Mdate

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Revision History

Revision 0.1 2009-06-14 asd

Initial conversion from linuxdoc to Docbook XML

Revision \$Rev: 18 \$ 2009-11-15 asd

Minor work.

Abstract

Mdate is an easy to use command-line utility for conversion between Gregorian calendar dates and Mayan calendar dates.

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Introduction

What is Mdate?

Mdate was written to fill a need: a simple, freely-available program for non-academic people interested in the Mayan calendar. Except for the Emacs Mayan calendar mode (which has some severe limitations), this has been lacking on all popular operating systems, which is odd considering the continuing public interest in the Mayan civilisation.

Mdate has been in continuous development for over ten years, mostly due to the limited interest in such a program by programmers, but fortunately not by users.

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History

The current version of Mdate is 1.5.8, written by Sean Dwyer with help from many others over the years.

The first public version of Mdate was 0.5.0, written in late 1998, and was also ported to MS-DOS. Craig Robbins contributed to versions 0.5.1 to 1.0.0beta1. Version 1.0.0beta1 (1999) was the first GPL version of Mdate, and included a Tk interface.

Mdate 1.0.5 was internationalised, and was quickly followed by version 1.1.0, also the first version at the new sourceforge.net home.

Mdate 1.2.0 was modularised into a library (libmdate) and front-ends for Tk, command-line and GTK \pm .

Mdate 1.2.8 was the last libmdate-dependent and frontend-oriented Mdate, by now suffering from too much setup code and neglect.

Mdate 1.3.0 dropped the libmdate dependence, had a total rewrite in C++/C and a much simpler build system, although still missing internationalisation support and needing new front-ends.

Mdate 1.3.4 added a simple translation layer, following the mplayer method.

Mdate 1.4.0 brought in user date formatting (like **date(1)**, and began the process of proper internationalization and configuration., still using the example of mplayer.

The first BeOS port was made in Mdate version 1.4.1.

Mdate 1.4.2 enhanced the language support by making it a runtime choice per an option.

Mdate 1.4.3 added a mingw32 cross-compiler port and allowed different language defaults.

Mdate 1.4.5 included a compile-time option to use modern Mayan calendar month names.

Mdate 1.4.7 introduced the first FreeBSD (4.9-STABLE) port. The program-parseable flag (-p) was rendered defunct when the parseable output became the default output format. A new OS X (Mac 32-bit console) port also became available.

Mdate 1.5.2 switched the VC system over to subversion, with intentions to open up development with a better multiple developer system.

Mdate 1.5.6 was the first new release of mdate since version 1.5.1 on sourceforge.net.

Mdate 1.5.7 was the first release on code.google.com.

Usage

Mayan Calendar Names

From version 1.4.5, a compile-time option was added for those preferring the new Romanized Mayan calendar names to the old ones, e.g. Kumk'u (new) for Cumku (old) and 'Ahaw (new) for Ahau (old). I'm interested in feedback about this option, and whether it could be a format item in its own right.

Language Support

As at version 1.4.5, mdate supports five languages: English, Spanish, German, French and Polish (en, es, de, fr and pl). A runtime option was added so you could use a different language. The language support is compiled-in and currently ignores environment language variables.

Example usage:

```
$ mdate -L es

NDJ: 2453168.0 fecha: Fri 11 06 2004 12.19.11.06.03 7 Ak'bal 06 Sots
```

The default language is English (en). There is no support for regional language subsets (eg en_AU). Other languages may be compiled as the default.

Output Format

The previous default behaviour of Mdate was to output a formatted printout of current date information, using the default Lounsbury correlation for today's date:

\$ mdate

Gregorian Date : 05-April-2002 (05/04/2002)

Julian Day Number : 2452370.0

Long Count : 12.19.09.02.05

Tzolkin Date : 2 Chicchan

Haab Date : 3 Uayeb

However, pretty output formatting is now a compile-time option only, due to ongoing problems (i.e. bugs) on several platforms. The old **-p, --parseable** flag is now the default behavior, and outputs this information in one line, much like **date(1)**. Example:

```
$ mdate
JDN: 2452370.0 date: 05 04 2002 12.19.09.02.05 02 Chicchan 03 Uayeb
```

The parseable flag is now effectively ignored when pretty formatting is not compiled in.

Date Formatting

You may want to specify your current date in a specific way, using one of mdate's formatting options. Here is the full list:

```
@a abbreviated weekday name
@A full weekday name
@b abbreviated month name
@B full month name
@d weekday (01..31)
@e weekday without a leading zero
@F ISO format Gregorian date (%Y-%m-%d)
@f ISO format Gregorian date (%Y%m%d)
@h unpadded Haab date
@H padded Haab date
@l Long Count
@M named Gregorian month
@m numbered Gregorian month
@T padded Tzolkin date
@t unpadded Tzolkin date
```

```
@y year as decimal 00 to 99
@Y Gregorian year
@n add a newline to the output
@j add a tab to the output
```

Like **date(1)**, mdate will format a date when given a `+' option, for example:

```
$ mdate -d '07 09 2003' +'@f @l'
20030907 12.19.10.10.15
```

This was specifically requested for those who like to add a Mayan byline to emails and web pages. However, mdate has not ever supported time of day parsing/formatting, so it's not rfc822 compliant! Most formats are merely passed on to **strftime(3)** where applicable.

Correlation Options

By default, Mdate uses the Lounsbury correlation which is equivalent to the Julian Day Number 584285. You're not forced to use this if you don't want to. Here are a couple of options for the correlationally-strict:)

The **-g**, **--gmt** option uses the standard Goodman-Martinez-Thompson correlation (GMT for short). It corresponds to the Julian Day Number 584283.

If you don't agree with either of the above correlation constants, the **-c**, **--correlation**[**=DOUBLE**] allows you to specify a correlation of your own. Don't be surprised, however if it doesn't work the way you intended, especially if you set the Julian Day Number too low (see Limitations to understand why!)

Date Input

You probably want to check a specific date at some point. This can be done in several different ways, depending on the kind of date you already have.

The **-d, --dmy**[=**"dd mm [-]yyyy"**] option allows you to specify a Gregorian date. You can also specify negative (BC) years.

```
$ mdate -d '05 04 2002'
JDN: 2452311.0 date: Tues 05 02 2002 12.19.08.17.06 8 Kimi 04 Pax
```

In the same way, the **-j, --julian=[DOUBLE]** option will output the date with a specified Julian Day Number:

```
$ mdate -j 2452370

JDN: 2452370.0 date: Fri 05 04 2002 12.19.09.02.05 2 Chik'chan 03 Wayeb
```

Notice that you can leave the decimal part out if you wish.

```
$ mdate -1 '12 19 09 02 05'
JDN: 2452370.0 date: Fri 05 04 2002 12.19.09.02.05 2 Chik'chan 03 Wayeb
```

Miscellaneous Options

The **-h, --help** option gives a simple display of help for Mdate.

The -v, -V, --version option outputs version information for Mdate.

Limitations

Mdate does not support any dates beyond the beginning of the current epoch (longcount 0.0.0.0.0) matching with the Julian Day Number correlation, including Gregorian dates. However, you can have fun with correlations, for example:

```
$ mdate -c 584285 -j 584285 '+@J @d @m @Y @l @h @t'
584285.0 13 08 -3113 00.00.00.00 8 Kumk'u 04 'Ahaw
```

However, the Mayan date above is meaningless:)