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# Go! Quick Reference Guide

Version 1.1f

Francis G. McCabe

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# **Go! Quick Reference Guide**

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Network Agent Press

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*For Miko and Stephen, without whom, none of this  
makes sense*



# Preface

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Go! is a logic programming language that is oriented to the needs of secure production quality Internet based distributed applications. It is object-oriented, multi-threaded and strongly typed.

It supports multi-paradigm programming styles – with different notations for functions, predicates and action procedures.

This quick guide gives a brief complete description of the Go! language and the built-in functions that are standard with the language.



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# Part I

## Syntax and semantics of Go! programs



# Language Syntax 1

---

This chapter summarizes the syntax of Go! programs.

## 1.1 Unicode character encoding

Go! uses the Unicode character encoding system [?] both internally and in processing streams of input and output.

Note that the predefined syntactic features are contained within the ASCII subset of the Unicode character set. Thus, Go! can be used in an ASCII-based environment.

## 1.2 Tokens

There are several different kinds of tokens; corresponding to the identifiers, symbols, character literals, string literals and punctuation marks necessary to correctly parse a Go! program.

Tokens in a Go! source text may separated by zero or more *comments* and/or white space text. Some pairs of tokens *require* some intervening space or comments for proper recognition. For example, a number following an identifier requires at least one white space character; otherwise the rules for identifier would ‘swallow’ the number token. White space characters

and comments may be used for the purposes of recognizing tokens; but are otherwise ignored.

### 1.2.1 Comments

There are two styles of comment in Go! source texts – *line* comments and *block* comments.

#### Line comment

A line comment consists of the characters `--` i.e., two hyphen characters and a whitespace character, followed by all the characters up to the next new-line character or end-of-file which ever is first.

```
--" [^\n]*"\n"           -- line comment
```



We use Go!'s own equivalent of LeX – *golex* – notation to describe the tokenization rules for Go!.

#### Block comment

A block comment consists of the characters `/*` followed by any characters and is terminated by the characters `*/`:

```
"/*" => <comment>           -- long comment
```

```
<comment> "*/" => <initial>
```

```
<comment> .                  -- implies a skip
```

### 1.2.2 Identifiers

Identifiers serve many purposes within a Go! program: to identify variables and parameters and to identify types.

The `golex` rule for an identifier is:

```
[a-zA-Z_][a-zA-Z_0-9]* => ID(implode(yyTok))
```

### 1.2.3 Characters

An individual character literal value is written as a back-tick character ``` followed by a *string character*. A string character consists of any character except new-line, paragraph separator, `'`, or the double quote character `"`; or the `\` character followed by a *character reference*.

For example, the new-line character is written:

```
`\n
```

The `golex` rule for character literals is:

```
"`"([^\]|"\\|"\"((\"+[0-9a-fA-F]+\";)|[^\ +])) =>
(CH(tok2chr(yyTok)))
```

### Character reference

Character references are used within string literals, symbols and character literals. There are also several special forms of character reference. The common Unix names for characters such as `\n` for new-line are recognized, as is a special notation for entering arbitrary Unicode characters.

There are roughly three categories of character references: characters which do not need escaping, characters that are represented using a backslash escape, and characters denoted by their hexadecimal character code.

For example the string `"string"` is equivalent to the list:

```
[ 's', 't', 'r', 'i', 'n', 'g' ]
```

A string containing just a new-line character is:

```
"\n"
```

and a string containing the Unicode sentinel character would be denoted:

```
"\+fffe;"
```

### 1.2.4 Symbols

Symbols are written as a sequence of characters – not including new-line or other control characters – surrounded by `'` marks. More specifically, symbols are written as a sequence of character references (see Section 1.2.3 above) surrounded by `'` characters.

For example,

```
'a symbol'
```

is a `symbol`, as is

```
'#$'
```

The rule for `symbols` is

```
"'\"([^\\"']|\"\\\"((\"+\"[0-9a-fA-F]+\";\")|[^\"]+))\"*\"' => (
```

### 1.2.5 String literals

String literals are written as a sequence of string characters (see 1.2.3) – not including new-line or paragraph separator characters – surrounded by " marks.



Note that new-lines are not permitted in string literals. However, Go! compiler concatenates sequences of string literals into a single string literal.

The grammar rule for string literals is very similar to the production for symbols.

```
"\"([^\\""]|\"\\\"((\"+[0-9a-fA-F]+\";)|[^\"]+)))*\""
```

### 1.2.6 Number literals

Go! numbers are built from the `__isNdChar` character class. This class of characters includes many digit characters; all of which share the semantic property that they can be interpreted as decimal digits.

Go! distinguishes integer literals (and values) from floating point literals and values. Due to the sometimes complex rules for sub-typing, these are not generally substitutable for each other.

```
integerLit() --> [X], {__isNdChar(X)},
    digitSeq().
```

```
integerLit() --> "0x", hexSeq().
```

```
integerLit() --> "0c", chrRef().
```

```
floatLit() --> [X], {__isNdChar(X)},
```

```
    digitSeq(),
    fraction(),exponent().
```

```
digitSeq() --> ([D],{__isNdChar(D)})*
```

```
fraction() --> ".", [C],{__isNdChar(C)},
    digitSeq().
fraction() --> "".
```

```
exponent() --> "E-", digitSeq().
exponent() --> "e-", digitSeq().
exponent() --> "E", digitSeq().
exponent() --> "e", digitSeq().
exponent() --> "".
```

Apart from the normal decimal notation for integers, Go! supports two additional notations: the hexadecimal notation and the character code notation. The hexadecimal number notation simply consists of a leading 0x followed by the hexadecimal digits of the number.

The character code notation is used to construct numbers that correspond to particular characters. For example, the sequence

```
0xc\n
```

denotes the Unicode value corresponding to the new-line character – valued as 10 because the new-line character has a Unicode value of 10.

Note that the `.\_` symbol consists of a period followed by any kind of white space character. This distinguishes it from other uses of the period; such as class body definition operator `..` or within a floating point number.



## 1.3 Operator Grammar

The grammar of Go! is based on an *operator precedence grammar*. In Go! – as in Prolog – we extend the use of operator-style grammars to cover the whole language.

An operator grammar allows us to write expressions like:

$$X * Y + X / Y$$

and to know that this means the equivalent of:

$$(X * Y) + (X / Y)$$

or more specifically:

$$+(* (X, Y), / (X, Y))$$

The basic rules for parsing Go! programs revolve around the notion of a *primitive* parse and an *operator* parse expression. These distinctions have nothing to do with the semantics of Go! programs; they only relate to the syntactic relationships of elements of the language.

### 1.3.1 Standard operators

The standard operators in Go! are listed in order of priority below in Table 1.1. Each operator has a priority, associativity and a role.

The priority of an operator is the indication of the ‘importance’ of the operator: the higher the priority the nearer the top of the abstract syntax tree the corresponding structure will be. Priorities are numbers in the range 1..2000; by convention, priorities in the range 1..899 refer to entities that normally take the role of expressions, priorities in the range 900..1000

refer to predicates and predicate-level connectives and priorities in the range 1001..2000 refer to entries that have a statement or program level interpretation. The comma operator is the only one with a priority of exactly 1000.

Table 1.1: Go! standard operators

Operator	Priority	Assoc.	Description
<code>·□</code>	1900	right	statement separator
<code>::=</code>	1460	infix	user type definition
<code> </code>	1250	right	type union
<code>?</code>	1200	infix	conditional operator
<code>=&gt;</code>	1200	infix	function arrow
<code>:-</code>	1200	infix	clause arrow
<code>--</code>	1200	infix	strong clause
<code>-&gt;</code>	1200	infix	process rule
<code>--&gt;</code>	1200	infix	grammar rule
<code>*&gt;</code>	1152	infix	all solutions
<code>;</code>	1150	right	action separator
<code>::</code>	1125	left	guard marker
<code>  </code>	1060	infix	bag of constructor
<code>,</code>	1000	right	tupling, conjunction
<code>onerror</code>	955	infix	error handler
<code>&lt;=</code>	950	infix	class rule arrow
<code>&lt;~</code>	949	infix	implements interface
<code>@</code>	905	infix	tau pattern notation
<code>@@</code>	905	right	suspension variable
<code>timeout</code>	900	infix	timeout clause
<code>=</code>	900	infix	variable declaration
<code>:=</code>	900	infix	variable assignment
<code>==</code>	900	infix	equality predicate
<code>\=</code>	900	infix	not unifyable

*continued...*

Table 1.1 Go! standard operators (cont.)

Operator	Priority	Assoc.	Description
!=	900	infix	not equal
<	900	infix	less than
=<	900	infix	less than or equal
>	900	infix	greater than
>=	900	infix	greater than or equal
.=	900	infix	match predicate
=.	900	infix	match predicate
..	896	infix	list abstraction
in	895	infix	set membership
\/	820	left	set union
\	820	left	set difference
/\	800	left	set intersection
<>	800	right	list append
#	760	infix	package separator
:	750	infix	type annotation
\$=	731	infix	constructor type
@>	731	infix	constructor type
@=	731	infix	constructor type
+	720	left	addition
-	720	left	subtraction
*	700	left	multiplication
/	700	left	division
quot	700	left	integer quotient
rem	700	left	remainder function
**	600	left	exponentiation
%%	500	infix	grammar parse
^	500	infix	grammar iterator
~	935	infix	grammar remainder
.	450	infix	object access
private	1700	prefix	private program

*continued...*

Table 1.1 Go! standard operators (cont.)

Operator	Priority	Assoc.	Description
<b>import</b>	900	prefix	import module
<b>case</b>	950	prefix	case analysis
<b>\+</b>	905	prefix	logical negation
<b>@</b>	905	prefix	tau pattern
<b>raise</b>	900	prefix	raise exception
<b>valis</b>	905	prefix	return value
<b>istruer</b>	905	prefix	return value
<b>\$</b>	897	prefix	initialization
<b>:</b>	750	prefix	type annotation
<b>-</b>	300	prefix	arithmetic negation
<b>·□</b>	1900	postfix	statement terminator
<b>;</b>	1150	postfix	action terminator
<b>!</b>	905	postfix	one solution operator
<b>+</b>	760	postfix	input mode
<b>-</b>	760	postfix	output mode
<b>++</b>	760	postfix	bidirectional mode
<b>+-</b>	760	postfix	bidirectional mode
<b>++</b>	760	postfix	super input mode
<b>*</b>	700	postfix	action type
<b>^</b>	500	postfix	string conversion

### 1.3.2 Primitive parse expression

A primitive parse expression can be a literal (such as a number, symbol, character, string or regular identifier), an applicative expression (such as a function application, or a rule head) or a bracketted expression (such as a list, or parenthesised expression).

**Literal values** The **term0** production below is main grammar production that corresponds to the primitive

expression:

```
term0() --> charLit().
term0() --> strLit(), stringSeq(s,S).
term0() --> integerLit().
term0() --> floatLit().
term0() --> symLit().
```

```
stringSeq() --> strLit(), stringSeq().
stringSeq() --> "".
```

The production for string literals is worth noting here: a single string may be constructed by a sequence of string literals – they are all concatenated into a single string. This is the standard way that a Go! program may include long string literals spanning many lines: each fragment is placed as a separate string literal on each line; the parser concatenates them all into a string string.

**Identifiers and applicative expressions** An identifier may occur by itself, as in an occurrence of a variable, or it may signal an applicative expression, as in a function application. The various rules that capture these cases are amongst the most complicated in the entire Go! grammar. In part, this is to allow the grammar to parse expressions such as:

```
sync(X){
  X.0k() -> stdout.outLine("0k")
}
```

The grammar rule for applicative expressions uses `term00` to express the rules for the *function* part of an applicative expression:

---

```
term0() --> term00(), termArgs().
```

and `termArgs` to capture the possible forms of arguments – including none.

The `term00` grammar captures – the identifier rule and the parenthesised expression rule. The first rule says that an identifier is a `term00` expression, provided that it is not also a standard operator. I.e., it isn't one of the symbols referred to in Table 1.1 on page 10.

```
term00() --> \+operator(), ident().
term00() --> parenTerm().
```

The `termArgs` grammar handles the arguments of an applicative expression:

```
termArgs() --> "(", ")", termArgs().
termArgs() --> "(", term(999),
    ("", term(999))*,"", termArgs().
termArgs() --> "{", "}", termArgs().
termArgs() -->
    "{", term(2000), "}", termArgs().
termArgs() --> "[", "]", termArgs().
termArgs() --> "[", term(2000),
    ("", term(999))*,"",
    termArgs().
termArgs() --> ".", ident(), termArgs().
termArgs() --> [].
```

In effect, an applicative term consists of a ‘function’ applied to a sequence of expressions. This rule is iterative, allowing expressions of the form:

```
f [A] (B,C)
```

Note that we have a special rule for dealing with the dot operator which enforces the requirement that the right hand side must be an identifier. This reflects the fact that method access in an object is always tightly bound: an expression such as

`O.f(A,B)`

is parsed as though it were:

`(O.f)(A,B)`

**Parenthesised expressions** Parenthesised expressions are enclosed by bracket characters. There are three such groups of characters – parentheses `()` which indicate tuples as well as operator overriding, square brackets `[]` which indicate list expressions and braces `{}` which typically indicate program structure such as theta expressions and classes.

```
parenTerm() --> "(", ")".
parenTerm() --> "(", term(2000), ")".
parenTerm() --> "[", "]".
parenTerm() --> "[", term(999), tList().
parenTerm() --> "{", }".
parenTerm() --> "{", term(2000), }".
```

**List expressions** The rules for `tList` cover the list notation. Some example list expressions are:

`[]` `['a', 'b']` `[1,2,3,...X]`

A Go! list expression is a sequence of terms separated by `,`, `,`s, and enclosed in square brackets. If the last element of a list expression is separated by a `,...` token

then it denotes the remainder of the list rather than the last element.

```
tList:[]-->string.
tList() --> "]"".
tList() --> ",..", term(999), "]"".
tList() --> ",", term(999), tList().
```

## Operator expression

An operator expression can be an infix, prefix or a postfix operator expression. Most operators are either infix, prefix or postfix; however it is possible for an operator to be simultaneously an infix and/or a prefix and/or a postfix operator.

The productions for operator expressions are split into two fundamental cases: prefix expressions and infix and postfix expressions.

**Prefix operator expressions** A prefix operator expression consists of a prefix operator, followed by a term. The priority of the prefix operator should not be greater than the ‘allowed’ priority; and that the expected priority of the term that follows the prefix operator is based on the priority of the prefix operator itself.

The `termLeft` grammar does not report an error if it encounters an out-of-range prefix operator as the `termLeft` production may have been invoked recursively; and the prefix operator expression *may* have significance at an outer level. We rely on backtracking within the parser to resolve this particular conflict.

```
termLeft(P,Oprior) -->
```



```

    prefixOp(Op,OPrior,OPrior), P>=OPrior,
    term(OPrior).
termLeft(_,0) --> term0(Term).

```

The second rule for `termLeft` defaults to the primitive term expression in the case that the lead token is not a prefix operator.

**Infix and postfix operator expressions** The ‘input’ to `termRight` includes the term encountered to the left of the infix or postfix operator. If the next token is an infix operator, then the right hand side term is parsed – with appropriate expected priorities – and we recursively look again for further infix and/or postfix operators:

```

termRight(prior,lprior,aprior) -->
infixOp(Op,L,0,R),0=<prior,L>=lprior,
    term(R),
    termRight(prior,0,aprior).

```

The input to the recursive call to `termRight` includes the infix term just discovered.

Postfix operators are treated in a similar way to infix expressions, except that postfix operators do not have a ‘right hand’ expression:

```

termRight(prior,lprior,aprior) -->
    postfixOp(Op,L,0),0=<prior,L>=lprior,
    termRight(prior,0,aprior).

```

Note that it is possible for an operator to be simultaneously an infix and a postfix operator. There are several such operators, for example: `.□`, `+` and `^`. When

encountering such dual-mode operators, the first interpretation as an infix operator is tried first; and if that fails then the postfix interpretation is used.

**Special infix operators** The `.□` operator is a special operator in that it can serve both as punctuation and as an operator. As punctuation, it serves as an expression terminator and it serves as a separator operator when encountered in a class body or package. The `", "` operator is similarly a special operator that can function both as an operator (tupling) and punctuation.

Go! is a statically checked strongly typed language. Strong typing means that every variable and every expression has a single type associated with it, and that the uses of these expressions are consistent with expectations. Static type checking means simply that types are checked at compile-time rather than at run-time. Type errors arise when type checking detects an inconsistency. For example, if a function `foo` is defined over lists, then passing a numeric valued expression to `foo` is inconsistent because no list is equal to any number.

## 2.1 Go!’s type language

Go!’s type language is founded on four key concepts. The *type expression* is a term that denotes a type.

Type terms are related to each other by the *sub-type* relation: which represents a partial ordering on type terms. The sub-type relation is indicated by the programmer explicitly declaring which type terms are sub-types of other type terms – as part of type definition statements.

The third key concept is the *type interface*. A type interface defines the set of queries and operations that may be performed relative to a labeled theory – specifically, it defines the kinds of ‘dot’ references that are supported by a given type of value. All named types,

including system types, may support an interface. If the type term defines what kind of value an expression has, the type interface defines to a large extent what you can do with the value.

Every expression in a Go! program is associated with a type term which is called the expression's *type assignment* or *type denotation*.

In addition to the type assignment, there are a number of *type constraints*. Type constraints encode the rules for type safety in programs. There are two kinds of type constraints, type *inequality* constraints that reflect the sub-type relationship and *program* constraints that reflect the program being type checked. Typically, program constraints are constraints on the arguments of functions and other programs; for example, that the type of a function argument is the declared argument type, or a sub-type of the declared type. A program is *type safe* if there is a single consistent type assignment for all the identifiers in the program and the set of all the inferred type predicates are consistent.

### 2.1.1 Sub-type constraint

A sub-type constraint is a statement of the form:

$T <\sim T_p$

where  $T$  is a named type and  $T_p$  is a named type or a type interface. This statement declares that  $T$  is a sub-type of  $T_p$ . For example, the statements:

```
student <~ person.  
marriedStudent <~ student.
```

declare that **student** is a sub-type of **person**, and that **marriedStudent** is a sub-type of **student** and hence of **person**. So the constraint:

```
T <~ person
```

is satisfied if **T** is **person**, **student** or **marriedStudent** – or some other sub-type of the **person** type.

In the case that **Tp** is an interface, as in, for example,

```
person <~ { age: []=>integer}
```

then this means that the **person** type implements an interface that includes an **integer**-valued function **age**. ■

We can combine, for a given type, the two forms of type statement:

```
student <~ { studies: []=>string}.  
student <~ person.
```

This means that **student** is a sub-type of **person** and that it also implements an interface with a **studies** function, the different interfaces are combined. Given only these two type statements, **student**'s full interface would be

```
{ studies: []=>string. age: []=>integer}.
```

## A lattice of types

The set of types forms a *type lattice*. A lattice is simply a set with a partial ordering associated with it; together with a top element (**top** in Go!'s case) which is larger than all other values and a bottom element (**void**) which is smaller than all others. A type lattice,

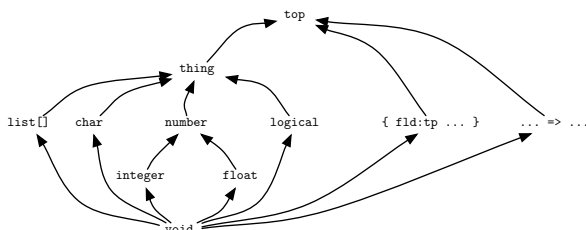


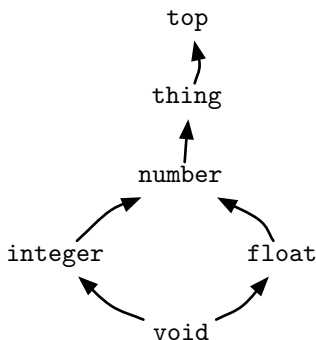
Figure 2.1: Part of Go's standard type lattice

as in figure 2.1, is a kind of lattice where the elements are type terms; and the partial ordering is, in fact, the *sub-type* relation.

In the sub-type partial ordering, higher in the order means more general and lower in the ordering means more specific. Thus **top** type is the most general type (and therefore the least is known about values of type **top**) and **void** is so specific that there are *no* legal **void** values.

The significance of **top** and **void** is largely technical, however, a function that accepts **top** arguments will accept anything and a **void** value is acceptable for all functions. On the whole, if you see either **top** or **void** in a type expression in an error message, you are likely to be in trouble!

You will notice that Go's type lattice is wide and shallow – that for the most part there are few significant *chains* in the lattice. This is in the nature of type lattice systems. However, when defining types, particularly in terms of type inheritance, then we do get a richer network. For example, figure 2.2 shows

Figure 2.2: Go!'s `number` type lattice

the lattice associated with the `number` type.

This graph highlights the fact that a lattice is not necessarily a simple *basket* or *chain*, but can have branching elements in it. It cannot, however, have cycles – a lattice with a cycle is not permitted.

### 2.1.2 Polymorphism

Types may be *polymorphic* and *recursive*. This polymorphism is reflected in the names of types – they can have type arguments. For example, the `char` type is the type of characters; and `list[char]` represents the type list of characters – i.e., `strings`.

The list type (`list[type]`) is polymorphic: it requires a type argument which is the type of the elements of the list. It is also recursive because the type of a component element of a list term – namely the tail

of the list – is also of the same type as the whole list. A recursive type is one whose values contain components that are of the same type as the whole. Although the `list[...]` type is built-in to Go!, it is straightforward to define new recursive types.

Recursive types have a particular hallmark: their type terms are *opaque* – it is not possible to infer solely from the type expression what values of that type look like. For example, although a list is necessarily defined as a term which includes a list as a component (the tail of a list is also a list of the same type) that recursion is not itself reflected in the `list` type term. In contrast with this, type expressions for functions are *transparent* – it is obvious from the type term what the structure of the values are – and conversely, transparent types may not be recursive. For tuples, that means, for example, that it is not possible to define a tuple type in Go! that has the same tuple type as itself as one of the elements of the tuple:

`( number, ( number, ( number, ...)))`

Example 2.1: an impossible recursive tuple type

## 2.2 Standard Types

Go! has a range of built-in ‘atomic’ types: `integer`, `float`, `char` and `symbol`; and a range of built-in *type constructors*:

- `list[type]` (list of *type*),



- $[type_1, \dots, type_n]\{\}$  (predicate type),
- $[type_1, \dots, type_n] \Rightarrow type$  (function type),
- $[type_1, \dots, type_n] \dashrightarrow type$  (grammar type),
- $[type_1, \dots, type_n]^*$  (action type), and
- $\{ field_1 : type_1. \dots field_n : type_n. \}$  (type interface)

### 2.2.1 Type variables

Go! does not use any special lexical markers to distinguish type variables from other variables, or even other type names – the scope of the identifier serves to distinguish the cases. An identifier `foo` occurring in a type expression will refer to a type name if a type definition for `foo` is ‘in scope’; otherwise it refers to a type variable.

The normal scope rules do not apply for certain of Go!’s built-in types; for example, the identifier `number` (say) is predefined in the language and always refers to the `number` type.

**Universally quantified types** A *universally* quantified type is written using the notation:

$[s_1, \dots, s_n]\text{-Type}$

this type binds the type variables  $s_i$  occurring in the *Type* expression. Go! supports nested quantification of type terms: if *Type* contains a type expression that is itself quantified and binds any or all of the  $s_i$  type

variables then the inner occurrences refer to the inner-most quantification.

It is not normally required to manually identify the type variables in a type expression in this way; however, when type expressions are printed (in error messages typically) they will be displayed in fully quantified form.

### 2.2.2 Standard value types

Most of Go's standard types are defined in a standard library: `go.stdlib`. This library, which also includes a number of utility definitions, is automatically imported in every package.<sup>1</sup>

#### `thing` type

The `thing` type is the top of the value part of the type lattice – all values are a sub-type of `thing`. It is not the top of the type lattice itself – that is `top`. The program types – such as function type – are not a sub-type of `thing` – although they are sub-types of `top`.

The `thing` type has a simple type interface; it is declared to be:

```
thing <~ {  
    show: []=>string.  
    meta: []=>meta.  
    }.
```

---

<sup>1</sup>It is possible, if not advised, to suppress this behavior with a special compiler option.

The **show** function is used to compute a printable **string** display of a term and **meta** is used to compute a meta-term representation of a term. Note that different types of terms may well use different methods for displaying themselves; it is only the *type* of **show** that is defined at this juncture.

### number type

The **number** type symbol is used to denote the union type of integer and floating point values and expressions. The **number** type has the definition:

```
number <~ thing.
```

### integer type

The **integer** type symbol is used to denote the type of integer values and expressions. The **integer** type has the definition:

```
integer <~ number.
```

### float type

The **float** type symbol is used to denote the type of floating point values and expressions. The **float** type has the definition:

```
float <~ number.
```



Note that there is no subtype relationship between **integers** and **floats**. They are, however, both subtypes of the standard type **number**.

This can occasional quirks where it is necessary to specifically convert `integer` values to `floats` using the built-in function `n2float`.

### `char` type

The `char` type symbol is used to denote character values and expressions. The `char` type has the definition:

```
char <~ thing.
```

### `symbol` type

The `symbol` type symbol is use to denote symbol values and expressions. Note that this type refers to the ‘general’ class of symbols – literals of which are written as identifiers surrounded by single quote characters. The other main class of symbols – those introduced within user-defined type definitions are not covered by this type symbol; and nor are they written with single quotes.

The `symbol` type has the definition:

```
symbol <~ thing.
```

### `logical` type

The `logical` type is used to denote truth values. Although a standard type, `logical` can be defined as a normal user-defined type, using the type definition:

```
logical ::= true | false.
```

### opaque type

The `opaque` type symbol is used to denote certain ‘internal’ values that are managed by the Go! system. There is no written notation that corresponds to opaque literal values, and they will never be displayed in normal circumstances.

### meta type

The `meta` type is used to represent a meta-level representation of a term. It is defined using the definition:

```
meta <~ thing.
```

### Tuple type

The `,` type is used to denote pairs of values. Although a standard type, `,` can be defined as though it were a normal user-defined type, using the definition:

```
(u,v) ::= (u,v).
```

This rather bizarre type definition declares that the tuple type – denoted by the type term `(u,v)` has a single constructor, also `(u,v)`. This notation is a slight twist on the normal type notation – we are using the `,` operator as an infix type operator which is not actually permitted in programs.

### list type

The list type is used to denote lists of values. The list type is written using the notation:

```
list[type]
```

For example, the type expression:

```
list[char]
```

denotes the type ‘list of `char`’. This is the type assignment given to expressions which are inferred to be lists of `character` – including string literals. Go! supports the `string` synonym for the `list[char]` type term.

The `list` type has a definition equivalent to:

```
list[t] <~ thing.
list[t] <~ {
    head: []=>t.           -- head of the list
    tail: []=>list[t].     -- tail of the list
    eof: []{ }.           -- is the list empty
    cons: [t]=>list[t].   -- new list on the front
    tack: [t]=>list[t].   -- new list on the back
    hdtl: [t,list[t]]{ }. -- pick off the head and tail
    eq: [list[t]]{ }.     -- is equal to this list
}
```

### 2.2.3 Program types

#### Type modes

Program types have argument types that denote the types of arguments to the program. However, the types of arguments are also associated with *modes* – which express constraints on the flow of information into or out of a program via its arguments.

There are four kinds of modes: input mode, super-input mode, output mode and bidirectional mode:

**input mode** If an argument is marked as being input mode then the expectation is that data flows into

the program through that argument. This carries two implications: one for type checking and one dynamic data flow:

- An actual argument to a program that corresponds to an input moded argument may have a type that is a sub-type of the expected type.
- An actual argument to a program must not be *bound* as a result of the matching of input arguments to patterns. Where the actual argument is a non-variable, this is not an issue; where the actual argument is an unbound variable then either the matching pattern also corresponds to an unbound variable or the match will *fail*.
- In order to explicitly note an argument type to be input, suffix the type of the argument with the `+` operator:

```
pp:[integer+]{}
```

**super input mode** The super input mode is based on the input mode; with the additional operational characteristic that if a program is invoked where the super input moded argument is unbound then the call to the program is *delayed* until such time as the variable becomes bound.

If the variable is never instantiated, then the delayed program is never invoked.

The super input mode is marked by suffixing the type of the argument with the `++` operator:

```
listOfInt:[list[integer]++]{}{}
```

**output mode** An output moded argument is the converse of an input moded argument:

- An actual argument's type must be *equal* to the expected type for that program argument.
- at run-time an actual argument *must* be an unbound variable; otherwise the matching of patterns to values will *fail* even if the corresponding pattern is an unbound variable.
- In order to explicitly note an argument type to be output, suffix the type of the argument with the - operator:

```
pp:[integer-]{}

```

**bidirectional mode** A bidirectional moded argument can be either input or output; and unification is used to match the actual argument to the pattern.

- The type of the actual argument must be equal to the expected type for that argument
- Unification is used to match the incoming value against the pattern; hence the flow of information may be either incoming, outgoing or a mixture.
- In order to explicitly note an argument type to be bidirectional, suffix the type of the argument with the +- operator:

```
pp:[integer-+]{ }

```



Although it is possible to associate modes with every argument type of every program type, program types have defaults that are intended to represent the normal mode of use for that kind of program.

### Function type

The function type is used to denote function values. The function type is written:

$$[T_1, \dots, T_n] \Rightarrow T_R$$

where  $[T_1, \dots, T_n]$  is a list of the type expressions corresponding to the arguments of the function and  $T_R$  corresponds to the result of the function. For example, the type expression:

$$[\text{list}[\text{char}], \text{list}[\text{char}]] \Rightarrow \text{list}[\text{char}]$$

denotes a function – from two string arguments to a string result.

The default mode for function arguments is *input*. However, it is occasionally useful to mark a function argument as output – as an out-of-band way of returning values from a function.

### Predicate type

The predicate type is used to denote relational or predicate values. The predicate type is written:

$$[T_1, \dots, T_n] \{ \}$$

where  $[T_1, \dots, T_n]$  is the list of type expressions of the arguments of the predicate. For example, the type expression:

---


$$[\text{list}[\text{char}], \text{list}[\text{char}], \text{list}[\text{char}]]\{\}$$

denotes the type of a ternary predicate where all the arguments are strings.

The default mode for predicate arguments is *bidirectional*. However, it is often useful to mark a predicate argument as input – to be explicit about the expected usage of the predicate.

### Action type

The action type is used to denote procedure values. The action type is written using a postfix  $*$  operator:

$$[T_1, \dots, T_n]*$$

where  $[T_1, \dots, T_n]$  is the list of type expressions of the arguments of the procedure. For example, the type expression:

$$[\text{list}[\text{char}]]*$$

denotes the type of a unary procedure whose single argument is a string.

The default mode for action procedure arguments is *input*. However, it is occasionally useful to mark an argument as output – as that is the only way of arranging for output from an action procedure call.

### Grammar type

The grammar type is used to denote grammar values. The grammar type is written as a  $-->$  mapping from the types of the arguments of the grammar to the type of the stream of values the grammar is defined over:

$$[T_1, \dots, T_n] \rightarrow T_S$$

where  $[T_1, \dots, T_n]$  is the list of type expressions of the arguments of the grammar and  $T_S$  is the type of the stream that the grammar is defined over – typically a list of some kind. For example, the type expression:

$$[\text{number}] \rightarrow \text{list}[\text{char}]$$

denotes the type of a grammar whose single argument is a number and which may be used to parse strings.

The default mode for grammar arguments is *bidirectional*. However, it is occasionally useful to mark a grammar argument as input – to be explicit about the expected usage of the grammar, and also to mark an argument as output – to be explicit about the outputs associated with parsing a stream.

## Class type

There are two kinds of class type declarations: those that introduce a stateless class and those that introduce a stateful class.

The state-free class type is used to denote constructor classes, analogous to constructor functions. The stateful class type denotes classes that may carry state.

A state-free class type declaration takes the form:

$$\text{class} : [T_1, \dots, T_n] @= \text{Type}.$$

The only permitted mode for the label arguments of a state-free class label is *bidirectional*.

A stateful class type declaration takes the form:

$$\text{class} : [T_1, \dots, T_n] @> \text{Type}.$$

The default mode for label arguments of a stateful class label is *input*.



The reason that state-free label arguments must be bi-directional is that class labels are equivalent to constructor functions: i.e., they have an inverse. That means that it is always possible to recover the arguments of a 'call' to a constructor function.

On the other hand, one of the differences between state-free class labels and stateful class labels is that the latter *do not* have inverses – they are semantically closer to regular functions.

Note that a class type statement does not define the class itself, it simply defines its type.

## 2.3 Algebraic type definitions

In addition to a type being defined using the sub-type statements, a type may also be introduced using an *algebraic type definition* statement. An algebraic type definition is one where the type is introduced at the same time as a set of enumerated symbols and constructors for the type:

$$UserT[T_1, \dots, T_n] ::= \dots \mid S \mid \dots$$

where  $T_i$  are identifiers indicating type arguments and the right hand side is a series of enumerated symbols and constructor function templates.

For example, the **tree** type defined below may be used to denote tree values:

---

```
tree[a] ::= empty | node(tree[a], a, tree[a]).
```

This statement defines a new type type constructor **tree** together with the enumerated symbols and constructor terms that make up values of the **tree** type.

### 2.3.1 Type parameters of a type definition

Where the template of a *UserType* takes the form:

```
UserType [ $T_1, \dots, T_n$ ] <~ ...
```

the various arguments  $T_i$  are the *type parameters* of the type definition. They must all be identifiers and they are interpreted as type variables. Such a *UserType* is implicitly universally quantified with respect to the type parameters (hence the polymorphism of the type).

Go! imposes a restriction on type variables occurring in a type definition: all type variables appearing in the body of the type definition – i.e., appearing in templates for the type constructors in class definitions – must also appear in the type template expression itself.

### 2.3.2 Enumerated symbol

An *enumerated* symbol is equivalent to a zero-arity label term. For example, the introduction of **empty** in the definition of **tree** above is equivalent to the class definition:

```
empty:tree[a] .. {}.
```

The type analysis of a definition of an enumerated symbol may be captured via an ‘introduced’ type inference rule:

$$\forall \vec{V}. \left\{ \frac{}{E \vdash_t S \rightsquigarrow UserT[T_1, \dots, T_n]} \right\}$$

where  $\vec{V}$  are all the type variables occurring in the type definition and  $S$  is the newly introduced enumerated symbol.

Note that, in general, the type of a enumerated symbol can have type variables even when clearly the symbol itself has no variables. We can see this more clearly with the empty list case. Go!’s list notation is based on the `,...` constructor function and the `[]` enumerated symbol; which might be captured in the algebraic type definition:

```
list[T] ::= [T,...list[T]] | []
```

The type of an occurrence of the empty list is, then, an expression of the form:

```
list[Ti]
```

where  $T_i$  may or may not be known. The logic of this is that an empty list is always of a list of a specific type – even if we cannot determine what that type is in given circumstances.

### 2.3.3 Constructor functions

Constructor functions (a.k.a. class labels) are analogous to functors in **Prolog**: they fulfill very similar roles. However, their semantics are quite distinct to

normal **Prolog** terms since they always are associated with logical theories – even when defined within an algebraic type definition.



Constructor functions are so-named because they are functions: with the particular property that every expression involving the constructor function has an exact inverse. This property allows constructor functions to be used as patterns as well as in other expressions.

The type assignment for constructor functions can be viewed as an additional type inference rule; where a type definition was of the form:

*Template* ::= ... |  $F(T_1, \dots, T_n)$  | ...

we introduce a new inference rule of the form:

$$\forall \vec{V} \frac{E \vdash_t A_1 \rightsquigarrow T_1 \quad \dots \quad E \vdash_t A_n \rightsquigarrow T_n}{E \vdash_t F(A_1, \dots, A_n) \rightsquigarrow \textit{Template}} \quad (2.1)$$

where  $\vec{V}$  are the type variables occurring in the type definition.

### 2.3.4 Type extension

One of the key features of Gol's type system is its extensibility. In particular, because types are distinct from classes, there is always the potential to introduce new constructors for a type – including types that have been introduced using an algebraic type definition.

For example, given the **tree** [] type, we may decide that we need a new kind of node for a tree – perhaps a binary tree node that does not include a label. We can do so simply by defining a class for it:

```
bin:[tree[a],tree[a]]@=tree[a].  
bin(L,R) .. { ... }
```

The effect of this is as though the original type definition were:

```
tree[a] ::= empty  
         | node(tree[a],a,tree[a])  
         | bin(tree[a],tree[a]).
```

We can even introduce this class in a different package than the one in which `tree[]` itself is defined:

```
foo{  
  import tree.  
  bin:[tree[a],tree[a]]@=tree[a].  
  bin(L,R) .. { ... }  
}
```



# Functions and Expressions

---

# 3

Go! has a rich variety of expressions: there are expressions that relate expressions to actions and predicates as well as regular evaluable forms.

## 3.1 Functions

Functions are defined using sequences of equations. Each equation is a *rewrite* equation that shows how to rewrite terms of one form – representing the function call – to terms of another form – representing the value. All the equations for a given function must be grouped together.

The general form of an equation is:

$$Fun(Ptn_1, \dots, Ptn_n :: Condition \Rightarrow Exp)$$

The equations in a function are applied in a left-to-right order. There is no deep backtracking in function evaluation: once an equation has been found that matches then no other equations will be attempted. In the event that none of the equations match an error exception is raised.

By default, the *modes* of a function are *input*. This implies that the patterns in the head of the equation are matched with the arguments to a function call.

This also means that the actual arguments to a function call are required to be either the same type as the corresponding argument type or a sub-type of the required type.

## 3.2 Basic Expressions

The basic Go! expressions are literal terms and function calls of various forms.

### 3.2.1 Literals

#### Symbols

As outlined in Section 1.2.4 on page 6, a symbol is a sequence of characters enclosed in single quotes:

```
'A symbol'
```

#### Characters

Characters are written as a back-tick character followed by the character itself; which may be a string character reference.

#### Numbers

fall into two categories: **integers** and **floating point numbers**.

**Integers** are written as a sequence of decimal digit characters – with an optional leading minus sign to denote negative integers.

**Hexadecimal numbers** are written with a leading 0x followed by hexadecimal digits.:

0xffff 0xabd 0x0

are all integers, written using hexadecimal notation.

**Character codes** are derived from the code value of a character. For example:

0cA

is the number 65.

**Floating point numbers** are written using a normal floating point notation:

34.56 2.0e45 2.04E-99

### 3.2.2 Variables

Variables are written as identifiers. Identifiers which have not been defined as class labels or names of rule programs or declared as enumerated symbols or constructor functions in an algebraic type definition are considered to be variables.

#### Scope of identifiers

For identifiers such as program names, type names and class names, introduced in the body of a class or package, they are in scope across the entire class body or package – there is no implied scope arising from the order of declarations. For variables in rules, the scope of the variable is the entire rule.

For a rule, such as an equation or a clause, any variables mentioned in the rule that are not defined in an outer scope – either in an enclosing class body or as package variables – are local to that rule.

**Holes in the scope** of identifiers can occur when the inner identifier is the name of a defined program of a class body. The inner name masks out, throughout its natural scope, any variable of the same name defined in outer contexts.

Note that variable identifiers in rules *do not* mask out variables of the same name in outer scopes.

**Anonymous variable** The special variable written as just a single underscore character `_` is *anonymous*: each occurrence of the `_` identifier refers to a different variable.

### 3.2.3 Lists

Lists are written as a sequence of comma-separated expressions enclosed in square brackets. For example, the list

`[1,2,3]`

is a list of three **numbers**: 1, 2 and 3.

**List pattern notation** A list pattern is written using list notation but with a final `,...` operator followed by the tail of the list:

`[H,...T]`

There is a direct correspondence between list patterns and list terms: the expression:

```
[1, [2, [3, .. []]]]
```

is equivalent to the list `[1,2,3]`.

### 3.2.4 Strings

Go! string literal values are synonyms for lists of `chars`; i.e., a string literal such as `"foo"` is equivalent to the list:

```
['f','o','o']
```

and the empty string `""` is equivalent to

```
[]:list[char]
```

i.e., an empty list with the added type annotation that it's type is list of `chars`.

### 3.2.5 Tuples

A tuple is written as a sequence of elements, separated by `,` and enclosed in parentheses:

```
('foo',23,['bar'])
```

Unlike lists, the elements of a tuple do not need to be of the same type.

It is possible to combine tuples:

```
('joe',23,"his place",tonight)
```

is equivalent to:

```
('joe',(23,("his place",tonight)))
```

### 3.2.6 Function Call Expression

A function call is an expression of the form:

$$Fun(A_1, \dots, A_n)$$

Note that if an applied function fails, if none of the function's equations apply to the arguments of the application, then an 'eFAIL' error exception is raised.

## 3.3 Special expressions

There are a number of special forms of expressions which have specific roles in Go! programs.

### 3.3.1 Type annotation

A *type annotated expression* takes the form:

$$Ex : Type$$

A type annotated expression has the same value as its non-annotated component. The only effect of the type annotation is to add a type constraint to the expression.

### 3.3.2 Bag of expression

The *bag of* expression is written:

$$\{ Ex \mid \mid Goal \}$$

The value of a bag of expression is a list consisting of a copy of the value of *Ex* for each way that *Goal* can be satisfied by backtracking.

**Variables in bags** may arise when *Ex* is not completely ground for one or more solutions to *Goal*. The list returned will contain fresh instances of those variables.

### 3.3.3 Bounded set expression

The *bounded set* expression is similar in form to the *bag of* expression. However, it has quite different semantics.

The value of a bounded set expression:

$$\{ \textit{Ex} \dots \textit{Ptn} \text{ in } \textit{List} \}$$

is a list consisting of evaluating the expression *Ex* for each member of *List* that matches with *Ptn*.

### 3.3.4 Conditional expressions

The value of a *conditional expression*:

$$(\textit{Goal} ? E_1 | E_2)$$

depends on if *Goal* succeeds, when the value of the conditional expression is the value of *E*<sub>1</sub> – otherwise it is the value of *E*<sub>2</sub>. *Goal* is evaluated in a ‘one-of’ context – only one solution for *Goal* is attempted.

### 3.3.5 Dot expressions

A dot expression is a request to invoke a program from an object’s interface. The form of a dot expression is:

$$\textit{Exp.att}(A_1, \dots, A_n)$$

Note there must be no spaces between the dot and the `att` name.

For example, the expression:

```
joe.age(now())
```

denotes the value of `age()` within the class identified by `joe`.

### 3.3.6 Guarded patterns

A *guarded pattern* takes the form

*Ptn* :: *Goal*

In most cases the guarded pattern must be enclosed in parentheses, for example when it occurs as an argument of a function call. However, guarded patterns in the left hand sides of equations and action rules do not require parentheses:

```
fact(N) :: N > 1 => fact(N-1) * N.
```

### 3.3.7 Tau pattern

The *tau* pattern is a shorthand for invoking a predicate from a class. Tau patterns take the form:

*Var*@*P*(*A*<sub>1</sub>, ..., *A*<sub>*n*</sub>)

or, in the case that *Var* is not needed, simply:

@*P*(*A*<sub>1</sub>, ..., *A*<sub>*n*</sub>)

A pattern of this form matches any object *O* for which *O.P*(*A*<sub>1</sub>, ..., *A*<sub>*n*</sub>) holds. It is equivalent to the guarded pattern:

*Var* :: *Var.P*(*A*<sub>1</sub>, ..., *A*<sub>*n*</sub>)



### 3.3.8 Parse expression

A parse expression is of the form:

$$G \ \% \ S$$

which denotes a request to parse the  $S$  using the grammar  $G$  – which must be a single argument grammar that is defined over the type of  $S$ . The value returned is the value found in  $G$ 's single argument.

A variation of the grammar expression is:

$$G \ \% \ S \ \sim \ R$$

In this case  $R$  is unified with the remaining portion of  $S$  – that was not parsed by  $G$ .

### 3.3.9 Valof expressions

A *valof expression* is written:

$$\text{valof}\{ A_1; \dots; A_{i-1}; \text{valis } Ex; A_{i+1}; \dots; A_n \}$$

The **valis** action may occur anywhere within  $A_i$ , it denotes the *value* of the **valof** expression; however, the expression only terminates when  $A_n$  completes.

If there is more than one **valis** action in a **valof** body, they must all agree on their value.

### 3.3.10 Delayed query

The form of a delayed query is:

$$V \ @ \ G$$

If  $V$  is not instantiated at the time this expression is evaluation then the query  $G$  is suspended. Later, when  $V$  becomes instantiated then the delayed query  $G$  will be attempted. If  $G$  fails then backtracking may undo the binding to  $V$ .

Note that if the variable is never instantiated, then the delayed query will not be attempted.

### 3.3.11 Spawn Sub-thread

A *spawn expression* is used to spawn an action as a sub-thread. The form of a **spawn** expression is:

**spawn** { *Action* }

The value of a **spawn** is a **thread** value that represents the handle of the sub-thread created.

The sub-thread executes its action independently of the invoking thread; and terminates independently.

### 3.3.12 Exception recovery expression

An *exception recovery expression* is:

**Ex onerror** ( $P_1 \Rightarrow E_1 \mid \dots \mid P_n \Rightarrow E_n$ )

The value of this expression is **Ex**; unless a run-time problem arises. In this case, the value is the value returned by the first exception handler that matches the raised exception.

### 3.3.13 Raise exception expression

A *raise exception expression* takes the form:

---

`raise Ex`

Exception expressions do not return a value; instead, the current evaluation is terminated with a raised error exception. The error value `Ex` must be caught by an enclosing `onerror` clause.



# Predicates and queries

---

# 4

A relational program is defined in terms of clauses. Predicate query conditions may occur in the bodies of clauses, guard conditions of rules and in the tests of conditionals.

## 4.1 Predicates

A *predicate* definition within a package or class body takes the form a sequence of clauses, grouped together by predicate symbol.

By default, the *modes* of a predicate are *bidirectional*. This implies that terms in the head of a clause are unified with the arguments to a predication query and that the types must similarly unify.

**Regular clause** A regular clause may be an assertion of the form:

$Name(A_1, \dots A_n).$

or a rule-clause of the form:

$Name(A_1, \dots A_n) :- Goal.$

Note that the first form is equivalent to:

$Name(A_1, \dots A_n) :- \text{true}.$

**Strong clauses** The *strong clause* is a variation on the clause form. Syntactically, strong clauses differ from regular clauses simply by using a ‘long arrow’ instead of a normal clause arrow:

$$\textit{Name}(A_1, \dots, A_n) :-- B$$

or, if a guard is necessary,

$$\textit{Name}(A_1, \dots, A_n) :: G :-- B$$

A strong clause has an if and only if interpretation: if the head of a strong clause unifies with the call arguments – and all embedded guards within the head are satisfied – then no other clauses in the same program will be considered.

Operationally, strong clauses are similar to equations in function definitions: they offer shallow backtracking selection of the clauses do not permit deep backtracking once a clause has been committed to.

It is not permitted to mix strong clauses and regular clauses in the same program.

There is no assertional form for strong clauses.

## 4.2 Basic queries

### 4.2.1 True/false goal

The query:

`true`

is always satisfied, whereas the query:

`false`

is never satisfied.

### 4.2.2 Predication

A *predication* is written:

$$P(A_1, \dots, A_n)$$

This is satisfied if there is a clause that matches the query and whose body is also satisfied.

Where an argument of a predicate type is marked as *input*, then the corresponding actual argument may be a subtype of the expected type. Input arguments to predications, like arguments to a function call, are matched rather than unified against.

### 4.2.3 Class relative query

A class-relative query is written:

$$O.P(A_1, \dots, A_n)$$

This is satisfied if

$$P(A_1, \dots, A_n)$$

can be satisfied relative to the class identified by  $O$ .

### 4.2.4 Equality

$A =$  is written:

$$A = B$$

This is satisfied if it possible to unify  $A$  and  $B$

### 4.2.5 Inequality

The form of an inequality query is:

$$A \neq B$$

Note that even though this query is satisfied only if  $A$  is not unifiable with  $B$ , they both must have the same type.

### 4.2.6 Match test

A match test is written:

$$P \text{ .} = T$$

A match test will *succeed* if it is possible to make  $P$  and  $T$  equal by binding variables in  $P$  only.

The match test mirrors the kind of *matching* that characterises the left hand sides of equations and other rules.

### 4.2.7 Identity test

The form of an identity test is:

$$A == B$$

The  $==$  test is satisfied if the two terms are ‘already’ equal – without requiring any substitution of terms for variables.

### 4.2.8 Membership test

The list membership test is:

$$P \text{ in } L$$



The **in** query is satisfied if  $P$  is unifiable with an element of the list  $L$ .

### 4.2.9 Sub-class of query

The sub-class query is written:

$$Ex \leq Lb$$

This query is satisfied if  $Ex$  is an object which is either already unifiable with  $Lb$ , or is defined by a class that inherits from a class  $Sp$  that satisfies the predicate

$$Sp \leq Lb$$

### 4.2.10 Conjunction

A *conjunction* is written:

$$G_1, \dots, G_n$$

A conjunction is satisfied if all of  $G_i$  are satisfied *in their original order*.

### 4.2.11 Disjunction

A *disjunction* is written:

$$(G_1 \mid \dots \mid G_n)$$

A disjunction is satisfied when one of  $G_i$  is satisfied; backtracking may cause more than one of  $G_i$  to be attempted.

### 4.2.12 Conditional

A *conditional* is a triple:

$$(T?G_1 \mid G_2)$$

if  $T$  is satisfied, then the query is satisfied when  $G_1$  is, otherwise it is satisfied when  $G_2$  is.

Only one solution of  $T$  is attempted; i.e., it is as though  $T$  were implicitly a one-of query.

### 4.2.13 Negation

A *negation* query is written:

$$\backslash + G$$

Go! implements negation-as-failure [?].

### 4.2.14 One-of

A *one-of* query is written:

$$G!$$

Only the first solution for  $G$  is sought.

### 4.2.15 Forall

A *forall* query takes the form:

$$(G_1 * > G_2)$$

Such a query is satisfied if every solution of  $G_1$  implies that  $G_2$  is satisfied also. For example, the condition:

$$(X \text{ in } L1 * > X \text{ in } L2)$$

tests that the list  $L1$  is a subset of the list  $L2$

## 4.3 Special goals

The special queries allow queries that involve actions and other syntactic features.

### 4.3.1 Action query

The form of an **action** query is:

```
action{  $A_1; \dots; A_{i-1}; \text{istrue } G; A_{i+1}; \dots; A_n$  }
```

where  $A_i$  are all actions. The result of the action is returned via the **istrue** pseudo-action. If  $G$  is satisfied, then the **action** is also satisfied.

If there is no **istrue** action within the sequence, then the **action** query *succeeds*.

### 4.3.2 Exception handler

An **onerror** query takes the form:

```
Goal onerror
  ( $P_1 :- G_1$ 
   | ...
   |  $P_n :- G_n$ )
```

Semantically, an **onerror** goal has the same meaning as *Goal*; unless a run-time problem causes the evaluation of *Goal* to be terminated. In this case, the success or failure of the protected goal depends on the success or failure of the goal in the first matching error recovery clause.

### 4.3.3 Raise exception

The `raise` psuedo-query takes the form:

`raise Er`

The `raise` query neither succeeds nor fails. The effect of a `raise` goal is to terminate the current computation and to send the *Er* exception to the nearest enclosing exception handler.

### 4.3.4 Grammar query

A grammar query is written:

`(Grammar --> Stream)`

This query succeeds if *Grammar* parses the *Stream*.

The second form of grammar goal allows for a partial parse of the stream:

`(Grammar --> Stream ~ Remainder)`

This form of succeeds if *Grammar* parses the *Stream* up to – but not including – the *Remainder* stream. *Remainder* must be a proper tail segment of the *Stream*.

# Procedures and Actions

---

# 5

An *action procedure* consists of one or more action rules occurring contiguously:

*name* ( $P_{11}, \dots, P_{1n}$ )  $:: G_1 \rightarrow A_1$ .

...

*name* ( $P_{k1}, \dots, P_{kn}$ )  $:: G_k \rightarrow A_k$ .

where  $P_i$  are pattern terms,  $G_i$  are optional guards and  $A_i$  are actions.

By default, the mode of use of an argument for an action rule is *input*. This means that the corresponding pattern is matched. However, by setting the mode of an action procedure's type to *bidirectional* or *output*, then the action rule can return a result.

## 5.1 Basic actions

Apart from in action rules' bodies, actions can also be found in other kinds of rules – for example, in the bodies of **valof** and **spawn** expressions.

### 5.1.1 Empty action

The empty action is written:

**{}**

The empty action has no effect.

### 5.1.2 Equality

An equality *action* has no effect other than to ensure that two terms are equal:

$$Ex_1 = Ex_2$$

Note that equality actions, cause a – ‘eFAIL’ – error exception if they fail.

### 5.1.3 Variable assignment

A variable assignment action takes the form:

$$V := Ex$$

Note that  $V$  must be declared as a re-assignable variable in a package or class body; and that the assignment action must be *inside* the scope of the variable.

In addition,  $Ex$  must be *ground*.

### 5.1.4 Invoke procedure

The procedure invoke action calls an action procedure – which itself is defined by action rules.

In calling a procedure, only the first action rule in the procedure that matches is used.

### 5.1.5 Class relative invocation

An action of the form:

$$O.P(A_1, \dots, A_n)$$

denotes that the action:

$$P(A_1, \dots, A_n)$$

is to be executed relative to the class identified by  $O$ .

### 5.1.6 Action sequence

A sequence of actions is written:

$$A_1; A_2; \dots; A_n$$

The actions  $A_i$  in a sequence are executed in order.

### 5.1.7 Query action

The query pseudo-action is written as a query surrounded by braces:

$$\{ G \}$$

This allows a predicate query to take the role of an action. Only the first solution to  $G$  is considered.



The query  $G$  is expected to *succeed*; if it does not then an 'eFAIL' error exception will be raised.

### 5.1.8 Conditional action

A *conditional* action is written:

$$(T?I|E)$$

or, if the else branch is empty, just:

$$(T?I)$$

Only one solution of  $T$  is attempted.

### 5.1.9 Forall action

The form of the forall action is:

$$T*>A$$

For each way of satisfying  $T$  action  $A$  is executed.

### 5.1.10 Case analysis action

The form of the **case** action is:

**case** *Exp* in ( $P_1 \rightarrow A_1 \mid \dots \mid P_n \rightarrow A_n$ )

The **case** action evaluates *Exp* and then *matches* the value against the patterns  $P_i$  in turn until one of them matches. The action  $A_i$  is then executed.

### 5.1.11 valis Action

The **valis** action is used to ‘export’ a value from an action sequence:

**valis** *Exp*

The **valis** action is only legal within a **valof** expression’s action sequence.

### 5.1.12 istrue Action

The **istrue** action is used to ‘export’ a truth-value from an action sequence:

**istrue** *Query*

The **istrue** action is only permitted within an **action** query’s action sequence.

### 5.1.13 error handler

An **onerror** action takes the form:

**A onerror** ( $P_1 \rightarrow A_1 \mid \dots \mid P_n \rightarrow A_n$ )



An `onerror` action has the same meaning as *A*; unless a run-time problem arises. In this case, the first rule in the handler that matches with the raised exception is the one that is used.

### 5.1.14 `raise` action

The `raise` action raises an exception which should be ‘caught’ by an enclosing `onerror` form:

`raise` *Exp*

## 5.2 Threads

Threads share program code and instances of classes; but do not share logical variables.

Go! supports thread synchronization and also supports thread *coordination* using message passing.

### 5.2.1 `spawn` Sub-thread

The form of a `spawn` action is:

`spawn` { *Action* }

The sub-thread executes its action independently of the invoking thread; and terminates independently.

### 5.2.2 `sync` action

The simplest form of the `sync` action is:

`sync`{ *Action* }

or:

---

```
sync(Object){ Action }
```

if synchronizing on a specific object.

If another thread attempts to execute a **sync** action with the same object then it will be blocked until the *Action* has either terminated.

### 5.2.3 Conditional sync action

The conditional **sync** takes the form:

```
sync{
   $G_1 \rightarrow A_1$ 
| ...
|  $G_n \rightarrow A_n$ 
} timeout (timeExp  $\rightarrow$  TimeoutAction)
```

or, when attempting to synchronize on a specific object, the form is:

```
sync(O){
   $G_1 \rightarrow A_1$ 
| ...
|  $G_n \rightarrow A_n$ 
} timeout (timeExp  $\rightarrow$  TimeoutAction)
```

The **timeout** clause is optional.

The conditional **sync** action enters a specific action  $A_i$  depending on both the availability of the lock and the associated guard  $G_i$  being satisfied.

If none of the guards fire within the time of the optional **timeout** period, then the **timeout** action is executed. The timeout period is expressed as a relative time, in seconds, from the initial entry into the **sync** action.

# Grammar rules

---

# 6

A Go! grammar consists of grammar rules of the form:

$$N, T_1, \dots, T_n \rightarrow R_1, \dots, R_k$$

where  $N$  is a non-terminal,  $T_i$  are all terminals and  $R_j$  are either terminals or non-terminals.

The stream of data that is processed by a grammar rule is typically a **string**. However, in general, the stream may be represented by any kind of list.

## 6.1 Grammar conditions

### 6.1.1 Terminal grammar condition

An expression enclosed in a list represents a *terminal grammar condition*:

[*Exp*]

For grammar rules over strings, a **string** literal may act as a terminal grammar condition. The special case of the empty list, or empty string, is often used to denote an empty grammar condition.

### 6.1.2 Non-terminal grammar call

A *non-terminal grammar call* is of the form:

*nt*(*Args*)

this denotes a ‘call’ to another grammar program.

The default mode for passing arguments to a grammar non-terminal is *bidirectional* – arguments are unified rather than matched.

### 6.1.3 Class relative grammar call

The class relative variant of the non-terminal invokes a grammar defined within a class:

$$O.Nt(A_1, \dots, A_n)$$

### 6.1.4 Equality condition

An equality definition grammar condition:

$$Ex_1 = Ex_2$$

has no effect other than to ensure that two terms are equal.

### 6.1.5 Inequality condition

The  $\neq$  grammar condition is written:

$$T_1 \neq T_2$$

this is satisfied if the two expressions are *not* unifiable.

### 6.1.6 Query condition

A *query condition* is written:

$$\{ \textit{Goal} \}$$

a query condition represents a predicate to be verified as part of the parsing process. Grammar query conditions do not ‘consume’ any of the input.

### 6.1.7 Disjunction grammar condition

A grammar *disjunction* is written:

$$(G_1 \mid G_2)$$

A grammar disjunction succeeds if either arm of the disjunction is able to parse the input stream.

### 6.1.8 Conditional grammar condition

A *conditional* grammar condition is written:

$$(T?G_1 \mid G_2)$$

If the grammar condition  $qeT$  succeeds, then the grammar  $G_1$  is used to parse the input, otherwise  $G_2$  is used. Note that  $G_1$  sees the input after  $T$ ; however, the  $G_2$  branch must parse the entire input.

### 6.1.9 Negated grammar condition

A *negated* grammar condition is written:

$$\backslash + G$$

where  $G$  is a grammar condition. A negated grammar condition succeeds if  $G$  is not able to parse the input.

### 6.1.10 Iterated grammar

The iterator grammar condition is written:

$$G * E \hat{=} L$$

This grammar succeeds if the grammar  $G$  successfully parses any number of times. The result is returned in  $L$  – which consists of a list constructed from  $E$ .

### 6.1.11 Error handler

An **onerror** grammar condition takes the form:

$G \text{ onerror } (P_1 \text{ --> } G_1 \mid \dots \mid P_n \text{ --> } G_n)$

An **onerror** grammar condition has the same meaning as the condition  $G$ ; unless a run-time problem arises. In this case, the first clause in the handler that matches with the raised error is the one that is entered.

### 6.1.12 Raise exception

The **raise** exception grammar condition is written:

**raise**  $Ex$

This does not parse any input; it terminates processing of the input and raises the exception  $Ex$ .



By explicitly raising and handling exceptions in grammar rules we can add error handling and recovery to a grammar.

### 6.1.13 End of file

The **eof** grammar condition:

**eof**

is satisfied only at the end of the input.

# Logic and Objects

---

# 7

Go!'s object notation is based on *labeled theories*. A theory is simply a set of facts (presented as rules of various kinds) that is known about some concept. A label is a term that represents the concept identifier.

Go!'s classes reflect the notational conventions of object oriented programming: theories' knowledge can be inherited from other theories, and theory elements – a.k.a. methods – can be referenced from outside a theory using the theory label.

A *class* is defined with a combination of a *class body* and *class rules*:

```
birdness <~ {no_of_legs:[integer]{}},  
             mode:[symbol]{} }.
```

```
bird: []@=birdness.  
bird<=animal.  
bird..{  
    no_of_legs(2).  
    mode('fly').  
}.
```

## 7.1 Class types

Like other kinds of programs, a class requires a *type declaration*. The type declaration for the class constructor serves as an introduction to the labeled theory that is associated with the constructor.

There are two styles of class definition, corresponding to *state-free* classes and *state-full* classes. The former are very close to regular declarative theories, the latter are intended to capture state as well as knowledge.

The type declaration for a state-free class looks like:

$$label : [T_1, \dots, T_n] @= Type.$$

This type declaration introduces the constructor *label* as a function symbol for the *Type* – of arity  $n$ . If  $n$  is zero then the constructor may be written without arguments.

The *Type* expression declares what the type of instances of the class are; in the case of state-free classes this is equivalent to giving the type of the class label term. In the case of a state-full class, the type is the type of objects that are instances of this class.

The *Type* also defines the *interface* of the class – the functions and other elements that must be defined within the class and which are accessible by users of the class. This is because all user-defined types have an interface.

The type declaration for a state-full class is very similar to the state-free class type declaration, albeit with a different operator:

$$label : [T_1, \dots, T_n] @> Type.$$



Note that, unlike with state-free constructors, a zero-arity state-full constructor must always use the empty argument tuple (). I.e., given

```
foo: []@>SomeType.
```

any instance of `foo` must include the empty argument tuple:

```
foo()
```

**Polymorphic classes** Go! supports polymorphic classes; however, the polymorphism of a class is reflected in the initial class label given with the class body (and any class rules).

In particular, a class may not be ‘more polymorphic’ – i.e., polymorphic in additional type variables – than the *Type* it is associated with.

## 7.2 Class body

Class bodies give the implementation of methods and other exported values and class rules express the inheritance relationships. As with other programs, the elements that make up a given class must be contiguous within a package body.

A class body consists of a structure of the form:

```
label(A1, ..., An) .. {
    local definitions
}.
```

where

```
label(A1, ..., An)
```

is the *class label* and the definitions in

$$\{$$

$$\quad \textit{local definitions}$$

$$\}.$$

form the *class theta environment*.

### 7.2.1 Class labels

The label of a class is a term that identifies the class. In a class definition, a *class label* takes the form:

$$\textit{label}(A_1, \dots, A_n)$$

where all of  $A_i$  are *variables*. This is also a constructor function – in Go! all constructor functions are class labels.

The class label is the key to understanding Go!’s object notation: class labels denote the set of axioms and other definitions in much the same way that predicate symbols denote relations and function symbols denote functions. The main distinction between such symbols and class labels is that the latter may themselves be structured, and that class labels identify *sets* of relations, functions and so on.

The types of the arguments of the label are matched up with the types of the arguments in the label’s type declaration. Thus,  $A_i$  has type  $T_i$ .

### 7.2.2 Constructors, patterns and modes of use

Semantically, constructors are a kind of *function*. State-free constructors are *bijections* (i.e., one-to-one and onto) where state-full constructors are not.

The critical property of a bijection is that it is guaranteed to have an *inverse*; which leads to their use in *patterns*. When we use a state-free constructor to match against an input term, we are effectively using the constructor function's inverse to recover the arguments of the expression. On the other hand, because state-full constructors do not have inverses, they cannot be used in patterns.

Because of the inherently bi-directional nature of state-free constructor functions, they are *not* associated with modes of use – it is always bi-directional. This also means that the type of an argument of a constructor function must be *equal* to the type declared for that argument – it may not be a sub-type or a super-type of the declared argument type.

However, a state-full constructor's default mode of use is *input*; much like a regular function. The other modes of use are theoretically available for state-full constructors but they are not all that useful – because the parameters of the label in a class definition must consist of variables.

Recall that an input-moded parameter is permitted to have an actual argument that is a strict sub-type of the expected type. This is not the case for either bidirectionally-moded parameters nor output-moded parameters.

Although the rules for legal state-free and state-full classes are different – they can contain different kinds of definitions – a constructed value is *accessed* in the same way whether it is defined in a state-free or a state-full manner.

### 7.2.3 Class theta environment

The body itself consists of a set of definitions – called the class *theta environment*. There are slightly different constraints for state-free classes and state-full classes: the former is permitted only to contain rules of various kinds, whereas a state-full class body may also contain variables and constants.

Both state-free and state-full class theta environments may contain inner classes, but a state-free class may not contain any state-full inner classes.

Finally, both types of classes may contain inner type definitions; although any *exported* program may not reference the inner type in the types of its arguments or returned result.

Any variables mentioned in the constructor arguments are in scope across the entire class body – as are special variables denoting the super classes and **this** which is the finally constructed object.

The class theta environment must contain definitions for each of the methods declared in the **Type**'s interface – except for definitions that are inherited. There is no equivalent, in Go!, of the *abstract class* found in some object oriented languages.

**Private definitions** Any variables or other definitions that are defined within a state-full class body are *private* to the class: they may not be referenced either by any sub-class or by any external query.



The fact that only rule types may to be included in a type interface prevents variables being referenced directly externally.

Of course, any additional programs must be *declared* – just as programs in the package are declared.

### 7.2.4 Special elements in state-full class theta environments

A state-full class may include, in addition to those elements permitted in a state-free class body, object *constants* and object *variables*.

#### Object Constant

An *object constant* is a symbol that is given a fixed value within a class body. Object constants are introduced using equality statements within the class body. Note that constants are, by definition, restricted to being *private* to the class body in which they are defined.

**Rules for evaluation** An object constant is evaluated when an instance of the class is created – when its constructor function is invoked.

**Groundedness** Object constants may not be nor include unbound variables in their value.

#### Object Variable

An *object variable* is a symbol that is given a reassignable value within a class body. Object variables are introduced using `:=` statements within the class body. Variables can be re-assigned by rules – primarily action rules – that are located *within* the class body that they are defined in.

Like constants, object variables are always private to the class body: they may not be referenced either by any sub-class or by any external query.

Note that object variables and constants also require type declarations; which, in the case of constant and variable definitions, can be included in the defining statement:

```
...{
    iX:integer := 0.
...
}
```

is equivalent to:

```
...{
    iX:integer.
    iX := 0.
...
}
```

Like object constants, object variables may not be unbound, nor may their values contain any unbound elements: they must be *ground*.

The **queue** class, shown in Program 7.2.1 on the facing page shows a variable being reassigned by the action rules for **push** and **pull**. Should there be a sub-class of **queue**, no rules defined within that sub-class are permitted to re-assign the **Q** variable.

the **queue** type is explicitly polymorphic, and the **queue** class is similarly polymorphic – **queues** can be queues of any kind of value.

Note that the variable **Q** in the **queue** class body has a type declaration associated with it. Note also

**Program 7.2.1** A simple queue class

```

queue[T] <~ { push:[T]*, pull:[T]* }.

queue:[list[t]] @> queue[t].
queue(I)..{
  Q : list[_].
  Q := I.

  push(e) -> Q := Q<>[e].

  pull(e) -> [e,..R].:=Q; Q := R.
}

```

that although it is declared to be a `list`, its not further constrained. In fact, the other occurrences of `Q` constrain its type to be the same as that of the label argument `I`. We could have made this explicit by annotating the argument:

```

queue(I:list[t])..{
  Q : list[t] := I.
  ...
}

```

The use of the same type variable `t` as in `queue`'s type declaration is coincidence, the same effect would be had by using a type variable `alpha`. The annotation in the label – together with the type declaration for `Q` – are there to bind the type of `Q` to that of `I`.

**Rules for evaluation** An object variable is initialized when an instance of the class is created.

The order of evaluation between different variables and constants is not fixed by their order of appearance within the class theta environment. Instead, they will be evaluated in such a way that constants and variables are evaluated *after* any variables and constants they depend on.

Such an ordering is not possible in general, in which case, the result is not defined (the compiler may issue an error in this case).

## Static initialization

For those situations where the initialization of an object is more involved, Go! supports a special initialization construct within class bodies. An *InitAction* of the form:

```
label..{  
    ...  
    ${  
        InitAction  
    }  
}
```

is executed – after the initialization of variables and constants defined in the class. This *InitAction* may perform any action that is legal within the context of the class. If a class inherits from another class then the super-classes initialization actions are performed before the sub-class's initialization actions.



## 7.3 Inheritance and Class rules

Inheritance is expressed via the use of *class rules*. A class rule is a rule that defines how a sub-class inherits from a super-class:

$$\text{label}(A_1, \dots, A_n) \leq \text{mabel}(E_1, \dots, E_m).$$

where the parentheses may be dropped if  $n$  is zero.

For example, to denote the fact that birds are animals, we can use the class rule:

`bird <= animal.`

From a labeled theoretic perspective, the (informal) semantics of a class rule such as this is:

all the consequences of the **animal** theory  
are also consequences of the **bird** theory.

reflecting the intuition that inheritance is specialization, and specialization generally consists of refining and adding to knowledge.

A class rule has the effect of defining within the scope of the sub-class all the elements – except types – that are present in the super-class. However, if an element is defined both within the super-class and the sub-class, then the sub-class's definition *overrides* the inherited definition *within the sub-class*. The simple rule is that if its defined locally, then the inherited definition is masked – much like a local variable in a theta expression can mask a variable from an outer scope.

However, it is still possible to access any public element from any inherited class – via the super mechanism (see Section 7.4.3 on page 88).



There is a subtle – though important – difference between the way that Go! treats inheritance and that found in other object oriented languages. Within a class body, unless explicitly marked with the **this** keyword (see Section 7.4.2 on page 87) any references to programs from within a class body refer to other programs *either in the same class body or inherited definitions*. In particular, there is no automatic ‘down-shifting’ to definitions found in sub-classes.

This is important because if you wish to use the ‘current’ version of a program then you will need to use the **this** keyword to do so. It is also important for security of programs: it becomes impossible to pervert the programmers intentions in a program simply by sub-classing and overriding a definition.

## Inheritance and types

If a class includes any class rules, then the type of the class must be a sub-type of the inherited types. Often the inheritance in a class hierarchy reflects a similar inheritance in the type hierarchy.

Note that it is not permitted for a state-free class to inherit from a state-full class.

The main type inference rule for class rules expresses the main constraints on safe inheritance for state-free classes:

$$\frac{E \vdash_t C \rightsquigarrow [T_{C_1}, \dots, T_{C_n}] @ = T_C \quad E \vdash_t S \rightsquigarrow [T_{S_1}, \dots, T_{S_m}] @ = T_S}{E \vdash_{ok} C(C_1, \dots, C_n) \leq S(S_1, \dots, S_m)} \quad (7.1)$$

where

$$E \vdash_t C_i \rightsquigarrow T_{C_i}$$

and

$$E \vdash_t S_i \rightsquigarrow T_{S_i}$$

For example, we might have a type defining the interface for **animals**:

```
animal <~ { mode:[symbol] {}, eats:[]=>string }.
```

and a sub-type of **animal** – **bird** – which refines it with aspects of birdness:

```
birdness <~ {no_of_legs:[integer] {} }.
birdness <~ animal.
```

When it comes to defining classes that implement the **animal** and **bird** interfaces we may see a similar hierarchy. For example, Program 7.3.1 defines a prototypical animal and Program ?? on page ?? defines a prototypical bird in terms of the prototypical animal.

---

#### Program 7.3.1 An animal class

---

```
animal: []@=animal.      --          la-
bels and types can have same name
animal..{
  mode('walk').
  mode('run').

  eats()=>"grass"
}
```

---

Note that Go!'s class system allows for alternate implementations of the type. Thus one might have another kind of bird, an `ostrich` for example, that derives its implementation completely independently from `animal` – as in Program 7.3.2.

---

**Program 7.3.2** An ostrich class

---

```
ostrich: []@=birdness.  
ostrich..{  
    no_of_legs(2).  
    mode('walk').  
    mode('run').  
  
    eats()=>"sand".           -- Why else do they bury their heads?  
}.  
}
```

---

### 7.3.1 Multiple inheritance

Go!'s object notation permits *multiple inheritance* – with some simple restrictions. If a given element can be inherited from more than one super class, only one of the super elements will be used: they will *not* be unioned.<sup>1</sup> Which of the available definitions used is *not* defined; and so they had better refer to the same actual definition. However, see below for techniques for accessing particular elements of a super class.

---

<sup>1</sup>This avoids one of the classic problems of multiple inheritance where a method can be inherited more than once.

## 7.4 Accessing and using classes

The fundamental operator used in accessing the definitions of a labeled theory is the dot operator:

$Exp.M(X_1, \dots, X_n)$

which means

invoke  $M(X_1, \dots, X_n)$  from the definitions  
in the theory identified by the label  $Exp$ .

The query  $M(X_1, \dots, X_n)$  may be a goal (see section 4.2.3 on page 55), action (see section 5.1.5 on page 62), grammar call (see section 6.1.3 on page 68) or function call (see section 3.3.5 on page 47), depending on the context and type integrity.



What the query *cannot* be is a reference to an object variable (a.k.a. instance variable). Go! does not support accessing object variables and constants from outside the class body in which they are defined.

The main issue to remember here is that only those interface elements that are associated with the type of *term* may be accessed using the dot operator. The type gives the interface, and the interface determines the legal accesses.

It is possible to give a formal set of inference rules for proving theorems in the context of multiple labeled theories: essentially reflecting the two choices of reducing a condition of the form:  $L.P$  by reducing the  $P$  part – with a rule from the theory identified by  $L$  – and reducing the  $L$  part – with a class rule to replace  $L$  with another label term  $M$  (say).

### 7.4.1 Creating objects

An instance of a class corresponds simply to an occurrence of its constructor term. For state-free classes, these constructor terms are directly analogous to **Prolog** terms: two occurrences of expressions for state-free class labels that are unifiable refer to the same class. For example,

```
bird=bird
```

is true because **bird** is a class label for a state-free class.

However, given a state-full class, such as the **stack** class:

```
stack:[list[t]]@>stack.
stack(I)..{
  S:list[t] := I.

  push(E) -> S:=[E,..S].

  ...
}
```

two occurrences of a **stack** terms are *not* equal, even if they are unifiable:

```
\+ stack([2])=stack([2])
```

This is because a state-full constructor's value is not the expression itself but a new object – each evaluation of the constructor will yield a different object.

This reflects, of course, the intended semantics of a state-full class where the object may evolve over the course of a computation.

### 7.4.2 this object

Under normal circumstances, within a class body references to names either refer to elements defined within the same class body or to elements that are defined in a super class. Occasionally, it is necessary to be more explicit about the appropriate source of an element.

The **this** keyword – which only permitted in a definition in a class body – refers to the object as created. The object might not have been created directly as an object of the ‘current’ class – the class may have been sub-classed and an object of the sub-class created.

For example, in the **animal** class, we might have a rule for mode of travel involving running:

```
animal: []@=animal.  
animal..{  
    mode('run') :-  
        this.no_of_legs(2).  
    ...  
    no_of_legs(4).          -- by default, animals have 4  
}
```

The **mode** clause references the **no\_of\_legs** predicate relative to the **this** keyword. This will always refer to the **no\_of\_legs** definition as it is defined in the object actually created. If we reference an **animal** object directly, then **this** refers to an object of type **animal**. If we sub-class **animal**, and reference an instance of that sub-class, then **this** will refer to the sub-classed object.

So, for example in the definition of **bird** in Program ?? on page ??, it is declared that a **bird** has 2 legs. If we evaluate **mode** relative to a **bird** object, then

`mode('run')` will be satisfied; because even though `animal` defines `no_of_legs` to be four,

```
this.no_of_legs(2)
```

is true due to the definition in `bird`.

Normally, even when sub-classed, methods and other elements in a class body do not access the ‘leaf’ methods of the class associated with the object. The `this` keyword is useful for those occasions where a definition in a class body requires access to overridden methods rather than locally defined methods.

### 7.4.3 Super and inherited definitions

For the most part – where a method is not defined in a class and it is defined in a super class – super class methods are automatically ‘in scope’ in a class body.

Since Go! permits multiple inheritance there may be more than one super class that defines a given method. Furthermore, it is possible to get a lattice-like structure where a single definition may be inherited multiple times from a single ancestor class.

To avoid problems associated with such multiple definitions, only *one* definition of a class’s super classes is used. Which one used is left undefined in the definition of Go!. Thus, even if multiple definitions of a method might be available through different inheritance routes, only one ‘copy’ of the definition will ever be used. As a result it *should* be the case that if a given definition is multiply defined then it shouldn’t matter which definition is used.

It is possible, however, to explicitly *program* using inherited definitions from more than one super



class. To directly access definitions associated with super classes – even if the methods have been overridden – Go! introduces ‘into scope’, within the class body, identifiers that denote each of the super classes of that class. The identifiers used are the class names of the super classes.

For example, in the `bird` class, we might wish to redefine `mode` using `animal`’s `mode` with a modification. We can do this explicitly by using `animal.mode`:

```
bird<=animal.
bird..{
    mode('fly').
    mode('run') :- animal.mode('walk').
    ...
}
```

The second rule for `mode` bypasses the local definition of `mode` and uses the definition from `animal`.



Using explicit super calls such as in `mode` above can be used to deliver a kind of *inheritance union*. ■

The normal interpretation of inheritance does not allow a sub-class to *extend* an inherited definition – only to replace it. However, we can use explicit *super* references to extend an inherited definition and also to access all available definitions from super classes:

```
pred(x) :- super1.pred(x).
...
pred(x) :- supern.pred(x).
```

where `superi` are the super-classes of the class in which `pred` is defined. Of course, this kind of definition is not especially elegant.

## 7.5 Inner Classes

An *inner* class is one that is defined within a class body. For example, in Program 7.5.1 we have an inner **parasite** class that is defined in the **bird** class. Inner classes represent a particular form of aggregation: the inner theory is defined inside and is part of the outer theory.

---

### Program 7.5.1 An inner parasite

---

```
bird: []@=birdness.
bird..{
  no_of_legs(2).
  mode('fly').

  para<~{ eat: []=>string. }.
  parasite:[string]@=para.
  parasite(Where)..{
    eat()::mode('fly')=>"wings".
    eat()=>Where.
  }.
}.
```

An inner class may be *exported* by a class if the class type signature is part of the class's type signature. For example, Program 7.5.2 on the facing page is very similar to Program 7.5.1, except that the inner class type is now part of **bird**'s type.



Inner classes are not needed that often; but when they are, there is no alternative! The key is that variables and programs that are defined in an enclosed class are in scope in the inner class.

**Program 7.5.2** An exported inner parasite

```

birdness <~ { no_of_legs:[number]{}. mode:[symbol]{}
    parasite:[string]@=para. }.
para<~{ eat:[]=>string. }.

bird:[]@=birdness.
bird..{
    no_of_legs(2).
    mode('fly').

    parasite(Where)..{
        eat()::mode('fly')=>"wings".
        eat()=>Where.
    }.
}.

```

Once exported, the inner constructor can be used in the same way that other programs are referenced from a class:

```

Tweety = bird;
TweetyParasite = Tweety.parasite("stomach")

```

The type of `TweetyParasite` is `para` – this type had to be declared in the same level as `bird` because the `birdness` type references it.



Where constructors for a top-level class are directly analogous to normal Prolog terms, the same is not precisely true for constructors for inner classes. An inner constructor is a term but it has hidden extra arguments that are added as part of the compilation process.

### 7.5.1 Anonymous classes

An anonymous class is a particular kind of class which is defined and used at once. Anonymous classes are *expressions* that define both the class and the single instance of that class. There is no constructor defined for this class – its occurrence also defines the only instance of the class.

There are two variants of the anonymous class, either a template type is specified, or a label term is given which the anonymous class is sub-classing:

- If the anonymous class takes the form:

$$(label.. \{ definitions \})$$

then this defines a new object whose type is the type of *label* with *definitions* being used to override inherited definitions from the *label* class. This is equivalent to the expression:

$$NewLbl(F_1, \dots, F_n)$$

together with a new class definition:

$$\begin{aligned} NewLbl : [T_{F_1}, \dots, T_{F_n}] @ > Type_{label} . \\ NewLbl(F_1, \dots, F_n) <= label . \\ NewLbl(F_1, \dots, F_n) .. \{ \\ \quad definitions \\ \} \end{aligned}$$

where *NewLbl* is a new constructor symbol not occurring elsewhere in the program,  $F_i$  are the free variables occurring in the *definitions* that are defined in an outer context, and  $T_{F_i}$  are the corresponding types of  $F_i$ .

- If the anonymous class expression is of the form

$$(:type.. \{ definitions \})$$

then this defines an object of type *type* which does not inherit from any existing class. It is the responsibility of the programmer to ensure that the enclosed *definitions* correctly implements the interface associated with *type*. This form of anonymous class is equivalent to the expression:

$$NewLbl : [T_{F_1}, \dots, T_{F_n}] @> type.$$

$$NewLbl (F_1, \dots, F_n)$$

together with the new class definition:

$$NewLbl (F_1, \dots, F_n) .. \{$$

$$definitions$$

$$\}$$

where *NewLbl* is a new constructor symbol not occurring elsewhere in the program.

Anonymous classes are useful for providing implementations of callbacks as well as acting as a more general form of lambda closure. For example, the `sort` function in Program 7.5.3 on the next page takes as argument a list and a theory label that implements the `compare[]` interface, as defined in:

$$compare[T] \sim \{ less : [T, T] \{ \} \}$$

We can use an anonymous class in a call to `sort` that constructs a specific predicate for comparing integers:

```
sort([1,2,0,10,-45], (:compare[integer] .. {
  less(X,Y) :- X<Y.
})))
```

**Program 7.5.3** A sort function

```

sort:[list[t],compare[t]]=>list[t].
sort([],_) => [].
sort([E],_) => [E].
sort([E,..L],C)::split(L,C,E,S1,S2) =>
    sort(S1,C)<>[E]<>sort(S2,C).

split:[list[t],compare[t]+,list[t]-,list[t]-[] {}].
split([],_,[],[]).
split([D,..L],C,E,[D,..S1],S2) :-
    C.less(D,E),
    split(L,C,E,S1,S2).
split([D,..L],C,E,S1,[D,..S2]) :-
    \+ C.less(D,E),
    split(L,C,E,S1,S2).

```

**Free variables** The definitions within an anonymous class may *share variables* with other expressions that are in scope. Such variables are *free* variables of the anonymous class. However, there is an important caveat, the value recorded within the anonymous class is a copy of the values of those free variables – unifying against a free variable within the anonymous class cannot affect outer instances of the variable; conversely if the outer instances are unified against that will not affect the inner occurrences.

However, where the free variables represent objects or read/write variables then the free variables within the anonymous do directly reflect the value of the original variables (such variables cannot be meaningfully be unified against).

Go! programs revolve around three principal constructs: rules, classes and packages – in increasing order of granularity. In this chapter we focus on the larger scale aspects of Go! programs – namely *packages*. Each Go! source file makes up a package.

Packages represent Go!’s equivalent of modules; Go! has a simple but effective package system that allows programs, classes and types to be defined in one file and re-used in others.

Packages may contain type definitions, classes, rules, variables and constants. A top-level program also takes the form of a package – with the addition of a standard action rule defined for the `main` symbol.

Packages may **import** other packages, in which case they are loaded automatically whenever the referring package is loaded. The Go! engine guarantees that a given package will only ever be loaded once; although it does not necessarily guarantee the *order* of loading, the system tries to ensure that packages are loaded in a way that dependent packages are loaded after the packages they depend on.

The form of a package source file is:

```
packagename {  
    ...  
    Definitions  
    ...  
}
```

```
}
```

The *packagename* is either a single identifier, or a sequence of identifiers separated by periods.

Note that the *packagename* must reflect the name of the file containing it. For example, if the package name is

```
foo.bar
```

then the *name* of the file containing this package should be of the form:

```
.../foo/bar.go
```

i.e., the package source file must be located in a particular directory structure – to the extent that the package name requires it.



The *reason* for this is that the Go! engine has to be able to locate the file containing the compiled package when it is loaded.

## 8.1 Package contents

A package may contain class definitions, rule definitions, type definitions, package variable definitions, package constant definitions and initialization actions. It may also include directives to **import** other packages.

The order of definitions within a package is not important – the Go! compiler is able to handle mutually recursive programs without requiring forward declarations.



Many of the elements that may be found in a package are discussed elsewhere in this manual. In the following sections we focus on those elements that are not covered elsewhere.

### 8.1.1 Package constants

A package constant is declared at the top-level of a package, using a = statement:

```
packageName{  
    ...  
    V: type.  
    V = initial.  
    ...  
}
```

The identifier *V* is constant in the sense that, once evaluated, it is not modifiable. It is evaluated as the enclosing package is loaded, in an order that is not guaranteed – although the compiler attempts to ensure that any dependent values are evaluated before the variable itself is evaluated.

The type declaration for the variable is required; however, it can be folded into the statement thus:

```
packageName{  
    ...  
    V: type = initial.  
    ...  
}
```

Unlike package variables – see Section 8.1.2 on page 99 – package constants *may* be exported from a package.

In fact, by default, all allowable definitions in a package are exported. Thus constants declared in a package are made available to any packages that **import** the package.

The type inference rule for a constant definition in a package is:

$$\frac{E_G \vdash_t Ex \rightsquigarrow T_{Ex}}{E_G \vdash_t extends_{\theta}(V = Ex, E_G) = [(V, T_{Ex}), \dots E_G]} \quad (8.1)$$

where  $E_G$  is the environment derived from the package environment up to and including the definition of  $V$  itself.



Package constants are evaluated in the full context of the package; i.e., the expressions that define their value can involve functions defined in the package and can even involve –directly or indirectly– other package constants and variables.

However, if there is a circular dependency between package constants and variables; if the expression denoting the value of a constant refers to another constant, *and* that constant's value expression also refers to this constant, then this can lead to serious problems when loading the package – it is possible for the Go! system to enter into a loop *during the loading* of the module.

To try to prevent this, the compiler prints a warning message if it encounters what appears to be a circular dependency in package constants and variables.

This does not apply to mutually recursive programs however; as they are not evaluated as part

of the package loading process. Therefore, it is quite safe to have mutually recursive programs. Furthermore, those mutually recursive programs may reference package variables and constants without harm.

### 8.1.2 Package variables

A package variable is a re-assignable variable declared at the top-level of a package, using a `:=` statement:

```
packageName{  
  ...  
  V:type := initial.  
  ...  
}
```

Package variables have two major restrictions – compared to regular logical variables – their values must be ground at all times. In addition, variables are not exportable from packages. They also have a major freedom compared to logical variables – they can be re-assigned.

If you need to export a package variable, then build accessor and mutator programs to manipulate the variable. For example, in

```
mutator{  
  V : list[integer] := [].  
  
  getV:[]=>list[integer].  
  getV() => V.  
  
  add2V:[integer]*.
```

```

    add2V(N) -> V := [N, ..V] .
}

```

the variable *V* is not directly exported. The programs `getV` and `add2V` are exported; and can then be used by programs in other packages to modify *V*.

The merit of this approach is that the implementer of the `mutator` package is able to strictly control access to the variable – making it simpler to be certain of the integrity of the variable’s state.

### 8.1.3 Package initialization

In addition to package variables and constants having an initial expression associated with them, it is possible to define an action that will be executed on loading the package. Such initialization actions use the notation:

```

packageName {
    ...
    $ {
        Action
    }
    ...
}

```

The initialization action is executed *after* any initializers associated with package constants and variables. Furthermore, if a package `imports` one or more other packages, then the initializers of those packages will also be run before the importing package’s initializer – thus ensuring that the initializer executes in a well defined environment.

A package can have any number of initializers in its body, however the relative order of execution between these different initializers is not defined.

Package initializers can be useful for certain classes of *active* packages – such as file system packages that may need to open certain standard files.

### 8.1.4 Package exports

By default, *all* the exportable elements defined in a package are exported; except for re-assignable package variables. However, a definition may be prefixed by the **private** keyword, in which case the definition will not be exported.

The **private** keyword should appear before the first defining statement of the package element. For example, to define a **private** function **app**, the **private** keyword should be used as part of **app**'s type declaration:

```
private app:[list[t],list[t]]=>list[t].
app([],X)=>X.
app([E,..X],Y)=>[E,..app(X,Y)].
```



This is a recommendation rather than a language restriction. The Go! compiler will also pick up a **private** declaration if it precedes one of the rules that defines the program.

The **private** keyword may be attached to program elements, constant declarations, class definitions or even type definitions.

## 8.2 Importing packages

The `import` directive in a package body is used to indicate that a particular package is required for that package. The form of the `import` statement is:

```
import packagename.
```

where *packagename* is a dotted sequence of identifiers that matches the package name used in the package file. Note that *packagename* must match exactly the package name used in the package's defining source file.

The effect of an `import` directive is to make available to the importing package all the definitions of the imported package. This includes classes, rules of various kinds, any types defined within the imported package and any *constants* defined within the package.

The Go! engine ensures that any given package will only be loaded once, however many requests for its `import` are found. Furthermore, any initialization code associated with a package (see 8.1.3 on page 100) will also only be executed once.

**Circular chains of imports** The Go! compiler requires that a package be compiled before it can be imported; more specifically the compiler searches for the compiled package when compiling a package that **imports** a package. Thus, it may be important to ensure that dependent packages are compiled after the packages that they depend on. It is not permitted to have a circular chain of package **imports** – with one package importing another, which in turn causes the original to be imported.

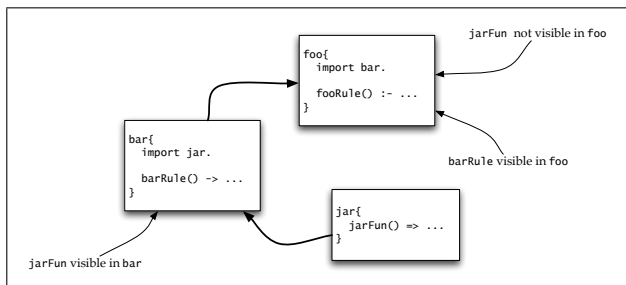


Figure 8.1: A three-way package import

It is possible for a package to **import** a package that **imports** other packages. These latter packages will be automatically loaded as needed. However, the definitions in these dependent packages are *not* automatically made available to the original **importer**. For example, figure 8.1 illustrates a case with three packages: **foo**, **bar** and **jar**. In this scenario `jarFun` is available within the **bar** package, but not in the **foo** package – even though loading the **foo** package will cause **jar** to be loaded. If `jarFun` is required directly within the **foo** then it will have to be explicitly **imported** by the **foo** package. Of course, the `barRule` action procedure is available within the **foo** package.

This can become an issue for type and other definitions that are shared over many packages. In that situation, the shared definitions will need to be **imported** in each context that they are required.

## 8.3 Top-level main programs

Any package can also be treated as the top-level program – provided that the package has a definition for the single argument action procedure `main`. In fact, `main` is a reserved word in Go!: if a `main` program is defined in a package then it *must* be consistent with the type assertion:

```
main:[list[string]]*
```

If a package is executed at the top-level, then the `main` program in that package is executed and given as its single argument a list of the command-line arguments specified in the execution. For example, if a package `foo` were mentioned as the top-level package to execute in:

```
% go foo a b c
```

then the package `foo` must have an appropriate definition for `main` and that action procedure is entered – with argument the list

```
["a", "b", "c"]
```



Since the command line arguments are passed in as `strings` it is common for these argument strings to be parsed before they can be used in the application proper.

The `%%` parse expression and the `go.stdparse` package become handy in this situation. For example, to pass a integer value to a Go! fragment, where the number comes from the command line itself, then the classic way to do this is:



```
mainPackage{
    import go.stdparse.

    ...
    main([Arg,..More]) ->
        appProg(integerOf%%Arg);...
}
```

The `integerOf` grammar program parses a string into a `integer` value (see Section 12.2.3 on page 157).

See Chapter 20 on page 257 for further information on compiling and running Go! programs.

## 8.4 Standard Packages

Much of the functionality of the Go! system is encapsulated in special packages that are not automatically included in every program. By convention, all Go! system packages have package names of the form: `go.name`; for example, the system input/output package is called `go.io`. To access the standard I/O package, then, it is necessary to load the `go.io` package:

```
yourpackage{
    import go.io.

    ...
}
```



The reason that `go.io` is not automatically included in every package is that that permits non-standard I/O systems to be used - for example in embedded applications, or in systems which have to interact with file systems in special ways.

The standard set of packages will vary from time to time, the current set includes the packages

`go.cell` Implements a re-assignable resource entity.

`go.datelib` Implements a collection of date related functions.

`go.dynamic` Implements dynamic relations; relations that can be updated.

`go.hash` Implements a hash-table package.

`go.io` Implements the standard I/O package

`go.mbox` Implements an internal thread communication package.

`go.setlib` Implements a collection of set-like functions.

`go.sort` Implements a sort function

`go.stack` Implements a shareable updatable stack package.

`go.queue` Implements a shareable updatable queue package.

`go.stdlib` The standard Go! language support package.<sup>1</sup>

`go.stdparse` Implements a range of parsing functions, allowing the conversion of strings to numbers, for example.

---

<sup>1</sup>This package *is automatically loaded* as it is required for successful execution of any Go! program.

`go.unit` Implements a unit-testing framework.

`go.xml` Implements an XML parser and displayer package. Also defines the Go! version of the DOM (Document Object Model).

`go.http` Implements many of the functions needed to build a Web server or an HTTP client.



## Part II

# Standard library



The Standard library consists of the functions, predicates and actions that are part of the standard definition of Go!. Note, however, that in order to access certain of these built-in functions it may be necessary to use explicit `import` directives.





# Arithmetic Primitives

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# 9

Go! has two fundamental numeric types – `integer` and `float`. These types are not in a sub-type relationship to each other; however, they are both sub types of the `number` type. I.e., the type lattice is defined by:

```
integer<~number.  
float<~number.
```

Most arithmetic functions are polymorphic where the arguments are a sub-type of `number`. For example, the `+` function is polymorphic, where both arguments must be either `integer` or `float` and returns a corresponding type.

Because there is no sub-type relationship between `float` and `integer` – i.e., neither is a sub-type of the other – it may be necessary to explicitly convert a value from one type to another. This conversion is not done automatically. The standard `n2float` function (see Section 9.1.14 on page 117) can be used to convert from an `integer` to a `float` and the `itrunc` function (see Section 9.1.11 on page 117) converts – with potential loss of precision – from floating point to `integer`.

Any exceptions raised by arithmetic primitives take the form:

```
error(FunctionName,code)
```

where *code* gives some indication of the kind of exception being raised. See Appendix 21 on page 265 for a complete list of standard error codes.

## 9.1 Basic arithmetic primitives

### 9.1.1 + – Numeric addition

$$+: [T < \sim \text{number}, T] \Rightarrow T$$

The `+` function expects two numeric arguments and returns their sum.

`+` is a polymorphic function – defined over any kind of `number` value. However, the type of each argument should be the *same* and the type of the result is also the same. Thus, `+` might be thought of as being several functions rolled into one: an integer-only addition and a floating point addition function.

### 9.1.2 – – Numeric subtraction

$$-: [T < \sim \text{number}, T] \Rightarrow T$$

The `-` function expects two numeric arguments and returns the result of subtracting *Y* from *X*.

Note that unary arithmetic negation is equivalent to subtracting the negated expression from 0 (or 0.0 depending on the type of the negated expression).

Like `+`, `-` is actually a polymorphic function, separately handling `integer` and `floating point` arithmetic.

### 9.1.3 \* – Numeric product

```
*: [T<~number,T]=>T
```

The `*` function expects two numeric arguments and returns their product.

### 9.1.4 / – Numeric division

```
/: [T<~number,T]=>T
```

The `/` function expects two numeric arguments and returns the result of dividing *X* by *Y*.

### 9.1.5 quot – Integer quotient

```
quot: [T<~number,T]=>integer
```

The `quot` function expects two numeric arguments and returns the integer quotient of dividing *X* by *Y*.

`quot` always returns an `integer` result.

### 9.1.6 rem – Remainder

```
rem: [T<~number,T]=>float
```

The `rem` function expects two numeric arguments and returns the remainder of the integer quotient of dividing *X* by *Y*. Note that `rem` will always return a `float`.

### 9.1.7 abs – Absolute value

```
abs: [T<~number]=>T
```

The **abs** function expects a numeric argument and returns the absolute value of  $X$ . The type of the returned value is the same as the argument: the absolute value of an **integer** is an **integer** and likewise for a **float**.

### 9.1.8 **\*\*** – Exponentiation

```
**: [T<~number, T] => T
```

The **\*\*** function expects two numeric arguments and returns the result of raising  $X$  to the power  $Y$ ; i.e.,  $X^Y$ .

### 9.1.9 **integral** – Integer predicate

```
integral: [T<~number] {}
```

The **integral** predicate succeeds if its parameter is an integer; fails if it is a fractional value, or an integer that cannot be represented as a integer. This last point is important for large values; a number such as  $1 \times 10^{200}$  is integral from a mathematical point of view, but it cannot be represented as a 64 bit integer and so would *fail* the **integral** test.

This predicate will accept either **integer** or **float** values. However, it is clearly trivial for **integer** arguments.

### 9.1.10 **trunc** – Extract integral part

```
trunc: [T<~number] => T
```

The **trunc** returns the nearest integer value to its input. It works for all number values (including very

large numbers) representable by Go!. Note that not all integral values are representable as `integers` – especially very large values, with an absolute value larger than  $2^{63}$ . Such large values must still be represented as floating point numbers.

### 9.1.11 `itrunc` – Extract integral part

```
itrunc: [T<~number]=>integer
```

The `trunc` returns the nearest integer value to its input. The value returned is an `integer`.

### 9.1.12 `floor` – Largest integer that is smaller

```
floor: [T<~number]=>T
```

The `floor` returns the nearest integer value that is the same or smaller than its input.

### 9.1.13 `ceil` – Smallest integer that is larger

```
ceil: [T<~number]=>T
```

The `ceil` returns the smallest integer value that is the same or larger than its input.

### 9.1.14 `n2float` – Convert to float

```
n2float: [T<~number]=>float
```

The `n2float` ‘converts’ a number (either an `integer` or a `float`) into a floating point equivalent.

## 9.2 Modulo arithmetic

The modulo arithmetic primitives perform their arithmetic in a modulo range. This means that their arguments must be integer and the results are always constrained to be integers in the range  $0..M - 1$  where  $M$  is the modulus. If the modulus argument is 0 then the arithmetic is assumed to be at the precision of the machine (typically 64 bits)

### 9.2.1 `iplus` – modulo addition

`iplus: [integer, integer, integer] => integer`

The `iplus` function expects three `integer` arguments and returns the sum of the first two modulo the third; i.e., `iplus(X,Y,M)` evaluates to  $(X + Y)|_M$ .

### 9.2.2 `iminus` – modulo subtraction

`iminus: [integer, integer, integer] => integer`

The `iminus` function expects three `integer` arguments and returns the result of subtracting the second from the first, modulo the third; i.e., the value of `iminus(X,Y,M)` is  $(X - Y)|_M$ .

### 9.2.3 `itimes` – modulo multiplication

`itimes: [integer, integer, integer] => integer`

The `itimes` function expects three `integer` arguments and returns the result of multiplying the first two arguments, modulo the third; i.e., the value of `itimes(X,Y,M)` is  $(X * Y)|_M$ .

### 9.2.4 idiv – modulo division

```
idiv: [integer, integer, integer] => integer
```

The `idiv` function expects three `integer` arguments and returns the result of dividing the first two arguments, modulo the third; i.e., the value of `idiv(X,Y,M)` is  $(X/Y)|_M$ . The integer quotient of the division is returned.

### 9.2.5 imod – modulus

```
imod: [integer, integer] => integer
```

The `imod` function expects two `integer` arguments and returns modulo result of the first argument; i.e., `imod(X,M)` evaluates to  $X|_M$ .

## 9.3 Bit Oriented Arithmetic Primitives

All the bit oriented functions take `integer` arguments, and return `integer` results.

### 9.3.1 band – Bitwise and function

```
band: [integer, integer] => integer
```

The `band` function expects two integer arguments and returns their binary bitwise intersection.

### 9.3.2 bor – Bitwise or function

```
bor: [integer, integer] => integer
```

The **bor** function takes two integer arguments and returns their binary bitwise union.

### 9.3.3 **bnot** – Binary negation

`bnot: [integer] => integer`

The **bnot** function expects an integer argument and returns its binary bitwise 1's complement.

### 9.3.4 **bxor** – Bitwise exclusive or function

`bxor: [integer, integer] => integer`

The **band** function expects two integer arguments and returns their binary bitwise exclusive or.

### 9.3.5 **bleft** – Bitwise left shift function

`bleft: [integer, integer] => integer`

The **bleft** function expects two integer arguments and returns result of leftshifting the first argument; i.e., **bleft**(X,Y) evaluates to  $X * 2^Y$ . The number is right-filled with zero.

### 9.3.6 **bright** – Bitwise right shift function

`bright: [integer, integer] => integer`

The **bright** function expects two integer arguments and returns result of rightshifting the first argument by the second; i.e., **bright**(X,Y) evaluates to  $X/2^Y$ .



The result is sign-extended – if the original number is negative then the result is also negative.

## 9.4 Arithmetic inequalities

Basic inequality predicates such as `<`.

### 9.4.1 `<` – Less than predicate

`<: [T<~number, T] {}`

The `<` predicate expects two arguments and succeeds if the first is smaller than the second. Like many of the arithmetic functions, the arithmetic predicates are polymorphic, but require both arguments to be of the same type.

`<` is a standard operator, and `<` predicates are written in infix notation.

### 9.4.2 `=<` – Less than or equal predicate

`=<: [T<~number, T] {}`

The `=<` predicate expects two arguments and succeeds if the first argument is smaller than or equal to the second.

### 9.4.3 `>` – Greater than predicate

`>: [T<~number, T] {}`

The `>` predicate expects two arguments and succeeds if the first argument is greater than the second.

### 9.4.4 >= – Greater than or equal predicate

`>=: [T<~number, T] {}`

The `>=` predicate expects two numeric arguments and succeeds if the first argument is greater, or equal to, the second.

## 9.5 Trigonometric functions

The trigonometric functions generally accept either integer or float arguments. However, they will always *return* a float result.

### 9.5.1 sin – Sine function

`sin: [number] => float`

The `sin` function returns the sin of its argument – interpreted in radians. The value of `sin` is only reliable if its argument is in the range  $[-2\pi, 2\pi]$ .

### 9.5.2 asin – Arc Sine function

`asin: [number] => float`

The `asin` function returns the arc sin of its argument. The returned value will be in the range  $[-\pi/2, \pi/2]$ .

### 9.5.3 cos – Cosine function

`cos: [number] => float`

The `cos` function returns the cosine of its argument – interpreted in radians. `cos(X)` is only reliable if `X` is in the range  $[0, \pi]$ .

### 9.5.4 `acos` – Arc Cosine function

```
acos:[number]=>float
```

The `acos` function returns the arc cosine of its argument in radians.

### 9.5.5 `tan` – Tangent function

```
tan:[number]=>float
```

The `tan` function returns the tangent of its argument – interpreted in radians. `atan` requires its argument to be in the range  $[-\pi/2, \pi/2]$ .

### 9.5.6 `atan` – Arc Tangent function

```
atan:[number]=>float
```

The `atan` function returns the arc tangent of its argument.

### 9.5.7 `pi` – return $\pi$

```
pi:()=>float
```

The `pi` function returns  $\pi$ , accurate to the resolution of the underlying IEEE floating point arithmetic.

## 9.6 Other math functions

### 9.6.1 `irand` – random integer generator

`irand: [integer] => integer`

The `irand` function returns a random `integer` in the range  $[0 \dots X-1]$ , where  $X$  is its argument. The value of  $X$  should be non-negative.

### 9.6.2 `rand` – random number generator

`rand: [number] => float`

The `rand` function returns a random floating point number in the range  $[0 \dots X)$ , where  $X$  is its argument – which may be either `integer` or `float`. The value of  $X$  should be non-negative.

### 9.6.3 `srand` – seed random number generation

`srand: [number] *`

The `srand` action ‘seeds’ the random number generator with its `number` argument, which should be non-negative. `srand` can be used to either ensure a repeatable sequence (by seeding it with a fixed known value) or to ensure a more random, non-repeatable, sequence by seeding it with a value that is always different – such as the current time.

### 9.6.4 `sqrt` – square root function

```
sqrt: [number]=>float
```

The `sqrt` function returns the square root of its argument – which should be non-negative. The argument may be either an `integer` or a `float`; however, the result is always a `float`.

### 9.6.5 `exp` – exponentiation function

```
exp: [number]=>float
```

The `exp` function returns  $e^X$ , where  $X$  is its non-negative argument.

### 9.6.6 `log` – natural logarithm function

```
log: [number]=>float
```

The `log` function returns  $\log_e(X)$ . Its argument should be non-negative.

### 9.6.7 `log10` – decimal logarithm function

```
log10: [number]=>float
```

The `log` function returns  $\log_{10}(X)$ . Its argument should be non-negative.

## 9.7 Floating point manipulation

These functions give special manipulation of floating point numbers; they are commonly used in converting between floating point numbers and strings: either for parsing a string into a numeric value or in displaying a number as a string.

### 9.7.1 `ldexp` – multiply by power of 2

`ldexp: [float, float] => float`

The expression `ldexp(X,Y)` evaluates to  $X \times 2^Y$ . This is useful in converting between string representations of numbers and floating point numbers themselves.

### 9.7.2 `frexp` – split into fraction and mantissa

`frexp: [float+, float-, integer-] {}`

This predicate is satisfied if the fractional part of the first parameter –  $X$  – is equal to the second parameter –  $F$  – with the third parameter –  $E$  – equal to its exponent. More specifically,  $F$  should be a *normalized* number – i.e., its absolute value is in the range  $[0.5, 1)$ , or zero – and `frexp(X,F,E)` is satisfied if

$$X = F \times 2^E \wedge (F = 0 \vee |F| \in [0.5, 1))$$

If  $X$  is zero, then both  $F$  and  $E$  should also be zero.

Although a predicate, the modes in this type definition indicate that  $X$  must be given and both  $F$  and  $E$  are output.

### 9.7.3 `modf` – split into integer and fraction parts

`modf: [float+, float-, float-] {}`

A predication `modf(X,I,F)` is satisfied if the integer part of  $X$  is  $I$  and the fractional part is  $F$ . More specifically,  $X = I + F$ , and  $I$  is integral.

Although a predicate, the modes indicate that  $X$  must be given and both  $I$  and  $F$  are output.

This primitive is particularly useful when displaying floating point numbers.





# Standard Library

# 10

---

The standard libraries contain suites of programs that are useful in many different situations.

For many of the functions in this library, it is not necessary to explicitly `import` the corresponding packages. In fact, these programs are defined in the standard library `go.stdlib` – which is always automatically loaded for all programs.

However, some functions are in separate packages and will need to be explicitly `imported`. All the packages in the standard library are part of the `go` package domain, and thus require an `import` statement of the form:

```
packageName{  
    import go.library.  
    ...  
}
```

Where a function requires a specific package to be `imported`, the description of the function explains which package to load.

## 10.1 List manipulation

Go! has a simple set of functions that can be used to manipulate lists. These are essentially culled from ex-

perience of what list functions are most used; of these list append (`<>`) is probably the most heavily used list function.

### 10.1.1 `<>` – List append

```
<>:[list[t],list[t]]=>list[t]
```

The `<>` polymorphic function appends its two arguments together: both arguments being lists of the same type. The definition of list append is quite short:

```
[] <> X => X.
[E,..X] <> Y => [E,..X<>Y].
```

As with many of the programs in the standard library, the *name* of the function is also an operator; allowing the use of infix notation in list append expressions.

### 10.1.2 `append` – List append predicate

```
append:[list[t],list[t],list[t]]{}
```

The `<>` list append function is convenient to use for the large majority of cases where it is used to concatenate two lists together. However, the traditional `Prologappend` predicate can be used for many additional things – such as splitting lists, searching lists and so on. It is defined as:

```
append([],X,X).
append([E,..X],Y,[E,..Z]):-append(X,Y,Z).
```

### 10.1.3 listlen – Length of a list

`listlen:[list[t]]=>integer)`

The `listlen` function counts the length of the list *L*. `listlen` is defined as though by:

```
listlen(L) => len(L,0).
```

```
private len:[list[t],integer]=>integer.
```

```
len([],C) => C.
```

```
len([_,..L],C) => len(L,C+1).
```

### 10.1.4 in – List membership

`in:[T,list[T]]{}`

The `in` standard predicate is true if the left hand argument term is on the list in the right hand argument.

The definition of `in` is:

```
X in [X,...].
```

```
X in [_,..Y] :- X in Y.
```

Note that unification is used to determine element equality, and that an element may be on a list more than once: the `in` predicate will find subsequent entries on backtracking.



If you look for the definition of `in` in the `go.stdlib` package source you will not find it. This is because `in` has such a deep relationship to many of Go!’s features that the compiler generates specific versions of `in` whenever it is used.

### 10.1.5 reverse – List reverse

```
reverse: [list[t]] => list[t]
```

The **reverse** polymorphic function reverses its argument. This is *not* ‘naive reverse’; **rev** is a linear complexity function. The definition of **rev** uses an auxilliary function to accomplish list reversal:

```
reverse(L) => rv(L, []).
```

```
private rv: [list[t], list[t]] => list[t].
```

```
rv([], R) => R.
```

```
rv([E, ..M], R) => rv(M, [E, ..R]).
```

### 10.1.6 nth – Nth element of a list

```
nth: [list[T], integer] => t
```

The **nth** function returns the  $n^{th}$  element of a list. The definition of **nth** is:

```
nth(L, _): var(L) => exception error("nth", 'eINVAL'). ■
```

```
nth([E, .._], 1) => E.
```

```
nth([_, ..L], N) => nth(L, N-1).
```

```
nth([], _) => raise error("nth", 'eNOTFND').
```

### 10.1.7 front – the front portion of a list

```
front: [list[t], integer] => list[t]
```

The **front** function returns the front portion of a list. It is defined as though by:

```
front([],_)=>[].  
front([E,..L],C)::C>0 => [E,..front(L,C-1)].  
front(_,_) => [].
```

### 10.1.8 tail – the tail portion of a list

```
tail:[list[t],integer]=>list[t]
```

The **tail** function returns the tail portion of a list, i.e., the last N elements of the list. It is defined as though by:

```
tail(L,C)::append(_ ,Tl,L), listlen(Tl,C) => Tl.■
```

Note that its actual definition is significantly more efficient than this specification!

### 10.1.9 drop – drop n elements from a list

```
drop:[list[t],integer]=>list[t]
```

The **drop** function drops the first N elements from a list. It is defined as:

```
drop:[list[t],integer]=>list[t].
```

```
drop([],_)=>[].  
drop(L,0) => L.  
drop(_,..L],N) => drop(L,N-1).
```

### 10.1.10 `iota` – List construction

```
iota: [integer, integer] => list [integer]
```

The `iota` function constructs a list of integers from  $X$  to  $Y$  inclusive. The definition of `iota` is:

```
iota(N,M) :: N > M => [] .  
iota(N,M) => [N, ..iota(N+1,M)] .
```

## 10.2 Set manipulation

These programs support sets, represented as lists. Sets are not a fully first-class structure in Go!: there is no built in set data type. However, it is perhaps more useful to provide a suite of functions that implement set-like semantics over lists. In addition to these functions, Go! also has two specific operators for constructing set-like lists: the bag-of expression (see section 3.3.2 on page 46) and the bounded set expression (see section 3.3.3 on page 47).

These set functions are accessed via the `setlib` library:

```
import go.setlib.
```

### 10.2.1 `\|` – Set union

```
\|: [list[t], list[t]] => list[t]
```

The `\|` (pronounced ‘union’) function unions two sets – represented as lists – together. Note that the

$\setminus$  function assumes that both arguments are already sets – i.e., do not contain duplicate elements.

The definition of  $\setminus$  is:

$$[] \setminus X \Rightarrow X.$$

$$[E, \dots X] \setminus Y :: E \text{ in } Y \Rightarrow X \setminus Y.$$

$$[E, \dots X] \setminus Y \Rightarrow [E, \dots X \setminus Y].$$

### 10.2.2 $\cap$ – Set intersection

$$\cap : [\text{list}[t], \text{list}[t]] \Rightarrow \text{list}[t]$$

The  $\cap$  (pronounced ‘intersection’) function intersects two sets – represented as lists – together. Note that the  $\cap$  function assumes that both arguments are already sets – i.e., do not contain duplicate elements.

The definition of  $\cap$  is:

$$[] \cap \_ \Rightarrow [].$$

$$[E, \dots X] \cap Y :: E \text{ in } Y \Rightarrow [E, \dots X \cap Y].$$

$$[E, \dots X] \cap Y \Rightarrow X \cap Y.$$

### 10.2.3 $\setminus$ – Set difference

$$\setminus : [\text{list}[t], \text{list}[t]] \Rightarrow \text{list}[t]$$

The  $\setminus$  (pronounced ‘difference’) function forms the set difference of two sets – represented as lists – together. Note that the  $\setminus$  function assumes that both arguments are already sets – i.e., do not contain duplicate elements.

The definition of  $\setminus$  is:

$[\_] \setminus \Rightarrow [\_] .$

$[E, \dots X] \setminus Y :: \setminus +E \text{ in } Y \Rightarrow [E, \dots X \setminus Y] .$

$[E, \dots X] \setminus Y \Rightarrow X \setminus Y .$

## 10.2.4 subset – Subset predicate

`subset: [list[t], list[t]] {}`

The `subset` predicate is true if every element of the first list is also an element of the second.

For example:

```
subset([1,34],[1,2,34,10,34,21,-3])
```

is satisfied, whereas

```
subset([1,3,35],[1,2,34,10,34,21,-3])
```

is not, as 35 is not an element of the second argument.

The definition of `subset` is:

```
subset(X,Y) :-
```

```
  E in X *> E in Y
```



# Character Primitives

---

# 11

This chapter provides a reference for the standard character primitives of the Go! language. The standard predicates define a number character classes as well as other attributes on characters.

The standard type for a character is `char`, and strings are of type `char[]`. Go!'s characters are based on the Unicode standard.

## 11.1 Basic character class primitives

### 11.1.1 `__isCcChar` – Other, control character

`__isCcChar: [char+] {}`

The `__isCcChar` predicate tests to see if its `char` argument represents a character in the Unicode ‘Other, Control’ general category. This includes the normal ASCII control characters.

### Error exceptions

`'eINSUFARG'` The argument is uninstantiated.

### 11.1.2 `__isCfChar` – Other, format character

`__isCfChar: [char+] {}`

The `__isCfChar` predicate tests to see if its `char` argument represents a character in the Unicode ‘Other, format’ general category.

#### Error exceptions

‘eINSUFARG’ The argument is uninstantiated.

### 11.1.3 `__isCsChar` – Other, surrogate character

`__isCsChar: [char+] {}`

The `__isCsChar` predicate tests to see if its `char` argument represents a character in the Unicode ‘Other, surrogate’ general category. Surrogate characters are not complete characters in themselves.<sup>1</sup>

#### Error exceptions

‘eINSUFARG’ The argument is uninstantiated.

### 11.1.4 `__isCoChar` – Other, private character

`__isCoChar: [char+] {}`

---

<sup>1</sup>Explicit use of surrogates is deprecated.

The `__isCoChar` predicate tests to see if its `char` argument represents a character in the Unicode ‘Other, private’ general category. Private characters’ interpretation is not determined by the Unicode standard.

### Error exceptions

‘eINSUFARG’ The argument is uninstantiated.

#### 11.1.5 `__isCnChar` – Other, unassigned character

`__isCnChar: [char+] {}`

The `__isCnChar` predicate tests to see if its `char` argument represents a character in the Unicode ‘Other, unassigned’ general category. Unassigned characters are reserved.

### Error exceptions

‘eINSUFARG’ The argument is uninstantiated.

#### 11.1.6 `__isLuChar` – Letter, uppercase character

`__isLuChar: [char+] {}`

The `__isLuChar` predicate tests to see if its `char` argument represents a character in the Unicode ‘Letter, uppercase’ general category. Uppercase letters may be used in identifiers.

**Error exceptions**

'eINSUFARG' The argument is uninstantiated.

**11.1.7 `__isLlChar` – Letter, lowercase character**

<code>__isLlChar: [char+] {}</code>
-------------------------------------

The `__isLlChar` predicate tests to see if its `char` argument represents a character in the Unicode 'Letter, lowercase' general category.

**Error exceptions**

'eINSUFARG' The argument is uninstantiated.

**11.1.8 `__isLtChar` – Letter, titlecase character**

<code>__isLtChar: [char+] {}</code>
-------------------------------------

The `__isLtChar` predicate tests to see if its `char` argument represents a character in the Unicode 'Letter, titlecase' general category. Titlecase letters include the German 'SS' character.

**Error exceptions**

'eINSUFARG' The argument is uninstantiated.

**11.1.9    `__isLmChar` – Letter, modifier character**

`__isLmChar: [char+] {}`

The `__isLmChar` predicate tests to see if its `char` argument represents a character in the Unicode ‘Letter, modifier’ general category.

**Error exceptions**

‘eINSUFARG’ The argument is uninstantiated.

**11.1.10    `__isLoChar` – Letter, other character**

`__isLoChar: [char+] {}`

The `__isLoChar` predicate tests to see if its `char` argument represents a character in the Unicode ‘Letter, other’ general category. This includes many of the CJK (Chinese Japanese Korean) ideographic characters.

**Error exceptions**

‘eINSUFARG’ The argument is uninstantiated.

**11.1.11    `__isMnChar` – Mark nonspacing character**

`__isMnChar: [char+] {}`

The `__isMnChar` predicate tests to see if its `char` argument represents a character in the Unicode ‘Mark, nonspacing’ general category.

### Error exceptions

‘eINSUFARG’ The argument is uninstantiated.

#### 11.1.12 `__isMcChar` – Mark, spacing combining character

`__isMcChar: [char+] {}`

The `__isMcChar` predicate tests to see if its `char` argument represents a character in the Unicode ‘Mark, spacing combining’ general category.

### Error exceptions

‘eINSUFARG’ The argument is uninstantiated.

#### 11.1.13 `__isMeChar` – Mark, enclosing character

`__isMeChar: [char+] {}`

The `__isMeChar` predicate tests to see if its `char` argument represents a character in the Unicode ‘Mark, spacing combining’ general category.

### Error exceptions

‘eINSUFARG’ The argument is uninstantiated.

### 11.1.14 `__isNdChar` – Number, decimal digit character

`__isNdChar: [char+] {}`

The `__isNdChar` predicate tests to see if its `char` argument represents a character in the Unicode ‘Number, decimal digit’ general category.

Unicode allows for many different kinds of digit characters; from many different written languages. However, the Go! `__isNdChar` predicate is true only of those digit characters that the Unicode consortium denotes as denoting *decimal digits* (of which there are several hundred).

Note that even though a Go! language processor is required to correctly read all the potential digit characters as decimal digits, *generating* numeric values using other than the regular ASCII decimal digit characters is not required.

### Error exceptions

‘eINSUFARG’ The argument is uninstantiated.

### 11.1.15 `__isNlChar` – Number, letter character

`__isNlChar: [char+] {}`

The `__isNlChar` predicate tests to see if its `char` argument represents a character in the Unicode ‘Number, letter’ general category. These characters are numeric, but are treated in the same way as letters.

**Error exceptions**

'eINSUFARG' The argument is uninstantiated.

**11.1.16 \_\_isNoChar – Number, other character**

<code>__isNoChar: [char+] {}</code>
-------------------------------------

The `__isNoChar` predicate tests to see if its `char` argument represents a character in the Unicode 'Number, other' general category.

**Error exceptions**

'eINSUFARG' The argument is uninstantiated.

**11.1.17 \_\_isScChar – Symbol, currency character**

<code>__isScChar: [char+] {}</code>
-------------------------------------

The `__isScChar` predicate tests to see if its `char` argument represents a character in the Unicode 'Symbol, currency' general category. This includes currency symbols that are not included in the native subset corresponding to the currency.

**Error exceptions**

'eINSUFARG' The argument is uninstantiated.



**11.1.18 `__isSkChar` – Symbol, modifier character**

```
__isSkChar: [char+] {}
```

The `__isSkChar` predicate tests to see if its `char` argument represents a character in the Unicode ‘Symbol, modifier’ general category.

**Error exceptions**

‘eINSUFARG’ The argument is uninstantiated.

**11.1.19 `__isSmChar` – Symbol, math character**

```
__isSmChar: [char+] {}
```

The `__isSmChar` predicate tests to see if its `char` argument represents a character in the Unicode ‘Symbol, math’ general category.

**Error exceptions**

‘eINSUFARG’ The argument is uninstantiated.

**11.1.20 `__isSoChar` – Symbol, other character**

```
__isSoChar: [char+] {}
```

The `__isSoChar` predicate tests to see if its `char` argument represents a character in the Unicode ‘Symbol, other’ general category.

### Error exceptions

‘eINSUFARG’ The argument is uninstantiated.

#### 11.1.21 `__isPcChar` – Punctuation, connector character

`__isPcChar: [char+] {}`

The `__isPcChar` predicate tests to see if its `char` argument represents a character in the Unicode ‘Punctuation, connector’ general category.

### Error exceptions

‘eINSUFARG’ The argument is uninstantiated.

#### 11.1.22 `__isPdChar` – Punctuation, dash character

`__isPdChar: [char+] {}`

The `__isPdChar` predicate tests to see if its `char` argument represents a character in the Unicode ‘Punctuation, dash’ general category.

### Error exceptions

‘eINSUFARG’ The argument is uninstantiated.

**11.1.23   \_\_isPeChar – Punctuation, close character**

`__isPeChar: [char+] {}`

The `__isPeChar` predicate tests to see if its `char` argument represents a character in the Unicode ‘Punctuation, close’ general category.

**Error exceptions**

‘eINSUFARG’ The argument is uninstantiated.

**11.1.24   \_\_isPfChar – Punctuation, final quote character**

`__isPfChar: [char+] {}`

The `__isPfChar` predicate tests to see if its `char` argument represents a character in the Unicode ‘Punctuation, final quote’ general category.

**Error exceptions**

‘eINSUFARG’ The argument is uninstantiated.

**11.1.25   \_\_isPiChar – Punctuation, initial quote character**

`__isPiChar: [char+] {}`

The `__isPiChar` predicate tests to see if its `char` argument represents a character in the Unicode ‘Punctuation, initial quote’ general category.

### Error exceptions

‘eINSUFARG’ The argument is uninstantiated.

#### 11.1.26 `__isPoChar` – Punctuation, other character

`__isPoChar: [char+] {}`

The `__isPoChar` predicate tests to see if its `char` argument represents a character in the Unicode ‘Punctuation, other’ general category.

### Error exceptions

‘eINSUFARG’ The argument is uninstantiated.

#### 11.1.27 `__isPsChar` – Punctuation, open character

`__isPsChar: [char+] {}`

The `__isPsChar` predicate tests to see if its `char` argument represents a character in the Unicode ‘Punctuation, open’ general category.

### Error exceptions

‘eINSUFARG’ The argument is uninstantiated.

### 11.1.28 `__isZlChar` – Separator, line character

```
__isZlChar: [char+] {}
```

The `__isZlChar` predicate tests to see if its `char` argument represents a character in the Unicode ‘Separator, line’ general category; i.e., line separator characters.

#### Error exceptions

‘eINSUFARG’ The argument is uninstantiated.

### 11.1.29 `__isZpChar` – Separator, paragraph character

```
__isZpChar: [char+] {}
```

The `__isZpChar` predicate tests to see if its `char` argument represents a character in the Unicode ‘Separator, paragraph’ general category; i.e., paragraph separator characters.

#### Error exceptions

‘eINSUFARG’ The argument is uninstantiated.

### 11.1.30 `__isZsChar` – Separator, space character

```
__isZsChar: [char+] {}
```

The `__isZsChar` predicate tests to see if its `char` argument represents a character in the Unicode ‘Separator, space’ general category; i.e., space characters.

### Error exceptions

‘eINSUFARG’ The argument is uninstantiated.

#### 11.1.31 `__isLetterChar` – Letter character

`__isLetterChar: [char+] {}`

The `__isLetterChar` predicate tests to see if its `char` argument represents a Letter character. This represents the union of the Lu, Ll, Lt, Lm, Lo and Nl character categories.

### Error exceptions

‘eINSUFARG’ The argument is uninstantiated.

#### 11.1.32 `__digitCode` – Decimal value of a digit character

`__digitCode: [char] => integer`

The `__digitCode` returns the decimal value associated with a particular digit character.

### Error exceptions

‘eINSUFARG’ At least one of the arguments is uninstantiated.

**11.1.33 \_\_charOf – Unicode to character**

`--charOf: [integer] => char`

The `--charOf` returns the **character** corresponding to a Unicode value.

**Error exceptions**

'eINSUFARG' At least one of the arguments is uninstantiated.

'eINVAL' If the number does not represent a legal Unicode character.

**11.1.34 \_\_charCode – Character's Unicode value**

`--charCode: [char] => number`

The `--charCode` returns the Unicode code value of a **character**.

**Error exceptions**

'eINSUFARG' At least one of the arguments is uninstantiated.

'eINVAL' If the number does not represent a legal Unicode character.

### 11.1.35 `whiteSpace` – predicate for whitespace characters

`whiteSpace:[char+]{}`

The `whiteSpace` predicate is satisfied of a `char` if it is a standard white space character.

The `whiteSpace` predicate is part of the `go.stdparse` package.



# String and symbol primitives

---

# 12

This chapter describes the various symbol and string processing primitives in the Go! standard library. Recall that Go! strings are lists of `char`; so many of the primitives described in Chapter 10 on page 129 and Chapter 11 on page 137 may also be relevant to processing strings.

## 12.1 Symbol and string processing

These functions manipulate symbols and strings.

### 12.1.1 `explode` – convert a symbol to a string

`explode:[symbol]=>string`

The `explode` function takes a `symbol` argument and returns a string – i.e., a list of `char` – consisting of the characters in the symbol's print name.

**Error exceptions**

'eINSUFARG' If the argument is an unbound variable.

**12.1.2 implode – convert a string to a symbol**

implode:[string]=>symbol
--------------------------

The `implode` function takes a string and returns a `symbol` whose print name is formed from the string argument.

**Error exceptions**

'eINSUFARG' If the argument is an unbound variable;  
or not a fully ground list of character.

**12.1.3 gensym – generate a symbol**

gensym:string=>symbol
-----------------------

The `gensym` function returns a *unique* `symbol` whose print name is formed from the string argument and a unique sequence of digits. The Go! engine attempts to ensure the uniqueness of the symbol by using a random number as the basis of the generated symbol.

The print name of the resulting `symbol` is patterned on:

*CNNN*

where *C* is the input prefix, and *NNN* is a random number.

**Error exceptions**

'eINSUFARG' If the argument is an unbound variable.

**12.1.4 int2str – format an integer**

int2str:[integer,integer,integer,char]=>string

The `int2str` function formats an integer into a string. Given a call of the form:

```
int2str(N,B,W,P)
```

The number to be formatted is  $N$ , the *base* of the representation is  $B$ , the number of characters to format the number into is  $W$ , the 'pad' character to use in the event that the number requires fewer characters is  $P$ .

If the width parameter  $W$  is zero, then the output of the string will be exactly the number required to format the number; otherwise exactly  $abs(W)$  characters will be returned. If  $W$  is less than zero then the number will be left formatted, otherwise it will be right formatted.

If the base parameter  $B$  is less than zero then the number will be *signed*: i.e., either a + or a - character will be prefixed to the output string.

For example, the expression:

```
int2str(345,-16,5,' ')

```

results in the string:

```
"  +159"

```

whereas,

```
int2str(345,10,0,' ')
```

results in:

```
"345"
```

## Error exceptions

'eINTNEEDD' If at least one of the arguments  $N$ ,  $W$ ,  $B$  is not an integer.

## 12.2 Parsing Strings

The `go.stdparse` standard library package includes a number of standard functions and grammars that are effective for interpreting strings.

### 12.2.1 `expand` – Simple tokenizer

```
expand:[list[t],list[t]]=>list[list[t]]
```

The `expand` function partitions a list into a list of sub-lists. Each element of the result is a fragment found between token 'markers' (the second argument is the token marker).

For example, to split a string into words, with spaces between words, use `expand` :

```
expand("this is a list of words"," ")
```

which will return the result

```
["this", "is", "a", "list", "of", "words"]
```

### 12.2.2 collapse – List collapse

`collapse: [list[list[t]], list[t]] => list[t]`

The `collapse` function is the converse of `expand` – it takes a list of lists of elements and strings them together into a single list. Between each element of the original list of ‘words’, it inserts a glue sub-sequence – which is the second argument.

For example, to construct a string from a list of words – putting a space between each word – use:

```
collapse(["this", "is", "a", "list", "of", "words"],
```

The glue subsequence is insert *between* the elements:

```
"this is a list of words"
```

The `collapse` function can also be used as a kind of list flattener – converting a list of lists of things into simple list:

```
collapse([[1], [2,3], [4,5]], [])
```

to give:

```
[1,2,3,4,5]
```

### 12.2.3 integerOf – parse a string for an integer

`integerOf: [integer-] --> string`

The `integerOf` standard grammar will parse a string looking for an `integer` value.

If `integerOf` successfully parses a string as an `integer`, then the value represented in the string is unified with  $N$ .

Note that a classical way of using `integerOf` is in conjunction with the `%%` operator, as in:

```
X = integerOf%%"23"
```

which would result in `X` being unified with the number 23.

Apart from the regular decimal notation, the `integerOf` grammar also recognizes Go!'s alternate integer notations – hexadecimal number (prefixed with a `0xffff`) – and character code (`0cChar`).

### 12.2.4 `naturalOf` – parse a string for a positive integer

```
naturalOf:[integer-]>>string
```

The `naturalOf` standard grammar will parse a string looking for a positive (i.e., unsigned) `integer` value.

If `naturalOf` successfully parses a string as an `integer`, then the value represented in the string is unified with  $N$ .

### 12.2.5 `hexNum` – parse a string for a hexadecimal integer

```
naturalOf:[integer-]>>string
```

The `hexNum` standard grammar will parse a string looking for a positive hexadecimal value.

If `naturalOf` successfully parses a string as an `integer`, then the value represented in the string is unified with  $N$ .

### 12.2.6 `floatOf` – parse a string for a float

`floatOf: [float-]-->string`

The `floatOf` standard grammar will parse a string looking for a `float` ing point value.

If `floatOf` successfully parses a string as a `float`, then the value represented in the string is unified with  $N$ .

The `floatOf` grammar accepts the same notation for floating point numbers as Go! itself; i.e., the normal floating point notation (see Section 1.2.6 on page 7).

### 12.2.7 `skipWhiteSpace` – skip white space in a string

`skipWhiteSpace: []-->string`

The `skipWhiteSpace` standard grammar is true of a string if the input contains only white space characters. Use it to skip white space in text. The definition of white space is based on the Unicode standard – in particular it includes space characters, line characters, paragraph marks, and control characters.

### 12.2.8 `str2integer` – parse a string to get integer

`str2integer:[string]=>integer`

The `str2integer` function parses a string and decodes and returns an integer.

#### Error exceptions

'eFAIL' Not a numeric string



# Dynamic knowledge bases

# 13

---

Go! supports several forms of dynamic storage: *dynamic* relations using the **dynamic** class, **hash** tables and individual shareable resources using the **cell** class. ■

The operators offered by the **dynamic** class to support dynamic knowledge bases permit the creation of ‘dynamic’ predicates; accessing their values and modification of the underlying knowledge base.

The **hash** class implements a more efficient form of access using hash tables – with the restriction that elements are identified by unique keys.

These facilities are similar to those found in **Prolog**; ■ however there are some differences relating to the semantics and to the availability of these features:

- Dynamic knowledge bases must be specially declared in the sense that they are attached to particular variables, and those variables define the scope of the knowledge base.
- The second major difference is that the **dynamic** package only supports assertional facts – facts with no conditions. This reflects the overwhelming majority case for dynamic relations: they are populated with ground assertions and not general rules.

- While the `dynamic` and `cell` packages support tuples with variables embedded in them, the `hash` package does not support non-ground keys or values. (Nor do normal re-assignable object and package variables.)
- Finally, modifications of dynamic knowledge bases are *actions* – which constrains the contexts in which they can be modified.

## 13.1 `cell` class – Shareable resource

The `cell` class is used to create a basic read/write resource or ‘cell’. Using the `cell` class, it is possible to create resources that can be updated, shared and synchronized on.

The `cell` class is available in the `go.cell` package. To use it, you need to include the statement:

```
import go.cell.
```

in your program.

The methods available in a `cell` object are listed in Table 13.1 on the next page. Since `cell` is a polymorphic class – polymorphic in the type of the element stored in the `cell` – we will refer to this type –  $T_V$  – when explaining the methods of a `cell` object. The `cell` is a **synchronized** entity – access to its contents are always serialized, making the `cell` itself thread-safe. However, if an action procedure requires access over several activities – a `get` followed by a `set` for

Method	Type	Description
<code>get</code>	<code>[]=&gt;T<sub>V</sub></code>	Access <code>cell</code> value
<code>set</code>	<code>[T<sub>V</sub>]*</code>	Reassign <code>cell</code> resource
<code>show</code>	<code>[]=&gt;string</code>	Show contents as <code>string</code>

Table 13.1: Standard elements of a `cell[TV]` object

example – then that transaction will require an overarching `sync` action.

### 13.1.1 Creating a new cell resource

```
cell: [TV]@>cell[TV]
```

A *cell* must be instantiated from the `cell` class using a declaration of the form:

```
Var = cell(Exp)
```

where *Exp* is the initial value of the `cell` variable.

For example, to create a new `cell` variable whose initial value is 0 we could use:

```
Counter = cell(0).
```

### 13.1.2 `cell.get` – The value of a cell resource

```
cell.get: []=>TV
```

where `TV` is the type associated with the `cell` object when it is created.

The `cell` object has just two exported methods: `get` and `set`. We use `get` to access the value of the dynamic variable:

```
... CurrVal = Counter.get() ...
```

Any unbound variables embedded in the value of the read/write variable are *freshened* – i.e., replaced with new variables not occurring anywhere else. This makes it effectively impossible for read/write variables to share logical variables.

### 13.1.3 `cell.set` – Assign to a cell variable

`cell.set: [TV]*`

where  $T_V$  is the type associated with the `cell` object when it is created.

The `set` action replaces a `cell` resource with a new value. It is written using the `set` attribute of the `cell`:

```
Var.set(Ex)
```

For example, to increment our counter we could use:

```
...;Counter.set(Counter.get()+1);...
```

Note that `setting` a `cell` variable is an action – it can only be performed in a context where actions are expected. Furthermore, assignment to `cells` is ‘permanent’ – i.e., it is not undone on backtracking.

### 13.1.4 `cell.show` – display contents of cell

`cell.show: []=>string`

The `show` method function displays the contents of the `cell` – by invoking `show` on the bound value within the cell. The displayed string is prefixed by a `$` character to highlight that a `cell`'s value is being displayed.

## 13.2 Hash tables

The `hash` class provides a slightly more sophisticated form of shareable resource than the `cell` class. In particular it supports *hash table* lookup: i.e., primarily keyword-based search and updating of a table.

To access the `hash` table facilities it is necessary to incorporate the `hash` package:

```
import go.hash.
```

The methods available in a `hash` object are listed in Table 13.2 on the following page. Since `hash` is a polymorphic type, in particular it polymorphic in the type of the key –  $T_K$  – and the type of the value –  $T_V$ .

However, for the actual keys associated with a `hash` table, and the values associated with those keys, must always be *ground*.

### 13.2.1 `hash` – Create Hash table

```
hash:[list[( $T_K$ , $T_V$ )],integer]>hash[ $T_K$ , $T_V$ ]
```

To create a new hash table we instantiate a new `hash` object giving it an *initial* list of key/value pairs and its initial *size*:

```
... hash([('key1',Val1),...],10) ...
```

Method	Type	Description
<code>count</code>	<code>[]=&gt;integer</code>	Count of elements in table
<code>find</code>	<code>[T<sub>K</sub>]=&gt;T<sub>V</sub></code>	Access <code>hash</code> value
<code>insert</code>	<code>[T<sub>K</sub>,T<sub>V</sub>]*</code>	Reassign <code>hash</code> entry
<code>present</code>	<code>[T<sub>K</sub>+,T<sub>V</sub>]{}</code>	Test for <code>hash</code> entry
<code>delete</code>	<code>[T<sub>K</sub>]*</code>	Delete <code>hash</code> entry
<code>ext</code>	<code>[]=&gt;list[(T<sub>K</sub>,T<sub>V</sub>)]</code>	Access <code>hash</code> table as list
<code>keys</code>	<code>[]=&gt;list[T<sub>K</sub>]</code>	Return list of keys in table

Table 13.2: Standard elements of a `hash[TK,TV]` object

The `size` parameter is used as a guide to building the size of the hash table; the actual size of the table may vary in time. The types of the hash key and hash entry respectively and inferred from the initial value given in the `hash` table and/or from other uses of the table.

**Multi-thread safe** The `hash` class is a synchronized class, and each of the methods are synchronized. The result is that a hash table may be shared between threads without invalid results being returned. Of course, if a hash table *is* shared, then the internal synchronizations offered may not be enough to guarantee transactional integrity of applications – for example, when multiple operations on a `hash` table are required.

### Error exceptions

**'eINVAL'** The type of the key associated with the hash table is not one of `symbol`, `number`, `char` or `string`.

### 13.2.2 *hash.find* – Access elements of table

*hash.find*:  $[T_K] \Rightarrow T_V$

The **find** function in the **hash** class is used to locate entries in the hash table. A function call of the form

*H.find(Key)*

returns the value associated with *Key*.

#### Error exceptions

'eNOTFND' There was no entry corresponding to the key in the table.

### 13.2.3 *hash.present* – Test presence of an element

*hash.present*:  $[T_K+, T_V] \{\}$

The **present** predicate in the **hash** class is used to test for the presence of entries in the hash table. A goal of the form:

*H.present(Key, Val)*

succeeds if there is an entry in *H* that corresponds with *Key* that unifies with *Val*. Unlike the **find** method – which raises an exception – if the indicated *Key* is not present the predicate merely fails.

Note, though, that the mode of **present**'s type indicates that the key argument should be given. This reflects the restriction that **present** requires that the key is known.

### 13.2.4 *hash.insert* – Add element to table

$hash.insert: [key:T_K, value:T_V]^*$

The `insert` method in the `hash` class is used to add new entries to the hash table. The action

$H.insert(Key, Value)$

inserts the *Value* term in association with *Key* – whether or not there already is an element corresponding to the key it is overwritten with the new *Value*.

#### Error exceptions

'eINVAL' The value or the key is not completely ground. ■

### 13.2.5 *hash.delete* – Remove element from table

$hash.delete: [T_K]^*$

The `delete` action in the `hash` class is used to remove entries from the table. An action of the form:

$H.delete(Key)$

removes the entry corresponding to *Key* from the hash table *H*.

If there is no element corresponding to the key, this action has no effect.

#### Error exceptions

'eINVAL' The key used to access the element to delete is not ground.



### 13.2.6 *hash.ext* – Return all elements of table

*hash.ext*: []=>list[( $T_K$ ,  $T_V$ )]

The **ext** function in the **hash** class is used to return all the entries in the hash table – as a list of 2-tuples, each consisting of the key and the value.

Note that the order of entries returned by **ext** does *not* necessarily reflect the order that they were inserted, nor does it reflect any kind of ordering relation between the entries. Hash tables do not, in general, preserve any kind of ordering between the elements.

### 13.2.7 *hash.keys* – Return all keys of table

*hash.keys*: []=>list[ $T_K$ ]

The **keys** function in the **hash** class is used to return all the distinct keys in the hash table – i.e., for each entry in the table there will be a corresponding entry in the list returned by **keys**. The main advantage of using **keys** instead of **ext** is that the values themselves are not extracted from the hash table.

### Error exceptions

'eINVAL' There was an invalid entry in the table – should never happen!

### 13.2.8 *hash.count* – Count of elements in a hash table

*hash.count*: []=>integer

The `count` function in the `hash` class is used to return the number of entries currently in the hash table.

## 13.3 Dynamic knowledge bases

The `dynamic` class provides facilities for implementing a simple form of *dynamic* relation. It provides a means for storing and manipulating ‘atomic’ facts – facts with no preconditions.

The `dynamic` class is accessed by importing the `go.dynamic` package:

```
import go.dynamic.
```

The methods available in a `dynamic` object are listed in table 13.3 on the next page.

In addition to `dynamic` class itself, the `go.dynamic` package defines an interface `dynTest []`. This interface is used by the client code to allow certain *callbacks* when testing individual elements of the dynamic relation.

The `dynTest [T]` interface is defined as:

```
dynTest [T] <~ { check: [T] {} }.
```

This will be used as a test interface – for example with the `match` function only elements of the dynamic relation that satisfy the `check` predicate are returned.

### 13.3.1 `dynamic` – Creating a dynamic relation

```
dynamic: [list [T]] @>dynamic [T]
```

Method	Type	Description
<code>mem</code>	<code>[T] {}</code>	Test if <code>T</code> is in the relation
<code>add</code>	<code>[T] *</code>	Add entry to relation
<code>del</code>	<code>[T] *</code>	Remove entry
<code>delc</code>	<code>[dynTest [T]] *</code>	Remove <code>E</code> s.t. <code>C.check(E)</code>
<code>delall</code>	<code>[T] *</code>	Remove all that match
<code>delallc</code>	<code>[dynTest [T]] *</code>	Remove all <code>E::C.check(E)</code>
<code>ext</code>	<code>[] =&gt; list [T]</code>	Return relation as a list
<code>match</code>	<code>[dynTest [T]] =&gt; list [T]</code>	Return all <code>E::C.check(E)</code>

Table 13.3: Standard elements of a `dynamic [T]` object

A `dynamic` relation is created by creating a new instance of the `dynamic` class where the argument of the constructor is a list of the initial tuples in the `dynamic` relation:

```
onTopOf = dynamic([( 'blockA', 'blockB' )]).
```

This has the effect of declaring that `onTopOf` is a `dynamic` relation with an initial value approximately equivalent to the program:

```
onTopOf( 'blockA', 'blockB' ).
```

In general the `dynamic` relation can be ‘seeded’ with any number of initial facts, including no facts at all.

Note that all tuples in a `dynamic` relation must be of the same type, and that uses of the `dynamic` relation must be type consistent with the elements of the relation. In the sections that follow, we will use `T` to refer to the type of entries in the `dynamic` relation.

### 13.3.2 *dynamic.mem* – Member of a dynamic relation

*dynamic.mem*: [T] {}

The **mem** predicate is satisfied for elements of the dynamic relation that unify with its argument:

```
..., onTopOf.mem((A,B)), ...
```

If an entry in the dynamic relation has variables in it, then each time that entry is ‘retrieved’ via the **mem** method it is *refreshed*: i.e., any variables in the tuple are replaced with fresh variables.<sup>1</sup> This has the net effect of making dynamic relations very analogous to ‘statically defined’ relations – i.e., regular programs.

### 13.3.3 *dynamic.add* – Adding to a dynamic relation

*dynamic.add*: [T] \*

We can add to a dynamic knowledge base by applying the **add** method of the **dynamic** object. It takes as an argument the element to be added – typically a tuple – **add** adds the new tuple to the end of the dynamic relation.

Note that the **add** method is an *action*; i.e., it is only legal to modify a dynamic program wherever actions are legal – typically within an action rule.

An action of the form:

```
..., onTopOf.add(('blockC', 'blockD')), ...
```

will add the tuple

---

<sup>1</sup>The technical term here is ‘standardizing apart’.

```
('blockC', 'blockD')
```

to the `onTopOf` dynamic program.

### 13.3.4 *dynamic.ext* – Dynamic relation as a list

```
dynamic.ext: []=>list[T]
```

The `ext` method returns the extension of the dynamic relation as a list of entries:

```
...onTopOf.ext()...
```

will return, as a list, all the tuples in the `onTopOf` dynamic relation. Note that all variables in the dynamic relation are renamed to fresh variables in the returned list.

### 13.3.5 *dynamic.del* – Remove element

```
dynamic.del: [T]*
```

There are several methods for removing elements from a dynamic relation. The simplest is the `del` method. The `del` method takes the form:

```
...,D.del(Term),...
```

where  $D$  is the dynamic relation, removes the first element that unifies with  $Term$ .

It is legal to remove a non-existent entry – i.e.,  $Term$  may not unify with any of the entries in the dynamic relation.

### 13.3.6 *dynamic.delc* – Remove element

```
dynamic.delc:[dynTest[T]]*
```

The `delc` method removes a tuple from a dynamic relation that satisfies a query. The query has to be encoded as a class label or object whose type is `dynTest[T]`. ■

The `delc` method takes the form:

```
...,D.delc(Tst),...
```

where  $D$  is the dynamic object and  $Tst$  is a `dynTest[T]` class. The `delc` method deletes the first entry in  $D$  for which `Tst.check(E)` succeed.

For example, given the `onTopOf` dynamic relation, a tuple representing a block being on top of itself – physically impossible but not logically. We can delete such an entry by defining the labeled theory in program 13.3.1 and using the action:

```
...;D.delc(selfTop(D));...
```

---

**Program 13.3.1** A theory about being on top of yourself

---

```
selfTop:[dynamic[T]]$=dynTest[T].
selfTop(D)..{
    check(E) :- D.mem((E,E))
}
```

---



Note that there is no guarantee about the order of elements in a relation; therefore the `del` and `delc` methods should only be used when the programmer is certain that there is only one element

that will match the test, or for which it doesn't matter.

### 13.3.7 *dynamic.delall* – Remove matching elements

```
dynamic.delall: [T]*
```

The `delall` method removes *all* tuples from a dynamic relation that match a given test vector. The `delall` method takes the form:

```
..., D.delall(Term), ...
```

where *D* is the dynamic program, *Term* is a 'test' term that will be used to match potential elements of the dynamic relation. Essentially, `delall` removes all elements of *D* that match *Term*.

### 13.3.8 *dynamic.delallc* – Conditional delete elements

```
dynamic.delallc: [dynTest[T]]*
```

The `delallc` method removes all tuples from a dynamic relation that satisfies a query. The `delallc` primitive takes the form:

```
..., D.delallc(Tst), ...
```

where *D* is the dynamic program, *Tst* is a 'test' labeled theory – in the same style as for `delc` (see section 13.3.6 on the preceding page) – that will be used to match potential elements of the dynamic relation. Essentially, `delc` removes all elements *T* of *D* that satisfy `Tst.check(T)`.

### 13.3.9 *dynamic.match* – Return matching elements

`dynamic.match: [dynTest[T]] => list[T]`

The `match` method returns a list of elements which satisfy the `check` predicate of the included `Tst` labeled theory:

```
D.match(Tst)
```

For example, given the `selfTop` class defined in program 13.3.1 on page 174, the expression

```
...onTopOf.match(selfTop(onTopOf))...
```

will return, as a list, all the tuples in the `onTopOf` dynamic relation which are 'on top of themselves'.

### 13.3.10 Sharing a dynamic relation across threads

Dynamic relations represent resources that may be shared across threads. In order to prevent 'race conditions' where two threads compete for access to a dynamic relation, the programmer should use the `sync` action to synchronize access to the relation.

The internal methods of a `dynamic` are synchronized; in effect guaranteeing that the defined actions in a `dynamic` relation are atomic. However, in order to support a larger grain transaction it will be necessary to use `sync` for a larger group of actions. For example, the following action removes from the `onTopOf` dynamic relation all entries that also satisfy the `green` predicate:



---

```
(green.mem(B) *> onTopOf.del((B,_)))
```

However, if the `green` and `onTopOf` relations are shared (or even just one of them is), then there can be undesirable race conditions between the evaluations of the `green.mem` and the `onTopOf.del` operations. In order to avoid this we can enclose the entire group in a `sync` action:

```
sync(onTopOf){green.mem(B) *> onTopOf.del((B,_))}
```

For this to work, of course, any other potential user of the `onTopOf` dynamic should also use the same object to `sync` on.



# I/O and the File System

---

# 14

As with most modern languages I/O is not part of the language specification per se. The reason for this is that the different potential platforms for computation are so wildly different that a single model for I/O cannot fit all cases. However, Go! does come with an I/O package based on an object-oriented model of files and I/O.

In order to use the standard file system it is necessary to `import` the `go.io` package:

```
Program{  
    import go.io.  
    ...  
}
```

This gives the `importing` package access to the types, standard functions and standard input/output/error file channels.

## 14.1 Files

Go! file names are based on the URI file naming convention. A URI encodes not only the file name but also the *transport protocol* required to access the file. Common protocols include `file:` which refers to a file

on the local file system, **http:** which is used to access files provided by a WWW server and **ftp:** which is used to access files using FTP service. Not all file transports support write access – in particular **http:** does not support writing .

The format of a URI as understood by Go! is:

*proto://host/file*

where *proto* is one of **file**, **sys**, **http** or **ftp**, *host* is either a hostname expressed using standard DNS notation or an IP address expressed using ‘quads’.

If the *host* is empty then the current or **localhost** is assumed.

**file** The **file** protocol is used when accessing the local file system. Go! enforces its own access rights management; and it may be that a given process is not permitted to access a certain file even if the top-level Go! application is permitted. In addition, *relative* file names are interpreted relative to a *current working directory*. A relative file name is one that does not start with a leading ‘/’ character.

For example, a **file** file identifier referring to a file **myFile** in the current working directory may be referred to using the file descriptor:

**file://myFile**

If no protocol token is given, then it is assumed that **file://** is prepended to the URI. Thus the **myFile** file may also be identified with:

---

`myFile`

**http** The `http` protocol uses the standard HTTP 0.9 protocol to request a WWW server to access a file. Although normally a WWW server is used to ‘deliver’ HTML files, other types of file may be handled by WWW servers.

**ftp** The `ftp` protocol uses the FTP protocol to access a file.<sup>1</sup> Unlike `http`, the `ftp` protocol may be used to write to files as well as read from files. However, the remote system may refuse a request to write a file.

In addition, a remote system may request a user identification and password. This is supported within the stream I/O system with an additional protocol although it is also possible to build the identification and password into the URL.

### 14.1.1 Character Encoding

Go! supports Unicode internally and in its access to the file system. Internally, the story for Unicode support is relatively simple: all characters are represented as 16 bit Unicode value. However, externally the Unicode story is somewhat more complex; as a Go! program is typically required to be able to read a mix of ASCII data, raw byte data, 16 bit Unicode (UTF16) and 8 bit Unicode (UTF8).

Each file channel is associated with an encoding type which indicates the mapping between the internal

---

<sup>1</sup>Not currently implemented.

representations and the date represented in the file. The `ioEncoding` type is a standard built-in type and is defined:

```
ioEncoding ::= rawEncoding |  
    utf16Encoding | utf16SwapEncoding |  
    utf8Encoding |  
    unknownEncoding.
```

The meaning associated with these encoding types is:

**rawEncoding** This form of encoding is one byte per character, regardless of the actual data. For an input channel, this is equivalent to ‘normal’ reading for Unicode un-aware systems. If your data is pure binary or ASCII, for example, you should use `rawEncoding` for your encoding type.

It is an error to write character data whose encoding is outside the range 0..255 to an output channel that is flagged as using `rawEncoding`.

**utf16Encoding** This form of encoding corresponds to the standard UTF16 character encoding. Each character is represented as 16 bits, or two bytes with the most significant byte first.

**utf16SwapEncoding** This form of encoding corresponds to swapped UTF16 character encoding: each character is represented as two bytes with the least significant byte first.

**utf8Encoding** This form of encoding corresponds to standard UTF8 character encoding. UTF8 encodes ASCII characters (as well as certain others) in a single byte, others are encoding as multi-byte sequences.

In many ways this encoding is the safest for reading and writing text files. However, because the number of bytes per character depends on the data being processed, it is not very suitable for random access to files. Nor is it suitable for processing binary data.

**unknownEncoding** This encoding style is most useful for reading data. The Unicode standard encourages the use of sentinel character data at the beginning of a text file. If present, the sentinel information is used to automatically determine if the encoding is actually one of **utf16Encoding** or **utf16SwapEncoding**. If no sentinel is present, then the encoding defaults to **utf8Encoding**. For an output channel, this is equivalent to **rawEncoding**.

Normally the encoding is defined at the time a file channel is opened; however, it is possible to *change* the file encoding for certain kinds of file objects. Such a change affects any remaining input/output operations on the file.

### 14.1.2 Standard file types

The two types **inChannel** and **outChannel** define the operations over input file objects and output file objects respectively. There are specific functions for different kinds of I/O channels: files, sockets and so on.

The **inChannel** type interface summarized in Table 14.1 on the next page.

The **outChannel** interface is summarized in Table 14.2 on page 185.

Method	Type	Description
<code>inCh</code>	<code>[]=&gt;char</code>	Next character
<code>inBytes</code>	<code>[integer]=&gt;list[integer]</code>	Next N bytes
<code>inB</code>	<code>[]=&gt;integer</code>	Next byte
<code>inLine</code>	<code>[string]=&gt;string</code>	Read a line
<code>inText</code>	<code>[string]=&gt;string</code>	Read text block
<code>pos</code>	<code>[]=&gt;integer</code>	current file position
<code>seek</code>	<code>[integer]*</code>	reset file position
<code>eof</code>	<code>[] {}</code>	End of file test
<code>close</code>	<code>[] *</code>	Close file channel
<code>setEncoding</code>	<code>[ioEncoding]*</code>	Change encoding

Table 14.1: The `inChannel` interface

## 14.2 Accessing Files

### 14.2.1 `f`file – determine the existence of a file

f

file:[string] {}

The `f`file predicate is satisfied if the file exists in the file system.

### 14.2.2 `f`type – determine the type of a file

f

type:[string]=>fileType

The `f`type function determines what kind of file, if any, a file is. The `fileType` type is defined as an algebraic type:

`fileType ::= fifoSpecial | directory | charSpecial`



Method	Type	Description
<code>outCh</code>	<code>[char]*</code>	Write character to file
<code>outB</code>	<code>[integer]*</code>	Write a byte to file
<code>outBytes</code>	<code>[list[integer]]*</code>	Write list of bytes
<code>outStr</code>	<code>[string]*</code>	Write a string to file
<code>outLine</code>	<code>[string]*</code>	Write a line
<code>close</code>	<code>[]*</code>	Close the file channel
<code>setEncoding</code>	<code>[ioEncoding]*</code>	Change encoding

Table 14.2: The `outChannel` interface

| `plainFile` | `symlink` | `socket` | `unknownFileType`.

## Error exceptions

'`eSTRNEEDD`' The argument should be a ground string.

'`eNOFILE`' A component of the file path does not exist.

'`eNOTFND`' The named file does not exist

'`eNOPERM`' Insufficient privileges to access file, typically a component of the file path.

'`eINVAL`' An error, possibly too many symbolic links, encountered in trying to access the file.

'`eIOERROR`' An I/O error encountered while trying to access the file.

### 14.2.3 `fmodes` — determine permissions of a file

<code>fmodes: [string] =&gt; list[filePerm]</code>
--

Determine the permission modes associated with a file. The returned value is a list of `filePerm` symbols, where `filePerm` is given by the type definition:

```
filePerm ::= setUid | setGid | stIcky | rUsr | wUsr  
           rGrp | wGrp | xGrp | r0th | w0th | x0th.
```

### Error exceptions

'eSTRNEEDD' The argument should be a ground string.■

'eNOFILE' A component of the file path does not exist.

'eNOTFND' The named file does not exist

'eNOPERM' Insufficient privileges to access file, typically a component of the file path.

'eINVAL' An error, possibly too many symbolic links, encountered in trying to access the file.

'eIOERROR' An I/O error encountered while trying to access the file.

### 14.2.4 `fsize` – determine size of a file

`fsize:[string]=>integer`

Determine the size of a file. The returned integer is the number of bytes in the file.

### Error exceptions

'eSTRNEEDD' The argument should be a ground string.■

- 'eNOFILE' A component of the file path does not exist.
- 'eNOTFND' The named file does not exist
- 'eNOPERM' Insufficient privileges to access file, typically a component of the file path.
- 'eINVAL' An error, possibly too many symbolic links, encountered in trying to access the file.
- 'eIOERROR' An I/O error encountered while trying to access the file.

### 14.2.5 frm – remove a file

`frm:[string]*`

Delete the named file from the file system.

#### Error exceptions

- 'eSTRNEEDD' The argument should be a ground string. ■
- 'eNOFILE' A component of the file path does not exist.
- 'eNOTFND' The named file does not exist
- 'eNOPERM' Insufficient privileges to access file, typically a component of the file path.
- 'eINVAL' An error, possibly too many symbolic links, encountered in trying to access the file.
- 'eIOERROR' An I/O error encountered while trying to access the file.

### 14.2.6 `fmv` – rename a file

```
fmv: [string, string]*
```

Rename a file from the first argument to the second argument.

#### Error exceptions

'eSTRNEEDD' The argument should be a ground string. ■

'eNOFILE' A component of the file path does not exist.

'eNOTFND' The named file does not exist

'eNOPERM' Insufficient privileges to access file, typically a component of the file path.

'eINVAL' An error, possibly too many symbolic links, encountered in trying to access the file.

'eIOERROR' An I/O error encountered while trying to access the file.

### 14.2.7 `fcwd` – return current working directory

```
fcwd: []=>string
```

The `fcwd()` function returns the current working directory.



This function should be used with care – especially if the `fcd` action is also being used. The reason is that different threads may have different views of the current working directory.

### 14.2.8 `fcd` – set current working directory

```
fcd:[string]*
```

The `fcd()` action procedure sets the current working directory.

### 14.2.9 `fls` – list of file names

```
fls:[string]=>list[string]
```

The `fls` function returns a list of the names of the files – based on the patterns of its argument. A function call of the form

```
fls(". ")
```

will return a list of the files in the current working directory.

### 14.2.10 Open a file for reading

```
openInFile:[string,ioEncoding]=>inChannel
```

The `openInFile` function returns an `inChannel` object that represents an input channel to the file specified in the argument. Note that this name is a file name, not a URL.

The encoding argument is used to determine how to interpret incoming data: as raw (or ASCII) data, as UTF. If you don't know the encoding, use `unknownEncoding` and Go! will attempt to guess the encoding of the data based on a possible sentinel character.

### Error exceptions

'eSTRNEEDD' The *uri* argument should be a ground string.

'eNOPERM' The client is not permitted to access the file system.

'eNOFILE' The requested file does not exist.

'eCFGERR' A problem arose when attempting to open the file in a mode required by Go!.

### 14.2.11 Access a URL for reading

`openURL:[string,ioEncoding]=>inChannel`

The `openURL` function opens a URI – as opposed to a file – and returns an `inChannel` object. `openURL` supports the Go! file name convention, including the possibility of using Internet based access protocols such as `ftp:` and `http:`.<sup>1</sup>

The encoding argument is used to determine how to interpret incoming data: as raw (or ASCII) data, as UTF.

### Error exceptions

'eSTRNEEDD' The *uri* argument should be a ground string.

'eNOPERM' The client is not permitted to access the file system.

'eNOFILE' The requested file does not exist.

---

<sup>1</sup>Currently, only `file:` and `http:` are supported.

'eCFGERR' A problem arose when attempting to open the file in a mode required by Go!.

### 14.2.12 Create a file

`openOutFile:[string,ioEncoding]=>outChannel`

The `openOutFile` function generates a file channel that can be used for write access – in file ‘create’ mode – of a file. `openOutFile` supports the Go! file name convention, including the possibility of using Internet based access protocols such as `ftp:` and `http:`.<sup>1</sup>

The encoding argument is used to determine how to write the outgoing data: as raw (or ASCII) data, as UTF. If you require compatibility with non-Unicode aware systems use `rawEncoding`; otherwise for character data `utf8Encoding` or `utf16Encoding` are suitable choices.

Note that it is an error to write data in `rawEncoding` when writing character data with a non-zero leading byte. The Go! system will strip off such extra data – discarding it.

If you specify `utf16Encoding` the Go! system automatically inserts a Unicode sentinel character (`\+fffe`) at the beginning of the file. This permits other UTF16-aware systems to read the character data.

### Error exceptions

'eSTRNEEDD' The *uri* argument should be a ground string.

---

<sup>1</sup>Currently, only `file:` and `http:` are supported.

'eNOPERM' The client is not permitted to access the file system.

'eNOFILE' The requested file does not exist; normally this means that some intermediate directory in the *uri* does not exist.

'eCFGERR' A problem arose when attempting to open the file in a mode required by Go!.

### 14.2.13 Open file in append mode

openAppendFile: [string,ioEncoding]=>outChannel

■

The `openAppendFile` function generates a file channel that can be used for write access – in file ‘append’ mode – of a file. I.e., once opened, new data is appended to the end of the file. `openAppendFile` only supports the `file:` file name convention.

The encoding argument is used to determine how to read and write the data: as raw (or ASCII) data, as UTF. If you require compatibility with non-Unicode aware systems use `rawEncoding`; otherwise for character data `utf8Encoding` or `utf16Encoding` are suitable choices.

#### Error exceptions

'eSTRNEEDD' The *uri* argument should be a ground string.

'eNOPERM' The client is not permitted to access the file system.

'eNOFILE' The requested file does not exist.



'eCFGERR' A problem arose when attempting to open the file in a mode required by Go!.

### 14.2.14 Connect to TCP host

`tcpConnect: [string, integer, inChannel-, outChannel-, i`

The `tcpConnect` action procedure connects to a TCP/IP server as identified by the first parameter – which is the *host* `string` – and the second parameter – which is the *port*. If the attempt is successful then a pair of file channels are returned: the `inChannel` channel is used to read data coming from the remote connection and the `outChannel` channel is used to write data to the remote connection.

The encoding argument is used to determine how to read and write data to the remote connection: as raw (or ASCII) data, as UTF. If you require compatibility with non-Unicode aware systems use `rawEncoding`; otherwise for character data `utf8Encoding` or `utf16Encoding` are suitable choices.

#### Error exceptions

'eSTRNEEDD' The *host* argument should be a ground string.

'eINTNEEDD' The *port* argument should be a ground integer value.

'eNOPERM' The client is not permitted to access the remote system.

'eINVAL' The *host* is not a legal host names or *port* is not a legal port identifier.

'eIOERROR' Unable to establish a connection to the remote host.

### 14.2.15 Spawn a new process and connect to it

```
pipeConnect: [string, list[string], list[(symbol, string),
outChannel-, inChannel-, inChannel-, ioEncoding] *■
```

The `pipeConnect` action procedure spawns a separate process – at the operating system level. An action such as

```
pipeConnect(Cmd, Args, Env, sIn, sOut, sErr, encoding)■
```

results in executing the command:

*Cmd Args*

with environment variables set from *Env*. The command argument *Cmd* should be a fully qualified program name – it may be a script file – giving the absolute path of the program to execute.

Each element of the environment is a pair: a **symbol**■ denoting the environment variable to set and a **string** giving its value. This form of environment is consistent with `getenv` (see Section 17.4.1 on page 227) and `envir` (see Section 17.4.3 on page 227).

If the attempt to spawn the new command is successful then three file channels are returned: *sIn* is the new process's 'input' channel – i.e., data written to *sIn* will be read as input by the child process – output generated by the child process will be available from the *sOut* file channel object and any error output of

the child process (i.e., its `stderr`) will be available via the *sErr* channel.

The `ioEncoding` argument is used to specify the encoding of the various channels to and from the subprocess.

## Error exceptions

'eSTRNEEDD' The *Cmd* argument should be a ground string.

'eNOPERM' The client is not permitted to access the remote system.

'eINVAL' The environment was not set up correctly, or one of the string arguments was not properly formed.

'eIOERROR' Unable to establish a connection to the spawned process.

## 14.3 Reading from files

All of the following functions and actions reference an `inFile` object value as returned by a file opening operation.

### 14.3.1 `inCh` – read a character

<code>inChannel.inCh: [] =&gt; char</code>
--

The `inCh` method of the `inChannel` class returns the next character from the input channel. If the channel is already at end of file, then an exception will be raised.

### Error exceptions

'eNOPERM' The client is not permitted to access this input channel.

'eEOF' Attempted to read past end of file.

'eIOERROR' I/O error arose when reading from the channel

### 14.3.2 `inLine` – read a line

`inChannel.inLine:[string]=>string`

The `inLine` function returns the next line of text – as a string – from the `inFile` channel. A line of text is defined as the sequence of characters up to either end-of-file or until a terminating string is found – the terminating string is the `string` argument passed in to `inLine`.

To read a line that is terminated by the new-line character, use:

```
inChannel.inLine("\n")
```

Hint:

Setting the *term* to `"\r\n"` will read a line in the 'cr-lf' form; which is useful for certain Internet protocols.

### Error exceptions

'eNOPERM' The client is not permitted to access this input channel.

'eEOF' Attempted to read past end of file.

'eINSUFARG' The *term* string should be a ground string. ■

'eSTRNEEDD' The *term* string should be a ground string. ■

'eIOERROR' I/O error arose when reading from the channel

### 14.3.3 inB – read a byte

`inChannel.inB: []=>integer`

The `inB` method returns the next byte from the input channel – *as an integer value*.



The actual amount of data read by this function will depend on the encoding set for the file. If the file channel is set to read UTF8 or UTF16 encoded characters, then this will return the next unicode character – a 16 bit value. Otherwise, `inChannel.inB` will return a value corresponding to a single byte.

### Error exceptions

'eNOPERM' The client is not permitted to access this input channel.

'eEOF' Attempted to read past end of file.

'eIOERROR' I/O error arose when reading from the channel

### 14.3.4 inBytes – read a sequence of bytes

`inChannel.inBytes: [integer] => list [integer]`

The `inBytes` method returns the next `N` characters from the input channel – *as a list of integer byte values*.

#### Error exceptions

'eNOPERM' The client is not permitted to access this input channel.

'eEOF' Attempted to read past end of file.

'eIOERROR' I/O error arose when reading from the channel

### 14.3.5 inText – read a segment of text

`inChannel.inText: [string] => string`

The `inText` function returns the next block of text – as a string – from the opened input channel. The block of text is defined as the sequence of characters up to one of the characters in the argument string.

To read a line that is terminated by the new-line character, use:

```
file.inText("\n")
```

Hint:

Where the *term* string consists of just a single character, the `inText` function will have the same effect as `inLine`. Setting the *term* string to the empty string will have the effect of reading the entire contents of the file in a single string.

## Error exceptions

'eNOPERM' The client is not permitted to access this input channel.

'eEOF' Attempted to read past end of file.

'eINSUFARG' The *term* string should be a ground string. ■

'eSTRNEEDD' The *term* string should be a ground string. ■

'eIOERROR' I/O error arose when reading from the channel

### 14.3.6 eof – test for end of file

`inChannel.eof: [] {}`

The `eof` predicate is true if the input channel is at the end of file. Attempting to read past the end of file – i.e., when `inChannel.eof()` is true – will result in an **error** exception.

### 14.3.7 close – close input channel

`inChannel.close: [] *`

The `close` action closes the connection to the input channel. Subsequent attempts to read from this channel will result in a 'noPERM' error.

## 14.4 Writing to files

### 14.4.1 outCh – write a character

`outChannel.outCh: [char] *`

The `outCh` action writes a character to the output channel.

#### Error exceptions

'eNOPERM' The client is not permitted to access this channel.

'ECHRNEEDD' The *C* argument should be a character.

'eIOERROR' I/O error arose when writing to the channel

### 14.4.2 outStr – write a string

`outChannel.outStr: [string] *`

The `outStr` action writes a string to the output channel.



**Error exceptions**

'eNOPERM' The client is not permitted to access this channel.

'ECHRNEEDD' The *C* argument should be a character.

'eIOERROR' I/O error arose when writing to the channel

**14.4.3 outLine – write a line**

`outChannel.outLine:[string]*`

The `outLine` action writes a string to the output channel, and follows it with a new-line character.

**Error exceptions**

'eNOPERM' The client is not permitted to access this channel.

'ECHRNEEDD' The *C* argument should be a character.

'eIOERROR' I/O error arose when writing to the channel

**14.4.4 outB – write a byte**

`outChannel.outB:[integer]*`

The `outB` action writes a single byte to the output channel. The argument to `outB` should be in the range 0..255.

## Error exceptions

'**eNOPERM**' The client is not permitted to access this input channel.

'**eINVAL**' A non-valid byte value was given.

'**eIOERROR**' I/O error arose when writing to the channel

### 14.4.5 `close` – close output channel

`outChannel.close: []*`

The `close` action closes the connection to the output channel. Any subsequent attempt to write to this channel will result in a '**noPERM**' error.

## 14.5 Standard I/O channels

The standard version of the I/O package includes three already opened files: `stdout` and `stderr` which are output files and `stdin` which is an input file.

### 14.5.1 `stdin` – standard input

`stdin:inChannel`

The `stdin` value is an `inChannel` object that represents the standard input to the Go! application. Reading from `stdin` has the same effect as reading from the standard input.

### 14.5.2 `stdout` – standard output

```
stdout:outChannel
```

The `stdout` value is an `outChannel` object that represents the standard output from the Go! application. Writing to `stdout` has the effect of writing to the system's standard output.

### 14.5.3 `stderr` – standard error output

```
stderr:outChannel
```

The `stderr` value is an `outChannel` object that represents the standard error output channel from the Go! application.

## 14.6 Establishing a TCP server

Go! has a simple, yet powerful, primitive that allows an application to easily establish a TCP *server* on a particular port.

### 14.6.1 `tcpServer`

```
tcpServer:[integer,serverProc,ioEncoding]*
```

This action establishes a new TCP server that is listening on a specified port:

```
tcpServer(9999,SrP,utf8Encoding)
```

The `tcpServer` action waits – i.e., blocks the Go! thread that is executing this action. When a remote client

establishes a connection with a Go! server then a subsidiary Go! thread is **spawned** off to handle the new connection; the **spawned** thread executes the action

```
SrP.exec(Host, hostIP, port, inP, outP)
```

where *host* is the hostname of the computer making the connection, *hostIP* is its IP address (both of which are **strings**), the local *port* assigned to this connection, and the input channel (where the handler thread reads data from the connection) object *inP* and the output channel object – where the handler writes to the connection.

The IP address is a string in so-called quad form. Note that the host name is not necessarily reliable: it is possible to spoof hostnames; therefore you should only use this field for informational purposes.

The object **SrP** passed in to the **tcpServer** action should be of type **serverProc**:

```
serverProc <~ { exec: [string, string, integer, inChannel]
```

When the **SrP.exec()** action procedure terminates the connection to the remote client will be closed – unless it already been closed through an error in the I/O handling.

The **ioEncoding** argument is used to control the encoding of character data passing between the server and the remote connections.

The **tcpServer** action itself does not normally terminate – unless it was not possible to establish the TCP listening port or unless a permission predicate raises an exception during a test of an incoming connection. If it is desired, it is possible to spawn a separate thread whose purpose is to establish and execute

the `tcpServer`, while other threads continue with application activities.

### Error exceptions

- '`eINTNEEDD`' The *port* argument should be an integer value.
- '`eNOPERM`' The client is not permitted to establish a TCP listener.
- '`eCFGERR`' A problem arose when attempting to establish the listener.



# Communicating processes

---

# 15

The `synchronized` action permits processes to share resources, but it is a poor tool for enabling inter-process coordination – because `sync` does not offer a direct way of allowing one thread to communicate with other threads. In Go! we use a *message passing* paradigm to enable inter-process coordination. The two key actions involved in message communication are message send and message receive. The former involves a *message dropbox* and the latter a *message mailbox*.

The facilities discussed in this are part of the `go.mbox` package, accessing them requires an `import` statement:

```
import go.mbox.
```

## 15.1 Mailboxes and dropboxes

The `dropbox[T]`/`mailbox[T]` metaphor corresponds – loosely – to the public dropbox in which mail is dropped and the private mailbox from which messages are retrieved. The idea is that if two (or more) processes wish to communicate, they send messages by using `dropboxes` and read them from their `mailboxes`.

Mailboxes and dropboxes support a *conversational* model of communication: each `mailbox/dropbox` pair

denotes a conversation between processes. There is no particular implied mapping of mailboxes and dropboxes to particular Go! threads; thus it supports inter-application cooperation as easily as intra-application cooperation between threads.

The `mailbox` type is defined as:

```
mailbox[T] <~ { next: []=>T.
  nextW: [number]=>T.
  msg: [T]*.
  msgW: [T,float]*.
  pending: []{}.
  dropbox: []=>dropbox[T] }.
```

The `next` function is used to read the next message from the mailbox, the `nextW` function combines reading with a timeout; the `pending` predicate is true if there is at least one message in the mailbox and the `dropbox` function returns a `dropbox` object that can be used to deliver messages to this mailbox.

The `dropbox` type is simpler:

```
dropbox[T] <~ { post: [T]* }.
```

The single method in the `dropbox` interface is the `post` action. `post` is used to deliver a message to the associated mailbox.

Note that mailboxes and dropboxes are *polymorphic*. In fact, they are polymorphic in the type of the messages associated with the mailbox. In effect, mailboxes and dropboxes form a kind of *typed channel* of communication. The most paradigmatic instantiation of a message type is a type defined using a type definition of enumerated symbols and constructor functions – see Sections 2.3.2 on page 37 and 2.3.3 on page 38.



Note that the `mailbox` and `dropbox` interfaces may be realized in multiple ways. The `go.mox` package permits threads to communicate with each within a single Go! invocation, not between invocations. Note, furthermore, that a given `mailbox` may have a number of different `dropbox` implementations – with differing communication capabilities – all targeted at delivering messages to a given mailbox.

## 15.2 Using a dropbox

### 15.2.1 Message send

`dropbox[T].post: [T]*`

The `post` method is used to deliver a message to the `mailbox` associated with the `dropbox`. In principle, a `mailbox` may have more than one way of delivering messages to it; with a different `dropbox` for each technique.

Note that the sending process is given no immediate response to the message send. If required – which is often – the sender should wait for a response using a message receive action.

## 15.3 Using a mailbox

### 15.3.1 Creating a local mailbox

`mailbox: []@>mailbox[T]`

The `mailbox` constructor is used to construct a `mailbox` entity that can be used to receive messages.



Note that a `mailbox` should itself be used in a message: you should not send a `mailbox` in a message to another thread (say). Thus `mailboxes` are inherently owned by a single-thread. Of course, it is quite possible to send the `dropbox` associated with the `mailbox` in a message to another thread – or to store it in a well known location.

### 15.3.2 `nullhandle` – an empty dropbox

```
nullhandle: [] @=mailbox[T]
```

The `nullhandle` constructor is an empty dropbox – all messages posted to it will be discarded.

### 15.3.3 Retrieving the next message

```
mailbox[T].next: [] =>T
```

A message can be retrieved from a `mailbox` using a combination of the `next` function (or the `nextW` function) of the `mailbox` and the `case` action. Both functions get the first message and returns it; their behavior differs in the case that there is no first message: the `next` function suspends until there is a message, and the `nextW` suspends for a limited time – its argument in seconds. If there is no message in that time then `nextW` raises a `timedout` exception.

The raw `next` function returns a `T` value that encapsulates the message. Note that there is no immediate way to confirm the sender of the message – that

information should be encoded in the message value itself if it is required.

### 15.3.4 Next matching message

`mailbox[T].msg: [T]*`

The `msg` action can be executed to retrieve a *matching* message. Invoking the `msg` action on a `mailbox` will cause its queue of messages to be searched looking for a message that matches the argument.

If there is no message in the `mailbox`, then the `msg` action *suspends* until a matching message is received in the `mailbox`.

When a matching message is found, it is *unified* with the argument of `msg`; thus `msg` also *returns* the found message.

The `msg` action deletes the message once one is found.

As with the raw `next` function, there is no immediate way to confirm the sender of the message – that information should be encoded in the message itself if it is required.

### 15.3.5 nextW – a time limited message receive

It is possible to ‘time out’ a message receive – by using the `nextW` function instead of the `next` function:

`mailbox[T].nextW: [number]=>T`

This function returns the same value as the `next` function, but it differs in behavior should there be no message in the `mailbox`.

If there is no message in the `mailbox` for the given period of time, then `nextW` raises a `timedout` exception. `timedout` is an error value defined within the `go.mbox` package to signal that a timeout has occurred.

It is the responsibility of the receiver to ensure that the `timedout` exception is caught appropriately:

```
...;case Mbx.nextW(0.5) in (
  Ptn1 -> Act1
| ...
  Ptn1 -> Act1
) onerror (
  timedout -> TimeoutAction
);...
```

This fragment looks for a message, and if there is none for 0.5 seconds after the start of the call to `Mbx.nextW(0.5)` then the `timedout` exception is raised and the *TimeoutAction* is entered. ■

The numeric argument of the `nextW` function refers to a number of seconds (it may be fractional) of real elapsed time; it does not refer to processor time.

The start time of time-out is calculated from just before there is any attempt to read any messages; and the timeout is invoked only if there are no messages in the message queue.



Using timed `nextW` to access messages from the mailbox without care in the choice of timeout values is likely to result in programs that have

bugs that are hard to detect – since there is always some non-determinism in the order of execution in multi-threaded applications. Furthermore, especially for networked applications, computing the appropriate values to assign for timeouts is likely to be problematic given the enormous variation in network latency delays.

### 15.3.6 Wait for matching message

`mailbox[T].msgW: [T,number]*`

The `msgW` action is similar to the `msg` action except that a timeout is given. The `msgW` action will either find a matching message in the `mailbox` or will wait for the given timeout – expressed as a number of seconds starting from the beginning of the `msgW` action.

If no matching message is delivered to the `mailbox` within the *timeout*, then a `timedout` exception is raised. ■

If a matching message is found, it is *unified* with the argument of `msg`; thus `msg` also *returns* the found message.

The `msgW` action deletes the message once one is found.

### 15.3.7 pending – predicate to check for messages

`mailbox[_].pending: [] {}`

The `pending` predicate is satisfied if there are any messages currently in the `mailbox` queue.



Note that in order for this predicate to have a well defined *fluent* the call to **pending** – together with any consequent actions – should occur inside a **synchronized** region. Otherwise messages may added or even removed – if the mailbox is also shared across threads – invalidating the truth value of the **pending** predicate.

### 15.3.8 dropbox – return the dropbox associated with a mailbox

`mailbox[T].dropbox: []=>dropbox[T]`

The **dropbox** function returns a **dropbox** for the associated **mailbox**. This **dropbox** can be used locally to send messages to the mailbox.

# Time and dates 16

---

Go! has a number of primitives for handling dates and times. There are two key structures; a time value – represented as a **float** – and a date value – represented as a **date** type.

## 16.1 Time

### 16.1.1 `now` – return current time

`now: []=>float`

The `now` function returns the current time – expressed as a **float** – which represents the number of seconds since Jan 1, 1970 GMT. To convert this value into a **date** value, use the `time2date` function (see Section 16.2.2 on page 220). The number returned is potentially fractional; the resolution of the clock is implementation dependent but is at least in milliseconds.

### 16.1.2 `today` – return time at 12:00am

`today: []=>integer`

The `today` function returns the time at midnight this morning – expressed as the number of seconds

since 12:00am, Jan 1<sup>st</sup> 1970. The effect is to return a number that represents today's date.

### 16.1.3 ticks – return CPU time used

```
ticks: []=>float
```

The `ticks` function returns the number of seconds of CPU time – expressed as the number of seconds – consumed by the Go! invocation since it started. The number returned is potentially fractional; the resolution of the clock is implementation dependent but is at least in milliseconds.

The `ticks` function is best used differentially – take the `ticks()` measure before some important timing and again after the timed event. The difference will tell you how long the event took.

### 16.1.4 delay – delay for a period of time

```
delay: [number]*
```

The `delay` *action* causes the currently executing thread to delay for a given number of seconds. Other threads may continue executing while this thread suspends. `delay` can accept either an **integer** number of seconds or a fractional number of seconds – expressed as a `float`.

### 16.1.5 sleep – sleep until a given time

```
sleep: [number]*
```



The `sleep` *action* causes the currently executing thread to suspend until a given time. Other threads may continue executing while this thread suspends. An action call of the form:

```
sleep(now()+10)
```

is equivalent to:

```
delay(10)
```

## 16.2 Dates

The `go.datelib` package provides a number of higher-level functions that support manipulating dates. These functions center on the `date` type – a type interface for representing dates and times related to the *wall clock*.

To use these functions, you will need to import the `datelib` package:

```
import go.datelib.
```

### 16.2.1 The date type

The `date` type interface represents a date and time value, it is summarized in:

```
date <~ {  
    time: []=>float.           -- raw time  
    clock: []=>(integer,integer,float). -- The time in  
    date: []=>(integer,integer,integer,integer). -- Bro  
    tzzone: []=>float.      -- Time zone
```

```

zone:[]=>string.    -- Name of the time zone
dow:[]=>dow.        -- Day of the week
}.

```

Where **dow** is an algebraic type capturing the days of the week:

```

dow ::= monday |
      tuesday |
      wednesday |
      thursday |
      friday |
      saturday |
      sunday.

```

**clock** The **clock** function returns the time associated with the **date** value – as a triple:

*(Hours, Minutes, Secs)*

where

*Hours* is an integral number from 0 (midnight) to 23

*Minutes* is an integral number from 0 to 59

*Seconds* is a floating point value in the range [0, 60)

**date** The **date** function returns the date associated with the **date** value – as a 4-tuple:

*(Dow, Day, Month, Year)*

where

*Dow* is an **integer** indicating the day of the week:  
 0 = sunday, 6 = saturday.

*Day* is an **integer** in the range 1..31, indicating the day of the month

*Month* is an **integer** in the range 1..12, indicating the month, with 1=January

*Year* is an **integer** indicating the year. Dates with a *Year* less than 1900 are not guaranteed to be valid.

**time** This function returns the **float**-style time value associated with the **date** – i.e., a number representing the number of seconds since Jan 1, 1970.

**tzzone** The **tzzone** function returns the **number of hours** that this **date** value is offset from UTC.

**zone** The **zone** function returns the *name* of the time zone associated with this **date** value.

**dow** The **dow** function returns a **dow** (day of the week) value. The **dow** type is an enumeration of the possible days of the week:

```
dow ::= monday | tuesday | wednesday | thursday
      | friday | saturday | sunday.
```

**less** The **less** predicate allows the comparison of two **date** values. A query of the form:

```
Dte.less(Rte)
```

is true if the date and time associated with **Dte** is *before* the date/time associated with **Rte**.

### 16.2.2 `time2date` – convert a time value to a date

`time2date:[float]=>date`

The `time2date` function converts a time value – expressed as a number of seconds since Jan 1, 1970 – into an instance of the `date` class. As a result, the date in calendrial terms is computed.

The date is computed relative to the default location that the Go! system is executing in; i.e., the time is returned in local terms.

### 16.2.3 `time2utc` – convert a time value to a date

`time2utc:[float]=>date`

The `time2utc` function converts a time value – expressed as a number of seconds since Jan 1, 1970 – into an instance of the `date` class. As a result, the date in calendrial terms is computed.

The date is computed as a UTC time (i.e., as used to be known GMT). The merit of this is that the value returned by `time2utc` is globally consistent; the problem is, of course, that for those who do not live in the same time zone as Greenwich, the time will be somewhat different to the local time – possibly including the date also.

### 16.2.4 `dateOf` – return a date

```
dateOf: [integer, integer, integer, integer, integer, integer, number, number] => date
```

The `dateOf` function returns a `date` value, computed from the arguments; which are the Day, Month, Year, Hours, Minutes and seconds and the hour offset from UTC.



We provide the `dateOf` function, rather than simply allowing a direct use of a `date`-valued constructor, because of the calculations needed to ensure a valid `date` structure.

### 16.2.5 `rfc822_date` – parse a date in RFC822 format

```
rfc822_date: [date-] --> string
```

The `rfc822_date` grammar parses a date in the format specified by RFC822. A typical RFC822 date looks like:

Wed 23 Nov, 2005 10:14:34 UT

The returned value in a `rfc822_date` is a `date` object.



These miscellaneous library primitives access and manipulate the environment in which the Go! program executes.

## 17.1 Equality, matching and identity

There are many notions of equality in Go!: two terms may be unifiable, ‘matchable’ and may be identical.

### 17.1.1 = – unifiability test

$\text{=:} [\tau, \tau] \{\}$

The = predicate is true if its two arguments are unifiable – i.e., can be made to be identical after potential substitution of values for unbound variables. = is a standard operator, and so = predicates are written in infix notation.

The = predicate is so fundamental to Go! that it should be considered part of the definition of the language.

### 17.1.2 `.=` – match test

```
.=: [t, t] {}
```

The `.=` predicate is satisfied if it is possible to make its arguments identical without substituting any variables in the second. I.e., `X .= Y` is satisfied if `X` and `Y` can be made to be identical without binding a variable in `Y`; otherwise the `.=` test will *fail*. It is permitted to bind unbound variables in `X`, however.

The `.=` predicate implements the same matching semantics as for the heads of equations, action rules and message receive clauses.

### 17.1.3 `==` – identity test

```
==: [t, t] {}
```

The `==` predicate is satisfied if its arguments are identical without substituting any variables in either argument; otherwise the `==` test will *fail*.

## 17.2 Variables, terms and frozen terms

### 17.2.1 `var` – test for variable

```
var: [t] {}
```

The `var` predicate is satisfied if its argument is a variable, and fails otherwise.



### 17.2.2 nonvar – test for variable

`nonvar: [t] {}`

The **nonvar** predicate is satisfied if its argument is *not* a variable, and fails otherwise.

### 17.2.3 ground – test for groundedness

`ground: [t] {}`

The **ground** predicate is satisfied if its argument is *ground*, and fails otherwise.

A term is ground if it does not contain any variables. This test applies to all types of values – including program values. A program is considered to be ground iff its *free* variables are ground – a program's bound variables are universally quantified and we consider a term of the form:  $\forall X.X$  to be ground.

## 17.3 Internet hosts

These two functions allow programs to compute IP addresses and hostnames of computers on the Internet. Their use requires an on-line connection to the Internet.

### 17.3.1 hosttoip – determine IP address

`hosttotip: [string] => list [string]`

The `hosttoip` function returns the IP addresses associated with the *host* computer. The returned list is a list of strings, each of which is an IP address in normal ‘quartet’ form. Note that it isn’t possible for this to be a guaranteed complete list – it depends on the local DNS server.

### Error exceptions

’eSTRNEEDD’ A ground string is required.

## 17.3.2 `ipthost` – determine host name

`ipthost:[string]=>string`

The `ipthost` function returns the host name associated with a given IP address. The returned list is a string giving the hostname.

Note that the form of the hostname is not guaranteed to be ‘canonical’ – i.e., the full hostname including domain. The Go! system attempts to determine the full hostname but improperly configured local systems will be able to mystify Go!.

### Error exceptions

’eSTRNEEDD’ A ground string is required.

## 17.4 Environment variables

These access and manipulate the environment variables that are often available for program to customize their operation.

### 17.4.1 `getenv` – access environment variable

`getenv: [symbol, string] => string`

The `getenv` function expects a ground `symbol` argument – the environment variable name – and a string (`char[]`) *default* argument. If the environment variable is set in the program's current environment then the value of the environment variable is returned as a string. Otherwise, the `getenv` function returns the *default* value.

### 17.4.2 `setenv` – set environment variable

`setenv: [symbol, string]*`

The `setenv` action expects a `symbol` argument –  $K$  – and a string argument  $V$ ; both parameters must be ground. This action sets the value of the  $K$  environment variable to be  $V$ .

### 17.4.3 `envir` – return all environment variables

`envir: [] => list[(symbol, string)]`

The `envir` function returns all the environment variables available to the program. Each environment variable is 'presented' as a 2-tuple: the first element of

the tuple is a symbol denoting the name of the environment variable and the second is a string denoting the variable's value.

#### 17.4.4 `getlogin` – access login name

```
getlogin: []=>string
```

The `getlogin` function returns the user name (login ID) of the ‘owner’ of the process executing this Go! application.

### 17.5 Program and thread management

These allow threads to monitor the state of other threads and wait for the termination of a thread.

#### 17.5.1 `__command_line` – command line arguments

```
__command_line: []=>list[string]
```

The `__command_line` function returns a list of strings corresponding to the program name and command line arguments passed to the Go! run-time engine.

#### 17.5.2 `exit` – terminate Go! execution

```
exit:[integer]*
```

The `exit` action terminates the current execution of the Go! system and returns its argument as the process's return code to the operating system.

### **Error exceptions**

'`eNOPERM`' This is a privileged action, and the calling thread has insufficient permissions to close down the Go! engine.

'`eINVAL`' A non-integer was passed as the return code to return from the Go! invocation.

## **17.5.3 kill – terminate a Go! thread**

`kill:[thread]*`

The `kill` action terminates a thread identified by its argument. Only the creator thread of a thread may kill it.

### **Error exceptions**

'`eNOPERM`' This is a privileged action, and the calling thread has insufficient permissions to kill threads. ■

'`eINVAL`' The to-be-killed thread is not a valid local thread.

## **17.5.4 process\_state – access process state ■**

`process_state:[thread]=>process_state`

The `process_state` function expects a `handle` argument and returns a symbol that identifies the current state of that thread:

`quiescent` The thread has not yet executed any instructions.

`runnable` The thread is currently one of the actively executing threads.

`wait_io` The thread is currently suspended waiting for an I/O event.

`wait_term` The thread is waiting for another thread to terminate.

`wait_timer` The thread is waiting for an alarm clock.

`wait_child` The thread is waiting for a child process – as opposed to a thread – to terminate.

`dead` The thread has died.

`process_state` is a standard type, whose definition is:

```
process_state ::=
  quiescent | runnable | wait_io | wait_term |
  wait_timer | wait_lock | wait_child | dead.
```

## Error exceptions

`'eINSUFARG'` The *H* argument should be a handle, not a variable.

`'eINVAL'` The *H* argument is not a valid local handle.

### 17.5.5 `waitfor` – wait for a thread to terminate

```
waitfor: [thread]*
```

The `waitfor` standard action suspends the current process until the *H* thread has terminated. If *H* has already terminated then the `waitfor` action simply continues; otherwise the calling thread is suspended until *H* terminates.

#### Error exceptions

'eINSUFARG' The *H* argument should be a handle, not a variable.

'eINVAL' The *H* argument is not a valid local handle.

### 17.5.6 `__shell` – execute shell command

```
__shell: [string, list[string], list[(symbol, string)], ...]
```

The `__shell` action invokes a *Cmd* program or shell script with the arguments constructed from the argument list in the environment constructed from the environment argument.

Each element of the environment is a symbol/string pair of the form:

```
(envVar, value)
```

If environment is empty, then sub-process's environment has the default minimum number of environment variables set.

The return code resulting from the execution of the program is returned as the value of *Ret*.

*Note:* In a multi-threaded Go! application, if one thread issues a `--shell` command, other threads *emph*do not suspend waiting for the shell command to terminate. This allows an application to spawn off more than one shell command. However, the thread issuing the `--shell` action is suspended until the spawned process terminates. ■



# XML processing 18

---

Go! provides a simple library for processing XML documents. This library provides programs for ‘grabbing’ an XML document, parsing it into a DOM-like structure and displaying it. Processing XML documents is the foundation for many other forms of data processing.<sup>1</sup>

Go!’s XML processing is based on string processing. I.e., a typical mode of operation is to first of all ‘grab’ an XML document in a string – `list[char]` – and then parse it using `xmlParse`. Conversely, to display an XML document, we first of all convert it to a string, and then write it out on the appropriate channel.

To use Go!’s XML processing facilities, it is necessary to access the `go.xml` package:

```
import go.xml.
```

---

<sup>1</sup>This version of the XML parser is not a complete XML 1.0 compliant parser: it does not understand external DTDs, nor does it understand all of XML 1.0’s features. This may be extended in a future release.

## 18.1 Go!'s XML document type

The `xmlDOM` type provides the foundation for Go!'s XML processing. It is defined as:

```
xmlDOM <~ showable.
xmlDOM <~ {
    pickElement:[symbol]=>xmlDOM.
    elementPresent:[symbol].
    hasAtt:[symbol,string]{}.
    pickAtt:[symbol]=>string.
    pickText:[symbol,string]=>string.
    xml:[]=>string.
}.
```

The `xmlAttr` type encapsulates attributes associated with the `xmlDOM` entity (especially the `xmlElement` constructor):

```
xmlAttr ::= xmlAtt(symbol,string).
```

An `xmlDOM` term corresponds to the XML infoset view of an XML document. A node has one of three forms: an `xmlElement`, an `xmlText` element or an `xmlPI` processing instruction. Of these, the most complex is the `xmlElement` structure.



Note that `xmlDOM` is a sub-type of the `showable` type, which itself is in the `go.showable` package. However, it is not required for any package that is simply *using* the `xmlDOM` type to also import the `go.showable` package.

**pickElement** The `pickElement` function returns the first child element whose name is that given.

`pickElement` raises a 'eNOTFND' exception if the element is not present.

**elementPresent** The `elementPresent` predicate is satisfied if the named element is present as a child.

**hasAtt** The `hasAtt` predicate is satisfied if the named attribute is present.

**pickAtt** The `pickAtt` function returns the value of the named attribute if present. Note that the XML specification permits multiple values for an attribute of an element; however, the `pickAtt` function returns an arbitrary member if there is more than one.

If the attribute is not present, then an 'eNOTFND' exception will be raised.

**xml** The `xml` function returns an XML string representation of the `xmlDOM`.

Note that while most of the methods are not meaningful for all `xmlDOM` constructors, the `xml` function is.

### 18.1.1 xmlText

`xmlText: [string]@=xmlDOM`

Text appearing in an XML document is collected in an `xmlText` term. Note that the parser removes empty text elements during the parse, and strips off leading and trailing white space from other text elements.

The parser supports standard entities (see Section 18.1.5 on the facing page); which are substituted for in the body of the `xmlText` term.

Note that `xmlText` does *not* support many of the methods in the `xmlDOM` type – for example, invoking the `pickElement` function will result in an `'eINVAL'` exception being raised. The `xmlText` constructor is a state-free constructor, and the expectation is that normally it will be matched against rather than used.

### 18.1.2 `xmlPI`

```
xmlPI:[string]@=xmlDOM
```

Processing instructions appearing in the XML document are returned in an `xmlPI` term.

### 18.1.3 `xmlElement`

```
xmlElement:[symbol,list[xmlAttr],list[xmlDOM]]@=xmlDOM
```

A tagged element is represented as an `xmlElement` term. This has three arguments, corresponding to the tag, the list of attributes and the list of child elements.

The parser automatically converts local tag names into their fully expanded form when there is a namespace declaration; including the default namespace declaration.

For example, the XML fragment:

```
<foo xmlns="http:myNameSpace#" id="bar">
  <subfoo/>
</foo>
```

is represented, using `xmlDOM` terms, as:

```
xmlElement('http:myNameSpace#foo',  
    [xmlAtt('http:myNameSpace#id',"bar")],  
    [xmlElement('http:myNameSpace#subfoo',[],[])])
```

### 18.1.4 xmlAtt – attributes

`xmlAtt:[symbol,string]@=xmlAttr`

Attributes in an `xmlElement` are represented using the `xmlAtt` term. Each attribute `xmlAtt` term has two arguments: the attribute name and the value of the attribute – as a string.

The Go! xml parser expands standard entities in attribute values.

### 18.1.5 Standard entities

The Go! `parse` (and `display`) functions are aware of a restricted set of standard entities. It is not possible to declare new entity definitions. The standard entities that the parser is aware of are shown in Table 18.1:

Entity	Definition
<code>&amp;amp;</code>	<code>&amp;</code>
<code>&amp;lt;</code>	<code>&lt;</code>
<code>&amp;gt;</code>	<code>&gt;</code>
<code>&amp;apos;</code>	<code>'</code>
<code>&amp;excl;</code>	<code>!</code>
<code>&amp;quot;</code>	<code>"</code>

Table 18.1: Go! standard entities

## 18.2 Parsing XML documents

There are two programs in the standard `xml` library for parsing documents: `grabURL` which is a convenience function for accessing the contents of a URI and `xmlParse` which is a grammar program for parsing strings.

### 18.2.1 grabXML

`grabXML: [string, string] => (string, xmlDoc)`

The `grabXML` function takes two `string` arguments: a ‘base’ url ( $B$ ), a ‘request’ url ( $U$ ) and returns a pair – the fully resolved url and the contents of the document found at that url, parsed as an `xmlDoc` document. The request url may be relative, in which case it is interpreted relative to the base url  $B$ .

#### Error exceptions <sup>1</sup>

‘eNOTFND’ It was not possible to access the document at the resolved location.

### 18.2.2 xmlParse

`xmlParse: [xmlDoc-] --> string`

The `xmlParse` grammar parses a string which contains an XML document and returns the `xmlDoc` structure corresponding to the parse.

---

<sup>1</sup>See Chapter 21 on page 265 for the definition of the standard error codes

The `xmlParse` parser does not validate XML documents, nor does it process DTDs. However, it is ‘namespace’ aware: documents can be processed with namespace declarations and recognized properly.

The parser is not currently a full XML parser; Table 18.2 is an enumeration of the features of XML and the extent to which they are supported. Although the

XML 1.0 Feature	Supported
Attributes	yes
Character references	yes
Comments	yes
Conditional sections	no
DTD	no
Document declaration	no
Empty Tags	yes
Entities	predefined only
Namespaces	yes
PCDATA	yes
Processing Instructions	yes
Tags	yes
Validation	no
Well-formedness	partial

Table 18.2: XML 1.0 features

parser records processing instructions, there are no PIs that it recognizes directly.

## 18.3 Displaying XML documents

### 18.3.1 `xmlDisplay` - show XML structure

`xmlDisplay: [xmlDOM]=>string`

The `xmlDisplay` function returns a string XML representation of an `xmlDOM` term. It uses the local tag and attribute names in constructing the displayed string.

`xmlDisplay` is ‘entity’ aware: characters in the values of attributes and in `xmlText` elements that require representing as elements in order to conform to XML are handled correctly.

`xmlDisplay` is an extremely simple generator, optimized for performance rather than elegance of output. In particular, it does not ‘pretty print’ the XML structure into an easily readable form.

## 18.4 Miscellaneous functions

### 18.4.1 `hasNameSpace` – Look for a name space

`hasNameSpace: [xmlDOM,string] {}`

The `hasNameSpace` predicate is true of an `xmlElement` if has an `xmlns` attribute – i.e., if its default namespace is known. The second argument is the name space.

This predicate is equivalent to:



`hasNameSpace(X,N) :- X.hasAtt('xmlns',N).`



# Lexical parser generator

---

# 19

The `Gollex` tool is part of the standard Go! system, but it is not a normal package. It is a tool that takes in the specification of a lexical parser (strictly a parser based on regular expressions) and generates a Go! program that can parse `strings` into a list of tokens.



The `Gollex` tool, and the `Gollex` language, is closely modeled on the `lex` language tool. Of course, it is slightly modified to be convenient for Go! rather than C, and its implementation is not based on `lex`'s implementation.

## 19.0.2 The parts of a `Gollex` file

A typical `Gollex` program looks like:

```
-- The preamble ...
import go.stdparse.
yyTokType ::= FLT(float) | ID(string) | EOF.
%%
-- The rules ...
[ \n\t\b\r]+ => skip           -- ignore white space
"--" [^\n]* "\n"              -- line comment
"-"? [0-9]+ ("." [0-9]+ ([eE] [-+]? [0-9]+)?) => (FLT(float))
[a-zA-Z_][a-zA-Z_0-9]* => (ID(yyTok))
-- Block comment uses a state
```

```

"/*" => <comment>           -- long comment
<comment> "*/" => <initial>
<comment> .                  -- implies a skip
%%
-- The postamble
private parseAll:[yyLexer]*.
parseAll(Lx) ->
    Tok = Lx.nextToken();
    stdout.outLine("Token is "<>Tok.show());
    ( Tok.token() != EOF?
        parseAll(Lx) ).
main([])::stdin.eof() -> .
main([]) ->
    parseAll(yyTest(stdin.inLine("\n"),0,0));
main([]).

```

There are three parts to the **Gollex** program: the preamble, the rules section and the postamble.

**preamble** The preamble section of a **Gollex** file has to satisfy two key objectives: define the type of tokens found by the lexer and to ensure that any required **import** declarations are made.

If there are any **import** statements, they should be at the beginning of the section.

The **yyTokType** type declaration is mandatory and declares the types of tokens generated by the lexer.



There is an additional requirement that may be removed in a future version: the constructor **EOF** must be declared for the **yyTokTpe**.

**rules** The rules section is typically the largest section and contains all the rules that make up the lexer.

**postamble** The postamble section contains any definitions – with their declarations – that are referenced by the rules.

## 19.1 Golex rules

### 19.1.1 Anatomy of a rule

The general form of a Golex rule is:

`[<State>] Matcher => Body`

where the `<State>` is optional (as is the body). If the body is omitted, then so is the arrow.

We discuss states in more detail in Section 19.3 on page 250.

The *Matcher* is a regular expression (see Section 19.2 on page 247) that defines the strings that the rule ‘fires’ over.

The *Body* decides how to interpret a successful match of the regular expression. There are three possibilities: to ignore the string, to produce a token expression, or to change state.

**skip** If the body of the rule consists of the word **skip**, or is omitted, then the effect is to ignore the matched string. No output is generated as a result of matching the matcher.

A classic use of this is, of course, to implement a comment facility in a lexer.

**expression** If the *Body* is text enclosed in parentheses, then it is interpreted as a Go! expression. Some conditions apply to this expression:

- The type of this expression must be `yyTokenType`, or a sub-type of it.
- If the expression refers to the pseudo-variable `yyToken`, then that is replaced by a `string` that denotes the entire string that was matched by the rule.
- If the expression refers to the pseudo-variable `yyLine`, then that is replaced by an `integer` that represents the line number of the beginning of the matched string.
- If the expression refers to the pseudo-variable `yyLLine`, then that is replaced by an `integer` that represents the line number of the end of the matched string.
- If the expression refers to the pseudo-variable `yyPos`, then that is replaced by an `integer` that represents the number of characters in the complete string that are before the matched string.
- If the expression refers to the pseudo-variable `yyLPos`, then that is replaced by an `integer` that represents the number of characters in the complete string that are up to the end of the matched string.

The expression returned by the body of the rule is returned as the value of `lexer` itself, in particular, it is the returned value of the `nextToken` method applied to the `lexer` object.

**state** If the *body* is a state-name enclosed in <> characters then the matched string is ignored, but the state of the lexer is switched to the named state.

## 19.2 Regular expressions

The matcher part of a rule takes the form of a regular expression. The language of regular expressions supported by `Golex` is very similar to the regular expression language of `lex` itself. This should aid in using `Golex`.

A regular expression consists of a sequence of elements of the form:

- A string of characters, enclosed in " characters or ' characters and following Go!'s standard escape conventions, matches exactly that string and no other.
- A period matches any character except the new-line character.
- A character set pattern of the form:

`[charSeq . . . charSeq]`

where *charSeq* is either a regular Go! character sequence or a range triplet of the form:

*charSeq* - *charSeq*

matches any of the explicitly identified characters, or in the case of a range triplet any of the characters in the range.

For example, the pattern:

`[a-z_]`

matches any lowercase ASCII letter and the underscore character.

There are some special considerations in the character set pattern: in order to include either of the `[]` characters themselves in the set, they should be escaped with a `\` character. In order to include a `-` character it should be the first or the last character in the set, or escaped with a `\`. In order to include the `^` character it should not be the first character in the set.

- A negative character set pattern of the form:

`[^charSeq...charSeq]`

will match any character except those quoted.

- A pair of regular expressions separated by the `|` character indicates disjunction. I.e., a pattern of the form:

$P_1 | P_2$

will match any string that matches either of  $P_1$  or  $P_2$ .

- A pair of regular expressions with no separating characters is considered to match strings consisting of consecutive substrings that match the two component patterns.



- A regular expression followed by a `*` will match strings which match the left pattern any number of times (including zero).

For example, the pattern:

`[a-z]*`

matches any sequence of lowercase letters (including the empty set).

- A regular expression followed by a `+` will match strings which match the left pattern at least once. ■  
For example, the pattern:

`[a-z]+`

matches any sequence of lowercase letters (not including the empty string).

- A regular expression followed by a `?` will match strings which optionally match the left pattern. ■  
For example, the pattern:

`[-+]?`

optionally matches a character which is either `-` or `+`.

Note that this is optional only in the sense that the string may have a `-` or `+` character in it. If one of those characters were present the matches must match it!

- A regular expression enclosed in parentheses matches a string if the embedded regular expression matches the string. ■



The pattern language does not have any relative precedences for the regular expression operators. Hence, if there is any potential for ambiguity, then the regular expression pattern must fully parenthesized.

- The regular expression `eof` only matches the empty string at the end of the original input string.
- Any other character appearing in a regular expression pattern is considered an error, and will result in an error message generated by the `Golex` tool.

## 19.3 Lexer states

The set of rules in a `Golex` file may be partitioned into named *states*. Each state defines a set of rules that only apply to that state. In fact, if a rule does not have an explicit identifying state, its state is the default state – also identified by the name `<initial>`.

Partitioning rules in this way is a powerful tool for implementing certain kinds of situation. For example, one might write a block comment rule:

```
"/*" => <comment>          -- long comment

<comment> "*/" => <initial>
<comment> .             -- implies a skip
```

The leading `/*` characters cause a switch into the `<comment>` state. In this state, all characters are ignored (this follows from the single period matcher with an empty body) until the `*/` characters are matched. The rule

for `*/` causes another switch, this time to the `<initial>` state, which is the default state.

If we did not have this concept of states, we would have to write the comment rule in a somewhat more elaborate form:

```
"/*"([~*]|\*[~/])*"*/"
```



The somewhat simpler rule:

```
"/*".*"*/"
```

is not sufficient because the period `.` does not match a new-line.

## 19.4 Using a Golex lexer

The `Golex` tool expects a rule file to have the extension `.glx`. Applying the `Golex` tool to this file results in a Go! program of the same name and defining a package of the same name. This program must be compiled by the normal Go! compiler before it can be used.

```
% golex lexer.glx
% goc lexer.go
```

The `Golex` tool defines in `lexer.go` a constructor whose name is `yylexer` that can be used to parse strings.

The type of `yylexer` is defined by the declaration:

```
yylexer:[string,integer,integer]@>yyLexer.
```

where the first argument is the `string` to be analysed, the second is a notional start line and the third is a notional start position; and where `yyLexer` is defined using the type interface:

```
yyLexer <~ {
  nextToken: []=>yyToken.
  currentToken: []=>yyToken.
}.
```

and `yyToken` itself is defined via the interface:

```
yyToken <~ {
  token: []=>yyTokType.
  isToken: [yyTokType] {}.
  line: []=>integer.
  pos: []=>integer.
}.
```

The `yyTokType` type is the type defined within the `.glx` file itself.

The methods in the `yyToken` type are:

**token** This returns the token expression that was returned by the tokenizer. It ultimately refers to the body of a rule in the `Golex` source file.

**isToken** This is essentially a predicate form of the `token` function:

$$Tk.isToken(T) \iff Tl.token()=T$$

**line** This is the number of line numbers encountered in the original string before this token was recognized.

**pos** This is the number of characters that are before the recognized sub-string in the original string.

The `yylexer` constructor constructs an object that can parse a string. It should be invoked with the string to parse, a number indicating the number of the first line and a number indicating the first character position:

```
Lexer = yylexer(Input,0,0)
```



The case for non-zero values for the second and third arguments is when the lexer itself is only invoked on a fraction of the original input.

To actually recognize a token, the `nextToken` function should be invoked from the tokenizer object itself:

```
Tok = Lexer.nextToken()
```

The resulting object, which is of type `yyToken`, can be inspected for the returned token, where its line number and character position is.



## Part III

# Using Go!





# Running Go! programs

---

# 20

## 20.1 Compiling a Go! program

Before an Go! program can be executed, the source code must first be compiled into abstract machine instructions – this is done using a separate compiler program.<sup>1</sup> The Go! compiler is invoked at the command-line using the `goc` command as follows:

```
goc [-g] [-gb progName]* [-b progName]* [-p] [-P di]
```

where *files* specify one or more Go! source files. The options have the following meanings:

- g – enable debugging** Results in extra debugging information included with the compiled code. This extra code is activated When the compiled program is run with the ‘-g’ option – see section ?? on page ?? for one example of how to trace the execution of a Go! program.
- b *progName* – set break point** If debugging is enabled, the break option requests that a break point is set on entry to a particular program. When execution reaches that program then the debugger will be notified of the break point.

---

<sup>1</sup>For the Technology Preview Release the Go! compiler requires the Aprillanguage system to be installed.

**-gb *program* – enable debugging for *program* only** ■

The plain **-g** option enables debugging for all programs in a package. The **-gb** option enables debugging for specific programs only; other programs will not have debugging information compiled for them.



The compiler will generate debugging information for *any* program of the given name – whether it is defined inside a class body or at the top-level.

**-p – enable profiling** Compiles extra information that ■

can be used to help profile performance of the executing program. When a program is compiled with the **-p** option, then, when the program is run, a file **goProfile.out** is generated that contains a trace of the execution of the program. This file can be processed to extra performance statistics – such as the number of times each line of source is visited.

The standard Go! program **go.profiler** is a simple program that analyses the results of a **goProfile.out** file, generating a listing of the number of times each line of the program is executed.

**-P *dir* – Add to compiler path** Adds *dir* to the end ■

of the ‘class path’. The class path is a list of directories which is used to locate source files *and* pre-compiled modules that are **imported**.

The default compiler path is:

**./opt/go**

assuming that `/opt/go` is the installation point of your Go! system.

The compiler is aware of the `GO_DIR` environment variable. If set then this environment variable overrides the default compiler path.

The *files* are assumed to contain Go! source code. The standard extension for Go! source programs is `.go`. Note that the compiler enforces the convention that the ‘package name’ of the program reflects the file name. For example, if a program file contained the package:

```
foo.bar.jar{  
    ...  
}
```

then this must be contained in a file whose name takes the form:

```
.../foo/bar/jar.go
```

I.e., the tail of the complete file name must match the declared package name in the file.

The reason for this is that is a program file `imports` a package, as in:

```
...  
import foo.bar.  
...
```

then the compiler will search for a file of the form `.../foo/bar.goc` occurring on the class path.

## 20.2 Running a Go! program

A Go! program is run using the `go` runtime engine command:

```
% go options prog Arg1 ... Argn
```

where *prog* is a package contained in a file `prog.go` occurring on the class path; and *Arg<sub>i</sub>* are the program arguments to be passed to the Go! program.

By default, the standard entry point of a program is an action procedure called `main` – this takes as its argument a list of `strings` – the strings forming the arguments to the application. The entry point can be changed by using the `-m` option.



The command line arguments may be parsed – into `integers` for example – using the facilities provided by the `go.stdparse` package. For example, to parse the first argument into a `integer` use:

```
...
main([F,..R]) ->
    doSomething(integerOf%%F);
...
```

Command line options are always consumed by the engine. If there are arguments that follow the package name they are *not* processed by the engine and are passed as normal arguments to the Go! application. For example, to pass application specific command-line options use a command such as:

```
go package -a1 -a2 ...
```

to start the Go! application. The arguments `-a1`, `-a2` etc., are passed as is to the Go! program; and can be accessed using the standard `__command_line` function (see Section 17.5.1 on page 228).

**-v — display version information** This option causes the engine to display a line indicating the version of the engine before executing the program.

**-h *N* — set initial size of global heap** This option sets the initial size of the global heap to  $N \times 1024$  cells. The global heap will grow automatically as required; however, this may require a number of expensive garbage collections before the system decides the heap should be larger.

The default value for the initial global heap size is 200K cells (on a 32bit system, slightly less than 1MB) setting a larger value for some programs may improve performance.

**-s *N* — set default initial thread heap size** Each thread has its own local heap, on which most terms are constructed during unification. The default initial size of the thread heap is 1024 cells; the `-s` option will change that to  $N \times 1024$  cells.

Again, the system will automatically grow a thread's heap if required. However, performance may be improved by setting the default to a larger value. Note that this sets the initial heap size for *all* threads created in the application.

**-m *entry* — non-standard entry point** By default, the Go! run-time executes the `main` action procedure occurring in the loaded program. How-

ever, the `-m` flag can be used to invoke a different program. Which ever entry point is specified, it must be a single argument action procedure that takes a list of `strings` as its argument.

**-P *dir* – add *dir* to the class path** The `-P` option adds the named *dir* to the front of the class path. This list of directories is used to locate the compiled code of packages that are loaded – either directly as the main program package – or indirectly when that package (or other packages) `import` additional packages.

Like the compiler, the Go! engine is aware of the `GO_DIR` environment variable. If set then this environment variable overrides the default execution path:

```
/opt/go/:cwd/
```

is used – where `/opt/go/` is the *installation directory* that Go! is installed in and *cwd* is the current directory.

**-d *dir* – set non-default initial working directory** ■

Normally the initial working directory for the Go! engine is based the value of the `PWD` shell environment variable.<sup>1</sup> Using the `-d` option allows you to override this with a different directory.

**-g – invoke debugger** This option turns on any debugging code that was compiled into the application by the `-g` option of the compiler. More

---

<sup>1</sup>Strictly, the value returned by the `getcwd()` system call.

precisely, the Go! loads the `go.debug` package and initializes the package with the command line option.

**-L URL – set logfile** Occasionally the Go! engine will report messages in a logfile. By default the logfile is equivalent to `stderr`. Using the `-L` option allows log messages to be recorded in a file. If it is used, the `-L` option should be the first command line option.

**-R *seed* – Set randomization seed** By default the random number generator uses the same seed for every execution. However, setting the initial *seed* – which should be a large integer for maximum randomness – will help to ensure more random random numbers.





# Standard error codes

---

# 21

## 21.1 Error handling

Many of the built-in primitives may raise an exception as an alternative to failing or succeeding. This is primarily for those situations where a failure would not represent an appropriate response. For example, an attempt to divide by zero will result in a error exception.

Error exceptions may be trapped by user-level Go! programs (see `errorhandling`); or in the final analysis an uncaught exception will cause the Go! application to be terminated.

The description for each built-in primitive gives a listing of the different error codes generated by that primitive. In this section we give a complete listing of the standard error codes and some explanation of the meaning of the error.

### 21.1.1 The standard exception type

Exceptions raised, either internally by a library function or explicitly in a user-level program, are represented by `exception[]` values. This interface is defined as:

```
exception <~ { cause:[]=>string. code:[]=>symbol }.
```

The `cause` function returns a string representing a reason for the exception; however, for most programs the `code` function represents a more language-neutral of determining the kind of exception.

In addition to the `exception` type, Go! also defines in its standard library the `error` constructor. This class is used by most of the built-in functions when they wish to report an error to the caller of the function:

```
error:[string,symbol]$=exception.
error(R,C)..{
    cause()=>R.
    code()=>C.
    show()=>"error: "<>R<>": ("<>__errorcode(C)<>")".■
}
```

## 21.2 Standard exception code symbols

**'eABORT'** The `eEOF` error exception is raised when the user has requested that a thread be aborted. This is typically only possible if the program is being debugged.

**'eASSIGN'** The `eASSIGN` is raised when a program attempts to assign to a variable when it is not permitted. Assignment is only permitted within action rules that are executed 'at the top level' of a thread; in particular, assignment is not permitted within `action` sequences or `valof` sequences.

'eCFGERR' The **eCFGERR** is raised when a configuration request was not possible. A standard place where this occurs is in the file I/O system; Go! attempts to ensure that it can access external files in a non-blocking interrupt driven mode. If that is not possible then a **eCFGERR** error exception will be raised.

The **eCFGERR** error is also raised when there is a conflict between the configuration of a channel and the attempted operation on it; for example, attempting to read or write encoded terms to channels that are not configured to **rawEncoding** mode will result in this error.

'eCHRNEEDD' The **eCHRNEEDD** is raised when an argument to a primitive is not a **char** value – this normally means that a **char** was expected but an unbound variable was passed in.

'eCODE' The **eCODE** is raised when attempting to execute something which is not executable – most commonly when trying to call an unbound variable.

The nature of the Go! language means that it is not always possible to determine at compile time that all 'program variables' are bound to executable code. As a result, on occasion, one may find an '**eCODE**' error being raised.

'eCONNECT' The **eCONNECT** is raised when attempting to perform a connection to a remote server and it is denied for some reason. The actual problem will vary, from the server not actually listening

to the port to the server not permitting you to make the connection.

'eDEAD' The eDEAD exception is raised when a deadlock is detected. This occurs principally when using locks and the **sync** action. It is especially easy to get into a 'deadlock' situation when attempting to **sync** on more than one lock; in that situation make sure that the nesting order of **sync** actions is the same for all occurrences.

For example, if one action sequence is:

```
sync(L1) {
    sync(L2) {
        Action1
    }
}
```

and another action sequence – executing in another thread – using the same locks is:

```
sync(L2) {
    sync(L1) {
        Action2
    }
}
```

then a deadlock is possible because both sequences may execute their first **sync** action; but then they will both be deadlocked on their second **sync**.

Deadlock detection is not infallible, as it relies on the fact that there are no other executable

processes. It is quite possible for two threads to deadlock, but to have other threads active at the same time.

'eDIVZERO' The eDIVZERO error is raised by builtin primitives when the application program attempts to divide a number by 0.

For example, a call of the form:

```
...,foo(1/0),...
```

would result in an eDIVZERO error. An active error handler would have to have a clause that matched:

```
error("/", 'eDIVZERO') :- ...
```

to catch this error.

'eEOF' The eEOF error exception is raised when an attempt is made to read past the end of file of some input file.

'eFAIL' The eFAIL error is raised when a function or a procedure fails. Functions are assumed to be 'total' on their arguments and if none of the equations in a function definition apply to the arguments then an 'eFAIL' error exception will be raised. Similarly, if none of the action rules in a procedure match the arguments then, rather than backtracking, an 'eFAIL' error is also raised.

Recall that the heads of both equations and action rules are *matched* against the arguments of the calls rather than being unified (see Section ??

on page ??). This has the effect of increasing the probability of a call to a function or procedure failing – since matching is not permitted to bind variables in the call. However, such a ‘success’ in the case of functions and procedures would likely be erroneous since long tradition has it that functions do not ‘side-effect’ their arguments.

For example, in the function **fact** below, there are rules for the case of zero and for positive numbers, but no case for negative numbers:

```
fact(0)=>1.
fact(N)::N>0 => N*fact(N-1).
```

A call to the **fact** function with a negative argument would raise the error:

```
error("fact", 'eFAIL')
```

**'eINSUFARG'** The **eINSUFARG** is raised when an argument to a primitive is insufficiently instantiated. Typically this is when an argument is a variable when it should not be.

**'eINSUFTPE'** The **eINSUFTPE** is raised when the type associated with an ?? expression is non-ground. In general, non-ground types are not safe when wrapped in an ?? expression.

**'eINTNEEDD'** The **eINTNEEDD** is raised when an argument to a primitive is not a whole number. Typically this is raised by primitives such as **band** which implement a bitmap interpretation of numeric values (see 9.3.1 on page 119).

**'eINVAL'** **'eINVAL'**

The **eINVAL** is raised when an argument to a primitive is not valid for some reason.

**'eINVCODE'** The **eINVCODE** is raised when a particular type of program is expected and the actual type is incorrect.

**'eIOERROR'** The **eIOERROR** is raised when there is an operating system error to do with I/O. Typically, this is caused when the device being written to is full, or when a socket connection 'breaks'.

**'eLSTNEEDD'** The **eLSTNEEDD** is raised when an argument to a primitive is not a list.

**'eNOFILE'** The **eNOFILE** is raised when attempting to access a resource (typically a file) which does not exist.

**'eNOPERM'** The **eNOPERM** is raised when attempting to access a resource for which the task (or the user running the Go! application) does not have permission.

**'eNOTFND'** The **eNOTFND** is raised when a file or other system resource is not found.

**'eNUMNEEDD'** The **eNUMNEEDD** is raised when an argument to a primitive is not a number.

**'eOCCUR'** The **eOCCUR** exception is raised when a unification attempts to construct a 'circular' term. For example, unifying **X** with **f(X)** would result in an infinite structure if permitted. This is the so-called 'occurs check' violation.

Most logic programming systems do not even check for occurs check because of the potential run-time overhead. However, it is not safe, and the Go! system attempts to avoid to perform the check when it is known to be safe (such as the first time a variable is unified).

'eRANGE' The eRANGE is raised when an argument to a primitive is out of the range of permissible values for that particular operation.

'eSPACE' The eSPACE exception is raised if the system cannot function in the amount of memory it has. This is generally a fatal error.

'eSTRNEEDD' The eSTRNEEDD is raised when an argument to a primitive is not a list of symbols – i.e., when it is not a string.

'eSYMNEEDD' The eSYMNEEDD is raised when an argument to a primitive is not a symbol.

'eSYSTEM' The eSYSTEM error exception is raised when a system limit is exceeded. A typical case of this is when unifying terms that are so complex that internal buffers are exceeded.

Note that not all system overflows result in a 'recoverable' exception. If total system memory is exhausted, for example, then an unrecoverable error is raised and the Go! engine will be terminated.

'eVARNEEDD' The eVARNEEDD is raised when an argument to a primitive is not an unbound variable



– and the primitive is not able to handle unification.

**'eUNIFY'** The **eUNIFY** is raised when attempting to compare two 'incomparable' values – such as two code values. Although Go! is a higher-order language, it is not a complete higher-order language – in the sense that higher-order unification is not part of the language.<sup>1</sup> Whenever two code values – such as functions or relations – are compared then an **eUNIFY** error exception will be raised.

---

<sup>1</sup>Higher order unification is not decidable; which makes incorporating it into a programming language problematical.



# Installing Go! A

---

This appendix gives instructions on installing Go! and Aprilon a Unix-based system. It is possible to install and use both on a Windows system, under Cygwin; however this is beyond the scope of this chapter to explain how.

*Warning:*

The information in this appendix is subject to change and may be different in your situation.

## A.1 Getting Go!

The installation of Go! requires the installation of three packages: ooio, Apriland Go! proper. For a number of reasons, Go! is currently only distributed as source.

The ooio library is a basic library that supports many functions of the other two packages.

The Aprillanguage system is a full programming language. It is used only to compile Go! programs, however.

The Go! language system is the complete engine, compiler and documentation.

A good place to get the source tarballs for these packages is

<http://homepage.mac.com/frankmccabe>

Assuming that you have the files *ooio-date.tgz*, *april-date.tgz* and *go-date.tgz* then the process involves first of all compiling and installing ooio, then April, and then doing a similar job for Go!.

## A.2 Installation directory

The systems ooio, April and Go! are designed to be installed by default in the directories */opt/ooio*, */opt/april* and */opt/go* respectively. It is possible to set up both to install in different locations; for example in your home directory. However, we *do not* recommend installing either in the ‘standard’ installation directories */usr/bin* and/or */usr/local/bin*. However, it is certainly possible to install *links* to the April/Go! compilers and run-time systems in those locations.

The installation directory is important as it includes a number of files that are important for the smooth running of both April and Go!.

You can make the appropriate directories in the default locations using:

```
% mkdir /opt/nar /opt/april /opt/go
% chown <yourUserName> /opt/nar /opt/april /opt/go
```

## A.3 Building the ooio library

Unpack the *ooio-date.tgz* file and enter the ooio top-level directory. The ooio library is set up to use

the `configure` script – which was automatically generated using a combination of `automake` and `autoconf`.

To configure `ooio` run the `autogen.sh` script:

```
ooio % ./configure [--prefix=dir]  
...
```

It is only necessary to supply the `--prefix` argument if `/opt/ooio` is not the preferred installation directory.

Once configured, compile the library using the `make` command:

```
ooio % make all
```

If you own the target directory, then you can simply:

```
ooio % make install
```

to install it; otherwise, try:

```
ooio % sudo make install
```

remembering, of course, that the password the system will ask for is your's, not that of root.

## A.4 Building April

The process to build and install `April` is similar to that for the `ooio` library; with the additional wrinkle of dealing with a non-standard location for the `ooio` library.

Unpack the `april.tgz` tarball and enter the `april5` directory.

To configure `April` run the `configure` script:

```
april5 % ./configure [--prefix=dir] [--with-ooio=ooio]  
...
```

It is only necessary to supply the `--prefix` argument if `/opt/april` is not the preferred installation directory, and the `--with-ooio` argument is only needed if you installed `ooio` in a non-standard place.

Once configured, compile `April` and install it using the `make` command:

```
april5 % make all install
```

### A.4.1 Paths

Since `April`(and `Go!`) are designed to install in their own directories, it is useful to extend the `path` environment to include them. You can do this in your `.bash_login` file in your home directory<sup>1</sup>:

```
export PATH=$PATH:/opt/april/bin:/opt/go/bin
```

## A.5 Building Go!

The process for setting up `Go!` is exactly analogous to that for `April`; excepting that if you have installed `April` in a non-standard directory, you need to inform `Go!`'s configuration script:

```
go % ./configure[--with-april=dir] [--with-ooio=ooio]
```

Making `Go!` is also similar:

```
go % make
```

---

<sup>1</sup>The process for doing this if you use a different shell will be similar.

There is one additional step in building Go!: checking that everything is running Ok. The command:

```
go % make check
```

will check out quite a few of the features of Go!. If this test does not terminate normally then there is likely a problem that needs to be sorted out.

Assuming that the test works out, install Go!:

```
go % make install
```

## A.6 Setting up EMACS

The Go! (and April) systems come with special modes for the GNU EMACS editor.<sup>1</sup>

To access the EMACS modes for Go! and April, you will need to modify your `.emacs` file. Just edit that file (in EMACS of course), and make sure that the following lines:

```
(add-to-list 'load-path "/opt/go/share/emacs/site-li
(add-to-list 'load-path "/opt/april/share/emacs/site

;;; April mode
(autoload 'april-mode "april")
(setq auto-mode-alist
  (cons '("\\.ap\\|\\.ah$" . april-mode) auto-mode-ali
(add-hook 'april-mode-hook 'turn-on-font-lock)■

;;; Go! mode
(autoload 'go-mode "go")
```

<sup>1</sup>Editor does not do justice to EMACS, it is more like a language/editor/operating system; if a little old-fashioned.

```
(setq auto-mode-alist
  (cons '("\\.\\(go\\|gof\\|gh\\)$" . go-mode)
    auto-mode-alist))
(add-hook 'go-mode-hook 'turn-on-font-lock)
```

alltt in there somewhere.

With Go! mode turned on, EMACS knows how to indent Go! programs according to the informal style formatting rules (very similar to those used in this book).

## A.7 Go! Reference

The Go! reference manual will be located in the file:

`/opt/go/Doc/go-ref.pdf`



# Go! Emacs mode B

---

Included in the Go! system is a simple Emacs mode that makes editing and debugging Go! programs simpler. See Section A.6 on page 279 for details of how to modify your Emacs environment to access the Go! mode.



This mode is very much a work in progress, especially the debugging aspect of the mode.

## B.1 Editing Go! programs

## B.2 Debugging Go! programs in Emacs

The `C-c C-d` command initiates a Go! session under the debugger. It takes two arguments: the name of the package to debug and a list of arguments to pass as command line arguments to the debugged process.

See Section C.1.1 on page 283 for instructions on how to use the default debugger from within Emacs.



# Debugging Go! programs

---

C

The Go! system supports debugging using a combination of two core techniques: the compiler insert additional code when compiling with the `-g` option, and the Go! engine supports the monitoring of such programs.

## C.1 The default debugger

The default `go.debug` package is a simple debugger that may be used to debug Go! programs. However, it is very simple in its capabilities; its primary purpose is to facilitate the use of a system such as Emacs to handle the actual debug display and interaction.

In this section we summarize the Emacs interface to using the default debugger.<sup>1</sup>

### C.1.1 Debugging a package

In order to invoke the debugger on a package, the Emacs command `C-C C-D` (control-C control-D) command is used.

There are two arguments to this command: the name of an Emacs buffer containing the program to

---

<sup>1</sup>This assumes that the Emacs environment has been set up so that `Go-mode` is active when you are editing a Go! program.

be debugged and the sequence of arguments to the program.

By default, the currently visited Go! buffer is the one that will be debugged. It must have a definition of `main` in it.

Arguments are passed to the debugged program in an analogous way to the command line: run-time switches and arguments are typed in to the Emacs mini-buffer and passed to the Go! system. The `-g` switch itself is not needed: Emacs assumes that you are debugging a program, not just running it! By default, no additional arguments are passed to the debugged program.



You can use `C-P` (control-P) to recall a previously entered set of arguments to pass to the debugged program.

Once the program is initialized, the Emacs window is split into two panes: a trace pane and a source pane. The trace pane shows the commands and results going to the debugged program and the source pane shows where in the source of the program you are.

When the debugger is waiting for input, it shows a standard prompt:

```
[thread] (go.Debug) ?
```

Normally, this prompt is shown just before entering some program or evaluating some expression within a program that has had debugging code enabled. The prompt will not show for programs that are not specially compiled.

The following commands are available:

- n** The **n** command (typing the **n** key) executes the call that the debugger was waiting on and reports the result in the trace window.

Note that if a call has sub-expressions then each of the sub-expressions will be paused on separately.

The source pane shows where in the program the debugged program is currently located.

Note that the trace window only shows an abbreviated form of the call:

```
call foo/2
```

To show the whole call, use the **x** command. Or use one of 1 - 9 to show one of the first 9 arguments.

- s** The **s** command steps into the call, and continues the tracing/debugging cycle within the defined program.
- 0** The **0** command displays the name of the program being called.
- 1 ... 9** The **1** command shows the first argument. The digits 1 through 9 result in the corresponding argument of the call being displayed.
- x** The **x** command displays the whole call.
- V** The **V** command displays all the variables that are known in the current rule. Not that this may differ slightly from the variables in the source rule as the compiler performs significant amount of transformation of complex Go! rules.

- v The `v` command takes a single argument – the name of a variable – and displays that variable in the trace pane.
- c The `c` command continues the execution of the program with no further tracing – until a break point is hit; at which point debugging may resume.

No output other than normal output from the program is displayed during this mode.
- t The `t` command continue execution in the same way as `c`, except that the trace pane displays all the programs as they are entered and left.
- q The `q` command terminates the Go! program.

## C.2 A debugging strategy

The Go! compiler uses an auxiliary debug package – `go.debug` – to implement the run-time aspect of debugging a program. The strategy is very similar to the approach that many programmers have to debugging: they add write statements to the code to figure out what is happening. The only real difference is that the 'write statements' becomes calls to the `go.debug` package.

The standard debug package may be replaced with a user-defined one; in particular the `-G pkg` command line option may be used to override the debugger for a particular execution of a Go! program.



Any alternate implementation of a debugger should `import` the standard `go.debug` package in order

to access the correct `debugger` interface as described below.

As with other packages, there is a type interface associated with the debugger. The `debugger` type defines the contract between the program being debugged and the debugger:

```
debugger <~ {
  line: [string, integer, integer, integer]*.
  break: [symbol]*.

  evaluate: [symbol, list[thing], symbol,
             list[(symbol, thing)]]*.
  value: [symbol, thing, symbol, list[(symbol, thing)]]*.
  prove: [symbol+, list[thing]+, symbol+,
          list[(symbol, thing)]+]{}.
  succ: [symbol+, list[thing]+, symbol+,
         list[(symbol, thing)]+]{}.
  call: [symbol, list[thing], symbol,
         list[(symbol, thing)]]*.
  return: [symbol, symbol, list[(symbol, thing)]]*.
  parse: [symbol+, list[thing], list[thing], symbol,
          list[(symbol, thing)]]{ }.
  parsed: [symbol+, list[thing], symbol,
           list[(symbol, thing)]]{ }.

  asgn: [symbol, thing]*.
  vlis: [thing]*.
  trigger: [symbol, thing]*.
  rule: [symbol, integer, list[(symbol, thing)]]*.
  xrule: [symbol, integer]*.
}.
```

**line** The `line` method is invoked quite liberally by a debugged program. It is intended to be used to inform the user where in the source the program is currently at.

The form of a `line` call to the debugger object is:

```
Dbg.line(file, line, sPos, ePos)
```

where *Dbg* is the currently active debugger object.

The *file* is the name of the source file, as it was identified by the compiler. The integer *line* identifies the line number where the feature occurs in the source file and the integers *sPos* and *ePos* bracket the *character offsets* of the feature from the beginning of the file.

The *sPos* / *ePos* pair gives a more precise indication of where the feature is, but is more difficult to interpret manually.

It is the responsibility of the debugger to ensure that the user is made aware of where the program is currently. How that is done will vary of course. The default debugger package (see Section C.1 on page 283) simply prints a message giving the line number.

Note that the debugger should not pause at this point. In particular, it should not wait for user input. The individual program entry methods are used by the debugged program when user input is expected.



**break** The **break** method is invoked if the user requested that a particular function be interrupted with an entry to the debugger. This is useful when trying to focus on a problem in a particular sub-part of the program.

The argument to **break** is the name of the stopped program:

```
Dbg.break(Program)
```

The debugger should respond to this method by enabling debugging if it is not enabled, and by ensuring that the debugger will pause at the next suitable moment.

**evaluate** The **evaluate** method is invoked prior to calling a function. The first argument is the name of the function being evaluated and the second is the list of arguments:

```
Dbg.evaluate(Program, [A1, ..., An], Key,  
                    [(V1, Val1), ..., (Vn, Valn)])
```

The first argument is the name of the function being called, the second is the list of arguments to the function call. The third argument is a *Key* that is unique in the package to this call and the final argument is a list of **symbol**/value pairs that gives the current values of the variables that are in scope.

Some debuggers may choose to display it as a function call, others may choose to only display the function name – with perhaps the arity.



The reason for displaying the entire call may be obvious. However, if the arguments to the call are large, then the user may be unnecessarily slowed down since a large argument to a function call is quite likely to be followed by large arguments to subsequent calls.

The *Key* argument is a unique symbol that identifies this call to the function. It is used to help match up calls with returns (see the *value* method below).

In normal circumstances the debugger should accept some command input from the user and determine the intentions of the user from that input.



The standard debugger only displays the program name and the arity of the call. The reason for this is that a call's arguments can be very large, and to display them every time can quickly become tedious.

The *X* command displays the call in its entirety.

**value** The *value* method is called after a function has returned. The first argument is the name of the function, and the second is the returned value:

```
Dbg.value(Program, Value, Key,  
           [(V1, Val1), ..., (Vn, Valn)])
```

The *Key* argument can be used to resume debugging appropriately if debugging/tracing was suspended for the call to the function. As with the

**evaluate** method call, the list of variables with their known values reflects the current state, in this case after the call to the function.

**prove** The **prove** method is called when trying to prove a predicate condition. Note that this may be invoked in failure mode also, in which case the debugger should report that the predicate condition could not be proved. Otherwise, the **prove** is analogous to the **evaluate** method.

The first argument is the name of the relation being queried, the second is a list of the arguments to the query:

```
Dbg.prove(Program, [A1, . . . , An], Key,  
          [(V1, Val1), . . . , (Vn, Valn)])
```

The *Key* argument is a unique symbol that identifies this call to a function. It is used to help match up calls with returns (see the **value** method below). The (*V*<sub>*i*</sub>, *Val*<sub>*i*</sub>) list contains all the local variables and their current values.

In normal circumstances the debugger should accept input from the user, determine the intentions of the user from that input.

Note that the failure mode of **prove** arises when the predicate condition fails. Since the **prove** call is before the actual call to the predicate condition, the failure of the predicate condition will be propagated back into the **prove** condition. The standard debugger has two clauses for **prove**: the first one handles the case where the predicate is entered into for the first time, and

the second one handles the case where the predicate failed.

In the latter case, the debugger prints a message and then fails; propagating the failure back further still: perhaps to a real choice point in the program.

**succ** The **succ** method is called when a predicate condition was successfully proved. Note that this may invoked in failure mode also, in which case the debugger should report that the predicate condition is going to be re-attempted, and *then the debugger should also fail*.

The argument to **succ** is the name of the relation:

$$Dbg.succ(Program, Key, [(V_1, Val_1), \dots, (V_n, Val_n)])$$

The *Key* argument can be used to resume debugging appropriately if debugging/tracing was suspended for the call to the relation. As with the **prove** method call, the list of variables with their known values reflects the current state, in this case after a successful proof.

**call** The **call** method is called when entering an action procedure call. The first argument is the name of the action procedure, and the second is the list of arguments to the call:

$$Dbg.call(Program, [A_1, \dots, A_n], Key, [(V_1, Val_1), \dots, (V_n, Val_n)])$$

**return** The **return** method is called when a completing an action procedure call. The argument is the name of the returning action procedure:

*Dbg.return(Program, Key, [(V<sub>1</sub>, Val<sub>1</sub>), ..., (V<sub>n</sub>, Val<sub>n</sub>)])*

**parse** The **parse** method is called when trying to parse a string. Note that this may invoked in failure mode also, in which case the debugger should report that the grammar non-terminal could not be recognized, and then fail.

The first argument is the name of the grammar non-terminal. The third is the list of arguments to the non-terminal and the second is the stream that is to be parsed. Often, this is a **string** but it may be any **list**:

*Dbg.parse(Program, Stream, [A<sub>1</sub>, ..., A<sub>n</sub>], Key, [(V<sub>1</sub>, Val<sub>1</sub>), ..., (V<sub>n</sub>, Val<sub>n</sub>)])*

**parsed** The **parsed** method is called when a grammar non-terminal was successfully recognized. Note that this may invoked in failure mode also, in which case the debugger should report that the non-terminal is going to be re-attempted, and *then the debugger should also fail*.

The first argument is the name of the parsed non-terminal. The second is the remaining stream:

*Dbg.parsed(Program, Stream, Key, [(V<sub>1</sub>, Val<sub>1</sub>), ..., (V<sub>n</sub>, Val<sub>n</sub>)])*

**rule** The **rule** method is called on successful entry to a rule of some kind. Its arguments include a list of all the variables in that rule. The rule may be any of the kinds of rule that Go! supports:

*Dbg.rule(Program, No, [(V<sub>1</sub>, Val<sub>1</sub>), ..., (V<sub>n</sub>, Val<sub>n</sub>)])* ■

The *Program* is the name of the program being entered, and *No* is the number of the rule being entered – the first rule is rule 1.

**xrule** The **xrule** method is called when a rule is left normally (i.e., not on failure). The arguments to **xrule** are the program name and the rule number:

*Dbg.xrule(Program, No)*

**asgn** The **asgn** method is called when an object variable, or a package variable, is given a value. The first argument is the name of the variable, and the second its value:

*Dbg.asgn(VarName, Value)*

**vlis** The **vlis** method is called when a **valis** action is executed, given the value return for that **valof** expression. The argument is the value being returned:

*Dbg.vlis(Value)*

**trigger** The **trigger** method is called when a delayed variable is triggered. The two arguments to **trigger** are the name of the variable and its value when triggered:

*Dbg.trigger(VarName, Value)*





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