Disclaimer

This document is not comprehensive of all Golang features.

Contents

1	.gobc File Format			
	1.1	The gobcFile structure	4	
	1.2	The functionInfo structure		

1 .gobc File Format

This document describes the Golang bytecode file format, .gobc. Each .gobc file contains the bytecode for a Go source file.

A class file consists of a stream of 8-bit bytes. All 16-bit, 32-bit, and 64-bit quantities are constructed by reading in two, four, and eight consecutive 8-bit bytes, respectively.

This document uses a short-hand for specifying the number of bytes associated with the data. The types u8, u16, u32, and u64 represent a one-, two-, four- or eight-byte quantity, respectively.

This document presents the .gobc file format using pseudo-code of C syntax. Arrays are zero-indexed.

1.1 The gobcFile structure

A .gobc file consists of a single gobcFile structure:

```
gobcFile {
    u32     magicNumber
    u32     functionCount
    functionInfo functions[functionCount]
}
```

The items that appear in the gobcFile structure are defined below:

magicNumber

The magicNumber item supplies the magic number identifying the gobc file format; it has the value 0xCAFEDEAD.

functionCount

The functionCount item specifies the number of functions defined in the file in the global scope.

functions

The functions item is an array where each element is a functionInfo structure giving a complete description of the function.

1.2 The functionInfo structure

Each Golang function is described by a functionInfo structure.

TODO: How to handle anonymous and first-class functions?

The items that appear in the functionInfo structure are defined below:

accessFlags

The value of the accessFlags item is a mask of flags used to denote access permission to and properties of this function. The interpretation of each flag, when set, is shown below.

Flag	Value	Description
EXPORTED	0x0001	Exported function; can be accessed outside the package

nameLength

The nameLength item specifies the number of bytes that comprise the function name.

name

The name item is an array of bytes that comprise the function name.

attributesCount

The attributesCount item specifies the number of attributes of this function.

attributes

The attributes item is an array where each element is an attributesInfo structure specifying an attribute.

The functionInfo structure can contain the following attribute structures:

• code