Subject: Re: Canny Edge Detection Posted by George N. White III on Tue, 30 Nov 2004 13:19:39 GMT View Forum Message <> Reply to Message

On Sun, 28 Nov 2004, Pravesh wrote:

> Hello All:

Does Anyone have implementation of the Canny Edge Detection algorithm in IDL?

>

- > Thanks
- > Pravesh

http://www-sop.inria.fr/epidaure/personnel/Gregoire.Malandai n/\ segment/edges.html

has Canny-Deriche code in C for non-commercial use only.

Have you considered Sethian's level set methods? http://math.berkeley.edu/~sethian/level\_set.small.html

In your context the idea is to propagate a boundary outwards from a starting point in a way that moves quickly thru similar points and slows down when disimilar points are encountered.

George N. White III <aa056@chebucto.ns.ca> Head of St. Margarets Bay, Nova Scotia, Canada