Subject: Re: How 2 extract LOCAL Max?
Posted by Peter Clinch on Fri, 04 Dec 2009 11:59:42 GMT

View Forum Message <> Reply to Message

Dave_Poreh wrote:

- > Folks
- > I have a signal with few peaks (local maximum). I need to extract the
- > x and y of these Peaks programmatically. The input data is an array
- > whit 2 column (x&y). What is the best way to do this?

/A/ way is to move along the array comparing values to their neighbours and see if things are going up/down, but you need to be quite careful about thresholds that will constitute a real peak (i.e., there can be plenty of false peak-lets caused by noise) and account for the fact that the signal might not really start to drop for several x increments.

If you find a peak then x will be whatever the count increment is and y will be whatever the value is.

Pete.

--

Peter Clinch Medical Physics IT Officer
Tel 44 1382 660111 ext. 33637 Univ. of Dundee, Ninewells Hospital

Fax 44 1382 640177 Dundee DD1 9SY Scotland UK

net p.j.clinch@dundee.ac.uk http://www.dundee.ac.uk/~pjclinch/

[&]quot;best" is a loaded word...