

NAME

Text::ParseWords - parse text into an array of tokens or array of arrays

SYNOPSIS

```
use Text::ParseWords;
@lists = nested_quotewords($delim, $keep, @lines);
@words = quotewords($delim, $keep, @lines);
@words = shellwords(@lines);
@words = parse_line($delim, $keep, $line);
@words = old_shellwords(@lines); # DEPRECATED!
```

DESCRIPTION

The *&nested_quotewords()* and *"ewords()* functions accept a delimiter (which can be a regular expression) and a list of lines and then breaks those lines up into a list of words ignoring delimiters that appear inside quotes. *"ewords()* returns all of the tokens in a single long list, while *&nested_quotewords()* returns a list of token lists corresponding to the elements of *@lines*. *&parse_line()* does tokenizing on a single string. The *&*quotewords()* functions simply call *&parse_line()*, so if you're only splitting one line you can call *&parse_line()* directly and save a function call.

The *\$keep* argument is a boolean flag. If true, then the tokens are split on the specified delimiter, but all other characters (including quotes and backslashes) are kept in the tokens. If *\$keep* is false then the *&*quotewords()* functions remove all quotes and backslashes that are not themselves backslash-escaped or inside of single quotes (i.e., *"ewords()* tries to interpret these characters just like the Bourne shell). NB: these semantics are significantly different from the original version of this module shipped with Perl 5.000 through 5.004. As an additional feature, *\$keep* may be the keyword "delimiters" which causes the functions to preserve the delimiters in each string as tokens in the token lists, in addition to preserving quote and backslash characters.

&shellwords() is written as a special case of *"ewords()*, and it does token parsing with whitespace as a delimiter — similar to most Unix shells.

EXAMPLES

The sample program:

```
use Text::ParseWords;
@words = quotewords('\s+', 0, q{this is "a test" of\ quotewords \"for you});
$i = 0;
foreach (@words) {
    print "$i: <$_>\n";
    $i++;
}
```

produces:

```
0: <this>
1: <is>
2: <a test>
3: <of quotewords>
4: <"for>
5: <you>
```

demonstrating:

- 0 a simple word
- 1 multiple spaces are skipped because of our *\$delim*
- 2 use of quotes to include a space in a word
- 3 use of a backslash to include a space in a word
- 4 use of a backslash to remove the special meaning of a double-quote

5 another simple word (note the lack of effect of the backslashed double-quote)

Replacing `quotewords('\s+', 0, q{this is...})` with `shellwords(q{this is...})` is a simpler way to accomplish the same thing.

SEE ALSO

Text::CSV - for parsing CSV files

AUTHORS

Maintainer: Alexandr Ciornii <alexchornyATgmail.com>.

Previous maintainer: Hal Pomeranz <pomeranz@netcom.com>, 1994-1997 (Original author unknown). Much of the code for `&parse_line()` (including the primary regexp) from Joerk Behrends <jbehrends@multimediaproduzenten.de>.

Examples section another documentation provided by John Heidemann <johnh@ISI.EDU>

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