



A Few (More) Words About Design Patterns

Idea originated with architect Christopher Alexander (first book 1977). Briefly

 look for problems that have to be solved over and over, and try to come up with "expert" solution, write it in a form accessible to others. Usually this means adopting "pattern format" to use for all patterns. Characteristics of a good pattern:

Slide 3

- Neat balancing of competing "forces" (tradeoffs).
- Name either tells you what it's about, or is a good addition to vocabulary.
- "Aha!" aspect.
- First used in CS in OOD/OOP, about 1987. Really started to take off in OO community with "Gang of Four" book (Gamma, Helms, Johnson, and Vlissides; 1995). Now can find people writing patterns in many, many areas.
- Simple low-level example iterator.

"A Pattern Language for Parallel Programming"?

- Goal of our book (and preceding work) apply this idea in parallel computing.
- We started out looking for patterns representing high-level structures for parallel programs, thinking there might be a dozen of them.
- At some point we realized we also wanted to talk about how you get from the original problem to one of these structures — i.e., how do expert parallel programmers think about how to decompose a problem, etc.? and also about commonly-occurring data structures and program structures, and how to map high-level designs/structures into real programming environments.
- After much thought and discussion ...



















	Molecular Dynamics Pseudocode
	<pre>Int const N // number of atoms Array of Real :: atoms (3,N) //3D coordinates Array of Real :: velocities (3,N) //velocity vector Array of Real :: forces (3,N) //force in each dimension Array of List :: neighbors(N) //atoms in cutoff volume</pre>
Slide 14	<pre>loop over time steps vibrational_forces (N, atoms, forces) rotational_forces (N, atoms, forces) neighbor_list (N, atoms, neighbors) non_bonded_forces (N, atoms, neighbors, forces) update_atom_positions_and_velocities (N, atoms, velocities, forces) physical_properties (Lots of stuff) end loop</pre>





	Heat Diffusion Code
	<pre>double *uk = malloc(sizeof(double) * NX); double *ukpl = malloc(sizeof(double) * NX); double *temp; double dx = 1.0/NX; double dt = 0.5*dx*dx; double maxdiff, diff;</pre>
	<pre>initialize(uk, ukpl);</pre>
	for (int k = 0; (k < NSTEPS) && (maxdiff >= threshold); ++k) {
Slide 17	<pre>/* compute new values */ for (int i = 1; i < NX-1; ++i) { ukpl[i]=uk[i]+ (dt/(dx*dx))*(uk[i+1]-2*uk[i]+uk[i-1]); }</pre>
	<pre>/* check for convergence */ maxdiff = 0.0; for (int i = 1; i < NX-1; ++i) { diff = fabs(uk[i] - ukpl[i]); if (diff > maxdiff) maxdiff = diff; }</pre>
	<pre>/* "copy" ukpl to uk by swapping pointers */ temp = ukpl; ukpl = uk; uk = temp;</pre>
	<pre>printValues(uk, k); }</pre>

