The **ted** package

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1 Introduction

Just like `sed` is a stream editor, `ted` is a token list editor. Actually, it is not as powerful as `sed`, but its main feature is that it really works with tokens, not only characters. At the moment, it can do only two things with token lists: display it with full information on each token, and perform substitutions (that is, replacing every occurrence of a sublist with another token list).

The `ted` package can perform substitutions inside groups, and don’t forbid any token in the lists. Actually, `ted` is designed to work well even if strange tokens (that is, unusual (charcode, `\catcode`) pairs or tokens with a confusing `\meaning`) occur in the list.

2 Usage

The `ted` package provides two user macros: `\Substitute` and `\ShowTokens`. The first one is the primary goal of the package, but to be able to do the second was the more interesting part while writing the package. I made it into a user macro since I believe it can be useful for debugging things, or for learning TeX.

2.1 `\Substitute`

`\Substitute` The syntax of `\Substitute` is as follows.

\begin{verbatim}
\Substitute(\star)\{(\textit{output})\}\{(\textit{input})\}\{(\textit{from})\}\{(\textit{to})\}
\end{verbatim}

Let’s begin with the basics. Without star or optional argument, the `\Substitute` macro will replace each occurrence of the `<from>` token list with `<to>` in the `<input>`, and put the result in the `\toks` register `\ted@toks`. This macro has a `@` in its name, but since I think the `\Substitute` macro will be essentially be used by class or package writers, this should be ok.
Anyway, if you don’t like this name, you can specify another one as \( \text{\textit{output}} \) using the optional argument. Your \( \text{\textit{output}} \) should be the name of a \texttt{toks} register. If you want the output to be put in a macro, use \texttt{\def\macro{\long\def\macro} or...} as the optional argument. Anyway, \( \text{\textit{output}} \{\text{\textit{stuff}}\} \) must be a legal syntax for an assignment: using \texttt{\macro} as optional argument will not work (and may actually result in chaos). Of course, if you want your output to be placed in a macro, it should not contain improperly placed hash signs (that is, macro parameter tokens).

\[
\texttt{\Substitute[a#b#c]{a}{A}}
\]
\[
\texttt{\newtoks\yourtoks \Substitute[\yourtoks]{a#b#c}{a}{A}}
\]
\[
\Substitute[\def\yourmacro]{a#b#c}{#}{##}
\]

The one-starred form of \texttt{\Substitute} is meant to help you when your \( \text{\textit{input}} \) is not an explicit token list, but the contents of either a macro or a \texttt{toks} register, by expanding once its first mandatory argument before proceeding. It spares you the pain of using \texttt{\expandafter\s}, especially in case you want to use the optional argument too. This time, things are reversed compared to the optional argument: using a macro instead of a \texttt{toks} register is easier. Actually, with the starred form, the first argument can be \texttt{\macro} or \texttt{\the\toksreg}, or anything whose one-time expansion is the token list you want \texttt{\Substitute} to act upon.

\[
\texttt{\def\abc{abccdef} \newtoks\abctoks \abctoks{abc}}
\]
\[
\Substitute[\abc]{cc}{C} \% gives \abc
\Substitute[\def\yourmacro{\abc}{cc}{C}]{##} \% gives abCdef
\Substitute[\def\yourmacro{\the\abctoks}{cc}{C}]{##} \% too
\]

The two-starred form is also meant to avoid you trouble with development. It expands its three mandatory arguments once before executing. The remark about macros and \texttt{toks} register still holds. I hope this three cases (from zero to two stars) will suffice for most purpose. For a better handling of arguments expansion, wait for \LaTeX{}! The action of \texttt{\Substitute} is pretty obvious most of the time. Maybe a particular case needs some precision: when \( \text{\textit{from}} \) is empty, then the \( \text{\textit{to}} \) list gets inserted between each two tokens of the \texttt{\input}, but not before the first one. For example, \texttt{\Substitute[\abc]{1}{}{} puts a1bic in \ted@toks}.

Finally, it may be useful to know that, after \texttt{\Substitute} finished its job, it leaves the number of replaced occurrences in the count register \texttt{ted@count}. This can be used, for example, to count spaces (hence words) in a text, by making a fake substitution on it.

### 2.2 \texttt{\ShowTokens}

The syntax of \texttt{\ShowTokens} is as follows.

\[
\ShowTokens(\star)\{\textit{list}\}
\]

In its simple form, \texttt{\ShowTokens} just shows the list, one token per line. For characters tokens, its prints the character, and its category code in human-friendly form. For the sake of readability, here is (table 1) a reminder of the possible \texttt{\catcodes}, with an exemple and the way \texttt{\ShowTokens} displays them.
Table 1: Possible \catcodes: code, example, and description.

<table>
<thead>
<tr>
<th>Code</th>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>{</td>
<td>\begin-group character</td>
<td>\begin-group character { \end-group character }</td>
</tr>
<tr>
<td>}</td>
<td>\end-group character</td>
<td></td>
</tr>
<tr>
<td>$</td>
<td>\math shift character</td>
<td>$ \math shift character $</td>
</tr>
<tr>
<td>&amp;</td>
<td>\alignment tab character</td>
<td>&amp; \alignment tab character &amp;</td>
</tr>
<tr>
<td>#</td>
<td>\macro parameter character</td>
<td># \macro parameter character #</td>
</tr>
<tr>
<td>^</td>
<td>\superscript character</td>
<td>^ \superscript character ^</td>
</tr>
<tr>
<td>_</td>
<td>\subscript character</td>
<td>_ \subscript character _</td>
</tr>
<tr>
<td>#</td>
<td>\macro parameter character</td>
<td># \macro parameter character #</td>
</tr>
<tr>
<td>^</td>
<td>\superscript character</td>
<td>^ \superscript character ^</td>
</tr>
<tr>
<td>_</td>
<td>\subscript character</td>
<td>_ \subscript character _</td>
</tr>
</tbody>
</table>

For control sequences and active characters, it also prints their current \meaning as a bonus, or only the beginning of it (ending with \ETC.) if it is more than one line (80 columns) long.

The default is to show this list both in the terminal and in the log file. If you don’t want it to be printed on the terminal, just say \ShowTokensLogonly. If you change your mind latter, you can restore the default behaviour with \ShowTokensOnline.

The starred form of \ShowTokens works the same as for \Substitute: it expands its argument once before analysing and displaying it. The same remarks hold: use \macro or \the\toksreg in the argument.

```
\begingroup \uccode'~32 \uppercase{\endgroup
    \def\macro{1~2}}
\ShowTokens*{\macro} \% prints on screen: [...]
1 (the character 1)
    (active character=macro:->\nobreakspace {})
2 (the character 2)
```

I would like to conclude with the following remark: I have really tried to make sure \ted’s macros will work fine even with the weirdest token list. In particular, you can freely use begin-group and end-group characters, hash signs, spaces, \bgroup and \egroup, \par, \ifs, as well as exotic charcode-\catcode pairs in every argument of the macros. As far as I am aware, the only restriction is you should not use the very private macros of \ted (those beginning with \ted@@) in your token lists.

### 3 Implementation

A important problem, when trying to substitute things in token lists, is to handle begin-group and end-group tokens, since they prevent us from reading the tokens one by one, and tend to be difficult to handle individually. Two more kinds of tokens are special: the space tokens, since they\footnote{Actually, only tokens with charcode 32 and \catcode 10 (i.e. 32_{10} tokens) are concerned.} cannot be grabbed as the non-delimited argument of a macro, and the parameter tokens (hash signs), since they...
cannot be part of the delimiters in the parameter text of a macro. From now on, “special tokens” thus denotes tokens with $\text{catcode}$ 1, 2, 6 or 10.

To get rid of these problems, the $\text{Substitute}$ command proceeds in three steps. First, encode the input, replacing all special tokens with nice control sequences representing them, then do the actual substitution, and finally decode the output, replacing the special control sequences with the initial special tokens.

Encoding is the hard part. The idea is to try reading the tokens one by one; for this we have two means: using a macro with one non-delimited argument, or something like $\text{let}$. The former doesn’t work well with $\text{catcode}$ 1, 2 or 10 tokens, and the later do not see the name of the token (its character code, or its name for a CS). So we need to use both $\text{futurelet}$, a “grabbing” macro with argument, and $\text{string}$ in order to scan the tokens. Actually, the encoding proceeds in two passes: in the first, we try and detect the special tokens, storing their character codes for later use, then do the actual encoding in the last pass.

Decoding also processes the tokens one by one, and is simpler, since special cases are already detected. There is, however, a trick with groups since, when we encounter a begin-group character, we have to wait for the corresponding end-group before adding the whole thing to the output. There is also a simpler version of decoding, for $\text{ShowTokens}$, for screen/log output, with no need to use this trick, since it only outputs $\text{catcode}$-12 characters. Finally, the substitution part uses a macro with delimited argument, defined on the fly.

The code is divided as follows.

3.1 Encoding
   3.1.1 Pre-scanning
   3.1.2 Actually encoding

3.2 Decoding

3.3 Substitution

3.4 Display

3.5 User macros

Before we begin, just allocate (or give a nice name to) a few registers.

\ted@toks 1 \@ifdefinable\ted@toks\{\newtoks\ted@toks\}
\ted@list 2 \@ifdefinable\ted@list\{\let\ted@list\toks@\}
\ted@code 3 \@ifdefinable\ted@code\{\let\ted@code\count@\}
\ted@count 4 \@ifdefinable\ted@count\{\newcount\ted@count\}

3.1 Encoding

\ted@encloop 5 The two passes use the same loop for reading the input almost token by token.
\ted@encloop@ 6 This loop grabs the next token through a $\text{futurelet}$...

\newcommand\ted@encloop[\% 7 $\text{futurelet}\text{\@let@token}$
8 $\text{\@let@token}$
9 $\\text{\futurelet}\text{\@let@token}$]

... then looks at it with some $\text{\ifx}$ and $\text{\ifcat}$ (non nested, since the token could be an $\text{\if}$ itself), in order to distinguish between three cases: normal token, end reached, or special token. In the later case, remember which kind of special token it is, using a numeric code.

\newcommand\ted@encloop@[\% 10 $\text{\let}\text{\next}$
11 $\text{\@do@normal}$
12 $\text{\ted@do@normal}$
Here we used the following to detect the end, then gobble it when reached.

```
newcommand{ted@@end}{ted@@end@}
def{ted@gobble@end}{ted@@end{}}
```

Now, this detection method, with `\futurelet` and `\ifcat`, is unable to distinguish the following three cases for potential special tokens: (i) a “true” (explicit) special token, (ii) a CS `\let`-equal to a special token, (iii) an active character `\let`-equal to a special token. While this is pre-scanning’s job to detect the (ii) case, the (iii) can be easily got rid of by redefining locally all active characters.

```
count{\catcode\z@ \catcode\z@ \active}
newcommand{ted@sanitize}{
count{\z@ \z@ \active}
def{ted@gobble@end}{\count{\z@ \z@ \active}\do{\ucode{\z@}}\case{\let\count{\z@}}\case{\advance{\count{\z@}}}\catcode{\active}}
def{ted@@active}{ted@@active@}
```

This sanitizing macro also mark active characters by `\let`-ing them equal to `\ted@@active` in order to detect them easily later, for example while displaying on-screen token analysis. All operations (scanning, replacing, display and decoding) are going to happen inside a group where `\ted@sanitize` has been executed, so that active characters are no longer an issue.

```
\ted@encode The `\ted@encode` macro is the master macro for encoding. It only initialise a few things and launches the two loops. We select one of the tree steps by `\let`-ing `\ted@do@normal` and `\ted@do@special` to the appropriate action.
```
\ted@assert@listempty  After the last loop, \ted@list should be empty. If it’s not, it means something very weird happened during the encoding procedure. I hope the code below will never be executed :)}
\newcommand{\ted@assert@listempty}{%
  \edef{\next}{\the{\ted@list}}%
  \ifx{\next}{\@empty} else
    \PackageError{\ted}{Assertion ‘\string\ted@list\space is empty’ failed}{%
      This should not happen. Please report this bug to the author.
    }%
    \MessageBreak By the way, you’re in trouble there... I’m sorry.}%
  fi}

3.1.1 Pre-scanning
\ted@gobble@encloop  For normal tokens, things are pretty easy: just gobble them!
\newcommand{\ted@gobble@encloop}{%
  \afterassignment{\ted@encloop}
  \let{\@let@token}= }
\ted@scan@special  For special tokens, it’s harder. We must distinguish explicit character tokens from control sequences \let-equal to special tokens. For this, we use \string, then grab the next character to see whether its code is \escapechar or not. Actually, things are not this easy, for two reasons. First, we have to make sure the next character’s code is not already \escapechar before the \string, by accident. For this purpose, we set \escapechar to 0 except if next character’s code is also 0, in which case we prefer 1.
\count@\catcode\z@ \catcode\z@ 12
\newcommand{\ted@scan@special}{%
  \begingroup
  \escapechar{\if{\@let@token}^^00 \@ne \else \z@ \fi}
  \expandafter{\ted@check@space}{\string}
  \catcode\z@\count@
}
\ted@check@space  Second, we have to handle carefully the case of the next token being the 32_{10} token, since we cannot grab this one with a macro. We are in this case if and only if the token we just \stringed was a character token with code 32, and it is enough to check if next token’s \catcode is 10 in order to detect it, since it will be 12 otherwise. In order to check this, we use \futurelet again for pre-scanning.
\newcommand{\ted@check@space}{%
  \futurelet{\@let@token}
  \ted@check@space{}}
\newcommand{\ted@check@space}{%
  \ifcat{\@let@token}0\sptoken
  \endgroup
  \ted@addlist{32}%
  \expandafter{\ted@gobble@encloop}
  else
Now that we got rid of this nasty space problem, we know for sure that the next
token has \catcode 12, so we can easily grab it as an argument, find its charcode,
and decide whether the original token was a control sequence or not. Note the
\expandafter over \endgroup trick, since we need to add the charcode to the
list outside the group (opened for the modified \escapechar) though it was set
inside.

\newcommand*\ted@list@special[1]{\ted@code'#1\relax}
\expandafter\expandafter\expandafter\endgroup
\ifnum\ted@code=\escapechar
\ted@addlist{\m@ne}\
\else
\expandafter\ted@addlist\expandafter{\the\ted@code}\
\fi
\ted@encloop

\ted@addlist
Here we used the following macro to add an element to the list, which is space-
separated.

\newcommand*\ted@addlist[1]{\ted@list\expandafter{\the\ted@list#1}}

3.1.2 Actually encoding

Remember that, before this last encoding pass, \ted@encode did the following:

\let\ted@do@normal\ted@addtoks@encloop
\let\ted@do@special\ted@special@out
\ted@addtoks@encloop

The first one is very easy: normal tokens are just grabbed as arguments and
appended to the output, then the loop continues.

\newcommand*\ted@addtoks@encloop[1]{\ted@toks\expandafter{\the\ted@toks#1}}

\ted@special@out

Special tokens need to be encoded, but before, just check if they are really special:
they aren’t if the corresponding code is −1.

\newcommand*\ted@special@out[\m@ne]{\ifnum\ted@list@read=\m@ne
\ted@list@advance\ted@cs@clean\expandafter\ted@special@encode
\else
\expandafter\ted@special@encode\fi}

\ted@cs@clean

Even if the potentially special token was not a real one, we have work to do.
Indeed, in the first pass we did break it using a \string, and thus we introduced
some foreign tokens in the stream. Most of them are not important since they
have \catcode 12. Anyway, some of them may be space tokens: in this case we
have extra 32’s in our list. So, we need to check this before going any further.
We first add the CS to the output, then break it with a \texttt{\string} in order to look at its name with the following loop. It first grabs everything to the first space... 

\begin{verbatim}
\edef\ted@cscl@loop{\futurelet\@let@token\ted@cscl@loop@}
\ted@cscl@loop@ . . . and carefully look at the next token in order to know if we are finished or not.
\newcommand\ted@cscl@loop@{\ifx\@let@token\@nil\expandafter\ted@gobble@encloop\else\ted@list@advance\expandafter\ted@cscl@loop\fi}
\end{verbatim}

Now, let’s come back to the special tokens. As we don’t need the token to encode it (we already know its \texttt{\catcode} from \texttt{\ted@code}, and its charcode is stored in the list), we first gobble it in order to prepare for next iteration.

\begin{verbatim}
\newcommand\ted@special@encode{% 
\expandafter\ted@special@encode@{\csname ted@@\the\ted@code\ted@list@read\endcsname}}
\end{verbatim}

Then we encode it in two steps: first, create a control sequence with name \texttt{\ted@@(code)(charcode)}, where code is a digit denoting the \texttt{\catcode} of the special token, ...

\begin{verbatim}
\newcommand*{\ted@special@encode@@}[1]{\ted@list@advance\let#1\ted@special\ted@addtoks@encloop{#1}}
\end{verbatim}

Here we used the following macros in order to manage our charcode list. The reading one is fully expandable.

\begin{verbatim}
\newcommand{\ted@list@read}{\expandafter\ted@list@read@\the\ted@list\@nil}
\@ifdefinable\ted@list@read@{% \def\ted@list@read@#1 #2\@nil{#1}}
\end{verbatim}

Since it’s expandable, it cannot change the list, so we need a separate macro to remove the first element from the list, once read.

\begin{verbatim}
\newcommand{\ted@list@advance}{\expandafter\ted@list@advance@\the\ted@list\@nil}
\end{verbatim}

\footnote{I don’t store the \texttt{\catcode} for two reasons: first, having a single digit is easier; second, having the true \texttt{\catcode} would be useless (though it could maybe make the code more readable).}
3.2 Decoding

\tedaddtoks

Main decoding macro is \teddecode. It is again a loop, processing the token list one by one. For normal tokens, things are easy as always: just add them to the output, via

\newcommand\tedaddtoks[1]{\tedtoks\expandafter{\the\tedtoks#1}}

\teddecode

Encoded special tokens are easily recognized, since they were \let equal to \ted@special. In order to decode it, we use the name of the CS. The following macro uses \LaTeX-style \if in order to avoid potential nesting problems when \ifs are present in the token list being processed.

\newcommand\teddecode[1]{\ifx#1\ted@end\expandafter\@gobble\else\expandafter\@firstofone\fi{%\ifx#1\ted@special\expandafter\@firstoftwo\else\expandafter\@secondoftwo\fi{%\begingroup\escapechar\m@ne\expandafter\endgroup\expandafter\ted@decode@special\string#1\@nil}{\tedaddtoks{#1}}}%

\teddecode@special

The next macro should then gobble the \ted@ part of the CS name, and use the last part as two numeric codes (here we use the fact that the first one is only a digit).

\newcommand\teddecode@special{%\begin{group}\escapechar\m@ne\expandafter\endgroup\expandafter\expandafter\ted@decode@special\string\ted@#1\@nil\%}

It then proceeds according to the first code, building back the original token and adding it to the output. The first two kinds of tokens (macro parameter characters and blank spaces) are easily dealt with.

\ifcase#1\begingroup\uccode'##=#2\uppercase\endgroup\tedaddtoks{##}%\or\begingroup\uccode32=#2\uppercase\endgroup\tedaddtoks{}%\

For begin-group and end-group characters, we have a problem, since they are impossible to handle individually: we can only add a \textit{balanced text} to the output. So, when we find a begin-group character, we just open a group (a real one), and start decoding again inside the group, until we find the corresponding end-group character. Then, we enclose the local decoded list of tokens into the correct begin-group/end-group pair, and then add it to the output one group level below, using the \expandafter-over-\endgroup trick (essential here).
3.3 Substitution

For this part, the idea\footnote{for which I am grateful to Jean-Côme Charpentier, who first taught me the clever use delimited arguments (and lots of other wonderful things) in \texttt{fr.comp.text.tex}} is to use a macro whose first argument is delimited with the \texttt{(from)} string, which outputs the first argument followed by the \texttt{(to)} string, and loops. Obviously this macro has to be defined on the fly. All tokens lists need to be encoded first, and the output decoded at end. Since all this needs to happens inside a group (for \texttt{\ted@sanitize} and the marking up of special-characters control sequences), remember to “export” \texttt{\ted@toks} when done.

\texttt{\ted@Substitute} The main substitution macro is as follows. Arguments are \texttt{(input)}, \texttt{(from)}, \texttt{(to)}. \texttt{\ted@output} will be discussed later.

\texttt{\ted@def@subsmac} The actual iterative substitution macro is defined by the following macro, whose arguments are the \texttt{(to)} string, encoded, and the plain \texttt{(from)} string.

\texttt{\ted@def@subsmac@} While we have the encoded \texttt{(from)} string at hand, define the start-loop macro.
You probably noticed the `\ted@@nil` after `\ted@toks` in the above definition. This is to avoid problems while trying to substitute something like “AA” in a list ending with “A” (new in v1.05). We need to remove it when finished.

\ted@remove@nil

\ted@show@toks

3.4 Display

\ted@ShowTokens

In order to display the tokens one by one, we first encode the string.

\ted@show@toks

Then we proceed, almost like decoding, iteratively, processing the encoded tokens one by one. We detect control sequences the same way as in pre-scanning. For our tests (and also for use in `\ted@show@toks`) we embed #1 into `\ted@toks` in order to nest the `\ifs` without fear. There are four cases that need to be typeset in different ways: active character, CS that represent a special token, normal CS, normal character token. However, we need to do one more test to detect the character tokens whose charcode is 32, before we apply `\string` to it in order to check if it was a control sequence.

\ted@show@toks

It’s time to think about the following: we are inside a group where all active characters were redefined, but we nonetheless want to display their meaning. In order to do this, the display need to actually happen after the current group is finished. For this we use `\aftergroup` (with specialized macro for displaying each kind of token).

\ted@show@toks

\ted@show@toks

\ted@show@toks

\ted@show@toks
Now test the remaining cases: special CS, normal CS, or normal character.

\ted@show@toks\fi
\fi
\expandafter\ted@show@toks\fi{}
\catcode\z@\count@

\ted@show@special

Let’s begin our tour of specialized display macro with the most important one: \ted@show@special. Displaying the special token goes mostly the same way as decoding them, but is far easier, since we don’t need to care about groups: display is done with \catcode 12 characters.

\ted@show@special

The four macros for special tokens are obvious. So is the macro for normal tokens.

\ted@type@hash
\ted@type@blank
\ted@type@bgroup
\ted@type@egroup
\ted@type@normal
For control sequences and active characters, we use more sophisticated macros. Indeed, their meaning can be quite long, and since it is not so important (ted’s work is lexical analysis, displaying the meaning is just an add-on), we cut it so that lines are shorter than 80 colons, in order to save our one-token-a-line presentation.

\newcommand{\ted@type@cs}[1]{%  
  \ted@type@long{\string#1 (control sequence=\meaning#1)}}%
\newcommand{\ted@type@active}[1]{%  
  \ted@type@long{\string#1 (active character=\meaning#1)}}%

Lines are cut and displayed by \ted@type@long. This macro uses a loop, counting down how many columns remain on the current line. The input need to be fully expanded first, and the output is stored in \ted@toks.

\newcommand{\ted@type@long}[1]{%  
  \ted@toks{}%  
  \ted@code72
  \edef\next{#1}%
  \expandafter\ted@tl@loop\next\@nil}%
\ted@tl@loop
The only difficult thing in this loop is to take care of space tokens. For this we use again our \futurelet trick:
\newcommand{\ted@tl@loop}{%  
  \futurelet\@let@token\ted@tl@loop@}%
\ted@tl@loop@
... then check what to do.
\newcommand{\ted@tl@loop@}{%  
  \ifx\@let@token\@nil
    \let\next\ted@tl@finish
  \else
    \advance\ted@code\m@ne
    \ifnum\ted@code<\z@  
      \let\next\ted@tl@finish
  \else
    \ifx\@let@token\@sptoken
      \let\next\ted@tl@space
  \else
    \let\next\ted@tl@add
  \fi
  \fi
  \fi}
\ted@tl@add
\ted@tl@space
Normal characters are just grabbed and added without care, and spaces are gobbled with a special macro which also add a space to the output.
\newcommand{\ted@tl@add}[1]{%  
  \ted@toks\expandafter{\the\ted@toks #1}%
  \ted@tl@loop}
\@ifdefinable{\ted@tl@space}{%  
  \expandafter\def\expandafter\ted@tl@space\space{%
  \ted@tl@add{ }}%}
\ted@tl@finish
When the end has been reached (either because a \@nil was encountered or because the line is almost full), it’s time to actually display the result. We add \ETC. at the end when the full \meaning isn’t displayed.
3.5 User macros

Since we just discussed display, let's see the related user commands. Output is done with

\newcommand{\ted@typeout}{\immediate\write{\ted@outfile}}

allowing the user to choose between online display, or log output. Default is online.

\newcommand{\ShowTokensOnline}{\let{\ted@outfile}@unused}
\newcommand{\ShowTokensLogonly}{\let{\ted@outfile}@mone}

The user macro for showing tokens is a simple call to the internal macro, just expanding its argument once in its stared form.

\newcommand{\ShowTokens}{\@ifstar{\ted@ShowTokens@exp}{\ted@ShowTokens}}

\newcommand{\ted@ShowTokens@exp}[1]{\expandafter{\ted@ShowTokens}{#1}}

Now, the user macro for substitution. First, check how many stars there are, if any, and set \ted@subs@cmd accordingly.

\newcommand{\Substitute}{\@ifstar{}{\ted@Subs@star}}
\newcommand{\ted@Subs@star}{\@ifstar{}{\ted@Subs@exp@iii \ted@Subs}}
\newcommand{\ted@Subs@exp@i}{\expandafter{\ted@Substitute}}
\newcommand{\ted@Subs@exp@iii}[3]{\begingroup\toks0{\ted@Substitute}\toks2{#1}\toks4{#2}\toks6{#3}\xdef{\ted@subs@cmd}{\the\toks0{\the\toks2}{\the\toks4}{\the\toks6}}\endgroup\ted@subs@cmd}

Here are the intermediate macros that expand either the first or all three arguments before calling \ted@Substitute.

\newcommand{\ted@Subs@exp@i}{\expandafter\ted@Substitute}% \newcommand{\ted@Subs@exp@iii}[3]{% \begingroup\toks0{\ted@Substitute}\toks2{#1}\toks4{#2}\toks6{#3}\xdef{\ted@subs@cmd}{\the\toks0{\the\toks2}{\the\toks4}{\the\toks6}}\endgroup\ted@subs@cmd}

\texttt{\ted@Subs} Now, the last macro checks and process the optional argument. Here we set \texttt{\ted@output}, which will be used at the end of \texttt{\ted@Substitute}.

\texttt{\newcommand{\ted@Subs}[1][\ted@toks]{}%}
\texttt{\def{\ted@output}{\#1}%}
\texttt{\ted@Subs@cmd}

\texttt{\ted@output} Finally set a default \texttt{\ted@output} for advanced users who may want to use \texttt{\ted@Substitute} directly.

\texttt{\let{\ted@output}{\ted@toks}}

That’s all folks!

Happy \TeX\!ing!