

**The  
Connection Machine  
System**

## **\*Lisp Master Index**

---

**Version 5.0  
September 1988**

**Thinking Machines Corporation  
Cambridge, Massachusetts**

First printing, September 1988

The information in this document is subject to change without notice and should not be construed as a commitment by Thinking Machines Corporation. Thinking Machines Corporation reserves the right to make changes to any products described herein to improve functioning or design. Although the information in this document has been reviewed and is believed to be reliable, Thinking Machines Corporation does not assume responsibility or liability for any errors that may appear in this document. Thinking Machines Corporation does not assume any liability arising from the application or use of any information or product described herein.

Connection Machine is a registered trademark of Thinking Machines Corporation.  
CM-1, CM-2, CM, and DataVault are trademarks of Thinking Machines Corporation.  
Paris, \*Lisp, C\*, and CM Fortran are trademarks of Thinking Machines Corporation.  
VAX, ULTRIX, and VAXBI are trademarks of Digital Equipment Corporation.  
Symbolics, Symbolics 3600, and Genera are trademarks of Symbolics, Inc.  
Sun and Sun-4 are trademarks of Sun Microsystems, Inc.  
UNIX is a trademark of AT&T Bell Laboratories.

Copyright © 1988 by Thinking Machines Corporation. All rights reserved.

Thinking Machines Corporation  
245 First Street  
Cambridge, Massachusetts 02142-1214  
(617) 876-1111

# Master Index

This master index combines references from each of the three \*Lisp documents included in *Programming in \*Lisp*. Letters preceding the page numbers indicate the document in which the entry may be found.

RM indicates *\*Lisp Reference Manual*.

RS indicates *Supplement to the \*Lisp Reference Manual*.

CG indicates *\*Lisp Compiler Guide*.

!!, RM 28; RS 22, 49; CG 16, 59  
+!!, RM 28; RS 4; CG 21  
-!!, RM 28; RS 4; CG 21  
\*!!, RM 28; RS 4; CG 21  
/!!, RM 28; RS 4; CG 21  
/=!!, RM 25  
=!!, RM 24; RS 4  
>!!, RM 25  
>=!!, RM 25  
1+!!, RM 28; RS 4  
1-!!, RM 28; RS 4

## A

abs!!, RS 4  
acos!!, RS 4  
acosh!!, RS 4  
\*add-declares\*, CG 35  
add-initialization, RM 55  
address objects, RS 97-101  
address-nth, RS 99  
address-nth!!, RS 99  
address-plus-nth, RS 99  
address-plus-nth!!, RS 100  
address-rank, RS 99  
address-rank!!, RS 99  
\*after-\*cold-boot-initializations\*,  
    RM 55  
\*after-\*warm-boot-initializations\*,  
    RM 55

alias!!, RS 32, 39, 48  
aliasing, RS 32  
\*all, RM 19; RS 109  
allocate!!, RM 11, 12  
allocate-processors-for-vp-set,  
    RS 57, 64  
allocated-pvar-p, RS 106  
alpha-char-p!!, RS 14  
alphanumericp!!, RS 15  
\*and, RM 49; CG 5  
and!!, RM 26  
\*apply, RM 33  
aref!!, RS 30, 34, 106  
array pvars, RS 19, 131, 140  
\*array-dimension, RS 28  
array-dimension!!, RS 28  
\*array-dimension-limit, RS 21  
array-dimensions!!, RS 29  
\*array-element-type, RS 28  
array-in-bounds-p!!, RS 29  
array pvars, CG 12  
\*array-rank, RS 28  
array-rank!!, RS 28  
\*array-rank-limit, RS 20  
array-row-major-index!!, RS 29  
array-to-pvar, RM 44  
array-to-pvar-grid, RM 45  
\*array-total-size, RS 29  
array-total-size!!, RS 29

RM: \**Lisp Reference Manual*.

RS : *Supplement to the \*Lisp Reference Manual*.

CG: \**Lisp Compiler Guide*.

\*array-total-size-limit, RS 21

ash!!, RM 29

asin!!, RS 4

asinh!!, RS 4

atan!!, RS 4

atanh!!, RS 4

## B

backward routing, RS 170

\*before-\*cold-boot-initializations\*,  
RM 55

\*before-\*warm-boot-initializations\*,  
RM 55

bit-and!!, RS 34

bit-andc1!!, RS 35

bit-andc2!!, RS 35

bit-eqv!!, RS 34

bit-ior!!, RS 34

bit-nand!!, RS 35

bit-nor!!, RS 35

bit-not!!, RS 36

bit-orc1!!, RS 35

bit-orc2!!, RS 35

bit-xor!!, RS 34

boole!!, RS 116

boolean pvars, RS 130, 135; CG 12

booleanp!!, RS 110

both-case-p!!, RS 14

byte specifier, RS 119

byte!!, RS 119

byte-position!!, RS 120

byte-size!!, RS 119

## C

CM-2, CG 64

CSS, RS 69, 145

ceiling!!, RM 29; CG 21

char, RS 16

char-bit!!, RS 17

char-bits!!, RS 10

\*char-bits-length, RS 8

\*char-bits-limit, RS 8

char-code!!, RS 10

\*char-code-length, RS 8

\*char-code-limit, RS 8

char-downcase!!, RS 12

char-equal!!, RS 17, 110

char-flipcase!!, RS 12

char-font!!, RS 10

\*char-font-length, RS 8

\*char-font-limit, RS 8

char-greaterp!!, RS 17

char-int!!, RS 12

char-lessp!!, RS 17

char-not-equal!!, RS 17

char-not-greaterp!!, RS 17

char-not-lessp!!, RS 17

char-upcase!!, RS 12

char/=!!, RS 16

char=!!, RS 16

char>!!, RS 16

char>=!!, RS 16

character-pvar, RS 131

character pvars, RS 7-18, 112, 131, 136;  
CG 12

character!!, RS 11, 112

\*character-length, RS 9

characterp!!, RS 13

cis!!, RS 4

coerce!!, RS 111

\*cold-boot, RM 10, 53, 61; RS 56, 78

combining routing, RS 170

communication

inter-VP set, RS 87-97

RM: \**Lisp Reference Manual*.

RS : *Supplement to the \*Lisp Reference Manual*.

CG: \**Lisp Compiler Guide*.

---

**communication (*continued*)**

inter-VP set operations, RS 91–97  
interprocessor, RM 9; RS 77–104  
interprocessor examples, RS 95  
near neighbor, RS 68  
router, RS 68  
compare!!, RS 108  
\*compilation-speed\*, CG 40  
\*compilep\*, CG 6, 27  
compiler-let, CG 25, 64  
compiler options, CG 27, 28, 29, 30, 31,  
    32, 35, 36, 37, 39, 40, 41, 42  
menu, CG 22  
safety, CG 18–24, 55  
setting values of, CG 22–26  
\*compiling\*, CG 6  
complex canonicalization, RS 3  
complex contagion, RS 3  
complex pvars, RS 1–6, 131, 139; CG 12  
complex-pvar, RS 131  
complex!!, RS 2, 112  
complexp!!, RS 2  
\*cond, RM 20; CG 5  
cond!!, RM 32  
conjugate!!, RS 4  
\*constant-fold\*, CG 39  
copy!!, RS 38, 50, 86  
copy-seq!!, RS 155, 157  
cos!!, RM 30; RS 4  
cosh!!, RS 4  
count!!, RS 155, 164  
count-if!!, RS 164  
count-if-not!!, RS 164  
create-geometry, RS 58, 67  
create-segment-set!!, RS 145, 147  
create-vp-set, RS 56–58, 64  
cross-product, RS 154  
cross-product!!, RS 150

cube address, RM 4, 62

cube-from-grid-address, RM 50; RS 80  
cube-from-grid-address!!, RM 51; RS 81  
cube-from-vp-grid-address, RS 87, 98  
cube-from-vp-grid-address!!, RS 88, 98  
\*current-cm-configuration\*, RM 56;  
    RS 59  
\*current-send-address-length\*, RS 59  
\*current-grid-address-lengths\*, RS 60  
\*current-vp-set\*, RS 59  
currently selected set, RM 5, 19;  
    RS 69, 145

**D**

\*deallocate, RM 12  
\*deallocate-\*defvars, RM 12  
deallocate-vp-set, RS 66  
debugging tools, RM 33  
declare, RM 16; RS 107; CG 14, 16, 26,  
    51, 53, 56, 57  
declare statement, RM 16  
def-vp-set, RS 56–58, 62  
\*default-vp-set\*, RS 58  
defined-float pvars, RS 130, 138; CG 12  
defining \*Lisp functions, RM 9  
\*defstruct, RS 23, 33, 39–54, 106  
deftype, CG 12  
\*defun, RM 9, 15, 33, 34; RS 107, 109;  
    CG 15, 26, 49, 52, 56, 57  
defun, CG 51, 52  
\*defvar, RM 11; RS 57, 71; CG 56  
delete-initialization, RM 55  
deposit-byte!!, RM 31  
describe-pvar, RS 105  
describe-vp-set, RS 73  
digit-char!!, RS 12  
digit-char-p!!, RS 15  
dimension-address-length, RS 60

RM: *\*Lisp Reference Manual.*

RS : *Supplement to the \*Lisp Reference Manual.*

CG: *\*Lisp Compiler Guide.*

dimension-size, RM 56 ; RS 80  
do, CG 56  
do-for-selected-processors, RM 20  
dot-product, RS 154  
dot-product!!, RS 150  
double-complex-pvar, RS 112, 131  
double-float pvar, RM 16; RS 112, 131  
dpb!!, RS 120  
dsf-cross-product!!, RS 153  
dsf-v+!!, RS 152  
dsf-v+-constant!!, RS 152  
dsf-v-!!, RS 152  
dsf-v—constant!!, RS 152  
dsf-v\*!!, RS 152  
dsf-v\*-constant!!, RS 152  
dsf-v/-constant!!, RS 152  
dsf-vector-normal!!, RS 153  
dsf-vsclle!!, RS 153  
dsf-vsclle-to-unit-vector!!, RS 153

## E

enumerate!!, RM 32  
eq!!, RM 24;  
eql!!, RM 24; RS 110  
equalp!!, RS 110  
evenp!!, RM 23  
every!!, RS 155, 158  
exp!!, RS 4  
expt!!, RS 4  
extended-float, RS 131

## F

fceiling!!, RS 113  
ffloor!!, RS 113  
field, RM 5  
field pvars, RS 136

field-pvar, RS 130  
\*fill, RS 155, 159  
find!!, RS 155, 162  
find-if!!, RS 162  
find-if-not!!, RS 162  
flet, RS 108; CG 17  
float!!, RM 30; RS 112; CG 22  
float-epsilon!!, RS 115  
floatp!!, RM 24  
float-pvar, RS 130  
float-sign!!, RS 114  
floating-point accelerator, RS 171  
floating-point pvars, RS 114  
floor!!, RM 29; CG 21  
front-end computer, data transfer,  
RM 43  
front-end pvars, RS 122, 135; CG 12  
front-end!!, RS 122  
front-end-p!!, RS 122  
fround!!, RS 113  
ftruncate!!, RS 113  
ftype, CG 14, 56, 57  
\*funcall, RM 33  
function, CG 14, 56

## G

gcd!!, RS 118  
general mutable pvars, CG 5, 12  
general pvars, RS 122, 130, 132;  
CG 5, 12  
and type conversion, RS 135  
\*generate-comments\*, CG 42  
graphic-char-p!!, RS 14  
grey-code-from-integer!!, RS 121  
grid, RS 97, 98  
grid address, RM 4, 62; RS 60

**RM:** \**Lisp Reference Manual*.

**RS :** *Supplement to the \*Lisp Reference Manual*.

**CG:** \**Lisp Compiler Guide*.

grid!!, RS 97, 98

grid-from-cube-address, RM 50; RS 81

grid-from-cube-address!!, RM 51; RS 82

grid-from-vp-cube-address, RS 89

grid-from-vp-cube-address!!, RS 90

grid-relative!!, RS 98

## H

help, RS 105

## I

\*if, RM 20; CG 5

if!!, RM 31

imagpart!!, RS 4

\*immediate error if location\*, CG 19

\*immediate-error-if-location\*, CG 41

\*inconsistency-action\*, CG 28

indirect addressing, RS 31, 33, 170

initialize-character, RS 9

int-char!!, RS 13, 112

\*integer-length, CG 5

integer pvar, RS 112, 118

integer-from-grey-code!!, RS 121

integer-length!!, RS 117

integer-reverse!!, RS 109

integerp!!, RM 24

\*interpreter-safety\*, RS 61, 123-125

interprocessor, RM 37-51

interprocessor communication,

    RS 68, 77-104

irrational functions, and complex pvars,

    RS 4

isqrt!!, RM 29; CG 21

## L

labels, RS 108; CG 17

ldb!!, RS 120

ldb-test!!, RS 120

least-negative-float!!, RS 114

least-positive-float!!, RS 114

length!!, RS 155, 157

\*let, RM 13, 15; RS 23, 42, 107, 109;  
    CG 5, 6, 15, 26, 49, 56, 57

let, CG 56

\*let\*, RM 13, 15; RS 23, 42, 107, 109;  
    CG 5, 15, 26, 49, 56

let-vp-set, RS 65

list-of-active-processors, RM 35

load-byte!!, RM 30

\*locally, RS 107, 108; CG 15, 16, 26, 52,  
    53, 56, 60

\*log-number-of-processors-limit\*,  
    RM 56

log!!, RM 30; RS 4

\*logand, RM 49; CG 5

logand!!, RM 27; RS 116

logandc1!!, RS 116

logandc2!!, RS 116

logbitp!!, RS 117

logcount!!, RS 117

logeqv!!, RM 27

logical operations, RM 26-27

\*logior, RM 49; CG 5

logior!!, RM 27; RS 116

lognot!!, RM 27; CG 21

logorc1!!, RS 116

logorc2!!, RS 116

logtest!!, RS 117

\*logxor, CG 5

logxor!!, RM 27

long-complex-pvar, RS 131

RM: \**Lisp Reference Manual*.

RS : *Supplement to the \*Lisp Reference Manual*.

CG: \**Lisp Compiler Guide*.

long-float pvar, RM 16; RS 131  
lower-case-p!!, RS 14

## M

\*machine-type\*, CG 32  
make-array!!, RS 21  
make-char!!, RS 11  
\*map, RS 36  
\*max, RM 49; CG 5  
max!!, RM 28  
mask-field!!, RS 121  
memory management, RM 58  
\*min, RM 49; CG 5  
min!!, RM 28  
\*minimum-size-for-vp-set\*, RS 59  
minusp!!, RM 24  
mod!!, RM 29; CG 21  
most-negative-float!!, RS 114  
most-positive-float!!, RS 114  
mutable general pvars, RS 133  
mutable pvars, RS 132; CG 12, 61  
multiple values, RM 61

## N

N-D NEWS, RS 77—104  
NEWS address, RS 68  
near neighbor communication, RS 68  
\*news, RS 85  
news!!, RM 10; RS 84  
news-order, 68  
nil!!, RM 7, 25  
next-power-of-two->=, RS 108  
not!!, RM 26  
notany!!, RS 155, 158  
notevery!!, RS 155, 158  
\*nreverse, RS 155, 157  
nsubstitute!!, RS 155, 161

nsubstitute-if!!, RS 161  
nsubstitute-if-not!!, RS 161  
null!!, RS 110  
numberp!!, RM 24  
\*number-of-dimensions\*, RM 56;  
RS 59  
\*number-of-processors-limit\*, RM 56;  
RS 59  
numberp!!, RS 4

## O

odd!!, RM 23  
off-grid-border-p!!, RM 51; RS 83  
off-grid-border-relative-p!!, RM 51;  
RS 83  
off-vp-grid-border-p!!, RS 90  
\*optimize, RS 107; CG 16, 25  
optimize, RS 107; CG 16, 25  
\*optimize-bindings\*, CG 30  
\*optimize-check-stack\*, CG 42  
\*optimize-peephole\*, CG 30  
\*or, RM 49; CG 5  
or!!, RM 26

## P

Paris, called from \*Lisp, RM 57  
phase!!, RS 4  
plusp!!, RM 23  
position!!, RS 155, 163  
position-if!!, RS 163  
position-if-not!!, RS 163  
power-of-two-p, RS 108  
ppp!!, RS 125  
ppp-address-object, RS 126  
\*ppp-default-end\*, RM 34  
\*ppp-default-format\*, RM 34

RM: \**Lisp Reference Manual*.

RS : *Supplement to the \*Lisp Reference Manual*.

CG: \**Lisp Compiler Guide*.

---

\*ppp-default-mode\*, RM 34  
\*ppp-default-per-line\*, RM 34  
\*ppp-default-start\*, RM 34  
pppdbg!!, RS 125  
predicate operations, RM 23  
\*pref!!, RM 10  
pref, RM 6, 14; RS 37, 94, 98, 106; CG 5  
pref!!, RM 37, 61; RS 33, 40, 91, 93, 98,  
106, 170; CG 22  
pref-grid, RM 14  
pref-grid!!, RM 38, 61  
pref-grid-relative!!, RM 39, 61  
pretty-print-pvar-in-currently  
    selected-set, RM 35  
processor selection, RM 7  
processors, RM 4  
    non-selected, RM 59  
\*proclaim, RM 15; RS 43; CG 13, 53, 56,  
57  
proclaim, CG 13  
\*pset, RM 40; RS 33, 91, 92, 170; CG 5,  
21, 22  
\*pset-grid, RM 41  
\*pset-grid-relative, RM 42  
\*pull-out-subexpressions\*, CG 31  
pvar, RM 4, 6, 11-17  
pvar \*, CG 12  
(pvar \*), RS 133; CG 5  
pvar t, CG 12  
(pvar t), RS 132; CG 5  
pvar-to-array, RM 44  
pvar-to-array-grid, RM 44  
pvar type declaration, RM 15-17  
pvar types, RS 129-142  
pvar-vp-set, RS 73  
pvarp, RM 12

pvars, extent, RM 59

## R

random!!, RM 29  
rank!!, RM 32  
realpart!!, RS 4  
reduce, RS 145  
reduce!!, RS 155, 159  
reduce-and-spread!!, RS 86  
rem!!, RS 110; CG 21  
return-pvar-p, RS 109  
reverse!!, RS 155, 158  
rot!!, RM 30  
round!!, RM 29; CG 21  
router communication, RS 68  
routing  
    backward, RS 170  
    combining, RS 170  
    sprint, RS 169

## S

\*safety\*, CG 29  
scale-float!!, RS 113  
scan!!, RM 45; RS 79, 87  
scan-grid!!, RM 48  
scanning, RS 68, 145  
segment sets, RS 145  
segment-set-scan!!, RS 145, 146  
selection, of processors, RM 19-21  
self!!, RS 100  
self-address, RM 7  
self-address!!, RM 50  
self-address-grid!!, RM 50; RS 80  
send address, RS 59, 68, 101, 145  
send-order, RS 68  
sequence pvar, RS 155

RM: \**Lisp Reference Manual*.

RS : *Supplement to the \*Lisp Reference Manual*.

CG: \**Lisp Compiler Guide*.

\*set, RM 7, 8, 14; RS 32, 33, 141;  
CG 5, 6, 21, 49, 50  
and type coercion, RS 135  
set-char-bit!!, RS 18  
set-vp-set, RS 58, 69  
\*setf, RM 6, 14; RS 30, 37, 40, 42, 106;  
CG 5, 21  
setf, RS 91  
sf-cross-product!!, RS 153  
sf-dot-product!!, RS 153  
sf-v + !!, RS 152  
sf-v + -constant!!, RS 152  
sf-v-!!, RS 152  
sf-v—constant!!, RS 152  
sf-v\*!!, RS 152  
sf-v\*-constant!!, RS 152  
sf-v/-constant!!, RS 152  
sf-vabs!!, RS 153  
sf-vabs-squared!!, RS 153  
sf-vector-normal!!, RS 153  
sf-vsclle!!!, RS 153  
sf-vsclle-to-unit-vector!!, RS 153  
\*sf-vset-component, RS 152  
short-complex-pvar, RS 131  
short-float pvar, RM 16; RS 131  
\*sic-print-length\*, CG 29  
\*sic-print-level\*, CG 29  
sideways-aref!!, RS 33, 34, 106, 171  
\*sideways-array, RS 33, 171  
  
signed-byte pvar, RM 16; RS 112, 130,  
137; CG 12  
signum!!, RM 30; RS 4  
simulator, RM 56  
sin!!, RM 30; RS 4  
single-complex-pvar, RS 112, 131  
single-float pvar, RM 16; RS 112, 131  
sinh!!, RS 4  
some!!, RS 155, 158  
\*space\*, CG 41  
\*speed\*, CG 40

spread!!, RS 86  
spreads, RS 171  
sprint routing, RS 169  
sqrt!!, RM 29; RS 4; CG 21  
standard-char-p!!, RS 14  
string-char-p!!, RS 13  
string-char pvar, RS 112, 131, 136;  
CG 12  
structure, RS 140  
structure pvar, RS 39–50, 131; CG 12  
structurep!!, RS 49  
subseq!!, RS 155, 156  
substitute!!, RS 155, 160  
substitute-if!!, RS 160  
substitute-if-not!!, RS 160  
\*sum, RM 50; RS 4; CG 5

## T

t!!, RM 7, 25  
taken-as!!, RS 112  
tan!!, RS 4  
tanh!!, RS 4  
the, RM 15; RS 108; CG 15, 53, 59, 60  
transcendental functions, and complex  
pvars, RS 4  
truncate!!, RM 29; RS 112; CG 21  
type coercion, RS 11, 135, 141  
type, RM 16; CG 14  
type declaration, RS 135; CG 8  
type statement, RM 16  
types, pvar, RS 129–142  
typed-vector!!, RS 27  
typep!!, RS 110  
typep, CG 62

## U

\*unless, RS 107; CG 5  
unsigned-byte pvars, RM 16; RS 112,  
130, 136; CG 12

RM: \**Lisp Reference Manual*.

RS : *Supplement to the \*Lisp Reference Manual*.

CG: \**Lisp Compiler Guide*.

---

upper-case-p!!, RS 14

\*use-always-instructions\*, CG 32

\*use-undocumented-paris\*, CG 36

user-defined operations, RM 32

## V

VP, RS 55

VP set, RS 56–75

    geometry, RS 67

v+, RS 154

v+!!, RS 150

v+-constant, RS 154

v-, RS 154

v-!!, RS 150

v—constant, RS 154

v\*, RS 154

v\*!!, RS 150

v\*-constant, RS 154

v/-constant, RS 154

vabs, RS 154

vabs!!, RS 150

vabs-squared, RS 154

vabs-squared!!, RS 150

vceiling, RS 154

vector functions, RS 149

    single-float, RS 151

vector-normal, RS 154

vector-pvar, RS 27

---

vector pvars, RS 27

\*verify-type-declarations\*, CG 37

vfloor, RS 154

virtual processor sets, RS 55–75

virtual processors, RS 55

vp-set-dimensions, RS 73

vround, RS 154

vscale, RS 154

vscale!!, RS 151

vscale-to-unit-vector, RS 154

vscale-to-unit-vector!!, RS 151

\*vset-components, RS 149

vtruncate, RS 154

## W

\*warm-boot, RM 54, 60; RS 66

\*warning-level\*, CG 27

\*when, RM 7, 19; RS 107, 109; CG 5

with-css-saved, RM 20

\*with-vp-set, RS 58, 69

## X

\*xor, CG 5

xor!!, RM 26

## Z

zerop!!, RM 24; RS 4

---

