# The mkswitch Package Version 1.0

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May 2025

### Abstract

This package offers two commands aimed at implementing a switch/case alike command.

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#### Introduction 1

There are many ways of implementing a switch case programming structure. Notably, one can use \str\_case:nn from expl3, or go over a loop using \pdfstrcmp, or construct an if-then-else tower, etc.

This implements a solution, somewhat based on [1], which (besides being simple) has the advantage of being constant time: once the cases are set up, suffice a single (internal) if (\ift\(\)ifcsname) to select the correct code to be executed.

> **Note:** The implementation creates a \csname for each case, and it uses (at the end) the primitive \ifcsname to select the correct case.

> Note: The coding is done using expl3, just for the sake of readability, in the package comments one can find an implementation using just TFX primitives.

#### 2 Commands

Two set of commands are created, one to be used in a expl3 code régime, and another set to be used in a user document.

#### 2.1User Document ones

 $\mbox{\label{linear_mkswitch} $\langle \mbox{switch} \rangle $ {\langle \mbox{default-code} \rangle } $ }$ 

It will create a new switch (switch), which will expects a single argument. In case the argument doesn't corresponds to any defined case, (default-code) will be used. The resulting (switch) command is expandable, if (default-code) and (case-code) (added by \addcase) also are. This is just an alias to \switch\_new:Nn

**Note:** #1 can be used in \( \default-code \).

\addcase

\addcase  $\langle switch \rangle \{\langle case \rangle\} \{\langle case-code \rangle\}$ 

It will add a (case) to a previously defined (switch) and associates (case-code) with it. (case) will be fully expanded at definition time. Once defined one can call \switch {case}, which will put said (case-code) in the input stream. This is just an alias to \switch\_addcase:Nnn.

<sup>\*</sup>https://github.com/alceu-frigeri/mkswitch

#### 2.1.1Example

First we create a switch, and associate a few (or more) cases. Note the possibility of using an auxiliary (fully expandable) macro/command when defining the cases.

```
\def\CaseAstring{case-A}
\mkswitch \myCase {I~ don't~ know:~ #1\par}
\addcase \myCase {\CaseAstring} {A was used\par}
\addcase \myCase {case-B} {B was used\par}
```

To use the \( \switch \), one just has to call it with \( \case \) as an argument. Note the possibility of using an auxiliary macro/command (which has to be fully expandable) as a (case).

```
\def\somemacro{case-A}
\def\someothermacro{case-X}
                                                   If B, then B was used
If B, then \myCase{case-B}
                                                   If A, then A was used
If A, then \myCase{case-A}
                                                   If X, then I don't know: case-X
If X, then \myCase{case-X}
                                                   if somemacro: A was used
if somemacro: \myCase{\somemacro}
                                                   if someothermacro: I don't know: case-X
if someothermacro: \myCase{\someothermacro}
```

#### 2.2Expl3 ones

```
\ \switch_new:Nn \switch_new:Nn \switch\ {\default-code}}
```

It will create a new switch (switch), which will expects a single, type n, argument. In case the argument doesn't corresponds to any defined case, (default-code) will be used. The resulting (switch) command is expandable, if (default-code) and (case-code) (added by \switch\_addcase:Nnn) also are.

**Note:** #1 can be used in \( \default-code \).

```
\ \switch_addcase:Nnn \switch_addcase:Nnn \switch\ {\case\} {\case-code\}
```

It will add a (case) to a previously defined (switch) and associates (case-code) with it. (case) will be fully expanded at definition time. Once defined one can call \switch {case}, which will put said (case-code) in the input stream.

#### 2.2.1Example

First we create a switch, and associate a few (or more) cases. Note the possibility of using an auxiliary (fully expandable) macro/command when defining the cases.

```
\ExplSyntaxOn
\def\CaseAstring{case-A}
\switch_new:Nn \TextCase
                              {I don't know: #1\par}
\switch_addcase:Nnn \TextCase
                              {\CaseAstring} {A was used\par}
\switch addcase:Nnn \TextCase
                              {case-B} {B was used\par}
\ExplSyntaxOff
```

To use the (switch), one just has to call it with (case) as an argument. Note the possibility of using an auxiliary macro/command (which has to be fully expandable) as a (case).

```
\def\somemacro{case-A}
\def\someothermacro{case-X}
                                                     If B, then B was used
If B, then \TextCase{case-B}
                                                     If A, then A was used
If A, then \TextCase{case-A}
                                                     If X, then I don't know: case-X
If X, then \TextCase{case-X}
                                                     if somemacro: A was used
                                                     if someothermacro: I don't know: case-X
if somemacro: \TextCase{\somemacro}
if someothermacro: \TextCase{\someothermacro}
```

## References

[1] Paul Gaborit. Stack Exchange answer about Implementing Switch Cases. 2012. URL: https://tex.stackexchange.com/questions/64131/implementing-switch-cases/343306#343306 (visited on 12/10/2016).