



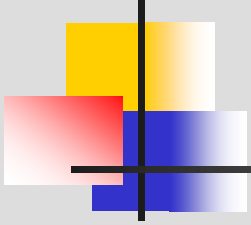
Veri Temsili (Data Representation)

- Veri Temsili
 - birden fazla şekilde olabilir.
 - veriler üzerinde yapılan işlemlerin sonucuna etkisi yoktur.
 - veriler üzerindeki işlemlerin zorluk/kolaylık derecesine etki eder.
- Verilerin temsil edilme şekilleri bilgisayarın dizaynına etki eder.



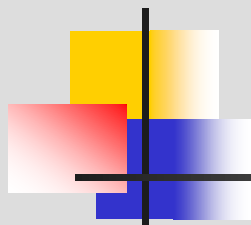
Infinite Setlerin Finite Setlere donusumu

- Eger bir sembol M degisik deger alirsa, N tane sembolderen olusan tum verilerin sayisi M^N dir.
 - Ornek: 3-digitli decimal verilerin toplam sayisi $10^3=1000$ ([0,999])
- Iki farkli durumu birbirinden ayirt eden devrelerin tasarimi son derece basit
 - Bilgisayarlar iki farkli durumu olabilen binary digitlerden (bit) ler kullanilarak design edilmektedir
 - N bit 2^N farkli sayi temsil eder.
- Farkli turdeki sayilar icin genelde farkli temsil sekilleri vardir. (ornek: floating-point, integer)



Binary (ikili) Gosterim

- $s_{n-1}s_{n-2}s_{n-3} \dots s_2s_1s_0 = \sum_{i=0..n-1} s_i 2^i$
- $100101 = 2^0 + 2^2 + 2^5 = 37_{10}$
- Most Significat Bit (MSB)
- Least Significant Bit (LSB)
- Big-Endian
- Little-Endian
- Cogu bilgisayarlar gunumuzde 32bit veya 64 bitlik verilerle calisirlar



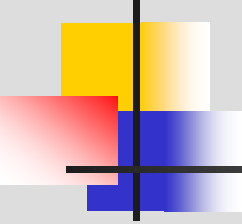
.byte 0, 1, 2, 3

| Byte # | | | |
|--------|---|---|---|
| 0 | 1 | 2 | 3 |

Big Endian

| Byte # | | | |
|--------|---|---|---|
| 3 | 2 | 1 | 0 |

Little Endian



1025 00000000 00000000 00000100 00000001

| Address | Big Endian | Little Endian |
|---------|------------|---------------|
| 00 | 00000000 | 00000001 |
| 01 | 00000000 | 00000100 |
| 02 | 00000100 | 00000000 |
| 03 | 00000001 | 00000000 |



Integer Sayılar

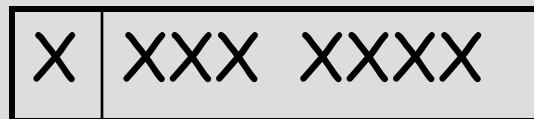
- Unsigned integer

- $b_n b_{n-1} b_{n-2} \dots b_2 b_1 b_0 = \sum_{i=0..n} b_i 2^i$

- Sign magnitude

- Bir extra bit kullanılmak suretiyle positive sayılar negative sayılardan ayırt edilir (Sign bit).
 - Geri kalan bitler magnitude bitler olarak adlandırılırlar
 - $(n+1)$ bit kullanılarak temsil edilen tamsayıların aralığı $[(+ (2^n - 1) \dots - (2^n - 1)]$.

sign magnitude



8-bit sign magnitude

| Bit Pattern | Decimal Deger |
|-------------|---------------|
| 0000 0011 | 3 |
| 1000 0111 | -7 |
| 1111 1111 | -127 |
| 0000 0000 | 0 |
| 1000 0000 | 0 |

$$(-1)^{b_n} \sum_{i=0..n-1} b_i 2^i$$

Eger MSB 0 ise sayı positive, MSB 1 ise sayı negativedir.

Avantajlari: kolayca anlasilabilmesi

Dezavantajlari: 0 iki farkli sekilde temsil edilir. Toplama ve cikarma islemlerinde kolay degil.



Integerlerin Complement olarak Temsili

- Toplama ve cikarma islemlerini kolaylastirir.
- Positive sayilarin temsili, positive sayilarin sign magnitude olarak temsili ile ayni.
- Negative sayilarin temsili farkli.



One's Complement

$$b_n b_{n-1} b_{n-2} \dots b_2 b_1 b_0$$

$$\sum_{i=0 \dots n-1} (b_i \cdot 2^i) - b_n \cdot (2^n - 1)$$

$$b_n \cdot (2^n - 1): \text{Bias}$$

b_n nin degeri sayinin positive/negative olmasini belirler

Eger b_n 1 ise sayi negative, 0 ise sayi positive dir.

000.....000 ve 111.....111 nin her ikisi de sifiri gosterir



One's Complement

| Ikili Gosterim | Decimal Degeri |
|----------------|----------------|
| 0000 0011 | 3 |
| 1111 1100 | -3 |
| 0001 1111 | 31 |
| 1110 0000 | -31 |
| 0000 0000 | 0 |
| 1111 1111 | 0 |
| 0000 0001 | 1 |
| 1111 1110 | -1 |

(n+1) bit kullanılarak temsil edilen tamsayıların aralığı $[(2^n-1) -(2^n-1)]$.



Two's Complement

$b_n b_{n-1} b_{n-2} \dots b_2 b_1 b_0$

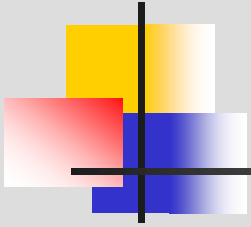
$$\sum_{i=0 \dots n-1} (b_i \cdot 2^i) - b_n \cdot 2^n$$

$b_n \cdot 2^n$: Bias

b_n nin degeri sayinin positive/negative olmasini belirler

Eger b_n 1 ise sayi negative, 0 ise sayi positive dir.

Sifirin tek gosterimi vardir ve 000.....000 dir.



| Ikili Gosterim | Decimal Degeri |
|----------------|----------------|
| 0000 0011 | 3 |
| 1111 1101 | -3 |
| 1111 1100 | -4 |
| 0001 1111 | 31 |
| 1110 0001 | -31 |
| 1110 0000 | -32 |
| 0000 0000 | 0 |
| 1111 1111 | -1 |

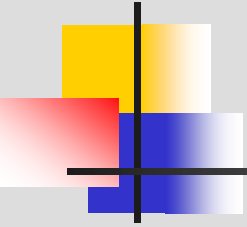
(n+1) bit kullanılarak temsil edilen tamsayilarin araligi $[(2^n-1) \dots -2^n]$.



Biased Gosterim

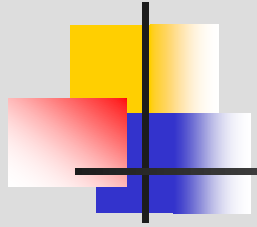
$b_n b_{n-1} \dots b_2 b_1 b_0$

$$\sum_{i=0 \dots n} (b_i \cdot 2^i) - B \quad B: \text{bias } (B=2^n \text{ veya } B=2^n-1)$$



| Decimal | Biased Gosterim | |
|---------|-----------------|--------|
| | Decimal | Binary |
| -4 | 0 | 000 |
| -3 | 1 | 001 |
| -2 | 2 | 010 |
| -1 | 3 | 011 |
| 0 | 4 | 100 |
| 1 | 5 | 101 |
| 2 | 6 | 110 |
| 3 | 7 | 111 |

$n=3$
Bias: $2^{3-1}=4$



| binary | unsigned | sign mag. | two's comp. | one's comp. | biased-127 | biased-128 |
|-----------|----------|--------------|----------------|----------------|------------|------------|
| 0000 0000 | 0 | 0 | 0 | 0 | -127 | -128 |
| 0000 0001 | 1 | 1 | 1 | 1 | -126 | -127 |
| 0000 0010 | 2 | 2 | 2 | 2 | -125 | -126 |
| 0111 1111 | 127 | 127 | 127 | 127 | 0 | -1 |
| 1000 0000 | 128 | 0 | -128 | -127 | 1 | 0 |
| 1000 0001 | 129 | -1 | -127 | -126 | 2 | 1 |
| 1111 1101 | 253 | -125 | -3 | -2 | 126 | 125 |
| 1111 1110 | 254 | -126 | -2 | -1 | 127 | 126 |
| 1111 1111 | 255 | -127 | -1 | 0 | 128 | 127 |

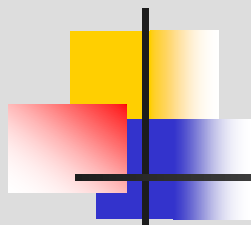
$$b_n b_{n-1} b_{n-2} \dots b_3 b_2 b_1 b_0$$

| Format | Range | Value |
|------------------|---------------------------|--|
| unsigned | $0 \leq I < 2^{n+1}$ | $I = \sum_{i=0}^n b_i \cdot 2^i$ |
| sign magnitude | $-2^n < I < 2^n$ | $I = (-1)^{b_n} \sum_{i=0}^{n-1} b_i \cdot 2^i$ |
| one's complement | $-2^n < I < 2^n$ | $I = \sum_{i=0}^{n-1} b_i \cdot 2^i - b_n (2^n - 1)$ |
| two's complement | $-2^n \leq I < 2^n$ | $I = \sum_{i=0}^{n-1} b_i \cdot 2^i - b_n \cdot 2^n$ |
| bias-B | $-B \leq I < 2^{n+1} - B$ | $I = \sum_{i=0}^{n-1} b_i \cdot 2^i - B$ |

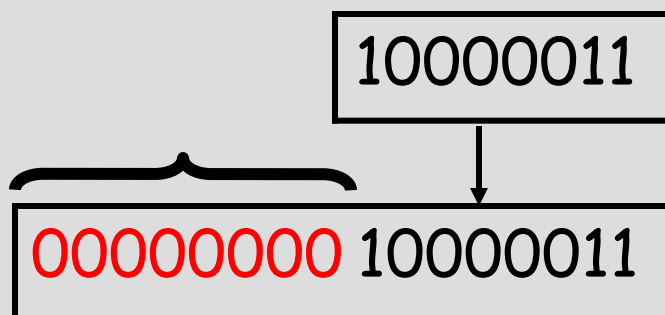


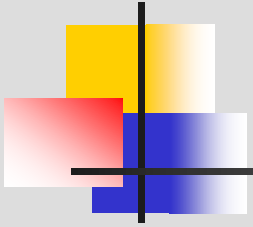
Sign Extension

- 8/16 bitlik sayılar 32 bitlik sayı olarak gösterilebilir.
- Original sayının değerinde değişiklik olmaz
- Carpma işlemlerinde bazen gereksinim duyulur.

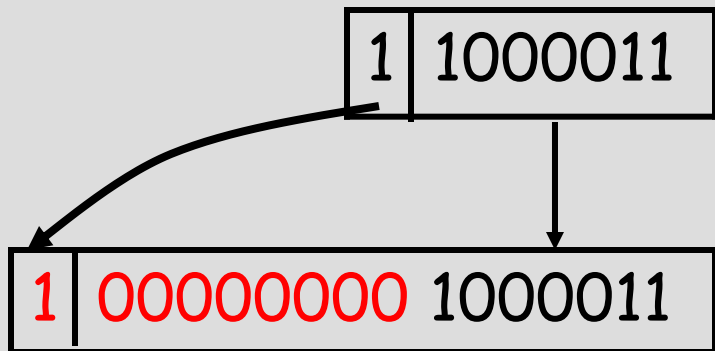


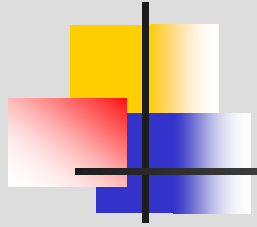
Unsigned Integers



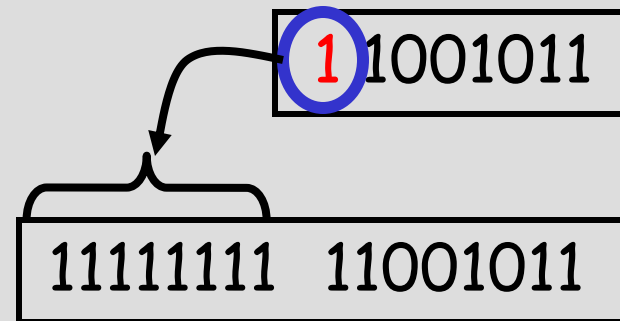
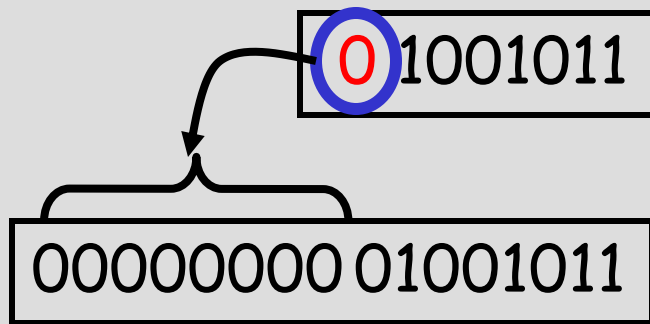


sign magnitude





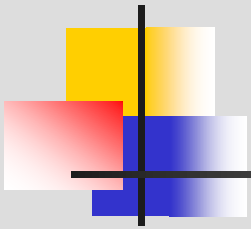
Complement (one's / two's)





Character

- Alphanumerical
- Gosterim Standardi
 - ASCII (American Standard for Computer Information Exchange)
 - Her bir character 7 bit olarak kodlanir (128 tane)
 - Non-printing karakters (esc)
- Soru: Character ler ASCII standardinda 7 bitle kodlanir. Oysa C dilinde uzunkulkari 1 byte (8) bit. $8-7=1$ (1 bite ne oldu?)

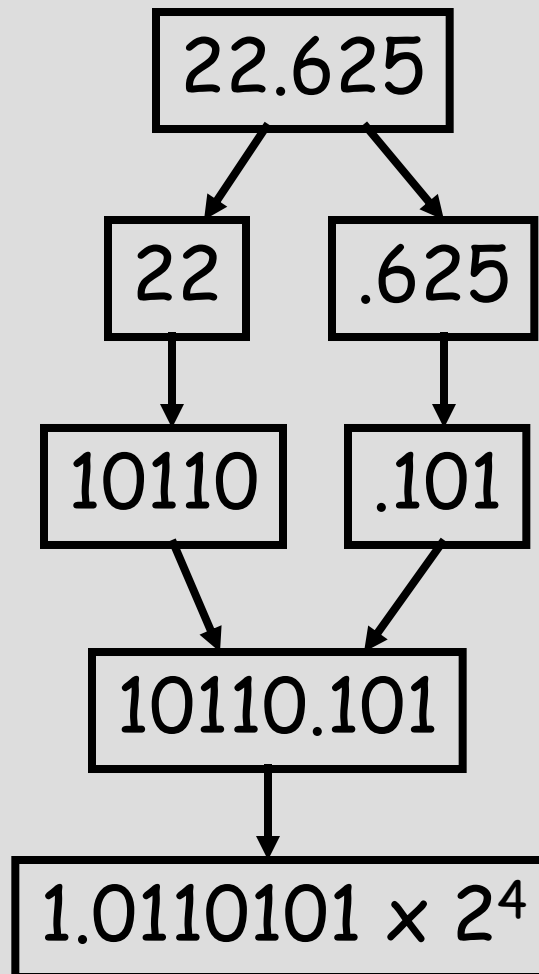


```
.data
ch:      .byte
int:     .word
digit:   .word
         .text

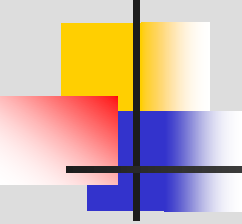
procch:  move    int,0
         get     ch
         bgt     ch, '9', notadigit
         sub     digit, ch, '0'
         bltz    digit, notadigit
         mul     int, int, 10
         add     int, int, digit
         get     ch
         b       procch
notadigit:
```



Floating Point (FP)



$$\begin{array}{l} .625 * 2 = 1.250 \quad 1 \\ .250 * 2 = 0.5 \quad 0 \\ .5 * 2 = 1.0 \quad 1 \end{array}$$



IEEE Floating Point Standard (IEEE 17.15)

| | | |
|-----------|-----------|------------|
| S (1 bit) | E (8 bit) | F (23 bit) |
|-----------|-----------|------------|

single precision

| | | |
|-----------|------------|------------|
| S (1 bit) | E (11 bit) | F (52 bit) |
|-----------|------------|------------|

double precision

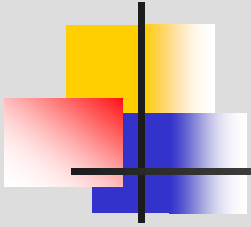


Single Precision (IEEE 754)

| | | | |
|-----------|-----------|------------|------------------|
| S (1 bit) | E (8 bit) | F (23 bit) | single precision |
|-----------|-----------|------------|------------------|

$$0 \leq E \leq 255 \quad e = E - 127 \text{ (Biased-127)}$$

| S | E | F | Number |
|-----|-----|----------|-----------|
| 0/1 | 0 | 0 | 0 |
| 0 | 255 | 0 | $+\infty$ |
| 1 | 255 | 0 | $-\infty$ |
| 0/1 | 255 | $\neq 0$ | NaN |

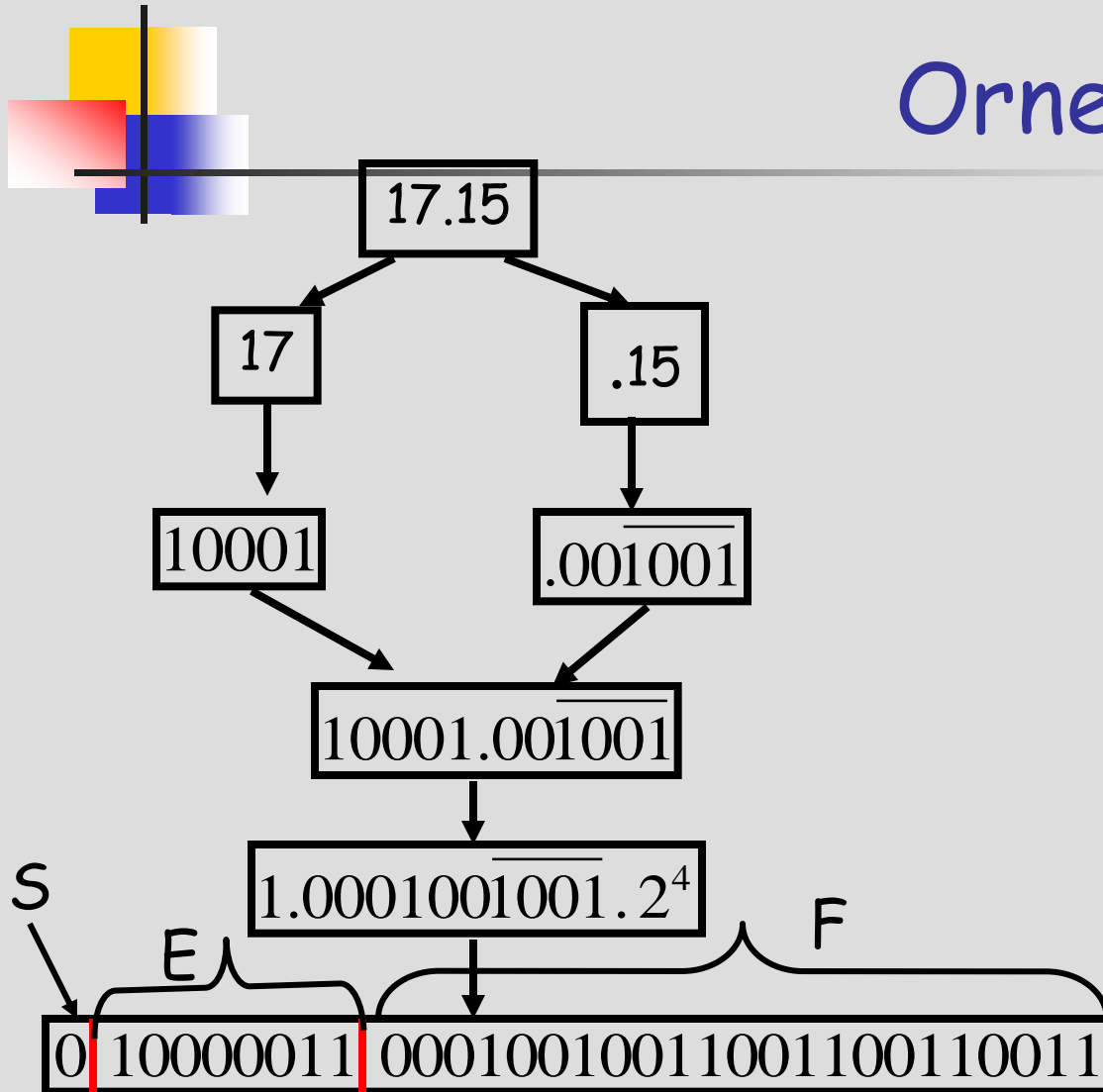


Single Precision (IEEE 17.15)

$$z_{31}z_{30}z_{29}\cdots z_0$$

$$I = (-1)^{z_{31}} (1 + 2^{-23} \times \sum_{i=0}^{22} z_i 2^i) \times 2^{(\sum_{i=0}^7 z_{i+23} 2^i) - (2^7 - 1)}$$

Ornek



| | | |
|-----------|---------|---|
| $.15 * 2$ | $= 0.3$ | 0 |
| $.3 * 2$ | $= 0.6$ | 0 |
| $.6 * 2$ | $= 1.2$ | 1 |
| $.2 * 2$ | $= 0.4$ | 0 |
| $.4 * 2$ | $= 0.8$ | 0 |
| $.8 * 2$ | $= 1.6$ | 1 |
| $.6 * 2$ | $= 1.2$ | 1 |