



Bölüm 9: Aygıtların Kontrolü

Mikroişlemciler



8086 Emülatörü

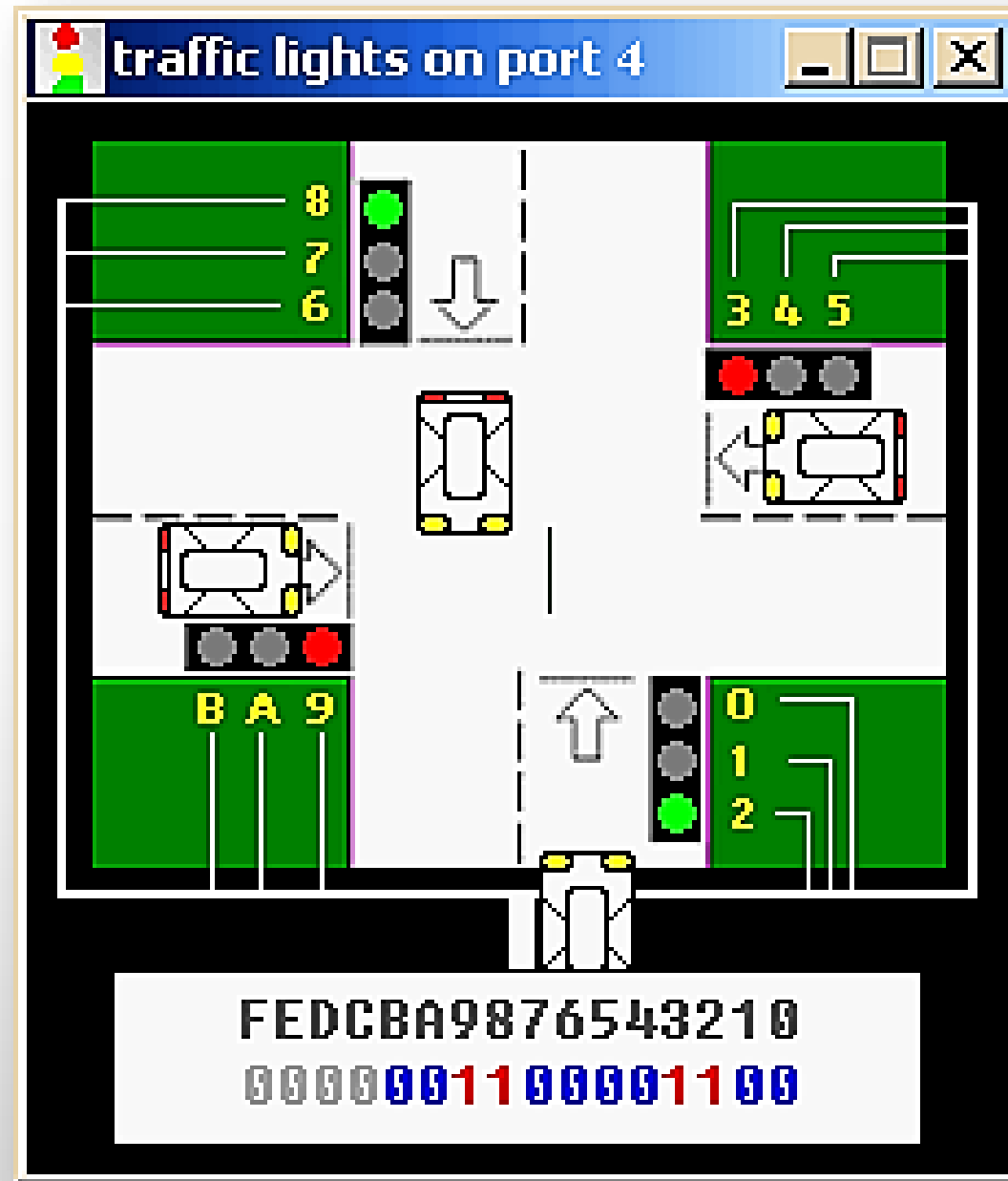
- Emülatöre bağlı 7 farklı aygıt bulunmakta:
 - trafik lambaları (*traffic lights*),
 - step motor (*stepper motor*),
 - LED ekran (*LED display*),
 - termometre (*thermometer*),
 - yazıcı (*printer*),
 - robot (*robot*),
 - basit bir test cihazı (*test device*).



Aygıt Kontrolü

- X86 ailesi CPU'lar, geniş bir aygıt yelpazesini kontrol edebilir.
 - Temel G/Ç port numaralarında farklılıklar olabilir.
 - Hileli (*tricky*) elektronik bir ekipman kullanılarak değiştirilebilir.
- *.bin* uzantılı dosya, Salt Okunur Bellek (ROM) yongasına yazılır.
- Sistem, programı
 - ROM yongasından okur,
 - RAM modülüne yükler,
 - ve programı yürütür.
- Bu prensip, birçok modern cihazda kullanılır.

Traffic Lights





Trafik Işıkları Kontrol

```
mov ax, all_red  
out 4, ax
```

```
mov si, offset situation
```

```
next:  
mov ax, [si]  
out 4, ax
```



Trafik Işıkları Kontrol

```
; wait 5 seconds (5 million microseconds)
mov cx, 4Ch      ; 004C4B40h = 5,000,000
mov dx, 4B40h
mov ah, 86h
int 15h
```



Trafik Işıkları Kontrol

```
add si, 2 ; next situation
cmp si, sit_end
jb  next
mov si, offset situation
jmp next
```

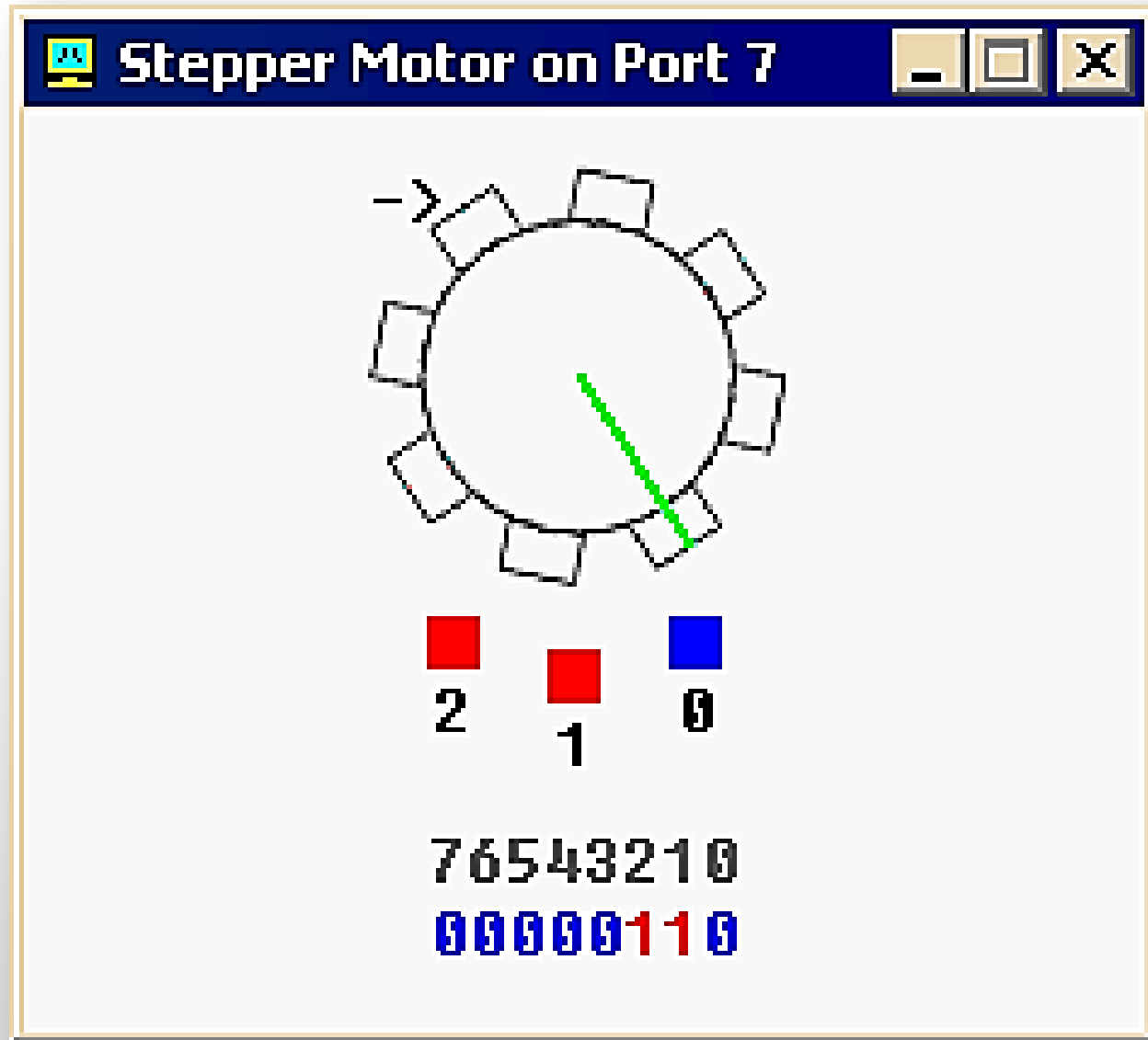


Trafik Işıkları Kontrol

```
;          FEDC_BA98_7654_3210
situation  dw  0000_0011_0000_1100b
s1         dw  0000_0110_1001_1010b
s2         dw  0000_1000_0110_0001b
s3         dw  0000_1000_0110_0001b
s4         dw  0000_0100_1101_0011b
sit_end = $

all_red    equ 0000_0010_0100_1001b
```


Stepper-Motor





Step Motoru

- Motor, hem saat yönünde hem de tersine döndürülebilir.
- Yarı adım, 11.25 dereceye eşittir.
- Tam adım, 22.5 dereceye eşittir.
- Motor, çift mıknatıs, ardından tek mıknatıs açarak yarı adım döndürülebilir.
- Tam adım için, çift mıknatıs, çift mıknatıs ve tek mıknatıs ile devam eder.



Step Motoru Kontrol

steps_before_direction_change = 20h ; 32 (decimal)

jmp start

; bin data for clock-wise half-step rotation:

```
datcw      db 0000_0110b
            db 0000_0100b
            db 0000_0011b
            db 0000_0010b
```



Step Motoru Kontrol

; bin data for counter-clock-wise half-step rotation:

```
datccw    db 0000_0011b  
           db 0000_0001b  
           db 0000_0110b  
           db 0000_0010b
```

; bin data for clock-wise full-step rotation:

```
datcw_fs  db 0000_0001b  
           db 0000_0011b  
           db 0000_0110b  
           db 0000_0000b
```



Step Motoru Kontrol

; bin data for counter-clock-wise full-step rotation:

```
datccw_fs db 0000_0100b  
           db 0000_0110b  
           db 0000_0011b  
           db 0000_0000b
```

start:

```
mov bx, offset datcw ; start from clock-wise half-step.  
mov si, 0  
mov cx, 0 ; step counter
```



Step Motoru Kontrol

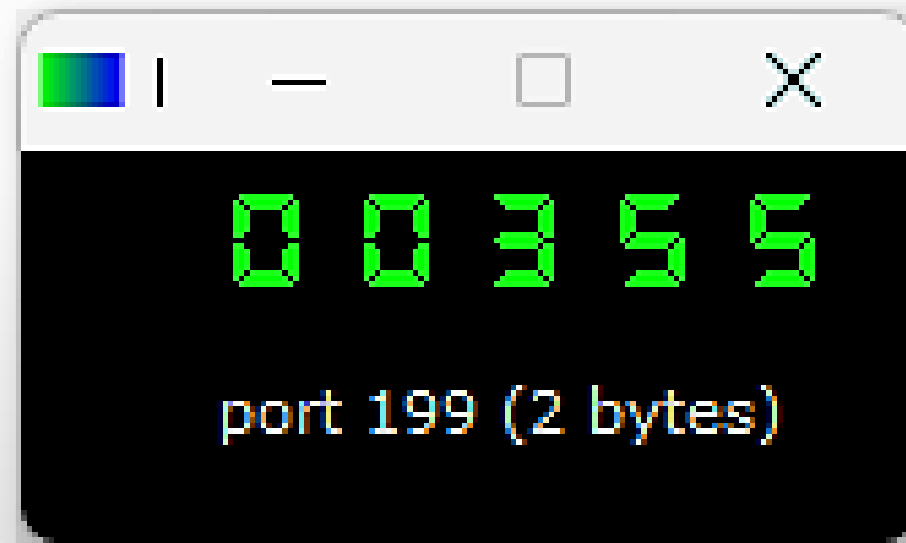
```
next_step:
; motor sets top bit when it's ready to accept new command
wait:      in al, 7
           test al, 10000000b
           jz wait
mov al, [bx][si]
out 7, al
inc si
cmp si, 4
jb next_step
mov si, 0
```



Step Motoru Kontrol

```
inc cx
cmp cx, steps_before_direction_change
jb  next_step
mov cx, 0
add bx, 4 ; next bin data
cmp bx, offset datccw_fs
jbe next_step
mov bx, offset datcw ; return to clock-wise half-step.
jmp next_step
```

LED Display

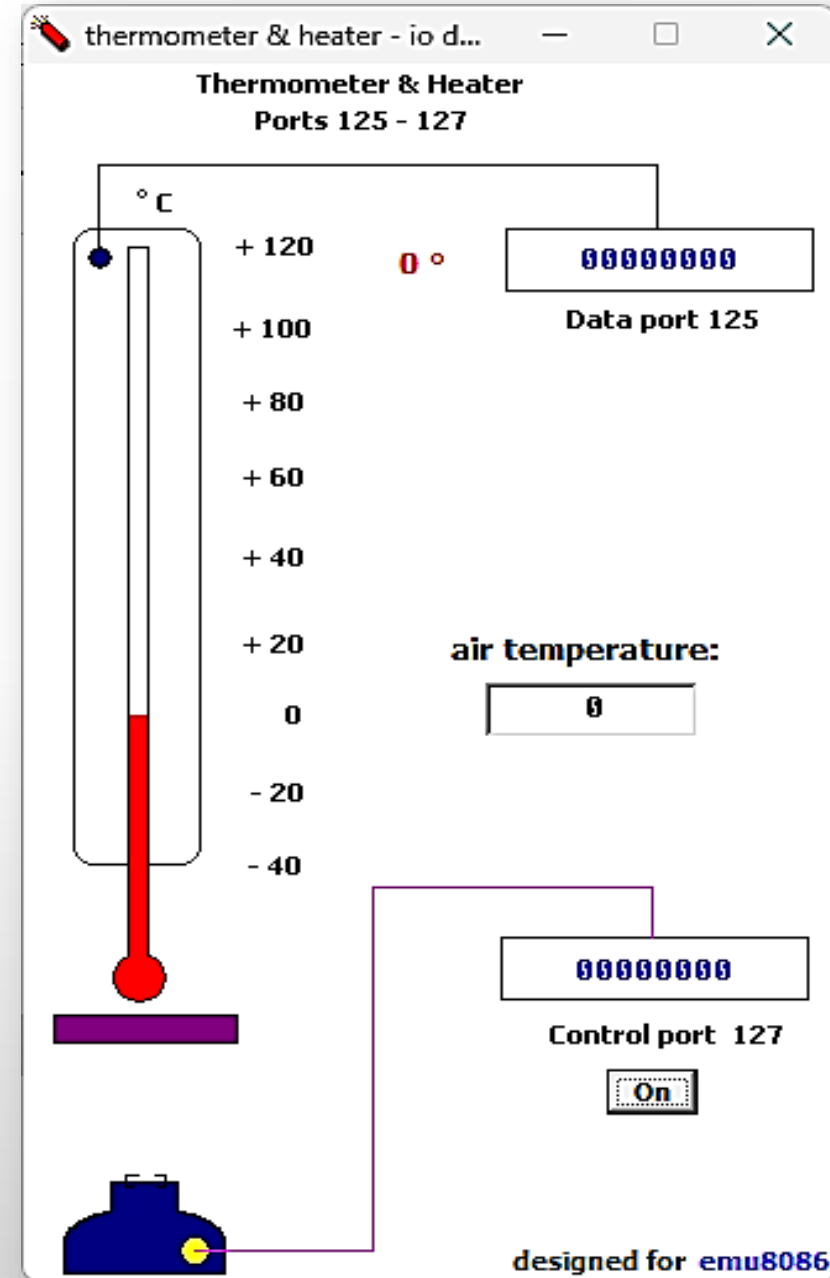




LED Ekran Kontrolü

```
mov ax, 1234
out 199, ax
mov ax, -5678
out 199, ax
; Eternal loop to write values to port:
mov ax, 0
x1:
    out 199, ax
    inc ax
    jmp x1
hlt
```

Thermometer





Termometre Kontrolü

```
; set data segment to code segment:  
mov ax, cs  
mov ds, ax  
start:  
in al, 125  
cmp al, 60  
jl low  
cmp al, 80  
jle ok  
jg high
```



Termometre Kontrolü

low:

```
    mov al, 1  
    out 127, al    ; turn heater "on".  
    jmp ok
```

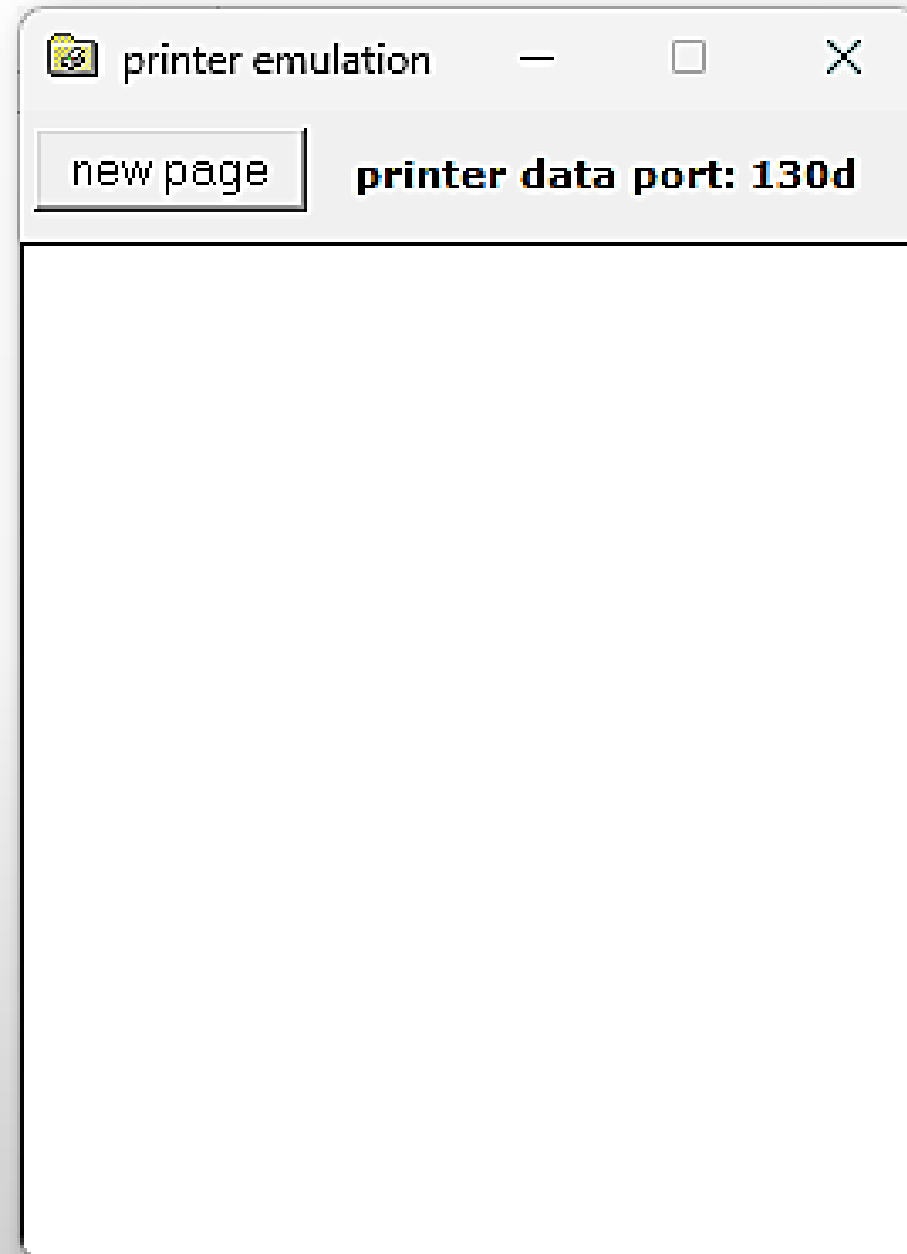
high:

```
    mov al, 0  
    out 127, al    ; turn heater "off".
```

ok:

```
    jmp start      ; endless loop.
```

Printer





Printer Kontrolü

```
org 100h
jmp start
msg db "Hello, Printer!", 0Ah, 0Dh
    db "*****"
    db 13, 9    ; carriage return and vertical tab
    db "Have a nice printing day!"
msg_end db 0
msg2 db "press any key to eject the page.$"
```



Printer Kontrolü

start:

```
    mov dl, 12          ; form feed code. new page.
```

```
    mov ah, 5
```

```
    int 21h
```

```
    mov si, offset msg
```

```
    mov cx, offset msg_end - offset msg
```

print:

```
    mov dl, [si]
```

```
    mov ah, 5          ; MS-DOS print function.
```

```
    int 21h
```

```
    inc si             ; next char.
```

```
    loop print
```



Printer Kontrolü

```
mov dx, offset msg2
mov ah, 9
int 21h
mov ax, 0           ; wait for any key...
int 16h
mov dl, 12          ; form feed code. page out!
mov ah, 5
int 21h
```

ret

Robot



Robot on Port 9

76543210
command: 00000001
data: 00000000
status: 00000000

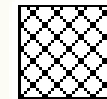
Tool Box

Legend:

Robot:



Wall:



Switched-On Lamp:



Switched-Off Lamp:





Test Device

simple io test

—

□

×

for hexadecimal digits add h suffix

write byte to port 110:

write word to port 112:

read byte from port 110:

read word from port 112:



SON