

Conduite de Projet

Cours 5 — Linking

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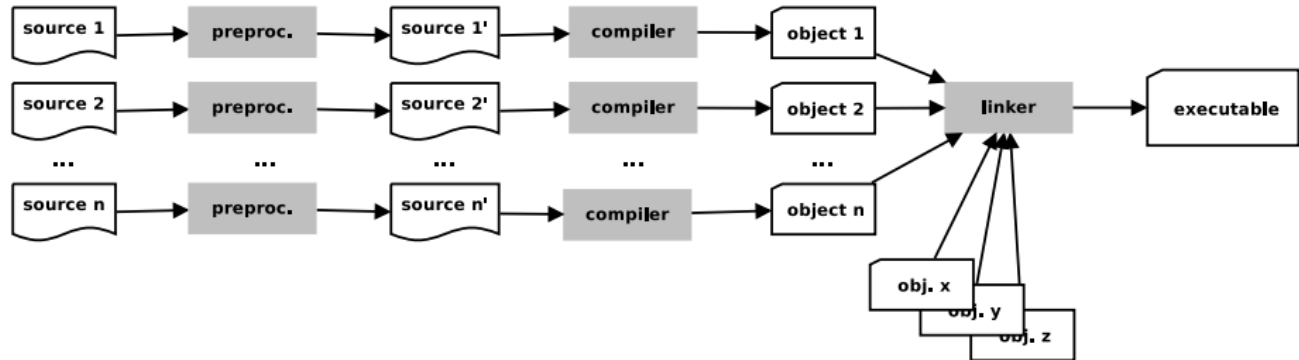
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2016-2017

URL <http://upsilon.cc/zack/teaching/1617/cproj/>
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The build process (reminder)



Outline

- 1 Symbols
- 2 Linking
- 3 Symbol visibility
- 4 Dynamic linking
- 5 Shared libraries (an introduction)
 - API/ABI compatibility

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Anatomy of a C source file

A C source file usually consists of one or more of:

definition an association between a *name* and a *body*; the body is provided in the file itself

declaration a statement that a name is defined *somewhere else* in the (final) program

There are two kinds of names:

- **function** names
- **variable** names

	Function	Variable
Declaration	int foo(int x);	extern int x;
Definition	int bar(int x) { ... }	int x = 42; int x;

Anatomy of a C source file (cont.)

- variable definition

```
int x;
```

I hereby introduce a variable named x of type int

```
int x = 42;
```

- ▶ optional: with this initial value (e.g., 42)

- variable declaration

```
extern int x;
```

I use in this file a variable called x of type int. I promise it can be found elsewhere

Anatomy of a C source file (cont.)

- function definition

```
int bar(int x) {...}
```

I hereby introduce a function called bar that takes an int and return an int, with body {...}

- ▶ note: the argument name (x) isn't part of the signature

- function declaration

```
int foo(int x);
```

I use in this file a function called foo that takes an int and return an int. I promise it can be found elsewhere

Anatomy of a C source file — example

```
/* Definition of an initialized global variable */
int x_global = 1;

/* Declaration of a global variable that exists somewhere else */
extern int y_global;

/* Declaration of a function that exists somewhere else */
int fn_a(int x, int y);

/* Definition of a function. */
int fn_b(int x) { return (x+1); }

/* Definition of another function. */
int fn_c(int x_local) {
    /* Definition of an initialized local variable */
    int y_local = 3;

    /* Code that refers to local and global variables and other
     * functions by name */
    x_global = fn_a(x_local, x_global);
    y_local = fn_b(y_global);
    return (x_global + y_local);
}
/* end of anatomy.c */
```

Symbols through compilation

When we compile C source files to objects, names will be transformed to **symbols**, depending on their kind:

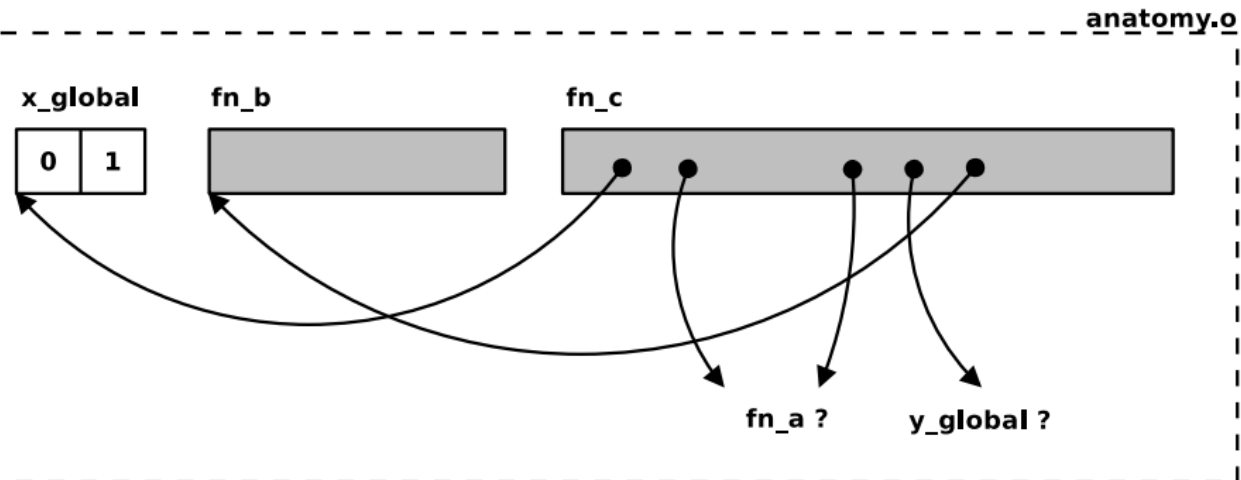
Definitions

- variable definitions → **defined variables**
 - ▶ space to hold the variable (possibly set to the initial value)
- function definitions → **defined functions**
 - ▶ machine code that implements the function body when executed

Declarations

- variable declarations → **undefined symbols**
- function declarations → **undefined symbols**
 - ▶ they remember our promises that homonymous variables/functions exist somewhere else in the program
 - ▶ all references in the object to undefined symbols will remain **dangling**

Symbols through compilation (cont.)



```
int x_global = 1;
extern int y_global;
int fn_a(int x, int y);
int fn_b(int x) { return (x+1); }
int fn_c(int x_local) {
    int y_local = 3;
    x_global = fn_a(x_local, x_global);
    y_local = fn_b(y_global);
    return (x_global + y_local);
}
```

Looking at symbols with nm

Using the **nm tool** we can inspect the symbols of object files.

nm output is tabular and uses single letters to describe the status of symbols. Some of them are:

- ‘U’ undefined symbol (pointing to variable or function)
- ‘T’/‘t’ machine code of a function defined in the object
(historical mnemonic for “text”)
- ‘D’/‘d’ initialized variable in the object (mnemonic for “data”)
- ‘B’/‘b’ uninitialized variable in the object (historical mnemonic for “bss”)

See: `man nm`

nm — example (cont.)

```
$ gcc -Wall -c anatomy.c
$ nm anatomy.o
              U fn_a
0000000000000000 T fn_b
000000000000000f T fn_c
0000000000000000 D x_global
              U y_global
```

```
int x_global = 1;
extern int y_global;
int fn_a(int x, int y);
int fn_b(int x) { return (x+1); }
int fn_c(int x_local) {
    int y_local = 3;
    x_global = fn_a(x_local, x_global);
    y_local = fn_b(y_global);
    return (x_global + y_local);
}
```

nm — example (cont.)

```
int x_global = 1;
extern int y_global;
int fn_a(int x, int y);
int fn_b(int x) { return (x+1); }
int fn_c(int x_local) {
    int y_local = 3;
    x_global = fn_a(x_local, x_global);
    y_local = fn_b(y_global);
    return (x_global + y_local);
}
```

What would happen with gcc -Wall anatomy.c ?

nm — example (cont.)

```
int x_global = 1;
extern int y_global;
int fn_a(int x, int y);
int fn_b(int x) { return (x+1); }
int fn_c(int x_local) {
    int y_local = 3;
    x_global = fn_a(x_local, x_global);
    y_local = fn_b(y_global);
    return (x_global + y_local);
}
```

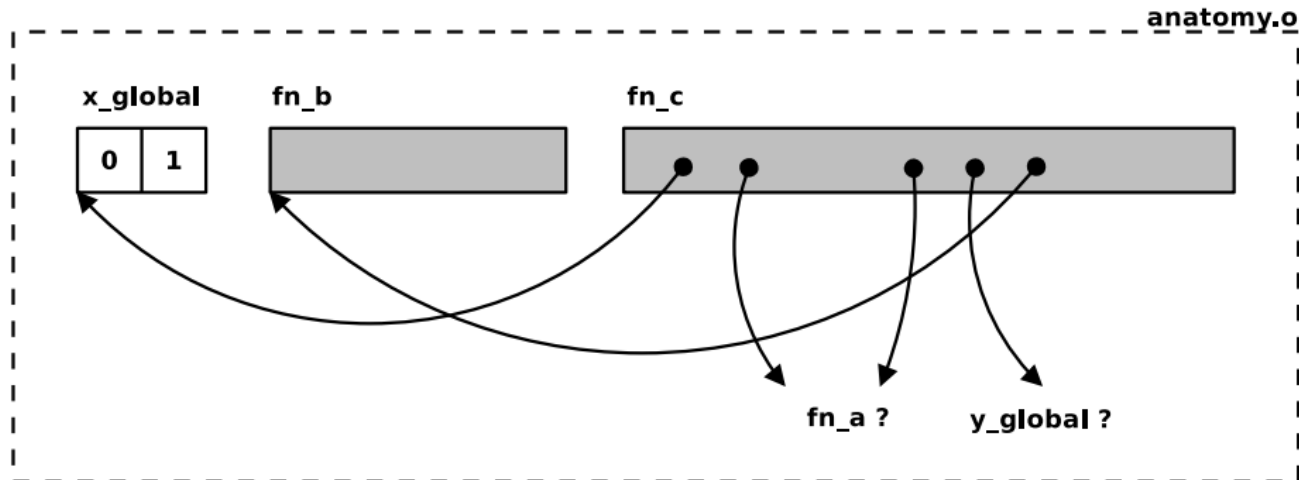
```
$ gcc -Wall anatomy.c
/usr/lib/gcc/x86_64-linux-gnu/4.6/../../../../x86_64-linux-gnu/crt1.o:
In function '_start': (.text+0x20): undefined reference to 'main'
/tmp/cc0Z0IyL.o: In function 'fn_c':
anatomy.c:(.text+0x2f): undefined reference to 'fn_a'
anatomy.c:(.text+0x3b): undefined reference to 'y_global'
collect2: ld returned 1 exit status
$
```

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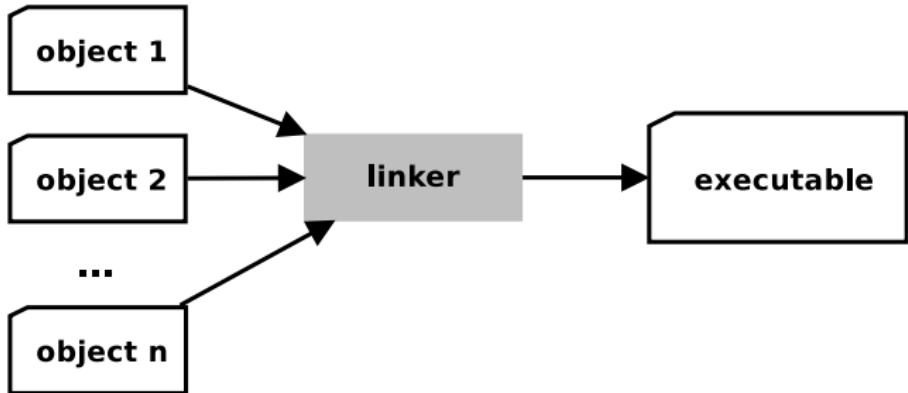
Where the C compiler stops

After compilation an object file looks like this:



we will not be able to obtain a running program until all undefined symbols have been resolved

What the linker does



- ① ensure that **promises** about symbols that “can be found elsewhere” are respected
 - ▶ i.e., among ***all linked objects***, all undefined symbols shall correspond to existing definitions
- ② **link** (hence the name) dangling references to the corresponding definitions
- ③ assemble all objects together in an executable
 - ▶ whose execution will start from the **main symbol**

The linker algorithm — sketch

Reminder

```
$ gcc -o myprogram object_1.o ...object_n.o
```

- ① let O be the set of all object files being linked
- ② $\forall o_i \in O$ collect its **defined symbols** in a set D_i
 - ▶ if $D_i \cap D_j \neq \emptyset$ for some $i \neq j$ *multiple symbol definitions*
 - ▶ return FAIL
- ③ $D \leftarrow \bigcup D_i$ *the set of all defined symbols*
- ④ collect all **undefined symbols** from all objects in a set U
- ⑤ if $U \not\subseteq D$ *some definitions are missing*
 - ▶ return FAIL
- else (i.e., $U \subseteq D$) *all promises are met*
 - ▶ link each undefined symbol with its definition
 - ▶ generate executable

Linking — example (anatomy.c)

```
int x_global = 1;
extern int y_global;
int fn_a(int x, int y);
int fn_b(int x) { return (x+1); }
int fn_c(int x_local) {
    int y_local = 3;
    x_global = fn_a(x_local, x_global);
    y_local = fn_b(y_global);
    return (x_global + y_local);
}
```

Defined symbols:

- fn_b
- fn_c
- x_global

Undefined symbols:

- fn_a
- y_global

Linking — example (utils.c)

```
/* global variable definition used from elsewhere */
int y_global = 42;

/* global function definition used from elsewhere */
int fn_a(int x, int y) {
    return x+y;
}
/* end of utils.c */
```

Defined symbols:

- fn_a
- y_global

Undefined symbols:

none

Linking — example (main.c)

```
#include <stdio.h>
#include <stdlib.h>

int fn_c(int x);

int main(void) {
    printf("%d\n", fn_c(17));
    exit(EXIT_SUCCESS);
}
/* end of main.c */
```

Defined symbols:

- main

Undefined symbols:

- exit
- fn_c
- printf

Linking — example

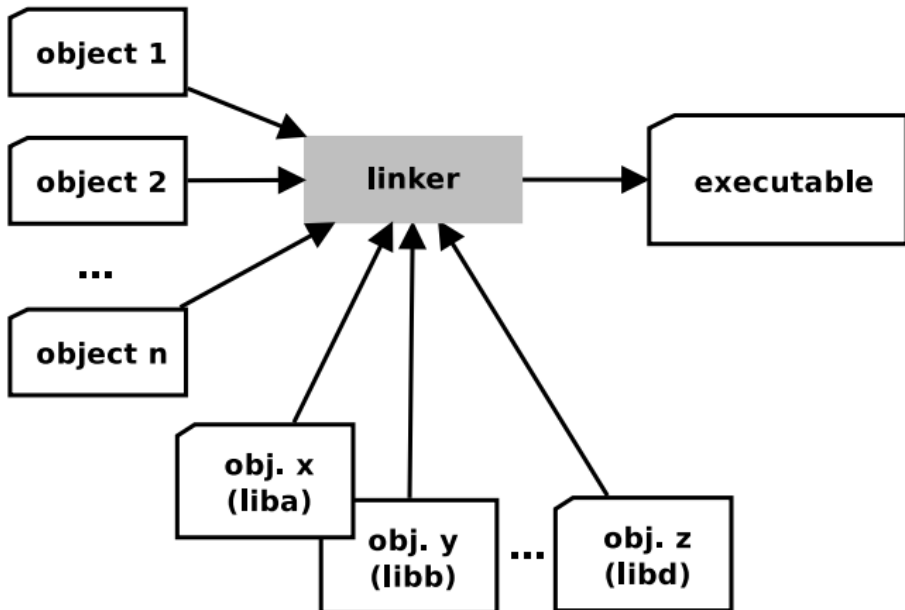
```
$ gcc -Wall -c anatomy.c
$ gcc -Wall -c utils.c
$ gcc -Wall -c main.c
$ gcc -o anatomy main.o anatomy.o utils.o
$ ./anatomy
77
$
```

Linking — example

```
$ gcc -Wall -c anatomy.c
$ gcc -Wall -c utils.c
$ gcc -Wall -c main.c
$ gcc -o anatomy main.o anatomy.o utils.o
$ ./anatomy
77
$
```

But where do `printf` and `exit` come from?

What the linker does (with libraries)



Libraries

- many programs will need to do the same sort of things
 - ▶ e.g., printing, allocating memory, parsing XML files, etc.
- we do not want to implement those features again and again
- we want to store them “somewhere” and link with that somewhere all code that needs them

Definition (library)

A **library** is a set of objects assembled together and stored in an accessible place known by the linker.

- on UNIX-like system libraries are usually named ***libsomething***
- we can ask the linker to link with the (entire content of) a library passing the ***-lsomething*** flag on the command line

The C standard library

One special library is linked in by default: the C standard library

- it implements frequently needed features such as printing, memory allocation, OS interaction, etc.
- the library is called **libc** (for “C library”)

Example

In our example `printf` and `exit` are undefined symbols among our objects; they are defined in `libc`.

Given `libc` is linked by default, the following:

```
$ gcc -o anatomy main.o anatomy.o utils.o
```

is equivalent to the more explicit:

```
$ gcc -o anatomy main.o anatomy.o utils.o -lc
```

Linking order

- the linker processes objects from left to right
- undefined symbols in some object must correspond to definitions found in objects to their right

A typical linker invocation should look like:

```
$ gcc main.o high-level.o low-level.o -lplib1 -lplib2
```

different linking orders (e.g., putting a library before an object that uses it) might result in undefined reference errors!

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Information hiding

Definition (information hiding)

The principle of segregating (“hiding”) the design decisions of a software component that are most likely to change, so that *other* software components cannot depend on them.

Intuition: software components offer “services” to other (“client”) software components; the “terms of service” are codified in their **public APIs**.

Goal: minimize the size of the public API of each component.

Because:

- dependency → might require adaptation upon change
- no dependency → no need to adapt upon change

An Abstract Data Type in C — evenint.h

```
// int guaranteed to be even, i.e., val % 2 == 0
typedef struct even_int even_int;

// create an even int, initialized to 0
even_int *even_int_new(void);

// destroy an even int, freeing memory
void even_int_del(even_int *i);

// getter
int even_int_get(even_int *i);

// setter; will fail with assertion if val % 2 != 0
void even_int_set(even_int *i, int val);

// increase an even int by 2 (in place)
void even_int_incr(even_int *i);

// multiply an even int by a factor (in place)
void even_int_mult(even_int *i, int factor);
```

An Abstract Data Type in C — evenint.c |

```
#include <assert.h>
#include <stdlib.h>

#include "evenint.h"

struct even_int {
    int val; // invariant: val % 2 == 0
};

even_int *even_int_new(void) {
    even_int *i = NULL;

    i = malloc(sizeof(struct even_int));
    i->val = 0;

    return i;
}
```

An Abstract Data Type in C — evenint.c II

```
void even_int_del(even_int *i) {
    free(i);
}

void _even_int_set(even_int *i, int val) {
    i->val = val;
}

void even_int_set(even_int *i, int val) {
    assert(val % 2 == 0);
    _even_int_set(i, val);
}

int even_int_get(even_int *i) {
    return i->val;
}
```

An Abstract Data Type in C — evenint.c III

```
void even_int_incr(even_int *i) {
    even_int_set(i, even_int_get(i) + 2);
}

void even_int_mult(even_int *i, int factor) {
    even_int_set(i, even_int_get(i) * factor);
}
```

An Abstract Data Type in C — test

```
#include <stdio.h>
#include "evenint.h"

void even_int_print(even_int *i) {
    printf("%d\n", even_int_get(i));
}

int main() {
    even_int *i = even_int_new();
    even_int_print(i);
    even_int_incr(i);
    even_int_print(i);
    even_int_mult(i, 21);
    even_int_print(i);
    // even_int_set(i, 43); // failed assertion
    _even_int_set(i, 43); // ouch
    even_int_print(i);
}
```

Symbol visibility

```
$ gcc -Wall -c evenint.c
$ gcc -Wall -o evenint-test evenint-test.c evenint.o
evenint-test.c: In function ‘main’:
evenint-test.c:16:2: warning: implicit declaration of
    function ‘_even_int_set’ [-Wimplicit-function-declaration]

$ nm evenint.o
              U __assert_fail
0000000000000024 T even_int_del
0000000000000009c T even_int_get
000000000000000ac T even_int_incr
000000000000000d8 T even_int_mult
00000000000000000 T even_int_new
0000000000000003f T _even_int_set
00000000000000056 T even_int_set
              U free
              U malloc
```

Symbol visibility (cont.)

- you: “*let's hide this dangerous, low-level, invariant breaker setter*”
- the compiler: “*I can't find a declaration for _even_int_set, *shrug**”
- the linker: “*oh, here is the definition _even_int_set, let's link it to the caller*”

Symbol visibility (cont.)

- you: “*let’s hide this dangerous, low-level, invariant breaker setter*”
- the compiler: “*I can’t find a declaration for _even_int_set, *shrug** ”
- the linker: “*oh, here is the definition _even_int_set, let’s link it to the caller*”

BOOM.

The static keyword

The **static keyword** in C has a number of meanings, two of which are relevant here:

static global variable do not export the corresponding defined variable symbol, allowing only **internal linkage** with it

```
static int x_global = 1;
```

static function (ditto) do not export the corresponding defined function symbol, allowing only internal linkage

```
static int fn_b(int x) {
    return (x+1);
}
```

The static keyword

The **static keyword** in C has a number of meanings, two of which are relevant here:

static global variable do not export the corresponding defined variable symbol, allowing only **internal linkage** with it

```
static int x_global = 1;
```

static function (ditto) do not export the corresponding defined function symbol, allowing only internal linkage

```
static int fn_b(int x) {
    return (x+1);
}
```

let's try again...

Hiding “private methods”

...

```
void even_int_del(even_int *i) {  
    free(i);  
}  
  
static void _even_int_set(even_int *i, int val) {  
    i->val = val;  
}  
  
void even_int_set(even_int *i, int val) {  
    assert(val % 2 == 0);  
    _even_int_set(i, val);  
}
```

...

Symbol (in)visibility

```
$ gcc -Wall -c evenint-hiding.c
$ gcc -Wall evenint-test.c evenint-hiding.o
evenint-test.c: In function ‘main’:
evenint-test.c:16:2: warning: implicit declaration of
    function ‘\_even\_int\_set’ [-Wimplicit-function-declaration]
/tmp/ccsQnASJ.o: In function ‘main’:
evenint-test.c:(.text+0x90): undefined reference to ‘_even_int_set’
collect2: error: ld returned 1 exit status
```

```
$ nm evenint-hiding.o
U __assert_fail
0000000000000024 T even_int_del
0000000000000009c T even_int_get
000000000000000ac T even_int_incr
000000000000000d8 T even_int_mult
00000000000000000 T even_int_new
00000000000000003f t _even_int_set
000000000000000056 T even_int_set
U free
U malloc
```

Symbol (in)visibility (cont.)

In nm's output, case changes according to **visibility**: lowercase is for internal symbols, uppercase for exported ones.

So, this time:

- you: "*let's hide this dangerous, low-level, invariant breaker setter*"
- the compiler: "*I can't find a declaration for _even_int_set, *shrug**"
- the linker: "*I can't find a definition for _even_int_set*"

Symbol (in)visibility (cont.)

In nm's output, case changes according to **visibility**: lowercase is for internal symbols, uppercase for exported ones.

So, this time:

- you: "*let's hide this dangerous, low-level, invariant breaker setter*"
- the compiler: "*I can't find a declaration for _even_int_set, *shrug**"
- the linker: "*I can't find a definition for _even_int_set*"
→ **FAIL** (which is what you want)

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Maintenance

Consider this:

- you have a library to parse emails
- that is linked in several applications
 - ▶ a mail application,
 - ▶ a webmail,
 - ▶ a mail indexer,
 - ▶ an automatic responder,
 - ▶ etc.
- one day, a serious security issue is discovered in the email parsing code that allows to execute code on the machine by crafting a particular email
- a few hours later, a fix for the library code is found

How difficult it is to fix all applications that use the library?

Maintenance (cont.)

How difficult it is to fix all applications that use the library?

There are essentially two possibilities:

- ① either you have to re-link (and re-install) **all applications** to have them fixed
- ② or it is enough to re-build (and re-install) **the library only** to have all applications fixed

Static vs dynamic linking

Which of the two is in effect depends on whether the library has been statically or dynamically linked into applications.

static linking when an object is statically linked, its defined **symbols** are copied into the final executable

dynamic linking when an object is dynamically linked, the final executable will maintain a (dangling) reference to that object that will need to be resolved before being able to run the executable

- i.e., the **final step of linking** is no longer performed at link-time, but rather delayed until run-time

Static vs dynamic linking — discussion

Static linking

- pro: we do not need to separately install the objects that are statically linked, because they *are part* of the program
- con: we duplicate code into different applications
 - ▶ executables are larger
 - ▶ to fix code in the statically linked objects we need to re-do the linking (usually: the build alltogether)

Dynamic linking

- pro: we can change dynamically linked code only once, for all programs that use it
- con: we need to install on the target machine both the executables and the dynamically linked objects

ldd — example

Using the **l****dd** utility we can inspect which objects will need to be dynamically linked at runtime for a given program.

```
$ gcc -o anatomy main.o anatomy.o utils.o
```

```
$ ldd anatomy
```

```
    linux-vdso.so.1 => (0x00007fff82fa2000)
```

```
    libc.so.6 => /lib/x86_64-linux-gnu/libc.so.6 (0x00007fad95bc4000)
```

```
    /lib64/ld-linux-x86-64.so.2 (0x00007fad95f74000)
```

By default, the C standard library is dynamically linked. Indeed, the symbols coming from it remain undefined in the final executable:

```
$ nm anatomy
```

```
[...]
```

```
000000000400534 T main
```

```
U printf@GLIBC_2.2.5
```

```
0000000000600a30 D x_global
```

```
0000000000600a34 D y_global
```

```
$
```

Static linking

Traditionally on UNIX, libraries passed to the linker with `-l` are linked dynamically to **maximize code sharing** on a given machine.

We can **request static linking** passing the `-static` flag to the linker: all libraries coming *after* the flag on the command line will be linked statically.

`-static` will also request to statically link the C standard library (even if it does not appear on the linker command line by default).

Static linking — example

```
$ gcc -o anatomy main.o anatomy.o utils.o -static  
$ ls -l anatomy  
$ -rwxr-xr-x 1 zack zack 776371 feb 29 11:43 anatomy  
$
```

The executable is much *bigger* now(!), because all of the C standard library has been *copied* into it. Also:

- it no longer references dynamically linked objects,
- nor has undefined symbols

```
$ ldd anatomy  
      not a dynamic executable  
$ nm anatomy  
[...]  
00000000004010a0 T printf  
[...]
```

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Shared libraries

Libraries that are meant to be dynamically linked are called **shared libraries**.

- the details of how to build (and maintain) a shared library is a complex topic, which is outside of the scope of this class
- we just give an overview of the **main steps** of how to build a shared library and use it in your programs

Shared library — example (library implementation)

We build a [hello library](#), meant to “make it easier” to greet your users. It is composed by two files (interface and implementation):

- `hello.h`:

```
#ifndef __HELLO_H__
#define __HELLO_H__

void hello(void);

#endif /* __HELLO_H__ */
```

- `hello.c`:

```
#include <stdio.h>
#include "hello.h"

void hello(void) {
    printf("Hello, world!\n");
}
```

Shared library — example (using the library)

We can use the library as usual, without having to care whether it will be statically or dynamically linked.

Here is how we will use the library from the sample program `hello-test.c`:

```
#include <stdlib.h>
#include "hello.h"

int main(void) {
    hello();
    exit(EXIT_SUCCESS);
}
```

Shared library — example (building the library)

To build the library we must take care of two things:

- tell **the compiler** the objects meant to become part of a shared library **passing -fPIC** (for “position independent code”)
- tell **the linker** we are creating a shared library **passing -shared**

```
$ gcc -Wall -fPIC -c hello.c
$ gcc -shared -o libhello.so hello.o
$ ls -al libhello.so
-rwxr-xr-x 1 zack zack 6037 feb 29 12:02 libhello.so
$
```

Shared library — example (linking with the library)

Linking with the library is done as usual, but we need to tell the linker **where to find libhello** (**passing `-Ldirectory`**), because it is currently not installed in the default library location.

```
$ pwd  
/home/zack/cproj/git/cours-linking/code/libhello  
$ gcc -L$(pwd) -o hello-test hello-test.c -lhello  
  
$ ldd hello-test  
linux-vdso.so.1 => (0x00007fff533c5000)  
libhello.so => not found  
libc.so.6 => /lib/x86_64-linux-gnu/libc.so.6 (0x00007f83b3869000)  
/lib64/ld-linux-x86-64.so.2 (0x00007f83b3c19000)
```

Shared library — example (running the program)

Given that the library is not installed in the default library location, we need to tell the dynamic linker where to find the library before running the program. We can do so setting the `LD_LIBRARY_PATH` environment variable.

```
$ ./hello-test  
./hello-test: error while loading shared libraries:  
libhello.so: cannot open shared object file:  
  No such file or directory  
  
$ export LD_LIBRARY_PATH=$(pwd)  
$ ldd hello-test | grep hello  
libhello.so => /home/[...]/libhello/libhello.so (0x00007f37b9b2b000)  
  
$ ./hello-test  
Hello, world!  
$
```

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ABI compatibility — example (hello2.h)

```
#ifndef __HELLO_H__  
#define __HELLO_H__  
  
void hello(char *);  
  
#endif /* __HELLO_H__ */
```

ABI compatibility — example (hello2.c)

```
#include <stdio.h>
#include "hello2.h"

void hello(char *msg) {
    printf("Hello , %s world!\n" , msg);
}
```

ABI compatibility — example (hello-test2.c)

```
#include <stdlib.h>
#include "hello2.h"

int main(void) {
    hello("foobar");
    exit(EXIT_SUCCESS);
}
```

ABI compatibility — example

```
gcc -Wall -fPIC -c hello2.c
gcc -Wall -shared -o libhello2.so hello2.o
gcc -Wall -L$(pwd) -o hello-test2 hello-test2.c -lhello2

$ export LD_LIBRARY_PATH=$(pwd)
$ ldd hello-test2 | grep hello
libhello2.so => /home/[dots]/libhello/libhello.so (0x00007f78ff33d000)

$ ./hello-test2
Hello, foobar world!
$
```

ABI *incompatibility* — example

```
$ cp libhello2.so libhello.so
cp: overwrite 'libhello.so'? y

$ shasum libhello*.so
b6fbce8dcc0bb4cc48fb39aafe80ac9b65d453bf  libhello2.so
b6fbce8dcc0bb4cc48fb39aafe80ac9b65d453bf  libhello.so

$ ldd hello-test | grep hello
libhello.so => /home/zack/cproj/git/cours-linking/code/libhello/libh

$ ./hello-test # old main, new library
```

?

ABI *incompatibility* — example

```
$ cp libhello2.so libhello.so
cp: overwrite 'libhello.so'? y

$ shasum libhello*.so
b6fbce8dcc0bb4cc48fb39aafe80ac9b65d453bf  libhello2.so
b6fbce8dcc0bb4cc48fb39aafe80ac9b65d453bf  libhello.so

$ ldd hello-test | grep hello
libhello.so => /home/zack/cproj/git/cours-linking/code/libhello/libh

$ ./hello-test # old main, new library

[1]    31560 segmentation fault ./hello-test
```

References

- David Drysdale, *Beginner's Guide to Linkers*
<http://www.turklturk.org/linkers/linkers.html>
(some of the examples on these slides are adapted from it)
- John Levine, *Linkers and Loader*
Morgan Kaufmann; 1 edition, 1999