Subject: Re: alternative to array of linked list Posted by Lance on Sun, 01 May 2016 23:55:36 GMT

View Forum Message <> Reply to Message

Linked list may not be a good option for this application.

In general, you will be happy with O(logN) insert,delete,search time complexity. std::set, set::map, std::unordered_set, set::unordered_map, or u++ VectorMap should all be good candidate. Maybe even Upp::InVector (I am not sure though). If class Particle is of considerable size, you can put them in either a Upp::Vector or a std::vector, and actually put its index in the vector in cell's particles container.

experiment with std::set, set::unordered_set, Upp::VectorMap etc, see which offer best performance for your application.