

ATI STREAM COMPUTING SAMPLE

Radix Sort

1 Overview

- 1.1 Location \$(ATISTREAMSDKSAMPLESROOT)\samples\opencl\cl\app
- 1.2 How to Run See the Getting Started guide for how to build samples. You first must compile the sample.

Use the command line to change to the directory where the executable is located. The precompiled sample executable is at $\frac{\text{ATISTREAMSDKSAMPLESROOT}}\sum_{\text{samples}}\$ for 32-bit builds, and $\frac{\text{ATISTREAMSDKSAMPLESROOT}}\sum_{\text{samples}}\$

Type the following command(s).

- RadixSort
 Runs with default option x = 8192.
- RadixSort -h
 This prints the help file.

1.3 Command Line Options

Table 1 lists, and briefly describes, the command line options.

Table 1 Command Line Options

Short Form	Long Form	Description
-h	help	Shows all command options and their respective meaning.
-d	quiet	Quiet mode. Suppresses all text output.
-e	verify	Verify results against reference implementation.
-A	verbose	Verbose output.
-t	timing	Print timing.
-c	count	Element count to be sorted.
	device	Devices on which the program is to be run. Acceptable values are cpu or gpu.

2 Introduction

Radix-based sorting algorithms treat keys as multi-digit numbers in which each digit is an integer with a value ranging from 0 to m, where m is the radix. A 32-bit integer, for example, could be treated as a 4-digit number with radix $m = 2^{32/4} = 2^8 = 256$. Radix sort works by breaking keys into digits and sorting one digit at a time, starting with the *least* significant digit. The radix m is usually chosen to minimize the running time; it is highly dependent on the implementation and the number of keys being sorted.

The Radix Sort algorithm is divided into 3 phases:

- 1. Calculate the histogram of an unsorted array.
- 2. Prescan the histogram bins.
- 3. Rank and permute to keys to get a sorted array.

See reference [1] for more details on serial and parallel Radix Sort algorithms.

3 Implementation Details

The implemented Radix sort breaks keys (32 integers) into 8-bit digits and sorts one 8-bit digit at a time, starting with the least significant digit. It loops four times to complete sorting. In each t^{th} loop, the following three phases sort the input array using t^{th} 8-bit digit.

1. Calculate histogram bins.

The input array is divided into blocks of N * M elements. Where M is the radix (M is 256 for an 8-bit digit), and N is the number of work-items in a block. In this case, N = 16. Each work-item calculates its histogram bin from the allotted 256 elements and passes this histogram to next phase.

2. Prescan histogram bins.

In this phase the histogram bins are prescanned column-wise, where histogram bins are arranged in the following way.

There are B * N histogram bins, where B is the number of blocks, and N is the number of work-items in a block. Histogram bins are arranged such that the O^{th} block bin comes first, and the $(B - 1)^{th}$ block comes last. Each block's histogram bins are arranged so that the O^{th} work-item bin comes first, and $(N - 1)^{th}$ work-item bin comes last.

The prescanned histogram is passed to next phase.

3. Rank and permute keys to get the sorted array.

Eack work-item permutes the allotted 256 elements by using its prescanned histogram bins.

4 References

- Marcho Zagha and Guy E. Blelloch. "Radix Sort For Vector Multiprocessor." in: Conference on High Performance Networking and Computing, pp. 712-721, 1991.
- Guy E. Blelloch, Prefix Sums and Their Applications, School of Computer Science, Carnegie Mellon University, Pittsburgh, 1990.

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