

Core Library Reference

core name space, version 0.0.8

type identifiers

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

Core

+version+	string	version string
%format	T string list	formatted output
load-file	string bool	load file through core reader
%make-keyword	string	make keyword
%quote	T cons	quote form
eval	T	eval form
apply	fn list	apply fn to list
compile	T	compile T in null environment
gensym	sym	create unique uninterned symbol
eql	T T	eql predicate

Special Forms

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

Fixnum

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

List

%dropl	list fixnum	list	drop left
%dropr	list fixnum	list	drop right
%findl-if	fn list	T	element if applied function returns an atom, () otherwise
%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
%positionl-if	fn list	T	index of element if fn returns an atom, otherwise ()
%append	list	list	append lists
reverse	list	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
%string=	string string'	bool	string predicate

Vector

%make-vector	list	vector	specialized vector from list
%map-vector	fn vector	vector	mapc for vectors
make-vector	list	vector	general vector from list
bit-vector-p	vector	bool	bit vector?
vector-displaced-p	vector	bool	a displaced vector?
vector-length	vector	fix	length of vector
vector-ref	vector fix	T	element of vector at index fix
vector-slice	vector fix 'fix	vector	displaced vector from start for length
vector-type	vector	symbol	vector type

Macro

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

Predicate			Exception			Modules		
minusp <i>fix</i>	<i>bool</i>	negative <i>fix</i>	%exceptionf <i>stream string bool struct</i>			modules <i>list</i>		module definitions
numberp <i>T</i>	<i>bool</i>	<i>float</i> or <i>fixnum</i>		<i>string</i>	format exception	module-version <i>string</i>		module version
%uninternedp <i>sym</i>	<i>bool</i>	<i>symbol</i> interned	%make-exception <i>sym T string sym list</i>				<i>string</i>	module version
charp <i>T</i>	<i>bool</i>	<i>char</i>		<i>struct</i>	create exception	module-namespace <i>string</i>		module
consp <i>T</i>	<i>bool</i>	<i>cons</i>	error <i>T symbol list</i>	<i>string</i>	error format		<i>ns</i>	namespace
fixnump <i>T</i>	<i>bool</i>	<i>fixnum</i>	exceptionp <i>struct</i>	<i>bool</i>	predicate	provide <i>string list</i>	<i>T</i>	define module
floatp <i>T</i>	<i>bool</i>	<i>float</i>	raise <i>T symbol list</i>		raise exception	require <i>string</i>	<i>bool</i>	load module
functionp <i>T</i>	<i>bool</i>	<i>fn</i> tion	raise-env <i>T symbol list</i>		raise exception			
keywordp <i>T</i>	<i>bool</i>	<i>keyword</i>	warn <i>T string</i>	<i>T</i>	warning			
listp <i>T</i>	<i>bool</i>	<i>cons</i> or <i>()</i>	with-exception <i>fn fn T</i>		catch exception			
namespacep <i>T</i>	<i>bool</i>	<i>namespace</i>						
null <i>T</i>	<i>bool</i>	: <i>nil</i> or <i>()</i>						
streamp <i>T</i>	<i>bool</i>	<i>stream</i>						
stringp <i>T</i>	<i>bool</i>	<i>char</i> vector						
structp <i>T</i>	<i>bool</i>	<i>struct</i>						
symbolp <i>T</i>	<i>bool</i>	<i>symbol</i>						
vectorp <i>T</i>	<i>bool</i>	vector						
Type System			Macro Definitions			Reader Syntax		
%core-type-p <i>T</i>	<i>bool</i>	a core type?	and &rest ...	<i>T</i>	and of ...	;		comment to end of line
def-type <i>symbol list</i>	<i>struct</i>	create core type of name <i>symbol</i>	cond &rest ...	<i>T</i>	cond switch	# ... #		block comment
type-of <i>T</i>	<i>sym</i>	core type symbol	let <i>list</i> &rest ...	<i>T</i>	lexical bindings	`form		quoted form
typespec <i>T typespec</i>	<i>bool</i>	does <i>T</i> conform to <i>typespec</i> ?	let* <i>list</i> &rest ...	<i>T</i>	dependent list of bindings	`form		backquoted form
			or &rest ...	<i>T</i>	or of ...	`(...)		backquoted list (proper lists)
			progn &rest ...	<i>T</i>	evaluate rest list, return last evaluation	,form		eval backquoted form
			unless <i>T</i> &rest ...	<i>T</i>	if <i>T</i> is <i>()</i> , (progn ...)	,@form		eval-splice backquoted form
			when <i>T</i> &rest ...	<i>T</i>	if <i>T</i> is an <i>atom</i> , (progn ...) otherwise <i>()</i>	(...)		constant <i>list</i>
						()		empty <i>list</i> , prints as : <i>nil</i>
						(... . .)		dotted <i>list</i>
						"..."		<i>string</i> , <i>char</i> vector
								single escape in strings
						#*...		bit vector
						#x...		hexadecimal <i>fixnum</i>
						#.		read-time eval
						#\.		<i>char</i>
						#(:type ...)		<i>vector</i>
						#s(:type ...)		<i>struct</i>
						#:symbol		uninterned <i>symbol</i>
						"` , ;		terminating macro char
						#		non-terminating macro char
						!\$%&*+- .		symbol constituents
						<=>?[
						:^_{ }~ /		
						A..Za..z		
						0..9		
						0x09 #\tab		whitespace
						0x0a #\linefeed		
						0x0c #\page		
						0x0d #\return		
						0x20 #\space		
Stream			Closures					
%peek-char <i>stream</i>	<i>char</i>	read <i>char</i> from stream, unread	append &rest ...	<i>list</i>	append lists			
%format <i>T string list</i>	<i>T</i>	formatted output to stream	format <i>T string</i> &rest ...	<i>T</i>	formatted output			
read <i>stream bool T</i>	<i>T</i>	read from stream with EOF handling	funcall <i>fn</i> &rest ...	<i>T</i>	apply <i>fn</i> to ...			
write <i>T bool stream</i>	<i>T</i>	write escaped object to stream	list &rest ...	<i>list</i>	<i>list</i> of ...			
			list* &rest ...	<i>list</i>	append ...			
			vector &rest	<i>vector</i>	<i>vector</i> of ...			