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Subject: Re: yet another 2d matching question  
Posted by [Gray](#) on Fri, 30 Jul 2010 16:06:35 GMT  
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On Jul 30, 11:59 am, Paolo <pgri...@gmail.com> wrote:  
> On Jul 30, 11:41 am, Gray <grayliketheco...@gmail.com> wrote:  
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>> On Jul 30, 11:25 am, Gray <grayliketheco...@gmail.com> wrote:  
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>>> On Jul 30, 11:23 am, Gray <grayliketheco...@gmail.com> wrote:  
>  
>>>> On Jul 30, 11:15 am, Paolo <pgri...@gmail.com> wrote:  
>  
>>>> > On Jul 30, 10:01 am, Gray <grayliketheco...@gmail.com> wrote:  
>  
>>>> > > Hi all,  
>  
>>>> > > For quite a while I've been using JD Smith's match\_2d routine to match  
>>>> > > xy coords between lists. However, this and all the other matching  
>>>> > > codes I've seen out there suffer from a variation of the uniqueness of  
>>>> > > matches problem.  
>  
>>>> > > Codes like SRCOR in the NASA IDL library let you specify a one-to-one  
>>>> > > match, i.e. enforcing that each element in list 2 only be matched to  
>>>> > > one element in list 1; using match\_2d's match\_distance keyword one  
>>>> > > could implement the same effect oneself. However, while that excludes  
>>>> > > multiple matches to the same element, it's all done after the fact,  
>>>> > > after the original match was determined.  
>  
>>>> > > What I'm looking for is an algorithm that matches 2 lists, identifies  
>>>> > > multiple-matches, and then looks for additional matches within the  
>>>> > > search radius for elements which would become unmatched after  
>>>> > > enforcing a one-to-one relationship. What I mean is, say element 0 in  
>>>> > > list 2 is matched to both element 3 and element 5 in list 1, and that  
>>>> > > the distance between 2\_0 and 1\_3 is smaller than the distance between  
>>>> > > 2\_0 and 1\_5. In that case, 1\_5 would become unmatched; but what if  
>>>> > > there is element 2\_1 which is also within the search radius of 1\_5?  
>>>> > > Then, 1\_5 should be re-matched with 2\_1.  
>  
>>>> > > My best idea thus far is to run match\_2d once, identify multiple-  
>>>> > > matches, keep the matches with minimum distance using match\_distance,  
>>>> > > then iterate with the remaining elements until match\_2d returns no  
>>>> > > matches. Can anyone come up with a better solution?  
>

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>>>> > Hmmm... what about starting with first point (a) in list 1, finding
>>>> > the nearest
>>>> > point (b) to (a) in list 2, removing (b) from list 2 and repeat for
>>>> > all points
>>>> > in list 1? [this assumes list 1 and list 2 have the same number of
>>>> > elements N,
>>>> > which is a necessary condition for a one-to-one matching].
>
>>>> > With some smart partitioning of list 1 it will take  $\sim \log(N)$  to find
>>>> > the nearest
>>>> > point, so we are looking at  $\sim N \log(N)$  operations...
>
>>>> > Ciao,
>>>> > Paolo
>
>>>> > > --Gray
>
>>>> I'm fine with having there be points which don't match at all w/in the
>>>> search radius, I'm just looking to force any matches that exist to be
>>>> recognized.
>
>>>> The straight FOR-loop method is certainly serviceable, but I had hoped
>>>> there was a more efficient way to do it... but it's certainly possible
>>>> (or even likely) that anything fancier I try to do is LESS efficient.
>
>>>> --Gray
>
>>> Though I have trouble believing that FOR is the way to go when I have
>>>  $\sim 50k$  elements in each list.
>
>> AND... there's no guarantee that the first match you find for a given
>> element in list 2 is the best one.
>
> what is the "best" match you would like to obtain?
>
> Ciao,
> Paolo

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Smallest distance between two points.

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