Cuda speed test in C/C++

Oleksandr Hryshchuk July 20, 2019

1 Random generation of numbers for testing

Default random function rand() was used for generating array with random elements. For generating more clear random numbers you should use function srand(time(NULL));

Listing 1: Function for generating array of random numbers

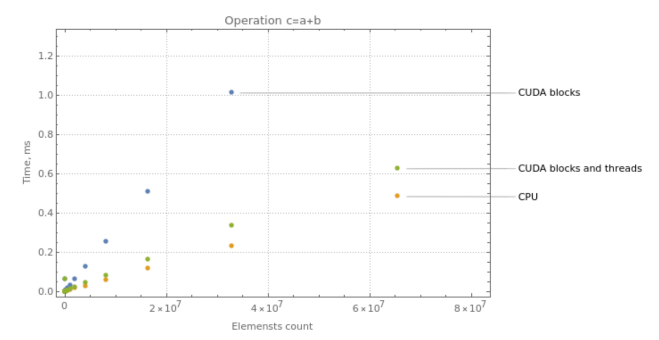
Program use two parameters: samples count, and step size. Sample count is integer number and represents count of arrays which will be generated by program. Another arguments it's a step between lengths of previous and next arrays. Also in code we have variable with name step, this variable contains length of array.

For compile and run this program compile file random_generator.cpp. For example:

```
$ g++ random_generator.cpp -0 rand $ ./rand 10000 12
```

- 2 Code for speed test
- 2.1 Speed test in serial CPU
- 2.2 Speed test on GPU with blocks
- 2.3 Speed test on GPU with blocks and threads

3 Result



Contents

| 1 | Rar | ndom generation of numbers for testing |
|---|------------|---|
| 2 | 2.1 2.2 | le for speed test Speed test in serial CPU |
| 3 | Res | ${f vult}$ |
| L | isti | ngs |
| | 1 | Function for generating array of random numbers |