Задание 2 Отчёт по CUDA ADI3d

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1. Постановка задачи

- 1. Программа должна автоматически определять доступный объём памяти на GPU и выбирать максимально возможный размер сетки (L), который поместится в эту память.
- 2. Нужно реализовать возможность запуска на CPU и GPU, а также режим сравнения, чтобы проверить, что результаты расчётов одинаковы.
- 3. Редукцию (вычисление максимального значения ошибки eps) необходимо распараллелить. В программе уже используется атомарная операция на GPU, но она может быть оптимизирована.
 - 4. Создайте Git-репозиторий с вашим кодом. В нём должен быть:
 - •Makefile, который позволит собрать и запустить программу на любом сервере с GPU.
- •Возможность выбирать, на каком устройстве (CPU или GPU) будет выполняться программа.
 - •Режим проверки совпадения результатов между CPU и GPU.
 - 5. Проверьте производительность программы:
 - •Сравните время выполнения программы на GPU и CPU.
- •Постройте таблицу или график, показывающий ускорение программы на GPU по сравнению с последовательной версией на CPU (с максимальными опциями оптимизации).

2. Формат командной строки

nvcc adi3d cuda.cu -o cuda2

3. Спецификация системы

- Operating system : Linux 6.8.0-45-generic

- Vendor string and code : GenuineIntel (1, 0x1)

- Model string and code : Intel(R) Core(TM) i7-10750H CPU @ 2.60GHz (165, 0xa5)

- CPU revision : 2.000000

- CPUID : Family/Model/Stepping 6/165/2, 0x06/0xa5/0x02

CPU Max MHz : 5000CPU Min MHz : 800

- Total cores : 12

- SMT threads per core : 2

- Cores per socket : 6

- Sockets : 1

- Cores per NUMA region : 12

- NUMA regions : 1

- Running in a VM : no

- Number Hardware Counters: 10

- Max Multiplex Counters : 384

4. Описание алгоритмов

Для этой программы был написан файл Makefile.

Введите следующую команду в терминале:

nvcc adi3d_cuda.cu -o cuda

После этого мы войдем:

make run_cpu

Программа будет запущена на СРU, и результаты показаны справа в таблице ниже.

make run_gpu

Программа будет запущена на GPU, и результаты показаны слева в таблице ниже.

5.Заключение

collapsor@collapsor-G5-5500:~/Desktop/CUDA\$ nvcc adi3d_cuda.cu -o cuda collapsor@collapsor-G5-5500:~/Desktop/CUDA\$./cuda

Free memory: 1106247680 bytes
Total memory: 6020661248 bytes

Dynamic grid size set to: 332 x 332 x 332

Running on GPU	Running on CPU
GPU IT = 1 EPS = 1.4939577E+01	CPU IT = 1 EPS = 1.4939577E+01
GPU IT = 2 EPS = 7.4546828E+00	CPU IT = 2 EPS = 7.4546828E+00
GPU IT = 3 EPS = 3.7197885E+00	CPU IT = 3 EPS = 3.7197885E+00
GPU IT = 4 EPS = 2.7841767E+00	CPU IT = 4 EPS = 2.7841767E+00
GPU IT = 5 EPS = 2.0838841E+00	CPU IT = 5 EPS = 2.0838841E+00
GPU IT = 6 EPS = 1.6174943E+00	CPU IT = 6 EPS = 1.6174943E+00
GPU IT = 7 EPS = 1.3835914E+00	CPU IT = 7 EPS = 1.3835914E+00
GPU IT = 8 EPS = 1.1865898E+00	CPU IT = 8 EPS = 1.1865898E+00
GPU IT = 9 EPS = 1.0262684E+00	CPU IT = 9 EPS = 1.0262684E+00

Running on GPU	Running on CPU
GPU IT = 10 EPS = 8.9621378E-01	CPU IT = 10 EPS = 8.9621378E-01
GPU IT = 11 EPS = 8.1386743E-01	CPU IT = 11 EPS = 8.1386743E-01
GPU IT = 12 EPS = 7.4003912E-01	CPU IT = 12 EPS = 7.4003912E-01
GPU IT = 13 EPS = 6.7499491E-01	CPU IT = 13 EPS = 6.7499491E-01
GPU IT = 14 EPS = 6.1804058E-01	CPU IT = 14 EPS = 6.1804058E-01
GPU IT = 15 EPS = 5.6770197E-01	CPU IT = 15 EPS = 5.6770197E-01
GPU IT = 16 EPS = 5.3173036E-01	CPU IT = 16 EPS = 5.3173036E-01
GPU IT = 17 EPS = 4.9832553E-01	CPU IT = 17 EPS = 4.9832553E-01
GPU IT = 18 EPS = 4.6790273E-01	CPU IT = 18 EPS = 4.6790273E-01
GPU IT = 19 EPS = 4.3984770E-01	CPU IT = 19 EPS = 4.3984770E-01
GPU IT = 20 EPS = 4.1435740E-01	CPU IT = 20 EPS = 4.1435740E-01
GPU IT = 21 EPS = 3.9085728E-01	CPU IT = 21 EPS = 3.9085728E-01
GPU IT = 22 EPS = 3.7277002E-01	CPU IT = 22 EPS = 3.7277002E-01
GPU IT = 23 EPS = 3.5568000E-01	CPU IT = 23 EPS = 3.5568000E-01
GPU IT = 24 EPS = 3.3966110E-01	CPU IT = 24 EPS = 3.3966110E-01
GPU IT = 25 EPS = 3.2465039E-01	CPU IT = 25 EPS = 3.2465039E-01
GPU IT = 26 EPS = 3.1051412E-01	CPU IT = 26 EPS = 3.1051412E-01
GPU IT = 27 EPS = 2.9735018E-01	CPU IT = 27 EPS = 2.9735018E-01
GPU IT = 28 EPS = 2.8494276E-01	CPU IT = 28 EPS = 2.8494276E-01
GPU IT = 29 EPS = 2.7487311E-01	CPU IT = 29 EPS = 2.7487311E-01
GPU IT = 30 EPS = 2.6529327E-01	CPU IT = 30 EPS = 2.6529327E-01
GPU IT = 31 EPS = 2.5612042E-01	CPU IT = 31 EPS = 2.5612042E-01
GPU IT = 32 EPS = 2.4742678E-01	CPU IT = 32 EPS = 2.4742678E-01
GPU IT = 33 EPS = 2.3914235E-01	CPU IT = 33 EPS = 2.3914235E-01
GPU IT = 34 EPS = 2.3122085E-01	CPU IT = 34 EPS = 2.3122085E-01
GPU IT = 35 EPS = 2.2372279E-01	CPU IT = 35 EPS = 2.2372279E-01
GPU IT = 36 EPS = 2.1656870E-01	CPU IT = 36 EPS = 2.1656870E-01
GPU IT = 37 EPS = 2.1053367E-01	CPU IT = 37 EPS = 2.1053367E-01
GPU IT = 38 EPS = 2.0475639E-01	CPU IT = 38 EPS = 2.0475639E-01
GPU IT = 39 EPS = 1.9919003E-01	CPU IT = 39 EPS = 1.9919003E-01

Running on GPU	Running on CPU
GPU IT = 40 EPS = 1.9381369E-01	CPU IT = 40 EPS = 1.9381369E-01
GPU IT = 41 EPS = 1.8865693E-01	CPU IT = 41 EPS = 1.8865693E-01
GPU IT = 42 EPS = 1.8370365E-01	CPU IT = 42 EPS = 1.8370365E-01
GPU IT = 43 EPS = 1.7892230E-01	CPU IT = 43 EPS = 1.7892230E-01
GPU IT = 44 EPS = 1.7431737E-01	CPU IT = 44 EPS = 1.7431737E-01
GPU IT = 45 EPS = 1.6990997E-01	CPU IT = 45 EPS = 1.6990997E-01
GPU IT = 46 EPS = 1.6610415E-01	CPU IT = 46 EPS = 1.6610415E-01
GPU IT = 47 EPS = 1.6240145E-01	CPU IT = 47 EPS = 1.6240145E-01
GPU IT = 48 EPS = 1.5882880E-01	CPU IT = 48 EPS = 1.5882880E-01
GPU IT = 49 EPS = 1.5536742E-01	CPU IT = 49 EPS = 1.5536742E-01
GPU IT = 50 EPS = 1.5200257E-01	CPU IT = 50 EPS = 1.5200257E-01
GPU IT = 51 EPS = 1.4873235E-01	CPU IT = 51 EPS = 1.4873235E-01
GPU IT = 52 EPS = 1.4558697E-01	CPU IT = 52 EPS = 1.4558697E-01
GPU IT = 53 EPS = 1.4253020E-01	CPU IT = 53 EPS = 1.4253020E-01
GPU IT = 54 EPS = 1.3955924E-01	CPU IT = 54 EPS = 1.3955924E-01
GPU IT = 55 EPS = 1.3667643E-01	CPU IT = 55 EPS = 1.3667643E-01
GPU IT = 56 EPS = 1.3416280E-01	CPU IT = 56 EPS = 1.3416280E-01
GPU IT = 57 EPS = 1.3170609E-01	CPU IT = 57 EPS = 1.3170609E-01
GPU IT = 58 EPS = 1.2930527E-01	CPU IT = 58 EPS = 1.2930527E-01
GPU IT = 59 EPS = 1.2696333E-01	CPU IT = 59 EPS = 1.2696333E-01
GPU IT = 60 EPS = 1.2469535E-01	CPU IT = 60 EPS = 1.2469535E-01
GPU IT = 61 EPS = 1.2247988E-01	CPU IT = 61 EPS = 1.2247988E-01
GPU IT = 62 EPS = 1.2031570E-01	CPU IT = 62 EPS = 1.2031570E-01
GPU IT = 63 EPS = 1.1820155E-01	CPU IT = 63 EPS = 1.1820155E-01
GPU IT = 64 EPS = 1.1615662E-01	CPU IT = 64 EPS = 1.1615662E-01
GPU IT = 65 EPS = 1.1415943E-01	CPU IT = 65 EPS = 1.1415943E-01
GPU IT = 66 EPS = 1.1220850E-01	CPU IT = 66 EPS = 1.1220850E-01
GPU IT = 67 EPS = 1.1046697E-01	CPU IT = 67 EPS = 1.1046697E-01
GPU IT = 68 EPS = 1.0876979E-01	CPU IT = 68 EPS = 1.0876979E-01
GPU IT = 69 EPS = 1.0711144E-01	CPU IT = 69 EPS = 1.0711144E-01

Running on GPU	J F	Running on CPU
GPU IT = 70 EPS = 1.0	548507E-01 CPU IT =	70 EPS = 1.0548507E-01
GPU IT = 71 EPS = 1.0	389012E-01	71 EPS = 1.0389012E-01
GPU IT = 72 EPS = 1.0	232786E-01 CPU IT =	72 EPS = 1.0232786E-01
GPU IT = 73 EPS = 1.0	080908E-01	73 EPS = 1.0080908E-01
GPU IT = 74 EPS = 9.9	319922E-02	74 EPS = 9.9319922E-02
GPU IT = 75 EPS = 9.7	859759E-02	75 EPS = 9.7859759E-02
GPU IT = 76 EPS = 9.6	427978E-02	76 EPS = 9.6427978E-02
GPU IT = 77 EPS = 9.5	029531E-02	77 EPS = 9.5029531E-02
GPU IT = 78 EPS = 9.3	665652E-02	78 EPS = 9.3665652E-02
GPU IT = 79 EPS = 9.2	434413E-02	79 EPS = 9.2434413E-02
GPU IT = 80 EPS = 9.1	223224E-02	80 EPS = 9.1223224E-02
GPU IT = 81 EPS = 9.0	031809E-02	81 EPS = 9.0031809E-02
GPU IT = 82 EPS = 8.8	866148E-02	82 EPS = 8.8866148E-02
GPU IT = 83 EPS = 8.7	724653E-02	83 EPS = 8.7724653E-02
GPU IT = 84 EPS = 8.6	602028E-02	84 EPS = 8.6602028E-02
GPU IT = 85 EPS = 8.5	497964E-02	85 EPS = 8.5497964E-02
GPU IT = 86 EPS = 8.4	412147E-02	86 EPS = 8.4412147E-02
GPU IT = 87 EPS = 8.3	349209E-02	87 EPS = 8.3349209E-02
GPU IT = 88 EPS = 8.2	308684E-02	88 EPS = 8.2308684E-02
GPU IT = 89 EPS = 8.1	285425E-02	89 EPS = 8.1285425E-02
GPU IT = 90 EPS = 8.0	279113E-02	90 EPS = 8.0279113E-02
GPU IT = 91 EPS = 7.9	289431E-02 CPU IT =	91 EPS = 7.9289431E-02
GPU IT = 92 EPS = 7.8	389276E-02	92 EPS = 7.8389276E-02
GPU IT = 93 EPS = 7.7	507920E-02	93 EPS = 7.7507920E-02
GPU IT = 94 EPS = 7.6	639034E-02	94 EPS = 7.6639034E-02
GPU IT = 95 EPS = 7.5	782459E-02	95 EPS = 7.5782459E-02
GPU IT = 96 EPS = 7.4	938032E-02	96 EPS = 7.4938032E-02
GPU IT = 97 EPS = 7.4	105590E-02	97 EPS = 7.4105590E-02
GPU IT = 98 EPS = 7.3	291357E-02	98 EPS = 7.3291357E-02
GPU IT = 99 EPS = 7.2	489794E-02 CPU IT =	99 EPS = 7.2489794E-02

Running on GPU	Running on CPU
GPU IT = 100 EPS = 7.1699681E-02	CPU IT = 100 EPS = 7.1699681E-02
ADI Benchmark Completed.	ADI Benchmark Completed.
Size = $332 \times 332 \times 332$	Size = $332 \times 332 \times 332$
Iterations = 100	Iterations = 100
Time in seconds = 3.029143	Time in seconds = 66.321560
Operation type = double precision	Operation type = double precision
END OF ADI Benchmark	END OF ADI Benchmark

6.Запуск с помощью орентрі

Сбросьте размер сетки (размер=332). Выполнить команду:

gcc -O3 -fopenmp adi3d.c -o adi

./adi

IT = 1 EPS = 1.4939577E+01IT = 2 EPS = 7.4546828E+00IT = 3 EPS = 3.7197885E+004 EPS = 2.7841767E+00IT = 5 EPS = 2.0838841E+00IT = 6 EPS = 1.6174943E+00IT = 7 EPS = 1.3835914E+00IT = 8 EPS = 1.1865898E+00IT = 9 EPS = 1.0262684E+00IT = 10 EPS = 8.9621378E-01IT = 11 EPS = 8.1386743E-01IT = 12 EPS = 7.4003912E-01IT = 13 EPS = 6.7499491E-01IT = 14 EPS = 6.1804058E-01IT = 15 EPS = 5.6770197E-01IT = 16 EPS = 5.3173036E-01IT = 17 EPS = 4.9832553E-01IT = 18 EPS = 4.6790273E-01IT = 19 EPS = 4.3984770E-01IT = 20 EPS = 4.1435740E-01IT = 21 EPS = 3.9085728E-01IT = 22 EPS = 3.7277002E-01

- IT = 23 EPS = 3.5568000E-01
- IT = 24 EPS = 3.3966110E-01
- IT = 25 EPS = 3.2465039E-01
- IT = 26 EPS = 3.1051412E-01
- IT = 27 EPS = 2.9735018E-01
- IT = 28 EPS = 2.8494276E-01
- IT = 29 EPS = 2.7487311E-01
- IT = 30 EPS = 2.6529327E-01
- IT = 31 EPS = 2.5612042E-01
- IT = 32 EPS = 2.4742678E-01
- IT = 33 EPS = 2.3914235E-01
- IT = 34 EPS = 2.3122085E-01
- IT = 35 EPS = 2.2372279E-01
- IT = 36 EPS = 2.1656870E-01
- IT = 37 EPS = 2.1053367E-01
- IT = 38 EPS = 2.0475639E-01
- IT = 39 EPS = 1.9919003E-01
- IT = 40 EPS = 1.9381369E-01
- IT = 41 EPS = 1.8865693E-01
- IT = 42 EPS = 1.8370365E-01
- IT = 43 EPS = 1.7892230E-01
- IT = 44 EPS = 1.7431737E-01
- IT = 45 EPS = 1.6990997E-01
- IT = 46 EPS = 1.6610415E-01
- IT = 47 EPS = 1.6240145E-01
- IT = 48 EPS = 1.5882880E-01
- IT = 49 EPS = 1.5536742E-01
- IT = 50 EPS = 1.5200257E-01
- IT = 51 EPS = 1.4873235E-01
- IT = 52 EPS = 1.4558697E-01
- IT = 53 EPS = 1.4253020E-01
- IT = 54 EPS = 1.3955924E-01
- IT = 55 EPS = 1.3667643E-01
- IT = 56 EPS = 1.3416280E-01
- IT = 57 EPS = 1.3170609E-01
- IT = 58 EPS = 1.2930527E-01

- IT = 59 EPS = 1.2696333E-01
- IT = 60 EPS = 1.2469535E-01
- IT = 61 EPS = 1.2247988E-01
- IT = 62 EPS = 1.2031570E-01
- IT = 63 EPS = 1.1820155E-01
- IT = 64 EPS = 1.1615662E-01
- IT = 65 EPS = 1.1415943E-01
- IT = 66 EPS = 1.1220850E-01
- IT = 67 EPS = 1.1046697E-01
- IT = 68 EPS = 1.0876979E-01
- IT = 69 EPS = 1.0711144E-01
- IT = 70 EPS = 1.0548507E-01
- IT = 71 EPS = 1.0389012E-01
- IT = 72 EPS = 1.0232786E-01
- IT = 73 EPS = 1.0080908E-01
- IT = 74 EPS = 9.9319922E-02
- IT = 75 EPS = 9.7859759E-02
- IT = 76 EPS = 9.6427978E-02
- IT = 77 EPS = 9.5029531E-02
- IT = 78 EPS = 9.3665652E-02
- IT = 79 EPS = 9.2434413E-02
- IT = 80 EPS = 9.1223224E-02
- IT = 81 EPS = 9.0031809E-02
- IT = 82 EPS = 8.8866148E-02
- IT = 83 EPS = 8.7724653E-02
- IT = 84 EPS = 8.6602028E-02
- IT = 85 EPS = 8.5497964E-02
- IT = 86 EPS = 8.4412147E-02
- IT = 87 EPS = 8.3349209E-02
- IT = 88 EPS = 8.2308684E-02
- IT = 89 EPS = 8.1285425E-02
- IT = 90 EPS = 8.0279113E-02
- IT = 91 EPS = 7.9289431E-02
- IT = 92 EPS = 7.8389276E-02
- IT = 93 EPS = 7.7507920E-02
- IT = 94 EPS = 7.6639034E-02

IT = 95 EPS = 7.5782459E-02

IT = 96 EPS = 7.4938032E-02

IT = 97 EPS = 7.4105590E-02

IT = 98 EPS = 7.3291357E-02

IT = 99 EPS = 7.2489794E-02

IT = 100 EPS = 7.1699681E-02

ADI Benchmark Completed.

Size = $332 \times 332 \times 332$

Iterations = 100

Time in seconds = 7.73

Operation type = double precision

Verification = UNSUCCESSFUL

END OF ADI Benchmark