Assignment 4

Author: 胡子昂

程序描述

程序使用pthread进行多进程求1-n之前的所有素数。主程序依次求是否为素数,如果是素数,将该值通知给其他所有线程,其他所有线程收到该值后将设置自己区间内的该素数的倍数为false(非负数)。所有线程结束后,主线程将结果输出到文件中。

传入参数分别是p(线程数)和n(素数区间),当只传入一个参数时,默认为n, p为sqrt(n)/2。

V1

文件夹内容解释:

- bin/ ——可执行程序文件夹(Mac环境下编译)
- src/ —— 源代码文件夹
- output/ —— 存放输出结果文件,文件名第一个数字为n,第二个数子为指定核数
- src/as1.cpp —— 提交程序
- src/test.h —— 用于计时头文件
- src/isprime.cpp —— 用于测试程序结果是否正确

程序运行时间:

```
huziangdeMacBook-Pro:1 huziang$ ./as1 1000
Init time: 34 us
Running time: 584 us
Print time: 1078 us
huziangdeMacBook-Pro:1 huziang$ ./as1 2000
Init time: 50 us
Running time: 765 us
Print time: 1442 us
huziangdeMacBook-Pro:1 huziang$ ./as1 4000
Init time: 39 us
Running time: 997 us
Print time: 2117 us
huziangdeMacBook-Pro:1 huziang$ ./as1 8000
Init time: 46 us
Running time: 1471 us
Print time: 4394 us
huziangdeMacBook-Pro:1 huziang$ ./as1 16000
Init time: 52 us
Running time: 1966 us
```

Print time: 6715 us

huziangdeMacBook-Pro:1 huziang\$./as1 32000

Init time: 65 us Running time: 3163 us Print time: 10864 us

huziangdeMacBook-Pro:1 huziang\$./as1 64000

Init time: 99 us Running time: 3845 us Print time: 19580 us

huziangdeMacBook-Pro:1 huziang\$./as1 128000

Init time: 144 us Running time: 5056 us Print time: 28861 us

huziangdeMacBook-Pro:1 huziang\$./as1 256000

Init time: 291 us Running time: 8944 us Print time: 62052 us

huziangdeMacBook-Pro:1 huziang\$./as1 512000

Init time: 441 us Running time: 12894 us Print time: 97867 us

提升率如下:

| N的大小(*10^3) | 时间增长率 |
|-------------|-------------|
| 1 | - |
| 2 | 1.309931507 |
| 4 | 1.303267974 |
| 8 | 1.475426279 |
| 16 | 1.336505778 |
| 32 | 1.608850458 |
| 64 | 1.215618084 |
| 128 | 1.314954486 |
| 256 | 1.768987342 |
| 512 | 1.441636852 |

由于系统核数的问题,当n增加一倍时,时间增长大概在1.3-1.4之间。

程序正确性测试:

```
huziangdeMacBook-Pro:1 huziang$ ./isprime answer1000 16.txt
All number test over!
huziangdeMacBook-Pro:1 huziang$ ./isprime answer2000_23.txt
All number test over!
huziangdeMacBook-Pro:1 huziang$ ./isprime answer4000 32.txt
All number test over!
huziangdeMacBook-Pro:1 huziang$ ./isprime answer8000_45.txt
All number test over!
huziangdeMacBook-Pro:1 huziang$ ./isprime answer16000_64.txt
All number test over!
huziangdeMacBook-Pro:1 huziang$ ./isprime answer32000_90.txt
All number test over!
huziangdeMacBook-Pro:1 huziang$ ./isprime answer64000_127.txt
All number test over!
huziangdeMacBook-Pro:1 huziang$ ./isprime answer128000 179.txt
All number test over!
huziangdeMacBook-Pro:1 huziang$ ./isprime answer256000_253.txt
All number test over!
huziangdeMacBook-Pro:1 huziang$ ./isprime answer512000_358.txt
All number test over!
```

所有答案均正确!

V2

更新部分:

- 将输出0/1改成输出的质数值
- 计时修改成每个线程独自计时

程序运行时间:

见output文件夹中的time文件。