Core Library Referencee

core name space, version o.o.7

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%lambda %exception %vector %closure	closure lambda exception vector lexical closure
bool char cons	false if (), otherwise true
fixnum float func keyword ns null stream	fix
string struct symbol vector	sym

Core

y version string	
formatted output	%mapl func la
load file through core reader	%maplist fun
make keyword	
quote form	0/ 1
eval form	%positionl-it
apply func to list	
compile T in null	
environment create unique uninterned symbol	%append list reverse list
	core reader make keyword quote form eval form apply func to list compile T in null environment create unique

Special Form

%defmacro sym list . body				
	symbol	define macro		
%lambda <i>list</i> . body	func	define closure		
if T 'T	T	conditional		
if T 'T ''T	T	conditional		

Fixnum **1**+ *fix* fix increment fix decrement fix **1-** *fix* fix logand fix 'fix bitwise and fix lognot fix fix bitwise negate logor fix 'fix bitwise or fix logxor fix 'fix fix bitwise xor

	S
list list	drop left drop right
T	element if applied function returns
	an atom, () otherwise
list	left fold
list	right fold apply <i>func</i> to <i>list</i>
	list T list

,0101411,41101		101010101
%foldr func T list	list	right fold
%mapc func list		apply <i>func</i> to <i>list</i>
		cars, return <i>list</i>
%mapcar func list	list	new list from
		applying <i>func</i> to
		list cars
%mapl func list	list	apply <i>func</i> to <i>list</i>
		cdrs, return <i>list</i>
%maplist func list	list	new list from
		applying <i>func</i> to
		<i>list</i> cdrs
%positionl-if func	list	index of element
	T	if <i>func</i> returns an
		atom, otherwise
		0
%append list	list	append lists

list

reverse *list*

String

%string-position char string fix	index of char in string, nil if not found
%substr string fix 'fix string	substring of string from start to end

	vector		8
	%make-vector list	vector	specialized vector from list
	%map-vector func ve	ctor vector	make vector of func applications on vector
	make-vector list	vector	elements general vector from list
	bit-vector-p vector	bool	bit vector?
	vector-displaced-p u	vector	a displaced
d		bool	vector?
	vector-length vector vector-ref vector fix	fix T	length of <i>vector</i> element of <i>vector</i> at index <i>fix</i>
	vector-slice vector fix	c'fix vector	displaced vector from start to end
•	vector-type vector	symbol	vector type

Macro

define symbol
macro
extract macro
function with
environment
expand macro
expression in
environment
expand macro
expression once
in environment

Predicate				
minusp fix	bool	negative <i>fix</i>		
numberp T	bool	float or fixnum		
%uninternedp sym	bool	symbol interned		
charp T	bool	char		
$\mathbf{consp}\ T$	bool	cons		
$\overline{\mathbf{fixnump}}\ T$	bool	fixnum		
floatp \overline{T}	bool	float		
functionp T	bool	function		
$\mathbf{keywordp}\ T$	bool	keyword		
listp T	bool	cons or ()		
namespacep T	bool	namespace		
$\mathbf{null}\ T$	bool	:nil or ()		
streamp T	bool	stream		
stringp T	bool	char vector		
structp T	bool	struct		
symbolp T	bool	symbol		
vectorp T	bool	vector		

Type System

%core-type-p T def-type symbol list	bool struct	a core type?
type-of <i>T</i> typespec	sym bool	of name <i>symbol</i> core type symbol does <i>T</i> conform to typespec?

Stream

%peek-char stream	char	read char from stream, unread
%format T string list	T	formatted output
read stream bool T	T	to stream read from stream with EOF
write T bool stream		handling write escaped object to stream

Exception

%exceptionf stream string bool struct		
	string	format exception
%make-exception sym T string sym list		
	struct	create exception
error T symbol list	string	error format
exceptionp struct	bool	predicate
raise T symbol list		raise exception
raise-env T symbol list		raise exception
warn T string	T	warning
with-exception func func		catch exception
	T	

Macro Definitions

and &rest	T	and of
cond &rest	T	cond switch
let list &rest	T	lexical bindings
let* list &rest	T	dependent list of bindings
or &rest	T	or of
progn &rest	T	evaluate rest list,
		return last evaluation
unless T &rest	T	if T is (), (progn)
		otherwise ()
when T &rest	T	if T is an atom,
		(progn) otherwise
		()

Closures

append &rest format T string &res	<i>list</i> t	append lists formatted output
funcall func &rest list &rest	T T list	apply func to list of
list* &rest vector &rest	list vector	append vector of

Modules

list	module definitions
T	define module
bool	load module
bool	lib module load
	T bool

Reader Syntax

; # #	comment to end of line block comment
form form () form ,eform	quoted form backquoted form backquoted list (proper lists) eval backquoted form eval-splice backquoted form
() () () ""	constant <i>list</i> empty <i>list</i> , prints as :nil dotted <i>list</i> string, char vector single escape in strings
<pre>#* #x #. #\. #(:type) #s(:type) #:symbol</pre>	bit vector hexadecimal fixnum read-time eval char vector struct uninterned symbol
"`,; #	terminating macro char non-terminating macro char
!\$%&*+ <>=?@[] :^_{}~/ AZaz 09	symbol constituents
0x09 #\tab 0x0a #\linefe 0x0c #\page 0x0d #\return 0x20 #\space	ed