

Re: Grid Point

Source: <http://coding.derkeiler.com/Archive/General/comp.programming/2007-01/msg00156.html>

- *From:* "Malcolm McLean" <regnizar@xxxxxxxxxxxxxxxx>
 - *Date:* Sat, 6 Jan 2007 12:09:05 -0000
-

"Amit" <amitbioinfo@xxxxxxxx> wrote in message

Can anybody tell me how to superimpose two grid points with xyz coordinates to compare

Lots of ways. The easiest way is a to have a matrix to represent transforms. Make small rotations and translation in this matrix, nad calculate Cartesian distance. Accept good moves and reject bad, until you have a match.

You do need to know which point matches up to which to make this algorithm efficient

.