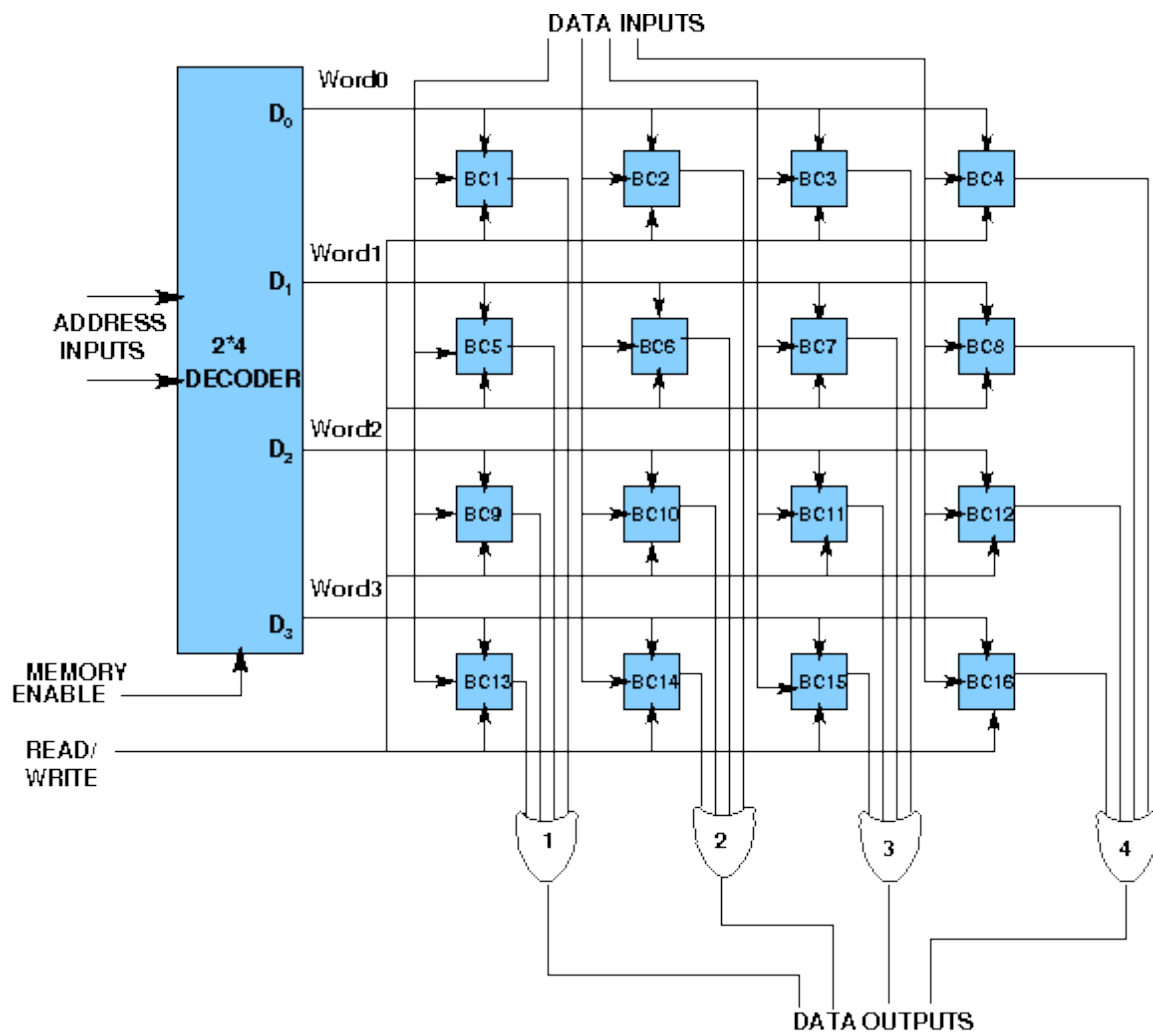


## Introduction to Sprites in your Final Project

First, we'll talk about some general background information relating to the structure of the font sprite table, which can be found on the course website. Then, we'll take a deeper look at how color mapper is used and how to integrate the font sprite table with it.

### RAM Circuitry Overview

We generally expect large amounts of data used in a SystemVerilog program to be stored within the SD RAM. While the provided font table is not stored in the SD RAM, it is designed like one. The following image gives a rough idea of what a simple RAM circuit would look like.



We will input the address into the memory module and it will output the row of data which the address corresponds to. We are only able to select data at the row level and not the bit level. In order to select data at the bit level, it will require further processing after the row is obtained.

## Font Sprite Table

```
module font_rom ( input [10:0]   addr,
                  output [7:0]   data
                  );

    parameter ADDR_WIDTH = 11;
    parameter DATA_WIDTH = 8;
    logic [ADDR_WIDTH-1:0] addr_reg;

    // ROM definition
    parameter [0:2**ADDR_WIDTH-1][DATA_WIDTH-1:0] ROM = {
        8'b00000000, // 0
        8'b00000000, // 1
        8'b00000000, // 2
        8'b00000000, // 3
        8'b00000000, // 4
        8'b00000000, // 5
        8'b00000000, // 6
        8'b00000000, // 7
        8'b00000000, // 8
        8'b00000000, // 9
        8'b00000000, // a
        8'b00000000, // b
        8'b00000000, // c
        8'b00000000, // d
        8'b00000000, // e
        8'b00000000, // f
        // code x01
        8'b00000000, // 0
        8'b00000000, // 1
        8'b01111110, // 2 *****
        8'b10000001, // 3 *      *
        8'b10100101, // 4 * *   * *
        8'b10000001, // 5 *      *
        8'b10000001, // 6 *      *
        8'b10111101, // 7 * **** *
        8'b10011001, // 8 *   ** *
        8'b10000001, // 9 *      *
        8'b10000001, // a *      *
        8'b01111110, // b *****
        8'b00000000, // c
        8'b00000000, // d
        8'b00000000, // e
        8'b00000000, // f
    }
```

Notice the input and output to the font\_rom module. The input is an 11 bit address. The output is an 8 bit chunk of data. As described before, the row number is input as the address, and the entire row is outputted.

By looking at the sprite table, it should become apparent that each symbol takes up 16 rows in the ROM. The general formula for where a symbol resides in the font sprite table would be:

- Starting address:  $16*n$
- End address:  $(16*n)+15$

where 16 and 15 are in decimal, but n corresponds to the hex code in the table.

We know how to traverse the font sprite table now. Let's put it aside until we review the color mapper.

## Color Mapper

Recall the color mapper. There was no reason to edit it for the USB lab, but understanding it will be crucial for implementing more advanced graphics.

```
module color_mapper ( input      [9:0] BallX, BallY, DrawX, DrawY, Ball_size,
                      output logic [7:0] Red, Green, Blue );
```

DrawX and DrawY are used to denote which pixel is currently being drawn for the VGA display. Therefore, DrawX can span from 0 to 639, and DrawY can span from 0 to 479. Red, Green, and Blue are output to the VGA\_Controller to denote the color of the current pixel being drawn.

```
always_comb
begin:Ball_on_proc
    if ( ( DistX*DistX + DistY*DistY) <= (Size * Size) )
        ball_on = 1'b1;
    else
        ball_on = 1'b0;
    end
```

There are two processes ball\_on\_proc and RGB\_Display. The ball\_on\_proc process determines if the pixel currently being drawn lies a certain distance from the center of the ball's center, hence the ball shape. If the current pixel lies within that distance, it is marked as ball\_on = 1, otherwise 0. So, the ball\_on\_proc is simply used to mark the pixels where the ball should be drawn.

```
always_comb
begin:RGB_Display
    if ((ball_on == 1'b1))
    begin
        Red = 8'h00;
        Green = 8'hff;
        Blue = 8'hff;
    end
    else |
    begin
        Red = 8'h4f - DrawX[9:3];
        Green = 8'h00;
        Blue = 8'h44;
    end
end
```

The RGB\_Display looks at what object the current pixel was marked as, and assigns the RGB color information that should be shown on the screen. All the pixels marked as ball\_on = 1 are displayed with a certain color, while the other pixels represent the background of a different color.

The following example shows how to draw two squares on the screen of different colors. There is definitely more than one way to implement this. However, this example should give a strong idea of how one can manage several different objects at once.

First, we will declare 5 logic registers to store data for drawing one shape. These will be:

```
logic shape_on; //Used in the same way as ball_on
logic[10:0] shape_x = 300; //Marks the top left corner of the quadrilateral
logic[10:0] shape_y = 300;
logic[10:0] shape_size_x = 10; //x and y dimensions of the quadrilateral, in pixels
logic[10:0] shape_size_y = 10;
```

This will allow us to easily draw a rectangle of arbitrary size at arbitrary location. This will later be used as the area for the sprite. Another is declared similarly for the second shape. Assign a location and size of your choosing.

The ball\_on\_proc and RGB\_Display now look like this

```
always_comb
begin:Ball_on_proc
    if(DrawX >= shape_x && DrawX < shape_x + shape_size_x &&
        DrawY >= shape_y && DrawY < shape_y + shape_size_y)
    begin
        shape_on = 1'b1;
        shape2_on = 1'b0;
    end
    else if(DrawX >= shape2_x && DrawX < shape2_x + shape2_size_x &&
        DrawY >= shape2_y && DrawY < shape2_y + shape2_size_y)
    begin
        shape_on = 1'b0;
        shape2_on = 1'b1;
    end
    else
    begin
        shape_on = 1'b0;
        shape2_on = 1'b0;
    end
end

always_comb
begin:RGB_Display
    if ((shape_on == 1'b1))
    begin
        Red = 8'h00;
        Green = 8'hff;
        Blue = 8'hff;
    end
    else if ((shape2_on == 1'b1))
    begin
        Red = 8'hff;
        Green = 8'hff;
        Blue = 8'h00;
    end
    else
    begin
        Red = 8'h4f - DrawX[9:3];
        Green = 8'h00;
        Blue = 8'h44;
    end
end
```

The conditional statements in ball\_on\_proc are simply used to determine if DrawX and DrawY are within the rectangle's boundaries.

Try running it on the FPGA. There should be two rectangles of different colors.

Next, in order to apply the sprite from the font table, we will no longer assign a single color to all the pixels that are marked shape\_on. Instead, we will read from

the sprite table to determine if there is a 0 or 1 at the location. If it is a 1, then we will assign it a certain color. Otherwise, it will still retain the background color.

This involves some basic coordinate translation from (DrawX, DrawY) into (Bit #, Address) for accessing the sprite table. See if you can figure out why this transformation makes sense.

$(\text{Bit \#}, \text{Address}) = (\text{DrawX} - \text{shape\_x}, \text{DrawY} - \text{shape\_y} + 16*n)$

Recall that  $16*n$  is used to mark the starting address for the sprite which we want to draw.  $n$  corresponds to the code shown in the font sprite table.

So, let's re-assign the values for our two shapes to reflect two font sprites that are next to each other.

```
logic shape_on;                                //Used in the same way as ball_on
logic[10:0] shape_x = 300;                      //Marks the top left corner of the quadrilateral
logic[10:0] shape_y = 300;
logic[10:0] shape_size_x = 8;                  //x and y dimensions of the quadrilateral, in pixels
logic[10:0] shape_size_y = 16;
```

Let's declare an instance of the font sprite table inside color\_mapper, along with an address register and a data register.

```
logic [10:0] sprite_addr;
logic [7:0] sprite_data;
font_rom (.addr(sprite_addr), .data(sprite_data));
```

Next, we'll modify ball\_on\_proc to assign a different value to the address input of the font sprite table, depending on which shape is being drawn.

```
always_comb
begin:Ball_on_proc
    if(DrawX >= shape_x && DrawX < shape_x + shape_size_x &&
        DrawY >= shape_y && DrawY < shape_y + shape_size_y)
    begin
        shape_on = 1'b1;
        shape2_on = 1'b0;
        sprite_addr = (DrawY-shape_y + 16*'h48);
    end
    else if(DrawX >= shape2_x && DrawX < shape2_x + shape2_size_x &&
        DrawY >= shape2_y && DrawY < shape2_y + shape2_size_y)
    begin
        shape_on = 1'b0;
        shape2_on = 1'b1;
        sprite_addr = (DrawY-shape2_y + 16*'h49);
    end
    else
    begin
        shape_on = 1'b0;
        shape2_on = 1'b0;
        sprite_addr = 10'b0;
    end
end
end
```

If the font sprite table is not being used, it doesn't really matter what value is being assigned to `sprite_addr`. Recall that `font_rom` will output the corresponding `sprite_data[7:0]`. Next, we will modify the `RGB_Display` section to read the correct bit from the outputted row, `sprite_data`.

```
always_comb
begin:RGB_Display
    if ((shape_on == 1'b1) && sprite_data[DrawX - shape_x] == 1'b1)
    begin
        Red = 8'h00;
        Green = 8'hff;
        Blue = 8'hff;
    end
    else if ((shape2_on == 1'b1) && sprite_data[DrawX - shape2_x] == 1'b1)
    begin
        Red = 8'hff;
        Green = 8'hff;
        Blue = 8'h00;
    end
    else
    begin
        Red = 8'h4f - DrawX[9:3];
        Green = 8'h00;
        Blue = 8'h44;
    end
end
end
```

Compile and program. What do you see? This type of scheme works well for smaller graphics, such as Tetris blocks or character figures. When synthesizing sprites into a module, it will occupy the limited number of registers on the FPGA. More intricate designs may require more advanced schemes.