# GBDK 2020 Docs

4.3.0

Generated by Doxygen 1.9.1

Fri Jun 7 2024 00:15:52

1 General Documentation	
1.1 Introduction	 2
1.2 About the Documentation	 2
1.3 About GBDK	 2
1.4 Historical Info and Links	 2
2 Getting Started	2
2.1 1. Download a Release and unzip it	 3
2.1.1 Known Issue: Windows and folder names with spaces on non-C drives	 3
2.2 2. Compile Example projects	 3
2.2.1 Windows (without Make installed):	 3
2.2.2 Linux / macOS / Windows with Make installed:	 3
2.3 3. Use a Template	 4
2.4 4. If you use GBTD / GBMB, get the fixed version	 4
2.5 5. Review Coding Guidelines	 4
2.6 6. Hardware and Resources	 4
2.7 7. Set up C Source debugging	 4
2.8 8. Try a GBDK Tutorial	 5
2.9 9. Read up!	 5
2.10 10. Need help?	 5
2.11 Migrating From Pre-GBDK-2020 Tutorials	 5
2.11.1 Also see:	 5
2.11.2 Use auto-banking	 5
2.11.3 Non-standard types (UINT8, etc)	 5
2.11.4 If using GBTD / GBMB, get the fixed version	
2.11.5 LCC and SDCC flags that are not needed	
2.11.6 ROM Header Settings (such as Color, SGB, etc)	 6
2.11.7 GBDK Header include changes	6
2.11.8 Include .h headers, not .c source files	6
2.11.9 Use the Template Projects	6
2.11.10 Use hUGEtracker instead of gbt_player	6
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
3 Links, Tools and Debugging	6
3.1 SDCC Compiler Suite User Manual	 6
3.2 Getting Help	 6
3.3 Game Boy Documentation	 7
3.4 Sega Master System / Game Gear Documentation	 7
3.5 Tutorials	 7
3.6 Example code	 7
3.7 Graphics Tools	 7
3.8 Music And Sound Effects	 8
3.9 Emulators	 8
3.10 Debugging tools	 8

	3.11 Optimizing Assembly	9
	3.12 Continuous Integration and Deployment	9
4	Using GBDK	9
	4.1 Interrupts	9
	4.1.1 Available Interrupts	10
	4.1.2 Adding your own interrupt handler	10
	4.1.3 Using your own Interrupt Dispatcher	10
	4.1.4 Returning from Interrupts and STAT mode	11
	4.2 What GBDK does automatically and behind the scenes	11
	4.2.1 NES console	11
	4.2.2 OAM (VRAM Sprite Attribute Table)	11
	4.2.3 Graphics Tile Maps and Data on Startup	11
	4.2.4 Font tiles when using stdio.h	11
	4.2.5 Default Interrupt Service Handlers (ISRs)	11
	4.2.6 Ensuring Safe Access to Graphics Memory	11
	4.3 Compression	12
	4.4 Copying Functions to RAM and HIRAM	12
	4.5 Mixing C and Assembly	12
	4.5.1 Inline ASM within C source files	12
	4.5.2 In Separate ASM files	13
	4.6 Including binary files in C source with incbin	13
	4.7 Known Issues and Limitations	13
	4.7.1 SDCC	13
5	Coding Guidelines	14
	5.1 Learning C / C fundamentals	14
	5.1.1 General C tutorials	14
	5.1.2 Embedded C introductions	14
	5.1.3 Game Boy games in C	14
	5.2 Understanding the hardware	14
	5.3 Writing optimal C code for the Game Boy and SDCC	14
	5.3.1 Tools	14
	5.3.2 Avoid Reading from VRAM	15
	5.3.3 Variables	15
	5.3.4 Code structure	16
	5.3.5 GBDK API/Library	16
	5.3.6 Toolchain	17
	5.3.7 Constants, Signed-ness and Overflows	17
	5.3.8 Chars and vararg functions	18
	5.4 When C isn't fast enough	18
	5.4.1 Reusable Local Labels and Inline ASM	18
	5.4.2 Variables and registers	18

	5.4.3 Segments / Areas	19
	5.4.4 Calling convention	19
6	ROM/RAM Banking and MBCs	20
	6.1 ROM/RAM Banking and MBCs (Memory Bank Controllers)	20
	6.1.1 Non-banked cartridges	21
	6.1.2 MBC Banked cartridges (Memory Bank Controllers)	21
	6.1.3 Recommended MBC type	21
	6.2 Working with Banks	21
	6.2.1 Setting the ROM bank for a Source file	21
	6.2.2 Setting the RAM bank for a Source file	22
	6.2.3 Setting the MBC and number of ROM & RAM banks available	22
	6.2.4 MBC Type Chart	22
	6.2.5 Getting Bank Numbers	23
	6.2.6 Banking and Functions	23
	6.2.7 Const Data (Variables in ROM)	24
	6.2.8 Variables in RAM	24
	6.2.9 Far Pointers	25
	6.2.10 Bank switching	25
	6.2.11 Wrapper Function for Accessing Banked Data	25
	6.2.12 Currently active bank: CURRENT_BANK	25
	6.3 Auto-Banking	25
	6.4 Errors related to banking (overflow, multiple writes to same location)	26
	6.5 Bank space usage	26
	6.5.1 Other important notes	26
	6.6 Banking example projects	27
	6.7 SMS/Game Gear Banking	27
	6.7.1 Auto-Banking	27
_		00
•	GBDK Toolchain	28
	7.1 Overview	28
	7.2 Data Types	28
	7.3 Changing Important Addresses	28
	7.4 Compiling programs	29
	7.4.1 Makefiles	29
	7.4.2 Using Makefiles	29
	7.4.3 Linker Files and ROM Auto Banking	30
	7.5 Build Tools	30
	7.5.1 lcc	30
	7.5.2 sdcc	30
	7.5.3 sdasgb	30
	7.5.4 bankpack	31
	7.5.5 sdldgb	31

7.5.6 ihxcheck	31
7.5.7 makebin	31
7.6 GBDK Utilities	31
7.6.1 GBCompress	31
7.6.2 png2asset	32
7.6.3 makecom	33
7.6.4 png2hicolorgb	33
7.6.5 romusage	34
8 Supported Consoles & Cross Compiling	34
8.1 Consoles Supported by GBDK	34
8.2 Cross Compiling for Different Consoles	34
8.2.1 lcc	34
8.2.2 sdcc	35
8.2.3 Console Port and Platform Settings	35
8.3 Cross-Platform Constants	36
8.3.1 Console Identifiers	36
8.3.2 Console Hardware Properties	36
8.4 Using <gbdk></gbdk> headers	37
8.5 Cross Platform Example Projects	37
8.5.1 Cross Platform Asset Example	37
8.6 Hardware Summaries	37
8.6.1 Safe VRAM / Display Controller Access	39
8.7 Using Game Boy Color (GBC/CGB) Features	39
8.7.1 Differences Versus the Regular Game Boy (DMG/GBP/SGB)	39
8.7.2 Game Boy Color features in GBDK	39
8.7.3 CGB Examples	40
8.8 Porting Between Supported Consoles	40
8.8.1 From Game Boy to Analogue Pocket	40
8.8.2 From Game Boy to SMS/GG	41
8.8.3 From Game Boy to NES	42
8.8.4 From Game Boy to Mega Duck / Cougar Boy	46
9 Example Programs	48
9.1 banks (various projects)	48
9.2 comm	48
9.3 crash	48
9.4 colorbar	48
9.5 dscan	48
9.6 filltest	49
9.7 fonts	49
9.8 galaxy	49
9.9 gb-dtmf	49

	9.10 gbdecompress	49
	9.11 irq	49
	9.12 large map	49
	9.13 metasprites	49
	9.14 lcd isr wobble	49
	9.15 paint	49
	9.16 rand	50
	9.17 ram_fn	50
	9.18 rpn	50
	9.19 samptest	50
	9.20 sgb (various)	50
	9.21 sound	50
	9.22 space	50
	9.23 templates	50
40	Fire recently, A also d Occasions (FAO)	
10	Frequently Asked Questions (FAQ)	<b>50</b>
	10.1 General	50
	10.3 Graphics and Resources	
	10.4 ROM Header Settings	
	10.5 Editors	
	10.6 Errors and Warnings	
	10.7 Debugging / Compiling / Toolchain	
	10.8 API / Utilities	54
11	Migrating to new GBDK Versions	54
	11.1 GBDK-2020 versions	54
	11.1.1 Porting to GBDK-2020 4.3.0	54
	11.1.2 Porting to GBDK-2020 4.2.0	55
	11.1.3 Porting to GBDK-2020 4.1.1	55
	11.1.4 Porting to GBDK-2020 4.1.0	55
	11.1.5 Porting to GBDK-2020 4.0.6	56
	11.1.6 Porting to GBDK-2020 4.0.5	56
	11.1.7 Porting to GBDK-2020 4.0.4	56
	11.1.8 Porting to GBDK-2020 4.0.3	56
	11.1.9 Porting to GBDK-2020 4.0.2	56
	11.1.10 Porting to GBDK-2020 4.0.1	57
	11.1.11 Porting to GBDK-2020 4.0	57
	11.1.12 Porting to GBDK-2020 3.2	57
	11.1.13 Porting to GBDK-2020 3.1.1	57
	11.1.14 Porting to GBDK-2020 3.1	57
	11.1.15 Porting to GBDK-2020 3.0.1	57
	11.2 Historical GBDK versions	58

11.2.1 GBDK 1.1 to GBDK 2.0	 58
12 GBDK Release Notes	58
12.1 GBDK-2020 Release Notes	 58
12.1.1 GBDK-2020 4.3.0	 58
12.1.2 GBDK-2020 4.2.0	 61
12.1.3 GBDK-2020 4.1.1	 62
12.1.4 GBDK-2020 4.1.0	 62
12.1.5 GBDK-2020 4.0.6	 64
12.1.6 GBDK-2020 4.0.5	 66
12.1.7 GBDK-2020 4.0.4	 67
12.1.8 GBDK-2020 4.0.3	 68
12.1.9 GBDK-2020 4.0.2	 69
12.1.10 GBDK-2020 4.0.1	 69
12.1.11 GBDK-2020 4.0	 70
12.1.12 GBDK-2020 3.2	 70
12.1.13 GBDK-2020 3.1.1	 70
12.1.14 GBDK-2020 3.1	 71
12.1.15 GBDK-2020 3.0.1	 71
12.1.16 GBDK-2020 3.0	 71
12.2 Historical GBDK Release Notes	 71
12.2.1 GBDK 2.96	 71
12.2.2 GBDK 2.95-3	 72
12.2.3 GBDK 2.95-2	 72
12.2.4 GBDK 2.95	 72
12.2.5 GBDK 2.94	 73
12.2.6 GBDK 2.93	 73
12.2.7 GBDK 2.92-2 for win32	 74
12.2.8 GBDK 2.92	 74
12.2.9 GBDK 2.91	 74
12.2.10 GBDK 2.1.5	 75
12.2.11 GBDK 2.0b11 (DOS binary only) - 24 November 1997	 75
12.2.12 GBDK 2.0b10 (DOS binary only) - 6 November 1997	 75
12.2.13 GBDK 2.0b9 (DOS binary only)	 75
12.2.14 GBDK 2.0b8 (DOS binary only)	 75
12.2.15 GBDK 2.0b7 (DOS binary only)	 75
12.2.16 GBDK 2.0b6	 76
12.2.17 GBDK 2.0b5	 76
12.2.18 GBDK 2.0b4	 76
12.2.19 GBDK 2.0b3	 76
12.2.20 GBDK 2.0b2	 76
12.2.21 GBDK 2.0b1	 77

12.2.22 GBDK 1.1	77
12.2.23 GBDK 1.0-1 1996	77
13 Toolchain settings	77
13.1 lcc settings	77
13.2 sdcc settings	78
13.3 sdasgb settings	79
13.4 sdasz80 settings	80
13.5 sdas6500 settings	80
13.6 bankpack settings	81
13.7 sdldgb settings	81
13.8 sdldz80 settings	81
13.9 sdld6808 settings	82
13.10 ihxcheck settings	82
13.11 makebin settings	82
13.12 makecom settings	83
13.13 gbcompress settings	83
13.14 png2asset settings	83
13.15 png2hicolorgb settings	84
13.16 romusage settings	84
14 Todo List	85
15 Module Index	85
15.1 C modules	85
16 Data Structure Index	85
16.1 Data Structures	
17 File Index	85
17.1 File List	85
18 Module Documentation	88
18.1 List of gbdk fonts	88
18.1.1 Description	88
18.1.2 Variable Documentation	88
19 Data Structure Documentation	88
19.1far_ptr Union Reference	
19.1.1 Detailed Description	
19.1.2 Field Documentation	
19.2 _fixed Union Reference	
19.2.1 Detailed Description	
19.2.2 Field Documentation	
19.3 atomic_flag Struct Reference	

	19.3.1 Field Documentation	90
	19.4 isr_nested_vector_t Struct Reference	90
	19.4.1 Field Documentation	90
	19.5 isr_vector_t Struct Reference	90
	19.5.1 Field Documentation	91
	19.6 joypads_t Struct Reference	91
	19.6.1 Detailed Description	92
	19.6.2 Field Documentation	92
	19.7 metasprite_t Struct Reference	92
	19.7.1 Detailed Description	93
	19.7.2 Field Documentation	93
	19.8 OAM_item_t Struct Reference	93
	19.8.1 Detailed Description	94
	19.8.2 Field Documentation	94
	19.9 sfont_handle Struct Reference	94
	19.9.1 Detailed Description	95
	19.9.2 Field Documentation	95
20	File Documentation	95
20	20.1 docs/pages/01_getting_started.md File Reference	95
	20.2 docs/pages/02_links_and_tools.md File Reference	95
	20.3 docs/pages/03_using_gbdk.md File Reference	95
	20.4 docs/pages/04_coding_guidelines.md File Reference	95
	20.5 docs/pages/05_banking_mbcs.md File Reference	95
	20.6 docs/pages/06_toolchain.md File Reference	95
	20.7 docs/pages/06b_supported_consoles.md File Reference	95
	20.8 docs/pages/07_sample_programs.md File Reference	95
	20.9 docs/pages/08_faq.md File Reference	95
	20.10 docs/pages/09_migrating_new_versions.md File Reference	95
	20.11 docs/pages/10_release_notes.md File Reference	95
	20.12 docs/pages/20_toolchain_settings.md File Reference	95
	20.13 docs/pages/docs_index.md File Reference	95
	20.14 gbdk-lib/include/asm/mos6502/provides.h File Reference	95
	20.14.1 Macro Definition Documentation	95
	20.15 gbdk-lib/include/asm/sm83/provides.h File Reference	96
	20.15.1 Macro Definition Documentation	96
	20.16 gbdk-lib/include/asm/z80/provides.h File Reference	96
	20.16.1 Macro Definition Documentation	96
	20.17 gbdk-lib/include/asm/mos6502/stdarg.h File Reference	96
	20.17.1 Macro Definition Documentation	96
	20.17.2 Typedef Documentation	97
	20.18 abdk-lib/include/asm/sm83/stdarq.h File Reference	97

20.18.1 Macro Definition Documentation	97
20.18.2 Typedef Documentation	97
20.19 gbdk-lib/include/asm/z80/stdarg.h File Reference	98
20.19.1 Macro Definition Documentation	98
20.19.2 Typedef Documentation	98
20.20 gbdk-lib/include/stdarg.h File Reference	98
20.21 gbdk-lib/include/asm/mos6502/string.h File Reference	98
20.21.1 Detailed Description	99
20.21.2 Macro Definition Documentation	99
20.21.3 Function Documentation	99
20.22 gbdk-lib/include/asm/sm83/string.h File Reference	)2
20.22.1 Detailed Description	)2
20.22.2 Function Documentation	)3
20.22.3 Variable Documentation	)6
20.23 gbdk-lib/include/asm/z80/string.h File Reference	)6
20.23.1 Detailed Description	)6
20.23.2 Function Documentation	)6
20.24 gbdk-lib/include/string.h File Reference	10
20.24.1 Detailed Description	10
20.25 gbdk-lib/include/asm/mos6502/types.h File Reference	10
20.25.1 Detailed Description	10
20.25.2 Macro Definition Documentation	10
20.25.3 Typedef Documentation	10
20.26 gbdk-lib/include/asm/sm83/types.h File Reference	11
20.26.1 Detailed Description	11
20.26.2 Macro Definition Documentation	11
20.26.3 Typedef Documentation	11
20.27 gbdk-lib/include/asm/types.h File Reference	12
20.27.1 Detailed Description	12
20.27.2 Macro Definition Documentation	12
20.27.3 Typedef Documentation	13
20.28 gbdk-lib/include/asm/z80/types.h File Reference	14
20.28.1 Detailed Description	14
20.28.2 Macro Definition Documentation	14
20.28.3 Typedef Documentation	14
20.29 gbdk-lib/include/types.h File Reference	15
20.29.1 Detailed Description	15
20.29.2 Macro Definition Documentation	15
20.29.3 Typedef Documentation	15
20.30 gbdk-lib/include/assert.h File Reference	16
20.30.1 Macro Definition Documentation	16
20.30.2 Eunction Documentation	16

20.31 gbdk-lib/include/ctype.h File Reference	116
20.31.1 Detailed Description	116
20.31.2 Function Documentation	116
20.32 gbdk-lib/include/gb/bcd.h File Reference	118
20.32.1 Detailed Description	118
20.32.2 Macro Definition Documentation	118
20.32.3 Typedef Documentation	118
20.32.4 Function Documentation	118
20.33 gbdk-lib/include/gbdk/bcd.h File Reference	120
20.34 gbdk-lib/include/nes/bcd.h File Reference	121
20.34.1 Detailed Description	121
20.34.2 Macro Definition Documentation	121
20.34.3 Typedef Documentation	121
20.34.4 Function Documentation	121
20.35 gbdk-lib/include/sms/bcd.h File Reference	122
20.35.1 Detailed Description	123
20.35.2 Macro Definition Documentation	123
20.35.3 Typedef Documentation	123
20.35.4 Function Documentation	123
20.36 gbdk-lib/include/gb/bgb_emu.h File Reference	124
20.36.1 Detailed Description	124
20.37 gbdk-lib/include/gb/cgb.h File Reference	124
20.37.1 Detailed Description	125
20.37.2 Macro Definition Documentation	126
20.37.3 Typedef Documentation	128
20.37.4 Function Documentation	128
20.38 gbdk-lib/include/gb/crash_handler.h File Reference	130
20.38.1 Detailed Description	131
20.38.2 Function Documentation	131
20.39 gbdk-lib/include/gb/drawing.h File Reference	131
20.39.1 Detailed Description	132
20.39.2 Macro Definition Documentation	132
20.39.3 Function Documentation	133
20.40 gbdk-lib/include/gb/emu_debug.h File Reference	135
20.40.1 Detailed Description	135
20.41 gbdk-lib/include/gbdk/emu_debug.h File Reference	136
20.41.1 Detailed Description	136
20.41.2 Macro Definition Documentation	136
20.41.3 Function Documentation	138
20.41.4 Variable Documentation	139
20.42 gbdk-lib/include/gb/gb.h File Reference	139
20.42.1 Detailed Description	143

20.42.2 Macro Definition Documentation	43
20.42.3 Typedef Documentation	55
20.42.4 Function Documentation	55
20.42.5 Variable Documentation	89
20.43 gbdk-lib/include/gb/gbdecompress.h File Reference	90
20.43.1 Detailed Description	90
20.43.2 Function Documentation	90
20.44 gbdk-lib/include/gbdk/gbdecompress.h File Reference	92
20.45 gbdk-lib/include/sms/gbdecompress.h File Reference	92
20.45.1 Function Documentation	92
20.45.2 Variable Documentation	93
20.46 gbdk-lib/include/gb/hardware.h File Reference	93
20.46.1 Detailed Description	99
20.46.2 Macro Definition Documentation	99
20.46.3 Variable Documentation	11
20.47 gbdk-lib/include/msx/hardware.h File Reference	16
20.47.1 Detailed Description	18
20.47.2 Macro Definition Documentation	18
20.47.3 Variable Documentation	22
20.48 gbdk-lib/include/nes/hardware.h File Reference	23
20.48.1 Detailed Description	24
20.48.2 Macro Definition Documentation	24
20.48.3 Function Documentation	26
20.48.4 Variable Documentation	27
20.49 gbdk-lib/include/sms/hardware.h File Reference	27
20.49.1 Detailed Description	30
20.49.2 Macro Definition Documentation	30
20.49.3 Variable Documentation	39
20.50 gbdk-lib/include/gb/hblankcpy.h File Reference	40
20.50.1 Function Documentation	40
20.50.2 Variable Documentation	41
20.51 gbdk-lib/include/gb/isr.h File Reference	41
20.51.1 Detailed Description	42
20.51.2 Macro Definition Documentation	42
20.51.3 Typedef Documentation	43
20.52 gbdk-lib/include/gb/metasprites.h File Reference	43
20.52.1 Detailed Description	44
20.52.2 Metasprite support	44
20.52.3 Metasprites composed of variable numbers of sprites	44
20.52.4 Metasprites and sprite properties (including cgb palette)	44
20.52.5 Macro Definition Documentation	45
20.52.6 Typedef Documentation	45

20.52.7 Function Documentation	246
20.52.8 Variable Documentation	249
20.53 gbdk-lib/include/gbdk/metasprites.h File Reference	250
20.54 gbdk-lib/include/msx/metasprites.h File Reference	250
20.54.1 Macro Definition Documentation	250
20.54.2 Typedef Documentation	251
20.54.3 Function Documentation	251
20.54.4 Variable Documentation	252
20.55 gbdk-lib/include/nes/metasprites.h File Reference	253
20.55.1 Detailed Description	253
20.55.2 Metasprite support	253
20.55.3 Macro Definition Documentation	254
20.55.4 Typedef Documentation	254
20.55.5 Function Documentation	254
20.55.6 Variable Documentation	258
20.56 gbdk-lib/include/sms/metasprites.h File Reference	258
20.56.1 Detailed Description	259
20.56.2 Metasprite support	259
20.56.3 Metasprite support	259
20.56.4 Macro Definition Documentation	259
20.56.5 Typedef Documentation	259
20.56.6 Function Documentation	260
20.56.7 Variable Documentation	263
20.57 gbdk-lib/include/gb/sgb.h File Reference	263
20.57.1 Detailed Description	264
20.57.2 Macro Definition Documentation	264
20.57.3 Function Documentation	265
20.57.4 Variable Documentation	266
20.58 gbdk-lib/include/gbdk/console.h File Reference	266
20.58.1 Detailed Description	266
20.58.2 Function Documentation	266
20.59 gbdk-lib/include/gbdk/far_ptr.h File Reference	267
20.59.1 Detailed Description	268
20.59.2 Macro Definition Documentation	268
20.59.3 Typedef Documentation	269
20.59.4 Function Documentation	269
20.59.5 Variable Documentation	270
20.60 gbdk-lib/include/gbdk/font.h File Reference	270
20.60.1 Detailed Description	270
20.60.2 Macro Definition Documentation	271
20.60.3 Typedef Documentation	271
20.60.4 Function Documentation	271

20.61 gbdk-lib/include/gbdk/gbdk-lib.h File Reference
20.61.1 Detailed Description
20.62 gbdk-lib/include/gbdk/incbin.h File Reference
20.62.1 Detailed Description
20.62.2 Macro Definition Documentation
20.63 gbdk-lib/include/gbdk/platform.h File Reference
20.64 gbdk-lib/include/gbdk/rledecompress.h File Reference
20.64.1 Detailed Description
20.64.2 Macro Definition Documentation
20.64.3 Function Documentation
20.65 gbdk-lib/include/gbdk/version.h File Reference
20.65.1 Macro Definition Documentation
20.66 gbdk-lib/include/limits.h File Reference
20.66.1 Macro Definition Documentation
20.67 gbdk-lib/include/msx/msx.h File Reference
20.67.1 Detailed Description
20.67.2 Macro Definition Documentation
20.67.3 Typedef Documentation
20.67.4 Function Documentation
20.67.5 Variable Documentation
20.68 gbdk-lib/include/nes/nes.h File Reference
20.68.1 Detailed Description
20.68.2 Macro Definition Documentation
20.68.3 Typedef Documentation
20.68.4 Function Documentation
20.68.5 Variable Documentation
20.69 gbdk-lib/include/nes/rgb_to_nes_macro.h File Reference
20.69.1 Macro Definition Documentation
20.70 gbdk-lib/include/rand.h File Reference
20.70.1 Detailed Description
20.70.2 Macro Definition Documentation
20.70.3 Function Documentation
20.70.4 Variable Documentation
20.71 gbdk-lib/include/setjmp.h File Reference
20.71.1 Macro Definition Documentation
20.71.2 Typedef Documentation
20.71.3 Function Documentation
20.72 gbdk-lib/include/sms/sms.h File Reference
20.72.1 Detailed Description
20.72.2 Macro Definition Documentation
20.72.3 Typedef Documentation
20.72.4 Function Documentation

1 General Documentation 1

20.72.5 Variable Documentation	370
20.73 gbdk-lib/include/stdatomic.h File Reference	371
20.73.1 Function Documentation	371
20.74 gbdk-lib/include/stdbool.h File Reference	372
20.74.1 Macro Definition Documentation	372
20.75 gbdk-lib/include/stddef.h File Reference	372
20.75.1 Macro Definition Documentation	372
20.75.2 Typedef Documentation	373
20.76 gbdk-lib/include/stdint.h File Reference	373
20.76.1 Macro Definition Documentation	374
20.76.2 Typedef Documentation	377
20.77 gbdk-lib/include/stdio.h File Reference	379
20.77.1 Detailed Description	379
20.77.2 Function Documentation	379
20.78 gbdk-lib/include/stdlib.h File Reference	380
20.78.1 Function Documentation	381
20.79 gbdk-lib/include/stdnoreturn.h File Reference	384
20.79.1 Macro Definition Documentation	384
20.80 gbdk-lib/include/time.h File Reference	384
20.80.1 Detailed Description	384
20.80.2 Macro Definition Documentation	384
20.80.3 Typedef Documentation	384
20.80.4 Function Documentation	385
20.81 gbdk-lib/include/typeof.h File Reference	385
20.81.1 Macro Definition Documentation	386
Index	389

# 1 General Documentation

- Getting Started
- Links, Tools and Debugging
- Using GBDK
- Coding Guidelines
- ROM/RAM Banking and MBCs
- Supported Consoles & Cross Compiling
- GBDK Toolchain
- Example Programs
- Frequently Asked Questions (FAQ)
- Migrating to new GBDK Versions
- GBDK Release Notes
- · Toolchain settings

## 1.1 Introduction

Welcome to GBDK-2020! The best thing to do is head over to the Getting Started section to get up and running.

If you are upgrading please check GBDK Release Notes and Migrating to new GBDK Versions

### 1.2 About the Documentation

This documentation is partially based on material written by the original GBDK authors in 1999 and updated for GBDK-2020. The API docs are automatically generated from the C header files using Doxygen.

GBDK-2020 is an updated version of the original GBDK with a modernized SDCC toolchain and many API improvements and fixes. It can be found at: https://github.com/gbdk-2020/gbdk-2020/.

The original GBDK sources, documentation and website are at: http://gbdk.sourceforge.net/

## 1.3 About GBDK

The GameBoy Developer's Kit (GBDK, GBDK-2020) is used to develop games and programs for the Nintendo Game Boy (and some other consoles) in C and assembly. GBDK includes a set of libraries for the most common requirements and generates image files for use with a real GameBoy or emulators.

GBDK features:

- C and ASM toolchain based on SDCC with some support utilities
- · A set of libraries with source code
- · Example programs in ASM and in C
- · Support for multiple ROM bank images and auto-banking
- Support for multiple consoles: Game Boy, Analogue Pocket, Mega Duck, Master System and Game Gear and NES

GBDK is freeware. Most of the tooling code is under the GPL. The runtime libraries should be under the LGPL. Please consider mentioning GBDK in the credits of projects made with it.

## 1.4 Historical Info and Links

Work on the original GBDK (pre-2020) was by:

Pascal Felber, Lars Malmborg, Michael Hope, David Galloway (djmips), John Fuge, and others.

The following is from the original GBDK documentation:

Thanks to quang for many of the comments to the gb functions. Some of the comments are ripped directly from the Linux Programmers manual, and some directly from the pan/k00Pa document.

```
quangDX.com
The (original) gbdk homepage
Jeff Frohwein's GB development page. A extensive source of Game Boy related information, including GeeBee's GB faq and the pan/k00Pa document.
```

# 2 Getting Started

Follow the steps in this section to start using GBDK-2020.

# 2.1 1. Download a Release and unzip it

You can get the latest releases from here: https://github.com/gbdk-2020/gbdk-2020/releases

### 2.1.1 Known Issue: Windows and folder names with spaces on non-C drives

There is a known issue on Windows where sdcc will fail when run from folder names with spaces on non-C drives. For the time being the workaround is as follows (with D:\My Stuff\ as an example folder):

- · Run Windows Command as administrator
- Run: fsutil.exe 8dot3name query D:
  - Output: The volume state is: 1 (8dot3 name creation is disabled). The registry state is: 2 (Per volume setting - the default). Based on the above settings, 8dot3 name creation is disabled on D:
- Run: fsutil 8dot3name set D: 0
  - Output: Successfully enabled 8dot3name generation on D:
- Run: fsutil.exe 8dot3name query D:
  - Output: The volume state is: 0 (8dot3 name creation is enabled). The registry state is: 2 (Per volume setting the default). Based on the above settings, 8dot3 name creation is enabled on D:
- Only folders created AFTER the setting has been enabled will get 8.3 filename support, renaming folders
  does NOT appear to generate 8.3 filename support. However it is possible to manually generate a short path
  name for an existing folder:
  - Run: D:\>fsutil file setshortname "D:\My stuff" "mystuf~1"

# 2.2 2. Compile Example projects

Make sure your GBDK-2020 installation is working correctly by compiling some of the included example projects. If everything works in the steps below and there are no errors reported then each project that was built should have its own .gb ROM file (or suitable extension for the other supported targets).

## 2.2.1 Windows (without Make installed):

Navigate to a project within the example projects folder ("examples\gb\" under your GBDK-2020 install folder) and open a command line. Then type:

```
compile

or

compile.bat
```

This should build the example project. You can also navigate into other example project folders and build in the same way.

# 2.2.2 Linux / macOS / Windows with Make installed:

Navigate to the example projects folder ("examples/gb/" under your GBDK-2020 install folder) and open a command line. Then type:

make

This should build all of the examples sequentially. You can also navigate into an individual example project's folder and build it by typing make.

**2.2.2.1 macOS security warnings** If you get a security warning on macOS that says ("`... developer cannot be verified, macOS cannot verify that this app is free from malware`"), it does not mean that GBDK is malware. It just means the GBDK toolchain binaries are not signed by Apple, so it won't run them without an additional step. You will need to unquarrantine the files in the bin folder in order to run them. This can be fixed using the following steps.

Open a terminal and navigate to the gbdk bin folder ("bin/" under your GBDK-2020 install folder). Then type:

```
xattr -d com.apple.quarantine \star
```

# 2.3 3. Use a Template

### To create a new project use a template!

There are template projects included in the GBDK example projects to help you get up and running. Their folder names start with template .

- 1. Copy one of the template folders to a new folder name.
- 2. If you moved the folder out of the GBDK examples then you **must** update the GBDK path variable and/or the path to LCC in the Makefile or compile.bat so that it will still build correctly.
- 3. Type make on the command line in that folder to verify it still builds.
- 4. Open main.c to start making changes.

# 2.4 4. If you use GBTD / GBMB, get the fixed version

If you plan to use GBTD / GBMB for making graphics, make sure to get the version with the const fix and other improvements. See const gbtd gbmb.

## 2.5 5. Review Coding Guidelines

Take a look at the coding guidelines, even if you have experience writing software for other platforms. There is important information to help you get good results and performance on the Game Boy.

If you haven't written programs in C before, check the C tutorials section.

### 2.6 6. Hardware and Resources

If you have a specific project in mind, consider what hardware you want to target. It isn't something that has to be decided up front, but it can influence design and implementation.

What size will your game or program be?

- · 32K Cart (no-MBC required)
- · Larger than 32K (MBC required)
- See more details about ROM Banking and MBCs

What console platform(s) will it run on?

- Game Boy (GB/GBC)
- Analogue Pocket (AP)
- Sega Master System (SMS)
- · Game Gear (GG)
- · Mega Duck (DUCK)
- See Supported Consoles & Cross Compiling

If targeting the Game Boy, what hardware will it run on?

- · Game Boy (& Game Boy Color)
- · Game Boy Color only
- · Game Boy & Super Game Boy
- See how to set the compatibility type in the cartridge header. Read more about hardware differences in the Pandocs

## 2.7 7. Set up C Source debugging

Tracking down problems in code is easier with a debugger. Emulicious has a debug adapter that provides C source debugging with GBDK-2020.

# 2.8 8. Try a GBDK Tutorial

You might want to start off with a guided GBDK tutorial from the GBDK Tutorials section.

• **Note:** Tutorials (or parts of them) may be based on the older GBDK from the 2000's before it was updated to be GBDK-2020. The general principles are all the same, but the setup and parts of the toolchain (compiler/etc) may be somewhat different and some links may be outdated (pointing to the old GBDK or old tools).

## 2.9 9. Read up!

- It is strongly encouraged to read more GBDK-2020 General Documentation.
- Learn about the Game Boy hardware by reading through the Pandocs technical reference.

## 2.10 10. Need help?

Check out the links for online community and support and read the FAQ.

## 2.11 Migrating From Pre-GBDK-2020 Tutorials

Several popular GBDK Tutorials, Videos and How-to's were made before GBDK-2020 was available, as a result some information they include is outdated or incompatible. The following summarizes changes that should be made for best results.

# 2.11.1 Also see:

- · Migrating to new GBDK Versions
- Coding Guidelines
- Getting Started (the section above this)

### 2.11.2 Use auto-banking

GBDK-2020 now supports auto-banking (rom\_autobanking). In most cases using auto-banking will be easier and less error prone than manually assigning source and assets to banks.

There is a source example banks\_autobank project.

## 2.11.3 Non-standard types (UINT8, etc)

The old GBDK types UINT8, INT8, UINT16, INT16 are non-standard and less portable.

The following should be used instead: uint8\_t, int16\_t, uint16\_t, int32\_t, uint32\_t and bool. These are standard types defined in stdint.h (#include <stdint.h>) and stdbool.h (#include <stdbool.h>).

## 2.11.4 If using GBTD / GBMB, get the fixed version

If you plan to use GBTD / GBMB for making graphics, make sure to get the version with the const fix and other improvements. See const\_gbtd\_gbmb.

### 2.11.5 LCC and SDCC flags that are not needed

The following flag is no longer needed with lcc and sdcc, it can be removed without any loss of performance.

- -DUSE\_SFR
  - Behavior formerly enabled by USE\_SFR\_FOR\_REG is on by default now (no need to specify it, it isn't a tested #ifdef anymore). Check here why: https://gbdev.gg8.← se/forums/viewtopic.php?id=697

### 2.11.6 ROM Header Settings (such as Color, SGB, etc)

Setting ROM bytes directly with -Wl-yp0x<address>=0x<value> is no longer supported. Instead use makebin flags. For example, use -Wm-yC instead of -Wl-yp0x143=0xC0. See faq\_gb\_type\_header\_setting.

### 2.11.7 GBDK Header include changes

The following header files which are now cross platform were moved from gb/to gbdk/: bcd.h, console.h, far\_ptr.h, font.h, gbdecompress.h, gbdk-lib.h, incbin.h, metasprites.h, platform.h, version.h

• When including them use #include <gbdk/...> instead of #include <gb/>

# 2.11.8 Include .h headers, not .c source files

Do not #include .c source files into other .c source files. Instead create .h header files for them and include those.

https://www.tutorialspoint.com/cprogramming/c\_header\_files.htm

## 2.11.9 Use the Template Projects

Modern project templates are included with GBDK-2020. Using them (and their Makefile or compile.bat) as a starting point for projects is recommended and can help ensure better default settings and project organization.

### 2.11.10 Use hUGEtracker instead of gbt\_player

hUGEtracker and its driver hUGEdriver are smaller, more efficient and more versatile than gbt player.

# 3 Links, Tools and Debugging

This is a brief list of useful tools and information. It is not meant to be complete or exhaustive, for a larger list see the Awesome Game Boy Development list.

# 3.1 SDCC Compiler Suite User Manual

• GBDK-2020 uses the SDCC compiler and related tools. The SDCC manual goes into much more detail about available features and how to use them.

```
http://sdcc.sourceforge.net/doc/sdccman.pdf
http://sdcc.sourceforge.net
```

The SDCC assembler and linker (sdas / asxxxx and aslink) manual.

 $\verb|https://sourceforge.net/p/sdcc/code/HEAD/tree/trunk/sdcc/sdas/doc/asmlnk. \leftarrow txt|$ 

# 3.2 Getting Help

· GBDK Discord community:

```
https://github.com/gbdk-2020/gbdk-2020/#discord-servers
```

· Game Boy discussion forum:

```
https://gbdev.gg8.se/forums/
```

# 3.3 Game Boy Documentation

Pandocs

Extensive and up-to-date technical documentation about the Game Boy and related hardware.

https://gbdev.io/pandocs/

## Awesome Game Boy Development list

A list of Game Boy/Color development resources, tools, docs, related projects and homebrew.

https://gbdev.io/resources.html

# 3.4 Sega Master System / Game Gear Documentation

SMS Power!

Community site with technical documentation, reviews and other content related to the Sega 8-bit systems.

https://www.smspower.org/

### 3.5 Tutorials

### · Larold's Jubilant Junkyard Tutorials

Several walk throughs about the fundamentals of developing for the Game Boy with GBDK-2020. There are simple examples with source code.

https://laroldsjubilantjunkyard.com/tutorials/

### Gaming Monsters Tutorials

Several video tutorials and code for making games with GBDK/GBDK-2020.

https://www.youtube.com/playlist?list=PLeEj4c2zF7PaFv5MPYhNAkBGrkx4i↔PGJo

https://github.com/gingemonster/GamingMonstersGameBoySampleCode

### · Pocket Leage Tutorial

https://blog.ty-porter.dev/development/2021/04/04/writing-a-gameboy-game-in-2021-pthtml

## 3.6 Example code

· Simplified GBDK examples

https://github.com/mrombout/gbdk\_playground/commits/master

# 3.7 Graphics Tools

### Game Boy Tile Designer and Map Builder (GBTD / GBMB)

Sprite / Tile editor and Map Builder that can export to C that works with GBDK.

This is an updated version with const export fixed and other improvements.

https://github.com/gbdk-2020/GBTD\_GBMB

A GIMP plugin to read/write GBR/GBM files and do map conversion:

https://github.com/bbbbbr/gimp-tilemap-gb

- Command line version of the above tool that doesn't require GIMP (png2gbtiles):

https://github.com/bbbbbr/gimp-tilemap-gb/tree/master/console

### Tilemap Studio

A tilemap editor for Game Boy, GBC, GBA, or SNES projects.

https://github.com/Rangi42/tilemap-studio/

## 3.8 Music And Sound Effects

### hUGEtracker and hUGEdriver

A tracker and music driver that work with GBDK and RGBDS. It is smaller, more efficient and more versatile than gbt\_player.

```
https://github.com/SuperDisk/hUGEDriverhttps://github.com/SuperDisk/hUGETracker
```

### · CBT-FX

A sound effects driver which can play effects created in FX Hammer. https://github.← com/datquywitha3ds/CBT-FX

### VGM2GBSFX

A sound effects converter and driver for DMG VGM files, FX Hammer and PCM WAV files. https://github.com/untoxa/VGM2GBSFX

## GBT Player

A .mod converter and music driver that works with GBDK and RGBDS.

```
https://github.com/AntonioND/gbt-player
```

Docs from GBStudio that should mostly apply: https://www.gbstudio.dev/docs/music/

### 3.9 Emulators

### Emulicious

An accurate emulator with extensive tools including source level debugging.  $https://emulicious. \leftarrow net/$ 

### • BGB

Accurate emulator, has useful debugging tools.

```
http://bgb.bircd.org/
```

Intellisense in VSCode may have trouble identifying some GBDK types or functions, and therefore flag them as warnings or unidentified.

GBDK platform constants can be declared so that header files are parsed more completely in VSCode. The following c\_cpp\_properties.json example may be adapted for your own project.

## 3.10 Debugging tools

## · Emulicious debug adapter

Provides source-level debugging in VS Code and Sublime Text that works with GBDK2020.

https://marketplace.visualstudio.com/items?itemName=emulicious.emulicious-debugger

If compiler optimization is making the program source hard to step through in the debugger then adding
this flag to lcc can help. Note that using this flag will likely reduce code performance and increase code
size while enabled, so it is best to only use it temporarily.

```
* -Wf--max-allocs-per-node0
```

### romusage

Calculate used and free space in banks (ROM/RAM) and warn about errors such as bank overflows. See romusage-settings

### · noi file to sym conversion for bgb

Debug information in .noi files can be converted to a symbol format that BGB recognizes using:

```
- lcc: -Wm-yS (with --debug, or -Wl-j to create the .noi)
```

- directly with makebin: -yS (with -j passed to the linker)

### src2sym.pl

# 3.11 Optimizing Assembly

### Optimizing Assembly Code

Pret has a useful guide to optimizing assembly for the Game Boy for times when asm using in a project in addition to C. https://github.com/pret/pokecrystal/wiki/Optimizing-assembly-code

# 3.12 Continuous Integration and Deployment

### · GBDK GitHub Action Builder

A Github Action which provides basic CI/CD for building projects based on GBDK (not for building GBDK itself)

https://github.com/wujood/gbdk-2020-github-builder

# 4 Using GBDK

## 4.1 Interrupts

Interrupts allow execution to jump to a different part of your code as soon as an external event occurs - for example the LCD entering the vertical blank period, serial data arriving or the timer reaching its end count. For an example see the irq.c sample project.

Interrupts in GBDK are handled using the functions disable\_interrupts(), enable\_interrupts(), set\_interrupts(uint8\_t ier) and the interrupt service routine (ISR) linkers add\_VBL(), add\_TIM, add\_low\_priority\_TIM, add\_LCD, add\_SIO and add\_JOY which add interrupt handlers for the vertical blank, timer, LCD, serial link and joypad interrupts respectively.

Since an interrupt can occur at any time an Interrupt Service Request (ISR) cannot take any arguments or return anything. Its only way of communicating with the greater program is through the global variables. When interacting with those shared ISR global variables from main code outside the interrupt, it is a good idea to wrap them in a critical {} section in case the interrupt occurs and modifies the variable while it is being used.

Interrupts should be disabled before adding ISRs. To use multiple interrupts, *logical OR* the relevant IFLAGs together.

ISRs should be kept as small and short as possible, do not write an ISR so long that the Game Boy hardware spends all of its time servicing interrupts and has no time spare for the main code.

For more detail on the Game Boy interrupts consider reading about them in the Pandocs.

### 4.1.1 Available Interrupts

The GameBoy hardware can generate 5 types of interrupts. Custom Interrupt Service Routines (ISRs) can be added in addition to the built-in ones available in GBDK.

- VBL : LCD Vertical Blanking period start
  - The default VBL ISR is installed automatically.
    - \* See add\_VBL() and remove\_VBL()
- LCD: LCDC status (such as the start of a horizontal line)
  - See add LCD() and remove LCD()
  - Example project: lcd\_isr\_wobble
- · TIM: Timer overflow
  - See add\_TIM() (or add\_low\_priority\_TIM() ) and remove\_TIM()
  - Example project: tim
- · SIO: Serial Link I/O transfer end
  - The default SIO ISR gets installed automatically if any of the standard SIO calls are used (send\_byte(), receive\_byte()).
  - Once installed the default SIO ISR cannot be removed. Only secondary chained SIO ISRs (added with add\_SIO()) can be removed.
  - See add SIO() and remove SIO()
  - Example project: comm
- · JOY: Transition from high to low of a joypad button
  - See add\_JOY() and remove\_JOY()

### 4.1.2 Adding your own interrupt handler

It is possible to install your own interrupt handlers (in C or in assembly) for any of these interrupts. Up to 4 chained handlers may be added, with the last added being called last. If the remove\_VBL() function is to be called, only three may be added for VBL.

Interrupt handlers are called in sequence. To install a new interrupt handler, do the following:

- 1. Write a function (say foo()) that takes no parameters, and that returns nothing. Remember that the code executed in an interrupt handler must be short.
- 2. Inside a \_\_critical { ... } section, install your interrupt handling routines using the add\_XXX() function, where XXX is the interrupt that you want to handle.
- 3. Enable interrupts for the IRQ you want to handle, using the set\_interrupts() function. Note that the VBL interrupt is already enabled before the main() function is called. If you want to set the interrupts before main() is called, you must install an initialization routine.

See the irg example project for additional details for a complete example.

## 4.1.3 Using your own Interrupt Dispatcher

If you want to use your own Interrupt Dispatcher instead of the GBDK chained dispatcher (for improved performance), then don't call the add\_...() function for the respective interrupt and its dispatcher won't be installed.

- Exception: the VBL dispatcher will always be linked in at compile time.
- · For the SIO interrupt, also do not make any standard SIO calls to avoid having its dispatcher installed.

Then, ISR VECTOR() or ISR NESTED VECTOR() can be used to install a custom ISR handler.

## 4.1.4 Returning from Interrupts and STAT mode

By default when an Interrupt handler completes and is ready to exit it will check STAT\_REG and only return at the BEGINNING of either LCD Mode 0 or Mode 1. This helps prevent graphical glitches caused when an ISR interrupts a graphics operation in one mode but returns in a different mode for which that graphics operation is not allowed. You can change this behavior using nowait\_int\_handler() which does not check STAT\_REG before returning. Also see wait\_int\_handler().

## 4.2 What GBDK does automatically and behind the scenes

### 4.2.1 NES console

For implementation details on the NES console in GBDK, see the NES entry in Supported Consoles & Cross Compiling

### 4.2.2 OAM (VRAM Sprite Attribute Table)

GBDK sets up a Shadow OAM which gets copied automatically to the hardware OAM by the default V-Blank ISR. The Shadow OAM allows updating sprites without worrying about whether it is safe to write to them or not based on the hardware LCD mode.

## 4.2.3 Graphics Tile Maps and Data on Startup

By default for the Game Boy GBDK assigns:

- Background and Window Tile data starting at 0x8800
- Background Tile Map starting at 0x9800
- Window Tile Map starting at 0x9C00
- Sprites to 8x8 mode

### 4.2.4 Font tiles when using stdio.h

Including stdio.h and using functions such as printf() will use a large number of the background tiles for font characters. If stdio.h is not included then that space will be available for use with other tiles instead.

### 4.2.5 Default Interrupt Service Handlers (ISRs)

- V-Blank: A default V-Blank ISR is installed on startup which copies the Shadow OAM to the hardware OAM and increments the global sys\_time variable once per frame.
- Serial Link I/O: If any of the GBDK serial link functions are used such as send\_byte() and receive\_byte(), the default SIO serial link handler will be installed automatically at compile-time.
- APA Graphics Mode: When this mode is used (via drawing.h) custom VBL and LCD ISRs handlers will be installed (drawing\_vbl and drawing\_lcd). Changing the mode to (mode (M\_TEXT\_OUT);) will cause them to be de-installed. These handlers are used to change the tile data source at start-of-frame and mid-frame so that 384 background tiles can be used instead of the typical 256.

## 4.2.6 Ensuring Safe Access to Graphics Memory

There are certain times during each video frame when memory and registers relating to graphics are "busy" and should not be read or written to (otherwise there may be corrupt or dropped data). GBDK handles this automatically for most graphics related API calls. It also ensures that ISR handlers return in such a way that if they interrupted a graphics access then it will only resume when access is allowed.

The ISR return behavior can be turned off using the nowait\_int\_handler.

For more details see the related Pandocs section: https://gbdev.io/pandocs/Accessing\_VRAM← \_and\_OAM.html

## 4.3 Compression

For programs that would benefit from compression GBDK includes the gbcompress utility and companion API functions.

In addition to the built-in compression unapack is another option:

- UnaPACK aPack decompression by Toxa: https://github.com/untoxa
- apultra aPack compression: https://github.com/emmanuel-marty/apultra

Another way to save space is using 1 bit-per-pixel (bpp) tile pattern data instead of 2-bpp or 4-bpp data. This can reduce the ROM size for groups of tiles which only require two shades of color.

• See: set\_1bpp\_colors(), set\_bkg\_1bpp\_data(), set\_win\_1bpp\_data(), set\_sprite\_1bpp\_data()

Use of 1-bpp tile pattern data may be combined with the compression described above to save even more space, however that approach requires using an intermediary RAM buffer before the tile pattern data can be written to VRAM with the set \* 1bpp data() functions.

# 4.4 Copying Functions to RAM and HIRAM

See the ram\_function example project included with GBDK which demonstrates copying functions to RAM and HIRAM.

Warning! Copying of functions is generally not safe since they may contain jumps to absolute addresses that will not be converted to match the new location.

It is possible to copy functions to RAM and HIRAM (using the memcpy() and hiramcpy() functions), and execute them from C. Ensure you have enough free space in RAM or HIRAM for copying a function.

There are basically two ways for calling a function located in RAM, HIRAM, or ROM:

- · Declare a pointer-to-function variable, and set it to the address of the function to call.
- Declare the function as extern, and set its address at link time using the -WI-gXXX=# flag (where XXX is the name of the function, and # is its address).

The second approach is slightly more efficient. Both approaches are demonstrated in the ram\_function.c example.

## 4.5 Mixing C and Assembly

The following is primarily oriented toward the Game Boy and related clones (sm83 devices), other targets such as sms/gg may vary.

You can mix C and assembly (ASM) in two ways as described below.

• For additional detail see the links\_sdcc\_docs and SDCC Calling Conventions.

## 4.5.1 Inline ASM within C source files

- The optional NAKED keyword may be used to indicate that the funtion setup and return should have no handling done by the compiler, and will instead be handled entirely by user code.
- If the entire function preserves some registers the optional PRESERVES\_REGS keyword may be used as additional hinting for the compiler. For example PRESERVES\_REGS (b, c). By default it is assumed by the compiler that no registers are preserved.

Example:

### 4.5.2 In Separate ASM files

It is possible to assemble and link files written in ASM alongside files written in C.

- A C identifier i will be called \_i in assembly.
- Parameters will be passed, registers saved and results returned in a manner based on the SDCC Calling Convention
  used and how the function is declared.
- Assembly identifiers are exported using the .glob1 directive.
- · See global.s for examples of hardware register deginitions.

Here is an example of how to mix assembly with C:

```
main.c
uint16_t add(uint16_t, uint16_t);
main()
  uint16_t i;
  i = add(1, 3);
add.s
.globl _add
.area _CODE
              ; uint16_t add(uint16_t First, uint16_t Second)
_add:
              ; In this particular example there is no use and modification of the stack
              ; No need to save and restore registers
              ; For calling convention __sdcccall(1)
              ; - first 16 bit param is passed in DE
              ; - second 16 bit param is passed in BC \,
; Load Second Parameter ("Second") into HL
ld 1, c
ld h, b
; Add Parameters "Second" + "First"
add hl, de
; Return result in BC
ld c, 1
ld b, h
ret
              ; 16 bit values are returned in BC
```

## 4.6 Including binary files in C source with incbin

Data from binary files can be included in C source files as a const array using the INCBIN() macro. See the incbin example project for a demo of how to use it.

## 4.7 Known Issues and Limitations

## 4.7.1 SDCC

- Const arrays declared with somevar [n] = {x} will **NOT** get initialized with value x. This may change when the SDCC RLE initializer is fixed. Use memset for now if you need it.
- SDCC banked calls and far\_pointers in GBDK only save one byte for the ROM bank, so for example they are limited to **bank 15** max for MBC1 and **bank 255** max for MBC5. See banked\_calls for more details.
- In SDCC pre-initializing a variable assigned to SRAM with -Wf-ba\* will force that variable to be in WRAM instead.

- The following is a workaround for initializing a variable in SRAM. It assignes value 0xA5 to a variable in bank 0 and assigned to address 0xA000 using the AT() directive:

```
// Workaround for initializing variable in SRAM
// (MBC RAM and Bank needs to get enabled during GSINIT loading)
static uint8_t AT(0x0000) __rRAMG = 0x0a; // Enable SRAM
static uint8_t AT(0x4000) __rRAMB = 0x00; // Set SRAM bank 0
// Now SRAM is enabled so the variable can get initialized
uint8_t AT(0xA000) initialized_sram_var = 0xA5u;
```

# 5 Coding Guidelines

# 5.1 Learning C / C fundamentals

Writing games and other programs with GBDK will be much easier with a basic understanding of the C language. In particular, understanding how to use C on "Embedded Platforms" (small computing systems, such as the Game Boy) can help you write better code (smaller, faster, less error prone) and avoid common pitfalls.

### 5.1.1 General C tutorials

- https://www.learn-c.org/
- https://www.tutorialspoint.com/cprogramming/index.htm
- https://www.chiark.greenend.org.uk/~sgtatham/cdescent/

### 5.1.2 Embedded C introductions

- http://dsp-book.narod.ru/CPES.pdf
- https://www.phaedsys.com/principals/bytecraft/bytecraftdata/bcfirststeps. $\leftarrow$  pdf

## 5.1.3 Game Boy games in C

https://gbdev.io/resources.html#c

## 5.2 Understanding the hardware

In addition to understanding the C language it's important to learn how the Game Boy hardware works. What it is capable of doing, what it isn't able to do, and what resources are available to work with. A good way to do this is by reading the Pandocs and checking out the awesome\_gb list.

## 5.3 Writing optimal C code for the Game Boy and SDCC

The following guidelines can result in better code for the Game Boy, even though some of the guidance may be contrary to typical advice for general purpose computers that have more resources and speed.

### 5.3.1 Tools

**5.3.1.1 GBTD / GBMB, Arrays and the "const" keyword Important**: The old GBTD/GBMB fails to include the const keyword when exporting to C source files for GBDK. That causes arrays to be created in RAM instead of ROM, which wastes RAM, uses a lot of ROM to initialize the RAM arrays and slows the compiler down a lot.

\_Use of toxa's updated GBTD/GBMB is highly recommended.\_

If you wish to use the original tools, you must add the const keyword every time the graphics are re-exported to C source files.

## 5.3.2 Avoid Reading from VRAM

In general avoid reading from VRAM since that memory is not accessible at all times. If GBDK a API function which reads from VRAM (such as <a href="mailto:get\_bkg\_tile\_xy">get\_bkg\_tile\_xy</a>()) is called during a video mode when VRAM is not accessible, then that function call will delay until VRAM becomes accessible again. This can cause unnecessary slowdowns when running programs on the Game Boy. It is also not supported by GBDK on the NES platform.

Instead it is better to store things such as map data in general purpose RAM which does not have video mode access limitations.

For more information about video modes and VRAM access see the pan docs:

https://gbdev.io/pandocs/STAT.html#stat-modes

#### 5.3.3 Variables

- Use 8-bit values as much as possible. They will be much more efficient and compact than 16 and 32 bit types.
- Prefer unsigned variables to signed ones: the code generated will be generally more efficient, especially when comparing two values.
- Use explicit types so you always know the size of your variables. int8\_t, uint8\_t, int16\_← t, uint16\_t, int32\_t, uint32\_t and bool. These are standard types defined in stdint.h (#include <stdint.h>) and stdbool.h (#include <stdbool.h>).
- Global and local static variables are generally more efficient than local non-static variables (which go on the stack and are slower and can result in slower code).
  - An exception to this when there are a small number of local variables (one or two) and the code is not complex. Then the compiler may allocate those variables to CPU registers instead which may be faster.
  - Functions which use global or static local variables will loose re-entrancy. In most cases it is not a problem, but important to keep in mind.
  - In particular avoid putting big arrays on the stack, consider static local or global.
- Keep the number of arguments passed to functions small (ideally one or two arguments at most). When there
  are a large number of arguments they get pushed onto the stack and result in more overhead for function
  calls. See the Calling Conventions in the SDCC compiler manual for details.
- const keyword: use const for arrays, structs and variables with read-only (constant) data. It will reduce ROM, RAM and CPU usage significantly. Non-const values are loaded from ROM into RAM inefficiently, and there is no benefit in loading them into the limited available RAM if they aren't going to be changed.
- Here is how to declare const pointers and variables:
  - non-const pointer to a const variable: const uint8\_t \* some\_pointer;
  - const pointer to a non-const variable: uint8\_t \* const some\_pointer;
  - const pointer to a const variable: const uint8\_t \* const some\_pointer;
  - https://codeforwin.org/2017/11/constant-pointer-and-pointer-to-constant-in-c.←
     html
  - https://stackoverflow.com/questions/21476869/constant-pointer-vs-pointer-to-con
- For calculated values that don't change, pre-compute results once and store the result. Using lookup-tables and similar approaches can improve speed and reduce code size. Macros can sometimes help. It may be beneficial to do the calculations with an outside tool and then include the result as C code in a const array.
- Use an advancing pointer (someStruct->var = x; someStruct++) to loop through arrays of structs instead of using indexing each time in the loop someStruct[i].var = x.
- When modifying variables that are also changed in an Interrupt Service Routine (ISR), wrap them the relevant code block in a \_\_critical { } block. See http://sdcc.sourceforge.← net/doc/sdccman.pdf#section.3.9
- When using constants and literals the  ${\tt U},\, {\tt L}$  and  ${\tt UL}$  postfixes can be used.
  - U specifies that the constant is unsigned

- L specifies that the constant is long.
- NOTE: In SDCC 3.6.0, the default for char changed from signed to unsigned. The manual says to use
   —fsigned-char for the old behavior, this option flag is included by default when compiling through lcc.
- A fixed point type (fixed) is included with GBDK when precision greater than whole numbers is required for 8 bit range values (since floating point is not included in GBDK).

See the "Simple Physics" sub-pixel example project. Code example:

```
fixed player[2];
...
// Modify player position using its 16 bit representation
player[0].w += player_speed_x;
player[1].w += player_speed_y;
...
// Use only the upper 8 bits for setting the sprite position
move_sprite(0, player[0].h ,player[1].h);
```

### 5.3.4 Code structure

- Do not #include .c source files into other .c source files. Instead create .h header files for them and include those. https://www.tutorialspoint.com/cprogramming/c\_header\_files. ← htm
- Instead of using a blocking delay() for things such as sprite animations/etc (which can prevent the rest of the game from continuing) many times it's better to use a counter which performs an action once every N frames.
   sys time may be useful in these cases.
- When processing for a given frame is done and it is time to wait before starting the next frame, vsync() can be used. It uses HALT to put the CPU into a low power state until processing resumes. The CPU will wake up and resume processing at the end of the current frame when the Vertical Blanking interrupt is triggered.
- Minimize use of multiplication, modulo with non-powers of 2, and division with non-powers of 2. These operations have no corresponding CPU instructions (software functions), and hence are time costly.
  - SDCC has some optimizations for:
    - \* Division by powers of 2. For example  $n \neq 4u$  will be optimized to n >>= 2.
    - \* Modulo by powers of 2. For example: (n % 8) will be optimized to (n & 0x7).
  - If you need decimal numbers to count or display a score, you can use the GBDK BCD (binary coded decimal) number functions. See: bcd.h and the BCD example project included with GBDK.
- Avoid long lists of function parameters. Passing many parameters can add overhead, especially if the function is called often. Globals and local static vars can be used instead when applicable.
- Use inline functions if the function is short (with the inline keyword, such as inline uint8\_t my ← Function() { ... }).
- · Do not use recursive functions.

### 5.3.5 GBDK API/Library

- stdio.h: If you have other ways of printing text, avoid including stdio.h and using functions such as printf(). Including it will use a large number of the background tiles for font characters. If stdio.h is not included then that space will be available for use with other tiles instead.
- drawing.h: The Game Boy graphics hardware is not well suited to frame-buffer style graphics such as the kind provided in drawing.h. Due to that, most drawing functions (rectangles, circles, etc) will be slow. When possible it's much faster and more efficient to work with the tiles and tile maps that the Game Boy hardware is built around.

- waitpad() and waitpadup check for input in a loop that doesn't HALT at all, so the CPU will be maxed out until it returns. One alternative is to write a function with a loop that checks input with joypad() and then waits a frame using vsync() (which idles the CPU while waiting) before checking input again.
- joypad(): When testing for multiple different buttons, it's best to read the joypad state *once* into a variable and then test using that variable (instead of making multiple calls).

#### 5.3.6 Toolchain

- See SDCC optimizations: http://sdcc.sourceforge.net/doc/sdccman.pdf#section. $\leftrightarrow$  8.1
- · For details about default Compiler data types, see the SDCC Manual (follow links and scroll down 1 page)
  - https://sdcc.sourceforge.net/doc/sdccman.pdf#section.1.1
  - Note: by default GBDK enables --fsigned-char (via lcc) for SDCC
- Use profiling. Look at the ASM generated by the compiler, write several versions of a function, compare them and choose the faster one.
- Use the SDCC --max-allocs-per-node flag with large values, such as 50000. --opt-code-speed has a much smaller effect.
  - GBDK-2020 (after v4.0.1) compiles the library with --max-allocs-per-node 50000, but it must be turned on for your own code.
     (example: lcc ... -Wf--max-allocs-per-node50000 or sdcc ... --max-allocs-per-node 50000).
  - The other code/speed flags are --opt-code-speed or --opt-code-size.
- Use current SDCC builds from <a href="http://sdcc.sourceforge.net/snap.php">http://sdcc.sourceforge.net/snap.php</a>
  The minimum required version of SDCC will depend on the GBDK-2020 release. See GBDK Release Notes
- Learn some ASM and inspect the compiler output to understand what the compiler is doing and how your code gets translated. This can help with writing better C code and with debugging.

## 5.3.7 Constants, Signed-ness and Overflows

There are a some scenarios where the compiler will warn about overflows with constants. They often have to do with mixed signedness between constants and variables. To avoid problems use care about whether or not constants are explicitly defined as unsigned and what type of variables they are used with.

```
WARNING: overflow in implicit constant conversion
```

- A constant can be used where the the value is too high (or low) for the storage medium causing an value overflow.
  - For example this constant value is too high since the max value for a signed 8 bit char is 127.

```
#define TOO_LARGE_CONST 255
int8_t signed_var = TOO_LARGE_CONST;
```

- This can also happen when constants are not explicitly declared as unsigned (and so may get treated by the compiler as signed) and then added such that the resulting value exceeds the signed maximum.
  - For example, this results in an warning even though the sum total is 254 which is less than the 255, the max value for a unsigned 8 bit char variable.

```
#define CONST_UNSIGNED 127u
#define CONST_SIGNED 127
uint8_t unsigned_var = (CONST_SIGNED + CONST_UNSIGNED);
```

It can be avoided by always using the unsigned u when the constant is intended for unsigned operations.

```
#define CONST_UNSIGNED 127u
#define CONST_ALSO_UNSIGNED 127u // <-- Added "u", now no warning
uint8_t unsigned_var = (CONST_UNSIGNED + CONST_ALSO_UNSIGNED);</pre>
```

## 5.3.8 Chars and vararg functions

Parameters (chars, ints, etc) to printf / sprintf should always be explicitly cast to avoid type related parameter passing issues.

For example, below will result in the likely unintended output:

```
printf(str_temp, "%u, %d, %x\n", UINT16_MAX, INT16_MIN, UINT16_MAX);
// Will output: "65535, 0, 8000"
Instead this will give the intended output:
printf(str_temp, "%u, %d, %x\n", (uint16_t)UINT16_MAX, (int16_t)INT16_MIN, (uint16_t)UINT16_MAX);
// Will output: "65535, -32768, FFFF"
```

**5.3.8.1 Chars** In standard C when chars are passed to a function with variadic arguments (varargs, those declared with . . . as a parameter), such as printf(), those chars get automatically promoted to ints. For an 8 bit CPU such as the Game Boy's, this is not as efficient or desirable in most cases. So the default SDCC behavior, which GBDK-2020 expects, is that chars will remain chars and *not* get promoted to ints when **explicitly cast as chars while calling a varargs function**.

- They must be explicitly re-cast when passing them to a varargs function, even though they are already declared as chars.
- · Discussion in SDCC manual:

```
http://sdcc.sourceforge.net/doc/sdccman.pdf#section.1.5
http://sdcc.sourceforge.net/doc/sdccman.pdf#subsection.3.5.10
```

• If SDCC is invoked with -std-cxx (-std-c89, -std-c99, -std-c11, etc) then it will conform to standard C behavior and calling functions such as printf() with chars may not work as expected.

For example:

```
unsigned char i = 0x5A;
// NO:
// The char will get promoted to an int, producing incorrect printf output
// The output will be: 5A 00
printf("%hx %hx", i, i);
// YES:
// The char will remain a char and printf output will be as expected
// The output will be: 5A 5A
printf("%hx %hx", (unsigned char)i, (unsigned char)i);
```

Some functions that accept varargs:

• EMU\_printf, gprintf(), printf(), sprintf()

Also See:

• Other cases of char to int promotion: http://sdcc.sourceforge.net/doc/sdccman. ← pdf#chapter.6

## 5.4 When C isn't fast enough

For many applications C is fast enough but in intensive functions are sometimes better written in assembly. This section deals with interfacing your core C program with fast assembly sub routines.

### 5.4.1 Reusable Local Labels and Inline ASM

When functions are written assembly it's generally better to not mix the inline ASM with C code and instead write the whole function in assembly.

If they are mixed then descriptive named labels should not be used for inline ASM. This is due to descriptive labels interfering with the expected scope of the reusable local labels generated from the compiled C code. The compiler will not detect this problem and the resulting code may fail to execute correctly without warning.

Instead use reusable local symbols/labels (for example 1\$:). To learn more about them check the SDAS manual section "1.3.3 Reusable Symbols"

## 5.4.2 Variables and registers

Getting at C variables is slightly tricky due to how local variables are allocated on the stack. However you shouldn't be using the local variables of a calling function in any case. Global variables can be accessed by name by adding an underscore.

## 5.4.3 Segments / Areas

The use of segments/areas for code, data and variables is more noticeable in assembler. GBDK and SDCC define a number of default ones. The order they are linked is determined by crt0.s and is currently as follows for the Game Boy and related clones.

- ROM (in this order)
  - \_HEADER: For the Game Boy header
  - \_CODE: CODE is specified as after BASE, but is placed before it due to how the linker works.
  - \_HOME
  - \_BASE
  - **-** \_CODE\_0
  - \_INITIALIZER: Constant data used to init RAM data
  - \_LIT
  - \_GSINIT: Code used to init RAM data
  - \_GSFINAL
- · Banked ROM
  - \_CODE\_x Places code in ROM other than Bank 0, where x is the 16kB bank number.
- · WRAM (in this order)
  - \_DATA: Uninitialized RAM data
  - **-** \_BSS
  - INITIALIZED: Initialized RAM data
  - \_HEAP: placed after \_INITIALIZED so that all spare memory is available for the malloc routines.
  - STACK: at the end of WRAM

### 5.4.4 Calling convention

The following is primarily oriented toward the Game Boy and related clones (sm83 devices), other targets such as sms/gg may vary.

SDCC in common with almost all C compilers prepends a  $\_$  to any function names. For example the function printf(...) begins at the label  $\_printf$ :. Note that all functions are declared global.

Functions can be marked with OLDCALL which will cause them to use the \_\_sdccall(0) calling convention (the format used prior to SDCC 4.2 & GBDK-2020 4.1.0).

Starting with SDCC 4.2 and GBDK-2020 4.1.0 the new default calling convention is\_\_sdcccall(1).

For additional details about the calling convetions, see sections SM83 calling conventions and Z80, Z180 and Z80N calling conventions in the SDCC manual.

- http://sdcc.sourceforge.net/doc/sdccman.pdf
- Section 4.3.9 isn't specific about it, but gbz80/sm83 generally share this subheading with z80 (Game Boy is partially a sub-port of z80 in SDCC). https://sdcc.sourceforge.net/doc/sdccman.← pdf#subsection.4.3.9
- **5.4.4.1 Banked Calling Convention** The following is primarily oriented toward the Game Boy and related clones (sm83 devices), other targets such as sms/gg may vary.

  Key Points:
  - · Function arguments (if present) are always placed on the stack, right to left without particular alignment
  - A fixed stack offset (sm83:+4, z80:+3) is added by the Callee (to skip the pushed Caller Bank and additional Trampoline Return Address)

• Return values follow the calling convention (\_\_sdcccall (1), or \_\_sdcccall (0) for OLDCALL)

### Terminology:

- Caller: the code which is calling the requested function
- Callee: the function to be called (declared as BANKED or \_\_banked)
- Trampoline: The intermediary which performs the bank switching and does hand-off between Caller and Callee during the call and then return.

### Banked Call Trampoline

- Banked calls are performed via a trampoline in the non-banked region 0000-3ffff
- The \_\_sdcc\_bcall\_ehl trampoline is used by default
  - With it both calling conventions are supported: \_\_sdcccall(1) (default) or \_\_sdcccall(0) for OLDCALL.
- If --legacy-banking is specified to SDCC the \_\_sdcc\_bcall trampoline is used.
  - This may only be used with \_\_sdcccall(0)

Process for a banked call (using \_\_sdcc\_bcall\_ehl, the default)

- 1. The Caller
  - · Function arguments (if present) are always placed on the stack, right to left without particular alignment
  - · The Bank of Callee function is placed into register E
  - The Address of Callee function is placed in HL
  - Calls the bank switch Trampoline (which adds Caller return address to the stack)
- 2. The Trampoline
  - · Saves the Current Bank onto the stack (pushed as AF, so 16 bits)
  - Switches to the Bank of Callee function (in register E)
  - · Calls the Callee function address in HL (which adds Trampoline return address to the stack)
- 3. The Callee Function
  - SDCC will use an offset to skip the first N bytes of the stack
    - For sm83 (GB/AP/DUCK): skip first 4 bytes
    - For z80 (GG/SMS/etc): skip first 3 bytes
  - Return values follow the calling convention (\_\_sdcccall(1), or \_\_sdcccall(0) for OLDCALL)
  - · Executes a return to Trampoline
- 4. The Trampoline
  - · Switches to the Bank of the Caller saved on the stack (and moves Stack Pointer past it)
  - · Executes a return to Caller
- 5. The Caller
  - · Cleans up the stack and uses return value (if present)

# 6 ROM/RAM Banking and MBCs

## 6.1 ROM/RAM Banking and MBCs (Memory Bank Controllers)

The standard Game Boy cartridge with no MBC has a fixed 32K bytes of ROM. In order to make cartridges with larger ROM sizes (to store more code and graphics) MBCs can be used. They allow switching between multiple ROM banks that use the same memory region. Only one of the banks can be selected as active at a given time, while all the other banks are inactive (and so, inaccessible).

The majority of this section about banking is focused on the Game Boy since that is the original GBDK platform. Much of it still applies for the Game Gear(GG) and Sega Master System(SMS). For additional details about banking specifically related to these two systems see the SMS/GG Banking section.

### 6.1.1 Non-banked cartridges

Cartridges with no MBC controller are non-banked, they have 32K bytes of fixed ROM space and no switchable banks. For these cartridges the ROM space between 0000h and 7FFFh can be treated as a single large bank of 32K bytes, or as two contiguous banks of 16K bytes in Bank 0 at 0000h - 3FFFh and Bank 1 at 4000h to 7FFFh.

## 6.1.2 MBC Banked cartridges (Memory Bank Controllers)

Cartridges with MBCs allow the Game Boy to work with ROMS up to 8MB in size and with RAM up to 128kB. Each bank is 16K Bytes. The following are *usually* true, with some exceptions:

- Bank 0 of the ROM is located in the region at 0000h 3FFFh. It is fixed (non-banked) and cannot be switched out for another bank.
- Banks 1 .. N can be switched into the upper region at 4000h 7FFFh. The upper limit for N is determined by the MBC used and available cartridge space.
- It is not necessary to manually assign Bank 0 for source files, that will happen by default if no bank is specified.

See the Pandocs for more details about the individual MBCs and their capabilities.

### 6.1.3 Recommended MBC type

For most projects we recommend MBC5.

- The SWITCH\_ROM() / ref SWITCH\_RAM() macros work with MBC5 (up to ROM bank 255, SWITCH\_ROM\_MBC5\_8M may be used if a larger size is needed).
- MBC1 is not recommended. Some banks in it's range are unavailable. See pandocs for more details. https://gbdev.io/pandocs/MBC1
- **6.1.3.1** Bank 0 Size Limit and Overflows When Using MBCs When using MBCs and bank switching the space used in the lower fixed Bank 0 must be <= 16K bytes. Otherwise it's data will overflow into Bank 1 and may be overwriten or overwrite other data, and can get switched out when banks are changed. See the FAQ entry about bank overflow errors.
- **6.1.3.2** Conserving Bank 0 for Important Functions and Data When using MBCs, Bank 0 is the only bank which is always active and it's code can run regardless of what other banks are active. This means it is a limited resource and should be prioritized for data and functions which must be accessible regardless of which bank is currently active.

### 6.2 Working with Banks

To assign code and constant data (such as graphics) to a ROM bank and use it:

- Place the code for your ROM bank in one or several source files.
- · Specify the ROM bank to use, either in the source file or at compile/link time.
- Specify the number of banks and MBC type during link time.
- When the program is running and wants to use data or call a function that is in a given bank, manually or automatically set the desired bank to active.

### 6.2.1 Setting the ROM bank for a Source file

The ROM and RAM bank for a source file can be set in a couple different ways. Multiple different banks cannot be assigned inside the same source file (unless the \_\_addressmod method is used), but multiple source files can share the same bank.

If no ROM and RAM bank are specified for a file then the default \_CODE, \_BSS and \_DATA segments are used. Ways to set the ROM bank for a Source file:

- #pragma bank <N> at the start of a source file. Example (ROM bank 2): #pragma bank 2
- The lcc switch for ROM bank -Wf-bo<N>. Example (ROM bank 2): -Wf-bo2
- · Using rom autobanking

Note: You can use the NONBANKED keyword to define a function as non-banked if it resides in a source file which has been assigned a bank.

## 6.2.2 Setting the RAM bank for a Source file

• Using the lcc switch for Cartridge SRAM bank -Wf-ba<N>. Example (Cartridge SRAM bank 3): -Wf-ba3

### 6.2.3 Setting the MBC and number of ROM & RAM banks available

At the link stage this is done with lcc using pass-through switches for makebin.

- -Wm-yo<N> where <N> is the number of ROM banks. 2, 4, 8, 16, 32, 64, 128, 256, 512
  - -Wm-yoA may be used for automatic bank size.
- -Wm-ya<N> where <N> is the number of RAM banks. 2, 4, 8, 16, 32
- -Wm-yt < N > where < N > is the type of MBC cartridge (see chart below).
  - Example: Wm-yt0x1A
- If passing the above arguments to makebin directly without using lcc, then the -Wm part should be omitted.
  - Note: Some makebin switches (such as -yo A) require a space when passed directly. See makebin-settings for details.

The MBC settings below are available when using the makebin -W1-yt < N > switch.

Source: Pandocs. Additional details available at Pandocs

For SMS/GG, the ROM file size must be at least 64K to enable mapper support for RAM banks in emulators.

• If the generated ROM is too small then  $-y \circ 4$  for makebin (or  $-wm-y \circ 4$  for LCC) can be used to set the size to 64K.

### 6.2.4 MBC Type Chart

```
0147: Cartridge type:
0x00: ROM ONLY
                                0x12: ROM+MBC3+RAM
0x01: ROM+MBC1
                                0x13: ROM+MBC3+RAM+BATT
0x02: ROM+MBC1+RAM
                                0x19: ROM+MBC5
                                0x1A: ROM+MBC5+RAM
0x03: ROM+MBC1+RAM+BATT
                                0x1B: ROM+MBC5+RAM+BATT
0x05: ROM+MBC2
                                0x1C: ROM+MBC5+RUMBLE
0x06: ROM+MBC2+BATTERY
                                0x1D: ROM+MBC5+RUMBLE+SRAM
0x08: ROM+RAM
0x09: ROM+RAM+BATTERY
                                0x1E: ROM+MBC5+RUMBLE+SRAM+BATT
0x0B: ROM+MMM01
                                0x1F: Pocket Camera
0x0C: ROM+MMM01+SRAM
                                0xFD: Bandai TAMA5
0x0D: ROM+MMM01+SRAM+BATT
                                0xFE: Hudson HuC-3
0x0F: ROM+MBC3+TIMER+BATT
                                0xFF: Hudson HuC-1
0x10: ROM+MBC3+TIMER+RAM+BATT
0x11: ROM+MBC3
```

Hex Code	MBC Type	SRAM	Battery	RTC	Rumble	Extra	Max ROM Size (1)
0x00	ROM ONLY						32 K
0x01	MBC-1 (2)						2 MB
0x02	MBC-1 (2)	SRAM					2 MB
0x03	MBC-1 (2)	SRAM	BATTERY				2 MB
0x05	MBC-2						256 K
0x06	MBC-2		BATTERY				256 K
0x08	ROM (3)	SRAM					32 K
0x09	ROM (3)	SRAM	BATTERY				32 K

Hex Code	MBC Type	SRAM	Battery	RTC	Rumble	Extra	Max ROM Size (1)
0x0B	MMM01						8 MB / N
0x0C	MMM01	SRAM					8 MB / N
0x0D	MMM01	SRAM	BATTERY				8 MB / N
0x0F	MBC-3		BATTERY	RTC			2 MB
0x10	MBC-3 (4)	SRAM	BATTERY	RTC			2 MB
0x11	MBC-3						2 MB
0x12	MBC-3 (4)	SRAM					2 MB
0x13	MBC-3 (4)	SRAM	BATTERY				2 MB
0x19	MBC-5						8 MB
0x1A	MBC-5	SRAM					8 MB
0x1B	MBC-5	SRAM	BATTERY				8 MB
0x1C	MBC-5				RUMBLE		8 MB
0x1D	MBC-5	SRAM			RUMBLE		8 MB
0x1E	MBC-5	SRAM	BATTERY		RUMBLE		8 MB
0x20	MBC-6						$\sim$ 2MB
0x22	MBC-7	SRAM	BATTERY		RUMBLE	SENSOR	2MB
0xFC	POCKET CAMERA						To Do
0xFD	BANDAI TAMA5						To Do
0xFE	HuC3			RTC			To Do
0xFF	HuC1	SRAM	BATTERY			IR	To Do

- 1: Max possible size for MBC is shown. When used with generic SWITCH\_ROM() the max size may be smaller. For example:
  - The max for MBC1 becomes Bank 31 (512K)
  - The max for MBC5 becomes Bank 255 (4MB). To use the full 8MB size of MBC5 see SWITCH ROM MBC5 8M().
- 2: For MBC1 some banks in it's range are unavailable. See pandocs for more details <a href="https://gbdev.\infty] io/pandocs/MBC1</a>
- 3: No licensed cartridge makes use of this option. Exact behaviour is unknown.
- 4: MBC3 with RAM size 64 KByte refers to MBC30, used only in Pocket Monsters Crystal Version for Japan.

## 6.2.5 Getting Bank Numbers

The bank number for a banked function, variable or source file can be stored and retrieved using the following macros:

- BANKREF(): create a reference for retrieving the bank number of a variable or function
- BANK(): retrieve a bank number using a reference created with BANKREF()
- BANKREF\_EXTERN(): Make a BANKREF() reference residing in another source file accessible in the current file for use with BANK().

## 6.2.6 Banking and Functions

## 6.2.6.1 BANKED/NONBANKED Keywords for Functions

- BANKED (is a calling convention):
  - The function will use banked (far) sdcc calls (which switch to the function's ROM bank automatically).
  - Placed in the bank selected by its source file (or compiler switches).
  - This keyword only specifies the calling convention for the function, it does not set a bank itself.
- NONBANKED (is a storage attribute):
  - Placed in the non-banked lower 16K region (bank 0), regardless of the bank selected by its source file.

- Forces the .area to \_HOME.
- <not-specified>:
  - The function does not use sdcc banked calls (near instead of far/banked sdcc calls)
  - Placed in the bank selected by its source file (or compiler switches).

#### 6.2.6.2 Banked Function Calls Functions in banks can be called as follows:

- When defined with the BANKED keyword. Example: void my\_function() BANKED { do stuff } in a source file which has had its bank set (see above).
- Using far\_pointers
- When defined with an area set up using the \_\_addressmod keyword (see the banks\_new example project and the SDCC manual for details).
- Using SWITCH\_ROM() (and related functions for other MBCs) to manually switch in the required bank and then call the function.

Non-banked functions (either in fixed Bank 0, or in an non-banked ROM with no MBC):

- · May call functions in any bank: YES
- · May use data in any bank: YES

Banked functions (located in a switchable ROM bank)

- · May call functions in fixed Bank 0: YES
- · May call BANKED functions in any bank: YES
  - The compiler and library will manage the bank switching automatically using the bank switching trampoline.
- May use data in any bank: NO
  - May only use data from fixed Bank 0 and the currently active bank.
  - A NONBANKED wrapper function may be used to access data in other banks.
  - Banks cannot be switched manually from inside a BANKED function (otherwise it will switch out it's own function code as it is executing it, likely leading to a crash).

#### Limitations:

• SDCC banked calls and far\_pointers in GBDK only save one byte for the ROM bank. So, for example, they are limited to **bank 31** max for MBC1 and **bank 255** max for MBC5. This is due to the bank switching for those MBCs requiring a second, additional write to select the upper bits for more banks (banks 32+ in MBC1 and banks 256+ in MBC5).

#### Calling Convention:

For details see Banked Calling Convention

#### 6.2.7 Const Data (Variables in ROM)

Data declared as const (read only) will be stored in ROM in the bank associated with it's source file (if none is specified it defaults to Bank 0). If that bank is a switchable bank then the data is only accesible while the given bank is active.

#### 6.2.8 Variables in RAM

Todo Variables in RAM

6.3 Auto-Banking 25

#### 6.2.9 Far Pointers

Far pointers include a segment (bank) selector so they are able to point to addresses (functions or data) outside of the current bank (unlike normal pointers which are not bank-aware). A set of macros is provided by GBDK 2020 for working with far pointers.

**Warning:** Do not call the far pointer function macros from inside interrupt routines (ISRs). The far pointer function macros use a global variable that would not get restored properly if a function called that way was interrupted by another one called the same way. However, they may be called recursively.

See FAR\_CALL, TO\_FAR\_PTR and the banks\_farptr example project.

#### 6.2.10 Bank switching

You can manually switch banks using the SWITCH\_ROM(), SWITCH\_RAM(), and other related macros. See banks.c project for an example.

Note: You can only do a switch\_rom\_bank call from non-banked \_CODE since otherwise you would switch out the code that was executing. Global routines that will be called without an expectation of bank switching should fit within the limited 16k of non-banked \_CODE.

#### 6.2.11 Wrapper Function for Accessing Banked Data

In order to load Data in one bank from code running in another bank a NONBANKED wrapper function can be used. It can save the current bank, switch to another bank, operate on some data, restore the original bank and then return.

An example function which can:

- Load background data from any bank
- · And which can be called from code residing in any bank

```
// This function is NONBANKED so it resides in fixed Bank 0
void set_banked_bkg_data(uint8_t first_tile, uint8_t nb_tiles, const uint8_t *data, uint8_t bank) NONBANKED
{
    uint8_t save = CURRENT_BANK;
    SWITCH_ROM(bank);
    set_bkg_data(first_tile, nb_tiles, data);
    SWITCH_ROM(save);
}
// And then it can be called from any bank:
set_banked_bkg_data(<first_tile>, <num tiles>, tile_data, BANK(tile_data));
```

#### 6.2.12 Currently active bank: CURRENT\_BANK

The global variable CURRENT\_BANK (a macro for \_current\_bank) is updated automatically when calling SWITCH\_ROM(), SWITCH\_ROM\_MBC1() and SWITCH\_ROM\_MBC5, or when a BANKED function is called. Normaly banked calls are used and the active bank does not need to be directly managed, but in the case that it does the following shows how to save and restore it.

```
// The current bank can be saved
uint8_t _saved_bank = CURRENT_BANK;
// Call some function which changes the bank but does not restore it
// ...
// And then restored if needed
SWITCH_ROM(_saved_bank);
```

## 6.3 Auto-Banking

A ROM bank auto-assignment feature was added in GBDK 2020 4.0.2.

Instead of having to manually specify which bank a source file will reside in, the banks can be assigned automatically to make the best use of space. The bank assignment operates on object files, after compiling/assembling and before linking.

To turn on auto-banking, use the -autobank argument with lcc.

For a source example see the banks\_autobank project.

In the source files you want auto-banked, do the following:

- Set the source file to be autobanked #pragma bank 255 (this sets the temporary bank to 255, which bankpack then updates when repacking).
- Create a reference to store the bank number for that source file: BANKREF (<some-bank-reference-name>).

More than one BANKREF () may be created per file, but they should always have unique names.

In the other source files you want to access the banked data from, do the following:

- Create an extern so the bank reference in another file is accessible: BANKREF\_EXTERN (<some-bank-reference-name)
- Obtain the bank number using BANK (<some-bank-reference-name>).

```
Example: level_1_map.c
#pragma bank 255
BANKREF(level_1_map)
...
const uint8_t level_1_map[] = {... some map data here ...};
Accessing that data: main.c
BANKREF_EXTERN(level_1_map)
...
SWITCH_ROM( BANK(level_1_map) );
// Do something with level_1_map[]
```

Features and Notes:

• Fixed banked source files can be used in the same project as auto-banked source files. The bankpack tool will attempt to pack the auto-banked source files as efficiently as possible around the fixed-bank ones.

Making sure bankpack checks all files:

• In order to correctly calculate the bank for all files every time, it is best to use the -ext= flag and save the auto-banked output to a different extension (such as .rel) and then pass the modified files to the linker. That way all object files will be processed each time the program is compiled.

```
Recommended:
.c and .s -> (compiler) .o -> (bankpack) -> .rel -> (linker) ... -> .gb
```

- It is important because when bankpack assigns a bank for an autobanked (bank=255) object file (.o) it rewrites the bank and will then no longer see the file as one that needs to be auto-banked. That file will then remain in its previously assigned bank until a source change causes the compiler to rebuild it to an object file again which resets its bank to 255.
- For example consider a fixed-bank source file growing too large to share a bank with an auto-banked source file that was previously assigned to it. To avoid a bank overflow it would be important to have the auto-banked file check every time whether it can share that bank or not.
- · See bankpack for more options and settings.

#### 6.4 Errors related to banking (overflow, multiple writes to same location)

A bank overflow during compile/link time (in makebin) is when more code and data are allocated to a ROM bank than it has capacity for. The address for any overflowed data will be incorrect and the data is potentially unreachable since it now resides at the start of a different bank instead of the end of the expected bank.

See the FAQ entry about bank overflow errors.

The current toolchain can only detect and warn (using ihxcheck) when one bank overflows into another bank that has data at its start. It cannot warn if a bank overflows into an empty one. For more complete detection, you can use the romusage tool.

## 6.5 Bank space usage

In order to see how much space is used or remains available in a bank you can use the romusage tool.

## 6.5.1 Other important notes

• The SWITCH\_ROM\_MBC5 macro is not interrupt-safe. If using less than 256 banks you may always use SWITCH\_ROM - that is faster. Even if you use mbc5 hardware chip in the cart.

## 6.6 Banking example projects

There are several projects in the GBDK 2020 examples folder which demonstrate different ways to use banking.

- Banks: a basic banking example
- Banks\_new: examples of using new bank assignment and calling conventions available in GBDK 2020 and its updated SDCC version.
- Banks\_farptr: using far pointers which have the bank number built into the pointer.
- Banks\_autobank: shows how to use the bank auto-assignment feature in GBDK 2020 4.0.2 or later, instead of having to manually specify which bank a source file will reside it.

"SMS/GG Banking" section.

## 6.7 SMS/Game Gear Banking

The memory banking setup for SMS and Game Gear in GBDK is different than it is for the Game Boy. Instead of a single switchable bank in the  $0 \times 4000 - 0 \times 7 FFF$  range, there are two switchable frames at different address ranges. The configuration is as follows:

- Frame 0: Non-banked, at address 0x0000 0x3FFF
- Frame 1: CODE <N>, at address 0x4000 0x7FFF
  - Use for: Banked Code and Assets
  - Example: #pragma codeseg CODE\_2 or #pragma codeseg CODE\_255 for autobanking (no leading underscore)
  - Select the active bank using: SWITCH\_ROM(). The current active bank can be queried using CURRENT\_BANK or MAP\_FRAME1
- Frame 2: \_LIT\_<N>, at address 0x8000- 0xBFFF
  - Use for: Assets
  - \_DATA\_N may also be mapped into Frame 2 (RAM)
  - Example: #pragma codeseg LIT\_2 or #pragma codeseg LIT\_255 for autobanking (no leading underscore)
  - Select the active bank using SWITCH\_ROM2(). The current active bank can be queried using MAP\_←
    FRAME2

Banked code and any pointers associated with it will only work correctly when active in Frame 1 (at 0x4000), so it must use CODE\_<N>. Graphics and other assets may go in either Frame 1 (at 0x4000) or, if designed for it then Frame 2 (at 0x8000).

## 6.7.1 Auto-Banking

CODE and LIT cannot share the same bank number. For example, if CODE is assigned to bank 3 then LIT cannot be in bank 3 as well.

bankpack is aware of this requirement and will group CODE and LIT separately when packing for autobanking. It's process is as follows:

- 1. Note: CODE and LIT are not sorted before packing
- 2. Assign fixed banks first (for both CODE and LIT). An error will be generated if both types assigned to the same bank. Banks are marked exclusive to whichever type is assigned in them first.
- 3. Then autobanked entries (both CODE and LIT) are assigned to banks, they are only assigned to banks of a matching type or an unused bank. Same as above, the first type to use a bank makes it exclusive to that type.

The bankpack option <code>-banktype=</code> may be used to set a bank to use specific type (<code>CODE</code> or <code>LIT</code>). This will take effect before bankpack tries to perform any bank assignment. For example: <code>-banktype=2:LIT</code> (or <code>-Wb-banktype=2:LIT</code> when used with <code>lcc</code>) sets bank 2 to exclusively use type <code>LIT</code>.

## 7 GBDK Toolchain

#### 7.1 Overview

GBDK 2020 uses the SDCC compiler along with some custom tools to build Game Boy ROMs.

- All tools are located under bin/
- The typical order of tools called is as follows (when using lcc these steps are usually performed automatically).
  - 1. Compile and assemble source files (.c, .s, .asm) with sdcc and sdasgb
  - 2. Optional: perform auto banking with bankpack on the object files
  - 3. Link the object files into .ihx file with sdldgb
  - 4. Validate the .ihx file with ihxcheck
  - 5. Convert the .ihx file to a ROM file (.gb, .gbc) with makebin

To see individual arguments and options for a tool, run that tool from the command line with either no arguments or with -h.

## 7.2 Data Types

For data types and special C keywords, see asm/sm83/types.h and asm/types.h.

Also see the SDCC manual (scroll down a little on the linked page): http://sdcc.sourceforge.

net/doc/sdccman.pdf#section.1.1

## 7.3 Changing Important Addresses

It is possible to change some of the important addresses used by the toolchain at link time using the -WI-g XXX=YYY and =WI-b XXX=YYY flags (where XXX is the name of the data, and YYY is the new address). lcc will include the following linker defaults for sdldgb if they are not defined by the user.

- \_shadow\_OAM
  - Location of sprite ram (requires 0xA0 bytes).
  - Default -Wl-g \_shadow\_OAM=0xC000
- .STACK
  - Initial stack address
  - Default-W1-g .STACK=0xE000
- .refresh\_OAM
  - Address to which the routine for refreshing OAM will be copied (must be in HIRAM). Default
  - Default -Wl-q .refresh\_OAM=0xFF80
- \_DATA
  - Start of RAM section (starts after Shadow OAM)
  - Default -W1-b \_DATA=0xc0A0
- \_CODE
  - Start of ROM section
  - Default -W1-b \_CODE=0x0200

## 7.4 Compiling programs

The lcc program is the front end compiler driver for the actual compiler, assembler and linker. It works out what you want to do based on command line options and the extensions of the files you give it, computes the order in which the various programs must be called and then executes them in order. Some examples are:

Compile the C source 'source.c', assemble and link it producing the Gameboy image 'image.gb'

```
lcc -o image.gb source.c
```

· Assemble the file 'source.s' and link it producing the Gameboy image 'image.gb'

```
lcc -o image.gb source.s
```

· Compile the C program 'source1.c' and assemble it producing the object file 'object1.o' for later linking.

```
lcc -c -o object1.o source1.c
```

· Assemble the file 'source2.s' producing the object file 'object2.o' for later linking

```
lcc -c -o object2.o source2.s
```

· Link the two object files 'object1.o' and 'object2.o' and produce the Gameboy image 'image.gb'

```
lcc -o image.gb object1.o object2.o
```

• Do all sorts of clever stuff by compiling then assembling source1.c, assembling source2.s and then linking them together to produce image.gb.

```
lcc -o image.gb source1.c source2.s
```

Arguments to the assembler, linker, etc can be passed via lcc using -Wp..., -Wf..., -Wa... and -Wl... to pass options to the pre-processor, compiler, assembler and linker respectively. Some common options are:

· To generate an assembler listing file.

```
-Wa-1
```

· To generate a linker map file.

```
-W1-m
```

• To bind var to address 'addr' at link time.

```
-Wl-gvar=addr
```

For example, to compile the example in the memory section and to generate a listing and map file you would use the following. Note the leading underscore that C adds to symbol names.

```
lcc -Wa-l -Wl-m -Wl-g_snd_stat=0xff26 -o image.gb hardware.c
```

#### 7.4.1 Makefiles

## 7.4.2 Using Makefiles

Please see the sample projects included with GBDK-2020 for a couple different examples of how to use Makefiles. You may also want to read a tutorial on Makefiles. For example:

```
https://makefiletutorial.com/
https://www.tutorialspoint.com/makefile/index.htm
```

## 7.4.3 Linker Files and ROM Auto Banking

When bankpack is called through lcc it will now always use linkerfile output (-lkout=) for passing files to the linker (all input object files and linkerfiles will get get consolidated to a single linkerfile). Bankpack:

- lkin=<filename>: Adds a input linkerfile (can specify multiple ones)
- -lkout=<filename>: Enables linkerfile output and sets name (only one can be specified). ALL loaded object files, both from the command line and any loaded from linkerfiles will have their names written to this single output.

#### LCC + Bankpack:

- lcc passes all input linkerfiles (from -Wl-f<name>) to bankpack (-lkin=)
- Linkerfile output is always used when lcc calls bankpack (-lkout=)
- · A temporary file name is used for bankpack linkerfile output.
- 1cc clears out the linker object file and linkerfile lists, then uses the single linkerfile generated by bankpack

Also see the linkerfile example project.

## 7.5 Build Tools

#### 7.5.1 lcc

Icc is the compiler driver (front end) for the GBDK/sdcc toolchain.

For detailed settings see lcc-settings

It can be used to invoke all the tools needed for building a rom. If preferred, the individual tools can be called directly.

- the -v flag can be used to show the exact steps lcc executes for a build
- Icc can compile, link and generate a binary in a single pass: lcc -o somerom.gb somesource.c
- Icc now has a -debug flag that will turn on the following recommended flags for debugging
  - --debug for sdcc (lcc equiv: -Wf-debug)
  - y enables .cdb output for sdldgb (lcc equiv: -Wl-y)
  - -j enables .noi output for sdldgb (lcc equiv: -Wl-j)

## 7.5.2 sdcc

SDCC C Source compiler.

For detailed settings see sdcc-settings

• Arguments can be passed to it through lcc using -Wf-<argument> and -Wp-<argument> (preprocessor)

## 7.5.3 sdasgb

SDCC Assembler for the Game Boy. For detailed settings see sdasgb-settings

Arguments can be passed to it through lcc using -Wa-<argument>

7.6 GBDK Utilities 31

#### 7.5.4 bankpack

Automatic Bank packer.

For detailed settings see bankpack-settings

When enabled, automatically assigns banks for object files where bank has been set to 255, see rom\_autobanking. Unless an alternative output is specified the given object files are updated with the new bank numbers.

- Can be enabled by using the -autobank argument with lcc.
- Must be called after compiling/assembling and before linking.
- Arguments can be passed to it through lcc using -Wb-<argument>

## 7.5.5 sdldgb

The SDCC linker for the gameboy.

For detailed settings see sdldgb-settings

Links object files (.o) into a .ihx file which can be processed by makebin

Arguments can be passed to it through lcc using -W1-<argument>

#### 7.5.6 ihxcheck

IHX file validator.

For detailed settings see ihxcheck-settings

Checks .ihx files produced by sdldgb for correctness.

- It will warn if there are multiple writes to the same ROM address. This may indicate mistakes in the code or ROM bank overflows
- Arguments can be passed to it through lcc using -Wi-<argument>

#### 7.5.7 makebin

IHX to ROM converter.

- For detailed settings see makebin-settings
- For makebin -yt MBC values see setting\_mbc\_and\_rom\_ram\_banks

Converts .ihx files produced by sdldgb into ROM files (.gb, .gbc). Also used for setting some ROM header data.

Arguments can be passed to it through lcc using -Wm-<argument>

## 7.6 GBDK Utilities

## 7.6.1 GBCompress

Compression utility.

For detailed settings see gbcompress-settings

Compresses (and decompresses) binary file data with the gbcompress algorithm (also used in GBTD/GBMB). Decompression support is available in GBDK:

- gb\_decompress(), gb\_decompress\_bkg\_data(), gb\_decompress\_win\_data(), gb\_decompress\_sprite\_data()
- The cross-platform/gbdecompress example demonstrates how to use this compression

The utility can also compress (and decompress) using block style RLE encoding with the --alg=rle flag. Decompression support is available in GBDK:

- rle\_init(), rle\_decompress()
- The cross-platform/rle\_map example demonstrates how to use this compression

## 7.6.2 png2asset

Tool for converting PNGs into GBDK format MetaSprites and Tile Maps.

- Convert single or multiple frames of graphics into metasprite structured data for use with the ...metasprite...() functions.
- When -map is used, converts images into Tile Maps and matching Tile Sets
- · Supports Game Boy / Color, SGB borders, SMS/GG, NES

For detailed settings see png2asset-settings

For working with sprite properties (including cgb palettes), see metasprite\_and\_sprite\_properties For API support see move metasprite() and related functions in metasprites.h

## 7.6.2.1 Working with png2asset

- The origin (pivot) for the metasprite is not required to be in the upper left-hand corner as with regular hardware sprites. See -px and -py.
- The conversion process supports using both SPRITES\_8x8 (-spr8x8) and SPRITES\_8x16 mode (-spr8x16). If 8x16 mode is used then the height of the metasprite must be a multiple of 16.

## **7.6.2.1.1 Terminology** The following abbreviations are used in this section:

- Original Game Boy and Game Boy Pocket style hardware: DMG
- Game Boy Color: CGB

**7.6.2.1.2 Conversion Process** png2asset accepts any png as input, although that does not mean any image will be valid. The program will follow the next steps:

- The image will be subdivided into tiles of 8x8 or 8x16.
- · For each tile a palette will be generated.
- If there are more than 4 colors in the palette it will throw an error.
- The palette will be sorted from darkest to lightest. If there is a transparent color that will be the first one (this will create a palette that will also work with DMG devices).
- If there are more than 8 palettes the program will throw an error.

With all this, the program will generate a new indexed image (with palette), where each 4 colors define a palette and all colors within a tile can only have colors from one of these palettes

It is also posible to pass a indexed 8-bit png with the palette properly sorted out, using -keep palette order

- Palettes will be extracted from the image palette in groups of 4 colors.
- Each tile can only have colors from one of these palettes per tile.
- The maximum number of colors is 32.

For indexed color images, sometimes RGB paint programs mix up indexed colors in tiles if the same color exists in multiple palettes.

• -repair\_indexed\_pal can be used to fix this problem, though tiles must still follow the rule of using only one palette per tile.

Using this image a tileset will be created

- · Duplicated tiles will be removed.
- Tiles will be matched without mirror, using vertical mirror, horizontal mirror or both (use -noflip to turn off matching mirrored tiles).
- The palette won't be taken into account for matching, only the pixel color order, meaning there will be a match between tiles using different palettes but looking identical on grayscale.

7.6 GBDK Utilities 33

**7.6.2.1.3 Maps** Passing -map the png can be converted to a map that can be used in both the background and the window. In this case, png2asset will generate:

- · The palettes
- · The tileset
- · The map
- · The color info
  - By default, an array of palette index for each tile. This is not the way the hardware works but it takes
    less space and will create maps compatibles with both DMG and CGB devices.
  - Passing -use\_map\_attributes will create an array of map attributes. It will also add mirroring info for each tile and because of that maps created with this won't be compatible with DMG.
    - \* Use -noflip to make background maps which are compatible with DMG devices.

**7.6.2.1.4 Meta sprites** By default the png will be converted to metasprites. The image will be subdivided into meta sprites of -sw x - sh. In this case png2asset will generate:

- · The metasprites, containing an array of:
  - tile index
  - y offset
  - x offset
  - flags, containing the mirror info, the palettes for both DMG and GBC and the sprite priority
- · The metasprites array

**7.6.2.1.5** Super Game Boy Borders (SGB) Screen border assets for the Super Game Boy can be generated using png2asset.

The following flags should be used to perform the conversion:

- <input\_border\_file.png> -map -bpp 4 -max\_palettes 4 -pack\_mode sgb -use ← \_map\_attributes -c <output\_border\_data.c>
- Where <input\_border\_file.png> is the image of the SGB border (256x224) and <output\_← border\_data.c> is the name of the source file to write the assets out to.

See the sgb\_border example project for more details.

#### 7.6.3 makecom

Converts a binary .rom file to .msxdos com format, including splitting the banks up into separate files.

• For detailed settings see makecom-settings

#### 7.6.4 png2hicolorgb

An updated version of Glen Cook's Windows GUI "hicolour.exe" 1.2 conversion tool for the Game Boy Color. The starting code base was the 1.2 release.

• For detailed settings see Hi Color on the Game Boy Color is a technique for displaying backgrounds with thousands of colors instead being limited to 32 colors for the entire screen background. It achieves this by changing ~16 colors of the background palette per scanline. The main tradeoffs are that it uses much of the Game Boy's available cpu processing per frame and requires more ROM space. The tile patterns, map, attributes and per-scanline palettes are pre-calculated using the PC based conversion tool.

For the current GBDK example ISR implementation there is a limit of 6 sprites per line before the hi-color timing breaks down and there start to be background artifacts.

Example: png2hicolorgb myimage.png --csource -o=my\_output\_filename Example with higher quality (slower conversion): png2hicolorgb myimage.png --csource -o=my\_output\_← filename --type=3 -L=2 -R=2
Historical credits and info:
Original Concept : Icarus Productions
Original Code : Jeff Frohwein
Full Screen Modification : Anon
Adaptive Code : Glen Cook
Windows Interface : Glen Cook
Additional Windows Programming : Rob Jones
Original Quantiser Code : Benny
Quantiser Conversion : Glen Cook

**7.6.4.1 Additional Details** For technical details about the conversion process and rendering, see: https←://github.com/bbbbbr/png2hicolorgb

#### 7.6.5 romusage

A utility for estimating usage of Game Boy and SMS/GG ROMs from .noi and .map files, binary ROMs and more.

For detailed settings see romusage-settings

Example: romusage myprogram.noi -g

## 8 Supported Consoles & Cross Compiling

## 8.1 Consoles Supported by GBDK

As of version 4.2.0 GBDK includes support for other consoles in addition to the Game Boy.

- · Game Boy and related clones
  - Nintendo Game Boy / Game Boy Color (GB/GBC)
  - Analogue Pocket (AP)
  - Mega Duck / Cougar Boy (DUCK)
- · Sega Consoles
  - Sega Master System (SMS)
  - Sega Game Gear (GG)
- NES/Famicom (NES)
- MSX DOS (MSXDOS) (partial support)

While the GBDK API has many convenience functions that work the same or similar across different consoles, it's important to keep their different capabilities in mind when writing code intended to run on more than one. Some (but not all) of the differences are screen sizes, color capabilities, memory layouts, processor type (z80 vs gbz80/sm83) and speed.

## 8.2 Cross Compiling for Different Consoles

#### 8.2.1 Icc

When compiling and building through lcc use the -m < port > : < plat > flag to select the desired console via its port and platform combination. See below for available settings.

#### 8.2.2 sdcc

When building directly with the sdcc toolchain, the following must be specified manually (when using lcc it will populate these automatically based on -m < port > : < plat >). When compiling with sdcc:

```
• -m<port>, -D__PORT_<port> and -D__TARGET_<plat>
```

When assembling select the appropriate include path: -I<gbdk-path>lib/<plat>.

The assemblers used are:

- sdasgb (for GB/AP)
- sdasz80 (for SMS/GG)
- sdas6500 (for NES)

#### When linking:

- Select the appropriate include paths: -k <gbdk-path>lib/<port>, -k <gbdk-path>lib/<plat>
- Include the appropriate library files -1 <port>.lib, -1 <plat>.lib
- The crt will be under <gbdk-path>lib/<plat>/crt0.o

The linkers used are:

- sdldgb (for GB/AP)
- sdldz80 (for SMS/GG or MSXDOS)
- sdld6808 (for NES)

MSXDOS requires an additional build step with makecom after makebin to create the final binary:

```
• makecom <image.bin> [<image.noi>] <output.com>
```

#### 8.2.3 Console Port and Platform Settings

Note: Starting with GBDK-2020 4.1.0 and SDCC 4.2, the Game Boy and related clones use sm83 for the port instead of gbz80

· Nintendo Game Boy / Game Boy Color

```
lcc: -msm83:gbport:sm83, plat:gb
```

· Analogue Pocket

```
- lcc: -msm83:ap
```

- port:sm83, plat:ap
- · Mega Duck / Cougar Boy
  - lcc: -msm83:duck
  - port:sm83, plat:duck
- · Sega Master System
  - lcc: -mz80:sms
  - port:z80, plat:sms
- Sega Game Gear
  - lcc:-mz80:gg

- port:z80, plat:gg
- NES
  - lcc: -mmos6502:nes
  - port:mos6502, plat:nes
- MSX DOS
  - lcc: -mz80:msxdos
  - port:z80, plat:msxdos

#### 8.3 Cross-Platform Constants

There are several constant #defines that can be used to help select console specific code during compile time (with #ifdef, #ifndef).

#### 8.3.1 Console Identifiers

- When <gb/>gb.h> is included (either directly or through <gbdk/platform.h>)
  - When building for Game Boy:
    - \* NINTENDO will be #defined
    - \* GAMEBOY will be #defined
  - When building for Analogue Pocket
    - \* NINTENDO will be #defined
    - \* ANALOGUEPOCKET will be #defined
  - When building for Mega Duck / Cougar Boy
    - \* NINTENDO will be #defined
    - \* MEGADUCK will be #defined
- When <sms/sms.h> is included (either directly or through <qbdk/platform.h>)
  - When building for Master System
    - \* SEGA will be #defined
    - \* MASTERSYSTEM will be #defined
  - When building for Game Gear
    - \* SEGA will be #defined
    - \* GAMEGEAR will be #defined
- When <nes/nes.h> is included (either directly or through <gbdk/platform.h>)
  - NINTENDO NES will be #defined
- When <msx/msx.h> is included (either directly or through <qbdk/platform.h>)
  - MSXDOS will be #defined

## 8.3.2 Console Hardware Properties

Constants that describe properties of the console hardware are listed below. Their values will change to reflect the current console target that is being built.

- DEVICE\_SCREEN\_X\_OFFSET, DEVICE\_SCREEN\_Y\_OFFSET
- · DEVICE SCREEN WIDTH, DEVICE SCREEN HEIGHT
- DEVICE\_SCREEN\_BUFFER\_WIDTH, DEVICE\_SCREEN\_BUFFER\_HEIGHT
- DEVICE\_SCREEN\_MAP\_ENTRY\_SIZE

- DEVICE\_SPRITE\_PX\_OFFSET\_X, DEVICE\_SPRITE\_PX\_OFFSET\_Y
- · DEVICE SCREEN PX WIDTH, DEVICE SCREEN PX HEIGHT
- MAX HARDWARE SPRITES
- · HARDWARE SPRITE CAN FLIP X, HARDWARE SPRITE CAN FLIP Y

## 8.4 Using <gbdk/...> headers

Some include files under < gbdk/..> are cross platform and others allow the build process to auto-select the correct include file for the current target port and platform (console). For example, the following can be used

```
#include <gbdk/platform.h>
#include <gbdk/metasprites.h>
Instead of

#include <gb/gb.h>
#include <gb/metasprites.h>
and

#include <sms/sms.h>
#include <sms/metasprites.h>
```

## 8.5 Cross Platform Example Projects

GBDK includes an number of cross platform example projects. These projects show how to write code that can be compiled and run on multiple different consoles (for example Game Boy and Game Gear) with, in some cases, minimal differences.

They also show how to build for multiple target consoles with a single build command and Makefile. The Makefile.targets allows selecting different port and plat settings when calling the build stages.

#### 8.5.1 Cross Platform Asset Example

The cross-platform Logo example project shows how assets can be managed for multiple different console targets together.

In the example utility\_png2asset is used to generate assets in the native format for each console at compile-time from separate source PNG images. The Makefile is set to use the source PNG folder which matches the current console being compiled, and the source code uses <a href="mailto:set\_bkg\_native\_data">set\_bkg\_native\_data</a>() to load the assets tiles in native format to the tile memory used for background tiles on that platform.

## 8.6 Hardware Summaries

The specs below reflect the typical configuration of hardware when used with GBDK and is not meant as a complete list of their capabilities.

GB/AP/DUCK

- · Sprites:
  - 256 tiles (upper 128 are shared with background) (amount is doubled in CGB mode)
  - tile flipping/mirroring: yes
  - 40 total, max 10 per line
  - 2 x 4 color palette (color 0 transparent). 8 x 4 color palettes in CGB mode
- Background: 256 tiles (typical setup: upper 128 are shared with sprites) (amount is doubled in CGB mode)
  - tile grid size: 8x8
  - tile attribute grid size: 8x8 (CGB mode only)
  - tile flipping/mirroring: no (yes in CGB mode)

- 1 x 4 color palette. 8 x 4 color palettes in CGB mode
- · Window "layer": available
- Screen: 160 x 144
- Hardware Map: 256 x 256

#### SMS/GG

- · Sprites:
  - 256 tiles (a bit less in the default setup)
  - tile flipping/mirroring: no
  - 64 total, max 8 per line
  - 1 x 16 color palette (color 0 transparent)
- Background: 512 tiles (upper 256 are shared with sprites)
  - tile grid size: 8x8
  - tile attribute grid size: 8x8
  - tile flipping/mirroring: yes
  - 2 x 16 color palettes
- · Window "layer": not available
- SMS
  - Screen: 256 x 192
  - Hardware Map: 256 x 224
- GG
  - Screen: 160 x 144
  - Hardware Map: 256 x 224

## NES/Famicom

- · Sprites:
  - 8x8 or 8x16
  - 256 tiles
  - tile flipping/mirroring: yes
  - 64 total, max 8 per line
  - 4 x 4 color palette (color 0 transparent)
- · Background: 256 tiles
  - tile grid size: 8x8
  - tile attribute grid size: 16x16 (bit packed into 32x32)
  - tile flipping/mirroring: no
  - 4 x 4 color palette (color 0 same for all sub-palettes)
- · Window "layer": not available
- Screen: 256 x 240
- Hardware Map: Depends on mirroring mode
  - 256 x 240 (single-screen mirroring)
  - 512 x 240 (vertical mirroring / horizontal scrolling)
  - 256 x 480 (horizontal mirroring / vertical scrolling)
  - 512 x 480 (4-screen layout. Requires additional RAM on cartridge)

#### 8.6.1 Safe VRAM / Display Controller Access

#### GB/AP

- · VRAM / Display Controller (PPU)
  - VRAM and some other display data / registers should only be written to when the STATF\_B\_BUSY bit
    of STAT\_REG is off. Most GBDK API calls manage this automatically.

#### SMS/GG

- Display Controller (VDP)
  - Writing to the VDP should not be interrupted while an operation is already in progress (since that will
    interfere with the internal data pointer causing data to be written to the wrong location).
  - Recommended approach: Avoid writing to the VDP (tiles, map, scrolling, colors, etc) during an interrupt routine (ISR).
  - Alternative (requires careful implementation): Make sure writes to the VDP during an ISR are only performed when the \_shadow\_OAM\_OFF flag indicates it is safe to do so.

#### NES/Famicom

· See NES technical details

## 8.7 Using Game Boy Color (GBC/CGB) Features

## 8.7.1 Differences Versus the Regular Game Boy (DMG/GBP/SGB)

These are some of the main hardware differences between the Regular Game Boy and the Game Boy Color.

- · CPU: Optional 2x Speed mode
- · Serial Link: Additional Speeds 2KB/s, 32KB/s, 64KB/s
- · IR Port
- · Sprites:
  - 2 banks x 256 tile patterns (2x as many) (typically upper 128 of each bank shared with background)
  - 8 x 4 color palettes in CGB mode (BGR-555 per color, 32768 color choices)
- · Background:
  - 2 banks x 256 tile patterns (2x as many) (typically upper 128 of each bank shared with sprites)
  - Second map bank for tile attributes (color, flipping/mirroring, priority, bank)
  - 8 x 4 color palettes in CGB mode (BGR-555 per color, 32,768 color choices))
  - BG and Window master priority
- WRAM: 8 x 4K WRAM banks in the 0xD000 0xDFFF region
- LCD VRAM DMA

## 8.7.2 Game Boy Color features in GBDK

These are some of the main GBDK API features for the CGB. Many of the items listed below link to additional information.

- ROM header settings:
  - See the FAQ entry How do I set SGB, Color only and Color compatibility in the ROM header?
- · Tile and Pattern data:
  - Select VRAM Banks: VBK\_REG (used with set\_bkg/win/sprite\_\*())

- set\_bkg\_attributes(), set\_bkg\_submap\_attributes()
- · Color:
  - set\_bkg\_palette(), set\_bkg\_palette\_entry()
  - set\_sprite\_palette(), set\_sprite\_palette\_entry()
  - set\_default\_palette()
  - RGB(), RGB8(), RGBHTML()
- Detect and change CPU speed: if ( cpu == CGB TYPE), cpu fast()
- More details in cgb.h (#include <gb/cgb.h>)

#### 8.7.3 CGB Examples

Several examples in GBDK show how to use CGB features, including the following:

• gb/colorbar, gb/dscan, cross-platform/large\_map, cross-platform/logo, cross-platform/meta

## 8.8 Porting Between Supported Consoles

## 8.8.1 From Game Boy to Analogue Pocket

The Analogue Pocket operating in .pocket mode is (for practical purposes) functionally identical to the Game Boy / Color though it has a couple changes listed below. These are handled automatically in GBDK as long as the practices outlined below are followed.

#### 8.8.1.1 Official differences:

- · Altered register flag and address definitions
  - STAT & LCDC: Order of register bits is reversed
    - \* Example: LCD on/off is LCDC.0 instead of .7
    - \* Example: LYC Interrupt enable is STAT.1 instead of .6
  - LCDC address is 0xFF4E instead of 0xFF40
- Different logo data in the header at address 0x0104:

```
- 0x01, 0x10, 0xCE, 0xEF, 0x00, 0x00, 0x44, 0xAA, 0x00, 0x74, 0x00, 0x18, 0x11, 0x95, 0x00, 0x34, 0x00, 0x1A, 0x00, 0xD5, 0x00, 0x22, 0x00, 0x69, 0x6F, 0xF6, 0xF7, 0x73, 0x09, 0x90, 0xE1, 0x10, 0x44, 0x40, 0x9A, 0x90, 0xD5, 0xD0, 0x44, 0x30, 0xA9, 0x21, 0x5D, 0x48, 0x22, 0xE0, 0xF8, 0x60
```

#### 8.8.1.2 Observed differences:

- MBC1 and MBC5 are supported, MBC3 won't save and RTC doesn't progress when game is not running, the HuC3 isn't supported at all (via JoseJX and sg).
- The Serial Link port does not work
- The IR port in CGB mode does not work as reliably as the Game Boy Color

In order for software to be easily ported to the Analogue Pocket, or to run on both, use the following practices.

**8.8.1.3** Registers and Flags Use API defined registers and register flags instead of hardwired ones.

```
    LCDC register: LCDC_REG or rLCDC
```

- STAT register: STAT\_REG or rSTAT
- LCDC flags: -> LCDCF\_... (example: LCDCF\_ON)
- STAT flags: -> STATF\_... (example: STATF\_LYC)

**8.8.1.4 Boot logo** As long as the target console is set during build time then the correct boot logo will be automatically selected.

#### 8.8.2 From Game Boy to SMS/GG

#### 8.8.2.1 RAM Banks

- The SMS/GG ROM file size must be at least 64K to enable mapper support for RAM banks in emulators.
  - If the generated ROM is too small then  $-y \circ 4$  for makebin (or  $-wm-y \circ 4$  for LCC) can be used to set the size to 64K.

## 8.8.2.2 Tile Data and Tile Map loading

### 8.8.2.2.1 Tile and Map Data in 2bpp Game Boy Format

- set bkg data() and set sprite data() will load 2bpp tile data in "Game Boy" format on both GB and SMS/GG.
- On the SMS/GG set\_2bpp\_palette() sets 4 colors that will be used when loading 2bpp assets with set\_bkg\_data(). This allows GB assets to be easily colorized without changing the asset format. There is some performance penalty for using the conversion.
- set bkg tiles() loads 1-byte-per-tile tilemaps both for the GB and SMS/GG.

**8.8.2.2.2 Tile and Map Data in Native Format** Use the following api calls when assets are available in the native format for each platform.

set\_native\_tile\_data()

- GB/AP: loads 2bpp tiles data
- · SMS/GG: loads 4bpp tile data

#### set\_tile\_map()

- GB/AP: loads 1-byte-per-tile tilemaps
- SMS/GG: loads 2-byte-per-tile tilemaps

There are also bit-depth specific API calls:

- 1bpp: set\_1bpp\_colors, set\_bkg\_1bpp\_data, set\_sprite\_1bpp\_data
- 2bpp: set\_2bpp\_palette, set\_bkg\_2bpp\_data, set\_sprite\_2bpp\_data, set\_tile\_2bpp\_data (sms/gg only)
- 2bpp: set\_bkg\_4bpp\_data (sms/gg only), set\_sprite\_4bpp\_data (sms/gg only)

## **8.8.2.3 Colors and Palettes** The SMS/GG have 2 x 16 color palettes:

- · The first (0) is just for the background
- The second (1) is shared between sprites and the background (and for sprites a single color 0 of that palette is transparent)

#### On the Game Gear

- Each Palette is 32 bytes in size: 16 colors x 2 bytes per palette color entry.
- Each color (16 per palette) is packed as BGR-444 format (x:4:4:4, MSBits [15..12] are unused).
- Each component (R, G, B) may have values from 0 15 (4 bits), 15 is brightest.

## On the SMS

- On SMS each Palette is 16 bytes in size: 16 colors x 1 byte per palette color entry.
- Each color (16 per palette) is packed as BGR-222 format (x:2:2:2, MSBits [7..6] are unused).

• Each component (R, G, B) may have values from 0 - 3 (2 bits), 3 is brightest.

For setting palette data:

- set\_palette\_entry(): Will set a single color in a palette
- set\_palette(): Can set all the colors for one or both palettes
- set\_bkg\_palette(): Is just an alias for set\_palette(). The full 16 colors can be set using this call.
- set sprite palette(): Is also an alias for set palette(), but it offsets to write to the second 16 color palette.
- Also see: RGB(), RGB8(), RGBHTML()

**8.8.2.3.1** Emulated Game Boy Color map attributes on the SMS/Game Gear On the Game Boy Color, VBK\_REG is used to select between the regular background tile map and the background attribute tile map (for setting tile color palette and other properties).

This behavior is emulated for the SMS/GG when using set\_bkg\_tiles() and VBK\_REG. It allows writing a 1-byte tile map separately from a 1-byte attributes map.

Note

Tile map attributes on SMS/Game Gear use different control bits than the Game Boy Color, so a modified attribute map must be used.

## 8.8.3 From Game Boy to NES

The NES graphics architecture is similar to the GB's. However, there are a number of design choices in the NES hardware that make the NES a particularly cumbersome platform to develop for, and that will require special attention.

Most notably:

- PPU memory can only be written in a serial fashion using a data port at 0x2007 (PPUDATA)
- PPU memory can only be written to during vblank, or when manually disabling rendering via PPUMASK. Hblank writes to PPU memory are not possible
- PPU memory write address is re-purposed for scrolling coordinates when rendering is enabled which means PPU memory updates / scrolling must cooperate
- PPU internal palette memory is also mapped to external VRAM area making palette updates during rendering very expensive and error-prone
- The base NES system has no support for any scanline interrupts. And cartridge mappers that add scanline interrupts do so using wildly varying solutions
- There's no easy way to determine the current scanline or CPU-to-PPU alignment meaning timed code is often required on the NES
- The PAL variant of the NES has very different CPU / PPU timings, as do the Dendy clone and other clone systems
- The stock 2 kB CPU RAM is just 1/4th the 8kB CPU RAM on a Game Boy
  - Free RAM after accounting for ZP, stack, OAM page and system variables further cuts this in half
  - This means a lot of GB code will need to be carefully optimized for RAM usage when ported to the NES
  - In particular, make sure to use the "const" modifier for arrays that are read-only, to make sure they don't end up in RAM

To provide an easier experience, gbdk-nes attempts to hide most of these quirks so that in theory the programming experience for gbdk-nes should be as close as possible to that of the GB/GBC. However, to avoid surprises it is recommended to familiarize yourself with the NES-specific quirks and implementation choices mentioned here.

This entire section is written as a quide on porting GB projects to NES. If you are new to GBDK, you may wish to

This entire section is written as a guide on porting GB projects to NES. If you are new to GBDK, you may wish to familiarize yourself with using GBDK for GB development first as the topics covered will make a lot more sense after gaining experience with GB development.

**8.8.3.1** Mapper Currently the NES support in GBDK uses UNROM-512 (Mapper30) with single-screen mirroring.

**8.8.3.2 Buffered mode vs direct mode** On the GB, the vblank period serves as an optimal time to write data to PPU memory, and PPU memory can also be written efficiently with VRAM DMA.

On the NES, writing PPU memory during the vblank period is not optional. Whenever rendering is turned on the PPU is in a state where accessing PPU memory results in undefined behavior outside the short vblank period. The NES also has no VRAM DMA hardware to help with data writes. This makes the vblank period not only more precious, but important to never exceed to avoid glitched games.

To deal with this limitation, all functions in gbdk-nes that write to PPU memory can run in either *Buffered* or *Direct* mode.

The good news is that switching between buffered and direct mode in gbdk-nes is usually done behind-the-scenes and normally shouldn't affect your code too much, as long as you use the portable GBDK functions and macros to do this.

- DISPLAY\_ON / SHOW\_BG / SHOW\_SPR will all switch the system into buffered mode, allowing limited amounts of transfers during vblank, not the display of graphics
- DISPLAY\_OFF will switch the system into direct mode, allowing much larger/faster transfers while the screen is blanked

The following sections describe how the buffered / direct modes work in more detail. As buffered / direct mode is mostly hidden by the API calls, feel free to skip these sections if you wish.

**8.8.3.2.1 Buffered mode implementation details** To take maximum advantage of the short vblank period, gbdk-nes implements the same system as nearly every other NES engine: An unrolled loop that pulls prepared data bytes from the stack.

```
PLA
STA PPUDATA
...
PLA
STA PPUDATA
RTS
```

The data structure to facilitate this is usually called a vram transfer buffer, often affectionately called a "popslide" buffer after Damian Yerrick's implementation. This buffer essentially forms a list of commands where each comand sets up a new PPU address and then writes a sequence of bytes with an auto-increment of either +1 or +32. Each such command is often called a "stripe" in the nesdev community.

It starts at 0x100 and takes around half of the hardware stack page. You can think of the transfer buffer as a software-implemented DMA that allows writing bytes at the optimal rate of 8 cycles / byte. (ignoring the PPU address setup cost)

The buffer allows writing up to 32 continuous bytes at a time. This allows updating a full screen row / column, or two 8x8 tiles worth of tile data in one command / "stripe".

By doing writes to this buffer during game logic, your game will effectively keep writing data transfer commands for the vblank NMI handler to process in the next vblank period, without having to wait until the vblank.

Given that transfer buffer only has space for around 100 data bytes, it is important to not overfill the buffer, as this will bring code execution to a screeching halt, until the NMI handler empties the old contents of the buffer to free up space to allow new commands to be written.

Buffered mode is typically used for scrolling updates or dynamically animated tiles, where only a small amount of bytes need updating per frame.

**8.8.3.2.2 Direct mode implementation details** During direct mode, all graphics routines will write directly to the PPUADDR / PPUDATA ports and the transfer buffer limit is never a concern because the transfer buffer is effectively avoided.

Direct mode is typically used for initializing large amounts of tile data at boot and/or level loading time. Unless you plan to have an animated loading screen and decompress a lot of data, it makes more sense to just fade the screen to black and allow direct mode to write data as fast as possible.

**8.8.3.2.3 Caveat: Make sure the transfer buffer is emptied before switching to direct mode** Because the switch to the direct mode is instant and doesn't wait for the next invocation of the vblank, it is possible to create

situations where there is still remaining data in the transfer buffer that would only get written once the system is switched back to buffered mode.

To avoid this situation, make sure to always "drain" the buffer by doing a call to wait\_vbl\_done when you expect your code to finish.

**8.8.3.2.4 Caveat: Only update the PPU palette during buffered mode** The oddity that PPU palette values are accessed through the same mechanism as other PPU memory bytes comes with the side effect that the vblank NMI handler will only write the palette values in buffered mode.

The reason for this design choice is two-fold:

- Having the NMI handler keep doing the palette updates when in direct mode would result in a race condition
  when the NMI handler interrupts the direct mode code and messes with the PPUADDR state that the direct
  mode code expects to remain unchanged
- Having the palette updates also switch to direct mode would run into another quirk of the system: Pointing PPUADDR at palette registers when display is turned off will make the display output that palette color instead of the common background color. The result would be glitchy artifacts on screen when updating the palette, leading to slightly-glitchy looking game whenever the palette is updated with the screen off

To work around this, you are advised to never fully turn the display off during a palette fade. If you don't follow this advice all your palette updates will get delayed until the screen is turned back on.

**8.8.3.3 Shadow PPU registers** Like the SMS, the NES hardware is designed to only allow loading the full X/Y scroll on the very first scanline. i.e., under normal operation you are only allowed to change the Y-scroll once. In contrast to the SMS, this limitation can be circumvented with a specific set of out-of-order writes to the PPUSCROLL/PPUADDR registers, taking advantage of the quirk that the PPUADDR and PPUSCROLL share register bits. But this write sequence is very timing-sensitive as the writes need to fall into (a smaller portion of) the hblank period in order to avoid race conditions when the CPU and PPU both try to update the same register during scanline rendering.

To simplify the programming interface, gbdk-nes functions like move\_bkg / scroll\_bkg only ever update shadow registers in RAM. The vblank NMI handler will later pick these values up and write them to the actual PPU registers registers.

**8.8.3.4 Implementation of (fake) vbl / lcd handlers** GBDK provides an API for installing Interrupt Service Routines that execute on start of vblank (VBL handler), or on a specific scanline (LCD handler). But the base NES system has no suitable scanline interrupts that can provide such functionality. So instead, gbdknes API allows *fake* handlers to be installed in the goal of keeping code compatible with other platforms.

- An installed VBL handler will be called immediately when calling wait\_vbl\_done. This handler should only update PPU shadow registers
- An installed LCD handler for a specific scanline will then be called repeatedly until the value of \_lcd\_scanline is either set to an earlier scanline or >= 240. After each invocation, shadow registers are stored into a buffer.
- After the vblank NMI handler has finished palette updates, OAM DMA, VRAM updates and scroll updates
  it will then manually run a delay loop to reach the particular scanlines that the installed LCD handler was
  pre-called for, and use the contents of the buffer to update registers.

Because the LCD "ISR" is actually implemented with a delay loop, it will burn a lot of CPU cycles in the frame - the further down the requested scanline is the larger the CPU cycle loss. In practice this makes this faked-LCD-ISR functionality mostly suitable for status bars at the top of the screen screen. Or for simple parallax cutscenes where the CPU has little else to do.

Note

The support for VBL and LCD handlers is currently under consideration and subject to change in newer versions of gbdk-nes.

**8.8.3.5 Caveat: Make sure to call wait\_vbl\_done on every frame** On the GB, the call to wait\_vbl\_done is an optional call that serves two purposes:

- 1. It provides a consistent frame timing for your game
- 2. It allows future register writes to be synchronized to the screen

On gbdk-nes the second point is no longer true, because writes need to be made to the shadow registers *before* wait vbl done is called.

But the wait\_vbl\_done call serves three other very important purposes:

A. It calls the optional VBL handler, where shadow registers can be written (and will later be picked up by the actual vblank NMI handler) B. It repeatedly calls the optional LCD handler up to MAX\_LCD\_ISR\_CALLS times. After each call, PPU shadow registers are stored into a buffer that will later be used by timed code in the NMI to handle mid-frame changes for screen splits / sprite hiding / etc. C. It calls flush\_shadow\_attributes so that updates to background attributes actually get written to PPU memory

For these reasons you should always include a call to wait\_vbl\_done if you expect to see any graphical updates on the screen.

**8.8.3.6** Caveat: Do all status bar scroll movement in LCD handlers to mitigate glitches The fake LCD ISR system is not bullet-proof. In particular, it has a problem where lag frames can cause the shadow register updates in LCD handlers not to be ready in time for when the timed code in the NMI handler would be called. This will effectively cause all those updates to be missing for one frame and glitched scroll updates.

There is currently no complete work-around for this problem other than avoiding lag frames altogether. But the glitch can be made less distracting by making sure only the status bar glitches rather than the main background. malf you are using LCD handlers to achieve a top-screen stationary status bar, it is recommended that you follow the following guidelines to make sure the background itself has consistent scrolling:

- · Use move bkg either in your main loop or in the VBL handler, to set the level scrolling
- · Use move\_bkg in the first invocation of the LCD handler, to set the (stationary) status bar scroll position
- Use move\_bkg in the second invocation of the LCD handler, to reset the background scrolling

In short: Ensuring that the last called LCD handler sets the scroll back to the original value means the PPU rendering keeps rendering the background from the same scrolling position even when the NMI handling was missed.

## 8.8.3.7 Tile Data and Tile Map loading

## 8.8.3.7.1 Tile and Map Data in 2bpp Game Boy Format

- set\_bkg\_data() and set\_sprite\_data() will load 2bpp tile data in "Game Boy" format on both GB and NES.
- set\_bkg\_tiles() loads 1-byte-per-tile tilemaps both for the GB and NES.

**8.8.3.7.2** Tile and Map Data in Native Format Use the following api calls when assets are available in the native format for each platform.

set native tile data()

- GB/AP: loads 2bpp tiles data
- · NES: loads 2bpp tiles data

set tile map()

- · GB/AP: loads 1-byte-per-tile tilemaps
- NES: loads 1-byte-per-tile tilemaps

Bit-depth specific API calls:

- 1bpp: set\_1bpp\_colors, set\_bkg\_1bpp\_data, set\_sprite\_1bpp\_data
- 2bpp: set\_2bpp\_palette, set\_bkg\_2bpp\_data, set\_sprite\_2bpp\_data

Platform specific API calls:

• set\_bkg\_attributes\_nes16x16(), set\_bkg\_submap\_attributes\_nes16x16(), set\_bkg\_attribute\_xy\_nes16x16()

**8.8.3.7.3** Game Boy Color map attributes on the NES On the Game Boy Color, VBK\_REG is used to select between the regular background tile map and the background attribute tile map (for setting tile color palette and other properties).

This behavior of setting VBK\_REG to specify tile indices/attributes is not supported on the NES platform. Instead the dedicated functions for attribute setting should be used. These will work on other platforms as well and are the preferred way to set attributes.

To maintain API compatibility with other platforms that have attributes on an 8x8 grid specified with a whole byte per attribute, the NES platform supports the dedicated calls for setting attributes on an 8x8 grid:

- set bkg attributes()
- set\_bkg\_submap\_attributes()
- set\_bkg\_attribute\_xy()

This allows code to for attribute setting to remain unchanged between platforms. The effect of using these calls is that some attribute setting will be redundant due to the coarser attribute grid. i.e., setting the attribute at coordinates (4, 4), (4,5), (5, 4) and (5, 5) will all set the same attribute.

There is one more platform specific difference to note: While the set\_bkg\_attribute\_xy() function takes coordinates on a 8x8 grid, the set\_bkg\_attributes() and set\_bkg\_submap\_attributes() functions take a pointer to data in NES packed attribute format, where each byte contains data for 4 16x16 attribute. i.e. a 32x32 region.

While this implementation detail of how the attribute map is encoded is usually hidden by the API functions it does mean that code which manually tries to read the attribute data is *NOT* portable between NES/other platforms, and is not recommended.

Note

Tile map attributes on NES are on a 16x16 grid and use different control bits than the Game Boy Color.

- NES 16x16 Tile Attributes are bit packed into 4 attributes per byte with each 16x16 area of a 32x32 pixel block using the bits as follows:
  - D1-D0: Top-left 16x16 pixels
  - D3-D2: Top-right 16x16 pixels
  - D5-D4: Bottom-left 16x16 pixels
  - D7-D6: Bottom-right 16x16 pixels
  - https://www.nesdev.org/wiki/PPU\_attribute\_tables

#### 8.8.4 From Game Boy to Mega Duck / Cougar Boy

The Mega Duck is (for practical purposes) functionally identical to the Original Game Boy though it has a couple changes listed below.

#### 8.8.4.1 Summary of Hardware changes:

- · Cartridge Boot Logo: not present on Mega Duck
- · Cartridge Header data: not present on Mega Duck
- Program Entry Point: 0x0000 (on Game Boy: 0x0100)
- · Display registers and flag definitions: Some changed
- · Audio registers and flag definitions: Some changed
- MBC ROM bank switching register address: 0x0001 (many Game Boy MBCs use 0x2000 0x3FFF)
- **8.8.4.2 Best Practices** In order for software to be easily ported to the Mega Duck, or to run on both, use these practices. That will allow GBDK to automatically handle *most* of the differences (for the exceptions see Sound Register Value Changes).
  - Set the target console during build time
  - · Use the GBDK definitions and macros for:

- Video Registers and Flags (examples: LCDC\_REG, LCDCF\_BG8000, etc)
- Audio Registers and Flags (examples: NR12\_REG, NR43\_REG, etc)
- Use the default SWITCH ROM macro for changing ROM banks

# **8.8.4.3 Sound Register Value Changes** There are two hardware changes which will not be handled automatically when following the practices mentioned above.

These changes may be required when using existing Sound Effects and Music Drivers written for the Game Boy.

- 1. Registers NR12\_REG, NR22\_REG, NR42\_REG, and NR43\_REG have their contents nybble swapped.
  - To maintain compatibility the value to write (or the value read) can be converted this way: ((uint8← \_t) (value << 4) | (uint8\_t) (value >> 4))
- 2. Register NR32\_REG has the volume bit values changed.

```
• Game Boy: Bits:6..5 : 00 = mute, 01 = 100%, 10 = 50%, 11 = 25%
```

- Mega Duck: Bits:6..5: 00 = mute, 01 = 25%, 10 = 50%, 11 = 100%
- To maintain compatibility the value to write (or the value read) can be converted this way  $\leftarrow$  : ((( $\sim$ (uint8\_t)value) + (uint8\_t)0x20u) & (uint8\_t)0x60u)

# **8.8.4.4 Graphics Register Bit Changes** These changes are handled automatically when their GBDK definitions are used.

LCDC_REG Flag	Game Boy	Mega Duck		Purpose
LCDCF_B_ON	.7	.7	(same)	Bit for LCD On/Off Select
LCDCF_B_WIN9C00	.6	.3		Bit for Window Tile Map Region Select
LCDCF_B_WINON	.5	.5	(same)	Bit for Window Display On/Off Control
LCDCF_B_BG8000	.4	.4	(same)	Bit for BG & Window Tile Data Region Select
LCDCF_B_BG9C00	.3	.2		Bit for BG Tile Map Region Select
LCDCF_B_OBJ16	.2	.1		Bit for Sprites Size Select
LCDCF_B_OBJON	.1	.0		Bit for Sprites Display Visible/Hidden Select
LCDCF_B_BGON	.0	.6		Bit for Background Display Visible Hidden Select

# **8.8.4.5 Detailed Register Address Changes** These changes are handled automatically when their GBDK definitions are used.

Register	Game Boy	Mega Duck
LCDC_REG	0xFF40	0xFF10
STAT_REG	0xFF41	0xFF11
SCY_REG	0xFF42	0xFF12
SCX_REG	0xFF43	0xFF13
LY_REG	0xFF44	0xFF18
LYC_REG	0xFF45	0xFF19
DMA_REG	0xFF46	0xFF1A
BGP_REG	0xFF47	0xFF1B
OBP0_REG	0xFF48	0xFF14
OBP1_REG	0xFF49	0xFF15
WY_REG	0xFF4A	0xFF16
WX_REG	0xFF4B	0xFF17
-	-	-
NR10_REG	0xFF10	0xFF20
NR11_REG	0xFF11	0xFF22
NR12_REG	0xFF12	0xFF21

Register	Game Boy	Mega Duck
NR13_REG	0xFF13	0xFF23
NR14_REG	0xFF14	0xFF24
-	-	-
NR21_REG	0xFF16	0xFF25
NR22_REG	0xFF17	0xFF27
NR23_REG	0xFF18	0xFF28
NR24_REG	0xFF19	0xFF29
-	-	-
NR30_REG	0xFF1A	0xFF2A
NR31_REG	0xFF1B	0xFF2B
NR32_REG	0xFF1C	0xFF2C
NR33_REG	0xFF1D	0xFF2E
NR34_REG	0xFF1E	0xFF2D
-	-	-
NR41_REG	0xFF20	0xFF40
NR42_REG	0xFF21	0xFF42
NR43_REG	0xFF22	0xFF41
NR44_REG	0xFF23	0xFF43
-	-	-
NR50_REG	0xFF24	0xFF44
NR51_REG	0xFF25	0xFF46
NR52_REG	0xFF26	0xFF45
-	-	-

# 9 Example Programs

GBDK includes several example programs both in C and in assembly. They are located in the examples directory, and in its subdirectories. They can be built by typing make in the corresponding directory.

## 9.1 banks (various projects)

There are several different projects showing how to use ROM banking with GBDK.

## 9.2 comm

Illustrates how to use communication routines.

## 9.3 crash

Demonstrates how to use the optional GBDK crash handler which dumps debug info to the Game Boy screen in the event of a program crash.

## 9.4 colorbar

The colorbar program, written by Mr. N.U. of TeamKNOx, illustrates the use of colors on a Color GameBoy.

#### 9.5 dscan

Deep Scan is a game written by Mr. N.U. of TeamKNOx that supports the Color GameBoy. Your aim is to destroy the submarines from your boat, and to avoid the projectiles that they send to you. The game should be self-explanatory. The following keys are used:

 ${\tt RIGHT/LEFT} \qquad \textbf{:} \ {\tt Move your boat}$ 

 ${\tt A/B}$  : Send a bomb from one side of your boat

START : Start game or pause game

9.6 filltest 49

```
When game is paused:
```

SELECT : Invert A and B buttons

RIGHT/LEFT : Change speed UP/DOWN : Change level

#### 9.6 filltest

Demonstrates various graphics routines.

## 9.7 fonts

Examples of how to work with the built in font and printing features.

## 9.8 galaxy

A C translation of the space.s assembly program.

## 9.9 gb-dtmf

The gb-dtmf, written by Osamu Ohashi, is a Dual Tone Multi-Frequency (DTMF) generator.

## 9.10 gbdecompress

Demonstrates using gbdecompress to load a compressed tile set into VRAM.

## 9.11 irq

Illustrates how to install interrupt handlers.

## 9.12 large map

Shows how to scroll with maps larger than 32 x 32 tiles using <u>set\_bkg\_submap()</u>. It fills rows and columns at the edges of the visible viewport (of the hardware Background Map) with the desired sub-region of the large map as it scrolls.

## 9.13 metasprites

Demonstrates using the metasprite features to move and animate a large sprite.

- · Press A button to show / hide the metasprite
- · Press B button to cycle through the metasprite animations
- Press SELECT button to cycle the metasprite through Normal / Flip-Y / Flip-XY / Flip-X
- · Up / Down / Left / Right to move the metasprite

## 9.14 lcd isr wobble

An example of how to use the LCD ISR for visual special effects.

#### **9.15** paint

The paint example is a painting program. It supports different painting tools, drawing modes, and colors. At the moment, it only paints individual pixels. This program illustrates the use of the full-screen drawing library. It also illustrates the use of generic structures and big sprites.

```
Arrow keys : Move the cursor \
```

 ${\tt SELECT} \qquad \textbf{:} \ {\tt Display/hide} \ {\tt the} \ {\tt tools} \ {\tt palette}$ 

A : Select tool

#### 9.16 rand

The rand program, written by Luc Van den Borre, illustrates the use of the GBDK random generator.

## 9.17 ram\_fn

The ram\_fn example illustrates how to copy functions to RAM or HIRAM, and how to call them from C.

## 9.18 rpn

A basic RPN calculator. Try entering expressions like 12 134\* and then 1789+.

#### 9.19 samptest

Demonstration of playing a sound sample.

## 9.20 sgb (various)

A collection of examples showing how to use the Super Game Boy API features.

#### 9.21 sound

The sound example is meant for experimenting with the sound generator of the GameBoy (to use on a real Game← Boy). The four different sound modes of the GameBoy are available. It also demonstrates the use of bit fields in C (it's a quick hack, so don't expect too much from the code). The following keys are used:

```
UP/DOWN : Move the cursor
RIGHT/LEFT : Increment/decrement the value
RIGHT/LEFT+A : Increment/decrement the value by 10
RIGHT/LEFT+B : Set the value to maximum/minimum
START : Play the current mode's sound (or all modes if in control screen)
START+A : Play a little music with the current mode's sound
SELECT : Change the sound mode (1, 2, 3, 4 and control)
SELECT+A : Dump the sound registers to the screen
```

## **9.22** space

The space example is an assembly program that demonstrates the use of sprites, window, background, fixed-point values and more. The following keys are used:

```
Arrow keys : Change the speed (and direction) of the sprite
Arrow keys + A : Change the speed (and direction) of the window
Arrow keys + B : Change the speed (and direction) of the background
START : Open/close the door
SELECT : Basic fading effect
```

#### 9.23 templates

Two basic template examples are provided as a starting place for writing your GBDK programs.

# 10 Frequently Asked Questions (FAQ)

#### 10.1 General

- · How can sound effects be made?
  - The simplest way is to use the Game Boy sound hardware directly. See the Sound Example for a way
    to test out sounds on the hardware.
  - Further discussion on using the Sound Example rom can be found in the ZGB wiki. Note that some example code there is ZGB specific and not part of the base GBDK API: <a href="https://github.com/Zal0/ZGB/wiki/Sounds">https://github.com/Zal0/ZGB/wiki/Sounds</a>

10.2 Licensing 51

## 10.2 Licensing

- · What license information is required when distributing the compiled ROM (binary) of my game or program?
  - There is no requirement to include or credit any of the GBDK-2020 licenses or authors, although credit of GBDK-2020 is appreciated.
  - This is different and separate from redistributing the GBDK-2020 dev environment itself (or the GBDK-2020 sources) which does require the licenses.

## 10.3 Graphics and Resources

- · How do I use a tile map when its tiles don't start at index zero?
  - The two main options are:
    - \* Use set\_bkg\_based\_tiles(), set\_bkg\_based\_submap(), set\_win\_based\_tiles(), set\_win\_based\_submap() and provide a tile origin offset.
    - Use utility\_png2asset with -tile\_origin to create a map with the tile index offsets built in.
- Is it normal for sprites to disappear when they reach the left border of the screen? (NES/SMS/MSX)
  - You can hide the leftmost column using HIDE LEFT COLUMN to work around this.
  - The behavior is due to NES/SMS/MSX having 8-bit Sprite x coordinates while the screen width is also 256 pixels. GB/GG don't have this problem since their screen is smaller and the x-coordinates are larger than the visible screen.

## 10.4 ROM Header Settings

- · How do I set the ROM's title?
  - Use the makebin -yn flag. For example with lcc -Wm-yn"MYTITLE" or with makebin directly -yn
     "MYTITLE". The maximum length is up to 15 characters, but may be shorter.
  - See "0134-0143 Title" in Pandocs for more details.
- · How do I set SGB, Color only and Color compatibility in the ROM header?
  - Use the following makebin flags. Prefix them with -Wm if using lcc.
    - \* -yc: GameBoy Color compatible
    - \* -yC: GameBoy Color only
    - \* -ys: Super GameBoy compatible
- How do I set the ROM MBC type, and what MBC values are available to use with the -yt makebin flag?
  - See setting\_mbc\_and\_rom\_ram\_banks

## 10.5 Editors

- · Why is VSCode flagging some GBDK types or functions as unidentified or giving warnings about them?
  - See code\_editors\_hinting
  - GBDK platform constants can be declared so that header files are parsed more completely in VSCode.

# 10.6 Errors and Warnings

- What does the error old "gbz80" SDCC PORT name specified (in "-mgbz80:gb"). Use "sm83" instead. You must update your build settings. mean?
  - The PORT name for the Game Boy and related clones changed from gbz80 to sm83 in the SDCC version used in GBDK-2020 4.1.0 and later. You must change your Makefile, Build settings, etc to use the new name. Additional details in the Console Port and Platform Settings section.
- What does the warning ?ASlink-Warning-Conflicting sdcc options: "-msm83" in module "\_\_\_\_\_" and "-mgbz80" in module "\_\_\_\_\_". mean?
  - One object file was compiled with the PORT setting as gbz80 (meaning a version of SDCC / GBDK-2020 OLDER than GBDK-2020 4.1.0).
  - The other had the PORT setting as sm83 (meaning GBDK-2020 4.1.0 or LATER).
  - You must rebuild the object files using sm83 with GBDK-2020 4.1.0 or later so that the linker is able to use them with the other object files. Additional details in the Console Port and Platform Settings section.
- What does z80instructionSize() failed to parse line node, assuming 999 bytes mean?
  - This is a known issue with SDCC Peephole Optimizer parsing and can be ignored. A bug report has been filed for it.
- What do these kinds of warnings / errors mean? WARNING: possibly wrote twice at addr 4000 (93->3E) Warning: Write from one bank spans into the next. 7ff7  $\rightarrow$  8016 (bank 1  $\rightarrow$  2)
  - You may have a overflow in one of your ROM banks. If there is more data allocated to a bank than it can hold it then will spill over into the next bank.
    - A common problem is when there is too much data in ROM0 (the lower 16K unbanked region) and it spills over into ROM1 (the first upper 16K banked region). Make sure ROM0 has 16K or less in it.
    - The warnings are generated by ihxcheck during conversion of an .ihx file into a ROM file.
    - See the section ROM/RAM Banking and MBCs for more details about how banks work and what their size is. You may want to use a tool such as romusage to calculate the amount of free and used space.
- What does error: size of the buffer is too small mean?
  - Your program is using more banks than you have configured in the toolchain. Either the MBC type was not set, or the number of banks or MBC type should be changed to provide more banks.
     See the section setting\_mbc\_and\_rom\_ram\_banks for more details.
- What do the following kinds of warnings / errors mean? info 218: z80instructionSize() failed to parse line node, assuming 999 bytes
  - This is a known issue with SDCC, it should not cause actual problems and you can ignore the warning.
- Why is the compiler so slow, or why did it suddenly get much slower?
  - This may happen if you have large initialized arrays declared without the const keyword. It's important
    to use the const keyword for read-only data. See const\_gbtd\_gbmb and const\_array\_data

- It can also happen if C source files are #included into other C source files, or if there is a very large source file.
- What does warning 283: function declarator with no prototype mean?
  - Function forward declarations and definitions which have no arguments should be changed from func() to func(void).
  - In C func() and func(void) do not mean the same thing. () means any number of parameters, (void) means no parameters. For example if a function with no arguments is declared with () then there may not be an error or warning when mistakenly trying to pass arguments to it.
- What do the warnings warning 126: unreachable code and warning 110: conditional flow changed by optimizer: so said EVELYN the modified DOG mean?
  - There is source code which the compiler has determined will never get executed based on the input values. So either a warning is omitted, or in some cases the optimizer has changed the program so that it skips code that will never run.
- On macOS, what does ... developer cannot be verified, macOS cannot verify that this app is free from malware mean?
  - It does not mean that GBDK is malware. It just means the GBDK toolchain binaries are not signed by Apple, so it won't run them without an additional step.
  - For the workaround, see the macOS unsigned binary workaround for details.

# 10.7 Debugging / Compiling / Toolchain

- · What flags should be enabled for debugging?
  - You can use the lcc debug flag -debugto turn on debug output. It covers most uses and removes the need to specify multiple flags such as -Wa-l -Wl-m -Wl-j. Also see tools debug.
- Is it possible to generate a debug symbol file (.sym) compatible with an emulator?
  - Yes, turn on .noi output (LCC argument: -Wl-j or -debug and then use -Wm-yS with LCC (or -yS with makebin directly).
- How do I move the start of the DATA section and the Shadow OAM location?
  - The default locations are: \_shadow\_OAM=0xC000 and 240 bytes after it \_DATA=0xC0A0
  - So, for example, if you wanted to move them both to start 256(0x100) bytes later, use these command line arguments for LCC:
    - \* To change the Shadow OAM address:  $-Wl-g\_shadow\_OAM=0xC100$
    - \* To change the DATA address (again, 240 bytes after the Shadow OAM):  $-Wl-b_DATA=0xc1a0$
- What does this warning mean? WARNING: overflow in implicit constant conversion
  - See Constants, Signed-ness and Overflows
- Known issue: SDCC may fail on Windows when run from folder names with spaces on non-C drives.

#### 10.8 API / Utilities

- · Is there a list of all functions in the API?
  - Functions
  - Variables
- Can I use the float type to do floating point math?
  - There is no support for 'float' in GBDK-2020.
  - Instead consider some form of fixed point math (including the fixed type included in GBDK).
- Why are 8 bit numbers not printing correctly with printf()?
  - To correctly pass chars/uint8s for printing, they must be explicitly re-cast as such when calling the function. See docs\_chars\_varargs for more details.
- How can maps larger than 32x32 tiles be scrolled? & Why is the map wrapping around to the left side when setting a map wider than 32 tiles with set\_bkg\_data()?
  - The hardware Background map is 32 x 32 tiles. The screen viewport that can be scrolled around that map is 20 x 18 tiles. In order to scroll around within a much larger map, new tiles must be loaded at the edges of the screen viewport in the direction that it is being scrolled. set\_bkg\_submap can be used to load those rows and columns of tiles from the desired sub-region of the large map.
  - See the "Large Map" example program and set\_bkg\_submap().
  - Writes that exceed coordinate 31 of the Background tile map on the x or y axis will wrap around to the Left and Top edges.
- When using gbt\_player with music in banks, how can the current bank be restored after calling gbt\_update()? (since it changes the currently active bank without restoring it).
  - See restoring the current bank
- · How can CGB palettes and other sprite properties be used with metasprites?
  - See Metasprites and sprite properties
- Weird things are happening to my sprite colors when I use png2asset and metasprites. What's going on and how does it work?
  - See utility\_png2asset for details of how the conversion process works.

# 11 Migrating to new GBDK Versions

This section contains information that may be useful to know or important when upgrading to a newer GBDK release.

## 11.1 **GBDK-2020** versions

## 11.1.1 Porting to GBDK-2020 4.3.0

- GBDK now requires  $\sim$ SDCC 4.4.0 or higher with GBDK-2020 patches for the z80 and NES
- Changed to new calling convention for printf(), sprintf(), abs()
- Changed to new SDCC calling convention for set\_bkg\_tile\_xy(), set\_win\_tile\_xy()
- The SDCC object file format (.o, .rel files) changed from XL3 (24 bit addresses) to XL4 (32 bit addresses)

- Bankpack now supports both
- · Recommend using:
  - CURRENT BANK instead of current bank
  - BANKED macro instead of \_\_\_banked
- set\_sprite\_palette() now indexes from 0..3 instead of 4..7
- · png2asset:
  - If using either -bpp 1 or -pack\_mode 1bpp then the other is auto-enabled
  - Significant bug fixes and changes, check to make sure output is as expected

## 11.1.2 Porting to GBDK-2020 4.2.0

- GBDK now requires  $\sim$ SDCC 4.3 or higher with GBDK-2020 patches for the z80 and NES
- · The following new functions replace old ones:
  - While the old functions will continue to work for now, migration to new versions is strongly encouraged
  - vsync(): replaces wait\_vbl\_done()
  - set default palette(): replaces cgb compatibility()
  - move\_metasprite\_flipy(): replaces move\_metasprite\_hflip()
  - move\_metasprite\_flipx(): replaces move\_metasprite\_vflip()
  - move\_metasprite\_flipxy(): replaces move\_metasprite\_hvflip()
  - move\_metasprite\_ex(): replaces move\_metasprite()
- The unused <code>-DINT\_16\_BITS</code> argument was removed from the default SDCC compiler and preprocessor arguments (used in pre-GBDK2020 <code>gbdk/include-gb/types.h</code>)
- Removed legacy MBC register definitions .MBC1\_ROM\_PAGE and .MBC\_ROM\_PAGE
- SMS/GG
  - Swapped A and B buttons to match game boy buttons

#### 11.1.3 Porting to GBDK-2020 4.1.1

· No significant changes required

#### 11.1.4 Porting to GBDK-2020 4.1.0

- GBDK now requires SDCC 4.2 or higher with GBDK-2020 patches for the z80 linker
- · The default calling convention changed in SDCC 4.2, see Calling Conventions for more details.
  - If you are linking to libraries compiled with an older version of SDCC / GBDK then you may have to recompile them.
  - If there are existing functions written in ASM which receive parameters they should also be reviewed
    to make sure they work with the new \_\_\_sdccall(1) calling convention, or have their header declaration changed to use OLDCALL.
  - If there are existing functions written in ASM which call other functions written in C the callee C function should be declared OLDCALL.
  - Function pointer declarations should be checked to see if they need OLDCALL added to the declaration.
    - \* Example (add OLDCALL at the end)
    - \* FROM: typedef void (\*someFunc) (uint8\_t, uint8\_t);
    - \* TO: typedef void (\*someFunc) (uint8\_t, uint8\_t) OLDCALL;

- If you are using tools such as rgb2sdas (from hUGETracker/Driver) you may need to edit the resulting
   o file and replace -mgbz80 with -msm83 in addition to using OLDCALL
- The SDCC PORT name for the Game Boy and related clones changed from gbz80 to sm83.
  - Additional details in the Console Port and Platform Settings section and FAQ entry. Icc will error out if the old PORT name is passed in.
- The library base path changed from lib/small/asxxxx/ to lib/.
  - For example lib/small/asxxxx/gb becomes lib/gb
- · Allocations for ISR chain lengths were fixed.
  - Now they are VBL: 4 user handlers, LCD: 3 user handlers, SIO/TIM/JOY: 4 user handlers

#### 11.1.5 Porting to GBDK-2020 4.0.6

- Renamed bgb\_emu.h to emu\_debug.h and BGB\_\* functions to EMU\_\*
  - Aliases for the BGB\_\* ones and a bgb\_emu.h shim are present for backward compatibility, but updating to the new naming is recommended

#### 11.1.6 Porting to GBDK-2020 4.0.5

- · GBDK now requires SDCC 12259 or higher with GBDK-2020 patches
- · Variables in static storage are now initialized to zero per C standard (but remaining WRAM is not cleared)
- png2asset is the new name for the png2mtspr utility
- lcc: Changed default output format when not specified from .ihx to .gb (or other active rom extension)
- The \_BSS area is deprecated (use \_DATA instead)
- The \_BASE area is renamed to \_HOME
- · Variables in static storage are now initialized to zero per C standard (but remaining WRAM is not cleared)
- itoa(), uitoa(), Itoa(), ultoa() all now require a radix value (base) argument to be passed. On the Game Boy and Analogue Pocket the parameter is required but not utilized.
- set\_bkg\_1bit\_data has been renamed to set\_bkg\_1bpp\_data
- The following header files which are now cross platform were moved from gb/ to gbdk/←: bcd.h, console.h, far\_ptr.h, font.h, gbdecompress.h, gbdk-lib.h, incbin.h, metasprites.h, platform.h, version.h
  - When including them use #include <gbdk/...> instead of #include <gb/>

#### 11.1.7 Porting to GBDK-2020 4.0.4

- GBDK now requires SDCC 12238 or higher
- · Made sample.h, cgb.h and sgb.h independent from gb.h

## 11.1.8 Porting to GBDK-2020 4.0.3

· No significant changes required

## 11.1.9 Porting to GBDK-2020 4.0.2

- The default font has been reduced from 256 to 96 characters.
  - Code using special characters may need to be updated.
  - The off-by-1 character index offset was removed for fonts. Old fonts with the offset need to be readjusted.

#### 11.1.10 Porting to GBDK-2020 4.0.1

- Important! : The WRAM memory region is no longer automatically initialized to zeros during startup.
  - Any variables which are declared without being initialized may have indeterminate values instead of 0 on startup. This might reveal previously hidden bugs in your code.
  - Check your code for variables that are not initialized before use.
  - In BGB you can turn on triggering exceptions (options panel) reading from unitialized RAM. This allows for some additional runtime detection of uninitialized vars.
- In .ihx files, multiple writes to the same ROM address are now warned about using ihxcheck.
- set\_\*\_tiles() now wrap maps around horizontal and vertical boundaries correctly. Code relying on it not wrapping correctly may be affected.

## 11.1.11 Porting to GBDK-2020 4.0

- · GBDK now requires SDCC 4.0.3 or higher
- The old linker link-qbz80 has been REMOVED, the linker sdldgb from SDCC is used.
  - Due to the linker change, there are no longer warnings about multiple writes to the same ROM address.
- GBDK now generates .ihx files, those are converted to a ROM using makebin (lcc can do this automatically in some use cases)
- Setting ROM bytes directly with -W1-yp0x<address>=0x<value> is no longer supported. Instead use makebin flags. For example, use -Wm-yC instead of -W1-yp0x143=0xC0. See faq\_gb\_type\_header\_setting.
- OAM symbol has been renamed to \_shadow\_OAM, that allows accessing shadow OAM directly from C code

## 11.1.12 Porting to GBDK-2020 3.2

· No significant changes required

## 11.1.13 Porting to GBDK-2020 3.1.1

· No significant changes required

## 11.1.14 Porting to GBDK-2020 3.1

• Behavior formerly enabled by USE\_SFR\_FOR\_REG is on by default now (no need to specify it, it isn't a tested #ifdef anymore). check here why: https://gbdev.gg8.se/forums/viewtopic.← php?id=697

#### 11.1.15 Porting to GBDK-2020 3.0.1

- · LCC was upgraded to use SDCC v4.0. Makefile changes may be required
  - The symbol format changed. To get bgb compatible symbols turn on .noi output (LCC argument: -Wl-j or -debug) and use -Wm-yS
  - ?? Suggested: With LCC argument: -Wa-l (sdasgb:-a All user symbols made global)
  - In SDCC 3.6.0, the default for char changed from signed to unsigned.
    - \* If you want the old behavior use --fsigned-char.
    - \* lcc includes --fsigned-char by default
    - \* Explicit declaration of unsigned vars is encouraged (for example, '15U' instead of '15')
  - .init address has been removed

#### 11.2 Historical GBDK versions

#### 11.2.1 GBDK 1.1 to GBDK 2.0

- Change your int variables to long if they have to be bigger than 255. If they should only contain values between 0 and 255, use an unsigned int.
- If your application uses the delay function, you'll have to adapt your delay values.
- Several functions have new names. In particular some of them have been changed to macros (e.g. show\_←
  bkg() is now SHOW\_BKG).
- You will probably have to change the name of the header files that you include.

## 12 GBDK Release Notes

The GBDK-2020 releases can be found on Github: https://github.com/gbdk-2020/gbdk-2020/releases

#### 12.1 GBDK-2020 Release Notes

#### 12.1.1 GBDK-2020 4.3.0

 $\sim$ 2024/05

- Includes SDCC version  $\sim$ 4.4.0 (14650) with GBDK-2020 patches for Z80 and NES
  - Patched SDCC Builds with support for Sega GG/SMS and the Nintendo NES are used.
  - See the github workflow for details.
- · Added native GBDK build for Apple ARM cpus
- · Known Issues
  - SDCC may fail on Windows when run from folder names with spaces on non-C drives.
- · Library
  - Added get system() which indicates system speed
    - \* SYSTEM\_60HZ, SYSTEM\_50HZ, SYSTEM\_BITS\_DENDY, SYSTEM\_BITS\_NTSC, SYSTEM\_BITS\_PAL, SYSTEM\_NTSC
  - Changed to new calling convention for printf(), sprintf(), abs()
  - Changed EMU printf() to remove dependency on stdio.h added similar EMU fmtbuf()
  - Fixed emu\_debug.h macros missing a trailing space
  - NES
    - \* Many library improvements
    - \* Added PAL support
    - \* Added BCD support
    - \* Added deferred hblank system for fake LCD ISRs
    - \* Fixed \_map\_tile\_offset not being applied for set\_bkg\_based\_tiles()
    - \* Fixed VRAM transfer buffer bug (ensure stack page cleared on reset)
    - \* Fixed support for 4-player controllers using fourscore
    - \* Fixed set\_sprite\_palette() to index from 0..3 instead of 4..7
    - \* Updated libc to latest from sdcc 4.4.0
  - SMS/GG
    - \* Added SHOW\_SPRITES, HIDE\_SPRITES (no hiding mid-frame)
    - \* Added S\_BANK tile attribute
    - \* Added 6 button controller support in joypad()
    - Added bcd.h implementation

- Added ability to move VDP SAT and name table to other locations by writing to VDP R2 and VDP
  - · Set name table to 0x1800 and SAT to 0x1F00 by default to free up some sprite tile space
  - · Added R5 SAT 0x1F00 definition for the R5 value controlling SAT position in VRAM
- Added \_\_WRITE\_VDP\_REG\_UNSAFE() VDP macro while interrupts are disabled (such as in ISR handlers)
- \* Added Game Gear registers and definitions
  - · GG STATE: GGSTATE\_STT, GGSTATE\_NJAP, GGSTATE\_NNTS
  - · GG\_EXT\_7BIT
  - GG\_EXT\_CTL: GGEXT\_NINIT
  - · GG\_SIO\_SEND
  - · GG SIO RECV
  - · GG\_SIO\_CTL: SIOCTL\_TXFL, SIOCTL\_RXRD, SIOCTL\_FRER, SIOCTL\_INT, SIOCTL\_TON, SIOCTL\_BON, SIOCTL\_BS0, SIOCTL\_BS1
  - · GG\_SOUND\_PAN: SOUNDPAN\_TN1R, SOUNDPAN\_TN2R, SOUNDPAN\_TN3R, SOUNDPAN\_NOSR, SOUNDPAN\_TN1L, SOUNDPAN\_TN2L, SOUNDPAN\_TN3L, SOUNDPAN\_NOSL
- \* Optimized native tile data loading routines
- \* Improved VDP\_WRITE\_DATA macro so it does not need di/ei protection
- \* Improved palette initialization in crt0
- \* Fixed tilemap wrapping over the low bound of the VDP name table
- \* Fixed scroll sprite()
- \* Fixed missing sms.h in sms/metasprites.h
- \* Fixed scroll glitch due to accessing VDP too fast
- Z80 shared SMS/GG/MSX
  - \* Added DIV\_REG emulation for the Z80 systems, may be useful for seeding RNG
  - \* Changed VDP to reduce chances of dangerous ISR nesting (see SDCC issue https://sourceforge.net/p/sdcc/bugs/3721/)
  - \* Changed to allow nested locking of the shadow SAT copying on VBlank
  - Optimized memcpy() for larger amounts of data
  - \* Fixed waitpad()
  - \* Fixed return result of "'set tile x, y'" family functions
  - \* Fixed to not allow interrupts to fire durint crt0 initialization code
- MSXDOS
  - \* Fixed .VDP\_COLORDATA2 assembly definition
- Game Boy
  - \* Added HBlank copy routines: hblank\_copy\_vram(), hblank\_cpy\_vram(), hblank\_copy()
  - \* Added SCF\_START, SCF\_SOURCE, SCF\_SPEED aliases for SIO (Serial/Link port) control register control constants
  - \* Added clamping and changed to new SDCC calling convention for set\_bkg\_tile\_xy(), set\_win\_tile\_xy()
  - Added S\_BANK tile attribute
  - \* Fixed 8-bit signed modulus
- MegaDuck
  - \* Fixed ROM bank switching on hardware when trying to enable or switch SRAM banks
- · Toolchain / Utilities
  - Added romusage utility for viewing free/used ROM and RAM in compiled programs
  - lcc
    - ★ Changed -debug to add the following flags: -Wa-l -Wl-u -Wl-w
  - png2asset

- \* Added -sprite\_no\_optimize: sprite conversion will keep duplicate and empty sprite tiles
- \* Added -entity\_tileset: mark entity locations on maps during conversion with an entity tileset
- \* Added -rel\_paths: paths to tilesets are relative to the input file path
- \* Changed -keep\_palette\_order to round up to at least one palette
- \* Changed -use\_structs + -source\_tileset behavior
  - · Point tile data to external source tileset
  - Add extra\_tiles struct member pointing to map tiles not found in source tileset (null if none found)
- \* Changed -use\_structs to use designated initializers
- \* Changed if using either -bpp 1 or -pack\_mode 1bpp then the other is auto-enabled
- \* Fixed garbage in unused colors of palettes (set unused colors to black)
- \* Fixed -bin mode not honoring -tiles\_only and -maps\_only
- \* Fixed segfault and wrong data size for -pack\_mode sgb + -bin
- \* Fixed missing Palette ID in attributes for multi-palette SMS/GG backgrounds
- \* Fixed not taking -bpp into account when converting metasprites and emitting <symbol>\_ tile\_pals[]
- \* Fixed crash when filename for -o and -c not specified
- \* Fixed some attributes missing for metasprite export

#### - makebin

\* Fixed crash when using -yS (-Wm-yS with lcc)

### bankpack

- \* Added -banktype= to allow forcing a bank type to CODE or LIT before packing starts
- Added support for XL4 (32 bit addresses) object file format (in addition to existing XL3)
- \* Changed minimum bank for auto packing from 1 to 0 (required for the NES)

# Examples

- Added HBlank copy example for GB/AP/Duck
- Added Reading SNES joypads on NES example
- Added Game Boy Printer example
- Added Joypad testing example
- Added Display System example to demonstrate get system()
- Added Platformer example
- Added GBDK\_DEBUG Makefile environment var for turning on/off debug flags
- Changed wav sample: play waveforms on the SMS/GG PSG
- Changed Random Number example: only call initrand() once
- Changed Large Map: support modified initial camera position
- Changed all examples: use BANKED macro instead of \_\_banked
  - \* Also change some to use CURRENT BANK instead of current bank
- Fixes for SMS/GG: Fonts, Large Map, gbdecompress
- Fixed NES version of Text Scroller to have splits as other platforms
- Fixed Simple Physics: joypad input caching was wrong
- Fixed Banks Non-Intrinsic: mismatched SRAM banks for final calculation, improved naming
- Removed Analogue Pocket examples that were just duplicates of Game Boy ones

### · Docs:

- Fixed search where some exact matches didn't return a result
- Various updates and improvements
- Added more historical release notes

#### 12.1.2 GBDK-2020 4.2.0

#### 2023/08

- Includes SDCC version  $\sim$ 4.3 with GBDK-2020 patches for Z80 and NES
  - Patched SDCC Builds with support for Sega GG/SMS and the Nintendo NES are used. See the github workflow for details
- · Known Issues
  - SDCC may fail on Windows when run from folder names with spaces on non-C drives.
- · Library
  - Added NORETURN definition (for \_Noreturn)
  - Added: set\_bkg\_attributes(), set\_bkg\_submap\_attributes(), set\_bkg\_attribute\_xy()
  - The following new functions replace old ones. The old functions will continue to work for now, but migration to new versions is strongly encouraged.
    - \* vsync(): replaces wait\_vbl\_done()
    - \* set\_default\_palette(): replaces cgb\_compatibility()
  - metasprites: added metasprite functions which can set base sprite property parameter (\_\_current ← \_\_base\_prop) for GB/GBC and NES
    - \* move\_metasprite\_flipy(): replaces move\_metasprite\_hflip()
    - \* move\_metasprite\_flipx(): replaces move\_metasprite\_vflip()
    - \* move\_metasprite\_flipxy(): replaces move\_metasprite\_hvflip()
    - \* move\_metasprite\_ex(): (replaces move\_metasprite()
  - NES
    - \* Added support for much of the GBDK API
    - \* Banking support (library and sdcc toolchain)
    - \* Added set\_bkg\_attributes\_nes16x16(), set\_bkg\_submap\_attributes\_nes16x16(), set\_bkg\_attribute\_xy\_nes16x16()
  - SMS/GG
    - \* Swapped A and B buttons to match game boy buttons
    - \* X coordinate metasprite clipping on the screen edges
  - Game Boy
    - \* Minor crt0 optimizations
    - Faster vmemcpy(), set\_data(), get\_data()
    - \* Fixed hide sprites range(39u, 40u); overflow shadow OAM
    - \* Increased sgb\_transfer() maximum packet length to 7 x 16 bytes
    - \* Convert gb\_decompress routines to the new calling convention
    - \* Convert rle\_decompress routines to the new calling convention
    - \* Removed legacy MBC register definitions .MBC1\_ROM\_PAGE and .MBC\_ROM\_PAGE
    - \* Workaround for possible HALT bug in Crash Handler
  - Refactored interrupts to use less space
- · Toolchain / Utilities
  - Added png2hicolorgb
  - lcc
    - \* Fixed --sdccbindir
    - Removed the unused -DINT\_16\_BITS from the default SDCC compiler and preprocessor arguments
    - \* Improved improved Game Gear header compatibility (change header region code from 4 to 6)
  - png2asset

- \* Added -o as a more standard version of the -c argument
- \* Added -repair\_index\_pal: Tries to repair tile palettes for indexed color pngs (such as when RGB paint programs mix up indexed colors if the same color exists in multiple palettes). Implies -keep\_palette\_order
- \* Added -no\_palettes: Do not export palette data
- \* Fixed support for indexed color pngs with less than 8 bits color depth
- \* Fixed incorrect palettes when different colors have same luma value (use RGB values as less-significant bits)
- \* Fixed -keep\_duplicate\_tiles not working with -source\_tileset
- Changed to use cross-platform constants for metasprite properties (S\_FLIPX, S\_FLIPY and S\_← PAL)

### - makebin

- Warn if RAM banks specified and file size of ROM is less than the 64K required to enable them with in emulators
- Added sdld6808 (for NES)

### · Examples

- Fixed mkdir broken in some compile.bat files (remove unsupported -p flag during bat file conversion)
- Sound Test: Added MegaDuck support
- Wav Playback: Improved support on AGB/AGS hardware
- Metasprites: Added sub-palette switching for GBC and NES, software metasprite flipping for sms/gg
- Large Map: Added color for supported platforms
- LCD ISR Wobble: Improved interrupt flag settings
- Added GB-Type example
- Added Game Boy Color Hi-Color example using png2hicolorgb

#### · Docs:

- Improved search to do partial matches instead of matching start of string only
- Added SDAS assembler manual (asmlnk\_manual.txt)
- Added section on NES support
- Added Using Game Boy Color Features
- Updated MegaDuck hardware documentation
- Added Banked Calling Convention
- Added mention of MAX HARDWARE SPRITES

#### 12.1.3 GBDK-2020 4.1.1

#### 2022/11

- Includes SDCC version 13350 with GBDK-2020 patches for Z80
- Library
  - Fixed RGB() and RGB8() macros

### 12.1.4 GBDK-2020 4.1.0

#### 2022/10

- Includes SDCC version 13350 with GBDK-2020 patches for Z80
- Known Issues
  - The compile.bat batch files for Windows use the an invalid -p option for mkdir

### · Building GBDK

- The linux port of SDCC is custom built on Ubuntu 16.04 due to reduced GLIBC compatibility issues in more recent SDCC project builds.
- Added Windows 32-Bit build

#### Platforms

- SDCC has renamed the gbz80 port to sm83 see faq gbz80\_sm83\_old\_port\_name\_error
- Added experimental support for MSXDOS (msxdos) and NES (nes). These platforms are not fully functional at this time. See Supported Consoles & Cross Compiling

#### · Licensing

- Clarified licensing status with consent from GBDK original authors, added licensing folder to distribution

#### · Library

- SGB: Use longer wait between the SGB packet transfers
- SMS/GG: less garbage on screen when clearing VRAM in the init code
- SMS/GG: Added cgb compatibility() to set default palette with the four shades of gray
- Fixed: get\_sprite\_data(), get\_bkg\_data() , get\_win\_data() when LCDCF\_BG8000 bit of LCDC\_REG is set
- Fixed ISR chain lengths. VBL: 4 user handlers, LCD: 3 user handlers, SIO/TIM/JOY: 4 user handlers
- Added new constants for the Game Boy Color (CGB):
  - \* VBK\_BANK\_0, VBK\_BANK\_1
  - \* VBK TILES, VBK ATTRIBUTES
  - \* BKGF PRI, BKGF YFLIP, BKGF XFLIP, BKGF BANK0, BKGF BANK1
  - \* BKGF\_CGB\_PAL0, BKGF\_CGB\_PAL1, BKGF\_CGB\_PAL2, BKGF\_CGB\_PAL3, BKGF\_CGB\_PAL4, BKGF\_CGB\_PAL5, BKGF\_CGB\_PAL6, BKGF\_CGB\_PAL7
  - \* VBK\_TILES, VBK\_ATTRIBUTES

# • Toolchain / Utilities

## - lcc

\* Changed to Error out and warn when gbz80 port is used instead of sm83

# png2asset

- \* Added -tiles\_only: Export tile data only
- \* Added -maps only: Export map tilemap only
- \* Added -metasprites\_only: Export metasprite descriptors only
- \* Added -source\_tileset: Use source tileset image with common tiles
- \* Added -keep\_duplicate\_tiles: Do not remove duplicate tiles
- \* Added -bin: Export to binary format (includes header files)
- \* Added -transposed: Export transposed (column-by-column instead of row-by-row)
- \* Added basic MSXDOS support
  - · Added 1bpp packing mode (BPP1)
  - · -spr16x16msx
- \* Added basic NES support
  - · -use\_nes\_attributes
  - · -use\_nes\_colors
- Changed to only export \_tile\_pals[] arrays when -use-structs is set (ZGB specific)

# - gbcompress

- \* Added --bank=<num> Add Bank Ref: 1 511 (default is none, with --cout only)
- \* Fixed failure to flush data at end of compression (uncommitted bytes)
- \* Fixed Warning: File read size didn't match expected

#### - lcc

- \* When -autobank is specified lcc will automatically add -yoA for makebin if no -yo\* entry is present
- \* Fixed broken -E Preprocess only flag

#### - makecom

\* Added makecom for post-processing msxdos binaries

### - makebin

- \* Fixed (via sdcc) bug with -yp not always working correctly
  - https://sourceforge.net/p/sdcc/code/12975/

### - bankpack

- \* Added support for the Game Boy Camera MBC
- \* Added -reserve=<bank>:<size> option to reserve space during autobank packing
  - · Workaround for libraries that contain objects in banks (such as gbt-player)

#### - ihxcheck

- \* Check and warn for bank overflows under specific conditions
  - · A multiple write to the same address must occur. The address where the overlap ends is used as BANK.
  - There must also be a write which spans multiple banks, the ending address of that must match BANK. The starting addresses is the OVERFLOW-FROM BANK.

#### Examples

- Changed Logo example to use new GBDK logo art from user "Digit"
- Added example for APA image mode with more than 256 tiles
- Added SGB Sound Effects example
- Changed to new WAV sound example

#### Docs

- Added improved MBC Type chart
- Include SDCC manual in pdf format
- Various doc updates and improvements

## 12.1.5 GBDK-2020 4.0.6

# 2022/02

- Includes SDCC version 12539 with GBDK-2020 patches for Z80
- Building GBDK
  - Changed to target older version of macOS (10.10) when building for better compatibility
- · Platforms
  - Added support for Mega Duck / Cougar Boy (duck). See Supported Consoles & Cross Compiling
- Library
  - Added memcmp()
  - Added add\_low\_priority\_TIM() function for timer interrupts which allow nesting for GB/CGB
  - Added set\_bkg\_based\_tiles(), set\_bkg\_based\_submap(), set\_win\_based\_tiles(), set\_win\_based\_submap()
     for when a map's tiles don't start at VRAM index zero
  - Added clock() for SMS/GG
  - Added macro definitions for SDCC features:

- \* #define SFR \_\_sfr
  \* #define AT(A) \_\_at(A)
- Added check for OAM overflow to metasprite calls for GB/CGB
- Added constant definitions PSG\_LATCH, PSG\_CH0, PSG\_CH1, PSG\_CH2, PSG\_CH3, PSG\_VOLUME for SMS/GG
- Renamed bgb emu.h to emu debug.h and BGB \* functions to EMU \*.
  - \* Aliases for the BGB\_\* ones and a bgb\_emu.h shim are present for backward compatibility
- Changed headers to wrap SDCC specific features (such as NONBANKED) with #ifdef \_\_\_SDCC
- Changed rand() and arand() to return uint8\_t instead of int8\_t (closer to the standard)
- Fixed declaration for PCM SAMPLE and definition for AUD3WAVE
- Fixed definition of size\_t to be unsigned int instead of int
- Fixed vmemcpy() and memmove() for SMS/GG
- Fixed random number generation for SMS/GG
- Fixed letter U appearing as K for min font
- Fixed define name in crash handler.h
- Exposed \_\_rand\_seed
- · Toolchain / Utilities
  - png2asset
    - \* Added SMS/GG graphics format support
    - \* Added 4bpp and SGB borders
    - \* Added warning when image size is not an even multiple of tile size
    - \* Added -tile\_origin offset option for when map tiles do not start at tile 0 in VRAM
    - \* Added \*\_TILE\_COUNT definition to output
    - \* Fixed CGB ...s\_map\_attributes type definition in output
    - \* Fixed values for num\_palettes in output
    - \* Fixed incorrect TILE\_COUNT value when not -using\_structs
  - lcc
    - Changed makebin flags to turn off Nintendo logo copy for GB/CGB (use version in crt instead)
    - \* Fixed lcc handling of makebin -x\* arguments
- · Examples
  - Added logo example (cross-platform)
  - Added ISR\_VECTOR example of a raw ISR vector with no dispatcher for GB/CGB
  - Changed sgb\_border example to use png2asset for graphics
  - Changed use of set\_interrupts() in examples so it's outside critical sections (since it disables/enables interrupts)
  - Changed cross-platform auto-banks example to use .h header files
  - Changed SGB border example to also work with SGB on PAL SNES
- · Docs
  - Added new section: Migrating From Pre-GBDK-2020 Tutorials

### 12.1.6 GBDK-2020 4.0.5

#### 2021/09

- Includes SDCC version 12539 with GBDK-2020 patches for Z80
- · Known Issues
  - SDCC: z80instructionSize() failed to parse line node, assuming 999
    bytes
    - \* This is a known issue with the SDCC Peephole Optimizer parsing and can be ignored.
  - -bo<n> and -ba<n> are not supported by the Windows build of sdcc
  - On macOS the cross platform <code>banks</code> example has problems parsing the filename based ROM and RAM bank assignments into -bo< n> and -ba< n>
- Added support for new consoles. See Supported Consoles & Cross Compiling
  - Analogue Pocket (ap)
  - Sega Master System (sms) and Game Gear (gg)
- Library
  - Fixed error when calling get\_bkg\_tile\_xy: '?ASlink-Warning-Undefined Global '.set\_tile\_xy' referenced by module `?ASlink-Warning-Byte PCR relocation error for symbol .set\_tile\_xy
  - Variables in static storage are now initialized to zero per C standard (but remaining WRAM is not cleared)
  - Added many new register flag constants and names. For example:
    - \* rLCDC is a new alias for LCDC REG
    - \* LCDCF\_WINON, LCDCF\_WINOFF, LCDCF\_B\_WINON
  - Added BANK(), BANKREF(), BANKREF EXTERN()
  - Added INCBIN(), BANK(), INCBIN SIZE(), INCBIN EXTERN()
  - Added generic SWITCH\_ROM() and SWITCH\_RAM()
  - Added BGB\_printf() and updated emulator debug output.
  - Added set\_native\_tile\_data(), set\_tile\_map(), set\_1bpp\_colors, set\_bkg\_1bpp\_data, set\_sprite\_1bpp\_data, set\_2bpp\_palette, set\_bkg\_2bpp\_data, set\_sprite\_2bpp\_data, set\_tile\_2bpp\_data (sms/gg only), set\_bkg\_4bpp\_data (sms/gg only), set\_sprite\_4bpp\_data (sms/gg only)
  - Added RLE decompression support: rle\_init(), rle\_decompress(),
  - Changed itoa(), uitoa(), Itoa(), ultoa() to now require a radix value (base) argument to be passed. On
    the Game Boy and Analogue Pocket the parameter is required but not utilized.

### · Examples

- Added cross-platform examples (build for multiple consoles: gb, ap, sms, gg)
- Added sms, gg, pocket(ap) examples
- Added incbin example
- Added simple physics sub-pixel / fixed point math example
- Added rle decompression example
- Changed windows make.bat files to compile.bat
- Bug fixes and updates for existing examples
- · Toolchain / Utilities
  - png2asset
    - \* png2asset is the new name for the png2mtspr utility
    - \* Added collision rectangle width and height (-pw, -ph)
    - \* Added option to use the palette from the source png (-keep\_palette\_order)

- \* Added option to disable tile flip (-noflip)
- \* Added export as map: tileset + bg (-map)
- \* Added option to use CGB BG Map attributes (-use\_map\_attributes)
- \* Added option to group the exported info into structs (-use\_structs)

#### - lcc

- \* Use -m to select target port and platform: "-m[port]:[plat]" ports:gbz80, z80 plats $\leftrightarrow$  :ap, gb, sms, gg
- Changed default output format when not specified from .ihx to .gb (or other active rom extension)
- \* Changed lcc to always use the linkerfile -lkout= option when calling bankpack
- \* Fixed name generation crash when outfile lacks extension

#### bankpack

- \* Added linkerfile input and output: -lkin=<file>, -lkout=<file>
- \* Added selector for platform specific behavior plat=<plat> (Default:gb, Avaialble:gb, sms). sms/gg targets prohibits packing LIT\_N areas in the same banks as CODE\_N areas
- \* Added randomization for auto-banks (-random) for debugging and testing

### - utility\_gbcompress

- \* Added C source array format output (-cout) (optional variable name argument -varname=)
- \* Added C source array format input (-cin) (experimental)
- \* Added block style rle compression and decompression mode: --alg=rle
- \* Fixed comrpession errors when input size was larger than 64k

# • Docs

- Added Supported Consoles & Cross Compiling section
- Various doc updates and improvements

#### 12.1.7 GBDK-2020 4.0.4

### 2021/06

- Library
  - Support SDCC INITIALIZER area (SDCC ~12207+)
  - Added get vram byte() / get win tile xy() / get bkg tile xy()
  - Added set\_tile\_data()
  - Fixed SGB detection
  - Fixed broken get\_tiles() / set\_tiles()
  - Fixed broken token handling in gb\_decompress\_sprite\_data() / gb\_decompress\_bkg\_data() / gb\_decompress\_win\_data()
  - Changed all headers to use standard stdint.h types (ex: uint8\_t instead of UINT8/UBYTE)
  - Made sample.h, cgb.h and sgb.h independent from gb.h

#### Examples

- Added project using a .lk linkerfile
- Changed all examples to use standard stdint.h types
- Moved banks\_farptr and banks\_new examples to "broken" due to SDCC changes
- · Toolchain / Utilities
  - png2mtspr
    - \* Added option to change default value for sprite property/attributes in (allows CGB palette, BG/WIN priority, etc).

- \* Improved: Turn off suppression of "blank" metasprite frames (composed of entirely transparent sprites)
- \* Fixed endless loop for png files taller than 255 pixels
- bankpack
  - \* Fixed -yt mbc specifier to also accept Decimal
  - \* Improved: bank ID can be used in same file it is declared. Requires SDCC 12238+ with -n option to defer symbol resolution to link time.
- gbcompress
  - \* Added C source input (experimental) and output
  - \* Added size #defines
- lcc
  - \* Added -no-libs and -no-crt options
  - \* Added support for .lk linker files (useful when number of files on lcc command line exceeds max size on windows)
  - \* Added support for converting .ihx to .gb
  - \* Added rewrite .o files -> .rel for linking when called with -autobank and -Wb-ext=.rel
  - \* Workaround makebin -Wl-yp formatting segfault
- Docs
  - Improved utility png2mtspr documentation
  - Various doc updates and improvements

### 12.1.8 GBDK-2020 4.0.3

#### 2021/03

- Library
  - Added set\_vram\_byte()
  - Added set\_bkg\_tile\_xy() / set\_win\_tile\_xy()
  - Added get\_bkg\_xy\_addr() / get\_win\_xy\_addr()
  - Added set\_bkg\_submap() / set\_win\_submap()
  - Added metasprite api support
  - Added gb decompress support
  - Added calloc / malloc / realloc / free and generic memmove
  - Improved printf(): ignore %0 padding and %1-9 width specifier instead of not printing, support upper case X
  - Fixed line(): handle drawing when x1 is less than x2
- · Examples
  - Added large\_map: showing how to use set\_bkg\_submap()
  - Added scroller: showing use of get\_bkg\_xy\_addr(), set\_bkg\_tile\_xy() and set\_vram\_byte
  - Added gbdecompress: de-compressing tile data into vram
  - Added metasprites: show creating a large sprite with the new metasprite api
  - Added template projects
  - Fixed build issue with banks autobank example
  - Improved sgb\_border
- · Toolchain / Utilities
  - Added utility\_gbcompress utility
  - Added utility\_png2mtspr metasprite utility
- Docs
  - Added extensive documentation (some of which is imported and updated from the old gbdk docs)
  - Added PDF version of docs

#### 12.1.9 GBDK-2020 4.0.2

#### 2021/01/17

- Includes SDCC snapshot build version 12016 (has a fix for duplicate debug symbols generated from inlined header functions which GBDK 4.0+ uses)
- · Updated documentation
- · Library was improved
  - Linking with stdio.h does not require that much ROM now
  - Default font is changed to the smaller one (102 characters), that leaves space for user tiles
  - Fixed broken support for multiplying longs
  - memset/memcpy minor enhancements
  - safer copy-to-VRAM functions
  - loading of 1bit data fixed, also now it is possible to specify pixel color
  - Improved code generation for the GBDK Library with SDCC switch on by default: --max-allocs-per-node
     50000
  - fixed wrong parameter offsets in hiramcpy() (broken ram\_function example)
  - Multiple minor improvements
- New bankpack feature, allows automatic bank allocation for data and code, see banks\_autobank example, feature is in beta state, use with care
- · Lcc improvements
  - Fixed option to specify alternate base addresses for shadow\_OAM, etc
- · Examples: Added bgb debug example

### 12.1.10 GBDK-2020 4.0.1

# 2020/11/14

- · Updated API documentation
- IHX is checked for correctness before the makebin stage. That allows to warn about overwriting the same ROM addresses (SDCC toolchain does not check this anymore).
- · Library was improved
  - set\_\*\_tiles() now wrap maps around horizontal and vertical boundaries correctly
  - new fill\_\*\_rect() functions to clear rectangle areas
  - runtime initialization code now does not initialize whole WRAM with zeros anymore, that allows BGB to raise exceptions when code tries to read WRAM that was not written before.
  - enhanced SGB support
    - joypad\_init() / joypad\_ex() support for multiple joypads
    - \* SGB border example
  - \_current\_bank variable is updated when using bank switching macros
  - Reorganized examples: each example is in separate folder now, that simplifies understanding.
  - Lcc improvements
    - \* Fix -S flag
    - \* Fix default stack location from 0xDEFF to 0xE000 (end of WRAM1)
    - \* Fix cleanup of .adb files with -Wf-debug flag
    - \* Fix output not working if target is -o some\_filename.ihx

#### 12.1.11 GBDK-2020 4.0

#### 2020/10/01

- GBDK now requires SDCC 4.0.3 or higher, that has fully working toolchain. Old link-gbz80 linker is not used anymore, sdldgb and makebin are used to link objects and produce binary roms; maccer tool is no longer needed either
  - SDCC 4.0.3 has much better code generator which produces smaller and faster code. Code is twice faster
  - SOURCE LEVEL DEBUGGING is possible now! Native toolchain produces \*.CDB files that contain detailed debug info. Look for EMULICIOUS extension for vs.code. It supports breakpoints, watches, inspection of local variables, and more!
  - SDCC 4.0.4 has fixed RGBDS support; library is not updated to support that in full yet, but it is possible to assemble and link code emitted by SDCC with RGDBS
  - New banked trampolines are used, they are faster and smaller
  - New (old) initialization for non-constant arrays do NOT require 5 times larger rom space than initialized array itself, SDCC even tries to compress the data

### · Library was improved

- itoa/Itoa functions were rewritten, div/mod is not required now which is about 10 times faster
- sprite functions are inline now, which is faster up to 12 times and produces the same or smaller code;
   OAM symbol is renamed into \_shadow\_OAM that allows accessing shadow OAM directly from C code
- interrupt handling was revised, it is now possible to make dedicated ISR's, that is important for timesensitive handlers such as HBlank.
- printf/sprintf were rewritten and splitted, print functions are twice faster now and also requre less rom space if you use sprintf() only, say, in bgb\_emu.h
- crash\_handler.h crash handler that allows to detect problems with ROMs after they are being released (adapted handler, originally written by ISSOtm)
- improved and fixed string.h
- many other improvements and fixes thanks to all contributors!
- · Revised examples
- · Improved linux support
- · Lcc has been updated
  - it works with the latest version of sdcc
  - quoted paths with spaces are working now

#### 12.1.12 GBDK-2020 3.2

#### 2020/06/05

- · Fixed OAM initialization that was causing a bad access to VRAM
- Interrupt handlers now wait for lcd controller mode 0 or 1 by default to prevent access to inaccessible VRAM
  in several functions (like set\_bkg\_tiles)
- · Several optimizations here and there

#### 12.1.13 GBDK-2020 3.1.1

### 2020/05/17

· Fixed issues with libgcc s dw2-1.dll

#### 12.1.14 GBDK-2020 3.1

#### 2020/05/16

- Banked functions are working! The patcher is fully integrated in link-gbz80, no extra tools are needed. It is based on Toxa's work
  - Check this post for more info
  - Check the examples/gb/banked code for basic usage
- Behavior formerly enabled by USE\_SFR\_FOR\_REG is on by default now (no need to specify it, it isn't a tested #ifdef anymore). check here why: https://gbdev.gg8.se/forums/viewtopic. ← php?id=697
- Fixed examples that were not compiling in the previous version and some improvements in a few of them. Removed all warnings caused by changing to the new SDCC
- · Fixed bug in lcc that was causing some files in the temp folder not being deleted
- Removed as-gbz80 (the lib is now compiled with sdasgb thanks to this workaround) https↔ ://github.com/gbdk-2020/gbdk-2020/commit/d2caafa4a66eb08998a14b258cb66af041a0e5c8
- · Profile support with bgb emulator
  - Basic support including <gb/bgb\_emu.h> and using the macros BGB\_PROFILE\_BEGIN and BGB← \_PROFILE\_END. More info in this post https://gbdev.gg8.se/forums/viewtopic.← php?id=703
  - For full profiling check this repo and this post https://github.com/untoxa/bgb\_← profiling\_toolkit/blob/master/readme.md https://gbdev.gg8.se/forums/viewtopic.← php?id=710

#### 12.1.15 GBDK-2020 3.0.1

#### 2020/04/12

- · Updated SDCC to v.4.0
- · Updated LCC to work with the new compiler

# 12.1.16 GBDK-2020 3.0

### 2020/04/12

Initial GBDK-2020 release Updated SDCC to v4.0 The new linker is not working so the old version is still there
 There is an issue with sdagb compiling drawing.s (the JP in line 32 after ".org .MODE\_TABLE+4\*.G\_MODE"
 it's writing more than 4 bytes invading some addresses required by input.s:41) Because of this, all .s files in
 libc have been assembled with the old as-gbz80 and that's why it is still included

### 12.2 Historical GBDK Release Notes

### 12.2.1 GBDK 2.96

17 April, 2000 Many changes.

- · Code generated is now much more reliable and passes all of sdcc's regression suite.
- Added support for large sets of local variables (>127 bytes).
- · Added full 32 bit long support.
- · Still no floating pt support.

# 12.2.2 GBDK 2.95-3

19th August, 2000

- Stopped lcc with sdcc from leaking .cdb files all across /tmp.
- Optimised < and > for 16 bit varibles.
- Added a new lexer to sdcc. Compiling files with large initalised arrays takes 31% of the time (well, at least samptest.c does:)

This is an experimental release for those who feel keen. The main change is a new lexer (the first part in the compilation process which recognises words and symbols like '!=' and 'char' and turns them into a token number) which speeds up compilation of large initialised arrays like tile data by a factor of three. Please report any bugs that show up - this is a big change.

I have also included a 'minimal' release for win32 users which omits the documentation, library sources, and examples. If this is useful I will keep doing it.

### 12.2.3 GBDK 2.95-2

5th August, 2000 Just a small update. From the README:

- Added model switching support –model-medium uses near (16 bit) pointers for data, and banked calls for anything not declared as 'nonbanked' –model-small uses near (16 bit) pointers for data and calls. Nothing uses banked calls. 'nonbanked' functions are still placed in HOME. Libraries are under lib/medium and lib/small.
- · Added the gbdk version to 'sdcc -version'
- · Changed the ways globals are exported, reducing the amount of extra junk linked in.
- Turned on the optimisations in flex. Large constant arrays like tile data should compile a bit faster.

### 12.2.4 GBDK 2.95

22nd July, 2000

- Fixed 'a << c' for c = [9..15]
- no\$gmb doesn't support labels of > 32 chars. The linker now trims all labels to 31 chars long.
- · Fixed wait vbl for the case where you miss a vbl
- Fixed + and for any type where size of == 2 and one of the terms was on the stack. This includes pointers and ints. Fixes the text output bug in the examples. Should be faster now as well. Note that + and for longs is still broken.
- Fixed the missing \*/ in gb.h
- Added basic far function support. Currently only works for isas and rgbasm. See examples/gb/far/\*
- bc is now only pushed if the function uses it. i.e. something like: int silly(int i) { return i; } will not have the push bc; pop bc around it.
- Better rgbasm support. Basically: o Use "sdcc -mgbz80 --asm=rgbds file.c" for each file.c o Use "sdcc -mgbz80 --asm=rgbds crt0.o gbz80.lib gb.lib file1.o file2.o..."

to link everything together. The .lib files are generated using astorgb.pl and sdcc to turn the gbdk libraries into something rgbds compatible. The libraries are *not* fully tested. Trust nothing. But give it a go:)

Ran a spell checker across the README and ChangeLog

This is a recommended upgrade. Some of the big features are:

Decent rgbds support. All the libraries and most of the examples can now compile with rgbds as the assembler. Banked function support. It is now easier to break the 32k barrier from within C. Functions can live in and be called transparently from any bank. Only works with rgbds Fixed some decent bugs with RSH, LSH, and a nasty bug with + and - for int's and pointers. Various optimisations in the code generator.

7th July, 2000 Information on float and long support. Someone asked about the state of float/long support recently. Heres my reply:

long support is partly there, as is float support. The compiler will correctly recognise the long and float keywords, and will generate the code for most basic ops (+, -, &, | etc) for longs correctly and will generate the function calls for floats and hard long operations (\*, /, %) correctly. However it wont generate float constants in the correct format, nor will it 'return' a long or float - gbdk doesn't yet support returning types of 4 bytes. Unfortunately its not going to make it into 2.95 as there's too much else to do, but I should be able to complete long support for 2.96

#### 12.2.5 GBDK 2.94

7th May, 2000 Many fixes - see the README for more.

7th May - Library documentation up. A good size part of the libraries that go with gbdk have been documented - follow the HTML link above to have a look. Thanks to quang for a good chunk of the gb.h documentation. Please report any errors:)

- Fixed #define BLAH 7 // Unterminated 'error in sdcpp
  - Fixed SCY\_REG += 2, SCY\_REG -= 5 (add and subtract in indirect space) as they were both quite broken.
  - externs and static's now work as expected.
  - You can now specify which bank code should be put into using a #pragma e.g: #pragma bank=HOME
     Under rgbds and asxxxx putting code in the HOME bank will force the code into bank 0 useful for
     library functions. The most recent #pragma bank= will be the one used for the whole file.
  - Fixed an interesting bug in the caching of lit addresses
  - Added support for accessing high registers directly using the 'sfr' directive. See libc/gb/sfr.s and gb/hardware.h for an example. It should be possible with a bit of work to make high ram directly usable by the compiler; at the moment it is experimental. You can test sfr's by enabling USE\_SFR\_FOR\_← REG=1
  - Added remove\_VBL etc functions.
  - Documented the libs see the gbdk-doc tarball distributed seperatly.
  - Two dimensional arrays seem to be broken.

# 12.2.6 GBDK 2.93

6th April, 2000 From the README

- · Added multi-bank support into the compiler The old -Wf-boxx and -Wf-baxx options now work
- Has preliminary support for generating rgbds and ISAS compatible assembler. Try -W-asm=rgbds or -W-asm=isas. The ISAS code is untested as I dont have access to the real assembler.
- · RSH is fixed
- · AND is fixed
- The missing parts of 2.1.0's libs are there. Note: They are untested.
- The dscan demo now fully works (with a hack :)
- There is a bug with cached computed values which are later used as pointers. When the value is first used as a BYTE arg, then later as a pointer the pointer fails as the high byte was never computed and is now missing. A temporary fix is to declare something appropriate as 'volatile' to stop the value being cached. See dscan.c/bombs() for an example.

# 12.2.7 GBDK 2.92-2 for win32

26th March, 2000 This is a maintenance release for win32 which fixes some of the niggly install problems, especially:

- · win32 only. Takes care of some of the install bugs, including:
  - Now auto detects where it is installed. This can be overridden using set GBDKDIR=...
  - Problems with the installer (now uses WinZip)
  - Problems with the temp directory Now scans TMP, TEMP, TMPDIR and finally c: tmp
  - cygwin1.dll and 'make' are no longer required gbdk is now built using mingw32 which is win32 native make.bat is automagically generated from the Makefile
  - I've reverted to using WORD for signed 16 bit etc. GBDK\_2\_COMPAT is no longer required.

WORDS are now back to signed. GBDK\_2\_COMPAT is no longer needed. Temporary files are created in TMP, TEMP, or TMPDIR instead of c: tmp The installer is no more as it's not needed. There is a WinZip wrapped version for those with the extra bandwidth:). gbdk autodetects where it is installed - no more environment variables. cygwin1.dll and make are no longer required - gbdk is now compiled with mingw32.

See the ChangeLog section in the README for more information.

21st March, 2000 Problems with the installer. It seems that the demo of InstallVISE has an unreasonably short time limit. I had planed to use the demo until the license key came through, but there's no sign of the key yet and the 3 day evaluation is up. If anyone knows of a free Windows installer with the ability to modify environment variables, please contact me. I hear that temporarily setting you clock back to the 15th works...

18th March, 2000 libc5 version available / "Error creating temp file" Thanks to Rodrigo Couto there is now a Linux/libc5 version of gbdk3-2.92 available - follow the download link above. At least it will be there when the main sourceforge site comes back up... Also some people have reported a bug where the compiler reports '\*\*\* Error creating temp file'. Try typing "mkdir c: tmp" from a DOS prompt and see if that helps.

#### 12.2.8 GBDK 2.92

8th March, 2000 Better than 2.91 :). Can now be installed anywhere. All the demos work. See the README for more.

- · All the examples now work (with a little bit of patching :)
  - Fixed problem with registers being cached instead of being marked volatile.
  - More register packing should be a bit faster.
  - You can now install somewhere except c: gbdk | /usr/lib/gbdk
  - Arrays initialised with constant addresses alla galaxy.c now work.
  - Fixed minor bug with 104\$: labels in as.
  - Up to 167d/s...

#### 12.2.9 GBDK 2.91

27th Feb, 2000 Better than 2.90 and includes Linux, win32 and a source tar ball. Some notes:

Read the README first Linux users need libgc-4 or above. Debian users try apt-get install libgc5. All the types have changed. Again, please read the README first. I prefer release early, release often. The idea is to get the bugs out there so that they can be squashed quickly. I've split up the libs so that they can be used on other platforms and so that the libs can be updated without updating the compiler. One side effect is that gb specific files have been shifted into their own directory i.e. gb.h is now gb/gb.h.

23rd Feb, 2000 First release of gbdk/sdcc. This is an early release - the only binary is for Linux and the source is only available through cvs. If your interested in the source, have a look at the cvs repository gbdk-support first, which will download all the rest of the code. Alternatively, look at gbdk-support and gbdk-lib at cvs.gbdk.sourceforge.net and sdcc at cvs.sdcc.sourceforge.net. I will be working on binaries for Win32 and a source tar ball soon. Please report any bugs through the bugs link above.

31st Jan, 2000 Added Dermot's far pointer spec. It's mainly here for comment. If sdcc is ported to the Gameboy then I will be looking for some way to do far calls.

8th Jan, 2000 Moved over to sourceforge.net. Thanks must go to David Pfeffer for gbdk's previous resting place, www.gbdev.org. The transition is not complete, but cvs and web have been shifted. Note that the cvs download instructions are stale - you should now look to cvs.gbdk.sourceforge.net. I am currently working on porting sdcc over to the Z80. David Nathan is looking at porting it to the GB.

6th Jan, 2000 Icehawk wrote "I did write some rumble pack routines. Just make sure to remind people to add -WI-yt0x1C or -WI-yt0x1D or -WI-yt0x1E depending on sram and battery usage. Find the routines on my site (as usual). =)"

18th Oct, 1999 Bug tracking / FAQ up. Try the link on the left to report any bugs with GBDK. It's also the first place to look if your having problems.

#### 12.2.10 GBDK 2.1.5

17th Oct. 1999

The compiler is the same, but some of the libraries have been improved. memset() and memcpy() are much faster, malloc() is fixed, and a high speed fixed block alternative malloc() was added.

### 12.2.11 GBDK 2.0b11 (DOS binary only) - 24 November 1997

• Fixed another bug in code generation, that could happen when performing logical operations on 1-byte variables.

### 12.2.12 GBDK 2.0b10 (DOS binary only) - 6 November 1997

- Fixed a nasty bug in code generation, that could happen when performing arithmetic operations on 1-byte variables.
- Changed the name of same files of the gb-dtmf example so that it compiles on DOS.

#### 12.2.13 GBDK 2.0b9 (DOS binary only)

· Several bug fixes in the compiler and in the libraries.

# 12.2.14 GBDK 2.0b8 (DOS binary only)

- · Limited all file names to 8 characters to solve problems on DOS.
- Added communication routines that enable to send data through the link port of the GameBoy. Unfortunately, these routines do not always work; so use them with care until the next GBDK release.
- · Added the comm.c example which illustrates how to use communication routines.
- It is possible to specify the name of the program (to be written in the image header) at link time using the
  -WI-yn="XXX" flag (where X is the name of the program, which can contain up to 16 characters in quotes,
  including spaces; on Unix, depending on your shell, you must add backslashes before quotes and spaces like
  in -WI-yn="My\ Game").
- · Several bug fixes in the compiler.

# 12.2.15 GBDK 2.0b7 (DOS binary only)

- GBDK now uses a pre-release of lcc 4.1 (DOS binary only), that fixes a couple of problems in code generation.
- A couple of important points have been documented in the GBDK Programming Guidelines and Known Problems sections.
- · Several improvements and optimizations to the code generator.

## 12.2.16 GBDK 2.0b6

- Added a peephole optimizer (with few rules at the moment).
- Changed the name of the hardware registers to match the "official" names.
- Added support for copying complete functions to RAM or HIRAM (memcpy() and hiramcpy() functions). The
  compiler now automatically generates two symbol for the start and the end of each function, named start\_X
  and end\_X (where X is the name of the function). This enables to calculate the length of a function when
  copying it to RAM.
- Added the ram\_fn.c example which illustrates how to copy functions to RAM and HIRAM.
- Added support for installing IRQ handlers.
- · Added the irq.c example which illustrates how to install IRQ handlers.
- Added RAM banks support (switch\_ram\_bank() function). The switch\_bank() function has been renamed to switch\_rom\_bank(). The banks.c example has been updated. The flags for generating multiple bank images have been modified.
- It is possible to set the sprite ram location at link time using the -WI-g.OAM=# flag (where # is the address of the sprite ram). The sprite ram address must begin at an address multiple of 0x100, and is 0xA0 bytes long.

### 12.2.17 GBDK 2.0b5

- · New documentation (not finished yet).
- · Fixed a bug that could generate wrong code in switch statements.
- · Fixed a bug in int comparison.
- · Added a DTMF program written by Osamu Ohashi.
- Added a game (Deep Scan) written by a friend of Osamu.
- Modified the delay() function so that it takes a long parameter. It can be used to wait between 1 and 65536 milliseconds (0 = 65536). The pause() function has been removed.

# 12.2.18 GBDK 2.0b4

- Fixed a bug that could generate wrong code when using hexadecimal constants.
- A new example (galaxy.c) has been added. It is the C version of the space.s example. sprite.c has been removed.
- Most of the libraries have been split into small modules for reducing final code size.

## 12.2.19 GBDK 2.0b3

- GBDK can generate multiple-banks images, i.e. images greater than 32kB (see the banks example).
- It is possible to set the stack pointer at link time using the -WI-g.STACK=# flag (where # is the address of the stack pointer). Several functions (e.g. show\_bkg()) have been changed into macros (e.g. SHOW\_BKG). The delay() function waits exactly 1 millisecond, and the pause() waits 256 milliseconds. Linking with the standard libraries is no more required. The lib/gb.lib (lib\gb.lib on DOS) text file contains a list of modules in which to look for undefined symbols. The linker will parse this file, and link your code with the required modules only. The stdio library has been split in several object files, and only necessary modules will be added to your code, thus reducing its size. The GBDK distribution can be located anywhere in your system if you use the -Wo-lccdir=GBDK-DIR flag when invoking lcc. Bug fixes.

# 12.2.20 GBDK 2.0b2

- · Lots of bug fixes.
- GBDK has to be in the  $\GBDK-2.0$  directory on DOS machines.

13 Toolchain settings 77

#### 12.2.21 GBDK 2.0b1

 The code generator has been completely rewritten with the new version of lcc. It produces much smaller and more efficient code. The size of the code is generally between 20 and 50% smaller. A number of small optimizations are still to be done.

- · The size of basic types has been changed:
  - An int is 8 bits.
  - A long is 16 bits.
- This change was required for the code generator to produce better code, because the Z80 is actually an 8-bit processor.
- The linker generates the complement checksum correctly now.
- The libraries and example programs have been modified for the new code generator.

#### 12.2.22 GBDK 1.1

- · Removed Xloadimage from the GBDK distribution. It is now available as a separate archive.
- · A compiled DOS version is now available (cross-compiled on my Sun Workstation!).
- · The libraries and the example programs have been improved.
- The make script has been improved. Compiling on UNIX should be easier.
- · Many bugfixes.

### 12.2.23 GBDK 1.0-1 1996

# 13 Toolchain settings

## 13.1 lcc settings

```
./lcc [ option | file ]...
    except for -1, options are processed left-to-right before files
    unrecognized options are taken to be linker options
-A
                warn about nonANSI usage; 2nd -A warns more
               emit expression-level profiling code; see bprint(1)
use the compiler named 'dir/rcc'
-b
-Bdir/
              compile only
-c
               set switch statement density to 'n'
             Turns on --debug for compiler, -y (.cdb), -j (.noi), -w (wide .map format) for linker
-debug
                        -Wa-l (assembler .lst), -Wl-u (.lst -> .rst address update)
-Dname=def define the preprocessor symbol 'name'
-E only run preprocessor on named .c and .h files files -> stdout --save-preproc Use with -E for output to *.i files instead of stdout
              produce symbol table information for debuggers
-help or -?
              print this message
-Idir
               add 'dir' to the beginning of the list of #include directories
-K
               don't run ihxcheck test on linker ihx output
-1x
               search library
               select port and platform: "-m[port]:[plat]" ports:sm83,z80,mos6502
-m
     plats:ap,duck,gb,sms,gg,nes
-N
              do not search the standard directories for #include files
                emit code to check for dereferencing zero pointers
-n
-no-crt
               do not auto-include the gbdk crt0.o runtime in linker list
              do not auto-include the gbdk libs in linker list
-no-libs
-0
               is ignored
              leave the output in 'file'
-o file
              print ANSI-style declarations for globals
-P
-p -pg
               emit profiling code; see prof(1) and gprof(1)
-s
               compile to assembly language
              auto-assign banks set to 255 (bankpack) specify static libraries (default is dynamic)
-autobank
-static
               emit function tracing calls to printf or to 'name'
-t -tname
-target name
              is ignored
-tempdir=dir place temporary files in 'dir/'; default=/tmp
-Uname
                undefine the preprocessor symbol 'name'
-\nabla
                show commands as they are executed; 2nd -v suppresses execution
                suppress warnings
               specify system-specific 'arg'
-Woarg
-W[pfablim]arg pass `arg' to the preprocessor, compiler, assembler, bankpack, linker, ihxcheck, or makebin
```

# 13.2 sdcc settings

```
SDCC : z80/sm83/mos6502/mos65c02 TD- 4.4.1 #14650 (Linux)
published under GNU General Public License (GPL)
-
Usage : sdcc [options] filename
Options :-
General options:
      --help
                              Display this help
                              Display sdcc's version
      --version
                              Trace calls to the preprocessor, assembler, and linker
      --verbose
                              Execute verbosely. Show sub commands as they are run
                              Output list of macro definitions in effect. Use with -E
  -D
                              Define macro as in -Dmacro
  - T
                              Add to the include (*.h) path, as in -Ipath
  -A
  -11
                              Undefine macro as in -Umacro
  -M
                              Preprocessor option
                              Pass through options to the pre-processor (p), assembler (a) or linker (1)
      --include
                              Pre-include a file during pre-processing
  -E
      --preprocessonly
                              Preprocess only, do not compile
      --syntax-only
                              Parse and verify syntax only, do not compile
  -S
                              Compile only; do not assemble or link
      --compile-only
                              Compile and assemble, but do not link
  -c
                              Act in c1 mode. The standard input is preprocessed code, the output is assembly
      --c1mode
       code.
                              Place the output into the given path resp. file
  -0
                              Optional file type override (c, c-header or none), valid until the next -x display the directories in the compiler's search path messages are compatible with Micro$oft visual studio
      --print-search-dirs
      --vc
      --use-stdout
                              send errors to stdout instead of stderr
                              Do not include the standard library directory in the search path Do not include the standard include directory in the search path
      --nostdlib
      --nostdinc
      --less-pedantic
                              Disable some of the more pedantic warnings
      --disable-warning
                              <nnnn> Disable specific warning
      --Werror
                              Treat the warnings as errors
      --debug
                              Enable debugging symbol output
      --cyclomatic
                              Display complexity of compiled functions
      --std
                              Determine the language standard (c89, c99, c11, c23, sdcc89 etc.)
      --fdollars-in-identifiers Permit '$' as an identifier character
--fsigned-char Make "char" signed by default
      --use-non-free
                              Search / include non-free licensed libraries and header files
Code generation options:
                              Set the port to use e.g. -mz80.
                              Select port specific processor e.g. -mpic14 -p16f84
  -p
      --stack-auto
                              Stack automatic variables
      --xstack
                              Use external stack
      --int-long-reent
                              Use reentrant calls on the int and long support functions
      --float-reent
                              Use reentrant calls on the float support functions
      --xram-movc
                              Use movc instead of movx to read xram (xdata)
                              <func[,func,...] > Cause the called function to save registers instead of the
      --callee-saves
       caller
      --fomit-frame-pointer Leave out the frame pointer.
      --all-callee-saves
                              callee will always save registers used
                              insert call to function __stack_probe at each function prologue
      --stack-probe
                              don't memcpy initialized xram from code
      --no-xinit-opt
      --no-c-code-in-asm
                              don't include c-code as comments in the asm file
      --no-peep-comments
                              don't include peephole optimizer comments
      --codeseq
                              <name> use this name for the code segment
                              <name> use this name for the const segment
<name> use this name for the data segment
      --constseq
      --dataseg
Optimization options:
       -opt-code-speed
                              Optimize for code speed rather than size
      --opt-code-size
                              Optimize for code size rather than speed
      --max-allocs-per-node
                             Maximum number of register assignments considered at each node of the tree
      decomposition
                              On some ports, disable passing some parameters in registers
      --no-reg-params
      --nostdlibcall
                              Disable optimization of calls to standard library
                              Disable overlaying leaf function auto variables
      --nooverlav
                              Disable the GCSE optimisation
      --nogcse
      --nolospre
                              Disable lospre
      --nogenconstprop
                              Disable generalized constant propagation
      --nolabelopt
                              Disable label optimisation
      --noinvariant
                              Disable optimisation of invariants
                              Disable loop variable induction
      --noinduction
      --noloopreverse
                              Disable the loop reverse optimisation
      --no-peep
                              Disable the peephole assembly file optimisation
      --peep-asm
                              Enable peephole optimization on inline assembly
                              Enable peephole optimization for return instructions
      --peep-return
                              Disable peephole optimization for return instructions
      --no-peep-return
      --peep-file
                              <file> use this extra peephole file
      --allow-unsafe-read
                              Allow optimizations to read any memory location anytime
Internal debugging options:
      --dump-ast
                              Dump front-end AST before generating i-code
      --dump-i-code
                              Dump the i-code structure at all stages
      --dump-graphs
                              Dump graphs (control-flow, conflict, etc)
      --i-code-in-asm
                              Include i-code as comments in the asm file
      --fverbose-asm
                              Include code generator comments in the asm output
```

```
Linker options:
                            Include the given library in the link
  -L
                            Add the next field to the library search path
      --lib-path
                            <path> use this path to search for libraries
      --out-fmt-ihx
                            Output in Intel hex format
      --out-fmt-s19
                            Output in S19 hex format
                            <nnnn> External Ram start location
      --xram-loc
                            <nnnn> External Ram size
      --xram-size
                            <nnnn> Internal Ram size
      --iram-size
      --xstack-loc
                            <nnnn> External Stack start location
                            <nnnn> Code Segment Location
      --code-loc
                            <nnnn> Code Segment size
      --code-size
      --stack-loc
                            <nnnn> Stack pointer initial value
                            <nnnn> Direct data start location
      --data-loc
      --idata-loc
      --no-optsdcc-in-asm
                           Do not emit .optsdcc in asm
Special options for the z80 port:
      --callee-saves-bc
                            Force a called function to always save BC
      --portmode=
                            Determine PORT I/O mode (z80/z180)
      -bo
                            <num> use code bank <num>
      -ba
                            <num> use data bank <num>
      --asm=
                           Define assembler name (rgbds/asxxxx/isas/z80asm/gas)
      --codeseq
                            <name> use this name for the code segment
      --constseq
                           <name> use this name for the const segment
      --dataseg
                            <name> use this name for the data segment
      --no-std-crt0
                            Do not link default crt0.rel
                            Do not use IY (incompatible with --fomit-frame-pointer)
      --reserve-regs-iy
      --fno-omit-frame-pointer Do not omit frame pointer
                        Emit externs list in generated asm
      --emit-externs
      --legacy-banking
                            Use legacy method to call banked functions
      --nmos-z80
                            Generate workaround for NMOS Z80 when saving IFF2
      --sdcccall
                            Set ABI version for default calling convention
      --allow-undocumented-instructions Allow use of undocumented instructions
Special options for the sm83 port:
      -bo
                            <num> use code bank <num>
                            <num> use data bank <num>
      -ba
                            Define assembler name (rgbds/asxxxx/isas/z80asm/gas)
      --asm=
      --callee-saves-bc Force a called function to always save BC
      --codesea
                           <name> use this name for the code segment
      --constseg
                           <name> use this name for the const segment
      --dataseg
                            <name> use this name for the data segment
      --no-std-crt0
                           Do not link default crt0.rel
      --no-std-crt0 Do not link default crt0.rel
--legacy-banking Use legacy method to call banked functions
      --sdcccall
                            Set ABI version for default calling convention
Special options for the mos6502 port:
       --model-small 8-bit address space for data
      --model-large
                           16-bit address space for data (default)
      --no-zp-spill
                            place register spills in 16-bit address space
      --no-std-crt0
                            Do not link default crt0.rel
Special options for the mos65c02 port:
     --model-small
                           8-bit address space for data
      --model-large
                           16-bit address space for data (default)
      --no-zp-spill
                            place register spills in 16-bit address space
      --no-std-crt0
                           Do not link default crt0.rel
```

### 13.3 sdasgb settings

```
sdas Assembler V02.00 + NoICE + SDCC mods (GameBoy)
Copyright (C) 2012 Alan R. Baldwin
This program comes with ABSOLUTELY NO WARRANTY.
Usage: [-Options] [-Option with arg] file
Usage: [-Options] [-Option with arg] outfile file1 [file2 ...]
 -h or NO ARGUMENTS Show this help list
Input:
       Add the named directory to the include file
  -I
       search path. This option may be used more than once.
       Directories are searched in the order given.
Output:
       Create list file/outfile[.lst]
       Create object file/outfile[.rel]
  -0
       Create symbol file/outfile[.sym]
  -5
Listing:
  -d Decimal listing
       Octal listing
Hex listing (default)
  -q
       Display .define substitutions in listing
  -b
       and display without .define substitutions
Disable instruction cycle count in listing
       Flag relocatable references by
                                              in listing file
  -ff Flag relocatable references by mode in listing file
       Disable automatic listing pagination
  -p
       Disable .list/.nlist processing
Wide listing format for symbol table
  -11
  -w
Assembly:
       Enable out of range signed / unsigned errors
Symbols:
```

```
-a All user symbols made global
-g Undefined symbols made global
-n Don't resolve global assigned value symbols
-z Disable case sensitivity for symbols
Debugging:
-j Enable NoICE Debug Symbols
-y Enable SDCC Debug Symbols
```

# 13.4 sdasz80 settings

```
 \textit{sdas Assembler V02.00 + NoICE + SDCC mods} \quad \textit{(Zilog Z80 / Hitachi HD64180 / ZX-Next / eZ80 / R800)} \\ 
Copyright (C) 2012 Alan R. Baldwin
This program comes with ABSOLUTELY NO WARRANTY.
Usage: [-Options] [-Option with arg] file
Usage: [-Options] [-Option with arg] outfile file1 [file2 ...]
  -h or NO ARGUMENTS Show this help list
Input:
     Add the named directory to the include file
       search path. This option may be used more than once.
       Directories are searched in the order given.
Output:
       Create list
                      file/outfile[.lst]
  -1
       Create object file/outfile[.rel]
       Create symbol file/outfile[.sym]
Listing:
      Decimal listing
  -d
  -q
       Octal listing
Hex listing (default)
  -x
       Display .define substitutions in listing
       and display without .define substitutions
       Disable instruction cycle count in listing
  -f Flag relocatable references by ' in listing file
-ff Flag relocatable references by mode in listing file
       Disable automatic listing pagination
  -p
       Disable .list/.nlist processing
       Wide listing format for symbol table
Assembly:
       Enable out of range signed / unsigned errors
  -\nabla
Symbols:
  -a All user symbols made global
       Undefined symbols made global
  -g
       Don't resolve global assigned value symbols
       Disable case sensitivity for symbols
Debugging:
       Enable NoICE Debug Symbols
       Enable SDCC Debug Symbols
```

### 13.5 sdas6500 settings

```
sdas Assembler V02.00 + NoICE + SDCC mods (Rockwell 6502/6510/65C02)
Copyright (C) 2012 Alan R. Baldwin
This program comes with ABSOLUTELY NO WARRANTY.
Usage: [-Options] [-Option with arg] file
Usage: [-Options] [-Option with arg] outfile file1 [file2 ...]
  -h or NO ARGUMENTS Show this help list
Input:
      Add the named directory to the include file
       search path. This option may be used more than once.
       Directories are searched in the order given.
Output:
  -l Create list
                     file/outfile[.lst]
       Create object file/outfile[.rel]
  -0
       Create symbol file/outfile[.sym]
Listing:
  -d
       Decimal listing
       Octal listing
Hex listing (default)
  -q
       Display .define substitutions in listing
       and display without .define substitutions
       Disable instruction cycle count in listing
  - f
       Flag relocatable references by ' in listing file
  -ff Flag relocatable references by mode in listing file
-p Disable automatic listing pagination
       Disable .list/.nlist processing
  -u
       Wide listing format for symbol table
Assembly:
  -77
       Enable out of range signed / unsigned errors
Symbols:
  -a
       All user symbols made global
       Undefined symbols made global
  -q
       Don't resolve global assigned value symbols
       Disable case sensitivity for symbols
Debugging:
       Enable NoICE Debug Symbols
```

```
-y Enable SDCC Debug Symbols
```

# 13.6 bankpack settings

```
bankalloc [options] objfile1 objfile2 etc
Use: Read .o files and auto-assign areas with bank=255.
     Typically called by Lcc compiler driver before linker.
Options
                 : Show this help
-h
-lkin=<file>
                 : Load object files specified in linker file <file>
-lkout=<file> : Write list of object files out to linker file <file>
-yt<mbctype>
                 : Set MBC type per ROM byte 149 in Decimal or Hex (0xNN)
                 ([see pandocs](https://gbdev.io/pandocs/The_Cartridge_Header.html#0147---cartridge-type)): Similar to -yt, but sets MBC type directly to N instead
-mbc=N
                  of by intepreting ROM byte 149
                  mbc1 will exclude banks {0x20,0x40,0x60} max=127
                  mbc2 max=15, mbc3 max=127, mbc5 max=255 (not 511!)
-min=N
                 : Min assigned ROM bank is N (default 1) \,
                : Max assigned ROM bank is N, error if exceeded
: Write files out with <.ext> instead of source extension
: Write files out to <path> (<path> *MUST* already exist)
-max=N
-ext=<.ext>
-path=<path>
-cartsize
                 : Print min required cart size as "autocartsize:<NNN>"
-plat=<plat>
                : Select platform specific behavior (default:gb) (gb,sms)
-random
                 : Distribute banks randomly for testing (honors -min/-max)
-reserve=<b:n> : Reserve N bytes (hex) in bank B (decimal)
                   Ex: -reserve=105:30F reserves 0x30F bytes in bank 105
-banktype=<b:t>: Set bank B (decimal) to use type T (CODE or LIT). For sms/gg
                   Ex: -banktype=2:LIT sets bank 2 to type LIT
                 : Verbose output, show assignments
Example: "bankpack -ext=.rel -path=some/newpath/ file1.o file2.o"
Unless -ext or -path specify otherwise, input files are overwritten.
Default MBC type is not set. It *must* be specified by -mbc= or -yt!
The following will have FF and 255 replaced with the assigned bank:
A _CODE_255 size <size> flags <flags> addr <address>
S b_<function name> Def0000FF
     bank <const name> Def0000FF
     (Above can be made by: const void __at(255) __bank_<const name>;
```

### 13.7 sdldqb settings

```
sdld Linker V03.00/V05.40 + sdld
Usage: [-Options] [-Option with arg] file
Usage: [-Options] [-Option with arg] outfile file1 [file2 ...]
Startup:
      Echo commands to stdout (default)
  -p
       No echo of commands to stdout
  -n
Alternates to Command Line Input:
                       ASlink » prompt input
  -c
  _ f
       file[.lk]
                       Command File input
Libraries:
  -k Library path specification, one per -k
       Library file specification, one per -1
Relocation:
     area base address = expression
       global symbol = expression
  -q
       (platform) Select platform specific virtual address translation
Map format:
       Map output generated as (out)file[.map]
  -m
       Wide listing format for map file Hexadecimal (default)
  -w
  -d
       Decimal
       Octal
  -q
Output:
       Intel Hex as (out)file[.ihx]
       Motorola S Record as (out)file[.s19]
  -s
       NoICE Debug output as (out)file[.noi]
  -i
       SDCDB Debug output as (out)file[.cdb]
List:
       Update listing file(s) with link data as file(s)[.rst]
  -11
Case Sensitivity:
-z Disable Case Sensitivity for Symbols
End:
       or null line terminates input
```

#### 13.8 sdldz80 settings

```
-n No echo of commands to stdout
Alternates to Command Line Input:
                         ASlink » prompt input
  -f
       file[.lk]
                         Command File input
Libraries:
  -k Library path specification, one per -k
-l Library file specification, one per -l
  -h
       area base address = expression
        global \ symbol = expression
  -q
        (platform) Select platform specific virtual address translation
  -a
Map format:
        Map output generated as (out)file[.map]
  -m
        Wide listing format for map file
        Hexadecimal (default)
  -d
        Decimal
  -q
        Octal
Output:
       Intel Hex as (out)file[.ihx]
        Motorola S Record as (out)file[.s19]
  -s
        NoICE Debug output as (out)file[.noi]
        SDCDB Debug output as (out)file[.cdb]
List:
       Update listing file(s) with link data as file(s)[.rst]
  -11
Case Sensitivity:
   -z Disable Case Sensitivity for Symbols
End:
       or null line terminates input
13.9 sdld6808 settings
sdld Linker V03.00/V05.40 + sdld
Usage: [-Options] [-Option with arg] file
Usage: [-Options] [-Option with arg] outfile file1 [file2 ...]
Startup:
  -p Echo commands to stdout (default)-n No echo of commands to stdout
Alternates to Command Line Input:
                         ASlink » prompt input
  -c
                         Command File input
     file[.lk]
  -f
Libraries:

    -k Library path specification, one per -k
    -1 Library file specification, one per -1

Relocation:
  -b area base address = expression
        global symbol = expression
  -q
        (platform) Select platform specific virtual address translation
  -a
Map format:
       Map output generated as (out)file[.map]
       Wide listing format for map file
  -w
       Hexadecimal (default)
  -x
  -d
       Decimal
       Octal
  -q
Output:
        Intel Hex as (out)file[.ihx]
  -s
        Motorola S Record as (out)file[.s19]
       NoICE Debug output as (out)file[.noi] SDCDB Debug output as (out)file[.cdb]
  - i
List:
        Update listing file(s) with link data as file(s)[.rst]
Case Sensitivity:
       Disable Case Sensitivity for Symbols
End:
       or null line terminates input
```

# 13.10 ihxcheck settings

```
ihx_check input_file.ihx [options]
Options
-h : Show this help
-e : Treat warnings as errors
Use: Read a .ihx and warn about overlapped areas.
Example: "ihx_check build/MyProject.ihx"
```

# 13.11 makebin settings

```
Also see setting_mbc_and_rom_ram_banks
```

```
-z
                  generate GameBoy format binary file
                  generate Sega Master System format binary file
  -s
 -N
                  generate Famicom/NES format binary file
 -o bytes
                  skip amount of bytes in binary file
SMS format options (applicable only with -S option):
                  header rom size (0xa-0x2) (default: 0xc)
  -xo n
                  set region code (3-7) (default: 4)
  -xj n
                  version number (0-15) (default: 0)
                  number of rom banks (default: 2) (autosize: A)
  -yo n
                  number of ram banks (default: 0)
 -va n
GameBoy format options (applicable only with -\mathbf{Z} option):
  -vo n
                  number of rom banks (default: 2) (autosize: A)
                  number of ram banks (default: 0)
  -va n
                  MBC type (default: no MBC)
  -yt n
  -yl n
                  old licensee code (default: 0x33)
  -yk cc
                  new licensee string (default: 00)
  -yn name
                  cartridge name (default: none)
                  GameBoy Color compatible GameBoy Color only
  -vc
  -уС
                  Super GameBoy
  -ys
                  Convert .noi file named like input file to .sym
                  set non-Japanese region flag
  -yN
                  do not copy big N validation logo into ROM header
  -yp addr=value Set address in ROM to given value (address 0x100-0x1FE)
Arguments:
                  optional IHX input file, '-' means stdin. (default: stdin) optional output file, '-' means stdout. (default: stdout)
  <in_file>
  <out_file>
```

# 13.12 makecom settings

makecom image.rom image.noi output.com
Use: convert a binary .rom file to .msxdos com format.

# 13.13 gbcompress settings

```
gbcompress [options] infile outfile
Use: compress a binary file and write it out.
Options
           : Show this help screen % \left\{ 1,2,...,n\right\} =\left\{ 1,2,...,n\right\}
           : Decompress (default is compress)
-d
-v
           : Verbose output
--cin
           : Read input as .c source format (8 bit char ONLY, uses first array found)
--cout
           : Write output in .c / .h source format (8 bit char ONLY)
--varname=<NAME> : specify variable name for c source output
--alg=<type> : specify compression type: 'rle', 'gb' (default)
--bank=<num> : Add Bank Ref: 1 - 511 (default is none, with --cout only)
Example: "gbcompress binaryfile.bin compressed.bin"
Example: "gbcompress -d compressedfile.bin decompressed.bin"
Example: "gbcompress --alg=rle binaryfile.bin compressed.bin"
The default compression (gb) is the type used by gbtd/gbmb
The rle compression is Amiga IFF style
```

### 13.14 png2asset settings

```
usage: png2asset
                    <file>.png [options]
                    ouput file (if not used then default is <png file>.c)
-o <filename>
-c <filename>
                    deprecated, same as -o
                    metasprites width size (default: png width)
-sw <width>
-sh <height>
                    metasprites height size (default: png height)
-sp ops>
                    change default for sprite OAM property bytes (in hex) (default: 0x00)
-px <x coord>
                    metasprites pivot x coordinate (default: metasprites width / 2)
-py <y coord>
                    metasprites pivot y coordinate (default: metasprites height / 2)
-pw <width>
                    metasprites collision rect width (default: metasprites width)
-ph <height>
                    metasprites collision rect height (default: metasprites height)
-spr8x8
                    use SPRITES_8x8
-spr8x16
                    use SPRITES_8x16 (this is the default)
-spr16x16msx
                    use SPRITES_16x16
-sprite_no_optimize keep empty sprite tiles, do not remove duplicate tiles
                    bank (default: fixed bank)
-b <bank>
-keep_palette_order use png palette
-repair_indexed_pal try to repair indexed tile palettes (implies "-keep_palette_order")
-noflip
                    disable tile flip
                    Export as map (tileset + bg) instead of default metasprite output
-map
-use_map_attributes Use CGB BG Map attributes -use_nes_attributes Use NES BG Map attributes
                    Convert RGB color values to NES PPU colors
-use_nes_colors
                    Group the exported info into structs (default: false) (used by ZGB Game Engine)
-use_structs
                    bits per pixel: 1, 2, 4 (default: 2. using 1 auto-enables "-pack_mode 1bpp")
-bpp
-max_palettes
                    max number of palettes allowed (default: 8)
                     (note: max colors = max_palettes x num colors per palette)
                    gb, nes, sgb, sms, 1bpp (default: gb. using 1bpp auto-enables "-bpp 1")
-pack mode
                    tile index offset for maps (default: 0)
-tile_origin
-tiles_only
                    export tile data only
```

```
-maps_only export map tilemap only
-metasprites_only export metasprite descriptors only
-source_tileset use source tileset (image with common tiles)
-entity_tileset (maps only) mark matching tiles counting from 255 down, entity patterns not exported
-keep_duplicate_tiles do not remove duplicate tiles (default: not enabled)
-no_palettes do not export palette data
-bin export to binary format
-transposed export transposed (column-by-column instead of row-by-row)
-rel_paths paths to tilesets are relative to the input file path
decoder error empty input buffer given to decoder. Maybe caused by non-existing file?
```

# 13.15 png2hicolorgb settings

```
png2hicolorgb input_image.png [options]
version 1.4.1: bbbbbr. Based on Glen Cook's Windows GUI "hicolour.exe" 1.2
Convert an image to Game Boy Hi-Color format
Options
           : Show this help
: Set log level: "-v" verbose, "-vQ" quiet, "-vE" only errors, "-vD" debug
: Set base output filename (otherwise from input image)
-h
-v*
-o <file>
--csource : Export C source format with incbins for data files
--bank=N
            : Set bank number for C source output where N is decimal bank number 1-511
            : Set conversion type where N is one of below
--type=N
               1: Median Cut - No Dither (*Default*)
2: Median Cut - With Dither
               3: Wu Ouantiser
-p
            : Show screen attribute pattern options (no processing)
            : Set Left screen attribute pattern where N is decimal entry (-p to show patterns)
            : Set Right screen attribute pattern where N is decimal entry (-p to show patterns)
--vaddrid : Map uses vram id (128->255->0->127) instead of (*Default*) sequential tile order (0->255)
--nodedupe : Turn off tile pattern deduplication
Example 1: "png2hicolorgb myimage.png"

Example 2: "png2hicolorgb myimage.png --csource -o=my_output_filename"
 Default settings provide good results. Better quality but slower: "--type=3 -L=2 -R=2"
Historical credits and info:
   Original Concept : Icarus Productions
   Original Code : Jeff Frohwein
   Full Screen Modification: Anon
   Adaptive Code : Glen Cook
   Windows Interface : Glen Cook
   Additional Windows Programming : Rob Jones
   Original Quantiser Code : Benny
   Ouantiser Conversion : Glen Cook
```

# 13.16 romusage settings

```
romusage input_file.[map|noi|ihx|cdb|.gb[c]|.pocket|.duck|.gg|.sms] [options]
version 1.2.8, by bbbbbr
Options
-p:SMS_GG : Set platform to GBDK SMS/Game Gear (changes memory map templates)
-a : Show Areas in each Bank. Optional sort by, address: "-aA" or size: "-aS"
-g : Show a small usage graph per bank (-gA for ascii style)
-G : Show a large usage graph per bank (-GA for ascii style)
-B : Brief (summarized) output for banked regions. Auto scales max bank
       shows [Region]_[Max Used Bank] / [auto-sized Max Bank Num]
-F
    : Force Max ROM and SRAM bank num for -B. (0 based) -F:ROM:SRAM (ex: -F:255:15)
-m : Manually specify an Area -m:NAME:HEXADDR:HEXLENGTH
    : Manually specify an Area that should not overlap -e:NAME:HEXADDR:HEXLENGTH
-е
-E : All areas are exclusive (except HEADERs), warn for any overlaps -q : Quiet, no output except warnings and errors
    : Suppress output of warnings and errors
-R : Return error code for Area warnings and errors
-sR : [Rainbow] Color output (-sRe for Row Ends, -sRd for Center Dimmed, -sRp % based) -sP : Custom Color Palette. Colon separated entries are decimal VT100 color codes
       -sP:DEFAULT:ROM:VRAM:SRAM:WRAM:HRAM (section based color only)
-sC : Show Compact Output, hide non-essential columns
-sH : Show HEADER Areas (normally hidden)
-smROM : Show Merged ROM_0 and ROM_1 output (i.e. bare 32K ROM)
-smWRAM : Show Merged WRAM_0 and WRAM_1 output (i.e DMG/MGB not CGB)
            -\text{sm}\star compatible with banked ROM_x or WRAM_x when used with -\text{B}
-sJ : Show JSON output. Some options not applicable. When used, -Q recommended -nB : Hide warning banner (for .cdb output)
-nA: Hide areas (shown by default in .cdb output)
 z : Hide areas smaller than SIZE -z:DECSIZE
Use: Read a .map, .noi, .cdb or .ihx file to display area sizes
Example 1: "romusage build/MyProject.map"
Example 2: "romusage build/MyProject.noi -a -e:STACK:DEFF:100 -e:SHADOW_OAM:C000:A0"
Example 3: "romusage build/MyProject.ihx -g"
Example 4: "romusage build/MyProject.map -q -R"
Example 5: "romusage build/MyProject.noi -sR -sP:90:32:90:35:33:36"
Example 6: "romusage build/MyProject.map -sRp -g -B -F:255:15 -smROM -smWRAM"
   * GBDK / RGBDS map file format detection is automatic.
```

14 Todo List 85

* Estimates are as close as possible, but may not be complete.  Unless specified with -m/-e they *do not* factor regions lacking complete ranges in the Map/Noi/Ihx file, for example Shadow OAM and Stack.  * IHX files can only detect overlaps, not detect memory region overflows.  * CDB file output ONLY counts (most) data from C sources.  It cannot count functions and data from ASM and LIBs, so bank totals may be incorrect/missing.  * GB/GBC/ROM files are just guessing, no promises.			
14 Todo List			
File far_ptr.h  Add link to a discussion about banking (such as, how to assign code and variable	es to banks)		
Page ROM/RAM Banking and MBCs	,		
Variables in RAM			
15 Module Index			
15.1 C modules			
Here is a list of all modules:			
List of gbdk fonts	88		
16 Data Structure Index			
16.1 Data Structures			
Here are the data structures with brief descriptions:			
far_ptr	88		
_fixed	89		
atomic_flag	90		
isr_nested_vector_t	90		
isr_vector_t	90		
joypads_t	91		
metasprite_t	92		
OAM_item_t	93		
sfont_handle	94		
17 File Index			
17.1 File List			
Here is a list of all files with brief descriptions:			
gbdk-lib/include/assert.h	116		
gbdk-lib/include/ctype.h	116		
gbdk-lib/include/limits.h			

gbdk-lib/include/rand.h	341
gbdk-lib/include/setjmp.h	343
gbdk-lib/include/stdarg.h	98
gbdk-lib/include/stdatomic.h	371
gbdk-lib/include/stdbool.h	372
gbdk-lib/include/stddef.h	372
gbdk-lib/include/stdint.h	373
gbdk-lib/include/stdio.h	379
gbdk-lib/include/stdlib.h	380
gbdk-lib/include/stdnoreturn.h	384
gbdk-lib/include/string.h	110
gbdk-lib/include/time.h	384
gbdk-lib/include/typeof.h	385
gbdk-lib/include/types.h	115
gbdk-lib/include/asm/types.h	112
gbdk-lib/include/asm/mos6502/provides.h	95
gbdk-lib/include/asm/mos6502/stdarg.h	96
gbdk-lib/include/asm/mos6502/string.h	98
gbdk-lib/include/asm/mos6502/types.h	110
gbdk-lib/include/asm/sm83/provides.h	96
gbdk-lib/include/asm/sm83/stdarg.h	97
gbdk-lib/include/asm/sm83/string.h	102
gbdk-lib/include/asm/sm83/types.h	111
gbdk-lib/include/asm/z80/provides.h	96
gbdk-lib/include/asm/z80/stdarg.h	98
gbdk-lib/include/asm/z80/string.h	106
gbdk-lib/include/asm/z80/types.h	114
gbdk-lib/include/gb/bcd.h	118
gbdk-lib/include/gb/bgb_emu.h	124
gbdk-lib/include/gb/cgb.h	124
gbdk-lib/include/gb/crash_handler.h	130
gbdk-lib/include/gb/drawing.h	131

17.1 File List 87

gbdk-lib/include/gb/emu_debug.h	135
gbdk-lib/include/gb/gb.h	139
gbdk-lib/include/gb/gbdecompress.h	190
gbdk-lib/include/gb/hardware.h	193
gbdk-lib/include/gb/hblankcpy.h	240
gbdk-lib/include/gb/isr.h	241
gbdk-lib/include/gb/metasprites.h	243
gbdk-lib/include/gb/sgb.h	263
gbdk-lib/include/gbdk/bcd.h	120
gbdk-lib/include/gbdk/console.h	266
gbdk-lib/include/gbdk/emu_debug.h	136
gbdk-lib/include/gbdk/far_ptr.h	267
gbdk-lib/include/gbdk/font.h	270
gbdk-lib/include/gbdk/gbdecompress.h	192
gbdk-lib/include/gbdk/gbdk-lib.h	272
gbdk-lib/include/gbdk/incbin.h	272
gbdk-lib/include/gbdk/metasprites.h	250
gbdk-lib/include/gbdk/platform.h	274
gbdk-lib/include/gbdk/rledecompress.h	274
gbdk-lib/include/gbdk/version.h	275
gbdk-lib/include/msx/hardware.h	216
gbdk-lib/include/msx/metasprites.h	250
gbdk-lib/include/msx/msx.h	277
gbdk-lib/include/nes/bcd.h	121
gbdk-lib/include/nes/hardware.h	223
gbdk-lib/include/nes/metasprites.h	253
gbdk-lib/include/nes/nes.h	303
gbdk-lib/include/nes/rgb_to_nes_macro.h	341
gbdk-lib/include/sms/bcd.h	122
gbdk-lib/include/sms/gbdecompress.h	192
gbdk-lib/include/sms/hardware.h	227
gbdk-lib/include/sms/metasprites.h	258

# 18 Module Documentation

# 18.1 List of gbdk fonts

## 18.1.1 Description

### **Variables**

```
uint8_t font_spect []uint8_t font_italic []uint8_t font_ibm []uint8_t font_min []uint8_t font_ibm_fixed []
```

#### 18.1.2 Variable Documentation

```
18.1.2.1 font_spect uint8_t font_spect[] [extern]
The default fonts

18.1.2.2 font_italic uint8_t font_italic[]

18.1.2.3 font_ibm uint8_t font_ibm[]

18.1.2.4 font_min uint8_t font_min[]

18.1.2.5 font_ibm_fixed uint8_t font_ibm_fixed[] [extern]
Backwards compatible font
```

# 19 Data Structure Documentation

# 19.1 \_\_far\_ptr Union Reference

#include <gbdk-lib/include/gbdk/far\_ptr.h>

### **Data Fields**

```
FAR_PTR ptr
struct {
    void * ofs
    uint16_t seg
} segofs
struct {
    void(* fn )(void)
    uint16_t seg
} segfn
```

### 19.1.1 Detailed Description

Union for working with members of a FAR\_PTR

### 19.1.2 Field Documentation

```
19.1.2.1 ptr FAR_PTR __far_ptr::ptr

19.1.2.2 ofs void* __far_ptr::ofs

19.1.2.3 seg uint16_t __far_ptr::seg

19.1.2.4 struct { ... } __far_ptr::segofs

19.1.2.5 fn void(* __far_ptr::fn) (void)

19.1.2.6 struct { ... } __far_ptr::segfn
The documentation for this union was generated from the following file:
```

# 19.2 \_fixed Union Reference

gbdk-lib/include/gbdk/far\_ptr.h

```
#include <gbdk-lib/include/asm/types.h>
```

### **Data Fields**

• UWORD w

# 19.2.1 Detailed Description

Useful definition for working with 8 bit + 8 bit fixed point values Use .w to access the variable as unsigned 16 bit type. Use .b.h and .b.l (or just .h and .l) to directly access it's high and low unsigned 8 bit values.

### 19.2.2 Field Documentation

```
19.2.2.1 | UBYTE _fixed::1
```

```
19.2.2.2 h UBYTE _fixed::h

19.2.2.3 struct { ... }

19.2.2.4 struct { ... } _fixed::b
```

# $\textbf{19.2.2.5} \quad \textbf{W} \quad \texttt{UWORD \_fixed::w}$

The documentation for this union was generated from the following file:

• gbdk-lib/include/asm/types.h

# 19.3 atomic\_flag Struct Reference

#include <gbdk-lib/include/stdatomic.h>

## **Data Fields**

· unsigned char flag

#### 19.3.1 Field Documentation

# 19.3.1.1 flag unsigned char atomic\_flag::flag

The documentation for this struct was generated from the following file:

• gbdk-lib/include/stdatomic.h

# 19.4 isr\_nested\_vector\_t Struct Reference

#include <gbdk-lib/include/gb/isr.h>

# **Data Fields**

- uint8\_t opcode [2]
- void \* func

# 19.4.1 Field Documentation

```
19.4.1.1 opcode uint8_t isr_nested_vector_t::opcode[2]
```

# **19.4.1.2 func** void\* isr\_nested\_vector\_t::func

The documentation for this struct was generated from the following file:

• gbdk-lib/include/gb/isr.h

# 19.5 isr\_vector\_t Struct Reference

#include <gbdk-lib/include/gb/isr.h>

## **Data Fields**

```
• uint8_t opcode
```

void \* func

## 19.5.1 Field Documentation

```
19.5.1.1 opcode uint8_t isr_vector_t::opcode

19.5.1.2 func void* isr_vector_t::func
The documentation for this struct was generated from the following file:
```

• gbdk-lib/include/gb/isr.h

# 19.6 joypads\_t Struct Reference

#include <gbdk-lib/include/gb/gb.h>

## **Data Fields**

```
• uint8_t npads
union {
    struct {
       uint8_t joy0
       uint8_t joy1
      uint8_t joy2
       uint8_t joy3
    uint8_t joypads [4]
  };
• union {
    struct {
       uint8_t joy0
       uint8_t joy1
       uint8_t joy2
       uint8_t joy3
    }
    uint8_t joypads [4]
  };
• union {
    struct {
       uint8_t joy0
       uint8_t joy1
       uint8_t joy2
      uint8_t joy3
    uint8_t joypads [4]
  };
• union {
    struct {
       uint8_t joy0
       uint8_t joy1
       uint8_t joy2
```

```
uint8_t joy3
}
uint8_t joypads [4]
};
```

## 19.6.1 Detailed Description

Multiplayer joypad structure.

Must be initialized with joypad\_init() first then it may be used to poll all avaliable joypads with joypad\_ex()

#### 19.6.2 Field Documentation

```
19.6.2.1 npads uint8_t joypads_t::npads

19.6.2.2 joy0 uint8_t joypads_t::joy0

19.6.2.3 joy1 uint8_t joypads_t::joy1

19.6.2.4 joy2 uint8_t joypads_t::joy2

19.6.2.5 joy3 uint8_t joypads_t::joy3

19.6.2.6 joypads uint8_t joypads_t::joypads[4]

19.6.2.7 union { ... }

19.6.2.8 union { ... }

19.6.2.9 union { ... }
```

The documentation for this struct was generated from the following files:

- gbdk-lib/include/gb/gb.h
- gbdk-lib/include/msx/msx.h
- gbdk-lib/include/nes/nes.h
- gbdk-lib/include/sms/sms.h

# 19.7 metasprite\_t Struct Reference

#include <gbdk-lib/include/gb/metasprites.h>

### **Data Fields**

- int8\_t dy
- int8\_t dx
- uint8\_t dtile
- uint8\_t props

### 19.7.1 Detailed Description

Metasprite sub-item structure

#### **Parameters**

dy	(int8_t) Y coordinate of the sprite relative to the metasprite origin (pivot)
dx	(int8_t) X coordinate of the sprite relative to the metasprite origin (pivot)
dtile	(uint8_t) Start tile relative to the metasprites own set of tiles
props	(uint8_t) Property Flags

Metasprites are built from multiple metasprite\_t items (one for each sub-sprite) and a pool of tiles they reference. If a metasprite has multiple frames then each frame will be built from some number of metasprite\_t items (which may vary based on how many sprites are required for that particular frame).

A metasprite frame is terminated with a {metasprite\_end} entry.

Metasprite sub-item structure

#### **Parameters**

dy	(int8_t) Y coordinate of the sprite relative to the metasprite origin (pivot)
dx	(int8_t) X coordinate of the sprite relative to the metasprite origin (pivot)
dtile	(uint8_t) Start tile relative to the metasprites own set of tiles

Metasprites are built from multiple metasprite\_t items (one for each sub-sprite) and a pool of tiles they reference. If a metasprite has multiple frames then each frame will be built from some number of metasprite\_t items (which may vary based on how many sprites are required for that particular frame).

A metasprite frame is terminated with a {metasprite\_end} entry.

# 19.7.2 Field Documentation

```
19.7.2.1 dy int8_t metasprite_t::dy

19.7.2.2 dx int8_t metasprite_t::dx

19.7.2.3 dtile uint8_t metasprite_t::dtile
```

```
19.7.2.4 props uint8_t metasprite_t::props
```

The documentation for this struct was generated from the following file:

• gbdk-lib/include/gb/metasprites.h

# 19.8 OAM\_item\_t Struct Reference

#include <gbdk-lib/include/gb/gb.h>

# **Data Fields**

- uint8\_t y
- uint8\_t x
- uint8\_t tile
- uint8\_t prop

## 19.8.1 Detailed Description

Sprite Attributes structure

#### **Parameters**

X	X Coordinate of the sprite on screen
У	Y Coordinate of the sprite on screen
tile	Sprite tile number (see set_sprite_tile)
prop	OAM Property Flags (see set_sprite_prop)

# Sprite Attributes structure

### **Parameters**

X	X Coordinate of the sprite on screen
У	Y Coordinate of the sprite on screen - 1
tile	Sprite tile number (see set_sprite_tile)
prop	OAM Property Flags (see set_sprite_prop)

# 19.8.2 Field Documentation

```
19.8.2.1 y uint8_t OAM_item_t::y
```

# **19.8.2.4 prop** uint8\_t OAM\_item\_t::prop

The documentation for this struct was generated from the following files:

- gbdk-lib/include/gb/gb.h
- gbdk-lib/include/msx/msx.h
- gbdk-lib/include/nes/nes.h

# 19.9 sfont\_handle Struct Reference

#include <gbdk-lib/include/gbdk/font.h>

# **Data Fields**

- uint8\_t first\_tile
- void \* font

20 File Documentation 95

#### 19.9.1 Detailed Description

Font handle structure

#### 19.9.2 Field Documentation

```
19.9.2.1 first_tile uint8_t sfont_handle::first_tile First tile used for font
```

```
19.9.2.2 font void* sfont_handle::font
```

Pointer to the base of the font

The documentation for this struct was generated from the following file:

• gbdk-lib/include/gbdk/font.h

#### 20 File Documentation

- 20.1 docs/pages/01\_getting\_started.md File Reference
- 20.2 docs/pages/02\_links\_and\_tools.md File Reference
- 20.3 docs/pages/03\_using\_gbdk.md File Reference
- 20.4 docs/pages/04\_coding\_guidelines.md File Reference
- 20.5 docs/pages/05\_banking\_mbcs.md File Reference
- 20.6 docs/pages/06\_toolchain.md File Reference
- 20.7 docs/pages/06b\_supported\_consoles.md File Reference
- 20.8 docs/pages/07\_sample\_programs.md File Reference
- 20.9 docs/pages/08\_faq.md File Reference
- 20.10 docs/pages/09\_migrating\_new\_versions.md File Reference
- 20.11 docs/pages/10\_release\_notes.md File Reference
- 20.12 docs/pages/20\_toolchain\_settings.md File Reference
- 20.13 docs/pages/docs\_index.md File Reference
- 20.14 gbdk-lib/include/asm/mos6502/provides.h File Reference

#### Macros

- #define USE C MEMCPY 0
- #define USE C STRCPY 0
- #define USE\_C\_STRCMP 0

#### 20.14.1 Macro Definition Documentation

```
20.14.1.1 USE_C_MEMCPY #define USE_C_MEMCPY 0
```

20.14.1.2 USE\_C\_STRCPY #define USE\_C\_STRCPY 0

```
20.14.1.3 USE_C_STRCMP #define USE_C_STRCMP 0
```

#### 20.15 gbdk-lib/include/asm/sm83/provides.h File Reference

#### **Macros**

- #define USE\_C\_MEMCPY 0
- #define USE\_C\_STRCPY 0
- #define USE C STRCMP 0

#### 20.15.1 Macro Definition Documentation

```
20.15.1.1 USE_C_MEMCPY #define USE_C_MEMCPY 0
20.15.1.2 USE_C_STRCPY #define USE_C_STRCPY 0
20.15.1.3 USE_C_STRCMP #define USE_C_STRCMP 0
```

#### 20.16 gbdk-lib/include/asm/z80/provides.h File Reference

#### **Macros**

- #define USE C MEMCPY 0
- #define USE\_C\_STRCPY 0
- #define USE\_C\_STRCMP 1

#### 20.16.1 Macro Definition Documentation

```
20.16.1.1 USE_C_MEMCPY #define USE_C_MEMCPY 0
20.16.1.2 USE_C_STRCPY #define USE_C_STRCPY 0
20.16.1.3 USE_C_STRCMP #define USE_C_STRCMP 1
```

#### 20.17 gbdk-lib/include/asm/mos6502/stdarg.h File Reference

#### **Macros**

- #define va\_start(list, last) list = (unsigned char \*)&last + sizeof(last)
- #define va\_arg(list, type) \*((type \*)((list += sizeof(type)) sizeof(type)))
- #define va\_end(list)

#### **Typedefs**

• typedef unsigned char \* va\_list

#### 20.17.1 Macro Definition Documentation

#### **Macros**

- #define va\_start(list, last) list = (unsigned char \*)&last + sizeof(last)
- #define va\_arg(list, type) \*((type \*)((list += sizeof(type)) sizeof(type)))
- #define va\_end(list)

#### **Typedefs**

• typedef unsigned char \* va\_list

#### 20.18.1 Macro Definition Documentation

### 20.18.2.1 va\_list typedef unsigned char\* va\_list

20.18.2 Typedef Documentation

#### 20.19 gbdk-lib/include/asm/z80/stdarg.h File Reference

#### Macros

```
    #define va_start(list, last) list = (unsigned char *)&last + sizeof(last)
    #define va_arg(list, type) *((type *)((list += sizeof(type)) - sizeof(type)))
    #define va_end(list)
```

#### **Typedefs**

typedef unsigned char \* va list

#### 20.19.1 Macro Definition Documentation

#### 20.19.2 Typedef Documentation

```
20.19.2.1 va_list typedef unsigned char* va_list
```

#### 20.20 gbdk-lib/include/stdarg.h File Reference

```
#include <asm/sm83/stdarg.h>
```

#### 20.21 gbdk-lib/include/asm/mos6502/string.h File Reference

```
#include <types.h>
```

#### Macros

• #define memcpy(dst, src, n) \_\_memcpy(dst, src, n)

#### **Functions**

```
• char * strcpy (char *dest, const char *src) OLDCALL
```

- int strcmp (const char \*s1, const char \*s2)
- void \* \_\_memcpy (void \*dest, const void \*src, size\_t len)
- void \* memmove (void \*dest, const void \*src, size\_t n) OLDCALL
- void \* memset (void \*s, int c, size\_t n)
- char \* reverse (char \*s) NONBANKED
- char \* strcat (char \*s1, const char \*s2) NONBANKED

- int strlen (const char \*s) OLDCALL
- char \* strncat (char \*s1, const char \*s2, int n) NONBANKED
- int strncmp (const char \*s1, const char \*s2, int n) NONBANKED
- char \* strncpy (char \*s1, const char \*s2, int n) NONBANKED
- int memcmp (const void \*buf1, const void \*buf2, size\_t count)

#### 20.21.1 Detailed Description

Generic string functions.

#### 20.21.2 Macro Definition Documentation

```
20.21.2.1 memcpy #define memcpy( dst, src, n) __memcpy(dst, src, n)
```

#### 20.21.3 Function Documentation

```
20.21.3.1 strcpy() char* strcpy ( char * dest, const char * src )
```

Copies the string pointed to by **src** (including the terminating '\0' character) to the array pointed to by **dest**. The strings may not overlap, and the destination string dest must be large enough to receive the copy.

#### **Parameters**

dest	Array to copy into
src	Array to copy from

#### Returns

A pointer to dest

```
20.21.3.2 strcmp() int strcmp ( const char * s1, const char * s2 )
```

Compares strings

#### **Parameters**

s1	First string to compare
s2	Second string to compare

#### Returns:

- ullet > 0 if s1 > s2
- 0 if s1 == s2
- < 0 if s1 < s2

Copies n bytes from memory area src to memory area dest.

The memory areas may not overlap.

#### **Parameters**

dest	Buffer to copy into
src	Buffer to copy from
len	Number of Bytes to copy

Copies n bytes from memory area src to memory area dest, areas may overlap

Fills the memory region **s** with **n** bytes using value **c** 

#### **Parameters**

s	Buffer to fill
С	char value to fill with (truncated from int)
n	Number of bytes to fill

```
20.21.3.6 reverse() char* reverse ( char * s )
```

Reverses the characters in a string

#### **Parameters**

```
s Pointer to string to reverse.
```

For example 'abcdefg' will become 'gfedcba'.

Banked as the string must be modifiable.

Returns: Pointer to s

Concatenate Strings. Appends string s2 to the end of string s1

#### **Parameters**

s1	String to append onto
s2	String to copy from

For example 'abc' and 'def' will become 'abcdef'.

String **s1** must be large enough to store both **s1** and **s2**.

Returns: Pointer to s1

```
20.21.3.8 strlen() int strlen ( const char *s)
```

Calculates the length of a string

#### **Parameters**

s String to calculate length of

Returns: Length of string not including the terminating '\0' character.

```
20.21.3.9 strncat() char* strncat (
char * s1,
const char * s2,
int <math>n)
```

Concatenate at most **n** characters from string **s2** onto the end of **s1**.

#### **Parameters**

s1	String to append onto
s2	String to copy from
n	Max number of characters to copy from s2

String s1 must be large enough to store both s1 and n characters of s2

Returns: Pointer to s1

```
20.21.3.10 strncmp() int strncmp (
const char * s1,
const char * s2,
int <math>n)
```

Compare strings (at most n characters):

#### **Parameters**

s1	First string to compare
s2	Second string to compare
n	Max number of characters to compare

#### Returns:

- > 0 if s1 > s2
- 0 if s1 == s2
- < 0 if  $\mathbf{s1} < \mathbf{s2}$

20.21.3.11 strncpy() char\* strncpy (
$$char * s1,$$

$$const char * s2,$$

$$int  $n$ )$$

Copy n characters from string s2 to s1

s1	String to copy into
s2	String to copy from
n	Max number of characters to copy from s2

If **s2** is shorter than **n**, the remaining bytes in **s1** are filled with \0.

Warning: If there is no \0 in the first **n** bytes of **s2** then **s1** will not be null terminated.

Returns: Pointer to s1

#### Compares buffers

#### **Parameters**

buf1	First buffer to compare
buf2	Second buffer to compare
count	Buffer length

#### Returns:

- $\bullet > 0$  if buf1 > buf2
- 0 if **buf1** == **buf2**
- ullet < 0 if buf1 < buf2

#### 20.22 gbdk-lib/include/asm/sm83/string.h File Reference

```
#include <types.h>
```

#### **Functions**

- char \* strcpy (char \*dest, const char \*src) OLDCALL PRESERVES\_REGS(b
- int strcmp (const char \*s1, const char \*s2) OLDCALL PRESERVES\_REGS(b
- void \* memcpy (void \*dest, const void \*src, size t len)
- void \* memmove (void \*dest, const void \*src, size\_t n)
- void \* memset (void \*s, int c, size\_t n) OLDCALL PRESERVES\_REGS(b
- char \* reverse (char \*s) OLDCALL PRESERVES\_REGS(b
- char \* strcat (char \*s1, const char \*s2)
- int strlen (const char \*s) OLDCALL PRESERVES\_REGS(b
- char \* strncat (char \*s1, const char \*s2, int n)
- int strncmp (const char \*s1, const char \*s2, int n)
- char \* strncpy (char \*s1, const char \*s2, int n)
- int memcmp (const void \*buf1, const void \*buf2, size\_t count) OLDCALL

#### **Variables**

• char c

#### 20.22.1 Detailed Description

Generic string functions.

#### 20.22.2 Function Documentation

```
20.22.2.1 strcpy() char* strcpy ( char * dest, const char * src )
```

Copies the string pointed to by **src** (including the terminating '\0' character) to the array pointed to by **dest**. The strings may not overlap, and the destination string dest must be large enough to receive the copy.

#### **Parameters**

dest	Array to copy into
src	Array to copy from

#### Returns

A pointer to dest

### Compares strings

#### **Parameters**

s1	First string to compare
s2	Second string to compare

#### Returns:

- > 0 if s1 > s2
- 0 if s1 == s2
- ullet < 0 if s1 < s2

Copies n bytes from memory area src to memory area dest.

The memory areas may not overlap.

#### **Parameters**

dest	Buffer to copy into
src	Buffer to copy from
len	Number of Bytes to copy

```
20.22.2.4 memmove() void* memmove ( void * dest,
```

```
const void * src,
size_t n )
```

Copies n bytes from memory area src to memory area dest, areas may overlap

Fills the memory region **s** with **n** bytes using value **c** 

#### **Parameters**

s	Buffer to fill
С	char value to fill with (truncated from int)
n	Number of bytes to fill

```
20.22.2.6 reverse() char* reverse ( char*s)
```

Reverses the characters in a string

#### **Parameters**

s Pointer to string to reverse.

For example 'abcdefg' will become 'gfedcba'.

Banked as the string must be modifiable.

Returns: Pointer to s

```
20.22.2.7 strcat() char* strcat ( char * s1, const char * s2 )
```

Concatenate Strings. Appends string s2 to the end of string s1

#### **Parameters**

s1	String to append onto
s2	String to copy from

For example 'abc' and 'def' will become 'abcdef'.

String s1 must be large enough to store both s1 and s2.

Returns: Pointer to s1

```
20.22.2.8 strlen() int strlen ( const char *s)
```

Calculates the length of a string

#### **Parameters**

s String to calculate length of

Returns: Length of string not including the terminating '\0' character.

```
20.22.2.9 strncat() char* strncat (
```

```
\begin{array}{l} \text{char } * \ s1, \\ \text{const char } * \ s2, \\ \text{int } n \ ) \end{array}
```

Concatenate at most **n** characters from string **s2** onto the end of **s1**.

#### **Parameters**

s1	String to append onto
s2	String to copy from
n	Max number of characters to copy from s2

String s1 must be large enough to store both s1 and n characters of s2

Returns: Pointer to s1

```
20.22.2.10 strncmp() int strncmp (

const char * s1,

const char * s2,

int n)
```

Compare strings (at most **n** characters):

#### **Parameters**

s1	First string to compare
s2	Second string to compare
n	Max number of characters to compare

Returns zero if the strings are identical, or non-zero if they are not (see below). Returns:

- > 0 if s1 > s2 (at first non-matching byte)
- 0 if s1 == s2
- < 0 if s1 < s2 (at first non-matching byte)

```
20.22.2.11 strncpy() char* strncpy ( char * s1, const char * s2, int n)
```

Copy n characters from string s2 to s1

#### **Parameters**

s1	String to copy into
s2	String to copy from
n	Max number of characters to copy from s2

If s2 is shorter than n, the remaining bytes in s1 are filled with 0.

Warning: If there is no  $\backslash 0$  in the first n bytes of s2 then s1 will not be null terminated.

Returns: Pointer to s1

#### Compare up to count bytes in buffers buf1 and buf2

#### **Parameters**

buf1	Pointer to First buffer to compare
buf2	Pointer to Second buffer to compare
count	Max number of bytes to compare

Returns zero if the buffers are identical, or non-zero if they are not (see below). Returns:

- > 0 if **buf1** > **buf2** (at first non-matching byte)
- 0 if **buf1** == **buf2**
- < 0 if **buf1** < **buf2** (at first non-matching byte)

#### 20.22.3 Variable Documentation

**20.22.3.1 c** void c

#### 20.23 gbdk-lib/include/asm/z80/string.h File Reference

```
#include <types.h>
```

#### **Functions**

- char \* strcpy (char \*dest, const char \*src) OLDCALL
- int strcmp (const char \*s1, const char \*s2)
- void \* memcpy (void \*dest, const void \*src, size\_t len)
- void \* memmove (void \*dest, const void \*src, size\_t n) OLDCALL
- void \* memset (void \*s, int c, size\_t n) Z88DK\_CALLEE
- char \* reverse (char \*s) NONBANKED
- char \* strcat (char \*s1, const char \*s2) NONBANKED
- int strlen (const char \*s) OLDCALL
- char \* strncat (char \*s1, const char \*s2, int n) NONBANKED
- int strncmp (const char \*s1, const char \*s2, int n) NONBANKED
- char \* strncpy (char \*s1, const char \*s2, int n) NONBANKED
- int memcmp (const void \*buf1, const void \*buf2, size\_t count) Z88DK\_CALLEE

#### 20.23.1 Detailed Description

Generic string functions.

#### 20.23.2 Function Documentation

```
20.23.2.1 strcpy() char* strcpy ( char * dest, const char * src )
```

Copies the string pointed to by **src** (including the terminating '\0' character) to the array pointed to by **dest**. The strings may not overlap, and the destination string dest must be large enough to receive the copy.

dest	Array to copy into
src	Array to copy from

#### Returns

A pointer to dest

```
20.23.2.2 strcmp() int strcmp ( const char * s1, const char * s2 )
```

Compares strings

#### **Parameters**

s1	First string to compare
s2	Second string to compare

#### Returns:

- ullet > 0 if  $\mathbf{s1}$  >  $\mathbf{s2}$
- 0 if s1 == s2
- ${ullet}$  < 0 if  ${f s1}$  <  ${f s2}$

Copies n bytes from memory area src to memory area dest.

The memory areas may not overlap.

#### **Parameters**

dest	Buffer to copy into
src	Buffer to copy from
len	Number of Bytes to copy

Copies n bytes from memory area src to memory area dest, areas may overlap

Fills the memory region **s** with **n** bytes using value **c** 

s	Buffer to fill
С	char value to fill with (truncated from int)
n	Number of bytes to fill

## 20.23.2.6 reverse() char\* reverse ( char \* s )

Reverses the characters in a string

#### **Parameters**

s Pointer to string to reverse.

For example 'abcdefg' will become 'gfedcba'.

Banked as the string must be modifiable.

Returns: Pointer to s

Concatenate Strings. Appends string s2 to the end of string s1

#### **Parameters**

s1	String to append onto
s2	String to copy from

For example 'abc' and 'def' will become 'abcdef'.

String  $\mathbf{s1}$  must be large enough to store both  $\mathbf{s1}$  and  $\mathbf{s2}$ .

Returns: Pointer to s1

# 20.23.2.8 strlen() int strlen ( const char \*s)

Calculates the length of a string

#### **Parameters**

s String to calculate length of

Returns: Length of string not including the terminating '\0' character.

```
20.23.2.9 strncat() char* strncat (
char * s1,
const char * s2,
int <math>n)
```

Concatenate at most  $\bf n$  characters from string  $\bf s2$  onto the end of  $\bf s1$ .

#### **Parameters**

s1	String to append onto
s2	String to copy from
n	Max number of characters to copy from s2

String s1 must be large enough to store both s1 and n characters of s2

Returns: Pointer to s1

```
20.23.2.10 strncmp() int strncmp ( const char * s1, const char * s2, int n)
```

Compare strings (at most n characters):

#### **Parameters**

s1	First string to compare
s2	Second string to compare
n	Max number of characters to compare

#### Returns:

- ullet > 0 if  $\mathbf{s1}$  >  $\mathbf{s2}$
- 0 if s1 == s2
- ${ullet}$  < 0 if  ${f s1}$  <  ${f s2}$

```
20.23.2.11 strncpy() char* strncpy (
char * s1,
const char * s2,
int <math>n)
```

Copy n characters from string s2 to s1

#### **Parameters**

s1	String to copy into
s2	String to copy from
n	Max number of characters to copy from s2

If s2 is shorter than n, the remaining bytes in s1 are filled with 0.

Warning: If there is no  $\setminus 0$  in the first n bytes of s2 then s1 will not be null terminated.

Returns: Pointer to s1

Compares buffers

#### **Parameters**

buf1	First buffer to compare
buf2	Second buffer to compare
count	Buffer length

#### Returns:

- ullet > 0 if buf1 > buf2
- 0 if **buf1** == **buf2**

• < 0 if buf1 < buf2

#### 20.24 gbdk-lib/include/string.h File Reference

#include <asm/sm83/string.h>

#### 20.24.1 Detailed Description

Generic string functions.

#### 20.25 gbdk-lib/include/asm/mos6502/types.h File Reference

#### **Macros**

• #define \_\_SIZE\_T\_DEFINED

#### **Typedefs**

- typedef signed char INT8
- typedef unsigned char UINT8
- typedef signed int INT16
- typedef unsigned int UINT16
- typedef signed long INT32
- typedef unsigned long UINT32
- typedef unsigned int size\_t
- typedef unsigned int clock\_t

#### 20.25.1 Detailed Description

Types definitions for the gb.

#### 20.25.2 Macro Definition Documentation

```
20.25.2.1 __SIZE_T_DEFINED #define __SIZE_T_DEFINED
```

#### 20.25.3 Typedef Documentation

```
20.25.3.1 INT8 typedef signed char INT8 Signed eight bit.
```

20.25.3.2 UINT8 typedef unsigned char UINT8 Unsigned eight bit.

**20.25.3.3 INT16** typedef signed int INT16 Signed sixteen bit.

**20.25.3.4 UINT16** typedef unsigned int UINT16 Unsigned sixteen bit.

20.25.3.5 INT32 typedef signed long INT32 Signed 32 bit.

```
20.25.3.6 UINT32 typedef unsigned long UINT32
Unsigned 32 bit.

20.25.3.7 size_t typedef unsigned int size_t

20.25.3.8 clock_t typedef unsigned int clock_t
Returned from clock
See also
clock
```

#### 20.26 gbdk-lib/include/asm/sm83/types.h File Reference

#### **Macros**

• #define \_\_SIZE\_T\_DEFINED

#### **Typedefs**

- typedef signed char INT8
- typedef unsigned char UINT8
- typedef signed int INT16
- typedef unsigned int UINT16
- typedef signed long INT32
- typedef unsigned long UINT32
- typedef unsigned int size\_t
- · typedef unsigned int clock\_t

#### 20.26.1 Detailed Description

Types definitions for the gb.

#### 20.26.2 Macro Definition Documentation

```
20.26.2.1 __SIZE_T_DEFINED #define __SIZE_T_DEFINED
```

#### 20.26.3 Typedef Documentation

```
20.26.3.1 INT8 typedef signed char INT8 Signed eight bit.
```

**20.26.3.2 UINT8** typedef unsigned char UINT8 Unsigned eight bit.

20.26.3.3 INT16 typedef signed int INT16 Signed sixteen bit.

**20.26.3.4 UINT16** typedef unsigned int UINT16 Unsigned sixteen bit.

 $\mathbf{20.26.3.5}$   $\mathbf{INT32}$  typedef signed long INT32 Signed 32 bit.

```
20.26.3.6 UINT32 typedef unsigned long UINT32 Unsigned 32 bit.

20.26.3.7 size_t typedef unsigned int size_t

20.26.3.8 clock_t typedef unsigned int clock_t
Returned from clock
See also
```

#### 20.27 gbdk-lib/include/asm/types.h File Reference

#include <asm/sm83/types.h>

#### **Data Structures**

clock

• union \_fixed

#### **Macros**

- #define OLDCALL
- #define PRESERVES\_REGS(...)
- #define NAKED
- #define SFR
- #define AT(A)
- #define NORETURN
- #define NONBANKED
- #define BANKED
- #define CRITICAL
- #define INTERRUPT

#### **Typedefs**

- typedef INT8 BOOLEAN
- typedef INT8 BYTE
- typedef UINT8 UBYTE
- typedef INT16 WORD
- typedef UINT16 UWORD
- typedef INT32 LWORD
- typedef UINT32 ULWORD
- typedef INT32 DWORD
- typedef UINT32 UDWORD
- typedef union \_fixed fixed

#### 20.27.1 Detailed Description

Shared types definitions.

#### 20.27.2 Macro Definition Documentation

20.27.2.1 OLDCALL #define OLDCALL

```
20.27.2.2 PRESERVES_REGS #define PRESERVES_REGS(
             ...)
20.27.2.3 NAKED #define NAKED
20.27.2.4 SFR #define SFR
20.27.2.5 AT #define AT(
             A )
20.27.2.6 NORETURN #define NORETURN
20.27.2.7 NONBANKED #define NONBANKED
20.27.2.8 BANKED #define BANKED
20.27.2.9 CRITICAL #define CRITICAL
20.27.2.10 INTERRUPT #define INTERRUPT
20.27.3 Typedef Documentation
20.27.3.1 BOOLEAN typedef INT8 BOOLEAN
TRUE or FALSE.
20.27.3.2 BYTE typedef INT8 BYTE
Signed 8 bit.
20.27.3.3 UBYTE typedef UINT8 UBYTE
Unsigned 8 bit.
20.27.3.4 WORD typedef INT16 WORD
Signed 16 bit
20.27.3.5 UWORD typedef UINT16 UWORD
Unsigned 16 bit
20.27.3.6 LWORD typedef INT32 LWORD
Signed 32 bit
20.27.3.7 ULWORD typedef UINT32 ULWORD
Unsigned 32 bit
20.27.3.8 DWORD typedef INT32 DWORD
```

Signed 32 bit

#### 20.27.3.9 UDWORD typedef UINT32 UDWORD

Unsigned 32 bit

#### $\textbf{20.27.3.10} \quad \textbf{fixed} \quad \texttt{typedef union \_fixed fixed}$

Useful definition for working with 8 bit + 8 bit fixed point values

Use .w to access the variable as unsigned 16 bit type.

Use .b.h and .b.1 (or just .h and .1) to directly access it's high and low unsigned 8 bit values.

#### 20.28 gbdk-lib/include/asm/z80/types.h File Reference

#### **Macros**

- #define Z88DK\_CALLEE
- #define Z88DK\_FASTCALL
- #define \_\_SIZE\_T\_DEFINED

#### **Typedefs**

- typedef signed char INT8
- typedef unsigned char UINT8
- typedef signed int INT16
- typedef unsigned int UINT16
- typedef signed long INT32
- typedef unsigned long UINT32
- typedef unsigned int size t
- typedef unsigned int clock\_t

#### 20.28.1 Detailed Description

Types definitions for the gb.

#### 20.28.2 Macro Definition Documentation

```
20.28.2.1 Z88DK_CALLEE #define Z88DK_CALLEE
```

20.28.2.2 Z88DK\_FASTCALL #define Z88DK\_FASTCALL

20.28.2.3 \_\_SIZE\_T\_DEFINED #define \_\_SIZE\_T\_DEFINED

#### 20.28.3 Typedef Documentation

20.28.3.1 **INT8** typedef signed char INT8 Signed eight bit.

**20.28.3.2 UINT8** typedef unsigned char UINT8 Unsigned eight bit.

**20.28.3.3 INT16** typedef signed int INT16 Signed sixteen bit.

```
20.28.3.4 UINT16 typedef unsigned int UINT16
Unsigned sixteen bit.
20.28.3.5 INT32 typedef signed long INT32
```

Signed 32 bit.

**20.28.3.6 UINT32** typedef unsigned long UINT32 Unsigned 32 bit.

20.28.3.7 size\_t typedef unsigned int size\_t

 $\begin{array}{lll} \textbf{20.28.3.8} & \textbf{clock\_t} & \texttt{typedef unsigned int clock\_t} \\ \textbf{Returned from clock} \end{array}$ 

See also

clock

#### 20.29 gbdk-lib/include/types.h File Reference

#include <asm/types.h>

#### Macros

- #define NULL 0
- #define FALSE 0
- #define TRUE 1

#### **Typedefs**

typedef void \* POINTER

#### 20.29.1 Detailed Description

Basic types.

Directly include the port specific file.

### 20.29.2 Macro Definition Documentation

**20.29.2.1 NULL** #define NULL 0 Good 'ol NULL.

**20.29.2.2 FALSE** #define FALSE 0 A 'false' value.

**20.29.2.3 TRUE** #define TRUE 1 A 'true' value.

#### 20.29.3 Typedef Documentation

## $\begin{array}{ll} \textbf{20.29.3.1} & \textbf{POINTER} & \texttt{typedef void* POINTER} \\ \textbf{No longer used}. \end{array}$

#### 20.30 gbdk-lib/include/assert.h File Reference

#### Macros

```
    #define assert(x) ((x) ? (void)0 : __assert(#x, __func__, __FILE__, __LINE__))
```

#### **Functions**

 void \_\_assert (const char \*expression, const char \*functionname, const char \*filename, unsigned int linenumber)

#### 20.30.1 Macro Definition Documentation

#### 20.30.2 Function Documentation

#### 20.31 gbdk-lib/include/ctype.h File Reference

```
#include <types.h>
#include <stdbool.h>
```

#### **Functions**

- bool isalpha (char c)
- bool isupper (char c)
- bool islower (char c)
- bool isdigit (char c)
- bool isspace (char c)
- char toupper (char c)
- char tolower (char c)

#### 20.31.1 Detailed Description

Character type functions.

#### 20.31.2 Function Documentation

```
20.31.2.1 isalpha() bool isalpha ( \operatorname{char} c )
```

Returns TRUE if the character **c** is a letter (a-z, A-Z), otherwise FALSE

#### Parameters

```
c Character to test
```

```
20.31.2.2 isupper() bool isupper ( char c )
```

Returns TRUE if the character c is an uppercase letter (A-Z), otherwise FALSE

#### **Parameters**

c Character to test

### 20.31.2.3 islower() bool islower (

Returns TRUE if the character c is a lowercase letter (a-z), otherwise FALSE

#### **Parameters**

c Character to test

### **20.31.2.4 isdigit()** bool isdigit ( char c )

Returns TRUE if the character c is a digit (0-9), otherwise FALSE

#### **Parameters**

c Character to test

### **20.31.2.5 isspace()** bool isspace ( char c )

Returns TRUE if the character c is a space (' '), tab (\t), or newline (\n) character, otherwise FALSE

#### **Parameters**

c Character to test

### 20.31.2.6 toupper() char toupper (

Returns uppercase version of character  $\mathbf{c}$  if it is a letter (a-z), otherwise it returns the input value unchanged.

#### **Parameters**

c Character to test

## **20.31.2.7 tolower()** char tolower ( char c )

Returns lowercase version of character **c** if it is a letter (A-Z), otherwise it returns the input value unchanged.

c Character to test

#### 20.32 gbdk-lib/include/gb/bcd.h File Reference

```
#include <types.h>
#include <stdint.h>
```

#### **Macros**

- #define BCD\_HEX(v) ((BCD)(v))
- #define MAKE\_BCD(v) BCD\_HEX(0x ## v)

#### **Typedefs**

typedef uint32\_t BCD

#### **Functions**

- void uint2bcd (uint16\_t i, BCD \*value) OLDCALL
- void bcd\_add (BCD \*sour, const BCD \*value) OLDCALL
- void bcd\_sub (BCD \*sour, const BCD \*value) OLDCALL
- uint8\_t bcd2text (const BCD \*bcd, uint8\_t tile\_offset, uint8\_t \*buffer) OLDCALL

#### 20.32.1 Detailed Description

Support for working with BCD (Binary Coded Decimal) See the example BCD project for additional details.

#### 20.32.2 Macro Definition Documentation

```
20.32.2.1 BCD_HEX #define BCD_HEX( v ) ((BCD)(v))
```

```
20.32.2.2 MAKE_BCD #define MAKE_BCD( v ) BCD_HEX(0x ## v)
```

Converts an integer value into BCD format A maximum of 8 digits may be used

#### 20.32.3 Typedef Documentation

20.32.3.1 BCD typedef uint32\_t BCD

#### 20.32.4 Function Documentation

Converts integer  ${\bf i}$  into BCD format (Binary Coded Decimal)

i	Numeric value to convert
value	Pointer to a BCD variable to store the converted result

Adds two numbers in BCD format: sour += value

#### **Parameters**

	sour	Pointer to a BCD value to add to (and where the result is stored)
Γ	value	Pointer to the BCD value to add to <b>sour</b>

Subtracts two numbers in BCD format: sour -= value

#### **Parameters**

sour	Pointer to a BCD value to subtract from (and where the result is stored)
value	Pointer to the BCD value to subtract from <b>sour</b>

Convert a BCD number into an asciiz (null terminated) string and return the length

#### **Parameters**

bcd	Pointer to BCD value to convert
tile_offset	Optional per-character offset value to add (use 0 for none)
buffer	Buffer to store the result in

Returns: Length in characters (always 8)

**buffer** should be large enough to store the converted string (9 bytes: 8 characters + 1 for terminator) There are a couple different ways to use **tile\_offset**. For example:

- It can be the Index of the Font Tile '0' in VRAM to allow the buffer to be used directly with set\_bkg\_tiles.
- It can also be set to the ascii value for character '0' so that the buffer is a normal string that can be passed to printf.

#### 20.33 gbdk-lib/include/gbdk/bcd.h File Reference

```
#include <gb/bcd.h>
```

#### 20.34 gbdk-lib/include/nes/bcd.h File Reference

```
#include <types.h>
#include <stdint.h>
```

#### **Macros**

- #define BCD\_HEX(v) ((BCD)(v))
- #define MAKE\_BCD(v) BCD\_HEX(0x ## v)

#### **Typedefs**

• typedef uint32 t BCD

#### **Functions**

- void uint2bcd (uint16 t i, BCD \*value) OLDCALL
- void bcd\_add (BCD \*sour, const BCD \*value) OLDCALL
- void bcd\_sub (BCD \*sour, const BCD \*value) OLDCALL
- uint8\_t bcd2text (const BCD \*bcd, uint8\_t tile\_offset, uint8\_t \*buffer) OLDCALL

#### 20.34.1 Detailed Description

Support for working with BCD (Binary Coded Decimal) See the example BCD project for additional details.

#### 20.34.2 Macro Definition Documentation

```
20.34.2.1 BCD_HEX #define BCD_HEX( v ) ((BCD)(v))
```

```
20.34.2.2 MAKE_BCD #define MAKE_BCD( v ) BCD_HEX(0x ## v)
```

Converts an integer value into BCD format A maximum of 8 digits may be used

#### 20.34.3 Typedef Documentation

```
20.34.3.1 BCD typedef uint32_t BCD
```

#### 20.34.4 Function Documentation

```
20.34.4.1 uint2bcd() void uint2bcd ( uint16_t i, BCD * value )
```

Converts integer i into BCD format (Binary Coded Decimal)

#### **Parameters**

i	Numeric value to convert	
value	Pointer to a BCD variable to store the converted result	

Adds two numbers in BCD format: sour += value

#### **Parameters**

sour	Pointer to a BCD value to add to (and where the result is stored)
value	Pointer to the BCD value to add to <b>sour</b>

```
20.34.4.3 bcd_sub() void bcd_sub (

BCD * sour,

const BCD * value )
```

Subtracts two numbers in BCD format: sour -= value

#### **Parameters**

sour	Pointer to a BCD value to subtract from (and where the result is stored)
value	Pointer to the BCD value to subtract from <b>sour</b>

Convert a BCD number into an asciiz (null terminated) string and return the length

#### **Parameters**

bcd	Pointer to BCD value to convert
tile_offset	Optional per-character offset value to add (use 0 for none)
buffer	Buffer to store the result in

Returns: Length in characters (always 8)

**buffer** should be large enough to store the converted string (9 bytes: 8 characters + 1 for terminator) There are a couple different ways to use **tile\_offset**. For example:

- It can be the Index of the Font Tile '0' in VRAM to allow the buffer to be used directly with set\_bkg\_tiles.
- It can also be set to the ascii value for character '0' so that the buffer is a normal string that can be passed to printf.

#### 20.35 gbdk-lib/include/sms/bcd.h File Reference

```
#include <types.h>
#include <stdint.h>
```

#### Macros

- #define BCD\_HEX(v) ((BCD)(v))
- #define MAKE\_BCD(v) BCD\_HEX(0x ## v)

#### **Typedefs**

• typedef uint32\_t BCD

#### **Functions**

- void uint2bcd (uint16\_t i, BCD \*value)
- void bcd\_add (BCD \*sour, const BCD \*value)
- void bcd\_sub (BCD \*sour, const BCD \*value)
- uint8 t bcd2text (const BCD \*bcd, uint8 t tile offset, uint8 t \*buffer)

#### 20.35.1 Detailed Description

Support for working with BCD (Binary Coded Decimal) See the example BCD project for additional details.

#### 20.35.2 Macro Definition Documentation

```
20.35.2.1 BCD_HEX #define BCD_HEX( v ) ((BCD)(v))
```

```
20.35.2.2 MAKE_BCD #define MAKE_BCD( v ) BCD_HEX(0x ## v)
```

Converts an integer value into BCD format A maximum of 8 digits may be used

#### 20.35.3 Typedef Documentation

```
20.35.3.1 BCD typedef uint32_t BCD
```

#### 20.35.4 Function Documentation

Converts integer i into BCD format (Binary Coded Decimal)

#### **Parameters**

i	Numeric value to convert
value	Pointer to a BCD variable to store the converted result

```
20.35.4.2 bcd_add() void bcd_add (

BCD * sour,

const BCD * value )
```

Adds two numbers in BCD format: sour += value

sour	Pointer to a BCD value to add to (and where the result is stored)
value	Pointer to the BCD value to add to <b>sour</b>

Subtracts two numbers in BCD format: sour -= value

#### **Parameters**

sour	Pointer to a BCD value to subtract from (and where the result is stored)
value	Pointer to the BCD value to subtract from <b>sour</b>

Convert a BCD number into an asciiz (null terminated) string and return the length

#### **Parameters**

bcd	Pointer to BCD value to convert
tile_offset	Optional per-character offset value to add (use 0 for none)
buffer	Buffer to store the result in

Returns: Length in characters (always 8)

**buffer** should be large enough to store the converted string (9 bytes: 8 characters + 1 for terminator) There are a couple different ways to use **tile\_offset**. For example:

- It can be the Index of the Font Tile '0' in VRAM to allow the buffer to be used directly with set\_bkg\_tiles.
- It can also be set to the ascii value for character '0' so that the buffer is a normal string that can be passed to printf.

#### 20.36 gbdk-lib/include/gb/bgb\_emu.h File Reference

```
#include <gbdk/emu_debug.h>
```

#### 20.36.1 Detailed Description

Shim for legacy use of bgb\_emu.h which has been migrated to emu\_debug.h See the emu\_debug example project included with gbdk.

#### 20.37 gbdk-lib/include/gb/cgb.h File Reference

```
#include <types.h>
#include <stdint.h>
```

#### **Macros**

- #define RGB(r, g, b) ((uint16\_t)((((b) & 0x1f) << 10) | ((uint16\_t)(((g) & 0x1f) << 5)) | ((r) & 0x1f)))</li>
- #define RGB8(r, g, b) (((uint16\_t)((((b) >> 3) & 0x1f) << 10)) | ((uint16\_t)((((g) >> 3) & 0x1f) << 5)) | (((r) >> 3) & 0x1f))
- #define RGBHTML(RGB24bit) (RGB8((((RGB24bit) >> 16) & 0xff), (((RGB24bit) >> 8) & 0xff), ((RGB24bit) & 0xff)))
- #define RGB RED RGB(31, 0, 0)
- #define RGB\_DARKRED RGB(15, 0, 0)
- #define RGB GREEN RGB(0, 31, 0)
- #define RGB DARKGREEN RGB( 0, 15, 0)
- #define RGB\_BLUE RGB( 0, 0, 31)
- #define RGB\_DARKBLUE RGB(0, 0, 15)
- #define RGB YELLOW RGB(31, 31, 0)
- #define RGB DARKYELLOW RGB(21, 21, 0)
- #define RGB\_CYAN RGB( 0, 31, 31)
- #define RGB\_AQUA RGB(28, 5, 22)
- #define RGB PINK RGB(31, 0, 31)
- #define RGB PURPLE RGB(21, 0, 21)
- #define RGB BLACK RGB(0,0,0)
- #define RGB DARKGRAY RGB(10, 10, 10)
- #define RGB\_LIGHTGRAY RGB(21, 21, 21)
- #define RGB WHITE RGB(31, 31, 31)
- #define RGB LIGHTFLESH RGB(30, 20, 15)
- #define RGB\_BROWN RGB(10, 10, 0)
- #define RGB\_ORANGE RGB(30, 20, 0)
- #define RGB\_TEAL RGB(15, 15, 0)

#### **Typedefs**

· typedef uint16 t palette color t

#### **Functions**

- void set bkg palette (uint8 t first palette, uint8 t nb palettes, const palette color t \*rgb data) OLDCALL
- void set sprite palette (uint8 t first palette, uint8 t nb palettes, const palette color t \*rgb data) OLDCALL
- void set\_bkg\_palette\_entry (uint8\_t palette, uint8\_t entry, uint16\_t rgb\_data) OLDCALL
- void set\_sprite\_palette\_entry (uint8\_t palette, uint8\_t entry, uint16\_t rgb\_data) OLDCALL
- void cpu slow (void)
- void cpu\_fast (void)
- · void set default palette (void)
- void cgb compatibility (void)

#### 20.37.1 Detailed Description

Support for the Color GameBoy (CGB).

#### **Enabling CGB features**

To unlock and use CGB features and registers you need to change byte 0143h in the cartridge header. Otherwise, the CGB will operate in monochrome "Non CGB" compatibility mode.

- Use a value of 80h for games that support CGB and monochrome gameboys (with Lcc: -Wm-yc, or makebin directly: -yc)
- Use a value of C0h for CGB only games.
   (with Lcc: -Wm-yC, or makebin directly: -yC)

See the Pan Docs for more information CGB features.

#### 20.37.2 Macro Definition Documentation

Macro to create a CGB palette color entry out of 5-bit color components.

#### **Parameters**

r	5-bit Red Component, range 0 - 31 (31 brightest)
9	5-bit Green Component, range 0 - 31 (31 brightest)
b	5-bit Blue Component, range 0 - 31 (31 brightest)

The resulting format is bitpacked BGR-555 in a uint16\_t.

#### See also

```
set_bkg_palette(), set_sprite_palette(), RGB8(), RGBHTML()
```

Macro to create a CGB palette color entry out of 8-bit color components.

#### **Parameters**

r	8-bit Red Component, range 0 - 255 (255 brightest)
g	8-bit Green Component, range 0 - 255 (255 brightest)
b	8-bit Blue Component, range 0 - 255 (255 brightest)

The resulting format is bitpacked BGR-555 in a uint16\_t.

The lowest 3 bits of each color component are dropped during conversion.

#### See also

```
set_bkg_palette(), set_sprite_palette(), RGB(), RGBHTML()
```

```
20.37.2.3 RGBHTML #define RGBHTML(  RGB24bit \ ) \ (RGB8 (((RGB24bit) >> 16) \& 0xff), (((RGB24bit) >> 8) \& 0xff), ((RGB24bit) & 0xff)))
```

Macro to convert a 24 Bit RGB color to a CGB palette color entry.

#### **Parameters**

```
RGB24bit Bit packed RGB-888 color (0-255 for each color component).
```

The resulting format is bitpacked BGR-555 in a uint16\_t.

The lowest 3 bits of each color component are dropped during conversion.

```
See also
```

```
set_bkg_palette(), set_sprite_palette(), RGB(), RGB8()
```

```
20.37.2.4 RGB_RED #define RGB_RED RGB(31, 0, 0)
Common colors based on the EGA default palette.
20.37.2.5 RGB_DARKRED #define RGB_DARKRED RGB(15, 0, 0)
20.37.2.6 RGB_GREEN #define RGB_GREEN RGB( 0, 31, 0)
20.37.2.7 RGB_DARKGREEN #define RGB_DARKGREEN RGB( 0, 15, 0)
20.37.2.8 RGB_BLUE #define RGB_BLUE RGB( 0, 0, 31)
20.37.2.9 RGB_DARKBLUE #define RGB_DARKBLUE RGB( 0, 0, 15)
20.37.2.10 RGB_YELLOW #define RGB_YELLOW RGB(31, 31, 0)
20.37.2.11 RGB_DARKYELLOW #define RGB_DARKYELLOW RGB(21, 21, 0)
20.37.2.12 RGB_CYAN #define RGB_CYAN RGB( 0, 31, 31)
20.37.2.13 RGB_AQUA #define RGB_AQUA RGB(28, 5, 22)
20.37.2.14 RGB PINK #define RGB_PINK RGB(31, 0, 31)
20.37.2.15 RGB_PURPLE #define RGB_PURPLE RGB(21, 0, 21)
20.37.2.16 RGB_BLACK #define RGB_BLACK RGB( 0, 0, 0)
20.37.2.17 RGB_DARKGRAY #define RGB_DARKGRAY RGB(10, 10, 10)
20.37.2.18 RGB_LIGHTGRAY #define RGB_LIGHTGRAY RGB(21, 21, 21)
20.37.2.19 RGB_WHITE #define RGB_WHITE RGB(31, 31, 31)
```

```
20.37.2.20 RGB_LIGHTFLESH #define RGB_LIGHTFLESH RGB(30, 20, 15)
20.37.2.21 RGB_BROWN #define RGB_BROWN RGB(10, 10, 0)
20.37.2.22 RGB_ORANGE #define RGB_ORANGE RGB(30, 20, 0)
20.37.2.23 RGB_TEAL #define RGB_TEAL RGB(15, 15, 0)
20.37.3 Typedef Documentation
20.37.3.1 palette_color_t typedef uint16_t palette_color_t
16 bit color entry
20.37.4 Function Documentation
```

```
20.37.4.1 set_bkg_palette() void set_bkg_palette (
             uint8_t first_palette,
             uint8_t nb_palettes,
             const palette_color_t * rgb_data )
Set CGB background palette(s).
```

first_palette	Index of the first palette to write (0-7)
nb_palettes	Number of palettes to write (1-8, max depends on first_palette)
rgb_data	Pointer to source palette data

Writes nb\_palettes to background palette data starting at first\_palette, Palette data is sourced from rgb\_data.

- Each Palette is 8 bytes in size: 4 colors x 2 bytes per palette color entry.
- Each color (4 per palette) is packed as BGR-555 format (1:5:5:5, MSBit [15] is unused).
- Each component (R, G, B) may have values from 0 31 (5 bits), 31 is brightest.

#### See also

```
RGB(), set_bkg_palette_entry()
BKGF_CGB_PAL0, BKGF_CGB_PAL1, BKGF_CGB_PAL2, BKGF_CGB_PAL3
BKGF_CGB_PAL4, BKGF_CGB_PAL5, BKGF_CGB_PAL6, BKGF_CGB_PAL7
```

```
20.37.4.2 set_sprite_palette() void set_sprite_palette (
             uint8_t first_palette,
             uint8_t nb_palettes,
             const palette_color_t * rgb_data )
Set CGB sprite palette(s).
```

first_palette	Index of the first palette to write (0-7)
nb_palettes	Number of palettes to write (1-8, max depends on first_palette)
rgb_data	Pointer to source palette data

Writes **nb** palettes to sprite palette data starting at **first** palette, Palette data is sourced from **rgb** data.

- Each Palette is 8 bytes in size: 4 colors x 2 bytes per palette color entry.
- Each color (4 per palette) is packed as BGR-555 format (1:5:5:5, MSBit [15] is unused).
- Each component (R, G, B) may have values from 0 31 (5 bits), 31 is brightest.

#### See also

```
RGB(), set_sprite_palette_entry()

OAMF_CGB_PAL0, OAMF_CGB_PAL1, OAMF_CGB_PAL2, OAMF_CGB_PAL3

OAMF_CGB_PAL4, OAMF_CGB_PAL5, OAMF_CGB_PAL6, OAMF_CGB_PAL7
```

Sets a single color in the specified CGB background palette.

#### **Parameters**

palette	Index of the palette to modify (0-7)
entry	Index of color in palette to modify (0-3)
rgb_data	New color data in BGR 15bpp format.

#### See also

```
set_bkg_palette(), RGB()

BKGF_CGB_PAL0, BKGF_CGB_PAL1, BKGF_CGB_PAL2, BKGF_CGB_PAL3

BKGF_CGB_PAL4, BKGF_CGB_PAL5, BKGF_CGB_PAL6, BKGF_CGB_PAL7
```

Sets a single color in the specified CGB sprite palette.

#### **Parameters**

palette	Index of the palette to modify (0-7)
entry	Index of color in palette to modify (0-3)
rgb_data	New color data in BGR 15bpp format.

See also

```
set_sprite_palette(), RGB()
OAMF_CGB_PAL0, OAMF_CGB_PAL1, OAMF_CGB_PAL2, OAMF_CGB_PAL3
OAMF_CGB_PAL4, OAMF_CGB_PAL5, OAMF_CGB_PAL6, OAMF_CGB_PAL7
```

```
20.37.4.5 cpu_slow() void cpu_slow (
```

Set CPU speed to slow (Normal Speed) operation.

Interrupts are temporarily disabled and then re-enabled during this call.

In this mode the CGB operates at the same speed as the DMG/Pocket/SGB models.

You can check to see if <u>cpu</u> == <u>CGB\_TYPE</u> before using this function.

See also

cpu fast()

```
20.37.4.6 cpu_fast() void cpu_fast ( void ) [inline]
```

Set CPU speed to fast (CGB Double Speed) operation.

On startup the CGB operates in Normal Speed Mode and can be switched into Double speed mode (faster processing but also higher power consumption). See the Pan Docs for more information about which hardware features operate faster and which remain at Normal Speed.

- · Interrupts are temporarily disabled and then re-enabled during this call.
- You can check to see if <u>cpu</u> == CGB\_TYPE before using this function.

See also

```
cpu_slow(), _cpu
```

Sets CGB palette 0 to be compatible with the DMG/GBP.

The default/first CGB palettes for sprites and backgrounds are set to a similar default appearance as on the DMG/← Pocket/SGB models. (White, Light Gray, Dark Gray, Black)

• You can check to see if \_cpu == CGB\_TYPE before using this function.

Obsolete. This function has been replaced by set\_default\_palette(), which has identical behavior.

#### 20.38 gbdk-lib/include/gb/crash\_handler.h File Reference

#### **Functions**

void \_\_\_HandleCrash (void)

# 20.38.1 Detailed Description

When crash\_handler.h is included, a crash dump screen will be displayed if the CPU executes uninitalized memory (with a value of 0xFF, the opcode for RST 38). A handler is installed for RST 38 that calls \_\_HandleCrash(). #include <gb/>
gb/crash\_handler.h>

Also see the crash example project included with gbdk.

# 20.38.2 Function Documentation

```
20.38.2.1 __HandleCrash() void __HandleCrash (
```

Display the crash dump screen.

See the intro for this file for more details.

# 20.39 gbdk-lib/include/gb/drawing.h File Reference

```
#include <types.h>
#include <stdint.h>
```

#### **Macros**

- #define GRAPHICS\_WIDTH 160
- #define GRAPHICS HEIGHT 144
- #define SOLID 0x00 /\* Overwrites the existing pixels \*/
- #define OR 0x01 /\* Performs a logical OR \*/
- #define XOR 0x02 /\* Performs a logical XOR \*/
- #define AND 0x03 /\* Performs a logical AND \*/
- #define WHITE 0
- #define LTGREY 1
- #define DKGREY 2
- #define BLACK 3
- #define M\_NOFILL 0
- #define M FILL 1
- #define SIGNED 1
- #define UNSIGNED 0

# **Functions**

- void gprint (char \*str) NONBANKED
- void gprintln (int16 t number, int8 t radix, int8 t signed value) NONBANKED
- void gprintn (int8\_t number, int8\_t radix, int8\_t signed\_value) NONBANKED
- int8\_t gprintf (char \*fmt,...) NONBANKED
- · void plot (uint8 t x, uint8 t y, uint8 t colour, uint8 t mode) OLDCALL
- void plot\_point (uint8\_t x, uint8\_t y) OLDCALL
- void switch\_data (uint8\_t x, uint8\_t y, uint8\_t \*src, uint8\_t \*dst) OLDCALL
- void draw\_image (uint8\_t \*data)
- void line (uint8\_t x1, uint8\_t y1, uint8\_t x2, uint8\_t y2) OLDCALL
- void box (uint8 t x1, uint8 t y1, uint8 t x2, uint8 t y2, uint8 t style) OLDCALL
- void circle (uint8\_t x, uint8\_t y, uint8\_t radius, uint8\_t style) OLDCALL
- uint8\_t getpix (uint8\_t x, uint8\_t y) OLDCALL
- void wrtchr (char chr) OLDCALL
- void gotogxy (uint8\_t x, uint8\_t y) OLDCALL
- void color (uint8\_t forecolor, uint8\_t backcolor, uint8\_t mode) OLDCALL

# 20.39.1 Detailed Description

All Points Addressable (APA) mode drawing library.

Drawing routines originally by Pascal Felber Legendary overhall by Jon Fuge : com/jf1452 Commenting by Michael Hope

Note: The standard text printf() and putchar() cannot be used in APA mode - use gprintf() and wrtchr() instead.

Note: Using drawing.h will cause it's custom VBL and LCD ISRs (drawing\_vbl and drawing\_lcd) to be installed. Changing the mode (mode (M\_TEXT\_OUT);) will cause them to be de-installed.

The valid coordinate ranges are from (x,y) 0,0 to 159,143. There is no built-in clipping, so drawing outside valid coordinates will likely produce undesired results (wrapping/etc). Important note for the drawing API:

The Game Boy graphics hardware is not well suited to frame-buffer style graphics such as the kind provided in drawing.h. Due to that, most drawing functions (rectangles, circles, etc) will be slow. When possible it's much faster and more efficient to work with the tiles and tile maps that the Game Boy hardware is built around.

# 20.39.2 Macro Definition Documentation

**20.39.2.12 M FILL** #define M\_FILL 1

```
20.39.2.1 GRAPHICS_WIDTH #define GRAPHICS_WIDTH 160
Size of the screen in pixels
20.39.2.2 GRAPHICS_HEIGHT #define GRAPHICS_HEIGHT 144
\textbf{20.39.2.3} \quad \textbf{SOLID} \quad \texttt{\#define SOLID 0x00 /* Overwrites the existing pixels */}
20.39.2.4 OR #define OR 0 \times 01 /* Performs a logical OR */
20.39.2.5 XOR #define XOR 0x02 /* Performs a logical XOR */
20.39.2.6 AND #define AND 0x03 /* Performs a logical AND */
20.39.2.7 WHITE #define WHITE 0
Possible drawing colours
20.39.2.8 LTGREY #define LTGREY 1
20.39.2.9 DKGREY #define DKGREY 2
20.39.2.10 BLACK #define BLACK 3
20.39.2.11 M_NOFILL #define M_NOFILL 0
Possible fill styles for box() and circle()
```

```
20.39.2.13 SIGNED #define SIGNED 1
```

Possible values for signed\_value in gprintln() and gprintn()

```
20.39.2.14 UNSIGNED #define UNSIGNED 0
```

# 20.39.3 Function Documentation

```
20.39.3.1 gprint() void gprint ( char * str)
```

Print the string 'str' with no interpretation

See also

gotogxy()

Print 16 bit number in radix (base) in the default font at the current text position.

# **Parameters**

number	number to print	
radix	radix (base) to print with	
signed_value	should be set to SIGNED or UNSIGNED depending on whether the number is signed or not	

The current position is advanced by the numer of characters printed.

See also

gotogxy()

Print 8 bit **number** in **radix** (base) in the default font at the current text position.

See also

```
gprintln(), gotogxy()
```

Print the string and arguments given by fmt with arguments \_\_...\_

# **Parameters**

fmt	The format string as per printf
	params

Currently supported:

- · %c (character)
- %u (int)
- %d (int8\_t)
- · %o (int8\_t as octal)
- %x (int8\_t as hex)
- · %s (string)

# Returns

Returns the number of items printed, or -1 if there was an error.

See also

```
gotogxy()
```

Plot a point in the current drawing mode and colour at x,y

Exchanges the tile on screen at x,y with the tile pointed by src, original tile is saved in dst. Both src and dst may be NULL - saving or copying to screen is not performed in this case.

```
20.39.3.8 draw_image() void draw_image ( uint8_t * data)
```

Draw a full screen image at data

Draw a line in the current drawing mode and colour from x1,y1 to x2,y2

Draw a box (rectangle) with corners x1,y1 and x2,y2 using fill mode style (one of NOFILL or FILL)

Draw a circle with centre at x,y and radius using fill mode style (one of NOFILL or FILL)

```
20.39.3.12 getpix() uint8_t getpix ( uint8_t x, uint8_t y)
```

Returns the current colour of the pixel at x,y

```
20.39.3.13 wrtchr() void wrtchr ( char chr)
```

Prints the character **chr** in the default font at the current text position.

The current position is advanced by 1 after the character is printed.

See also

gotogxy()

```
20.39.3.14 gotogxy() void gotogxy ( uint8_t x, uint8_t y)
```

Sets the current text position to **x,y**.

Note: x and y have units of tiles (8 pixels per unit)

See also

wrtchr()

Set the current forecolor colour, backcolor colour, and draw mode

# **Parameters**

forecolor	The primary drawing color (outlines of rectangles with box(), letter color with gprintf(), etc).
backcolor	Secondary or background color where applicable (fill color of rectangles with box() when M_FILL is specifed, background color of text with gprintf(), etc).
mode	Drawing style to use. Several settings are available SOLID, OR, XOR, AND.

In order to completely overwrite existing pixels use  ${\tt SOLID}$  for  $\boldsymbol{mode}$ 

# 20.40 gbdk-lib/include/gb/emu\_debug.h File Reference

```
#include <gbdk/emu_debug.h>
```

# 20.40.1 Detailed Description

Shim for legacy use of gb/emu\_debug.h which has been migrated to gbdk/emu\_debug.h See the <code>emu\_debug</code> example project included with gbdk.

# 20.41 gbdk-lib/include/gbdk/emu\_debug.h File Reference

#include <types.h>

# **Macros**

- #define EMU\_MESSAGE(message\_text) EMU\_MESSAGE1(EMU\_MACRONAME(\_\_LINE\_\_), message\_
   text)
- #define BGB\_MESSAGE(message\_text) EMU\_MESSAGE(message\_text)
- #define EMU PROFILE BEGIN(MSG) EMU MESSAGE SUFFIX(MSG, "%ZEROCLKS%");
- #define BGB PROFILE BEGIN(MSG) EMU PROFILE BEGIN(MSG)
- #define EMU PROFILE END(MSG) EMU MESSAGE SUFFIX(MSG, "%-8+LASTCLKS%");
- #define BGB\_PROFILE\_END(MSG) EMU\_PROFILE\_END(MSG)
- #define EMU\_TEXT(MSG) EMU\_MESSAGE(MSG)
- #define BGB\_TEXT(MSG) EMU\_TEXT(MSG)
- #define BGB\_profiler\_message EMU\_profiler\_message()
- #define BGB\_printf(...) EMU\_printf(\_\_VA\_ARGS\_\_)
- #define EMU BREAKPOINT asm ("ld b, b");
- #define BGB\_BREAKPOINT EMU\_BREAKPOINT

#### **Functions**

- void EMU\_profiler\_message (void)
- void EMU printf (const char \*format,...) PRESERVES REGS(a
- void EMU fmtbuf (const unsigned char \*format, void \*data) PRESERVES REGS(a

#### **Variables**

- void b
- void c

# 20.41.1 Detailed Description

Debug window logging and profiling support for emulators (BGB, Emulicious, etc).

Also see the emu\_debug example project included with gbdk.

See the BGB Manual for more information ("expressions, breakpoint conditions, and debug messages") http←://bgb.bircd.org/manual.html#expressions

# 20.41.2 Macro Definition Documentation

# 20.41.2.1 EMU\_MESSAGE #define EMU\_MESSAGE(

message\_text ) EMU\_MESSAGE1(EMU\_MACRONAME(\_\_LINE\_\_), message\_text)

Macro to display a message in the emulator debug message window

# **Parameters**

message\_text | Quoted text string to display in the debug message window

The following special parameters can be used when bracketed with "%" characters.

- CPU registers: AF, BC, DE, HL, SP, PC, B, C, D, E, H, L, A, ZERO, ZF, Z, CARRY, CY, IME, ALLREGS
- Other state values: ROMBANK, XRAMBANK, SRAMBANK, WRAMBANK, VRAMBANK, TOTALCLKS, LAST-CLKS, CLKS2VBLANK

Example: print a message along with the currently active ROM bank.

```
EMU_MESSAGE("Current ROM Bank is: %ROMBANK%");
```

See the BGB Manual for more information ("expressions, breakpoint conditions, and debug messages") http←://bgb.bircd.org/manual.html#expressions

See also

EMU PROFILE BEGIN(), EMU PROFILE END()

```
20.41.2.2 BGB_MESSAGE #define BGB_MESSAGE(
```

message\_text ) EMU\_MESSAGE(message\_text)

```
20.41.2.3 EMU_PROFILE_BEGIN #define EMU_PROFILE_BEGIN(
```

MSG ) EMU\_MESSAGE\_SUFFIX(MSG, "%ZEROCLKS%");

Macro to **Start** a profiling block for the emulator (BGB, Emulicious, etc)

**Parameters** 

MSG Quoted text string to display in the debug message window along with the result

To complete the profiling block and print the result call EMU PROFILE END.

See also

EMU\_PROFILE\_END(), EMU\_MESSAGE()

```
20.41.2.4 BGB_PROFILE_BEGIN #define BGB_PROFILE_BEGIN(

MSG) EMU_PROFILE_BEGIN(MSG)
```

```
20.41.2.5 EMU_PROFILE_END #define EMU_PROFILE_END(

MSG) EMU_MESSAGE_SUFFIX(MSG, "%-8+LASTCLKS%");
```

Macro to **End** a profiling block and print the results in the emulator debug message window

**Parameters** 

MSG | Quoted text string to display in the debug message window along with the result

This should only be called after a previous call to EMU\_PROFILE\_BEGIN()

The results are in Emulator clock units, which are "1 nop in [CGB] doublespeed mode".

So when running in Normal Speed mode (i.e. non-CGB doublespeed) the printed result should be **divided by 2** to get the actual ellapsed cycle count.

If running in CB Double Speed mode use the below call instead, it correctly compensates for the speed difference. In this scenario, the result does **not need to be divided by 2** to get the ellapsed cycle count.

EMU\_MESSAGE("NOP TIME: %-4+LASTCLKS%");

See also

EMU\_PROFILE\_BEGIN(), EMU\_MESSAGE()

```
\textbf{20.41.2.6} \quad \textbf{BGB\_PROFILE\_END} \quad \texttt{\#define} \ \ \texttt{BGB\_PROFILE\_END} \ (
```

MSG ) EMU\_PROFILE\_END (MSG)

```
20.41.2.7 EMU_TEXT #define EMU_TEXT(
              MSG ) EMU_MESSAGE (MSG)
20.41.2.8 BGB TEXT #define BGB_TEXT(
              MSG ) EMU_TEXT (MSG)
20.41.2.9 BGB_profiler_message #define BGB_profiler_message EMU_profiler_message()
20.41.2.10 BGB_printf #define BGB_printf(
              ... ) EMU_printf(__VA_ARGS__)
20.41.2.11 EMU_BREAKPOINT #define EMU_BREAKPOINT __asm__("ld b, b");
The Emulator will break into debugger when encounters this line
20.41.2.12 BGB_BREAKPOINT #define BGB_BREAKPOINT EMU_BREAKPOINT
20.41.3 Function Documentation
20.41.3.1 EMU_profiler_message() void EMU_profiler_message (
             void )
Display preset debug information in the Emulator debug messages window.
This function is equivalent to:
EMU_MESSAGE("PROFILE,%(SP+$0)%,%(SP+$1)%,%A%,%TOTALCLKS%,%ROMBANK%,%WRAMBANK%");
20.41.3.2 EMU_printf() void EMU_printf (
             const char * format,
Print the string and arguments given by format to the emulator debug message window
```

# **Parameters**

format	The format string as per printf
--------	---------------------------------

Does not return the number of characters printed. Currently supported:

- %hx (char as hex)
- · %hu (unsigned char)
- · %hd (signed char)
- · %c (character)
- %u (unsigned int)
- %d (signed int)
- %x (unsigned int as hex)
- · %s (string)

Warning: to correctly pass chars for printing as chars, they must be explicitly re-cast as such when calling the function. See docs\_chars\_varargs for more details.

Currently supported in the Emulicious emulator

Print the string and arguments in the buffer buffer by the pointer given by format to the emulator debug message window

# **Parameters**

format	The format string as per printf
data	Buffer containing arguments, for example some struct

# See also

EMU\_printf for the format string description

Currently supported in the Emulicious emulator

# 20.41.4 Variable Documentation

```
20.41.4.1 b void b
```

**20.41.4.2 c** void c

# 20.42 gbdk-lib/include/gb/gb.h File Reference

```
#include <types.h>
#include <stdint.h>
#include <gbdk/version.h>
#include <gb/hardware.h>
```

# **Data Structures**

- struct joypads\_t
- struct OAM\_item\_t

# Macros

- #define NINTENDO
- #define SYSTEM 60HZ 0x00
- #define SYSTEM\_50HZ 0x01
- #define GAMEBOY
- #define J UP 0x04U
- #define J\_DOWN 0x08U
- #define J\_LEFT 0x02U
- #define J RIGHT 0x01U
- #define J\_A 0x10U
- #define J\_B 0x20U
- #define J\_SELECT 0x40U
- #define J\_START 0x80U
- #define M DRAWING 0x01U
- #define M\_TEXT\_OUT 0x02U
- #define M\_TEXT\_INOUT 0x03U
- #define M\_NO\_SCROLL 0x04U

- #define M\_NO\_INTERP 0x08U
- #define S\_BANK 0x08U
- #define S\_PALETTE 0x10U
- #define S FLIPX 0x20U
- #define S FLIPY 0x40U
- #define S\_PRIORITY 0x80U
- #define S PAL(n) n
- #define EMPTY IFLAG 0x00U
- #define VBL\_IFLAG 0x01U
- #define LCD IFLAG 0x02U
- #define TIM IFLAG 0x04U
- \* #define Tiw\_ii LAG 0x040
- #define SIO\_IFLAG 0x08U
- #define JOY\_IFLAG 0x10U
- #define DMG\_BLACK 0x03
- #define DMG\_DARK\_GRAY 0x02
- #define DMG LITE GRAY 0x01
- #define DMG WHITE 0x00
- #define DMG\_PALETTE(C0, C1, C2, C3) ((uint8\_t)(((C3) & 0x03) << 6) | ((C2) & 0x03) << 4) | ((C1) & 0x03) << 2) | ((C0) & 0x03)))</li>
- #define SCREENWIDTH DEVICE\_SCREEN\_PX\_WIDTH
- #define SCREENHEIGHT DEVICE\_SCREEN\_PX\_HEIGHT
- #define MINWNDPOSX DEVICE WINDOW PX OFFSET X
- #define MINWNDPOSY DEVICE\_WINDOW\_PX\_OFFSET\_Y
- #define MAXWNDPOSX (DEVICE\_WINDOW\_PX\_OFFSET\_X + DEVICE\_SCREEN\_PX\_WIDTH 1)
- #define MAXWNDPOSY (DEVICE\_WINDOW\_PX\_OFFSET\_Y + DEVICE\_SCREEN\_PX\_HEIGHT 1)
- #define DMG\_TYPE 0x01
- #define MGB TYPE 0xFF
- #define CGB TYPE 0x11
- #define GBA NOT DETECTED 0x00
- #define GBA DETECTED 0x01
- #define DEVICE\_SUPPORTS\_COLOR (\_cpu == CGB\_TYPE)
- #define IO\_IDLE 0x00U
- #define IO\_SENDING 0x01U
- #define IO RECEIVING 0x02U
- #define IO\_ERROR 0x04U
- #define CURRENT BANK current bank
- #define BANK(VARNAME) ( (uint8\_t) & \_\_bank\_ ## VARNAME )
- #define BANKREF(VARNAME)
- #define BANKREF\_EXTERN(VARNAME) extern const void \_\_bank\_ ## VARNAME;
- #define SWITCH ROM(b) ( current bank = (b), rROMB0 = (b))
- #define SWITCH RAM(b) (rRAMB = (b))
- #define ENABLE\_RAM (rRAMG = 0x0A)
- #define DISABLE\_RAM (rRAMG = 0x00)
- #define SWITCH\_ROM\_MEGADUCK(b) SWITCH\_ROM(b)
- #define SWITCH\_ROM\_MBC1(b) SWITCH\_ROM(b)
- #define SWITCH RAM MBC1(b) SWITCH RAM(b)
- #define ENABLE\_RAM\_MBC1 ENABLE\_RAM
- #define DISABLE\_RAM\_MBC1 DISABLE\_RAM
- #define SWITCH\_16\_8\_MODE\_MBC1 (\*(volatile uint8\_t \*)0x6000 = 0x00)
- #define SWITCH\_4\_32\_MODE\_MBC1 (\*(volatile uint8\_t \*)0x6000 = 0x01)
- #define SWITCH\_ROM\_MBC5(b) (\_current\_bank = (b), rROMB1 = 0, rROMB0 = (b))
- #define SWITCH\_ROM\_MBC5\_8M(b) (rROMB1 = ((uint16\_t)(b) >> 8), rROMB0 = (b))
- #define SWITCH RAM MBC5(b) SWITCH RAM(b)
- #define ENABLE RAM MBC5 ENABLE RAM
- #define DISABLE\_RAM\_MBC5 DISABLE\_RAM

- #define DISPLAY\_ON LCDC\_REG|=LCDCF\_ON
- #define DISPLAY\_OFF display\_off();
- #define HIDE LEFT COLUMN
- #define SHOW LEFT COLUMN
- #define SET BORDER COLOR(C)
- #define SHOW\_BKG LCDC\_REG|=LCDCF\_BGON
- #define HIDE\_BKG\_LCDC\_REG&=~LCDCF\_BGON
- #define SHOW\_WIN LCDC\_REG|=LCDCF\_WINON
- #define HIDE\_WIN LCDC\_REG&= $\sim$ LCDCF\_WINON
- #define SHOW\_SPRITES LCDC\_REG|=LCDCF\_OBJON
- #define HIDE SPRITES LCDC REG&=~LCDCF OBJON
- #define SPRITES\_8x16 LCDC\_REG|=LCDCF\_OBJ16
- #define SPRITES\_8x8 LCDC\_REG&=~LCDCF\_OBJ16
- #define COMPAT\_PALETTE(C0, C1, C2, C3) ((uint8\_t)(((C3) << 6) | ((C2) << 4) | ((C1) << 2) | (C0)))</li>
- · #define set bkg 2bpp data set bkg data
- · #define set tile map set bkg tiles
- #define set\_tile\_submap set\_bkg\_submap
- #define set\_tile\_xy set\_bkg\_tile\_xy
- #define set\_attribute\_xy set\_bkg\_attribute\_xy
- #define set\_sprite\_2bpp\_data set\_sprite\_data
- #define DISABLE OAM DMA shadow OAM base = 0
- #define DISABLE VBL TRANSFER DISABLE OAM DMA
- #define ENABLE\_OAM\_DMA \_shadow\_OAM\_base = (uint8\_t)((uint16\_t)&shadow\_OAM >> 8)
- #define ENABLE\_VBL\_TRANSFER ENABLE\_OAM\_DMA
- #define MAX\_HARDWARE\_SPRITES 40
- #define HARDWARE SPRITE CAN FLIP X 1
- #define HARDWARE SPRITE CAN FLIP Y 1
- #define fill\_rect fill\_bkg\_rect

# **Typedefs**

- typedef void(\* int\_handler) (void) NONBANKED
- typedef struct OAM\_item\_t OAM\_item\_t

# **Functions**

- · void remove VBL (int handler h)
- void remove\_LCD (int\_handler h)
- void remove\_TIM (int\_handler h)
- void remove\_SIO (int\_handler h)
- void remove\_JOY (int\_handler h)
- void add\_VBL (int\_handler h)
- void add\_LCD (int\_handler h)
- void add\_TIM (int\_handler h)
- void add\_low\_priority\_TIM (int\_handler h)
- void add\_SIO (int\_handler h)
- · void add JOY (int handler h)
- · void nowait int handler (void)
- void wait\_int\_handler (void)
- uint8\_t cancel\_pending\_interrupts (void)
- void mode (uint8\_t m)
- uint8\_t get\_mode (void) PRESERVES\_REGS(b
- uint8\_t get\_system (void)
- void send\_byte (void)
- void receive\_byte (void)

- void delay (uint16\_t d) PRESERVES\_REGS(h
- uint8\_t joypad (void) PRESERVES\_REGS(b
- uint8\_t waitpad (uint8\_t mask) PRESERVES\_REGS(b
- · void waitpadup (void) PRESERVES REGS(a
- uint8\_t joypad\_init (uint8\_t npads, joypads\_t \*joypads) OLDCALL
- void joypad ex (joypads t \*joypads) PRESERVES REGS(b
- · void enable interrupts (void) PRESERVES REGS(a
- void disable\_interrupts (void) PRESERVES\_REGS(a
- void set\_interrupts (uint8\_t flags) PRESERVES\_REGS(b
- void reset (void)
- · void vsync (void) PRESERVES REGS(b
- · void wait vbl done (void) PRESERVES REGS(b
- · void display\_off (void) PRESERVES\_REGS(b
- void refresh\_OAM (void) PRESERVES\_REGS(b
- void hiramcpy (uint8\_t dst, const void \*src, uint8\_t n) OLDCALL PRESERVES\_REGS(b
- void set vram byte (uint8 t \*addr, uint8 t v) PRESERVES REGS(b
- uint8 t get vram byte (uint8 t \*addr) PRESERVES REGS(b
- uint8\_t \* get\_bkg\_xy\_addr (uint8\_t x, uint8\_t y) OLDCALL PRESERVES\_REGS(b
- void set\_2bpp\_palette (uint16\_t palette)
- void set\_1bpp\_colors\_ex (uint8\_t fgcolor, uint8\_t bgcolor, uint8\_t mode) OLDCALL
- void set 1bpp colors (uint8 t fgcolor, uint8 t bgcolor)
- void set\_bkg\_data (uint8\_t first\_tile, uint8\_t nb\_tiles, const uint8\_t \*data) OLDCALL PRESERVES\_REGS(b
- void set\_bkg\_1bpp\_data (uint8\_t first\_tile, uint8\_t nb\_tiles, const uint8\_t \*data) OLDCALL PRESERVES\_REGS(b
- void get\_bkg\_data (uint8\_t first\_tile, uint8\_t nb\_tiles, uint8\_t \*data) OLDCALL PRESERVES\_REGS(b
- void set\_bkg\_tiles (uint8\_t x, uint8\_t y, uint8\_t w, uint8\_t h, const uint8\_t \*tiles) OLDCALL PRESERVES\_REGS(b
- void set\_bkg\_based\_tiles (uint8\_t x, uint8\_t y, uint8\_t w, uint8\_t h, const uint8\_t \*tiles, uint8\_t base\_tile)
- void set\_bkg\_attributes (uint8\_t x, uint8\_t y, uint8\_t w, uint8\_t h, const uint8\_t \*tiles)
- void set\_bkg\_submap (uint8\_t x, uint8\_t y, uint8\_t w, uint8\_t h, const uint8\_t \*map, uint8\_t map\_w) OLDCALL
- void set\_bkg\_based\_submap (uint8\_t x, uint8\_t y, uint8\_t w, uint8\_t h, const uint8\_t \*map, uint8\_t map\_w, uint8\_t base\_tile)
- void set\_bkg\_submap\_attributes (uint8\_t x, uint8\_t y, uint8\_t w, uint8\_t h, const uint8\_t \*map, uint8\_t map\_w)
- void get bkg tiles (uint8 t x, uint8 t y, uint8 t w, uint8 t + tiles) OLDCALL PRESERVES REGS(b
- uint8\_t \* set\_bkg\_tile\_xy (uint8\_t x, uint8\_t y, uint8\_t t)
- uint8\_t \* set\_bkg\_attribute\_xy (uint8\_t x, uint8\_t y, uint8\_t a)
- uint8\_t get\_bkg\_tile\_xy (uint8\_t x, uint8\_t y) OLDCALL PRESERVES\_REGS(b
- void move\_bkg (uint8\_t x, uint8\_t y)
- void scroll\_bkg (int8\_t x, int8\_t y)
- uint8\_t \* get\_win\_xy\_addr (uint8\_t x, uint8\_t y) OLDCALL PRESERVES\_REGS(b
- void set\_win\_data (uint8\_t first\_tile, uint8\_t nb\_tiles, const uint8\_t \*data) OLDCALL PRESERVES\_REGS(b
- void set\_win\_1bpp\_data (uint8\_t first\_tile, uint8\_t nb\_tiles, const uint8\_t \*data) OLDCALL PRESERVES REGS(b
- void get win data (uint8 t first tile, uint8 t nb tiles, uint8 t \*data) OLDCALL PRESERVES REGS(b
- void set win tiles (uint8 tx, uint8 ty, uint8 tw, uint8 th, const uint8 t \*tiles) OLDCALL PRESERVES REGS(b
- void set\_win\_based\_tiles (uint8\_t x, uint8\_t y, uint8\_t w, uint8\_t h, const uint8\_t \*tiles, uint8\_t base\_tile)
- void set\_win\_submap (uint8\_t x, uint8\_t y, uint8\_t w, uint8\_t h, const uint8\_t \*map, uint8\_t map\_w) OLDCALL
- void set\_win\_based\_submap (uint8\_t x, uint8\_t y, uint8\_t w, uint8\_t h, const uint8\_t \*map, uint8\_t map\_w, uint8\_t base\_tile)
- void get win tiles (uint8 t x, uint8 t y, uint8 t w, uint8 t \*tiles) OLDCALL PRESERVES REGS(b
- uint8\_t \* set\_win\_tile\_xy (uint8\_t x, uint8\_t y, uint8\_t t)
- uint8\_t get\_win\_tile\_xy (uint8\_t x, uint8\_t y) OLDCALL PRESERVES\_REGS(b
- void move\_win (uint8\_t x, uint8\_t y)
- void scroll\_win (int8\_t x, int8\_t y)
- void set sprite data (uint8 t first tile, uint8 t nb tiles, const uint8 t \*data) OLDCALL PRESERVES REGS(b
- void set\_sprite\_1bpp\_data (uint8\_t first\_tile, uint8\_t nb\_tiles, const uint8\_t \*data) OLDCALL PRESERVES\_REGS(b
- void get sprite data (uint8 t first tile, uint8 t nb tiles, uint8 t \*data) OLDCALL PRESERVES REGS(b
- void SET\_SHADOW\_OAM\_ADDRESS (void \*address)

- void set\_sprite\_tile (uint8\_t nb, uint8\_t tile)
- uint8\_t get\_sprite\_tile (uint8\_t nb)
- void set\_sprite\_prop (uint8\_t nb, uint8\_t prop)
- uint8\_t get\_sprite\_prop (uint8\_t nb)
- void move\_sprite (uint8\_t nb, uint8\_t x, uint8\_t y)
- void scroll\_sprite (uint8\_t nb, int8\_t x, int8\_t y)
- void hide\_sprite (uint8\_t nb)
- void set\_data (uint8\_t \*vram\_addr, const uint8\_t \*data, uint16\_t len)
- void get data (uint8 t \*data, uint8 t \*vram addr, uint16 t len)
- void vmemcpy (uint8 t \*dest, uint8 t \*sour, uint16 t len)
- void set tiles (uint8 t x, uint8 t y, uint8 t w, uint8 t h, uint8 t \*vram addr, const uint8 t \*tiles) OLDCALL
- void set\_tile\_data (uint8\_t first\_tile, uint8\_t nb\_tiles, const uint8\_t \*data, uint8\_t base) OLDCALL PRESERVES\_REGS(b
- void get\_tiles (uint8\_t x, uint8\_t y, uint8\_t w, uint8\_t h, uint8\_t \*vram\_addr, uint8\_t \*tiles) OLDCALL
- void set native tile data (uint16 t first tile, uint8 t nb tiles, const uint8 t \*data)
- void set\_bkg\_native\_data (uint8\_t first\_tile, uint8\_t nb\_tiles, const uint8\_t \*data)
- void set\_sprite\_native\_data (uint8\_t first\_tile, uint8\_t nb\_tiles, const uint8\_t \*data)
- · void init\_win (uint8\_t c) OLDCALL PRESERVES\_REGS(b
- void init\_bkg (uint8\_t c) OLDCALL PRESERVES\_REGS(b
- void vmemset (void \*s, uint8\_t c, size\_t n) OLDCALL PRESERVES\_REGS(b
- void fill\_bkg\_rect (uint8\_t x, uint8\_t y, uint8\_t w, uint8\_t h, uint8\_t tile) OLDCALL PRESERVES\_REGS(b
- void fill\_win\_rect (uint8\_t x, uint8\_t y, uint8\_t w, uint8\_t h, uint8\_t tile) OLDCALL PRESERVES\_REGS(b

# **Variables**

- uint8 t c
- uint8\_t d
- uint8\_t e
- uint8\_t h
- uint8 t1
- uint8\_t \_cpu
- uint8\_t \_is\_GBA
- volatile uint16\_t sys\_time
- volatile uint8\_t \_io\_status
- volatile uint8\_t \_io\_in
- volatile uint8\_t \_io\_out
- \_\_REG \_current\_bank
- void b
- uint16\_t \_current\_1bpp\_colors
- · uint8\_t \_map\_tile\_offset
- · uint8 t submap tile offset
- volatile struct OAM item t shadow OAM []
- \_\_REG \_shadow\_OAM\_base

# 20.42.1 Detailed Description

Gameboy specific functions.

# 20.42.2 Macro Definition Documentation

# 20.42.2.1 NINTENDO #define NINTENDO

```
20.42.2.2 SYSTEM_60HZ #define SYSTEM_60HZ 0x00
20.42.2.3 SYSTEM_50HZ #define SYSTEM_50HZ 0x01
20.42.2.4 GAMEBOY #define GAMEBOY
20.42.2.5 J_UP #define J_UP 0x04U
Joypad bits. A logical OR of these is used in the wait pad and joypad functions. For example, to see if the B button
is pressed try
uint8_t keys; keys = joypad(); if (keys & J_B) { ... }
See also
    joypad
20.42.2.6 J_DOWN #define J_DOWN 0x08U
20.42.2.7 J_LEFT #define J_LEFT 0x02U
20.42.2.8 J_RIGHT #define J_RIGHT 0x01U
20.42.2.9 J_A #define J_A 0x10U
20.42.2.10 J_B #define J_B 0x20U
20.42.2.11 J_SELECT #define J_SELECT 0x40U
20.42.2.12 J_START #define J_START 0x80U
20.42.2.13 M DRAWING #define M_DRAWING 0x01U
Screen modes. Normally used by internal functions only.
See also
    mode()
20.42.2.14 M_TEXT_OUT #define M_TEXT_OUT 0x02U
20.42.2.15 M_TEXT_INOUT #define M_TEXT_INOUT 0x03U
```

```
20.42.2.16 M_NO_SCROLL #define M_NO_SCROLL 0x04U
Set this in addition to the others to disable scrolling
If scrolling is disabled, the cursor returns to (0,0)
See also
     mode()
20.42.2.17 M_NO_INTERP #define M_NO_INTERP 0x08U
Set this to disable interpretation
See also
     mode()
20.42.2.18 S_BANK #define S_BANK 0x08U
If this bit set clear, the tile from the second VRAM bank is used
See also
     set_sprite_prop()
20.42.2.19 S_PALETTE #define S_PALETTE 0x10U
If this is set, sprite colours come from OBJ1PAL. Else they come from OBJ0PAL
See also
     set_sprite_prop().
20.42.2.20 S_FLIPX #define S_FLIPX 0x20U
If set the sprite will be flipped horizontally.
See also
     set sprite prop()
20.42.2.21 S_FLIPY #define S_FLIPY 0x40U
If set the sprite will be flipped vertically.
See also
     set_sprite_prop()
20.42.2.22 S_PRIORITY #define S_PRIORITY 0x80U
If this bit is clear, then the sprite will be displayed on top of the background and window.
See also
     set_sprite_prop()
```

```
20.42.2.23 S_PAL #define S_PAL(
               n ) n
Defines how palette number is encoded in OAM. Required for the png2asset tool's metasprite output.
20.42.2.24 EMPTY IFLAG #define EMPTY_IFLAG 0x00U
Disable calling of interrupt service routines
20.42.2.25 VBL_IFLAG #define VBL_IFLAG 0x01U
VBlank Interrupt occurs at the start of the vertical blank.
During this period the video ram may be freely accessed.
See also
     set_interrupts(),
     add_VBL
20.42.2.26 LCD IFLAG #define LCD_IFLAG 0x02U
LCD Interrupt when triggered by the STAT register.
See also
     set_interrupts(),
     add LCD
20.42.2.27 TIM_IFLAG #define TIM_IFLAG 0x04U
Timer Interrupt when the timer TIMA_REG overflows.
See also
     set_interrupts(),
     add_TIM
20.42.2.28 SIO_IFLAG #define SIO_IFLAG 0x08U
Serial Link Interrupt occurs when the serial transfer has completed.
See also
     set_interrupts(),
     add SIO
20.42.2.29 JOY_IFLAG #define JOY_IFLAG 0x10U
Joypad Interrupt occurs on a transition of the keypad.
See also
     set_interrupts(),
     add_JOY
```

20.42.2.30 DMG\_BLACK #define DMG\_BLACK 0x03

```
20.42.2.31 DMG_DARK_GRAY #define DMG_DARK_GRAY 0x02
20.42.2.32 DMG_LITE_GRAY #define DMG_LITE_GRAY 0x01
20.42.2.33 DMG_WHITE #define DMG_WHITE 0x00
20.42.2.34 DMG_PALETTE #define DMG_PALETTE(
              CO,
              C1.
              C2,
              C3) ((uint8_t)((((C3) \& 0x03) << 6) | (((C2) \& 0x03) << 4) | (((C1) \& 0x03) <<
2) | ((C0) & 0x03)))
Macro to create a DMG palette from 4 colors
Parameters
 C0
      Color for Index 0
 C1
      Color for Index 1
 C2
      Color for Index 2
      Color for Index 3
The resulting format is four greyscale colors packed into a single unsigned byte.
Example:
BGP_REG = DMG_PALETTE(DMG_BLACK, DMG_DARK_GRAY, DMG_LITE_GRAY, DMG_WHITE);
See also
     OBP0_REG, OBP1_REG, BGP_REG
     DMG BLACK, DMG DARK GRAY, DMG LITE GRAY, DMG WHITE
20.42.2.35 SCREENWIDTH #define SCREENWIDTH DEVICE_SCREEN_PX_WIDTH
Width of the visible screen in pixels.
20.42.2.36 SCREENHEIGHT #define SCREENHEIGHT DEVICE_SCREEN_PX_HEIGHT
Height of the visible screen in pixels.
20.42.2.37 MINWNDPOSX #define MINWNDPOSX DEVICE_WINDOW_PX_OFFSET_X
The Minimum X position of the Window Layer (Left edge of screen)
See also
     move win()
20.42.2.38 MINWNDPOSY #define MINWNDPOSY DEVICE_WINDOW_PX_OFFSET_Y
The Minimum Y position of the Window Layer (Top edge of screen)
See also
     move_win()
```

```
20.42.2.39 MAXWNDPOSX #define MAXWNDPOSX (DEVICE_WINDOW_PX_OFFSET_X + DEVICE_SCREEN_PX_WIDTH
The Maximum X position of the Window Layer (Right edge of screen)
See also
     move_win()
20.42.2.40 MAXWNDPOSY #define MAXWNDPOSY (DEVICE_WINDOW_PX_OFFSET_Y + DEVICE_SCREEN_PX_HEIGHT
The Maximum Y position of the Window Layer (Bottom edge of screen)
See also
     move win()
20.42.2.41 DMG_TYPE #define DMG_TYPE 0x01
Hardware Model: Original GB or Super GB.
See also
     _cpu
20.42.2.42 MGB_TYPE #define MGB_TYPE 0xFF
Hardware Model: Pocket GB or Super GB 2.
See also
     _cpu
20.42.2.43 CGB_TYPE #define CGB_TYPE 0x11
Hardware Model: Color GB.
See also
     cpu
20.42.2.44 GBA_NOT_DETECTED #define GBA_NOT_DETECTED 0x00
Hardware Model: DMG, CGB or MGB.
See also
     _cpu, _is_GBA
20.42.2.45 GBA_DETECTED #define GBA_DETECTED 0x01
Hardware Model: GBA.
See also
     _cpu, _is_GBA
```

```
20.42.2.46 DEVICE_SUPPORTS_COLOR #define DEVICE_SUPPORTS_COLOR (_cpu == CGB_TYPE) Macro returns TRUE if device supports color
```

```
20.42.2.47 IO_IDLE #define IO_IDLE 0x00U Serial Link IO is completed
```

```
20.42.2.48 IO_SENDING #define IO_SENDING 0 \times 010 Serial Link Sending data
```

20.42.2.49 IO\_RECEIVING #define IO\_RECEIVING 0x02U

Serial Link Receiving data

```
20.42.2.50 | IO_ERROR #define IO_ERROR 0x04U
```

Serial Link Error

# 20.42.2.51 CURRENT\_BANK #define CURRENT\_BANK \_current\_bank

Obtains the bank number of VARNAME

#### **Parameters**

VARNAME	Name of the variable which has abank_VARNAME companion symbol which is adjusted by	
	bankpack	

Use this to obtain the bank number from a bank reference created with BANKREF().

See also

BANKREF\_EXTERN(), BANKREF()

```
20.42.2.53 BANKREF #define BANKREF(

VARNAME)

Value:

void __func_ ## VARNAME(void) __banked __naked { \
   _asm \
   _local b___func_ ## VARNAME \
   __bank_ ## VARNAME = b___func_ ## VARNAME \
   _.globl __bank_ ## VARNAME \
   __endasm; \
```

Creates a reference for retrieving the bank number of a variable or function

# **Parameters**

```
VARNAME | Variable name to use, which may be an existing identifier
```

See also

BANK() for obtaining the bank number of the included data.

More than one BANKREF () may be created per file, but each call should always use a unique VARNAME. Use BANKREF\_EXTERN() within another source file to make the variable and it's data accesible there.

```
20.42.2.54 BANKREF_EXTERN #define BANKREF_EXTERN(

VARNAME) extern const void __bank_ ## VARNAME;
```

Creates extern references for accessing a BANKREF() generated variable.

# **Parameters**

VARNAME	Name of the variable used with BANKREF()
---------	--

This makes a BANKREF() reference in another source file accessible in the current file for use with BANK().

See also

BANKREF(), BANK()

Makes default platform MBC switch the active ROM bank

#### **Parameters**

```
b ROM bank to switch to (max 255)
```

- · When used with MBC1 the max bank is Bank 31 (512K).
- When used with MBC5 the max bank is Bank 255 (4MB).
- To use the full 8MB size of MBC5 see SWITCH\_ROM\_MBC5\_8M().
- For MBC1 some banks in it's range are unavailable (typically 0x20, 0x40, 0x60).

Note

Using SWITCH\_ROM\_MBC5\_8M() should not be mixed with using SWITCH\_ROM\_MBC5() and SWITCH\_ROM().

See also

SWITCH\_ROM\_MBC1, SWITCH\_ROM\_MBC5, SWITCH\_ROM\_MEGADUCK

```
20.42.2.56 SWITCH_RAM #define SWITCH_RAM(
b) (rRAMB = (b))
```

Switches SRAM bank on MBC1 and other compatible MBCs

# **Parameters**

```
b SRAM bank to switch to
```

Before switching SRAM banks enable it using <a href="ENABLE\_RAM">ENABLE\_RAM</a>

See also

SWITCH\_RAM\_MBC1, SWITCH\_RAM\_MBC5

```
20.42.2.57 ENABLE_RAM #define ENABLE_RAM (rRAMG = 0x0A)
```

Enables SRAM on MBC1 and other compatible MBCs

```
20.42.2.58 DISABLE_RAM #define DISABLE_RAM (rRAMG = 0x00)
```

Disables SRAM on MBC1 and other compatible MBCs

```
20.42.2.59 SWITCH_ROM_MEGADUCK #define SWITCH_ROM_MEGADUCK(
```

b ) SWITCH\_ROM(b)

Makes MEGADUCK MBC switch the active ROM bank

#### **Parameters**

b ROM bank to switch to (max 3 for 64K, or 7 for 128K)

# 20.42.2.60 SWITCH\_ROM\_MBC1 #define SWITCH\_ROM\_MBC1(

b ) SWITCH\_ROM(b)

Makes MBC1 and other compatible MBCs switch the active ROM bank

# **Parameters**

b ROM bank to switch to

For MBC1 some banks in it's range are unavailable (typically 0x20, 0x40, 0x60).

See pandocs for more details https://gbdev.io/pandocs/MBC1

$$\textbf{20.42.2.61} \quad \textbf{SWITCH\_RAM\_MBC1} \quad \texttt{\#define SWITCH\_RAM\_MBC1} \, ($$

b ) SWITCH\_RAM(b)

Switches SRAM bank on MBC1 and other compatible MBCs

# **Parameters**

b SRAM bank to switch to

Before switching SRAM banks enable it using ENABLE\_RAM

See also

SWITCH RAM, SWITCH RAM MBC5

# 20.42.2.62 ENABLE\_RAM\_MBC1 #define ENABLE\_RAM\_MBC1 ENABLE\_RAM

Enables SRAM on MBC1

20.42.2.63 DISABLE\_RAM\_MBC1 #define DISABLE\_RAM\_MBC1 DISABLE\_RAM

Disables SRAM on MBC1

**20.42.2.64 SWITCH\_16\_8\_MODE\_MBC1** #define SWITCH\_16\_8\_MODE\_MBC1 (\*(volatile uint8\_t \*)0x6000 = 0x00)

**20.42.2.65 SWITCH\_4\_32\_MODE\_MBC1** #define SWITCH\_4\_32\_MODE\_MBC1 (\*(volatile uint8\_t \*)0x6000 = 0x01)

```
20.42.2.66 SWITCH_ROM_MBC5 #define SWITCH_ROM_MBC5(
```

b ) (\_current\_bank = (b), rROMB1 = 0, rROMB0 = (b))

Makes MBC5 switch to the active ROM bank

#### **Parameters**

b ROM bank to switch to (max 255)

Supports up to ROM bank 255 (4 MB).

SWITCH\_ROM\_MBC5\_8M may be used if the full 8MB size is needed.

Note

Using SWITCH\_ROM\_MBC5\_8M() should not be mixed with using SWITCH\_ROM\_MBC5() and SWITCH\_ROM().

Note the order used here. Writing the other way around on a MBC1 always selects bank 1

```
20.42.2.67 SWITCH_ROM_MBC5_8M #define SWITCH_ROM_MBC5_8M(

b) (rROMB1 = ((uint16_t) (b) >> 8), rROMB0 = (b))
```

Makes MBC5 to switch the active ROM bank using the full 8MB size.

See also

**CURRENT BANK** 

# **Parameters**

b ROM bank to switch to

This is an alternate to SWITCH\_ROM\_MBC5 which is limited to 4MB. Note:

- Banked SDCC calls are not supported if you use this macro.
- The active bank number is not tracked by CURRENT BANK if you use this macro.
- Using SWITCH\_ROM\_MBC5\_8M() should not be mixed with using SWITCH\_ROM\_MBC5() and SWITCH ROM().

Note the order used here. Writing the other way around on a MBC1 always selects bank 1

```
20.42.2.68 SWITCH_RAM_MBC5 #define SWITCH_RAM_MBC5(
b) SWITCH_RAM(b)
```

Switches SRAM bank on MBC5

**Parameters** 

b SRAM bank to switch to

Before switching SRAM banks enable it using ENABLE\_RAM

```
20.42.2.69 ENABLE_RAM_MBC5 #define ENABLE_RAM_MBC5 ENABLE_RAM Enables SRAM on MBC5
```

**20.42.2.70 DISABLE\_RAM\_MBC5** #define DISABLE\_RAM\_MBC5 DISABLE\_RAM Disables SRAM on MBC5

**20.42.2.71 DISPLAY\_ON** #define DISPLAY\_ON LCDC\_REG|=LCDCF\_ON Turns the display back on.

See also

display off, DISPLAY OFF

20.42.2.72 DISPLAY\_OFF #define DISPLAY\_OFF display\_off();

Turns the display off

Waits until the VBL before turning the display off.

See also

display\_off, DISPLAY\_ON

20.42.2.73 HIDE\_LEFT\_COLUMN #define HIDE\_LEFT\_COLUMN

Does nothing for GB

20.42.2.74 SHOW\_LEFT\_COLUMN #define SHOW\_LEFT\_COLUMN

Does nothing for GB

20.42.2.75 SET\_BORDER\_COLOR #define SET\_BORDER\_COLOR(

C)

Does nothing for GB

20.42.2.76 SHOW BKG #define SHOW\_BKG LCDC\_REG = LCDCF\_BGON

Turns on the background layer. Sets bit 0 of the LCDC register to 1.

Doesn't work in CGB mode - the bit is reused to control sprite priority over background and window layers instead.

- If 1 (SHOW BKG), everything works as usual.
- If 0 (HIDE\_BKG), all sprites are always drawn over background and window, ignoring any other priority settings.

20.42.2.77 HIDE\_BKG #define HIDE\_BKG LCDC\_REG&=~LCDCF\_BGON

Turns off the background layer. Sets bit 0 of the LCDC register to 0.

Doesn't work in CGB mode - the bit is reused to control sprite priority over background and window layers instead.

- If 1 (SHOW\_BKG), everything works as usual.
- If 0 (HIDE\_BKG), all sprites are always drawn over background and window, ignoring any other priority settings.

20.42.2.78 SHOW\_WIN #define SHOW\_WIN LCDC\_REG|=LCDCF\_WINON

Turns on the Window layer Sets bit 5 of the LCDC register to 1.

This only controls Window visibility. If either the Background layer (which the window is part of) or the Display are not turned then the Window contents will not be visible. Those can be turned on using SHOW\_BKG and DISPLAY\_ON.

20.42.2.79 HIDE\_WIN #define HIDE\_WIN LCDC\_REG&=~LCDCF\_WINON

Turns off the window layer. Clears bit 5 of the LCDC register to 0.

20.42.2.80 SHOW\_SPRITES #define SHOW\_SPRITES LCDC\_REG|=LCDCF\_OBJON

Turns on the sprites layer. Sets bit 1 of the LCDC register to 1.

```
20.42.2.81 HIDE_SPRITES #define HIDE_SPRITES LCDC_REG&=~LCDCF_OBJON
Turns off the sprites layer. Clears bit 1 of the LCDC register to 0.
See also
     hide_sprite, hide_sprites_range
20.42.2.82 SPRITES 8x16 #define SPRITES_8x16 LCDC_REG|=LCDCF_OBJ16
Sets sprite size to 8x16 pixels, two tiles one above the other. Sets bit 2 of the LCDC register to 1.
20.42.2.83 SPRITES_8x8 #define SPRITES_8x8 LCDC_REG&=~LCDCF_OBJ16
Sets sprite size to 8x8 pixels, one tile. Clears bit 2 of the LCDC register to 0.
20.42.2.84 COMPAT_PALETTE #define COMPAT_PALETTE(
              CO,
              C1,
              C2,
              C3 ) ((uint8_t)(((C3) << 6) | ((C2) << 4) | ((C1) << 2) | (C0)))
20.42.2.85 set_bkg_2bpp_data #define set_bkg_2bpp_data set_bkg_data
20.42.2.86 set_tile_map #define set_tile_map set_bkg_tiles
20.42.2.87 set_tile_submap #define set_tile_submap set_bkg_submap
20.42.2.88 set_tile_xy #define set_tile_xy set_bkg_tile_xy
20.42.2.89 set_attribute_xy #define set_attribute_xy set_bkg_attribute_xy
20.42.2.90 set_sprite_2bpp_data #define set_sprite_2bpp_data set_sprite_data
20.42.2.91 DISABLE_OAM_DMA #define DISABLE_OAM_DMA _shadow_OAM_base = 0
20.42.2.92 DISABLE_VBL_TRANSFER #define DISABLE_VBL_TRANSFER DISABLE_OAM_DMA
Disable OAM DMA copy each VBlank
20.42.2.93 ENABLE_OAM_DMA #define ENABLE_OAM_DMA _shadow_OAM_base = (uint8_t)((uint16_t)&shadow_OAM
>> 8)
20.42.2.94 ENABLE VBL TRANSFER #define ENABLE_VBL_TRANSFER ENABLE_OAM_DMA
Enable OAM DMA copy each VBlank and set it to transfer default shadow OAM array
20.42.2.95 MAX_HARDWARE_SPRITES #define MAX_HARDWARE_SPRITES 40
Amount of hardware sprites in OAM
```

**20.42.2.96 HARDWARE\_SPRITE\_CAN\_FLIP\_X** #define HARDWARE\_SPRITE\_CAN\_FLIP\_X 1 True if sprite hardware can flip sprites by X (horizontally)

**20.42.2.97 HARDWARE\_SPRITE\_CAN\_FLIP\_Y** #define HARDWARE\_SPRITE\_CAN\_FLIP\_Y 1 True if sprite hardware can flip sprites by Y (vertically)

20.42.2.98 fill\_rect #define fill\_rect fill\_bkg\_rect

# 20.42.3 Typedef Documentation

 $\begin{tabular}{ll} \bf 20.42.3.1 & int\_handler & {\tt typedef void(*int\_handler)} & ({\tt void)} & {\tt NONBANKED} \\ {\tt Interrupt handlers} & \\ \end{tabular}$ 

**20.42.3.2 OAM\_item\_t** typedef struct OAM\_item\_t OAM\_item\_t Sprite Attributes structure

# **Parameters**

X	X Coordinate of the sprite on screen
У	Y Coordinate of the sprite on screen
tile	Sprite tile number (see set_sprite_tile)
prop	OAM Property Flags (see set_sprite_prop)

# 20.42.4 Function Documentation

The remove functions will remove any interrupt handler.

A handler of NULL will cause bad things to happen if the given interrupt is enabled. Removes the VBL interrupt handler.

See also

add VBL()

Removes the VBL interrupt handler.

See also

add\_VBL()

Removes the LCD interrupt handler.

See also

add\_LCD(), remove\_VBL()

Removes the TIM interrupt handler.

See also

```
add_TIM(), remove_VBL()
```

```
20.42.4.4 remove_SIO() void remove_SIO (
          int_handler h )
```

Removes the Serial Link / SIO interrupt handler.

See also

```
add_SIO(),
remove_VBL()
```

The default SIO ISR gets installed automatically if any of the standard SIO calls are used (send\_byte(), receive byte()).

Once installed the default SIO ISR cannot be removed. Only secondary chained SIO ISRs (added with add\_SIO()) can be removed.

```
20.42.4.5 remove_JOY() void remove_JOY (
          int_handler h )
```

Removes the JOY interrupt handler.

See also

```
add_JOY(), remove_VBL()
```

```
20.42.4.6 add_VBL() void add_VBL (
          int_handler h )
```

Adds a Vertical Blanking interrupt handler.

**Parameters** 

h The handler to be called whenever a V-blank interrupt occurs.

Up to 4 handlers may be added, with the last added being called last.

**Do not** use the function definition attributes CRITICAL and INTERRUPT when declaring ISR functions added via add\_VBL() (or LCD, etc). Those attributes are only required when constructing a bare jump from the interrupt vector itself (such as with ISR\_VECTOR()).

ISR handlers added using add\_VBL()/etc are instead called via the GBDK ISR dispatcher which makes the extra function attributes unecessary.

Note

The default GBDK VBL is installed automatically.

See also

```
ISR_VECTOR()
```

Adds a V-blank interrupt handler.

```
20.42.4.7 add_LCD() void add_LCD (
    int_handler h )
```

Adds a LCD interrupt handler.

Called when the LCD interrupt occurs.

Up to 3 handlers may be added, with the last added being called last.

There are various sources controlled by the STAT\_REG register (\$FF41) which can trigger this interrupt. Common examples include triggering on specific scanlines using LY\_REG == LYC\_REG. Another is applying graphics effects on a per-scanline basis such as modifying the X and Y scroll registers (SCX\_REG / SCY\_REG registers).

Note

LYC may not trigger with scanline 0 in the same way as other scanlines due to particular behavior with scanlines 153 and 0. Instead, using an add\_VBL() interrupt handler for start of frame behavior may be more suitable.

**Do not** use the function definition attributes CRITICAL and INTERRUPT when declaring ISR functions added via add\_VBL() (or LCD, etc). Those attributes are only required when constructing a bare jump from the interrupt vector itself (such as with ISR\_VECTOR()).

ISR handlers added using add\_VBL/LCD/etc are instead called via the GBDK ISR dispatcher which makes the extra function attributes unecessary.

If this ISR is to be called once per each scanline then make sure that the time it takes to execute is less than the duration of a scanline.

See also

```
add_VBL, nowait_int_handler, ISR_VECTOR()
```

Adds a LCD interrupt handler.

```
20.42.4.8 add_TIM() void add_TIM (
          int_handler h )
```

Adds a timer interrupt handler.

Can not be used together with add low priority TIM

This interrupt occurs when the TIMA REG register (\$FF05) changes from \$FF to \$00.

Up to 4 handlers may be added, with the last added being called last.

See also

```
add_VBL
set_interrupts() with TIM_IFLAG, ISR_VECTOR()
```

```
20.42.4.9 add_low_priority_TIM() void add_low_priority_TIM (
    int_handler h )
```

Adds a timer interrupt handler, that could be interrupted by the other interrupts, as well as itself, if it runs too slow. Can not be used together with add TIM

This interrupt occurs when the TIMA\_REG register (\$FF05) changes from \$FF to \$00.

Up to 4 handlers may be added, with the last added being called last.

See also

```
add_VBL
set_interrupts() with TIM_IFLAG, ISR_VECTOR()
```

```
20.42.4.10 add_SIO() void add_SIO ( int_handler h )
```

Adds a Serial Link transmit complete interrupt handler.

This interrupt occurs when a serial transfer has completed on the game link port.

Up to 4 handlers may be added, with the last added being called last.

The default SIO ISR gets installed automatically if any of the standard SIO calls are used (send\_byte(), receive\_byte()).

See also

```
send_byte, receive_byte(), add_VBL() set interrupts() with SIO IFLAG
```

```
20.42.4.11 add_JOY() void add_JOY (
          int_handler h )
```

Adds a joypad button change interrupt handler.

This interrupt occurs on a transition of any of the keypad input lines from high to low, if the relevant P1\_REG bits 4 or 5 are set

For details about configuring flags or reading the data see: https://gbdev.io/pandocs/Interrupt

\_Sources.html#int-60-joypad-interrupt
Input.html#ff00-p1joyp-joypad

https://gbdev.io/pandocs/Joypad\_←

Due to the fact that keypad "bounce" is virtually always present, software should expect this interrupt to occur one or more times for every button press and one or more times for every button release.

Up to 4 handlers may be added, with the last added being called last.

An example use of this is allowing the user to trigger an exit from the lower-power STOP cpu state.

See also

```
joypad(), add_VBL(), IEF_HILO, P1F_5, P1F_4, P1F_3, P1F_2, P1F_1, P1F_0, P1F_GET_DPAD, P1F_GET_BTN, P1F_GET_NONE
```

Interrupt handler chain terminator that does **not** wait for .STAT

You must add this handler last in every interrupt handler chain if you want to change the default interrupt handler behaviour that waits for LCD controller mode to become 1 or 0 before return from the interrupt.

Example:

```
CRITICAL {
    add_SIO(nowait_int_handler); // Disable wait on VRAM state before returning from SIO interrupt
}
See also
```

```
wait_int_handler()
```

Default Interrupt handler chain terminator that waits for

See also

STAT REG and only returns at the BEGINNING of either Mode 0 or Mode 1.

Used by default at the end of interrupt chains to help prevent graphical glitches. The glitches are caused when an ISR interrupts a graphics operation in one mode but returns in a different mode for which that graphics operation is not allowed.

See also

```
nowait int handler()
```

```
20.42.4.15 mode() void mode (
              uint8_t m )
Set the current screen mode - one of M_* modes
Normally used by internal functions only.
See also
     M DRAWING, M TEXT OUT, M TEXT INOUT, M NO SCROLL, M NO INTERP
\textbf{20.42.4.16} \quad \textbf{get\_mode()} \quad \texttt{uint8\_t} \;\; \texttt{get\_mode} \;\; \textbf{(}
               void )
Returns the current mode
See also
     M_DRAWING, M_TEXT_OUT, M_TEXT_INOUT, M_NO_SCROLL, M_NO_INTERP
20.42.4.17 get_system() uint8_t get_system (
              void ) [inline]
Returns the system gbdk is running on.
See also
     SYSTEM_50HZ, SYSTEM_60HZ, SYSTEM_BITS_DENDY, SYSTEM_BITS_NTSC, SYSTEM_BITS_PAL,
     SYSTEM_NTSC SYSTEM_PAL
20.42.4.18 send_byte() void send_byte (
              void )
Serial Link: Send the byte in _io_out out through the serial port
Make sure to enable interrupts for the Serial Link before trying to transfer data.
See also
     add SIO(), remove SIO()
     set interrupts() with SIO IFLAG
20.42.4.19 receive_byte() void receive_byte (
              void )
Serial Link: Receive a byte from the serial port into _io_in
Make sure to enable interrupts for the Serial Link before trying to transfer data.
See also
     add_SIO(), remove_SIO()
     set_interrupts() with SIO_IFLAG
20.42.4.20 delay() void delay (
              uint16_t d )
```

Delays the given number of milliseconds. Uses no timers or interrupts, and can be called with interrupts disabled

Generated on Fri Jun 7 2024 00:15:52 for GBDK 2020 Docs by Doxygen

```
20.42.4.21 joypad() uint8_t joypad ( void )
```

Reads and returns the current state of the joypad. Follows Nintendo's guidelines for reading the pad. Return value is an OR of  $J_*$ 

When testing for multiple different buttons, it's best to read the joypad state *once* into a variable and then test using that variable.

See also

```
J_START, J_SELECT, J_A, J_B, J_UP, J_DOWN, J_LEFT, J_RIGHT
```

```
20.42.4.22 waitpad() uint8_t waitpad (  uint8\_t \ \textit{mask} \ )
```

Waits until at least one of the buttons given in mask are pressed.

# **Parameters**

mask Bitmask indicating which buttons to wait for

Normally only used for checking one key, but it will support many, even J\_LEFT at the same time as J\_RIGHT. :)

Note

Checks in a loop that doesn't HALT at all, so the CPU will be maxed out until this call returns.

# See also

```
joypad
```

```
J_START, J_SELECT, J_A, J_B, J_UP, J_DOWN, J_LEFT, J_RIGHT
```

```
20.42.4.23 waitpadup() void waitpadup ( void )
```

Waits for the directional pad and all buttons to be released.

Note

Checks in a loop that doesn't HALT at all, so the CPU will be maxed out until this call returns.

Initializes joypads\_t structure for polling multiple joypads (for the GB and ones connected via SGB)

# **Parameters**

npads number of joypads re	number of joypads requested (1, 2 or 4)	
	joypads	pointer to joypads_t structure to be initialized

Only required for joypad\_ex, not required for calls to regular joypad()

# Returns

number of joypads avaliable

See also

```
joypad_ex(), joypads_t
```

Polls all avaliable joypads (for the GB and ones connected via SGB)

**Parameters** 

joypads pointer to joypads\_t structure to be filled with joypad statuses, must be previously initialized with joypad\_init()

See also

```
joypad_init(), joypads_t
```

Enables unmasked interrupts

Note

Use CRITICAL {...} instead for creating a block of of code which should execute with interrupts temporarily turned off.

See also

disable\_interrupts, set\_interrupts, CRITICAL

Disables interrupts

Note

Use CRITICAL {...} instead for creating a block of of code which should execute with interrupts temporarily turned off.

This function may be called as many times as you like; however the first call to enable\_interrupts will re-enable them.

See also

enable\_interrupts, set\_interrupts, CRITICAL

Clears any pending interrupts and sets the interrupt mask register IO to flags.

**Parameters** 

```
flags A logical OR of *_IFLAGS
```

Note

This disables and then re-enables interrupts so it must be used outside of a critical section.

#### See also

```
enable_interrupts(), disable_interrupts()
VBL_IFLAG, LCD_IFLAG, TIM_IFLAG, SIO_IFLAG, JOY_IFLAG
```

```
20.42.4.29 reset() void reset (
```

Performs a soft reset.

For the Game Boy and related it does this by jumping to address 0x0150 which is in crt0.s (the c-runtime that executes before main() is called).

This performs various startup steps such as resetting the stack, clearing WRAM and OAM, resetting initialized variables and some display registers (scroll, window, LCDC), etc.

This is not the same a hard power reset.

```
20.42.4.30 vsync() void vsync ( void )
```

HALTs the CPU and waits for the vertical blank interrupt and then returns when all registered VBL ISRs have completed.

This is often used in main loops to idle the CPU at low power until it's time to start the next frame. It's also useful for syncing animation with the screen re-draw.

Warning: If the VBL interrupt is disabled, this function will never return. If the screen is off this function returns immediately.

```
20.42.4.31 wait_vbl_done() void wait_vbl_done (
```

Obsolete. This function has been replaced by vsync(), which has identical behavior.

```
20.42.4.32 display_off() void display_off ( void )
```

Turns the display off.

Waits until the VBL before turning the display off.

See also

**DISPLAY\_ON** 

```
20.42.4.33 refresh_OAM() void refresh_OAM (
```

void )

Copies data from shadow OAM to OAM

Copies data from somewhere in the lower address space to part of hi-ram.

# **Parameters**

dst	Offset in high ram (0xFF00 and above) to copy to.	
src	Area to copy from	
n	Number of bytes to copy.	

Set byte in vram at given memory location

# **Parameters**

addr	address to write to
V	value

```
20.42.4.36 get_vram_byte() uint8_t get_vram_byte ( uint8_t * addr)
```

Get byte from vram at given memory location

# **Parameters**

addr address to read from	
---------------------------	--

# Returns

read value

### Note

In general **avoid reading from VRAM** since that memory is not accessible at all times. It is also not supported by GBDK on the NES platform. See coding guidelines for more details.

Get address of X,Y tile of background map

Sets palette for 2bpp color translation for GG/SMS, does nothing on GB

Sets the Foreground and Background colors used by the set\_\*\_1bpp\_\*() functions

# **Parameters**

fgcolor	Foreground color
bgcolor	Background color
mode	Draw Mode

See set\_1bpp\_colors for details.

Sets the Foreground and Background colors used by the set\_\*\_1bpp\_\*() functions

# **Parameters**

fgcolor	Foreground color to use
bgcolor	Background color to use

The default colors are:

Foreground: DMG\_BLACKBackground: DMG\_WHITE

#### Example:

```
// Use DMG_BLACK as the Foreground color and DMG_LITE_GRAY
// as the Background color when loading 1bpp tile data.
set_1bpp_colors(DMG_BLACK, DMG_LITE_GRAY);
```

#### See also

```
DMG_BLACK, DMG_DARK_GRAY, DMG_LITE_GRAY, DMG_WHITE set_bkg_1bpp_data, set_win_1bpp_data, set_sprite_1bpp_data
```

Sets VRAM Tile Pattern data for the Background / Window

# **Parameters**

first_tile	Index of the first tile to write
nb_tiles	Number of tiles to write
data	Pointer to (2 bpp) source tile data

Writes **nb\_tiles** tiles to VRAM starting at **first\_tile**, tile data is sourced from **data**. Each Tile is 16 bytes in size (8x8 pixels, 2 bits-per-pixel).

Note

Sprite Tiles 128-255 share the same memory region as Background Tiles 128-255.

GBC only: VBK\_REG determines which bank of tile patterns are written to.

- VBK\_REG = VBK\_BANK\_0 indicates the first bank
- VBK\_REG = VBK\_BANK\_1 indicates the second

# See also

```
set_win_data, set_tile_data
```

```
20.42.4.42 set_bkg_1bpp_data() void set_bkg_1bpp_data ( uint8_t first_tile,
```

```
uint8_t nb_tiles,
const uint8_t * data )
```

Sets VRAM Tile Pattern data for the Background / Window using 1bpp source data

# **Parameters**

first_tile	Index of the first Tile to write	
nb_tiles	Number of Tiles to write	
data	Pointer to (1bpp) source Tile Pattern data	

Similar to set\_bkg\_data, except source data is 1 bit-per-pixel which gets expanded into 2 bits-per-pixel. For a given bit that represent a pixel:

- 0 will be expanded into the Background color
- 1 will be expanded into the Foreground color

See set\_1bpp\_colors for details about setting the Foreground and Background colors.

#### See also

```
SHOW_BKG, HIDE_BKG, set_bkg_tiles
set_win_1bpp_data, set_sprite_1bpp_data
```

Copies from Background / Window VRAM Tile Pattern data into a buffer

#### **Parameters**

first_tile	Index of the first Tile to read from
nb_tiles	Number of Tiles to read
data	Pointer to destination buffer for Tile Pattern data

# Note

In general **avoid reading from VRAM** since that memory is not accessible at all times. It is also not supported by GBDK on the NES platform. See coding guidelines for more details.

Copies **nb\_tiles** tiles from VRAM starting at **first\_tile**, Tile data is copied into **data**.

Each Tile is 16 bytes, so the buffer pointed to by **data** should be at least **nb\_tiles** x 16 bytes in size.

# See also

```
get win data, get data
```

Sets a rectangular region of Background Tile Map.

# **Parameters**

X	X Start position in Background Map tile coordinates. Range 0 - 31
У	Y Start position in Background Map tile coordinates. Range 0 - 31

W	Width of area to set in tiles. Range 1 - 32
h	Height of area to set in tiles. Range 1 - 32
tiles	Pointer to source tile map data

Entries are copied from map at **tiles** to the Background Tile Map starting at **x**, **y** writing across for **w** tiles and down for **h** tiles

Use set\_bkg\_submap() instead when:

- · Source map is wider than 32 tiles.
- · Writing a width that does not match the source map width and more than one row high at a time.

One byte per source tile map entry.

Writes that exceed coordinate 31 on the x or y axis will wrap around to the Left and Top edges.

Note

Patterns 128-255 overlap with patterns 128-255 of the sprite Tile Pattern table.

GBC only: VBK REG determines whether Tile Numbers or Tile Attributes get set.

- VBK\_REG = VBK\_TILES Tile Numbers are written
- VBK\_REG = VBK\_ATTRIBUTES Tile Attributes are written

GBC Tile Attributes are defined as:

- Bit 7 Priority flag. When this is set, it puts the tile above the sprites with colour 0 being transparent.
  - 0: Below sprites
  - 1: Above sprites

Note: SHOW\_BKG needs to be set for these priorities to take place.

- Bit 6 Vertical flip. Dictates which way up the tile is drawn vertically.
  - 0: Normal
  - 1: Flipped Vertically
- Bit 5 Horizontal flip. Dictates which way up the tile is drawn horizontally.
  - 0: Normal
  - 1: Flipped Horizontally
- · Bit 4 Not used
- Bit 3 Character Bank specification. Dictates from which bank of Background Tile Patterns the tile is taken.
  - 0: Bank 0
  - 1: Bank 1
- Bit 2 See bit 0.
- Bit 1 See bit 0.
- Bit 0 Bits 0-2 indicate which of the 7 BKG colour palettes the tile is assigned.

## See also

# SHOW BKG

set\_bkg\_data, set\_bkg\_submap, set\_win\_tiles, set\_tiles

Sets a rectangular region of Background Tile Map. The offset value in **base\_tile** is added to the tile ID for each map entry.

## **Parameters**

X	X Start position in Background Map tile coordinates. Range 0 - 31
У	Y Start position in Background Map tile coordinates. Range 0 - 31
W	Width of area to set in tiles. Range 1 - 32
h	Height of area to set in tiles. Range 1 - 32
tiles	Pointer to source tile map data
base_tile	Offset each tile ID entry of the source map by this value. Range 1 - 255

This is identical to set\_bkg\_tiles() except that it adds the **base\_tile** parameter for when a tile map's tiles don't start at index zero. (For example, the tiles used by the map range from 100 -> 120 in VRAM instead of 0 -> 20).

## See also

set\_bkg\_tiles for more details

Sets a rectangular region of Background Tile Map Attributes.

# **Parameters**

Х	X Start position in Background Map tile coordinates. Range 0 - 31
У	Y Start position in Background Map tile coordinates. Range 0 - 31
W	Width of area to set in tiles. Range 1 - 32
h	Height of area to set in tiles. Range 1 - 32
tiles	Pointer to source tile map attribute data

Entries are copied from map at **tiles** to the Background Tile Map starting at **x**, **y** writing across for **w** tiles and down for **h** tiles.

Use set\_bkg\_submap\_attributes() instead when:

- · Source map is wider than 32 tiles.
- · Writing a width that does not match the source map width and more than one row high at a time.

One byte per source tile map entry.

Writes that exceed coordinate 31 on the x or y axis will wrap around to the Left and Top edges. GBC Tile Attributes are defined as:

Bit 7 - Priority flag. When this is set, it puts the tile above the sprites with colour 0 being transparent.
0: Below sprites

1: Above sprites

Note: SHOW\_BKG needs to be set for these priorities to take place.

- Bit 6 Vertical flip. Dictates which way up the tile is drawn vertically.
  - 0: Normal
  - 1: Flipped Vertically
- Bit 5 Horizontal flip. Dictates which way up the tile is drawn horizontally.
  - 0. Normal
  - 1: Flipped Horizontally
- · Bit 4 Not used
- Bit 3 Character Bank specification. Dictates from which bank of Background Tile Patterns the tile is taken.
  - 0: Bank 0
  - 1: Bank 1
- Bit 2 See bit 0.
- Bit 1 See bit 0.
- Bit 0 Bits 0-2 indicate which of the 7 BKG colour palettes the tile is assigned.

# See also

```
SHOW_BKG
set_bkg_data, set_bkg_submap_attributes, set_win_tiles, set_tiles
```

## Note

On the Game Boy this is only usable in Game Boy Color mode

Sets a rectangular area of the Background Tile Map using a sub-region from a source tile map. Useful for scrolling implementations of maps larger than  $32 \times 32$  tiles.

# **Parameters**

X	X Start position in both the Source Tile Map and hardware Background Map tile coordinates. Range 0 - 255
У	Y Start position in both the Source Tile Map and hardware Background Map tile coordinates. Range 0 - 255
W	Width of area to set in tiles. Range 1 - 255
h	Height of area to set in tiles. Range 1 - 255
тар	Pointer to source tile map data
map⇔	Width of source tile map in tiles. Range 1 - 255
_ <i>w</i>	

Entries are copied from **map** to the Background Tile Map starting at **x**, **y** writing across for **w** tiles and down for **h** tiles, using **map w** as the rowstride for the source tile map.

The x and y parameters are in Source Tile Map tile coordinates. The location tiles will be written to on the hardware Background Map is derived from those, but only uses the lower 5 bits of each axis, for range of 0-31 (they are

bit-masked: x & 0x1F and y & 0x1F). As a result the two coordinate systems are aligned together.

In order to transfer tile map data in a way where the coordinate systems are not aligned, an offset from the Source Tile Map pointer can be passed in:  $(map\_ptr + x + (y * map\_width))$ .

For example, if you want the tile id at 1, 2 from the source map to show up at 0, 0 on the hardware Background Map (instead of at 1, 2) then modify the pointer address that is passed in:  $map\_ptr + 1 + (2 * map\_width)$  Use this instead of  $set\_bkg\_tiles$  when the source map is wider than 32 tiles or when writing a width that does not match the source map width.

One byte per source tile map entry.

Writes that exceed coordinate 31 on the x or y axis will wrap around to the Left and Top edges.

See set bkg tiles for setting CGB attribute maps with VBK REG.

## See also

```
SHOW_BKG
set_bkg_data, set_bkg_tiles, set_win_submap, set_tiles
```

uint8\_t base\_tile ) [inline]

Sets a rectangular area of the Background Tile Map using a sub-region from a source tile map. The offset value in **base\_tile** is added to the tile ID for each map entry.

## **Parameters**

X	X Start position in both the Source Tile Map and hardware Background Map tile coordinates. Range 0 - 255
У	Y Start position in both the Source Tile Map and hardware Background Map tile coordinates. Range 0 - 255
W	Width of area to set in tiles. Range 1 - 255
h	Height of area to set in tiles. Range 1 - 255
тар	Pointer to source tile map data
map_w	Width of source tile map in tiles. Range 1 - 255
base_tile	Offset each tile ID entry of the source map by this value. Range 1 - 255

This is identical to set\_bkg\_submap() except that it adds the **base\_tile** parameter for when a tile map's tiles don't start at index zero. (For example, the tiles used by the map range from 100 -> 120 in VRAM instead of 0 -> 20).

## See also

set\_bkg\_submap for more details

Sets a rectangular area of the Background Tile Map Attributes using a sub-region from a source tile attribute map. Useful for scrolling implementations of maps larger than 32 x 32 tiles.

X	X Start position in both the Source Tile Map and hardware Background Map tile coordinates. Range 0 - 255
У	Y Start position in both the Source Tile Map and hardware Background Map tile coordinates. Range 0 - 255
W	Width of area to set in tiles. Range 1 - 255
h	Height of area to set in tiles. Range 1 - 255
тар	Pointer to source tile map attribute data
тар⊷	Width of source tile map in tiles. Range 1 - 255
_ <i>w</i>	

Entries are copied from **map** to the Background Tile Map starting at **x**, **y** writing across for **w** tiles and down for **h** tiles, using **map\_w** as the rowstride for the source tile map.

The **x** and **y** parameters are in Source Tile Map tile coordinates. The location tiles will be written to on the hardware Background Map is derived from those, but only uses the lower 5 bits of each axis, for range of 0-31 (they are bit-masked:  $x \& 0 \times 1F$  and  $y \& 0 \times 1F$ ). As a result the two coordinate systems are aligned together.

In order to transfer tile map data in a way where the coordinate systems are not aligned, an offset from the Source Tile Map pointer can be passed in:  $(map\_ptr + x + (y * map\_width))$ .

For example, if you want the tile id at 1, 2 from the source map to show up at 0, 0 on the hardware Background Map (instead of at 1, 2) then modify the pointer address that is passed in:  $map\_ptr + 1 + (2 * map\_width)$  Use this instead of  $set\_bkg\_tiles$  when the source map is wider than 32 tiles or when writing a width that does not match the source map width.

One byte per source tile map entry.

Writes that exceed coordinate 31 on the x or y axis will wrap around to the Left and Top edges.

See set bkg tiles for setting CGB attribute maps with VBK REG.

# See also

```
SHOW_BKG
set bkg data, set bkg attributes, set win submap, set tiles
```

# Note

On the Game Boy this is only usable in Game Boy Color mode

Copies a rectangular region of Background Tile Map entries into a buffer.

# **Parameters**

X	X Start position in Background Map tile coordinates. Range 0 - 31
У	Y Start position in Background Map tile coordinates. Range 0 - 31
W	Width of area to copy in tiles. Range 0 - 31
h	Height of area to copy in tiles. Range 0 - 31
tiles	Pointer to destination buffer for Tile Map data

#### Note

In general **avoid reading from VRAM** since that memory is not accessible at all times. It is also not supported by GBDK on the NES platform. See coding guidelines for more details.

Entries are copied into **tiles** from the Background Tile Map starting at **x**, **y** reading across for **w** tiles and down for **h** tiles.

One byte per tile.

The buffer pointed to by **tiles** should be at least **x** x **y** bytes in size.

## See also

```
get_win_tiles, get_bkg_tile_xy, get_tiles, get_vram_byte
```

Set single tile t on background layer at x,y

## **Parameters**

Х	X-coordinate
У	Y-coordinate
t	tile index

## Returns

returns the address of tile, so you may use faster set\_vram\_byte() later

Set single attribute data a on background layer at x,y

# Parameters

Х	X-coordinate
у	Y-coordinate
а	tile attributes

## Returns

returns the address of tile attribute, so you may use faster set\_vram\_byte() later

Note

On the Game Boy this is only usable in Game Boy Color mode

Get single tile t on background layer at x,y

X	X-coordinate
У	Y-coordinate

# Returns

returns tile index

## Note

In general **avoid reading from VRAM** since that memory is not accessible at all times. It is also not supported by GBDK on the NES platform. See coding guidelines for more details.

Moves the Background Layer to the position specified in **x** and **y** in pixels.

#### **Parameters**

Χ	X axis screen coordinate for Left edge of the Background
y	Y axis screen coordinate for Top edge of the Background

0,0 is the top left corner of the GB screen. The Background Layer wraps around the screen, so when part of it goes off the screen it appears on the opposite side (factoring in the larger size of the Background Layer versus the screen size).

The background layer is always under the Window Layer.

See also

```
SHOW_BKG, HIDE_BKG
```

```
20.42.4.55 scroll_bkg() void scroll_bkg ( int8_t x, int8_t y ) [inline]
```

Moves the Background relative to it's current position.

# **Parameters**

Х	Number of pixels to move the Background on the <b>X axis</b> Range: -128 - 127
У	Number of pixels to move the Background on the <b>Y axis</b> Range: -128 - 127

# See also

move\_bkg

```
20.42.4.56 get_win_xy_addr() uint8_t* get_win_xy_addr ( uint8_t x, uint8_t y)
```

Get address of X,Y tile of window map

Sets VRAM Tile Pattern data for the Window / Background

## **Parameters**

first_tile	Index of the first tile to write
nb_tiles	Number of tiles to write
data	Pointer to (2 bpp) source Tile Pattern data.

This is the same as set\_bkg\_data, since the Window Layer and Background Layer share the same Tile pattern data.

#### See also

```
set_bkg_data
set_win_tiles, set_bkg_data, set_data
SHOW_WIN, HIDE_WIN
```

Sets VRAM Tile Pattern data for the Window / Background using 1bpp source data

## **Parameters**

first_tile	Index of the first tile to write
nb_tile:	Number of tiles to write
data	Pointer to (1bpp) source Tile Pattern data

This is the same as set\_bkg\_1bpp\_data, since the Window Layer and Background Layer share the same Tile pattern data

For a given bit that represent a pixel:

- · 0 will be expanded into the Background color
- 1 will be expanded into the Foreground color

See <a href="mailto:set\_1bpp\_colors">set\_1bpp\_colors</a> for details about setting the Foreground and Background colors.

## See also

```
set_bkg_data, set_win_data, set_1bpp_colors
set_bkg_1bpp_data, set_sprite_1bpp_data
```

Copies from Window / Background VRAM Tile Pattern data into a buffer

first_tile	Index of the first Tile to read from
nb_tiles	Number of Tiles to read
data	Pointer to destination buffer for Tile Pattern Data

#### Note

In general **avoid reading from VRAM** since that memory is not accessible at all times. It is also not supported by GBDK on the NES platform. See coding guidelines for more details.

This is the same as get\_bkg\_data, since the Window Layer and Background Layer share the same Tile pattern data.

## See also

```
get_bkg_data, get_data
```

Sets a rectangular region of the Window Tile Map.

#### **Parameters**

Х	X Start position in Window Map tile coordinates. Range 0 - 31
У	Y Start position in Window Map tile coordinates. Range 0 - 31
W	Width of area to set in tiles. Range 1 - 32
h	Height of area to set in tiles. Range 1 - 32
tiles	Pointer to source tile map data

Entries are copied from map at **tiles** to the Window Tile Map starting at **x**, **y** writing across for **w** tiles and down for **h** tiles.

Use set\_win\_submap() instead when:

- · Source map is wider than 32 tiles.
- Writing a width that does not match the source map width and more than one row high at a time.

One byte per source tile map entry.

Writes that exceed coordinate 31 on the x or y axis will wrap around to the Left and Top edges.

Note

Patterns 128-255 overlap with patterns 128-255 of the sprite Tile Pattern table.

GBC only: VBK\_REG determines whether Tile Numbers or Tile Attributes get set.

- VBK\_REG = VBK\_TILES Tile Numbers are written
- VBK\_REG = VBK\_ATTRIBUTES Tile Attributes are written

For more details about GBC Tile Attributes see <a href="mailto:see\_bkg\_tiles.">see\_bkg\_tiles.</a>

# See also

SHOW\_WIN, HIDE\_WIN, set\_win\_submap, set\_bkg\_tiles, set\_bkg\_data, set\_tiles

Sets a rectangular region of the Window Tile Map. The offset value in **base\_tile** is added to the tile ID for each map entry.

#### **Parameters**

X	X Start position in Window Map tile coordinates. Range 0 - 31
y Y Start position in Window Map tile coordinates. Range 0 - 31	
W	Width of area to set in tiles. Range 1 - 32
h	Height of area to set in tiles. Range 1 - 32
tiles	Pointer to source tile map data
base_tile	Offset each tile ID entry of the source map by this value. Range 1 - 255

This is identical to set\_win\_tiles() except that it adds the **base\_tile** parameter for when a tile map's tiles don't start at index zero. (For example, the tiles used by the map range from 100 -> 120 in VRAM instead of 0 -> 20).

## See also

set\_win\_tiles for more details

Sets a rectangular area of the Window Tile Map using a sub-region from a source tile map.

# **Parameters**

Х	X Start position in both the Source Tile Map and hardware Window Map tile coordinates. Range 0 - 255
У	Y Start position in both the Source Tile Map and hardware Window Map tile coordinates. Range 0 - 255
W	Width of area to set in tiles. Range 1 - 255
h	Height of area to set in tiles. Range 1 - 255
тар	Pointer to source tile map data
тар⊷	Width of source tile map in tiles. Range 1 - 255
_ <i>w</i>	

Entries are copied from **map** to the Window Tile Map starting at **x**, **y** writing across for **w** tiles and down for **h** tiles, using **map\_w** as the rowstride for the source tile map.

The  ${\bf x}$  and  ${\bf y}$  parameters are in Source Tile Map tile coordinates. The location tiles will be written to on the hardware Background Map is derived from those, but only uses the lower 5 bits of each axis, for range of 0-31 (they are bit-masked:  ${\bf x}$  &  $0{\bf x}1{\bf F}$  and  ${\bf y}$  &  $0{\bf x}1{\bf F}$ ). As a result the two coordinate systems are aligned together.

In order to transfer tile map data in a way where the coordinate systems are not aligned, an offset from the Source Tile Map pointer can be passed in:  $(map\_ptr + x + (y * map\_width))$ .

For example, if you want the tile id at 1, 2 from the source map to show up at 0, 0 on the hardware Background Map (instead of at 1, 2) then modify the pointer address that is passed in:  $map\_ptr + 1 + (2 * map\_width)$ 

Use this instead of set\_win\_tiles when the source map is wider than 32 tiles or when writing a width that does not match the source map width.

One byte per source tile map entry.

Writes that exceed coordinate 31 on the x or y axis will wrap around to the Left and Top edges.

GBC only: VBK\_REG determines whether Tile Numbers or Tile Attributes get set.

- VBK\_REG = VBK\_TILES Tile Numbers are written
- VBK\_REG = VBK\_ATTRIBUTES Tile Attributes are written

See set bkg tiles for details about CGB attribute maps with VBK REG.

See also

SHOW\_WIN, HIDE\_WIN, set\_win\_tiles, set\_bkg\_submap, set\_bkg\_tiles, set\_bkg\_data, set\_tiles

Sets a rectangular area of the Window Tile Map using a sub-region from a source tile map. The offset value in **base tile** is added to the tile ID for each map entry.

#### **Parameters**

X	X Start position in both the Source Tile Map and hardware Window Map tile coordinates. Range 0 - 255
У	Y Start position in both the Source Tile Map and hardware Window Map tile coordinates. Range 0 - 255
W	Width of area to set in tiles. Range 1 - 255
h	Height of area to set in tiles. Range 1 - 255
тар	Pointer to source tile map data
map_w	Width of source tile map in tiles. Range 1 - 255
base_tile	Offset each tile ID entry of the source map by this value. Range 1 - 255

This is identical to set\_win\_submap() except that it adds the **base\_tile** parameter for when a tile map's tiles don't start at index zero. (For example, the tiles used by the map range from 100 -> 120 in VRAM instead of 0 -> 20).

See also

set\_win\_submap for more details

Copies a rectangular region of Window Tile Map entries into a buffer.

X	X Start position in Window Map tile coordinates. Range 0 - 31
У	Y Start position in Window Map tile coordinates. Range 0 - 31
W	Width of area to copy in tiles. Range 0 - 31
h	Height of area to copy in tiles. Range 0 - 31
tiles	Pointer to destination buffer for Tile Map data

## Note

In general **avoid reading from VRAM** since that memory is not accessible at all times. It is also not supported by GBDK on the NES platform. See coding guidelines for more details.

Entries are copied into **tiles** from the Window Tile Map starting at  $\mathbf{x}$ ,  $\mathbf{y}$  reading across for  $\mathbf{w}$  tiles and down for  $\mathbf{h}$  tiles

One byte per tile.

The buffer pointed to by **tiles** should be at least **x** x **y** bytes in size.

# See also

```
get_bkg_tiles, get_bkg_tile_xy, get_tiles, get_vram_byte
```

Set single tile t on window layer at x,y

## **Parameters**

Х	X-coordinate
У	Y-coordinate
t	tile index

# Returns

returns the address of tile, so you may use faster set\_vram\_byte() later

Get single tile t on window layer at x,y

# **Parameters**

Х	X-coordinate
У	Y-coordinate

## Returns

returns the tile index

Note

In general **avoid reading from VRAM** since that memory is not accessible at all times. It is also not supported by GBDK on the NES platform. See coding guidelines for more details.

Moves the Window to the  $\mathbf{x}$ ,  $\mathbf{y}$  position on the screen.

## **Parameters**

X	X coordinate for Left edge of the Window (actual displayed location will be X - 7)
У	Y coordinate for Top edge of the Window

7,0 is the top left corner of the screen in Window coordinates. The Window is locked to the bottom right corner. The Window is always over the Background layer.

See also

```
SHOW_WIN, HIDE_WIN
```

Move the Window relative to its current position.

## **Parameters**

Х	Number of pixels to move the window on the <b>X axis</b> Range: -128 - 127
у	Number of pixels to move the window on the Y axis
	Range: -128 - 127

# See also

move win

Sets VRAM Tile Pattern data for Sprites

# **Parameters**

first_tile	Index of the first tile to write
nb_tiles	Number of tiles to write
data	Pointer to (2 bpp) source Tile Pattern data

Writes **nb\_tiles** tiles to VRAM starting at **first\_tile**, tile data is sourced from **data**. Each Tile is 16 bytes in size (8x8 pixels, 2 bits-per-pixel).

Note

Sprite Tiles 128-255 share the same memory region as Background Tiles 128-255.

GBC only: VBK\_REG determines which bank of tile patterns are written to.

- VBK\_REG = VBK\_BANK\_0 indicates the first bank
- VBK REG = VBK BANK 1 indicates the second

Sets VRAM Tile Pattern data for Sprites using 1bpp source data

#### **Parameters**

first_tile	Index of the first tile to write
nb_tiles	Number of tiles to write
data	Pointer to (1bpp) source Tile Pattern data

Similar to set\_sprite\_data, except source data is 1 bit-per-pixel which gets expanded into 2 bits-per-pixel. For a given bit that represent a pixel:

- · 0 will be expanded into the Background color
- 1 will be expanded into the Foreground color

See set\_1bpp\_colors for details about setting the Foreground and Background colors.

# See also

```
SHOW_SPRITES, HIDE_SPRITES, set_sprite_tile set_bkg_1bpp_data, set_win_1bpp_data
```

Copies from Sprite VRAM Tile Pattern data into a buffer

# Parameters

first_tile	Index of the first tile to read from
nb_tiles	Number of tiles to read
data	Pointer to destination buffer for Tile Pattern data

## Note

In general **avoid reading from VRAM** since that memory is not accessible at all times. It is also not supported by GBDK on the NES platform. See coding guidelines for more details.

Copies **nb\_tiles** tiles from VRAM starting at **first\_tile**, tile data is copied into **data**. Each Tile is 16 bytes, so the buffer pointed to by **data** should be at least **nb\_tiles** x 16 bytes in size.

```
20.42.4.72 SET_SHADOW_OAM_ADDRESS() void SET_SHADOW_OAM_ADDRESS (
```

```
void * address ) [inline]
```

Enable OAM DMA copy each VBlank and set it to transfer any 256-byte aligned array

Sets sprite number **nb\_in** the **OAM** to **display** tile **number \_\_tile**.

#### **Parameters**

nb	Sprite number, range 0 - 39
tile	Selects a tile (0 - 255) from memory at 8000h - 8FFFh In CGB Mode this could be either in VRAM Bank 0 or 1, depending on Bit 3 of the OAM Attribute Flag (see set_sprite_prop)

# In 8x16 mode:

- The sprite will also display the next tile (tile + 1) directly below (y + 8) the first tile.
- The lower bit of the tile number is ignored: the upper 8x8 tile is (**tile** & 0xFE), and the lower 8x8 tile is (**tile** | 0x01).
- See: SPRITES 8x16

Returns the tile number of sprite number **nb** in the OAM.

## **Parameters**

```
nb Sprite number, range 0 - 39
```

# See also

set\_sprite\_tile for more details

Sets the OAM Property Flags of sprite number **nb** to those defined in **prop**.

# **Parameters**

nb	Sprite number, range 0 - 39
prop	Property setting (see bitfield description)

# The bits in **prop** represent:

- Bit 7 Priority flag. When this is set the sprites appear behind the background and window layer.
  - 0: infront
  - 1: behind
- Bit 6 Vertical flip. Dictates which way up the sprite is drawn vertically.
  - 0: normal

1:upside down

• Bit 5 - Horizontal flip. Dictates which way up the sprite is drawn horizontally.

0: normal

1:back to front

- Bit 4 DMG/Non-CGB Mode Only. Assigns either one of the two b/w palettes to the sprite.
  - 0: OBJ palette 0
  - 1: OBJ palette 1
- Bit 3 GBC only. Dictates from which bank of Sprite Tile Patterns the tile is taken.
  - 0: Bank 0
  - 1: Bank 1
- Bit 2 See bit 0.
- Bit 1 See bit 0.
- Bit 0 GBC only. Bits 0-2 indicate which of the 7 OBJ colour palettes the sprite is assigned.

It's recommended to use GBDK constants (eg: S\_FLIPY) to configure sprite properties as these are crossplatform.

```
// Load palette data into the first palette
set_sprite_palette(4, 1, exampleSprite_palettes)
// Set the OAM value for the sprite
// These flags tell the sprite to flip both vertically and horizontally.
set_sprite_prop(0, S_FLIPY | S_FLIPX);
```

## See also

```
S_PALETTE, S_FLIPX, S_FLIPY, S_PRIORITY
```

Returns the OAM Property Flags of sprite number **nb**.

# **Parameters**

```
nb Sprite number, range 0 - 39
```

## See also

set\_sprite\_prop for property bitfield settings

Moves sprite number  $\mathbf{nb}$  to the  $\mathbf{x}$ ,  $\mathbf{y}$  position on the screen.

# **Parameters**

nb	Sprite number, range 0 - 39
Х	X Position. Specifies the sprites horizontal position on the screen (minus 8).
	An offscreen value (X=0 or X>=168) hides the sprite, but the sprite still affects the priority ordering - a
	better way to hide a sprite is to set its Y-coordinate offscreen.
У	Y Position. Specifies the sprites vertical position on the screen (minus 16).
	An offscreen value (for example, $Y=0$ or $Y>=160$ ) hides the sprite.

Moving the sprite to 0,0 (or similar off-screen location) will hide it.

Moves sprite number **nb** relative to its current position.

#### **Parameters**

nb	Sprite number, range 0 - 39
X	Number of pixels to move the sprite on the <b>X axis</b> Range: -128 - 127
У	Number of pixels to move the sprite on the <b>Y axis</b> Range: -128 - 127

# See also

move\_sprite for more details about the X and Y position

Hides sprite number **nb** by moving it to zero position by Y.

## **Parameters**

```
nb | Sprite number, range 0 - 39
```

# See also

hide\_sprites\_range, HIDE\_SPRITES

Copies arbitrary data to an address in VRAM without taking into account the state of LCDC bits 3 or 4.

# **Parameters**

vram_addr	Pointer to destination VRAM Address
data	Pointer to source buffer
len	Number of bytes to copy

Copies **len** bytes from a buffer at **data** to VRAM starting at **vram\_addr**. GBC only: VBK\_REG determines which bank of tile patterns are written to.

• VBK\_REG = VBK\_BANK\_0 indicates the first bank

```
• VBK_REG = VBK_BANK_1 indicates the second
```

#### See also

set\_bkg\_data, set\_win\_data, set\_bkg\_tiles, set\_win\_tiles, set\_tile\_data, set\_tiles

Copies arbitrary data from an address in VRAM into a buffer without taking into account the state of LCDC bits 3 or  $^{4}$ 

#### **Parameters**

vram_addr	Pointer to source VRAM Address
data	Pointer to destination buffer
len	Number of bytes to copy

#### Note

In general **avoid reading from VRAM** since that memory is not accessible at all times. It is also not supported by GBDK on the NES platform. See coding guidelines for more details.

Copies **len** bytes from VRAM starting at **vram\_addr** into a buffer at **data**. GBC only: VBK\_REG determines which bank of tile patterns are written to.

- VBK\_REG = VBK\_BANK\_0 indicates the first bank
- VBK\_REG = VBK\_BANK\_1 indicates the second

## See also

get\_bkg\_data, get\_win\_data, get\_bkg\_tiles, get\_win\_tiles, get\_tiles

Copies arbitrary data from an address in VRAM into a buffer

# **Parameters**

	dest	Pointer to destination buffer (may be in VRAM)
Ī	sour	Pointer to source buffer (may be in VRAM)
	len	Number of bytes to copy

Copies **len** bytes from or to VRAM starting at **sour** into a buffer or to VRAM at **dest**. GBC only: VBK\_REG determines which bank of tile patterns are written to.

- VBK\_REG = VBK\_BANK\_0 indicates the first bank
- VBK\_REG = VBK\_BANK\_1 indicates the second

```
20.42.4.83 set_tiles() void set_tiles ( uint8_t x,
```

```
uint8_t y,
uint8_t w,
uint8_t h,
uint8_t * vram_addr,
const uint8_t * tiles )
```

Sets a rectangular region of Tile Map entries at a given VRAM Address without taking into account the state of LCDC bit 3.

## **Parameters**

X	X Start position in Map tile coordinates. Range 0 - 31
У	Y Start position in Map tile coordinates. Range 0 - 31
W	Width of area to set in tiles. Range 1 - 32
h	Height of area to set in tiles. Range 1 - 32
vram_addr	Pointer to destination VRAM Address
tiles	Pointer to source Tile Map data

Entries are copied from **tiles** to Tile Map at address vram\_addr starting at **x**, **y** writing across for **w** tiles and down for **h** tiles.

One byte per source tile map entry.

There are two 32x32 Tile Maps in VRAM at addresses 9800h-9BFFh and 9C00h-9FFFh.

GBC only: VBK\_REG determines whether Tile Numbers or Tile Attributes get set.

- VBK\_REG = VBK\_TILES Tile Numbers are written
- VBK\_REG = VBK\_ATTRIBUTES Tile Attributes are written

# See also

```
set_bkg_tiles, set_win_tiles
```

Sets VRAM Tile Pattern data starting from given base address without taking into account the state of LCDC bit 4.

# **Parameters**

first_tile	Index of the first tile to write
nb_tiles	Number of tiles to write
data	Pointer to (2 bpp) source Tile Pattern data.
base	MSB of the destination address in VRAM (usually 0x80 or 0x90 which gives 0x8000 or 0x9000)

# See also

```
set_bkg_data, set_win_data, set_data
```

```
uint8_t h,
uint8_t * vram_addr,
uint8_t * tiles )
```

Copies a rectangular region of Tile Map entries from a given VRAM Address into a buffer without taking into account the state of LCDC bit 3.

## **Parameters**

X	X Start position in Background Map tile coordinates. Range 0 - 31
у	Y Start position in Background Map tile coordinates. Range 0 - 31
W	Width of area to copy in tiles. Range 0 - 31
h	Height of area to copy in tiles. Range 0 - 31
vram_addr	Pointer to source VRAM Address
tiles	Pointer to destination buffer for Tile Map data

## Note

In general **avoid reading from VRAM** since that memory is not accessible at all times. It is also not supported by GBDK on the NES platform. See coding guidelines for more details.

Entries are copied into **tiles** from the Background Tile Map starting at **x**, **y** reading across for **w** tiles and down for **h** tiles.

One byte per tile.

There are two 32x32 Tile Maps in VRAM at addresses 9800h - 9BFFh and 9C00h - 9FFFh.

The buffer pointed to by **tiles** should be at least **x** x **y** bytes in size.

## See also

```
get_bkg_tiles, get_win_tiles
```

Sets VRAM Tile Pattern data in the native format

# **Parameters**

first_tile	Index of the first tile to write (0 - 511)
nb_tiles	Number of tiles to write
data	Pointer to source Tile Pattern data.

When first\_tile is larger than 256 on the GB/AP, it will write to sprite data instead of background data. The bit depth of the source Tile Pattern data depends on which console is being used:

- · Game Boy/Analogue Pocket: loads 2bpp tiles data
- · SMS/GG: loads 4bpp tile data

Sets VRAM Tile Pattern data for the Background / Window in the native format

first_tile	Index of the first tile to write
nb_tiles	Number of tiles to write
data	Pointer to source tile data

Writes **nb\_tiles** tiles to VRAM starting at **first\_tile**, tile data is sourced from **data**. GBC only: VBK\_REG determines which bank of tile patterns are written to.

- VBK\_REG = VBK\_BANK\_0 indicates the first bank
- VBK REG = VBK BANK 1 indicates the second

# See also

```
set_win_data, set_tile_data
```

Sets VRAM Tile Pattern data for Sprites in the native format

## **Parameters**

first_tile	Index of the first tile to write
nb_tiles	Number of tiles to write
data	Pointer to source tile data

Writes **nb\_tiles** tiles to VRAM starting at **first\_tile**, tile data is sourced from **data**. GBC only: VBK\_REG determines which bank of tile patterns are written to.

- VBK\_REG = VBK\_BANK\_0 indicates the first bank
- VBK\_REG = VBK\_BANK\_1 indicates the second

Initializes the entire Window Tile Map with Tile Number c

# **Parameters**

```
c Tile number to fill with
```

Note

This function avoids writes during modes 2 & 3

Initializes the entire Background Tile Map with Tile Number c

```
c Tile number to fill with
```

# Note

This function avoids writes during modes 2 & 3

Fills the VRAM memory region **s** of size **n** with Tile Number **c** 

# **Parameters**

s	Start address in VRAM
С	Tile number to fill with
n	Size of memory region (in bytes) to fill

## Note

This function avoids writes during modes 2 & 3

Fills a rectangular region of Tile Map entries for the Background layer with tile.

# **Parameters**

X	X Start position in Background Map tile coordinates. Range 0 - 31
У	Y Start position in Background Map tile coordinates. Range 0 - 31
W	Width of area to set in tiles. Range 0 - 31
h	Height of area to set in tiles. Range 0 - 31
tile	Fill value

Fills a rectangular region of Tile Map entries for the Window layer with tile.

# **Parameters**

x X Start position in Window Map tile coordinates. Range 0 - 31

У	Y Start position in Window Map tile coordinates. Range 0 - 31	
W	Width of area to set in tiles. Range 0 - 31	
h	Height of area to set in tiles. Range 0 - 31	
tile	Fill value	

## 20.42.5 Variable Documentation

```
20.42.5.1 c void c
20.42.5.2 d void d
20.42.5.3 e void e
20.42.5.4 h void h
20.42.5.5 I void 1
Initial value:
    __asm__("ei")
20.42.5.6 _cpu uint8_t _cpu [extern]
GB CPU type
See also
     DMG_TYPE, MGB_TYPE, CGB_TYPE, cpu_fast(), cpu_slow(), _is_GBA
20.42.5.7 _is_GBA uint8_t _is_GBA [extern]
GBA detection
See also
     GBA_DETECTED, GBA_NOT_DETECTED, _cpu
20.42.5.8 sys_time volatile uint16_t sys_time [extern]
Global Time Counter in VBL periods (60Hz)
Increments once per Frame
Will wrap around every \sim18 minutes (unsigned 16 bits = 65535 / 60 / 60 = 18.2)
20.42.5.9 _io_status volatile uint8_t _io_status [extern]
Serial Link: Current IO Status. An OR of IO_*
20.42.5.10 _io_in volatile uint8_t _io_in [extern]
Serial Link: Byte just read after calling receive_byte()
```

```
20.42.5.11 _io_out volatile uint8_t _io_out [extern] Serial Link: Write byte to send here before calling send_byte()
```

```
20.42.5.12 _current_bank ___REG _current_bank
```

Tracks current active ROM bank

In most cases the CURRENT\_BANK macro for this variable is recommended for use instead of the variable itself. The active bank number is not tracked by \_current\_bank when SWITCH\_ROM\_MBC5\_8M is used.

This variable is updated automatically when you call SWITCH\_ROM\_MBC1 or SWITCH\_ROM\_MBC5, SWITCH\_ROM(), or call a BANKED function.

See also

SWITCH\_ROM\_MBC1(), SWITCH\_ROM\_MBC5(), SWITCH\_ROM()

```
20.42.5.13 b void b

20.42.5.14 _current_1bpp_colors uint16_t _current_1bpp_colors [extern]

20.42.5.15 _map_tile_offset uint8_t _map_tile_offset [extern]

20.42.5.16 _submap_tile_offset uint8_t _submap_tile_offset [extern]

20.42.5.17 shadow_OAM volatile struct OAM_item_t shadow_OAM[] [extern]

Shadow OAM array in WRAM, that is DMA-transferred into the real OAM each VBlank

20.42.5.18 _shadow_OAM_base __REG _shadow_OAM_base
```

# 20.43 gbdk-lib/include/gb/gbdecompress.h File Reference

MSB of shadow\_OAM address is used by OAM DMA copying routine

```
#include <types.h>
#include <stdint.h>
```

# **Functions**

- uint16\_t gb\_decompress (const uint8\_t \*sour, uint8\_t \*dest)
- void gb\_decompress\_bkg\_data (uint8\_t first\_tile, const uint8\_t \*sour)
- void gb decompress win data (uint8 t first tile, const uint8 t \*sour)
- void gb decompress sprite data (uint8 t first tile, const uint8 t \*sour)

# 20.43.1 Detailed Description

GB-Compress decompressor Compatible with the compression used in GBTD See also

utility gbcompress "gbcompress"

GB-Compress decompressor Compatible with the compression used in GBTD

# 20.43.2 Function Documentation

gb-decompress data from sour into dest

## **Parameters**

sour	Pointer to source gb-compressed data
dest	Pointer to destination buffer/address

Will decompress **all** of it's data to destination without stopping until the end of compressed data is reached. It is not possible to set a limit, so ensure the destination buffer has sufficient space to avoid an overflow.

# See also

gb\_decompress\_bkg\_data, gb\_decompress\_win\_data, gb\_decompress\_sprite\_data, rle\_decompress

gb-decompress data from sour into dest

## **Parameters**

sour	Pointer to source gb-compressed data
dest	Pointer to destination buffer/address

## Returns

Return value is number of bytes decompressed

#### See also

gb\_decompress\_bkg\_data, gb\_decompress\_win\_data, gb\_decompress\_sprite\_data

gb-decompress background tiles into VRAM

# **Parameters**

first_tile	Index of the first tile to write
sour	Pointer to (gb-compressed 2 bpp) source Tile Pattern data.

Note: This function avoids writes during modes 2 & 3

Will decompress **all** of it's data to destination without stopping until the end of compressed data is reached. It is not possible to set a limit, so ensure the destination buffer has sufficient space to avoid an overflow.

## See also

gb\_decompress\_bkg\_data, gb\_decompress\_win\_data, gb\_decompress\_sprite\_data

gb-decompress window tiles into VRAM

first_tile	Index of the first tile to write
sour	Pointer to (gb-compressed 2 bpp) source Tile Pattern data.

This is the same as gb\_decompress\_bkg\_data, since the Window Layer and Background Layer share the same Tile pattern data.

Note: This function avoids writes during modes 2 & 3

Will decompress **all** of it's data to destination without stopping until the end of compressed data is reached. It is not possible to set a limit, so ensure the destination buffer has sufficient space to avoid an overflow.

See also

gb\_decompress, gb\_decompress\_bkg\_data, gb\_decompress\_sprite\_data

gb-decompress sprite tiles into VRAM

#### **Parameters**

first_tile	Index of the first tile to write
sour	Pointer to source compressed data

Note: This function avoids writes during modes 2 & 3

Will decompress **all** of it's data to destination without stopping until the end of compressed data is reached. It is not possible to set a limit, so ensure the destination buffer has sufficient space to avoid an overflow.

See also

gb\_decompress, gb\_decompress\_bkg\_data, gb\_decompress\_win\_data

# 20.44 gbdk-lib/include/gbdk/gbdecompress.h File Reference

#include <gb/gbdecompress.h>

# 20.45 gbdk-lib/include/sms/gbdecompress.h File Reference

```
#include <types.h>
#include <stdint.h>
```

# **Functions**

• uint16\_t gb\_decompress (const uint8\_t \*sour, uint8\_t \*dest) Z88DK\_CALLEE PRESERVES\_REGS(b

# **Variables**

uint16\_t c

# 20.45.1 Function Documentation

gb-decompress data from sour into dest

## **Parameters**

sour	Pointer to source gb-compressed data
dest	Pointer to destination buffer/address

## Returns

Return value is number of bytes decompressed

## See also

```
gb_decompress_bkg_data, gb_decompress_win_data, gb_decompress_sprite_data
```

# 20.45.2 Variable Documentation

```
20.45.2.1 c uint16_t c
```

# 20.46 gbdk-lib/include/gb/hardware.h File Reference

```
#include <types.h>
```

## **Macros**

- #define \_\_BYTES extern UBYTE
- #define \_\_BYTE\_REG extern volatile UBYTE
- #define \_\_REG extern volatile SFR
- #define rP1 P1\_REG
- #define P1F\_5 0b00100000
- #define P1F\_4 0b00010000
- #define P1F\_3 0b00001000
- #define P1F 2 0b00000100
- #define P1F\_1 0b00000010
- #define P1F\_0 0b00000001
- #define P1F\_GET\_DPAD P1F\_5
- #define P1F\_GET\_BTN P1F\_4
- #define P1F GET NONE (P1F 4 | P1F 5)
- #define rSB SB\_REG
- #define rSC SC\_REG
- #define SIOF XFER START 0b10000000
- #define SIOF\_CLOCK\_INT 0b00000001
- #define SIOF\_CLOCK\_EXT 0b00000000
- #define SIOF\_SPEED\_1X 0b00000000
- #define SIOF\_SPEED\_32X 0b00000010
- #define SIOF\_B\_CLOCK 0
- #define SIOF\_B\_SPEED 1
- #define SIOF B XFER START 7
- #define SCF START SIOF XFER START
- #define SCF\_SOURCE SIOF\_CLOCK\_INT

- #define SCF\_SPEED SIOF\_SPEED\_32X
- #define rDIV DIV REG
- #define rTIMA TIMA\_REG
- #define rTMA TMA REG
- #define rTAC TAC REG
- #define TACF\_START 0b00000100
- #define TACF STOP 0b00000000
- #define TACF\_4KHZ 0b00000000
- #define TACF\_16KHZ 0b00000011
- #define TACF\_65KHZ 0b00000010
- #define TACF 262KHZ 0b00000001
- #define rIF IF REG
- #define rAUD1SWEEP NR10 REG
- #define AUD1SWEEP UP 0b00000000
- #define AUD1SWEEP\_DOWN 0b00001000
- #define AUD1SWEEP\_TIME(x) ((x) << 4)</li>
- #define AUD1SWEEP LENGTH(x) (x)
- #define rAUD1LEN NR11 REG
- #define rAUD1ENV NR12 REG
- #define rAUD1LOW NR13\_REG
- #define rAUD1HIGH NR14\_REG
- #define rAUD2LEN NR21 REG
- #define rAUD2ENV NR22 REG
- #define rAUD2LOW NR23\_REG
- #define rAUD2HIGH NR24 REG
- #define rAUD3ENA NR30\_REG
- #define rAUD3LEN NR31 REG
- #define rAUD3LEVEL NR32 REG
- #define rAUD3LOW NR33 REG
- #define rAUD3HIGH NR34\_REG
- #define rAUD4LEN NR41 REG
- #define rAUD4ENV NR42 REG
- #define rAUD4POLY NR43\_REG
- #define AUD4POLY\_WIDTH\_15BIT 0x00
- #define AUD4POLY\_WIDTH\_7BIT 0x08
- #define rAUD4GO NR44\_REG
- #define rAUDVOL NR50 REG
- #define AUDVOL\_VOL\_LEFT(x) ((x) << 4)
- #define AUDVOL\_VOL\_RIGHT(x) ((x))
- #define AUDVOL VIN LEFT 0b10000000
- #define AUDVOL VIN RIGHT 0b00001000
- #define rAUDTERM NR51\_REG
- #define AUDTERM\_4\_LEFT 0b10000000
- #define AUDTERM\_3\_LEFT 0b01000000
- #define AUDTERM\_2\_LEFT 0b00100000
- #define AUDTERM\_1\_LEFT 0b00010000
- #define AUDTERM\_4\_RIGHT 0b00001000
- #define AUDTERM\_3\_RIGHT 0b00000100
- #define AUDTERM\_2\_RIGHT 0b00000010
- #define AUDTERM\_1\_RIGHT 0b00000001
- #define rAUDENA NR52 REG
- #define AUDENA\_ON 0b10000000
- #define AUDENA OFF 0b00000000
- #define rLCDC LCDC REG
- #define LCDCF\_OFF 0b00000000

- #define LCDCF\_ON 0b10000000
- #define LCDCF\_WIN9800 0b00000000
- #define LCDCF\_WIN9C00 0b01000000
- #define LCDCF WINOFF 0b00000000
- #define LCDCF WINON 0b00100000
- #define LCDCF\_BG8800 0b00000000
- #define LCDCF BG8000 0b00010000
- #define LCDCF\_BG9800 0b00000000
- #define LCDCF\_BG9C00 0b00001000
- #define LCDCF OBJ8 0b00000000
- #define LCDCF OBJ16 0b00000100
- #define LCDCF OBJOFF 0b00000000
- #define LCDCF\_OBJON 0b00000010
- #define LCDCF BGOFF 0b00000000
- #define LCDCF\_BGON 0b00000001
- #define LCDCF B ON 7
- #define LCDCF B WIN9C00 6
- #define LCDCF B WINON 5
- #define LCDCF\_B\_BG8000 4
- #define LCDCF\_B\_BG9C00 3
- #define LCDCF\_B\_OBJ16 2
- #define LCDCF B OBJON 1
- #define LCDCF B BGON 0
- #define rSTAT STAT\_REG
- #define STATF LYC 0b01000000
- #define STATF\_MODE10 0b00100000
- #define STATF\_MODE01 0b00010000
- #define STATF MODE00 0b00001000
- #define STATE LYCF 0b00000100
- #define STATF\_HBL 0b00000000
- #define STATF\_VBL 0b00000001
- #define STATF OAM 0b00000010
- #define STATF\_LCD 0b00000011
- #define STATF\_BUSY 0b00000010
- #define STATF\_B\_LYC 6
- #define STATF B MODE10 5
- #define STATF\_B\_MODE01 4
- #define STATF\_B\_MODE00 3
- #define STATF\_B\_LYCF 2
- #define STATF B VBL 0
- #define STATF B OAM 1
- #define STATF\_B\_BUSY 1
- #define rSCY
- #define rSCX SCX\_REG
- #define rLY LY REG
- #define rLYC LYC REG
- #define rDMA DMA REG
- #define rBGP BGP\_REG
- #define rOBP0 OBP0\_REG
- #define rOBP1 OBP1\_REG
- · #define rWY WY REG
- #define rWX WX\_REG
- #define rKEY1 KEY1\_REG
- #define rSPD KEY1 REG
- #define KEY1F\_DBLSPEED 0b10000000

- #define KEY1F\_PREPARE 0b00000001
- #define rVBK VBK\_REG
- #define VBK\_BANK\_0 0
- #define VBK TILES 0
- #define VBK BANK 11
- #define VBK\_ATTRIBUTES 1
- #define BKGF PRI 0b10000000
- #define BKGF\_YFLIP 0b01000000
- #define BKGF\_XFLIP 0b00100000
- #define BKGF\_BANK0 0b00000000
- #define BKGF\_BANK1 0b00001000
- #define BKGF CGB PAL0 0b00000000
- #define BKGF\_CGB\_PAL1 0b00000001
- #define BKGF CGB PAL2 0b00000010
- #define BKGF\_CGB\_PAL3 0b00000011
- #define BKGF CGB PAL4 0b00000100
- #define BKGF\_CGB\_PAL5 0b00000101
- #define BKGF CGB PAL6 0b00000110
- #define BKGF CGB PAL7 0b00000111
- #define rHDMA1 HDMA1 REG
- #define rHDMA2 HDMA2\_REG
- #define rHDMA3 HDMA3 REG
- #define rHDMA4 HDMA4 REG
- #define rHDMA5 HDMA5\_REG
- #define HDMA5F MODE GP 0b00000000
- #define HDMA5F\_MODE\_HBL 0b10000000
- #define HDMA5F\_BUSY 0b10000000
- #define rRP RP REG
- #define RPF ENREAD 0b11000000
- #define RPF\_DATAIN 0b00000010
- #define RPF\_WRITE\_HI 0b00000001
- #define RPF WRITE LO 0b00000000
- #define rBCPS BCPS\_REG
- #define BCPSF\_AUTOINC 0b10000000
- #define rBCPD BCPD REG
- #define rOCPS OCPS REG
- #define OCPSF AUTOINC 0b10000000
- #define rOCPD OCPD REG
- #define rSVBK SVBK REG
- #define rSMBK SVBK REG
- #define rPCM12 PCM12 REG
- #define rPCM34 PCM34\_REG
- #define rIE IE\_REG
- #define IEF\_HILO 0b00010000
- #define IEF\_SERIAL 0b00001000
- #define IEF TIMER 0b00000100
- #define IEF STAT 0b00000010
- #define IEF\_VBLANK 0b00000001
- #define AUDLEN\_DUTY\_12\_5 0b00000000
- #define AUDLEN\_DUTY\_25 0b01000000
- #define AUDLEN DUTY 50 0b10000000
- #define AUDLEN DUTY 75 0b11000000
- #define AUDLEN LENGTH(x) (x)
- #define AUDENV VOL(x) ((x) << 4)</li>
- #define AUDENV\_UP 0b00001000

- #define AUDENV\_DOWN 0b00000000
- #define AUDENV\_LENGTH(x) (x)
- #define AUDHIGH\_RESTART 0b10000000
- #define AUDHIGH LENGTH ON 0b01000000
- #define AUDHIGH LENGTH OFF 0b00000000
- #define OAMF PRI 0b10000000
- #define OAMF\_YFLIP 0b01000000
- #define OAMF\_XFLIP 0b00100000
- #define OAMF PAL0 0b00000000
- #define OAMF PAL1 0b00010000
- #define OAMF\_BANK0 0b00000000
- #define OAMF\_BANK1 0b00001000
- #define OAMF\_CGB\_PAL0 0b00000000
- #define OAMF\_CGB\_PAL1 0b00000001
- #define OAMF CGB PAL2 0b00000010
- #define OAMF CGB PAL3 0b00000011
- #define OAMF CGB PAL4 0b00000100
- #define OAMF\_CGB\_PAL5 0b00000101
- #define OAMF\_CGB\_PAL6 0b00000110
- #define OAMF CGB PAL7 0b00000111
- #define OAMF PALMASK 0b00000111
- #define DEVICE SCREEN X OFFSET 0
- #define DEVICE\_SCREEN\_Y\_OFFSET 0
- #define DEVICE\_SCREEN\_WIDTH 20
- #define DEVICE\_SCREEN\_HEIGHT 18
- #define DEVICE SCREEN BUFFER WIDTH 32
- #define DEVICE\_SCREEN\_BUFFER\_HEIGHT 32
- #define DEVICE\_SCREEN\_MAP\_ENTRY\_SIZE 1
- #define DEVICE\_SPRITE\_PX\_OFFSET\_X 8
- #define DEVICE\_SPRITE\_PX\_OFFSET\_Y 16
- #define DEVICE\_WINDOW\_PX\_OFFSET\_X 7
- #define DEVICE WINDOW PX OFFSET Y 0
- #define DEVICE\_SCREEN\_PX\_WIDTH (DEVICE\_SCREEN\_WIDTH \* 8)
- #define DEVICE\_SCREEN\_PX\_HEIGHT (DEVICE\_SCREEN\_HEIGHT \* 8)

## **Variables**

- \_\_BYTES\_VRAM[]
- \_\_BYTES \_VRAM8000 []
- \_\_BYTES \_VRAM8800 []
- BYTES VRAM9000[]
- \_\_BYTES \_SCRN0 []
- \_\_BYTES \_SCRN1 []
- \_\_BYTES \_SRAM []
- \_\_BYTES \_RAM []
- \_\_BYTES \_RAMBANK []
- \_\_BYTES \_OAMRAM []
- \_\_BYTE\_REG\_IO[]
- \_\_BYTE\_REG \_AUD3WAVERAM []
- \_\_BYTE\_REG \_HRAM []
- \_\_BYTE\_REG rRAMG
- \_\_BYTE\_REG rROMB0
- \_\_BYTE\_REG rROMB1
- BYTE REG rRAMB
- \_\_REG P1\_REG

- \_\_REG SB\_REG
- REG SC REG
- \_\_REG DIV\_REG
- \_\_REG TIMA\_REG
- REG TMA REG
- REG TAC REG
- \_\_REG IF\_REG
- REG NR10 REG
- \_\_REG NR11\_ REG
- \_\_REG NR12\_REG
- REG NR13 REG
- REG NR14 REG
- \_\_REG NR21\_REG
- \_REG NR22\_REG
- \_\_REG NR23\_REG
- \_\_REG NR24\_REG
- \_\_REG NR30\_REG
- REG NR31 REG
- \_\_REG NR32\_REG
- \_\_REG NR33\_REG
- REG NR34 REG
- \_\_REG NR41\_REG
- \_\_REG NR42\_REG
- REG NR43 REG
- REG NR44 REG
- \_\_REG NR50\_REG
- REG NR51 REG
- \_\_REG NR52\_REG
- BYTE\_REG AUD3WAVE [16]
- BYTE\_REG PCM\_SAMPLE [16]
- REG LCDC REG
- \_\_REG STAT\_REG
- \_\_REG SCY\_REG
- \_\_REG SCX\_REG
- \_\_REG LY\_REG
- \_\_REG LYC\_REG
- REG DMA REG
- \_\_REG BGP\_REG
- \_REG OBP0\_REG
- REG OBP1 REG
- \_\_REG WY\_REG
- \_\_REG WX\_REG
- REG KEY1 REG
- \_\_REG VBK\_REG
- \_\_REG HDMA1\_REG
- REG HDMA2 REG
- \_\_REG HDMA3\_REG
- \_\_REG HDMA4\_REG
- \_\_REG HDMA5\_REG \_\_REG RP\_REG
- \_\_REG BCPS\_REG
- REG BCPD REG
- \_\_REG OCPS\_ REG
- \_\_REG OCPD\_REG
- \_\_REG SVBK\_REG
- \_\_REG PCM12\_REG
- \_\_REG PCM34\_REG
- \_\_REG IE\_REG

# 20.46.1 Detailed Description

Defines that let the GB's hardware registers be accessed from C. See the Pandocs for more details on each register.

## 20.46.2 Macro Definition Documentation

```
20.46.2.1 BYTES #define __BYTES extern UBYTE
20.46.2.2 __BYTE_REG #define __BYTE_REG extern volatile UBYTE
20.46.2.3 REG #define __REG extern volatile SFR
20.46.2.4 rP1 #define rP1 P1_REG
20.46.2.5 P1F_5 #define P1F_5 0b00100000
20.46.2.6 P1F_4 #define P1F_4 0b00010000
20.46.2.7 P1F_3 #define P1F_3 0b00001000
20.46.2.8 P1F_2 #define P1F_2 0b00000100
20.46.2.9 P1F_1 #define P1F_1 0b00000010
20.46.2.10 P1F_0 #define P1F_0 0b00000001
20.46.2.11 P1F_GET_DPAD #define P1F_GET_DPAD P1F_5
20.46.2.12 P1F_GET_BTN #define P1F_GET_BTN P1F_4
20.46.2.13 P1F_GET_NONE #define P1F_GET_NONE (P1F_4 | P1F_5)
20.46.2.14 rSB #define rSB SB_REG
20.46.2.15 rSC #define rSC SC_REG
```

```
20.46.2.16 SIOF_XFER_START #define SIOF_XFER_START 0b10000000
```

Serial IO: Start Transfer. Automatically cleared at the end of transfer

20.46.2.17 SIOF\_CLOCK\_INT #define SIOF\_CLOCK\_INT 0b00000001

Serial IO: Use Internal clock

20.46.2.18 SIOF\_CLOCK\_EXT #define SIOF\_CLOCK\_EXT 0b00000000

Serial IO: Use External clock

20.46.2.19 SIOF\_SPEED\_1X #define SIOF\_SPEED\_1X 0b00000000

Serial IO: If internal clock then 8KHz mode, 1KB/s (16Khz in CGB high-speed mode, 2KB/s)

**20.46.2.20 SIOF\_SPEED\_32X** #define SIOF\_SPEED\_32X 0b00000010

Serial IO: **CGB-Mode ONLY** If internal clock then 256KHz mode, 32KB/s (512KHz in CGB high-speed mode, 64KB/s)

20.46.2.21 SIOF\_B\_CLOCK #define SIOF\_B\_CLOCK 0

20.46.2.22 SIOF\_B\_SPEED #define SIOF\_B\_SPEED 1

20.46.2.23 SIOF\_B\_XFER\_START #define SIOF\_B\_XFER\_START 7

20.46.2.24 SCF\_START #define SCF\_START SIOF\_XFER\_START

20.46.2.25 SCF\_SOURCE #define SCF\_SOURCE SIOF\_CLOCK\_INT

20.46.2.26 SCF\_SPEED #define SCF\_SPEED\_SIOF\_SPEED\_32X

20.46.2.27 rDIV #define rDIV DIV\_REG

20.46.2.28 rTIMA #define rTIMA TIMA\_REG

20.46.2.29 rTMA #define rTMA TMA\_REG

20.46.2.30 rTAC #define rTAC TAC\_REG

20.46.2.31 TACF\_START #define TACF\_START 0b00000100

**20.46.2.32 TACF\_STOP** #define TACF\_STOP 0b00000000

**20.46.2.33 TACF\_4KHZ** #define TACF\_4KHZ 0b00000000

```
20.46.2.34 TACF_16KHZ #define TACF_16KHZ 0b00000011
20.46.2.35 TACF 65KHZ #define TACF_65KHZ 0b00000010
20.46.2.36 TACF_262KHZ #define TACF_262KHZ 0b00000001
20.46.2.37 rlF #define rIF IF_REG
20.46.2.38 rAUD1SWEEP #define rAUD1SWEEP NR10_REG
Sound Channel 1, NR10: Sweep
20.46.2.39 AUD1SWEEP_UP #define AUD1SWEEP_UP 0b00000000
For Sound Channel 1, NR10: Sweep Addition, period increases
20.46.2.40 AUD1SWEEP_DOWN #define AUD1SWEEP_DOWN 0b00001000
For Sound Channel 1, NR10: Sweep Subtraction, period decreases
20.46.2.41 AUD1SWEEP_TIME #define AUD1SWEEP_TIME(
              x ) ((x) << 4)
For Sound Channel 1, NR10: Sweep Time/Pace, Range: 0-7
20.46.2.42 AUD1SWEEP_LENGTH #define AUD1SWEEP_LENGTH(
              x ) (x)
For Sound Channel 1, NR10: Sweep Length/Individual step, Range: 0-7
20.46.2.43 rAUD1LEN #define rAUD1LEN NR11_REG
Sound Channel 1, NR11: Sound length/Wave pattern duty
20.46.2.44 rAUD1ENV #define rAUD1ENV NR12_REG
Sound Channel 1, NR12: Volume Envelope
20.46.2.45 rAUD1LOW #define rAUD1LOW NR13_REG
Sound Channel 1, NR13: Frequency Low
20.46.2.46 rAUD1HIGH #define rAUD1HIGH NR14_REG
Sound Channel 1, NR14: Frequency High
20.46.2.47 rAUD2LEN #define rAUD2LEN NR21_REG
Sound Channel 2, NR21 REG: Tone
20.46.2.48 rAUD2ENV #define rAUD2ENV NR22_REG
Sound Channel 2, NR22_REG: Volume Envelope
20.46.2.49 rAUD2LOW #define rAUD2LOW NR23_REG
Sound Channel 2, NR23_REG: Frequency data Low
20.46.2.50 rAUD2HIGH #define rAUD2HIGH NR24_REG
```

Sound Channel 2, NR24\_REG: Frequency data High

20.46.2.51 rAUD3ENA #define rAUD3ENA NR30\_REG

Sound Channel 3, NR30\_REG: Sound on/off

20.46.2.52 rAUD3LEN #define rAUD3LEN NR31\_REG

Sound Channel 3, NR31\_REG: Sound Length

20.46.2.53 rAUD3LEVEL #define rAUD3LEVEL NR32\_REG

Sound Channel 3, NR32\_REG: Select output level

20.46.2.54 rAUD3LOW #define rAUD3LOW NR33\_REG

Sound Channel 3, NR33 REG: Frequency data Low

20.46.2.55 rAUD3HIGH #define rAUD3HIGH NR34\_REG

Sound Channel 3, NR34\_REG: Frequency data High

20.46.2.56 rAUD4LEN #define rAUD4LEN NR41\_REG

Sound Channel 4, NR41\_REG: Sound Length

20.46.2.57 rAUD4ENV #define rAUD4ENV NR42\_REG

Sound Channel 4, NR42 REG: Volume Envelope

20.46.2.58 rAUD4POLY #define rAUD4POLY NR43\_REG

Sound Channel 4, NR43\_REG: Polynomial Counter

20.46.2.59 AUD4POLY\_WIDTH\_15BIT #define AUD4POLY\_WIDTH\_15BIT 0x00

For Sound Channel 4, NR43 REG: Polynomial counter use 15 steps

 $\textbf{20.46.2.60} \quad \textbf{AUD4POLY\_WIDTH\_7BIT} \quad \texttt{\#define AUD4POLY\_WIDTH\_7BIT 0x08}$ 

For Sound Channel 4, NR43\_REG: Polynomial counter use 7 steps

20.46.2.61 rAUD4GO #define rAUD4GO NR44\_REG

Sound Channel 4, NR44\_REG: Counter / Consecutive and Initial

 $\textbf{20.46.2.62} \quad \textbf{rAUDVOL} \quad \texttt{\#define rAUDVOL NR50\_REG}$ 

Sound Master Volume, NR50: Volume and Cart external sound input (VIN)

 ${\bf 20.46.2.63} \quad {\bf AUDVOL\_VOL\_LEFT} \quad {\tt \#define} \ {\tt AUDVOL\_VOL\_LEFT} \ ($ 

x ) ((x) << 4)

For Sound Master Volume, NR50: Left Volume, Range: 0-7

20.46.2.64 AUDVOL\_VOL\_RIGHT #define AUDVOL\_VOL\_RIGHT(

x ) ((x))

For Sound Master Volume, NR50: Right Volume, Range: 0-7

20.46.2.65 AUDVOL\_VIN\_LEFT #define AUDVOL\_VIN\_LEFT 0b10000000

For Sound Master Volume, NR50: Cart external sound input (VIN) Left bit, 1 = ON, 0 = OFF

 $\textbf{20.46.2.66} \quad \textbf{AUDVOL\_VIN\_RIGHT} \quad \texttt{\#define AUDVOL\_VIN\_RIGHT 0b00001000}$ 

For Sound Master Volume, NR50: Cart external sound input (VIN) Right bit, 1 = ON, 0 = OFF

20.46.2.67 rAUDTERM #define rAUDTERM NR51\_REG

Sound Panning, NR51: Enable/disable left and right output for sound channels

**20.46.2.68 AUDTERM\_4\_LEFT** #define AUDTERM\_4\_LEFT 0b10000000

For Sound Panning, NR51: Channel 4 Left bit, 1 = ON, 0 = OFF

**20.46.2.69 AUDTERM\_3\_LEFT** #define AUDTERM\_3\_LEFT 0b01000000

For Sound Panning, NR51: Channel 3 Left bit, 1 = ON, 0 = OFF

**20.46.2.70 AUDTERM\_2\_LEFT** #define AUDTERM\_2\_LEFT 0b00100000

For Sound Panning, NR51: Channel 2 Left bit, 1 = ON, 0 = OFF

20.46.2.71 AUDTERM\_1\_LEFT #define AUDTERM\_1\_LEFT 0b00010000

For Sound Panning, NR51: Channel 1 Left bit, 1 = ON, 0 = OFF

20.46.2.72 AUDTERM\_4\_RIGHT #define AUDTERM\_4\_RIGHT 0b00001000

For Sound Panning, NR51: Channel 4 Right bit, 1 = ON, 0 = OFF

20.46.2.73 AUDTERM\_3\_RIGHT #define AUDTERM\_3\_RIGHT 0b00000100

For Sound Panning, NR51: Channel 4 Right bit, 1 = ON, 0 = OFF

**20.46.2.74 AUDTERM\_2\_RIGHT** #define AUDTERM\_2\_RIGHT 0b00000010

For Sound Panning, NR51: Channel 4 Right bit, 1 = ON, 0 = OFF

20.46.2.75 AUDTERM\_1\_RIGHT #define AUDTERM\_1\_RIGHT 0b00000001

For Sound Panning, NR51: Channel 4 Right bit, 1 = ON, 0 = OFF

20.46.2.76 rAUDENA #define rAUDENA NR52\_REG

Sound Master Control, NR52: ON / OFF

**20.46.2.77 AUDENA\_ON** #define AUDENA\_ON 0b10000000

For Sound Master Control, NR52: Sound ON

20.46.2.78 AUDENA\_OFF #define AUDENA\_OFF 0b00000000

For Sound Master Control, NR52: Sound OFF

20.46.2.79 rLCDC #define rLCDC LCDC\_REG

**20.46.2.80 LCDCF\_OFF** #define LCDCF\_OFF 0b00000000

LCD Control: Off

**20.46.2.81 LCDCF\_ON** #define LCDCF\_ON 0b10000000

LCD Control: On

20.46.2.82 LCDCF WIN9800 #define LCDCF\_WIN9800 0b00000000

Window Tile Map: Use 9800 Region

20.46.2.83 LCDCF\_WIN9C00 #define LCDCF\_WIN9C00 0b01000000

Window Tile Map: Use 9C00 Region

20.46.2.84 LCDCF\_WINOFF #define LCDCF\_WINOFF 0b00000000

Window Display: Hidden

20.46.2.85 LCDCF\_WINON #define LCDCF\_WINON 0b00100000 Window Display: Visible

**20.46.2.86 LCDCF\_BG8800** #define LCDCF\_BG8800 0b00000000 BG & Window Tile Data: Use 8800 Region

**20.46.2.87 LCDCF\_BG8000** #define LCDCF\_BG8000 0b00010000 BG & Window Tile Data: Use 8000 Region

**20.46.2.88 LCDCF\_BG9800** #define LCDCF\_BG9800 0b00000000 BG Tile Map: use 9800 Region

**20.46.2.89 LCDCF\_BG9C00** #define LCDCF\_BG9C00 0b00001000 BG Tile Map: use 9C00 Region

**20.46.2.90 LCDCF\_OBJ8** #define LCDCF\_OBJ8 0b00000000 Sprites Size: 8x8 pixels

**20.46.2.91 LCDCF\_OBJ16** #define LCDCF\_OBJ16 0b00000100 Sprites Size: 8x16 pixels

**20.46.2.92 LCDCF\_OBJOFF** #define LCDCF\_OBJOFF 0b00000000 Sprites Display: Hidden

**20.46.2.93 LCDCF\_OBJON** #define LCDCF\_OBJON 0b00000010 Sprites Display: Visible

**20.46.2.94 LCDCF\_BGOFF** #define LCDCF\_BGOFF 0b00000000 Background Display: Hidden

**20.46.2.95 LCDCF\_BGON** #define LCDCF\_BGON 0b00000001 Background Display: Visible

**20.46.2.96 LCDCF\_B\_ON** #define LCDCF\_B\_ON 7 Bit for LCD On/Off Select

**20.46.2.97 LCDCF\_B\_WIN9C00** #define LCDCF\_B\_WIN9C00 6 Bit for Window Tile Map Region Select

**20.46.2.98 LCDCF\_B\_WINON** #define LCDCF\_B\_WINON 5 Bit for Window Display On/Off Control

**20.46.2.99 LCDCF\_B\_BG8000** #define LCDCF\_B\_BG8000 4 Bit for BG & Window Tile Data Region Select

**20.46.2.100 LCDCF\_B\_BG9C00** #define LCDCF\_B\_BG9C00 3 Bit for BG Tile Map Region Select

**20.46.2.101** LCDCF\_B\_OBJ16 #define LCDCF\_B\_OBJ16 2 Bit for Sprites Size Select

### 20.46.2.103 LCDCF\_B\_BGON #define LCDCF\_B\_BGON 0

Bit for Background Display Visible/Hidden Select

20.46.2.104 rSTAT #define rSTAT STAT\_REG

### **20.46.2.105 STATF\_LYC** #define STATF\_LYC 0b01000000

STAT Interrupt: LYC=LY Coincidence Source Enable

# **20.46.2.106 STATF\_MODE10** #define STATF\_MODE10 0b00100000

STAT Interrupt: Mode 2 OAM Source Enable

## **20.46.2.107 STATF\_MODE01** #define STATF\_MODE01 0b00010000

STAT Interrupt: Mode 1 VBlank Source Enable

## **20.46.2.108 STATF\_MODE00** #define STATF\_MODE00 0b00001000

STAT Interrupt: Mode 0 HBlank Source Enable

### **20.46.2.109 STATF LYCF** #define STATF\_LYCF 0b00000100

LYC=LY Coincidence Status Flag, Set when LY contains the same value as LYC

### **20.46.2.110 STATF\_HBL** #define STATF\_HBL 0b00000000

Current LCD Mode is: 0, in H-Blank

# **20.46.2.111 STATF\_VBL** #define STATF\_VBL 0b00000001

Current LCD Mode is: 1, in V-Blank

# **20.46.2.112 STATF\_OAM** #define STATF\_OAM 0b00000010

Current LCD Mode is: 2, in OAM-RAM is used by system (Searching OAM)

## **20.46.2.113 STATF\_LCD** #define STATF\_LCD 0b00000011

Current LCD Mode is: 3, both OAM and VRAM used by system (Transferring Data to LCD Controller)

## 20.46.2.114 STATF\_BUSY #define STATF\_BUSY 0b00000010

When set, VRAM access is unsafe

## 20.46.2.115 STATF\_B\_LYC #define STATF\_B\_LYC 6

Bit for STAT Interrupt: LYC=LY Coincidence Source Enable

### 20.46.2.116 STATF B MODE10 #define STATF\_B\_MODE10 5

Bit for STAT Interrupt: Mode 2 OAM Source Enable

### 20.46.2.117 STATF\_B\_MODE01 #define STATF\_B\_MODE01 4

Bit for STAT Interrupt: Mode 1 VBlank Source Enable

# 20.46.2.118 STATF\_B\_MODE00 #define STATF\_B\_MODE00 3

Bit for STAT Interrupt: Mode 0 HBlank Source Enable

# $\textbf{20.46.2.119} \quad \textbf{STATF\_B\_LYCF} \quad \texttt{\#define STATF\_B\_LYCF} \quad 2$

Bit for LYC=LY Coincidence Status Flag

```
20.46.2.120 STATF_B_VBL #define STATF_B_VBL 0
20.46.2.121 STATF_B_OAM #define STATF_B_OAM 1
20.46.2.122 STATF_B_BUSY #define STATF_B_BUSY 1
Bit for when VRAM access is unsafe
20.46.2.123 rSCY #define rSCY
20.46.2.124 rSCX #define rSCX SCX_REG
20.46.2.125 rLY #define rLY LY_REG
20.46.2.126 rLYC #define rLYC LYC_REG
20.46.2.127 rDMA #define rDMA DMA_REG
20.46.2.128 rBGP #define rBGP BGP_REG
20.46.2.129 rOBPO #define rOBPO OBPO_REG
20.46.2.130 rOBP1 #define rOBP1 OBP1_REG
20.46.2.131 rWY #define rWY WY_REG
20.46.2.132 rWX #define rWX WX_REG
20.46.2.133 rKEY1 #define rKEY1 KEY1 REG
20.46.2.134 rSPD #define rSPD KEY1_REG
20.46.2.135 KEY1F_DBLSPEED #define KEY1F_DBLSPEED 0b10000000
20.46.2.136 KEY1F_PREPARE #define KEY1F_PREPARE 0b00000001
20.46.2.137 rVBK #define rVBK VBK_REG
```

**20.46.2.138 VBK\_BANK\_0** #define VBK\_BANK\_0 0 Select Regular Map and Normal Tiles (CGB Mode Only)

**20.46.2.139 VBK\_TILES** #define VBK\_TILES 0 Select Regular Map and Normal Tiles (CGB Mode Only)

**20.46.2.140 VBK\_BANK\_1** #define VBK\_BANK\_1 1 Select Map Attributes and Extra Tile Bank (CGB Mode Only)

**20.46.2.141 VBK\_ATTRIBUTES** #define VBK\_ATTRIBUTES 1 Select Map Attributes and Extra Tile Bank (CGB Mode Only)

**20.46.2.142 BKGF\_PRI** #define BKGF\_PRI 0b10000000 Background CGB BG and Window over Sprite priority Enabled

**20.46.2.143 BKGF\_YFLIP** #define BKGF\_YFLIP 0b01000000 Background CGB Y axis flip: Vertically mirrored

**20.46.2.144 BKGF\_XFLIP** #define BKGF\_XFLIP 0b00100000 Background CGB X axis flip: Horizontally mirrored

**20.46.2.145 BKGF\_BANKO** #define BKGF\_BANKO 0b00000000 Background CGB Tile VRAM-Bank: Use Bank 0 (CGB Mode Only)

**20.46.2.146 BKGF\_BANK1** #define BKGF\_BANK1 0b00001000 Background CGB Tile VRAM-Bank: Use Bank 1 (CGB Mode Only)

**20.46.2.149 BKGF\_CGB\_PAL2** #define BKGF\_CGB\_PAL2 0b00000010 Background CGB Palette number (CGB Mode Only)

**20.46.2.150 BKGF\_CGB\_PAL3** #define BKGF\_CGB\_PAL3 0b00000011 Background CGB Palette number (CGB Mode Only)

**20.46.2.151 BKGF\_CGB\_PAL4** #define BKGF\_CGB\_PAL4 0b00000100 Background CGB Palette number (CGB Mode Only)

**20.46.2.153 BKGF\_CGB\_PAL6** #define BKGF\_CGB\_PAL6 0b00000110 Background CGB Palette number (CGB Mode Only)

**20.46.2.154 BKGF\_CGB\_PAL7** #define BKGF\_CGB\_PAL7 0b00000111 Background CGB Palette number (CGB Mode Only)

20.46.2.155 rHDMA1 #define rHDMA1 HDMA1\_REG

```
20.46.2.156 rHDMA2 #define rHDMA2 HDMA2_REG
20.46.2.157 rHDMA3 #define rHDMA3 HDMA3_REG
20.46.2.158 rHDMA4 #define rHDMA4 HDMA4_REG
20.46.2.159 rHDMA5 #define rHDMA5 HDMA5_REG
20.46.2.160 HDMA5F_MODE_GP #define HDMA5F_MODE_GP 0b00000000
20.46.2.161 HDMA5F_MODE_HBL #define HDMA5F_MODE_HBL 0b10000000
20.46.2.162 HDMA5F_BUSY #define HDMA5F_BUSY 0b10000000
20.46.2.163 rRP #define rRP RP_REG
20.46.2.164 RPF_ENREAD #define RPF_ENREAD 0b11000000
20.46.2.165 RPF_DATAIN #define RPF_DATAIN 0b00000010
20.46.2.166 RPF_WRITE_HI #define RPF_WRITE_HI 0b00000001
20.46.2.167 RPF_WRITE_LO #define RPF_WRITE_LO 0b00000000
20.46.2.168 rBCPS #define rBCPS BCPS_REG
20.46.2.169 BCPSF_AUTOINC #define BCPSF_AUTOINC 0b10000000
20.46.2.170 rBCPD #define rBCPD BCPD_REG
20.46.2.171 rOCPS #define rOCPS OCPS_REG
20.46.2.172 OCPSF_AUTOINC #define OCPSF_AUTOINC Ob10000000
20.46.2.173 rOCPD #define rOCPD OCPD_REG
```

```
20.46.2.174 rSVBK #define rSVBK SVBK_REG
20.46.2.175 rSMBK #define rSMBK SVBK_REG
20.46.2.176 rPCM12 #define rPCM12 PCM12_REG
20.46.2.177 rPCM34 #define rPCM34 PCM34_REG
20.46.2.178 rIE #define rIE IE_REG
20.46.2.179 IEF_HILO #define IEF_HILO 0b00010000
Joypad interrupt enable flag
20.46.2.180 IEF_SERIAL #define IEF_SERIAL 0b00001000
Serial interrupt enable flag
20.46.2.181 IEF_TIMER #define IEF_TIMER 0b00000100
Timer interrupt enable flag
20.46.2.182 IEF_STAT #define IEF_STAT 0b00000010
Stat interrupt enable flag
20.46.2.183 IEF_VBLANK #define IEF_VBLANK 0b00000001
VBlank interrupt enable flag
20.46.2.184 AUDLEN_DUTY_12_5 #define AUDLEN_DUTY_12_5 0b00000000
20.46.2.185 AUDLEN_DUTY_25 #define AUDLEN_DUTY_25 0b01000000
20.46.2.186 AUDLEN_DUTY_50 #define AUDLEN_DUTY_50 0b10000000
20.46.2.187 AUDLEN_DUTY_75 #define AUDLEN_DUTY_75 0b11000000
20.46.2.188 AUDLEN_LENGTH #define AUDLEN_LENGTH(
             x ) (x)
20.46.2.189 AUDENV_VOL #define AUDENV_VOL(
              x ) ((x) << 4)
```

**20.46.2.190 AUDENV\_UP** #define AUDENV\_UP 0b00001000

20.46.2.191 AUDENV\_DOWN #define AUDENV\_DOWN 0b00000000

20.46.2.192 AUDENV\_LENGTH #define AUDENV\_LENGTH(x) (x)

20.46.2.193 AUDHIGH\_RESTART #define AUDHIGH\_RESTART 0b10000000

20.46.2.194 AUDHIGH LENGTH ON #define AUDHIGH\_LENGTH\_ON 0b01000000

20.46.2.195 AUDHIGH\_LENGTH\_OFF #define AUDHIGH\_LENGTH\_OFF 0b00000000

**20.46.2.198 OAMF\_XFLIP** #define OAMF\_XFLIP 0b00100000 Sprite X axis flip: Horizontally mirrored

**20.46.2.199 OAMF\_PALO** #define OAMF\_PALO 0b00000000 Sprite Palette number: use OBP0 (Non-CGB Mode Only)

**20.46.2.200 OAMF\_PAL1** #define OAMF\_PAL1 0b00010000 Sprite Palette number: use OBP1 (Non-CGB Mode Only)

**20.46.2.201 OAMF\_BANKO** #define OAMF\_BANKO 0b00000000 Sprite Tile VRAM-Bank: Use Bank 0 (CGB Mode Only)

**20.46.2.202 OAMF\_BANK1** #define OAMF\_BANK1 0b00001000 Sprite Tile VRAM-Bank: Use Bank 1 (CGB Mode Only)

**20.46.2.203 OAMF\_CGB\_PALO** #define OAMF\_CGB\_PALO 0b000000000000 Sprite CGB Palette number: use OCP0 (CGB Mode Only)

**20.46.2.204 OAMF\_CGB\_PAL1** #define OAMF\_CGB\_PAL1 0b00000001 Sprite CGB Palette number: use OCP1 (CGB Mode Only)

**20.46.2.206 OAMF\_CGB\_PAL3** #define OAMF\_CGB\_PAL3 0b00000011 Sprite CGB Palette number: use OCP3 (CGB Mode Only)

**20.46.2.209 OAMF\_CGB\_PAL6** #define OAMF\_CGB\_PAL6 0b00000110

Sprite CGB Palette number: use OCP6 (CGB Mode Only)

**20.46.2.210 OAMF\_CGB\_PAL7** #define OAMF\_CGB\_PAL7 0b00000111

Sprite CGB Palette number: use OCP7 (CGB Mode Only)

20.46.2.211 OAMF\_PALMASK #define OAMF\_PALMASK 0b00000111

Mask for Sprite CGB Palette number (CGB Mode Only)

 $\textbf{20.46.2.212} \quad \textbf{DEVICE\_SCREEN\_X\_OFFSET} \quad \texttt{\#define DEVICE\_SCREEN\_X\_OFFSET 0}$ 

Offset of visible screen (in tile units) from left edge of hardware map

20.46.2.213 DEVICE\_SCREEN\_Y\_OFFSET #define DEVICE\_SCREEN\_Y\_OFFSET 0

Offset of visible screen (in tile units) from top edge of hardware map

20.46.2.214 DEVICE\_SCREEN\_WIDTH #define DEVICE\_SCREEN\_WIDTH 20

Width of visible screen in tile units

20.46.2.215 DEVICE SCREEN HEIGHT #define DEVICE\_SCREEN\_HEIGHT 18

Height of visible screen in tile units

20.46.2.216 DEVICE\_SCREEN\_BUFFER\_WIDTH #define DEVICE\_SCREEN\_BUFFER\_WIDTH 32

Width of hardware map buffer in tile units

20.46.2.217 DEVICE\_SCREEN\_BUFFER\_HEIGHT #define DEVICE\_SCREEN\_BUFFER\_HEIGHT 32

Height of hardware map buffer in tile units

20.46.2.218 DEVICE\_SCREEN\_MAP\_ENTRY\_SIZE #define DEVICE\_SCREEN\_MAP\_ENTRY\_SIZE 1

Number of bytes per hardware map entry

20.46.2.219 DEVICE\_SPRITE\_PX\_OFFSET\_X #define DEVICE\_SPRITE\_PX\_OFFSET\_X 8

Offset of sprite X coordinate origin (in pixels) from left edge of visible screen

20.46.2.220 DEVICE\_SPRITE\_PX\_OFFSET\_Y #define DEVICE\_SPRITE\_PX\_OFFSET\_Y 16

Offset of sprite Y coordinate origin (in pixels) from top edge of visible screen

 $\textbf{20.46.2.221} \quad \textbf{DEVICE\_WINDOW\_PX\_OFFSET\_X} \quad \texttt{\#define DEVICE\_WINDOW\_PX\_OFFSET\_X} \quad \texttt{7}$ 

Minimal X coordinate of the window layer

20.46.2.222 DEVICE WINDOW PX OFFSET Y #define DEVICE\_WINDOW\_PX\_OFFSET\_Y 0

Minimal Y coordinate of the window layer

20.46.2.223 DEVICE\_SCREEN\_PX\_WIDTH #define DEVICE\_SCREEN\_PX\_WIDTH (DEVICE\_SCREEN\_WIDTH \*

3)

Width of visible screen in pixels

20.46.2.224 DEVICE\_SCREEN\_PX\_HEIGHT #define DEVICE\_SCREEN\_PX\_HEIGHT (DEVICE\_SCREEN\_HEIGHT

\* 8)

Height of visible screen in pixels

20.46.3 Variable Documentation

```
20.46.3.1 _VRAM __BYTES _VRAM[]
Memory map
20.46.3.2 _VRAM8000 __BYTES _VRAM8000[]
20.46.3.3 _VRAM8800 __BYTES _VRAM8800[]
20.46.3.4 _VRAM9000 __BYTES _VRAM9000[]
20.46.3.5 _SCRN0 __BYTES _SCRN0[]
20.46.3.6 _SCRN1 __BYTES _SCRN1[]
20.46.3.7 _SRAM __BYTES _SRAM[]
20.46.3.8 _RAM __BYTES _RAM[]
20.46.3.9 _RAMBANK __BYTES _RAMBANK[]
20.46.3.10 _OAMRAM __BYTES _OAMRAM[]
20.46.3.11 _IO __BYTE_REG _IO[]
20.46.3.12 _AUD3WAVERAM __BYTE_REG _AUD3WAVERAM[]
20.46.3.13 _HRAM __BYTE_REG _HRAM[]
20.46.3.14 rRAMG __BYTE_REG rRAMG
MBC5 registers
20.46.3.15 rROMB0 __BYTE_REG rROMB0
20.46.3.16 rROMB1 __BYTE_REG rROMB1
20.46.3.17 rRAMB __BYTE_REG rRAMB
```

```
20.46.3.18 P1_REG __REG P1_REG
IO Registers Joystick register
See also
    joypad(), add_JOY(), IEF_HILO, P1F_5, P1F_4, P1F_3, P1F_2, P1F_1, P1F_0, P1F_GET_DPAD,
    P1F_GET_BTN, P1F_GET_NONE
20.46.3.19 SB_REG ___REG SB_REG
Serial IO data buffer
20.46.3.20 SC_REG __REG SC_REG
Serial IO control register
20.46.3.21 DIV_REG __REG DIV_REG
Divider register
20.46.3.22 TIMA_REG __REG TIMA_REG
Timer counter
20.46.3.23 TMA_REG __REG TMA_REG
Timer modulo
20.46.3.24 TAC_REG __REG TAC_REG
Timer control
20.46.3.25 IF_REG ___REG IF_REG
Interrupt flags: IEF_HILO, IEF_SERIAL, IEF_TIMER, IEF_STAT, IEF_VBLANK
20.46.3.26 NR10_REG __REG NR10_REG
Sound Channel 1, NR10: Sweep
20.46.3.27 NR11_REG ___REG NR11_REG
Sound Channel 1, NR11: Sound length/Wave pattern duty
20.46.3.28 NR12_REG __REG NR12_REG
Sound Channel 1, NR12: Volume Envelope
20.46.3.29 NR13_REG __REG NR13_REG
Sound Channel 1, NR13: Frequency Low
20.46.3.30 NR14_REG ___REG NR14_REG
Sound Channel 1, NR14: Frequency High
20.46.3.31 NR21_REG __REG NR21_REG
Sound Channel 2, NR21_REG: Tone
20.46.3.32 NR22_REG __REG NR22_REG
Sound Channel 2, NR22_REG: Volume Envelope
20.46.3.33 NR23_REG __REG NR23_REG
```

Sound Channel 2, NR23\_REG: Frequency data Low

Scroll Y

```
20.46.3.34 NR24 REG __REG NR24_REG
Sound Channel 2, NR24_REG: Frequency data High
20.46.3.35 NR30 REG __REG NR30_REG
Sound Channel 3, NR30 REG: Sound on/off
20.46.3.36 NR31_REG __REG NR31_REG
Sound Channel 3, NR31_REG: Sound Length
20.46.3.37 NR32 REG __REG NR32_REG
Sound Channel 3, NR32 REG: Select output level
20.46.3.38 NR33_REG __REG NR33_REG
Sound Channel 3, NR33_REG: Frequency data Low
20.46.3.39 NR34_REG __REG NR34_REG
Sound Channel 3, NR34_REG: Frequency data High
20.46.3.40 NR41 REG __REG NR41_REG
Sound Channel 4, NR41_REG: Sound Length
20.46.3.41 NR42_REG ___REG NR42_REG
Sound Channel 4, NR42_REG: Volume Envelope
20.46.3.42 NR43 REG REG NR43 REG
Sound Channel 4, NR43_REG: Polynomial Counter
20.46.3.43 NR44_REG __REG NR44_REG
Sound Channel 4, NR44_REG: Counter / Consecutive and Initial
20.46.3.44 NR50_REG __REG NR50_REG
Sound Master Volume, NR50: Volume and Cart external sound input (VIN)
20.46.3.45 NR51_REG __REG NR51_REG
Sound Panning, NR51: Enable/disable left and right output for sound channels
20.46.3.46 NR52_REG ___REG NR52_REG
Sound Master Control, NR52: ON / OFF
20.46.3.47 AUD3WAVE __BYTE_REG AUD3WAVE[16]
20.46.3.48 PCM_SAMPLE __BYTE_REG PCM_SAMPLE[16]
20.46.3.49 LCDC_REG __REG LCDC_REG
LCD control
20.46.3.50 STAT_REG __REG STAT_REG
LCD status
20.46.3.51 SCY_REG __REG SCY_REG
```

```
20.46.3.52 SCX_REG __REG SCX_REG
Scroll X
20.46.3.53 LY_REG __REG LY_REG
LCDC Y-coordinate
20.46.3.54 LYC_REG __REG LYC_REG
LY compare
20.46.3.55 DMA_REG __REG DMA_REG
DMA transfer
20.46.3.56 BGP REG __REG BGP_REG
Set and Read the Background palette.
Example with the DMG PALETTE() helper function and constants:
BGP_REG = DMG_PALETTE(DMG_BLACK, DMG_DARK_GRAY, DMG_LITE_GRAY, DMG_WHITE);
20.46.3.57 OBPO_REG ___REG OBPO_REG
Set and Read the OBJ (Sprite) palette 0.
The first color entry is always transparent.
Example with the DMG PALETTE() helper function and constants:
OBPO_REG = DMG_PALETTE(DMG_BLACK, DMG_DARK_GRAY, DMG_LITE_GRAY, DMG_WHITE);
20.46.3.58 OBP1_REG ___REG OBP1_REG
Set and Read the OBJ (Sprite) palette 1.
The first color entry is always transparent.
Example with the DMG PALETTE() helper function and constants:
OBP1_REG = DMG_PALETTE(DMG_BLACK, DMG_DARK_GRAY, DMG_LITE_GRAY, DMG_WHITE);
20.46.3.59 WY_REG ___REG WY_REG
Window Y coordinate
20.46.3.60 WX_REG ___REG WX_REG
Window X coordinate
20.46.3.61 KEY1_REG ___REG KEY1_REG
CPU speed
20.46.3.62 VBK_REG __REG VBK_REG
VRAM bank select (CGB only)
See also
     VBK_BANK_0, VBK_TILES, VBK_BANK_1, VBK_ATTRIBUTES
20.46.3.63 HDMA1_REG __REG HDMA1_REG
DMA control 1
20.46.3.64 HDMA2_REG ___REG HDMA2_REG
DMA control 2
```

```
20.46.3.65 HDMA3_REG __REG HDMA3_REG
DMA control 3
20.46.3.66 HDMA4_REG __REG HDMA4_REG
DMA control 4
20.46.3.67 HDMA5_REG __REG HDMA5_REG
DMA control 5
20.46.3.68 RP_REG __REG RP_REG
IR port
20.46.3.69 BCPS_REG __REG BCPS_REG
BG color palette specification
20.46.3.70 BCPD_REG __REG BCPD_REG
BG color palette data
20.46.3.71 OCPS REG __REG OCPS_REG
OBJ color palette specification
20.46.3.72 OCPD_REG __REG OCPD_REG
OBJ color palette data
20.46.3.73 SVBK_REG __REG SVBK_REG
Selects the WRAM upper region bank (CGB Only). WRAM Banking is NOT officially supported in GBDK and SDCC.
The stack must be moved and other special care taken.
20.46.3.74 PCM12_REG __REG PCM12_REG
Sound channel 1&2 PCM amplitude (R)
20.46.3.75 PCM34_REG __REG PCM34_REG
```

# Interrupt enable

Sound channel 3&4 PCM amplitude (R)

**20.46.3.76 IE\_REG \_\_**REG IE\_REG

# 20.47 gbdk-lib/include/msx/hardware.h File Reference

#include <types.h>

#### **Macros**

- #define \_\_BYTES extern UBYTE
- #define \_\_BYTE\_REG extern volatile UBYTE
- #define PSG LATCH 0x80
- #define PSG\_CH0 0b00000000
- #define PSG CH1 0b00100000
- #define PSG\_CH2 0b01000000
- #define PSG CH3 0b01100000
- #define PSG VOLUME 0b00010000
- #define STATF\_INT\_VBL 0b10000000
- #define STATF 9 SPR 0b01000000
- #define STATF\_SPR\_COLL 0b00100000

- #define VDP\_REG\_MASK 0b10000000
- #define VDP\_R0 0b10000000
- #define R0\_DEFAULT 0b00000000
- #define R0\_CB\_OUTPUT 0b00000000
- #define R0 CB INPUT 0b01000000
- #define R0\_IE2\_OFF 0b00000000
- #define R0 IE2 0b00100000
- #define R0\_IE1\_OFF 0b00000000
- #define R0\_IE1 0b00010000
- #define R0 SCR MODE1 0b00000000
- #define R0\_SCR\_MODE2 0b00000010
- #define R0 SCR MODE3 0b00000100
- #define R0\_ES\_OFF 0b00000000
- #define R0 ES 0b00000001
- #define VDP\_R1 0b10000001
- #define R1 DEFAULT 0b10000000
- #define R1 DISP OFF 0b00000000
- #define R1\_DISP\_ON 0b01000000
- #define R1 IE OFF 0b00000000
- #define R1\_IE 0b00100000
- #define R1\_SCR\_MODE1 0b00010000
- #define R1\_SCR\_MODE2 0b00000000
- #define R1 SCR MODE3 0b00000000
- #define R1\_SPR\_8X8 0b00000000
- #define R1 SPR 16X16 0b00000010
- #define R1\_SPR\_MAG 0b00000001
- #define R1\_SPR\_MAG\_OFF 0b00000000
- #define VDP\_R2 0b10000010
- #define R2 MAP 0x3800 0xFF
- #define R2\_MAP\_0x3000 0xFD
- #define R2\_MAP\_0x2800 0xFB
- #define R2\_MAP\_0x2000 0xF9
- #define R2\_MAP\_0x1800 0xF7
- #define R2\_MAP\_0x1000 0xF5
- #define R2\_MAP\_0x0800 0xF3
- #define R2\_MAP\_0x0000 0xF1#define VDP\_R3 0b10000011
- #define VDP\_R4 0b10000100
- #define VDP\_R5 0b10000101
- #define R5 SAT 0x3F00 0xFF
- #define R5 SAT MASK 0b10000001
- #define VDP\_R6 0b10000110
- #define R6\_BANK0 0xFB
- #define R6\_DATA\_0x0000 0xFB
- #define R6\_BANK1 0xFF
- #define R6 DATA 0x2000 0xFF
- #define VDP R7 0b10000111
- #define VDP\_RBORDER 0b10000111
- #define R7\_COLOR\_MASK 0b11110000
- #define VDP\_R8 0b10001000
- #define VDP RSCX 0b10001000
- #define VDP\_R9 0b10001001
- #define VDP\_RSCY 0b10001001
- #define VDP\_R10 0b10001010
- #define R10\_INT\_OFF 0xFF

- #define R10\_INT\_EVERY 0x00
- #define SYSTEM\_PAL 0x00
- #define SYSTEM\_NTSC 0x01
- #define VBK TILES 0
- #define VBK ATTRIBUTES 1
- #define VDP\_SAT\_TERM 0xD0
- #define DEVICE SCREEN PX WIDTH (DEVICE SCREEN WIDTH \* 8)
- #define DEVICE\_SCREEN\_PX\_HEIGHT (DEVICE\_SCREEN\_HEIGHT \* 8)

#### **Variables**

- UBYTE shadow\_VDP\_R0
- UBYTE shadow VDP R1
- UBYTE shadow VDP R2
- UBYTE shadow\_VDP\_R3
- UBYTE shadow VDP R4
- UBYTE shadow\_VDP\_R5
- UBYTE shadow\_VDP\_R6
- UBYTE shadow VDP R7
- UBYTE shadow VDP RBORDER
- UBYTE shadow\_VDP\_R8
- UBYTE shadow VDP RSCX
- UBYTE shadow\_VDP\_R9
- UBYTE shadow\_VDP\_RSCY
- UBYTE shadow VDP R10
- const UBYTE SYSTEM
- volatile UBYTE VDP ATTR SHIFT

## 20.47.1 Detailed Description

Defines that let the MSX hardware registers be accessed from C.

# 20.47.2 Macro Definition Documentation

```
20.47.2.1 __BYTES #define __BYTES extern UBYTE
```

20.47.2.2 \_\_BYTE\_REG #define \_\_BYTE\_REG extern volatile UBYTE

20.47.2.3 PSG\_LATCH #define PSG\_LATCH 0x80

20.47.2.4 PSG\_CH0 #define PSG\_CH0 0b00000000

20.47.2.5 PSG\_CH1 #define PSG\_CH1 0b00100000

**20.47.2.6 PSG\_CH2** #define PSG\_CH2 0b01000000

**20.47.2.7 PSG\_CH3** #define PSG\_CH3 0b01100000

- 20.47.2.8 PSG\_VOLUME #define PSG\_VOLUME 0b00010000
- 20.47.2.9 STATF\_INT\_VBL #define STATF\_INT\_VBL 0b10000000
- **20.47.2.10 STATF\_9\_SPR** #define STATF\_9\_SPR 0b01000000
- 20.47.2.11 STATF\_SPR\_COLL #define STATF\_SPR\_COLL 0b00100000
- 20.47.2.12 VDP\_REG\_MASK #define VDP\_REG\_MASK 0b10000000
- **20.47.2.13 VDP\_R0** #define VDP\_R0 0b10000000
- **20.47.2.14 R0\_DEFAULT** #define R0\_DEFAULT 0b00000000
- **20.47.2.15 R0\_CB\_OUTPUT** #define R0\_CB\_OUTPUT 0b00000000
- **20.47.2.16 R0\_CB\_INPUT** #define R0\_CB\_INPUT 0b01000000
- **20.47.2.17 R0\_IE2\_OFF** #define R0\_IE2\_OFF 0b00000000
- **20.47.2.18 R0\_IE2** #define R0\_IE2 0b00100000
- **20.47.2.19 R0\_IE1\_OFF** #define R0\_IE1\_OFF 0b00000000
- **20.47.2.20 R0\_IE1** #define R0\_IE1 0b00010000
- $\textbf{20.47.2.21} \quad \textbf{R0\_SCR\_MODE1} \quad \texttt{\#define} \quad \texttt{R0\_SCR\_MODE1} \quad \texttt{0b000000000}$
- **20.47.2.22 R0\_SCR\_MODE2** #define R0\_SCR\_MODE2 0b00000010
- **20.47.2.23 R0\_SCR\_MODE3** #define R0\_SCR\_MODE3 0b00000100
- **20.47.2.24 R0\_ES\_OFF** #define R0\_ES\_OFF 0b00000000
- **20.47.2.25 R0 ES** #define R0\_ES 0b00000001

**20.47.2.26 VDP\_R1** #define VDP\_R1 0b10000001 **20.47.2.27 R1\_DEFAULT** #define R1\_DEFAULT 0b10000000 **20.47.2.28 R1\_DISP\_OFF** #define R1\_DISP\_OFF 0b00000000 **20.47.2.29 R1\_DISP\_ON** #define R1\_DISP\_ON 0b01000000 **20.47.2.30 R1\_IE\_OFF** #define R1\_IE\_OFF 0b00000000 **20.47.2.31 R1\_IE** #define R1\_IE 0b00100000 **20.47.2.32** R1\_SCR\_MODE1 #define R1\_SCR\_MODE1 0b00010000 **20.47.2.33** R1\_SCR\_MODE2 #define R1\_SCR\_MODE2 0b00000000 **20.47.2.34 R1\_SCR\_MODE3** #define R1\_SCR\_MODE3 0b00000000 **20.47.2.35** R1\_SPR\_8X8 #define R1\_SPR\_8X8 0b00000000 **20.47.2.36** R1\_SPR\_16X16 #define R1\_SPR\_16X16 0b00000010 **20.47.2.37 R1\_SPR\_MAG** #define R1\_SPR\_MAG 0b00000001 **20.47.2.38 R1\_SPR\_MAG\_OFF** #define R1\_SPR\_MAG\_OFF 0b00000000 **20.47.2.39 VDP\_R2** #define VDP\_R2 0b10000010 20.47.2.40 R2\_MAP\_0x3800 #define R2\_MAP\_0x3800 0xFF **20.47.2.41 R2\_MAP\_0x3000** #define R2\_MAP\_0x3000 0xFD **20.47.2.42 R2\_MAP\_0x2800** #define R2\_MAP\_0x2800 0xFB

**20.47.2.43 R2\_MAP\_0x2000** #define R2\_MAP\_0x2000 0xF9

- 20.47.2.44 R2\_MAP\_0x1800 #define R2\_MAP\_0x1800 0xF7
- **20.47.2.45 R2\_MAP\_0x1000** #define R2\_MAP\_0x1000 0xF5
- **20.47.2.46 R2\_MAP\_0x0800** #define R2\_MAP\_0x0800 0xF3
- **20.47.2.47 R2\_MAP\_0x0000** #define R2\_MAP\_0x0000 0xF1
- **20.47.2.48 VDP\_R3** #define VDP\_R3 0b10000011
- **20.47.2.49 VDP\_R4** #define VDP\_R4 0b10000100
- **20.47.2.50 VDP\_R5** #define VDP\_R5 0b10000101
- **20.47.2.51 R5\_SAT\_0x3F00** #define R5\_SAT\_0x3F00 0xFF
- **20.47.2.52 R5\_SAT\_MASK** #define R5\_SAT\_MASK 0b10000001
- **20.47.2.53 VDP\_R6** #define VDP\_R6 0b10000110
- **20.47.2.54 R6\_BANK0** #define R6\_BANK0 0xFB
- **20.47.2.55 R6\_DATA\_0x0000** #define R6\_DATA\_0x0000 0xFB
- **20.47.2.56 R6\_BANK1** #define R6\_BANK1 0xFF
- **20.47.2.57 R6\_DATA\_0x2000** #define R6\_DATA\_0x2000 0xFF
- **20.47.2.58 VDP\_R7** #define VDP\_R7 0b10000111
- 20.47.2.59 VDP\_RBORDER #define VDP\_RBORDER 0b10000111
- **20.47.2.60 R7\_COLOR\_MASK** #define R7\_COLOR\_MASK 0b11110000
- **20.47.2.61 VDP\_R8** #define VDP\_R8 0b10001000

```
20.47.2.62 VDP_RSCX #define VDP_RSCX 0b10001000
20.47.2.63 VDP_R9 #define VDP_R9 0b10001001
20.47.2.64 VDP_RSCY #define VDP_RSCY 0b10001001
20.47.2.65 VDP R10 #define VDP_R10 0b10001010
20.47.2.66 R10_INT_OFF #define R10_INT_OFF 0xFF
20.47.2.67 R10 INT_EVERY #define R10_INT_EVERY 0x00
20.47.2.68 SYSTEM_PAL #define SYSTEM_PAL 0x00
20.47.2.69 SYSTEM_NTSC #define SYSTEM_NTSC 0x01
20.47.2.70 VBK_TILES #define VBK_TILES 0
20.47.2.71 VBK_ATTRIBUTES #define VBK_ATTRIBUTES 1
20.47.2.72 VDP_SAT_TERM #define VDP_SAT_TERM 0xD0
20.47.2.73 DEVICE_SCREEN_PX_WIDTH #define DEVICE_SCREEN_PX_WIDTH (DEVICE_SCREEN_WIDTH *
8)
20.47.2.74 DEVICE SCREEN PX HEIGHT #define DEVICE_SCREEN_PX_HEIGHT (DEVICE_SCREEN_HEIGHT *
20.47.3 Variable Documentation
20.47.3.1 shadow_VDP_R0 UBYTE shadow_VDP_R0 [extern]
20.47.3.2 shadow_VDP_R1 UBYTE shadow_VDP_R1 [extern]
20.47.3.3 shadow_VDP_R2 UBYTE shadow_VDP_R2 [extern]
20.47.3.4 shadow_VDP_R3 UBYTE shadow_VDP_R3 [extern]
```

```
20.47.3.5 shadow_VDP_R4 UBYTE shadow_VDP_R4 [extern]
20.47.3.6 shadow_VDP_R5 UBYTE shadow_VDP_R5 [extern]
20.47.3.7 shadow_VDP_R6 UBYTE shadow_VDP_R6 [extern]
20.47.3.8 shadow_VDP_R7 UBYTE shadow_VDP_R7 [extern]
20.47.3.9 shadow_VDP_RBORDER UBYTE shadow_VDP_RBORDER [extern]
20.47.3.10 shadow_VDP_R8 UBYTE shadow_VDP_R8 [extern]
20.47.3.11 shadow_VDP_RSCX UBYTE shadow_VDP_RSCX [extern]
20.47.3.12 shadow_VDP_R9 UBYTE shadow_VDP_R9 [extern]
20.47.3.13 shadow_VDP_RSCY UBYTE shadow_VDP_RSCY [extern]
20.47.3.14 shadow_VDP_R10 UBYTE shadow_VDP_R10 [extern]
20.47.3.15 _SYSTEM const UBYTE _SYSTEM [extern]
20.47.3.16 VDP_ATTR_SHIFT volatile UBYTE VDP_ATTR_SHIFT [extern]
```

## 20.48 gbdk-lib/include/nes/hardware.h File Reference

#include <types.h>

# Macros

- #define \_\_SHADOW\_REG extern volatile uint8\_t
- #define \_\_REG(addr) volatile \_\_at (addr) uint8\_t
- #define PPUCTRL\_NMI 0b10000000
- #define PPUCTRL\_SPR\_8X8 0b00000000
- #define PPUCTRL SPR 8X16 0b00100000
- #define PPUCTRL BG CHR 0b00010000
- #define PPUCTRL\_SPR\_CHR 0b00001000
- #define PPUCTRL\_INC32 0b00000100
- #define PPUMASK\_BLUE 0b10000000
- #define PPUMASK\_RED 0b01000000
- #define PPUMASK\_GREEN 0b00100000
- #define PPUMASK\_SHOW\_SPR 0b00010000
- #define PPUMASK\_SHOW\_BG 0b00001000

- #define PPUMASK\_SHOW\_SPR\_LC 0b00000100
- #define PPUMASK\_SHOW\_BG\_LC 0b00000010
- #define PPUMASK MONOCHROME 0b00000001
- #define DEVICE SCREEN X OFFSET 0
- #define DEVICE SCREEN Y OFFSET 0
- #define DEVICE\_SCREEN\_WIDTH 32
- #define DEVICE\_SCREEN\_HEIGHT 30
- #define DEVICE SCREEN BUFFER WIDTH 32
- #define DEVICE SCREEN BUFFER HEIGHT 30
- #define DEVICE SCREEN MAP ENTRY SIZE 1
- #define DEVICE SPRITE PX OFFSET X 0
- #define DEVICE\_SPRITE\_PX\_OFFSET\_Y -1
- #define DEVICE\_WINDOW\_PX\_OFFSET\_X 0
- #define DEVICE\_WINDOW\_PX\_OFFSET\_Y 0
- #define DEVICE SCREEN PX WIDTH (DEVICE SCREEN WIDTH \* 8)
- #define DEVICE SCREEN PX HEIGHT (DEVICE SCREEN HEIGHT \* 8)

#### **Functions**

- \_\_REG (0x2000) PPUCTRL
- \_\_\_REG (0x2001) PPUMASK
- REG (0x2002) PPUSTATUS
- REG (0x2003) OAMADDR
- \_\_REG (0x2004) OAMDATA
- REG (0x2005) PPUSCROLL
- \_\_REG (0x2006) PPUADDR
- \_\_REG (0x2007) PPUDATA
- \_\_REG (0x4014) OAMDMA

#### **Variables**

- SHADOW REG shadow PPUCTRL
- \_SHADOW\_REG shadow\_PPUMASK
- \_\_SHADOW\_REG bkg\_scroll\_x
- \_\_SHADOW\_REG bkg\_scroll\_y

### 20.48.1 Detailed Description

Defines that let the NES hardware registers be accessed from C.

## 20.48.2 Macro Definition Documentation

```
20.48.2.1 __SHADOW_REG #define __SHADOW_REG extern volatile uint8_t
```

20.48.2.3 PPUCTRL\_NMI #define PPUCTRL\_NMI 0b10000000

20.48.2.4 PPUCTRL\_SPR\_8X8 #define PPUCTRL\_SPR\_8X8 0b00000000

- **20.48.2.5 PPUCTRL\_SPR\_8X16** #define PPUCTRL\_SPR\_8X16 0b00100000
- 20.48.2.6 PPUCTRL\_BG\_CHR #define PPUCTRL\_BG\_CHR 0b00010000
- 20.48.2.7 PPUCTRL\_SPR\_CHR #define PPUCTRL\_SPR\_CHR 0b00001000
- 20.48.2.8 PPUCTRL\_INC32 #define PPUCTRL\_INC32 0b00000100
- 20.48.2.9 PPUMASK\_BLUE #define PPUMASK\_BLUE 0b10000000
- 20.48.2.10 PPUMASK\_RED #define PPUMASK\_RED 0b01000000
- 20.48.2.11 PPUMASK\_GREEN #define PPUMASK\_GREEN 0b00100000
- 20.48.2.12 PPUMASK\_SHOW\_SPR #define PPUMASK\_SHOW\_SPR 0b00010000
- 20.48.2.13 PPUMASK\_SHOW\_BG #define PPUMASK\_SHOW\_BG 0b00001000
- 20.48.2.14 PPUMASK\_SHOW\_SPR\_LC #define PPUMASK\_SHOW\_SPR\_LC 0b00000100
- 20.48.2.15 PPUMASK\_SHOW\_BG\_LC #define PPUMASK\_SHOW\_BG\_LC 0b00000010
- 20.48.2.16 PPUMASK\_MONOCHROME #define PPUMASK\_MONOCHROME 0b00000001
- $\textbf{20.48.2.17} \quad \textbf{DEVICE\_SCREEN\_X\_OFFSET} \quad \texttt{\#define DEVICE\_SCREEN\_X\_OFFSET 0}$
- 20.48.2.18 DEVICE SCREEN Y OFFSET #define DEVICE\_SCREEN\_Y\_OFFSET 0
- 20.48.2.19 DEVICE\_SCREEN\_WIDTH #define DEVICE\_SCREEN\_WIDTH 32
- 20.48.2.20 DEVICE SCREEN HEIGHT #define DEVICE\_SCREEN\_HEIGHT 30
- 20.48.2.21 DEVICE\_SCREEN\_BUFFER\_WIDTH #define DEVICE\_SCREEN\_BUFFER\_WIDTH 32
- 20.48.2.22 DEVICE\_SCREEN\_BUFFER\_HEIGHT #define DEVICE\_SCREEN\_BUFFER\_HEIGHT 30

```
20.48.2.23 DEVICE_SCREEN_MAP_ENTRY_SIZE #define DEVICE_SCREEN_MAP_ENTRY_SIZE 1
20.48.2.24 DEVICE_SPRITE_PX_OFFSET_X #define DEVICE_SPRITE_PX_OFFSET_X 0
20.48.2.25 DEVICE_SPRITE_PX_OFFSET_Y #define DEVICE_SPRITE_PX_OFFSET_Y -1
20.48.2.26 DEVICE_WINDOW_PX_OFFSET_X #define DEVICE_WINDOW_PX_OFFSET_X 0
20.48.2.27 DEVICE_WINDOW_PX_OFFSET_Y #define DEVICE_WINDOW_PX_OFFSET_Y 0
20.48.2.28 DEVICE_SCREEN_PX_WIDTH #define DEVICE_SCREEN_PX_WIDTH *
20.48.2.29 DEVICE_SCREEN_PX_HEIGHT #define DEVICE_SCREEN_PX_HEIGHT *
20.48.3 Function Documentation
20.48.3.1 __REG() [1/9] __REG (
           0x2000 )
20.48.3.2 __REG() [2/9] __REG (
           0x2001 )
20.48.3.3 __REG() [3/9] __REG (
           0x2002 )
20.48.3.4 __REG() [4/9] __REG (
           0x2003 )
20.48.3.5 __REG() [5/9] __REG (
           0x2004 )
20.48.3.6 __REG() [6/9] __REG (
           0x2005 )
20.48.3.7 __REG() [7/9] __REG (
           0x2006 )
```

# 20.49 gbdk-lib/include/sms/hardware.h File Reference

#include <types.h>

#### Macros

- #define BYTES extern UBYTE
- #define \_\_BYTE\_REG extern volatile UBYTE
- #define GGSTATE\_STT 0b10000000
- #define GGSTATE\_NJAP 0b01000000
- #define GGSTATE NNTS 0b00100000
- #define GGEXT NINIT 0b10000000
- #define SIOCTL\_TXFL 0b00000001
- #define SIOCTL\_RXRD 0b00000010
- #define SIOCTL\_FRER 0b00000100
- #define SIOCTL\_INT 0b00001000
- #define SIOCTL\_TON 0b00010000
- #define SIOCTL\_RON 0b00100000
- #define SIOCTL\_BS0 0b01000000
- #define SIOCTL\_BS1 0b10000000
- #define SOUNDPAN\_TN1R 0b00000001
- #define SOUNDPAN TN2R 0b00000010
- #define SOUNDPAN\_TN3R 0b00000100
- #define SOUNDPAN\_NOSR 0b00001000
- #define SOUNDPAN TN1L 0b00010000
- #define SOUNDPAN TN2L 0b00100000
- #define SOUNDPAN\_TN3L 0b01000000
- #define SOUNDPAN NOSL 0b10000000
- #define MEMCTL\_JOYON 0b00000000
- #define MEMCTL\_JOYOFF 0b00000100
- #define MEMCTL\_BASEON 0b00000000
- #define MEMCTL\_BASEOFF 0b00001000

- #define MEMCTL RAMON 0b00000000
- #define MEMCTL RAMOFF 0b00010000
- #define MEMCTL\_CROMON 0b00000000
- #define MEMCTL CROMOFF 0b00100000
- #define MEMCTL ROMON 0b00000000
- #define MEMCTL ROMOFF 0b01000000
- #define MEMCTL EXTON 0b00000000
- #define MEMCTL EXTOFF 0b10000000
- #define JOY\_P1\_TR\_DIR\_IN 0b00000001
- #define JOY P1 TR DIR OUT 0b00000000
- #define JOY P1 TH DIR IN 0b00000010
- #define GUN P1 LATCH JOY P1 TH DIR IN
- #define JOY\_P1\_TH\_DIR\_OUT 0b00000000
- #define JOY P2 TR DIR IN 0b00000100
- #define JOY\_P2\_TR\_DIR\_OUT 0b00000000
- #define JOY P2 TH DIR IN 0b00001000
- #define GUN P2 LATCH JOY P2 TH DIR IN
- #define JOY\_P2\_TH\_DIR\_OUT 0b00000000
- #define JOY P1 TR OUT HI 0b00010000
- #define JOY\_P1\_TR\_OUT\_LO 0b00000000
- #define JOY P1 TH OUT HI 0b00100000
- #define JOY P1 TH OUT LO 0b00000000
- #define JOY P2 TR OUT HI 0b01000000
- #define JOY\_P2\_TR\_OUT\_LO 0b00000000
- #define JOY\_P2\_TH\_OUT\_HI 0b10000000
- #define JOY\_P2\_TH\_OUT\_LO 0b00000000
- #define JOY\_TH\_HI (JOY\_P1\_TR\_DIR\_IN | JOY\_P1\_TH\_DIR\_OUT | JOY\_P2\_TR\_DIR\_IN | JOY\_P2\_TH\_DIR\_OUT | JOY\_P1\_TR\_OUT\_HI | JOY\_P2\_TR\_DIR\_IN | JOY\_P2\_TH\_DIR\_OUT\_HI | JOY\_P2\_TH\_OUT\_HI | JOY\_P2\_TH\_OUT
- #define JOY\_TH\_LO (JOY\_P1\_TR\_DIR\_IN | JOY\_P1\_TH\_DIR\_OUT | JOY\_P2\_TR\_DIR\_IN | JOY\_P2\_TH\_DIR\_OUT | JOY\_P1\_TR\_OUT\_HI | JOY\_P1\_TH\_OUT\_LO | JOY\_P2\_TR\_OUT\_HI | JOY\_P2\_TH\_OUT\_LO)
- #define PSG LATCH 0b10000000
- #define PSG\_CH0 0b00000000
- #define PSG\_CH1 0b00100000
- #define PSG CH2 0b01000000
- #define PSG CH3 0b01100000
- #define PSG VOLUME 0b00010000
- #define STATF\_INT\_VBL 0b10000000
- #define STATF\_9\_SPR 0b01000000
- #define STATF\_SPR\_COLL 0b00100000
- #define VDP REG MASK 0b10000000
- #define VDP\_R0 0b10000000
- #define R0\_VSCRL 0b00000000
- #define R0\_VSCRL\_INH 0b10000000
- #define R0\_HSCRL 0b00000000
- #define R0\_HSCRL\_INH 0b01000000
- #define R0\_NO\_LCB 0b00000000
- #define R0\_LCB 0b00100000
- #define R0\_IE1\_OFF 0b00000000
- #define R0\_IE1 0b00010000
- #define R0\_SS\_OFF 0b00000000
- #define R0\_SS 0b00001000
- #define R0\_DEFAULT 0b00000110
- #define R0 ES OFF 0b00000000
- #define R0 ES 0b00000001
- #define VDP R1 0b10000001

- #define R1 DEFAULT 0b10000000
- #define R1\_DISP\_OFF 0b00000000
- #define R1\_DISP\_ON 0b01000000
- #define R1 IE OFF 0b00000000
- #define R1 IE 0b00100000
- #define R1\_SPR\_8X8 0b00000000
- #define R1 SPR 8X16 0b00000010
- #define VDP\_R2 0b10000010
- #define R2\_MAP\_0x3800 0xFF
- #define R2 MAP 0x3000 0xFD
- #define R2 MAP 0x2800 0xFB
- #define R2 MAP 0x2000 0xF9
- #define R2\_MAP\_0x1800 0xF7#define R2\_MAP\_0x1000 0xF5
- #define R2\_MAP\_0x0800 0xF3
- #define R2\_MAP\_0x0000 0xF1
- #define VDP R3 0b10000011
- #define VDP R4 0b10000100
- #define VDP\_R5 0b10000101
- #define R5\_SAT\_0x3F00 0xFF
- #define R5\_SAT\_0x1F00 0xBF
- #define R5\_SAT\_MASK 0b10000001
- #define VDP R6 0b10000110
- #define R6\_BANK0 0xFB
- #define R6 DATA 0x0000 0xFB
- #define R6\_BANK1 0xFF
- #define R6\_DATA\_0x2000 0xFF
- #define VDP R7 0b10000111
- #define VDP RBORDER 0b10000111
- #define R7\_COLOR\_MASK 0b11110000
- #define VDP\_R8 0b10001000
- #define VDP RSCX 0b10001000
- #define VDP\_R9 0b10001001
- #define VDP\_RSCY 0b10001001
- #define VDP\_R10 0b10001010
- #define R10\_INT\_OFF 0xFF
- #define R10\_INT\_EVERY 0x00
- #define JOY\_P1\_UP 0b00000001
- #define JOY\_P1\_MD\_Z JOY\_P1\_UP
- #define JOY P1 DOWN 0b00000010
- #define JOY P1 MD Y JOY P1 DOWN
- #define JOY\_P1\_LEFT 0b00000100
- #define JOY\_P1\_MD\_X JOY\_P1\_LEFT
- #define JOY\_P1\_RIGHT 0b00001000
- #define JOY\_P1\_MD\_MODE JOY\_P1\_RIGHT
- #define JOY P1 SW1 0b00010000
- #define JOY P1 TRIGGER JOY P1 SW1
- #define JOY\_P1\_MD\_A JOY\_P1\_SW1
- #define JOY\_P1\_SW2 0b00100000
- #define JOY\_P1\_MD\_START JOY\_P1\_SW2
- #define JOY P2 UP 0b01000000
- #define JOY\_P2\_MD\_Z JOY\_P2\_UP
- #define JOY P2 DOWN 0b10000000
- #define JOY P2 MD Y JOY P2 DOWN
- #define JOY\_P2\_LEFT 0b00000001

- #define JOY\_P2\_MD\_X JOY\_P2\_LEFT
- #define JOY\_P2\_RIGHT 0b00000010
- #define JOY\_P2\_MD\_MODE JOY\_P2\_RIGHT
- #define JOY\_P2\_SW1 0b00000100
- #define JOY\_P2\_TRIGGER JOY\_P2\_SW1
- #define JOY\_P2\_MD\_A JOY\_P2\_SW1
- #define JOY P2 SW2 0b00001000
- #define JOY\_P2\_MD\_START JOY\_P2\_SW2
- #define JOY\_RESET 0b00010000
- #define JOY P1 LIGHT 0b01000000
- #define JOY\_P2\_LIGHT 0b10000000
- #define RAMCTL BANK 0b00000100
- #define RAMCTL\_ROM 0b00000000
- #define RAMCTL RAM 0b00001000
- #define RAMCTL\_RO 0b00010000
- #define RAMCTL PROT 0b10000000
- #define VBK\_TILES 0
- #define VBK\_ATTRIBUTES 1
- #define VDP\_SAT\_TERM 0xD0
- #define DEVICE\_SCREEN\_PX\_WIDTH (DEVICE\_SCREEN\_WIDTH \* 8)
- #define DEVICE\_SCREEN\_PX\_HEIGHT (DEVICE\_SCREEN\_HEIGHT \* 8)

#### **Variables**

- UBYTE shadow VDP R0
- UBYTE shadow VDP R1
- UBYTE shadow\_VDP\_R2
- UBYTE shadow\_VDP\_R3
- UBYTE shadow\_VDP\_R4
- UBYTE shadow\_VDP\_R5
- UBYTE shadow\_VDP\_R6
- UBYTE shadow\_VDP\_R7
- UBYTE shadow\_VDP\_RBORDER
- UBYTE shadow\_VDP\_R8
- UBYTE shadow VDP RSCX
- UBYTE shadow VDP R9
- UBYTE shadow VDP RSCY
- UBYTE shadow VDP R10
- volatile UBYTE VDP\_ATTR\_SHIFT

#### 20.49.1 Detailed Description

Defines that let the SMS/GG hardware registers be accessed from C.

### 20.49.2 Macro Definition Documentation

```
20.49.2.1 __BYTES #define __BYTES extern UBYTE
```

20.49.2.2 \_\_BYTE\_REG #define \_\_BYTE\_REG extern volatile UBYTE

20.49.2.3 GGSTATE\_STT #define GGSTATE\_STT 0b10000000

- 20.49.2.4 GGSTATE\_NJAP #define GGSTATE\_NJAP 0b01000000
- 20.49.2.5 GGSTATE\_NNTS #define GGSTATE\_NNTS 0b00100000
- 20.49.2.6 GGEXT\_NINIT #define GGEXT\_NINIT 0b10000000
- 20.49.2.7 SIOCTL\_TXFL #define SIOCTL\_TXFL 0b00000001
- 20.49.2.8 SIOCTL\_RXRD #define SIOCTL\_RXRD 0b00000010
- 20.49.2.9 SIOCTL\_FRER #define SIOCTL\_FRER 0b00000100
- 20.49.2.10 SIOCTL\_INT #define SIOCTL\_INT 0b00001000
- 20.49.2.11 SIOCTL\_TON #define SIOCTL\_TON 0b00010000
- 20.49.2.12 SIOCTL\_RON #define SIOCTL\_RON 0b00100000
- **20.49.2.13 SIOCTL\_BS0** #define SIOCTL\_BS0 0b01000000
- **20.49.2.14 SIOCTL\_BS1** #define SIOCTL\_BS1 0b10000000
- 20.49.2.15 SOUNDPAN\_TN1R #define SOUNDPAN\_TN1R 0b00000001
- 20.49.2.16 SOUNDPAN\_TN2R #define SOUNDPAN\_TN2R 0b00000010
- $\textbf{20.49.2.17} \quad \textbf{SOUNDPAN\_TN3R} \quad \texttt{\#define} \quad \texttt{SOUNDPAN\_TN3R} \quad \texttt{0b00000100}$
- 20.49.2.18 SOUNDPAN\_NOSR #define SOUNDPAN\_NOSR 0b00001000
- 20.49.2.19 SOUNDPAN TN1L #define SOUNDPAN\_TN1L 0b00010000
- 20.49.2.20 SOUNDPAN\_TN2L #define SOUNDPAN\_TN2L 0b00100000
- 20.49.2.21 SOUNDPAN\_TN3L #define SOUNDPAN\_TN3L 0b01000000

20.49.2.22 SOUNDPAN\_NOSL #define SOUNDPAN\_NOSL 0b10000000 20.49.2.23 MEMCTL\_JOYON #define MEMCTL\_JOYON 0b00000000 20.49.2.24 MEMCTL\_JOYOFF #define MEMCTL\_JOYOFF 0b00000100 20.49.2.25 MEMCTL BASEON #define MEMCTL\_BASEON 0b00000000 20.49.2.26 MEMCTL\_BASEOFF #define MEMCTL\_BASEOFF 0b00001000 20.49.2.27 MEMCTL\_RAMON #define MEMCTL\_RAMON 0b00000000 20.49.2.28 MEMCTL\_RAMOFF #define MEMCTL\_RAMOFF 0b00010000 20.49.2.29 MEMCTL\_CROMON #define MEMCTL\_CROMON 0b00000000 20.49.2.30 MEMCTL CROMOFF #define MEMCTL\_CROMOFF 0b00100000 20.49.2.31 MEMCTL\_ROMON #define MEMCTL\_ROMON 0b00000000 20.49.2.32 MEMCTL\_ROMOFF #define MEMCTL\_ROMOFF 0b01000000 20.49.2.33 MEMCTL\_EXTON #define MEMCTL\_EXTON 0b00000000 20.49.2.34 MEMCTL EXTOFF #define MEMCTL\_EXTOFF 0b10000000 **20.49.2.35 JOY\_P1\_TR\_DIR\_IN** #define JOY\_P1\_TR\_DIR\_IN 0b00000001 20.49.2.36 JOY\_P1\_TR\_DIR\_OUT #define JOY\_P1\_TR\_DIR\_OUT 0b00000000 **20.49.2.37 JOY\_P1\_TH\_DIR\_IN** #define JOY\_P1\_TH\_DIR\_IN 0b00000010 20.49.2.38 GUN\_P1\_LATCH #define GUN\_P1\_LATCH JOY\_P1\_TH\_DIR\_IN

**20.49.2.39 JOY\_P1\_TH\_DIR\_OUT** #define JOY\_P1\_TH\_DIR\_OUT 0b00000000

```
20.49.2.40 JOY_P2_TR_DIR_IN #define JOY_P2_TR_DIR_IN 0b00000100
20.49.2.41 JOY_P2_TR_DIR_OUT #define JOY_P2_TR_DIR_OUT 0b00000000
20.49.2.42 JOY_P2_TH_DIR_IN #define JOY_P2_TH_DIR_IN 0b00001000
20.49.2.43 GUN_P2_LATCH #define GUN_P2_LATCH JOY_P2_TH_DIR_IN
20.49.2.44 JOY_P2_TH_DIR_OUT #define JOY_P2_TH_DIR_OUT 0b00000000
20.49.2.45 JOY_P1_TR_OUT_HI #define JOY_P1_TR_OUT_HI 0b00010000
20.49.2.46 JOY_P1_TR_OUT_LO #define JOY_P1_TR_OUT_LO 0b00000000
20.49.2.47 JOY_P1_TH_OUT_HI #define JOY_P1_TH_OUT_HI 0b00100000
20.49.2.48 JOY_P1_TH_OUT_LO #define JOY_P1_TH_OUT_LO 0b00000000
20.49.2.49 JOY_P2_TR_OUT_HI #define JOY_P2_TR_OUT_HI 0b01000000
20.49.2.50 JOY_P2_TR_OUT_LO #define JOY_P2_TR_OUT_LO 0b00000000
20.49.2.51 JOY_P2_TH_OUT_HI #define JOY_P2_TH_OUT_HI 0b10000000
20.49.2.52 JOY_P2_TH_OUT_LO #define JOY_P2_TH_OUT_LO 0b00000000
20.49.2.53 JOY TH HI #define JOY_TH_HI (JOY_P1_TR_DIR_IN | JOY_P1_TH_DIR_OUT | JOY_P2_TR_DIR_IN
| JOY_P2_TH_DIR_OUT | JOY_P1_TR_OUT_HI | JOY_P1_TH_OUT_HI | JOY_P2_TR_OUT_HI | JOY_P2_TH_OUT_HI)
\textbf{20.49.2.54} \quad \textbf{JOY\_TH\_LO} \quad \texttt{\#define JOY\_TH\_LO} \quad \texttt{(JOY\_P1\_TR\_DIR\_IN | JOY\_P1\_TH\_DIR\_OUT | JOY\_P2\_TR\_DIR\_IN)}
| JOY_P2_TH_DIR_OUT | JOY_P1_TR_OUT_HI | JOY_P1_TH_OUT_LO | JOY_P2_TR_OUT_HI | JOY_P2_TH_OUT_LO)
20.49.2.55 PSG_LATCH #define PSG_LATCH 0b10000000
```

**20.49.2.56 PSG\_CHO** #define PSG\_CHO 0b00000000

**20.49.2.57 PSG\_CH1** #define PSG\_CH1 0b00100000 **20.49.2.58 PSG\_CH2** #define PSG\_CH2 0b01000000 **20.49.2.59 PSG\_CH3** #define PSG\_CH3 0b01100000 **20.49.2.60 PSG\_VOLUME** #define PSG\_VOLUME 0b00010000 20.49.2.61 STATF\_INT\_VBL #define STATF\_INT\_VBL 0b10000000 **20.49.2.62 STATF\_9\_SPR** #define STATF\_9\_SPR 0b01000000 20.49.2.63 STATF\_SPR\_COLL #define STATF\_SPR\_COLL 0b00100000 20.49.2.64 VDP\_REG\_MASK #define VDP\_REG\_MASK 0b10000000 **20.49.2.65 VDP\_R0** #define VDP\_R0 0b10000000 **20.49.2.66 R0\_VSCRL** #define R0\_VSCRL 0b00000000 **20.49.2.67 R0\_VSCRL\_INH** #define R0\_VSCRL\_INH 0b10000000 **20.49.2.68 R0\_HSCRL** #define R0\_HSCRL 0b00000000 **20.49.2.69 RO\_HSCRL\_INH** #define RO\_HSCRL\_INH 0b01000000 **20.49.2.70 R0\_NO\_LCB** #define R0\_NO\_LCB 0b00000000 **20.49.2.71 R0\_LCB** #define R0\_LCB 0b00100000 **20.49.2.72 R0\_IE1\_OFF** #define R0\_IE1\_OFF 0b00000000

**20.49.2.73 R0\_IE1** #define R0\_IE1 0b00010000

**20.49.2.74 R0\_SS\_OFF** #define R0\_SS\_OFF 0b00000000

Generated on Fri Jun 7 2024 00:15:52 for GBDK 2020 Docs by Doxygen

- **20.49.2.75 R0\_SS** #define R0\_SS 0b00001000
- **20.49.2.76 R0\_DEFAULT** #define R0\_DEFAULT 0b00000110
- **20.49.2.77 R0\_ES\_OFF** #define R0\_ES\_OFF 0b00000000
- **20.49.2.78 R0\_ES** #define R0\_ES 0b00000001
- **20.49.2.79 VDP\_R1** #define VDP\_R1 0b10000001
- **20.49.2.80 R1\_DEFAULT** #define R1\_DEFAULT 0b10000000
- **20.49.2.81 R1\_DISP\_OFF** #define R1\_DISP\_OFF 0b00000000
- **20.49.2.82 R1\_DISP\_ON** #define R1\_DISP\_ON 0b01000000
- **20.49.2.83** R1\_IE\_OFF #define R1\_IE\_OFF 0b00000000
- **20.49.2.84 R1\_IE** #define R1\_IE 0b00100000
- **20.49.2.85** R1\_SPR\_8X8 #define R1\_SPR\_8X8 0b00000000
- **20.49.2.86 R1\_SPR\_8X16** #define R1\_SPR\_8X16 0b00000010
- **20.49.2.87 VDP\_R2** #define VDP\_R2 0b10000010
- **20.49.2.88 R2\_MAP\_0x3800** #define R2\_MAP\_0x3800 0xFF
- 20.49.2.89 R2\_MAP\_0x3000 #define R2\_MAP\_0x3000 0xFD
- **20.49.2.90 R2\_MAP\_0x2800** #define R2\_MAP\_0x2800 0xFB
- **20.49.2.91 R2\_MAP\_0x2000** #define R2\_MAP\_0x2000 0xF9
- **20.49.2.92 R2\_MAP\_0x1800** #define R2\_MAP\_0x1800 0xF7

20.49.2.93 R2\_MAP\_0x1000 #define R2\_MAP\_0x1000 0xF5 **20.49.2.94 R2\_MAP\_0x0800** #define R2\_MAP\_0x0800 0xF3 **20.49.2.95 R2\_MAP\_0x0000** #define R2\_MAP\_0x0000 0xF1 **20.49.2.96 VDP\_R3** #define VDP\_R3 0b10000011 **20.49.2.97 VDP\_R4** #define VDP\_R4 0b10000100 **20.49.2.98 VDP\_R5** #define VDP\_R5 0b10000101 **20.49.2.99 R5\_SAT\_0x3F00** #define R5\_SAT\_0x3F00 0xFF **20.49.2.100 R5\_SAT\_0x1F00** #define R5\_SAT\_0x1F00 0xBF 20.49.2.101 R5\_SAT\_MASK #define R5\_SAT\_MASK 0b10000001 **20.49.2.102 VDP\_R6** #define VDP\_R6 0b10000110 **20.49.2.103 R6\_BANK0** #define R6\_BANK0 0xFB **20.49.2.104 R6\_DATA\_0x0000** #define R6\_DATA\_0x0000 0xFB **20.49.2.105 R6\_BANK1** #define R6\_BANK1 0xFF **20.49.2.106 R6 DATA 0x2000** #define R6\_DATA\_0x2000 0xFF **20.49.2.107 VDP\_R7** #define VDP\_R7 0b10000111 20.49.2.108 VDP\_RBORDER #define VDP\_RBORDER 0b10000111 **20.49.2.109 R7\_COLOR\_MASK** #define R7\_COLOR\_MASK 0b11110000

**20.49.2.110 VDP\_R8** #define VDP\_R8 0b10001000

```
20.49.2.111 VDP_RSCX #define VDP_RSCX 0b10001000
20.49.2.112 VDP_R9 #define VDP_R9 0b10001001
20.49.2.113 VDP_RSCY #define VDP_RSCY 0b10001001
20.49.2.114 VDP_R10 #define VDP_R10 0b10001010
20.49.2.115 R10_INT_OFF #define R10_INT_OFF 0xFF
20.49.2.116 R10_INT_EVERY #define R10_INT_EVERY 0x00
20.49.2.117 JOY_P1_UP #define JOY_P1_UP 0b00000001
20.49.2.118 JOY_P1_MD_Z #define JOY_P1_MD_Z JOY_P1_UP
20.49.2.119 JOY_P1_DOWN #define JOY_P1_DOWN 0b00000010
20.49.2.120 JOY_P1_MD_Y #define JOY_P1_MD_Y JOY_P1_DOWN
20.49.2.121 JOY_P1_LEFT #define JOY_P1_LEFT 0b00000100
20.49.2.122 JOY_P1_MD_X #define JOY_P1_MD_X JOY_P1_LEFT
20.49.2.123 JOY_P1_RIGHT #define JOY_P1_RIGHT 0b00001000
20.49.2.124 JOY_P1_MD_MODE #define JOY_P1_MD_MODE JOY_P1_RIGHT
20.49.2.125 JOY_P1_SW1 #define JOY_P1_SW1 0b00010000
20.49.2.126 JOY_P1_TRIGGER #define JOY_P1_TRIGGER JOY_P1_SW1
20.49.2.127 JOY_P1_MD_A #define JOY_P1_MD_A JOY_P1_SW1
```

**20.49.2.128 JOY\_P1\_SW2** #define JOY\_P1\_SW2 0b00100000

```
20.49.2.129 JOY_P1_MD_START #define JOY_P1_MD_START JOY_P1_SW2
20.49.2.130 JOY_P2_UP #define JOY_P2_UP 0b01000000
20.49.2.131 JOY_P2_MD_Z #define JOY_P2_MD_Z JOY_P2_UP
20.49.2.132 JOY_P2_DOWN #define JOY_P2_DOWN 0b10000000
\textbf{20.49.2.133} \quad \textbf{JOY\_P2\_MD\_Y} \quad \texttt{\#define JOY\_P2\_MD\_Y JOY\_P2\_DOWN}
20.49.2.134 JOY_P2_LEFT #define JOY_P2_LEFT 0b00000001
\textbf{20.49.2.135} \quad \textbf{JOY\_P2\_MD\_X} \quad \texttt{\#define JOY\_P2\_MD\_X JOY\_P2\_LEFT}
20.49.2.136 JOY_P2_RIGHT #define JOY_P2_RIGHT 0b00000010
20.49.2.137 JOY_P2_MD_MODE #define JOY_P2_MD_MODE JOY_P2_RIGHT
20.49.2.138 JOY_P2_SW1 #define JOY_P2_SW1 0b00000100
20.49.2.139 JOY_P2_TRIGGER #define JOY_P2_TRIGGER JOY_P2_SW1
\textbf{20.49.2.140} \quad \textbf{JOY\_P2\_MD\_A} \quad \texttt{\#define JOY\_P2\_MD\_A JOY\_P2\_SW1}
20.49.2.141 JOY_P2_SW2 #define JOY_P2_SW2 0b00001000
20.49.2.142 JOY P2 MD START #define JOY_P2_MD_START JOY_P2_SW2
20.49.2.143 JOY_RESET #define JOY_RESET 0b00010000
20.49.2.144 JOY_P1_LIGHT #define JOY_P1_LIGHT 0b01000000
20.49.2.145 JOY_P2_LIGHT #define JOY_P2_LIGHT 0b10000000
20.49.2.146 RAMCTL_BANK #define RAMCTL_BANK 0b00000100
```

```
20.49.2.147 RAMCTL_ROM #define RAMCTL_ROM 0b00000000
20.49.2.148 RAMCTL_RAM #define RAMCTL_RAM 0b00001000
20.49.2.149 RAMCTL_RO #define RAMCTL_RO 0b00010000
20.49.2.150 RAMCTL PROT #define RAMCTL_PROT 0b10000000
20.49.2.151 VBK_TILES #define VBK_TILES 0
20.49.2.152 VBK ATTRIBUTES #define VBK_ATTRIBUTES 1
20.49.2.153 VDP_SAT_TERM #define VDP_SAT_TERM 0xD0
20.49.2.154 DEVICE_SCREEN_PX_WIDTH #define DEVICE_SCREEN_PX_WIDTH (DEVICE_SCREEN_WIDTH *
20.49.2.155 DEVICE SCREEN PX HEIGHT #define DEVICE_SCREEN_PX_HEIGHT (DEVICE_SCREEN_HEIGHT
20.49.3 Variable Documentation
20.49.3.1 shadow_VDP_R0 UBYTE shadow_VDP_R0 [extern]
20.49.3.2 shadow_VDP_R1 UBYTE shadow_VDP_R1 [extern]
20.49.3.3 shadow_VDP_R2 UBYTE shadow_VDP_R2 [extern]
20.49.3.4 shadow_VDP_R3 UBYTE shadow_VDP_R3 [extern]
20.49.3.5 shadow_VDP_R4 UBYTE shadow_VDP_R4 [extern]
20.49.3.6 shadow_VDP_R5 UBYTE shadow_VDP_R5 [extern]
20.49.3.7 shadow_VDP_R6 UBYTE shadow_VDP_R6 [extern]
20.49.3.8 shadow_VDP_R7 UBYTE shadow_VDP_R7 [extern]
```

```
20.49.3.10 shadow_VDP_R8 UBYTE shadow_VDP_R8 [extern]

20.49.3.11 shadow_VDP_RSCX UBYTE shadow_VDP_RSCX [extern]

20.49.3.12 shadow_VDP_R9 UBYTE shadow_VDP_R9 [extern]

20.49.3.13 shadow_VDP_RSCY UBYTE shadow_VDP_RSCY [extern]

20.49.3.14 shadow_VDP_R10 UBYTE shadow_VDP_R10 [extern]

20.49.3.15 VDP_ATTR_SHIFT volatile UBYTE VDP_ATTR_SHIFT [extern]
```

# 20.50 gbdk-lib/include/gb/hblankcpy.h File Reference

```
#include <stdint.h>
```

#### **Functions**

- void hblank\_copy\_vram (const uint8\_t \*sour, uint8\_t count)
- void hblank\_cpy\_vram (const uint8\_t \*sour, uint8\_t count)
- void hblank\_copy (uint8\_t \*dest, const uint8\_t \*sour, uint16\_t size)

#### **Variables**

• uint8\_t \* hblank\_copy\_destination

# 20.50.1 Function Documentation

HBlank stack copy routine

#### **Parameters**

sour	Source address to copy from
count	Number of 16 byte chunks to copy

Performs the required STAT\_REG, IE\_REG, IF\_REG manipulation when called and restores STAT\_REG and IE\_
REG on exit (unlike hblank\_cpy\_vram()).
Before calling:

- Set the destination using hblank\_copy\_destination
- · Interrupts must be disabled

See also

hblank\_cpy\_vram, hblank\_copy\_destination, hblank\_copy

HBlank stack copy routine

#### **Parameters**

sour	Source address to copy from
count	Number of 16 byte chunks to copy

Unlike hblank\_copy\_vram() does not perform the required STAT\_REG, IE\_REG, IF\_REG manipulation, nor does it restore STAT\_REG and IE\_REG on exit.

Before calling:

- Set the destination using hblank\_copy\_destination
- · Interrupts must be properly configured
- · Interrupts must be disabled

#### See also

hblank\_copy\_vram, hblank\_copy\_destination, hblank\_copy

HBlank stack copy routine (must be called with interrupts disabled!)

#### **Parameters**

dest	destination pointer
sour	source pointer
size	number of bytes to copy (rounded to 16-byte chunks)

Performs a fast vram safe copy of data during HBlank.

#### 20.50.2 Variable Documentation

```
20.50.2.1 hblank_copy_destination uint8_t* hblank_copy_destination [extern] Destination address for hblank copy routine
```

# 20.51 gbdk-lib/include/gb/isr.h File Reference

```
#include <stdint.h>
#include <types.h>
```

#### **Data Structures**

- · struct isr\_vector\_t
- struct isr\_nested\_vector\_t

#### **Macros**

- #define VECTOR\_STAT 0x48
- #define VECTOR\_TIMER 0x50
- #define VECTOR SERIAL 0x58
- #define VECTOR\_JOYPAD 0x60
- #define ISR\_VECTOR(ADDR, FUNC) static const isr\_vector\_t AT((ADDR)) \_\_ISR\_ ## ADDR = {0xc3, (void \*)&(FUNC)};
- #define ISR\_NESTED\_VECTOR(ADDR, FUNC) static const isr\_nested\_vector\_t AT((ADDR)) \_\_ISR\_ ##
  ADDR = {{0xfb, 0xc3}, (void \*)&(FUNC)};

#### **Typedefs**

- · typedef struct isr\_vector\_t isr\_vector\_t
- typedef struct isr\_nested\_vector\_t isr\_nested\_vector\_t

#### 20.51.1 Detailed Description

Macros for creating raw interrupt service routines (ISRs) which do not use the default GBDK ISR dispatcher. Handlers installed this way will have less overhead than ones which use the GBDK ISR dispatcher.

#### 20.51.2 Macro Definition Documentation

```
20.51.2.1 VECTOR_STAT #define VECTOR_STAT 0x48
```

Address for the STAT interrupt vector

20.51.2.2 VECTOR\_TIMER #define VECTOR\_TIMER 0x50

Address for the TIMER interrupt vector

20.51.2.3 VECTOR\_SERIAL #define VECTOR\_SERIAL 0x58

Address for the SERIAL interrupt vector

20.51.2.4 VECTOR\_JOYPAD #define VECTOR\_JOYPAD 0x60

Address for the JOYPAD interrupt vector

```
20.51.2.5 ISR_VECTOR #define ISR_VECTOR(
```

```
ADDR,
```

```
FUNC ) static const isr_vector_t AT((ADDR)) __ISR_ ## ADDR = {0xc3, (void *)&(FUNC)};
```

Creates an interrupt vector at the given address for a raw interrupt service routine (which does not use the GBDK ISR dispatcher)

# **Parameters**

ADDR	Address of the interrupt vector, any of: VECTOR_STAT, VECTOR_TIMER, VECTOR_SERIAL, VECTOR_JOYPAD
FUNC	ISR function supplied by the user

This cannot be used with the VBLANK interrupt.

Do not use this in combination with interrupt installers that rely on the default GBDK ISR dispatcher such as add\_TIM(), remove\_TIM() (and the same for all other interrupts).

#### Example:

```
#include <gb/isr.h>
void TimerISR() __critical __interrupt {
// some ISR code here
}
ISR_VECTOR(VECTOR_TIMER, TimerISR)
```

#### See also

ISR NESTED VECTOR, set interrupts

# 

Creates an interrupt vector at the given address for a raw interrupt service routine allowing nested interrupts

#### **Parameters**

ADDR	Address of the interrupt vector, any of: VECTOR_STAT, VECTOR_TIMER, VECTOR_SERIAL, VECTOR_JOYPAD
FUNC	ISR function

This cannot be used with the VBLANK interrupt

The LCD STAT vector ( $VECTOR\_STAT$ ) cannot be used in the same program as stdio.h since they install an ISR vector to the same location.

See also

ISR\_VECTOR

# 20.51.3 Typedef Documentation

```
20.51.3.1 isr_vector_t typedef struct isr_vector_t isr_vector_t
```

```
20.51.3.2 isr_nested_vector_t typedef struct isr_nested_vector_t isr_nested_vector_t
```

# 20.52 gbdk-lib/include/gb/metasprites.h File Reference

```
#include <gb/hardware.h>
#include <types.h>
#include <stdint.h>
```

#### **Data Structures**

· struct metasprite\_t

# **Macros**

- #define metasprite\_end -128
- #define METASPR\_ITEM(dy, dx, dt, a) {(dy),(dx),(dt),(a)}
- #define METASPR\_TERM {metasprite\_end}

# **Typedefs**

• typedef struct metasprite\_t metasprite\_t

#### **Functions**

- void hide\_sprites\_range (uint8\_t from, uint8\_t to)
- uint8\_t move\_metasprite\_ex (const metasprite\_t \*metasprite, uint8\_t base\_tile, uint8\_t base\_prop, uint8\_t base\_sprite, uint8\_t x, uint8\_t y)
- uint8\_t move\_metasprite (const metasprite\_t \*metasprite, uint8\_t base\_tile, uint8\_t base\_sprite, uint8\_t x, uint8\_t y)
- uint8\_t move\_metasprite\_flipx (const metasprite\_t \*metasprite, uint8\_t base\_tile, uint8\_t base\_prop, uint8\_t base\_sprite, uint8\_t x, uint8\_t y)
- uint8\_t move\_metasprite\_vflip (const metasprite\_t \*metasprite, uint8\_t base\_tile, uint8\_t base\_sprite, uint8\_t x, uint8\_t y)
- uint8\_t move\_metasprite\_flipy (const metasprite\_t \*metasprite, uint8\_t base\_tile, uint8\_t base\_prop, uint8\_t base\_sprite, uint8\_t x, uint8\_t y)
- uint8\_t move\_metasprite\_hflip (const metasprite\_t \*metasprite, uint8\_t base\_tile, uint8\_t base\_sprite, uint8\_t x, uint8\_t y)
- uint8\_t move\_metasprite\_flipxy (const metasprite\_t \*metasprite, uint8\_t base\_tile, uint8\_t base\_prop, uint8\_t base sprite, uint8 t x, uint8 t y)
- uint8\_t move\_metasprite\_hvflip (const metasprite\_t \*metasprite, uint8\_t base\_tile, uint8\_t base\_sprite, uint8\_t x, uint8\_t y)
- void hide\_metasprite (const metasprite\_t \*metasprite, uint8\_t base\_sprite)

#### **Variables**

- const void \* \_\_current\_metasprite
- uint8 t current base tile
- uint8 t current base prop
- uint8\_t \_\_render\_shadow\_OAM

#### 20.52.1 Detailed Description

#### 20.52.2 Metasprite support

A metasprite is a larger sprite made up from a collection of smaller individual hardware sprites. Different frames of the same metasprites can share tile data.

The api supports metasprites in both SPRITES\_8x8 and SPRITES\_8x16 mode. If 8x16 mode is used then the height of the metasprite must be a multiple of 16.

The origin (pivot) for the metasprite is not required to be in the upper left-hand corner as with regular hardware sprites.

Use the utility\_png2asset tool to convert single or multiple frames of graphics into metasprite structured data for use with the ...metasprite...() functions.

#### 20.52.3 Metasprites composed of variable numbers of sprites

When using png2asset, it's common for the output of different frames to be composed of different numbers of hardware sprites (since it's trying to create each frame as efficiently as possible). Due to that, it's good practice to clear out (hide) unused sprites in the shadow\_OAM that have been set by previous frames.

```
// Example:
// Hide rest of the hardware sprites, because amount
// of sprites differ between animation frames.
// (where hiwater == last hardware sprite used + 1)
hide_sprites_range(hiwater, MAX_HARDWARE_SPRITES);
```

# 20.52.4 Metasprites and sprite properties (including cgb palette)

When the move\_metasprite\_\*() functions are called they update all properties for the affected sprites in the Shadow OAM. This means any existing property flags set for a sprite (CGB palette, BG/WIN priority, Tile VRAM Bank) will get overwritten.

How to use sprite property flags with metasprites:

• Primary method: Use the base\_prop parameter for the move\_metasprite\_\*() functions.

- For more details about the properties on the Game Boy see: https://gbdev.io/pandocs/← OAM.html#byte-3-attributesflags
- This can be left at zero for defaults
- Various OAMF\_\* flags can be used depending on the platform:
  - \* OAMF BANK0, OAMF BANK1
  - \* OAMF\_CGB\_PAL0, OAMF\_CGB\_PAL1, OAMF\_CGB\_PAL2, OAMF\_CGB\_PAL3, OAMF\_CGB\_PAL4, OAMF\_CGB\_PAL5, OAMF\_CGB\_PAL6, OAMF\_CGB\_PAL7,
  - \* OAMF\_PAL0, OAMF\_PAL1,
  - \* OAMF\_PALMASK, OAMF\_PRI, OAMF\_XFLIP, OAMF\_YFLIP
- Alternate method: The metasprite structures can have the property flags modified before compilation (such as with -sp props> in the png2asset tool).

The following functions only support hardware sprite flipping on the Game Boy / Mega Duck and NES. For other consoles which do not have hardware sprite flipping see the cross-platform metasprite example for a workaround (with some performance penalty).

- move\_metasprite\_flipx()
- move\_metasprite\_flipy()
- move\_metasprite\_flipxy()

To test for hardware support see HARDWARE\_SPRITE\_CAN\_FLIP\_X and HARDWARE\_SPRITE\_CAN\_FLIP\_Y. Also see docs\_consoles\_supported\_list for a brief summary of console capabilities.

#### 20.52.5 Macro Definition Documentation

```
20.52.5.1 metasprite_end #define metasprite_end -128
```

```
20.52.5.2 METASPR_ITEM #define METASPR_ITEM( dy, dx, dt, a) { (dy), (dx), (dt), (a)}
```

```
20.52.5.3 METASPR_TERM #define METASPR_TERM {metasprite_end}
```

#### 20.52.6 Typedef Documentation

# 20.52.6.1 metasprite\_t typedef struct metasprite\_t metasprite\_t Metasprite sub-item structure

#### **Parameters**

dy	(int8_t) Y coordinate of the sprite relative to the metasprite origin (pivot)
dx	(int8_t) X coordinate of the sprite relative to the metasprite origin (pivot)
dtile	(uint8_t) Start tile relative to the metasprites own set of tiles
props	(uint8_t) Property Flags

Metasprites are built from multiple metasprite\_t items (one for each sub-sprite) and a pool of tiles they reference. If

a metasprite has multiple frames then each frame will be built from some number of metasprite\_t items (which may vary based on how many sprites are required for that particular frame).

A metasprite frame is terminated with a {metasprite\_end} entry.

#### 20.52.7 Function Documentation

Hides all hardware sprites in range from  $\leq$ = X  $\leq$  to

#### **Parameters**

from	start OAM index
to	finish OAM index (must be <= MAX_HARDWARE_SPRITES)

#### See also

```
hide_sprite, MAX_HARDWARE_SPRITES
```

Hides all hardware sprites in range from  $\leq$ = X  $\leq$  to

#### **Parameters**

from	start OAM index
to	finish OAM index

Moves metasprite to the absolute position x and y

#### **Parameters**

metasprite	Pointer to the first struct of the metasprite (for the desired frame)
base_tile	Number of the first tile where the metasprite's tiles start
base_prop	Base sprite property flags (can be used to set palette, etc)
base_sprite	Number of the first hardware sprite to be used by the metasprite
X	Absolute x coordinate of the sprite
У	Absolute y coordinate of the sprite

Moves **metasprite** to the absolute position **x** and **y** (with **no flip** on the X or Y axis). Hardware sprites are allocated starting from **base\_sprite**, using tiles starting from **base\_tile**.

Sets:

- \_\_current\_metasprite = metasprite;
- \_\_current\_base\_tile = base\_tile;

Note: Overwrites OAM sprite properties (such as CGB Palette), see Metasprites and sprite properties.

#### Returns

Number of hardware sprites used to draw this metasprite

Obsolete. This function has been replaced by move\_metasprite\_ex()

Moves metasprite to the absolute position x and y, flipped by X (horizontally)

#### **Parameters**

metasprite	Pointer to the first struct of the metasprite (for the desired frame)
base_tile	Number of the first tile where the metasprite's tiles start
base_prop	Base sprite property flags (can be used to set palette, etc)
base_sprite	Number of the first hardware sprite to be used by the metasprite
X	Absolute x coordinate of the sprite
У	Absolute y coordinate of the sprite

Same as move\_metasprite(), but with the metasprite flipped by X (horizontally). Sets:

```
__current_metasprite = metasprite;
```

```
__current_base_tile = base_tile;
```

Note: Overwrites OAM sprite properties (such as CGB palette), see Metasprites and sprite properties. This function is only available on Game Boy and related clone consoles.

# Returns

Number of hardware sprites used to draw this metasprite

#### See also

move\_metasprite()

Obsolete. This function has been replaced by move\_metasprite\_flipx()

Moves metasprite to the absolute position x and y, flipped by Y (vertically)

#### **Parameters**

metasprite	Pointer to the first struct of the metasprite (for the desired frame)
base_tile	Number of the first tile where the metasprite's tiles start
base_prop	Base sprite property flags (can be used to set palette, etc)
base_sprite	Number of the first hardware sprite to be used by the metasprite
X	Absolute x coordinate of the sprite
У	Absolute y coordinate of the sprite

Same as move\_metasprite(), but with the metasprite flipped by Y (vertically). Sets:

- \_\_current\_metasprite = metasprite;
- \_\_current\_base\_tile = base\_tile;

Note: Overwrites OAM sprite properties (such as CGB palette), see Metasprites and sprite properties. This function is only available on Game Boy and related clone consoles.

#### Returns

Number of hardware sprites used to draw this metasprite

#### See also

```
move_metasprite()
```

Obsolete. This function has been replaced by move\_metasprite\_flipy()

Moves metasprite to the absolute position x and y, flipped by X and Y (horizontally and vertically)

#### **Parameters**

metasprite	Pointer to the first struct of the metasprite (for the desired frame)
base_tile	Number of the first tile where the metasprite's tiles start

#### **Parameters**

base_prop	Base sprite property flags (can be used to set palette, etc)
base_sprite	Number of the first hardware sprite to be used by the metasprite
X	Absolute x coordinate of the sprite
У	Absolute y coordinate of the sprite

Same as move\_metasprite(), but with the metasprite flipped by X and Y (horizontally and vertically). Sets:

- \_\_current\_metasprite = metasprite;
- \_\_current\_base\_tile = base\_tile;

Note: Overwrites OAM sprite properties (such as CGB palette), see Metasprites and sprite properties. This function is only available on Game Boy and related clone consoles.

#### Returns

Number of hardware sprites used to draw this metasprite

#### See also

move\_metasprite()

Obsolete. This function has been replaced by move\_metasprite\_flipxy()

Hides a metasprite from the screen

#### **Parameters**

metasprite	Pointer to first struct of the desired metasprite frame
base_sprite	Number of hardware sprite to start with

# Sets:

\_\_current\_metasprite = metasprite;

# 20.52.8 Variable Documentation

```
20.52.8.1 __current_metasprite const void* __current_metasprite [extern]
```

20.52.8.2 \_\_current\_base\_tile uint8\_t \_\_current\_base\_tile [extern]

```
20.52.8.3 __current_base_prop uint8_t __current_base_prop [extern]
```

```
20.52.8.4 __render_shadow_OAM uint8_t __render_shadow_OAM [extern]
```

# 20.53 gbdk-lib/include/gbdk/metasprites.h File Reference

```
#include <gb/metasprites.h>
```

# 20.54 gbdk-lib/include/msx/metasprites.h File Reference

```
#include <msx/hardware.h>
#include <types.h>
#include <stdint.h>
```

#### **Data Structures**

· struct metasprite\_t

#### **Macros**

- #define metasprite\_end -128
- #define METASPR\_ITEM(dy, dx, dt, a) {(dy),(dx),(dt),(a)}
- #define METASPR\_TERM {metasprite\_end}

#### **Typedefs**

• typedef struct metasprite\_t metasprite\_t

#### **Functions**

- · void hide sprites range (uint8 t from, uint8 t to) Z88DK CALLEE PRESERVES REGS(iyh
- uint8\_t move\_metasprite\_ex (const metasprite\_t \*metasprite, uint8\_t base\_tile, uint8\_t base\_prop, uint8\_t base\_sprite, uint8\_t x, uint8\_t y)
- uint8\_t move\_metasprite (const metasprite\_t \*metasprite, uint8\_t base\_tile, uint8\_t base\_sprite, uint8\_t x, uint8\_t y)
- void hide\_metasprite (const metasprite\_t \*metasprite, uint8\_t base\_sprite)

# **Variables**

- const void \* current metasprite
- uint8\_t \_\_current\_base\_tile
- uint8\_t \_\_render\_shadow\_OAM
- static uint8 t iyl

# 20.54.1 Macro Definition Documentation

```
20.54.1.1 metasprite_end #define metasprite_end -128
```

# **20.54.1.2 METASPR\_ITEM** #define METASPR\_ITEM( dy, dx, dt,

a ) {(dy),(dx),(dt),(a)}

20.54.1.3 METASPR\_TERM #define METASPR\_TERM {metasprite\_end}

# 20.54.2 Typedef Documentation

```
20.54.2.1 metasprite_t typedef struct metasprite_t metasprite_t Metasprite sub-item structure
```

#### **Parameters**

dy	(int8_t) Y coordinate of the sprite relative to the metasprite origin (pivot)
dx	(int8_t) X coordinate of the sprite relative to the metasprite origin (pivot)
dtile	(uint8_t) Start tile relative to the metasprites own set of tiles
props	(uint8_t) Property Flags

Metasprites are built from multiple metasprite\_t items (one for each sub-sprite) and a pool of tiles they reference. If a metasprite has multiple frames then each frame will be built from some number of metasprite\_t items (which may vary based on how many sprites are required for that particular frame).

A metasprite frame is terminated with a {metasprite\_end} entry.

#### 20.54.3 Function Documentation

Hides all hardware sprites in range from  $\leq$ = X  $\leq$  to

# **Parameters**

from	start OAM index
to	finish OAM index

Moves metasprite to the absolute position x and y

#### **Parameters**

metasprite Pointer to the first struct of the metasprite	e (for the desired frame)
--	---------------------------

#### **Parameters**

base_tile	Number of the first tile where the metasprite's tiles start
base_prop Base sprite property flags (unused on this platform)	
base_sprite	Number of the first hardware sprite to be used by the metasprite
X	Absolute x coordinate of the sprite
У	Absolute y coordinate of the sprite

Moves **metasprite** to the absolute position **x** and **y** (with **no flip** on the X or Y axis). Hardware sprites are allocated starting from **base\_sprite**, using tiles starting from **base\_tile**.

Sets:

```
__current_metasprite = metasprite;
```

```
__current_base_tile = base_tile;
```

#### Returns

Number of hardware sprites used to draw this metasprite

#### Obsolete

Hides a metasprite from the screen

#### **Parameters**

metasprite	Pointer to first struct of the desired metasprite frame
base_sprite	Number of hardware sprite to start with

# Sets:

• \_\_current\_metasprite = metasprite;

# 20.54.4 Variable Documentation

```
20.54.4.1 __current_metasprite const void* __current_metasprite [extern]
20.54.4.2 __current_base_tile uint8_t __current_base_tile [extern]
20.54.4.3 __render_shadow_OAM uint8_t __render_shadow_OAM [extern]
```

# 20.55 gbdk-lib/include/nes/metasprites.h File Reference

```
#include <nes/hardware.h>
#include <types.h>
#include <stdint.h>
```

#### **Data Structures**

· struct metasprite\_t

#### **Macros**

- #define metasprite\_end -128
- #define METASPR ITEM(dy, dx, dt, a) {(dy),(dx),(dt),(a)}
- #define METASPR TERM {metasprite end}

#### **Typedefs**

· typedef struct metasprite\_t metasprite\_t

#### **Functions**

- void hide\_sprites\_range (uint8\_t from, uint8\_t to) OLDCALL
- uint8\_t move\_metasprite\_ex (const metasprite\_t \*metasprite, uint8\_t base\_tile, uint8\_t base\_prop, uint8\_t base\_sprite, int16\_t x, int16\_t y)
- uint8\_t move\_metasprite (const metasprite\_t \*metasprite, uint8\_t base\_tile, uint8\_t base\_sprite, int16\_t x, int16\_t y)
- uint8\_t move\_metasprite\_flipx (const metasprite\_t \*metasprite, uint8\_t base\_tile, uint8\_t base\_prop, uint8\_t base\_sprite, int16\_t x, int16\_t y)
- uint8\_t move\_metasprite\_vflip (const metasprite\_t \*metasprite, uint8\_t base\_tile, uint8\_t base\_sprite, int16\_t x, int16\_t y)
- uint8\_t move\_metasprite\_flipy (const metasprite\_t \*metasprite, uint8\_t base\_tile, uint8\_t base\_prop, uint8\_t base\_sprite, int16\_t x, int16\_t y)
- uint8\_t move\_metasprite\_hflip (const metasprite\_t \*metasprite, uint8\_t base\_tile, uint8\_t base\_sprite, int16\_t x, int16\_t y)
- uint8\_t move\_metasprite\_flipxy (const metasprite\_t \*metasprite, uint8\_t base\_tile, uint8\_t base\_prop, uint8\_t base\_sprite, int16\_t x, int16\_t y)
- uint8\_t move\_metasprite\_hvflip (const metasprite\_t \*metasprite, uint8\_t base\_tile, uint8\_t base\_sprite, int16 t x, int16 t y)
- void hide\_metasprite (const metasprite\_t \*metasprite, uint8\_t base\_sprite)

#### **Variables**

- const void \* current metasprite
- uint8\_t \_\_current\_base\_tile
- uint8\_t \_\_current\_base\_prop
- uint8\_t \_\_render\_shadow\_OAM

# 20.55.1 Detailed Description

# 20.55.2 Metasprite support

A metasprite is a larger sprite made up from a collection of smaller individual hardware sprites. Different frames of the same metasprites can share tile data.

See the main metasprite docs under the game Boy platform for additional details.

#### 20.55.3 Macro Definition Documentation

```
20.55.3.1 metasprite_end #define metasprite_end -128
```

20.55.3.3 METASPR\_TERM #define METASPR\_TERM {metasprite\_end}

#### 20.55.4 Typedef Documentation

```
20.55.4.1 metasprite_t typedef struct metasprite_t metasprite_t Metasprite sub-item structure
```

#### **Parameters**

dy	(int8_t) Y coordinate of the sprite relative to the metasprite origin (pivot)
dx	(int8_t) X coordinate of the sprite relative to the metasprite origin (pivot)
dtile	(uint8_t) Start tile relative to the metasprites own set of tiles
props	(uint8_t) Property Flags

Metasprites are built from multiple metasprite\_t items (one for each sub-sprite) and a pool of tiles they reference. If a metasprite has multiple frames then each frame will be built from some number of metasprite\_t items (which may vary based on how many sprites are required for that particular frame).

A metasprite frame is terminated with a {metasprite\_end} entry.

# 20.55.5 Function Documentation

Hides all hardware sprites in range from  $\leq$ = X  $\leq$  to

#### **Parameters**

from	start OAM index
to	finish OAM index

```
int16_t x,
int16_t y) [inline]
```

Moves metasprite to the absolute position x and y

#### **Parameters**

metasprite	Pointer to the first struct of the metasprite (for the desired frame)	
base_tile	Number of the first tile where the metasprite's tiles start	
base_prop	Base sprite property flags	
base_sprite	Number of the first hardware sprite to be used by the metasprite	
X	Absolute x coordinate of the sprite	
У	Absolute y coordinate of the sprite	

Moves **metasprite** to the absolute position **x** and **y** (with **no flip** on the X or Y axis). Hardware sprites are allocated starting from **base\_sprite**, using tiles starting from **base\_tile**.

Sets:

```
__current_metasprite = metasprite;
```

```
• __current_base_tile = base_tile;
```

Note: Overwrites OAM sprite properties (such as palette), see Metasprites and sprite properties.

#### Returns

Number of hardware sprites used to draw this metasprite

Obsolete. Replaced by move\_metasprite\_ex()

Moves metasprite to the absolute position x and y, flipped by X (horizontally)

#### **Parameters**

metasprite	Pointer to the first struct of the metasprite (for the desired frame)	
base_tile	Number of the first tile where the metasprite's tiles start	
base_prop	Base sprite property flags	
base_sprite	Number of the first hardware sprite to be used by the metasprite	
X	Absolute x coordinate of the sprite	
У	Absolute y coordinate of the sprite	

Same as <a href="move\_metasprite">move\_metasprite</a>(), but with the metasprite flipped by X (horizontally). Sets:

- \_\_current\_metasprite = metasprite;
- current base tile = base tile;

Note: Overwrites OAM sprite properties (such as palette), see Metasprites and sprite properties.

Returns

Number of hardware sprites used to draw this metasprite

See also

move\_metasprite()

Obsolete. Replaced by move\_metasprite\_flipx()

Moves metasprite to the absolute position x and y, flipped by Y (vertically)

# Parameters

base_tile base_prop	Number of the first tile where the metasprite's tiles start  Base sprite property flags	
base_sprite	Number of the first hardware sprite to be used by the metasprite	
X	Absolute x coordinate of the sprite	
V	Absolute y coordinate of the sprite	

Same as move\_metasprite(), but with the metasprite flipped by Y (vertically). Sets:

- \_\_current\_metasprite = metasprite;
- \_\_current\_base\_tile = base\_tile;

Note: Overwrites OAM sprite properties (such as palette), see Metasprites and sprite properties.

Returns

Number of hardware sprites used to draw this metasprite

See also

move\_metasprite()

Moves metasprite to the absolute position x and y, flipped by X and Y (horizontally and vertically)

#### **Parameters**

metasprite	Pointer to the first struct of the metasprite (for the desired frame)
base_tile	Number of the first tile where the metasprite's tiles start
base_prop	Base sprite property flags
base_sprite	Number of the first hardware sprite to be used by the metasprite
X	Absolute x coordinate of the sprite
У	Absolute y coordinate of the sprite

Same as move\_metasprite(), but with the metasprite flipped by X and Y (horizontally and vertically). Sets:

```
__current_metasprite = metasprite;
```

• \_\_current\_base\_tile = base\_tile;

Note: Overwrites OAM sprite properties (such as palette), see Metasprites and sprite properties.

# Returns

Number of hardware sprites used to draw this metasprite

#### See also

```
move_metasprite()
```

Hides a metasprite from the screen

#### **Parameters**

metasprite	Pointer to first struct of the desired metasprite frame
base_sprite	Number of hardware sprite to start with

#### Sets:

\_\_current\_metasprite = metasprite;

#### 20.55.6 Variable Documentation

```
20.55.6.1 __current_metasprite const void* __current_metasprite [extern]
20.55.6.2 __current_base_tile uint8_t __current_base_tile [extern]
20.55.6.3 __current_base_prop uint8_t __current_base_prop [extern]
20.55.6.4 __render_shadow_OAM uint8_t __render_shadow_OAM [extern]
```

# 20.56 gbdk-lib/include/sms/metasprites.h File Reference

```
#include <sms/sms.h>
#include <sms/hardware.h>
#include <types.h>
#include <stdint.h>
```

#### **Data Structures**

· struct metasprite\_t

#### Macros

- #define metasprite end -128
- #define METASPR\_ITEM(dy, dx, dt, a) {(dy),(dx),(dt)}
- #define METASPR\_TERM {metasprite\_end}

# **Typedefs**

typedef struct metasprite\_t metasprite\_t

#### **Functions**

- void hide\_sprites\_range (uint8\_t from, uint8\_t to) PRESERVES\_REGS(iyh
- uint8\_t move\_metasprite\_ex (const metasprite\_t \*metasprite, uint8\_t base\_tile, uint8\_t base\_prop, uint8\_t base sprite, uint16 t x, uint16 t y)
- uint8\_t move\_metasprite (const metasprite\_t \*metasprite, uint8\_t base\_tile, uint8\_t base\_sprite, uint16\_t x, uint16\_t y)
- uint8\_t move\_metasprite\_flipx (const metasprite\_t \*metasprite, uint8\_t base\_tile, uint8\_t base\_prop, uint8\_t base\_sprite, uint16\_t x, uint16\_t y)
- uint8\_t move\_metasprite\_flipy (const metasprite\_t \*metasprite, uint8\_t base\_tile, uint8\_t base\_prop, uint8\_t base\_sprite, uint16\_t x, uint16\_t y)

- uint8\_t move\_metasprite\_flipxy (const metasprite\_t \*metasprite, uint8\_t base\_tile, uint8\_t base\_prop, uint8\_t base\_sprite, uint16\_t x, uint16\_t y)
- void hide\_metasprite (const metasprite\_t \*metasprite, uint8\_t base\_sprite)

#### **Variables**

- const void \* current metasprite
- uint8\_t \_\_current\_base\_tile
- uint8\_t \_\_render\_shadow\_OAM
- static void iyl

#### 20.56.1 Detailed Description

#### 20.56.2 Metasprite support

A metasprite is a larger sprite made up from a collection of smaller individual hardware sprites. Different frames of the same metasprites can share tile data.

See the main metasprite docs under the game Boy platform for additional details.

#### 20.56.3 Metasprite support

A metasprite is a larger sprite made up from a collection of smaller individual hardware sprites. Different frames of the same metasprites can share tile data.

See the main metasprite docs under the game Boy platform for additional details.

#### 20.56.4 Macro Definition Documentation

```
20.56.4.1 metasprite_end #define metasprite_end -128
```

```
20.56.4.2 METASPR_ITEM #define METASPR_ITEM( dy, dx, dt, a) {(dy),(dx),(dt)}
```

```
20.56.4.3 METASPR_TERM #define METASPR_TERM {metasprite_end}
```

# 20.56.5 Typedef Documentation

```
20.56.5.1 metasprite_t typedef struct metasprite_t metasprite_t Metasprite sub-item structure
```

#### **Parameters**

dy	(int8_t) Y coordinate of the sprite relative to the metasprite origin (pivot)
dx	(int8_t) X coordinate of the sprite relative to the metasprite origin (pivot)
dtile	(uint8_t) Start tile relative to the metasprites own set of tiles

Metasprites are built from multiple metasprite\_t items (one for each sub-sprite) and a pool of tiles they reference. If a metasprite has multiple frames then each frame will be built from some number of metasprite\_t items (which may vary based on how many sprites are required for that particular frame).

A metasprite frame is terminated with a {metasprite\_end} entry.

# 20.56.6 Function Documentation

Hides all hardware sprites in range from  $\leq$ = X  $\leq$  to

#### **Parameters**

from	start OAM index
to	finish OAM index

Moves metasprite to the absolute position x and y

#### **Parameters**

metasprite	Pointer to the first struct of the metasprite (for the desired frame)
base_tile	Number of the first tile where the metasprite's tiles start
base_prop	Base sprite property flags (unused on this platform)
base_sprite	Number of the first hardware sprite to be used by the metasprite
X	Absolute x coordinate of the sprite
У	Absolute y coordinate of the sprite

Moves **metasprite** to the absolute position **x** and **y** (with **no flip** on the X or Y axis). Hardware sprites are allocated starting from **base\_sprite**, using tiles starting from **base\_tile**.

Sets:

```
• __current_metasprite = metasprite;
```

```
__current_base_tile = base_tile;
```

#### Returns

Number of hardware sprites used to draw this metasprite

Obsolete. This function has been replaced by move\_metasprite\_ex()

Moves metasprite to the absolute position x and y, flipped by X (horizontally)

#### **Parameters**

metasprite	Pointer to the first struct of the metasprite (for the desired frame)
base_tile	Number of the first tile where the metasprite's tiles start
base_prop	Base sprite property flags (unused on this platform)
base_sprite	Number of the first hardware sprite to be used by the metasprite
X	Absolute x coordinate of the sprite
У	Absolute y coordinate of the sprite

Same as move\_metasprite(), but with the metasprite flipped by X (horizontally). Sets:

```
    __current_metasprite = metasprite;
```

```
__current_base_tile = base_tile;
```

Note: Overwrites OAM sprite properties (such as palette), see Metasprites and sprite properties.

#### Returns

Number of hardware sprites used to draw this metasprite

#### See also

move\_metasprite()

Moves metasprite to the absolute position x and y, flipped by Y (vertically)

#### **Parameters**

metasprite	Pointer to the first struct of the metasprite (for the desired frame)
base_tile	Number of the first tile where the metasprite's tiles start
base_prop	Base sprite property flags (unused on this platform)
base_sprite	Number of the first hardware sprite to be used by the metasprite
X	Absolute x coordinate of the sprite
У	Absolute y coordinate of the sprite

Same as move\_metasprite(), but with the metasprite flipped by Y (vertically). Sets:

- \_\_current\_metasprite = metasprite;
- current base tile = base tile;

Note: Overwrites OAM sprite properties (such as palette), see Metasprites and sprite properties.

Returns

Number of hardware sprites used to draw this metasprite

See also

move\_metasprite()

Moves metasprite to the absolute position x and y, flipped by X and Y (horizontally and vertically)

#### **Parameters**

metasprite	Pointer to the first struct of the metasprite (for the desired frame)
base_tile	Number of the first tile where the metasprite's tiles start
base_prop	Base sprite property flags (unused on this platform)
base_sprite	Number of the first hardware sprite to be used by the metasprite
X	Absolute x coordinate of the sprite
У	Absolute y coordinate of the sprite

Same as move\_metasprite(), but with the metasprite flipped by X and Y (horizontally and vertically). Sets:

- \_\_current\_metasprite = metasprite;
- \_\_current\_base\_tile = base\_tile;

Note: Overwrites OAM sprite properties (such as palette), see Metasprites and sprite properties.

Returns

Number of hardware sprites used to draw this metasprite

See also

move\_metasprite()

Hides a metasprite from the screen

# **Parameters**

metasprite	Pointer to first struct of the desired metasprite frame	
base_sprite	Number of hardware sprite to start with	

```
Sets:
```

```
__current_metasprite = metasprite;
```

#### 20.56.7 Variable Documentation

```
20.56.7.1 __current_metasprite const void* __current_metasprite [extern]
20.56.7.2 __current_base_tile uint8_t __current_base_tile [extern]
20.56.7.3 __render_shadow_OAM uint8_t __render_shadow_OAM [extern]
20.56.7.4 iyl void iyl
```

# 20.57 gbdk-lib/include/gb/sgb.h File Reference

```
#include <types.h>
#include <stdint.h>
```

#### Macros

- #define SGB\_PAL\_01 0x00U
- #define SGB\_PAL\_23 0x01U
- #define SGB\_PAL\_03 0x02U
- #define SGB\_PAL\_12 0x03U
- #define SGB\_ATTR\_BLK 0x04U
- #define SGB\_ATTR\_LIN 0x05U
- #define SGB\_ATTR\_DIV 0x06U
- #define SGB\_ATTR\_CHR 0x07U
- #define SGB\_SOUND 0x08U
- #define SGB\_SOU\_TRN 0x09U
- #define SGB\_PAL\_SET 0x0AU
- #define SGB PAL TRN 0x0BU
- #define SGB\_ATRC\_EN 0x0CU
- #define SGB TEST EN 0x0DU
- #define SGB\_ICON\_EN 0x0EU
- #define SGB\_DATA\_SND 0x0FU
- #define SGB\_DATA\_TRN 0x10U
- #define SGB\_MLT\_REQ 0x11U
- #define SGB\_JUMP 0x12U
- #define SGB\_CHR\_TRN 0x13U
- #define SGB\_PCT\_TRN 0x14U
- #define SGB\_ATTR\_TRN 0x15U
- #define SGB ATTR SET 0x16U
- #define SGB\_MASK\_EN 0x17U
- #define SGB\_OBJ\_TRN 0x18U

# **Functions**

- uint8\_t sgb\_check (void) OLDCALL PRESERVES\_REGS(b
- void sgb\_transfer (uint8\_t \*packet) OLDCALL PRESERVES\_REGS(b

#### **Variables**

• uint8 t c

# 20.57.1 Detailed Description

Super Gameboy definitions.

See the example SGB project for additional details.

#### 20.57.2 Macro Definition Documentation

 $\textbf{20.57.2.1} \quad \textbf{SGB\_PAL\_01} \quad \texttt{\#define SGB\_PAL\_01 0x00U}$ 

SGB Command: Set SGB Palettes 0 & 1

20.57.2.2 SGB\_PAL\_23 #define SGB\_PAL\_23 0x01U

SGB Command: Set SGB Palettes 2 & 3

**20.57.2.3 SGB\_PAL\_03** #define SGB\_PAL\_03 0x02U

SGB Command: Set SGB Palettes 0 & 3

20.57.2.4 SGB PAL 12 #define SGB PAL 12 0x03U

SGB Command: Set SGB Palettes 1 & 2

20.57.2.5 SGB\_ATTR\_BLK #define SGB\_ATTR\_BLK 0x04U

SGB Command: Set color attributes for rectangular regions

20.57.2.6 SGB\_ATTR\_LIN #define SGB\_ATTR\_LIN 0x05U

SGB Command: Set color attributes for horizontal or vertical character lines

20.57.2.7 SGB\_ATTR\_DIV #define SGB\_ATTR\_DIV 0x06U

SGB Command: Split screen in half and assign separate color attribes to each side and the divider

20.57.2.8 SGB\_ATTR\_CHR #define SGB\_ATTR\_CHR 0x07U

SGB Command: Set color attributes for separate charactersSet SGB Palette 0,1 Data

20.57.2.9 SGB\_SOUND #define SGB\_SOUND 0x08U

SGB Command: Start and stop a internal sound effect, and sounds using internal tone data

20.57.2.10 SGB\_SOU\_TRN #define SGB\_SOU\_TRN 0x09U

SGB Command: Transfer sound code or data to the SNES APU RAM

20.57.2.11 SGB PAL SET #define SGB\_PAL\_SET 0x0AU

SGB Command: Apply (previously transferred) SGB system color palettes to actual SNES palettes

20.57.2.12 SGB\_PAL\_TRN #define SGB\_PAL\_TRN 0x0BU

SGB Command: Transfer palette data into SGB system color palettes

20.57.2.13 SGB ATRC EN #define SGB\_ATRC\_EN 0x0CU

SGB Command: Enable/disable Attraction mode. It is enabled by default

20.57.2.14 SGB\_TEST\_EN #define SGB\_TEST\_EN 0x0DU

SGB Command: Enable/disable test mode for "SGB-CPU variable clock speed function"

# 20.57.2.15 SGB\_ICON\_EN #define SGB\_ICON\_EN 0x0EU

SGB Command: Enable/disable ICON functionality

#### 20.57.2.16 SGB\_DATA\_SND #define SGB\_DATA\_SND 0x0FU

SGB Command: Write one or more bytes into SNES Work RAM

# 20.57.2.17 SGB\_DATA\_TRN #define SGB\_DATA\_TRN 0x10U

SGB Command: Transfer code or data into SNES RAM

#### 20.57.2.18 SGB\_MLT\_REQ #define SGB\_MLT\_REQ 0x11U

SGB Command: Request multiplayer mode (input from more than one joypad)

# 20.57.2.19 SGB\_JUMP #define SGB\_JUMP 0x12U

SGB Command: Set the SNES program counter and NMI (vblank interrupt) handler to specific addresses

#### 20.57.2.20 SGB\_CHR\_TRN #define SGB\_CHR\_TRN 0x13U

SGB Command: Transfer tile data (characters) to SNES Tile memory

# 20.57.2.21 SGB\_PCT\_TRN #define SGB\_PCT\_TRN 0x14U

SGB Command: Transfer tile map and palette data to SNES BG Map memory

#### 20.57.2.22 SGB\_ATTR\_TRN #define SGB\_ATTR\_TRN 0x15U

SGB Command: Transfer data to (color) Attribute Files (ATFs) in SNES RAM

### 20.57.2.23 SGB\_ATTR\_SET #define SGB\_ATTR\_SET 0x16U

SGB Command: Transfer attributes from (color) Attribute Files (ATF) to the Game Boy window

# 20.57.2.24 SGB\_MASK\_EN #define SGB\_MASK\_EN 0x17U

SGB Command: Modify Game Boy window mask settings

# 20.57.2.25 SGB\_OBJ\_TRN #define SGB\_OBJ\_TRN 0x18U

SGB Command: Transfer OBJ attributes to SNES OAM memory

#### 20.57.3 Function Documentation

# **20.57.3.1 sgb\_check() uint8\_t sgb\_check ( void** )

Returns a non-zero value if running on a Super GameBoy

Since sgb\_check() uses sgb\_transfer(), the same delay at startup requirement applies to ensure correct operation on PAL SNES. See sgb\_transfer() for details.

# 

Transfer a SGB packet

# **Parameters**

packet Pointer to buffer with SGB packet data.

The first byte of **packet** should be a SGB command, then up to 15 bytes of command parameter data.

See the sgb\_border GBDK example project for a demo of how to use these the sgb functions. When using the SGB with a PAL SNES, a delay should be added just after program startup such as:

```
// Wait 4 frames
```

// For PAL SNES this delay is required on startup  $\,$ 

```
for (uint8_t i = 4; i != 0; i--) wait_vbl_done();
See also
    sgb_check()
```

#### 20.57.4 Variable Documentation

```
20.57.4.1 c void c
```

# 20.58 gbdk-lib/include/gbdk/console.h File Reference

```
#include <types.h>
#include <stdint.h>
```

#### **Functions**

- void gotoxy (uint8\_t x, uint8\_t y) OLDCALL
- uint8\_t posx (void) OLDCALL
- uint8\_t posy (void) OLDCALL
- void setchar (char c) OLDCALL
- void cls (void)

# 20.58.1 Detailed Description

Console functions that work like Turbo C's. The font is 8x8, making the screen 20x18 characters.

# 20.58.2 Function Documentation

Move the cursor to an absolute position at **x**, **y**. **x** and **y** have units of tiles (8 pixels per unit)

See also

setchar()

```
20.58.2.2 posx() uint8_t posx ( void )
```

Returns the current X position of the cursor.

See also

gotoxy()

gotoxy()

```
20.58.2.5 cls() void cls (
```

Clears the screen

# 20.59 gbdk-lib/include/gbdk/far\_ptr.h File Reference

```
#include <types.h>
#include <stdint.h>
```

# **Data Structures**

• union \_\_far\_ptr

#### **Macros**

- #define TO FAR PTR(ofs, seg) (((FAR PTR)seg << 16) | (FAR PTR)ofs)
- #define FAR\_SEG(ptr) (((union \_\_far\_ptr \*)&ptr)->segofs.seg)
- #define FAR\_OFS(ptr) (((union \_\_far\_ptr \*)&ptr)->segofs.ofs)
- #define FAR\_FUNC(ptr, typ) ((typ)(((union \_\_far\_ptr \*)&ptr)->segfn.fn))
- #define FAR\_CALL(ptr, typ, ...) (\_\_call\_banked\_ptr=ptr,((typ)(&\_\_call\_banked))(\_\_VA\_ARGS\_\_))

# **Typedefs**

typedef uint32\_t FAR\_PTR

# **Functions**

- void <u>call</u> banked (void)
- uint32\_t to\_far\_ptr (void \*ofs, uint16\_t seg)

# Variables

- volatile FAR\_PTR \_\_call\_banked\_ptr
- volatile void \* \_\_call\_banked\_addr
- volatile uint8\_t \_\_call\_banked\_bank

#### 20.59.1 Detailed Description

Far pointers include a segment (bank) selector so they are able to point to addresses (functions or data) outside of the current bank (unlike normal pointers which are not bank-aware).

See the banks\_farptr example project included with gbdk.

Todo Add link to a discussion about banking (such as, how to assign code and variables to banks)

#### 20.59.2 Macro Definition Documentation

Macro to obtain a far pointer at compile-time

#### **Parameters**

ofs	Memory address within the given Segment (Bank)
seg	Segment (Bank) number

#### Returns

A far pointer (type FAR\_PTR)

Macro to get the Segment (Bank) number of a far pointer

# **Parameters**

```
ptr A far pointer (type FAR_PTR)
```

# Returns

Segment (Bank) of the far pointer (type uint16\_t)

Macro to get the Offset (address) of a far pointer

# **Parameters**

```
ptr A far pointer (type FAR_PTR)
```

#### Returns

Offset (address) of the far pointer (type void \*)

```
20.59.2.4 FAR_FUNC #define FAR_FUNC( ptr,
```

```
typ ) ((typ)(((union __far_ptr *)&ptr)->segfn.fn))
```

Macro to call a function at far pointer ptr of type typ

#### **Parameters**

ptr	Far pointer of a function to call (type FAR_PTR)
typ	Type to cast the function far pointer to.
	VA Args list of parameters for the function

# type should match the definition of the function being called. For example:

```
// A function in bank 2
#pragma bank 2
uint16_t some_function(uint16_t param1, uint16_t param2) __banked { return 1; };
...
// Code elsewhere, such as unbanked main()
// This type declaration should match the above function
typedef uint16_t (*some_function_t)(uint16_t, uint16_t) __banked;
// Using FAR_CALL() with the above as *ptr*, *typ*, and two parameters.
result = FAR_CALL(some_function, some_function_t, 100, 50);
```

#### Returns

Value returned by the function (if present)

# 20.59.3 Typedef Documentation

```
20.59.3.1 FAR_PTR typedef uint32_t FAR_PTR Type for storing a FAR_PTR
```

#### 20.59.4 Function Documentation

```
20.59.4.1 __call__banked() void __call__banked ( void )
```

Obtain a far pointer at runtime

# **Parameters**

ofs	Memory address within the given Segment (Bank)
seg	Segment (Bank) number

#### Returns

A far pointer (type FAR\_PTR)

#### 20.59.5 Variable Documentation

```
20.59.5.1 __call_banked_ptr volatile FAR_PTR __call_banked_ptr [extern]
20.59.5.2 __call_banked_addr volatile void* __call_banked_addr [extern]
20.59.5.3 __call_banked_bank volatile uint8_t __call_banked_bank [extern]
```

# 20.60 gbdk-lib/include/gbdk/font.h File Reference

```
#include <types.h>
#include <stdint.h>
```

#### **Data Structures**

· struct sfont handle

#### **Macros**

- #define FONT\_256ENCODING 0
- #define FONT\_128ENCODING 1
- #define FONT NOENCODING 2
- #define FONT\_COMPRESSED 4

#### **Typedefs**

- typedef uint16\_t font\_t
- typedef struct sfont\_handle mfont\_handle
- typedef struct sfont\_handle \* pmfont\_handle

#### **Functions**

- void font\_init (void)
- font\_t font\_load (void \*font) OLDCALL
- font\_t font\_set (font\_t font\_handle) OLDCALL
- void font\_color (uint8\_t forecolor, uint8\_t backcolor) OLDCALL

# Variables

- uint8\_t font\_spect []
- uint8\_t font\_italic []
- uint8\_t font\_ibm []
- uint8\_t font\_min []
- uint8\_t font\_ibm\_fixed []

# 20.60.1 Detailed Description

Multiple font support for the GameBoy Michael Hope, 1999 michaelh@earthling.net

#### 20.60.2 Macro Definition Documentation

```
 \begin{tabular}{ll} \bf 20.60.2.1 & FONT\_256ENCODING & \#define FONT\_256ENCODING & Various flags in the font header. \\ \end{tabular}
```

```
20.60.2.2 FONT_128ENCODING #define FONT_128ENCODING 1
```

```
\textbf{20.60.2.3} \quad \textbf{FONT\_NOENCODING} \quad \texttt{\#define FONT\_NOENCODING 2}
```

```
20.60.2.4 FONT_COMPRESSED #define FONT_COMPRESSED 4
```

#### 20.60.3 Typedef Documentation

```
20.60.3.1 font_t typedef uint16_t font_t font_t is a handle to a font loaded by font_load(). It can be used with font_set()
```

**20.60.3.2 mfont\_handle** typedef struct sfont\_handle mfont\_handle Internal representation of a font. What a font\_t really is

```
20.60.3.3 pmfont_handle typedef struct sfont_handle* pmfont_handle
```

#### 20.60.4 Function Documentation

```
20.60.4.1 font_init() void font_init ( void )
```

Initializes the font system. Should be called before other font functions.

```
20.60.4.2 font_load() font_t font_load ( void * font )
```

Load a font and set it as the current font.

#### **Parameters**

```
font Pointer to a font to load (usually a gbdk font)
```

#### Returns

Handle to the loaded font, which can be used with font\_set()

#### See also

font init(), font set(), List of gbdk fonts

```
20.60.4.3 font_set() font_t font_set ( font_t font_handle )
```

Set the current font.

#### **Parameters**

font_handle	handle of a font returned by font_load()
-------------	--

#### Returns

The previously used font handle.

#### See also

```
font_init(), font_load()
```

Set the current foreground colour (for pixels), background colour

# 20.61 gbdk-lib/include/gbdk/gbdk-lib.h File Reference

```
#include <asm/sm83/provides.h>
```

#### 20.61.1 Detailed Description

Settings for the greater library system.

# 20.62 gbdk-lib/include/gbdk/incbin.h File Reference

```
#include <stdint.h>
```

# Macros

- #define INCBIN\_EXTERN(VARNAME)
- #define INCBIN\_SIZE(VARNAME) ( (uint16\_t) & \_\_size\_ ## VARNAME )
- #define BANK(VARNAME) ( (uint8 t) & bank ## VARNAME )
- #define INCBIN(VARNAME, FILEPATH)

# 20.62.1 Detailed Description

Allows binary data from other files to be included into a C source file.

It is implemented using asm .incbin and macros.

See the incbin example project for a demo of how to use it.

# 20.62.2 Macro Definition Documentation

# 

Creates extern entries for accessing a INCBIN() generated variable and it's size in another source file.

#### **Parameters**

<i>VARNAME</i>	Name of the variable used with INCBIN	
----------------	---------------------------------------	--

An entry is created for the variable and it's size variable. INCBIN(), INCBIN\_SIZE()

```
20.62.2.2 INCBIN_SIZE #define INCBIN_SIZE(

VARNAME) ((uint16_t) & __size_ ## VARNAME)
```

Obtains the size in bytes of the INCBIN() generated data

#### **Parameters**

VARNAME	Name of the variable used with INCBIN
---------	---------------------------------------

Requires INCBIN\_EXTERN() to have been called earlier in the source file INCBIN(), INCBIN\_EXTERN()

```
20.62.2.3 BANK #define BANK(

**VARNAME ) ( (uint8_t) & __bank_ ## VARNAME )
```

Obtains the bank number of the INCBIN() generated data

#### **Parameters**

VARNAME   Name of the variable used with INCBI	1
--	---

Requires INCBIN\_EXTERN() to have been called earlier in the source file INCBIN(), INCBIN\_EXTERN()

Includes binary data into a C source file

#### **Parameters**

VARNAME	Variable name to use
FILEPATH	Path to the file which will be binary included into the C source file

**filepath** is relative to the working directory of the tool that is calling it (often a makefile's working directory), **NOT** to the file it's being included into.

The variable name is not modified and can be used as-is.

The INCBIN() macro will declare the BANK() and INCBIN\_SIZE() helper symbols. Then if INCBIN\_EXTERN() is used in the header then those helper macros can be used in the application code.

- INCBIN\_SIZE() for obtaining the size of the included data.
- BANK() for obtaining the bank number of the included data.

Use INCBIN\_EXTERN() within another source file to make the variable and it's data accessible there.

# 20.63 gbdk-lib/include/gbdk/platform.h File Reference

```
#include <gb/gb.h>
#include <gb/cgb.h>
#include <gb/sgb.h>
```

# 20.64 gbdk-lib/include/gbdk/rledecompress.h File Reference

```
#include <types.h>
#include <stdint.h>
```

#### **Macros**

• #define RLE\_STOP 0

#### **Functions**

- uint8\_t rle\_init (void \*data)
- uint8\_t rle\_decompress (void \*dest, uint8\_t len)

# 20.64.1 Detailed Description

Decompressor for RLE encoded data

Decompresses data which has been compressed with gbcompress using the --alg=rle argument.

### 20.64.2 Macro Definition Documentation

```
20.64.2.1 RLE_STOP #define RLE_STOP 0
```

#### 20.64.3 Function Documentation

Initialize the RLE decompressor with RLE data at address data

#### **Parameters**

```
data Pointer to start of RLE compressed data
```

#### See also

rle\_decompress

Decompress RLE compressed data into dest for length len bytes

dest	Pointer to destination buffer/address
len	Number of bytes to decompress

# Returns

Returns 0 if compression is complete, 1 if there is more data to decompress

Before calling this function rle\_init must be called one time to initialize the RLE decompressor. Decompresses data which has been compressed with gbcompress using the --alg=rle argument.

See also

rle init

# 20.65 gbdk-lib/include/gbdk/version.h File Reference

## **Macros**

• #define GBDK VERSION 430

# 20.65.1 Macro Definition Documentation

20.65.1.1 GBDK VERSION #define \_\_GBDK\_VERSION 430

# 20.66 gbdk-lib/include/limits.h File Reference

# Macros

- #define CHAR BIT 8 /\* bits in a char \*/
- #define SCHAR MAX 127
- #define SCHAR MIN -128
- #define UCHAR\_MAX 0xff
- #define CHAR\_MAX SCHAR\_MAX
- #define CHAR MIN SCHAR MIN
- #define INT\_MIN (-32767 1)
- #define INT\_MAX 32767
- #define SHRT MAX INT MAX
- #define SHRT\_MIN INT\_MIN
- #define UINT MAX 0xffff
- #define UINT\_MIN 0
- #define USHRT\_MAX UINT\_MAX
- #define USHRT\_MIN UINT\_MIN
- #define LONG\_MIN (-2147483647L-1)
- #define LONG\_MAX 2147483647L
- #define ULONG\_MAX 0xffffffff
- #define ULONG\_MIN 0

# 20.66.1 Macro Definition Documentation

**20.66.1.1 CHAR\_BIT** #define CHAR\_BIT 8 /\* bits in a char \*/

20.66.1.2 SCHAR\_MAX #define SCHAR\_MAX 127 20.66.1.3 SCHAR\_MIN #define SCHAR\_MIN -128 20.66.1.4 UCHAR\_MAX #define UCHAR\_MAX 0xff 20.66.1.5 CHAR\_MAX #define CHAR\_MAX SCHAR\_MAX 20.66.1.6 CHAR\_MIN #define CHAR\_MIN SCHAR\_MIN **20.66.1.7 INT\_MIN** #define INT\_MIN (-32767 - 1) **20.66.1.8 INT\_MAX** #define INT\_MAX 32767 20.66.1.9 SHRT\_MAX #define SHRT\_MAX INT\_MAX 20.66.1.10 SHRT\_MIN #define SHRT\_MIN INT\_MIN 20.66.1.11 UINT\_MAX #define UINT\_MAX 0xffff 20.66.1.12 UINT\_MIN #define UINT\_MIN 0 20.66.1.13 USHRT\_MAX #define USHRT\_MAX UINT\_MAX 20.66.1.14 USHRT\_MIN #define USHRT\_MIN UINT\_MIN **20.66.1.15 LONG\_MIN** #define LONG\_MIN (-2147483647L-1) **20.66.1.16 LONG\_MAX** #define LONG\_MAX 2147483647L 20.66.1.17 ULONG\_MAX #define ULONG\_MAX Oxffffffff

20.66.1.18 ULONG\_MIN #define ULONG\_MIN 0

# 20.67 gbdk-lib/include/msx/msx.h File Reference

```
#include <types.h>
#include <stdint.h>
#include <gbdk/version.h>
#include <msx/hardware.h>
```

## **Data Structures**

- · struct joypads t
- struct OAM\_item\_t

#### **Macros**

- #define MSX
- #define SYSTEM 60HZ 0x00
- #define SYSTEM\_50HZ 0x01
- · #define VBK REG VDP ATTR SHIFT
- #define J UP 0b00100000
- #define J DOWN 0b01000000
- #define J\_LEFT 0b00010000
- #define J\_RIGHT 0b10000000
- #define J A 0b00000001
- #define J\_B 0b00000100
- #define J SELECT 0b00001000
- #define J\_START 0b00000010
- #define M\_TEXT\_OUT 0x02U
- #define M\_TEXT\_INOUT 0x03U
- #define M\_NO\_SCROLL 0x04U
- #define M NO INTERP 0x08U
- #define S BANK 0x01U
- #define S\_FLIPX 0x02U
- #define S\_FLIPY 0x04U
- #define S\_PALETTE 0x08U
- #define S\_PRIORITY 0x10U
- #define S\_PAL(n) (((n) & 0x01U) << 3)</li>
- #define \_\_WRITE\_VDP\_REG\_UNSAFE(REG, v) shadow\_##REG=(v),VDP\_CMD=(shadow\_##REG),VDP←
  CMD=REG
- #define \_\_WRITE\_VDP\_REG(REG, v) shadow\_##REG=(v);\_asm\_\_("di");VDP\_CMD=(shadow\_
  ##REG);VDP\_CMD=REG;\_asm\_\_("ei")
- #define \_\_\_READ\_VDP\_REG(REG) shadow\_##REG
- #define EMPTY\_IFLAG 0x00U
- #define VBL\_IFLAG 0x01U
- #define LCD IFLAG 0x02U
- #define TIM\_IFLAG 0x04U
- #define SIO\_IFLAG 0x08U
- #define JOY IFLAG 0x10U
- #define SCREENWIDTH DEVICE SCREEN PX WIDTH
- #define SCREENHEIGHT DEVICE\_SCREEN\_PX\_HEIGHT
- #define MINWNDPOSX 0x00U
- #define MINWNDPOSY 0x00U
- #define MAXWNDPOSX 0x00U
- #define MAXWNDPOSY 0x00U
- #define DISPLAY\_ON \_\_WRITE\_VDP\_REG(VDP\_R1, \_\_READ\_VDP\_REG(VDP\_R1) |= R1\_DISP\_ON)
- #define DISPLAY\_OFF display\_off();

- #define HIDE\_LEFT\_COLUMN \_\_WRITE\_VDP\_REG(VDP\_R0, \_\_READ\_VDP\_REG(VDP\_R0) |= R0\_LCB)
- #define SHOW\_LEFT\_COLUMN \_\_WRITE\_VDP\_REG(VDP\_R0, \_\_READ\_VDP\_REG(VDP\_R0) &= (~R0\_LCB))
- #define SET\_BORDER\_COLOR(C) \_\_WRITE\_VDP\_REG(VDP\_R7, ((C) | 0xf0u))
- #define SHOW BKG
- #define HIDE BKG
- #define SHOW WIN
- #define HIDE WIN
- #define SHOW\_SPRITES
- #define HIDE SPRITES
- #define SPRITES\_16x16 \_\_WRITE\_VDP\_REG(VDP\_R1, \_\_READ\_VDP\_REG(VDP\_R1) |= R1\_SPR\_16X16)
- #define SPRITES\_8x8 \_\_WRITE\_VDP\_REG(VDP\_R1, \_\_READ\_VDP\_REG(VDP\_R1) &= (~R1\_SPR\_16X16))
- #define DEVICE\_SUPPORTS\_COLOR (TRUE)
- #define DIV\_REG get\_r\_reg()
- #define CURRENT BANK current bank
- #define BANK(VARNAME) ( (uint8\_t) & \_\_bank\_ ## VARNAME )
- #define BANKREF(VARNAME)
- #define BANKREF\_EXTERN(VARNAME) extern const void \_\_bank\_ ## VARNAME;
- #define SWITCH\_ROM1 SWITCH\_ROM
- #define SWITCH ROM2(b) MAP FRAME2=(b)
- #define SWITCH\_RAM(b) RAM\_CONTROL=((b)&1)?RAM\_CONTROL|RAMCTL\_BANK:RAM\_CONTROL&(~RAMCTL\_BANI
- #define ENABLE RAM RAM CONTROL = RAMCTL RAM
- #define DISABLE\_RAM RAM\_CONTROL&=(~RAMCTL\_RAM)
- #define set\_bkg\_palette\_entry set\_palette\_entry
- #define set\_sprite\_palette\_entry(palette, entry, rgb\_data) set\_palette\_entry(1,entry,rgb\_data)
- #define set\_bkg\_palette set\_palette
- #define set\_sprite\_palette(first\_palette, nb\_palettes, rgb\_data) set\_palette(1,1,rgb\_data)
- #define COMPAT\_PALETTE(C0, C1, C2, C3) (((uint16\_t)(C3) << 12) | ((uint16\_t)(C2) << 8) | ((uint16\_t)(C1) << 4) | (uint16\_t)(C0))
- #define set\_bkg\_tiles set\_tile\_map
- #define set\_win\_tiles set\_tile\_map
- #define fill bkg rect fill rect
- · #define fill win rect fill rect
- #define DISABLE\_VBL\_TRANSFER \_shadow\_OAM\_base = 0
- #define ENABLE\_VBL\_TRANSFER \_shadow\_OAM\_base = (uint8\_t)((uint16\_t)&shadow\_OAM >> 8)
- #define MAX\_HARDWARE\_SPRITES 32
- #define HARDWARE\_SPRITE\_CAN\_FLIP\_X 0
- #define HARDWARE\_SPRITE\_CAN\_FLIP\_Y 0
- #define set\_bkg\_tile\_xy set\_tile\_xy
- #define set\_win\_tile\_xy set\_tile\_xy
- #define get\_win\_xy\_addr get\_bkg\_xy\_addr

# **Typedefs**

- typedef void(\* int\_handler) (void) NONBANKED
- typedef struct OAM\_item\_t OAM\_item\_t

# **Functions**

- · void WRITE VDP CMD (uint16 t cmd) Z88DK FASTCALL PRESERVES REGS(b
- void WRITE\_VDP\_DATA (uint16\_t data) Z88DK\_FASTCALL PRESERVES\_REGS(b
- void mode (uint8\_t m) OLDCALL
- uint8 t get mode (void) OLDCALL
- uint8 t get system (void)
- · void set\_interrupts (uint8\_t flags) Z88DK\_FASTCALL

- void remove\_VBL (int\_handler h) Z88DK\_FASTCALL PRESERVES\_REGS(iyh
- void remove\_LCD (int\_handler h) Z88DK\_FASTCALL PRESERVES\_REGS(b
- · void remove TIM (int handler h) Z88DK FASTCALL
- void remove\_SIO (int\_handler h) Z88DK\_FASTCALL
- void remove JOY (int handler h) Z88DK FASTCALL
- void add\_VBL (int\_handler h) Z88DK\_FASTCALL PRESERVES\_REGS(d)
- void add\_LCD (int\_handler h) Z88DK\_FASTCALL PRESERVES\_REGS(b
- · void add TIM (int handler h) Z88DK FASTCALL
- void add SIO (int handler h) Z88DK FASTCALL
- · void add JOY (int handler h) Z88DK FASTCALL
- uint8 t cancel pending interrupts (void)
- void move\_bkg (uint8\_t x, uint8\_t y)
- void scroll\_bkg (int8\_t x, int8\_t y)
- void vsync (void) PRESERVES\_REGS(b
- · void wait vbl done (void) PRESERVES REGS(b
- void display off (void)
- void refresh\_OAM (void)
- uint8 t get r reg (void) PRESERVES REGS(b
- void SWITCH\_ROM (uint8\_t bank) Z88DK\_FASTCALL PRESERVES\_REGS(b
- void delay (uint16\_t d) Z88DK\_FASTCALL
- uint8\_t joypad (void) OLDCALL PRESERVES\_REGS(b
- uint8 t waitpad (uint8 t mask) Z88DK FASTCALL PRESERVES REGS(b
- void waitpadup (void) PRESERVES\_REGS(b
- uint8\_t joypad\_init (uint8\_t npads, joypads\_t \*joypads) Z88DK\_CALLEE
- void joypad\_ex (joypads\_t \*joypads) Z88DK\_FASTCALL PRESERVES\_REGS(iyh
- · void enable interrupts (void) PRESERVES REGS(a
- void disable\_interrupts (void) PRESERVES\_REGS(a
- void set\_default\_palette (void)
- void cpu\_fast (void)
- void set\_palette\_entry (uint8\_t palette, uint8\_t entry, uint16\_t rgb\_data) Z88DK\_CALLEE PRESERVES\_REGS(iyh
- void set\_palette (uint8\_t first\_palette, uint8\_t nb\_palettes, const palette\_color\_t \*rgb\_data) Z88DK\_CALLEE
- void set\_native\_tile\_data (uint16\_t start, uint16\_t ntiles, const void \*src) Z88DK\_CALLEE
- void set\_bkg\_4bpp\_data (uint16\_t start, uint16\_t ntiles, const void \*src)
- void set sprite 1bpp data (uint16 t start, uint16 t ntiles, const void \*src) Z88DK CALLEE
- void set\_native\_sprite\_data (uint16\_t start, uint16\_t ntiles, const void \*src)
- void set 2bpp palette (uint16 t palette)
- void set bkg data (uint16 t start, uint16 t ntiles, const void \*src)
- void set\_sprite\_data (uint16\_t start, uint16\_t ntiles, const void \*src)
- void set 1bpp colors (uint8 t fgcolor, uint8 t bgcolor)
- void set\_tile\_1bpp\_data (uint16\_t start, uint16\_t ntiles, const void \*src, uint16\_t colors) Z88DK\_CALLEE PRESERVES REGS(iyh
- void set\_bkg\_1bpp\_data (uint16\_t start, uint16\_t ntiles, const void \*src)
- void set\_data (uint16\_t dst, const void \*src, uint16\_t size) Z88DK\_CALLEE PRESERVES\_REGS(iyh
- void vmemcpy (uint16\_t dst, const void \*src, uint16\_t size) Z88DK\_CALLEE PRESERVES\_REGS(iyh
- void set\_tile\_map (uint8\_t x, uint8\_t y, uint8\_t w, uint8\_t h, const uint8\_t \*tiles) Z88DK\_CALLEE PRESERVES REGS(iyh
- void set\_bkg\_based\_tiles (uint8\_t x, uint8\_t y, uint8\_t w, uint8\_t h, const uint8\_t \*tiles, uint8\_t base\_tile)
- void set win based tiles (uint8 t x, uint8 t y, uint8 t w, uint8 t h, const uint8 t \*tiles, uint8 t base tile)
- void set\_tile\_submap (uint8\_t x, uint8\_t y, uint8\_t w, uint8\_t h, uint8\_t map\_w, const uint8\_t \*map) Z88DK CALLEE PRESERVES REGS(iyh
- void set\_tile\_submap\_compat (uint8\_t x, uint8\_t y, uint8\_t w, uint8\_t h, uint8\_t map\_w, const uint8\_t \*map)
   Z88DK\_CALLEE PRESERVES\_REGS(iyh
- void set\_bkg\_submap (uint8\_t x, uint8\_t y, uint8\_t w, uint8\_t h, const uint8\_t \*map, uint8\_t map\_w)
- void set\_win\_submap (uint8\_t x, uint8\_t y, uint8\_t w, uint8\_t h, const uint8\_t \*map, uint8\_t map\_w)

- void set\_bkg\_based\_submap (uint8\_t x, uint8\_t y, uint8\_t w, uint8\_t h, const uint8\_t \*map, uint8\_t map\_w, uint8 t base tile)
- void set\_win\_based\_submap (uint8\_t x, uint8\_t y, uint8\_t w, uint8\_t h, const uint8\_t \*map, uint8\_t map\_w, uint8\_t base\_tile)
- void fill rect (uint8 tx, uint8 ty, uint8 tw, uint8 th, const uint16 ttile) Z88DK CALLEE PRESERVES REGS(iyh
- void SET\_SHADOW\_OAM\_ADDRESS (void \*address)
- void set\_sprite\_tile (uint8\_t nb, uint8\_t tile)
- uint8\_t get\_sprite\_tile (uint8\_t nb)
- void set\_sprite\_prop (uint8\_t nb, uint8\_t prop)
- uint8 t get sprite prop (uint8 t nb)
- void move sprite (uint8 t nb, uint8 t x, uint8 t y)
- void scroll\_sprite (uint8\_t nb, int8\_t x, int8\_t y)
- void hide\_sprite (uint8\_t nb)
- void set vram byte (uint8 t \*addr, uint8 t v) Z88DK CALLEE PRESERVES REGS(iyh
- uint8\_t \* set\_attributed\_tile\_xy (uint8\_t x, uint8\_t y, uint16\_t t) Z88DK\_CALLEE PRESERVES\_REGS(iyh
- uint8 t \* set tile xy (uint8 t x, uint8 t y, uint8 t t) Z88DK CALLEE PRESERVES REGS(iyh
- uint8 t \* get bkg xy addr (uint8 t x, uint8 t y) Z88DK CALLEE PRESERVES REGS(iyh

## **Variables**

- const uint8\_t \_SYSTEM
- void c
- void d
- void e
- · void iyh
- void iyl
- void h
- void
- · volatile uint16 t sys time
- · volatile uint8 t current bank
- void b
- uint16\_t \_current\_2bpp\_palette
- uint16\_t \_current\_1bpp\_colors
- uint8\_t \_map\_tile\_offset
- · uint8 t submap tile offset
- volatile struct OAM item t shadow OAM []
- volatile uint8 t shadow OAM base
- volatile uint8\_t \_shadow\_OAM\_OFF

# 20.67.1 Detailed Description

MSX specific functions.

## 20.67.2 Macro Definition Documentation

**20.67.2.1 MSX** #define MSX

20.67.2.2 SYSTEM\_60HZ #define SYSTEM\_60HZ 0x00

20.67.2.3 SYSTEM\_50HZ #define SYSTEM\_50HZ 0x01

```
20.67.2.4 VBK_REG #define VBK_REG VDP_ATTR_SHIFT
20.67.2.5 J_UP #define J_UP 0b00100000
Joypad bits. A logical OR of these is used in the wait_pad and joypad functions. For example, to see if the B button
is pressed try
uint8_t keys; keys = joypad(); if (keys & J_B) { ... }
See also
     joypad
20.67.2.6 J_DOWN #define J_DOWN 0b01000000
20.67.2.7 J_LEFT #define J_LEFT 0b00010000
20.67.2.8 J_RIGHT #define J_RIGHT 0b10000000
20.67.2.9 J_A #define J_A 0b00000001
20.67.2.10 J_B #define J_B 0b00000100
20.67.2.11 J_SELECT #define J_SELECT 0b00001000
20.67.2.12 J_START #define J_START 0b00000010
20.67.2.13 M_TEXT_OUT #define M_TEXT_OUT 0x02U
Screen modes. Normally used by internal functions only.
See also
     mode()
\textbf{20.67.2.14} \quad \textbf{M\_TEXT\_INOUT} \quad \texttt{\#define M\_TEXT\_INOUT 0x03U}
20.67.2.15 M_NO_SCROLL #define M_NO_SCROLL 0x04U
Set this in addition to the others to disable scrolling
If scrolling is disabled, the cursor returns to (0,0)
See also
     mode()
```

set\_interrupts(),
add VBL

```
20.67.2.16 M_NO_INTERP #define M_NO_INTERP 0x08U
Set this to disable interpretation
See also
     mode()
20.67.2.17 S_BANK #define S_BANK 0x01U
The nineth bit of the tile id
20.67.2.18 S_FLIPX #define S_FLIPX 0x02U
If set the background tile will be flipped horizontally.
20.67.2.19 S_FLIPY #define S_FLIPY 0x04U
If set the background tile will be flipped vertically.
20.67.2.20 S_PALETTE #define S_PALETTE 0x08U
If set the background tile palette.
20.67.2.21 S_PRIORITY #define S_PRIORITY 0x10U
If set the background tile priority.
20.67.2.22 S_PAL #define S_PAL(
               n ) (((n) & 0x01U) << 3)
Defines how palette number is encoded in OAM. Required for the png2asset tool's metasprite output.
20.67.2.23 __WRITE_VDP_REG_UNSAFE #define __WRITE_VDP_REG_UNSAFE(
               REG.
               v ) shadow_##REG=(v), VDP_CMD=(shadow_##REG), VDP_CMD=REG
20.67.2.24 __WRITE_VDP_REG #define __WRITE_VDP_REG(
              REG,
               v ) shadow_##REG=(v);__asm__("di");VDP_CMD=(shadow_##REG);VDP_CMD=REG;__asm__↔
("ei")
20.67.2.25 __READ_VDP_REG #define __READ_VDP_REG(
              REG ) shadow_##REG
20.67.2.26 EMPTY_IFLAG #define EMPTY_IFLAG 0x00U
Disable calling of interrupt service routines
20.67.2.27 VBL_IFLAG #define VBL_IFLAG 0x01U
VBlank Interrupt occurs at the start of the vertical blank.
During this period the video ram may be freely accessed.
See also
```

```
20.67.2.28 LCD_IFLAG #define LCD_IFLAG 0x02U
LCD Interrupt when triggered by the STAT register.
See also
     set_interrupts(),
     add LCD
20.67.2.29 TIM_IFLAG #define TIM_IFLAG 0x04U
Does nothing on MSX
20.67.2.30 SIO_IFLAG #define SIO_IFLAG 0x08U
Does nothing on MSX
20.67.2.31 JOY_IFLAG #define JOY_IFLAG 0x10U
Does nothing on MSX
20.67.2.32 SCREENWIDTH #define SCREENWIDTH DEVICE_SCREEN_PX_WIDTH
Width of the visible screen in pixels.
20.67.2.33 SCREENHEIGHT #define SCREENHEIGHT DEVICE_SCREEN_PX_HEIGHT
Height of the visible screen in pixels.
20.67.2.34 MINWNDPOSX #define MINWNDPOSX 0x00U
The Minimum X position of the Window Layer (Left edge of screen)
See also
     move_win()
20.67.2.35 MINWNDPOSY #define MINWNDPOSY 0x00U
The Minimum Y position of the Window Layer (Top edge of screen)
See also
     move_win()
20.67.2.36 MAXWNDPOSX #define MAXWNDPOSX 0x00U
The Maximum X position of the Window Layer (Right edge of screen)
See also
     move_win()
20.67.2.37 MAXWNDPOSY #define MAXWNDPOSY 0x00U
The Maximum Y position of the Window Layer (Bottom edge of screen)
See also
     move_win()
```

```
20.67.2.38 DISPLAY_ON #define DISPLAY_ON __WRITE_VDP_REG(VDP_R1, __READ_VDP_REG(VDP_R1) |=
R1_DISP_ON)
Turns the display back on.
See also
     display off, DISPLAY OFF
20.67.2.39 DISPLAY_OFF #define DISPLAY_OFF display_off();
Turns the display off immediately.
See also
     display_off, DISPLAY_ON
20.67.2.40 HIDE_LEFT_COLUMN #define HIDE_LEFT_COLUMN __WRITE_VDP_REG(VDP_R0, __READ_VDP_REG(VDP_R0)
= R0_LCB)
Blanks leftmost column, so it is not garbaged when you use horizontal scroll
See also
     SHOW LEFT COLUMN
20.67.2.41 SHOW_LEFT_COLUMN #define SHOW_LEFT_COLUMN __WRITE_VDP_REG(VDP_RO, __READ_VDP_REG(VDP_RO)
\&= (\sim R0\_LCB))
Shows leftmost column
See also
     HIDE LEFT COLUMN
20.67.2.42 SET_BORDER_COLOR #define SET_BORDER_COLOR(
               C ) __WRITE_VDP_REG(VDP_R7, ((C) | 0xf0u))
Sets border color
\textbf{20.67.2.43} \quad \textbf{SHOW\_BKG} \quad \texttt{\#define SHOW\_BKG}
Turns on the background layer. Not yet implemented
20.67.2.44 HIDE_BKG #define HIDE_BKG
Turns off the background layer. Not yet implemented
20.67.2.45 SHOW_WIN #define SHOW_WIN
Turns on the window layer Not yet implemented
20.67.2.46 HIDE_WIN #define HIDE_WIN
Turns off the window layer. Not yet implemented
20.67.2.47 SHOW_SPRITES #define SHOW_SPRITES
Turns on the sprites layer. Not yet implemented
20.67.2.48 HIDE_SPRITES #define HIDE_SPRITES
```

Turns off the sprites layer. Not yet implemented

```
20.67.2.49 SPRITES_16x16 #define SPRITES_16x16 __WRITE_VDP_REG(VDP_R1, __READ_VDP_REG(VDP_R1)
|= R1 SPR 16X16)
```

Sets sprite size to 8x16 pixels, two tiles one above the other.

```
20.67.2.50 SPRITES_8x8 #define SPRITES_8x8 __WRITE_VDP_REG(VDP_R1, __READ_VDP_REG(VDP_R1) &=
(~R1_SPR_16X16))
```

Sets sprite size to 8x8 pixels, one tile.

# 20.67.2.51 DEVICE\_SUPPORTS\_COLOR #define DEVICE\_SUPPORTS\_COLOR (TRUE)

Macro returns TRUE if device supports color (it always does on MSX)

```
20.67.2.52 DIV_REG #define DIV_REG get_r_reg()
```

20.67.2.53 CURRENT\_BANK #define CURRENT\_BANK \_current\_bank

```
20.67.2.54 BANK #define BANK(
             VARNAME ) ( (uint8_t) & __bank_ ## VARNAME )
```

Obtains the bank number of VARNAME

## **Parameters**

VARNAME	Name of the variable which has abank_VARNAME companion symbol which is adjusted by	
	bankpack	

Use this to obtain the bank number from a bank reference created with BANKREF().

See also

BANKREF\_EXTERN(), BANKREF()

```
20.67.2.55 BANKREF #define BANKREF (
             VARNAME )
```

# Value:

```
_func_ ## VARNAME(void) __banked __naked { \
            _func_ ## VARNAME \
  .local b_
     _bank_ ## VARNAME = b__
                            _func_ ## VARNAME \
           _bank_ ## VARNAME \
  .qlobl
_endasm; \
```

Creates a reference for retrieving the bank number of a variable or function

# **Parameters**

*VARNAME* Variable name to use, which may be an existing identifier

See also

BANK() for obtaining the bank number of the included data.

More than one BANKREF () may be created per file, but each call should always use a unique VARNAME. Use BANKREF\_EXTERN() within another source file to make the variable and it's data accesible there.

```
20.67.2.56 BANKREF_EXTERN #define BANKREF_EXTERN(
```

```
VARNAME ) extern const void __bank_ ## VARNAME;
```

Creates extern references for accessing a BANKREF() generated variable.

VARNAME Name of the variable used with BANKREF()

This makes a BANKREF() reference in another source file accessible in the current file for use with BANK().

See also

BANKREF(), BANK()

```
20.67.2.57 SWITCH_ROM1 #define SWITCH_ROM1 SWITCH_ROM
```

```
20.67.2.58 SWITCH_ROM2 #define SWITCH_ROM2( b ) MAP_FRAME2=(b)
```

Makes switch the active ROM bank in frame 2

**Parameters** 

b ROM bank to switch to

```
20.67.2.59 SWITCH_RAM #define SWITCH_RAM(
```

b ) RAM\_CONTROL=((b)&1)?RAM\_CONTROL|RAMCTL\_BANK:RAM\_CONTROL&( $\sim$ RAMCTL\_BANK)

Switches RAM bank

**Parameters** 

b | SRAM bank to switch to

```
20.67.2.60 ENABLE_RAM #define ENABLE_RAM RAM_CONTROL = RAMCTL_RAM
```

**Enables RAM** 

**20.67.2.61 DISABLE\_RAM** #define DISABLE\_RAM RAM\_CONTROL&=( $\sim$ RAMCTL\_RAM) Disables RAM

20.67.2.62 set\_bkg\_palette\_entry #define set\_bkg\_palette\_entry set\_palette\_entry

```
20.67.2.63 set_sprite_palette_entry #define set_sprite_palette_entry(
```

```
palette,
entry,
rgb_data ) set_palette_entry(1,entry,rgb_data)
```

20.67.2.64 set\_bkg\_palette #define set\_bkg\_palette set\_palette

```
20.67.2.65 set_sprite_palette #define set_sprite_palette(
```

```
first_palette,
nb_palettes,
rgb_data) set_palette(1,1,rgb_data)
```

```
20.67.2.66 COMPAT_PALETTE #define COMPAT_PALETTE(
              CO,
              C1,
              C3) (((uint16_t)(C3) << 12) | ((uint16_t)(C2) << 8) | ((uint16_t)(C1) << 4) |
(uint16_t)(C0))
20.67.2.67 set_bkg_tiles #define set_bkg_tiles set_tile_map
20.67.2.68 set_win_tiles #define set_win_tiles set_tile_map
20.67.2.69 fill_bkg_rect #define fill_bkg_rect fill_rect
20.67.2.70 fill_win_rect #define fill_win_rect fill_rect
20.67.2.71 DISABLE_VBL_TRANSFER #define DISABLE_VBL_TRANSFER __shadow_OAM_base = 0
Disable shadow OAM to VRAM copy on each VBlank
20.67.2.72 ENABLE_VBL_TRANSFER #define ENABLE_VBL_TRANSFER _shadow_OAM_base = (uint8_t)((uint16_t)&shado
>> 8)
Enable shadow OAM to VRAM copy on each VBlank
20.67.2.73 MAX_HARDWARE_SPRITES #define MAX_HARDWARE_SPRITES 32
Amount of hardware sprites in OAM
20.67.2.74 HARDWARE SPRITE CAN FLIP X #define HARDWARE_SPRITE_CAN_FLIP_X 0
True if sprite hardware can flip sprites by X (horizontally)
20.67.2.75 HARDWARE SPRITE CAN FLIP Y #define HARDWARE_SPRITE_CAN_FLIP_Y 0
True if sprite hardware can flip sprites by Y (vertically)
20.67.2.76 set_bkg_tile_xy #define set_bkg_tile_xy set_tile_xy
20.67.2.77 set win tile xy #define set_win_tile_xy set_tile_xy
20.67.2.78 get_win_xy_addr #define get_win_xy_addr get_bkg_xy_addr
20.67.3 Typedef Documentation
20.67.3.1 int_handler typedef void(* int_handler) (void) NONBANKED
Interrupt handlers
20.67.3.2 OAM_item_t typedef struct OAM_item_t OAM_item_t
Sprite Attributes structure
```

X	X Coordinate of the sprite on screen
У	Y Coordinate of the sprite on screen
tile	Sprite tile number (see set_sprite_tile)
prop	OAM Property Flags (see set_sprite_prop)

## 20.67.4 Function Documentation

Set the current screen mode - one of M\_\* modes Normally used by internal functions only.

See also

M\_TEXT\_OUT, M\_TEXT\_INOUT, M\_NO\_SCROLL, M\_NO\_INTERP

```
20.67.4.4 get_mode() uint8_t get_mode ( void )
```

Returns the current mode

See also

```
M_TEXT_OUT, M_TEXT_INOUT, M_NO_SCROLL, M_NO_INTERP
```

Returns the current mode

See also

M\_DRAWING, M\_TEXT\_OUT, M\_TEXT\_INOUT, M\_NO\_SCROLL, M\_NO\_INTERP

```
20.67.4.5 get_system() uint8_t get_system ( void ) [inline]
```

Returns the system gbdk is running on.

Clears any pending interrupts and sets the interrupt mask register IO to flags.

**Parameters** 

flags A logical OR of \*\_IFLAGS

enable interrupts(), disable interrupts()

Note

This disables and then re-enables interrupts so it must be used outside of a critical section.

```
See also
```

```
VBL_IFLAG, LCD_IFLAG, TIM_IFLAG, SIO_IFLAG, JOY_IFLAG
20.67.4.7 remove_VBL() void remove_VBL (
             int_handler h )
Removes the VBL interrupt handler.
See also
     add_VBL()
20.67.4.8 remove_LCD() void remove_LCD (
             int_handler h )
Removes the LCD interrupt handler.
See also
     add_LCD(), remove_VBL()
20.67.4.9 remove_TIM() void remove_TIM (
             int_handler h )
20.67.4.10 remove_SIO() void remove_SIO (
             int_handler h )
20.67.4.11 remove_JOY() void remove_JOY (
             int_handler h )
20.67.4.12 add_VBL() void add_VBL (
             int_handler h )
Adds a V-blank interrupt handler.
20.67.4.13 add_LCD() void add_LCD (
             int_handler h )
Adds a LCD interrupt handler.
20.67.4.14 add_TIM() void add_TIM (
             int_handler h )
Does nothing on MSX
20.67.4.15 add_SIO() void add_SIO (
             int_handler h )
Does nothing on MSX
```

```
20.67.4.16 add_JOY() void add_JOY (
              int_handler h )
Does nothing on MSX
20.67.4.17 cancel_pending_interrupts() uint8_t cancel_pending_interrupts (
              void ) [inline]
Cancel pending interrupts
20.67.4.18 move_bkg() void move_bkg (
              uint8_t x,
              uint8_t y ) [inline]
20.67.4.19 scroll_bkg() void scroll_bkg (
              int8_t x,
              int8_t y ) [inline]
20.67.4.20 vsync() void vsync (
              void )
HALTs the CPU and waits for the vertical blank interrupt.
This is often used in main loops to idle the CPU at low power until it's time to start the next frame. It's also useful for
syncing animation with the screen re-draw.
Warning: If the VBL interrupt is disabled, this function will never return. If the screen is off this function returns
immediately.
20.67.4.21 wait_vbl_done() void wait_vbl_done (
Obsolete. This function has been replaced by vsync(), which has identical behavior.
20.67.4.22 display_off() void display_off (
              void ) [inline]
Turns the display off.
See also
     DISPLAY_ON
20.67.4.23 refresh_OAM() void refresh_OAM (
              void )
Copies data from shadow OAM to OAM
20.67.4.24 get_r_reg() uint8_t get_r_reg (
              void )
Return R register for the DIV_REG emulation
Increments once per CPU instruction (fetches the Z80 CPU R register)
20.67.4.25 SWITCH_ROM() void SWITCH_ROM (
              uint8_t bank )
Makes switch the active ROM bank in frame 1
```

bank ROM bank to switch to

```
20.67.4.26 delay() void delay ( uint16_t d )
```

Delays the given number of milliseconds. Uses no timers or interrupts, and can be called with interrupts disabled

```
20.67.4.27 joypad() uint8_t joypad ( void )
```

Reads and returns the current state of the joypad.

```
20.67.4.28 waitpad() uint8_t waitpad ( uint8_t mask )
```

Waits until at least one of the buttons given in mask are pressed.

```
20.67.4.29 waitpadup() void waitpadup ( void )
```

Waits for the directional pad and all buttons to be released.

Note: Checks in a loop that doesn't HALT at all, so the CPU will be maxed out until this call returns.

Initializes joypads\_t structure for polling multiple joypads

#### **Parameters**

npads	number of joypads requested (1, 2 or 4)
joypads	pointer to joypads_t structure to be initialized

Only required for joypad\_ex, not required for calls to regular joypad()

Returns

number of joypads avaliable

See also

```
joypad_ex(), joypads_t
```

Polls all avaliable joypads

# **Parameters**

joypads	pointer to joypads_t structure to be filled with joypad statuses, must be previously initialized with
	joypad_init()

See also

```
joypad_init(), joypads_t
```

Enables unmasked interrupts

Note

Use CRITICAL {...} instead for creating a block of of code which should execute with interrupts temporarily turned off.

See also

disable\_interrupts, set\_interrupts, CRITICAL

Note

Use CRITICAL {...} instead for creating a block of of code which should execute with interrupts temporarily turned off.

This function may be called as many times as you like; however the first call to enable\_interrupts will re-enable them.

See also

enable\_interrupts, set\_interrupts, CRITICAL

Set CPU speed to fast (CGB Double Speed) operation.

On startup the CGB operates in Normal Speed Mode and can be switched into Double speed mode (faster processing but also higher power consumption). See the Pan Docs for more information about which hardware features operate faster and which remain at Normal Speed.

- · Interrupts are temporarily disabled and then re-enabled during this call.
- You can check to see if <u>\_cpu</u> == <u>CGB\_TYPE</u> before using this function.

See also

```
cpu_slow(), _cpu
```

```
20.67.4.38 set_native_tile_data() void set_native_tile_data (
             uint16_t start,
             uint16_t ntiles,
             const void * src )
20.67.4.39 set_bkg_4bpp_data() void set_bkg_4bpp_data (
             uint16_t start,
             uint16_t ntiles,
             const void * src ) [inline]
{\bf 20.67.4.40} \quad {\bf set\_sprite\_1bpp\_data()} \quad {\tt void set\_sprite\_1bpp\_data} \ \ (
             uint16_t start,
             uint16_t ntiles,
             const void * src ) [inline]
20.67.4.41 set_native_sprite_data() void set_native_sprite_data (
             uint16_t start,
             uint16_t ntiles,
             const void * src ) [inline]
20.67.4.42 set_2bpp_palette() void set_2bpp_palette (
             uint16_t palette ) [inline]
20.67.4.43 set_bkg_data() void set_bkg_data (
             uint16_t start,
             uint16_t ntiles,
             const void * src ) [inline]
20.67.4.44 set_sprite_data() void set_sprite_data (
             uint16_t start,
             uint16_t ntiles,
             const void * src ) [inline]
20.67.4.45 set_1bpp_colors() void set_1bpp_colors (
             uint8_t fgcolor,
             uint8_t bgcolor ) [inline]
20.67.4.46 set tile 1bpp data() void set_tile_1bpp_data (
             uint16_t start,
             uint16_t ntiles,
             const void * src,
             uint16_t colors )
20.67.4.47 set_bkg_1bpp_data() void set_bkg_1bpp_data (
             uint16_t start,
             uint16_t ntiles,
             const void * src ) [inline]
```

Copies arbitrary data to an address in VRAM

# **Parameters**

dst	destination VRAM Address
src	Pointer to source buffer
size	Number of bytes to copy

Copies size bytes from a buffer at \_src\_\_ to VRAM starting at dst.

```
20.67.4.49 vmemcpy() void vmemcpy (
             uint16_t dst,
             const void * src,
             uint16_t size )
20.67.4.50 set_tile_map() void set_tile_map (
             uint8_t x,
             uint8_t y,
             uint8_t w,
             uint8_t h,
             const uint8_t * tiles )
20.67.4.51 set bkg based tiles() void set_bkg_based_tiles (
             uint8_t x,
             uint8_t y,
             uint8_t w,
             uint8_t h,
             const uint8_t * tiles,
             uint8_t base_tile ) [inline]
20.67.4.52 set_win_based_tiles() void set_win_based_tiles (
             uint8_t x,
             uint8_t y,
             uint8_t w,
             uint8_t h,
             const uint8_t * tiles,
             uint8_t base_tile ) [inline]
20.67.4.53 set_tile_submap() void set_tile_submap (
             uint8_t x,
             uint8_t y,
             uint8_t w,
             uint8_t h,
             uint8_t map_w,
             const uint8_t * map )
```

Sets a rectangular area of the Background Tile Map using a sub-region from a source tile map. Useful for scrolling implementations of maps larger than  $32 \times 32$  tiles.

#### **Parameters**

X	X Start position in both the Source Tile Map and hardware Background Map tile coordinates. Range 0 - 255
У	Y Start position in both the Source Tile Map and hardware Background Map tile coordinates. Range 0 - 255
W	Width of area to set in tiles. Range 1 - 255
h	Height of area to set in tiles. Range 1 - 255
тар	Pointer to source tile map data
тар⊷	Width of source tile map in tiles. Range 1 - 255
_ <i>w</i>	

Entries are copied from **map** to the Background Tile Map starting at **x**, **y** writing across for **w** tiles and down for **h** tiles, using **map w** as the rowstride for the source tile map.

The x and y parameters are in Source Tile Map tile coordinates. The location tiles will be written to on the hardware Background Map is derived from those, but only uses the lower 5 bits of each axis, for range of 0-31 (they are bit-masked: x & 0x1F and y & 0x1F). As a result the two coordinate systems are aligned together.

In order to transfer tile map data in a way where the coordinate systems are not aligned, an offset from the Source Tile Map pointer can be passed in:  $(map\_ptr + x + (y * map\_width))$ .

For example, if you want the tile id at 1, 2 from the source map to show up at 0, 0 on the hardware Background Map (instead of at 1, 2) then modify the pointer address that is passed in:  $map\_ptr + 1 + (2 * map\_width)$  Use this instead of  $set\_bkg\_tiles$  when the source map is wider than 32 tiles or when writing a width that does not match the source map width.

One byte per source tile map entry.

Writes that exceed coordinate 31 on the x or y axis will wrap around to the Left and Top edges.

See set bkg tiles for setting CGB attribute maps with VBK REG.

# See also

```
SHOW_BKG
set_bkg_data, set_bkg_tiles, set_win_submap, set_tiles
```

```
const uint8_t * map,
uint8 t map w ) [inline]
```

Sets a rectangular area of the Window Tile Map using a sub-region from a source tile map.

#### **Parameters**

X	X Start position in both the Source Tile Map and hardware Window Map tile coordinates. Range 0 - 255
У	Y Start position in both the Source Tile Map and hardware Window Map tile coordinates. Range 0 - 255
W	Width of area to set in tiles. Range 1 - 255
h	Height of area to set in tiles. Range 1 - 255
тар	Pointer to source tile map data
тар⊷	Width of source tile map in tiles. Range 1 - 255
_ <i>w</i>	

Entries are copied from **map** to the Window Tile Map starting at **x**, **y** writing across for **w** tiles and down for **h** tiles, using **map\_w** as the rowstride for the source tile map.

The **x** and **y** parameters are in Source Tile Map tile coordinates. The location tiles will be written to on the hardware Background Map is derived from those, but only uses the lower 5 bits of each axis, for range of 0-31 (they are bit-masked: x & 0x1F and y & 0x1F). As a result the two coordinate systems are aligned together.

In order to transfer tile map data in a way where the coordinate systems are not aligned, an offset from the Source Tile Map pointer can be passed in:  $(map\_ptr + x + (y * map\_width))$ .

For example, if you want the tile id at 1, 2 from the source map to show up at 0, 0 on the hardware Background Map (instead of at 1, 2) then modify the pointer address that is passed in:  $map\_ptr + 1 + (2 * map\_width)$  Use this instead of  $set\_win\_tiles$  when the source map is wider than 32 tiles or when writing a width that does not match the source map width.

One byte per source tile map entry.

Writes that exceed coordinate 31 on the x or y axis will wrap around to the Left and Top edges.

GBC only: VBK REG determines whether Tile Numbers or Tile Attributes get set.

- VBK REG = VBK TILES Tile Numbers are written
- VBK REG = VBK ATTRIBUTES Tile Attributes are written

See set\_bkg\_tiles for details about CGB attribute maps with VBK\_REG.

See also

SHOW\_WIN, HIDE\_WIN, set\_win\_tiles, set\_bkg\_submap, set\_bkg\_tiles, set\_bkg\_data, set\_tiles

```
20.67.4.60 SET_SHADOW_OAM_ADDRESS() void SET_SHADOW_OAM_ADDRESS ( void * address ) [inline]
```

Sets address of 256-byte aligned array of shadow OAM to be transferred on each VBlank

Sets sprite number nb\_in the OAM to display tile number \_\_tile.

### **Parameters**

nb	Sprite number, range 0 - 39
tile	Selects a tile (0 - 255) from memory at 8000h - 8FFFh In CGB Mode this could be either in VRAM Bank
	0 or 1, depending on Bit 3 of the OAM Attribute Flag
	(see set_sprite_prop)

## In 8x16 mode:

- The sprite will also display the next tile (tile + 1) directly below (y + 8) the first tile.
- The lower bit of the tile number is ignored: the upper 8x8 tile is (**tile** & 0xFE), and the lower 8x8 tile is (**tile** | 0x01).
- See: SPRITES\_8x16

Returns the tile number of sprite number **nb** in the OAM.

## **Parameters**

```
nb Sprite number, range 0 - 39
```

# See also

set\_sprite\_tile for more details

Sets the OAM Property Flags of sprite number **nb** to those defined in **prop**.

## **Parameters**

nb	Sprite number, range 0 - 39
prop	Property setting (see bitfield description)

# The bits in **prop** represent:

- Bit 7 Vertical flip. Dictates which way up the sprite is drawn vertically.
  - 0: normal
  - 1: upside down
- · Bit 6 Horizontal flip. Dictates which way up the sprite is drawn horizontally.
  - 0: normal
  - 1: back to front
- Bit 5 Priority flag. When this is set, the sprites appear behind the background and window layer.
  - 0: infront
  - 1: behind
- · Bit 4 Unimplemented
- · Bit 3 Unimplemented
- · Bit 2 Unimplemented
- Bit 1 See bit 0.
- Bit 0 Bits 0-1 indicate which color palette the sprite should use. Note: only palettes 4 to 7 will be available
  for NES sprites.

It's recommended to use GBDK constants (eg: S\_FLIPY) to configure sprite properties as these are crossplatform.

```
// Load palette data into the first palette
set_sprite_palette(4, 1, exampleSprite_palettes)
// Set the OAM value for the sprite
// These flags tell the sprite to use the first sprite palette (palette 4) and to flip the sprite both
    vertically and horizontally.
set_sprite_prop(0, S_FLIPY | S_FLIPX);
```

# See also

# S\_PALETTE, S\_FLIPX, S\_FLIPY, S\_PRIORITY

Sets the OAM Property Flags of sprite number **nb** to those defined in **prop**.

## **Parameters**

nb	Sprite number, range 0 - 39
prop	Property setting (see bitfield description)

# The bits in **prop** represent:

- · Bit 7 Priority flag. When this is set the sprites appear behind the background and window layer.
  - 0: infront
  - 1: behind
- Bit 6 Vertical flip. Dictates which way up the sprite is drawn vertically.
  - 0: normal
  - 1:upside down
- Bit 5 Horizontal flip. Dictates which way up the sprite is drawn horizontally.
  - 0: normal
  - 1:back to front
- Bit 4 DMG/Non-CGB Mode Only. Assigns either one of the two b/w palettes to the sprite.
  - 0: OBJ palette 0
  - 1: OBJ palette 1
- Bit 3 GBC only. Dictates from which bank of Sprite Tile Patterns the tile is taken.
  - 0: Bank 0
  - 1: Bank 1

- Bit 2 See bit 0.
- Bit 1 See bit 0.
- Bit 0 GBC only. Bits 0-2 indicate which of the 7 OBJ colour palettes the sprite is assigned.

It's recommended to use GBDK constants (eg: S FLIPY) to configure sprite properties as these are crossplatform.

```
// Load palette data into the first palette
set_sprite_palette(4, 1, exampleSprite_palettes)
// Set the OAM value for the sprite
// These flags tell the sprite to flip both vertically and horizontally.
set_sprite_prop(0, S_FLIPY | S_FLIPX);
```

## See also

```
S PALETTE, S FLIPX, S FLIPY, S PRIORITY
```

Returns the OAM Property Flags of sprite number **nb**.

## **Parameters**

```
nb Sprite number, range 0 - 39
```

#### See also

set\_sprite\_prop for property bitfield settings

Moves sprite number  $\mathbf{nb}$  to the  $\mathbf{x}$ ,  $\mathbf{y}$  position on the screen.

# **Parameters**

nb	Sprite number, range 0 - 39
Х	X Position. Specifies the sprites horizontal position on the screen (minus 8).
	An offscreen value ( $X=0$ or $X>=168$ ) hides the sprite, but the sprite still affects the priority ordering - a
	better way to hide a sprite is to set its Y-coordinate offscreen.
У	Y Position. Specifies the sprites vertical position on the screen (minus 16).
	An offscreen value (for example, $Y=0$ or $Y>=160$ ) hides the sprite.

Moving the sprite to 0,0 (or similar off-screen location) will hide it.

Moves sprite number **nb** relative to its current position.

## **Parameters**

nb	Sprite number, range 0 - 39
X	Number of pixels to move the sprite on the X axis
	Range: -128 - 127

У	Number of pixels to move the sprite on the Y axis
	Range: -128 - 127

# See also

move\_sprite for more details about the X and Y position

Hides sprite number **nb** by moving it to zero position by Y.

## **Parameters**

```
nb Sprite number, range 0 - 39
```

Set byte in vram at given memory location

## **Parameters**

addr	address to write to
V	value

```
20.67.4.69 set_attributed_tile_xy() uint8_t* set_attributed_tile_xy ( uint8_t x, uint8_t y, uint16_t t)
```

Set single tile t with attributes on background layer at x,y

# **Parameters**

Χ	X-coordinate
У	Y-coordinate
t	tile index

# Returns

returns the address of tile, so you may use faster set vram byte() later

Set single tile t on background layer at x,y

X	X-coordinate
У	Y-coordinate
t	tile index

# Returns

returns the address of tile, so you may use faster set\_vram\_byte() later

```
20.67.4.71 get_bkg_xy_addr() uint8_t* get_bkg_xy_addr ( uint8_t x, uint8_t y)
```

Get address of X,Y tile of background map

## 20.67.5 Variable Documentation

```
20.67.5.1 _SYSTEM const uint8_t _SYSTEM [extern]

20.67.5.2 c void c

20.67.5.3 d void d

20.67.5.4 e void e

20.67.5.5 iyh void iyh

20.67.5.6 iyl uint8_t iyl
Initial value:
( __asm__("ei")

20.67.5.7 h void h

20.67.5.8 l void l

20.67.5.9 sys_time volatile uint16_t sys_time [extern]
Global Time Counter in VBL periods (60Hz)
Increments once per Frame
Will wrap around every ~18 minutes (unsigned 16 bits = 65535 / 60 / 60 = 18.2)
```

```
20.67.5.10 _current_bank volatile uint8_t _current_bank [extern]
```

Tracks current active ROM bank in frame 1

Tracks current active ROM bank

In most cases the CURRENT\_BANK macro for this variable is recommended for use instead of the variable itself. The active bank number is not tracked by \_current\_bank when SWITCH\_ROM\_MBC5\_8M is used.

This variable is updated automatically when you call SWITCH\_ROM\_MBC1 or SWITCH\_ROM\_MBC5, SWITCH\_ROM(), or call a BANKED function.

See also

SWITCH\_ROM\_MBC1(), SWITCH\_ROM\_MBC5(), SWITCH\_ROM()

```
20.67.5.12 _current_2bpp_palette uint16_t _current_2bpp_palette [extern]

20.67.5.13 _current_1bpp_colors uint16_t _current_1bpp_colors [extern]

20.67.5.14 _map_tile_offset uint8_t _map_tile_offset [extern]

20.67.5.15 _submap_tile_offset uint8_t _submap_tile_offset [extern]

20.67.5.16 shadow_OAM volatile struct OAM_item_t shadow_OAM[] [extern]

Shadow OAM array in WRAM, that is DMA-transferred into the real OAM each VBlank

20.67.5.17 _shadow_OAM_base volatile uint8_t _shadow_OAM_base [extern]

MSB of shadow_OAM address is used by OAM copying routine

MSB of shadow_OAM address is used by OAM DMA copying routine

20.67.5.18 _shadow_OAM_OFF volatile uint8_t _shadow_OAM_OFF [extern]

Flag for disabling of OAM copying routine
```

- 1: OAM copy routine is disabled (non-isr VDP operation may be in progress)
- 0: OAM copy routine is enabled

This flag is modified by all MSX GBDK API calls that write to the VDP. It is set to DISABLED when they start and ENABLED when they complete.

Note

Values:

It is recommended to avoid writing to the Video Display Processor (VDP) during an interrupt service routine (ISR) since it can corrupt the VDP pointer of an VDP operation already in progress.

If it is necessary, this flag can be used during an ISR to determine whether a VDP operation is already in progress. If the value is 1 then avoid writing to the VDP (tiles, map, scrolling, colors, etc).

```
// at the beginning of and ISR that would write to the VDP
if (_shadow_OAM_OFF) return;
```

See also

docs\_consoles\_safe\_display\_controller\_access

# 20.68 gbdk-lib/include/nes/nes.h File Reference

```
#include <types.h>
#include <stdint.h>
#include <gbdk/version.h>
#include <nes/hardware.h>
#include <nes/rgb_to_nes_macro.h>
```

## **Data Structures**

- · struct joypads\_t
- struct OAM item t

#### **Macros**

- #define NINTENDO\_NES
- #define SYSTEM BITS NTSC 0x00
- #define SYSTEM\_BITS\_PAL 0x40
- #define SYSTEM\_BITS\_DENDY 0x80
- #define SYSTEM 60HZ 0x00
- #define SYSTEM\_50HZ 0x01
- #define RGB(r, g, b) RGB\_TO\_NES(((r)  $\mid$  ((g) << 2)  $\mid$  ((b) << 4)))
- #define RGB8(r, g, b) RGB\_TO\_NES((((r)  $>> 6) \mid (((g) >> 6) << 2) \mid (((b) >> 6) << 4)))$
- #define RGBHTML(RGB24bit) RGB\_TO\_NES((((RGB24bit) >> 22) | ((((RGB24bit) & 0xFFF) >> 14) <<</li>
   2) | ((((RGB24bit) & 0xFF) >> 6) << 4)))</li>
- #define RGB RED 0x16
- #define RGB\_DARKRED 0x06
- #define RGB\_GREEN 0x2A
- #define RGB DARKGREEN 0x1A
- #define RGB\_BLUE 0x12
- #define RGB DARKBLUE 0x02
- #define RGB YELLOW 0x28
- #define RGB\_DARKYELLOW 0x18
- #define RGB CYAN 0x2C
- #define RGB\_AQUA 0x1C
- #define RGB\_PINK 0x24
- #define RGB PURPLE 0x14
- #define RGB\_BLACK 0x0F
- #define RGB\_DARKGRAY 0x00
- #define RGB\_LIGHTGRAY 0x10
- #define RGB\_WHITE 0x30
- #define J UP 0x08U
- #define J DOWN 0x04U
- #define J LEFT 0x02U
- #define J\_RIGHT 0x01U
- #define J\_A 0x80U
- #define J B 0x40U
- #define J SELECT 0x20U
- #define J\_START 0x10U
- #define M DRAWING 0x01U
- #define M\_TEXT\_OUT 0x02U
- #define M\_TEXT\_INOUT 0x03U
- #define M NO SCROLL 0x04U
- #define M\_NO\_INTERP 0x08U
- #define S\_PALETTE 0x10U

 #define S FLIPX 0x40U #define S FLIPY 0x80U #define S\_PRIORITY 0x20U • #define S PAL(n) n #define DMG BLACK 0x03 • #define DMG DARK GRAY 0x02 #define DMG LITE GRAY 0x01 • #define DMG WHITE 0x00 #define DMG\_PALETTE(C0, C1, C2, C3) ((uint8\_t)((((C3) & 0x03) << 6) | (((C2) & 0x03) << 4) | (((C1) &</li> 0x03) << 2) | ((C0) & 0x03))) #define SCREENWIDTH DEVICE SCREEN PX WIDTH #define SCREENHEIGHT DEVICE SCREEN PX HEIGHT #define MAX LCD ISR CALLS 4 #define CURRENT BANK current bank #define BANK(VARNAME) ( (uint8\_t) & \_\_bank\_ ## VARNAME ) #define BANKREF(VARNAME) • #define BANKREF\_EXTERN(VARNAME) extern const void \_\_bank\_ ## VARNAME; #define SWITCH ROM DUMMY(b) #define SWITCH ROM UNROM(b) switch prg0(b) #define SWITCH ROM SWITCH ROM UNROM #define SWITCH RAM(b) 0 #define ENABLE RAM #define DISABLE RAM • #define DISPLAY ON display on(); #define DISPLAY\_OFF display\_off(); #define HIDE\_LEFT\_COLUMN shadow\_PPUMASK &= ~(PPUMASK\_SHOW\_BG\_LC | PPUMASK\_SHOW\_SPR\_LC); #define SHOW\_LEFT\_COLUMN shadow\_PPUMASK = (PPUMASK\_SHOW\_BG\_LC | PPUMASK\_SHOW\_SPR\_LC); #define SET\_BORDER\_COLOR(C) • #define SHOW BKG shadow PPUMASK |= PPUMASK SHOW BG; #define HIDE BKG shadow PPUMASK &= ~PPUMASK SHOW BG; • #define SHOW SPRITES shadow PPUMASK |= PPUMASK SHOW SPR; #define HIDE SPRITES shadow PPUMASK &= ~PPUMASK SHOW SPR; #define SPRITES\_8x16 shadow\_PPUCTRL |= PPUCTRL\_SPR\_8X16; #define SPRITES\_8x8 shadow\_PPUCTRL &= ~PPUCTRL\_SPR\_8X16; #define COMPAT\_PALETTE(C0, C1, C2, C3) ((uint8\_t)(((C3) << 6) | ((C2) << 4) | ((C1) << 2) | (C0)))</li> · #define set bkg 2bpp data set bkg data · #define set tile map set bkg tiles #define set\_tile\_submap set\_bkg\_submap #define set\_tile\_xy set\_bkg\_tile\_xy #define set\_attribute\_xy set\_bkg\_attribute\_xy • #define set\_sprite\_2bpp\_data set\_sprite\_data #define DISABLE OAM DMA shadow OAM base = 0 #define DISABLE VBL TRANSFER DISABLE OAM DMA #define ENABLE\_OAM\_DMA \_shadow\_OAM\_base = (uint8\_t)((uint16\_t)&shadow\_OAM >> 8) #define ENABLE\_VBL\_TRANSFER ENABLE\_OAM\_DMA #define MAX HARDWARE SPRITES 64 #define HARDWARE\_SPRITE\_CAN\_FLIP\_X 1

## **Typedefs**

typedef uint8\_t palette\_color\_t

· #define fill rect fill bkg rect

• typedef void(\* int handler) (void) NONBANKED

• #define HARDWARE SPRITE CAN FLIP Y 1

• typedef struct OAM\_item\_t OAM\_item\_t

### **Functions**

- void set\_bkg\_palette (uint8\_t first\_palette, uint8\_t nb\_palettes, const palette\_color\_t \*rgb\_data) NO\_←
   OVERLAY LOCALS
- void set\_sprite\_palette (uint8\_t first\_palette, uint8\_t nb\_palettes, const palette\_color\_t \*rgb\_data) NO\_←
   OVERLAY\_LOCALS
- void set\_bkg\_palette\_entry (uint8\_t palette, uint8\_t entry, palette\_color\_t rgb\_data) NO\_OVERLAY\_LOCALS
- void set\_sprite\_palette\_entry (uint8\_t palette, uint8\_t entry, palette\_color\_t rgb\_data) NO\_OVERLAY\_

  LOCALS
- void remove\_VBL (int\_handler h) NO\_OVERLAY\_LOCALS
- void remove\_LCD (int\_handler h) NO\_OVERLAY\_LOCALS
- · void add VBL (int handler h) NO OVERLAY LOCALS
- void add\_LCD (int\_handler h) NO\_OVERLAY\_LOCALS
- void mode (uint8\_t m) NO\_OVERLAY\_LOCALS
- uint8\_t get\_mode (void) NO\_OVERLAY\_LOCALS
- uint8\_t get\_system (void)
- · void delay (uint16 t d) NO OVERLAY LOCALS
- uint8\_t joypad (void) NO\_OVERLAY\_LOCALS
- uint8\_t waitpad (uint8\_t mask) NO\_OVERLAY\_LOCALS
- void waitpadup (void) NO\_OVERLAY\_LOCALS
- uint8 t joypad\_init (uint8\_t npads, joypads\_t \*joypads) NO\_OVERLAY\_LOCALS
- void joypad\_ex (joypads\_t \*joypads) NO\_OVERLAY\_LOCALS
- void enable interrupts (void)
- void disable\_interrupts (void)
- void vsync (void) NO\_OVERLAY\_LOCALS
- void wait\_vbl\_done (void) NO\_OVERLAY\_LOCALS
- · void display on (void) NO OVERLAY LOCALS
- void display\_off (void) NO\_OVERLAY\_LOCALS
- void refresh\_OAM (void) NO\_OVERLAY\_LOCALS
- void set\_vram\_byte (uint8\_t \*addr, uint8\_t v) NO\_OVERLAY\_LOCALS
- uint8\_t \* get\_bkg\_xy\_addr (uint8\_t x, uint8\_t y) NO\_OVERLAY\_LOCALS
- void set\_2bpp\_palette (uint16\_t palette)
- void set 1bpp colors ex (uint8 t fgcolor, uint8 t bgcolor, uint8 t mode) NO OVERLAY LOCALS
- void set 1bpp colors (uint8 t fgcolor, uint8 t bgcolor)
- void set\_bkg\_data (uint8\_t first\_tile, uint8\_t nb\_tiles, const uint8\_t \*data) NO\_OVERLAY\_LOCALS
- void set\_bkg\_1bpp\_data (uint8\_t first\_tile, uint8\_t nb\_tiles, const uint8\_t \*data) NO\_OVERLAY\_LOCALS
- void set\_bkg\_tiles (uint8\_t x, uint8\_t y, uint8\_t w, uint8\_t h, const uint8\_t \*tiles) NO\_OVERLAY\_LOCALS
- void set\_bkg\_attributes\_nes16x16 (uint8\_t x, uint8\_t y, uint8\_t w, uint8\_t h, const uint8\_t \*attributes) NO\_←
   OVERLAY\_LOCALS
- void set bkg attributes (uint8 t x, uint8 t y, uint8 t w, uint8 t h, const uint8 t \*attributes)
- void set\_bkg\_submap\_attributes\_nes16x16 (uint8\_t x, uint8\_t y, uint8\_t w, uint8\_t h, const uint8\_t \*map, uint8\_t map\_w) NO\_OVERLAY\_LOCALS
- void set\_bkg\_submap\_attributes (uint8\_t x, uint8\_t y, uint8\_t w, uint8\_t h, const uint8\_t \*attributes, uint8\_t map\_w)
- void set\_bkg\_based\_tiles (uint8\_t x, uint8\_t y, uint8\_t w, uint8\_t h, const uint8\_t \*tiles, uint8\_t base\_tile)
- void set\_bkg\_submap (uint8\_t x, uint8\_t y, uint8\_t w, uint8\_t h, const uint8\_t \*map, uint8\_t map\_w) NO\_←
   OVERLAY LOCALS
- void set\_bkg\_based\_submap (uint8\_t x, uint8\_t y, uint8\_t w, uint8\_t h, const uint8\_t \*map, uint8\_t map\_w, uint8\_t base\_tile)
- void get\_bkg\_tiles (uint8\_t x, uint8\_t y, uint8\_t w, uint8\_t h, uint8\_t \*tiles) NO\_OVERLAY\_LOCALS
- uint8\_t \* set\_bkg\_tile\_xy (uint8\_t x, uint8\_t y, uint8\_t t) NO\_OVERLAY\_LOCALS
- void set\_bkg\_attribute\_xy\_nes16x16 (uint8\_t x, uint8\_t y, uint8\_t a) NO\_OVERLAY\_LOCALS
- void set\_bkg\_attribute\_xy (uint8\_t x, uint8\_t y, uint8\_t a)
- uint8 t get bkg tile xy (uint8 t x, uint8 t y) NO OVERLAY LOCALS
- void move\_bkg (uint8\_t x, uint8\_t y)
- void scroll\_bkg (int8\_t x, int8\_t y)

- void set\_sprite\_data (uint8\_t first\_tile, uint8\_t nb\_tiles, const uint8\_t \*data) NO\_OVERLAY\_LOCALS
- void set\_sprite\_1bpp\_data (uint8\_t first\_tile, uint8\_t nb\_tiles, const uint8\_t \*data) NO\_OVERLAY\_LOCALS
- void SET\_SHADOW\_OAM\_ADDRESS (void \*address)
- void set\_sprite\_tile (uint8\_t nb, uint8\_t tile) NO\_OVERLAY\_LOCALS
- uint8 t get sprite tile (uint8 t nb) NO OVERLAY LOCALS
- void set\_sprite\_prop (uint8\_t nb, uint8\_t prop) NO\_OVERLAY\_LOCALS
- uint8\_t get\_sprite\_prop (uint8\_t nb) NO\_OVERLAY\_LOCALS
- void move\_sprite (uint8\_t nb, uint8\_t x, uint8\_t y) NO\_OVERLAY\_LOCALS
- void scroll\_sprite (uint8\_t nb, int8\_t x, int8\_t y) NO\_OVERLAY\_LOCALS
- · void hide sprite (uint8 t nb) NO OVERLAY LOCALS
- void set data (uint8 t \*vram addr, const uint8 t \*data, uint16 t len) NO OVERLAY LOCALS
- void set\_tiles (uint8\_t x, uint8\_t y, uint8\_t w, uint8\_t h, uint8\_t \*vram\_addr, const uint8\_t \*tiles) NO\_←
   OVERLAY\_LOCALS
- void set\_tile\_data (uint16\_t first\_tile, uint8\_t nb\_tiles, const uint8\_t \*data)
- void set\_bkg\_native\_data (uint8\_t first\_tile, uint8\_t nb\_tiles, const uint8\_t \*data) NO\_OVERLAY\_LOCALS
- void set sprite native data (uint8 t first tile, uint8 t nb tiles, const uint8 t \*data) NO OVERLAY LOCALS
- void set native tile data (uint16 t first tile, uint8 t nb tiles, const uint8 t \*data)
- void init\_bkg (uint8\_t c) NO\_OVERLAY\_LOCALS
- void vmemset (void \*s, uint8\_t c, size\_t n) NO\_OVERLAY\_LOCALS
- void fill bkg rect (uint8 t x, uint8 t y, uint8 t w, uint8 t h, uint8 t tile) NO OVERLAY LOCALS
- void flush\_shadow\_attributes (void) NO\_OVERLAY\_LOCALS
- · uint8 t switch prg0 (uint8 t bank) NO OVERLAY LOCALS

## **Variables**

- const uint8\_t \_SYSTEM
- volatile uint16 t sys time
- volatile uint8\_t \_current\_bank
- uint16\_t \_current\_1bpp\_colors
- uint8\_t \_map\_tile\_offset
- uint8\_t \_submap\_tile\_offset
- volatile struct OAM item t shadow OAM []
- uint8\_t \_shadow\_OAM\_base

# 20.68.1 Detailed Description

NES specific functions.

## 20.68.2 Macro Definition Documentation

- 20.68.2.1 NINTENDO\_NES #define NINTENDO\_NES
- 20.68.2.2 SYSTEM\_BITS\_NTSC #define SYSTEM\_BITS\_NTSC 0x00
- 20.68.2.3 SYSTEM\_BITS\_PAL #define SYSTEM\_BITS\_PAL 0x40
- 20.68.2.4 SYSTEM\_BITS\_DENDY #define SYSTEM\_BITS\_DENDY 0x80
- 20.68.2.5 SYSTEM\_60HZ #define SYSTEM\_60HZ 0x00

```
20.68.2.6 SYSTEM_50HZ #define SYSTEM_50HZ 0x01
20.68.2.7 RGB #define RGB(
             r.
             q,
             b ) RGB_TO_NES(((r) | ((g) << 2) | ((b) << 4)))
20.68.2.8 RGB8 #define RGB8(
             r,
             g,
             b ) RGB_TO_NES((((r) >> 6) | (((g) >> 6) << 2) | (((b) >> 6) << 4)))
20.68.2.9 RGBHTML #define RGBHTML(
             RGB24bit ) RGB_{TO\_NES}(((RGB24bit) >> 22) | (((RGB24bit) & 0xFFFF) >> 14) << 
2) | ((((RGB24bit) & 0xFF) >> 6) << 4)))
20.68.2.10 RGB_RED #define RGB_RED 0x16
Common colors based on the EGA default palette.
Manually entered from https://www.nesdev.org/wiki/PPU_palettes#RGBI
20.68.2.11 RGB_DARKRED #define RGB_DARKRED 0x06
20.68.2.12 RGB_GREEN #define RGB_GREEN 0x2A
20.68.2.13 RGB_DARKGREEN #define RGB_DARKGREEN 0x1A
20.68.2.14 RGB_BLUE #define RGB_BLUE 0x12
20.68.2.15 RGB_DARKBLUE #define RGB_DARKBLUE 0x02
20.68.2.16 RGB_YELLOW #define RGB_YELLOW 0x28
20.68.2.17 RGB_DARKYELLOW #define RGB_DARKYELLOW 0x18
20.68.2.18 RGB_CYAN #define RGB_CYAN 0x2C
20.68.2.19 RGB_AQUA #define RGB_AQUA 0x1C
20.68.2.20 RGB_PINK #define RGB_PINK 0x24
```

```
20.68.2.21 RGB_PURPLE #define RGB_PURPLE 0x14
20.68.2.22 RGB_BLACK #define RGB_BLACK 0x0F
20.68.2.23 RGB_DARKGRAY #define RGB_DARKGRAY 0x00
20.68.2.24 RGB_LIGHTGRAY #define RGB_LIGHTGRAY 0x10
20.68.2.25 RGB_WHITE #define RGB_WHITE 0x30
20.68.2.26 J_UP #define J_UP 0x08U
Joypad bits. A logical OR of these is used in the wait_pad and joypad functions. For example, to see if the B button
is pressed try
uint8_t keys; keys = joypad(); if (keys & J_B) { ... }
See also
    joypad
20.68.2.28 J_LEFT #define J_LEFT 0x02U
20.68.2.29 J_RIGHT #define J_RIGHT 0x01U
20.68.2.30 J_A #define J_A 0x80U
20.68.2.31 J_B #define J_B 0x40U
20.68.2.32 J_SELECT #define J_SELECT 0x20U
20.68.2.34 M_DRAWING #define M_DRAWING 0x01U
Screen modes. Normally used by internal functions only.
See also
    mode()
```

20.68.2.35 M\_TEXT\_OUT #define M\_TEXT\_OUT 0x02U

Generated on Fri Jun 7 2024 00:15:52 for GBDK 2020 Docs by Doxygen

```
20.68.2.36 M_TEXT_INOUT #define M_TEXT_INOUT 0x03U
20.68.2.37 M_NO_SCROLL #define M_NO_SCROLL 0x04U
Set this in addition to the others to disable scrolling
If scrolling is disabled, the cursor returns to (0,0)
See also
     mode()
20.68.2.38 M_NO_INTERP #define M_NO_INTERP 0x08U
Set this to disable interpretation
See also
     mode()
20.68.2.39 S_PALETTE #define S_PALETTE 0x10U
If this is set, sprite colours come from OBJ1PAL. Else they come from OBJ0PAL
See also
     set_sprite_prop().
20.68.2.40 S_FLIPX #define S_FLIPX 0x40U
If set the sprite will be flipped horizontally.
See also
     set_sprite_prop()
20.68.2.41 S_FLIPY #define S_FLIPY 0x80U
If set the sprite will be flipped vertically.
See also
     set_sprite_prop()
20.68.2.42 S_PRIORITY #define S_PRIORITY 0x20U
If this bit is clear, then the sprite will be displayed on top of the background and window.
See also
     set_sprite_prop()
20.68.2.43 S_PAL #define S_PAL(
Defines how palette number is encoded in OAM. Required for the png2asset tool's metasprite output.
20.68.2.44 DMG_BLACK #define DMG_BLACK 0x03
```

C0	Color for Index 0
C1	Color for Index 1
C2	Color for Index 2
СЗ	Color for Index 3

Macro to create a DMG palette from 4 colors

The resulting format is four greyscale colors packed into a single unsigned byte.

Example:

```
REG_BGP = DMG_PALETTE(DMG_BLACK, DMG_DARK_GRAY, DMG_LITE_GRAY, DMG_WHITE);
```

# See also

```
OBP0_REG, OBP1_REG, BGP_REG

DMG_BLACK, DMG_DARK_GRAY, DMG_LITE_GRAY, DMG_WHITE
```

**20.68.2.49 SCREENWIDTH** #define SCREENWIDTH DEVICE\_SCREEN\_PX\_WIDTH Width of the visible screen in pixels.

**20.68.2.50 SCREENHEIGHT** #define SCREENHEIGHT DEVICE\_SCREEN\_PX\_HEIGHT Height of the visible screen in pixels.

20.68.2.51 MAX\_LCD\_ISR\_CALLS # define MAX\_LCD\_ISR\_CALLS 4 The maximum number of times the LCD handler will be called per frame.

20.68.2.52 CURRENT\_BANK #define CURRENT\_BANK \_current\_bank

Obtains the bank number of VARNAME

## **Parameters**

VARNAME	Name of the variable which has abank_VARNAME companion symbol which is adjusted by
	bankpack

Use this to obtain the bank number from a bank reference created with BANKREF().

See also

BANKREF\_EXTERN(), BANKREF()

```
20.68.2.54 BANKREF #define BANKREF(

VARNAME)

Value:

void __func_ ## VARNAME(void) __banked __naked { \
_asm \
    .local b___func_ ## VARNAME \
    __bank_ ## VARNAME = b__func_ ## VARNAME \
    .globl ___bank_ ## VARNAME \
_endasm; \
```

Creates a reference for retrieving the bank number of a variable or function

#### **Parameters**

VADNIANE	Variable name to use, which may be an existing identifier
VARIVAIVIE	Variable name to use, which may be an existing identifier

See also

BANK() for obtaining the bank number of the included data.

More than one BANKREF () may be created per file, but each call should always use a unique VARNAME. Use BANKREF EXTERN() within another source file to make the variable and it's data accesible there.

```
20.68.2.55 BANKREF_EXTERN #define BANKREF_EXTERN(

VARNAME) extern const void __bank_ ## VARNAME;
```

Creates extern references for accessing a BANKREF() generated variable.

#### **Parameters**

VARNAME	Name of the variable used with BANKREF()

This makes a BANKREF() reference in another source file accessible in the current file for use with BANK().

See also

BANKREF(), BANK()

```
20.68.2.56 SWITCH_ROM_DUMMY #define SWITCH_ROM_DUMMY(
```

Dummy macro for no-bank-switching WIP prototype

## **Parameters**

```
b ROM bank to switch to
```

```
20.68.2.57 SWITCH_ROM_UNROM #define SWITCH_ROM_UNROM(
```

b ) \_switch\_prg0(b)

Macro for simple UNROM-like switching (write bank# to single 8-bit register)

### **Parameters**

b ROM bank to switch to

20.68.2.58 SWITCH\_ROM #define SWITCH\_ROM SWITCH\_ROM\_UNROM

Makes default mapper switch the active ROM bank

**Parameters** 

b ROM bank to switch to (max 255)

See also

SWITCH ROM UNROM

```
20.68.2.59 SWITCH_RAM #define SWITCH_RAM(
```

**b** ) 0

No-op at the moment. Placeholder for future mappers / test compatibility.

**Parameters** 

b SRAM bank to switch to

20.68.2.60 ENABLE\_RAM #define ENABLE\_RAM

No-op at the moment. Placeholder for future mappers / test compatibility.

20.68.2.61 DISABLE\_RAM #define DISABLE\_RAM

No-op at the moment. Placeholder for future mappers / test compatibility.

 $\textbf{20.68.2.62} \quad \textbf{DISPLAY\_ON} \quad \texttt{\#define DISPLAY\_ON} \quad \texttt{display\_on();}$ 

Turns the display back on.

See also

display\_off, DISPLAY\_OFF

20.68.2.63 DISPLAY\_OFF #define DISPLAY\_OFF display\_off();

Turns the display off immediately.

See also

display\_off, DISPLAY\_ON

**20.68.2.64 HIDE\_LEFT\_COLUMN** #define HIDE\_LEFT\_COLUMN shadow\_PPUMASK &=  $\sim$  (PPUMASK\_SHOW\_BG\_LC | PPUMASK\_SHOW\_SPR\_LC); \

Blanks leftmost column, so it is not garbaged when you use horizontal scroll

See also

SHOW\_LEFT\_COLUMN

```
20.68.2.65 SHOW_LEFT_COLUMN #define SHOW_LEFT_COLUMN shadow_PPUMASK |= (PPUMASK_SHOW_BG_LC
PPUMASK_SHOW_SPR_LC);
Shows leftmost column
See also
     HIDE LEFT COLUMN
20.68.2.66 SET_BORDER_COLOR #define SET_BORDER_COLOR(
Does nothing for NES not implemented yet
20.68.2.67 SHOW_BKG #define SHOW_BKG shadow_PPUMASK |= PPUMASK_SHOW_BG;
Turns on the background layer. Sets bit 0 of the LCDC register to 1.
20.68.2.68 HIDE_BKG #define HIDE_BKG shadow_PPUMASK &= ~PPUMASK_SHOW_BG;
Turns off the background layer. Sets bit 0 of the LCDC register to 0.
20.68.2.69 SHOW_SPRITES #define SHOW_SPRITES shadow_PPUMASK |= PPUMASK_SHOW_SPR;
Turns on the sprites layer. Sets bit 1 of the LCDC register to 1.
20.68.2.70 HIDE_SPRITES #define HIDE_SPRITES shadow_PPUMASK &= ~PPUMASK_SHOW_SPR;
Turns off the sprites layer. Clears bit 1 of the LCDC register to 0.
20.68.2.71 SPRITES_8x16 #define SPRITES_8x16 shadow_PPUCTRL |= PPUCTRL_SPR_8x16;
Sets sprite size to 8x16 pixels, two tiles one above the other. Sets bit 2 of the LCDC register to 1.
20.68.2.72 SPRITES_8x8 #define SPRITES_8x8 shadow_PPUCTRL &= ~PPUCTRL_SPR_8X16;
Sets sprite size to 8x8 pixels, one tile. Clears bit 2 of the LCDC register to 0.
20.68.2.73 COMPAT_PALETTE #define COMPAT_PALETTE(
               CO,
               C1,
               C2.
               C3 ) ((uint8_t)(((C3) << 6) | ((C2) << 4) | ((C1) << 2) | (C0)))
20.68.2.74 set_bkg_2bpp_data #define set_bkg_2bpp_data set_bkg_data
20.68.2.75 set_tile_map #define set_tile_map set_bkg_tiles
20.68.2.76 set_tile_submap #define set_tile_submap set_bkg_submap
20.68.2.77 set_tile_xy #define set_tile_xy set_bkg_tile_xy
\textbf{20.68.2.78} \quad \textbf{set\_attribute\_xy} \quad \texttt{\#define set\_attribute\_xy} \quad \texttt{set\_bkg\_attribute\_xy}
20.68.2.79 set_sprite_2bpp_data #define set_sprite_2bpp_data set_sprite_data
```

```
20.68.2.80 DISABLE_OAM_DMA #define DISABLE_OAM_DMA _shadow_OAM_base = 0
```

**20.68.2.81 DISABLE\_VBL\_TRANSFER** #define DISABLE\_VBL\_TRANSFER DISABLE\_OAM\_DMA Disable OAM DMA copy each VBlank

20.68.2.82 ENABLE\_OAM\_DMA #define ENABLE\_OAM\_DMA \_shadow\_OAM\_base = (uint8\_t)((uint16\_t)&shadow\_OAM >> 8)

**20.68.2.83 ENABLE\_VBL\_TRANSFER** #define ENABLE\_VBL\_TRANSFER ENABLE\_OAM\_DMA Enable OAM DMA copy each VBlank and set it to transfer default shadow OAM array

**20.68.2.84 MAX\_HARDWARE\_SPRITES** #define MAX\_HARDWARE\_SPRITES 64 Amount of hardware sprites in OAM

 $\textbf{20.68.2.85} \quad \textbf{HARDWARE\_SPRITE\_CAN\_FLIP\_X} \quad \texttt{\#define HARDWARE\_SPRITE\_CAN\_FLIP\_X} \quad \texttt{1} \\ \textbf{True if sprite hardware can flip sprites by } X \text{ (horizontally)}$ 

**20.68.2.86 HARDWARE\_SPRITE\_CAN\_FLIP\_Y** #define HARDWARE\_SPRITE\_CAN\_FLIP\_Y 1 True if sprite hardware can flip sprites by Y (vertically)

20.68.2.87 fill\_rect #define fill\_rect fill\_bkg\_rect

## 20.68.3 Typedef Documentation

20.68.3.1 palette\_color\_t typedef uint8\_t palette\_color\_t

 $\textbf{20.68.3.2} \quad \textbf{int\_handler} \quad \texttt{typedef void(* int\_handler)} \quad \texttt{(void)} \quad \textbf{NONBANKED} \\ \textbf{Interrupt handlers}$ 

**20.68.3.3 OAM\_item\_t** typedef struct OAM\_item\_t OAM\_item\_t Sprite Attributes structure

### **Parameters**

X	X Coordinate of the sprite on screen
У	Y Coordinate of the sprite on screen - 1
tile	Sprite tile number (see set_sprite_tile)
prop	OAM Property Flags (see set_sprite_prop)

## 20.68.4 Function Documentation

```
20.68.4.2 set_sprite_palette() void set_sprite_palette (
              uint8_t first_palette,
              uint8_t nb_palettes,
              const palette_color_t * rgb_data )
{\bf 20.68.4.3} \quad {\bf set\_bkg\_palette\_entry()} \quad {\tt void set\_bkg\_palette\_entry} \ (
              uint8_t palette,
              uint8_t entry,
              palette_color_t rgb_data )
20.68.4.4 set_sprite_palette_entry() void set_sprite_palette_entry (
              uint8_t palette,
              uint8_t entry,
              palette_color_t rgb_data )
20.68.4.5 remove_VBL() void remove_VBL (
              int_handler h )
The remove functions will remove any interrupt handler.
A handler of NULL will cause bad things to happen if the given interrupt is enabled.
Removes the VBL interrupt handler.
See also
     add_VBL()
Removes the VBL interrupt handler.
See also
     add_VBL()
20.68.4.6 remove LCD() void remove_LCD (
              int_handler h )
Removes the LCD interrupt handler.
See also
     add_LCD(), remove_VBL()
```

**Parameters** 

h The handler to be called whenever a V-blank interrupt occurs.

Only a single handler is currently supported for NES.

**20.68.4.7** add\_VBL() void add\_VBL (  $int_handler\ h$  ) Adds a Vertical Blanking interrupt handler.

**Do not** use the function definition attributes CRITICAL and INTERRUPT when declaring ISR functions added via add\_VBL() (or LCD, etc). Those attributes are only required when constructing a bare jump from the interrupt vector itself (such as with ISR\_VECTOR()).

ISR handlers added using add\_VBL()/etc are instead called via the GBDK ISR dispatcher which makes the extra function attributes unecessary.

Note

The default GBDK VBL is installed automatically.

On the current NES implementation, this handler is actually faked, and called before vblank occurs, by vsync(). Writes to PPU registers should be done to the shadow\_ versions, so they are updated by the default VBL handler only when vblank actually occurs.

See also

```
ISR VECTOR()
```

Adds a V-blank interrupt handler.

```
20.68.4.8 add_LCD() void add_LCD (
          int_handler h )
```

Adds a LCD interrupt handler.

Called when the scanline matches the \_lcd\_scanline variables.

Only a single handler is currently supported for NES.

The use-case is to indicate to the user when the video hardware is about to redraw a given LCD line. This can be useful for dynamically controlling the scrolling registers to perform special video effects.

**Do not** use the function definition attributes CRITICAL and INTERRUPT when declaring ISR functions added via add\_VBL() (or LCD, etc). Those attributes are only required when constructing a bare jump from the interrupt vector itself (such as with ISR\_VECTOR()).

ISR handlers added using add\_VBL()/etc are instead called via the GBDK ISR dispatcher which makes the extra function attributes unecessary.

Note

On the current NES implementation, this handler is actually faked, and called by the default VBL handler after a manual delay loop. Only one such faked "interrupt" is possible per frame. This means the CPU cycles wasted in the delay loop increase with higher values of \_lcd\_scanline. In practice, it makes this functionality mostly suited for a top status bar.

See also

```
add VBL, nowait int handler, ISR VECTOR()
```

Adds a LCD interrupt handler.

```
20.68.4.9 mode() void mode ( uint8_t m )
```

Set the current screen mode - one of M \* modes

Normally used by internal functions only.

See also

M\_DRAWING, M\_TEXT\_OUT, M\_TEXT\_INOUT, M\_NO\_SCROLL, M\_NO\_INTERP

```
20.68.4.10 get_mode() uint8_t get_mode (
```

Returns the current mode

See also

M\_DRAWING, M\_TEXT\_OUT, M\_TEXT\_INOUT, M\_NO\_SCROLL, M\_NO\_INTERP

Returns the system gbdk is running on.

```
20.68.4.12 delay() void delay ( uint16 t d )
```

Delays the given number of milliseconds. Uses no timers or interrupts, and can be called with interrupts disabled

```
20.68.4.13 joypad() uint8_t joypad ( void )
```

Reads and returns the current state of the joypad. Return value is an OR of J\_\*

When testing for multiple different buttons, it's best to read the joypad state *once* into a variable and then test using that variable.

See also

```
J_START, J_SELECT, J_A, J_B, J_UP, J_DOWN, J_LEFT, J_RIGHT
```

Reads and returns the current state of the joypad. Follows Nintendo's guidelines for reading the pad. Return value is an OR of J  $\,*$ 

When testing for multiple different buttons, it's best to read the joypad state *once* into a variable and then test using that variable.

See also

```
J_START, J_SELECT, J_A, J_B, J_UP, J_DOWN, J_LEFT, J_RIGHT
```

Reads and returns the current state of the joypad.

```
20.68.4.14 waitpad() uint8_t waitpad ( uint8_t mask )
```

Waits until at least one of the buttons given in mask are pressed.

Normally only used for checking one key, but it will support many, even J\_LEFT at the same time as J\_RIGHT. :)

See also

```
joypad
J START, J SELECT, J A, J B, J UP, J DOWN, J LEFT, J RIGHT
```

Waits until at least one of the buttons given in mask are pressed.

**Parameters** 

```
mask Bitmask indicating which buttons to wait for
```

Normally only used for checking one key, but it will support many, even J\_LEFT at the same time as J\_RIGHT. :)

Note

Checks in a loop that doesn't HALT at all, so the CPU will be maxed out until this call returns.

See also

```
joypad
J_START, J_SELECT, J_A, J_B, J_UP, J_DOWN, J_LEFT, J_RIGHT
```

Waits until at least one of the buttons given in mask are pressed.

```
20.68.4.15 waitpadup() void waitpadup ( void )
```

Waits for the directional pad and all buttons to be released.

Waits for the directional pad and all buttons to be released.

Note

Checks in a loop that doesn't HALT at all, so the CPU will be maxed out until this call returns.

Waits for the directional pad and all buttons to be released.

Note: Checks in a loop that doesn't HALT at all, so the CPU will be maxed out until this call returns.

Initializes joypads\_t structure for polling multiple joypads

## **Parameters**

npads	number of joypads requested (1, 2 or 4)
joypads	pointer to joypads_t structure to be initialized

Only required for joypad\_ex, not required for calls to regular joypad()

## Returns

number of joypads avaliable

See also

```
joypad_ex(), joypads_t
```

Polls all avaliable joypads

See also

joypad\_init(), joypads\_t

Polls all avaliable joypads (for the GB and ones connected via SGB)

## **Parameters**

joypads	pointer to joypads_t structure to be filled with joypad statuses, must be previously initialized with
	joypad_init()

See also

```
joypad_init(), joypads_t
```

Polls all avaliable joypads

## **Parameters**

joypads	pointer to joypads_t structure to be filled with joypad statuses, must be previously initialized with
	joypad_init()

See also

```
joypad_init(), joypads_t
```

Enables unmasked interrupts

Note

Use CRITICAL {...} instead for creating a block of of code which should execute with interrupts temporarily turned off

See also

disable\_interrupts, set\_interrupts, CRITICAL

Disables interrup

Note

Use CRITICAL {...} instead for creating a block of of code which should execute with interrupts temporarily turned off.

This function may be called as many times as you like; however the first call to enable\_interrupts will re-enable them.

See also

enable\_interrupts, set\_interrupts, CRITICAL

```
20.68.4.20 vsync() void vsync ( void )
```

Waits for the vertical blank interrupt.

This is often used in main loops to idle the CPU until it's time to start the next frame. It's also useful for syncing animation with the screen re-draw.

Warning: If the VBL interrupt is disabled, this function will never return.

HALTs the CPU and waits for the vertical blank interrupt and then returns when all registered VBL ISRs have completed.

This is often used in main loops to idle the CPU at low power until it's time to start the next frame. It's also useful for syncing animation with the screen re-draw.

Warning: If the VBL interrupt is disabled, this function will never return. If the screen is off this function returns immediately.

HALTs the CPU and waits for the vertical blank interrupt.

This is often used in main loops to idle the CPU at low power until it's time to start the next frame. It's also useful for syncing animation with the screen re-draw.

Warning: If the VBL interrupt is disabled, this function will never return. If the screen is off this function returns immediately.

```
20.68.4.21 wait_vbl_done() void wait_vbl_done (
```

Obsolete. This function has been replaced by vsync(), which has identical behavior.

```
20.68.4.22 display_on() void display_on ( void ) Turns the display on.
```

Tarrio tirio dilopidi

See also

DISPLAY\_ON

```
20.68.4.23 display_off() void display_off ( void ) [inline] Turns the display off immediately.
```

See also

```
DISPLAY_ON
```

Turns the display off.

Waits until the VBL before turning the display off.

See also

```
DISPLAY_ON
```

Turns the display off.

See also

**DISPLAY ON** 

```
20.68.4.24 refresh_OAM() void refresh_OAM ( void )
```

Copies data from shadow OAM to OAM

```
20.68.4.25 set_vram_byte() void set_vram_byte() uint8_t * addr, uint8_t v )
```

Set byte in vram at given memory location

## **Parameters**

addr	address to write to
V	value

```
20.68.4.26 get_bkg_xy_addr() uint8_t* get_bkg_xy_addr ( uint8_t x, uint8_t y)
```

Get address of X,Y tile of background map

Sets palette for 2bpp color translation for GG/SMS, does nothing on GB

Sets VRAM Tile Pattern data for the Background

Writes **nb\_tiles** tiles to VRAM starting at **first\_tile**, tile data is sourced from **data**. Each Tile is 16 bytes in size (8x8 pixels, 2 bits-per-pixel).

Note: Sprite Tiles 128-255 share the same memory region as Background Tiles 128-255.

See also

```
set tile data
```

Sets VRAM Tile Pattern data for the Background / Window

#### **Parameters**

first_tile	Index of the first tile to write
nb_tiles	Number of tiles to write
data	Pointer to (2 bpp) source tile data

Writes **nb\_tiles** tiles to VRAM starting at **first\_tile**, tile data is sourced from **data**. Each Tile is 16 bytes in size (8x8 pixels, 2 bits-per-pixel).

Note

Sprite Tiles 128-255 share the same memory region as Background Tiles 128-255.

GBC only: VBK\_REG determines which bank of tile patterns are written to.

- VBK\_REG = VBK\_BANK\_0 indicates the first bank
- VBK\_REG = VBK\_BANK\_1 indicates the second

See also

```
set_win_data, set_tile_data
```

Sets VRAM Tile Pattern data for the Background using 1bpp source data

Similar to set\_bkg\_data, except source data is 1 bit-per-pixel which gets expanded into 2 bits-per-pixel.

For a given bit that represent a pixel:

- · 0 will be expanded into color 0
- 1 will be expanded into color 1, 2 or 3 depending on color argument

See also

```
SHOW_BKG, HIDE_BKG, set_bkg_tiles
```

Sets VRAM Tile Pattern data for the Background / Window using 1bpp source data

#### **Parameters**

first_tile	Index of the first Tile to write
nb_tiles	Number of Tiles to write
data	Pointer to (1bpp) source Tile Pattern data

Similar to set\_bkg\_data, except source data is 1 bit-per-pixel which gets expanded into 2 bits-per-pixel. For a given bit that represent a pixel:

- · 0 will be expanded into the Background color
- 1 will be expanded into the Foreground color

See set\_1bpp\_colors for details about setting the Foreground and Background colors.

See also

```
SHOW_BKG, HIDE_BKG, set_bkg_tiles
set_win_1bpp_data, set_sprite_1bpp_data
```

Sets a rectangular region of Background Tile Map.

Entries are copied from map at **tiles** to the Background Tile Map starting at **x**, **y** writing across for **w** tiles and down for **h** tiles.

Use set\_bkg\_submap() instead when:

- · Source map is wider than 32 tiles.
- Writing a width that does not match the source map width and more than one row high at a time.

One byte per source tile map entry.

Writes that exceed coordinate 31 on the x or y axis will wrap around to the Left and Top edges.

See also

```
SHOW_BKG
set_bkg_data, set_bkg_submap, set_win_tiles, set_tiles
```

Sets a rectangular region of Background Tile Map.

#### **Parameters**

tiles	Pointer to source tile map data
h	Height of area to set in tiles. Range 1 - 32
W	Width of area to set in tiles. Range 1 - 32
У	Y Start position in Background Map tile coordinates. Range 0 - 31
X	X Start position in Background Map tile coordinates. Range 0 - 31

Entries are copied from map at **tiles** to the Background Tile Map starting at **x**, **y** writing across for **w** tiles and down for **h** tiles.

Use set bkg submap() instead when:

- · Source map is wider than 32 tiles.
- Writing a width that does not match the source map width and more than one row high at a time.

One byte per source tile map entry.

Writes that exceed coordinate 31 on the x or y axis will wrap around to the Left and Top edges.

Note

Patterns 128-255 overlap with patterns 128-255 of the sprite Tile Pattern table.

GBC only: VBK\_REG determines whether Tile Numbers or Tile Attributes get set.

- VBK\_REG = VBK\_TILES Tile Numbers are written
- VBK REG = VBK ATTRIBUTES Tile Attributes are written

GBC Tile Attributes are defined as:

- Bit 7 Priority flag. When this is set, it puts the tile above the sprites with colour 0 being transparent.
  - 0: Below sprites
  - 1: Above sprites

Note: SHOW\_BKG needs to be set for these priorities to take place.

- Bit 6 Vertical flip. Dictates which way up the tile is drawn vertically.
  - 0: Normal
  - 1: Flipped Vertically
- Bit 5 Horizontal flip. Dictates which way up the tile is drawn horizontally.
  - 0. Normal
  - 1: Flipped Horizontally
- · Bit 4 Not used
- Bit 3 Character Bank specification. Dictates from which bank of Background Tile Patterns the tile is taken.
  - 0: Bank 0
  - 1: Bank 1
- Bit 2 See bit 0.
- Bit 1 See bit 0.
- Bit 0 Bits 0-2 indicate which of the 7 BKG colour palettes the tile is assigned.

#### See also

```
SHOW_BKG
set_bkg_data, set_bkg_submap, set_win_tiles, set_tiles
```

Sets a rectangular region of Background Tile Map Attributes.

# **Parameters**

X	X Start position in Background Map tile coordinates. Range 0 - 15
У	Y Start position in Background Map tile coordinates. Range 0 - 14
W	Width of area to set in tiles. Range 1 - 16
h	Height of area to set in tiles. Range 1 - 15
attributes	Pointer to source tile map attribute data

Entries are copied from map at **tiles** to the Background Tile Map starting at **x**, **y** writing across for **w** tiles and down for **h** tiles.

NES 16x16 Tile Attributes are tightly packed into 4 attributes per byte, with each 16x16 area of a 32x32 pixel block using the bits as follows: D1-D0: Top-left 16x16 pixels D3-D2: Top-right 16x16 pixels D5-D4: Bottom-left 16x16 pixels D7-D6: Bottom-right 16x16 pixels

```
https://www.nesdev.org/wiki/PPU_attribute_tables
```

See also

```
SHOW_BKG
set_bkg_data, set_bkg_submap_attributes, set_win_tiles, set_tiles
```

Sets a rectangular region of Background Tile Map Attributes.

Entries are copied from map at **tiles** to the Background Tile Map starting at **x**, **y** writing across for **w** tiles and down for **h** tiles

Use set bkg submap attributes() instead when:

- · Source map is wider than 32 tiles.
- · Writing a width that does not match the source map width and more than one row high at a time.

One byte per source tile map attribute entry.

Writes that exceed coordinate 31 on the x or y axis will wrap around to the Left and Top edges.

Please note that this is just a wrapper function for set\_bkg\_attributes\_nes16x16() and divides the coordinates and dimensions by 2 to achieve this. It is intended to make code more portable by using the same coordinate system that systems with the much more common 8x8 attribute resolution would use.

See also

```
SHOW_BKG set_bkg_data, set_bkg_submap_attributes, set_win_tiles, set_tiles
```

Sets a rectangular area of the Background Tile Map using a sub-region from a source tile map. Useful for scrolling implementations of maps larger than 32 x 30 tiles / 16x15 attributes.

## **Parameters**

X	X Start position in both the Source Attribute Map and hardware Background Map attribute coordinates. Range 0 - 255
У	Y Start position in both the Source Attribute Map and hardware Background Map attribute coordinates. Range 0 - 255
W	Width of area to set in Attributes. Range 1 - 127
h	Height of area to set in Attributes. Range 1 - 127
тар	Pointer to source tile map data
map⇔	Width of source tile map in tiles. Range 1 - 127
_ <i>w</i>	

Entries are copied from **map** to the Background Attribute Map starting at **x**, **y** writing across for **w** tiles and down for **h** attributes, using **map\_w** as the rowstride for the source attribute map.

The  ${\bf x}$  and  ${\bf y}$  parameters are in Source Attribute Map Attribute coordinates. The location tiles will be written to on the hardware Background Map is derived from those, but only uses the lower 5 bits of each axis, for range of 0-15 (they are bit-masked:  ${\bf x}$  &  $0 {\bf x} {\bf F}$  and  ${\bf y}$  &  $0 {\bf x} {\bf F}$ ). As a result the two coordinate systems are aligned together. In order to transfer tile map data in a way where the coordinate systems are not aligned, an offset from the Source

For example, if you want the tile id at 1, 2 from the source map to show up at 0, 0 on the hardware Background Map (instead of at 1, 2) then modify the pointer address that is passed in:  $map\_ptr + 1 + (2 * map\_width)$  Use this instead of  $set\_bkg\_tiles$  when the source map is wider than 32 tiles or when writing a width that does not match the source map width.

One byte per source attribute map entry.

Writes that exceed coordinate 15/14 on the x / y axis will wrap around to the Left and Top edges. See set bkg\_tiles for setting CGB attribute maps with VBK\_REG.

Attribute Map pointer can be passed in:  $(map_ptr + x + (y * map_width))$ .

#### See also

```
SHOW_BKG
set_bkg_data, set_bkg_tiles, set_win_submap, set_tiles
```

Sets a rectangular area of the Background Tile Map attributes using a sub-region from a source tile map. Useful for scrolling implementations of maps larger than 32 x 30 tiles.

Please note that this is just a wrapper function for set\_bkg\_submap\_attributes\_nes16x16() and divides the coordinates and dimensions by 2 to achieve this. It is intended to make code more portable by using the same coordinate system that systems with the much more common 8x8 attribute resolution would use.

#### See also

```
SHOW_BKG
set_bkg_data, set_bkg_tiles, set_win_submap, set_tiles
```

Sets a rectangular region of Background Tile Map. The offset value in **base\_tile** is added to the tile ID for each map entry.

#### **Parameters**

X	X Start position in Background Map tile coordinates. Range 0 - 31
У	Y Start position in Background Map tile coordinates. Range 0 - 31
W	Width of area to set in tiles. Range 1 - 32
h	Height of area to set in tiles. Range 1 - 32
tiles	Pointer to source tile map data
base_tile	Offset each tile ID entry of the source map by this value. Range 1 - 255

This is identical to set\_bkg\_tiles() except that it adds the **base\_tile** parameter for when a tile map's tiles don't start at index zero. (For example, the tiles used by the map range from 100 -> 120 in VRAM instead of 0 -> 20).

#### See also

set\_bkg\_tiles for more details

Sets a rectangular area of the Background Tile Map using a sub-region from a source tile map. Useful for scrolling implementations of maps larger than 32 x 32 tiles.

@ param x X Start position in Background Map tile coordinates. Range 0 - 31 @ param y Y Start position in Background Map tile coordinates. Range 0 - 31 @ param w Width of area to set in tiles. Range 1 - 255 @ param h Height of area to set in tiles. Range 1 - 255 @ param map Pointer to source tile map data @ param map\_w Width of source tile map in tiles. Range 1 - 255

Entries are copied from **map** to the Background Tile Map starting at **x**, **y** writing across for **w** tiles and down for **h** tiles, using **map\_w** as the rowstride for the source tile map.

Use this instead of set\_bkg\_tiles when the source map is wider than 32 tiles or when writing a width that does not match the source map width.

One byte per source tile map entry.

Writes that exceed coordinate 31 on the x or y axis will wrap around to the Left and Top edges.

See set bkg tiles for setting CGB attribute maps with VBK REG.

## See also

```
SHOW_BKG
set bkg data, set bkg tiles, set win submap, set tiles
```

Sets a rectangular area of the Background Tile Map using a sub-region from a source tile map. Useful for scrolling implementations of maps larger than 32 x 32 tiles.

#### **Parameters**

X	X Start position in both the Source Tile Map and hardware Background Map tile coordinates. Range 0 - 255
y	Y Start position in both the Source Tile Map and hardware Background Map tile coordinates. Range
	0 - 255
W	Width of area to set in tiles. Range 1 - 255
h	Height of area to set in tiles. Range 1 - 255
тар	Pointer to source tile map data
map⇔	Width of source tile map in tiles. Range 1 - 255
_ <i>w</i>	

Entries are copied from **map** to the Background Tile Map starting at **x**, **y** writing across for **w** tiles and down for **h** tiles, using **map\_w** as the rowstride for the source tile map.

The  ${\bf x}$  and  ${\bf y}$  parameters are in Source Tile Map tile coordinates. The location tiles will be written to on the hardware Background Map is derived from those, but only uses the lower 5 bits of each axis, for range of 0-31 (they are bit-masked:  ${\bf x}$  &  $0{\bf x}1{\bf F}$  and  ${\bf y}$  &  $0{\bf x}1{\bf F}$ ). As a result the two coordinate systems are aligned together.

In order to transfer tile map data in a way where the coordinate systems are not aligned, an offset from the Source Tile Map pointer can be passed in:  $(map\_ptr + x + (y * map\_width))$ .

For example, if you want the tile id at 1, 2 from the source map to show up at 0, 0 on the hardware Background Map (instead of at 1, 2) then modify the pointer address that is passed in:  $map_ptr + 1 + (2 * map_width)$ 

Use this instead of set\_bkg\_tiles when the source map is wider than 32 tiles or when writing a width that does not match the source map width.

One byte per source tile map entry.

Writes that exceed coordinate 31 on the x or y axis will wrap around to the Left and Top edges.

See set\_bkg\_tiles for setting CGB attribute maps with VBK\_REG.

#### See also

```
SHOW_BKG
set_bkg_data, set_bkg_tiles, set_win_submap, set_tiles
```

Sets a rectangular area of the Background Tile Map using a sub-region from a source tile map. The offset value in **base\_tile** is added to the tile ID for each map entry.

#### **Parameters**

X	X Start position in Background Map tile coordinates. Range 0 - 31
У	Y Start position in Background Map tile coordinates. Range 0 - 31
W	Width of area to set in tiles. Range 1 - 255
h	Height of area to set in tiles. Range 1 - 255
тар	Pointer to source tile map data
map_w	Width of source tile map in tiles. Range 1 - 255
base_tile	Offset each tile ID entry of the source map by this value. Range 1 - 255

This is identical to set\_bkg\_submap() except that it adds the **base\_tile** parameter for when a tile map's tiles don't start at index zero. (For example, the tiles used by the map range from 100 -> 120 in VRAM instead of 0 -> 20). See also

set\_bkg\_submap for more details

Copies a rectangular region of Background Tile Map entries into a buffer.

Entries are copied into **tiles** from the Background Tile Map starting at **x**, **y** reading across for **w** tiles and down for **h** tiles

One byte per tile.

The buffer pointed to by tiles should be at least  $\mathbf{x} \times \mathbf{y}$  bytes in size.

See also

```
get_bkg_tile_xy, get_tiles
```

Copies a rectangular region of Background Tile Map entries into a buffer.

#### **Parameters**

X	X Start position in Background Map tile coordinates. Range 0 - 31
У	Y Start position in Background Map tile coordinates. Range 0 - 31
W	Width of area to copy in tiles. Range 0 - 31
h Height of area to copy in tiles. Range 0 - 31	Height of area to copy in tiles. Range 0 - 31
tiles	Pointer to destination buffer for Tile Map data

#### Note

In general **avoid reading from VRAM** since that memory is not accessible at all times. It is also not supported by GBDK on the NES platform. See coding guidelines for more details.

Entries are copied into **tiles** from the Background Tile Map starting at **x**, **y** reading across for **w** tiles and down for **h** tiles

One byte per tile.

The buffer pointed to by **tiles** should be at least **x** x **y** bytes in size.

## See also

```
get_win_tiles, get_bkg_tile_xy, get_tiles, get_vram_byte
```

Set single tile t on background layer at x,y

### **Parameters**

Х	X-coordinate
У	Y-coordinate
t	tile index

## Returns

returns the address of tile, so you may use faster set\_vram\_byte() later

Set single attribute data a on background layer at x,y

## **Parameters**

Х	X-coordinate
У	Y-coordinate
а	tile attributes

# ${\bf 20.68.4.43 \quad set\_bkg\_attribute\_xy() \quad {\tt void \ set\_bkg\_attribute\_xy} \ \ (}$

```
uint8_t x,
uint8_t y,
uint8_t a) [inline]
```

Set single attribute data a on background layer at x,y

Please note that this is just a wrapper function for set\_bkg\_submap\_attributes\_nes16x16() and divides the coordinates and dimensions by 2 to achieve this. It is intended to make code more portable by using the same coordinate system that systems with the much more common 8x8 attribute resolution would use.

#### **Parameters**

Χ	X-coordinate
У	Y-coordinate
а	tile attributes

Get single tile t on background layer at x,y

#### **Parameters**

Х	X-coordinate
У	Y-coordinate

## Returns

returns tile index

Get single tile t on background layer at x,y

## **Parameters**

Χ	X-coordinate
У	Y-coordinate

## Returns

returns tile index

#### Note

In general **avoid reading from VRAM** since that memory is not accessible at all times. It is also not supported by GBDK on the NES platform. See coding guidelines for more details.

Moves the Background Layer to the position specified in  ${\bf x}$  and  ${\bf y}$  in pixels.

### **Parameters**

X	X axis screen coordinate for Left edge of the Background
V	Y axis screen coordinate for Top edge of the Background

0,0 is the top left corner of the GB screen. The Background Layer wraps around the screen, so when part of it goes off the screen it appears on the opposite side (factoring in the larger size of the Background Layer versus the screen size).

The background layer is always under the Window Layer.

#### See also

```
SHOW BKG, HIDE BKG
```

```
20.68.4.46 scroll_bkg() void scroll_bkg ( int8\_t x, int8\_t y ) [inline]
```

Moves the Background relative to it's current position.

#### **Parameters**

X	Number of pixels to move the Background on the <b>X axis</b> Range: -128 - 127
У	Number of pixels to move the Background on the <b>Y axis</b> Range: -128 - 127

## See also

move\_bkg

Sets VRAM Tile Pattern data for Sprites

Writes **nb\_tiles** tiles to VRAM starting at **first\_tile**, tile data is sourced from **data**. Each Tile is 16 bytes in size (8x8 pixels, 2 bits-per-pixel).

Note: Sprite Tiles 128-255 share the same memory region as Background Tiles 128-255.

GBC only: VBK\_REG determines which bank of tile patterns are written to.

- VBK\_REG=0 indicates the first bank
- · VBK\_REG=1 indicates the second

Sets VRAM Tile Pattern data for Sprites

#### **Parameters**

first_tile	Index of the first tile to write
nb_tiles	Number of tiles to write
data	Pointer to (2 bpp) source Tile Pattern data

Writes **nb\_tiles** tiles to VRAM starting at **first\_tile**, tile data is sourced from **data**. Each Tile is 16 bytes in size (8x8 pixels, 2 bits-per-pixel).

Note

Sprite Tiles 128-255 share the same memory region as Background Tiles 128-255.

GBC only: VBK\_REG determines which bank of tile patterns are written to.

• VBK\_REG = VBK\_BANK\_0 indicates the first bank

VBK\_REG = VBK\_BANK\_1 indicates the second

Sets VRAM Tile Pattern data for Sprites using 1bpp source data

Similar to set\_sprite\_data, except source data is 1 bit-per-pixel which gets expanded into 2 bits-per-pixel. For a given bit that represent a pixel:

- · 0 will be expanded into color 0
- 1 will be expanded into color 3

#### See also

```
SHOW_SPRITES, HIDE_SPRITES, set_sprite_tile
```

Sets VRAM Tile Pattern data for Sprites using 1bpp source data

#### **Parameters**

first_tile	Index of the first tile to write
nb_tiles	Number of tiles to write
data	Pointer to (1bpp) source Tile Pattern data

Similar to set\_sprite\_data, except source data is 1 bit-per-pixel which gets expanded into 2 bits-per-pixel. For a given bit that represent a pixel:

- · 0 will be expanded into the Background color
- 1 will be expanded into the Foreground color

See set\_1bpp\_colors for details about setting the Foreground and Background colors.

## See also

```
SHOW_SPRITES, HIDE_SPRITES, set_sprite_tile set bkg 1bpp data, set win 1bpp data
```

```
20.68.4.49 SET_SHADOW_OAM_ADDRESS() void SET_SHADOW_OAM_ADDRESS ( void * address ) [inline]
```

Enable OAM DMA copy each VBlank and set it to transfer any 256-byte aligned array

Sets sprite number nb\_in the OAM to display tile number \_\_tile.

#### **Parameters**

n	b	Sprite number, range 0 - 63	
ti	le	Selects a tile (0 - 255) from PPU memory at 0000h - 0FFFh / 1000h - 1FFFh	

In 8x16 mode:

- The sprite will also display the next tile (tile + 1) directly below (y + 8) the first tile.
- The lower bit of the tile number is ignored: the upper 8x8 tile is (**tile** & 0xFE), and the lower 8x8 tile is (**tile** | 0x01).
- See: SPRITES\_8x16

Sets sprite number **nb\_in the OAM to display tile number \_\_tile**.

#### **Parameters**

nb	Sprite number, range 0 - 39
tile	Selects a tile (0 - 255) from memory at 8000h - 8FFFh In CGB Mode this could be either in VRAM Bank 0 or 1, depending on Bit 3 of the OAM Attribute Flag (see set_sprite_prop)

#### In 8x16 mode:

- The sprite will also display the next tile (tile + 1) directly below (y + 8) the first tile.
- The lower bit of the tile number is ignored: the upper 8x8 tile is (**tile** & 0xFE), and the lower 8x8 tile is (**tile** | 0x01).
- See: SPRITES 8x16

Returns the tile number of sprite number **nb** in the OAM.

#### **Parameters**

```
nb Sprite number, range 0 - 63
```

### See also

set\_sprite\_tile for more details

Returns the tile number of sprite number **nb** in the OAM.

## **Parameters**

```
nb | Sprite number, range 0 - 39
```

#### See also

set\_sprite\_tile for more details

Sets the OAM Property Flags of sprite number **nb** to those defined in **prop**.

## **Parameters**

nb	Sprite number, range 0 - 39
prop	Property setting (see bitfield description)

## The bits in **prop** represent:

- Bit 7 Vertical flip. Dictates which way up the sprite is drawn vertically.
  - 0: normal
  - 1: upside down
- · Bit 6 Horizontal flip. Dictates which way up the sprite is drawn horizontally.
  - 0: normal
  - 1: back to front
- Bit 5 Priority flag. When this is set, the sprites appear behind the background and window layer.
  - 0: infront
  - 1: behind
- · Bit 4 Unimplemented
- · Bit 3 Unimplemented
- · Bit 2 Unimplemented
- Bit 1 See bit 0.
- Bit 0 Bits 0-1 indicate which color palette the sprite should use. Note: only palettes 4 to 7 will be available for NES sprites.

It's recommended to use GBDK constants (eg: S\_FLIPY) to configure sprite properties as these are crossplatform.

```
// Load palette data into the first palette
set_sprite_palette(4, 1, exampleSprite_palettes)
// Set the OAM value for the sprite
// These flags tell the sprite to use the first sprite palette (palette 4) and to flip the sprite both
    vertically and horizontally.
set_sprite_prop(0, S_FLIPY | S_FLIPX);
```

### See also

## S\_PALETTE, S\_FLIPX, S\_FLIPY, S\_PRIORITY

Sets the OAM Property Flags of sprite number **nb** to those defined in **prop**.

#### **Parameters**

nb	Sprite number, range 0 - 39
prop	Property setting (see bitfield description)

### The bits in **prop** represent:

- Bit 7 Priority flag. When this is set the sprites appear behind the background and window layer.
  - 0: infront
  - 1: behind
- Bit 6 Vertical flip. Dictates which way up the sprite is drawn vertically.
  - 0: normal
  - 1:upside down
- Bit 5 Horizontal flip. Dictates which way up the sprite is drawn horizontally.
  - 0: normal
  - 1:back to front
- Bit 4 DMG/Non-CGB Mode Only. Assigns either one of the two b/w palettes to the sprite.
  - 0: OBJ palette 0
  - 1: OBJ palette 1
- Bit 3 GBC only. Dictates from which bank of Sprite Tile Patterns the tile is taken.
  - 0: Bank 0
  - 1: Bank 1

- Bit 2 See bit 0.
- Bit 1 See bit 0.
- Bit 0 GBC only. Bits 0-2 indicate which of the 7 OBJ colour palettes the sprite is assigned.

It's recommended to use GBDK constants (eg: S FLIPY) to configure sprite properties as these are crossplatform.

```
// Load palette data into the first palette
set_sprite_palette(4, 1, exampleSprite_palettes)
// Set the OAM value for the sprite
// These flags tell the sprite to flip both vertically and horizontally.
set_sprite_prop(0, S_FLIPY | S_FLIPX);
```

#### See also

```
S PALETTE, S FLIPX, S FLIPY, S PRIORITY
```

Function has no affect on sms.

This function is only here to enable game portability

Returns the OAM Property Flags of sprite number **nb**.

## **Parameters**

```
nb | Sprite number, range 0 - 39
```

#### See also

set\_sprite\_prop for property bitfield settings

Moves sprite number  $\mathbf{nb}$  to the  $\mathbf{x}$ ,  $\mathbf{y}$  position on the screen.

## **Parameters**

nb	Sprite number, range 0 - 63
X	X Position. Specifies the sprites horizontal position on the screen (minus 8).
У	Y Position. Specifies the sprites vertical position on the screen (minus 16).
	An offscreen value (Y>=240) hides the sprite.

Moving the sprite to 0,0 (or similar off-screen location) will hide it. Moves sprite number  ${\bf nb}$  to the  ${\bf x}$ ,  ${\bf y}$  position on the screen.

#### **Parameters**

nb	Sprite number, range 0 - 39
X	X Position. Specifies the sprites horizontal position on the screen (minus 8). An offscreen value ( $X=0$ or $X>=168$ ) hides the sprite, but the sprite still affects the priority ordering - a better way to hide a sprite is to set its Y-coordinate offscreen.
У	Y Position. Specifies the sprites vertical position on the screen (minus 16). An offscreen value (for example, Y=0 or Y>=160) hides the sprite.

Moving the sprite to 0,0 (or similar off-screen location) will hide it.

Moves sprite number **nb** relative to its current position.

## **Parameters**

nb	Sprite number, range 0 - 63
X	Number of pixels to move the sprite on the <b>X axis</b> Range: -128 - 127
У	Number of pixels to move the sprite on the <b>Y axis</b> Range: -128 - 127

## See also

move\_sprite for more details about the X and Y position

Moves sprite number **nb** relative to its current position.

## **Parameters**

nb	Sprite number, range 0 - 39
Х	Number of pixels to move the sprite on the <b>X axis</b> Range: -128 - 127
У	Number of pixels to move the sprite on the <b>Y axis</b> Range: -128 - 127

#### See also

move\_sprite for more details about the X and Y position

# 

Hides sprite number **nb** by moving it to Y position 240.

### **Parameters**

nb	Sprite number, range 0 - 63
----	-----------------------------

Hides sprite number **nb** by moving it to zero position by Y.

### **Parameters**

nb	Sprite number, range 0 - 39
----	-----------------------------

### See also

```
hide_sprites_range, HIDE_SPRITES
```

Hides sprite number **nb** by moving it to zero position by Y.

## **Parameters**

nb	Sprite number, range 0 - 39
----	-----------------------------

Copies arbitrary data to an address in VRAM without taking into account the state of LCDC bits 3 or 4. Copies **len** bytes from a buffer at **data** to VRAM starting at **vram\_addr**.

See also

```
set_bkg_data, set_win_data, set_bkg_tiles, set_win_tiles, set_tile_data, set_tiles
```

Sets a rectangular region of Tile Map entries at a given VRAM Address.

#### **Parameters**

X	X Start position in Map tile coordinates. Range 0 - 31
У	Y Start position in Map tile coordinates. Range 0 - 31
W	Width of area to set in tiles. Range 1 - 32
h	Height of area to set in tiles. Range 1 - 32
vram_addr	Pointer to destination VRAM Address
tiles	Pointer to source Tile Map data

Entries are copied from **tiles** to Tile Map at address vram\_addr starting at **x**, **y** writing across for **w** tiles and down for **h** tiles.

One byte per source tile map entry.

There are two 32x30 Tile Maps in VRAM at addresses 2000h-23FFh and 2400h-27FFh.

See also

```
set_bkg_tiles
```

Sets VRAM Tile Pattern data starting from given base address without taking into account the state of PPUMASK.

See also

```
set bkg data, set data
```

Sets VRAM Tile Pattern data for the Background in the native format

#### **Parameters**

first_tile	Index of the first tile to write
nb_tiles	Number of tiles to write
data	Pointer to source tile data

Writes **nb\_tiles** tiles to VRAM starting at **first\_tile**, tile data is sourced from **data**.

#### See also

```
set tile data
```

Sets VRAM Tile Pattern data for the Background / Window in the native format

#### **Parameters**

first_tile	Index of the first tile to write	
nb_tiles	Number of tiles to write	
data	Pointer to source tile data	

Writes **nb\_tiles** tiles to VRAM starting at **first\_tile**, tile data is sourced from **data**. GBC only: VBK\_REG determines which bank of tile patterns are written to.

- VBK\_REG = VBK\_BANK\_0 indicates the first bank
- VBK\_REG = VBK\_BANK\_1 indicates the second

### See also

```
set_win_data, set_tile_data
```

Sets VRAM Tile Pattern data for Sprites in the native format

#### **Parameters**

first_tile	Index of the first tile to write	
nb_tiles	Number of tiles to write	
data	Pointer to source tile data	

Writes **nb\_tiles** tiles to VRAM starting at **first\_tile**, tile data is sourced from **data**. Sets VRAM Tile Pattern data for Sprites in the native format

#### **Parameters**

first_tile	Index of the first tile to write
nb_tiles	Number of tiles to write
data	Pointer to source tile data

Writes **nb\_tiles** tiles to VRAM starting at **first\_tile**, tile data is sourced from **data**. GBC only: VBK\_REG determines which bank of tile patterns are written to.

• VBK\_REG = VBK\_BANK\_0 indicates the first bank

VBK\_REG = VBK\_BANK\_1 indicates the second

Sets VRAM Tile Pattern data in the native format

#### **Parameters**

first_tile Index of the first tile to write (0 - 511	
nb_tiles	Number of tiles to write
data	Pointer to source Tile Pattern data.

When first\_tile is larger than 256 on the GB/AP, it will write to sprite data instead of background data. The bit depth of the source Tile Pattern data depends on which console is being used:

· NES: loads 2bpp tiles data

Initializes the entire Background Tile Map with Tile Number c

#### **Parameters**

```
c Tile number to fill with
```

Note: This function avoids writes during modes 2 & 3 Initializes the entire Background Tile Map with Tile Number **c** 

#### **Parameters**

```
c Tile number to fill with
```

Note

This function avoids writes during modes 2 & 3

Fills the VRAM memory region  ${\boldsymbol s}$  of size  ${\boldsymbol n}$  with Tile Number  ${\boldsymbol c}$ 

## **Parameters**

s	Start address in VRAM
С	Tile number to fill with
n	Size of memory region (in bytes) to fill

Note: This function avoids writes during modes 2 & 3

Fills the VRAM memory region **s** of size **n** with Tile Number **c** 

### **Parameters**

s	Start address in VRAM
С	Tile number to fill with
n	Size of memory region (in bytes) to fill

#### Note

This function avoids writes during modes 2 & 3

Fills a rectangular region of Tile Map entries for the Background layer with tile.

#### **Parameters**

X	X Start position in Background Map tile coordinates. Range 0 - 31
У	Y Start position in Background Map tile coordinates. Range 0 - 31
W	Width of area to set in tiles. Range 0 - 31
h	Height of area to set in tiles. Range 0 - 31
tile	Fill value

```
      \textbf{20.68.4.66} \quad \begin{array}{ll} \textbf{flush\_shadow\_attributes()} & \text{void flush\_shadow\_attributes (} \\ & \text{void} & \text{)} \end{array}
```

"Flushes" the updates to the shadow attributes so they are written to the transfer buffer, and then written to PPU memory on next vblank.

This function must be called to see visible changes to attributes on the NES target. But it will automatically be called by vsync(), so the use-cases for calling it manually are rare in practice.

## 20.68.5 Variable Documentation

```
20.68.5.1 _SYSTEM const uint8_t _SYSTEM [extern]
```

```
20.68.5.2 sys_time volatile uint16_t sys_time [extern] Global Time Counter in VBL periods (60Hz) Increments once per Frame
```

Will wrap around every  $\sim$ 18 minutes (unsigned 16 bits = 65535 / 60 / 60 = 18.2)

```
20.68.5.3 _current_bank volatile uint8_t _current_bank [extern]
```

Tracks current active ROM bank

The active bank number is not tracked by \_current\_bank when SWITCH\_ROM\_MBC5\_8M is used.

This variable is updated automatically when you call SWITCH\_ROM\_MBC1 or SWITCH\_ROM\_MBC5, SWITCH\_ROM(), or call a BANKED function.

See also

```
SWITCH_ROM_MBC1(), SWITCH_ROM_MBC5(), SWITCH_ROM()
```

Tracks current active ROM bank

In most cases the CURRENT\_BANK macro for this variable is recommended for use instead of the variable itself. The active bank number is not tracked by \_current\_bank when SWITCH\_ROM\_MBC5\_8M is used.

This variable is underted submertically when you call SWITCH\_ROM\_MBC1\_or\_SWITCH\_ROM\_MBC1.

This variable is updated automatically when you call SWITCH\_ROM\_MBC1 or SWITCH\_ROM\_MBC5, SWITCH\_ROM(), or call a BANKED function.

See also

```
SWITCH_ROM_MBC1(), SWITCH_ROM_MBC5(), SWITCH_ROM()
```

```
20.68.5.4 _current_1bpp_colors uint16_t _current_1bpp_colors [extern]
```

```
20.68.5.5 _map_tile_offset uint8_t _map_tile_offset [extern]
```

```
20.68.5.6 _submap_tile_offset uint8_t _submap_tile_offset [extern]
```

**20.68.5.7 shadow\_OAM** volatile struct OAM\_item\_t shadow\_OAM[] [extern] Shadow OAM array in WRAM, that is DMA-transferred into the real OAM each VBlank

```
20.68.5.8 _shadow_OAM_base uint8_t _shadow_OAM_base [extern] MSB of shadow_OAM address is used by OAM DMA copying routine
```

## 20.69 gbdk-lib/include/nes/rgb to nes macro.h File Reference

### **Macros**

#define RGB\_TO\_NES(c)

## 20.69.1 Macro Definition Documentation

```
20.69.1.1 RGB_TO_NES #define RGB_TO_NES(
```

# 20.70 gbdk-lib/include/rand.h File Reference

```
#include <types.h>
#include <stdint.h>
```

## Macros

- #define RAND MAX 255
- #define RANDW\_MAX 65535

## **Functions**

- void initrand (uint16\_t seed) OLDCALL
- uint8 t rand (void) OLDCALL
- uint16\_t randw (void) OLDCALL
- void initarand (uint16\_t seed) OLDCALL
- · uint8 t arand (void) OLDCALL

#### **Variables**

• uint16\_t \_\_rand\_seed

## 20.70.1 Detailed Description

Random generator using the linear congruential method

Author

Luc Van den Borre

#### 20.70.2 Macro Definition Documentation

```
20.70.2.1 RAND_MAX #define RAND_MAX 255
```

```
20.70.2.2 RANDW_MAX #define RANDW_MAX 65535
```

#### 20.70.3 Function Documentation

```
20.70.3.1 initrand() void initrand ( uint16\_t \ seed )
```

Initalise the pseudo-random number generator.

#### **Parameters**

seed The value for initializing the random number generator.

The seed should be different each time, otherwise the same pseudo-random sequence will be generated. One way to do this is sampling (DIV\_REG) up to 2 times (high byte of seed value then the low byte) at variable, non-deterministic points in time (such as when the player presses buttons on the title screen or in a menu). It only needs to be called once to be initialized.

See also

rand(), randw()

```
20.70.3.2 rand() uint8_t rand ( void )
```

Returns a random byte (8 bit) value.

initrand() should be used to initialize the random number generator before using rand()

```
20.70.3.3 randw() uint16_t randw ( void )
```

Returns a random word (16 bit) value.

initrand() should be used to initialize the random number generator before using rand()

Random generator using the linear lagged additive method

#### **Parameters**

seed The value for initializing the random number generator.

Note: initarand() calls initrand() with the same seed value, and uses rand() to initialize the random generator.

#### See also

initrand() for suggestions about seed values, arand()

```
20.70.3.5 arand() uint8_t arand ( void )
```

Returns a random number generated with the linear lagged additive method. initarand() should be used to initialize the random number generator before using arand()

## 20.70.4 Variable Documentation

```
20.70.4.1 __rand_seed uint16_t __rand_seed [extern]
The random number seed is stored in __rand_seed and can be saved and restored if needed.
// Save
some_uint16 = __rand_seed;
...
// Restore
__rand_seed = some_uint16;
```

## 20.71 gbdk-lib/include/setjmp.h File Reference

### **Macros**

- #define SP SIZE 1
- #define BP\_SIZE 0
- #define SPX SIZE 0
- #define BPX\_SIZE SPX\_SIZE
- #define RET SIZE 2
- #define setjmp(jump\_buf) \_\_setjmp(jump\_buf)

## **Typedefs**

• typedef unsigned char jmp\_buf[RET\_SIZE+SP\_SIZE+BP\_SIZE+SPX\_SIZE+BPX\_SIZE]

## **Functions**

- int \_\_setjmp (jmp\_buf) OLDCALL
- \_Noreturn void longjmp (jmp\_buf, int) OLDCALL

## 20.71.1 Macro Definition Documentation

```
20.71.1.1 SP_SIZE #define SP_SIZE 1
20.71.1.2 BP_SIZE #define BP_SIZE 0
20.71.1.3 SPX_SIZE #define SPX_SIZE 0
20.71.1.4 BPX_SIZE #define BPX_SIZE SPX_SIZE
20.71.1.5 RET_SIZE #define RET_SIZE 2
20.71.1.6 setjmp #define setjmp(
             jump_buf ) __setjmp(jump_buf)
20.71.2 Typedef Documentation
20.71.2.1 jmp_buf typedef unsigned char jmp_buf[RET_SIZE+SP_SIZE+BP_SIZE+SPX_SIZE+BPX_SIZE]
20.71.3 Function Documentation
20.71.3.1 __setjmp() int __setjmp (
            jmp_buf )
20.71.3.2 longjmp() _Noreturn void longjmp (
            jmp_buf ,
            int )
20.72 gbdk-lib/include/sms/sms.h File Reference
#include <types.h>
#include <stdint.h>
#include <gbdk/version.h>
#include <sms/hardware.h>
Data Structures

    struct joypads_t

Macros
   • #define SEGA
   • #define SYSTEM_60HZ 0x00
   • #define SYSTEM 50HZ 0x01

    #define VBK_REG VDP_ATTR_SHIFT

    #define J_UP 0b00000001
```

#define J DOWN 0b00000010

- #define J LEFT 0b00000100
- #define J\_RIGHT 0b00001000
- #define J\_B 0b00010000
- #define J\_A 0b00100000
- #define J START 0b01000000
- #define J SELECT 0b10000000
- #define M TEXT OUT 0x02U
- #define M\_TEXT\_INOUT 0x03U
- #define M\_NO\_SCROLL 0x04U
- #define M NO INTERP 0x08U
- #define S\_BANK 0x01U
- #define S FLIPX 0x02U
- #define S\_FLIPY 0x04U
- #define S PALETTE 0x08U
- #define S\_PRIORITY 0x10U
- #define S\_PAL(n) (((n) & 0x01U) << 3)</li>
- #define \_\_WRITE\_VDP\_REG\_UNSAFE(REG, v) shadow\_##REG=(v),VDP\_CMD=(shadow\_##REG),VDP
   CMD=REG
- #define \_\_WRITE\_VDP\_REG(REG, v) shadow\_##REG=(v);\_asm\_\_("di");VDP\_CMD=(shadow\_\(\infty\) ##REG);VDP\_CMD=REG;\_asm\_\_("ei")
- #define \_\_READ\_VDP\_REG(REG) shadow\_##REG
- #define EMPTY IFLAG 0x00U
- #define VBL IFLAG 0x01U
- #define LCD IFLAG 0x02U
- #define TIM\_IFLAG 0x04U
- #define SIO\_IFLAG 0x08U
- #define JOY IFLAG 0x10U
- #define SCREENWIDTH DEVICE SCREEN PX WIDTH
- #define SCREENHEIGHT DEVICE SCREEN PX HEIGHT
- #define MINWNDPOSX 0x00U
- #define MINWNDPOSY 0x00U
- #define MAXWNDPOSX 0x00U
- #define MAXWNDPOSY 0x00U
- #define DISPLAY\_ON \_\_WRITE\_VDP\_REG(VDP\_R1, \_\_READ\_VDP\_REG(VDP\_R1) |= R1\_DISP\_ON)
- #define DISPLAY\_OFF display\_off();
- #define HIDE\_LEFT\_COLUMN \_\_WRITE\_VDP\_REG(VDP\_R0, \_\_READ\_VDP\_REG(VDP\_R0) |= R0\_LCB)
- #define SHOW\_LEFT\_COLUMN \_\_WRITE\_VDP\_REG(VDP\_R0, \_\_READ\_VDP\_REG(VDP\_R0) &= (~R0 LCB))
- #define SET\_BORDER\_COLOR(C) \_\_WRITE\_VDP\_REG(VDP\_R7, ((C) | 0xf0u))
- #define SHOW BKG
- #define HIDE\_BKG
- #define SHOW WIN
- #define HIDE WIN
- #define SHOW\_SPRITES (\_sprites\_OFF = 0)
- #define HIDE\_SPRITES (\_sprites\_OFF = 1)
- #define SPRITES\_8x16 \_\_WRITE\_VDP\_REG(VDP\_R1, \_\_READ\_VDP\_REG(VDP\_R1) |= R1\_SPR\_8X16)
- #define SPRITES\_8x8 \_\_WRITE\_VDP\_REG(VDP\_R1, \_\_READ\_VDP\_REG(VDP\_R1) &= (~R1\_SPR\_8X16))
- #define DEVICE\_SUPPORTS\_COLOR (TRUE)
- #define DIV\_REG get\_r\_reg()
- #define \_current\_bank MAP\_FRAME1
- #define CURRENT\_BANK MAP\_FRAME1
- #define BANK(VARNAME) ( (uint8\_t) & \_\_bank\_ ## VARNAME )
- #define BANKREF(VARNAME)
- #define BANKREF\_EXTERN(VARNAME) extern const void \_\_bank\_ ## VARNAME;
- #define SWITCH\_ROM(b) MAP\_FRAME1=(b)

- #define SWITCH ROM1 SWITCH ROM
- #define SWITCH\_ROM2(b) MAP\_FRAME2=(b)
- #define SWITCH RAM(b) RAM CONTROL=((b)&1)?RAM CONTROL|RAMCTL BANK:RAM CONTROL&(~RAMCTL BANK)
- #define ENABLE RAM RAM CONTROL = RAMCTL RAM
- #define DISABLE RAM RAM CONTROL&=(~RAMCTL RAM)
- #define set\_bkg\_palette\_entry set\_palette\_entry
- #define set\_sprite\_palette\_entry(palette, entry, rgb\_data) set\_palette\_entry(1,entry,rgb\_data)
- · #define set bkg palette set palette
- #define set sprite palette(first palette, nb palettes, rgb data) set palette(1,1,rgb data)
- #define COMPAT\_PALETTE(C0, C1, C2, C3) (((uint16\_t)(C3) << 12) | ((uint16\_t)(C2) << 8) | ((uint16\_t)(C1) << 4) | (uint16\_t)(C0))
- #define set\_bkg\_tiles set\_tile\_map\_compat
- #define set\_win\_tiles set\_tile\_map\_compat
- #define fill\_bkg\_rect fill\_rect\_compat
- · #define fill win rect fill rect compat
- #define DISABLE\_VBL\_TRANSFER \_shadow\_OAM\_base = 0
- #define ENABLE\_VBL\_TRANSFER \_shadow\_OAM\_base = (uint8\_t)((uint16\_t)&shadow\_OAM >> 8)
- #define MAX\_HARDWARE\_SPRITES 64
- #define HARDWARE\_SPRITE\_CAN\_FLIP\_X 0
- #define HARDWARE SPRITE CAN FLIP Y 0
- #define set\_bkg\_tile\_xy set\_tile\_xy
- · #define set win tile xy set tile xy
- #define set\_bkg\_attribute\_xy set\_attribute\_xy
- #define set\_win\_attribute\_xy set\_attribute\_xy
- #define get\_win\_xy\_addr get\_bkg\_xy\_addr

#### **Typedefs**

typedef void(\* int\_handler) (void) NONBANKED

#### **Functions**

- void WRITE VDP CMD (uint16 t cmd) Z88DK FASTCALL PRESERVES REGS(b
- void WRITE\_VDP\_DATA (uint16\_t data) Z88DK\_FASTCALL PRESERVES\_REGS(b
- void mode (uint8\_t m) OLDCALL
- uint8\_t get\_mode (void) OLDCALL
- uint8\_t get\_system (void)
- void set\_interrupts (uint8\_t flags) Z88DK\_FASTCALL
- void remove\_VBL (int\_handler h) Z88DK\_FASTCALL PRESERVES\_REGS(iyh
- void remove\_LCD (int\_handler h) Z88DK\_FASTCALL PRESERVES\_REGS(b
- · void remove TIM (int handler h) Z88DK FASTCALL
- void remove\_SIO (int\_handler h) Z88DK\_FASTCALL
- · void remove JOY (int handler h) Z88DK FASTCALL
- · void add VBL (int handler h) Z88DK FASTCALL PRESERVES REGS(d
- void add\_LCD (int\_handler h) Z88DK\_FASTCALL PRESERVES\_REGS(b)
- void add TIM (int handler h) Z88DK FASTCALL
- void add\_SIO (int\_handler h) Z88DK\_FASTCALL
- · void add JOY (int handler h) Z88DK FASTCALL
- uint8\_t cancel\_pending\_interrupts (void)
- void move\_bkg (uint8\_t x, uint8\_t y)
- void scroll bkg (int8 t x, int8 t y)
- void vsync (void) PRESERVES\_REGS(b
- void wait\_vbl\_done (void) PRESERVES\_REGS(b
- void display off (void)
- · void refresh OAM (void)

- uint8\_t get\_r\_reg (void) PRESERVES\_REGS(b
- void delay (uint16\_t d) Z88DK\_FASTCALL
- uint8\_t joypad (void) OLDCALL PRESERVES\_REGS(b
- uint8 t waitpad (uint8 t mask) Z88DK FASTCALL PRESERVES REGS(d
- · void waitpadup (void) PRESERVES\_REGS(d
- uint8\_t joypad\_init (uint8\_t npads, joypads\_t \*joypads) Z88DK\_CALLEE
- void joypad\_ex (joypads\_t \*joypads) Z88DK\_FASTCALL PRESERVES\_REGS(iyh
- · void enable\_interrupts (void) PRESERVES\_REGS(a
- · void disable interrupts (void) PRESERVES REGS(a
- void set default palette (void)
- void cgb compatibility (void)
- void cpu fast (void)
- void set\_palette\_entry (uint8\_t palette, uint8\_t entry, uint16\_t rgb\_data) Z88DK\_CALLEE PRESERVES\_REGS(iyh
- void set\_palette (uint8\_t first\_palette, uint8\_t nb\_palettes, const palette\_color\_t \*rgb\_data) Z88DK\_CALLEE
- void set native tile data (uint16 t start, uint16 t ntiles, const void \*src) PRESERVES REGS(iyh
- void set\_bkg\_4bpp\_data (uint16\_t start, uint16\_t ntiles, const void \*src) PRESERVES\_REGS(iyh
- void set\_bkg\_native\_data (uint16\_t start, uint16\_t ntiles, const void \*src) PRESERVES\_REGS(iyh
- void set\_sprite\_4bpp\_data (uint8\_t start, uint16\_t ntiles, const void \*src) PRESERVES\_REGS(iyh
- void set\_sprite\_native\_data (uint8\_t start, uint16\_t ntiles, const void \*src) PRESERVES\_REGS(iyh
- void set 2bpp palette (uint16 t palette)
- void set\_tile\_2bpp\_data (uint16\_t start, uint16\_t ntiles, const void \*src, uint16\_t palette) Z88DK\_CALLEE PRESERVES REGS(iyh
- void set\_bkg\_data (uint16\_t start, uint16\_t ntiles, const void \*src)
- void set sprite data (uint16 t start, uint16 t ntiles, const void \*src)
- void set\_bkg\_2bpp\_data (uint16\_t start, uint16\_t ntiles, const void \*src)
- void set\_sprite\_2bpp\_data (uint16\_t start, uint16\_t ntiles, const void \*src)
- void set\_1bpp\_colors (uint8\_t fgcolor, uint8\_t bgcolor)
- void set\_tile\_1bpp\_data (uint16\_t start, uint16\_t ntiles, const void \*src, uint16\_t colors) Z88DK\_CALLEE PRESERVES REGS(iyh
- void set\_bkg\_1bpp\_data (uint16\_t start, uint16\_t ntiles, const void \*src)
- void set\_sprite\_1bpp\_data (uint16\_t start, uint16\_t ntiles, const void \*src)
- void set\_data (uint16\_t dst, const void \*src, uint16\_t size) Z88DK\_CALLEE PRESERVES\_REGS(iyh
- void vmemcpy (uint16 t dst, const void \*src, uint16 t size) Z88DK CALLEE PRESERVES REGS(iyh
- void set tile map (uint8 t x, uint8 t y, uint8 t w, uint8 t h, const uint8 t \*tiles) Z88DK CALLEE
- void set tile map compat (uint8 t x, uint8 t y, uint8 t w, uint8 t h, const uint8 t \*tiles) Z88DK CALLEE
- void set\_bkg\_based\_tiles (uint8\_t x, uint8\_t y, uint8\_t w, uint8\_t h, const uint8\_t \*tiles, uint8\_t base\_tile)
- void set\_win\_based\_tiles (uint8\_t x, uint8\_t y, uint8\_t w, uint8\_t h, const uint8\_t \*tiles, uint8\_t base\_tile)
- void set bkg attributes (uint8 t x, uint8 t y, uint8 t w, uint8 t h, const uint8 t \*tiles)
- void set\_tile\_submap (uint8\_t x, uint8\_t y, uint8\_t w, uint8\_t h, uint8\_t map\_w, const uint8\_t \*map) Z88DK CALLEE
- void set\_tile\_submap\_compat (uint8\_t x, uint8\_t y, uint8\_t w, uint8\_t h, uint8\_t map\_w, const uint8\_t \*map)
   Z88DK CALLEE
- void set\_bkg\_submap (uint8\_t x, uint8\_t y, uint8\_t w, uint8\_t h, const uint8\_t \*map, uint8\_t map\_w)
- void set\_win\_submap (uint8\_t x, uint8\_t y, uint8\_t w, uint8\_t h, const uint8\_t \*map, uint8\_t map\_w)
- void set\_bkg\_based\_submap (uint8\_t x, uint8\_t y, uint8\_t w, uint8\_t h, const uint8\_t \*map, uint8\_t map\_w, uint8\_t base\_tile)
- void set\_win\_based\_submap (uint8\_t x, uint8\_t y, uint8\_t w, uint8\_t h, const uint8\_t \*map, uint8\_t map\_w, uint8\_t base\_tile)
- void set\_bkg\_submap\_attributes (uint8\_t x, uint8\_t y, uint8\_t w, uint8\_t h, const uint8\_t \*map, uint8\_t map\_w)
- void fill\_rect (uint8\_t x, uint8\_t y, uint8\_t w, uint8\_t h, const uint16\_t tile) Z88DK\_CALLEE
- void fill\_rect\_compat (uint8\_t x, uint8\_t y, uint8\_t w, uint8\_t h, const uint16\_t tile) Z88DK\_CALLEE
- void SET\_SHADOW\_OAM\_ADDRESS (void \*address)
- void set\_sprite\_tile (uint8\_t nb, uint8\_t tile)
- uint8\_t get\_sprite\_tile (uint8\_t nb)
- void set\_sprite\_prop (uint8\_t nb, uint8\_t prop)

- uint8\_t get\_sprite\_prop (uint8\_t nb)
- void move\_sprite (uint8\_t nb, uint8\_t x, uint8\_t y)
- void scroll\_sprite (uint8\_t nb, int8\_t x, int8\_t y)
- void hide\_sprite (uint8\_t nb)
- void set\_vram\_byte (uint8\_t \*addr, uint8\_t v) Z88DK\_CALLEE PRESERVES\_REGS(iyh
- uint8\_t \* set\_attributed\_tile\_xy (uint8\_t x, uint8\_t y, uint16\_t t) Z88DK\_CALLEE PRESERVES\_REGS(iyh
- uint8\_t \* set\_tile\_xy (uint8\_t x, uint8\_t y, uint8\_t t) Z88DK\_CALLEE PRESERVES\_REGS(iyh
- uint8\_t \* set\_attribute\_xy (uint8\_t x, uint8\_t y, uint8\_t a) Z88DK\_CALLEE PRESERVES\_REGS(iyh
- uint8\_t \* get\_bkg\_xy\_addr (uint8\_t x, uint8\_t y) Z88DK\_CALLEE PRESERVES\_REGS(iyh

#### **Variables**

- const UBYTE BIOS
- const uint8\_t \_SYSTEM
- void c
- void d
- void e
- void iyh
- void iyl
- void h
- void I
- volatile uint16\_t sys\_time
- void b
- · uint16 t current 2bpp palette
- uint16\_t \_current\_1bpp\_colors
- · uint8\_t \_map\_tile\_offset
- · uint8\_t \_submap\_tile\_offset
- volatile uint8\_t shadow\_OAM []
- · volatile uint8 t shadow OAM base
- volatile uint8\_t \_shadow\_OAM\_OFF
- volatile uint8\_t \_sprites\_OFF

#### 20.72.1 Detailed Description

SMS/GG specific functions.

#### 20.72.2 Macro Definition Documentation

```
20.72.2.1 SEGA #define SEGA
```

20.72.2.2 SYSTEM\_60HZ #define SYSTEM\_60HZ 0x00

20.72.2.3 SYSTEM\_50HZ #define SYSTEM\_50HZ 0x01

20.72.2.4 VBK\_REG #define VBK\_REG VDP\_ATTR\_SHIFT

```
20.72.2.5 J_UP #define J_UP 0b00000001
Joypad bits. A logical OR of these is used in the wait_pad and joypad functions. For example, to see if the B button
is pressed try
uint8_t keys; keys = joypad(); if (keys & J_B) { ... }
See also
     joypad
20.72.2.6 J_DOWN #define J_DOWN 0b00000010
20.72.2.7 J_LEFT #define J_LEFT 0b00000100
20.72.2.8 J_RIGHT #define J_RIGHT 0b00001000
20.72.2.9 J_B #define J_B 0b00010000
20.72.2.10 J_A #define J_A 0b00100000
20.72.2.11 J_START #define J_START 0b01000000
20.72.2.12 J_SELECT #define J_SELECT 0b10000000
20.72.2.13 M_TEXT_OUT #define M_TEXT_OUT 0x02U
Screen modes. Normally used by internal functions only.
See also
     mode()
20.72.2.14 M_TEXT_INOUT #define M_TEXT_INOUT 0x03U
20.72.2.15 M_NO_SCROLL #define M_NO_SCROLL 0x04U
Set this in addition to the others to disable scrolling
If scrolling is disabled, the cursor returns to (0,0)
See also
     mode()
20.72.2.16 M_NO_INTERP #define M_NO_INTERP 0x08U
Set this to disable interpretation
See also
```

mode()

set interrupts(),

add\_LCD

```
20.72.2.17 S_BANK #define S_BANK 0x01U
The nineth bit of the tile id
20.72.2.18 S_FLIPX #define S_FLIPX 0x02U
If set the background tile will be flipped horizontally.
20.72.2.19 S_FLIPY #define S_FLIPY 0x04U
If set the background tile will be flipped vertically.
20.72.2.20 S_PALETTE #define S_PALETTE 0x08U
If set the background tile palette.
20.72.2.21 S_PRIORITY #define S_PRIORITY 0x10U
If set the background tile priority.
20.72.2.22 S_PAL #define S_PAL(
               n ) (((n) & 0x01U) << 3)
Dummy function used by other platforms. Required for the png2asset tool's metasprite output.
20.72.2.23 __WRITE_VDP_REG_UNSAFE #define __WRITE_VDP_REG_UNSAFE(
               REG,
               v ) shadow_##REG=(v), VDP_CMD=(shadow_##REG), VDP_CMD=REG
20.72.2.24 __WRITE_VDP_REG #define __WRITE_VDP_REG(
               REG_{r}
               v ) shadow_##REG=(v);__asm__("di");VDP_CMD=(shadow_##REG);VDP_CMD=REG;__asm__\leftrightarrow
("ei")
20.72.2.25 __READ_VDP_REG #define __READ_VDP_REG(
               REG ) shadow_##REG
20.72.2.26 EMPTY_IFLAG #define EMPTY_IFLAG 0x00U
Disable calling of interrupt service routines
20.72.2.27 VBL IFLAG #define VBL_IFLAG 0x01U
VBlank Interrupt occurs at the start of the vertical blank.
During this period the video ram may be freely accessed.
See also
     set interrupts(),
     add VBL
20.72.2.28 LCD_IFLAG #define LCD_IFLAG 0x02U
LCD Interrupt when triggered by the STAT register.
See also
```

```
20.72.2.29 TIM_IFLAG #define TIM_IFLAG 0x04U
Does nothing on SMS/GG
20.72.2.30 SIO_IFLAG #define SIO_IFLAG 0x08U
Does nothing on SMS/GG
20.72.2.31 JOY_IFLAG #define JOY_IFLAG 0x10U
Does nothing on SMS/GG
20.72.2.32 SCREENWIDTH #define SCREENWIDTH DEVICE_SCREEN_PX_WIDTH
Width of the visible screen in pixels.
20.72.2.33 SCREENHEIGHT #define SCREENHEIGHT DEVICE_SCREEN_PX_HEIGHT
Height of the visible screen in pixels.
20.72.2.34 MINWNDPOSX #define MINWNDPOSX 0x00U
The Minimum X position of the Window Layer (Left edge of screen)
See also
     move_win()
20.72.2.35 MINWNDPOSY #define MINWNDPOSY 0x00U
The Minimum Y position of the Window Layer (Top edge of screen)
See also
     move_win()
20.72.2.36 MAXWNDPOSX #define MAXWNDPOSX 0x00U
The Maximum X position of the Window Layer (Right edge of screen)
See also
     move_win()
20.72.2.37 MAXWNDPOSY #define MAXWNDPOSY 0x00U
The Maximum Y position of the Window Layer (Bottom edge of screen)
See also
     move_win()
20.72.2.38 DISPLAY_ON #define DISPLAY_ON __WRITE_VDP_REG(VDP_R1, __READ_VDP_REG(VDP_R1) |=
R1_DISP_ON)
Turns the display back on.
See also
     display_off, DISPLAY_OFF
```

```
20.72.2.39 DISPLAY_OFF #define DISPLAY_OFF display_off();
Turns the display off immediately.
See also
     display off, DISPLAY ON
20.72.2.40 HIDE_LEFT_COLUMN #define HIDE_LEFT_COLUMN __WRITE_VDP_REG(VDP_R0, __READ_VDP_REG(VDP_R0)
|= R0_LCB)
Blanks leftmost column, so it is not garbaged when you use horizontal scroll
     SHOW_LEFT_COLUMN
20.72.2.41 SHOW_LEFT_COLUMN #define SHOW_LEFT_COLUMN __WRITE_VDP_REG(VDP_R0, __READ_VDP_REG(VDP_R0)
&= (~RO_LCB))
Shows leftmost column
See also
     HIDE_LEFT_COLUMN
20.72.2.42 SET BORDER COLOR #define SET_BORDER_COLOR(
              C) __WRITE_VDP_REG(VDP_R7, ((C) | 0xf0u))
Sets border color
20.72.2.43 SHOW BKG #define SHOW_BKG
Turns on the background layer. Not yet implemented
20.72.2.44 HIDE BKG #define HIDE_BKG
Turns off the background layer. Not yet implemented
20.72.2.45 SHOW_WIN #define SHOW_WIN
Turns on the window layer Not yet implemented
20.72.2.46 HIDE_WIN #define HIDE_WIN
Turns off the window layer. Not yet implemented
20.72.2.47 SHOW_SPRITES #define SHOW_SPRITES (_sprites_OFF = 0)
Turns on the sprites layer.
20.72.2.48 HIDE SPRITES #define HIDE_SPRITES (_sprites_OFF = 1)
Turns off the sprites layer.
20.72.2.49 SPRITES_8x16 #define SPRITES_8x16 __WRITE_VDP_REG(VDP_R1, __READ_VDP_REG(VDP_R1)
|= R1_SPR_8X16)
Sets sprite size to 8x16 pixels, two tiles one above the other.
20.72.2.50 SPRITES_8x8 #define SPRITES_8x8 __WRITE_VDP_REG(VDP_R1, __READ_VDP_REG(VDP_R1) &=
(~R1_SPR_8X16))
Sets sprite size to 8x8 pixels, one tile.
```

```
20.72.2.51 DEVICE_SUPPORTS_COLOR #define DEVICE_SUPPORTS_COLOR (TRUE)
```

Macro returns TRUE if device supports color (it always does on SMS/GG)

```
20.72.2.52 DIV_REG #define DIV_REG get_r_reg()
```

20.72.2.53 \_current\_bank #define \_current\_bank MAP\_FRAME1

Tracks current active ROM bank in frame 1

20.72.2.54 CURRENT\_BANK #define CURRENT\_BANK MAP\_FRAME1

Obtains the bank number of VARNAME

#### **Parameters**

VARNAME	Name of the variable which has ab	ank_VARNAME companion symbol which is adjusted by
	bankpack	

Use this to obtain the bank number from a bank reference created with BANKREF().

See also

BANKREF\_EXTERN(), BANKREF()

```
20.72.2.56 BANKREF #define BANKREF( VARNAME )
```

#### Value:

```
void __func_ ## VARNAME(void) __banked __naked { \
   _asm \
        .local b___func_ ## VARNAME \
        __bank_ ## VARNAME = b___func_ ## VARNAME \
        .globl ___bank_ ## VARNAME \
        __endasm; \
}
```

Creates a reference for retrieving the bank number of a variable or function

## **Parameters**

VARNAME Variable name to use, which may be an existing identifier

See also

BANK() for obtaining the bank number of the included data.

More than one BANKREF () may be created per file, but each call should always use a unique VARNAME. Use BANKREF\_EXTERN() within another source file to make the variable and it's data accesible there.

```
20.72.2.57 BANKREF_EXTERN #define BANKREF_EXTERN(
```

VARNAME ) extern const void \_\_bank\_ ## VARNAME;

Creates extern references for accessing a BANKREF() generated variable.

#### **Parameters**

<i>VARNAME</i>	Name of the variable used with BANKREF()
----------------	--

This makes a BANKREF() reference in another source file accessible in the current file for use with BANK().

See also

BANKREF(), BANK()

```
20.72.2.58 SWITCH_ROM #define SWITCH_ROM(
b) MAP_FRAME1=(b)
```

Makes switch the active ROM bank in frame 1

**Parameters** 

b ROM bank to switch to

20.72.2.59 SWITCH\_ROM1 #define SWITCH\_ROM1 SWITCH\_ROM

```
20.72.2.60 SWITCH_ROM2 #define SWITCH_ROM2(
b) MAP_FRAME2=(b)
```

Makes switch the active ROM bank in frame 2

**Parameters** 

b ROM bank to switch to

```
20.72.2.61 SWITCH_RAM #define SWITCH_RAM(
```

b ) RAM\_CONTROL=((b)&1)?RAM\_CONTROL|RAMCTL\_BANK:RAM\_CONTROL&( $\sim$ RAMCTL\_BANK)

Switches RAM bank

**Parameters** 

b | SRAM bank to switch to

```
20.72.2.62 ENABLE_RAM #define ENABLE_RAM RAM_CONTROL|=RAMCTL_RAM Enables RAM
```

```
20.72.2.63 DISABLE_RAM #define DISABLE_RAM RAM_CONTROL&=(\simRAMCTL_RAM) Disables RAM
```

20.72.2.64 set\_bkg\_palette\_entry #define set\_bkg\_palette\_entry set\_palette\_entry

rgb\_data ) set\_palette\_entry(1,entry,rgb\_data)

```
20.72.2.66 set_bkg_palette #define set_bkg_palette set_palette
20.72.2.67 set_sprite_palette #define set_sprite_palette(
              first_palette,
              nb_palettes,
              rgb_data ) set_palette(1,1,rgb_data)
20.72.2.68 COMPAT_PALETTE #define COMPAT_PALETTE(
              CO,
              C1,
              C2.
              C3) (((uint16_t)(C3) << 12) | ((uint16_t)(C2) << 8) | ((uint16_t)(C1) << 4) |
(uint16_t)(C0))
20.72.2.69 set_bkg_tiles #define set_bkg_tiles set_tile_map_compat
20.72.2.70 set_win_tiles #define set_win_tiles set_tile_map_compat
20.72.2.71 fill_bkg_rect #define fill_bkg_rect fill_rect_compat
20.72.2.72 fill_win_rect #define fill_win_rect fill_rect_compat
20.72.2.73 DISABLE_VBL_TRANSFER #define DISABLE_VBL_TRANSFER __shadow_OAM_base = 0
Disable shadow OAM to VRAM copy on each VBlank
20.72.2.74 ENABLE_VBL_TRANSFER #define ENABLE_VBL_TRANSFER _shadow_OAM_base = (uint8_t)((uint16_t)&shadow_OAM_base = (uint8_t)((uint16_t)&shadow_OAM_base)
>> 8)
Enable shadow OAM to VRAM copy on each VBlank
20.72.2.75 MAX_HARDWARE_SPRITES #define MAX_HARDWARE_SPRITES 64
Amount of hardware sprites in OAM
20.72.2.76 HARDWARE_SPRITE_CAN_FLIP_X #define HARDWARE_SPRITE_CAN_FLIP_X 0
True if sprite hardware can flip sprites by X (horizontally)
20.72.2.77 HARDWARE_SPRITE_CAN_FLIP_Y #define HARDWARE_SPRITE_CAN_FLIP_Y 0
True if sprite hardware can flip sprites by Y (vertically)
20.72.2.78 set_bkg_tile_xy #define set_bkg_tile_xy set_tile_xy
20.72.2.79 set_win_tile_xy #define set_win_tile_xy set_tile_xy
20.72.2.80 set_bkg_attribute_xy #define set_bkg_attribute_xy set_attribute_xy
```

```
20.72.2.81 set_win_attribute_xy #define set_win_attribute_xy set_attribute_xy
20.72.2.82 get_win_xy_addr #define get_win_xy_addr get_bkg_xy_addr
20.72.3 Typedef Documentation
20.72.3.1 int_handler typedef void(* int_handler) (void) NONBANKED
Interrupt handlers
20.72.4 Function Documentation
\textbf{20.72.4.1} \quad \textbf{WRITE\_VDP\_CMD()} \quad \texttt{void} \;\; \texttt{WRITE\_VDP\_CMD} \;\; (
              uint16_t cmd )
20.72.4.2 WRITE_VDP_DATA() void WRITE_VDP_DATA (
              uint16_t data )
20.72.4.3 \mod () \pmod mode (
              uint8_t m )
Set the current screen mode - one of M * modes
Normally used by internal functions only.
See also
     M_TEXT_OUT, M_TEXT_INOUT, M_NO_SCROLL, M_NO_INTERP
20.72.4.4 get_mode() uint8_t get_mode (
              void )
Returns the current mode
See also
     M_TEXT_OUT, M_TEXT_INOUT, M_NO_SCROLL, M_NO_INTERP
Returns the current mode
See also
     M_DRAWING, M_TEXT_OUT, M_TEXT_INOUT, M_NO_SCROLL, M_NO_INTERP
20.72.4.5 get_system() uint8_t get_system (
              void ) [inline]
Returns the system gbdk is running on.
20.72.4.6 set_interrupts() void set_interrupts (
              uint8_t flags )
Clears any pending interrupts and sets the interrupt mask register IO to flags.
```

```
Parameters
```

```
flags A logical OR of *_IFLAGS
```

Note

This disables and then re-enables interrupts so it must be used outside of a critical section.

```
See also
```

```
enable_interrupts(), disable_interrupts()
VBL_IFLAG, LCD_IFLAG, TIM_IFLAG, SIO_IFLAG, JOY_IFLAG
```

```
20.72.4.7 remove_VBL() void remove_VBL (
          int_handler h )
```

Removes the VBL interrupt handler.

See also

add\_VBL()

```
20.72.4.8 remove_LCD() void remove_LCD (
          int_handler h )
```

Removes the LCD interrupt handler.

See also

add\_LCD(), remove\_VBL()

**20.72.4.11** remove\_JOY() void remove\_JOY ( 
$$int_handler h$$
 )

Adds a V-blank interrupt handler.

Adds a LCD interrupt handler.

Does nothing on SMS/GG

```
20.72.4.15 add_SIO() void add_SIO (
               int_handler h )
Does nothing on SMS/GG
20.72.4.16 add_JOY() void add_JOY (
              int_handler h )
Does nothing on SMS/GG
20.72.4.17 cancel_pending_interrupts() uint8_t cancel_pending_interrupts (
              void ) [inline]
Cancel pending interrupts
20.72.4.18 move_bkg() void move_bkg (
              uint8_t x,
              uint8_t y ) [inline]
20.72.4.19 scroll_bkg() void scroll_bkg (
              int8_t x,
              int8_t y ) [inline]
20.72.4.20 vsync() void vsync (
              void )
HALTs the CPU and waits for the vertical blank interrupt.
This is often used in main loops to idle the CPU at low power until it's time to start the next frame. It's also useful for
syncing animation with the screen re-draw.
Warning: If the VBL interrupt is disabled, this function will never return. If the screen is off this function returns
immediately.
20.72.4.21 wait_vbl_done() void wait_vbl_done (
Obsolete. This function has been replaced by vsync(), which has identical behavior.
20.72.4.22 display_off() void display_off (
              void ) [inline]
Turns the display off.
See also
     DISPLAY ON
20.72.4.23 refresh_OAM() void refresh_OAM (
               void )
Copies data from shadow OAM to OAM
\textbf{20.72.4.24} \quad \textbf{get\_r\_reg()} \quad \texttt{uint8\_t} \ \texttt{get\_r\_reg} \ (
              void )
Return R register for the DIV_REG emulation
Increments once per CPU instruction (fetches the Z80 CPU R register)
```

Delays the given number of milliseconds. Uses no timers or interrupts, and can be called with interrupts disabled

20.72.4.25 delay() void delay (

uint16\_t d )

```
20.72.4.26 joypad() uint8_t joypad ( void )
```

Reads and returns the current state of the joypad.

```
20.72.4.27 waitpad() uint8_t waitpad ( uint8_t mask )
```

Waits until at least one of the buttons given in mask are pressed.

```
20.72.4.28 waitpadup() void waitpadup ( void )
```

Waits for the directional pad and all buttons to be released.

Note: Checks in a loop that doesn't HALT at all, so the CPU will be maxed out until this call returns.

Initializes joypads\_t structure for polling multiple joypads

## **Parameters**

npads	number of joypads requested (1, 2 or 4)
joypads	pointer to joypads_t structure to be initialized

Only required for joypad\_ex, not required for calls to regular joypad()

## Returns

number of joypads avaliable

#### See also

```
joypad_ex(), joypads_t
```

Polls all avaliable joypads

#### **Parameters**

joypads	pointer to joypads_t structure to be filled with joypad statuses, must be previously initialized with
	joypad_init()

#### See also

```
joypad_init(), joypads_t
```

Enables unmasked interrupts

Note

Use CRITICAL {...} instead for creating a block of code which should execute with interrupts temporarily turned off.

See also

disable\_interrupts, set\_interrupts, CRITICAL

Disables interrupts

Note

Use CRITICAL {...} instead for creating a block of of code which should execute with interrupts temporarily turned off.

This function may be called as many times as you like; however the first call to enable\_interrupts will re-enable them.

See also

enable\_interrupts, set\_interrupts, CRITICAL

Obsolete. This function has been replaced by set\_default\_palette(), which has identical behavior.

```
20.72.4.35 cpu_fast() void cpu_fast ( void ) [inline]
```

Set CPU speed to fast (CGB Double Speed) operation.

On startup the CGB operates in Normal Speed Mode and can be switched into Double speed mode (faster processing but also higher power consumption). See the Pan Docs for more information about which hardware features operate faster and which remain at Normal Speed.

- · Interrupts are temporarily disabled and then re-enabled during this call.
- You can check to see if <u>cpu</u> == CGB\_TYPE before using this function.

See also

```
cpu_slow(), _cpu
```

Set color palette(s)

#### **Parameters**

first_palette	Index of the first 16 color palette to write (0-1)
nb_palettes	Number of palettes to write (1-2, max depends on first_palette)
rgb_data	Pointer to source palette data

Writes nb palettes to palette data starting at first palette, Palette data is sourced from rgb data.

- · Palette 0 can be used for the Background.
- · Palette 1 is shared between Background and Sprites.

#### On the Game Gear

- Each Palette is 32 bytes in size: 16 colors x 2 bytes per palette color entry.
- Each color (16 per palette) is packed as BGR-444 format (x:4:4:4, MSBits [15..12] are unused).
- Each component (R, G, B) may have values from 0 15 (4 bits), 15 is brightest.

#### On the SMS

- On SMS each Palette is 16 bytes in size: 16 colors x 1 byte per palette color entry.
- Each color (16 per palette) is packed as BGR-222 format (x:2:2:2, MSBits [7..6] are unused).
- Each component (R, G, B) may have values from 0 3 (2 bits), 3 is brightest.

#### See also

RGB(), set\_sprite\_palette(), set\_bkg\_palette(), set\_palette\_entry(), set\_sprite\_palette\_entry(), set\_bkg\_palette\_entry(), set\_sprite\_palette()

```
20.72.4.38 set_native_tile_data() void set_native_tile_data (
             uint16_t start,
             uint16_t ntiles,
             const void * src )
20.72.4.39 set_bkg_4bpp_data() void set_bkg_4bpp_data (
             uint16_t start,
             uint16_t ntiles,
             const void * src )
20.72.4.40 set_bkg_native_data() void set_bkg_native_data (
             uint16_t start,
             uint16_t ntiles,
             const void * src )
20.72.4.41 set_sprite_4bpp_data() void set_sprite_4bpp_data (
             uint8_t start,
             uint16_t ntiles,
             const void * src )
```

```
20.72.4.42 set_sprite_native_data() void set_sprite_native_data (
              uint8_t start,
              uint16_t ntiles,
              const void * src )
{\bf 20.72.4.43} \quad {\bf set\_2bpp\_palette()} \quad {\tt void set\_2bpp\_palette} \ \ (
              uint16_t palette ) [inline]
20.72.4.44 set_tile_2bpp_data() void set_tile_2bpp_data (
              uint16_t start,
              uint16_t ntiles,
              const void * src,
              uint16_t palette )
20.72.4.45 set_bkg_data() void set_bkg_data (
              uint16_t start,
              uint16_t ntiles,
              const void * src ) [inline]
20.72.4.46 set_sprite_data() void set_sprite_data (
              uint16_t start,
              uint16_t ntiles,
              const void * src ) [inline]
20.72.4.47 set_bkg_2bpp_data() void set_bkg_2bpp_data (
              uint16_t start,
              uint16_t ntiles,
              const void * src ) [inline]
20.72.4.48 set_sprite_2bpp_data() void set_sprite_2bpp_data (
              uint16_t start,
              uint16_t ntiles,
              const void * src ) [inline]
20.72.4.49 set_1bpp_colors() void set_1bpp_colors (
              uint8_t fgcolor,
              uint8_t bgcolor ) [inline]
\textbf{20.72.4.50} \quad \textbf{set\_tile\_1bpp\_data()} \quad \texttt{void set\_tile\_1bpp\_data} \ \ (
              uint16_t start,
              uint16_t ntiles,
              const void * src,
              uint16_t colors )
```

Copies arbitrary data to an address in VRAM

#### **Parameters**

dst	destination VRAM Address
src	Pointer to source buffer
size	Number of bytes to copy

Copies size bytes from a buffer at src to VRAM starting at dst.

```
20.72.4.54 vmemcpy() void vmemcpy (
             uint16_t dst,
             const void * src,
             uint16_t size )
20.72.4.55 set_tile_map() void set_tile_map (
             uint8_t x,
             uint8_t y,
             uint8_t w,
             uint8_t h,
             const uint8_t * tiles )
20.72.4.56 set_tile_map_compat() void set_tile_map_compat (
             uint8_t x,
             uint8_t y,
             uint8_t w,
             uint8_t h,
             const uint8_t * tiles )
20.72.4.57 set_bkg_based_tiles() void set_bkg_based_tiles (
             uint8_t x,
             uint8_t y,
             uint8_t w,
             uint8_t h,
             const uint8_t * tiles,
             uint8_t base_tile ) [inline]
```

```
20.72.4.58 set_win_based_tiles() void set_win_based_tiles (
             uint8_t x,
             uint8_t y,
             uint8_t w,
             uint8_t h,
             const uint8_t * tiles,
             uint8_t base_tile ) [inline]
20.72.4.59 set_bkg_attributes() void set_bkg_attributes (
             uint8_t x,
             uint8_t y,
             uint8_t w,
             uint8_t h,
             const uint8_t * tiles ) [inline]
20.72.4.60 set_tile_submap() void set_tile_submap (
             uint8_t x,
             uint8_t y,
             uint8_t w,
             uint8_t h,
             uint8_t map_w,
             const uint8_t * map )
20.72.4.61 set_tile_submap_compat() void set_tile_submap_compat (
             uint8_t x,
             uint8_t y,
             uint8_t w,
             uint8_t h,
             uint8_t map_w,
             const uint8_t * map )
20.72.4.62 set_bkg_submap() void set_bkg_submap (
             uint8_t x,
             uint8_t y,
             uint8_t w,
             uint8_t h,
             const uint8_t * map,
             uint8_t map_w ) [inline]
```

Sets a rectangular area of the Background Tile Map using a sub-region from a source tile map. Useful for scrolling implementations of maps larger than  $32 \times 32$  tiles.

# Parameters

X	X Start position in both the Source Tile Map and hardware Background Map tile coordinates. Range 0 - 255
У	Y Start position in both the Source Tile Map and hardware Background Map tile coordinates. Range 0 - 255
W	Width of area to set in tiles. Range 1 - 255
h	Height of area to set in tiles. Range 1 - 255
тар	Pointer to source tile map data
тар⊷	Width of source tile map in tiles. Range 1 - 255
_ <i>w</i>	

Entries are copied from **map** to the Background Tile Map starting at **x**, **y** writing across for **w** tiles and down for **h** tiles, using **map\_w** as the rowstride for the source tile map.

The x and y parameters are in Source Tile Map tile coordinates. The location tiles will be written to on the hardware Background Map is derived from those, but only uses the lower 5 bits of each axis, for range of 0-31 (they are bit-masked: x & 0x1F and y & 0x1F). As a result the two coordinate systems are aligned together.

In order to transfer tile map data in a way where the coordinate systems are not aligned, an offset from the Source Tile Map pointer can be passed in:  $(map\_ptr + x + (y * map\_width))$ .

For example, if you want the tile id at 1, 2 from the source map to show up at 0, 0 on the hardware Background Map (instead of at 1, 2) then modify the pointer address that is passed in:  $map\_ptr + 1 + (2 * map\_width)$  Use this instead of  $set\_bkg\_tiles$  when the source map is wider than 32 tiles or when writing a width that does not match the source map width.

One byte per source tile map entry.

Writes that exceed coordinate 31 on the x or y axis will wrap around to the Left and Top edges.

See set\_bkg\_tiles for setting CGB attribute maps with VBK\_REG.

#### See also

```
SHOW_BKG
set_bkg_data, set_bkg_tiles, set_win_submap, set_tiles
```

Sets a rectangular area of the Window Tile Map using a sub-region from a source tile map.

#### **Parameters**

Х	X Start position in both the Source Tile Map and hardware Window Map tile coordinates. Range 0 - 255
У	Y Start position in both the Source Tile Map and hardware Window Map tile coordinates. Range 0 - 255
W	Width of area to set in tiles. Range 1 - 255
h	Height of area to set in tiles. Range 1 - 255
тар	Pointer to source tile map data
map⇔	Width of source tile map in tiles. Range 1 - 255
_ <i>w</i>	

Entries are copied from **map** to the Window Tile Map starting at **x**, **y** writing across for **w** tiles and down for **h** tiles, using **map w** as the rowstride for the source tile map.

The **x** and **y** parameters are in Source Tile Map tile coordinates. The location tiles will be written to on the hardware Background Map is derived from those, but only uses the lower 5 bits of each axis, for range of 0-31 (they are bit-masked:  $x \& 0 \times 1F$  and  $y \& 0 \times 1F$ ). As a result the two coordinate systems are aligned together.

In order to transfer tile map data in a way where the coordinate systems are not aligned, an offset from the Source Tile Map pointer can be passed in:  $(map\_ptr + x + (y * map\_width))$ .

For example, if you want the tile id at 1, 2 from the source map to show up at 0, 0 on the hardware Background Map (instead of at 1, 2) then modify the pointer address that is passed in:  $map\_ptr + 1 + (2 * map\_width)$  Use this instead of  $set\_win\_tiles$  when the source map is wider than 32 tiles or when writing a width that does not match the source map width.

One byte per source tile map entry.

Writes that exceed coordinate 31 on the x or y axis will wrap around to the Left and Top edges.

GBC only: VBK\_REG determines whether Tile Numbers or Tile Attributes get set.

- VBK\_REG = VBK\_TILES Tile Numbers are written
- VBK\_REG = VBK\_ATTRIBUTES Tile Attributes are written

See set\_bkg\_tiles for details about CGB attribute maps with VBK\_REG.

See also

SHOW\_WIN, HIDE\_WIN, set\_win\_tiles, set\_bkg\_submap, set\_bkg\_tiles, set\_bkg\_data, set\_tiles

```
20.72.4.64 set_bkg_based_submap() void set_bkg_based_submap (
             uint8_t x,
             uint8_t y,
             uint8_t w,
             uint8_t h,
             const uint8_t * map,
             uint8_t map_w,
             uint8_t base_tile ) [inline]
20.72.4.65 set_win_based_submap() void set_win_based_submap (
             uint8_t x,
             uint8_t y,
             uint8_t w,
             uint8_t h,
             const uint8_t * map,
             uint8_t map_w,
             uint8_t base_tile ) [inline]
20.72.4.66 set_bkg_submap_attributes() void set_bkg_submap_attributes (
             uint8_t x,
             uint8_t y,
             uint8_t w,
             uint8_t h,
             const uint8_t * map,
             uint8_t map_w ) [inline]
20.72.4.67 fill_rect() void fill_rect (
             uint8_t x,
             uint8_t y,
             uint8_t w,
             uint8_t h,
             const uint16_t tile )
20.72.4.68 fill rect compat() void fill_rect_compat (
             uint8_t x,
             uint8_t y,
             uint8_t w,
             uint8_t h,
             const uint16_t tile )
20.72.4.69 SET_SHADOW_OAM_ADDRESS() void SET_SHADOW_OAM_ADDRESS (
             void * address ) [inline]
Sets address of 256-byte aligned array of shadow OAM to be transferred on each VBlank
```

Generated on Fri Jun 7 2024 00:15:52 for GBDK 2020 Docs by Doxygen

Sets sprite number **nb\_in the OAM to display tile number \_\_tile**.

## **Parameters**

nb	Sprite number, range 0 - 39
tile	Selects a tile (0 - 255) from memory at 8000h - 8FFFh In CGB Mode this could be either in VRAM Bank 0 or 1, depending on Bit 3 of the OAM Attribute Flag (see set_sprite_prop)

## In 8x16 mode:

- The sprite will also display the next tile (tile + 1) directly below (y + 8) the first tile.
- The lower bit of the tile number is ignored: the upper 8x8 tile is (**tile** & 0xFE), and the lower 8x8 tile is (**tile** | 0x01).
- See: SPRITES\_8x16

Returns the tile number of sprite number **nb** in the OAM.

#### **Parameters**

```
nb Sprite number, range 0 - 39
```

See also

set\_sprite\_tile for more details

Function has no affect on sms.

This function is only here to enable game portability

Returns the OAM Property Flags of sprite number **nb**.

## **Parameters**

```
nb Sprite number, range 0 - 39
```

See also

set\_sprite\_prop for property bitfield settings

Moves sprite number  $\mathbf{nb}$  to the  $\mathbf{x}$ ,  $\mathbf{y}$  position on the screen.

## **Parameters**

nb	Sprite number, range 0 - 39
Х	X Position. Specifies the sprites horizontal position on the screen (minus 8).
	An offscreen value (X=0 or X>=168) hides the sprite, but the sprite still affects the priority ordering - a
	better way to hide a sprite is to set its Y-coordinate offscreen.
У	Y Position. Specifies the sprites vertical position on the screen (minus 16).
	An offscreen value (for example, $Y=0$ or $Y>=160$ ) hides the sprite.

Moving the sprite to 0,0 (or similar off-screen location) will hide it.

Moves sprite number **nb** relative to its current position.

#### **Parameters**

nb	Sprite number, range 0 - 39
X	Number of pixels to move the sprite on the <b>X axis</b> Range: -128 - 127
У	Number of pixels to move the sprite on the <b>Y axis</b> Range: -128 - 127

## See also

move\_sprite for more details about the X and Y position

Hides sprite number **nb** by moving it to zero position by Y.

# **Parameters**

nb	Sprite number, range 0 - 39
----	-----------------------------

```
20.72.4.77 set_vram_byte() void set_vram_byte ( uint8_t * addr, uint8_t v)
```

Set byte in vram at given memory location

## **Parameters**

addr	address to write to	
V	value	

Set single tile t with attributes on background layer at x,y

## **Parameters**

Х	X-coordinate
У	Y-coordinate
t	tile index

## Returns

returns the address of tile, so you may use faster set\_vram\_byte() later

Set single tile t on background layer at x,y

## **Parameters**

X	X-coordinate
У	Y-coordinate
t	tile index

## Returns

returns the address of tile, so you may use faster set\_vram\_byte() later

Set single attribute data a on background layer at x,y

## **Parameters**

Х	X-coordinate
У	Y-coordinate
а	tile attributes

# Returns

returns the address of tile attribute, so you may use faster set\_vram\_byte() later

```
20.72.4.81 get_bkg_xy_addr() uint8_t* get_bkg_xy_addr (
```

uint8\_t x,

```
uint8_t y )
Get address of X,Y tile of background map
20.72.5 Variable Documentation
20.72.5.1 _BIOS const UBYTE _BIOS [extern]
20.72.5.2 _SYSTEM const uint8_t _SYSTEM [extern]
20.72.5.3 c void c
20.72.5.4 d void d
20.72.5.5 e void e
20.72.5.6 iyh void iyh
20.72.5.7 iyl uint8_t iyl
Initial value:
    __asm__("ei")
20.72.5.8 h void h
20.72.5.9 I void 1
20.72.5.10 sys_time volatile uint16_t sys_time [extern]
Global Time Counter in VBL periods (60Hz)
Increments once per Frame
Will wrap around every \sim18 minutes (unsigned 16 bits = 65535 / 60 / 60 = 18.2)
20.72.5.11 b void b
20.72.5.12 _current_2bpp_palette uint16_t _current_2bpp_palette [extern]
\textbf{20.72.5.13} \quad \textbf{\_current\_1bpp\_colors} \quad \texttt{uint16\_t\_current\_1bpp\_colors} \quad \texttt{[extern]}
20.72.5.14 _map_tile_offset uint8_t _map_tile_offset [extern]
```

```
20.72.5.15 _submap_tile_offset uint8_t _submap_tile_offset [extern]
```

20.72.5.16 shadow\_OAM volatile uint8\_t shadow\_OAM[] [extern]

Shadow OAM array in WRAM, that is transferred into the real OAM each VBlank

**20.72.5.17** \_shadow\_OAM\_base volatile uint8\_t \_shadow\_OAM\_base [extern] MSB of shadow\_OAM address is used by OAM copying routine

MSB of shadow\_OAM address is used by OAM DMA copying routine

20.72.5.18 shadow OAM OFF volatile uint8\_t \_shadow\_OAM\_OFF [extern]

Flag for disabling of OAM copying routine

Values:

- 1: OAM copy routine is disabled (non-isr VDP operation may be in progress)
- · 0: OAM copy routine is enabled

This flag is modified by all sms/gg GBDK API calls that write to the VDP. It is set to DISABLED when they start and ENABLED when they complete.

Note

It is recommended to avoid writing to the Video Display Processor (VDP) during an interrupt service routine (ISR) since it can corrupt the VDP pointer of an VDP operation already in progress.

If it is necessary, this flag can be used during an ISR to determine whether a VDP operation is already in progress. If the value is 1 then avoid writing to the VDP (tiles, map, scrolling, colors, etc).

```
// at the beginning of and ISR that would write to the VDP
if (_shadow_OAM_OFF) return;
```

See also

docs consoles safe display controller access

```
20.72.5.19 _sprites_OFF volatile uint8_t _sprites_OFF [extern]
```

# 20.73 gbdk-lib/include/stdatomic.h File Reference

```
#include <types.h>
```

# **Data Structures**

· struct atomic\_flag

## **Functions**

- \_Bool atomic\_flag\_test\_and\_set (volatile atomic\_flag \*object) OLDCALL
- void atomic\_flag\_clear (volatile atomic\_flag \*object)

## 20.73.1 Function Documentation

# 20.74 gbdk-lib/include/stdbool.h File Reference

## **Macros**

```
    #define true ((_Bool)+1)
```

- #define false ((\_Bool)+0)
- #define bool \_Bool
- #define \_\_bool\_true\_false\_are\_defined 1

#### 20.74.1 Macro Definition Documentation

```
20.74.1.1 true #define true ((_Bool)+1)
20.74.1.2 false #define false ((_Bool)+0)
20.74.1.3 bool #define bool _Bool
20.74.1.4 __bool_true_false_are_defined #define __bool_true_false_are_defined 1
```

## 20.75 gbdk-lib/include/stddef.h File Reference

## **Macros**

- #define NULL (void \*)0
- #define \_\_PTRDIFF\_T\_DEFINED
- #define SIZE T DEFINED
- #define \_\_WCHAR\_T\_DEFINED
- #define offsetof(s, m) \_\_builtin\_offsetof (s, m)

## **Typedefs**

- typedef int ptrdiff\_t
- typedef unsigned int size\_t
- typedef unsigned long int wchar\_t

## 20.75.1 Macro Definition Documentation

```
20.75.1.1 NULL #define NULL (void *) 0
20.75.1.2 __PTRDIFF_T_DEFINED #define __PTRDIFF_T_DEFINED
20.75.1.3 __SIZE_T_DEFINED #define __SIZE_T_DEFINED
```

```
20.75.1.4 __WCHAR_T_DEFINED #define __WCHAR_T_DEFINED
20.75.1.5 offsetof #define offsetof(
               m ) __builtin_offsetof (s, m)
20.75.2 Typedef Documentation
20.75.2.1 ptrdiff_t typedef int ptrdiff_t
20.75.2.2 size_t typedef unsigned int size_t
20.75.2.3 wchar t typedef unsigned long int wchar_t
20.76 gbdk-lib/include/stdint.h File Reference
Macros

    #define INT8 MIN (-128)

    #define INT16_MIN (-32767-1)

    #define INT32 MIN (-2147483647L-1)

    #define INT8_MAX (127)

    #define INT16_MAX (32767)

   • #define INT32_MAX (2147483647L)
```

- #define UINT8\_MAX (255)
- #define UINT16\_MAX (65535)
- #define UINT32\_MAX (4294967295UL)
- #define INT\_LEAST8\_MIN INT8\_MIN
- #define INT\_LEAST16\_MIN INT16\_MIN
- #define INT LEAST32 MIN INT32 MIN
- #define INT LEAST8 MAX INT8 MAX
- #define INT LEAST16 MAX INT16 MAX
- #define INT\_LEAST32\_MAX INT32\_MAX
- #define UINT\_LEAST8\_MAX UINT8\_MAX
- #define UINT\_LEAST16\_MAX UINT16\_MAX
- #define UINT\_LEAST32\_MAX UINT32\_MAX
- #define INT FAST8 MIN INT8 MIN
- #define INT\_FAST16\_MIN INT16\_MIN
- #define INT\_FAST32\_MIN INT32\_MIN
- #define INT\_FAST8\_MAX INT8\_MAX
- #define INT\_FAST16\_MAX INT16\_MAX
- #define INT\_FAST32\_MAX INT32\_MAX
- #define UINT\_FAST8\_MAX UINT8\_MAX
- #define UINT\_FAST16\_MAX UINT16\_MAX
- #define UINT\_FAST32\_MAX UINT32\_MAX
- #define INTPTR\_MIN (-32767-1)
- #define INTPTR\_MAX (32767)
- #define UINTPTR MAX (65535)
- #define INTMAX\_MIN (-2147483647L-1)
- #define INTMAX MAX (2147483647L)
- #define UINTMAX\_MAX (4294967295UL)

- #define PTRDIFF\_MIN (-32767-1)
- #define PTRDIFF\_MAX (32767)
- #define SIG ATOMIC MIN (0)
- #define SIG\_ATOMIC\_MAX (255)
- #define SIZE\_MAX (65535u)
- #define INT8\_C(c) c
- #define INT16\_C(c) c
- #define INT32\_C(c) c ## L
- #define UINT8\_C(c) c ## U
- #define UINT16 C(c) c ## U
- #define UINT32 C(c) c ## UL
- #define WCHAR\_MIN 0
- #define WCHAR MAX 0xffffffff
- #define WINT\_MIN 0
- #define WINT MAX 0xffffffff
- #define INTMAX C(c) c ## L
- #define UINTMAX\_C(c) c ## UL

## **Typedefs**

- typedef signed char int8\_t
- typedef short int int16\_t
- typedef long int int32 t
- typedef unsigned char uint8\_t
- typedef unsigned short int uint16\_t
- typedef unsigned long int uint32\_t
- typedef signed char int\_least8\_t
- typedef short int int\_least16\_t
- typedef long int int least32 t
- typedef unsigned char uint least8 t
- typedef unsigned short int uint\_least16\_t
- typedef unsigned long int uint\_least32\_t
- typedef signed char int\_fast8\_t
- typedef int int\_fast16\_t
- typedef long int int\_fast32\_t
- typedef unsigned char uint\_fast8\_t
- typedef unsigned int uint\_fast16\_t
- typedef unsigned long int uint\_fast32\_t
- typedef int intptr\_t
- typedef unsigned int uintptr\_t
- typedef long int intmax\_t
- typedef unsigned long int uintmax\_t

## 20.76.1 Macro Definition Documentation

```
20.76.1.1 INT8_MIN #define INT8_MIN (-128)
```

**20.76.1.2 INT16\_MIN** #define INT16\_MIN (-32767-1)

**20.76.1.3 INT32 MIN** #define INT32\_MIN (-2147483647L-1)

**20.76.1.4 INT8\_MAX** #define INT8\_MAX (127)

**20.76.1.5 INT16\_MAX** #define INT16\_MAX (32767)

- **20.76.1.6 INT32\_MAX** #define INT32\_MAX (2147483647L)
- **20.76.1.7 UINT8\_MAX** #define UINT8\_MAX (255)
- **20.76.1.8 UINT16\_MAX** #define UINT16\_MAX (65535)
- **20.76.1.9 UINT32\_MAX** #define UINT32\_MAX (4294967295UL)
- 20.76.1.10 INT\_LEAST8\_MIN #define INT\_LEAST8\_MIN INT8\_MIN
- $\textbf{20.76.1.11} \quad \textbf{INT\_LEAST16\_MIN} \quad \texttt{\#define INT\_LEAST16\_MIN INT16\_MIN}$
- 20.76.1.12 INT\_LEAST32\_MIN #define INT\_LEAST32\_MIN INT32\_MIN
- 20.76.1.13 INT\_LEAST8\_MAX #define INT\_LEAST8\_MAX INT8\_MAX
- 20.76.1.14 INT\_LEAST16\_MAX #define INT\_LEAST16\_MAX INT16\_MAX
- 20.76.1.15 INT\_LEAST32\_MAX #define INT\_LEAST32\_MAX INT32\_MAX
- 20.76.1.16 UINT\_LEAST8\_MAX #define UINT\_LEAST8\_MAX UINT8\_MAX
- $\textbf{20.76.1.17} \quad \textbf{UINT\_LEAST16\_MAX} \quad \texttt{\#define UINT\_LEAST16\_MAX UINT16\_MAX}$
- 20.76.1.18 UINT\_LEAST32\_MAX #define UINT\_LEAST32\_MAX UINT32\_MAX
- 20.76.1.19 INT\_FAST8\_MIN #define INT\_FAST8\_MIN INT8\_MIN
- 20.76.1.20 INT\_FAST16\_MIN #define INT\_FAST16\_MIN INT16\_MIN
- 20.76.1.21 INT\_FAST32\_MIN #define INT\_FAST32\_MIN INT32\_MIN

```
20.76.1.22 INT_FAST8_MAX #define INT_FAST8_MAX INT8_MAX
20.76.1.23 INT_FAST16_MAX #define INT_FAST16_MAX INT16_MAX
20.76.1.24 INT_FAST32_MAX #define INT_FAST32_MAX INT32_MAX
20.76.1.25 UINT_FAST8_MAX #define UINT_FAST8_MAX UINT8_MAX
20.76.1.26 UINT_FAST16_MAX #define UINT_FAST16_MAX UINT16_MAX
20.76.1.27 UINT_FAST32_MAX #define UINT_FAST32_MAX UINT32_MAX
20.76.1.28 INTPTR_MIN #define INTPTR_MIN (-32767-1)
20.76.1.29 INTPTR_MAX #define INTPTR_MAX (32767)
20.76.1.30 UINTPTR_MAX #define UINTPTR_MAX (65535)
20.76.1.31 INTMAX_MIN #define INTMAX_MIN (-2147483647L-1)
20.76.1.32 INTMAX_MAX #define INTMAX_MAX (2147483647L)
20.76.1.33 UINTMAX_MAX #define UINTMAX_MAX (4294967295UL)
20.76.1.34 PTRDIFF_MIN #define PTRDIFF_MIN (-32767-1)
20.76.1.35 PTRDIFF_MAX #define PTRDIFF_MAX (32767)
20.76.1.36 SIG_ATOMIC_MIN #define SIG_ATOMIC_MIN (0)
20.76.1.37 SIG_ATOMIC_MAX #define SIG_ATOMIC_MAX (255)
20.76.1.38 SIZE_MAX #define SIZE_MAX (65535u)
20.76.1.39 INT8_C #define INT8_C(
             c ) c
```

```
20.76.1.40 INT16_C #define INT16_C(
               c ) c
20.76.1.41 INT32 C #define INT32_C(
               c) c ## L
20.76.1.42 UINT8_C #define UINT8_C(
               c ) c ## U
\textbf{20.76.1.43} \quad \textbf{UINT16\_C} \quad \texttt{\#define UINT16\_C} \, (
               c ) c ## U
20.76.1.44 UINT32_C #define UINT32_C(
               c ) c ## UL
20.76.1.45 WCHAR_MIN #define WCHAR_MIN 0
20.76.1.46 WCHAR_MAX #define WCHAR_MAX 0xffffffff
20.76.1.47 WINT_MIN #define WINT_MIN 0
20.76.1.48 WINT_MAX #define WINT_MAX 0xffffffff
20.76.1.49 INTMAX_C #define INTMAX_C(
               c) c ## L
20.76.1.50 UINTMAX_C #define UINTMAX_C(
               c ) c ## UL
20.76.2 Typedef Documentation
\textbf{20.76.2.1} \quad \textbf{int8\_t} \quad \texttt{typedef signed char int8\_t}
\textbf{20.76.2.2} \quad \textbf{int16\_t} \quad \texttt{typedef short int int16\_t}
20.76.2.3 int32_t typedef long int int32_t
20.76.2.4 uint8_t typedef unsigned char uint8_t
```

```
20.76.2.5 uint16_t typedef unsigned short int uint16_t
\textbf{20.76.2.6} \quad \textbf{uint32\_t} \quad \textbf{typedef unsigned long int uint32\_t}
20.76.2.7 int_least8_t typedef signed char int_least8_t
20.76.2.8 int_least16_t typedef short int int_least16_t
\textbf{20.76.2.9} \quad \textbf{int\_least32\_t} \quad \texttt{typedef long int int\_least32\_t}
{\bf 20.76.2.10} \quad {\bf uint\_least8\_t} \quad {\tt typedef \ unsigned \ char \ uint\_least8\_t}
20.76.2.11 uint_least16_t typedef unsigned short int uint_least16_t
\textbf{20.76.2.12} \quad \textbf{uint\_least32\_t} \quad \texttt{typedef unsigned long int uint\_least32\_t}
20.76.2.13 int_fast8_t typedef signed char int_fast8_t
20.76.2.14 int_fast16_t typedef int int_fast16_t
20.76.2.15 int_fast32_t typedef long int int_fast32_t
20.76.2.16 uint_fast8_t typedef unsigned char uint_fast8_t
\textbf{20.76.2.17} \quad \textbf{uint\_fast16\_t} \quad \texttt{typedef unsigned int uint\_fast16\_t}
20.76.2.18 uint_fast32_t typedef unsigned long int uint_fast32_t
20.76.2.19 intptr_t typedef int intptr_t
20.76.2.20 uintptr_t typedef unsigned int uintptr_t
\textbf{20.76.2.21} \quad \textbf{intmax\_t} \quad \texttt{typedef long int intmax\_t}
20.76.2.22 uintmax_t typedef unsigned long int uintmax_t
```

# 20.77 gbdk-lib/include/stdio.h File Reference

```
#include <types.h>
```

## **Functions**

- void putchar (char c) OLDCALL REENTRANT
- void printf (const char \*format,...)
- void sprintf (char \*str, const char \*format,...)
- void puts (const char \*s)
- char \* gets (char \*s) OLDCALL
- char getchar (void) OLDCALL

## 20.77.1 Detailed Description

Basic file/console input output functions.

Including stdio.h will use a large number of the background tiles for font characters. If stdio.h is not included then that space will be available for use with other tiles instead.

## 20.77.2 Function Documentation

```
20.77.2.1 putchar() void putchar ( char c)
```

Print char to stdout.

#### **Parameters**

c Character to print

Print the string and arguments given by format to stdout.

#### **Parameters**

format The format string as per printf

Does not return the number of characters printed.

Currently supported:

- · %hx (char as hex)
- · %hu (unsigned char)
- · %hd (signed char)
- %c (character)
- %u (unsigned int)
- %d (signed int)
- %x (unsigned int as hex)
- %s (string)

Warning: to correctly pass parameters (such as chars, ints, etc) all of them should always be explicitly cast as when calling the function. See docs\_chars\_varargs for more details.

Print the string and arguments given by format to a buffer.

#### **Parameters**

str	The buffer to print into
format	The format string as per printf

Does not return the number of characters printed.

Warning: to correctly pass parameters (such as chars, ints, etc) **all of them should always be explicitly cast** as when calling the function. See docs\_chars\_varargs for more details.

```
20.77.2.4 puts() void puts ( const char *s )
```

puts() writes the string **s** and a trailing newline to stdout.

```
20.77.2.5 gets() char* gets ( char * s )
```

gets() Reads a line from stdin into a buffer pointed to by s.

#### **Parameters**

s Buffer to store string in

Reads until either a terminating newline or an EOF, which it replaces with '\0'. No check for buffer overrun is performed.

Returns: Buffer pointed to by s

```
20.77.2.6 getchar() char getchar ( void )
```

getchar() Reads and returns a single character from stdin.

## 20.78 gbdk-lib/include/stdlib.h File Reference

```
#include <types.h>
```

#### **Functions**

- · void exit (int status) OLDCALL
- int abs (int i)
- long labs (long num) OLDCALL
- int atoi (const char \*s)
- long atol (const char \*s)
- char \* itoa (int n, char \*s, unsigned char radix) OLDCALL
- char \* uitoa (unsigned int n, char \*s, unsigned char radix) OLDCALL
- char \* Itoa (long n, char \*s, unsigned char radix) OLDCALL
- char \* ultoa (unsigned long n, char \*s, unsigned char radix) OLDCALL
- void \* calloc (size\_t nmemb, size\_t size)
- void \* malloc (size\_t size)

- void \* realloc (void \*ptr, size\_t size)
- void free (void \*ptr)
- void \* bsearch (const void \*key, const void \*base, size\_t nmemb, size\_t size, int(\*compar)(const void \*, const void \*) REENTRANT)
- void qsort (void \*base, size t nmemb, size t size, int(\*compar)(const void \*, const void \*) REENTRANT)

#### 20.78.1 Function Documentation

```
20.78.1.1 exit() void exit ( int status )
```

file stdlib.h 'Standard library' functions, for whatever that means. Causes normal program termination and the value of status is returned to the parent. All open streams are flushed and closed.

```
20.78.1.2 abs() int abs ( int i)
```

Returns the absolute value of int i

#### **Parameters**

i Int to obtain absolute value of

If i is negative, returns -i; else returns i.

```
20.78.1.3 labs() long labs (
```

Returns the absolute value of long int **num** 

## **Parameters**

num | Long integer to obtain absolute value of

Converts an ASCII string to an int

## **Parameters**

s String to convert to an int

# The string may be of the format

[\s]\*[+-][\d]+[\D]\*

i.e. any number of spaces, an optional + or -, then an arbitrary number of digits.

The result is undefined if the number doesnt fit in an int.

Returns: Int value of string

# 20.78.1.5 atol() long atol ( const char \*s)

Converts an ASCII string to a long.

## **Parameters**

s String to convert to an long int

#### See also

atoi()

Returns: Long int value of string

Converts an int into a base 10 ASCII string.

## **Parameters**

n	Int to convert to a string
s	String to store the converted number
radix	Numerical base for converted number, ex: 10 is decimal base (parameter is required but not utilized on
	Game Boy and Analogue Pocket)

Can be used with <a href="mailto:set\_bkg\_based\_tiles">set\_bkg\_based\_tiles</a>() for printing if the digit character tiles are not ascii-mapped.

Returns: Pointer to converted string

```
20.78.1.7 uitoa() char* uitoa (
          unsigned int n,
          char * s,
          unsigned char radix )
```

Converts an unsigned int into a base 10 ASCII string.

#### **Parameters**

n	Unsigned Int to convert to a string
s	String to store the converted number
radix	Numerical base for converted number, ex: 10 is decimal base (parameter is required but not utilized on
	Game Boy and Analogue Pocket)

Can be used with set\_bkg\_based\_tiles() for printing if the digit character tiles are not ascii-mapped.

Returns: Pointer to converted string

```
20.78.1.8 Itoa() char* ltoa ( long n, char * s, unsigned char radix )
```

Converts a long into a base 10 ASCII string.

# **Parameters**

n	Long int to convert to a string
s	String to store the converted number
radix	Numerical base for converted number, ex: 10 is decimal base (parameter is required but not utilized on
	Game Boy and Analogue Pocket)

Can be used with <a href="mailto:set\_bkg\_based\_tiles">set\_bkg\_based\_tiles</a>() for printing if the digit character tiles are not ascii-mapped. Returns: Pointer to converted string

```
20.78.1.9 ultoa() char* ultoa ( unsigned long n,
```

```
char * s,
unsigned char radix )
```

Converts an unsigned long into a base 10 ASCII string.

#### **Parameters**

n	Unsigned Long Int to convert to a string
s	String to store the converted number
radix	Numerical base for converted number, ex: 10 is decimal base (parameter is required but not utilized on Game Boy and Analogue Pocket)

Can be used with <a href="mailto:set\_bkg\_based\_tiles">set\_bkg\_based\_tiles</a>() for printing if the digit character tiles are not ascii-mapped. Returns: Pointer to converted string

```
20.78.1.10 calloc() void* calloc (
             size_t nmemb,
             size_t size )
Memory allocation functions
20.78.1.11 malloc() void* malloc (
             size_t size )
20.78.1.12 realloc() void* realloc (
             void * ptr,
             size_t size )
20.78.1.13 free() void free (
             void * ptr )
20.78.1.14 bsearch() void* bsearch (
             const void * key,
             const void * base,
             size_t nmemb,
             size_t size,
             int(*)(const void *, const void *) REENTRANT compar )
```

#### **Parameters**

search a sorted array of nmemb items

key	Pointer to object that is the key for the search
base	Pointer to first object in the array to search
nmemb	Number of elements in the array
size	Size in bytes of each element in the array
compar	Function used to compare two elements of the array

Returns: Pointer to array entry that matches the search key. If key is not found, NULL is returned.

#### Sort an array of nmemb items

#### **Parameters**

base	Pointer to first object in the array to sort
nmemb	Number of elements in the array
size	Size in bytes of each element in the array
compar	Function used to compare and sort two elements of the array

# 20.79 gbdk-lib/include/stdnoreturn.h File Reference

#### **Macros**

• #define noreturn \_Noreturn

#### 20.79.1 Macro Definition Documentation

20.79.1.1 noreturn #define noreturn \_Noreturn

# 20.80 gbdk-lib/include/time.h File Reference

```
#include <types.h>
#include <stdint.h>
```

#### **Macros**

• #define CLOCKS\_PER\_SEC 60

#### **Typedefs**

typedef uint16\_t time\_t

#### **Functions**

- clock\_t clock (void) OLDCALL
- time\_t time (time\_t \*t)

### 20.80.1 Detailed Description

Sort of ANSI compliant time functions.

#### 20.80.2 Macro Definition Documentation

```
20.80.2.1 CLOCKS_PER_SEC #define CLOCKS_PER_SEC 60
```

## 20.80.3 Typedef Documentation

20.80.3.1 time\_t typedef uint16\_t time\_t

#### 20.80.4 Function Documentation

```
20.80.4.1 clock() clock_t clock ( void )
```

Returns an approximation of processor time used by the program in Clocks

The value returned is the CPU time (ticks) used so far as a clock t.

To get the number of seconds used, divide by CLOCKS\_PER\_SEC.

This is based on sys\_time, which will wrap around every  $\sim$ 18 minutes. (unsigned 16 bits = 65535 / 60 / 60 = 18.2)

See also

sys\_time, time()

```
20.80.4.2 time() time_t time ( time_t * t )
```

Converts clock() time to Seconds

#### **Parameters**

t If pointer **t** is not NULL, it's value will be set to the same seconds calculation as returned by the function.

The calculation is clock() / CLOCKS\_PER\_SEC

Returns: time in seconds

See also

sys\_time, clock()

### 20.81 gbdk-lib/include/typeof.h File Reference

### **Macros**

- #define TYPEOF INT 1
- #define TYPEOF SHORT 2
- #define TYPEOF\_CHAR 3
- #define TYPEOF\_LONG 4
- #define TYPEOF\_FLOAT 5
- #define TYPEOF FIXED16X16 6
- #define TYPEOF\_BIT 7
- #define TYPEOF BITFIELD 8
- #define TYPEOF SBIT 9
- #define TYPEOF\_SFR 10
- #define TYPEOF\_VOID 11
- #define TYPEOF\_STRUCT 12
- #define TYPEOF\_ARRAY 13
- #define TYPEOF\_FUNCTION 14
- #define TYPEOF\_POINTER 15
- #define TYPEOF\_FPOINTER 16
- #define TYPEOF\_CPOINTER 17
- #define TYPEOF\_GPOINTER 18
- #define TYPEOF\_PPOINTER 19
- #define TYPEOF\_IPOINTER 20
- #define TYPEOF\_EEPPOINTER 21

# 20.81.1 Macro Definition Documentation

20.81.1.1 TYPEOF_INT #define TYPEOF_INT 1
20.81.1.2 TYPEOF_SHORT #define TYPEOF_SHORT 2
20.81.1.3 TYPEOF_CHAR #define TYPEOF_CHAR 3
20.81.1.4 TYPEOF_LONG #define TYPEOF_LONG 4
20.81.1.5 TYPEOF_FLOAT #define TYPEOF_FLOAT 5
20.81.1.6 TYPEOF_FIXED16X16 #define TYPEOF_FIXED16X16 6
20.81.1.7 TYPEOF_BIT #define TYPEOF_BIT 7
20.81.1.8 TYPEOF_BITFIELD #define TYPEOF_BITFIELD 8
20.81.1.9 TYPEOF_SBIT #define TYPEOF_SBIT 9
20.81.1.10 TYPEOF_SFR #define TYPEOF_SFR 10
20.81.1.11 TYPEOF_VOID #define TYPEOF_VOID 11
20.81.1.12 TYPEOF_STRUCT #define TYPEOF_STRUCT 12
20.81.1.13 TYPEOF_ARRAY #define TYPEOF_ARRAY 13
20.81.1.14 TYPEOF_FUNCTION #define TYPEOF_FUNCTION 14
20.81.1.15 TYPEOF_POINTER #define TYPEOF_POINTER 15
20.81.1.16 TYPEOF_FPOINTER #define TYPEOF_FPOINTER 16
20.81.1.17 TYPEOF_CPOINTER #define TYPEOF_CPOINTER 17

- 20.81.1.18 TYPEOF\_GPOINTER #define TYPEOF\_GPOINTER 18
- 20.81.1.19 TYPEOF\_PPOINTER #define TYPEOF\_PPOINTER 19
- 20.81.1.20 TYPEOF\_IPOINTER #define TYPEOF\_IPOINTER 20
- 20.81.1.21 TYPEOF\_EEPPOINTER #define TYPEOF\_EEPPOINTER 21

# Index

_AUD3WAVERAM	WRITE_VDP_REG
hardware.h, 212	msx.h, 282
_BIOS	sms.h, 350
sms.h, 370	WRITE_VDP_REG_UNSAFE
HRAM	msx.h, 282
hardware.h, 212	sms.h, 350
IO	assert
hardware.h, 212	assert.h, 116
OAMRAM	bool_true_false_are_defined
hardware.h, 212	stdbool.h, 372
RAM	call banked
hardware.h, 212	far_ptr.h, 269
RAMBANK	call_banked_addr
hardware.h, 212	far_ptr.h, 270
SCRN0	call_banked_bank
hardware.h, 212	far_ptr.h, 270
SCRN1	call_banked_ptr
hardware.h, 212	far_ptr.h, 270
SRAM	current_base_prop
hardware.h, 212	
	metasprites.h, 249, 258
_SYSTEM	current_base_tile
hardware.h, 223	metasprites.h, 249, 252, 258, 263
msx.h, 301	current_metasprite
nes.h, 340	metasprites.h, 249, 252, 258, 263
sms.h, 370	far_ptr, 88
_VRAM	fn, 89
hardware.h, 211	ofs, 89
_VRAM8000	ptr, 89
hardware.h, 212	seg, 89
_VRAM8800	segfn, 89
hardware.h, 212	segofs, 89
_VRAM9000	memcpy
hardware.h, 212	string.h, 99
BYTES	rand_seed
hardware.h, 199, 218, 230	rand.h, 343
BYTE_REG	render_shadow_OAM
hardware.h, 199, 218, 230	metasprites.h, 250, 252, 258, 263
GBDK_VERSION	setjmp
version.h, 275	setjmp.h, 344
HandleCrash	_cpu
crash_handler.h, 131	gb.h, 189
PTRDIFF_T_DEFINED	_current_1bpp_colors
stddef.h, 372	gb.h, 190
READ_VDP_REG	msx.h, 302
msx.h, 282	nes.h, 341
sms.h, 350	sms.h, 370
REG	_current_2bpp_palette
hardware.h, 199, 224, 226, 227	msx.h, 302
SHADOW_REG	sms.h, 370
hardware.h, 224	_current_bank
SIZE T DEFINED	gb.h, 190
	_
stddef.h, 372	msx.h, 301
types.h, 110, 111, 114	nes.h, 340
WCHAR_T_DEFINED	sms.h, 353
stddef.h, 372	_fixed, 89

b, 90	nes.h, 315
h, 89	sms.h, 357
I, 89	AND
w, 90	drawing.h, 132
_io_in	arand b 040
gb.h, 189	rand.h, 343
_io_out	assert
gb.h, 189	assert.h, 116
_io_status	assert.h
gb.h, 189	assert, 116
_is_GBA	assert, 116 AT
gb.h, 189 _map_tile_offset	
gb.h, 190	types.h, 113 atoi
msx.h, 302	stdlib.h, 381
nes.h, 341	atol
sms.h, 370	stdlib.h, 381
_shadow_OAM_OFF	atomic flag, 90
msx.h, 302	flag, 90
sms.h, 371	atomic_flag_clear
shadow OAM base	stdatomic.h, 371
gb.h, 190	atomic_flag_test_and_set
msx.h, 302	stdatomic.h, 371
nes.h, 341	AUD1SWEEP DOWN
sms.h, 371	hardware.h, 201
_sprites_OFF	AUD1SWEEP LENGTH
sms.h, 371	hardware.h, 201
_submap_tile_offset	AUD1SWEEP TIME
gb.h, 190	hardware.h, 201
msx.h, 302	AUD1SWEEP UP
nes.h, 341	hardware.h, 201
sms.h, 370	AUD3WAVE
switch prg0	hardware.h, 214
switch_pred nes.h, 340	AUD4POLY_WIDTH_15BIT
1100.11, 0 10	hardware.h, 202
abs	AUD4POLY WIDTH 7BIT
stdlib.h, 381	hardware.h, 202
add_JOY	AUDENA_OFF
gb.h, 158	hardware.h, 203
msx.h, 289	AUDENA ON
sms.h, 358	hardware.h, 203
add_LCD	AUDENV DOWN
gb.h, 156	hardware.h, 209
msx.h, 289	AUDENV LENGTH
nes.h, 316	hardware.h, 210
sms.h, 357	AUDENV UP
add_low_priority_TIM	hardware.h, 209
gb.h, 157	AUDENV VOL
add_SIO	hardware.h, 209
gb.h, 157	AUDHIGH LENGTH OFF
msx.h, 289	hardware.h, 210
sms.h, 357	AUDHIGH LENGTH ON
add_TIM	hardware.h, 210
gb.h, 157	AUDHIGH RESTART
msx.h, 289	hardware.h, 210
sms.h, 357	AUDLEN DUTY 12 5
add_VBL	hardware.h, 209
gb.h, 156	AUDLEN DUTY 25
msx.h, 289	

hardware.h, 209	BCD, 118, 121, 123
AUDLEN_DUTY_50	bcd2text, 120, 122, 124
hardware.h, 209	bcd_add, 120, 122, 123
AUDLEN_DUTY_75	BCD_HEX, 118, 121, 123
hardware.h, 209	bcd_sub, 120, 122, 124
AUDLEN_LENGTH	MAKE_BCD, 118, 121, 123
hardware.h, 209	uint2bcd, 118, 121, 123
AUDTERM_1_LEFT	bcd2text
hardware.h, 203	bcd.h, 120, 122, 124
AUDTERM_1_RIGHT	bcd_add
hardware.h, 203	bcd.h, 120, 122, 123
AUDTERM_2_LEFT	BCD_HEX
hardware.h, 203	bcd.h, 118, 121, 123
AUDTERM_2_RIGHT	bcd_sub
hardware.h, 203	bcd.h, 120, 122, 124
AUDTERM_3_LEFT	BCPD_REG
hardware.h, 203	hardware.h, 216
AUDTERM 3 RIGHT	BCPS REG
hardware.h, 203	hardware.h, 216
AUDTERM 4 LEFT	BCPSF AUTOINC
hardware.h, 203	hardware.h, 208
AUDTERM_4_RIGHT	BGB BREAKPOINT
hardware.h, 203	emu_debug.h, 138
AUDVOL VIN LEFT	BGB MESSAGE
hardware.h, 202	emu_debug.h, 137
AUDVOL VIN RIGHT	BGB printf
hardware.h, 202	emu_debug.h, 138
AUDVOL_VOL_LEFT	BGB PROFILE BEGIN
hardware.h, 202	emu_debug.h, 137
AUDVOL VOL RIGHT	BGB PROFILE END
hardware.h, 202	emu_debug.h, 137
narawarom, zoz	BGB_profiler_message
b	emu_debug.h, 138
_fixed, 90	BGB TEXT
emu_debug.h, 139	emu debug.h, 138
gb.h, 190	BGP REG
msx.h, 302	hardware.h, 215
sms.h, 370	bkg_scroll_x
BANK	hardware.h, 227
gb.h, 149	bkg_scroll_y
incbin.h, 273	hardware.h, 227
msx.h, 285	BKGF BANK0
nes.h, 310	hardware.h, 207
sms.h, 353	BKGF BANK1
BANKED	hardware.h, 207
types.h, 113	BKGF CGB PAL0
BANKREF	hardware.h, 207
gb.h, 149	BKGF CGB PAL1
msx.h, 285	hardware.h, 207
nes.h, 311	BKGF_CGB_PAL2
sms.h, 353	hardware.h, 207
BANKREF EXTERN	BKGF CGB PAL3
gb.h, 149	hardware.h, 207
msx.h, 285	BKGF CGB PAL4
nes.h, 311	hardware.h, 207
sms.h, 353	BKGF CGB PAL5
BCD	
bcd.h, 118, 121, 123	hardware.h, 207
bcd.h	BKGF_CGB_PAL6

hardware.h, 207	RGB_LIGHTGRAY, 127
BKGF_CGB_PAL7	RGB_ORANGE, 128
hardware.h, 207	RGB_PINK, 127
BKGF_PRI	RGB_PURPLE, 127
hardware.h, 207	RGB_RED, 127
BKGF_XFLIP	RGB_TEAL, 128
hardware.h, 207	RGB_WHITE, 127
BKGF_YFLIP	RGB_YELLOW, 127
hardware.h, 207	RGBHTML, 126
BLACK	set_bkg_palette, 128
drawing.h, 132	set_bkg_palette_entry, 129
bool	set_default_palette, 130
stdbool.h, 372	set_sprite_palette, 128
BOOLEAN	set_sprite_palette_entry, 129
types.h, 113	cgb_compatibility
box	cgb.h, 130 sms.h, 360
drawing.h, 134	
BP_SIZE setjmp.h, 344	CGB_TYPE
BPX SIZE	gb.h, 148 CHAR BIT
setjmp.h, 344	<del>_</del>
bsearch	limits.h, 275 CHAR MAX
stdlib.h, 383	limits.h, 276
BYTE	CHAR MIN
	limits.h, 276
types.h, 113	circle
С	drawing.h, 134
emu_debug.h, 139	clock
gb.h, 189	time.h, 385
gbdecompress.h, 193	clock t
msx.h, 301	types.h, 111, 112, 115
sgb.h, 266	CLOCKS_PER_SEC
sms.h, 370	time.h, 384
string.h, 106	cls
calloc	console.h, 267
stdlib.h, 383	color
cancel_pending_interrupts	drawing.h, 135
gb.h, 158	COMPAT PALETTE
msx.h, 290	gb.h, 154
sms.h, 358	msx.h, 287
cgb.h	nes.h, 313
cgb_compatibility, 130	sms.h, 355
cpu_fast, 130	console.h
cpu_slow, 130	cls, 267
palette_color_t, 128	gotoxy, 266
RGB, 126	posx, 266
RGB8, 126	posy, 266
RGB_AQUA, 127	setchar, 267
RGB_BLACK, 127	cpu_fast
RGB_BLUE, 127	cgb.h, 130
RGB_BROWN, 128	msx.h, 292
RGB_CYAN, 127	sms.h, 360
RGB_DARKBLUE, 127	cpu_slow
RGB_DARKGRAY, 127	cgb.h, 130
RGB_DARKGREEN, 127	crash_handler.h
RGB_DARKRED, 127	HandleCrash, 131
RGB_DARKYELLOW, 127	CRITICAL
RGB_GREEN, 127	types.h, 113
RGB_LIGHTFLESH, 127	

ctype.h	gb.h, 154
isalpha, 116	nes.h, 313
isdigit, 117	DISABLE_RAM
islower, 117	gb.h, 150
isspace, 117	msx.h, 286
isupper, 117	nes.h, 312
tolower, 117	sms.h, 354
toupper, 117	DISABLE RAM MBC1
CURRENT BANK	gb.h, 151
gb.h, 149	DISABLE RAM MBC5
msx.h, 285	gb.h, 152
nes.h, 310	DISABLE_VBL_TRANSFER
sms.h, 353	
5115.11, 333	gb.h, 154
d	msx.h, 287
gb.h, 189	nes.h, 314
msx.h, 301	sms.h, 355
sms.h, 370	DISPLAY_OFF
	gb.h, 153
delay	msx.h, 284
gb.h, 159	nes.h, 312
msx.h, 291	sms.h, 351
nes.h, 316	display_off
sms.h, 358	gb.h, 162
DEVICE_SCREEN_BUFFER_HEIGHT	msx.h, 290
hardware.h, 211, 225	nes.h, 319
DEVICE_SCREEN_BUFFER_WIDTH	sms.h, 358
hardware.h, 211, 225	DISPLAY ON
DEVICE_SCREEN_HEIGHT	gb.h, 152
hardware.h, 211, 225	msx.h, 283
DEVICE_SCREEN_MAP_ENTRY_SIZE	nes.h, 312
hardware.h, 211, 225	
DEVICE_SCREEN_PX_HEIGHT	sms.h, 351
hardware.h, 211, 222, 226, 239	display_on
DEVICE SCREEN PX WIDTH	nes.h, 319
hardware.h, 211, 222, 226, 239	DIV_REG
	hardware.h, 213
DEVICE_SCREEN_WIDTH	msx.h, 285
hardware.h, 211, 225	sms.h, 353
DEVICE_SCREEN_X_OFFSET	DKGREY
hardware.h, 211, 225	drawing.h, 132
DEVICE_SCREEN_Y_OFFSET	DMA_REG
hardware.h, 211, 225	hardware.h, 215
DEVICE_SPRITE_PX_OFFSET_X	DMG BLACK
hardware.h, 211, 226	gb.h, 146
DEVICE_SPRITE_PX_OFFSET_Y	nes.h, 309
hardware.h, 211, 226	DMG_DARK_GRAY
DEVICE_SUPPORTS_COLOR	gb.h, 146
gb.h, 148	nes.h, 309
msx.h, 285	DMG LITE GRAY
sms.h, 352	
DEVICE_WINDOW_PX_OFFSET_X	gb.h, 147
hardware.h, 211, 226	nes.h, 310
DEVICE WINDOW PX OFFSET Y	DMG_PALETTE
	gb.h, 147
hardware.h, 211, 226	nes.h, 310
disable_interrupts	DMG_TYPE
gb.h, 161	gb.h, 148
msx.h, 292	DMG_WHITE
nes.h, 319	gb.h, 147
sms.h, 360	nes.h, 310
DISABLE_OAM_DMA	•

docs/pages/01_getting_started.md, 95	gb.h, 146
docs/pages/02_links_and_tools.md, 95	msx.h, 282
docs/pages/03_using_gbdk.md, 95	sms.h, 350
docs/pages/04_coding_guidelines.md, 95	EMU_BREAKPOINT
docs/pages/05_banking_mbcs.md, 95	emu_debug.h, 138
docs/pages/06_toolchain.md, 95	emu debug.h
docs/pages/06b_supported_consoles.md, 95	b, 139
docs/pages/07_sample_programs.md, 95	BGB_BREAKPOINT, 138
docs/pages/08_faq.md, 95	BGB_MESSAGE, 137
docs/pages/09_migrating_new_versions.md, 95	BGB_printf, 138
docs/pages/10_release_notes.md, 95	BGB_PROFILE_BEGIN, 137
docs/pages/20_toolchain_settings.md, 95	BGB_PROFILE_END, 137
docs/pages/docs_index.md, 95	BGB_profiler_message, 138
draw_image	BGB_TEXT, 138
drawing.h, 134	c, 139
drawing.h	EMU_BREAKPOINT, 138
AND, 132	EMU_fmtbuf, 138
BLACK, 132	EMU_MESSAGE, 136
box, 134	EMU_printf, 138
circle, 134	EMU PROFILE BEGIN, 137
color, 135	EMU PROFILE END, 137
DKGREY, 132	EMU_profiler_message, 138
draw_image, 134	EMU_TEXT, 137
getpix, 135	EMU fmtbuf
gotogxy, 135	emu_debug.h, 138
	EMU MESSAGE
gprint, 133	<del>-</del>
gprintf, 133	emu_debug.h, 136
gprintln, 133	EMU_printf
gprintn, 133	emu_debug.h, 138
GRAPHICS_HEIGHT, 132	EMU_PROFILE_BEGIN
GRAPHICS_WIDTH, 132	emu_debug.h, 137
line, 134	EMU_PROFILE_END
LTGREY, 132	emu_debug.h, 137
M_FILL, 132	EMU_profiler_message
M_NOFILL, 132	emu_debug.h, 138
OR, 132	EMU_TEXT
plot, 134	emu_debug.h, 137
plot_point, 134	enable_interrupts
SIGNED, 132	gb.h, 161
SOLID, 132	msx.h, 291
switch data, 134	nes.h, 318
UNSIGNED, 133	sms.h, 359
WHITE, 132	ENABLE_OAM_DMA
wrtchr, 135	gb.h, 154
XOR, 132	nes.h, 314
dtile	ENABLE RAM
metasprite t, 93	gb.h, 150
DWORD	msx.h, 286
_	
types.h, 113	nes.h, 312
dx	sms.h, 354
metasprite_t, 93	ENABLE_RAM_MBC1
dy	gb.h, 151
metasprite_t, 93	ENABLE_RAM_MBC5
	gb.h, 152
e ab b 100	ENABLE_VBL_TRANSFER
gb.h, 189	gb.h, 154
msx.h, 301	msx.h, 287
sms.h, 370	nes.h, 314
EMPTY_IFLAG	

sms.h, 355	FONT_128ENCODING, 271
exit	FONT 256ENCODING, 271
stdlib.h, 381	font_color, 272
	FONT COMPRESSED, 271
FALSE	font_init, 271
types.h, 115	font_load, 271
false	FONT_NOENCODING, 271
stdbool.h, 372	font_set, 271
FAR CALL	font t, 271
far_ptr.h, 269	<del>-</del> '
FAR FUNC	mfont_handle, 271
far_ptr.h, 268	pmfont_handle, 271
FAR OFS	FONT_128ENCODING
<del>-</del>	font.h, 271
far_ptr.h, 268	FONT_256ENCODING
FAR_PTR	font.h, 271
far_ptr.h, 269	font_color
far_ptr.h	font.h, 272
callbanked, 269	FONT_COMPRESSED
call_banked_addr, 270	font.h, 271
call_banked_bank, 270	font ibm
call_banked_ptr, 270	List of gbdk fonts, 88
FAR_CALL, 269	font_ibm_fixed
FAR_FUNC, 268	List of gbdk fonts, 88
FAR_OFS, 268	font init
FAR PTR, 269	font.h, 271
FAR_SEG, 268	font italic
TO_FAR_PTR, 268	List of gbdk fonts, 88
to_far_ptr, 269	font load
FAR SEG	<del>_</del>
far_ptr.h, 268	font.h, 271
fill_bkg_rect	font_min
gb.h, 188	List of gbdk fonts, 88
	FONT_NOENCODING
msx.h, 287	font.h, 271
nes.h, 340	font_set
sms.h, 355	font.h, 271
fill_rect	font_spect
gb.h, 155	List of gbdk fonts, 88
msx.h, 296	font_t
nes.h, 314	font.h, 271
sms.h, 366	free
fill_rect_compat	stdlib.h, 383
sms.h, 366	func
fill_win_rect	isr_nested_vector_t, 90
gb.h, 188	isr vector t, 91
msx.h, 287	
sms.h, 355	GAMEBOY
first_tile	gb.h, 144
sfont_handle, 95	gb.h
fixed	_cpu, 189
types.h, 114	_current_1bpp_colors, 190
flag	_current_bank, 190
atomic_flag, 90	_io_in, 189
flush_shadow_attributes	_io_out, 189
nes.h, 340	_io_status, 189
fn	_is_GBA, 189
far_ptr, 89	_map_tile_offset, 190
iai_pii, 69 font	_map_tile_onset, 190 _shadow_OAM_base, 190
sfont_handle, 95	_submap_tile_offset, 190
font.h	add_JOY, 158
Ontal	auu_001, 100

add_LCD, 156	get_win_data, 174
add_low_priority_TIM, 157	get_win_tile_xy, 178
add SIO, 157	get_win_tiles, 177
add_TIM, 157	get_win_xy_addr, 173
add_VBL, 156	h, 189
b, 190	HARDWARE SPRITE CAN FLIP X, 154
BANK, 149	HARDWARE_SPRITE_CAN_FLIP_Y, 155
BANKREF, 149	HIDE BKG, 153
BANKREF_EXTERN, 149	HIDE_LEFT_COLUMN, 153
c, 189	hide sprite, 183
•	— ·
cancel_pending_interrupts, 158	HIDE_SPRITES, 153
CGB_TYPE, 148	HIDE_WIN, 153
COMPAT_PALETTE, 154	hiramcpy, 162
CURRENT_BANK, 149	init_bkg, 187
d, 189	init_win, 187
delay, 159	int_handler, 155
DEVICE_SUPPORTS_COLOR, 148	IO_ERROR, 149
disable_interrupts, 161	IO_IDLE, 149
DISABLE_OAM_DMA, 154	IO_RECEIVING, 149
DISABLE_RAM, 150	IO_SENDING, 149
DISABLE_RAM_MBC1, 151	J_A, 144
DISABLE_RAM_MBC5, 152	J_B, 144
DISABLE_VBL_TRANSFER, 154	J_DOWN, 144
DISPLAY OFF, 153	J LEFT, 144
display_off, 162	J_RIGHT, 144
DISPLAY_ON, 152	J_SELECT, 144
DMG BLACK, 146	J_START, 144
DMG_DARK_GRAY, 146	J_UP, 144
DMG_LITE_GRAY, 147	JOY_IFLAG, 146
DMG_PALETTE, 147	
	joypad, 159
DMG_TYPE, 148	joypad_ex, 161
DMG_WHITE, 147	joypad_init, 160
e, 189	I, 189
EMPTY_IFLAG, 146	LCD_IFLAG, 146
enable_interrupts, 161	M_DRAWING, 144
ENABLE_OAM_DMA, 154	M_NO_INTERP, 145
ENABLE_RAM, 150	M_NO_SCROLL, 144
ENABLE_RAM_MBC1, 151	M_TEXT_INOUT, 144
ENABLE_RAM_MBC5, 152	M_TEXT_OUT, 144
ENABLE_VBL_TRANSFER, 154	MAX_HARDWARE_SPRITES, 154
fill_bkg_rect, 188	MAXWNDPOSX, 147
fill_rect, 155	MAXWNDPOSY, 148
fill_win_rect, 188	MGB_TYPE, 148
GAMEBOY, 144	MINWNDPOSX, 147
GBA_DETECTED, 148	MINWNDPOSY, 147
GBA_NOT_DETECTED, 148	mode, 158
get_bkg_data, 166	move_bkg, 173
get_bkg_tile_xy, 172	move_sprite, 182
get_bkg_tiles, 171	move_win, 179
get_bkg_xy_addr, 163	NINTENDO, 143
get_data, 184	nowait_int_handler, 158
get_mode, 159	OAM_item_t, 155
get_sprite_data, 180	receive_byte, 159
get_sprite_prop, 182	refresh_OAM, 162
get_sprite_tile, 181	remove_JOY, 156
get_system, 159	remove_LCD, 155
get_tiles, 185	remove_SIO, 156
get_vram_byte, 163	remove_TIM, 155

remove_VBL, 155	SHOW_WIN, 153
reset, 162	SIO_IFLAG, 146
S_BANK, 145	SPRITES_8x16, 154
S_FLIPX, 145	SPRITES_8x8, 154
S FLIPY, 145	SWITCH_16_8_MODE_MBC1, 151
S PAL, 145	SWITCH 4 32 MODE MBC1, 151
S PALETTE, 145	SWITCH RAM, 150
S PRIORITY, 145	SWITCH_RAM_MBC1, 151
SCREENHEIGHT, 147	SWITCH RAM MBC5, 152
SCREENWIDTH, 147	SWITCH_ROM, 150
scroll_bkg, 173	SWITCH_ROM_MBC1, 151
scroll_sprite, 183	SWITCH_ROM_MBC5, 151
scroll_win, 179	SWITCH_ROM_MBC5_8M, 152
send_byte, 159	SWITCH_ROM_MEGADUCK, 151
set_1bpp_colors, 163	sys_time, 189
set_1bpp_colors_ex, 163	SYSTEM_50HZ, 144
set_2bpp_palette, 163	SYSTEM_60HZ, 143
set_attribute_xy, 154	TIM_IFLAG, 146
set_bkg_1bpp_data, 164	VBL IFLAG, 146
set_bkg_2bpp_data, 154	vmemcpy, 184
set_bkg_attribute_xy, 172	vmemset, 188
set_bkg_attributes, 168	vsync, 162
set bkg based submap, 170	wait_int_handler, 158
set_bkg_based_tiles, 167	wait_vbl_done, 162
_ ·	
set_bkg_data, 164	waitpad, 160
set_bkg_native_data, 186	waitpadup, 160
set_bkg_submap, 169	gb_decompress
set_bkg_submap_attributes, 170	gbdecompress.h, 190, 192
set_bkg_tile_xy, 172	gb_decompress_bkg_data
set_bkg_tiles, 166	gbdecompress.h, 191
SET_BORDER_COLOR, 153	gb_decompress_sprite_data
set_data, 183	gbdecompress.h, 192
set_interrupts, 161	gb_decompress_win_data
set_native_tile_data, 186	gbdecompress.h, 191
SET_SHADOW_OAM_ADDRESS, 180	GBA_DETECTED
set_sprite_1bpp_data, 180	gb.h, 148
set_sprite_2bpp_data, 154	GBA_NOT_DETECTED
set_sprite_data, 179	gb.h, 148
set_sprite_native_data, 187	gbdecompress.h
set sprite prop, 181	c, 193
set_sprite_tile, 181	gb_decompress, 190, 192
set_tile_data, 185	gb_decompress_bkg_data, 191
set_tile_map, 154	gb_decompress_sprite_data, 192
set_tile_submap, 154	gb_decompress_spirite_data, 192 gb_decompress_win_data, 191
_ ·	· — · · — —
set_tile_xy, 154	gbdk-lib/include/asm/mos6502/provides.h, 95
set_tiles, 184	gbdk-lib/include/asm/mos6502/stdarg.h, 96
set_vram_byte, 163	gbdk-lib/include/asm/mos6502/string.h, 98
set_win_1bpp_data, 174	gbdk-lib/include/asm/mos6502/types.h, 110
set_win_based_submap, 177	gbdk-lib/include/asm/sm83/provides.h, 96
set_win_based_tiles, 175	gbdk-lib/include/asm/sm83/stdarg.h, 97
set_win_data, 173	gbdk-lib/include/asm/sm83/string.h, 102
set_win_submap, 176	gbdk-lib/include/asm/sm83/types.h, 111
set_win_tile_xy, 178	gbdk-lib/include/asm/types.h, 112
set_win_tiles, 175	gbdk-lib/include/asm/z80/provides.h, 96
shadow_OAM, 190	gbdk-lib/include/asm/z80/stdarg.h, 98
SHOW_BKG, 153	gbdk-lib/include/asm/z80/string.h, 106
SHOW_LEFT_COLUMN, 153	gbdk-lib/include/asm/z80/types.h, 114
SHOW_SPRITES, 153	gbdk-lib/include/assert.h, 116
_ ,	,

gbdk-lib/include/ctype.h, 116	nes.h, <mark>329</mark>
gbdk-lib/include/gb/bcd.h, 118	get_bkg_tiles
gbdk-lib/include/gb/bgb_emu.h, 124	gb.h, 171
gbdk-lib/include/gb/cgb.h, 124	nes.h, <mark>327</mark>
gbdk-lib/include/gb/crash_handler.h, 130	get_bkg_xy_addr
gbdk-lib/include/gb/drawing.h, 131	gb.h, 163
gbdk-lib/include/gb/emu_debug.h, 135	msx.h, 301
gbdk-lib/include/gb/gb.h, 139	nes.h, 320
gbdk-lib/include/gb/gbdecompress.h, 190	sms.h, 369
gbdk-lib/include/gb/hardware.h, 193	get data
gbdk-lib/include/gb/hblankcpy.h, 240	gb.h, 184
gbdk-lib/include/gb/isr.h, 241	get_mode
gbdk-lib/include/gb/metasprites.h, 243	gb.h, 159
gbdk-lib/include/gb/sgb.h, 263	msx.h, 288
gbdk-lib/include/gb/kgb.n, 200 gbdk-lib/include/gbdk/bcd.h, 120	
<del>-</del>	nes.h, 316
gbdk-lib/include/gbdk/console.h, 266	sms.h, 356
gbdk-lib/include/gbdk/emu_debug.h, 136	get_r_reg
gbdk-lib/include/gbdk/far_ptr.h, 267	msx.h, 290
gbdk-lib/include/gbdk/font.h, 270	sms.h, 358
gbdk-lib/include/gbdk/gbdecompress.h, 192	get_sprite_data
gbdk-lib/include/gbdk/gbdk-lib.h, 272	gb.h, 180
gbdk-lib/include/gbdk/incbin.h, 272	get_sprite_prop
gbdk-lib/include/gbdk/metasprites.h, 250	gb.h, 182
gbdk-lib/include/gbdk/platform.h, 274	msx.h, 299
gbdk-lib/include/gbdk/rledecompress.h, 274	nes.h, <mark>334</mark>
gbdk-lib/include/gbdk/version.h, 275	sms.h, 367
gbdk-lib/include/limits.h, 275	get_sprite_tile
gbdk-lib/include/msx/hardware.h, 216	gb.h, 181
gbdk-lib/include/msx/metasprites.h, 250	msx.h, 297
gbdk-lib/include/msx/msx.h, 277	nes.h, <mark>332</mark>
gbdk-lib/include/nes/bcd.h, 121	sms.h, 367
gbdk-lib/include/nes/hardware.h, 223	get_system
gbdk-lib/include/nes/metasprites.h, 253	gb.h, 159
gbdk-lib/include/nes/nes.h, 303	msx.h, 288
gbdk-lib/include/nes/rgb_to_nes_macro.h, 341	nes.h, 316
gbdk-lib/include/rand.h, 341	sms.h, 356
gbdk-lib/include/setjmp.h, 343	get_tiles
gbdk-lib/include/sms/bcd.h, 122	gb.h, 185
gbdk-lib/include/sms/gbdecompress.h, 192	get vram byte
gbdk-lib/include/sms/hardware.h, 227	gb.h, 163
gbdk-lib/include/sms/metasprites.h, 258	get_win_data
gbdk-lib/include/sms/sms.h, 344	gb.h, 174
gbdk-lib/include/stdarg.h, 98	get_win_tile_xy
gbdk-lib/include/stdatomic.h, 371	gb.h, 178
gbdk-lib/include/stdbool.h, 372	get_win_tiles
gbdk-lib/include/stddef.h, 372	gb.h, 177
gbdk-lib/include/stdint.h, 373	get_win_xy_addr
gbdk-lib/include/stdio.h, 379	gb.h, 173
gbdk-lib/include/stdlib.h, 380	msx.h, 287
gbdk-lib/include/stdnoreturn.h, 384	sms.h, 356
gbdk-lib/include/string.h, 110	getchar
gbdk-lib/include/time.h, 384	stdio.h, 380
gbdk-lib/include/typeof.h, 385	getpix
gbdk-lib/include/types.h, 115	drawing.h, 135
get_bkg_data	gets
gb.h, 166	stdio.h, 380
get_bkg_tile_xy	GGEXT NINIT
gb.h, 172	hardware.h, 231
90.11, 172	naiuwaic.ii, 201

COCTATE ALIAD	AUDENIA ON 000
GGSTATE_NJAP	AUDENIA_ON, 203
hardware.h, 230 GGSTATE NNTS	AUDENV_DOWN, 209
_	AUDENV_LENGTH, 210
hardware.h, 231	AUDENV_UP, 209
GGSTATE_STT	AUDENV_VOL, 209
hardware.h, 230	AUDHIGH_LENGTH_OFF, 210
gotogxy	AUDHIGH_LENGTH_ON, 210
drawing.h, 135	AUDHIGH_RESTART, 210
gotoxy	AUDLEN_DUTY_12_5, 209
console.h, 266	AUDLEN_DUTY_25, 209
gprint	AUDLEN_DUTY_50, 209
drawing.h, 133	AUDLEN_DUTY_75, 209
gprintf	AUDLEN_LENGTH, 209
drawing.h, 133	AUDTERM_1_LEFT, 203
gprintln	AUDTERM_1_RIGHT, 203
drawing.h, 133	AUDTERM_2_LEFT, 203
gprintn	AUDTERM_2_RIGHT, 203
drawing.h, 133	AUDTERM_3_LEFT, 203
GRAPHICS_HEIGHT	AUDTERM_3_RIGHT, 203
drawing.h, 132	AUDTERM_4_LEFT, 203
GRAPHICS WIDTH	AUDTERM 4 RIGHT, 203
drawing.h, 132	AUDVOL_VIN_LEFT, 202
GUN_P1_LATCH	AUDVOL VIN RIGHT, 202
hardware.h, 232	AUDVOL VOL LEFT, 202
GUN_P2_LATCH	AUDVOL VOL RIGHT, 202
hardware.h, 233	BCPD REG, 216
	BCPS REG, 216
h	BCPSF_AUTOINC, 208
_fixed, 89	BGP REG, 215
gb.h, 189	bkg_scroll_x, 227
msx.h, 301	bkg_scroll_y, 227
sms.h, 370	BKGF_BANK0, 207
hardware.h	BKGF BANK1, 207
_AUD3WAVERAM, 212	BKGF CGB PALO, 207
_HRAM, 212	BKGF_CGB_PAL1, 207
_IO, 212	BKGF CGB PAL2, 207
_OAMRAM, 212	BKGF_CGB_PAL3, 207
	BKGF CGB PAL4, 207
_RAMBANK, 212	BKGF CGB PAL5, 207
_SCRN0, 212	
_SCRN1, 212	BKGF_CGB_PAL6, 207
_SRAM, 212	BKGF_CGB_PAL7, 207
_SYSTEM, 223	BKGF_PRI, 207
_VRAM, 211	BKGF_XFLIP, 207
_VRAM8000, 212	BKGF_YFLIP, 207
_VRAM8800, 212	DEVICE_SCREEN_BUFFER_HEIGHT, 211, 225
_VRAM9000, 212	DEVICE_SCREEN_BUFFER_WIDTH, 211, 225
BYTES, 199, 218, 230	DEVICE_SCREEN_HEIGHT, 211, 225
	DEVICE_SCREEN_MAP_ENTRY_SIZE, 211, 225
BYTE_REG, 199, 218, 230	DEVICE_SCREEN_PX_HEIGHT, 211, 222, 226,
REG, 199, 224, 226, 227	239
SHADOW_REG, 224	DEVICE_SCREEN_PX_WIDTH, 211, 222, 226,
AUD1SWEEP_DOWN, 201	239
AUD1SWEEP_LENGTH, 201	DEVICE_SCREEN_WIDTH, 211, 225
AUD1SWEEP_TIME, 201	DEVICE_SCREEN_X_OFFSET, 211, 225
AUD1SWEEP_UP, 201	DEVICE_SCREEN_Y_OFFSET, 211, 225
AUD3WAVE, 214	DEVICE_SPRITE_PX_OFFSET_X, 211, 226
AUD4POLY_WIDTH_15BIT, 202	DEVICE_SPRITE_PX_OFFSET_Y, 211, 226
AUD4POLY_WIDTH_7BIT, 202	DEVICE_WINDOW_PX_OFFSET_X, 211, 226
AUDENA_OFF, 203	

DEVICE_WINDOW_PX_OFFSET_Y, 211, 226	JOY P2 TH DIR IN, 233
DIV REG, 213	JOY P2 TH DIR OUT, 233
DMA REG, 215	:
<del>-</del>	JOY_P2_TH_OUT_HI, 233
GGEXT_NINIT, 231	JOY_P2_TH_OUT_LO, 233
GGSTATE_NJAP, 230	JOY_P2_TR_DIR_IN, 232
GGSTATE_NNTS, 231	JOY P2 TR DIR OUT, 233
GGSTATE_STT, 230	JOY_P2_TR_OUT_HI, 233
GUN_P1_LATCH, 232	JOY_P2_TR_OUT_LO, 233
GUN_P2_LATCH, 233	JOY_P2_TRIGGER, 238
HDMA1_REG, 215	JOY_P2_UP, 238
HDMA2 REG, 215	JOY RESET, 238
HDMA3 REG, 215	JOY_TH_HI, 233
<del>-</del>	
HDMA4_REG, 216	JOY_TH_LO, 233
HDMA5_REG, 216	KEY1_REG, 215
HDMA5F_BUSY, 208	KEY1F_DBLSPEED, 206
HDMA5F_MODE_GP, 208	KEY1F PREPARE, 206
HDMA5F_MODE_HBL, 208	LCDC REG, 214
	<del>-</del> · · ·
IE_REG, 216	LCDCF_B_BG8000, 204
IEF_HILO, 209	LCDCF_B_BG9C00, 204
IEF_SERIAL, 209	LCDCF_B_BGON, 204
IEF STAT, 209	LCDCF B OBJ16, 204
IEF TIMER, 209	LCDCF B OBJON, 204
IEF_VBLANK, 209	
	LCDCF_B_ON, 204
IF_REG, 213	LCDCF_B_WIN9C00, 204
JOY_P1_DOWN, 237	LCDCF_B_WINON, 204
JOY_P1_LEFT, 237	LCDCF_BG8000, 204
JOY_P1_LIGHT, 238	LCDCF_BG8800, 204
JOY_P1_MD_A, 237	LCDCF_BG9800, 204
JOY_P1_MD_MODE, 237	LCDCF_BG9C00, 204
JOY_P1_MD_START, 237	LCDCF_BGOFF, 204
JOY_P1_MD_X, 237	LCDCF_BGON, 204
JOY_P1_MD_Y, 237	LCDCF_OBJ16, 204
JOY_P1_MD_Z, 237	LCDCF_OBJ8, 204
JOY P1 RIGHT, 237	LCDCF_OBJOFF, 204
,	
JOY_P1_SW1, 237	LCDCF_OBJON, 204
JOY_P1_SW2, 237	LCDCF_OFF, 203
JOY_P1_TH_DIR_IN, 232	LCDCF_ON, 203
JOY_P1_TH_DIR_OUT, 232	LCDCF_WIN9800, 203
JOY P1 TH OUT HI, 233	LCDCF_WIN9C00, 203
JOY P1 TH OUT LO, 233	LCDCF_WINOFF, 203
:	
JOY_P1_TR_DIR_IN, 232	LCDCF_WINON, 203
JOY_P1_TR_DIR_OUT, 232	LY_REG, 215
JOY_P1_TR_OUT_HI, 233	LYC_REG, 215
JOY P1 TR OUT LO, 233	MEMCTL BASEOFF, 232
JOY P1 TRIGGER, 237	MEMCTL BASEON, 232
JOY P1 UP, 237	<del>-</del>
:	MEMCTL_CROMOFF, 232
JOY_P2_DOWN, 238	MEMCTL_CROMON, 232
JOY_P2_LEFT, 238	MEMCTL_EXTOFF, 232
JOY P2 LIGHT, 238	MEMCTL EXTON, 232
JOY_P2_MD_A, 238	MEMCTL_JOYOFF, 232
JOY_P2_MD_MODE, 238	MEMCTL_JOYON, 232
JOY_P2_MD_START, 238	MEMCTL_RAMOFF, 232
JOY_P2_MD_X, 238	MEMCTL_RAMON, 232
JOY_P2_MD_Y, 238	MEMCTL_ROMOFF, 232
JOY_P2_MD_Z, 238	MEMCTL_ROMON, 232
JOY P2 RIGHT, 238	NR10 REG, 213
JOY P2 SW1, 238	NR11 REG, 213
:	<del>-</del> :
JOY_P2_SW2, 238	NR12_REG, 213

NR13_REG, 213	PPUMASK_BLUE, 225
NR14_REG, 213	PPUMASK_GREEN, 225
NR21_REG, 213	PPUMASK_MONOCHROME, 225
NR22 REG, 213	PPUMASK RED, 225
NR23 REG, 213	PPUMASK_SHOW_BG, 225
NR24 REG, 213	PPUMASK SHOW BG LC, 225
NR30 REG, 214	PPUMASK SHOW SPR, 225
NR31 REG, 214	PPUMASK_SHOW_SPR_LC, 225
NR32 REG, 214	PSG CH0, 218, 233
_ <i>'</i>	<del>-</del>
NR33_REG, 214	PSG_CH1, 218, 233
NR34_REG, 214	PSG_CH2, 218, 234
NR41_REG, 214	PSG_CH3, 218, 234
NR42_REG, 214	PSG_LATCH, 218, 233
NR43_REG, 214	PSG_VOLUME, 218, 234
NR44_REG, 214	R0_CB_INPUT, 219
NR50_REG, 214	R0_CB_OUTPUT, 219
NR51_REG, 214	R0_DEFAULT, 219, 235
NR52_REG, 214	R0_ES, 219, 235
OAMF BANKO, 210	R0 ES OFF, 219, 235
OAMF BANK1, 210	R0 HSCRL, 234
OAMF CGB PALO, 210	R0 HSCRL INH, 234
OAMF_CGB_PAL1, 210	R0_IE1, 219, 234
OAMF_CGB_PAL2, 210	R0 IE1 OFF, 219, 234
OAMF_CGB_PAL3, 210	R0_IE2, 219
OAMF_CGB_PAL4, 210	R0_IE2_OFF, 219
OAMF_CGB_PAL5, 210	R0_LCB, 234
OAMF_CGB_PAL6, 210	R0_NO_LCB, 234
OAMF_CGB_PAL7, 211	R0_SCR_MODE1, 219
OAMF_PAL0, 210	R0_SCR_MODE2, 219
OAMF_PAL1, 210	R0_SCR_MODE3, 219
OAMF_PALMASK, 211	R0_SS, 234
OAMF_PRI, 210	R0_SS_OFF, 234
OAMF_XFLIP, 210	R0_VSCRL, 234
OAMF YFLIP, 210	R0_VSCRL_INH, 234
OBP0 REG, 215	R10_INT_EVERY, 222, 237
OBP1_REG, 215	R10 INT OFF, 222, 237
OCPD REG, 216	R1_DEFAULT, 220, 235
OCPS_REG, 216	R1 DISP OFF, 220, 235
OCPSF_AUTOINC, 208	R1_DISP_ON, 220, 235
P1_REG, 212	R1_IE, 220, 235
P1F_0, 199	R1_IE_OFF, 220, 235
P1F_1, 199	R1_SCR_MODE1, 220
P1F_2, 199	R1_SCR_MODE2, 220
P1F_3, 199	R1_SCR_MODE3, 220
P1F_4, 199	R1_SPR_16X16, 220
P1F_5, 199	R1_SPR_8X16, 235
P1F_GET_BTN, 199	R1_SPR_8X8, 220, 235
P1F GET DPAD, 199	R1 SPR MAG, 220
P1F_GET_NONE, 199	R1_SPR_MAG_OFF, 220
PCM12_REG, 216	R2_MAP_0x0000, 221, 236
PCM34_REG, 216	R2_MAP_0x0800, 221, 236
PCM_SAMPLE, 214	R2_MAP_0x1000, 221, 235
PPUCTRL_BG_CHR, 225	R2_MAP_0x1800, 220, 235
PPUCTRL_INC32, 225	R2_MAP_0x2000, 220, 235
PPUCTRL_NMI, 224	R2_MAP_0x2800, 220, 235
PPUCTRL_SPR_8X16, 224	R2_MAP_0x3000, 220, 235
PPUCTRL_SPR_8X8, 224	R2_MAP_0x3800, 220, 235
PPUCTRL_SPR_CHR, 225	R5_SAT_0x1F00, 236

R5_SAT_0x3F00, 221, 236	RPF_ENREAD, 208
R5_SAT_MASK, 221, 236	RPF_WRITE_HI, 208
R6_BANK0, 221, 236	RPF_WRITE_LO, 208
R6_BANK1, 221, 236	rRAMB, 212
R6_DATA_0x0000, 221, 236	rRAMG, 212
R6_DATA_0x2000, 221, 236	rROMB0, 212
R7_COLOR_MASK, 221, 236	rROMB1, 212
RAMCTL_BANK, 238	rRP, 208
RAMCTL_PROT, 239	rSB, 199
RAMCTL_RAM, 239	rSC, 199
RAMCTL_RO, 239	rSCX, 206
RAMCTL_ROM, 238	rSCY, 206
rAUD1ENV, 201	rSMBK, 209
rAUD1HIGH, 201	rSPD, 206
rAUD1LEN, 201	rSTAT, 205
rAUD1LOW, 201	rSVBK, 208
rAUD1SWEEP, 201	rTAC, 200
	•
rAUD2ENV, 201	rTIMA, 200
rAUD2HIGH, 201	rTMA, 200
rAUD2LEN, 201	rVBK, 206
rAUD2LOW, 201	rWX, 206
rAUD3ENA, 201	rWY, 206
rAUD3HIGH, 202	SB_REG, 213
rAUD3LEN, 202	SC_REG, 213
rAUD3LEVEL, 202	SCF_SOURCE, 200
rAUD3LOW, 202	SCF_SPEED, 200
rAUD4ENV, 202	SCF_START, 200
rAUD4GO, 202	SCX REG, 214
•	<del>-</del>
rAUD4LEN, 202	SCY_REG, 214
rAUD4POLY, 202	shadow_PPUCTRL, 227
rAUDENA, 203	shadow_PPUMASK, 227
rAUDTERM, 202	shadow_VDP_R0, 222, 239
rAUDVOL, 202	shadow_VDP_R1, 222, 239
rBCPD, 208	shadow_VDP_R10, 223, 240
rBCPS, 208	shadow_VDP_R2, 222, 239
rBGP, 206	shadow_VDP_R3, 222, 239
rDIV, 200	shadow_VDP_R4, 222, 239
rDMA, 206	shadow_VDP_R5, 223, 239
rHDMA1, 207	shadow VDP R6, 223, 239
rHDMA2, 207	shadow VDP R7, 223, 239
rHDMA3, 208	shadow VDP R8, 223, 240
rHDMA4, 208	shadow VDP R9, 223, 240
	shadow_VDP_RBORDER, 223, 239
rHDMA5, 208	
rIE, 209	shadow_VDP_RSCX, 223, 240
rIF, 201	shadow_VDP_RSCY, 223, 240
rKEY1, 206	SIOCTL_BS0, 231
rLCDC, 203	SIOCTL_BS1, 231
rLY, 206	SIOCTL_FRER, 231
rLYC, 206	SIOCTL_INT, 231
rOBP0, 206	SIOCTL_RON, 231
rOBP1, 206	SIOCTL RXRD, 231
rOCPD, 208	SIOCTL TON, 231
rOCPS, 208	SIOCTL TXFL, 231
rP1, 199	SIOF B CLOCK, 200
	:
RP_REG, 216	SIOF_B_SPEED, 200
rPCM12, 209	SIOF_B_XFER_START, 200
rPCM34, 209	SIOF_CLOCK_EXT, 200
RPF_DATAIN, 208	SIOF_CLOCK_INT, 200

SIOF_SPEED_1X, 200	VDP_R6, 221, 236
SIOF SPEED 32X, 200	VDP R7, 221, 236
SIOF_XFER_START, 199	VDP_R8, 221, 236
SOUNDPAN_NOSL, 231	VDP_R9, 222, 237
SOUNDPAN_NOSR, 231	VDP_RBORDER, 221, 236
SOUNDPAN_TN1L, 231	VDP_REG_MASK, 219, 234
SOUNDPAN_TN1R, 231	VDP_RSCX, 221, 236
SOUNDPAN_TN2L, 231	VDP_RSCY, 222, 237
SOUNDPAN_TN2R, 231	VDP_SAT_TERM, 222, 239
SOUNDPAN_TN3L, 231	WX_REG, 215
SOUNDPAN_TN3R, 231	WY_REG, 215
STAT_REG, 214	HARDWARE_SPRITE_CAN_FLIP_X
STATF_9_SPR, 219, 234	gb.h, 1 <mark>54</mark>
STATE B BUSY, 206	msx.h, 287
STATE B LYC, 205	nes.h, 314
<del></del>	
STATE_B_LYCF, 205	sms.h, 355
STATF_B_MODE00, 205	HARDWARE_SPRITE_CAN_FLIP_Y
STATF_B_MODE01, 205	gb.h, 155
STATF_B_MODE10, 205	msx.h, 287
STATF_B_OAM, 206	nes.h, 314
STATF_B_VBL, 205	sms.h, 355
STATF BUSY, 205	hblank_copy
STATF_HBL, 205	hblankcpy.h, 241
STATE INT VBL, 219, 234	hblank_copy_destination
STATE LCD, 205	hblankcpy.h, 241
STATE LYC, 205	• •
<del>-</del>	hblank_copy_vram
STATF_LYCF, 205	hblankcpy.h, 240
STATF_MODE00, 205	hblank_cpy_vram
STATF_MODE01, 205	hblankcpy.h, 241
STATF_MODE10, 205	hblankcpy.h
STATF_OAM, 205	hblank_copy, 241
STATF_SPR_COLL, 219, 234	hblank_copy_destination, 241
STATF VBL, 205	hblank copy vram, 240
SVBK REG, 216	hblank_cpy_vram, 241
SYSTEM NTSC, 222	HDMA1 REG
SYSTEM_PAL, 222	hardware.h, 215
TAC_REG, 213	
	HDMA2_REG
TACF_16KHZ, 200	hardware.h, 215
TACF_262KHZ, 201	HDMA3_REG
TACF_4KHZ, 200	hardware.h, 215
TACF_65KHZ, 201	HDMA4_REG
TACF_START, 200	hardware.h, 216
TACF_STOP, 200	HDMA5_REG
TIMA REG, 213	hardware.h, 216
TMA_REG, 213	HDMA5F BUSY
VBK_ATTRIBUTES, 207, 222, 239	hardware.h, 208
VBK_BANK_0, 206	HDMA5F_MODE_GP
VBK_BANK 1, 207	
	hardware.h, 208
VBK_REG, 215	HDMA5F_MODE_HBL
VBK_TILES, 207, 222, 239	hardware.h, 208
VDP_ATTR_SHIFT, 223, 240	HIDE_BKG
VDP_R0, 219, 234	gb.h, 153
VDP_R1, 219, 235	msx.h, 284
VDP_R10, 222, 237	nes.h, 313
VDP_R2, 220, 235	sms.h, 352
VDP_R3, 221, 236	HIDE_LEFT_COLUMN
VDP R4, 221, 236	gb.h, 153
VDP R5, 221, 236	msx.h, 284
	1110/1111, 201

nes.h, 312	INT16_C
sms.h, 352	stdint.h, 376
hide_metasprite	INT16_MAX
metasprites.h, 249, 252, 257, 262	stdint.h, 375
hide sprite	INT16 MIN
gb.h, 183	stdint.h, 374
msx.h, 300	int16 t
nes.h, 335	stdint.h, 377
sms.h, 368	INT32
HIDE SPRITES	types.h, 110, 111, 115
gb.h, 153	INT32 C
msx.h, 284	stdint.h, 377
nes.h, 313	INT32 MAX
	<del>-</del>
sms.h, 352	stdint.h, 375
hide_sprites_range	INT32_MIN
metasprites.h, 246, 251, 254, 260	stdint.h, 374
HIDE_WIN	int32_t
gb.h, 153	stdint.h, 377
msx.h, 284	INT8
sms.h, 352	types.h, 110, 111, 114
hiramcpy	INT8_C
gb.h, 162	stdint.h, 376
IE 850	INT8_MAX
IE_REG	stdint.h, 374
hardware.h, 216	INT8_MIN
IEF_HILO	stdint.h, 374
hardware.h, 209	int8_t
IEF_SERIAL	stdint.h, 377
hardware.h, 209	INT FAST16 MAX
IEF_STAT	stdint.h, 376
hardware.h, 209	INT_FAST16_MIN
IEF_TIMER	stdint.h, 375
hardware.h, 209	int fast16 t
IEF VBLANK	stdint.h, 378
hardware.h, 209	INT_FAST32_MAX
IF REG	stdint.h, 376
hardware.h, 213	INT FAST32 MIN
INCBIN	
incbin.h, 273	stdint.h, 375
incbin.h	int_fast32_t
BANK, 273	stdint.h, 378
INCBIN, 273	INT_FAST8_MAX
INCBIN EXTERN, 272	stdint.h, 375
INCBIN SIZE, 273	INT_FAST8_MIN
INCBIN_SIZE, 273 INCBIN_EXTERN	stdint.h, 375
incbin.h, 272	int_fast8_t
	stdint.h, 378
INCBIN_SIZE	int_handler
incbin.h, 273	gb.h, 155
init_bkg	msx.h, 287
gb.h, 187	nes.h, 314
nes.h, 339	sms.h, 356
init_win	INT_LEAST16_MAX
gb.h, 187	stdint.h, 375
initarand	INT LEAST16 MIN
rand.h, 343	stdint.h, 375
initrand	int least16 t
rand.h, 342	stdint.h, 378
INT16	INT LEAST32 MAX
types.h, 110, 111, 114	11
-· · · · · · · ·	

stdint.h, 375	isr.h, <mark>243</mark>
INT_LEAST32_MIN	opcode, 90
stdint.h, 375	ISR_VECTOR
int_least32_t	isr.h, 242
stdint.h, 378	isr_vector_t, 90
INT_LEAST8_MAX	func, 91
 stdint.h, 375	isr.h, 243
INT LEAST8 MIN	opcode, 91
stdint.h, 375	isspace
int least8 t	ctype.h, 117
stdint.h, 378	• •
INT MAX	isupper ctype.h, 117
<del>-</del>	• •
limits.h, 276	itoa
INT_MIN	stdlib.h, 382
limits.h, 276	iyh
INTERRUPT	msx.h, 301
types.h, 113	sms.h, 370
INTMAX_C	iyl
stdint.h, 377	metasprites.h, 252, 263
INTMAX_MAX	msx.h, 301
stdint.h, 376	sms.h, 370
INTMAX_MIN	
stdint.h, 376	J_A
intmax t	gb.h, 144
stdint.h, 378	msx.h, 281
INTPTR MAX	nes.h, 308
stdint.h, 376	sms.h, 349
INTPTR MIN	J_B
stdint.h, 376	gb.h, 144
	msx.h, 281
intptr_t	nes.h, 308
stdint.h, 378	sms.h, 349
IO_ERROR	J DOWN
gb.h, 149	gb.h, 144
IO_IDLE	msx.h, 281
gb.h, 149	
IO_RECEIVING	nes.h, 308
gb.h, 149	sms.h, 349
IO_SENDING	J_LEFT
gb.h, 149	gb.h, 144
isalpha	msx.h, 281
ctype.h, 116	nes.h, 308
isdigit	sms.h, 349
ctype.h, 117	J_RIGHT
islower	gb.h, 144
ctype.h, 117	msx.h, 281
isr.h	nes.h, 308
ISR NESTED VECTOR, 243	sms.h, 349
isr_nested_vector_t, 243	J_SELECT
ISR VECTOR, 242	gb.h, 144
isr_vector_t, 243	msx.h, 281
	nes.h, 308
VECTOR_JOYPAD, 242	sms.h, 349
VECTOR_SERIAL, 242	J_START
VECTOR_STAT, 242	gb.h, 144
VECTOR_TIMER, 242	msx.h, 281
ISR_NESTED_VECTOR	
isr.h, 243	nes.h, 308
isr_nested_vector_t, 90	sms.h, 349
func, 90	J_UP
	gb.h, 144

1 004	
msx.h, 281	hardware.h, 237
nes.h, 308	JOY_P1_UP
sms.h, 348	hardware.h, 237
jmp_buf	JOY_P2_DOWN
setjmp.h, 344	hardware.h, 238
joy0	JOY_P2_LEFT
joypads_t, 92	hardware.h, 238
joy1	JOY_P2_LIGHT
joypads t, 92	hardware.h, 238
joy2	JOY P2 MD A
joypads_t, 92	hardware.h, 238
joy3	JOY P2 MD MODE
joypads t, 92	hardware.h, 238
JOY IFLAG	JOY P2 MD START
gb.h, 146	hardware.h, 238
msx.h, 283	JOY P2 MD X
sms.h, 351	hardware.h, 238
JOY_P1_DOWN	JOY_P2_MD_Y
hardware.h, 237	hardware.h, 238
JOY_P1_LEFT	JOY_P2_MD_Z
hardware.h, 237	hardware.h, 238
JOY_P1_LIGHT	JOY_P2_RIGHT
hardware.h, 238	hardware.h, 238
JOY_P1_MD_A	JOY_P2_SW1
hardware.h, 237	hardware.h, 238
JOY_P1_MD_MODE	JOY_P2_SW2
hardware.h, 237	hardware.h, 238
JOY_P1_MD_START	JOY P2 TH DIR IN
hardware.h, 237	hardware.h, <mark>233</mark>
JOY P1 MD X	JOY P2 TH DIR OUT
hardware.h, 237	hardware.h, 233
JOY_P1_MD_Y	JOY_P2_TH_OUT_HI
hardware.h, 237	hardware.h, 233
JOY_P1_MD_Z	JOY_P2_TH_OUT_LO
hardware.h, 237	hardware.h, 233
JOY_P1_RIGHT	JOY_P2_TR_DIR_IN
hardware.h, 237	hardware.h, 232
JOY_P1_SW1	JOY_P2_TR_DIR_OUT
hardware.h, 237	hardware.h, 233
JOY_P1_SW2	JOY_P2_TR_OUT_HI
hardware.h, 237	hardware.h, 233
JOY_P1_TH_DIR_IN	JOY_P2_TR_OUT_LO
hardware.h, 232	hardware.h, 233
JOY_P1_TH_DIR_OUT	JOY_P2_TRIGGER
hardware.h, 232	hardware.h, 238
JOY_P1_TH_OUT_HI	JOY_P2_UP
hardware.h, 233	hardware.h, 238
JOY P1 TH OUT LO	JOY RESET
hardware.h, 233	hardware.h, 238
JOY_P1_TR_DIR_IN	JOY TH HI
hardware.h, 232	hardware.h, 233
JOY P1 TR DIR OUT	JOY TH LO
hardware.h, 232	
	hardware.h, 233
JOY_P1_TR_OUT_HI	joypad
hardware.h, 233	gb.h, 159
JOY_P1_TR_OUT_LO	msx.h, 291
hardware.h, 233	nes.h, 317
JOY_P1_TRIGGER	sms.h, 358

joypad_ex	hardware.h, 204
gb.h, 161	LCDCF_BG9800
msx.h, 291	hardware.h, 204
nes.h, 318	LCDCF_BG9C00
sms.h, 359	hardware.h, 204
joypad_init	LCDCF_BGOFF
gb.h, 160	hardware.h, 204
msx.h, 291	LCDCF_BGON
nes.h, 317	hardware.h, 204
sms.h, 359	LCDCF_OBJ16
joypads	hardware.h, 204
joypads_t, 92	LCDCF_OBJ8
joypads_t, 91	hardware.h, 204
joy0, 92	LCDCF OBJOFF
	<del>-</del>
joy1, 92	hardware.h, 204
joy2, 92	LCDCF_OBJON
joy3, <mark>92</mark>	hardware.h, 204
joypads, 92	LCDCF_OFF
npads, 92	hardware.h, 203
,	LCDCF ON
KEY1 REG	hardware.h, 203
hardware.h, 215	LCDCF WIN9800
KEY1F DBLSPEED	<del>-</del>
<del>-</del>	hardware.h, 203
hardware.h, 206	LCDCF_WIN9C00
KEY1F_PREPARE	hardware.h, 203
hardware.h, 206	LCDCF_WINOFF
	hardware.h, 203
1	LCDCF_WINON
_fixed, 89	
gb.h, 189	hardware.h, 203
msx.h, 301	limits.h
	CHAR_BIT, 275
sms.h, 370	CHAR_MAX, 276
labs	CHAR_MIN, 276
stdlib.h, 381	INT MAX, 276
LCD_IFLAG	INT MIN, 276
gb.h, 146	LONG MAX, 276
msx.h, 282	<del>-</del> :
sms.h, 350	LONG_MIN, 276
	SCHAR_MAX, 275
LCDC_REG	SCHAR_MIN, 276
hardware.h, 214	SHRT_MAX, 276
LCDCF_B_BG8000	SHRT MIN, 276
hardware.h, 204	UCHAR MAX. 276
hardware.h, 204 LCDCF_B_BG9C00	UCHAR_MAX, 276
LCDCF_B_BG9C00	UINT_MAX, 276
LCDCF_B_BG9C00 hardware.h, 204	UINT_MAX, 276 UINT_MIN, 276
LCDCF_B_BG9C00 hardware.h, 204 LCDCF_B_BGON	UINT_MAX, 276 UINT_MIN, 276 ULONG_MAX, 276
LCDCF_B_BG9C00 hardware.h, 204 LCDCF_B_BGON hardware.h, 204	UINT_MAX, 276 UINT_MIN, 276 ULONG_MAX, 276 ULONG_MIN, 276
LCDCF_B_BG9C00 hardware.h, 204 LCDCF_B_BGON hardware.h, 204 LCDCF_B_OBJ16	UINT_MAX, 276 UINT_MIN, 276 ULONG_MAX, 276
LCDCF_B_BG9C00 hardware.h, 204 LCDCF_B_BGON hardware.h, 204 LCDCF_B_OBJ16 hardware.h, 204	UINT_MAX, 276 UINT_MIN, 276 ULONG_MAX, 276 ULONG_MIN, 276
LCDCF_B_BG9C00 hardware.h, 204 LCDCF_B_BGON hardware.h, 204 LCDCF_B_OBJ16	UINT_MAX, 276 UINT_MIN, 276 ULONG_MAX, 276 ULONG_MIN, 276 USHRT_MAX, 276
LCDCF_B_BG9C00 hardware.h, 204 LCDCF_B_BGON hardware.h, 204 LCDCF_B_OBJ16 hardware.h, 204	UINT_MAX, 276 UINT_MIN, 276 ULONG_MAX, 276 ULONG_MIN, 276 USHRT_MAX, 276 USHRT_MIN, 276
LCDCF_B_BG9C00 hardware.h, 204 LCDCF_B_BGON hardware.h, 204 LCDCF_B_OBJ16 hardware.h, 204 LCDCF_B_OBJON	UINT_MAX, 276 UINT_MIN, 276 ULONG_MAX, 276 ULONG_MIN, 276 USHRT_MAX, 276 USHRT_MIN, 276 line drawing.h, 134
LCDCF_B_BG9C00 hardware.h, 204 LCDCF_B_BGON hardware.h, 204 LCDCF_B_OBJ16 hardware.h, 204 LCDCF_B_OBJON hardware.h, 204 LCDCF_B_OBJON	UINT_MAX, 276 UINT_MIN, 276 ULONG_MAX, 276 ULONG_MIN, 276 USHRT_MAX, 276 USHRT_MIN, 276 line drawing.h, 134 List of gbdk fonts, 88
LCDCF_B_BG9C00 hardware.h, 204 LCDCF_B_BGON hardware.h, 204 LCDCF_B_OBJ16 hardware.h, 204 LCDCF_B_OBJON hardware.h, 204 LCDCF_B_OBJON hardware.h, 204	UINT_MAX, 276 UINT_MIN, 276 ULONG_MAX, 276 ULONG_MIN, 276 USHRT_MAX, 276 USHRT_MIN, 276 line drawing.h, 134 List of gbdk fonts, 88 font_ibm, 88
LCDCF_B_BG9C00 hardware.h, 204 LCDCF_B_BGON hardware.h, 204 LCDCF_B_OBJ16 hardware.h, 204 LCDCF_B_OBJON hardware.h, 204 LCDCF_B_ON hardware.h, 204 LCDCF_B_ON hardware.h, 204 LCDCF_B_WIN9C00	UINT_MAX, 276 UINT_MIN, 276 ULONG_MAX, 276 ULONG_MIN, 276 USHRT_MAX, 276 USHRT_MIN, 276 line drawing.h, 134 List of gbdk fonts, 88 font_ibm, 88 font_ibm_fixed, 88
LCDCF_B_BG9C00 hardware.h, 204 LCDCF_B_BGON hardware.h, 204 LCDCF_B_OBJ16 hardware.h, 204 LCDCF_B_OBJON hardware.h, 204 LCDCF_B_ON hardware.h, 204 LCDCF_B_ON hardware.h, 204 LCDCF_B_WIN9C00 hardware.h, 204	UINT_MAX, 276 UINT_MIN, 276 ULONG_MAX, 276 ULONG_MIN, 276 USHRT_MAX, 276 USHRT_MIN, 276 line drawing.h, 134 List of gbdk fonts, 88 font_ibm, 88 font_ibm_fixed, 88 font_italic, 88
LCDCF_B_BG9C00 hardware.h, 204 LCDCF_B_BGON hardware.h, 204 LCDCF_B_OBJ16 hardware.h, 204 LCDCF_B_OBJON hardware.h, 204 LCDCF_B_ON hardware.h, 204 LCDCF_B_WIN9C00 hardware.h, 204 LCDCF_B_WINON	UINT_MAX, 276 UINT_MIN, 276 ULONG_MAX, 276 ULONG_MIN, 276 USHRT_MAX, 276 USHRT_MIN, 276 line drawing.h, 134 List of gbdk fonts, 88 font_ibm, 88 font_ibm_fixed, 88
LCDCF_B_BG9C00 hardware.h, 204 LCDCF_B_BGON hardware.h, 204 LCDCF_B_OBJ16 hardware.h, 204 LCDCF_B_OBJON hardware.h, 204 LCDCF_B_ON hardware.h, 204 LCDCF_B_WIN9C00 hardware.h, 204 LCDCF_B_WIN9C00 hardware.h, 204 LCDCF_B_WINON hardware.h, 204	UINT_MAX, 276 UINT_MIN, 276 ULONG_MAX, 276 ULONG_MIN, 276 USHRT_MAX, 276 USHRT_MIN, 276 line drawing.h, 134 List of gbdk fonts, 88 font_ibm, 88 font_ibm_fixed, 88 font_italic, 88
LCDCF_B_BG9C00 hardware.h, 204 LCDCF_B_BGON hardware.h, 204 LCDCF_B_OBJ16 hardware.h, 204 LCDCF_B_OBJON hardware.h, 204 LCDCF_B_ON hardware.h, 204 LCDCF_B_WIN9C00 hardware.h, 204 LCDCF_B_WINON hardware.h, 204 LCDCF_B_WINON hardware.h, 204 LCDCF_B_BG8000	UINT_MAX, 276 UINT_MIN, 276 ULONG_MAX, 276 ULONG_MIN, 276 USHRT_MAX, 276 USHRT_MIN, 276 line drawing.h, 134 List of gbdk fonts, 88 font_ibm, 88 font_ibm_fixed, 88 font_italic, 88 font_min, 88 font_spect, 88
LCDCF_B_BG9C00 hardware.h, 204 LCDCF_B_BGON hardware.h, 204 LCDCF_B_OBJ16 hardware.h, 204 LCDCF_B_OBJON hardware.h, 204 LCDCF_B_ON hardware.h, 204 LCDCF_B_WIN9C00 hardware.h, 204 LCDCF_B_WIN9C00 hardware.h, 204 LCDCF_B_WINON hardware.h, 204	UINT_MAX, 276 UINT_MIN, 276 ULONG_MAX, 276 ULONG_MIN, 276 USHRT_MAX, 276 USHRT_MIN, 276 line drawing.h, 134 List of gbdk fonts, 88 font_ibm, 88 font_ibm_fixed, 88 font_italic, 88 font_min, 88 font_spect, 88 LONG_MAX
LCDCF_B_BG9C00 hardware.h, 204 LCDCF_B_BGON hardware.h, 204 LCDCF_B_OBJ16 hardware.h, 204 LCDCF_B_OBJON hardware.h, 204 LCDCF_B_ON hardware.h, 204 LCDCF_B_WIN9C00 hardware.h, 204 LCDCF_B_WINON hardware.h, 204 LCDCF_B_WINON hardware.h, 204 LCDCF_B_BG8000	UINT_MAX, 276 UINT_MIN, 276 ULONG_MAX, 276 ULONG_MIN, 276 USHRT_MAX, 276 USHRT_MIN, 276 line drawing.h, 134 List of gbdk fonts, 88 font_ibm, 88 font_ibm_fixed, 88 font_italic, 88 font_min, 88 font_spect, 88

LONG MIN	msx.h, 283
limits.h, 276	sms.h, 351
longjmp	memcmp
setjmp.h, 344	string.h, 102, 105, 109
LTGREY	memcpy
drawing.h, 132	string.h, 99, 103, 107
Itoa	MEMCTL_BASEOFF
stdlib.h, 382	hardware.h, 232
LWORD	MEMCTL_BASEON
types.h, 113	hardware.h, 232
LY_REG	MEMCTL_CROMOFF
hardware.h, 215	hardware.h, 232
LYC_REG	MEMCTL_CROMON
hardware.h, 215	hardware.h, 232
M DRAWING	MEMCTL_EXTOFF
gb.h, 144	hardware.h, 232
nes.h, 308	MEMCTL_EXTON hardware.h, 232
M FILL	MEMCTL JOYOFF
drawing.h, 132	hardware.h, 232
M_NO_INTERP	MEMCTL JOYON
gb.h, 145	hardware.h, 232
msx.h, 281	MEMCTL RAMOFF
nes.h, 309	hardware.h, 232
sms.h, 349	MEMCTL_RAMON
M_NO_SCROLL	hardware.h, 232
gb.h, 144	MEMCTL_ROMOFF
msx.h, 281	hardware.h, 232
nes.h, 309	MEMCTL_ROMON
sms.h, 349	hardware.h, 232
M_NOFILL drawing.h, 132	memmove
M_TEXT_INOUT	string.h, 100, 103, 107
gb.h, 144	memset
msx.h, 281	string.h, 100, 104, 107
nes.h, 308	METASPR_ITEM
sms.h, 349	metasprites.h, 245, 250, 254, 259 METASPR TERM
M_TEXT_OUT	metasprites.h, 245, 251, 254, 259
gb.h, 144	metasprite_end
msx.h, 281	metasprites.h, 245, 250, 254, 259
nes.h, 308	metasprite_t, 92
sms.h, 349	dtile, 93
MAKE_BCD	dx, 93
bcd.h, 118, 121, 123	dy, 93
malloc	metasprites.h, 245, 251, 254, 259
stdlib.h, 383	props, 93
MAX_HARDWARE_SPRITES	metasprites.h
gb.h, 154	current_base_prop, 249, 258
msx.h, 287	current_base_tile, 249, 252, 258, 263
nes.h, 314 sms.h, 355	current_metasprite, 249, 252, 258, 263
MAX LCD ISR CALLS	render_shadow_OAM, 250, 252, 258, 263
nes.h, 310	hide_metasprite, 249, 252, 257, 262
MAXWNDPOSX	hide_sprites_range, 246, 251, 254, 260
gb.h, 147	iyl, 252, 263
msx.h, 283	METASPR_ITEM, 245, 250, 254, 259 METASPR_TERM, 245, 251, 254, 259
sms.h, 351	metasprite_end, 245, 251, 254, 259 metasprite_end, 245, 250, 254, 259
MAXWNDPOSY	metasprite_t, 245, 251, 254, 259
gb.h, 148	ποιασμικο_ι, 270, 201, 207, 200
<b>9</b> ,	

move_metasprite, 247, 252, 255, 260	WRITE_VDP_REG, 282
move_metasprite_ex, 246, 251, 254, 260	WRITE_VDP_REG_UNSAFE, 282
move_metasprite_flipx, 247, 255, 260	current_1bpp_colors, 302
move_metasprite_flipxy, 248, 257, 262	_current_2bpp_palette, 302
move_metasprite_flipy, 247, 256, 261	_current_bank, 301
move_metasprite_hflip, 248, 256	_map_tile_offset, 302
	_ •
move_metasprite_hvflip, 249, 257	_shadow_OAM_OFF, 302
move_metasprite_vflip, 247, 256	_shadow_OAM_base, 302
mfont_handle	_submap_tile_offset, 302
font.h, 271	add_JOY, 289
MGB_TYPE	add_LCD, 289
gb.h, 148	add_SIO, 289
MINWNDPOSX	add_TIM, 289
gb.h, 147	add VBL, 289
msx.h, 283	b, 302
sms.h, 351	BANK, 285
MINWNDPOSY	BANKREF, 285
gb.h, 147	BANKREF_EXTERN, 285
msx.h, 283	c, 301
sms.h, 351	cancel_pending_interrupts, 290
mode	COMPAT_PALETTE, 287
gb.h, 158	cpu_fast, 292
msx.h, 288	CURRENT_BANK, 285
nes.h, 316	d, 301
sms.h, 356	delay, 291
move_bkg	DEVICE_SUPPORTS_COLOR, 285
gb.h, 173	disable_interrupts, 292
msx.h, 290	DISABLE_RAM, 286
nes.h, 329	DISABLE_VBL_TRANSFER, 287
sms.h, 358	DISPLAY_OFF, 284
move_metasprite	display_off, 290
metasprites.h, 247, 252, 255, 260	DISPLAY_ON, 283
move_metasprite_ex	DIV_REG, 285
metasprites.h, 246, 251, 254, 260	e, 301
move_metasprite_flipx	EMPTY_IFLAG, 282
metasprites.h, 247, 255, 260	enable_interrupts, 291
move_metasprite_flipxy	ENABLE_RAM, 286
metasprites.h, 248, 257, 262	ENABLE_VBL_TRANSFER, 287
move_metasprite_flipy	fill bkg rect, 287
metasprites.h, 247, 256, 261	fill rect, 296
move_metasprite_hflip	fill_win_rect, 287
metasprites.h, 248, 256	get_bkg_xy_addr, 301
move_metasprite_hvflip	get mode, 288
	<del>-</del> -
metasprites.h, 249, 257	get_r_reg, 290
move_metasprite_vflip	get_sprite_prop, 299
metasprites.h, 247, 256	get_sprite_tile, 297
move_sprite	get_system, 288
gb.h, 182	get_win_xy_addr, 287
msx.h, 299	h, 301
nes.h, 334	HARDWARE_SPRITE_CAN_FLIP_X, 287
sms.h, 367	HARDWARE_SPRITE_CAN_FLIP_Y, 287
move_win	HIDE_BKG, 284
gb.h, 179	HIDE_LEFT_COLUMN, 284
MSX	hide_sprite, 300
	HIDE_SPRITES, 284
msx.h, 280	
msx.h	HIDE_WIN, 284
_SYSTEM, 301	int_handler, 287
READ_VDP_REG, 282	iyh, 301

iyl, 301	SET_BORDER_COLOR, 284
J_A, 281	set_data, 294
J_B, 281	set_default_palette, 292
J_DOWN, 281	set_interrupts, 288
J_LEFT, 281	set_native_sprite_data, 293
J_RIGHT, 281	set_native_tile_data, 292
J_SELECT, 281	set_palette, 292
J_START, 281	set_palette_entry, 292
J_UP, 281	SET_SHADOW_OAM_ADDRESS, 297
JOY_IFLAG, 283	set_sprite_1bpp_data, 293
joypad, 291	set_sprite_data, 293
joypad_ex, 291	set_sprite_palette, 286
joypad_init, 291	set_sprite_palette_entry, 286
l, 301	set_sprite_prop, 297
LCD_IFLAG, 282	set_sprite_tile, 297
M_NO_INTERP, 281	set_tile_1bpp_data, 293
M_NO_SCROLL, 281	set tile map, 294
M TEXT INOUT, 281	set_tile_submap, 294
M TEXT OUT, 281	set tile submap compat, 294
MAX HARDWARE SPRITES, 287	set_tile_xy, 300
MAXWNDPOSX, 283	set_vram_byte, 300
MAXWNDPOSY, 283	set_win_based_submap, 296
MINWNDPOSX, 283	set_win_based_tiles, 294
MINWNDPOSY, 283	set_win_submap, 295
mode, 288	set_win_tile_xy, 287
move_bkg, 290	set_win_tiles, 287
move_sprite, 299	shadow OAM, 302
MSX, 280	SHOW BKG, 284
OAM_item_t, 287	SHOW_LEFT_COLUMN, 284
refresh_OAM, 290	SHOW SPRITES, 284
remove_JOY, 289	SHOW_WIN, 284
remove_LCD, 289	SIO IFLAG, 283
remove SIO, 289	SPRITES_16x16, 284
remove_TIM, 289	SPRITES 8x8, 285
remove VBL, 289	SWITCH RAM, 286
S BANK, 282	SWITCH ROM, 290
S_FLIPX, 282	SWITCH_ROM1, 286
S_FLIPY, 282	SWITCH_ROM2, 286
S PAL, 282	sys_time, 301
S PALETTE, 282	SYSTEM 50HZ, 280
S_PRIORITY, 282	SYSTEM_60HZ, 280
SCREENHEIGHT, 283	TIM_IFLAG, 283
SCREENWIDTH, 283	VBK REG, 280
scroll bkg, 290	VBL IFLAG, 282
scroll_sprite, 299	vmemcpy, 294
set_1bpp_colors, 293	vsync, 290
set 2bpp palette, 293	wait_vbl_done, 290
set_attributed_tile_xy, 300	wait_vbi_done, 230 waitpad, 291
set_bkg_1bpp_data, 293	waitpadup, 291
set_bkg_1bpp_data, 293	WRITE_VDP_CMD, 288
set_bkg_4bpp_data, 293 set_bkg_based_submap, 296	WRITE_VDP_DATA, 288
set_bkg_based_tiles, 294	**************************************
set_bkg_data, 293	NAKED
	types.h, 113
set_bkg_palette, 286	nes.h
set_bkg_palette_entry, 286	_SYSTEM, 340
set_bkg_submap, 295	_current_1bpp_colors, 341
set_bkg_tile_xy, 287	_current_bank, 340
set_bkg_tiles, 287	_map_tile_offset, 341

_shadow_OAM_base, 341	M_NO_INTERP, 309
_submap_tile_offset, 341	M_NO_SCROLL, 309
_switch_prg0, 340	M_TEXT_INOUT, 308
add_LCD, 316	M_TEXT_OUT, 308
add VBL, 315	MAX_HARDWARE_SPRITES, 314
BANK, 310	MAX LCD ISR CALLS, 310
BANKREF, 311	mode, 316
BANKREF_EXTERN, 311	move_bkg, 329
COMPAT PALETTE, 313	move sprite, 334
CURRENT BANK, 310	NINTENDO_NES, 306
delay, 316	OAM item t, 314
disable_interrupts, 319	palette_color_t, 314
DISABLE_OAM_DMA, 313	refresh_OAM, 320
DISABLE RAM, 312	remove_LCD, 315
_ ·	
DISABLE_VBL_TRANSFER, 314	remove_VBL, 315
DISPLAY_OFF, 312	RGB, 307
display_off, 319	RGB8, 307
DISPLAY_ON, 312	RGB_AQUA, 307
display_on, 319	RGB_BLACK, 308
DMG_BLACK, 309	RGB_BLUE, 307
DMG_DARK_GRAY, 309	RGB_CYAN, 307
DMG_LITE_GRAY, 310	RGB_DARKBLUE, 307
DMG_PALETTE, 310	RGB_DARKGRAY, 308
DMG_WHITE, 310	RGB_DARKGREEN, 307
enable_interrupts, 318	RGB_DARKRED, 307
ENABLE_OAM_DMA, 314	RGB_DARKYELLOW, 307
ENABLE_RAM, 312	RGB_GREEN, 307
ENABLE_VBL_TRANSFER, 314	RGB LIGHTGRAY, 308
fill_bkg_rect, 340	RGB PINK, 307
fill rect, 314	RGB PURPLE, 307
flush_shadow_attributes, 340	RGB_RED, 307
get_bkg_tile_xy, 329	RGB_WHITE, 308
get_bkg_tiles, 327	RGB YELLOW, 307
get_bkg_xy_addr, 320	RGBHTML, 307
get_mode, 316	S FLIPX, 309
get_sprite_prop, 334	S FLIPY, 309
get sprite tile, 332	S_PAL, 309
get_system, 316	S_PALETTE, 309
HARDWARE_SPRITE_CAN_FLIP_X, 314	S PRIORITY, 309
HARDWARE SPRITE CAN FLIP Y, 314	SCREENHEIGHT, 310
	•
HIDE_BKG, 313	SCREENWIDTH, 310
HIDE_LEFT_COLUMN, 312 hide sprite, 335	scroll_bkg, 330
<b>— .</b>	scroll_sprite, 334
HIDE_SPRITES, 313	set_1bpp_colors, 320
init_bkg, 339	set_1bpp_colors_ex, 320
int_handler, 314	set_2bpp_palette, 320
J_A, 308	set_attribute_xy, 313
J_B, 308	set_bkg_1bpp_data, 321
J_DOWN, 308	set_bkg_2bpp_data, 313
J_LEFT, 308	set_bkg_attribute_xy, 328
J_RIGHT, 308	set_bkg_attribute_xy_nes16x16, 328
J_SELECT, 308	set_bkg_attributes, 324
J_START, 308	set_bkg_attributes_nes16x16, 323
J_UP, 308	set_bkg_based_submap, 327
joypad, 317	set_bkg_based_tiles, 325
joypad_ex, 318	set_bkg_data, 320
joypad_init, 317	set_bkg_native_data, 336
M_DRAWING, 308	set_bkg_palette, 314

set_bkg_palette_entry, 315	joypads_t, 92
set_bkg_submap, 326	NR10_REG
set_bkg_submap_attributes, 325	hardware.h, 213
set_bkg_submap_attributes_nes16x16, 324	NR11_REG
set_bkg_tile_xy, 328	hardware.h, 213
set_bkg_tiles, 322	NR12_REG
SET_BORDER_COLOR, 313	hardware.h, 213
set_data, 336	NR13_REG
set_native_tile_data, 339	hardware.h, 213
SET_SHADOW_OAM_ADDRESS, 331	NR14_REG
set_sprite_1bpp_data, 331	hardware.h, 213
set_sprite_2bpp_data, 313	NR21_REG
set_sprite_data, 330	hardware.h, 213
set_sprite_native_data, 338	NR22_REG
set_sprite_palette, 314	hardware.h, 213
set_sprite_palette_entry, 315	NR23_REG
set_sprite_prop, 332	hardware.h, 213
set_sprite_tile, 331	NR24_REG
set_tile_data, 336	hardware.h, 213
set_tile_map, 313	NR30_REG
set_tile_submap, 313	hardware.h, 214
set_tile_xy, 313 set_tiles, 336	NR31_REG
<del>-</del> :	hardware.h, 214
set_vram_byte, 320	NR32_REG
shadow_OAM, 341	hardware.h, 214
SHOW_BKG, 313 SHOW LEFT COLUMN, 312	NR33_REG hardware.h, 214
SHOW_LEFT_COLUMN, 312 SHOW SPRITES, 313	NR34 REG
SPRITES 8x16, 313	hardware.h, 214
<del>-</del> · · · ·	
SPRITES_8x8, 313 SWITCH RAM, 312	NR41_REG
SWITCH ROM, 312	hardware.h, 214 NR42 REG
SWITCH_ROM_DUMMY, 311	hardware.h, 214
SWITCH_ROM_UNROM, 311	NR43 REG
sys_time, 340	hardware.h, 214
SYSTEM_50HZ, 306	NR44_REG
SYSTEM_50HZ, 306	hardware.h, 214
SYSTEM_BITS_DENDY, 306	NR50_REG
SYSTEM BITS NTSC, 306	hardware.h, 214
SYSTEM BITS PAL, 306	NR51 REG
vmemset, 339	hardware.h, 214
vsync, 319	NR52 REG
wait_vbl_done, 319	hardware.h, 214
waitpad, 317	NULL
waitpadup, 317	stddef.h, 372
NINTENDO	types.h, 115
gb.h, 143	typee, 1.10
NINTENDO NES	OAM_item_t, 93
nes.h, 306	gb.h, 155
NONBANKED	msx.h, 287
types.h, 113	nes.h, 314
NORETURN	prop, 94
types.h, 113	tile, 94
noreturn	x, 94
stdnoreturn.h, 384	y, 94
nowait_int_handler	OAMF_BANK0
gb.h, 158	hardware.h, 210
npads	OAMF_BANK1
•	hardware.h, 210

OAME COD DALO	
OAMF_CGB_PAL0	hardware.h, 199
hardware.h, 210	P1F_4
OAMF_CGB_PAL1	hardware.h, 199
hardware.h, 210	P1F_5
OAMF_CGB_PAL2	hardware.h, 199
hardware.h, 210	P1F GET BTN
OAMF_CGB_PAL3	hardware.h, 199
hardware.h, 210	P1F_GET_DPAD
OAMF_CGB_PAL4	hardware.h, 199
hardware.h, 210	P1F GET NONE
•	
OAMF_CGB_PAL5	hardware.h, 199
hardware.h, 210	palette_color_t
OAMF CGB PAL6	cgb.h, 128
	_
hardware.h, 210	nes.h, 314
OAMF_CGB_PAL7	PCM12_REG
hardware.h, 211	hardware.h, 216
OAMF PALO	PCM34 REG
<del>-</del>	<del>-</del>
hardware.h, 210	hardware.h, 216
OAMF PAL1	PCM SAMPLE
hardware.h, 210	hardware.h, 214
•	· ·
OAMF_PALMASK	plot
hardware.h, 211	drawing.h, 134
OAMF PRI	plot_point
<del>-</del>	
hardware.h, 210	drawing.h, 134
OAMF_XFLIP	pmfont_handle
hardware.h, 210	font.h, 271
OAMF YFLIP	POINTER
<del>-</del>	_
hardware.h, 210	types.h, 115
OBP0 REG	posx
hardware.h, 215	console.h, 266
•	
OBP1_REG	posy
hardware.h, 215	console.h, 266
OCPD_REG	PPUCTRL_BG_CHR
00.0	
bordwara b 216	
hardware.h, 216	hardware.h, 225
hardware.h, 216 OCPS_REG	
OCPS_REG	hardware.h, 225 PPUCTRL_INC32
OCPS_REG hardware.h, 216	hardware.h, 225 PPUCTRL_INC32 hardware.h, 225
OCPS_REG hardware.h, 216 OCPSF_AUTOINC	hardware.h, 225 PPUCTRL_INC32 hardware.h, 225 PPUCTRL_NMI
OCPS_REG hardware.h, 216 OCPSF_AUTOINC hardware.h, 208	hardware.h, 225 PPUCTRL_INC32 hardware.h, 225 PPUCTRL_NMI hardware.h, 224
OCPS_REG hardware.h, 216 OCPSF_AUTOINC	hardware.h, 225 PPUCTRL_INC32 hardware.h, 225 PPUCTRL_NMI
OCPS_REG hardware.h, 216 OCPSF_AUTOINC hardware.h, 208 offsetof	hardware.h, 225 PPUCTRL_INC32 hardware.h, 225 PPUCTRL_NMI hardware.h, 224 PPUCTRL_SPR_8X16
OCPS_REG hardware.h, 216 OCPSF_AUTOINC hardware.h, 208 offsetof stddef.h, 373	hardware.h, 225 PPUCTRL_INC32 hardware.h, 225 PPUCTRL_NMI hardware.h, 224 PPUCTRL_SPR_8X16 hardware.h, 224
OCPS_REG hardware.h, 216 OCPSF_AUTOINC hardware.h, 208 offsetof stddef.h, 373 ofs	hardware.h, 225 PPUCTRL_INC32 hardware.h, 225 PPUCTRL_NMI hardware.h, 224 PPUCTRL_SPR_8X16 hardware.h, 224 PPUCTRL_SPR_8X8
OCPS_REG hardware.h, 216 OCPSF_AUTOINC hardware.h, 208 offsetof stddef.h, 373 ofsfar_ptr, 89	hardware.h, 225 PPUCTRL_INC32 hardware.h, 225 PPUCTRL_NMI hardware.h, 224 PPUCTRL_SPR_8X16 hardware.h, 224
OCPS_REG hardware.h, 216 OCPSF_AUTOINC hardware.h, 208 offsetof stddef.h, 373 ofs	hardware.h, 225 PPUCTRL_INC32 hardware.h, 225 PPUCTRL_NMI hardware.h, 224 PPUCTRL_SPR_8X16 hardware.h, 224 PPUCTRL_SPR_8X8 hardware.h, 224
OCPS_REG hardware.h, 216 OCPSF_AUTOINC hardware.h, 208 offsetof stddef.h, 373 ofsfar_ptr, 89 OLDCALL	hardware.h, 225 PPUCTRL_INC32 hardware.h, 225 PPUCTRL_NMI hardware.h, 224 PPUCTRL_SPR_8X16 hardware.h, 224 PPUCTRL_SPR_8X8 hardware.h, 224 PPUCTRL_SPR_CHR
OCPS_REG hardware.h, 216 OCPSF_AUTOINC hardware.h, 208 offsetof stddef.h, 373 ofsfar_ptr, 89 OLDCALL types.h, 112	hardware.h, 225 PPUCTRL_INC32 hardware.h, 225 PPUCTRL_NMI hardware.h, 224 PPUCTRL_SPR_8X16 hardware.h, 224 PPUCTRL_SPR_8X8 hardware.h, 224 PPUCTRL_SPR_CHR hardware.h, 225
OCPS_REG hardware.h, 216 OCPSF_AUTOINC hardware.h, 208 offsetof stddef.h, 373 ofsfar_ptr, 89 OLDCALL types.h, 112 opcode	hardware.h, 225 PPUCTRL_INC32 hardware.h, 225 PPUCTRL_NMI hardware.h, 224 PPUCTRL_SPR_8X16 hardware.h, 224 PPUCTRL_SPR_8X8 hardware.h, 224 PPUCTRL_SPR_CHR hardware.h, 225 PPUMASK_BLUE
OCPS_REG hardware.h, 216 OCPSF_AUTOINC hardware.h, 208 offsetof stddef.h, 373 ofsfar_ptr, 89 OLDCALL types.h, 112	hardware.h, 225 PPUCTRL_INC32 hardware.h, 225 PPUCTRL_NMI hardware.h, 224 PPUCTRL_SPR_8X16 hardware.h, 224 PPUCTRL_SPR_8X8 hardware.h, 224 PPUCTRL_SPR_CHR hardware.h, 225
OCPS_REG hardware.h, 216 OCPSF_AUTOINC hardware.h, 208 offsetof stddef.h, 373 ofsfar_ptr, 89 OLDCALL types.h, 112 opcode isr_nested_vector_t, 90	hardware.h, 225 PPUCTRL_INC32 hardware.h, 225 PPUCTRL_NMI hardware.h, 224 PPUCTRL_SPR_8X16 hardware.h, 224 PPUCTRL_SPR_8X8 hardware.h, 224 PPUCTRL_SPR_CHR hardware.h, 225 PPUMASK_BLUE hardware.h, 225
OCPS_REG hardware.h, 216 OCPSF_AUTOINC hardware.h, 208 offsetof stddef.h, 373 ofsfar_ptr, 89 OLDCALL types.h, 112 opcode isr_nested_vector_t, 90 isr_vector_t, 91	hardware.h, 225 PPUCTRL_INC32 hardware.h, 225 PPUCTRL_NMI hardware.h, 224 PPUCTRL_SPR_8X16 hardware.h, 224 PPUCTRL_SPR_8X8 hardware.h, 224 PPUCTRL_SPR_CHR hardware.h, 225 PPUMASK_BLUE hardware.h, 225 PPUMASK_GREEN
OCPS_REG hardware.h, 216 OCPSF_AUTOINC hardware.h, 208 offsetof stddef.h, 373 ofsfar_ptr, 89 OLDCALL types.h, 112 opcode isr_nested_vector_t, 90 isr_vector_t, 91 OR	hardware.h, 225 PPUCTRL_INC32 hardware.h, 225 PPUCTRL_NMI hardware.h, 224 PPUCTRL_SPR_8X16 hardware.h, 224 PPUCTRL_SPR_8X8 hardware.h, 224 PPUCTRL_SPR_CHR hardware.h, 225 PPUMASK_BLUE hardware.h, 225 PPUMASK_GREEN hardware.h, 225
OCPS_REG hardware.h, 216 OCPSF_AUTOINC hardware.h, 208 offsetof stddef.h, 373 ofsfar_ptr, 89 OLDCALL types.h, 112 opcode isr_nested_vector_t, 90 isr_vector_t, 91	hardware.h, 225 PPUCTRL_INC32 hardware.h, 225 PPUCTRL_NMI hardware.h, 224 PPUCTRL_SPR_8X16 hardware.h, 224 PPUCTRL_SPR_8X8 hardware.h, 224 PPUCTRL_SPR_CHR hardware.h, 225 PPUMASK_BLUE hardware.h, 225 PPUMASK_GREEN
OCPS_REG hardware.h, 216 OCPSF_AUTOINC hardware.h, 208 offsetof stddef.h, 373 ofsfar_ptr, 89 OLDCALL types.h, 112 opcode isr_nested_vector_t, 90 isr_vector_t, 91 OR	hardware.h, 225 PPUCTRL_INC32 hardware.h, 225 PPUCTRL_NMI hardware.h, 224 PPUCTRL_SPR_8X16 hardware.h, 224 PPUCTRL_SPR_8X8 hardware.h, 224 PPUCTRL_SPR_CHR hardware.h, 225 PPUMASK_BLUE hardware.h, 225 PPUMASK_GREEN hardware.h, 225
OCPS_REG hardware.h, 216 OCPSF_AUTOINC hardware.h, 208 offsetof stddef.h, 373 ofsfar_ptr, 89 OLDCALL types.h, 112 opcode isr_nested_vector_t, 90 isr_vector_t, 91 OR	hardware.h, 225 PPUCTRL_INC32 hardware.h, 225 PPUCTRL_NMI hardware.h, 224 PPUCTRL_SPR_8X16 hardware.h, 224 PPUCTRL_SPR_8X8 hardware.h, 224 PPUCTRL_SPR_CHR hardware.h, 225 PPUMASK_BLUE hardware.h, 225 PPUMASK_GREEN hardware.h, 225 PPUMASK_MONOCHROME hardware.h, 225
OCPS_REG hardware.h, 216 OCPSF_AUTOINC hardware.h, 208 offsetof stddef.h, 373 ofsfar_ptr, 89 OLDCALL types.h, 112 opcode isr_nested_vector_t, 90 isr_vector_t, 91 OR drawing.h, 132 P1_REG	hardware.h, 225 PPUCTRL_INC32 hardware.h, 225 PPUCTRL_NMI hardware.h, 224 PPUCTRL_SPR_8X16 hardware.h, 224 PPUCTRL_SPR_8X8 hardware.h, 224 PPUCTRL_SPR_CHR hardware.h, 225 PPUMASK_BLUE hardware.h, 225 PPUMASK_GREEN hardware.h, 225 PPUMASK_MONOCHROME hardware.h, 225 PPUMASK_RED
OCPS_REG hardware.h, 216 OCPSF_AUTOINC hardware.h, 208 offsetof stddef.h, 373 ofsfar_ptr, 89 OLDCALL types.h, 112 opcode isr_nested_vector_t, 90 isr_vector_t, 91 OR drawing.h, 132 P1_REG hardware.h, 212	hardware.h, 225 PPUCTRL_INC32 hardware.h, 225 PPUCTRL_NMI hardware.h, 224 PPUCTRL_SPR_8X16 hardware.h, 224 PPUCTRL_SPR_8X8 hardware.h, 224 PPUCTRL_SPR_CHR hardware.h, 225 PPUMASK_BLUE hardware.h, 225 PPUMASK_GREEN hardware.h, 225 PPUMASK_MONOCHROME hardware.h, 225 PPUMASK_RED hardware.h, 225
OCPS_REG hardware.h, 216 OCPSF_AUTOINC hardware.h, 208 offsetof stddef.h, 373 ofsfar_ptr, 89 OLDCALL types.h, 112 opcode isr_nested_vector_t, 90 isr_vector_t, 91 OR drawing.h, 132 P1_REG hardware.h, 212 P1F_0	hardware.h, 225 PPUCTRL_INC32 hardware.h, 225 PPUCTRL_NMI hardware.h, 224 PPUCTRL_SPR_8X16 hardware.h, 224 PPUCTRL_SPR_8X8 hardware.h, 224 PPUCTRL_SPR_CHR hardware.h, 225 PPUMASK_BLUE hardware.h, 225 PPUMASK_GREEN hardware.h, 225 PPUMASK_MONOCHROME hardware.h, 225 PPUMASK_RED
OCPS_REG hardware.h, 216 OCPSF_AUTOINC hardware.h, 208 offsetof stddef.h, 373 ofsfar_ptr, 89 OLDCALL types.h, 112 opcode isr_nested_vector_t, 90 isr_vector_t, 91 OR drawing.h, 132 P1_REG hardware.h, 212 P1F_0 hardware.h, 199	hardware.h, 225 PPUCTRL_INC32 hardware.h, 225 PPUCTRL_NMI hardware.h, 224 PPUCTRL_SPR_8X16 hardware.h, 224 PPUCTRL_SPR_8X8 hardware.h, 224 PPUCTRL_SPR_CHR hardware.h, 225 PPUMASK_BLUE hardware.h, 225 PPUMASK_GREEN hardware.h, 225 PPUMASK_MONOCHROME hardware.h, 225 PPUMASK_RED hardware.h, 225 PPUMASK_RED hardware.h, 225 PPUMASK_RED hardware.h, 225 PPUMASK_SHOW_BG
OCPS_REG hardware.h, 216 OCPSF_AUTOINC hardware.h, 208 offsetof stddef.h, 373 ofsfar_ptr, 89 OLDCALL types.h, 112 opcode isr_nested_vector_t, 90 isr_vector_t, 91 OR drawing.h, 132 P1_REG hardware.h, 212 P1F_0 hardware.h, 199	hardware.h, 225 PPUCTRL_INC32 hardware.h, 225 PPUCTRL_NMI hardware.h, 224 PPUCTRL_SPR_8X16 hardware.h, 224 PPUCTRL_SPR_8X8 hardware.h, 224 PPUCTRL_SPR_CHR hardware.h, 225 PPUMASK_BLUE hardware.h, 225 PPUMASK_GREEN hardware.h, 225 PPUMASK_MONOCHROME hardware.h, 225 PPUMASK_RED hardware.h, 225 PPUMASK_RED hardware.h, 225 PPUMASK_SHOW_BG hardware.h, 225
OCPS_REG hardware.h, 216 OCPSF_AUTOINC hardware.h, 208 offsetof stddef.h, 373 ofsfar_ptr, 89 OLDCALL types.h, 112 opcode isr_nested_vector_t, 90 isr_vector_t, 91 OR drawing.h, 132 P1_REG hardware.h, 212 P1F_0 hardware.h, 199 P1F_1	hardware.h, 225 PPUCTRL_INC32 hardware.h, 225 PPUCTRL_NMI hardware.h, 224 PPUCTRL_SPR_8X16 hardware.h, 224 PPUCTRL_SPR_8X8 hardware.h, 224 PPUCTRL_SPR_CHR hardware.h, 225 PPUMASK_BLUE hardware.h, 225 PPUMASK_GREEN hardware.h, 225 PPUMASK_MONOCHROME hardware.h, 225 PPUMASK_RED hardware.h, 225 PPUMASK_RED hardware.h, 225 PPUMASK_SHOW_BG hardware.h, 225 PPUMASK_SHOW_BG_LC
OCPS_REG hardware.h, 216 OCPSF_AUTOINC hardware.h, 208 offsetof stddef.h, 373 ofsfar_ptr, 89 OLDCALL types.h, 112 opcode isr_nested_vector_t, 90 isr_vector_t, 91 OR drawing.h, 132 P1_REG hardware.h, 212 P1F_0 hardware.h, 199 P1F_1 hardware.h, 199	hardware.h, 225 PPUCTRL_INC32 hardware.h, 225 PPUCTRL_NMI hardware.h, 224 PPUCTRL_SPR_8X16 hardware.h, 224 PPUCTRL_SPR_8X8 hardware.h, 224 PPUCTRL_SPR_CHR hardware.h, 225 PPUMASK_BLUE hardware.h, 225 PPUMASK_GREEN hardware.h, 225 PPUMASK_MONOCHROME hardware.h, 225 PPUMASK_RED hardware.h, 225 PPUMASK_RED hardware.h, 225 PPUMASK_SHOW_BG hardware.h, 225
OCPS_REG hardware.h, 216 OCPSF_AUTOINC hardware.h, 208 offsetof stddef.h, 373 ofsfar_ptr, 89 OLDCALL types.h, 112 opcode isr_nested_vector_t, 90 isr_vector_t, 91 OR drawing.h, 132 P1_REG hardware.h, 212 P1F_0 hardware.h, 199 P1F_1	hardware.h, 225 PPUCTRL_INC32 hardware.h, 225 PPUCTRL_NMI hardware.h, 224 PPUCTRL_SPR_8X16 hardware.h, 224 PPUCTRL_SPR_8X8 hardware.h, 224 PPUCTRL_SPR_CHR hardware.h, 225 PPUMASK_BLUE hardware.h, 225 PPUMASK_GREEN hardware.h, 225 PPUMASK_MONOCHROME hardware.h, 225 PPUMASK_RED hardware.h, 225 PPUMASK_RED hardware.h, 225 PPUMASK_SHOW_BG hardware.h, 225 PPUMASK_SHOW_BG_LC
OCPS_REG hardware.h, 216 OCPSF_AUTOINC hardware.h, 208 offsetof stddef.h, 373 ofsfar_ptr, 89 OLDCALL types.h, 112 opcode isr_nested_vector_t, 90 isr_vector_t, 91 OR drawing.h, 132 P1_REG hardware.h, 212 P1F_0 hardware.h, 199 P1F_1 hardware.h, 199	hardware.h, 225 PPUCTRL_INC32 hardware.h, 225 PPUCTRL_NMI hardware.h, 224 PPUCTRL_SPR_8X16 hardware.h, 224 PPUCTRL_SPR_8X8 hardware.h, 224 PPUCTRL_SPR_CHR hardware.h, 225 PPUMASK_BLUE hardware.h, 225 PPUMASK_GREEN hardware.h, 225 PPUMASK_MONOCHROME hardware.h, 225 PPUMASK_RED hardware.h, 225 PPUMASK_SHOW_BG hardware.h, 225 PPUMASK_SHOW_BG_LC hardware.h, 225 PPUMASK_SHOW_BG_LC hardware.h, 225 PPUMASK_SHOW_SPR
OCPS_REG hardware.h, 216 OCPSF_AUTOINC hardware.h, 208 offsetof stddef.h, 373 ofsfar_ptr, 89 OLDCALL types.h, 112 opcode isr_nested_vector_t, 90 isr_vector_t, 91 OR drawing.h, 132 P1_REG hardware.h, 212 P1F_0 hardware.h, 199 P1F_1 hardware.h, 199 P1F_2 hardware.h, 199	hardware.h, 225 PPUCTRL_INC32 hardware.h, 225 PPUCTRL_NMI hardware.h, 224 PPUCTRL_SPR_8X16 hardware.h, 224 PPUCTRL_SPR_8X8 hardware.h, 224 PPUCTRL_SPR_CHR hardware.h, 225 PPUMASK_BLUE hardware.h, 225 PPUMASK_GREEN hardware.h, 225 PPUMASK_MONOCHROME hardware.h, 225 PPUMASK_RED hardware.h, 225 PPUMASK_RED hardware.h, 225 PPUMASK_SHOW_BG hardware.h, 225 PPUMASK_SHOW_BG_LC hardware.h, 225
OCPS_REG hardware.h, 216 OCPSF_AUTOINC hardware.h, 208 offsetof stddef.h, 373 ofsfar_ptr, 89 OLDCALL types.h, 112 opcode isr_nested_vector_t, 90 isr_vector_t, 91 OR drawing.h, 132 P1_REG hardware.h, 212 P1F_0 hardware.h, 199 P1F_1 hardware.h, 199 P1F_2	hardware.h, 225 PPUCTRL_INC32 hardware.h, 225 PPUCTRL_NMI hardware.h, 224 PPUCTRL_SPR_8X16 hardware.h, 224 PPUCTRL_SPR_8X8 hardware.h, 224 PPUCTRL_SPR_CHR hardware.h, 225 PPUMASK_BLUE hardware.h, 225 PPUMASK_GREEN hardware.h, 225 PPUMASK_MONOCHROME hardware.h, 225 PPUMASK_RED hardware.h, 225 PPUMASK_SHOW_BG hardware.h, 225 PPUMASK_SHOW_BG_LC hardware.h, 225 PPUMASK_SHOW_BG_LC hardware.h, 225 PPUMASK_SHOW_SPR

PPUMASK_SHOW_SPR_LC	hardware.h, 219, 234
hardware.h, 225	R0_IE2
PRESERVES_REGS	hardware.h, 219
types.h, 112	R0_IE2_OFF
printf	hardware.h, 219
•	
stdio.h, 379	R0_LCB
prop	hardware.h, 234
OAM_item_t, 94	R0_NO_LCB
	hardware.h, 234
props	
metasprite_t, 93	R0_SCR_MODE1
provides.h	hardware.h, 219
USE_C_MEMCPY, 95, 96	R0_SCR_MODE2
USE_C_STRCMP, 95, 96	hardware.h, 219
USE_C_STRCPY, 95, 96	R0_SCR_MODE3
PSG CH0	hardware.h, 219
<del>-</del>	
hardware.h, 218, 233	R0_SS
PSG_CH1	hardware.h, <mark>234</mark>
hardware.h, 218, 233	R0_SS_OFF
PSG_CH2	hardware.h, 234
hardware.h, 218, 234	R0 VSCRL
PSG CH3	hardware.h, 234
<del>_</del>	
hardware.h, 218, 234	R0_VSCRL_INH
PSG LATCH	hardware.h, 234
hardware.h, 218, 233	R10 INT EVERY
PSG_VOLUME	hardware.h, 222, 237
hardware.h, 218, 234	R10_INT_OFF
	hardware.h, 222, 237
ptr	
far_ptr, 89	R1_DEFAULT
PTRDIFF_MAX	hardware.h, 220, 235
	R1_DISP_OFF
stdint.h, 376	
PTRDIFF_MIN	hardware.h, 220, 235
stdint.h, 376	R1_DISP_ON
ptrdiff_t	hardware.h, 220, 235
• —	
stddef.h, 373	R1_IE
putchar	hardware.h, 220, 235
stdio.h, 379	R1_IE_OFF
puts	hardware.h, 220, 235
stdio.h, 380	R1_SCR_MODE1
•	
goort	
	hardware.h, 220
qsort	R1_SCR_MODE2
stdlib.h, 383	
	R1_SCR_MODE2 hardware.h, 220
stdlib.h, 383	R1_SCR_MODE2 hardware.h, 220 R1_SCR_MODE3
stdlib.h, 383  R0_CB_INPUT	R1_SCR_MODE2 hardware.h, 220 R1_SCR_MODE3 hardware.h, 220
stdlib.h, 383  R0_CB_INPUT hardware.h, 219	R1_SCR_MODE2 hardware.h, 220 R1_SCR_MODE3 hardware.h, 220
stdlib.h, 383  R0_CB_INPUT	R1_SCR_MODE2 hardware.h, 220 R1_SCR_MODE3 hardware.h, 220 R1_SPR_16X16
stdlib.h, 383  R0_CB_INPUT hardware.h, 219  R0_CB_OUTPUT	R1_SCR_MODE2 hardware.h, 220 R1_SCR_MODE3 hardware.h, 220 R1_SPR_16X16 hardware.h, 220
stdlib.h, 383  R0_CB_INPUT hardware.h, 219  R0_CB_OUTPUT hardware.h, 219	R1_SCR_MODE2 hardware.h, 220 R1_SCR_MODE3 hardware.h, 220 R1_SPR_16X16
stdlib.h, 383  R0_CB_INPUT hardware.h, 219  R0_CB_OUTPUT hardware.h, 219  R0_DEFAULT	R1_SCR_MODE2 hardware.h, 220 R1_SCR_MODE3 hardware.h, 220 R1_SPR_16X16 hardware.h, 220 R1_SPR_8X16
stdlib.h, 383  R0_CB_INPUT hardware.h, 219  R0_CB_OUTPUT hardware.h, 219	R1_SCR_MODE2 hardware.h, 220 R1_SCR_MODE3 hardware.h, 220 R1_SPR_16X16 hardware.h, 220 R1_SPR_8X16 hardware.h, 235
stdlib.h, 383  R0_CB_INPUT hardware.h, 219  R0_CB_OUTPUT hardware.h, 219  R0_DEFAULT hardware.h, 219, 235	R1_SCR_MODE2 hardware.h, 220 R1_SCR_MODE3 hardware.h, 220 R1_SPR_16X16 hardware.h, 220 R1_SPR_8X16 hardware.h, 235 R1_SPR_8X8
stdlib.h, 383  R0_CB_INPUT hardware.h, 219  R0_CB_OUTPUT hardware.h, 219  R0_DEFAULT hardware.h, 219, 235  R0_ES	R1_SCR_MODE2 hardware.h, 220 R1_SCR_MODE3 hardware.h, 220 R1_SPR_16X16 hardware.h, 220 R1_SPR_8X16 hardware.h, 235
stdlib.h, 383  R0_CB_INPUT hardware.h, 219  R0_CB_OUTPUT hardware.h, 219  R0_DEFAULT hardware.h, 219, 235  R0_ES hardware.h, 219, 235	R1_SCR_MODE2 hardware.h, 220 R1_SCR_MODE3 hardware.h, 220 R1_SPR_16X16 hardware.h, 220 R1_SPR_8X16 hardware.h, 235 R1_SPR_8X8 hardware.h, 220, 235
stdlib.h, 383  R0_CB_INPUT hardware.h, 219  R0_CB_OUTPUT hardware.h, 219  R0_DEFAULT hardware.h, 219, 235  R0_ES	R1_SCR_MODE2 hardware.h, 220 R1_SCR_MODE3 hardware.h, 220 R1_SPR_16X16 hardware.h, 220 R1_SPR_8X16 hardware.h, 235 R1_SPR_8X8 hardware.h, 220, 235 R1_SPR_MAG
stdlib.h, 383  R0_CB_INPUT hardware.h, 219  R0_CB_OUTPUT hardware.h, 219  R0_DEFAULT hardware.h, 219, 235  R0_ES hardware.h, 219, 235  R0_ES_OFF	R1_SCR_MODE2 hardware.h, 220 R1_SCR_MODE3 hardware.h, 220 R1_SPR_16X16 hardware.h, 220 R1_SPR_8X16 hardware.h, 235 R1_SPR_8X8 hardware.h, 220, 235 R1_SPR_MAG hardware.h, 220
stdlib.h, 383  R0_CB_INPUT hardware.h, 219  R0_CB_OUTPUT hardware.h, 219  R0_DEFAULT hardware.h, 219, 235  R0_ES hardware.h, 219, 235  R0_ES_OFF hardware.h, 219, 235	R1_SCR_MODE2 hardware.h, 220 R1_SCR_MODE3 hardware.h, 220 R1_SPR_16X16 hardware.h, 220 R1_SPR_8X16 hardware.h, 235 R1_SPR_8X8 hardware.h, 220, 235 R1_SPR_MAG
stdlib.h, 383  R0_CB_INPUT hardware.h, 219  R0_CB_OUTPUT hardware.h, 219  R0_DEFAULT hardware.h, 219, 235  R0_ES hardware.h, 219, 235  R0_ES_OFF hardware.h, 219, 235  R0_HSCRL	R1_SCR_MODE2 hardware.h, 220 R1_SCR_MODE3 hardware.h, 220 R1_SPR_16X16 hardware.h, 220 R1_SPR_8X16 hardware.h, 235 R1_SPR_8X8 hardware.h, 220, 235 R1_SPR_MAG hardware.h, 220 R1_SPR_MAG
stdlib.h, 383  R0_CB_INPUT hardware.h, 219  R0_CB_OUTPUT hardware.h, 219  R0_DEFAULT hardware.h, 219, 235  R0_ES hardware.h, 219, 235  R0_ES_OFF hardware.h, 219, 235	R1_SCR_MODE2 hardware.h, 220 R1_SCR_MODE3 hardware.h, 220 R1_SPR_16X16 hardware.h, 220 R1_SPR_8X16 hardware.h, 235 R1_SPR_8X8 hardware.h, 220, 235 R1_SPR_MAG hardware.h, 220 R1_SPR_MAG_OFF hardware.h, 220
stdlib.h, 383  R0_CB_INPUT hardware.h, 219  R0_CB_OUTPUT hardware.h, 219  R0_DEFAULT hardware.h, 219, 235  R0_ES hardware.h, 219, 235  R0_ES_OFF hardware.h, 219, 235  R0_HSCRL hardware.h, 234	R1_SCR_MODE2 hardware.h, 220 R1_SCR_MODE3 hardware.h, 220 R1_SPR_16X16 hardware.h, 220 R1_SPR_8X16 hardware.h, 235 R1_SPR_8X8 hardware.h, 220, 235 R1_SPR_MAG hardware.h, 220 R1_SPR_MAG_OFF hardware.h, 220 R2_MAP_0x0000
stdlib.h, 383  R0_CB_INPUT hardware.h, 219  R0_CB_OUTPUT hardware.h, 219  R0_DEFAULT hardware.h, 219, 235  R0_ES hardware.h, 219, 235  R0_ES_OFF hardware.h, 219, 235  R0_HSCRL hardware.h, 234  R0_HSCRL_INH	R1_SCR_MODE2 hardware.h, 220 R1_SCR_MODE3 hardware.h, 220 R1_SPR_16X16 hardware.h, 220 R1_SPR_8X16 hardware.h, 235 R1_SPR_8X8 hardware.h, 220, 235 R1_SPR_MAG hardware.h, 220 R1_SPR_MAG_OFF hardware.h, 220
stdlib.h, 383  R0_CB_INPUT hardware.h, 219  R0_CB_OUTPUT hardware.h, 219  R0_DEFAULT hardware.h, 219, 235  R0_ES hardware.h, 219, 235  R0_ES_OFF hardware.h, 219, 235  R0_HSCRL hardware.h, 234  R0_HSCRL_INH hardware.h, 234	R1_SCR_MODE2 hardware.h, 220 R1_SCR_MODE3 hardware.h, 220 R1_SPR_16X16 hardware.h, 220 R1_SPR_8X16 hardware.h, 235 R1_SPR_8X8 hardware.h, 220, 235 R1_SPR_MAG hardware.h, 220 R1_SPR_MAG_OFF hardware.h, 220 R2_MAP_0x0000 hardware.h, 221, 236
stdlib.h, 383  R0_CB_INPUT hardware.h, 219  R0_CB_OUTPUT hardware.h, 219  R0_DEFAULT hardware.h, 219, 235  R0_ES hardware.h, 219, 235  R0_ES_OFF hardware.h, 219, 235  R0_HSCRL hardware.h, 234  R0_HSCRL_INH hardware.h, 234	R1_SCR_MODE2 hardware.h, 220 R1_SCR_MODE3 hardware.h, 220 R1_SPR_16X16 hardware.h, 220 R1_SPR_8X16 hardware.h, 235 R1_SPR_8X8 hardware.h, 220, 235 R1_SPR_MAG hardware.h, 220 R1_SPR_MAG_OFF hardware.h, 220 R2_MAP_0x0000 hardware.h, 221, 236 R2_MAP_0x0800
stdlib.h, 383  R0_CB_INPUT hardware.h, 219  R0_CB_OUTPUT hardware.h, 219  R0_DEFAULT hardware.h, 219, 235  R0_ES hardware.h, 219, 235  R0_ES_OFF hardware.h, 219, 235  R0_HSCRL hardware.h, 234  R0_HSCRL_INH hardware.h, 234  R0_IE1	R1_SCR_MODE2 hardware.h, 220 R1_SCR_MODE3 hardware.h, 220 R1_SPR_16X16 hardware.h, 220 R1_SPR_8X16 hardware.h, 235 R1_SPR_8X8 hardware.h, 220, 235 R1_SPR_MAG hardware.h, 220 R1_SPR_MAG_OFF hardware.h, 220 R2_MAP_0x0000 hardware.h, 221, 236 R2_MAP_0x0800 hardware.h, 221, 236
stdlib.h, 383  R0_CB_INPUT hardware.h, 219  R0_CB_OUTPUT hardware.h, 219  R0_DEFAULT hardware.h, 219, 235  R0_ES hardware.h, 219, 235  R0_ES_OFF hardware.h, 219, 235  R0_HSCRL hardware.h, 234  R0_HSCRL_INH hardware.h, 234  R0_IE1 hardware.h, 219, 234	R1_SCR_MODE2 hardware.h, 220 R1_SCR_MODE3 hardware.h, 220 R1_SPR_16X16 hardware.h, 220 R1_SPR_8X16 hardware.h, 235 R1_SPR_8X8 hardware.h, 220, 235 R1_SPR_MAG hardware.h, 220 R1_SPR_MAG_OFF hardware.h, 220 R2_MAP_0x0000 hardware.h, 221, 236 R2_MAP_0x0800
stdlib.h, 383  R0_CB_INPUT hardware.h, 219  R0_CB_OUTPUT hardware.h, 219  R0_DEFAULT hardware.h, 219, 235  R0_ES hardware.h, 219, 235  R0_ES_OFF hardware.h, 219, 235  R0_HSCRL hardware.h, 234  R0_HSCRL_INH hardware.h, 234  R0_IE1	R1_SCR_MODE2 hardware.h, 220 R1_SCR_MODE3 hardware.h, 220 R1_SPR_16X16 hardware.h, 220 R1_SPR_8X16 hardware.h, 235 R1_SPR_8X8 hardware.h, 220, 235 R1_SPR_MAG hardware.h, 220 R1_SPR_MAG_OFF hardware.h, 220 R2_MAP_0x0000 hardware.h, 221, 236 R2_MAP_0x0800 hardware.h, 221, 236

	ALIDAL ENL
hardware.h, 221, 235 R2 MAP 0x1800	rAUD1LEN
hardware.h, 220, 235	hardware.h, 201 rAUD1LOW
R2 MAP 0x2000	hardware.h, 201
hardware.h, 220, 235	rAUD1SWEEP
R2 MAP 0x2800	hardware.h, 201
hardware.h, 220, 235	rAUD2ENV
R2 MAP 0x3000	hardware.h, 201
hardware.h, 220, 235	rAUD2HIGH
R2_MAP_0x3800	hardware.h, 201
hardware.h, 220, 235	rAUD2LEN
R5_SAT_0x1F00	hardware.h, 201
hardware.h, 236	rAUD2LOW
R5_SAT_0x3F00	hardware.h, 201
hardware.h, 221, 236	rAUD3ENA
R5_SAT_MASK	hardware.h, 201
hardware.h, 221, 236	rAUD3HIGH
R6_BANK0	hardware.h, 202 rAUD3LEN
hardware.h, 221, 236 R6 BANK1	
hardware.h, 221, 236	hardware.h, 202 rAUD3LEVEL
R6 DATA 0x0000	hardware.h, 202
hardware.h, 221, 236	rAUD3LOW
R6 DATA 0x2000	hardware.h, 202
hardware.h, 221, 236	rAUD4ENV
R7 COLOR MASK	hardware.h, 202
hardware.h, 221, 236	rAUD4GO
RAMCTL_BANK	hardware.h, 202
hardware.h, 238	rAUD4LEN
RAMCTL_PROT	hardware.h, 202
hardware.h, 239	rAUD4POLY
RAMCTL_RAM	hardware.h, 202
hardware.h, 239	rAUDENA
RAMCTL_RO	hardware.h, 203
hardware.h, 239	rAUDTERM
RAMCTL_ROM	hardware.h, 202
hardware.h, 238	rAUDVOL
rand rand.h, 342	hardware.h, 202 rBCPD
rand.h	hardware.h, 208
rand_seed, 343	rBCPS
arand, 343	hardware.h, 208
initarand, 343	rBGP
initrand, 342	hardware.h, 206
rand, 342	rDIV
RAND_MAX, 342	hardware.h, 200
randw, 342	rDMA
RANDW_MAX, 342	hardware.h, 206
RAND_MAX	realloc
rand.h, 342	stdlib.h, 383
randw	receive_byte
rand.h, 342	gb.h, 159
RANDW_MAX	refresh_OAM
rand.h, 342	gb.h, 162
rAUD1ENV hardware.h, 201	msx.h, 290 nes.h, 320
rAUD1HIGH	sms.h, 358
hardware.h, 201	remove_JOY
naidmaioin, Lot	.5.11010_001

gb.h, 156	nes.h, 307
msx.h, 289	RGB_DARKYELLOW
sms.h, 357	cgb.h, 127
remove_LCD	nes.h, 307
gb.h, 155	RGB_GREEN
msx.h, 289	cgb.h, 127
nes.h, 315	nes.h, 307
sms.h, 357	RGB_LIGHTFLESH
remove_SIO	cgb.h, 127
gb.h, 156	RGB_LIGHTGRAY
msx.h, 289	cgb.h, 127
sms.h, 357	nes.h, 308
remove_TIM	RGB_ORANGE
gb.h, 155	cgb.h, 128
msx.h, 289	RGB_PINK
sms.h, 357	cgb.h, 127
remove_VBL	nes.h, 307
gb.h, 155	RGB_PURPLE
msx.h, 289	cgb.h, 127
nes.h, 315	nes.h, 307
sms.h, 357	RGB_RED
reset	cgb.h, 127
gb.h, 162	nes.h, 307
RET_SIZE	RGB_TEAL
setjmp.h, 344	cgb.h, 128
reverse	RGB_TO_NES
string.h, 100, 104, 108	rgb_to_nes_macro.h, 341
RGB	rgb_to_nes_macro.h
cgb.h, 126	RGB_TO_NES, 341
nes.h, 307	RGB_WHITE
RGB8	cgb.h, 127
cgb.h, 126	nes.h, 308
nes.h, 307	RGB_YELLOW
RGB_AQUA	cgb.h, 127
cgb.h, 127	nes.h, 307
nes.h, 307	RGBHTML
RGB_BLACK	cgb.h, 126
cgb.h, 127	nes.h, 307 rHDMA1
nes.h, 308	
RGB_BLUE	hardware.h, 207 rHDMA2
cgb.h, 127 nes.h, 307	
RGB BROWN	hardware.h, 207 rHDMA3
cgb.h, 128	hardware.h, 208
RGB_CYAN	rHDMA4
cgb.h, 127	hardware.h, 208
nes.h, 307	rHDMA5
RGB DARKBLUE	hardware.h, 208
cgb.h, 127	rIE
nes.h, 307	hardware.h, 209
RGB_DARKGRAY	rIF
cgb.h, 127 nes.h, 308	hardware.h, 201 rKEY1
RGB_DARKGREEN	hardware.h, 206
cgb.h, 127	rLCDC
nes.h, 307	
RGR DARKRED	hardware.h, 203
RGB_DARKRED cgb.h, 127	rle_decompress rledecompress.h, 274

	0.747
rle_init	rSTAT
rledecompress.h, 274	hardware.h, 205
RLE_STOP	rSVBK
rledecompress.h, 274	hardware.h, 208
rledecompress.h	
rle_decompress, 274	hardware.h, 200 rTIMA
rle_init, 274	
RLE_STOP, 274 rLY	hardware.h, 200 rTMA
hardware.h, 206	
rLYC	hardware.h, 200 rVBK
hardware.h, 206	hardware.h, 206
rOBP0	rWX
hardware.h, 206	hardware.h, 206
rOBP1	rWY
hardware.h, 206	hardware.h, 206
rOCPD	narawarom, 200
hardware.h, 208	S_BANK
rOCPS	gb.h, 145
hardware.h, 208	msx.h, 282
rP1	sms.h, 349
hardware.h, 199	S_FLIPX
RP REG	gb.h, 145
hardware.h, 216	msx.h, 282
rPCM12	nes.h, 309
hardware.h, 209	sms.h, 350
rPCM34	S_FLIPY
hardware.h, 209	gb.h, 145
RPF DATAIN	msx.h, 282
hardware.h, 208	nes.h, 309
RPF_ENREAD	sms.h, 350
hardware.h, 208	S_PAL
RPF_WRITE_HI	gb.h, 145
hardware.h, 208	msx.h, 282
RPF_WRITE_LO	nes.h, 309
hardware.h, 208	sms.h, 350
rRAMB	S_PALETTE
hardware.h, 212	gb.h, 145
rRAMG	msx.h, 282
hardware.h, 212	nes.h, 309
rROMB0	sms.h, 350
hardware.h, 212	S_PRIORITY
rROMB1	gb.h, 145
hardware.h, 212	msx.h, 282 nes.h, 309
rRP	sms.h, 350
hardware.h, 208	SB REG
rSB	hardware.h, 213
hardware.h, 199	SC REG
rSC	hardware.h, 213
hardware.h, 199	SCF SOURCE
rSCX	hardware.h, 200
hardware.h, 206	SCF SPEED
rSCY	hardware.h, 200
hardware.h, 206 rSMBK	SCF START
_	hardware.h, 200
hardware.h, 209 rSPD	SCHAR MAX
hardware.h, 206	limits.h, 275
11a1uwa15.11, 200	SCHAR MIN
	_

limits.h, 276	gb.h, 164
SCREENHEIGHT	msx.h, 293
gb.h, 147	nes.h, 321
msx.h, 283	sms.h, 362
nes.h, 310	set_bkg_2bpp_data
sms.h, 351	gb.h, 154
SCREENWIDTH	nes.h, 313
gb.h, 147	sms.h, 362
msx.h, 283	set bkg 4bpp data
nes.h, 310	msx.h, 293
sms.h, 351	sms.h, 361
scroll_bkg	set_bkg_attribute_xy
gb.h, 173	gb.h, 172
msx.h, 290	nes.h, 328
nes.h, 330	sms.h, 355
sms.h, 358	set_bkg_attribute_xy_nes16x16
scroll_sprite	nes.h, 328
gb.h, 183	set_bkg_attributes
msx.h, 299	gb.h, 168
nes.h, 334	nes.h, 324
sms.h, 368	sms.h, 364
scroll_win	set_bkg_attributes_nes16x16
gb.h, 179	nes.h, 323
SCX REG	set_bkg_based_submap
hardware.h, 214	gb.h, 170
SCY REG	msx.h, 296
<del>_</del>	
hardware.h, 214	nes.h, 327
seg	sms.h, 366
far_ptr, 89 SEGA	set_bkg_based_tiles
	gb.h, 167
sms.h, 348	msx.h, 294
segfn	nes.h, 325
far_ptr, 89	sms.h, 363
segofs	set_bkg_data
far_ptr, 89	gb.h, 164
send_byte	msx.h, 293
gb.h, 159	nes.h, 320
set_1bpp_colors	sms.h, 362
gb.h, 163	set_bkg_native_data
msx.h, 293	gb.h, 186
nes.h, 320	nes.h, 336
sms.h, 362	sms.h, 361
set_1bpp_colors_ex	set_bkg_palette
gb.h, 163	cgb.h, 128
nes.h, 320	msx.h, 286
set_2bpp_palette	nes.h, 314
gb.h, 163	sms.h, 354
msx.h, 293	set_bkg_palette_entry
nes.h, 320	cgb.h, 129
sms.h, 362	msx.h, 286
set_attribute_xy	nes.h, 315
gb.h, 154	sms.h, 354
nes.h, 313	set_bkg_submap
sms.h, 369	gb.h, 169
set_attributed_tile_xy	msx.h, 295
msx.h, 300	nes.h, 326
sms.h, 369	sms.h, 364
set_bkg_1bpp_data	set_bkg_submap_attributes

gb.h, 170	nes.h, 313
nes.h, 325	sms.h, 362
sms.h, 366	set_sprite_4bpp_data
set_bkg_submap_attributes_nes16x16	sms.h, 361
nes.h, 324	set_sprite_data
set_bkg_tile_xy	gb.h, 179
gb.h, 172	msx.h, 293
msx.h, 287	nes.h, 330
nes.h, 328	sms.h, 362
sms.h, 355	set_sprite_native_data
set_bkg_tiles	gb.h, 187
gb.h, 166	nes.h, 338
msx.h, 287	sms.h, 361
nes.h, 322	set_sprite_palette
sms.h, 355	cgb.h, 128
SET_BORDER_COLOR	msx.h, 286
gb.h, 153	nes.h, 314
msx.h, 284	sms.h, 355
nes.h, 313	set_sprite_palette_entry
sms.h, 352	cgb.h, 129
set_data	msx.h, 286
gb.h, 183	nes.h, 315
msx.h, 294	sms.h, 354
nes.h, 336	set_sprite_prop
sms.h, 363	gb.h, 181
set_default_palette	msx.h, 297
cgb.h, 130	nes.h, 332
msx.h, 292	sms.h, 367
sms.h, 360	set_sprite_tile
set_interrupts	gb.h, 181
gb.h, 161	msx.h, 297
msx.h, 288	nes.h, 331
sms.h, 356	sms.h, 366
set_native_sprite_data	set_tile_1bpp_data
msx.h, 293	msx.h, 293
set_native_tile_data	sms.h, 362
gb.h, 186	set_tile_2bpp_data
msx.h, 292	sms.h, 362
nes.h, 339	set_tile_data
sms.h, 361	gb.h, 185
set_palette	nes.h, 336
msx.h, 292	set_tile_map
sms.h, 360	gb.h, 154
set_palette_entry	msx.h, 294
msx.h, 292	nes.h, 313
sms.h, 360	sms.h, 363
SET_SHADOW_OAM_ADDRESS	set_tile_map_compat
gb.h, 180	sms.h, 363
msx.h, 297	set_tile_submap
nes.h, 331	gb.h, 154
sms.h, 366	msx.h, 294
set_sprite_1bpp_data	nes.h, 313
gb.h, 180	sms.h, 364
msx.h, 293	set_tile_submap_compat
nes.h, 331	msx.h, 294
sms.h, 363	sms.h, 364
set_sprite_2bpp_data	set_tile_xy
gb.h, 154	gb.h, 154

msx.h, 300	SGB_ATRC_EN, 264
nes.h, 313	SGB ATTR BLK, 264
sms.h, 369	SGB ATTR CHR, 264
set_tiles	SGB ATTR DIV, 264
gb.h, 184	SGB ATTR LIN, 264
nes.h, 336	
	SGB_ATTR_SET, 265
set_vram_byte	SGB_ATTR_TRN, 265
gb.h, 163	sgb_check, 265
msx.h, 300	SGB_CHR_TRN, 265
nes.h, 320	SGB_DATA_SND, 265
sms.h, 368	SGB_DATA_TRN, 265
set_win_1bpp_data	SGB_ICON_EN, 264
gb.h, 174	SGB JUMP, 265
set_win_attribute_xy	SGB MASK EN, 265
sms.h, 355	SGB MLT REQ, 265
set_win_based_submap	SGB OBJ TRN, 265
·	SGB PAL 01, 264
gb.h, 177	
msx.h, 296	SGB_PAL_03, 264
sms.h, 366	SGB_PAL_12, 264
set_win_based_tiles	SGB_PAL_23, 264
gb.h, 175	SGB_PAL_SET, 264
msx.h, 294	SGB_PAL_TRN, 264
sms.h, 363	SGB_PCT_TRN, 265
set_win_data	SGB SOU TRN, 264
gb.h, 173	SGB SOUND, 264
set_win_submap	SGB_TEST_EN, 264
gb.h, 176	sgb_transfer, 265
msx.h, 295	SGB ATRC EN
sms.h, 365	sgb.h, 264
set_win_tile_xy	SGB_ATTR_BLK
gb.h, 178	sgb.h, 264
msx.h, 287	SGB_ATTR_CHR
sms.h, 355	sgb.h, <mark>264</mark>
set_win_tiles	SGB_ATTR_DIV
gb.h, 175	sgb.h, <mark>264</mark>
msx.h, 287	SGB ATTR LIN
sms.h, 355	sgb.h, <mark>264</mark>
setchar	SGB ATTR SET
console.h, 267	sgb.h, 265
setjmp	SGB ATTR TRN
setjmp.h, 344	sgb.h, 265
setjmp.h	sgb_check
	<del>-</del>
setjmp, 344	sgb.h, 265
BP_SIZE, 344	SGB_CHR_TRN
BPX_SIZE, 344	sgb.h, <mark>265</mark>
jmp_buf, 344	SGB_DATA_SND
longjmp, 344	sgb.h, <mark>265</mark>
RET_SIZE, 344	SGB_DATA_TRN
setjmp, 344	sgb.h, 265
SP SIZE, 343	SGB ICON EN
SPX SIZE, 344	sgb.h, 264
sfont handle, 94	SGB JUMP
first tile, 95	sgb.h, 265
font, 95	SGB MASK EN
SFR	sgb.h, 265
types.h, 113	SGB_MLT_REQ
sgb.h	sgb.h, 265
c, 266	SGB_OBJ_TRN

sgb.h, 265	shadow_VDP_RSCY
SGB_PAL_01	hardware.h, 223, 240
sgb.h, 264	SHOW_BKG
SGB_PAL_03	gb.h, 153
sgb.h, 264	msx.h, 284
SGB_PAL_12	nes.h, 313
sgb.h, 264	sms.h, 352
SGB_PAL_23	SHOW_LEFT_COLUMN
sgb.h, 264	gb.h, 153
SGB_PAL_SET	msx.h, 284
sgb.h, 264	nes.h, 312
SGB_PAL_TRN	sms.h, 352
sgb.h, 264	SHOW_SPRITES
SGB_PCT_TRN	gb.h, 153
sgb.h, 265	msx.h, 284
SGB_SOU_TRN	nes.h, 313
sgb.h, 264	sms.h, 352
SGB_SOUND	SHOW_WIN
sgb.h, 264	gb.h, 153
SGB_TEST_EN	msx.h, 284
sgb.h, 264	sms.h, 352
sgb_transfer	SHRT_MAX
sgb.h, 265	limits.h, 276
shadow_OAM	SHRT_MIN
gb.h, 190	limits.h, 276
msx.h, 302	SIG_ATOMIC_MAX
nes.h, 341	stdint.h, 376
sms.h, 371	SIG_ATOMIC_MIN
shadow_PPUCTRL	stdint.h, 376
hardware.h, 227	SIGNED
shadow_PPUMASK	drawing.h, 132
hardware.h, 227	SIO_IFLAG
shadow_VDP_R0	gb.h, 146
hardware.h, 222, 239	msx.h, 283
shadow_VDP_R1	sms.h, 351
hardware.h, 222, 239	SIOCTL_BS0
shadow_VDP_R10	hardware.h, 231
hardware.h, 223, 240	SIOCTL_BS1
shadow_VDP_R2	hardware.h, 231
hardware.h, 222, 239	SIOCTL_FRER
shadow_VDP_R3	hardware.h, 231
hardware.h, 222, 239	SIOCTL_INT
shadow_VDP_R4	hardware.h, 231
hardware.h, 222, 239	SIOCTL_RON
shadow_VDP_R5	hardware.h, 231
hardware.h, 223, 239	SIOCTL_RXRD
shadow_VDP_R6	hardware.h, 231
hardware.h, 223, 239	SIOCTL_TON
shadow_VDP_R7	hardware.h, 231
hardware.h, 223, 239	SIOCTL_TXFL
shadow_VDP_R8	hardware.h, 231
hardware.h, 223, 240	SIOF_B_CLOCK
shadow_VDP_R9	hardware.h, 200
hardware.h, 223, 240	SIOF_B_SPEED
shadow_VDP_RBORDER	hardware.h, 200
hardware.h, 223, 239	SIOF B XFER START
shadow_VDP_RSCX	hardware.h, 200
hardware.h, 223, 240	

hardware.h, 200	fill_bkg_rect, 355
SIOF_CLOCK_INT	fill_rect, 366
hardware.h, 200	fill_rect_compat, 366
SIOF_SPEED_1X	fill_win_rect, 355
hardware.h, 200	get_bkg_xy_addr, 369
SIOF_SPEED_32X	get_mode, 356
hardware.h, 200	get_r_reg, 358
SIOF XFER START	get_sprite_prop, 367
hardware.h, 199	get_sprite_tile, 367
SIZE_MAX	get_system, 356
stdint.h, 376	get win xy addr, 356
size t	h, 370
stddef.h, 373	HARDWARE SPRITE CAN FLIP X, 355
	HARDWARE_SPRITE_CAN_FLIP_Y, 355
types.h, 111, 112, 115	
sms.h	HIDE_BKG, 352
_BIOS, 370	HIDE_LEFT_COLUMN, 352
_SYSTEM, 370	hide_sprite, 368
READ_VDP_REG, 350	HIDE_SPRITES, 352
WRITE_VDP_REG, 350	HIDE_WIN, 352
WRITE_VDP_REG_UNSAFE, 350	int_handler, 356
_current_1bpp_colors, 370	iyh, 370
_current_2bpp_palette, 370	iyl, 370
_current_bank, 353	J_A, 349
_map_tile_offset, 370	J_B, 349
_shadow_OAM_OFF, 371	J_DOWN, 349
_shadow_OAM_base, 371	J_LEFT, 349
_sprites_OFF, 371	J_RIGHT, 349
_submap_tile_offset, 370	J_SELECT, 349
add_JOY, 358	J START, 349
add_LCD, 357	J UP, 348
add_SIO, 357	JOY_IFLAG, 351
add_TIM, 357	joypad, 358
add_VBL, 357	joypad ex, 359
b. 370	joypad init, 359
BANK, 353	I, 370
BANKREF, 353	LCD_IFLAG, 350
BANKREF_EXTERN, 353	M_NO_INTERP, 349
c, 370	M_NO_SCROLL, 349
cancel_pending_interrupts, 358	M_TEXT_INOUT, 349
cgb_compatibility, 360	M_TEXT_OUT, 349
COMPAT_PALETTE, 355	MAX_HARDWARE_SPRITES, 355
cpu_fast, 360	MAXWNDPOSX, 351
CURRENT_BANK, 353	MAXWNDPOSY, 351
d, 370	MINWNDPOSX, 351
delay, 358	MINWNDPOSY, 351
DEVICE_SUPPORTS_COLOR, 352	mode, 356
disable_interrupts, 360	move_bkg, 358
DISABLE_RAM, 354	move_sprite, 367
DISABLE_VBL_TRANSFER, 355	refresh_OAM, 358
DISPLAY_OFF, 351	remove_JOY, 357
display_off, 358	remove_LCD, 357
DISPLAY_ON, 351	remove_SIO, 357
DIV_REG, 353	remove_TIM, 357
e, 370	remove_VBL, 357
EMPTY_IFLAG, 350	S BANK, 349
enable_interrupts, 359	S FLIPX, 350
ENABLE_RAM, 354	S FLIPY, 350
ENABLE VBL TRANSFER, 355	S PAL, 350
	·. <del>-</del> , •••

S_PALETTE, 350	SHOW_BKG, 352
S_PRIORITY, 350	SHOW_LEFT_COLUMN, 352
SCREENHEIGHT, 351	SHOW_SPRITES, 352
SCREENWIDTH, 351	SHOW WIN, 352
scroll_bkg, 358	SIO IFLAG, 351
scroll sprite, 368	SPRITES 8x16, 352
SEGA, 348	SPRITES 8x8, 352
set_1bpp_colors, 362	SWITCH RAM, 354
set_2bpp_palette, 362	SWITCH ROM, 354
	SWITCH ROM1, 354
set_attribute_xy, 369	_ ·
set_attributed_tile_xy, 369	SWITCH_ROM2, 354
set_bkg_1bpp_data, 362	sys_time, 370
set_bkg_2bpp_data, 362	SYSTEM_50HZ, 348
set_bkg_4bpp_data, 361	SYSTEM_60HZ, 348
set_bkg_attribute_xy, 355	TIM_IFLAG, 350
set_bkg_attributes, 364	VBK_REG, 348
set_bkg_based_submap, 366	VBL_IFLAG, 350
set_bkg_based_tiles, 363	vmemcpy, 363
set_bkg_data, 362	vsync, 358
set_bkg_native_data, 361	wait_vbl_done, 358
set_bkg_palette, 354	waitpad, 359
set_bkg_palette_entry, 354	waitpadup, 359
set_bkg_submap, 364	WRITE_VDP_CMD, 356
set_bkg_submap_attributes, 366	WRITE VDP DATA, 356
set_bkg_tile_xy, 355	SOLID
set_bkg_tiles, 355	drawing.h, 132
SET_BORDER_COLOR, 352	SOUNDPAN NOSL
set_data, 363	hardware.h, 231
set_default_palette, 360	SOUNDPAN NOSR
set interrupts, 356	hardware.h, 231
set_native_tile_data, 361	SOUNDPAN_TN1L
set_palette, 360	hardware.h, 231
set_palette_entry, 360	SOUNDPAN_TN1R
SET_SHADOW_OAM_ADDRESS, 366	hardware.h, 231
set_sprite_1bpp_data, 363	SOUNDPAN_TN2L
set_sprite_2bpp_data, 362	hardware.h, 231
set_sprite_4bpp_data, 361	SOUNDPAN_TN2R
set_sprite_data, 362	hardware.h, 231
set_sprite_native_data, 361	SOUNDPAN_TN3L
set_sprite_palette, 355	hardware.h, 231
set_sprite_palette_entry, 354	SOUNDPAN_TN3R
set_sprite_prop, 367	hardware.h, 231
set_sprite_tile, 366	SP_SIZE
set_tile_1bpp_data, 362	setjmp.h, 343
set_tile_2bpp_data, 362	sprintf
set_tile_map, 363	stdio.h, 380
set_tile_map_compat, 363	SPRITES_16x16
set_tile_submap, 364	msx.h, 284
set_tile_submap_compat, 364	SPRITES 8x16
set_tile_xy, 369	gb.h, 154
set_vram_byte, 368	nes.h, 313
set_win_attribute_xy, 355	sms.h, 352
set_win_attribute_xy, 355 set_win_based_submap, 366	SPRITES_8x8
·	
set_win_based_tiles, 363	gb.h, 154
set_win_submap, 365	msx.h, 285
set_win_tile_xy, 355	nes.h, 313
set_win_tiles, 355	sms.h, 352
shadow_OAM, 371	SPX_SIZE

antinon b. 044	-14-1-61-
setjmp.h, 344	stddef.h
STAT_REG	PTRDIFF_T_DEFINED, 372
hardware.h, 214	SIZE_T_DEFINED, 372
STATF_9_SPR	WCHAR_T_DEFINED, 372
hardware.h, 219, 234	NULL, 372
STATF_B_BUSY	offsetof, 373
hardware.h, 206	ptrdiff_t, 373
STATF_B_LYC	size_t, 373
hardware.h, 205	wchar_t, 373
STATF_B_LYCF	stdint.h
hardware.h, 205	INT16_C, 376
STATF_B_MODE00	INT16_MAX, 375
hardware.h, 205	INT16_MIN, 374
STATF_B_MODE01	int16_t, 377
hardware.h, 205	INT32_C, 377
STATF_B_MODE10	INT32_MAX, 375
hardware.h, 205	INT32_MIN, 374
STATF_B_OAM	int32_t, 377
hardware.h, 206	INT8_C, 376
STATE B VBL	INT8 MAX, 374
hardware.h, 205	INT8 MIN, 374
STATF_BUSY	int8_t, 377
hardware.h, 205	INT_FAST16_MAX, 376
STATF_HBL	INT FAST16 MIN, 375
hardware.h, 205	int_fast16_t, 378
STATF_INT_VBL	INT_FAST32_MAX, 376
hardware.h, 219, 234	INT_FAST32_MIN, 375
STATE LCD	int_fast32_t, 378
hardware.h, 205	INT_FAST8_MAX, 375
STATE LYC	INT FAST8 MIN, 375
hardware.h, 205	int_fast8_t, 378
STATE LYCE	INT_LEAST16_MAX, 375
hardware.h, 205	INT LEAST16 MIN, 375
STATE MODE00	int least16 t, 378
hardware.h, 205	INT LEAST32 MAX, 375
STATE MODE01	INT LEAST32_MAX, 375 INT LEAST32 MIN, 375
<del>-</del>	
hardware.h, 205	int_least32_t, 378
STATF_MODE10	INT_LEAST8_MAX, 375
hardware.h, 205	INT_LEAST8_MIN, 375
STATF_OAM	int_least8_t, 378
hardware.h, 205	INTMAX_C, 377
STATF_SPR_COLL	INTMAX_MAX, 376
hardware.h, 219, 234	INTMAX_MIN, 376
STATF_VBL	intmax_t, 378
hardware.h, 205	INTPTR_MAX, 376
stdarg.h	INTPTR_MIN, 376
va_arg, 97, 98	intptr_t, 378
va_end, 97, 98	PTRDIFF_MAX, 376
va_list, 97, 98	PTRDIFF_MIN, 376
va_start, 96–98	SIG_ATOMIC_MAX, 376
stdatomic.h	SIG_ATOMIC_MIN, 376
atomic_flag_clear, 371	SIZE_MAX, 376
atomic_flag_test_and_set, 371	UINT16_C, 377
stdbool.h	UINT16_MAX, 375
bool_true_false_are_defined, 372	uint16_t, 377
bool, 372	UINT32_C, 377
false, 372	UINT32_MAX, 375
true, 372	uint32_t, 378

UINT8_C, 377	memcmp, 102, 105, 109
UINT8_MAX, 375	memcpy, 99, 103, 107
uint8_t, 377	memmove, 100, 103, 107
UINT_FAST16_MAX, 376	memset, 100, 104, 107
uint fast16 t, 378	reverse, 100, 104, 108
UINT FAST32 MAX, 376	strcat, 100, 104, 108
uint_fast32_t, 378	strcmp, 99, 103, 107
	•
UINT_FAST8_MAX, 376	strcpy, 99, 103, 106
uint_fast8_t, 378	strlen, 101, 104, 108
UINT_LEAST16_MAX, 375	strncat, 101, 104, 108
uint_least16_t, 378	strncmp, 101, 105, 109
UINT_LEAST32_MAX, 375	strncpy, 101, 105, 109
uint_least32_t, <mark>378</mark>	strlen
UINT_LEAST8_MAX, 375	string.h, 101, 104, 108
uint_least8_t, 378	strncat
UINTMAX_C, 377	string.h, 101, 104, 108
UINTMAX MAX, 376	strncmp
uintmax_t, 378	string.h, 101, 105, 109
UINTPTR MAX, 376	strncpy
uintptr_t, 378	string.h, 101, 105, 109
WCHAR MAX, 377	SVBK REG
_ :	hardware.h, 216
WCHAR_MIN, 377	
WINT_MAX, 377	SWITCH_16_8_MODE_MBC1
WINT_MIN, 377	gb.h, 151
stdio.h	SWITCH_4_32_MODE_MBC1
getchar, 380	gb.h, 151
gets, 380	switch_data
printf, 379	drawing.h, 134
putchar, 379	SWITCH_RAM
puts, 380	gb.h, 150
sprintf, 380	msx.h, 286
stdlib.h	nes.h, 312
abs, 381	sms.h, 354
atoi, 381	SWITCH RAM MBC1
atol, 381	gb.h, 151
bsearch, 383	<b>G</b> .
•	SWITCH_RAM_MBC5
calloc, 383	gb.h, 152
exit, 381	SWITCH_ROM
free, 383	gb.h, 150
itoa, 382	msx.h, 290
labs, 381	nes.h, <mark>312</mark>
Itoa, 382	sms.h, 354
malloc, 383	SWITCH_ROM1
qsort, 383	msx.h, 286
realloc, 383	sms.h, 354
uitoa, 382	SWITCH ROM2
ultoa, 382	msx.h, 286
stdnoreturn.h	sms.h, 354
noreturn, 384	SWITCH ROM DUMMY
strcat	nes.h, 311
string.h, 100, 104, 108	SWITCH_ROM_MBC1
-	
strcmp	gb.h, 151
string.h, 99, 103, 107	SWITCH_ROM_MBC5
strcpy	gb.h, 151
string.h, 99, 103, 106	SWITCH_ROM_MBC5_8M
string.h	gb.h, 1 <mark>52</mark>
memcpy, 99	SWITCH_ROM_MEGADUCK
c, 106	gb.h, 151

SWITCH_ROM_UNROM	TMA_REG
nes.h, 311	hardware.h, 213
sys_time	TO FAR PTR
gb.h, 189	far ptr.h, 268
msx.h, 301	to_far_ptr
nes.h, 340	far_ptr.h, 269
sms.h, 370	tolower
SYSTEM 50HZ	
<del>-</del>	ctype.h, 117
gb.h, 144	toupper
msx.h, 280	ctype.h, 117
nes.h, 306	TRUE
sms.h, 348	types.h, 115
SYSTEM_60HZ	true
gb.h, 143	stdbool.h, 372
msx.h, 280	typeof.h
nes.h, 306	TYPEOF ARRAY, 386
sms.h, 348	TYPEOF BIT, 386
SYSTEM_BITS_DENDY	TYPEOF BITFIELD, 386
nes.h, 306	TYPEOF CHAR, 386
SYSTEM_BITS_NTSC	TYPEOF CPOINTER, 386
nes.h, 306	TYPEOF EEPPOINTER, 387
	<del>-</del>
SYSTEM_BITS_PAL	TYPEOF_FIXED16X16, 386
nes.h, 306	TYPEOF_FLOAT, 386
SYSTEM_NTSC	TYPEOF_FPOINTER, 386
hardware.h, 222	TYPEOF_FUNCTION, 386
SYSTEM_PAL	TYPEOF_GPOINTER, 386
hardware.h, 222	TYPEOF_INT, 386
T40 B50	TYPEOF_IPOINTER, 387
TAC_REG	TYPEOF_LONG, 386
hardware.h, 213	TYPEOF_POINTER, 386
TACF_16KHZ	TYPEOF_PPOINTER, 387
hardware.h, 200	TYPEOF SBIT, 386
TACF_262KHZ	TYPEOF SFR, 386
hardware.h, 201	TYPEOF SHORT, 386
TACF_4KHZ	TYPEOF STRUCT, 386
hardware.h, 200	TYPEOF_VOID, 386
TACF_65KHZ	TYPEOF_ARRAY
hardware.h, 201	typeof.h, 386
TACF_START	TYPEOF BIT
hardware.h, 200	<del>-</del>
TACF STOP	typeof.h, 386 TYPEOF BITFIELD
hardware.h, 200	<del>-</del>
tile	typeof.h, 386
OAM_item_t, 94	TYPEOF_CHAR
TIM IFLAG	typeof.h, 386
gb.h, 146	TYPEOF_CPOINTER
msx.h, 283	typeof.h, 386
	TYPEOF_EEPPOINTER
sms.h, 350	typeof.h, 387
TIMA_REG	TYPEOF_FIXED16X16
hardware.h, 213	typeof.h, 386
time	TYPEOF_FLOAT
time.h, 385	typeof.h, 386
time.h	TYPEOF_FPOINTER
clock, 385	typeof.h, 386
CLOCKS_PER_SEC, 384	TYPEOF FUNCTION
time, 385	typeof.h, 386
time_t, 384	TYPEOF GPOINTER
time_t	typeof.h, 386
time.h, 384	ιγρεσιτί, σου
•	

TYPEOF_INT	UCHAR_MAX
typeof.h, 386	limits.h, 276
TYPEOF_IPOINTER	UDWORD
typeof.h, 387	types.h, 113
TYPEOF_LONG	UINT16
typeof.h, 386	types.h, 110, 111, 114
TYPEOF POINTER	UINT16 C
typeof.h, 386	stdint.h, 377
TYPEOF PPOINTER	UINT16 MAX
typeof.h, 387	stdint.h, 375
TYPEOF SBIT	uint16 t
typeof.h, 386	stdint.h, 377
TYPEOF SFR	uint2bcd
typeof.h, 386	bcd.h, 118, 121, 123
TYPEOF SHORT	UINT32
typeof.h, 386	types.h, 110, 111, 115
TYPEOF STRUCT	UINT32 C
typeof.h, 386	stdint.h, 377
TYPEOF VOID	UINT32 MAX
typeof.h, 386	stdint.h, 375
types.h	uint32 t
SIZE T DEFINED, 110, 111, 114	stdint.h, 378
	UINT8
BANKED, 113	
	types.h, 110, 111, 114
BOOLEAN, 113	UINT8_C
BYTE, 113	stdint.h, 377
clock_t, 111, 112, 115	UINT8_MAX
CRITICAL, 113	stdint.h, 375
DWORD, 113	uint8_t
FALSE, 115	stdint.h, 377
fixed, 114	UINT_FAST16_MAX
INT16, 110, 111, 114	stdint.h, 376
INT32, 110, 111, 115	uint_fast16_t
INT8, 110, 111, 114	stdint.h, 378
INTERRUPT, 113	UINT_FAST32_MAX
LWORD, 113	stdint.h, 376
NAKED, 113	uint_fast32_t
NONBANKED, 113	stdint.h, 378
NORETURN, 113	UINT_FAST8_MAX
NULL, 115	stdint.h, 376
OLDCALL, 112	uint_fast8_t
POINTER, 115	stdint.h, 378
PRESERVES_REGS, 112	UINT_LEAST16_MAX
SFR, 113	stdint.h, 375
size_t, 111, 112, 115	uint_least16_t
TRUE, 115	stdint.h, 378
UBYTE, 113	UINT_LEAST32_MAX
UDWORD, 113	stdint.h, 375
UINT16, 110, 111, 114	uint_least32_t
UINT32, 110, 111, 115	stdint.h, 378
UINT8, 110, 111, 114	UINT_LEAST8_MAX
ULWORD, 113	stdint.h, 375
UWORD, 113	uint_least8_t
WORD, 113	 stdint.h, 378
Z88DK_CALLEE, 114	UINT_MAX
Z88DK_FASTCALL, 114	
<del>-</del>	UINT_MIN
UBYTE	 limits.h, 276
types.h, 113	

UINTMAX_C	VDP_ATTR_SHIFT
stdint.h, 377	hardware.h, 223, 240
UINTMAX_MAX	VDP_R0
stdint.h, 376	hardware.h, 219, 234
uintmax_t	VDP_R1
stdint.h, 378	hardware.h, 219, 235
UINTPTR_MAX	VDP_R10
stdint.h, 376	hardware.h, 222, 237
uintptr_t	VDP R2
stdint.h, 378	hardware.h, 220, 235
uitoa	VDP R3
stdlib.h, 382	hardware.h, 221, 236
ULONG MAX	VDP R4
<del>-</del>	<del>-</del>
limits.h, 276	hardware.h, 221, 236
ULONG_MIN	VDP_R5
limits.h, 276	hardware.h, 221, 236
ultoa	VDP_R6
stdlib.h, 382	hardware.h, 221, 236
ULWORD	VDP_R7
types.h, 113	hardware.h, 221, 236
UNSIGNED	VDP_R8
drawing.h, 133	hardware.h, 221, 236
USE_C_MEMCPY	VDP_R9
provides.h, 95, 96	hardware.h, 222, 237
USE_C_STRCMP	VDP RBORDER
provides.h, 95, 96	hardware.h, 221, 236
USE_C_STRCPY	VDP REG MASK
provides.h, 95, 96	hardware.h, 219, 234
USHRT MAX	VDP RSCX
limits.h, 276	hardware.h, 221, 236
USHRT MIN	VDP RSCY
<del>_</del>	<del>-</del>
limits.h, 276	hardware.h, 222, 237
UWORD	VDP_SAT_TERM
types.h, 113	hardware.h, 222, 239
va arg	VECTOR_JOYPAD
stdarg.h, 97, 98	isr.h, 242
	VECTOR_SERIAL
va_end	isr.h, 242
stdarg.h, 97, 98	VECTOR_STAT
va_list	isr.h, <mark>242</mark>
stdarg.h, 97, 98	VECTOR_TIMER
va_start	isr.h, <mark>242</mark>
stdarg.h, 96–98	version.h
VBK_ATTRIBUTES	GBDK_VERSION, 275
hardware.h, 207, 222, 239	vmemcpy
VBK_BANK_0	gb.h, 184
hardware.h, 206	msx.h, 294
VBK_BANK_1	sms.h, 363
hardware.h, 207	vmemset
VBK REG	gb.h, 188
hardware.h, 215	nes.h, 339
msx.h, 280	
sms.h, 348	vsync
VBK TILES	gb.h, 162
hardware.h, 207, 222, 239	msx.h, 290
VBL IFLAG	nes.h, 319
_	sms.h, 358
gb.h, 146	***
msx.h, 282	W fixed 00
sms.h, 350	_fixed, 90

```
wait_int_handler
    gb.h, 158
wait_vbl_done
    gb.h, 162
    msx.h, 290
    nes.h, 319
    sms.h, 358
waitpad
    gb.h, 160
    msx.h, 291
    nes.h, 317
    sms.h, 359
waitpadup
    gb.h, 160
    msx.h, 291
    nes.h, 317
    sms.h, 359
WCHAR_MAX
    stdint.h, 377
WCHAR_MIN
    stdint.h, 377
wchar_t
    stddef.h, 373
WHITE
    drawing.h, 132
{\sf WINT\_MAX}
    stdint.h, 377
WINT MIN
    stdint.h, 377
WORD
    types.h, 113
WRITE_VDP_CMD
    msx.h, 288
    sms.h, 356
WRITE_VDP_DATA
    msx.h, 288
    sms.h, 356
wrtchr
    drawing.h, 135
WX REG
    hardware.h, 215
WY_REG
    hardware.h, 215
Х
    OAM_item_t, 94
XOR
    drawing.h, 132
у
    OAM_item_t, 94
Z88DK_CALLEE
    types.h, 114
Z88DK_FASTCALL
    types.h, 114
```