gettoken — Low-level parsing		

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# Description

gettoken is a low-level parsing command designed for programmers who wish to parse input for themselves. The syntax command (see [P] syntax) is an easier-to-use, high-level parsing command.

gettoken obtains the next token from the macro *emname3* and stores it in the macro *emname1*. If macro *emname2* is specified, the rest of the string from *emname3* is stored in the *emname2* macro. *emname1* and *emname3*, or *emname2* and *emname3*, may be the same name. The first token is determined based on the parsing characters *pchars*, which default to a space if not specified.

# **Syntax**

```
gettoken emname1 [emname2] : emname3 [, parse("pchars") quotes
```

```
qed(lmacname) match(lmacname) bind
```

where *pchars* are the parsing characters, *lmacname* is a local macro name, and *emname* is described in the following table:

emname is	Refers to a
macroname	local macro
(local) macroname	local macro
(global) macroname	global macro

# Options

- parse("pchars") specifies the parsing characters. If parse() is not specified, parse(" ") is assumed, meaning tokens are identified by blanks.
- quotes specifies that the outside quotes are not to be stripped in what is stored in *emname1*. This option has no effect on what is stored in *emname2* because it always retains outside quotes. quotes is a rarely specified option; usually you want the quotes stripped. You would not want the quotes stripped if you wanted to make a perfect copy of the contents of the original macro for parsing at a later time.
- qed(*lmacname*) specifies a local macroname that is to be filled in with 1 or 0 according to whether the returned token was enclosed in quotes in the original string. qed() does not change how parsing is done; it merely returns more information.
- match(lmacname) specifies that parentheses be matched in determining the token. The outer level of parentheses, if any, are removed before the token is stored in emname1. The local macro lmacname is set to "(" if parentheses were found; otherwise, it is set to an empty string.

bind specifies that expressions within parentheses and those within brackets are to be bound together, even when not parsing on () and [].

## **Remarks and examples**

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Often we apply gettoken to the macro '0' (see [U] 18.4.6 Parsing nonstandard syntax), as in gettoken first : 0

which obtains the first token (with spaces as token delimiters) from '0' and leaves '0' unchanged. Or, alternatively,

gettoken first 0 : 0

which obtains the first token from '0' and saves the rest back in '0'.

#### Example 1

Even though gettoken is typically used as a programming command, we demonstrate its use interactively:

```
. local str "cat+dog
                       mouse++horse"
. gettoken left : str
. display '"'left'"'
cat+dog
. display '"'str'"'
cat+dog
         mouse++horse
. gettoken left str : str, parse(" +")
. display '"'left'"'
cat
. display '"'str'"'
       mouse++horse
+dog
. gettoken next str : str, parse(" +")
. display '"'next'"'
+
. display '"'str'"'
      mouse++horse
dog
```

Both global and local variables may be used with gettoken. Strings with nested quotes are also allowed, and the quotes option may be specified if desired. For more information on compound double quotes, see [U] 18.3.5 Double quotes.

```
. global weird `"`""some" strings"' are `"within "strings""''
. gettoken (local)left (global)right : (global)weird
. display `"`left'"'
"some" strings
. display `"$right"'
are `"within "strings""'
. gettoken left (global)right : (global)weird , quotes
. display `"`left'"'
`""some" strings"'
. display `"$right"'
are `"within "strings""'
```

The match() option is illustrated below.

```
. local pstr "(a (b c)) ((d e f) g h)"
. gettoken left right : pstr
. display '"'left'"'
(a
. display '"'right'"'
(b c)) ((d e f) g h)
. gettoken left right : pstr , match(parns)
. display '"'left'"'
a (b c)
. display '"'right'"'
((d e f) g h)
. display '"'parns'"'
(
```

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### Example 2

One use of gettoken is to process two-word commands. For example, mycmd list does one thing and mycmd generate does another. We wish to obtain the word following mycmd, examine it, and call the appropriate subroutine with a perfect copy of what followed.

```
program mycmd
                                  // (or version 18.5 for StataNow)
        version 18.0
        gettoken subcmd 0 : 0
        if "'subcmd'" == "list" {
                 mycmd_l 'O'
        }
        else if "'subcmd'" == "generate" {
                 mycmd_g '0'
        }
        else
                 error 199
end
program mycmd_l
        . . .
end
program mycmd_g
        . . .
end
```

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### Example 3

Suppose that we wish to create a general prefix command with the syntax

newcmd ... : stata\_command

where ... represents some possibly complicated syntax. We want to split this entire command line at the colon, making a perfect copy of what precedes the colon, which will be parsed by our program, and what follows the colon, which will be passed along to *stata\_command*.

Notice the use of the quotes option. We also used compound double quotes when accessing 'part' and 'left' because these macros might contain embedded quotation marks.

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### □ Technical note

We strongly encourage you to specify space as one of your parsing characters. For instance, with the last example, you may have been tempted to use gettoken but to parse only on colon instead of on colon and space, as in

```
gettoken left 0 : 0, parse(":") quotes
gettoken colon 0 : 0, parse(":")
```

and thereby avoid the while loop. This is not guaranteed to work for two reasons. First, if the length of the string up to the colon is large, then you run the risk of having it truncated. Second, if 'left' begins with a quotation mark, then the result will not be what you expect.

Our recommendation is always to specify a space as one of your parsing characters and to grow your desired macro as demonstrated in our last example.

#### Technical note

If one of the parsing characters specified is the equal sign, for example, parse("="), then not only the equal sign is treated as one token but also Stata's equality operator, ==. For instance, parsing "y=x if z==3" results in the tokens "y", "=", "x", "if", "z", "==", and "3".

## Reference

Cox, N. J. 2021. Speaking Stata: Loops in parallel. Stata Journal 21: 1047-1064.

## Also see

- [P] syntax Parse Stata syntax
- [P] tokenize Divide strings into tokens
- [P] while Looping
- [M-5] invtokens() Concatenate string rowvector into string scalar
- [M-5] **tokenget()** Advanced parsing
- [M-5] tokens() Obtain tokens from string
- [U] 18 Programming Stata

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