for matting subtitle $-\!\mathrm{a}$

subtitle 2 –a

author1 –a with accents in name Téça author2 –a

```
In titlepage
<> " & ' '
\hbox{``simple-double--three---four---''}\\
code: "simple-double--three---four----,"
asis: "simple-double—three—four—-"
strong: \textbf{``simple-double-three---four---''}
kbd: "simple-double--three---four----,"
"simple-double--three—four—-"
@"u ü @"{U} Ü @~n ñ @^a â @'e é @=o ō @'i ì @'{e} é @'{@dotless{i}} í
@dotless{i} 1 @dotless{j} J @'{@=E} `E @l{} ł @,{@'C} Ć @,c ç @,c@"u çü
@U{0075} u
@*
@ followed by a space @ followed by a tab @ followed by a new line C- C:
@! ! @? ? @. . @@ @ @} } @{ { @/
foo vs. bar. colon: And something else. semi colon; And?? Now!!@ but,,
@TeX T<sub>E</sub>X @LaTeX L<sup>A</sup>T<sub>E</sub>X @bullet • @copyright © @dots ... @enddots ...
@equiv \equiv @error | error | @expansion \mapsto @minus - @point \star @print \dashv @result
\Rightarrow @today August 14, 2022
@aa å @AA Å @ae æ @oe œ @AE Æ @OE Œ @o ø @O Ø @ss ß @l ł @L Ł
@DH D @TH P @dh d @th b
@exclamdown ; @questiondown ; @pounds £ @registeredsymbol \mathbb R @ordf ^{2}
@ordm^{0}@comma , @quotedbl<br/>lleft " @quotedbl<br/>right " @quoteleft ' @quoteright
' @quotedblbase ,<br/> @quotesinglbase , @guillemetleft « @guillemetright » @guillemetright <br/> \!\! @guillemetright \!\!
motleft « @guillemotright » @guilsingleft ‹ @guilsinglright ›
@textdegree ^{\circ} @euro \mbox{\fontfamily\cite{Notation} @leq} \ \ge \ @tie\ a\ b
@acronym{--a,an accronym} -a (an accronym) @acronym{--a} -a @abbr{@'E--.
@comma{}A., @'Etude Autonome } É-., A. (Étude Autonome) @abbr{@'E--.
```

```
{\tt Qcomma}_{A.} \stackrel{.}{\to} A. {\tt Qasis}_{-a} -a {\tt Qb}_{-a} -a {\tt Qcite}_{-a} -a {\tt Qcode}_{-a}
  --a @command{--a} --a @dfn{--a} -a @dmn{--a} -a @email{--a,--b} -b
\texttt{Qemail}\{,--b\}-b \texttt{Qemail}\{--a\}--a \texttt{Qemph}\{--a\}-a \texttt{Qenv}\{--a\}--a \texttt{Qfile}\{--a\}
 --a @i{--a} -a @kbd{--a} --a @key{--a} --a @math{--a {\frac{1}{2}}}
{\tt @minus\{\}\}} = -a \frac{1}{2} - {\tt @option\{--a\}} - a \, {\tt @r\{--a\}} - a \, {\tt @samp\{--a\}} \, `--a' \, {\tt @sc\{--a\}} - a \, {\tt @scamp\{--a\}} \, `--a' \, {\tt @scamp\{--a\}} - a \, {\tt @scamp\{--a\}} + a \, {\tt @scamp[--a]} + a \, {\tt @scamp[--
-A Ostrong\{--a\} -a Ot\{--a\} -a Osansserif\{--a\} -a Oslanted\{--a\} -a
Otitlefont{--a} \overline{a} Oindicateurl{--a} '--a' Ouref{--a,--b} \overline{a} (--a)
\texttt{Quref}\{--a\} -- \texttt{a} \, \texttt{Quref}\{, --b\} - \texttt{b} \, \texttt{Quref}\{--a, --b, --c\} - \texttt{c} \, \texttt{Quref}\{, --b, --c\} - \texttt{c} + \texttt{duref}\{, --b, --c\} - 
c Quref{--a,,--c} -c Quref{,,--c} -c Qurl{--a,--b} -b (--a) Qurl{--a,}
 --a Qurl{,--b} -b Qvar{--a} -a Qverb{:--a:} --a Qverb{:a < & Q % "
 -- b:} a < & @ % " --
                                                                                                                                              b @w{a a a a a a a a a a a a a a
\texttt{QH\{a\}} \not \texttt{a} \texttt{QH\{--a\}} \not \texttt{--a} \texttt{Qdotaccent\{a\}} \not \texttt{a} \texttt{Qdotaccent\{--a\}} \not \texttt{--a} \texttt{Qringaccent\{a\}} \not \texttt{a}
 \texttt{Oringaccent}\{--a\} \stackrel{\text{\tiny $a$}}{-} a \; \texttt{Otieaccent}\{a\} \; \hat{a} \; \texttt{Otieaccent}\{--a\} \stackrel{\text{\tiny $a$}}{-} a \; \texttt{Ou}\{a\} \; \check{a} \; \texttt{Ou}\{--a\} 
-a Qubaraccent{a} a Qubaraccent{--a} -a Qudotaccent{a} a Qudotaccent{--a}
\verb"a@sup{h}@sub{1} \ a^h_1 \ @footnote{in footnote} \ ^1 \ @footnote{in footnote2} \\
@sp 2
```

@page

 $^{^{1}}$ in footnote

 $^{^2 {\}rm in} \ {\rm footnote2}$

need 1002

 $\begin{tabular}{ll} @clicksequence {click} & A & After clickstyle \Rightarrow @clicksequence {click} & Click & A & Click &$

$$disp - -laymath f(x) = \frac{1}{\sigma\sqrt{2\pi}}e^{-\frac{1}{2}\left(\frac{x-\mu}{\sigma}\right)^2}$$

ijlç<u>a</u> $aaaa^h$!@}{August14,2022

$$\rightarrow u \bullet \textcircled{C} \dots \equiv \boxed{\texttt{error}} \mapsto - \dashv \\ \Rightarrow \mathring{\texttt{A}} \texttt{xee} \times \texttt{EE} \emptyset \emptyset \texttt{S} \\ \texttt{LDP} \\ \texttt{Dp} \\ \texttt{bp} \\ \texttt{i} \\ \texttt{\mathcal{L}}^{\texttt{aO}},$$

 $\mathbf{b}irsc$ sansserifslanted

default kbdinputstyle

vtable i -- tem default kbdinputstyle

in example default kbdinputstyle

vtable i--tem in example default kbdinputstyle

code kbdinputstyle

vtable i--tem code kbdinputstyle

in example code kbdinputstyle

vtable i--tem in example code kbdinputstyle

example kbdinputstyle

vtable i -- tem example kbdinputstyle

in example example kbdinputstyle

```
vtable i--tem in example example kbdinputstyle
   distinct kbdinputstyle
vtable i--tem distinct kbdinputstyle
    in example distinct kbdinputstyle
vtable i--tem in example distinct kbdinputstyle
     A quot—ation
     Note: A Note
     note: A note
     Caution: Caution
     Important: Important
     Tip: a Tip
     Warning: a Warning.
     something é TEX: The something é TEX is here.
     @ at the end of line : A @ at the end of the @quotation line.
     something, other thing: something, other thing
     Note, the note: Note, the note
     Empty:
     :
     aaa quotation
                          — quotation author
     indent in quotation
```

exdented quotation line and dash — in quotation

Not exdented followed by exdented exdented quotation line

exdented quotation line Followed by not exdented

quotation1
in exdented protected eol
following
in exdented a @*
and following
after exdented

A small quot—ation

Note: A small Note

something, other thing: something, other thing

- i–temize
- + i-tem +
- b-ullet
- \min u-s

 $after \ emph \ e-mph \ item$

- ullet a-n itemize line i-tem 1
- \bullet a—n itemize line i—tem2

with w a-b

with w c-d

on a line line w a–b

on a line line with w c-d

- 1. e-numerate
- 3. first third

```
4. second third
  a. e-numerate
  c. first c
  d. second c
    mu-ltitable headitem
                                 another tab
    mu-ltitable item
                                 multitable tab
    mu-ltitable item 2
                                 multitable tab 2
    lone mu-ltitable item
                                 bidule
    truc
    e--xample some
       text
   example one arg
   example two args
   example three args
   example four args
   example five args
   The something é TxX is here.
   A @ at the end of the @example line.
   example with empty args
   example with empty and non empty args mix
   Exam---ple
Other li—ne
   not exdented
exdented and dash — in example
   Not exdented one
exdented two
   Not exdented two
   Example
            Hoho.
    Nested Other line
exdented nested other line
   s--mallexample
   Onoindent after smallexample.
   $ wget 'http://savannah.gnu.org/cgi-bin/viewcvs/config/config/guess?rev=HEAD&content-type=text/
   Less recent versions are also present.
   d-isplay
   s-malldisplay
   l--isp
    s--malllisp
f-ormat
s-mall format
d--effn\_name \ a-rguments...
                                                         [c-ategory]
     d-effn
                                                        [cate-gory]
de--ffn_name ar-guments more args even more so
```

$def\!\!-\!\!fn$

<pre>i a g truc log trap log trap1 log trap2 id ule truc id 'i' ule truc</pre>	[fset] [cmde] [Command] [Command] [cmmand] [cmde]
machin bidule machin machin	[] [[truc] [truc]
a b c d e f g h i deffnx before end deffn deffn deffn with deffnx deffnx i a g truc text in def item for second def item	[truc] [truc] [truc] [truc] [empty] [empty] [empty] [fset] [cmde]
$ ext{defvr_name} \\ ext{defvr}$	[c-ategory]
name a - $rguments$ d -eff n	[c-ategory]
$\begin{array}{c} \text{name} \\ \text{deffn no arg} \end{array}$	[c-ategory]
$\begin{array}{c} \text{type deftypefn_name arguments} \\ \text{deftypefn} \end{array}$	[c-ategory]
type deftypefn_name d-eftypefn no arg	[c-ategory]
type deftypeop_name arguments d-eftypeop	[c-ategory on class]
type deftypeop_name d-eftypeop no arg	[c-ategory on class]
type deftypevr_name	[c-ategory]

 $d\!\!-\!\!eftypevr$

$\begin{array}{c} \texttt{defcv_name} \\ & \texttt{defcv} \end{array}$	[c-ategory of class]
defcv_name a-rguments d-efcv with arguments	[c-ategory of class]
$\begin{array}{c} \texttt{type deftypecv_name} \\ & \text{deftypecv} \end{array}$	[c-ategory of class]
type deftypecv_name arguments d-eftypecv with arguments	[c-ategory of class]
defop_name a-rguments d-efop	[c-ategory on class]
defop_name d-efop no arg	[c-ategory on class]
$\begin{array}{c} \texttt{deftp_name} \ \ a-ttributes \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	[c-ategory]
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	[Function]
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	[Macro]
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	[Special Form]
defvar_name d-efvar	[Variable]
defvar_name arg-var arg-var1 d-efvar with args	[Variable]
$\begin{array}{c} \text{defopt}_\text{name} \\ \text{defopt} \end{array}$	[User Option]
type deftypefun_name arguments $\operatorname{d-eftypefun}$. [Function]
$\begin{array}{cccc} \texttt{type} & \texttt{deftypevar_name} \\ & \texttt{deftypevar} \end{array}$	[Variable]
defivar_name	[Instance Variable of class]

d-efivar

```
t--ype d--eftypeivar_name
                                          [Instance Variable of c--lass]
     d-eftypeivar
d--efmethod_name a-rguments...
                                                   [Method on c--lass]
     d-efmethod
t--ype d--eftypemethod_name
                                                   [Method on c--lass]
    a--rguments...
     d-eftypemethod
data-type2
                                                             [Function]
name2 arguments2...
     aaa2
                                                            [c-ategory2]
t--ype2
d--eftypefn_name2
     d-eftypefn no arg2
                                               [c-ategory2 on c--lass2]
t--ype2
d--eftypeop_name2 a--rguments2...
     d-eftypeop2
t--ype2
                                               [c-ategory2 on c--lass2]
d--eftypeop_name2
     d-eftypeop no arg2
t--ype2 d--eftypecv_name2
                                               [c-ategory2 of c--lass2]
     d-eftypecv2
t--ype2 d--eftypecv_name2
                                               [c-ategory2 of c--lass2]
    a--rguments2...
     d-eftypecv with arguments2
arg2
                                                                 [fun2]
     fff2
```

@ref{chapter} Chapter 1 [chapter], page 2 @xref{chapter} See Chapter 1 [chapter], page 2. @pxref{chapter} see Chapter 1 [chapter], page 2 @ref{s--ect@comma{}ion} Section 1.1 [s-ect,ion], page 49

 $\label{lem:comma} $$\operatorname{comma}_{s, a \in \mathbb{R}} in \ cross \ ref, \ a \ comma@comma{} in \ title, \ a \ comma@comma{} in \ file, \ a \ @comma{} in \ manual \ name \ } Section ``a \ comma, \ in \ title" \ in \ a \ , \ in \ manual \ name $$$

Oref{chapter,cross ref name} Chapter 1 [chapter], page 2 Oref{chapter,,title} Chapter 1 [title], page 2 Oref{chapter,,file name} Section "chapter" in file name Oref{chapter,,manual} Section "chapter" in manual Oref{chapter,cross ref name,title,} Chapter 1 [title], page 2 Oref{chapter,cross ref name,,file name} Section "chapter" in file name Oref{chapter,cross ref name,,manual} Section "chapter" in manual Oref{chapter,cross ref name,title,file name} Section "title" in file name Oref{chapter,cross ref name,title,manual} Section "title" in manual Oref{chapter,cross ref name,title, file name, manual} Section "title" in file name Oref{chapter,cross ref name,title, file name} Section "title" in file name Oref{chapter,title,manual} Section "title" in manual Oref{chapter,,title,manual} Section "title" in manual Oref{chapter,,file name,manual} Section "chapter" in manual

@ref{(pman)anode,cross ref name} (pman)anode @ref{(pman)anode,,title}
title @ref{(pman)anode,,,file name} Section "(pman)anode" in file name
@ref{(pman)anode,,,,manual} Section "(pman)anode" in manual @ref{(pman)anode,cross
ref name,title,} title @ref{(pman)anode,cross ref name,,file name} Section "(pman)anode" in file name @ref{(pman)anode,cross ref name,,,manual}
Section "(pman)anode" in manual @ref{(pman)anode,cross ref name,title,file
name} Section "title" in file name @ref{(pman)anode,cross ref name,title,,manual}
Section "title" in manual @ref{(pman)anode,cross ref name,title, file
name, manual} Section "title" in manual @ref{(pman)anode,,title,file name}
Section "title" in file name @ref{(pman)anode,,title,,manual} Section "title" in manual @ref{(pman)anode,,title, file name, manual} Section "title" in manual @ref{(pman)anode,,,file name,manual} Section "(pman)anode"
in manual

@inforef{chapter, cross ref name, file name} Section "chapter" in file name @inforef{chapter} chapter @inforef{chapter, cross ref name} chapter @inforef{chapter, file name} Section "chapter" in file name @inforef{node, cross ref name, file name} Section "node" in file name @inforef{node} node @inforef{node, cross ref name} node @inforef{node, file name} Section "node" in file name @inforef{chapter, cross ref name, file name, spurious arg} Section "chapter" in file name, spurious arg

 $\label{limits} $$ \end{align*} $$ \end{align$

'Chapter 1 [chapter], page 2'.

Section "title with uref2 uref2 (href://http/myhost.com/index2.html)" in printed manual with uref4 uref4 (href://http/myhost.com/index4.html) Chapter 1 [title with uref2 uref2 (href://http/myhost.com/index2.html)], page 2

a-strong

l–ine

a-asis b

l-ine

```
b
     l—ine
     Title
a--code
     Value-table code
     Title
'a--samp'
'a2--samp'
     Value\_table\ samp
  {\it c-} artouche
   f-lushleft more text
   f—lushright more text
                             ce-ntered line
r-raggedright more text
\input texinfo @c -*-texinfo-*-
Oc this file is used in tests in Overbatiminclude but not converted
@setfilename simplest.info
@node Top
This is a very simple texi manual @ <>.
@bye
in verbatim ''
```

a

majorheading

chapheading

heading

subheading

subsubheading

```
@acronym{--a,an accronym @comma{} @enddots{}} -a (an accronym , ...)
@abbr{@'E--. @comma{}A., @'Etude--@comma{} @b{Autonome} } É-.,A. (Étude-
, {\bf Autonome}) @abbr{@'E--. @comma{}A.} É-. ,A.
   {\bf Qmath\{--aQminus\{\} \{\{1\}\{2\}\}\}} - a - \frac{1}{2}
   Somehow invalid use of @,:
@, ,
@,@"u ü
   Invalid use of @':
@'@"u ´ü
   @dotless{truc} truc @dotless{ij} ij @dotless{--a} -a @dotless{a} a
   @U, without braces @U{}, with empty arg @U{z}, with non-hex arg U+z
@U{FFFFFFFFFFFFF}, value much too large U+FFFFFFFFFFFFFF @U{110000},
value just beyond Unicode U+110000
   @TeX, but without brace TeX@# \#
   @w{--a} -a
   @image{,1--xt} @image{,,2--xt} @image{,,,3--xt}
```

```
\texttt{@image{f-ile,aze,,a--lt}} \ | \ FIG \ [ \ width=aze] \ f-ile \ \texttt{@image{f-ile,,,alt@verb{:jk}}} \\
                                        _" %}} | FIG f-ile
                                                  \overline{\mathrm{FIG}\ \mathrm{f}	ext{-}\mathrm{ile}} \overline{\mathrm{gimage}\{\mathrm{f}	ext{-}\mathrm{ile},\mathrm{l-}\mathrm{-}\mathrm{i}\}} \overline{\mathrm{FIG}\ [\mathrm{width}=\mathrm{l}	ext{-}\mathrm{i}]}\mathrm{f}	ext{-}\mathrm{ile} \overline{\mathrm{gimage}\{\mathrm{f}	ext{-}\mathrm{ile},\mathrm{l-}\mathrm{-}\mathrm{e}\}}
                                         \overline{\text{FIG [|height=l-e|f-ile@image{f--ile,aze,az,alt,.e--xt}]}} \overline{\text{FIG [|width=aze,height=az]f--ile}}
                                       ile@image{@file{f--ile}@@@.,aze,az,alt,@file{.file ext} e--xt@} FIG [ width=aze,height=az]f-
                                                   \texttt{@image\{f--ile,aze,az,@verb\{:jk \_" \%@:\} @b\{in b "\},e--xt\}} | FIG [| width=aze,height=az|f--xt\} | FIG [| width=aze,height=az|f--xt\} | FIG [| width=aze,height=az|f--xt\} | FIG [| width=aze,height=az|f--xt] | FIG [| width=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,hei
                                       author
                                                                                                                           üÜñâéōìéĒĆĆáäåããã?.
                                                                                                                                  TeXLaTeX \star \mathring{a}\mathbb{R}^{\circ}
                                                                                                                                                            t
                                                        e-mph item
                    after emph e-mph item
• a-n itemize line i-tem 1
\bullet a—n itemize line i—tem 2
                                                        without brace w a-b
                                                        without brace w c-d
                                       \mathbf{a}
                                                        l–ine
                                       a-missing style formatting
                                                        l–ine
                                       \mathbf{a}
                                       b
                                                        l-ine
                                                                                                                                                                                                                                                                    [fun]
                                       machin bidule chose and
                                                                                                                                                                                                                                                                  truc
                                       {\tt machin}\ \ \mathit{bidule}\ \mathit{chose}\ \mathit{and}\ \mathit{after}
                                                                                                                                                                                                                                                                   truc
                                       machin bidule chose and
                                                                                                                                                                                                                                                                   truc
                                       machin bidule chose and and after
                                                                                                                                                                                                                                                                  truc
                                       followed by a comment
                                                                                                                                                                                                                                                                  [truc]
```

```
Various deff lines
after a deffitem
                                                                [truc]
invalid a g
                                                             [fsetinv]
                                                          [id 'i' ule]
                                                                aaa
                                                                [truc]
   g-roupe
   @ref{node} node
   @ref{,cross ref name} @ref{,,title} title @ref{,,,file name} file
name @ref{,,,,,manual} manual @ref{node,cross ref name} node @ref{node,,title}
title @ref{node,,,file name} Section "node" in file name @ref{node,,,,manual}
Section "node" in manual @ref{node, cross ref name, title,} title @ref{node, cross
ref name,,file name} Section "node" in file name @ref{node,cross ref
name,,,manual Section "node" in manual @ref{node,cross ref name,title,file
name | Section "title" in file name @ref {node, cross ref name, title, , manual}
Section "title" in manual @ref{node, cross ref name, title, file name, manual}
Section "title" in manual @ref{node,,title,file name} Section "title" in file
name @ref{node,,title,,manual} Section "title" in manual @ref{chapter,,title,
file name, manual Section "title" in manual Oref (node, , title, file name,
manual Section "title" in manual Cref{node,,,file name,manual} Section
"node" in manual @ref{,cross ref name,title,} title @ref{,cross ref name,,file
name} file name @ref{,cross ref name,,,manual} manual @ref{,cross ref
name, title, file name} Section "title" in file name @ref{, cross ref name, title, , manual}
Section "title" in manual @ref{,cross ref name,title, file name, manual}
Section "title" in manual @ref{,,title,file name} Section "title" in file
name @ref{,,title,,manual} Section "title" in manual @ref{,,title, file
name, manual Section "title" in manual @ref{,,,file name,manual} manual
   @inforef{,cross ref name } @inforef{,,file name} file name @inforef{,cross
ref name, file name} file name @inforef{}
   Insercopying in titlepage In copying
   <>"&', "
   "simple-double—three—four—-"
code: "simple-double--three---four----,"
asis: "simple-double—three—four—-"
strong: "simple-double-three—four—-"
kbd: "simple-double--three---four----,"
   "simple-double-three—four—"
   @"u ü @"{U} Ü @~n ñ @^a â @'e é @=o ō @'i i @'{e} é @'{@dotless{i}} í
@U{0075} u
   @*
@ followed by a space @ followed by a tab @ followed by a new line C- C:
```

```
foo vs. bar. colon: And something else. semi colon; And?? Now!!@
but,
       @TeX TfX @LaTeX IATeX @bullet • @copyright © @dots ... @enddots ...
@equiv \equiv @error | error | @expansion \mapsto @minus - @point \star @print \dashv @result
       @today August 14, 2022
       @aa å @AA Å @ae æ @oe œ @AE Æ @OE Œ @o ø @O Ø @ss ß @l \mathop{!} @L Ł
@DH D @TH P @dh d @th b
       @exclamdown; @questiondown; @pounds £ @registeredsymbol @ @ordf
^{a} @ordm ^{o} @comma , @quotedbleft " @quotedblright " @quoteleft ' @quo-
teright '@quotedblbase, @quotesinglbase, @guillemetleft « @guillemetright »
@guillemotleft « @guillemotright » @guilsinglleft « @guilsinglright »
       @textdegree ^{\circ} @euro € @arrow \rightarrow @leq \leq @geq \geq @tie a b
       {\tt Qacronym\{--a,an\ accronym\}-a\ (an\ accronym)\ Qacronym\{--a\}-a\ Qabbr\{Q'E--.\ accronym\}-a\ Qabbr\{Q'B--a\}-a\ Qabbr\{Q'B--a\}
@comma{}A., @'Etude Autonome } E-. ,A. (Etude Autonome) @abbr{@'E--.
{\tt Qcomma}_{A.} \stackrel{.}{\to} -a. {\tt Qasis}_{-a} -a. {\tt Qb}_{-a} -a. {\tt Qcite}_{-a} -a. {\tt Qcode}_{-a}
--a \operatorname{Qcommand}\{--a\} --a \operatorname{Qdfn}\{--a\} -a \operatorname{Qdmn}\{--a\} -a \operatorname{Qemail}\{--a,--b\} -b
\operatorname{Qemail}\{,-b\} - \operatorname{b} \operatorname{Qemail}\{-a\} - \operatorname{a} \operatorname{Qemph}\{-a\} - \operatorname{a} \operatorname{Qenv}\{-a\} - \operatorname{a} \operatorname{Qfile}\{-a\}
--a 0i\{--a\} --a 0key\{--a\} --a 0math\{--a \{\frac{1}{2}\}\}
-A \operatorname{Qstrong}\{--a\} -a \operatorname{Qt}\{--a\} -a \operatorname{Qsansserif}\{--a\} -a \operatorname{Qslanted}\{--a\} -a
\texttt{@titlefont}\{\texttt{--a}\} \ \textbf{--a} \ \texttt{@indicateurl}\{\texttt{--a}\} \ \texttt{`--a'} \ \texttt{@uref}\{\texttt{--a},\texttt{--b}\} \ -\text{b} \ \texttt{(--a)}
Quref\{--a\} --a Quref\{,--b\} --b Quref\{--a,--b,--c\} --c Quref\{,--b,--c\} --c
c Quref{--a,,--c} -c Quref{,,--c} -c Qurl{--a,--b} -b (--a) Qurl{--a,}
--a \operatorname{Qurl}\{,--b\} -b \operatorname{Qvar}\{--a\} -a \operatorname{Qverb}\{:--a:\} --a \operatorname{Qverb}\{:a < & 0 % "
-- b:} a < & @ % " --
                                                             b @w{a a a a a a a a a a a a a a a
@H{a} \( \) @H{--a} \( \)-a \( \) @dotaccent{a} \( \) \( \) \( \) dotaccent{--a} \( \)-a \( \) Cringaccent{a} \( \) \( \)
-a Qubaraccent\{a\} a Qubaraccent\{--a\} -a Qudotaccent\{a\} a Qudotaccent\{--a\}
-a @v{a} \check{a} @v{--a} \check{--a} @,{c} c @,{--c} -c @ogonek{a} a @ogonek{--a} -a
0sp 2
       @page
```

0! ! 0? ? 0. . 00 @ 0} } 0{ { 0/

³in footnote

 $^{^4}$ in footnote2

need 1002

$$disp - -laymath f(x) = \frac{1}{\sigma\sqrt{2\pi}}e^{-\frac{1}{2}\left(\frac{x-\mu}{\sigma}\right)^{2}}$$

ıjlça
aq
$$a_l^h$$
 !@}{ $August14,2022$

$\mathbf{b}irsc$ sansserifslanted

default kbdinputstyle

vtable i--tem default kbdinputstyle

in example default kbdinputstyle

vtable i--tem in example default kbdinputstyle

code kbdinputstyle

vtable i--tem code kbdinputstyle

in example code kbdinputstyle

vtable i--tem in example code kbdinputstyle

example kbdinputstyle

vtable i--tem example kbdinputstyle

in example example kbdinputstyle

```
vtable i--tem in example example kbdinputstyle
   distinct kbdinputstyle
vtable i--tem distinct kbdinputstyle
    in example distinct kbdinputstyle
vtable i--tem in example distinct kbdinputstyle
    A quot—ation
    Note: A Note
    note: A note
    Caution: Caution
    Important: Important
    Tip: a Tip
    Warning: a Warning.
    something é TEX: The something é TEX is here.
    @ at the end of line : A @ at the end of the @quotation line.
    something, other thing: something, other thing
    Note, the note: Note, the note
    Empty:
    aaa quotation
                         — quotation author
```

indent in quotation

exdented quotation line and dash — in quotation

Not exdented followed by exdented exdented quotation line

exdented quotation line Followed by not exdented

quotation1
in exdented protected eol
following
in exdented a @*
and following
after exdented

A small quot—ation

Note: A small Note

something, other thing: something, other thing

- i–temize
- + i-tem +
- b–ullet
- minu-s

 $after \ emph \ e-mph \ item$

- ullet a-n itemize line i-tem 1
- \bullet a
—n itemize line i
—tem2

with w a-b

with w c-d

on a line line w a-b

on a line line with w c-d

- 1. e-numerate
- 3. first third

```
4. second third
  a. e-numerate
  c. first c
  d. second c
    mu-ltitable headitem
                                     another tab
    mu-ltitable item
                                     multitable tab
    mu-ltitable item 2
                                     \quad \text{multitable tab 2} \\
    lone mu-ltitable item
                                     bidule
    truc
    e--xample some
        text
    example one arg
    example two args
    example three args
    example four args
    example five args
    The something é TFX is here.
    A @ at the end of the @example line.
    example with empty args
    example with empty and non empty args mix
    Exam---ple
Other li—ne
    not exdented
exdented and dash — in example
    Not exdented one
exdented two
    Not exdented two
    Example
               Hoho.
    Nested Other line
exdented nested other line
    s--mallexample
   Onoindent after smallexample.
    $ wget 'http://savannah.gnu.org/cgi-bin/viewcvs/config/config/config.guess?rev=HEAD&content-type=text/plain'
    $ wget 'http://savannah.gnu.org/cgi-bin/viewcvs/config/config/config.sub?rev=HEAD&content-type=text/plain'
Less recent versions are also present.
    d-isplay
    s-malldisplay
    1--isp
    s--malllisp
f-ormat
s-mall format\\
                                                                [c-ategory]
d--effn\_name \ a-rguments...
     d-effn
de--ffn_name ar-guments more args even more so
                                                                [cate-gory]
```

 $def\!-\!\!fn$

<pre>i a g truc log trap log trap1 log trap2 id ule truc id 'i' ule truc</pre>	[fset] [cmde] [Command] [Command] [cmde] [cmde2]
machin bidule machin machin	U [] [truc] [truc]
followed by a comment	$[\mathrm{truc}]$
a b c d e f g h i deffnx before end deffn deffn deffn with deffnx deffnx i a g truc text in def item for second def item	$[truc] \\ [truc] \\ [truc] \\ [empty] \\ [empty] \\ [empty] \\ [fset] \\ [cmde]$
$\begin{array}{c} \text{defvr_name} \\ \text{defvr} \end{array}$	[c-ategory]
$\begin{array}{cccc} {\tt name} & a-rguments \\ {\tt d-\!effn} \end{array}$	[c-ategory]
name d-effn no arg	[c-ategory]
type deftypefn_name arguments $\mathrm{d}\mathrm{eftypefn}$	[c-ategory]
type deftypefn_name d-eftypefn no arg	[c-ategory]
type deftypeop_name arguments d-eftypeop	[c-ategory on class]
type deftypeop_name d-eftypeop no arg	[c-ategory on class]
type deftypevr_name	[c-ategory]

d-eftypevr

d--efivar_name

d--efcv_name [c-ategory of c--lass] d–efcv d--efcv_name a-rguments... [c-ategory of c--lass] d-efcv with arguments t--ype d--eftypecv_name [c-ategory of c--lass] d-eftypecv [c-ategory of c--lass] t--ype d--eftypecv_name a--rguments... d-eftypecv with arguments d--efop_name a-rguments... [c-ategory on c--lass] d-efop d--efop_name [c-ategory on c--lass] d-efop no arg $d--eftp_name \ a-ttributes...$ [c-ategory] d-eft p d--efun_name a-rguments... [Function] d--efund--efmac_name a-rguments... [Macro] d-efmac[Special Form] $d--efspec_name$ a-rguments...d–efspec d--efvar_name [Variable] d-efvar d--efvar_name arg-var arg-var1 [Variable] d-efvar with args [User Option] d--efopt_name d-efopt t--ype d--eftypefun_name a--rguments... [Function] d-eftypefun t--ype d--eftypevar_name [Variable] d-eftypevar

[Instance Variable of c--lass]

d-efivar

t--ype d--eftypeivar_name [Instance Variable of c--lass] d-eftypeivar d--efmethod_name a-rguments... [Method on c--lass] d-efmethod t--ype d--eftypemethod_name [Method on c--lass] a--rguments... d-eftypemethod data-type2 [Function] name2 arguments2... [c-ategory2] t--ype2 d--eftypefn_name2 d-eftypefn no arg2 t--ype2 [c-ategory2 on c--lass2] d--eftypeop_name2 a--rguments2... d-eftypeop2 t--ype2 [c-ategory2 on c--lass2] d--eftypeop_name2 d-eftypeop no arg2 t--ype2 d--eftypecv_name2 [c-ategory2 of c--lass2] d-eftypecv2 t--ype2 d--eftypecv_name2 [c-ategory2 of c--lass2] a--rguments2... d-eftypecv with arguments2 arg2 [fun2] fff2

<code>@xref{c---hapter@@, cross r---ef name@@, t---itle@@, file n---ame@@, ma---nual@@}</code> See Section "t—itle@" in ma—nual@. <code>@ref{chapter, cross ref name, title, file name, manual}</code> Section "title" in manual <code>@pxref{chapter, cross ref name, title, file name, manual}</code> see Section "title" in manual <code>@inforef{chapter, cross ref name, file name}</code> Section "chapter" in file name

@ref{chapter} Chapter 1 [chapter], page 2 @xref{chapter} See Chapter 1 [chapter], page 2. @pxref{chapter} see Chapter 1 [chapter], page 2
@ref{s--ect@comma{}ion} Section 1.1 [s-ect,ion], page 49

 $\label{lem:comma} $$\operatorname{comma}_{s-ect}\subset \mathbb{R} \ in \ comma_{comma}$ in \ title, a $\operatorname{comma}_{s-ect} \ in \ file, a \ \operatorname{comma}_{s-ect} \ in \ manual \ name $$\operatorname{Section}$ ``a comma, in \ title" in a, $in \ manual \ name $$$

```
Oref{chapter,cross ref name} Chapter 1 [chapter], page 2 Oref{chapter,,title} Chapter 1 [title], page 2 Oref{chapter,,file name} Section "chapter" in file name Oref{chapter,,manual} Section "chapter" in manual Oref{chapter,cross ref name,title,} Chapter 1 [title], page 2 Oref{chapter,cross ref name,,file name} Section "chapter" in file name Oref{chapter,cross ref name,,manual} Section "chapter" in manual Oref{chapter,cross ref name,title,file name} Section "title" in file name Oref{chapter,cross ref name,title,manual} Section "title" in manual Oref{chapter,cross ref name,title, file name, manual} Section "title" in file name Oref{chapter,title,manual} Section "title" in file name Oref{chapter,title,manual} Section "title" in manual Oref{chapter,title,manual} Section "title" in manual Oref{chapter,,file name,manual} Section "chapter" in manual
```

@ref{(pman)anode,cross ref name} (pman)anode @ref{(pman)anode,,title}
title @ref{(pman)anode,,,file name} Section "(pman)anode" in file name
@ref{(pman)anode,,,manual} Section "(pman)anode" in manual @ref{(pman)anode,cross
ref name,title,} title @ref{(pman)anode,cross ref name,,file name} Section "(pman)anode" in file name @ref{(pman)anode,cross ref name,,manual}
Section "(pman)anode" in manual @ref{(pman)anode,cross ref name,title,file
name} Section "title" in file name @ref{(pman)anode,cross ref name,title,,manual}
Section "title" in manual @ref{(pman)anode,cross ref name,title, file
name, manual} Section "title" in manual @ref{(pman)anode,,title,file name}
Section "title" in file name @ref{(pman)anode,,title,,manual} Section "title" in manual @ref{(pman)anode,,title, file name, manual} Section "title" in manual @ref{(pman)anode,,file name,manual} Section "(pman)anode"
in manual

@inforef{chapter, cross ref name, file name} Section "chapter" in file name @inforef{chapter} chapter @inforef{chapter, cross ref name} chapter @inforef{chapter, file name} Section "chapter" in file name @inforef{node, cross ref name, file name} Section "node" in file name @inforef{node} node @inforef{node, cross ref name} node @inforef{node, file name} Section "node" in file name @inforef{chapter, cross ref name, file name, spurious arg} Section "chapter" in file name, spurious arg

'Chapter 1 [chapter], page 2'.

Section "title with uref2 uref2 (href://http/myhost.com/index2.html)" in printed manual with uref4 uref4 (href://http/myhost.com/index4.html) Chapter 1 [title with uref2 uref2 (href://http/myhost.com/index2.html)], page 2

$\mathbf{a}\text{--}\mathbf{strong}$

l–ine

a–asis b

l-ine

```
a
b
     l—ine
     Title
a--code
     Value-table code
     Title
'a--samp'
`a2--samp'
     Value\_table\ samp
  c\text{--}artouche
   f-lushleft more text
   f-lushright more text
                               ce-ntered line
r–raggedright more text
\input texinfo @c -*-texinfo-*-
{\tt @c} this file is used in tests in {\tt @verbatiminclude} but not converted
@setfilename simplest.info
@node Top
This is a very simple texi manual @ <>.
@bye
in verbatim ''
```

majorheading

chapheading

heading

subheading

${f subsubheading}$

```
@acronym{--a,an accronym @comma{} @enddots{}} -a (an accronym , ...)
@abbr{@'E--. @comma{}A., @'Etude--@comma{} @b{Autonome} } É-.,A. (Étude-
, \mathbf{Autonome}) @abbr{@'E--. @comma{}A.} É-. ,A.
   {\bf Qmath\{--aQminus\{\} \{\{frac\{1\}\{2\}\}\}} - a - \frac{1}{2}
   Somehow invalid use of @,:
@, (
@,@"u ;ü
   Invalid use of @':
@'@"u ´ü
   @dotless\{truc\}\ truc\ @dotless\{ij\}\ ij\ @dotless\{--a\}\ -a\ @dotless\{a\}\ a
   @U, without braces @U{}, with empty arg @U{z}, with non-hex arg U+z
@U{FFFFFFFFFFFF}, value much too large U+FFFFFFFFFFFFFF @U{110000},
value just beyond Unicode U+110000
   @TeX, but without brace TeX@# \#
   @w{--a} -a
   @image{,1--xt} @image{,,2--xt} @image{,,,3--xt}
```

```
_" %}} FIG f-ile
            \overline{\text{FIG [|height=l-e|f-ile@image{f--ile,aze,az,alt,.e--xt}|FIG [|width=aze,height=az]f--ile@image{f--ile,aze,az,alt,.e--xt}|}
         ile @image{@file{f--ile}@@@.,aze,az,alt,@file{.file ext} e--xt@} FIG [ width=aze,height=aze
            @image{f--ile,aze,az,@verb{:jk _" %@:} @b{in b "},e--xt} | FIG [ width=aze,height=az]f-
         ile @image{file@verb{:jk _" %@:},,,alt@verb{:jk _" %@:}} \overline{\rm FIG~filejk} _" \%@
            author
                               üÜñâéōìéĒĆĆáäåããã?.
                                 TeXLaTeX \star å®°
                                        t
              e-mph item
     after emph e-mph item
• a-n itemize line i-tem 1
ullet a-n itemize line i-tem 2
              without brace w a-b
              without brace w c-d
         \mathbf{a}
              l–ine
         a-missing style formatting
              l–ine
         \mathbf{a}
          b
              l–ine
                                                                  [fun]
         machin bidule chose and
                                                                  [truc]
         machin bidule chose and after
                                                                  truc
         machin bidule chose and
                                                                  [truc]
```

truc

[truc]

machin bidule chose and and after

followed by a comment

Various deff lines after a deff item invalid a g

[truc]
[fsetinv]
[id 'i' ule]
[aaa]
[]
[truc]

g-roupe @ref{node} node

@ref{,cross ref name} @ref{,,title} title @ref{,,,file name} file name @ref{,,,,manual} manual @ref{node,cross ref name} node @ref{node,,title} title @ref{node,,,file name} Section "node" in file name @ref{node,,,,manual} Section "node" in manual @ref{node,cross ref name,title,} title @ref{node,cross ref name,,file name} Section "node" in file name @ref{node,cross ref name,,,manual Section "node" in manual @ref{node,cross ref name,title,file name } Section "title" in file name @ref{node, cross ref name, title, , manual} Section "title" in manual Oref {node, cross ref name, title, file name, manual} Section "title" in manual @ref{node,,title,file name} Section "title" in file name @ref{node,,title,,manual} Section "title" in manual @ref{chapter,,title, file name, manual Section "title" in manual Oref (node, , title, file name, manual Section "title" in manual Oref (node,,,file name, manual) Section "node" in manual @ref{,cross ref name,title,} title @ref{,cross ref name,,file name} file name @ref{,cross ref name,,,manual} manual @ref{,cross ref name, title, file name} Section "title" in file name @ref{, cross ref name, title, , manual} Section "title" in manual @ref{, cross ref name, title, file name, manual} Section "title" in manual @ref{,,title,file name} Section "title" in file name @ref{,,title,,manual} Section "title" in manual @ref{,,title, file name, manual Section "title" in manual Oref {,,,file name, manual} manual

@inforef{,cross ref name } @inforef{,,file name} file name @inforef{,cross
ref name, file name} file name @inforef{}

Contents

1	cha	pter																		2
	1.1	A sect	ion																	49
		1.1.1	sub	sec	ctic	n														49

Chapter 1

chapter

```
First para
noindent in para.
   unneeded indent
   Insertcopying in normal text In copying
   <>"&', "
  \hbox{``simple-double--three---four---''}
code: "simple-double--three---four----,"
asis: "simple-double—three—four—-"
strong: "simple-double-three—four—-"
kbd: "simple-double--three---four----,"
   "simple-double--three—four—-"
   @"u ü @"{U} Ü @~n ñ @^a â @'e é @=o ō @'i i @'{e} é @'{@dotless{i}} í
@dotless{i} 1 @dotless{j} J @'{@=E} `Ē @l{} ł @,{@'C} Ć @,c ç @,c@"u çü
   @U{0075} u
@ followed by a space @ followed by a tab @ followed by a new line @- @:
@! ! @? ? @. . @@ @ @} } @{ { @/
  foo vs. bar. colon: And something else. semi colon; And? ?. Now!!@
   @TeX T<sub>E</sub>X @LaTeX LaTeX @bullet • @copyright © @dots ... @enddots ...
@equiv \equiv @error | error | @expansion \mapsto @minus - @point \star @print \dashv @result
\Rightarrow @today August 14, 2022
   @aa å @AA Å @ae æ @oe œ @AE Æ @OE Œ @o ø @O Ø @ss ß @l ł @L Ł
@DH D @TH P @dh d @th b
   @exclamdown; @questiondown; @pounds £ @registeredsymbol @ @ordf
^{a} @ordm ^{o} @comma , @quotedblleft " @quotedblright " @quoteleft ' @quo-
```

```
teright ' @quotedblbase ,<br/> @quotesinglbase , @guillemetleft « @guillemetright »
@guillemotleft « @guillemotright » @guilsingleft « @guilsinglright »
               @textdegree ^{\circ} @euro \notin @arrow \rightarrow @leq \leq @geq \geq @tie a b
               @acronym{--a,an accronym}-a (an accronym) @acronym{--a}-a @abbr{@'E--.
@comma{}A., @'Etude Autonome } É-.,A. (Étude Autonome) @abbr{@'E--.
\operatorname{Qcomma}_{A.} \stackrel{.}{E}_{-.}, A. \operatorname{Qasis}_{--a} -a \operatorname{Qb}_{--a} -a \operatorname{Qcite}_{--a} -a \operatorname{Qcode}_{--a}
--a \operatorname{Qcommand}\{--a\} --a \operatorname{Qdfn}\{--a\} -a \operatorname{Qdmn}\{--a\} -a \operatorname{Qemail}\{--a,--b\} -b
\texttt{Qemail}\{\tt,--b\}-b \texttt{ Qemail}\{\tt--a\}-a \texttt{ Qemph}\{\tt--a\}-a \texttt{ Qenv}\{\tt--a\}-a \texttt{ Qenv}\{\tt--a\}-a
--a 0i\{--a\} -a 0kbd\{--a\} --a 0key\{--a\} --a 0math\{--a \{frac\{1\}\{2\}\}\}
{\tt @minus\{\}\}} - -a\frac{1}{2} - {\tt @option\{--a\}} - - a \, {\tt @r\{--a\}} - a \, {\tt @samp\{--a\}} \, `--a' \, {\tt @sc\{--a\}} - a \, {\tt @samp\{--a\}} \, `--a' \, {\tt @sc\{--a\}} - a \, {\tt @samp\{--a\}} \, `--a' \, {\tt @sc\{--a\}} - a \, {\tt @samp\{--a\}} \, `--a' \, {\tt @sc\{--a\}} - a \, {\tt @samp\{--a\}} \, `--a' \, {\tt @sc[--a]} - a \, {\tt @samp[--a]} \, `--a' \, {\tt @sc[--a]} - a \, {\tt @samp[--a]} \, `--a' \, {\tt @sc[--a]} - a \, {\tt @sc[--a]}
-A @strong\{-a\} -a @t\{-a\} -a @sansserif\{-a\} -a @slanted\{-a\} -a
Otitlefont{--a} -a Oindicateurl{--a} '--a' Ouref{--a,--b} -b (--a)
\texttt{Quref\{--a\}} -- \texttt{a} \texttt{Quref\{,--b\}} - \texttt{b} \texttt{Quref\{--a,--b,--c\}} - \texttt{c} \texttt{Quref\{,--b,--c\}} - \texttt{c}
c Quref\{--a,,--c\} -c Quref\{--a,--b\} -b Qurl\{--a,--b\} -b Qurl\{--a,--b\} -b Qurl\{--a,--b\}
--a Qurl{,--b} -b Qvar{--a} -a Qverb{:--a:} --a Qverb{:a < & Q % "
-- b:} a < & @ % " --
                                                                                                                                b @w{a a a a a a a a a a a a a a
@H{a} \( \alpha \) @H{--a} \( -a \) dotaccent{a} \( \alpha \) dotaccent{--a} \( -a \) i-a \( \alpha \) ingaccent{a} \( \alpha \)
-a Qubaraccent{a} \underline{a} Qubaraccent{--a} \underline{a} Qudotaccent{a} \underline{a} Qudotaccent{--a}
-a @v{a} \check{a} @v{--a} \check{--a} @,{c} c @,{--c} -c @ogonek{a} a @ogonek{--a} -a
a@sup\{h\}@sub\{1\}\ a^h_l\ @footnote\{in\ footnote\}^1\ @footnote\{in\ footnote2\}
```

@page

0sp 2

 1 in footnote

 $^{^2}$ in footnote2

need 1002

$$disp - -laymath f(x) = \frac{1}{\sigma\sqrt{2\pi}}e^{-\frac{1}{2}\left(\frac{x-\mu}{\sigma}\right)^{2}}$$

ıjlça
aq a_l^h !@}{August14,2022

$\mathbf{b}irsc$ sansserifslanted

default kbdinputstyle

vtable i--tem default kbdinputstyle

in example default kbdinputstyle

vtable i--tem in example default kbdinputstyle

code kbdinputstyle

vtable i--tem code kbdinputstyle

in example code kbdinputstyle

vtable i--tem in example code kbdinputstyle

example kbdinputstyle

vtable i--tem example kbdinputstyle

in example example kbdinputstyle

indent in quotation

```
vtable i--tem in example example kbdinputstyle
   distinct kbdinputstyle
vtable i--tem distinct kbdinputstyle
    in example distinct kbdinputstyle
vtable i--tem in example distinct kbdinputstyle
    A quot—ation
    Note: A Note
    note: A note
    Caution: Caution
    Important: Important
    Tip: a Tip
    Warning: a Warning.
    something é TEX: The something é TEX is here.
    @ at the end of line : A @ at the end of the @quotation line.
    something, other thing: something, other thing
    Note, the note: Note, the note
    Empty:
    aaa quotation
                         — quotation author
```

exdented quotation line and dash — in quotation

Not exdented followed by exdented exdented quotation line

exdented quotation line Followed by not exdented

quotation1
in exdented protected eol
following
in exdented a @*
and following
after exdented

A small quot—ation

 ${f Note:}\ {f A}\ {f small}\ {f Note}$

something, other thing: something, other thing

- i–temize
- + i-tem +
- b-ullet
- minu-s

 $after \ emph \ e-mph \ item$

- ullet a-n itemize line i-tem 1
- ullet a—n itemize line i—tem 2

with w a-b

with w c-d

on a line line w a-b

on a line line with w c-d

- 1. e-numerate
- 3. first third

```
Chapter 1 chapter
```

```
7
```

```
4. second third
  a. e-numerate
  c. first c
  d. second c
    mu-ltitable headitem
                                     another tab
    mu-ltitable item
                                     multitable tab
    mu-ltitable item 2
                                     \quad \text{multitable tab 2} \\
    lone mu-ltitable item
                                     bidule
    truc
    e--xample some
        text
    example one arg
    example two args
    example three args
    example four args
    example five args
    The something é TrX is here.
    A @ at the end of the @example line.
    example with empty args
    example with empty and non empty args mix
    Exam---ple
Other li—ne
    not exdented
exdented and dash — in example
    Not exdented one
exdented two
    Not exdented two
    Example
               Hoho.
    Nested Other line
exdented nested other line
    s--mallexample
   Onoindent after smallexample.
    $ wget 'http://savannah.gnu.org/cgi-bin/viewcvs/config/config/config.guess?rev=HEAD&content-type=text/plain'
    $ wget 'http://savannah.gnu.org/cgi-bin/viewcvs/config/config/config.sub?rev=HEAD&content-type=text/plain'
Less recent versions are also present.
    d-isplay
    s-malldisplay
    1--isp
    s--malllisp
f-ormat
s-mall format
                                                                [c-ategory]
d--effn\_name \ a-rguments...
     d-effn
de--ffn_name ar-guments more args even more so
                                                                [cate-gory]
```

 $def\!-\!fn$

<pre>i a g truc log trap log trap1 log trap2 id ule truc id 'i' ule truc</pre>	[fset] [cmde] [Command] [Command] [Command] [cmde]
machin bidule machin machin	 [] [truc] truc]
followed by a comment	[truc]
a b c d e f g h i deffnx before end deffn deffn with deffnx deffnx i a g	[truc] [truc] [empty] [empty] [empty] [fset]
text in def item for second def item	[cmde]
$\begin{array}{c} \text{defvr}\\ \text{defvr} \end{array}$	[c=ategory]
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	[c-ategory]
name d-effn no arg	[c-ategory]
type deftypefn_name arguments $\mathrm{d}\text{-}\mathrm{eftypefn}$	[c-ategory]
type deftypefn_name d-eftypefn no arg	[c-ategory]
type deftypeop_name arguments d-eftypeop	[c-ategory on class]
type deftypeop_name d-eftypeop no arg	[c-ategory on class]
type deftypevr_name	[c-ategory]

d-efop

d--eftypevr

 $\begin{array}{ll} \text{d--efcv_name} & & \left[\text{c--ategory of c--lass}\right] \\ & & \text{d--efcv} \end{array}$

d--efcv_name a-rguments... [c-ategory of c--lass]
d-efcv with arguments

 $\begin{array}{ccc} \texttt{t--ype d--eftypecv_name} & & & [\texttt{c-ategory of c--lass}] \\ & & & & \\ & & & & \\ \end{array}$

t--ype d--eftypecv_name [c-ategory of c--lass]
a--rguments...
d-eftypecv with arguments

d--efop_name a-rguments... [c-ategory on c--lass]

d--efop_name [c-ategory on c--lass]
d-efop no arg

d--efun_name a-rguments... [Function]
d-efun

d--efmac_name a-rguments... [Macro]

d--efspec_name a-rguments... [Special Form] d-efspec

d--efvar_name [Variable]

d--efvar_name arg-var arg-var1 [Variable]
d-efvar with args

d--efopt_name [User Option]

t--ype d--eftypefun_name a--rguments... [Function]
d-eftypefun

t--ype d--eftypevar_name [Variable]
d-eftypevar

d--efivar_name [Instance Variable of c--lass]

d-efivar

t--ype d--eftypeivar_name [Instance Variable of c--lass] d-eftypeivar d--efmethod_name a-rguments... [Method on c--lass] d-efmethod t--ype d--eftypemethod_name [Method on c--lass] a--rguments... d-eftypemethod data-type2 [Function] name2 arguments2... [c-ategory2] t--ype2 d--eftypefn_name2 d-eftypefn no arg2 t--ype2 [c-ategory2 on c--lass2] d--eftypeop_name2 a--rguments2... d-eftypeop2 t--ype2 [c-ategory2 on c--lass2] d--eftypeop_name2 d-eftypeop no arg2 t--ype2 d--eftypecv_name2 [c-ategory2 of c--lass2]

d-eftypecv2

t--ype2 d--eftypecv_name2 [c-ategory2 of c--lass2]
a--rguments2...
d-eftypecv with arguments2

 $\begin{array}{c} \mathtt{arg2} \\ \mathtt{fff2} \end{array}$

@xref{c---hapter@@, cross r---ef name@@, t---itle@@, file n---ame@@,
ma---nual@@} See Section "t--itle@" in ma--nual@. @ref{chapter, cross
ref name, title, file name, manual} Section "title" in manual @pxref{chapter,
cross ref name, title, file name, manual} see Section "title" in manual
@inforef{chapter, cross ref name, file name} Section "chapter" in file
name

@ref{chapter} Chapter 1 [chapter], page 2 @xref{chapter} See Chapter 1 [chapter], page 2. @pxref{chapter} see Chapter 1 [chapter], page 2
@ref{s--ect@comma{}ion} Section 1.1 [s-ect,ion], page 49

 $\label{lem:comma} $$\operatorname{comma}_{\sin \alpha}$ in cross ref, a comma@comma{} in title, a comma@comma{} in file, a @comma{} in manual name $$\operatorname{Section}$ "a comma, in title" in a, in manual name$

@ref{chapter,cross ref name} Chapter 1 [chapter], page 2 @ref{chapter,,title}
Chapter 1 [title], page 2 @ref{chapter,,,file name} Section "chapter" in file
name @ref{chapter,,,manual} Section "chapter" in manual @ref{chapter,cross}
ref name,title,} Chapter 1 [title], page 2 @ref{chapter,cross ref name,,file
name} Section "chapter" in file name @ref{chapter,cross ref name,,manual}
Section "chapter" in manual @ref{chapter,cross ref name,title,file name}
Section "title" in file name @ref{chapter,cross ref name,title,,manual}
Section "title" in manual @ref{chapter,cross ref name,title, file name,
manual} Section "title" in manual @ref{chapter,,title,file name} Section
"title" in file name @ref{chapter,,title,,manual} Section "title" in manual
@ref{chapter,,title, file name, manual} Section "title" in manual
@ref{chapter,,file
name,manual} Section "chapter" in manual

@ref{(pman)anode,cross ref name} (pman)anode @ref{(pman)anode,,title}
title @ref{(pman)anode,,,file name} Section "(pman)anode" in file name
@ref{(pman)anode,,,manual} Section "(pman)anode" in manual @ref{(pman)anode,cross
ref name,title,} title @ref{(pman)anode,cross ref name,,file name} Section "(pman)anode" in file name @ref{(pman)anode,cross ref name,,manual}
Section "(pman)anode" in manual @ref{(pman)anode,cross ref name,title,file
name} Section "title" in file name @ref{(pman)anode,cross ref name,title,,manual}
Section "title" in manual @ref{(pman)anode,cross ref name,title, file
name, manual} Section "title" in manual @ref{(pman)anode,,title,file name}
Section "title" in file name @ref{(pman)anode,,title,,manual} Section "title" in manual @ref{(pman)anode,,title, file name, manual} Section "title" in manual @ref{(pman)anode,,file name,manual} Section "(pman)anode"
in manual

@inforef{chapter, cross ref name, file name} Section "chapter" in file name @inforef{chapter} chapter @inforef{chapter, cross ref name} chapter @inforef{chapter, file name} Section "chapter" in file name @inforef{node, cross ref name, file name} Section "node" in file name @inforef{node} node @inforef{node, cross ref name} node @inforef{node, file name} Section "node" in file name @inforef{chapter, cross ref name, file name, spurious arg} Section "chapter" in file name, spurious arg

'Chapter 1 [chapter], page 2'.

Section "title with uref2 uref2 (href://http/myhost.com/index2.html)" in printed manual with uref4 uref4 (href://http/myhost.com/index4.html) Chapter 1 [title with uref2 uref2 (href://http/myhost.com/index2.html)], page 2

a-strong

l–ine

a—asis b

l-ine

```
Chapter 1 chapter
                                                                         12
a
b
     l–ine
     Title
a--code
     Value-table code
     Title
'a--samp'
'a2--samp'
     Value\_table\ samp
  c\text{--}artouche
   f-lushleft more text
   f-lushright more text
                               ce-ntered line
r–raggedright more text
\input texinfo @c -*-texinfo-*-
{\tt @c} this file is used in tests in {\tt @verbatiminclude} but not converted
@setfilename simplest.info
@node Top
This is a very simple texi manual @ <>.
@bye
in verbatim ''
```

```
\frac{a < b {\tt tex} \quad {\tt code}}{b} "
```

majorheading

chapheading

heading

subheading

${f subsubheading}$

```
@acronym{--a,an accronym @comma{} @enddots{}} -a (an accronym , ...)
@abbr{@'E--. @comma{}A., @'Etude--@comma{} @b{Autonome} } É-.,A. (Étude-
{\bf Qmath\{--aQminus\{\} \{\{frac\{1\}\{2\}\}\}} - a - \frac{1}{2}
  Somehow invalid use of @,:
@, (
@,@"u ;ü
   Invalid use of @':
@'@"u ´ü
   @dotless\{truc\}\ truc\ @dotless\{ij\}\ ij\ @dotless\{--a\}\ -a\ @dotless\{a\}\ a
   @U, without braces @U{}, with empty arg @U{z}, with non-hex arg U+z
@U{FFFFFFFFFFFFF}, value much too large U+FFFFFFFFFFFFF @U{110000},
value just beyond Unicode U+110000
   @TeX, but without brace TeX@# \#
   @w{--a} -a
   @image{,1--xt} @image{,,2--xt} @image{,,,3--xt}
```

üÜñâéōìéÈÇÇãàåããã?.

 $TeXLaTeX \star \mathring{\mathbf{a}} \mathbb{R}^{\circ}$

t

e-mph item

after emph e-mph item

- a-n itemize line i-tem 1
- ullet a-n itemize line i-tem 2

without brace w a-b

without brace w c-d

a

l–ine

a—missing style formatting

l–ine

a h

l–ine

	[fun]
machin bidule chose and	$[\mathrm{truc}]$
machin bidule chose and after	$[\mathrm{truc}]$
machin bidule chose and	$[\mathrm{truc}]$
machin bidule chose and and after	$[\mathrm{truc}]$
followed by a comment	[truc]

```
Various deff lines
after a deff item
                                                                  [truc]
invalid a g
                                                               fsetinv
                                                            [id 'i' ule]
                                                                  aaa
                                                                 truc
   g-roupe
   @ref{node} node
   @ref{,cross ref name} @ref{,,title} title @ref{,,,file name} file
name @ref{,,,,manual} manual @ref{node,cross ref name} node @ref{node,,title}
title @ref{node,,,file name} Section "node" in file name @ref{node,,,,manual}
Section "node" in manual @ref{node,cross ref name,title,} title @ref{node,cross
ref name,,file name} Section "node" in file name @ref{node,cross ref
name,,,manual Section "node" in manual @ref{node,cross ref name,title,file
name | Section "title" in file name @ref{node,cross ref name,title,,manual}
Section "title" in manual Oref {node, cross ref name, title, file name, manual}
Section "title" in manual @ref{node,,title,file name} Section "title" in file
name @ref{node,,title,,manual} Section "title" in manual @ref{chapter,,title,
file name, manual Section "title" in manual Oref (node, , title, file name,
manual Section "title" in manual Oref (node,,,file name, manual) Section
"node" in manual @ref{,cross ref name,title,} title @ref{,cross ref name,,file
name} file name @ref{,cross ref name,,,manual} manual @ref{,cross ref
name, title, file name} Section "title" in file name @ref{, cross ref name, title, , manual}
Section "title" in manual @ref{, cross ref name, title, file name, manual}
Section "title" in manual @ref{,,title,file name} Section "title" in file
name @ref{,,title,,manual} Section "title" in manual @ref{,,title, file
name, manual Section "title" in manual @ref{,,,file name,manual manual
   @inforef{,cross ref name } @inforef{,,file name} file name @inforef{,cross
ref name, file name} file name @inforef{}
   Normal text
   <> " & , ,
   "simple-double—three—four—-"
code: "simple-double--three---four----"
asis: "simple-double—three—four—-"
strong: "simple-double-three—four—-"
kbd: "simple-double--three---four----,"
   "simple-double--three—four—"
   @"u ü @"{U} Ü @~n ñ @^a â @'e é @=o ō @'i ì @'{e} é @'{@dotless{i}} í
@dotless{i} 1 @dotless{j} 1 @'{@=E} `E @l{} I @,{@'C} Ć @,c c @,c@"u çü
   @U{0075} u
   @*
```

@ followed by a space @ followed by a tab @ followed by a new line @- @:

```
@! ! @? ? @. . @@ @ @} } @{ { @/
          foo vs. bar. colon: And something else. semi colon; And?? Now!!@
but,
          @TeX T<sub>E</sub>X @LaTeX LaTeX @bullet • @copyright © @dots ... @enddots ...
@equiv \equiv @error | error | @expansion \mapsto @minus - @point \star @print \dashv @result
\Rightarrow @today August 14, 2022
          @aa å @AA Å @ae æ @oe œ @AE Æ @OE Œ @o ø @O Ø @ss ß @l ł @L Ł
 @DH D @TH P @dh d @th b
          @exclamdown; @questiondown; @pounds £ @registeredsymbol @ @ordf
^{a} @ordm ^{o} @comma , @quotedbleft " @quotedblright " @quoteleft ' @quo-
teright ' @quotedblbase , @quotesinglbase , @guillemetleft « @guillemetright »
 @guillemotleft « @guillemotright » @guilsinglleft « @guilsinglright »
          @textdegree ^{\circ} @euro \mbox{\fontfamily\cite{Notation} @leq} \mbox{\cite{Qleq} @leq} \mbox{\cite{Qleq} @leq} \mbox{\cite{Qleq} @leq}
          {\tt Qacronym\{--a,an\ accronym\}-a\ (an\ accronym)\ Qacronym\{--a\}-a\ Qabbr{Q'E--.}}
@comma{}A., @'Etude Autonome } E-., A. (Etude Autonome) @abbr{@'E--.
{\tt Qcomma}_{A.} \stackrel{.}{\to} A. {\tt Qasis}_{-a} -a {\tt Qb}_{-a} -a {\tt Qcite}_{-a} -a {\tt Qcode}_{-a}
 --a {\tt Qcommand}\{--a\} --a {\tt Qdfn}\{--a\} -a {\tt Qdmn}\{--a\} -a {\tt Qemail}\{--a,--b\} -b
\operatorname{Qemail}\{,--b\} -b \operatorname{Qemail}\{--a\} --a \operatorname{Qemph}\{--a\} -a \operatorname{Qenv}\{--a\} --a \operatorname{Qfile}\{--a\}
 --a 0i\{--a\} -a 0kbd\{--a\} --a 0key\{--a\} --a 0math\{--a \{frac\{1\}\{2\}\}\}
{\tt @minus\{\}\}} - a\frac{1}{2} - {\tt @option\{--a\}} - a {\tt @r\{--a\}} - a {\tt @samp\{--a\}} `--a' {\tt @sc\{--a\}} - a {\tt @samp\{--a\}} `--a' {\tt @sc[--a]} - a {\tt @samp[--a]} - a {\tt @
-A @strong\{--a\} -a @t\{--a\} -a @sansserif\{--a\} -a @slanted\{--a\} -a
Otitlefont{--a} -a Oindicateurl{--a} '--a' Ouref{--a,--b} -b (--a)
Quref\{--a\} --a Quref\{,--b\} --b Quref\{--a,--b,--c\} --c Quref\{,--b,--c\} --c Quref[,--b,--c] --c Quref[,--b
c Quref{--a,,--c} -c Quref{,,--c} -c Qurl{--a,--b} -b (--a) Qurl{--a,}
--a Qurl{,--b} -b Qvar{--a} -a Qverb{:--a:} --a Qverb{:a} < & Q % "
-- b:} a < & @ % " --
                                                                                       b @w{a a a a a a a a a a a a a a
@H{a} \( \) @H\{--a} \( \)-a \( \) @dotaccent\{a} \( \) \( \) \( \) dotaccent\{--a} \( \)-a \( \) @ringaccent\{a} \( \) \( \)
-a Qubaraccent\{a\} a Qubaraccent\{--a\} -a Qudotaccent\{a\} a Qudotaccent\{--a\}
-a @v{a} ă @v{--a} -a @,{c} ç @,{--c} -c @ogonek{a} a @ogonek{--a} -a
a@sup{h}@sub{1} ah @footnote{in footnote} @footnote{in footnote2}
          @sp 2
```

@page

³in footnote

 $^{^4}$ in footnote2

need 1002

 $\begin{tabular}{ll} @clicksequence {click} & A & After clickstyle \Rightarrow @clicksequence {click} & Click & A & Click &$

$$disp - -laymath f(x) = \frac{1}{\sigma\sqrt{2\pi}}e^{-\frac{1}{2}\left(\frac{x-\mu}{\sigma}\right)^2}$$

ijlç<u>a</u> $aaaa^h$!@}{August14,2022

$$\rightarrow u \bullet \textcircled{0} \dots = \boxed{\texttt{error}} \mapsto - \dashv \Rightarrow \mathring{\texttt{A}} \& \textcircled{a@ACE} \textcircled{0} \& \mathring{\texttt{BPO}} \mathring{\texttt{bij}} \& \mathscr{L}^{\texttt{ao}},$$

 $\mathbf{b}irsc$ sansserifslanted

default kbdinputstyle

vtable i -- tem default kbdinputstyle

in example default kbdinputstyle

vtable i--tem in example default kbdinputstyle

code kbdinputstyle

vtable i--tem code kbdinputstyle

in example code kbdinputstyle

vtable i--tem in example code kbdinputstyle

example kbdinputstyle

vtable i -- tem example kbdinputstyle

in example example kbdinputstyle

vtable i--tem in example example kbdinputstyle distinct kbdinputstyle vtable i--tem distinct kbdinputstyle in example distinct kbdinputstyle vtable i--tem in example distinct kbdinputstyle A quot—ation Note: A Note note: A note Caution: Caution Important: Important Tip: a Tip Warning: a Warning. something é TEX: The something é TEX is here. @ at the end of line : A @ at the end of the @quotation line. something, other thing: something, other thing Note, the note: Note, the note Empty: : aaa quotation — quotation author indent in quotation

exdented quotation line and dash — in quotation

Not exdented followed by exdented exdented quotation line

exdented quotation line Followed by not exdented

quotation1
in exdented protected eol
following
in exdented a @*
and following
after exdented

A small quot—ation

Note: A small Note

something, other thing: something, other thing

- \bullet i-temize
- + i-tem +
- \bullet b-ullet
- \min u-s

 $after \ emph \ e-mph \ item$

- ullet a-n itemize line i-tem 1
- \bullet a
—n itemize line i
—tem2

with w a-b

with w c-d

on a line line w a–b

on a line line with w c-d

- 1. e-numerate
- 3. first third

```
4. second third
  a. e-numerate
  c. first c
  d. second c
    mu-ltitable headitem
                                    another tab
    mu-ltitable item
                                    multitable tab
    mu-ltitable item 2
                                    multitable tab 2
    lone mu-ltitable item
                                    bidule
    truc
    e--xample some
       text
    example one arg
    example two args
    example three args
    example four args
    example five args
    The something é TxX is here.
    A @ at the end of the @example line.
    example with empty args
    example with empty and non empty args mix
    Exam---ple
Other li—ne
    not exdented
exdented and dash — in example
    Not exdented one
exdented two
    Not exdented two
    Example
             Hoho.
    Nested Other line
exdented nested other line
    s--mallexample
   Onoindent after smallexample.
    $ wget 'http://savannah.gnu.org/cgi-bin/viewcvs/config/config/guess?rev=HEAD&content-type=text/
    $ wget 'http://savannah.gnu.org/cgi-bin/viewcvs/config/config/sub?rev=HEAD&content-type=text/pl
Less recent versions are also present.
    d-isplay
    s-malldisplay
    l--isp
    s--malllisp
f-ormat
s-mall format
d--effn\_name \ a-rguments...
                                                              [c-ategory]
     d-effn
                                                              [cate-gory]
de--ffn_name ar-guments more args even more so
```

def-fn

```
fset
i a g
truc
                                                                 [cmde]
                                                             [Command]
log trap
log trap1
                                                             [Command]
log trap2
                                                             [Command]
id ule truc
                                                                 [cmde]
id 'i' ule truc
                                                                [cmde2]
machin
bidule machin
machin
                                                                   [truc]
                                                                   [truc]
followed by a comment
                                                                   truc
a bcdefghi
                                                                   truc
deffnx before end deffn
                                                                   truc
deffn
                                                                 [empty]
deffn with deffnx
                                                                 [empty]
deffnx
                                                                 [empty]
i a g
                                                                   [fset]
truc
                                                                  [cmde]
     text in def item for second def item
d--efvr_name
                                                             [c-ategory]
     d–efvr
n--ame a-rguments...
                                                             [c-ategory]
     d-effn
n--ame
                                                             [c-ategory]
     d-effn no arg
t--ype d--eftypefn_name a--rguments...
                                                             [c-ategory]
     d-eftypefn
t--ype d--eftypefn_name
                                                             [c-ategory]
     d-eftypefn no arg
t--ype d--eftypeop_name
                                                  [c-ategory on c--lass]
    a--rguments...
     d-eftypeop
t--ype d--eftypeop_name
                                                  [c-ategory on c--lass]
     d-eftypeop no arg
t--ype d--eftypevr_name
                                                             [c-ategory]
```

d-eftypevr

d--efcv_name [c-ategory of c--lass]

d-efcv

d--efcv_name a-rguments... [c-ategory of c--lass]

d-efcv with arguments

t--ype d--eftypecv_name [c-ategory of c--lass]

d-eftypecv

t--ype d--eftypecv_name [c-ategory of c--lass]

a--rguments...

d-eftypecv with arguments

d--efop_name a-rguments... [c-ategory on c--lass]

d-efop

d--efop_name [c-ategory on c--lass]

d-efop no arg

 ${\tt d--eftp_name} \ a\!\!-\!\!ttributes...$ [c-ategory]

d-eftp

d--efun_name a-rguments... [Function]

d-efun

d--efmac_name a-rguments... [Macro]

d-efmac

[Special Form] d--efspec_name a-rguments...

d-efspec

d--efvar_name [Variable]

d-efvar

d--efvar_name arg-var arg-var1 [Variable]

d-efvar with args

[User Option] d--efopt_name

d-efopt

t--ype d--eftypefun_name a--rguments... [Function]

d-eftypefun

t--ype d--eftypevar_name [Variable]

d-eftypevar

d--efivar_name [Instance Variable of c--lass]

[fun2]

d-efivar

arg2

fff2

t--ype d--eftypeivar_name [Instance Variable of c--lass] d-eftypeivar d--efmethod_name a-rguments... [Method on c--lass] d-efmethod t--ype d--eftypemethod_name [Method on c--lass] a--rguments... d-eftypemethod data-type2 [Function] name2 arguments2... aaa2[c-ategory2] t--ype2 d--eftypefn_name2 d-eftypefn no arg2 [c-ategory2 on c--lass2] t--ype2 d--eftypeop_name2 a--rguments2... d-eftypeop2 t--ype2 [c-ategory2 on c--lass2] d--eftypeop_name2 d-eftypeop no arg2 t--ype2 d--eftypecv_name2 [c-ategory2 of c--lass2] d-eftypecv2 t--ype2 d--eftypecv_name2 [c-ategory2 of c--lass2] a--rguments2... d-eftypecv with arguments2

@ref{chapter} Chapter 1 [chapter], page 2 @xref{chapter} See Chapter 1 [chapter], page 2. @pxref{chapter} see Chapter 1 [chapter], page 2 @ref{s--ect@comma{}ion} Section 1.1 [s-ect,ion], page 49

 $\label{lem:comma} $$\operatorname{comma}_{s, a \in \mathbb{R}} in \ cross \ ref, \ a \ comma@comma{} in \ title, \ a \ comma@comma{} in \ file, \ a \ @comma{} in \ manual \ name \ } Section ``a \ comma, \ in \ title" \ in \ a \ , \ in \ manual \ name $$$

Oref{chapter,cross ref name} Chapter 1 [chapter], page 2 Oref{chapter,,title} Chapter 1 [title], page 2 Oref{chapter,,file name} Section "chapter" in file name Oref{chapter,,manual} Section "chapter" in manual Oref{chapter,cross ref name,title,} Chapter 1 [title], page 2 Oref{chapter,cross ref name,,file name} Section "chapter" in file name Oref{chapter,cross ref name,,manual} Section "chapter" in manual Oref{chapter,cross ref name,title,file name} Section "title" in file name Oref{chapter,cross ref name,title,manual} Section "title" in manual Oref{chapter,cross ref name,title, file name, manual} Section "title" in file name Oref{chapter,cross ref name,title, file name} Section "title" in file name Oref{chapter,title,manual} Section "title" in manual Oref{chapter,,title,manual} Section "title" in manual Oref{chapter,,file name,manual} Section "chapter" in manual

@ref{(pman)anode,cross ref name} (pman)anode @ref{(pman)anode,,title}
title @ref{(pman)anode,,,file name} Section "(pman)anode" in file name
@ref{(pman)anode,,,manual} Section "(pman)anode" in manual @ref{(pman)anode,cross
ref name,title,} title @ref{(pman)anode,cross ref name,,file name} Section "(pman)anode" in file name @ref{(pman)anode,cross ref name,,manual}
Section "(pman)anode" in manual @ref{(pman)anode,cross ref name,title,file
name} Section "title" in file name @ref{(pman)anode,cross ref name,title,,manual}
Section "title" in manual @ref{(pman)anode,cross ref name,title, file
name, manual} Section "title" in manual @ref{(pman)anode,,title,file name}
Section "title" in file name @ref{(pman)anode,,title,manual} Section "title" in manual @ref{(pman)anode,,title, file name, manual} Section "title" in manual @ref{(pman)anode,,,file name,manual} Section "(pman)anode"
in manual

@inforef{chapter, cross ref name, file name} Section "chapter" in file name @inforef{chapter} chapter @inforef{chapter, cross ref name} chapter @inforef{chapter, file name} Section "chapter" in file name @inforef{node, cross ref name, file name} Section "node" in file name @inforef{node} node @inforef{node, cross ref name} node @inforef{node, file name} Section "node" in file name @inforef{chapter, cross ref name, file name, spurious arg} Section "chapter" in file name, spurious arg

 $\label{limits} $$ \end{comma} $$ \end{comma} in cross ref, a $$ \end{comma} $$ in file $$ Section "s-ect,ion" in a comma, in file $$ \end{comma} $$$

'Chapter 1 [chapter], page 2'.

Section "title with uref2 uref2 (href://http/myhost.com/index2.html)" in printed manual with uref4 uref4 (href://http/myhost.com/index4.html) Chapter 1 [title with uref2 uref2 (href://http/myhost.com/index2.html)], page 2

a-strong

l–ine

a-asis b

l-ine

```
{\it Chapter}\ 1\ {\it chapter}
                                                                         25
a
b
     l—ine
     Title
a--code
     Value-table code
     Title
'a--samp'
'a2--samp'
     Value\_table\ samp
  {\it c-} artouche
   f-lushleft more text
   f—lushright more text
                               ce-ntered line
r-raggedright more text
\input texinfo @c -*-texinfo-*-
Oc this file is used in tests in Overbatiminclude but not converted
Osetfilename simplest.info
@node Top
This is a very simple texi manual @ <>.
@bye
```

in verbatim ''

```
\frac{a < b \text{tex code}}{b} "
```

majorheading

chapheading

heading

subheading

subsubheading

```
@acronym{--a,an accronym @comma{} @enddots{}} -a (an accronym , ...)
@abbr{@'E--. @comma{}A., @'Etude--@comma{} @b{Autonome} } É-.,A. (Étude-
, {\bf Autonome}) @abbr{@'E--. @comma{}A.} É-. ,A.
   {\bf Qmath\{--aQminus\{\} \{\{frac\{1\}\{2\}\}\}} - a - \frac{1}{2}
   Somehow invalid use of @,:
@, ,
@,@"u ü
   Invalid use of @':
@'@"u ´ü
   @dotless{truc} truc @dotless{ij} ij @dotless{--a} -a @dotless{a} a
   @U, without braces @U{}, with empty arg @U{z}, with non-hex arg U+z
@U{FFFFFFFFFFFFF}, value much too large U+FFFFFFFFFFFFFF @U{110000},
value just beyond Unicode U+110000
   @TeX, but without brace TeX@# \#
   @w{--a} -a
   @image{,1--xt} @image{,,2--xt} @image{,,,3--xt}
```

[truc]

```
\texttt{@image{f-ile,aze,,a--lt}} \ | \ FIG \ [ \ width=aze] \ f-ile \ \texttt{@image{f-ile,,,alt@verb{:jk}}} \\
                                     _" %}} | FIG f-ile
                                              @image{f--ile} | FIG f-ile | @image{f--ile,,,alt} | FIG f-ile | @image{f--ile,,,,.e-d-xt}
                                     \overline{\text{FIG [|height=l-e|f-ile@image{f--ile,aze,az,alt,.e--xt}]}} \overline{\text{FIG [|width=aze,height=az]f--ile}}
                                    ile@image{@file{f--ile}@@@.,aze,az,alt,@file{.file ext} e--xt@} FIG [ width=aze,height=az]f-
                                               \texttt{@image\{f--ile,aze,az,@verb\{:jk \_" \%@:\} @b\{in b "\},e--xt\}} | FIG [| width=aze,height=az|f--xt\} | FIG [| width=aze,height=az|f--xt\} | FIG [| width=aze,height=az|f--xt\} | FIG [| width=aze,height=az|f--xt] | FIG [| width=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,height=aze,hei
                                    author
                                                                                                                  üÜñâéōìéĒĆĆáäåããã?.
                                                                                                                        TeXLaTeX \star \mathring{a}\mathbb{R}^{\circ}
                                                                                                                                                 t
                                                    e-mph item
                   after emph e-mph item
• a-n itemize line i-tem 1
\bullet a—n itemize line i—tem 2
                                                    without brace w a-b
                                                    without brace w c-d
                                    \mathbf{a}
                                                    l–ine
                                    a-missing style formatting
                                                    l–ine
                                    \mathbf{a}
                                    b
                                                    l-ine
                                                                                                                                                                                                                                                 [fun]
                                    machin bidule chose and
                                                                                                                                                                                                                                               truc
                                    {\tt machin}\ \ \mathit{bidule}\ \mathit{chose}\ \mathit{and}\ \mathit{after}
                                                                                                                                                                                                                                                truc
                                    machin bidule chose and
                                                                                                                                                                                                                                                truc
                                    machin bidule chose and and after
                                                                                                                                                                                                                                               truc
                                    followed by a comment
```

```
Various deff lines
after a deffitem
                                                                  [truc]
invalid a g
                                                               [fsetinv]
                                                            [id 'i' ule]
                                                                  aaa
                                                                     [truc]
   g-roupe
   @ref{node} node
   @ref{,cross ref name} @ref{,,title} title @ref{,,,file name} file
name @ref{,,,,manual} manual @ref{node,cross ref name} node @ref{node,,title}
title @ref{node,,,file name} Section "node" in file name @ref{node,,,,manual}
Section "node" in manual @ref{node,cross ref name,title,} title @ref{node,cross
ref name,,file name} Section "node" in file name @ref{node,cross ref
name,,,manual} Section "node" in manual @ref{node,cross ref name,title,file
name} Section "title" in file name @ref{node,cross ref name,title,,manual}
Section "title" in manual @ref{node, cross ref name, title, file name, manual}
Section "title" in manual @ref{node,,title,file name} Section "title" in file
name @ref{node,,title,,manual} Section "title" in manual @ref{chapter,,title,
file name, manual Section "title" in manual Oref (node, , title, file name,
manual Section "title" in manual Cref{node,,,file name,manual} Section
"node" in manual @ref{,cross ref name,title,} title @ref{,cross ref name,,file
name} file name @ref{,cross ref name,,,manual} manual @ref{,cross ref
name, title, file name} Section "title" in file name @ref{, cross ref name, title, , manual}
Section "title" in manual @ref{, cross ref name, title, file name, manual}
Section "title" in manual @ref{,,title,file name} Section "title" in file
name @ref{,,title,,manual} Section "title" in manual @ref{,,title, file
name, manual Section "title" in manual Oref {,,,file name, manual} manual
   @inforef{,cross ref name } @inforef{,,file name} file name @inforef{,cross
ref name, file name} file name @inforef{}
   In example.
    <
    &
    "simple-double--three---four----,"
    code: ''simple-double--three---four----',
```

asis: "simple-double--three---four----,"

strong: ''simple-double--three---four----',

```
kbd: "simple-double--three---four----,"
"simple-double--three---four----,"
@"u ü @"{U} Ü @~n ñ
@^a â
@'e é
@=o ō
@'i i
@'{e} é
@'{@dotless{i}} i @dotless{i} 1
@dotless{j} j
@'{@=E} `E @1{} }
@,{@'C} Ç
@,c ç
@,c@"u çü
@U{0075} u
@*
@ followed by a space
@ followed by a tab
@ followed by a new line
@-
@:
@!!
@? ?
@. .
00 0
@} }
@{ {
foo vs. bar. colon : And something else.
semi colon ;.
And ? ?.
Now ! !@
but , ,
@TeX T_EX
@LaTeX MFX
@bullet •
@copyright @
@dots ...
@enddots ...
\texttt{@equiv} \equiv
```

```
@error error
\texttt{@expansion} \; \mapsto \;
@minus -
@point ★
@print ⊢
@result \Rightarrow
@today August 14, 2022
@aa å
QAA Å
@ae æ
@oe œ
QAE Æ
@OE Œ
@о ø
@O Ø
@ss ß
@1 ł
@L Ł
@DH Đ
@TH Þ
@dh ð
@th þ
@exclamdown ;
@questiondown ¿
@pounds £
Oregisteredsymbol ®
@ordf ª
@ordm º
@comma ,
@quotedblleft "
@quotedblright "
@quoteleft '
@quoteright '
@quotedblbase ,,
@quotesinglbase ,
@guillemetleft «
@guillemetright >>
@guillemotleft «
@guillemotright >>
@guilsinglleft <</pre>
@guilsinglright >
@textdegree °
@euro €
@arrow 
ightarrow
@leq \le
@geq \ge
```

```
@tie a b
   @acronym{--a,an accronym} --a (an accronym)
   @acronym{--a} --a
   @abbr{@'E--. @comma{}A., @'Etude Autonome } É--. ,A. (Étude Autonome)
   @abbr{@'E--. @comma{}A.} É--. ,A.
   @asis{--a} --a
   @b{--a} --a
   @code{--a} --a
   @command\{--a\} --a
   Qdfn\{--a\} --a
   0dmn\{--a\} --a
   @email{--a,--b} --b
   @email{,--b} --b
   0email\{--a\} --a
   Qemph\{--a\} --a
   @env{--a} --a
   @file{--a} --a
   @i{--a} --a
   @kbd{--a} --a
   0 \text{key}\{--a\} --a
   Omath{--a {\frac{1}{2}} Ominus{}} -a \frac{1}{2}
   @option{--a} --a
   @r{--a} -a
   @samp{--a} '--a'
   @sc{--a} --A
   @strong{--a} --a
   @t{--a} --a
   @sansserif{--a} --a
   @slanted{--a} --a
Otitlefont(--a) -a
   @indicateurl{--a} '--a'
   @uref{--a,--b} --b (--a)
   @uref{--a} --a
   @uref{,--b} --b
   @uref{--a,--b,--c} --c
   @uref{,--b,--c} --c
   @uref{--a,,--c} --c
   @uref{,,--c} --c
   Qurl{--a,--b} --b (--a)
   @url{--a,} --a
   @url{,--b} --b
   @var{--a} -a
   @verb{:--a:} --a
   @verb{:a < & @ % " -- b:} a < & @ % " --</pre>
```

```
@H{--a} ~--a
@dotaccent{a} a
@dotaccent{--a} '--a
@ringaccent{a} å
@ringaccent{--a} *--a
@tieaccent{a} a
@tieaccent{--a} ^--a
@u{a} ă
@u{--a} ~--a
@ubaraccent{a} a
@ubaraccent{--a} -_a
@udotaccent{a} a
@udotaccent{--a} --a
@v{--a} ~--a
@,{c} ç
@,{--c} ,--c
@ogonek{a} ą
@ogonek{--a} --a
a@sup{h}@sub{1} a^{h}_{1}
{\tt @footnote\{in\ footnote\}}\ ^5
@footnote{in footnote2} 6
@sp 2
```

@page

 $^{^{5}}$ in footnote

 $^{^6 {}m in~footnote2}$

need 1002
@clicksequence{click @click{} A} click \to A
After clickstyle \Rightarrow
@clicksequence{click @click{} A} click \Rightarrow A $disp - -laymathf(x) = \frac{1}{\sigma \sqrt{2\pi}} e^{-\frac{1}{2} \left(\frac{x-\mu}{\sigma}\right)^2}$

ijlç<u>a</u>aq a_l^h !@}{August14,2022

$$\rightarrow u \bullet \textcircled{C} \dots \equiv \boxed{\text{error}} \mapsto - \dashv \Rightarrow \mathring{A}$$
ææÆŒøØßłŁĐPðþ¡¿£ªº,
$$````,, «» «» ⇔ ⇔ € → ≤ ≥$$

 $\mathbf{b}irsc$ sansserifslanted

default kbdinputstyle

vtable i--tem default kbdinputstyle

in example default kbdinputstyle
vtable i--tem in example default kbdinputstyle

code kbdinputstyle

vtable i--tem code kbdinputstyle

in example code kbdinputstyle

vtable i--tem in example code kbdinputstyle

example kbdinputstyle

vtable i--tem example kbdinputstyle

in example example kbdinputstyle

```
vtable i--tem in example example kbdinputstyle
```

distinct kbdinputstyle

vtable i--tem distinct kbdinputstyle

in example distinct kbdinputstyle
vtable i--tem in example distinct kbdinputstyle

A quot---ation

Note:

A Note

note:

A note

Caution:

Caution

Important:

Important

Tip:

a Tip

Warning:

a Warning.

something é TEX:

The something $\acute{\text{e}}$ $T_{\!E}X$ is here.

@ at the end of line:

A @ at the end of the @quotation line.

something, other thing:

something, other thing

Note, the note:

Note, the note

Empty:

:

:

```
aaa quotation
                                       — quotation author
                     indent in quotation
                 exdented quotation line and dash — in quotation
                     Not exdented followed by exdented
                 exdented quotation line
                 exdented quotation line
                     Followed by not exdented
                     quotation1
                 in exdented protected eol
                     following
                 in exdented a @*
                 and following
                     after exdented
                     A small quot---ation
                 Note:
                     A small Note
                 something, other thing:
                     something, other thing
                   • i--temize
                   + i--tem +
                   • b--ullet
                   - minu--s
      after emph
          after\ emph e--mph item
• a–n itemize line
    • a-n itemize line i--tem 1
    • a-n itemize line i--tem 2
                     with w a--b
                     with w c--d
            on a line line w a--b
            on a line line with w c--d
```

```
1. e--numerate
      3. first third
      4. second third
      a. e--numerate
      c. first c
      d. second c
                                    another tab
 mu--ltitable headitem
                                    multitable tab
 mu--ltitable item
                                    multitable tab 2
 mu--ltitable item 2
     lone mu--ltitable item
                                    bidule
 truc
    e--xample some
       text
    example one arg
    example two args
    example three args
    example four args
    example five args
    The something é TEX is here.
    A @ at the end of the @example line.
    example with empty args
    example with empty and non empty args mix
    Exam---ple
Other li—ne
    not exdented
exdented and dash — in example
    Not exdented one
exdented two
    Not exdented two
    Example
              Hoho.
    Nested Other line
exdented nested other line
    s--mallexample
    Onoindent after smallexample.
    $ wget 'http://savannah.gnu.org/cgi-bin/viewcvs/config/config/config.guess?rev=HEAD&content-type=text/
    $ wget 'http://savannah.gnu.org/cgi-bin/viewcvs/config/config/sub?rev=HEAD&content-type=text/pl
    Less recent versions are also present.
    d-isplay
    \operatorname{s-malldisplay}
```

```
l--isp
s--malllisp
f-ormat
s-mall format
                                                                    [c-ategory]
d--effn\_name \ a-rguments...
          d--effn
de--ffn_name ar-guments more args even more so
                                                                    [cate-gory]
          def--fn
                                                                          [fset]
i a g
truc
                                                                        [cmde]
                                                                   [Command]
log trap
log trap1
                                                                   [Command]
                                                                   [Command]
log trap2
{\tt id} \ {\tt ule} \ truc
                                                                        [cmde]
id 'i' ule\ truc
                                                                       [cmde2]
machin
bidule machin
machin
                                                                         [truc]
                                                                          truc
{\tt followed}\ by\ a\ comment
                                                                         truc
a bcde\mathbf{f}\mathbf{g}hi
                                                                         [truc]
deffnx before end deffn
                                                                         [truc]
deffn
                                                                       [empty]
deffn with deffnx
                                                                       [empty]
deffnx
                                                                       [empty]
i a g
                                                                          [fset]
                                                                        [cmde]
truc
          text in def item for second def item
d--efvr_name
                                                                    [c-ategory]
          d--efvr
                                                                   [c-ategory]
n--ame a-rguments...
          d--effn
                                                                    [c-ategory]
n--ame
```

d--effn no arg

t--ype d--eftypefn_name a--rguments... [c-ategory] d--eftypefn t--ype d--eftypefn_name [c-ategory] d--eftypefn no arg t--ype d--eftypeop_name [c-ategory on c--lass] a--rguments... d--eftypeop t--ype d--eftypeop_name [c-ategory on c--lass] d--eftypeop no arg t--ype d--eftypevr_name [c-ategory] d--eftypevr [c-ategory of c--lass] d--efcv_name d--efcv d--efcv_name a-rguments... [c-ategory of c--lass] d--efcv with arguments [c-ategory of c--lass] t--ype d--eftypecv_name d--eftypecv [c-ategory of c--lass] t--ype d--eftypecv_name a--rguments... d--eftypecv with arguments d--efop_name a-rguments... [c-ategory on c--lass] d--efop d--efop_name [c-ategory on c--lass] d--efop no arg ${\tt d--eftp_name} \ a\!\!-\!\!ttributes...$ [c-ategory]

d--eftp

```
39
Chapter 1 chapter
                                                               [Function]
d--efun_name a-rguments...
         d--efun
{\tt d--efmac\_name}\ a{-}rguments...
                                                                  [Macro]
         d--efmac
                                                           [Special Form]
{\tt d--efspec\_name}\ a{-}rguments...
         d--efspec
d--efvar_name
                                                                [Variable]
         d--efvar
d--efvar_name arg-var arg-var1
                                                                [Variable]
         d--efvar with args
                                                            [User Option]
d--efopt_name
         d--efopt
t--ype d--eftypefun_name a--rguments...
                                                               [Function]
         d--eftypefun
t--ype d--eftypevar_name
                                                                [Variable]
         d--eftypevar
                                            [Instance Variable of c--lass]
d--efivar_name
         d--efivar
t--ype d--eftypeivar_name
                                            [Instance Variable of c--lass]
         d--eftypeivar
```

[Method on c--lass]

[Method on c--lass]

d--efmethod_name a-rguments...

d--efmethod

t--ype d--eftypemethod_name

d--eftypemethod

a--rguments...

```
[Function]
data-type2
name2 arguments2...
         aaa2
t--ype2
                                                        [c-ategory2]
d--eftypefn_name2
         d--eftypefn no arg2
t--ype2
                                            [c-ategory2 on c--lass2]
d--eftypeop_name2 a--rguments2...
         d--eftypeop2
t--ype2
                                            [c-ategory2 on c--lass2]
d--eftypeop_name2
        d--eftypeop no arg2
t--ype2 d--eftypecv_name2
                                             [c-ategory2 of c--lass2]
        d--eftypecv2
                                             [c-ategory2 of c--lass2]
t--ype2 d--eftypecv_name2
   a--rguments2...
         d--eftypecv with arguments2
arg2
                                                             [fun2]
         fff2
    @xref{c---hapter@0, cross r---ef name@0, t---itle@0, file n---ame@0,
   ma---nual@@} See Section "t---itle@" in ma---nual@.
    @ref{chapter, cross ref name, title, file name, manual} Section
   "title" in manual
   @pxref{chapter, cross ref name, title, file name, manual} see Section
   "title" in manual
   @inforef{chapter, cross ref name, file name} Section "chapter"
    in file name
    @ref{chapter} Chapter 1 [chapter], page 2
    @xref{chapter} See Chapter 1 [chapter], page 2.
    @pxref{chapter} see Chapter 1 [chapter], page 2
    @ref{s--ect@comma{}ion} Section 1.1 [s--ect,ion], page 49
    @ref{s--ect@comma{}ion, a @comma{} in cross
   ref, a comma@comma{} in title, a comma@comma{} in file, a @comma{}
    in manual name }
   Section "a comma, in title" in a , in manual name
    @ref{chapter,cross ref name} Chapter 1 [chapter], page 2
```

```
@ref{chapter,,title} Chapter 1 [title], page 2
@ref{chapter,,,file name} Section "chapter" in file name
@ref{chapter,,,,manual} Section "chapter" in manual
@ref{chapter,cross ref name,title,} Chapter 1 [title], page 2
@ref{chapter,cross ref name,,file name} Section "chapter" in file
@ref{chapter,cross ref name,,,manual} Section "chapter" in manual
@ref{chapter,cross ref name,title,file name} Section "title" in
file name
@ref{chapter,cross ref name,title,,manual} Section "title" in manual
@ref{chapter,cross ref name,title, file name, manual} Section "title"
in manual
@ref{chapter,,title,file name} Section "title" in file name
@ref{chapter,,title,,manual} Section "title" in manual
@ref{chapter,,title, file name, manual} Section "title" in manual
@ref{chapter,,,file name,manual} Section "chapter" in manual
@ref{(pman)anode,cross ref name} (pman)anode
@ref{(pman)anode,,title} title
@ref{(pman)anode,,,file name} Section "(pman)anode" in file name
@ref{(pman)anode,,,,manual} Section "(pman)anode" in manual
@ref{(pman)anode,cross ref name,title,} title
@ref{(pman)anode,cross ref name,,file name} Section "(pman)anode"
in file name
@ref{(pman)anode,cross ref name,,,manual} Section "(pman)anode"
in manual
@ref{(pman)anode,cross ref name,title,file name} Section "title"
in file name
@ref{(pman)anode,cross ref name,title,,manual} Section "title"
in manual
@ref{(pman)anode,cross ref name,title, file name, manual} Section
"title" in manual
@ref{(pman)anode,,title,file name} Section "title" in file name
@ref{(pman)anode,,title,,manual} Section "title" in manual
@ref{(pman)anode,,title, file name, manual} Section "title" in
manual
@ref{(pman)anode,,,file name,manual} Section "(pman)anode" in manual
@inforef{chapter, cross ref name, file name} Section "chapter"
in file name
@inforef{chapter} chapter
@inforef{chapter, cross ref name} chapter
@inforef{chapter,,file name} Section "chapter" in file name
@inforef{node, cross ref name, file name} Section "node" in file
name
@inforef{node} node
@inforef{node, cross ref name} node
@inforef{node,,file name} Section "node" in file name
```

```
@inforef{chapter, cross ref name, file name, spurious arg} Section
   "chapter" in file name, spurious arg
   @inforef{s--ect@comma{}}ion, a @comma{} in cross
   ref, a comma@comma{} in file}
   Section "s--ect,ion" in a comma, in file
   'Chapter 1 [chapter], page 2'.
   Section "title with uref2 uref2 (href://http/myhost.com/index2.
   html)" in printed manual with uref4 uref4 (href://http/myhost.
   com/index4.html)
   Chapter 1 [title with uref2 uref2 (href://http/myhost.com/index2.
   html)], page 2
   a-strong
        1--ine
   a-asis
   b
        1--ine
    a
    b
        1--ine
        Title
   a--code
        Value--table code
   'a--samp'
    'a2--samp'
        Value--table samp
      c--artouche
   f--lushleft
   more text
   f--lushright
   more text
                           ce-ntered line
   r--raggedright
   more text
\input texinfo @c -*-texinfo-*-
@c this file is used in tests in @verbatiminclude but not converted
```

```
@setfilename simplest.info  
@node Top  
This is a very simple texi manual @ <>.  
@bye  
in verbatim ','  
\frac{a < b \tan code}{b} "
```

majorheading

chapheading

heading

subheading

subsubheading

```
Cacronym{--a,an accronym Ccomma{} Cenddots{}} --a (an accronym , ...) Cabbr{C'E--. Ccomma{}A., C'Etude--Ccomma{} Cb{Autonome} } É--., A. (Étude--, Autonome) Cabbr{C'E--. Ccomma{}A.} É--., A. Cmath{--aCminus{} {\frac{1}{2}}} --a-\frac{1}{2} Somehow invalid use of C,: C, ,
```

```
@,@"u ü
Invalid use of 0':
@, -
@'@"u 'ü
@
@dotless{truc} truc
@dotless{ij} ij
\texttt{@dotless\{--a\} } \{-\}\{-\}a
@dotless{a} a
QU, without braces QU{}, with empty arg
QU{z}, with non-hex arg U+z
@U{110000}, value just beyond Unicode U+110000
@TeX, but without brace TEX@# #
@w\{--a\} --a
@image{,1--xt} @image{,,2--xt} @image{,,,3--xt}
@image{f-ile,aze,,a--lt} | FIG [ width=aze]f-ile
@image{f-ile,,,alt@verb{:jk _" %}} FIG f-ile
@image{f--ile} FIG f-ile
@image{f--ile,,,alt} | FIG f-ile
@image{f--ile,,,,.e-d-xt} FIG f-ile
@image{f--ile,l--i} FIG [ width=l-i]f-ile
@image{f--ile,,l--e} | FIG [ height=l-e]f-ile
@image{f--ile,aze,az,alt,.e--xt} | FIG [ width=aze,height=az]f-ile
@image{@file{f--ile}@@@.,aze,az,alt,@file{.file ext} e--xt@} FIG [ width=aze,heigh
@image{f--ile,aze,az,@verb{:jk _" %0:} @b{in b "},e--xt} FIG [ width=aze,height=az
@image{file@verb{:jk _" %0:},,,alt@verb{:jk _" %0:}} FIG filejk _" \%0
author
```

üÜñâéōìéĒĆĆáäåããã?.

 $TeXLaTeX \star å(\mathbb{R})^{\circ}$

t

e--mph item

after emph e--mph item

```
• a-n itemize line i--tem 1
• a-n itemize line i--tem 2
                without brace w a--b
                without brace w c--d
           a
                1--ine
           a-missing style formatting
                1--ine
           a
           b
                1--ine
                                                                        [fun]
       machin bidule chose and
                                                                        [truc]
       machin bidule chose and after
                                                                        [truc]
       machin bidule chose and
                                                                        [truc]
       machin bidule chose and and after
                                                                        [truc]
       followed by a comment
                                                                        [truc]
           Various deff lines
       after a deff item
                                                                        [truc]
       invalid a g
                                                                      [fsetinv]
                                                                  [id 'i' ule]
                                                                        aaa
                                                                        [truc]
           g--roupe
           @ref{node} node
           @ref{,cross ref name} @ref{,,title} title
           @ref{,,,file name} file name
           @ref{,,,,manual} manual
           @ref{node,cross ref name} node
           @ref{node,,title} title
           @ref{node,,,file name} Section "node" in file name
           @ref{node,,,,manual} Section "node" in manual
           @ref{node,cross ref name,title,} title
           @ref{node,cross ref name,,file name} Section "node" in file name
           @ref{node,cross ref name,,,manual} Section "node" in manual
           @ref{node,cross ref name,title,file name} Section "title" in file
           name
           @ref{node,cross ref name,title,,manual} Section "title" in manual
```

@ref{node,cross ref name,title, file name, manual} Section "title" Oref{node,,title,file name} Section "title" in file name @ref{node,,title,,manual} Section "title" in manual @ref{chapter,,title, file name, manual} Section "title" in manual @ref{node,,title, file name, manual} Section "title" in manual @ref{node,,,file name,manual} Section "node" in manual @ref{,cross ref name,title,} title @ref{,cross ref name,,file name} file name @ref{,cross ref name,,,manual} manual @ref{,cross ref name,title,file name} Section "title" in file name @ref{,cross ref name,title,,manual} Section "title" in manual @ref{,cross ref name,title, file name, manual} Section "title" in manual @ref{,,title,file name} Section "title" in file name @ref{,,title,,manual} Section "title" in manual @ref{,,title, file name, manual} Section "title" in manual @ref{,,,file name,manual} manual @inforef{,cross ref name } @inforef{,,file name} file name @inforef{,cross ref name, file name} file name @inforef{} Text^7 truc codeidx

cp Index

-option, i, xiv, 2, 15, 29
", i, xiv, 2, 15, 29
a--asis, x, xxiii, 11, 24, 42
b, x, xxiii, 11, 24, 42
d--efcv_name, viii, xxi, 9, 22, 38

7 in footnote

Blah Blih d--efivar_name of c--lass, viii, xxi, 9, 22, 39
d--efopt_name, viii, xxi, 9, 22, 39
d--eftypecv_name of c--lass, viii, xxi, 9, 22, 38
d--eftypecv_name2 of c--lass2, ix, xxii, 10, 23, 40

d--eftypeivar_name of c--lass, ix, xxii, 10, 23, 39

- d--eftypevar_name, viii, xxi, 9, 22, 39
- $\begin{array}{c} \texttt{d--eftypevr_name, vii, } xx, \ 8, \ 21, \\ 38 \end{array}$
- d--efvar_name, viii, xxi, 9, 22, 39 d--efvr_name, vii, xx, 8, 21, 37
- index entry between item and itemx, xi, xiii, xxiv, xxvi, 12, 14, 25, 27, 42, 45
- index entry within deffn, vii, xx, 8, 21, 37
- index entry within itemize, v, xviii, 6, 19, 35
- index entry within multitable, vi, xix, 7, 20, 36
- vtable i--tem code kbdinputstyle, iii, xvi, 4, 17, 33

- vtable i--tem default kbdinputstyle, iii, xvi, 4, 17, 33
- vtable i--tem distinct kbdinputstyle, iv, xvii, 5, 18, 34
- vtable i--tem example kbdinputstyle, iii, xvi, 4, 17, 33
- vtable i--tem in example code kbdinputstyle, iii, xvi, 4, 17, 33
- vtable i--tem in example default kbdinputstyle, iii, xvi, 4, 17, 33
- vtable i--tem in example distinct kbdinputstyle, iv, xvii, 5, 18, 34
- vtable i--tem in example example kbdinputstyle, iv, xvii, 5, 18, 34

$_{\mathrm{fn}}$ Index

- --foption, i, xiv, 2, 15, 29 ., 46 '', i, xiv, 2, 15, 29
- a, xi, xiii, xxiv, xxvi, 12, 14, 25, 27, 42, 45 a, vii, xx, 8, 21, 37, 46 after, xiv, xxvii, 15, 28, 45 arg2, ix, xxii, 10, 23, 40
- b, xi, xiii, xxiv, xxvi, 12, 14, 25, 27,

- $42,\,45$ bidule machin, vii, xx, 8, 21, 37
- d--effn_name, vi, xix, 7, 20, 37 d--efmac_name, viii, xxi, 9, 22, 39
- d--efmethod_name on c--lass, ix, xxii, 10, 23, 39
- d--efop_name on c--lass, viii, xxi, 9, 22, 38

d--eftypefn_name2, ix, xxii, 10, followed, vii, xiii, xx, xxvi, 8, 14, 23, 40 $21,\ 27,\ 37,\ 45$ d--eftypefun_name, viii, xxi, 9, i, vii, xx, 8, 21, 37 22, 39 id 'i' ule, vii, xx, 8, 21, 37 d--eftypemethod_name on c--lass, ix, xxii, 10, 23, id ule, vii, xx, 8, 21, 37 invalid, xiv, xxvii, 15, 28, 45 d--eftypeop_name on c--lass, log trap, vii, xx, 8, 21, 37 vii, xx, 8, 21, 38 log trap1, vii, xx, 8, 21, 37 d--eftypeop_name2 on c--lass2, log trap2, vii, xx, 8, 21, 37 ix, xxii, 10, 23, 40 d--efun_name, viii, xxi, 9, 22, 39 machin, vii, xiii, xx, xxvi, 8, 14, 21, de--ffn_name, vi, xix, 7, 20, 37 27, 37, 45 deffn, vii, xx, 8, 21, 37 deffnx, vii, xx, 8, 21, 37 $\mathtt{n--ame,\ vii,\ xx,\ 8,\ 21,\ 37}$ f---aa, 46 name2, ix, xxii, 10, 23, 40 f---bb f---cc, 46T--ruc, 46 f---ddd t--ruc, 46 f---eee truc, vii, xx, 8, 21, 37 ffff, 46 f---aaa, see f—bbb XXX f---ddd, see also f--ccc zzz, 46

vr ky pg

$_{\scriptscriptstyle \mathrm{tp}}$ Index

d--eftp_name, viii, xxi, 9, 22, 38

8

⁸in footnote

A section 1.1

1.1.1 subsection

 ${\bf subsubsection~"simple-double-}$ three—four—-"

chapter 2

Index

-option, i, xiv, 2, 15, 29 ${\tt d--eftypevr_name}, \ vii, \ xx, \ 8, \ 21,$ ", i, xiv, 2, 15, 29a--asis, x, xxiii, 11, 24, 42 b, x, xxiii, 11, 24, 42 d--efcv_name, viii, xxi, 9, 22, 38 d--efivar_name of c--lass, viii, xxi, 9, 22, 39 d--efopt_name, viii, xxi, 9, 22, 39 d--eftypecv_name of c--lass, viii, xxi, 9, 22, 38 d--eftypecv_name2 of c--lass2, ix, xxii, 10, 23, 40 d--eftypeivar_name of c--lass, ix, xxii, 10, 23, 39 d--eftypevar_name, viii, xxi, 9, 22, 39

d--efvar_name, viii, xxi, 9, 22, 39 d--efvr_name, vii, xx, 8, 21, 37 index entry between item and itemx, xi, xiii, xxiv, xxvi, $12,\ 14,\ 25,\ 27,\ 42,\ 45$ index entry within deffn, vii, xx, 8, 21, 37index entry within itemize, v, xviii, 6, 19, 35 index entry within multitable, vi, xix, 7, 20, 36vtable i--tem code kbdinputstyle, iii, xvi, 4, 17, 33

vtable i--tem default 4, 17, 33 kbdinputstyle, iii, xvi, vtable i--tem in example 4, 17, 33 default kbdinputstyle, vtable i--tem distinct iii, xvi, 4, 17, 33 kbdinputstyle, iv, xvii, vtable i--tem in example 5, 18, 34 distinct vtable i--tem example kbdinputstyle, iv, xvii, kbdinputstyle, iii, xvi, 5, 18, 34 4, 17, 33 vtable i--tem in example vtable i--tem in example code example kbdinputstyle, kbdinputstyle, iii, xvi, iv, xvii, 5, 18, 34

Index

--foption, i, xiv, 2, 15, 29 d--eftypefn_name2, ix, xxii, 10, ., 46 23, 40 ?, 46 d--eftypefun_name, viii, xxi, 9, ", i, xiv, 2, 15, 29 22, 39 d--eftypemethod_name on a, xi, xiii, xxiv, xxvi, 12, 14, 25, 27, c--lass, ix, xxii, 10, 23, 42, 45a, vii, xx, 8, 21, 37, 46 d--eftypeop_name on c--lass, after, xiv, xxvii, 15, 28, 45 vii, xx, 8, 21, 38 arg2, ix, xxii, 10, 23, 40 d--eftypeop_name2 on c--lass2, ix, xxii, 10, 23, 40 b, xi, xiii, xxiv, xxvi, 12, 14, 25, 27, d--efun_name, viii, xxi, 9, 22, 39 de--ffn_name, vi, xix, 7, 20, 37 bidule machin, vii, xx, 8, 21, 37 deffn, vii, xx, 8, 21, 37 d--effn_name, vi, xix, 7, 20, 37 deffnx, vii, xx, 8, 21, 37 d--efmac_name, viii, xxi, 9, 22, 39 d--efmethod_name on c--lass, f---aa, 46 f---bb ix, xxii, 10, 23, 39 f---cc, 46 d--efop_name on c--lass, viii, f---ddd xxi, 9, 22, 38 d--efspec_name, viii, xxi, 9, 22, 39 f---eee d--eftypefn_name, vii, xx, 8, 21, ffff, 4638 f---aaa, see f-bbb