

CSSE2010/CSSE7201
Lecture 21

Compilation & Linking

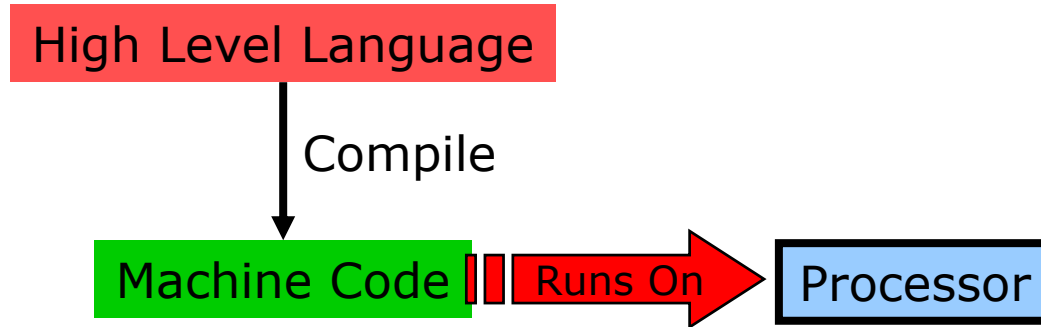
School of Information Technology and Electrical Engineering
The University of Queensland

Admin

- Assignment 2 has been released
 - Get started now
 - Consider the correct version – IN vs EX
 - Refer to getting started videos (IN and EX) and get the base code up and running first
 - Read the specification a few times and the provided code and comments
 - Additional tutor support will be available during weeks 12-13
 - **Keep versions and take backups**
 - Submissions due on Monday 1st Nov 2021 4:00PM AEST.
 - CSSE7201 students will have an additional theoretical questions as part of assignment 2 – released separately and submission separately by the same due date Monday 1st Nov 2021 4:00PM AEST.

Compilation

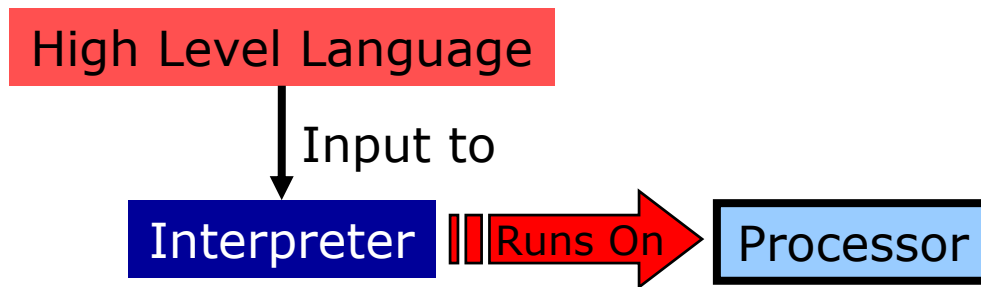
- Programs must be converted to machine code to run
 - Process is called **compilation**
 - often goes via assembly language



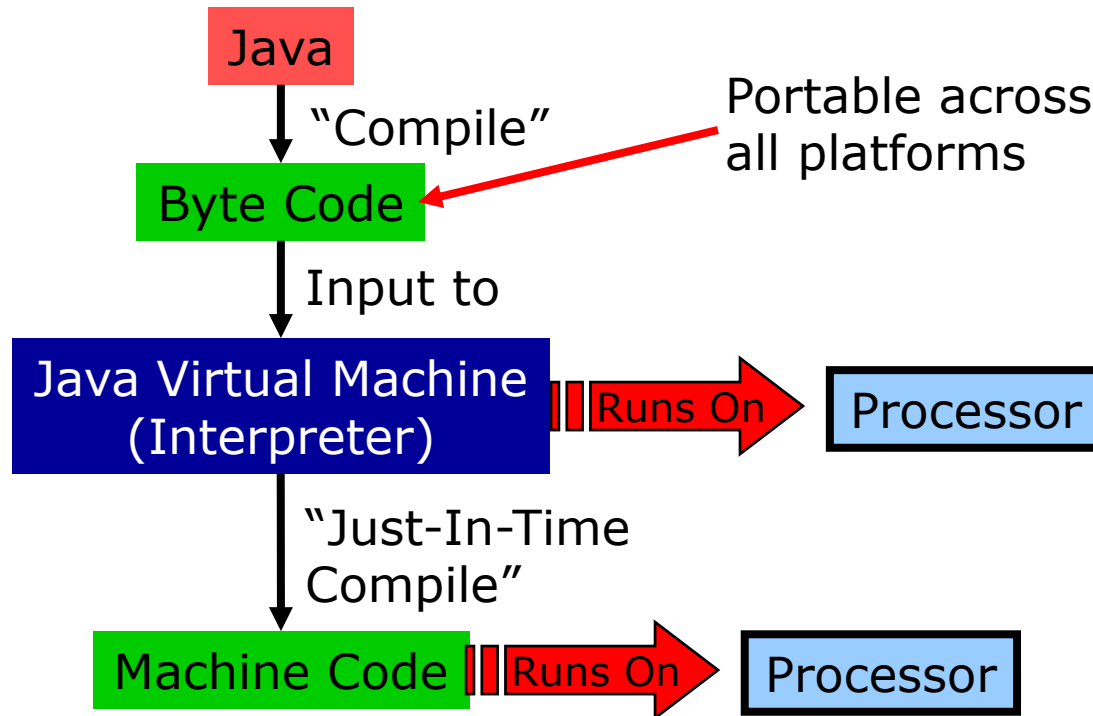
- Not all programs are compiled ...

Interpretation

- Some languages are interpreted



Java



Compiling (Simplified view)

- Mapping variables to memory
- Translating C code to assembler instructions
- From assembler instructions to machine code (you already know this procedure)

How do variables in C map to memory?

```
/* global variables */  
int count;  
char c;  
static int a;
```

How do variables in C map to memory? (cont.)

```
void function (...) {  
    int8_t a;  
    uint16_t b;  
    static int c;  
    ...  
}
```


Compiling C code

- Similar problem to the assembly process
- Compiler often generates **object files** (.o) – as an intermediate step
 - (Assemblers can generate object files also)
- Generate all necessary object files first (from macros, libraries, .h files)
- Link them all together and work out the final details such as memory locations at the end

Object Files

- Often useful to be able to compile/assemble modules separately and then link them together
 - Don't need to recompile/reassemble every file if just change one
- What does this mean?
 - We don't know the location of the code (i.e. which addresses it will end up at)
 - When we do know the location, have to "fix" the code
 - To represent this we need what are called **relocatable object modules**
- We'll use terms "object module" and "object file" interchangeably

Object File Structure

6.	End of module
5.	Relocation dictionary
4.	Machine instructions and constants
3.	External reference table
2.	Entry point table
1.	Identification

There are many different object file formats, e.g.

- a.out
- COFF
- Dwarf
- ELF

(Figures from Tanenbaum text book)

1. Identification section

- Contains
 - Name of module
 - Location of the other sections in the file
 - Assembly date

2. Entry point table

- Contains
 - List of symbols defined in the module that other modules may reference
 - Values of symbols (addresses)
 - Procedure entry points
 - Variables
 - Addresses are relative to beginning of this object module
- Example:
 - file may define a procedure called **abs_value** at address 10

3. External reference table

- Contains
 - List of all symbols that are used in the module but not defined in the module (i.e. they're defined externally)
 - Procedure names
 - Variables
 - List of instructions which use those symbols

4. Machine instructions and constants

- Contains
 - Assembled code and constants
 - Code segment
 - Data segment (initialised and uninitialised data)
 - Note, that addresses referenced in code are not correct – they need **relocation**

5. Relocation Dictionary

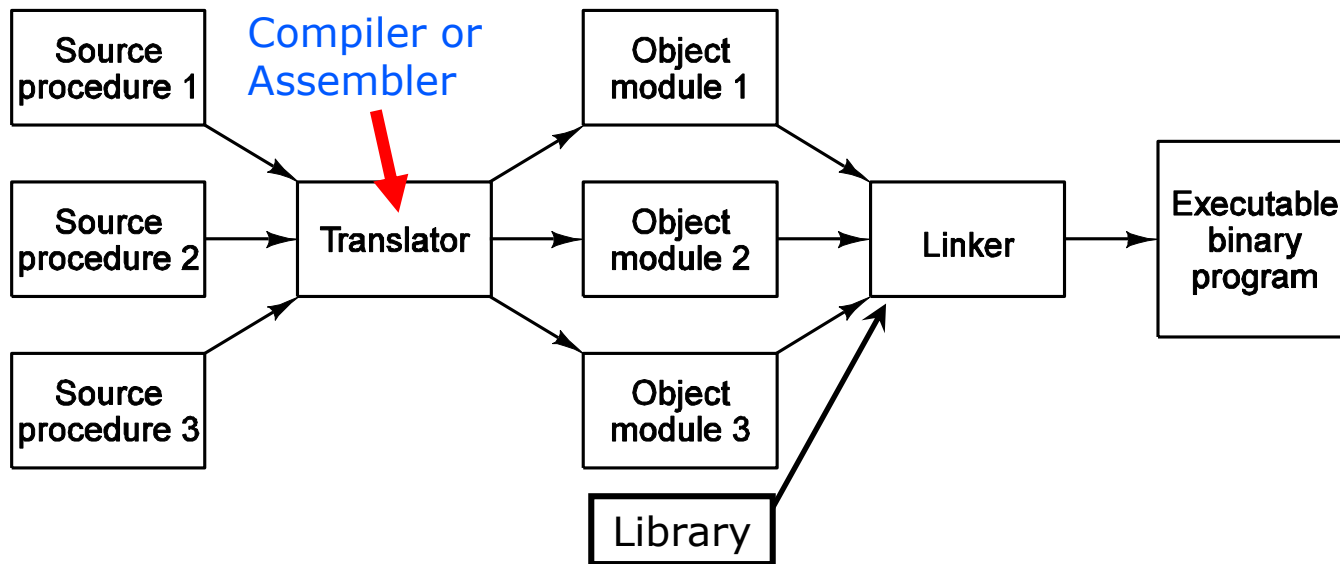
- Contains
 - List of addresses of code/data in section 4 that need to be relocated
- A **relocation constant** will be added to instructions/data at these addresses
 - Different constant for code and data

6. End of Module

- Contains
 - (Maybe) checksum – to catch errors
 - Address at which to start execution

Linker

- **Linker** combines object modules into an executable binary program (machine code)



Libraries

- Library
 - Collection of object files with additional index
 - Provides collection of useful functions/procedures
- Don't reinvent the wheel – use library code where possible
- Example: Standard C library
 - Standard input/output
 - String handling
 - Date and time functions
 - General utilities

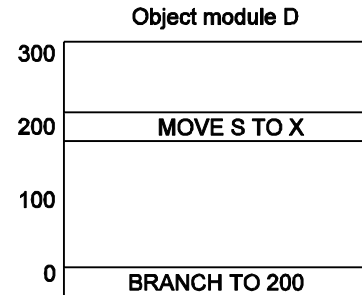
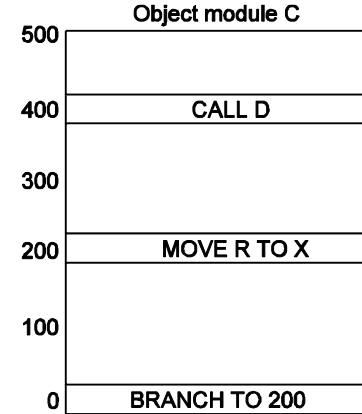
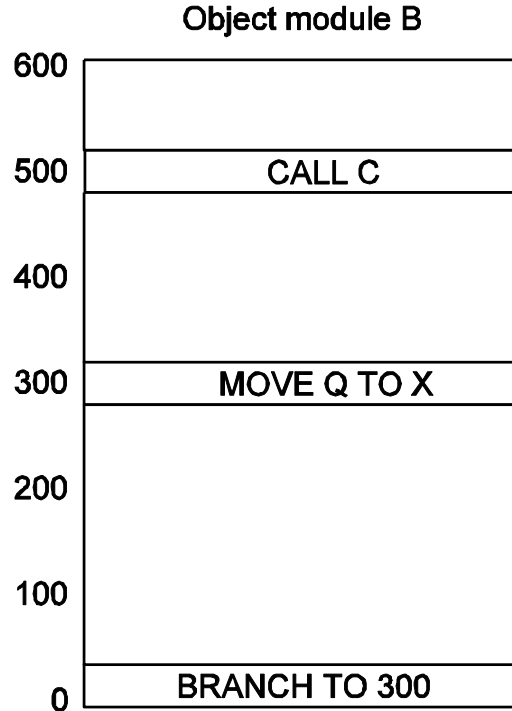
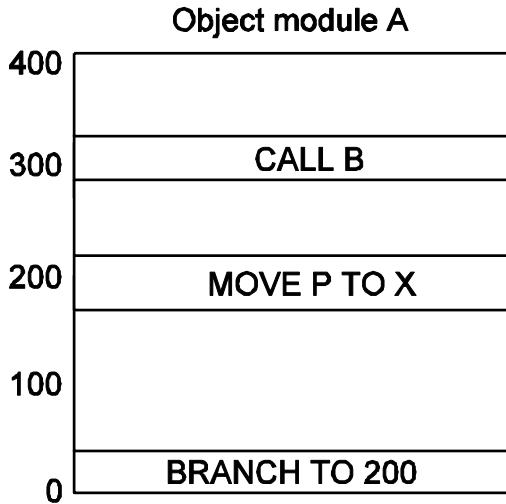
Header files vs Library

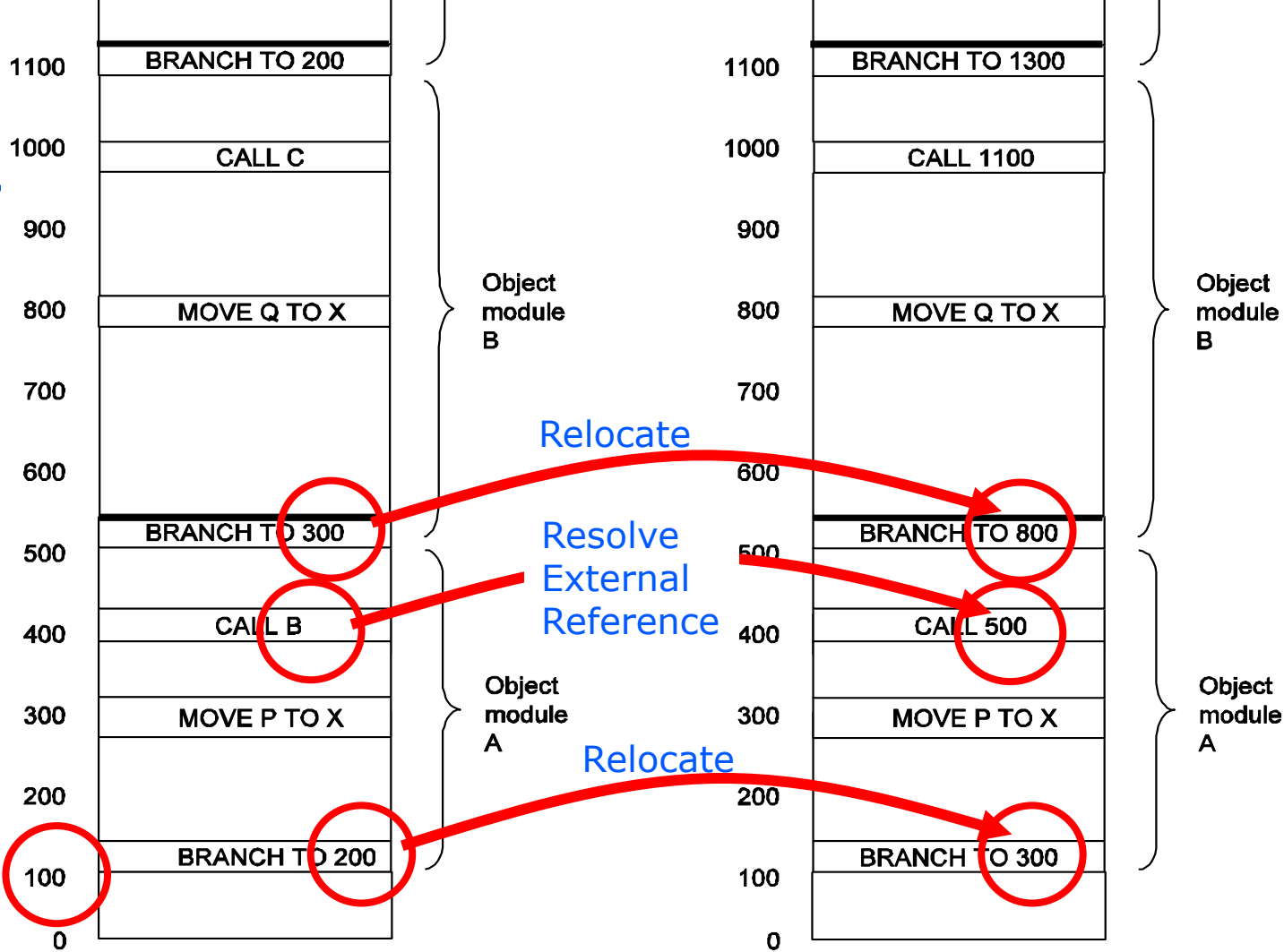
- Header (.h) files are **not** the library
- Header (.h) files
 - define preprocessor macros that are useful
 - declare the functions that are in the library (function prototypes)
 - declare variables that are available externally (extern)
- The library is the collection of object files that implements the functions

Linking

- Similar problem to assembler
 - **External reference problem** – symbols used before value known
- Linker therefore needs two passes as well
- Addresses need relocating or resolving when modules joined together
 - **Relocating** = add some constant value
 - **Resolving** = finding value of “external” address

Example





Dynamic Linking

- So far, all object codes (library & main programs) are compiled into binary
- Alternatively, linking can happen at run-time
 - Link when the procedure is first called
- Example
 - DLLs on Windows
- Advantages
 - Saves space
 - Libraries aren't linked into binary executable
 - Library can be updated independently of the programs that use it
 - Can be disadvantage also – “DLL hell” on earlier versions of Windows