LBA classic engine doc

[2.21]

Jan 17, 2022

LBA1

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This documentation aim to explain how the Little Big Adventure engines work.

Please Little Big Adventure game assets (art, models, textures, audio, etc.) are not open-source and therefore aren't redistributable.

ONE

GENERAL INFORMATION

This documentation is hosted by Read the docs and built with Sphinx. You can pull the project and edit locally. The files from the engines are encoded in OEM-852 or Code page 852 : https://en.wikipedia.org/wiki/Code_page_852

TWO

OTHER VERY USEFUL RESOURCES

LBA Community Wiki : http://lbafileinfo.kaziq.net/index.php/Main_Page

THREE

LBA1 ENGINE

3.1 Compile

3.1.1 Prerequisites

- DOSBox DOS emulator which we will use to compile the game inside.
- 4DOS Command line interpreter, which supports the copy command with binary inputs and output.
- Watcom 10 compiler For compiling C sources and running MAKEFILEs
- MASM (Microsoft Macro Assembler) 6.0 For compiling ASM sources

3.1.2 Getting prerequisites and sources

DOSBox and 4DOS are freely available. For getting Watcom 10 and MASM 6.0, you need to search the internet. Note that we did not manage to build the game with Open Watcom. Also, for some reason the MASM version 6.11 compiler did run very slowly in the DOSBox, so it was basically unusable. We had to use the version 6.0.

All directories and files will placed in the ~/lba-hacking directory on the host machine. Feel free to change this path, but then adjust the DOSBox configuration below correspondingly. This directory will be mounted to C: in DOSBox.

- Extract 4DOS into 4dos.
- Extract Watcom and MASM installers into install. These will be needed to be installed.
- Clone https://github.com/2point21/lba1-classic-community into lba.

The dir structure at this point should like something like this:

| ~/lba-hacking | | |
|---------------|--|--|
| — 4dos | | |
| — install | | |
| — masm | | |
| watcom | | |
| └── lba | | |

3.1.3 DOSBox configuration

Change the autoexec section of you DOSBox configuration like below. The configuration path of DOSBox is usually shown when you start it.

```
[autoexec]
mount C ~/lba-hacking
PATH c:\watcom\binw;c:\masm\bin;%PATH%
set INCLUDE=c:\watcom\h;c:\lba\lib386
set WATCOM=c:\watcom
set EDPATH=c:\watcom\eddat
set WIPFC=c:\watcom\wipfc
C:
C:\4DOS\4DOS.COM
```

3.1.4 Install tools

- Launch DOSBox (e.g. with dosbox).
- On the first run, 4DOS will prompt some configuration values.
- Install Watcom by running C:\INSTALL\WATCOM\SETUP.EXE and following the instructions. Leave the default installation path C:\WATCOM. The step which proposes to modify AUTOEXEC.EXE and CONFIG.SYS can be skipped.
- Install MASM by running C:\INSTALL\MASM\DISK1\SETUP.EXE. Leave the default installation paths C:\ MASM\BINB, etc...

Check the installation by typing in:

- wmake: this should show the installed Watcom make version; in my case 10.5
- wcc386: this should show the help of the Watcom C compiler; in my case 10.5
- ml: this should show the version of the Microsoft Macro Assembler; in my case 6.00

Now we are ready to build the game.

3.1.5 Build

Run inside the DOSBox

```
cd C:\LBA\LIB386

cd LIB_3D

wmake

cd ..\LIB_MENU

wmake

cd ..\LIB_MIDI

wmake

(continues on next page)
```

Chapter 3. LBA1 engine

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cd ..\LIB_MIX
wmake
cd ..\LIB_SAMP
wmake
cd ..\LIB_SVGA
wmake
cd ..\LIB_SYS
wmake
cd ..\.\SOURCES
wmake
link

The last command will link the LBA0.exe.

3.1.6 Run

To run the game, you will need some assets of the original game.

- copy HQR files,
- copy M_SB16.DLL, S3.DLL, and W_SB16.DLL,
- copy LBA.CFG,

into the directory containing LBA0.exe, in our case C:\LBA\SOURCES.

Run

dos4gw LBA0.exe

Enjoy!

3.2 Audio

FOUR

LBA2 ENGINE

4.1 Compile

4.2 Audio

4.3 Scripts

4.3.1 Notation

Opcode fields:

char[] Embedded C-style (NUL-terminated) string.

cond One or more opcodes specifying a condition.

- *i16* 16-bit signed value (little-endian) used for opcode arguments.
- *int_or_string* Any of *char[]*, *i8*, *u8*, *i16*. This is used in conditions, where the type is determined by the type of the value that is being compared.
- pc16 16-bit signed offset (little-endian) used as a jump destination, absolute.
- pcrel16 16-bit signed offset (little-endian) used as a jump destination, relative to the current opcode.
- **u8** 8-bit unsigned value used for opcode arguments.
- u16 16-bit unsigned value (little-endian) used for opcode arguments.
- *u32* 32-bit unsigned value (little-endian) used for opcode arguments.

4.3.2 Life scripts

Life scripts are broken down into "behaviours" ("comportement" in the source). Each time an actor's life script is executed, it executes the same behaviour as when it last exited (or the first behaviour if it is the first time running). This way, each behaviour acts as a mini AI loop for the actor, with each tailored to a particular situation (e.g. idling, with Twinsen nearby, in combat, interacting with an object, etc).

Life script operations

In the following table, you can see that there are a number of opcodes that have the same behaviour but different names. This is useful when compiling or decompiling the scripts as there is a 1:1 correspondence between the written script and the compiled bytecode.

| Opcode (hex) | Name/syntax | Description | |
|--------------|------------------------------------|--|--|
| 0x00 | END | Marks the end of this script. | |
| 0x01 | NOP Does nothing. | | |
| 0x02 | SNIF cond pcrel16 | Jumps always, then replaced with SWIF opcode if condition was | |
| 0x03 | OFFSET pcrel16 | Jumps always. | |
| 0x04 | NEVERIF pcrel16 | Jumps always. Used as a replacement for a ONEIF opcode. | |
| 0x0A | PALETTE u8:palette | Switches the game's palette. | |
| 0x0B | RETURN | Ends the current behaviour. | |
| 0x0C | IF cond pcrel16 | Jumps if the condition is false. | |
| 0x0D | SWIF cond pcrel16 | Jumps if the condition is false and then replaced with SNIF. | |
| 0x0E | ONEIF cond pcrel16 | Jumps if the condition is false otherwise replaced with NEVERI | |
| 0x0F | ELSE pcrel16 | Jumps always. | |
| 0x10 | ENDIF | Does nothing. | |
| 0x11 | BODY u8:model | Changes the model of the actor. | |
| 0x12 | BODY_OBJ u8:actor u8:model | Changes the modem of another actor. | |
| 0x13 | ANIM u16:animation | Changes the animation of the actor. | |
| 0x14 | ANIM_OBJ u8:actor u16:anim | Changes the animation of another actor. | |
| 0x15 | SET_CAMERA u8:zone u8:flag | Enables or disables a camera zone. | |
| 0x16 | CAMERA_CENTRE u8:angle_adjust | Recentres camera. | |
| 0x17 | SET_TRACK i16:track | Changes this actor's move script track. | |
| 0x18 | SET_TRACK_OBJ u8:actor i16:track | Changes another actor's move script track. | |
| 0x19 | MESSAGE i16:index | Says a line of dialogue. | |
| 0x1A | CAN_FALL u8:fall_type | Sets whether actor can fall. | |
| 0x1B | SET_DIRMODE u8:mode | Sets this actor's movement mode. | |
| 0x1C | SET_DIRMODE_OBJ u8:actor u8:mode | Sets another actor's movement mode. | |
| 0x1D | CAMERA_FOLLOW u8:actor | Make camera follow an actor. | |
| 0x1E | SET_HERO_STANCE u8:mode | Set Twinsen's stance. | |
| 0x1F | SET_VAR_SCENE u8:var u8:value | Sets the value of a scene variable. | |
| 0x20 | BEHAVIOUR u8:id | Begins a life script behaviour block. | |
| 0x21 | SET_BEHAVIOUR pc16:offset | Jumps to a new behaviour block. | |
| 0x22 | SET_BEHAVIOR_OBJ u8:actor pc16:off | Changes the active behaviour of another actor. | |
| 0x23 | END_BEHAVIOUR | Marks the end of a life script behaviour block. | |
| 0x24 | SET_VAR_GAME u8:var i16:value | Sets the value of a game variable. | |
| 0x25 | KILL_OBJ u8:actor | Kills the given actor. | |
| 0x26 | SUICIDE | Kills this actor. | |
| 0x27 | USE_KEY | Subtracts one key from the inventory. | |
| 0x28 | SUB_MONEY i16:quantity | Takes money from Twinsen. | |
| 0x29 | END_LIFE | Ends life script execution for this actor. | |
| 0x2A | SAVE_CURRENT_TRACK | Saves the move script track to a hidden variable. | |
| 0x2B | RESTORE_LAST_TRACK | Restores the move script track from the hidden variable. | |
| 0x2C | MESSAGE_OBJ u8:actor i16:message | Another actor says a line of dialogue. | |
| 0x2D | INC_CHAPTER | Increment the chapter number game variable. | |
| 0x2E | FOUND_OBJECT u8:object | Display the "found object" overlay. | |
| 0x2F | SET_DOOR_LEFT i16:distance | Slides this door to the left. | |
| 0x30 | SET_DOOR_RIGHT i16:distance | Slides this door to the right. | |

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| Opcode (hex) | Name/syntax | Description |
|--------------|--|---|
| 0x31 | SET_DOOR_UP i16:distance | Slides this door upwards. |
| 0x32 | SET_DOOR_DOWN i16:distance | Slides this door downwards. |
| 0x33 | GIVE_BONUS u8:remove | Gives this actor's bonus items. |
| 0x34 | CHANGE_SCENE u8:scene | Move to a different scene. |
| 0x35 | OBJ_COL u8:enabled | Enables or disables object/actor collisions for this actor. |
| 0x36 | BRICK_COL u8:collision_type | Enables or disables terrain collisions for this actor. |
| 0x37 | OR_IF cond pcrel16 | Jumps if condition is true. |
| 0x38 | INVISIBLE u8:invisible | Makes the actor invisible or visible again. |
| 0x39 | SHADOW_OBJ u8:actor u8:enabled | Enables or disables the shadow for another actor. |
| 0x3A | POS_POINT u8:point | Moves this actor to a point. |
| 0x3B | SET_MAGIC_LEVEL u8:level | Sets Twinsen's magic level. |
| 0x3C | SUB_MANA u8:quantity | Drains some of Twinsen's mana. |
| 0x3D | SET_HEALTH_OBJ u8:actor u8:value | Sets the health of an actor. |
| 0x3E | SUB_HEALTH_OBJ u8:actor u8:points | Subtracts health from another actor. |
| 0x3F | HIT u8:victim u8:damage | Deals damage to another actor, caused by this actor. |
| 0x40 | PLAY_VIDEO char[]:name | Plays the named cutscene video. |
| 0x41 | LIGHTNING u8:duration | Display a lightning flash. |
| 0x42 | INC_CLOVER_BOX | Gives Twinsen another clover box. |
| 0x43 | SET_USED_INVENTORY u8:item | Use inventory item. |
| 0x44 | ADD_CHOICE i16:message | Adds choice to the next ask. |
| 0x45 | ASK_CHOICE i16:message | Says a line of dialogue and offers choices. |
| 0x46 | INIT_BUGGY u8:flag | Sets up Twinsen's car. |
| 0x47 | MEMO_SLATE u8:picture | Adds a picture to the memo slate. |
| 0x48 | SET_HOLO_POS u8:marker | Adds a marker to the holomap. |
| 0x49 | CLR_HOLO_POS u8:marker | Removes a marker from the holomap. |
| 0x4A | ADD_FUEL u8:ignored | Does nothing (LBA1 leftover). |
| 0x4B | SUB_FUEL u8:ignored | Does nothing (LBA1 leftover). |
| 0x4C | SET_FRAGMENT u8:zone u8:enable | Enables or disables a terrain chunk. |
| 0x4D | SET_TELEPORT_ZONE u8:zone u8:flag | Enables or disables a teleport zone. |
| 0x4E | MESSAGE_ZOE i16:message | Says a line using Zoe's voice. |
| 0x4F | FULL_POINT | Restores Twinsen's health, mana and healing horn. |
| 0x50 | BETA i16:angle | Rotates actor. |
| 0x51 | FADE_TO_PAL u8:palette | Fades to the given palette. |
| 0x52 | ACTION | Triggers Twinsen's action (like pressing the Z key). |
| 0x53 | SET_FRAME u8:frame | Changes the frame number of this actor's animation. |
| 0x54 | SET_SPRITE u8:sprite | Changes the sprite used for this actor. |
| 0x55 | SET_FRAME_3DS u8:frame | Changes the frame number of this actor's animated sprite. |
| 0x56 | IMPACT_OBJ u8:actor i16:anim i16:yoffset | Plays an impact animation above an actor. |
| 0x57 | IMPACT_POINT u8:point i16:anim | Plays an impact animation at a point. |
| 0x58 | ADD_MESSAGE i16:message | Same as MESSAGE. |
| 0x59 | BALLOON u8:enable | Enables or disables use of speech balloons. |
| 0x5A | NO_HIT u8:enable | Enables or disables ignoring hits/damage to this actor. |
| 0x5B | ASK_CHOICE u8:actor i16:message | Another actor says a line of dialogue and offers choices. |
| 0x5C | CINEMA_MODE u8:enable | Enables or disables cutscene mode. |
| 0x5D | SAVE_HERO | Saves Twinsen's stance to a hidden variable. |
| 0x5E | RESTORE_HERO | Restores Twinsen's stance from a hidden variable. |
| 0x5F | ANIM_SET u16:anim | Sets this actor's animation. |
| 0x60 | RAIN u8:duration | Makes it rain. |
| 0x61 | GAME_OVER | Kills Twinsen and ends the game. |

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|--------------|-----------------------------------|---|
| Opcode (hex) | Name/syntax | Description |
| 0x62 | THE_END | Ends the game and shows the credits. |
| 0x63 | SET_CONVEYOR_ZONE u8:zone u8:flag | Enables or disables a conveyor zone. |
| 0x64 | PLAY_MUSIC u8:track | Plays a music track. |
| 0x65 | SAVE_TRACK_TO_GAME_VAR u8:var | Saves this actor's move script track to a game variable. |
| 0x66 | SET_TRACK_FROM_GAME_VAR u8:var | Sets this actor's move script track from a game variable. |
| 0x67 | ANIM_TEXTURE u8:enable | Enable or disable texture animation. |
| 0x68 | ADD_MESSAGE_OBJ u8:actor i16:msg | Same as MESSAGE_OBJ. |
| 0x69 | BRUTAL_EXIT | Ends the game without displaying the credits. |
| 0x6A | COMMENT | Does nothing. |
| 0x6B | SET_LADDER_ZONE u8:zone u8:enable | Enables or disables a ladder zone. |
| 0x6C | SET_ARMOUR u8:armour | Sets this actor's armour value. |
| 0x6D | SET_ARMOR_OBJ u8:actor u8:obj | Sets the armour value of another actor. |
| 0x6E | ADD_HEALTH_OBJ u8:actor u8:life | Adds health to another actor. |
| 0x6F | STATE_INVENTORY u8:item u8:state | Changes the state/variant of an inventory object. |
| 0x70 | AND_IF cond pcrel16 | Jumps if condition is false. |
| 0x71 | SWITCH | Begins a switch statement. |
| 0x72 | OR_CASE pcrel16 cond | Jumps if condition fails. |
| 0x73 | CASE pcrel16 cond | Jumps if condition succeeds. |
| 0x74 | DEFAULT | Does nothing. |
| 0x75 | BREAK pcrel16 | Jumps to offset. |
| 0x76 | END_SWITCH | Does nothing. |
| 0x77 | SET_SPIKE_ZONE u8:zone u8:damage | Enables or disables a spike/trap zone. |
| 0x78 | SAVE_BEHAVIOUR | Saves this actor's behaviour index to a hidden variable. |
| 0x79 | RESTORE_BEHAVIOUR | Restores this actor's behaviour from the hidden variable. |
| 0x7A | SAMPLE i16:sample | Plays a sound sample coming from this actor. |
| 0x7B | SAMPLE_RND i16:sample | Like SAMPLE but randomly alters the sample's frequency. |
| 0x7C | SAMPLE_ALWAYS i16:sample | Like SAMPLE but plays the sample continuously. |
| 0x7D | SAMPLE_STOP i16:sample | Stops the given sample if it is playing from this actor. |
| 0x7E | REPEAT_SAMPLE i16:sample u8:count | Like SAMPLE but plays the given number of repeats. |
| 0x7F | BACKGROUND u8:flag | Sets or clears the "background" (don't redraw) flag for this actor. |
| 0x80 | ADD_VAR_GAME u8:var i16:value | Adds a value to a game variable. |
| 0x81 | SUB_VAR_GAME u8:var i16:value | Subtracts a value from a game variable. |
| 0x82 | ADD_VAR_SCENE u8:var u8:value | Adds a value to a scene variable. |
| 0x83 | SUB_VAR_SCENE u8:var u8:value | Subtracts a value from a scene variable. |
| 0x84 | NOP | Does nothing. |
| 0x85 | SET_RAIL_ZONE u8:zone u8:enable | Enables or disables a rail zone. |
| 0x86 | INVERSE_BETA | Rotates the actor to face the opposite direction. |
| 0x87 | NO_BODY | Hides the model for this actor. |
| 0x88 | ADD_MONEY i16:quantity | Gives money to Twinsen. |
| 0x89 | SAVE_CURRENT_TRACK_OBJ u8:actor | Saves the move script track of another actor to a hidden variable. |
| 0x8A | RESTORE_LAST_TRACK_OBJ u8:actor | Restores the move script track of another actor from the hidden v |
| 0x8B | SAVE_BEHAVIOUR_OBJ u8:actor | Saves the life script behaviour of another actor to a hidden variab |
| 0x8C | RESTORE_BEHAVIOUR_OBJ u8:actor | Restores the life script behaviour of another actor from the hidde |
| 0x8D | SPY | Does nothing. |
| 0x8E | DEBUG | Does nothing. |
| 0x8F | DEBUG_OBJ | Does nothing. |
| 0x90 | POPCORN | Does nothing. |
| 0x91 | FLOW_POINT u8:point u8:flow | Displays a particle animation at a point. |
| 0x92 | FLOW_OBJ u8:actor u8:flow | Displays a particle animation on an actor. |
| | | |

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| Opcode (hex) | Name/syntax | Description | | |
|--------------|--|---|--|--|
| 0x93 | SET_ANIM_DIAL u16:anim | Sets the animation to use when talking. | | |
| 0x94 | PCX u8:image | Displays a still image. | | |
| 0x95 | END_MESSAGE | Does nothing. | | |
| 0x96 | END_MESSAGE_OBJ u8:ignored | Does nothing. | | |
| 0x97 | PARM_SAMPLE i16:freq u8:vol i16:fbase | Configures audio sample parameters. | | |
| 0x98 | NEW_SAMPLE i16:sample i16:f u8:v i16:fb | Plays an audio sample on this actor with custom parameters. | | |
| 0x99 | POS_OBJ_AROUND u8:move_actor u8:dest | Positions an actor on or near another actor. | | |
| 0x9A | PCX_MESS_OBJ u8:img u8:fx u8:act i16:msg | Show a message on a still image background. | | |

Table 1 - continued from previous page

Fall types (undocumented values are invalid):

- 0. actor cannot fall
- 1. actor can fall
- 2. actor can fall; stops any fall in progress

Movement modes (undocumented values are invalid):

- 0. no movement
- 1. controlled by player
- 2. follow actor (opcode has extra param: uint8: actor to follow)
- 3. invalid
- 4. invalid
- 5. invalid
- 6. same XZ position as other actor
- 7. MecaPenguin movement
- 8. rail cart movement
- 9. circle a point (opcode has extra param: uint8: point index)
- 10. circle a point while facing it (opcode has extra param: uint8: point index)
- 11. same XZ position and angle as other actor
- 12. car movement
- 13. car movement under player control

Hero stances (undocumented values are invalid):

- 0. normal
- 1. athletic
- 2. aggressive
- 3. discreet
- 4. protopack
- 5. walking with Zoe
- 6. healing horn
- 7. spacesuit normal (interior)

- 8. jetpack
- 9. spacesuit athletic (interior)
- 10. spacesuit normal (exterior)
- 11. spacesuit athletic (exterior)
- 12. car
- 13. skeleton

Collision types (undocumented values are invalid):

- 0. can move through terrain bricks
- 1. blocked by terrain bricks
- 2. blocked by terrain bricks but can crawl through narrow passages

Buggy init types (undocumented values are invalid):

- 0. no init
- 1. init if needed
- 2. force init

Effects for PCX_MESS_OBJ (undocumented values are invalid):

- 0. no effect
- 1. venetian blinds effect

Life script conditions

| Opcode (hex) | Name/syntax | Description |
|--------------|--------------------------------|--|
| 0x00 | COL -> i8 | Actor this actor collided with (or -1 if none). |
| 0x01 | COL_OBJ u8:actor -> i8 | Actor another actor collided with (or -1 if none). |
| 0x02 | DISTANCE u8:actor -> i16 | 2D distance to another actor. |
| 0x03 | ZONE -> i8 | Index of sceneric zone this actor is within (or -1 if none). |
| 0x04 | ZONE_OBJ u8:actor -> i8 | Index of sceneric zone another actor is within (or -1 if none). |
| 0x05 | BODY -> i8 | Model used for this actor. |
| 0x06 | BODY_OBJ u8:actor -> i8 | Model used by another actor. |
| 0x07 | ANIM -> i16 | Animation used by this actor. |
| 0x08 | ANIM_OBJ u8:actor -> i16 | Animation used by another actor. |
| 0x09 | TRACK -> u8 | Life script track active on this actor. |
| 0x0A | TRACK_OBJ u8:actor -> u8 | Life script track active on another actor. |
| 0x0B | VAR_SCENE u8:var -> u8 | Value of a scene variable. |
| 0x0C | CONE_VIEW u8:actor -> i16 | Distance to another actor, if they are within a 90-degree view cone. |
| 0x0D | HIT_BY -> i8 | Actor that last hit this actor. |
| 0x0E | ACTION -> i8 | Action key was pressed. |
| 0x0F | VAR_GAME u8:var -> i16 | Value of a game variable. |
| 0x10 | LIFE_POINT -> i16 | Health of this actor. |
| 0x11 | LIFE_POINT_OBJ u8:actor -> i16 | Health of another actor. |
| 0x12 | KEYS -> i8 | Number of keys. |
| 0x13 | MONEY -> i16 | Money. |
| 0x14 | HERO_STANCE -> i8 | Twinsen's stance. |
| 0x15 | CHAPTER -> i8 | Game chapter. |

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| Opcode (hex) | Name/syntax | Description |
|--------------|----------------------------------|---|
| 0x16 | DISTANCE_3D u8:actor -> i16 | 3D distance to another actor. |
| 0x17 | MAGIC_LEVEL -> i8 | Magic level. |
| 0x18 | MANA -> i8 | Twinsen's mana points. |
| 0x19 | ITEM_USED u8:item -> i8 | Item being used. |
| 0x1A | CHOICE -> i16 | Choice made in last dialogue. |
| 0x1B | FUEL -> i16 | Returns junk value; do not used (lba1 leftover). |
| 0x1C | CARRY_BY -> i8 | Actor carrying this actor. |
| 0x1D | CDROM -> i8 | Whether this is the CDROM build or floppy build. |
| 0x1E | LADDER u8:zone -> i8 | Whether a ladder zone is enabled. |
| 0x1F | RND u8:max -> u8 | Random number. |
| 0x20 | RAIL u8:zone -> i8 | Whether a rail zone is enabled. |
| 0x21 | BETA -> i16 | Current angle of this actor. |
| 0x22 | BETA_OBJ u8:actor -> i16 | Current angle of another actor. |
| 0x23 | CARRY_OBJ_BY u8:actor -> i8 | Actor carrying another actor. |
| 0x24 | ANGLE u8:actor -> i16 | Angle from this actor to another actor. |
| 0x25 | DISTANCE_MESSAGE u8:actor -> i16 | Distance from another actor, if within an angle suitable for conversation |
| 0x26 | HIT_OBJ_BY u8:actor -> i8 | Actor that last hit another actor. |
| 0x27 | REAL_ANGLE u8:actor -> i16 | Angle from this actor to another, clamped. |
| 0x28 | DEMO -> i8 | Whether this is the demo build. |
| 0x29 | COL_BRICK -> i8 | Whether this actor collides with scenery. |
| 0x2A | COL_BRICK_OBJ u8:actor -> i8 | Whether another actor collides with scenery. |
| 0x2B | PROCESSOR -> i8 | Whether running on an old processor. |
| 0x2C | OBJECT_DISPLAYED u8:actor -> i8 | Whether this actor was drawn to the screen. |
| 0x2D | ANGLE_OBJ u8:actor -> i16 | Angle from another actor to this actor. |

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|-------|-----|-----------|------|----------|------|

| Opcode | Name/syntax | Description |
|--------|-----------------------------|--|
| (hex) | | |
| 0x00 | EQUAL int_or_string | Whether the value is equal to the constant. |
| 0x01 | GREATER int_or_string | Whether the value is greater than the constant. Not valid for |
| | | strings. |
| 0x02 | LESS int_or_string | Whether the value is less than the constant. Not valid for |
| | | strings. |
| 0x03 | GREATER_OR_EQUAL | Whether the value is not less than the constant. Not valid for |
| | int_or_string | strings. |
| 0x04 | LESS_OR_EQUAL int_or_string | Whether the value is not greater than the constant. Not valid |
| | | for strings. |
| 0x05 | NOT_EQUAL int_or_string | Whether the value is not equal to the constant. |

4.3.3 Move scripts

| Opcode (hex) | Name/syntax | Description |
|--------------|---------------------|---|
| 0x00 | END | Ends this move script. |
| 0x01 | NOP | Does nothing. |
| 0x02 | BODY u8:model | Sets this actor's model. |
| 0x03 | ANIM u16:anim | Sets this actor's current animation. |
| 0x04 | GOTO_POINT u8:point | Actor rotates to face the given point and waits until its anim- |
| 0x05 | WAIT_ANIM | Waits for the current animation to end. |

| Opcode (hex) | Name/syntax | Description |
|--------------|--|--|
| 0x06 | LOOP u8:init u8:remaining pcrel16 | Decrements remaining, jumps if non-zero, sets remaining to |
| 0x07 | ANGLE i16:angle | Actor rotates to the given angle and waits until the rotation of |
| 0x08 | POS_POINT u8:point | Instantly teleports the actor to a point. |
| 0x09 | MOVE_TRACK u8:id | Begins a track block within this move script. |
| 0x0A | GOTO pcrel16 | Jumps to another part of the move script. |
| 0x0B | STOP | Stops executing this move script. |
| 0x0C | GOTO_POINT_BACKWARDS u8:point | Actor rotates to face away from the given point and waits ur |
| 0x0D | WAIT_NUM_ANIM u8:count u8:zero | Waits for the actor's animation to have played a number of t |
| 0x0E | SAMPLE i16:sample | Plays a sound sample. |
| 0x0F | GOTO_POINT_3D u8:point | Actor moves to the given point, if it's a 3D sprite. |
| 0x10 | SPEED i16:speed | Sets the rotation speed of the actor. |
| 0x11 | BACKGROUND u8:enabled | Enables or disables the "background" flag for this actor. |
| 0x12 | WAIT_NUM_SECOND u8:count u32:zero | Wait for the number of seconds. |
| 0x13 | NO_BODY | Sets this actor to have no model. |
| 0x14 | BETA i16:angle | Rotates this actor instantly. |
| 0x15 | OPEN_LEFT i16:distance | Door slides to the left. |
| 0x16 | OPEN_RIGHT i16:distance | Door slides to the right. |
| 0x17 | OPEN_UP i16:distance | Door slides upwards. |
| 0x18 | OPEN_DOWN i16:distance | Door slides downwards. |
| 0x19 | CLOSE | Restore door's original position. |
| 0x1A | WAIT_DOOR | Wait until door finishes moving. |
| 0x1B | SAMPLE_RND i16:sample | Plays a sound sample with a random frequency adjustment. |
| 0x1C | SAMPLE_ALWAYS i16:sample | Plays a sound sample forever. |
| 0x1D | SAMPLE_STOP i16:sample | Stops a particular sound sample. |
| 0x1E | PLAY_VIDEO char[]:name | Plays a cutscene video. |
| 0x1F | REPEAT_SAMPLE i16:count | Sets the number of repeats for SIMPLE_SAMPLE. |
| 0x20 | SIMPLE_SAMPLE i16:sample | Plays a sample according to REPEAT_SAMPLE and resets |
| 0x21 | FACE_HERO i16:negative_one | Actor rotates to face Twinsen and waits until the rotation co |
| 0x22 | ANGLE_RND i16:angle i16:negative_one | Actor rotates to a random angle and waits until the rotation |
| 0x23 | COMMENT | Does nothing. |
| 0x24 | WAIT_NUM_DECISECONDS u8:count u32:zero | Waits for a number of deciseconds (tenths of a second). |
| 0x25 | DO | Does nothing. |
| 0x26 | SPRITE i16:sprite | Sets this actor's sprite. |
| 0x27 | WAIT_NUM_SECOND_RND u8:max u32:zero | Waits for a random number of seconds, up to a maximum. |
| 0x28 | AFF_TIMER | Does nothing. |
| 0x29 | SET_FRAME u8:frame | Sets the actor's animation frame. |
| 0x2A | SET_FRAME_3DS u8:frame | Sets the actor's 3D sprite animation frame. |
| 0x2B | SET_START_3DS u8:frame | Sets the start frame of the actor's 3D sprite animation. |
| 0x2C | SET_END_3DS u8:frame | Sets the end frame of the actor's 3D sprite animation. |
| 0x2D | START_ANIM_3DS u8:fps | Starts the actor's 3D sprite animation. |
| 0x2E | STOP_ANIM_3DS | Stops the actor's 3D sprite animation. |
| 0x2F | WAIT_ANIM_3DS | Waits until the actor's 3D sprite animation ends or is stoppe |
| 0x30 | WAIT_FRAME_3DS u8:frame | Waits until the actor's 3D sprite animation reaches the giver |
| 0x31 | WAIT_NUM_DECISECONDS_RND u8:max u32:0 | Waits for a random number of deciseconds, up to a maximu |
| 0x32 | INTERVAL int16:interval | Sets the interval between sample repeats. |
| 0x33 | FREQUENCY i16:frequency | Sets the frequency for sample playback. |
| 0x34 | VOLUME u8:volume | Sets the volume for sample playback. |
| L | 1 | |

Table 3 – continued from previous page