

# Learning Objectives In this chapter you will learn about: § Computer data § Computer codes: representation of data in binary § Most commonly used computer codes § Collating sequence

# Data Types

- § Numeric Data consists of only numbers 0, 1, 2, ..., 9
- § Alphabetic Data consists of only the letters A, B, C, ..., Z, in both uppercase and lowercase, and blank character
- § Alphanumeric Data is a string of symbols where a symbol may be one of the letters A, B, C, ..., Z, in either uppercase or lowercase, or one of the digits 0, 1, 2, ..., 9, or a special character, such as + \* / , . ( ) = etc.

# Computer Codes § Computer codes are used for internal representation of data in computers § As computers use binary numbers for internal data representation, computer codes use binary coding schemes § In binary coding, every symbol that appears in the data is represented by a group of bits § The group of bits used to represent a symbol is called a byte Computer Codes § As most modern coding schemes use 8 bits to represent a symbol, the term byte is often used to mean a group § Commonly used computer codes are BCD, EBCDIC, and ASCII BCD § BCD stands for Binary Coded Decimal § It is one of the early computer codes § It uses 6 bits to represent a symbol § It can represent 64 (26) different characters

## Coding of Alphabetic and Numeric Characters in BCD Char Zone Digit Zone Digit 11 0001 61 11 0010 62 N Α 10 0101 45 В O P 10 0110 46 11 0011 63 10 0111 47 11 0100 64 11 0101 65 11 0110 66 D Q 10 1000 10 1001 51 01 0010 22 11 0111 67 01 0011 23 11 1000 70 11 1001 71 U 01 0100 24 01 0101 25 10 0001 41 W 01 0110 01 0111 26 27 10 0010 42 10 0011 43 01 1000 30 M 10 0100 44 Z 01 1001 31

# Coding of Alphabetic and Numeric Characters in BCD

	BCD Code		Octal
Character	Zone	Digit	Equivalent
1	00	0001	01
2	00	0010	02
3	00	0011	03
4	00	0100	04
5	00	0101	05
6	00	0110	06
7	00	0111	07
8	00	1000	10
9	00	1001	11
0	00	1010	12

# BCD Coding Scheme (Example 1)

# Example

Show the binary digits used to record the word BASE in  $\ensuremath{\mathsf{BCD}}$ 

B = 110010 in BCD binary notation A = 110001 in BCD binary notation S = 010010 in BCD binary notation E = 110101 in BCD binary notation

So the binary digits

110010 110001 010010 110101 B A S E

will record the word BASE in BCD

BCD Coding Scheme (Example 2)
Example
Using octal notation, show BCD coding for the word DIGIT
Solution:
D = 64 in BCD octal notation I = 71 in BCD octal notation G = 67 in BCD octal notation I = 71 in BCD octal notation T = 23 in BCD octal notation
Hence, BCD coding for the word DIGIT in octal notation will be
64 71 67 71 23 D I G I T

# EBCDIC

- § EBCDIC stands for Extended Binary Coded Decimal Interchange Code
- § It uses 8 bits to represent a symbol
- $\S$  It can represent 256 (28) different characters

# Coding of Alphabetic and Numeric Characters in EBCDIC

	EBCDIC Code		Hex	
Char	Digit	Zone	нех	
Α	1100	0001	C1	
В	1100	0010	C2	
С	1100	0011	C3	
D	1100	0100	C4	
E	1100	0101	C5	
F	1100	0110	C6	
G	1100	0111	C7	
Н	1100	1000	C8	
- 1	1100	1001	C9	
J	1101	0001	D1	
K	1101	0010	D2	
L	1101	0011	D3	
M	1101	0100	D4	

	EBCDIC Code		Hex
Char	Digit	Zone	
N	1101	0101	D5
0	1101	0110	D6
P	1101	0111	D7
Q	1101	1000	D8
R	1101	1001	D9
S	1110	0010	E2
Т	1110	0011	E3
U	1110	0100	E4
V	1110	0101	E5
W	1110	0110	E6
Х	1110	0111	E7
Υ	1110	1000	E8
Z	1110	1001	E9

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# Coding of Alphabetic and Numeric Characters in EBCDIC

	EBCDIC Code		Hexadecima
Character	Digit	Zone	I Equivalent
0	1111	0000	F0
1	1111	0001	F1
2	1111	0010	F2
3	1111	0011	F3
4	1111	0100	F4
5	1111	0101	F5
6	1111	0110	F6
7	1111	0111	F7
8	1111	1000	F8
9	1111	1001	F9

# **Zoned Decimal Numbers**

- § Zoned decimal numbers are used to represent numeric values (positive, negative, or unsigned) in EBCDIC
- § A sign indicator (C for plus, D for minus, and F for unsigned) is used in the zone position of the rightmost digit
- § Zones for all other digits remain as F, the zone value for numeric characters in EBCDIC
- § In zoned format, there is only one digit per byte

# Examples Zoned Decimal Numbers

Numeric Value	EBCDIC	Sign Indicator
345	F3F4F5	F for unsigned
+345	F3F4C5	C for positive
-345	F3F4D5	D for negative

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# Packed Decimal Numbers

- § Packed decimal numbers are formed from zoned decimal numbers in the following manner:
  - Step 1: The zone half and the digit half of the rightmost byte are reversed
  - Step 2: All remaining zones are dropped out
- § Packed decimal format requires fewer number of bytes than zoned decimal format for representing a number
- § Numbers represented in packed decimal format can be used for arithmetic operations

# Examples of Conversion of Zoned Decimal Numbers to Packed Decimal Format

Numeric Value	EBCDIC	Sign Indicator
345	F3F4F5	345F
+345	F3F4C5	345C
-345	F3F4D5	345D
3456	F3F4F5F6	03456F

# **EBCDIC Coding Scheme**

Using binary notation, write EBCDIC coding for the word BIT. How many bytes are required for this representation?

 $\begin{array}{lll} B = 1100\ 0010 \ in \ EBCDIC \ binary \ notation \\ I = 1100\ 1001 \ in \ EBCDIC \ binary \ notation \\ T = 1110\ 0011 \ in \ EBCDIC \ binary \ notation \end{array}$ 

Hence, EBCDIC coding for the word BIT in binary notation will be

11000010 11001001 11100011 T

3 bytes will be required for this representation because each letter requires 1 byte (or 8 bits)

# ASCII

- § ASCII stands for American Standard Code for Information Interchange.
- § ASCII is of two types ASCII-7 and ASCII-8
- § ASCII-7 uses 7 bits to represent a symbol and can represent 128 (27) different characters
- § ASCII-8 uses 8 bits to represent a symbol and can represent 256 (28) different characters
- § First 128 characters in ASCII-7 and ASCII-8 are same

# Coding of Numeric and Alphabetic Characters in ASCII

Character	ASCII-7 / ASCII-8		Hexadecimal
Character	Zone	Digit	Equivalent
0	0011	0000	30
1	0011	0001	31
2	0011	0010	32
3	0011	0011	33
4	0011	0100	34
5	0011	0101	35
6	0011	0110	36
7	0011	0111	37
8	0011	1000	38
9	0011	1001	39

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# Coding of Numeric and Alphabetic Characters in ASCII

Character	ASCII-7 / ASCII-8		Hexadecimal
Character	Zone	Digit	Equivalent
Α	0100	0001	41
В	0100	0010	42
С	0100	0011	43
D	0100	0100	44
E	0100	0101	45
F	0100	0110	46
G	0100	0111	47
Н	0100	1000	48
1	0100	1001	49
J	0100	1010	4A
K	0100	1011	4B
L	0100	1100	4C
M	0100	1101	4D

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# Coding of Numeric and Alphabetic Characters in ASCII

Character	ASCII-7 / ASCII-8		Hexadecimal
Character	Zone	Digit	Equivalent
N	0100	1110	4E
0	0100	1111	4F
P	0101	0000	50
Q	0101	0001	51
R	0101	0010	52
s	0101	0011	53
T	0101	0100	54
U	0101	0101	55
V	0101	0110	56
W	0101	0111	57
Х	0101	1000	58
Υ	0101	1001	59
Z	0101	1010	5A

# ASCII-7 Coding Scheme

## Example

Write binary coding for the word BOY in ASCII-7. How many bytes are required for this representation?

## Solution:

- $\begin{array}{l} B = 1000010 \text{ in ASCII-7 binary notation} \\ O = 1001111 \text{ in ASCII-7 binary notation} \\ Y = 1011001 \text{ in ASCII-7 binary notation} \end{array}$

Hence, binary coding for the word BOY in ASCII-7 will be

1000010 1001111 1011001 B O V

Since each character in ASCII-7 requires one byte for its representation and there are 3 characters in the word BOY, 3 bytes will be required for this representation

# ASCII-8 Coding Scheme

## Solution:

- $$\begin{split} S &= 01010011 \text{ in ASCII-8 binary notation} \\ K &= 01001011 \text{ in ASCII-8 binary notation} \\ Y &= 01011001 \text{ in ASCII-8 binary notation} \end{split}$$

Hence, binary coding for the word SKY in ASCII-8 will be

01010011 01001011 01011001 S K Y

Since each character in ASCII-8 requires one byte for its representation and there are 3 characters in the word SKY, 3 bytes will be required for this representation

# Unicode § Why Unicode: No single encoding system supports all languages Different encoding systems conflict § Unicode features: § Provides a consistent way of encoding multilingual provides a consistent way of encoding multilingual plain text Defines codes for characters used in all major languages of the world Defines codes for special characters, mathematical symbols, technical symbols, and diacritics Unicode § Unicode features (continued): Capacity to encode as many as a million characters Assigns each character a unique numeric value and Reserves a part of the code space for private use Affords simplicity and consistency of ASCII, even corresponding characters have same code Specifies an algorithm for the presentation of text with bi-directional behavior § Encoding Forms § UTF-8, UTF-16, UTF-32 Collating Sequence Collating sequence defines the assigned ordering among the characters used by a computer Collating sequence may vary, depending on the type of computer code used by a particular computer In most computers, collating sequences follow the following rules: 1. Letters are considered in alphabetic order $(\mathsf{A} < \mathsf{B} < \mathsf{C} \ldots < \mathsf{Z})$ 2. Digits are considered in numeric order (0 < 1 < 2 ... < 9)

# Sorting in EBCDIC Example Suppose a computer uses EBCDIC as its internal representation of characters. In which order will this computer sort the strings 23, A1, 1A? In EBCDIC, numeric characters are treated to be greater than alphabetic characters. Hence, in the said computer, numeric characters will be placed after alphabetic characters and the given string will be treated as: A1 < 1A < 23 Therefore, the sorted sequence will be: A1, 1A, 23. Sorting in ASCII Example Suppose a computer uses ASCII for its internal representation of characters. In which order will this computer sort the strings 23, A1, 1A, a2, 2a, aA, and Aa? Solution: In ASCII, numeric characters are treated to be less than alphabetic characters. Hence, in the said computer, numeric characters will be placed before alphabetic characters and the given string will be treated as: 1A < 23 < 2a < A1 < Aa < a2 < aA Therefore, the sorted sequence will be: 1A, 23, 2a, A1, Aa, a2, and Key Words/Phrases § Alphabetic data Alphanumeric data American Standard Code for Information Interchange (ASCII) Binary Coded Decimal (BCD) code Binary Coded Decimal (BCD) code Byte Collating sequence Computer codes Control characters Extended Binary-Coded Decimal Interchange Code (EBCDIC) Hexadecimal equivalent Numeric data Octal equivalent Packed decimal numbers Unicode Zoned decimal numbers § Zoned decimal numbers