Subject: IDL strplit: split a decimal number Posted by bruno.galand on Wed, 07 Jul 2004 09:53:36 GMT View Forum Message <> Reply to Message

Hi,

I'm a new IDL user and I have problems using the function STRSPLIT. Actually, I need to split a float number to seperate the FLOOR part from the decimal one.

For example, let's take A = 147.123456789d

I need to make an 2D integer array called B, containing the two parts of A seperated by the dot ... B(0) = 147 and B(1) = 123456789 ... with all this accuracy.

But writing such thing as:

B = strsplit(a, '.', /extr)

is not accurate enough, since it only returns:

B(0) = 147 and B(1) = 12346

I thought it was only the 'print' function which returns an approximation of B(1), but if I write B(1)-12346, it returns 0 ... and if I try B(1)-123456789, it returns -123444443

Can any one help me with this?

Maybe I shouldn't use the STRSPLIT function to do this?

Maybe I don't use this function correctly ...

Thank you for all remarks.

Bruno