workaddress.sty: An Infrastructure for managing Addresses and Affiliations in LATEX*

Michael Kohlhase John Doe Jacobs University DFKI http://kwarc.info/kohlhase http://dfki.de/jdoe

October 30, 2015

Abstract

The ${\tt workaddress}$ package allows manage addresses and Affiliations in a ${\tt bibTFX-like}$ manner. 1

Contents

EdN:1

1	Introduction	2					
2	The User Interface						
	2.1 Package Options	2					
	2.2 Database Entries for Persons	2					
	2.3 Institutions	3					
	2.4 Applications	4					
3	Limitations						
4	The Implementation	4					
	4.1 Package Options	4					
	4.2 Persons	5					
	4.3 Institutions	8					
	4.4 Applications	Ć					
	4.5 Finale	10					

 $^{1}\mathrm{EdNote}$: continue

^{*}Version v0.4 (last revised 2012/09/23)

1 Introduction

The workaddress package allows manage Addresses and affiliations of persons in a bib TeX-like manner. 2

2 The User Interface

2.1 Package Options

showmeta

EdN:2

EdN:3

The workaddress package takes a single option: showmeta. If this is set, then the metadata keys are shown (see [Koh15] for details and customization options).

2.2 Database Entries for Persons

The workaddress package recognizes that from a metadata perspective, persons are complex entities. In particular, specifying metadata is a tedious and repetitive task that leads to embarrassing errors. Therefore the workaddress package takes a hint from bibTeX and allows to specify personal metadata in a database and use it by a database key. The \WAPPESON macro allows to specify personal metadata³

Example 1: A small database of Persons

\WAperson

with the following keys:

 $^{^2\}mathrm{EdNote}$: continue

 $^{^3{}m EdNote}$: This should be synchronized with the FOAF specification [BM07]

key	value	comment
id	string	identifier of this person
birthdate	date	birthdate
email		the primary e-mail address
url	URI	primary home page
affiliation	Inst. identifier	the primary professional affiliation
personaltitle	string	the personal title e.g. King
academictitle	string	the academic title e.g. Prof. Dr.
department	Inst. identifier	the department specified in the work address
workaddress	long string	the work address
privaddress	long string	the private address
worktel	string	work telephone number
privtel	string	private telephone number
workfax	string	work fax number
privfax	string	private fax number
worktelfax	string	if the phone and fax share a prefix, give this as well
privtelfax	string	dito

In Figure 1 we have specified (minimal) metadata for the authors of the workaddress package. The metadata can be accessed by specifying the identifiers (given by the id key) in the workaddress macros defined below, see for instance the \WAcreators macro in Figure ??, which leads to the title block of this note.

Like in bibTeX [Pat], it is a good idea to collect the metadata in a separate file that is input in the document. In practice it may be possible to generate these files from conventional address databases.

2.3 Institutions

Institutions are treated analogously to persons. The \WAinstitution macro al-

Example 2: A small Database of Institutions and their Parts

\WAinstitution

EdN:4

lows to specify personal metadata⁴ with the following keys:

 $^{^4\}mathrm{EdNote}$: This should be synchronized with the FOAF specification [BM07]

key	value	comment
id	string	identifier of this person
url	URI	primary home page
partof	Inst. identifier	parent institution

2.4 Applications

\WAauthorblock

The data from the address database can be used in various ways. For instance, the \WAauthorblock macro creates a block of users and their affiliations. In the context of the database from Figures 1 and 2, \WAauthorblock{miko,jdoe} creates

Michael Kohlhase John Doe

\wa@institution@logo

\wa@institution@logo creates the logo of an institution from the database, and (if that is not there create a box and a message instead.)

3 Limitations

In this section we document known limitations. If you want to help alleviate them, please feel free to contact the package author. Some of them are currently discussed in the STFX GitHub repository [sTeX].

1. none reported yet

4 The Implementation

The workaddress package generates two files: the LaTeX package (all the code between $\langle *package \rangle$ and $\langle /package \rangle$) and the LaTeXML bindings (between $\langle *ltxml \rangle$ and $\langle /ltxml \rangle$). We keep the corresponding code fragments together, since the documentation applies to both of them and to prevent them from getting out of sync.

The general preamble for LATEXML

```
1 (*|txml)
2 # -*- CPERL -*-
3 package LaTeXML::Package::Pool;
4 use strict;
5 use LaTeXML::Global;
6 use LaTeXML::Package;
j/ltxml;
```

4.1 Package Options

The first step is to declare (a few) package options that handle whether certain information is printed or not. They all come with their own conditionals that are set by the options.

```
7 \langle *package \rangle
```

```
EdN:5
```

```
 8 \ensuremath{\mbox{NPeclareOption*{\mbox{NPassOptionsToPackage{\CurrentOption}{sref}}} \\ 9 \ensuremath{\mbox{NProcessOptions}} \\ 10 \ensuremath{\mbox{(package)}} \\ \end{aligned}
```

The first measure is to ensure that the <code>KeyVal</code> package is loaded (in the right version). For <code>LaTeXML</code> we also initialize the package inclusions. We need the <code>pgf</code> package for the logos.⁵

```
11 \langle *package \rangle
12 \RequirePackage {sref}
13 \RequirePackage {pgf}
14 \langle /package \rangle
15 \langle *ltxml \rangle
16 DeclareOption(undef, sub {PassOptions('sref', 'sty', ToString(Digest(T_CS('\CurrentOption')))); })
17 ProcessOptions();
18 RequirePackage('sref');
19 \langle /|txml \rangle
```

4.2 Persons

To implement the \WAperson macro, we need to implement its keywords.

```
20 (*package)
21 \addmetakey*{wa@person}{id}
22 \addmetakey*{wa@person}{birthdate}
23 \addmetakey*{wa@person}{email}
24 \addmetakey*{wa@person}{url}
25 \addmetakey*{wa@person}{affiliation}
26 \addmetakey*{wa@person}{personaltitle}
27 \addmetakey*{wa@person}{academictitle}
28 \addmetakey*{wa@person}{department}
29 \addmetakey*{wa@person}{workaddress}
30 \addmetakey*{wa@person}{privaddress}
31 \addmetakey*{wa@person}{worktel}
32 \addmetakey*{wa@person}{privtel}
33 \addmetakey*{wa@person}{workfax}
34 \addmetakey*{wa@person}{privfax}
35 \addmetakey*{wa@person}{worktelfax}
36 \addmetakey*{wa@person}{privtelfax}
```

\wa@def

The next macro is an auxiliary one that puts the value into an appropriate token register.

```
37 \def\wa@def#1#2#3#4{\expandafter\xdef\csname wa@#1@#2@#3\endcsname{#4}} 38 \langle / package \rangle
```

At the LATEXML side we have a function ExportMetadata that does a similar job, fishing out the metadata keys from the keyval arguments and storing them in a safe place so they can be accessed later.

```
39 (*ltxml)
```

 $^{^5\}mathrm{EdNote}\colon\, \mathrm{MK}\colon \mathrm{this}\ \mathrm{may}\ \mathrm{be}\ \mathrm{overkill}\ \mathrm{though}$

```
40 sub getKeyValue_noDelim {
              41 my ($keyval,$key)=@_;
              42 my $valuelist = $keyval && ToString($keyval->getValue($key));
              43 \ valuelist = \ s/\{(.*)\}$/$1/g if $valuelist;
              44 return $valuelist;
              45 }
              46 sub ExportMetadata {
              47
                  my $keys = shift;
                  my($id, $email,$affill,$address,$url,$name)=$keys
              48
                     && map(getKeyValue_noDelim($keys,$_),qw(id email affiliation address url name));
              49
                  if ($id) {
              50
                   AssignValue('WA_'.$id.'_email',$email,'global') if $email;
              51
                   AssignValue('WA_'.$id.'_affiliation',$affill,'global') if $affill;
              52
                   AssignValue('WA_'.$id.'_address',$email,'global') if $email;
              53
                    AssignValue('WA_'.$id.'_url',$url,'global') if $url;
              54
                   AssignValue('WA_'.$id.'_name',$name,'global') if $name;
              55
                  } else {print STDERR "Warning: key 'id' undefined in \\WAperson\n"};
              56
                  return;}#$
              57
              58 (/ltxml)
              This macro tests whether the information specified is defined, and gives an error
\wa@ref@test
              message else.
              59 (*package)
              60 \def\wa@ref@test#1#2#3{%
                  \@ifundefined{wa@#1@#2@#3}{%
                     \PackageError{workaddress}{reference to undefined #3 of #1 #2}%
                     {you must define a #1 with #2=#3\MessageBreak%
              63
                      via the macro \protect\WA#1, before you can use it!}
              64
                 }{}%
              65
              66 }%
                 With this, referencing is simple
     \wa@ref
              67 \def\wa@ref#1#2#3{%
              68 \wa@ref@test{#1}{#2}{#3}%
                 \csname wa@#1@#2@#3\endcsname%
              70 }%
                 With this we can define the \WAperson macro, it just clears the keys, sets them
              again, and stores them in token registers. If course only if a id attribute is given,
              else we raise an error.
    WAperson
              71 \label{letwa@persons=\relax}
              72 \newcommand\WAperson[2][]{%
```

\Clatex@warning{key 'id' undefined in WAperson}%

\metasetkeys{wa@person}{#1}%
\ifx\wa@person@id\@empty%

```
76
     \else%
       \wa@def{person}\wa@person@id{id}{\wa@person@id}% redundant, but useful for checking
77
       \wa@def{person}\wa@person@id{name}{#2}
78
       79
       \wa@def{person}\wa@person@id{birthdate}{\wa@person@birthdate}
80
       \wa@def{person}\wa@person@id{url}{\wa@person@url}
81
82
       \wa@def{person}\wa@person@id{affiliation}{\wa@person@affiliation}
83
       \wa@def{person}\wa@person@id{workaddress}{\wa@person@workaddress}
       84
       \label{personQid} $$ \widetilde{personQid}[personaltitle]_{\wa@person@personaltitle} $$
85
       \wa@def{person}\wa@person@id{academictitle}{\wa@person@academictitle}
86
       \wa@def{person}\wa@person@id{department}{\wa@person@department}
 87
       \wa@def{person}\wa@person@id{workaddress}{\wa@person@workaddress}
       \wa@def{person}\wa@person@id{privaddress}{\wa@person@privaddress}
89
       \wa@def{person}\wa@person@id{worktel}{\wa@person@worktel}
90
       \wa@def{person}\wa@person@id{privtel}{\wa@person@privtel}
91
       \wa@def{person}\wa@person@id{workfax}{\wa@person@workfax}
92
93
       \wa@def{person}\wa@person@id{privfax}{\wa@person@privfax}
       \wa@def{person}\wa@person@id{worktelfax}{\wa@person@worktelfax}
94
95
       \wa@def{person}\wa@person@id{privtelfax}{\wa@person@privtelfax}
96
       \@ifundefined{wa@persons}{%
         \xdef\wa@persons{\wa@person@id}%
97
98
         \xdef\wa@persons{\wa@persons,\wa@person@id}%
99
       }%
100
     \fi%
101
102 }%
103 \newcommand\DCMperson[2][]{%
     \WAperson[#1]{#2}%
104
     \PackageWarning{workaddress}{\protect\DCMperson\space is deprecated, use \protect\WAperson\sp
105
106 7%
107 (/package)
108 (*ltxml)
109 DefKeyVal('wa@person', 'id', 'Semiverbatim');
110 DefKeyVal('wa@person', 'birthdate', 'Semiverbatim');
111 DefKeyVal('wa@person', 'email', 'Semiverbatim');
112 DefKeyVal('wa@person', 'url', 'Semiverbatim');
113 DefKeyVal('wa@person', 'affiliation', 'Semiverbatim');
114 DefKeyVal('wa@person', 'personaltitle', 'Semiverbatim');
115 DefKeyVal('wa@person', 'academictitle', 'Semiverbatim');
116 DefKeyVal('wa@person', 'department', 'Semiverbatim');
117 DefKeyVal('wa@person', 'workaddress', 'Semiverbatim');
118 DefKeyVal('wa@person', 'privaddress', 'Semiverbatim');
119 DefKeyVal('wa@person', 'worktel', 'Semiverbatim');
120 DefKeyVal('wa@person', 'privtel', 'Semiverbatim');
121 DefKeyVal('wa@person', 'workfax', 'Semiverbatim');
122 DefKeyVal('wa@person', 'privfax', 'Semiverbatim');
123 DefKeyVal('wa@person', 'worktelfax', 'Semiverbatim');
124 DefKeyVal('wa@person', 'privtelfax', 'Semiverbatim');
```

125

```
126 DefConstructor('\WAperson OptionalKeyVals:wa@person {}','',
127 afterDigest=>sub {
128    my ($stomach,$whatsit)=0_;
129    my $keys=$whatsit->getArg(1);
130    my $name=ToString($whatsit->getArg(2));
131    $keys->setValue('name',$name);
132    ExportMetadata($keys);
133    return;
134 });#$
135 ⟨/ltxml⟩
```

4.3 Institutions

To implement the \WAinstitution macro, we need to implement its keywords first.

```
136 \*package\)
137 \addmetakey*{wa@institution}{id}
138 \addmetakey*{wa@institution}{shortname}
139 \addmetakey*{wa@institution}{acronym}
140 \addmetakey*{wa@institution}{url}
141 \addmetakey*{wa@institution}{partof}
142 \addmetakey*{wa@institution}{countryshort}
143 \addmetakey*{wa@institution}{logo}
144 \addmetakey*{wa@institution}{streetaddress}
145 \addmetakey*{wa@institution}{townzip}
146 \addmetakey*{wa@institution}{townzip}
147 \addmetakey*{wa@institution}{country}
and we proceed as for \WAperson,
148 \let\wa@institutions=\relax
```

WAinstitution

```
149 \newcommand\WAinstitution[2][]{%
    \metasetkeys{wa@institution}{#1}%
150
    \ifx\wa@institution@id\@empty%
151
      \@latex@warning{key 'id' undefined in WAinstitution}%
152
153
    \else%
      \wa@def{institution}\wa@institution@id{id}{\wa@institution@id}% redundant, but useful for c
154
      \wa@def{institution}\wa@institution@id{name}{#2}
155
      \wa@def{institution}\wa@institution@id{shortname}{\wa@institution@shortname}
156
      \wa@def{institution}\wa@institution@id{acronym}{\wa@institution@acronym}
157
      158
      \wa@def{institution}\wa@institution@id{partof}{\wa@institution@partof}
159
160
      \wa@def{institution}\wa@institution@id{countryshort}{\wa@institution@countryshort}
      \wa@def{institution}\wa@institution@id{logo}{\wa@institution@logo}
161
      \wa@def{institution}\wa@institution@id{townzip}{\wa@institution@townzip}
162
      163
      164
      \wa@def{institution}\wa@institution@id{type}{\wa@institution@type}
165
```

```
\@ifundefined{wa@institutions}{%
166
          \xdef\wa@institutions{\wa@institution@id}%
167
       }{%
168
          \xdef\wa@institutions{\wa@institutions,\wa@institution@id}%
169
       }%
170
171
     \fi%
172 }%
173 \newcommand\DCMinstitution[2][]{%
     \WAinstitution[#1]{#2}%
     \PackageWarning{workaddress}{\protect\DCMinstitution\space is deprecated, use \protect\WAinst
175
176 }%
177 (/package)
178 (*ltxml)
179 DefKeyVal('wa@institution','id','Semiverbatim');
180 DefKeyVal('wa@institution', 'url', 'Semiverbatim');
181 DefKeyVal('wa@institution', 'partof', 'Semiverbatim');
182 DefConstructor('\WAinstitution OptionalKeyVals:wa@institution {}','',
183 afterDigest=>sub {
    my ($stomach,$whatsit)=@_;
185
    my $keys=$whatsit->getArg(1);
    my $name=ToString($whatsit->getArg(2));
186
     $keys->setValue('name',$name);
187
    ExportMetadata($keys);
188
    return;
189
190 });#$
191 (/ltxml)
```

4.4 Applications

\WAauthorblock This internal macro builds an author block from a list of \WAperson labels in \wa@creators.

```
192 (*package)
193 \addmetakey[false]{WAauthorblock}{dept}[true]
194 \addmetakey[false]{WAauthorblock}{aff}[true]
195 \addmetakey[false]{WAauthorblock}{url}[true]
196 \def\@true{true}
197 \newcounter{authors}
198 \newcommand\WAauthorblock[2][]{%
     \metasetkeys{WAauthorblock}{#1}
199
     {\let\tabularnewline\relax
200
      \ensuremath{\texttt{Qfor}\@I:=\#2\do\{\stepcounter\{authors\}\}}
201
202
      \def\@authors{}%
203
      \def\@affs{}%
      \def\@depts{}%
204
205
      \def\@urls{}%
      \@for\@I:=#2\do{%
206
        207
        \xdef\@@dept{\wa@ref{person}\@I{department}}
208
        \xdef\@shortname{\csname wa@institution@\@@dept @shortname\endcsname}
209
```

```
210
                          \xdef\@depts{\@depts\&\@dept}
                   211
                          212
                          \label{lem:cond_cond} $$ \xdef\Cshortname\{\csname\ wa@institution@\@@aff\ @shortname\endcsname\}$ $$
                   213
                          214
                   215
                          \xdef\@affs{\@affs\&\@aff}
                   216
                          \xdef\@urls{\@urls&\wa@ref{person}\@I{url}}
                        }%
                   217
                        \message{\theauthors authors: \@authors}%
                   218
                       3%
                   219
                       \begin{tabular}[t]{1*{\theauthors}{c}}
                   220
                   221
                         \@authors\\
                   222
                         \int WAauthorblock@dept\@true\@depts\\
                         \int WAauthorblock@aff\@true\@affs\\fi
                   223
                         \int WAauthorblock Qurl \ Ctrue \ Curls \ \ fi
                   224
                       \end{tabular}
                   225
                   226 }%
                   227 (/package)
                   228 %
                          \begin{macrocode}
                   229 % \end{macro}
                   230 %
                   231 % \begin{macro}{\wapname}
                          \begin{macrocode}
                   232 %
                   233 (*package)
                   234 \newcommand\wapname[1] {\wa@ref{person}{#1}{name}}
                   235 (/package)
          \waptname
                   236 (*package)
                   237 \newcommand\waptname[1]{\wa@ref{person}{#1}{personaltitle} \wa@ref{person}{#1}{name}}
                   238 (/package)
\wa@institution@logo
                   239 (*package)
                   240 \newcommand\wa@institution@logo[2][]{%
                       \pgfdeclareimage[#1]{logo}{\wa@ref{institution}{#2}{logo}}
                       \IfFileExists{\wa@ref{institution}{#2}{logo}}{%
                   242
                   243
                         \pgfuseimage{logo}%
                       }{%
                   244
                         \fbox{#2 logo}\message{still need logo for #2}%
                   245
                      }%
                   246
                   247 }%
                   248 (/package)
```

Finale 4.5

Finally, we need to terminate the file with a success mark for perl. $249 \langle |txm| \rangle 1;$

References

- [BM07] Dan Brickley and Libby Miller. FOAF Vocabulary Specification 0.91. Tech. rep. ILRT Bristol, Nov. 2007. URL: http://xmlns.com/foaf/spec/20071002.html.
- [Koh15] Michael Kohlhase. metakeys.sty: A generic framework for extensible Metadata in LATEX. Tech. rep. Comprehensive Tex Archive Network (CTAN), 2015. URL: http://www.ctan.org/tex-archive/macros/latex/contrib/stex/metakeys/metakeys.pdf.
- [Pat] Oren Patashnik. bib TeXing. URL: http://www.ctan.org/get/biblio/bibtex/contrib/doc/btxdoc.pdf (visited on 12/14/2009).
- [sTeX] KWARC/sTeX. URL: https://svn.kwarc.info/repos/stex (visited on 05/15/2015).