

# **GoGo**

**A Go compiler written in Go**

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# 1 Introduction

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## 2 Input Language

Go is a programming language developed by Google, based on a C like syntax and fully specified in [Goo10]. The input language follows the one defined by Go. This results in programs being able to be compiled by the official Go compilers and GoGo.

### 2.1 Differences to Go

1. GoGo only provides only a **very** basic featureset. Expect every advanced and interesting feature to be missing.
2. GoGo forces the usage of semicolons at the end of statements. This restriction was made to make parsing easier.
3. Go is fully Unicode compatible, while GoGo uses ASCII characters only.
4. Simplified expressions, following Wirth's [Wir96] defintions.

#### 2.1.1 EBNF

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##### Atoms

The following listing described the basic atoms that are possible in GoGo programs.

Listing 2.1: Atoms

---

```
single_char = CHR(32)|...|CHR(127).
char = "'" single_char "'".
string = "\"" {single_char} "\"".

digit = "0"|...|"9".
integer = digit {digit}.

letter = "a"|...|"z"|"A"|...|"Z"|"_"|.
identifier = letter { letter | digit }.
selector = { "." identifier
            | "[" (integer | identifier selector) "]" }.
```

---

## Expressions

Although not as expressive as the ones from Go, these rules define expressions that have comparisons, relations and arithmetical terms.

Listing 2.2: Expressions

---

```
cmp_op = ">" | "<" | ">=" | "<=" | "==" | "!=".
unary_arith_op = "+" | "-".
binary_arith_op = "*" | "/" .

factor = identifier selector | integer | char | string
        | "(" expression ")" | "!" factor.
term = factor { (binary_arith_op | "&&") factor }.
simple_expression = [ unary_arith_op ] term
                  { (unary_arith_op | "||") term }.
expression = "&" identifier selector
            | simple_expression [ cmp_op simple_expression ].
```

---

## Types and Variable Declarations

Listing 2.3: Types

---

```
type = ([ "[" integer "]" ] identifier | "uint64" | "byte")
        | "string".
var_decl = "var" identifier type [ "=" expression ] ";".
var_decl_list = { var_decl }
```

---

## Structs

Listing 2.4: Structs

---

```
struct_var_decl = identifier type ";".
struct_var_decl_list = { struct_var_decl }.
struct_decl = "type" identifier "struct" "{"
             struct_var_decl_list "}" ";".
struct_decl_list = { struct_decl }.
```

---

## Statements

Listing 2.5: Statements

---

```
package_stmt = "package" identifier ";".
import_stmt = "import" string.
import_stmt_list = { import_stmt }.

stmt_sequence = { stmt }
stmt = assignment ";" | function_call_stmt ";" | if_stmt
```

---

---

```

    | for_stmt | ";" .

assignment = identifier selector "=" expression
if_stmt = "if" expression "{" stmt_sequence "}" [ else_stmt ].
else_stmt = "else" "{" stmt_sequence "}".
for_stmt = "for" [assignment] ";" [expression] ";" [assignment]
           "{" stmt_sequence "}".

```

---

## Functions

Listing 2.6: Functions

---

```

expression_list = expression { "," expression }.
function_call = "(" [expression_list] ")".
function_call_stmt = identifier selector function_call.

identifier_type = identifier [ "*" ] type.
identifier_type_list = [ identifier_type
    { "," identifier_type } ].
func_decl_head = "func" identifier "(" identifier_type_list ")" [type].
func_decl = "{" var_decl_list stmt_sequence
    ["return" expression ";"] "}".
func_decl_raw = ";".
func_decl_list = { func_decl_head (func_decl | func_decl_raw)

```

---

## The GoGo Program

Finally, the main program structure is defined by `go_program`. The sequence of the various program parts has been forced to the following to make parsing easier.

Listing 2.7: GoGo Program

---

```

go_program = package_stmt import_stmt_list struct_decl_list
    var_decl_list func_decl_list.

```

---

## 3 Output Language

The output language is Plan-9 assembler [Pik00]. It is a modified version of 64 bit assembly for Intel x86 processors with AT&T syntax that has been created by Bell Labs to be used in their compiler and assembler collection.

## 4 Scanner

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## 5 Parser

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## 6 Symbol table

In order to be able to lookup local and global variable names as well as function names, a symbol table is required. Based on [Wir96], object and type descriptors were used, each containing the information required for lookup and code generation. Object descriptors are used to store information about variables and parameters whereas type descriptors are used to store information about types and functions.

The following table summarizes the fields of the object and type descriptors and their respective purpose. Some fields had to be added in order to support forward declarations and the distinction between values and pointers.

### ObjectDesc:

Field	Type	Purpose
Name	string	The object's name
PackageName	string	The object's package (Go name space)
Class	uint64	The descriptors's kind (variable, field, parameter)
ObjType	*TypeDesc	The object's type
PtrType	uint64	If 1, the object's type is *ObjType; if 0, ObjType
Next	*ObjType	Next object (linked list)

### TypeDesc:

Field	Type	Purpose
Name	string	The type's/function's name
PackageName	string	The type's/function's package (Go name space)
ForwardDecl	uint64	If 1, the type/function has not yet been fully declared/implemented
Form	uint64	The descriptor's kind (simple type, array type, struct type, function)
Len	uint64	For simple types: type size in bytes, for arrays: array size
Fields	*ObjDesc	For struct types: struct fields, for functions: function parameters
Base	*TypeDesc	For array types: the array base type
Next	*TypeDesc	Next type/function (linked list)

Both symbol table build-up and lookup is integrated into the parser. Whenever sufficient information (variable name, function name, type name; optionally preceded by a package name) is encountered, a lookup in the symbol table is issued. Declarations issue new symbol table entries with the corresponding descriptor properties as described above.

Forward declarations are currently only supported for type pointers (as pointers are always 64 bits in size) and functions (as the affected offsets can be fixed by the linker if necessary). Whenever supported forward declarations are encountered, a new symbol table entry is created with `ForwardDecl` set to 1. Forward declared function can then be

called, although forward declared type pointers cannot be dereferenced until the size of the type they are pointing to is known (`ForwardDecl` is 0). When forward declared functions are implemented, the corresponding symbol table entry is modified (`ForwardDecl` is set to 0) instead of creating a new one.

## 6.1 Supported data types

GoGo supports 4 built-in value types and the declaration of new struct and array types as well as pointers to value, struct and array types. The 4 built-in data types are based on the data types supported by the Go compiler and form a minimal subset of them in order to perform basic integer and string operations. The following table lists the built-in value types, together with their purpose and size.

Type	Size	Purpose
<code>uint64</code>	8 bytes (64 bits)	Unsigned integer with the target platform's register size
<code>byte</code>	1 byte (8 bits)	Single ASCII character or unsigned 8 bit integer value
<code>string</code>	16 bytes (see 7.8)	Character sequences
<code>bool</code>	8 bytes (64 bits)	Internal type used for comparisons and jumps

## 6.2 Local variables and offset calculations

In order to be able to distinguish between parameters, local and global variables, a global and a local symbol table as well as the function's parameters as third, virtual symbol table are used. Local variables hide global variables of the same name by performing the symbol table lookup for local variables and parameters first and returning the first match if there is any.

The memory layout for local and global variables as well as parameters is equal: the object's offset address contains the first 64 bits of the object, the next highest address (offset address plus 64 bits) contains the next 64 bits etc. All local and global variable offset addresses are 64 bit aligned. The offset of an object can be calculated by summing the aligned sizes of its predecessors in the corresponding variable list. Doing this, it has to be taken into consideration that pointers always occupy 8 bytes (64 bits), regardless of the type they are actually pointing to.

Global variables start at offset 0 of the data segment, referred to as `data+0` in the output. Subsequent global variables use ascending offsets as described above (p.e. referred to as `data+8` for offset 8). Local variables and parameters are addressed relative to the stack pointer `SP`, starting at offset `SP+8` for parameters with ascending offsets as described for global variables (`SP` is reserved for the saved instruction pointer `IP`, see 7.6). Local variables start at offset `SP-8` in descending order (`SP-16` for the second 64 bit variable, `SP-24` for the third etc.) in descending order. Ignoring the sign, the offset relative to `SP` is still in ascending order, so the offset calculation method as used for global variables and parameters can be used.

As global and local variables as well as parameters share the same offset calculation as

described above, they can be treated equally with no change of the offset calculation mechanism. When printing a reference to a variable address in the output, the relative offset does not need to be changed, only the reference address (the beginning of the data segment, **data**, or **SP** respectively) and the offset's sign. This requires the variable's kind (local, global, parameter) to be stored during code generation until both address and offset are needed. This is done by introducing a new field named **Global** to the **Item** type (see next section), indicating whether an object is a global or a local variable or a parameter, respectively.

Offset calculations within types (p.e. calculating the field offsets in a struct or an array index) require a slightly different handling. Global variables as well as parameters can be treated the same way as explained above as their internal offsets' ascending order corresponds to their memory layout (ascending addresses). Local variables require a different calculation as their memory layout (descending addresses) differs. This is necessary in order to be able to assign global to local variables and vice versa so that their internal memory layouts correspond from the programmer's point of view. This is also done by a distinction based on the item's **Global** flag as explained above: during code generation, the internal offset of a local variable has to be calculated by subtraction instead of addition due to the negative sign of the offset.

## 7 Code generation

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### 7.1 Assembly output

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### 7.2 Register allocation

The target architecture provides 8 general purpose registers (R8-R15) as well as the registers RAX, RBX, RCX and RDX[Int09]. The latter are not being used by GoGo to store variables as their values may change when performing arithmetical operations (p.e. RAX and RDX are always used as the destination registers for multiplications), thus possibly overwriting values previously stored there.

GoGo stores a list for every one of the 8 registers currently free, returning the first free register if required by the code generator. Whenever a register is no longer required (freed), it will be reinserted into the "free" list in order to make it available for future use. Due to the limited amount of registers, the list described is implemented in form of a bit array in the compiler.

### 7.3 The generation of arithmetical expressions

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### 7.4 The generation of assignments

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#### 7.4.1 The generation of conditional expressions

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### 7.5 The generation of loops

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## 7.6 The generation of functions

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## 7.7 Global variable initialization

Besides the compiled functions from the input file, the code segment contains a function called `main.init` which performs the initialization of global variables. In contrast to local variables which can be initialized directly at point of their declaration, global variables need to be initialized before any other methods are called, thus requiring the `main.init` function.

Global variables in general are stored in the data segment, called `data` in the output. They are addressed by their corresponding symbol table offsets relative to the beginning of the data segment. For the special treatment of string constants, please refer to the next section.

## 7.8 String constants

Strings in Go are 16 bytes in size, containing an 8 byte address (pointer) to its character buffer and an 8 byte length (of which only 4 bytes are used). This makes string length calculations unnecessary and also explains why strings in Go are read-only and have to be reallocated when being changed.

Whenever a string constant is found in the input code, a new byte array with the string's length is declared and initialized with the string's characters. Next, another 16 bytes are allocated which represent the actual string. Using the `main.init` function as described in the previous section, the string's length and the previously allocated byte array address are assigned to the according offsets of the string in the data segment. When assigning the string constant (or using it as a parameter), an item representing a data segment variable with the string's address is used, therefore eliminating the need for any further special treatment.

## 8 Library and run time

In order to be able to perform I/O operations and memory management, a library called libgogo is implemented which wraps Linux syscalls and provides an easy to use interface to the GoGo compiler. As GoGo generates assembly code for 64 bit Linux operating systems and the Go compiler allows to mix assembly and Go code, the operating system's built-in functions can be used via syscalls in order to provide the functionality described above.

### 8.1 I/O syscalls

Besides read and write operations to files (and the console), exiting the program as well as opening and closing files requires the use of syscalls. On Linux 64 bit operating systems with Intel architecture, these syscalls can be invoked by the assembly mnemonic **SYSCALL** where the register **RAX** contains the syscall number defining the syscall, and the registers **RDI**, **RSI** and **RDX** contain the first, second and third parameter respectively[Var08]. The following table lists the syscalls used by libgogo, together with the value of **RAX** representing the syscall number. The latter were derived from the constants defined in `/usr/src/linux-headers-2.6.32-22/arch/x86/include/asm/unistd_64.h` of the current Linux kernel source[Var10]. The syscall function prototypes (for semantics and formal parameters) were derived from the corresponding Linux man pages (see [Var97] and others).

Syscall number (RAX)	Syscall function	Purpose
0	<code>sys_read</code>	Reads from a file
1	<code>sys_write</code>	Writes to a file
2	<code>sys_open</code>	Opens a file
3	<code>sys_close</code>	Closes a file
12	<code>sys_brk</code>	See next section
60	<code>sys_exit</code>	Exits the program

### 8.2 The memory manager

Libgogo provides a very simple memory manager using a bump pointer which can allocate, but not free memory. By using the `sys_brk`[Var97] function, the memory manager expands the data segment of the running program in steps of 10 KB if necessary in order to deal with subsequent allocations.

As the Go compiler used for boot strapping uses a custom memory manager in its run

time environment, the libgogo memory manager and the GoGo compiler take measures to avoid conflicts with the former. First and foremost, all implicit and explicit memory allocations in the GoGo compiler rely on the libgogo memory manager in order to keep the amount of memory allocated by the Go run time constant. Additionally, the memory manager does not allocate any memory in the original data segment to not overwrite any string constants or other information stored there by the Go run time. This is achieved by directly expanding the data segment during the initialization of the libgogo memory manager which also allows to store the first address allocated, thus being able to distinguish between memory allocated by the libgogo memory manager and memory allocated by the Go run time.

### 8.3 String memory management

Based on the memory manager described above, functions to copy and append strings are implemented in libgogo. As strings in Go are read-only once they are created (or appended), subsequent appending operands require the string to be entirely copied to a new memory location first. In order to avoid this in most cases, the functions handling string appending in libgogo allocate more memory than needed for the current operation in order to be able to reuse this memory in subsequent append operations if the string appended is short enough to fit in the memory already allocated.

Empirical testing showed that it is most convenient to allocate the next power of two of the string length required (p.e. 16 if 9 bytes are initially required). This reduces the number of copy operations and thus memory consumption by more than a power of 10 for very large strings and small appended string (which is common appending code output).

The string manager also has to take care of strings which have been allocated by the Go run time as those strings don't have any "spare" bytes left. Thus, a reallocation of memory for these strings is necessary and cannot be avoided. Subsequent allocations (after the reallocation) can then be dealt with as described above, leading to the performance gains mentioned. The distinction between strings allocated by the Go run time and the libgogo memory manager can be performed easily by comparing the string's address with the first address available to the libgogo memory manager as described in the previous section. If the string's address is smaller, the string is not yet managed by the libgogo memory manager.

### 8.4 Program parameter determination

Usually, a program's parameters are accessible through `argc` and `argv`, positioned on the stack as function parameters of the main (entry) function. As the Go compiler used for bootstrapping adds run time routines which are invoked before the main function, the parameters cannot be fetched from the stack as their position cannot be determined. The Go compiler allows to access these parameters using a separate package (library) which could not be used in order to remain independent of third party libraries.



The current approach to fetch parameters requires the activation of the `proc` file system in the Linux kernel which is enabled by default in most Linux distributions[Var06]. The `proc` file system allows (among other information) to access parameters of all processes running in the system, including the current process. The latter's parameters can be through the virtual file `/proc/self/cmdline` where `self` refers to the current process. The virtual file contains all parameters, separated by zero bytes and terminated by a sequence of two zero bytes. When parsed, this allows to access the program's parameters without having to access the stack.

## 9 Building

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## 10 Testing

In order to test the compiler, a test suite has been constructed that may be used to verify results against an already existing result set.

The test suite offers the following functions:

- **newvalids/ackvalids/fullclean** – These commands are used to create a new result set as reference for further tests. While **fullclean** deletes the old set, **newvalids** is used to create a new one. After verifying that the compiled output is correct (by manually checking it), the command **ackvalids** can be used to acknowledge the set (resulting in a checksum file).
- **test/clean** – **test** is used to perform a compilation and compare the results against the last valid result set. In order to do so, checksums of the tests are compared. If they are not equal, a **diff** is printed to the user.

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