Foreign Exchange Currency High-Frequency Trading (Forex HFT)

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1 Abstract

Our project goal is to create a High Frequency Trading (HFT) platform on an Altera Cyclone V SoCKit board that can detect arbitrage opportunities in the Foreign Exchange (FOREX) Market. Simulated data is streamed to the FPGA and stored in on-chip memory. The FPGA runs the Bellman-Ford algorithm on the data and looks for negative weight cycles.
2 Motivation

High frequency trading is a trading platform that uses computer algorithms and powerful technology tools to perform a large number of trades at very high speeds. Initially, HFT firms operated on a time scale of seconds, but as technology has improved, so has the time required to execute a trade. Firms now compete at the milli- or even microsecond level. This has led to many firms turning to field programmable gate arrays (FPGAs) to achieve greater performance.

Our project focuses on triangular arbitrage opportunities on the foreign exchange market (Forex). The Forex market is a decentralized marketplace for trading currency. All trading is conducted over the counter via computer networks between traders around the world. Unlike the stock market, the Forex market is open 24 hours for most of the week.

Currencies are priced in relation to each other and quoted in pairs that look like this: \text{EUR/USD 1.1837}. The currency on the left is the base currency and the one on the right is called the cross currency or quote. The base currency is always assumed to be one unit, and the quoted price is what the base currency is equal to in the other currency. In this example, \text{1 Euro = 1.1837 USD}.

Triangular arbitrage takes advantage of pricing inefficiencies across three or more different currencies. In a three currency situation, one currency is exchanged for a second, the second for a third, and finally the third back to the original currency. For example, if the exchange rates for the following currency pairs were \text{EUR/USD 1.1837}, \text{EUR/GBP 0.7231}, and \text{GBP/USD 1.6388} a trader could use 11,847 USD to buy 10,000 Euros. Those Euros could be sold for 7231 British Pounds, which could then be sold for 11,850 USD, netting a profit of 13 USD. Unfortunately, acting on these price inefficiencies quickly corrects them, meaning traders must be ready to act immediately when an arbitrage opportunity occurs.

Our group implements a Forex arbitrage calculator on an FPGA using a hardware implementation of the Bellman-Ford algorithm.

3. Design Overview and Previous Work

3.1 Arbitrage Identification

Triangular arbitrage opportunities arise when a cycle is determined such that the edge weights satisfy the following expression:

\[ w_1 \times w_2 \times w_3 \times \ldots \times w_n > 1 \]

However, cycles that adhere to the above requirement are particulary difficult to find in graphs. Instead we must transform the edge weights of the graph so that standard graph algorithms can be used. First we take the logarithm of both sides, such that:

\[ \log(w_1) + \log(w_2) + \log(w_3) + \ldots + \log(w_n) > 0 \]

If instead we take the negative log, this results in a sign flip:

\[ \log(w_1) + \log(w_2) + \log(w_3) + \ldots + \log(w_n) < 0 \]

Thus, if we look for negative weight cycles using the logarithm of the edge weights, we will find cycles that satisfy the requirements outlined above. Luckily, the Bellman-Ford algorithm is a standard graph algorithm that can be used to easily detect negative weight cycles in \( O(VE) \) time.

3.2 Bellman-Ford Algorithm

Algorithm 3.1: Standard Bellman-Ford

- Let \( G(V, E) \) be a graph with vertices, \( V \), and edges, \( E \).
Let \( w(x) \) denote the weight of vertex \( x \).

Let \( w(i, j) \) denote the weight of the edge from source vertex \( i \) to destination vertex \( j \).

Let \( p(j) \) denote the predecessor of vertex \( j \).

for each vertex \( x \) in \( V \) do
  if \( x \) is source then
    \( w(x) = 0 \)
  else
    \( w(x) = \text{INFINITY} \)
    \( p(x) = \text{NULL} \)
  end if
end for

for \( i = 1 \) to \( v - 1 \) do
  for each edge \((i, j)\) in \( E \) do
    if \( w(i) + w(i, j) < w(j) \) then //Relaxation
      \( w(j) = w(i) + w(i, j) \)
      \( p(j) = i \)
    end if
  end for
end for

for each edge \((i, j)\) in \( E \) do
  if \( w(j) > w(i) + w(i, j) \) then
    //Found Negative-Weight Cycle
  end if
end for

The Bellman-Ford algorithm is a standard graph algorithm that seeks to solve the single-source shortest path problem. Mainly this problem describes the situation in which a source node is selected and the shortest paths to every other node in the graph need to be determined. In unit graphs, breadth first search may be used, but in graphs that have non-unit edge weights the Bellman-Ford algorithm must be used.

Briefly, in the Bellman-Ford algorithm "each vertex maintains the weight of the shortest path from the source vertex to itself and the vertex which precedes it in the shortest path. In each iteration, all edges are relaxed \([w(i) + w(i, j) < w(j)]\) and the weight of each vertex is updated if necessary. After the \( i \)th iteration, the algorithm finds all shortest paths consisting of at most \( i \) edges." After all shortest paths have been identified, the algorithm loops through all of the edges and looks for edges that can further decrease the value of the shortest path. If this case then a negative weight cycle has been found since a path can have at most \( v-1 \) edges. Proof of correctness can be found in Introduction to Algorithms by Cormen, Leiserson, Rivest, and Stein.

3.3 Previous Work

The Bellman-Ford Algorithm is well studied on hardware systems. Early approaches constructed circuits that represented graphs by using logical units as graph nodes. However, these approaches required recompilation for each new graph. As a result, several new methods were developed to process graphs stored in on-chip memory. These methods ranged from a fairly-standard port of the sequential algorithm presented above to approaches that parallized different parts of Bellman-Ford.

On-chip memory, however, soon proved to be a bottleneck and researchers, accordingly, developed new approaches for utilizing off-chip DDR3 memory and streaming edges onto the board. Specifically Prassana et. al. presented an approach that stored edges and vertex weights in DDR3 memory and used data-forwarding and streaming to process an entire graph in record time. Initially, our approach utilized the methods originally described in this paper. However, we eventually settled on a more standard port of the Bellman-Ford algorithm as our graph had a maximum number of
4. Implementation

The implementation of the system is divided into two parts: a hardware portion that encompasses the HDL code running on the FPGA and a software portion that is responsible for streaming data to the FPGA.

4.1 Hardware Design

There are two overarching modules that dictate the control flow of the program – FOREX.sv and Container.sv. The FOREX module is responsible for controlling the interaction between the frame buffer (contained in the Frame module), the Container module, and any new data that has arrived over the bus. The container module is responsible for running in sequence the Bellman-Ford algorithm, the cycle detection algorithm, and the print cycle protocol. Additionally, this module updates the adjacency matrix and delegates which module has access to memory at any point in time. As such the Container module implements a finite state machine that keeps track of what is running and what wires need to be connected to the memory modules in order to give the correct results.

4.1.1 Bellman-Ford Algorithm

The Bellman-Ford algorithm is implemented on hardware as a finite state machine. When a reset signal is high the module resets and starts Bellman-Ford by moving into the setup state and resetting all of the vertex weights to either infinity if it's not the source or zero if it is the source. Once setup is complete, the module moves into a cycle of read, relax, and write states that read a source vertex, a destination vertex, and edge; determine if the vertex in question should be relaxed (satisfies the inequality in Figure 4.1); and writes the new weight of the vertex to memory if it should be relaxed. This cycle runs $O(VE)$ times and the current vertex, source, and destination are maintained by variables
4.1.2 Cycle Detection

On reset the cycle detection algorithm begins looping through the array of vertices that has been updated by the Bellman-Ford algorithm. If it finds an edge, source, and destination that satisfy the inequality in Figure 4.1, the module moves to the read cycle state. The read cycle state reads the predecessor of the vertex and sets the highest bit of the vertex to high (to track that it has found this cycle). Then it follows the path dictated by the predecessors until it arrives back at the vertex that it started with. This represents a complete cycle and the module can move onto reading additional cycles and vertices by picking up where it left off before it started reading the cycle. Variables stored in registers are used to maintain state and place in the vertex list.

The Print Cycle module works in a very similar manner to the Cycle Detect module just described, except that instead of testing for an inequality it tests the highest bit and when a cycle is determined it turns off the highest bit so that the same cycle is not printed multiple times.

4.1.3 Memory Access and Timing

Timing and coordinated memory accesses are not trivial in the system, especially since the system relies on a finite state machine that has more than thirty states. Timing diagrams, generated by GTKWave, were important in order to
get the memory accesses correct. In Figure 4.2, we can see how the state variable contained in the Container module changes over time, moving from running Bellman-Ford (= 2) to running cycle detection (= 3). Each time the state changes, we can also see a brief reset signal that pulses to high resetting the module before entering the states contained in the module. In the Bellman-Ford segment we can see the values of the source vertex and the destination vertex change over time. Finally we can see the frame write enable go high for several clock cycles indicating that a negative cycle has been identified and is being print to screen.

One important problem to note here is that of nesting non-blocking assignments. Since we use several modules in sequence, coordinated by the Container module, and since, at times, memory access depends on several non-blocking assignments, writing or reading new values will take more cycles than initially thought because the last variable in a sequence of n non-blocking assignments will only be updated after n cycles. However, in some situations there is a simple solution to use combinational blocking assignments that coordinate with the non-blocking assignments. In the system described in Figure 4.1, the container module coordinates memory access using combinational logic that checks the state of the system and, using blocking assignments, assigns the pins of the memory modules to the correct output ports of the current running module. In addition, idle states were introduced so that memory updates would be felt before an algorithm continued.

4.1.4 Graph Storage

There are two standard ways to store a graph: an adjacency list and an adjacency matrix. We choose the second format because it is easier represented on the FPGA using a large, flattened, two-dimensional vector. In addition the Bellman-Ford algorithm is just as capable at processing an adjacency matrix as it is an adjacency list.

Specifically speaking, there are several pieces of information that must be stored. The weights of edges between vertex \( i \) and vertex \( j \) denoted \( w(i, j) \) will be stored in the adjacency matrix. Additionally the predecessor, denoted \( p(i) \), and the weight, denoted \( w(j) \), must be stored for each vertex. These values will be stored in a large one-dimensional vector in which the index will correspond to the vertex.

Using rough calculations we estimate the total memory usage in the following way:

\[
V = 33 \text{ nodes} \\
\text{Edges} = 33^2 = 1089 \text{ edges} \\
\text{Total Bits} = (1089 \text{ edges}) \times (32 \text{ bits/weight of edge}) + (33 \text{ nodes}) \times [(32 \text{ bits/weight of vertex}) + (7 \text{ bits/predecessor of vertex}) + (1 \text{ bit/cycle on/off})] = 35,970 \text{ bits} \approx 4.5 \text{ kb}
\]

4.1.5 VGA Display

To display negative cycles (paths for exchanging currencies to make profits), we use a frame buffer and the VGA module to display numbers in sequence, indicating each currency within a cycle. When a new negative loop is discovered, the Print Cycle module writes indices to the frame buffer. This frame buffer is then read every clock cycle to determine what and where a character needs to be displayed. The frame buffer is a two-dimensional vector that is 40 units wide and 30 units tall. Each unit represents a character and is a total of 16x16 pixels large. If a certain position is enabled, the module will look in ROM and read the corresponding character. In total there are 38 characters sprites that can be used to represent indices and currencies. These sprites include 26 capital letters, 10 numeric characters, 1 arrow and 1 character that represents a space. The characters are initially stored in a .mif file, but are loaded on startup into ROM generated by the MegaWizard Plug-in Manager in Quartus II.

4.2 Software Design

Figure 4.3: Overview of software design
4.1.2 Data Format and Preprocessing

Data is either read from files placed in a particular directory or is hard-coded (mostly for testing purposes) into the program itself. The .csv files have the following format:

Figure 4.4: Sample Forex data

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Open</th>
<th>High</th>
<th>Low</th>
<th>Close</th>
<th>Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>2016.02.01</td>
<td>00:00</td>
<td>1.08481</td>
<td>1.08494</td>
<td>1.08481</td>
<td>1.08494</td>
<td>0</td>
</tr>
<tr>
<td>2016.02.01</td>
<td>00:01</td>
<td>1.08492</td>
<td>1.08492</td>
<td>1.08471</td>
<td>1.08471</td>
<td>0</td>
</tr>
<tr>
<td>2016.02.01</td>
<td>00:02</td>
<td>1.08471</td>
<td>1.08476</td>
<td>1.0846</td>
<td>1.08474</td>
<td>0</td>
</tr>
<tr>
<td>2016.02.01</td>
<td>00:03</td>
<td>1.08474</td>
<td>1.08474</td>
<td>1.08468</td>
<td>1.08472</td>
<td>0</td>
</tr>
<tr>
<td>2016.02.01</td>
<td>00:04</td>
<td>1.08471</td>
<td>1.08472</td>
<td>1.0847</td>
<td>1.08471</td>
<td>0</td>
</tr>
<tr>
<td>2016.02.01</td>
<td>00:05</td>
<td>1.08473</td>
<td>1.08477</td>
<td>1.08473</td>
<td>1.08476</td>
<td>0</td>
</tr>
<tr>
<td>2016.02.01</td>
<td>00:06</td>
<td>1.08477</td>
<td>1.08477</td>
<td>1.08469</td>
<td>1.08472</td>
<td>0</td>
</tr>
<tr>
<td>2016.02.01</td>
<td>00:07</td>
<td>1.08473</td>
<td>1.08477</td>
<td>1.08473</td>
<td>1.08477</td>
<td>0</td>
</tr>
<tr>
<td>2016.02.01</td>
<td>00:08</td>
<td>1.08478</td>
<td>1.08484</td>
<td>1.08477</td>
<td>1.08481</td>
<td>0</td>
</tr>
</tbody>
</table>

Data is preprocessed before being streamed to the FPGA because floating-point arithmetic on the FPGA is not a trivial task and may require a custom implementation of various operations. We, therefore, decided to utilize the floating-point arithmetic resources of the AMD chip onboard the FPGA. As such, we propose a two-step process that manipulates the data in such a way where only integers are streamed to the FPGA. This preprocessing operation is described below:

4.1.2.1 Logarithm

As part of the algorithm to detect arbitrage the logarithm of rate is required so that negative-weight cycles are possible
We will use the logarithm mechanism on the AMD chip to calculate the logarithm of each rate.

4.1.2.2 Rounding

Once the logarithm has been taken we will convert the resulting floating point to an integer by multiplying by a sufficiently large factor of 10 (the greater the factor the higher the precision) and then throw-away the remaining decimal. In this way we will be left with large integers that can be streamed and operated on the FPGA efficiently.

4.1.2 Communication

After preprocessing we stream the data via the Amba bus to the FPGA using custom memory-mapped I/O device drivers. The integers that we will stream will be fixed at 32 bits, and we stream as fast as possible with minimum delay so that we can effectively simulate reality.

We wrote two different device drivers with two separate interfaces in order to investigate how our designed performed in two different situations. The first device driver pairs a custom linux kernel module with a python front-end that can efficiently read CSV files and then call our custom syscall to communicate (via memory-mapped I/O operations) to the FPGA.

The second device driver pairs a C front-end with a custom linux kernel module and supports the use of the keyboard. Not only is data read from files streamed to the FPGA (via memory-mapped I/O operations), but so are keyboard events.

4.3.3 Keyboard

We use the keyboard in the second display driver to control different views on the screen. The keyboard is connected to the FPGA as a peripheral and communicates via libusb and a custom linux kernel module. Four keys are defined “esc”, “enter”, “up” and “down”. When the software built in the arm processor receives those four keys, it transmits the corresponding operation to the FPGA via the Avalon Bus. The “up” and “down” keys allows us to select a loop. The “enter” key gives us the name of each currency involved in the selected loop. Finally, the “esc” key exits from this detailed view and returns to the standard loop view.

5. Results and Performance

We were able to successfully detect negative weight cycles using test graphs that we created. We tested using graphs with a variety of sizes and configurations. As the following figure shows, our system was successful at not only detecting single cycles in graphs as the edges were updated, but also multiple cycles. The first three rows (of the VGA output) represent the cycles in the graph before the second cycle is streamed into memory. The last two rows represent the two cycles in the graph after all edges have been streamed in.

Figure 5.1: Results
It is important to be able to detect multiple cycles because we want to be able to see all arbitrage opportunities at a given moment, not just the cycle with the most negative weight.

We did test our project with some historical data, but unfortunately were not able find any negative cycles. However, given our results from smaller tests, we believe it is more likely that the historical data we used, simply did not have any arbitrage opportunities. Our initial research had said that these opportunities were fairly uncommon. In this case, the project should not show any output because there are no negative cycles.

Overall, we feel our results are promising. Our project can successfully detect multiple negative cycles within a graph and display the corresponding nodes ("Expanded View" in Figure 5.1) that make up the cycle. We can also stream in historical data from the FOREX market and run it through the FPGA.

We estimate the time our project takes to run the Bellman-Ford algorithm and cycle detection is approximately 2.7ms and is able to process up to one million edges per second. This is only about 200x times slower than the slowest algorithm on the Graph500 index.

6. Lessons Learned and Future Work

6.1 Lessons Learned

The main takeaway we had from this project was that timing diagrams are very important, especially with memory access. We had issues with our project that seemed impossible to solve until we were able to generate timing diagrams. Once we could look at those, it was easy to see where the problems were occurring.

We also learned that memory is a major constraint on the FPGA. We initially thought that memory would be as simple as using one of the pre-made templates in Quartus. However, properly writing and reading from memory quickly became the biggest hurdle for our project. Making sure the timing was correct on all memory accesses was a major challenge.

Both Verilator and GTKWave were important tools we used during project development. We used Verilator for simulating our project, which let us analyze how our hardware and fix errors much quicker than continuously recompiling in Quartus. We also used GTKWave to trace signals and look at the timing of our project. This helped us fix hard to see timing issues without having to take the time to manually create a timing diagram.
6.2 Future Work
In the future we would like to be able to fully integrate our project to run on the live FOREX market. This would involve modifying our project to be able to receive live FOREX data and to be able to act on arbitrage opportunities when they arise.

Unfortunately, we did not have an opportunity to test with live data because real-time FOREX data is hard to get without paying for access to it. We instead opted to use historical data stored in a .csv file and stream it over to the FPGA. To work in a live environment, we will have to modify our software to pull data directly from a live stream before sending it to the FPGA as opposed to reading from a file. This should not be too difficult and most FOREX brokers provide APIs to do this.

We also need to change our program to let it act on arbitrage opportunities. Currently we only output the appropriate currency cycle to the screen by using the hardware to send data over the VGA port. In addition to this, we also want our project to be able to send buy and sell requests to a broker. We would probably need to modify the FPGA to send cycles to the software via the serial or USB ports. The software could then interface with a trader’s API and make trades to take advantage of the arbitrage opportunity.

Our project performs fairly quickly, but there is still room for improvement. We believe that we can still cut down on the amount of cycles our program needs to run, which will give a small boost in performance. More importantly, we can get greater speeds by parallelizing the Bellman-Ford algorithm. Although we initially based our project on a paper parallelizing Bellman-Ford on a FPGA, our own implementation ended up mostly serial. A parallel Bellman-Ford algorithm would allow us to take greater advantage of running the project on a FPGA.

7. Conclusion
Our final implementation of the Bellman-Ford Algorithm and cycle detection was considerably different than our initial design. We thought we could modify an existing design that used off-chip memory, to work with Quartus’ SRAM templates, but this change required us to completely reconsider our design. In the end though, we are able to successfully detect negative weight cycles and, in theory, arbitrage opportunities. With just a little bit of tweaking our project should be able to run on the live FOREX market.

8. References

9. Code Appendix
9.1 Hardware
AdjMat.sv
module AdjMat
#(parameter DATA_WIDTH=`WEIGHT_WIDTH, parameter ADDR_WIDTH=(2*`PRED_WIDTH+1))
(
    input [DATA_WIDTH:0] data,
    input [`PRED_WIDTH:0] row_addr,
    input [`PRED_WIDTH:0] col_addr,
    input we, clk,
    output [DATA_WIDTH:0] q
);

logic [ADDR_WIDTH:0] addr;
assign addr = row_addr*`NODES + col_addr;
// Declare the RAM variable
reg [DATA_WIDTH:0] ram[2**ADDR_WIDTH:0];

// Variable to hold the registered read address
reg [ADDR_WIDTH:0] addr_reg;

always @(posedge clk)
begin
    // Write
    if (we)
        ram[addr] <= data;
    addr_reg <= addr;
end

// Continuous assignment implies read returns NEW data.
// This is the natural behavior of the TriMatrix memory
// blocks in Single Port mode.
assign q = ram[addr_reg];
endmodule

Bellman.sv

module Bellman(input logic clk, bellman_reset,
    input logic [`PRED_WIDTH:0] src,
    /*Vertmat/Adjmat Read Inputs*/
    input logic [`VERT_WIDTH:0] vertmat_q_a,
    input logic [`VERT_WIDTH:0] vertmat_q_b,
    input logic [`WEIGHT_WIDTH:0] adjmat_q,
    /*VertMat Memory*/
    output logic [`VERT_WIDTH:0] vertmat_data_a,
    output logic [`VERT_WIDTH:0] vertmat_data_b,
    output logic [`PRED_WIDTH:0] vertmat_addr_a,
    output logic [`PRED_WIDTH:0] vertmat_addr_b,
    output logic vertmat_we_a,
    output logic vertmat_we_b,
/*AdjMat Memory*/
output logic [PRED_WIDTH:0] adjmat_row_addr,
output logic [PRED_WIDTH:0] adjmat_col_addr,
output logic bellman_done);

enum logic [3:0] {SETUP, READ, IDLE, WRITE, DONE} state;
logic [PRED_WIDTH:0] i, j, k; //Indices
logic signed [WEIGHT_WIDTH:0] svw, dvw; //Source Vertex Weight, Destination Vertex Weight,
Signed
logic signed [WEIGHT_WIDTH:0] e; //Edge Weight, Signed

assign adjmat_row_addr = i;
assign adjmat_col_addr = j;
assign e = adjmat_q;
assign svw = vertmat_q_a[WEIGHT_WIDTH:0];
assign dvw = vertmat_q_b[WEIGHT_WIDTH:0];

always_comb begin
  vertmat_we_a = 0;
  vertmat_addr_a = 0;
  vertmat_addr_b = 0;
  vertmat_data_a = 0;
  vertmat_we_b = 0;
  vertmat_data_b = 0;
  case (state)
  SETUP: begin
    vertmat_we_a = 1;
    vertmat_addr_a = k;
    if (k + 1 == `NODES) ;
    else if (k == src) begin
      vertmat_data_a[WEIGHT_WIDTH:0] = 0;
    end else begin
      vertmat_data_a[WEIGHT_WIDTH:0] = 31’h777fffff; //INT MAX; THIS WILL CHANGE WITH WIDTH 
    end
  end
  READ: begin
    vertmat_addr_a = i;
    vertmat_addr_b = j;
  end
  IDLE: begin
    vertmat_addr_a = i;
    vertmat_addr_b = j;
  end
  WRITE:begin
    vertmat_addr_a = i;
    vertmat_addr_b = j;
    if (e != 0 && $signed(svw + e) < $signed(dvw)) begin
      vertmat_we_b = 1;
      vertmat_data_b = {1'b0,i, $signed(svw + e)};
    end
  end
  default: ;
  endcase
end

always_ff @(posedge clk) begin
  if (bellman_reset) begin
    */
localparam `NODES = 4;

i <= 0;
j <= 0;
k <= 0;
bellman_done <= 0;
state <= SETUP;
end else case (state)
  SETUP: begin
    if (k + 1 == `NODES) begin
      k <= 0; //V Iterations below
      state <= WRITE;
    end else if (k == src) begin
      k <= k + 1;
      state <= SETUP;
    end else begin
      k <= k + 1;
      state <= SETUP;
    end
  end
  READ: begin
    if (j + 1 == `NODES && i + 1 == `NODES && k + 1 == `NODES) begin //V Times
      state <= DONE;
    end else if (j + 1 == `NODES && i + 1 == `NODES) begin
      i <= 0;
      j <= 0;
      k <= k + 1;
      state <= IDLE;
    end else if (j + 1 == `NODES) begin
      i <= i + 1;
      j <= 0;
      state <= IDLE;
    end else begin
      j <= j + 1;
      state <= IDLE;
    end
  end
  IDLE: state <= WRITE;
  WRITE: state <= READ;
  DONE: bellman_done <= 1;
  default: state <= DONE;
endcase
endmodule

Character.v

// megafonction wizard: %ROM: 1-PORT%
// GENERATION: STANDARD
// VERSION: WM1.0
// MODULE: altsyncram

// File Name: Character.v
// Megafonction Name(s):
// altsyncram
//
// Simulation Library Files(s):
module Character (address, clock, q);
    input [13:0] address;
    input clock;
    output [0:0] q;
    `ifndef ALTERA_RESERVED_QIS
    // synopsys translate_off
    tri1 clock;
    `endif ALTERA_RESERVED_QIS
    // synopsys translate_on
    `endif
    wire [0:0] sub_wire0;
    wire [0:0] q = sub_wire0[0:0];

    altsyncram altsyncram_component ( .address_a (address),
                                        .clock0 (clock),
                                        .q_a (sub_wire0),
                                        .aclr0 (1'b0),
                                        .aclr1 (1'b0),
                                        .address_b (1'b1),
                                        .addressstall_a (1'b0),
                                        .addressstall_b (1'b0),
                                        .byteena_a (1'b1),
                                        .byteena_b (1'b1),
                                        .clock1 (1'b1),
                                        .clocken0 (1'b1),
                                        .clocken1 (1'b1),
                                        .clocken2 (1'b1),
                                        .clocken3 (1'b1),
                                        .data_a (1'b1),
                                        .data_b (1'b1),
                                        .eccstatus (),
                                        .q_b (),
                                        .rden_a (1'b1),
                                        .rden_b (1'b1),
                                        .wren_a (1'b0),
                                        .wren_b (1'b0));

    defparam
        altsyncram_component.address_aclr_a = "NONE",
        altsyncram_component.clock_enable_input_a = "BYPASS",
altsyncram_component.clock_enable_output_a = "BYPASS",
altsyncram_component.init_file = "character.mif",
altsyncram_component.intended_device_family = "Cyclone V",
altsyncram_component.lpm_hint = "ENABLE_RUNTIME_MOD=NO",
altsyncram_component.lpm_type = "altsyncram",
altsyncram_component.numwords_a = 16384,
altsyncram_component.operation_mode = "ROM",
altsyncram_component.outdata_aclr_a = "NONE",
altsyncram_component.outdata_reg_a = "CLOCK0",
altsyncram_component.widthad_a = 14,
altsyncram_component.width_a = 1,
altsyncram_component.width_byteena_a = 1;

endmodule

Const.vh

'ifndef _CONST_VH_
'define _CONST_VH_
'define NODES 7
'/*1 less than width*/
'define VERT_WIDTH 39
'define WEIGHT_WIDTH 31
'define PRED_WIDTH 6
'endif

Container.sv

'include "Const.vh"
module Container(input logic clk, container_reset,
               input logic [\PRED_WIDTH:0] src,
               input logic [\PRED_WIDTH:0] u_src,
               input logic [\PRED_WIDTH:0] u_dst,
               input logic [\WEIGHT_WIDTH:0] u_e,
               output logic [5:0] frame_char,
               output logic [5:0] frame_x,
               output logic [5:0] frame_y,
               output logic frame_we,
               output logic container_done,
               output logic [31:0] test);

enum logic [4:0] {UPDATE_FOR, UPDATE_REV, RUN_BELLMAN, RUN_CYCLE_DETECT, RUN_PRINT_CYCLE, DONE,
                IDLE} state, next_state;
logic bellman_done, cycle_done, bellman_reset, cycle_reset, print_reset, print_done; //Reset and done registers

  //Memory
  /*Vertmat/Adjmat Read Outputs*/
  logic [\VERT_WIDTH:0] vertmat_q_a;
  logic [\VERT_WIDTH:0] vertmat_q_b;
  logic [\WEIGHT_WIDTH:0] adjmat_q;
/*VertMat Memory*/
logic [VERT_WIDTH:0] vertmat_data_a;
logic [VERT_WIDTH:0] vertmat_data_b;
logic [PRED_WIDTH:0] vertmat_addr_a; //Both write
logic [PRED_WIDTH:0] vertmat_addr_b; //Both write
logic vertmat_we_a;
logic vertmat_we_b;

/*AdjMat Memory*/
logic [WEIGHT_WIDTH:0] adjmat_data;
logic [PRED_WIDTH:0] adjmat_row_addr; //Both write
logic [PRED_WIDTH:0] adjmat_col_addr; //Both write
logic adjmat_we;

/*Memory specific module vars*/
logic [PRED_WIDTH:0] bellman_vertmat_addr_a;
logic [PRED_WIDTH:0] bellman_vertmat_addr_b;
logic [PRED_WIDTH:0] bellman_adjmat_row_addr;
logic [PRED_WIDTH:0] bellman_adjmat_col_addr;
logic [VERT_WIDTH:0] bellman_vertmat_data_b;
logic bellman_vertmat_we_b;

logic [PRED_WIDTH:0] cycle_vertmat_addr_a;
logic [PRED_WIDTH:0] cycle_vertmat_addr_b;
logic [PRED_WIDTH:0] cycle_adjmat_row_addr;
logic [PRED_WIDTH:0] cycle_adjmat_col_addr;
logic [VERT_WIDTH:0] cycle_vertmat_data_b;
logic cycle_vertmat_we_b;

logic [PRED_WIDTH:0] print_vertmat_addr_b;
logic [VERT_WIDTH:0] print_vertmat_data_b;
logic print_vertmat_we_b;

Bellman bellman(.vertmat_addr_a(bellman_vertmat_addr_a), .vertmat_addr_b(bellman_vertmat_addr_b),
    .vertmat_data_b(bellman_vertmat_data_b), .vertmat_we_b(bellman_vertmat_we_b),
    .adjmat_row_addr(bellman_adjmat_row_addr), .adjmat_col_addr(bellman_adjmat_col_addr), .);
CycleDetect cycle_detect(.vertmat_addr_a(cycle_vertmat_addr_a),
    .vertmat_addr_b(cycle_vertmat_addr_b),
    .vertmat_data_b(cycle_vertmat_data_b), .vertmat_we_b(cycle_vertmat_we_b),
    .adjmat_row_addr(cycle_adjmat_row_addr), .adjmat_col_addr(cycle_adjmat_col_addr), .);
PrintCycle print_cycle(.vertmat_addr_b(print_vertmat_addr_b),
    .vertmat_data_b(print_vertmat_data_b),
    .vertmat_we_b(print_vertmat_we_b), .);
VertMat vertmat(.data_a(vertmat_data_a), .data_b(vertmat_data_b),
    .addr_a(vertmat_addr_a), .addr_b(vertmat_addr_b),
    .we_a(vertmat_we_a), .we_b(vertmat_we_b),
    .a_o(vertmat_q_o), .b_o(vertmat_q_b), .);
AdjMat adjmat(.data(adjmat_data), .row_addr(adjmat_row_addr), .col_addr(adjmat_col_addr),
    .we(adjmat_we), .q(adjmat_q), .);

always_ff @(posedge clk) begin
    if (container_reset) begin
        state <= UPDATE_FOR;
        container_done <= 0;
    end else case (state)
        UPDATE_FOR: state <= UPDATE_REV;
        UPDATE_REV: begin
            bellman_reset <= 1;
state <= IDLE;
next_state <= RUN_BELLMAN;
end
RUN_BELLMAN: begin
bellman_reset <= 0;
if (bellman_done) begin
  cycle_reset <= 1;
  state <= IDLE;
  next_state <= RUN_CYCLE_DETECT;
end
end
IDLE: state <= next_state;
RUN_CYCLE_DETECT: begin
cycle_reset <= 0;
if (cycle_done) begin
  print_reset <= 1;
  next_state <= RUN_PRINT_CYCLE;
  state <= IDLE;
end
end
RUN_PRINT_CYCLE: begin
print_reset <= 0;
if (print_done) state <= DONE;
end
DONE: container_done <= 1;
default: state <= DONE;
endcase
end
always_comb begin
  adjmat_we = 0;
  adjmat_data = 0;
  adjmat_row_addr = 0;
  adjmat_col_addr = 0;
  adjmat_data = 0;
  vertmat_addr_a = 0;
  vertmat_addr_b = 0;
  vertmat_data_b = 0;
  vertmat_we_b = 0;
  case (state)
  UPDATE_FOR: begin
    adjmat_we = 1;
    adjmat_data = u_e;
    adjmat_row_addr = u_src;
    adjmat_col_addr = u_dst;
  end
  UPDATE_REV: begin
    adjmat_we = 1;
    adjmat_data = 0;//-1*u_e;
    adjmat_row_addr = u_dst;
    adjmat_col_addr = u_src;
  end
  RUN_BELLMAN: begin
    adjmat_we = 0;
    adjmat_row_addr = bellman_adjmat_row_addr;
    adjmat_col_addr = bellman_adjmat_col_addr;
    vertmat_addr_a = bellman_vertmat_addr_a;
    vertmat_addr_b = bellman_vertmat_addr_b;
  end
end
vertmat_data_b = bellman_vertmat_data_b;
vertmat_we_b = bellman_vertmat_we_b;
end
RUN_CYCLE_DETECT: begin
  adjmat_row_addr = cycle_adjmat_row_addr;
  adjmat_col_addr = cycle_adjmat_col_addr;
  vertmat_addr_a = cycle_vertmat_addr_a;
  vertmat_addr_b = cycle_vertmat_addr_b;
  vertmat_data_b = cycle_vertmat_data_b;
  vertmat_we_b = cycle_vertmat_we_b;
end
RUN_PRINT_CYCLE: begin
  vertmat_addr_b = print_vertmat_addr_b;
  vertmat_data_b = print_vertmat_data_b;
  vertmat_we_b = print_vertmat_we_b;
end
default: ;
endcase
end
endmodule

Container.sv pretty print

`include "Const.vh"
module Container(input logic clk, container_reset,
input logic [`PRED_WIDTH:0] src,
input logic [`PRED_WIDTH:0] u_src,
input logic [`PRED_WIDTH:0] u_dst,
input logic [`WEIGHT_WIDTH:0] u_e,
output logic [5:0] frame_char,
output logic [5:0] frame_x,
output logic [5:0] frame_y,
output logic [5:0] line_start,
output logic [5:0] line_end,
output logic frame_we,
output logic container_done,
output logic [31:0] test);

enum logic [4:0] {UPDATE_FOR, UPDATE_REV, RUN_BELLMAN, RUN_CYCLE_DETECT, RUN_PRINT_CYCLE, DONE,
IDLE} state, next_state;
logic bellman_done, cycle_done, bellman_reset, cycle_reset, print_reset, print_done; //Reset and done registers

//Memory
/*Vertmat/Adjmat Read Outputs*/
logic [`VERT_WIDTH:0] vertmat_q_a;
logic [`VERT_WIDTH:0] vertmat_q_b;
logic [`WEIGHT_WIDTH:0] adjmat_q;
/*VertMat Memory*/
logic [`VERT_WIDTH:0] vertmat_data_a;
logic [`VERT_WIDTH:0] vertmat_data_b;
logic [`PRED_WIDTH:0] vertmat_addr_a; //Both write
logic [`PRED_WIDTH:0] vertmat_addr_b; //Both write
logic vertmat_we_a;
logic vertmat_we_b;
/*AdjMat Memory*/
logic [WEIGHT_WIDTH:0] adjmat_data;
logic [PRED_WIDTH:0] adjmat_row_addr; //Both write
logic [PRED_WIDTH:0] adjmat_col_addr; //Both write
logic adjmat_we;

/*Memory specific module vars*/
logic [PRED_WIDTH:0] bellman_vertmat_addr_a;
logic [PRED_WIDTH:0] bellman_vertmat_addr_b;
logic [PRED_WIDTH:0] bellman_adjmat_row_addr;
logic [PRED_WIDTH:0] bellman_adjmat_col_addr;
logic [VERT_WIDTH:0] bellman_vertmat_data_b;
logic bellman_vertmat_we_b;

logic [PRED_WIDTH:0] cycle_vertmat_addr_a;
logic [PRED_WIDTH:0] cycle_vertmat_addr_b;
logic [PRED_WIDTH:0] cycle_adjmat_row_addr;
logic [PRED_WIDTH:0] cycle_adjmat_col_addr;
logic [VERT_WIDTH:0] cycle_vertmat_data_b;
logic cycle_vertmat_we_b;

logic [PRED_WIDTH:0] print_vertmat_addr_b;
logic [VERT_WIDTH:0] print_vertmat_data_b;
logic print_vertmat_we_b;

Bellman bellman(.vertmat_addr_a(bellman_vertmat_addr_a), .vertmat_addr_b(bellman_vertmat_addr_b),
                .vertmat_data_b(bellman_vertmat_data_b), .vertmat_we_b(bellman_vertmat_we_b),
                .adjmat_row_addr(bellman_adjmat_row_addr),
                .adjmat_col_addr(bellman_adjmat_col_addr), *);
CycleDetect cycle_detect(.vertmat_addr_a(cycle_vertmat_addr_a),
                        .vertmat_addr_b(cycle_vertmat_addr_b),
                        .vertmat_data_b(cycle_vertmat_data_b), .vertmat_we_b(cycle_vertmat_we_b),
                        .adjmat_row_addr(cycle_adjmat_row_addr),
                        .adjmat_col_addr(cycle_adjmat_col_addr), *);
PrintCycle print_cycle(.vertmat_addr_b(print_vertmat_addr_b),
                       .vertmat_data_b(print_vertmat_data_b),
                       .vertmat_we_b(print_vertmat_we_b), *);
VertMat vertmat(.data_a(vertmat_data_a), .data_b(vertmat_data_b),
                .addr_a(vertmat_addr_a), .addr_b(vertmat_addr_b),
                .we_a(vertmat_we_a), .we_b(vertmat_we_b),
                .q_a(vertmat_q_a), .q_b(vertmat_q_b), *);
AdjMat adjmat(.data(adjmat_data), .row_addr(adjmat_row_addr), .col_addr(adjmat_col_addr),
              .we(adjmat_we), .q(adjmat_q), *);

always_ff @(posedge clk) begin
    if (container_reset) begin
        state <= UPDATE_FOR;
        container_done <= 0;
    end else case (state)
        UPDATE_FOR: state <= UPDATE_REV;
        UPDATE_REV: begin
            bellman_reset <= 1;
            state <= IDLE;
            next_state <= RUN_BELLMAN;
        end
        RUN_BELLMAN: begin
            bellman_reset <= 0;
            if (bellman_done) begin
                cycle_reset <= 1;
state <= IDLE;
next_state <= RUN_CYCLE_DETECT;
end
end
IDLE: state <= next_state;
RUN_CYCLE_DETECT: begin
cycle_reset <= 0;
if (cycle_done) begin
print_reset <= 1;
next_state <= RUN_PRINT_CYCLE;
state <= IDLE;
end
end
RUN_PRINT_CYCLE: begin
print_reset <= 0;
if (print_done) state <= DONE;
end
DONE: container_done <= 1;
default: state <= DONE;
endcase
end
always_comb begin
adjmat_we = 0;
adjmat_data = 0;
adjmat_row_addr = 0;
adjmat_col_addr = 0;
adjmat_data = 0;
vertmat_addr_a = 0;
vertmat_addr_b = 0;
vertmat_data_b = 0;
vertmat_we_b = 0;
case (state)
UPDATE_FOR: begin
adjmat_we = 1;
adjmat_data = u_e;
adjmat_row_addr = u_src;
adjmat_col_addr = u_dst;
end
UPDATE_REV: begin
adjmat_we = 1;
// adjmat_data = 0;//-1*u_e;
// adjmat_row_addr = u_dst;
//adjmat_col_addr = u_src;
end
RUN_BELLMAN: begin
adjmat_we = 0;
adjmat_row_addr = bellman_adjmat_row_addr;
adjmat_col_addr = bellman_adjmat_col_addr;
vertmat_addr_a = bellman_vertmat_addr_a;
vertmat_addr_b = bellman_vertmat_addr_b;
vertmat_data_b = bellman_vertmat_data_b;
vertmat_we_b = bellman_vertmat_we_b;
end
RUN_CYCLE_DETECT: begin
adjmat_row_addr = cycle_adjmat_row_addr;
adjmat_col_addr = cycle_adjmat_col_addr;
vertmat_addr_a = cycle_vertmat_addr_a;
module CycleDetect(input logic clk, cycle_reset,  
    /*Vertmat/Adjmat Read Inputs*/  
    input logic [`VERT_WIDTH:0] vertmat_q_a,  
    input logic [`VERT_WIDTH:0] vertmat_q_b,  
    input logic [`WEIGHT_WIDTH:0] adjmat_q,  
    /*VertMat Memory*/  
    output logic [`PRED_WIDTH:0] vertmat_addr_a,  
    output logic [`PRED_WIDTH:0] vertmat_addr_b,  
    output logic [`VERT_WIDTH:0] vertmat_data_b,  
    output logic vertmat_we_b,  
    /*AdjMat Memory*/  
    output logic [`PRED_WIDTH:0] adjmat_row_addr,  
    output logic [`PRED_WIDTH:0] adjmat_col_addr,  
    output logic cycle_done);  

    enum logic [3:0] {READ, IDLE, CHECK_CYCLE, READ_CYCLE, WRITE_CYCLE, FINISH_CYCLE, DONE} state;  
    logic [`PRED_WIDTH:0] i, j, k, l; //Indices  
    logic signed [`WEIGHT_WIDTH:0] svw, dvw; //Source Vertex Weight, Destination Vertex Weight, Signed  
    logic signed [`WEIGHT_WIDTH:0] e; //Edge Weight, Signed  
    assign adjmat_row_addr = i;  
    assign adjmat_col_addr = j;  
    assign e = adjmat_q;  
    assign svw = vertmat_q_a[`WEIGHT_WIDTH:0];  
    assign dvw = vertmat_q_b[`WEIGHT_WIDTH:0];  
    assign vertmat_addr_a = i;  

    always_comb begin  
        vertmat_addr_b = 0;  
        vertmat_we_b = 0;  
        vertmat_data_b = 0;  
        case (state)  
            READ: vertmat_addr_b = j;  
            IDLE: vertmat_addr_b = j;  
            CHECK_CYCLE: begin  
            end  
endcase  
end}

CycleDetect.sv

`include "Const.vh"
vertmat_addr_b = j;
//if (e != 0 && $signed(svw + e) < $signed(dvw)) begin //Found Negative Weight Cycle
//  vertmat_addr_b = l;
//end
end
READ_CYCLE: begin
  vertmat_we_b = 0;
  vertmat_addr_b = l;
end
WRITE_CYCLE: begin
  vertmat_we_b = 1;
  vertmat_data_b = {1'b1, vertmat_q_b[`VERT_WIDTH - 1:0]};
  vertmat_addr_b = l;
end
FINISH_CYCLE: begin
  vertmat_we_b = 0;
  vertmat_addr_b = j;
end
default: vertmat_addr_b = j;
endcase
end
always_ff @(posedge clk) begin
  if (cycle_reset) begin
    i <= 0;
    j <= 0;
    k <= -1;
    cycle_done <= 0;
    state <= READ;
  end else case (state)
    READ: begin
      k <= -1;
      if (j + 1 == `NODES && i + 1 == `NODES) begin
        state <= DONE; //All finished looping through edges //GETS TRIGGERED SOMEHOW ON RESET
      end else if (j + 1 == `NODES) begin
        i <= i + 1;
        j <= 0;
        state <= IDLE;
      end else begin
        j <= j + 1;
        state <= IDLE;
      end
    end
    IDLE: begin
      k <= j;
      state <= CHECK_CYCLE;
    end
    CHECK_CYCLE: begin
      if (e != 0 && $signed(svw + e) < $signed(dvw)) begin //Found Negative Weight Cycle
        l <= vertmat_q_b[(`VERT_WIDTH-1):`WEIGHT_WIDTH+1]]);
        state <= READ_CYCLE;
      end else state <= READ;
    end
    READ_CYCLE: begin
      if (l == k) begin //Read Cycle
        state <= FINISH_CYCLE;
      end else state <= WRITE_CYCLE;
    end
WRITE_CYCLE: begin
    l <= vertmat_q_b[`VERT_WIDTH-1:`WEIGHT_WIDTH+1];
    state <= READ_CYCLE;
end
FINISH_CYCLE: state <= READ;
DONE: cycle_done <= 1;
default: state <= DONE;
endcase
end
endmodule

FOREX.sv

/*
 * Avalon memory-mapped peripheral for the VGA LED Emulator
 *
 * Stephen A. Edwards
 * Columbia University
 */
`include "Const.vh"
module FOREX(input logic clk,
    input logic reset,
    input logic [`WEIGHT_WIDTH:0] writedata,
    input logic write,
    input chipselect,
    input logic [2:0] address,
    output logic [7:0] VGA_R, VGA_G, VGA_B,
    output logic VGA_CLK, VGA_HS, VGA_VS, VGA_BLANK_n,
    output logic VGA_SYNC_n,
    output logic frame_we,
    output logic [5:0] frame_char,
    output logic [31:0] test);
    enum logic [3:0] {RESET, CONTAINER, IDLE} state, next_state;
logic [`PRED_WIDTH:0] src = 0;
logic [`PRED_WIDTH:0] u_src;
logic [`PRED_WIDTH:0] u_dst;
logic [`WEIGHT_WIDTH:0] u_e;
logic [5:0] frame_x, frame_y;
//logic [5:0] frame_char;
//logic frame_we;
logic container_done;
logic container_reset;
//Frame buffer(.x(frame_x), .y(frame_y), .char(frame_char), .we(frame_we), .*);
Container container(*);
always_ff @(posedge clk) begin
    if (reset) ;
    else if (chipselect && write) begin
        case (address)
            3'd0 : begin //Write new source and dest
                u_src <= writedata[2 * `PRED_WIDTH + 1:`PRED_WIDTH + 1];
            end
            ...
u_dst <= writedata[`PRED_WIDTH:0];
end
3'd1 : begin
  u_e <= writedata;
  state <= RESET;
end
default: ;
endcase
endcase
end
endmodule

FOREX.sv with keyboard support and pretty print

/*
 * Avalon memory-mapped peripheral for the VGA LED Emulator
 *
 * Stephen A. Edwards
 * Columbia University
 */
`include "Const.vh"

module FOREX(input logic clk,
input logic reset,
input logic [`WEIGHT_WIDTH:0] writedata,
input logic write,
input chipselect,
input logic [2:0] address,
output logic [7:0] VGA_R, VGA_G, VGA_B,
output logic VGA_CLK, VGA_HS, VGA_VS, VGA_BLANK_n,
output logic VGA_SYNC_n,
output logic frame_we,
output logic [5:0] frame_char,
output logic [31:0] test);

enum logic [3:0] {RESET, CONTAINER, IDLE} state, next_state;

logic [`PRED_WIDTH:0] src = 0;
logic [`PRED_WIDTH:0] u_src;
logic [`PRED_WIDTH:0] u_dst;
logic [`WEIGHT_WIDTH:0] u_e;
logic [5:0] frame_x, frame_y;
logic [5:0] frame_char;
logic frame_we;
logic [2:0] adv;
logic container_done;
logic container_reset;

logic [5:0] line_start, line_end;

Frame buffer(.x(frame_x), .y(frame_y), .char(frame_char), .we(frame_we), .
Container container(*);

always_ff @(posedge clk) begin
  if (reset) ;
  else if (chipselect && write) begin
    case (address)
      3'd0 : begin //Write new source and dest
        u_src <= writedata[2 * `PRED_WIDTH + 1:`PRED_WIDTH + 1];
        u_dst <= writedata[`PRED_WIDTH:0];
        end
      3'd1 : begin
        u_e <= writedata;
        state <= RESET;
        end
      3'd2 : adv <= writedata[2:0];
      default: ;
    endcase
  end
  case(state)
    RESET: begin
      container_reset <= 1;
      state <= IDLE;
      next_state <= CONTAINER;
    end
    CONTAINER: container_reset <= 0;
    IDLE: state <= next_state;
    default: ;
  endcase
end
endmodule

Frame.sv

/*
 * Seven-segment LED emulator
 *  
 * Stephen A. Edwards, Columbia University
 */

module Frame(input logic clk, reset,
  input logic [5:0] x, y,
  input logic [5:0] char,
  input logic we,
  output logic [7:0] VGA_R, VGA_G, VGA_B,
  output logic VGA_CLK, VGA_HS, VGA_VS, VGA_BLANK_n, VGA_SYNC_n);

/*
 * 640 X 480 VGA timing for a 50 MHz clock: one pixel every other cycle
logic [10:0] hcount; // Horizontal counter
    // Hcount[10:1] indicates pixel column (0-639)
logic endOfLine;

always_ff @(posedge clk or posedge reset)
    if (reset) hcount <= 0;
    else if (endOfLine) hcount <= 0;
    else hcount <= hcount + 11'd 1;

assign endOfLine = hcount == HTOTAL - 1;

// Vertical counter
logic [9:0] vcount;
logic endOfField;

always_ff @(posedge clk or posedge reset)
    if (reset) vcount <= 0;
    else if (endOfField) vcount <= 0;
    else vcount <= vcount + 10'd 1;

assign endOfField = vcount == VTOTAL - 1;

// Horizontal sync: from 0x520 to 0x5DF (0x57F)
// 101 0010 0000 to 101 1101 1111
assign VGA_HS = !( (hcount[10:8] == 3'b101) & !(hcount[7:5] == 3'b111));
assign VGA_VS = !( vcount[9:1] == (VACTIVE + VFRONT_PORCH) / 2);
assign VGA_SYNC_n = 1; // For adding sync to video signals; not used for VGA

// Horizontal active: 0 to 1279     Vertical active: 0 to 479
// 101 0010 0000 to 101 1101 1111
// 110 0011 1111 1599     10 0000 1100 524
/* VGA_CLK is 25 MHz
 * clk    __|  |__|  |__|
 * hcount[0]|_____|_______
 */
assign VGA_CLK = hcount[0]; // 25 MHz clock: pixel latched on rising edge

/* Logic required for drawing characters*/
logic [10:0] wp;
logic [10:0] rp;
logic [5:0] num_char;
logic [5:0] frame_buffer[1199:0]; //40 across by 30 down

logic [13:0] char_addr;
logic char_show;

assign wp = 40 * y + x;
assign rp = 40 * vcount[9:4] + hcount[10:5];
assign {VGA_R, VGA_G, VGA_B} = char_show && num_char != 0 ? 24'hff0000 : 24'd0;
assign num_char = frame_buffer[rp];
Character character(.address(char_addr),.clock(clk),.q(char_show));

always_ff @(posedge clk) begin
  if (we) frame_buffer[wp] <= char;
end
endmodule // VGA_LED_Emulator

Frame.sv with keyboard support and pretty print

module Frame(input logic clk, reset,
input logic [5:0] x, y,
input logic [5:0] char,
input logic we,
input logic [2:0] adv,
input logic [5:0] line_start,
input logic [5:0] line_end,
output logic [7:0] VGA_R, VGA_G, VGA_B,
output logic VGA_CLK, VGA_HS, VGA_VS, VGA_BLANK_n, VGA_SYNC_n);

/*
 * 640 X 480 VGA timing for a 50 MHz clock: one pixel every other cycle
 */
// Parameters for hcount
parameter HACTIVE = 11'd 1280,
    HFRONT_PORCH = 11'd 32,
    HSYNC = 11'd 192,
    HBACK_PORCH = 11'd 96,
    HTOTAL = HACTIVE + HFRONT_PORCH + HSYNC + HBACK_PORCH; // 1600

// Parameters for vcount
parameter VACTIVE = 10'd 480,
    VFRONT_PORCH = 10'd 10,
    VSYNC = 10'd 2,
    VBACK_PORCH = 10'd 33,
    VTOTAL = VACTIVE + VFRONT_PORCH + VSYNC + VBACK_PORCH; // 525

logic [10:0] hcount; // Horizontal counter
    // Hcount[10:1] indicates pixel column (0-639)
logic endOfLine;
always_ff @(posedge clk or posedge reset)
    if (reset) hcount <= 0;
    else if (endOfLine) hcount <= 0;
    else hcount <= hcount + 11'd 1;
assign endOfLine = hcount == HTOTAL - 1;

// Horizontal sync: from 0x520 to 0x5DF (0x57F)
// 101 0010 0000 to 101 1101 1111
assign VGA_HS = !( (hcount[10:8] == 3'b101) & !(hcount[7:5] == 3'b111));
assign VGA_VS = !( vcount[9:1] == (VACTIVE + VFRONT_PORCH) / 2);
assign VGA_SYNC_n = 1; // For adding sync to video signals; not used for VGA

// Horizontal active: 0 to 1279     Vertical active: 0 to 479
// 101 0000 0000 to 101 1110 0000 480
    !( vcount[9] | (vcount[8:5] == 4'b1111) );
/* VGA_CLK is 25 MHz
 * __    __    __
 * clk    __|  |__|  |__|
 * __|     |_____|
 */
assign VGA_CLK = hcount[0]; // 25 MHz clock: pixel latched on rising edge

/* Logic required for drawing characters*/
logic [10:0] wp;
logic [10:0] rp;
logic [5:0] num_char;
logic [5:0] frame_buffer[1199:0]; // 40 across by 30 down
assign Y = vcount[9:4];
assign X = hcount[10:5];
assign wp = 40 * y + x;
assign rp = 40 * vcount[9:4] + hcount[10:5];
(num_char - 1) * 256; // Simplify
Character character(.address(char_addr),.clock(clk),.q(char_show));
Translation translation (.*)

enum logic [4:0] {Normal, Mid_Forward, Mid_Translation, Mid_Show, Mid_Back} state;

always_ff @(posedge clk) begin
  if (reset) begin
    state <= Normal;
    buffer_pos<=0;
    mid_buffer_pos<=0;
    number_char_1 <=0;
    number_char_2 <=0;
  end
  else case (state)
    Normal : begin
      if(stateFlag==1) state <= Mid_Forward;
      else state <= Normal;
    end
    Mid_Forward : begin
      if(stateFlag==2) begin
        state <= Mid_Translation;
        number_char_1<=frame_buffer[y_record_out*40+buffer_pos];
        number_char_2<=frame_buffer[y_record_out*40+buffer_pos+1];
      end
      else state <= Mid_Forward;
    end
    Mid_Translation : begin
      if(frame_buffer[y_record_out*40+buffer_pos]!=0&&buffer_pos<40) begin
        mid_frame_buffer[mid_buffer_pos]<=name_char_1;
        mid_frame_buffer[mid_buffer_pos+1]<=name_char_2;
        mid_frame_buffer[mid_buffer_pos+2]<=name_char_3;
        if(frame_buffer[y_record_out*40+buffer_pos+2]!=0) begin
          mid_frame_buffer[mid_buffer_pos+3]<=37;
          buffer_pos<=buffer_pos+3;
          mid_buffer_pos<=mid_buffer_pos+4;
          state<=Mid_Translation;
          number_char_1<=frame_buffer[y_record_out*40+buffer_pos+3];
          number_char_2<=frame_buffer[y_record_out*40+buffer_pos+4];
        end
        else begin
          mid_buffer_pos<=mid_buffer_pos+3;
          buffer_pos<=buffer_pos+2;
        end
      end
      else begin
        mid_buffer_pos<=mid_buffer_pos+3;
        buffer_pos<=buffer_pos+2;
      end
    end
    end
Mid_Show : begin
  if(stateFlag==3) state <= Mid_Back;
  else state <= Mid_Show;
end
Mid_Back : begin
  if(stateFlag==4) state <= Normal;
  else state <= Mid_Back;
end
default: ;
endcase

always_comb begin
  if(line_start<=line_end) begin
    if(Y>=line_start&&Y<=line_end) char_color<= red;
    else char_color <= white;
  end
  else begin
    if((Y>=line_start&&Y<=29)||(Y>=0&&Y<=line_end)) char_color<= red;
    else char_color <= white;
  end
end

always_comb begin
  case (state)
    Normal: begin
      num_char = frame_buffer[rp];
      if(Y==y_out) {VGA_R, VGA_G, VGA_B} = char_show && num_char != 0 ? char_color :
        24'h404040;
      else {VGA_R, VGA_G, VGA_B} = char_show && num_char != 0 ? char_color :
        24'h000000;
    end
    Mid_Forward : begin
      num_char = 0;
      if(Y<=y_out+size&&Y>=y_out-size) {VGA_R, VGA_G, VGA_B}=24'h404040;
      else {VGA_R, VGA_G, VGA_B}=24'h000000;
    end
    Mid_Show : begin
      if(Y<=y_out+size&&Y>=y_out-size) begin
        num_char = mid_frame_buffer[(Y-(y_out-size))*40+X];
        {VGA_R, VGA_G, VGA_B} = char_show && num_char != 0 ? blue :
          24'h404040;
      end else begin
        {VGA_R, VGA_G, VGA_B}=24'h000000;
        num_char=0;
      end
    end
    Mid_Back : begin
      num_char = 0;
      if(Y<=y_out+size&&Y>=y_out-size) {VGA_R, VGA_G, VGA_B}=24'h404040;
      else {VGA_R, VGA_G, VGA_B}=24'h000000;
    end
  default : begin
    num_char=0;
    {VGA_R, VGA_G, VGA_B}=24'h000000;
  end
endcase
end
always_ff @(posedge clk) begin
if (we) frame_buffer[wp] <= char;
end
endmodule // VGA_LED_Emulator

module FanShow (input logic [5:0] bottom, input logic clk, reset, input logic [2:0] adv, // 3’d0 0, 3’d1 -1, 3’d2 +1, 3’d3 enter, 3’d4 esc output logic [5:0] y_out, output logic [5:0] y_record_out, output logic [3:0] size, output logic [2:0] stateFlag // 3’d1: Mid_Forward state, 3’d2: Mid_Idler state, 3’d3: Mid_Back state, 3’d4: Mid_Back finish);
logic [5:0] y_record;
assign y_record_out = y_record;
logic [5:0] y_pos;
assign y_out = y_pos;
logic [23:0] clk_count;
enum logic [4:0] {Initial, Idler, Plus, Minus, Mid, Mid_Idler, Mid_Forward, Mid_Back, Image} state;

always_ff @(posedge clk)
if (reset) state <= Initial;
else case (state)
Initial: begin
y_pos <= 6’d0;
y_record <= 6’d0;
size <= 4’d0;
stateFlag <= 3’d0;
clk_count <= 10’d0;
state <= Idler;
end
Idler: begin
if (y_pos == 6’d0) begin
if (adv == 3’d0 || adv == 3’d4 || adv == 3’d1) begin
state <= Idler;
end
else if (adv == 3’d2) begin
state <= Plus;
end
else if (adv == 3’d3) begin
state <= Mid;
end
end
end else if (y_pos == bottom) begin
if (adv == 3’d0 || adv == 3’d4 || adv == 3’d1) begin
state <= Idler;
end
else if (adv == 3’d2) begin
state <= Plus;
end
else if (adv == 3’d3) begin
state <= Mid;
end
end
end else begin
if (adv == 3’d1) state <= Minus;
end
endcase
end
endmodule // FanShow
else if (adv == 3'd2) state <= Plus;
else if (adv == 3'd3) state <= Mid;
else state <= Idler;
end
end

Plus: begin
y_pos <= y_pos +1;
state <= Image;
end

Minus: begin
y_pos <= y_pos -1;
state <= Image;
end

Image: begin
if (adv == 3'd0)
state <= Idler;
else state <= Image;
end

Mid: begin
y_record <= y_pos;
stateFlag <= 3'd1;
state <= Mid_Forward;
end

Mid_Forward: begin
if(clk_count<24'd500000) begin
clk_count <= clk_count+1;
state <= Mid_Forward;
end
else begin
clk_count <= 0;
if (y_pos < 6'd15) begin
y_pos <= y_pos +1;
if(size<4'd5) size <= size +1;
state <= Mid_Forward;
end else if (y_pos > 6'd15) begin
y_pos <= y_pos -1;
if(size<4'd5) size <= size +1;
state <= Mid_Forward;
end else if (y_pos == 6'd15) begin
if(size<4'd5) begin
size <= size +1;
state <= Mid_Forward;
end
else begin
state <= Mid_Idler;
stateFlag <=3'd2;
end
end
end

Mid_Idler: begin
if (adv == 3'd4) begin
state <= Mid_Back;
stateFlag <= 3'd3;
end else begin
state <= Mid_Idler;
end
end

module Mid_Back; begin
if(clk_count<24'd500000) begin
clock_count <= clock_count+1;
state <= Mid_Back;
end
else begin
clock_count <= 0;
if (y_pos < y_record) begin
y_pos <= y_pos + 1;
if(size>4'd0) size <= size -1;
state <= Mid_Back;
end else if (y_pos > y_record) begin
y_pos <= y_pos - 1;
if(size>4'd0) size <= size -1;
state <= Mid_Back;
end else begin
if(size>4'd0) begin
size <= size -1;
state <= Mid_Back;
end
else begin
state <= Idler;
stateFlag <= 3'd4;
end
end
end
default:          state <= Initial;
endcase
endmodule

module Translation ( 
    input logic [5:0] number_char_1,
    input logic [5:0] number_char_2,
    output logic [5:0] name_char_1,
    output logic [5:0] name_char_2,
    output logic [5:0] name_char_3);
always_comb begin
    case(number_char_1)
    6'd10: begin //0
        case(number_char_2)
        6'd10: begin
            name_char_1 <= 31; //U
            name_char_2 <= 29; //S
            name_char_3 <= 13; //D
        end
        6'd1: begin
            name_char_1 <= 15; //E
            name_char_2 <= 31; //U
            name_char_3 <= 28; //R
        end
        6'd2: begin
            name_char_1 <= 13; //C
            name_char_2 <= 11; //A
            name_char_3 <= 14; //D
        end
        6'd3: begin

    endcase
end
module PrintCycle(input logic clk, print_reset,
/*Vertmat Read Inputs*/
  input logic [`VERT_WIDTH:0] vertmat_q_b,
/*VertMat Memory*/
  output logic [`VERT_WIDTH:0] vertmat_data_b,
  output logic [`PRED_WIDTH:0] vertmat_addr_b,
  output logic vertmat_we_b,
/*Screen*/
  output logic [5:0] frame_char,
  output logic [5:0] frame_x,
  output logic [5:0] frame_y,
  output logic frame_we,
  output logic print_done);

  enum logic [3:0] {READ, IDLE, CHECK_CYCLE, START_WRITE, FIRST_DIGIT, SECOND_DIGIT, ARROW,
  RECHECK_CYCLE, FINISH_CYCLE, DONE} state;

  logic [`PRED_WIDTH:0] i, j, k, l; //Indices
logic [5:0] px, py = -1;
assign frame_x = px;
assign frame_y = py;

always_comb begin
  frame_we = 0;
  frame_char = 0;
  vertmat_addr_b = j;
  vertmat_data_b = 0;
  vertmat_we_b = 0;
  case (state)
    READ: ;
    IDLE: ;
    CHECK_CYCLE: begin
      vertmat_addr_b = j;
      //if (vertmat_q_b[VERT_WIDTH]) vertmat_addr_b = l;
    end
    START_WRITE: begin
      vertmat_addr_b = j;
    end
    FIRST_DIGIT: begin
      vertmat_addr_b = l;
      vertmat_data_b = {1'b0, vertmat_q_b[VERT_WIDTH - 1:0]};
      vertmat_we_b = 1;
      if (l < 10) frame_char = 10;
      else if (l >= 60) frame_char = 6; //To avoid division
      else if (l >= 50) frame_char = 5;
      else if (l >= 40) frame_char = 4;
      else if (l >= 30) frame_char = 3;
      else if (l >= 20) frame_char = 2;
      else frame_char = 1;
    end
    SECOND_DIGIT: begin
      vertmat_we_b = 0;
      vertmat_addr_b = l;
      frame_we = 1;
      if (l < 10) frame_char = l - 10;
      else if (l >= 60) frame_char = l - 60;
      else if (l >= 50) frame_char = l - 50;
      else if (l >= 40) frame_char = l - 40;
      else if (l >= 30) frame_char = l - 30;
      else if (l >= 20) frame_char = l - 20;
      else frame_char = l - 10;
    end
    ARROW: begin
      vertmat_addr_b = l;
      if (l != k) begin
        frame_we = 1;
        frame_char = 37;
      end
    end
    RECHECK_CYCLE: vertmat_addr_b = l;
    default: ;
  endcase
end
always_ff @(posedge clk) begin
  if (print_reset) begin
    i <= 0;
    j <= 0;
    k <= -1;
    l <= 0;
    print_done <= 0;
    state <= READ;
  end else case (state)
    READ: begin
      k <= -1;
      if (j + 1 == `NODES) begin
        state <= DONE;
      end else begin
        j <= j + 1;
        state <= IDLE;
      end
    end
    IDLE: begin
      k <= j;
      state <= CHECK_CYCLE;
    end
    CHECK_CYCLE: begin
      //l <= vertmat_q_b[(`VERT_WIDTH-1):(`WEIGHT_WIDTH+1)];
      if (vertmat_q_b[`VERT_WIDTH]) state <= START_WRITE;
      else state <= READ;
    end
    START_WRITE: begin
      if (py + 1 == 30) begin
        py <= 0;
        px <= 0;
      end else begin
        py <= py + 1;
        px <= 0;
      end
      state <= FIRST_DIGIT;
    end
    FIRST_DIGIT: begin
      l <= vertmat_q_b[(`VERT_WIDTH-1):(`WEIGHT_WIDTH+1)];
      if (px + 1 == 40 && py + 1 == 30) begin
        py <= 0;
        px <= 0;
      end else if (px + 1 == 40) begin
        py <= py + 1;
        px <= 0;
      end else px <= px + 1;
      state <= SECOND_DIGIT;
    end
    SECOND_DIGIT: begin
      if (px + 1 == 40 && py + 1 == 30) begin
        py <= 0;
        px <= 0;
      end else if (px + 1 == 40) begin
        py <= py + 1;
        px <= 0;
      end else px <= px + 1;
      state <= ARROW;
    end
```
module PrintCycle(input logic clk, print_reset,
    /* Vertmat Read Inputs */
    input logic [`VERT_WIDTH:0] vertmat_q_b,  
    /* VertMat Memory */
    output logic [`VERT_WIDTH:0] vertmat_data_b,  
    output logic [`PRED_WIDTH:0] vertmat_addr_b,  
    output logic vertmat_we_b,  
    /* Screen */
    output logic [5:0] frame_char,  
    output logic [5:0] frame_x,  
    output logic [5:0] frame_y,  
    output logic [5:0] line_start,  
    output logic [5:0] line_end,  
    output logic frame_we,  
    output logic print_done);

    enum logic [3:0] {READ, IDLE, CHECK_CYCLE, START_WRITE, FIRST_DIGIT, SECOND_DIGIT, ARROW,  
    RECHECK_CYCLE, FINISH_CYCLE, CLEAN, DONE} state;

    logic [`PRED_WIDTH:0] i, j, k, l; // Indices

    logic [5:0] px, py = -1;  
    assign frame_x = px;  
    assign frame_y = py;

    always_comb begin
        frame_we = 0;  
        frame_char = 0;  
        vertmat_addr_b = j;  
        vertmat_data_b = 0;  
        vertmat_we_b = 0;  
        case (state)
```
READ: ;
IDLE: ;
CHECK_CYCLE: begin
    vertmat_addr_b = j;
    //if (vertmat_q_b[`VERT_WIDTH]) vertmat_addr_b = l;
end
START_WRITE: begin
    vertmat_addr_b = j;
end
FIRST_DIGIT: begin
    vertmat_addr_b = 1;
    vertmat_data_b = {1'b0, vertmat_q_b[`VERT_WIDTH - 1:0]};
    vertmat_we_b = 1;
    frame_we = 1;
    if (l < 10) frame_char = 10; //To avoid division
    else if (l >= 60) frame_char = 6; //To avoid division
    else if (l >= 50) frame_char = 5;
    else if (l >= 40) frame_char = 4;
    else if (l >= 30) frame_char = 3;
    else if (l >= 20) frame_char = 2;
    else frame_char = 1;
end
SECOND_DIGIT: begin
    vertmat_we_b = 0;
    vertmat_addr_b = l;
    frame_we = 1;
    if (l == 0) frame_char = 0;
    else if (l < 10) frame_char = l;
    else if (l >= 60) frame_char = l - 60;
    else if (l >= 50) frame_char = l - 50;
    else if (l >= 40) frame_char = l - 40;
    else if (l >= 30) frame_char = l - 30;
    else frame_char = l - 10;
end
ARROW: begin
    vertmat_addr_b = l;
    if (l != k) begin
        frame_we = 1;
        frame_char = 37;
    end
    else begin
        frame_we = 1;
        frame_char = 0;
    end
end
RECHECK_CYCLE: vertmat_addr_b = 1;
CLEAN: begin
    frame_we = 1;
    frame_char = 0;
end
default: ;
endcase
end
always_ff @(posedge clk) begin
    if (print_reset) begin
        i <= 0;
    end
j <= 0;
k <= -1;
l <= 0;
print_done <= 0;
state <= READ;
line_start <= py + 1;
end else case (state)
READ: begin
  k <= -1;
  if (j + 1 == `NODES) begin
    state <= DONE;
  end else begin
    j <= j + 1;
    state <= IDLE;
  end
end
IDLE: begin
  k <= j;
  state <= CHECK_CYCLE;
end
CHECK_CYCLE: begin
  //l <= vertmat_q.b[(`VERT_WIDTH-1):(`WEIGHT_WIDTH+1)];
  if (vertmat_q.b[`VERT_WIDTH]) state <= START_WRITE;
  else state <= READ;
end
START_WRITE: begin
  if (py + 1 == 30) begin
    py <= 0;
    px <= 0;
  end else begin
    py <= py + 1;
    px <= 0;
  end
  state <= FIRST_DIGIT;
end
FIRST_DIGIT: begin
  l <= vertmat_q.b[(`VERT_WIDTH-1):(`WEIGHT_WIDTH+1)];
  if (px + 1 == 40) begin
    py <= 0;
    px <= 0;
  end else if (px + 1 == 40) begin
    py <= py + 1;
    px <= 0;
  end else px <= px + 1;
  state <= SECOND_DIGIT;
end
SECOND_DIGIT: begin
  if (px + 1 == 40) begin
    py <= 0;
    px <= 0;
  end else if (px + 1 == 40) begin
    py <= py + 1;
    px <= 0;
  end else px <= px + 1;
  state <= ARROW;
end
ARROW: begin
  if (px + 1 == 40) begin
VertMat.sv

```verilog
py <= 0;
px <= 0;
end else if (px + 1 == 40) begin
py <= py + 1;
px <= 0;
end else px <= px + 1;
state <= RECHECK_CYCLE;
end
RECHECK_CYCLE: begin
if (l == k) state <= CLEAN;
else begin
state <= FIRST_DIGIT;
end
end
CLEAN: begin
if(px+1==40) state <= READ;
else px <= px +1;
end
DONE: begin
print_done <= 1;
line_end <= py;
default: state <= DONE;
endcase
end
endmodule
```
module VertMat
#(parameter DATA_WIDTH=`VERT_WIDTH, parameter ADDR_WIDTH=`PRED_WIDTH)
  (input [DATA_WIDTH:0] data_a, data_b,
   input [ADDR_WIDTH:0] addr_a, addr_b,
   input we_a, we_b, clk,
   output reg [DATA_WIDTH:0] q_a, q_b,
   output [31:0] test);

  // Declare the RAM variable
  reg [DATA_WIDTH:0] ram[2**ADDR_WIDTH-1:0];
  assign test = ram[2][`VERT_WIDTH - 1: `WEIGHT_WIDTH + 1];

  // Port A
  always @(posedge clk)
  begin
    if (we_a)
      begin
        ram[addr_a] <= data_a;
        q_a <= data_a;
      end
    else
      begin
        q_a <= ram[addr_a];
      end
  end

  // Port B
  always @(posedge clk)
  begin
    if (we_b)
      begin
        ram[addr_b] <= data_b;
        q_b <= data_b;
      end
    else
      begin
        q_b <= ram[addr_b];
      end
  end
endmodule

9.2 Software

stream.py

import sys, os, time #system
import fcntl, termios, ctypes #ioctl
import csv, linecache #CSV
import math
DECIMAL_PLACES = 1000000
DRIVER_FILE = "\dev/forex_driver"

currencies = {}

edges = [(0, 1, 1),
         (1, 2, 2),
         (2, 3, 2),
         (3, 4, 1),
         (4, 2, -13),
         (1, 5, -9),
         (5, 6, 1),
         (6, 1, 1)]

class driver_arg_t(ctypes.Structure):
    _fields_ = [
        ('w', ctypes.c_int),
        ('src', ctypes.c_uint),
        ('dst', ctypes.c_uint),
    ]

def main(path):
    driver_fd = open(DRIVER_FILE)
    hash_i = 0
    row = 0
    driver_args = driver_arg_t()
    while 1:
        for fn in os.listdir(path):
            #print "READING: " + fn
            try:
                #Take in input
                pair = fn.split('_')[2]
                if(not pair[:3] in currencies):
                    currencies[pair[:3]] = hash_i
                    hash_i += 1
                    currencies[pair[3:6]] = hash_i
                    hash_i += 1

                src = currencies[pair[:3]]
                dst = currencies[pair[3:6]]
                line = linecache.getline(path+"/"+fn, row)
                tick = csv.reader(line.splitlines())
                tick_arr = next(tick)
                #Do some maths
                rate = float(tick_arr[len(tick_arr) - 2]) #For testing -1, but in reality -2
                op_rate = -1*math.log(rate, 10) * DECIMAL_PLACES
                round_int = int(op_rate)
                #Data Struct
                driver_args.src = edges[row][0] #src
                driver_args.dst = edges[row][1] #dst
                driver_args.w = edges[row][2] #round_int
                #print "Writing..."
                #print "Row: " + str(row)
```c
#include <linux/ioctl.h>

typedef struct {
    int w;
    unsigned int src;
    unsigned int dst;
} driver_arg_t;

#define MY_DRIVER_MAGIC 'q'
#define MY_DRIVER_WRITE _IOW(MY_DRIVER_MAGIC, 1, driver_arg_t *)
```

```c
/*
 * Device driver for the VGA driver Emulator
 *
 * Graham Gobieski and Kevin Kwan
 * gsg2120, kjk2150
 *
 * References:
 * http://www.linuxforu.com/tag/linux-device-drivers/
 */
#include <linux/module.h>
#include <linux/version.h>
#include <linux/kernel.h>
```

#include <linux/types.h>
#include <linux/kdev_t.h>
#include <linux/device.h>
#include <linux/fs.h>
#include <linux/cdev.h>
#include <linux/uaccess.h>
#include <asm/io.h>
#include "my_driver.h"
#include "hps.h"
#include "hps_0.h"

/* Memory region visible through the lightweight HPS-FPGA bridge */
#define HW_REGS_BASE ALT_LWFPGASLVS_OFST
#define HW_REGS_SIZE 0x200000
#define HW_REGS_MASK (HW_REGS_SIZE - 1)
#define PRED_WIDTH 7

static void __iomem *registers; /* Base of mapped memory */
static dev_t firstdev;
static struct class *cl;
static struct cdev c_dev;
static void *driver_registers; /* Start of registers for drivers */

/* Low-level write routine: digit assumed to be in range; remember the state */
static void write_edge(int w, unsigned int src, unsigned int dst) {
    printk(KERN_INFO "WRITING EDGE");
    unsigned int combo_vert = (src << PRED_WIDTH) | dst;
    iowrite32(combo_vert, driver_registers);
    iowrite32(w, driver_registers + sizeof(int));
}

static int my_open(struct inode *i, struct file *f) {
    return 0;
}

static int my_close(struct inode *i, struct file *f) {
    return 0;
}

/* Handle ioctls(): write to the display registers or read our state */
static long my_ioctl(struct file *f, unsigned int cmd, unsigned long arg) {
    driver_arg_t da;
    printk(KERN_INFO "Got to ioctl");
    if (copy_from_user(&da, (driver_arg_t *) arg, sizeof(driver_arg_t)))
        return -EACCES;
    write_edge(da.w, da.src, da.dst);
    return 0;
}

static struct file_operations my_fops = {
    .owner = THIS_MODULE,
    .open = my_open,
    .release = my_close,
    .unlocked_ioctl = my_ioctl
};
/* Initialize the driver: map the hardware registers, register the * device and our operations, and display a welcome message */
static int __init my_driver_init(void) {

    printk(KERN_INFO "Forex Driver: init\n");

    if ( (registers = ioremap(HW_REGS_BASE, HW_REGS_SIZE)) == NULL ) {
        printk(KERN_ERR "driver: Mapping hardware registers failed\n");
        return -1;
    }

    driver_registers = registers +
    ((unsigned long) MY_DRIVER_BASE & (unsigned long) HW_REGS_MASK);

    if ( alloc_chrdev_region(&firstdev, 0, 1, "forex_driver") < 0 ) goto unmap;
    if ( (cl = class_create(THIS_MODULE, "chardrv")) == NULL ) goto unregister;
    if ( device_create(cl, NULL, firstdev, NULL, "forex_driver") == NULL ) goto del_class;
    cdev_init(&c_dev, &my_fops);
    if ( cdev_add(&c_dev, firstdev, 1) == -1 ) goto del_device;
    return 0;

    /* Clean up if something went wrong */
    unmap:      iounmap(registers);
    del_device: device_destroy(cl, firstdev);
    del_class:  class_destroy(cl);
    unregister: unregister_chrdev_region(firstdev, 1);
    iounmap(registers);

    /* Disable the driver; undo the effects of the initialization routine */
static void __exit my_driver_exit(void) {

    printk(KERN_INFO "forex driver: exit\n");

    cdev_del(&c_dev);
    device_destroy(cl, firstdev);
    class_destroy(cl);
    unregister_chrdev_region(firstdev, 1);
    iounmap(registers);
}

module_init(my_driver_init);
module_exit(my_driver_exit);
MODULE_LICENSE("GPL");
MODULE_AUTHOR("Graham Gobieski gsg2120, Kevin Kwan kjk2150, etc.");
MODULE_DESCRIPTION("FOREX Driver");

hps.h
Not reproduced here as file is generated by Quartus.

hps_0.h
#ifndef _ALTERA_HPS_0_H_
define _ALTERA_HPS_0_H_

;/*
 * This file was automatically generated by the swinfo2header utility.
 *
 * Created from SOPC Builder system 'lab3' in
 * file './lab3.sopcinfo'.
 */

/ *
 * This file contains macros for module 'hps_0' and devices
 * connected to the following masters:
 *   h2f_axi_master
 *   h2f_lw_axi_master
 *
 * Do not include this header file and another header file created for a
 * different module or master group at the same time.
 * Doing so may result in duplicate macro names.
 * Instead, use the system header file which has macros with unique names.
 */

/ *
 * Macros for device 'vga_led_0', class 'vga_led'
 * The macros are prefixed with 'MY_DRIVER_'.
 * The prefix is the slave descriptor.
 */
define MY_DRIVER_COMPONENT_TYPE my_driver
define MY_DRIVER_COMPONENT_NAME my_driver
define MY_DRIVER_BASE 0x0
define MY_DRIVER_SPAN 8
define MY_DRIVER_END 0x7

#endif /* _ALTERA_HPS_0_H_ */

Makefile
ifneq (${KERNELRELEASE},)

# KERNELRELEASE defined: we are being compiled as part of the Kernel
obj-m := my_driver.o
else

# We are being compiled as a module: use the Kernel build system

    KERNEL_SOURCE := /usr/src/linux
    PWD := $(shell pwd)
default: module my_driver
module:
    ${MAKE} -C ${KERNEL_SOURCE} SUBDIRS=${PWD} modules

    clean:
        ${MAKE} -C ${KERNEL_SOURCE} SUBDIRS=${PWD} clean
        ${RM} my_driver
endif

hello.c with keyboard support

/*
 * Userspace program that communicates with the led_vga device driver
 * primarily through ioctls
 *
 * Stephen A. Edwards
 * Columbia University
 */

#include <stdio.h>
#include "vga_led.h"
#include <sys/ioctl.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>
#include <string.h>
#include <unistd.h>
#include <math.h>
#include <stdlib.h>
#include <dirent.h>
#include "usbkeyboard.h"
#include <pthread.h>

struct libusb_device_handle *openkeyboard(uint8_t *endpoint_address);
void *keyboard_thread_f(void *);

int vga_led_fd;
int transmitFlag=0;}
int continueTransmitFlag=0;
int breakFlag=0;

#define currencyNumber 5

double getRate(char * tempLine);
void getSouDes(char *filename, int * tSou, int *tDes);

char * currency[currencyNumber]="USD","EUR","CAD","GBP","NZD");
int message[VGA_LED_DIGITS] = {0};

/* Read and print the segment values */
void print_segment_info() {
    vga_led_arg_t vla;
    int i;

    for (i = 0 ; i < VGA_LED_DIGITS ; i++) {
        vla.digit = i;
        if (ioctl(vga_led_fd, VGA_LED_READ_DIGIT, &vla)) {
            perror("ioctl(VGA_LED_READ_DIGIT) failed");
            return;
        }
        printf("%02x ", vla.segments);
        //printf("%d ", vla.segments);
    }
    printf("\n");
}

/* Write the contents of the array to the display */
void write_segments(int segs[VGA_LED_DIGITS])
{
    vga_led_arg_t vla;
    int i;
    for (i = 0 ; i < VGA_LED_DIGITS ; i++) {
        vla.digit = i;
        vla.segments = segs[i];
        if (ioctl(vga_led_fd, VGA_LED_WRITE_DIGIT, &vla)) {
            perror("ioctl(VGA_LED_WRITE_DIGIT) failed");
            return;
        }
    }
}

void new_write_segments(int segs, int i)
{
    vga_led_arg_t vla;

    vla.digit = i;
    vla.segments = segs;
    if (ioctl(vga_led_fd, VGA_LED_WRITE_DIGIT, &vla)) {
        perror("ioctl(VGA_LED_WRITE_DIGIT) failed");
        return;
    }
}
int main()
{

    char dir[] = "original_data/";
    FILE *fp_name;
    char CSV_file_name[100][20];
    int fileNumber=0;

    system("cd original_data/nls *.csv > CSV_file_name.txt");
    fp_name=fopen("original_data/CSV_file_name.txt","r");
    while(1){
        if ( fgets(CSV_file_name[fileNumber],20,fp_name)==NULL) break;
        CSV_file_name[fileNumber][strlen(CSV_file_name[fileNumber])-1]=\'\0\';
        printf("%s\n",CSV_file_name[fileNumber]);
        fileNumber++;
    }
    fclose(fp_name);

    FILE *fp[100];
    int sou[100]={0};
    int des[100]={0};

    int source_number;

    int n;
    int tempSou,tempDes;
    char fileNameTemp[50]={'\0'};
    for(n=0;n<fileNumber;n++){
        strcpy(fileNameTemp,dir);
        strcat(fileNameTemp,CSV_file_name[n]);
        fp[n]=fopen(fileNameTemp, "rb");
        printf("path: %s\n",fileNameTemp);
        getSouDes(CSV_file_name[n],&sou[n],&des[n]);
        printf("sou: %d  des: %d\n",sou[n],des[n]);
        /*
        if(n==0){
            source_number=sou[n];
            printf("source_number: %d\n",source_number);
        }
        */
    }

    vga_led_arg_t vla;
    int i;
    static const char filename[] = "/dev/vga_led";
    // static int message[VGA_LED_DIGITS] = {0};
printf("VGA LED Userspace program started\n");

if ( (vga_led_fd = open(filename, O_RDWR)) == -1) {
    fprintf(stderr, "could not open %s\n", filename);
    return -1;
}

printf("initial state: ");
print_segment_info();

write_segments(message);

printf("current state: ");
print_segment_info();

pthread_t keyboard_thread;
pthread_create(&keyboard_thread, NULL, keyboard_thread_f, NULL);

int rate[currencyNumber][currencyNumber]={0};

int fake_rate[currencyNumber][currencyNumber]= {{0,100,0,0,0,0,0},
    {0,0,200,0,0,-1200,100},
    {0,0,0,200,0,0,0},
    {0,0,0,100,0,0,0},
    {0,0,-1300,0,0,0,0},
    {0,0,0,0,0,0,100},
    {0,100,0,0,0,0,0}};

int total_running_time=1;
int running_times=0;
int ii=1;
int jj=1;
while(breakFlag!=1){
    if(continueTransmitFlag==1||transmitFlag==1){
        if(transmitFlag==1){
            transmitFlag=0;
        }
        char tempLine[200]={'\0'};
        double tempData;
        int logData;
        for(n=0;n<fileNumber;n++){
            fscanf(fp[n],"%s",tempLine);
            tempData=getRate(tempLine);
            logData=(int)(-log10(tempData)*1000000);
            rate[sou[n]][des[n]]=logData;
            //printf("sou: %d, des: %d, rate: %d\n",sou[n],des[n],rate[sou[n]][des[n]]);
            rate[des[n]][sou[n]]=-logData;
            //printf("sou: %d, des: %d, rate: %d\n",des[n],sou[n],rate[des[n]][sou[n]]);
        }
        int row,col;
        for(row=0;row<currencyNumber;row++){
            for (col=0;col<currencyNumber;col++){
                if(rate[row][col]!=0&&col!=0){
                    message[0]=(row<<7)+col;
                    printf("%x :",message[0]);
                }
            }
        }
    }
message[1]=rate[row][col];
//message[1] = fake_rate[row][col];
printf("%d \n", message[1]);
new_write_segments(message[0],0);
new_write_segments(message[1],1);
usleep(100000);
*/
message[0]=row;
message[1]=col;
if(col%2!=0) message[3]=37;
else
 {message[3]=ii;
 ii++;
 }
if(ii==7) ii=1;
new_write_segments(message[0],0);
new_write_segments(message[1],1);
new_write_segments(message[3],3);
if(message[2]!=0){
 message[2]=0;
}
*/
    }
//printf("\n");
}
//usleep(1000000);
}
} /* Terminate the keyboard thread */
pthread_cancel(keyboard_thread);
/* Wait for the keyboard thread to finish */
pthread_join(keyboard_thread, NULL);
for(n=0;n<fileNumber;n++){
    fclose(fp[n]);
}
printf("current state: ");
print_segment_info();
    printf("\n");
    printf("\n");
    printf("VGA LED Userspace program terminating\n");
    return 0; 
}
void getSouDes(char *filename, int *tSou, int *tDes){
    char temp[4]={'\0'};
    int i,j;
    for(i=0;i<3;i++){
        temp[i]=filename[i];
    }
    for(j=0;j<currencyNumber;j++){
        if(strcmp(temp,currency[j])==0){
            *tSou =j;
            break;
        }
    }
    if(j==currencyNumber){
        printf("getSou error!\n");
    }
    for(i=4;i<7;i++){
        temp[i-4]=filename[i];
    }
    for(j=0;j<currencyNumber;j++){
        if(strcmp(temp,currency[j])==0){
            *tDes =j;
            break;
        }
    }
    if(j==currencyNumber){
        printf("getDes error!\n");
    }
}

double getRate(char * tempLine){
    double rate;
    int j,commaNumber=0,k=0;
    char tempNumber[20]={'\0'};
    for(j=0;j<strlen(tempLine);j++){
        if(tempLine[j]==','){
            commaNumber++;
            continue;
        }
        if(commaNumber==5){
            tempNumber[k]=tempLine[j];
            k++;
        }
        if(commaNumber==6){
            break;
        }
    }
    rate=atof(tempNumber);
    return rate;
}

void *keyboard_thread_f(void *ignored)
{
    struct libusb_device_handle *keyboard;
uint8_t endpoint_address;

struct usb_keyboard_packet packet;
int transferred;
char keystate[12];

/* Open the keyboard */
if ((keyboard = openkeyboard(&endpoint_address)) == NULL) {
    fprintf(stderr, "Did not find a keyboard\n");
    exit(1);
}

for (;;) {
    libusb_interrupt_transfer(keyboard, endpoint_address,
                              (unsigned char *) &packet, sizeof(packet),
                              &transferred, 0);
    if (transferred == sizeof(packet)) {
        sprintf(keystate, "%02x %02x %02x", packet.modifiers, packet.keycode[0],
                packet.keycode[1]);
        printf("%s
", keystate);
        switch (packet.keycode[0]) {
            case 0x2C: // space
                transmitFlag=1;
                break;
            case 0x1E: // 1
                continueTransmitFlag=1;
                break;
            case 0x1F: // 2
                continueTransmitFlag=0;
                break;
            case 0x20: // 3
                breakFlag=1;
                break;
            case 0x28: // enter
                message[2]=3;
                new_write_segments(message[2],2);
                break;
                case 0x51: // down arrow
                    message[2]=2;
                    new_write_segments(message[2],2);
                    break;
                    case 0x52: // up arrow
                        message[2]=1;
                        new_write_segments(message[2],2);
                        break;
                        case 0x29: // ESC
                            message[2]=4;
                            new_write_segments(message[2],2);
                            break;
                            case 0x00: // release
                                message[2]=0;
                                new_write_segments(message[2],2);
                                break;
                                default:
                                    break;
        }
}
struct libusb_device_handle *openkeyboard(uint8_t *endpoint_address) {
    libusb_device **devs;
    struct libusb_device_handle *keyboard = NULL;
    struct libusb_device_descriptor desc;
    ssize_t num_devs, d;
    uint8_t i, k;

    /* Start the library */
    if ( libusb_init(NULL) < 0 ) {
        fprintf(stderr, "Error: libusb_init failed\n");
        exit(1);
    }

    /* Enumerate all the attached USB devices */
    if ( (num_devs = libusb_get_device_list(NULL, &devs)) < 0 ) {
        fprintf(stderr, "Error: libusb_get_device_list failed\n");
        exit(1);
    }

    /* Look at each device, remembering the first HID device that speaks
     the keyboard protocol */
    for (d = 0 ; d < num_devs ; d++) {
        libusb_device *dev = devs[d];
        if ( libusb_get_device_descriptor(dev, &desc) < 0 ) {
            fprintf(stderr, "Error: libusb_get_device_descriptor failed\n");
            exit(1);
        }

        if (desc.bDeviceClass == LIBUSB_CLASS_PER_INTERFACE) {
            struct libusb_config_descriptor *config;
            libusb_get_config_descriptor(dev, 0, &config);
            for (i = 0 ; i < config->bNumInterfaces ; i++) {
                const struct libusb_interface_descriptor *inter =
                    config->interface[i].altsetting + k ;
                if ( inter->bInterfaceClass == LIBUSB_CLASS_HID
                     && inter->bInterfaceProtocol == USB_HID_KEYBOARD_PROTOCOL) {
                    int r;
                    if ((r = libusb_open(dev, &keyboard)) != 0) {
                        fprintf(stderr, "Error: libusb_open failed: %d\n", r);
                        exit(1);
                    }
                    if (libusb_kernel_driver_active(keyboard,i))
                        libusb_detach_kernel_driver(keyboard, i);
                //libusb_set_auto_detach_kernel_driver(keyboard, i);
                }
            }
        }
    }

    return NULL;
}
if ((r = libusb_claim_interface(keyboard, i)) != 0) {
    fprintf(stderr, "Error: libusb_claim_interface failed: %d\n", r);
    exit(1);
}
*endpoint_address = inter->endpoint[0].bEndpointAddress;
goto found;
}
}
}

found:
libusb_free_device_list(devs, 1);

return keyboard;
}

-- End of usbkeyboard.h with keyboard support --

/* Modifier bits */
#define USB_LCTRL (1 << 0)
#define USB_LSHIFT (1 << 1)
#define USB_LALT  (1 << 2)
#define USB_LGUI  (1 << 3)
#define USB_RCTRL (1 << 4)
#define USB_RSHIFT (1 << 5)
#define USB_RALT  (1 << 6)
#define USB_RGUI  (1 << 7)

struct usb_keyboard_packet {
    uint8_t modifiers;
    uint8_t reserved;
    uint8_t keycode[6];
};

/* Find and open a USB keyboard device. Argument should point to
 space to store an endpoint address. Returns NULL if no keyboard
device was found. */
extern struct libusb_device_handle *openkeyboard(uint8_t *);

-- End of usbkeyboard.h with keyboard support --

-- End of vga_led.h with keyboard support --
#ifndef _VGA_LED_H
#define _VGA_LED_H

#include <linux/ioctl.h>

#define VGA_LED_DIGITS 4

typedef struct {
    unsigned int digit; /* 0, 1, .., VGA_LED_DIGITS - 1 */
    int segments; /* LSB is segment a, MSB is decimal point */
} vga_led_arg_t;

#define VGA_LED_MAGIC 'q'

/* ioctl's and their arguments */
#define VGA_LED_WRITE_DIGIT __IO(VGA_LED_MAGIC, 1, vga_led_arg_t *)
#define VGA_LED_READ_DIGIT __IOR(VGA_LED_MAGIC, 2, vga_led_arg_t *)

#endif

vga_led.c

/*
 * Device driver for the VGA LED Emulator
 * A Platform device implemented using the misc subsystem
 * Stephen A. Edwards
 * Columbia University
 *
 * References:
 * Linux source: Documentation/driver-model/platform.txt
 * drivers/misc/arm-charlcd.c
 * http://www.linuxforu.com/tag/linux-device-drivers/
 * http://free-electrons.com/docs/
 *
 * "make" to build
 * insmod vga_led.ko
 *
 * Check code style with
 * checkpatch.pl --file --no-tree vga_led.c
 */

#include <linux/module.h>
#include <linux/init.h>
#include <linux/errno.h>
#include <linux/version.h>
#include <linux/kernel.h>
#include <linux/platform_device.h>
#include <linux/miscdevice.h>
#include <linux/slab.h>
#include <linux/io.h>
#include <linux/of.h>
#include <linux/of_address.h>
#include <linux/fs.h>
#include <linux/uaccess.h>
#include "vga_led.h"

#define DRIVER_NAME "vga_led"

/*
 * Information about our device
 */
struct vga_led_dev {
    struct resource res; /* Resource: our registers */
    void __iomem *virtbase; /* Where registers can be accessed in memory */
    int segments[VGA_LED_DIGITS];
} dev;

/*
 * Write segments of a single digit
 * Assumes digit is in range and the device information has been set up
 */
static void write_digit(int digit, int segments)
{
    iowrite32(segments, dev.virtbase + digit*4);
    dev.segments[digit] = segments;
}

/*
 * Handle ioctl() calls from userspace:
 * Read or write the segments on single digits.
 * Note extensive error checking of arguments
 */
static long vga_led_ioctl(struct file *f, unsigned int cmd, unsigned long arg)
{
    vga_led_arg_t vla;
    switch (cmd) {
    case VGA_LED_WRITE_DIGIT:
        if (copy_from_user(&vla, (vga_led_arg_t *) arg, sizeof(vga_led_arg_t)))
            return -EACCES;
        if (vla.digit > VGA_LED_DIGITS)
            return -EINVAL;
        write_digit(vla.digit, vla.segments);
        break;
    case VGA_LED_READ_DIGIT:
        if (copy_from_user(&vla, (vga_led_arg_t *) arg, sizeof(vga_led_arg_t)))
            return -EACCES;
        if (vla.digit > VGA_LED_DIGITS)
            return -EINVAL;
        vla.segments = dev.segments[vla.digit];
        if (copy_to_user((vga_led_arg_t *) arg, &vla, sizeof(vga_led_arg_t)))
            return -EACCES;
        break;
    default:
        return -EINVAL;
    }
}
return 0;
}
/* The operations our device knows how to do */
static const struct file_operations vga_led_fops = {
    .owner      = THIS_MODULE,
    .unlocked_ioctl = vga_led_ioctl,
};
/* Information about our device for the "misc" framework -- like a char dev */
static struct miscdevice vga_led_misc_device = {
    .minor      = MISC_DYNAMIC_MINOR,
    .name       = DRIVER_NAME,
    .fops       = &vga_led_fops,
};
/* Initialization code: get resources (registers) and display
* a welcome message
*/
static int __init vga_led_probe(struct platform_device *pdev) {
    static int welcome_message[VGA_LED_DIGITS] = {0};
    int i, ret;

    /* Register ourselves as a misc device: creates /dev/vga_led */
    ret = misc_register(&vga_led_misc_device);

    /* Get the address of our registers from the device tree */
    ret = of_address_to_resource(pdev->dev.of_node, 0, &dev.res);
    if (ret) {
        ret = -ENOENT;
        goto out_deregister;
    }

    /* Make sure we can use these registers */
    if (request_mem_region(dev.res.start, resource_size(&dev.res),
                            DRIVER_NAME) == NULL) {
        ret = -EBUSY;
        goto out_release_mem_region;
    }

    /* Arrange access to our registers */
    dev.virtbase = of_iomap(pdev->dev.of_node, 0);
    if (dev.virtbase == NULL) {
        ret = -ENOMEM;
        goto out_release_mem_region;
    }

    /* Display a welcome message */
    for (i = 0; i < VGA_LED_DIGITS; i++)
        write_digit(i, welcome_message[i]);

    return 0;
out_release_mem_region:
release_mem_region(dev.res.start, resource_size(&dev.res));
out_deregister:
    misc_deregister(&vga_led_misc_device);
    return ret;
}

/* Clean-up code: release resources */
static int vga_led_remove(struct platform_device *pdev)
{
    iounmap(dev.virtbase);
    release_mem_region(dev.res.start, resource_size(&dev.res));
    misc_deregister(&vga_led_misc_device);
    return 0;
}

/* Which "compatible" string(s) to search for in the Device Tree */
#ifdef CONFIG_OF
static const struct of_device_id vga_led_of_match[] = {
    { .compatible = "altr,vga_led" },
    {},
};
MODULE_DEVICE_TABLE(of, vga_led_of_match);
#endif

/* Information for registering ourselves as a "platform" driver */
static struct platform_driver vga_led_driver = {
    .driver = {
        .name   = DRIVER_NAME,
        .owner  = THIS_MODULE,
        .of_match_table = of_match_ptr(vga_led_of_match),
    },
    .remove = __exit_p(vga_led_remove),
};

/* Called when the module is loaded: set things up */
static int __init vga_led_init(void)
{
    pr_info(DRIVER_NAME "\ninit\n");
    return platform_driver_probe(&vga_led_driver, vga_led_probe);
}

/* Called when the module is unloaded: release resources */
static void __exit vga_led_exit(void)
{
    platform_driver_unregister(&vga_led_driver);
    pr_info(DRIVER_NAME "\nexit\n");
}

module_init(vga_led_init);
module_exit(vga_led_exit);

MODULE_LICENSE("GPL");
MODULE_AUTHOR("Stephen A. Edwards, Columbia University");
MODULE_DESCRIPTION("VGA 7-segment LED Emulator");
ifneq (${KERNELRELEASE},)

# KERNELRELEASE defined: we are being compiled as part of the Kernel
  obj-m := vga_led.o

else

# We are being compiled as a module: use the Kernel build system

        KERNEL_SOURCE := /usr/src/linux
        PWD := $(shell pwd)

default: module hello

CFLAGS = -Wall

OBJECTS = hello.o #vga_led.o

hello: $(OBJECTS)
        cc $(CFLAGS) -o hello $(OBJECTS) -lusb-1.0 -lm -pthread

hello.o : hello.c vga_led.h usbkeyboard.h
#vga_led.o : vga_led.c vga_led.h

module:
        ${MAKE} -C ${KERNEL_SOURCE} SUBDIRS=${PWD} modules

clean:
        ${MAKE} -C ${KERNEL_SOURCE} SUBDIRS=${PWD} clean
        ${RM} hello

socfpga.dtb : socfpga.dtb
        dtc -O dtb -o socfpga.dtb socfpga.dts

endif


9.3 Testbench

Bellman_TB.cpp

#include <iostream>
#include <bitset>
#include <stdio.h>

#include "VFOREX.h"
#include "verilated.h"
#include "verilated_vcd_c.h"

#define WORD_WIDTH 32
#define PRED_WIDTH 7
#define WEIGHT_WIDTH 32

#define NODES 4
#define CYCLES 2000
#define PRINT_CYCLE 5
int extend_signed_int_width(unsigned int val, unsigned int width);
unsigned int lower_half_int(unsigned long in, int bits);
unsigned int upper_half_int(unsigned long in, int bits);
unsigned int src_dst(unsigned int src, unsigned int dst);
std::string binary_to_string(long in);

int main(int argc, char **argv, char **env) {
    int i, j;
    int clk;
    int old_char = 0;
    Verilated::commandArgs(argc, argv);
    // init top verilog instance
    VFOREX* top = new VFOREX;
    // init trace dump
    Verilated::traceEverOn(true);
    VerilatedVcdC* tfp = new VerilatedVcdC;
    top->trace (tfp, 99);
    tfp->open ("Container.vcd");
    // initialize simulation inputs
    top->clk = 1;
    top->reset = 1;
    std::cout << "\nRUNNING SIM\n";
    // run simulation for 500 clock periods
    for (i=0; i<CYCLES; i++) {
        // dump variables into VCD file and toggle clock
        for (clk=0; clk<2; clk++) {
            tfp->dump (2*i+clk);
            top->clk = !top->clk;
            top->eval ();
        }
        top->reset = 0;
        if((int)top->frame_we == 1){
            std::cout << "Char: " << (int)top->frame_char << "Pred: " << (int)top->test << "\n";
        }
        top->write = 0;
        top->chipselect = 0;
        switch (i) {
        case 0:
            top->write = 1;
            top->chipselect = 1;
            top->writedata = src_dst(0, 1);
            top->address = 0;
            break;
        case 5:
            top->write = 1;
            top->chipselect = 1;
            top->writedata = 4;
            top->address = 1;
            break;
        case 200:
            top->write = 1;
            top->chipselect = 1;
            top->writedata = src_dst(1, 2);
            top->address = 0;
            break;
        case 205:
            top->write = 1;
            top->chipselect = 1;
            top->writedata = src_dst(2, 3);
            top->address = 1;
            break;
        case 206:
        case 207:
        case 208:
            top->write = 1;
            top->chipselect = 1;
            top->writedata = src_dst(2, 2);
            top->address = 0;
            break;
        default:
            top->write = 0;
            top->chipselect = 0;
            break;
        }
    }
}
top->write = 1;
top->chipselect = 1;
top->writedata = 3;
top->address = 1;
break;
case 300:
top->write = 1;
top->chipselect = 1;
top->writedata = src_dst(2, 3);
top->address = 0;
break;
case 305:
top->write = 1;
top->chipselect = 1;
top->writedata = 4;
top->address = 1;
break;
case 400:
top->write = 1;
top->chipselect = 1;
top->writedata = src_dst(3, 4);
top->address = 0;
break;
case 405:
top->write = 1;
top->chipselect = 1;
top->writedata = -12;
top->address = 1;
break;
case 500:
top->write = 1;
top->chipselect = 1;
top->writedata = src_dst(4, 5);
top->address = 0;
break;
case 505:
top->write = 1;
top->chipselect = 1;
top->writedata = 1;
top->address = 1;
break;
case 600:
top->write = 1;
top->chipselect = 1;
top->writedata = src_dst(5, 6);
top->address = 0;
break;
case 605:
top->write = 1;
top->chipselect = 1;
top->writedata = 1;
top->address = 1;
break;
case 700:
top->write = 1;
top->chipselect = 1;
top->writedata = src_dst(6, 1);
top->address = 0;
break;
case 705:
top->write = 1;
top->chipselect = 1;
top->writedata = -7;
top->address = 1;
break;
}

if (Verilated::gotFinish()) exit(0);
tfp->close();
exit(0);
}

int extend_signed_int_width(unsigned int val, unsigned int width) {
int i;
int mask = ~0;
int tmp = val >> (width-1);
if ((tmp & 1) == 0) return val;
mask <<= width;
return val | mask;
}

std::string binary_to_string(long in) {
std::string binary = std::bitset<WORD_WIDTH>(in).to_string();
return binary;
}

unsigned int lower_half_int(unsigned long in, int bits) {
int i;
int mask = 0;
for(i = 0; i < bits; i++) {
mask |= 1;
if (i < bits - 1) mask <<= 1;
}
return in & mask;
}

unsigned int upper_half_int(unsigned long in, int bits) {
return (unsigned int)(in >> (WORD_WIDTH-bits));
}

unsigned int src_dst(unsigned int src, unsigned int dst){
return (src << PRED_WIDTH) | dst;
}
main: Bellman.sv Const.vh Container.sv CycleDetect.sv AdjMat.sv Vertmat.sv FOREX.sv PrintCycle.sv
  verilator --unroll-count 9999 -Wno-lint --cc --trace FOREX.sv

test: Bellman.sv Const.vh PrintCycle.sv CycleDetect.sv AdjMat.sv Vertmat.sv Container.sv FOREX.sv
  testbench/Bellman_TB.cpp
    verilator --unroll-count 9999 -Wno-lint --cc --trace FOREX.sv --exe testbench/Bellman_TB.cpp
    make -j -C obj_dir/ -f VFOREX.mk VFOREX
  ./obj_dir/VFOREX

.PHONY: clean
clean:
    rm -rf *.o a.out obj_dir