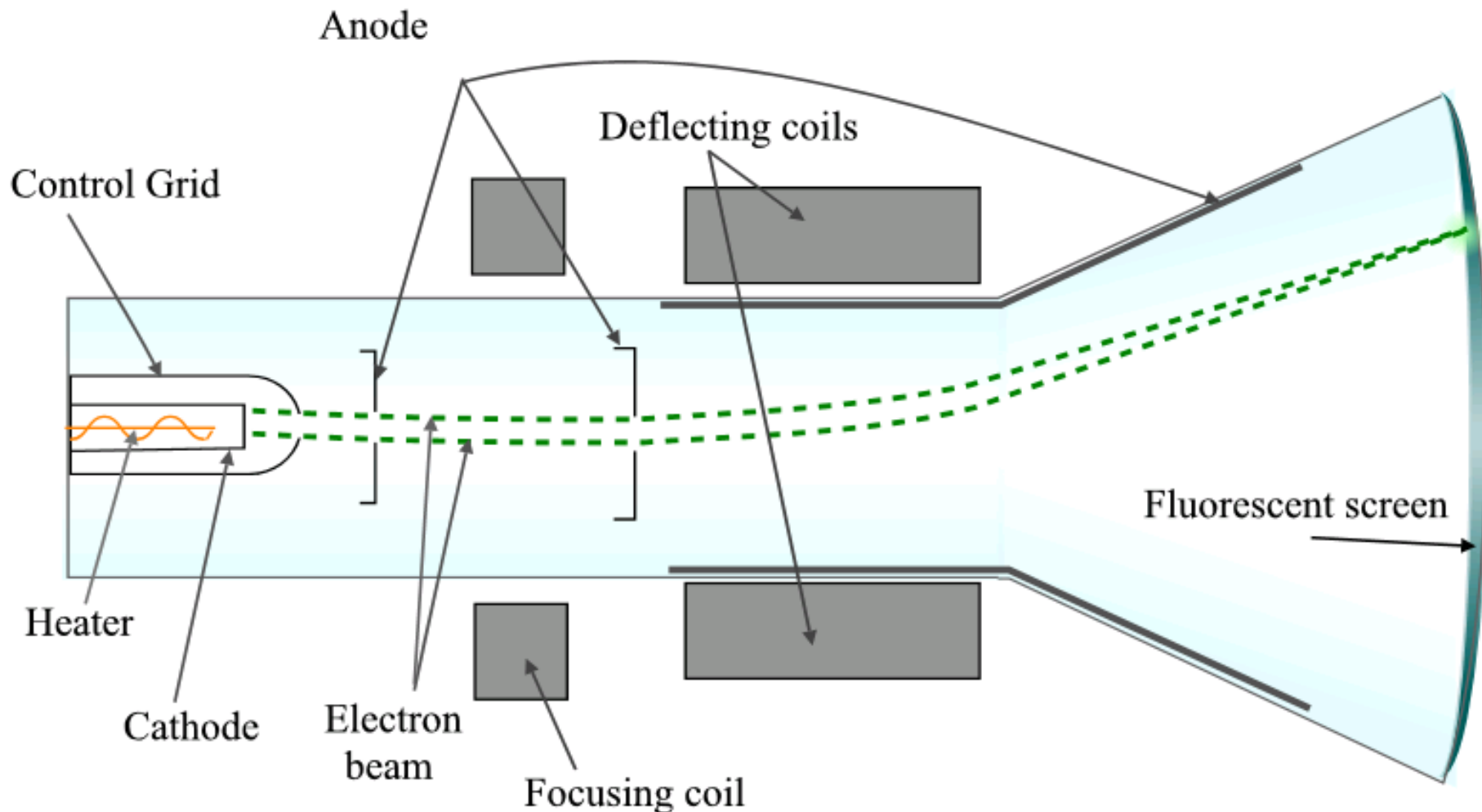


VGA

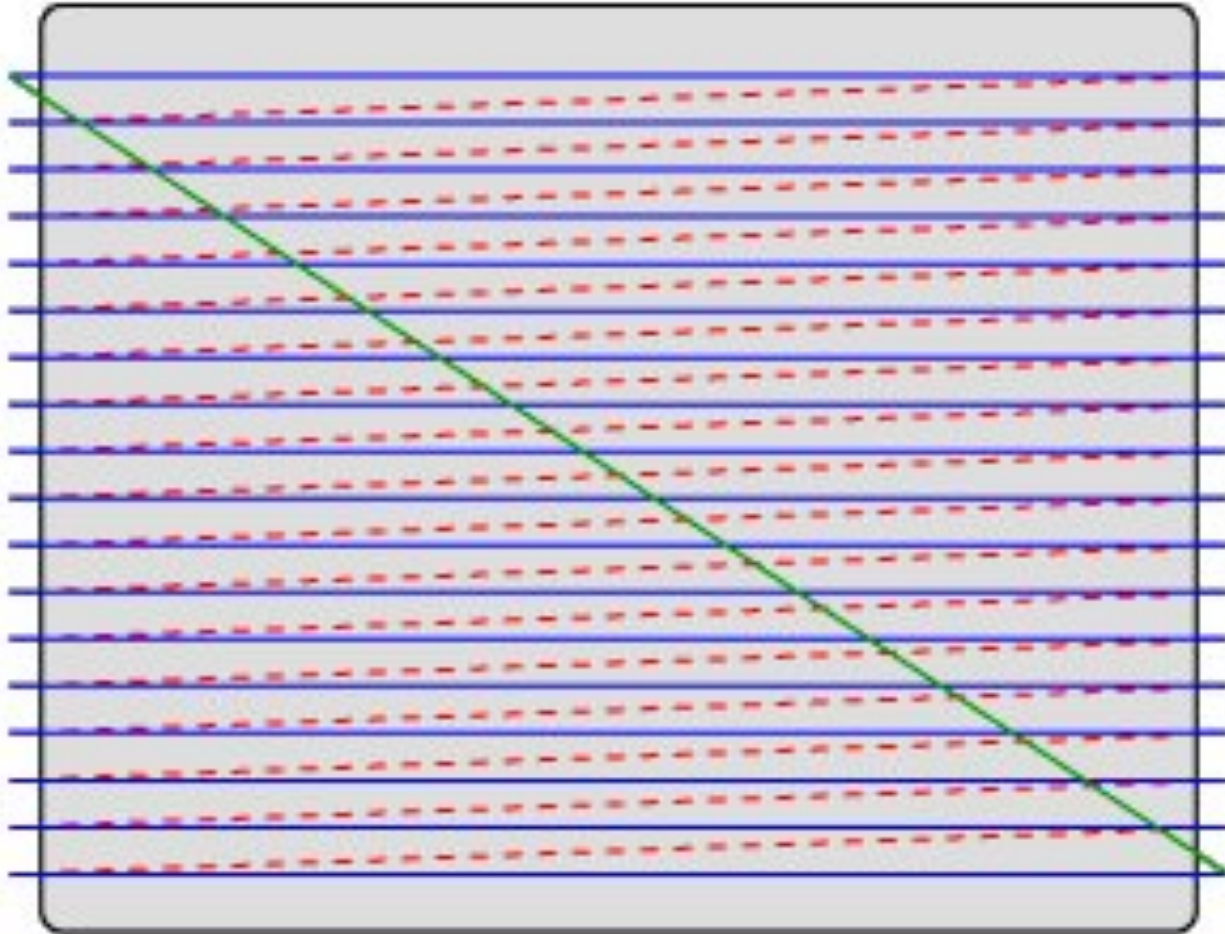
CS/EE 3710

Fall 2019

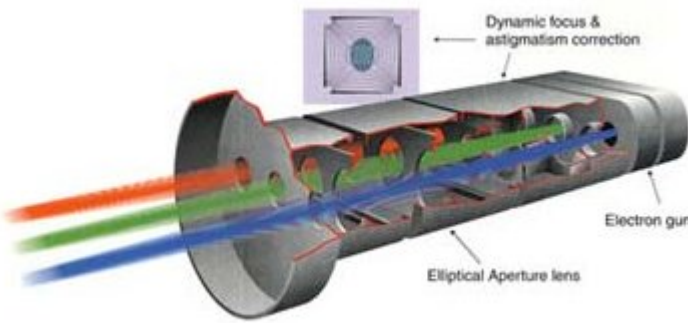
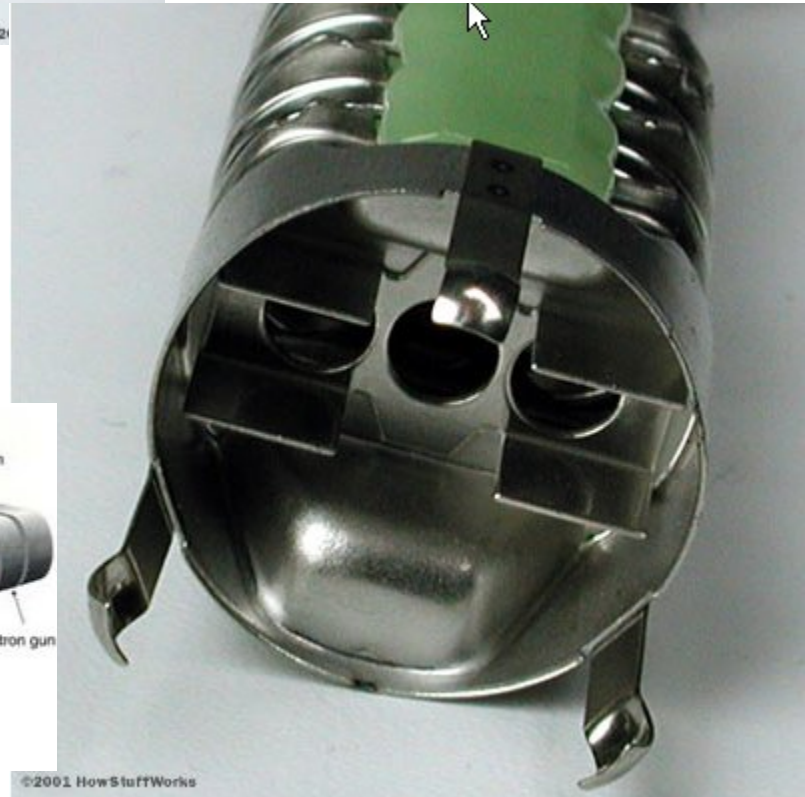
Cathode Ray Tube



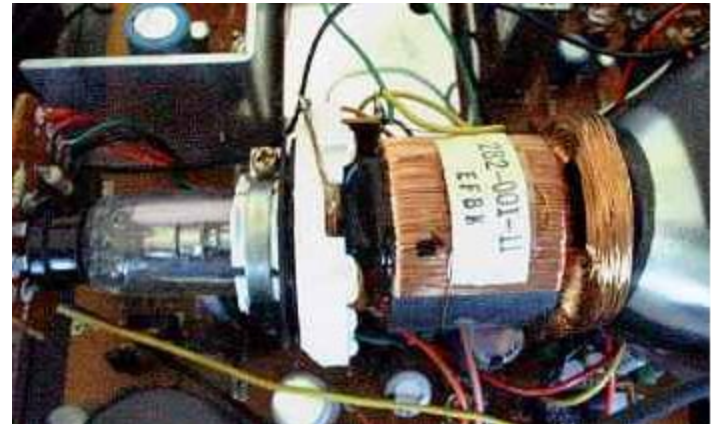
Raster Scanning



Electron Gun



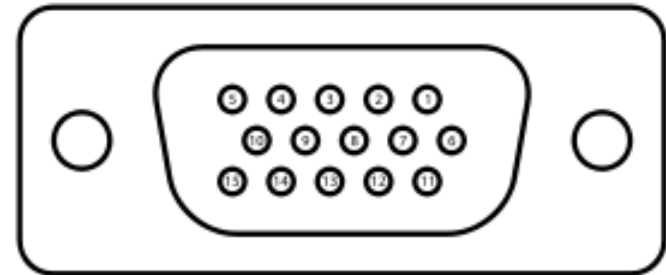
Beam Steering Coils



VGA

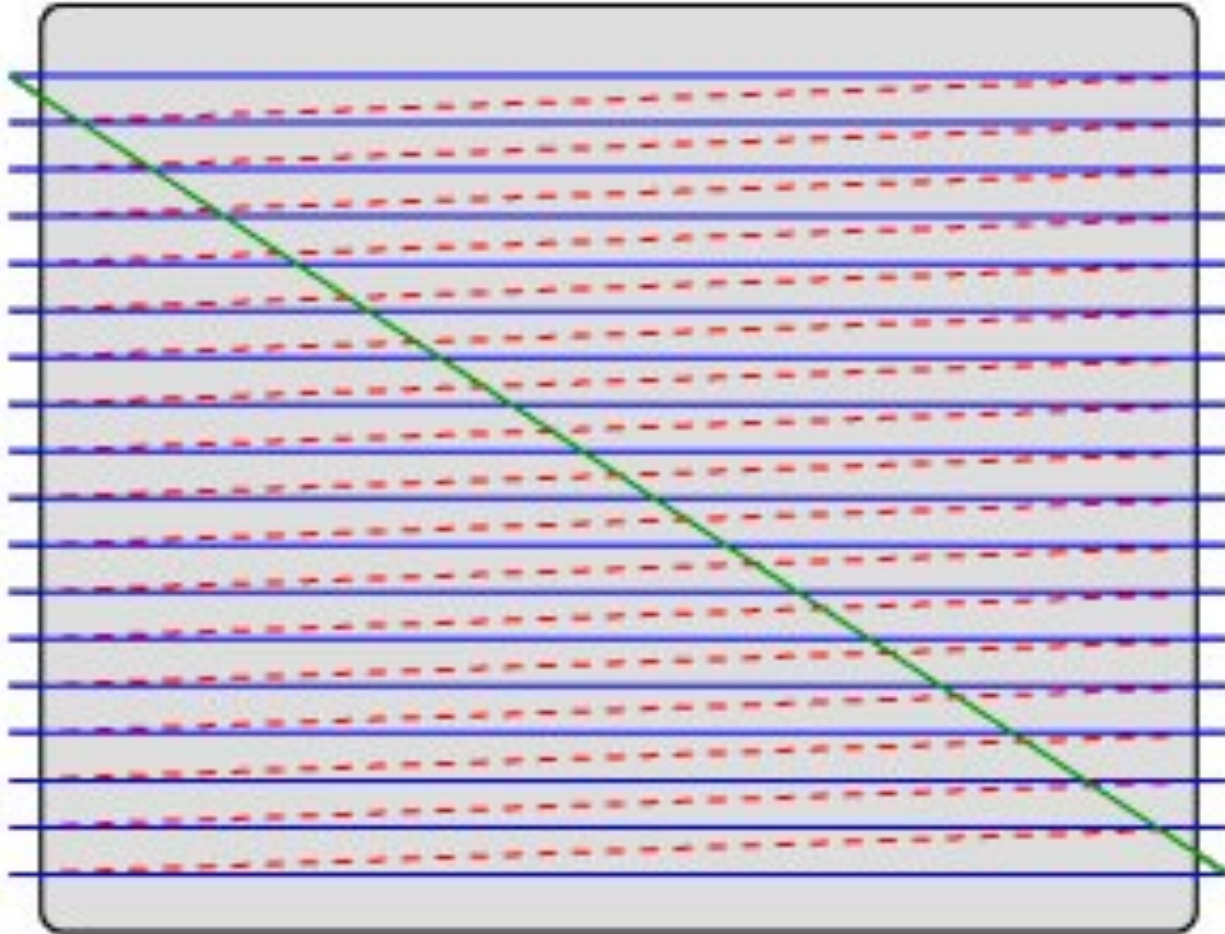
- ◆ Stands for Video Graphics Array
- ◆ A standard defined by IBM back in 1987
 - 640 x 480 pixels
 - Now superseded by much higher resolution standards...
- ◆ Also means a specific analog connector
 - 15-pin D-subminiature VGA connector

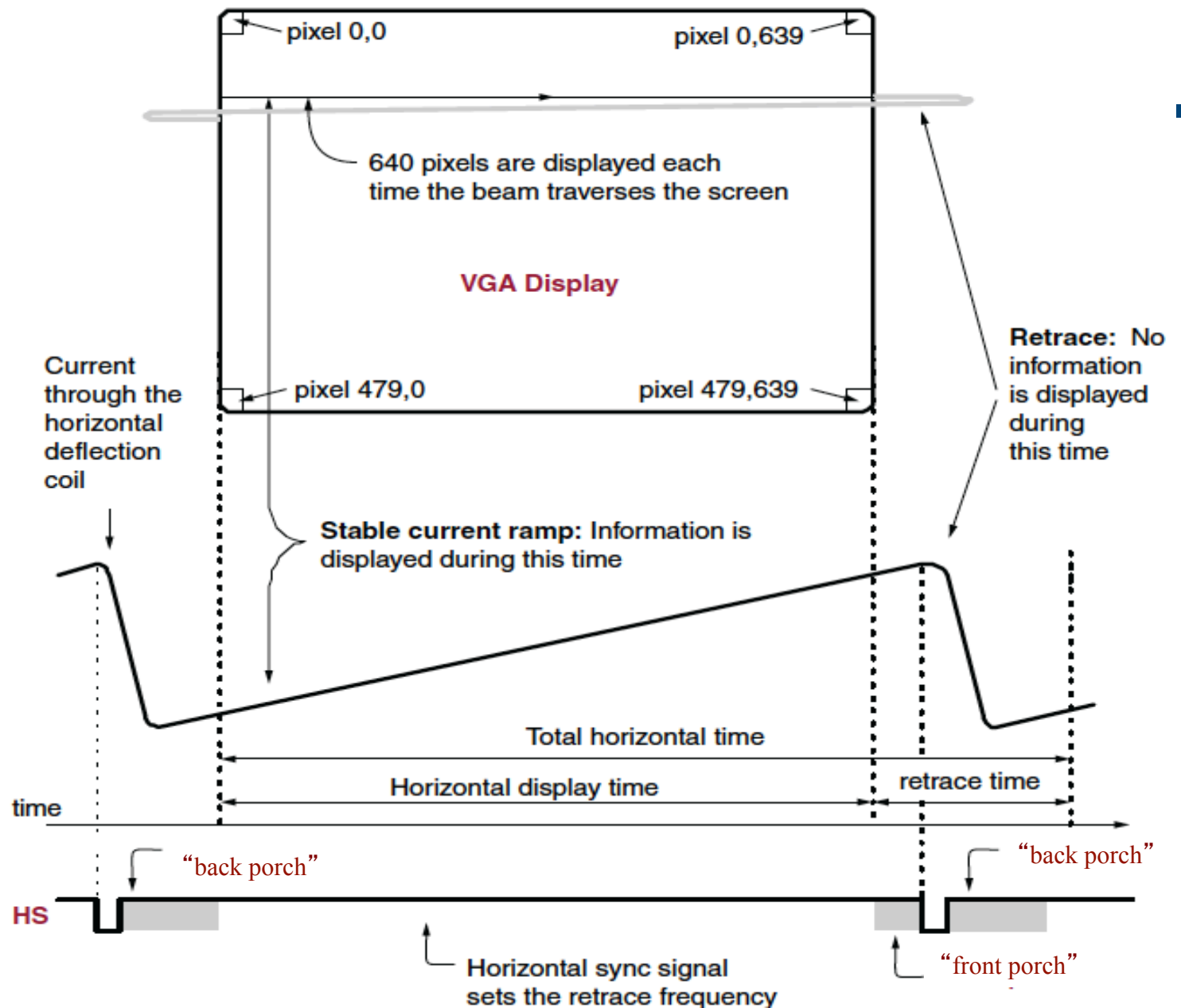
VGA Connector



1: Red out	6: Red return (ground)	11: Monitor ID 0 in
2: Green out	7: Green return (ground)	12: Monitor ID 1 in or data from display
3: Blue out	8: Blue return (ground)	13: Horizontal Sync
4: Unused	9: Unused	14: Vertical Sync
5: Ground	10: Sync return (ground)	15: Monitor ID 3 in or data clock

Raster Scanning





VGA Timing

Horizontal Dots	640	60Hz vertical frequency
Vertical Scan Lines	480	
Horiz. Sync Polarity	NEG	
A (μ s)	31.77	Scanline time
B (μ s)	3.77	Sync pulse length
C (μ s)	1.89	Back porch
D (μ s)	25.17	Active video time
E (μ s)	0.94	Front porch



VGA Timing (hSync)

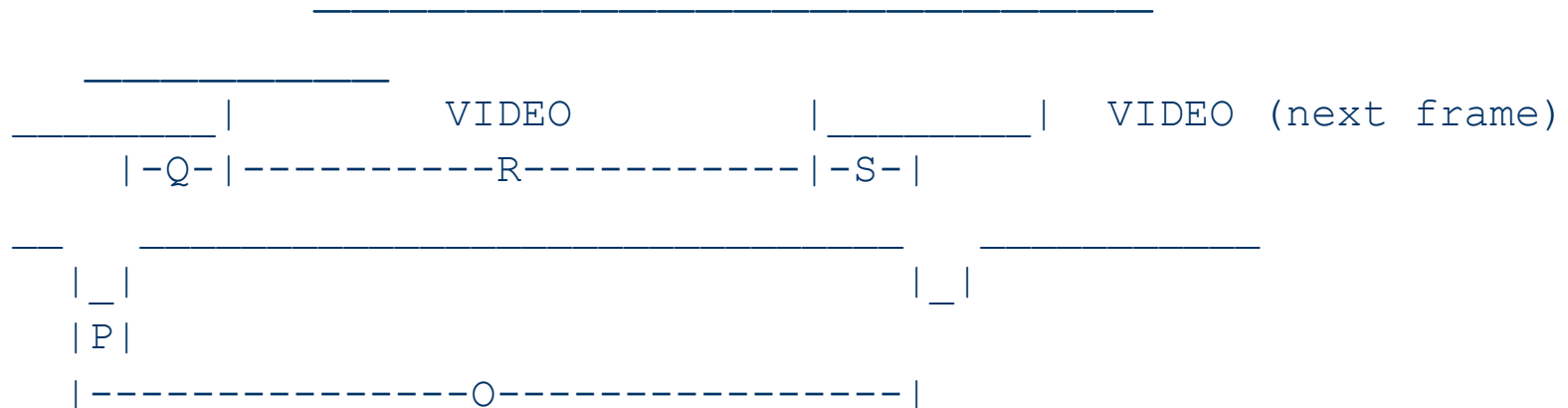
Horizontal Dots	640	60Hz vertical frequency
Vertical Scan Lines	480	
Horiz. Sync Polarity	NEG	
A (μs)	31.77	Scanline time
B (μs)	3.77	Sync pulse length
C (μs)	1.89	Back porch
D (μs)	25.17	Active video time
E (μs)	0.94	Front porch

$$25.17/640 = 39.33\text{ns/pixel} = 25.4\text{MHz pixel clock}$$



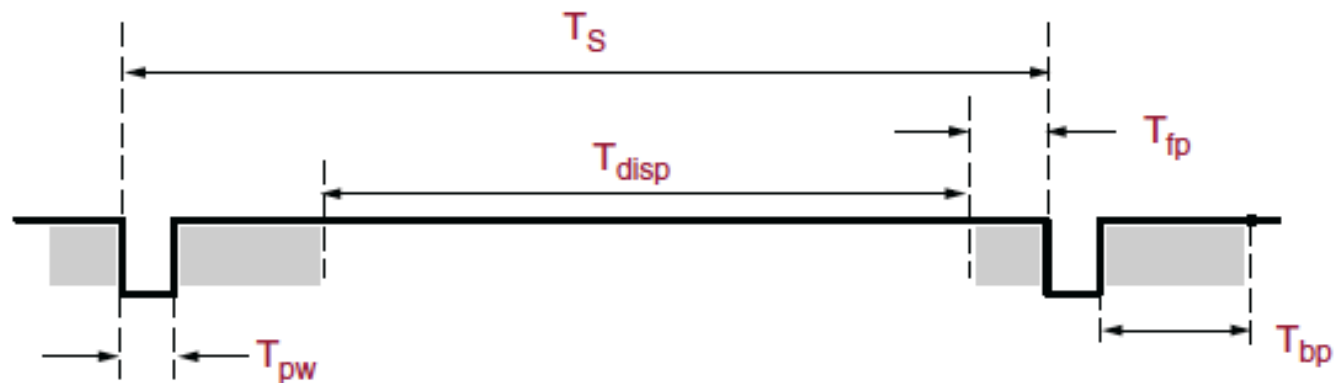
VGA Timing (vSync)

Horizontal Dots	640	
Vertical Scan Lines	480	
Vert. Sync Polarity	NEG	
Vertical Frequency	60Hz	
O (ms)	16.68	Total frame time
P (ms)	0.06	Sync pulse length
Q (ms)	1.02	Back porch
R (ms)	15.25	Active video time
S (ms)	0.35	Front porch



VGA Timing Summary

Symbol	Parameter	Vertical Sync			Horizontal Sync	
		Time	Clocks	Lines	Time	Clocks
T_S	Sync pulse time	16.7 ms	416,800	521	32 μ s	800
T_{DISP}	Display time	15.36 ms	384,000	480	25.6 μ s	640
T_{PW}	Pulse width	64 μ s	1,600	2	3.84 μ s	96
T_{FP}	Front porch	320 μ s	8,000	10	640 ns	16
T_{BP}	Back porch	928 μ s	23,200	29	1.92 μ s	48



UG230_c6_03_021706

60 Hz refresh and 25MHz pixel clock

Relaxed VGA Timing

- ◆ This all sounds pretty strict and exact...
- ◆ It's not really... The only things a VGA monitor really cares about are:
 - Hsync
 - Vsync
 - Actually, all it cares about is the falling edge of those pulses!
 - The beam will retrace whenever you tell it to
 - It's up to you to make sure that the video signal is 0v when you are not painting (i.e. retracing)

Relaxed VGA Timing (hSync)

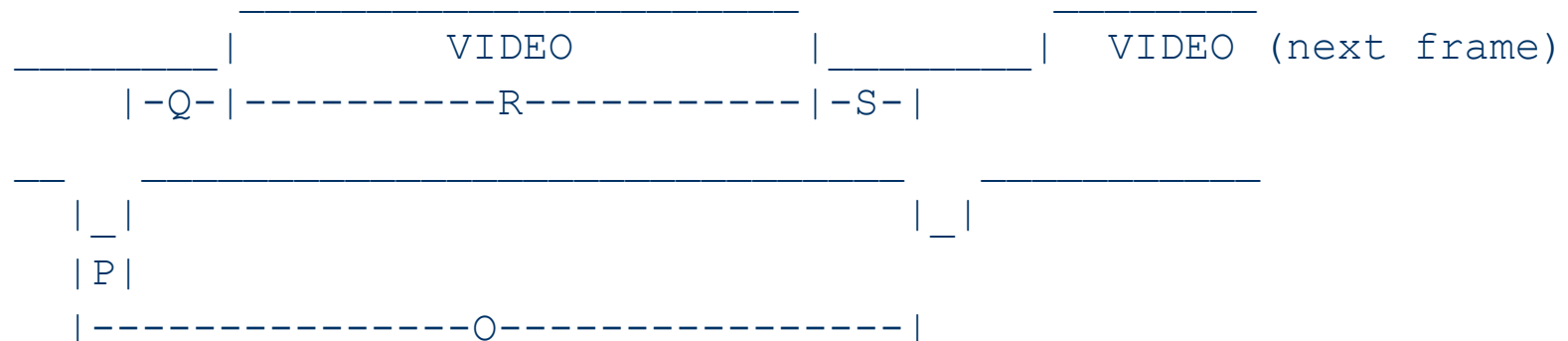
Horizontal Dots	128	60Hz vertical frequency
Vertical Scan Lines	?	
Horiz. Sync Polarity	NEG	
A (μs)	30.0	Scanline time
B (μs)	2.0	Sync pulse length
C (μs)	10.7	Back porch
D (μs)	12.8	Active video time
E (μs)	4.50	Front porch

$$12.8/128 = 100\text{ns/pixel} = 10 \text{ MHz pixel clock}$$



Relaxed VGA Timing (vSync)

Horizontal Dots	128	
Vertical Scan Lines	255	
Vert. Sync Polarity	NEG	
Vertical Frequency	60Hz	
O (ms)	16.68	Total frame time
P (ms)	0.09	Sync pulse length (3x30μs)
Q (ms)	4.86	Back porch
R (ms)	7.65	Active video time
S (ms)	4.08	Front porch



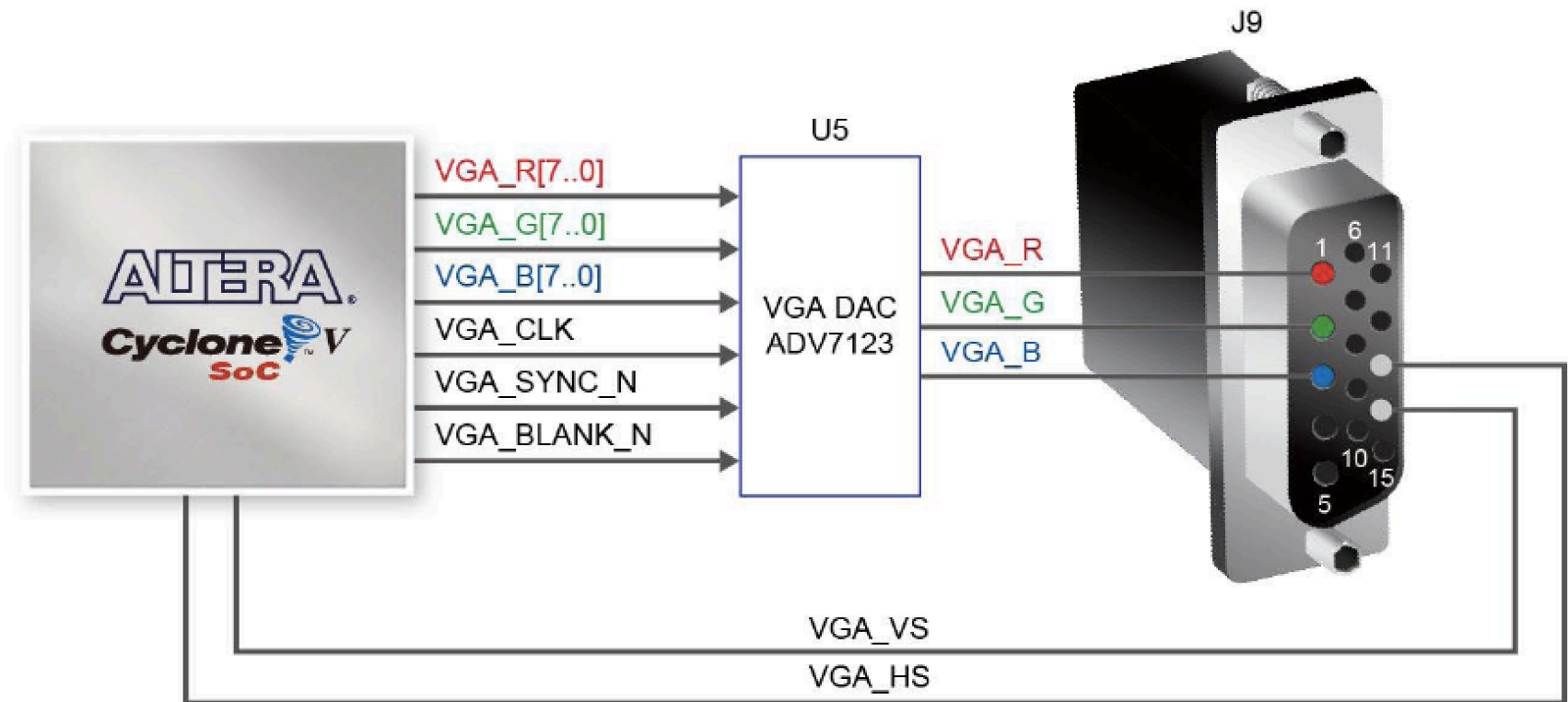
VGA Colors

- ◆ Voltages on R, G, and B determine the color
 - Analog range from 0v (off) to +0.7v (on)
 - For B&W output, just drive RGB together and let 0v=black and 0.7v=white
 - For color you can drive R, G, B separately
 - Of course, this is only 8 colors (including black and white)
 - Requires storing three bits at each pixel location

VGA on DE1-SoC Board

- The DE1-SoC board has a 15-pin D-SUB connector populated for VGA output.
- The VGA synchronization signals are generated directly from the Cyclone V SoC FPGA.
- The Analog Devices ADV7123 triple 10-bit high-speed video DAC (only the higher 8-bits are used) transforms signals from digital to analog to represent three fundamental colors (red, green, and blue).
- It can support up to SXGA standard (1280*1024) with signals transmitted at 100MHz.

VGA on DE1-SoC Board



VGA Assignment

- ◆ vgaControl

- Generate timing pulses at the right time
- hSync, vSync, bright, hCount, vCount

- ◆ bitGen

- Based on bright, hCount, vCount, turn on the bits

3 Types of bitGen

◆ Bitmapped

- Frame buffer holds a separate rgb color for every pixel
- bitGen just grabs the pixel based on hCount and vCount and splats it to the screen
- Chews up a LOT of memory

3 Types of bitGen

◆ Character/Glyph-based

- Break screen into $n \times m$ pixel chunks (e.g. 8×8)
- For each chunk, point to one of k $n \times m$ glyphs
- Those glyphs are stored in a separate memory
- For 8×8 case (for example)
 - glyph number is $hCount$ and $vCount$ minus the low three bits
 - glyph bits are the low-order 3 bits in each of $hCount$ and $vCount$
 - Figure out which screen chunk you're in, then reference the bits from the glyph memory

3 Types of bitGen

◆ Direct Graphics

- Look at hCount and vCount to see where you are on the screen
- Depending on where you are, force the output to a particular color
- Tedious for complex things, nice for large, static things

```
parameter BLACK = 3' b 000, WHITE = 3' b111, RED = 3' b100;  
// paint a white box on a red background  
always@(*)  
    if (~bright) rgb = BLACK; // force black if not bright  
    // check to see if you're in the box  
    else if (((hCount >= 100) && (hCount <= 300)) &&  
        ((vCount >= 150) && (vCount <= 350))) rgb = WHITE;  
    else rgb = RED; // background color
```

VGA Memory Requirements

- ◆ 640x480 VGA (bitmapped)
 - 307,200 pixels
 - 3 bits per pixel
 - 6 pixels per 18-bit word
 - 50k locations for 640x480

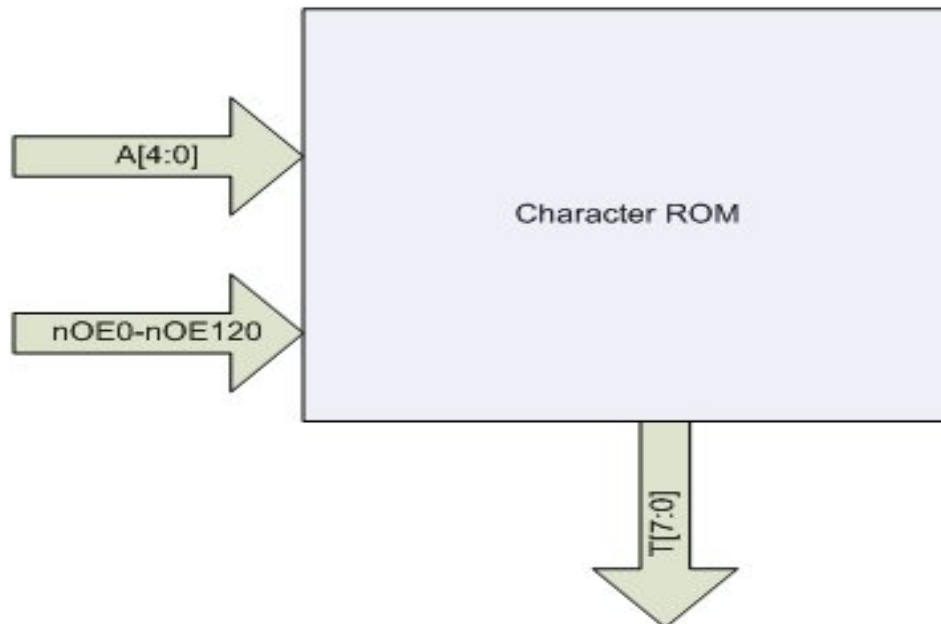
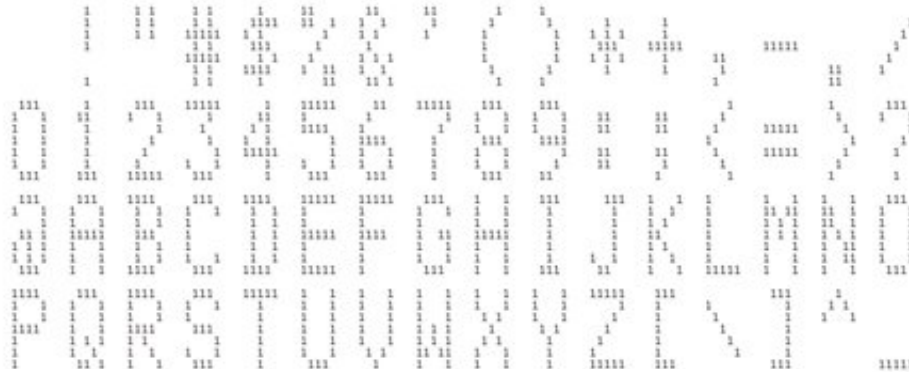
VGA Memory Requirements

- ◆ 320x240 VGA (bitmapped)
 - 76,800 pixels
 - Each stored pixel is 2x2 screen pixels
 - 3 bits per pixel
 - 6 pixels per 18-bit word
 - 12.5k 18-bit words needed

VGA Memory Requirements

- ◆ 80 char by 60 line display (8x8 glyphs)
 - 4800 locations
 - Each location has one of 256 char/glyphs
 - 8-bits per location – 2 locations per word
 - 2400 addresses for frame buffer
 - Each char/glyph is (say) 8x8 pixels
 - results in 640x480 display...
 - 8x8x256 bits for char/glyph table
 - 16kbits (1k words) for char/glyph table

Character Example...



64 characters
each 8x8 pixels

Character Example...

The Character ROM contains the 64 member ASCII upper-case character set. The characters are addressed with a 5-bit binary address A[4:0] and a 16-bit unary decoded address, nOE0-nOE120. The Character ROM outputs a single row of the selected character at a time on the signals T[7:0].

A[4:3] decodes one of the four rows of 16 characters in the ROM.

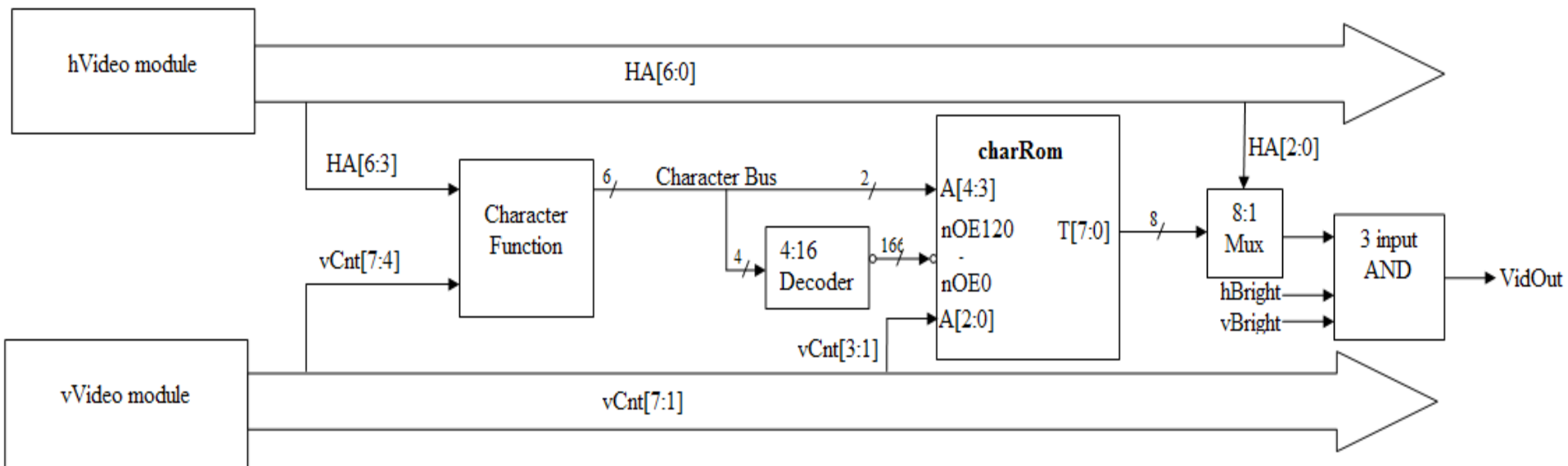
A[4:3] == 0	- first row	" !"#\$%&' () * + , - . / "
A[4:3] == 1	- second row	" 0 1 2 3 4 5 6 7 8 9 : ; < = > ? "
A[4:3] == 2	- third row	" @ A B C D E F G H I J K L M N O "
A[4:3] == 3	- fourth row	" P Q R S T U V W X Y Z [\] ^ _ "

The sixteen signals nOE0, nOE8, nOE16, nOE24, nOE32, nOE40, nOE48, nOE56, nOE64, nOE72, nOE80, nOE88, nOE96, nOE104, nOE112, nOE120 select one of the sixteen columns of of four characters. These signals are active low and only one is asserted at any time. For instance, nOE0==0 selects the first column with the four characters " 0@P" in it and nOE7==0 selects " ' 7GW".

A[2:0] decodes one of the eight character rows. For instance, if the character "A" is selected with A[4:3]==2 and nOE8 then A[2:0] will produce the following binary output on T[7:0].

	Binary	Visible Output
A[2:0] == 0 - first row	00011100	***
A[2:0] == 1 - second row	00100010	* *
A[2:0] == 2 - third row	00100010	* *
A[2:0] == 3 - fourth row	00111110	*****
A[2:0] == 4 - fifth row	00100010	* *
A[2:0] == 5 - sixth row	00100010	* *
A[2:0] == 6 - seventh row	00100010	* *
A[2:0] == 7 - eight row	00000000	

Character Example...



Tbird VGA Assignment

- ◆ Get VGA working
 - Start with full-screen flood
 - then play around with direct VGA graphics
- ◆ Take the Tbird state machine
 - outputs are six lights
- ◆ Define six regions of the screen
 - Make those regions change color when the state machine says the lights should be on

Other I/O on DE1-SoC Board

