\sum A Library for Ansi Common Lisp

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Contents

1	Cop	yright		9
2	Intr	oducti	on	11
	2.1	Gettin	ng Lisp	11
	2.2		g Emacs and Slime	12
	2.3		the Library	12
3	The	Behave	e Package	13
	3.1	Macro	S	14
		3.1.1	The Behavior Macro	14
		3.1.2	The Spec Macro	14
		3.1.3	The Should Macro	14
		3.1.4	The Should-Not Macro	14
		3.1.5	The Should-Be-Null Macro	14
		3.1.6	The Should-Be-A Macro	14
		3.1.7	The Should= Macro	14
		3.1.8	The Should/= Macro	14
		3.1.9	The Should Macro	14
		3.1.10	The Should> Macro	14
		3.1.11	The Should<= Macro	14
		3.1.12	The Should>= Macro	14
		3.1.13	The Should-Eq Macro	14
		3.1.14	The Should-Not-Eq Macro	14
		3.1.15	The Should-Eql Macro	14
		3.1.16		14
		3.1.17	The Should-Equal Macro	14
		3.1.18	The Should-Not-Equal Macro	14
			The Should-EqualP Macro	14
		3.1.20		14
		3.1.21	The Should-String= Macro	14
		3.1.22	The Should-Not-String= Macro	14
		3.1.23		14
		3.1.24	The Should-Not-String/= Macro	14
			The Should-String \ Macro	14

		3.1.26	The Should-Not-String Macro
		3.1.27	The Should-String> Macro
			The Should-Not-String> Macro
			The Should-String<= Macro
		3.1.30	The Should-Not-String<= Macro
		3.1.31	The Should-String>= Macro
			The Should-Not-String>= Macro
		3.1.33	The Should-String-Equal Macro
		3.1.34	The Should-Not-String-Equal Macro
		3.1.35	The Should-String-Not-Equal Macro
		3.1.36	The Should-Not-String-Not-Equal Macro 14
		3.1.37	The Should-String-LessP Macro
		3.1.38	The Should-Not-String-LessP Macro
		3.1.39	The Should-String-GreaterP Macro
		3.1.40	The Should-Not-String-GreaterP Macro 14
		3.1.41	The Should-String-Not-GreaterP Macro 14
		3.1.42	The Should-Not-String-Not-GreaterP Macro 14
		3.1.43	The Should-String-Not-LessP Macro 14
		3.1.44	The Should-Not-String-Not-LessP Macro 14
4	The	Contro	ol Package 15
-	4.1		S
	1.1	4.1.1	The AIf Macro
		4.1.2	The A?If Macro
		4.1.3	The AAnd Macro
		4.1.4	The A?And Macro
		4.1.5	The ALambda Macro
		4.1.6	The A?Lambda Macro
		4.1.7	The ABlock Macro
		4.1.8	The A?Block Macro
		4.1.9	The ACond Macro
		4.1.10	The A?Cond Macro
		4.1.11	The AWhen Macro
		4.1.12	The A?When Macro
		4.1.13	The AWhile Macro
			The A?While Macro
			The DeleteF Macro
			The Do-While Macro
		4.1.17	The Do-Until Macro
		4.1.18	The For Macro
		4.1.19	The Forever Macro
		4.1.20	The Multicond Macro
		4.1.21	The OpF Macro
		4.1.22	The Swap Macro
		4.1.23	The Swap-Unless Macro
		4.1.24	The Swap-When Macro

		4.1.25	The Until Macro
		4.1.26	The While Macro
	4.2	Function	ons
		4.2.1	The Compose Function
		4.2.2	The Conjoin Function
		4.2.3	The Curry Function
		4.2.4	The Disjoin Function
		4.2.5	The Function-Alias Function
		4.2.6	The Operator-To-Function Function
		4.2.7	The RCompose Function
		4.2.8	The RCurry Function
		4.2.9	The Unimplemented Function
	4.3	Generi	cs
		4.3.1	The Duplicate Generic
5	The	Hash I	Package 17
	5.1		ons
		5.1.1	The IncHash Function
		5.1.2	The DecHash Function
6	Tho	Numore	ic Package 19
U	6.1		S
	0.1	6.1.1	The DivF Macro
		6.1.2	The MultF Macro
	6.2	•	ons
	0.2	6.2.1	The Bit? Function
		6.2.2	The Choose Function
		6.2.3	The Factorial Function
		6.2.4	The Fractional-Part Function
		6.2.5	The Fractional-Value Function
		6.2.6	The Integer-Range Function
		6.2.7	The Nonnegative? Function
		6.2.8	The Nonnegative-Integer? Function
		6.2.9	The Positive-Integer? Function
		6.2.10	-
		6.2.11	The Sum Function
		6.2.12	The Unsigned-Integer? Function
	6.3	Types	
		6.3.1	The Nonnegative-Float Type 20
		6.3.2	The Nonnegative-Integer Type 20
		6.3.3	The Positive-Float Type 20
		6.3.4	The Positive-Integer Type

7	The	The OS Package			
	7.1	Function	ons		
		7.1.1	The Perl Function		
		7.1.2	The Python Function		
		7.1.3	The Read-File Function		
		7.1.4	The Read-Lines Function		
		7.1.5	The Ruby Function		
	7.2		eters		
	1.4	7.2.1	The *Perl-Path* Parameter		
		7.2.1 $7.2.2$			
		7.2.2	· ·		
		1.2.3	The *Ruby-Path* Parameter		
8	The	Probal	bility Package 23		
	8.1	Macros	s		
		8.1.1	The Decaying-Probabiliity? Macro		
	8.2	Function	ons		
		8.2.1	The Probability? Function		
	8.3	Types	23		
		8.3.1	The Probability Type		
			V VI		
9		Randor	n Package 25		
	9.1	Macros	s		
		9.1.1	The NShuffle Macro		
	9.2	Function	ons		
		9.2.1	The Gauss Function		
		9.2.2	The Random-Argument Function		
		9.2.3	The Coin-Toss Function		
		9.2.4	The Random-In-Range Function		
		9.2.5	The Random-In-Ranges Function		
		9.2.6	The Random-Range Function		
		9.2.7	The Randomize-Array Function		
		9.2.8	The Random-Array Function		
	9.3		cs		
	0.0	9.3.1	The Random-Element Generic		
		9.3.2	The Shuffle Generic		
		0.0.2	The biarrie Generic		
10	The	Sequer	nce Package 27		
	10.1	Macros	s 28		
		10.1.1	The Arefable? Macro		
		10.1.2			
		10.1.3			
			The Set-NthCdr Macro		
	10.2	Function			
	10.2	10.2.1			
			The Nth-From-End Function		
			The Sequence? Function		
		10.4.0	INC DEGLETION: I'UNCHON		

		10.2.4	The Empty-Sequence? Function				28
		10.2.5	The Join-Symbol-To-All-Following Function.				28
		10.2.6	The Join-Symbol-To-All-Preceeding Function				28
		10.2.7	The List-To-Vector Function				28
		10.2.8	The Set-Equal Function				28
			The Simple-Vector-To-List Function				28
			The Sort-Order Function				28
			The The-Last Function				28
		10.2.12	The Vector-To-List Function				28
	10.3		cs				28
		10.3.1	The Best Generic				28
		10.3.2	The Minimum Generic				28
		10.3.3	The Minimum? Generic				28
		10.3.4	The Maximum Generic				28
		10.3.5	The Maximum? Generic				28
		10.3.6	The Sort-On Generic				28
		10.3.7	The Slice Generic				28
			The Split Generic				28
			The Worst Generic				28
11			g Package				29
	11.1		ons				29
			The Character-Range Function				29
			The Character-Ranges Function				29
			The Escape-Tildes Function				30
			The Replace-Char Function				30
			The StrCat Function				30
			The StrMult Function				30
			The String-Join Function				30
		11.1.8	The Stringify Function				30
		11.1.9	The To-String Function				30
	11.2		ds				30
		11.2.1	The Split Methods	٠	•	•	30
19	Tho	Timo-9	Series Package				31
L 4			S				
	14.1		The Snap-Index Macro				
	19 9		ons				31
	14.4		The Array-Raster-Line Function				31
			The Distance Function				31
			The Norm Function				31
			The Raster-Line Function				31
			The Similar-Points? Function				31
			The Time-Series? Function				31
			The Time-Series: Function				31
			The TMSref Function				31
		14.4.0	THE TRISTET LAHERROH				υL

		12.2.9 The TMS-Dimensions Function
		12.2.10 The TMS-Raster-Line Function
		12.2.11 The TMS-Values Function
	12.3	Types
		12.3.1 The Time-Multiseries Type
13	The	Truth Package 33
	13.1	Functions
		13.1.1 The [?] Function
		13.1.2 The Toggle Function
	13.2	Generics
		13.2.1 The ? Generic
14	The	Sigma Package 35
		Variables
		14.1.1 The *Sigma-Packages* Variable
	14.2	Functions
		14.2.1 The Use-All-Sigma Function

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Introduction

The Σ library is a generic library of mostly random useful code for ANSI Common Lisp. It is currently only really focused on SBCL, but patches to add support for other systems are more than welcome.

This library started out as a single file, utilities.lisp, that I personally used for shared generic code for all of my Lisp code. Most lispers have a similar file of some name, utilities.lisp, misc.lisp, shared.lisp, or even stuff.lisp, that is just a random collection of useful little generic macros and functions. Mine has grown over the years, and in 2012 I decided that I should try to make it useful to people other than myself.

You can download the library from GitHub at:

https://github.com/cgore/sigma

and I have some other information on it at my own website at:

http://cgore.com/programming/lisp/sigma/

2.1 Getting Lisp

Before using this library you need a working Lisp. I use and recommend SBCL, Steel Bank Common Lisp, which is available at:

http://www.sbcl.org

This is derived from CMUCL, Carnegie Mellon University Common Lisp, which is still under active development and is: available at:

http://www.cons.org/cmucl/

SBCL has information on getting started at:

http://www.sbcl.org/getting.html

If you are using Debian or a similar Linux distribution (including Ubuntu), you can just run as root:

apt-get install sbcl sbcl-doc sbcl-source

2.2 Getting Emacs and Slime

After installing, the best way to interact with any Common Lisp is via SLIME, the Superior Lisp Interaction Mode for EMACS, which is available at:

http://common-lisp.net/project/slime/

This can be installed on Debian by:

apt-get install slime emacs emacs-goodies-el

2.3 Using the Library

First we need to clone the utilities.

mkdir -p /programming/lisp

cd /programming/lisp

git clone git@github.com:cgore/sigma.git

Now we need to make a directory for our project and symlink to the ASDF definition. There are other ways to load ASDF libraries, especially if you want to have them available globally; I strongly recommend you read the documentation to ASDF.

mkdir our-new-project

cd our-new-project

ln -s /programming/lisp/sigma/sigma.asd

Now we need to start up our Lisp REPL. The best way to do this for perfonal use is SLIME from within Emacs, but I will demonstrate using the shell itself here.

sbcl

Now we are in SBCL.

(require :asdf) ; Require ASDF

(require :sigma); Require the system via ASDF.

 $\verb|(sigma:use-all-sigma)| ; This will pollute COMMON-LISP-USER|\\$

(sum (loop for i from 1 to 100 collect i)) ; $Returns\ 5050\ and\ makes$ $Euler\ sad.$

Have fun!

The Behave Package

3.1	Macros
ა.1	Macros

- 3.1.1 The Behavior Macro
- 3.1.2 The Spec Macro
- 3.1.3 The Should Macro
- 3.1.4 The Should-Not Macro
- 3.1.5 The Should-Be-Null Macro
- 3.1.6 The Should-Be-A Macro
- 3.1.7 The Should= Macro
- 3.1.8 The Should/= Macro
- 3.1.9 The Should Macro
- 3.1.10 The Should> Macro
- 3.1.11 The Should<= Macro
- 3.1.12 The Should>= Macro
- 3.1.13 The Should-Eq Macro
- 3.1.14 The Should-Not-Eq Macro
- 3.1.15 The Should-Eql Macro
- 3.1.16 The Should-Not-Eql Macro
- 3.1.17 The Should-Equal Macro
- 3.1.18 The Should-Not-Equal Macro
- 3.1.19 The Should-EqualP Macro
- 3.1.20 The Should-Not-EqualP Macro
- 3.1.21 The Should-String= Macro
- 3.1.22 The Should-Not-String= Macro
- 3.1.23 The Should-String/= Macro

The Control Package

- 4.1.1 The Alf Macro
- 4.1.2 The A?If Macro
- 4.1.3 The AAnd Macro
- 4.1.4 The A?And Macro
- 4.1.5 The Alambda Macro
- 4.1.6 The A?Lambda Macro
- 4.1.7 The ABlock Macro
- 4.1.8 The A?Block Macro
- 4.1.9 The ACond Macro
- 4.1.10 The A?Cond Macro
- 4.1.11 The AWhen Macro
- 4.1.12 The A?When Macro
- 4.1.13 The AWhile Macro
- 4.1.14 The A?While Macro
- 4.1.15 The DeleteF Macro
- 4.1.16 The Do-While Macro
- 4.1.17 The Do-Until Macro
- 4.1.18 The For Macro
- 4.1.19 The Forever Macro
- 4.1.20 The Multicond Macro
- 4.1.21 The OpF Macro
- 4.1.22 The Swap Macro
- 4.1.23 The Swap-Unless Macro

The Hash Package

5.1 Functions

5.1.1 The IncHash Function

The IncHash function will increment the value in key of the hash, initializing it to 1 if it isn't currently defined.

5.1.2 The DecHash Function

The DecHash function will decrement the value in key of the hash, initializing it to -1 if it isn't currently defined.

The Numeric Package

- 6.1 Macros
- 6.1.1 The DivF Macro
- 6.1.2 The MultF Macro
- 6.2 Functions
- 6.2.1 The Bit? Function
- 6.2.2 The Choose Function

The *Choose* function computes the binomial coefficient for n and k, typically spoken as n choose k, and usually written mathematically as $\binom{n}{k}$.

6.2.3 The Factorial Function

The Factorial function computes n! for positive integers. NB, this isn't intelligent, and uses a loop instead of better approaches.

- 6.2.4 The Fractional-Part Function
- 6.2.5 The Fractional-Value Function
- 6.2.6 The Integer-Range Function
- 6.2.7 The Nonnegative? Function
- 6.2.8 The Nonnegative-Integer? Function
- 6.2.9 The Positive-Integer? Function
- 6.2.10 The Product Function
- 6.2.11 The Sum Function
- 6.2.12 The Unsigned-Integer? Function
- 6.3 Types
- 6.3.1 The Nonnegative-Float Type
- 6.3.2 The Nonnegative-Integer Type
- 6.3.3 The Positive-Float Type
- 6.3.4 The Positive-Integer Type

The OS Package

7.1 Functions

- 7.1.1 The Perl Function
- 7.1.2 The Python Function
- 7.1.3 The Read-File Function
- 7.1.4 The Read-Lines Function
- 7.1.5 The Ruby Function

7.2 Parameters

- 7.2.1 The *Perl-Path* Parameter
- 7.2.2 The *Python-Path* Parameter
- 7.2.3 The *Ruby-Path* Parameter

The Probability Package

- 8.1 Macros
- 8.1.1 The Decaying-Probabiliity? Macro
- 8.2 Functions
- 8.2.1 The Probability? Function
- 8.3 Types
- 8.3.1 The Probability Type

The Random Package

- 9.1.1 The NShuffle Macro
- 9.2 Functions
- 9.2.1 The Gauss Function
- 9.2.2 The Random-Argument Function
- 9.2.3 The Coin-Toss Function
- 9.2.4 The Random-In-Range Function
- 9.2.5 The Random-In-Ranges Function
- 9.2.6 The Random-Range Function
- 9.2.7 The Randomize-Array Function
- 9.2.8 The Random-Array Function

9.3 Generics

- 9.3.1 The Random-Element Generic
- 9.3.2 The Shuffle Generic

The Sequence Package

10.1	Macros
10.1.1	The Arefable? Macro
10.1.2	The NConcF Macro
10.1.3	The Nthable? Macro
10.1.4	The Set-NthCdr Macro
10.2	Functions
10.2.1	The Array-Values Function
10.2.2	The Nth-From-End Function
10.2.3	The Sequence? Function
10.2.4	The Empty-Sequence? Function
10.2.5	The Join-Symbol-To-All-Following Function
10.2.6	The Join-Symbol-To-All-Preceeding Function
10.2.7	The List-To-Vector Function
10.2.8	The Set-Equal Function
10.2.9	The Simple-Vector-To-List Function
10.2.10	The Sort-Order Function
10.2.11	The The-Last Function
10.2.12	The Vector-To-List Function
10.3	Generics
10.3.1	The Best, Generic

10.3.2 The Minimum Generic

10.3.4 The Maximum Generic

The Minimum? Generic

10.3.3

The String Package

The String package contains useful tools for working with strings.

11.1 Functions

11.1.1 The Character-Range Function

The character-range function returns a list of characters from the *start* to the *end* character. Note that this is returning a list, not a string.

Syntax

```
(character-range start\ end) \Longrightarrow '(start\ ...\ end)
```

Arguments and Values

Start The character to start the range with, inclusive.

End The character to end the range with, inclusive.

Examples

```
(character-range #\a #\e) \Longrightarrow '(#\a #\b #\c #\d #\e) (character-range #\e #\a) \Longrightarrow '(#\a #\b #\c #\d #\e)
```

11.1.2 The Character-Ranges Function

The character-ranges function is a convenience wrapper for character-range function, concatenating several calls and making the resultant list contain only unique instances.

Syntax

```
(character-ranges start_1 \ end_1 \ldots \Longrightarrow '(character_1 \ldots)
```

Arguments and Values

 $Start_n$ The character to start the nth range with, inclusive.

 End_n The character to end the nth range with, inclusive.

Examples

```
(character-ranges #\a #\c #\x #\z) \Longrightarrow '(#\a #\b #\c #\x #\y #\z) (character-ranges #\a #\c #\a #\c) \Longrightarrow '(#\a #\b #\c)
```

- 11.1.3 The Escape-Tildes Function
- 11.1.4 The Replace-Char Function
- 11.1.5 The StrCat Function
- 11.1.6 The StrMult Function
- 11.1.7 The String-Join Function
- 11.1.8 The Stringify Function
- 11.1.9 The To-String Function
- 11.2 Methods
- 11.2.1 The Split Methods

The Time-Series Package

12.1	Macros
12.1.1	The Snap-Index Macro
12.2	Functions
12.2.1	The Array-Raster-Line Function
12.2.2	The Distance Function
12.2.3	The Norm Function
12.2.4	The Raster-Line Function
12.2.5	The Similar-Points? Function
12.2.6	The Time-Series? Function
12.2.7	The Time-Multiseries? Function
12.2.8	The TMSref Function
12.2.9	The TMS-Dimensions Function
12.2.10	The TMS-Raster-Line Function
12.2.11	The TMS-Values Function
12.3	Types

The Time-Multiseries \mathbf{Type}

The Truth Package

- 13.1 Functions
- 13.1.1 The [?] Function
- 13.1.2 The Toggle Function
- 13.2 Generics
- 13.2.1 The? Generic

The Sigma Package

- 14.1 Variables
- 14.1.1 The *Sigma-Packages* Variable
- 14.2 Functions
- 14.2.1 The Use-All-Sigma Function