Subject: Re: 2-D Convolutions in IDL w/o zero-padded edges Posted by Tal on Wed, 24 Oct 2007 08:56:45 GMT

View Forum Message <> Reply to Message

>> Is there a way in IDL to convolve an image with a kernal and return only those parts of the convolution that are computed without zero-padded edges?

Yes, i think so.

if

b is the result

a is the source image

k is the kernel

s is the scale factor (for example: total(k))

then

b = convol(a,k,s,/edge_truncate)

should produce what you want and will not pad the edges with zeros.

hope this helps,

Tal