

C Programming (W14)



Welcome!!

Please check attendance individually.
(Mobile App)

Things to do today

01 | Lecture Notes (Ch.16, CH.17)

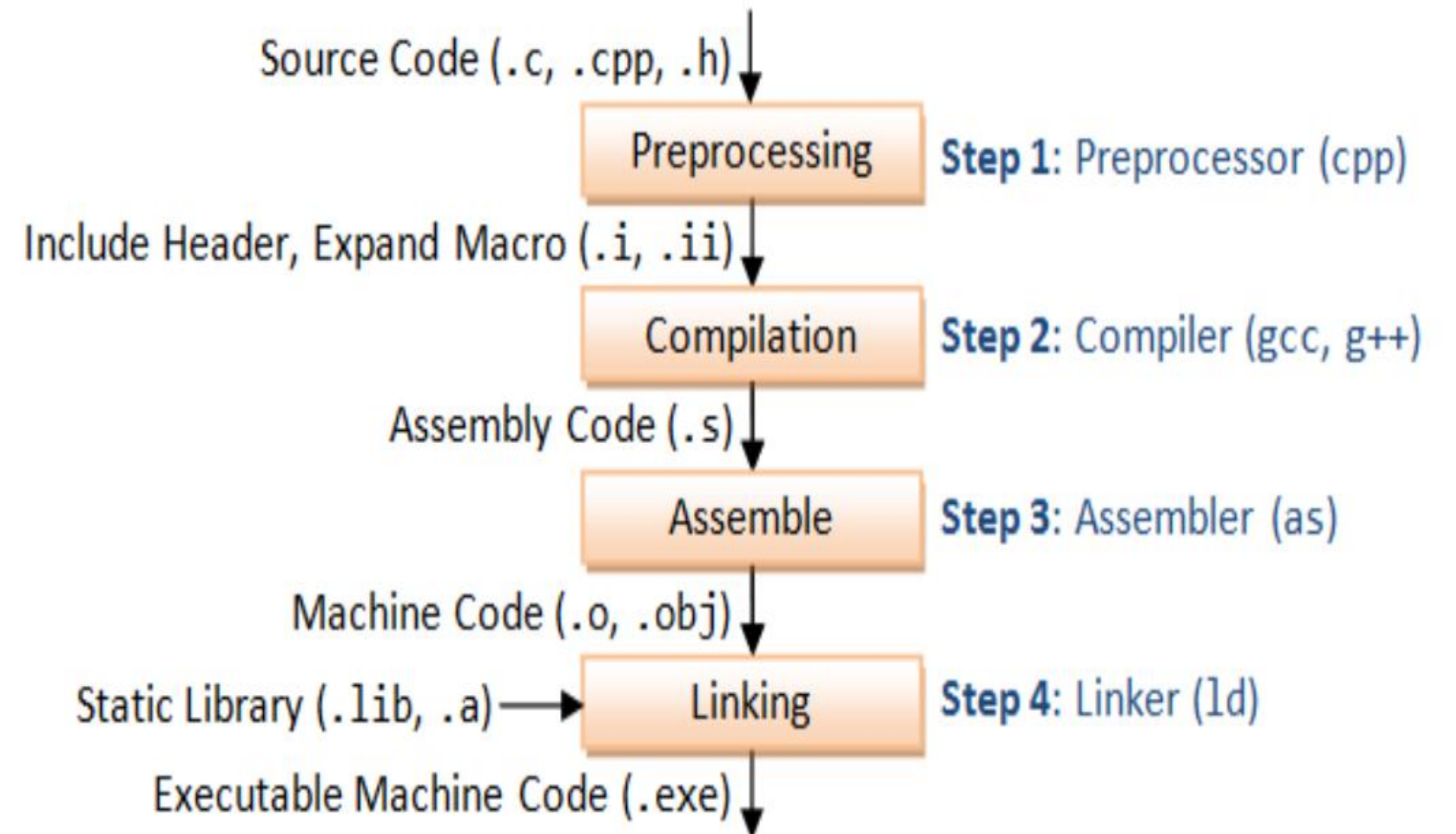
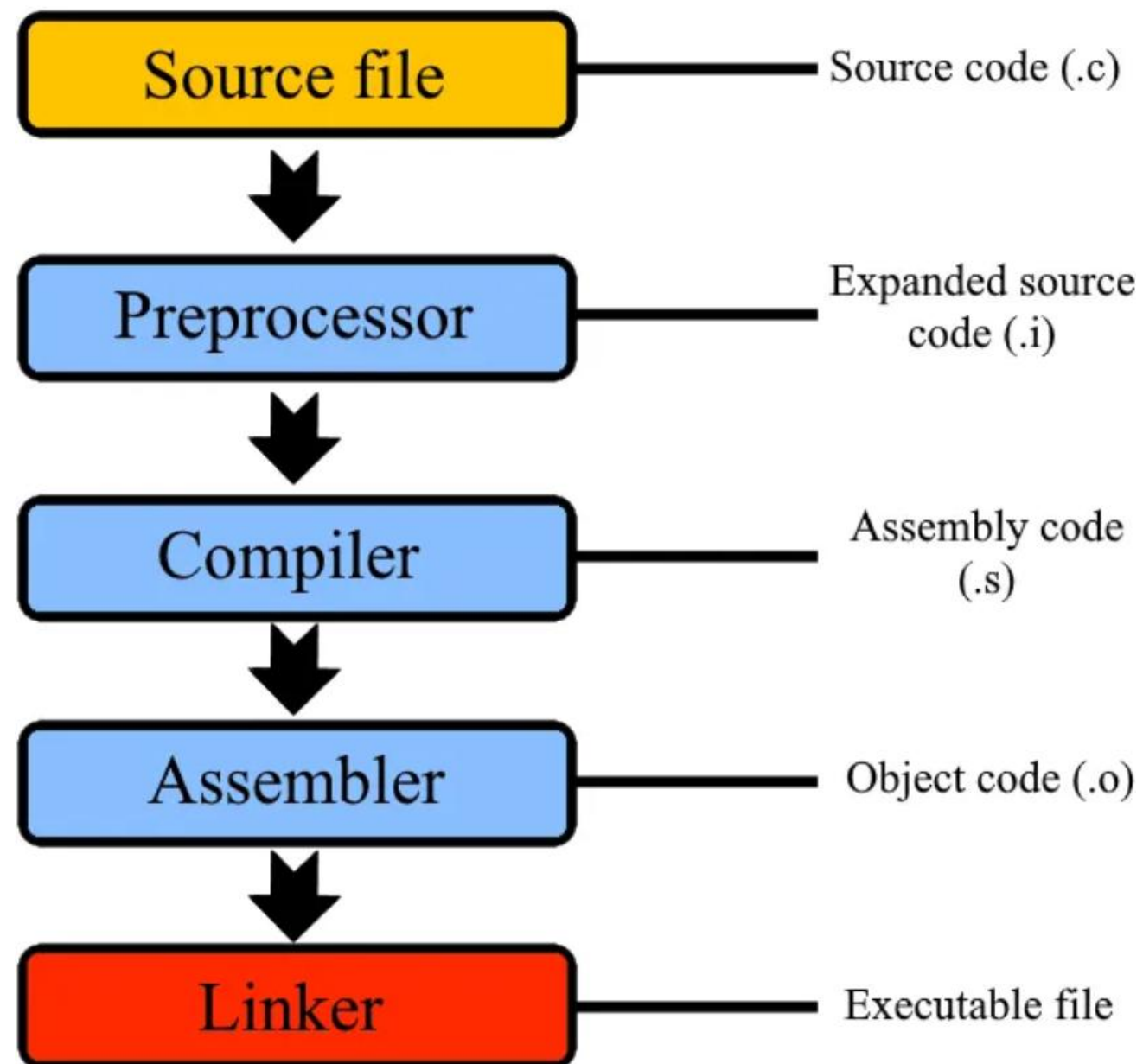
02 |

03 |

Compile/Build Process

- The **Compile Process** is the sequence of steps that a compiler follows to convert **source code** (written in a high-level language like **C, C++, or Java**) into **machine code** (binary instructions that a computer can execute).

Source code : <https://github.com/lattera/glibc/tree/master/stdio-common>

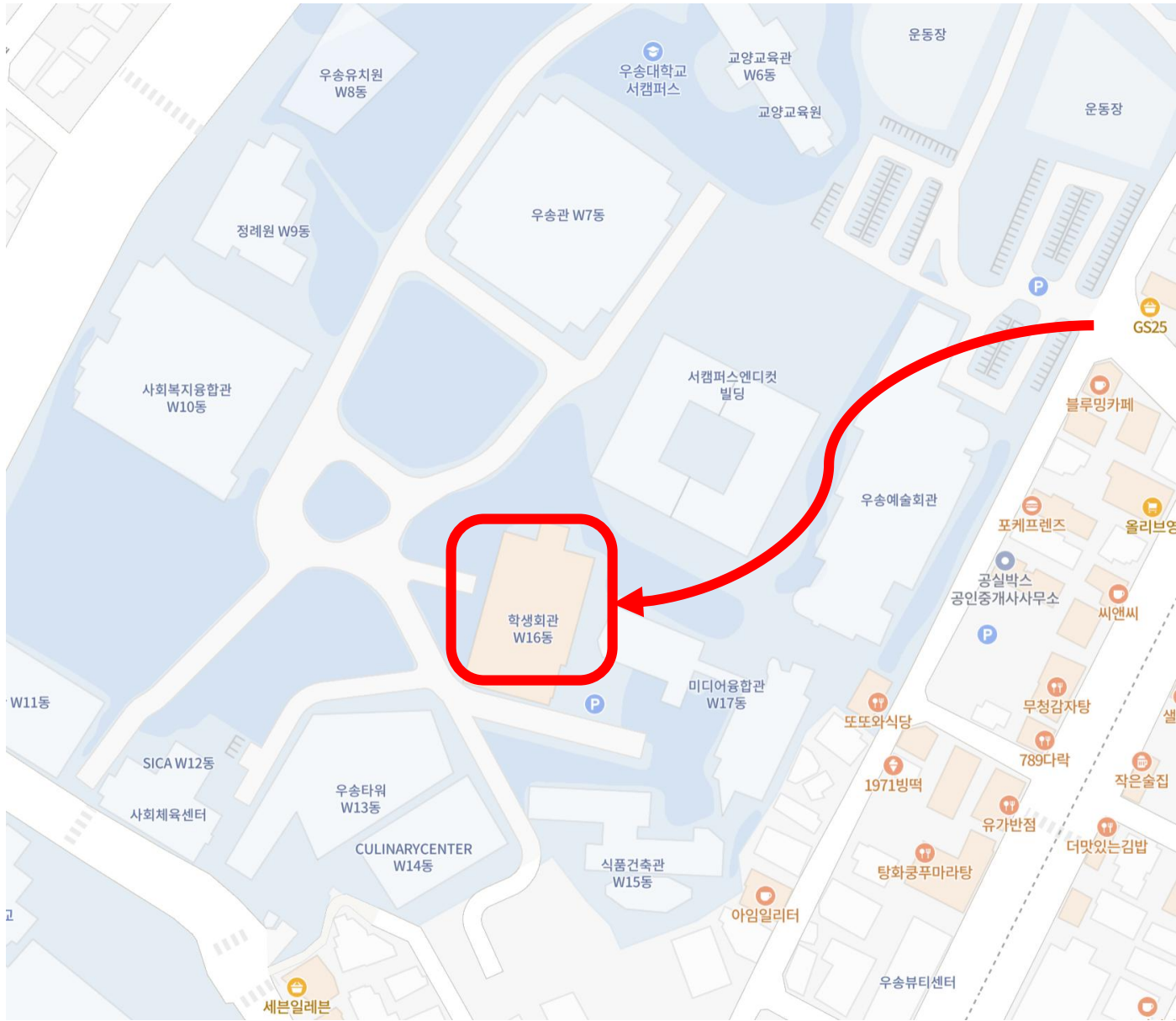


Schedule of final exam

	C-001(Mon)	C-002(Tue)	C-003(Wed)
Final exam	2025-12-16		
	2025-12-15 (no class)	2025-12-16	2025-12-17 (no class)
Room		W16 501-1	

Course evaluation

- Attendance: 20%
- Practices : 20%
- Mini-Project: 20%
- Final exam: 40% (Open book)



W16: Student Union

From the 3rd floor, turn right and take either the elevator or the stairs up to the 5th floor.
 When you reach the 5th floor, you will see two large halls in front of you.
 The room is the one on the left.

Cheating Policy

No computer, no phone, no extra material allowed.

Only A4 2 pages written by yourself are allowed, and A4 2 pages must be submitted together with the exam answer sheet after the final exam. (Expect 90 Mins)

If you look at other people's answer sheets or discuss together during the exam, it will be considered cheating and you will receive **0** point for the final exam.

See you next week!

DO NOT miss a final exam

