Subject: Re: Extracting arrays into txt files
Posted by Peter Clinch on Thu, 03 Nov 2005 12:18:51 GMT
View Forum Message <> Reply to Message

txominhermos@hotmail.com wrote:

- > The main problem is that printing with printf, the samples are cut and
- > continued in a different line.

By default, yes. I found out the default wrap is 10 fields, which corresponded beautifully with my 10 x 10 test array. D'oh!

- > So, is it possible to print the document
- > with only one order or do I have to use loops and play with the format,
- > inserting the tabs or commas?

You can explicitly define the format codes for the write. How you can do that is shown in the Help, easiest to get there from the Printf help and there's a link at Format (at least there is in 6.2...)

Something like

```
printf, 1, format='(50(" ", I, " ")), array
```

Will print 50 numbers to a line before wrapping. I don't think you need to use loops.

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/