Subject: Re: evenly spaced vector Posted by sivan on Thu, 06 Sep 2012 11:22:21 GMT View Forum Message <> Reply to Message
On Sunday, September 2, 2012 11:46:56 PM UTC+3, Craig Markwardt wrote: > On Sunday, September 2, 2012 10:27:47 AM UTC-4, sivan wrote: >
>> will anyone help me? > >
 Probably not. Nobody knows how you modified ARCSAMPLE, so they have no way to speculate on how to solve it. And most people don't want to debug someone else's programs. >
> Why don't you use ARCSAMPLE unmodified? It will return values for a closed curve, and you want an open curve. But you can post-process the points after it returns. >
> > > > > > > > > > > > > > > > > > >
i appreciated for your reply.
it doesn't matter whether I use arcsample or not. the problem is that i don't place evenly spaced points along the curve. modified or unmodified arcsample routine doesn't work as requested. i tried both.
best wishes,
sivan.