

# Further Programming

A-Level Computer Science

## Programming paradigms

A **programming paradigm** 编程范式 is a style of programming—a way of structuring programs, with its own ideas and language features. Four are in this syllabus.

### Low-level programming

Programming **close to the hardware** in **machine code** 机器码 or **assembly language** 汇编语言, where each instruction maps to what the CPU runs. It gives direct access to **registers** 寄存器 and **memory addresses** 内存地址, and is very fast and compact, but is architecture-specific, tedious, and hard to maintain. This is **low-level** 低级 programming. Used for device drivers, firmware and bootloaders.

### Imperative (procedural) programming

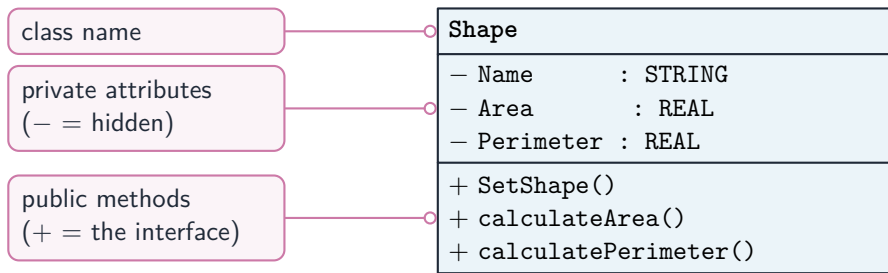
In **imperative programming** 命令式编程 the programmer writes a **sequence of commands** that change the program's state—assignments, conditionals, loops, function calls. **Variables** 变量 hold state; statements change it; code is organised into procedures and functions. This is the style of Topics 9 and 11 (Python, C). Strong when the algorithm has clear sequential steps.

### Object-oriented programming (OOP)

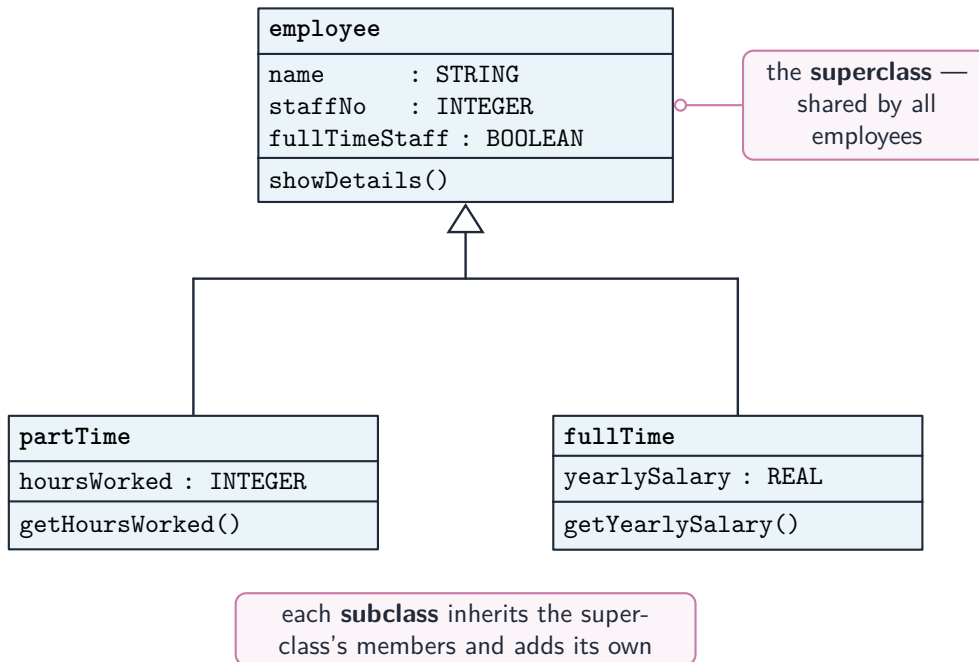
In **object-oriented programming** 面向对象编程 programs are built from **objects** 对象—units combining **data (attributes 属性)** and **operations (methods 方法)**. Objects are **instances** 实例 of **classes** 类. The four pillars:

- **encapsulation** 封装—an object's data is hidden behind its methods; outside code uses the public methods only, not the data directly. This protects the object and lets its internals change without breaking callers.
- **inheritance** 继承—a **subclass** 子类 specialises a **superclass** 父类, inheriting its attributes and methods and adding or **overriding** 重写 them. Models "is-a" ("a Manager is an Employee").
- **polymorphism** 多态—different objects respond to the **same method call** differently; the caller need not know the exact type. Every **Shape** has **Area()**, and a **Circle** and a **Rectangle** each implement it their own way.
- **abstraction** 抽象—show a simple interface and hide the implementation.

Other terms: a **constructor** 构造函数 is a special method run when an object is created, to set up its attributes. Used for large systems, GUIs, simulations and games.



*A class diagram for a Shape: private attributes and public methods*



*Inheritance: partTime and fullTime are subclasses of employee*

## Declarative programming

In **declarative programming** 声明式编程 you say **what** to compute, not **how** —the runtime works out the steps. Two kinds:

- **functional programming** 函数式编程—built from **pure functions** 纯函数 (no **side effects** 副作用; same input always gives the same output) composed together. Examples: Haskell, Lisp.
- **logic programming** 逻辑编程—state facts and rules; the engine answers queries by inference. Example: Prolog.

A familiar declarative example is **SQL** 结构化查询语言: `SELECT * FROM Customer WHERE Country = 'UK'` says what you want, not how to walk the records.

## Comparing paradigms

Paradigm	Strength	Typical languages
Low-level	maximum control, speed	assembly
Imperative	direct, intuitive	C, Python
Object-oriented	modular, models entities	Java, C#, Python
Functional	clear, no side effects	Haskell, F#
Logic	inference, rules	Prolog
Database	data queries	SQL

Modern languages often **mix paradigms** —Python supports all of procedural, OOP and functional. The right one depends on the problem.

## File processing

This extends the **file** 文件 handling from Topic 10. Pseudocode operations: `OPENFILE name FOR READ | WRITE | APPEND` (READ opens an existing file, WRITE creates/overwrites, APPEND adds to the end); `READFILE name, line`; `WRITEFILE name, value`; `CLOSEFILE name`; and `EOF(name)` which is TRUE at the end.

Read a whole file:

```
OPENFILE "names.txt" FOR READ
WHILE NOT EOF("names.txt") DO
    READFILE "names.txt", thisName
    OUTPUT thisName
ENDWHILE
CLOSEFILE "names.txt"
```

Search a file (stop when found):

```
found ← FALSE
OPENFILE "people.txt" FOR READ
WHILE NOT EOF("people.txt") AND NOT found DO
    READFILE "people.txt", line
    IF line = target THEN found ← TRUE
ENDWHILE
CLOSEFILE "people.txt"
```

## Updating a file in place

Most languages can't edit a text file in place. Instead: open the original for READ and a temporary file for WRITE; for each line, write the new version if it should change, else the original; close both; then replace the original with the temp file. The same pattern handles deleting lines (skip them) and inserting lines.

## Pitfalls

Forgetting to close a file (data may be lost); opening for WRITE when you meant APPEND (overwrites everything); reading past EOF; hard-coded paths (make them constants for portability).

## Exception handling

An **exception** 异常 is an error or unexpected condition during execution —divide by zero, file not found, network failure, an **array** 数组 index out of range. **Exception handling** 异常处理 lets a program **detect** it and respond gracefully instead of crashing.

It matters because real programs face errors that **cannot be prevented up front** (files moved, networks down, bad input); without it, every operation needs its own IF check; and it **separates** the normal flow from the error handling, so the main path reads cleanly.

## Pattern

```
TRY
  OPENFILE "data.txt" FOR READ
  READFILE "data.txt", line
  OUTPUT line
  CLOSEFILE "data.txt"
EXCEPT FileNotFound
  OUTPUT "Sorry, the file does not exist."
EXCEPT ReadError
  OUTPUT "Sorry, error reading the file."
ENDTRY
```

The TRY block holds the code that might fail; the first matching EXCEPT block runs. Real languages also have a catch-all EXCEPT and a FINALLY block that runs whether or not an exception happened —useful for cleanup (closing files).

## Raising an exception

A subroutine that detects an error can **raise** 抛出 an exception so the caller handles it:

```
PROCEDURE Divide(a : INTEGER, b : INTEGER) RETURNS INTEGER
  IF b = 0 THEN
    RAISE DivideByZero
  ENDIF
  RETURN a DIV b
ENDPROCEDURE
```

## Where to handle exceptions

Handle them **close to the error** if the response is simple (a message, a retry), or **higher up the call stack** 调用栈 if only the outer code knows what to do (a top-level GUI loop

logs the error and shows a friendly dialog). **Don't swallow exceptions silently** —at least log them, or debugging becomes impossible.

Common exceptions: `FileNotFoundException`, `IOException`, `DivisionByZero`, `IndexOutOfRangeException`, `InvalidArgument`, `NullReference`, `OutOfMemory`. Wrapping each failing operation in a TRY with the right EXCEPT handlers gives a program that **degrades gracefully** instead of crashing.