

Compiling and Linking C / C++ Programs

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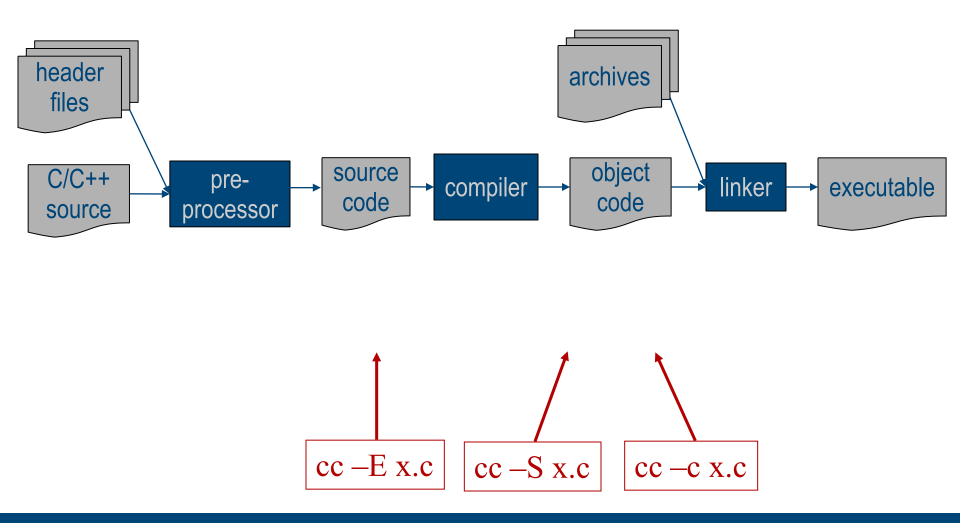


CPU @ Work

...watch your code like you never have seen it before!



Compile/Link Steps Overview





File Extension Conventions

- C source code
- C include file
- C++ source file
- C++ header file
- Object file (relocatable)
- Executable
- Library
 - static
 - dynamic

- .h .cc , .C, .cxx, .c++, .cp, .cpp
- .hh, .hpp
- .0

.a

.SO

.C

no extension (Windows: .com, .exe)



The C Preprocessor

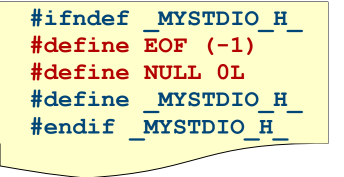
- Purpose:
 - Define commonly used constants, code fragments, etc.
 - Conditional compilation (code activation depending on external settings)
- Main mechanism: replace by textual substitution
 - No idea about semantics (parentheses, semicolons, ...) !!
 - Does not follow C syntax
- Preprocessor directives
 - #include
 - #define
 - #if / #ifdef
 - ...plus more

#define X 1
const int x = 1;



Using Preprocessor Directives

- Conditional compilation
 - Include guard in header files, eg in mystdio.h:
- Include files
 - **#include <stdio.h>** taken from predefined location
 - **#include** "myclass.h" taken from local directories
- Where to find include files?
 - Standard locations: /usr/include, /usr/local/include, ...
 - Specified locations cc -I/home/project/include
- Can also pass definitions
 - cc -DCOMPILE DATE=\"`date`\" -DDEBUG





Common Preprocessor Pitfall

- Use parentheses!!!
 - bad: #define mult(a,b) a*b
 main()
 {
 printf(``(2+3)*4=%d\n``, mult(2+3,4));
 }

printf("(2+3)*4=%d\n", 2+3*4);

• good:

```
#define mult(a,b) ((a)*(b))
main()
{
printf( "(2+3)*4=%d\n", mult(2+3,4) );
}
```

printf("(2+3)*4=%d\n", ((2+3)*(4))); *



The C(++) Compiler

- Task: Generate (relocatable) machine ("object") code from source code
- Relocation: code can sit at different places in address space
- Address space classified into "segments"
 - Code, text, data, ...
- Note: OS (with HW support) uses this to implement user address space
 - Actual main memory address = base address + relative address
 - Base address kept in segment register, added dynamically by CPU
 - Security: program cannot access base register ("priviledged mode"), hence cannot address beyond its segment limits



Object Files

Contain code for a program fragment (module)

• Machine code, constants, size of static data segments, ...



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External Functions & Variables

- Module server:
 Variable sema allocated in data segment
- Module client: functions obtain sema address by
 - Module server offset
 + local address sema
- Cross-module addressing rules:
 - (no modifier) = locally allocated, globally accessible
 - static = locally allocated, locally accessible
 - extern = allocated in other compilation unit
- Why is this wrong?
 - extern int sema = 1;

```
int sema = 0;
int serverBlock()
{
    if (sema==0)
        sema = 1;
    return sema;
}
```

```
extern int sema;
int clientBlock()
{
if (sema==0)
    sema = 1;
return sema;
}
```



Name Mangling

- Problem: classes convey complex naming, not foreseen in classic linkage
 - Classes, overloading, name spaces, ...
 - Ex: MyClass1::myFunc() MyClass2::myFunc()
 - But only named objects in files, flat namespace
- Solution: name mangling
 - Compiler modifies names to make them unique (prefix/suffix)
 - Ex: Transaction::begin()
 ZN13r_Transaction5beginENS_8r_TAModeE
- Every compiler has its individual mangling algorithm!
 - Code compiled with different compilers is incompatible

The Linker/Loader

- Task: generate *one* executable file from *several* object and library files
 - Read object files
 - Resolve addresses from (relocatable) code
 - Link runtime code (start/exit handling!)
 - Add all code needed from libraries
 - If required: establish stubs to dynamic libraries
 - Write executable code into file, set magic number, etc.
- cc, g++, etc. have complex logics inside
 - can silently invoke linker, don't link themselves!
 - Common shorthand: cc -o x x.c

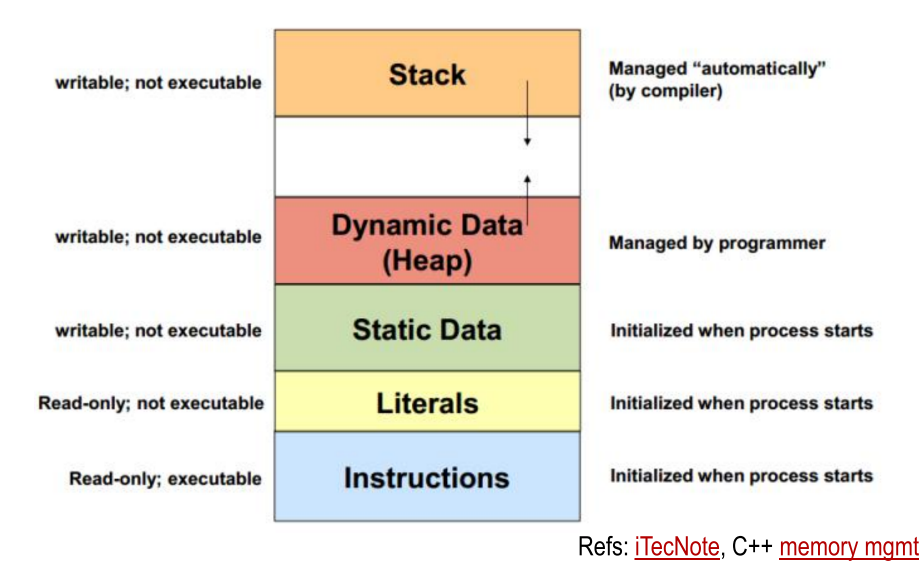
Ex: ld -o x /lib/crt0.o x.o -lc

John R. Levine: Linkers and Loaders. Morgan Kaufmann, 1999





Address Space: Stack, Heap & Friends



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What It Really Looks Like

STID := NOLL, NOLL IT DEDUCTION CONTRACTOR MEM) memrec aud var(&malloc rec, filename, line, temp, size);

return (temp); oid *ptr, size_

realloc(const char *var, const char)*filename, unsigned long line, void *ptr, size_t size) void "temp;

nsigned long

MALLOC CALL DEBUG

++realloc count;

if (!(reallocionaufin略 REALLOC MOD)) {

D_MEM(("Calls to realloc(): %d(n", realloc_count));

D MEM(("Variable %s (%8p -> %lu) at %s;%lu\n", var. ptr, (unsigned long) size, filename, li if (ptr == NULL) {

MODemp = (void *) libast_malloc(__FILE__, __LINE__, size); e se

add var(&malloc_rec, var, filename, line, ptr, temp, size);



EVEL >= DEBUG MEM) (

const char filename, unsigned long line, size 't count, size it size) allocation

1 *) calloc(count, size); void { (void *) ca WAL(temp != NULL, NULL) libast_frt return (ter_RVAL(te

IG LEVEL

if I free(const Designed by Nightfly 2004

add var(&malloc_rec, fife#uffel. Whe, temp, size eccadd) if % lu bytes earlis to

cc1 ... x.c ... -o /tmp/ccWs4dga.s as ... -o /tmp/cckBDoD2.o /tmp/ccWs4dqa.s collect2 ... -o x /lib/ld-linux.so.2 \\ crt1.o crti.o crtbegin.o /tmp/cckBDoD2.o -lqcc -lqcc eh -lc -lqcc -lqcc eh crtend.o crtn.o



Strip

By default, executable contains symbol tables

- Function names, addresses, parametrization
- Static variables
- ...some more stuff
- Disadvantages:
 - Allows reverse engineering (gdb!)
 - Substantially larger code files
- Before shipping: strip executables
 - file rasserver

rasserver: ELF 32-bit LSB executable, Intel 80386, version 1 (SYSV), for GNU/Linux 2.2.5, dynamically linked (uses shared libs), not stripped

strip rasserver



Libraries (Archive Files)

- Library = archive file containing a collection of object files
 - Code fragments (classes, modules, ...)
 - ar rv libxxx.a file1.o file2.o ...
- Object files vs. Libraries
 - Object file linked in completely, from library only what is actually needed
- Static vs. Dynamic
 - Static library: code is added to the executable, just like object file; not needed after linkage
 - Dynamic library: only stub linked in, runtime system loads; needed at runtime (version!)
- Naming conventions (Linux)
 - Static libraries: libxxx.a
 - Dynamic libraries: libxxx.so
 - link with: 1d ... -1xxx



Dynamic Libraries

- How to find my dynamic libraries?
 - **LD_LIBRARY_PATH** variable, similar to **PATH**: set before program start
- How to know about use of dynamic libraries?

```
• $ ldd rasserver
linux-gate.so.1 => (0xffffe000)
libstdc++.so.5 => /usr/lib/libstdc++.so.5 (0x40028000)
libm.so.6 => /lib/tls/libm.so.6 (0x400e5000)
libgcc_s.so.1 => /lib/libgcc_s.so.1 (0x40128000)
libc.so.6 => /lib/libc.so.6 (0x40130000)
libresolv.so.2 => /lib/libresolv.so.2 (0x4029c000)
```

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Schematic Program Run

OS:

- Open file
- Look at first page: magic number, segment sizes, etc.
- Allocate segments (code, runtime stack, heap, ...)
- Read code file into code segment
- Set up process descriptor (external resources, limits, ...)
- Pass control to this process
- Handle system calls
- Terminate program, free process slot and resources

Application program:

- Set up runtime environment (argv/argc, ...)
- Call main()
- On system calls, interrupts, etc.: pass control to OS
 - Upon exit(), or main()'s return, or a forced abort: clean up (close file descriptors, sockets, ...), pass back to OS



Summary

• To create executable program, you must perform:

=

- Preprocess textually expands definitions, condition-guarded code pieces
- Compile translates source code into relocatable machine code ("object code")
- Link bind object files and archives into executable program

CC	$-\mathbf{O}$	X	X.C

cpp x.c x.cpp cc -o x.o -c x.cpp ld -o x /lib/crt0.o x.o -lc