cuAutotools

1.0

Generated by Doxygen 1.8.13

Contents

Index

1	File	Index			1
	1.1	File Lis	st		1
2	File	Docum	entation		3
	2.1	src/ker	nel.cu File	e Reference	3
		2.1.1	Function	Documentation	4
			2.1.1.1	call_dummy_kernel()	4
			2.1.1.2	call_rand_kernel()	4
			2.1.1.3	create_random_data()	4
			2.1.1.4	dummy_kernel()	5
			2.1.1.5	reset_device()	5
			2.1.1.6	setup_prng()	5
			2.1.1.7	start_device()	5
	2.2	src/ker	nel.h File	Reference	6
		2.2.1	Function	Documentation	6
			2.2.1.1	call_dummy_kernel()	6
			2.2.1.2	call_rand_kernel()	7
			2.2.1.3	reset_device()	7
			2.2.1.4	start_device()	7
	2.3	src/ma	in.c File R	Reference	7
		2.3.1	Function	Documentation	8
			2.3.1.1	main()	8

9

Chapter 1

File Index

1.1 File List

Here is a list of all files with brief descriptions:

src/kernel.cu				 									 										3
src/kernel.h				 									 										6
src/main.c .				 			 						 										7

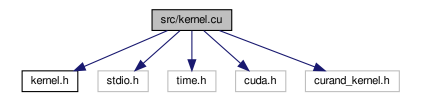
2 File Index

Chapter 2

File Documentation

2.1 src/kernel.cu File Reference

```
#include "kernel.h"
#include <stdio.h>
#include <time.h>
#include <cuda.h>
#include <curand_kernel.h>
Include dependency graph for kernel.cu:
```



Functions

- __global__ void setup_prng (curandState *state, unsigned long long seed, unsigned int qtd)

 Starts the PRNG for each curandState with seed and a different starting id.
- __global__ void create_random_data (curandState *state, unsigned int qtd_states, float *data, unsigned int qtd_data)

Create Random qtd_data random floats and store the average on the data array.

- __global__ void dummy_kernel (void)
- int call_rand_kernel (void)

Calls a kernel to create 4.0 MB of random float numbers and print the average of those numbers.

void call_dummy_kernel (void)

Call a dummy kernel that simply prints a Hello World message from the GPU.

void start_device (void)

Start the device with id 0.

void reset_device (void)

Reset the started device and clear it for usage.

4 File Documentation

2.1.1 Function Documentation

2.1.1.1 call_dummy_kernel()

Call a dummy kernel that simply prints a Hello World message from the GPU.

2.1.1.2 call_rand_kernel()

Calls a kernel to create 4.0 MB of random float numbers and print the average of those numbers.

This works by creating the same amount of curandState (default to XORXOW generator) and calling the kernel 1000 times. On each kernel we create the average call and store them on the data array passed. Once all kernels are finished we create the average of it.

Note

Honestly this is overkill and a completelly bogus scenario, we could create for instance 512 generators, create the random data on each thread and just return the value created, and then finding the average. But since this is just to show how to run a more complex kernel, we'll leave it like this.

Returns

0 on success, -1 on error

2.1.1.3 create_random_data()

Create Random qtd_data random floats and store the average on the data array.

Parameters

state	The already initialized array of curandState states
qtd_states	The amount of states (this must be the same size of data)
data	A float array initialized on the GPU to store the results
qtd_data	How may samples we will create

2.1.1.4 dummy_kernel()

2.1.1.5 reset_device()

```
void reset_device (
     void )
```

Reset the started device and clear it for usage.

2.1.1.6 setup_prng()

Starts the PRNG for each curandState with seed and a different starting id.

Parameters

state	A pointer to a device memory containing an array of curandState values
seed	The seed, this should be different on each execution
qtd	The size of the state array

2.1.1.7 start_device()

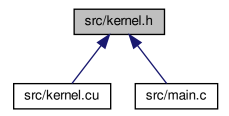
```
void start_device (
     void )
```

Start the device with id 0.

6 File Documentation

2.2 src/kernel.h File Reference

This graph shows which files directly or indirectly include this file:



Functions

void call_dummy_kernel (void)

Call a dummy kernel that simply prints a Hello World message from the GPU.

• int call_rand_kernel (void)

Calls a kernel to create 4.0 MB of random float numbers and print the average of those numbers.

void start_device (void)

Start the device with id 0.

void reset_device (void)

Reset the started device and clear it for usage.

2.2.1 Function Documentation

2.2.1.1 call_dummy_kernel()

Call a dummy kernel that simply prints a Hello World message from the GPU.

2.2.1.2 call_rand_kernel()

Calls a kernel to create 4.0 MB of random float numbers and print the average of those numbers.

This works by creating the same amount of curandState (default to XORXOW generator) and calling the kernel 1000 times. On each kernel we create the average call and store them on the data array passed. Once all kernels are finished we create the average of it.

Note

Honestly this is overkill and a completelly bogus scenario, we could create for instance 512 generators, create the random data on each thread and just return the value created, and then finding the average. But since this is just to show how to run a more complex kernel, we'll leave it like this.

Returns

0 on success, -1 on error

2.2.1.3 reset_device()

```
void reset_device (
     void )
```

Reset the started device and clear it for usage.

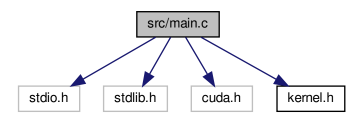
2.2.1.4 start_device()

Start the device with id 0.

2.3 src/main.c File Reference

```
#include <stdio.h>
#include <stdlib.h>
#include <cuda.h>
#include "kernel.h"
```

Include dependency graph for main.c:



8 File Documentation

Functions

```
• int main (int argc, char **argv)
```

2.3.1 Function Documentation

```
2.3.1.1 main()
```

```
int main (  \mbox{int $argc$,} \\ \mbox{char ** $argv$ )}
```

Index

```
call_dummy_kernel
    kernel.cu, 4
    kernel.h, 6
call_rand_kernel
    kernel.cu, 4
    kernel.h, 6
create_random_data
    kernel.cu, 4
dummy_kernel
    kernel.cu, 5
kernel.cu
    call_dummy_kernel, 4
    call_rand_kernel, 4
    create_random_data, 4
    dummy_kernel, 5
    reset_device, 5
    setup_prng, 5
    start_device, 5
kernel.h
    call_dummy_kernel, 6
    call_rand_kernel, 6
    reset_device, 7
    start_device, 7
main
    main.c, 8
main.c
    main, 8
reset_device
    kernel.cu, 5
    kernel.h, 7
setup_prng
    kernel.cu, 5
src/kernel.cu, 3
src/kernel.h, 6
src/main.c, 7
start_device
    kernel.cu, 5
```

kernel.h, 7