

# Revision — 1.4.1 Data Types

---

OCR H446 — one-page revision summary

## Must know

---

- **Primitive types:** integer, real/float, char, string, Boolean. **Hex** is base 16 — **1 hex digit = 1 nibble = 4 bits**; 2 hex digits = 1 byte. Hex is a compact, lossless, error-reducing shorthand for binary (addresses, colour codes, machine code) — it does **not** reduce memory.
- **Conversions:** denary → binary — subtract largest place value that fits (or ÷2, read remainders bottom-up); binary → denary — add place values where bit = 1; binary → hex — split into nibbles **from the right**, convert each; hex → denary —  $(\text{digit}_1 \times 16) + \text{digit}_0$ .
- **Two's complement (signed):** 8-bit range **-128 to +127**; MSB place value is **-128** (MSB = 1 ⇒ negative). To negate: **invert ALL bits, then ADD 1** (e.g. +5 `00000101` → `11111010` → `11111011` = -5).
- **Subtraction:**  $A - B = A + (-B)$  — add the two's complement of B and **discard the final carry** out of the MSB.
- **Overflow:** result too large for the available bits — carry out of the MSB, or two same-sign numbers giving a wrong-sign result.
- **Shifts:** logical **left**  $\times n = \times 2^n$  (0s fill from right); logical **right**  $\times n = \div 2^n$  unsigned (0s fill from left); **arithmetic right** copies the **sign bit** in from the left =  $\div 2^n$  **signed**. Bits shifted off the end are **lost**; always state **direction AND effect**.
- **Floating point:** value = **mantissa**  $\times 2^{\text{exponent}}$ . Mantissa = significant figures → **precision**; exponent = position of point → **range**. Both stored in two's complement.
- **Normalisation:** positive mantissa starts **0.1...**, negative starts **1.0...** (removes wasted leading bits → max precision). Moving point **right** ⇒ **exponent decreases**, **left** ⇒ **exponent increases** (value unchanged).
- **Trade-off (fixed total bits):** more mantissa = more **precision**, less range; more exponent = more **range**, less precision.
- **Character sets:** ASCII 7-bit = 128 chars ( 'A' =65, 'a' =97, '0' =48). Unicode uses more bits (UTF-8 = 1–4 bytes) → ~1.1M code points for all languages + emoji; **ASCII is a subset** ⇒ backward-compatible.

## Key terms

| Term             | Definition                                                                                        |
|------------------|---------------------------------------------------------------------------------------------------|
| Two's complement | Signed representation where MSB is a negative place value; negate = invert all bits then +1       |
| Overflow         | Result too large for the number of available bits                                                 |
| Mantissa         | Significant-figures part of a float; sets <b>precision</b>                                        |
| Exponent         | Power-of-two part of a float; sets <b>range</b>                                                   |
| Normalisation    | Adjusting a float so the mantissa starts with its first significant bit (0.1... +ve / 1.0... -ve) |
| Logical shift    | Shift filling with 0s; $\times/\div$ unsigned values by powers of 2                               |
| Arithmetic shift | Right shift preserving the sign bit; $\div$ signed values by powers of 2                          |
| Character set    | Mapping of characters to unique binary codes (e.g. ASCII, Unicode)                                |

## Worked example / how to

Calculate  $45 - 28$  in 8-bit two's complement ( $= 45 + (-28)$ ):  
-  $+45 = 00101101$  ( $32+8+4+1$ );  $+28 = 00011100$  ( $16+8+4$ ).  
-  $-28$ : invert  $00011100 \rightarrow 11100011$ , then  $+1 \rightarrow 11100100$ .  
- Add:  $00101101 + 11100100 = 1\ 00010001$ .  
- **Discard the carry** out of the MSB  $\rightarrow 00010001 = 16 + 1 = 17$ . ✓ ( $45 - 28 = 17$ )

## Exam tips

- Two's complement negation: invert **all** bits **then +1** — don't forget the +1; in subtraction **discard the final carry**.
- Shifts: always state **direction AND effect** ( $\times$  or  $\div 2^n$ ); arithmetic right keeps the **sign bit**; bits shifted off are lost.
- Normalisation: +ve starts **0.1**, -ve starts **1.0**; point **right**  $\Rightarrow$  **exponent down**, left  $\Rightarrow$  up. More mantissa = **precision**, more exponent = **range** (don't swap them).
- Hex does **not** save memory — it's a readable shorthand for binary; 1 hex digit maps exactly to 4 bits.