dcm.sty: An Infrastructure for marking up Dublin Core Metadata in LATEX documents*

Michael Kohlhase John Doe

November 10, 2015

Contents

1	Intr	roduction	2		
2	$Th\epsilon$	User Interface	2		
	2.1	Package Options	2		
	2.2	The DC Metadata Block	2		
	2.3	DCM Metadata Block Styles	3		
	2.4	Configuration	3		
3	Lim	itations	4		
4	The Implementation 4				
	4.1	Package Options	4		
	4.2	The DC Metadata Block	5		
	4.3	DCM Block Styles	9		
	4.4	Dealing with ISO Dates	10		
	4.5	Configuration	10		
	4.6	· ·	11		
	17	Finale	11		

^{*}Version v0.3 (last revised 2012/09/23)

1 Introduction

EdN:1 EdN:2 The dcm package allows mark up Dublin Core Metadata [DCM03] in LATEX documents so that it can be harvested by automated tools or exported to PDF¹. This package allows to attribute authorship to arbitrary text fragments.²

2 The User Interface

2.1 Package Options

showmeta

The dcm 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 The DC Metadata Block

DCmetadata

The dcm provides the environment DCmetadata for Dublin Core Metadata Blocks. DCmetadata defines local macros for the specifying the relevant Dublin Core metadata fields and takes an optional argument that specifies the presentation of the metadata block, see Figure 1 for an example which would generate the title block for the dcm package. Let us now come to the macros themselves

\DCMcreators \DCMcontributors The \DCMcreators and \DCMcontributors macros are used to specify the authors and contributors to a text fragments. These macros take one argument, the authorship of a document specified in terms of ids of persons specified via \WAperson before. They can occur multiply in a metadata block.

\DCMtitle
\DCMshorttitle
\DCMsubject
\DCMdescription
\DCMpublisher
\DCMdate
\DCMtype
\DCMidentifier

The \DCMtitle macro takes one argument, the

The \DCMshorttitle macro takes one argument, the

The \DCMsubject macro takes one argument, the

The \DCMdescription macro takes one argument, the

The \DCMpublisher macro takes one argument, the

The \DCMdate macro takes one argument, the

The \DCMtype macro takes one argument, the

The \DCMidentifier macro takes two arguments, the first one is the identification system, and the second one the identifier string itself.

\DCMsource \DCMlanguage \DCMrelation \DCMrights \DCMlicense

\DCMabstract

\attribution

\DCMlicensenotice

\DCMcopyrightnotice \DCMcclicense

The \DCMsource macro takes one argument, the The \DCMlanguage macro takes one argument, the

The \DCMrelation macro takes one argument, the

The \DCMrights macro takes one argument, the

The \DCMlicense macro takes one argument, the

The \DCMabstract macro takes one argument, the

The \DCMlicensenotice macro takes one argument, the

The \DCMcopyrightnotice macro takes one argument, the

The \DCMcclicense macro

 $^{^{1}{\}rm EDNoTE}{:}$ This still needs to be implemented, see http://www.wlug.org.nz/PdfLatexNotes for details

²EdNote: continue

\noncommercial \sharealike \noderivativeworks

```
\begin{DCmetadata} [maketitle]
  \DCMtitle{An Infrastructure for marking up Dublin Core Metadata in
      {\LaTeX} documents\thanks{Version {\fileversion}}
      (last revised {\filedate})}}
  \DCMcreators{miko,jdoe}
  \DCMcreators{miko,jdoe}
  \DCMcopyrightnotice{2008}{Michael Kohlhase}
  \DCMcopyrightnotice{Copyright (c) 2008 Michael Kohlhase, all rights reserved. This file is released under the LaTeX Project Public License (LPPL)}
  \DCMabstract{The {\texttt{dcm}} packge allows mark up Dublin Core Metadata in {\LaTeX} documents that can be harvested by automated tools or exported to PDF, while at the same time generating conventional title information.}
  \end{DCmetadata}
```

Example 1: The DC Metadata block for the dcm package documentation

2.3 DCM Metadata Block Styles

maketitle
titlepage

The DCmetadata environment takes an optional argument that specifies the style the metadata block is rendered in. The dcm package supplies two styles: maketitle and titlepage. The former uses the \maketitle macro from the calling class to assemble a title, whereas the latter builds a title page from scratch. The title block of this documentation has been created by the maketitle style.

\dcm@*@block

To add a further metadata block style $\langle sty \rangle$, we simply have to supply a $\dcm@\langle sty \rangle$ @block macro that expands to the intended presentation. This macro does not take any arguments, but can use the internal token registers defined by the DCmetadata environment. Generally, for any of the metadata commands \DCM $\langle md \rangle$ defined in ?user.dcm.mdblock? there is a token register $\dcm@\langle md \rangle$ that contains the value specified in the key.

2.4 Configuration

The dcm package provides a set of macros that customize (e.g. for multiple languages) the generated content.

\dcm@abstract@heading
\dcm@creators@heading
\dcm@contributors@connector
\dcm@chapter@heading
\dcm@section@heading
\dcm@subsection@heading
\dcm@subsubsection@heading

Macro	Default
\dcm@abstract@heading	Abstract
\dcm@creators@heading	Author(s)
\dcm@contributors@connector	with contributions from
\dcm@chapter@heading	Chapter
\dcm@section@heading	Section
\dcm@subsection@heading	Subsection
\dcm@subsubsection@heading	Subsubsection

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 ST_EX GitHub repository [sTeX].

1. none reported yet

4 The Implementation

The dcm package generates two files: the IATEX 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 setup for LATEXML

```
1 \*ItxmI\\
2 # -*- CPERL -*-
3 package LaTeXML::Package::Pool;
4 use strict;
5 use LaTeXML::Global;
6 use LaTeXML::Package;
7 \/ ItxmI\\\
```

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.

```
8 \*package\
9 \DeclareOption*{\PassOptionsToPackage{\CurrentOption}{rdfmeta}}
10 \PassOptionsToPackage{\CurrentOption}{workaddress}}
11 \ProcessOptions
12 \langle/package\
13 \langle*!txml\\)
14 DeclareOption(undef,sub
15 \{PassOptions('rdfmeta','sty',ToString(Digest(T_CS('\CurrentOption'))));
16 \PassOptions('workaddress','sty',ToString(Digest(T_CS('\CurrentOption')))); });
```

```
17 ProcessOptions();
18 (/ltxml)
   The first measure is to ensure that the KeyVal package is loaded (in the right
version). For LATEXML we also initialize the package inclusions.
19 (*package)
20 \RequirePackage{workaddress}
21 \RequirePackage[sectioning]{rdfmeta}
22 (/package)
23 (*ltxml)
24 RequirePackage('rdfmeta');
25 RequirePackage('workaddress');
26 (/ltxml)
   Furthermore, we need a couple of helper functions for the
27 (*ltxml)
28 sub FishOutMetadata {
   my ($document,$keyvals)=@_;
    foreach my $role(qw(creators contributors)) {
      my $idlist_string=getKeyValue_noDelim($keyvals,$role);
31
      my @ids = split(/,\s*/, $idlist_string);
32
      foreach my $id(@ids) {
33
        my $name = LookupValue('DCM_'.$id.'_name');
34
        if ($name) {
35
          my $prop_role = $role;
36
37 chop $prop_role if $prop_role;
          $document->insertElement("dc:$prop_role",$name) if $role;
38
        } else {print STDERR "Warning: no $role with 'id' $id !\n";}
39
      }
40
41
   }
42 return; }#$
43 (/ltxml)
```

4.2 The DC Metadata Block

Then we make an environment for defining the metadata. Note that since we have defined the omdoc:metadata element to auto-open and auto-close, we do not have to (and should not for that matter) supply it in the DCmetadata element.

DCmetadata

```
44 \*package\
45 \newenvironment{DCmetadata}[1][]%
46 {\def\@style{#1}}% to set the way things are presented.
47 {\@ifundefined{dcm@\@style @block}%
48 {\message{style {\@style} not defined}}%
49 {\csname dcm@\@style @block\endcsname}}
50 \langle/package\
51 \langle*ltxml\
52 DefEnvironment('{DCmetadata}[]', "<omdoc:metadata>#body</omdoc:metadata>");
53 \langle/ltxml\
```

Here come the constructors, most of them are relatively straightforward

```
\DCMcreators the \DCMcreators macro checks whether all ids are defined.
                                              54 (*package)
                                              55 \end{figure} $15 \
                                              56 \gdef\dcm@creators{#1}}
                                              57 (/package)
                                              58 (*ltxml)
                                              59 DefConstructor('\DCMcreators{}', sub{
                                              60 my ($document,$args,%properties) = @_;
                                              61 my $keyval = LaTeXML::Core::KeyVals->new('wa@person',T_BEGIN,T_END,('creators'=>$args));
                                              62 FishOutMetadata($document,$keyval);
                                              63 return; });
                                              64 (/ltxml)
\DCMcontributors the \DCMcontributors macro also checks whether all ids are defined.
                                              66 \def\DCMcontributors#1{\@for\@I:=#1\do{\wa@ref@test{person}\@I{id}}%
                                              67 \def\dcm@contributors{#1}}
                                              68 (/package)
                                              69 \langle *ltxml \rangle
                                              70 DefConstructor('\DCMcontributors{}',sub{
                                              71 my ($document,$args,%properties) = 0_;
                                              72 my $keyval = LaTeXML::Core::KeyVals->new('wa@person',T_BEGIN,T_END,('contributors'=>$args));
                                              73 FishOutMetadata($document,$keyval);
                                              74 return; });
                                              75 (/ltxml)
                 \DCMtitle
                                              76 (*package)
                                              77 \def\DCMtitle#1{\def\dcm@title{#1}\providecommand{\dcm@shorttitle}{#1}}
                                              78 (/package)
                                              79 (*ltxml)
                                              80 DefConstructor('\DCMtitle{}',"<dc:title>#1</dc:title>");
                                              81 (/ltxml)
          \DCMsubtitle
                                              82 (*package)
                                              83 \def\dcm@subtitle{}
                                              84 \def\DCMsubtitle#1{\def\dcm@subtitle{#1}}
                                              85 (/package)
    \DCMshorttitle
                                              86 (*package)
                                              87 \def\dcm@shorttitle{}
                                              88 \def\DCMshorttitle#1{\def\dcm@shorttitle{#1}}
                                              89 (/package)
```

```
90 (*package)
                                                                                   91 \def\DCMsubject#1{\def\dcm@subject{#1}}
                                                                                   92 (/package)
                                                                                   93 (*ltxml)
                                                                                   94 DefConstructor('\DCMsubject{}', "<dc:subject>#1</dc:subject>");
                                                                                   95 (/ltxml)
                                  \DCMdescription
                                                                                   96 (*package)
                                                                                   97 \long\def\DCMdescription#1{\long\def\dcm@description{#1}}
                                                                                   98 (/package)
                                                                                   99 (*ltxml)
                                                                                 100 DefConstructor('\DCMdescription{}', "<dc:description>#1</dc:description>");
                                                                                 101 (/ltxml)
                                       \DCMpublisher
                                                                                102 (*package)
                                                                                103 \def\DCMpublisher#1{\def\dcm@publisher{#1}}
                                                                                104 (/package)
                                                                                105 (*ltxml)
                                                                                106 DefConstructor('\DCMpublisher{}', "<dc:publisher>#1</dc:publisher>");
                                                                                107 (/ltxml)
EdN:3
                                                      \DCMdate the \DCMdate uses \today as a default<sup>3</sup>
                                                                                108 (*package)
                                                                                109 \def\dcm@date{\today}
                                                                                110 \def\DCMdate#1{\def\dcm@date{#1}}
                                                                                111 (/package)
                                                                                112 (*ltxml)
                                                                                113 DefConstructor('\DCMdate{}', "<dc:date>#1</dc:date>");
                                                                                114 (/ltxml)
                                                      \DCMtype
                                                                                115 (*package)
                                                                                116 \def\DCMtype#1{\def\dcm@type{#1}}
                                                                                117 (/package)
                                                                                118 (*ltxml)
                                                                                119 DefConstructor('\DCMtype{}', "<dc:type>#1</dc:type>");
                                                                                120 \langle /ltxml \rangle
                                     \DCMidentifier
                                                                                121 (*package)
                                                                                122 \end{area} $$122 \end{area} $$122 \end{area} $$13\end{area} $$122 \end{area} $$13\end{area} $$13\end{area
                                                                                123 (/package)
                                                                                124 (*ltxml)
                                                                                125 DefConstructor('\DCMidentifier{}{}', "<dc:identifier scheme='#1'>#2</dc:identifier>");
                                                                                126 (/ltxml)
                                                                                          ^3\mathrm{EdNote}\colon\thinspace \text{QDEYAN}\colon \text{do that in latexml}
```

\DCMsubject

```
\DCMsource
                                                          127 (*package)
                                                          128 \def\DCMsource#1{\def\dcm@source{#1}}
                                                          129 (/package)
                                                          130 (*ltxml)
                                                          131 DefConstructor('\DCMsource{}', "<dc:source>#1</dc:source>");
                                                          132 (/ltxml)
                    \DCMlanguage
                                                          133 (*package)
                                                          134 \def\DCMlanguage#1{\def\dcm@language{#1}}
                                                          135 (/package)
                                                          136 (*ltxml)
                                                          137 DefConstructor('\DCMlanguage{}', "<dc:language>#1</dc:language>");
                                                          138 (/ltxml)
                    \DCMrelation
                                                          139 (*package)
                                                          140 \end{area} 140 
                                                          141 (/package)
                                                          142 \langle *ltxml \rangle
                                                          143 DefConstructor('\DCMrelation{}', "<dc:relation>#1</dc:relation>");
                                                          144 (/ltxml)
                         \DCMrights
                                                          145 (*package)
                                                          146 \def\DCMrights#1{\long\def\dcm@rights{#1}}
                                                          147 (/package)
                                                          148 (*ltxml)
                                                          149 DefConstructor('\DCMrights{}',"<dc:rights>#1</dc:rights>");
                                                          150 (/ltxml)
                      \DCMlicense
                                                          151 (*package)
                                                          152 \ensuremath{\tt license\#1{\tt def\dcm@license{\#1}}}
                                                          153 (/package)
     \DCMlicensenotice here we have a default
                                                          154 (*package)
                                                          155 \def\dcm@license{All rights reserved}
                                                          156 \def\DCMlicensenotice#1{\long\def\dcm@license{\\[1ex]License: #1}}
                                                          157 (/package)
                                                          158 (*ltxml)
                                                          159 DefMacro('\DCMlicensenotice{}','\DCMrights{#1}');
                                                          160 (/ltxml)
\DCMcopyrightnotice
                                                          161 (*package)
                                                          162 \def\DCMcopyrightnotice#1#2{\DCMrights{Copyright {\copyright} #1: #2}}
```

```
163 (/package)
             164 (*ltxml)
             165 DefMacro('\DCMcopyrightnotice{}{}','\DCMrights{Copyright {\copyright} #1: #2}');
             166 (/ltxml)
 \cclicense
             167 (*package)
             168 \def\cclicense#1{\def\attribution{\def\dcm@by{yes}}
             169 \def\noncommercial{\def\dcm@nc{yes}}
                  \def\sharealike{\defdcm@sharealike{yes}}
                  \def\noderivativeworks{\def\dcm@derivatives{no}}}
             171
             172 (/package)
             173 (*ltxml)
             174 DefConstructor('\cclicense{}', "<cc:license>#1</cc:license>");
             175 DefConstructor('\attribution', "<cc:attribution/>");
             176 DefConstructor('\noncommercial', "<cc:noncommercial/>");
             177 DefConstructor('\sharealike',"<cc:sharealike/>");
             178 DefConstructor('\noderivativeworks',"<cc:noderivativeworks>");
             179 (/ltxml)
\DCMabstract
             180 (*package)
             181 \long\def\DCMabstract#1{\long\def\dcm@abstract{#1}}
             182 (/package)
             183 (*ltxml)
             184 DefConstructor('\DCMabstract{}', "<dc:description>#1</dc:description>");
             185 (/ltxml)
                     DCM Block Styles
              4.3
```

We now define various commonly used styles.

```
\dcm@titlepage@block This style builds up a title page from scratch
```

```
186 (*package)
187 \def\dcm@titlepage@block{\begin{titlepage}
       \null\vfil\vskip 60\p@
188
189
       \begin{center}
190
         \ifx\dcm@title\@empty
         \PackageWarning{dcm}{No title specified}{\LARGE Add title here\par}
191
         \else\LARGE \dcm@title \par\fi
192
         \ifx\dcm@subtitle\@empty
193
         \vskip 3em\Large \dcm@subtitle \par\vskip 3em
194
         \else\large\lineskip .75em\WAauthorblock\dcm@creators\vskip 1.5em\fi
195
196
         \ifx\dcm@date\@empty
         \PackageWarning{dcm}{No date specified}{\large\today\par}
197
         \else{\large\dcm@date\par}\vskip 2em\fi
198
199
     \end{center}\vskip2em
200
     \ifx\dcm@abstract\@empty
     \PackageWarning{dcm}{No Abstract specified}\else
```

```
\begin{quote}\textbf\dcm@abstract@heading:\dcm@abstract\end{quote}\fi
                     203
                           \vskip 2em\par\vfil\noindent
                           {\small\noindent\dcm@rights\dcm@license}
                     204
                           \end{titlepage}}
                     205
                     206 (/package)
\dcm@maketitle@block This style makes use of the title facility of the document class.
                     207 (*package)
                     208 \def\dcm@maketitle@block{\def\dtitle{\dcm@title\ifx\dcm@subtitle\empty\else\newline\dcm@subtitl
                     209 \def\@author{\WAauthorblock\dcm@creators}%
                     210 \def\@date{\dcm@date}\maketitle}
                     211 (/package)
                          We have to make sure that the DCM metadata commands have IDs, so that
                      we doc not get duplicates.
                     212 (*ltxml)
                     213 Tag('dc:description',afterOpen=>\&numberIt,afterClose=>\&locateIt,autoClose=>1);
                     214 Tag('dc:date',afterOpen=>\&numberIt,afterClose=>\&locateIt,autoClose=>1);
                     215 Tag('dc:creator',afterOpen=>\&numberIt,afterClose=>\&locateIt,autoClose=>1);
                     216 Tag('dc:contributor',afterOpen=>\&numberIt,afterClose=>\&locateIt,autoClose=>1);
                     217 Tag('dc:title',afterOpen=>\&numberIt,afterClose=>\&locateIt,autoClose=>1);
                     218 Tag('dc:subject',afterOpen=>\&numberIt,afterClose=>\&locateIt,autoClose=>1);
                     219 Tag('dc:publisher',afterOpen=>\&numberIt,afterClose=>\&locateIt,autoClose=>1);
                     220 Tag('dc:type',afterOpen=>\&numberIt,afterClose=>\&locateIt,autoClose=>1);
                     221 Tag('dc:identifier',afterOpen=>\&numberIt,afterClose=>\&locateIt,autoClose=>1);
                     222 Tag('dc:language',afterOpen=>\&numberIt,afterClose=>\&locateIt,autoClose=>1);
                     223 \; Tag('dc:rights', afterOpen=>\&numberIt, afterClose=>\&locateIt, autoClose=>1);
                     224 (/ltxml)
                             Dealing with ISO Dates
                      The first step is to build a macro for making ISO dates.<sup>4</sup>
                     225 (ltxml)RawTeX('
                     226 (*package | ltxml)
```

EdN:4

```
225 \langle \text{\circ} \text{226 \square \text{\circ}} \text{\circ} \text{\circ}
```

4.5 Configuration

```
234 (*package)
235 \def\dcm@abstract@heading{Abstract}
236 \def\dcm@creators@heading{Author(s)}
```

 $^{^4\}mathrm{EdNote}$: make better ltxml

```
237 \def\dcm@contributors@connector{with contributions from}
238 \def\dcm@chapter@heading{Chapter}
239 \def\dcm@section@heading{Section}
240 \def\dcm@subsection@heading{Subsection}
241 \def\dcm@subsubsection@heading{Subsubsection}
242 \def\dcm@paragraph@heading{Paragraph}
243 \def\omdoc{OMDoc}
244 \def\omdoc{OMDoc}
```

4.6 Providing IDs for OMDoc Elements

To provide default identifiers, we tag all OMDoc elements that allow xml:id attributes by executing the numberIt procedure below.

```
245 \langle*|txml\rangle 246 Tag('dc:title',afterOpen=>\&numberIt,afterClose=>\&locateIt); 247 \langle/|txml\rangle
```

4.7 Finale

Finally, we need to terminate the file with a success mark for perl. 248 (|txml)1;

References

- [DCM03] The DCMI Usage Board. DCMI Metadata Terms. DCMI Recommendation. Dublin Core Metadata Initiative, 2003. URL: http://dublincore.org/documents/dcmi-terms/.
- [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.
- [sTeX] KWARC/sTeX. URL: https://svn.kwarc.info/repos/stex (visited on 05/15/2015).