Subject: Re: A problem with pickfile?
Posted by Tim Patterson on Tue, 04 Jun 1996 07:00:00 GMT
View Forum Message <> Reply to Message

Sorry to be generating my own thread here...

Well, I managed to track down my problem, and it appears to be an inconsitency in the way pickfile works and I can't see this mentioned in the FAQ...

If I call up pickfile as

file = PICKFILE(GET\_PATH = path)

it creates a pickfile widget and I can select a file. The variable path is always returned correctly, but the variable file can vary dependent upon how I use the pickfile widget.

If I click on an already existing file, the path+file names are copied into the selection widget and returned on pressing OK. So I end up with

file = /usr/tim/file.dat and path = /usr/tim/

However, if I type a filename into the Selection widget to create a new file and press OK, I get:

file = newfile.dat and path = /usr/tim/

Surely this inconsistency in pickfile is a bug of sorts. After all, there is no need to copy the path into the selection widget when it is available at the top of the pickfile widget already. The documentation says pickfile returns a file name and doesn't say it returns a complete path.

I guess I'm going to have to add some OS-dependent code into my routines each time I call pickfile just to make sure that there is no path already attached to the filename unless somebody can tell me a clever hack around this...

Tim

Subject: Re: A problem with pickfile?

## Posted by Tim Patterson on Tue, 04 Jun 1996 07:00:00 GMT

View Forum Message <> Reply to Message

Just as an addition, the pickfile documentation says that

file=pickfile()

should return the file name in the variable "file" but doesn't make clear anywhere if this should be just the name of the file or the complete path to the file.

Which \_is\_ the correct behaviour for this widget?

Thanks again

Tim