Core Library Referencee

core name space, version 0.0.10

typ	e id	lenti	fiers

%lambda %exception %vector %closure	closure lambda exception vector lexical closure
bool char cons	false if (), otherwise true
fixnum	fix
float	Juc
function	fn
keyword	fn key
ns	
null	
stream	
string	str
struct	
symbol	sym
vector	vec

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%format T string list load-file string	t string bool	formatted output load file through core reader
%make-keyword str	ring keywo:	make keyword rd
%quote T	cons	quote form
eval T	T	eval form
apply fn list	T	apply <i>fn</i> to <i>list</i>
compile T	T	compile T in null
		environment
gensym	sym	create unique
		uninterned symbol
$\mathbf{eql}\ T\ T$	bool	eql predicate

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

Fixnum

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

%dropl list fixnum	list	drop left	ļ
%dropr list fixnum	list	drop right	
%findl-if fn list	T	element if applied	
3		fn returns ,	
		an atom, ()	١
		otherwise	
%foldl fn T list	list	left fold	١
%foldr fn T list	list	right fold	
%mapc fn list	list	apply <i>fn</i> to <i>list</i>	
1 3		cars, return <i>list</i>	•
%mapcar fn list	list	new list from	ı
1 3		applying <i>fn</i> to	J
		list cars	1
%mapl fn list	list	apply <i>fn</i> to <i>list</i>	
1 0		cdrs, return <i>list</i>	I
%maplist fn list	list	new list from	
1 0		applying <i>fn</i> to	
		list cdrs	I
%positionl-if <i>fn list</i>		index of element	
1	T	if <i>fn</i> returns an	
		atom, otherwise	ı
		0	
%append list	list	append lists	
reverse list	list	reverse <i>list</i>	

String

%string-position c	har str fix	index of char in string, nil if not
%substr str fix 'fix	str	found substring of string from start
%string = str str'	bool	to end string predicate

Vector

%make-vector list	vector	specialized vector from <i>list</i>
%map-vector fn vect	or	mapc for vectors
	vector	
make-vector list	vector	general vector from list
bit-vector-p vector	bool	bit vector?
vector-displaced-p	vector	a displaced
	bool	vector?
vector-length vector	fix	length of vector
vector-ref vector fix	T	element of vector
J		at index <i>fix</i>
vector-slice vector fi	x 'fix	displaced vector
_	vector	from start for
		length
vector-type vector	symbol	vector type

Macro

define-symbol-macro $sym T$	define symbol
symbol macro-function sym list T	macro extract macro function with
macroexpand T list T	environment expand macro expression in
macroexpand-1 T list	environment expand macro expression once in environment

Predicate s				
1 reun	cute	3		
minusp fix	bool	negative <i>fix</i>		
numberp T	bool	float or fixnum		
%uninternedp sym	bool	symbol interned		
$\mathbf{charp}\ T$	bool	cȟar		
consp T	bool	cons		
$\mathbf{fixnump} \ T$	bool	fixnum		
floatp \hat{T}	bool	float		
functionp T	bool	fntion		
keywordp T	bool	keyword		
listp T	bool	cons or ()		
namespacep T	bool	namespace		
$\mathbf{null} T$	bool	:nil or ()		
streamp T	bool	stream		
$\mathbf{stringp}^{\mathbf{T}}$	bool			
structp T		struct		
symbolp T	bool			
vectorp T	bool	vector		
-				
Type System				
%core-type-p T def-type symbol list	bool struct	a core type? create core type		

%core-type-p T def-type symbol list	bool struct	a core type? create core type
type-of T	sym	of name <i>symbol</i> core type symbol
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Strear	n	xu
%peek-char stream	char	read char from stream, unread
%format T string list	T	formatted output to stream
read stream bool T	T	read from stream with EOF handling
write T bool stream	T	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 sym str		raise exception
raise-env T sym str		raise exception
warn Tstring	T	warning
with-exception fn fn	T	catch exception

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 <i>T</i> is (), (progn)
		otherwise ()
when T &rest	T	if <i>T</i> is an <i>atom</i> ,
		(progn)
		otherwise ()

Closures

append &rest format <i>T string</i> &rest	list T	append lists formatted output
funcall fn &rest list &rest list* &rest mapc fn &rest	T list list list	apply fn to list of append mapc of
mapcar fn &rest mapl fn &rest maplist fn &rest	list list list	mapcar of mapl of maplist of

Modules

list	module definitions
ing	
string	module version
string	module
ns	namespace
T	define module
bool	load module
	ing string estring ns T

Reader Syntax

; # #	comment to end of line block comment
'form `form `() ,form ,@form	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
#* #x #. #(:type) #s(:type) #:symbol	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	eed