The xpeekahead Package Version 1.2

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Abstract

This package offers a few commands aiming at peeking ahead environments and commands in simple cases. It's based on expl3 and a question at stackexchange [2].

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1 Introduction

exp13 offers a solid base for programmatically peeking ahead (with the many \peek_ commands), nevertheless some constructions might be extensive and, at times, tricky. This package is focused in two cases:

- detecting the first token (perhaps a command) past the end of the current one, ignoring all spaces, blanks, new lines.
- same, but past the end of an environment (the tricky part)

This should be enough in most cases where one wants to fine tune formatting, e.g. spacing, based on what follows.

Two sets of commands are defined, one to be used in a expl3 package (see 2), and another for use in a LATEX 2ε code régime (see 3).

Note: In fact, given \peek_regex: flexibility, it is possible to construct a regular expression that will look past a single/few tokens, in which case one is probably best served with the exp13 \peek_ functions.

Note: The LATEX 2ε commands at 3 are just aliases to some of the expl3 commands at 2.

^{*}https://github.com/alceu-frigeri/xpeekahead

2 Expl3 Commands

When peeking ahead, a regular expression is needed to match against, the commands in 2.2 have the option to express the regular expression directly, $\langle \text{regex} \rangle$, with a pre-compiled regex variable, $\langle \text{pre-regex} \rangle$, or through a pre-defined command, 2.1.

Note: These commands aren't exp13 conditionals, both $\langle \text{if-true} \rangle$ and $\langle \text{if-false} \rangle$ parts are always obligatory, the \underline{TF} ending is for readability only and each command has a base command with a nn ending. To generate variants, use either \exp_args: or \cs_generate_variant:. In case of the last two arguments, \underline{TF} , use the nn base command, e.g., \cs_generate_variant:\n\xpeekahead_set:\nnn{\text{Nnnn{NVVV}}}.

2.1 Defining Action Commands

These will create a new command $\langle cmd \rangle$, the peeked ahead token(s) will be compared with $\langle regex \rangle$ and $\langle if-true \rangle$ or $\langle if-false \rangle$ will be left on the input stream, before the peeked ahead token(s). For instance, $cfbegin\c B{envx}$ will match $\beta cfbegin{envx}$.

The \mathbb{xpeekahead_set: will create the new command in the current group, whilst \mathbb{xpeekahead_gset: will create it grobally

Note: $\langle \text{regex} \rangle$ can be any valid Regular Expression, as described in [1], in particular take a look on the section *Matching exact tokens*.

Warning: These commands won't check if $\langle cmd \rangle$ is already defined, and will overwrite any previous definition.

2.2 Peeking Ahead

Those are for the most simple cases, where \mathbb{xpeekahead_cmd_peek:} will be placed at the very end of a command definition. \langle regex \rangle, \langle if-true \rangle and \langle if-false \rangle are the same as defined in 2.1 and \langle cmd \rangle is any command defined using \mathbb{xpeekahead_(g)set:}.

Those are for the cases where one wants to detect what comes after the end of an environment. In this case, those commands are to be placed in the "begin part" of an environment definition. Note that the peek ahead command will be injected past the end of the environment, meaning any local assignment made inside of the environment won't be accessible.

 $\langle \text{regex} \rangle$, $\langle \text{if-true} \rangle$ and $\langle \text{if-false} \rangle$ are the same as defined in 2.1 and $\langle \text{cmd} \rangle$ is any command defined using $\langle \text{med} \rangle$ using $\langle \text{med} \rangle$ is any command defined using $\langle \text{med} \rangle$ and $\langle \text{cmd} \rangle$ is any command defined using $\langle \text{med} \rangle$ are the same as defined in 2.1 and $\langle \text{cmd} \rangle$ is any command defined using $\langle \text{med} \rangle$ are the same as defined in 2.1 and $\langle \text{cmd} \rangle$ is any command defined using $\langle \text{med} \rangle$ are the same as defined in 2.1 and $\langle \text{cmd} \rangle$ is any command defined using $\langle \text{med} \rangle$ are the same as defined in 2.1 and $\langle \text{cmd} \rangle$ is any command defined using $\langle \text{med} \rangle$ are the same as defined in 2.1 and $\langle \text{cmd} \rangle$ is any command defined using $\langle \text{med} \rangle$ are the same as defined in 2.1 and $\langle \text{cmd} \rangle$ is any command defined using $\langle \text{med} \rangle$ and $\langle \text{med} \rangle$ is any command defined using $\langle \text{med} \rangle$ and $\langle \text{med} \rangle$ is any command defined using $\langle \text{med} \rangle$ and $\langle \text{med} \rangle$ is any command defined using $\langle \text{med} \rangle$ and $\langle \text{med} \rangle$ is any command defined using $\langle \text{med} \rangle$ and $\langle \text{med} \rangle$ is any command defined using $\langle \text{med} \rangle$ and $\langle \text{med} \rangle$ is any command defined using $\langle \text{med} \rangle$ and $\langle \text{med} \rangle$ is any command defined using $\langle \text{med} \rangle$ and $\langle \text{med} \rangle$ is any command defined using $\langle \text{med} \rangle$ and $\langle \text{med} \rangle$ is any command defined using $\langle \text{med} \rangle$ and $\langle \text{med} \rangle$ is any command defined using $\langle \text{med} \rangle$ and $\langle \text{med} \rangle$ is any command defined using $\langle \text{med} \rangle$ and $\langle \text{med} \rangle$ is any command defined using $\langle \text{med} \rangle$ and $\langle \text{med} \rangle$ is any command defined using $\langle \text{med} \rangle$ and $\langle \text{med} \rangle$ is any command defined using $\langle \text{med} \rangle$ is any command defined using $\langle \text{med} \rangle$ is any command defined using $\langle \text{med} \rangle$ and $\langle \text{med} \rangle$ is any command defined using $\langle \text{med} \rangle$ and $\langle \text{med} \rangle$ is any command defined using $\langle \text{med} \rangle$ is any command defined using $\langle \text{med} \rangle$ and $\langle \text{med} \rangle$ is any command defined using $\langle \text{med} \rangle$ and $\langle \text{med} \rangle$ is any command defined using $\langle \text{med} \rangle$ is any command defined using $\langle \text{med} \rangle$ and $\langle \text{m$

Important: The <code>\lambda env-name \rangle HAS TO BE</code> the name of the environment being defined. It will be used by the injected function to evaluate if it should peek ahead or not (in case it's called in the context of another (inner) environment).

Note: Those commands are reentrant safe, meaning, the resulting environment can be nested as needed.

Warning: The peek ahead command injection assumes that the macro "end" (with a space at the end of it) doesn't change (thanks David, [2]). Since the macro capture occurs at the outermost call to \xpeekahead_env_set: it should be safe.

3 LaTeX2e Commands

When peeking ahead, a regular expression is needed to match against, the commands in 3.2 have the option to express the regular expression directly, $\langle \text{regex} \rangle$ or through a pre-defined command.

3.1 Defining Action Commands

\xpeekSetCmd \xpeekSetCmdGlobal

These will create a new command $\langle cmd \rangle$, the peeked ahead token(s) will be compared with $\langle regex \rangle$ and $\langle if-true \rangle$ or $\langle if-false \rangle$ will be left on the input stream, before the peeked ahead token(s). For instance, $cfegin\c B{envx}$ will match envx.

The \xpeekSetCmd will create the new command in the current group, whilst \xpeekSetCmdGlobal will create it grobally

Note: $\langle \text{regex} \rangle$ can be any valid Regular Expression, as described in [1], in particular take a look on the section *Matching exact tokens*.

Warning: These commands won't check if $\langle cmd \rangle$ is already defined, and will overwrite any previous definition.

3.2 Peeking Ahead

\xpeekTokCmd \xpeekTok

```
\label{local_cond} $$\operatorname{Cmd} {\langle \operatorname{cmd} \rangle} \times \operatorname{Cmd} {\langle \operatorname{cmd} \rangle} {\langle \operatorname{if-false} \rangle} $$
```

Those are for the most simple cases, where \mathbb{xpeekTokCmd} or \mathbb{xpeekTok} will be placed at the very end of a command definition. \langle regex \rangle, \langle if-true \rangle and \langle if-false \rangle are the same as defined in 3.1 and \langle cmd \rangle is any command defined using \mathbb{xpeekSetCmd} or \mathbb{xpeekSetCmdGlobal}.

\xpeekEnvCmd \xpeekEnv

Those are for the cases where one wants to detect what comes after the end of an environment. In this case, those commands are to be placed in the "begin part" of an environment definition. Note that the peek ahead command will be injected past the end of the environment, meaning any local assignment made inside of the environment won't be accessible.

 $\langle \mathtt{regex} \rangle$, $\langle \mathtt{if-true} \rangle$ and $\langle \mathtt{if-false} \rangle$ are the same as defined in 3.1 and $\langle \mathtt{cmd} \rangle$ is any command defined using $\mathtt{vpeekSetCmd}$ or $\mathtt{vpeekSetCmdGlobal}$.

Important: The <code><env-name></code> HAS TO BE the name of the environment being defined. It will be used by the injected function to evaluate if it should peek ahead or not (in case it's called in the context of another (inner) environment).

 ${\it Note:}$ Those commands are reentrant safe, meaning, the resulting environment can be nested as needed.

Warning: The peek ahead command injection assumes that the macro "end" (with a space at the end of it) doesn't change (thanks David, [2]). Since the macro capture occurs at the outermost call to \xpeekEnv or \xpeekEnvCmd it should be safe.

4 Examples

To keep things simple, in the examples below $\LaTeX 2_{\varepsilon}$ syntax will be used, since they are just aliases to their expl3 counter parts.

4.1 Peeking Ahead Simple Commands

Note that, in this first example, the \xpeekTok and \xpeekTokCmd were the last command on both \cmdA and \cmdB.

Of course, in a more real case, one will (instead of adding some conditional text as in those examples) perhaps adjust vertical spacing and/or set auxiliary variables, etc.

```
\mbox{\ensuremath{\mbox{\sc W}}}\mbox{\ensuremath{\mbox{\sc This}}\mbox{\sc will match either $$\cmdA$ or $\cmdC$}
\xpeekSetCmd{\detectAC}
  {\c{cmdA} | \c{cmdC}}
  {\hspace{5mm} A or C will be next\par}
 {\hspace{5mm} something else\par}
 %% This will match only \cmdB
\xpeekSetCmd{\detectB}
  {\c{cmdB}}
  {\hspace{5mm} B will be next\par}
 {\hspace{5mm} something else\par}
 \% using the pre-defined \detectAC
\NewDocumentCommand{\cmdA}{m}
 % given the matching regular expression directly
\NewDocumentCommand{\cmdB}{m}
  {\  \  }  (\par\xpeekTok{\c{cmdC}}{\hspace{3mm}C will be next\par}{\hspace{3mm}} }
      something else\par}}
\NewDocumentCommand{\cmdC}{m}
 {\par .. command C (#1).. \par}
```

```
\cmdA{some par for A}
\cmdA{some par for A, again}
\cmdB{some for B}
\cmdC{some for C}
\cmdC{some for C}
\cmdA{some par for A, again}
\cmdC{some for C}
```

4.2 Peeking Ahead Environments

Note that all one needs to detect the beginning of an environment is to recognise the sequence \c{begin} followed by whatever environment one wants to detect:

```
\NewDocumentCommand{\cmdD}{m}
 {
    \par .. command D (#1) .. \par
    \xpeekTok{\c{begin}\cB{envA}}}
      {\hspace{3mm}env A will be next\par}
      {\hspace{3mm}something else\par}
\NewDocumentEnvironment{envA}{}
    \par beginning of environment A\par
   %this can be put anywhere in the beginning block... no need to be the last command.
    \xpeekEnvCmd{envA}
      {\detectEnvAC}
   \par end of environment A\par
\NewDocumentEnvironment{envB}{}
    \par beginning of environment B\par
    %this can be put anywhere in the beginning block... no need to be the last command.
    \xpeekEnv{envB}
      {\tt \{\c\{begin\}\cB\{envC\}\}}
      {\hspace{3mm}env C will be next\par}
      {\hspace{3mm}something else\par}
 }
   \par end of environment B\par
\NewDocumentEnvironment{envC}{}
    \par beginning of environment C\par
  {
   \par end of environment C\par
```

```
.. command D (some par for D) ..
                                                    env A will be next
\cmdD{some par for D}
                                                  beginning of environment A
\begin{envA}
                                                  some text
 some text
                                                  end of environment A
\end{envA}
                                                      envA or envC will be next
\begin{envC}
                                                  beginning of environment C
 some text
                                                  some text
\end{envC}
                                                  end of environment C
                                                  beginning of environment B
\begin{envB}
                                                  some text
 some text
                                                  end of environment B
\end{envB}
                                                    something else
\begin{envB}
                                                  beginning of environment B
 some text
                                                  some text
\end{envB}
                                                  end of environment B
                                                    something else
```

References

- [1] The LaTeX3 Project. The LaTeX3 Interfaces. 2025. URL: https://mirrors.ctan.org/macros/latex/required/l3kernel/interface3.pdf (visited on 09/14/2025).
- [2] David Purton. peek ahead in expl3. 2025. URL: https://tex.stackexchange.com/a/745603/ 207840 (visited on 09/14/2025).