

---

Subject: Re: thinning operation

Posted by [julia65201](#) on Sat, 14 Jul 2001 05:11:48 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

What I mean is that if it is a curve line with variable width, how can I get the not-shorten skeleton. Do you mean it's impossible?

Julia

Craig Markwardt <[craigmnet@cow.physics.wisc.edu](mailto:craigmnet@cow.physics.wisc.edu)> wrote in message news:<[con66cw7420.fsf@cow.physics.wisc.edu](mailto:con66cw7420.fsf@cow.physics.wisc.edu)>...

> [julia65201@usa.net](mailto:julia65201@usa.net) (Julia) writes:

>

>> Hi, there,

>>

>> In IDL, the THIN function returns the "skeleton" of a bi-level image.

>> But if it is a line, the reslut is shorter than the original one. How

>> can I prevent that?

>

> Make sure your lines don't have ends?

>

> Craig

>

> :-)

---