

**NAME**

getarg – get command arguments from Fortran

**SYNOPSIS**

**call** *getarg* ( **i**, *iarray*, [ **,** *isize* ] )

**...** = *iargc*(**dummy**)

**DESCRIPTION**

The *getarg* entry fills in *iarray* (which is considered to be *integer*) with the Hollerith string representing the *i* th argument to the command in which it is called. If no *isize* argument is specified, at least one blank is placed after the argument, and the last word affected is blank padded. The user should make sure that the array is big enough.

If the *isize* argument is given, the argument will be followed by blanks to fill up *isize* words, but even if the argument is long no more than that many words will be filled in.

The blank-padded array is suitable for use as an argument to *setfil* (III).

The *iargc* entry returns the number of arguments to the command, counting the first (file-name) argument.

**SEE ALSO**

*exec* (II), *setfil* (III)

**BUGS**