# **Project #1 OpenMP: Monte Carlo Simulation**

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### **Probability**

29.08% – for each number of threads (2, 4, 8, 12, 16) at 1,000,000 trials.

### Parallel fraction (

Speedup using best performance from 1 and 4 threads. Using F =

$$\frac{n}{(n-1)}\left(1-\frac{1}{Speedup}\right)$$

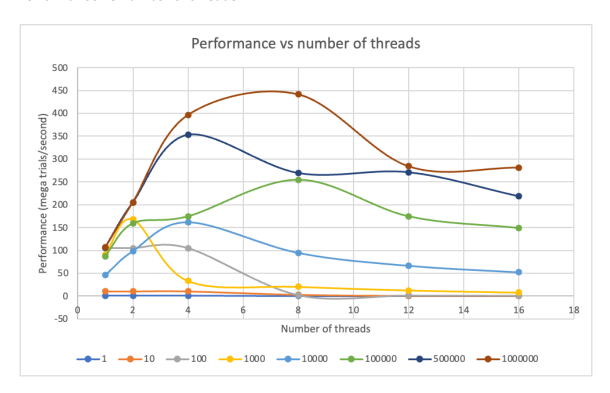
## Where

- n = 4
- $T_1 = 0.009384$  seconds
- $T_4 = 0.002521$  seconds
- Speedup<sub>4</sub> =  $T_1/T_4$  = 3.722332407774693

So Parallel fraction Fp ~= 0.97513

### **Graphs**

#### Performance vs number of threads



### **Performance vs number of Monte Carlo trials**

