## 1 The Bahasa Indonesian language

The file indonesian.dtx<sup>1</sup> defines all the language definition macros for the Bahasa Indonesia. Bahasa just means 'language' in Bahasa Indonesia.

For this language currently no special definitions are needed or available.

The macro \LdfInit takes care of preventing that this file is loaded more than once, checking the category code of the @ sign, etc.

```
1 (*code)
2 \LdfInit\CurrentOption{date\CurrentOption}
```

When this file is read as an option, i.e. by the \usepackage command, bahasa could be an 'unknown' language in which case we have to make it known. So we check for the existence of \logbahasa to see whether we have to do something here.

For both Bahasa Indonesia and Bahasa Malaysia the same set of hyphenation patterns can be used which are available in the file <code>inhyph.tex</code>. However it could be loaded using any of the possible Babel options fot the Indonesian and Malaysian language. So first we try to find out whether this is the case.

```
3 \ifx\l@bahasa\@undefined
    \ifx\l@bahasai\@undefined
5
      \ifx\l@indon\@undefined
         \ifx\l@indonesian\@undefined
6
           \ifx\l@bahasam\@undefined
             \ifx\l@malay\@undefined
9
               \ifx\l@meyalu\@undefined
                 \@nopatterns{Bahasa Indonesia}
10
                 \adddialect\l@bahasa0\relax
11
12
               \else
                 \let\l@bahasa\l@meyalu
13
               \fi
14
             \else
15
               \let\l@bahasa\l@malay
16
17
             \fi
18
           \else
19
             \let\l@bahasa\l@bahasam
20
           \fi
21
         \else
           \let\l@bahasa\l@indonesian
22
         \fi
23
      \else
24
         \let\l@bahasa\l@indon
25
26
      \fi
27
    \else
      \let\l@bahasa\l@bahasai
28
29
30 \fi
```

 $<sup>^1\</sup>mathrm{The}$  file described in this section has version number v1.0m and was last revised on 2017/02/15.

Now that we are sure the \lambda@bahasa has some valid definition we need to make sure that a name to access the hyphenation patterns, corresponding to the option used, is available.

- 31 \expandafter\expandafter\let
- \expandafter\csname
- \expandafter 1\expandafter @\CurrentOption\endcsname

The next step consists of defining commands to switch to (and from) the Bahas language.

\captionsbahasa

The macro \captionsbahasa defines all strings used in the four standard documentclasses provided with LATEX.

```
35 \@namedef{captions\CurrentOption}{%
    \def\prefacename{Pendahuluan}%
    \def\refname{Pustaka}%
37
    \def\abstractname{Ringkasan}% (sometime it's called 'intisari'
38
                                 % or 'ikhtisar')
39
    \def\bibname{Bibliografi}%
40
    \def\chaptername{Bab}%
41
    \def\appendixname{Lampiran}%
43
    \def\contentsname{Daftar Isi}%
44
    \def\listfigurename{Daftar Gambar}%
45
    \def\listtablename{Daftar Tabel}%
    \def\indexname{Indeks}%
46
47
    \def\figurename{Gambar}%
    \def\tablename{Tabel}%
48
49
    \def\partname{Bagian}%
50 % Subject: Subyek
51 % From: Dari
    \def\enclname{Lampiran}%
    \def\ccname{cc}%
    \def\headtoname{Kepada}%
```

\datebahasa

57

The macro \datebahasa redefines the command \today to produce Bahasa Indonesian dates.

```
62 \@namedef{date\CurrentOption}{%
```

\def\pagename{Halaman}% 56 % Notes (Endnotes): Catatan \def\seename{lihat}%

> $\def\alsoname{lihat juga}\%$ \def\proofname{Bukti}%

\def\today{\number\day~\ifcase\month\or

\def\glossaryname{Daftar Istilah}%

- 64 Januari\or Pebruari\or Maret\or April\or Mei\or Juni\or
- Juli\or Agustus\or September\or Oktober\or Nopember\or Desember\fi 65
- \space \number\year}} 66

## \extrasbahasa \noextrasbahasa

The macro \extrasbahasa will perform all the extra definitions needed for the Bahasa language. The macro \extrasbahasa is used to cancel the actions of \extrasbahasa. For the moment these macros are empty but they are defined for compatibility with the other language definition files.

- 67 \@namedef{extras\CurrentOption}{}
- $68 \verb|\CurrentOption|{}{}$

## \bahasahyphenmins

The bahasa hyphenation patterns should be used with \lefthyphenmin set to 2 and \righthyphenmin set to 2.

69 \providehyphenmins{\CurrentOption}{\tw@\tw@}

The macro \ldf@finish takes care of looking for a configuration file, setting the main language to be switched on at \begin{document} and resetting the category code of @ to its original value.

- 70 \ldf@finish{\CurrentOption}
- 71 (/code)

Finally, We create a few proxy files, which just load indonesian.ldf.

- 72 (\*bahasa | indon | bahasai)
- 73 \input indonesian.ldf\relax
- 74 (/bahasa | indon | bahasai)