPXCL. Still, it is a rather simple use-case and only reflects a certain class of problems. Therefore, the next step would be to try HPXCL on a more complex task, like a multi-dimensional stencil code, whilst improving and extending it along the way.

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Fig. 1: Left: The Mandelbrot Set; Right: Detail of the Mandelbrot Set

Fig. 2: Structure of the interactive Mandelbrot renderer

Fig. 3: Left: Speedup vs Number of Devices; Right: Parallel Efficiency vs Number of Devices