The PGE *.LVLX file file description

Created by Wohlstand (July, 17, 2014)

This is a level map TEXT file. All parameters have each markers and separated by sections which contains only items of defined type.

Introduction

Standart parameters:

Standart size of one block 32x32 pixels On screen can showing height 19 blocks On screen can showing width 25 blocks

Big height of screen 600 pixels (19 blocks without 8 pixels)

Big width of screen 800 pixels (28 blocks) Small width of screen 512 pixels (16 blocks) Small height of screen 480 pixels (15 blocks)

Default section positions

Section (X and Y axis ranges)

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

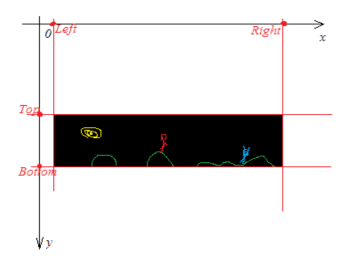
- The standard size of one section zone is 29999×29999 pixels
- Y is always equal to X as Section center coordinates
- where x=0 and y=0 is a center of 11'th section.

For converting from absolute coordinates to the relative of center by one section:

$$X_{n-section} = \bar{X}_{absolute} - X_{Current section center}$$
 $Y_{n-section} = Y_{absolute} - Y_{Current section center}$

The section size and position are defined by the position of each side of the section. height and width are calculated with a formula:

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

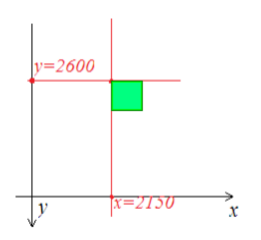


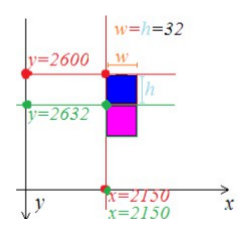
The coordinates of an object's placement is set concerning its upper left corner:

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

The reference designations:

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

File format version:

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

Sections

Each data type separated by markers: started from line **DATA1** and closed with line **DATA1_END**

for example:

SECTION

 $SC:1;L:-32445;R:-32436;T:-43623;B:-32677;MZ:43;MF:"test.ogg";BG:34; \leftarrow \textbf{some data SECTION_END}$

List of available sections:

| Marker | Description |
|----------------|---|
| HEAD | File header |
| SECTION | Level sections |
| STARTPOINT | Player's start points |
| BLOCK | Blocks present on the map |
| BGO | BGO present on the map |
| NPC | NPC present on the map |
| PHYSICS | Physical environment zones on the map |
| DOORS | Warps and doors available on the map |
| LAYERS | Layers |
| EVENTS | Action-styled events |
| EVENT | Sub-section of action-styled events, contains list of actions |
| EVENTS_CLASSIC | SMBX64-compatible classic events |

Data

Each data entry have each line. Parameters separated with a semicolon ";". All parameters must have a markers. Marker and value separated by colon ":". Non-exist markers will be skipped. Not allowing to use parameters without markers. Data-type for each parameter defining by its internal. Data-types closed by its markers. Always possible add new marker with possible to save compatible with old versions.

Example of data entry:

ID:24;X:-4146;Y:23566;V:-1;ZO:0;SP:-1;L:"Default"

Data types syntax:

| Pata types syntax. | |
|-------------------------|-----------------------|
| 12345 | unsigned int/long |
| -31414 | signed int/long |
| 13.45 | unsigned float/double |
| -34.772 | nsigned float/double |
| "Hello world" | string |
| H48656c6c6f20776f726c64 | hex encoded string |
| [123,54,243,33] | int/long array |
| ["test", "cat", "dog"] | string array |
| 0/1 | bool |
| 011011010 | bool array |

Also inside strings can be used sprcial safe constants:

| \n | New line |
|-----|-------------|
| \'' | Safe Quotes |
| \\ | Safe slash |
| \; | Semicolon |
| \: | colon |
| /[| |
| \] | |
| | Comma |
| \% | Percent |

User's variables:

| @p@ | Current character's name |
|-----|--------------------------|
| | |

Data markers

File header:

| Marker | Description |
|--------|---|
| TL | (string) Level title |
| SZ | (unsigned int) Number of stars |
| CN | (string) Game config key. |
| GS | (bool) Use episode global switches (switch states will be saved) |
| PS | (int) Physics type (Internal physics configuration ID) |
| CC | (bool array) Controls flags (allow/deny control features for whole level) |
| CT | (int) Start level with character ID ([-1] – last used character) |
| TL | (long) Time limit in seconds (0 - disabled) |
| TA | (int) Time limit type (Kill player, Trigger event) |

Level Section:

| Marker | Description |
|--------|---|
| SC | (unsigned int) Number of section |
| L | (long) Left side position X |
| Τ | (long) Top side position Y |
| В | (long) Bottom side position Y |
| R | (long) Right side position X |
| MZ | (unsigned int) Internal music ID |
| MF | (string) Custom music relative file path |
| BG | (unsigned int) Internal background ID |
| BF | (string) Custom background relative file path |
| CS | (bool) Connect sides flag |
| OE | (bool) Offscreen exit flag |
| SR | (bool) Right-way scroll only (No Turn-back) |
| SL | (bool) Left-way scroll only |
| GR | (int) Gravity Value |
| WE | (bool) Section wind flag |
| WD | (int) Section wind direction |
| WF | (int) Wind strength value |
| WT | (int) Weather effects |
| CC | (bool array) Controls flags (allow/deny control features for this section only) |

Players start points:

| Marker | Description |
|--------|--------------------------|
| ID | (unsigned int) Player ID |
| X | (long) Position X |
| Y | (long) Position Y |
| D | (int) Start direction |

Blocks:

| Marker | Description |
|--------|--------------------------------------|
| ID | (unsigned long) Block ID |
| X | (long) Position X |
| Y | (long) Position Y |
| W | (unsigned int) Width |
| Н | (unsigned int) Height |
| CN | (unsigned int) NPC Content |
| IV | (bool) Invisible flag |
| SL | (bool) Slippery flag |
| LR | (string) Layer |
| ED | (string) Event slot "Destroyed" |
| EH | (string) Event slot "Hit" |
| EE | (string) Event slot "Layer is empry" |

Background object:

| Marker | Description |
|--------|--|
| ID | (unsigned long) Background object ID |
| X | (long) Position X |
| Y | (long) Position Y |
| ZO | (double) Z-Offset |
| ZP | (int) Z-Position (Frg-2 / Frg / Default / Backgrnd / Backgrnd-2) |
| SP | (int) SMBX64 array sort priority (will used only on save into SMBX LVL file) |
| LR | (string) Layer |

Non-Playable Characters:

| 11011-1 layable | Non-Playable Characters: | | |
|-----------------|--|--|--|
| Marker | Description | | |
| ID | (unsigned long) Background object ID | | |
| X | (long) Position X | | |
| Y | (long) Position Y | | |
| D | (int) Direction | | |
| S1 | (long) Special option 1 | | |
| ZP | (int) Z-Position (Frg-2 / Frg / Default / Backgrnd / Backgrnd-2) | | |
| S2 | (long) Special option 2 | | |
| GE | (bool) Generator flag | | |
| GT | (int) Generator type | | |
| GD | (int) Generator direction | | |
| GM | (unsigned int) Generator delay | | |
| MG | (string) NPC message | | |
| FD | (bool) Friendly flag | | |
| NM | (bool) Idle flag | | |
| BS | (bool) Boss algorithms | | |
| LR | (string) Layer | | |
| LA | (string) Attach layer | | |
| EA | (string) Event slot "Activate" | | |
| ED | (string) Event slot "Death/Take/Destroy" | | |
| ET | (string) Event slot "Talk" | | |
| EE | (string) Event slot "Layer is empty" | | |
| | | | |

Physical environment zones:

| Marker | Description |
|--------|--|
| ET | (unsigned int) Environment type |
| X | (long) Position X |
| Y | (long) Position Y |
| W | (unsigned int) Width |
| Н | (unsigned int) Height |
| GV | (int) Overwrite gravity value |
| HN | (bool) Enable hurtful for NPC |
| HP | (bool) Enable hurtful for Player |
| HV | (int) Hurtful strength (<0 – health up, 0 – safe, 1 – damage, 2, fast damage, 10 – |
| | fataly [as lava]) |
| ST | (bool) Stream (for example, wind or water stream) |
| SD | (int) Stream direction |
| SS | (int) Stream strenght |

Doors:

| Marker | Description |
|--------|---|
| IX | (long) Entrance position X |
| IY | (long) Entrance position Y |
| OX | (long) Exit position X |
| OY | (long) Exit position Y |
| IL | (unsigned int) Entrance lenght |
| OL | (unsigned int) Exit lenght |
| IV | (bool) Vertical entrance flag |
| OV | (bool) Vertical Exit flag |
| DT | (unsigned int) Door type |
| ID | (unsigned int) Entrance direction |
| OD | (unsigned int) Exit direction |
| WX | (long) World map exit X |
| WY | (long) World map exit Y |
| LF | (string) Target level file |
| LI | (unsigned int) Target Door ID. 0 – enter by default start point |
| ET | (bool) Is a level entrance |
| EX | (bool) Is a level exit |
| SL | (unsigned int) Stars needed for entrance |
| NV | (bool) Deny vehivles flag |
| AI | (bool) Allow items flag |
| LC | (bool) Locked flag |
| TW | (bool) Two-way door flag |
| PT | (bool) Projectile exit |

Layers:

| Marker | Description |
|--------|----------------------|
| LR | (string) Layer title |
| HD | (string) Hidden flag |
| LC | (string) Locked flag |

Classic Events:

| Marker | Description |
|--------|---|
| ET | (string) Title |
| MG | (string) Message text |
| SD | (unsigned int) Play sound ID |
| EG | (unsigned int) End Game algorithm |
| LH | (string array) hide layers |
| LS | (string array) show layers |
| LT | (string array) toggle layers |
| SM | (string array) Music section sets |
| SB | (string array) Background section sets |
| SS | (string array) Size section sets |
| TE | (string) Trigger event |
| TD | (unsigned int) Trigger delay |
| DS | (bool) Disable smoke |
| PC | (bool array) Player's control hold keys |
| ML | (string) Movement layer |
| MX | (int) Movement layer speed X |
| MY | (int) Movement layer speed Y |
| AS | (int) Autoscroll section ID |
| AX | (int) Autoscroll speed X |
| AY | (int) Autoscroll speed Y |

Action-styled events entries

Action-styled events contains only single entry with one marker ET, what used as event title

Actions entries example

ACT_XXX:"TEXT" ← Single-parametric ACT_XXX;ID:1;VL:"4564" ← Multi-parametric DO XXX ← Action without po DO_{XXX}

← Action without parameters

Actions list:

Show message: ACT MSG

| Marker | Description |
|--------|----------------------|
| _ | (string) MessageText |

Play sound: ACT SND

| Marker | Description |
|--------|---------------------------|
| - | (unsigned int) Play sound |

Hold player's keys: ACT PCNT

| Marker | Description |
|--------|--------------------------------|
| - | (bool array) Hold control keys |

Reset player's hold keys: DO PCNT R

| Marker | Description |
|--------|-------------|
| - | - |

Hide layers: ACT_LHIDE

| Marker | Description |
|--------|-----------------------------|
| NS | (bool) without smoke effect |
| LS | (string array) layers |

Show layers: ACT LSHOW

| Marker | Description |
|--------|-----------------------------|
| NS | (bool) without smoke effect |
| LS | (string array) layers |

Toggle layers: ACT LTOGGLE

| Marker | Description |
|--------|-----------------------------|
| NS | (bool) without smoke effect |
| LS | (string array) layers |

Toggle layers: ACT_LTOGGLE

| Marker | Description |
|--------|-----------------------------|
| NS | (bool) without smoke effect |
| LS | (string array) layers |

Change section music ID: ACT SETMUS

| Marker | Description |
|--------|---------------------------|
| SI | (unsigned int) Section ID |
| MZ | (unsigned long) Music ID |

Change section custom music file field: ACT SETMUSF

| Marker | Description |
|--------|---------------------------|
| SI | (unsigned int) Section ID |
| MF | (string) Music file path |

Change section background ID: ACT SETBG

| Marker | Description |
|--------|-------------------------------|
| SI | (unsigned int) Section ID |
| BG | (unsigned long) Background ID |

Change section custom background file field: ACT_SETBGF

| Marker | Description |
|--------|-------------------------------|
| SI | (unsigned int) Section ID |
| BF | (string) Background file path |

Change section custom background file field: ACT SRESIZE

| | Description |
|----|-------------------------------|
| SI | (unsigned int) Section ID |
| L | (long) left side position X |
| Т | (long) top side position Y |
| В | (long) bottom side position Y |
| R | (long) right side position X |

Reset music ID to default: ACT SMUS R

| Marker | Description |
|--------|---------------------------|
| - | (unsigned int) Section ID |

Reset background ID to default: ACT SMUS R

| Marker | Description |
|--------|---------------------------|
| - | (unsigned int) Section ID |

Reset section size to default: ACT SSIZE R

| Marker | Description |
|--------|---------------------------|
| - | (unsigned int) Section ID |

Reset custom music file field to default: ACT SMUSF R

| Marker | Description |
|--------|---------------------------|
| - | (unsigned int) Section ID |

Reset custom background file field to default: ACT_SMUSF_R

| Marker | Description |
|--------|---------------------------|
| _ | (unsigned int) Section ID |

Set event trigger: ACT TRIGGER

| Marker | Description |
|--------|--|
| TE | (string) Event title |
| TT | (unsigned int) Delay, d-seconds (1/10 sec) |

Set layer speed motion: ACT_MOTEL

| Marker | Description |
|--------|----------------------------------|
| LT | (string) Layer title |
| SX | (double) Speed X |
| SY | (double) Speed Y |
| AX | (unsigned double) Acceleration X |
| AY | (unsigned double) Acceleration Y |

Set event trigger: ACT AUTOSCRL

| Sec event trig | Suite I_ne i oberte |
|----------------|----------------------------------|
| Marker | Description |
| SI | (string) Layer title |
| SX | (double) Speed X |
| SY | (double) Speed Y |
| AX | (unsigned double) Acceleration X |
| AY | (unsigned double) Acceleration Y |

Delay next action: ACT DELAY NEXT

| Marker | Description |
|--------|-----------------------|
| - | (long) Delay time, ms |