## Subject: CONTOUR keywords PATH\_INFO and PATH\_XY Posted by suman singha on Fri, 29 Aug 2014 11:53:06 GMT

View Forum Message <> Reply to Message

I have a binary mask (just 1s and 0s) and I need to extract the boundery polygons of 1s and convert them to a KML or shapefile. All the documentation I've found seems to suggest that 'Find\_Boundary' routine written by idlcoyote will work. I tried quite a few times but did not get any satisfactory results. Does anyone know how to create Shapefile/KML files from outputs of CONTOUR keywords PATH\_INFO and PATH\_XY Thanks,

Subject: Re: CONTOUR keywords PATH\_INFO and PATH\_XY Posted by Fabzi on Fri, 29 Aug 2014 14:45:03 GMT

View Forum Message <> Reply to Message

Hi Suman,

Suman

On 29.08.2014 13:53, suman singha wrote:

> I tried quite a few times but did not get any satisfactory results.

Since nobody knows what "satisfactory" means for you, you will more likely get an answer by being more specific, i.e.:

- what did you try?
- what did not work \*precisely\* for you?

Fabien

Subject: Re: CONTOUR keywords PATH\_INFO and PATH\_XY Posted by Russell Ryan on Fri, 29 Aug 2014 15:32:31 GMT View Forum Message <> Reply to Message

On Friday, August 29, 2014 7:53:06 AM UTC-4, suman singha wrote:

> I have a binary mask (just 1s and 0s) and I need to extract the boundery polygons of 1s and convert them to a KML or shapefile. All the documentation I've found seems to suggest that 'Find\_Boundary' routine written by idlcoyote will work. I tried quite a few times but did not get any satisfactory results. Does anyone know how to create Shapefile/KML files from outputs of CONTOUR keywords PATH\_INFO and PATH\_XY

>

- > Thanks,
- >
- > Suman

What was unsatisfactory about it?