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Subject: TRIANGULATE. Finding contiguous cells efficiently?

Posted by [Libertan](#) on Sat, 24 Feb 2007 02:39:39 GMT

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Re: finding a cell's three contiguous neighbours in a Delaunay Triangulation.

Dear IDL users,

I have searched this group, but cannot seem to find the solution to my problem.

TRIANGULATE is a wonderful function, and is very fast indeed. I would like to write a comparably expeditious routine for finding each triangular cell's three contiguous (edge-sharing neighbour) cells. I would imagine that this is done frequently, and is conceptually rather straightforward.

TRIANGULATE,x,y,TR

I understand that TR is a [3,N] array which essentially tells me the three vertices of each of the N triangular Delaunay cells. It certainly contains sufficient information to find an interior cell's 3 contiguous neighbouring cells. Clearly, contiguous cells have two vertices in common.

My question: For a given row in TR, let us say row n, how best to find all the other rows in TR which share two elements with row n? (The algorithm must of course reject row n in its resulting list). I have a rather inefficient solution, by far the slowest part of my code, and I'm desperate to increase its speed (hopefully ten fold). My routine uses one FOR loop (over cells n) within which are many WHERE commands (which search for neighbour candidates).

My thoughts: Is there a clever way of solving the problem using subtle IDL techniques/routines? Speed is key. Can it be entirely vectorized? I even thought VORONOI (being so fast and triangulate's so-called 'dual') might yield some helpful clues (apparently not). TRIANGULATE's connectivity list seems to be more of a distraction than a help, since I'm after neighbouring cells not neighbouring generator points.

A replacement solution would be a serious contribution to my research (and of course would be acknowledged upon publication of a paper), and I would be happy to do speed comparisons if desired.

Yours.

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