
Subject: Re: alternative to array of linked list
Posted by [mr_ped](#) on Mon, 02 May 2016 00:32:42 GMT
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If the speed is very important, why do you bother about moving particles around?
I think the simulation itself is more computationally expensive, and the data structures should be optimized for that, not for particles movement solely (although that's part of it for sure).

For example, if the particles are of the same type, and have the completely same attributes, and the number of types is much lower than amount of particles, you may have for each cell just counters of each type, so moving particle between cells will be --, ++ operation.

Or if you process all the particles during simulation, and you don't must to process them per-cell in ordered way, you can store all particles in single array (vector), and just have "belongs_to_cell" index inside them, which is updated upon movement. And process them all the time in sequentially in the array.

Or if amount of particles per cell is quite average across all cells with no extremes, you can have some `vector<int>` in each cell with index into particle array, the vector with some reasonable buffer and pointer to last inserted particle, then do a move as `old_cell.particle_index[x] = -1; // free slot, new_cell.particle_index[search_for_free_slot(last_insert_index)] = particle_index;`

Etc..

There's probably million possible ways, and to get some near-optimal advice you would have to show here the whole process and details.
