The SMBX1...64 *.LVL file specification

Reverse-engined by Wohlstand 02/12/2014 Updated 02/03/2020 to clarify with the source code

Level file is a TEXT file. All parameters are written sequentially with separating by CRLF new-line character (This file format requires CRLF line feed only and LF-only file will cause crash of SMBX).

Introduction

Standard parameters:

Standard size of one block
Possible on screen display height
Possible on screen display width
232x32 pixels
19 blocks
25 blocks

Height of screen 600 pixels (19 blocks without 8 pixels)

Width of screen 800 pixels (25 blocks)

Max level space size: 419998×419998 pixels (but it is allowed to come out of limits)

Limits of objects on one level map:

Blocks: 20000 NPCs: 5000 Background objects: 8000 Doors: 200

Level coordinate space

All elements of a level: blocks, Background Objects (BGOs), NPC's, warp points, liquid zones, playable characters start points, are in united space which dividing to 21 section (for file formats older 8 are 6 sections). Coordinate system has a pixels units.

X axis is directed from left to right.

Y axis is directed from up to down.

Minimal and maximal values of X and Y are equal to "Double" C/C++ type.

Each section is declared by the position of each side of the section.

height and width can be calculated with a formula:

$$W = |L-R|$$
 $H = |T-B|$

Right

X

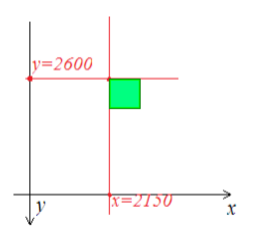
Bottom

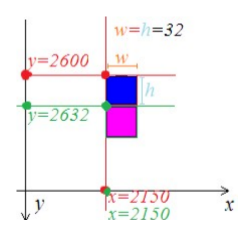
The coordinates of an object's placement is set concerning its upper left corner:

In this example, the mushroom's coordinates on the current section is: X=2150; Y=2600 and the block coordinates are: X=2150; Y=2632

Remember!

As the Y axis is turned to move an object down, it is necessary to add to the Y offset and to move up, it is necessary to subtract.





File Format Specification

Structure

- [header]
- [sections settings]
- [player's start points]
- [blocks on level]
- "next"
- [background tiles]
- "next"
- [NPS's options]
- "next"
- [Warps/Doors options]
- "next"
- [Water/Quicksand]
- "next"
- [Layers]
- "next"
- [Events]

The reference designations:

- standard parameter
- Comment title
- Comment description
- loop
- variable
- Special option, used only under special conditions, differently is absent
- The option isn't known yet
- File format version limit
- Data type

File format version:

The version number of the file format defines data present or absent in the file.

--File begin--

First 3th lines (Header):

Parameter	Description	
64	(unsigned int) File format number (last in SMBX is 64)	
0	(unsigned int) number of stars on this level (>= 17)	
"Level name"	(string) Level title (>=60)	

Section properties

(loop 21 times) (if <=7, loop 6 times)		
-200000	(long) Left size (-left/+right)	
-200768	(long) Top size (-down/+up)	
-200000	(long) Bottom size (full screen is -200600 -down/+up)	
-199200	(long) Right size (full screen is -199200 +left/-right)	
24	(unsigned int) Music number (24 is enable custom music file)	
16291944	(long) Background colour (In SMBX versions older than 1.1.0)	
	[0] = black, [16291944] = blue, [10520656] = dark blue-green	
#FALSE#	(bool) Is Level wrap	
#TRUE#	(bool) enable Off Screen exit	
13	(unsigned int) Background number	
#FALSE#	(bool) No turn back (>=1)	
#TRUE#	(bool) Under water (>=30)	
"somefile.mp3"	(string) Custom music file (>=2)	
(End loop)		

Note: Format 0 is an intro.dat file of SMBX 1.0

Player start points

-199996	(long) First player Position x (+left/-right) (0 – player point isn't set)
-200600	(long) First player Position y (+up/-down) (0 – player point isn't set)
24	(unsigned int) Width of character (0 – is is first player point isn't set)
54	(unsigned int) Height of character (0 – is is first player point isn't set)
-199242	(long) Second player Position x (0 – player point isn't set)
-200068	(long) Second player Position y (0 – player point isn't set)
24	(unsigned int) Width of character (0 – is is second player point isn't
	set)
60	(unsigned int) Height of character (0 – is is second player point isn't
	set)

Blocks

Description of the blocks placed on a map:

(Loop = how many blocks are in this level)		
-241408	(long) Block position x	
-180512	(long) Block position y	
32	(unsigned int) Height	
32	(unsigned int) Width	
63	(unsigned int) Block ID	
0	(unsigned int) Containing NPC number 0 – empty,	
	1-99 coins, or 1000+npc_id – NPC.	
	Note: SMBX1 and SMBX2 formats (<18) have a special values	
	of NPC-ID: 100 => 9, 101 => 1, 102 => 14, 103 => 34, 104 => 35	
	Coin number same which in newer formats.	
#FALSE#	(bool) Invisible	
#TRUE#	(bool) Slippery (>=61)	
"Default"	(string) Layer name (>=10)	
"BlockDestroy"	(string) Block destroy event name (>=14)	
"hitme"	(string) Block hit event name (>=14)	
"NoMore"	(string) "No more object in layer" event (>=14)	
(Loop end)		

Note: Array must be sorted by x and by y;

Marker between Backgrounds and blocks:

"next"

Background objects description:

(Loop = how many backgrounds are in this level)		
-199808	(long) Position x	
-200480	(long) Position y	
15	(unsigned int) Background-1 number	
"Default"	(string) Layer name (>=10)	
(Loop end)		

Note: Array must be sorted by x and by y and grouped by special priory by ID;

Marker between NPC and Backgrounds:

"next"

NPC descriptions:

NPC descriptions:		
(Loop = how many NPCs are in this level)		
-199966	(long) Position x	
-200480	(long) Position y	
-1	(int) [-1] left, [0] random/none, [1] right	
91	(unsigned int) NPC number	
71	(int) Special option: $(>=15 \text{ for NPC76 and }>=30 \text{ for NPC28})$	
	Included NPC: used only if the NPC is	
	Buuble(283)/Burred(91)/Lakitu(284)/Egg(96)	
	CoopaTroopa algorithm: (NPC-76, 121, 122, 123, 124, 161, 176,	
	177) and Paragoombas: NPC-243, 244	
	0 chase, 1 jump, 2 hover L/R, 3 hover U/D, >4 idle in air	
	Cheep-cheep algorithm: (NPC-28, 229, 230, 232, 233, 234, 236)	
	0 Swim, 1 jump, 2 projective, 3 swim L/R, 4 swim U/D	
	Firebar position (NPC 260) 0-32	
	Warp to section: -1-20 (Section number -1) (NPC-288, 289)	
12	(int) Second special option: (Only for NPC-91 with special=288)	
	Section number for included magic potion: -1-20	
#FALSE#	(bool) Generator enable (>=3)	
3	(int) Special: Generator direction: [1] up, [2] left,	
	[3] down, [4] right (>=3)	
2	(int) Special: Generator type [1] Warp, [2] Projective (>=3)	
155	(unsigned int) Special: Generator period (sec*10)[1-600] (>=3)	
""	(string) Message by this NPC talkative (>=5)	
#FALSE#	(bool) Friendly NPC (>=6)	
#FALSE#	(bool) Don't move NPC (>=6)	
#FALSE#	(bool) Legacy Boss (>=9)	
"Default"	(string) Layer name (>=10)	
"Activate"	(string) Activate event (>=10)	
"GOldCoin D"	(string) Death event (>=10)	
"Talk"	(string) Talk event (>=10)	
"NoMoreObj"	(string) No more object in layer event (>=14)	
"AttachToLayer"	(string) Layer name to attach (>=63)	
	(Loop end)	

Marker between NPC and Doors:

"next"

Doors description:

(Loop = how many doors are in this level)	
100924	
-199824	(long) Entrance position x
-200224	(long) Entrance position y
-199824	(long) Exit position x
-200224	(long) Exit position y
3	(unsigned int) Entrance direction: [3] down, [1] up, [2] left, [4] right
3	(unsigned int) Exit direction: [1] down [3] up [4] left [2] right
1	(unsigned int) Door type: [1] pipe, [2] door, [0] instant
"file.lvl"	(string) Warp to level (>=3)
0	(unsigned int) Normal Entrance [0] / Target Warp ID [1-100] (>=3)
#FALSE#	(bool) Level Entrance (Can not enter) (>=3)
#FALSE#	(bool) Level Exit (End of level) (>=4)
-1	(long) Warp to X on world map (-1 is empty) (>=4)
-1	(long) Warp to Y on world map (-1 is empty) (>=4)
5	(unsigned int) Need a stars for enter (>=7)
"Default"	(string) Layer name (>=12)
#FALSE#	(bool) <unused>, always FALSE (Called as "Hidden by layer")(>=12)</unused>
#FALSE#	(bool) No Yoshi (>=23)
#FALSE#	(bool) Allow NPC (>=25)
#FALSE#	(bool) Locked (>=26)
(Loop end)	

Marker between Doors and water/quicksand:

"next" (>=10)

Water/Quicksand descriptions: (>=29), else skip section

(Loop = how many water ranges are in this level)	
-159968	(long) Position X
-160096	(long) Position Y
160	(unsigned long) Width
64	(unsigned long) Height
0	(float) <unused>, always 0 (called as "Buoy")</unused>
#TRUE#	(bool) Is Quicksand, else Water (>=62)
"Default"	(string) Layer name
(Loop end)	

Marker between water/quicksand and layers:

"next" (>=10)

Layers descriptions:

(>=10), else skip section

(Loop = how many layers are in this level)		
"Default"	(string) Layer name	
#FALSE#	(bool) Is Hidden layer	
(Loop end)		

Marker between layers and events:

Events descriptions:

(>=10), else skip section

	(Loop = how many events are in this lev	vel)	
"New Event"	(string) Event name		
"All super-puper!!!)))))"	(string) Show message after start event	(>=11)	
0	(unsigned int) Play sound number (0 is do	on't play sound) (>=14)	
0	(unsigned int) End game type (0 – none,	or $1 - \text{Bowser Defeat}$ (>=18)	
\downarrow (loop 20 times = SI	now/hide/toggle layers lists)		
"hideme1"	(string) Hide layer		
"showme1"	(string) Show layer		
"Toggleme1"	(string) Toggle layer	(>=14)	
1 (loop 20 times end)		
Warning: In SMBX exist	bug: if you add 21'st layer in any list,		
	o delete layers from list. Max 21 layers		
""	(string) Empty string (must by for SMBX	(1)	
""	(string) Empty string (must by for SMBX	(1)	
""	(string) Empty string (must by for SMBX		
↓ (loop 21 times star	t (for each 21 sections) (>=13)		
-1	(int) Set Music ([-1] don't change; [-2] de	efault; or number of music)	
-1	(int) Set Background ([-1] don't change;	[-2] default; or # of back)	
-1	(long) Set Position ([-1] don't change; [-2	c] default;	
	or LEFT x coordinates for section=curre	nt_loop)	
0	(long) TOP y coordinates for section=cu	(long) TOP y coordinates for section=current_loop	
0	(long) BOTTOM y coordinates for section	(long) BOTTOM y coordinates for section=current loop	
0	(long) RIGHT x coordinates for section=		
↑ (Loop 21 times end	l)		
"Trigger event"	(string) Trigger event	(>=26)	
1532	(unsigned int) trigger delay in decisecond	ls. I. e. 153,2 sec(>=26)	
#FALSE#	(bool) No Smoke	(>=27)	
#FALSE#	(bool) Hold ALT-JUMP player control	(>=28)	
#FALSE#	(bool) Hold ALT-RUN player control	(>=28)	
#FALSE#	(bool) Hold DOWN player control	(>=28)	
#FALSE#	(bool) Hold DROP player control	(>=28)	
#FALSE#	(bool) Hold JUMP player control	(>=28)	
#FALSE#	(bool) Hold LEFT player control	(>=28)	
#FALSE#	(bool) Hold RIGHT player control	(>=28)	
#FALSE#	(bool) Hold RUN player control	(>=28)	
#FALSE#	(bool) Hold START player control	(>=28)	
#FALSE#	(bool) Hold UP player control	(>=28)	
#FALSE#	(bool) Auto start	(>=32)	
"MoveMe"	(string) Layer name for movement	(>=32)	
0	(float) Layer moving speed – horizontal (
0	(float) Layer moving speed – vertical (+U		
0	(float) Move screen horizontal speed (-Le		
0	(float) Move screen vertical speed (+Up/-	· /	
0	(int) Scroll section x, (in file value is x-1)	(>=33)	
	(Loop end)		

Attachments:

Initial section left-top positions (Initial size of each section is 800x600 pixels)

(Section Center)	occion (11 una 1 umi
-200000	01 (-190000 : -219999)
-180000	02 (-170000 : -189999)
-160000	03 (-150000 : -189999)
-140000	04 (-130000 : -149999)
-120000	05 (-110000 : -129999)
-100000	06 (-90000 : -109999)
-80000	07 (-70000 : -89999)
-60000	08 (-50000 : -69999)
-40000	09 (-30000 : -49999)
-20000	10 (-10000 : -29999)
0000	11 (9999 : -9999)
20000	12 (10000 : 29999)
40000	13 (30000 : 49999)
-60000	14 (50000 : 69999)
80000	15 (70000 : 89999)
100000	16 (90000 : 109999)
120000	17 (100000 : 129999)
140000	18 (130000 : 149999)
160000	19 (150000 : 169999)
180000	20 (170000 : 189999)
200000	21 (190000 : 209999)
	· · · · · · · · · · · · · · · · · · ·

Background object Order Priority table

Value	BGO ID list	Comment
10	14, 75, 76, 77, 78	[background-2] Backgrounds
20	11, 12, 60, 61	SMB3 Goal zone
25	66, 158, 159, 172	[background-1] Waterfall
26	26, 65, 82, 83, 164, 165, 166, 167, 168, 169	Water
30	52, 79	Blk. dungeon block, Tree Trunk
75	2, 3, 4, 5, 6, 7, 8, 9, 10, 13, 15, 16, 17, 18, 19, 20, 21, 22, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 47, 53, 54, 55, 56, 57, 58, 59, 62, 63, 64, 67, 80, 81, 84, 85, 86, 89, 90, 91, 93, 94, 95, 96, 97, 98, 100, 101, 102, 103, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 132, 133, 134, 135, 136, 142, 144, 146, 147, 148, 149, 150, 151, 152, 153, 160, 161, 162, 163, 170, 171, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 189, 190	Most of BGOs
76	129, 130, 131	Wooden fence
77	1	Small bush
80	48, 139, 140	Ghost house
90	70, 71, 72, 73, 74, 141	Rails, Rail lift buffer, Ghost-house door
98	87, 88, 92, 104, 105, 107	Doors
99	99	Glass window fragment
125	23, 24, 25, 45, 46, 49, 50, 51, 68, 69, 106, 137, 138, 143, 145, 154, 155, 156, 157, 187, 188	Foreground-1 BGOs

How SMBX orders BGOs in a list: There's a mix of using hardcoded conditionals, but also some lookup from a table of boolean values, where this table of boolean values is only written once and not changed. Therefore in result BGOs are randomly sorting inside it's order group. Sort algorithm implementation inside SMBX is not stable, therefore every save results different order of BGO's.

PGE File Library orders BGOs by this order priorities table and by order of placement which gives a same result on every file save.

Attachment: The BGO Priority and sorting source code in the VisualBasic 6

```
'finds where the backgrounds should be put to set drawing priority
Public Function BackGroundPri(A As Integer) As Double
      'Lower Numbers get drawn first
     With Background (A)
           If .Type = 11 Or .Type = 12 Or .Type = 60 Or .Type = 61 Then
                 BackGroundPri = 20
           ElseIf .Type = 65 Or .Type = 26 Or .Type = 82 Or .Type = 83 Or _
.Type = 164 Or .Type = 165 Or .Type = 166 Or .Type = 167 Or _
.Type = 168 Or .Type = 169 Then 'WATER
BackGroundPri = 26
           ElseIf .Type = 168 Or .Type = 159 Or .Type = 172 Or .Type = 66 Or .Type = 158 Then BackGroundPri = 25 'WATER FALLS

ElseIf .Type = 75 Or .Type = 76 Or .Type = 77 Or .Type = 78 Or .Type = 14 Then BackGroundPri = 10
           ElseIf .Type = 79 Or .Type = 52 Then
BackGroundPri = 30

ElseIf .Type = 70 Or .Type = 71 Or .Type = 72 Or _
.Type = 73 Or .Type = 74 Or .Type = 141 Then
BackGroundPri = 90
           ElseIf .Type = 139 Or .Type = 140 Or .Type = 48 Then
BackGroundPri = 80
ElseIf .Type = 65 Or .Type = 165 Then
BackGroundPri = 150
           ElseIf Foreground(.Type) = True Then
BackGroundPri = 125
           ElseIf .Type = 66 Then
           BackGroundPri = 50
ElseIf .Type = 99 Then
                BackGroundPri = 99 'Always doors + 1
           ElseIf .Type = 87 Or .Type = 88 Or .Type = 92 Or .Type = 107 Or _ .Type = 105 Or .Type = 104 Then 'Doors BackGroundPri = 98
           ElseIf .Type >= 129 And .Type <= 131 Then
BackGroundPri = 76
           Else
                BackGroundPri = 75
           End If
           BackGroundPri = BackGroundPri + Background(A).Location.X / 10000000
     End With
End Function
Public Sub BackgroundSort()
     Dim A As Integer
     Dim B As Integer
     Dim tempBackground As Background
     Dim sortAgain As Boolean
     Do
           sortAgain = False
           For A = 1 To numBackground
For B = 1 To numBackground
                      If B \iff A Then
                            If BackGroundPri(A) < BackGroundPri(B) And A > B Then
    tempBackground = Background(A)
                                 Background (A) = Background (B)
Background (B) = tempBackground
                                  sortAgain = True
                            End If
                      End If
          Next B
Next A
     Loop While sortAgain = True
End Sub
Public Sub qSortBackgrounds(min As Integer, max As Integer) 'quicksort the backgrounds
     Dim medBackground As Background
     Dim medBackgroundPri
     Dim hi As Integer
     Dim lo As Integer
     Dim i As Integer
     If min >= max Then Exit Sub
     i = Int((max + min) / 2)
medBackground = Background(i)
     medBackgroundPri = BackGroundPri(i)
     Background(i) = Background(min)
     lo = min
     hi = max
           Do While BackGroundPri(hi) >= medBackgroundPri
                hi = hi - 1
If hi <= lo Then Exit Do
           Loop
           If hi <= lo Then
                 Background(lo) = medBackground
                Exit Do
```

```
End If
Background(lo) = Background(hi)
lo = lo + 1
Do While BackGroundPri(lo) < medBackgroundPri
lo = lo + 1
If lo >= hi Then Exit Do
Loop
If lo >= hi Then
lo = hi
Background(hi) = medBackground
Exit Do
End If
Background(hi) = Background(lo)
Loop
qSortBackgrounds min, lo - 1
qSortBackgrounds lo + 1, max
End Sub
```