# CSL reference

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## 1 Introduction

This is reference material for CSL. The Lisp identifiers mentioned here are the ones that are initially present in a raw CSL image. Some proportion of them are not really intended to be used by end-users but are merely the internal components of some feature.

# 2 Command-line options

The items shown here are the ones that are recognized on the CSL command line. In general an option that requires an argument can be written as either -x yyy or as -xyyy. Arguments should be case insensitive.

- -- If the application is run in console mode then its standard output could be redirected to a file using shell facilities. But the -- directive (followed by a file name) redirects output within the Lisp rather than outside it. If this is done a very limited capability for sending progress or status reports to stderr (or the title-bar when running in windowed mode) remains via the report!-right function.
  - The -w option may frequently make sense in such cases, but if that is not used and the system tries to run in a window it will create it starting off minimised.
- --help It is probably obvious what this option does! Note that on Windows the application was linked as a windows binary so it carefully creates a console to display the help text in, and organizes a delay to give people a chance to read it.
- --my-path At some time I had felt the need for this option, but I now forget what I expected to use it for! It leads the executable to display the fully rooted name of the directory it was in and then terminate. It may be useful in some script?

- --texmacs If CSL/Reduce is launched from texmacs this command-line flag should be used to arrange that the texmacs flag is set in lispsystem!\*, and the code may then do special things.
- -a -a is a curious option, not intended for general or casual use. If given it causes the (batchp) function to return the opposite result from normal! Without "attfamily -a" (batchp) returns T either if at least one file was specified on the command line, or if the standard input is "not a tty" (under some operating systems this makes sense for instance the standard input might not be a "tty" if it is provided via file redirection). Otherwise (ie primary input is directly from a keyboard) (batchp) returns nil. Sometimes this judgement about how "batch" the current run is will be wrong or unhelpful, so -a allows the user to coax the system into better behaviour. I hope that this is never used!
- -b -b tells the system to avoid any attempt to recolour prompts and input text. It will mainly be needed on X terminals that have been set up so that they use colours that make the defaults here unhelpful. Specifically white-on-black and so on. -b can be followed by colour specifications to make things yet more specific. It is supposed to be the idea that three colours can be specified after it for output, input and prompts, with the letters KRGYbMCW standing for blacK, Red, Green, Yellow, blue, Magenta, Cyan and White. This may not fully work yet!
- -c Displays a notice relating to the authorship of CSL. Note that this is an authorship statement not a Copyright notice, because if any (L)GPL code is involved that would place requirements on what was displayed in a Copyright Notice.
- -d A command line entry -Dname=value or -D name=value sets the value of the named lisp variable to the value (as a string). Note that the value set is a *string* so if you wish to retrieve it and use it as a symbold or number within your code you will have to perform some conversion.
- -e A "spare" option used from time to time to activate experiments within CSL.
- -f At one stage CSL could run as a socket server, and -f portnumber activated that mode. -f- used a default port, 1206 (a number inspired by an account number on Titan that I used in the 1960s). The code that supports this may be a useful foundation to others who want to make a network service out of this code-base, but is currently disabled.
- -g In line with the implication of this option for C compilers, this enables a debugging mode. It sets a lisp variable !\*backtrace and arranges that all backtraces are displayed notwithstanding use of errorset.

- -h This option is a left-over. When the X-windows version of the code first started to use Xft it viewed that as optional and could allow a build even when it was not available. And then even if Xft was detected and liable to be used by default it provided this option to disable its use. The remnants of the switch that disabled use of Xft (relating to fonts living on the Host or the Server) used this switch, but it now has no effect.
- -i CSL and Reduce use image files to keep both initial heap images and "fasl" loadable modules. By default if the executable launched has some name, say xxx, then an image file xxx.img is used. But to support greater generality -i introduces a new image, -i- indicates the default one and a sequence of such directives list image files that are searched in the order given. These are read-only. The similar option -o equally introduces image files that are scanned for input, but that can also be used for output. Normally there would only be one -o directive.
- -j Follow this directive with a file-name, and a record of all the files read during the Lisp run will be dumped there with a view that it can be included in a Makefile to document dependencies.
- -k -K nnn sets the size of heap to be used. If it is given then that much memory will be allocated and the heap will never expand. Without this option a default amount is used, and (on many machines) it will grow if space seems tight.

The extended version of this option is -K nnn/ss and then ss is the number of "CSL pages" to be allocated to the Lisp stack. The default value (which is 1) should suffice for almost all users, and it should be noted that the C stack is separate from and independent of this one and it too could overflow.

A suffix K, M or G on the number indicates units of kilobytes, megabytes or gigabytes, with megabytes being the default. So -K200M might represent typical usage for common-sized computations. In general CSL will automatically expand its heap, and so it should normally never be necessary to use this option.

- -1 This is to send a copy of the standard output to a named log file. It is very much as if the Lisp function (spool ''logfile'') had been invoked at the start of the run.
- -m Memory trace mode. An option that represents an experiment from the past, and no longer reliably in use. It make it possible to force an exception at stages whene reference to a specified part of memory was made and that could be useful for some low level debugging. It is not supported at present.

- -n Normally when the system is started it will run a "restart function" as indicated in its heap image. There can be cases where a heap image has been created in a bad way such that the saved restart function always fails abruptly, and hence working out what was wrong becomes hard. In such cases it may be useful to give the -n option that forces CSL to ignore any startup function and merely always begin in a minimal Lispstyle read-eval-print loop. This is intended for experts to do disaster recovery and diagnosis of damaged image files.
- -o See -i. This specifies an image file used for output via faslout and reserve.
- -p If a suitable profile option gets implemented one day this will activate it, but for now it has no effect.
- -q This option sets !\*echo to nil and switches off garbage collector messages to give a slightly quieter run.
- -r The random-number generator in CSL is normally initialised to a value based on the time of day and is hence not reproducible from run to run. In many cases that behavious is desirable, but for debugging it can be useful to force a seed. The directive -r nnn,mmm sets the seed to up to 64 bits taken from the values nnn and mmm. The second value if optional, and specifying -r0 explicitly asks for the non-reproducible behaviour (I hope). Note that the main Reduce-level random number source is coded at a higher level and does not get reset this way this is the lower level CSL generator.
- -s Sets the Lisp variable !\*plap and hence the compiler generates an assembly listing.
- -t -t name reports the time-stamp on the named module, and then exits. This is for use in perl scripts and the like, and is needed because the stamps on modules within an image or library file are not otherwise instantly available.
  - Note that especially on windowed systems it may be necessary to use this with -- filename since the information generated here goes to the default output, which in some cases is just the screen.
- -u See -d, but this forcibly undefines a symbol. There are probably very very few cases where it is useful since I do not have a large number of system-specific predefined names.
- -v An option to make things mildly more verbose. It displays more of a banner at startup and switches garbage collection messages on.

- -w On a typical system if the system is launched it creates a new window and uses its own windowed intarface in that. If it is run such that at startup the standard input or output are associated with a file or pipe, or under X the variable DISPLAY is not set it will try to start up in console mode. The flag -w indicates that the system should run in console more regadless, while -w+ attempts a window even if that seems doomed to failure. When running the system to obey a script it will often make sense to use the -w option. Note that on Windows the system is provided as two separate (but almost identical) binaries. For example the file csl.exe is linked in windows mode. A result is that if launched from the command line it detaches from its console, and if launched by double-clicking it does not create a console. It is in fact very ugly when double clicking on an application causes an unwanted console window to appear. In contrast csl.com is a console mode version of just the same program, so when launched from a command line it can communicate with the console in the ordinary expected manner.
- -x -x is an option intended for use only by system support experts it disables trapping if segment violations by errorset and so makes it easier to track down low level disasters maybe! This can be valuable when running under a debugger since if the code traps signals in its usual way and tries to recover it can make it a lot harder to find out just what was going wrong.
- -y -y sets the variable !\*hankaku, which causes the lisp reader convert a Zenkaku code to Hankaku one when read. I leave this option decoded on the command line even if the Kanji support code is not otherwise compiled into CSL just so I can reduce conditional compilation. This was part of the Internationalisation effort for CSL bu this is no longer supported.
- -z When bootstrapping it is necessary to start up the system for one initial time without the benefit of any image file at all. The option -z makes this happen, so when it is specified the system starts up with a minimal environment and only those capabilities that are present in the CSL kernel. It will normally make sense to start loading some basic Lisp definitions rather rapidly. The files compat.lsp, extras.lsp and compiler.lsp have Lisp source for the main things I use, and once they are loaded the Lisp compiler can be used to compile itself.

# 3 Predefined variables

#### !!fleps1

There is a function safe!-fp!-plus that performs floating point arith-

metic but guarantees never to raise an exception. This value was at one stage related to when small values created there got truncated to zero, but the current code does not use the Lisp variable at all and instead does things based on the bitwise representation of the numbers.

#### !\$eof!\$

The value of this variable is a pseudo-character returned from various read functions to signal end-of-file.

#### !\$eo1!\$

The value of this variable is an end-of-line character.

# !\*applyhook!\*

If this is set it might be supposed to be the name of a function used by the interpreter as a callbackm but at presnet it does not actually do anything!

## !\*break!-loop!\*

If the value of this is a symbol that is defined as a function of one argument then it is called during the processing on an error. This has not been used in anger and so its whole status may be dubious!

## !\*carcheckflag

In general CSL arranges that every car or cdr access is checked for validity. Once upon a time setting this variable to nil turned such checks off in the hope of gaining a little speed. But it no longer does that. It may have a minor effect on array access primitives.

## !\*comp

When set each function is compiled (into bytecodes) as it gets defined.

# !\*debug!-io!\*

An I/O channel intended to be used for diagnostic interactions. The concept and name is taken from Common Lisp, but there is in fact no real separation between this and the standard input and output streams.

#### !\*echo

When this is non-nil characters that are read from an input file are echoed to the standard output. This gives a more comlete transcript in a log file, but can sometimes amount to over-verbose output.

### !\*error!-messages!\*

Has the value nil and does not do anything! At one stage the idea had been that CSL's error messages would be in this table so as to be available from Lisp, but that never happened.

#### !\*error!-output!\*

An I/O channel intended for diagnostic output. The concept comes from Common Lisp but Standard Lisp (and hence CSL) does not really exploit it.

#### !\*evalhook!\*

See !\*applyhook!\*. This also does not do anything at present, but it it did it would be a place to put the name of a function that would be called by the interpreter when applying a function.

# !\*gc!-hook!\*

If this is set to have as its value that is a function of one argument then that function is called with nil on every minor entry to the garbage collection, and with argument t at the end of a "genuine" full garbage collection. This may sometimes be of interest for those who want to notice when garbage collection happens but want to control how they are informed rather than relying on the displayed text that the verbos function controls.

#### !\*hankaku

This was concerned with internationalisation to support a Japanese locale but has not been activated for some while. In the fullness of time I hope to migrate CSL to use an UTF8 representation of Unicode characters internally, but that upgrade is at present an ideal and a project not a reality. Volunteers to help welcome!

#### !\*lower

In CSL if the fluid variable <code>!\*lower</code> is set (which it is by default) then when characters are read they are folded to lower case. The related variable <code>!\*raise</code> causes input to be folded to upper case on input. In the original Standard Lisp the true internal names of all functions were in upper case, and <code>!\*raise</code> was used so that code using it could be written in mixed or lower case. At some stage it was accepted that upper case was a throw-back to the days of FORTRAN and punched cards, so the CSL switched to using lower case internally and the <code>!\*lower</code> flag allowed the existing Reduce sources to survive. At some time in the future I hope that Reduce will arrange to have both <code>\*raise</code> and <code>!\*lower</code> set to <code>nil</code> so that it becomes a case-sensitive system.

Note that the PSL Lisp system once (but not now) used !\*lower to cause internally upper case symbols to be printed in lower case, so that there it is a control of output rather than input case folding. PSL has functions input!-case and output!-case that are relevant in this respect. So code that is to be portable between the two Lisps needs to take care.

#### !\*macroexpand!-hook!\*

Common Lisp would like it to be possible to specify a function that would be called to allow overriding of the normal method of expanding macros. This variable exists in CSL in case at any stage a serious need for this capability arises, but at present any use of this variable has no effect.

## !\*math!-output!\*

In the case that CSL is being used with Reduce and its "fancy" maths mode display is available in a GUI then this provides a special output stream that displayable layout information in a T<sub>E</sub>X-like notation that is not documented here because it is potentially in the process of being updated. The tmprint package in Reduce generates this material and collaborates with the mathematical display parts of CSL.

#### !\*native\_code

An experimental additional compiler for CSL that maps Lisp directly onto native code for the current platform has been in development for some time, but it is not in a state such as to make it useful for other than people who wish to experiment, extend and debug it. This flag is to do with enabling it. It is not supported but may possibly become so one day.

#### !\*notailcall

The CSL compiler normally tries to detect patterns of recursion that it can convert into iteration. This can dramatically reduce stack use and so allow calculations to succeed when otherwise they would have failed. This flag can disable that optimisation. The most plausible reason to want to do that would be if there was serious cause to believe that the code performorming the optimisation was faulty, and results without it were needed as part of the process of tracking down the bug.

#### !\*package!\*

Interrnally CSL stores the table that maps names into symbols in a way following the style of the Common Lisp package system. When used as a Standard Lisp there is only one package and no distinction between internal and external name visibility, but this name provides access to the main tdata-structure involved. It is in general expected that this will be used via the oblist function, not directly be users.

## !\*pgwd

See !\*plap.

## !\*plap

When the CSL compiler runs to generate byte-codes if !\*plap or !\*pgwd is set then the generated code is displayed. This may be of

interest when debugging or for anybody who wants to explore the Lisp bytecode model that is used. If at some stage a full native compiler is released then <code>!\*plap</code> will control display of any intermediate Lisp-specific material and <code>!\*pgwd</code> will control display of the final generated platform dependent machine code.

## !\*pretty!-symmetric

The prettyprint function displays a Lisp expression neatly indended. If this variable is set (which by default it is) symbols and strings are shown with escape characters and quotation marks so that the indented form could be re-input. If this variable is set to nil that does not happen – the output may not be re-readable by CSL but in some cases it may be easier for a human reader to decipher.

## !\*prinl!-fn!\*

Used internally by the functions prin1 and princ1 that can print data structures that are re-entrant or looped. Not for use by end-users.

### !\*prinl!-index!\*

Used internally by the functions prin1 and princ1 that can print data structures that are re-entrant or looped. Not for use by end-users.

### !\*prinl!-visited!-nodes!\*

Used internally by the functions prin1 and princ1 that can print data structures that are re-entrant or looped. Not for use by end-users.

#### !\*print!-array!\*

In prin1 if this variable is nil arrays and structures are not printed in full. In some cases this merely loses valuable information, while in others it leads to output that is more concise and legible and hence nore useful.

# !\*print!-length!\*

In **prinl** if this variable is set to an integer then that specifies the largest number of items in a list that will be displayed.

## !\*print!-level!\*

In prinl if this variable is set to an integer then that specifies the greatest depth of nesting of lists before the printing gives up. This and !\*print!-length!\* may very occasionally be useful when faced with huge lists of whihe only the top few layers are relevant.

# !\*pwrds

This is normally set, and it causes the compiler to display a message commenting on how many bytes were used in the compiled version of each function that is processed.

#### !\*query!-io!\*

An I/O channel intended to be used for query interactions. The concept and name is taken from Common Lisp, but there is in fact no real separation between this and the standard input and output streams.

### !\*quotes

Used in the prettyprinter to determine whether the form (quote x) should be displayed as 'x. By default it is.

#### !\*raise

See !\*lower.

# !\*redefmsg

If this is set a message is displayed when a function is redefined.

#### !\*resources!\*

See the resource!-limit function.

#### !\*savedef

If this variable is set then when you define a function and compile it the original interpratable Lisp form of the defintion is saved under the property-name !\*savedef so that it could be recovered using get. If the function is being compiled into a fasl-file for later reloading the lisp form of the definition is saved there so that when load!-module or load!-source is used it can be retrieved. This facility is activated when the "bootstrap" version of Reduce is built so that in effect the full source code is available at run-time. The availability of source in that way can be useful for forms of global analysis or optimisation of the code – for instance Reduce uses it to find the definitions of functions that it wants to optimise int C code rather than the slower (but more compact) bytecodes it uses for most things.

# !\*spool!-output!\*

The spool function or the command-line option  $\neg 1$  can establish a file that normal output is copied to as a log. This variable holds a handle to that file.

# !\*standard!-input!\*

Standard Lisp specifies that to select input from the "standrad" source one goes (rdf nil). In CSL this is underpinned by having an input stream as stored in this variable following the naming convention used by Common Lisp.

## !\*standard!-output!\*

As !\*standard!-input!\* but for output.

#### !\*terminal!-io!\*

# !\*trace!-output!\*

Not yet written

## !@cslbase

Not yet written

#### blank

The value of this variable is an space or blank character. This might otherwise be written as "!".

#### bn

Not yet written

#### bufferi

Not yet written

# bufferp

Not yet written

# common!-lisp!-mode

Not yet written

## crbuf!\*

Not yet written

# emsg!\*

Not yet written

# eof!\*

Not yet written

# esc!\*

The value of this variable is the character "escape". As a non-printing character use of this is to be viewed as delicate.

# indblanks

Not yet written

# indentlevel

Not yet written

# initialblanks

Not yet written

# lispsystem!\*

Not yet written

### lmar

#### load!-source

Not yet written

nil

Not yet written

ofl!\*

Not yet written

## pendingrpars

Not yet written

# program!\*

Not yet written

rmar

Not yet written

## rparcount

Not yet written

## s!:gensym!-serial

Not yet written

stack

Not yet written

t

Not yet written

tab

The value of this variable is a tab character.

### thin!\*

Not yet written

# ttype!\*

Not yet written

Items that can appear in lispsystem!\*

There is a global variable called lispsystem!\* whose value is reset in the process of CSL starting up. An effect of this is that if the user changes its value those changes do not survice a preserving and re-loading a heap image: this is deliberate since the heap image may be re-loaded on a different instance of CSL possibly on a quite different computer of with a different configuration. The value of lispsystem!\* is a list of items, where each item is either an atomic tag of a pair whose first component is a key. In general it would be unwise to rely on exactly what information is present without

review of the code that sets it up. The information may be of interest to anybody but some tags and keys are reflections of experiments rather than fully stable facilities.

- (c!-code . count) This will be present if code has been optimised into C through the source files u01.c to u60.c, and in that case the value tells you how many functions have been optimised in this manner.
- common!-lisp For a project some while ago a limited Common Lisp compatibility mode was being developed, and this tag indicated that it was active. In that case all entries are in upper case and the variable is called \*FEATURES\* rather than lispsystem!\*. But note that this Lisp has never even aspired to be a full Common Lisp, since its author considers Common Lisp to have been a sad mistake that must bear significant responsibility for the fact that interest in Lisp has faded dramatically since its introduction.
- (compiler!-command . command) The value associated with this key is a string that was used to compile the files of C code making up CSL. It should contain directives to set up search paths and predefined symbols. It is intended to be used in an experiment that generates C code synamically, uses a command based on this string to compile it and then dynamically links the resulting code in with the running system.
- csl A simple tag intended to indicate that this Lisp system is CSL and not any other. This can of course only work properly if all other Lisp systems agree not to set this tag! In the context of Reduce I note that the PSL Lisp system sets a tag psl on lispsystem!\* and the realistic use of this is to discriminate between CSL and PSL hosted copies of Reduce.
- debug If CSL was compiled with debugging options this is present, and one can imagine various bits of code being more cautious or more verbose if it is detected.
- (executable . name) The value is the fully rooted name of the executable file that was launched.
- fox Used to be present if the FOX GUI toolkit was detected and incorporated as part of CSL, but now probably never used!
- (linker . type) Intended for use in association with compiler!-command, the value is win32 on Windows, x86\_64 on 64-bit Linux and other things on other systems, as detected using the program objtype.c.
- (name . name) Some indication of the platform. For instance on one system I use it is linux-gnu:x86\_64 and on anther it is just win32.

- (native . tag) One of the many experiments within CSL that were active at one stage but are not current involved compilation directly into machine code. The strong desire to ensure that image files could be used on a cross-platform basis led to saved compiled code being tagged with a numeric "native code tag", and this key/value pair identified the value to be used on the current machine.
- (opsys . operating-system) Some crude indication of the host operating system.
- operating system identity The name of the current operating system is put on the list. Exactly what form is not explicitly defined!
- pipes In the earlier days of CSL there were computers where pipes were not supported, so this tag notes when they are present and hance the facility to create sub-tasks through them can be used.
- record\_get An an extension to the CSL profiling scheme it it possible to compile a special version that tracks and counts each use of property-list access functions. This can be useful because there are ways to give special treatment to a small number of flags and a small number of properties. The special-case flage end up stored as a bitmap in the symbol-header so avoid need for property-list searching. But of course recording this extra information slows things down. This tag notes when the slow version is in use. It might be used to trigger a display of statistics at the end of a calculation.
- reduce This is intended to report if the initial heap image is for Reduce rather than merely for Lisp.
- (shortname . name) Gives the short name of the current executable, without its full path.
- showmath If the "showmath" capability has been compiled into CSL this will be present so that Lisp code can know it is reasonable to try to use it.
- sixty!-four Present if the Lisp was compiled for a 64-bit computer.
- termed Present if a cursor-addressable console was detected.
- texmacs Present if the system was launched with the --texmacs flag. The intent is that this should only be done when it has been launched with texmacs as a front-end.
- (version . ver) The CSL version number.
- win32, win64 Any windows system puts win32 in lispsystem!\*. If 64-bit windows is is use then win64 is also included

windowed Present if CSL is running in its own window rather than in console mode.

# 4 Flags and Properties

Most of tags here are probably not much use to end-users, but I am noting them as a matter of completeness.

lose If a name is flagged as ttfamily lose then a subsequent attempt to define or redefine it will be ignored.

s!:ppchar and s!:ppformat These are used in the prettyprint code found in extras.red. A name is given a property s!:ppformat if in prettyprinted display its first few arguments should appear on the same line as it if at all possible. The s!:ppchar property is used to make the display of bracket characters a little more tide in the source code.

switch In the Reduce parser some names are "switches", and then directives such as on xxx and off xx have the effect of setting or clearing the value of a variable !\*xxx. This is managed by setting the switch flag om xxx. CSL sets some things as switches ready for when they may be used by the Reduce parser.

!~magic!-internal!-symbol!~ CSL does not have a clear representation for functions that is separated from the representation of an identifier, and so when you ask to get the value of a raw function you get an identifier (probably a gensym) and this tag is used to link such values with the symbols they were originally extracted from.

# 5 Functions and Special Forms

Each line here shows a name and then one of the words *expr*, *fexpr* or *macro*. In some cases there can also be special treatment of functions by the compiler so that they get compiled in-line.

abs expr

Not vet written

binary\_close\_input expr Not yet written

binary\_close\_output expr Not yet written

binary\_open\_input expr Not yet written binary\_open\_output expr Not yet written

binary\_prin1 exprNot yet written

binary\_prin2 exprNot yet written

binary\_prin3 expr Not yet written

 $\begin{array}{c} {\tt binary\_prinbyte} \ expr \\ {\tt Not \ yet \ written} \end{array}$ 

binary\_princ exprNot yet written

binary\_prinfloat *expr*Not yet written

binary\_read2 exprNot yet written

binary\_read3 *expr*Not yet written

binary\_read4 exprNot yet written

 $\begin{array}{c} {\tt binary\_readbyte} \ \textit{expr} \\ {\tt Not \ yet \ written} \end{array}$ 

 $\begin{array}{c} {\tt binary\_readfloat} \ expr \\ {\tt Not \ yet \ written} \end{array}$ 

 $\begin{array}{c} {\tt binary\_select\_input} \ expr \\ {\tt Not} \ {\tt yet} \ {\tt written} \end{array}$ 

 ${f binary\_terpri} \ {m expr}$  Not yet written

bps!-getv *expr*Not yet written

bps!-putvexprNot yet written

bps!-upbv *expr*Not yet written

```
break!-loop expr
      Not yet written
c_{-}out expr
      Not yet written
caaaar expr
      see caar.
{\tt caaadr}\ expr
      see caar.
caaar expr
      see caar.
{\tt caadar}\ expr
      see caar.
{\tt caaddr}\ expr
      see caar.
{\tt caadr}\ expr
      see caar.
\operatorname{\mathsf{caar}} \ldots \operatorname{\mathsf{cddddr}} \operatorname{\mathit{expr}}
      Names that start with c, then have a sequence of a or ds and finally r
      provide shorthand functions for chains of uses of car and cdr. Thus for
      instance (cadar x) has the same meaning as (car (cdr (car x))).
{\tt cadaar}\ expr
      see caar.
\verb|cadadr|| expr|
      see caar.
\operatorname{cadar}\ expr
      see caar.
\verb|caddar| expr|
      see caar.
{\tt cadddr}\ expr
      see caar and fourth.
{\tt caddr}\ expr
      see caar and third.
{\tt cadr}\ expr
      see caar and second.
```

#### car expr

For a non-empty list the function car will return the first element. For a dotted pair (created using cons) it extracts the first component. This is the fundamental low-level data structure access function in Lisp. See cdr for the function that returns the tail or a list or the second component of a dotted pair. In CSL any attempt to tape car of an atom should be detected and will be treated as an error. If CSL had been compiled in Common Lisp mode (which is now not probable) a special exemption would apply and car and cdr of the empty lisp nil would be nil.

# car!\* expr

This function behaves like **car** except that if its argument is atomic then the argument is returned unaltered rather than that case being treated as an error.

```
cdaaar expr
       see caar.
{\tt cdaadr}\ expr
       see caar.
cdaar expr
       see caar.
{\tt cdadar}\ expr
       see caar.
{\tt cdaddr}\ expr
       see caar.
\operatorname{cdadr}\ expr
       see caar.
\operatorname{cdar}\ expr
       see caar.
{\tt cddaar}\ expr
       see caar.
{\tt cddadr}\ expr
       see caar.
{\tt cddar}\ expr
       see caar.
\mathtt{cdddar}\ expr
```

see caar.

 $\mathtt{cddddr}\ expr$ 

see caar.

 $\mathtt{cdddr}\ expr$ 

see caar.

 ${\tt cddr}\ expr$ 

see caar.

 $\operatorname{cdr}\ expr$ 

See car.

char!-code expr

Not yet written

 $\verb|char!-downcase|| expr|$ 

Not yet written

char!-upcase expr

Not yet written

check!-c!-code expr

Not yet written

cl!-equal expr

Not yet written

close!-library expr

Not yet written

code!-char expr

Not yet written

 $\verb|compile!-all| expr|$ 

Not yet written

 $\verb"convert!-to!-evector" expr"$ 

Not yet written

 $\verb|copy!-module| expr|$ 

Not yet written

copy!-native expr

Not yet written

create!-directory expr

Not yet written

 $\verb|dated!-name|| expr|$ 

# define!-in!-module expr Not yet written

# $\begin{array}{c} \texttt{delete!-file} \ \textit{expr} \\ \text{Not yet written} \end{array}$

delete!-module exprNot yet written

# do!\* macro Not yet written

double!-execute exprNot yet written

# enable!-backtrace *expr*Not yet written

enable!-errorset exprNot yet written

# eq!-safe exprNot yet written

eval!-when fexprNot yet written

# file!-length expr Not yet written

file!-readablep exprNot yet written

 $\begin{array}{c} \texttt{file!-writeablep} \ expr \\ \text{Not yet written} \end{array}$ 

flagp!\*!\* expr
Not yet written

fp!-evaluate exprNot yet written

funcall!\* exprNot yet written

get!\* expr
Not yet written

get!-current!-directory expr
Not yet written

# get!-lisp!-directory expr

Not yet written

# ${\tt hash!-table!-p}\ expr$

Not yet written

# hashtagged!-name expr

Not yet written

# input!-libraries fexpr

Not yet written

# $instate!-c!-code\ expr$

Not yet written

# internal!-open expr

Not yet written

#### is!-console expr

Not yet written

## let!\* fexpr

Not yet written

# library!-members expr

Returns a list of all the modules that could potentially be loaded using load!-module. See list!-modules to get a human readable display that looks more like the result of listing a directory, or modulep for checking the state of a particular named module.

## library!-name expr

Not yet written

## list!\* fexpr

Not yet written

#### list!-directory expr

Not yet written

#### list!-modules expr

This prints a human-readable display of the modules present in the current image files. This will include "InitialImage" which is the heap-image loaded at system startup. For example

## > (list!-modules)

File d:\csl\csl.img (dirsize 8 length 155016, Writable):
compat Sat Jul 26 10:20:08 2008 position 556 size: 9320

compiler Sat Jul 26 10:20:08 2008 position 9880 size: 81088 InitialImage Sat Jul 26 10:20:09 2008 position 90972 size: 64040

#### nil

See library!-members and modulep for functions that make it possible for Lisp code to discover about the loadable modules that are available.

list!-to!-string exprNot yet written

list!-to!-symbol exprNot yet written

list!-to!-vector exprNot yet written

list2!\* expr Not yet written

list3!\* exprNot yet written

load!-module *expr*Not yet written

load!-source expr
Not yet written

lose!-precision expr
Not yet written

macro!-function exprNot yet written

macroexpand!-1 expr
Not yet written

make!-bps exprNot yet written

make!-function!-stream expr Not yet written

make!-global *expr*Not yet written

# $\verb|make!-native| expr|$

Not yet written

# ${\tt make!-random!-state}\ expr$

Not yet written

# ${\tt make!-simple!-string}\ expr$

Not yet written

# ${\tt make!-special}\ expr$

Not yet written

# ${\tt math!-display}\ expr$

Not yet written

# member!\*!\* expr

Not yet written

# ${\tt rplaca}\ expr$

This is a destructive function in that it alters the data structure that it is given as its first argument by updating its car component. The result is the updated object. See rplacd for the corresponding function for updating the cdr component.

# ${\tt rplacd}\ expr$

See rplaca

# $!\!\sim\!\!\texttt{block}\; f\!expr$

Not yet written

# $!\!\sim\!\!\text{let }f\!expr$

Not yet written

## $!\!\sim\!$ tyi expr

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