The Croatian support for babel

Ivan Kokan

September 23, 2019

TODO TODO

1 First section of manual

Text.

The code

```
1 \( *code \)
2 \LdfInit{croatian}\captionscroatian
```

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

- 3 \ifx\l@croatian\@undefined
- 4 \@nopatterns{Croatian}
- 5 \adddialect\l@croatian0\fi

Hyphenation parameters are explicitly set.¹

6 \providehyphenmins{croatian}{22}

\captionscroatian

The macro \captionscroatian defines all strings used in the four standard documentclasses provided with \text{LTFX}.

```
7\StartBabelCommands*{croatian}{captions}
    [unicode, charset=utf8, fontenc=EU1 EU2]
    \SetString{\prefacename}{Predgovor}
    \SetString{\refname}{Literatura}
10
    \SetString{\abstractname}{Sažetak}
11
    \SetString{\bibname}{Bibliografija}
12
    \SetString{\chaptername}{Poglavlje}
   \SetString{\appendixname}{Dodatak}
   \SetString{\contentsname}{Sadržaj}
15
   \SetString{\listfigurename}{Popis slika}
16
   \SetString{\listtablename}{Popis tablica}
17
   \SetString{\indexname}{Kazalo}
   \SetString{\figurename}{Slika}
   \SetString{\tablename}{Tablica}
21
   \SetString{\partname}{Dio}
   \SetString{\enclname}{Prilozi}
22
   \SetString{\ccname}{Kopija}
23
    \SetString{\headtoname}{Prima}
24
    \SetString{\pagename}{Stranica}
25
    \SetString{\seename}{Vidjeti}
26
    \SetString{\alsoname}{Također vidjeti}
    \SetString{\proofname}{Dokaz}
    \SetString{\glossaryname}{Pojmovnik}
29
31 \StartBabelCommands*{croatian}{date}
```

¹Aligned with https://ctan.org/pkg/hrhyph patterns and http://lebesgue.math.hr/~nenad/Diplomski/Maja_Ribaric_2011.pdf.

```
[unicode, charset=utf8, fontenc=EU1 EU2]
32
    \SetStringLoop{month#1name}{%
33
34
      siječnja, veljače, ožujka, travnja, svibnja, lipnja, srpnja, %
35
      kolovoza, rujna, listopada, studenoga, prosinca}
And now, the generic branch, using the LICR and assuming T1.
36 \StartBabelCommands*{croatian}{captions}
    \SetString{\prefacename}{Predgovor}
    \SetString{\refname}{Literatura}
38
    \SetString{\abstractname}{Sa\v{z}etak}
39
    \SetString{\bibname}{Bibliografija}
40
    \SetString{\chaptername}{Poglavl\nobreak je}
41
    \SetString{\appendixname}{Dodatak}
42
43
    \SetString{\contentsname}{Sadr\v{z}aj}
    \SetString{\listfigurename}{Popis slika}
    \SetString{\listtablename}{Popis tablica}
46
    \SetString{\indexname}{Kazalo}
47
    \SetString{\figurename}{Slika}
    \SetString{\tablename}{Tablica}
48
    \SetString{\partname}{Dio}
49
    \SetString{\enclname}{Prilozi}
50
    \SetString{\ccname}{Kopija}
51
   \SetString{\headtoname}{Prima}
52
   \SetString{\pagename}{Stranica}
53
   \SetString{\seename}{Vidjeti}
54
   \SetString{\alsoname}{Tako\dj er vidjeti}
   \SetString{\proofname}{Dokaz}
   \SetString{\glossaryname}{Pojmovnik}
58
59 \StartBabelCommands*{croatian}{date}
   \SetStringLoop{month#1name}{%
      sije\v{c}n\nobreak ja,vel\nobreak ja\v{c}e,o\v{z}ujka,%
61
      travn\nobreak ja,svibn\nobreak ja,lipn\nobreak ja,%
62
63
      srpn\nobreak ja,kolovoza,rujna,listopada,studenoga,prosinca}
    \SetString\today{%
      {\number\day}.~\@nameuse{month\romannumeral\month name}
      {\number\year}.}
67 \EndBabelCommands
```

\extrascroatian \noextrascroatian

The macro \extrascroatian will perform all the extra definitions needed for the Croatian language. The macro \noextrascroatian is used to cancel the actions of \extrascroatian.

For Croatian texts French spacing is switched on.² Respective pre-Croatian state is stored before that, and restored when Croatian is unselected.

```
68 \addto\extrascroatian{%
69 \newif\ifbbl@fs@precroatian\bbl@fs@precroatianfalse
70 \ifnum\the\sfcode`\.=\@m
71 \bbl@fs@precroatiantrue
72 \fi
73 \bbl@frenchspacing}
74 \addto\noextrascroatian{%
75 \ifbbl@fs@precroatian\bbl@frenchspacing\else\bbl@nonfrenchspacing\fi}
76 \ldf@finish{croatian}
77 (/code)
```

²Recommendation from Damir Bralić