

Core Reference

core name space, version 0.0.15

type identifiers

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

core

load string	bool	load file through core reader
eval T	T	eval form
apply fn list	T	apply fn to list
compile T	T	compile T in null environment
identity T	T	identity function
type-of T	symbol	object type
eql TT	bool	eql predicate

special forms

%defmacro sym list . body	sym	define macro
%lambda list . body	fn	define closure
%if T 'T	T	conditional
%if T T 'T	T	conditional

lists

assq T list	list	assoc
rassq T list	list	reverse assoc
find-if fn list	T	element if applied fn returns an atom, else \emptyset
position-if fn list	T	index of element if fn returns an atom, else \emptyset
dropl fn fixnum	list	drop left
dropr fn fixnum	list	drop right
foldl fn T list	list	left fold
foldr fn T list	list	right fold
mapc fn list	list	apply fn to list cars, return list
mapcar fn list	list	new list from applying fn to list cars
mapl fn list	list	apply fn to list cdrs, return list
maplist fn list	list	new list from applying fn to list cdrs
append list	list	append lists
reverse list	list	reverse list

vectors

make-vector list	list	reverse list
bit-vector-p vec	bool	a bit vector?
vector-displaced-p vec bool		a displaced vector?
vector-ref vec fixnum	T	index vec
vector-slice vec fix fix	vec	displaced vector - start, length
vector-type vec	symbol	specialized vector type

macros

define-symbol-macro symbol T	symbol	define symbol macro
------------------------------	--------	---------------------

get-macro-character char	T	expand character macro
--------------------------	---	------------------------

set-macro-character char fn bool	symbol	create character macro
----------------------------------	--------	------------------------

macro-function symbol env	fn	macro expander function or \emptyset
---------------------------	----	--

macroexpand T env	T	expand macro completely
-------------------	---	-------------------------

gensym	sym	create unique uninterned symbol
gentemp	sym	create unique temp symbol

read stream bool T	T	read from stream with EOF handling
write T bool stream	T	write escaped object to stream

xu

xu

s

predicates		s	macro definitions		s	Reader Syntax	x
minusp fix	bool	negative value	and ...	T	logical <i>and</i> of ...	;	
numberp T	bool	float or fixnum	cond ...	T	cond switch	# ... #	comment to end of line
charp T	bool	char	let list ...	T	lexical bindings		block comment
consp T	bool	cons	let* list ...	T	dependent list of bindings	'form 'form (...)	quoted form backquoted form backquoted list (proper lists)
fixnump T	bool	fixnum	or ...	T	logical <i>or</i> of ...	,form	eval backquoted form
floatp T	bool	float	progn ...	T	evaluate rest list, return final evaluation	,@form (...) () (... . .)	eval-splice backquoted form constant list empty list, prints as :nil
functionp T	bool	function	unless T ...	T	if <i>T</i> is () , (progn ...)) else ()	"..." 	dotted list string, char vector single escape in strings
keywordp T	bool	keyword	when T ...	T	if <i>T</i> is an atom, (progn ...) else ()		
listp T	bool	cons or ()	rest functions		s	#*... #x... #. . #\. #:type ... #:symbol	bit vector hexadecimal fixnum read-time eval char vector struct uninterned symbol
namespacep T	bool	namespace	append ...	list	append lists		
null T	bool	:nil or ()	apply fn ...	T	apply <i>fn</i> to ...		
streamp T	bool	stream	funcall fn ...	T	apply <i>fn</i> to ...		
stringp T	bool	char vector	list ...	list	list of ...		
structp T	bool	struct	list* ...	list	list dot ...		
symbolp T	bool	symbol	mapc fn ...	list	mapc of ...	"` , ;	terminating macro char
vectorp T	bool	vector	mapcar fn ...	list	mapcar of ...	#	non-terminating macro char
exceptions		n	mapl fn ...	list	mapl of ...		
exceptionp struct	bool	predicate	maplist fn ...	list	maplist of ...	! \$%&*+- .	symbol constituents
%raise T sym str		raise exception	vector ...	vec	make general vector of ...	<>=?[@[] :^_{ }~/ A..Za..z 0..9	
%raise-env T sym str		raise exception				0x09 #\tab 0x0a #\linefeed 0x0c #\page 0x0d #\return 0x20 #\space	whitespace
warn T string	T	warning					
with-exception fn fn	T	catch exception					