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Subject: How to assign command line arguments to variables in another class

Posted by [tryanblogs](#) on Sun, 10 Aug 2014 22:56:40 GMT

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IDL beginner here! Let's say I have two procedures, PRO1 and PRO2. If I receive a command line argument in PRO2, how can I assign the argument value to a variable in PRO1?

Is this possible to accomplish without passing a parameter in a procedure call? Example:

PRO PRO2

value = command\_line\_argument

PRO1, value

END

PRO PRO1, value

A = value

END

I have previously tried to make an object reference ,'My', to PRO1, but I receive a syntax error.

PRO PRO2

opts = ob\_new('mg\_options')

opts.addOption, 'value', 'v'

opts.parseArgs,error\_message = errorMsg

My = obj\_new('PRO1')

My.A=opts.get('value') ;syntax error on this line

END

Any insight is very much appreciated!

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