## Program and package xindex

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#### 1. Introduction

The Lua program xindex is a unicode aware program for creating an index file from an .idx source file. It is completely compatible to the current makeindex program, but can handle UTF-8, 16, 32, and 64. The LATEX package xindex is a package which provides a LATEX command which writes additional text into the index file. This text (comments and/or macros) will be accepted by the program xindex.

The general structure of a data element in the Lua table is:

After reading the input file the table pages has only one element for the number and the so-called special command. When the pages are compressed the table will collect all pages which refer to the same entry name.

#### 1.1. Syntax

The syntax is xindex [...] < file(s) > where [...] are optional arguments, either in short or long form which, of course, can be mixed:

```
xindex
   [-q,--quiet ]
   [-h,--help]
   [-v]
                                         verbose
   [-c,--config]
                                         default is cfg
   [-e,--escapechar]
                                         default is "
   [-a, --no_casesensitive ]
                                         default is false
   [-b,--no_labels ]
                                         default is false
   [-n,--noheadings]
                                         default is false
   [-i,--ignoreSpace]
                                         default is false
   [-o,--output]
                                         default is <input>.ind
   [-k,--checklang]
                                         default ist false
   [-l,--language]
                                         default is en
   [-p,--prefix]
                                         default L
   [-u,--use_UCA ]
                                         default is false
                                         default is false
   [-s,--use_stdin ]
   <files...> (default stdin) file(s)[.idx] one or more files
```

```
xindex -q -l fr -b myDoc
xindex -l de -c DIN2 demo1 demo2 demo3
xindex -c norsk -o index.ind demo1 demo2.bdx demo3.adx
```

- 1. -q: quiet; -l fr: french language setting; -b: no labels; myDoc: input data myDoc or myDoc.idx) output data will be myDoc.ind and logfile myDoc.ilg
- 2. -l de: German language setting; -c DIN2: config file xindex-DIN2.lua; demo1 demo2 demo3: input data files with or without extension .idx output data will be demo1.ind and logfile xindex.ilg
- 3. -c norsk: config file xindex-norsk.lua; -o index.ind: output file; demo1 demo2.bdx demo3.adx: input data files with or without extension .idx output data will be xindex.ind and logfile xindex.ilg

It is also possible to use standard input for the index data, which needs the -s parameter:

```
cat myDoc.idx | xindex -q -l fr -b -s
xindex -l de -c DIN2 < myDoc.idx</pre>
```

The language has to be chosen as an international abbreviation in lower- or uppercase letters, see https://en.wikipedia.org/wiki/ISO\_3166-2

#### 1.2. How it works

xindex creates by default an output file <input>.ind which can be read by the LMEX document with the default command \printindex. One can use another output filename, which makes only sense if one doesn't use the \printindex command for typesetting the index. The default sorting is given by the configuration file, which defines replacements for accented characters, like  $\ddot{o}\rightarrow o$ .

#### 1.3. The .idx file

There are four characters which must be escaped if used in the command  $\index: !, @, ", or |$ . These characters have a special meaning for the index. The default escape character is the double quote ":

```
\usepackage{makeidx}\makeindex
```

```
\section{Escaping characters}
\begin{itemize}
\item Exclamation mark ! \index{exclaim ("!)}
\item Exclamation mark ! \index{exclaim ("!)}
\item Vertical bar| \index{Vertical bar ("|)}
\item Doublequote \verb|"| \index{""}
\item Double doublequote \verb|""| \index{"""}
\item At character @ \index{At ("@)}
\end{itemize}
run \texttt{xindex <file.idx>}\index{<file.idx>}\index{123}
\newpage
\printindex
```

#### 1 Escaping characters

- Exclamation mark!
- Vertical bar
- Doublequote "
- Double doublequote ""
- At character @

run xindex <file.idx>

```
Index
Symbols
", 1
"", 1
<file.idx>, 1

Numbers
123, 1

A
At (@), 1

E
exclaim (!), 1
```

Vertical bar (|), 1

For the German language the double quote is an active character and it makes live easier if one chooses another character. The escape character can be changed easily by the optional argument -e "<char>" or --escapechar "<char">. The following example shows how it works for the escape character > (greater). Internally the escape sequences are now defined as:

```
escape_chars = { -- by default " is the escape char
    {esc_char..'"', '//escapedquote//', '"' },
    {esc_char..'@', '//escapedat//', '@' },
    {esc_char..'|', '//escapedvert//', '|' },
    {esc_char..'!', '//scapedexcl//', '!' }
}
```

which is, of course, not of interest for the user. With the beginning the escaped chars are converted into the internal strings and later back to the origin meaning.

#### \usepackage{makeidx}\makeindex

```
\section{Escaping characters with >}
\begin{itemize}
\item Exclamation mark ! \index{exclaim (>!)}
\item Vertical bar| \index{Vertical bar (>|)}
\item Doublequote \verb|"| \index{>"}
\item Double doublequote \verb|""| \index{>">"}
\item At character @ \index{At (>@)}
\end{itemize}
Run \texttt{xindex} with \texttt{xindex -e ">"}\index{<file.idx>}\index{123}
\newpage
\printindex
```

xindex-2

#### **Symbols** ", 1 "", 1 <file.idx>, 1 1 Escaping characters with > Numbers • Exclamation mark! 123, 1 • Vertical bar $\mathbf{A}$ At (@), 1 • Doublequote " $\mathbf{E}$ • Double doublequote "" exclaim (!), 1• At character @ Vertical bar (|), 1 Run xindex with xindex -e ">"

Index

#### 2. Language

The language is only important for the first two headers in the output of the index data. They are by default *Symbols* followed by *Numbers*. In a new version of xindex it will be customizable. The predefined language is »en« and currently the following languages which its alias are possible:

```
indexheader = {
    cs = {"Symboly", "Čísla", "czech"},
    da = {"Symboler", "Tal", "danish"},
    de = {"Symbole", "Zahlen", "austrian", "german", "ngerman", "naustrian"},
    en = {"Symbols", "Numbers", "english", "USenglish", "american", "UKenglish", "british", "canadian", "australian",
    es = {"Símbolos", "Números", "spanish"},
    fr = {"Symboles", "Nombres", "french", "francais", "canadien", "acadian"},
    it = {"Simboli", "Numeri", "italian"},
    jp = {"シンボル", 番号", "japanese"},
    nl = {"Symbolen", "Nummers", "dutch"},
    no = {"Symboler", "Tall", "norsk", "nynorsk"},
}
```

The following example was run with xindex -l it <file>.idx:

```
\usepackage{makeidx}\makeindex

\section{Escaping characters with >}
\begin{itemize}
\item Exclamation mark ! \index{exclaim (>!)}
\item Vertical bar| \index{Vertical bar (>|)}
\item Doublequote \verb|"| \index{>"}
\item Double doublequote \verb|""| \index{>">"}
\item At character @ \index{At (>@)}
\end{itemize}

Run \texttt{xindex} with \texttt{xindex -l it -e ">"}\index{123}
\newpage
```

\printindex

#### 1 Escaping characters with >

- Exclamation mark!
- Vertical bar
- Doublequote "
- Double doublequote ""
- At character @

 $\operatorname{Run}$  xindex with xindex -1 it -e ">"

#### Indice analitico

#### Simboli

", 1 "", 1

#### Numeri

123, 1

#### $\mathbf{A}$

At (@), 1

#### $\mathbf{F}$

exclaim (!), 1

#### $\mathbf{V}$

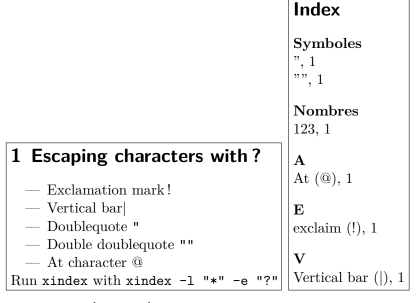
Vertical bar (|), 1

The following example was run with xindex -l "\*" <file>.idx. Then the language is detected from the aux file. This is only possible if package babel or polyglossia are used.

```
\usepackage[canadien]{babel}
\usepackage{makeidx}\makeindex
```

```
\section{Escaping characters with ?}
\begin{itemize}
\item Exclamation mark ! \index{exclaim (?!)}
\item Vertical bar| \index{Vertical bar (?|)}
\item Doublequote \verb|"| \index{?"}
\item Double doublequote \verb|""| \index{?"?"}
\item At character @ \index{At (?@)}
\end{itemize}
Run \texttt{xindex} with \texttt{xindex -l "*" -e "?"}\index{123}
\newpage
\printindex
```

ndex-4



Instead of using -1 \* one can also use the parameter -k or --checklang.

#### 3. Sorting

#### 3.1. Default sorting by a character table

The default sorting is unicode aware and uses a translation table for accented characters:

```
alphabet_lower = { -- for sorting
    { ' ' }, -- only for internal tests
    { 'a', 'á', 'à', 'ä'},
    { 'b' },
    { 'c' },
    { 'd' },
    { 'e', 'é', 'è', 'ë' },
    { 'f' },
    { 'g' },
    { 'h' },
    { 'i', 'í', 'ì', 'ï' },
    { 'j' },
    { 'k' },
    { 'l' },
    { 'm' },
    { 'n', 'ñ' },
    { 'o', 'ó', 'ò', 'ö' },
    { 'p' },
    { 'q' },
    { 'r' },
    { 's' },
    { 't' },
    { 'u', 'ú', 'ù', 'ü' },
```

```
{ 'v' },
{ 'w' },
{ 'x' },
{ 'y' },
{ 'z' }
```

There is also a table for the uppercase letters. If it should be edited or extended then copy first the base configuration file xindex-cfg.lua and modify that new file. It can be used by xindex with the optional argument -c newfile if it is named as xindex-newfile.lua. For German there already exists a configuration file xindex-DIN2.lua which uses the so-called »Telefonbuchsortierung« which converts the umlauts like  $\ddot{o}\rightarrow$ oe:

```
alphabet_upper = { -- for sorting
    { ' ' },
    { 'A', 'Á', 'À', 'Ä'},
    { 'B' },
    { 'C' },
    { 'D' },
    { 'E', 'È', 'È', 'ë' },
    { 'F' },
    { 'G' },
    { 'H' },
    { 'I', 'Í', 'Ì', 'ï' },
    { 'J' },
    { 'K' },
    { 'L' },
    { 'M' },
    { 'N', 'Ñ' },
    { '0', 'Ó', 'Ò', 'Ö' },
    { 'P' },
    { 'Q' },
    { 'R' },
    { 'S' },
    { 'T' },
    { 'U', 'Ú', 'Ù', 'Ü' },
    { 'V' },
    { 'W' },
    { 'X' },
    { 'Y' },
    { 'Z' }
}
```

# \usepackage{makeidx}\makeindex \newcommand\Index[1]{\index{#1}#1} Sorted with \verb\_1 DEL

Sorted with \verb|-l DE|

\Index{\(\0\)sterreich\} \Index{\(\0\)cresund\}
\Index{\(0\)sterreich\} \Index{\(0\)cresund\}
\Index{\(0\)cresund\} \Index{\(0\)cresund\} \Index{\(0\)cresund\}
\Index{\(0\)cresund\} \Index{

#### Index

$\mathbf{F}$	Oberin, 1
Fluss	Obstler, 1
- Oder, 1	Ödem, 1
$\mathbf{G}$	oder, $1$
Göbel, 1	Oder, 1, siehe auch Fluss
Goethe, 1	Öl, 1
Goldmann, 1	ölen, 1
Göthe, 1	Oligarch, 1
Götz, 1	Öresund, 1
0	Ostern, 1
Ober, 1	Österreich, 1

The same sorted with the German DIN variant 2 with --config DIN2, which is part of the TeX distribution. In this case a letter Ö is converted to Oe before sorting the word beginning with the letter Ö:

## \usepackage{makeidx}\makeindex \newcommand\Index[1]{\index{#1}#1}

\printindex

#### Index

F	Öl, 1
Fluss	ölen, 1
- Oder, 1	Öresund, 1
G	Österreich, 1
Göbel, 1	Ober, 1
Goethe, 1	Oberin, 1
Göthe, 1	Obstler, 1
Götz, 1	Oder, 1
Goldmann, 1	oder, 1
	Oder, siehe auch Fluss
0	Oligarch, 1
Ödem, 1	Ostern, 1

The following runs with xindex -l jp <file>:

xindex-7

\usepackage{makeidx}\makeindex	
\newcommand\Index[1]{\index{#1}#:	1}

Sorted with \verb|--config DIN2 -l DE|

\Index{Goldmann}

\printindex

\Index{Österreich} \Index{Öresund} \Index{Ostern} \Index{Ober} \Index{Oberin} \Index{Österreich} \Index{Öresund} \Index{Österreich} \Index{Öresund} \Index{Ostern} \Index{Oberin} \Index{Oberin} \Index{Obstler} \Index{Öl} \Index{Ölen} \Index{Ödem} \Index{Oligarch} \Index{Oder} \I

#### 指数

<b>シンボル</b>	<b>ヷ</b>
//, 1	ワープロ,1
<b>番号</b>	<b>印</b>
4711,1	印刷, 1
<b>B</b>	<b>天</b>
bar, 1	天王, 1
<b>F</b> foo, 1	<b>広</b> 広島, 1
<b>コ</b>	<b>日</b>
コンピュータ,1	日本, 1, 1
<b>ス</b> スイミングプール, 1 <b>ド</b>	<b>病</b> 病院,1
ドイツ, 1	<b>車</b>
<b>プ</b>	車, 1
プリンタ, 1	車道, 1

#### 3.2. Sorting by using UCA (Unicode Collation Algorithm)

With the optional argument -u or alternatively --use\_UCA the sorting will be done by Michal Hoftich's Lua package LUA-UCA, which should be part of any TEX installation.

```
\usepackage{makeidx}\makeindex
\def\Index#1{#1\index{#1}}

Sorted with \verb|-u -l cs|
\Index{ahoj} \Index{crha}, \Indexč{aj}, \Index{chachar},
\Index{rak}, \Indexř{eka}, \Index{srp}, \Indexš{utr},
\Index{hudba}, \Index{linux}, \Index{zebra},
\Indexž{ába}, \Index{7 ůdub}
\begin{multicols}{2} \printindex \end{multicols}
```

\usepackage{multicol}

Sorted with -u -1 cs ahoj crha, čaj, chachar, rak, řeka, srp, šutr, hudba, linux, zebra, žába, 7 dubů

Index	L linux, 1
<b>A</b> ahoj, 1	$\mathbf{R}$ rak, 1
C crha, 1	Ř řeka, 1 S
<b>Č</b> čaj, 1	srp, 1 šutr, 1
<b>H</b> hudba, 1	<b>Z</b> žába, 1 zebra, 1
C chachar, 1	<b>Čísla</b> 7 dubů, 1

The sorting order can be easly modified. Read the documentation of the package LUA-UCA on how to do it and what languages are supported so far. Any additional code setting for UCA should be don't in the file xindex-cfg-uca.lua, which will automatically be read by xindex.

#### 3.3. Case sensitive index entries

By default foo and Foo are two different entries and will handled differently by xindex: Foo will be as an own entry *before* foo. Let's see a more complex example. In the index the entry xindex-DIN2.lua is the first one of the xindex-??? series because uppercase letters are sorted before lowercase letters.

\usepackage{makeidx}	
\usepackage{hyperref}	
foo\newpage	
\printindex	

#### Index

xindex package, 2, 15 xindex program, 4, 13f xindex-DIN2.lua file, 6 xindex-HAdW-eKO.lua file, 10 xindex-cfg-common.cfg file, 9 xindex-cfg-common.lua file, 14 xindex-cfg.lua file, 6, 10 xindex-dtk.lua file, 12 xindex-newfile.lua file, 6

The same example sorted with the -a or --no\_casesensitive has another output: now xindex-cfg-common.lua is the first one of the xindex-??? series.

xindex-10

\usepackage{makeidx}
\usepackage{hyperref}

foo\newpage
\printindex

Index

 $\mathbf{X}$ 

xindex package, 2, 15 xindex program, 4, 13f xindex-cfg-common.cfg file, 9 xindex-cfg-common.lua file, 14 xindex-cfg.lua file, 6, 10 xindex-DIN2.lua file, 6 xindex-dtk.lua file, 12 xindex-HAdW-eKO.lua file, 10 xindex-newfile.lua file, 6

#### 3.4. Ignore space for sorting

\usepackage{makeidx}\makeindex

By default alpha sort will be sorted before alphaA:

\understand \unden

Index

**A** alpha sort, 1 alphaA, 1

This can be changed with the optional argument -i or --ignoreSpace:

% sort with xindex -i <file>

Test
\index{alpha sort}\index{alphaA}
\newpage
\printindex

Index

**A** alphaA, 1 alpha sort, 1

#### 3.5. Compressing pagenumber series

By default page sequences of an entry are compressed to

**8f** page 8 and 9

8ff page 8, 9, and 10

**8-12** page 8, 9, ..., 12

The so-called folio abbreviation is language dependent and defined in the file xindex-cfg-common.cfg:

```
folium = {
    cs = {"f.", "ff."},
    da = {"f", "ff"},
    de = {"f", "ff"},
    en = {"f", "ff"},
    es = {"f", "ff"},
    fr = {"\\,sq.",\\,sqq."},
    it = {"f", "ff"},
    jp = {"シンボル", "番号"},
    no = {"\\,f.","\\,ff."},
}
```

#### \usepackage{makeidx}\makeindex

```
Sorted with \verb|-l fr|

foobar\index{foobar|(}
foo\index{foo}\index{bar}\index{baz}\newpage
foo\index{foo}\index{bar}\index{baz}\newpage
foo\index{bar}\index{baz}\newpage
foo\index{baz}\newpage
foo\index{foo}foobar\index{foobar|)}
\newpage
\printindex
```

#### Index

**B** bar, 1 sqq. baz, 1–4

**F** foo, 1 sq., 5 foobar, 1–5

#### 3.6. Modify Pagenumber

Every page can be combined with an additional macro, like \index{foo|fbox}, the page number will be set into a framebox. If we have on the same page the two commands:

```
foo\index{foo} and foo\index{foo|bar}
```

then we have two *different* index entries which will not be compressed to one entry. In the following example we have four different entries for *foo* which is the reason that we do not get an output like foo, 1--4. Only the first two entries are of the same type, so we get 1f in the output.

# \usepackage{makeidx}\makeindex Ein foo\index{foo} \newpage und \index{foo} ein foo\index{foo|textit} \newpage und foo\index{foo|textbf} \newpage und foo\index{foo|fbox} \newpage \printindex

#### Index

**F** foo, 1f, 2, **3**, 4

1dex-14

#### 4. The config file

The main config file is xindex-cfg.lua is used by default and loading it by the optional parameter -c makes no sense. A new config file must have the prefix xindex- and the file extension .lua, for example: xindex-HAdW-eKO.lua which can be used with --config HAdW-eKO. The file must be saved in the documents directory or in one which is known to kpsewhich, for example \$TEXMFLOCAL/tex/lualatex/xindex/ Do not forget to update the filename database.

A new config file must declare at least the variables which are part of the default config file: the translation tables and

```
itemPageDelimiter = ","
                         -- Hello, 14
compressPages
                = true
  -- something like 12--15, instead of 12,13,14,15. the |( ... |) syntax is still valid
fCompress = true -- 3f -> page 3, 4 and 3ff -> page 3, 4, 5
                          -- 14--17 or
minCompress
               = 3
                = "--"
rangeSymbol
                = true -- for non numerical pagenumbers, like "VI-17"
numericPage
                = {"", "-\\-", "--\\-"}
sublabels
  -- for the sub(sub(sub-items, first one is empty
pageNoPrefixDel = ""
                         -- a delimiter for page numbers like "VI-17" -- not used !!!
                = ""
indexOpening
                         -- commands/text after \begin{theindex}
```

The new config file can define own functions for compressing the pagelist for a given entry and for the formatting of the output. They must be called specialCompressPageList and specialGetPageList.

For example:

```
function specialCompressPageList(pages)
        if (pages[1]["number"] == "") then pages[1]["number"] = " " end
       if (#pages <= 1) then
               pages[1]["number"] = pages[1]["number"]:gsub('-',':~')-- replace "-" with ":~"
               return pages
       end -- only one pageno
      local sortPages = {}
       local roman
       local volume
      local page
      local i
       for i=1,#pages do
                    roman = string.gsub(pages[i]["number"], '\$U*', '') -- only uppercase to catch VII/1-123f and VII/3-123f and VII/3-125f and V
123ff (folium pages)
                  if romanToNumber(roman) then
                            roman = string.format("%05d",tonumber(romanToNumber(roman))) -- only roman part VII
                  else
                            roman = ""
                   end
                   volume = string.gsub(pages[i]["number"],'%a*','') -- only the number /2 123 or /2-123
```

<sup>&</sup>lt;sup>1</sup>The directory xindex must be created before saving the file.

```
if volume then volume = volume:gsub('-%d*','') end -- delete - char to get /2
    page = string.gsub(pages[i]["number"],'.*-','')
    page = string.format("%5s",page)
    sortPages[#sortPages+1] = {
        origin = pages[i],
        sort = roman..volume.." "..page } -- no minus between Roman/Volume and first page end
    table.sort(sortPages, function(a,b) return a["sort"] < b["sort"] end )

[...]
    return pages
    end
end</pre>
```

is a special function which can handle page numbers like VII-17, VIII/2/1-186. Internally exists a function compressPageList which is used if no specialCompressPageList is defined.

```
\usepackage{makeidx}
```

\mbox{}\printindex

#### Personenverzeichnis

K Karl - II., Kaiser ...... VII/1: 147 - III., Kaiser ...... VII/1 : 149 Abrahamson .......... VII/2/1: 864, 991, 1048, 1067, 1156 - IV., Kaiser . . . . . . . . . . . . . . . . . VI/1 : 12, VII/1 : 34, 147 Adamson ...... VII/2/1: 1223, IX/1: 1228 - V., Kaiser ..... VI/1: 84, 284, 654, VI/2: 708, 1014, Adrian - Hauster ...... VII/1: 514, XI/1: 515 1043, 1131, 1210, VII/1: 34 Alting - VI., Kaiser ...... VII/1 : 296 - Mensa ...... VII/1: 426, 434, 453, 455, 466f. - IX., Kaiser ...... VII/1: 296 - X., Kaiser ...... VII/1: 149 - der Große, Kaiser . . . . . . . . . . . . . VI/2 : 987, 989, 1028 Braunschweig-Wolfenbüttel O Osnabrück - Heinz von, Erzbischof .....see Sachsen-Lauenburg - Heinz von, Bischof ......see Sachsen-Lauenburg  $\mathbf{S}$ J Schleswig-Holstein Julian - Apostata, römischer Kaiser ...... VII/2/1: 904 - Rudolf von, Herzog ...... VII/2/1: 758–761, 765 Justinian I., byzantinischer Kaiser ....... VII/1: 326, 734,  ${f z}$ VII/2/1: 1011 Zwingl, Haldrich ...... IX: 479, 692

The config file xindex-dtk.lua defines a special page output:

```
function specialGetPageList(v,hyperpage) -- Entry table, boolean
  local Pages = {}
```

The following example runs xindex -c dtk -l de -n <input>

ındex-16

#### Autorenliste

\mbox{}\label{president} \printindex

\usepackage{makeidx}

elke@xyz.de

Horst Fannt

Elke Bährendtsen

Friedrichallee 74 13233 Neu-Isenburg horst.fannt@gmxnet.de

Jonasson Jared Jazek mail@jones.net

Martin Koon Freiherr-Links-Weg 16 15525 Neckar koo@xyz.org [14] **Eike Schulter** [40] Haussteig 15 36396 Stuttgart

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[24, 31] Michael Ziegenda [9] Lokostr. 19 20713 Kallin ziegenda@mail.com

There are three predefined sublabels for \subitems. The program itself can handle more, there is no limit for xindex.

```
\makeatletter
\g@addto@macro{\theindex}{%
  \def\subsubsubitem{\@idxitem\hspace*{35\p@}}
  \def\subsubsubsubitem{\@idxitem\hspace*{40\p@}}
}
\makeatother
\usepackage{makeidx}\makeindex
```

```
foo\index{foo} bar\index{foo!bar}
baz\index{foo!bar!baz} foobar%
\index{foo!bar!baz!foobar} Kuba
\index{foo!bar!baz!foobar!Kuba}
\newpage \printindex
```

#### Index

```
\begin{array}{c} {\bf F} \\ {\rm foo, \ 1} \\ {\rm -bar, \ 1} \\ {\rm -baz, \ 1} \\ {\rm -foobar, \ 1} \\ {\rm --Kuba, \ 1} \end{array}
```

#### 5. hyperref

Using the package hyperref is no problem:

Oberin, 1	
Obstler, 1 Ödem, 1 Oder, 1 Oder, 1 Oder, see also Fluss Öl, 1 Ölen, 1 Oligarch, 1 Öresund, 1, 1 Ostern, 1 Österreich, 1	xindex-18
	Olen, 1 Oligarch, 1 Öresund, 1, 1 Ostern, 1

#### 6. Including LATEX commands into the .idx file

The command \addtocontents doesn't work for the index file. With the LATEX package xindex (same name as the Lua program xindex) defines a macro \writeidx which writes its argument into the .idx file. This can be useful to insert a pagebreak/""columnbreak before a new letter in the output of the index file:

```
\documentclass{article}
\usepackage{makeidx}
\makeindex
\usepackage{xindex}
\begin{document}

\index{foo}foo and
\writeidx{\clearpage}
\index{bar}bar

\printindex
\end{document}
```

Such commands are then taken into account by the program xindex. With the often used program makeindex such commands are ignored. In the following example we put an horizontal line after the first entry:

#### 7. Headings

By default the output uses the English headings: *Symbols*, *Numbers*, and *A* ...There are three predefined languages en, de, and fr. The definition is in the file xindex-cfg-common.lua (see also section 2 on page 5). It can easily be extended for other languages. Sometimes the headers are not needed, for example in a name list. With the optional argument -n or --noheadings the created .ind file has only the vertical space between different first letters:

```
\usepackage{makeidx}\makeindex

Ein foo\index{foo}\index{bar|{}}
\newpage und \index{foo}\
ein foo\index{foo|textit} \newpage
und foo\index{foo|textbf} \newpage
und foo\index{foo|fbox}
\index{bar|}}
\under \under
```

The headings are printed by default as \textbf. This can be changed in the config file by setting the variable idxnewletter, for example: idxnewletter = "\textit". If you need some more code here then define an own macro for it, which can be seen in the following example. It has an own config file xindex-header.lua which has the line

```
idxnewletter = "\\idxnewletter"
In the documents preamble there is the definition:
\newcommand\idxnewletter[1]{\textbf{\textit{#1}}}}
```

```
œšžŒŠŸŽ
\usepackage{makeidx}\makeindex
\newcommand\idxnewletter[1]{\textbf{\textit{#1}}}
œšžŒŠŸŽ
\section{Escaping characters}
\begin{itemize}
\item Exclamation mark ! \index{exclaim ("!)}
\item Vertical bar| \index{Vertical bar ("|)}
\item Doublequote \verb|"| \index{""}
\item Double doublequote \verb|""| \index{""""}
\item At character @ \index{At ("@)}
\end{itemize}
run \verb|xindex -c header <file.idx>|
\index{<file.idx>@\texttt{<file.idx>}}
\index{123}
\newpage
\printindex
```

#### Index

```
Symbols
", 1
"", 1
<file.idx>, 1

Numbers
123, 1

A
At (@), 1

E
exclaim (!), 1
V
Vertical bar (|), 1
```

#### 8. Automatic index creation

With package xindex one can define several different index files, e.g. an index of names. With the optional argument imakeidx the package itself loads imakeidx and adds the program xindex as the default program to imakeidx.

```
\usepackage[imakeidx]{xindex}
\makeindex[name=persons,title=Index of names,
   columns=1,options=--noheadings]
\def\ThanhVN{Hàn Thê\protect\llap{%
 \raise 0.5ex\hbox{\'{}}}}
foo\index[persons]{Niepraschk,~ Rolf}
foo\index[persons]{Lamport,~ Leslie}
foo\index[persons]{Knuth,~ Donald}
foo\index[persons]{Knuth,~ Donald}
\newpage
foo\index[persons]{Lamport,~ Leslie}
foo\index[persons]{Thanh,~ \ThanhVN}
foo\index[persons]{Kew,~ Jonathan}
foo\index[persons]{Kohm,~ Markus}
foo\index[persons]{Preining,~ Norbert}
\newpage
foo\index[persons]{Schenk,~ Christian}
foo\index[persons]{Feuerstack,~ Thomas}
foo\index[persons]{Tobin,~ Geoffrey}
foo\index[persons]{Wilson,~ Peter}
\newpage
foo\index[persons]{Kohm,~ Markus}
foo\index[persons]{Theiling,~ Henrik}
foo\index[persons]{Pégourié-Gonnard,~ Manuel}
foo\index[persons]{Roux,~ Élie}
\newpage
foo\index[persons]{Mittelbach,~ Frank}
foo\index[persons]{Fairbairns,~ Robin}
foo\index[persons]{Lemberg,~ Werner}
foo\index[persons]{Volovich,~ Vladimir}
\printindex[persons]
```

#### Index of names

Fairbairns, Robin, Feuerstack, Thomas,

Kew, Jonathan, Knuth, Donald, Kohm, Markus,

Lamport, Leslie, Lemberg, Werner,

Mittelbach, Frank,

Niepraschk, Rolf,

Pégourié-Gonnard, Manuel, Preining, Norbert,

Roux, Élie,

Schenk, Christian,

Thành, Hàn Thế, Theiling, Henrik, Tobin, Geoffrey,

Volovich, Vladimir,

Wilson, Peter,

You have to run LATEX with the --shell-escape option to run xindex from within the LATEX document.

#### 9. Labels

By default xindex creates labels in the index for the symbols, numbers, and other parts (letters) to which one can refer. with \ref{label}. The labels are named L-xindex-<name>. The prefix L can be changed by the config file. <name> maybe symbols, numbers, or A (a letter). For example

```
\begin{theindex}
\par\textbf{Symbols}\label{L-xindex-symbols}
\nopagebreak[4]
  \item @, \hyperpage{3}
  \item (, \hyperpage{3}
  \item !, \hyperpage{3}

\indexspace
\textbf{A}\label{L-xindex-A}
```

[...]

The labels can be used to create a reference to a specific part in the index, for example the letter X is in the index on page 22 (\pageref{L-xindex-X}).

With the optional argument -b for the run of xindex one can supress the creation of the labels, e.g.  $xindex -b -l fr \dots$ 

#### 10. Demerits

- For more than 5000 entries in the .idx file the internal Lua function for sorting may take some time.
- The .idx file is not checked for LATEX errors in the argument of \indexentry.

#### A. Examples



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