
ASCII and BCD Arithmetic

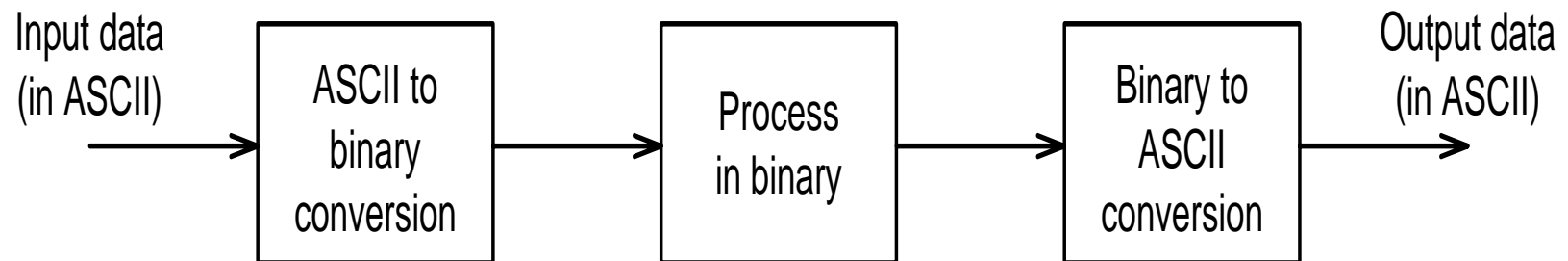
Chapter 11
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Outline

- Representation of Numbers
 - * ASCII representation
 - * BCD representation
 - » Unpacked BCD
 - » Packed BCD
- Processing ASCII numbers
 - » ASCII addition
 - » ASCII subtraction
 - » ASCII multiplication
 - » ASCII division
 - * Example: Multidigit ASCII addition
- Processing packed BCD numbers
 - * Packed BCD addition
 - * Packed BCD subtraction
 - * Example: Multibyte packed BCD addition
- Performance: Decimal versus binary arithmetic

Representation of Numbers

- Numbers are in ASCII form
 - * when received from keyboard
 - * when sending to the display
- Binary form is efficient to process numbers internally



Representation of Numbers (cont'd)

- Requires conversion between these two number representations
 - » We have used **GetInt/GetLint** and **PutInt/PutLint** to perform these two conversions
- In some applications, processing of numbers is simple (e.g. a simple addition)
 - » Does not justify the input and output conversion overheads
 - » In this case, it is better to process numbers in the decimal form
- Decimal numbers can be represented in
 - » ASCII
 - » BCD

Representation of Numbers (cont'd)

- ASCII representation
 - * Numbers are stored as a string of ASCII characters
 - » Example: 1234 is stored as 31 32 33 34H
 - ➔ ASCII for 1 is 31H, for 2 is 32H, etc.
- BCD representation
 - * Unpacked BCD
 - » Example: 1234 is stored as 01 02 03 04H
 - Additional byte is used for sign
 - ➔ Sign byte: 00H for + and 80H for –
 - * Packed BCD
 - » Saves space by packing two digits into a byte
 - Example: 1234 is stored as 12 34H

Processing ASCII Numbers

- Pentium provides four instructions
 - aaa** – ASCII adjust after addition
 - aas** – ASCII adjust after subtraction
 - aam** – ASCII adjust after multiplication
 - aad** – ASCII adjust before division
- * These instructions do not take any operands
 - » Operand is assumed to be in AL

Processing ASCII Numbers (cont'd)

ASCII addition

Example 1

34H = 00110100B

35H = 00110101B

69H = 01101001B

Should be 09H

Ignore 6

Example 2

36H = 00110110B

37H = 00110111B

6DH = 01101101B

Should be 13H

Ignore 6 and add 9 to D

- The **aaa** instruction performs these adjustments to the byte in AL register

Processing ASCII Numbers (cont'd)

- The **aaa** instruction works as follows:
 - * If the least significant four bits in AL are > 9 or if AF = 1, it adds 6 to AL and 1 to AH.
 - Both CF and AF are set
 - * In all cases, the most significant four bits in AL are cleared
 - * Example:

```
sub    AH,AH      ; clear AH
mov    AL,'6'     ; AL := 36H
add    AL,'7'     ; AL := 36H+37H = 6DH
aaa                    ; AX := 0103H
or     AL,30H     ; AL := 33H
```


Processing ASCII Numbers (cont'd)

ASCII subtraction

- The **aas** instruction works as follows:
 - * If the least significant four bits in AL are > 9 or if $AF = 1$, it subtracts 6 from AL and 1 from AH.
 - Both CF and AF are set
 - * In all cases, the most significant four bits in AL are cleared
- This adjustment is needed only if the result is negative

Processing ASCII Numbers (cont'd)

- Example 1: Positive result

```
sub    AH,AH      ; clear AH
mov    AL,'9'      ; AL := 39H
sub    AL,'3'      ; AL := 39H-33H = 6H
aas                    ; AX := 0006H
or     AL,30H      ; AL := 36H
```

- Example 2: Negative result

```
sub    AH,AH      ; clear AH
mov    AL,'3'      ; AL := 33H
sub    AL,'9'      ; AL := 33H-39H = FAH
aas                    ; AX := FF04H
or     AL,30H      ; AL := 34H
```

Here the answer should be 36H . when we are subtracting 3-9 it should be -6. but here the result is 4.

Processing ASCII Numbers (cont'd)

ASCII multiplication

- The **aam** instruction adjusts the result of a **mul** instruction
 - * Multiplication should not be performed on ASCII
 - » Can be done on unpacked BCD
- The **aam** instruction works as follows
 - * AL is divided by 10
 - * Quotient is stored in AH
 - * Remainder in AL
- **aam** does not work with **imul** instruction

Processing ASCII Numbers (cont'd)

- Example 1

```
mov     AL,3           ; multiplier in unpacked BCD form
mov     BL,9           ; multiplicand in unpacked BCD form
mul     BL              ; result 001BH is in AX
aam                     ; AX := 0207H
or      AX,3030H       ; AX := 3237H
```

- Example 2

```
mov     AL,'3'         ; multiplier in ASCII
mov     BL,'9'         ; multiplicand in ASCII
and     AL,0FH          ; multiplier in unpacked BCD form
and     BL,0FH          ; multiplicand in unpacked BCD form
mul     BL              ; result 001BH is in AX
aam                     ; AX := 0207H
or      AL,30H          ; AL := 37H
```

converting ASCII
to unpacked
BCD

Processing ASCII Numbers (cont'd)

ASCII division

- The **aad** instruction adjusts the numerator in **AX** *before* dividing two unpacked decimal numbers
 - * The denominator is a single unpacked byte
- The **aad** instruction works as follows
 - * Multiplies AH by 10 and adds it to AL and sets AH to 0
 - * Example:
 - » If AX is 0207H before **aad**
 - » AX is changed to 001BH after **aad**
- **aad** instruction reverses the changes done by **aam**

Processing ASCII Numbers (cont'd)

- Example: Divide 27 by 5

```
mov     AX,0207H ; dividend in unpacked BCD form
mov     BL,05H   ; divisor in unpacked BCD form
aad                     ; AX := 001BH
div     BL       ; AX := 0205H
```

- **aad** converts the unpacked BCD number in AX to binary form so that **div** can be used

Example: Multidigit ASCII addition

- * ASCIIADD.ASM
- * Adds two 10-digit numbers
 - » Adds one digit at a time starting with the rightmost digit

Processing Packed BCD Numbers

- Two instructions to process packed BCD numbers
 - daa** – Decimal adjust after addition
 - ➔ Used after **add** or **adc** instruction
 - das** – Decimal adjust after subtraction
 - ➔ Used after **sub** or **sbb** instruction
- * No support for multiplication or division
 - » For these operations
 - Unpack the numbers
 - Perform the operation
 - Repack them

Processing Packed BCD Numbers (cont'd)

Packed BCD addition

Example 1

	2	9	
29H	=	00101001B	29 + 69 98
69H	=	01101001B	
92H	=	10010010B	

Should be 98H (add 6)

Example 2

27H	=	00100111B	27 + 34 61
34H	=	00110100B	
5BH	=	01011101B	

Should be 61H (add 6)

Example 3

52H	=	01010010B
61H	=	01100001B
B3H	=	10110010B

Should be 13H (add 60H)

Processing Packed BCD Numbers (cont'd)

- The **daa** instruction works as follows:
 - * If the least significant four bits in AL are > 9 or if $AF = 1$, it adds 6 to AL and sets AF
 - * If the most significant four bits in AL are > 9 or if $CF = 1$, it adds 60H to AL and sets CF

Example:

```
mov    AL, 71H
add    AL, 43H    ; AL := B4H
daa    ; AL := 14H and CF := 1
```

- * The result including the carry (i.e., 114H) is the correct answer

Processing Packed BCD Numbers (cont'd)

Packed BCD subtraction

- The **das** instruction works as follows:
 - * If the least significant four bits in AL are > 9 or if AF = 1, it subtracts 6 from AL and sets AF
 - * If the most significant four bits in AL are > 9 or if CF = 1, it subtracts 60H from AL and sets CF

Example:

```
mov    AL, 71H
sub    AL, 43H    ; AL := 2EH
das                    ; AL := 28H
```

Processing Packed BCD Numbers (cont'd)

Example: Multibyte packed BCD addition

- Adds two 10-digit numbers
 - » Adds two digits at a time starting from the rightmost pair
- For storage of the two input numbers and the result, we can use DT (Define Ten-byte) directive
 - * DT stores in packed BCD form
 - * Example:

DT 1234567890

is stored as

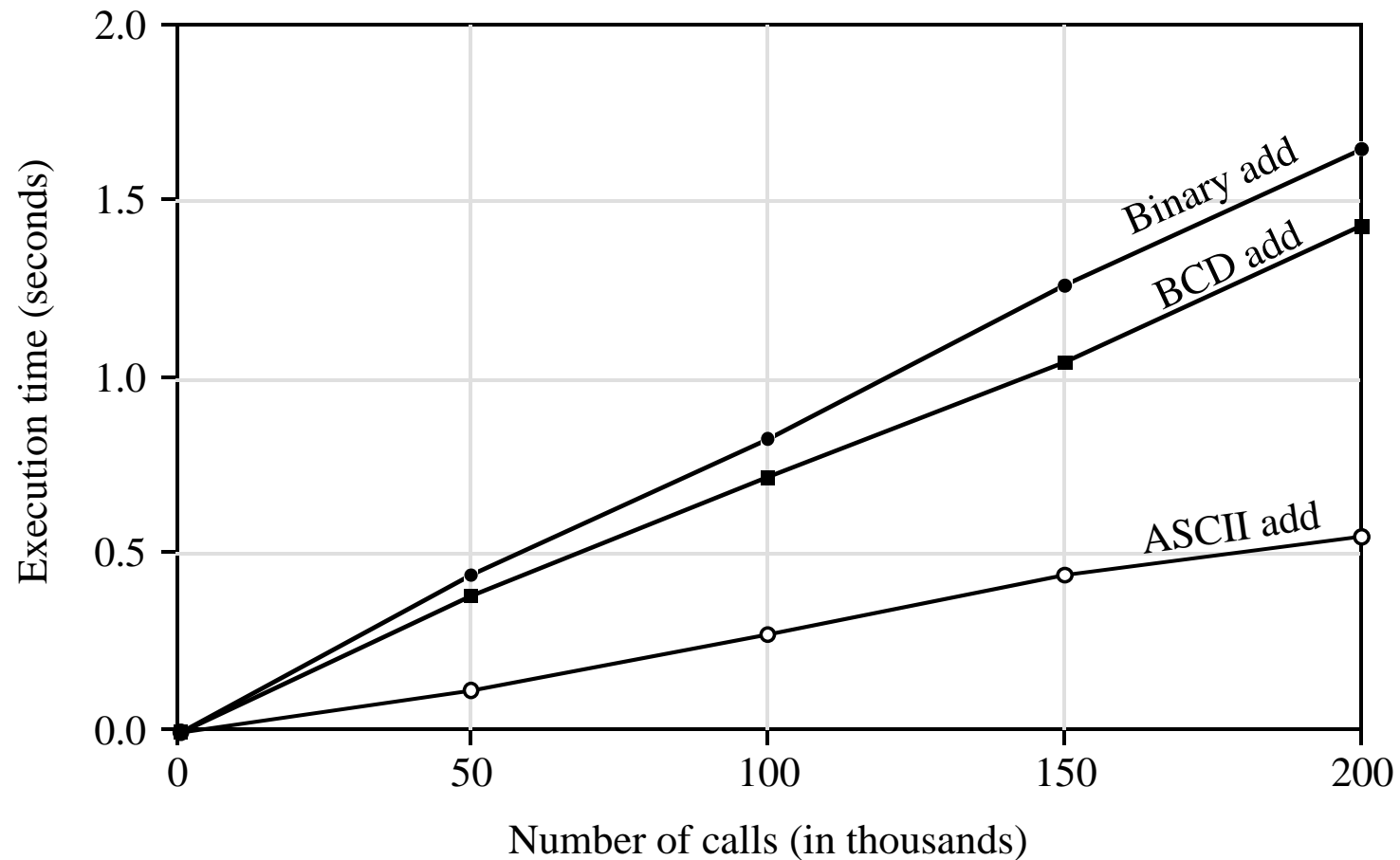
90 78 56 34 12H

Performance: Decimal vs Binary Arithmetic

- Tradeoffs associated with the three representations

Representation	Storage overhead	Conversion overhead	Processing overhead
Binary	Nil	High	Nil
Packed BCD	Medium	Medium	Medium
ASCII	High	Nil	High

Performance: Decimal vs Binary Arithmetic



Performance: Decimal vs Binary Arithmetic

