Mpi one node

graph500-scale20-ef16_adj.mmio: u7.fascia

```
Time for count per iter: 1.856423 seconds
spmv ratio 87.603891%
eMA ratio 6.102009%
Peak Mem Usage is: 0.564800 GB
SpMM time is: 1.123682 second; EMA time is: 0.113232
SpMM Memory bandwidth is: 4.570159 GBytes per second
FMA Memory bandwidth is: 14.947475 GBytes per second
Total Memory bandwidth is: 5.520137 GBytes per second
SpMM Throughput is: 0.537666 Gflops per second
FMA Throughput is: 2.491246 Gflops per second
Total Throughput is: 0.716504 Gflops per second
Final raw count is 4.056666e+23
Prob is 0.006120
Final count is 6.628649e+25
```

Time for count per iter: 1.856423 seconds

spmv ratio 87.603891%

eMA ratio 6.102009%

Peak Mem Usage is: 0.564800 GB

SpMM time is: 1.123682 second; EMA time is: 0.113232

SpMM Memory bandwidth is: 4.570159 GBytes per second

FMA Memory bandwidth is: 14.947475 GBytes per second

Total Memory bandwidth is: 5.520137 GBytes per second

SpMM Throughput is: 0.537666 Gflops per second

FMA Throughput is: 2.491246 Gflops per second

Total Throughput is: 0.716504 Gflops per second

Final raw count is 4.056666e+23

Prob is 0.006120

Final count is 6.628649e+25