Emacs Lisp Types

Main Type Category	Sub-category	Sub-category	Sub-category	References
Symbols	Symbols			• Symbol Type
				Symbol components Creating and interning symbols
	booleans			
	comparison			Equality predicates
				Comparison functions @ Emacs Wiki
<u>Numbers</u>	<u>Integers</u>			
	<u>Floats</u>			
	complex-numbers			Complex numbers are not explicitly supported by Emacs Lisp. • The cplx external library supports the concept of complex numbers.
				The <u>cpix external library</u> supports the concept of complex numbers.
Characters and Strings	Char			Basic char literal syntax
	Strings			Creating Strings String Modifications @ Emacs Wiki
				Replace in String @ Emacs Wiki
				Split String @ Emacs Wiki String trim @ ∑Xah
• Encodings				Unicode Encoding @ Emacs Wiki
				• Emacs Unicode Pitfalls, by Christopher Wellons, 2014-06-13
Ordered Collection of elements	Sequence			Sequence Functions
See also: • Pure storage • Elisp Cookbook @ Emacs Wiki		List		List Modifications @ Emacs Wiki
				List Destructive Operations @ 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 @ ∑Xah
			cl association list	
			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.
			Sumg	dee strings above. Strings are sequences of characters.
Creation of New Object Types	Record			Used as underlying representations of <u>cl-defstruct</u> and <u>defclass</u> instances.
	<u>Structure</u>			 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			
	<u>Markers</u>			Functions that create markers
	<u>Overlays</u>			
	<u>Process</u>			Create synchronous process
				Create asynchronous process Reddit discussion about async process with Eli Zaretskii
				Also read: Command Loop
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
	advices			argument list, something not available in Common Lisp. • Advice @ Wikipedia
	Ways to compose	e advice		The Limits of Emacs Advice, by Christopher Wellons, 2013-01-22
				Advising Functions @ Emacs Wiki Advice Vs Hooks @ Emacs Wiki
				Meta-Programming in Emacs Using defadvice, T.V. Raman, 2019-10-16
	<u>lambda</u>			Anonymous functions lambda expressions
				What's in an Emacs lambda, 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
	monovete /- 1"	rotoro)		Lexical binding Emana 25.1 bring Consenters by Christopher Wellong 2019 05.21
ieieo - CLOS for Emacs Lisp	generators (and item	ators)		Emacs 25.1 bring Generators, by Christopher Wellons, 2018-05-31 Generic functions
ieleu - GLUS for Emacs Lisp	methods			- generic functions