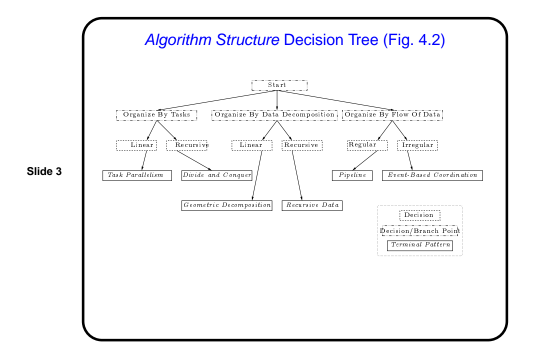
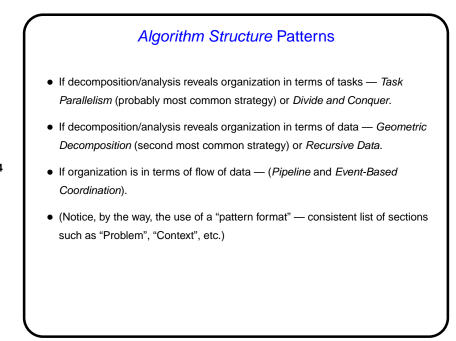


Algorithm Structure Design Space • Historical note: These are the patterns with the longest history. We started out trying to identify commonly-used overall structures for parallel programs (these patterns), and then at some point added the other "design spaces". • After much thought, writing, revision, and arguing, we came up with ...







• 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

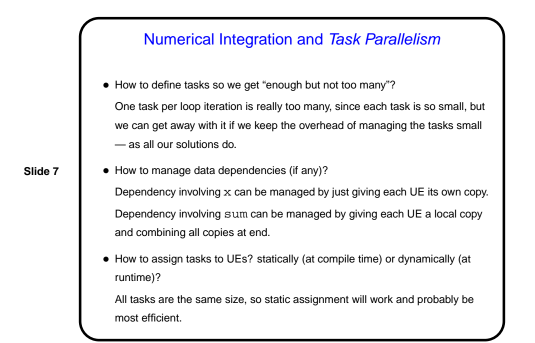
- Many, many examples, including:
 - Numerical integration example (next slide).
 - Molecular dynamics example (after that).
 - Mandelbrot set computation.
 - Branch-and-bound computations: Maintain list of "solution spaces". At each step, pick item from list, examine it, and either declare it a solution,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

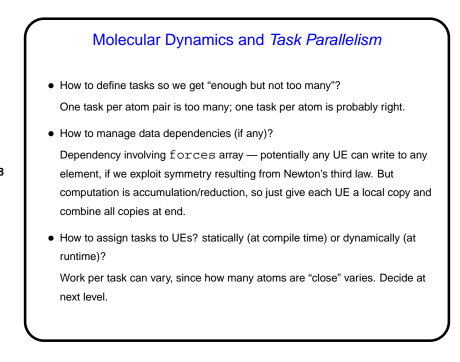


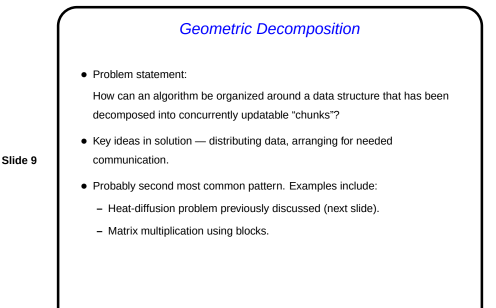
- A task decomposition probably makes sense here, with the tasks being the iterations of the main loop.
- There's only one group of tasks, and the tasks in the group can execute concurrently.

Slide 6

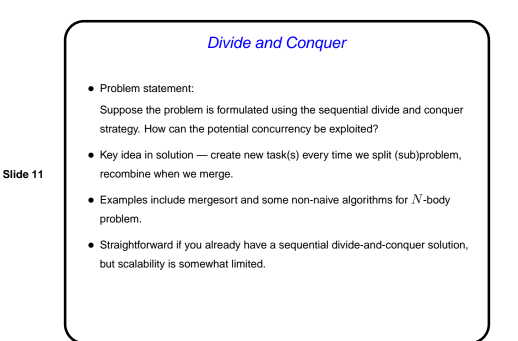
 Data shared among tasks includes a read-only variable (step), a variable that could be made task-local (x), and an "accumulate data" variable (sum).



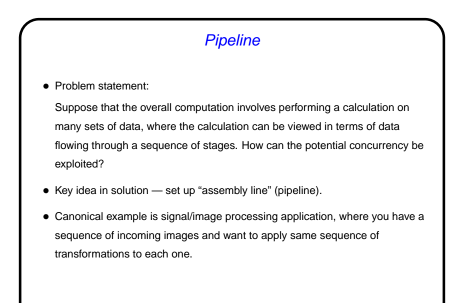




Heat Diffusion and Geometric Decomposition • How to distribute data? One chunk per UE will probably work well. (Note that for other problems it might not.) Might be nice to include in data structure a place to store values from neighboring chunks. More in Distributed Array, next chapter. Slide 10 • How to synchronize/communicate? With shared memory, just need barrier synchronization. With distributed memory, need to exchange values with neighbor UEs, also perform reduction.



*Recursive Data*Problem statement: Suppose the problem involves an operation on a recursive data structure (such as a list, tree, or graph) that appears to require sequential processing. How can operations on these data structures be performed in parallel?
Key idea in solution — "out of the box" thinking to expose concurrency.
Probably least-used structure currently (because it doesn't map well to current architectures); included for completeness and because examples are interesting — e.g. "roots in forest" example.



 Event-Based Coordination
 Problem statement: Suppose the application can be decomposed into groups of semi-independent tasks interacting in an irregular fashion. The interaction is

determined by the flow of data between them which implies ordering constraints between the tasks. How can these tasks and their interaction be

implemented so they can execute concurrently?

- Key idea in solution structure computation in terms of semi-independent entities, interacting via "events".
- Canonical example is discrete event simulation simulating many semi-independent entities that interact in irregular/unpredictable ways.

