NAME
rgbasm - language documentation

## DESCRIPTION

This is the full description of the language used by rgbasm(1). The description of the instructions supported by the Game Boy CPU is in gbz80(7).

It is advisable to have some familiarity with the Game Boy hardware before reading this document. RGBDS is specifically targeted at the Game Boy, and thus a lot of its features tie directly to its concepts. This document is not intended to be a Game Boy hardware reference.

Generally, "the linker" will refer to rgblink(1), but any program that processes RGBDS object files (described in rgbds(5)) can be used in its place.

## SYNTAX

The syntax is line-based, just as in any other assembler. Each line may have components in this order:

```
[directive][; comment]
[label:][instruction [:: instruction . . .]] [; comment]
```

Directives are commands to the assembler itself, such as PRINTLN, SECTION, or OPT.
Labels tie a name to a specific location within a section (see Labels below). They must come first in the line.
Instructions are assembled into Game Boy opcodes. Multiple instructions on one line can be separated by double colons ': :'.

All reserved keywords (directives, register names, etc.) are case-insensitive; all identifiers (labels and other symbol names) are case-sensitive.

Comments are used to give humans information about the code, such as explanations. The assembler always ignores comments and their contents.

There are two kinds of comments, inline and block. Inline comments are anything that follows a semicolon '; not inside a string, until the end of the line. Block comments, beginning with '/*' and ending with '*/', can be split across multiple lines, or occur in the middle of an expression.

An example demonstrating these syntax features:

```
SECTION "My Code", ROMO ; a directive
MyFunction: ; a label
    push hl ; an instruction
    /* ...and multiple instructions,
        with mixed case */
    ld a, [hli] :: LD H, [HL] :: Ld l, a
    pop /*wait for it*/ hl
    ret
```

Sometimes lines can be too long and it may be necessary to split them. To do so, put a backslash at the end of the line:

```
    DB 1, 2, 3, \
            4, 5, 6, \ ; Put it before any comments
            7, 8, 9
        DB "Hello, \ ; Space before the \ is included
world!" ; Any leading space is included
```


## Symbol interpolation

A funky feature is writing a symbol between \{braces\}, called "symbol interpolation". This will paste the symbol's contents as if they were part of the source file. If it is a string symbol, its characters are simply inserted as-is. If it is a numeric symbol, its value is converted to hexadecimal notation with a dollar sign ' $\$$ ' prepended.

Symbol interpolations can be nested, too!

```
DEF topic EQUS "life, the universe, and \"everything\""
DEF meaning EQUS "answer"
; Defines answer = 42
DEF {meaning} = 42
; Prints "The answer to life, the universe, and "everything" is $2A"
PRINTLN "The {meaning} to {topic} is {{meaning}}"
PURGE topic, meaning, {meaning}
```

Symbols can be interpolated even in the contexts that disable automatic expansion of string constants: name will be expanded in all of DEF ( $\{$ name\}), DEF \{name\} EQU/=/EQUS/etc . . ., PURGE \{name\}, and MACRO \{name\}, but, for example, won't be in DEF (name).

It's possible to change the way symbols are printed by specifying a print format like so: \{fmt:symbol\}. The fmt specifier consists of these parts: <sign><prefix><align><pad><width><frac><type>. These parts are:

## Part Meaning

<sign> May be '+' or ' '. If specified, prints this character in front of non-negative numbers.
<prefix>May be '\#'. If specified, prints the appropriate prefix for numbers, '\$’, ' $\alpha$ ', or ' $\%$ '.
<align> May be '-'. If specified, aligns left instead of right.
<pad> May be ' 0 '. If specified, pads right-aligned numbers with zeros instead of spaces.
<width> May be one or more ' 0 ' - ' 9 '. If specified, pads the value to this width, right-aligned with spaces by default.
<frac> May be '.' followed by one or more ' 0 ' - ' 9 '. If specified, prints this many digits of a fixedpoint fraction. Defaults to 5 digits, maximum 255 digits.
<type> Specifies the type of value.
All the format specifier parts are optional except the <type>. Valid print types are:

| Print type | Format | Example |
| :--- | :--- | :--- |
| 'd | Signed decimal | -42 ' |
| 'u | Unsigned decimal | $42 '$ |
| 'x | Lowercase hexadecimal | 2 a ' |
| 'x | Uppercase hexadecimal | $2 \mathrm{~A} '$ |
| 'b | Binary | $101010 '$ |
| 'o | Octal | $52 '$ |
| 'f | Fixed-point | 1234.56789 |
| 's | String | "example"' |

Examples:

```
SECTION "Test", ROMO[2]
X: ; This works with labels **whose address is known**
DEF Y = 3 ; This also works with variables
DEF SUM EQU X + Y ; And likewise with numeric constants
; Prints "%0010 + $3 == 5"
PRINTLN "{#05b:X} + {#x:Y} == {d:SUM}"
```

```
rsset 32
DEF PERCENT rb 1 ; Same with offset constants
DEF VALUE = 20
DEF RESULT = MUL(20.0, 0.32)
; Prints "32% of 20 = 6.40"
PRINTLN "{d:PERCENT}% of {d:VALUE} = {f:RESULT}"
DEF WHO EQUS STRLWR("WORLD")
; Prints "Hello world!"
PRINTLN "Hello {s:WHO}!"
```

Although, for these examples, STRFMT would be more appropriate; see String expressions further below.

## EXPRESSIONS

An expression can be composed of many things. Numeric expressions are always evaluated using signed 32-bit math. Zero is considered to be the only "false" number, all non-zero numbers (including negative) are "true".

An expression is said to be "constant" if rgbasm knows its value. This is generally always the case, unless a label is involved, as explained in the SYMBOLS section. However, some operators can be constant even with non-constant operands, as explained in Operators further below.

The instructions in the macro-language generally require constant expressions.

## Numeric formats

There are a number of numeric formats.

| Format type | Prefix | Accepted characters |
| :--- | :--- | :--- |
| Hexadecimal | $\$$ | 0123456789 ABCDEF |
| Decimal | none | 0123456789 |
| Octal | $\&$ | 01234567 |
| Binary | $\%$ | 01 |
| Fixed-point | none | 01234.56789 |
| Precise fixed-point | none | 12.34 q 8 |
| Character constant | none | "ABYZ" |
| Game Boy graphics | 0123 |  |

Underscores are also accepted in numbers, except at the beginning of one. This can be useful for grouping digits, like 123_456 or \%1100_1001.

The "character constant" form yields the value the character maps to in the current charmap. For example, by default (refer to ascii(7)) '"A"’ yields 65 . See Character maps for information on charmaps.

The last one, Game Boy graphics, is quite interesting and useful. After the backtick, 8 digits between 0 and 3 are expected, corresponding to pixel values. The resulting value is the two bytes of tile data that would produce that row of pixels. For example, "01012323' is equivalent to '\$0F55'.

You can also use symbols, which are implicitly replaced with their value.

## Operators

A great number of operators you can use in expressions are available (listed from highest to lowest precedence):

Operator Meaning

| ( ) | Precedence override |
| :---: | :---: |
| FUNC () | Built-in function call |
| ** | Exponent |
| + | Unary complement/plus/minus |
| * / \% | Multiply/divide/modulo |
| << | Shift left |
| >> | Signed shift right (sign-extension) |
| > | Unsigned shift right (zero-extension) |
| 1 | Binary and/or/xor |
| + - | Add/subtract |
| $!==$ | < >Comparison |
| \&\& \| | Boolean and/or |
|  | Unary not |

~ complements a value by inverting all its bits.
$\%$ is used to get the remainder of the corresponding division, so that ' $\mathrm{a} / \mathrm{b} * \mathrm{~b}+\mathrm{a} \% \mathrm{~b}==\mathrm{a}$ ' is always true. The result has the same sign as the divisor. This makes 'a \% b'. equal to ' $(a+b) \% b$ ' or ' $(a-b) \% b$ '.

Shifting works by shifting all bits in the left operand either left ('<<') or right ('>>') by the right operand's amount. When shifting left, all newly-inserted bits are reset; when shifting right, they are copies of the original most significant bit instead. This makes ' $a \ll b$ ' and ' $a \gg b$ ' equivalent to multiplying and dividing by 2 to the power of $b$, respectively.

Comparison operators return 0 if the comparison is false, and 1 otherwise.
Unlike in many other languages, and for technical reasons, rgbasm still evaluates both operands of '\&\&' and ' $\|$ '.

The operators '\&\&' and ' $\&$ ' with a zero constant as either operand will be constant 0 , and ' $\|$ ' with a nonzero constant as either operand will be constant 1 , even if the other operand is non-constant.
$!$ returns 1 if the operand was 0 , and 0 otherwise.

## Fixed-point expressions

Fixed-point numbers are basically normal (32-bit) integers, which count fractions instead of whole numbers. They offer better precision than integers but limit the range of values. By default, the upper 16 bits are used for the integer part and the lower 16 bits are used for the fraction (65536ths). The default number of fractional bits can be changed with the $-\mathbf{Q}$ command-line option. You can also specify a precise fixed-point value by appending a " $q$ " to it followed by the number of fractional bits, such as 12.34 q 8 .

Since fixed-point values are still just integers, you can use them in normal integer expressions. Some integer operators like ' + ' and ' - ' don't care whether the operands are integers or fixed-point. You can easily truncate a fixed-point number into an integer by shifting it right by 16 bits. It follows that you can convert an integer to a fixed-point number by shifting it left.

The following functions are designed to operate with fixed-point numbers: delim \$\$

| $\operatorname{Name}$ | Operation |
| :--- | :--- |
| $\operatorname{DIV}(x, y)$ | Fixed-point division $\$(x \div y) \times\left(2^{\wedge}\right.$ precision $) \$$ |
| $\operatorname{MUL}(x, y)$ | Fixed-point multiplication $\$(x \times y) \div\left(2^{\wedge}\right.$ precision $) \$$ |
| $\operatorname{FMOD}(x, y)$ | Fixed-point modulo $\$(x \% y) \div\left(2^{\wedge}\right.$ precision $) \$$ |
| $\operatorname{POW}(x, y)$ | $\$ x \$$ to the $\$ y \$$ power |
| $\operatorname{LOG}(x, y)$ | Logarithm of $\$ x \$$ to the base $\$ y \$$ |

```
ROUND ( \(x\) ) Round \(\$ \mathrm{x}\) \$ to the nearest integer
CEIL( \(x\) ) Round \(\$ x\) \$ up to an integer
FLOOR( \(x\) ) Round \(\$ \mathrm{x} \$\) down to an integer
\(\operatorname{SIN}(x) \quad\) Sine of \(\$ x \$\)
\(\cos (x) \quad\) Cosine of \(\$ x \$\)
TAN \((x) \quad\) Tangent of \(\$ x \$\)
\(\operatorname{ASIN}(x) \quad\) Inverse sine of \(\$ x \$\)
\(\operatorname{ACOS}(x) \quad\) Inverse cosine of \(\$ \mathrm{x}\) \$
ATAN( \(x\) ) Inverse tangent of \(\$ \mathrm{x} \$\)
ATAN2 \((y, x)\) Angle between \(\$(x, y) \$\) and \(\$(1,0) \$\)
```

delim off

All of these fixed-point functions can take an optional final argument, which is the precision to use. For example, MUL $6.0 \mathrm{q} 8,7.0 \mathrm{q} 8,8$ ) will evaluate to 42.0 q 8 no matter what value is set as the current Q option.

The trigonometry functions ( SIN, COS, TAN, etc) are defined in terms of a circle divided into 1.0 "turns" (equal to 2 pi radians or 360 degrees).

These functions are useful for automatic generation of various tables. For example:

```
; Generate a table of sine values from sin(0.0) to sin(1.0), with
; amplitude scaled from [-1.0, 1.0] to [0.0, 128.0]
DEF turns = 0.0
REPT }25
    db MUL(64.0, SIN(turns) + 1.0) >> 16
    DEF turns += 1.0 / 256
ENDR
```


## String expressions

The most basic string expression is any number of characters contained in double quotes ("for instance"). The backslash character ' $\backslash$ ' is special in that it causes the character following it to be "escaped", meaning that it is treated differently from normal. There are a number of escape sequences you can use within a string:

| String |
| :---: |
| ' $\backslash 1$ |
| '\" |
| ' $\backslash$ |
| ' |
| $}$ |
| ' n |
| '\r |
| ' t |
| '\0 |
| "\1" - "\9" |
| ' |
| # |
| '\@ |

## Meaning

Produces a backslash'
Produces a double quote without terminating'
Curly bracket left'
Curly bracket right'
Newline (\$0A)'
Carriage return (\$0D)'
Tab (\$09)'
Null (\$00)'
Macro argument (Only in the body of a macro; see Invoking macros )
All _NARG macro arguments, separated by commas (Only in the body of a macro )'
Label name suffix (Only in the body of a macro or a REPT block),
(Note that some of those can be used outside of strings, when noted further in this document.)
Multi-line strings are contained in triple quotes ("""for instance"""). Escape sequences work the same way in multi-line strings; however, literal newline characters will be included as-is, without needing to escape them with ' $\backslash r$ ' or ' n '.

Raw strings are prefixed by a hash '\#'. Inside them, backslashes and braces are treated like regular characters, so they will not be expanded as macro arguments, interpolated symbols, or escape sequences. For example, the raw string \#" $\backslash t \backslash 1\{s\} \backslash "$ is equivalent to the regular string $\backslash \backslash t \backslash \backslash 1 \backslash\{s\} \backslash \backslash$. (Note that this prevents raw strings from including the double quote character.) Raw strings also may be contained in triple quotes for them to be multi-line, so they can include literal newline or quote characters (although still not three quotes in a row).

The following functions operate on string expressions. Most of them return a string, however some of these functions actually return an integer and can be used as part of an integer expression!

```
Name
```


## Operation

```
STRLEN(str) Returns the number of characters in str.
STRCAT(strs...) Concatenates strs.
\(\operatorname{STRCMP}(s t r 1\), str2)Returns -1 if str1 is alphabetically lower than str2, zero if they match, 1 if str1 is greater than str2.
STRIN(str1, str2) Returns the first position of str2 in str1 or zero if it's not present (first character is position 1).
STRRIN(str1, str2)Returns the last position of str2 in str1 or zero if it's not present (first character is position 1).
STRSUB(str, pos, len)Returns a substring from str starting at pos (first character is position 1, last is position -1) and len characters long. If len is not specified the substring continues to the end of str.
STRUPR(str) Returns str with all ASCII letters (a-z) in uppercase.
STRLWR(str) Returns str with all ASCII letters (A-Z) in lowercase.
STRRPL(str, old, new)Returns str with each non-overlapping occurrence of the substring old replaced with new.
STRFMT(fmt, args...)Returns the string fmt with each \%spec pattern replaced by interpolating the format spec (using the same syntax as Symbol interpolation) with its corresponding argument in args (' \(\% \%\) ' is replaced by the ' \(\%\) ' character).
INCHARMAP (str) Returns 1 if str has an entry in the current charmap, and 0 otherwise.
CHARLEN(str) Returns the number of charmap entries in str with the current charmap.
CHARSUB(str, pos) Returns the substring for the charmap entry at pos in str (first character is position 1, last is position -1 ) with the current charmap.
```


## Character maps

When writing text strings that are meant to be displayed on the Game Boy, the character encoding in the ROM may need to be different than the source file encoding. For example, the tiles used for uppercase letters may be placed starting at tile index 128, which differs from ASCII starting at 65.

Character maps allow mapping strings to arbitrary 8-bit values:

```
CHARMAP "<LF>", 10
CHARMAP "&iacute", 20
CHARMAP "A", 128
```

This would result in db "Amen<LF>" being equivalent to db 128, 109, 101, 110, 10.
Any characters in a string without defined mappings will be copied directly, using the source file's encoding of characters to bytes.

It is possible to create multiple character maps and then switch between them as desired. This can be used to encode debug information in ASCII and use a different encoding for other purposes, for example. Initially, there is one character map called 'main' and it is automatically selected as the current character map from the beginning. There is also a character map stack that can be used to save and restore which character map is currently active.

| Command |  | Meaning |
| :--- | :--- | :--- |
| NEWCHARMAP | name | Creates a new, empty character map called name and switches to it. |
| NEWCHARMAP | name, basename | Creates a new character map called name, copied from character map |
|  |  | basename, and switches to it. |
| SETCHARMAP | name | Switch to character map name. |
| PUSHC |  | Push the current character map onto the stack. |
| POPC | Pop a character map off the stack and switch to it. |  |

Note: Modifications to a character map take effect immediately from that point onward.

## Other functions

There are a few other functions that do various useful things:

Name \begin{tabular}{l}

BANK(arg) | Operation |
| :--- |
| Returns a bank number. If arg is the symbol @, this function returns the bank of the current |
| section. If arg is a string, it returns the bank of the section that has that name. If arg is a |
| label, it returns the bank number the label is in. The result may be constant if rgbasm is |
| able to compute it. | <br>

SECTION(symbol)Returns the name of the section that symbol is in. symbol must have been defined <br>
already. <br>
SIZEOF(arg) If arg is a string, this function returns the size of the section named arg. If arg is a sec- <br>
tion type keyword, it returns the size of that section type. The result is not constant, since <br>
only RGBLINK can compute its value.
\end{tabular}

STARTOF(arg)If arg is a string, this function returns the starting address of the section named arg. If
arg is a section type keyword, it returns the starting address of that section type. The result
is not constant, since only RGBLINK can compute its value.

## SECTIONS

Before you can start writing code, you must define a section. This tells the assembler what kind of information follows and, if it is code, where to put it.

```
SECTION name, type
SECTION name, type, options
SECTION name, type[addr]
SECTION name, type[addr],options
```

name is a string enclosed in double quotes, and can be a new name or the name of an existing section. If the type doesn't match, an error occurs. All other sections must have a unique name, even in different source files, or the linker will treat it as an error.

Possible section types are as follows:
ROMO A ROM section. addr can range from $\$ 0000$ to $\$ 3 F F F$, or $\$ 0000$ to $\$ 7 F F F$ if tiny ROM mode is enabled in the linker.

ROMX A banked ROM section. addr can range from $\$ 4000$ to $\$ 7 F F F$. bank can range from 1 to 511 . Becomes an alias for ROMO if tiny ROM mode is enabled in the linker.

VRAM A banked video RAM section. addr can range from $\$ 8000$ to $\$ 9 F F F$. bank can be 0 or 1 , but bank 1 is unavailable if DMG mode is enabled in the linker.

SRAM A banked external (save) RAM section. addr can range from $\$$ A000 to $\$ B F F F$. bank can range from 0 to 15 .

WRAMO A general-purpose RAM section. addr can range from $\$ C 000$ to $\$ C F F F$, or $\$ C 000$ to $\$ D F F F$ if WRAM0 mode is enabled in the linker.

WRAMX A banked general-purpose RAM section. addr can range from $\$ D 000$ to $\$ D F F F$. bank can range from 1 to 7. Becomes an alias for WRAMO if WRAM0 mode is enabled in the linker.

OAM An object attribute RAM section. addr can range from $\$ F E 00$ to $\$ F E 9 F$.
HRAM A high RAM section. addr can range from $\$ F F 80$ to $\$ F F F E$.
Since RGBDS produces ROMs, code and data can only be placed in ROMO and ROMX sections. To put some in RAM, have it stored in ROM, and copy it to RAM.
options are comma-separated and may include:
BANK[bank]
Specify which bank for the linker to place the section in. See above for possible values for bank, depending on type.

ALIGN[align, offset]
Place the section at an address whose align least-significant bits are equal to offset. Note that ALIGN[align] is a shorthand for ALIGN[align, 0]. This option can be used with [addr], as long as they don't contradict each other. It's also possible to request alignment in the middle of a section; see Requesting alignment below.

If [addr] is not specified, the section is considered "floating"; the linker will automatically calculate an appropriate address for the section. Similarly, if BANK[bank] is not specified, the linker will automatically find a bank with enough space.

Sections can also be placed by using a linker script file. The format is described in rgblink(5). They allow the user to place floating sections in the desired bank in the order specified in the script. This is useful if the sections can't be placed at an address manually because the size may change, but they have to be together.

Section examples:

```
SECTION "Cool Stuff", ROMX
```

This switches to the section called "CoolStuff", creating it if it doesn't already exist. It can end up in any ROM bank. Code and data may follow.

If it is needed, the the base address of the section can be specified:

```
SECTION "Cool Stuff",ROMX[$4567]
```

An example with a fixed bank:

```
SECTION "Cool Stuff",ROMX[$4567],BANK[3]
```

And if you want to force only the section's bank, and not its position within the bank, that's also possible:

```
SECTION "Cool Stuff",ROMX,BANK[7]
```

Alignment examples: The first one could be useful for defining an OAM buffer to be DMA'd, since it must be aligned to 256 bytes. The second could also be appropriate for GBC HDMA, or for an optimized copy code that requires alignment.

```
SECTION "OAM Data",WRAMO,ALIGN[8] ; align to 256 bytes
SECTION "VRAM Data",ROMX,BANK[2],ALIGN[4] ; align to 16 bytes
```

The current section can be ended without starting a new section by using ENDSECTION. This directive will clear the section context, so you can no longer write code until you start another section. It can be useful to avoid accidentally defining code or data in the wrong section.

## Section stack

POPS and PUSHS provide the interface to the section stack. The number of entries in the stack is limited only by the amount of memory in your machine.

PUSHS will push the current section context on the section stack. POPS can then later be used to restore it. Useful for defining sections in included files when you don't want to override the section context at the point the file was included.

## RAM code

Sometimes you want to have some code in RAM. But then you can't simply put it in a RAM section, you have to store it in ROM and copy it to RAM at some point.

This means the code (or data) will not be stored in the place it gets executed. Luckily, LOAD blocks are the perfect solution to that. Here's an example of how to use them:

```
SECTION "LOAD example", ROMX
CopyCode:
    ld de, RAMCode
    ld hl, RAMLocation
    ld c, RAMLocation.end - RAMLocation
.loop
    ld a, [de]
    inc de
    ld [hli], a
    dec c
    jr nz, .loop
    ret
RAMCode:
    LOAD "RAM code", WRAMO
RAMLocation:
    ld hl, .string
    ld de, $9864
. copy
ld a, [hli]
    ld [de], a
    inc de
    and a
    jr nz, .copy
    ret
.string
    db "Hello World!\0"
```

```
.end
    ENDL
```

A LOAD block feels similar to a SECTION declaration because it creates a new one. All data and code generated within such a block is placed in the current section like usual, but all labels are created as if they were placed in this newly-created section.

In the example above, all of the code and data will end up in the "LOAD example" section. You will notice the 'RAMCode' and 'RAMLocation' labels. The former is situated in ROM, where the code is stored, the latter in RAM, where the code will be loaded.

You cannot nest LOAD blocks, nor can you change or stop the current section within them.
LOAD blocks can use the UNION or FRAGMENT modifiers, as described below.

## Unionized sections

When you're tight on RAM, you may want to define overlapping static memory allocations, as explained in the Unions section. However, a UNION only works within a single file, so it can't be used e.g. to define temporary variables across several files, all of which use the same statically allocated memory. Unionized sections solve this problem. To declare an unionized section, add a UNION keyword after the SECTION one; the declaration is otherwise not different. Unionized sections follow some different rules from normal sections:

- The same unionized section (i.e. having the same name) can be declared several times per rgbasm invocation, and across several invocations. Different declarations are treated and merged identically whether within the same invocation, or different ones.
- If one section has been declared as unionized, all sections with the same name must be declared unionized as well.
- All declarations must have the same type. For example, even if rgblink(1)'s -w flag is used, WRAMO and WRAMX types are still considered different.
- Different constraints (alignment, bank, etc.) can be specified for each unionized section declaration, but they must all be compatible. For example, alignment must be compatible with any fixed address, all specified banks must be the same, etc.
- Unionized sections cannot have type ROMO or ROMX.

Different declarations of the same unionized section are not appended, but instead overlaid on top of each other, just like Unions. Similarly, the size of an unionized section is the largest of all its declarations.

## Section fragments

Section fragments are sections with a small twist: when several of the same name are encountered, they are concatenated instead of producing an error. This works within the same file (paralleling the behavior "plain" sections has in previous versions), but also across object files. To declare an section fragment, add a FRAGMENT keyword after the SECTION one; the declaration is otherwise not different. However, similarly to Unionized sections, some rules must be followed:

- If one section has been declared as fragment, all sections with the same name must be declared fragments as well.
- All declarations must have the same type. For example, even if rgblink(1)'s -w flag is used, WRAMO and WRAMX types are still considered different.
- Different constraints (alignment, bank, etc.) can be specified for each unionized section declaration, but they must all be compatible. For example, alignment must be compatible with any fixed address, all specified banks must be the same, etc.
- A section fragment may not be unionized; after all, that wouldn't make much sense.

When RGBASM merges two fragments, the one encountered later is appended to the one encountered earlier.

When RGBLINK merges two fragments, the one whose file was specified last is appended to the one whose file was specified first. For example, assuming bar. $\circ$, baz. $\circ$, and foo.○ all contain a fragment with the same name, the command

```
rgblink -o rom.gb baz.o foo.o bar.o
```

would produce the fragment from baz.ofirst, followed by the one from foo.o, and the one from bar.o last.

## SYMBOLS

RGBDS supports several types of symbols:
Label Numeric symbol designating a memory location. May or may not have a value known at assembly time.

Constant Numeric symbol whose value has to be known at assembly time.
Macro A block of rgbasm code that can be invoked later.
String A text string that can be expanded later, similarly to a macro.
Symbol names can contain ASCII letters, numbers, underscores '_', hashes '\#' and at signs '@'. However, they must begin with either a letter or an underscore. Additionally, label names can contain up to a single dot ' ', which may not be the first character.

A symbol cannot have the same name as a reserved keyword.

## Labels

One of the assembler's main tasks is to keep track of addresses for you, so you can work with meaningful names instead of "magic" numbers. Labels enable just that: a label ties a name to a specific location within a section. A label resolves to a bank and address, determined at the same time as its parent section's (see further in this section).

A label is defined by writing its name at the beginning of a line, followed by one or two colons, without any whitespace between the label name and the colon(s). Declaring a label (global or local) with two colons ': :' will define and EXPORT it at the same time. (See Exporting and importing symbols below). When defining a local label, the colon can be omitted, and rgbasm will act as if there was only one.

A label is said to be local if its name contains a dot '.'; otherwise, it is said to be global (not to be mistaken with "exported", explained in Exporting and importing symbols further below). More than one dot in label names is not allowed.

For convenience, local labels can use a shorthand syntax: when a symbol name starting with a dot is found (for example, inside an expression, or when declaring a label), then the current "label scope" is implicitly prepended.

Defining a global label sets it as the current "label scope", until the next global label definition, or the end of the current section.

Here are some examples of label definitions:

```
GlobalLabel:
AnotherGlobal:
.locallabel ; This defines "AnotherGlobal.locallabel"
.another_local:
AnotherGlobal.with_another_local:
```

```
ThisWillBeExported:: ; Note the two colons
ThisWillBeExported.too::
```

In a numeric expression, a label evaluates to its address in memory. (To obtain its bank, use the BANK () function described in Other functions). For example, given the following, ld de, vPlayerTiles would be equivalent to ld de, $\$ 80 \mathrm{C} 0$ assuming the section ends up at $\$ 80 \mathrm{C} 0$ :

```
SECTION "Player tiles", VRAM
vPlayerTiles:
    ds 6 * 16
.end
```

A label's location (and thus value) is usually not determined until the linking stage, so labels usually cannot be used as constants. However, if the section in which the label is defined has a fixed base address, its value is known at assembly time.

Also, while rgbasm obviously can compute the difference between two labels if both are constant, it is also able to compute the difference between two non-constant labels if they both belong to the same section, such as PlayerTiles and PlayerTiles.end above.

## Anonymous labels

Anonymous labels are useful for short blocks of code. They are defined like normal labels, but without a name before the colon. Anonymous labels are independent of label scoping, so defining one does not change the scoped label, and referencing one is not affected by the current scoped label.

Anonymous labels are referenced using a colon ':' followed by pluses ' + ' or minuses ' - '. Thus $:+$ references the next one after the expression, :++ the one after that; : - references the one before the expression; and so on.

```
    ld hl, :++
: ld a, [hli] ; referenced by "jr nz"
    ldh [c], a
    dec c
    jr nz, :-
    ret
: ; referenced by "ld hl"
    dw $7FFF, $1061, $03E0, $58A5
```


## Variables

An equal sign $=$ is used to define mutable numeric symbols. Unlike the other symbols described below, variables can be redefined. This is useful for internal symbols in macros, for counters, etc.

```
DEF ARRAY_SIZE EQU 4
DEF COUNT = 2
DEF COUNT = 3
DEF COUNT = ARRAY_SIZE + COUNT
DEF COUNT *= 2
; COUNT now has the value 14
```

Note that colons ': ' following the name are not allowed.
Variables can be conveniently redefined by compound assignment operators like in C :

```
Operator Meaning
+= -= Compound plus/minus
*= /= %=Compound multiply/divide/modulo
<<= >>= Compound shift left/right
&= = ^=Compound and/or/xor
```

Examples:

```
DEF x = 10
DEF x += 1 ; x == 11
DEF y = x - 1 ; y == 10
DEF y *= 2 ; y == 20
DEF y >>= 1 ; y == 10
DEF x ^= y ; x == 1
```


## Numeric constants

EQU is used to define immutable numeric symbols. Unlike = above, constants defined this way cannot be redefined. These constants can be used for unchanging values such as properties of the hardware.

```
def SCREEN_WIDTH equ 160 ; In pixels
def SCREEN_HEIGHT equ 144
```

Note that colons ': ' following the name are not allowed.
If you really need to, the REDEF keyword will define or redefine a numeric constant symbol. (It can also be used for variables, although it's not necessary since they are mutable.) This can be used, for example, to update a constant using a macro, without making it mutable in general.

```
    def NUM_ITEMS equ 0
MACRO add_item
    redef NUM_ITEMS equ NUM_ITEMS + 1
    def ITEM_{02x:NUM_ITEMS} equ \1
ENDM
    add_item 1
    add_item 4
    add_item 9
    add_item 16
    assert NUM_ITEMS == 4
    assert ITEM_04 == 16
```


## Offset constants

The RS group of commands is a handy way of defining structure offsets:

|  |  | RSRESET |  |
| :--- | :--- | :--- | :--- |
| DEF | str_pStuff | RW | 1 |
| DEF | str_tData | RB | 256 |
| DEF | str_bCount | RB | 1 |
| DEF | str_SIZEOF | RB | 0 |

The example defines four constants as if by:

```
DEF str_pStuff EQU 0
DEF str_tData EQU 2
DEF str_bCount EQU 258
DEF str_SIZEOF EQU 259
```

There are five commands in the RS group of commands:

```
Command Meaning
RSRESET Equivalent to RSSET 0
RSSET constexprSets the _RS counter to constexpr.
RB constexpr Sets the preceding symbol to _RS and adds constexpr to _RS.
RW constexpr Sets the preceding symbol to _RS and adds constexpr *2 to _RS.
RL constexpr Sets the preceding symbol to _RS and adds constexpr *4 to _RS.
```

If the argument to RB, RW, or RL is omitted, it's assumed to be 1 .
Note that colons ':' following the name are not allowed.

## String constants

EQUS is used to define string constant symbols. Wherever the assembler reads a string constant, it gets expanded: the symbol's name is replaced with its contents. If you are familiar with C, you can think of it as similar to \#define .
This expansion is disabled in a few contexts: DEF (name), DEF name EQU/=/EQUS/etc ..., PURGE name, and MACRO name will not expand string constants in their names.

```
DEF COUNTREG EQUS "[hl+]"
    ld a,COUNTREG
DEF PLAYER_NAME EQUS "\"John\""
    db PLAYER_NAME
```

This will be interpreted as:

```
ld a,[hl+]
db "John"
```

String constants can also be used to define small one-line macros:

```
DEF pusha EQUS "push af\npush bc\npush de\npush hl\n"
```

Note that colons ' $:$ ' following the name are not allowed.
String constants can't be exported or imported.
String constants, like numeric constants, cannot be redefined. However, the Reder keyword will define or redefine a string constant symbol. For example:

```
DEF s EQUS "Hello, "
REDEF s EQUS "{s}world!"
; prints "Hello, world!"
PRINTLN "{s}\n"
```

Important note: When a string constant is expanded, its expansion may contain another string constant, which will be expanded as well. If this creates an infinite loop, rgbasm will error out once a certain depth is reached. See the $\mathbf{- r}$ command-line option in rgbasm(1). The same problem can occur if the expansion of a macro invokes another macro, recursively.

## Macros

One of the best features of an assembler is the ability to write macros for it. Macros can be called with arguments, and can react depending on input using IF constructs.

```
MACRO MyMacro
    ld a, }8
    call MyFunc
```

ENDM
The example above defines MyMacro as a new macro. String constants are not expanded within the name of the macro.

Macros can't be exported or imported.
Plainly nesting macro definitions is not allowed, but this can be worked around using EQUS. So this won't work:

```
MACRO outer
    MACRO inner
        PRINTLN "Hello!"
        ENDM
ENDM
```

But this will:

```
MACRO outer
DEF definition EQUS "MACRO inner\nPRINTLN \"Hello!\"\nENDM"
    definition
    PURGE definition
ENDM
```

Macro arguments support all the escape sequences of strings, as well as ' $\backslash$,' to escape commas, as well as ' $\backslash$ (' and ' $\backslash$ )' to escape parentheses, since those otherwise separate and enclose arguments, respectively.

## Exporting and importing symbols

Importing and exporting of symbols is a feature that is very useful when your project spans many source files and, for example, you need to jump to a routine defined in another file.

Exporting of symbols has to be done manually, importing is done automatically if rgbasm finds a symbol it does not know about.

The following will cause symbol1, symbol2 and so on to be accessible to other files during the link process:

```
EXPORT symbol1 [,symbol2, ...]
```

For example, if you have the following three files:

```
a.asm:
    SECTION "a", WRAMO
    LabelA:
b.asm:
            SECTION "b", WRAMO
    ExportedLabelB1::
    ExportedLabelB2:
                EXPORT ExportedLabelB2
c.asm:
    SECTION "C", ROMO[O]
                dw LabelA
                dw ExportedLabelB1
                dw ExportedLabelB2
```

Then c.asm can use ExportedLabelB1 and ExportedLabelB2, but not LabelA, so linking them together will fail:

```
$ rgbasm -o a.o a.asm
$ rgbasm -o b.o b.asm
$ rgbasm -o c.o c.asm
$ rgblink a.o b.o c.o
error: c.asm(2): Unknown symbol "LabelA"
Linking failed with 1 error
```

Note also that only exported symbols will appear in symbol and map files produced by rgblink(1).

## Purging symbols

PURGE allows you to completely remove a symbol from the symbol table as if it had never existed. USE WITH EXTREME CAUTION! I can't stress this enough, you seriously need to know what you are doing. DON'T purge a symbol that you use in expressions the linker needs to calculate. When not sure, it's probably not safe to purge anything other than variables, numeric or string constants, or macros.

```
DEF Kamikaze EQUS "I don't want to live anymore"
DEF AOLer EQUS "Me too"
    PURGE Kamikaze, AOLer
```

String constants are not expanded within the symbol names.

## Predeclared symbols

The following symbols are defined by the assembler:

| Name | Type | Contents |
| :---: | :---: | :---: |
| @ | EQU | PC value (essentially, the current memory address) |
| _RS | = | _RS Counter |
| _NARG | EQU | Number of arguments passed to macro, updated by SHIFT |
| DATE | EQUS | Today's date |
| TIME | EQUS | The current time |
| ISO_8601_LOCAL_ | EQUS | ISO 8601 timestamp (local) |
| __ISO_8601_UTC | EQUS | ISO 8601 timestamp (UTC) |
| _UTC_YEAR_ | EQU | Today's year |
| _UTC_MONTH | EQU | Today's month number, 1-12 |
| UTC_DAY | EQU | Today's day of the month, 1-31 |
| __UTC_HOUR__ | EQU | Current hour, 0-23 |
| __UTC_MINUTE_ | EQU | Current minute, 0-59 |
| __UTC_SECOND | EQU | Current second, 0-59 |
| _RGBDS_MAJOR_ | EQU | Major version number of RGBDS |
| __RGBDS_MINOR_ | EQU | Minor version number of RGBDS |
| __RGBDS_PATCH | EQU | Patch version number of RGBDS |
| __RGBDS_RC__ | EQU | Release candidate ID of RGBDS, not defined for final releases |
| __RGBDS_VERSION_ | EQUS | Version of RGBDS, as printed by rgbasm --version |

The current time values will be taken from the SOURCE_DATE_EPOCH environment variable if that is defined as a UNIX timestamp. Refer to the spec at reproducible-builds.org: https://reproducible-builds.org/docs/source-date-epoch/.

## DEFINING DATA

## Statically allocating space in RAM

DS statically allocates a number of empty bytes. This is the preferred method of allocating space in a RAM section. You can also use DB, DW and DL without any arguments instead (see Defining constant data in ROM below)

```
DS 42 ; Allocates 42 bytes
```

Empty space in RAM sections will not be initialized. In ROM sections, it will be filled with the value passed to the -p command-line option, except when using overlays with $-\mathbf{0}$.

Instead of an exact number of bytes, you can specify ALIGN[align, offset] to allocate however many bytes are required to align the subsequent data. Thus, 'DS ALIGN[align, offset],...' is equivalent to 'DS $n, \ldots$ ' followed by 'ALIGN[align, offset]', where $n$ is the minimum value needed to satisfy the ALIGN constraint (see Requesting alignment below). Note that ALIGN[align] is a shorthand for ALIGN[align, 0].

## Defining constant data in ROM

DB defines a list of bytes that will be stored in the final image. Ideal for tables and text.

```
DB 1,2,3,4,"This is a string"
```

Alternatively, you can use DW to store a list of words (16-bit) or DL to store a list of double-words/longs (32-bit). Both of these write their data in little-endian byte order; for example, dw \$CAFE is equivalent to db \$FE, \$CA and not db \$CA, \$FE.

Strings are handled a little specially: they first undergo charmap conversion (see Character maps), then each resulting character is output individually. For example, under the default charmap, the following two lines are identical:

```
DW "Hello!"
DW "H", "e", "l", "l", "O", "!"
```

If you do not want this special handling, enclose the string in parentheses.
DS can also be used to fill a region of memory with some repeated values. For example:

```
; outputs 3 bytes: $AA, $AA, $AA
DS 3, $AA
; outputs 7 bytes: $BB, $CC, $BB, $CC, $BB, $CC, $BB
DS 7, $BB, $CC
```

You can also use DB, DW and DL without arguments. This works exactly like DS 1, DS 2 and DS 4 respectively. Consequently, no-argument DB, DW and DL can be used in a WRAMO / WRAMX / HRAM / VRAM / SRAM section

## Including binary files

You probably have some graphics, level data, etc. you'd like to include. Use INCBIN to include a raw binary file as it is. If the file isn't found in the current directory, the include-path list passed to rgbasm(1) (see the $-\mathbf{I}$ option) on the command line will be searched.

```
INCBIN "titlepic.bin"
INCBIN "sprites/hero.bin"
```

You can also include only part of a file with INCBIN. The example below includes 256 bytes from data.bin, starting from byte 78.

```
INCBIN "data.bin",78,256
```

The length argument is optional. If only the start position is specified, the bytes from the start position until the end of the file will be included.

## Unions

Unions allow multiple static memory allocations to overlap, like unions in C. This does not increase the amount of memory available, but allows re-using the same memory region for different purposes.

A union starts with a UNION keyword, and ends at the corresponding ENDU keyword. NEXTU separates each block of allocations, and you may use it as many times within a union as necessary.

```
    ; Let's say PC = $CODE here
    UNION
    ; Here, PC = $CODE
Name: ds 8
    ; PC = $C0E6
Nickname: ds 8
    ; PC = $COEE
    NEXTU
    ; PC is back to $CODE
Health: dw
    ; PC = $C0E0
Something: ds 6
    ; And so on
Lives: db
    NEXTU
VideoBuffer: ds 19
    ENDU
```

In the example above, 'Name, Health, VideoBuffer' all have the same value, as do 'Nickname' and 'Lives'. Thus, keep in mind that ld [Health], a is identical to ld [Name], a.

The size of this union is 19 bytes, as this is the size of the largest block (the last one, containing 'VideoBuffer'). Nesting unions is possible, with each inner union's size being considered as described above.

Unions may be used in any section, but inside them may only be DS - like commands (see Statically allocating space in RAM).

## THE MACRO LANGUAGE

## Invoking macros

You execute the macro by inserting its name.

```
add a,b
ld sp,hl
MyMacro ; This will be expanded
sub a,87
```

It's valid to call a macro from a macro (yes, even the same one).
When rgbasm sees MyMacro it will insert the macro definition (the code enclosed in MACRO / ENDM).
Suppose your macro contains a loop.

```
MACRO LoopyMacro
    xor a,a
    .loop ld [hl+],a
        dec c
    jr nz,.loop
ENDM
```

This is fine, but only if you use the macro no more than once per scope. To get around this problem, there is the escape sequence \@ that expands to a unique string.
\@ also works in REPT blocks.

```
MACRO LoopyMacro
    xor a,a
.loop\@ ld [hl+],a
    dec c
    jr nz,.loop\@
ENDM
```

Important note: Since a macro can call itself (or a different macro that calls the first one), there can be circular dependency problems. If this creates an infinite loop, rgbasm will error out once a certain depth is reached. See the $\boldsymbol{- r}$ command-line option in rgbasm(1). Also, a macro can have inside an EQUS which references the same macro, which has the same problem.

It's possible to pass arguments to macros as well! You retrieve the arguments by using the escape sequences $\backslash 1$ through $\backslash 9, \ 1$ being the first argument specified on the macro invocation.

```
MACRO LoopyMacro
    ld hl,\1
    ld c,\2
    xor a,a
.loop\@ ld [hl+],a
    dec c
    jr nz,.loop\@
    ENDM
```

Now you can call the macro specifying two arguments, the first being the address and the second being a byte count. The generated code will then reset all bytes in this range.

```
LoopyMacro MyVars,54
```

Arguments are passed as string constants, although there's no need to enclose them in quotes. Thus, an expression will not be evaluated first but kind of copy-pasted. This means that it's probably a very good idea to use brackets around $\backslash 1$ to $\backslash 9$ if you perform further calculations on them. For instance, consider the following:

```
MACRO print_double
    PRINTLN \1 * 2
ENDM
    print_double 1 + 2
```

The PRINTLN statement will expand to PRINTLN $1+2 * 2$, which will print 5 and not 6 as you might have expected.

Line continuations work as usual inside macros or lists of macro arguments. However, some characters need to be escaped, as in the following example:

```
MACRO PrintMacro1
    PRINTLN STRCAT(\1)
ENDM
    PrintMacro1 "Hello "\, \
        "world"
MACRO PrintMacro2
        PRINT \1
ENDM
```

```
PrintMacro2 STRCAT("Hello ", \
    "world\n")
```

The comma in PrintMacro1 needs to be escaped to prevent it from starting another macro argument. The comma in PrintMacro2 does not need escaping because it is inside parentheses, similar to macro arguments in C. The backslash in ' $\backslash \mathrm{n}$ ' also does not need escaping because string literals work as usual inside macro arguments.

Since there are only nine digits, you can only access the first nine macro arguments like this. To use the rest, you need to put the multi-digit argument number in angle brackets, like $\backslash<10\rangle$. This bracketed syntax supports decimal numbers and numeric constant symbols. For example, \<_NARG> will get the last argument.

Other macro arguments and symbol interpolations will be expanded inside the angle brackets. For example, if ' $\backslash 1$ ' is ' 13 ', then $\backslash<\backslash 1\rangle$ will expand to $\backslash<13\rangle$. Or if $v 10=42$ and $x=10$, then $\backslash\langle v\{d: x\}\rangle$ will expand to $\backslash<42>$.

Another way to access more than nine macro arguments is the SHIFT command, a special command only available in macros. It will shift the arguments by one to the left, and decrease _NARG by 1 . \1 will get the value of $\backslash 2, \backslash 2$ will get the value of $\backslash 3$, and so forth.

SHIFT can optionally be given an integer parameter, and will apply the above shifting that number of times. A negative parameter will shift the arguments in reverse.

SHIFT is useful in REPT blocks to repeat the same commands with multiple arguments.

## Printing things during assembly

The PRINT and PRINTLN commands print text and values to the standard output. Useful for debugging macros, or wherever you may feel the need to tell yourself some important information.

```
PRINT "Hello world!\n"
PRINTLN "Hello world!"
PRINT _NARG, " arguments\n"
PRINTLN "sum: ", 2+3, " product: ", 2*3
PRINTLN "Line #", __LINE__
PRINTLN STRFMT("E = %f", 2.718)
```

PRINT prints out each of its comma-separated arguments. Numbers are printed as unsigned uppercase hexadecimal with a leading \$. For different formats, use STRFMT.

PRINTLN prints out each of its comma-separated arguments, if any, followed by a line feed (' $\backslash n$ ').

## Automatically repeating blocks of code

Suppose you want to unroll a time consuming loop without copy-pasting it. REPT is here for that purpose. Everything between REPT and the matching ENDR will be repeated a number of times just as if you had done a copy/paste operation yourself. The following example will assemble add a, c four times:

```
REPT 4
    add a,c
ENDR
```

You can also use REPT to generate tables on the fly:

```
; Generate a table of square values from 0**2 = 0 to 100**2 = 10000
DEF x = 0
REPT 101
    dw x * x
    DEF x += 1
ENDR
```

As in macros, you can also use the escape sequence \@. REPT blocks can be nested
A common pattern is to repeat a block for each value in some range. FOR is simpler than REPT for that purpose. Everything between FOR and the matching ENDR will be repeated for each value of a given symbol. String constants are not expanded within the symbol name. For example, this code will produce a table of squared values from 0 to 255 :

```
FOR N, 256
    dw N * N
```

ENDR

It acts just as if you had done:

```
N = 0
            dw N * N
N = 1
    dw N * N
N = 2
    dw N * N
; ...
N = 255
    dw N * N
N = 256
```

You can customize the range of $\mathbf{F O R}$ values, similarly to Python's range function:

```
Code Range
FOR V, stop V increments from 0 to stop
FOR V, start, stop V increments from start to stop
FOR V, start, stop, stepV goes from start to stop by step
```

The FOR value will be updated by step until it reaches or exceeds stop, i.e. it covers the half-open range from start (inclusive) to stop (exclusive). The variable $V$ will be assigned this value at the beginning of each new iteration; any changes made to it within the FOR loop's body will be overwritten. So the symbol $V$ need not be already defined before any iterations of the FOR loop, but it must be a variable (Variables) if so. For example:

```
FOR V, 4, 25, 5
    PRINT "{d:V} "
    DEF V *= 2
ENDR
    PRINTLN "done {d:V}"
```

This will print:

```
4 9 14 19 24 done 29
```

Just like with REPT blocks, you can use the escape sequence \@ inside of FOR blocks, and they can be nested.

You can stop a repeating block with the BREAK command. A BREAK inside of a REPT or FOR block will interrupt the current iteration and not repeat any more. It will continue running code after the block's ENDR. For example:

```
FOR V, 1, 100
    PRINT "{d:V}"
    IF V == 5
            PRINT " stop! "
```

```
        BREAK
    ENDC
    PRINT ", "
ENDR
    PRINTLN "done {d:V}"
```

This will print:

```
1, 2, 3, 4, 5 stop! done 5
```


## Aborting the assembly process

FAIL and WARN can be used to print errors and warnings respectively during the assembly process. This is especially useful for macros that get an invalid argument. FAIL and WARN take a string as the only argument and they will print this string out as a normal error with a line number.

FAIL stops assembling immediately while WARN shows the message but continues afterwards.
If you need to ensure some assumption is correct when compiling, you can use ASSERT and STATIC_ASSERT. Syntax examples are given below:

```
Function:
    xor a
ASSERT LOW(MyByte) == 0
    ld h, HIGH (MyByte)
    ld l, a
    ld a, [hli]
; You can also indent this!
    ASSERT BANK(OtherFunction) == BANK(Function)
    call OtherFunction
; Lowercase also works
    ld hl, FirstByte
    ld a, [hli]
assert FirstByte + 1 == SecondByte
    ld b, [hl]
    ret
.end
    ; If you specify one, a message will be printed
    STATIC_ASSERT .end - Function < 256, "Function is too large!"
```

First, the difference between ASSERT and STATIC_ASSERT is that the former is evaluated by RGBASM if it can, otherwise by RGBLINK; but the latter is only ever evaluated by RGBASM. If RGBASM cannot compute the value of the argument to STATIC_ASSERT, it will produce an error.

Second, as shown above, a string can be optionally added at the end, to give insight into what the assertion is checking.

Finally, you can add one of WARN, FAIL or FATAL as the first optional argument to either ASSERT or STATIC_ASSERT. If the assertion fails, WARN will cause a simple warning (controlled by rgbasm(1) flag -Wassert) to be emitted; FAIL (the default) will cause a non-fatal error; and FATAL immediately aborts.

## Including other source files

Use INCLUDE to process another assembler file and then return to the current file when done. If the file isn't found in the current directory, the include path list (see the $-I$ option in rgbasm(1)) will be searched. You may nest INCLUDE calls infinitely (or until you run out of memory, whichever comes first).

```
INCLUDE "irq.inc"
```

You may also implicitly INCLUDE a file before the source file with the $-\mathbf{P}$ option of rgbasm(1).

## Conditional assembling

The four commands IF, ELIF, ELSE, and ENDC let you have rgbasm skip over parts of your code depending on a condition. This is a powerful feature commonly used in macros.

```
IF NUM < 0
    PRINTLN "NUM < 0"
ELIF NUM == 0
    PRINTLN "NUM == 0"
ELSE
    PRINTLN "NUM > 0"
ENDC
```

The ELIF (standing for "else if") and ELSE blocks are optional. IF / ELIF / ELSE / ENDC blocks can be nested.

Note that if an ELSE block is found before an ELIF block, the ELIF block will be ignored. All ELIF blocks must go before the ELSE block. Also, if there is more than one ELSE block, all of them but the first one are ignored.

## MISCELLANEOUS

## Changing options while assembling

 OPT can be used to change some of the options during assembling from within the source, instead of defining them on the command-line. (See rgbasm(1)).OPT takes a comma-separated list of options as its argument:

```
PUSHO
    OPT g.oOX, Wdiv ; acts like command-line -g.oOX -Wdiv
    DW '..OOOOXX ; uses the graphics constant characters from OPT g
    PRINTLN $80000000/-1 ; prints a warning about division
POPO
    DW `00112233 ; uses the default graphics constant characters
    PRINTLN $80000000/-1 ; no warning by default
```

The options that OPT can modify are currently: $\mathbf{b}, \mathbf{g}, \mathbf{p}, \mathbf{Q}$, and $\mathbf{r}$.
POPO and PUSHO provide the interface to the option stack. PUSHO will push the current set of options on the option stack. POPO can then later be used to restore them. Useful if you want to change some options in an include file and you don't want to destroy the options set by the program that included your file. The stack's number of entries is limited only by the amount of memory in your machine.

## Requesting alignment

While ALIGN as presented in SECTIONS is often useful as-is, sometimes you instead want a particular piece of data (or code) in the middle of the section to be aligned. This is made easier through the use of midsection ALIGN align, offset. It will alter the section's attributes to ensure that the location the ALIGN directive is at, has its align lower bits equal to offset.

If the constraint cannot be met (for example because the section is fixed at an incompatible address), an error is produced. Note that ALIGN align is a shorthand for ALIGN align, 0.

There may be times when you don't just want to specify an alignment constraint at the current location, but also skip ahead until the constraint can be satisfied. In that case, you can use DS ALIGN[align, offset] to allocate however many bytes are required to align the subsequent data.

If the constraint cannot be met by skipping any amount of space, an error is produced. Note that ALIGN[align] is a shorthand for ALIGN[align, 0].

## SEE ALSO

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

## HISTORY

rgbasm(1) 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.

