Subject: Using Label Region in 3 dimensions Posted by lan[1] on Wed, 16 Feb 2011 15:02:13 GMT

View Forum Message <> Reply to Message

Hi all.

I'm looking for some help in labelling regions in space and time. I understand the fundamentals of using LABEL REGION in 2 dimensions, but i want to extend the labelling into a 3rd dimension, essentially so that i can track a group of connected components in time. Does anyone have any advice/tips? Thanks,

lan

Subject: Re: Using Label_Region in 3 dimensions Posted by James[2] on Wed, 16 Feb 2011 22:32:37 GMT View Forum Message <> Reply to Message

On Feb 16, 7:02 am, lan <ian.ashp...@ouce.ox.ac.uk> wrote:

- > Hi all.
- > I'm looking for some help in labelling regions in space and time. I
- > understand the fundamentals of using LABEL REGION in 2 dimensions, but
- > i want to extend the labelling into a 3rd dimension, essentially so
- > that i can track a group of connected components in time. Does anyone
- > have any advice/tips?
- > Thanks.
- > lan

Yes, please explain your goals more completely. It sounds like an intesting problem, and I'm sure we can help, but there is not enough information to give you any advice yet.