Dynamic Scheduler

1 Writing a dynamic loop scheduler

Question: Write a dynamic loop scheduler to compute numerical integration. Navigate to the dynamic/directory and use dynamic_sched.cpp as a base code. Write the code so that it outputs the integral value on stdout and the time it takes to make the computation on stderr.

You should start from the static loop scheduler and add support for dynamic scheduling in the object that provide parallel loop semantic. You should add a function that enables the application to set granularity.

In the dynamic_sched.cpp, the main function takes an additional parameter that indicate which granularity to use.

Question: Report time and speedup across a range of parameters on mamba. Use make test to test your code. Your code MUST pass the test before you can use make bench to start the PBS jobs. When complete, you should be able to plot with make plot. Note: you must run these commands from within the dynamic/directory.

Question: Compare performance at 16 threads across different granularity and intensity. Why are the speedup this way?