datetime2 v1.5.2: date and time formats

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Abstract

The datetime2 package replaces the datetime package. Languages and regional variations are dealt with by the datetime2 language modules which are independently maintained and installed. Make sure that when you install datetime2 you also install the required datetime2 language modules.

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1 Introduction

I wrote the original datetime package back in the 1990s as an alternative to the ukdate package, which had dropped out of some of the TeX distributions, so it was designed specifically for UK date formats. However some users found the time formats useful and the ability to save dates for later use, so when babel came along I had a number of requests to make datetime compatible with babel so that the regional date formats were preserved but the other datetime functions could be used. Then PDFTEX came into existence and its \pdfcreationdate now provided a way of obtaining the seconds and time zone, which can't be obtained from TeX's \time primitive. Over time, the continual updates to the package has started to put a strain on the original naïve LaTeX code of my first package, as it's been stretched well past its intended design.

The other problem with datetime is that some of the commands aren't expandable but some users want to be able to use them in expandable contexts (such as, for example, PDF bookmarks or writing a date stamp to an external file) or they want to be able to upper case the first letter if the date comes at the start of a sentence. This isn't an issue in English, as the weekday and month names are proper nouns and so automatically start with an upper case letter, regardless of where they appear in a sentence. Users who don't know the history and original purpose of the datetime package are puzzled as to why the defaults are all UK English or some styles were hard-coded, and some users are confused as to the ordering of the day, month and year parameters. In addition, some command names were incompatible with other date-related packages, but renaming those commands would break compatibility with older documents.

In order to address all these issues, a replacement package is necessary. Your old documents that use datetime should still be able to compile, but for your new documents, you may prefer the improved datetime2 package instead.

¹Of course, ukdatetime would've been a better name, but the 8 dot 3 filename restriction was a concern back then.

2 Example Usage

```
\documentclass{article}
\usepackage{datetime2}
\begin{document}
This PDF was created on \today.
\end{document}
```

In the above example, the date is displayed in the form:

```
2015-03-01
```

This is the default style.

\documentclass{article}
\usepackage{datetime2}
\begin{document}
This PDF was created on \DTMnow.
\end{document}

In the above example, the full date, time and time zone is displayed in the form

```
2015-03-01 15:35:09Z
```

or

2015-04-01 08:55:39+01:00

unless you are using XqMTeX in which case the seconds and time zone are omitted. (XqMTeX doesn't provide this information, but as from v1.5.2, you can load texosquery before date-time2 and enable the shell escape to obtain this information.) Alternatively you can hide the seconds and zone using the package options showseconds=false and showzone=false. If you want UTC+0 to be displayed numerically instead of using a Z you can use the showisoZ=false package option.

\documentclass[british]{article}
\usepackage{babel}
\usepackage{datetime2}
\begin{document}
This PDF was created on \DTMnow.
\end{document}

This has the same default numerical output as the previous example, but there are now two additional styles available: en-GB and en-GB-numeric. The \datebritish command provided by babel is redefined to prevent babel from overriding your preferred date style. The regional style can be enabled with the useregional option.

```
\documentclass[british] {article}
\usepackage{babel}
\usepackage[useregional] {datetime2}
\begin{document}
This PDF was created on \DTMnow.
\end{document}
The full date, time and zone are displayed in the form
```

1st March 2015 3:35pm GMT

or

1st April 2015 8:55am BST

```
\documentclass[british]{article}
\usepackage{babel}
\usepackage[useregional=numeric]{datetime2}
\begin{document}
This PDF was created on \DTMnow.
\end{document}
```

The full date, time and zone are displayed in the form

1/3/2015 15:35:09 GMT

or

1/4/2015 8:55:39 BST

```
\documentclass[english]{article}
\usepackage{babel}
\usepackage[useregional=numeric]{datetime2}
\begin{document}
This PDF was created on \DTMnow.
\end{document}
```

The full date, time and zone are displayed in the form

2015-03-01 15:35:09Z

This is because no *regional dialect* has been specified. The language name english is ambiguous, so the default style is used.

```
\documentclass[english]{article}
\usepackage{babel}
\usepackage[useregional]{datetime2}
\begin{document}
This PDF was created on \today.
\end{document}
```

The date is now displayed as

```
March 1, 2015
```

since that's Large to the language of the language module documentation to find out what happens when the region can't be determined from the language name.

```
\documentclass[british]{article}
\usepackage{babel}
\usepackage[useregional,showdow]{datetime2}
\DTMlangsetup[en-GB]{abbr}
\begin{document}
This PDF was created on \today.
\end{document}
```

Sun 1st Mar 2015

The date is now displayed as

The options used in \DTMlangsetup (such as abbr) are provided by the language modules and should be described in the module's documentation. Different languages may have different options so abbr may not be available for some of them. The showdow (show day of week) option is a package-wide option even though it's a language setting. (This is because the datetime2-calc package is also needed if the day of the week should be displayed. As a package option, showdow can automatically load the required package.)

You need to check the documentation for the relevant language module or package to find out which styles check the showdow setting as not all of them do. For example, the datetime2-english module documentation indicates which of the English date styles support this setting. (The datetime package had a similar limitation with its dayofweek package option.)

If for some reason you can't load babel before datetime2 and can only load it afterwards, then you need to explicitly load the module for each babel dialect with:

```
\DTMusemodule{\language\} \{\language\}}
```

where $\langle language \rangle$ is the language (or dialect) name used with babel (for example, british) and $\langle module\text{-}name \rangle$ is the name of the datetime2 module (for example, en-GB).

Example:

```
\documentclass{article}
\usepackage{datetime2}
\usepackage[british,irish]{babel}
\DTMusemodule{british}{en-GB}
\DTMusemodule{irish}{ga-IE}
```

The $\langle language \rangle$ argument should match the $\langle language \rangle$ command provided by babel. Similarly for polyglossia:

```
\documentclass{article}
\usepackage{datetime2}
\usepackage{polyglossia}
\setmainlanguage[variant=uk]{english}
\setotherlanguage{irish}
\DTMusemodule{english}{en-GB}
\DTMusemodule{irish}{ga-IE}
```

This ensures that not only is the required datetime2 regional module loaded but also the date switching mechanism $\date(language)$ is modified to prevent babel or polyglossia from interfering with datetime2.

Remember that you need to switch on the regional style, if required:

\DTMsetregional

or through the useregional package option.

3 Displaying the Date and Time

A specific date can be displayed using:

\DTMdisplaydate

```
\label{lem:decomposition} $$ \operatorname{DTMdisplaydate}(\langle year \rangle) = (\langle month \rangle) = (\langle day \rangle) = (\langle dow \rangle) = (\langle
```

The format used to display the date is governed by the *display style*.

The arguments are all numerical: $\langle year \rangle$ is the year, $\langle month \rangle$ is the month number (starting from 1 for January), $\langle day \rangle$ is the day of the month and $\langle dow \rangle$ is the day of the week number starting from 0 for Monday. The day of week number may be -1, which indicates that the style should ignore it. (Some styles always ignore the day of week, regardless of its value.) This command is intended for use in expandable contexts (such as writing the date to another file or using the date in the bookmarks) and is used by \today. The date styles must ensure that any fragile content is protected. (This is why $\langle dow \rangle$ isn't an optional argument otherwise the command wouldn't be expandable.)

The $\langle dow \rangle$ argument must always be an integer from -1 to 6. It should not be left blank or set to any other value. In some cases using an incorrect value may not cause a problem, but in other cases it will. So it's best to get into the habit of always setting it correctly.

If you want the $\langle dow \rangle$ value automatically calculated from the date, you can use \DTMdate (described below) instead with the showdow package option. Note that \DTMdate is *robust*. If you require an expandable alternative, the $\langle dow \rangle$ value must be calculated first. The simplest way to do this is to first save the date and then use it (see Section 4).

Examples (with the showdow package option set):

• Ignore day of week:

```
\c \DTMdisplaydate{2016}{2}{10}{-1}}
```

This overrides the showdow option in this specific instance.

• Save the date first and then use it:

```
\DTMsavedate{mydate}{2016-02-10}
\section{\DTMusedate{mydate}}
(See Section 4.)
```

• Another expandable alternative (but less convenient and more prone to error since the date has to be repeated):

(See Section 9.)

• Robust version won't work in PDF bookmarks or case-changing contexts (such as page headers):

```
\script{DTMdate{2016-02-10}}
```

Note that if there is a table of contents, this will mean that the day of week index has to be calculated *twice*. Once in the table of contents and once in the actual section title. If the section title is also used in the page header, then the day of week index will additionally be calculated on every page that has this section title in the header.

(See the accompanying datetime2-sample-journal.tex sample file for more examples of using dates in section titles.)

Some styles may start the date with a word (such as the day of the week name or the month name). In English, proper nouns are capitalised regardless of where they appear in a sentence but some languages use lower case month or day of week names. In this event, if the initial letter needs to be capitalised then you can use:

\DTMDisplaydate

```
\label{lem:decomposition} $$ DTMDisplaydate(\langle year \rangle) {\langle month \rangle} {\langle day \rangle} {\langle dow \rangle} $$
```

which is analogous to \DTMdisplaydate. Styles that are unaffected by this issue (for example, numerical or English dates) set \DTMDisplaydate to just \DTMdisplaydate. As with \DTMdisplaydate the style needs to ensure that any fragile content is protected in the event that \DTMDisplaydate is used in an expandable context. (Note that for this reason, I don't recommend the use of the commands provided by the mfirstuc package as they're not expandable.)

If you want the $\langle dow \rangle$ value automatically calculated from the date, you can use \DTMDate (described below) instead with the showdow package option.

The current date is displayed using

\today

\today

This uses \DTMdisplaydate to format the date so it will match the currently selected date style. There's also a first letter upper case version that uses \DTMDisplaydate:

\Today

\Today

Since there are other classes and packages that redefine \today, as from version 1.4, the datetime2 package provides

\DTMtoday

\DTMtoday

and

\DTMToday

\DTMToday

The package now assigns \today and \Today to \DTMtoday and \DTMToday, respectively. If your document loads another package or class that modifies \today at the beginning of the document, you can switch it back to datetime2's definition using

\let\today\DTMtoday

after the start of the document or use the \AtBeginDocument hook:

\AtBeginDocument{\let\today\DTMtoday}

If you use babel or polyglossia you must make sure you have the relevant datetime2 language modules installed. (See Section 6.) You also need to make sure that datetime2 is loaded *after* babel/polyglossia otherwise \today will be redefined so that it no longer uses \DTMdisplaydate.

As mentioned above, *some styles* allow the day of the week to be displayed. This requires the datetime2-calc package which will automatically be loaded if you set showdow in the datetime2 package option list or if you set showdow in \DTMsetup *in the preamble*. The package option calc will also load datetime2-calc or you can load it explicitly using \usepackage after datetime2 has been loaded. (You may use showdow=true in the document environment if the datetime2-calc package has been loaded in the preamble either explicitly or through the calc option.)

When datetime2-calc is loaded, it computes the current day of the week (using commands provided by the pgfcalendar package) which can then be used by \today or \Today. If datetime2-calc isn't loaded then neither \today nor \Today will display the day of the week, regardless of the current style.

If you would like a more convenient syntax and don't care about expansion, there is also a robust *non-expandable* command that can be used to display a particular date:

\DTMdate

 $\DTMdate{\langle date \rangle}$

As before there's also a capitalised version:

\DTMDate

$\DTMDate{\langle date \rangle}$

In these cases the date should be provided as $\langle YYYY \rangle - \langle MM \rangle - \langle DD \rangle$ in the argument $\langle date \rangle$. For example:

\DTMdate{2015-03-23}

Note that hyphens must always be used, regardless of the separator options. Take care that the category code of the hyphen hasn't changed when you use this syntax.

The year $\langle YYYY \rangle$ can't be negative in \DTMDate. Use \DTMDisplaydate or \DTMDisplaydate instead.

These commands internally use \DTMdisplaydate and \DTMDisplaydate, respectively. If the datetime2-calc package has been loaded, the day of the week will be computed, otherwise the day of the week will be set to -1. Another benefit of the datetime2-calc package is that it allows additional formats permitted by the pgfcalendar package:

- $\langle YYYY \rangle \langle MM \rangle$ -last (the last day of the given month).
- $\langle YYYY \rangle \langle MM \rangle \langle DD \rangle + \langle n \rangle$ ($\langle n \rangle$ days before the given date).
- $\langle YYYY \rangle \langle MM \rangle \langle DD \rangle + \langle n \rangle$ ($\langle n \rangle$ days after the given date).
- $\langle YYYY \rangle \langle MM \rangle 1$ ast + - $\langle n \rangle$ ($\langle n \rangle$ days before the last day of the given month).
- $\langle YYYY \rangle \langle MM \rangle last + \langle n \rangle$ ($\langle n \rangle$ days after the last day of the given month).

See the pgfcalendar package for further details.

If you want to be able to use a date in an expandable context that can perform these calculations, consider first saving the date using one of the commands described in Section 4 and then use one of the expandable commands such as \DTMuse to display the date.

An error or unexpected results may occur if you try using one of these extended formats without loading the datetime2-calc package. An example that only works with datetime2-calc:

\DTMdate{2015-03-last}

An example that works with or without datetime2-calc:

\DTMdate{2015-03-31}

¹Well, actually it can if you put it in braces and don't use datetime2-calc.

In this second case, you'll only notice a difference in the output if the style should show the day of the week.

The style of the date is the same as for \DTMdisplaydate and \DTMDisplaydate (which \DTMdate and \DTMDate internally use, as mentioned above).

A time can be displayed using

\DTMdisplaytime

$\label{lem:displaytime} $$ \operatorname{DTMdisplaytime}(\langle hour \rangle) {\langle minute \rangle} {\langle sec \rangle} $$$

where the arguments are all numerical (using 24 hours). The *time style* currently in effect determines how the time is formatted. The command is designed to be used in an expandable context so the styles should take care to protect any fragile commands.

Note that this command doesn't display the time zone. To display the time zone, you need to use

\DTMdisplayzone

$\DTMdisplayzone\{\langle TZh \rangle\}\{\langle TZm \rangle\}$

where $\langle TZh \rangle$ is the hour offset and $\langle TZm \rangle$ is the minute offset. The display is governed by the *zone style*. Again, the style should protect any fragile commands in case this is used in an expandable context.

The current time (as set at the start of the document build) can be displayed using

\DTMcurrenttime

\DTMcurrenttime

This internally just uses \DTMdisplaytime and so is designed for use in an expandable context.

The current zone can be displayed using

\DTMcurrentzone

\DTMcurrentzone

This internally just uses \DTMdisplayzone and so is designed for use in an expandable context.

If the PDFTEX primitive \pdfcreationdate is defined, the current time information is obtained from that, which includes the seconds and time zone. LuaTeX also defines this command (now replaced with \pdffeedback_\creationdate) but XqTeX doesn't, and in that case the only way to determine the current time is from TeX's \time primitive which only contains the number of minutes since midnight, which means that the seconds and time zone are unavailable. Therefore if $X_{\overline{1}}$ TeX is used, the showseconds and showzone options are automatically switched off.

New to v1.5.2: if texosquery is loaded before datetime2 and the shell escape is enabled, then if then if $\$ the information will be obtained through $\$ ExOSQueryNow. See the texosquery documentation for further information about this command.

There is also a non-expandable robust command to display the time:

\DTMtime

$\DTMtime{\langle tm \rangle}$

where $\langle tm \rangle$ must be in the 24 hour format $\langle hh \rangle$: $\langle mm \rangle$: $\langle ss \rangle$ (colon-separated numerical arguments). Take care if you use babel with a language setting that makes the colon character active. You will have to switch off the shorthands in order to use this command correctly.

The full date, time and zone (if available) can be displayed using

\DTMdisplay

```
\label{lem:linear_loss} $$ \operatorname{DTMdisplay}_{\langle year \rangle}_{\langle month \rangle}_{\langle day \rangle}_{\langle dow \rangle}_{\langle hh \rangle}_{\langle mm \rangle}_{\langle ss \rangle}_{\langle TZh \rangle}_{\langle TZm \rangle}_{} $$
```

The arguments are all numerical. The way the information is displayed in the document is governed by the *full style* (or *date-time style*). Typically the full style will redefine this command to use \DTMdisplaydate, \DTMdisplaytime and (optionally) \DTMdisplayzone. The showzone setting may govern whether or not to display the time zone (although a style may ignore this setting). The separators between the date and time and between the time and zone are governed by the style.

There is also an analogous version if capitalisation is required:

\DTMDisplay

```
\label{lem:linear_loss} $$ \operatorname{DTMDisplay}_{\langle year \rangle}_{\langle month \rangle}_{\langle day \rangle}_{\langle dow \rangle}_{\langle hh \rangle}_{\langle mm \rangle}_{\langle ss \rangle}_{\langle TZh \rangle}_{\langle TZm \rangle}_{\langle TZm \rangle}_{\langle month \rangle}_{\langle mont
```

Some styles may simply make this equivalent to \DTMdisplay. Other styles may use a similar format to \DTMdisplay but replace \DTMdisplaydate with \DTMDisplaydate.

The full current date, time and (optionally) zone can be displayed using:

\DTMnow

\DTMnow

which uses \DTMdisplay or

$\verb|\DTMNow|$

\DTMNow

which uses \DTMDisplay .

4 Storing and Using Dates and Times

Date, time and zone information can be saved for later use. Note that the information is always saved numerically. The style is only applied when the information is later used. The commands that save the information are robust and not expandable. The commands that use the data are typically expandable although there may be some exceptions. Take care that the colon (:) and hyphen (-) characters haven't had their normal category code changed. (For example, through babel's shortcuts.) In the commands below, the $\langle name \rangle$ (no active characters) is a name that uniquely identifies the information.

Dates are saved using

\DTMsavedate

$\DTMsavedate{\langle name \rangle} {\langle date \rangle}$

where \(\lambda date\)\ is in the same format as for \DTMdate. As with \DTMdate (and \DTMDate) the format can be extended with the datetime2-calc package. If you want to access the day of week, you must make sure that datetime2-calc has been loaded before you save the date. (Remember that the calc and showdow package options will automatically load datetime2-calc.) If datetime2-calc has been loaded, the day of week number will be calculated and saved. Whether or not it is displayed in the document when the date is later used depends on the settings when the date is displayed not when it's saved.

This command will override any previously defined date saved with this $\langle name \rangle$. If a time or zone hasn't been defined with this $\langle name \rangle$, the time and zone elements will all be set to 0 otherwise they will remain unchanged.

Note that you can't have a negative year in $\langle date \rangle$. There's an alternative command you can use instead that doesn't try parsing $\langle date \rangle$:

\DTMsavenoparsedate

$\label{local_def} $$ DTMs avenoparse date {\langle name \rangle} {\langle YYYY \rangle} {\langle MM \rangle} {\langle DD \rangle} {\langle dow \rangle} $$$

The day of week $\langle dow \rangle$ may be -1 if unknown. This command doesn't calculate the day of week, even if datetime2-calc has been loaded.

Times are saved using

\DTMsavetime

$DTMsavetime{\langle name \rangle} {\langle time \rangle}$

where the $\langle time \rangle$ is in the same format as for \DTMtime.

This command will override any previously defined time saved with this $\langle name \rangle$. If a date or zone hasn't been defined with this $\langle name \rangle$, the date and zone elements will all be set to 0 (or -1 for the day of week) otherwise they will remain unchanged.

Times and zone are saved using

\DTMsavetimezn

```
DTMsavetimezn{\langle name \rangle} {\langle time \ and \ zone \rangle}
```

where the $\langle time\ and\ zone \rangle$ is in the form

```
\langle hh \rangle : \langle mm \rangle : \langle ss \rangle \langle TZh \rangle : \langle TZm \rangle
```

(Note the space between the seconds and the hour offset.)

This command will override any previously defined time and zone saved with this $\langle name \rangle$. If a date hasn't been defined with this $\langle name \rangle$, the year, month and day will be set to zero and the day of the week to -1 otherwise they will remain unchanged.

All date, time and zone information can be saved at the same time using:

\DTMsavetimestamp

```
\verb|\DTMsavetimestamp{<|name|}{\langle name|}}{\langle data|}
```

where $\langle data \rangle$ is in the format:

```
\langle YYYY \rangle - \langle MM \rangle - \langle DD \rangle T \langle hh \rangle : \langle mm \rangle : \langle ss \rangle \langle zone \rangle
```

The $\langle zone \rangle$ may either be Z or in the form $\langle TZh \rangle$: $\langle TZm \rangle$ (for example, -03:00 or -3:0). This will override any date, time or zone data previously saved with this $\langle name \rangle$.

Alternatively, if the date and time is in PDF form, that is

```
D: \langle YYYY \rangle \langle MM \rangle \langle DD \rangle \langle hh \rangle \langle mm \rangle \langle ss \rangle \langle zone \rangle
```

where $\langle zone \rangle$ is either Z or $\langle TZh \rangle$, $\langle TZm \rangle$, then you can use

\DTMsavefrompdfdata

```
\label{local_def} $$ \operatorname{DTMsavefrompdfdata}(\langle name \rangle) {\langle PDF | data \rangle} $$
```

Note that the category code of the initial D is irrelevant (in fact, the initial D is actually ignored) but the other characters should have their usual category code (so take care if, say, babel makes the colon an active character). The $\langle PDF \ data \rangle$ argument is automatically expanded so may be a control sequence that contains the PDF data. (Not the case with \DTMsavetimestamp.)

The current date and time can be saved using:

\DTMsavenow

\DTMsavenow{\(\lame\)}

There is also a command that can be used to save the modification date of a file, but it's not available for some T_FX engines:

\DTMsavefilemoddate

\DTMsavefilemoddate{\(\langle\)} \{\(\langle\) file name\\)}

where \(\file name \) is the name of the file (remember to use forward slashes / for the directory divider). If you build your document using PDFETEX, this command will use the PDFTEX primitive \pdffilemoddate. If you use LuaTEX this command will attempt to use os.date but it uses %z for the time zone, which may not work on some operating systems. If you use XTEX this command will generate a warning and will assume a date of 0000-00-00T00:00Z unless (from v1.5.2) you have loaded texosquery before datetime2 and you have the shell escape enabled, in which case \DTMsavefilemoddate will use \TeXOSQueryFileDate to obtain the information. See the texosquery manual for further details about this command.

The above commands are all localised to the current scope. If the data is required after the end of the scope, you can make the assignments global using:

\DTMmakeglobal

\DTMmakeglobal{\(\lame\)}

For example:

\DTMsavenow{mydate}\DTMmakeglobal{mydate}

A previously saved date can be displayed using the current style with

\DTMusedate

\DTMusedate{\(\lame\)}

This just uses \DTMdisplaydate . An error will occur if $\langle name \rangle$ hasn't been defined. Alternatively for the capitalised version:

\DTMUsedate

\DTMUsedate{\langle name \range \}

which uses \DTMDisplaydate instead.

A previously saved time can be displayed using the current style with

\DTMusetime

$DTMusetime{\langle name \rangle}$

This just uses \DTMdisplaytime. An error will occur if \(name \) hasn't been defined. A previously saved zone can be displayed using the current style with

\DTMusezone

\DTMusezone{\(\lame\)}

This just uses \DTMdisplayzone. An error will occur if \(name \) hasn't been defined. The entire date, time and zone can be displayed in the current style with

\DTMuse

\DTMuse{\langle name \range \}

This uses \DTMdisplay. An error will occur if \(name \) hasn't been defined. Alternatively,

\DTMUse

 $\DTMUse{\langle name \rangle}$

will use \DTMDisplay instead.

You can determine if a given (name) has been defined using

\DTMifsaveddate

 $\label{local_def} $$ \operatorname{DTMifsaveddate}(\langle name \rangle) {\langle true \rangle} {\langle false \rangle} $$$

The individual numerical elements can be fetched using one of the following commands. These don't check if the given data identified by $\langle name \rangle$ has been defined and will expand to $\$ relax if the name isn't recognised.

\DTMfetchyear

\DTMfetchyear{\langle name \rangle}

This expands to the year.

\DTMfetchmonth

 $\DTMfetchmonth{\langle name \rangle}$

This expands to the month number.

\DTMfetchday

 $\DTMfetchday{\langle name \rangle}$

This expands to the day of the month.

\DTMfetchdow

 $\DTMfetchdow{\langle name \rangle}$

This expands to the day of the week number (-1 if unknown).

\DTMfetchhour

 $\verb|\DTMfetchhour{<|name|}|$

This expands to the hour.

\DTMfetchminute

 $\verb|\DTMfetchminute{<|name||}|$

This expands to the minute.

\DTMfetchsecond

 $\verb|\DTMfetchsecond{|\langle name \rangle|}$

This expands to the second.

\DTMfetchTZhour

 $\verb|\DTMfetchTZhour{<|name|}|$

This expands to the hour offset.

\DTMfetchTZminute

 $\verb|\DTMfetchTZminute{<| name >|}|$

This expands to the minute offset.

5 Styles

If you want to just change the date style use:

\DTMsetdatestyle

\DTMsetdatestyle{\(\lame\)\}

where $\langle name \rangle$ identifies the style. For example:

\DTMsetdatestyle{iso}

This will just change the date style (\DTMdisplaydate and \DTMDisplaydate), not the time or zone styles. Note that \DTMdisplay typically uses \DTMdisplaydate so this will also change the date element of \DTMdisplay.

If you want to just change the time style use:

\DTMsettimestyle

\DTMsettimestyle{\(\lame\)\}

where $\langle name \rangle$ identifies the style. For example:

\DTMsettimestyle{iso}

This will just change the time style (\DTMdisplaytime), not the date or zone styles. Note that \DTMdisplay typically uses \DTMdisplaytime so this will also change the time element of \DTMdisplay.

If you want to just change the zone style use:

\DTMsetzonestyle

\DTMsetzonestyle{\(\lame\)\}

where $\langle name \rangle$ identifies the style. For example:

\DTMsetzonestyle{iso}

This will just change the zone style (\DTMdisplayzone), not the date or time styles. Note that \DTMdisplay typically uses \DTMdisplayzone so this will also change the zone element of \DTMdisplay.

If you want to change the full style use:

\DTMsetstyle

$\DTMsetstyle{\langle name \rangle}$

where $\langle name \rangle$ identifies the style. For example:

\DTMsetstyle{iso}

Note that in this case this does more than simply

\DTMsetdatestyle{iso}\DTMsettimestyle{iso}\DTMsetzonestyle{iso}

as it also changes \DTMdisplay and \DTMDisplay. If the style \(name \) is only a partial style, a warning will be issued for any partial styles that aren't defined for the given name as well as a warning for the undefined full style. An error will occur if there are neither partial nor full styles with the given \(name \).

The predefined styles listed in Section 5.1.1 are all *full styles*. This means that they change the date, time, zone and full format, so any of them can be used in \DTMsetdatestyle, \DTMsettimestyle, \DTMsetzonestyle or \DTMsetstyle. However it's possible for a style to be only a *partial style*, such as those described in Section 5.1.2.

For example, if foo is a date style and a time style but isn't a zone style or a full style then you can use

\DTMsetdatestyle{foo}

and

\DTMsettimestyle{foo}

but you can't use \DTMsetzonestyle. You can use

\DTMsetstyle{foo}

but this will now only be equivalent to

\DTMsetdatestyle{foo}\DTMsettimestyle{foo}

and while \DTMdisplay and \DTMDisplay will typically use these date and time settings, the way that the date, time and zone are arranged will be governed by the full style setting that was already in effect before the date and time style changed.

The style changes are all local and so are affected by the current scope.

In addition to the predefined styles, there are also styles provided by regional modules. These may or may not be set depending on the setting of useregional. Those that are provided usually follow the naming scheme \(\lang\text{lang-name}\rangle\) or \(\lang\text{lang code}\rangle-\langle\county code}\rangle\), where \(\lang\text{lang name}\rangle\) is the root language name (for example, english), \(\lang\text{lang code}\rangle\rangle\) is the ISO country code (for example, en-GB). If a numeric style is provided, it's usually the name of the text style with -numeric appended (for example, en-GB-numeric). If you're not sure of the exact naming scheme you can use

\DTMtryregional

 $\label{lambda} $$ \operatorname{DTMtryregional}[\langle lang\ name \rangle] {\langle lang\ code \rangle} {\langle country\ code \rangle} $$$

This takes into account the useregional option, so will do nothing if useregional=false. If the optional argument is omitted, the root language name will be determined from the supplied ISO language code if it's recognised.

If there's no match, no change will be made. There will be no warnings or error messages.

For example:

```
\DTMsetup{useregional=numeric} \DTMtryregional{en}{GB}
```

This will set the style en-GB-numeric (assuming the en-GB module has been loaded). In this example:

```
\DTMsetup{useregional} \DTMtryregional{nl}{BE}
```

the style is set to dutch (assuming the dutch module has been loaded), since there's no style called n1-BE.

If the ISO codes are stored in control sequences which may or may not be defined, you can use the starred version which expects commands for the last two arguments:

\DTMtryregional *

5.1 Predefined Styles

The base datetime2 package provides a number of predefined numerical styles. Section 5.1.1 lists the full styles, which can be used with \DTMsetstyle, \DTMsetdatestyle, \DTMsettimestyle and \DTMsetzonestyle. Section 5.1.2 lists the predefined (partial) times styles, which can be used with \DTMsettimestyle and \DTMsetstyle.

5.1.1 Full Styles

The following are predefined full styles that are provided by the base datetime2 package. Additional styles are available through the language modules (see Section 6).

default The default style displays the date in the form

```
\langle YYYY \rangle \langle YMsep \rangle \langle MM \rangle \langle MDsep \rangle \langle DD \rangle
```

where the month $\langle MM \rangle$ and day of the month $\langle DD \rangle$ numbers are formatted as two digits. The separators $\langle YMsep \rangle$ and $\langle MDsep \rangle$ default to a hyphen but can be changed

using the options yearmonthsep, monthdaysep or datesep (either through the package options or using \DTMsetup).

The time is displayed in the form:

```
\langle hh \rangle \langle HMsep \rangle \langle mm \rangle \langle MSsep \rangle \langle ss \rangle
```

where the hour, month and seconds are formatted as two digits. The final $\langle MSsep \rangle \langle ss \rangle$ is omitted if the option showseconds has been set to false. The separators $\langle HMsep \rangle$ and $\langle MSsep \rangle$ default to a colon (:) but these may be changed using the options hourminsep, minsecsep or datetimesep.

The zone is displayed in form

```
\langle TZh \rangle \langle HMsep \rangle \langle TZm \rangle
```

or just Z if the option showisoZ is set to true and both $\langle TZh \rangle$ and $\langle TZm \rangle$ are zero. The separator $\langle HMsep \rangle$ is the same as used for the time format. The final $\langle HMsep \rangle \langle TZm \rangle$ is omitted if the option showzoneminutes is set to false. The hour offset $\langle TZh \rangle$ is formatted as two digits proceeded by either + or - and the minute offset is formatted as two digits. Note that since one of the main purposes of this package is to provide expandable date commands that can be used to write information to external files, no attempt is made to convert the hyphen - (for negative offsets) into a minus sign. If you want it rendered correctly in your document, consider placing the time zone command in math mode and adjust the separators as necessary.

The full style is in the form

```
\langle date \rangle \langle DTsep \rangle \langle time \rangle \langle TZsep \rangle \langle zone \rangle
```

The $\langle \textit{date} \rangle \langle \textit{DTsep} \rangle$ part is omitted if the option showdate is set to false, and the $\langle \textit{TZsep} \rangle \langle \textit{zone} \rangle$ part is omitted if the option showzone is set to false. The separator between the date and time $\langle \textit{DTsep} \rangle$ defaults to \space but may be changed using the datetimesep option. The separator between the time and zone $\langle \textit{TZsep} \rangle$ defaults to nothing but may be changed using the timezonesep option.

iso The iso style is like the default style but the separators can't be changed. The separators used in the date format are fixed as hyphens and the separators used in the time and zone formats are fixed as colons. In the full format, the separator between the date and time is fixed as T and there's no separator between the time and zone. The only options that can change the iso style are showseconds, showdate, showzone, showzone-minutes and showisoZ.

yyyymd This is like the default style except that the month and date aren't forced into a two-digit format.

ddmmyyyy This is like the default style except that the date is formatted in the reverse order

```
\langle DD \rangle \langle MDsep \rangle \langle MM \rangle \langle YMsep \rangle \langle YYYY \rangle
```

The day and month are displayed as two-digits and the separators are as for the default style. The options that modify the default style similarly modify this style.

dmyyyy This is like the ddmmyyyy style except that it doesn't force the day and month into a two-digit format. The options that modify the default style similarly modify this style.

dmyy This is like the dmyy style except that it only displays the final two digits of the year. The options that modify the default style similarly modify this style.

ddmmyy This is like the default style except that the date is formatted in the reverse order

```
\langle DD \rangle \langle MDsep \rangle \langle MM \rangle \langle YMsep \rangle \langle YY \rangle
```

The day, month and year are displayed as two-digits and the separators are as for the default style. The options that modify the default style similarly modify this style.

mmddyyyy This is like the ddmmyyyy style except the day and month numbers are reversed. The separator between the month and day is still given by the monthdaysep or datesep options. The separator between the day and year is given by the dayyearsep or datesep options.

mmddyy This is like the ddmmyy style except the day and month numbers are reversed. The separator between the month and day is still given by the monthdaysep or datesep options. The separator between the day and year is given by the dayyearsep or datesep options.

mdyyyy This is like the mmddyyyy style except that it doesn't force the day and month into a two-digit format.

mdyy This is like the mdyyyy style except that the year only has the final two digits displayed.

pdf This formats the date, time and zone so that the full style is in the form required by the date settings in \pdfinfo. The date format is

 $D:\langle YYYY\rangle\langle MM\rangle\langle DD\rangle$

where the month and day numbers are displayed as two digits.

The time format is

```
\langle hh\rangle\langle mm\rangle\langle ss\rangle
```

where the numbers are displayed as two digits.

The zone format is

```
\langle hh \rangle' \langle mm \rangle'
```

or Z for zero time offset if the option showiso Z is used. (The showiso Z option is the only option that modifies the pdf style.) The hour and minutes are displayed as two digits where the hour has the sign present (either + or -).

The full style is a concatenation of the date, time and zone.

```
D:\langle YYYY\rangle\langle MM\rangle\langle DD\rangle\langle hh\rangle\langle mm\rangle\langle ss\rangle\langle hh\rangle'\langle mm\rangle'
```

5.1.2 Time Styles

There's only one predefined time (partial) style provided by the base datetime2 package. This style can be used to override the time format part of full styles. For example, to use the default full style with the hmmss time style:

```
\DTMsetstyle{default}\DTMsettimestyle{hmmss}
```

hmmss The hmmss style is like the time style provided by the full default style except that the hour isn't forced into two digits.

5.1.3 Zone Styles

The following are predefined zone (partial) styles that are provided by the base datetime2 package. These styles can be used to override the zone format part of full styles. For example, to use the default full style with the map zone style:

```
\DTMsetstyle{default}\DTMsetzonestyle{map}
```

map The map style uses \DTMusezonemapordefault to display the mapping, if one exists, or use the default style, if a mapping doesn't exist. For example:

```
\DTMNatoZoneMaps
\DTMsetzonestyle{map}
```

This first defines the NATO mappings and then switches to the map style.

hhmm The hhmm style displays the time zone in the form

```
\langle TZh \rangle \langle HMsep \rangle \langle TZm \rangle
```

where $\langle HMsep \rangle$ is given by the hourminsep option. This style honours the showzone-minutes option but ignores the showisoZ option. The hour is always prefixed by the sign.

5.2 Defining New Styles

A new date style can be defined using:

\DTMnewdatestyle

```
\label{lem:definition} $$ DTMnewdatestyle{\langle name \rangle} {\langle definition \rangle} $$
```

This defines a partial style that should only modify \DTMdisplaydate and \DTMDisplaydate. The redefinition of these commands should be placed in \(\definition \rangle \).

A new time style can be defined using:

\DTMnewtimestyle

```
\verb|\DTMnewtimestyle{\langle name \rangle} {\langle definition \rangle}|
```

This defines a partial style that should only modify \DTMdisplaytime . The redefinition should be placed in $\langle definition \rangle$.

A new zone style can be defined using:

\DTMnewzonestyle

```
\verb|\DTMnewzonestyle{\langle name \rangle} {\langle definition \rangle}|
```

This defines a partial style that should only modify \DTMdisplayzone . The redefinition should be placed in $\langle definition \rangle$.

A new full style can be defined using:

\DTMnewstyle

```
\label{lem:definition} $$ \operatorname{DTMnewstyle}(\langle name \rangle) = \operatorname{definition}(\langle time\ style\ definition \rangle) = \operatorname{definitio
```

This does

 $\verb|\DTMnewdatestyle{|\langle name\rangle|}{\langle date\ style\ definition\rangle|}|$

 $\verb| DTMnewtimestyle{ | (name)| {\langle time style definition \rangle} }|$

 $\verb|\DTMnewzonestyle{\langle name\rangle}| \{\langle zone\ style\ definition\rangle\}|$

and finally (*full style definition*) should redefine \DTMdisplay and \DTMDisplay.

Remember to use a double-hash to reference the parameters (##1, ##2 etc) within $\langle definition \rangle$ in all the above. In each case $\langle name \rangle$ is the label identifying the style and shouldn't contain active characters.

As from version 1.2, you can redefine existing styles with the following commands.

\DTMrenewdatestyle

```
\verb|\DTMrenewdatestyle{\langle name \rangle}| \{\langle definition \rangle\}|
```

This redefines the named date style. The original may be either a partial or a full style.

\DTMrenewtimestyle

```
\verb|\DTMrenewtimestyle{\langle name \rangle} {\langle definition \rangle}|
```

This redefines the named time style. The original may be either a partial or a full style.

\DTMrenewzonestyle

```
\verb|\DTMrenewzonestyle{\langle name \rangle} {\langle definition \rangle}|
```

This redefines the named time zone style. The original may be either a partial or a full style.

\DTMrenewstyle

```
\label{local_definition} $$ \operatorname{DTMrenewstyle}(\langle name \rangle) {\langle definition \rangle} $$
```

This redefines the named full style. The original style must also be a full style.

There are also commands analogous to \providecommand that will define styles that don't already exist.

\DTMprovidedatestyle

```
\label{lem:decomposition} $$ \operatorname{DTMprovidedatestyle}(\langle name \rangle) $$ {\langle definition \rangle} $$
```

This defines the named date style. This won't do anything if either a partial date style or a full style with the given name already exists.

\DTMprovidetimestyle

```
\verb|\DTMprovidetimestyle{\langle name\rangle}| \{\langle definition\rangle\}|
```

This defines the named time style. This won't do anything if either a partial time style or a full style with the given name already exists.

\DTMprovidezonestyle

```
\verb|\DTMprovidezonestyle{\langle name \rangle} {\langle definition \rangle}|
```

This defines the named zone style. This won't do anything if either a partial zone style or a full style with the given name already exists.

\DTMprovidestyle

```
\verb|\DTMprovidestyle{\langle name \rangle} {\langle definition \rangle}|
```

This defines the named full style if the named full style doesn't already exist. This internally uses the previous three commands for the partial elements of the full style, so it a partial style with this name already exists, it won't be changed.

As from v1.5.2, you can determine if a style exists using:

\DTMifhasstyle

```
\label{local_def} $$ \operatorname{DTMifhasstyle}(\langle name \rangle) {\langle true \rangle} {\langle false \rangle} $$
```

If the (full) style given by $\langle name \rangle$ exists, this does $\langle true \rangle$ otherwise it does $\langle false \rangle$. Similarly for a partial date style

\DTMifhasdatestyle

```
\verb|\DTMifhasdatestyle|{\langle name \rangle}|{\langle true \rangle}|{\langle false \rangle}|
```

partial time style

\DTMifhastimestyle

and partial time zone style

\DTMifhaszonestyle

There are some helper commands provided that you might want to use in the style definitions.

\DTMtwodigits

\DTMtwodigits{\(\lamber\rangle\)}

This displays (number) so that it has exactly two digits. Unlike Lagarity's \two@digits this will check for a negative number and will trim a number whose absolute value is greater than or equal to 100. This command is expandable.

\DTMcentury

$\texttt{DTMcentury}\{\langle year \rangle\}$

This converts $\langle year \rangle$ to the century. If $\langle year \rangle$ is negative it does:

 $-\DTMcentury{-\langle year \rangle}$

Example:

\DTMcentury{1945}

expands to 20 (not 19). Note that

\DTMcentury{1900}

expands to 19.

\DTMdivhundred

\DTMdivhundred{\(\langle number \rangle\)}

This expands to $\lfloor \langle number \rangle / 100 \rfloor$ (integer division by 100 rounded down). For example:

\DTMdivhundred{1945}

expands to 19 and

\DTMdivhundred{1900}

expands to 19.

\DTMtexorpdfstring

\DTMtexorpdfstring $\{\langle T_E X \rangle\}\{\langle PDF \rangle\}$

If hyperref is loaded, this is equivalent to \texorpdfstring otherwise it just does the first argument and ignores the second. (The check for hyperref is deferred until the start of the document environment, so it doesn't matter if hyperref is loaded after datetime2.) This command may be used to provide alternative text to use if the date/time/zone is displayed in the PDF bookmarks.

\DTMsep

$\DTMsep{\langle taq \rangle}$

This accesses the value of the $\langle tag \rangle$ sep base package option. (Not the language module options.) For example

\DTMsep{yearmonth}

expands to the value supplied by the yearmonthsep package option.

\DTMusezonemap

$\texttt{\DTMusezonemap}\{\langle \mathit{TZh}\,\rangle\}\{\langle \mathit{TZm}\,\rangle\}$

This expands to the time zone abbreviation or \relax if no mapping has been set for the given time zone.

You can define a time zone mapping using

\DTMdefzonemap

For example

```
\DTMdefzonemap{00}{00}{GMT}
\DTMdefzonemap{01}{00}{BST}
```

Note that datetime2 doesn't know anything about daylight saving, so this is only really designed for dates and times in a specific location. This overwrites any previous mapping for this time zone.

The base datetime2 package provides

\DTMNatoZoneMaps

\DTMNatoZoneMaps

This defines the military/NATO mappings from A (Alpha time) to Z (Zulu time). You can use this command if you want these time zones (but remember to set an appropriate time zone style that uses the zone mappings).

The language modules may provide mappings that are enabled when you switch to that style. For example, the en-GB language module provides the mapzone option which, if set to true, will map +00:00 to GMT and +01:00 to BST. See the documentation for the language module for further details.

\DTMclearmap

$\label{eq:decomp} $$ \operatorname{DTMclearmap} \{\langle \mathit{TZh} \rangle\} \{\langle \mathit{TZm} \rangle\} $$$

Clears the time zone mapping. The regional time zone styles should use

\DTMresetzones

\DTMresetzones

before applying any regional mappings. This defaults to nothing which means that any mappings previously defined by other styles won't be cleared. You can redefine this command if you want to clear any mappings that aren't relevant for other regions.

You can test if a mapping is defined using

This will do $\langle true \rangle$ if there is a mapping defined for that time zone or $\langle false \rangle$ otherwise.

\DTMusezonemapordefault

```
\DTMusezonemapordefault\{\langle TZh \rangle\}\{\langle TZm \rangle\}
```

This will use the mapping if its defined otherwise it will expand to the format $\langle TZh \rangle \langle HMsep \rangle \langle TZm \rangle$ where $\langle HMsep \rangle \langle TZm \rangle$ is omitted if the option showzoneminutes is set to false. The separator $\langle HMsep \rangle$ is as given by the hourminsep option. (The showisoZ option isn't used here so UTC+00:00 will be displayed as +00:00 or +00 if there's no mapping.)

Here's an example of a simple date style that just displays the year and month as two digits but uses the yearmonthsep option:

```
\newdatestyle
{mmyy}% label
{% definitions
  \renewcommand*{\DTMdisplaydate}[4]{%
  \DTMtwodigits{##2}\DTMsep{yearmonth}\DTMtwodigits{##1}}%
  \renewcommand*{\DTMDisplaydate}{\DTMdisplaydate}%
}
```

If you want to distribute your new styles, just put the definitions in a package and upload it to CTAN. For example (replace mystylename with something more appropriate, and also change the date in the \ProvidesPackage line):

```
\NeedsTeXFormat{LaTeX2e}
\ProvidesPackage{mystylename}[2014/03/24 v1.0]
\RequirePackage{datetime2}
% style definitions here
\endinput
```

Save the file as mystylename.sty, add some documentation about the style (or styles) provided and read the instructions at http://www.ctan.org/upload and http://www.ctan.org/file/help/ctan/CTAN-upload-addendum. The upload location for additions to the datetime2 package (either for packages defining new styles or for language modules) should be /macros/latex/contrib/datetime2-contrib/mystylename (remember to replace mystylename as appropriate).

6 Multi-Lingual Support

If you want to use datetime2 with babel or polyglossia, make sure you load babel/polyglossia before you load datetime2 otherwise their \date\language\) will overwrite \datetime's definition of \today. Additionally you need to make sure you install the relevant datetime2 language modules. These modules are automatically loaded, if required, by datetime2 but only if they are already installed. Remember that if you use XHMTEX you won't have the seconds or time zone available for the current date and time (unless you first load texosquery and have the shell escape enabled).

If the required language modules aren't installed or datetime2 is loaded before babel/polyglossia then datetime2's definition of \today will be overridden and may no longer match the currently selected date style.

Each language module defines a textual style (where the month is displayed as a word) for that language or region which can be used in the argument of \DTMsetstyle, \DTMsetdatestyle, \DTMsettdatestyle, \DTMsettdatestyle, \DTMsettdatestyle, \DTMsettdatestyle. The language module may also define a numeric style. In the ambiguous cases where the language name alone doesn't indicate the region (for example, english instead of UKenglish or USenglish) the module should use the default numeric style (see Section 5.1.1).

The textual style provided by the module will automatically be set using \DTMsetstyle *if* the useregional option is set to text. By default useregional is false, unless the language/region is passed via the datetime2 package option list. (The useregional option is unaffected if the setting is passed through the document class option list.) The numeric style provided by the module will automatically be set if the useregional option is set to numeric. See the descriptions for the useregional and style options in Section 8.

Be careful not to mix the language/region options between the document class option list and the babel/polyglossia interface. For example, don't do:

\documentclass[en-GB]{article} \usepackage[canadien,british]{babel}

The above example will prevent the tracklang package from picking up the babel setting and it will only detect the en-GB option. Use only the document class options or only the babel package option list or duplicate *all* the babel package options with analogous tracklang options in the document class. For example

\documentclass[canadien,british]{article}
\usepackage{babel}

```
\documentclass{article}
\usepackage[canadien,british]{babel}
or
\documentclass[fr-CA,en-GB]{article}
\usepackage[canadien,british]{babel}
```

Language modules may be used without babel or polyglossia. For example:

```
\documentclass{article}
\usepackage[en-GB]{datetime2}
\begin{document}
\today
\end{document}
```

If you have more than one language or region you will need to switch styles using \DTMsetstyle etc if you aren't using babel or polyglossia:

```
\documentclass{article}
\usepackage[en-GB,en-CA]{datetime2}
\begin{document}
\DTMsetstyle{en-GB}\today.
\DTMsetstyle{en-CA}\today
\end{document}
```

If you want to change the number separators for the *regional* numeric styles, you need to use \DTMlangsetup. If you want to change the number separators for the base datetime2 predefined numeric styles (see Section 5.1) then you need to use \DTMsetup or the package options. You therefore need to use \DTMsetup for the ambiguous regionless language numeric settings since they just use the default style. Check the module documentation to find out if the default style is used.

Examples of use:

1. Language option specified through the document class and picked up by tracklang (which is loaded by datetime2). This setting is also picked up by babel which is loaded before datetime2.

```
\documentclass[british]{article}
\usepackage{babel}
\usepackage{datetime2}
\begin{document}
\today
\end{document}
```

The date is displayed in the default format 2015-03-01.

In this case, the en-GB language module is loaded which defines the text style en-GB and the numeric style en-GB-numeric. Since useregional hasn't been set, \today uses datetime2's default numerical format. If babel was loaded after datetime2, the babel's hook management system would overwrite datetime2's definition of \today so that it no longer used \DTMdisplaydate. A similar result is obtained if in the above example babel is replaced with polyglossia (where the language is set in the document class option).

You can change the useregional setting either through datetime2's package options or using \DTMsetup however it will only have an effect during the module loading (when the value is changed via the package option) and when \date(\language) is used. An alternative is to use \DTMsetregional which will also do \date(\language) if it is available (where \language) is the current value of \languagename) otherwise it will iterate through the list of known dialects and try to set each one in turn.

This means that using \DTMsetregional may cause the style to change to a different region if you have multiple regions defined.

For example, in the document below, the date is displayed using the default numeric format because useregional has been changed *after* babel uses \datebritish to set the language at the start of the document.

```
\documentclass[british]{article}
\usepackage{babel}
\usepackage{datetime2}
\begin{document}
\DTMsetup{useregional}
\today
\end{document}
So here \today again displays the date in the form 2015-03-01.
If the setting is moved to the preamble:
\documentclass[british]{article}
\usepackage{babel}
\usepackage{datetime2}
\DTMsetup{useregional}
\begin{document}
\today
\end{document}
```

then the useregional setting is checked at the beginning of the document when babel uses \datebritish. So in this case \today will display the date in the form 1st March 2015.

2. Language setting specified through babel's package option list:

```
\documentclass{article}
\usepackage[british]{babel}
\usepackage{datetime2}
\begin{document}
\today
\end{document}
```

This has the same result as placing british in the document class option list, so the date is again displayed in the default format 2015-03-01 but, as in the previous example, the en-GB and en-GB-numeric styles are both defined if required.

However a problem occurs if babel is replaced by polyglossia:

```
\documentclass{article}
\usepackage{fontspec}
\usepackage{polyglossia}
\setdefaultlanguage[variant=uk]{english}
\usepackage{datetime2}
\begin{document}
\today
\end{document}
```

In this case tracklang is unable to pick up the variant and can only detect the root language, so it will load the generic english module instead of the en-GB module. This means that the en-GB and en-GB-numeric styles are no longer available. However, since useregional is false the date is still displayed using the default numeric style in the form 2015-03-01.

3. As mentioned above neither babel nor polyglossia are required in order to use the date-time2 language modules. You can simply supply the language setting in the package option list:

```
\documentclass{article}
\usepackage[british]{datetime2}
\begin{document}
\today
\end{document}
```

This additionally sets useregional=true (since the language is in the package option list not the document class option list) so the date produced by \today now uses the en-GB date style in the form 1st March 2015.

4. The regional numeric format can be used instead if useregional is set to numeric:

```
\documentclass{article}
\usepackage[british,useregional=numeric]{datetime2}
\begin{document}
\today
\end{document}
```

This now displays the date in the form 1/3/2015.

Many of the language options have synonyms. In addition to the babel synonyms (such as british or UKenglish) the tracklang package provides options in ISO form, such as en-GB. Note that the style name provided by each language module is independent of the package option used to select that style. So regardless of whether you use british, UKenglish or en-GB, the text style name is en-GB and the numeric style name is en-GB-numeric. If just english is used, the text style name is english but the numeric style is default.

Languages where the region is automatically implied, such as scottish, provide a text style with the root language name (scottish in this instance) and a numeric style in the form $\langle language \rangle$ -numeric (such as scottish-numeric). Note that the <code>irish</code> module has regionless styles <code>irish</code> and <code>irish-numeric</code> but also has regional styles <code>ga-IE</code> and <code>ga-IE-numeric</code> (for the Republic of Ireland) and <code>ga-GB</code> and <code>ga-GB-numeric</code> (for Northern Ireland). In this case the regionless style has a numeric style instead of using the <code>default</code> style since both <code>ga-IE-numeric</code> and <code>ga-GB-numeric</code> are the same so there's no ambiguity. The only difference in the three modules <code>datetime2-irish</code>, <code>datetime2-ga-IE</code> and <code>datetime2-ga-GB</code> is the time zone mappings.

The language or regional modules may provide additional settings that can be applied using

\DTMlangsetup

```
\verb|\DTMlangsetup[$\langle module-name list\rangle] $\{\langle options\rangle\}$
```

where $\langle module\text{-}name\ list \rangle$ is a comma-separated list of modules that have previously been loaded (such as en-GB, en-US) and $\langle options \rangle$ is a $\langle key \rangle = \langle value \rangle$ list of options.

Note that the names in the \(\lambda module-name \ list \rangle \) are the identifying names of the module (such as en-GB or english) which aren't necessarily the same as the language name supplied to whatever language package you are using (such as babel or polyglossia). The code for each module should be in the file datetime2-\(\lambda module -name \rangle \).ldf, which should be in TeX's path.

If $\langle module\text{-}name\ list \rangle$ is omitted, then the list of all loaded modules is assumed. There is also a starred version of this command (as from v1.3) which suppresses the warning if the given $\langle options \rangle$ aren't available for any of the modules named in $\langle module\text{-}name\ list \rangle$. You may prefer to use the starred version if you omit $\langle module\text{-}name\ list \rangle$ to skip the warnings from the base modules that don't support the given options.

The modules may also provided user commands to further customise the style. These settings should all be described in the module's documentation, which should be accessible via texdoc datetime2- $\langle language \rangle$ where $\langle language \rangle$ is the root language name in lower case (such as english).

Note that although I maintain the datetime2 English language module, I don't maintain the other modules. If you have an issue with one of the other modules, please contact the module maintainer. If there is no maintainer, feel free to volunteer to take over the maintenance (send me a message). If there's no module for your language you can create your own module and upload it to CTAN in the /macros/latex/contrib/datetime2-

You can use the English or Irish modules as a template for a language with multiple regions. Just download the English source files datetime2-english.dtx and datetime2-english.ins or the Irish source files datetime2-irish.dtx and datetime2-irish.ins from CTAN and make the appropriate modifications. Alternatively you can use the Scottish module as a template for a single-region language. Just download the Scottish source files datetime2-scottish.dtx and datetime2-scottish.ins from CTAN and make the appropriate modifications. (Don't forget to provide a README file.)

Each language module should be in a file named datetime2- $\langle lang \rangle$.1df where $\langle lang \rangle$ is either the language name or in the form $\langle language\ ISO\ code \rangle$ - $\langle country\ ISO\ code \rangle$. (See the tracklang documentation for further details of the naming scheme.)

A regional module may load a base module for the same language using

\RequireDateTimeModule

\RequireDateTimeModule{\(\langle name \)\}

This will input the file datetime2-\(\lambda name \rangle \).ldf. This command should not be used outside the datetime2 language module files. If you are creating a package that explicitly needs to load one of these files, then you can use:

\DTMusemodule

$\label{language} $$ \operatorname{DTMusemodule}(\langle language \rangle) {\langle name \rangle} $$$

where $\langle language \rangle$ is the babel or polyglossia language or dialect name that identifies the relevant $\langle language \rangle$ macro (for example, english) and $\langle name \rangle$ is the same as above (for example, en-GB).

Note that \RequireDateTimeModule (which is also internally used by \DTMusemodule) stores a mapping from the language name and the module name. You can determine what module was loaded for a given dialect name using

```
\DTMdialecttomodulemap\{\langle dialect \rangle\}\
```

This expands to the required module name or \relax if the given dialect name wasn't used to load a module. For example:

```
\documentclass{article}
\usepackage[british]{datetime2}
\begin{document}

british map: \DTMdialecttomodulemap{british}.
english map: \DTMdialecttomodulemap{english}.
\end{document}

This produces:
    british map: en-GB. english map: .
```

In the above, the second instance expands to \relax.

If you want to provide a language module don't assume all users want to use the same input encoding or babel shorthands as you. Use Large commands for non-ASCII characters (and remember to use \protect where necessary).

As an addendum to the above warning, LuaTeX and XeTeX support UTF-8 characters without the need to make them active, so I recommend you provide two files: one with the LeTeX commands, such as \c, for (PDF)LETEX users, and one with UTF-8 characters for LuaLeTeX and XetETeX users. For example, the fr-FR module could start with:

```
\ProvidesDateTimeModule{fr-FR}
\RequirePackage{ifxetex,ifluatex}
\ifxetex
\RequireDateTimeModule{french-utf8}
\else
\ifluatex
\RequireDateTimeModule{french-utf8}
\else
\RequireDateTimeModule{french-ascii}
\fi
\fi
```

This helps provide fully expandable dates for LuaLTEX and XELTEX users. (See the Scottish or Irish modules for examples.)

7 Standalone Month or Weekday Names

If you want the month name or weekday name to appear in a section or chapter heading, it's best to use the expandable commands provided by the language modules rather than the robust commands provided by datetime2-calc. Remember that you can't use robust commands in PDF bookmarks and such commands may prevent case-changing in headers for page styles that use \MakeUppercase.

The language or regional modules described in Section 6 typically provide an expandable command

$\DTM(root-language)$ monthname $\{(n)\}$

which takes a numerical argument that indicates the month number. This command is used in the date style which ensures that even if the document language has switched but not the date style, then the month name will be in the correct language for that style. (Otherwise you could end up with a mix of style from one dialect using names from another language, which was one of the problems with the original datetime package.)

For example, if the english module is loaded (which is automatically loaded by the English dialect modules, such as en-GB) then the command \DTMenglishmonthname is defined. So if you're writing in English and you want to display just the month name, then you can do:

\DTMenglishmonthname{1}

Some language modules, where month names aren't automatically capitalised, may additionally define a version that has the first letter in upper case. For example, the french module defines \DTMfrenchMonthname in addition to \DTMfrenchmonthname.

Some of the modules may have other alternatives. For example, the serbian module provides Cyrillic (\DTMserbiancyrmonthname) and Latin (\DTMserbianlatinmonthname) month names. It also provides \DTMserbianmonthname, which defaults to \DTMserbiancyrmonthname but can be redefined using \DTMlangsetup.

To find out the available commands for the module you are using, see that module's documentation.

If you are writing a document that uses multiple languages and you simply want to display the month name in the currently selected language, then you can use the robust command

 $\operatorname{DTMmonthname}\{\langle n \rangle\}$

provided by the datetime2-calc package, described in Section 9. Remember that the datetime2-calc package also loads the pgfcalendar package, which provides the expandable command \pgfcalendarmonthname. (The pgfcalendar package provides multilingual support via the translator package.)

Some of the language modules additionally provide a command that displays the first letter in upper case. This isn't provided for languages where the month name is always displayed with a capital first letter, such as in English. For example, the serbian module also defines \DTMserbiancyrMonthname and \DTMserbianlatinMonthname, with \DTMserbianMonthname initially defined to use the Cyrillic version.

So, if you specifically want to display the Serbian Cyrillic month name with the first letter in upper case, you need to make sure the serbian module is loaded and then use the provided \DTMserbiancyrMonthname command.

If you want the month name to vary according to the current language setting in the document, you can use the robust command

\DTMMonthname $\{\langle n \rangle\}$

provided by datetime2-calc, which will first attempt $\DTM(language)$ Monthname and then $\DTM(language)$ monthname before falling back on the $\protect\protec$

Some, but not all, language modules provide a command (or commands) for month name abbreviations. It's up to the maintainer of the module to add these if they currently aren't provided. You will need to check the module documentation to find out if abbreviations are supported. If they are supported, they should be in the form

$\DTM(root-language)$ shortmonthname $\{(n)\}$

Again there may be variations, such as new and old styles or alternative alphabets. For example, the english module provides \DTMenglishshortmonthname.

As with the full form, if you want to display the abbreviation in a specific language (or variation), then use the command provided by the relevant language module. If you want the abbreviation to pick up the current language, then you can use the robust command

$\DTMshortmonthname{\langle n \rangle}$

provided by the datetime2-calc package. This will fall back on \pgfcalendarmonthshortname if \DTM(\language)\shortmonthname isn't defined. See Section 9 for further details.

Modules may additionally provide a version of the abbreviated form that starts with a capital letter. This should typically be in the form

$\DTM(root-language)$ shortMonthname $\{(n)\}$

Check the module documentation to see if this is provided. Again, the datetime2-calc package provides a robust command

\DTMshortMonthname $\{\langle n \rangle\}$

that attempts to determine the relevant module command from the language name.

Language modules may or may not provide a command that displays the weekday name. As with the month name, there may or may not be an abbreviated version or capital first letter version or variations such as new/old styles. Check the module documentation for further details. If the module doesn't provide a weekday name macro, then the provided styles won't support the showdow option.

If the module provides weekday name support, then the name will typically be provided by a macro in the form

$\DTM(root-language)$ weekdayname $\{(n)\}$

where $\langle n \rangle$ is an integer from 0 (Monday) to 6 (Sunday). For example, the english module provides \DTMenglishweekdayname.

Again, the datetime2-calc package provides *robust* commands that attempt to find the relevant module-provided command based on the current language. If not found, the fallback commands are those provided by the pgfcalendar package. See Section 9 for further details.

8 Package Options

The following package options are provided. Most of these are $\langle key \rangle = \langle value \rangle$ options, unless stated otherwise.

Settings that govern the predefined numerical styles (not including the fixed styles iso and pdf):

yearmonthsep This sets the separator between the year and month for the big-endian and little-endian styles. Default: - (hyphen). Note that if you want a space as a separator you need to use \space. If you simply use a space character (for example, yearmonthsep={ }) then the separator will be discarded. The same applies for the other separators described below.

monthdaysep This sets the separator between the month and day. Default: - (hyphen).

dayyearsep This sets the separator between the day and year for the middle-endian styles. Default: - (hyphen).

datesep This sets the separators between the day and month, the month and year, and the day and year. Example:

```
\usepackage[datesep=/]{datetime2}
```

This is equivalent to:

```
\usepackage[yearmonthsep=/,monthdaysep=/,dayyearsep=/]{datetime2}
```

hourminsep This sets the separator between the hour and minute. (Both for the time and for the zone.) Default: : (colon).

minsecsep This sets the separator between the minute and seconds. Default: : (colon).

timesep This sets the separators between the hour and minute and between the minute and seconds. Example:

```
\usepackage[timesep=:]{datetime2}
```

This is equivalent to:

```
\usepackage[hourminsep=:,minsecsep=:]{datetime2}
```

The following settings are used by the predefined numerical styles when displaying the full date, time and zone (excluding the fixed styles iso and pdf) with commands that use \DTMdisplay or \DTMDisplay.

datetimesep Sets the separator between the date and time. Default: \space.

timezonesep Sets the separator between the time and zone. Default: empty.

The following settings are used by the predefined styles and may also be used by the language modules.

- showseconds Boolean key to determine whether or not to show the seconds when the time is displayed. The iso style honours this setting but the pdf style ignores it. Default: true unless XaTeX is used (and texosquery hasn't first been loaded with shell escape enabled).
- **showdate** Boolean key to determine whether or not to show the date with commands that use \DTMdisplay or \DTMDisplay. (Some styles may ignore this.) The iso style honours this setting but the pdf style ignores it. Default: true.
- showzone Boolean key to determine whether or not to show the time zone with commands that use \DTMdisplay or \DTMDisplay. (Some styles may ignore this.) The iso style honours this setting but the pdf style ignores it. Default: true unless XqTeX is used (and texosquery hasn't first been loaded with shell escape enabled).
- showzoneminutes Boolean key to determine whether or not to show the zone offset minutes. The iso style honours this setting but the pdf style ignores it. This setting is ignored if showzone is false. Default: true.
- **showisoZ** Boolean key to determine whether or not to show UTC+00:00 as Z instead of numerically. This option may be ignored by zone styles that use the zone mappings. If you want all the time zones in military form, you can use \DTMNatoZoneMaps to set up the time zone abbreviations and then use a zone style that uses the mappings. Default:

General settings:

useregional Allowed values: false, text or numeric. You may also use num as an abbreviation for numeric. If no value is supplied text is assumed.

If you haven't loaded babel or polyglossia, this key only has an effect when used as a package option. Consider instead using \DTMsetregional.

This key determines whether or not to *use* the loaded regional settings and, if the regional setting should be used, it determines whether the text style (months as words) or numeric style should be used. If you have loaded one of those packages, the change

comes into effect at module load time and whenever \date \(language \) is used (which includes at the beginning of the document environment). If you want to switch the style at any other time, you need to use \DTMsetstyle but unless useregional=false the next instance of \date \(language \) will change the style.

Note that setting this option to false doesn't prevent the modules from being loaded. It just prevents them from automatically setting the style and prevents \date \language from changing the style if you are using babel or polyglossia.

The default value is false unless the language or region is passed to the datetime2 package option list. However, using style will set useregional to false.

If you want to change this value after the language modules have been loaded, instead of using \DTMsetup, you can use

\DTMsetregional

\DTMsetregional[\langle value \rangle]

This will do \DTMsetup{userregional= $\langle value \rangle$ }. Then if $\langle value \rangle$ is false, it will set the default style otherwise it will use \date $\langle lang \rangle$ if it's defined (where $\langle lang \rangle$ is given by \languagename). If \date $\langle lang \rangle$ isn't defined, it will iterate over the list of dialects associated with the document and use \DTMtryregional for each dialect. If $\langle value \rangle$ is omitted, text is assumed.

Examples:

\documentclass[british]{article}
\usepackage{babel}
\usepackage{datetime2}

In the above useregional is false.

\documentclass{article}
\usepackage[british]{datetime2}

In the above useregional is text.

\documentclass{article}
\usepackage[british,style=iso]{datetime2}

In the above useregional is false. (The british option implements usenumerical=text but the style option then implements usenumerical=false.)

```
\documentclass{article}
\usepackage[style=iso,british]{datetime2}
```

In the above useregional is text. (The style option implements usenumerical=false but the british option then implements usenumerical=text.)

style Sets the current style using \DTMsetstyle when the datetime2 package has finished loading. This also sets useregional=false but that setting can be overridden later in the option list.

Default value: empty (use the default style or the regional style, according to the value of useregional).

This key isn't available in \DTMsetup. Use \DTMsetstyle instead.

calc Load the datetime2-calc package. This will allow the day of week to be computed and allow you to use the pgfcalendar offset style date formats in commands like \DTMdate as well as defining the commands described in Section 9. This option doesn't take a value. It can't be switched off. This option can't be used in \DTMsetkeys. The default is to not load datetime2-calc.

showdow This is a boolean key that determines whether or not to show the day of week in styles that support this. Note that showdow=true will automatically load datetime2-calc so

\usepackage[showdow]{datetime2}

is equivalent to

\usepackage[showdow,calc]{datetime2}

This option may be used in \DTMsetup, but if you attempt to switch it on in the document environment you'll get an error if the datetime2-calc package hasn't been loaded. Not all styles support this setting. Default: false.

This option is actually a language-dependent option and isn't used by the base package, but it's implemented as a package option as the datetime2-calc package is also needed if the day of the week should be displayed. As a package option, showdow can automatically load the required package.

You need to check the documentation to find out which styles check the showdow setting as not all of them do.

warn This is a boolean key. If true (default) datetime2 warnings will be displayed. If false, the warnings will be suppressed. Default: true.

Any additional option passed to the datetime2 package (not through \DTMsetup) will be considered a tracklang option and will be passed to \TrackPredefinedDialect. (See the tracklang documentation for further details of that command.)

Apart from calc, style and the regional options, all the above options can also be set using:

\DTMsetup

```
\verb|\DTMsetup{| \langle option \ list \rangle \}|
```

The language modules may additionally provide options which can be set using:

\DTMlangsetup

This will set the $\langle option \ list \rangle$ for each module listed in $\langle module\text{-}name \ list \rangle$. Unknown options will generate a warning rather than an error message. The default value of $\langle module\text{-}name \ list \rangle$ is the list of all loaded modules.

Example:

```
\documentclass{article}
\usepackage[british] {datetime2}
\DTMlangsetup{mapzone}
```

The module list here is english-base,en-GB and since the english-base doesn't have a mapzone option, this will result in a warning:

```
Package datetime2 Warning: Region 'english-base' has ignored (datetime2) the following settings:

(datetime2) mapzone
```

You can either ignore the warning or use the optional argument to exclude the english-base module:

```
\documentclass{article}
\usepackage[british]{datetime2}
\DTMlangsetup[en-GB]{mapzone}
```

Alternatively you can use the starred version:

```
\documentclass{article}
\usepackage[british] {datetime2}
\DTMlangsetup*{mapzone}
```

Note that some modules may have options with the same name as the above listed package options, but the keys are defined in different families (see xkeyval documentation) so you need to take care to use \DTMsetup for package-wide settings and \DTMlangsetup for the module-specific settings.

For example, the datesep package option described above is used by the predefined numerical styles but regional modules that provide their own numerical styles may use a different date separator that matches their region so they may also provide a datesep option independent of the base datesep option.

Examples:

```
\documentclass[british]{article}
\usepackage[datesep=.]{datetime2}
\begin{document}
\today
\end{document}
```

The above displays the date in the form 2016.07.12 since the default style is in use and datesep is used as a package option.

```
\documentclass[british]{article}
\usepackage{datetime2}
\DTMsetup{datesep=.}
\begin{document}
\today
\end{document}
```

The above displays the date in the form 2016.07.12 since the default style is in use and datesep is used in \DTMsetup .

```
\documentclass[british]{article}
\usepackage{datetime2}
\DTMlangsetup{datesep=.}
\begin{document}
\today
\end{document}
```

The above displays the date in the form 2016-07-12 since the default style is in use but datesep is used in \DTMlangsetup, which only influences the en-GB-numeric style, which isn't the current style.

```
\documentclass[british]{article}
\usepackage[useregional=numeric]{datetime2}
\DTMlangsetup{datesep=.}
\begin{document}
\today
\end{document}
```

The above displays the date in the form 12.7.2016 since the en-GB-numeric style is in use and datesep is used in \DTMlangsetup.

```
\documentclass[british]{article}
\usepackage[useregional]{datetime2}
\DTMlangsetup{datesep=.}
\begin{document}
\today
\end{document}
```

The above displays the date in the form 12th July 2016 since the en-GB style is in use and datesep is used in \DTMlangsetup, which only influences the en-GB-numeric style.

```
\documentclass[british]{article}
\usepackage[useregional=numeric]{datetime2}
\DTMsetup{datesep=.}
\begin{document}
\today
\end{document}
```

The above displays the date in the form 12/7/2016 since the en-GB-numeric style is in use but datesep is used in \DTMsetup which influences the base predefined numeric styles not the regional styles.

9 The datetime2-calc Package

The datetime2-calc package can be loaded after datetime2 in the usual way:

\usepackage{datetime2} \usepackage{datetime2-calc} or using the calc package option to datetime2: \usepackage[calc]{datetime2} or by using showdow=true: \usepackage[showdow]{datetime2}

This package loads the pgfcalendar package which provides a way of computing the day of week from a given date. Once datetime2-calc has been loaded, you can enable or disable the weekday in dates where the style supports this, but note that *not all styles support this*, even if the datetime2-calc package has been loaded.

As with the commands in Section 4, the commands described below that save date/time information will *overwrite* any previously defined date/time data with the same identifying *(name)*. However, they may only overwrite specific elements of the data (for example, just the year, month, day and day of week elements) and leave the other elements unchanged. Where the remaining elements are undefined they'll be set to zero, except for the day of week element, which will be set to -1.

In addition to enabling the weekday calculations, the datetime2-calc package also provides the following commands:

\DTMsavejulianday

 $\DTMsavejulianday{\langle name \rangle} {\langle number \rangle}$

This uses \pgfcalendarjuliantodate to obtain the year, month and day from the given Julian day number and uses $\pgfcalendarjuliantoweekday$ to obtain the day of week and then saves it. The date can later be used with commands such as $\DTMuse\{\langle name \rangle\}$ described in Section 4. Example:

\DTMsavejulianday{mydate}{2457023}

\DTMsaveddatetojuliandate

\DTMsaveddatetojulianday $\{\langle name \rangle\}\{\langle register \rangle\}$

This uses $\protect{\protect\$

\newcount\myct
\DTMsaveddatetojulianday{mydate}{\myct}

\DTMsaveddateoffsettojuliandate

```
\verb|\DTMsaveddateoffsettojulianday{\langle name \rangle} {\langle offset \rangle} {\langle register \rangle}|
```

This is like the previous command but converts the date obtained by incrementing the saved date with $\langle offset \rangle$. The result is stored in $\langle register \rangle$. This is equivalent to

```
\protect{\protect} $$ \operatorname{pgfcalendardatetojulian} \{\langle y \rangle - \langle m \rangle - \langle d \rangle + \langle offset \rangle \} \{\langle register \rangle \}
```

where $\langle y \rangle$, $\langle m \rangle$ and $\langle d \rangle$ are the year, month and day fetched from the saved date. A negative $\langle offset \rangle$ indicates an earlier date. Example:

\DTMsaveddateoffsettojulianday{mydate}{2}{\myct}

or

\DTMsaveddateoffsettojulianday{mydate}{-7}{\myct}

\DTMifdate

```
\label{local_def} $$ \operatorname{DTMifdate}_{\langle name \rangle}_{\langle test \rangle}_{\langle true \rangle}_{\langle false \rangle} $$
```

This is just a convenient interface to \pgfcalendarifdate for a saved date (identified by $\langle name \rangle$). The remaining arguments are the same as the final three arguments of \pgfcalendarifdate . Note that the equals, at least, at most and between keywords available in $\langle test \rangle$ need to be in the format specified by the pgf manual, but remember that you can use commands like $\pdotspace{2mm}$ DTMfetchyear. Example:

```
Is \texttt{mydate2} (\DTMusedate{mydate2}) before
\texttt{mydate} (\DTMusedate{mydate})?
\DTMifdate
{mydate2}
{at most=
  \DTMfetchyear{mydate}-\DTMfetchmonth{mydate}-\DTMfetchday{mydate}}
{yes}{no}.
```

\DTMsaveddatediff

```
\verb|\DTMsavedatediff{$\langle name1\rangle$} {\langle name2\rangle$} {\langle register\rangle$} \\
```

Computes the difference (in days) between two saved dates and stores the result in the given count register. The first date is identified by $\langle name1 \rangle$ and the second date is identified by

 $\langle name2 \rangle$. The dates are converted to their respective Julian day numbers $\langle J1 \rangle$ and $\langle J2 \rangle$ and the result is given by $\langle J1 \rangle - \langle J2 \rangle$.

Note that the time and zone are not taken into account, even if they were provided when the dates were stored.

Example:

\DTMsaveddatediff{mydate}{mydate2}{\myct}

```
\DTMusedate{mydate} is
\ifnum\myct=0
the same day as
\else
\ifnum\myct<0
\number-\myct\space day\ifnum\myct<-1s\fi\space before
\else
\number\myct\space day\ifnum\myct>1s\fi\space after
\fi
\fi
\DTMusedate{mydate2}.
```

The datetime2-calc package also provides commands that convert a datetime instance into $Zulu^{1}$ time (UTC+00:00).

\DTMsaveaszulutime

```
 \label{local_def} $$ DTMsaveaszulutime{$\langle name \rangle$} {\langle YYYY \rangle} {\langle MM \rangle} {\langle DD \rangle} {\langle hh \rangle} {\langle mm \rangle} $$ {\langle ss \rangle} {\langle TZh \rangle} {\langle TZm \rangle} $$
```

This converts the given datetime instance into UTC+00:00 and saves the result. You can then use the date with commands like \DTMuse described in Section 4. The $\langle name \rangle$ argument is the label identifying the saved data. The other arguments are all numbers. Example:

\DTMtozulu

$\DTMtozulu{\langle name1 \rangle} {\langle name2 \rangle}$

Uses \DTMsaveaszulutime to convert the datetime stored in $\langle name1 \rangle$ and saves it to $\langle name2 \rangle$. Example:

```
\DTMsavetimestamp{mydate}{2014-05-01T03:55:00 -06:00}
Original date: \DTMuse{mydate}.
\DTMtozulu{mydate}{mydate2}
UTC+00:00: \DTMuse{mydate2}.
```

 $^{^{1}\}mbox{That}\mbox{'s}$ Zulu as in the NATO alphabet representation of the letter Z.

The above produces (using the default format):

Original date: 2014-05-01 03:55:00-06:00.

UTC+00:00: 2014-05-01 09:55:00Z.

The pgfcalendar package also provides a variety of useful date-related commands. See the documentation (part of the pgf manual) for further details. Note that the language modules don't use pgfcalendar month and weekday names as the pgfcalendar package isn't loaded by default and the styles need to match the language with the syntax. However, since the datetime2-calc package automatically loads the pgfcalendar package, as from v1.3 the datetime2-calc provides robust month name and weekday name commands that may be used outside of date styles, which fallback on the commands provided by pgfcalendar.

The following commands, which are all robust, should not be used in date styles, since each language style must use the name macro for that specific language to match the style. Make sure you have the relevant language module installed and loaded to allow these commands to work correctly. See also Section 7. Remember that instead of these robust commands, you can simply just use the commands provided by the pgfcalendar package. (See the pgf manual for further details.)

\DTMmonthname

\DTMmonthname $\{\langle n \rangle\}$

This checks if $\DTM(lang)$ monthname exists where $\langle lang \rangle$ is given by $\label{languagename}$. If so, that macro is used. For example:

\documentclass{article}
\usepackage[english]{babel}
\usepackage[calc]{datetime2}
\begin{document}
\DTMmonthname{12}
\end{document}

Here \languagename is english, so this uses \DTMenglishmonthname which is defined by the english module.

If the test with $\label{languagename}$ didn't work, \DTMmonthname then tries with $\langle lang \rangle$ set to

\TrackedLanguageFromDialect{\languagename}

(\TrackedLanguageFromDialect is provided by the tracklang package.) If \DTM $\langle lang \rangle$ monthname exists, then this command is used. For example:

\documentclass{article}
\usepackage[british]{babel}
\usepackage[calc]{datetime2}
\begin{document}
\DTMmonthname{12}
\end{document}

Here \languagename is british, so this again uses \DTMenglishmonthname as the root language is obtained from the dialect to language mapping.

Note that this won't work if you confuse tracklang by using an alternative dialect name in the class option or by directly loading tracklang with different dialect labels.

In the event that neither of those commands exist, \DTMmonthname will fallback on \pgfcalendarmonthname (provided by the pgfcalendar package). This will also issue a warning. For example:

```
\documentclass{article}
\usepackage[calc]{datetime2}
\begin{document}
\DTMmonthname{12}
\end{document}
```

This produces the warning message:

```
Can't find underlying language macro for \DTMmonthname (language: english); using pgfcalendar macro instead
```

and uses \pgfcalendarmonthname instead of \DTMenglishmonthname (which hasn't been defined because the english module *hasn't been loaded*).

You can switch off the warning by setting the warn option to false or by redefining \dtmnamewarning to ignore its argument.

\DTMMonthname

\DTMMonthname $\{\langle n \rangle\}$

This checks if $\DTM(lang)Monthname$ exists. First where $\langle lang \rangle$ is given by $\label{languagename}$ and then where $\langle lang \rangle$ is given by

\TrackedLanguageFromDialect{\languagename}

If neither of those values of $\langle lang \rangle$ match a defined command, \DTMOnthname then tests for non-case-changing versions \DTM $\langle lang \rangle$ monthname. This is because not all language modules provide a macro for use at the start of a sentence since some languages always start month names with a capital letter. For example, the english module provides \DTMenglishmonthname but doesn't provide an upper case alternative, since English month names always start with a capital. Therefore:

```
\documentclass{article}
\usepackage[english]{babel}
\usepackage[calc]{datetime2}
\begin{document}
\DTMMonthname{12}
\end{document}
```

just uses \DTMenglishmonthname.

As before, if the relevant command can't be detected for any case of $\langle lang \rangle$ for either $\DTM\langle lang \rangle$ Monthname or $\DTM\langle lang \rangle$ monthname (for example, the required language module hasn't been loaded) then \DTMM onthname will use \pgf calendarmonthname and attempt to convert the first letter to upper case.

Since some *but not all* language modules also provide month name abbreviations, the datetime2-calc package also provides:

\DTMshortmonthname

\DTMshortmonthname $\{\langle n \rangle\}$

This behaves in a similar way to \DTMmonthname but tries to determine if \DTM(lang) shortmonthname exists (where $\langle lang \rangle$ is either \languagename or obtained from \languagename using tracklang's dialect to language mapping). If no command can be found, the fallback uses \pgfcalendarmonthshortname provided by the pgfcalendar package. For example, if the language module hasn't been loaded or if the language module doesn't provide an abbreviated version.

Similarly there is a version for the start of a sentence for languages that normally use lower case month names:

\DTMshortMonthname

\DTMshortMonthname $\{\langle n \rangle\}$

There are also analogous commands for the weekday names, where $\langle n \rangle$ is an integer from 0 (Monday) to 6 (Sunday). This index can be computed using:

\DTMcomputedayofweekindex

\DTMcomputedayofweekindex $\{\langle date \rangle\}\{\langle cs \rangle\}$

where $\langle date \rangle$ is in the form $\langle YYYY \rangle - \langle MM \rangle - \langle DD \rangle$ and $\langle cs \rangle$ is a control sequence in which to store the result. Remember that date styles automatically access the day of week index from the fourth argument of \DTMdisplaydate, so this command shouldn't be used within a date style.

\DTMweekdayname

\DTMweekdayname $\{\langle n \rangle\}$

This checks if $\DTM\langle lang\rangle$ weekdayname exists where $\langle lang\rangle$ is given by $\label{languagename}$. If it does, that macro is used. For example:

\documentclass{article}
\usepackage[english]{babel}
\usepackage[calc]{datetime2}
\begin{document}
\DTMweekdayname{6}
\end{document}

This uses \DTMenglishweekdayname, which is provided by the english module.

If \DTM $\langle lang \rangle$ weekdayname doesn't exist with $\langle lang \rangle$ set to \languagename, \DTMweekdayname then tests with $\langle lang \rangle$ set to:

\TrackedLanguageFromDialect{\languagename}

If the command $\DTM(lang)$ weekdayname exists in this case, that command is used. For example:

```
\documentclass{article}
\usepackage[british]{babel}
\usepackage[calc]{datetime2}
\begin{document}
\DTMweekdayname{6}
\end{document}
```

This uses \DTMenglishweekdayname as it can determine (through tracklang) that british has been defined as a dialect of english.

If this second test fails, then \DTMweekdayname will issue a warning and fallback on \pgfcalendarweekdayname, provided by the pgfcalendar package. For example:

```
\documentclass{article}
\usepackage[calc]{datetime2}
\begin{document}
\DTMweekdayname{6}
\end{document}
```

This produces the warning message:

```
Can't find underlying language macro for 
\DTMweekdayname (language: english);
using pgfcalendar macro instead
```

As before, this warning is produced with \dtmnamewarning.

The first letter upper case version is:

\DTMWeekdayname

```
\DTMWeekdayname\{\langle n \rangle\}
```

As with \DTMMonthname, if no upper case version can be found in the relevant language module this will use the non-case-changing version. The fallback pgfcalendar macro is again \pgfcalendarweekdayname with an attempt to convert the first letter to upper case.

Again, abbreviations may or may not be supported by language modules. If they're not supported, the fallback is \pgfcalendarweekdayshortname.

\DTMshortweekdayname

```
\DTMshortweekdayname\{\langle n \rangle\}
```

which will attempt to use $\DTM(lang)$ shortweekdayname and

\DTMshortWeekdayname

$\DTMshortWeekdayname\{\langle n \rangle\}\$

which will attempt to use $\DTM(lang)$ shortWeekdayname or $\DTM(lang)$ shortweekdayname. For completeness, there's also a language-sensitive date ordinal command:

\DTMordinal

$\operatorname{DTMordinal}\{\langle n \rangle\}$

where $\langle n \rangle$ is a number from 1 to 31. Again, this shouldn't be used in date styles, but only if a standalone date ordinal is required. For most languages, this only has a suffix for the first day of the month (that is where $\langle n \rangle$ is 1) or the suffix may simply be a full stop (period). It should not be confused with fmtcount's \ordinalnum command, which is for general ordinals rather than date-specific ordinals.

10 Migrating from datetime

This section is for users who want to switch over from the old datetime package.

Note that datetime2 is modularised for improved efficiency both in terms of package overheads and spreading the maintenance load. This means that you only need to install datetime2 if you only want the base numeric styles, but it you want multilingual or regional support, you need to additionally load the required language module or modules.

For example, consider the following document that uses datetime:

```
\documentclass{article}
\usepackage[T1]{fontenc}
\usepackage[utf8]{inputenc}
\usepackage[french]{babel}
\usepackage{datetime}
\begin{document}
\today.
\end{document}
```

This just needs to have the datetime package installed, which includes the necessary file dt-french.def.

This example can be adjusted for datetime2:

```
\documentclass{article}
\usepackage[T1]{fontenc}
\usepackage[utf8]{inputenc}
\usepackage[french]{babel}
\usepackage[useregional]{datetime2}
\begin{document}
\today.
\end{document}
```

This requires both datetime2 and the **french** module, so you need to ensure that both have been installed.

The above example also draws attention to another change from datetime and that concerns the default package behaviour. The datetime package defaults to a British date style, unless babel has been loaded first, whereas the datetime2 package defaults to an ISO numeric style, unless language or regional settings are provided in the class option. As illustrated in the above, you need the useregional option if you want \datefrench (or equivalent) to switch the date style.

10.1 datetime package options

\documentclass{article}

\end{document}

The datetime package provides the following options, which can be emulated with datetime2 or through one of its dependent modules or packages:

long This option was designed for full British dates, and is the default if babel isn't loaded. Example:

```
\usepackage[long]{datetime}
      \begin{document}
      \today
      \end{document}
     This produces the date in the form: Wednesday 20<sup>th</sup> January, 2016.
     This can be achieved with datetime2 and the english module as follows:
      \documentclass{article}
      \usepackage[en-GB,showdow]{datetime2}
      \DTMlangsetup[en-GB]{ord=raise,monthyearsep={,\space}}
      \begin{document}
      \today
      \end{document}
short This option was designed for abbreviated British dates. For example:
      \documentclass{article}
      \usepackage[short]{datetime}
      \begin{document}
      \today
      \end{document}
     This produces the date in the form: Wed 20<sup>th</sup> Jan, 2016
     This can be achieved with datetime2 and the english module as follows:
      \documentclass{article}
      \usepackage[en-GB,showdow]{datetime2}
      \DTMlangsetup[en-GB]{abbr,ord=raise,monthyearsep={,\space}}
      \begin{document}
      \today
      \end{document}
iso This option was designed for \langle YYYY \rangle - \langle MM \rangle - \langle DD \rangle dates. For example:
      \documentclass{article}
      \usepackage[iso]{datetime}
      \begin{document}
      \today
```

This produces the date in the form: 2016-01-20. This is default for datetime2:

```
\documentclass{article}
\usepackage{datetime2}
\begin{document}
\today
\end{document}
```

If you don't want the style to depend on the separator settings, you can use the iso style:

```
\documentclass{article}
\usepackage[style=iso]{datetime2}
\begin{document}
\today
\end{document}
```

yyyymmdd This option was designed for $\langle YYYY \rangle / \langle MM \rangle / \langle DD \rangle$ dates. For example:

```
\documentclass{article}
\usepackage[yyyymmdd]{datetime}
\begin{document}
\today
\end{document}
```

This produces the date in the form: 2016/01/20. This is very nearly in the same form as the default datetime2 style. All that needs changing are the separators between the year, month and day:

```
\documentclass{article}
\usepackage[datesep=/]{datetime2}
\begin{document}
\today
\end{document}
```

ddmmyyyy This option was designed for $\langle DD \rangle / \langle MM \rangle / \langle YYYY \rangle$ dates. For example:

```
\documentclass{article}
\usepackage[ddmmyyyy]{datetime}
\begin{document}
\today
\end{document}
```

This produces the date in the form: 20/01/2016. This can be changed to datetime2 with a couple of package options:

```
\documentclass{article}
\usepackage[datesep=/,style=ddmmyyyy]{datetime}
\begin{document}
\today
\end{document}
```

dmyyyy This option was designed for $\langle D \rangle / \langle M \rangle / \langle YYYY \rangle$ dates. For example:

```
\documentclass{article}
\usepackage[ddmmyyyy]{datetime}
\begin{document}
\today
\end{document}
```

This produces the date in the form: 20/1/2016. This can be changed to datetime2 with a couple of package options:

```
\documentclass{article}
\usepackage[datesep=/,style=dmyyyy]{datetime}
\begin{document}
\today
\end{document}
```

ddmmyy This option was designed for $\langle DD \rangle / \langle MM \rangle / \langle YY \rangle$ dates. For example:

```
\documentclass{article}
\usepackage[ddmmyy]{datetime}
\begin{document}
\today
\end{document}
```

This produces the date in the form: 20/01/16. This can be changed to datetime2 with a couple of package options:

```
\documentclass{article}
\usepackage[datesep=/,style=ddmmyy]{datetime}
\begin{document}
\today
\end{document}
```

dmyy This option was designed for $\langle D \rangle / \langle M \rangle / \langle YY \rangle$ dates. For example:

```
\documentclass{article}
\usepackage[dmyy]{datetime}
\begin{document}
\today
\end{document}
```

This produces the date in the form: 20/1/16. This can be changed to datetime2 with a couple of package options:

```
\documentclass{article}
\usepackage[datesep=/,style=dmyy]{datetime}
\begin{document}
\today
\end{document}
```

text This option was designed for a full UK textual date. For example:

```
\documentclass{article}
\usepackage[text]{datetime}
\begin{document}
\today
\end{document}
```

This produces the date in the form: Wednesday the Twentieth of January, Two Thousand and Sixteen

This document can be changed to datetime2 through the datetime2-en-fulltext package, which needs to be installed separately:

```
\documentclass{article}
\usepackage{datetime2-en-fulltext}
\DTMsetdatestyle{en-FullText}
\begin{document}
\today
\end{document}
```

us This option was designed for the standard US date. For example:

```
\documentclass{article}
\usepackage[us]{datetime}
\begin{document}
\today
\end{document}
```

This produces the date in the form: January 20, 2016

This can be achieved with datetime2 and the english module as follows:

```
\documentclass{article}
\usepackage[en-US]{datetime2}
\begin{document}
\today
\end{document}
```

mmddyyyy This option was designed for $\langle MM \rangle / \langle DD \rangle / \langle YYYY \rangle$ dates. For example:

```
\documentclass{article}
\usepackage[mmddyyyy]{datetime}
\begin{document}
\today
\end{document}
```

This produces the date in the form: 01/20/2016. This can be changed to datetime2 with a couple of package options:

```
\documentclass{article}
\usepackage[datesep=/,style=mmddyyyy]{datetime}
\begin{document}
\today
\end{document}
```

mdyyyy This option was designed for $\langle M \rangle / \langle D \rangle / \langle YYYY \rangle$ dates. For example:

```
\documentclass{article}
\usepackage[mmddyyyy]{datetime}
\begin{document}
\today
\end{document}
```

This produces the date in the form: 1/20/2016. This can be changed to datetime2 with a couple of package options:

```
\documentclass{article}
\usepackage[datesep=/,style=mdyyyy]{datetime}
\begin{document}
\today
\end{document}
```

mmddyy This option was designed for $\langle MM \rangle / \langle DD \rangle / \langle YY \rangle$ dates. For example:

```
\documentclass{article}
\usepackage[mmddyy]{datetime}
\begin{document}
\today
\end{document}
```

This produces the date in the form: 01/20/16. This can be changed to datetime2 with a couple of package options:

```
\documentclass{article}
\usepackage[datesep=/,style=mmddyy]{datetime}
\begin{document}
\today
\end{document}
```

mdyy This option was designed for $\langle M \rangle / \langle D \rangle / \langle YY \rangle$ dates. For example:

```
\documentclass{article}
\usepackage[mdyy]{datetime}
\begin{document}
\today
\end{document}
```

This produces the date in the form: 1/20/16. This can be changed to datetime2 with a couple of package options:

```
\documentclass{article}
\usepackage[datesep=/,style=mdyy]{datetime}
\begin{document}
\today
\end{document}
```

raise This option was designed to make the ordinal st,nd,rd,th appear as a subscript. It was originally just intended for British dates. This is one of the default settings for datetime. For example:

```
\documentclass{article}
\usepackage[raise]{datetime}
\begin{document}
\today
\end{document}
```

This produces the date in the form: Wednesday 20th January, 2016

With datetime 2, this setting may be provided by a language module, where appropriate. For example:

```
\documentclass{article}
\usepackage[en-GB,showdow]{datetime2}
\DTMlangsetup[en-GB]{ord=raise}
\begin{document}
\today
\end{document}
```

level This option was designed to make the ordinal st,nd,rd,th appear level with the rest of the text (to counteract the previous option). For example:

```
\documentclass{article}
\usepackage[level]{datetime}
\begin{document}
\today
\end{document}
```

This produces the date in the form: Wednesday 20th January, 2016

With datetime2 this setting may be provided by a language module, where appropriate. This is, in fact, the default setting for the en-GB style:

```
\documentclass{article}
```

```
\usepackage[en-GB,showdow]{datetime2}
\begin{document}
\today
\end{document}

but can be explicitly set using:
\DTMlangsetup[en-GB]{ord=level}
```

dayofweek This option was designed to show the weekday name for those styles that supported it. This is one of the default datetime settings. For example:

```
\documentclass{article}
\usepackage[dayofweek]{datetime}
\begin{document}
\today
\end{document}
```

This produces the date in the form: Wednesday 20th January, 2016

With datetime2 this setting *may* be provided by a language module, where supported. For example:

```
\documentclass{article}
\usepackage[en-GB,showdow]{datetime2}
\begin{document}
\today
\end{document}
```

Some language modules don't support this option (just as some language settings with datetime also don't support the dayofweek option.)

nodayofweek This option was designed to hide the weekday name for those styles that supported it (to counteract the previous option). For example:

```
\documentclass{article}
\usepackage[nodayofweek]{datetime}
\begin{document}
\today
\end{document}
```

This produces the date in the form: 20^{th} January, 2016

This setting is the default for datetime2. However, if it showdow has been switched on, it can later be switched off using

\DTMsetup{showdow=false}

```
\documentclass{article}
     \usepackage[hhmmss]{datetime}
     \begin{document}
     \currenttime
     \end{document}
     This produces the time in the form: 17:28:52.
     This is the default for datetime2:
     \documentclass{article}
     \usepackage{datetime2}
     \begin{document}
     \DTMcurrenttime
     \end{document}
24hr This option was designed for 24 hour time formats in the style \langle HH \rangle: \langle MM \rangle. For exam-
     ple:
     \documentclass{article}
     \usepackage[24hr]{datetime}
     \begin{document}
     \currenttime
     \end{document}
     This produces the time in the form: 17:28.
     This can be achieved using the default datetime2 time style with the seconds sup-
     pressed:
     \documentclass{article}
     \usepackage[showseconds=false]{datetime2}
     \begin{document}
     \DTMcurrenttime
     \end{document}
12hr This option was designed for 12 hour time formats with "am" or "pm" suffixes. For
     example:
     \documentclass{article}
     \usepackage[12hr]{datetime}
     \begin{document}
     \currenttime
     \end{document}
```

hhmmss This option was designed for time formats in the style $\langle HH \rangle: \langle MM \rangle: \langle SS \rangle$. For exam-

This produces the time in the form: 5:28pm.

This can be achieved through a datetime2 language module that supports this format. For example, the english module:

```
\documentclass{article}
\usepackage[en-GB]{datetime2}
\begin{document}
\DTMcurrenttime
\end{document}
```

oclock This option was designed for a UK-style full text time. For example:

```
\documentclass{article}
\usepackage[oclock]{datetime}
\begin{document}
\currenttime
\end{document}
```

This produces the time in the form: Twenty minutes past Six in the afternoon

This can be changed to datetime2 through the datetime2-en-fulltext package, which needs to be installed separately:

```
\documentclass{article}
\usepackage{datetime2-en-fulltext}
\DTMsettimestyle{en-FullText}
\begin{document}
\DTMcurrenttime
\end{document}
```

The datetime package option nodate was provided before multilingual support was added to allow babel users to use the time commands without causing a conflict with the date. Once support for the babel package was added, this option became superfluous.

10.2 Time and Date Commands

\today

This is a robust command in later versions of datetime. In earlier versions is was fragile and had to be protected when used in moving arguments. With datetime2, this command is designed to be expandable and so therefore is not robust and shouldn't need protecting. (The date styles should take care of any fragile commands, such as \textsuperscript, where necessary.)

The current time is displayed with datetime using

datetime

\currenttime

The datetime2 equivalent is:

datetime2

\DTMcurrenttime

Again, the command provided by datetime is robust and the equivalent command provided by datetime2 is designed to be expandable.

A specific date is display by datetime's

datetime

```
\int \left( DD \right) \left( MM \right) \left( YYYYY \right)
```

command. The arguments are in little-endian (UK) order with the day, month and year. With datetime2 you can use either:

datetime2

```
\label{eq:def:DTMdisplay} $$ \DTMdisplay {\YYYY} {\MM} {\CDD} {\Cdow} $$
```

(expandable) or

datetime2

```
\begin{tabular}{l} $$ DTMdate{\langle YYYY\rangle - \langle MM\rangle - \langle DD\rangle}$ \\
```

(robust) where $\langle YYYY \rangle$ is the year, $\langle MM \rangle$ is the month number, $\langle DD \rangle$ is the day of month number and $\langle dow \rangle$ is the day of week number (starting from 0 for Monday) or -1 to disregard it.

A specific time is displayed by datetime's

datetime

```
\formattime \{\langle hh \rangle\} \{\langle mm \rangle\} \{\langle ss \rangle\}
```

command, which has three arguments: the hour (24) the minutes past the hour and the seconds past the minute. With datetime2 you can use either:

datetime2

```
\verb|\DTMdisplaytime|{\langle hh \rangle} {\langle mm \rangle} {\langle ss \rangle}|
```

(expandable) or

datetime2

```
DTMtime{\langle hh \rangle : \langle mm \rangle : \langle ss \rangle}
```

(robust) where $\langle hh \rangle$ is the hour, $\langle mm \rangle$ is the minutes and $\langle ss \rangle$ is the seconds. The date separator used by the predefined datetime styles is given by

datetime

\dateseparator

which needs to be redefined if required. With datetime2, the date separator for the base numeric styles (except the fixed iso style) can be changed through the datesep package option. For example:

```
\usepackage[datesep={.}]{datetime2}
or
\DTMsetup{datesep={.}}
Some of the language modules may also provide a similar option. For example:
\usepackage[en-GB]{datetime2}
\DTMlangsetup[en-GB]{datesep={.}}
```

The time separator for datetime is given by

datetime

\timeseparator

With datetime2, the time separator for the basic numeric styles (not including the fixed iso style) can be changed through the timesep package option. For example:

```
\usepackage[timesep={.}]{datetime2}
or
\usepackage{datetime2}
\DTMsetup{timesep={.}}
Some of the language modules may also provide a similar option. For example:
```

\usepackage[en-GB]{datetime2}
\DTMlangsetup[en-GB]{timesep={.}}

datetime

\pdfdate

The \pdfdate command provided by datetime for use within \pdfinfo became redundant with the introduction of \pdfcreationdate to PDFT_FX version 1.30.0.

Old style (using datetime):

```
\pdfinfo{
  /Author (Me)
  /Title (A Sample Document)
  /CreationDate (D:20040501215500)
  /ModDate (D:\pdfdate)
}
New style (simply using PDFT<sub>E</sub>X):
\pdfinfo{
  /Author (Me)
  /Title (A Sample Document)
  /CreationDate (D:20040501215500)
  /ModDate (\pdfcreationdate)
}
Alternatively you can use the pdf style:
\DTMsetstyle{pdf}
\pdfinfo{
  /Author (Me)
  /Title (A Sample Document)
  /CreationDate (\DTMdisplay{2004}{05}{01}{-1}{21}{55}{00}{00}{00})
  /ModDate (\DTMnow)
}
```

The datetime command to display the month name is

datetime

\monthname $[\langle n \rangle]$

which can't be expanded. With datetime2, the month name for a specific language can be obtained from a command provided by the relevant module. For example, the english module provides

datetime2-english

\DTMenglishmonthname $\{\langle n \rangle\}$

which is expandable. These types of commands are designed for use within language-dependent date styles. This ensures that the name matches the style. (One of the failings of datetime was that the original date styles provided when the package was originally only intended for British dates produced weird hybrid styles when multilingual support was later added and styles such as long were used with another language.) These types of commands provided by the datetime2 language modules are analogous to the \monthname(\language) commands provided by datetime's supporting language files (for example,

datetime-defaults

\monthnameenglish[$\langle n \rangle$]

in datetime-defaults or

dt-french.def

\monthnamefrench[$\langle n \rangle$]

defined in dt-french.def) except that the datetime commands have an optional argument which means they're not expandable.

If you load the datetime2-calc package, either explicitly or through the calc or showdow datetime2 package options, then pgfcalendar will also be loaded. In which case you can use

pgfcalendar

$\protect\pro$

even if none of the datetime2 language modules have been loaded. This command requires the translator package to provide multilingual support. See the pgf manual for further details.

Another possibility if you want the month name alone using the current language is to use the robust command

datetime2-calc

$\DTMmonthname{\langle n \rangle}$

defined by datetime2-calc. This is the closest match to datetime's \monthname command but note that the argument isn't optional. Remember that you can use \month for the current month number, which is the value of $\langle n \rangle$ when omitted in \monthname.

Old style (datetime):

```
\documentclass{article}
\usepackage[T1]{fontenc}
\usepackage[utf8]{inputenc}
\usepackage[french,english]{babel}

\usepackage{datetime}

\begin{document}
\selectlanguage{french}
\monthname

\selectlanguage{english}
\monthname
\end{document}
```

New style (datetime2 with the french and english modules):

```
\documentclass{article}
\usepackage[T1]{fontenc}
\usepackage[utf8]{inputenc}
\usepackage[french,english]{babel}
\usepackage[calc]{datetime2}
\begin{document}
\selectlanguage{french}
\DTMmonthname{\month}
\selectlanguage{english}
\DTMmonthname{\month}
\end{document}
```

The abbreviated month name is given by

datetime

\shortmonthname $[\langle n \rangle]$

in datetime. Similar to above, language modules may provide an expandable command to produce the abbreviated name in that specific language. For example, the english module provides

datetime2-english

```
\DTMenglishshortmonthname\{\langle n \rangle\}
```

As with \DTMenglishmonthname, this is designed for use in English date styles. Again, if datetime2-calc is loaded, the pgfcalendar command is also available:

pgfcalendar

```
\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\pro
```

Alternative you can use the robust command defined by datetime2-calc:

datetime2-calc

\DTMshortmonthname $\{\langle n \rangle\}$

Old style (datetime):

\documentclass{article}

\usepackage[T1]{fontenc}
\usepackage[utf8]{inputenc}
\usepackage[french,english]{babel}

```
\usepackage{datetime}
                 \begin{document}
                 \selectlanguage{french}
                 \shortmonthname
                 \selectlanguage{english}
                 \shortmonthname
                 \end{document}
                 New style (datetime2 with the french and english modules):
                 \documentclass{article}
                 \usepackage[T1]{fontenc}
                 \usepackage[utf8]{inputenc}
                 \usepackage[french,english]{babel}
                 \usepackage[calc]{datetime2}
                 \begin{document}
                 \selectlanguage{french}
                 \DTMshortmonthname{\month}
                 \selectlanguage{english}
                 \DTMshortmonthname{\month}
                 \end{document}
                    See Section 9 and Section 7 for further details.
                    The weekday names in datetime are more complicated and not all the dt - \langle lang \rangle. def files
                 provide translations. The ones that do support the weekday provide
    dt-⟨lang⟩.def
                   \displaystyle \operatorname{dayofweeknameid}(lang)\{\langle n \rangle\}
                 which takes a single argument that's an integer from 1 (Sunday) to 7 (Saturday). For example,
datetime-defaults
                   \dot day of week name idenglish {\langle n \rangle}
                 or
    dt-french.def
                   \delta dayofweeknameidfrench\{\langle n \rangle\}
                   The datetime2 language modules that support the weekday name provide
datetime2-(lang)
```

 $\DTM(lang)$ weekdayname $\{(dow)\}$

which takes a single argument that's an integer from 0 (Monday) to 6 (Sunday). As with date-time, not all of the datetime2 language modules support the weekday.

Old style (datetime):

```
\documentclass{article}
\usepackage[T1]{fontenc}
\usepackage[utf8]{inputenc}
\usepackage[french,english]{babel}
\usepackage{datetime}
\begin{document}
\dayofweeknameidfrench{1}
\dayofweeknameidenglish{1}
\end{document}
New style (datetime2 with the english and french modules):
\documentclass{article}
\usepackage[T1]{fontenc}
\usepackage[utf8]{inputenc}
\usepackage[french,english]{babel}
\usepackage{datetime2}
\begin{document}
\DTMfrenchweekdayname{6}
\DTMenglishweekdayname{6}
\end{document}
```

As with the month name, date styles should explicitly use the weekday macro (if provided) for the specific language to display the weekday name rather than using a macro that varies according to the current language.

The datetime package provides

datetime

```
\displaystyle \operatorname{dayofweeknameid}\{\langle n \rangle\}
```

to provide the weekday name for the current language. If the current language doesn't provide a translation for the weekday names, then the English names are used. This command basically attempts to use $\dynnome{dayofweeknameid}(lang)$ (where $\langle lang \rangle$ is given by $\agnumber language and it exists otherwise it uses <math>\agnumber language and language and language and language are sensitive macro is a fragile command that requires protection in moving arguments.$

As before, if the datetime2-calc package is loaded, the pgfcalendar package's commands are also available including

pgfcalendar

 $\verb|\pgfcalendarweekdayname{} {\langle \textit{dow} \rangle}|$

where the argument $\langle dow \rangle$ is an integer from 0 (Monday) to 6 (Sunday). Multilingual support is provided through the translator package.

The datetime2-calc package also provides a robust language-sensitive command:

datetime2-calc

```
\DTMweekdayname\{\langle dow \rangle\}\
```

This attempts to use $\DTM(lang)$ weekdayname if it exists, where $\langle lang \rangle$ is either \language map or obtained from the dialect-to-language mapping provided by tracklang. If both attempts fail, \DTM weekdayname will fallback on $\protect\pr$

Old style (datetime):

```
\documentclass{article}
\usepackage[T1]{fontenc}
\usepackage[utf8]{inputenc}
\usepackage[french,english]{babel}
\usepackage{datetime}
\begin{document}
\selectlanguage{french}
\dayofweeknameid{1}
\selectlanguage{english}
\dayofweeknameid{1}
\end{document}
New style (datetime2 with the english and french modules):
\documentclass{article}
\usepackage[T1]{fontenc}
\usepackage[utf8]{inputenc}
\usepackage[french,english]{babel}
\usepackage[calc]{datetime2}
\begin{document}
\selectlanguage{french}
\DTMweekdayname{6}
\selectlanguage{english}
\DTMweekdayname{6}
\end{document}
```

The datetime package also provides the command

datetime

$\displaystyle \operatorname{day}(DD) = \langle DD \rangle$

that has three arguments: the day of the month, the month number and the year. This calculates the day of week index $\langle n \rangle$, an integer from 1 (Sunday) to 7 (Saturday), and then uses the result in the argument of \dayofweeknameid{ $\langle n \rangle$ }. The \dayofweekname command was provided by datetime as a convenient shortcut for use in date styles. (Similarly for \shortdayofweekname.) With the datetime2 date styles, the day-of-week index is automatically available through the fourth argument of \DTMdisplaydate (and \DTMDisplaydate), so there is little use for an equivalent command. Additionally, if a date has already been saved with datetime2, the weekday can be extracted from the saved data through \DTMfetchdow, which can be used in the argument of commands like \DTMweekdayname or \DTMenglishweekdayname.

However, if a calculation is required for some reason, it can be obtained using the pgfcalendar commands \pgfcalendardatetojulian and \pgfcalendarjuliantoweekday, which are described in the pgf manual.

The datetime package provides the conditional

datetime

\ifshowdow

which can be used to determine whether or not styles should display the weekday name (if supported). The datetime2 package has the analogous conditional

datetime2

\ifDTMshowdow

The datetime package provides the command

datetime

$\operatorname{\operatorname{dinaldate}}\{\langle n \rangle\}$

as a date-type ordinal where the argument should be an integer from 1 to 31. For English, this just uses fmtcount's non-expandable \ordinalnum command. For Breton, Welsh and French a suffix is only added when the argument is 1. For all other languages, this command just displays the number.

With datetime2, the language modules may or may not provide a command to display the ordinal but most of them do. For example, the english module provides

datetime2-english

\DTMenglishordinal $\{\langle n \rangle\}$

This displays the suffix using

datetime2-english

\DTMenglishfmtordsuffix $\{\langle suffix \rangle\}$

The definition of this command is changed by the styles provided by the English regional modules. For example, the en-US style redefines \DTMenglishfmtordsuffix to ignore its argument. See the documentation for the english module for further details.

The french module provides:

datetime2-french

\DTMfrenchordinal $\{\langle n \rangle\}$

This displays $\langle n \rangle$ and if $\langle n \rangle$ is 1, a suffix is appended. See the **french** module documentation for further details.

The breton module provides:

datetime2-breton

\DTMbretonordinal $\{\langle n \rangle\}$

which similarly appends a suffix if $\langle n \rangle$ is 1 but not for other values. In this case, the suffix for the first day is formatted using

datetime2-breton

$\verb|\DTMbretonfmtordinal{|} \{ \langle suffix \rangle \}|$

which is redefined by the ord option. See the **breton** module documentation for further details

The welsh module similarly provides:

datetime2-welsh

\DTMwelshordinal $\{\langle n \rangle\}$

and

datetime2-welsh

$\verb|\DTMwelshfmtordinal{|} \{ \langle suffix \rangle \}|$

See the welsh module documentation for further details.

Other modules may simply define $\DTM(lang)$ ordinal to just display its argument. For example, the german module provides

datetime2-german

\DTMgermanordinal $\{\langle n \rangle\}$

which just displays $\langle n \rangle$ (the day of month number).

Alternatively, modules may define $\DTM(lang)$ ordinal to display its argument followed by a full stop (period). For example, the norsk module provides

datetime2-norsk

```
\DTMnorskordinal\{\langle n \rangle\}
```

which displays $\langle n \rangle$ followed by a full stop.

As before, the date styles should explicitly use the ordinal macro that matches the style. However, if you have some need to display the day of month independent of any of the styles, you can use

datetime2-calc

$\operatorname{DTMordinal}\{\langle n \rangle\}$

which is provided by datetime2-calc. This attempts to use $\DTM(lang)$ ordinal if it exists, otherwise it just displays $\langle n \rangle$.

Old style (datetime):

```
\documentclass{article}
\usepackage[T1]{fontenc}
\usepackage[utf8]{inputenc}
\usepackage[french,english]{babel}
\usepackage{datetime}
\usepackage{datetime}
\usepackageffrench}
\ordinaldate{1}
\selectlanguage{english}
\ordinaldate{1}
\end{document}
```

This displays 1^{er} in the first case (through \ordinaldatefrench) and 1st in the second case (through fmtcount's \ordinalnum).

New style (datetime2 with the english and french modules):

```
\documentclass{article}
\usepackage[T1]{fontenc}
\usepackage[utf8]{inputenc}
\usepackage[french,english]{babel}
\usepackage[calc]{datetime2}
\begin{document}
\selectlanguage{french}
```

```
\DTMordinal{1}
\selectlanguage{english}
\DTMordinal{1}
\end{document}
```

This displays 1^{er} in the first case and just 1 in the second case, because the regionless english module doesn't use a suffix.

To achieve the same result as the datetime example, a few modifications are needed:

```
\documentclass{article}
\usepackage[T1]{fontenc}
\usepackage[utf8]{inputenc}
\usepackage[french,british]{babel}

\usepackage[calc,useregional]{datetime2}
\DTMlangsetup[en-GB]{ord=raise}

\begin{document}
\selectlanguage{french}
\DTMordinal{1}
\selectlanguage{british}
\DTMordinal{1}}
\end{document}
```

The datetime package provides the command

datetime

```
\t \langle n \rangle
```

for use in date styles that require two-digit numbers. The datetime2 package provides

datetime2

```
\DTMtwodigits\{\langle n \rangle\}
```

10.3 Saving Dates

The datetime package provides some commands for saving a date for later use. (There are no equivalent commands for saving a time in datetime.) With datetime, a date is saved using

datetime

```
\label{local_name} $$ \operatorname{date}(name)}_{\langle DD \rangle}_{\langle MM \rangle}_{\langle YYYY \rangle} $$
```

With datetime2, a date can be saved using

datetime2

```
\verb|\DTMsavedate{\langle name \rangle|} {\langle date \rangle|}
```

where $\langle date \rangle$ is in the form $\langle YYYY \rangle - \langle MM \rangle - \langle DD \rangle$.

A previously saved date can be displayed with datetime using:

datetime

```
\displaystyle \operatorname{displaydate} \{\langle name \rangle\}
```

With datetime2, the saved date can be displayed using:

datetime2

```
\DTMusedate{\langle name \rangle}
```

```
Old style (datetime):
```

\documentclass{article}
\usepackage{datetime}

\begin{document}

\newdate{mydate}{20}{1}{2016}
\displaydate{mydate}

\end{document}

New style (datetime2):

\documentclass{article}
\usepackage[en-GB,showdow]{datetime2}

\begin{document}

\DTMsavedate{mydate}{2016-01-20} \DTMusedate{mydate}

\end{document}

Individual elements of the date can be extracted with the datetime commands:

datetime

```
\getdateday{\langle name \rangle}
```

for the day of the month,

datetime

 $\getdatemonth{\langle name \rangle}$

for the month number, and

```
datetime
```

```
\getdateyear{\( name \) \}
```

for the year.

These elements can be fetched in datetime2 using:

datetime2

```
\DTMfetchday{\langle name \rangle}
```

for the day of the month,

datetime2

```
\verb|\DTMfetchmonth{{\langle name \rangle}}|
```

for the month number, and

datetime2

```
\DTMfetchyear{\(\lame\)\}
```

for the year. Additionally you can fetch the day of week index if it has been computed:

datetime2

$\DTMfetchdow{\langle name \rangle}$

Old style (datetime):

\documentclass{article}

\usepackage{datetime}

\begin{document}

 $\label{local_mydate} $$ \operatorname{mydate}_{20}_{1}_{2016}$$

Year: \getdateyear{mydate}.
Month: \getdatemonth{mydate}.
Day: \getdateday{mydate}.

\end{document}

New style (datetime2):

\documentclass{article}

\usepackage{datetime2}

```
\begin{document}
         \DTMsavedate{mydate}{2016-01-20}
         Year: \DTMfetchyear{mydate}.
         Month: \DTMfetchmonth{mydate}.
         Day: \DTMfetchday{mydate}.
         \end{document}
           With datetime2, you can also save the current time (as in the time of the document build)
         with
datetime2
          \DTMsavenow{\langle name \rangle}
         and then access each field of the date, time and zone.
           Old style (datetime):
         \documentclass{article}
         \usepackage{datetime}
         \begin{document}
         Year: \number\year.
         Month: \number\month.
         Day: \number\day.
         {\tt DOW: $$ \oddenumber\\dayofweek.} $$ \oddenumber\\dayofweek. $$
         Hour: \number\currenthour.
         Minute: \number\currentminute.
         Second: \number\currentsecond.
         \end{document}
         New style (datetime2):
         \documentclass{article}
         \usepackage[calc]{datetime2}
```

Year: \DTMfetchyear{now}.
Month: \DTMfetchmonth{now}.
Day: \DTMfetchday{now}.
DOW: \DTMfetchdow{now}.

\begin{document}
\DTMsavenow{now}

```
Hour: \DTMfetchhour{now}.
Minute: \DTMfetchminute{now}.
Second: \DTMfetchsecond{now}.
```

Time Zone Hour: \DTMfetchTZhour{now}.
Time Zone Minute: \DTMfetchTZminute{now}.

\end{document}

(Note that the day of week index is different as datetime2 uses the same indexing system as pgfcalendar.)

10.4 Multilingual Support

The datetime package comes with the following files (in addition to datetime.sty and datetime-defaults.sty):

dt-american.def	dt-dutch.def	dt-lsorbian.def	dt-slovak.def
dt-australian.def	dt-esperanto.def	dt-magyar.def	dt-slovene.def
dt-austrian.def	dt-estonian.def	dt-naustrian.def	dt-spanish.def
dt-bahasa.def	dt-finnish.def	dt-newzealand.def	dt-swedish.def
dt-basque.def	dt-french.def	dt-ngerman.def	dt-turkish.def
dt-breton.def	dt-galician.def	dt-norsk.def	dt-UKenglish.def
dt-british.def	dt-german.def	dt-polish.def	dt-ukraineb.def
dt-bulgarian.def	dt-greek.def	dt-portuges.def	dt-USenglish.def
dt-canadian.def	dt-hebrew.def	dt-romanian.def	dt-usorbian.def
dt-catalan.def	dt-icelandic.def	dt-russian.def	dt-welsh.def
dt-croatian.def	dt-irish.def	dt-samin.def	
dt-czech.def	dt-italian.def	dt-scottish.def	
dt-danish.def	dt-latin.def	dt-serbian.def	

These $dt-\langle lang \rangle$. def files provide the code to integrate datetime with babel for each language given by $\langle lang \rangle$. This means that if you have datetime installed and there's a .def file that matches the language you are using with babel, then all you need to do is load babel before datetime.

With datetime2, language support is provided in separate independently-maintained modules. The actual datetime2 package itself just comes with two files: datetime2.sty and datetime2-calc.sty. This means that if you only want to use the basic numeric styles and aren't using babel or polyglossia, then that's all you need. (Although you'll obviously need to install dependent packages, such as pgf which provides the pgfcalendar package used by datetime2-calc. However fmtcount, which is required by datetime, isn't required by datetime2.)

If you want to use datetime2 with language support, then you only need to install the modules for the required language. For example, if you only use English, you can just install the english module and if you only use French, you can just install the french module.

At the time of writing, the following modules are available on CTAN:

```
datetime2-bahasai
                     datetime2-galician
                                          datetime2-russian
datetime2-basque
                     datetime2-german
                                          datetime2-samin
                     datetime2-greek
datetime2-breton
                                          datetime2-scottish
datetime2-bulgarian datetime2-hebrew
                                          datetime2-serbian
datetime2-catalan
                     datetime2-icelandic
                                          datetime2-slovak
datetime2-croatian
                     datetime2-irish
                                          datetime2-slovene
datetime2-czech
                     datetime2-italian
                                          datetime2-spanish
datetime2-danish
                     datetime2-latin
                                          datetime2-swedish
datetime2-dutch
                                          datetime2-turkish
                     datetime2-lsorbian
                     datetime2-magyar
datetime2-english
                                          datetime2-ukrainian
                                          datetime2-usorbian
datetime2-esperanto
                    datetime2-norsk
                     datetime2-polish
                                          datetime2-welsh
datetime2-estonian
                     datetime2-portuges
datetime2-finnish
datetime2-french
                     datetime2-romanian
```

Some of these only support the root language but some, such as english, provide support for different regions. There is also a supplementary package datetime2-en-fulltext that replicates datetime's text and oclock styles (and requires fmtcount).

Old style (datetime):

```
\documentclass{article}
\usepackage[T1]{fontenc}
\usepackage[utf8]{inputenc}
\usepackage[french,british]{babel}
\usepackage{datetime}
\begin{document}
\selectlanguage{french}
\today
\selectlanguage{british}
\today
\end{document}
This produces:
     21 janvier 2016
     Thursday 21st January, 2016
  New style (datetime2, datetime2-english and datetime2-french):
\documentclass{article}
\usepackage[T1]{fontenc}
\usepackage[utf8]{inputenc}
```

```
\usepackage[french,british]{babel}
\usepackage[showdow,useregional]{datetime2}
\begin{document}
\selectlanguage{french}
\today
\selectlanguage{british}
\today
\end{document}

This produces:
    21 janvier 2016
    Thursday 21st January 2016
```

There's a slight difference in the appearance of the British date. An exact reproduction of the datetime format can be achieved by modifying the en-GB options:

```
\documentclass{article}
\usepackage[T1]{fontenc}
\usepackage[utf8]{inputenc}
\usepackage[french,british]{babel}

\usepackage[showdow,useregional]{datetime2}
\DTMlangsetup[en-GB]{ord=raise,monthyearsep={,\space}}

\begin{document}
\selectlanguage{french}
\today

\selectlanguage{british}
\today

\end{document}
```

Note that neither dt-french.def from datetime nor datetime2-french support the show day of week option.

The datetime package provides:

datetime

```
\setdefaultdate{\langle date declaration \rangle}
```

to always use the date style given by $\langle date\ declaration \rangle$ instead of letting babel switch the date format every time the language changes.

In datetime2, the default is the reverse: the style won't change when the language changes unless the languages (or regions) have been listed in the datetime2 package options. If the

regional styles have been enabled, allowing babel to change the date style whenever the language changes, then you can switch this behaviour off by setting the useregional option to false.

```
Old style (datetime):
\documentclass{article}
\usepackage[T1]{fontenc}
\usepackage[utf8]{inputenc}
\usepackage[french,british]{babel}
\usepackage{datetime}
\yyyymmdddate
\begin{document}
\selectlanguage{french}
\today
\selectlanguage{british}
\today
\end{document}
This produces:
     21 janvier 2016
     Thursday 21st January, 2016
(The numeric date style has been overridden.)
\documentclass{article}
\usepackage[T1]{fontenc}
\usepackage[utf8]{inputenc}
\usepackage[french,british]{babel}
\usepackage{datetime2}
\DTMsetdatestyle{iso}
\begin{document}
\selectlanguage{french}
\today
\selectlanguage{british}
\today
\end{document}
This produces:
```

```
2016-01-21
     2016-01-21
(The ISO date style overrides the language setting.)
  Compare this to:
\documentclass{article}
\usepackage[T1]{fontenc}
\usepackage[utf8]{inputenc}
\usepackage[french,british]{babel}
\usepackage[en-GB,fr-FR]{datetime2}
\DTMsetdatestyle{iso}
\begin{document}
\selectlanguage{french}
\today
\selectlanguage{british}
\today
\end{document}
This produces:
     21 janvier 2016
     21st January 2016
 Examples that explicitly suppress the language-sensitive dates follow. First with datetime:
\documentclass{article}
\usepackage[T1]{fontenc}
\usepackage[utf8]{inputenc}
\usepackage[french,british]{babel}
\usepackage{datetime}
\setdefaultdate{\yyyymmdddate}
\begin{document}
\selectlanguage{french}
\today
\selectlanguage{british}
\today
\end{document}
This produces:
```

```
2016/01/21
     2016/01/21
  Now with datetime2:
\documentclass{article}
\usepackage[T1]{fontenc}
\usepackage[utf8]{inputenc}
\usepackage[french,british]{babel}
\usepackage[en-GB,fr-FR,useregional=false]{datetime2}
\DTMsetdatestyle{iso}
\begin{document}
\selectlanguage{french}
\today
\selectlanguage{british}
\today
\end{document}
This produces:
```

10.5 Predefined Date Formats

2016-01-21 2016-01-21

The datetime date styles were set with declarations such as \longdate (or package options that used the associated declaration, such as long). With datetime2, date styles are set using

datetime2

```
\verb|\DTMsetdatestyle{|} \langle style name \rangle|
```

(which just changes the date style without changing the time style) or

datetime2

```
\verb|\DTMsetstyle{|} \langle style name \rangle \}|
```

which sets the full date-time style.

This section lists the datetime declarations and how the same style can be set through date-time2.

datetime

\yyyymmdddate

By default this style produces a date in the form 2016/01/20. (The separator is governed by \dateseparator.) This is the default style for datetime2 with the exception of the separator, which defaults to a hyphen. To reproduce the datetime format, you can set the date style to default (if it has been previous changed from the default) and change the separator with the datesep option:

```
\DTMsetdatestyle{default} \DTMsetup{datesep={/}}
```

datetime

\longdate

This is the default date format for datetime and this style produces the date in the form: Wednesday 8th March, 2000. This is actually a regional style for some of the English dialects, so with datetime2 this additionally needs the english module installed. To exactly replicate this date format, including the day of week name, the superscript ordinal suffix and the comma after the month name, you need the showdow and en-GB package options and the ord and monthyearsep options for the en-GB style. For example:

```
\usepackage[showdow,en-GB]{datetime2}
\DTMlangsetup[en-GB]{ord=raise,monthyearsep={,\space}}
Another possibility is:
\usepackage[british]{babel}
\usepackage[showdow]{datetime2}
\DTMlangsetup[en-GB]{ord=raise,monthyearsep={,\space}}
```

There are other regional styles in the english module that produce the same format, such as en-GG.

datetime

\shortdate

\DTMsetdatestyle{en-GB}

This is similar to \logdate but uses abbreviated names to produce a date in the form: Wed 8^{th} Mar, 2000. With datetime2, this is like the above but additionally needs the abbr option for the en-GB style:

```
\usepackage[showdow,en-GB]{datetime2}
\DTMlangsetup[en-GB]{ord=raise,monthyearsep={,\space},abbr}
or
\usepackage[british]{babel}
\usepackage[showdow]{datetime2}
\DTMlangsetup[en-GB]{ord=raise,monthyearsep={,\space},abbr}
\DTMsetdatestyle{en-GB}
```

datetime

\ddmmyyyydate

This produces a date in the form 08/03/2000. This can be reproduced with just datetime2 using the ddmmyyyy style with the date separator set to a slash:

```
\DTMsetdatestyle{ddmmyyyy}
\DTMsetup{datesep=/}
```

datetime

\dmyyyydate

This produces a date in the form 8/3/2000. This can be reproduced with just datetime2 using the dmyyyy style with the date separator set to a slash:

```
\DTMsetdatestyle{dmyyyy}
\DTMsetup{datesep=/}
```

This format is also the style of some of the regional numeric date styles. For example, with the english module:

```
\usepackage[british]{babel}
\usepackage{datetime2}
\DTMsetdatestyle{en-GB-numeric}
```

datetime

\ddmmyydate

This produces a date in the form 08/03/00. This can be reproduced with just datetime2 using the ddmmyy style with the date separator set to a slash:

```
\DTMsetdatestyle{ddmmyy}
\DTMsetup{datesep=/}
```

datetime

\dmyydate

This produces a date in the form 8/3/00. This can be reproduced with just datetime2 using the dmyy style with the date separator set to a slash:

```
\DTMsetdatestyle{dmyy}
\DTMsetup{datesep=/}
```

datetime

\textdate

This style is designed to produce a full text British date in the form: Wednesday the Eighth of March, Two Thousand. The datetime2-en-fulltext package is required to reproduce this style:

```
\usepackage[showdow]{datetime2-en-fulltext}
\DTMsetdatestyle{en-FullText}
```

Note that with both datetime and datetime2-en-fulltext this style should not be used if the current language isn't English.

datetime

\usdate

This style is designed to produce T_EX's default US date format in the form March 8, 2000. This style can be reproduced with datetime2 and the english module:

\usepackage[en-US]{datetime2}

or

\usepackage[USenglish]{babel}
\usepackage[useregional]{datetime2}
\DTMsetdatestyle{en-US}

datetime

\mmddyyyydate

This style produces a date in a middle-endian format in the form: 03/08/2000. This style can be reproduced with datetime2 using the mmddyyyy style with the date separator set to a slash:

```
\DTMsetup{datesep=/}
\DTMsetdatestyle{mmddyyyy}
```

datetime

\mdyyyydate

This style produces a date in a middle-endian format in the form: 3/8/2000. This style can be reproduced with datetime2 using the mdyyyy style with the date separator set to a slash:

```
\DTMsetup{datesep=/}
\DTMsetdatestyle{mdyyyy}
```

This format is also the style of some of the regional numeric date styles. For example, with the english module:

```
\usepackage[USenglish]{babel}
\usepackage{datetime2}
\DTMsetdatestyle{en-US-numeric}
```

datetime

\mmddyydate

This style produces a date in a middle-endian format in the form: 03/08/00. This style can be reproduced with datetime2 using the mmddyy style with the date separator set to a slash:

```
\DTMsetup{datesep=/}
\DTMsetdatestyle{mmddyy}
```

datetime

\mdyydate

This style produces a date in a middle-endian format in the form: 3/8/00. This style can be reproduced with datetime2 using the mdyy style with the date separator set to a slash:

```
\DTMsetup{datesep=/}
\DTMsetdatestyle{mdyy}
```

10.6 Predefined Time Formats

The time formats are set in datetime using

datetime

```
\settimeformat{\langle style-name \rangle}
```

With datetime2, the time styles are set using

datetime2

```
\DTMsettimestyle{\langle style-name \rangle}
```

(which just changes the time style without changing the date style) or

datetime2

```
\DTMsetstyle{\langle style name \rangle}
```

which sets the full date-time style.

The datetime package provides the following time styles:

xxivtime This style produces the time in twenty-four hour format in the form 09:28. (The default time style for datetime.) Note that this style has no seconds. The format can be reproduced in datetime2 with the default style and the showseconds option set to false:

```
\DTMsettimestyle{default}
\DTMsetup{showseconds=false}
```

hhmmsstime This is like the previous style but includes the seconds. This is the default time style for datetime2:

```
\DTMsettimestyle{default}
```

ampmtime This style produces the time in twelve hour format in the form 9:28am or 7:54pm. This style is available in some of the regional modules for datetime2. For example, using the en-GB style in the english module:

```
\usepackage[en-GB]{datetime2}
or
\usepackage[british]{babel}
\usepackage{datetime2}
\DTMsettimestyle{en-GB}
```

oclock This style is designed for a full text English time format in the form: Twenty-Eight minutes past Ten in the afternoon. This style can be reproduced with the en-FullText style provided by the datetime2-en-fulltext package:

```
\usepackage{datetime2-en-fulltext}
\DTMsettimestyle{en-FullText}
```

10.7 Defining a New Date Format

The datetime package provides:

datetime

```
\mbox{\ensuremath} \mbox{\ensu
```

to define a new date style. Within $\langle format \rangle$, the placeholder commands \THEDAY, \THEMONTH and \THEYEAR are used to represent the relevant day, month and year values. There are also counter placeholders DAY, MONTH and YEAR, which may be used instead.

A necessary consequence of allowing placeholder commands in \(\lambda format \rangle \) means that these commands must be set as appropriate before the date can be formatted. This means that the formatted date can't be expanded and the date commands must be made robust to protect them in moving arguments. This is an inherent problem with the datetime package that can't be fixed without breaking backwards compatibility and is one of the main reasons for introducing the replacement datetime2 package.

The datetime2 package provides a better way of providing date styles, which are defined using:

datetime2

```
\verb|\DTMnewdatestyle{\langle name \rangle}| \{\langle definition \rangle\}|
```

Instead of using placeholder commands, the date styles simply redefine the date formatting macros within $\langle definition \rangle$. There are two principle date formatting commands that the date style must define although styles may redefine additional helper commands if necessary.

The two main date formatting commands are:

datetime2

```
\label{eq:def-DTM} $$ \operatorname{DTMdisplaydate}(\langle YYYYY\rangle)_{\langle MM\rangle}_{\langle DD\rangle}_{\langle dow\rangle} $$
```

for use where no case-changing is required and

datetime2

```
\label{eq:def-def-def} $$ \operatorname{DTMDisplaydate}(\langle YYYYY\rangle)_{\langle MM\rangle}_{\langle DD\rangle}_{\langle dow\rangle} $$
```

for use where the date must begin with an upper case letter, for example if the date occurs at the start of a sentence. For styles where the case-change is irrelevant (for example, numeric styles or styles that always start with an upper case letter), the \DTMDisplaydate command may simply be set to \DTMdisplaydate.

The datetime manual provides some examples of new date styles. The first is simply a numeric little-endian style with a hyphen separating each number:

```
\newdateformat{mydate}{\THEDAY-\THEMONTH-\THEYEAR}
```

To convert this into a datetime2 format, the new style simply needs to redefine \DTMdisplaydate so that it has the following definition:

```
\renewcommand{\DTMdisplaydate}[4]{#3-#2-#1}
```

Note that this command must always have four arguments, even if one or more of them are ignored. So here \THEYEAR is just the first argument #1, \THEMONTH is the second argument #2 and \THEDAY is the third argument #3. One other thing to note is that the arguments may be supplied with a leading zero. If you want to trim this off, you can use TeX's \number primitive. For example:

```
\renewcommand{\DTMdisplaydate}[4]{\number#3-\number#2-\number#1}
```

This is the better method to allow for, say, registers used in any of the arguments.

Therefore this new date style can be defined for datetime2 as follows:

```
\DTMnewdatestyle{mydate}{% \renewcommand{\DTMdisplaydate}[4]{\number##3-\number##2-\number##1 }% \renewcommand{\DTMDisplaydate}{\DTMdisplaydate}% }
```

(Note the need to double the # in the parameters, as is usual when redefining a command within another command in this manner.)

For example, using datetime:

```
\documentclass{article}
\usepackage{datetime}
```

```
\newdateformat{mydate}{\THEDAY-\THEMONTH-\THEYEAR}
\mydate
\begin{document}
\today.
\end{document}
Now using datetime2:
\documentclass{article}
\usepackage{datetime2}
\DTMnewdatestyle{mydate}{%
\renewcommand{\DTMDisplaydate}{\DTMdisplaydate}%
}
\DTMsetdatestyle{mydate}
\begin{document}
\today.
\end{document}
 Another example provided in the datetime manual ensures two digits for the month and
day of month:
This is a minor modification to the previous example. The two digit number format can be
obtained through datetime2's \DTMtwodigits command:
\DTMnewdatestyle{dashdate}{%
 \renewcommand{\DTMdisplaydate}[4]{%
  \DTMtwodigits{##3}-\DTMtwodigits{##2}-\number##1 }%
 \renewcommand{\DTMDisplaydate}{\DTMdisplaydate}%
}
 A complete example follows for datetime:
\documentclass{article}
\usepackage{datetime}
\newdateformat{dashdate}{\twodigit{\THEDAY}-\twodigit{\THEMONTH}-\THEYEAR}
\dashdate
\begin{document}
\today.
\end{document}
And for datetime2:
\documentclass{article}
```

```
\usepackage{datetime2}
\DTMnewdatestyle{dashdate}{%
  \renewcommand{\DTMdisplaydate}[4]{%
  \DTMtwodigits{##3}-\DTMtwodigits{##2}-\number##1 }%
  \renewcommand{\DTMDisplaydate}{\DTMdisplaydate}%
}
\DTMsetdatestyle{dashdate}
\begin{document}
\today.
\end{document}
```

You may have noticed that there's no equivalent of datetime's counter placeholders, but there's no real need for them and any attempt at implementing them would return to the original problem of preventing an expandable date format. Laterally use TeX count registers and counter formatting commands have to access those registers to determine the counter value.

To illustrate this, the datetime manual provides the example:

```
\newdateformat{usvardate}{\monthname[\THEMONTH] \ordinal{DAY}, \THEYEAR}
```

This uses the DAY counter placeholder since \ordinal (provided by the fmtcount package) requires a counter name as the argument. However, \ordinal internally uses \ordinalnum with the internal count register as the argument, so the format could just as easily be defined as:

\newdateformat{usvardate}{\monthname[\THEMONTH] \ordinalnum{\THEDAY}, \THEYEAR}

So how can this style be reproduced with datetime2? A naïve approach is:

```
\DTMnewdatestyle{usvardate}{%
\renewcommand{\DTMdisplaydate}[4]{%
\DTMmonthname{##2} \ordinalnum{##2}, \number##1 }%
\renewcommand{\DTMDisplaydate}{\DTMdisplaydate}%
}
```

This requires both datetime2-calc (for \DTMmonthname) and fmtcount (for \ordinalnum). A complete example that uses it:

```
\documentclass{article}
\usepackage{fmtcount}
\usepackage[calc]{datetime2}
\DTMnewdatestyle{usvardate}{%
\renewcommand{\DTMdisplaydate}[4]{%
\DTMmonthname{##2} \ordinalnum{##2}, \number##1 }%
\renewcommand{\DTMDisplaydate}{\DTMdisplaydate}%
}
```

```
\DTMsetdatestyle{usvardate}
\begin{document}
\today.
\end{document}
```

This produces a warning from \DTMmonthname because \DTMenglishmonthname hasn't been defined, so it uses \pgfcalendarmonthname instead. The document displays the text:

```
January 1<sup>st</sup>, 2016.
```

This seems to produce the correct output, but let's see what happens if we make a minor modification to the example:

```
\documentclass{article}
\usepackage[english,french]{babel}
\usepackage{fmtcount}
\usepackage[calc]{datetime2}

\DTMnewdatestyle{usvardate}{%
  \renewcommand{\DTMdisplaydate}[4]{%
   \DTMmonthname{##2} \ordinalnum{##2}, \number##1 }%
  \renewcommand{\DTMDisplaydate}{\DTMdisplaydate}%
}
\DTMsetdatestyle{usvardate}

\begin{document}
\today.
\end{document}

This now produces:
  janvier 1<sup>er</sup>, 2016.
```

which doesn't match the rationale of the style being a variation of the standard US date style nor does it match the little-endian syntax of French dates.

Now let's make another minor change to the example:

```
\documentclass{article}
\usepackage{fmtcount}
\usepackage[calc]{datetime2}

\DTMnewdatestyle{usvardate}{%
  \renewcommand{\DTMdisplaydate}[4]{%
  \DTMmonthname{##2} \ordinalnum{##2}, \number##1 }%
  \renewcommand{\DTMDisplaydate}{\DTMdisplaydate}%
}
\DTMsetdatestyle{usvardate}
```

```
\begin{document}
\section{\today: an example}
\today.
\end{document}

This document can't compile properly and causes the error:
! Argument of \@sect has an extra }.
<inserted text>
\par
```

This is because the style definition has made \today fragile because it uses an unprotected fragile command. This can be fixed by protecting \ordinalnum in the style definition.

Let's make another modification:

```
\documentclass{article}
\usepackage{fmtcount}
\usepackage[calc]{datetime2}

\DTMnewdatestyle{usvardate}{%
  \renewcommand{\DTMdisplaydate}[4]{%
  \DTMmonthname{##2} \protect\ordinalnum{##2}, \number##1 }%
  \renewcommand{\DTMDisplaydate}{\DTMdisplaydate}%
}
\DTMsetdatestyle{usvardate}

\pagestyle{headings}

\begin{document}
  \section{\today: an example}

\today.
\end{document}
```

This compiles without error now that \ordinalnum has been protected, but the page header appears as:

```
1 January 1<sup>st</sup>, 2016: AN EXAMPLE 1
```

The date hasn't been rendered in upper case so the header doesn't look right. If hyperref is added, another problem becomes evident:

```
\documentclass{article}
\usepackage{fmtcount}
\usepackage[calc]{datetime2}
\usepackage[colorlinks]{hyperref}
```

```
\DTMnewdatestyle{usvardate}{%
  \renewcommand{\DTMdisplaydate}[4]{%
  \DTMmonthname{##2} \protect\ordinalnum{##2}, \number##1 }%
  \renewcommand{\DTMDisplaydate}{\DTMdisplaydate}%
}
\DTMsetdatestyle{usvardate}

\pagestyle{headings}

\begin{document}
  \section{\today: an example}

\today.
\end{document}
```

The PDF bookmarks for this document show the section title as:

```
01, 2016: an example
```

Both the header and the bookmark problem are caused by non-expandable elements of the date style. *The same problems occur with datetime*, and is one of the main reasons for developing a replacement package since these problems can't be fixed by datetime. In fact, the datetime version of this example looks even worse in the bookmarks:

```
\documentclass{article}
\usepackage{datetime}
\usepackage[colorlinks]{hyperref}
\newdateformat{usvardate}{\monthname[\THEMONTH] \ordinalnum{\THEDAY}, \THEYEAR}
\usvardate
\pagestyle{headings}
\begin{document}
\section{\today: an example}
\today.
\end{document}
The bookmark now looks like:

===[0], 0: an example
```

(The page header is the same as for the datetime2 example above, with the date not matching the rest of the heading case.)

A more appropriate way of defining this style with datetime2 package is to use the *expandable* commands provided by the english module:

\documentclass{article}

```
\usepackage[calc,en-GB]{datetime2}
\usepackage[colorlinks]{hyperref}
\DTMnewdatestyle{usvardate}{%
 \renewcommand*{\DTMenglishfmtordsuffix}{\DTMenGBfmtordsuffix}%
 \renewcommand{\DTMdisplaydate}[4]{%
  \DTMenglishmonthname{##2} \DTMenglishordinal{##2}, \number##1 }%
 \renewcommand{\DTMDisplaydate}{\DTMdisplaydate}%
\DTMsetdatestyle{usvardate}
\pagestyle{headings}
\begin{document}
\section{\today: an example}
\today.
\end{document}
This fixes both the header and the bookmarks.
  If you don't want to rely on remembering to use the en-GB option to load the en-GB style
(which defines \DTMenGBfmtordsuffix) you can use this alternative:
\documentclass{article}
\usepackage[calc]{datetime2}
\usepackage[colorlinks]{hyperref}
\DTMusemodule{english}{en-GB}
\DTMnewdatestyle{usvardate}{%
 \renewcommand*{\DTMenglishfmtordsuffix}{\DTMenGBfmtordsuffix}%
 \renewcommand{\DTMdisplaydate}[4]{%
  \DTMenglishmonthname{##2} \DTMenglishordinal{##2}, \number##1 }%
 \renewcommand{\DTMDisplaydate}{\DTMdisplaydate}%
\DTMsetdatestyle{usvardate}
\pagestyle{headings}
\begin{document}
\section{\today: an example}
\today.
\end{document}
```

This is a useful method to employ if you want to define the new style in a package without forcing the package options used to load datetime2.

Note that this new style definition is unaffected by language changes, so the other problem with the datetime version of this style is also eliminated.

10.8 Defining a New Time Format

The datetime package provides:

datetime

```
\newtimeformat(\langle name \rangle) \{\langle format \rangle\}
```

to define a new time style. Within $\langle format \rangle$, the placeholder commands \THEHOUR, \THEMINUTE, \THESECOND, \THEHOURXII, \THETOHOUR, \THETOMINUTE may be used. There are also corresponding placeholder counters: HOUR, MINUTE, SECOND, HOURXII, TOHOUR and TOMINUTE.

This placeholder style of format for the time has the same problems as that for the date styles described in the previous section.

Time styles are defined in datetime2 using:

datetime2

```
\label{local_definition} $$ DTMnewtimestyle{\langle name \rangle} {\langle definition \rangle} $$
```

As with the date styles, the datetime2 package provides styles that redefine a formatting macro. In this case, the time (without the zone) is simply formatted with

datetime2

```
\DTMdisplaytime\{\langle hh \rangle\}\{\langle mm \rangle\}\{\langle ss \rangle\}
```

so the $\langle definition \rangle$ part of \DTMnewtimestyle needs to redefine this command.

The placeholder commands \THEHOUR, \THEMINUTE and \THESECOND from datetime can now be represented by the first, second and third arguments of \DTMdisplaytime. The other placeholders are more complicated as they need to be calculated which may prevent the style from being an expandable format.

The datetime manual provides a simple example of defining a new time style:

```
\newtimeformat{dottime}{\twodigit{\THEHOUR}.\twodigit{\THEMINUTE}}
```

This style is then set using:

\settimeformat{dottime}

An equivalent time style can be defined with datetime2:

```
\DTMnewtimestyle{dottime}{% \renewcommand*\DTMdisplaytime[3]{\DTMtwodigits{##1}.\DTMtwodigits{##2}}}
```

A complete example using datetime:

\documentclass{article}

```
\usepackage{datetime}
\newtimeformat{dottime}{\twodigit{\THEHOUR}.\twodigit{\THEMINUTE}}}
\settimeformat{dottime}
\begin{document}
\currenttime.
\end{document}
A complete example using datetime2:
\documentclass{article}
\usepackage{datetime2}
\DTMnewtimestyle{dottime}{%
 \renewcommand*\DTMdisplaytime[3]{\DTMtwodigits{##1}.\DTMtwodigits{##2}}}
\DTMsettimestyle{dottime}
\begin{document}
\DTMcurrenttime.
\end{document}
 Note that the datetime example has a problem with PDF bookmarks if the time is used in a
sectioning command, for the same reasons as those discussed above in the previous section.
This can be seen with a slight modification to the example:
\documentclass{article}
\usepackage{datetime}
\usepackage[colorlinks]{hyperref}
\newtimeformat{dottime}{\twodigit{\THEHOUR}.\twodigit{\THEMINUTE}}}
\settimeformat{dottime}
\begin{document}
\section{\currenttime: an example}
\currenttime.
\end{document}
The bookmark appears as:
     ====by 1=by 12by 12 by -=by -60by -1=0.00: an example
 The datetime2 example works fine with a similar modification:
```

\documentclass{article}

\usepackage{datetime2}

```
\usepackage[colorlinks]{hyperref}

\DTMnewtimestyle{dottime}{%
  \renewcommand*\DTMdisplaytime[3]{\DTMtwodigits{##1}.\DTMtwodigits{##2}}}
\DTMsettimestyle{dottime}

\begin{document}
  \section{\DTMcurrenttime: an example}

\DTMcurrenttime.
\end{document}
```

There is one slight drawback with this example that's irrelevant to the choice of package. The bookmark (and table of contents, if present) will always show the time from the previous \LaTeX run. This is only a problem when using the current time, especially if seconds are required or the document build takes longer than a minute. If the example has a specific time instead of one that changes for every \LaTeX run, then this issue is eliminated.

If you want a time style that requires the other placeholder commands provided by date-time, then it's more complicated to convert to datetime2 as the values that datetime conveniently computes and stores in the placeholder commands \THETOURXII, \THETOHOUR and \THETOMINUTE now need to be calculated, preferably in an expandable way.

An expandable twelve hour time format can be illustrated with the englishampm style provided by the english module:¹

```
\DTMnewtimestyle
 {englishampm}% label
 {%
    \renewcommand*\DTMdisplaytime[3]{%
      \ifnum##2=0
        \ifnum##1=12
          \DTMtexorpdfstring
            {\DTMenglishampmfmt{\DTMenglishnoon}}%
            {\DTMenglishnoon}%
        \else
          \ifnum##1=0
            \DTMtexorpdfstring
            {\DTMenglishampmfmt{\DTMenglishmidnight}}%
            {\DTMenglishmidnight}%
          \else
            \ifnum##1=24
              \DTMtexorpdfstring
              {\DTMenglishampmfmt{\DTMenglishmidnight}}%
              {\DTMenglishmidnight}%
            \else
              \ifnum##1<12
                \number##1
                \DTMtexorpdfstring
```

¹Bug fix from datetime2-english v1.03 included

```
{\DTMenglishampmfmt{\DTMenglisham}}%
                {\DTMenglisham}%
              \else
                \number\numexpr##1-12\relax
                \DTMtexorpdfstring
                {\DTMenglishampmfmt{\DTMenglishpm}}%
                {\DTMenglishpm}%
              \fi
              \fi
           \fi
         \fi
       \fi
     \else
       \ifnum##1<13
         \ifnum##1=0
           12%
         \else
           \number##1
         \fi
         \DTMenglishtimesep\DTMtwodigits{##2}%
         \ifnum##1=12
           \DTMtexorpdfstring
           {\DTMenglishampmfmt{\DTMenglishpm}}%
           {\DTMenglishpm}%
         \else
           \DTMtexorpdfstring
           {\DTMenglishampmfmt{\DTMenglisham}}%
           {\DTMenglisham}%
         \fi
       \else
         \mbox{number}\mbox{numexpr##1-12}\mbox{relax}
         \DTMenglishtimesep\DTMtwodigits{##2}%
         \ifnum##1=24
           \DTMtexorpdfstring
           {\DTMenglishampmfmt{\DTMenglisham}}%
           {\DTMenglisham}%
         \else
           \DTMtexorpdfstring
           {\DTMenglishampmfmt{\DTMenglishpm}}%
           {\DTMenglishpm}%
         \fi
       \fi
     \fi
   }%
}%
```

This is certainly more complicated than the ampmtime format provided by datetime, which is defined as:

\newtimeformat{ampmtime}%

```
{%
  \ifthenelse{\value{HOUR}=0}{12}{\THEHOURXII}%
  \timeseparator
  \twodigit{\THEMINUTE}%
  \ifthenelse{\value{HOUR}<12}{\amname}%
  {%
    \ifthenelse{\value{HOUR}=12}{\noon}{\pmname}%
  }%
}</pre>
```

However the datetime2 version produces better results, especially where expansion is required (for example, in bookmarks or writing a time stamp to an external file). The datetime2 version also performs extra checks for midnight where the datetime version produces ambiguous text. So the ampmtime definition is simple but buggy.

The basic algorithm for englishampm is:

```
If the minute value is 0 (\pi \#2=0):
     If the hour value is 12 (\ifnum##1=12):
           Print "noon"
     Otherwise (not noon but on the hour)
           If the hour value is 0 (\ifnum##1=0)
               Print "midnight"
           Otherwise (not 12:00 or 00:00 but on the hour)
               If the hour value is 24 (\ifnum##1=24)
                   Print "midnight"
               Otherwise (not 12:00 or 00:00 or 24:00 but on the hour)
                   If the hour value is less than 12 (\ifnum##1<12)
                      Print the hour value (\number##1)
                      Print "am"
                   Otherwise
                      Print the hour value less 12 (\number\numexpr##1-12)
                      Print "pm"
Otherwise (minute value isn't zero)
     If the hour value is less than 13 (\ifnum##1<13)
           If the hour value is 0 (\ifnum##1=0)
               Print "12"
           Otherwise
               Print the hour (\number##1)
```

```
Print the separator between the hour and minute (\DTMenglishtimesep)

Print minute value (\DTMtwodigits{##2})

If the hour value is 12 (\ifnum##=12)

Print "pm"

Otherwise (hour value less than 12)

Print "am"

Otherwise (hour value ≥ 13)

Print the hour value less 12 (\number\numexpr##1-12)

Print the time separator

Print minute value (\DTMtwodigits{##2})

If the hour value is 24 (\ifnum##1=24)

Print "am"

Otherwise

Print "pm"
```

Most of the complication in this style isn't trying to determine the equivalent value of \THEHOURXII (\number\numexpr##1-12 if ##1>12) but in improving the algorithm to catch special cases that the datetime style misses. Additionally, \DTMtexorpdfstring is used to prevent any font formatting commands from being added to the bookmarks.

The datetime2-en-fulltext package provides an example of a time style that requires calculating the minutes to the hour and the next hour. Note that fragile commands are protected in this style. Since it contains fragile commands that require protection, it can't be used in an expandable context.

Remember that most of the styles provided by datetime2 and its associated modules and dependent packages are configurable, so if your preferred style is only marginally different to a predefined style, you may be able to tweak that style to fit your requirements. For example, the dot time format can be obtained using the default style with the seconds suppressed and the separator change to a dot:

```
\DTMsettimestyle{default}
\DTMsetup{timesep={.},showseconds=false}
```

The twelve hour format provided by the english module can also be adjusted. This style honours the package-wide time-related option hourminsep and the "am", "pm", "midnight" or "noon" part is formatted according to:

datetime2-english

```
\DTMenglishampmfmt\{\langle text \rangle\}
```

So a twelve hour format that uses a dot instead of a colon and has the text part in small caps can be obtained using:

\usepackage[english,hourminsep={.}]{datetime2}
\renewcommand*{\DTMenglishampmfmt}[1]{\textsc{#1}}

11 The Code

11.1 datetime2.sty code

```
1 \NeedsTeXFormat{LaTeX2e}
2 \ProvidesPackage{datetime2}[2016/07/12 v1.5.2 (NLCT) date and time formats]
Use tracklang to find out what languages have been loaded.
3 \RequirePackage{tracklang}
Also require etoolbox.
4 \RequirePackage{etoolbox}
Need xkeyval for \( \lambda ey \rangle = \lambda value \rangle \) interface.
5 \RequirePackage{xkeyval}[2006/11/18]
```

pdfcreationdate

The luatex85 package defines \pdfcreationdate in terms of \pdffeedback, but the parsing commands need a command whose replacement text is directly in the PDF date time format, so define a command with the full replacement text that can be used instead. This will allow for any possible future changes of \pdfcreationdate that require deeper levels of expansion.

```
6\ifdef\pdfcreationdate
7 {%
8 \edef\dtm@pdfcreationdate{\pdfcreationdate}%
9 }%
10 {%
```

Check if newer version of LuaT_FX is being used but luatex85 hasn't been loaded.

```
11 \ifdef\pdffeedback
12 {%
13 \edef\dtm@pdfcreationdate{\pdffeedback creationdate}%
14 }%
15 {%
```

Neither \pdfcreationdate nor \pdffeedback are defined. (The TeX format is most probably XqLETeX.) If texosquery has been loaded, then the current date and time can be fetched using \TeXOSQueryNow provided the shell escape has been enabled. (It might not be, so don't automatically load texosquery.) Since it might have been loaded using \input rather than \usepackage, just test if \TeXOSQueryNow has been defined.

```
16 \ifdef\TeXOSQueryNow
17 {%
18 \TeXOSQueryNow{\dtm@pdfcreationdate}%
19 \ifdefempty\dtm@pdfcreationdate
20 {%
21 % \end{macrocode}
```

```
\undef\dtm@pdfcreationdate
                 24
                          }%
                 25
                 26
                          {}%
                        }%
                 27
                        {}%
                 28
                     }%
                 29
                 30 }
                 Separator between year and month for numeric dates.
tm@yearmonthsep
                 31 \newcommand*{\dtm@yearmonthsep}{-}
                 Separator between month and day for numeric dates.
dtm@monthdaysep
                  32 \newcommand*{\dtm@monthdaysep}{-}
\dtm@dayyearsep
                 Separator between day and year for numeric middle-endian dates.
                  33 \newcommand*{\dtm@dayyearsep}{-}
\dtm@hourminsep
                 Separator between the hour and minute for times.
                 34 \newcommand*{\dtm@hourminsep}{:}
\dtm@minsecsep
                 Separator between the minute and second for times.
                 35 \newcommand*{\dtm@minsecsep}{:}
                 Separator between the date and time.
dtm@timezonesep
                 36 \newcommand*{\dtm@datetimesep}{\space}%
dtm@timezonesep
                 Separator between the time and time zone.
                 37 \newcommand*{\dtm@timezonesep}{}
                 Set year/month and month/day separator.
        datesep
                 38 \define@key{datetime2.sty}{datesep}{%
                     \renewcommand*{\dtm@yearmonthsep}{#1}%
                     \renewcommand*{\dtm@monthdaysep}{#1}%
                      \renewcommand*{\dtm@dayyearsep}{#1}%
                 41
                 42 }
  yearmonthsep
                 Set year/month separator.
                 43 \define@key{datetime2.sty}{yearmonthsep}{%
                     \renewcommand*{\dtm@yearmonthsep}{#1}%
                 45 }
                 Set month/day separator.
   monthdaysep
                 46 \define@key{datetime2.sty}{monthdaysep}{%
                     \renewcommand*{\dtm@monthdaysep}{#1}%
```

48 }

22 %Failed (maybe shell escape has been disabled).

\begin{macrocode}

```
Set day/year separator for middle-endian dates.
             49 \define@key{datetime2.sty}{dayyearsep}{%
                 \renewcommand*{\dtm@dayyearsep}{#1}%
             51 }
             Set hour/minute and minute/second separator.
    timesep
             52 \define@key{datetime2.sty}{timesep}{%
             53 \renewcommand*{\dtm@hourminsep}{#1}%
             54 \renewcommand*{\dtm@minsecsep}{#1}%
             55 }
 hourminsep
             Set hour/minute separator.
             56 \define@key{datetime2.sty}{hourminsep}{%
                 \renewcommand*{\dtm@hourminsep}{#1}%
             58 }
             Set minute/second separator.
 minsecsep
             59 \define@key{datetime2.sty}{minsecsep}{%
                 \renewcommand*{\dtm@minsecsep}{#1}%
             61 }
timezonesep
             Set separator between the time and the time zone (used in \DTMnow).
             62 \define@key{datetime2.sty}{timezonesep}{%
                 \renewcommand*{\dtm@timezonesep}{#1}%
             63
             64 }
             Set separator between the date and the time (used in \DTMnow).
datetimesep
             65 \define@key{datetime2.sty}{datetimesep}{%
                 \renewcommand*{\dtm@datetimesep}{#1}%
             67 }
             Boolean key to determine whether or not to show the seconds.
showseconds
             68 \define@boolkey{datetime2.sty}[DTM]{showseconds}[true]{}
   showdate
             Boolean key to determine whether or not to show the date in \DTMdisplay and \DTMDisplay.
             69 \define@boolkey{datetime2.sty} [DTM] {showdate} [true] {}
              70 \DTMshowdatetrue
             Boolean key to determine whether or not to show the time zone in \DTMdisplay and
   showzone
              \DTMDisplay.
             71 \define@boolkey{datetime2.sty}[DTM]{showzone}[true]{}
             Boolean key to determine whether or not to use Z instead of +00:00 for UTC in the default,
   showisoZ
              iso or pdf styles. (Other styles may also use this.)
              72 \define@boolkey{datetime2.sty}[DTM]{showisoZ}[true]{}
```

73 \DTMshowisoZtrue

Switch off seconds and time zone if $\dtm@pdfcreationdate$ isn't defined, otherwise switch on.

```
74\ifdef\dtm@pdfcreationdate
75{%
76 \DTMshowsecondstrue
77 \DTMshowzonetrue
78}%
79{%
80 \DTMshowsecondsfalse
81 \DTMshowzonefalse
82}%
```

showzoneminutes

Boolean key to determine whether or not to show the time zone minutes. (If \DTMshowzonefalse then this option is irrelevant.)

```
83 \define@boolkey{datetime2.sty} [DTM] {showzoneminutes} [true] {} 84 \DTMshowzoneminutestrue
```

TMifcaseregional

```
\label{lem:decomposition} $$ DTMifcaseregional(\langle false \rangle) {\langle text \rangle} {\langle numeric \rangle} $$
```

Determines if the user wants the language modules to set the regional format. The first argument $\langle false \rangle$ indicates that they don't want the regional format set, the second argument $\langle text \rangle$ indicates they want the textual format (e.g. 1st March, 2015 or March 1, 2005) and the third argument $\langle numeric \rangle$ indicates they want the numeric format (e.g. 1/3/2015 or 3/1/2015). A change in the setting will only have an affect when the module is loaded and when $\adte(language)$ is used to set the style. The default is false.

```
85 \newcommand*{\DTMifcaseregional}[3]{#1}
```

useregional

Setting to determine whether or not to use the regional settings (if any are loaded).

```
86 \define@choicekey{datetime2.sty}{useregional}[\val\nr]%
87 {false,text,numeric,num}[text]%
88 {%
    \ifcase\nr\relax
89
90
       \renewcommand*{\DTMifcaseregional}[3]{##1}%
91
       \renewcommand*{\DTMifcaseregional}[3]{##2}%
92
93
       \renewcommand*{\DTMifcaseregional}[3]{##3}%
94
95
96
       \renewcommand*{\DTMifcaseregional}[3]{##3}%
97
     \fi
98 }
```

@dtm@setusecalc

```
99 \newcommand*{\@dtm@setusecalc}{%
100 \renewcommand*{\@dtm@usecalc}{\RequirePackage{datetime2-calc}}%
101 }
```

```
\@dtm@usecalc
```

```
102 \newcommand*{\@dtm@usecalc}{}
```

Disable attempt to load datetime2-calc in the document.

```
103 \AtBeginDocument{%
104
    \@ifpackageloaded{datetime2-calc}%
105
      \renewcommand*{\@dtm@setusecalc}{}%
106
107
   }%
108
    {%
      \renewcommand*{\@dtm@setusecalc}{%
109
        \PackageError{datetime2}{You must load 'datetime2-calc'
110
        package to use option 'showdow', Try one of the following: ^~J
111
        pass 'calc' option to 'datetime2' package when you load it ^J
112
        or move 'showdow' option to 'datetime2' package option list^^J
113
114
        or move \string\DTLsetup\space to the preamble.}%
115
      }%
   }%
116
117 }
```

calc This option will load the datetime2-calc which uses the pgfcalendar package to compute the day of week and offsets. The package is loaded at the end of this one.

```
118 \DeclareOptionX{calc}{\@dtm@setusecalc}
```

showdow

Boolean key to determine whether or not to show the day of week for the styles that can show the day of week. If this is switched on, then datetime2-calc is required. If this key is set later in the document with \DTMsetup, then the datetime2-calc package must previously be loaded for it to have an effect.

```
119 \define@boolkey{datetime2.sty}[DTM]{showdow}[true]{%
    \ifDTMshowdow \@dtm@setusecalc \fi
121 }
122 \DTMshowdowfalse
```

\@dtm@warning Warning messages.

```
123 \newcommand*{\@dtm@warning}[1]{%
    \if@dtm@warn
       \PackageWarning{datetime2}{#1}%
125
    \fi
126
127 }
```

warn Allow user to suppress package warnings.

```
128 \define@boolkey{datetime2.sty}[@dtm@]{warn}[true]{}
129 \@dtm@warntrue
```

tm@initialstyle

```
130 \newcommand*{\@dtm@initialstyle}{}
```

```
style Set the style. This automatically sets useregional=false.
```

```
131 \define@key{datetime2.sty}{style}{%
132   \renewcommand*{\@dtm@initialstyle}{#1}%
133   \ifstrempty{#1}%
134   {}%
135   {%
136   \renewcommand*{\DTMifcaseregional}[3]{##1}%
137  }%
138}
```

Pass any unknown options to tracklang. This will automatically switch the useregional setting to text.

```
139 \DeclareOptionX*{%
    \ifcsundef{@tracklang@add@\CurrentOption}%
141
      \PackageError{datetime2}{'\CurrentOption' is not a recognised dialect.
142
      \MessageBreak Perhaps you have misspelt it or the
143
144
      \MessageBreak named dialect may be unsupported or
      \MessageBreak perhaps you forgot to use the 'style' key}%
145
      {Any options that aren't described in the manual are assumed
146
      \MessageBreak to be language or dialect names.}%
147
    }%
148
149
    {%
      \TrackPredefinedDialect{\CurrentOption}%
150
151
      \renewcommand*{\DTMifcaseregional}[3]{#2}%
152
153 }
```

Process options passed to this package:

154 \ProcessOptionsX

Disable calc option. If it's required, just load datetime2-calc with \usepackage.

155 \disable@keys{datetime2.sty}{calc}

Disable style option. If it's required, just use \DTMsetup.

156 \disable@keys{datetime2.sty}{style}

Provide a way to set options after package has been loaded.

\DTMsetup

```
157 \newcommand*{\DTMsetup}[1]{%
158 \def\@dtm@usecalc{}%
159 \setkeys{datetime2.sty}{#1}%
160 \@dtm@usecalc
161}
```

11.1.1 Defaults

This section sets up the defaults.

\@dtm@parsedate

Parse date in the format $\langle year \rangle$ - $\langle month \rangle$ - $\langle day \rangle$. The arguments are expanded. (This is redefined by datetime2-calc.)

```
162 \def\@dtm@parsedate#1-#2-#3\@dtm@endparsedate{%
163  \edef\@dtm@year{\number#1}%
164  \edef\@dtm@month{\number#2}%
165  \edef\@dtm@day{\number#3}%
166  \def\@dtm@dow{-1}%
167}
```

\@dtm@parsetime

Define command to parse time in the format $\langle h \rangle : \langle m \rangle : \langle s \rangle$. The results are stored in \@dtm@hour, \@dtm@minute and \@dtm@second. The arguments are expanded.

```
168 \def\@dtm@parsetime#1:#2:#3\@dtm@endparsetime{%
169 \edef\@dtm@hour{\number#1}%
170 \edef\@dtm@minute{\number#2}%
171 \edef\@dtm@second{\number#3}%
172 }
```

dtm@parsetimezn

Define command to parse time in the format $\langle h \rangle : \langle m \rangle : \langle znh \rangle : \langle znm \rangle$. The results are stored in \@dtm@hour, \@dtm@minute, \@dtm@timezonehour and \@dtm@timezoneminute. The arguments are expanded.

```
173 \def\@dtm@parsetimezn#1:#2:#3 #4\@dtm@endparsetimezn{%
174 \@dtm@parsetime#1:#2:#3\@dtm@endparsetime
175 \@dtm@parsezone{#4}%
176}
```

\@dtm@parsezone

Define command to parse time zone in the format Z or $\langle znh \rangle$: $\langle znm \rangle$. The results are stored in \@dtm@timezonehour and \@dtm@timezoneminute. The arguments are expanded in the event that registers are used.

```
177 \newcommand*{\@dtm@parsezone}[1]{%
    \ifstrequal{#1}{Z}%
178
    {%
179
       \def\@dtm@timezonehour{+00}%
180
       \def\@dtm@timezoneminute{00}%
181
    }%
182
183
       \@dtm@parse@zone#1\@dtm@endparse@zone
184
    }%
185
186 }
187 \def\@dtm@parse@zone#1:#2\@dtm@endparse@zone{%
    \edef\@dtm@timezonehour{\number#1}%
188
    \edef\@dtm@timezoneminute{\number#2}%
189
190 }
```

@parsetimestamp

Parse date and time in ISO format $\langle YYYY \rangle - \langle MM \rangle - \langle DD \rangle T \langle hh \rangle : \langle sec \rangle \langle time\ zone \rangle$ where $\langle time\ zone \rangle$ may be Z or in the form $\langle hh \rangle : \langle mm \rangle$ (where $\langle hh \rangle$ includes the sign).

```
191 \def\@dtm@parsetimestamp#1-#2-#3T#4:#5:#6#7#8\@dtm@endparsetimestamp{%
192 \@dtm@parsedate#1-#2-#3\@dtm@endparsedate
```

193 \@dtm@parsetime#4:#5:#6#7\@dtm@endparsetime

```
\@dtm@parsezone{#8}%
                195 }
savefilemoddate Not available for some engines.
                196 \newcommand*{\DTMsavefilemoddate}[2]{%
                    \@dtm@warning{Your TeX engine doesn't support accessing
                    file modification dates}%
                198
                199
                    \cslet{QdtmQ#1Qyear}{0}%
                200
                    \cslet{@dtm@#1@month}{0}%
                    \cslet{@dtm@#1@day}{0}%
                201
                   \cslet{@dtm@#1@dow}{-1}%
                202
                    \cslet{@dtm@#1@hour}{0}%
                203
                    \cslet{@dtm@#1@minute}{0}%
                204
                    \cslet{@dtm@#1@second}{0}%
                205
                    \cslet{@dtm@#1@TZhour}{0}%
                206
                    \cslet{@dtm@#1@TZminute}{0}%
                207
                208 }
                Save a date-time stamp that's specified in PDF format.
savefrompdfdata
                209 \newcommand*{\DTMsavefrompdfdata}[2]{%
                    \edef\@dtm@tmp{#2}%
                    \expandafter\@dtm@parsepdfdatetime\@dtm@tmp\@dtm@endparsepdfdatetime
                211
                    \cslet{@dtm@#1@year}{\@dtm@year}%
                212
                    \cslet{@dtm@#1@month}{\@dtm@month}%
                213
                    \cslet{@dtm@#1@day}{\@dtm@day}%
                214
                    \cslet{@dtm@#1@dow}{\@dtm@dow}%
                215
                    \cslet{@dtm@#1@hour}{\@dtm@hour}%
                216
                    \cslet{@dtm@#1@minute}{\@dtm@minute}%
                217
                    \cslet{@dtm@#1@second}{\@dtm@second}%
                218
                    \cslet{@dtm@#1@TZhour}{\@dtm@timezonehour}%
                219
                    \cslet{@dtm@#1@TZminute}{\@dtm@timezoneminute}%
                220
                221 }
                  Find out the current time. If \dtm@pdfcreationdate is defined, it can be fetched from
                222 \ifdef\dtm@pdfcreationdate
                223 {%
                Define commands to parse \dtm@pdfcreationdate
                    \def\@dtm@parsepdfdatetime#1:#2#3#4#5#6#7#8#9{%
                224
                      \def\@dtm@year{#2#3#4#5}%
                225
                      226
                      \def\@dtm@day{#8#9}%
                227
                      \@dtm@parsepdftime
                228
                229
                    230
                231
                      \def\@dtm@hour{#1#2}%
                      \def\@dtm@minute{#3#4}%
                232
                233
                      \def\@dtm@second{#5#6}%
```

```
234
       \ifstrequal{#7}{Z}%
235
         \def\@dtm@timezonehour{00}%
236
         \def\@dtm@timezoneminute{00}%
237
       }%
238
239
         \@dtm@parsepdftimezone#7%
240
       }%
241
242
    \def\@dtm@parsepdftimezone#1',#2'{%
243
       \def\@dtm@timezonehour{#1}%
244
245
       \def\@dtm@timezoneminute{#2}%
246
Now parse \dtm@pdfcreationdate
    \expandafter\@dtm@parsepdfdatetime\dtm@pdfcreationdate\@dtm@endparsepdfdatetime
Save the values.
248
    \let\@dtm@currentyear\@dtm@year
249
    \let\@dtm@currentmonth\@dtm@month
    \let\@dtm@currentday\@dtm@day
250
    \let\@dtm@currenthour\@dtm@hour
251
    \let\@dtm@currentminute\@dtm@minute
252
253
    \let\@dtm@currentsecond\@dtm@second
    \let\@dtm@currenttimezonehour\@dtm@timezonehour
    \let\@dtm@currenttimezoneminute\@dtm@timezoneminute
255
256 %
LuaTrX doesn't provide \pdffilemoddate.
    \ifdef\pdffilemoddate
257
258
       \renewcommand*{\DTMsavefilemoddate}[2]{%
259
         \expandafter\@dtm@parsepdfdatetime\pdffilemoddate{#2}\@dtm@endparsepdfdatetime
260
         \cslet{@dtm@#1@year}{\@dtm@year}%
261
         \cslet{@dtm@#1@month}{\@dtm@month}%
262
         \cslet{@dtm@#1@day}{\cslet@dtm@day}%
263
         \cslet{@dtm@#1@dow}{\@dtm@dow}%
264
         \cslet{@dtm@#1@hour}{\@dtm@hour}%
265
         \cslet{@dtm@#1@minute}{\@dtm@minute}%
266
         \cslet{@dtm@#1@second}{\@dtm@second}%
267
268
         \cslet{@dtm@#1@TZhour}{\@dtm@timezonehour}%
         \cslet{@dtm@#1@TZminute}{\@dtm@timezoneminute}%
269
270
    }%
271
272
    {%
       \ifdef\directlua
273
274
Lua time zone information provided by %z is OS dependent, so this might not work.
275
         \renewcommand*{\DTMsavefilemoddate}[2]{%
```

\expandafter\@dtm@parseluadatetime

276

```
277
             \directlua{tex.print(os.date(
                 "\expandafter\@gobble\string\%Y-%
278
                 \expandafter\@gobble\string\\m-%
279
                 \expandafter\@gobble\string\%d-%
280
                  \expandafter\@gobble\string\%w
281
                 \expandafter\@gobble\string\%H:%
282
                 \expandafter\@gobble\string\%M:%
283
284
                 \expandafter\@gobble\string\%S
                 \expandafter\@gobble\string\%z",
285
               lfs.attributes("#2").modification))}%
286
            \@dtm@endparseluadatetime
287
288
            \cslet{@dtm@#1@year}{\@dtm@year}%
            \cslet{@dtm@#1@month}{\@dtm@month}%
289
            \cslet{@dtm@#1@day}{\@dtm@day}%
290
            \cslet{@dtm@#1@dow}{\@dtm@dow}%
291
            \cslet{@dtm@#1@hour}{\@dtm@hour}%
292
            \cslet{@dtm@#1@minute}{\@dtm@minute}%
293
            \cslet{@dtm@#1@second}{\@dtm@second}%
294
            \cslet{@dtm@#1@TZhour}{\@dtm@TZhour}%
295
            \cslet{@dtm@#1@TZminute}{\@dtm@TZminute}%
296
297
         \def\@dtm@parseluadatetime#1-#2-#3-#4 #5:#6:#7 #8\@dtm@endparseluadatetime{%
298
299
            \edef\@dtm@year{\number#1}%
            \edef\@dtm@month{\number#2}%
300
            \edef\@dtm@day{\number#3}%
301
            \edef\@dtm@dow{\number#4}%
302
            \edef\@dtm@hour{\number#5}%
303
304
            \edef\@dtm@minute{\number#6}%
            \edef\@dtm@second{\number#7}%
305
            \@dtm@parseluatimezone#8000000\@dtm@endparseluatimezone
306
307
308
         \def\@dtm@parseluatimezone#1#2#3#4#5#6{%
            \left\{ 1\right\} 
309
310
              \def\@dtm@TZhour{#1#2#3}%
311
              \ifstrequal{#4}{:}%
312
313
              {%
                  \def\@dtm@TZminute{#5#6}%
314
315
              }%
              {%
316
                  \def\@dtm@TZminute{#4#5}%
317
              }%
318
            }%
319
            {%
320
              \ifstrequal{#1}{-}%
321
              {%
322
                 \def\@dtm@TZhour{#1#2#3}%
323
                 \ifstrequal{#4}{:}%
324
                 {%
325
```

```
326
                      \def\@dtm@TZminute{#5#6}%
                  }%
327
                  {%
328
                      \def\@dtm@TZminute{#4#5}%
329
                  }%
330
               }%
331
               {%
332
                 \ifstrequal{#1}{Z}%
333
                 {%
334
                   \def\@dtm@TZhour{0}%
335
                   \def\@dtm@TZminute{0}%
336
                 }%
337
338
                 {%
                   \def\@dtm@TZhour{#1#2}%
339
                   \ifstrequal{#3}{:}%
340
341
                       \def\@dtm@TZminute{#4#5}%
342
                   }%
343
                   {%
344
                       \def\@dtm@TZminute{#3#4}%
345
                   }%
346
                 }%
347
348
               }%
349
            }%
             \@@dtm@parseluatimezone
350
         }
351
         \def\@@dtm@parseluatimezone#1\@dtm@endparseluatimezone{%
352
353
         }
       }
354
       {%
355
If \forall irectlua isn't defined but texosquery has been loaded, we can use \forall EXOSQueryFileDate
if the shell escape is enabled.
         \ifdef\TeXOSQueryFileDate
356
357
         {
           \renewcommand*{\DTMsavefilemoddate}[2]{%
358
              \TeXOSQueryFileDate{\@dtm@tmp}{#2}%
359
              \ifdefempty\@dtm@tmp
360
              {%
361
OS query failed.
362
               \@dtm@warning{Your TeX engine doesn't support accessing
               file modification dates and the attempt to use texosquery
363
               failed}%
364
               \cslet{@dtm@#1@year}{0}%
365
               \cslet{@dtm@#1@month}{0}%
366
               \cslet{@dtm@#1@day}{0}%
367
               \cslet{@dtm@#1@dow}{-1}%
368
               \cslet{@dtm@#1@hour}{0}%
369
370
               \cslet{@dtm@#1@minute}{0}%
```

```
371
                                                                \cslet{@dtm@#1@second}{0}%
                                                                \cslet{@dtm@#1@TZhour}{0}%
372
                                                                \cslet{@dtm@#1@TZminute}{0}%
373
                                                           }%
374
                                                           {%
375
                                                                     \expandafter\@dtm@parsepdfdatetime\@dtm@tmp\@dtm@endparsepdfdatetime
376
                                                                    \cslet{@dtm@#1@year}{\cslet{@dtm@year}}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\cslet}{\csl
377
                                                                    \cslet{@dtm@#1@month}{\@dtm@month}%
378
                                                                    \cslet{@dtm@#1@day}{\@dtm@day}%
379
                                                                    \cslet{@dtm@#1@dow}{\@dtm@dow}%
380
                                                                    \cslet{@dtm@#1@hour}{\@dtm@hour}%
381
382
                                                                    \cslet{@dtm@#1@minute}{\@dtm@minute}%
                                                                     \cslet{@dtm@#1@second}{\@dtm@second}%
383
                                                                    \cslet{@dtm@#1@TZhour}{\@dtm@timezonehour}%
384
                                                                    \cslet{@dtm@#1@TZminute}{\@dtm@timezoneminute}%
385
                                                          }%
386
                                                }%
387
                                        }
388
                                         {}
389
                               }
390
                    }%
391
392 }%
393 {%
```

\pdfcreationdate not defined. By a process of elimination, the TeX engine is either XeTeX or it's very old. (Or it may be a new version of LuaTeX without luatex85.) In this case, the seconds and time zone can't be obtained. The hour and minute need to be calculated from TeX's \time primitive.

```
\count@=\time\relax
394
      \divide\count@ by 60\relax
395
396
      \edef\@dtm@currenthour{\number\count@}%
397
      \multiply\count@ by -60\relax
      \advance\count@ by \time\relax
398
      \edef\@dtm@currentminute{\number\count@}%
399
      \newcommand*{\@dtm@currentsecond}{00}%
400
      \newcommand\@dtm@currenttimezonehour{00}%
401
      \newcommand\@dtm@currenttimezoneminute{00}%
402
Get the day, month and year from T<sub>F</sub>X's primitives.
      \edef\@dtm@currentyear{\number\year}%
403
      \edef\@dtm@currentmonth{\number\month}%
404
405
      \edef\@dtm@currentday{\number\day}%
406 }
Make \DTMsavefilemoddate robust.
407\robustify\DTMsavefilemoddate
   Current day of week defaults to -1 (that is, ignore it).
```

@dtm@currentdow

```
408 \newcommand*{\@dtm@currentdow}{-1}
```

Allow XAMTEX users a way of manually setting the current time zone.

```
Msetcurrentzone
                409 \newcommand*{\DTMsetcurrentzone}[2]{%
                     \renewcommand\@dtm@currenttimezonehour{#1}%
                     \renewcommand\@dtm@currenttimezoneminute{#2}%
                412 }
      \DTMtoday Provided in case of conflict to obtain datetime2's version of \today.
                413 \newcommand*{\DTMtoday}{%
                414 \DTMdisplaydate
                415 {\@dtm@currentyear}%
                416 {\@dtm@currentmonth}%
                417 {\@dtm@currentday}%
                418 {\@dtm@currentdow}%
                419 }
                Version 1.4 dropped \renewcommand in case \today hasn't already been defined.
                420 \let\today\DTMtoday
                   The scrittr2 class redefines \today at the start of the document, so check for this.
                421 \@ifclassloaded{scrlttr2}{\AtBeginDocument{\let\today\DTMtoday}}{}}
                First letter upper case version. Added to v1.4 to provide datetime2's version in case of conflict.
      \DTMToday
                422 \newcommand*{\DTMToday}{%
                423 \DTMDisplaydate
                    {\@dtm@currentyear}%
                    {\@dtm@currentmonth}%
                425
                     {\@dtm@currentday}%
                427
                     {\@dtm@currentdow}%
                428 }
         \Today
                429 \let\Today\DTMToday
                  \DTMdisplaydate
                 Display the given date. If the day of week is negative, ignore it. The default style ignores it
                 regardless.
                430 \newcommand*\DTMdisplaydate[4]{%
                     \number#1\dtm@yearmonthsep\DTMtwodigits{#2}\dtm@monthdaysep\DTMtwodigits{#3}%
                432 }%
                First letter upper case version. Defaults to \DTMdisplaydate.
\DTMDisplaydate
                433 \newcommand*{\DTMDisplaydate}{\DTMdisplaydate}
```

```
\DTMdate Display date where date is specified in the format \langle yyyy \rangle - \langle mm \rangle - \langle dd \rangle. Use \expandafter in
                    case argument is a control sequence containing the date. This command isn't expandable
                   434 \newrobustcmd*{\DTMdate}[1]{%
                        \expandafter\@dtm@parsedate#1\@dtm@endparsedate
                        \DTMdisplaydate{\@dtm@year}{\@dtm@month}{\@dtm@day}{\@dtm@dow}%
                   436
                   437 }
        \DTMDate
                  Upper case version.
                   438 \newrobustcmd*{\DTMDate}[1]{%
                        \expandafter\@dtm@parsedate#1\@dtm@endparsedate
                        \DTMDisplaydate{\@dtm@year}{\@dtm@month}{\@dtm@day}{\@dtm@dow}%
                   441 }
\DTMcurrenttime Display the current time.
                   442 \newcommand*{\DTMcurrenttime}{%
                   443 \DTMdisplaytime
                   444 {\@dtm@currenthour}%
                       {\@dtm@currentminute}%
                   446 {\@dtm@currentsecond}%
                   447 }
                     \label{lem:displaytime} $$ \DTMdisplaytime{$\langle hour\rangle$} {\langle minute\rangle$} {\langle sec\rangle$} $$
 \DTMdisplaytime
                   Display the given time.
                   448 \newcommand*\DTMdisplaytime[3] {%
                       \DTMtwodigits{#1}\dtm@hourminsep\DTMtwodigits{#2}%
                   450 \ifDTMshowseconds\dtm@minsecsep\DTMtwodigits{#3}\fi
                   451 }%
        \DTMtime Display date where time is specified in the format \(\lambda \text{hour}\):\(\lambda \text{inute}\):\(\lambda \text{seconds}\). This uses
                   \expandafter in case argument is a control sequence containing the time. Not expandable.
                   452 \newrobustcmd*{\DTMtime}[1]{%
                       \@dtm@parsetime#1\@dtm@endparsetime
                        \DTMdisplaytime{\@dtm@hour}{\@dtm@minute}{\@dtm@second}%
                   455 }
\DTMcurrentzone Display the current time zone.
                   456 \newcommand*{\DTMcurrentzone}{%
                   457 \DTMdisplayzone
                       {\@dtm@currenttimezonehour}%
                        {\@dtm@currenttimezoneminute}%
                   459
                   460 }
\DTMdisplayzone Display time zone.
```

461 \newcommand*{\DTMdisplayzone}[2]{%

```
462 \ifboolexpe
        463 { bool{DTMshowisoZ}
              and test{\inf \{1}{0}}
        464
              and test{\ifnumequal{#2}{0}}
        465
        466 }%
            {%
        467
              Ζ%
        468
        469 }%
        470 {%
             \ifnum#1<0\else+\fi\DTMtwodigits{#1}%
             \ifDTMshowzoneminutes\dtm@hourminsep\DTMtwodigits{#2}\fi
        473 }%
        474 }
\DTMnow
        Current date, time and time zone.
        475 \newcommand*{\DTMnow}{%
        476 \DTMdisplay
        477 {\@dtm@currentyear}
        478 {\@dtm@currentmonth}
        479 {\@dtm@currentday}
        480 {\@dtm@currentdow}
        481 {\@dtm@currenthour}%
        482 {\@dtm@currentminute}%
        483 {\@dtm@currentsecond}%
        484 {\@dtm@currenttimezonehour}%
        485 {\@dtm@currenttimezoneminute}%
        486 }
        Current date, time and time zone.
\DTMNow
        487 \newcommand*{\DTMNow}{%
        488 \DTMDisplay
        489 {\@dtm@currentyear}
        490 {\@dtm@currentmonth}
        491 {\@dtm@currentday}
        492 {\@dtm@currentdow}
        493 {\@dtm@currenthour}%
        494 {\@dtm@currentminute}%
        495 {\@dtm@currentsecond}%
        496 {\@dtm@currenttimezonehour}%
        497 {\@dtm@currenttimezoneminute}%
        498 }
```

\DTMdisplay

```
 \label{eq:def:def:DTMdisplay} $$ \operatorname{TZh}_{\TZh}^{\TZm}$$
```

Display the date and time.

```
499 \newcommand*{\DTMdisplay}[9]{%
500 \ifDTMshowdate
      \DTMdisplaydate{#1}{#2}{#3}{#4}%
501
      \dtm@datetimesep
502
503 \fi
504 \DTMdisplaytime
    {#5}%
505
    {#6}%
506
    {#7}%
507
508 \ifDTMshowzone
    \dtm@timezonesep
    \DTMdisplayzone
511
      {#8}%
512
      {#9}%
513 \fi
514 }
```

\DTMDisplay

First letter upper case version. Defaults to \DTMdisplay.

515 \newcommand*{\DTMDisplay}{\DTMdisplay}

11.1.2 Styles

Provide user level commands for displaying number as two digits. (Truncate if over 99, to allow for converting year to two digits).

\DTMtwodigits

```
516 \newcommand*{\DTMtwodigits}[1]{%
517 \ifnum#1<0
    -\DTMtwodigits{-#1}%
518
519 \else
      \ifnum#1<100
520
        \ifnum#1<10
521
522
          0\number#1
        \else
523
          \number#1
524
        \fi
525
      \else
```

\numexpr rounds rather than truncates integer division, which is a little awkward to get around in an expandable context.

```
527 \ifnum\numexpr#1-(#1/100)*100<0
528 \number\numexpr#1-((#1/100)-1)*100\relax
529 \else
530 \number\numexpr#1-(#1/100)*100\relax
```

```
531
         \fi
       \fi
532
533 \fi
534 }
```

\DTMcentury Expands to the given number divided by 100 rounded upwards (in absolute terms). Provided in case the user just wants the century.

```
535 \newcommand*{\DTMcentury}[1]{%
   \ifnum#1<0
536
       -\DTMcentury{-#1}%
537
538
       \ifnum\numexpr#1-(#1/100)*100<1
539
          \number\numexpr#1/100\relax
540
541
       \else
          \displaystyle \sum_{1/100}+1\
542
       \fi
543
    \fi
544
545 }
```

\DTMdivhundred Expands to the given number divided by 100.

```
546 \newcommand*{\DTMdivhundred}[1]{%
    \ifnum#1<0
547
       -\DTMdivhundred{-#1}%
548
     \else
549
       \ifnum\numexpr#1-(#1/100)*100<0
550
551
           \number\numexpr(#1)/100-1\relax
       \else
552
           \normalfont{1}{number\numexpr((#1)/100)\relax}
553
554
       \fi
555
     \fi
556 }
```

Mtexorpdfstring

Provide user with a command that will use hyperref's \texorpdfstring if hyperref has been loaded. If hyperref isn't loaded it just does the first argument.

```
557 \newcommand*{\DTMtexorpdfstring}[2]{#1}
558 \AtBeginDocument{%
     \@ifpackageloaded{hyperref}%
559
     {%
560
       \renewcommand*{\DTMtexorpdfstring}{\texorpdfstring}%
561
    }%
562
    {}%
563
564 }
```

Access separator:

\DTMsep

565 \newcommand*{\DTMsep}[1]{\csname dtm@#1sep\endcsname}

Date-only styles are stored internally as \del{label} , time-only styles are stored internally as \del{label} , zone-only styles are stored internally as \del{label} , zone-only styles are stored internally as \del{label} .

DTMnewdatestyle

Define a new date-only style. This should only redefine \DTMdisplaydate and \DTMDisplaydate, which may or may not use the separators \dtm@yearmonthsep and \dtm@monthdaysep.

```
566 \newcommand*{\DTMnewdatestyle}[2]{%
567 \ifcsdef{@dtm@datestyle@#1}%
568 {%
569 \PackageError{datetime2}{Date style '#1' already exists}{}%
570 }%
571 {%
572 \csdef{@dtm@datestyle@#1}{#2}%
573 }%
574}
```

 ${ t Mrenewdatestyle}$

Redefine a date style. This should only redefine \DTMdisplaydate and \DTMDisplaydate, which may or may not use the separators \dtm@yearmonthsep and \dtm@monthdaysep. This may also be used to modify the date part of a full style.

```
575 \newcommand*{\DTMrenewdatestyle}[2]{%
576 \ifcsundef{@dtm@datestyle@#1}%
577 {%
578 \PackageError{datetime2}{Date style '#1' doesn't exist}{}%
579 }%
580 {%
581 \csdef{@dtm@datestyle@#1}{#2}%
582 }%
583}
```

rovidedatestyle

Define a date style if it doesn't already exist.

```
584 \newcommand*{\DTMprovidedatestyle}[2]{%
585  \ifcsdef{@dtm@datestyle@#1}%
586  {%
587  }%
588  {%
589   \csdef{@dtm@datestyle@#1}{#2}%
590  }%
591}
```

DTMnewtimestyle

Define a new time-only style. This should only redefine \DTMdisplaytime, which may or may not use the separators \dtm@hourminsep and \dtm@minsecsep.

```
592 \newcommand*{\DTMnewtimestyle}[2]{%
593 \ifcsdef{@dtm@timestyle@#1}%
594 {%
595 \PackageError{datetime2}{Time style '#1' already exists}{}%
596 }%
597 {%
598 \csdef{@dtm@timestyle@#1}{#2}%
```

```
599 }%
600 }
```

Mrenewtimestyle

Redefine a time style. This should only redefine \DTMdisplaytime, which may or may not use the separators \dtm@hourminsep and \dtm@minsecsep. This may also be used to modify the time part of a full style.

```
601 \newcommand*{\DTMrenewtimestyle}[2]{%
602 \ifcsundef{@dtm@timestyle@#1}%
603 {%
604 \PackageError{datetime2}{Time style '#1' doesn't exist}{}%
605 }%
606 {%
607 \csdef{@dtm@timestyle@#1}{#2}%
608 }%
609}
```

rovidetimestyle Define a time style if it doesn't already exist.

```
610 \newcommand*{\DTMprovidetimestyle}[2]{%
611 \ifcsdef{@dtm@timestyle@#1}%
612 {%
613 }%
614 {%
615 \csdef{@dtm@timestyle@#1}{#2}%
616 }%
617}
```

DTMnewzonestyle

Define a new zone-only style. This should only redefine \DTMdisplayzone, which may or may not use the separator \dtm@hourminsep.

```
618 \newcommand*{\DTMnewzonestyle}[2]{%
619 \ifcsdef{@dtm@zonestyle@#1}%
620 {%
621 \PackageError{datetime2}{Zone style '#1' already exists}{}%
622 }%
623 {%
624 \csdef{@dtm@zonestyle@#1}{#2}%
625 }%
626}
```

Mrenewzonestyle

Redefine a new zone style. This should only redefine \DTMdisplayzone, which may or may not use the separator \dtm@hourminsep. This may also be used to modify the zone part of a full style.

```
627 \newcommand*{\DTMrenewzonestyle}[2]{%
628 \ifcsundef{@dtm@zonestyle@#1}%
629 {%
630 \PackageError{datetime2}{Zone style '#1' doesn't exist}{}%
631 }%
632 {%
633 \csdef{@dtm@zonestyle@#1}{#2}%
```

```
634 }%
635 }
```

rovidezonestyle

Defines a new zone style if it doesn't already exist.

```
636 \newcommand*{\DTMprovidezonestyle}[2]{%
637 \ifcsdef{@dtm@zonestyle@#1}%
638 {%
639 }%
640 {%
641 \csdef{@dtm@zonestyle@#1}{#2}%
642 }%
643}
```

Zone styles may use mappings to use a regional time zone (such as GMT or BST). It's up to the language modules to define these mappings. A mapping for time zone $\langle TZh \rangle$: $\langle TZm \rangle$ is stored in $\ensuremath{\mbox{0dtm@zonemap@}}\langle TZh \rangle$: $\langle TZm \rangle$.

\DTMdefzonemap

This will override any previous mapping for the given time zone.

```
644 \newcommand*{\DTMdefzonemap}[3]{%
645 \csdef{@dtm@zonemap@\DTMtwodigits{#1}:\DTMtwodigits{#2}}{#3}%
646}
```

onemapordefault

Expands to the mapping or the default if not defined.

```
647 \newcommand*{\DTMusezonemapordefault}[2]{%
648 \ifcsundef{@dtm@zonemap@\DTMtwodigits{#1}:\DTMtwodigits{#2}}%
649 {%
650 \ifnum#1<0\else+\fi
651 \DTMtwodigits{#1}%
652 \ifDTMshowzoneminutes\DTMsep{hourmin}\DTMtwodigits{#2}\fi
653 }%
654 {\csname @dtm@zonemap@\DTMtwodigits{#1}:\DTMtwodigits{#2}\endcsname}%
655}
```

\DTMusezonemap

Expands to the mapping. (No check if defined.)

```
656 \newcommand*{\DTMusezonemap}[2]{%
657 \csname @dtm@zonemap@\DTMtwodigits{#1}:\DTMtwodigits{#2}\endcsname
658}
```

\DTMhaszonemap

```
659 \newcommand*{\DTMhaszonemap}[4]{%
660 \ifcsundef{@dtm@zonemap@\DTMtwodigits{#1}:\DTMtwodigits{#2}}{#4}{#3}%
661}
```

```
Undefines the given zone mapping. No check is made to determine if the map exists.
   \DTMclearmap
                 662 \newcommand*{\DTMclearmap}[2]{%
                663 \csundef{@dtm@zonemap@\DTMtwodigits{#1}:\DTMtwodigits{#2}}%
                664 }
   \DTMshowmap
                 Debugging command.
                 665 \newcommand*{\DTMshowmap}[2]{%
                666 \csshow{@dtm@zonemap@\DTMtwodigits{#1}:\DTMtwodigits{#2}}%
                667 }
                 Regional modules should use this before setting their local zones, so that users can unset pre-
 \DTMresetzones
                 viously defined zones that are outside the region if they require. By default this does nothing,
                 so no modifications are made.
                 668 \newcommand*{\DTMresetzones}{}
                 Provide a command to set the time zone abbreviations to the military/NATO style.
DTMNatoZoneMaps
                 669 \newcommand*{\DTMNatoZoneMaps}{%
                     \defzonemap{01}{00}{A}% Alpha time zone
                 670
                     \defzonemap{02}{00}{B}% Bravo time zone
                671
                 672
                     \defzonemap{03}{00}{C}% Charlie time zone
                     \defzonemap{04}{00}{D}% Delta time zone
                 673
                     \defzonemap{05}{00}{E}% Echo time zone
                 674
                     \defzonemap{06}{00}{F}% Foxtrot time zone
                 675
                 676
                     \defzonemap{07}{00}{G}% Golf time zone
                     \defzonemap{08}{00}{H}% Hotel time zone
                 677
                     678
                     \defzonemap{10}{00}{K}% Kilo time zone
                679
                     \defzonemap{11}{00}{L}% Lima time zone
                 680
                681
                     \defzonemap{12}{00}{M}% Mike time zone
                 682
                     \displaystyle \frac{-01}{00}{N}\% November time zone
                     \displaystyle \frac{-02}{00}\% \ Oscar \ time \ zone
                 683
                     \defzonemap{-03}{00}{P}% Papa time zone
                 684
                     \displaystyle \frac{-04}{00}_{Q}\% Quebec time zone
                 685
                     \displaystyle \frac{-05}{00}_{R}\% Romeo time zone
                 686
                 687
                     \defzonemap{-06}{00}{S}% Sierra time zone
                     \defzonemap{-07}{00}{T}% Tango time zone
                 688
                     \defzonemap{-08}{00}{U}% Uniform time zone
                 689
                     \defzonemap{-09}{00}{V}% Victor time zone
                 690
                     691
                 692
                     \defzonemap{-11}{00}{X}% X-ray time zone
                     \defzonemap{-12}{00}{Y}% Yankee time zone
                 693
```

\DTMifhasstyle

694 695 }

 $\DTMifhasstyle{\langle label \rangle}{\langle true \rangle}{\langle false \rangle}$

\defzonemap{00}{00}{Z}% Zulu time zone

```
Test to determine if style exists.
```

```
696 \newcommand*{\DTMifhasstyle}[3]{%
697 \ifcsdef{@dtm@style@#1}{#2}{#3}%
698}
```

TMifhasdatestyle

```
\label{local_property} $$ \operatorname{DTMifhasdatestyle}(\langle label\rangle) {\langle true\rangle} {\langle false\rangle} $$
```

Test to determine if partial date style exists.

```
699 \newcommand*{\DTMifhasdatestyle}[3]{%
700 \ifcsdef{@dtm@datestyle@#1}{#2}{#3}%
701}
```

TMifhastimestyle

```
\verb|\DTMifhastimestyle{$\langle label\rangle$} {\langle true\rangle$} {\langle false\rangle$}
```

Test to determine if time style exists.

```
702 \newcommand*{\DTMifhastimestyle}[3]{%  
703 \ifcsdef{@dtm@timestyle@#1}{#2}{#3}%  
704}
```

TMifhaszonestyle

```
\verb|\DTMifhaszonestyle{$\langle label\rangle$} {\langle true\rangle$} {\langle false\rangle$}
```

Test to determine if time zone style exists.

```
705 \newcommand*{\DTMifhaszonestyle}[3]{%
706 \ifcsdef{@dtm@zonestyle@#1}{#2}{#3}%
707}
```

\DTMnewstyle

```
\label{lem:definition} $$ \operatorname{definition}_{{\langle time\ style\ definition\rangle}_{{\langle time\ style\ definit
```

Define a new style. The full format redefines \DTMdisplay and \DTMDisplay.

```
708 \newcommand*{\DTMnewstyle}[5]{%
709 \DTMifhasstyle{#1}%
710 {%
711 \PackageError{datetime2}{Style '#1' already exists}{}%
712 }%
713 {%
714 \DTMnewdatestyle{#1}{#2}%
715 \DTMnewtimestyle{#1}{#3}%
```

```
716
       \DTMnewzonestyle{#1}{#4}%
717
        \csdef{@dtm@style@#1}{%
            \csuse{@dtm@datestyle@#1}%
718
            \csuse{@dtm@timestyle@#1}%
719
            \csuse{@dtm@zonestyle@#1}%
720
            #5%
721
        }%
722
    }%
723
724 }
```

\DTMrenewstyle

 $\label{label} $$ DTMrenewstyle{\langle label\rangle}{\langle date\ style\ definition\rangle}{\langle time\ style\ definition\rangle}{\langle full\ format\ definition\rangle}$$$

Redefine a style. The full format redefines \DTMdisplay and \DTMDisplay.

```
725 \newcommand*{\DTMrenewstyle}[5]{%
     \DTMifhasstyle{#1}%
726
     {%
727
       \DTMrenewdatestyle{#1}{#2}%
728
729
       \DTMrenewtimestyle{#1}{#3}%
       \DTMrenewzonestyle{#1}{#4}%
730
        \csdef{@dtm@style@#1}{%
731
732
           \csuse{@dtm@datestyle@#1}%
           \csuse{@dtm@timestyle@#1}%
733
           \csuse{@dtm@zonestyle@#1}%
734
           #5%
735
        }%
736
     }%
737
738
       \PackageError{datetime2}{Style '#1' doesn't exist}{}%
739
     }%
740
741 }
```

\DTMprovidestyle

 $\label{lem:definition} $$ \operatorname{TMprovidestyle}(\langle label\rangle) {\ date \ style \ definition} {\ definition} {\ definition} $$$

Defines a full style if it doesn't already exist.

```
742 \newcommand*{\DTMprovidestyle}[5]{%
743 \DTMifhasstyle{#1}%
744 {%
745 }%
746 {%
747 \DTMprovidedatestyle{#1}{#2}%
748 \DTMprovidetimestyle{#1}{#3}%
749 \DTMprovidezonestyle{#1}{#4}%
```

```
750
        \csdef{@dtm@style@#1}{%
           \csuse{@dtm@datestyle@#1}%
751
           \csuse{@dtm@timestyle@#1}%
752
           \csuse{@dtm@zonestyle@#1}%
753
           #5%
754
        }%
755
    }%
756
757 }
758 \newrobustcmd*{\DTMsetdatestyle}[1]{%
    \ifcsdef{@dtm@datestyle@#1}%
    {\csuse{@dtm@datestyle@#1}}%
761
       \PackageError{datetime2}{Date style '#1' not defined}{}%
762
    }%
763
764 }
765 \newrobustcmd*{\DTMsettimestyle}[1]{%
    \ifcsdef{@dtm@timestyle@#1}%
    {\csuse{@dtm@timestyle@#1}}%
767
768
       \PackageError{datetime2}{Time style '#1' not defined}{}%
769
    }%
770
771 }
772 \newrobustcmd*{\DTMsetzonestyle}[1]{%
    \ifcsdef{@dtm@zonestyle@#1}%
    {\csuse{@dtm@zonestyle@#1}}%
774
```

\DTMtryregional

775 776

777 778 } }%

DTMsetdatestyle

DTMsettimestyle

DTMsetzonestyle

```
\DTMtryregional[\lang\rangle] \{\langle code cs\rangle} \{\langle country code cs\rangle}
```

\PackageError{datetime2}{Zone style '#1' not defined}{}%

Tries to see if the regional style can be set. Takes into account the useregional setting. The starred version expects the arguments to be control sequences. If both are blank or undefined nothing happens. The optional argument may be the root language label, which is used if no style exists for the ISO codes.

```
779 \newcommand*{\DTMtryregional}{%
780 \@ifstar\s@dtm@tryregional\@dtm@tryregional
781}
```

```
dtm@tryregional
```

dtm@tryregional

822

823

824 825 {}%

{%

\DTMifhasstyle{\@dtm@root}%

```
782 \newcommand*{\@dtm@tryregional}[3][]{%
     \edef\@dtm@langcode{#2}%
     \edef\@dtm@countrycode{#3}%
784
     \s@dtm@tryregional[#1]{\@dtm@langcode}{\@dtm@countrycode}%
786 }
787 \newcommand*{\s@dtm@tryregional}[3][]{%
788 \def\@dtm@thisstyle{}%
789 \edef\@dtm@root{#1}%
790 \ifdefempty{#2}{}%
791 {%
      \let\@dtm@thisstyle#2%
792
Determine the root language name if not already provided in the optional argument.
      \ifdefempty\@dtm@root
793
      {%
794
        \edef\@dtm@root{\TrackedLanguageFromIsoCode{639-1}{#2}}%
795
        \ifdefempty\@dtm@root
796
797
          \edef\@dtm@root{\TrackedLanguageFromIsoCode{639-2}{#2}}%
798
        }%
799
        {}%
800
      }%
801
      {}%
802
803
   }%
   \left\{ \frac{43}{3} \right\}
804
   {%
805
      \ifdefempty\@dtm@thisstyle
806
807
      {\let\@dtm@thisstyle#3}%
      {\eappto\@dtm@thisstyle{-#3}}%
808
809
   \ifdefempty\@dtm@thisstyle
810
   {}%
811
   {%
812
      \DTMifcaseregional
813
814
      {}%
      {%
815
        \DTMifhasstyle{\@dtm@thisstyle}%
816
817
          \csuse{@dtm@style@\@dtm@thisstyle}%
818
        }%
819
        {%
820
          \ifdefempty\@dtm@root
821
```

```
\csuse{@dtm@style@\@dtm@root}%
826
           }%
827
           {}%
828
         }%
829
       }%
830
     }%
831
     {%
832
       \DTMifhasstyle{\@dtm@thisstyle-numeric}%
833
834
         \csuse{@dtm@style@\@dtm@thisstyle-numeric}%
835
       }%
836
       {%
837
838
         \ifdefempty\@dtm@root
839
         {}%
         {%
840
           \DTMifhasstyle{\@dtm@root-numeric}%
841
842
              \csuse{@dtm@style@\@dtm@root-numeric}%
843
           }%
844
           {}%
845
         }%
846
847
       }%
848
     }%
849 }%
850 }
851 \newcommand*{\DTMsetregional}[1][text]{%
    \DTMsetup{useregional=#1}%
    \ifstrequal{#1}{false}%
853
854
      \DTMsetstyle{default}%
855
    }%
856
    {%
857
      \ifcsdef{date\languagename}
858
859
860
         \csuse{date\languagename}
      }%
861
      {%
862
Iterate through dialect list.
        \ForEachTrackedDialect{\@dtm@thisdialect}%
863
        {%
864
           \edef\@dtm@lang{\TrackedLanguageFromDialect\@dtm@thisdialect}%
865
          \edef\@dtm@langcode{\TrackedIsoCodeFromLanguage{639-1}{\@dtm@lang}}%
866
          \ifdefempty\@dtm@langcode
867
868
            869
          }%
870
```

\DTMsetregional

871

{}%

```
872
                           \edef\@dtm@countrycode{%
                873
                             \TrackedIsoCodeFromLanguage{3166-1}{\@dtm@thisdialect}}%
                           \s@dtm@tryregional[\@dtm@lang]{\@dtm@langcode}{\@dtm@countrycode}%
                874
                         }%
                875
                       }%
                876
                     }%
                877
                878 }
  \DTMsetstyle
                879 \newrobustcmd*{\DTMsetstyle}[1]{%
                     \DTMifhasstyle{#1}%
                880
                     {\csuse{@dtm@style@#1}}%
                881
                882
                        \let\dtm@unknownstyle\@dtm@unknownstyle
                883
                884
                        \ifcsdef{@dtm@datestyle#1}%
                          \label{lem:csuse} $$ \csuse{@dtm@datestyle@#1}\left(tm@unknownstyle\@dtm@unknown@style}, \right) $$
                885
                          {\@dtm@warning{No date style '#1' defined}}%
                886
                        \ifcsdef{@dtm@timestyle#1}%
                887
                          888
                889
                          {\@dtm@warning{No time style '#1' defined}}%
                        \ifcsdef{@dtm@zonestyle#1}%
                890
                          {\csuse{@dtm@zonestyle@#1}\let\dtm@unknownstyle\@dtm@unknown@style}%
                891
                          {\@dtm@warning{No zone style '#1' defined}}%
                892
                        \dtm@unknownstyle{#1}%
                893
                894
                     }%
                895 }
tm@unknownstyle
                896 \newcommand*{\@dtm@unknownstyle}[1]{%
                     \PackageError{datetime2}{Unknown style '#1'}{}%
                898 }
m@unknown@style
                899 \newcommand*{\@dtm@unknown@style}[1]{%
                     \@dtm@warning{No full style '#1' defined}{}%
                901 }
                   Define default style:
                902 \DTMnewstyle
                903 {default}%label
                    {% date style
                904
                905
                       \renewcommand*\DTMdisplaydate[4]{%
                         \number##1\DTMsep{yearmonth}\DTMtwodigits{##2}%
                906
                         \DTMsep{monthday}\DTMtwodigits{##3}%
                907
                908
                       \renewcommand*{\DTMDisplaydate}{\DTMdisplaydate}%
                909
                910 }%
                911 {% time style
                       \renewcommand*\DTMdisplaytime[3]{%
                912
```

```
\DTMtwodigits{##1}\DTMsep{hourmin}\DTMtwodigits{##2}%
913
         \ifDTMshowseconds\DTMsep{minsec}\DTMtwodigits{##3}\fi
914
915
       }%
   }%
916
   {% zone style
917
      \renewcommand*{\DTMdisplayzone}[2]{%
918
        \ifboolexpe
919
        { bool{DTMshowisoZ}
920
          and test{\ifnumequal{##1}{0}}
921
          and test{\ifnumequal{##2}{0}}
922
923
        {%
924
925
          Ζ%
926
        }%
        {%
927
         \ifnum##1<0\else+\fi\DTMtwodigits{##1}%
928
         \ifDTMshowzoneminutes\DTMsep{hourmin}\DTMtwodigits{##2}\fi
929
930
        }%
      }%
931
   }%
932
   {% full style
933
      \renewcommand*{\DTMdisplay}[9]{%
934
935
       \ifDTMshowdate
936
        \DTMdisplaydate{##1}{##2}{##3}{##4}%
        \DTMsep{datetime}%
937
938
       \DTMdisplaytime
939
940
        {##5}%
        {##6}%
941
        {##7}%
942
       \ifDTMshowzone
943
944
        \DTMsep{timezone}%
        \DTMdisplayzone
945
         {##8}%
946
         {##9}%
947
948
949
      \renewcommand*{\DTMDisplay}{\DTMdisplay}%
950
951 }
   Define iso style which ignores the separator settings:
952 \DTMnewstyle
953 {iso}%label
   {% date style
954
955
       \renewcommand*\DTMdisplaydate[4]{%
         \number##1-\DTMtwodigits{##2}-\DTMtwodigits{##3}%
956
       }%
957
       \renewcommand*{\DTMDisplaydate}{\DTMdisplaydate}%
958
   }%
960 {% time style
```

```
961
        \renewcommand*\DTMdisplaytime[3]{%
          \DTMtwodigits{##1}:\DTMtwodigits{##2}%
962
          \ifDTMshowseconds:\DTMtwodigits{##3}\fi
963
        }%
964
    }%
965
    {% zone style
966
       \renewcommand*{\DTMdisplayzone}[2]{%
967
         \ifboolexpe
968
         { bool{DTMshowisoZ}
969
           and test{\ifnumequal{##1}{0}}
970
           and test{\ifnumequal{##2}{0}}
971
972
973
         {%
974
           Ζ%
         }%
975
976
         {%
          \ifnum##1<0\else+\fi\DTMtwodigits{##1}%
977
978
          \ifDTMshowzoneminutes:\DTMtwodigits{##2}\fi
         }%
979
      }%
980
    }%
981
    {% full style
982
       \renewcommand*{\DTMdisplay}[9]{%
983
984
        \ifDTMshowdate
         \DTMdisplaydate{##1}{##2}{##3}{##4}%
985
986
        \fi
987
        \DTMdisplaytime
988
         {##5}%
989
         {##6}%
990
         {##7}%
991
992
        \ifDTMshowzone
993
         \DTMdisplayzone
          {##8}%
994
          {##9}%
995
996
        \fi
997
       \renewcommand*{\DTMDisplay}{\DTMdisplay}%
998
999 }
   Define pdf style which converts into a format that can be used in \pdfinfo:
1000 \DTMnewstyle
1001 {pdf}%label
    {% date style
1002
        \renewcommand*\DTMdisplaydate[4]{%
1003
          D:\number##1 % space intended
1004
          \DTMtwodigits{##2}\DTMtwodigits{##3}%
1005
        }%
1006
        \renewcommand*{\DTMDisplaydate}{\DTMdisplaydate}%
1007
1008 }%
```

```
{% time style
        \renewcommand*\DTMdisplaytime[3]{%
1010
1011
          \DTMtwodigits{##1}\DTMtwodigits{##2}\DTMtwodigits{##3}%
1012
    }%
1013
    {% zone style
1014
       \renewcommand*{\DTMdisplayzone}[2]{%
1015
         \ifboolexpe
1016
1017
         { bool{DTMshowisoZ}
1018
           and test{\ifnumequal{##1}{0}}
           and test{\ifnumequal{##2}{0}}
1019
1020
1021
         {%
1022
           Ζ%
1023
         }%
1024
         {%
1025
          \ifnum##1<0\else+\fi\DTMtwodigits{##1}'\DTMtwodigits{##2}'%
1026
         }%
      }%
1027
    }%
1028
    {% full style
1029
       \renewcommand*{\DTMdisplay}[9]{%
1030
1031
        \label{lem:displaydate} $$ DTMdisplaydate{##1}{##2}{##3}{##4}% 
1032
        \DTMdisplaytime{##5}{##6}{##7}%
        \DTMdisplayzone{##8}{##9}%
1033
1034
       \renewcommand*{\DTMDisplay}{\DTMdisplay}%
1035
1036
   Define yyyymd style:
1037 \DTMnewstyle
1038 {yyyymd}%label
    {% date style
1039
1040
        \renewcommand*\DTMdisplaydate[4]{%
          \number##1
1041
          \DTMsep{yearmonth}%
1042
          \number##2
1043
1044
          \DTMsep{monthday}%
          \number##3
1045
1046
        \renewcommand*{\DTMDisplaydate}{\DTMdisplaydate}%
1047
1048
    {% time style
1049
        \renewcommand*\DTMdisplaytime[3]{%
1050
          \DTMtwodigits{##1}\DTMsep{hourmin}\DTMtwodigits{##2}%
1051
          \ifDTMshowseconds\DTMsep{minsec}\DTMtwodigits{##3}\fi
1052
1053
        }%
    }%
1054
1055
    {% zone style
       \renewcommand*{\DTMdisplayzone}[2]{%
1056
```

```
1057
         \ifboolexpe
1058
         { bool{DTMshowisoZ}
1059
           and test{\inf \{ 1, 1 \} \}
           and test{\inf \{ 1, 1, 2 \} \}
1060
         }%
1061
         {%
1062
           Z%
1063
         }%
1064
1065
         {%
          \ifnum##1<0\else+\fi\DTMtwodigits{##1}%
1066
          \ifDTMshowzoneminutes\DTMsep{hourmin}\DTMtwodigits{##2}\fi
1067
         }%
1068
1069
      }%
1070 }%
1071 {% full style
      \renewcommand*{\DTMdisplay}[9]{%
1072
1073
        \ifDTMshowdate
         \DTMdisplaydate{##1}{##2}{##3}{##4}%
1074
         \DTMsep{datetime}%
1075
1076
        \fi
        \DTMdisplaytime
1077
1078
         {##5}%
         {##6}%
1079
1080
         {##7}%
        \ifDTMshowzone
1081
         \DTMsep{timezone}%
1082
         \DTMdisplayzone
1083
1084
          {##8}%
1085
          {##9}%
        \fi
1086
      }%
1087
1088
       \renewcommand*{\DTMDisplay}{\DTMdisplay}%
1089 }
   Define ddmmyyyy style:
1090 \DTMnewstyle
1091 {ddmmyyyy}%label
    {% date style
        \renewcommand*\DTMdisplaydate[4]{%
1093
          \DTMtwodigits{##3}\DTMsep{monthday}%
1094
          \DTMtwodigits{##2}\DTMsep{yearmonth}%
1095
1096
          \number##1
1097
        }%
        \renewcommand*{\DTMDisplaydate}{\DTMdisplaydate}%
1098
1099
    }%
    {% time style
1100
1101
        \renewcommand*\DTMdisplaytime[3]{%
          \DTMtwodigits{##1}\DTMsep{hourmin}\DTMtwodigits{##2}%
1102
          \ifDTMshowseconds\DTMsep{minsec}\DTMtwodigits{##3}\fi
1103
        }%
1104
```

```
1105 }%
1106 {% zone style
1107
       \renewcommand*{\DTMdisplayzone}[2]{%
         \ifboolexpe
1108
         { bool{DTMshowisoZ}
1109
           and test{\ifnumequal{##1}\{0\}}
1110
           and test{\inf \{ 1, 1, 2 \} \}
1111
         }%
1112
1113
         {%
           Ζ%
1114
         }%
1115
         {%
1116
1117
          \ifnum##1<0\else+\fi\DTMtwodigits{##1}%
1118
          \ifDTMshowzoneminutes\DTMsep{hourmin}\DTMtwodigits{##2}\fi
1119
         }%
      }%
1120
1121 }%
1122 {% full style
       \renewcommand*{\DTMdisplay}[9]{%
1123
1124
        \ifDTMshowdate
         \DTMdisplaydate{##1}{##2}{##3}{##4}%
1125
1126
         \DTMsep{datetime}%
1127
        \fi
1128
        \DTMdisplaytime
         {##5}%
1129
         {##6}%
1130
         {##7}%
1131
        \ifDTMshowzone
1132
1133
         \DTMsep{timezone}%
         \DTMdisplayzone
1134
          {##8}%
1135
1136
          {##9}%
1137
        \fi
      }%
1138
1139
       \renewcommand*{\DTMDisplay}{\DTMdisplay}%
1140 }
   Define dmyyyy style:
1141 \DTMnewstyle
1142 {dmyyyy}%label
1143 {% date style
        \renewcommand*\DTMdisplaydate[4]{%
1144
1145
          \number##3
          \DTMsep{monthday}%
1146
1147
          \number##2
1148
          \DTMsep{yearmonth}%
          \number##1
1149
        }%
1150
        \renewcommand*{\DTMDisplaydate}{\DTMdisplaydate}%
1151
1152 }%
```

```
1153 {% time style
        \renewcommand*\DTMdisplaytime[3]{%
1154
1155
          \DTMtwodigits{##1}\DTMsep{hourmin}\DTMtwodigits{##2}%
          \ifDTMshowseconds\DTMsep{minsec}\DTMtwodigits{##3}\fi
1156
       }%
1157
1158 }%
    {% zone style
1159
      \renewcommand*{\DTMdisplayzone}[2]{%
1160
         \ifboolexpe
1161
         { bool{DTMshowisoZ}
1162
           and test{\inf \{ 1 \} \{ 0 \} \}
1163
           and test{\inf \{ 1, 1, 2 \} 
1164
1165
1166
         {%
           Z%
1167
         }%
1168
1169
         {%
          \ifnum##1<0\else+\fi\DTMtwodigits{##1}%
1170
          \ifDTMshowzoneminutes\DTMsep{hourmin}\DTMtwodigits{##2}\fi
1171
1172
      }%
1173
1174 }%
    {% full style
1175
      \renewcommand*{\DTMdisplay}[9]{%
        \ifDTMshowdate
1177
         \DTMdisplaydate{##1}{##2}{##3}{##4}%
1178
         \DTMsep{datetime}%
1179
1180
1181
        \DTMdisplaytime
         {##5}%
1182
         {##6}%
1183
1184
         {##7}%
1185
        \ifDTMshowzone
         \DTMsep{timezone}%
1186
         \DTMdisplayzone
1187
1188
          {##8}%
          {##9}%
1189
       \fi
1190
1191
      }%
       \renewcommand*{\DTMDisplay}{\DTMdisplay}%
1192
1193 }
   Define dmyy style:
1194 \DTMnewstyle
1195 {dmyy}%label
    {% date style
1196
        \renewcommand*\DTMdisplaydate[4]{%
1197
          \number##3 % space intended
1198
1199
          \DTMsep{monthday}%
          \number##2 % space intended
1200
```

```
1201
          \DTMsep{yearmonth}%
1202
          \DTMtwodigits{##1}%
1203
        }%
        \renewcommand*{\DTMDisplaydate}{\DTMdisplaydate}%
1204
1205
    {% time style
1206
        \renewcommand*\DTMdisplaytime[3]{%
1207
          \DTMtwodigits{##1}\DTMsep{hourmin}\DTMtwodigits{##2}%
1208
1209
          \ifDTMshowseconds\DTMsep{minsec}\DTMtwodigits{##3}\fi
        }%
1210
1211 }%
    {% zone style
1212
1213
       \renewcommand*{\DTMdisplayzone}[2]{%
1214
         \ifboolexpe
         { bool{DTMshowisoZ}
1215
           and test{\{\inf umequal\{\#1\}\{0\}\}\}
1216
1217
           and test{\{\inf umequal\{\#2\}\{0\}\}\}
         }%
1218
         {%
1219
           Z%
1220
         }%
1221
1222
         {%
1223
          \ifnum##1<0\else+\fi\DTMtwodigits{##1}%
1224
          \ifDTMshowzoneminutes\DTMsep{hourmin}\DTMtwodigits{##2}\fi
         }%
1225
      }%
1226
    }%
1227
1228
    {% full style
       \renewcommand*{\DTMdisplay}[9]{%
1229
        \ifDTMshowdate
1230
         \DTMdisplaydate{##1}{##2}{##3}{##4}%
1231
1232
         \DTMsep{datetime}%
1233
        \DTMdisplaytime
1234
         {##5}%
1235
1236
         {##6}%
         {##7}%
1237
        \ifDTMshowzone
1238
1239
         \DTMsep{timezone}%
         \DTMdisplayzone
1240
          {##8}%
1241
          {##9}%
1242
1243
        \fi
1244
       \renewcommand*{\DTMDisplay}{\DTMdisplay}%
1245
1246 }
   Define ddmmyy style:
1247 \DTMnewstyle
1248 {ddmmyy}%label
```

```
{% date style
        \renewcommand*\DTMdisplaydate[4]{%
1250
1251
          \DTMtwodigits{##3}\DTMsep{monthday}%
          \DTMtwodigits{##2}\DTMsep{yearmonth}%
1252
1253
          \DTMtwodigits{##1}%
1254
        \renewcommand*{\DTMDisplaydate}{\DTMdisplaydate}%
1255
    }%
1256
    {% time style
1257
        \renewcommand*\DTMdisplaytime[3]{%
1258
          \DTMtwodigits{##1}\DTMsep{hourmin}\DTMtwodigits{##2}%
1259
          \ifDTMshowseconds\DTMsep{minsec}\DTMtwodigits{##3}\fi
1260
1261
        }%
1262 }%
    {% zone style
1263
      \renewcommand*{\DTMdisplayzone}[2]{%
1264
         \ifboolexpe
1265
1266
         { bool{DTMshowisoZ}
           and test{\ifnumequal{##1}\{0\}}
1267
1268
           and test{\ifnumequal{##2}{0}}
1269
1270
         {%
           Z%
1271
1272
         }%
1273
          \ifnum##1<0\else+\fi\DTMtwodigits{##1}%
1274
          \ifDTMshowzoneminutes\DTMsep{hourmin}\DTMtwodigits{##2}\fi
1275
1276
1277
      }%
1278 }%
    {% full style
1279
1280
       \renewcommand*{\DTMdisplay}[9]{%
1281
        \ifDTMshowdate
         \DTMdisplaydate{##1}{##2}{##3}{##4}%
1282
         \DTMsep{datetime}%
1283
1284
1285
        \DTMdisplaytime
         {##5}%
1286
1287
         {##6}%
         {##7}%
1288
        \ifDTMshowzone
1289
         \DTMsep{timezone}%
1290
1291
         \DTMdisplayzone
          {##8}%
1292
          {##9}%
1293
        \fi
1294
      }%
1295
       \renewcommand*{\DTMDisplay}{\DTMdisplay}%
1296
1297 }
```

Define mmddyyyy style:

```
1298 \DTMnewstyle
1299 {mmddyyyy}%label
1300
    {% date style
        \renewcommand*\DTMdisplaydate[4]{%
1301
          \DTMtwodigits{##2}\DTMsep{monthday}%
1302
          \DTMtwodigits{##3}\DTMsep{dayyear}%
1303
1304
          \number##1
1305
        }%
        \renewcommand*{\DTMDisplaydate}{\DTMdisplaydate}%
1306
1307 }%
1308
    {% time style
        \renewcommand*\DTMdisplaytime[3]{%
1309
1310
          \DTMtwodigits{##1}\DTMsep{hourmin}\DTMtwodigits{##2}%
          \ifDTMshowseconds\DTMsep{minsec}\DTMtwodigits{##3}\fi
1311
       }%
1312
1313 }%
    {% zone style
1314
1315
      \renewcommand*{\DTMdisplayzone}[2]{%
1316
         \ifboolexpe
         { bool{DTMshowisoZ}
1317
           and test{\ifnumequal{##1}\{0\}}
1318
           and test{\ifnumequal{##2}{0}}
1319
1320
1321
         {%
           Ζ%
1322
         }%
1323
         {%
1324
          \ifnum##1<0\else+\fi\DTMtwodigits{##1}%
1325
          \ifDTMshowzoneminutes\DTMsep{hourmin}\DTMtwodigits{##2}\fi
1326
1327
      }%
1328
1329
    }%
    {% full style
1330
1331
       \renewcommand*{\DTMdisplay}[9]{%
        \ifDTMshowdate
1332
         \DTMdisplaydate{##1}{##2}{##3}{##4}%
1333
         \DTMsep{datetime}%
1334
1335
1336
        \DTMdisplaytime
         {##5}%
1337
         {##6}%
1338
1339
         {##7}%
        \ifDTMshowzone
1340
         \DTMsep{timezone}%
1341
         \DTMdisplayzone
1342
          {##8}%
1343
          {##9}%
1344
        \fi
1345
```

```
1346
       \renewcommand*{\DTMDisplay}{\DTMdisplay}%
1347
1348 }
   Define mdyyyy style:
1349 \DTMnewstyle
1350 {mdyyyy}%label
    {% date style
1351
1352
        \renewcommand*\DTMdisplaydate[4]{%
          \number##2 % space intended
1353
1354
          \DTMsep{monthday}%
          \number##3 % space intended
1355
          \DTMsep{dayyear}%
1356
          \number##1 % space intended
1357
1358
        }%
        \renewcommand*{\DTMDisplaydate}{\DTMdisplaydate}%
1359
    }%
1360
    {% time style
1361
1362
        \renewcommand*\DTMdisplaytime[3]{%
1363
          \DTMtwodigits{##1}\DTMsep{hourmin}\DTMtwodigits{##2}%
          \ifDTMshowseconds\DTMsep{minsec}\DTMtwodigits{##3}\fi
1364
       }%
1365
1366 }%
    {% zone style
1367
      \renewcommand*{\DTMdisplayzone}[2]{%
1368
1369
         \ifboolexpe
         { bool{DTMshowisoZ}
1370
           and test{\inf \{ 1, 1 \} \}
1371
           and test{\ifnumequal{##2}\{0\}}
1372
1373
         }%
         {%
1374
           Ζ%
1375
         }%
1376
1377
         {%
1378
          \ifnum##1<0\else+\fi\DTMtwodigits{##1}%
          \ifDTMshowzoneminutes\DTMsep{hourmin}\DTMtwodigits{##2}\fi
1379
         }%
1380
      }%
1381
1382 }%
    {% full style
1383
       \renewcommand*{\DTMdisplay}[9]{%
1384
        \ifDTMshowdate
1385
         \DTMdisplaydate{##1}{##2}{##3}{##4}%
1386
         \DTMsep{datetime}%
1387
1388
        \fi
        \DTMdisplaytime
1389
1390
         {##5}%
         {##6}%
1391
1392
         {##7}%
        \ifDTMshowzone
1393
```

```
\DTMsep{timezone}%
1394
         \DTMdisplayzone
1395
1396
          {##8}%
          {##9}%
1397
        \fi
1398
      }%
1399
       \renewcommand*{\DTMDisplay}{\DTMdisplay}%
1400
1401 }
   Define mdyy style:
1402 \DTMnewstyle
1403 {mdyy}%label
    {% date style
1404
        \renewcommand*\DTMdisplaydate[4]{%
1405
1406
          \number##2 % space intended
1407
          \DTMsep{monthday}%
          \number##3 % space intended
1408
          \DTMsep{dayyear}%
1409
1410
          \DTMtwodigits{##1}%
1411
        \renewcommand*{\DTMDisplaydate}{\DTMdisplaydate}%
1412
1413 }%
    {% time style
1414
1415
        \renewcommand*\DTMdisplaytime[3]{%
          \DTMtwodigits{##1}\DTMsep{hourmin}\DTMtwodigits{##2}%
1416
1417
          \ifDTMshowseconds\DTMsep{minsec}\DTMtwodigits{##3}\fi
        }%
1418
1419 }%
    {% zone style
1420
1421
      \renewcommand*{\DTMdisplayzone}[2]{%
         \ifboolexpe
1422
         { bool{DTMshowisoZ}
1423
           and test{\ifnumequal{##1}{0}}
1424
1425
           and test{\inf_{\#2}{0}}
1426
         }%
         {%
1427
           Z%
1428
1429
         }%
1430
          \ifnum##1<0\else+\fi\DTMtwodigits{##1}%
1431
          \ifDTMshowzoneminutes\DTMsep{hourmin}\DTMtwodigits{##2}\fi
1432
1433
      }%
1434
1435 }%
1436
    {% full style
       \renewcommand*{\DTMdisplay}[9]{%
1437
1438
        \ifDTMshowdate
         \DTMdisplaydate{##1}{##2}{##3}{##4}%
1439
         \DTMsep{datetime}%
1440
1441
        \fi
```

```
1442
        \DTMdisplaytime
         {##5}%
1443
1444
         {##6}%
         {##7}%
1445
1446
        \ifDTMshowzone
         \DTMsep{timezone}%
1447
         \DTMdisplayzone
1448
          {##8}%
1449
          {##9}%
1450
        \fi
1451
      }%
1452
       \renewcommand*{\DTMDisplay}{\DTMdisplay}%
1453
1454
   Define mmddyy style:
1455 \DTMnewstyle
1456 {mmddyy}%label
    {% date style
1457
1458
        \renewcommand*\DTMdisplaydate[4]{%
1459
          \DTMtwodigits{##2}\DTMsep{monthday}%
          \DTMtwodigits{##3}\DTMsep{dayyear}%
1460
          \DTMtwodigits{##1}%
1461
1462
1463
        \renewcommand*{\DTMDisplaydate}{\DTMdisplaydate}%
    }%
1464
1465
    {% time style
        \renewcommand*\DTMdisplaytime[3]{%
1466
          \DTMtwodigits{##1}\DTMsep{hourmin}\DTMtwodigits{##2}%
1467
          \ifDTMshowseconds\DTMsep{minsec}\DTMtwodigits{##3}\fi
1468
1469
       }%
1470 }%
    {% zone style
1471
      \renewcommand*{\DTMdisplayzone}[2]{%
1472
1473
         \ifboolexpe
         { bool{DTMshowisoZ}
1474
           and test{\ifnumequal{##1}{0}}
1475
           and test{\ifnumequal{##2}{0}}
1476
1477
         }%
         {%
1478
           Z%
1479
         }%
1480
1481
          \ifnum##1<0\else+\fi\DTMtwodigits{##1}%
1482
          \ifDTMshowzoneminutes\DTMsep{hourmin}\DTMtwodigits{##2}\fi
1483
1484
         }%
1485
      }%
    }%
1486
    {% full style
1487
       \renewcommand*{\DTMdisplay}[9]{%
1488
        \ifDTMshowdate
1489
```

```
\DTMdisplaydate{##1}{##2}{##3}{##4}%
1490
         \DTMsep{datetime}%
1491
1492
        \DTMdisplaytime
1493
1494
         {##5}%
         {##6}%
1495
         {##7}%
1496
        \ifDTMshowzone
1497
         \DTMsep{timezone}%
1498
         \DTMdisplayzone
1499
          {##8}%
1500
          {##9}%
1501
1502
1503
       \renewcommand*{\DTMDisplay}{\DTMdisplay}%
1504
1505 }
   Define hmmss time style
1506 \DTMnewtimestyle
    {hmmss}% label
1507
1508
    {%
1509
        \renewcommand*\DTMdisplaytime[3]{%
          \number##1
1510
          \DTMsep{hourmin}\DTMtwodigits{##2}%
1511
          \ifDTMshowseconds\DTMsep{minsec}\DTMtwodigits{##3}\fi
1512
       }%
1513
1514 }%
   Define map zone style
1515 \DTMnewzonestyle
1516 {map}% label
1517 {%
        \renewcommand*\DTMdisplaytime[3]{%
1518
1519
          \DTMusezonemapordefault{##1}{##2}%
        }%
1520
1521 }%
   Define hhmm zone style
1522 \DTMnewzonestyle
1523 {hhmm}% label
1524 {%
        \renewcommand*\DTMdisplaytime[3]{%
1525
          \ifnum##1<0\else+\fi\DTMtwodigits{##1}%
1526
          \ifDTMshowzoneminutes\DTMsep{hourmin}\DTMtwodigits{##2}\fi
1527
        }%
1528
1529 }
```

11.1.3 Saving and Using Dates

Date and time information is stored in control sequences in the form $\d dtm @ (label) @ (tag)$, where (label) is the label uniquely identifying the information and (tag) is the element (year,

month, day, dow, hour, minute, second, TZhour and TZminute). Missing information is stored as 0 (except for the day of week, which is stored as -1).

\DTMsavedate

Save the date specified in the format $\langle yyyy \rangle - \langle mm \rangle - \langle dd \rangle$. \expandafter is used in case the argument is a control sequence storing the date. This will redefine an existing saved date with the same label. The first argument is the label.

```
1530 \newrobustcmd*{\DTMsavedate}[2]{%
     \expandafter\@dtm@parsedate#2\@dtm@endparsedate
1531
     \cslet{@dtm@#1@year}{\@dtm@year}%
1532
     \cslet{@dtm@#1@month}{\@dtm@month}%
1533
     \cslet{@dtm@#1@day}{\@dtm@day}%
1534
     \cslet{@dtm@#1@dow}{\@dtm@dow}%
1535
     \ifcsundef{@dtm@#1@hour}{\csdef{@dtm@#1@hour}{0}}{}%
1536
1537
     \ifcsundef{@dtm@#1@minute}{\csdef{@dtm@#1@minute}{0}}{}%
     \ifcsundef{@dtm@#1@second}{\csdef{@dtm@#1@second}{0}}{}%
1538
     1539
     \ifcsundef{@dtm@#1@TZminute}{\csdef{@dtm@#1@TZminute}{0}}{}%
1540
1541 }
```

savenoparsedate

Save the date without parsing the $\langle YYYY \rangle - \langle MM \rangle - \langle DD \rangle$ format.

```
1542 \newrobustcmd*{\DTMsavenoparsedate}[5]{%
1543
     \csedef{@dtm@#1@year}{\number#2}%
1544
     \csedef{@dtm@#1@month}{\number#3}%
     \csedef{OdtmO#1Oday}{\number#4}\%
1545
1546
     \csedef{@dtm@#1@dow}{\number#5}%
     \ifcsundef{@dtm@#1@hour}{\csdef{@dtm@#1@hour}{0}}{}%
1547
     \ifcsundef{@dtm@#1@minute}{\csdef{@dtm@#1@minute}{0}}{}%
1548
     \ifcsundef{@dtm@#1@second}{\csdef{@dtm@#1@second}{0}}{}%
1549
     \ifcsundef{@dtm@#1@TZhour}{\csdef{@dtm@#1@TZhour}{}}}}}%
1550
1551
     \ifcsundef{@dtm@#1@TZminute}{\csdef{@dtm@#1@TZminute}{0}}{}%
1552 }
```

\DTMsavetime

Save the time specified in the format $\langle hh \rangle$: $\langle mm \rangle$: $\langle ss \rangle$. \expandafter is used in case the argument is a control sequence storing the date. This will redefine an existing saved date with the same label. The first argument is the label.

```
1553 \newrobustcmd*{\DTMsavetime}[2]{%
1554
     \expandafter\@dtm@parsetime#2\@dtm@endparsetime
1555
     \cslet{@dtm@#1@hour}{\@dtm@hour}%
     \cslet{@dtm@#1@minute}{\@dtm@minute}%
1556
     \cslet{@dtm@#1@second}{\@dtm@second}%
1557
     \ifcsundef{@dtm@#1@year}{\csdef{@dtm@#1@year}{0}}{}%
1558
     \ifcsundef{@dtm@#1@month}{\csdef{@dtm@#1@month}{0}}{}%
1559
     1560
     \label{local-condition} $$ \left( \frac{0dtm0\#10dow}{\cos f(0dtm0\#10dow}_{-1})}{}\right). $$
1561
     \ifcsundef{@dtm@#1@TZhour}{\csdef{@dtm@#1@TZhour}{}}}}}%
1562
     \ifcsundef{@dtm@#1@TZminute}{\csdef{@dtm@#1@TZminute}{}}}}%
1563
1564 }
```

```
Save the time (including zone) specified in the format \langle hh\rangle:\langle mm\rangle:\langle ss\rangle\langle tzh\rangle:\langle tzm\rangle. \expandafter
 \DTMsavetimezn
                   is used in case the argument is a control sequence storing the date. This will redefine an ex-
                   isting saved date with the same label. The first argument is the label.
                 1565 \newrobustcmd*{\DTMsavetimezn}[2]{%
                 1566
                        \expandafter\@dtm@parsetimezn#2\@dtm@endparsetimezn
                        \cslet{@dtm@#1@hour}{\@dtm@hour}%
                 1567
                        \cslet{@dtm@#1@minute}{\@dtm@minute}%
                 1568
                        \cslet{@dtm@#1@second}{\@dtm@second}%
                 1569
                        \cslet{@dtm@#1@TZhour}{\@dtm@timezonehour}%
                 1570
                        \cslet{@dtm@#1@TZminute}{\@dtm@timezoneminute}%
                 1571
                        \ifcsundef{@dtm@#1@year}{\csdef{@dtm@#1@year}{0}}{}%
                 1572
                        \ifcsundef{@dtm@#1@month}{\csdef{@dtm@#1@month}{0}}{}%
                 1573
                        \left( \frac{0dtm0\#10day}{\cos f(0dtm0\#10day}{0})}{}\right)
                 1574
                        1575
                 1576 }
                   Save the time (including zone) specified in the format \langle YYYY \rangle - \langle MM \rangle - \langle DD \rangle T \langle hh \rangle : \langle mm \rangle : \langle ss \rangle \langle time
TMsavetimestamp
                     The first argument is the label.
                 1577 \newrobustcmd*{\DTMsavetimestamp}[2]{%
                        \expandafter\@dtm@parsetimestamp#2\@dtm@endparsetimestamp
                 1578
                 1579
                        \cslet{@dtm@#1@year}{\@dtm@year}%
                        \cslet{@dtm@#1@month}{\@dtm@month}%
                 1580
                 1581
                        \cslet{@dtm@#1@day}{\@dtm@day}%
                        \cslet{@dtm@#1@dow}{\@dtm@dow}%
                 1582
                        \cslet{@dtm@#1@hour}{\@dtm@hour}%
                 1583
                 1584
                        \cslet{@dtm@#1@minute}{\@dtm@minute}%
                        \cslet{@dtm@#1@second}{\@dtm@second}%
                 1585
                        \cslet{@dtm@#1@TZhour}{\@dtm@timezonehour}%
                 1586
                        \cslet{@dtm@#1@TZminute}{\@dtm@timezoneminute}%
                 1587
                 1588 }
    \DTMsavenow Save the current time.
                 1589 \newrobustcmd{\DTMsavenow}[1]{%
                        \cslet{@dtm@#1@year}{\@dtm@currentyear}%
                        \cslet{@dtm@#1@month}{\@dtm@currentmonth}%
                 1591
```

\DTMmakeglobal Globally set the stored information.

```
1600 \newrobustcmd{\DTMmakeglobal}[1]{%
1601 \global\csletcs{\QdtmQ#1Qyear}{\QdtmQ#1Qyear}}
```

```
| 1602 \global\csletcs{@dtm@#1@month}{@dtm@#1@month}% | 1603 \global\csletcs{@dtm@#1@day}{@dtm@#1@day}% | 1604 \global\csletcs{@dtm@#1@dow}{@dtm@#1@dow}% | 1605 \global\csletcs{@dtm@#1@hour}{@dtm@#1@hour}% | 1606 \global\csletcs{@dtm@#1@minute}{@dtm@#1@minute}% | 1607 \global\csletcs{@dtm@#1@second}{@dtm@#1@second}% | 1608 \global\csletcs{@dtm@#1@TZhour}{@dtm@#1@TZhour}% | 1609 \global\csletcs{@dtm@#1@TZminute}{@dtm@#1@TZminute}% | 1610}
```

Expandable ways of fetching saved data. (No check for existence performed.) The argument is the label.

```
\DTMfetchyear
               1611 \newcommand*{\DTMfetchyear}[1]{\csname @dtm@#1@year\endcsname}
 \DTMfetchmonth
               1612 \newcommand*{\DTMfetchmonth}[1]{\csname @dtm@#1@month\endcsname}
  \DTMfetchday
               1613 \newcommand*{\DTMfetchday}[1]{\csname @dtm@#1@day\endcsname}
  \DTMfetchdow
               1614 \newcommand*{\DTMfetchdow}[1]{\csname @dtm@#1@dow\endcsname}
 \DTMfetchhour
               1615 \newcommand*{\DTMfetchhour}[1]{\csname @dtm@#1@hour\endcsname}
\DTMfetchminute
               1616 \newcommand*{\DTMfetchminute}[1]{\csname @dtm@#1@minute\endcsname}
\DTMfetchsecond
               1617 \newcommand*{\DTMfetchsecond}[1]{\csname @dtm@#1@second\endcsname}
\DTMfetchTZhour
               1618 \newcommand*{\DTMfetchTZhour}[1]{\csname @dtm@#1@TZhour\endcsname}
TMfetchTZminute
               1619 \newcommand*{\DTMfetchTZminute}[1]{\csname @dtm@#1@TZminute\endcsname}
```

 \DTMusedate

 $DTMusedate{\langle label \rangle}$

Displays the previously saved date using \DTMdisplaydate.

1620 \newcommand*\DTMusedate[1]{%

1621 \ifcsundef{@dtm@#1@year}%

```
1622
         \PackageError{datetime2}{Undefined date '#1'}{}%
1623
     }%
1624
     {%
1625
         \DTMdisplaydate
1626
          {\csname @dtm@#1@year\endcsname}%
1627
          {\csname @dtm@#1@month\endcsname}%
1628
          {\csname @dtm@#1@day\endcsname}%
1629
          {\csname @dtm@#1@dow\endcsname}%
1630
1631
     }%
1632 }%
```

\DTMUsedate

$\DTMUsedate{\langle label \rangle}$

Displays the previously saved date using \DTMDisplaydate.

```
1633 \newcommand*\DTMUsedate[1]{%
1634
     \ifcsundef{@dtm@#1@year}%
     {%
1635
         \PackageError{datetime2}{Undefined date '#1'}{}%
1636
1637
     }%
     {%
1638
         \DTMDisplaydate
1639
1640
          {\csname @dtm@#1@year\endcsname}%
          {\csname @dtm@#1@month\endcsname}%
1641
          {\csname @dtm@#1@day\endcsname}%
1642
          {\csname @dtm@#1@dow\endcsname}%
1643
1644
     }%
1645 }%
```

\DTMusetime

\DTMusetime{\langle label \rangle}

Displays the previously saved time using \DTMdisplaytime.

```
1646 \newcommand*\DTMusetime[1]{%
1647
     \ifcsundef{@dtm@#1@hour}%
     {%
1648
         \PackageError{datetime2}{Undefined time '#1'}{}%
1649
     }%
1650
     {%
1651
         \DTMdisplaytime
1652
          {\csname @dtm@#1@hour\endcsname}%
1653
          {\csname @dtm@#1@minute\endcsname}%
1654
1655
          {\csname @dtm@#1@second\endcsname}%
1656
     }%
1657 }%
```

\DTMusezone

\DTMusezone{\langle label \rangle}

Displays the previously saved date using \DTMdisplayzone.

```
1658 \newcommand*\DTMusezone[1] {%
     \ifcsundef{@dtm@#1@TZhour}%
1659
     {%
1660
         \PackageError{datetime2}{Undefined time '#1'}{}%
1661
     }%
1662
     {%
1663
1664
         \DTMdisplayzone
          {\csname @dtm@#1@TZhour\endcsname}%
1665
          {\csname @dtm@#1@TZminute\endcsname}%
1666
1667
     }%
1668 }%
```

\DTMuse

\DTMuse{\label\}

Displays the previously saved date and time.

```
1669 \newcommand*\DTMuse[1]{%
     \ifcsundef{@dtm@#1@year}%
1670
1671
         \PackageError{datetime2}{Undefined date-time '#1'}{}%
1672
     }%
1673
     {%
1674
1675
         \DTMdisplay
          {\csname @dtm@#1@year\endcsname}%
1676
          {\csname @dtm@#1@month\endcsname}%
1677
          {\csname @dtm@#1@day\endcsname}%
1678
          {\csname @dtm@#1@dow\endcsname}%
1679
          {\csname @dtm@#1@hour\endcsname}%
1680
          {\csname @dtm@#1@minute\endcsname}%
1681
1682
          {\csname @dtm@#1@second\endcsname}%
          {\csname @dtm@#1@TZhour\endcsname}%
1683
          {\csname @dtm@#1@TZminute\endcsname}%
1684
1685
     }%
1686 }%
```

\DTMUse

 $\DTMUse{\langle label \rangle}$

Displays the previously saved date and time.

```
1687 \newcommand*\DTMUse[1]{%
1688 \ifcsundef{@dtm@#1@year}%
```

```
1689
         \PackageError{datetime2}{Undefined date-time '#1'}{}%
1690
     }%
1691
1692
     {%
         \DTMDisplay
1693
          {\csname @dtm@#1@year\endcsname}%
1694
          {\csname @dtm@#1@month\endcsname}%
1695
          {\csname @dtm@#1@day\endcsname}%
1696
          {\csname @dtm@#1@dow\endcsname}%
1697
          {\csname @dtm@#1@hour\endcsname}%
1698
          {\csname @dtm@#1@minute\endcsname}%
1699
1700
          {\csname @dtm@#1@second\endcsname}%
1701
          {\csname @dtm@#1@TZhour\endcsname}%
1702
          {\csname @dtm@#1@TZminute\endcsname}%
     }%
1703
1704 }%
```

\DTMifsaveddate Determine if the given label has been assigned to a date, time and zone.

```
1705 \newcommand{\DTMifsaveddate}[3]{%
1706 \ifcsundef{@dtm@#1@year}{#3}{#2}%
1707}
```

11.1.4 Language Module Loading

Define commands to load regional settings.

m@requiremodule Use tracklang interface to find the associated file for the given dialect.

```
1708 \newcommand*{\@dtm@requiremodule}[1]{%
     \IfTrackedLanguageFileExists{#1}%
     {datetime2-}% prefix
1710
     {.ldf}% suffix
1711
1712
     {%
1713
       \RequireDateTimeModule{\CurrentTrackedTag}%
     }%
1714
     ₹%
1715
       \OdtmOwarning{Date-Time Language Module '#1' not installed}%
1716
     }%
1717
1718}
```

m@loadedregions List of loaded datetime2 language modules.

1719 \newcommand*{\@dtm@loadedregions}{}

 ${\tt eDateTimeModule}$

Input the language file, if not already loaded. Should only be used with \@dtm@requiremodule which sets commands like \CurrentTrackedDialect. Since the language modules are loaded within \@dtm@requiremodule they may use this command to load dependent modules.

```
1720 \newcommand*{\RequireDateTimeModule}[1]{%
1721 \ifundef\CurrentTrackedDialect
```

```
1722 {%
       \PackageError{datetime2}%
1723
       {\string\RequireDateTimeModule\space not permitted here}%
1724
       {This command is only permitted inside datetime2 language
1725
        modules.}%
1726
1727 }%
    {%
1728
       \ifcsundef{ver@datetime2-#1.ldf}%
1729
1730
         \input{datetime2-#1.ldf}%
1731
         \ifdefempty\@dtm@loadedregions
1732
1733
1734
           \edef\@dtm@loadedregions{#1}%
1735
         }%
         {%
1736
           \edef\@dtm@loadedregions{\@dtm@loadedregions,#1}%
1737
1738
```

In case a synonym is also used, add a mapping from the module name to the current tracked dialect.

```
1739 \csedef{@dtm@moddialectmap@#1}{\CurrentTrackedDialect}%
1740 }%
1741 {%
```

The module has already been loaded, but the current tracked dialect might be a synonym for a different language label that might've already loaded the module. If $\date\langle dialect\rangle$ exists, this needs to be set.

```
\ifcsdef{date\CurrentTrackedDialect}
1742
1743
         {%
1744
           \letcs{\@dtm@otherdialect}{@dtm@moddialectmap@#1}%
1745
           \edef\@dtm@thisdialect{\CurrentTrackedDialect}%
           \ifdefequal\@dtm@thisdialect\@dtm@otherdialect
1746
           {}%
1747
1748
             \ifcsdef{date\@dtm@otherdialect}%
1749
1750
               \csletcs{date\@dtm@thisdialect}{date\@dtm@otherdialect}%
1751
             }%
1752
             {}%
1753
           }%
1754
         }%
1755
         {}%
1756
      }%
1757
```

In case it's needed, create a mapping between the dialect name and the module name.

```
1758 \csedef{@dtm@dialectmodmap@\CurrentTrackedDialect}{#1}%
1759 }%
1760}
```

alecttomodulemap

 $\DTMdialecttomodulemap{\langle dialect \rangle}$

Expands to name of the module loaded with the given dialect name or \relax if no module has been loaded for the given dialect.

```
1761 \newcommand*{\DTMdialecttomodulemap}[1]{%
1762 \ifcsdef{ver@datetime2-#1.ldf}%
1763 {#1}%
1764 {\csname @dtm@dialectmodmap@#1\endcsname}%
1765}
```

sDateTimeModule For use in language module to identify itself.

```
1766 \newcommand*{\ProvidesDateTimeModule}[1]{%
1767 \ProvidesFile{datetime2-#1.ldf}%
1768}
```

\DTMusemodule

Provided for packages or documents that need to load a module. This shouldn't be used inside the .1df files.

```
1769 \newcommand*{\DTMusemodule}[2]{%
1770 \ifcsdef{@tracklang@add@#1}%
1771 {%
1772 \TrackPredefinedDialect{#1}%
1773 }%
1774 {}%
1775 \let\@dtm@org@dialect\CurrentTrackedDialect
1776 \def\CurrentTrackedDialect{#1}%
1777 \RequireDateTimeModule{#2}%
1778 \let\CurrentTrackedDialect\@dtm@org@dialect
1779}
```

\DTMdefkey

 $\label{lem:defkey} $$ DTMdefkey{\langle region\rangle}{\langle key\rangle}[\langle default\rangle]{\langle func\rangle}$$

Used by language modules to define a key.

1780 \newcommand*{\DTMdefkey}[1]{\define@key[dtm]{#1}}

\DTMdefchoicekey

```
\label{limit} $$ \operatorname{DTMdefchoicekey}_{\langle region\rangle}_{\langle key\rangle}_{\langle bin\rangle}_{\langle choicellist\rangle}_{\langle func\rangle}$
```

Used by language modules to define a choice key.

1781 \newcommand*{\DTMdefchoicekey}[1]{\define@choicekey[dtm]{#1}}

\DTMdefboolkey

```
\label{lem:defboolkey} $$ \DTMdefboolkey{\langle region\rangle}[\langle mp\rangle] {\langle key\rangle}[\langle default\rangle] {\langle func\rangle} $$
```

Used by language modules to define a boolean key.

1782 \newcommand*{\DTMdefboolkey}[1]{\define@boolkey[dtm]{#1}}

\DTMifbool

```
\label{localization} $$ \operatorname{DTMifbool}(\langle region \rangle) {\langle key \rangle} {\langle true \rangle} {\langle false \rangle} $$
```

Test boolean key that was defined using \DTMdefboolkey

1783 \newcommand*{\DTMifbool}[4]{\ifbool{dtm0#10#2}{#3}{#4}}

\DTMsetbool

```
\label{eq:con} $$ \DTMsetbool{$\langle region\rangle$} {\langle key\rangle} {\langle value\rangle} $$
```

Set boolean key that was defined using \DTMdefboolkey

```
1784 \end{tm0} [3] {\tt bool{dtm0} 43} {\tt howcommand} {\tt homestim0} [3] {\tt homestim0} {\tt homestim0}
```

\DTMlangsetup

Set up options for language modules. The optional argument is a list of language/regions. If omitted all loaded regions are iterated over. (I'm not sure why \setkeys doesn't work if the same key is present in multiple families, so this iterates over the families instead.) The starred version doesn't warn on unknown keys.

```
1785 \newcommand*{\DTMlangsetup}{%
1786 \@ifstar\s@DTMlangsetup\@DTMlangsetup}
```

Unstarred version:

```
1787 \newcommand*{\@DTMlangsetup}[2][\@dtm@loadedregions]{%
1788 \@for\@dtm@region:=#1\do{%
       \setkeys*+[dtm]{\@dtm@region}{#2}%
1789
       \ifdefempty\XKV@rm{}%
1790
       {%
1791
         \@dtm@warning{Region '\@dtm@region' has ignored
1792
          \MessageBreak the following settings:\MessageBreak
1793
          \XKV@rm
1794
          ^^J}%
1795
1796
      }%
1797 }%
1798 }
```

Starred version:

```
1799 \newcommand*{\s@DTMlangsetup}[2][\@dtm@loadedregions]{%
1800 \@for\@dtm@region:=#1\do{%
1801 \setkeys*+[dtm]{\@dtm@region}{#2}%
1802 }%
1803}
```

Now load all the required modules (if installed) using the tracklang interface. (Language packages, such as babel or polyglossia must be loaded before this.)

```
1804 \AnyTrackedLanguages
1805 {%
     \ForEachTrackedDialect{\this@dialect}%
1806
1807
1808
      \@dtm@requiremodule\this@dialect
1809
    }%
1810 }
1811 {%
 No tracked languages. The default is already set up, so nothing to do here.
1812 }
  Load datetime2-calc if required.
1813 \@dtm@usecalc
   Use the style package option, if set.
```

11.2 datetime2-calc.sty code

```
1815 \NeedsTeXFormat{LaTeX2e}
1816 \ProvidesPackage{datetime2-calc}[2016/07/12 v1.5.2 (NLCT)]

Load other required packages
1817 \RequirePackage{pgfkeys}
1818 \RequirePackage{pgfcalendar}
```

11.2.1 Conversions and Calculations

\@dtm@julianday Register for storing Julian day number.

1819 \newcount\@dtm@julianday

\@dtm@parsedate

This allows for offsets, the use of last and also determine the day of week.

```
1820 \def \@dtm@parsedate#1-#2-#3\@dtm@endparsedate{%
1821 \pgfcalendardatetojulian{#1-#2-#3}{\@dtm@julianday}%
1822 \pgfcalendarjuliantodate{\@dtm@julianday}{\@dtm@year}{\@dtm@month}{\@dtm@day}%
1823 \pgfcalendarjuliantoweekday{\@dtm@julianday}{\count@}%
1824 \edef\@dtm@dow{\number\count@}%
1825}
```

Set the current day of week

@dtm@currentdow

```
1826 \pgfcalendardatetojulian
1827 {\@dtm@currentyear-\@dtm@currentmonth-\@dtm@currentday}%
1828 {\@dtm@julianday}%
1829 \pgfcalendarjuliantoweekday{\@dtm@julianday}{\count@}%
1830 \edef\@dtm@currentdow{\number\count@}%
```

TMsavejulianday Save the date obtained from the Julian day number.

```
1831 \newrobustcmd*{\DTMsavejulianday}[2]{%
     \pgfcalendarjuliantodate{#2}{\@dtm@year}{\@dtm@month}{\@dtm@day}%
     \pgfcalendarjuliantoweekday{#2}{\count@}%
1833
     \csedef{@dtm@#1@dow}{\number\count@}%
1834
     \cslet{@dtm@#1@year}{\@dtm@year}%
1835
     \cslet{@dtm@#1@month}{\@dtm@month}%
1836
1837
     \cslet{@dtm@#1@day}{\@dtm@day}%
1838
     \ifcsundef{@dtm@#1@hour}{\csdef{@dtm@#1@hour}{0}}{}%
     \ifcsundef{@dtm@#1@minute}{\csdef{@dtm@#1@minute}{0}}{}%
1839
     1840
     \ifcsundef{@dtm@#1@TZhour}{\csdef{@dtm@#1@TZhour}{}}}}}%
     \ifcsundef{@dtm@#1@TZminute}{\csdef{@dtm@#1@TZminute}{0}}{}%
1842
1843 }
```

datetojulianday

Converts a saved date to a Julian day number. The first argument is the name referencing the saved date, the second is a count register in which to store the result.

```
1844 \newrobustcmd*{\DTMsaveddatetojulianday}[2]{%
1845
     \ifcsundef{@dtm@#1@year}%
     {%
1846
         \PackageError{datetime2-calc}{Unknown date '#1'}{}%
1847
     }%
1848
1849
     {%
        \pgfcalendardatetojulian
1850
         {\csname @dtm@#1@year\endcsname
1851
         -\csname @dtm@#1@month\endcsname
1852
         -\csname @dtm@#1@day\endcsname}
1853
         {#2}%
1854
1855
     }%
1856 }
```

fsettojulianday

Converts an offset from the saved date to a Julian day number. The first argument is the name referencing the saved date, the second is the offset increment and the third is a count register in which to store the result.

```
1857 \newrobustcmd*{\DTMsaveddateoffsettojulianday}[3]{%
     \ifcsundef{@dtm@#1@year}%
1858
     {%
1859
         \PackageError{datetime2-calc}{Unknown date '#1'}{}%
1860
     }%
1861
1862
        \pgfcalendardatetojulian
1863
         {\csname @dtm@#1@year\endcsname
1864
         -\csname @dtm@#1@month\endcsname
1865
         -\csname @dtm@#1@day\endcsname
1866
         +#2}
1867
1868
         {#3}%
     }%
1869
1870 }
```

```
\DTMifdate Test a saved date using \pgfcalendarifdate
```

```
1871 \newrobustcmd*{\DTMifdate}[4]{%
     \ifcsundef{@dtm@#1@year}%
1872
     {%
1873
         \PackageError{datetime2-calc}{Unknown date '#1'}{}%
1874
     }%
1875
1876
     {%
        \pgfcalendarifdate
1877
1878
         {\csname @dtm@#1@year\endcsname
1879
         -\csname @dtm@#1@month\endcsname
         -\csname @dtm@#1@day\endcsname}
1880
         {#2}{#3}{#4}%
1881
1882
     }%
1883 }
```

TMsaveddatediff Computes the difference between two saved dates. The result is stored in the third argument, which should be a count register.

```
1884 \newrobustcmd*{\DTMsaveddatediff}[3]{%
     \ifcsundef{@dtm@#1@year}%
1885
1886
     {%
1887
         \PackageError{datetime2-calc}{Unknown date '#1'}{}%
     }%
1888
     {%
1889
         \ifcsundef{@dtm@#2@year}%
1890
1891
            \PackageError{datetime2-calc}{Unknown date '#1'}{}%
1892
         }%
1893
1894
1895
           \pgfcalendardatetojulian
            {\csname @dtm@#1@year\endcsname
1896
1897
            -\csname @dtm@#1@month\endcsname
            -\csname @dtm@#1@day\endcsname}
1898
            {#3}%
1899
           \pgfcalendardatetojulian
1900
1901
            {\csname @dtm@#2@year\endcsname
1902
            -\csname @dtm@#2@month\endcsname
            -\csname @dtm@#2@day\endcsname}
1903
            {\@dtm@julianday}%
1904
           \advance#3 by -\@dtm@julianday\relax
1905
1906
     }%
1907
1908 }
```

\DTMtozulu Converts the datetime data referenced by the first argument into Zulu time and saves it to data referenced by the second argument.

```
1909 \newrobustcmd*{\DTMtozulu}[2]{%
1910 \ifcsundef{@dtm@#1@year}%
1911 {%
1912 \PackageError{datetime2-calc}{Unknown date '#1'}{}%
```

```
1913
     }%
1914
     {%
        \DTMsaveaszulutime{#2}%
1915
        {\DTMfetchyear{#1}}%
1916
        {\DTMfetchmonth{#1}}%
1917
        {\DTMfetchday{#1}}%
1918
        {\DTMfetchhour{#1}}%
1919
        {\DTMfetchminute{#1}}%
1920
        {\DTMfetchsecond{#1}}%
1921
        {\DTMfetchTZhour{#1}}%
1922
        {\DTMfetchTZminute{#1}}%
1923
1924
     }%
1925 }
```

Msaveaszulutime Converts the given datetime into Zulu (+00:00) and saves the result.

```
\label{lem:decomposition} $$ \operatorname{DTMsavetozulutime}_{\langle name \rangle}_{\langle month \rangle}_{\langle day \rangle}_{\langle hour \rangle}_{\langle minute \rangle}_{\langle second \rangle}_{\langle tzh \rangle}_{\langle tzm \rangle}$
```

```
1926 \newrobustcmd*{\DTMsaveaszulutime}[9]{%
     \edef\@dtm@year{\number#2}%
1927
1928
     \edef\@dtm@month{\number#3}%
     \edef\@dtm@day{\number#4}%
1929
     \edef\@dtm@hour{\number#5}%
1930
     \edef\@dtm@minute{\number#6}%
1931
1932
     \edef\@dtm@second{\number#7}%
     \edef\@dtm@TZhour{\number#8}%
1933
     \edef\@dtm@TZminute{\number#9}%
1934
     \pgfcalendardatetojulian{\@dtm@year-\@dtm@month-\@dtm@day}{\@dtm@julianday}%
1935
 First adjust the minute offset if non-zero
1936
     \ifnum\@dtm@TZminute=0\relax
1937
1938
       \count@=\@dtm@minute\relax
 Add or subtract the offset minute
       \ifnum\@dtm@TZhour<0\relax
1939
1940
          \advance\count@ by \@dtm@TZminute\relax
1941
       \else
          \advance\count@ by -\@dtm@TZminute\relax
1942
1943
1944
       \edef\@dtm@minute{\number\count@}%
 Does the hour need adjusting?
1945
       \ifnum\count@<0\relax
1946
          \advance\count@ by 60\relax
          \edef\@dtm@minute{\number\count@}%
1947
```

Need to subtract 1 from the hour but does the day need adjusting?

```
1948
          \ifnum\@dtm@hour=0\relax
1949
           \def\@dtm@hour{23}%
 Day needs adjusting.
1950
           \advance\@dtm@julianday by -1\relax
1951
 Subtract 1 from the hour
1952
            \count@ = \@dtm@hour\relax
1953
            \advance\count@ by -1\relax
            \edef\@dtm@hour{\number\count@}%
1954
          \fi
1955
1956
        \else
 Minute isn't negative. Is it \geq 60?
          \ifnum\count@>59\relax
            \advance\count@ by -60\relax
1958
            \edef\@dtm@minute{\number\count@}%
1959
 Add 1 to the hour
            \count@ = \@dtm@hour\relax
1960
1961
            \advance\count@ by 1\relax
1962
            \edef\@dtm@hour{\number\count@}%
 Does the day need adjusting?
            \ifnum\@dtm@hour=24\relax
1963
1964
              \def\@dtm@hour{00}%
1965
              \advance\@dtm@julianday by 1\relax
            \fi
1966
          \fi
1967
        \fi
1968
     \fi
1969
 Now adjust the hour offset if non-zero
1970
     \ifnum\@dtm@TZhour=0\relax
1971
     \else
1972
        \count@=\@dtm@hour\relax
        \advance\count@ by -\@dtm@TZhour\relax
1973
 Does the day need adjusting?
1974
        \ifnum\count@<0\relax
          \advance\count@ by 24\relax
1975
1976
          \edef\@dtm@hour{\number\count@}%
          \advance\@dtm@julianday by -1\relax
1977
        \else
1978
          \ifnum\count@>23\relax
1979
          \advance\count@ by -24\relax
1980
          \edef\@dtm@hour{\number\count@}%
1981
          \advance\@dtm@julianday by 1\relax
1982
1983
          \else
            \edef\@dtm@hour{\number\count@}%
1984
1985
          \fi
```

```
1986
       \fi
     \fi
1987
     \pgfcalendarjuliantodate{\@dtm@julianday}{\@dtm@year}{\@dtm@month}{\@dtm@day}%
1988
     \pgfcalendarjuliantoweekday{\@dtm@julianday}{\count@}%
1989
 Save the results.
     \csedef{@dtm@#1@dow}{\number\count@}%
1990
     \cslet{@dtm@#1@year}{\@dtm@year}%
1991
1992
     \cslet{@dtm@#1@month}{\@dtm@month}%
     \cslet{@dtm@#1@day}{\cslet@dtm@day}%
1993
     \cslet{@dtm@#1@hour}{\@dtm@hour}%
1994
     \cslet{@dtm@#1@minute}{\@dtm@minute}%
1995
     \cslet{@dtm@#1@second}{\@dtm@second}%
1996
     \csdef{@dtm@#1@TZhour}{0}%
1997
1998
     \csdef{@dtm@#1@TZminute}{0}%
1999 }
```

11.2.2 Month and Weekday Names

These commands should not be used in date styles. One of the reasons for replacing datetime with datetime2 was caused by styles using language-variable names in language-specific syntax resulting in a mismatch with the syntax of one language (or region) with a translation of the month (and possibly weekday) name. These commands are provided for standalone use outside of styles. (Additionally, they're not expandable, which also makes them inappropriate for the styles that are expected to provide expandable dates.)

```
ifdianameexists
```

\DTMmonthname

```
2000 \newcommand*{\dtm@ifdianameexists}[3]{%
2001 \IfTrackedDialect{\languagename}%
2002
       \ifcsdef{DTM\TrackedLanguageFromDialect{\languagename}#1}%
2003
2004
      {#3}%
2005
2006 }%
2007 {#3}%
2008 }
2009 \newrobustcmd{\DTMmonthname}[1]{%
```

First check if \DTM(language)monthname exists.

```
2010
     \ifcsdef{DTM\languagename monthname}%
2011
     {%
```

It exists, so use it.

```
\csuse{DTM\languagename monthname}{#1}%
2012
     }%
2013
2014
     {%
```

Try obtaining the language name from the dialect using tracklang's interface.

```
2015 \dtm@ifdianameexists{monthname}%
2016 {%

It exists, so use it.
2017 \csuse{DTM\TrackedLanguageFromDialect{\languagename}monthname}{#1}%
2018 }%
```

Can't determine the language name macro. This may be because the actual name can't be determined or it could be because the relevant language module can't be loaded so use pgf's command instead, which also has limited language support.

```
2020 \dtmnamewarning{\DTMmonthname}%
2021 \pgfcalendarmonthname{#1}%
2022 }%
2023 }%
2024}
```

\DTMMonthname

2025 \newrobustcmd{\DTMMonthname}[1]{%

First check if $\DTM(language)$ Monthname exists.

```
2026 \ifcsdef{DTM\languagename Monthname}% 2027 {%
```

It exists, so use it.

{%

2019

```
2028 \csuse{DTM\languagename Monthname}{#1}%
2029 }%
2030 {%
```

Try obtaining the language name from the dialect using tracklang's interface.

```
2031 \dtm@ifdianameexists{Monthname}%
2032 {%
```

It exists, so use it.

```
2033 \csuse{DTM\TrackedLanguageFromDialect{\languagename}Monthname}{#1}%
2034 }%
2035 {%
```

Can't determine the language name macro. This could be because there's no upper case macro as the names always start with a capital (like English).

```
2036
          \ifcsdef{DTM\languagename monthname}%
2037
            \csuse{DTM\languagename monthname}{#1}%
2038
          }%
2039
          {%
2040
            \dtm@ifdianameexists{monthname}%
2041
2042
              \csuse{DTM\TrackedLanguageFromDialect{\languagename}monthname}{#1}%
2043
            }%
2044
            {%
2045
```

Can't find no-case change version either, so use pgfcalendar command instead (which will need a case-change applied).

```
2046
               \dtmnamewarning{\DTMMonthname}%
 If mfirstuc has been loaded, use it.
               \ifdef\emakefirstuc
2047
2048
               {%
               \emakefirstuc{\pgfcalendarmonthname{#1}}%
2049
               }%
2050
2051
               {%
 Hasn't been loaded, so just expand and apply \MakeUppercase:
                 \protected@edef\dtm@tmp@monthname{\pgfcalendarmonthname{#1}}%
2052
                 \expandafter\MakeUppercase\dtm@tmp@monthname
2053
2054
              }%
            }%
2055
          }%
2056
        }%
2057
2058
     }%
2059 }
2060 \newrobustcmd{\DTMshortmonthname}[1]{%
 First check if \DTM(language)shortmonthname exists.
     \ifcsdef{DTM\languagename shortmonthname}%
2061
2062
     {%
 It exists, so use it.
        \csuse{DTM\languagename shortmonthname}{#1}%
2063
     }%
2064
     {%
2065
 Try obtaining the language name from the dialect using tracklang's interface.
        \dtm@ifdianameexists{shortmonthname}%
2066
2067
        {%
 It exists, so use it.
           \csuse{DTM\TrackedLanguageFromDialect{\languagename}shortmonthname}{#1}%
2069
        }%
        {%
2070
```

Can't determine the language name macro. This may be because the actual name can't be determined or it could be because the relevant language module can't be loaded so use pgf's command instead, which also has limited language support.

```
2071 \dtmnamewarning{\DTMshortmonthname}%
2072 \pgfcalendarmonthshortname{#1}%
2073 }%
2074 }%
2075}
```

Mshortmonthname

2106

2107

2108

}% }%

}%

```
2076 \newrobustcmd{\DTMshortMonthname}[1]{%
 First check if \DTM(language)shortMonthname exists.
2077
     \ifcsdef{DTM\languagename shortMonthname}%
2078
     {%
 It exists, so use it.
2079
        \csuse{DTM\languagename shortMonthname}{#1}%
     }%
2080
     {%
2081
 Try obtaining the language name from the dialect using tracklang's interface.
        \dtm@ifdianameexists{shortMonthname}%
2083
        {%
 It exists, so use it.
           \csuse{DTM\TrackedLanguageFromDialect{\languagename}shortMonthname}{#1}%
        }%
2085
        {%
2086
 Can't determine the language name macro. This could be because there's no upper case
 macro as the names always start with a capital (like English).
          \ifcsdef{DTM\languagename shortmonthname}%
2087
2088
            \csuse{DTM\languagename shortmonthname}{#1}%
2089
          }%
2090
          {%
2091
            \dtm@ifdianameexists{shortmonthname}%
2092
2093
                \csuse{DTM\TrackedLanguageFromDialect{\languagename}shortmonthname}%
2094
2095
               {#1}%
2096
            }%
2097
 Can't find no-case change version either, so use pgfcalendar command instead (which will
 need a case-change applied).
              \dtmnamewarning{\DTMshortMonthname}%
2098
 If mfirstuc has been loaded, use it.
              \ifdef\emakefirstuc
2099
2100
              {%
               \emakefirstuc{\pgfcalendarmonthshortname{#1}}%
2101
              }%
2102
              {%
2103
 Hasn't been loaded, so just expand and apply \MakeUppercase:
2104
                 \protected@edef\dtm@tmp@monthname{\pgfcalendarmonthshortname{#1}}%
                 \expandafter\MakeUppercase\dtm@tmp@monthname
2105
```

```
2109 }%
2110 }%
2111 }
```

tedayofweekindex

```
\DTMcomputedayofweekindex\{\langle date \rangle\}\{\langle cs \rangle\}
```

This is for standalone use and shouldn't be used in any date styles (since the day of week index is already supplied). The result is stored in the supplied control sequence.

```
2112 \newrobustcmd*{\DTMcomputedayofweekindex}[2]{%
2113 \pgfcalendardatetojulian{#1}{\@dtm@julianday}%
2114 \pgfcalendarjuliantoweekday{\@dtm@julianday}{\count@}%
2115 \edef#2{\number\count@}%
2116}
```

\DTMweekdayname

```
2117 \newrobustcmd{\DTMweekdayname}[1]{%
```

First check if \DTM(language) weekdayname exists.

```
2118 \ifcsdef{DTM\languagename weekdayname}%
2119 {%
```

It exists, so use it.

```
2120 \csuse{DTM\languagename weekdayname}{#1}%
2121 }%
2122 {%
```

Try obtaining the language name from the dialect using tracklang's interface.

```
2123 \dtm@ifdianameexists{weekdayname}%
2124 {%
```

It exists, so use it.

```
2125 \csuse{DTM\TrackedLanguageFromDialect{\languagename}\weekdayname}{#1}%
2126 }%
2127 {%
```

Can't determine the language name macro. This may be because the actual name can't be determined or it could be because the relevant language module can't be loaded so use pgf's command instead, which also has limited language support.

```
2128 \dtmnamewarning{\DTMweekdayname}%
2129 \pgfcalendarweekdayname{#1}%
2130 }%
2131 }%
2132}
```

\DTMWeekdayname

2133 \newrobustcmd{\DTMWeekdayname} [1] {%

```
First check if \DTM(language)Weekdayname exists.
```

```
2134 \ifcsdef{DTM\languagename Weekdayname}%
2135 {%
```

It exists, so use it.

```
2136 \csuse{DTM\languagename Weekdayname}{#1}%
2137 }%
2138 {%
```

Try obtaining the language name from the dialect using tracklang's interface.

```
2139 \dtm@ifdianameexists{Weekdayname}%
2140 {%
```

It exists, so use it.

```
2141 \csuse{DTM\TrackedLanguageFromDialect{\languagename}\Weekdayname}{#1}% 2142 }% 2143 {%
```

Can't determine the language name macro. This could be because there's no upper case macro as the names always start with a capital (like English).

```
2144
          \ifcsdef{DTM\languagename weekdayname}%
2145
            \csuse{DTM\languagename weekdayname}{#1}%
2146
          }%
2147
          {%
2148
            \dtm@ifdianameexists{weekdayname}%
2149
2150
               \csuse{DTM\TrackedLanguageFromDialect{\languagename}weekdayname}{#1}%
2151
            }%
2152
            {%
2153
```

Can't find no-case change version either, so use pgfcalendar command instead (which will need a case-change applied).

```
2154 \dtmnamewarning{\DTMWeekdayname}%
```

If mfirstuc has been loaded, use it.

Hasn't been loaded, so just expand and apply \MakeUppercase:

```
2160 \protected@edef\dtm@tmp@weekdayname{\pgfcalendarweekdayname{#1}}%
2161 \expandafter\MakeUppercase\dtm@tmp@weekdayname
2162 }%
2163 }%
2164 }%
2165 }%
2166 }%
2167}
```

hortweekdayname

```
2168 \newrobustcmd{\DTMshortweekdayname}[1]{%
                  First check if \DTM(language) shortweekdayname exists.
                 2169
                       \ifcsdef{DTM\languagename shortweekdayname}%
                 2170
                      {%
                  It exists, so use it.
                 2171
                         \csuse{DTM\languagename shortweekdayname}{#1}%
                      }%
                 2172
                      {%
                 2173
                  Try obtaining the language name from the dialect using tracklang's interface.
                         \dtm@ifdianameexists{shortweekdayname}%
                 2175
                         {%
                  It exists, so use it.
                            \csuse{DTM\TrackedLanguageFromDialect{\languagename}shortweekdayname}{#1}%
                         }%
                 2177
                         {%
                 2178
                  Can't determine the language name macro. This may be because the actual name can't be
                  determined or it could be because the relevant language module can't be loaded so use pgf's
                  command instead, which also has limited language support.
                           \dtmnamewarning{\DTMshortweekdayname}%
                 2179
                 2180
                           \pgfcalendarweekdayshortname{#1}%
                         }%
                 2181
                      }%
                 2182
                 2183 }
hortWeekdayname
                 2184 \newrobustcmd{\DTMshortWeekdayname}[1]{%
                  First check if \DTM(language) shortWeekdayname exists.
                       \ifcsdef{DTM\languagename shortWeekdayname}%
                 2185
                       {%
                 2186
                  It exists, so use it.
                 2187
                         \csuse{DTM\languagename shortWeekdayname}{#1}%
                      }%
                 2188
                       {%
                 2189
                  Try obtaining the language name from the dialect using tracklang's interface.
                         \dtm@ifdianameexists{shortWeekdayname}%
                 2190
                 2191
                         {%
                  It exists, so use it.
                            \csuse{DTM\TrackedLanguageFromDialect{\languagename}shortWeekdayname}{#1}%
                 2192
                         }%
                 2193
                 2194
                         {%
```

Can't determine the language name macro. This could be because there's no upper case macro as the names always start with a capital (like English).

```
2195
          \ifcsdef{DTM\languagename shortweekdayname}%
2196
          {%
            \csuse{DTM\languagename shortweekdayname}{#1}%
2197
          }%
2198
2199
          {%
            \dtm@ifdianameexists{shortweekdayname}%
2200
2201
               \csuse{DTM\TrackedLanguageFromDialect{\languagename}shortweekdayname}%
2202
2203
                {#1}%
            }%
2204
            {%
2205
```

Can't find no-case change version either, so use pgfcalendar command instead (which will need a case-change applied).

```
2206 \dtmnamewarning{\DTMshortWeekdayname}%
```

If mfirstuc has been loaded, use it.

```
2207 \ifdef\emakefirstuc
2208 {%
2209 \emakefirstuc{\pgfcalendarweekdayshortname{#1}}%
2210 }%
2211 {%
```

Hasn't been loaded, so just expand and apply \MakeUppercase:

```
2212
                  \protected@edef\dtm@tmp@weekdayname{%
2213
                    \pgfcalendarweekdayshortname{#1}}%
                  \verb|\expandafter\MakeUppercase\dtm@tmp@weekdayname| \\
2214
2215
               }%
2216
             }%
2217
          }%
2218
        }%
2219
      }%
2220 }
```

\DTMordinal

```
2221 \newrobustcmd{\DTMordinal}[1]{%
```

First check if $\DTM(language)$ ordinal exists.

```
2222 \ifcsdef{DTM\languagename ordinal}%
2223 {%
```

It exists, so use it.

```
2224 \csuse{DTM\languagename ordinal}{#1}%
2225 }%
2226 {%
```

Try obtaining the language name from the dialect using tracklang's interface.

```
2227 \dtm@ifdianameexists{ordinal}%
2228 {%
```

It exists, so use it.

```
2229 \csuse{DTM\TrackedLanguageFromDialect{\languagename}ordinal}{#1}%
2230 }%
2231 {%
```

Can't determine the language name macro. This may be because the actual name can't be determined or it could be because the relevant language module can't be loaded so just display the number.

```
2232 \number#1
2233 }%
2234 }%
2235}
```

\dtmnamewarning Issue warning unless warnings have been suppressed.

```
2236 \newcommand*{\dtmnamewarning}[1]{%
2237 \if@dtm@warn
2238 \PackageWarning{datetime2-calc}%
2239 {Can't find underlying language macro for \MessageBreak
2240 \string#1\space(language: \languagename); \MessageBreak
2241 using pgfcalendar macro instead}%
2242 \fi
2243}
```

Change History

1.0 (2015-03-24)	\DTMshortmonthname: new 165
· · · · · · · · · · · · · · · · · · ·	
General: Initial release 109	\DTMshortWeekdayname: new 169
1.03 (2016-01-20)	\DTMshortweekdayname: new 169
\DTMusemodule: new 156	\DTMWeekdayname: new 167
1.1 (2015-09-15)	\DTMweekdayname: new 167
\DTMsaveaszulutime: fixed bug in incor-	\RequireDateTimeModule: added di-
rect conversion 161	alect to module map 155
fixed bug in misnamed \@dtm@hour . 162	added module to dialect map 155
1.2 (2015-11-10)	1.5 (2016-06-04)
\DTMprovidedatestyle: new 126	\dtm@pdfcreationdate: new 109
\DTMprovidestyle: new 131	1.5.1 (2016-06-05)
\DTMprovidetimestyle:new 127	\dtm@pdfcreationdate: added check
\DTMprovidezonestyle:new 128	for \pdffeedback 109
\DTMrenewdatestyle: new 126	1.5.2 (2016-07-12)
\DTMrenewstyle: new 131	
\DTMrenewtimestyle: new 127	\dtm@pdfcreationdate: added check
\DTMrenewzonestyle: new 127	for \TeXOSQueryNow 109
1.3 (2016-01-22)	\DTMifhasdatestyle: new 130
General: added ddmmyy style 142	\DTMifhasstyle: new 130
added mmddyy style 147	\DTMifhastimestyle: new 130
added predefined dialect test 114	\DTMifhaszonestyle: new 130
\dtm@ifdianameexists: new 163	\DTMsavefrompdfdata:new 116
\DTMdialecttomodulemap: new 155	\DTMsetregional:new 134
\DTMlangsetup: added starred version 157	\DTMtryregional: new 132
\DTMMonthname: new	2016-02-11 (1.4)
\DTMmonthname: new 163	\DTMcomputedayofweekindex: new 167
\dtmnamewarning: new 171	\DTMToday: new 121
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