Computer Labs: The PC Keyboard 2° MIEIC

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Lab4: The PC's Keyboard

Write functions:

```
int kbd_test_scan()
```

int kbd_test_leds(timer_test_int(unsigned long time)

that require programming the PC's keyboard controller

- These functions are not the kind of functions that you can reuse later in your project
 - The idea is that you design the lower level functions (with the final project in mind).

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- What's new?
 - Program the KBC controller (i8042)

PC Keyboard Operation: Data Input (1/2)



- The keyboard has its own controller chip (not shown): the controller@KBD (C@KBD)
- When a key is pressed the C@KBD generates a scancode (make code) and puts it in a buffer for sending to the PC
 - Usually, a scancode is one byte long
- The same happens when a key is released
 - Usually, the scancode when a key is released (break code) is the make code of that key with the MSB set to 1
- The communication between the C@KBD and the PC is via a serial line
 - I.e. the bits in a byte are sent one after the other over a pair of wires

PC Keyboard Operation: Data Input (2/2)



I/O bus

- On the PC side this communication is managed by the keyboard controller (KBC)
 - In modern PCs, the KBC is integrated in the motherboard chipset
- When OUT_BUF is empty:
 - 1. The KBC signals that via the serial bus
 - The C@KBD sends the byte at the head of its buffer to the KBC
 - 3. The KBC puts it in the OUT_BUF
 - 4. The KBC generates an interrupt by raising IRQ1

Lab4: kbd_test_scan (1/2)

What Prints the scancodes, both the **makecode** and the **breakcode**, read from the KBC

- Should terminate when it reads the breakcode of the ESC key: 0x81
- How Need to subscribe the KBC interrupts
 - Upon an interrupt, read the scancode from the OUT_BUF
- Note There is no need to configure the KBC
 - It is already initialized by Minix
- Issue Minix already has an IH installed
 - Must be disabled to prevent it from reading the OUT_BUF before your handler does it

Solution Use not only the IRQ_REENABLE but also the IRQ_EXCLUSIVE policy in sys_irqsetpolicy()

Lab4: kbd_test_scan (2/2)

KBC interrupt subscription in exclusive mode;

driver_receive() loop (similar to that of lab 3)

Interrupt handler reads the bytes from the KBC's OUT_BUF

- Can print the scancodes
- But should read only one byte per interrupt
 - The communication between the keyboard and the KBC is too slow
- Later, you may think about including the code that maps the scancodes to a character code
 - IH in Minix are usually out of the critical path
 - They are executed with interrupts enabled and after issuing the EOI command to the PIC
 - In many systems this may not be appropriate. For example, in Linux most DD break interrupt handling in two:

Top half which is in the critical path, and therefore does minimal processing

Bottom half which is not in the critical path, and therefore may do additional processing

Keyboard Commands (1/2)

- In the early PC models, interface with the keyboard used a very simple IC at port 0x60
- For compatibility, the KBC provides two registers at that port:

 $\tt IN_BUF$ i.e. Input Buffer

OUT_BUF i.e. Output Buffer

and emulates the old interface:

- 1. The KBC forwards bytes (commands) written in the IN_BUF to the C@KBD
- 2. The C@KBD responds with one of 3 values: 0xFA (ACK), 0xFE (Resend) or 0xFC (Error)
- 3. The KBC puts the response in the OUT_BUF and raises IRQ1
- Note The names of the registers IN_BUF/OUT_BUF are from the point of view of the KBC. The processor:
 - Writes to the IN_BUF
 - Read from the OUT_BUF

Keyboard Commands (2/2)

Command	Meaning	Args
0xFF	Reset KBD	
0xF6	Set default values and enable KBD	
0xF5	Disable KBD (set default values	
	and stop scanning)	
0xF4	Clear buffer and enable KBD	
0xF3	Change KBD repetition rate/delay	bits 0-4 rate
		bits 5-6 delay
0xED	Switch on/off KBD LEDs	bits 0-2

Note The arguments of commands that require them have to be written to the IN_BUF too, and are also acknowledged

► The C@KBD responds with one of 3 values as above.

Thus issuing such a command, requires 4 steps:

- 1. Write command to the IN_BUF
- 2. Read KBD response from the OUT_BUF
- 3. Write argument to the IN_BUF
- Read KBD response from the OUT_BUF

If the KBD response is:

Resend (0xFE) the latest byte should be written again Error (0xFC) the entire sequence should be restarted a set to a sequence should be restarted as a sequence should be resta

Command 0xF3 (Configure Typematic Parameters)

- Typematic is an operating mode in which the keyboard generates a stream of scancodes when the user holds a key down
- The KBD uses two parameters for configuring this mode:
 Delay Which specifies the delay for entering typematic mode, counted from the moment the user presses down the key;
 Rate Which specifies the rate at which scancodes are generated, once the keyboard switches to typematic mode.

Command OxED (Set KBD LEDs)

- Bit 2 Caps Lock indicator
- Bit 1 Numeric Lock indicator
- Bit 0 Scroll lock indicator
- There is no way to read the value of these LEDs
 - The code that changes them should remember their state

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The KBC Commands (of the PC-AT)





The KBC added a few commands, the KBC commands, and two new registers at port 0x64

Status Register for reading the KBC state Not named for writing KBC commands

- Apparently, this is not different from the IN_BUF at port 0x60
- The value of input line A2 is used by the KBC to distinguish KBC commands from KBD commands
- That is: the KBC has only one writable register, the IN_BUF

Status Register

Input from/output to KBC requires reading the status register

Bit	Name	Meaning (if set)
7	Parity	Parity error - invalid data
6	Timeout	Timeout error - invalid data
5	Aux	Mouse data
4	INH	Inhibit flag: 0 if keyboard is inhibited
3	A2	A2 input line: 0 data byte
		1 command byte
2	SYS	System flag: 0 if system in power-on reset,
		1 if system already initialized
1	IBF	Input buffer full
		don't write commands or arguments
0	OBF	Output buffer full - data available for reading

 Bits 7 and 6 signal an error in the serial communication line between the keyboard and the KBC

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► Do not write to the IN_BUF, if bit 1, i.e. the IBF, is set.

Keyboard-Related KBC Commands for PC-AT/PS2

- These commands must be written using address 0x64
 - Arguments, if any, must be passed using address 0x60
 - Return values, if any, are passed in the OUT_BUF

Command	Meaning	Args (A)/ Return (R)
0x20	Read Command Byte	Returns Command Byte
0x60	Write Command Byte	
0xAA	Check KBC (Self-test)	Returns 0x55, if OK
		Returns 0xFC, if error
0 x A B	Check Keyboard Interface	Returns 0, if OK
0 x A D	Disable KBD Interface	
0 x A E	Enable KBD Interface	

KBD Interface is the serial interface between the keyboard and the KBC

 Disabling of the KBD interface is achieved by driving the clock line low.

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There are several others related to the mouse

(KBC "Command Byte")

7	6	5	4	3	2	1	0
-	-	DIS2	DIS	-	-	INT2	INT

- DIS2 1: disable mouse
- DIS 1: disable keyboard interface
- INT2 1: enable interrupt on OBF, from mouse;
- INT 1: enable interrupt on OBF, from keyboard
- : Either not used or not relevant for Lab

Read Use KBC command 0x20, which must be written to 0x64

- But the value of the "command byte" must be read from 0x60
- Write Use KBC command 0x60, which must be written to 0x64
 - But the new value of the "command byte" must be written to 0x60

Keyboard Programming/Configuration

Status Register @ address 0x64

- Read the KBC state
- Input Buffer @ either address 0x64 or address 0x60. Can be used to write:

Commands to the KBC access via address 0x64; Arguments of KBC commands access via address 0x60 Commands to the keyboard access via address 0x60 Arguments of keyboard commands access via address 0x60

Output Buffer @ address 0x60. Can be used to read:

Scandcodes both make and break, received from the keyboard; Return values from KBC commands;

Return values from keyboard commands;

Confirmation protocol messages ACK, Resend and Error

Note These addresses belong to the I/O address space

Need to use IN/OUT assembly instructions or the library functions sys_inb()/sys_outb() of the kernel API

Issuing a Command to the KBC

```
#define STAT_REG  0x64
#define KBC_CMD_REG 0x64
while(1) {
    sys_inb(STAT_REG, &stat); /* assuming it returns OK */
    /* loop while 8042 input buffer is not empty */
    if( (stat & IBF) == 0) {
        sys_outb(KBC_CMD_REG, cmd); /* no args command */
        return 0;
    }
    delay(WAIT_KBC);
}
```

Note 1 Cannot output to the 0x64 while the input buffer is full Note 2 Code leaves the loop only when it succeeds to output the data to the 0x64

 To make your code resilient to failures in the KBC/keyboard, it should give up after "enough time" for the KBC to send a previous command/data to the KBD.

Reading Return Value/Data from the KBC

```
#define OUT_BUF 0x60
    while(1) {
        sys_inb(STAT_REG, &stat); /* assuming it returns OK */
        /* loop while 8042 output buffer is empty */
        if ( stat & OBF ) {
            sys_inb(OUT_BUF, &data); /* assuming it returns OK
            if ( (stat & (PAR_ERR | TO_ERR)) == 0 )
                return data;
            else
                return -1;
        delay(WAIT_KBC);
    }
```

Note 1 Code leaves the loop only upon some input from the OUT_BUF.

 It is not robust against failures in the KBC/keyboard
 Note 2 Must mask IRQ1, otherwise the keyboard IH may run before we are able to read the OUT_BUF

KBC Programming Issues

Interrupts If the command have responses, and interrupts are enabled, the IH will "steal" them away from other code

The simplest approach is just to disable interrupts.

Timing KBD/KBC responses are not immediate.

- Code needs to wait for long enough, but not indefinitely
- Concurrent Execution The C@KBD continuously scans the KBD and may send scancodes, while your code is writing commands to the KBC:
 - How can you prevent accepting a scancode as a response to a command?
 - It is easier to solve this for KBC commands than for KBD commands.
 - Assume that all scancode bytes generated by the KBD are different from the KBD responses

Lab4: kbd_test_leds()

What? Toggle the keyboard LEDs – some portable computers do not have all, or even any of the LEDs

How? Use keyboard command OxED (set keyboard LEDs)

Note that this command has one argument, which are the value with which the LEDs must be set.

Hint Try to design a solution based on layers that allows you to issue any keyboard or KBC command, not just command 0xED

- Bottom layer Functions that read/write the KBC registers. Deals with the details of the KBC HW interface. E.g.:
 - Checks the IBF flag before writing
 - Waits for the acks to the bytes of a KBD command
- Top layer Functions to issue either KBC commands or KBD commands
 - Knows about the commands and the protocol, writing parameters as necessary and waiting for responses

Further Reading

- IBM's Functional Specification of the 8042 Keyboard Controller (IBM PC Technical Reference Manual)
- W83C42 Data Sheet, Data sheet of an 8042-compatible KBC
- Andries Brouwer's The AT keyboard controller, Ch. 11 of Keyboard scancodes
- Andries Brouwer's Keyboard commands, Ch. 12 of Keyboard scancodes
- Randal Hyde's The PC Keyboard, Ch. 20 of the Art of Assembly Language

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