

Programming Assignment IV: CUDA Programming

The purpose of this assignment is to familiarize yourself with CUDA programming.

1 Problem Statement

In this problem, you need to use CUDA to parallelize concurrent wave equation (http://en.wikipedia.org/wiki/Wave_equation). Below show a serial implementation of the concurrent wave equation (http://www.cs.nctu.edu.tw/~ypyou/courses/PP-f16/assignments/HW4/serial_wave.c).

```
/* *****  
 * DESCRIPTION:  
 *   Serial Concurrent Wave Equation - C Version  
 *   This program implements the concurrent wave equation  
 * ***** */  
#include <stdio.h>  
#include <stdlib.h>  
#include <math.h>  
#include <time.h>  
  
#define MAXPOINTS 1000000  
#define MAXSTEPS 1000000  
#define MINPOINTS 20  
#define PI 3.14159265  
  
void check_param(void);  
void init_line(void);  
void update (void);  
void printfinal (void);  
  
int nsteps, /* number of time steps */  
    tpoints, /* total points along string */  
    rcode; /* generic return code */  
float values[MAXPOINTS+2], /* values at time t */  
       oldval[MAXPOINTS+2], /* values at time (t-dt) */  
       newval[MAXPOINTS+2]; /* values at time (t+dt) */  
  
/* *****  
 * Checks input values from parameters  
 * ***** */  
void check_param(void)  
{  
    char tchar[20];  
  
    /* check number of points, number of iterations */  
    while ((tpoints < MINPOINTS) || (tpoints > MAXPOINTS)) {  
        printf("Enter number of points along vibrating string [%d-%d]: ",  
              MINPOINTS, MAXPOINTS);  
        scanf("%s", tchar);  
        tpoints = atoi(tchar);  
        if ((tpoints < MINPOINTS) || (tpoints > MAXPOINTS))  
            printf("Invalid. Please enter value between %d and %d\n",  
                  MINPOINTS, MAXPOINTS);  
    }  
    while ((nsteps < 1) || (nsteps > MAXSTEPS)) {  
        printf("Enter number of time steps [1-%d]: ", MAXSTEPS);  
        scanf("%s", tchar);
```

```

        nsteps = atoi(tchar);
        if ((nsteps < 1) || (nsteps > MAXSTEPS))
            printf("Invalid. Please enter value between 1 and %d\n",
                MAXSTEPS);
    }

    printf("Using points = %d, steps = %d\n", tpoints, nsteps);
}

/*****
 *      Initialize points on line
 *****/
void init_line(void)
{
    int i, j;
    float x, fac, k, tmp;

    /* Calculate initial values based on sine curve */
    fac = 2.0 * PI;
    k = 0.0;
    tmp = tpoints - 1;
    for (j = 1; j <= tpoints; j++) {
        x = k/tmp;
        values[j] = sin (fac * x);
        k = k + 1.0;
    }

    /* Initialize old values array */
    for (i = 1; i <= tpoints; i++)
        oldval[i] = values[i];
}

/*****
 *      Calculate new values using wave equation
 *****/
void do_math(int i)
{
    float dtime, c, dx, tau, sqtau;

    dtime = 0.3;
    c = 1.0;
    dx = 1.0;
    tau = (c * dtime / dx);
    sqtau = tau * tau;
    newval[i] = (2.0 * values[i]) - oldval[i] + (sqtau * (-2.0)*values[
        i]);
}

/*****
 *      Update all values along line a specified number of times
 *****/
void update()
{
    int i, j;

    /* Update values for each time step */
    for (i = 1; i<= nsteps; i++) {

```

```

    /* Update points along line for this time step */
    for (j = 1; j <= tpoints; j++) {
        /* global endpoints */
        if ((j == 1) || (j == tpoints))
            newval[j] = 0.0;
        else
            do_math(j);
    }

    /* Update old values with new values */
    for (j = 1; j <= tpoints; j++) {
        oldval[j] = values[j];
        values[j] = newval[j];
    }
}

/*****
 *      Print final results
 *****/
void printfinal()
{
    int i;

    for (i = 1; i <= tpoints; i++) {
        printf("%6.4f ", values[i]);
        if (i%10 == 0)
            printf("\n");
    }
}

/*****
 *      Main program
 *****/
int main(int argc, char *argv[])
{
    sscanf(argv[1], "%d", &tpoints);
    sscanf(argv[2], "%d", &nsteps);
    check_param();
    printf("Initializing points on the line...\n");
    init_line();
    printf("Updating all points for all time steps...\n");
    update();
    printf("Printing final results...\n");
    printfinal();
    printf("\nDone.\n\n");

    return 0;
}

```

2 Requirements

- The output format should not be changed.
- Your submitted solution contains only one source file, which is named `wave.cu`.
- Your program take two command-line arguments, which indicate the number of points and the number of iterations, respectively.

3 Development Environment

3.1 Building the CUDA environment on your own computer

If you have a nVidia GPU, you can build your own development environment by installing CUDA SDK.
<https://developer.nvidia.com/cuda-downloads>

3.2 Using CUDA Server in SSLAB

We have set up a server for this assignment. You can login and use this server to work on your assignment. The GPU(s) in the server is an nVidia K20. We will grade your implementation on this server.

3.2.1 Login

Server IP: 140.113.193.215

ID: u+Student ID

Password: u+Student ID

(You can use "passwd" to change your password)

3.2.2 Compilation

Use `nvcc` to compile your file.

```
nvcc wave.cu -o cuda_wave
```

4 Submission

Be sure to upload your zipped source codes, which includes no folder, to e-Campus system by the due date and name your file as "HW4_XXXXXXX.zip", where XXXXXXX is your student ID.

Due Date: 23:59, December 9, Friday, 2016

5 References

- <http://docs.nvidia.com/cuda/cuda-c-programming-guide/index.html>