
Subject: Re: Functions defined by integrales in IDL
Posted by [wclodius](#) on Mon, 04 Dec 1995 08:00:00 GMT
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Miska:

A quick and dirty solution is to create a function that uses a common block to define a, and integrate over the function, e.g.,

```
FUNCTION h, x
COMMON PASSA, a
RETURN, g(a,x)
END
```

The routine that calls the integrating routines must set a. There may be other solutions.

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