Subject: Re: yet another 2d matching question Posted by JDS on Fri, 30 Jul 2010 22:23:27 GMT

View Forum Message <> Reply to Message

Paulo spotted the issue. What determines whether a given point in the search list "is not matched to a closer point"? Your 1-to-1 match will be sensitive to the input ordering of the target list. The intention of match_radius is to specify the maximum separation beneath which all matches are "equally good". For example, the statistical uncertainty in the position itself. Multiple matches would then imply either is an equally good match. If you still wanted to do this (for example if you are conducting a match for which sub-match_distance separations are still meaningful), it will have to be a pre- or post-processing step, since all matches are performed in parallel (which is what gives MATCH_2D its speed).

JD