







 $\mathbf{2}$



• Problem statement:

When the problem is best decomposed into a collection of tasks that can execute concurrently, how can this concurrency be exploited efficiently?

• Key ideas in solution — managing tasks (getting them all scheduled), detecting termination, managing any data dependencies.

Slide 5

- Many, many examples, including:
 - Numerical integration example (next slide).
 - Molecular dynamics example (after that).
 - Mandelbrot set computation.
 - Branch-and-bound computations: Maintain list of "solution spaces". At each step, pick item from list, examine it, and either declare it a solution, discard it, or divide it into smaller spaces and put them back on list. Tasks consist of processing items from list.



- A task decomposition probably makes sense here, with the tasks being the iterations of the main loop.
- There's only one group of tasks, and the tasks in the group can execute concurrently.

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• Data shared among tasks includes a read-only variable (step), a variable that could be made task-local (x), and an "accumulate data" variable (sum).





Slide 8

4



Heat Diffusion and Geometric Decomposition
How to distribute data? One chunk per UE will probably work well. (Note that for other problems it might not.) Might be nice to include in data structure a place to store values from neighboring chunks. More in *Distributed Array*, next chapter.
How to synchronize/communicate? With shared memory, just need barrier synchronization. With distributed memory, need to exchange values with neighbor UEs, also perform reduction.

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Slide 10





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Slide 13

Sidebar: gnuplot. Tool I like for both quick interactive plots and nice-looking ones to use in papers: gnuplot. Available on most UNIX-like systems and (I think!) optionally for other operating systems. Home page at gnuplot.sourceforce.net. Can do 2D and 3D plots, the former with Cartesian or polar coordinates. (Interestingly(?) enough, the name has nothing to do with the GNU project!) To start it, gnuplot. Brings up a command-line interface. Online help available with help.

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