## Today:

- MPI in subroutines
- Comments on Homework 6
- Python plotting
- Friday:
  - Grady on GPUs
- Read: Class notes and references
- New MPI examples.
- Send me your info if you want totalview
- Make sure Python plotting works

## MPI with subroutines and functions

Recall Simpson's rule program from Homework 5:

In OpenMP: Subroutine is called by the single master thread running the main program

Inside the subroutine a single omp parallel block is used to fork a set of threads that are used for the full computation.

End of a parallel block kills all threads except master thread.

## MPI with subroutines and functions

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In MPI: First statement in main program must be MPI\_INIT.

It's not possible to call MPI\_INIT in the subroutine.

The entire code (including main program and call to subroutine) is executed by each process (maybe on different computers!).

Call to MPI\_FINALIZE kills all processes.

## MPI version of Simpson's rule program:

\$CLASSHG/codes/mpi/quadrature

Notes:

- There is no master process except that we may decide some things should only be done by Process 0, for example.
- The module variable gcount\_proc is a global variable, but is still private to each process.

All variables are private, no shared variables!

In \$CLASSHG/codes/mpi/heat1d:

\$ make plots

Executes \$CLASSHG/codes/python/plotheat1d.py and produces plot.png.

In \$CLASSHG/codes/fortran/heat2d:

\$ make plots

Executes \$CLASSHG/codes/python/plotheat2d.py and produces pcolor.png and contour.png.

In Homework 6, use this same plotter \$CLASSHG/codes/python/plotheat2d.py.

Can also plot interactively:

- \$ cd \$CLASSHG/codes/fortran/heat2d
- \$ make heatsoln.txt # runs code
- \$ ipython -pylab
- In[1]: run ../../python/plotheat2d.py
- In[2]: show()
- In[3]: Quit

\$

\$ ipython -pylab

starts ipython in manner that interactive plots work. This also automatically does...

```
from pylab import *
```

which puts all NumPy and matplotlib plotting routines in namespace, so e.g.:

In [1]: x = linspace(0, 1, 101)
In [2]: plot(x, x\*\*2, 'r-o')

To make it clear where things come from:

In [1]: import numpy as np
In [2]: from matplotlib import pyplot as plt
In [3]: x = np.linspace(0, 1, 101)
In [4]: plt.plot(x, x\*\*2, 'r-o')

Best way to learn is to browse the gallery:

http://matplotlib.sourceforge.net/gallery.html

See the class notes for some tips and other pointers: Python plotting section