
Subject: Re: variable types

Posted by [davidf](#) on Thu, 19 Feb 1998 08:00:00 GMT

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David R. Klassen (klassen@marswatch.tn.cornell.edu) writes:

> I'm in the process of writing a quick and dirty program to
> go through a text file and grab the lines that are ordered
> pairs of numbers and plot them. The problem comes with the
> fact that some of these data files have a line or two of
> text at the top.
>
> When I read each line of the file I parse it along white-spaces
> or tabs using the PARTS function (no problem so far). Then I
> assign the first two parts to my x and y arrays. The problem
> is that if the line read was a line of text, the parts can not
> be converted from string type to float type (it turns out that
> a string ' 13.456' *can* be turned into a float=13.456).
>
> My question: is there a way to test the variable type before
> I make the assignments?

If I understand the question correctly the variable type
before the assignments is always STRING, whether the
assignment succeeds or not.

What I would try to do is CATCH the assignment error, thinking
that if the assignment to a FLOAT succeeds, the string must
have been a "number". If it doesn't, I'll just read the next
line. My code might look like this:

```
line = "  
FOR j=0,n-1 DO BEGIN  
  
    Catch, error  
    IF error NE 0 THEN line = "  
  
    ReadF, lun, line  
    partA = Part(line)  
    thisNum = Float(partA) ; This is where error occurs.  
ENDFOR
```

The assignment error causes IDL to set the error variable
to the error number and execution jumps to the next line
of code *after* the Catch error handler. In this case, you
just reinitialize the line variable to a string and away you
go.

Later on you might want to cancel the Catch error handler:

Catch, /Cancel

or set another one, etc. Remember that ON_IOERROR will take precedent over the Catch, so be sure you have it turned off.

Cheers,

David

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Subject: Re: variable types

Posted by [Martin Schultz](#) on Fri, 20 Feb 1998 08:00:00 GMT

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David R. Klassen wrote:

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> I make the assignments?
>

yes, you will probably have to read in your line as string (it is really a pity that the '\$' format code does not work during input !), then you can either go David's way to catch the error or test for a number yourself:

```
readf,s [,format='(A)']  
test = strpos('0123456789.+-',strmid(strtrim(s,1),0,1)) ge 0
```

Fortran data files sometimes use a line format like

N x1 x2 x3 ... xN, so you need to extract the first number before you can read the others. In these cases, you should also read the line into a string, [test the first character for a number] and then extract the numbers using READS.

Regards,
Martin.

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Subject: Re: variable types

Posted by [David Foster](#) on Mon, 23 Feb 1998 08:00:00 GMT

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Martin Schultz wrote:

>

> David R. Klassen wrote:

>>

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> yourself:
>   readf,s [,format='(A)']
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> Fortran data files sometimes use a line format like
>   N  x1 x2 x3 ... xN, so you need to extract the first number
> before you can read the others. In these cases, you should also read
> the line into a string, [test the first character for a number] and
> then extract the numbers using READS.
>

```

Martin -

If you do a lot of text parsing you may want to try out my GET_TOKEN.PRO routine that reads data of BYTE, INT, LONG, FLOAT or DOUBLE type from a string, maintaining a pointer into the string to allow for sequential parsing of data. The code is fairly ugly but it works really well. For your data it would look like:

```

for i = 0, n_elements(lines) - 1 do begin
  readf, unit, string, format='(a)'
  p = 0
  val1 = get_token(string, p, /flt, error_value='ERROR')
  if (strtrim(val1,2) ne 'ERROR') then begin
    ; p = p + 1 ; SEE NOTE BELOW (**)
    array(i,0) = val1
    val2 = get_token(string, p, /flt, error_value='ERROR')
    array(i,1) = val2 ; Maybe check this value too
  endif
endfor

```

(**) If the numbers are separated by non-whitespace character(s), you will need to increment the pointer appropriately.

You can download GET_TOKEN.PRO by anonymous FTP:

bial8.ucsd.edu : pub/software/idl/share/idl_share.tar.gz

This includes many other routines as well, so don't extract into !PATH !

Hope this helps.

Dave

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