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.

2.2 EBNF

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

Listing 1: Atoms

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

Listing 2: Expressions

Types and Variable Declarations

Listing 3: Types

Structs

Listing 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 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 6: Functions

```
 \begin{array}{lll} func\_decl\_raw & = \text{"}; ". \\ func\_decl\_list & = \{ \text{ func\_decl\_head (func\_decl} \mid \text{ func\_decl\_raw}) \end{array}
```

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 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

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6.1 Supported data types

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6.2 Local variables and offset calculations

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7 The code generator

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7.1 Assembly output

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7.2 Register allocation

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7.3 The generation of arithmetical expressions

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7.4 The generation of assignments

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7.5 The generation of conditional expressions

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7.6 The generation of loops

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7.7 The generation of functions

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7.8 Global variable initialization

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7.9 String constants

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8 Library and run time

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8.1 I/O syscalls

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8.2 The memory manager

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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.

References

- [Goo10] Google Inc. The Go Programming Language Specification. http://golang.org/doc/go_spec.html (4.6.2010), 2010.
- [Pik00] Pike, R. A Manual for the Plan 9 assembler. http://doc.cat-v.org/plan_9/4th_edition/papers/asm, 2000.
- [Wir96] Wirth, N. Compiler Construction. Addison-Wesley, 1996.