# 1 Information Representation 信息的表示

# 1.1 Data Representation 数据的表示

### denary numbers 十进制数

also known as decimal numbers. They are written using one of the symbols  $0\sim9$  for each denary digit.

#### bit 位

a digit in the binary number system written using symbols 0 and 1.

#### byte 字节

a group of eight bits treated as a single unit.

#### nibble 半字节

a group of four bits.

#### decimal prefix 十进制前缀

a prefix to define the magnitude of a value. Examples are kilo-, mega-, giga- and tera- representing factors of  $10^3$ ,  $10^6$ ,  $10^9$  and  $10^{12}$  respectively.

# binary prefix 二进制前缀

a prefix to define the magnitude of a value. Examples are kibi, mebi, gibi and tebi representing factors of  $2^{10}$ ,  $2^{20}$ ,  $2^{30}$  and  $2^{40}$  respectively.

# one's complement 反码表示法

a form of signed integer, in which the binary representation of -n is the bitwise NOT of that of n.

# two's complement 补码表示法

a form of signed integer, in which the binary representation of -n is the bitwise NOT of that of n plus 1.

#### overflow 溢出

a condition when the result of a calculation is too large to fit into the number of bits defined for storage.

### binary coded decimal (BCD)

the storage of a binary value representing one denary digit in a nibble.

### packed BCD

store two BCD nibbles in one byte.

### character set 字符集

all of the characters/symbols that the computer can use, in which each character has a unique numerical code.

### ASCII code ASCII 码

coding system in which **7 bits** are used to encode all the characters on a keyboard and control codes. Extended ASCII use **8 bits** to represent more

characters.

#### Unicode

coding system which represents characters in all the languages of the world, using up to 4 bytes. The first 128 characters are the same as ASCII code.

# 1.2 Multimedia 多媒体

# vector graphic 矢量图

a graphic consisting of drawing objects defined in a drawing list.

### property 性质

defines one aspect of the appearance of the drawing object.

#### drawing object

a component defined by geometric formulae and associated properties (fill colour, line width, etc.).

#### drawing list

a list contains one set of values for each drawing object.

### bitmap image 位图

an image made up of pixels stored in sequence.

# picture element (pixel) 像素

the smallest identifiable component of a bitmap image, defined by just two properties: its position in the bitmap matrix and its colour.

### colour depth 色深

the number of bits used to represent one pixel.

# bit depth 位深

the number of bits used to represent each of the red, green and blue colours.

### image resolution 图像分辨率

the number of pixels in the bitmap file defined as the product of the width and the height values.

#### screen resolution 屏幕分辨率

the product of width and height values for the number of pixels that the screen can display.

### file header 文件的标头

a set of bytes at the beginning of a bitmap file which identifies the file and contains data about the image file e.g. file format, bit depth, file size, etc.

### analogue data 模拟信号数据

data obtained by measurement of a physical property which can have any value from a continuous range of values.

# digital data 数字信号数据

data that has been stored as a binary value which can have one of a discrete range of values.

### sampling 采样

taking measurements at regular intervals and storing the value.

# sampling resolution 采样分辨率

the number of bits used to store each sample.

### sampling rate 采样频率

the number of samples taken per second.

# 1.3 Compression 压缩

#### compression 压缩

represent the original content of a file with another file of smaller size. Compressed file takes less storage space and can be transmitted in less time using less bandwidth.

#### lossless compression 无损压缩

compression methods that allow subsequent decoding to recreate exactly the original file.

# lossy compression 有损压缩

compression methods that cause some information to be lost so that the exact original file cannot be recovered in subsequent decoding.

# Running-Length Encoding (RLE) 游程编码

a lossless compression algorithm that identifies consecutive repeating data and stores the data and the number of times it repeats.