Отчет по заданию

«Реализация алгоритма 3D ADI с использованием графических процессоров»

Выполнил: студент 201 группы Лыфенко А. И.

1 Постановка задачи

- 1. Реализовать параллельный алгоритм 3-х мерного ADI по данному последовательному алгоритму.
 - 2. Оценить ускорение программы по отношению к последовательной версии.

2 Описание программы

Выводит результат теста.

При распараллеливании программы было создано 4 ядра:

```
__global__ void init_parallel(double *a)
Параллельно инициализирует массив.
__global__ void f1(double *a, int ii)
Используется для счета алгоритма.
__global__ void f2(double *a, int jj)
Используется для счета алгоритма.
__global__ void f3(double *a, int kk, double *tmp1, double *tmp2)
Используется для счета алгоритма.
   Список функций:
double adi_parallel(double* a)
Запускает параллельный счет алгоритма. Возвращает полученное eps.
void init_seq(double *a)
Последовательно инициализирует массив.
double adi_seq(double* a)
Запускает последовательный счет алгоритма. Возвращает полученное eps.
void print_benchmark(struct timeval startt, struct timeval endt)
```

3 Результаты работы программы в зависимости от выбора размера блока нитей

 $Size = 384 \times 384 \times 384$ Iterations = 100 Operation type = double precision Параллельное выполнение, симметричный блок:

```
\dim 3 \text{ block} = \dim 3(1, 1, 1);
                                                \dim 3 \text{ block} = \dim 3(43, 43, 43);
\dim 3 \text{ thread} = \dim 3(384, 384, 384);
                                                \dim 3 \text{ thread} = \dim 3(9, 9, 9);
SEGFAULT
                                                ADI Benchmark Completed.
                                                Time in seconds = 35.20
\dim 3 \operatorname{block} = \dim 3(2, 2, 2);
                                                Verification = SUCCESSFUL
\dim 3 \text{ thread} = \dim 3(192, 192, 192);
SEGFAULT
                                                \dim 3 \text{ block} = \dim 3(48, 48, 48);
                                                \dim 3 \text{ thread} = \dim 3(8, 8, 8);
                                                ADI Benchmark Completed.
\dim 3 \text{ block} = \dim 3(4, 4, 4);
\dim 3 \text{ thread} = \dim 3(96, 96, 96);
                                                Time in seconds = 30.45
SEGFAULT
                                                Verification = SUCCESSFUL
\dim 3 \text{ block} = \dim 3(8, 8, 8);
                                                \dim 3 \text{ block} = \dim 3(55, 55, 55);
\dim 3 \text{ thread} = \dim 3(48, 48, 48);
                                                \dim 3 \text{ thread} = \dim 3(8, 8, 8);
SEGFAULT
                                                ADI Benchmark Completed.
                                                Time in seconds = 44.39
\dim 3 \text{ block} = \dim 3(16, 16, 16);
                                                Verification = SUCCESSFUL
\dim 3 \text{ thread} = \dim 3(24, 24, 24);
SEGFAULT
                                                \dim 3 \text{ block} = \dim 3(55, 55, 55);
                                                \dim 3 \text{ thread} = \dim 3(7, 7, 7);
\dim 3 \text{ block} = \dim 3(32, 32, 32);
                                                ADI Benchmark Completed.
\dim 3 \text{ thread} = \dim 3(12, 12, 12);
                                                Time in seconds = 30.69
SEGFAULT
                                                Verification = SUCCESSFUL
\dim 3 \text{ block} = \dim 3(39, 39, 39);
                                                \dim 3 \text{ block} = \dim 3(64, 64, 64);
\dim 3 \text{ thread} = \dim 3(10, 10, 10);
                                                \dim 3 \text{ thread} = \dim 3(6, 6, 6);
ADI Benchmark Completed.
                                                ADI Benchmark Completed.
Time in seconds = 36.63
                                                Time in seconds = 46.37
Verification = SUCCESSFUL
                                                Verification = SUCCESSFUL
\dim 3 \text{ block} = \dim 3(40, 40, 40);
                                                \dim 3 \text{ block} = \dim 3(128, 128, 128);
\dim 3 \text{ thread} = \dim 3(10, 10, 10);
                                                \dim 3 \text{ thread} = \dim 3(3, 3, 3);
ADI Benchmark Completed.
                                                ADI Benchmark Completed.
Time in seconds = 39.18
                                                Time in seconds = 359.92
Verification = SUCCESSFUL
                                                Verification = SUCCESSFUL
```

Вывод: Для заданных начальных условий оптимальный выбор: $\dim 3$ block = $\dim 3(48, 48, 48)$; $\dim 3$ thread = $\dim 3(8, 8, 8)$;

$Size = 384 \times 384 \times 384$ Iterations = 100

Operation type = double precision Параллельное выполнение, асимметричный блок:

```
\dim 3 \text{ block} = \dim 3(24, 96, 192);
\dim 3 \text{ thread} = \dim 3(16, 4, 2);
                                              \dim 3 \text{ block} = \dim 3(6, 48, 192);
ADI Benchmark Completed.
                                              \dim 3 \text{ thread} = \dim 3(64, 8, 2);
Time in seconds = 77.36
                                              ADI Benchmark Completed.
Verification = SUCCESSFUL
                                              Time in seconds = 33.56
                                              Verification = SUCCESSFUL
\dim 3 \text{ block} = \dim 3(12, 96, 384);
\dim 3 \text{ thread} = \dim 3(32, 4, 1);
                                              \dim 3 \text{ block} = \dim 3(12, 24, 192);
ADI Benchmark Completed.
                                              \dim 3 \text{ thread} = \dim 3(32, 16, 2);
Time in seconds = 77.27
                                              ADI Benchmark Completed.
Verification = SUCCESSFUL
                                              Time in seconds = 34.03
                                              Verification = SUCCESSFUL
\dim 3 \text{ block} = \dim 3(24, 48, 96);
\dim 3 \text{ thread} = \dim 3(16, 8, 4);
                                              \dim 3 \text{ block} = \dim 3(12, 48, 96);
ADI Benchmark Completed.
                                              \dim 3 \text{ thread} = \dim 3(32, 8, 4);
Time in seconds = 29.90
                                              ADI Benchmark Completed.
Verification = SUCCESSFUL
                                              Time in seconds = 33.70
                                              Verification = SUCCESSFUL
\dim 3 \text{ block} = \dim 3(12, 48, 192);
\dim 3 \text{ thread} = \dim 3(32, 8, 2);
                                              \dim 3 \text{ block} = \dim 3(3, 48, 192);
ADI Benchmark Completed.
                                              \dim 3 \text{ thread} = \dim 3(128, 8, 2);
Time in seconds = 29.83
                                              SEGFAULT
Verification = SUCCESSFUL
```

Вывод: Для заданных начальных условий оптимальный выбор: dim3 block = dim3(12, 48, 192); dim3 thread = dim3(32, 8, 2);

Результаты работы программы в зависимости 4 от выбора индексов i, j, k.

Функция f1, время выполнения функции adi_parallel:

$$i = x, k = y, j = z$$

Time in seconds = 39.34
 $j = x, i = y, k = z$
Time in seconds = 39.40
 $k = x, i = y, j = z$
Time in seconds = 39.29
 $j = x, k = y, i = z$
Time in seconds = 39.23
 $k = x, j = y, i = z$
Time in seconds = 39.21

Функция f2, время выполнения функции adi_parallel:

$$i=x,\ k=y,\ j=z$$
 Time in seconds = 39.24
$$j=x,\ i=y,\ k=z$$
 Time in seconds = 39.34
$$k=x,\ i=y,\ j=z$$
 Time in seconds = 39.18
$$j=x,\ k=y,\ i=z$$
 Time in seconds = 39.35
$$k=x,\ j=y,\ i=z$$
 Time in seconds = 39.31

Функция f3, время выполнения функции adi parallel:

$$i=x, k=y, j=z$$

$$Time in seconds = 30.54$$

$$j=x, i=y, k=z$$

$$Time in seconds = 39.36$$

$$k=x, i=y, j=z$$

$$Time in seconds = 30.46$$

$$j=x, k=y, i=z$$

$$Time in seconds = 30.42$$

$$k=x, j=y, i=z$$

$$Time in seconds = 30.44$$

Вывод: Для заданных начальных условий оптимальный выбор:

$$\begin{array}{l} f1:\, k=x,\, j=y,\, i=z\\ f2:\, k=x,\, i=y,\, j=z\\ f3:\, j=x,\, k=y,\, i=z \end{array}$$

5 Результаты работы программы на различных входных данных

$$dim3 block = dim3((nx + 7) / 8, (ny + 7) / 8, (nz + 7) / 8);$$

 $dim3 thread = dim3(8, 8, 8);$

Последовательное выполнение:

Параллельное выполнение:

ADI Benchmark Completed.

 $\mathrm{Size} = 100 \ge 100 \ge 100$

Iterations = 100

Time in seconds = 0.93

 $Operation\ type = double\ precision$

Verification = SUCCESSFUL

END OF ADI Benchmark

ADI Benchmark Completed.

 $Size = 384 \times 384 \times 384$

Iterations = 100

Time in seconds = 57.97

Operation type = double precision

Verification = SUCCESSFUL

END OF ADI Benchmark

ADI Benchmark Completed.

 $Size = 500 \times 500 \times 500$

Iterations = 100

Time in seconds = 127.33

Operation type = double precision

Verification = SUCCESSFUL

END OF ADI Benchmark

ADI Benchmark Completed.

 $Size = 500 \times 500 \times 500$

Iterations = 200

Time in seconds = 256.04

Operation type = double precision

Verification = SUCCESSFUL

END OF ADI Benchmark

ADI Benchmark Completed.

 $Size = 100 \times 100 \times 100$

Iterations = 100

Time in seconds = 0.52

Operation type = double precision

Verification = SUCCESSFUL

END OF ADI Benchmark

ADI Benchmark Completed.

 $Size = 384 \times 384 \times 384$

Iterations = 100

Time in seconds = 30.14

Operation type = double precision

Verification = SUCCESSFUL

END OF ADI Benchmark

ADI Benchmark Completed.

 $Size = 500 \times 500 \times 500$

Iterations = 100

Time in seconds = 86.13

Operation type = double precision

Verification = SUCCESSFUL

END OF ADI Benchmark

ADI Benchmark Completed.

 $Size = 500 \times 500 \times 500$

Iterations = 200

Time in seconds = 171.96

Operation type = double precision

Verification = SUCCESSFUL

END OF ADI Benchmark

dim3 block = dim3((nx + 31) / 32, (ny + 7) / 8, (nz + 1) / 2); dim3 thread = dim3(32, 8, 2);

Последовательное выполнение:

Параллельное выполнение:

ADI Benchmark Completed.

 $Size = 100 \times 100 \times 100$

Iterations = 100

Time in seconds = 0.93

Operation type = double precision

Verification = SUCCESSFUL

END OF ADI Benchmark

ADI Benchmark Completed.

 $Size = 384 \times 384 \times 384$

Iterations = 100

Time in seconds = 58.20

Operation type = double precision

Verification = SUCCESSFUL

END OF ADI Benchmark

ADI Benchmark Completed.

 $Size = 500 \times 500 \times 500$

Iterations = 100

Time in seconds = 127.45

Operation type = double precision

Verification = SUCCESSFUL

END OF ADI Benchmark

ADI Benchmark Completed.

 $Size = 500 \times 500 \times 500$

Iterations = 200

Time in seconds = 256.08

Operation type = double precision

Verification = SUCCESSFUL

END OF ADI Benchmark

ADI Benchmark Completed.

 $Size = 100 \times 100 \times 100$

Iterations = 100

Time in seconds = 0.55

Operation type = double precision

Verification = SUCCESSFUL

END OF ADI Benchmark

ADI Benchmark Completed.

 $Size = 384 \times 384 \times 384$

Iterations = 100

Time in seconds = 29.82

Operation type = double precision

Verification = SUCCESSFUL

END OF ADI Benchmark

ADI Benchmark Completed.

 $Size = 500 \times 500 \times 500$

Iterations = 100

Time in seconds = 86.21

Operation type = double precision

Verification = SUCCESSFUL

END OF ADI Benchmark

ADI Benchmark Completed.

 $Size = 500 \times 500 \times 500$

Iterations = 200

Time in seconds = 172.34

Operation type = double precision

Verification = SUCCESSFUL

END OF ADI Benchmark

6 Сравнение скорости работы алгоритмов

Последовательный алгоритм:

Теоретическая оценка: O(I*nx*ny*nz)

Параллельный алгоритм:

Теоретическая оценка: O(I*max(nx,ny,nz)*???)