The SMBX1...64 *.SAV file specification

Reverse-engined by Wohlstand 04/29/2014

This is a saved game file. This 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).

This file is creating automatically on each attempting to save a game.

In the SMBX64 standard, this file is saved in the same folder along with the world files of an episode. The files are named in the following manner: "save1.sav", "save2.sav" and "save3.sav". SMXB64 only allows three game-save files in an episode folder.

Introduction

Limits for world map objects:

Tiles:	20000
Paths:	2000
Music-Boxes:	1000
Sceneries:	5000
Levels:	400

File Format Specification

Structure:

- [Header and character's attributes]
- [Visibility of levels objects, associated by array index in World map]
- "nevt"
- [Visibility of paths, associated by array index in World map]
- "next"
- [Visibility of scenery, associated by array index in World map]
- "novt"
- [gotten stars, pointers to the level section with gotten star]
- "next"
- [Number of stars (parameter, gotten from world map)]

The reference designations:

- standard parameter
- Comment title
- Comment description
- loop
- variable
- Special option, only used under special conditions, differently is absent
- File format version limit
- Data type

File format description	
First 31 lines (Header and character's attributes):	
Parameter	Description
64	(unsigned int) File format version (Last in SMBX is 64)
8	(unsigned int) number of lives (0-99)
84	(unsigned int) number of coins (0-99)
96	(long) Player's position on world map X
448	(long) Player's position on world map Y
1	(unsigned int) Mario's power-up (1-7)
	1-small, 2-big, 3-fire, 4-racoon, 5-tanooki, 6-hammer, 7-ice
34	(unsigned long) Item slot contains (NPC-ID)
1	(unsigned int) Mount type $(0,1,3)$ (>= 56)
	0 – none, 1 – shoe, 3 - yoshi
3	(unsigned int) Mounted object ID (0 if mounts are absence)
	shoes: 1 – green, 2 – red, 3 – blue
	Yoshis: 1 – green, 2 – blue, 3, 4, 5, 6, 7, 8
0	(unsigned int) Mario's health (not allowed for Mario by SMBX64)
5	(>= 56)
5	(unsigned int) Luigi's power-up (1-7)
0	1-small, 2-big, 3-fire, 4-racoon, 5-tanooki, 6-hammer, 7-ice
0	(unsigned long) Item slot contains (NPC-ID)
0	(unsigned int) Mount type $(0,1,3)$ (>= 56)
0	(unsigned int) Mounted object ID (0 if absence, 1-3 shoes, 1-8 yoshis)
0	(unsigned int) Luigi's health (not allowed for Luigi by SMBX64)
((>= 56)
6	(unsigned int) Peach's power-up (1-7) (>= 56)
0	1-small, 2-big, 3-fire, 4-racoon, 5-tanooki, 6-bombs, 7-ice
0	(unsigned long) Item Slot contains (>= 56)
1	(not allowed for Peach by SMBX64)
1	(unsigned int) Mount type (0,1,3) (>= 56) (Vashis not allowed for Pasch by SMPX (4, 2 will not size affects)
3	(Yoshis not allowed for Peach by SMBX64, 3 will not give effects)
3	(unsigned int) Mounted object ID (0 if mounts are absence) shoes: 1 – green, 2 – red, 3 – blue (>= 56)
3	shoes: $1 - \text{green}$, $2 - \text{red}$, $3 - \text{blue}$ (>= 56) (unsigned int) Peach's health (>= 56)
3	(unsigned int) Toad's power-up (1-7) (>= 56)
3	1-small, 2-big, 3-fire, 4-racoon, 5-tanooki, 6-boomerang, 7-ice
0	(unsigned long) Item Slot contains (>= 56)
O	(not allowed for Toad by SMBX64)
1	(unsigned int) Mount type $(0,1,3)$ (>= 56)
1	(Yoshis not allowed for Toad by SMBX64, 3 will not give effects)
2	(unsigned int) Mounted object ID (0 if mounts are absence)
_	shoes: 1 – green, 2 – red, 3 – blue (>= 56)
3	(unsigned int) Toad's health (1-3) (>= 56)
2	(unsigned int) Link's power-up (1-7) (>= 56)
0	(unsigned long) Item Slot contains
	(not allowed for Link by SMBX64) (>= 56)
0	(unsigned int) Mount type (not allowed for Link by SMBX64)(>= 56)
0	(unsigned int) Mounted object (not allowed for Link by SMBX64)
	(>= 56)
2	(unsigned int) Link's health (>= 56)
12	(unsigned long) Current world music ID
#FALSE#	(bool) Game was completed (>= 56)
	(vooi) dance was completed (v 30)

Visibility of level objects		
(Loop = number of level objects on the world map, or while current!="next")		
#TRUE#	(bool) Visibility of level object in world array by Index=CurrentLoop	
	(Loop end)	
Mark	ter between level objects visibility and paths visibility	
"next"		
	Visibility of paths	
	er of paths objects on the world map, or while current!="next")	
#TRUE#	(bool) Visibility of path in world array by Index=CurrentLoop	
(Loop end)		
	rker between paths visibility and scenery visibility	
"next"		
	Visibility of scenery	
(Loop = number of scenery on world map, or while current!="next")		
#TRUE#	(bool) Visibility of scenery in world array by Index=CurrentLoop	
(Loop end)		
Marker between scenery visibility and gotten stars list		
"next"		
Gotten stars		
	(Loop = while current !="next") (>= 7)	
"level_1-3.lvl"	(string) Level file	
2	(unsigned int) level section with gotten star (0-20) (>= 16)	
(Loop end)		
	Marker between gotten stars and stars quantity	
"next"	(>=16)	
10	(unsigned long) number of stars (parameter, gotten from world map)	
	(>= 21)	

--End of file--