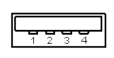
ECE385 DIGITAL SYSTEMS LABORATORY

Experiment 8 USB Keyboard and VGA Interface

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Experiment 8: USB Protocol

- The Universal Serial Bus (USB) standard defines the connection and communication protocols between computers and electronic devices
- Also provides power supply
- Compatible with a wide variety of devices
- USB Port has 4 pins

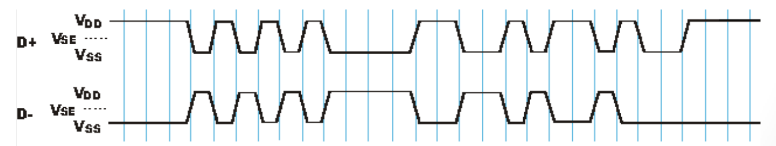


Type A



Pin	Name
1	VDD (5V)
2	D-
3	D+
4	GND

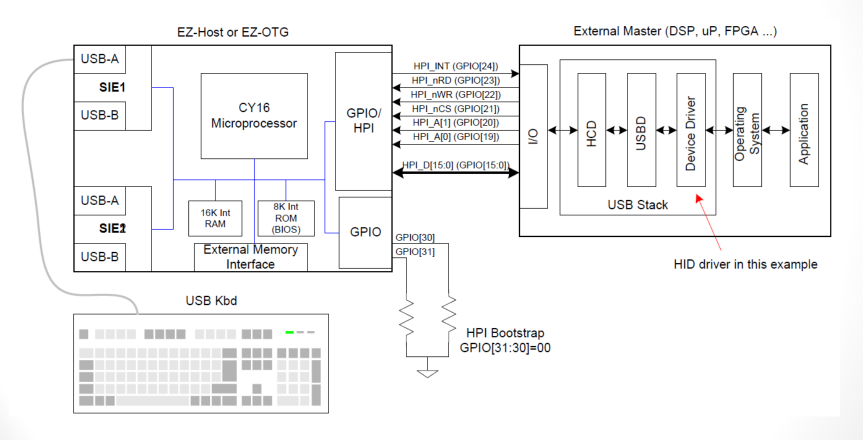
- Data transmit via the D+ and D- lines in a differential pattern
 - Physical layer



 Data are always polled by the host. Device cannot initiate transmission.

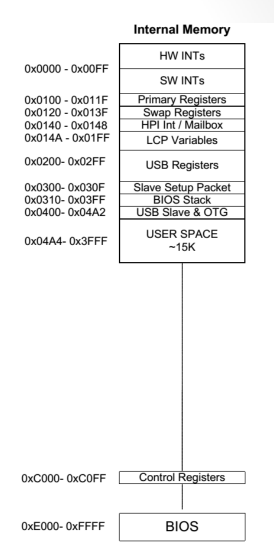
USB Controller: Cypress EZ-OTG

- DE2-115 board comes with the Cypress EZ-OTG (CY7C67200) USB controller
 - Can make DE2-115 act as a host or a USB device



USB Controller: Cypress EZ-OTG

- Rule #1 of USB: All transfers are initiated by the host (in this case, this is the EZ-OTG)
- Rule #2 Each device can have multiple endpoints, all transactions are done from host to endpoint
- Different kinds of transactions are possible, but all transactions must follow above rules
- We program USB by programming memory of the EZ-OTG, which acts as a bridge between a parallel memory interface and the serial USB interface and handles the low level USB operations (assembling packets, etc)
- Memory space of EZ-OTG is shown on the right
- We'll read/write into "USER SPACE" and interact with software built into the EZ-OTG



USB Controller: Cypress EZ-OTG

- EZ-OTG has 4 HPI registers for commands and configurations
 - Read and write on the registers to control EZ-OTG by specifying the address
 - Functionality of each bit field in each register is defined in the data sheet

Port Registers	HPI A [1]	HPI A [0]	Access
HPI DATA	0	0	RW
HPI MAILBOX	0	1	RW
HPI ADDRESS	1	0	W
HPI STATUS	1	1	R

HPI Status ◆

Bit16	Bit14	Bit13	Bit12	Bit11	Bit10	Bit9	Bit8
VBUS Flag	ID Flag	Reserved	SOF/EOP2 Flag	Reserved	SOF/EOP1 Flag	Reset2 Flag	Mailbox IN Flag
Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
Resume2 Flag	Resume1 Flag	SIE2msg	SIE1msg	Done2 Flag	Done1 Flag	Reset1 Flag	Mailbox OUT Flag

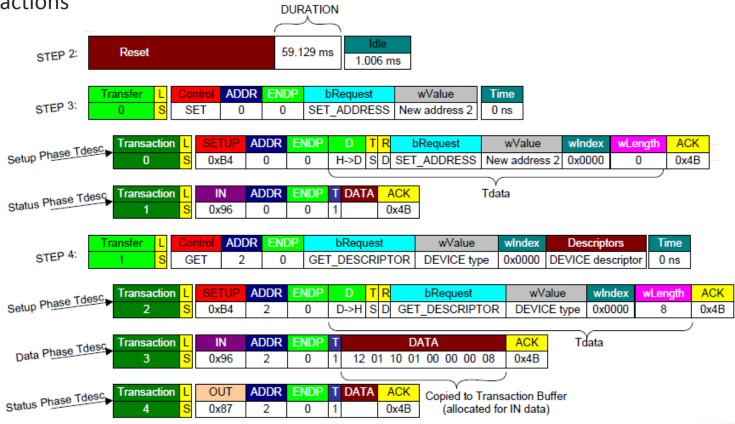
- EZ-OTG also has a RAM, a ROM (BIOS), and a 16-bit RISC processor (CY16) which can be programmed (we'll use the CY16's built in software for host)
 - Many commands can be made by writing the command into the RAM and then activate through the HPI registers
- Note 4 register "window" into bigger EZ-OTG memory space

USB Transfer

- Each USB transfer is made up of one or more USB transactions
 - Four types: control, bulk, isochronous, and interrupt
- Each transaction is then made up of 2-3 USB packets
 - First packet is the direction token sent by the Host Controller, which can be a setup, IN, or, OUT
 - Second packet is the data packet, sent by either the Host or the Device, depending on direction
 - Third packet is the ACK
- EZ-OTG communicates with the USB device and stores the packet data in the RAM

EZ-OTG HPI Transactions

Example: First few transfers for USB keyboard enumeration made through HPI transactions



- Tdesc (or TD, Transaction Descriptor) is a data structure that stores information in bit fields specified by the USB specification and the EZ-OTG data sheet
- In the lab we will work to complete Step 3 (see USB tutorial)

Example: Interface Descriptor

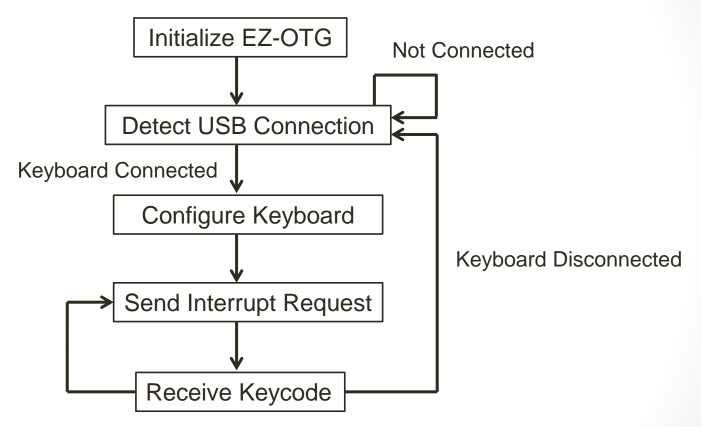
Keyboard/mouse interface descriptor packets as in the HID specification

Part	Offset/Size (Bytes)	Description	Sample Value
bLength	0/1	Size of this descriptor in bytes.	0x09
bDescriptorType	1/1	Interface descriptor type (assigned by USB).	0x04
bInterfaceNumber	2/1	Number of interface. Zero-based value identifying the index in the array of concurrent interfaces supported by this configuration.	0x00
bAlternateSetting	3/1	Value used to select alternate setting for the interface identified in the prior field.	0x00
bNumEndpoints	4/1	Number of endpoints used by this interface (excluding endpoint zero). If this value is zero, this interface only uses endpoint zero.	0x01
bInterfaceClass	5/1	Class code (HID code assigned by USB).	0x03
bInterfaceSubClass	6/1	Subclass code.	0x01
		0 No subclass 1 Boot Interface subclass	
bInterfaceProtocol	7/1	Protocol code.	0x01
		0 None 1 Keyboard 2 Mouse	
iInterface	8/1	Index of string descriptor describing this interface.	0x00

 Sample values are just for reference; actual values may vary from device to device

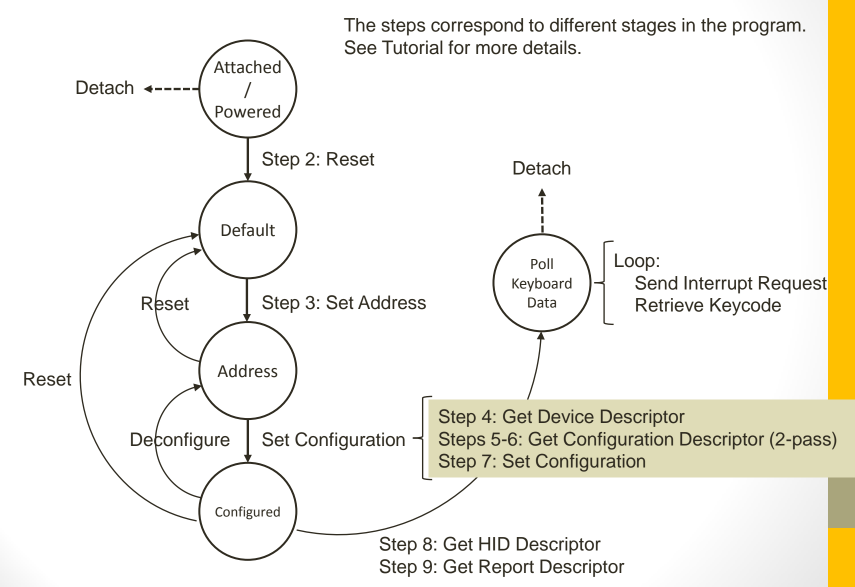
USB Keyboard with Nios

All done in software functions. Summarized as 9 major steps in the tutorial.



The retrieved keycode is sent to the hardware for further use.

USB Keyboard Configuration



Basic Read and Write

- IORD and IOWR are Altera's built-in functions for the Nios program to interact with memory-mapped peripherals
- IORD(base, offset)
 - Read and return data from the memory location specified by (base address + offset). Offset is word-wise, that is, a offset of 1 is equivalent to a 32-bit or 4-byte offset in the address
- IOWR(base, offset, data)
 - Write data to the memory location specified by (base address + offset)
- Example:
 - IOWR(CY7C67200_BASE,HPI_MAILBOX,COMM_RESET);
 - Writes COMM_RESET (0xFA50) into register HPI_MAILBOX, which is HPI_MAILBOX=1 word offset from the EZ-OTG base address (CY7C67200_BASE)
 - By writing this value we make EZ-OTG do a software reset

Read/Write with EZ-OTG RAM

- Standard Read procedure (Write is similar)
 - Write the address to access to HPI_ADDR
 - EZ-OTG will fetch the data from the specified address and make it ready to be transferred via HPI_DATA
 - Read from HPI_DATA

Example:

- (Optional: continuous read) EZ-OTG will load the data at the next available address to HPI_DATA
 - If more data are to be read from the next address, we can simply read again from HPI_DATA without giving the next address

return IORD(CY7C67200 BASE, HPI DATA);

Working with Transaction Descriptors

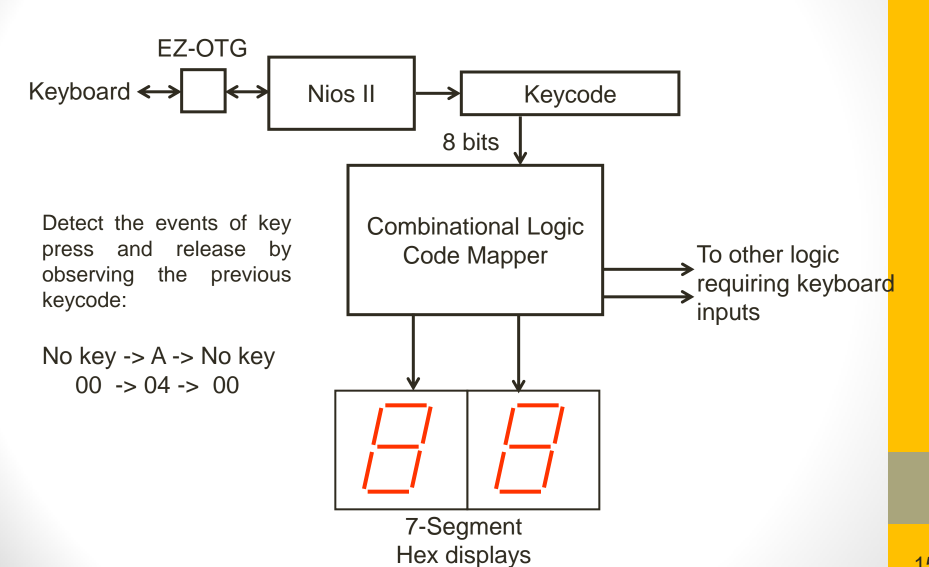
- TDs are the actual packets to be transferred
- Choose a start address (e.g. 0x0500)
- Write the start address into HPI_ADDR
 - IOWR(CY7C67200_BASE,HPI_ADDR,0x0500)
- Write the TDs in 16-bit words to HPI_DATA
 - IOWR(CY7C67200_BASE,HPI_DATA,0x050C)
 - IOWR(CY7C67200_BASE,HPI_DATA,0x0008)
 - •
- After all TDs are written, write the start address to HUSB_SIE1_pCurrentTDPtr so EZ-OTG knows where to start reading the TDs
 - UsbWrite(HUSB_SIE1_pCurrentTDPtr,0x0500)
- Then, EZ-OTG sends these packets to the USB device

Keycode

- We continuously request a report descriptor from the keyboard,
 which contains key press information in the following format
- Byte 0 indicates the modifiers (e.g. Ctrl, Alt, Shift, etc.)
- Byte 1 is reserved and should always be 0
- Bytes 2-7 contains keycodes of up to 6 pressed keys
 - 'A' is 04, 'B' is 05, 'C' is 06, and so on
 - Release is 00

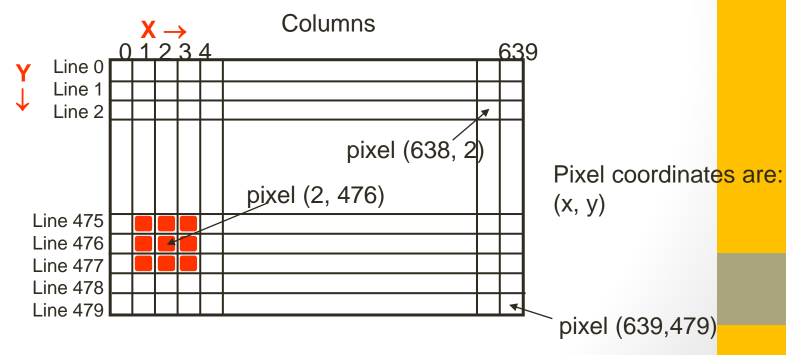
Byte	Description
0	Modifiers
1	Reserved (0)
2	Keycode 1
3	Keycode 2
4	Keycode 3
5	Keycode 4
6	Keycode 5
7	Keycode 6

Hardware Block Diagram



VGA Monitor Operation

- VGA (Video Graphics Array) Standard
 - The screen is organized as a matrix of pixels
 - 640 horizontal pixels x 480 vertical lines
 - An Electron Beam "paints" each pixel from left to right in each row, and each row from top to bottom



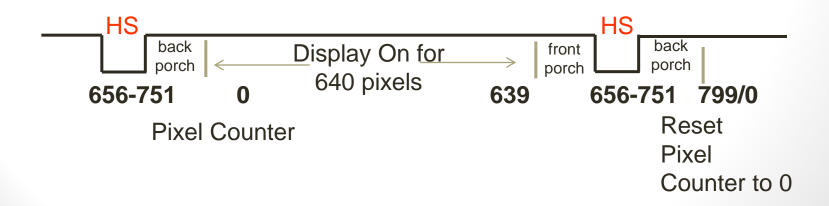
Drawing a Shape

A Shape can be defined by specifying a boundary around a center. In the previous example, the center is (2, 476) and the box is defined *Center* ± *Size*. For Size=1 all pixels in the box satisfy:

(X≥2-1) AND (X≤2+1) AND (Y≥476-1) AND (Y≤476+1)

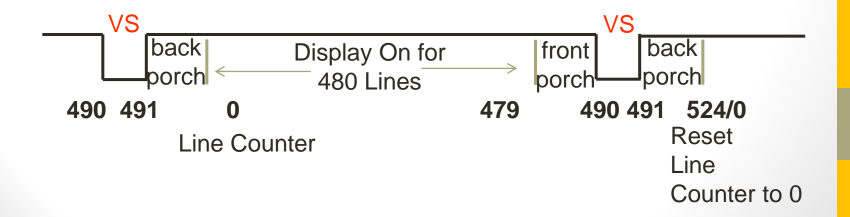
VGA Horizontal Timing

- To generate a Horizontal Sync Pulse, use a 10-bit pixel counter modulo-800
 - Counter increments with a 25MHz clock (pixel clock)
 - Pixel Counts <0 thru 639>: Display On
 - Pixel Counts <640 thru 799>: Display Off
 - Pixel Count <656 thru 751>: HS Pulse Active for 96 pixels
 - Pixel Count 799: Reset pixel counter
 - HS Pulse is Active Low for most monitors

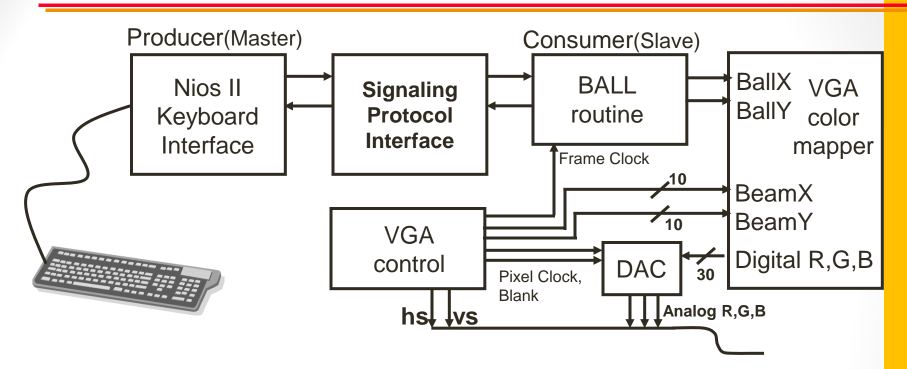


VGA Vertical Timing

- To generate Vertical Sync Pulse (VS), start a 10-bit Line Counter modulo-525
 - Counter increments every 800 pixels
 - Line Counts <0 thru 479> : Display On
 - Line Counts <480 thru 524>: Display Off
 - Line Counts 490 and 491: VS Pulse Active
 - Line Count 524: Reset Line Counter
 - VS Pulse is Active Low for most monitors



Producer-Consumer Signaling Protocol



Ball routine: partially given

Color mapper: given VGA controller: given