## **NAME**

rgbds — object file format documentation

#### **DESCRIPTION**

This is the description of the object files used by rgbasm(1) and rgblink(1). *Please note that the specifications may change*. This toolchain is in development and new features may require adding more information to the current format, or modifying some fields, which would break compatibility with older versions.

# FILE STRUCTURE

The following types are used:

LONG is a 32-bit integer stored in little-endian format. BYTE is an 8-bit integer. STRING is a 0-terminated string of BYTE.

#### ; Header

```
BYTE
                         ; "RGB9"
        ID[4]
                         ; The format's revision number this file uses.
LONG
        RevisionNumber
                        ; The number of symbols used in this file.
LONG
        NumberOfSymbols
LONG
        NumberOfSections; The number of sections used in this file.
; File info
                            ; The number of nodes contained in this file.
LONG
        NumberOfNodes
REPT NumberOfNodes
                            ; IMPORTANT NOTE: the nodes are actually written in
                            ; **reverse** order, meaning the node with ID 0 is
                            ; the last one in the file!
                            ; ID of the parent node, -1 means this is the root.
    LONG
            ParentID
    LONG
                            ; Line at which the parent context was exited.
            ParentLineNo
                            ; Meaningless on the root node.
                            ; 0 = REPT node
    BYTE
            Type
                            ; 1 = File node
                            ; 2 = Macro node
    IF Type != 0
                            ; If the node is not a REPT...
                            ; The node's name: either a file name, or macro name
        STRING Name
                            ; prefixed by its definition file name.
    ELSE
                            ; If the node is a REPT, it also contains the iter
                            ; counts of all the parent REPTs.
        LONG
                            ; Size of the array below.
                Depth
                Iter[Depth] ; The number of REPT iterations by increasing depth.
        LONG
    ENDC
```

```
ENDR
```

LONG

```
; Symbols
REPT
       NumberOfSymbols ; Number of symbols defined in this object file.
    STRING Name
                           ; The name of this symbol. Local symbols are stored
                           ; as "Scope.Symbol".
                           ; 0 = LOCAL symbol only used in this file.
    BYTE
           Type
                           ; 1 = IMPORT this symbol from elsewhere
                           ; 2 = EXPORT this symbol to other objects.
    IF (Type & 0x7F) != 1 ; If symbol is defined in this object file.
       LONG
               SourceFile; File where the symbol is defined.
       LONG
               LineNum
                         ; Line number in the file where the symbol is defined.
       LONG
               SectionID ; The section number (of this object file) in which
                           ; this symbol is defined. If it doesn't belong to any
                           ; specific section (like a constant), this field has
                           ; the value -1.
                           ; The symbols value. It's the offset into that
       LONG
               Value
                           ; symbol's section.
    ENDC
ENDR
; Sections
REPT NumberOfSections
    STRING Name ; Name of the section
    LONG
           Size ; Size in bytes of this section
           Type ; 0 = WRAM0
    BYTE
                  ; 1 = VRAM
                  ; 2 = ROMX
                  ; 3 = ROM0
                  ; 4 = HRAM
                  ; 5 = WRAMX
                  ; 6 = SRAM
                  7 = OAM
                  ; Bits 7 and 6 are independent from the above value:
```

; Bit 7 encodes whether the section is unionized ; Bit 6 encodes whether the section is a fragment ; Bits 6 and 7 may not be both set at the same time!

Org ; Address to fix this section at. -1 if the linker should

```
; decide (floating address).
LONG
       Bank ; Bank to load this section into. -1 if the linker should
              ; decide (floating bank). This field is only valid for ROMX,
              ; VRAM, WRAMX and SRAM sections.
       Align; Alignment of this section, as N bits. 0 when not specified.
BYTE
LONG
      Ofs ; Offset relative to the alignment specified above.
              ; Must be below 1 << Align.
IF
       (Type == ROMX) \mid | (Type == ROM0) ; Sections that can contain data.
   BYTE
           Data[Size] ; Raw data of the section.
   LONG
           NumberOfPatches; Number of patches to apply.
   REPT NumberOfPatches
       LONG
               SourceFile ; ID of the source file node (for printing
                            ; error messages).
       LONG
                            ; Line at which the patch was created.
               LineNo
       LONG
               Offset
                            ; Offset into the section where patch should
                            ; be applied (in bytes).
       LONG
               PCSectionID ; Index within the file of the section in which
                            ; PC is located.
                             ; This is usually the same section that the
                            ; patch should be applied into, except e.g.
                            ; with LOAD blocks.
       LONG
                            ; PC's offset into the above section.
               PCOffset
                            ; Used because the section may be floating, so
                            ; PC's value is not known to RGBASM.
       BYTE
                            ; 0 = BYTE patch.
               Type
                            ; 1 = little endian WORD patch.
                            ; 2 = little endian LONG patch.
                            ; 3 = JR offset value BYTE patch.
               RPNSize
                           ; Size of the buffer with the RPN.
       LONG
                            ; expression.
       BYTE
              RPN[RPNSize] ; RPN expression. Definition below.
   ENDR
ENDC
```

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```
; Assertions
```

```
LONG NumberOfAssertions
REPT NumberOfAssertions
          SourceFile ; ID of the source file node (for printing the failure).
  LONG
  LONG
                       ; Line at which the assertion was created.
          LineNo
  LONG
          Offset
                       ; Offset into the section where the assertion is located.
                       ; Index within the file of the section in which PC is
  LONG
          SectionID
                       ; located, or -1 if defined outside a section.
  LONG
          PCOffset
                       ; PC's offset into the above section.
                       ; Used because the section may be floating, so PC's value
                       ; is not known to RGBASM.
  BYTE
                       ; 0 = Prints the message but allows linking to continue
          Type
                       ; 1 = Prints the message and evaluates other assertions,
                             but linking fails afterwards
                       ; 2 = Prints the message and immediately fails linking
  LONG
                       ; Size of the RPN expression's buffer.
          RPNSize
  BYTE
          RPN[RPNSize] ; RPN expression, same as patches. Assert fails if == 0.
  STRING Message
                       ; A message displayed when the assert fails. If set to
                       ; the empty string, a generic message is printed instead.
```

ENDR

### RPN DATA

Expressions in the object file are stored as RPN. This is an expression of the form "2 5 +". This will first push the value "2" to the stack, then "5". The "+" operator pops two arguments from the stack, adds them, and then pushes the result on the stack, effectively replacing the two top arguments with their sum. In the RGB format, RPN expressions are stored as BYTEs with some bytes being special prefixes for integers and symbols.

Value	Meaning
\$00	+ operator
\$01	- operator
\$02	* operator
\$03	/ operator
\$04	% operator
\$05	unary -
\$06	** operator
\$10	operator
\$11	& operator

```
$12
          ^ operator
$13
        unary ~
$21
         && comparison
$22
        || comparison
$23
        unary !
$30
        == comparison
$31
        != comparison
$32
        > comparison
$33
          < comparison
$34
         >= comparison
$35
          <= comparison
$40
          << operator
$41
          >> operator
          BANK (symbol), a LONG Symbol ID follows, where -1 means PC
$50
$51
          BANK (section_name), a null-terminated string follows.
$52
        Current BANK()
       SIZEOF(section_name), a null-terminated string follows. STARTOF(section_name), a null-terminated string follows. HRAMCheck. Checks if the value is in HRAM, ANDs it with 0x
$53
$54
$60
          HRAMCheck. Checks if the value is in HRAM, ANDs it with 0xFF.
        RSTCheck. Checks if the value is a RST vector, ORs it with 0xC7.
$61
        LONG integer follows.
$80
$81
          LONG symbol ID follows.
```

#### SEE ALSO

rgbasm(1), rgblink(1), rgbds(7), gbz80(7)

#### **HISTORY**

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