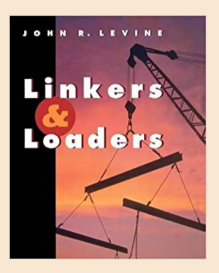
### Compiler Construction

Lecture 15: Linking

Jeremy Yallop jeremy.yallop@cl.cam.ac.uk

#### Recommended book

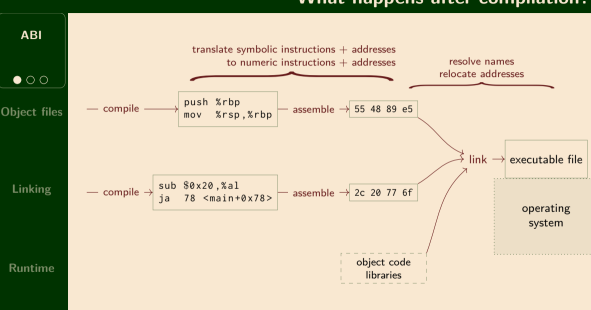


#### Linkers & Loaders

John Levine 1st edition (October 25, 1999) ISBN: 1558604960

### Application Binary Interfaces

#### What happens after compilation?



#### **Application Binary Interface (ABI)**

ABI



Object files

Linking

Runtime

ABI: conventions that programs on a particular OS must follow:

- set of system calls (open, read, write, etc.)
- procedure for invoking the system calls
- what memory addresses a program can use
- how registers are used (e.g. passing parameters, returning results)
- stack frame layout
- data layout: endianness, alignment, etc.
- object file layout (e.g. ELF)
- linking, loading, name mangling

ABI



Object files

Linking

Runtime

From System V Application Binary Interface: AMD64 Architecture Processor Supplement:

The control bits of the MXCSR register are callee-saved (preserved across calls), while the status bits are caller-saved (not preserved). The x87 status word register is caller-saved, whereas the x87 control word is callee-saved.

#### 3.2.2 The Stack Frame

In addition to registers, each function has a frame on the run-time stack. This stack grows downwards from high addresses. Figure 3.3 shows the stack organization.

The end of the input argument area shall be aligned on a 16 (32 or 64, if \_\_m256 or \_\_m512 is passed on stack) byte boundary. <sup>11</sup> In other words, the stack needs to be 16 (32 or 64) byte aligned immediately before the call instruction is executed. Once control has been transferred to the function entry point, i.e. immediately after the return address has been pushed, %rsp points to the return address, and the value of (%rsp + 8) is a multiple of

## Object files

**ABI** 

Object files



source file

M.g x + M.h x

compile

let f x =

Linking

Runtime

#### object file

#### Header information

(code size, source file name, etc.)

#### Object code

(binary instructions and data)

#### Relocation

(places for the linker to fix up)

#### Symbols

(exported & imported)

#### **Debugging information**

(line numbers, data structures, etc.)

#### **ELF** (executable and linkable format)

ABI

ELF is a common format for both linker input and output. Sections (not complete):

Object files

 $\bullet \bullet \circ$ 

Linking

Runtime

ELF header	
.text	code segment
.data	writable global data
.rodata	read-only global data
.bss	uninitialized data size
.sym	symbol table
.rel.text .rel.data .rel.rodata	relocation tables: (offset, symbol) pairs
.line	maps source lines to object code locations
. debug	debugging information
.strtab	string names of symbols

ABI

Object files



Linking

Runtime

The symbol table in an object file may include various types of symbols:

- Global symbols defined (& perhaps referenced) in the module
- Global symbols referenced, but not defined
- Segment names
- Optional: non-global symbols, line number information (for debugging purposes)

```
#include <stdio.h>
int main() {
  puts("Hello, world\n");
}

compile 

Symbol table export main import puts

...
```

# Linking

#### (Static) linking

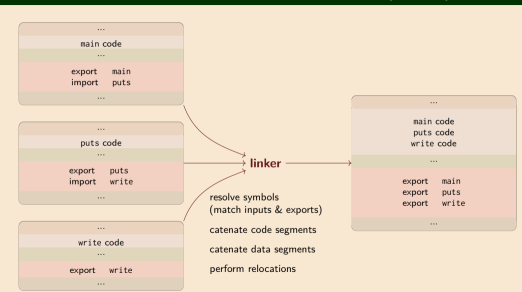
ABI

Object files

Linking

• 0

Runtime



#### Static vs dynamic linking

ABI

Object files

Linking

••

Runtime

Linking may be static (compile-time) or dynamic (run-time).

Dynamic linking: object files contain stubs; the OS links the code on demand.

Static linking

- Executables are larger
- Libraries can change unexpectedly (silently updating program behaviour)
- + Loading (starting) programs is faster

———— Dynamic linking

- + Executables are smaller
  - + Libraries can easily be changed (e.g. for bug fixes)
- Loading (starting) programs is slower

Runtime systems

#### Runtime systems

ABI

Object files

Linking

Runtime

• 0 0

Runtime system: a library needed to run compiled code
Provides support for a particular language ("the OCaml runtime")
Implemented for a particular operating system

The runtime system may offer:

• an interface to other languages (foreign function interface)

• an interface between the language and the operating system (system calls)

- ....
- efficient implementations of primitive operations
- runtime type checking, method lookup, security checks, &c.

#### Targeting a VM vs targeting a platform

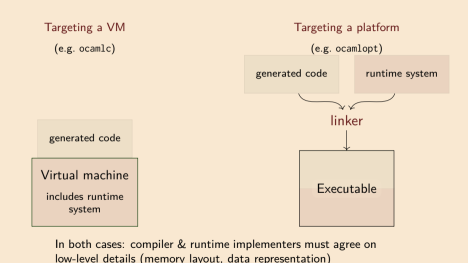
ABI

Object files

Linking

Runtime





#### Typical memory layout (UNIX)

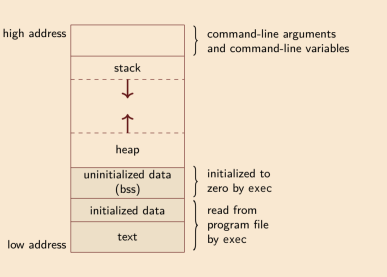
**ABI** 

Object files

Linking

Runtime





(Adapted from Advanced Programming in the Unix Environment, W. Richard Stevens)

## Next time: bootstrapping