31. Dates and Times

The time: package contains a set of functions for manipulating dates and times: finding the current time, reading and printing dates and times, converting between formats, and other miscellany regarding peculiarities of the calendar system. It also includes functions for accessing the Lisp Machine's microsecond timer.

Times are represented in two different formats by the functions in the time package. One way is to represent a time by many numbers, indicating a year, a month, a date, an hour, a minute, and a second (plus, sometimes, a day of the week and timezone). The year is relative to 1900 (that is, if it is 1983, the year value would be 83); however, the functions that take a year as an argument will accept either form. The month is 1 for January, 2 for February, etc. The date is 1 for the first day of a month. The hour is a number from 0 to 23. The minute and second are numbers from 0 to 59. Days of the week are fixnums, where 0 means Monday, 1 means Tuesday, and so on. A timezone is specified as the number of hours west of GMT; thus in Massachusetts the timezone is 5. Any adjustment for daylight savings time is separate from this.

This "decoded" format is convenient for printing out times into a readable notation, but it is inconvenient for programs to make sense of these numbers and pass them around as arguments (since there are so many of them). So there is a second representation, called Universal Time, which measures a time as the number of seconds since January 1, 1900, at midnight GMT. This "encoded" format is easy to deal with inside programs, although it doesn't make much sense to look at (it looks like a huge integer). So both formats are provided: there are functions to convert between the two formats; and many functions exist in two forms, one for each format.

The Lisp Machine hardware includes a timer that counts once every microsecond. It is controlled by a crystal and so is fairly accurate. The absolute value of this timer doesn't mean anything useful, since it is initialized randomly: what you do with the timer is to read it at the beginning and end of an interval, and subtract the two values to get the length of the interval in microseconds. These relative times allow you to time intervals of up to an hour (32 bits) with microsecond accuracy.

The Lisp Machine keeps track of the time of day by maintaining a "timebase", using the microsecond clock to count off the seconds. When the machine first comes up, the timebase is initialized by querying hosts on the Chaosnet to find out the current time.

There is a similar timer that counts in 60ths of a second rather than microseconds; it is useful for measuring intervals of a few seconds or minutes with less accuracy. Periodic housekeeping functions of the system are scheduled based on this timer.
31.1 Getting and Setting the Time

**time:get-time**
Get the current time, in decoded form. Return seconds, minutes, hours, date, month, year, day-of-the-week, and daylight-savings-time-p, with the same meanings as `time:decode-universal-time` (see page 633).

**time:get-universal-time**
Returns the current time in Universal Time form.

**time:set-local-time** &optional `new-time`
Set the local time to `new-time`. If `new-time` is supplied, it must be either a universal time or a suitable argument to `time:parse` (see page 631). If it is not supplied, or if there is an error parsing the argument, you will be prompted for the new time. Note that you will not normally need to call this function; it is useful mainly when the timebase gets screwed up for one reason or another.

31.1.1 Elapsed Time in 60ths of a Second

The following functions deal with a different kind of time. These are not calendrical date/times, but simply elapsed time in 60ths of a second. These times are used for many internal purposes where the idea is to measure a small interval accurately, not to depend on the time of day or day of month.

**time**
Returns a number that increases by 1 every 1/60 of a second. The value wraps around roughly once a day. Use the `time-lessp` and `time-difference` functions to avoid getting in trouble due to the wrap-around. `time` is completely incompatible with the Maclisp function of the same name.

**time-lessp** `time1` `time2`
`t` if `time1` is earlier than `time2`, compensating for wrap-around, otherwise `nil`.

**time-difference** `time1` `time2`
Assuming `time1` is later than `time2`, returns the number of 60ths of a second difference between them, compensating for wrap-around.

**time-increment** `time` `interval`
increments `time` by `interval`, wrapping around if appropriate.
31.1.2 Elapsed Time in Microseconds

time:microsecond-time
Returns the value of the microsecond timer, as a bignum. The values returned by this
function "wrap around" about once per hour.

time:fixnum-microsecond-time
Returns as a fixnum the value of the low 23 bits of the microsecond timer. This is like
time:microsecond-time, with the advantage that it returns a value in the same format as
the time function, except in microseconds rather than 60ths of a second. This means that
you can compare fixnum-microsecond-times with time-lessp and time-difference.
time:fixnum-microsecond-time is also a bit faster, but has the disadvantage that since
you only see the low bits of the clock, the value can "wrap around" more quickly (about
every eight seconds). Note that the Lisp Machine garbage collector is so designed that the
bignums produced by time:microsecond-time are garbage-collected quickly and efficiently,
so the overhead for creating the bignums is really not high.

31.2 Printing Dates and Times

The functions in this section create printed representations of times and dates in various
formats and send the characters to a stream. To any of these functions, you may pass nil as the
stream parameter and the function will return a string containing the printed representation of the
time, instead of printing the characters to any stream.

time:print-current-time &optional (stream standard-output)
Prints the current time, formatted as in 11/25/80 14:50:02, to the specified stream.

time:print-time seconds minutes hours date month year &optional
(stream standard-output)
Prints the specified time, formatted as in 11/25/80 14:50:02, to the specified stream.

time:print-universal-time universal-time &optional (stream standard-output)
(timezone time:*timezone*)
Prints the specified time, formatted as in 11/25/80 14:50:02, to the specified stream.

time:print-current-date &optional (stream standard-output)
Prints the current time, formatted as in Tuesday the twenty-fifth of November, 1980;
3:50:41 pm, to the specified stream.

time:print-date seconds minutes hours date month year day-of-the-week &optional
(stream standard-output)
Prints the specified time, formatted as in Tuesday the twenty-fifth of November, 1980;
3:50:41 pm, to the specified stream.
time:print-universal-date universal-time &optional (stream standard-output)
(timezone time::*timezone*)
Prints the specified time, formatted as in Tuesday the twenty-fifth of November, 1980;
3:50:41 pm, to the specified stream.

**time:print-brief-universal-time** universal-time &optional (stream standard-output)
reference-time
This is like time:print-universal-time except that it omits seconds and only prints those
parts of universal-time that differ from reference-time, a universal time that defaults to the
current time. Thus the output will be in one of the following three forms:
02:59 ; the same day
3/4 14:01 ; a different day in the same year
8/17/74 15:30 ; a different year

### 31.3 Reading Dates and Times

These functions will accept most reasonable printed representations of date and time and
convert them to the standard internal forms. The following are representative formats that are
accepted by the parser.

"March 15, 1960" "15 March 1960" "3//15//60"
"15/3/60" "3//15/1960" "3-15-60" "15-3-1960"
"3-15" "15-March-60" "15-Mar-60" "March-15-60"
"1130." "11:30" "11:30:17" "11:30 pm"
"11:30 AM" "1130" "113000"
"11.30" "11.30.00" "11.3" "11 pm" "12 noon"
"midnight" "m" "Friday, March 15, 1980" "6:00 gmt" "3:00 pdt"
"15 March 60" "15 march 60 seconds"
"Fifteen March 60" "The Fifteenth of March, 1960;"
"One minute after March 3, 1960"
"Two days after March 3, 1960"
"Three minutes after 23:59:59 Dec 31, 1959"
"Now" "Today" "Yesterday" "two days after tomorrow"
"one day before yesterday" "the day after tomorrow"
"five days ago"

**time:parse** string &optional (startO) (end nil) (futurep) base-time must-have-time

date-must-have-year time-must-have-second (day-must-be-valid)
Interpret string as a date and/or time, and return seconds, minutes, hours, date, month,
year, day-of-the-week, daylight-savings-time-p, and relative-p. start and end delimit a
substring of the string; if end is nil, the end of the string is used. must-have-time means
that string must not be empty. date-must-have-year means that a year must be explicitly
specified. time-must-have-second means that the second must be specified. day-must-be-
valid means that if a day of the week is given, then it must actually be the day that
corresponds to the date. base-time provides the defaults for unspecified components; if it
is nil, the current time is used. futurep means that the time should be interpreted as
being in the future; for example, if the base time is 5:00 and the string refers to the
time 3:00, that means the next day if futurep is non-nil, but it means two hours ago if
futurep is nil. The relative-p returned value is t if the string included a relative part, such as "one minute after" or "two days before" or "tomorrow" or "now": otherwise, it is nil.

time:parse-universal-time string &optional (start 0) (end nil) (futurep t) base-time
must-have-time date-must-have-year time-must-have-second (day-must-be-valid t)
This is the same as time:parse except that it returns one integer, representing the time in Universal Time, and the relative-p value.

31.4 Reading and Printing Time Intervals

In addition to the functions for reading and printing instants of time, there are other functions specifically for printing time intervals. A time interval is either a number (measured in seconds) or nil, meaning "never". The printed representations used look like "3 minutes 23 seconds" for actual intervals, or "Never" for nil (some other synonyms and abbreviations for "never" are accepted as input).

time:print-interval-or-never interval &optional (stream standard-output)
interval should be a non-negative fixnum or nil. Its printed representation as a time interval is written onto stream.

time:parse-interval-or-never string &optional start end
Converts string, a printed representation for a time interval, into a number of nil. start and end may be used to specify a portion of string to be used; the default is to use all of string. It is an error if the contents of string do not look like a reasonable time interval. Here are some examples of acceptable strings:

"4 seconds" "4 secs" "4 s"
"5 mins 23 secs" "5 m 23 s" "23 SECONDS 5 M"
"3 yrs 1 week 1 hr 2 mins 1 sec"
"never" "not ever" "no" ""

Note that several abbreviations are understood, the components may be in any order, and case (upper versus lower) is ignored. Also, "months" are not recognized, since various months have different lengths and there is no way to know which month is being spoken of. This function will always accept anything that was produced by time:print-interval-or-never: furthermore, it will return exactly the same fixnum (or nil) that was printed.

time:read-interval-or-never &optional (stream standard-input)
This function reads a line of input from stream (using readline) and then calls time:parse-interval-or-never on the resulting string.
31.5 Time Conversions

time:decoding-universal-time universal-time &optional (timezone-time:*timezone*)
Converts universal-time into its decoded representation. The following values are returned:
seconds, minutes, hours, date, month, year, day-of-the-week, daylight-savings-time-p.
daylight-savings-time-p tells you whether or not daylight savings time is in effect; if so, the
value of hour has been adjusted accordingly. You can specify timezone explicitly if you
want to know the equivalent representation for this time in other parts of the world.

time:encoding-universal-time seconds minutes hours date month year &optional timezone
Converts the decoded time into Universal Time format, and return the Universal Time as
an integer. If you don't specify timezone, it defaults to the current timezone adjusted for
daylight savings time; if you provide it explicitly, it is not adjusted for daylight savings
time. year may be absolute or relative to 1900 (that is, 81 and 1981 both work).

time:*timezone*
Variable
The value of time:*timezone* is the time zone in which this Lisp Machine resides,
expressed in terms of the number of hours west of GMT this time zone is. This value
does not change to reflect daylight savings time; it tells you about standard time in your
part of the world.

31.6 Internal Functions

These functions provide support for those listed above. Some user programs may need to call
them directly, so they are documented here.

time:initialize-timebase
Initialize the timebase by querying Chaosnet hosts to find out the current time. This is
called automatically during system initialization. You may want to call it yourself to
correct the time if it appears to be inaccurate or downright wrong. See also time:set-
local-time, page 629.

time:daylight-savings-time-p hours date month year
Return t if daylight savings time is in effect for the specified hour; otherwise, return nil.
year may be absolute or relative to 1900 (that is, 83 and 1983 both work).

time:daylight-savings-p
Return t if daylight savings time is currently in effect; otherwise, return nil.

time:month-length month year
Return the number of days in the specified month; you must supply a year in case the
month is February (which has a different length during leap years). year may be absolute
or relative to 1900 (that is, 83 and 1983 both work).
time::leap-year-p year
Return t if year is a leap year; otherwise return nil. year may be absolute or relative to 1900 (that is, 83 and 1983 both work).

time::verify-date date month year day-of-the-week
If the day of the week of the date specified by date, month, and year is the same as day-of-the-week, return nil; otherwise, return a string that contains a suitable error message. year may be absolute or relative to 1900 (that is, 83 and 1983 both work).

time::day-of-the-week-string day-of-the-week &optional (mode:'long)
Returns a string representing the day of the week. As usual, 0 means Monday, 1 means Tuesday, and so on. Possible values of mode are:

:long Returns the full English name, such as "Monday", "Tuesday", etc. This is the default.
:short Returns a three-letter abbreviation, such as "Mon", "Tue", etc.
:medium Same as :short, but use "Tues" and "Thurs".
:french Returns the French name, such as "Lundi", "Mardi", etc.
:german Returns the German name, such as "Montag", "Dienstag", etc.

time::month-string month &optional (mode:'long)
Returns a string representing the month of the year. As usual, 1 means January, 2 means February, etc. Possible values of mode are:

:long Returns the full English name, such as "January", "February", etc. This is the default.
:short Returns a three-letter abbreviation, such as "Jan", "Feb", etc.
:medium Same as :short, but use "Sept", "Novem", and "Decem".
:roman Returns the Roman numeral for month (this convention is used in Europe).
:french Returns the French name, such as "Janvier", "Fevrier", etc.
:german Returns the German name, such as "Januar", "Februar", etc.

(time::timezone-string &optional (timezone time:*timezone*))
(daylight-savings-p (time::daylight-savings-p))
Return the three-letter abbreviation for this time zone. For example, if timezone is 5, then either "EST" (Eastern Standard Time) or "CDT" (Central Daylight Time) will be used, depending on daylight-savings-p.