
Subject: Re: Division in a conditional statement
Posted by [David Fanning](#) on Sat, 30 Aug 2003 15:46:01 GMT
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Hassan Iqbal writes:

- > Can anybody tell me what does this mean:
- >
- > `x= a LT total(abs(b))/1e7/NFREE`
- >
- > where:
- > `b=` an array of floating point numbers
- > `a=` a floating point number
- > `NFREE=` an integer
- >
- > I will be very much thankful. I really need to understand this.

This means that the person who wrote this code was overly concerned with job security and was trying to write code only he could decipher. Either that or he had a sadistic personality, but I prefer the kinder interpretation. :-)

To interpret this code, you have to have an understanding of "operator precedence" (you could look this up on IDL's on-line help).

Parentheses have the highest or first order of precedence (and your code writer should have used them to give meaning to this expression). Followed by multiplication and division operators (fourth highest order), and followed up by the LT operator, which has the sixth highest order of precedence.

So, everything to the right of the "LT" operator happens first and a result is stored in a temporary variable. Then this result is compared to A with the LT operator. A couple of parentheses would have made this plain:

```
x= a LT (total(abs(b))/1e7/NFREE)
```

Operators of the same order of precedence, by the way, are handled left to right.

Cheers,

David

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Subject: Re: Division in a conditional statement
Posted by [MKatz843](#) on Mon, 01 Sep 2003 01:49:18 GMT
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```
>> Can anybody tell me what does this mean:  
>>  
>> x= a LT total(abs(b))/1e7/NFREE  
>>  
>> where:  
>> b= an array of floating point numbers  
>> a= a floating point number  
>> NFREE= an integer  
>>  
  
> x= a LT (total(abs(b))/1e7/NFREE)
```

In addition to what David wrote, you may have been asking a very basic question.

The LT (less-than) operator returns true=1 or false=0, and it is evaluated for each element in the arrays "a" and the temporary array David put in parantheses above. So x will be an array of 1s and 0s, 1 wherever the less-than statement is true.

Here are a few examples. The behavior is a little different if either a or b is scalar, or if a and b have multiple elements but their lengths do not match.

```
IDL> print, [1,2,3,4,5] LT [3,3,3,3,3]  
 1 1 0 0 0 ;-- evaluated element-by-element  
IDL> print, [1,2,3,4,5] LT [0,0,10,1,2]  
 0 0 1 0 0 ;-- similar to the above  
IDL> print, [1,2,3,4,5] LT 3  
 1 1 0 0 0 ;-- all elements are compared to this scalar  
IDL> print, [1,2,3,4,5] LT [5,5]  
 1 1 ;-- only the first two elements are compared  
IDL> print, [1,2,3,4,5] LT [3,3,3,3,3,3,3,3]  
 1 1 0 0 0 ;-- only 5 elements are compared
```

In the last two examples, where the lengths do not match, the result has the length of the smaller of the two arrays.

Likewise if the 3 in the third example is replaced with [3], a one-element array, then the result will only have one element as well.

You'll get this same kind of behavior from the other comparison operators, GT, EQ, LE, and GE.

M. Katz
