Vectrex multicart

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From: Ronen Habot

Subject: Menu driven multicart

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Introduction

As original game cartridges are becoming harder to find and therefore more expensive, as new games emerge every now and then and due to shortage in storage space for cartridges, I decided to look into the possibility of designing my own multicart. In addition, an easy to use and cheap to build were two of my goals when I first thought about it. The following paper describes in details what is the concept of the multicart and how does it work. I wrote this paper to let other videogame fans (with some technical understanding) the ability to better understand the concept and guts of this device.

Although, this paper refers mainly to the vectrex, the same concept can be identically adopted for every other console of the same type. In order to proof my concept I've built a prototype cartridge and wrote the menu code for the vectrex console. Since I have only one vectrex console, I can not guarantee that the following design would work on any other vectrex machine.

Background

A cartridge (usually) contains a single ROM device that is basically a peripheral device of the microprocessor's bus. The microprocessor is the main controller of the bus and in order to run a game, it executes predefined set of commands stored in that ROM device. This ROM is not the only peripheral device attached to the microprocessor's bus, in addition, another ROM (that resides in the console itself) stores the BIOS subroutines, the startup procedures and the built in Mine Storm game, as well as a RAM and other devices.
Anyway, to the cartridge edge connector only partial set of the microprocessor's bus are routed, which makes it a bit tougher to handle. Included in the provided signals are the signals that are essential for an external ROM to operate with couple of additional signals such as HALT and more. The actual signals that are provided to the ROM device are: Address bus A14 down-to A0 (enables 32K of ROM directly accessed, although the microprocessor has 16 address bits only 15 bits are provided to the cartridge), Data bus D7 down to D0, Read not (active low), Chip Enable not (active low). In addition a programmable I/O port is provided to the cartridge. This port can be used for instance, to generate a 16th address bit for code larger than 32K. Although the vectrex cartridge connector provide the R/W~ signal, I decided to ignore its existence, due to my main goal of a general purpose, console independent multicart design.

One more aspect to keep in mind is the software. The software can be located within a 64K bytes address range and can jump to any location within this range. All vectrex programs start at address 0x0000. They all begin with a special identification header that is being detected by the BIOS start-up routines to determine whether there is a cartridge or not (and if not, the internal MINE STROM is launched).

Let's summarize what we know already:

- Each cartridge has (a straight forward) access to 32K bytes address space.
- Each cartridge has a Read, Chip enable signal but no Write signal (some console might have it but in this paper it is assumed not to be part of the provided bus to the cartridge).
- Address 0x0000 of any game contains a header detected by the console at power-up.

The multicart concept

To implement a multicart all what needs to be done is to cause the console to see any selected game at address 0x0000. In other words, if there is a way to cause the console to see at its address 0x0000 a different game at start-up the goal is completely achieved. This is the basic concept behind the "dip-switch" type of multicarts. To implement this concept, all what is needed is a large 8-bit memory (large enough to accommodate all the desired games) and a mechanism (dip-switch) to set a starting address for a selected game following the next guidelines:

Let's assume that the game size is 4K (4096) bytes. To access all the instructions for this game 12 address bits are needed. If we place this game at location 0x0000 there is no problem at all. Now, let's add one more game into the same memory, but in a different location - at address 0x1000 (which is the 2nd 4K bank of the same memory). With no external switching mechanism, every time we power up the console, obviously, the game residing at address 0x0000 will be played with no way to start playing the second game. On the other hand, if we have 3 dip-switches to replace address bits A14 down to A12, we could pre-define an offset (by setting them to the right value) for a different memory location (and thus a different game), plug it into the cartridge slot and turn the power on. Therefore, to play the 1st game the dip-switch value is 000 and for the 2nd game 001. Since the microprocessor doesn't "care" about addresses higher than 0x0FFF for each game (and therefore has address bits A14, A13 and A12 always 0) this concept works fine. I must admit that this method has some difficulties with a variation in game sizes (as the vectrex games do) but, this is the basic concept and not the whole solution.
Menu driven multicart

The concept in this case is the same. The major difference is that there is no physical dip-switch anymore but a simple memory element (D-LATCH) that latches the most significant bits (MSB) of the address based on the player selection for a specific game. Let's just keep in mind that the cartridge does not have access to the microprocessor's Write signal - which make it a bit tougher to handle.

The missing Write signal is the first obstacle in our way towards the end product. The solution for this is a bit tricky and here is how to solve it: The basic idea is to write (required game offset) through read only operation. This is achieved by predefining an address (one or more) that once the program read from, the required offset is written into the MSB latch. To implement that, an address decoder has to be designed to issue a latch enable once all the conditions (access to the predefined address and read active and chip select active) are met. The next question is what should the latch capture address or data? I think that latching address is simpler since the data has to be both meaningful for the microprocessor and also, to point to the correct offset. Address on the other-hand changes the execution location on the fly but in my opinion it is easier to handle and therefore this is the approach that was implemented.

The following section shows the whole memory map of the multicart. It assumes 512K bytes ROM (Actually Am29F040-PC120) to be used for this purpose. In general, the whole address space is divided into 4 banks of 128K each. The idea is to support a variety of game sizes (4K, 8K, 16K and 32K). Each bank can contain games smaller (or equal) in size to the specified size. The next table describes better the meaning of that idea:

<table>
<thead>
<tr>
<th>Bank</th>
<th>Address range</th>
<th>Bank Type</th>
<th>Supported game sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0x00000</td>
<td>4K</td>
<td>4K</td>
</tr>
<tr>
<td></td>
<td>0x1FFFFF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0x20000</td>
<td>8K</td>
<td>4K / 8K</td>
</tr>
<tr>
<td></td>
<td>0x2FFFFF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>0x40000</td>
<td>16K</td>
<td>4K / 8K / 16K</td>
</tr>
<tr>
<td></td>
<td>0x5FFFFF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>0x60000</td>
<td>32K</td>
<td>4K / 8K / 16K / 32K</td>
</tr>
<tr>
<td></td>
<td>0x7FFFFF</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
A more detailed table with all the game locations, sizes and ranges is provided below:

<table>
<thead>
<tr>
<th>Location</th>
<th>ROM Size</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>0K</td>
<td>0000</td>
<td>Menu Prg</td>
</tr>
<tr>
<td></td>
<td>0FFF</td>
<td></td>
</tr>
<tr>
<td>4K</td>
<td>1000</td>
<td>Armor Attack</td>
</tr>
<tr>
<td></td>
<td>1FFF</td>
<td></td>
</tr>
<tr>
<td>8K</td>
<td>2000</td>
<td>Art Master</td>
</tr>
<tr>
<td></td>
<td>2FFF</td>
<td></td>
</tr>
<tr>
<td>12K</td>
<td>3000</td>
<td>Bedlam</td>
</tr>
<tr>
<td></td>
<td>3FFF</td>
<td></td>
</tr>
<tr>
<td>16K</td>
<td>4000</td>
<td>Berzerk</td>
</tr>
<tr>
<td></td>
<td>4FFF</td>
<td></td>
</tr>
<tr>
<td>20K</td>
<td>5000</td>
<td>4D Rotcub</td>
</tr>
<tr>
<td></td>
<td>5FFF</td>
<td></td>
</tr>
<tr>
<td>24K</td>
<td>6000</td>
<td>Castle</td>
</tr>
<tr>
<td></td>
<td>6FFF</td>
<td></td>
</tr>
<tr>
<td>28K</td>
<td>7000</td>
<td>ROM dump</td>
</tr>
<tr>
<td></td>
<td>7F00</td>
<td></td>
</tr>
<tr>
<td></td>
<td>7F01</td>
<td></td>
</tr>
<tr>
<td></td>
<td>7F02</td>
<td>Armor Attack</td>
</tr>
<tr>
<td></td>
<td>7F03</td>
<td></td>
</tr>
<tr>
<td></td>
<td>7F04</td>
<td>Art Master</td>
</tr>
<tr>
<td></td>
<td>7FEC</td>
<td></td>
</tr>
<tr>
<td></td>
<td>7FFD</td>
<td></td>
</tr>
<tr>
<td></td>
<td>7FFE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>7FFF</td>
<td></td>
</tr>
<tr>
<td>32K</td>
<td>8000</td>
<td>Chasm</td>
</tr>
<tr>
<td></td>
<td>9000</td>
<td>hyper</td>
</tr>
<tr>
<td></td>
<td>A000</td>
<td>mine2</td>
</tr>
<tr>
<td></td>
<td>B000</td>
<td>ripoff</td>
</tr>
</tbody>
</table>

06/08/00
### Vectrex Multicart: How does it work?

<table>
<thead>
<tr>
<th>Address</th>
<th>Bank</th>
<th>Cycles</th>
<th>Status</th>
<th>Memory</th>
<th>Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>000</td>
<td>000</td>
<td>---Not Available---</td>
<td>000 1100 1111 1111 1111 1111</td>
<td>7F18</td>
</tr>
<tr>
<td>000 1100</td>
<td>000 1110</td>
<td>000 1111</td>
<td>---Not Available---</td>
<td>Scramble</td>
<td></td>
</tr>
<tr>
<td>000 1110</td>
<td>000 1111</td>
<td>---Not Available---</td>
<td>Solar</td>
<td></td>
<td></td>
</tr>
<tr>
<td>000 1111</td>
<td>000 1111</td>
<td>---Not Available---</td>
<td>Space</td>
<td></td>
<td></td>
</tr>
<tr>
<td>001 0000</td>
<td>001 0001</td>
<td>001 0001</td>
<td>---Not Available---</td>
<td>Starhawk</td>
<td></td>
</tr>
<tr>
<td>001 0001</td>
<td>001 0001</td>
<td>---Not Available---</td>
<td>Startrek</td>
<td></td>
<td></td>
</tr>
<tr>
<td>001 0010</td>
<td>001 0010</td>
<td>001 0010</td>
<td>---Not Available---</td>
<td>Sweep</td>
<td></td>
</tr>
<tr>
<td>001 0010</td>
<td>001 0010</td>
<td>---Not Available---</td>
<td>test cart</td>
<td></td>
<td></td>
</tr>
<tr>
<td>001 0100</td>
<td>001 0100</td>
<td>001 0100</td>
<td>---Not Available---</td>
<td>Trek2</td>
<td></td>
</tr>
<tr>
<td>001 0100</td>
<td>001 0100</td>
<td>---Not Available---</td>
<td>Vectrace</td>
<td></td>
<td></td>
</tr>
<tr>
<td>001 0110</td>
<td>001 0110</td>
<td>001 0110</td>
<td>---Not Available---</td>
<td>Vpong</td>
<td></td>
</tr>
<tr>
<td>001 0110</td>
<td>001 0110</td>
<td>---Not Available---</td>
<td>7F2E</td>
<td></td>
<td></td>
</tr>
<tr>
<td>001 1000</td>
<td>001 1000</td>
<td>001 1000</td>
<td>---Not Available---</td>
<td>7F30</td>
<td></td>
</tr>
<tr>
<td>001 1000</td>
<td>001 1000</td>
<td>---Not Available---</td>
<td>7F32</td>
<td></td>
<td></td>
</tr>
<tr>
<td>001 1010</td>
<td>001 1010</td>
<td>001 1010</td>
<td>---Not Available---</td>
<td>Engine</td>
<td></td>
</tr>
<tr>
<td>001 1010</td>
<td>001 1010</td>
<td>---Not Available---</td>
<td>7F36</td>
<td></td>
<td></td>
</tr>
<tr>
<td>001 1100</td>
<td>001 1100</td>
<td>001 1100</td>
<td>---Not Available---</td>
<td>7F38</td>
<td></td>
</tr>
</tbody>
</table>
**Vectrex Multicart: How does it work?**

<table>
<thead>
<tr>
<th>Memory Size</th>
<th>Address</th>
<th>Status</th>
<th>Code 1</th>
<th>Code 2</th>
<th>Code 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>116K</td>
<td>1D000</td>
<td>---Not Available ---</td>
<td>0110010000000000</td>
<td>0110011111111111</td>
<td>7F3A</td>
</tr>
<tr>
<td>120K</td>
<td>1E000</td>
<td>---Not Available ---</td>
<td>0111100000000000</td>
<td>0111101111111111</td>
<td>7F3C</td>
</tr>
<tr>
<td>124K</td>
<td>1F000</td>
<td>---Not Available ---</td>
<td>0111100000000000</td>
<td>0111101111111111</td>
<td>7F3E</td>
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</table>

**From here 8K games area starts**

<table>
<thead>
<tr>
<th>Memory Size</th>
<th>Address</th>
<th>Status</th>
<th>Code 1</th>
<th>Code 2</th>
<th>Code 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>128K</td>
<td>20000</td>
<td>---Not Available ---</td>
<td>0100000000000000</td>
<td>0100001111111111</td>
<td>7F40</td>
</tr>
<tr>
<td></td>
<td>22000</td>
<td>---Not Available ---</td>
<td>0100010000000000</td>
<td>0100011111111111</td>
<td>7F44</td>
</tr>
<tr>
<td></td>
<td>24000</td>
<td>---Not Available ---</td>
<td>0100100000000000</td>
<td>0100101111111111</td>
<td>7F48</td>
</tr>
<tr>
<td></td>
<td>26000</td>
<td>---Not Available ---</td>
<td>0100110000000000</td>
<td>0100111111111111</td>
<td>7F4C</td>
</tr>
<tr>
<td></td>
<td>28000</td>
<td>---Not Available ---</td>
<td>0101000000000000</td>
<td>0101001111111111</td>
<td>7F50</td>
</tr>
<tr>
<td></td>
<td>2A000</td>
<td>---Not Available ---</td>
<td>0101010000000000</td>
<td>0101011111111111</td>
<td>7F54</td>
</tr>
<tr>
<td></td>
<td>2C000</td>
<td>---Not Available ---</td>
<td>0101100000000000</td>
<td>0101101111111111</td>
<td>7F58</td>
</tr>
<tr>
<td></td>
<td>2E000</td>
<td>---Not Available ---</td>
<td>0101110000000000</td>
<td>0101111111111111</td>
<td>7F5C</td>
</tr>
<tr>
<td></td>
<td>30000</td>
<td>---Not Available ---</td>
<td>0110000000000000</td>
<td>0110001111111111</td>
<td>7F60</td>
</tr>
<tr>
<td></td>
<td>32000</td>
<td>---Not Available ---</td>
<td>0110100000000000</td>
<td>0110101111111111</td>
<td>7F64</td>
</tr>
<tr>
<td></td>
<td>34000</td>
<td>---Not Available ---</td>
<td>0111000000000000</td>
<td>0111001111111111</td>
<td>7F68</td>
</tr>
<tr>
<td></td>
<td>36000</td>
<td>---Not Available ---</td>
<td>0111100000000000</td>
<td>0111101111111111</td>
<td>7F6C</td>
</tr>
<tr>
<td></td>
<td>38000</td>
<td>---Not Available ---</td>
<td>0111100000000000</td>
<td>0111100111111111</td>
<td>7F70</td>
</tr>
</tbody>
</table>
Vectrex Multicart: How does it work?

<table>
<thead>
<tr>
<th>Address</th>
<th>Status</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3A000</td>
<td>---Not Available---</td>
<td>011 1010 0000 0000 0000</td>
<td>7F74</td>
</tr>
<tr>
<td></td>
<td></td>
<td>011 1011 1111 1111 1111</td>
<td></td>
</tr>
<tr>
<td>3C000</td>
<td>---Not Available---</td>
<td>011 1100 0000 0000 0000</td>
<td>7F78 Webwars</td>
</tr>
<tr>
<td></td>
<td></td>
<td>011 1101 1111 1111 1111</td>
<td></td>
</tr>
<tr>
<td>3E000</td>
<td>---Not Available---</td>
<td>011 1110 0000 0000 0000</td>
<td>7F7C</td>
</tr>
<tr>
<td></td>
<td></td>
<td>011 1111 1111 1111 1111</td>
<td></td>
</tr>
</tbody>
</table>

From here 16K games area starts

<table>
<thead>
<tr>
<th>Address</th>
<th>Status</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>256K</td>
<td>40000</td>
<td>100 0000 0000 0000 0000</td>
<td>7F80 Vaboom</td>
</tr>
<tr>
<td></td>
<td></td>
<td>100 0011 1111 1111 1111</td>
<td></td>
</tr>
<tr>
<td>44000</td>
<td>---Not Available---</td>
<td>100 0100 0000 0000 0000</td>
<td>7F88</td>
</tr>
<tr>
<td></td>
<td></td>
<td>100 0111 1111 1111 1111</td>
<td></td>
</tr>
<tr>
<td>48000</td>
<td>---Not Available---</td>
<td>100 1000 0000 0000 0000</td>
<td>7F90 Darktower</td>
</tr>
<tr>
<td></td>
<td></td>
<td>100 1011 1111 1111 1111</td>
<td></td>
</tr>
<tr>
<td>4C000</td>
<td>---Not Available---</td>
<td>100 1100 0000 0000 0000</td>
<td>7F98 Spikesh</td>
</tr>
<tr>
<td></td>
<td></td>
<td>100 1111 1111 1111 1111</td>
<td></td>
</tr>
<tr>
<td>50000</td>
<td>---Not Available---</td>
<td>101 0000 0000 0000 0000</td>
<td>7FA0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>101 0011 1111 1111 1111</td>
<td></td>
</tr>
<tr>
<td>54000</td>
<td>---Not Available---</td>
<td>101 0100 0000 0000 0000</td>
<td>7FA8 Galaxian</td>
</tr>
<tr>
<td></td>
<td></td>
<td>101 0111 1111 1111 1111</td>
<td></td>
</tr>
<tr>
<td>58000</td>
<td>---Not Available---</td>
<td>101 1000 0000 0000 0000</td>
<td>7FB0 Frogger</td>
</tr>
<tr>
<td></td>
<td></td>
<td>101 1101 1111 1111 1111</td>
<td></td>
</tr>
<tr>
<td>5C000</td>
<td>---Not Available---</td>
<td>101 1100 0000 0000 0000</td>
<td>7FB8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>101 1111 1111 1111 1111</td>
<td></td>
</tr>
</tbody>
</table>

From here 32K games area starts

<table>
<thead>
<tr>
<th>Address</th>
<th>Status</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>384K</td>
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<td>7FC0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>110 0111 1111 1111 1111</td>
<td></td>
</tr>
<tr>
<td>68000</td>
<td>---Not Available---</td>
<td>110 1000 0000 0000 0000</td>
<td>7FD0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>110 1111 1111 1111 1111</td>
<td></td>
</tr>
<tr>
<td>70000</td>
<td>---Not Available---</td>
<td>111 0000 0000 0000 0000</td>
<td>7FE0</td>
</tr>
<tr>
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<tr>
<td>78000</td>
<td>---Not Available---</td>
<td>111 1000 0000 0000 0000</td>
<td>7FF0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>111 1111 1111 1111 1111</td>
<td></td>
</tr>
</tbody>
</table>

512K END OF MEMORY - No more games
Implementation

The implementation is based mostly on address manipulation and not on data. The basic idea, is to define a way that when the PC of the microprocessor jumps to, will latch a desired offset for the MSB of the ROM in the latch (the electronic "dip-switch"). This is achieved by the following means - address space 0x7F00 to 0x7FFF (256Bytes) is reserved for that purpose. Now, when a game is selected through the selection menu, the program jumps to a predefined address (provided in the last table) and in that instance here is what happens:

- The external address bus is logically divided into two sections: the "valid jump" address, which, in that case address bits A14 down-to A8 are all '1' (logic high) and the offset, which in this case is address bits A7 down-to A1.
- A decoding logic "detects" that the current address is a "valid jump" address and this is what enables the latch to store the offset - provided by address bits A7 down-to A1.
- The latch outputs are routed to the ROM most significant bits and remain unchanged for the whole game play. In that way, even though the game is stored in high address space, to the console it looks like as 0x0000 based game.
- At the end of the game, whenever the (BIOS routine) warm or cold start procedure is called by the original game, the PC goes through address 0x0000. This address is being decoded (as well) and a latch-enable is being generated (same as if it would be a "valid address") which in response latches all '0' as an offset. As a result, the menu program is being executed again (since it is located at address 0x0000). The only disadvantage of this approach is that the player has to brows through the menu and select a game every time a game ends, even if it the same game (this could be solved if there was a way to store the played game index in such a way that any played game wouldn't change - within the EPLD for instance).

To implement this logic, I've used an EPLD device that can electronically be erased and reprogrammed with a new content (design). The selected address space of 0x7FXX has been chosen due to the decoding ease - simply an AND gate that get all the relevant address bits as inputs.

Now, with all the above knowledge, let's have a short demonstration of how does the concept work by drawing the timing diagrams of the inputs and the outputs of the EPLD. For this example, let's assume that address bits A11 down-to A4 are connected directly to the Flash and are not passing through the EPLD.

<table>
<thead>
<tr>
<th>EPROM Address</th>
<th>7F02</th>
<th>7F03</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLASH Address</td>
<td>01F02</td>
<td>01F03</td>
</tr>
<tr>
<td>Data</td>
<td>[timing diagram]</td>
<td></td>
</tr>
<tr>
<td>Read</td>
<td>[timing diagram]</td>
<td></td>
</tr>
<tr>
<td>Chip-Sel</td>
<td>[ timing diagram]</td>
<td></td>
</tr>
</tbody>
</table>
In this example, the player has selected ARMOR ATTACK, in response, the PC is modified to be 0x7F02. As a result, the value shown above in the Flash Address waveform indicates the location of the code that is going to be executed from the Flash. In that case, this location is towards the end of the game (where data structures are stored) which is not a meaningful code for the microprocessor to execute. Therefore, an additional logic has to be added to the EPLD to overcome this problem. The solution is as follows: these address bits (A11 down-to A4) should be masked (forced to be '0') while the "valid address" condition is met. Implementing this approach would provide the following timing diagram:

<table>
<thead>
<tr>
<th>Address</th>
<th>EPROM</th>
<th>7F02</th>
<th>7F03</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLASH</td>
<td>01002</td>
<td>01003</td>
<td></td>
</tr>
<tr>
<td>Data</td>
<td>47</td>
<td>43</td>
<td></td>
</tr>
</tbody>
</table>

In this case, the address is correct, but, the data read from the Flash is part of the Vectrex header that must be present at the beginning of each game (in this case the letters GC that are part of the "© GCE _____" that shows up after turning the console on with a cartridge inserted) and not actual code. That can cause (and actually does) the microprocessor to execute invalid instructions and eventually the screen becomes blank. So, here is a new problem. One more thing to keep in mind is that each game has a different header length and therefore, the actual game starts in a different offset relatively to the starting address. The solution for this problem is as follows: In the main program, a table is predefined with 2 columns:

1. The physical address location of each game (as described in the previous table).
2. The first code address after the game's header (for "ARMOR ATTACK" the address is 0x1F).

So, just before the "jump" to the desired 0x7Fx address is executed, register D (of the 6809) is loaded with the first code address of the selected game. And, since, the header of the game is no longer needed (all what we want is to start playing the game) the pointed addresses content is swapped (manually, through a binary editor) with the following op-codes: 0x1F followed by 0x05 - which translate to TFR D,PC. In that case, the microprocessor is executing a command that changes the PC to point to the beginning of the selected game, which causes the game to be immediately executed. Please note, that here since there is no 0x7Fx involved, no new address is being latched and there is no problem with the offset. In that case the timing diagram (for "ARMOR ATTACK") looks as shown below:
In this case, the game is executed with no issues till it gets to its end. At this point, either warm or cold start routines is called from the BIOS, which causes the address to restart the cartridge detecting procedure again. This ensures that the address bus becomes 0x0000. In response, the decoding logic (within the EPLD) is latching the offset - 0x00 that points back to the main program - the menu selection. This decoding logic is also useful at power-up where the D-Latch comes with unknown values, and as a result 0x00 is latched to guarantee the proper start of the main menu program.

This description, would have come to its end if all the games were of the same size. As we all know, there are games that occupy larger amounts of memory. The following section describes the approach that was implemented to support this variety of game sizes on one hand, and to avoid any unused memory space on the other hand.

The most straight-forward approach is to divide the memory into equal size segments, of the same size as the largest supported game (e.g., 32K byte). The disadvantage of this method is, obviously, the waist of memory space for the smaller sized games (28K bytes are waisted for each 4K bytes game). In order to avoid this type of memory utilization, I divided the whole memory space into 4 (equal size) segments of 128K bytes each. The 1st segment is identified as the 4K games segment, the 2nd segment as the 8K games, the 3rd as the 16K and the 4th segment is identified as the 32K games. Now, let's keep in mind that for 4K games, 12 address bits are required and therefore, the rest of the Flash's address bits (A18 down-to A12) can be latched and remain unchanged for the whole game play (as long as the game is smaller than 4K bytes). Since the microprocessor actually doesn't activate any address bit beyond A11. As 8K games go, the microprocessor won't toggle any address bit beyond A12 - but A12 has to be provided by the microprocessor towards the Flash. Same approach is applied for larger game sizes: for 16K games the microprocessor won't change ant address bit beyond A13 and for 32K games A14 is still controlled by the microprocessor. The segmentation is defined by the 2 MSB of the address space - A18 and A17. An additional decoding logic has been added to decode the address segmentation as follows:

<table>
<thead>
<tr>
<th>A[18:17]</th>
<th>Segment</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>4K</td>
</tr>
<tr>
<td>01</td>
<td>8K</td>
</tr>
<tr>
<td>10</td>
<td>16K</td>
</tr>
<tr>
<td>11</td>
<td>32K</td>
</tr>
</tbody>
</table>
Vectrex Multicart: How does it work?

There are 3 bits that are relevant for the game size as far as the Flash is concerned - A[14:A12]. The output of the decoding logic is basically a multiplexer selection for each one of these 3 bits as described below:

- For 4K games, A[14:12] are latched and steady through the whole game. The multiplexer selects the D-LATCH outputs and routes them towards the Flash.
- For 8K games, A[14:13] are latched and steady and A12 (that changes through the game play) is provided - unlatched - to the Flash.
- For 16K games, A14 is latched and A[13:12] are provided - unlatched - to the Flash.
- For 32K games, A[14:12] are provided - unlatched - to the Flash.

Under these conditions, a game, smaller in size than the segment's name can fit into it. The disadvantage is the overhead penalty but if there is no other choice, it is better than nothing...

The next drawing depicts the cartridge (or EPROM replacement) schematics. The required components are a Flash (or similar sized) EPROM and the EPLD device. Please note that there are pin differences between different Flash devices.
The code

The ROM content is assembled in several steps as described in the following section. The required steps are as follows:

- Menu program
- Game conversion (and modification)
- Bank compilation
- BIN generation

The 1st step is to write the code for the menu of the game selection. Since printing the whole game list at once on the Vectrex screen is too flickering, I wrote a scrolling menu. The player selects a game by pressing controller #1’s buttons 1/2 for up/down single step, or 3 & 1/2 for multiple steps browsing through the complete game list. To start a selected game, button 4 has to be pressed.

Next, the 2nd step involves with converting the game BIN files into a form that is easy to recompile and modified as needed. For that purpose I've used a couple of (UNIX) scripts that convert the BIN files into bytes in hex format, then add the assembler command - FCB and in that way, each BIN file has been converted to a file with the .inc extension. In that phase of preparation, I also modified the right header location as described in the implementation section. An example for this type of file is provided below:

```
FCB $67, $20, $47, $43, $45, $20, $31, $39, $1F, $05, $80, $fd, $1d, $f8, $50, $20
```
The 3rd step involves with preparing the 64K banks of the code to be later merged into a single BIN file. For this purpose additional 8 assembler files were created with the following content:

- **ORG** command for the game location relative to the bank beginning.
- **INCLUDE** command for the .inc file of the desired game.

This file is compiled and the BIN file is used in the final (4th) step.

An example for such a file is shown below:

```assembly
; will be placed at 0x20000
; Where 8K games start

ORG 0x0000
INCLUDE "src/multi/games/3dczycst.inc"

ORG 0x2000
INCLUDE "src/multi/games/blitz.inc"
```

Then, the final step is to merge the menu program and the 7 additional 64K banks into a single BIN file. This was done through a BIN editor (available freely on the WWW) and then saved as a new BIN file. This new 512K BIN file was then programmed into the Flash memory. Please note that the 1st 64K bank has the menu program in it. It also contains the **ORG & INCLUDE** commands for rest of the games located in this bank.

The source code of the menu program is listed below. Please note that not all the released Vectrex are present - mostly to the fact that I did not receive an explicit permission from their writers to include them here. The end of the menu code contains the **INCLUDE** commands for the rest 60K of the 1st 64K bank.

```
;******************************************************************************
; VECTREX MULTICART - MAIN MENU SELECTION PROGRAM
; Written by Ronen Habot, May-2000
; All rights reserved
;******************************************************************************

INCLUDE "src/multi/whole/vectrex.inc"

;******************************************************************************
; General constants
;******************************************************************************
NUMBER_OF_GAMES EQU 39
NUMBER_OF_GAMES_ON_SCRN EQU $05
MENU_LINE_SIZE EQU $15
MENU_LINE_SPACE EQU $10
MENU_Y_POS EQU $40
MENU_X_POS EQU $E5

;******************************************************************************
; Table definition of games in the memory
;******************************************************************************
```
Vectrex Multicart: How does it work?

;4K games start here...
ARMOR_JMP   EQU $7F02
ART_JMP     EQU $7F04
BEDLAM_JMP  EQU $7F06
BERZERK_JMP EQU $7F08
D_ROTOCU_JMP EQU $7F0A
SCASTLE_JMP EQU $7F0C
ROM_JMP     EQU $7F0E
CHASM_JMP   EQU $7F10
HYPER_JMP   EQU $7F12
MINE2_JMP   EQU $7F14
RIPOFF_JMP  EQU $7F16
EMPTY_4K_0_JMP EQU $7F18 ;;
SCRAMBLE_JMP EQU $7F1A
SOLAR_JMP   EQU $7F1C
SPACEWAR_JMP EQU $7F1E
SHAWK_JMP   EQU $7F20
STREK_JMP   EQU $7F22
SWEET_JMP   EQU $7F24
TEST_JMP    EQU $7F26
STREK2_JMP  EQU $7F28
VRACE_JMP   EQU $7F2A
VPONG_JMP   EQU $7F2C
EMPTY_4K_1_JMP EQU $7F2E ;;
POP_JMP     EQU $7F30
EMPTY_4K_2_JMP EQU $7F32 ;;
ENGINE_JMP  EQU $7F34
EMPTY_4K_3_JMP EQU $7F36
EMPTY_4K_4_JMP EQU $7F38
EMPTY_4K_5_JMP EQU $7F3A
EMPTY_4K_6_JMP EQU $7F3C
EMPTY_4K_7_JMP EQU $7F3E
;8K games start here...
D_CRAZY_JMP EQU $7F40
BLITZ_JMP   EQU $7F44
STARDEMO_JMP EQU $7F48
HEADSUP_JMP EQU $7F4C
MELODY_JMP  EQU $7F50
D_MINESTORM_JMP EQU $7F54
D_NARROW_JMP EQU $7F58
FNAR2OJMP   EQU $7F5C
EMPTY_8K_0_JMP EQU $7F60 ;;
POLAR_JMP   EQU $7F64
POLE_JMP    EQU $7F68
SPIKE_JMP   EQU $7F6C
SPINB_JMP   EQU $7F70
EMPTY_8K_1_JMP EQU $7F74 ;;
WEBWAR_JMP  EQU $7F78
EMPTY_8K_2_JMP EQU $7F7C
;16K games start here...
VABM_JMP    EQU $7F80
SPIKEHOP_JMP EQU $7F88
DARKT_JMP   EQU $7F90
SPIKEH_JMP  EQU $7F98
EMPTY_16K_0_JMP EQU $7FA0 ;;
GALAXIAN_JMP EQU $7FA8
FROGGER_JMP EQU $7FB0
EMPTY_16K_1_JMP EQU $7FB8 ;;
;32K games start here...
EMPTY_32K_0_JMP EQU $7FC0 ;;
EMPTY_32K_1_JMP EQU $7FD0 ;;
EMPTY_32K_2_JMP EQU $7FE0 ;;
Vectrex Multicart: How does it work?

EMPTY_32K_3_JMP EQU $7FF0

;****************************************************************************
; Address of 1st opcode after the game header
;****************************************************************************
D_CRAZY_START EQU $0020
D_MINESTORM_START EQU $0020
D_NARROW_START EQU $0024
D_ROTOCU_START EQU $000E
AGT_START EQU $0038
ARMOR_START EQU $001E
ART_START EQU $0021
BEDLAM_START EQU $001E
BERZERK_START EQU $001A
BLITZ_START EQU $0019
SLEEP_START EQU $001E
CHASM_START EQU $001F
DARKT_START EQU $0021
ENGINE_START EQU $0022
FNAZOD_START EQU $002D
FROGGER_START EQU $003A
GALAXIAN_START EQU $0048
ROCKS_START EQU $0023
HEADSUP_START EQU $001B
HYPER_START EQU $001D
MELODY_START EQU $0024
MINE2_START EQU $0016
MOON_START EQU $001E
OMEGA16K_START EQU $001E
PATRIOT_START EQU $0041
POLAR_START EQU $001F
POLE_START EQU $004F
RIPOFF_START EQU $0022
ROM_START EQU $001B
SCRAMBLE_START EQU $001B
SOLAR_START EQU $001E
SPACEWAR_START EQU $001D
SPIKE_START EQU $0018
SPIKEHOP_START EQU $0014
SPINB_START EQU $001B
SCASTLE_START EQU $001E
STARDEMO_START EQU $0036
SHAWK_START EQU $001C
STREK_START EQU $0027
STREK2_START EQU $0027
SWB_ANA_START EQU $0038
TEST_START EQU $001D
VABM_START EQU $001A
VADERS_START EQU $0080
VRACE_START EQU $001B
VM_BNK1_START EQU $002C
VM_BNK2_START EQU $002C
VPONG_START EQU $0039
WEBWAR_START EQU $001D

;****************************************************************************
; Temporary variables that are going to be overwritten by the selected game
; when started.
;****************************************************************************
TempByte EQU $C880
GameIndex EQU $C881

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FrameYpos  EQU  $C882
GameAddress EQU  $C884
Vec_Text_Width_neg EQU  $C886
game_cur_list  EQU  $CA00

;****************************************************************************
; Begin of the menu code:
;*****************************************************************************

CODE

ORG   $0000

FCC  "g GCE 2000"
FCB  $80
FDB  $FD81
FDB  $F850
FDB  $00B0
FCC  "VECTREX MULTI CART"
FCB  $80

FDB  $FA40
FDB  $A6C0
FCC  "g RONEN HABOT, REV 01"
FCB  $80

FDB  $FA40
FDB  $90C0
FCC  "ALL RIGHTS RESERVED"
FCB  $80
FCB  $0

LDA  #$00 ;Clear required parameters
STA  GameIndex
STA  TempByte

LDD  #$FC20 ;Set the H and W of the text
STD  Vec_Text_HW

JSR  update_menu_list ;Initialize menu in RAM

menustart:

JSR  Wait_Recal ;reset the crt
LDA  #$7f ;get the inte
STA  VIA_t1_cnt_lo ;Set the VIA_t1_lo register
JSR  Intensity_to_a ;set intensity
JSR  print_names ;Print the names on the screen
JSR  print_frame ;Draw the frame at the center
JSR  menu_check_btns ;Check the buttons of controller #1
JSR  update_menu_list ;Update the list to be printed
BRA  menustart ;end of main loop

;*****************************************************************************
; Main program starts here
;*****************************************************************************

; This procedure is the main idea behind the whole multicart concept:
; Based on the GameIndex the program jumps to a predefined location that
; will be captured by the ALTERA (EPLD device) and then 2 things will happen:
; 1. The offset will be stored in the ALTERA's latch and be constant for the
Vectrex Multicart: How does it work?

; whole gameplay.
; 2. The PC will get the offset required to start the selected game.
; In case of games greater than 4K, the MSB of the target address has to be set.
;******************************************************************************

start_selected_game:
  LDU #start_loc_tbl
  LDB GameIndex
  CLRA
  ADDD TempByte
  ADDD TempByte
  ADDD TempByte
  ADDD #$02 ;A=(4*GameIndex)+2
  LDX D,U ;X <- JMP address
  SUBD #$02 ;A=(4*GameIndex)
  LDD D,U ;D <- Value for PC right after JMP
  TFR X,PC ;Actually jump to X

;******************************************************************************
; Gets the GameIndex and modifies the printed portion of the menu accordingly.
;******************************************************************************

update_menu_list:
  LDA #MENU_LINE_SIZE ;
  LDB GameIndex ;
  MUL ;A*B
  LDX #games_list ;X <- ptr to games_list
  LEAX d,x ;X <- X+D
  LDU #game_cur_list ;U <- ptr to game_cur_list
  LDA #NUMBER_OF_GAMES_ON_SCRN ;A <- No. of entries in the menu

mov_rom2ram:
  LDB ,x+ ;B <- source data from ROM
  STB ,u+ ;B -> destination in RAM
  CMPB #$80 ;Search for the end-of-string
  BNE mov_rom2ram ;If not found, keep copying...
  DECA ;Dec. No. of lines to copy
  BNE mov_rom2ram ;Check if all menu lines copied

update_cur_loc:
  STB ,x ;B -> *X
  SUBB #MENU_LINE_SPACE ;B <- B-space between lines
  LEAX MENU_LINE_SIZE,x ;X <- X+CONST to point to next line
  DECA ;A <- A - 1
  BNE update_cur_loc ;Check if end of menu, if not keep update
  RTS ;Return to main program

;******************************************************************************
; Print the games list on the screen and return to main menu.
; The names to print are stored in the RAM by this point in time.
;******************************************************************************

print_names:
  LDU #game_cur_list ;U <- RAM location of the menu
  LDA #NUMBER_OF_GAMES_ON_SCRN ;A <- No. of entries in the menu

print_cur_line:
  PSHS a,u ;Store A,U in the stack
  JSR Print_Str_xy ;Print the current entry of the menu
  PULS a,u ;Restore A and U from the stack
  LEAU MENU_LINE_SIZE,u ;U <- U+line size
  DECA ;A <- A-1
Vectrex Multicart: How does it work?

BNE  print_cur_line  ;check if end of menu, if not keep update
LDU  #menu_inst_text  ;U <- ptr to instruction line
JSR  Print_Str_xy  ;Print on screen the instruction line
RTS  ;Return to main program

******
@ Draws a box around the center of the menu to indicate selected game
******

print_frame:
JSR  Reset0Ref_D0  ;Move beam to center
LDA  # (MENU_Y_POS-5*MENU_LINE_SPACE/2-2)  ;Calc. Ypos of box
LDB  # (MENU_X_POS)  ;Calc. Xpos of box
JSR  Moveto_d  ;Move beam to the Y,X pos
LDX  # text_frame  ;X <- ptr to the box
JSR  Draw_VLc  ;Draw the box
RTS  ;Return to main program

******
@ This is the ROM portion of the menu. The game list is the complete list.
@ According to the GameIndex, 5 lines are copied to the RAM to be displayed.
******
games_list:

DB $00,$E5,",", $80
DB $00,$E5,",", $80
DB $00,$E5," 3D CRAZY CLIMBER ", $80
DB $00,$E5," 3D MINE STORM ", $80
DB $00,$E5," 3D NARROW ESCAPE ", $80
DB $00,$E5," 4D ROTOCUBE ", $80
DB $00,$E5," ARMOR ATTACK ", $80
DB $00,$E5," ART MASTER ", $80
DB $00,$E5," BEDLAM ", $80
DB $00,$E5," BERZERK ", $80
DB $00,$E5," BLITZ! ", $80
DB $00,$E5," CLEAN SWEEP ", $80
DB $00,$E5," COSMIC CHASM ", $80
DB $00,$E5," DARK TOWER ", $80
DB $00,$E5," ENGINE ANALYZER ", $80
DB $00,$E5,"FORTRESS OF NAZROD", $80
DB $00,$E5," FROGGER " , $80
DB $00,$E5," GALAXIAN ", $80
DB $00,$E5," HEADS UP ", $80
DB $00,$E5," HYPERCHASE ", $80
DB $00,$E5," MELODY MASTER ", $80
DB $00,$E5," MINE STORM 2 " , $80
DB $00,$E5," POLAR RESCUE ", $80
DB $00,$E5," POLE POSITION ", $80
DB $00,$E5," RIP OFF " , $80
DB $00,$E5," ROM DUMP " , $80
DB $00,$E5," SCRAMBLE " , $80
DB $00,$E5," SOLAR RESCUE ", $80
DB $00,$E5," SPACE WARS ", $80
DB $00,$E5," SPIKE " , $80
DB $00,$E5," SPINBALL ", $80
DB $00,$E5," STAR CASTLE ", $80
DB $00,$E5," STAR DEMO ", $80
DB $00,$E5," STAR HAWK ", $80
DB $00,$E5," STAR TREK ", $80
DB $00,$E5," STAR TREK 2 ", $80
Vectrex Multicart: How does it work?

```
DB $00,$E5," TEST CART ", $80 ;
DB $00,$E5," VABOOM! ", $80 ;
DB $00,$E5," VECTRACE ", $80 ;
DB $00,$E5," VPONG ", $80 ;
DB $00,$E5," WEBWARS ", $80 ;
DB $00,$E5," ", $80
```

;******************************************************************************
; Instruction line to be printed below the menu...
;******************************************************************************

```
menu_inst_text:
  DB $95,$C5,"SELECT GAME AND PRESS 4 TO START", $80
```

;******************************************************************************
; To identify the selected game...
;******************************************************************************

```
text_frame:
  FCB 3
  FCB 14,0
  FCB 0,85
  FCB -14,0
  FCB 0,-85
```

;******************************************************************************
; check_btns - poll controller1 buttons 1 - 4
;******************************************************************************

```
menu_check_btns:
  JSR Read_Btns ;Get Buttons status
  CMPA #$00 ;Check if a button was pressed
  BEQ menu_return_back ;If not, return

menu_check_btn1_1:
  BITA #$01 ;Check if btn1_1 was pressed
  BEQ menu_check_btn1_2 ;If not, check btn1_2
  LDA Vec_Prev_Btns ;Check if btn 3 was pressed, if not,
  BITA $04 ;scroll 1 up, else, scroll 4 up
  BEQ scroll_1_up

;;Scroll up 4 games
  LDA GameIndex ;Same idea as before but +4 instead of
  CMPA #$04 ;+1
  BGE menu_return_back
  SUBA #$04
  STA GameIndex
  RTS ;Return

scroll_1_up:
  ;;scroll up one game:
  LDA GameIndex ;A <- GameIndex
  BEQ menu_return_back ;If A=0 no GameIndex change
  DEC GameIndex ;otherwise, point to previous game
  RTS ;Return to main program

menu_check_btn1_2:
  BITA #$02 ;Check if, btn1_2 was pressed
  BEQ menu_check_btn1_4 ;If not, check btn1_4
  LDA Vec_Prev_Btns ;Check if btn 3 was pressed, if not,
  BITA $04 ;scroll 1 down, else, scroll 4 down
  BEQ scroll_1_down

;;Scroll down 4 games
  LDA GameIndex ;Same idea as before but -4 instead of
  CMPA #(NUMBER_OF_GAMES-4) ;-1
  BSGE menu_return_back
```

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**Vectrex Multicart: How does it work?**

```
ADDA   #004
STA    GameIndex
RTS

scroll_1_down:
    ;;scroll down one game:
    LDA    GameIndex
    CMPA   #NUMBER_OF_GAMES-1
    BGE    menu_return_back
    INC    GameIndex
    RTS    ;Return to main program

menu_check_btn1_4:
    BITA   #$08
    BEQ    menu_return_back
    JSR    start_selected_game

menu_return_back:
    RTS    ;Return to main loop
```

;******************************************************************************
; This table contains the offset address within the game to start (i.e., the
; address right after the "magic init" section of each game.
; The 2nd entry is the location of the game in the big memory.
;******************************************************************************

```
start_loc_tbl:
    DW    D_CRAZY_START, D_CRAZY_JMP    ;Menu item #00
    DW    D_MINESTORM_START, D_MINESTORM_JMP ;Menu item #01
    DW    D_NARROW_START, D_NARROW_START    ;Menu item #02
    DW    D_ROTOCU_START, D_ROTOCU_JMP    ;Menu item #03
    DW    ARMOR_START, ARMOR_JMP    ;Menu item #04
    DW    ART_START, ART_JMP    ;Menu item #05
    DW    BEDLAM_START, BEDLAM_JMP    ;Menu item #06
    DW    BERSERK_START, BERSERK_JMP    ;Menu item #07
    DW    BLITZ_START, BLITZ_JMP    ;Menu item #08
    DW    SWEEP_START, SWEEP_JMP    ;Menu item #09
    DW    CHASM_START, CHASM_JMP    ;Menu item #10
    DW    DARKT_START, DARKT_JMP    ;Menu item #11
    DW    ENGINE_START, ENGINE_JMP    ;Menu item #12
    DW    FNARZOD_START, FNARZOD_JMP    ;Menu item #13
    DW    FROGGER_START, FROGGER_JMP    ;Menu item #14
    DW    GALAXIAN_START, GALAXIAN_JMP    ;Menu item #15
    DW    HEADSUP_START, HEADSUP_JMP    ;Menu item #16
    DW    HYPER_START, HYPER_JMP    ;Menu item #17
    DW    MELODY_START, MELODY_JMP    ;Menu item #18
    DW    MINE2_START, MINE2_JMP    ;Menu item #19
    DW    POLAR_START, POLAR_JMP    ;Menu item #20
    DW    POLE_START, POLE_JMP    ;Menu item #21
    DW    RIPOFF_START, RIPOFF_JMP    ;Menu item #22
    DW    ROM_START, ROM_JMP    ;Menu item #23
    DW    SCRAMBLE_START, SCRAMBLE_JMP    ;Menu item #24
    DW    SOLAR_START, SOLAR_JMP    ;Menu item #25
    DW    SPACEWAR_START, SPACEWAR_JMP    ;Menu item #26
    DW    SPIKE_START, SPIKE_JMP    ;Menu item #27
    DW    SPIKE_START, SPIKE_JMP    ;Menu item #28
    DW    SCastle_Start, SCastle_JMP    ;Menu item #29
    DW    STARDEMO_START, STARDEMO_JMP    ;Menu item #30
    DW    SHAWK_START, SHAWK_JMP    ;Menu item #31
    DW    STREK_START, STREK_JMP    ;Menu item #32
    DW    STREK2_START, STREK2_JMP    ;Menu item #33
    DW    TEST_START, TEST_JMP    ;Menu item #34
    DW    VABM_START, VABM_JMP    ;Menu item #35
    DW    VPONG_START, VPONG_JMP    ;Menu item #36
    DW    WEBWAR_START, WEBWAR_JMP    ;Menu item #37
```
Vectrex Multicart: How does it work?

;*******************************************************************************
; The following section puts the predefined games into their designated memory
; location. The .inc file is basically the BIN file, converted to FCB format +
; the 1F 05 modification.
; This is done till address 0xFFFF (64K) since the compiler doesn’t support
; more than that...
;*******************************************************************************

ORG 0x1000
    INCLUDE "src/multi/games/armor.inc"

ORG 0x2000
    INCLUDE "src/multi/games/art.inc"

ORG 0x3000
    INCLUDE "src/multi/games/bedlam.inc"

ORG 0x4000
    INCLUDE "src/multi/games/berzerk.inc"

ORG 0x5000
    INCLUDE "src/multi/games/rotcub.inc"

ORG 0x6000
    INCLUDE "src/multi/games/castle.inc"

ORG 0x7000
    INCLUDE "src/multi/games/rom.inc"

; Fill the jump table with NOP instruction - no real use but just "cleaner"
ORG 0x7F00
    jmp_table:
        FCB $12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12
        FCB $12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12
        FCB $12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12
        FCB $12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12
        FCB $12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12
        FCB $12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12
        FCB $12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12
        FCB $12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12
        FCB $12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12
        FCB $12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12
        FCB $12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12
        FCB $12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12
        FCB $12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12
        FCB $12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12
        FCB $12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12
        FCB $12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12,$12

ORG 0x8000
    INCLUDE "src/multi/games/chasm.inc"

ORG 0x9000
    INCLUDE "src/multi/games/hyper.inc"

ORG 0xA000
    INCLUDE "src/multi/games/mine.inc"

ORG 0xB000
    INCLUDE "src/multi/games/ripoff.inc"
Vectrex Multicart: How does it work?

The following section includes the source code for the following 64K segments - all the way up to 512K:

Bank2.asm
; 1st 64K bank, will be placed at 0x10000
; Where 4K games continue

ORG 0x00000
INCLUDE "src/multi/games/starhawk.inc"

ORG 0x01000
INCLUDE "src/multi/games/startrek.inc"

ORG 0x02000
INCLUDE "src/multi/games/sweep.inc"

ORG 0x03000
INCLUDE "src/multi/games/test.inc"

ORG 0x04000
INCLUDE "src/multi/games/trek2.inc"

ORG 0x05000
INCLUDE "src/multi/games/vectrace.inc"

ORG 0x06000
INCLUDE "src/multi/games/vpong.inc"

ORG 0x07000 ;PLACE HOLDER
INCLUDE "src/multi/games/scramble.inc"

ORG 0x08000 ;PLACE HOLDER
INCLUDE "src/multi/games/scramble.inc"

ORG 0x09000 ;PLACE HOLDER
INCLUDE "src/multi/games/scramble.inc"

ORG 0x0A000
INCLUDE "src/multi/games/engine.inc"

ORG 0x0B000 ;PLACE HOLDER
INCLUDE "src/multi/games/scramble.inc"

ORG 0x0C000 ;PLACE HOLDER
INCLUDE "src/multi/games/scramble.inc"

ORG 0x0D000 ;PLACE HOLDER
Vectrex Multicart: How does it work?

```
INCLUDE "src/multi/games/scramble.inc"

ORG 0x0E000 ;PLACE HOLDER
INCLUDE "src/multi/games/scramble.inc"

ORG 0x0F000 ;PLACE HOLDER
INCLUDE "src/multi/games/scramble.inc"
```

**Bank3.asm**

;will be placed at 0x20000
;Where 8K games start

```
ORG 0x0000

INCLUDE "src/multi/games/3dczycst.inc"

ORG 0x2000
INCLUDE "src/multi/games/blitz.inc"

ORG 0x4000
INCLUDE "src/multi/games/stardemo.inc"

ORG 0x6000
INCLUDE "src/multi/games/headsup.inc"

ORG 0x8000
INCLUDE "src/multi/games/melody.inc"

ORG 0xA000
INCLUDE "src/multi/games/mine3.inc"

ORG 0xC000
INCLUDE "src/multi/games/narrow.inc"

ORG 0xE000
INCLUDE "src/multi/games/nazrod.inc"
```

**Bank4.asm**

;will be placed at 0x30000
;Where 8K games continue

```
ORG 0x0000 ;PLACE HOLDER
INCLUDE "src/multi/games/polar.inc"

ORG 0x2000
INCLUDE "src/multi/games/polar.inc"

ORG 0x4000
INCLUDE "src/multi/games/pole.inc"

ORG 0x6000
INCLUDE "src/multi/games/spike.inc"
```
Vectrex Multicart: How does it work?

ORG 0x8000
INCLUDE "src/multi/games/spinball.inc"

ORG 0xA000 ;PLACE HOLDER
INCLUDE "src/multi/games/webwars.inc"

ORG 0xC000
INCLUDE "src/multi/games/webwars.inc"

ORG 0xE000 ;PLACE HOLDER
INCLUDE "src/multi/games/webwars.inc"

Bank5.asm
; will be placed at 0x40000
; Where 16K games start

ORG 0x0000
INCLUDE "src/multi/games/vaboom.inc"

ORG 0x4000 ;PLACE HOLDER
INCLUDE "src/multi/games/vaboom.inc"

ORG 0x8000
INCLUDE "src/multi/games/darktowr.inc"

ORG 0xC000
INCLUDE "src/multi/games/spikesh.inc"

Bank6.asm
; will be placed at 0x50000
; Where 16K games continue

ORG 0x0000 ;PLACE HOLDER
INCLUDE "src/multi/games/frogger.inc"

ORG 0x4000
INCLUDE "src/multi/games/galaxian.inc"

ORG 0x8000
INCLUDE "src/multi/games/frogger.inc"

ORG 0xC000 ;PLACE HOLDER
INCLUDE "src/multi/games/frogger.inc"

Bank7.asm
; will be placed at 0x60000
; Where 32K games start

ORG 0x0000 ;PLACE HOLDER
INCLUDE "src/multi/games/spectrum.inc"

ORG 0x8000 ;PLACE HOLDER
Vectrex Multicart: How does it work?

INCLUDE "src/multi/games/spectrum.inc"

Bank8.asm
;will be placed at 0x70000
;Where 32K games continue

ORG 0x0000 ;PLACE HOLDER
INCLUDE "src/multi/games/spectrum.inc"

ORG 0x8000 ;PLACE HOLDER
INCLUDE "src/multi/games/spectrum.inc"

The last step involved in making the final BIN is merging all the 8 banks together into a single 512K file. Once that is achieved an EPROM (or Flash) can be programmed and the "brains" of the multicart is pretty much ready.

Building a prototype
In order to build my prototype I've used an existing Vectrex cartridge PCB as is with no modifications. The EPROM socket was replaced by a small board that had EPROM-like pins on one side and the rest of the components on its other side. The EPROM's signals were routed by soldering wire-wrap wires between the EPROM, Flash and EPLD as described in the previous sections.

Top view of the prototype is shown below (please ignore the switch and the LEDs - the switch was designed to be a PAUSE buts due to lack of available I/O on the EPLD it has been left unconnected):

Price
The total price of the components is as follows:
1 x EPM7032-LC44-10 - $1.75
1 x AM29F040-PC120 - $13.1 - for development only, or, 1 x 27C040-PC120 - $7.5 - for final product
Misc. (wires/sockets/board) - no more than $5

The total comes to $19.85 for development cart or $14.25 for end product (This doesn't include case and dedicated PCB for this project, which I am not going to make) - In my opinion, at least the goal of "cheap to build" has been achieved…
Summary
This is a demonstration of one possible way to put together a Vectrex multicart. I'm sure that there is more than one way to achieve the same goal - maybe even in a simpler fashion. However, this is my attempt that is proofed to be working (on the single console I've tried it on). I'm sure that this document didn't cover all the aspects of the hardware and software design but I'm confident that with sufficient background and with enough time spent understanding this concept everybody can benefit from it. In addition, reading between the lines of this document should reveal that 32K games might have a problem when executed in this version of the multicart (EPLD). The reason is that a 32K game can access address 0x7Fxx - which is a valid address in such a large game. In that case the EPLD gets confused and latches wrong address and the whole operation gets corrupted. This is not the case, if the game is smaller than 32K-256 Bytes. The way to solve that is to add a tiny state-machine in the EPLD that will allow the latch-enable generation only when a specific sequence of addresses has been accessed. That was also implemented but is not shown here.
And, one last thing: As stated before, my intentions are to demonstrate a feasible way to implement a Vectrex multicart. As such, I'm not going to sell or provide any related material for this type of project. Also, the .inc files and source code are not going to be available in any form other then the way they have been presented here.

Thanks for reading that far,
Keep on gaming and keep the Vectrex alive,
Ronen Habot,
June 2000.