Subject: Re: connect the dots . . . A question Posted by Thomas Gutzler on Tue, 04 Feb 2003 02:30:29 GMT View Forum Message <> Reply to Message

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Sean Raffuse wrote:
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> Hello venerable newsgroup.

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Hi Sean
> I have an algorithmic question.
> I'd like to interpolate values for everywhere in an array that I don't have
> data. e.g.
> myFullArray = intarr(12)
> values = [10,20,30,20]; the values I do have
> indexes = [2,4,6,10] :the locations associated with these values
> In other words, I want to turn this [?,?,10,?,20,?,30,?,?,?,20,?]
 into this [10,10,10,15,20,25,30,28,25,23,20,20]
> Any thoughts?
You might need.
newindexes = indgen(12)
myFullArray = INTERPOL(values,indexes,newindexes)
which gives you an interpolated result:
[0, 5, 10, 15, 20, 25, 30, 28, 25, 23, 20, 18]
If you really want to get rid of the interpolated values at the indexes
0, 1 and 11 ... well
changeme = VALUE_LOCATE(indexes,newindexes)
myFullArray[WHERE(changeme LT 0)] = values[0]
myFullArray[WHERE(changeme GT N_ELEMENTS(values)-2)] =
values[N ELEMENTS(values)-1]
or, as I've learned:)
myFullArray[WHERE(changeme GT N_ELEMENTS(values)-2)] =
(values[[2147483647L]])[0]
Result:
[10, 10, 10, 15, 20, 25, 30, 28, 25, 23, 20, 20]
Maybe this can be done better:)
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Tom