Meta-commands used in this document:

```
italic\ text
                                                                         _{1}\textit{ italic text}\par
                                                                        _2 \text{ meta{placeholder}} \hat{p}
\langle placeholder \rangle
\command
                                                                              \operatorname{cmd}\{\operatorname{command}\}\operatorname{\mathbf{par}}
                                                                        4 \log{bar} \max{foo} \mathbf{par}
[\langle bar \rangle] \{\langle foo \rangle\}
[bar]{foo}
                                                                         5 \operatorname{s}{\operatorname{bar}}\operatorname{s}{\operatorname{foo}}\operatorname{par}
                                                                        6 \cmd{ic_funca:n}\par
\ic_funca:n
                                                                         _{7} \operatorname{term} \{ \operatorname{function} \} \operatorname{\mathbf{par}}
function
FUNCTION
                                                                         _{8}	ext{Verm*{Function}}\
```

1 Introduction

VARIABLES

Scope	Description
1	local
g	global

Type	Description
bool	boolean
box	box
cctab	category code table
clist	clist
\dim	dimension
flag	flag
fp	floating point
fparray	floating point array
int	integer
intarry	integer array
msg	message
muskip	muskip
prop	property list
seq	sequence
skip	skip
str	string
t1	token list

FUNCTIONS

 $\ \ \, \langle \mathit{name} \rangle \langle \mathit{signature} \ \mathit{marker} \rangle \langle \mathit{signature} \rangle \\$

2 Basics

\ExplSyntaxOn % <----Some code.

[2.1]

```
Some code.

Some code.

\ExplSyntaxOff % <-----

Some code.

\group _begin: % <-----

Some code.

\group _end: % <-----

Some code.
```

```
[2.3] - Grouping

1 \ExplSyntaxOn
2 Text ~ text ~
3 \group_begin:
4 \color{red}
5 \large
6 text ~ text ~
7 \group_end:
8 text ~ text.
9 \ExplSyntaxOff

Text text text text text.
```

```
[2.4] - Defining a function

1 \ExplSyntaxOn
2 \cs_new:Npn \ic_funca:n #1 { {\color{blue} \bfseries #1 } }

4 Text ~ \ic_funca:n { ~ This ~ is ~ blue ~ bold. } ~ Text.

5 \ExplSyntaxOff

Text This is blue bold. Text.
```

```
[2.5] - Defining a user command

1 \ExplSyntaxOn
2 \NewDocumentCommand { \mycmdb } { m } {
3 \cs_new:Npn \ic_funcb:n ##1 { {\color{blue} \bfseries ##1 } }

4 \ic_funcb:n { #1 }

5 }

6 \ExplSyntaxOff

7 Text \mycmdb{This is blue bold.} Text.

Text This is blue bold. Text.
```

[2.6] - Using a token list 1 \ExplSyntaxOn 2 \tl_new:N \l_myicc_tl 3 \NewDocumentCommand { \mycmdc } { m } { 4 \tl_set:Nn \l_myicc_tl { #1 } 5 \cs_new:Npn \ic_funcc:N ##1 { {\color{blue} \bfseries ##1 } } 6 \ic_funcc:N \l_myicc_tl 7 } 8 \ExplSyntaxOff 9 Text \mycmdc{This is blue bold.} Text. Text This is blue bold. Text.

[2.7] – Appending to a token list

```
1 \ExplSyntaxOn
2 \tl_new:N \l_myicd_tl
3 \NewDocumentCommand { \mycmdd } { m } {
4 \tl_set:Nn \l_myicd_tl { #1 }
5 \tl_put_right:Nn \l_myicd_tl { $\leftarrow$ ! ! }
6 \tl_put_left:Nn \l_myicd_tl { ! ! $\rightarrow$ }
7 \cs_new:Npn \ic_funcd:N ##1 { {\color{blue} \bfseries ##1 } }
8 \ic_funcd:N \l_myicd_tl
9 }
10 \ExplSyntaxOff
11 Text \mycmdd{This is blue bold.} Text.
Text !! \rightarrow This is blue bold.\rightarrow! Text.
```

[2.8] - Modifying a token list (\tl_replace) 1 \ExplSyntaxOn 2 \tl_new:N \l_myice_tl 3 \NewDocumentCommand { \mycmde } { m } { 4 \tl_set:Nn \l_myice_tl { #1 } 5 \tl_replace_all:Nnn \l_myice_tl { blue } { not ~ red } 6 \tl_replace_all:Nnn \l_myice_tl { bold } { italic } 7 \cs_new:Npn \ic_funce:N ##1 { {\color{blue} \bfseries ##1 } } 8 \ic_funce:N \l_myice_tl 9 } 10 \ExplSyntaxOff 11 Text \mycmde{This is blue bold.} Text. Text This is not red italic. Text.

[2.9] - Modifying a token list (\regex_replace)

```
1 \ExplSyntaxOn
     2 \tl_new:N \l_myicez_tl
    3 \NewDocumentCommand { \mycmdez } { m } {
     4 \tl_set:Nn \l_myicez_tl { #1 }
     5 \regex_replace_all:nnN
     6 { (\c{color} \cB\{ [^\cE\}]* \cE\}) }
     7 { not \ }
     8 \l_myicez_tl
    9 \ \texttt{\ensuremath{\mbox{\sc yellow} -2}} \\ ensuremath{\mbox{\sc yellow} -2} \\ ensure
10 { \c{textbf}(.+)(bold) }
11 \{ is \ \c{textsc}\1 small\ caps \}
12 \ \label{local_local_local_local_local}
13 \tl_use:N \l_myicez_tl
14 }
16 Text \mycmdez{This is {\color{blue}blue} and \textbf{bold}.} Text.
```

Text This is not blue and is SMALL CAPS. Text.

```
[2.10] - Copying a control sequence

1 \ExplSyntaxOn
2 \cs_new:Npn \ic_funcf:N #1 { {\color{blue} \bfseries #1 } }
3 \cs_new_eq:NN \mybbcmd \ic_funcf:N
4 \ExplSyntaxOff
5 Text \mybbcmd{This is blue bold.} Text.

Text This is blue bold. Text.
```

```
[2.11] - Looping

1 \ExplSyntaxOn
2 \cs_set:Npn \ic_funcg:n #1 { \symbol{#1} }
3 \cs_set:Nn \ic_funcgb: {
4 \int_step_function:nnnN { 97 } { 1 } { 122 } \ic_funcg:n
5 \
6 }
7 \cs_new_eq:NN \myloopcmd \ic_funcgb:
8 \ExplSyntaxOff
9 Text \myloopcmd Text.

Text abcdefghijklmnopqrstuvwxyz Text.
```

COMMENTARY:

- (1) Open the expl3 environment.
- (2) Define a 1-parameter function, g, that will print a glyph, given the glyph's slot number, in the current font using the **\symbol** command.
- (3) Define a no-parameter function, gb, that will
- (4) step through values 97 to 122 (inclusive) and pass each value to the g function.
- (5) Add a space (replacing the one gobbled after the command in the user code).
- (6) -
- (7) Create a user-command, $\mbox{\sc myloopcmd}$, as a copy of the gb function.
- (8) Close the expl3 environment.
- (9) Use the user-command

RESULT: The letters a..z are printed, followed by a space.

```
[2.12] - Mapping function

1 \ExplSyntaxOn
2 \cs_set:Npn \ic_funch:n #1 { \fbox{#1}. }

3 \tl_new:N \l_myich_tl
4 \NewDocumentCommand { \mycmdh } { m } {

5 \tl_set:Nn \l_myich_tl { #1 }

6 \tl_map_function:NN \l_myich_tl \ic_funch:n

7 \par tl ~ = ~ >> \tl_use:N \l_myich_tl <<

8 }

9 \ExplSyntaxOff

10 Text \mycmdh{abc{de}fgh} Text.

Text a.b.c.de .f.g.h.

tl = *abcdefgh* Text.
```

```
[2.13] - Mapping inline function

1 \ExplSyntaxOn
2 \cs_set:Npn \ic_funci:n #1 { \fbox{#1}. }
3 \tl_new:N \l_myici_tl
4 \NewDocumentCommand { \mycmdi } { m } {
5 \tl_set:Nn \l_myici_tl { #1 }
6 \tl_map_inline:Nn \l_myici_tl { \ic_funci:n {##1} }
7 \par tl ~ = ~ >> \tl_use:N \l_myici_tl <<
8 }
9 \ExplSyntaxOff
10 Text \mycmdi{abc{de}fgh} Text.

Text a b c.de f.g.h.
tl = %abcdefgh « Text.
```

```
[2.14] – Contents of a token list (1)
 1 \ExplSyntaxOn
 2 \text{ } lnew:N \ \label{lnew:N}
3 \NewDocumentCommand { \mycmdj } { m } {
 4 \tl_set:Nn \l_myicj_tl { #1 }
 5 \protect\ (a) ~ \tl_count:N \l_myicj_tl \ token ~ groups.
 6 \par (b) ~ \tl_count_tokens:n {    \l_myicj_tl } ~ token
       \int_compare:nNnTF {\tl_count_tokens:n { \l_myicj_tl }} = { 1
       } { } { s }.
 7 \par (c) ~ \exp_args:No \tl_count_tokens:n { \l_myicj_tl } ~
       token \int_compare:nNnTF {\exp_args:No \tl_count_tokens:n {
       \l_myicj_tl }} = { 1 } { } { s } : ~
8 { \color{blue} \tl_to_str:N \l_myicj_tl }.
9 }
10 \ExplSyntaxOff
11 \mycmdj{abc{de}fgh}
   (a) 7 token groups.
   (b) 1 token.
   (c) 10 tokens: abc\{de\}fgh.
```

\l_myicj_tl will always be one token.

[2.15] – Contents of a token list (2)

```
1 \ExplSyntaxOn
 2 \tl_new:N \l_myick_tl
3 \NewDocumentCommand { \mycmdk } { m } {
 4 \tl_set:Nn \l_myick_tl { #1 }
 5 \neq 1  \par head: ~ \tl_head: N \l_myick_tl
 6 \par tail: ~ \tl_tail:N \l_myick_tl
 7 \par reverse: ~ \tl_reverse:N \l_myick_tl \tl_use:N \l_myick_tl
       ~<~ \tl_to_str:N \l_myick_tl
 8 \neq 5th \sim item : \sim \tl_item:Nn \l_myick_tl { 5 }
 9 \par reverse: ~ \tl_reverse:N \l_myick_tl \tl_use:N \l_myick_tl
       ~<~ \tl_to_str:N \l_myick_tl
10 \par reverse ~ items: ~ \exp_args:No \tl_reverse_items:n {
       \l_myick_tl } ~<~ \tl_to_str:N \l_myick_tl</pre>
11 \par 5th ~ item : ~ \tl_item:Nn \l_myick_tl { 5 }
12 }
13 \ExplSyntaxOff
14 \mbox{mycmdk{abc{de}fgh}}
   head: a
   tail: bcdefgh
   reverse: hgfdecba < hgf\{de\}cba
   5th item: c
   reverse: abcdefgh<br/>< abc{de}fgh
   reverse items: hgfdecba < abc{de}fgh
   5th item: f
```

```
[2.16] - Tokens
 1 \ExplSyntaxOn
 2 \tl_new:N \l_myiclz_tl
 3 \cs_set:Npn \ic_funcl:n #1 {
 4 \tl_set:Nn \l_myiclz_tl { #1 }
 5 \ \text{\t } \ 
       \tl_count_tokens:n { \l_myiclz_tl }$
 6 \int_compare:nNnT
 7 { \exp_args:No \tl_count_tokens:n { \l_myiclz_tl } }
 8 >
 9 { 1 }
10 { >> \mycmdl{#1} << }
11 }
12 \text{ } \text{ } \text{l_new:N } \text{ } \text{l_myicl_tl}
13 \NewDocumentCommand { \mycmdl } { m } {
14 \tl_set:Nn \l_myicl_tl { #1 }
15 \t = 15 \
16 }
17 \ExplSyntaxOff
18 \mycmdl{abc{d\textit{e}}fgh}
```

```
[2.17] - Variants
 1 \ExplSyntaxOn
 2 \cs_generate_variant:Nn \tl_count_tokens:n { V }
 3 \tl_new:N \l_myicmz_tl
 4 \cs_set:Npn \ic_funcm:n #1 {
 5 \tl_set:Nn \l_myicmz_tl { #1 }
 6 \ \text{tl_to\_str:N \l_myicmz_tl} \ ^ \tl_count_tokens:V
        \label{local_myicmz_tl} $
 7 \int_compare:nNnT
 8 { \tl_count_tokens:V \l_myicmz_tl }
 9 >
10 { 1 }
11 { >> \mycmdm{#1} << }
12 }
13 \text{ } \text{tl_new:N } \text{l_myicm_tl}
14 \NewDocumentCommand { \mycmdm } { m } { }
15 \text{ } \text{tl_set:Nn } \text{l_myicm_tl } \{ \text{ #1 } \}
16 \tl_map_function:NN \l_myicm_tl \ic_funcm:n
17 }
18 \ \text{ExplSyntaxOff}
19 \mycmdm{abc{d\textit{e}}fgh}
                d \text{ textit } \{e\} \stackrel{5}{>} d \stackrel{1}{}
                                      \textit
```

```
[2.18] - Box
1 \ExplSyntaxOn
2 \box_new:N \l_myicn_box
3 \hbox_set:Nn \l_myicn_box { \fbox { \Huge C \color{red}\tiny e } }
4 wd = \dim_use:N \box_wd:N \l_myicn_box \par
5 ht = \dim_use:N \box_ht:N \l_myicn_box \par
6 dp = \dim_use:N \box_dp:N \l_myicn_box \par
7 xxx \box_use:N \l_myicn_box xxx \par
8 \box_rotate:Nn \l_myicn_box { 40 }
9 wd = \dim_use:N \box_wd:N \l_myicn_box \par
10 ht = \dim_use:N \box_ht:N \l_myicn_box \par
11 dp = \dim_use:N \box_dp:N \l_myicn_box \par
12 xxx \box_use:N \l_myicn_box xxx
13 \ExplSyntaxOff
   wd = 26.47482pt
   ht = 20.79112pt
   dp = 3.79808pt
   xxx
          ノ<sub>e</sub> XXX
   wd = 36.08652pt
   ht = 32.94461pt
   dp = 2.9095pt
```

[2.19] - Box 21 \ExplSyntaxOn 2 \box_new:N \l_myico_box 3 \box_new:N \l_myicov_box 4 \cs_set:Npn \ic_funco: { 0.72 } 5 \cs_set:Npn \ic_funcoz:nn #1#2 { $6 \hbox_set:Nn \l_myico_box { { \Huge #1 \color{red}\tiny #2 } }$ 7 \hbox_set:Nn \l_myicov_box { \color{red}\Huge #1 } 8 \box_use:N \l_myico_box\llap { 9 \box_rotate:Nn \l_myico_box { 40 } \box_scale:Nnn \l_myico_box {\ic_funco:}{\ic_funco:} 10 \box_use:N \l_myico_box\llap { $11 \box_rotate:Nn \l_myico_box { 40 } \box_scale:Nnn \l_myico_box$ {\ic_funco:}{\ic_funco:} $12 \box_use:N \l_myico_box\llap {$ 13 \box_rotate:Nn \l_myico_box { 40 } \box_scale:Nnn \l_myico_box {\ic_funco:}{\ic_funco:} $14 \cdot box_use:N \cdot l_myico_box \cdot llap {$ $15 \text{ \box_rotate:Nn \l_myico_box { 40 } \box_scale:Nnn \l_myico_box}$ {\ic_funco:}{\ic_funco:} $16 \box_use:N \l_myico_box$ 17 }}}} \hspace{-\box_wd:N \l_myico_box} \box_use:N \l_myicov_box} 18 xxx \ic_funcoz:nn {A}{d} ~xxx \ic_funcoz:nn {C}{e} ~xxx \ic_funcoz:nn {X}{y} ~xxx \ic_funcoz:nn {O}{p} ~xxx \ic_funcoz:nn {B}{w} ~xxx \ic_funcoz:nn {I}{o} 19 \par xxx \ic_funcoz:nn {CAT}{dog} ~xxx \ic_funcoz:nn {Caterpillar}{} ~xxx \ic_funcoz:nn {C~~}{--} ~ \ic_funcoz:nn



 $\{0\text{--}\}\{--\}$ 20 \ExplSyntaxOff

xxxC and cat and dog

*====

3 regexpatch

```
[3.1] - testca

1 \newcommand{\testca}{\textit{label}}

2 Before: \testca

3 \par \regexpatchcmd{\testca}{\c{textit}}{\c{textbf}}{S}{F}

4 \par \xpatchcmd{\testca}{label}{babble}{S}{F}

5 \par After: \testca

Before: label

S

S

After: babble
```

[3.2] - ph: Too many brace levels

- $1 \neq \{ph\}[1]$
- 2 \textbf{\textsc{{\color{blue}#1}}}\ \ }
- 3 Before: {\testfont\ph{Snail in the Bottle}}
- 5 \par After: {\testfont\ph{Snail in the Bottle}}

Before: **SNAIL IN THE BOTTLE** F After: **SNAIL IN THE BOTTLE**

[3.3] - ph2: Two levels of braces

- 1 \newcommand{\phb}[1]{\textsc{{\color{blue}#1}}\ \ }
- 2 Before: {\testfont\phb{Snail in the Bottle}}
- $\label{lem:color} $$ \operatorname{\color}\cE\}{red}{F}$
- 4 \par After: {\testfont\phb{Snail in the Bottle}}

Before: SNAIL IN THE BOTTLE After: REDSNAIL IN THE BOTTLE

[3.4] – ph3: Entire \color command replaced

- $1 \neq \{ phc \} [1]$
- 2 \bfseries\scshape\color{blue}#1\ \ }}
- 3 Before: {\testfont\phc{Snail in the Bottle}}
- 4 \regexpatchcmd{\phc}{\c{color}\cB\{blue\cE\}}
 {\c{color}\cB\{red\cE\}}{{F}}
- $5 \par After: {\testfont\phc{Snail in the Bottle}}$

Before: **SNAIL IN THE BOTTLE**After: **SNAIL IN THE BOTTLE**

[3.5] - ph4: Text replaced: 'blue' > 'red'

- 1 \newcommand{\phd}[1]{{
- 2 \bfseries\scshape\color{blue}#1\ \ }}
- 3 Before: {\testfont\phd{Snail in the Bottle}}
- 4 \xpatchcmd{\phd}{blue}{red}{}{F}
- 5 \par After: {\testfont\phd{Snail in the Bottle}}

Before: **SNAIL IN THE BOTTLE** After: **SNAIL IN THE BOTTLE**

[3.6] - ph5: Text ('blue') replaced by a macro ('\mycolour')

- 1 \newcommand{\mycolour}{green}
- $2 \neq \{phe\}[1]$
- 3 \bfseries\scshape\color{blue}#1\ \ }}
- 4 Before: {\testfont\phe{Snail in the Bottle}}
- 5 \regexpatchcmd{\phe}{blue}{\c{mycolour}}{}{F}
- 6 \par After: {\testfont\phe{Snail in the Bottle}}

Before: **SNAIL IN THE BOTTLE**After: **SNAIL IN THE BOTTLE**

[3.7] – ph6: Multi-level grouping without braces^a

"patchable" = it can be reconstructed from its decomposition under the current category code egime. – Manual, $\S7.1~(2018/05/02)$

- 1 \newcommand{\mycolour}{brown}
- 2 \newcommand{\phf}[1]{\begingroup
- 3 \bfseries\begingroup\scshape\begingroup\color{blue}#1\endgroup\
 smallcaps\endgroup \ bold\endgroup\ normal \ \ }
- 4 Before: {\testfont\phf{Snail in the Bottle}}
- 5 \regexpatchcmd{\phf}{blue}{\c{mycolour}}{}{F}
- 6 \par After: {\testfont\phf{Snail in the Bottle}}

Before: **SNAIL IN THE BOTTLE SMALLCAPS bold** normal After: **SNAIL IN THE BOTTLE SMALLCAPS bold** normal

\dca{x}: nostar; noopt=-NoValue-; MArg=x.\dca*{y}: star; noopt=-NoValue-; MArg=y.\dca[abc]{z}: nostar; OArg=abc; MArg=z.\dca[xyz]{zz}: nostar; OArg=xyz; MArg=zz.

$\dca^*[xyzz]\{zzz\}: star; OArg=xyzz; MArg=zzz].$

[3.8] - ph4a: Text replaced: 'blue' > 'red'

- 1 \newcommand{\phda}[2]{{
- $3 \ \, Before: {\tt \{hestfont\phda\{Snail\}\{Bottle\}\}}$
- 4 \xpatchcmd{\phda}{blue}{red}{}F}
- $\begin{tabular}{ll} 5 $$ \operatorname{After: {\testfont\phda{Snail}{Bottle}}$} \end{tabular}$

Before: **SNAIL IN THE BOTTLE**After: **SNAIL IN THE BOTTLE**

[3.9] - ph4b: Text replaced: all 'blue' > 'red'

- $1 \newcommand {\phdb} [2] { \{}$
- 2 \bfseries\scshape\color{blue}#1\normalcolor\ in the \color{blue}#2}}
- 3 Before: {\testfont\phdb{Snail}{Bottle}}
- 4 \xpatchcmd*{\phdb}{blue}{red}{}F}
- 5 \par After: {\testfont\phdb{Snail}{Bottle}}

Before: **SNAIL IN THE BOTTLE**After: **SNAIL IN THE BOTTLE**