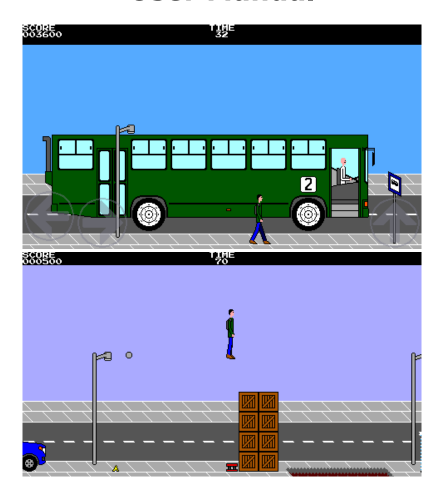
# Alex vs Bus: The Race User Manual



#### **About the Game**

**Alex vs Bus: The Race** is a free and open source platform runner game in which Alex is just a man who depends on public transportation in a developing country and needs to run in order to catch the bus, or else he will have to wait an eternity for the next bus to come.

#### Key features include:

- A finished game, no longer WIP, complete with 13 levels across 3 different difficulties and an ending sequence.
- Audio and visual style inspired by the 8-bit era, although the game is not bound to all of the technical limitations of the period.
- Keyboard, gamepad, and touchscreen (Android only) supported as input devices.
- A different cutscene when clearing each level.
- Customizable screen size.
- Scanlines visual effect.
- Cross-platform.

The repository can be found at <a href="https://github.com/M374LX/alexvsbus">https://github.com/M374LX/alexvsbus</a>.

#### **Controls**

The game can be controlled by using a keyboard, gamepad, or touchscreen buttons (Android only).

When using a keyboard, the ingame controls are:

Left/Right arrows A/D	Move character
Ctrl Spacebar Up arrow W	Jump
Escape	Pause
F9	Toggle audio

When using a keyboard, the controls during menus are:

Arrow keys W/A/S/D	Select item
Ctrl Spacebar Enter (aka Return)	Confirm selection
Escape	Close current menu
F9	Toggle audio

On French (AZERTY) keyboards, W becomes Z and A becomes Q.

Touchscreen functionality is currently not supported on desktop platforms, but can be simulated by using the mouse if the command-line option --touch is used.

On a touchscreen, menu items can be selected by touching them.

#### Main Menu



The main menu is displayed when the game is launched and contains the following items:

Play	To start the game after selecting a difficulty and then a level.
Jukebox	To listen to the game's music.
<b>Settings</b>	To change the game's settings, which are detailed in the section "Settings" of this manual.
<b>1</b> About	To view some information about the game, including the copyright notice, release, repository URL, licenses, and credits.
੍ਰੀ Quit	To end the game after a confirmation prompt.
Audio on/off	A shortcut to disable the audio entirely.

## Starting the game

To start playing the game from the main menu:

1. Select "Play".



2. Select a difficulty (normal, hard, or super). Only normal is available initially, but clearing all levels of a difficulty unlocks the next one.



3. Select the level to play. Only the first level is available initially, but clearing a level unlocks the next one.



## **Gameplay**



The game can be described as a "platform runner" (not an endless runner). In each level, the player has 90 seconds to catch the bus while jumping over holes, banana peels, crates, and other obstacles.

For extra score, you can optionally collect the coins found in the levels. Collecting a silver coin adds 50 to your score, while collecting a gold coin adds 100 to it.

When reaching the bus, 10 is added to your score for each remaining second before the next level starts. If you run out of time before reaching the bus, however, it will depart without Alex in it and you will be offered the option to try again. By selecting the check mark (), the current level is restarted, but your score is cleared to zero.

## **Settings**

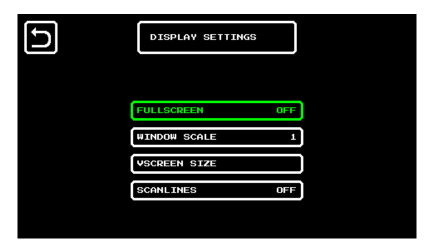


You can access the game's settings from either the main or the pause menu.

The settings menu contains the following items:

Display settings	To open the display settings menu.
Audio settings	To open the audio settings menu.
Touchscreen buttons on/off (only if touchscreen functionality is enabled)	To show or hide the touchscreen buttons during the game. You might want to hide the buttons if using a physical gamepad on a phone, for example.

## **Display Settings**



The display settings menu contains the following items:

Fullscreen on/off (desktop only)	To select between running the game in fullscreen or windowed mode.
Window scale (desktop only)	To select the size of the window when running the game in windowed mode, which can be one, two, or three times the size of the game's virtual screen (vscreen).
Vscreen size	To customize the size of the game's virtual screen (vscreen). More details can be found in the section "Virtual Screen (Vscreen)" of this manual.
Scanlines on/off	To enable or disable a scanlines visual effect, which simulates the visible scanlines of an old CRT television set. The scanlines will appear only if the physical screen or window is at least twice the size of the game's virtual screen (vscreen).

#### Virtual Screen (Vscreen)

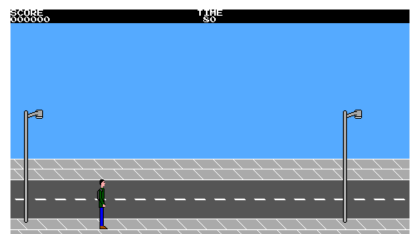


In order to look more like a game from the 8-bit (or even 16-bit) era, the game uses a virtual screen (also referred to as "vscreen") ranging from 256 to 480 pixels in width and from 192 to 270 pixels in height, which is scaled to fill larger physical screens.

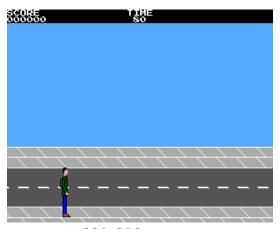
The size of the vscreen can be customized by selecting "Vscreen size" on the settings menu.

The vscreen sizing mode can be set to "auto" or "manual". When set to "auto", the size that best fits in the physical screen is determined automatically. If set to "manual", however, the size can be set manually.

A vscreen size of 480x270 will be scaled perfectly on a modern 1920x1080 monitor, while a smaller vscreen size can be used to simulate an old console's screen size (and make the game more challenging), like 256x192 for the Sega Master System or 320x224 for the Sega Genesis/Mega Drive. Similarly, a vscreen size of 320x256 will be scaled perfectly on a 1280x1024 monitor.



480x270 vscreen



320x256 vscreen

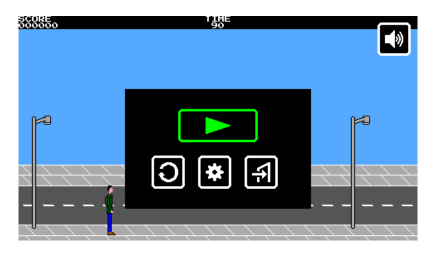
## **Audio Settings**



The audio settings menu contains the following items:

Audio on/off	If set to "off", the audio is disabled entirely. This is the same as disabling the audio from the main or pause menu.
Music on/off	To enable or disable music.
SFX on/off	To enable or disable sound effects (SFX).

#### **Pause Menu**



The game can be paused by pressing Escape or, if using a touchscreen, by tapping the pause button ( ), found at the top-right corner of the screen.

When pausing the game, a menu with the following items appears:

Resume	To unpause the game and continue playing.
Try again	To restart the current level after a confirmation prompt. By restarting the level, your score is cleared to zero.
** Settings	To change the game's settings, which are detailed in the section "Settings" of this manual.
쥐 Quit	To quit the game and return to the main menu after a confirmation prompt.
Audio on/off	A shortcut to disable the audio entirely.

## **Config File Location**

The table below gives the default location of the config file, in which the game progress and settings are saved, for each platform:

Android	Internal storage
Windows	C: \Users\ <username>\AppData\Roaming\alexvsbus\alexvsbus.cfg</username>
macOS	/Users/ <username>/Library/Preferences/alexvsbus/ alexvsbus.cfg</username>
Linux and others	/home/ <username>/.config/alexvsbus/alexvsbus.cfg</username>

On Linux and other operating systems, the XDG Base Directory Specification is implemented, which means that the directory prefix can be changed by setting the XDG\_CONFIG\_HOME environment variable.

On desktop platforms, a non-default location for the config file can be set by using the --config command-line option.

## **Command-line Options (Desktop Only)**

On desktop platforms, the following command-line options can be used:

-h,help	Show usage information and exit.
-v,version	Show version and license information and exit.
-c,config <file></file>	Set the config file to use.
-f,fullscreen	Run in fullscreen mode.
-w,windowed	Run in windowed mode.
assets-dir <directory></directory>	Set assets directory to use.
window-scale <scale></scale>	Set window scale (1 to 3).
vscreen-size <size></size>	Set the size of the game's virtual screen (vscreen), which can be either auto or a width and a height separated by an "x" (example: 480x270). The supported values for the width are 480, 432, 416, 320, and 256, while the supported values for the height are 270, 256, 240, 224, and 192.
fixed-window-mode	Remove the ability to toggle between fullscreen and windowed mode and to change the window scale, as if the game were running on a mobile device.
scanlines-on	Enable scanlines visual effect.
scanlines-off	Disable scanlines visual effect.
audio-on	Enable audio output.
audio-off	Disable audio output.
music-on	Enable music.
music-off	Disable music.
sfx-on	Enable sound effects.
sfx-off	Disable sound effects.
touch	Enable the use of the mouse to simulate a touchscreen.
touch-buttons-on	Enable left, right, and jump buttons on touchscreen (visible only iftouch is also used).

touch-buttons-off	Disable left, right, and jump buttons on touchscreen (visible only iftouch is also used).
mobile	As a shorthand forfixed-window-mode andtouch, cause the game to act as if it were running on a mobile device.

#### **Credits**

Game design, programming, music, sound effects, and graphics by Alexandre Almeida, aka M374LX (<a href="https://m374lx.users.sourceforge.net">https://m374lx.users.sourceforge.net</a>, wilsalx<at>gmail<dot>com).

Additional game design by Hoton Bastos.

Testing by Harim Pires.

The logo font is Telegrama, by YoWorks (<a href="https://www.yoworks.com">https://www.yoworks.com</a>).

The character set font is Press Start 2P, by codeman38 (<a href="https://www.zone38.net">https://www.zone38.net</a>).

## **Copyright and Licenses**

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The code as a whole is under GNU GPLv3 (<a href="https://www.gnu.org/licenses/gpl-3.0.en.html">https://www.gnu.org/licenses/gpl-3.0.en.html</a>), with third-party libraries in other free licenses. For details, see the respective source files.

The assets, including graphics, music, sound effects, and level definitions, are under Creative Commons Attribution-ShareAlike (CC BY-SA) 4.0 (<a href="https://creativecommons.org/licenses/by-sa/4.0">https://creativecommons.org/licenses/by-sa/4.0</a>).