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1. Introduction

This package¹ currently supports generation of PDF/X-, PDF/A- and PDF/E-compliant documents, using PDF \TeX , in most of their variants; see the complete list in Section 2.1 below. As of \TeX Live 2016 it now also works with Lua \TeX and Xe \TeX , when using appropriate command-line options², but with some limitations — see Sections 3.1.1 and 3.1.2. By ‘supports’, we mean that the package provides correct and sufficient means to declare that a document conforms with a stated PDF variant (PDF/X, PDF/A, PDF/E, PDF/VT, etc.) along with the version and/or level of conformance. This package also allows appropriate metadata and color profile to be specified, according to the requirements of the PDF variant.

Metadata elements, most of which must ultimately be written as XML using the UTF-8 encoding, is provided via a file named `\jobname.xmpdata`, for the running \TeX job. Without such a file, providing some required information as well as a large range of optional data, a fully validating PDF file cannot be achieved. The PDF can be created, having the correct visual appearance on all pages, but it will not pass validation checks. Sections 2.2 and 4.1 describe how this file should be constructed.

What this package *does not* do is to check for all the details of document structure and type of content that may be required (or restricted) within a PDF variant. For example, PDF/VT [11] requires well-structure parts, using Form XObject sections tagged as ‘/DPart’. Similarly PDF/A-1a (and 2a and 3a) [3, 4, 5] require a fully ‘Tagged PDF’, including a detailed structure tagging which envelops the complete contents of the document. This is beyond the current version of PDF \TeX , as commonly shipped. So while this package provides enough to meet the declaration, metadata and font-handling aspects for these PDF/A variants, it is not sufficient to produce fully conforming PDFs. However, with extra PDF \TeX -based software that is capable of producing ‘Tagged PDF’, this package can be used as part of the overall workflow to produce fully conforming documents.

1.1. PDF standards

PDF/X and PDF/A are umbrella terms used to denote several ISO standards [12, 13, 14, 16, 17, 3, 4, 5] that define different subsets of the PDF standard [1, 6]. The objective of PDF/X is to facilitate graphics exchange between document creator and printer and therefore, has all requirements related to printing. For instance, in PDF/X, all fonts need to be embedded and all images need to be CMYK or spot colors. PDF/X-2 and PDF/X-3 accept calibrated RGB and CIELAB colors along with all other specifications of PDF/X. Since 2005 other variants of PDF/X have emerged, as extra effects (such as layering and transparency) have been supported within the PDF standard itself. The full range of versions and conformance supported in this package is discussed below in Section 2.1.

PDF/A defines a profile for archiving PDF documents, which ensures the documents can be reproduced in the exact same way in years to come. A key element to achieving this is that PDF/A documents are 100% self-contained. All the information needed to display the document in the same manner every time is embedded in the file. A PDF/A document is not permitted to be reliant on information from external sources. Other restrictions include avoidance of audio/video content, JavaScript and encryption. Mandatory inclusion of fonts, color profile and standards-based metadata are absolutely essential for PDF/A. Later versions allow for use of image compression and file attachments.

PDF/E is an ISO standard [8] intended for documents used in engineering workflows. PDF/VT [11] allows for high-volume customised form printing, such as utility bills. PDF/UA

¹A slightly earlier version of this documentation was published as [21]. All the changes since then have been developed and coded by the 3rd-listed author.

² The required invocation is: `xelatex --shell-escape -output-driver="xdvipdfmx -z 0" <filename>.tex`

(‘Universal Accessibility’) is emerging as a standard [10, 9] supporting Assistive Technologies, incorporating web-accessibility guidelines (WCAG) for electronic documents. In future, PDF/H may emerge for health records and medical-related documents. Other applications can be envisaged. Declarations and Metadata are supported for the first two of these. The others are the subject of further work; revised versions of this package can be expected in later years.

More complete descriptions of these standards and their usage can be found on Wikipedia pages [22]. These pages also include comprehensive links to web resources, guides, commentaries, discussions and whatever else is relevant to how the standards have been established and how they can be used.

2. Usage

The package can be loaded with the command:

```
\usepackage[<option>]{pdfx}
```

where the options are as follows.

2.1. Options

2.1.1. PDF/A options

PDF/A is an ISO standard [3, 4, 5] intended for long-term archiving of electronic documents. It therefore emphasizes self-containedness and reproducibility, as well as machine-readable metadata. The PDF/A standard has three conformance levels ‘a’, ‘b’, and ‘u’. Level ‘a’ is the strictest, but is not yet fully implemented by the pdfx package. Conformance level ‘u’ has the same requirements as level ‘b’, but with the additional requirement that all text in the document must have a Unicode mapping. However, the pdfx package produces such Unicode mappings even in level ‘b’ files. The standard also has three different versions 1, 2, and 3, which were standardized in 2005, 2011 and 2012, respectively. Earlier versions contain a subset of the features of later versions, so for maximum portability, it is preferable to use a lower-numbered version. There is no conformance level ‘u’ in version 1 of the standard. For many typical uses of PDF/A, it is sufficient to use PDF/A-1b.

- a-1a: generate PDF/A-1a. Experimental, not fully implemented.
- a-1b: generate PDF/A-1b.
- a-2a: generate PDF/A-2a. Experimental, not fully implemented.
- a-2b: generate PDF/A-2b.
- a-2u: generate PDF/A-2u.
- a-3a: generate PDF/A-3a. Experimental, not fully implemented.
- a-3b: generate PDF/A-3b.
- a-3u: generate PDF/A-3u.

By ‘Experimental, not fully implemented’ here we mean primarily that the document structure, as required for ‘Tagged PDF’, is not handled by this package. Using other pdfTeX-based software that is capable of producing such complete tagging, conforming documents can indeed be produced.

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2.1.2. PDF/E options

PDF/E is an ISO standard intended for documents used in engineering workflows. There is only one version of the PDF/E standard so far, and it is called PDF/E-1.

- e-1: generate PDF/E-1.

2.1.3. PDF/VT options

PDF/VT is an ISO standard intended as an exchange format for variable and transactional printing, and is an extension of the PDF/X-4 standard. The standard specifies three PDF/VT conformance levels. Level 1 is for single-file exchange, level 2 is for multi-file exchange, and level 2s is for streamed delivery. Currently, none of the PDF/VT conformance levels are fully implemented by the pdfx package.

- vt-1: generate PDF/VT-1. Experimental, not fully implemented.
- vt-2: generate PDF/VT-2. Experimental, not fully implemented.
- vt-2s: generate PDF/VT-2s. Experimental, not fully implemented.

By ‘Experimental, not fully implemented’ here we mean primarily that the structuring of a document into ‘DPart’ sections, as Form XObjects, is not handled by this package. This is possible with current pdfT_EX software, but not yet in a way that lends itself easily to full automation, due to requirements of knowing the internal object number of certain internal PDF constructs. All the other aspects: PDFInfo declaration, Metadata and Color Profile, of the PDF/VT variants are correctly handled.

2.1.4. PDF/X options

PDF/X is an ISO standard intended for graphics interchange. It emphasizes printing-related requirements, such as embedded fonts and color profiles. The PDF/X standard has a large number of variants and conformance levels. The basic variants are X-1, X-1a, X-3, X-4, and X-5. (Note that a revised version of the X-2 standard was published in 2003 but withdrawn as an ISO standard in 2011, basically due to lack of interest in using it). The PDF/X-1a standard exists in revisions of 2001 and 2003, the PDF/X-3 standard exists in revisions of 2002 and 2003, and the PDF/X-4 and PDF/X-5 standards exist in revisions of 2008 and 2010. Moreover, some of these standards have a ‘p’ version, which permits the use of an externally supplied color profile (instead of an embedded one), and/or a ‘g’ version, which permits the use of external graphical content. Moreover, PDF/X-5 has an ‘n’ version, which extends PDF/X-4p by permitting additional color spaces other than Grayscale, RGB, and CMYK. For many typical uses of PDF/X, it is sufficient to use PDF/X-1a.

- x-1: generate PDF/X-1.
- x-1a: generate PDF/X-1a. Options x-1a1 and x-1a3 are also available to specify PDF/X-1a:2001 or PDF/X-1a:2003 explicitly.
- x-3: generate PDF/X-3. Options x-302 and x-303 are also available to specify PDF/X-3:2002 or PDF/X-3:2003 explicitly.
- x-4: generate PDF/X-4. Options x-408 and x-410 are also available to specify PDF/X-4:2008 or PDF/X-4:2010 explicitly.
- x-4p: generate PDF/X-4p. Options x-4p08 and x-4p10 are also available to specify PDF/X-4p:2008 or PDF/X-4p:2010 explicitly.
- x-5g: generate PDF/X-5g. Options x-5g08 and x-5g10 are also available to specify PDF/X-5g:2008 or PDF/X-5g:2010 explicitly.

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- `x-5n`: generate PDF/X-5n. Options `x-5n08` and `x-5n10` are also available to specify PDF/X-5n:2008 or PDF/X-5n:2010 explicitly. Experimental, not fully implemented.
- `x-5pg`: generate PDF/X-5pg. Options `x-5pg08` and `x-5pg10` are also available to specify PDF/X-5pg:2008 or PDF/X-5pg:2010 explicitly.

2.1.5. Other options

These options are experimental and should not normally be used.

- `useBOM`: generate an explicit UTF-8 byte-order marker in the embedded XMP metadata, and make the XMP packet writable. Neither of these features are required by the PDF/A standard, but there exist some PDF/A validators (reportedly validatepdfa.com) that seem to require them. Note: the implementation of this feature is experimental and may break with future updates to the `xmptoincl` package.
- `noBOM`: do not generate the optional byte-order marker. (default)
- `noerr`: avoids stopping when making PDF/X with an RGB profile, and at other unusual situations.
- `pdf13`: use PDF 1.3, overriding the version specified by the applicable standard. This may produce a non-standard-conforming PDF file.
- `pdf14`: use PDF 1.4, overriding the version specified by the applicable standard. This may produce a non-standard-conforming PDF file.
- `pdf15`: use PDF 1.5, overriding the version specified by the applicable standard. This may produce a non-standard-conforming PDF file.
- `pdf16`: use PDF 1.6, overriding the version specified by the applicable standard. This may produce a non-standard-conforming PDF file.
- `pdf17`: use PDF 1.7, overriding the version specified by the applicable standard. This may produce a non-standard-conforming PDF file.

2.1.6. XMP language options

These options allow for characters in alphabets other than those used for English and Western European languages to be used within the `.xmldata` file (see Section 2.2), supported through \LaTeX character representation macros.

- `latxmp`: extended Latin blocks, Ux0180–Ux024F and Ux1E00–Ux1EFF
- `armxmp`: armenian letters and ligatures, Ux0530–Ux058F, via macros `\armyba`, `\armfe`, `\armcomma`, etc.
- `cyrxmp`: cyrillic letters and accents, Ux0400–Ux04FF and Ux0500–Ux0527 via macros `\cyra`, `\CYRN`, etc.
- `grxmp`: greek letters and diacritics, Ux0370–Ux03FF and Ux1F00–Ux1FFF via macros `\textalpha`, `\textPi`, etc.
- `hebxmp`: some hebrew letters and marks, Ux05C0–Ux05F4 via macros `\hebalef`, `\hebtav`, `\doubleyod`, etc.
- `arbxmp`: some arabic letters and marks, Ux0600–Ux06FF via macros `\hamza`, `\alef`, `\sukun`, etc.
- `vnmxmp`: vietnamese letters and accents, Ux1EA0–Ux1EFF via macros `\abreve`, `\uhorn`, `\ECIRCUMFLEX`, etc.
- `ipaxmp`: phonetic extensions, Ux0250–Ux02AF and Ux1D00–Ux1DFF

Generation of PDF/X- and PDF/A-compliant PDFs with pdfT_EX — pdfx.sty

C. V. Radhakrishnan, Hàn Thế Thành, Ross Moore and Peter Selinger

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- `mathxmp`: mathematical letters, symbols, operators arrows, alphanumeric forms.
- `allxmp`: all of the above, as well as those listed next.

The characters supported by these options include those supported by `hyperref.sty` via the PDFdoc encodings (PD1 and PU) for inclusion in PDF files. Extra supported is provided for math alphabets. For Armenian, the macros defined by ArmT_EX are supported.

Further options allow direct (enclosed) input of upper 8-bit characters, from encodings such as Latin-1–Latin-9, KOI8-R, LGR (Greek), ArmSCII8, and a few more. Use of these requires a carefully controlled parsing regime. Here we list the package options that declare such content may be present in the `.xmpdata` file. A detailed account of how these are used is given in Section 4.1 (“Multilingual Metadata”).

- `LATxmp`: support for direct use of the upper-range characters (byte codes 160–255) for input encodings Latin1–Latin9, for Latin-based alphabets as used in European countries and elsewhere. This defines parser macros `\textLAT`, `\textLII`, ..., `\textLIX`. All support from `latxmp` is loaded also.
- `KOIxmp`: support for direct use of cyrillic letters by use of upper-range characters (byte codes 148–255) under input encodings KOI8-R and KOI8-RU, using `\textKOI` as parser macro. All support from `cyrxmp` is loaded also.
- `LGRxmp`: support for greek letters entered using either the LGR input transliteration of ASCII characters, or the ISO-8859-7 encoding of upper-range characters (byte codes 160–255), or a combination of both, using `\textLGR` as parser macro. All support from `grkxmp` is loaded also.
- `AR8xmp`: support for armenian letters entered using the ArmT_EX 2.0 input transliteration of ASCII characters, or the ArmSCII8 encoding of upper-range characters (byte codes 160–255), or a combination of both, using `\textARM` as parser macro. All support from `armxmp` is loaded also.

These ‘parser’ options have received limited testing, so please report any mistakes in the UTF-8 output that you may encounter.

2.2. Data file for metadata

As mentioned above, standards-compliant PDF documents require metadata to be included. The `pdfx` package expects metadata be supplied in a special data file called `\jobname.xmpdata`. Here, `\jobname` is usually the basename of the document’s main `.tex` file. For example, if your document source is in the file `main.tex`, then the metadata must be in a file called `main.xmpdata`. None of the individual metadata fields are mandatory, but for most documents, it makes sense to define at least the title and the author. For more technical aspects of metadata and its uses, consult the work of the Dublin Core Initiative [2] and PRISM [19].

Here is a short `.xmpdata` file:

```
\Title{Baking through the ages}
\Author{A. Baker\sep C. Kneader}
\Keywords{cookies\sep muffins\sep cakes}
\Publisher{Baking International}
```

You should note that multiple authors and keywords have been separated by `\sep`. This `\sep` macro serves a technical purpose and is only permitted within the `\Author`, `\Keywords`, and `\Publisher` fields.

After processing, the local directory contains a file named such as `pdfa.xmpi` or `pdfx.xmpi` according to the PDF variant required. This file is the complete XMP Metadata packet. It can be checked for validity, using an online validator, such as at www.pdflib.com.

Warning: The `\jobname.xmpdata` file may be included in the main document source, within a `{filecontents*}` environment, provided this comes *before* the `\documentclass` command, as follows.

```
\begin{filecontents*}{\jobname.xmpdata}
  \Title{Baking through the ages}
  \Author{A. Baker\sep C. Kneader}
  \Keywords{cookies\sep muffins\sep cakes}
  \Publisher{Baking International}
\end{filecontents*}
\documentclass[11pt,a4paper]{article}
...
```

Including the metadata with the L^AT_EX source is very convenient. Having it at the top of the file also brings attention to it, placing emphasis on the desirability of including metadata, and keeping it accurate while the main content of the document is subject to changes or revision. Macro definitions can also occur prior to the `\documentclass` command, including any that may be needed within the metadata. An example of this is apparent in Figure 2 occurring later.

However, this ordering is also extremely important, else any non-ascii UTF-8 byte sequences can become active characters and expand upon data being written out, rather than remaining as inactive bytes. If you edit the metadata supplied this way, remember to remove the existing copy of `\jobname.xmpdata` file before the next processing run, as L^AT_EX does not write a new copy of the file when it exists on disk already, within the current working directory or elsewhere that L^AT_EX may find. In development or testing situations the filename may need to be given as `./\jobname.xmpdata`, else an older version may be loaded in error.

Experienced users/programmers can employ the `\write18` mechanism³, together with the `--shell-escape` command-line option, to automatically execute a shell command that removes `\jobname.xmpdata` on every (or on selected) processing runs. This is only useful when the metadata changes, for whatever reason.

Other places for the `{filecontents*}` environment can work, but *only* when it contains *no* non-ascii UTF-8 byte sequences. See Section 2.4 below for more information on the macros that can be safely used within `.xmpdata` metadata files.

2.3. List of supported metadata fields

Here is a complete list of user-definable metadata fields currently supported, and the kind of information they convey. More may be added in the future. These commands can *only* be used within the `.xmpdata` file.

2.3.1. General information:

- `\Author`: the document’s human author. Separate multiple authors with `\sep`.
- `\Title`: the document’s title.
- `\Keywords`: list of keywords, separated with `\sep`.
- `\Subject`: the abstract.
- `\Publisher`: the publisher. Multiple pieces in a publishing chain should be separated with `\sep`.

³If you don’t already know what this is, they you probably should not try using it :-).

2.3.2. Copyright information:

- `\Copyright`: a copyright statement.
- `\CopyrightURL`: location of a web page describing the owner and/or rights statement for this document.
- `\Copyrighted`: ‘True’ if the document is copyrighted, and ‘False’ if it isn’t. This is automatically set to ‘True’ if either `\Copyright` or `\CopyrightURL` is specified, but this can be overridden. For example, if the copyright statement is ‘Public Domain’, then specify also `\Copyrighted{False}`.

2.3.3. Publication information:

The following macros allow for inclusion of metadata fields, as specified by the Dublin Core Initiative [2] and by PRISM [19] to meet publishing requirements.

- `\PublicationType`: The type of publication. If defined, must be one of ‘book’, ‘catalog’, ‘feed’, ‘journal’, ‘magazine’, ‘manual’, ‘newsletter’, ‘pamphlet’. This is automatically set to ‘journal’ if `\Journaltitle` is specified, but can be overridden.
- `\Journaltitle`: The title of the journal in which the document was published.
- `\Journalnumber`: The ISSN for the publication in which the document was published.
- `\Volume`: Journal volume.
- `\Issue`: Journal issue/number.
- `\Firstpage`: First page number of the published version of the document.
- `\Lastpage`: Last page number of the published version of the document.
- `\Doi` : Digital Object Identifier (DOI) for the document, without the leading ‘doi:’.
- `\CoverDisplayDate`: Date on the cover of the journal issue, as a human-readable text string.
- `\CoverDate`: Date on the cover of the journal issue, in a format suitable for storing in a database field with a ‘date’ data type; e.g. YYYY-MM, or YYYY-MM-DD.

This is an area which can be expanded, to deal with more kinds of publication.

2.3.4. Backward Compatibility

The following macros are also recognised, for backward compatibility with earlier versions of the package.

- `\Creator`: synonymous with `\CreatorTool` which is usually handled automatically anyway, but can be over-ridden.
- `\Org`: synonymous with `\Publisher`.
- `\WebStatement`: synonymous with `\CopyrightURL`.

2.4. Symbols permitted in metadata

Within the metadata, all printable ASCII characters except `\`, `{`, `}` and `%` represent themselves. Also, all printable Unicode characters from the basic multilingual plane (i.e., up to code point U+FFFF) can be used directly with the UTF-8 encoding. (Please note: encodings other than UTF-8 are not currently supported in the metadata). Consecutive whitespace characters are combined into a single space. Whitespace after a macro such as `\copyright`, `\backslash`, or `\sep` is ignored. Blank lines are not permitted. Moreover, the following markup can be used:

- “\ ”: a literal space (for example after a macro)
- \%: a literal %
- \{: a literal {
- \}: a literal }
- \backslash: a literal backslash \
- \copyright: the copyright symbol ©

The macro `\sep` is only permitted within `\Author`, `\Keywords`, and `\Publisher`. It’s purpose is to separate multiple authors, keywords, etc. appropriately and consistently in the different ways that such information is represented within the PDF file. The package takes care of this when `\sep` is used.

Other \TeX macros actually can be used, provided the author is very careful and not ask for too-complicated \TeX or \LaTeX expansions into internal commands or non-character primitives; basically just accents, macros for Latin-based special characters, and simple textual replacements, perhaps with a simple parameter. A special macro `\pdfxEnableCommands{...}` is provided to help resolve difficulties that may arise.

Here is an example⁴ of the use of `\pdfxEnableCommands`, which occurs with the name of one of our authors (Hàn Thế Thành) due to the doubly-accented letter ê. It is usual to define a macro such as: `\def\thanh{H\`an Th\`{\`e} Thanh}`. In previous versions of the pdfx package, use of such a macro within the `.xmldata` file, in the Copyright information say, could result in the accent macros expanding into internal primitives, such as

```
H\unhbox \voidbex \bgroup \let \unhbox \voidbex \setbox \@tempboxa ...
```

going on for many lines. This clearly has no place within the XMP Metadata. To get around this, one could try using simplified macro definitions

```
\pdfxEnableCommands{
  \def\`#1{#1^cc^80}\def\'#1{#1^cc^81}\def\^#1{#1^cc^82}}
```

where the `^cc^80`, `^cc^81`, `^cc^82` cause \TeX to generate the correct UTF-8 bytes for ‘combining accent’ characters.

This works fine for metadata fields that appear just in the XMP packet. However, it is not sufficient for the PDF `/Author` key, which must exactly match with the `dc:creator` Metadata element. What is needed instead is

```
\pdfxEnableCommands{
  \def\thanh{H^^c3^^a0n Th\eee Thanh}\def\eee{^^c3^^aa^^cc^^81 }}
```

or the above with ‘à’ typed directly as UTF-8 instead of `^^c3^^a0` and ‘ê’ in UTF-8 for `^^c3^^aa`. The reason for this is due to the `\pdfstringdef` command, which constructs the accented latin letters as single combined characters à and ê, without resorting to combining accents, wherever possible. If the Metadata does not have the same, irrespective of Unicode normalisation, then validation fails.

With version (1.5.6) of the pdfx package, such difficulties have been overcome, at least for characters used in Western European, Latin-based languages. The input encoding used when reading the `.xmldata` file now includes interpretations of \TeX ’s usual accent commands to produce the required UTF-8 byte sequences.

This current version (1.5.8) now extends this input encoding to include macro definitions covering \LaTeX ’s internal character representation of other alphabets (e.g., extended Latin,

⁴ Other use cases are discussed with regard to Figures 12 and 15.

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Cyrillic, Greek, etc.). However this can become memory intensive, requiring a large number of macro definitions, most of which will never be used. So loading options are provided, enabling a document author to choose only those that may be relevant. Currently these are as in Section 2.1.6.

A significant portion of the Unicode Basic Plane characters can be covered this way. Modules could even be provided for CJK character sets and mathematical symbols, etc. However, as this can become memory intensive, significant testing will be required before these become a standard part of the pdfx package.

2.5. Color profiles

Most standards compliant PDF documents require a *color profile* to be embedded within the file. In a nutshell, such a profile determines precisely how the colors used in the document will be rendered when printed to a physical medium. This can be used to ensure that the document will look exactly the same, even when it is printed on different printers, with different paper types, etc. The inclusion of a color profile is necessary to make the document completely self-contained.

Since most L^AT_EX users are not graphics professionals and are not particularly picky about colors, the pdfx package includes default profiles that will be included when nothing else is specified. Therefore, the average user doesn't have to do anything special about color.

For users who have a specific color profile they wish to use, it is possible to do so by including a `\setRGBcolorprofile` or `\setCMYKcolorprofile` command in the .xmpdata file. Note that PDF/A and PDF/E require a profile of type 'mnrt' (monitor) which is usually an RGB color profile, while PDF/X and PDF/VT require type 'prtr' (printer) which is usually a CMYK color profile; but valid documents can be created with the correct type designed for the other color space. Use the following commands to specify an RGB or CMYK color profile, respectively:

```
\setRGBcolorprofile{<filename>}{<identifier>}{<info string>}{<registry URL>}
\setCMYKcolorprofile{<filename>}{<output intent>}{<identifier>}{<registry URL>}
```

Within the arguments of these macros, the characters <, >, &, ^, _, #, \$, and ~ can be used as themselves, but % must be escaped as \%. The defaults are:

```
\setRGBcolorprofile{sRGB_IEC61966-2-1_black_scaled.icc}
{sRGB_IEC61966-2-1_black_scaled}
{sRGB IEC61966 v2.1 with black scaling}
{http://www.color.org}

\setCMYKcolorprofile{coated_FOGRA39L_arg1.icc}
{Coated FOGRA39}
{FOGRA39 (ISO Coated v2 300% (ECI))}
{http://www.argyllcms.com/}
```

Some color profile files may be obtained from the International Color Consortium. Please take a look at <http://www.color.org/iccprofile.xalter>.

Alternatively, color profiles are shipped with many Adobe software applications; these are then available for use also with non-Adobe software. Now the pdfx package includes coding to streamline inclusion of these profiles in PDF documents, or to specify them as 'external' profiles, with PDF/X-4p and PDF/X-5pg variants. Two files `AdobeColorProfiles.tex` and `AdobeExternalProfiles.tex` are distributed with the pdfx package. The latter is for use with PDF/X-4p and PDF/X-5pg, which do not require color profiles to be embedded, while the former can be used with other PDF/X variants. Both define commands to use Color Profiles as follows.

Generation of PDF/X- and PDF/A-compliant PDFs with pdfT_EX — pdfx.sty

C. V. Radhakrishnan, Hàn Thế Thành, Ross Moore and Peter Selinger

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<code>\SWOPCGATSI</code>	U.S. Web Coated (SWOP) v2
<code>\JapanColorMMIcoated</code>	Japan Color 2001 Coated
<code>\JapanColorMMIUncoated</code>	Japan Color 2001 Uncoated
<code>\JapanColorMMIINewspaper</code>	Japan Color 2002 Newspaper
<code>\JapanWebCoatedAd</code>	Japan Web Coated (Ad)
<code>\CoatedGRACoL</code>	Coated GRACoL 2006 (ISO 12647-2:2004)
<code>\SNAPCGATSII</code>	CGATS TR 002
<code>\SWOPCGATSIII</code>	CGATS TR 003
<code>\SWOPCGATSV</code>	CGATS TR 005
<code>\ISOWebCoated</code>	Web Coated FOGRA28 (ISO 12647-2:2004)
<code>\ISOCoatedECI</code>	ISO Coated v2 (ECI)
<code>\CoatedFOGRA</code>	Coated FOGRA27 (ISO 12647-2:2004)
<code>\WebCoatedFOGRA</code>	Web Coated FOGRA28 (ISO 12647-2:2004)
<code>\UncoatedFOGRA</code>	Uncoated FOGRA29 (ISO 12647-2:2004)
<code>\IFRAXXVI</code>	ISOnewspaper26v4 ISO/DIS 12647-3:2004
<code>\IFRAXXX</code>	ISOnewspaper30v4 ISO/DIS 12647-3:2004

As of the time of writing, only the first six of these result in PDFs which can validate with external profiles (i.e., for PDF/X-4p and PDF/X-5pg) using current versions of Adobe Acrobat Pro software. It is unclear whether the others (incl. `\IFRAXXVI` and `\IFRAXXX`) fail due to incorrect data or problems in the validation software. All but those last two can be used for valid embedded profiles, providing the corresponding files can be found. The following macro is used to set the (absolute or relative) path, on the local operating system, to the location of color profile files.

```
\pdfxSetRGBcolorProfileDir{<path to RGB color profiles>}
\pdfxSetCMYKcolorProfileDir{<path to CMYK profiles>}
```

On a Macintosh, one uses either a macro `\MacOSColordir` which expands into the path for system-provided profiles:

```
/System/Library/ColorSync/Profiles/
```

or `\AdobeMacOSdir` which expands into the path:

```
/Library/Application Support/Adobe/Color/Profiles/Recommended/
```

Under Windows the macro is `\WindowsColordir` which expands:

```
C:\Windows\System32\Spool\Drivers\Color\
```

being the common location for color profiles. Use these within the `.xmpdata` file as, e.g.,

```
\pdfxSetCMYKcolorProfileDir{\AdobeMacOSdir}
```

Authors may change the paths to suit their own circumstances, either *before* loading `pdfx.sty` or within the `.xmpdata` file.

PDF/A and PDF/E usually need an RGB profile, while PDF/X and PDF/VT require a CMYK profile. It is possible to use a CMYK profile with PDF/A or PDF/E by specifying `\setRGBcolorprofile{ }{ }{ }` in the `.xmpdata` file. Beware however, that with PDF/A any coloured hyperlink annotations can cause a validation problem, as these are interpreted as RGB colours even when 4 components are given. This may be a bug in validators, as PDF specifies that the number of components should match the color space.

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2.6. Notes on the internal representation of metadata

Within the PDF file, metadata is deposited in two places: some data goes into the native PDF `/Info` dictionary, and some data goes into an XMP packet stored separately within the file. XMP is Adobe's Extensible Metadata Platform, and is an XML-based format. See [Adobe XMP Development Center](#) for more exhaustive information about XMP. An XMP Toolkit SDK which supports the GNU/Linux, Macintosh and Windows operating systems is also provided under modified BSD licence.

Some of the metadata, such as the author, title, and keywords, are stored *both* in the XMP packet and in the `/Info` dictionary. For the resulting file to be standards-compliant, the two copies of the data must be identical. All of this is taken care of automatically by the pdfx package.

In principle, users can resort to alternate ways to create an XMP file for inclusion in PDF. In this case, users should create a file `pdfa.xmp` or `pdfx.xmp` (etc., depending on the PDF flavor) containing the pre-defined data. However, this is an error-prone process and is not recommended for most users. If there is a particular field of metadata that you need and that is not currently supported, please contact the package authors.

pdfx makes use of the `xmpincl` package to include XMP data into the PDF. The documentation of `xmpincl` package may help interested users to understand the process of XMP data inclusion.

2.7. Tutorials and technical notes

A tutorial with step-by-step instructions for generating PDF/A files can be found at: <http://www.mathstat.dal.ca/~selinger/pdfa/>.

Some technical notes about production problems the authors have encountered while generating PDF/A compliant documents are available here: http://support.river-valley.com/wiki/index.php?title=Generating_PDF/A_compliant_PDFs_from_pdftex.

3. Installing

The `pdfx.dtx` package is available on CTAN as usual, via <http://ctan.org/pkg/pdfx>. It is also included in TeX distributions such as MacTeX, TeX Live and MiKTeX. Thus most users will not need to handle installation at all.

For those wishing to do a manual installation, here are some notes. The file `pdfx.dtx` is a composite document of program code and documentation in \LaTeX format, in the tradition of *literate programming*. After having installed the package, to get the documentation that you are reading now, run (PDF) \LaTeX on the file `pdfx.dtx`. The resulting PDF should be valid as PDF/A-2u. Or better, use the included `Makefile`, which will also regenerate the index.

To install the package, first extract the program code; i.e., the file `pdfx.sty`, by running \LaTeX or TeX on the file `pdfx.ins`. Create a directory named `pdfx` under `$TEXMF/tex/latex` and copy the files `pdfx.sty`, `8bit.def`, `glyptounicode-cmr.tex`, as well as the other `*.tex`, `l8u*.def`, `*.icc` and `*.xmp` files, into it. Then update TeX's file database using the appropriate command for your distribution and operating system (such as `texhash` or `mktextlsr`, or similar).

3.1. Limitations and dependencies

The `pdfx.sty` package works with PDFTeX and also LuaTeX and XeTeX with some limitations. It further depends on the following other packages.

1. `xmpincl` for insertion of metadata into PDF.
2. `inputenc` to establish input-encoding infrastructure — see Section 4.2.

3. `hyperref` for ensuring data is correctly encoded when being written into the PDF file, and supporting features such as hyperlinking, bookmarks, etc.
4. `xcolor` for ensuring consistent use of the color model appropriate the PDF variant, within text and hyperlinks (when allowed).
5. `glyphtounicode.tex` (pdfTeX only) maps glyph names to corresponding Unicode code-points.
6. `lualatex` allowing coding specific to LuaTeX.
7. `ifxetex` allowing coding specific to XeTeX.
8. `luatex85` or `pdftexcmds` (LuaTeX only) for access to primitive commands using pdfTeX macro names.
9. `stringenc` used to help generate proper bookmarks with transliterated input; e.g., with `\textLGR` or `\textARM` — see Section 4.1.4.

Other files and packages are loaded as sub-packages or as configuration files for these. Since some of these packages may be loaded by existing documents we provide here advice on how to deal with potential loading and option conflicts.

Firstly, it is best if `pdfx` is the first package loaded; e.g., directly after the `\documentclass` line. This is not a strict requirement, but it is worthwhile to deal with the metadata at the top of your TeX source, allowing correct options to be loaded to cope with validation aspects.

Secondly, replace `\usepackage[<options>]{hyperref}` with `\hypersetup{<options>}`. This deals with most loading issues with the `hyperref` package. Note that PDF/X is a format intended for printing. It forbids inclusion of hyperlinks and other actions, including via bookmarks. To produce a validating PDF/X document, `pdfx` overrides internal macros while keeping colors associated with link anchors. To inhibit these colors also, you could specify options as follows.

```
\hypersetup{colorlinks,allcolors=black}
```

Furthermore, options to set metadata components (such as `pdfauthor`, `pdftitle`, `pdfsubject`, `pdfkeywords`, etc.) are disabled, since `pdfx` has already taken care of this information.

Thirdly, conflicts with other packages may be dealt with by simply changing `\usepackage` to `\RequirePackage` within the document's preamble. But this may not be possible when the `\usepackage` or `\RequirePackage` command occurs within another package, or with a specific set of options, thereby causing processing to stop. Few packages have a command analogous to `\hypersetup`. Instead `\PassOptionsToPackage{<options>}{<package>}` can help. For `<options>` specify the ones associated with the loading yet to come. This can give a smooth processing run, but you'll need to check whether the results from those options have actually taken effect. Some examples of this can be seen later, in Figures 2 and 8.

3.1.1. Limitations using XeTeX

To process a file using XeTeX, to produce a document that can validate to a particular PDF standard, one need to use a command to run the TeX engine, as follows.

```
xelatex -shell-escape -output-driver="xdvipdfmx -z 0" <filename>.tex
```

The `-shell-escape` option allows a command-line task to be run, which writes the creation date & time of the running job into a small file on disk. This data, written in a specific format, is then read by the job for inclusion into several metadata fields. This emulates the result of pdfTeX's `\pdfcreationdate` primitive. As there are security implications in allowing arbitrary commands to be run, this need for `-shell-escape` must be viewed as imposing a limitation on the work-flows in which this can be safely used.

More severe is the need for the `-z 0` output-driver option, which disables all compression in the final PDF output. This is needed since all the PDF standards require the XMP metadata packet to be present as uncompressed plain text, in UTF-8 format. The only way to achieve this with Xe \TeX is for no compression being used at all by the `xdvipdfmx` driver program. The result can be file sizes more than $10\times$ what is produced by \TeX engines using compression.

Xe \TeX is designed for processing UTF-8 input only. When presented with a \TeX source using a legacy encoding, such as `latin2` or `koi8-r`, the input is accepted and a PDF produced. Yet there will be garbage characters corresponding to each character entered from the upper range (128–255). This is evident in the PDF content and bookmarks; yet `pdfx` produces the correct XMP metadata packet. So while the techniques explained later in Section 4.1 are valid, the PDF itself does not contain correct content.

Not all fonts, in particular Open-Type fonts (OTF), naturally come with mappings of the glyphs to Unicode code points. This is a requirement with PDF/A and PDF/E standards. Use of such fonts can result in validation errors, such as:

- CIDset in subset font is incomplete (font contains glyphs that are not listed).
- Type 2 CID font: CIDToGID map is invalid or missing.

If one has access to Adobe’s **Acrobat Pro** software, then its **Preflight** utility can rewrite the uncompressed output from Xe \TeX into a valid PDF standard, using compression of the contents but not of the XMP packet. Similarly **Preflight** can fix the missing font information.

3.1.2. Limitations using Lua \TeX

Lua \TeX can handle the OTF font issues mentioned for Xe \TeX , so can produce valid PDF/A documents where Xe \TeX fails. However, since Lua \TeX expects all input source to be UTF-8 encoded, it cannot work at all with documents using older legacy encodings. Instead one gets error messages such as:

```
! String contains an invalid utf-8 sequence.
1.5 \Copyright{\textLIII{UWAGA dla recenzent
                               i{fiw/t{sumaczy}}
?
```

from a document using `latin2` encoded characters. Thus most of Section 4.1 is just not applicable for Lua \TeX , whereas it is for pdf \TeX . This is essentially the same problem as described above for Xe \TeX , but here Lua \TeX advises that there are problems as soon as it encounters an invalid (for UTF-8) character. Some would regard this as better than having the job run to completion, only to later discover garbage content within the PDF.

3.2. Files included

The following files are included in the package. Some can be created from `pdfx.dtx`, using the `Makefile`.

3.2.1. Package files

- `pdfx.sty` — main package file generated from `pdfx.dtx`.
- `pdfa.xmp` — specimen `xmp` template for PDF/A.
- `pdfe.xmp` — specimen `xmp` template for PDF/E.
- `pdfvt.xmp` — specimen `xmp` template for PDF/VT.
- `pdfx.xmp` — specimen `xmp` template for PDF/X.

Generation of PDF/X- and PDF/A-compliant PDFs with pdfT_EX — pdfx.sty

C. V. Radhakrishnan, Hàn Thế Thành, Ross Moore and Peter Selinger

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- 8bit.def — custom input encoding.
- l8uenc.def — input encoding macro declarations.
- l8uarb.def — input macro declarations for Arabic.
- l8uarm.def — input macro declarations for Armenian.
- armglyphs.dfu — Unicode mapping for Armenian letters.
- l8ucyr.def — input macro declarations for Cyrillic alphabet.
- l8udev.def — input macro declarations for Devanagari.
- l8ugrk.def — input macro declarations for Greek alphabet.
- l8ulat.def — input macro declarations for Latin 1–9 encodings.
- l8umath.def — input macro declarations for mathematical symbols.
- glyphtounicode-cmr.tex — maps glyph names to corresponding Unicode for Computer Modern and other T_EX-specific fonts.
- coated_FOGRA39L_arg1.icc — CMYK color profile (freely distributable).
- sRGB_IEC61966-2-1_black_scaled.icc — RGB color profile freely distributable.
- ICC_LICENSE.txt — license for the color profiles.
- AdobeColorProfiles.tex — macros for inclusion of Adobe-supplied color profiles.
- AdobeExternalProfiles.tex — macros for use of external color profiles.

3.2.2. Documentation & Examples

- README — usual top-level information.
- manifest.txt — file list.
- pdfx.pdf — package documentation.
- sample.tex, sample.xmpdata — a sample file with sample metadata.
- small2e-pdfx.tex — sample file with included metadata.

3.2.3. Sources

- src/pdfx.dtx — composite package and documentation.
- src/pdfx.ins — installer batch file.
- src/pdfx.xmpdata — metadata for the documentation.
- src/rvdtx.sty — used by pdfx.dtx.
- src/Makefile — a Makefile for building the documentation.
- src/{arm-start,koi8-example,koi8-example2,latin2-example}.tex — used in the documentation with figures showing example coding.
- src/{TL-POL-meta,TL-RU-LICRs,TL-RU-metadata,TL-RU-toc,armtex-meta,usage-meta,math-assign5}.png — screenshot images showing multilingual and other metadata.

3.3. Miscellaneous information

The package is released under the L^AT_EX Project Public Licence. Bug reports, suggestions, feature requests, etc., may be sent to the original authors at cvr@river-valley.org and/or thanh@river-valley.org, or to the more recent contributors at ross.moore@mq.edu.au and/or selinger@mathstat.dal.ca.

4. Multilingual and Technical Considerations

TeX and \LaTeX have an on-going practice of including metadata within the source files and package documentation. Usually this is done as comments at the beginning of the file; such as the following from the English language version of the 2015 TeX Live documentation⁵.

```
$Id: texlive-en.tex 37205 2015-05-05 21:36:33Z karl $
TeX Live documentation. Originally written by Sebastian Rahtz and
Michel Goossens, now maintained by Karl Berry and others.
Public domain.
```

This provides information, ideally suited for copyright metadata fields, as in Section 2.3.2, as well as for `\Subject` and `\CoverDate` from Section 2.3.3.

Also near the top of the file one finds front-matter content

```
\title{%
  {\huge \textit{The \TeX\ Live Guide---2015}}
}
\author{Karl Berry, editor \[\[3mm]
        \url{http://tug.org/texlive/}
}
\date{May 2015}
```

which supplies metadata information for the commands `\Title`, `\Author`, `\CoverDisplayDate` also from Section 2.3.3, and `\CopyrightURL`.

Most of the hundreds of thousands, if not millions of documents prepared using TeX, \LaTeX and other TeX-based formats, include similar metadata information, much of which currently does not accompany the resulting PDF. It is becoming increasingly common, if not yet a legal requirement, for PDFs to satisfy a standard that includes inclusion of metadata. This is especially so for government agencies and institutions receiving government funding, in several countries around the world.

It is an aim of the pdfx to simplify the process of capturing and including metadata within \LaTeX -produced PDFs, from both the author's view and that of archivists. The extra features introduced with version 1.5.8 take a large step in that direction. This includes the ability, described in the next subsection, to reliably include data presented in different text encodings, rather than being restricted to UTF-8 only. It is a role of the software to make the conversion, rather than rely on some 3rd party for a translation.

4.1. Multilingual Metadata

A cursory search of the documentation (`../texmf-dist/doc`) subtree of the forthcoming TeX Live 2016 release reveals more than 730 different `.tex` or `.dtx` document sources which specify an input encoding, via the `\usepackage[...]{inputenc}` command. Roughly 380 (a bit more than half) declare UTF-8 as the input encoding. Of the remainder there are ≈ 20 other encodings specified, covering a range of languages for at least part of their content. At some point in time, these documents may be required to have accurate accompanying metadata, as part of conformance to a designated PDF (or other) standard. There are libraries and archives that already must meet such standards.

We have shown above, in Section 2.2, how the `.xmpdata` file can be inserted into the document source, which then ensures that metadata is reliably transferred along with the source itself. This seems a good strategy, but are there any problems with it, especially in a multilingual context?

⁵ found at `/usr/local/texlive/2016/texmf-dist/doc/texlive/texlive-en/`.

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Modern editing software can require an encoding to be associated with each file. This is what allows the correct characters to be shown, from what is otherwise just a sequence of 8-bit bytes. The flip-side is that arbitrary editing is not permitted. Add some UTF-8 data into a file that is encoded as Latin-2 then try to save it. You may be asked to specify a new encoding, or the application may even crash out entirely. Maybe this happens *accidentally*. It is not hard for a curly quote (') or endash (–) to be included; many editors have settings which can do this with normal ascii input. Turn *off* such settings.

The approach that we advocate is that when editing to add metadata, best is to:

1. use the *same encoding* as is specified for the file itself, if known (as is usually the case);
2. even if 1. is not possible, use Copy/Paste *within* the document source (e.g., for authors' names, addresses, affiliations, etc.) and from comments, as in Section 4 above;
3. avoid typing new characters, especially quotes and dashes, and be extra careful with back-spacing to preserve the real meaning of copied content.

Even if the original encoding is not known, use of Copy/Paste from other parts of the document is normally not going to change its encoding. This should not cause the file to become invalid due to mixed content. In some situations it may be necessary to use an ASCII-only representation, such as \TeX 's LICR⁶ macros [18, § 7.11].

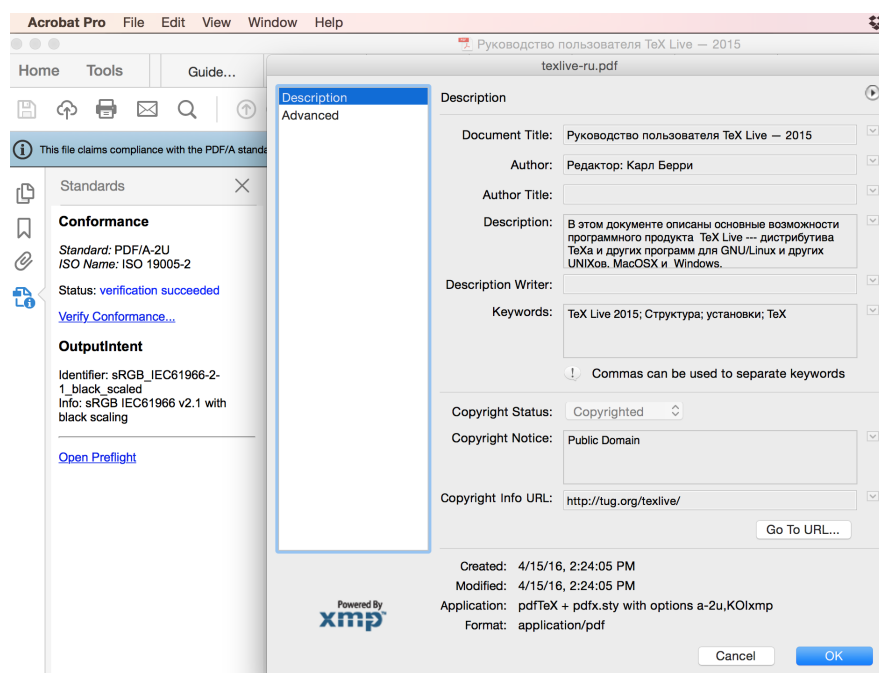


Figure 1: Metadata generated from the coding shown in Figure 2, viewed using Acrobat Pro's 'Additional Metadata ...' panel.

4.1.1. Metadata with Cyrillics

Here is a 'real-world' example, with Figure 1 showing the metadata as could be produced for the Russian language version of the \TeX Live documentation, from coding as shown in Figure 2. The source file itself is actually encoded for KOI8-R, as indicated by

⁶LICR: \TeX Internal Character Representation; or think 'I = Interchange'.

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`\usepackage[koi8-r]{inputenc}`, but is deliberately shown here encoded as T1 [18, p. 449]. This difference is immaterial for checking the validity of the metadata. For example, the stream of upper (accents, etc.) characters within `\Title{\textKOI{ ... }}` is the same as within `\title{... \textit{ ... }}`. Similarly for `\Author{\textKOI{...}}` and `\author{...}`, and `\CoverDate` and `\date`. Strings for the `\Subject` and `\Keywords` are taken from the first actual paragraph in the document, and from early subsection titles.

```
% $Id: texlive-ru.tex 34060 2014-05-16 19:52:41Z boris $
%
%\def\Status{1}
\providecommand{\pdfxopts}{a-2u,KOIxmp}
\providecommand{\thisyear}{2015}
%\immediate\write18{rm \jobname.xmpdata}%  uncomment for Unix-based systems
\begin{filecontents*}{\jobname.xmpdata}
\Title{\textKOI{òÕĚĪĒĪÓÔĒĪ ðĪĪØŪĪĒÁÔĀĪÑ} TeX Live \textemdash \thisyear}
\Author{\textKOI{òĀĀĀĒÔĪÔ: ëĀÔĪ áĀÔÔĒ}}
\Subject{\textKOI{æ ŪÔĪĪ ĀĪĒÔĪĀÔĀ ĪĒÉÓĀĪŪ ĪÔĪĪĒŪĀ æĪŪĪĪÔĪĪÔÔĒ ðÔĪÇÔĀĪĪĪÇĪ ðÔĪĀÔĒÔĀ }
TeX Live \textKOI{--- ÄĒÔÔÔĒÄĀÔÔĒĒ}TeX\textKOI{Á É ĀÔÔÇĒĒ ðÔĪÇÔĀĪĪ ĀĪÑ} GNU/Linux
\textKOI{É ĀÔÔÇĒĒ}UNIX\textKOI{ĪĒ}, MacOSX\textKOI{ É Windows.}}
\Keywords{TeX Live \thisyear\sep \textKOI{óÔÔÔĒÔÔÔĀ}\sep \textKOI{ÔÔÔĀĪĪĒĒĒ}\sep \TeX}
\CoverDisplayDate{\textKOI{íĀĒ} \thisyear}
\CoverDate{2015-05-06}
\Copyrighted{False}
\Copyright{Public Domain}
\CopyrightURL{http://tug.org/texlive/}
\Creator{pdfTeX + pdfx.sty with options \pdfxopts }
\end{filecontents*}
\documentclass{article}
\usepackage[\pdfxopts]{pdfx}[2016/03/09]
\PassOptionsToPackage{obeyspaces}{url}
\let\tldocrussian=1 % for live4ht.cfg
\usepackage{cmap}
\usepackage{tex-live}
\usepackage[koi8-r]{inputenc}
\usepackage[russian]{babel}
...
\begin{document}
\title{%
  {\huge \textit{òÕĚĪĒĪÓÔĒĪ ðĪĪØŪĪĒÁÔĀĪÑ \protect\TL{} "--- \thisyear}}%
}
\author{òĀĀĀĒÔĪÔ: ëĀÔĪ áĀÔÔĒ\[\[3mm]
  \url{http://tug.org/texlive/}}
\date{íĀĒ \thisyear}
```

Figure 2: Example of cyrillics in metadata, shown as if T1-encoded. See Figure 1 for the actual result.

It is the ‘parser’ command/macro `\textKOI{ ... }` that indicates that the upper range characters (having byte codes 128–255) are to be treated as KOI8-R characters, rather than as part of UTF-8 byte sequences. It works by examining each byte in sequence, and returning the appropriate UTF-8 2-byte sequence for the required cyrillic character. This happens during the processing of data from `\jobname.xmpdata` for fleshing-out the XMP metadata packet to be included within the final PDF/A document.

The ‘parser’ macros defined for various encodings, are given in figure 3. In Section 2.1.6 the package options are given for loading the appropriate support for desired languages or

alphabets. Support for other encodings can be added, if there proves to be a need.

macro	encodings	bytes 128–255 with languages
<code>\textLAT</code>	Latin-1	Western European
<code>\textLII</code>	Latin-2	Middle European
<code>\textLIII</code>	Latin-3	South European
<code>\textLIV</code>	Latin-4	North European
<code>\textLTV</code>	Latin-5	Turkish
<code>\textLVI</code>	Latin-6	Nordic
<code>\textLVII</code>	Latin-7	Baltic Rim
<code>\textLIIIX</code>	Latin-8	Celtic
<code>\textLIX</code>	Latin-9	Western European, incl. €
<code>\textKOI</code>	KOI8-R, KOI8-RU	cyrillic alphabets
<code>\textLGR</code>	LGR, ISO-8859-7	Greek & Polytonic Greek
<code>\textARM</code>	ArmT _E X, ArmSCII8	Armenian
<code>\(...\)</code>	parses simple mathematical expressions	

Figure 3: Parser macros, defined for specific types of input.

With encoded characters marked in this way with a ‘parser’ macro, it is actually possible to mix UTF-8 metadata with other bytes; provided, of course, you have an editor that allows such a file to be created and saved. On the other hand, if you are unhappy with mixing content having different encodings, then there is another way, based upon L^AT_EX’s LICR macros [18, § 7.11] for representing accented and non-latin characters. These are normally hidden away (‘I = Internal’) but in fact can be seen within auxiliary files, such as `.aux` and `.toc`, `.lof` and `.lot`. This is how L^AT_EX stores the knowledge of such characters for use in a part of the document processing which may not have the same encoding as the document as a whole, or may require characters generated using several different encodings. Thus LICRs allow for a reliable representation passed to a different context; think ‘I = Interchange’.

```
(/usr/local/texlive/2014/texmf-dist/tex/latex/oberdiek/grfext.sty)
(/usr/local/texlive/2014/texmf-dist/tex/latex/latexconfig/epstopdf-sys.cfg)
> \LICRs=macro:
->\IeC {\CYRR} \IeC {\cyru} \IeC {\cyrk} \IeC {\cyro} \IeC {\cyrv} \IeC {\cyro}
\IeC {\cyrd} \IeC {\cyrS} \IeC {\cyrT} \IeC {\cyrV} \IeC {\cyro} \IeC {\cyrp}
\IeC {\cyro} \IeC {\cyrI} \IeC {\cyrSftsn} \IeC {\cyrz} \IeC {\cyro} \IeC {\cy
rv} \IeC {\cyra} \IeC {\cyrT} \IeC {\cyre} \IeC {\cyrI} \IeC {\cyrya} \protect
\TL{} "---- 2015.
\showLICRs ...otect \edef \LICRs {#1}\show \LICRs
1.45 ...???? ?????????? \protect\TL{} "---- 2015}
? █
43 \begin{document}
44
45 \showLICRs(Руководство пользователя \protect\TL{} "---- 2015)
46 \title{%
47 \huge \textit{Руководство пользователя \protect\TL{} "---- 2015}}%
48 }
49
50 \author{Редактор: Карл Берри\3mm}
51 \url{http://tua.ora/texlive/}
```

Figure 4: How to see LICRs in the `.log` window.

Figure 4 shows how to see this. The document source in the lower portion clearly shows the cyrillic input, whereas the `.log` messages in a command-line window above reveal the LICR representation. A command `\showLICRs` is available with pdfx.sty version 1.5.8, specifically to allow this. Now the LICR representation can be copied directly from the `.log` file, modulo

```
% $Id: texlive-ru.tex 34060 2014-05-16 19:52:41Z boris $
%
%\def\Status{1}
\providecommand{\pdfxopts}{a-2u,KOIxmp}
\providecommand{\thisyear}{2015}
%\immediate\write18{rm \jobname.xmpdata}% uncomment for Unix-based systems
\begin{filecontents*}{\jobname.xmpdata}
\Title{\IeC {\CYRR } \IeC {\cyru } \IeC {\cyrk } \IeC {\cyro } \IeC {\cyrv } \IeC {\cyro }
\IeC {\cyrd } \IeC {\cyrS } \IeC {\cyrt } \IeC {\cyrv } \IeC {\cyro } \IeC {\cyrp } \IeC {\cyro }
\IeC {\cyr1 } \IeC {\cyrSftsn } \IeC {\cyrz } \IeC {\cyro } \IeC {\cyrv } \IeC {\cyra } \IeC {\cyrt }
\IeC {\cyre } \IeC {\cyr1 } \IeC {\cyra } TeX Live \textemdash \thisyear}
\Author{\IeC {\CYRR } \IeC {\cyre } \IeC {\cyrd } \IeC {\cyra } \IeC {\cyrk } \IeC {\cyrt }
\IeC {\cyro } \IeC {\cyrr } : \IeC {\CYRK } \IeC {\cyra } \IeC {\cyrr } \IeC {\cyr1 }
\IeC {\CYRB } \IeC {\cyre } \IeC {\cyrr } \IeC {\cyrr } \IeC {\cyri }}
\Keywords{TeX Live \thisyear\sep \IeC {\CYRS } \IeC {\cyrt } \IeC {\cyrv } \IeC {\cyru }
\IeC {\cyrk } \IeC {\cyrt } \IeC {\cyru } \IeC {\cyrr } \IeC {\cyra } \IeC {\cyrr } \IeC {\cyru }
\IeC {\cyrS } \IeC {\cyrt } \IeC {\cyra } \IeC {\cyrn } \IeC {\cyro } \IeC {\cyrv } \IeC {\cyrk }
\IeC {\cyri } \sep TeX}
\Subject{\IeC {\CYRV } \IeC {\cyrev } \IeC {\cyrt } \IeC {\cyro } \IeC {\cyrm } \IeC {\cyrd }
\IeC {\cyro } \IeC {\cyrk } \IeC {\cyru } ...
...
\CoverDisplayDate{\IeC {\CYRM } \IeC {\cyra } \IeC {\cyrishrt } 2015}
\CoverDate{2015-05-06}
\Copyrighted{False}
```

Figure 5: Example of cyrillics in metadata, using LICRs.

slight difficulties due to the way long lines are broken. As this representation is entirely with ASCII characters, it should not cause any conflict with any UTF-8 metadata that you want within the same file. The .xmpdata file might now look as in Figure 5. Although very verbose, this should be resistant to any corruption due to character encodings, and produces the same result within the PDF, as in Figure koi8-meta.

Alternatively one can exploit the .toc file, using \TeX 's command `\addtocontents`, as shown in Figure 6. After processing the file, you can copy the LICR representations out of the .toc file, taking care to remove anything of a non-character nature (e.g., implementing the size and spacing of the letters in \TeX).

```
43 \begin{document}
44
45 \addcontentsline{toc}{title}{Руководство пользователя \protect\TL{} "---- 2015}
46 \title{%
47   {\huge \textit{Руководство пользователя \protect\TL{} "---- 2015}}%
48 }
49 \addcontentsline{toc}{author}{Редактор: Карл Берри}
50 \author{Редактор: Карл Берри\3mm]
51   \url{http://tug.org/texlive/}}
52 \date{Май \thisyear}
53 \addcontentsline{toc}{date}{Май \thisyear}
54 \addcontentsline{toc}{docs}{Структура}
55 \addcontentsline{toc}{install}{Установки}
56 \addcontentsline{toc}{Subject}{В этом документе описаны основные возможности программного продукта
57   \TL{} "---- дистрибутива \TeX{} и других программ для \acro{GNU}/Linux и других UNIXов, \MacOSX и Windows.}
58 \makeatitle
59
```

Figure 6: How to get desired LICRs into the .toc file.

Of course once you have harvested the metadata in this format, remove or comment-out

those extra `\showLICRs` to get uninterrupted processing. Similarly comment-out the extra `\addtocontents` lines, else the real Table-of-Contents will become corrupted with unwanted entries. A couple more L^AT_EX processing runs should restore the PDF to the way you want it.

4.1.2. Metadata with Polish

The next example has upper-range bytes intended to represent Latin-2 encoded characters, as used in Polish. With the L^AT_EX source starting as in Figure 8, the resulting metadata is shown in Figure 7.

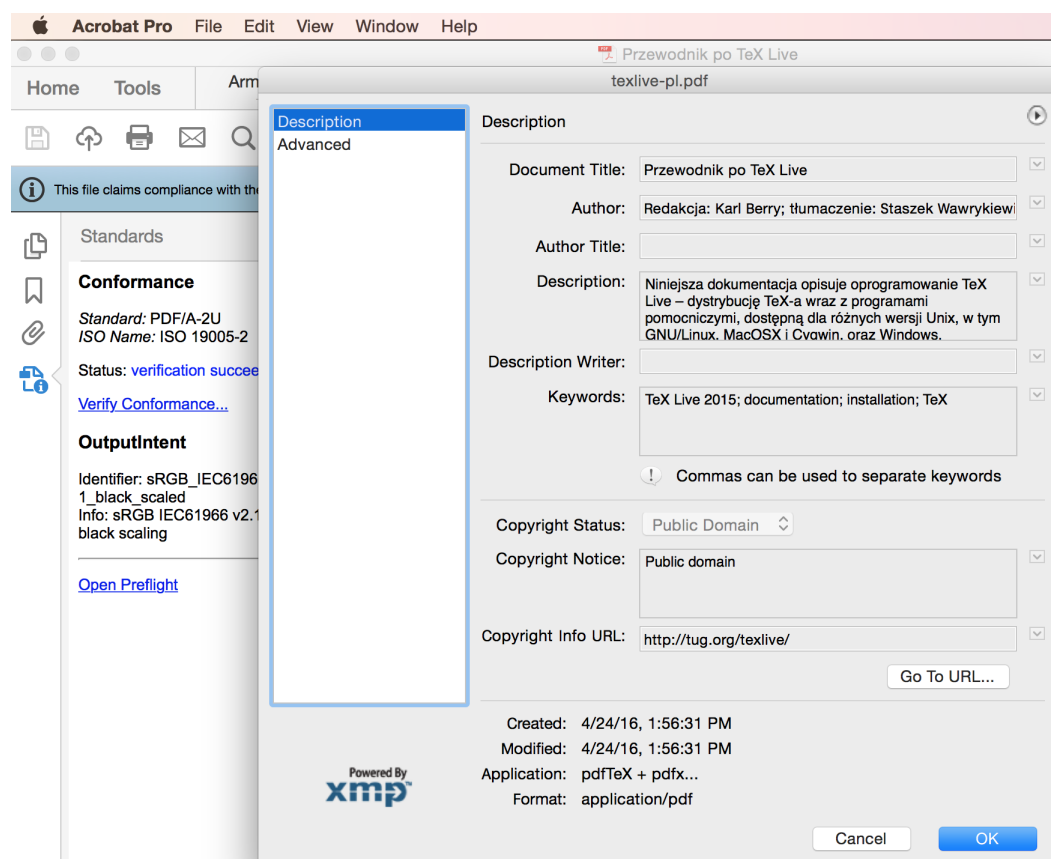


Figure 7: Metadata generated from the coding shown in Figure 8 for the Polish version of TeX Live 2015 documentation, showing Latin-2 encoded characters. The document is valid for PDF/A-2, after having been processed with pdf-L^AT_EX.

Here the ‘parser macro’ is `\textLII`, which can be seen in Figure 8 to surround either complete metadata entries, or just those parts containing polish accented (or other) characters in entries that also contain english words. The macro `\textLF` provides a line-feed character for the UTF-8 output.

As a technical note, the `\jobname.xmpdata` file is read with `\obeyspaces` in effect. This causes space runs in the input to be replaced by a single ‘active space’ character, which ultimately expands into a normal space upon output. This is needed to preserve inter-word spaces, which would otherwise get lost during parsing, due to TeX’s pattern matching when reading macro arguments. Each byte is examined individually, with normal letters `a-zA-Z` and most punctuation characters passed through unchanged.

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```
% iso8859-2
% $Id: texlive-pl.tex, v. 53 2015/05/17
% TeX Live documentation.
% Originally written by Sebastian Rahtz and Michel Goossens,
% now maintained by Karl Berry and others.
% Polish translation and additions by Staszek Wawrykiewicz
% (with a little help from my friends, while my guitar gently weeps ;-))
% Public domain.
% ----
% UWAGA dla recenzentów/tłumaczy: %%! to moje komentarze (StaW)
%
\providecommand{\pdfxopts}{a-2u,LATxmp}
\providecommand{\thisyear}{2015}
\begin{filecontents*}{\jobname.xmpdata}
\Title{Przewodnik po TeX Live \thisyear}
\Author{Redakcja: Karl Berry\sep \textLII{tłumaczenie: Staszek Wawrykiewicz}}
\Subject{\textLII{Niniejsza dokumentacja opisuje oprogramowanie \TeX\ Live
-- dystrybucję \TeX-a wraz z~programami pomocniczymi, dostępna dla różnych wersji Unix,
w~tym GNU/Linux, MacOSX i~Cygwin, oraz Windows.}\textLF\textLF Documentation originally
written by Sebastian Rahtz and Michel Goossens, now maintained by Karl Berry and others.}
\Keywords{TeX Live \thisyear\sep documentation\sep installation\sep \TeX}
\Copyright{Public domain}\Copyrighted{False}
\CopyrightURL{http://tug.org/texlive/}
\CoverDisplayDate{Maj \thisyear}
\CoverDate{\thisyear-05-17}
\Creator{pdfTeX + pdfx.sty with options \pdfxopts, from TeX Live 2016}
\end{filecontents*}
%
\documentclass{article}
\let\tldocenglish=0 % for live4ht.cfg
\let\textsl\textit
\usepackage[\pdfxopts]{pdfx}[2016/04/13]
\PassOptionsToPackage{obeyspaces}{url}
\PassOptionsToPackage{breaklinks,colorlinks,linkcolor=hypercolor,citecolor=hypercolor,%
urlcolor=hypercolor,filecolor=hypercolor,bookmarksopen,hyperindex}{hyperref}
\hypersetup{breaklinks,colorlinks,allcolors=hypercolor}
\usepackage{tex-live}
\usepackage{polski} % for PL
\usepackage[latin2]{inputenc} % for PL
\usepackage[T1]{fontenc}
...
\begin{document}
\title{\huge \textit{Przewodnik po \protect\TL{}} 2015}}
\author{Redakcja: Karl Berry; tłumaczenie: Staszek Wawrykiewicz \ll[3mm]
\url{http://tug.org/texlive/}}
\date{Maj 2015}
```

Figure 8: Start of the \TeX source for the Polish version of \TeX Live documentation. Although Latin-2 encoded, the bytes are shown here using \TeX 's T1 encoding [18, p. 449].

Let's understand better how this example was created. There are three files involved.

- pdfx.dtx, the source for this documentation, open in an editor with encoding declared as UTF-8;

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- `texlive-pl.tex` the Polish documentation for T_EX Live, open in the same editor with Latin-2 encoding;
- `latin2-example.tex` which starts life as an empty file on disk.

This latter file must be opened in the editor, with encoding declared as Latin-2 (ISO-8859-2). Next the preamble is copied from `texlive-pl.tex` and pasted into `latin2-example.tex` which is then saved to disk. Further editing is done to `latin2-example.tex` to add verbatim markers (`|...|`) and adjust line lengths for display within Figure 8. This file's contents is included as part of the documentation via `\input{latin2-example}` within an environment that handles presentation aspects.

What *cannot* be done is to paste the preamble content directly into `pdfx.dtx`. Consider what would then happen, using 'thumaczy' ('translators', on line 10 following 'UWAGA'). This word shows correctly in the Latin-2 encoded files. It was typeset here using `\l` for the 'l' letter, having Unicode code-point `Ux0142` (so UTF-8 byte pair `"C5 "82`). However, it occurs at slot `"B3` within Latin-2 encoding. In the T1 font encoding [18, p. 449] the character glyph name for slot `"B3` is `/scedilla`, which is what shows in Figure 8. When the 'l' is pasted directly into a UTF-8 file and shown verbatim, the result is the pair of glyphs `"C5 (/Aring)` and `"82 (/Cacute)`; viz. `tÂĆumaczy`.

As with Figure 2 it is not important that the correct characters are shown here, but that the metadata in `\jobname.xmpdata` corresponds to what is used on the titlepage of the PDF; e.g., the contents of `\Title` and `\title`, `\Author` and `\author`, etc.

4.1.3. Metadata with Greek

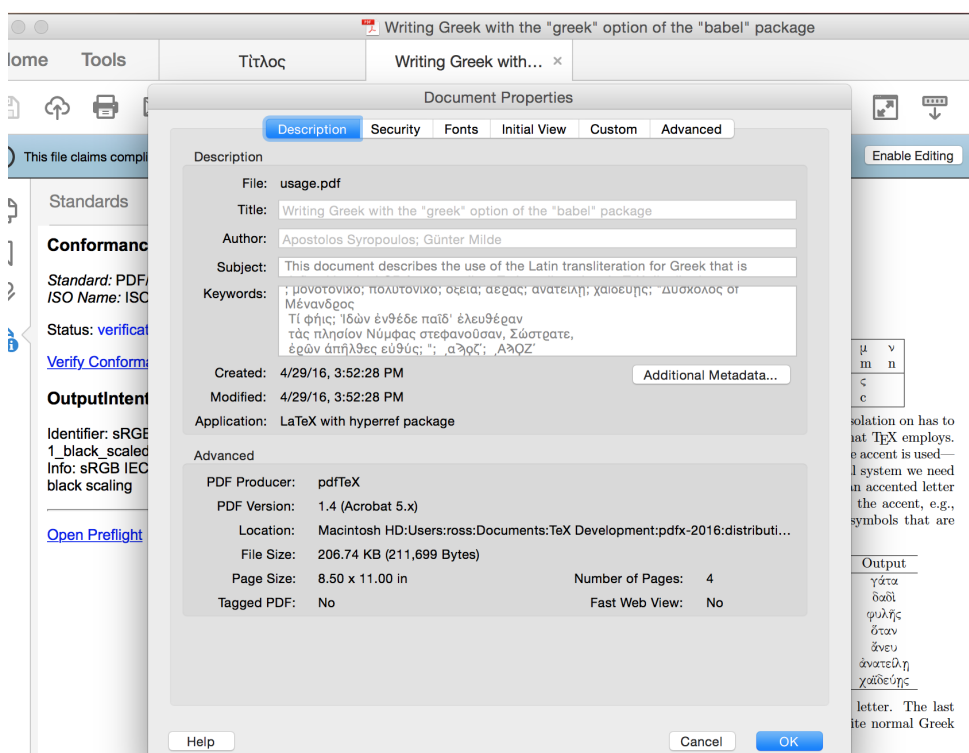


Figure 9: Metadata generated from the coding shown in Figure 10 using the greek language specified via the LGR encoding.

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```
% ...
% This file is part of the Babel system.
% -----
%
% It may be distributed and/or modified under the
% conditions of the LaTeX Project Public License, either version 1.3
% ...
% The Current Maintainer of this work is Günter Milde.
% ...

\providecommand{\pdfxopts}{a-2u,LGRxmp,LATxmp}
\begin{filecontents*}{\jobname.xmpdata}
\Title{Writing Greek with the "greek" option of the "babel" package}
\Author{Apostolos Syropoulos\sep Günter Milde}
\Subject{This document describes the use of the Latin transliteration for Greek that is
defined by the LGR font encoding. Today, all modern LaTeX distributions support literal
input of Greek, which is the preferred method for new documents. [G. Milde 2013/12/02]}
\Keywords{\textLGR{monotonik'o}\sep \textLGR{polutonik'o}\sep \textgreek{oxe'ia} \sep
\textgreek{>a'erac}\sep \textgreek{>anate'ilh|}\sep \textgreek{qa"ide'uh|c}} \sep
\textgreek{D'uskoloc} of \textgreek{M'enandroc}\textLF \textLGR{T'i f'hic? <Id'wn
>enj'ede pa'id'' >eleuj'eran\textLF t'ac plhs'ion N'umfac stefano~usan, S'wstrate,
\textLF >er~wn 'ap~hljec e>uj'uc? \sep
\textaristerikeraia\textalpha\textsampi\textqoppa\textzeta\textdexiakeraia\sep
\textaristerikeraia\textAlpha\textSampi\textQoppa\textZeta\textdexiakeraia}}
\CoverDate{1997-10-15}
\CoverDisplayDate{October 15, 1997}
\Copyright{This file is part of the Babel system.\textLF This file may be distributed and/or
modified under the conditions of the LaTeX Project Public License, either version 1.3
of this license or (at your option) any later version.}
\CopyrightURL{http://www.latex-project.org/lppl.txt}
\end{filecontents*}
%
\documentclass[11pt]{article}
\usepackage[\pdfxopts]{pdfx}[2016/04/13]
\hypersetup{colorlinks,allcolors=blue}
\usepackage[american,greek]{babel}
\languageattribute{greek}{polutoniko}
\usepackage{athnum,grmath}
\newcommand{\sg}{\selectlanguage{greek}}
\newcommand{\sa}{\selectlanguage{american}}
\begin{document}
\selectlanguage{american}
\title{Writing Greek with the \ttfamily greek\rmfamily\ option of the
\ttfamily babel\rmfamily\ package}
\author{Apostolos Syropoulos\
...\\...}
\date{October 15, 1997}
\maketitle
\abstract{\noindent
This document describes the use of the Latin transliteration for Greek that
is defined by the LGR font encoding. Today, all modern LaTeX distributions
support literal input of Greek, which is the preferred method for new
documents. [G. Milde 2013/12/02]}
```

Figure 10: Start of enriched L^AT_EX source for a document describing how to typeset in Greek, with added metadata demonstrating the LGR transliteration encoding.

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Prior to proper support for UTF-8 input, a method for preparing document source for the modern Greek language (and also for polytonic Greek), involved the use of LGR encoded fonts. Such a font has Greek (instead of Latin) letters in the slots for a–zA–Z, see [18, §9.4.2]. Thus ordinary ASCII letters are used to produce the Greek characters; the mapping of ASCII to Greek is referred to as a ‘transliteration’ scheme. It serves as *both* an input encoding, and as a font encoding. Accents and diacritic marks are provided through ligatures built-in to the fonts. Various documents can be found on the web⁷ and within T_EX Live distributions⁸.

Indeed the current maintainer Günther Milde states “The LGR transliteration does not work for PDF metadata”. This is because there is no translation of LGR input into $\text{\texttt{\textbackslash E T _ X}}$ LICRs, as happens with say `\usepackage[utf8]{inputenc}` for UTF-8 input, or when upper 8-bit characters are present using `\usepackage[iso-8859-7]{inputenc}`. With these, LICRs such as `\textAlpha`, `\textOmicron`, ..., `\textomega` are produced, which result in the correct characters for metadata and bookmarks, perhaps employing Unicode ‘combining’ characters for accented letters. Using pdfx the UTF-8 characters can be put directly into the .xmpdata file; LICRs are interpreted provided the grkxmp loading option has been specified.

Using the methods of pdfx the metadata difficulty is remedied, as can be seen in Figure 9 using coding as shown in Figure 10. This requires the LGRxmp option and `\textLGR` ‘parser’ macro. The original document source, called `usage.tex`, can be found in the directory specified in the footnote below. As this document is essentially an English description of how to use LGR for Greek, we have used the ‘Keywords’ field to provide examples of such usage. Since a macro `\textgreek` can be used for greek portions within such documents, this macro name is aliased to `\textLGR` within the context where metadata is processed. Furthermore, parsing using `\textLGR` generates correct pre-composed characters for letters with accents or diacritics. Bookmarks can also be generated from LGR input, using a technique described in Section 4.1.4.

The features available with different loading options are summarised here.

- no option: all metadata in .xmpdata file is in UTF-8 (incl. ASCII)
- grkxmp: LICRs can be present; e.g. `\textAlpha`, `\textOmega`, etc.
- LGRxmp: supports LGR-encoded input and ISO-8859-7 upper range characters, using the `\textLGR` ‘parser’ macro.

With LGRxmp specified, the features of grkxmp are also available; so any lower-listed option allows data to be mixed with that for higher-listed ones.

The final piece to get validation for PDF/A from LGR input, is to specify a Unicode point for the ‘v’ used only in the strong ‘sv’ ligature to obtain a non-final ‘sigma’ typeset in isolation.

```
\pdfglyphtounicode{internalchar2}{200D}
```

This gives an interpretation as ‘zero-width joiner’. There are two instances of this within `usage.tex`. Copy/Paste works as desired. Using pdfT_EX the above command is done automatically. Drivers, such as Xe $\text{\texttt{\textbackslash E T _ X}}$ lacking an implementation of `\pdfglyphtounicode`, can fail to produce a valid PDF due to this rather minor deficiency.

Greek numerals, using `\greeknumeral` or `\Greeknnumeral` cannot work directly within a .xmpdata file. However if such is desired, the following technique allows correct LICRs to be found for use in the metadata. At any convenient place within the $\text{\texttt{\textbackslash E T _ X}}$ source; e.g., near where the required number is used, insert coding such as:

```
{\pdfxGreeknnumeralsHack \textgreek{\edef\num{\greeknumeral{1997}}\show\num}}%
```

Upon processing, the following will be written to the console or .log-window.

⁷e.g., <http://milde.users.sourceforge.net/LGR/>

⁸TeXLive: `.../2016/texmf-dist/doc/generic/babel-greek/`

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```
> \num=macro:
->\LGR\textaristerikeraia \LGR\textalpha \LGR\textsampi \let \protect \LGR\text
dexiakeraia \LGR\textqoppa \let \protect \LGR\textdexiakeraia \LGR\textzeta \le
t \protect \LGR\textdexiakeraia \protect \LGR\textdexiakeraia .
<argument> ...um {\greeknumeral {1997}}\show \num

1.90 ...k{\edef\num{\greeknumeral{1997}}\show\num}
}
```

from which the desired string of LICRs, is extracted; viz.

```
\textaristerikeraia\textalpha\textsampi\textqoppa\textzeta\textdexiakeraia
```

The corresponding trick does not work with `\Greeknatural`, but the uppercasing can be done by manually from the string obtained using `\greeknumeral`,

```
\textaristerikeraia\textAlpha\textSampi\textQoppa\textZeta\textdexiakeraia
```

leaving the initial and final `\text...keraia` macros as all lowercase. For smooth processing, remove or comment-out the added line after collecting the LICRs.

4.1.4. Metadata with Armenian

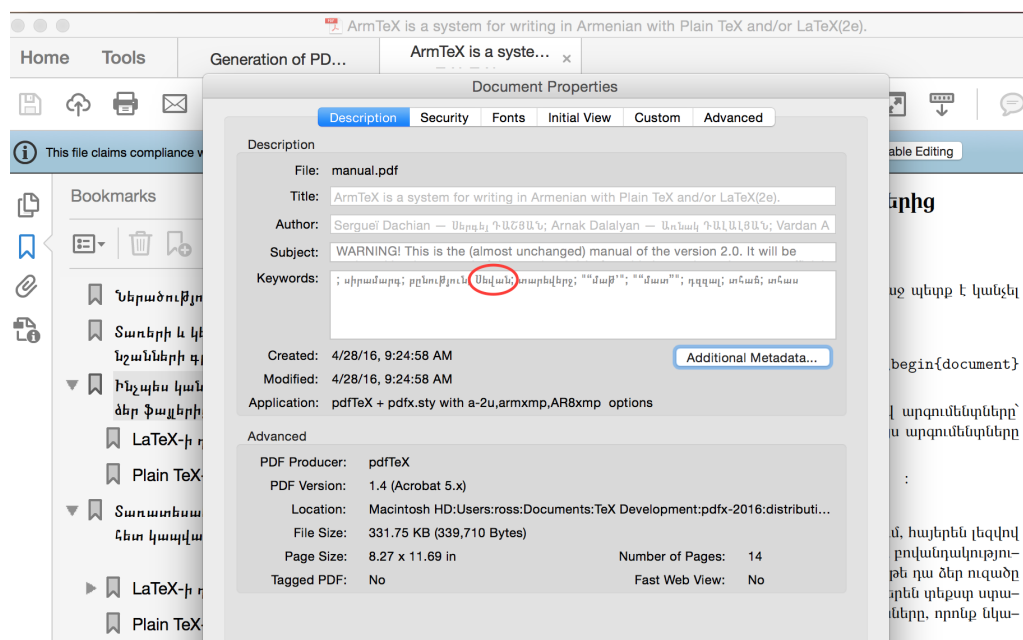


Figure 11: Metadata generated from the coding shown in Figure 12 using the Armenian language specified using ArmTeX transliteration. Bookmarks have been generated in Armenian. Figure 13 explains how the word indicated in red is obtained via parsing.

The ArmTeX package⁹ provides the method to typeset Armenian, with input being specified in various ways including a transliteration scheme from ASCII input. This transliteration is

⁹documentation: TeXLive: [.../2016/texmf-dist/doc/generic/armenian/](http://www.tug.org/texlive/2016/texmf-dist/doc/generic/armenian/)



Figure 12: Enriched L^AT_EX source for the Armenian version of the ArmTeX manual, with added metadata demonstrating the ArmTeX transliteration scheme for CVR, then River Valley, and coding used to produce bookmarks from the transliteration.

directed at the use of fonts using the OT6 encoding, developed for this purpose. Each way is supported by pdfx.sty with appropriate loading options, similar to the support for Greek (see Section 4.1.3).

- no option: all metadata in .xmpdata file is in UTF-8 (incl. ASCII)
- armxmp: using LICR-like macro names; e.g. \armAyb, \armsha, \armfe etc.
- AR8xmp: using the ArmTeX (OT6) transliteration scheme or with upper-range characters in ArmSCII8 encoding, using the ‘parser’ macro \textARM.

There are 39 letters in the Armenian alphabet, so the transliteration includes many 2-letter combinations to specify the desired character. Whereas Greek uses punctuation symbols to specify diacritics, Armenian requires either ligatures implemented in the OT6-encoded font, or careful parsing of the input into LICR-like macros. \LaTeX source¹⁰ for the ArmTeX documentation is available in both English and Armenian. Figure 11 shows the result of enriching the Armenian version with relevant metadata, using coding as shown in Figure 12.

As in earlier examples, that metadata has come from the extensive comments at the head of the \LaTeX source file (represented by ... in Figure 12), and other title-page material, such as title and author names in both English and Armenian. Within the keywords are armenian words that are mentioned in the documentation as being slightly tricky to represent in transliteration, to verify that the required tricks have been correctly implemented.

Also apparent in Figure 11 is the use of Armenian letters in the Bookmarks pane, having been generated from the transliteration source. This requires a 3-step process, as follows.

1. conversion of transliterated source into UTF-8. This is done as the .xmpdata file is processed, using \pdfxEnableCommands to make global definitions; e.g.

```
\xdef\ssectAtitle{\textARM{Nerac'uthyun}}
```

capturing the section title in the form supplied in the \LaTeX source. This can be seen in Figure 12, near the end of the {filecontents*} environment, and at the bottom where the \section command would occur.

2. conversion of the UTF-8 representation into UTF16-be, suitable for bookmark strings within the PDF file. With PDFTeX this is done using \StringEncodingConvert from Heiko Oberdiek's stringenc.sty package. LuaTeX and XeTeX can use the UTF-8 representation directly.
3. integration of the UTF16-be string (PDFTeX) or UTF-8 string (LuaTeX and XeTeX) into the coding that would normally generate the bookmark from a provided section title, in transliterated form.

These last two steps are combined into a single command, to replace the usual command for a section title; \section, \subsection, etc.

```
\pdfxBookmark{\section}{\ssectAtitle}{Nerac'uthyun}
```

Now \pdfxBookmark first checks that the macro passed as the 2nd argument actually exists. If it does not, an error message is given and upon continuation would just do \section{Nerac'uthyun} as normal. When it does exist, then step 2 is done (by PDFTeX) storing the result as \pdfx@temp. With LuaTeX and XeTeX, \pdfx@temp stores a copy of the UTF-8 data. Then the commands needing to be executed are essentially

¹⁰TeXLive: .../2016/texmf-dist/doc/generic/armenian/examples/latex/

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```
\pdfstringdefDisableCommands{\let\sectAtitle\pdfx@temp}
\def\sectAtitle{Nerac'uthyun}
\section{\sectAtitle}
```

so that the correct section heading is displayed on the page, but when `\sectAtitle` is processed to create a bookmark it is replaced by the pre-prepared contents of `\pdfx@temp`. There are some technicalities¹¹ to make this work cleanly, as just doing these commands would interfere with other uses of `\pdfstringdef`. In case a long sectioning command has an optional argument, or a *-variant is needed, then include it this way.

```
\pdfxBookmark[Ar'avot e'r]{\section*{\sectAtitle}{Ar'avot e'r, Araratyan dashti ...}}
```

4.1.5. Other Languages

There is support for Metadata using characters from other languages, with corresponding loading options, as follows.

- `arbxmp` : Arabic; via LICRs `\textarabicallef`, `\textarabicqaf`, `\textarabicalleflowerhamza`, etc.
- `devxmp` : Devanagari; via LICRs `\textdevanagaria`, `\textdevanagarivocalicr`, `\textdevanagaricandrabindu`, etc.
- `hebxmp` : Hebrew; via LICRs `\hebalef`, `\hebsamekh`, `\hebfinalpe` and accent marks `\segol`, `\qubuts`, etc.
- `vnmxmp` : Vietnamese; via LICRs `\ABREVE`, `\OCIRCUMFLEX`, `\uhorn` etc. and the combinations of multiple accents applied as usual via `\'`, `\``, `\^`, etc.

The LICRs include support mapping accented letters to precomposed glyphs, falling back on ‘combining characters’ only in unusual situations. Special input conventions or methods, such as transliteration schemes, are *not yet* supported. Indeed, these options are largely untested, so any difficulties encountered should be reported to the package authors. Requests to support extra input methods or other language blocks should also be directed to the authors, along with pointers to where the desired input methods are fully described. Sample ‘real-world’ documents would be greatly appreciated.

4.2. L8U Encoding

To understand how pdfx handles the translation into UTF-8 of input that is not already in that format, we’ll briefly discuss T_EX’s font-encoding mechanism, which is the basis for LICR macros [18, § 7.11]. As an example, consider the macro `\textgamma` representing the lowercase Greek letter γ . Various T_EX packages declare this as LICR in different ways, for different purposes.

```
greek-fontenc/lgrenc.def:\DeclareTextSymbol{\textgamma}{LGR}{103}
greek-fontenc/greek-euenc.def:\DeclareTextCommand{\textgamma}{\LastDeclaredEncoding}{Î§}
hyperref/puenc.def:\DeclareTextCommand{\textgamma}{PU}{\83\263}%* U+03B3
tipa/t3enc.def:\DeclareTextSymbol\textgamma{T3}{71} % Gamma
ucs/data/uni-2.def:\uc@dc1c{611}{tipa}{\textgamma}%
ucs/data/uni-3.def:\uc@dc1c{947}{default}{\textgamma}%
```

Here the `\uc@dc1c` commands associate UTF-8 input of Ux0263 (IPA small letter gamma) and Ux03B3 (Greek small letter gamma) internally with `\textgamma`, whereas the others deal with

¹¹In fact a small change is made to how `\@@writetorep` is used.

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output formats¹². The LGR refers to greek fonts, encoded as explained in Section 4.1.3, whereas PU is used to create bookmark strings, and other PDF string inclusions, using `\pdfstringdef` from the `hyperref` package. IPA phonetics use the T3 encoding, allowing `\textgamma` to refer to a character from a completely different Unicode block. With `greek-euenc.def` designed for XeT_EX and LuaT_EX, the encoding can be variable, with the output bytes being those for the UTF-8 encoding of γ , namely `^^ce^b3`, shown here as the T1-encoded pair `Îş`.

Thus there are 4 output forms for this character, and we’ve not even considered how γ is used in mathematics! To handle these concurrently, one has internally defined control-sequence names

```
\LGR\textgamma=\char"67      where 6 × 16 + 7 = 103
\PU\textgamma=\long macro:->^83\263
\T3\textgamma=\char"47      where 4 × 16 + 7 = 71
\L8U\textgamma=\long macro:->Îş
```

where the 2nd ‘\’ is part of the name¹³. The latter macro is explained below. To use the specific version of the macro, `ℒTEX` maintains a ‘font-encoding’ parameter, set using `\fontencoding{...}` local to the surrounding environment grouping.

To the above declarations of `\textgamma`, to deal with conversion to UTF-8, the `pdfx` package adds the following declarations when the `LGRxmp` option is used.

```
pdfx/l8ugrk.def:\DeclareTextCommand{\textgamma}{L8U}{Îş}
pdfx/l8ugrk.def:\DeclareTextCompositeCommand{\textLGRenc}{L8U}{\textgamma}{Îş}
pdfx/l8ugrk.def:\DeclareTextCompositeCommand{\textLGRenc}{L8U}{g}{Îş}
pdfx/l8ugrk.def:\DeclareTextCompositeCommand{\textLGRenc}{L8U}{^e3}{Îş}
```

The encoding name `L8U` indicates **L**ocal conversion into **U**TF-**8** **U**nicode, as required for meta-data, using `pdfx.sty`. Currently this encoding is used in one place only; during the interpretation of information supplied through the `\jobname.xmpdata` file. This happens as part of the `pdfx` package, *before* it uses `xmpincl.sty`. Such specificity justifies being called a ‘Local’ encoding. However, other tasks may emerge requiring on-the-fly conversion to UTF-8. In this case all the functionality of this encoding could be shifted into a separate package, and the name of the encoding changed to reflect this more general usage. Bookmarks from transliterated input, as described in Section 4.1.4, is possibly a sufficient reason to have a separate package. Another possibility is to generate on-the-fly creation of UTF-8 strings, to be sent to XeT_EX or LuaT_EX running as a slave process to generate images of string using OTF fonts, which pdfT_EX currently cannot handle. The result would then be imported back into the running job as an image. The authors invite suggestions of how this `L8U` encoding functionality can be put to good use.

Accented letters normally use (e.g., from `t1enc.def`)

```
\DeclareTextComposite{\`}{T1}{A}{192}
```

to get the pre-composed ‘À’, rather than a composite built from ‘`’ and ‘A’. The last parameter is an index into a font; however the `\DeclareTextCompositeCommand` variant allows arbitrary coding as that final parameter, so can be the bytes for the UTF-8 representation of a character. In the above code lines, macros are defined as follows

¹²Whereas `ucs.sty` handles UTF-8 input, mapping it to LICRs, with `pdfx.sty` we need the reverse mapping into UTF-8, not just from LICRs but also from legacy 8-bit encodings and transliteration schemes.

¹³ obtained using `\csname LGR\string\textgamma\endcsname`.

Generation of PDF/X- and PDF/A-compliant PDFs with pdfT_EX — pdfx.sty

C. V. Radhakrishnan, Hàn Thế Thành, Ross Moore and Peter Selinger

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```
\\L8U\textLGRenc-\textgamma=macro:->Î$
\\L8U\textLGRenc-g=macro:->Î$
\\L8U\textLGRenc-ã=macro:->Î$
```

where now the 2nd and 3rd (and perhaps 4th) ‘\’ are part of the name¹⁴. This shows how the ascii letter ‘g’ is associated with the UTF-8 bytes for γ , and how the upper 8-bit character from ^e3 can be similarly associated, as in ISO-8859-7 encoding.

All these associations come together in the ‘parser’ macro `\textLGR` which works as follows. Firstly, `\textLGR` is declared for L8U encoding only, where it expands as follows.

```
\\L8U\textLGR #1->\textgreekLGRstring {#1}
\\L8U\textgreekLGRstring #1->\textgreekLGR@ii #1\@empty \@empty
\textgreekLGR@ii #1#2\@empty -> ... coding to test what is in #2
... \textLGRenc{#1}\@empty if #2 is \@empty
... \textLGRenc{#1}\textgreekLGR@i #2\@empty if #2 has more tokens
\textgreekLGR@i #1->\textgreekLGR@ii #1
```

Thus `\textLGRenc` is called on each token in the argument of `\textLGR`. Now `\textLGRenc`, which is applicable only when L8U encoding is in effect, has a default expansion of just passing the character through unchanged; viz.

```
\DeclareTextCommand{\textLGRenc}{L8U}[1]{#1}
```

but by using `\DeclareTextCompositeCommand{\textLGRenc}{L8U}{...}{...}`, alternate expansions apply with specific arguments, as shown above. In particular, that final argument can include coding that ‘looks ahead’ to find the next character. This is used, for example, with diacritics in Greek, multi-letter sequences for Armenian letters, and other special cases related to ligatures and punctuation symbols. To illustrate this Figure 13 follows the conversion of a specific word, given in the transliteration for Armenian (see Section 4.1.4). This conversion occurs using only T_EX’s macro-expansion ability. Some of the details relevant to this example are explained there.

Note how in Figure 13 the ArmT_EX user macro `\armuh` gets aliased to an LICR called `\textarmuh`. Since `\armuh` is already defined, not as an LICR, it cannot be declared to be one without creating problems. Instead, within the environment grouping where L8U encoding is specified, one uses `\let\armuh\textarmuh` within a ‘rebinding’ macro command `\LIIXUmaparmenianletters`¹⁵. to get LICR functionality from user-commands.

```
\def\LIIXUmaparmenianletters{%
  \let\ArmTeX\textArmTeX
  \let\Armayb\textArmayb
  ...
  \let\armuh\textarmuh
  ...
  \def\armbf{}%
  ... }
```

As well as rebinding each command for a letter, the font style-switching commands are aliased to do nothing, as these are not relevant to creating UTF-8 output. Being localised by the L8U grouping, this causes no problem elsewhere within the document. This is similar to `\psdaliasnames` and `\psdmapshortnames` from `hyperref.sty` which rebind user macros to LICRs, so that PU encoded versions of LICRs can be used.

¹⁴ obtained using `\csname\string\LGR\string\textLGRenc-\string\textgamma\endcsname`.

¹⁵The start of the macro name is derived from pseudo-Roman numerals: IX = 9, IIX = 8

```
\textARM{Se\armuh van}
\textarmenARMstring {Se\armuh van}
\textarmenARM@ii Se\armuh van\@empty \@empty
\textARMenc {S}\textarmenARM@i e\armuh van\@empty \@empty
\arm@en{S}{\tilde{O}}{\arm@enc{h}{\tilde{O}}{\arm@enc{H}{\tilde{O}}{\tilde{O}}}}\textarmenARM@i e\armuh van\@empty ...
\arm@enc{h}{\tilde{O}}{\arm@enc{H}{\tilde{O}}{\tilde{O}}}\textarmenARM@i e\armuh van\@empty \@empty
\arm@enc{H}{\tilde{O}}{\tilde{O}}\textarmenARM@i e\armuh van\@empty \@empty
\tilde{O}\textarmenARM@i e\armuh van\@empty \@empty
\tilde{O}\textARMenc {e}\textarmenARM@i \armuh van\@empty \@empty
\tilde{O}\textARMenc {e}\textarmenARM@i \armuh van\@empty \@empty
\tilde{O}\arm@en{e}{\tilde{O}}{\arm@enc{'}}{\tilde{O}}{\arm@enc{v}}{\tilde{O}}{\tilde{O}}}\textarmenARM@i \armuh van\@empty ...
\tilde{O}\arm@enc{'}}{\tilde{O}}{\arm@enc{v}}{\tilde{O}}{\tilde{O}}}\textarmenARM@i \armuh van\@empty \@empty
\tilde{O}\arm@enc{v}}{\tilde{O}}{\tilde{O}}}\textarmenARM@i \armuh van\@empty \@empty
\tilde{O}\tilde{O}\textarmenARM@i \armuh van\@empty \@empty
\tilde{O}\tilde{O}\textARMenc {\armuh }\textarmenARM@i van\@empty \@empty
\tilde{O}\tilde{O}\textarmuh\textarmenARM@i van\@empty \@empty
\tilde{O}\tilde{O}\L8U\textarmuh-\textarmenARM@i van\@empty \@empty
\tilde{O}\tilde{O}\textarmgobblespace van\@empty \@empty
\tilde{O}\tilde{O}\L8U\textarmgobblespace- van\@empty \@empty
\tilde{O}\tilde{O}\textarmenARM@i van\@empty \@empty
\tilde{O}\tilde{O}\textARMenc {v}\textarmenARM@i an\@empty \@empty
\tilde{O}\tilde{O}\arm@en{v}{\tilde{O}}{\arm@enc{n}}{\tilde{I}}{\tilde{O}}}\textarmenARM@i an\@empty \@empty
\tilde{O}\tilde{O}\arm@enc{n}}{\tilde{I}}{\tilde{O}}}\textarmenARM@i an\@empty \@empty
\tilde{O}\tilde{O}\tilde{O}\textarmenARM@i an\@empty \@empty
\tilde{O}\tilde{O}\tilde{O}\textARMenc {a}\textarmenARM@i n\@empty \@empty
\tilde{O}\tilde{O}\tilde{O}\tilde{a}\textarmenARM@i n\@empty \@empty
\tilde{O}\tilde{O}\tilde{O}\tilde{a}\textARMenc {n}\@empty
\tilde{O}\tilde{O}\tilde{O}\tilde{a}\tilde{O}\@empty
\tilde{O}\tilde{O}\tilde{O}\tilde{a}\tilde{O}
```

The macro `\armen@en` (named for **e**mpy or **n**ext), looks ahead to see if the 5th-next argument token is `\@empty`, signifying that there is nothing left of the original input. (A closed bracing `{...}` counts as a single argument.) If `\@empty` the tokens in the 2nd bracing are substituted, otherwise those in the 3rd bracing. Similarly `\armen@nc` (named for **n**ext **c**haracter) looks to see whether that 5th argument token matches with the character in the 1st bracing. If so, the 2nd bracing's tokens are substituted, else those of the 3rd bracing. This is how to cope with 'Sh' or 'Sh', implemented as ligatures in an OT6 encoded font, denoting a different letter from a single 'S'. The macro `\armuh` is used here to *prevent* a ligature from `ev` that would otherwise occur. But then one must have written `e\armuh v` to get the separate letters. The space becoming an active token, which explains the need for `\textarmgobblespace` to restart parsing appropriately. Of course `\textarmenARM@i` behaves like `\textgreekLGR@i` as explained earlier, with a test for `\@empty` as the 2nd token. At the end, any remaining `\@empty` expand into nothing.

Figure 13: Partial tracing of the conversion of an Armenian word, indicated by the red oval in Figure 11, from OT6 transliterated form into UTF-8 bytes. In each line, T_EX expansion occurs at the position of the left-most `\`. The resulting bytes are shown here in T1 encoding, as in previous examples.

Several other 'rebinding' commands are defined, mostly with package-loading options.

- `\LIIXUmapTeXnames` always defined
- `\LIIXUmaparabicletters` with `arbxmp`
- `\LIIXUmapgreekletters` with `grkxmp` and `LGRxmp`

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- `\LIIXUmaplatinchars` and `\LIIXUcancelfontswitches` with L^AT_εXp
- `\LIIXUmapmathletterlikes` always defined
- `\LIIXUmapmathspaces` always defined
- `\LIIXUmapmath...` with `mathxmp` — see Section 4.3 below.

It may well be that more macro names can be added to some of these commands, to allow more user macros to be used within the metadata. Suggestions for such additions should be sent to the pdfx package authors.

4.3. Nested Parsing — Mathematics in Metadata

Macro commands for many mathematical symbols can be used directly in metadata without extra support; e.g., basic arithmetic operations, letter-like symbols, spacing commands. Super- and subscripted letters and numerals can use `\textsuperscript` and `\textsubscript` when there is an appropriate Unicode character (digits, comma, +/−/=, parentheses, many letters but not all).

When the `mathxmp` loading option is specified, many more symbols become available, using ‘rebinding’ macros. These are necessary, as the macros for mathematical symbols are generally *not* defined as LICRs, but use `\mathchar`. Thus new LICRs are needed, and existing names bound to these.

```
\LIIXUmapmathaccents using ‘combining’ characters from Unicode ranges at Ux0300, Ux1DC0, Ux20D0
\LIIXUmapisomathgreek using Ux0391–Ux03F8 for greek symbols
\LIIXUmapmatharrowsA supporting symbols in the Ux2190–Ux21FF block
\LIIXUmapmathoperatorsA supporting symbols in the Ux2200–Ux227F block
\LIIXUmapmathoperatorsB supporting symbols in the Ux2280–Ux22FF block
\LIIXUmapmiscmathsymbolsA supporting some symbols in the Ux27C0–Ux27EF range
\LIIXUmapsupparrowsA supporting some symbols in the Ux27F0–Ux27FF block
\LIIXUmapsupparrowsB supporting some symbols in the Ux2900–â&Ux297F block
\LIIXUmapmiscmathsymbolsB supporting symbols in the Ux2980–Ux29FF block
\LIIXUmapsuppmathoperators supporting symbols in the Ux2A00–Ux2AFF block
\LIIXUmapunimathgreek using Ux1D6E2–Ux1D71B for greek symbols
\LIIXUmapmathalphabets allows access to symbols in the Ux1D400–Ux1D755 block
```

The ‘parser’ macro idea can extend to handle a large class of mathematical expressions.

```
\let\(\textinlinemath
\DeclareTextCommand{\textinlinemath}{L8U}{\liixu@getinlinemath}
\def\liixu@getinlinemath#1\){\space\textmathnormalstring{#1}\space}
\DeclareTextCommand{\textmathnormalstring}{L8U}[1]{\textmathnormal@ii#1\@empty\@empty}
\textmathnormal@ii #1#2\@empty -> ... coding to test what is in #2
... \textmathnormal{#1}\@empty if #2 is \@empty
... \textmathnormal{#1}\textmathnormal@i #2\@empty if #2 has more tokens
\let\(\textdisplaymath defined similarly to call \textmathnormalstring
```

This allows `\textmathnormal` to test each token, in particular mapping letters A–Za–z into the Unicode range Ux1D44E–Ux1D467 (except for *h*). Mathematical styles, such as `\mathrm`, `\mathbf`, `\mathbb` etc. can now be handled using declarations such as:

```
\Dec...positeCommand{\textmathnormal}{L8U}{\mathrm}{\liixu@mathreorder\textmathrmstring}
\Dec...positeCommand{\textmathnormal}{L8U}{\mathbf}{\liixu@mathreorder\textmathbfstring}
```

where `\liixu@mathreorder` uses some T_EX pattern-matching to allow the `\textmathrmstring`

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parser macro to work on the argument to `\mathrm` before allowing `\textmatnormal` parsing to continue afterwards. We refer to this as ‘nested parsing’.

Similarly ‘nested parsing’ can be used with superscripts and subscripts using `^{\dots}` and `_{\dots}` and to specify linebreaks, and even super-/subscripts within styles; viz.

```
\DeclareTextCompositeCommand{\textmatnormal}{L8U}{^}{\liixu@mathreorder\textsuperstring}
\DeclareTextCompositeCommand{\textmatnormal}{L8U}{_}{\liixu@mathreorder\textsubstring}
\DeclareTextCompositeCommand{\textmatnormal}{L8U}{\}{\textLF}
\DeclareTextCompositeCommand{\textmatnormal}{L8U}{\cr}{\textLF}
\DeclareTextCompositeCommand{\textmathrm}{L8U}{^}{\liixu@mathreorder\textsuperstring}
\DeclareTextCompositeCommand{\textmathrm}{L8U}{_}{\liixu@mathreorder\textsubstring}
```

Such ‘nested parsing’ seems to be quite robust¹⁶, but a great deal more testing is required to uncover cases which may require special handling. An ultimate aim is to be able to just copy the \TeX source for the ‘Abstract’ of a technical paper into the `\Subject{\dots}` field of the `.xmpdata` file, with a large expectation that it will ‘just work’, or need only trivial edits to make it so.

4.4. Metadata in a Production Workflow

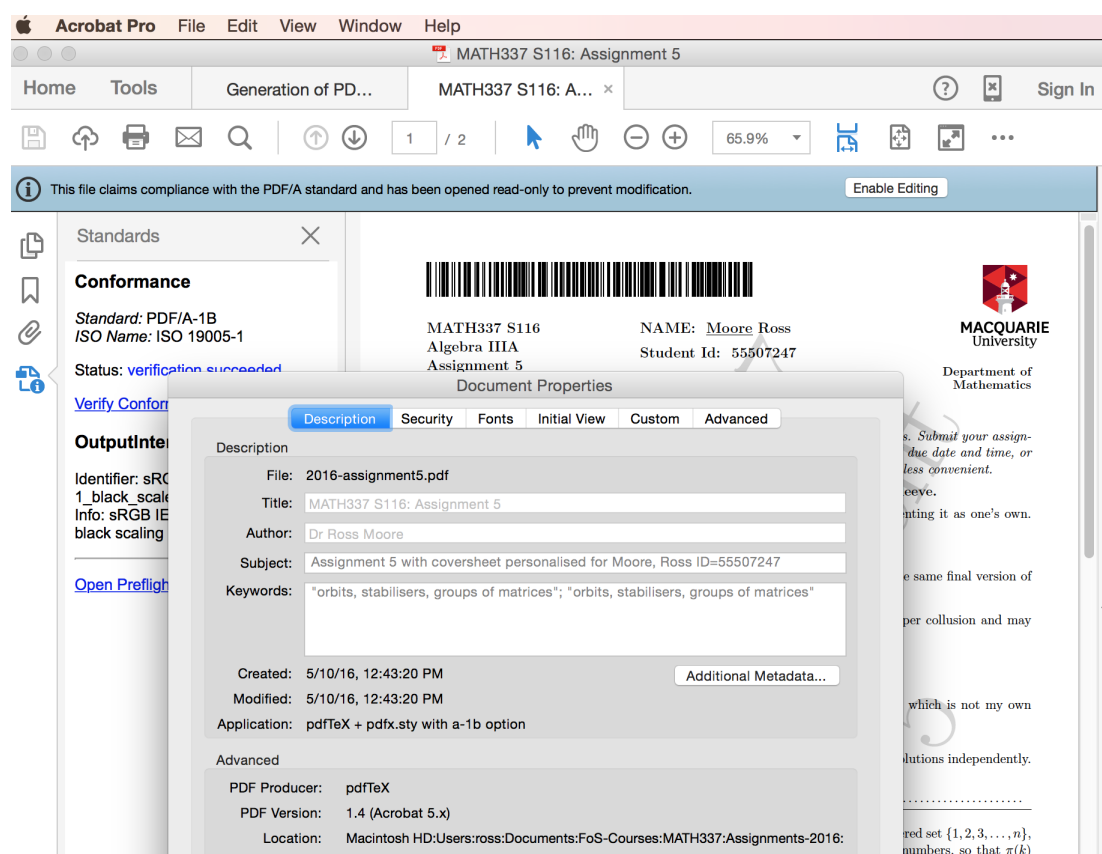


Figure 14: Metadata from student assignment papers, using information drawn from a database. The start of the \TeX coding for this example is shown in Figure 15.

¹⁶ ... so far, barring multi-line aligned environments.

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At Macquarie University, the Mathematics Department produces personalised topmatter or coversheets for student assignments and tutorial papers using \LaTeX , incorporating information that has been stored in a database. This is done by writing extra definitions at the top of a copy of the \LaTeX source as prepared by the lecturers. For example information analogous to the following

```
\def\thestudentname{\text{Moore} Ross}
\def\thestudentid{55507247}
\def\theunitcode{MATH337}
\def\theoffering{S116}
\def\thetaskname{Assignment 5}
\def\theassignmentnumber{5}
\def\theduedate{09/05 2016}
...
```

is prepended to the file shown in Figure 15, for each student downloading their personalised assignment paper. The \LaTeX source makes use of this information, including recording some of it within the Metadata. When preparing such documents \LaTeX 's `\providecommand` is used

```
\providecommand{\theassignmentnumber}{5}
\providecommand{\assignLecturer}{Dr Ross Moore}
\providecommand{\theunitcode}{MATH337}
\providecommand{\theunitname}{Algebra IIIA}
\providecommand{\theyear}{2016}
...
\def\assigntopics{orbits, stabilisers, groups of matrices}
\providecommand{\pdfxopts}{a-1b}
%% XMP metadata for PDF/A conformance
\begin{filecontents*}{\jobname.xmpdata}
\Title{\theunitcode\ \theoffering: Assignment \theassignmentnumber}
\Author{\assignLecturer}
\Copyright{Macquarie University, Mathematics Department}
\Subject{Assignment \theassignmentnumber, with coversheet personalised for \thestudentname,
id = \thestudentid}
\Keywords{\assigntopics}
\Creator{pdfTeX + pdfx.sty with \pdfxopts\space option}
\pdfxEnableCommands{\def\text#1{#1},}
\end{filecontents*}

\documentclass[a4paper,11pt]{article}
\RequirePackage{assignments}
\usepackage[\pdfxopts]{pdfx}
```

Figure 15: Start of the \LaTeX source for an assignment paper, using macro expansion values supplied via definitions prepended to this file.

to supply default values, not drawn from the database; but when actually used, these are ignored as the required information has been supplied using \TeX 's `\def` command. The resulting metadata is as in Figure 14, showing also how the information is displayed at the top of the PDF file that is produced. Notice how a command `\text` is included to obtain the underlining of the surname within the produced PDF. This is modified, using `\pdfxEnableCommands` in the `\jobname.xmpdata` file, to just place a comma after the surname in the metadata, as it precedes the given name.

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Another way that jobs can be customised using essentially the same \LaTeX source, is via the command used to initiate the job. For example the file `sample.tex`, accompanying the `pdfx` distribution, can be used to test the loading options to create PDFs conforming to the various flavours of PDF/A, PDF/E and PDF/X. Consider a shell script containing the following (Unix/Linux) commands.

```
pdflatex "\def\pdfxopt{a-2b}\input sample.tex"
pdflatex "\def\pdfxopt{a-2b}\input sample.tex"
mv sample.pdf sample-a2b.pdf

pdflatex "\def\pdfxopt{a-2u}\input sample.tex"
pdflatex "\def\pdfxopt{a-2u}\input sample.tex"
mv sample.pdf sample-a2u.pdf
...
```

With a 3-line block for each flavour, this produces a corresponding PDF from the same \LaTeX source, named according to each particular variant. A default `\providecommand{\pdfxopt}{a-1b}` at the start of `sample.tex` catches the case of normal typesetting, doing nothing when `\pdfxopt` already has an expansion value.

4.5. Further Developments

Prospects for further development of the `pdfx` package are as follows, listed not necessarily in order of perceived importance.

- Support for the `dvips` driver with Ghostscript as PDF producer.
- Separate the L8U encoding support into a separate package.
- Conformance to multiple PDF standards; e.g. both PDF/A and PDF/E, both PDF/A and PDF/X with RGB or CMYK color profile, other combinations.
- Explore delaying the processing of metadata until `\begin{document}`, thereby allowing some fields to be set automatically from other information supplied within the document preamble.
- Support for input using other legacy 8-bit encodings and transliterations.
- Support for more mathematical environments within the metadata.
- Support for more PRISM metadata fields, incl. PRISM 3.0 [19].
- Explore ways to overcome difficulties that may arise with other packages.
- Full support for PDF/VT.
- Support for some aspects of PDF/UA and ‘Tagged PDF’.
- Develop ways to usefully use L8U apart from metadata and bookmarks.

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- [20] ISO 16684-1:2012; Graphic technology — Extensible metadata platform (XMP) specification — Part 1: Data model, serialization and core properties. Technical Committee ISO/TC 130 (February 2012). http://www.iso.org/iso/home/store/catalogue_tc/catalogue_detail.htm?csnumber=57421.
- [21] C. V. Radhakrishnan, Hàn Thế Thành, Ross Moore, Peter Selinger; Generation of PDF/X- and PDF/A-compliant PDFs with pdfTeX — pdfx.sty. TUGboat Vol. 36, No. 2; TUG 2015 Conference Proceedings. T_EX Users Group, 2015; pp. 136–142.
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PDF/E: <https://en.wikipedia.org/wiki/PDF/E>
PDF/VT: <https://en.wikipedia.org/wiki/PDF/VT>
PDF/UA: <https://en.wikipedia.org/wiki/PDF/UA>
PDF/X: <https://en.wikipedia.org/wiki/PDF/X>

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6. Implementation

```
1 \ifpackageloaded{pdfxmult}{%
2   \PackageError{pdfx}%
3   {^^JThis package may not be used in conjunction with the \space
4     pdfxmult \space package}%
5   {Type \space x <return> \space to exit; or just \space <return> \space
6     to continue without this package.}%
7   \expandafter\let\csname opt@pdfx.sty\endcsname\@empty\endinput
8 }{}%
9 \NeedsTeXFormat{LaTeX2e}
10 \ProvidesPackage{pdfx}
11   [2016/05/03 v1.5.8 PDF/X and PDF/A support (CVR/HTH/RRM/PS)]
12
13 \newif\ifpdfx@noBOM \pdfx@noBOMfalse % use a BOM in the XMP packet
14 \newif\ifpdfx@x \pdfx@xfalse % PDF/X mode
15 \newif\ifpdfx@e \pdfx@efalse % PDF/E mode; not implemented yet
16 \newif\ifpdfx@vt \pdfx@vtfalse % PDF/VT mode, extension of PDF/X
17 \newif\ifno@icccprofile % used with PDF/X-4p and PDF/X-5pg
18 \newif\ifpdfx@noerr % error messages become just warnings
19
20 \DeclareOption{noerr}{\pdfx@noerrtrue}
21
22 %% Not all combinations of the following parameters are meaningful.
23 \def\xmp@Part{1} % PDF/A part: 1, 2, or 3
24 \def\xmp@Conformance{B} % Conformance level: A, B, or U
25 \def\xmp@ReleaseDate{2005} % 2001 for PDF/X-1, 2005 for PDF/A-1,
26 % 2010 for PDF/A-2, 2012 for PDF/A-3.
27
28 %% default is to create PDF/A-1b
29 %% options can change this for PDF/X or higher levels of PDF/A
30 \DeclareOption{a-1a}{\global\pdfx@xfalse\def\xmp@Part{1}%
31 \def\xmp@Conformance{A}\def\xmp@ReleaseDate{2005}}
32 \DeclareOption{a-1b}{\global\pdfx@xfalse\def\xmp@Part{1}%
33 \def\xmp@Conformance{B}\def\xmp@ReleaseDate{2005}}
34 \DeclareOption{a-2a}{\global\pdfx@xfalse\def\xmp@Part{2}%
35 \def\xmp@Conformance{A}\def\xmp@ReleaseDate{2010}}
36 \DeclareOption{a-2b}{\global\pdfx@xfalse\def\xmp@Part{2}%
37 \def\xmp@Conformance{B}\def\xmp@ReleaseDate{2010}}
38 \DeclareOption{a-2u}{\global\pdfx@xfalse\def\xmp@Part{2}%
39 \def\xmp@Conformance{U}\def\xmp@ReleaseDate{2010}}
40 \DeclareOption{a-3a}{\global\pdfx@xfalse\def\xmp@Part{3}%
41 \def\xmp@Conformance{A}\def\xmp@ReleaseDate{2012}}
42 \DeclareOption{a-3b}{\global\pdfx@xfalse\def\xmp@Part{3}%
43 \def\xmp@Conformance{B}\def\xmp@ReleaseDate{2012}}
44 \DeclareOption{a-3u}{\global\pdfx@xfalse\def\xmp@Part{3}%
45 \def\xmp@Conformance{U}\def\xmp@ReleaseDate{2012}}
46 \DeclareOption{x-1}{\global\pdfx@xtrue\def\xmp@Part{1}%
47 \def\xmp@Conformance{a}\def\xmp@ReleaseDate{2001}}
48 \global\pdfminorversion=3 }
49 \DeclareOption{x-1a}{\global\pdfx@xtrue\def\xmp@Part{1}%
50 \def\xmp@Conformance{a}\def\xmp@ReleaseDate{2003}}
```


Generation of PDF/X- and PDF/A-compliant PDFs with pdfT_EX — pdfx.sty

C. V. Radhakrishnan, Hàn Thế Thành, Ross Moore and Peter Selinger

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```
51 \global\pdfminorversion=3 }
52 \DeclareOption{x-1a1}{\global\pdfx@xtrue\def\xmp@Part{1}%
53 \def\xmp@Conformance{a}\def\xmp@ReleaseDate{2001}%
54 \global\pdfminorversion=3 }
55 \DeclareOption{x-1a3}{\global\pdfx@xtrue\def\xmp@Part{1}%
56 \def\xmp@Conformance{a}\def\xmp@ReleaseDate{2003}%
57 \global\pdfminorversion=3 }
58 \DeclareOption{x-2}{\global\pdfx@xtrue\def\xmp@Part{2}%
59 \def\xmp@Conformance{ }\def\xmp@ReleaseDate{2002}%
60 \global\pdfminorversion=4 }
61 \DeclareOption{x-3}{\global\pdfx@xtrue\def\xmp@Part{3}%
62 \def\xmp@Conformance{ }\def\xmp@ReleaseDate{2002}%
63 \global\pdfminorversion=3 }
64 \DeclareOption{x-302}{\global\pdfx@xtrue\def\xmp@Part{3}%
65 \def\xmp@Conformance{ }\def\xmp@ReleaseDate{2002}%
66 \global\pdfminorversion=3 }
67 \DeclareOption{x-303}{\global\pdfx@xtrue\def\xmp@Part{3}%
68 \def\xmp@Conformance{ }\def\xmp@ReleaseDate{2003}%
69 \global\pdfminorversion=4 }
70 %% Later versions, yet to be fully implemented
71 \DeclareOption{x-4}{\global\pdfx@xtrue\def\xmp@Part{4}%
72 \def\xmp@Conformance{ }\def\xmp@ReleaseDate{2008}%
73 \global\pdfminorversion=6 }
74 \DeclareOption{x-4p}{\global\pdfx@xtrue\global\no@iccprofiletrue
75 \def\xmp@Part{4}\def\xmp@Conformance{p}\def\xmp@ReleaseDate{2008}%
76 \global\pdfminorversion=6 }
77 \DeclareOption{x-408}{\global\pdfx@xtrue\def\xmp@Part{4}%
78 \def\xmp@Conformance{ }\def\xmp@ReleaseDate{2008}%
79 \global\pdfminorversion=6 }
80 \DeclareOption{x-410}{\global\pdfx@xtrue\def\xmp@Part{4}%
81 \def\xmp@Conformance{ }\def\xmp@ReleaseDate{2010}%
82 \global\pdfminorversion=6 }
83 \DeclareOption{x-4p08}{\global\pdfx@xtrue\global\no@iccprofiletrue
84 \def\xmp@Part{4}\def\xmp@Conformance{p}\def\xmp@ReleaseDate{2008}%
85 \global\pdfminorversion=6 }
86 \DeclareOption{x-4p10}{\global\pdfx@xtrue\global\no@iccprofiletrue
87 \def\xmp@Part{4}\def\xmp@Conformance{p}\def\xmp@ReleaseDate{2010}%
88 \global\pdfminorversion=6 }
89 \DeclareOption{x-5}{\global\pdfx@xtrue\def\xmp@Part{5}%
90 \def\xmp@Conformance{ }\def\xmp@ReleaseDate{2008}%
91 \global\pdfminorversion=6 }
92 \DeclareOption{x-5g}{\global\pdfx@xtrue\def\xmp@Part{5}%
93 \def\xmp@Conformance{g}\def\xmp@ReleaseDate{2008}%
94 \global\pdfminorversion=6 }
95 \DeclareOption{x-5n}{\global\pdfx@xtrue\def\xmp@Part{5}%
96 \def\xmp@Conformance{n}\def\xmp@ReleaseDate{2008}%
97 \global\pdfminorversion=6 }
98 \DeclareOption{x-5pg}{\global\pdfx@xtrue\global\no@iccprofiletrue
99 \def\xmp@Part{5}\def\xmp@Conformance{pg}\def\xmp@ReleaseDate{2008}%
100 \global\pdfminorversion=6 }
101 \DeclareOption{x-508}{\global\pdfx@xtrue\def\xmp@Part{5}%
102 \def\xmp@Conformance{ }\def\xmp@ReleaseDate{2008}%
```

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```
103 \global\pdfminorversion=6 }
104 \DeclareOption{x-5g08}{\global\pdfx@true\def\xmp@Part{5}%
105 \def\xmp@Conformance{g}\def\xmp@ReleaseDate{2008}%
106 \global\pdfminorversion=6 }
107 \DeclareOption{x-5n08}{\global\pdfx@true\def\xmp@Part{5}%
108 \def\xmp@Conformance{n}\def\xmp@ReleaseDate{2008}%
109 \global\pdfminorversion=6 }
110 \DeclareOption{x-5pg08}{\global\pdfx@true\global\no@iccprofiletrue
111 \def\xmp@Part{5}\def\xmp@Conformance{pg}\def\xmp@ReleaseDate{2008}%
112 \global\pdfminorversion=6 }
113 \DeclareOption{x-510}{\global\pdfx@true\def\xmp@Part{5}%
114 \def\xmp@Conformance{ }\def\xmp@ReleaseDate{2010}%
115 \global\pdfminorversion=6 }
116 \DeclareOption{x-5g10}{\global\pdfx@true\def\xmp@Part{5}%
117 \def\xmp@Conformance{g}\def\xmp@ReleaseDate{2010}%
118 \global\pdfminorversion=6 }
119 \DeclareOption{x-5n10}{\global\pdfx@true\def\xmp@Part{5}%
120 \def\xmp@Conformance{n}\def\xmp@ReleaseDate{2010}%
121 \global\pdfminorversion=6 }
122 \DeclareOption{x-5pg10}{\global\pdfx@true\global\no@iccprofiletrue
123 \def\xmp@Part{5}\def\xmp@Conformance{pg}\def\xmp@ReleaseDate{2010}%
124 \global\pdfminorversion=6 }
125 \DeclareOption{e-1}{\global\pdfx@false\global\pdfx@true
126 \def\xmp@Part{1}\def\xmp@Conformance{ }\def\xmp@ReleaseDate{2008}%
127 \global\pdfminorversion=6 }
128 \DeclareOption{vt-1}{\global\pdfx@true\global\pdfx@vttrue
129 \def\xmp@Part{4}\def\xmp@vtPart{1}\def\xmp@Conformance{ }%
130 \def\xmp@vtConformance{ }\def\xmp@ReleaseDate{2010}%
131 \global\pdfminorversion=6 }
132 \DeclareOption{vt-2}{\global\pdfx@true\global\pdfx@vttrue
133 \global\no@iccprofiletrue
134 \def\xmp@Part{5}\def\xmp@vtPart{2}\def\xmp@Conformance{pg}%
135 \def\xmp@vtConformance{ }\def\xmp@ReleaseDate{2010}%
136 \global\pdfminorversion=6 }
137 \DeclareOption{vt-2s}{\global\pdfx@true\global\pdfx@vttrue
138 \global\no@iccprofiletrue
139 \def\xmp@Part{5}\def\xmp@vtPart{2}\def\xmp@Conformance{pg}%
140 \def\xmp@vtConformance{s}\def\xmp@ReleaseDate{2010}%
141 \global\pdfminorversion=6 }
142
143 %% options to alter PDF minor version, in case needed in special circumstances
144 \DeclareOption{pdf13}{\global\pdfminorversion=3 }
145 \DeclareOption{pdf14}{\global\pdfminorversion=4 }
146 \DeclareOption{pdf15}{\global\pdfminorversion=5 }
147 \DeclareOption{pdf16}{\global\pdfminorversion=6 }
148 \DeclareOption{pdf17}{\global\pdfminorversion=7 }
149
150 %% inhibits writing the XMP byte-order marker
151 \DeclareOption{noBOM}{\pdfx@noBOMtrue}
152 \DeclareOption{useBOM}{\pdfx@noBOMfalse}
153
154 \expandafter\ifx\csname pdfminorversion\endcsname\relax
```

Generation of PDF/X- and PDF/A-compliant PDFs with pdfT_EX — pdfx.sty

C. V. Radhakrishnan, Hàn Thế Thành, Ross Moore and Peter Selinger

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```
155 \gdef\thepdfminorversion{4}% assumed with XeTeX
156 \def\pdf@minorversion@xetex=#1{\gdef\thepdfminorversion{#1}}%
157 \let\pdfminorversion\pdf@minorversion@xetex
158 \else
159 \pdfminorversion=4 % assumed for PDF/A ; options may change this for PDF/X
160 \fi
161 \expandafter\ifx\csname pdfresetpageorigin\endcsname\relax\else
162 \pdfresetpageorigin=0
163 \fi
164
165 %% options for language character macros in XMP metadata
166 \newif\ifcyrxmp
167 \newif\ifcyrKOIxmpt
168 \newif\ifgrxmp
169 \newif\ifgrkLGRxmpt
170 \newif\ifhebxmp
171 \newif\ifarbxmp
172 \newif\ifarmxmp
173 \newif\ifarmSCIxmpt
174 \newif\ifvnmxmpt
175 \newif\iflatEXTxmpt
176 \newif\iflatLATxmpt
177 \newif\ifipaxmp
178 \newif\ifmathxmpt
179
180 \DeclareOption{latxmpt}{\global\latEXTxmpttrue}
181 \DeclareOption{LATxmpt}{\global\latLATxmpttrue\global\latEXTxmpttrue}
182 \DeclareOption{cyrxmp}{\global\cyrxmpttrue}
183 \DeclareOption{KOIxmpt}{\global\cyrKOIxmpttrue\global\cyrxmpttrue}
184 \DeclareOption{grxmp}{\global\grxmpttrue}
185 \DeclareOption{LGRxmpt}{\global\grkLGRxmpttrue\global\grxmpttrue}
186 \DeclareOption{hebxmp}{\global\hebxmpttrue}
187 \DeclareOption{arbxmp}{\global\arbxmpttrue}
188 \DeclareOption{armxmp}{\global\armxmpttrue}
189 \DeclareOption{AR8xmpt}{\global\armSCIxmpttrue\global\armxmpttrue}
190 \DeclareOption{vnmxmpt}{\global\vnmxmpttrue}
191 \DeclareOption{ipaxmp}{\global\ipaxmpttrue\global\latEXTxmpttrue}
192 \DeclareOption{mathxmpt}{\global\mathxmpttrue\global\grxmpttrue}
193
194 %% all the above
195 \DeclareOption{allxmpt}{%
196 \global\cyrxmpttrue
197 \global\cyrKOIxmpttrue
198 \global\grxmpttrue
199 \global\grkLGRxmpttrue
200 \global\hebxmpttrue
201 \global\arbxmpttrue
202 \global\armxmpttrue
203 \global\armSCIxmpttrue
204 \global\vnmxmpttrue
205 \global\latEXTxmpttrue
206 \global\latLATxmpttrue
```

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```
207 \global\ipaxmptrue
208 \global\mathxmptrue
209 }
210
211 \ExecuteOptions{noBOM,a-1b}
212 \ProcessOptions
213
214 \expandafter\ifx\csname thepdfminorversion\endcsname\relax
215 \xdef\thepdfminorversion{\the\pdfminorversion}
216 \fi
217
218 \newif\ifpdfx@nopdfinfo
219 \ifmathxmp\pdfx@nopdfinfotrue
220 \else
221 \iflatLATxmp\pdfx@nopdfinfotrue
222 \else
223 \ifgrkLGRxmp\pdfx@nopdfinfotrue
224 \else
225 \ifcyrKOIxmp\pdfx@nopdfinfotrue
226 \else
227 \ifarmSCIxmp\pdfx@nopdfinfotrue
228 \fi\fi\fi\fi\fi
229
230 \newif\ifpdfx@useactivespaces
231 \iflatLATxmp\pdfx@useactivespacestrue\fi
232 \ifgrkLGRxmp\pdfx@useactivespacestrue\fi
233 \ifcyrKOIxmp\pdfx@useactivespacestrue\fi
234 \ifarmSCIxmp\pdfx@useactivespacestrue\fi
235
236 \newif\ifpdfx@transliterated
237 \ifgrkLGRxmp\pdfx@transliteratedtrue\fi
238 \ifarmSCIxmp\pdfx@transliteratedtrue\fi
239
240 %% Support for pdfTeX primitives when using XeTeX:
241 \RequirePackage{ifxetex}
242 \ifxetex
243 \def\pdfx@pages@xetex#1{\special{pdf:put @pages <<#1>>}}
244 \def\pdfx@docinfo@xetex#1{\special{pdf:put @docinfo <<#1>>}}
245 \def\pdfx@catalog@xetex#1{\special{pdf:put @catalog <<#1>>}}
246 \def\pdfx@mapline@xetex#1{}
247 \def\pdf@compress@xetex=#1{}
248 %%
249 \let\pdfpageattr\pdfx@pages@xetex
250 \let\pdfinfo\pdfx@docinfo@xetex
251 \let\pdfcatalog\pdfx@catalog@xetex
252 \let\pdfmapline\pdfx@mapline@xetex
253 \let\pdfcompresslevel\pdf@compress@xetex
254 \let\pdfobjcompresslevel\pdf@compress@xetex
255 \fi
256
257 \RequirePackage{ifluatex}
258 \ifluatex
```

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C. V. Radhakrishnan, Hàn Thế Thành, Ross Moore and Peter Selinger

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```
259 \IfFileExists{luatex85.sty}{% 2016+
260 \RequirePackage{luatex85}%
261 \edef\pdfcreationdate{\pdfcreationdate}%
262 }{% earlier versions
263 }%
264 \RequirePackage{pdfdoccmds}%
265 \let\pdfx@mdfivesum\pdf@mdfivesum
266 \else
267 \ifxetex
268 \usepackage{everyshi}%
269 \expandafter\ifx\csname mdfivesum\endcsname\relax
270 % too early a version of XeTeX
271 \let\pdfx@mdfivesum\relax
272 \else
273 % since mid-2015
274 \let\pdfx@mdfivesum\mdfivesum
275 \fi
276 \else
277 \let\pdfx@mdfivesum\pdfmdfivesum
278 \fi
279 \fi
280 \def\pdfx@encodingfile{l8uenc.def}
281
282 \expandafter\ifx\csname pdftexbanner\endcsname\relax
283 \expandafter\ifx\csname luatexbanner\endcsname\relax
284 \else % luatex85
285 \let\pdftexbanner\luatexbanner
286 \fi
287 \else % pdfTeX, but which version ???
288 {\endlinechar=-1
289 \everyeof{\noexpand}%
290 \xdef\pdfx@bannerstring{\expandafter\scantokens\expandafter{\pdftexbanner}}
291 }%
292 \def\pdfx@testbannerstr{%
293 This is pdfTeX, Version 3.14159265-2.6-1.40.15 (TeX Live 2014/dev)
294 kpathsea version 6.2.0dev}%
295 \ifx\pdfx@bannerstring\pdfx@testbannerstr
296 \typeout{This version of pdfTeX cannot write out upper-range character bytes,
297 128-255.}%
298 \typeout{Any UTF-8 Unicode characters in the Metadata will not be written
299 correctly.}%
300 \typeout{Please update to a more stable version of pdfTeX.^^J}%
301 \fi
302 \fi
303
304 %% How to support XeTeX here ?
305 \ifpdfx@x
306 \pdfobjcompresslevel=0 \relax
307 \expandafter\ifx\csname pdfinterwordspaceoff\endcsname\relax\else
308 \pdfinterwordspaceoff
309 \let\pdfinterwordspaceon\pdfinterwordspaceoff
310 \let\pdfinterwordspace\relax
```

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```
311 \fi
312 \expandafter\ifx\csname pdfgeninterwordspace\endcsname\relax\else
313 \pdfgeninterwordspace=0 \relax
314 \fi
315 \begingroup
316 \dimen0=0.996264009963\paperwidth\relax
317 \edef\pdfx@mwidth{\strip@pt\dimen0}%
318 \advance\dimen0 -25\p@
319 \edef\pdfx@twidth{\strip@pt\dimen0}%
320 \dimen0=0.996264009963\paperheight\relax
321 \edef\pdfx@mheight{\strip@pt\dimen0}%
322 \advance\dimen0 -20\p@
323 \edef\pdfx@theight{\strip@pt\dimen0}%
324 \ifxetex
325 \xdef\pdfx@everypage@xetex{%
326 /MediaBox[0 0 \pdfx@mwidth\space \pdfx@mheight]^J
327 /TrimBox[25 20 \pdfx@twidth\space \pdfx@theight]%
328 }%
329 \fi
330 \edef\next{\endgroup\pdfpageattr{%
331 /MediaBox[0 0 \pdfx@mwidth\space \pdfx@mheight]^J
332 %% /ArtBox[0 0 \pdfx@mwidth\space \pdfx@mheight]^J
333 /BleedBox[0 0 \pdfx@mwidth\space \pdfx@mheight]^J
334 /TrimBox[25 20 \pdfx@twidth\space \pdfx@theight]}
335 }\next
336 \ifxetex
337 \AtBeginDvi{%
338 \immediate\special{pdf:put @thispage <<\pdfx@everypage@xetex>>}}%
339 \EveryShipout{%
340 \immediate\special{pdf:put @thispage <<\pdfx@everypage@xetex>>}}%
341 \fi
342 \fi
343 \ifxetex
344 %% How to support XeTeX here ?
345 \else
346 \ifnum\thepdfminorversion >3 \relax
347 \expandafter\ifx\csname pdfsuppresswarningdupmap\endcsname\relax
348 \expandafter\ifx\csname pdfmapline\endcsname\relax\else
349 \pdfmapline{+dummy-space <dummy-space.pfb}
350 \fi
351 \else
352 \advance\pdfsuppresswarningdupmap 1
353 \pdfmapline{+dummy-space <dummy-space.pfb}
354 \advance\pdfsuppresswarningdupmap -1
355 \fi
356 \expandafter\ifx\csname pdfgeninterwordspace\endcsname\relax\else
357 \pdfgeninterwordspace=1 \relax
358 \fi
359 \fi
360 \fi
361
362 \ifluatex\else
```


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```
363 \@ifpackageloaded{inputenc}{%
364 }{%
365 \RequirePackage{inputenc}
366 % allow this to be loaded again cleanly
367 \expandafter\let\csname ver@inputenc.sty\endcsname\relax
368 }
369 \fi
370
371 %% pseudo-declare the L8U encoding
372 \expandafter\let\csname L8U-cmd\expandafter\endcsname\csname OT1-cmd\endcsname
373 \@namedef{T@L8U}{}%
374 \@namedef{D@L8U}{}%
375 \@namedef{M@L8U}{}%
376 \InputIfFileExists{\pdfx@encodingfile}{}{}
377
378 %%-----
379 %% Macros for reading XMP data with special catcodes. Usage:
380 %%
381 %% \xmp@parse{continuation}{data}
382 %%
383 %% The effect is to read the data with special catcodes: '<', '>', and
384 %% '&' are "active", and '^', '_ ', '#', '$', '~' are "other". The data
385 %% is then bound to the locally scoped name \@this, and the
386 %% continuation is called.
387 \def\xmp@parse#1{%
388 \begingroup
389 \catcode'\<=13\catcode'\>=13\catcode'\&=13\catcode'\^=12
390 \catcode'\_ =12\catcode'\#=12\catcode'\$=12\catcode'\~=12
391 \ifpdfx@useactivespaces\obeyspaces\fi % capture spaces as active characters
392 \xmp@doparse{#1}%
393 }
394 \def\xmp@doparse#1#2{%
395 \def\@this{#2}#1
396 \endgroup
397 }
398
399 %%-----
400 %% Local commands. They are only brought into scope during the reading
401 %% of xmpdata.
402 \def\pdfx@localcommands{
403 \def\Title{\xmp@parse{\global\let\xmp@Title\@this}}
404 \def\Author{\xmp@parse{\global\let\xmp@Author\@this}}
405 \def\Keywords{\xmp@parse{\global\let\xmp@Keywords\@this}}
406 \def\Subject{\xmp@parse{\global\let\xmp@Subject\@this}}
407 \def\CreatorTool{\xmp@parse{\global\let\xmp@CreatorTool\@this}}
408 \def\Producer{\xmp@parse{\global\let\xmp@Producer\@this}}
409 \def\Volume{\xmp@parse{\global\let\xmp@Volume\@this}}
410 \def\Issue{\xmp@parse{\global\let\xmp@Issue\@this}}
411 \def\CoverDisplayDate{\xmp@parse{\global\let\xmp@CoverDisplayDate\@this}}
412 \def\CoverDate{\xmp@parse{\global\let\xmp@CoverDate\@this}}
413 \def\Copyright{\xmp@parse{\global\let\xmp@Copyright\@this}}
414 \ifx\xmp@Copyrighted\empty\gdef\xmp@Copyrighted{True}\fi}
```

Generation of PDF/X- and PDF/A-compliant PDFs with pdfT_EX — pdfx.sty

C. V. Radhakrishnan, Hàn Thế Thành, Ross Moore and Peter Selinger

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```
415 \def\CopyrightURL{\xmp@parse{\global\let\xmp@CopyrightURL\@this%
416   \ifx\xmp@Copyrighted\@empty\gdef\xmp@Copyrighted{True}\fi}}
417 \def\Copyrighted{\xmp@parse{\global\let\xmp@Copyrighted\@this}}
418 \def\Doi{\xmp@parse{\global\let\xmp@Doi\@this}}
419 \def\Lastpage{\xmp@parse{\global\let\xmp@Lastpage\@this}}
420 \def\Firstpage{\xmp@parse{\global\let\xmp@Firstpage\@this}}
421 \def\PublicationType{\xmp@parse{\global\let\xmp@PublicationType\@this}}
422 \def\Journaltitle{\xmp@parse{\global\let\xmp@Journaltitle\@this%
423   \ifx\xmp@PublicationType\@empty\gdef\xmp@PublicationType{journal}\fi}}
424 \def\Journalnumber{\xmp@parse{\global\let\xmp@Journalnumber\@this}}
425 \def\Publisher{\xmp@parse{\global\let\xmp@Publisher\@this}}
426 %%
427 %% currently unused; for backward compatibility only
428 \def\AuthoritativeDomain{\xmp@parse
429   {\global\let\xmp@AuthoritativeDomain\@this}}
430 \let\Creator\CreatorTool % for backward compatibility
431 \let\Org\Publisher % for backward compatibility
432 \let\WebStatement\CopyrightURL % for backward compatibility
433 }
434
435 %%-----
436 %% The following characters and markup can be used within the XMP data
437 %% defined by \Author, \Title, and so on.
438 %%
439 %% * All printable non-whitespace ASCII characters except
440 %%   '%', '{', '}', '\ ' can be used as themselves.
441 %%
442 %% * All printable non-whitespace UTF-8 encoded Unicode characters
443 %%   from the basic multilingual plane can be used as themselves.
444 %%
445 %% * As usual, consecutive whitespace characters are contracted to a
446 %%   single space. Whitespace after a macro such as \copyright is
447 %%   ignored. Blank lines are not permitted.
448 %%
449 %% * The following markup can be used:
450 %%   '\ ' - a literal space (for example after a macro)
451 %%   \% - a literal '%'
452 %%   \{ - a literal '{'
453 %%   \} - a literal '}'
454 %%   \backslash - a literal '\'
455 %%   \copyright - the (c) copyright symbol
456 %%
457 %%   \sep - only permitted within \Author, \Keywords, \Publisher.
458 %%
459 %% * For backward compatibility, \& and \TextCopyright are also
460 %%   provided. Their use is deprecated.
461
462 %%-----
463 %% The macro \pdfx@actives binds the active characters
464 %% '&', '<', and '>' to \pdfx@amp, \pdfx@lt, and \pdfx@gt,
465 %% respectively, without actually making them active.
466 \begingroup
```

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```
467 \catcode'\<=13
468 \catcode'\>=13
469 \catcode'\&=13
470 \gdef\pdfx@actives{
471   \def&{\pdfx@amp}
472   \def<{\pdfx@lt}
473   \def>{\pdfx@gt}
474 }
475 \endgroup
476
477 %%-----
478 %% Markup bindings to be used during XMP generation.
479
480 {\obeyspaces\ifpdfx@useactivespaces%
481 \xdef\pdfx@sep {</rdf:li>^^J      <rdf:li>}%
482 \else\gdef\pdfx@sep{</rdf:li>^^J      <rdf:li>}%
483 \fi}
484
485 \def\pdfx@xmpmarkup{%
486   \pdfx@actives
487   \edef\@amp{\expandafter\@gobble\string\&}%
488   \edef\@hash{\expandafter\@gobble\string\#}%
489   \edef\@ { \expandafter\@gobble\string\ }%
490   \edef\%{\expandafter\@gobble\string\}%
491   \edef\{{\expandafter\@gobble\string\{}%
492   \edef\}{\expandafter\@gobble\string\}}%
493   \edef\backslash{\expandafter\@gobble\string\\}%
494   \def\@unicode##1{\@amp\@hash x##1;}%
495   \def\pdfx@amp{\@unicode{0026}}%
496   \def\pdfx@lt{\@unicode{003c}}%
497   \def\pdfx@gt{\@unicode{003e}}%
498   \def\copyright{\@unicode{00A9}}%
499   \let&\pdfx@amp      % for backward compatibility
500   \let\TextCopyright\copyright % for backward compatibility
501   \let\sep\pdfx@sep
502   \pdfx@xmpunimarkup % only need this when writing XMP
503   \the\pdfxsafeforxmp@toks
504 }
505
506 %% cope with active spaces with LGR encoding
507 %% and the spaces written out with \IeC in KOI8-r
508 %% It's possible to have both together.
509 \def\liixu@IeC#1#{\liixu@IeCi}
510 \def\liixu@IeCi#1{\liixu@IeCii#1}
511 \def\liixu@IeCii#1#2{#1}
512 \def\liixu@enableIeC{\ifpdfx@useactivespaces
513   \let\IeC\liixu@IeC\else\def\IeC##1{##1}\fi}
514 \def\liixu@numberline#1#{\liixu@numberlinei}
515 \def\liixu@numberlinei#1{\liixu@numberlineii#1}
516 \def\liixu@numberlineii#1{\textLF #1. }
517 \def\liixu@enablenumberline{\ifpdfx@useactivespaces
518   \let\numberline\liixu@numberline
```

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```
519 \else\def\numberline##1{\textLF ##1. }\fi}
520
521 \def\pdfx@xmpunimarkup{%
522   \liixu@enableIeC
523   \liixu@enablenumberline
524   \def\empty{}% used in LICR patterns
525   \let\sp\textsuperstring
526   \let\sb\textsubstring
527   \let\textsuperscript\dotextsuperscript
528   \LIIXUmapTeXnames
529   %% from Hyperref's psdextra.def
530   \csname psdmapshortnames\endcsname
531   \csname psdaliasnames\endcsname
532   %% from lu8enc.def
533   \csname LIIXUmapmathletterlikes\endcsname
534   \csname LIIXUmapmathspaces\endcsname
535   \iflatLATxmp
536     \LIIXUmaplatinchars
537     \LIIXUcancelfontswitches
538   \fi
539   \ifmathxmp
540     \let\(\textinlinemath
541     \let\[ \textdisplaymath
542     \LIIXUmapmathaccents
543     \LIIXUmapisomathgreek
544     \LIIXUmapmatharrowsA
545     \LIIXUmapmathoperatorsA
546     \LIIXUmapmathoperatorsB
547     \LIIXUmapmiscmathsymbolsA
548     \LIIXUmapsupparrowsA
549     \LIIXUmapsupparrowsB
550     \LIIXUmapmiscmathsymbolsB
551     \LIIXUmapsuppmathoperators
552     \LIIXUmapunimathgreek
553     \LIIXUmapmathalphabets
554   \fi
555   \ifarbxmp \LIIXUmaparabicletters\fi
556   \ifarmxmp \LIIXUmaparmenianletters\fi
557   \ifgrkxmp \LIIXUmapgreekletters\fi
558 }
559
560 %% In case macros are used in XMP Metadata, need a way to map these
561 %% to simple text, rather than specific font characters, or whatever:
562 \newtoks\pdfxsafeforxmp@toks
563 \def\pdfxEnableCommands{%   user command
564   \begingroup
565   \ifpdfx@useactivespaces\obeyspaces\fi
566   \pdfx@EnableCommands
567 }
568 \def\pdfx@EnableCommands#1{%   internal command
569   \expandafter\global\expandafter\pdfxsafeforxmp@toks
570   \expandafter{\the\pdfxsafeforxmp@toks#1}%
```

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```
571 \endgroup
572 }
573
574 %%-----
575 %% Markup bindings to be used during PDF string generation.
576
577 \def\pdfx@pdfmarkup{%
578   \pdfx@actives
579   \edef%\{ \expandafter\@gobble\string\}%
580   \edef\{{ \expandafter\@gobble\string\}%
581   \edef\}\{ \expandafter\@gobble\string\}%
582   \edef\pdfx@backslash{ \expandafter\@gobble\string\}%
583   \def\backslash{\pdfx@backslash000\pdfx@backslash134}%
584   \edef\pdfx@amp{ \expandafter\@gobble\string\&%
585   \edef\pdfx@lt{ \expandafter\@gobble\string\<%
586   \edef\pdfx@gt{ \expandafter\@gobble\string\>%
587   \let\TextCopyright\copyright % for backward compatibility
588   \def\sep{; }%
589   %\let\sep\pdfx@sep
590   %% Note: '\ ', \&, \copyright are already predefined by hyperref.
591   \the\pdfxsafeforxmp@toks
592 }
593
594 %%-----
595 %% Defaults
596 \ifxetex
597   \def\xmp@Producer{XeTeX}
598 \else\ifluatex
599   \def\xmp@Producer{LuaTeX}
600 \else
601   \def\xmp@Producer{pdfTeX}
602 \fi\fi
603
604 \global\let\xmp@CreatorTool\@empty
605 \global\let\xmp@Title\@empty
606 \global\let\xmp@Author\@empty
607 \global\let\xmp@Keywords\@empty
608 \global\let\xmp@Subject\@empty
609 \global\let\xmp@Volume\@empty
610 \global\let\xmp@Issue\@empty
611 \global\let\xmp@CoverDisplayDate\@empty
612 \global\let\xmp@CoverDate\@empty
613 \global\let\xmp@Copyright\@empty
614 \global\let\xmp@Copyrighted\@empty
615 \global\let\xmp@CopyrightURL\@empty
616 \gdef\xmp@WebStatement{\xmp@CopyrightURL}
617 \global\let\xmp@Doi\@empty
618 \global\let\xmp@Lastpage\@empty
619 \global\let\xmp@Firstpage\@empty
620 \global\let\xmp@PublicationType\@empty
621 \global\let\xmp@Journaltitle\@empty
622 \global\let\xmp@Journalnumber\@empty
```

Generation of PDF/X- and PDF/A-compliant PDFs with pdfTeX — pdfx.sty

C. V. Radhakrishnan, Hàn Thế Thành, Ross Moore and Peter Selinger

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```
623 \global\let\xmp@Publisher\@empty
624 \gdef\xmp@Org{\xmp@Publisher}
625 \global\let\xmp@AuthoritativeDomain\@empty
626
627 %%-----
628 %% Alternative way to get the CreationDate using Lua for XeTeX
629 \ifdefined\pdfcreationdate\else
630 \begin{filecontents*}{creationdate.lua}
631 os.remove("creationdate.timestamp")
632 io.output("creationdate.timestamp"):write(os.date("\edef\tempa{\string D:%Y%m%d%H%M%S}\n\n"))
633 \end{filecontents*}
634 \ifnum\shellescape=1
635 \begingroup
636 \immediate\write18{texlua creationdate.lua}
637 \input{creationdate.timestamp}
638 \def\tempc#1#2#3#4#5{#1#2#3'#4#5'}
639 \edef\tempb{\expandafter\tempc\tempb}
640 \edef\x{\endgroup\def\noexpand\pdfcreationdate{\tempa\tempb}}\x
641 \else
642 \ifpdfx@noerr
643 \PackageWarning{pdfx}{%
644 CreationDate is not properly supported;^^J
645 PDF validation may fail. To avoid this problem use:^^J
646 xelatex -shell-escape -output-driver="xdvipdfmx -z 0" <filename>^^J}
647 \else
648 \PackageError{pdfx}{%
649 CreationDate is not properly supported;^^J
650 PDF validation may fail.}{To avoid this problem use:^^J
651 xelatex -shell-escape -output-driver="xdvipdfmx -z 0" <filename> }
652 \fi
653 \fi
654 \fi
655
656 %%-----
657 \def\pdfx@findUUID#1{\edef\pdfx@tmpstring{\pdfx@mdfivesum{#1}}
658 \expandafter\pdfx@eightofnine\pdfx@tmpstring\end}
659 \def\pdfx@eightofnine#1#2#3#4#5#6#7#8#9\end{%
660 \xdef\pdfx@eightchars{#1#2#3#4#5#6#7#8}
661 \pdfx@fouroffive#9\end}
662 \def\pdfx@fouroffive#1#2#3#4#5\end{\xdef\pdfx@ffourchars{#1#2#3#4}
663 \pdfx@sfouroffive#5\end}
664 \def\pdfx@sfouroffive#1#2#3#4#5\end{\xdef\pdfx@sfourchars{#1#2#3#4}
665 \pdfx@tfouroffive#5\end}
666 \def\pdfx@tfouroffive#1#2#3#4#5\end{\xdef\pdfx@tfourchars{#1#2#3#4}
667 \xdef\pdfx@laststring{#5}}
668
669 \def\pdfx@uuid{\pdfx@eightchars-%
670 \pdfx@ffourchars-%
671 \pdfx@sfourchars-%
672 \pdfx@tfourchars-%
673 \pdfx@laststring}
674
```


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```
675 \expandafter\ifx\csname pdfx@mdfivesum\endcsname\relax
676   \PackageError{pdfx}{%
677     No implementation for \string\pdfx@mdfivesum.^J
678     \ifxetex XeTeX needs to be 2015 or later\fi
679   }{%
680     Continue without, but the PDF will not validate.
681   }%
682 \def\xmp@docid{%
683 \def\pdfx@findUUID#1{%
684 \def\pdfx@uuid{%
685 \else
686 \pdfx@findUUID{\jobname.pdf}
687 \edef\xmp@docid{\pdfx@uuid}
688 \fi
689
690 \expandafter\ifx\csname pdfcreationdate\endcsname\relax\relax
691   \PackageWarning{pdfx}{%
692     No implementation for \string\pdfxcreation .
693   }%
694 \def\xmp@instid{%
695 %%
696 \else %% use the MD5 sum methods
697 %%
698 \pdfx@findUUID{\pdfcreationdate}%
699 \edef\xmp@instid{\pdfx@uuid}
700 \fi
701
702 %%-----
703 %% load xcolor before hyperref to get the link colors correct
704 %%
705 \ifpdfx@x
706 \RequirePackage{cmyk,hyperref}{xcolor}
707 \else
708 %% \RequirePackage{rgb,hyperref}{xcolor}
709 \fi
710
711 %% the "pdftex" option seems to work fine with LuaTeX
712
713 %% Hyperref options for PDF/X
714 \def\pdfx@pdfX@opts@pdftex{%
715   draft,pdftex,pdfpagemode=UseNone,bookmarks=false,%
716   pdfversion=1.\thepdfminorversion,pdfstartview=}
717 \def\pdfx@pdfX@opts@xetex{%
718   draft,xetex,pdfpagemode=UseNone,bookmarks=false,%
719   pdfversion=1.\thepdfminorversion,pdfstartview=}
720 \def\pdfx@pdfX@opts@luatex{%
721   draft,pdftex,pdfpagemode=UseNone,bookmarks=false,%
722   pdfversion=1.\thepdfminorversion,pdfstartview=}
723
724 %% Hyperref options for PDF/A and PDF/E
725 \def\pdfx@pdfAE@opts@pdftex{pdftex,pdfa,pdfversion=1.\thepdfminorversion}%
726 \def\pdfx@pdfAE@opts@xetex{xetex,pdfa,pdfversion=1.\thepdfminorversion}%

```

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```
727 \def\pdfx@pdfAE@opts@luatex{pdftex,pdfa,pdfversion=1.\thepdfminorversion}%
728
729 \ifpdfx@x
730   \@ifpackageloaded{hyperref}{%
731     \ifxetex
732       \hypersetup{\pdfx@pdfX@opts@xetex}
733     \else\ifluatex
734       \hypersetup{\pdfx@pdfX@opts@luatex}
735     \else
736       \hypersetup{\pdfx@pdfX@opts@pdftex}
737     \fi\fi
738   }{%
739     \ifxetex
740       \RequirePackage[\pdfx@pdfX@opts@xetex]{hyperref}
741     \else\ifluatex
742       \RequirePackage[\pdfx@pdfX@opts@luatex]{hyperref}
743     \else
744       \RequirePackage[\pdfx@pdfX@opts@pdftex]{hyperref}
745     \fi\fi
746   }%
747 \else
748   \ifpdfx@e
749     \@ifpackageloaded{hyperref}{%
750       \ifxetex
751         \hypersetup{\pdfx@pdfAE@opts@xetex}
752       \else\ifluatex
753         \hypersetup{\pdfx@pdfAE@opts@luatex}
754       \else
755         \hypersetup{\pdfx@pdfAE@opts@pdftex}
756       \fi\fi
757     }{%
758       \ifxetex
759         \RequirePackage[\pdfx@pdfAE@opts@xetex]{hyperref}
760       \else\ifluatex
761         \RequirePackage[\pdfx@pdfAE@opts@luatex]{hyperref}
762       \else
763         \RequirePackage[\pdfx@pdfAE@opts@pdftex]{hyperref}
764       \fi\fi
765     }%
766 \else % generating PDF/A or ...
767   \@ifpackageloaded{hyperref}{%
768     \ifxetex
769       \hypersetup{\pdfx@pdfAE@opts@xetex}%
770     \else\ifluatex
771       \hypersetup{\pdfx@pdfAE@opts@luatex}%
772     \else
773       \hypersetup{\pdfx@pdfAE@opts@pdftex}%
774     \fi\fi
775   }{%
776     \ifxetex
777       \RequirePackage[\pdfx@pdfAE@opts@xetex]{hyperref}
778     \else\ifluatex
```

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```
779 \RequirePackage[\pdfx@pdfAE@opts@luatex]{hyperref}
780 \else
781 \RequirePackage[\pdfx@pdfAE@opts@pdftex]{hyperref}
782 \fi\fi
783 }%
784 \fi\fi
785 \hypersetup{pdfencoding=auto}% unicode
786 \expandafter\ifx\csname KV@Hyp@psdextra\endcsname\relax\else
787 \hypersetup{psdextra}
788 \fi
789
790 \ifx\xmp@CreatorTool\@empty
791 \edef\xmp@CreatorTool{\@pdfcreator}
792 \fi
793
794 \newif\ifpdfx@cmymk
795 \ifpdfx@x % PDF/X normally needs a CMYK color profile for printing
796 \global\pdfx@cmymktrue
797 \fi
798 %%-----
799 %% ----- Color Profiles -----
800 %% Define how to specify the profile, so the default
801 %% can be over-ridden in the .xmpdata file.
802 %%
803 %% --- user-command --- RGB profile needed with PDF/A-??
804 %% \setRGBcolorprofile{<filename>}{<identifier>}
805 %% {<info string>}{<registry URL>}
806 \def\setRGBcolorprofile{%
807 \begingroup
808 \catcode'\_ 11\relax\catcode'\& 11\relax\catcode'\~ 11\relax
809 \catcode'\% 11\relax
810 \edef\({\string\{}\edef\){\string\}}%
811 \pdfx@setrgbprofile}
812 %%
813 %% --- user-command --- CMYK profile needed with PDF/X-??
814 %% \setCMYKcolorprofile{<filename>}{<output intent>}
815 %% {<identifier>}{<registry URL>}
816 \def\setCMYKcolorprofile{%
817 \begingroup
818 \catcode'\_ 11\relax\catcode'\& 11\relax\catcode'\~ 11\relax
819 \catcode'\% 11\relax
820 \edef\({\string\{}\edef\){\string\}}%
821 \pdfx@setcmymkprofile}
822 %%
823 %% --- user-command --- DeviceGray profile needed with PDF/E-1
824 %% \setGRAYcolorprofile{<filename>}{<output intent>}
825 %% {<identifier>}{<registry URL>}
826 \def\setGRAYcolorprofile{%
827 \begingroup
828 \catcode'\_ 11\relax\catcode'\& 11\relax\catcode'\~ 11\relax
829 \catcode'\% 11\relax
830 \edef\({\string\{}\edef\){\string\}}%
```

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```
831 \pdfx@setgrayprofile}
832 %%
833 %% --- user-command --- External profile with PDF/X-4p and PDF/X-5pg
834 %% \setEXTERNALprofile{<profilename>}{<output intent>}
835 %% {<identifier>}{<registry URL>}{<color-space>}%
836 %% {<ICC Version>}{<provider URL>}{<extra info>}{<Check Sum>}
837 \def\setEXTERNALprofile{%
838 \begingroup
839 \catcode'\_ 11\relax\catcode'\& 11\relax\catcode'\~ 11\relax
840 \catcode'\% 11\relax
841 \edef\({\string\}\edef\){\string\})%
842 \pdfx@externalprofile}
843 %%
844 %%
845 \def\pdfx@setRGBcolorprofiledir#1{%
846 \gdef\pdfx@RGBcolorprofiledir{#1}%
847 }
848 \def\pdfx@setCMYKcolorprofiledir#1{%
849 \gdef\pdfx@CMYKcolorprofiledir{#1}%
850 }
851 \pdfx@setRGBcolorprofiledir{}
852 \pdfx@setCMYKcolorprofiledir{}
853
854 %% This does indeed work! Use it in .xmpdata files
855 \providecommand{\MacOSColordir}%
856 {/System/Library/ColorSync/Profiles/}
857 \providecommand{\AdobeMacOSdir}%
858 {/Library/Application Support/Adobe/Color/Profiles/Recommended/}
859 \edef\pdfx@tmp{C:\string\Windows\string\System32\string\Spool%
860 \string\Drivers\string\Color\string/}
861 \expandafter\providecommand\expandafter
862 {\expandafter\WindowsColordir\expandafter}\expandafter{\pdfx@tmp}
863 %%\pdfx@setcolorprofiledir{\AdobeMacOSdir}
864
865 %% override that value using the following commands:
866 \let\pdfxSetCMYKcolorProfileDir\pdfx@setCMYKcolorprofiledir
867 \let\pdfxSetRGBcolorProfileDir\pdfx@setRGBcolorprofiledir
868 %% for back-compatibility
869 \let\pdfxSetColorProfileDir\pdfxSetCMYKcolorProfileDir
870 %%
871 \def\pdfx@setrgbprofile#1#2#3#4{%
872 \xdef\pdfx@rgb@profile{\pdfx@RGBcolorprofiledir#1}% valid file name
873 \gdef\pdfx@rgb@identifier{#2}%
874 \gdef\pdfx@rgb@info{#3}%
875 \pdfstringdef\pdfx@rgb@registry{#4}% valid URL
876 \endgroup
877 \global\pdfx@cmykfalse
878 }% closes-off \setRGBcolorprofile
879 %%
880 \def\pdfx@setcmykprofile#1#2#3#4{%
881 \xdef\pdfx@cmyk@profile{\pdfx@CMYKcolorprofiledir#1}% valid file name
882 %% \expandafter\gdef\expandafter\pdfx@cmyk@profile\expandafter
```

Generation of PDF/X- and PDF/A-compliant PDFs with pdfT_EX — pdfx.sty

C. V. Radhakrishnan, Hàn Thế Thành, Ross Moore and Peter Selinger

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```
883 %%      {\pdfx@colorprofiledir#1}%  valid file name
884 \gdef\pdfx@cmky@intent{#2}%
885 %% \pdfstringdef\pdfx@cmky@intent{#2}%  color intent
886 \gdef\pdfx@cmky@identifier{#3}%
887 %% \pdfstringdef\pdfx@cmky@identifier{#3}%  text string identifier
888 \gdef\pdfx@cmky@registry{#4}%
889 %% \pdfstringdef\pdfx@cmky@registry{#4}%  valid URL
890 \endgroup
891 \global\pdfx@cmkytrue
892 }% closes-off \setCMYKcolorprofile
893 %%
894 \def\pdfx@setgrayprofile#1#2#3#4{%
895 \gdef\pdfx@gray@profile{#1}%  valid file name
896 \gdef\pdfx@gray@intent{#2}%
897 \gdef\pdfx@gray@identifier{#3}%
898 \pdfstringdef\pdfx@gray@registry{#4}%  valid URL
899 \endgroup}% closes-off \setGRAYcolorprofile
900 %%
901 \def\pdfx@externalprofile#1#2#3#4#5#6#7#8#9{%
902 \gdef\pdfx@extprofile{#1}% PDF string for /ProfileName
903 \gdef\pdfx@cmky@intent{#2}% PDF string for /OutputCondition
904 \gdef\pdfx@cmky@identifier{#3}% PDF string for /OutputConditionIdentifier
905 \gdef\pdfx@cmky@registry{#4}% {http://www.color.org}%
906 \gdef\pdfx@profileCS{#5}% 4 bytes for /ProfileCS
907 \gdef\pdfx@iccversion{#6}% Hex string for /ICCVersion < ... >
908 \gdef\pdfx@colorURL{#7}% URL
909 \gdef\pdfx@cmky@info{#8}% for /Info
910 \gdef\pdfx@profile@checksum{#9}% Hex string for /Checksum < ... >
911 \endgroup}% closes-off \setEXTERNALprofile
912 %%
913 %% default color profiles
914 {\catcode'\_ 12 \catcode'\& 12 \catcode'\~ 12
915 \gdef\pdfx@xprofile@cmkydefault{coated_FOGRA39L_arg1.icc}
916 \gdef\pdfx@aprofile@rgbdefault{sRGB_IEC61966-2-1_black_scaled.icc}
917 \gdef\pdfx@eprofile@graydefault{Gray_linear.icc}
918 \gdef\pdfx@pprofile@externaldefault{FOGRA39}
919 }% end of \catcode
920 \xdef\pdfx@rgb@profile{\pdfx@aprofile@rgbdefault}
921 \xdef\pdfx@cmky@profile{\pdfx@xprofile@cmkydefault}
922 \xdef\pdfx@gray@profile{\pdfx@eprofile@graydefault}
923 \xdef\pdfx@external@profile{\pdfx@pprofile@externaldefault}
924
925 %%-----
926 %% License for the file sRGB_IEC61966-2-1_black_scaled.icc :
927 %%
928 %% Copyright International Color Consortium, 2009 -- http://www.color.org/
929 %%
930 %% It is hereby acknowledged that the file "sRGB_IEC61966-2-1_black_scaled.icc"
931 %% is provided "AS IS" WITH NO EXPRESS OR IMPLIED WARRANTY.
932 %%
933 %% Licensing
934 %%
```

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```
935 %% This profile is made available by the International Color Consortium,
936 %% and may be copied, distributed, embedded, made, used, and sold without
937 %% restriction. Altered versions of this profile shall have the original
938 %% identification and copyright information removed and shall not be
939 %% misrepresented as the original profile.
940 %%
941 %% Terms of use
942 %%
943 %% To anyone who acknowledges that the file "sRGB_IEC61966-2-1_black_scaled.icc"
944 %% is provided "AS IS" WITH NO EXPRESS OR IMPLIED WARRANTY, permission to use,
945 %% copy and distribute these file for any purpose is hereby granted without fee,
946 %% provided that the file is not changed including the ICC copyright notice tag,
947 %% and that the name of ICC shall not be used in advertising or publicity
948 %% pertaining to distribution of the software without specific, written prior
949 %% permission. ICC makes no representations about the suitability of this
950 %% software for any purpose.
951 %%
952 %%-----
953 {\catcode'\ 14 \catcode'\% 12 \catcode'\_ 12
954 \edef\@bchar{\expandafter\@gobble\string\}|
955 \edef\({\string\}\edef\){\string\}}|
956 \begingroup | \endgroup occurs within the macro expansion
957 \expandafter\pdfx@setrgbprofile\expandafter
958 {sRGB_IEC61966-2-1_black_scaled.icc}|
959 {sRGB_IEC61966-2-1_black_scaled}|
960 {sRGB IEC61966 v2.1 with black scaling}|
961 {http://www.color.org}|
962 \begingroup | \endgroup occurs within the macro expansion
963 \pdfx@setcmykprofile{coated_FOGRA39L_argl.icc}| coated_FOGRA39L_argl.icc
964 {Coated FOGRA39}|
965 {FOGRA39 \string\{ISO Coated v2 300%\space \string\{ECI\string\}\string\}}|
966 {http://www.argyllcms.com/}|{http://www.color.org}|
967 \begingroup | \endgroup occurs within the macro expansion
968 \pdfx@setgrayprofile{Gray_linear.icc}|
969 {}|
970 {Custom}|
971 {http://www.freedesktop.org/wiki/OpenIcc}|
972 \ifno@iccprofile
973 \begingroup | \endgroup occurs within the macro expansion
974 \pdfx@externalprofile{Coated FOGRA39 \{ISO 12647-2:2004\}}|
975 {Offset commercial and specialty printing according to ISO 12647-2:2004 |
976 / Amd 1, paper type 1 or 2 \{gloss or matte coated offset, 115 g/m2\}, |
977 screen frequency 60/cm.}|
978 {FOGRA39}{http://www.color.org}{CMYK}{02100000}{http://www.adobe.com}|
979 {Coated FOGRA39 \{ISO 12647-2:2004\}}{74FF62F330BF0DBE4495B5720542D511}|
980 \fi
981 }% end of \catcode
982 %%
983 %%-----
984 %% License for the file coated_FOGRA39L_argl.icc :
985 %%
986 %% The zlib/libpng License
```


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```
987 %%
988 %% Copyright (c) 2008 Kai-Uwe Behrmann
989 %%
990 %% This software is provided 'as-is', without any express or implied
991 %% warranty. In no event will the authors be held liable for any damages
992 %% arising from the use of this software.
993 %%
994 %% Permission is granted to anyone to use this software for any purpose,
995 %% including commercial applications, and to alter it and redistribute
996 %% it freely, subject to the following restrictions:
997 %%
998 %% 1. The origin of this software must not be misrepresented; you
999 %% must not claim that you wrote the original software. If you use
1000 %% this software in a product, an acknowledgment in the product
1001 %% documentation would be appreciated but is not required.
1002 %%
1003 %% 2. Altered source versions must be plainly marked as such, and
1004 %% must not be misrepresented as being the original software.
1005 %%
1006 %% 3. This notice may not be removed or altered from any source
1007 %% distribution.
1008 %%-----
1009
1010 \newif\ifexternalICCPprofiles
1011
1012 \begingroup
1013 %% override unneeded color-profile specifier
1014 \ifpdfx@x
1015 \ifno@iccprofile % PDF/X-4p and PDF/X-5pg PDF/VT-2
1016 \begingroup
1017 \def\pdfx@extprofiles@store{AdobeExternalProfiles.tex}%
1018 \InputIfFileExists{\pdfx@extprofiles@store}%
1019 {\global\externalICCPprofilestrue \catcode '\# 12\relax}%
1020 {\typeout{** pdfx: No file \pdfx@extprofiles@store\space
1021 found for PDF/X-4p or PDF/X-5pg}}%
1022 \endgroup
1023 \else
1024 \begingroup
1025 \def\pdfx@profiles@store{AdobeColorProfiles.tex}%
1026 \InputIfFileExists{\pdfx@profiles@store}%
1027 {\global\externalICCPprofilesfalse \catcode '\# 12\relax}%
1028 {\typeout{** pdfx: No file \pdfx@profiles@store\space
1029 found for PDF/X variants}}%
1030 \endgroup
1031 %% \def\setRGBcolorprofile#1#2#3#4{%
1032 %% \PackageError{pdfx}{PDF/X requires a CMYK color profile}%
1033 %% {Just continue using the default CMYK profile.^^J}}%
1034 \fi
1035 \else
1036 %% load it, in case the macros are used in .xmpdata
1037 \InputIfFileExists{AdobeColorProfiles.tex}{}{}%
1038 \ifpdfx@
```

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```
1039 \else
1040   \def\setCMYKcolorprofile#1#2#3#4{%
1041     \def\setGRAYcolorprofile#1#2#3#4{%
1042       \fi\fi
1043     %%
1044     \ifluatex\else\ifxetex\else
1045       \inputencoding{8bit}%
1046       \fi\fi
1047     \makeatletter
1048     \pdfx@localcommands
1049     %%
1050     \InputIfFileExists{\jobname.xmpdata}%
1051     {\typeout{** pdfx: Metadata file \jobname.xmpdata  read successfully.}}%
1052     {\typeout{** pdfx: No file  \jobname.xmpdata .
1053       Metadata will be incomplete!}}
1054 \endgroup
1055
1056 %% -----
1057 \begingroup
1058 \ifpdfx@x   % PDF/X  needs a CMYK or RGB color profile for printing
1059   \edef\@pctchar{\expandafter\@gobble\string\}%
1060   \edef\@bchar{\expandafter\@gobble\string\}
1061   \edef\@{\string\0}
1062   \edef\({\string\{
1063   \edef\){\string\}
1064   \catcode'\_ 12
1065   \ifno@iccprofile %   PDF/X-4p and PDF/X-5pg
1066     \ifxetex
1067       \special{pdf:obj @colorURL <</FS/URL/F(\pdfx@colorURL)>>}%
1068       \special{pdf:obj @colorprofile <<%
1069         /Checksum <\pdfx@profile@checksum>^^J%
1070         /ICCVersion <\pdfx@iccversion>%
1071         /ProfileCS (\pdfx@profileCS)^^J%
1072         /ProfileName (\pdfx@extprofile)^^J%
1073         /URLs [ @colorURL ]
1074         >>}
1075       \def\OBJ@ICC{@colorprofile}%
1076     \else
1077       \immediate\pdfobj {<</FS/URL/F(\pdfx@colorURL)>>}%
1078       \def\OBJ@URLs{\the\pdflastobj\space 0 R}%
1079       \immediate\pdfobj {<<%
1080         /Checksum <\pdfx@profile@checksum>^^J%
1081         /ICCVersion <\pdfx@iccversion>%
1082         /ProfileCS (\pdfx@profileCS)^^J%
1083         /ProfileName (\pdfx@extprofile)^^J%
1084         /URLs [\OBJ@URLs ]
1085         >>} %
1086       \def\OBJ@ICC{\the\pdflastobj\space 0 R}%
1087     \fi
1088     \pdfcatalog{%
1089       /OutputIntents [ <<
1090       /Type/OutputIntent
```

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```
1091 /S/GTS_PDFX
1092 /OutputCondition (\pdfx@cmk@intent)%
1093 /OutputConditionIdentifier (\pdfx@cmk@identifier)%
1094 /Info(\pdfx@cmk@intent)%
1095 /RegistryName(\pdfx@cmk@registry)
1096 %% extra dictionary required for PDF/X-4p and PDF/X-5pg
1097 /DestOutputProfileRef \OBJ@ICC
1098 >> ]}%
1099 %%
1100 \else % PDF/X-1 , PDF/X-1a , PDF/X-3 , PDF/X-4 , PDF/X-5g
1101 %%
1102 \ifpdfx@cmk
1103 \IfFileExists{"\pdfx@cmk@profile"}{%
1104 % embedded CMYK color profile
1105 \ifxetex
1106 \immediate\special{pdf:fstream @colorprofile (\pdfx@cmk@profile) <</N 4>>}
1107 \def\OBJ@CMYK{@colorprofile}%
1108 \else
1109 \immediate\pdfobj stream attr{/N 4} file{\pdfx@cmk@profile}%
1110 \edef\OBJ@CMYK{\the\pdflastobj\space 0 R}%
1111 \fi
1112 \pdfcatalog{%
1113 /OutputIntents [ <<
1114 /Type/OutputIntent
1115 /S/GTS_PDFX
1116 /OutputCondition (\pdfx@cmk@intent)%
1117 /OutputConditionIdentifier (\pdfx@cmk@identifier)%
1118 /Info(\pdfx@cmk@intent)%
1119 /RegistryName(\pdfx@cmk@registry)
1120 /DestOutputProfile \OBJ@CMYK
1121 >> ]}%
1122 }{%
1123 \errmessage{No color profile \pdfx@cmk@profile\ found
1124 to use for CMYK printing colors.}%
1125 }%
1126 \else % allow RGB profile with PDF/X ???
1127 \ifpdfx@noerr
1128 \PackageWarning{pdfx}{PDF/X normally requires a CMYK color profile.^J
1129 Assuming RGB profile is of type 'prtr' not 'mnr'.^J^J}%
1130 \else
1131 \PackageError{pdfx}{PDF/X normally requires a CMYK color profile.}%
1132 {To use RGB ensure profile is of type 'prtr' not 'mnr'.^J^J}%
1133 \fi
1134 \IfFileExists{"\pdfx@rgb@profile"}{%
1135 \ifxetex
1136 \immediate\special{pdf:fstream @colorprofile (\pdfx@rgb@profile) <<
1137 /N 3 /Alternate/DeviceRGB >>}
1138 \def\OBJ@RGB{@colorprofile}%
1139 \else
1140 \immediate\pdfobj stream attr{/N 3^J/Alternate/DeviceRGB}
1141 file{\pdfx@rgb@profile}%
1142 \edef\OBJ@RGB{\the\pdflastobj\space 0 R}%
1143 }
```

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C. V. Radhakrishnan, Hàn Thế Thành, Ross Moore and Peter Selinger

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```
1143 \fi
1144 \edef\pdfx@outintent@dict{%
1145   /Type /OutputIntent
1146   /S/GTS_PDFX
1147   /OutputConditionIdentifier (\pdfx@rgb@identifier)%
1148   /DestOutputProfile \OBJ@RGB
1149   /Info(\pdfx@rgb@info)
1150   /RegistryName(\pdfx@rgb@registry)
1151 }%
1152 \ifxetex
1153   \special{pdf:obj @outintent@dict << \pdfx@outintent@dict >>}
1154   \edef\pdfx@outintent@dict{ @outintent@dict }%
1155 \else
1156 %%      pdfTeX or LuaTeX
1157 \fi
1158 \ifxetex
1159   \immediate\special{pdf:obj @outintentsarray [ ]}%
1160   \immediate\special{pdf:put @outintentsarray \pdfx@outintent@dict}%
1161   \def\pdfx@outintents{@outintentsarray}%
1162 \else
1163   \immediate\pdfobj{<<\pdfx@outintent@dict>>}
1164   \edef\pdfx@outintents{[\the\pdflastobj\space 0 R]}%
1165 \fi
1166 \pdfcatalog{%
1167   /ViewerPreferences <</DisplayDocTitle true >>
1168   /OutputIntents \pdfx@outintents
1169 }%
1170 }{%
1171   \errmessage{No color profile found to use for RGB screen colors.}%
1172 }%
1173 \fi % end of \ifpdfx@cmky
1174 \fi % end of \ifno@iccprofile
1175 \else
1176 %% PDF/A and PDF/E can specify a CMYK profile
1177 \expandafter\ifx\expandafter\relax\pdfx@rgb@profile\relax
1178   \global\pdfx@cmkytrue
1179   \IfFileExists{"\pdfx@cmky@profile"}{%
1180     % embedded CMYK color profile
1181   }%% How to support XeTeX here ?
1182 \ifxetex
1183   \special{pdf:fstream @colorprofile (\pdfx@cmky@profile) <</N 4>>}
1184   \def\OBJ@CMYK{@colorprofile}%
1185 \else
1186   \immediate\pdfobj stream attr{/N 4} file{\pdfx@cmky@profile}%
1187   \edef\OBJ@CMYK{[\the\pdflastobj\space 0 R]}%
1188 \fi
1189 \edef\pdfx@outintent@dict{%
1190   /Type /OutputIntent
1191   \ifpdfx@e
1192     /S/ISO_PDFA1
1193   \else
1194     /S/GTS_PDFA1
```

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```
1195 \fi
1196 /OutputCondition (\pdfx@cmyk@intent)% use this or /Info ?
1197 /OutputConditionIdentifier (\pdfx@cmyk@identifier)%
1198 /DestOutputProfile \OBJ@CMYK
1199 /Info(\pdfx@cmyk@intent)%
1200 /RegistryName(\pdfx@cmyk@registry)
1201 }
1202 \ifxetex
1203 \special{pdf:obj @outintent@dict << \pdfx@outintent@dict >>}
1204 \edef\pdfx@outintent@dict{ @outintent@dict }%
1205 \else
1206 %% pdfTeX
1207 \fi
1208 \ifxetex
1209 \immediate\special{pdf:obj @outintentsarray [ ]}%
1210 \immediate\special{pdf:put @outintentsarray \pdfx@outintent@dict}%
1211 \def\pdfx@outintents{@outintentsarray}%
1212 \else
1213 \immediate\pdfobj{<<\pdfx@outintent@dict>>}
1214 \edef\pdfx@outintents{[\the\pdflastobj\space 0 R]}%
1215 \fi
1216 \pdfcatalog{%
1217 /ViewerPreferences <</DisplayDocTitle true >>
1218 /OutputIntents \pdfx@outintents
1219 }
1220 }{%
1221 \errmessage{No color profile \pdfx@cmyk@profile\ found
1222 to use for CMYK screen colors.}%
1223 }%
1224 \else
1225 %% PDF/A and PDF/E usually need an RGB color profile for on-screen rendering
1226 \global\pdfx@cmykfalse
1227 \IfFileExists{"\pdfx@rgb@profile"}{%
1228 %% How to support XeTeX here ?
1229 \ifxetex
1230 \immediate\special{pdf:fstream @colorprofile (\pdfx@rgb@profile) <<
1231 /N 3 /Alternate/DeviceRGB >>}
1232 \def\OBJ@RGB{@colorprofile}%
1233 \else
1234 \immediate\pdfobj stream attr{/N 3^^J/Alternate/DeviceRGB}
1235 file{\pdfx@rgb@profile}%
1236 \edef\OBJ@RGB{[\the\pdflastobj\space 0 R]}%
1237 \fi
1238 \edef\pdfx@outintent@dict{%
1239 /Type /OutputIntent
1240 \ifpdfx@e
1241 /S/ISO_PDFE1
1242 \else
1243 /S/GTS_PDFA1
1244 \fi
1245 /OutputConditionIdentifier (\pdfx@rgb@identifier)%
1246 /DestOutputProfile \OBJ@RGB
```

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```
1247 /Info(\pdfx@rgb@info)
1248 /RegistryName(\pdfx@rgb@registry)
1249 }%
1250 \ifxetex
1251 \special{pdf:obj @outintent@dict << \pdfx@outintent@dict >>}
1252 \edef\pdfx@outintent@dict{ @outintent@dict }%
1253 \else
1254 %% pdfTeX
1255 \fi
1256 \ifxetex
1257 \immediate\special{pdf:obj @outintentsarray [ ]}%
1258 \immediate\special{pdf:put @outintentsarray \pdfx@outintent@dict}%
1259 \def\pdfx@outintents{@outintentsarray}%
1260 \else
1261 \immediate\pdfobj{<<\pdfx@outintent@dict>>}
1262 \edef\pdfx@outintents{[\the\pdflastobj\space 0 R]}%
1263 \fi
1264 \pdfcatalog{%
1265 /ViewerPreferences <</DisplayDocTitle true >>
1266 /OutputIntents \pdfx@outintents
1267 }%
1268 }{%
1269 \errmessage{No color profile found to use for RGB screen colors.}%
1270 }%
1271 \fi % end of \ifx
1272 \fi % end of \ifpdfx@
1273 \endgroup
1274
1275 %% -----
1276 %% Make a version of \xmp@Keywords and \xmp@Author where \sep has been
1277 %% replaced by a comma. The first is for the pdf:Keywords property,
1278 %% which accepts a comma-separated string of keywords, and seems to be
1279 %% mandatory for PDF/A-1 compliance. The second is for the dc:creator
1280 %% property. Although it is defined to be a sequence of authors, Adobe
1281 %% Acrobat will in fact ignore and delete all except the first author.
1282 %% Therefore, it's safer to always separate authors by commas.
1283
1284 \begingroup
1285 \let\pdfx@xmpunimarkup\relax
1286 \pdfx@xmpmarkup
1287 \ifluatex\else\ifxetex\else
1288 \inputencoding{8bit}%
1289 \fi\fi
1290 \makeatletter
1291 \IfFileExists{\pdfx@encodingfile}{%
1292 %% \def\cf@encoding{U}\fontencoding{U}%
1293 \def\cf@encoding{L8U}\fontencoding{L8U}%
1294 }{%
1295 %% \xdef\xmp@@Author{\xmp@Author}% no need to expand
1296 \global\let\xmp@@Author\xmp@Author
1297 \def\sep{;}% expand to replace \sep !!! no longer needed
1298 %% \xdef\xmp@@Copyright{\xmp@Copyright}%
```


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```
1299 \global\let\xmp@@Copyright\xmp@Copyright
1300 %% \xdef\xmp@@Keywords{\xmp@Keywords}%
1301 %% \global\let\xmp@@Keywords\xmp@Keywords
1302 %% \global\let\xmp@Keywords\@empty %
1303 \global\let\xmp@@Keywords\@empty % don't use pdf:Keywords
1304 \endgroup
1305
1306 %% -----
1307 \def\xmp@convertDate{\pdfx@getYear}
1308 {\catcode'\D=12 \catcode'\:=12
1309 \gdef\pdfx@getYear D:#1#2#3#4{\edef\pdfx@xYear{#1#2#3#4}\pdfx@getMonth}
1310 }
1311 \def\pdfx@getMonth#1#2{\edef\pdfx@xMonth{#1#2}\pdfx@getDay}
1312 \def\pdfx@getDay#1#2{\edef\pdfx@xDay{#1#2}\pdfx@getHour}
1313 \def\pdfx@getHour#1#2{\edef\pdfx@xHour{#1#2}\pdfx@getMin}
1314 \def\pdfx@getMin#1#2{\edef\pdfx@xMin{#1#2}\pdfx@getSec}
1315 \def\pdfx@getSec#1#2{\edef\pdfx@xSec{#1#2}\pdfx@getTZh}
1316 \def\pdfx@getTZh{\futurelet\pdfx@next\pdfx@getTzh@branches}
1317
1318 {\catcode'\@=11 \catcode'\Z=12 \catcode'\+=12 \catcode'\-=12
1319 \gdef\pdfx@getTzh@branches{%
1320 \ifx\pdfx@next Z\let\pdfx@getTzbranch\pdfx@getTznozone
1321 \else\ifx\pdfx@next +\let\pdfx@getTzbranch\pdfx@getTzplus
1322 \else\ifx\pdfx@next -\let\pdfx@getTzbranch\pdfx@getTzminus
1323 \else\let\pdfx@getTzbranch\pdfx@getTzerror
1324 \fi\fi\fi \pdfx@getTzbranch }
1325
1326 \catcode'\@=12
1327 \gdef\pdfx@getTznozone Z#1\pdfx@getTzend{%
1328 \edef\pdfx@xTzh{+00}\edef\pdfx@xTzm{00}}
1329 \gdef\pdfx@getTzplus +#1'#2'#3\pdfx@getTzend{%
1330 \edef\pdfx@xTzh{+#1}\edef\pdfx@xTzm{#2}%
1331 \ifx\relax#2\relax\def\pdfx@xTzm{00}\fi}
1332 \gdef\pdfx@getTzminus -#1'#2'#3\pdfx@getTzend{%
1333 \edef\pdfx@xTzh{-#1}\edef\pdfx@xTzm{#2}%
1334 \ifx\relax#2\relax\def\pdfx@xTzm{00}\fi}
1335 %%
1336 %% How to support XeTeX here ?
1337 \expandafter\ifx\csname pdfcreationdate\endcsname\relax
1338 %% \xdef\pdfx@convDate{2016-04-01}% April fool!
1339 %% \xdef\xmp@convDate{2016-04-01}% April fool!
1340 \else
1341 \expandafter\expandafter\expandafter\xmp@convertDate\pdfcreationdate'\'\pdfx@getTzend
1342 \xdef\pdfx@convDate{\pdfx@xYear\pdfx@xMonth\pdfx@xDay\pdfx@xHour
1343 \pdfx@xMin\pdfx@xSec\pdfx@xTzh'\pdfx@xTzm'}%
1344 \xdef\xmp@convDate{\pdfx@xYear-\pdfx@xMonth-\pdfx@xDay
1345 T\pdfx@xHour:\pdfx@xMin:\pdfx@xSec\pdfx@xTzh:\pdfx@xTzm}%
1346 \fi
1347 }% end of \catcode
1348
1349 %% -----
1350 %% \pdfx@topdfstring\toka\tokb: Convert the string in \tokb to a format
```

Generation of PDF/X- and PDF/A-compliant PDFs with pdfT_EX — pdfx.sty

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```
1351 %% appropriate for PDF /Info strings, i.e., PDFDoc encoding or UTF-16
1352 %% encoding, and store the result in \toka As a special case, if \tokb
1353 %% is \empty, set \toka to \empty.
1354
1355 \def\pdfx@topdfstring#1#2{%
1356   \ifx#2\empty
1357     \global\let#1\empty
1358   \else
1359     \begingroup
1360       \ifluatex\else
1361         \inputencoding{utf8}%
1362       \fi
1363       \hypersetup{pdfencoding=auto}%
1364       \pdfstringdef#1{#2}%
1365     \endgroup
1366   \fi
1367 }
1368
1369 %% -----
1370 %% if high-bit characters are already encoded as active
1371 %% then \pdfstringdef probably changes their meaning
1372 %% so save these for later reversion.
1373 %%
1374 \newif\ifpdf@activechars
1375 \ifcat ^^c0\active \pdf@activecharstrue\fi
1376 %%
1377 %% normally not used with XeTeX
1378 %%
1379
1380 \ifpdf@activechars
1381   \global\let\pdfx@save@co ^^c0\relax
1382   \global\let\pdfx@save@ci ^^c1\relax
1383   \global\let\pdfx@save@cii ^^c2\relax
1384   \global\let\pdfx@save@ciii ^^c3\relax
1385   \global\let\pdfx@save@civ ^^c4\relax
1386   \global\let\pdfx@save@cv ^^c5\relax
1387   \global\let\pdfx@save@cvi ^^c6\relax
1388   \global\let\pdfx@save@cvii ^^c7\relax
1389   \global\let\pdfx@save@cviii ^^c8\relax
1390   \global\let\pdfx@save@cix ^^c9\relax
1391   \global\let\pdfx@save@ca ^^ca\relax
1392   \global\let\pdfx@save@cb ^^cb\relax
1393   \global\let\pdfx@save@cc ^^cc\relax
1394   \global\let\pdfx@save@cd ^^cd\relax
1395   \global\let\pdfx@save@ce ^^ce\relax
1396   \global\let\pdfx@save@cf ^^cf\relax
1397   \global\let\pdfx@save@do ^^d0\relax
1398   \global\let\pdfx@save@di ^^d1\relax
1399   \global\let\pdfx@save@dii ^^d2\relax
1400   \global\let\pdfx@save@diii ^^d3\relax
1401   \global\let\pdfx@save@div ^^d4\relax
1402   \global\let\pdfx@save@dv ^^d5\relax
```

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```
1403 \global\let\pdfx@save@dvi ^^d6\relax
1404 \global\let\pdfx@save@dvi ^^d7\relax
1405 \global\let\pdfx@save@dvi ^^d8\relax
1406 \global\let\pdfx@save@dix ^^d9\relax
1407 \global\let\pdfx@save@da ^^da\relax
1408 \global\let\pdfx@save@db ^^db\relax
1409 \global\let\pdfx@save@dc ^^dc\relax
1410 \global\let\pdfx@save@dd ^^dd\relax
1411 \global\let\pdfx@save@de ^^de\relax
1412 \global\let\pdfx@save@df ^^df\relax
1413 \global\let\pdfx@save@eo ^^e0\relax
1414 \global\let\pdfx@save@ei ^^e1\relax
1415 \global\let\pdfx@save@eii ^^e2\relax
1416 \global\let\pdfx@save@eiii ^^e3\relax
1417 \global\let\pdfx@save@eiv ^^e4\relax
1418 \global\let\pdfx@save@ev ^^e5\relax
1419 \global\let\pdfx@save@evi ^^e6\relax
1420 \global\let\pdfx@save@evii ^^e7\relax
1421 \global\let\pdfx@save@eviii ^^e8\relax
1422 \global\let\pdfx@save@eix ^^e9\relax
1423 \global\let\pdfx@save@ea ^^ea\relax
1424 \global\let\pdfx@save@eb ^^eb\relax
1425 \global\let\pdfx@save@ec ^^ec\relax
1426 \global\let\pdfx@save@ed ^^ed\relax
1427 \global\let\pdfx@save@ee ^^ee\relax
1428 \global\let\pdfx@save@ef ^^ef\relax
1429 \global\let\pdfx@save@fo ^^f0\relax
1430 \global\let\pdfx@save@fi ^^f1\relax
1431 \global\let\pdfx@save@fii ^^f2\relax
1432 \global\let\pdfx@save@fiii ^^f3\relax
1433 \fi
1434
1435 %% -----
1436 %% detect when \sep is used for multiple authors
1437 %% then suppress the /Author field in PDF /Info
1438 \newif\ifpdfx@sepinAuthor
1439 \let\pdfx@endparse\relax
1440 \def\pdfx@parseforsep#1\sep#2\pdfx@endparse{%
1441 \ifx\relax#2\relax\else\pdfx@sepinAuthortrue\fi
1442 }
1443
1444 %% Convert the relevant XMP properties to PDF strings, expanding markup
1445 %% (such as \sep, \&, \copyright, etc) in an appropriate way.
1446 %% These PDF strings are actually not necessary, but if supplied they
1447 %% must match exactly what is in the XMP version. This may be impossible
1448 %% if math symbols are used; e.g. Plane-1 alphanumerics.
1449 %% Generally, it is better to *not* provide PDF-info strings;
1450 %% instead just providing metadata through XMP.
1451 %% This is not always enough â€” a driver may add it by default!
1452 %%
1453 \begingroup
1454 \pdfx@pdfmarkup
```

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```
1455 \global\let\pdfx@Title\@empty
1456 \global\let\pdfx@Subject\@empty
1457 \global\let\pdfx@Keywords\@empty
1458 \ifpdfx@nopdfinfo\else
1459   \pdfx@topdfstring\pdfx@Title\xmp@Title
1460   \ifpdfx@e\else\ifpdfx@x\else
1461     \pdfx@topdfstring\pdfx@Subject\xmp@Subject
1462   \fi\fi
1463 %%   \pdfx@topdfstring\pdfx@Keywords\xmp@Keywords
1464 \fi
1465 \pdfx@topdfstring\pdfx@CreatorTool\xmp@CreatorTool
1466 \pdfx@topdfstring\pdfx@Producer\xmp@Producer
1467 \expandafter\pdfx@parseforsep\xmp@Author\sep\pdfx@endparse
1468 \ifpdfx@sepinAuthor
1469   \aftergroup\let\aftergroup\pdfx@Author\aftergroup\@empty
1470 \else
1471   \aftergroup\let\aftergroup\pdfx@Author\aftergroup\@empty
1472 %%   \pdfx@topdfstring\pdfx@Author\xmp@Author
1473 \fi
1474 \endgroup
1475
1476 %% How to support XeTeX here ?
1477 \ifxetex\else
1478   \input glyphtounicode.tex
1479   \input glyphtounicode-cmr.tex
1480   \pdfgentounicode=1
1481   \ifgrkLGRxmp
1482     \pdfglyphtounicode{internalchar2}{200D}%
1483   \fi
1484 \fi
1485
1486 \def\pdfx@linkfile\pdfX#1#2#3{%
1487   \Hy@colorlink\@filecolor#1\Hy@xspace@end}
1488 \def\pdfx@linkstart\pdfX#1#2#3{%
1489   \Hy@colorlink\@linkcolor#3\endgroup\Hy@xspace@end}
1490 \def\pdfx@linkurl\pdfX#1#2{%
1491   \Hy@colorlink\@urlcolor#1\endgroup\Hy@xspace@end}
1492 \def\pdfx@StartlinkName\pdfX#1#2{}
1493 \def\pdfx@close@pdflink{\Hy@VerboseLinkStop\Hy@endcolorlink}%
1494
1495 \ifpdfx@x
1496   \let\hyper@linkfile\pdfx@linkfile@pdfX
1497   \let\hyper@linkurl\pdfx@linkurl@pdfX
1498   \let\hyper@linkstart\pdfx@linkstart@pdfX
1499   \let\hyper@linkend\relax
1500   \let\Hy@StartlinkName\pdfx@StartlinkName@pdfX
1501   \let\close@pdflink\pdfx@close@pdflink
1502   \Hy@bookmarksfalse
1503 %% {\def\sep{;}% should not be needed, but just in case
1504   \AtBeginDocument{%
1505     % cancel annotations and links
1506     %
```

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```
1507 \def\PDF@FinishDoc{% ??? What uses this ???
1508 \Hy@UseMaketitleInfos
1509 {\def\sep{;} % should not be needed, but just in case
1510 \pdfinfo{%
1511 \ifx\pdfx@Title\empty\else /Title(\pdfx@Title)\fi
1512 \ifx\pdfx@Author\empty\else /Author(\pdfx@Author)\fi
1513 \ifx\pdfx@Subject\empty\else /Subject(\pdfx@Subject)\fi
1514 \ifx\pdfx@Keywords\empty\else /Keywords(\pdfx@Keywords)\fi
1515 /Creator(\pdfx@CreatorTool)%
1516 \ifx\pdfcreationdate\empty
1517 /CreationDate(D:\pdfx@convDate)%
1518 \else
1519 \ifxetex\else
1520 /CreationDate(\@pdfcreationdate)%
1521 \fi\fi
1522 \ifx\@pdfmoddate\empty
1523 /ModDate(D:\pdfx@convDate)%
1524 \else
1525 /ModDate(\@pdfmoddate)%
1526 \fi
1527 /Producer(\pdfx@Producer)%
1528 /Trapped/False
1529 \ifnum\xmp@Part=1
1530 /GTS_PDFXVersion(PDF/X-1\ifnum\xmp@ReleaseDate>2001
1531 \xmp@Conformance\fi:\xmp@ReleaseDate)%
1532 \else
1533 /GTS_PDFXVersion(PDF/X-\xmp@Part\xmp@Conformance
1534 \ifnum\xmp@Part< 4 :\xmp@ReleaseDate\fi)%
1535 \fi
1536 \ifnum\xmp@Part < 3
1537 /GTS_PDFXConformance(PDF/X-\xmp@Part\xmp@Conformance
1538 :\xmp@ReleaseDate)%
1539 \fi
1540 \ifpdfx@vt
1541 %% support for PDF/VT extensions of PDF/X-4 and PDF/X-5
1542 /GTS_PDFVTVersion(PDF/VT-\xmp@vtPart\xmp@vtConformance)%
1543 \fi
1544 }% end of PDF/X info
1545 }% end of scope for \sep
1546 }% end of \PDF@FinishDoc
1547 }% end of \AtBeginDocument
1548 %% \pdfinfo{% order of these dictionary keys should not matter
1549 %% \ifx\pdfx@Author\empty\else /Author(\pdfx@Author)\fi
1550 %% /CreationDate(D:\pdfx@convDate)%
1551 %% /Creator(\pdfx@CreatorTool)%
1552 %% \ifnum\xmp@Part=1
1553 %% /GTS_PDFXVersion(PDF/X-1\ifnum\xmp@ReleaseDate>2001
1554 %% \xmp@Conformance\fi:\xmp@ReleaseDate)%
1555 %% \else
1556 %% /GTS_PDFXVersion(PDF/X-\xmp@Part\xmp@Conformance
1557 %% \ifnum\xmp@Part< 4 :\xmp@ReleaseDate\fi)%
1558 %% \fi
```

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```
1559 %% \ifnum\xmp@Part < 3
1560 %% /GTS_PDFXConformance(PDF/X-\xmp@Part\xmp@Conformance
1561 %% : \xmp@ReleaseDate)%
1562 %% \fi
1563 %%
1564 %% \ifpdfx@vt
1565 %%% support for PDF/VT extensions of PDF/X-4 and PDF/X-5
1566 %% /GTS_PDFVTVersion(PDF/VT-\xmp@vtPart\xmp@vtConformance)%
1567 %% \fi
1568 %% \ifx\pdfx@Keywords\@empty\else /Keywords(\pdfx@Keywords)\fi
1569 %% /ModDate(D:\pdfx@convDate)%
1570 %% /Producer(\pdfx@Producer)%
1571 %% \ifx\pdfx@Subject\@empty\else /Subject(\pdfx@Subject)\fi
1572 %% \ifx\pdfx@Title\@empty\else /Title(\pdfx@Title)\fi
1573 %% /Trapped/False%
1574 %% }% end of PDF/X info
1575 %%}% end of scope for \sep
1576 \else
1577 \ifpdfx@e
1578 \AtBeginDocument{%
1579 \def\PDF@FinishDoc{% ??? What uses this ???
1580 \Hy@UseMaketitleInfos
1581 {\def\sep{;}}% should not be needed, but just in case
1582 \pdfinfo{%
1583 \ifx\pdfx@Title\@empty\else /Title(\pdfx@Title)\fi
1584 \ifx\pdfx@Author\@empty\else /Author(\pdfx@Author)\fi
1585 \ifx\pdfx@Subject\@empty\else /Subject(\pdfx@Subject)\fi
1586 \ifx\pdfx@Keywords\@empty\else /Keywords(\pdfx@Keywords)\fi
1587 /Creator(\pdfx@CreatorTool)%
1588 \ifx\pdfcreationdate\@empty
1589 /CreationDate(D:\pdfx@convDate)%
1590 \else
1591 \ifxetex\else
1592 /CreationDate(\@pdfcreationdate)%
1593 \fi\fi
1594 \ifx\@pdfmoddate\@empty
1595 /ModDate(D:\pdfx@convDate)%
1596 \else
1597 /ModDate(\@pdfmoddate)%
1598 \fi
1599 /Producer(\pdfx@Producer)%
1600 /Trapped/False
1601 /GTS_PDFEVersion(PDF/E-1\xmp@Conformance:\xmp@ReleaseDate)%
1602 }% end of PDF/E info
1603 }% end of scope for \sep
1604 }% end of \PDF@FinishDoc
1605 }% end of \AtBeginDocument
1606 %%% {\def\sep{;}}% should not be needed, but just in case
1607 %%% \pdfinfo{% order of these dictionary keys should not matter
1608 %%% \ifx\pdfx@Title\@empty\else /Title(\pdfx@Title)\fi
1609 %%% \ifx\pdfx@Author\@empty\else /Author(\pdfx@Author)\fi
1610 %%% \ifx\pdfx@Subject\@empty\else /Subject(\pdfx@Subject)\fi
```


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```
1611 %%      \ifx\pdfx@Keywords\@empty\else /Keywords(\pdfx@Keywords)\fi
1612 %%      \ifx\pdfx@Author\@empty\else /Author(\pdfx@Author)\fi
1613 %%      /CreationDate(\pdfx@convDate)%
1614 %%      /Creator(\pdfx@CreatorTool)%
1615 %%      /GTS_PDFAVersion(PDF/E-1\xmp@Conformance:\xmp@ReleaseDate)%
1616 %%      \ifx\pdfx@Keywords\@empty\else /Keywords(\pdfx@Keywords)\fi
1617 %%      /ModDate(D:\pdfx@convDate)%
1618 %%      /Producer(\pdfx@Producer)%
1619 %%      \ifx\pdfx@Subject\@empty\else /Subject(\pdfx@Subject)\fi
1620 %%      \ifx\pdfx@Title\@empty\else /Title(\pdfx@Title)\fi
1621 %%      /Trapped/False%
1622 %% }% end of PDF/E info
1623 %%}% end of scope for \sep
1624 \else
1625 \def\pdfx@confA{a}%
1626 \def\pdfx@confB{b}%
1627 \def\pdfx@confU{u}%
1628 \expandafter\def\expandafter\xmp@conf\expandafter
1629 {\csname pdfx@conf\xmp@Conformance\endcsname}%
1630 \AtBeginDocument{%
1631 \def\PDF@FinishDoc{% ??? What uses this ???
1632 \Hy@UseMaketitleInfos
1633 {\def\sep{; }% should not be needed, but just in case
1634 \pdfinfo{%
1635 \ifx\pdfx@Title\@empty\else /Title(\pdfx@Title)\fi
1636 \ifx\pdfx@Author\@empty\else /Author(\pdfx@Author)\fi
1637 \ifx\pdfx@Subject\@empty\else /Subject(\pdfx@Subject)\fi
1638 \ifx\pdfx@Keywords\@empty\else /Keywords(\pdfx@Keywords)\fi
1639 /Creator(\pdfx@CreatorTool)%
1640 \ifx\@pdfcreationdate\@empty
1641 /CreationDate(D:\pdfx@convDate)%
1642 \else
1643 \ifxetex\else
1644 /CreationDate(\@pdfcreationdate)%
1645 \fi\fi
1646 \ifx\@pdfmoddate\@empty
1647 /ModDate(D:\pdfx@convDate)%
1648 \else
1649 /ModDate(\@pdfmoddate)%
1650 \fi
1651 /Producer(\pdfx@Producer)%
1652 /Trapped/False
1653 /GTS_PDFA1Version (PDF/A-\xmp@Part\xmp@conf:\xmp@ReleaseDate)%
1654 }% end of PDF/A info
1655 }% end of scope for \sep
1656 }% end of \PDF@FinishDoc
1657 }% end of \AtBeginDocument
1658 \fi\fi
1659
1660 %%-----
1661 \ifxetex
1662 % override the \ifpdf check
```

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```

1663 \pdftrue
1664 \else\ifluatex
1665 \pdftrue
1666 \fi\fi
1667 \RequirePackage{xmpincl}
1668 \ifxetex
1669 % revert \ifpdf
1670 \pdffalse
1671 \else\ifluatex
1672 \pdffalse
1673 \fi\fi
1674
1675 %% combine coding from xmpincl and hyperxml to support XeTeX
1676 \def\pdfx@xmpincl@xetex#1{%
1677 \IfFileExists{#1.xmp}{%
1678 \mcs@xmpincl@patchFile{#1}%
1679 \begingroup
1680 \special{pdf:fstream @pdfx@Metadata (#1.xmpi)
1681 <<
1682 /Type /Metadata
1683 /Subtype /XML
1684 >>
1685 }%
1686 \special{pdf:put @catalog
1687 <<
1688 /Metadata @pdfx@Metadata
1689 >>
1690 }%
1691 \endgroup
1692 }{%
1693 \newcommand{\mcs@xmpincl@filename}{#1.xmp}%
1694 \PackageError{xmpincl}%
1695 {The file \mcs@xmpincl@filename\space was not found}%
1696 {The file \mcs@xmpincl@filename\space The metadata file
1697 wasn't found.\MessageBreak Oops.}%
1698 }
1699 }
1700 \ifxetex
1701 \let\includexmp\pdfx@xmpincl@xetex
1702 \fi
1703
1704 %%-----
1705 \begingroup
1706 \ifpdfx@x
1707 \ifpdfx@vt
1708 \def\xmp@template{pdfvt}%
1709 \else
1710 \def\xmp@template{pdfx}% formerly pdfx-1a
1711 \fi
1712 \else
1713 \ifpdfx@e
1714 \def\xmp@template{pdfx}%

```

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```
1715 \else
1716 \def\xmp@template{pdfa}%
1717 \fi\fi
1718 %% patch commands from xmpincl.sty ...
1719 \def\pdfx@xmpinclStart{% supply byte-order marker
1720 <?xpacket begin='^^ef^^bb^^be' id='W5M0MpCehiHzreSzNTczkc9d' ?> %
1721 }%
1722 \def\pdfx@xmpinclStartAlt{% no byte-order marker
1723 <?xpacket begin='' id='W5M0MpCehiHzreSzNTczkc9d' ?> %
1724 }%
1725 \def\pdfx@xmpinclEnd{% allow XMP packet to be writable
1726 <?xpacket end='w'?> %
1727 }%
1728 \let\mcs@xmpinclStart\pdfx@xmpinclStart
1729 \let\mcs@xmpinclStartAlt\pdfx@xmpinclStartAlt
1730 \ifpdfx@noBOM % don't use the byte-order marker
1731 \let\mcs@xmpinclStart\pdfx@xmpinclStartAlt
1732 \fi
1733 \let\mcs@xmpinclEnd\pdfx@xmpinclEnd
1734 %% ... preventing their redefinition
1735 \def\newcommand#1#2{%
1736 %%
1737 %% \def\pdfx@endeval{%
1738 %% \noexpand \TE@setvaltrue \noexpand \else
1739 %% \noexpand \TE@setvalfalse \noexpand \fi
1740 %% \noexpand \TE@negatefalse \noexpand \fi}%
1741 %% \let\TE@endeval\pdfx@endeval
1742 \ifluatex\else\ifxetex\else
1743 \inputencoding{8bit}%
1744 \fi\fi
1745 \makeatletter
1746 \pdfx@xmpmarkup
1747 \expandafter\global\expandafter
1748 \let\csname L8U-cmd\expandafter\endcsname\csname U-cmd\endcsname
1749 \def\cf@encoding{L8U}\fontencoding{L8U}%
1750 \providecommand{\ifnot@empty}[2]{\ifx#1\@empty\relax\else#2\fi}%
1751 \obeyspaces%
1752 %% beware 128 space characters -- for padding end of XMP packet
1753 \gdef\paddingline{
1754 \typeout{Using XMP template file: \xmp@template.xmp}%
1755 \includexmp{\xmp@template}%
1756 \endgroup
1757
1758 %%
1759 %% revert active characters to previous encoding
1760 %%
1761 \ifpdf@activechars
1762 \global\let ^^c0\pdfx@save@co
1763 \global\let ^^c1\pdfx@save@ci
1764 \global\let ^^c2\pdfx@save@cii
1765 \global\let ^^c3\pdfx@save@ciii
1766 \global\let ^^c4\pdfx@save@civ
```

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```
1767 \global\let ^^c5\pdfx@save@cv
1768 \global\let ^^c6\pdfx@save@cvi
1769 \global\let ^^c7\pdfx@save@cvi i
1770 \global\let ^^c8\pdfx@save@cvi i i
1771 \global\let ^^c9\pdfx@save@cix
1772 \global\let ^^ca\pdfx@save@ca
1773 \global\let ^^cb\pdfx@save@cb
1774 \global\let ^^cc\pdfx@save@cc
1775 \global\let ^^cd\pdfx@save@cd
1776 \global\let ^^ce\pdfx@save@ce
1777 \global\let ^^cf\pdfx@save@cf
1778 \global\let ^^d0\pdfx@save@do
1779 \global\let ^^d1\pdfx@save@di
1780 \global\let ^^d2\pdfx@save@di i
1781 \global\let ^^d3\pdfx@save@di i i
1782 \global\let ^^d4\pdfx@save@div
1783 \global\let ^^d5\pdfx@save@dv
1784 \global\let ^^d6\pdfx@save@dvi
1785 \global\let ^^d7\pdfx@save@dvi i
1786 \global\let ^^d8\pdfx@save@dvi i i
1787 \global\let ^^d9\pdfx@save@dix
1788 \global\let ^^da\pdfx@save@da
1789 \global\let ^^db\pdfx@save@db
1790 \global\let ^^dc\pdfx@save@dc
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1792 \global\let ^^de\pdfx@save@de
1793 \global\let ^^df\pdfx@save@df
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1795 \global\let ^^e1\pdfx@save@ei
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1797 \global\let ^^e3\pdfx@save@ei i i
1798 \global\let ^^e4\pdfx@save@eiv
1799 \global\let ^^e5\pdfx@save@ev
1800 \global\let ^^e6\pdfx@save@evi
1801 \global\let ^^e7\pdfx@save@ev i i
1802 \global\let ^^e8\pdfx@save@ev i i i
1803 \global\let ^^e9\pdfx@save@eix
1804 \global\let ^^ea\pdfx@save@ea
1805 \global\let ^^eb\pdfx@save@eb
1806 \global\let ^^ec\pdfx@save@ec
1807 \global\let ^^ed\pdfx@save@ed
1808 \global\let ^^ee\pdfx@save@ee
1809 \global\let ^^ef\pdfx@save@ef
1810 \global\let ^^f0\pdfx@save@fo
1811 \global\let ^^f1\pdfx@save@fi
1812 \global\let ^^f2\pdfx@save@fi i
1813 \global\let ^^f3\pdfx@save@fi i i
1814 \fi
1815
1816 %%
1817 %% controls the color model and conversions with xcolor package
1818 %%
```

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```
1819 \ifpdfx@cmyk
1820 %
1821 % this will have been done already for PDF/X
1822 %
1823 \PassOptionsToPackage{xcolor}{cmyk,hyperref}
1824 \def\pdfx@handlecolor{\def\@mod{cmyk}\selectcolormodel{cmyk}%
1825   \convertcolorsUtrue\convertcolorsDtrue}
1826 \ifpdfx@x
1827 \else
1828 %% \AtBeginDocument{%
1829 %%   \def\@linkcolor{0 1 1 0}%
1830 %%   \def\@anchorcolor{0 0 0 1}%
1831 %%   \def\@citecolor{1 0 1 0}%
1832 %%   \def\@filecolor{.5 0 0 .5}%
1833 %%   \def\@urlcolor{0 1 0 0}%
1834 %%   \def\@menucolor{0 1 1 0}%
1835 %%   \def\@runcolor{.5 0 0 .5}%
1836 %%   \def\@linkbordercolor{0 1 1 0}%
1837 %%   \def\@citebordercolor{1 0 1 0}%
1838 %%   \def\@filebordercolor{.5 0 0 .5}%
1839 %%   \def\@urlbordercolor{1 0 0 0}%
1840 %%   \def\@menubordercolor{0 1 1 0}%
1841 %%   \def\@runbordercolor{.7 0 0 .3}%
1842 %%   \def\Fld@bcolor{0 0 0 0}%
1843 %%   \def\Fld@bordercolor{0 1 1 0}%
1844 %% }
1845 \fi
1846 \else
1847 \PassOptionsToPackage{xcolor}{rgb,hyperref}
1848 \def\pdfx@handlecolor{\def\@mod{rgb}\selectcolormodel{rgb}%
1849   \convertcolorsUtrue\convertcolorsDtrue}
1850 \fi
1851 \@ifpackageloaded{xcolor}{\pdfx@handlecolor
1852   \ifpdfx@cmyk\else\color{black}\fi}{%
1853   \AtBeginDocument{\@ifpackageloaded{xcolor}{\pdfx@handlecolor}}}%
1854 }
1855
1856 %%-----
1857 \ifpdfx@transliterated
1858 %% support for bookmarks with transliterated input
1859 \RequirePackage{stringenc}
1860 \ifxetex\let\pdf@escapehex\empty\fi % don't need it
1861 \expandafter\ifx\csname pdf@escapehex\endcsname\relax
1862   \PackageWarning{pdfx}{%
1863     Missing an implementation of \string\pdf@escapehex ^^J
1864     Translated Bookmarks cannot be generated.^^J}%
1865   \newcommand{\pdfxBookmark}[4][\#2[\#1]{\#4}}%
1866 \else
1867   \def\pdfx@GeneratePdfString#1#2{%
1868     % converts a UTF-8 string to UTF-16be
1869     \StringEncodingConvert{#1}{#2}{utf8}{utf16be}%
1870     \edef#1{\string\376\string\377\pdfescapestring{#1}}%
```

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```
1871 }
1872 \newtoks\pdfx@DisabledCommands
1873 \def\pdfxDisableCommands#1{%
1874 \expandafter\pdfx@DisabledCommands
1875   \expandafter{\the\pdfx@DisabledCommands#1}}
1876 \pdfxDisableCommands{%
1877   \def\80{%   else   \000\(\ --> \000\80\050   \000\000\050
1878   \aftergroup\let\aftergroup\HyPsd@ConvertToUnicode\aftergroup\@gobble}
1879 \let\Hy@@writetorep\@writetorep
1880 \def\pdfx@@writetorep#1#2#3#4#5{%
1881   \begingroup
1882     \pdfx@prebookmark
1883     \edef\pdfstringdefPreHook{%\pdfstringdefPreHook
1884       \the\pdfx@DisabledCommands}%
1885     \Hy@@writetorep{#1}{#2}{#3}{#4}{#5}%
1886   \endgroup
1887 }
1888 \newcommand{\pdfxBookmark}[4][[]]{%
1889   \ifx\relax#3\relax
1890     \PackageError{pdfx}{Unknown macro \string#3.
1891       A proper bookmark cannot be created}%
1892     {Proceed to process the \string#1 as usual.}%
1893     #2{#4}%
1894   \else
1895     \ifluatex % use the utf8 directly
1896       \let\pdfx@temp#3\relax
1897       \def\pdfx@prebookmark{%
1898         \pdfx@DisabledCommands}%
1899       \let#3\pdfx@temp
1900       }%
1901     \else\ifxetex % use the utf8 directly
1902       \let\pdfx@temp#3\relax
1903       \def\pdfx@prebookmark{%
1904         \pdfx@DisabledCommands}%
1905       \let#3\pdfx@temp
1906       }%
1907     \else
1908       % convert the utf8 to utf16be
1909       \pdfxBookmarkString\pdfx@temp{#3}%
1910     \fi\fi
1911     \let\@writetorep\pdfx@@writetorep
1912     \ifx\empty#1\empty
1913       \def#3{#4}%
1914       #2{#3}%
1915     \else
1916       \def#3{#1}%
1917       #2[#3]{#4}%
1918     \fi
1919     \let\@writetorep\Hy@@writetorep
1920   \fi
1921   \ignorespaces
1922 }
```


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```
1923 %% use as: \pdfxBookmark{\section}{\sectAtitle}{...}
1924 %% use as: \pdfxBookmark[<opt-title>]{\section}{\sectAtitle}{...}
1925 %% only needed by pdfTeX --- Lua-/XeTeX use the utf8 directly
1926 \def\pdfxBookmarkString#1#2{%
1927   \pdfx@GeneratePdfString#1{#2}%
1928   \def\pdfx@prebookmark{%
1929     \pdfxDisableCommands{\let#2#1}%
1930   }%
1931 }
1932 %% use as: \pdfxBookmarkString\PdfSectA\sectAtitle
1933 %% where \sectAtitle has been defined by e.g.
1934 %% \pdfxEnableCommands{\xdef\sectAtitle{\textLGR{...}}}
1935
1936 \fi % end of \ifx\pdf@escapehex\relax
1937 \fi % end of \ifpdfx@transliterated
1938
1939 %%-----
1940
1941 %% disable hyperref options,
1942 %% to prevent changes that will cause an incompatibility
1943 \Hy@DisableOption{pdfauthor}%
1944 \Hy@DisableOption{pdftitle}%
1945 \Hy@DisableOption{pdfsubject}%
1946 \Hy@DisableOption{pdfcreator}%
1947 \Hy@DisableOption{pdfcreationdate}%
1948 \Hy@DisableOption{pdfmoddate}%
1949 \Hy@DisableOption{pdfproducer}%
1950 \Hy@DisableOption{pdfkeywords}%
1951 %% once set correctly, don't let this change
1952 \Hy@DisableOption{pdfa}\let\Hy@pdfafalse\relax\let\Hy@pdfatrue\relax
1953 \endinput
```

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8. Change History

Change History

v1.00	General: Initial commit to the CVS.	1
v1.01	General: glyphtounicode-cmr.tex included with the package.	1
v1.3	General: Fix copyright in xmp files.	1
v1.5.4	General: Fixed timezone bug; Unicode support; more PDF variants; added color profiles.	1
v1.5.5	General: Support for PDF/X-4p and PDF/X-5pg with external color profiles.	1
v1.5.6	General: Suppressed ‘dummy-space’ font warning; removed spurious ‘?’ in XMP packets; improved handling of Color Profiles; ensure Hy@pdfatruer when building PDF/A, for link flags; properly enables xcolor conversion of color models.	1
v1.5.7	General: Removed UTF-8 characters that appear in the documentation only, within comments in the package source, but result in a validation failure. Language support in XMP metadata. Added macros for Windows and Mac system color profile directories.	1
v1.5.8	General: MediaBox, TrimBox, etc. derived from the paperheight, paperwidth. Improved language support, incl. KOI8-R encoded cyrillics, Armenian OT6, and LGR Greek encoding, incl. polytonic Greek. All the encodings Latin-1–9 are supported for upper 8-bit characters. Fixed the quoted file-name problem, evident with LuaTeX. Method to generate correct book-marks with non-active (transliterated) input. Added support for XeLaTeX, improvements with LuaTeX. Updated documentation.	1