

P. Hadjidoukas

## Set 3 - OpenMP I

Issued: March 22, 2023

## **Question 1: Parallel Numerical Integration**

The sequential code in mc\_serial.c computes the integral of a function using the Monte Carlo method. Implement in mc\_parallel.c a parallel version of the code using OpenMP. Examine the scaling of your code.

## Hints:

- Replace drand48 with the thread safe erand48 function 1.
- Use a private buffer for erand48 within each OpenMP thread.
- Use a different seed to initialize each buffer for erand48.

```
// prototype
double erand48(unsigned short xsubi[3]);

// declaration and initialization of buffer
unsigned short buffer[3];
buffer[0] = 0;
buffer[1] = 0;
buffer[2] = <thread related number>;

// usage
xi = erand48(buffer);
```

<sup>&</sup>lt;sup>1</sup>https://pubs.opengroup.org/onlinepubs/007908799/xsh/drand48.html