Subject: That filelength question - again
Posted by jeyadev on Mon, 09 Feb 2004 20:47:11 GMT
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Sometime back there was thread about how to determine the length of files, but did not follow it

Faced suddenly with a huge bunch of files with varying lengths, but, thankfully, the same number of columns, I was looking for the answer to the question ... but did not find it. So the following kludge:

; Function to find out the number of lines in a simple

; ASCII file

function filelength, filename

```
cmd = 'spawn, ' + " 'wc -l " + filename + ' | sed "s/' + filename + '//"' cmd = cmd + "', s1"
```

; s1 is a string array with just one element

```
filelength = -1
val = execute(cmd)
if(val eq 1) then filelength = atoi(s1(0)); command executed properly
if(val eq 0) then print, " *** Error in finding no. of lines *** "
return, filelength
end
```

where 'atoi' is just the same as the corresponding C function. It removes leading and trailing blanks from a string and returns the corresponding integer value.

Seems to work allright, but the fact that I did not find it in any of the sites began to make me wonder. Am I overlooking something here?

Have to confess that not all the error checking that ought to be done is done here -- but then, again, I know more about my data files :-)

For completeness, here is atoi.pro

- ; Function that mimics the C 'atoi' function
- ; Leading and trailing blanks are removed before conversion

; Remove leading and trailing blanks in string by using

; strtrim(str, 2)

function atoi, str

str = strtrim(str, 2); trim leading and trailing blanks I = strlen(str)

m = fix(byte(str)) - 48

a = 0

for i=0,l-1 do $a = a + m(i)*10^{(l-1-i)}$

return, a

end

atoi.pro was written solely for dealing with filenames and I never intended 'a' to be larger than 9999. Hope I never have to deal with that many data files! thanks

Surendar Jeyadev jeyadev@wrc.xerox.bounceback.com

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Subject: Re: That filelength question - again
Posted by Norbert Hahn on Tue, 10 Feb 2004 13:02:18 GMT

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jeyadev@wrc.xerox.bounceback.com (Surendar Jeyadev) wrote:

> For completeness, here is atoi.pro

[snip]

Hm, to convert any data item to long integer, just use the long function. Thus, = long(str) will do, and str may be a string array. The function will then return an interger array.

Subject: Re: That filelength question - again Posted by jeyadev on Wed, 11 Feb 2004 23:31:26 GMT View Forum Message <> Reply to Message

In article <aelh20tihfqcc3r7vr37a6sl2i3o8ej26n@4ax.com>, Norbert Hahn <hahn@hrzpub.tu-darmstadt.de> wrote: > jeyadev@wrc.xerox.bounceback.com (Surendar Jeyadev) wrote: >> For completeness, here is atoi.pro > [snip] > > Hm, to convert any data item to long integer, just use the long > function. Thus, = long(str) will do, and str may be a string > array. The function will then return an interger array. > Norbert Ah! Blessed is (s)he, who readeth the manual Thanks! Surendar Jeyadev jeyadev@wrc.xerox.bounceback.com Remove 'bounceback' for email address