ASCII and BCD Arithmetic

Chapter 11

S. Dandamudi

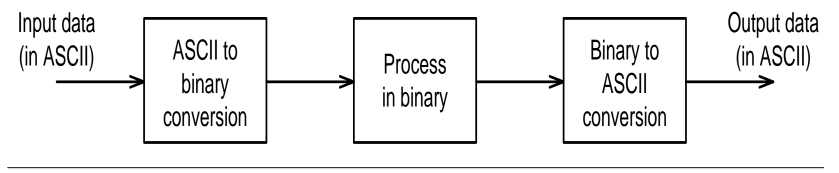
Outline

- 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

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

- 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
```

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

• 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
```

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subracting 3-9 it should be -6. but here the result is 4. ge 10

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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

• 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

converting ASCII

to unpacked

BCD

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

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

• Example: Divide 27 by 5

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

Packed BCD addition

Should be 98H (add 6)

Example 3

52H = 01010010B

61H = 01100001B

B3H = 10110010B

Example 2

 $27H = 00100111B_{+}^{27}$

 $34H = 00110100B_{34}$

5BH = 01011101B 61

Should be 61H (add 6)

Should be 13H (add 60H)

- 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

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
```

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

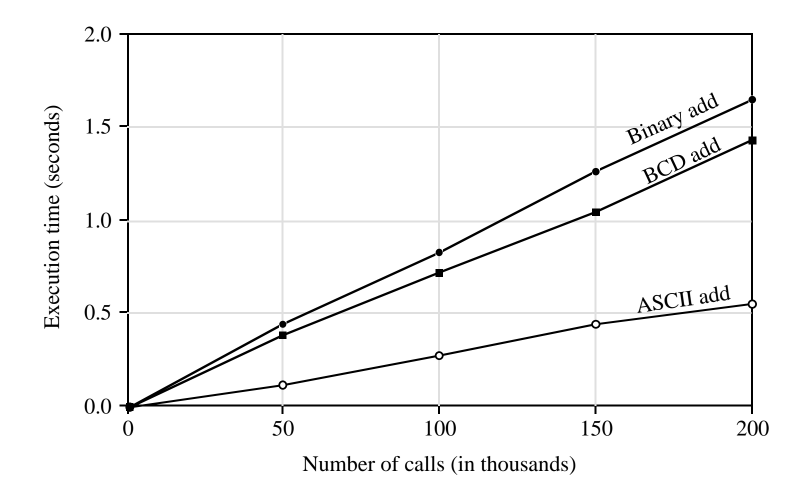
90 78 56 34 12H

Performance: Decimal vs Binary Arithmetic

Tradeoffs associated with the three representations

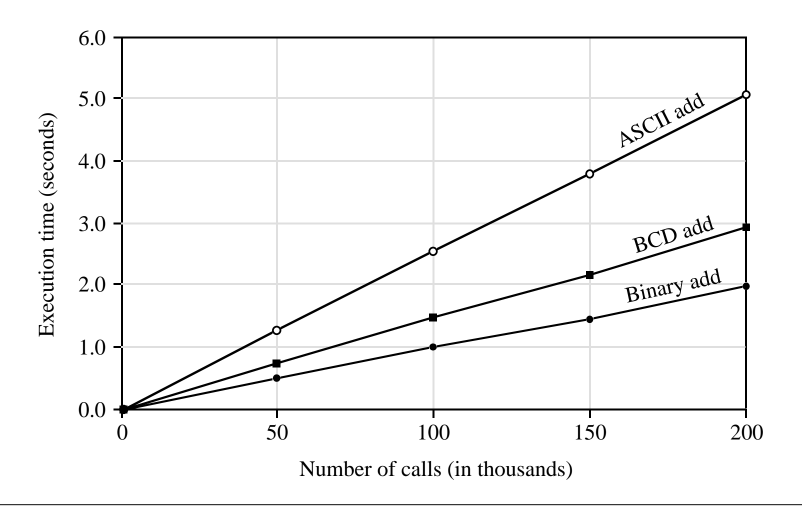
Representation	Storage	Conversion	Processing
	overhead	overhead	overhead
Binary	Nil	High	Nil
Packed BCD	Medium	Medium	Medium
ASCII	High	Nil	High

Performance: Decimal vs Binary Arithmetic



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Performance: Decimal vs Binary Arithmetic



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