GOO Reference Manual v45

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October 21, 2003

1 Introduction

 \mathcal{GOO} is a dynamic type-based object-oriented language. It is designed to be simple, productive, powerful, extensible, dynamic, efficient and real-time. It heavily leverages features from many earlier languages. In particular, it attempts to be a simpler, more dynamic, lisp-syntaxed Dylan [4] and an object-oriented Scheme [3]. $\mathcal{GOO'}$ s main goal is to offer the best of both scripting and delivery languages while at the same time incorporating an extreme back-to-basics philosophy. \mathcal{GOO} is freely available from www.googoogaga.org under GPL. This manual is preliminary and relies on an understanding of Scheme and Dylan.

1.1 Notation

Throughout this document \mathcal{GOO} objects are described with definitions of the following form:

Name	Signature	\mathcal{N}
Documentat	ion	

where the rightmost kind field has a one letter code as follows:

N	Notation	\mathcal{N}
L	Lexical	\mathcal{N}
S	Syntax	\mathcal{N}
G	Generic	\mathcal{N}
М	Method	\mathcal{N}
F	Function	\mathcal{N}
C	Class	\mathcal{N}
P	Property	\mathcal{N}
I	Instance	\mathcal{N}
K	Command	\mathcal{N}

1.2 Lexical Structure

The lexical structure is mostly the same as Scheme [3] with the notable exceptions being that identifiers can start with numeric digits if they are clearly distinguishable from floating point numbers and no syntax is provided for specifying improper lists. Furthermore, vertical bars are tokenized immediately and separately and have special meaning within lists, providing syntactic sugar for typed variables.

The following is a very brief and incomplete description of how characters are tokenized into s-expressions, where s-expressions are either tokens or lists of s-expressions:

<i>i</i>	Line comment	\mathcal{N}
#/ /#	Nested comment	\mathcal{N}
. + - [0-9]+	Number	\mathcal{N}

#e #i #b #o #d #x	Special number	\mathcal{N}
#t #f	Logical	\mathcal{N}
#\name	Character	\mathcal{N}
[a-zA-Z0-9]+	Identifier	\mathcal{N}
()	List	\mathcal{N}
#()	Tuple	\mathcal{N}
#[]	Vector	\mathcal{N}
""	String	\mathcal{N}
$\backslash c$	Special character's within strings	\mathcal{N}
x t	Typed variable within list $\equiv (x t)$.	\mathcal{N}
#	Escaped vertical bar.	\mathcal{N}
{ }	Lightweight function syntax.	\mathcal{N}
'[' ']'	Collection indexing and slicing.	\mathcal{N}

1.3 Meta Syntax

GOO's syntax is described almost entirely as GOO patterns. GOO patterns in turn are defined with a quasiquote metasyntax. Pattern variables are prefixed with a "," or ", e" to indicate the matching of one or many elements respectively. The default is for a pattern variable to match one or many s-expressions. Alternatively, a pattern variable's shape may be defined with another pattern. The ,name shape is builtin and matches only identifiers. The '(·...')' metasyntax is used to indicate optional patterns, '...' is used to indicate zero or more of the preceding pattern element, and ## is used to denote infix string concatenation. Finally, in this manual, uppercase indicates a special form or macro.

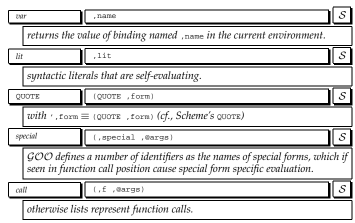
1.4 Conventions

The following naming conventions are used throughout this manual:

'<''>'	Type variable	\mathcal{N}
'*''*'	Global variable	\mathcal{N}
'?'	Predicate	\mathcal{N}
'!'	Destructive function	\mathcal{N}
'-setter'	Setter	\mathcal{N}

2 Expressions

Once tokenized, \mathcal{GOO} evaluates s-expressions in the usual lisp manner:



3 Namespaces and Bindings

 \mathcal{GOO} is a lexically scoped language. Bindings contain values and are looked up by name. Lexical bindings are visible from only particular textual ranges in a program. Lexical bindings shadow visible bindings of the same name.

At the topmost level, *GOO* provides simple modules that map from names to bindings. Each file introduces a new module with the same name as the file. Nested modules are supported by way of slashes in module names. Modules can import bindings exported by other modules, but currently there is no way to selectively exclude or rename imported bindings. Furthermore, no cycles can occur in the module use heterarchy.

D.	(D. ,var ,form)
	a global constant named (var-name ,var) with an initial value ,form lan's DEFINE CONSTANT).
DV	(DV ,var ,form)
	a global variable named (var-name ,var) with an initial value ,form lan's DEFINE VARIABLE).
DEF	(DEF ,var ,val)
0	binds ,var to ,val and evaluates remainder of current body in the of that binding.
	(DEF (TUP ,var) ,val)
	binding can also be specified using TUP on the lhs of a DEF binding. mple (DEF (TUP x y) (TUP 1 2))
LET	(LET ((,var ,val)) ,@body)
\equiv (seq	(DEF ,var ,val) ,@body)
where	
,var	\equiv ,name (,name ,type)
with ,n	ame ,type \equiv (,name ,type) within lists.
SET	(SET ,name ,form)
sets ,na	me binding to value of evaluating , form (cf. Scheme's SET!)
	(SET (,name ,@args) ,form)
\equiv (, nat	ne ## -setter ,form ,@args)
USE	(USE ,name)
	he module <code>,name</code> (if it hasn't been loaded already) and aliases all the d bindings into the current namespace.
EXPORT	(EXPORT , name)

makes the binding ,name available to code which uses this module in the future.
USE/EXPORT (USE/EXPORT ,name)

same as USE plus reexports all imported bindings.

4 Program Control

 ${\cal GOO}$ provides a variety of program control constructs including function calls, conditional execution, and nonlocal control flow.

SEQ	(SEQ ,@forms)	\mathcal{S}
evaluates fo Scheme's BE	rms sequentially and returns values of evaluating last f	orm (cf.
	(SEQ)	S
returns fals	е	
{ }	{ ,@body }	S
SEQ abbrevia	$ation \equiv (SEQ, ebody).$	
IF	(IF ,test ,then [,else])	\mathcal{S}
	ither ,then if ,test is non-false otherwise evaluates ,e). The ,else expression defaults to false.	else (Cf.
AND	(AND ,form ,@forms)	\mathcal{S}
\equiv (IF ,for	m (AND ,@FORMS))	
	(AND ,form)	S
\equiv ,form		
OR	(OR ,form ,@forms)	S
\equiv (seq (de	F x ,form) (IF x x (OR ,@FORMS)))	
	(OR ,form)	S
\equiv ,form		
UNLESS	(UNLESS ,test ,@body)	\mathcal{S}
\equiv (IF (NOT	,test) (SEQ ,@body))	
WHEN	(WHEN ,test ,@body)	\mathcal{S}
\equiv (IF ,tes	t (SEQ ,@body))	
COND	(COND (,test ,@body))	S
	SEQ , @body) of first clause whose , test evaluates to non-j SE and Scheme's cond).	false (cf.
	(CASE[-BY] ,value [,test]	
CASE[-BY]	((,@keys) ,@body))	S
(,test ,val CASE). N.B.,	ralue and then evaluates (SEQ ,@body) of first clause fo lue ,key) returns non-false (cf. Dylan's SELECT and S each key is evaluated, thus symbols must be quoted. The e CASE form is ==.	cheme's
OPF	(OPF ,place ,expr)	S
	F _ ,place) (SET ,place ,expr)), where ,place is end for example, (OPF x (+ _ 1)) \equiv (SET x (+ x 1)).	valuated
SWAPF	(SWAPF ,x ,y)	S
\equiv (SEQ (DE evaluated of	EF tmp ,x) (SET ,x ,y) (SET ,y tmp)), where ,x and nly once.	, _y are
ROTF	(ROTF ,x ,y ,@places)	S
≡ (SET (TU ,@places) (parallel assi	<pre>IP ,x ,y ,@places) (TUP ,y ,@places ,x)) where ,x, are evaluated only once and (SET (TUP) val) sta ignment.</pre>	, _Y , and inds for
call	(,f ,@args)	S

evaluates , £ evaluated ar	and then <code>,@args</code> in left to right order and then calls <code>,f</code> with the guments.
REP	(REP ,name ((,var ,init)) ,@body)
defines a rec	ursive loop (cf., Dylan's ITERATE or Scheme's (LET ,var)).
ESC	(ESC ,name ,@body)
<i>to</i> ,name <i>tha</i> BLOCK/RETUR	EQ ($ebody$) with an exit function of a single parameter, x , bound t if called, will cause ESC to return the value of x (cf. Dylan's x). It is illegal to call the exit function after the execution of the form (i.e., no upward continuations).
FIN	(FIN ,protected ,@cleanups)
wards exit i BLOCK/CLEAN	t (SEQ ,@cleanups) is evaluated whether or not an ESC up- s taken during the dynamic-extent of ,protected (cf. Dylan's UP form and CL's UNWIND-PROTECT). The result of a FIN form is evaluating its protected form.
ASSERT	(ASSERT ,test ,message ,@args)
\equiv (unless	test (ERROR ,message ,@args))

5 Types, Classes and Properties

 \mathcal{GOO} types categorize objects. Types are first class. They are used to annotate bindings. Binding types restrict the type of objects bindable to associated bindings.

GOO supports the following types in order of specificity (with the exact ordering defined in Appendix B):

- Singleton types specify a unique instance,
- *Classes* and *properties* specify the structure, inheritance, and initialization of objects. Every object is a direct instance of a particular class,
- *Product* types specify a cross product of types,
- Subclass types specify a lineage of classes, and
- *Union* types specify a union of types.

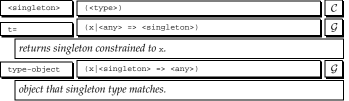
The basic type protocol is:

<type></type>	(<any>)</any>	\mathcal{C}
isa?	(x <any> y <type> => <log>)</log></type></any>	\mathcal{G}
subtype?	(x <type> y <type> => <log>)</log></type></type>	\mathcal{G}
returns tru	\overline{e} iff x is a subtype of y.	
new	(type <type> prop-inits)</type>	\mathcal{G}
creation pr	otocol taking type and creation options where prop-inits of	con-

creation protocol taking type and creation options where prop-inits contains getter / initial value pairs.

5.1 Singletons

Singleton types match exactly one value using ==. Singletons are the most specific types.



5.2 Subclasses

Subclass types match classes and their subclasses. They are quite useful in situations that involve class arguments that need to be further constrained.

<subclass></subclass>	(<type>)</type>	\mathcal{C}
t<	(x <class> => <subclass>)</subclass></class>	\mathcal{G}
returns subc	class type constrained to subclasses of x.	
type-class	(x <subclass> => <class>)</class></subclass>	G
object that s	ubclass type matches.	

5.3 Unions

Union types represent the disjunction of types. In conjunction with singleton types, they can be used to represent C-style enum's.

<union></union>	(<type>)</type>
t+	(types => <union>)</union>
returns union	1 type representing disjunction of types.
union-elts	(x <union> => <seq>)</seq></union>
types that un	ion type matches.
t?	(type <type> => <union>)</union></type>
	E) type) (cf., Dylan's false-or). This is often used to widen a de the convenient false null.

5.4 Product

Product types represent tuples formed as the cartesian product of types. They are often used to describe multiple value return types.

<product></product>	(<type>)</type>	\mathcal{C}
t*	(types => <product>)</product>	\mathcal{G}
returns prodi	uct type specifying the cross product of types.	
product-elts	(x <product> => <seq>)</seq></product>	G
types that pro	oduct type matches.	

5.5 Classes

Classes are types that specify an inheritance relationship and can have associated structured data through properties.

		_
<class></class>	(<type>)</type>	\mathcal{C}
class-name	(x <class> => (t? <sym>))</sym></class>	\mathcal{G}
returns class	name or false otherwise.	
class- parents	(x <class> => <seq>)</seq></class>	\mathcal{G}
direct superc	lasses.	
class- ancestors	(x <class> => <seq>)</seq></class>	\mathcal{G}
class precede	nce list including this class. See Appendix A for details.	
class- direct-props	(x <class> => <seq>)</seq></class>	\mathcal{G}
properties de	fined directly on this class.	
class-props	(x <class> => <seq>)</seq></class>	\mathcal{G}
properties de	fined on this class or any superclass.	
class- children	(x <class> => <seq>)</seq></class>	\mathcal{G}
direct subcla	sses.	
DC	(DC ,name (,@parents))	S

defines a class named , name with direct parents , @parents

new (type|<class> prop-inits|...)

creates an instance of type type and prop initialized as specified by propinits. For example, (new <point> point-x 1 point-y 2) creates a point with x=1 and y=2.

 \mathcal{M}

5.5.1 Properties

Properties are named data associated with classes. Their values are accessed exclusively through generic functions, called getters and setters. Descriptions of properties are instances of <prop>. Property values can either be specified at creation time with keyword arguments, by calling a property setter, or through a property initialization function called lazily the first time a getter is called if the property is otherwise uninitialized. Property initialization functions are called with a single argument, the object under construction.

<prop></prop>	(<any>)</any>	\mathcal{C}
prop-owner	(x <prop> => <any>)</any></prop>	\mathcal{P}
class on whic	h property was directly defined.	
prop-getter	(x <prop> => <gen>)</gen></prop>	\mathcal{P}
reader access	or generic.	
prop-setter	(x <prop> => <gen>)</gen></prop>	\mathcal{P}
writer access	or generic.	
prop-type	(x <prop> => <type>)</type></prop>	\mathcal{P}
type constrai	ning property value.	
prop-init	(x <prop> => <fun>)</fun></prop>	\mathcal{P}
lazy initializa	ation function.	
find-getter	(c <class> getter <gen> => <met>)</met></gen></class>	\mathcal{G}
finds getter n	nethod defined on given class.	
find-setter	(c <class> setter <gen> => <met>)</met></gen></class>	${\mathcal G}$
finds setter m	nethod defined on given class.	
prop-bound?	(x g <gen> => <log>)</log></gen>	\mathcal{P}
returns true	if property with getter $_{\Im}$ is bound in instance x.	
add-prop	(owner getter <gen> setter <gen> type <type> init <fun>)</fun></type></gen></gen>	\mathcal{M}
	a one parameter function that returns the initial value for s called lazily with the new instance as the argument.	or the
DP	(DP ,name (,oname ,owner => ,type) [,@init])	\mathcal{S}
and optionall	utable property to ,owner with getter named ,name, type , ly initial value ,init. The initial value function is evalu prop's value is first requested.	
DP!	(DP! ,name (,oname ,owner => ,type) [,@init])	S
same as DP bu	<i>it mutable with setter named</i> ,name ## "-setter"	

There are two kinds of functions, methods and generic functions. Both are invoked in the same way. The caller does not need to know whether the function it is calling is a method or a generic function.

A method is the basic unit of executable code. A method accepts a number of arguments, creates local bindings for them, executes an implicit body in the scope of these bindings, and then returns a value.

A generic function contains a number of methods. When a generic function is called, it compares the arguments it received with the parameter lists of the methods it contains. It selects the most appropriate method and invokes it on the arguments. This technique of method dispatch is the basic mechanism of polymorphism in \mathcal{GOO} .

All \mathcal{GOO} functions are objects, instances of <functions. Generic functions are instances of <gen> and methods are instances of <met>.

<fun></fun>	(<any>)</any>	\mathcal{C}
fun-name	(x <fun> => (t? <sym>))</sym></fun>	\mathcal{P}
returns the	name of function or false if unavailable.	
fun-names	(x <fun> => <lst>)</lst></fun>	\mathcal{P}
returns the	names of parameters of x or () if unavailable.	
fun-specs	(x <fun> => <lst>)</lst></fun>	\mathcal{P}
returns the s	specializers of x.	
fun-nary?	(x <fun> => <log>)</log></fun>	\mathcal{P}
returns true	iff the function takes optional arguments.	
fun-arity	(x <fun> => <int>)</int></fun>	\mathcal{P}
returns _x 's r	umber of required arguments.	
fun-val	(x <fun> => <type>)</type></fun>	\mathcal{P}
returns the	return type of x.	
FUN	(FUN ,sig ,@body)	S
uates ,ebody example fun ((fun (x ((fun (x ((fun (x ((fun (x	<pre>nonymous method with signature ,sig and when called w as (SEQ ,@body) (cf. Scheme's LAMBDA). The following a ctions and their application:) x) 1) ==> 1 <int> => 1 <int> => 2) x) 1 2 3) ==> (1 2 3) y) y) 1 2 3) ==> (2 3) => (tup <int>))) (tup x)) 1) .)</int></int></int></pre>	
{ }	{ [,@sig '\'] ,@body }	\mathcal{S}
lightweight	thion \equiv (fun (, @sig) , @body). This is particularly useful thunks (e.g., {(+ x 1)} \equiv (fun () (+ x 1))). N.B. this is a syntax and might change in the future.	

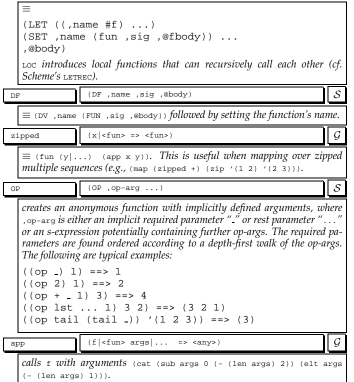
where

,sig	\equiv (,@params) (,@params => ,ret)
,params	\equiv (,@vars [(,name '')])
	eter lists can include an optional nary parameter which binds ents beyond required arguments.
,ret	\equiv ,var (TUP ,@ret-vars)
with TUP turn	ning into corresponding t* function return type.
,ret-var	\equiv (,name ,type)
LOC	(LOC ((,name ,sig ,@fbody)) ,@body)

6 Functions

All operations in \mathcal{GOO} are functions.

Functions accept zero or more arguments, and return one value. The parameter list of the function describes the number and types of the arguments that the function accepts, and the type of the value it returns.



6.1 Generics

Generic functions provide a form of polymorphism allowing many implementation methods with varying parameter types, called *specializers*. Methods on a given generic function are chosen according to applicability and are then ordered by specificity. A method is applicable if each argument is an instance of each corresponding specializer. A method A is more specific than method B if all of A's specializers are subtypes of B's. During method dispatch three cases can occur:

- if no methods are applicable then a no-applicable-method error is signaled,
- if methods are applicable but are not orderable then an ambiguous-method error is signaled,
- if methods are applicable and are orderable then the most specific method is called and the next methods are established.

<gen></gen>	(<fun>)</fun>	\mathcal{C}
fun-mets	(x <gen> => <lst>)</lst></gen>	\mathcal{P}
returns _x 's m	ethods.	
gen-add-met	(x <gen> y <met> => <gen>)</gen></met></gen>	\mathcal{G}
adds method	y to generic x.	
ord-app-mets	<pre>(x <gen> args => (tup ord <lst> amb <lst>))</lst></lst></gen></pre>	G
	the list of sorted applicable methods and any ambiguous m teric x is called with arguments args.	eth-
DG	(DG ,name ,sig)	\mathcal{S}
defines a bind	ding with name, name bound to a generic with signature,	sig.

6.2 Methods

Methods are $\mathcal{GOO'}$ s code objects. Methods can optionally be added to generics.

<met></met>	(<fun>)</fun>
met-app?	(x <met> args <lst> => <log>)</log></lst></met>
determine	es whether $_{\rm x}$ is applicable when called with $_{\rm args.}$
DM	(DM ,name ,sig ,@body)
gruent to	res that a generic exists named ,name and with a minimally con- signature ,sig and then adds a method with signature ,sig and pdy (cf., Dylan's DEFINE METHOD).
SUP	(SUP ,@args)
calls next	most applicable method. N.B., all arguments must be supplied.
	(APP-SUP ,@args)
applies ne	(APP-SUP, @args) S ext most applicable method. N.B., all arguments must be supplied

7 Macros

Macros provide a facility for extending the base syntax of \mathcal{GOO} . The design is based on quasiquote code templates and a simple list pattern matching facility. Macros are currently unhygienic, and users are required to use gensym to avoid name collisions.

	SIQUOTE	(QUASIQUOTE ,@qq-forms)	\mathcal{S}
		elective evaluation using UNQUOTE and SPLICING-UNQUOTE eme's QUASIQUOTE), abbreviated ",".	(cf.
UNQ	JUOTE	(UNQUOTE ,form)	\mathcal{S}
e	evaluates ,fo	firm in the midst of a quasiquote expression, abbreviated ",	″.
SPL UNQ	ICING- UOTE	(SPLICING-UNQUOTE ,form)	\mathcal{S}
	evaluates ,fo abbreviated "	The midst of a quasiquote expression and splices i f_{a} .	t in,
MAT	СН	(MATCH ,exp (,pat ,val))	\mathcal{S}
1 T	<i>much the sam</i> JNQUOTE-SPLI (MATCH '(Al corresponding to first , pat matching , exp. The patter me as QUASIQUOTE and can contain either UNQUOTE'd variable CCING variables. For example, 1 2) ((,a,b) (lst a b))) \rightarrow (1 2) 1 2) ((,a,@b) (lst a b))) \rightarrow (1 (2))	
DS		(DS ,name (,pattern) ,@body)	S
,	,@body. The p	cro matching pattern ,pattern and expanding accordin pattern matching occurs as in MIF and makes available pat ing the evaluation of (SEQ, $(Boody)$). For example,	
((DS unles `(if (not	s (,test ,@body) , ,test) (seq ,@body)))	
((DS unles `(if (not <i>defines the</i> wh	ss (,test ,@body)	
whe	(DS unles `(if (not <i>defines the</i> wh	s (,test ,@body) , ,test) (seq ,@body)))	L
whe	(DS unles `(if (not <i>defines the</i> wh e re	<pre>s (,test ,@body) c ,test) (seq ,@body))) aen macro in GOO.</pre>	L
whe pat	(DS unles `(if (not defines the wh ere	<pre>(,test ,@body) , test) (seq ,@body))) men macro in GOO. (CT ,@body)</pre>	£
whe pat	(DS unles (if (not defines the wh ere ttern	<pre>s (,test ,@body) c ,test) (seq ,@body))) aen macro in GOO.</pre>	L S able
whe pat CT	(DS unles (if (not defines the wh ere ttern	<pre>(,test ,@body) , test) (seq ,@body))) en macro in GOO. (CT ,@body) (CT ,@body) ac ,@body) at compile-time allowing a user to make available.</pre>	L S able S
whe pat CT CT CT-	(DS unles (if (not defines the wh ere evaluates (se computations ALSO equivalent to (eval-	<pre>ss (,test ,@body) s ,test) (seq ,@body))) seen macro in GOO.</pre>	S Sim-

recursively	expands	macros	ın	expression	,form.

8 Scalars

GOO provide a rich set of simple objects.

8.1 Any

All Objects a	re derived from <any>.</any>
<any></any>	(<any>)</any>
as	(x <any> y <any> => <any>)</any></any></any>
coerces y t	o an instance of x.
class-of	(x <any> => <class>)</class></any>
returns co	ncrete class of x.
==	(x <any> y <any> => <log>)</log></any></any>
returns tr	ue iff x and y are computationally equivalent.
=	(x <any> y <any> => <log>)</log></any></any>
returns tri to ==.	ue iff ${}_{\rm X}$ and ${}_{\rm Y}$ are equal, where equality is user defined and defaults
~=	(x <any> y <any> => <log>)</log></any></any>
\equiv (not (=	x y)).
~==	(x <any> y <any> => <log>)</log></any></any>
\equiv (not (=	= x y)).
to-str	(x <any> => <str>)</str></any>
returns st	ring representation of object.

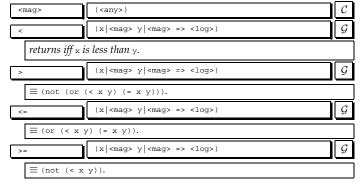
8.2 Booleans

In GOO, for convenience sake, true is often represented by anything that is not false, but #t is reserved for the canonical true value. False is often used to represent null.

<log></log>	(<any>)</any>	\mathcal{C}
#f	<log></log>	\mathcal{I}
#t	<log></log>	\mathcal{I}
not	(x <any> => <log>)</log></any>	\mathcal{M}
\equiv (if x #f	x)	

8.3 Magnitudes

Magnitudes are totally orderable objects. Users are only required **8.6** Numbers to implement < and =.



(x|<mag> y|<mag> => <mag>) G min returns the smallest of ${\tt x}$ and ${\tt y}.$ (x|<mag> y|<mag> => <mag>) \mathcal{G} max returns the largest of x and y.

8.4 Locatives

Locatives are word aligned pointers to memory. They are meant to be used to represent pointers to foreign data and not to point to interior GOO object data.

<loc></loc>	(<mag>)</mag>	\mathcal{C}
loc-val	(x <loc> => <any>)</any></loc>	\mathcal{G}
returns the o	<i>ject pointed to by x.</i>	
address-of	(x <any> => <loc>)</loc></any>	\mathcal{G}
returns addre	ss of particular object.	

8.5 Characters

(x <chr> => <log>)</log></chr>
f_{x} is one of the ASCII upper or lowercase characters.
(x <chr> => <log>)</log></chr>
f_{x} is one of the ten ASCII numeric characters.
(x <chr> => <log>)</log></chr>
$f_{\mathbf{x}}$ is one of the ASCII lowercase characters.
(x <chr> => <log>)</log></chr>
f_{x} is one of the ASCII uppercase characters.
(x <chr> => <int>)</int></chr>
representation of digit to an integer one.
(x <chr> => <chr>)</chr></chr>
case version of uppercase alphabetic characters otherwise r
(x <chr> => <chr>)</chr></chr>

<num></num>	(<mag>)</mag>
+	(x <num> y <num> => <num>)</num></num></num>
returns the s	um of its arguments.
-	(x <num> y <num> => <num>)</num></num></num>
returns the a	lifference of its arguments.
*	(x <num> y <num> => <num>)</num></num></num>
returns the p	product of its arguments.
/	(x <num> y <num> => <num>)</num></num></num>
returns the q	nuotient of its arguments.

round	(x <num> => <int>)</int></num>	\mathcal{G}
	st integer to x . If x is exactly between two integers the on is free to return either integer.	en the
round-to	(x <num> n <int> => <flo>)</flo></int></num>	\mathcal{G}
returns x to c	losest flo n digits precision.	
floor	(x <num> => (tup <int> rem <num>))</num></int></num>	\mathcal{G}
returns an in	teger by truncating x towards negative infinity.	
ceil	(x <num> => (tup <int> rem <num>))</num></int></num>	\mathcal{G}
returns an in	teger by truncating x towards positive infinity.	
trunc	(x <num> => (tup <int> rem <num>))</num></int></num>	\mathcal{G}
returns an in	teger by truncating x towards zero.	
mod	(x <num> y <num> => <num>)</num></num></num>	\mathcal{G}
returns the re	mainder after taking the floor of the quotient of x and y .	
div	(x <num> y <num> => <num>)</num></num></num>	\mathcal{G}
returns the tr	unc of the quotient of x and y .	
rem	(x <num> y <num> => <num>)</num></num></num>	\mathcal{G}
returns remai	inder after dividing x by y.	
pow	(x <num> e <num> => <num>)</num></num></num>	\mathcal{G}
returns x rais	ed to the e power.	
exp	(x <num> => <num>)</num></num>	\mathcal{G}
≡ (pow \$e x)		
sqrt	(x <num> => <num>)</num></num>	\mathcal{G}
returns the so	<i>quare root of x</i> .	
pos?	(x <num> => <log>)</log></num>	\mathcal{G}
\equiv (> x 0)		
zero?	(x <num> => <log>)</log></num>	\mathcal{G}
\equiv (= x 0)		
neg?	(x <num> => <log>)</log></num>	${\mathcal G}$
≡ (< x 0)		
neg	(x <num> => <num>)</num></num>	${\mathcal G}$
\equiv (- 0 x)		
abs	(x < num> => < num>)	\mathcal{G}
= (11 (neg? num-to-str-	x) (neg x) x)	
base	(x <num> b <int> => <str>)</str></int></num>	G
	g representation of x in base ь.	
num-to-str	(x < num> => <str>)</str>	G
	o-str-base x 10)	C
str-to-num	(x <str> => <num>) st number corresponding to string x.</num></str>	G
INCF	(INCF , name)	S
·		0
, iame	<pre>(+ ,name 1)) (INCF (,name ,@rest))</pre>	S
\equiv (SET (,nam	ne ,@rest) (+ (,name ,@rest) 1))	
DECF	(DECF ,name)	S
\equiv (SET ,name	e (+ ,name 1))	
	(DECF (,name ,@rest))	S

\equiv (SET (,name ,@rest) (+ (,name ,@rest) 1))		
\$e	<flo></flo>	\mathcal{I}
\$pi	<flo></flo>	\mathcal{I}
sqrt	(x <num> => <num>)</num></num>	\mathcal{G}
log	(x <num> => <num>)</num></num>	\mathcal{G}
logn	(x <num> b <num> => <num>)</num></num></num>	\mathcal{G}
sin	(x <num> => <num>)</num></num>	\mathcal{G}
COS	(x <num> => <num>)</num></num>	\mathcal{G}
tan	(x <num> => <num>)</num></num>	\mathcal{G}
asin	(x <num> => <num>)</num></num>	\mathcal{G}
acos	(x <num> => <num>)</num></num>	\mathcal{G}
atan	(x <num> => <num>)</num></num>	\mathcal{G}
atan2	(y <num> x <num> => <num>)</num></num></num>	\mathcal{G}
sinh	(x <num> => <num>)</num></num>	\mathcal{G}
cosh	(x <num> => <num>)</num></num>	\mathcal{G}
tanh	(x <num> => <num>)</num></num>	\mathcal{G}

8.6.1 Integers

 ${\cal GOO}$ currently represents integers as 30 bit fixnums.

<int></int>	(<num>)</num>	C
	(x <int> y <int> => <int>)</int></int></int>	G
returns th	le logical inclusive or of its arguments.	
&	(x <int> y <int> => <int>)</int></int></int>	G
returns th	e logical and or of its arguments.	
^	((x <int> y <int> => <int>))</int></int></int>	G
≡ ((& :	x (~ y)) (& (~ x) y))	
~	(x <int> => <int>)</int></int>	G
returns th	e logical complement of its argument.	
bit?	(x <int> n <int> => <log>)</log></int></int>	G
returns tr	rue iff 1:1th bit is 1.	
even?	(x <int> => <log>)</log></int>	G
odd?	(x <int> => <log>)</log></int>	G
gcd	(x <int> y <int> => <int>)</int></int></int>	G
greatest co	ommon denominator.	
lcm	(x <int> y <int> => <int>)</int></int></int>	G
least com	mon multiple.	
<<	(x <int> n <int> => <int>)</int></int></int>	${\mathcal G}$
<i>returns</i> n	bit shift left of x.	
>>	(x <int> n <int> => <int>)</int></int></int>	G
returns si	gned n bit shift right of x.	
>>>	(x <int> n <int> => <int>)</int></int></int>	G
returns u	nsigned n bit shift right of x.	

8.6.2 Floats

GOO currently only supports single-precision floating point numbers.

<flo></flo>	(<num>)</num>	\mathcal{C}
flo-bits	(x <flo> => <int>)</int></flo>	\mathcal{G}
returns bit re	presentation as an integer.	

9 Collections

Collections are aggregate data structures mapping keys to values. Collections can be almost entirely defined in terms of an enumeration class.

<pre>ccol> (<any>)</any></pre>	С
<col.> (<col/>)</col.>	\mathcal{C}
immutable collections.	
fab (t (t< <col/>) n <int> => <col/>)</int>	${\mathcal G}$
returns a new instance of collection type ${\tt t}$ of len ${\tt n}.$	
col (t (t< <col/>) key-vals => <col/>)	${\mathcal G}$
returns new collection of type $\tt t$ with initial key values $\tt key-$	vals.
fabs (t (t< <col/>) elts => <col/>)	${\mathcal G}$
returns new collection of type t with initial values elts a (len elts)).	nd keys (below
len (x <col/> => <int>)</int>	${\mathcal G}$
returns number of collection elements.	
col-res-type (x <col/> => <type>)</type>	${\mathcal G}$
appropriate instantiable type for creating collection results fault is (class-of x).	, where the de-
nul? (x <col/> => <log>)</log>	${\mathcal G}$
\equiv (= (len x) 0)	
nul (x (t< <col/>) => <col/>)	${\mathcal G}$
returns collection specific unique empty value.	
key-test (x <col/> => test <fun>)</fun>	${\mathcal G}$
returns collection's key equality function.	
(x <col/> => (t= ==))	\mathcal{M}
default key-test is identity function.	
key-type (x <col/> => <type>)</type>	\mathcal{G}
returns collection x's key type.	
elt-type (x <col/> => <type>)</type>	\mathcal{G}
returns collection x's element type.	
elt (x <col/> k <any> => <any>)</any></any>	G
returns collection ${\tt x}'s$ element associated with key ${\tt k}.$	
'['']' '['.x.,k']'	S
\equiv (elt ,x ,k)	
elt-or (x <col/> k d => <any>)</any>	${\mathcal G}$
returns collection x 's element associated with key k or defauexist.	lt a if it doesn't
mem? (x <col/> y <any> => <log>)</log></any>	${\mathcal G}$
returns true iff $_{\rm Y}$ is an element of $_{\rm X}$.	

add	(x <col/> y <any> => <col/>)</any>	\mathcal{G}
returns colle	ection with $_{\rm Y}$ added to $_{\rm x}$.	_
elts	(x <col/> keys <seq> => <col/>)</seq>	\mathcal{G}
subset of ele	ments of x corresponding to keys keys.	
dup	(x <col/> => <col/>)	\mathcal{G}
returns shal	low copy of x.	
keys	(x <col/> => <seq>)</seq>	\mathcal{G}
returns _× 's k	eys.	
items	(x <col/> => <seq>)</seq>	\mathcal{G}
returns a sea	quence of x's key/val tuples.	
del	(x <col/> key <any> => <col/>)</any>	\mathcal{G}
returns copy) of x's without element corresponding to key .	
zap	(x <col/> => <col/>)	\mathcal{G}
returns emp	ty copy of x.	
fill	(x <col/> y <any> => <col/>)</any>	G
returns copy) of x with all values being y .	
any?	(f <fun> x <col/> => <log>)</log></fun>	\mathcal{G}
returns true	iff any of x's element satisfies given predicate t .	
find	(f <fun> x <col/> => <any>)</any></fun>	\mathcal{G}
returns key	associated with first of x's values to satisfy predicate f .	
find-or	(f <fun> x <col/> default => <any>)</any></fun>	G
returns key i if not found.	associated with first of x's values to satisfy predicate \mathfrak{t} or defined as	Eault
all?	(f <fun> x <col/> => <log>)</log></fun>	G
returns true	iff all of x's elements satisfies given predicate f .	
	(f <fun> init <any> x <col/></any></fun>]_
fold	=> <col/>)	\mathcal{G}
\equiv (f (f	- [)))
fold+	(f <fun> x <col/> => <any>)</any></fun>	\mathcal{G}
≡ (f (f . 1)))	(f (elt x 0) (elt x 1)) (elt x (- n 2))) (elt x	(- r
do	(f <fun> x <col/>)</fun>	G
iterates func	tion ± over values of × for side-effect.	
map	(f <fun> x <col/> => <col/>)</fun>	G
iterates func	tion f over values of given collections and collects the rest	ılts.

9.1 Mutable Collections

Mutation is seen as a necessary evil and is supported but segregated in hopes of trying to isolate and optimize the nondestructive cases. Mutation includes the notion of modifying values and adding/removing keys. The hope is that functional (nondestructive) programs will be both more succinct, understandable, and efficient than equivalent destructive programs. Only core collection operators are given destructive versions. All others can be built out of nondestructive operators followed by into¹.

<col!></col!>	(<any>)</any>	\mathcal{C}
elt-setter	(v <any> x <col!> k <any>)</any></col!></any>	\mathcal{G}

¹When optimization is in place, the ! suffixed functions will be deprecated.

sets collection x 's element associated with key k to v .		
into	(x <col!> y <col/> => <col!>)</col!></col!>	\mathcal{G}
replaces elem	ents of x with elements of y .	
elt!	(x <col!> y <any default <fun=""> => <any>)</any></any></col!>	\mathcal{G}
	or c k #f) (set (elt c k) (default))) but uses unique elt-or instead of false.	de-
fill!	(x <col!> y <any> => <col!>)</col!></any></col!>	\mathcal{G}
fills x with y'	s.	
add!	(x <seq!> y <any ==""> <seq!>)</seq!></any></seq!>	\mathcal{G}
adds $_{\rm Y}$ to $_{\rm x}.$		
del!	(x <col!> key <any> => <col!>)</col!></any></col!>	\mathcal{G}
<i>removes</i> key j	from x.	
zap!	(x <col!> => <col!>)</col!></col!>	\mathcal{G}
removes all o	f ×'s elements.	

9.2 Enumerators

Enumerations are the foundation of collections and are designed to provide the convenience of Lisp's list interface (e.g., null, car, cdr) for all collections. In defining a new collection class, a user must implement at minimum an enumerator class and the enumeration protocol: enum, fin?, nxt, and now. For efficiency, users might choose to override more methods such as len, elt, elt-setter, etc. Enumeration behavior is undefined if an enumerator is modified during enumeration.

<enum></enum>	(<any>)</any>
enum	(x <any> => <enum>)</enum></any>
returns init	ial enum for iterating over x.
fin?	(x <enum> => <log>)</log></enum>
returns true	e iff no more elements exist from given enum x.
nxt	(x <enum> => <enum>)</enum></enum>
returns enu	m pointing to next element in enum x.
now	(x <enum> => <any>)</any></enum>
returns cur	rent element given enum x.
now-setter	(v x <enum>)</enum>
sets current	t element given enum x to v.
now-key	(x <enum> => <any>)</any></enum>
returns cur	rent key given enum x.
enum	(x <enum> => <enum>)</enum></enum>
returns x al	llowing enumerators to be enumerated.
FOR	(FOR (,for-clause) ,@body)
narallal itar	ation over collections using enumerations.
purunei ner	
where	

9.3 Packers

Packers are the complement of enumerators and are the imperative version of fold. The default packer returns a list of all accumulated values:

They can also be used for summing values etc:

(packing-in (x|<int>) (for ((e '(1 2 3 4 5))) (when (odd? e) (pack-in x e))) (packed x))

==> 9		
<packer></packer>	(<any>)</any>	\mathcal{C}
packer-add	(p <packer> x => <packer>)</packer></packer>	\mathcal{G}
returns a cop	y packer p augmented with element x.	
packer-res	(p <packer> => <any>)</any></packer>	\mathcal{G}
returns result	t of packings over p.	
packer	(init add <fun> res <fun>)</fun></fun>	\mathcal{G}
	ple packer that starts its value out with init, is augm whose final value is computed with res.	ented
packer-fab	(t <type> => <packer>)</packer></type>	\mathcal{G}
returns a new	ν type τ specific packer.	
packer-fab	(t (t< <seq>) => <packer>)</packer></seq>	\mathcal{M}
\equiv (packer ')) pair (op as t (rev! _)))	
packer-fab	(t (t= <int>) => <packer>)</packer></int>	\mathcal{M}
\equiv (packer 0	+ (op _))	
PACKING-WITH	(PACKING-WITH ((,var ,pack)) ,@body)	S
mechanism fo	r packing objects using given packer into ,var.	
PACKING-IN	(PACKING-IN (,name ' ',type) ,@body)	S
≡ (PACKING-V	NITH (,name (packer-fab ,type)) ,@body).	
	(PACKING-IN (,name) ,@body)	S
\equiv (packing-1	<pre>IN (,name ' ' <lst>) ,@body).</lst></pre>	
PACKING	(PACKING ,@body)	\mathcal{S}
\equiv (packing-1	IN (packer-) ,@body (packed packer-)).	
PACK-IN	(PACK-IN ,pack ,x)	S
folds , $_{x}$ into $_{p}$	nacker in ,pack.	
PACK	(PACK ,x)	S
\equiv (PACK pack	cer- ,name).	
PACKED	(PACKED ,name)	\mathcal{S}
\equiv (packer-re	es ,name).	

9.4 Maps

Maps represent collections with explicit keys.

<map></map>	(<col/>) C
<tab></tab>	(<map> <col!>)</col!></map>
Tables are r their own to methods.	tear constant-time aggregate data structures. Users can define ables by subclassing and overriding the key-test and tab-hash
tab-growth- factor	(x <tab> => <flo>)</flo></tab>
factor by wi	nich to grow capacity.

tab-growth- threshold (x <tab> => <flo>)</flo></tab>	\mathcal{P}
when to grow based on proportion of total table capacity.	
tab-shrink- threshold (x <tab> => <flo>)</flo></tab>	\mathcal{P}
when to shrink based on proportion of total table capacity.	
tab-hash (x <tab> => <fun>)</fun></tab>	G
returns hash function.	
id-hash (x <tab> => <int>)</int></tab>	${\mathcal G}$
hash function based on identity.	

9.5 Sequences

Sequences are collections with nonnegative integer keys.

<seq></seq>	(<col/>)	\mathcal{C}
<seq.></seq.>	(<seq> <col.>)</col.></seq>	\mathcal{C}
immutable se	equence.	
lst	(x <seq> => <any>)</any></seq>	\mathcal{G}
\equiv (elt x 0)		
2nd	(x <seq> => <any>)</any></seq>	\mathcal{G}
\equiv (elt x 1)		
3rd	(x <seq> => <any>)</any></seq>	${\mathcal G}$
\equiv (elt x 2)		
last	(x <seq> => <any>)</any></seq>	\mathcal{G}
\equiv (elt x (-	(len x) 1))	
pos	(x <seq> v <any> => (t? <int>))</int></any></seq>	\mathcal{G}
finds position	ı of √ in x else returns false.	
finds	(x <seq> y <seq> => (t? <int>))</int></seq></seq>	\mathcal{G}
finds position	a of _Y in _x else returns false.	
add	(x <seq> y <any> => <seq>)</seq></any></seq>	\mathcal{M}
returns seque	ence with $_{\rm Y}$ added to the end of x .	
push	(x <seq> y <any> => <seq>)</seq></any></seq>	\mathcal{G}
returns seque	ence with $_{\rm Y}$ added to x.	
pop	(x <seq> => (tup <any> <seq>))</seq></any></seq>	\mathcal{G}
returns last p moved from 2	pushed element of \mathbf{x} and new sequence with that element.	ıt re-
rev	(x <seq> => <seq>)</seq></seq>	\mathcal{G}
returns rever	sed sequence.	
cat	(x <seq> more => <seq>)</seq></seq>	\mathcal{G}
returns conce	atenated sequences.	
sub	<pre>(x <seq> from <int> below <int> => <seq>)</seq></int></int></seq></pre>	\mathcal{G}
subsequence	of x between from and below.	
·[' ']'	'[' ,x ,from ,below ']'	S
\equiv (sub ,x ,	from ,below)	
sub*	(x <seq> from <int> => <seq>)</seq></int></seq>	\mathcal{G}
\equiv (sub x from the second se	om (len x))	
·'[' ']'	'[' ,x ,from * ']'	S
\equiv (sub* ,x	,from)	

ins	(x <seq> val i <int> => <seq>)</seq></int></seq>	\mathcal{G}
returns cop	y of x's with val inserted before i.	
del-dups	(x <seq> => <seq>)</seq></seq>	\mathcal{G}
returns sequ	uence with all duplicates removed.	
del-vals	(s <seq> val => <seq>)</seq></seq>	\mathcal{G}
returns sequ	uence with all copies of val removed.	
sort-by	(s <seq> f <fun> => <seq>)</seq></fun></seq>	\mathcal{G}
returns a so	rited copy of s using f as a comparator.	
sort	(s <seq> => <seq>)</seq></seq>	\mathcal{G}
\equiv (sort-by	s <)	
pick	(f <fun> x <seq> => <seq>)</seq></seq></fun>	\mathcal{G}
	v sequence with elements corresponding to non-false re g predicate £.	esults
prefix?	(x <seq> prefix <seq> => <log>)</log></seq></seq>	\mathcal{G}
returns true	e iff sequence x starts with sequence prefix.	
suffix?	(x <seq> suffix <seq> => <log>)</log></seq></seq>	\mathcal{G}
returns true	e iff sequence x ends with sequence suffix.	
repeat	(x <seq> n <int> => <seq>)</seq></int></seq>	G
returns sequ	uence with n concatenated copies of x.	
split	(x <seq> sep => <seq>)</seq></seq>	\mathcal{G}
returns sequ	uence of subsequences of x separated by sep.	
join	(xs <seq> sep <seq> => <seq>)</seq></seq></seq>	G
returns sequ	uence composed of sequences in xs joined with sep .	

9.5.1 Mutable Sequences

<seq!></seq!>	(<seq> <col!>)</col!></seq>	\mathcal{C}
rev!	(x <seq!> => <seq!>)</seq!></seq!>	\mathcal{G}
returns desi	tructively reversed sequence.	
cat!	(x <seq!> more => <seq!>)</seq!></seq!>	\mathcal{G}
returns desi	tructively concatenated sequences.	
add!	(x <seq!> y <any> => <seq!>)</seq!></any></seq!>	\mathcal{G}
returns coll	ection with $_{\rm Y}$ added to the end of x.	
push!	(x <seq!> y <any> => <seq!>)</seq!></any></seq!>	\mathcal{G}
returns coll	ection with $_{\rm Y}$ added to the front of x.	
pop!	(x <seq!> => (tup val <any> <seq!>))</seq!></any></seq!>	\mathcal{G}
pops elemen	it from front of sequence.	
PUSHF	(PUSHF ,place ,val)	S
	onto the sequence stored in <code>,place</code> , updates <code>,place</code> to contuence, and returns the new sequence.	tain
POPF	(POPF ,place)	S
	e from the sequence stored in $,place$, replaces the sequence v sequence, and returns the value.	vith
ins!	(x <seq!> v <any> i <int> => <seq!>)</seq!></int></any></seq!>	\mathcal{G}
inserts v bej	fore i in x.	
sub-setter	(dst <seq!> src <seq> from <int> below <int>)</int></int></seq></seq!>	\mathcal{G}

replaces subsequence in range between from and below of dst with contents of src. Provides insertion, deletion, and replacement operations rolled into one.
sub*-setter (dst <seq!> src <seq> from <int>) \mathcal{G}</int></seq></seq!>
\equiv (sub-setter dst src from (len dst))
del-vals! (x <seq!> v <any> => <seq!>) G</seq!></any></seq!>
removes all v's from x.
del-dups! (x <seq!> => <seq!>) G</seq!></seq!>
removes all duplicates from x.
sort-by! (s <seq> f <fun> => <seq>) G</seq></fun></seq>
<i>destructively</i> sorts <i>s</i> using <i>t</i> as a comparator.
sort! (s <seq> => <seq>)</seq></seq>
≡ (sort-by! s <)

9.5.2 Lists

Lists are always "proper" lists, that is, the tail of a list is always a list. Lists might be deprecated in future releases of \mathcal{GOO} .

<lst></lst>	(<seq!>)</seq!>	\mathcal{C}
<list></list>	<lst></lst>	\mathcal{A}
head	(x <lst> => <any>)</any></lst>	\mathcal{P}
tail	(x <lst> => <lst>)</lst></lst>	\mathcal{P}
lst	(elts => <lst>)</lst>	\mathcal{G}
returns list o	returns list of arguments.	
list	lst	\mathcal{A}
lst*	(elts => <lst>)</lst>	\mathcal{G}
returns list o	returns list of arguments with last argument tacked onto end.	
nil	<lst></lst>	\mathcal{I}
aka ().		
pair	(x <any> y <lst> => <lst>)</lst></lst></any>	\mathcal{G}
returns new list with x as head and y as tail.		

9.5.3 Zips

A zip is a sequence of tuples of successive elements of sequences. A zip has the length of its shortest constituent sequence.

<zip></zip>	(<seq.>)</seq.>	\mathcal{C}
zip	(cs (<seq>) => <zip>)</zip></seq>	\mathcal{G}
returns a zip over sequences cs.		
unzip	(z <zip> => <tup>)</tup></zip>	\mathcal{G}
returns a tuple of z's constituent sequences.		

9.5.4 Flat Sequences

Flats represents sequences with constant access time. Flat enum provides an enum implementation of all but $_{\tt now}$ and $_{\tt now-setter}.$

<flat></flat>	(<seq>)</seq>	\mathcal{C}
<flat-enum></flat-enum>	(<enum>)</enum>	\mathcal{C}
<tup></tup>	(<flat> <seq.>)</seq.></flat>	\mathcal{C}

Tuples GOO.	are immutable flat sequences and represents multiple values in
tup	(elts => <tup>)</tup>
creates	a tuple with elements being elts.
<vec></vec>	(<flat> <seq!>)</seq!></flat>
Stretch	y vectors resize when needed.
vec	(elts => <sec>)</sec>
returns	s new vector with elements elts.

Strings

GOO currently implements ASCII strings.

<str></str>	(<flat> <mag> <seq.>)</seq.></mag></flat>	\mathcal{C}
str	(elts => <str>)</str>	\mathcal{G}
returns new	string with elements elts.	
case-		
insensitive- string-hash	(x <tab> => (tup hash <any> gc-state <any>))</any></any></tab>	\mathcal{G}
case-		
insensitive-	(x <str> y <str> => <log>)</log></str></str>	0

9.6 Lazy Series'

Represents an immutable sequence of numbers specified using a start number from, a step amount by, and an inclusive bound to.

<range></range>	(<seq.>)</seq.>	\mathcal{C}
	(from <num> test <fun> lim <num> by <fun></fun></num></fun></num>	
range-by	=> <range>)</range>	\mathcal{G}
returns a ran x lim) is fals	ge starting from, updated with by, and continuing until ($e.$	test
range	(from <num> test <fun> lim <fun> => <range>)</range></fun></fun></num>	\mathcal{G}
\equiv (range-by	from test lim (op + .1))	
from	(from <num> => <range>)</range></num>	\mathcal{G}
\equiv (range fr	om (always #t) 0)	
below	(lim <num> => <range>)</range></num>	\mathcal{G}
\equiv (range 0	< lim)	
<step></step>	(<seq.>)</seq.>	\mathcal{C}
Steps represe	nt step functions.	
first-then	(first <fun> then <fun> => <step>)</step></fun></fun>	\mathcal{G}
	v step object, calling thunks first to retrieve initial value ve subsequent values.	and
each	(f <fun> => <each>)</each></fun>	\mathcal{G}
returns a nev	v each object, calling \pm thunk to retrieve each value.	
<cycle></cycle>	(<seq.>)</seq.>	\mathcal{C}
	le a mechanism to create infinite sequences repeating a cer r and over again.	tain
cycle	(x => <cycle>)</cycle>	\mathcal{G}

Symbols 10

Symbols are uniquified (aka interned) strings.

<sym></sym>	(<any>)</any>
<sym-tab></sym-tab>	(<tab>)</tab>
symbol table	class.
as	(_ (t= <sym>) x <str> => <sym>)</sym></str></sym>
coerces a stri	ng to a symbol.
cat-sym	(elts => <sym>)</sym>
returns a syn	nbol formed by concatenating the string representations of ${\tt elts}$.
gensym	(=> <sym>)</sym>
returns a sys	tem specific unique symbol.
fab-setter- name	(x <sym> => <sym>)</sym></sym>
\equiv (as <sym></sym>	(cat (as <str> x) "-setter")).</str>

11 Conditions

Conditions are objects representing exceptional situations. GOO provides restartable conditions as well as the more traditional stack unwinding conditions. A condition is an object used to provide information to a handler. A handler is an object with a handler function used to take care of conditions of a particular type. Signalling is a mechanism for finding the most appropriate handler for a given condition. See DRM [4] for more information.

<condition></condition>	(<any>)</any>
default- handler	(x <condition> => <fun>)</fun></condition>
called if no a	ppropriate handler is in force.
default- handler- description	(c <condition> => <str>)</str></condition>
return a strii	ng describing an anonymous handler for this type of condition.
build- condition- interactively	(type <condition> in out => <condition>) \mathcal{G}</condition></condition>
to fill in any	ondition of the specified type and interactively prompt the user important props. Called by the debugger. Methods should call to build the condition, then set the props for their own class.
sig	(x <condition> args)</condition>
signals a con	dition with optional arguments args.
<simple- condition></simple- 	(<condition>)</condition>
a condition c	onsisting of a msg message and arguments.
condition- message	(x <simple-condition> => <str>)</str></simple-condition>
returns msg s	tring.
condition- arguments	(x <simple-condition> => <lst>)</lst></simple-condition>
returns msg s	tring arguments.
<pre> <serious- condition=""></serious-></pre>	(<condition>)</condition>
a condition t	hat can not be safely ignored.
<error></error>	(<serious-condition>) \mathcal{C}</serious-condition>
a condition t	hat indicates something is invalid about the program.
error	(x <any> args)</any>

signals ar	1 error.	
error	(x <str> args)</str>	\mathcal{M}
signals a	simple error.	
<pre> <simple- error=""></simple-></pre>	(<error> <simple-condition>)</simple-condition></error>	C
an error t	hat consists of a msg message and arguments.	
<restart></restart>	(<condition>)</condition>	С
used for r	estarting a computation.	
<handler></handler>	(<any>)</any>	C
object use	d for handling a signaled condition.	
handler- function	(x <handler> => <fun>)</fun></handler>	G
fab-handler	(x <fun> => <handler>)</handler></fun>	G
creates a l	handler from a handler function.	
handler- matches?	<pre>(x <handler> y <condition> => <log>)</log></condition></handler></pre>	G
protocol f	or determining whether a handler handles a particular c	ondition.
TRY	(TRY ,try-options ,handler ,@body)	S
installe	as a condition handler for the duration of con-	

handler as a condition handler for the duration of (SEQ using the instructions provided by ,try-options. ,try-options should either be the name of the condition type to handle, or a ,try-option-list with zero or more of the following options:

- (TYPE , expr) => An expression returning the type of condition to handle.
- (TEST , @body) => Code which returns #t if the condition is applicable, and #f otherwise. This may be called at arbitrary times by the runtime, so it shouldn't do anything too alarming.
- (DESCRIPTION , message , @arguments) => A human-readable description of this handler. Used by the debugger.

The handler function should take two arguments: the , condition to be handled, and a , resume function. if a matching condition is signaled then the handler function is called with the signaled condition and a resume function to be called if the handler wants to return a value to be used as the result of the signaling sig call. the handler has three possibilities: (1) it can handle the condition by taking an exit using ESC, (2) it can resume to the original sig call using the resume function called with the value to be returned, or (3) it can do neither, that is, it can choose not to handle the condition by just falling through to the end of the handler (cf., Dylan's BLOCK/EXCEPTION and LET HANDLER) and the next available handler will be invoked. Note that GOO does not unwind the stack before calling handlers!

where		
handler	\equiv (fun (,condition ,resume) ,@body)	\mathcal{L}
,try-options	\equiv ,condition-type-name ,try-option-list	\mathcal{L}
,try-option- list	<pre> = (,try-option*) </pre>	\mathcal{L}
,try-option	\equiv (,option-name ,@option-value)	\mathcal{L}

11.1 Conditions Hierarchy

GOO has a builtin hierarchy of conditions.

<arithmetic- error></arithmetic- 	(<error>)</error>	С
<stack- overflow- error></stack- 	(<error>)</error>	С
<keyboard- interrupt></keyboard- 	(<error>)</error>	C
user hit inte	errupt key.	
<internal- error></internal- 	(<simple-error>)</simple-error>	С
a system fau	ilt was detected.	

<assert-< th=""><th>]</th><th></th><th><narity-< th=""><th>٦</th><th></th></narity-<></th></assert-<>]		<narity-< th=""><th>٦</th><th></th></narity-<>	٦	
error>	(<simple-error>)</simple-error>	С	error>	(<arity-error>)</arity-error>	С
an assertion	failure occurred.		too few arg	uments supplied in nary function call.	
<unbound- error></unbound- 	(<error>)</error>	С	<unknown- function-</unknown- 		C
an binding o	or property was found to be unbound.		error>	(<call-error>)</call-error>	Ľ
<unbound-< td=""><td>]</td><td></td><td></td><td>uments supplied in nary function call.</td><td></td></unbound-<>]			uments supplied in nary function call.	
variable- error>	(<unbound-error>)</unbound-error>	\mathcal{C}	<argument- type-error></argument- 	(<type-error> <call-error>)</call-error></type-error>	С
a binding w	as found to be unbound.		invalid arg	ument used function call.	
unbound- variable-			<return- type-error></return- 	(<type-error> <call-error>)</call-error></type-error>	C
error- variable	(<unbound-variable-error> => <any>)</any></unbound-variable-error>	\mathcal{P}	invalid rest	It returned from function call.	I
<property- error></property- 	(<error>)</error>	C	<ambiguous-< td=""><td>]</td><td></td></ambiguous-<>]	
property- error-			method- error>	(<call-error>)</call-error>	C
generic	(<property-error> => <any>)</any></property-error>	\mathcal{P}	unable to se	ort applicable methods.	
property acc	eessor if available.		<no- applicable-</no-]	
property- error-owner	(<property-error> => <any>)</any></property-error>	\mathcal{P}	methods- error>	(<call-error>)</call-error>	C
property ow	mer if available.		no methods	s were applicable.	
<property-< td=""><td>]</td><td></td><td><no-next- methods-</no-next- </td><td>]</td><td></td></property-<>]		<no-next- methods-</no-next-]	
unbound- error>	(<property-error> <unbound-error>)</unbound-error></property-error>	\mathcal{C}	error>	(<call-error>)</call-error>	C
unbound pr	operty was discovered.		no next-me	thods were found during a sup or app-sup call.	
<property- type-error></property- 	(<property-error> <type-error>)</type-error></property-error>	С	<incongruent- method-</incongruent- 		
	s made to store an invalid object in a property.		error>	(<error>)</error>	C
<property-< td=""><td>]]</td><td></td><td></td><td>incongruent with a generic.</td><td></td></property-<>]]			incongruent with a generic.	
not-found- error>	(<property-error>)</property-error>	\mathcal{C}	incongruent- method- error-		
attempt was	s made to find a missing property, most likely durin	ng a call to	generic	<pre>(<incongruent-method-error> => <gen>)</gen></incongruent-method-error></pre>	F
new.			incongruent- method-	<pre>(<incongruent-method-error> => <met>)</met></incongruent-method-error></pre>	T
<as-error></as-error>	(<type-error>)</type-error>	С	error-method <cpl-error></cpl-error>	(<error>)</error>	
	d was found.			nd a consistent class precedence list.	
<range- error></range- 	(<error>)</error>	\mathcal{C}		, 	
a key lookup	o on a collection failed.		<io-error></io-error>	(<error>)</error>	C
range-error- collection	(<range-error> => <col/>)</range-error>	\mathcal{P}		itput operation failure.	
range-error- key	(<range-error> => <any>)</any></range-error>	\mathcal{P}	<file- opening- error></file- 	(<io-error>)</io-error>	0
<type-error></type-error>	(<error>)</error>	C	unable to o	pen a file.	
a type check			file-		
type-error-)		opening- error- filename	(<file-opening-error> => <str>)</str></file-opening-error>	T-
value	(<type-error> => <any>)</any></type-error>	\mathcal{P}	<pre><directory-< pre=""></directory-<></pre>		
returns valu	ie on which type check failed.		error>	(<file-opening-error>)</file-opening-error>	C
type-error- type	(<type-error> => <any>)</any></type-error>	\mathcal{P}	<compiler- error></compiler- 	(<error>)</error>	0
returns type	e on which type check failed.		<syntax- error></syntax- 	(<compiler-error>)</compiler-error>	C
<call-error></call-error>	(<error>)</error>	C	<macro- error></macro- 	(<syntax-error>)</syntax-error>	0
an function	call failed.		a macro ext	pansion failure.	I
call-error-)	\mathcal{P}	<ast-error></ast-error>	(<compiler-error> <simple-error>)</simple-error></compiler-error>	0
function	(<call-error> => <fun>)</fun></call-error>			persion failure.	
	ction on which call failed.		<namespace-< td=""><td></td><td>b</td></namespace-<>		b
call-error- arguments	(<call-error> => <fun>)</fun></call-error>	\mathcal{P}	error>	(<compiler-error> <simple-error>)</simple-error></compiler-error>	C
returns argu	uments on which call failed.		a namespac	e form failure.	
<arity- error></arity- 	(<call-error>)</call-error>	С			
		U U			

12 Input / Output

This is a very preliminary I/O system and is mostly just enough with which to write a compiler.

12.1 Ports

Ports represent character-oriented input/output devices.

<port></port>	(<seq>)</seq>	\mathcal{C}
open	(t (t< <port>) x <str> => <port>)</port></str></port>	\mathcal{G}
creates port	given port specific spec ×.	
close	(x <port>)</port>	G
closes and cl	leanups port.	
	(x <port>)</port>	\mathcal{M}
noop default		
WITH-PORT	(WITH-PORT (,name ,port) ,@body)	S
	to the value of ,port during the evaluation of (seq ,@body res that the port is closed at the end of evaluation.	_{Y)} and
eof-object?	(x <chr> => <log>)</log></chr>	\mathcal{G}
<in-port></in-port>	(<port>)</port>	\mathcal{C}
input port.		
in	<in-port></in-port>	\mathcal{I}
standard inp	out.	
get	(x <in-port> => <chr>)</chr></in-port>	\mathcal{G}
returns next	available character or eof-object.	
gets	(x <in-port> => <str>)</str></in-port>	\mathcal{G}
returns a lin	e until either reading a newline or eof-object.	
peek	(x <in-port> => <chr>)</chr></in-port>	\mathcal{G}
returns next object.	t available character if any without advancing pointer of	or eof-
ready?	(x <in-port> => <log>)</log></in-port>	\mathcal{G}
returns true	iff a character is available.	
<out-port></out-port>	(<port>)</port>	\mathcal{C}
output port.	-	
out	<out-port></out-port>	\mathcal{I}
standard ou	tput.	
force-out	(x <out-port>)</out-port>	\mathcal{G}
ensures that	buffers are forced and pending output is completed.	
put	(x <out-port> e <chr>)</chr></out-port>	\mathcal{G}
outputs a sin	ngle character.	
puts	(x <out-port> e <str>)</str></out-port>	G
outputs stri	ng.	
newline	(x <out-port>)</out-port>	G
outputs a ne	rwline sequence.	
say	(x <out-port> args)</out-port>	G
≡ (do (op p	puts x (to-str _)) args)	

12.1.1 File Ports

File ports are ports which map to files.

<file-port></file-port>	(<port>)</port>	С
close	(x <file-port>)</file-port>	\mathcal{N}
closes port a	and finishes pending output.	
<file-in- port></file-in- 	(<file-port> <in-port>)</in-port></file-port>	С
open	<pre>(t (t= <file-in-port>) name <str> => <file-in-port>)</file-in-port></str></file-in-port></pre>	\mathcal{N}
creates file i	n port mapped to a file with filename name.	
<file-out- port></file-out- 	(<file-port> <out-port>)</out-port></file-port>	C
open	<pre>(t (t= <file-out-port>) name <str> => <file-out-port>)</file-out-port></str></file-out-port></pre>	\mathcal{N}
creates file o	but port mapped to a file with filename name.	

12.1.2 String Ports

String ports provide port interface mapped onto strings.

<str-port></str-port>	(<any>)</any>	С
port- contents	(x <str-port> => <str>)</str></str-port>	P
returns und	erlying string.	
<str-in- port></str-in- 	(<str-port> <out-port>)</out-port></str-port>	0
open	<pre>(t (t= <str-in-port>) dat <str> => <str-in-port>)</str-in-port></str></str-in-port></pre>	Л
creates strin	g in port mapped to string dat.	
port-index	(x <str-port> => <int>)</int></str-port>	1
returns inde	x from which next character will be read.	
<str-out- port></str-out- 	(<str-port> <in-port>)</in-port></str-port>	(
open	<pre>(t (t= <str-out-port>) dat <str> => <str-out-port>)</str-out-port></str></str-out-port></pre>	Л
creates strin	g out port mapped to string dat.	_
PORT-TO-STR	(PORT-TO-STR ,name ,@body)	5
<pre>(let ,name))</pre>	((,name (open <str-out-port> ""))) ,@body (port-con</str-out-port>	tent

12.2 Formatted I/O

 ${\cal GOO}$ provides convenient s-expression reading/writing facilities.

read	(x <in-port> => <any>)</any></in-port>	\mathcal{G}
returns sexpr	result of parsing characters in a sequence.	
write	(x <out-port> y <any>)</any></out-port>	${\mathcal G}$
verbose print	ing. prints strings with double quotes etc.	
writeln	(x <out-port> y <any>)</any></out-port>	${\mathcal G}$
\equiv (seq (write)	te x y) (newline x))	
emit	(x <out-port> y <any>)</any></out-port>	\mathcal{G}
concise print	ing (e.g., prints strings without double quotes).	
msg	(x <out-port> message <seq> args)</seq></out-port>	${\mathcal G}$

formatted output using special commands embedded in message. supported commands are:
• %= \rightarrow (write x arg)
● %s → (display x arg)
• %d \rightarrow (write x arg)
• $\$$ \rightarrow (write-char x $\#$) which consume one argument at a time. otherwise subsequent message characters are printed to port x (cf. Dylan's and CL's format).
(message <seq> args)</seq>
\equiv (app msg out message args)

13 System

This is a very rudimentary portable interface to an underlying operating system.

app-filename (=> <str>) ${\cal M}$</str>	8
returns the filename of the application.	hier
app-args (=> <lst>)</lst>	
returns a list of argument strings with which the application was called.	g comp
os-name (=> <str>)</str>	last
returns name of current operating-system.	re
os-val (s <str> => <str>)</str></str>	comp base
returns OS environment variable value.	re h
os-val- setter (v <str> s <str> >> <str>)</str></str></str>	y c
sets OS environment variable value.	comp
process-id (=> <int>)</int>	pare
returns the process id of the current GOO process.	СІ

13.2 Pathnames

Pathnames allow you to work with hierarchical, structured pathnames in a reasonably portable fashion.

pathname-to- components	(pathname <str> => <lst>)</lst></str>	\mathcal{M}
special value • root • up 0 • curren Volume labe stored in a s	name, split it into a list of individual directories, etc. To a returned as symbols: \rightarrow This path starts in the root directory Go up a directory $m \rightarrow Remain in the current directory els, drive letters, and other non-path information should single tagged list at the head. Note that the hierarchical ju- pathname (everything but the label) must be non-empty at$	1 be por-
components- to-pathname	(components <lst> => <str>)</str></lst>	\mathcal{M}
reassemble c	omponents created by the above function.	
label- components	(components <lst> => <lst>)</lst></lst>	\mathcal{M}
get any lead	ing directory label.	
hierarchical- components	(components <lst> => <lst>)</lst></lst>	\mathcal{M}
get rid of an	y leading directory label, etc.	
components- last	(components <lst> => <any>)</any></lst>	\mathcal{M}
return the la	est item in a list of components.	
components- basename	(components <lst> => <lst>)</lst></lst>	\mathcal{M}
handle cases you are even	ut the last item of a bunch of components. Do some magi like 'foo.txt' => './' If you call this function enough the tually guaranteed to get components list ending in root, u quires the last item to be a string.	nes,
components- parent- directory	(components <lst> => <lst>)</lst></lst>	\mathcal{M}
calculate the	parent directory of a pathname.	
<pathname-< td=""><td>(<simple-error>)</simple-error></td><td>C</td></pathname-<>	(<simple-error>)</simple-error>	C

13.1 Files and Directories

A preliminary set of file and directory facilities are provided.

file-mtime	(filename <str> => <flo>)</flo></str>
	ast modification time of a file in seconds (relative to the n as a floating point number.
file-exists?	(filename <str> => <log>)</log></str>
return true i name.	f and only if a file (or a directory, etc.) exists with the given
file-type	(filename <str> => <sym>)</sym></str>
<i>return '</i> file <i>the file.</i>	, 'directory or some other symbol, depending on the type of
create- directory	(filename <str> => <sym>)</sym></str>
directory <i>create a direc</i>	(filename <str> => <sym>) <i>Output (filename str> => (sym>)</i> <i>(filename str> = (sym>)</i> <i>(filename str> = (sym=) (str> = (sym>))</i> <i>(filename str> = (sym=) (str> = (sym>))</i> <i>(filename str> = (sym>) (str> = (sym=) (str> = (str> = (sym>) (str> = (s</i></sym></str>
directory <i>create a direc</i>	tory with the given name. The parent directory must already
directory create a direct exist, and mut parent- directory	tory with the given name. The parent directory must already ust contain no item with the given name.
directory create a direct exist, and mut parent- directory	tory with the given name. The parent directory must already ust contain no item with the given name.

14 Threads

Threads allow for expressing concurrent programs. The assumed model is shared memory with explicit synchronization and symmetric multiprocessing and is based heavily upon pthreads This section is preliminary and might change in the future. There are several limitations in the current implementation. It represents a rudimentary but usable subset of typical thread operations. Tables and vectors require user locks to ensure thread safety and no out of language crashes. Finally, the compiler, interpreter, and (re)definition machinery are thread unsafe and can only reliably be run in one thread.

<thread></thread>	(<any>)</any>
	thread of executation schedulable across multiple processors. m executes thread-function in separate thread.
thread-name	(thread <thread> => (t? <sym>))</sym></thread>
thread- priority	(thread <thread> => <int>)</int></thread>
thread- function	(thread <thread> => <fun>) \mathcal{P}</fun></thread>
new	(x (t < thread>) inits => <thread>)</thread>
Creates threa OS thread.	and runs thread-function of created thread in separate

<pre>[(PAB <thread>thread-function (fun () ,@body)) thread-yield () M Surrenders processor to another thread. thread-join (thread]<thread> (thread-join (thread]<thread>) M Causes current thread to wait for the termination of thre ad. thread- (i=> <thread>) M Causes current thread for sec s seconds. (iock> (i=xy>) M Pauses current thread for sec s seconds. <lock> (iock> (<any>) C Represents a mutex. </any></lock></thread></thread></thread></thread></pre> <pre>[lock <lock> => (t? <sym>)) P new (x (t< <lock> inits *> <lock>) M Color (iock <iock>) M Free up exclusive access to lock traiting if necessary. </iock></lock></lock></sym></lock></pre> <pre>[lock-lock (iock <lock>) E (TH (BEQ (lock>.lock , abody) (lock-unlock , lock)) </lock></pre> <pre> (**up>) (**up>) (**up>) (**up>) (**up>) C Represents a condition variable used for interthread notification. </pre> <pre> event-mame (*x (t< <vent> inits] *> <lock>) M Free up exclusive access to lock clock>) E (TH (BEQ (lock-lock , lock , abody) (lock-unlock , lock)) </lock></vent></pre> <pre> event-mame (*event <event> is (t? <sym>)) Revent-signal (event <event> is (t? <sym>)) M Unblocks at least one thread waiting on event. </sym></event></sym></event></pre> <pre> event-wait (event <event> lock <lock>) M Unblocks at least one thread waiting on event. </lock></event></pre> <pre> event-wait (event <event> lock <lock> *> (lock> *> (lock) M Unblocks lock and places thread in waiting state to be resumed when event is signaled or broadcasted upon which time lock is reacquired and thread resumed. E (LDT ((,)d-var , var)) (EIN (BEQ (SET , var , val) (abody) (SE (LDT ((,)d-var , var)) (EIN (SEQ (SET , var , val) (abody) (SE (LDT ((,)d-var , var)) (EIN (SEQ (SET , var , val) (abody) (SE , var , od=var)) E (LDT ((,)d-var , var)) (EIN (SEQ (SET , var , val) (abody) (SE , var , val)) (SE (SET , var , val) (abody) (SE , var , od=var , var)) (EIN (SEQ (SET , var , val) (abody) (SE , var , od=var , var)) (EIN (SEQ (SET , var , val) (abody) (SE</lock></event></pre>	SPAWN	(SPAWN ,@body)	S
Surrenders processor to another thread. thread-join (thread <thread)< td=""> M Causes current thread to wait for the termination of thread. thread- ourrent (=> <thread>) all-threads (=> <thread>) All cock-name (1ock <1ock>) Icock-name (1ock <1ock)</thread></thread></thread></thread></thread></thread></thread></thread></thread></thread></thread></thread)<>	\equiv (FAB <three< td=""><td>ead> thread-function (fun () ,@body))</td><td></td></three<>	ead> thread-function (fun () ,@body))	
Ltread-join (thread] <thread> Causes current thread to wait for the termination of thread. Ltread- current (=> <thread>) All-threads M all-threads (=> <thread>) (=> <thread>) (=> <thread>) (=> <thread>) (=> <thread>) (=> <thread>) (=> <thread>) (=> <thread>) (=> <thread>)<!--</td--><td>thread-yield</td><td>()</td><td>\mathcal{M}</td></thread></thread></thread></thread></thread></thread></thread></thread></thread></thread></thread></thread></thread></thread></thread></thread></thread></thread></thread></thread></thread></thread></thread></thread></thread></thread></thread></thread></thread>	thread-yield	()	\mathcal{M}
Causes current thread to wait for the termination of thread. thread- current (=> <thread>) All-threads (=> <thread>)</thread></thread></thread></thread></thread></thread></thread></thread></thread></thread></thread></thread></thread></thread></thread></thread></thread></thread></thread></thread></thread></thread></thread></thread></thread></thread>	Surrenders p	rocessor to another thread.	
thread- durrent (=> ////////////////////////////////////	thread-join	(thread < thread >)	\mathcal{M}
current (=> M all-threads >M all-threads (=> M all-threads (=> M all-threads (=> M gleep (==> M Pauses current thread for secs seconds. (<lock> (<==> (<==> (<=>) (<==> (lock <lock> > (t? <=>> (tock)) P new (x (t<<lock>) inits => <lock>) new (x (t<<lock>) M lock-lock (lock <lock>) M Obtain exclusive access to lock waiting if necessary. M lock-unlock (lock <lock>) M Pree up exclusive access to lock optentially allowing another thread access. M WITH-LOCK (#NTH-LOCK ,lock ,ebody) S E (FIN (SEQ (lock-lock ,lock) ,@body) (lock-unlock ,lock)) S event-signal (event <event>) ints => <event>) M event-signal (event <event> lock <lock>) M Unblocks at least one thread waiting on event. S S event-signal (event <event> lock <lock>) M Uhlocks lock and places thread in waiting state to be resumed when event is signaled</lock></event></lock></event></event></event></lock></lock></lock></lock></lock></lock></lock>	Causes curre	nt thread to wait for the termination of thread.	
<pre>aleep (secs <flo>) //// ///// /////////////////////////</flo></pre>		(=> <thread>)</thread>	\mathcal{M}
<pre>Pauses current thread for secs seconds. clock> (<any>)</any></pre>	all-threads	(=> <tup>)</tup>	\mathcal{M}
<pre> </pre>	sleep	(secs <flo>)</flo>	\mathcal{M}
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<pre>least antexn [least one break potentially allowing another thread access. WITH-LOCK (WITH-LOCK ,lock potentially allowing another thread access. WITH-LOCK (WITH-LOCK ,lock , obody) (lock-unlock ,lock)) (Inserved (sevent) (lock-unlock)) (Inserved (sevent) (lock-unlock)) (Inserved (sevent) (lock-unlock)) (Inserved (sevent) (lock)) (Inserved (sevent) (lock)) (Inserved (sevent) (lock) (lock) (lock)) (Inserved (sevent) (lock) (lock) (lock) (lock)) (Inserved (sevent) (lock) (lock</pre>	Obtain exclu	sive access to lock waiting if necessary.	
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<pre></pre>	DLET	(DLET ((,var ,val)) ,@body)	S
<pre><pre><pre><pre><pre><pre><pre>(<flat> <seq!>)</seq!></flat></pre> <pre>C</pre> <pre>Represents a synchronized FIFO queue allowing multiple readers and writers in separate threads.</pre> <pre>enq!</pre> <pre>(pipe <pipe> x => <pipe>)</pipe></pipe></pre> <pre>M</pre> <pre>Adds x to pipe.</pre></pre></pre></pre></pre></pre></pre>			l)
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enq! (pipe <pipe> x => <pipe>) M Adds x to pipe. Image: training trakee trakee training training training training training training</pipe></pipe>	Represents a	synchronized FIFO queue allowing multiple readers an	
Adds x to pipe.			\mathcal{M}
	Adds x to pi	pe.	
	deq!	<pre>(pipe <pipe> => <any>)</any></pipe></pre>	\mathcal{M}

Removes and returns element from pipe or waits for one to be available.

15 C Interface

A simple mechanism (available through the $g_{OO/x}$ module) is provided to inline C code directly into \mathcal{GOO} , escaping back into \mathcal{GOO} when necessary, and relying on C for its type system instead of having to mirror it in \mathcal{GOO} . On the downside, there is no static checking, and errors can occur during C compilation.

#	" "#	Liberal String]	S
		e easy specification of strings (especially C code snippets) cter escaping turned off.	u	vith
C·	-MENT	(C-MENT ,c-snippet [,goo-form ,c-snippet]*)		S
	forms ² . The sions in the le	statement formed as the concatenation of c-snippets and \mathcal{GOO} forms are evaluated at runtime as embedded C exercical context of the c-ment expression. If specified at top nt form will be evaluated prior to the evaluation of non costs.	pı le	res- vel,
C	-EXPR	(C-EXPR ,c-snippet [,goo-form ,c-snippet]*)]	S
	Same as c-me	nt but specifies a value producing C expression instead.		
to	0-C	(x)]	\mathcal{G}
		le protocol for converting a GOO object to a C value. Me for <int>, <flo>, <str>, <chr>, <log>, and <loc>.</loc></log></chr></str></flo></int>	th	ods
# •	{ }	Inlined C Statement]	\mathcal{S}
	and the convex with $ex \equiv s(c)$ (df f (x)) prints out the #{ int gl C headers can #{ #inclu C expressions #{ int gl	<pre>r c-ment allowing GOO forms to be specified with a \$ p ersion of GOO objects into C values specified with an @ p to-c x). For example, #{ printf("Got %lx", \$x); }) GOO value x. A callback can be defined at top level as fol _idle(int x) { \$(gl-idle); } } a be included similarly: de "GL.h" } s can be nested within embedded GOO expressions as fol _idle(int x) { \$(gl-idle #ei{ x }); } } cess lexical apparent C variables etc.</pre>	re lo	fix, ws: ws:
#6	ec{ }	Inlined C Expression		\mathcal{S}
	specifying the are i for <int g for none. Fo (d. \$gl-1</int 	<pre>Hand for c-expr also allowing a single character code conversion of C values back to GOO objects. The valid >, f for <flor, <str="" for="" s="">, c for <chr>, b for <log>, l for < for example, ine-loop #ei{ GL_LINE_LOOP }) level OpenGL constant.</log></chr></flor,></pre>	со	odes
US	SE/LIBRARY	(USE/LIBRARY ,name)]	S
	adds , name to	list of libraries to be linked against.		
US	SE/INCLUDE	(USE/INCLUDE ,name)][\mathcal{S}
	adds ,name to	include directory search path.		

16 Compiler

 \mathcal{GOO} 's compiler, g2c, compiles \mathcal{GOO} source code to C. It lives within the eval module. During a given session, g2c recompiles only used modules that are either modified or use modified modules.

<g2c-module- loader></g2c-module- 	(<module-loader>)</module-loader>
a g2c modul	le loader used in g2c builds.
g2c-def-app	(appname <str> modname <str> => <g2c-module-loader>)</g2c-module-loader></str></str>
constructs a	g2c module loader to be used in future g2c builds.
g2c-build- app	(loader <g2c-module-loader>)</g2c-module-loader>
	OO app into C in subdirectory of GOO's toplevel C directory loader's top modname.
g2c-goo	() <i>M</i>
builds entire	e goo world.
g2c-test	(name)
	tination directory to be (cat "g2c-" (to-str name)). This is notstrapping.

17 Top Level

Functions which load code at runtime require a symbol specifying the module name to use.

load	(filename <str> modname <sym> => <any>) ${\cal G}$</any></sym></str>
	the result of evaluating the result of reading file named filename fule modname.
eval	(x <any> modname <sym> => <any>)</any></sym></any>
return's	result of evaluating x.
top	(modname <sym>)</sym>
runs ton	-level read-eval-print loop which reads from in and writes to out.
14110 100	tevet read-evar-prine toop which reads from in and writes to but.
save-image	
save-image	
save-image	(filename <str>)</str>

18 Installation

Unpack a \mathcal{GOO} development or platform specific binary tarball into an appropriate staging directory. In the case of a binary tarball, there will be five directories: doc, bin, c, src, and emacs. You can just run \mathcal{GOO} from the bin subdirectory.

In the case of a development tarball, you must install it. After unpacking, there will be five directories: doc, bin, c, src, and emacs. On windows, installation must be conducted from within a cygwin shell. \mathcal{GOO} requires Boehm's GC to be installed as a shared library on linux or under the source dir GOO_DIR/gc downloadable from http://www.hpl.hp.com/personal/Hans_Boehm/gc/gc_source/gc.tar.gz.

Generate makefiles by executing ./configure. Configure takes a -prefix argument which sets the installation root, GOO_ROOT. Normally GOO_ROOT is set to /usr/local but can be set to staging directory for a personal installation. Configure also takes a --with-threads argument which enables threads support on linux. The rest of the configure arguments can be found by executing ./configure --help. Execute make to build \mathcal{GOO} and make install to install it. Executing make install will build \mathcal{GOO} with the proper roots, creating lib and mods directories, and installing \mathcal{GOO} in bin and setting up doc. On windows, it is necessary to add GOO_BIN to YOUT PATH. You can override the default GOO_ROOT by setting up your os environment variable. For example, my GOO_ROOT on linux is: setenv GOO_ROOT /home/ai/jrb/goo. Environment variable setting depends on the shell you're using. In order to run g_{2c-goo} you need to set GOO_BUILD_ROOT to the directory which includes the src directory. During start up, \mathcal{GOO} will load two patch files:

\${GOO_ROOT}/init.goo
\${HOME}/.goo/init.goo

You can customize your \mathcal{GOO} by adding forms to these files.

19 Usage

Typing $_{goo}$ at your shell will start up a \mathcal{GOO} read-eval-print loop, which accepts sexpressions and top-level commands commencing with a comma. The following is a list of available commands:

,quit	<i>κ</i>
exits from Q	300.
C-c	κ
invokes a re	cursive read-eval-print loop.
,g2c-eval	
to change to	dynamic compilation evaluation.
,ast-eval	κ
to change to	o ast evaluation.
GOO_EVAL_MODE	<str></str>
environmen "ast" or "g	tt variable for setting goo's evaluation mode. Valid settings are 2c".
,in	, name ${\cal K}$
changes to a	module , name.
mod:name	
accesses an	unexported binding from another module.

19.1 Development

To batch compile \mathcal{GOO} to C:

goo/user 0<= (use eval/g2c)
goo/user 0=> #f
goo/user 0<= (g2c-goo)</pre>

To then compile the C:

cd \${GOO_ROOT}/c make

To run the test suites:

goo/user 0<= (use tests)
goo/user 0=> #f
goo/user 0<= (run-all-tests)</pre>

19.2 Debugger

A keyboard interrupt or any error enters the user into the debugger which provides a superset of the commands available at toplevel. The following are debugger specific commands:

, up	<i>K</i>
goes up one level.	
,top	<i>K</i>
goes to top level.	

,restarts K
lists available restarts
,restart ,n \mathcal{K}
chooses available restart.
,handlers ,n ${\cal K}$
shows available handlers.
,backtrace ${\cal K}$
prints out called functions and their arguments.
,bt K
prints out called functions.
,frame ,n ${\cal K}$
prints out $_{n}$ th called function and its arguments.
,frame-var (,n ,name ${\cal K}$
prints out nth called function's parameter name.
frame-var (n <int> name <sym>)</sym></int>
returns nth called function's parameter name.

19.3 Emacs Support

A rudimentary emacs-based development system is provided.

19.3.1 Emacs Mode

Put ${\tt emacs/goo.el}$ in your emacs lisp directory. Add the following to your .emacs file:

Useful features include the following. You can add "font-lock" mode by adding (global-font-lock-mode t) to your .emacs: In a given buffer, you can toggle font-lock with M-x font-lock-mode. Finally, check out the "Index" menu item in a \mathcal{GOO} buffer for other options.

For even more fun, load $_{macs/goo-font-lock.el}$ for a color coded parenthesis nesting aid ³.

19.3.2 Emacs Shell

Put emacs/goo-shell.el in your emacs lisp directory. Add the following to your .emacs:

make sure to set up the goo-program-name to correspond to your installation area.

Useful command / key-bindings are:

M-C-x goo-send-definition C-c C-e goo-send-definition C-c M-e goo-send-definition-and-go C-c C-r goo-send-region C-c M-r goo-send-region-and-go C-c C-z switch-to-goo

Check out goo-shell.el for the complete list of command / keybindings. I doubt the compile commands do anything useful cause there isn't a compiler.

19.3.3 TAGS

Emacs TAGS files can be generated by typing make all-tags in the src directory. Useful tags commands / key-bindings are:

M-. find-tag M-, tags-loop-continue tags-search tags-query-replace

20 Caveats

This is the first release of *GOO*. *GOO* is relatively slow at this point. There are no compiler optimizations in place. The error reporting is minimal and no source locations are tracked. Also hygiene is not implemented and there are some potential hygiene leaks. Dynamic compilation and image saving work only on Linux.

This manual is preliminary. Please consult the runtime libraries in the src directory. Also check out Scheme and Dylan's manuals for information on their lexical structure and special form behavior respectively.

Please, please, please send bug reports to jrb@googoogaga.org. I will fix your bugs asap. The \mathcal{GOO} website www.googoogaga.org will have papers, releases, FAQS, etc.

21 Future

The plan is for \mathcal{GOO} to evolve in a number of dimensions. First of all, $\mathcal{GOO'}$'s design is incomplete. Parameter lists and dispatch will be improved to allow methods of differing numbers of required parameters and named parameters. Lisp lists will most likely be deprecated and program fragments will be represented by a richer data structure which can capture source locations and hygiene information. This will be accomplished with minimal impact on macro definitions and WYSIWYG program construction and destructuring facilities. The module system will be improved to include in the very least renaming and selective imports. Finally, \mathcal{GOO} will support a more complete loopless programming protocol inspired by Waters' series [5].

Secondly, the overall mission is to crank the implementation until its performance is competitive with Java while at the same time maintaining low-latency interactivity. The basic approach involves incremental whole program optimization using simple dynamic compilation combined with partial evaluation. One important optimization will be side effect analysis combined with a generalized box/unbox optimization to remove unnecessary creation of immutable enumerators and packers for instance. Similar analyses and optimizations will be employed to optimize loopless programming patterns involving map and fold.

22 History and Acknowledgements

 \mathcal{GOO} has greatly benefitted from the help of others. During the winter of 2001, I briefly discussed the early design of Proto, a Prototype-based precursor to \mathcal{GOO} , with Paul Graham and his feedback was very useful. From there, I bootstrapped the first version of Proto for a seminar, called Advanced Topics in Dynamic Object-Oriented Language Design and Compilation (6.894), that I cotaught with Greg Sullivan and Kostas Arkoudas. The 6.894 students were very patient and gave me many helpful suggestions that greatly improved Proto. During and after the seminar, Greg Sullivan reviewed many ideas and helped tremendously, including by writing the Emacs goo-mode. James Knight was one of

 $^{^3 \}rm{The}$ original idea was dreamed up and first implemented by Andrew Sutherland and then improved by James Knight.

the 6.894 students and became my MEng student after the course. He has helped in many many ways including the writing of the save-image facility, the speeding up of the runtime, and the improving of the non local exit facility. Eric Kidd worked with me during the summer of 2001 implementing the module system, restarts, and the dependency tracking system. During that summer I decided that a Prototype-based object system was inadequate for the type system I was interested in supporting and changed over to the present type-based system. I presented my ideas on Proto at LL1 in the Fall of 2001. Many stimulating conversations on the follow on LL1 discussion list inpired me. In fact, during the course of defending Proto's form of object-orientation on that list I came up with its current name, GOO, and it stuck. Andrew Sutherland became my MEng student in the winter of 2002, wrote a GOO SWIG [2] backend, and has provided useful feedback on $\mathcal{GOO's}$ design. I also wish to thank Boehm, Demers, and Weiser for writing the conservative GC upon which this initial version of \mathcal{GOO} is based. Finally, I would like to thank Keith Playford for his continued guidance in language design and implementation and for his ever present and rare sense of good taste.

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Class Precedence List Α

This section defines the algorithm for computing a class's linearized ancesters from its parents, its parent's parents, etc. GOO uses the C3 class linearization rule [1]. The following is the \mathcal{GOO} implementation of this algorithm:

```
(dm class-ordered-ancestors (c|<class> => <lst>)
  (def parents (class-parents c))
  (rep merge-lists
       ((partial-cpl|<lst>
           (lst c))
         (remaining-lists | <lst>
    (add (map class-ancestors parents) parents)))
(if (all? nul? remaining-lists)
          (rev! partial-cpl)
          (loc ((candidate (c)
                   (loc ((tail? (1 <lst>) (mem? (tail 1) c)))
                 (and (not (any? tail? remaining-lists)) c)))
(candidate-at-head (1|<lst>)
 (and (not (nul? 1)) (candidate (head 1)))))
            (def next (any? candidate-at-head remaining-lists))
            (if next
                 (loc ((del-next (1|<lst>)
                           (if (== (head 1) next) (tail 1) 1)))
                    (merge-lists
                     (pair next partial-cpl)
                 (map del-next remaining-lists)))
(error "inconsistent precedence graph"))))))
```

B Subtyping Rules

This section defines the subtyping rules for GOO in terms of subtype methods.

- (dm subtype? (t1|<union> t2|<type> => <log>) (all? (op subtype? _ t2) (type-elts t1))) (dm subtype? (t1|<type> t2|<union> => <log>) (any? (op subtype? t1 _)) (type-elts t2))) (dm subtype? (t1|<union> t2|<union> => <log>) (all? (op subtype? _ t2)) (type-elts t1))) (dm subtype? (t1 <class> t2 <class> => <log>) (subclass? t1 t2)) (dm subtype? (t1 <singleton> t2 <class> => <log>) (isa? (type-object t1) t2) (dm subtype? (t1|<subclass> t2|<class> => <log>)
 (subclass? <class> t2)) (dm subtype? (t1 <class> t2 <singleton> => <log>) #f) (dm subtype? (t1 <singleton> t2 <singleton> => <log>) (== (type-object t1) t2))
- (dm subtype? (t1|<subclass> t2|<singleton> => <log>) #f) (dm subtype? (t1|<class> t2|<subclass> => <log>) (and (== t1 <class>) (== (type-class t2) <class>)))
- (dm subtype? (t1|<subclass> t2|<subclass> => <log>)
- (subclass? (type-class t1) (type-class t2)))
 (dm subtype? (t1|<singleton> t2|<subclass> => <log>) (and (isa? (type-object t1) <class>) (subclass? (type-object t1) (type-class t2))))

- (dm subtype? (t1 |croduct> t2 |<type> => <log>) #f) (dm subtype? (t1 |<type> t2 |clog>) #f) (dm subtype? (t1 |<type> t2 |clog>) #f)
- (dm subtype? (t1|<product> t2|<class> => <log>) (subtype? <tup> t2))