

# Software Library Development

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## Agenda

- **Why have Software Libraries?**
- **Introduction to Object Files**
- **Static & Dynamic Libraries**
- **Standard libraries in embedded Linux**
- **Publically available libraries**
- **Development of specialized library functions**

## What is a Software Library?

- A collection of software subroutines and functions
- Building blocks for development of software applications
- Elements within a library are usually related in some manner (e.g., math functions, string processing, I/O, etc.)
- May be operating system independent (e.g., standard I/O in C)
- May be platform independent or highly platform-specific

## Why have Software Libraries?

- **Standardization of commonly used functionality**
- **Greater modularity, improved software design**
- **Promotion of code reuse**
- **Improved programmer productivity**
- **Enhanced system maintainability**
- **Simplified software porting**

## Refresher: Components of the Linux System

|                                   |                       |                              |                  |
|-----------------------------------|-----------------------|------------------------------|------------------|
| <b>System Management Programs</b> | <b>User Processes</b> | <b>User Utility Programs</b> | <b>Compilers</b> |
| <b>System Libraries</b>           |                       |                              |                  |
| <b>Linux Kernel</b>               |                       |                              |                  |
| <b>Loadable Kernel Modules</b>    |                       |                              |                  |

- **This lecture will focus largely on System Libraries used in Embedded Linux Systems.**
- **Other aspects of Software Libraries in embedded systems in general will also be addressed.**

## Introduction to Object Files

- **A compiler or assembler translates program *source* files into *object* files.**
  - Narrowly defined, an object file is the result of the compilation or assembly of a single program source file into a form more efficiently processed by tools and machines. In C/C++, these are termed *translation units*.
  - More broadly, an object file may represent a translation unit, a library, or an executable. This is the definition we will use today.
- **These object, library and executable files have specific formats.**
- **Some common file formats are:**
  - a.out: assembler and linker output format
  - COFF: Common Object File Format
  - ECOFF: Extended Common Object File Format
  - ELF: Executable and Linking Format

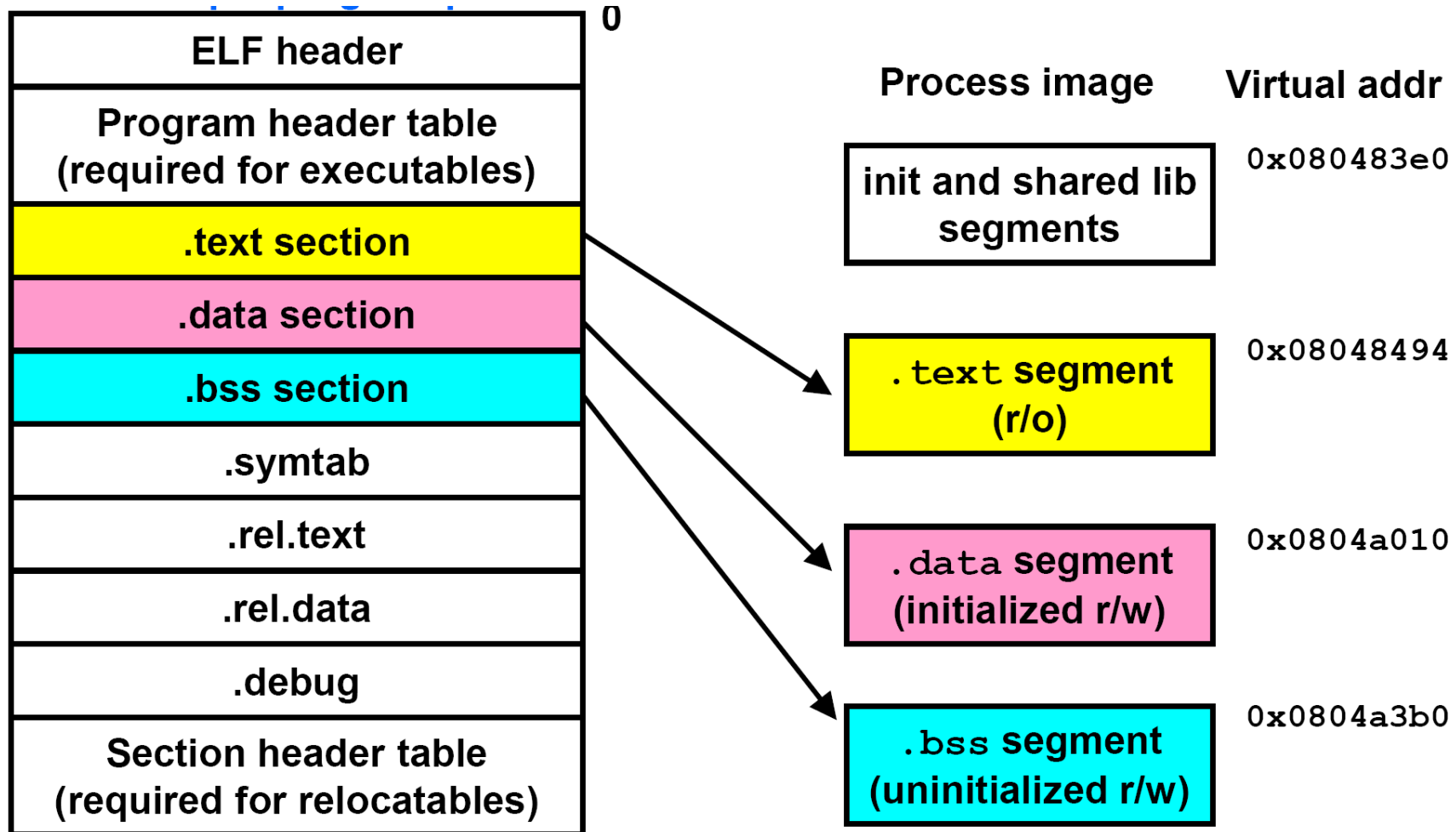
# Object File Formats

- **a.out: assembler and linker output format**
  - A fairly primitive format, lacking some key features to enable easy shared libraries, etc.
  - On Linux, a.out is the default output format of the system assembler and the linker. The linker makes a.out executable files. A file in a.out format consists of: a header, the program text, program data, text and data relocation information, a symbol table, and a string table (in that order).
- **Common Object File Format (COFF) binary files**
  - COFF is a portable format for binary applications on UNIX System V
  - COFF was adapted in part to form the Windows Portable Executable COFF (PE/COFF) used for all object, library, and executable files in Windows since NT.
- **Extended Common Object File Format (ECOFF) binary files**
  - Developed for MIPS platform, used for a time by Digital Equipment, MIPS, IBM
- **ELF: Executable and Linking Format**
  - ELF and COFF formats are very similar but ELF has greater power and flexibility
  - Has become the standard format for Linux and a handful of others (OpenVMS, BeOS)
  - ELF representation is platform independent

## ELF Object Files

- **Three main types of ELF files.**
  - **relocatable file**
    - describes how it should be linked with other object files to create an executable file or shared object library
    - Individual C/C++ files (translation units) are compiled into these
  - **shared object file**
    - contains information needed in both static and dynamic linking
  - **executable file**
    - supplies information (a program header table) necessary for the operating system to create a process image
  
- **A fourth type of ELF file is the *core* file, used for debugging program execution errors.**

## ELF Object File Format (cont)



## ELF Object File Format (cont)

### ■ The ELF Header

- ELF Header is always the first section of the file. (Remaining sections can be in any order.)
- What does the ELF Header describe?
  - The type of the ELF file
  - Target architecture
  - The location (offset) of the Program Header table, Section Header table, and String table
  - Number and size of entries for each table in the ELF
  - The location of the first executable instruction (*entry point*)

### ■ The Program Header Table

- Only present in executable and shared object files
- It is an array of entries where each entry is a structure describing a segment in the object file.
- The OS copies the segment into memory according to the location and size information.

## ELF Object File Format (cont)

### ■ The Section Header Table

- Has pointers to all sections in object files
- Similar to the program header
- Each entry correlates to a section in the file.
- Each entry provides the name, type, memory image starting address, file offset, the section's size, alignment, and how the information in the section should be interpreted.

### ■ The ELF Sections

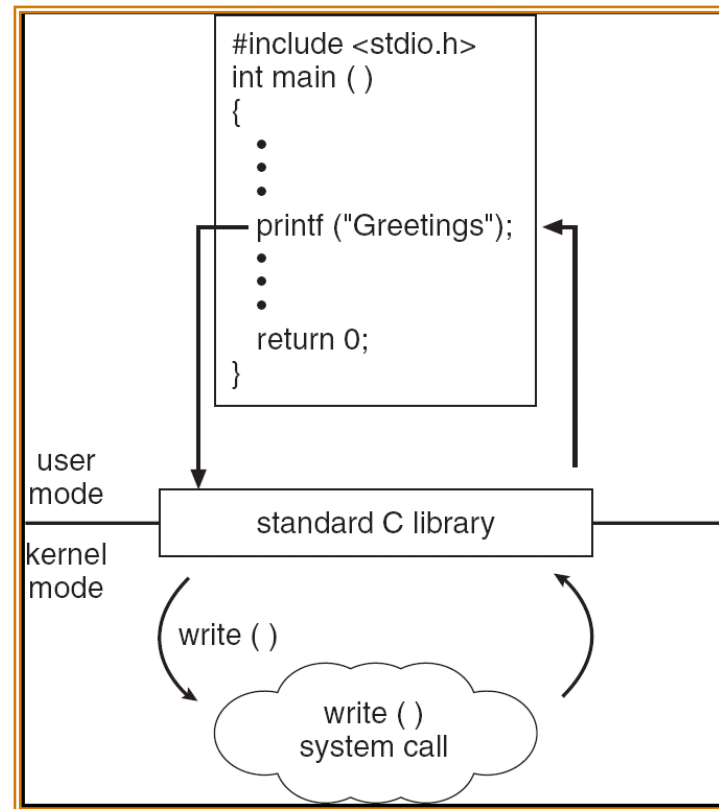
- Hold code, data, dynamic linking information, debugging data, symbol tables, relocation information, comments, string tables, and notes.
- Sections are treated in one of several different ways:
  - They may be loaded into the process image.
  - They may provide information needed in the building of a process image.
  - They may be used only in linking object files.
  - They may contain other platform or environment-specific information.

## ELF Object File Format (cont)

### ■ The ELF Segments

- Group related sections
  - Text segment groups executable code sections.
  - Data segments group initialized or uninitialized program data and storage.
  - Dynamic segment groups information relevant to dynamic loading.
- Each segment consists of one or more sections.
- A process image is created by loading and interpreting segments.
- The OS logically copies a file's segment to a virtual memory segment according to the information provided in the program header table.

# Libraries



## System Libraries

- **System libraries define a standard set of functions through which applications interact with the kernel, implementing much of the OS functionality that doesn't need to run in kernel mode.**
- **Distinct from loadable kernel modules, which may be thought of as kernel mode shared libraries.**
- **A program whose library functions are embedded directly in the program's executable ELF file is statically linked from its libraries.**
  - **The main disadvantage of static linkage is that every program generated must contain copies of exactly the same common system library functions.**
  - **Still, static files are immune to changes in system libraries that can break programs. (Windows, anyone?)**
- **Dynamic linking is more efficient in terms of both physical memory and disk-space usage because it loads the system libraries into memory only once.**

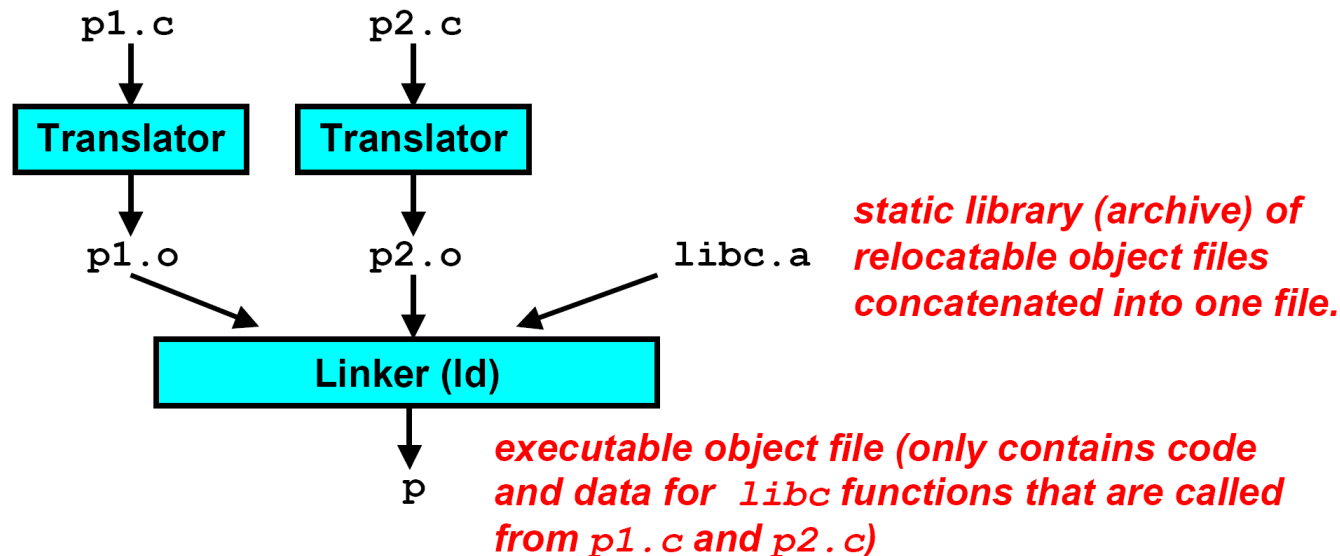
# Static Libraries

- **Use to package commonly used functions**
  - How to package functions commonly used by programmers?
    - Math, I/O, memory management, string manipulation, etc.
  - Awkward, given the linker framework:
    - **Option 1: Put all functions in a single source file**
      - Programmers link big object file into their programs
      - Space and time inefficient
    - **Option 2: Put each function in a separate source file**
      - Programmers explicitly link appropriate binaries into their programs
      - More efficient, but burdensome on the programmer
  - **One Solution: Static Libraries (.a archive files)**
    - Concatenate related **relocatable** object files into a single file with an index (called an archive).
    - Enhance the linker so that it tries to resolve unresolved external references by looking for the symbols in one or more archives.
    - If an archive member file resolves reference, link into executable.

## Static Libraries (cont)

### ■ Mechanism

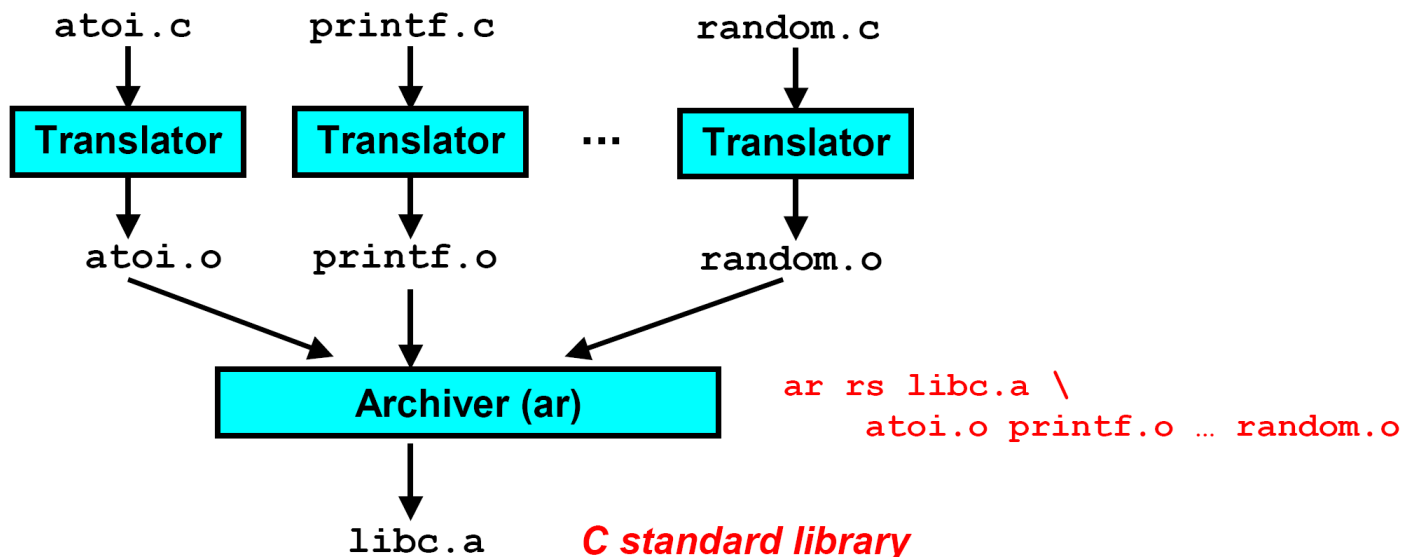
- Further improves modularity and efficiency by packaging commonly used functions.
  - e.g. C standard library (`libc`), math library (`libm`), etc.
- Linker selectively uses only the `.o` files in the archive that are actually needed by the program.



## Static Libraries (cont)

### ■ Creating Static Libraries

- Archive tool (`ar`) allows incremental updates:
  - Recompile function that changes and replace `.o` file in archive.



- Since 'ar' is just a simple archiver, *any* type of file can be inserted into an archive. This is not recommended because some linkers could have a unpredictable behavior as a result.

## Static Libraries (cont)

### ■ Commonly Used Libraries

#### – libc.a (C standard library)

- 1.5MB archive of over 1300 object files
- I/O, memory allocation, signal handling, string handling, data and time, random numbers, integer math, etc.

#### – libm.a (C math library)

- 1MB archive of 226 object files
- Floating point math (sin, cos, tan, log, exp, sqrt, etc.)

```
% ar -t /usr/lib/libc.a | sort
```

```
...
fork.o
fprintf.o
fputc.o
freopen.o
fscanf.o
fseek.o
.....
```

```
% ar -t /usr/lib/libm.a | sort
```

```
...
e_acos.o
e_acosf.o
e_acosh.o
e_acoshf.o
e_acoshl.o
e_acosl.o
.....
```

## Static Libraries (cont)

### ■ Using Static Libraries

- Linker's algorithm for resolving external references:
  - Scan .o files and .a files in the command line order.
  - During the scan, keep a list of the current unresolved references.
  - As each new .o or .a file is encountered, try to resolve each unresolved reference in the list against the symbols in the object file.
  - If any entries remain in the unresolved list at end of scan, then signal error.

### ■ Problem:

- Command line order matters!
- Suggestion: Put libraries at the end of the command line, with custom and local libraries placed before system libraries.

```
bass> gcc -L. libtest.o -lmine
bass> gcc -L. -lmine libtest.o
libtest.o: In function `main':
libtest.o(.text+0x4): undefined reference to `libfun'
```

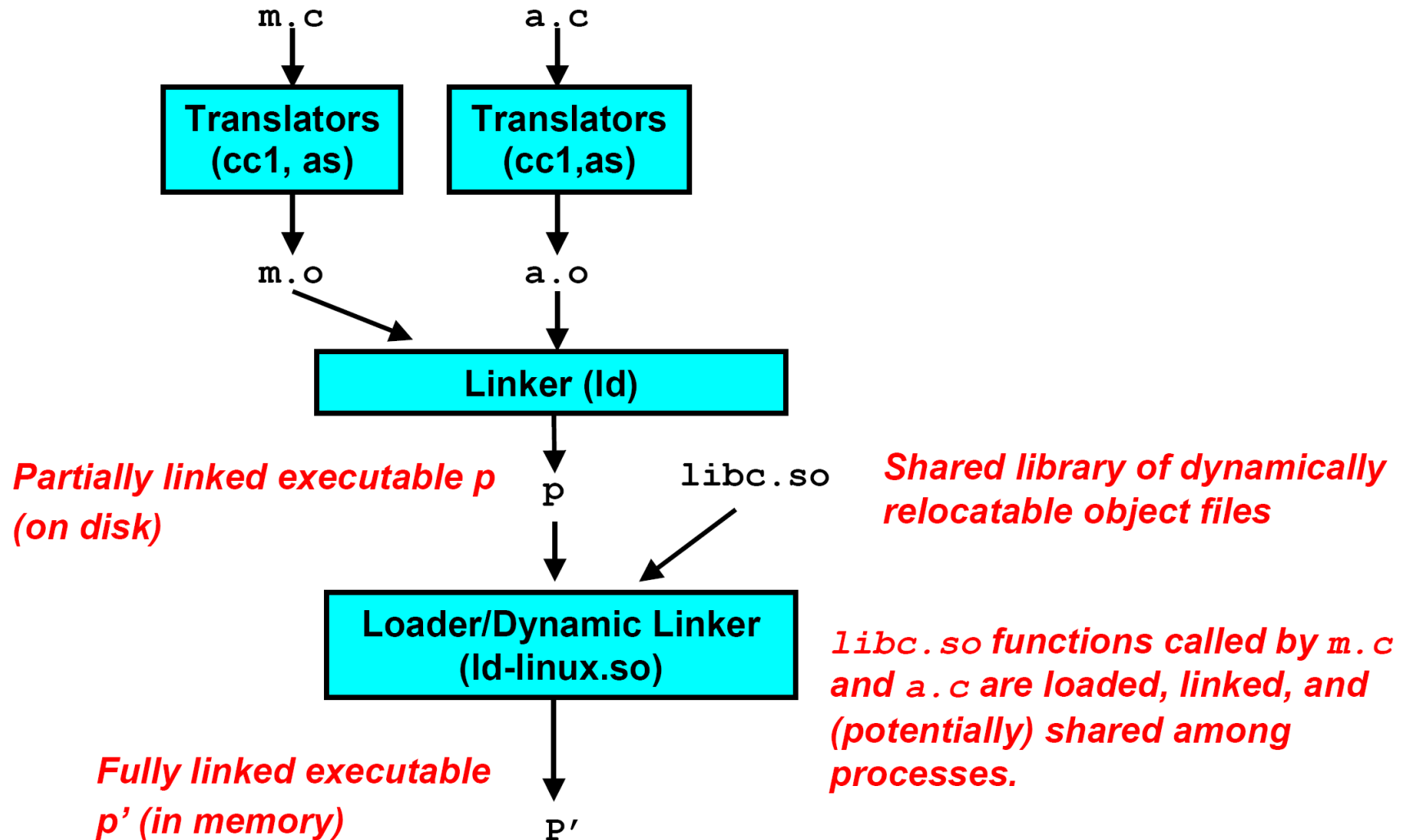
## Static Libraries (cont)

- **Static libraries have the following disadvantages:**
  - Potential for duplicating lots of common code in the executable files on a file system.
    - E.g., Every non-trivial C program uses the standard C library
  - Potential for duplicating lots of code in the virtual memory space of many processes, adversely impacting system memory management and paging performance.
  - Minor bug fixes of system libraries require each application to explicitly re-link.
- **Static libraries have one often critical benefit:**
  - Statically linked executables are immune from the introduction of bugs in new versions of shared system libraries.
  - Can reduce software support cost and complexity.

## Shared Libraries

- **Solution to static library disadvantages: Shared Libraries**
  - Dynamically linked libraries (DLLs) or shared object (.so) libraries.
  
- **Members are dynamically loaded into memory and linked into an application at run-time, typically as the process image is created.**
  
- **Dynamic linking can occur...**
  - **when executable is first loaded and run**
    - Common case for Linux, handled automatically by ld-linux.so
  - **also after program has begun**
    - In Linux, this is done explicitly by user with dlopen()
    - Basis for high-performance web servers
  
- **Once resident in memory, shared library routines can be shared by multiple processes.**

## Shared Libraries (cont)



## Shared Libraries (cont)

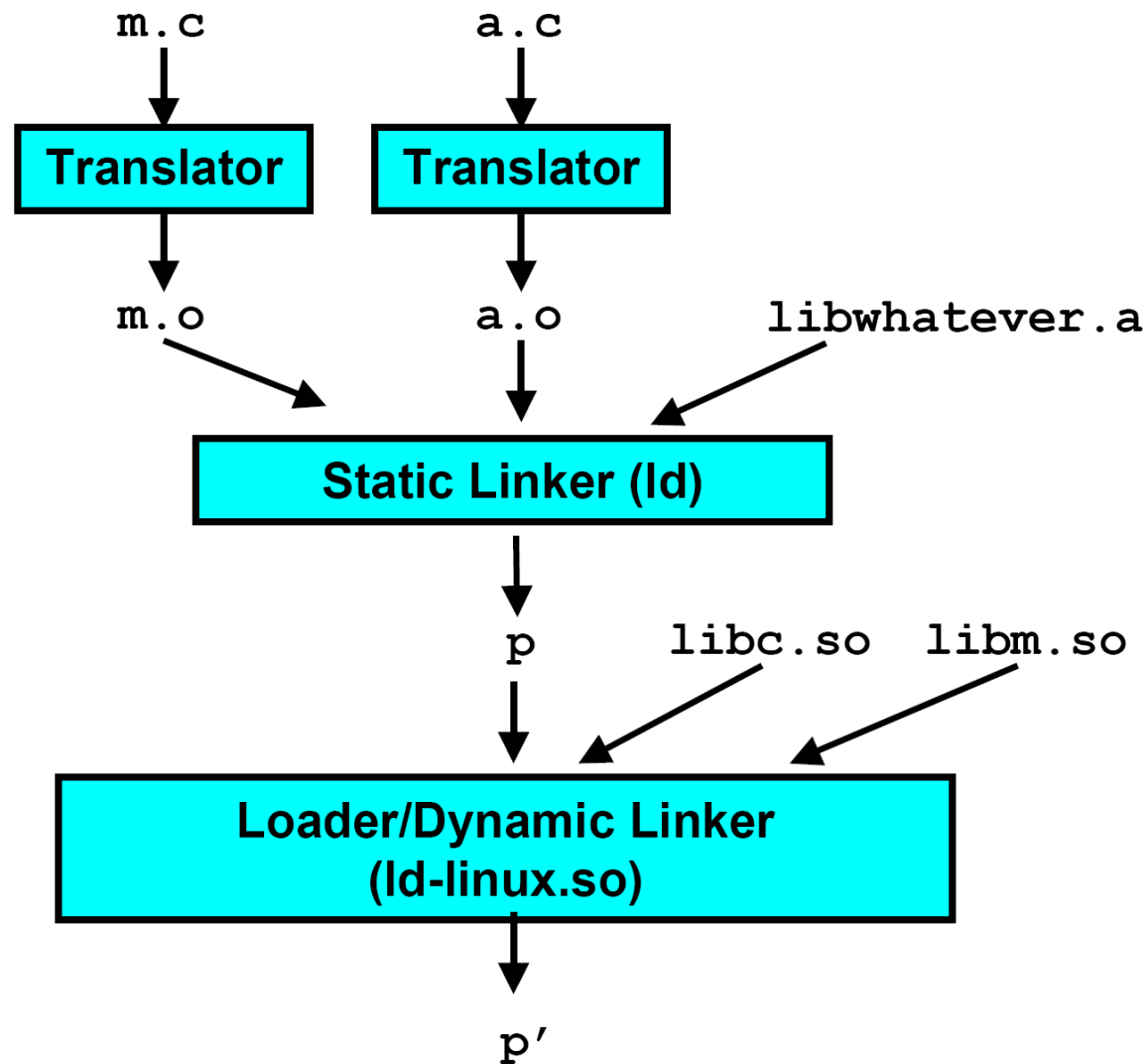
### ■ How does it work?

- When the loader loads and runs the executable  $p'$ , it loads the partially linked executable  $p'$ .
- It notices that  $p'$  contains a `.interp` section, which contains the path name of the dynamic linker.
  - **ld-linux.so on Linux**
- Before passing control to the application, the loader loads and runs the dynamic linker.
- The dynamic linker then finishes the linking task:
  - **Relocate the text and data of `libc.so` into some memory segment (0x40000000 in IA32/Linux)**
- Relocate any references in  $p'$  to symbols defined by `libc.so`

## Shared Libraries (cont)

- **Position-Independent Code (PIC)**
  - To use shared libraries, we need to compile library code so that it can be loaded and executed at any address without being modified by the linker.
    - `gcc -shared -fPIC -o libvector.so addvec.c multvec.c`
  
- **On IA32 systems,**
  - Calls to procedures in the same object module require no special treatment, since the references are PC-relative.
  - Calls to externally-defined procedures and references to global variables are not normally PIC.
  
- **Uses a global offset table (GOT) (in data segment) and procedure linkage table (PLT) (in text segment).**
  
- **Clearly, PIC code has performance disadvantages.**

# Complete Picture



## Publicly Available Standard C Libraries

- **There are a large number of available standard C libraries which can be used to build an embedded Linux system. A sampling:**
  - GNU C library
  - uClibc
  - Newlib
  - Klibc

## Tool chain support for Embedded Linux Libraries

- Associated with each one of these libraries are a number of tool chains and tool chain builders which support a particular library.
  - **Code Saurcery** [http://www.codesourcery.com/gnu\\_toolchains/arm](http://www.codesourcery.com/gnu_toolchains/arm)
    - Supports glibc only.
  - **Free Electrons uClibc** <http://free-electrons.com/community/tools/uclibc>
    - Only runs on i386 GNU/Linux
    - Supported platforms: arm, i386, m68k, ppc, mips, mipsel, sh
  - **ScratchBox** <http://www.scratchbox.org/>
    - Supports ARM and x86 targets (PowerPC, MIPS and CRIS targets are experimental)
    - Especially Debian is supported, but Scratchbox has also been used to cross-compile eg. Slackware for ARM.
    - Provides glibc and uClibc as C-library choices
  - **Buildroot** <http://buildroot.uclibc.org/>
    - Dedicated Makefile to build uClibc based toolchains and even entire root filesystems. Also compatible with minimalist Busybox shell BASH-like command collection.
  - **Crosstool** <http://www.kegel.com/crosstool/>
    - Dedicated script to build glibc based toolchains
    - Doesn't support uClibc yet.

## GNU C library



- <http://www.gnu.org/software/libc/>
- License: LGPL
- C library from the GNU project
- Designed for performance, standards compliance and portability
- Found on all GNU / Linux host systems
- Quite big for small embedded systems: about 1.5 MB on the ARM Linux (libc: 1.5 MB, libm: 500 KB)

## uClibc

- <http://www.uclibc.org/> for CodePoet Consulting
- License: LGPL
- Lightweight C library for small embedded systems, with most features though.
- The whole Debian Woody was ported to it...  
 You can assume it satisfied most needs!
- Size (ARM): Only 25% the size of glibc!  
 uClibc: approx. 400 KB (libuClibc: 300 KB, libm: 55KB)  
 glibc: approx 1700 KB (libc: 1.5 MB, libm: 500 KB)
- Now supported by MontaVista and TimeSys

## newlib

- <http://sources.redhat.com/newlib/>
- **Minimal C library for very small embedded systems**
- **Lets you remove floating point support wherever you don't need it. Also provides an integer only iprintf() function. Much smaller!**
- **Provides single precision math library functions. Much faster than the standard IEEE compliant ones.**

## Diet libc

- <http://www.fefe.de/dietlibc/>
- C library primarily optimized for size
- Intended for small, statically linked programs.
- Compiled dietlibc size is 70 KB

## klibc

- <http://www.kernel.org/pub/linux/libs/klibc/>  
“Kernel C library”
- Tiny and minimalistic C library designed for use in an *initramfs* at boot time (newer, vastly superior alternative to *initrds*).
- Fine for the creation of simple shell scripts.
- Not elaborate enough to support BusyBox applications.

## Sample code sizes for some standard libraries

| C Program     | Compiled with Shared Libraries |        | Compiled with Static Libraries |        |
|---------------|--------------------------------|--------|--------------------------------|--------|
|               | glibc                          | uClibc | glibc                          | uClibc |
| "hello world" | 4.6 KB                         | 4.4 KB | 475 KB                         | 25 KB  |
| Busybox       | 245 KB                         | 231 KB | 843 KB                         | 311 KB |

## Summary of C library options

- **Gnu C library – glibc**

- Full featured, standards compliant library
- Best for desktops, notebooks, and servers with ample resources

- **uClibc**

- Very high compatibility, but not quite as complete as glibc
- Excellent for resource-constrained embedded systems

- **Others: newlib, kilbc, diet libc**

- Best suited for extremely resource-constrained systems using initramfs (or initrds)

## Building specialized libraries

## Processor tuned standard libraries

- **Processor tuned libraries maximize performance using processor specific code generation and still maintain binary portability across different processors.**
- **Library source code is compiled with `-mcpu=CPU`**
  - Compile library source code multiple times with different `-mcpu` values
  - Compile for each processor to be supported
  - One default build environment which will run anywhere
- **Install compiled libraries to:**
  - Default library lives in `.../lib/`
    - This is the library you link your application against
- **Processor tuned libraries live in `.../lib/cpu_type/`**
  - Example: `/lib/arm926/`, `/lib/arm920/`, `/lib/arm11/`, etc.
- **Searches processor-specific library directories first.**

## Processor tuned libraries (cont)

- **At boot time, the Linux kernel determines the system's processor(s).**
  - The kernel exports the processor name to a user space vector.
  - Runtime linker/loader uses the vector value during library load time:
    - Scans through each directory (\$DIR) in the library search path.
    - Searches for libs within \$DIR/<AT\_PLATFORM>/
    - Then searches within \$DIR
    - Only works for shared libraries
- **The vector contains system information such as:**
  - Processor type
  - Hardware capabilities
  - Cache sizes
  - Page size
  - Etc.

## Developing custom libraries for embedded systems

- **Properly viewed, library development should be thought of as a key element of a good modular design methodology.**
  - Group functions that interact directly with platform-specific hardware into a separate library.
  - Use library functions to abstract sensor and actuator interfaces.
  - Abstract communications functions into a separate library to cleave abstract behaviors (e.g., send message) from physical media (e.g., Ethernet, RS-232).
  - Group product domain-specific algorithms (automatic meter reading, package tracking, etc.).

## Developing custom libraries for embedded systems

- **Goal: Make *application level* source code readily portable across platforms and architectures without modification.**
  - Software that changes should be isolated in custom libraries.
  - Reduces porting costs, lengthens software life cycle, fosters compatibility
- **Custom libraries may differ from platform to platform in all respects except the function specification.**
  - Different source code
  - Different underlying algorithm
  - Different interaction with system resources

## Developing custom libraries for embedded systems

- **Highly resource constrained systems deeply influence requirements and parameters for library selection and configuration.**
  - In the extreme, individual library functions may be culled as source code to link with application software. Library “concepts” should still be preserved.
  - Shared libraries may entail too much overhead on systems with a very small number of processes
  - Functionality may be removed, if necessary, as has been done with some variants of the standard C library.
- **Real-time requirements may make off-the-shelf standard system libraries unworkable**
- **Non-uniform, heterogeneous memory architectures can pose challenges to structuring library software (e.g., flash vs. DRAM)**

## Conclusions

- **Software libraries are a fundamental element of modern software development methodologies.**
  - Code reuse, modularity, portability, maintainability, etc.
- **Standard system libraries in embedded Linux systems come in many forms, each optimized for different platforms and applications.**
  - Trade-offs between functionality and size
  - Variations based on system resources and capabilities (e.g., FPU vs. no FPU)
- **Statically linked libraries are generally less efficient to use in systems with multiple applications executing or in those with limited file system storage.**
  - They do offer protection against the introduction of new bugs in library revisions.
- **Dynamically linked libraries generally offer many advantages.**