The listingsutf8 package

Heiko Oberdiek <oberdiek@uni-freiburg.de>

2007/11/11 v1.1

Abstract

Package listings does not support files with multi-byte encodings such as UTF-8. In case of \lstinputlisting a simple workaround is possible if an one-byte encoding exists that the file can be converted to. Also ε -TEX and pdfTEX regardless of its mode are required.

Contents

1	Dog	cumentation	1		
	1.1	User interface	1		
	1.2	Future	2		
2	Implementation 2				
	2.1	Catcodes and identification	2		
	2.2	Package options	3		
	2.3		3		
	2.4		3		
			4		
			4		
3	Test 4				
	3.1	Catcode checks for loading	4		
	3.2		5		
4	Installation 6				
	4.1	Download	6		
	4.2		6		
	4.3		6		
	4.4	<u> </u>	7		
	4.5		7		
5	Ref	erences	7		
6	History				
	[200	7/10/22 v1.0]	7		
			8		
7	Ind	ex	8		

1 Documentation

1.1 User interface

Load this package after or instead of package listings [2]. The package does not define own options and passes given options to package listings.

The syntax of package listings' key inputencoding is extended:

```
inputencoding=utf8/\langle one-byte-encoding\rangle
Example: inputencoding=utf8/latin1
```

That means the file is encoded in UTF-8 and can be converted to the given $\langle one-byte-encoding \rangle$. The available encodings for $\langle one-byte-encoding \rangle$ are listed in section "1.2 Supported encodings" of package stringenc's documentation [3]. Of course, the encoding must encode its characters with one byte exactly. This excludes the unicode encodings (utf8, utf16, ...).

Only \lstinputlisting is supported by the syntax extension of key inputencoding.

Internally package listing sutf8 reads the file as binary file via primitives of pdfTeX (\pdffiledump). Then the file contents is converted as string using package stringenc and finally the string is read as virtual file by ε -TeX's \scantokens.

1.2 Future

Workarounds are not provided for

- \lstinline
- Environment 1stlisting.
- Environments defined by \lstnewenvironment.

Perhaps someone will find time to extend package listings with full native support for UTF-8. Then this package would become obsolete.

2 Implementation

```
1 (*package)
```

2.1 Catcodes and identification

```
2 \begingroup
    \catcode123 1 % {
    \catcode125 2 % }
    \def\x{\endgroup
      \expandafter\edef\csname lstU@AtEnd\endcsname{%
7
        \catcode35 \the\catcode35\relax
8
        \catcode64 \the\catcode64\relax
Q
        \catcode123 \the\catcode123\relax
        \catcode125 \the\catcode125\relax
10
      }%
11
    }%
12
13 \x
14 \catcode35 6 % #
15 \catcode64 11 % @
16 \catcode123 1 % {
17 \catcode125 2 % }
18 \def\TMP@EnsureCode#1#2{%
    \edef\lstU@AtEnd{%
19
      \lstU@AtEnd
20
      \catcode#1 \the\catcode#1\relax
21
    }%
22
    \catcode#1 #2\relax
23
24 }
25 \TMP@EnsureCode{10}{12}% ^^J
26 \TMP@EnsureCode{33}{12}%!
27 \TMP@EnsureCode{36}{3}% $
28 \TMP@EnsureCode{38}{4}% &
29 \TMP@EnsureCode{39}{12}% '
30 \TMP@EnsureCode{40}{12}% (
```

```
31 \TMP@EnsureCode{41}{12}% )
32 \TMP@EnsureCode{42}{12}% *
33 \TMP@EnsureCode{43}{12}% +
34 \TMP@EnsureCode{44}{12}% ,
35 \TMP@EnsureCode{45}{12}% -
36 \TMP@EnsureCode{46}{12}%
37 \TMP@EnsureCode{47}{12}% /
38 \TMP@EnsureCode{58}{12}%:
39 \TMP@EnsureCode{60}{12}% <
40 \TMP@EnsureCode{61}{12}% =
41 \TMP@EnsureCode{62}{12}% >
42 \TMP@EnsureCode{94}{7}% ^ (superscript)
43 \TMP@EnsureCode{95}{8}% _ (subscript)
44 \TMP@EnsureCode{96}{12}% '
45 \TMP@EnsureCode{124}{12}% |
46 \TMP@EnsureCode{126}{13}% ~ (active)
47 \g@addto@macro\lstU@AtEnd{\endinput}
   Package identification.
48 \NeedsTeXFormat{LaTeX2e}
49 \ProvidesPackage{listingsutf8}%
     [2007/11/11 v1.1 Adding support for UTF-8 to listings (HO)]
2.2
      Package options
Just pass options to package listings.
51 \DeclareOption*{%
     \PassOptionsToPackage\CurrentOption{listings}%
53 }
54 \ProcessOptions*
Key inputencoding was introduced in version 2002/04/01 v1.0 of package listings.
55 \RequirePackage{listings}[2002/04/01]
Ensure that \inputencoding is provided.
56 \AtBeginDocument{%
     \@ifundefined{inputencoding}{%
       \RequirePackage{inputenc}%
59
    }{}%
60 }
      Check prerequisites
2.3
61 \RequirePackage{pdftexcmds} [2007/11/11]
62 \def\lstU@temp#1#2{%
     \begingroup\expandafter\expandafter\expandafter\endgroup
63
     \expandafter\ifx\csname #1\endcsname\relax
65
       \PackageWarningNoLine{listingsutf8}{%
66
         Package loading is aborted because of missing %
67
         \@backslashchar#1.\MessageBreak
68
         #2%
69
       \expandafter\lstU@AtEnd
70
71
72 }
73 \lstU@temp{scantokens}{It is provided by e-TeX}
74 \lstU@temp{pdf@unescapehex}{It is provided by pdfTeX >= 1.30}
75 \lstU@temp{pdf@filedump}{It is provided by pdfTeX >= 1.30}
76 \lstU@temp{pdf@filesize}{It is provided by pdfTeX >= 1.30}
77 \RequirePackage{stringenc}[2007/10/22]
```

2.4 Add support for UTF-8

\iflstU@utfviii

```
78 \newif\iflstU@utfviii
     \lstU@inputenc
                                                                                           79 \def\lstU@inputenc#1{%
                                                                                                                 \verb|\expandafter\lstU@@inputenc#1utf8/utf8/\@nil| \\
                                                                                           81 }
\lstU@@inputenc
                                                                                           82 \lst@Key{inputencoding}\relax{%
                                                                                           83 \def\lst@inputenc{#1}%
                                                                                           84 \lstU@inputenc{#1}%
                                                                                           85 }
                                                                                       2.4.1 Conversion
                    \lstU@input
                                                                                           86 \def\lstU@input#1{%
                                                                                                                \iflstU@utfviii
                                                                                           88
                                                                                                                           \edef\lstU@text{%
                                                                                                                                      \pdf@unescapehex{%
                                                                                           89
                                                                                                                                               \label{lem:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:equation:pdf:e
                                                                                           90
                                                                                                                                    }%
                                                                                           91
                                                                                                                         }%
                                                                                           92
                                                                                                                           \verb|\StringEncodingConvert\lstU@text\lstU@text{utf8}\lst@inputenc
                                                                                           93
                                                                                                                           \def\lstU@temp{%
                                                                                           94
                                                                                                                                     \scantokens\expandafter{\lstU@text}%
                                                                                           95
                                                                                                                         }%
                                                                                           96
                                                                                           97
                                                                                                                 \else
                                                                                           98
                                                                                                                           \def\lstU@temp{%
                                                                                           99
                                                                                                                                     \input{#1}%
                                                                                                                         }%
                                                                                       100
                                                                                                                \fi
                                                                                       101
                                                                                                                \lstU@temp
                                                                                       102
                                                                                       103 }
                                                                                       2.4.2 Patch \lst@InputListing
                                                                                       104 \end{1} t04 \end{2} 104 
                                                                                                             \def\lst@InputListing##1{%
                                                                                       105
                                                                                       106
                                                                                                                          #1%
                                                                                                                           \def\lst@next{\lstU@input{##1}}%
                                                                                       107
                                                                                                                           #3%
                                                                                       108
                                                                                                           }%
                                                                                       109
                                                                                       110 }
                                                                                       111 \expandafter\lstU@temp\lst@InputListing{#1}\@nil
                                                                                       112 \lstU@AtEnd
                                                                                       113 (/package)
                                                                                       3
                                                                                                                 Test
                                                                                       3.1
                                                                                                                       Catcode checks for loading
                                                                                       114 (*test1)
                                                                                       115 \NeedsTeXFormat{LaTeX2e}
                                                                                       116 \documentclass{minimal}
                                                                                       117 \makeatletter
                                                                                       118 \def\RestoreCatcodes{}
                                                                                       119 \count@=0 %
```

120 **\loop**

121 \edef\RestoreCatcodes{%

```
\RestoreCatcodes
122
       \catcode\the\count@=\the\catcode\count@\relax
123
124
125 \ifnum\count@<255 %
     \advance\count@\@ne
126
127 \repeat
128
129 \def\RangeCatcodeInvalid#1#2{%
     \count@=#1\relax
130
     \loop
131
       \catcode\count@=15 %
132
     \ifnum\count@<#2\relax
133
       \advance\count@\@ne
134
135
     \repeat
136 }
137 \def\Test{%
138
     \RangeCatcodeInvalid{0}{47}%
     \RangeCatcodeInvalid{58}{64}%
139
     \verb|\RangeCatcodeInvalid{91}{96}||
140
141
     \RangeCatcodeInvalid{123}{127}%
     \catcode'\@=12 %
142
     \catcode'\\=0 %
143
     \catcode'\{=1 %
144
     \catcode'\}=2 %
145
     \catcode'\#=6 %
146
147
     \catcode'\[=12 %
     \catcode'\]=12 %
148
     \catcode'\%=14 %
149
     \c =10 %
150
151
     \catcode13=5 %
     \RequirePackage{listingsutf8}[2007/11/11]\relax
152
153
     \RestoreCatcodes
154 }
155 \Test
156 \csname @@end\endcsname
157 \end
158 (/test1)
3.2
      Test example for latin1
159 (*test2)
160 \NeedsTeXFormat{LaTeX2e}
161 \documentclass{minimal}
162 \usepackage{filecontents}
163 \def\do#1{%
     \ifx#1\^%
165
     \else
166
       \noexpand\do\noexpand#1%
167
     \fi
168 }
169 \verb|\expandafter\expandafter\dospecials\expandafter\empty|
170 \verb|\expandafter\edef\expandafter\dospecials\expandafter{\dospecials}|
171 \begin{filecontents*}{ExampleUTF8.java}
172 public class ExampleUTF8 {
173
       public static String testString =
174
           "Umlauts: " +
           "^^c3^^84^^c3^^96^^c3^^9c^^c3^^a4^^c3^^b6^^c3^^bc^^c3^^9f";
175
176
       public static void main(String[] args) {
177
           System.out.println(testString);
       }
178
179 }
180 \end{filecontents*}
```

181 \usepackage{listingsutf8}[2007/11/11]

4 Installation

4.1 Download

Package. This package is available on CTAN¹:

 ${\tt CTAN:macros/latex/contrib/oberdiek/listing sutf8.dtx} \ \ {\tt The \ source \ file.}$

CTAN:macros/latex/contrib/oberdiek/listingsutf8.pdf Documentation.

Bundle. All the packages of the bundle 'oberdiek' are also available in a TDS compliant ZIP archive. There the packages are already unpacked and the documentation files are generated. The files and directories obey the TDS standard.

```
CTAN:install/macros/latex/contrib/oberdiek.tds.zip
```

TDS refers to the standard "A Directory Structure for TEX Files" (CTAN:tds/tds.pdf). Directories with texmf in their name are usually organized this way.

4.2 Bundle installation

Unpacking. Unpack the oberdiek.tds.zip in the TDS tree (also known as texmf tree) of your choice. Example (linux):

```
unzip oberdiek.tds.zip -d ~/texmf
```

Script installation. Check the directory TDS:scripts/oberdiek/ for scripts that need further installation steps. Package attachfile2 comes with the Perl script pdfatfi.pl that should be installed in such a way that it can be called as pdfatfi. Example (linux):

```
chmod +x scripts/oberdiek/pdfatfi.pl
cp scripts/oberdiek/pdfatfi.pl /usr/local/bin/
```

4.3 Package installation

Unpacking. The .dtx file is a self-extracting docstrip archive. The files are extracted by running the .dtx through plain-TeX:

```
tex listingsutf8.dtx
```

TDS. Now the different files must be moved into the different directories in your installation TDS tree (also known as texmf tree):

```
\label{listingsutf8.sty} $\to$ tex/latex/oberdiek/listingsutf8.sty$ listingsutf8.pdf $\to$ doc/latex/oberdiek/listingsutf8.pdf $test/listingsutf8-test1.tex $\to$ doc/latex/oberdiek/test/listingsutf8-test1.tex$ test/listingsutf8-test2.tex $\to$ doc/latex/oberdiek/test/listingsutf8-test2.tex$ test/listingsutf8-test3.tex $\to$ doc/latex/oberdiek/test/listingsutf8-test3.tex$ test/listingsutf8-test4.tex $\to$ doc/latex/oberdiek/test/listingsutf8-test4.tex$ test/listingsutf8-test5.tex $\to$ doc/latex/oberdiek/test/listingsutf8-test5.tex$ listingsutf8.dtx $\to$ source/latex/oberdiek/listingsutf8.dtx
```

¹ftp://ftp.ctan.org/tex-archive/

If you have a docstrip.cfg that configures and enables docstrip's TDS installing feature, then some files can already be in the right place, see the documentation of docstrip.

4.4 Refresh file name databases

If your TEX distribution (teTEX, mikTEX, ...) relies on file name databases, you must refresh these. For example, teTEX users run texhash or mktexlsr.

4.5 Some details for the interested

Attached source. The PDF documentation on CTAN also includes the .dtx source file. It can be extracted by AcrobatReader 6 or higher. Another option is pdftk, e.g. unpack the file into the current directory:

```
pdftk listingsutf8.pdf unpack_files output .
```

Unpacking with LATEX. The .dtx chooses its action depending on the format:

plain-TEX: Run docstrip and extract the files.

LATEX: Generate the documentation.

If you insist on using LATEX for docstrip (really, docstrip does not need LATEX), then inform the autodetect routine about your intention:

```
latex \let\install=y\input{listingsutf8.dtx}
```

Do not forget to quote the argument according to the demands of your shell.

Generating the documentation. You can use both the .dtx or the .drv to generate the documentation. The process can be configured by the configuration file ltxdoc.cfg. For instance, put this line into this file, if you want to have A4 as paper format:

```
\PassOptionsToClass{a4paper}{article}
```

An example follows how to generate the documentation with pdfLATEX:

```
pdflatex listingsutf8.dtx
makeindex -s gind.ist listingsutf8.idx
pdflatex listingsutf8.dtx
makeindex -s gind.ist listingsutf8.idx
pdflatex listingsutf8.dtx
```

5 References

- [1] Alan Jeffrey, Frank Mittelbach, inputenc.sty, 2006/05/05 v1.1b. CTAN:macros/latex/base/inputenc.dtx
- [2] Carsten Heinz, Brooks Moses: *The listings package*; 2007/02/22; CTAN:macros/latex/contrib/listings/.
- [3] Heiko Oberdiek: *The stringenc package*; 2007/10/22; CTAN:macros/latex/contrib/oberdiek/stringenc.pdf.

6 History

[2007/10/22 v1.0]

• First version.

$[2007/11/11~\mathrm{v1.1}]$

 $\bullet \ \, \mbox{Use of package pdftexcmds}.$

7 Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

Symbols	L
\# 146	\loop 120, 131
\% 149	\lst@inputenc
\@	\lst@InputListing 105, 111
\@backslashchar 67	\lst@Key 82
\@ifundefined 57	\lst@next 104, 107
\@ne 126, 134	\lstinputlisting 187
\@nil 80, 104, 111	\lstU@@inputenc 80, <u>82</u>
\[\lstU@AtEnd 19, 20, 47, 70, 112
\\	\lstU@input
\{	\lstU@inputenc
\}145	\lstU@temp 62,
\]	73, 74, 75, 76, 94, 98, 102, 104, 111
\^	\lstU@text 88, 93, 95
((150000CR)
	M
\	\makeatletter 117
\mathbf{A}	\MessageBreak 67
\advance 126, 134	N
\AtBeginDocument 56	\NeedsTeXFormat 48, 115, 160
-	\newif 78
В	_
\begin 171, 186	P
\mathbf{C}	\PackageWarningNoLine 65
\catcode 3,	\PassOptionsToPackage 52
4, 7, 8, 9, 10, 14, 15, 16, 17,	\pdf@filedump 90
21, 23, 123, 132, 142, 143, 144,	\pdf@filesize 90
145, 146, 147, 148, 149, 150, 151	\pdf@unescapehex 89
\count@ 119,	\ProcessOptions 54
123, 125, 126, 130, 132, 133, 134	\ProvidesPackage 49
\csname 6, 64, 156	R
\CurrentOption 52	\RangeCatcodeInvalid
(ourienception	129, 138, 139, 140, 141
D	\repeat 123, 136, 133, 146, 141
\DeclareOption 51	\RequirePackage 55, 58, 61, 77, 152
\do 163, 166	\RestoreCatcodes 118, 121, 122, 153
\documentclass 116, 161	\hestorecatcodes 116, 121, 122, 133
\dospecials 169, 170	${f S}$
	\scantokens 95
E	\StringEncodingConvert 93
\empty 169	_
\end 157, 180, 191	T
\endcsname 6, 64, 156	\Test 137, 155
\endinput 47	\Text
${f G}$	\the
\g@addto@macro 47	\TMP@EnsureCode 18, 25, 26, 27,
19 cada 00 cm do 10	28, 29, 30, 31, 32, 33, 34, 35, 36,
I	37, 38, 39, 40, 41, 42, 43, 44, 45, 46
\iflstU@utfviii	${f U}$
\ifnum 125, 133	\usepackage 162, 181
\ifx 64, 164	
\input 99	X
	\x 5, 13