

A Go compiler written in Go (... and assembly)

Michael Lippautz Andreas Unterweger

Compiler Construction Course, Summer 2010

June 24, 2010

Responsibilities

Michael Lippautz	Andreas Unterweger
Scanner	I/O library
Parser	Memory/string management
Multiplication/Division	Addition/Subtraction
Conditionals	Assignments
Loops	Address/offset calculcations
Test suite	Symbol table

What is GoGo?

- A self-compiling Go compiler
- Input language: A subset of the Go language ¹
 - C-like syntax with additional keywords
 - Reduced feature set through EBNF
- Output language: Plan9 x64 assembly
 - · Output in text form, not binary form
 - Requires Plan9 assembler for binary form
 - Requires Plan9 linker for ELF executables



¹golang.org

What is so special about GoGo? (1/2)

- Advanced string management
 - More memory allocated than initially needed
 - "Spare" memory for future concatenations
 - Drastically reduces memory consumption
- Implementation of pointers
 - Implicit dereferring on structure access
 - No explicit dereferring possible (EBNF)
 - Address operator (&) complicates assignments

What is so special about GoGo? (2/2)

- Lazy evaluation over multiple expression levels
 - Merging of positive and negative labels (if appropriate)

Example:

```
if (done!=1) && (((a<1) && (b<2)) || ((c<3) && (d<4))) { ...
```

- Error handling
 - Weak symbols (';', ...)
 - Syncing points (functions)
 - Code generation error stop compiling, but continues parsing
- Explanatory comments in assembly output
 - Source file and line included
 - Option to disable (debug level reduction)

Building

Demo

- Recursive self-compilation
- Advanced Fibonacci example