Emacs Lisp Types

Main Type Category	Sub-category	Sub-category	Sub-category	References
Symbols	Symbols			Symbol Type
				Symbol components Creating and interning symbols
	<u>booleans</u>			Groung and interning symbolic
	<u> </u>			
Numbers				
	<u>Integers</u>			
	<u>Floats</u>			
	complex-numbers			Complex numbers are not explicitly supported by Emacs Lisp.
				The <u>cplx external library</u> supports the concept of complex numbers.
Characters and Strings				
	Char			Basic char literal syntax
	<u>Strings</u>			Creating Strings
				String Modifications @ Emacs Wiki Replace in String @ Emacs Wiki
				Split String @ Emacs Wiki String trim @ \(\text{Xah} \)
Forestina				
Encodings				<u>Unicode Encoding @ Emacs Wiki</u> <u>Emacs Unicode Pitfalls</u> , by Christopher Wellons, 2014-06-13
Ordered Collection of elements				
See also:	Sequence			Sequence Functions
Pure storage		List		List Modifications @ Emacs Wiki List Destructive Operations @ Emacs Wiki
Elisp Cookbook @ Emacs Wiki				Sorting Lists
			cons cell	Note: a cons cell is not a sequence.
				The cons cell is placed here because of its strong relationship with lists.
			alist - association list	• Elisp: Association List @ \(\sum_{\text{A}} \)
			plist - property list	Elisp: Property List @ ∑Xah Alist Vs Plist @ Emacs Wiki
			set - (lists as sets)	
		Array	, ,	Array Functions
		•		
			Vector	Vector Functions
			Bool-vector	
			Char-table	
			Ring	
			String	See strings above. Strings are sequences of characters.
Creation of New Object Types				
Creation of New Object Types	Desert			
	Record			Used as underlying representations of <u>cl-defstruct</u> and <u>defclass</u> instances.
	Structure			Options for Structured Data in Emacs Lisp, by Christopher Wellons, 2018-02-14
				The Common Lisp Cookbook - Data Structures - Structures
	Hash-table			
ieieo - CLOS for Emacs Lisp	<u>classes</u>			
Emacs Specialized Types				
, , , , , , , , , , , , , , , , , , , ,	Buffers			
	Markers			Functions that create markers
	Overlays			
	<u> </u>	1		
Functions				Emacs Lisp Code Guidelines - Functions, lambdas, macros
	<u>functions</u>			Defining a function with:
				defun macro function argument list of functions defined with the defun macro
				inline functions Calling functions indirectly
				cl-lib macros: cl-defun, cl-function, cl-defsubst,
				 See also Common Lisp references (which explain what Emacs Lisp cl- lib emulates):
				The Common Lisp Cookbook - Functions
				Practical Common Lisp - Common Lisp functions Note that Emacs Lisp cl-defun support & aux auxiliary variables in
				argument list, something not available in Common Lisp.
	<u>lambda</u>			Anonymous functions Iambda expressions
				 <u>lambda expressions</u> <u>What's in an Emacs lambda</u>, by Christopher Wellons, 2017-12-14
				Emacs Lisp Lambda Expressions Are Not Self-Evaluating, by Christopher Wellons, 2018-02-22
	closures (lambda)			Emacs Lisp Readable Closures, by Christopher Wellons, 2013-12-30
				Lexical binding
ieieo - CLOS for Emacs Lisp	methods			Generic functions
	-	-	-	