Subject: Re: QSIMP function

Posted by fd_luni on Thu, 12 Sep 2013 15:58:40 GMT

View Forum Message <> Reply to Message

> So you don't want the area under a curve, but you want to get the area (estimated by a trapezoid) covered by consecutive points. Then the code you posted earlier is fine.

The code for trapezoidal that I posted earlier it does not work very well, I have an underestimation because my data changes fast. That is why I am looking for an alternative method.

> I presume you have millions of points if you are worried about using a FOR loop.

Yeah because it takes me long time with a FOR loop.