



# The Go Programming Language

---

## Directory src/cmd

### Subdirectories

---

### Subdirectories

Name	Synopsis
..	
5a	5a is a version of the Plan 9 assembler.
5c	5c is a version of the Plan 9 C compiler.
5g	5g is the version of the gc compiler for the ARM. The \$GOARCH for these tools is arm.
5l	5l is a modified version of the Plan 9 linker.
6a	6a is a version of the Plan 9 assembler.
6c	6c is a version of the Plan 9 C compiler.
6g	6g is the version of the gc compiler for the x86-64.
6l	6l is a modified version of the Plan 9 linker.
8a	8a is a version of the Plan 9 assembler.
8c	8c is a version of the Plan 9 C compiler.
8g	8g is the version of the gc compiler for the x86.
8l	8l is a modified version of the Plan 9 linker.
cc	This directory contains the portable section of the Plan 9 C compilers.
cgo	Cgo enables the creation of Go packages that call C code.
cov	Cov is a rudimentary code coverage tool.
ebnflint	Ebnflint verifies that EBNF productions are consistent and gramatically correct.
gc	Gc is the generic label for the family of Go compilers that function as part of the (modified) Plan 9 tool chain.
godefs	Godefs is a bootstrapping tool for porting the Go runtime to new systems.
godoc	Godoc extracts and generates documentation for Go programs.
gofmt	Gofmt formats Go programs.

<a href="#">goinstall</a>	Goinstall is an experiment in automatic package installation.
<a href="#">gopack</a>	Gopack program is a variant of the Plan 9 ar tool.
<a href="#">gotest</a>	Gotest is an automated testing tool for Go packages.
<a href="#">goyacc</a>	Goyacc is a version of yacc for Go.
<a href="#">hgpatch</a>	Hgpatch applies a patch to the local Mercurial repository.
<a href="#">ld</a>	This directory contains the portable section of the Plan 9 C linkers.
<a href="#">nm</a>	Nm is a version of the Plan 9 nm command.
<a href="#">prof</a>	Prof is a rudimentary real-time profiler.

Except as noted, this content is licensed under Creative Commons Attribution 3.0.