CGore-Utilities: A Library for Ansi Common Lisp

Christopher Mark Gore cgore@cgore.com http://www.cgore.com

 $March\ 5,\ 2013$

Contents

1	The	Behave	e Package 9)
	1.1	Macro	s	ļ
		1.1.1	The Behavior Macro	ļ
		1.1.2	The Spec Macro	ļ
		1.1.3	The Should Macro	ļ
		1.1.4	The Should-Not Macro	ļ
		1.1.5	The Should-Be-Null Macro	ļ
		1.1.6	The Should-Be-A Macro	ļ
		1.1.7	The Should= Macro	ļ
		1.1.8	The Should/= Macro	ļ
		1.1.9	The Should Macro	J
		1.1.10	The Should> Macro	ļ
		1.1.11	The Should<= Macro	J
		1.1.12	The Should>= Macro	ļ
		1.1.13	The Should-Eq Macro	ļ
		1.1.14	The Should-Not-Eq Macro	ļ
		1.1.15	The Should-Eql Macro	J
		1.1.16	The Should-Not-Eql Macro	J
			The Should-Equal Macro	J
			The Should-Not-Equal Macro	ļ
			The Should-EqualP Macro	ļ
		1.1.20	The Should-Not-EqualP Macro)
			The Should-String= Macro	ļ
		1.1.22	The Should-Not-String= Macro)
		1.1.23	The Should-String/= Macro)
			The Should-Not-String/= Macro)
			The Should-String Macro	J
		1.1.26	The Should-Not-String Macro)
		1.1.27	The Should-String> Macro 10	ļ
		1.1.28	The Should-Not-String> Macro)
		1.1.29	The Should-String<= Macro)
			The Should-Not-String<= Macro)
			The Should-String>= Macro)
		1 1 32	The Should-Not-String>= Macro)

		1.1.33	The Should-String-Equal Macro
		1.1.34	
		1.1.35	The Should-String-Not-Equal Macro
		1.1.36	
		1.1.37	<u> </u>
		1.1.38	
		1.1.39	
		1.1.40	
		1.1.41	The Should-String-Not-GreaterP Macro 11
		1.1.42	The Should-Not-String-Not-GreaterP Macro 11
		1.1.43	
		1.1.44	The Should-Not-String-Not-LessP Macro
			G
2	The		ol Package 13
	2.1	Macro	s
		2.1.1	The AIf Macro
		2.1.2	The A?If Macro
		2.1.3	The AAnd Macro
		2.1.4	The A?And Macro
		2.1.5	The ALambda Macro
		2.1.6	The A?Lambda Macro
		2.1.7	The ABlock Macro
		2.1.8	The A?Block Macro
		2.1.9	The ACond Macro
		2.1.10	The A?Cond Macro
		2.1.11	The AWhen Macro
		2.1.12	The A?When Macro
		2.1.13	The AWhile Macro
		2.1.14	The A?While Macro
		2.1.15	The DeleteF Macro
		2.1.16	The Do-While Macro
		2.1.17	The Do-Until Macro
		2.1.18	The For Macro
		2.1.19	The Forever Macro
		2.1.20	The Multicond Macro
		2.1.21	The OpF Macro
		2.1.22	The Swap Macro
		2.1.23	The Swap-Unless Macro
		2.1.24	The Swap-When Macro
		2.1.25	The Until Macro
		2.1.26	The While Macro
	2.2	Functi	ons
		2.2.1	The Compose Function
		2.2.2	The Conjoin Function
		2.2.3	The Curry Function
		2.2.4	The Disjoin Function

		2.2.5	The Function-Alias Function										14
		2.2.6	The Operator-To-Function Function										14
		2.2.7	The RCompose Function										14
		2.2.8	The RCurry Function										14
		2.2.9	The Unimplemented Function										14
	2.3		CS										14
	2.3												
		2.3.1	The Duplicate Generic	•	•	 •	•	•	•	•	•	•	14
3	The	Numer	ic Package										15
	3.1	Macro	5										16
		3.1.1	The DivF Macro										16
		3.1.2	The MultF Macro										16
	3.2	Functi	ons										16
		3.2.1	The Bit? Function										16
		3.2.2	The Fractional-Part Function										16
		3.2.3	The Fractional-Value Function										16
		3.2.4	The Integer-Range Function										16
		3.2.5	The Nonnegative? Function										16
		3.2.6	The Nonnegative-Integer? Function										16
		3.2.7	The Positive-Integer? Function										16
		3.2.8	The Product Function										16
		3.2.9	The Sum Function										16
		3.2.10	The Unsigned-Integer? Function										16
	3.3												16
	ა.ა	Types 3.3.1											16
			The Nonnegative-Float Type										
		3.3.2	The Nonnegative-Integer Type										16
		3.3.3	The Positive-Float Type										16
		3.3.4	The Positive-Integer Type	٠	•	 •	•	٠	٠	٠	•	•	16
4	The	os Pa	ckage										17
	4.1	Functi	ons										17
		4.1.1	The Perl Function										17
		4.1.2	The Python Function										17
		4.1.3	The Read-File Function										17
		4.1.4	The Read-Lines Function										17
		4.1.5	The Ruby Function										17
	4.2	Param	eters										17
		4.2.1	The *Perl-Path* Parameter										17
		4.2.2	The *Python-Path* Parameter										17
		4.2.3	The *Ruby-Path* Parameter										17
_	m.	D 1 1											10
5			bility Package										19
	5.1		S										19
	- ~	5.1.1	The Decaying-Probabiliity? Macro										19
	5.2	Functi											19
		5.2.1	The Probability? Function										19

	5.3	Types 5.3.1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
6	The	Randor	n Package 21
	6.1		s
		6.1.1	The NShuffle Macro
	6.2	Function	ons
		6.2.1	The Gauss Function
		6.2.2	The Random-Argument Function
		6.2.3	The Coin-Toss Function
		6.2.4	The Random-In-Range Function
		6.2.5	The Random-In-Ranges Function
		6.2.6	The Random-Range Function
		6.2.7	The Randomize-Array Function
		6.2.8	The Random-Array Function
	6.3		cs
	0.0	6.3.1	The Random-Element Generic
		6.3.2	The Shuffle Generic
		0.0.2	The blattle deficite
7	The	Seque	nce Package 23
	7.1	Macros	5
		7.1.1	The Arefable? Macro
		7.1.2	The NConcF Macro
		7.1.3	The Nthable? Macro
		7.1.4	The Set-NthCdr Macro
	7.2	Function	ons
		7.2.1	The Array-Values Function
		7.2.2	The Nth-From-End Function
		7.2.3	The Sequence? Function
		7.2.4	The Empty-Sequence? Function
		7.2.5	The Join-Symbol-To-All-Following Function 24
		7.2.6	The Join-Symbol-To-All-Preceeding Function 24
		7.2.7	The List-To-Vector Function
		7.2.8	The Set-Equal Function
		7.2.9	The Simple-Vector-To-List Function
		7.2.10	The Sort-Order Function
		7.2.11	The The-Last Function
		7.2.12	
	7.3	Generi	cs
		7.3.1	The Best Generic
		7.3.2	The Minimum Generic
		7.3.3	The Minimum? Generic
		7.3.4	The Maximum Generic
		7.3.5	The Maximum? Generic
		7.3.6	The Sort-On Generic
		7 2 7	The Clice Coperie 24

CONTENTS		7

		7.3.8	The Split Generic	24
		7.3.9	-	24
8	The	String	g Package 2	25
	8.1	Function	ons	25
		8.1.1	The Character-Range Function	25
		8.1.2	The Character-Ranges Function	26
		8.1.3	The Escape-Tildes Function	26
		8.1.4	The Replace-Char Function	26
		8.1.5	The StrCat Function	26
		8.1.6	The StrMult Function	26
		8.1.7	The String-Join Function	26
		8.1.8	The Stringify Function	26
		8.1.9	The To-String Function	26
	8.2	Metho	ds	26
		8.2.1	The Split Methods	26
9				27
	9.1	Macros		27
		9.1.1		27
	9.2	Function	ons	27
		9.2.1	The Array-Raster-Line Function	27
		9.2.2		27
		9.2.3	The Norm Function	27
		9.2.4	The Raster-Line Function	27
		9.2.5	The Similar-Points? Function	27
		9.2.6	The Time-Series? Function	27
		9.2.7	The Time-Multiseries? Function	27
		9.2.8	The TMSref Function	27
		9.2.9	The TMS-Dimensions Function	27
		9.2.10	The TMS-Raster-Line Function	27
		9.2.11	The TMS-Values Function	27
	9.3	Types		27
		9.3.1	The Time-Multiseries Type	27
10				29
	10.1	Function	ons	29
		10.1.1	The [?] Function	29
		10.1.2	The Toggle Function	29
	10.2	Generi	cs	29
		10.2.1	The ? Generic	29

11	The	Utili.	ties Package	31
	11.1	Variab	oles	31
		11.1.1	The *CGore-Utilities-Packages* Variable	31
	11.2	Functi	ons	31
		11.2.1	The Use-All-CGore-Utilities Function	31
		11.2.2	The Use-All-Utilities Function	31



The Behave Package

-	-	-	n . /	_			
1			IV/I	โล	CI	rc	2(

- 1.1.1 The Behavior Macro
- 1.1.2 The Spec Macro
- 1.1.3 The Should Macro
- 1.1.4 The Should-Not Macro
- 1.1.5 The Should-Be-Null Macro
- 1.1.6 The Should-Be-A Macro
- 1.1.7 The Should= Macro
- 1.1.8 The Should/= Macro
- 1.1.9 The Should Macro
- 1.1.10 The Should> Macro
- 1.1.11 The Should<= Macro
- 1.1.12 The Should>= Macro
- 1.1.13 The Should-Eq Macro
- 1.1.14 The Should-Not-Eq Macro
- 1.1.15 The Should-Eql Macro
- 1.1.16 The Should-Not-Eql Macro
- 1.1.17 The Should-Equal Macro
- 1.1.18 The Should-Not-Equal Macro
- 1.1.19 The Should-EqualP Macro
- 1.1.20 The Should-Not-EqualP Macro
- 1.1.21 The Should-String= Macro
- 1.1.22 The Should-Not-String= Macro
- 1.1.23 The Should-String/= Macro
- 1.1.24 The Should-Not-String/= Macro
- 1.1.25 The Should-String< Macro

1.1. MACROS 11

- 1.1.33 The Should-String-Equal Macro
- 1.1.34 The Should-Not-String-Equal Macro
- 1.1.35 The Should-String-Not-Equal Macro
- 1.1.36 The Should-Not-String-Not-Equal Macro
- 1.1.37 The Should-String-LessP Macro
- 1.1.38 The Should-Not-String-LessP Macro
- 1.1.39 The Should-String-GreaterP Macro
- 1.1.40 The Should-Not-String-GreaterP Macro
- 1.1.41 The Should-String-Not-GreaterP Macro
- 1.1.42 The Should-Not-String-Not-GreaterP Macro
- 1.1.43 The Should-String-Not-LessP Macro
- 1.1.44 The Should-Not-String-Not-LessP Macro

The Control Package

		-
ก 1	N /	
2.1	IV.	[acros

- 2.1.1 The AIf Macro
- 2.1.2 The A?If Macro
- 2.1.3 The AAnd Macro
- 2.1.4 The A?And Macro
- 2.1.5 The ALambda Macro
- 2.1.6 The A?Lambda Macro
- 2.1.7 The ABlock Macro
- 2.1.8 The A?Block Macro
- 2.1.9 The ACond Macro
- 2.1.10 The A?Cond Macro
- 2.1.11 The AWhen Macro
- 2.1.12 The A?When Macro
- 2.1.13 The AWhile Macro
- 2.1.14 The A?While Macro
- 2.1.15 The DeleteF Macro
- 2.1.16 The Do-While Macro
- 2.1.17 The Do-Until Macro
- 2.1.18 The For Macro
- 2.1.19 The Forever Macro
- 2.1.20 The Multicond Macro
- 2.1.21 The OpF Macro
- 2.1.22 The Swap Macro
- 2.1.23 The Swap-Unless Macro
- 2.1.24 The Swap-When Macro
- 2.1.25 The Until Macro

The Numeric Package

ี 1	N / I a a a a a a	
3.1	Macros	ċ

- 3.1.1 The DivF Macro
- 3.1.2 The MultF Macro

3.2 Functions

- 3.2.1 The Bit? Function
- 3.2.2 The Fractional-Part Function
- 3.2.3 The Fractional-Value Function
- 3.2.4 The Integer-Range Function
- 3.2.5 The Nonnegative? Function
- 3.2.6 The Nonnegative-Integer? Function
- 3.2.7 The Positive-Integer? Function
- 3.2.8 The Product Function
- 3.2.9 The Sum Function
- 3.2.10 The Unsigned-Integer? Function

3.3 Types

- 3.3.1 The Nonnegative-Float Type
- 3.3.2 The Nonnegative-Integer Type
- 3.3.3 The Positive-Float Type
- 3.3.4 The Positive-Integer Type

The OS Package

- 4.1 Functions
- 4.1.1 The Perl Function
- 4.1.2 The Python Function
- 4.1.3 The Read-File Function
- 4.1.4 The Read-Lines Function
- 4.1.5 The Ruby Function
- 4.2 Parameters
- 4.2.1 The *Perl-Path* Parameter
- 4.2.2 The *Python-Path* Parameter
- 4.2.3 The *Ruby-Path* Parameter

The Probability Package

- 5.1 Macros
- 5.1.1 The Decaying-Probabiliity? Macro
- 5.2 Functions
- 5.2.1 The Probability? Function
- 5.3 Types
- 5.3.1 The Probability Type

The Random Package

- 6.1.1 The NShuffle Macro
- 6.2 Functions
- 6.2.1 The Gauss Function
- 6.2.2 The Random-Argument Function
- 6.2.3 The Coin-Toss Function
- 6.2.4 The Random-In-Range Function
- 6.2.5 The Random-In-Ranges Function
- 6.2.6 The Random-Range Function
- 6.2.7 The Randomize-Array Function
- 6.2.8 The Random-Array Function
- 6.3 Generics
- 6.3.1 The Random-Element Generic
- 6.3.2 The Shuffle Generic

The Sequence Package

_			-		
7 1	1	N /	•	\mathbf{cr}	00
1 .		I V I			

- 7.1.1 The Arefable? Macro
- 7.1.2 The NConcF Macro
- 7.1.3 The Nthable? Macro
- 7.1.4 The Set-NthCdr Macro

7.2 Functions

- 7.2.1 The Array-Values Function
- 7.2.2 The Nth-From-End Function
- 7.2.3 The Sequence? Function
- 7.2.4 The Empty-Sequence? Function
- 7.2.5 The Join-Symbol-To-All-Following Function
- 7.2.6 The Join-Symbol-To-All-Preceeding Function
- 7.2.7 The List-To-Vector Function
- 7.2.8 The Set-Equal Function
- 7.2.9 The Simple-Vector-To-List Function
- 7.2.10 The Sort-Order Function
- 7.2.11 The The-Last Function
- 7.2.12 The Vector-To-List Function

7.3 Generics

- 7.3.1 The Best Generic
- 7.3.2 The Minimum Generic
- 7.3.3 The Minimum? Generic
- 7.3.4 The Maximum Generic
- 7.3.5 The Maximum? Generic
- 7.3.6 The Sort-On Generic
- 737 The Slice Concric

The String Package

The String package contains useful tools for working with strings.

8.1 Functions

8.1.1 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) \implies '(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 #\z)
$$\implies$$
 '(#\a #\b #\c #\d #\e)

- 8.1.2 The Character-Ranges Function
- 8.1.3 The Escape-Tildes Function
- 8.1.4 The Replace-Char Function
- 8.1.5 The StrCat Function
- 8.1.6 The StrMult Function
- 8.1.7 The String-Join Function
- 8.1.8 The Stringify Function
- 8.1.9 The To-String Function
- 8.2 Methods
- 8.2.1 The Split Methods

The Time-Series Package

- 9.1.1 The Snap-Index Macro
- 9.2 Functions
- 9.2.1 The Array-Raster-Line Function
- 9.2.2 The Distance Function
- 9.2.3 The Norm Function
- 9.2.4 The Raster-Line Function
- 9.2.5 The Similar-Points? Function
- 9.2.6 The Time-Series? Function
- 9.2.7 The Time-Multiseries? Function
- 9.2.8 The TMSref Function
- 9.2.9 The TMS-Dimensions Function
- 9.2.10 The TMS-Raster-Line Function
- 9.2.11 The TMS-Values Function
- 9.3 Types
- 9.3.1 The Time-Multiseries Type

The Truth Package

- 10.1 Functions
- 10.1.1 The [?] Function
- 10.1.2 The Toggle Function
- 10.2 Generics
- 10.2.1 The? Generic

The Utilities Package

- 11.1 Variables
- 11.1.1 The *CGore-Utilities-Packages* Variable
- 11.2 Functions
- 11.2.1 The Use-All-CGore-Utilities Function
- 11.2.2 The Use-All-Utilities Function