Spectrum Analyser

Instructions

Home page: https://colourclash.co.uk/spectrum-analyser/

Introduction

Spectrum Analyser is a tool that is designed to help reverse engineer ZX Spectrum games & programs.

It is a combination of an emulator, debugger & interactive disassembler. Programs are loaded and run in the emulator and their state can be inspected using the tools provided. These tools include:

- Disassembler
- Debugger
- Graphics viewer
- Frame trace
- Memory diff
- IO analyser

The analyser maintains a representation of the program which is the results of analysing what is run as well as comments and other input by the user. This representation can be exported as a .skool file to be used with skoolkit (<u>www.skoolkit.ca</u>) or an assembler file.

Acknowledgements

This program was built using the superb Chips emulator library by Andre Weissflog, the emulation in the analyser is done using this library: <u>https://github.com/floooh/chips</u>

For the UI I used DearImGui (<u>https://github.com/ocornut/imgui</u>) which is without doubt one of the greatest pieces of open source software. Without it not not only would the UI take much longer but working on it would also be exceedingly dull.

Getting Started

Building

cd Source/ZXSpectrum mkdir build cd build cmake .. Then for Linux/Mac: make For windows a solution will be built in the build folder

Running

The first time you run Spectrum Analyser it will boot to the ZX Spectrum ROM and a globalconfig.json will be created in the working dir. Edit the following fields in the globalconfig.json file: "WorkspaceRoot": "path/to/workspace" "SnapshotFolder": "path/to/snapshots" "PokesFolder": "path/to/pokes" The workspace folder is where the analysis files will be stored. The snapshot folder is where you store your games (.z80, .sna) The pokes folder is where your .pok files are stored

Code Analysis Window

This window is where the bulk of the analysis takes place.

Jump To PC 00000000	- + Jump To
ntinue (F5) Step Over (F10) Step Into (F11) Step Frame (F6) Step Screen Write (F7)	
set Reference Info Stack range: [RAMTOP] [START]	
uata_EMO1:	
PlatformRandColour:	DrawSmallPlatform Name
EA62h db 06h '?'	Global
PlatformLUTColour: EA63h db 05h '?'	References:
EA64h db 00h '?'	► A447h [DrawHUDPane] + 33]
ERG4n up een ? DrawSmallPlatform:	A44Dh [DrawHUDPanel + 33]
b EASSA PUSH IX	▶ A453h [DrawHUDPane] + 45]
EAGTh PUSH BC	▶ A459h [DrawHUDPane] + 51]
EAGB PUSH DE	► ASF5h [DrawBigPlatform_XLoop + 10]
EAGON POST DE	▶ D3E1h [DrawHUDPanelOutline + 2]
EAGAN LD A, (DACON) [RandomNo1]	D3ECh [DrawPanelEdgeLoop + 2]
EAGON AND 07h // mask out ink bits	D3F4h [DrawPane]EdgeLoop + 18]
EAGEN CP 02h // check for 2 (red)	▶ D40Fh [label_D406 + 9]
EA71h JR NC EA81h [SmlPltWriteColour] // jump if greater	L - platform number, B - YPo Comments
EA73h LD A, (DACOh) [RandomNo1] // try again - why?	e procrom number, o mo connenes
EA76h AND 07h // mask out ink vals	
▶ EA78h CP 02h	
► EA7Ah JR NC,EA81h [SmlPltWriteColour] // jump if greater	
► EA7Ch LD A, B // put B(?) into A	
▶ EA7Dh AND 07h // mask ink bits	
► EA7Fh OR 02h // ensure >= red	
▶ EA81h LD (EA62h),A [PlatformRandColour] // set col	Functions Data Format
▶ EA84h LD DE,EB23h [SmallPlatformsDataLUT]	Draw Filter
▶ EA87h LD H,00h // HL contains platform number	
EA89h ADD HL, HL // multiply by 2 to make offset into address LUT	DrawMainMenu DrawMainter
▶ EA8Ah ADD HL,DE // Add to base offset	DrawJoystickText DrawKeuboardText
▶ EA8Bh LD E,(HL) // put platform address in DE	DrawKeyDoardText
► EASCH INC HL	DrawBigPlatform
EA8Dh LD D, (HL)	DrawText
► EA8Eh PUSH DE // push platform address	DrawHUDPanelOutline
EASFH POP IX // pop into IX	DrawItem
▶ EA91h LD HL,0006h [START + 6]	DrawItemChar
EA94h ADD HL, DE // add 6 to platform address to point to colour data	DrawPlatformWithDelay
▶ EA95h DEC DE // dec 1 from platform address to get col data	DrawPlatform
EA96h PUSH DE	DrawSpriteList
EA97h EXX EA98h POP DE	DrawSmallPlatform
EA93h POP DE EA99h EXX	DrawSmallPlatformChar
▶ EA9Ah LD D,06h // vertical loop count	

Main View

The main view covers that address range of the ZX Spectrum and has both code and data items.

Address labels can be hovered over to peek at their contents or double clicked on to jump to the location.

Detail View

The details view will show extra information on the selected location and is the pane in the top right of the above screenshot.

Information about what is accessing the selected item can be found here.

For data items you can see what is reading and writing the value as well as how the value is changed.

For code items you can pick the operand type to customise how the disassembly is displayed. You can also 'NOP' out instructions so see how the behaviour of the program changes when the instruction is removed..

Functions

Functions Data Format	
Draw	Filter
DrawMainMenu	
DrawJoystickText	
DrawKeyboardText	
DrawTitleCornerPlatforms	
DrawBigPlatform	
DrawText	
DrawHUDPanelOutline	
DrawItem	
DrawItemChar	
DrawPlatformWithDelay	
DrawPlatform	
DrawSpriteList	
DrawSmallPlatform	
DrawSmallPlatformChar	

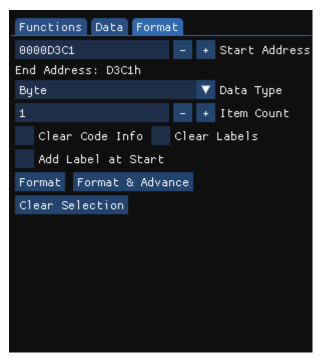
This lists all the globally declared functions and the use can jump to them by clicking on them. They can also filter the list.

Data

Functions Data Format	
Sprite	Filter
Enemy_SpriteData	
Sprite0	
Sprite0_SpriteAddr	
Sprite0_XCharPos	
Sprite0_XPixelPos	
Sprite0_YPixelPos	
Sprite0_SpriteAddr2	
Sprite0_Col	
Sprite0_OnTransport	
Sprite0_AnimFrame	
LaserSpriteState	
Sprite1	
Sprite2	
Sprite3	
Sprite4	
Sprite4_XCharPos	
Sprite4_XPixelPos	
Sorife4 YPixelPos	

Similar to the function list, this is where all the globally declared data is listed and it can be filtered in the same way.

Format



This is a tool which allows the user to format an area of memory in terms of how it is visualised.

'Start Address' is the starting point of where you want to format.

The data type is the type to format. You can then set the number of items of that type. You can clear the region of labels or code if you want (by default the operation won't override code)

The 'Format' button will then format that data region. 'Format & Advance' will format a region and then move the start address to after the formatted region, this is handy for formatting consecutive items in memory.

You can also add labels to the start of each item by using the 'Add Label at Start' check box.

Keys

Debugger

- F5 Break/Continue
- F10 Step Over
- F11 Step Into
- F6 Step Frame
 - This will make the program run for a frame
- F7 Step Screen Write
 - \circ $\;$ This will make the program run until the next screen write operation
- F9 Add/Remove breakpoint

Program Annotation

- D Set item data
 - Toggles between db & dw
- T Set Item text

- C Set item code
- B Toggle item binary representation
- L add label
- R rename
- / set single line comment
- ; create multi-line comment

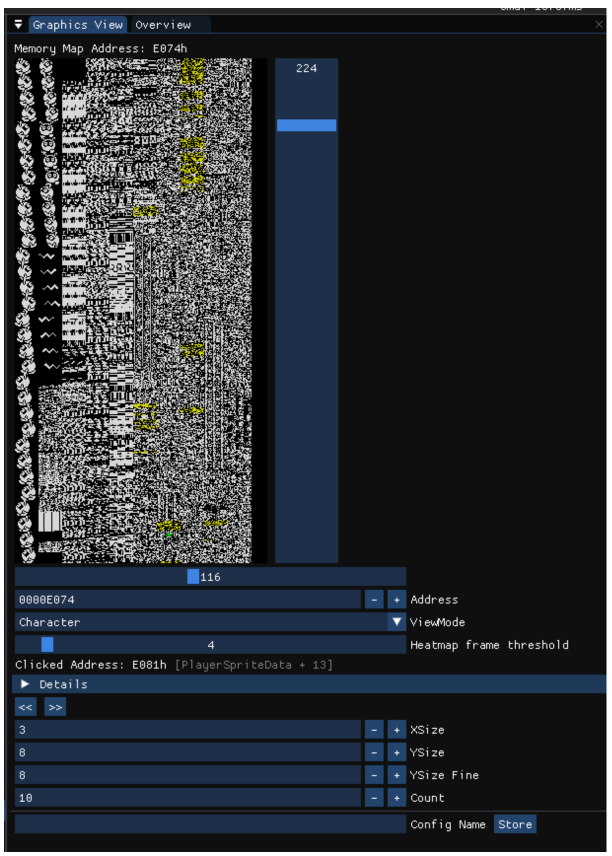
Spectrum View

▼ Spectrum View
Pixel Char Address: 5150h [Screen Pix: 128,145] Attribute Address: 5A50h [Screen Attr: 16,18] Found at: F47Dh [SmallPlatform_18_Char_0] Show in GFX View Vrap Format as Bitmap
Find and format all on-screen chars
1.000 📕 Speed Scale
Application average 17.009 ms/frame (58.8 FPS)

This is where we can see the game running. We can also use it to obtain information on what's being displayed such as:

- Finding which instruction wrote a pixel by left double clicking on the on-screen pixel
- Finding which instruction wrote the attribute of a character by right double clicking on the character on-screen.
- Finding an onscreen character image elsewhere in RAM. The character is selected by clicking on the screen character, a search will be done in RAM and if the character is found then the address will be displayed. The found character can also be formatted as bitmap data in the code analyser view.

Graphics Viewer



This view is used to find the graphics in a game. It draws the memory graphically using various visualisation modes:

- Character
 - A column based character view. Most games seem to store their sprite and other graphics this way. The character width can be adjusted for graphics which have a width of 16,24,32 etc.
- Character Winding
 - Some games seem to store their characters in a left->right->left winding pattern.
- Screen
 - \circ This is will draw memory in the same way the screen is drawn

Frame Trace



When the program is running the state of the last 300 frames is recorded. At any point you can scrub across this timeline and for each frame get an instruction trace as well as see all the screen writes.

Execution can be resumed from a previous frame. Memory between frames can also be diffed.