NAME

rgbasm — Game Boy assembler

SYNOPSIS

```
rgbasm[-EhVvw][-B depth][-b chars][--color when][-D name[=value]]
     [-g chars][-I path][-M depend_file][-MG][-MC][-MP]
     [-MT target_file][-MQ target_file][-o out_file][-P include_file]
     [-p pad_value][-Q fix_precision][-r recursion_depth]
     [-s features:state_file][-W warning][-X max_errors] asmfile
```

DESCRIPTION

The **rgbasm** program creates an RGB object file from an assembly source file. The object file format is documented in rgbds(5).

The input asmfile can be a path to a file, or – to read from standard input.

Note that options can be abbreviated as long as the abbreviation is unambiguous: --verb is --verbose, but --ver is invalid because it could also be --version. The arguments are as follows:

-B depth, --backtrace depth

Specifies the maximum depth for which **rgbasm** will print location backtraces for warnings or errors. Deeper backtraces than that will be abbreviated. -B 0 allows unlimited-depth backtraces. -B collapse will print the entire location trace on one line.

-b chars, --binary-digits chars

Allow two characters to be used for binary constants in addition to the default '0' and '1'. Valid characters are numbers other than '0' and '1', letters, '.', '#', or '@'.

--color when

Specify when to highlight warning and error messages with color: always, never, or auto. auto determines whether to use colors based on the *NO_COLOR*: https://no-color.org/ or *FORCE_COLOR*: https://force-color.org/ environment variables, or whether the output is to a TTY.

-D name[=value], --define name[=value]

Add a string symbol to the compiled source code. This is equivalent to name **EQUS** "value" in code, or name **EQUS** "1" if value is not specified.

-E, --export-all

Export all labels, including unreferenced and local labels.

-g chars, --gfx-chars chars

Allow four characters to be used for graphics constants in addition to the default '0', '1', '2', and '3'. Valid characters are numbers other than '0' to '3', letters, '.', '#', or '@'. The defaults are 0123.

-h, --help

Print help text for the program and exit.

-I path, --include path

Add a new "include path"; path must point to a directory. When any **INCLUDE** (including the implicit one from -P), **INCBIN**, or **READFILE** is attempted, **rgbasm** first looks up the provided path from its working directory; if this fails, it tries again from each of the "include path" directories, in the order they were provided.

-M depend_file, --dependfile depend_file Write make(1) dependencies to depend_file.

-MG To be used in conjunction with -M. This makes **rgbasm** assume that missing files are auto-generated: when any **INCLUDE** (including the implicit one from -P), **INCBIN**, or **READFILE** is attempted on a non-existent file, it is added as a dependency, then **rgbasm** exits normally or continues processing (depending on whether -MC was enabled) instead of erroring out. This feature is used in automatic updating of Makefiles.

- -MC Implies -MG. This makes **rgbasm** continue processing after a non-existent dependency file, instead of exiting. Note that this is *not* recommended if an y non-existent dependencies would have influenced subsequent processing, e.g. by causing an **IF** condition to take a different branch.
- -MP When enabled, this adds a phony target to the rules emitted by -M for each dependency other than the main file. This prevents *make*(1) from erroring out when dependency files are deleted.
- -MT target file

Add a target to the rules emitted by -M. The exact string provided will be written, including spaces and special characters.

-MT fileA -MT fileB

is equivalent to

-MT 'fileA fileB'.

If neither this nor -MQ is specified, the output file name is used.

-MQ target_file

Same as -MT, but additionally escapes any special make(1) characters, essentially '\$'.

-o out_file, --output out_file

Write an object file to the given filename.

-P include_file, --preinclude include_file

Pre-include a file. This acts as if a **INCLUDE** "include_file" was read before the input asmfile. Multiple files can be pre-included in the order they were provided.

-p pad_value, --pad-value pad_value

Use this as the value for DS directives in ROM sections, unless overridden. The default is 0x00.

-Q fix_precision, --q-precision fix_precision

Use this as the precision of fixed-point numbers after the decimal point, unless they specify their own precision. The default is 16, so fixed-point numbers are Q16.16 (since they are 32-bit integers). The argument may start with a $\dot{}$ ' to match the Q notation, for example, -Q . 16.

-r recursion_depth, --recursion-depth recursion_depth

Specifies the recursion depth past which **rgbasm** will assume being in an infinite loop. The default is 64.

-s features:state_file, --state features:state_file

Write the specified features to state_file, based on the final state of rgbasm at the end of its input. The expected features are a comma-separated subset of the following:

- equ Write all numeric constants as **def** name **equ** value.
- var Write all variables as **def** name = value.
- equs Write all string constants as **def** name **equs** "value".
- char Write all characters as **charmap** name, value.
- macro Write all macros as macro name ... endm.
- all Acts like equ, var, equs, char, macro.

This flag may be specified multiple times with different feature subsets to write them to different files (see "EXAMPLES" below).

-V, --version

Print the version of the program and exit.

-v, --verbose

Be verbose. The verbosity level is increased by one each time the flag is specified, with each level including the previous:

- 1. Print the **rgbasm** configuration before taking actions.
- 2. Print a notice before significant actions.
- 3. Print some of the actions' intermediate results.
- 4. Print some internal debug information.
- 5. Print detailed internal information.

The verbosity level does not go past 6.

Note that verbose output is only intended to be consumed by humans, and may change without notice between RGBDS releases; relying on those for scripts is not advised.

-W warning, --warning warning

Set warning flag warning. A warning message will be printed if warning is an unknown warning flag. See the "DIAGNOSTICS" section for a list of warnings.

-w Disable all warning output, even when turned into errors.

-X max_errors, --max-errors max_errors

If more than this number of errors (not warnings) occur, then abort the assembly process; -X 0 disables this behavior. The default is 100 if **rgbasm** is printing errors to a terminal, and 0 otherwise.

DIAGNOSTICS

Warnings are diagnostic messages that indicate possibly erroneous behavior that does not necessarily compromise the assembling process. The following options alter the way warnings are processed.

-Werror

Make all warnings into errors. This can be negated as -Wno-error to prevent turning all warnings into errors.

-Werror=

Make the specified warning or meta warning into an error. A warning's name is appended (example: -Werror=obsolete), and this warning is implicitly enabled and turned into an error. This can be negated as -Wno-error= to prevent turning a specified warning into an error, even if -Werror is in effect.

The following warnings are "meta" warnings, that enable a collection of other warnings. If a specific warning is toggled via a meta flag and a specific one, the more specific one takes priority. The position on the command-line acts as a tie breaker, the last one taking effect.

-Wall

This enables warnings that are likely to indicate an error or undesired behavior, and that can easily be fixed.

-Wextra

This enables extra warnings that are less likely to pose a problem, but that may still be wanted.

-Weverything

Enables literally every warning.

The following warnings are actual warning flags; with each description, the corresponding warning flag is included. Note that each of these flags also has a negation (for example, -Wcharmap-redef enables the warning that -Wno-charmap-redef disables; and -Wall enables every warning that -Wno-all disables). Only the non-default flag is listed here. Ignoring the "no-" prefix, entries are listed alphabetically.

-Wno-assert

Warn when **WARN**-type assertions fail. (See "Aborting the assembly process" in *rgbasm*(5) for **ASSERT**).

-Wbackwards-for

Warn when **FOR** loops have their start and stop values switched according to the step value. This warning is enabled by -Wall.

-Wbuiltin-args

Warn about incorrect arguments to built-in functions, such as **STRSLICE**() with indexes outside of the string's bounds. This warning is enabled by -Wall.

-Wcharmap-redef

Warn when re-defining a charmap mapping. This warning is enabled by -Wall.

-Wdiv

Warn when dividing the smallest negative integer (-2**31) by -1, which yields itself due to integer overflow.

-Wempty-macro-arg

Warn when a macro argument is empty. This warning is enabled by -Wextra.

-Wempty-strrpl

Warn when **STRRPL**() is called with an empty string as its second argument (the substring to replace). This warning is enabled by -Wall.

-Wno-large-constant

Warn when a constant too large to fit in a signed 32-bit integer is encountered.

-Wmacro-shift

Warn when shifting macro arguments past their limits. This warning is enabled by -Wextra.

-Wno-nested-comment

Warn when the block comment start sequence '/*' is found inside of a block comment. Block comments cannot be nested, so the first '*/' will end the whole comment.

-Wno-obsolete

Warn when obsolete features are encountered, which have been deprecated and may later be removed.

-Wnumeric-string=

Warn when a multi-character string is treated as a number. -Wnumeric-string=0 or -Wno-numeric-string disables this warning. -Wnumeric-string=1 or just -Wnumeric-string warns about strings longer than four characters, since four or fewer characters fit within a 32-bit integer. -Wnumeric-string=2 warns about any multi-character string.

-Wpurge=

Warn when purging symbols which are likely to have been necessary. -Wpurge=0 or -Wno-purge disables this warning. -Wpurge=1 or just -Wpurge warns when purging any exported symbol (regardless of type). -Wpurge=2 also warns when purging any label (even if not exported).

-Wshift

Warn when shifting right a negative value. Use a division by 2**N instead.

-Wshift-amount

Warn when a shift's operand is negative or greater than 32.

-Wtruncation=

Warn when an implicit truncation (for example, **db** to an 8-bit value) loses some bits. -Wtruncation=0 or -Wno-truncation disables this warning. -Wtruncation=1 warns when an N-bit value is 2**N or greater, or less than -2**N. -Wtruncation=2 or just -Wtruncation also warns when an N-bit value is less than -2**(N-1), which will not fit in two's complement encoding.

-Wunmapped-char=

Warn when a character goes through charmap conversion but has no defined mapping.

-Wunmapped-char=0 or -Wno-unmapped-char disables this warning.

-Wunmapped-char=1 or just -Wunmapped-char only warns if the active charmap is not empty. -Wunmapped-char=2 warns if the active charmap is empty, and/or is not the default charmap 'main'.

-Wunmatched-directive

Warn when a **PUSHC**, **PUSHO**, or **PUSHS** directive does not have a corresponding **POPC**, **POPO**, or **POPS**. This warning is enabled by -Wextra.

-Wunterminated-load

Warn when a LOAD block is not terminated by an ENDL. This warning is enabled by -Wextra.

-Wno-user

Warn when the **WARN** built-in is executed. (See "Aborting the assembly process" in *rgbasm*(5) for **WARN**).

EXAMPLES

You can assemble a source file in two ways.

Straightforward way:

```
$ rgbasm -o bar.o foo.asm
```

Pipes way:

```
$ cat foo.asm | rgbasm -o bar.o -
$ rgbasm -o bar.o - < foo.asm</pre>
```

The resulting object file is not yet a usable ROM image—it must first be run through rgblink(1) and then rgblink(1).

Writing the final assembler state to a file:

```
$ rgbasm -s all:state.dump.asm foo.asm
```

Or to multiple files:

```
$ rgbasm -s equ,var:numbers.dump.asm -s equs:strings.dump.asm
foo.asm
```

BUGS

Please report bugs or mistakes in this documentation on GitHub: https://github.com/gbdev/rgbds/issues.

SEE ALSO

```
rgbasm(5), rgblink(1), rgbfix(1), rgbgfx(1), gbz80(7), rgbasm-old(5), rgbds(5), rgbds(7)
```

HISTORY

rgbasm was originally written by Carsten Sørensen as part of the ASMotor package, and was later repackaged in RGBDS by Justin Lloyd. It is now maintained by a number of contributors at https://github.com/gbdev/rgbds.