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В данной папке представлено выполнение четвертого домашнего задания по работе с параллельным программированием в C++.

Отчет лежит по этой ссылке - HW4/readme.pdf

Исходники лежат в HW4/src/, а скриншоты в HW4/img/

Вариант 14. Условие

Определить множество индексов і, для которых A[i] и B[i] не имеют общих делителей (единицу в роли делителя не рассматривать).

Входные данные: массивы целых положительных чисел А и В, произвольной длины ≥1000.

Количество потоков является входным параметром

Идея программы

• Описание

Для выполнения задания был выбран следующий метод построения многопоточных приложений: итеративный параллелизм (все потоки работают над одной задачей-циклом)

Примерный алгоритм работы:

- 1. С консоли вводится требуемое количество потоков
- 2. Создаются и заполняются два массива указанного размера (константа в начале исходного кода)
- 3. Запуск потоков, выполняющих свою часть цикла. Сохранение искомых индексов, вывод лог-данных в консоль
- 4. Вывод ответа и затраченное время на выполнение программы

Код программы

Исходный код Исполняемый файл

Рассмотрим некоторые части кода, работу потоков и их основную функцию:

• Основная функция программы (main)

```
// Инициализация массивов с числами
A = vector<int>(arrSize);
B = vector<int>(arrSize);

// Заполнение массивов числами от 100 до 199

for (int i = 0; i < arrSize; ++i) {
        A[i] = rand() % 100 + 100;
        B[i] = rand() % 100 + 100;

}

// Сохраняем время начала работы
auto begin = std::chrono::steady_clock::now();

// Выполняем основную задачу параллельно
gcd_cycle(setIndexes);

// Останавливаем таймер
auto end = std::chrono::steady_clock::now();

// Затраченное время
auto elapsed_ms = std::chrono::duration_cast<std::chrono::milliseconds>(end - begin);

// Вывод массива индексов, у которых числа не имеют общих делителей
cout << "\nSet of indexes: \n";
for (auto k : setIndexes) {
        cout << k << "";
}

cout << "\n\nElapsed time: " << elapsed_ms.count() << " ms\n";
```

• Функция поиска индексов взаимнопростых элементов

Здесь вызывается omp parallel, с указанным количеством потоков.

Далее, вызывается выражение omp for, за которым следует цикл, который будет выполняться параллельно.

• Функция поиска наибольшего общего делителя двух чисел (основана на алгоритме Евклида)

```
/// <summary>
/// Вычисление наибольшего общего делителя
/// </summary>
/// <param name="u">Первое число</param>
/// <param name="v">Второе число</param>
/// <returns>Наибольший общий делитель переданных чисел</returns>
unsigned GCD(unsigned u, unsigned v) {
    while (v != 0) {
        unsigned r = u % v;
        u = v;
        v = r;
    }
    return u;
}
```

Тестирование программы

Тест 1

Проверим программу на некорректном вводе:

Консоль отладки Microsoft Visual Studio

```
Please, enter size of an array of integers (>= 1000): qwerty
Incorrect input. Please, enter your number again: -10
Incorrect input. Please, enter your number again: -1
Incorrect input. Please, enter your number again: 0
Incorrect input. Please, enter your number again: 999
Incorrect input. Please, enter your number again: 1000
Please, enter number of threads: qwerty
Incorrect input. Please, enter your number again: -1
Incorrect input. Please, enter your number again: 0
Incorrect input. Please, enter your number again: 5
Thread 0 found pair of gcd == 1: A[0] = 28769 and B[0] = 16547
Thread 0 found pair of gcd == 1: A[15] = 325 and B[15] = 30709
Thread 0 found pair of gcd == 1: A[20] = 1569 and B[20] = 12842
Thread 0 found pair of gcd == 1: A[25] = 24939 and B[25] = 5579
Thread 0 found pair of gcd == 1: A[30] = 619 and B[30] = 10263
Thread 1 found pair of gcd == 1: A[1] = 28269 and B[1] = 22799
Thread 1 found pair of gcd == 1: A[6] = 30737 and B[6] = 19198
```

После успешного ввода происходит вывод логов от каждого потока:

```
Thread 2 found pair of gcd == 1: A[322] = 4740 and B[322] = 16129
Thread 2 found pair of gcd == 1: A[327] = 31161 and B[327] = 4088
Thread 2 found pair of gcd == 1: A[357] = 26636 and B[357] = 31723
Thread 2 found pair of gcd == 1: A[367] = 24181 and B[367] = 30971
Thread 2 found pair of gcd == 1: A[377] = 7911 and B[377] = 31129
Thread 3 found pair of gcd == 1: A[8] = 16285 and B[8] = 9006
Thread 4 found pair of gcd == 1: A[4] = 3539 and B[4] = 1523
Thread 4 found pair of gcd == 1: A[9] = 9996 and B[9] = 7027
Thread 4 found pair of gcd == 1: A[19] = 14295 and B[19] = 17231
Thread 4 found pair of gcd == 1: A[24] = 5249 and B[24] = 27251
Thread 4 found pair of gcd == 1: A[39] = 1318 and B[39] = 16783
Thread 4 found pair of gcd == 1: A[49] = 7255 and B[49] = 27021
Thread 4 found pair of gcd == 1: A[64] = 7095 and B[64] = 866
Thread 4 found pair of gcd == 1: A[74] = 7029 and B[74] = 30073
Thread 3 found pair of gcd == 1: A[13] = 1647 and B[13] = 3784
Thread 3 found pair of gcd == 1: A[23] = 31309 and B[23] = 20302
Thread 1 found pair of gcd == 1: A[31] = 20765 and B[31] = 4253
Thread 1 found pair of gcd == 1: A[36] = 5713 and B[36] = 17913
Thread 1 found pair of gcd == 1: A[41] = 11749 and B[41] = 2833
Thread 1 found pair of gcd == 1: A[46] = 23572 and B[46] = 19269
Thread 3 found pair of gcd == 1: A[33] = 21228 and B[33] = 1657
Thread 3 found pair of gcd == 1: A[43] = 743 and B[43] = 28880
Thread 4 found pair of gcd == 1: A[89] = 584 and B[89] = 1415
Thread 4 found pair of gcd == 1: A[94] = 589 and B[94] = 15505
Thread 1 found pair of gcd == 1: A[51] = 5687 and B[51] = 26216
Thread 1 found pair of gcd == 1: A[71] = 12320 and B[71] = 3579
Thread 3 found pair of gcd == 1: A[53] = 22633 and B[53] = 5407
```

Далее все потоки закрываются и выводится ответ:

```
Thread 0 was closed
Thread 2 was closed
Thread 3 was closed
Thread 3 was closed
Thread 3 was closed
Thread 4 was closed
Thread 4 was closed
Thread 4 was closed
Thread 5 was closed
Thread 5 was closed
Thread 6 was closed

Set of indexes:

Set of
```

Программа отработала успешно.

Тест 2

Проверим программу с большим количеством потоков (10):

环 Консоль отладки Microsoft Visual Studio

```
Please, enter size of an array of integers (>= 1000): 1000
Please, enter number of threads: 10
```

Вывод логов от каждого потока. Некоторые потоки заканчивают свою работу раньше других:

```
Thread 1 found pair of gcd == 1: A[971] = 3165 and B[971] = 14377
Thread 1 was closed
Thread 2 was closed
Thread 3 found pair of gcd == 1: A[673] = 7023 and B[673] = 3143
Thread 3 found pair of gcd == 1: A[703] = 15055 and B[703] = 8749
Thread 3 found pair of gcd == 1: A[713] = 6625 and B[713] = 5266
Thread 3 found pair of gcd == 1: A[733] = 15415 and B[733] = 22021
Thread 3 found pair of gcd == 1: A[753] = 27563 and B[753] = 4068
Thread 3 found pair of gcd == 1: A[803] = 32201 and B[803] = 26940
Thread 3 found pair of gcd == 1: A[813] = 9857 and B[813] = 15271
Thread 3 found pair of gcd == 1: A[823] = 9115 and B[823] = 29982
Thread 3 found pair of gcd == 1: A[863] = 29951 and B[863] = 46
Thread 3 found pair of gcd == 1: A[873] = 19843 and B[873] = 29389
Thread 3 found pair of gcd == 1: A[883] = 28465 and B[883] = 25723
Thread 3 found pair of gcd == 1: A[893] = 16246 and B[893] = 29067
Thread 3 found pair of gcd == 1: A[903] = 31381 and B[903] = 29368
Thread 3 found pair of gcd == 1: A[913] = 11863 and B[913] = 7490
Thread 3 found pair of gcd == 1: A[923] = 15589 and B[923] = 2614
Thread 3 found pair of gcd == 1: A[943] = 17438 and B[943] = 24955
Thread 3 found pair of gcd == 1: A[953] = 17560 and B[953] = 10367
Thread 3 found pair of gcd == 1: A[963] = 12035 and B[963] = 3263
Thread 4 found pair of gcd == 1: A[184] = 9653 and B[184] = 11049
Thread 4 found pair of gcd == 1: A[194] = 32471 and B[194] = 21941
Thread 4 found pair of gcd == 1: A[234] = 20115 and B[234] = 5731
Thread 4 found pair of gcd == 1: A[244] = 22580 and B[244] = 2127
Thread 4 found pair of gcd == 1: A[264] = 32336 and B[264] = 6693
Thread 4 found pair of gcd == 1: A[284] = 14073 and B[284] = 8824
Thread 3 was closed
```

Завершаются оставшиеся потоки и выводится ответ:

```
Thread 7 found pair of gcd == 1: A[907] = 14518 and B[907] = 18211
Thread 7 found pair of gcd == 1: A[947] = 9103 and B[947] = 5597
Thread 7 found pair of gcd == 1: A[947] = 18266 and B[987] = 24529
Thread 6 was closed
Thread 7 was closed
Thread 9 was closed
Thread 9 was closed
Thread 9 was closed
Thread 9 was closed
Thread 12 is 1 is 16 is 17 is 20 23 25 26 29 31 37 38 39 42 43 44 45 46 48 49 50 51 53 54 57 58 59 60 61 62 65 66 68 71 72 75 76 77 81 8
5 86 87 91 92 93 95 99 102 109 111 113 114 115 116 119 121 123 128 129 131 132 134 137 138 140 141 142 144 145 146 147 148 150 151 154 155 1
56 157 158 160 161 162 163 164 165 166 168 169 170 171 173 174 177 178 179 180 181 182 183 184 186 188 189 190 191 192 194 197 199 202 205 26 60 670 209 201 213 215 215 217 217 218 220 221 222 222 222 222 223 223 231 232 233 234 235 236 239 240 242 244 244 244 244 244 245 246 247 248 249 250 251 2
52 255 257 258 259 260 261 262 263 264 265 266 267 268 272 273 276 277 280 284 287 288 289 291 294 25 296 297 298 299 30 301 302 303 304 30 63 303 303 303 303 304 30 303 303 304 30 303 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30 304 30
```

Программа отработала успешно.

Тест 3

Проверим программу с еще большим количеством потоков (1000):

```
Консоль отладки Microsoft Visual Studio
Please, enter size of an array of integers (>= 1000): 1000
Please, enter number of threads: 1000
Thread 0 found pair of gcd == 1: A[0] = 31326 and B[0] = 11173
Thread 12 found pair of gcd == 1: A[12] = 6851 and B[12] = 20432
Thread 3 found pair of gcd == 1: A[3] = 11444 and B[3] = 13133
Thread 22 found pair of gcd == 1: A[22] = 28729 and B[22] = 29782
Thread 25 found pair of gcd == 1: A[25] = 30227 and B[25] = 3810
Thread 6 found pair of gcd == 1: A[6] = 31205 and B[6] = 31611
Thread 7 found pair of gcd == 1: A[7] = 32421 and B[7] = 20819
Thread 9 found pair of gcd == 1: A[9] = 1658 and B[9] = 11227
Thread 10 found pair of gcd == 1: A[10] = 16013 and B[10] = 9315
Thread 11 found pair of gcd == 1: A[11] = 26063 and B[11] = 8883
Thread 1 found pair of gcd == 1: A[1] = 23979 and B[1] = 22774
Thread 44 found pair of gcd == 1: A[44] = 24203 and B[44] = 6036
Thread 14 found pair of gcd == 1: A[14] = 21907 and B[14] = 15508
Thread 15 found pair of gcd == 1: A[15] = 23537 and B[15] = 172
Thread 17 found pair of gcd == 1: A[17] = 3005 and B[17] = 2674
Thread 53 found pair of gcd == 1: A[53] = 6721 and B[53] = 2306
Thread 21 found pair of gcd == 1: A[21] = 11542 and B[21] = 26687
Thread 23 found pair of gcd == 1: A[23] = 31378 and B[23] = 15383
Thread 24 found pair of gcd == 1: A[24] = 5901 and B[24] = 4877
Thread 71 found pair of gcd == 1: A[71] = 12452 and B[71] = 5889
Thread 26 found pair of gcd == 1: A[26] = 27138 and B[26] = 26219
Thread 29 found pair of gcd == 1: A[29] = 4803 and B[29] = 30896
Thread 76 found pair of gcd == 1: A[76] = 9753 and B[76] = 15622
Thread 82 found pair of gcd == 1: A[82] = 28387 and B[82] = 19048
Thread 34 found pair of gcd == 1: A[34] = 8293 and B[34] = 30158
Thread 86 found pair of gcd == 1: A[86] = 29203 and B[86] = 19619
Thread 36 found pair of gcd == 1: A[36] = 31739 and B[36] = 6822
Thread 91 found pair of gcd == 1: A[91] = 15603 and B[91] = 18890
```

Завершение работы потоков и вывод ответа:

```
| See | Control of Prize of Wiles | Studio | Control of Prize | See | Se
```

Программа отработала успешно.

Тест 4

Проверим программу введем размер массива и количество потоков, равными 100000 и 10000 соответственно:

```
Please, enter size of an array of integers (>= 1000): 100000
Please, enter number of threads: 10000
Thread 0 found pair of gcd == 1: A[0] = 10497 and B[0] = 18515
Thread 0 found pair of gcd == 1: A[10000] = 28895 and B[10000] = 13791
Thread 0 found pair of gcd == 1: A[20000] = 20017 and B[20000] = 17745
Thread 0 found pair of gcd == 1: A[40000] = 11727 and B[40000] = 7172
Thread 0 found pair of gcd == 1: A[60000] = 14619 and B[60000] = 30892
Thread 0 found pair of gcd == 1: A[80000] = 8533 and B[80000] = 18314
Thread 6 found pair of gcd == 1: A[6] = 1207 and B[6] = 2483
Thread 6 found pair of gcd == 1: A[10006] = 18255 and B[10006] = 682
Thread 6 found pair of gcd == 1: A[30006] = 32023 and B[30006] = 15759
Thread 6 found pair of gcd == 1: A[50006] = 22537 and B[50006] = 501
Thread 6 found pair of gcd == 1: A[60006] = 26646 and B[60006] = 2509
Thread 6 found pair of gcd == 1: A[80006] = 27039 and B[80006] = 12269
Thread 4 found pair of gcd == 1: A[20004] = 27253 and B[20004] = 22626
Thread 4 found pair of gcd == 1: A[30004] = 215 and B[30004] = 6513
Thread 4 found pair of gcd == 1: A[40004] = 20039 and B[40004] = 32663
Thread 4 found pair of gcd == 1: A[50004] = 29677 and B[50004] = 18268
Thread 4 found pair of gcd == 1: A[60004] = 5872 and B[60004] = 8521
Thread 16 found pair of gcd == 1: A[40016] = 14805 and B[40016] = 28862
Thread 15 found pair of gcd == 1: A[15] = 17711 and B[15] = 9165
Thread 15 found pair of gcd == 1: A[30015] = 15467 and B[30015] = 335
Thread 9 found pair of gcd == 1: A[9] = 10095 and B[9] = 1421
Thread 9 found pair of gcd == 1: A[10009] = 29607 and B[10009] = 27490
Thread 9 found pair of gcd == 1: A[50009] = 25789 and B[50009] = 11402
Thread 23 found pair of gcd == 1: A[20023] = 12377 and B[20023] = 19335
Thread 612 found pair of gcd == 1: A[612] = 10211 and B[612] = 9265
Thread 612 found pair of gcd == 1: A[20612] = 18514 and B[20612] = 10129
```

завершение всех потоков:

🜃 Консоль отладки Microsoft Visual Stud

```
Thread 9979 was closed
Thread 9980 was closed
Thread 9981 was closed
Thread 9982 was closed
Thread 9983 was closed
Thread 9984 was closed
Thread 9985 was closed
Thread 9986 was closed
Thread 9987 was closed
Thread 9988 was closed
Thread 9989 was closed
Thread 9990 was closed
Thread 9991 was closed
Thread 9992 was closed
Thread 9993 was closed
Thread 9994 was closed
Thread 9995 was closed
Thread 9996 was closed
Thread 9997 was closed
Thread 9998 was closed
Thread 9999 was closed
Set of indexes:
2 3 4 7 9 10 13 15 16 18 19 20 22
73 74 76 77 78 81 82 84 86 89 90
```

Вывод ответа. Длительное время работы программы объясняется медленной работой вывода большого количества строчек в консоль:



Программа отработала успешно.

Источники информации

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- 2. Выражения (clauses) в OpenMP [Электронный ресурс] // Microsoft Docs: [сайт]. [2020]. URL: https://docs.microsoft.com/ru-ru/cpp/parallel/openmp/reference/openmp-clauses?view=msvc-160, режим доступа: свободный, дата обращения: 30.11.2020