

System Software

AS Computer Science ■ Topic 5

A-Level Computer Science

applications

operating system

hardware

What we will cover

- 1 Operating systems
- 2 Utility software
- 3 Program libraries
- 4 Language translators
- 5 IDEs
- 6 Recap

Die Vorbereitung läuft.

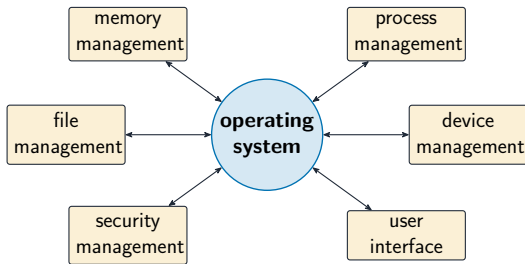
Why a computer needs an OS

The **operating system** 操作系统 is the software layer that:

- manages the hardware for programs
- provides services & a user interface
- lets programs share the hardware **safely**

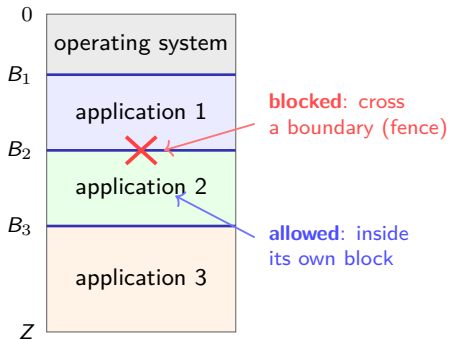


What the OS manages



- **process management** 进程管理 – schedule the CPU
- **memory management** 内存管理 – **virtual memory** 虚拟内存, paging
- **file & device management** 设备管理 (drivers)
- security, UI, networking

Memory protection and utilities



each app kept in its own block

Utility programs 实用程序 maintain the system:

- **antivirus** 杀毒软件, **firewall** 防火墙
- **backup** 备份, **compression** 压缩
- **disk defragmenter** 碎片整理 (HDD only)

Which utility would you use?

an old hard disk reads files slowly
– pieces scattered everywhere

→ **disk defragmenter**

an attachment is too big
to email

→ **compression**

one careless delete could
lose the whole project

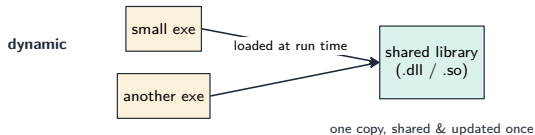
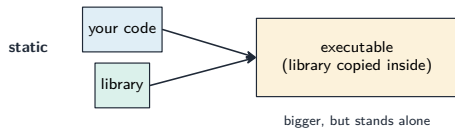
→ **backup**

a borrowed USB stick
might carry malware

→ **virus checker**

An exam answer names the utility **and** links it to the scenario's need.

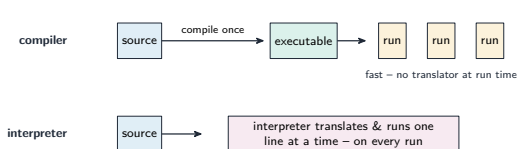
Program libraries



A **program library** 程序库 is reusable, tested code.

- **static library** 静态库: copied into the executable
- **dynamic library** 动态库 (.dll/.so): loaded at run time, shared

Compiler vs interpreter



- **compiler** 编译器: translates **once** → standalone **executable** 可执行文件; faster to run
- **interpreter** 解释器: line by line, every run; easy to debug & port

When to use which

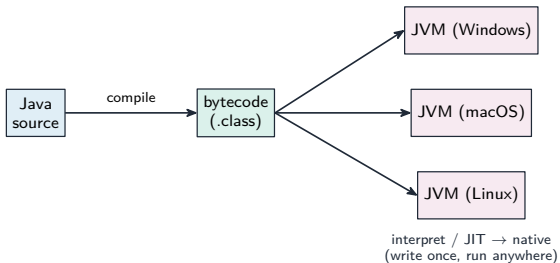
use a compiler

- run-time speed matters
- ship to users without dev tools
- runs many times

use an interpreter

- fast edit–run cycles
- cross-platform scripts
- teaching beginners

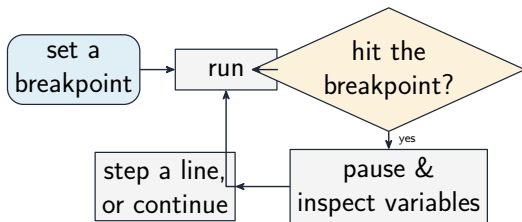
Hybrid: Java bytecode



Java compiles to **bytecode** 字节码, run by a **virtual machine** 虚拟机 (JVM).

Errors caught early, runs anywhere with a JVM – “write once, run anywhere”; **JIT** 即时编译 reaches near-native speed.

Integrated Development Environment



An **IDE** 集成开发环境 bundles the dev tools:

- editor with **syntax highlighting** 语法高亮, **auto-complete** 自动补全
- one-key compile/run; inline errors
- **debugger** 调试器:
breakpoints 断点, step, inspect

Topic 5 – key takeaways

1 OS

manages CPU, memory, files,
devices, security

2 Libraries

reusable code; static vs dynamic

3 Translators

compiler once vs interpreter line-
by-line

4 IDE

editor, translator & debugger in
one

Check yourself

- 1 Which OS job keeps each program in its own memory?
- 2 Compiler or interpreter: which makes a standalone file?
- 3 Why is Java bytecode portable?
- 4 Name a debugger feature in an IDE.



Answers 1. memory management (protection) 2. compiler 3. any JVM runs it
4. breakpoints / step / inspect