lab5-Linux环境多线程编程

朱宏基 220110131 大二(上)

实验方案:

首先明确我们的目标是利用多核处理器并行运算来加速矩阵相乘的计算及通过矩阵分块减少内存访问的开销,接着根据目标尝试设计适用的函数实现相应功能:

设计了 dgemm_block 函数执行一个块的矩阵乘法,并将结果累加到全局矩阵C中。

并且设计了调用 dgemm_block 函数的 dgemm_thread 函数,这个函数通过将矩阵相乘的工作分配给多个线程,每个线程负责计算一部分块的乘法,从而在多核处理器上同时执行多个乘法操作,从而提高性能。 而在主线程 main 中,初始化了矩阵A和B,并创建多个线程,等待其完成工作,同时跟踪计算了 GFLOPS。

实验环境:

• OS版本: Ubuntu 22.04.2 LTS

• gcc版本: 11.4.0

• CPU:

i. 型号: AMD Ryzen 5 4600H with Radeon Graphics

ii. 频率: 均为 2994.389 MHz

iii. 核数: 12

• 内存: 7.5 Gi

关键代码:

```
// Function to perform DGEMM block multiplication
void dgemm_block(const int i, const int j, const int k)
{
    for (int x = i; x < i + block_size; x++)</pre>
        for (int y = j; y < j + block_size; y++)
        {
            for (int z = k; z < k + block_size; z++)</pre>
            {
                 C[x * 1da + y] += A[x * 1da + z] * B[z * 1da + y];
            }
        }
    }
}
// Thread function for parallel DGEMM
void *dgemm_thread(void *arg)
{
    long thread_id = (long)arg;
    int blocks_per_thread = lda / block_size / num_threads;
    int start_block = thread_id * blocks_per_thread;
    int end_block = (thread_id == num_threads - 1) ? (lda / block_size) : (start_block + blocks_
    for (int i = 0; i < lda; i += block_size)</pre>
    {
        for (int j = 0; j < lda; j += block_size)</pre>
        {
            for (int k = 0; k < lda; k += block_size)</pre>
            {
                 dgemm_block(i, j, k);
            }
        }
    }
    pthread_exit(NULL);
}
```

运行结果:

输入如下:

hoshino_july@LAPTOP-S40B7Q22:~/hpc_practice/lab5-thread/thread\$ ls common.h common_threads.h dgemm_chunk_multithread.c t.c t0.c t0_without_thread_join.c t1.c thread_create_with_return_args.c try.c hoshino_july@LAPTOP-S40B7Q22:~/hpc_practice/lab5-thread/thread\$ gcc dgemm_chunk_multithread.c -lpthread hoshino_july@LAPTOP-S40B7Q22:~/hpc_practice/lab5-thread/thread\$./a.out 400 200

运行结果如下:

```
9600.000000
                                                                                9600.000000
                                                                                                                                9600.00000
                                9600,000000
                                                9600,000000
       9600.000000
                       9600.000000
                                       9600.000000
                                                       9600.000000
                                                                        9600.000000
                                                                                       9600.000000
                                                                                                        9600.000000
                                                                                                                        9600.000000
00,000000
                               9600
                                                                                                                9600
                    .000000
                                    .000000
                                                     000000
                                                                    .000000
                                                                                     000000
                                                                                                9600
                                                                                                     000000
                                                                                                                     999999
                                                                                                                                     00000
       9600,000000
                       9600.000000
                                                       9600.000000
                                                                        9600.000000
                                                                                        9600.000000
                                                                                                        9600.000000
99,99999
               9600 000000
                               9600 000000
                                               9600 000000
                                                               9600 000000
                                                                               9600 000000
                                                                                                9600 00000
                                                                                                                9600 000000
                                                                                                                                9600 00000
       9600.000000
                       9600,000000
                                       9600.000000
                                                       9600,000000
                                                                        9600.000000
                                                                                        9600.000000
                                                                                                        9600,000000
                                                                                                                        9600 000000
               9600
                               9600
                                    999999
                                               9600
                                                                9600.000000
                                                                                9600
                                                                                                9600
                                                                                                     999999
                            000000
                                       9600
                                                             000000
                                                                        9600.000000
                                                                                                        9600
                                             000000
                                                                                             000000
                                                9600.000000
                                                                                9600.000000
                                                                                       9600.000000
                               9600,000000
                                               9600,000000
                                                                9600,000000
                                                                               9600,000000
                                                                                       9600.000000
       9600.000000
                       9600,000000
                                       9600
                                             000000
                                                       9600.000000
                                                                        9600.000000
                                                                                                             000000
                                                                                                                        9600
00.000000
               9600.000000
                               9600.000000
                                               9600.000000
                                                               9600.000000
                                                                               9600.000000
                                                                                                9600.000000
                                                                                                                9600.000000
                                                                                                                                9600.00000
                       9600.000000
                                       9600.000000
                                                       9600.000000
                                                                                      9600.000000
                                                                                                        9600.000000
                                                                                                                       9600.000000
       9600.000000
                                                                       9600.000000
00.000000
               9600.000000
                               9600.000000
                                               9600.000000
                                                               9600.000000
                                                                               9600.000000
                                                                                                9600.000000
                                                                                                                9600.000000
                                                                                                                                9600.00000
       9600,000000
                       9600.000000
                                       9600
                                             999999
                                                       9600.000000
                                                                        9600,000000
                                                                                       9600.000000
                                                                                                                        9600
00.000000
               9600.000000
                               9600.000000
                                               9600.000000
                                                               9600.000000
                                                                               9600.000000
                                                                                                9600.000000
                                                                                                                9600.000000
                                                                                                                                9600.00000
       9600.000000
                       9600.000000
                                                       9600.000000
                                                                       9600.000000
                                                                                       9600.000000
                                                                                                        9600.000000
                                                                                                                        9600
                                               9600.000000
                                                                9600.000000
                                                                               9600.000000
                                                                                                9600.000000
               9600.000000
                                                                        9600
                                                                9600.000000
       9600.000000
                       9600.000000
                                       9600.000000
                                                                                       9600.000000
                                                                                                        9600.000000
                              9600.000000
                                              9600.000000
                                                               9600.000000
                                                                             9600.000000
              9600.000000
                                                                                               9600.000000
                                                                                                               9600.000000
                                                                                                                                9600.00000
       9600.000000
                       9600.000000
                                       9600.000000
                                                       9600.000000
                                                                       9600.000000
                                                                                       9600.000000
                                                                                                        9600.000000
                                                                                                                        9600.000000
00.000000
               9600.000000
                                    .000000
                                                                9600.000000
                                                                               9600.000000
                                                                                                9600.000000
       9600,000000
                       9600.000000
                                       9600.000000
                                                       9600.000000
                                                                       9600.000000
                                                                                       9600.000000
                                                                                                        9600,000000
                                                                                                                        9600.000000
00,000000
               9600.000000
                               9600.000000
                                               9600.000000
                                                                9600.000000
                                                                                9600.000000
                                                                                                9600.000000
                                                                                                                9600.000000
                                                                                                                                9600.00000
Elapsed Time (s): 4.605142
 FLOPS: 0.042570
```

CPU利用率如下:

```
0 stopped,
MiR Mem : 7651.1 total,
                                                       0.0 hi,
                                                                 0.0 si,
                                                                           0.0 st
                                                             590.0 buff/cache
            2048.0 total,
                                                            6637.1 avail Mem
MiB Swap:
                             2048.0 free,
                                               0.0 used.
                            VIRT
                                            SHR S
                                                   %CPU
   PID USER
                  PR
                                     RES
                                                                   TIME+ COMMAND
   2583 hoshino+
                         1020180
                                          40808
                                                    1.3
                                                           2.0
                                                                 0:25.85 node
                                    5196
    389 hoshino+
                             6212
                                           3408
                                                    0.3
                                                                 0:00.12 bash
                                   49760
                                                                 0:00.55 node
```

数据分析:

通过运行结果与以前的 dgemm_naive 代码性能相比可以发现,多线程分块极大地提高了矩阵乘法的性能。 同时,根据cpu核数为12设置线程数量,也符合 top 查看到的CPU利用率变化。

碰到的问题及解决过程:

可能存在 数据竞争 问题,即由于线程不同步造成共享数据(如本代码中的矩阵C)被同时访问和修改而导致最终结果出错。

查询资料得知可以通过使用 互斥锁 等方法来确保只有一个线程可以修改共享数据。