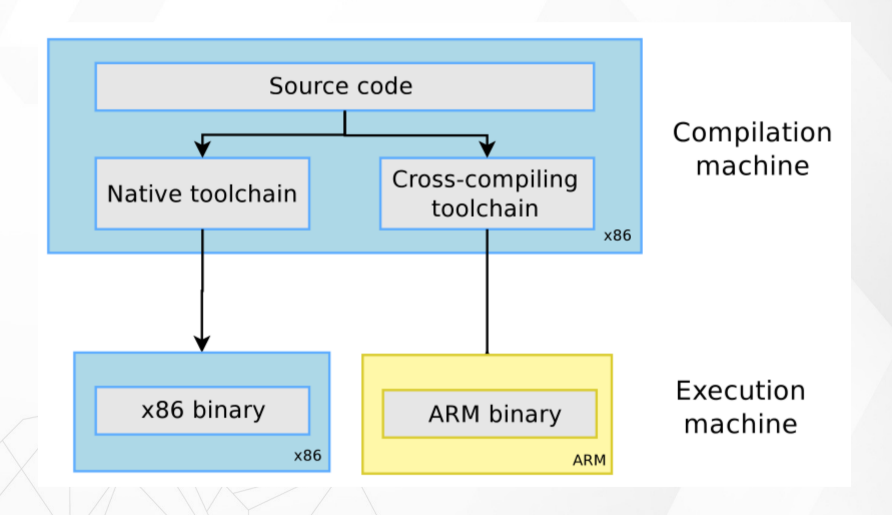
# CH4 Cross Compilation Toolchain





#### Cross Compilation Tool-chain







### GCC Components

- The GNU C Compiler
- The GNU Compiler Collection

**Binutils** 

Kernel head

C/C++ libraries

GCC compiler

GDB debuger





#### **Binutils**

- Binutils
  - >>as : the assembler, that generates binary code from assembler source code
  - **Id**: the linker
  - > ar, ranlib : to generate .a archives, used for libraries
  - objdump, readelf, size, nm, strings: to inspect binaries
  - **strip**: to strip useless parts of binaries in order to reduce their size





#### Kernel head

- The C library and compiled programs needs to interact with the kernel
- Compiling the C library requires kernel headers, and many applications also require them
- The kernel to user space ABI is backward compatible





#### GCC

- GCC originally stood for the "GNU C Compiler."
- GNU Compiler Collection
  - C, C++, Ada, Objective-C, Fortran, JAVA ...
- http://gcc.gnu.org/



# GCC flag

- arm-linux-gnueabihf-gcc –help
- > -c : Compile and assemble, but do not link
- -o <file> : Place the output into <file>
- -shared : Create a shared library
- -g : add debug information
- O: sets the compiler's optimization level
- >> -Wall: enables all compiler's warning messages
- D: defines a macro to be used by the preprocessor
- 2 -I : adds include directory of header files
- **፮** -L,-I :
- >> L looks in directory for library files
- -I links with a library file





### C library

- The C library is an essential component of a Linux system
- Several C libraries are available:
  - glibc, uClibc, eglibc, dietlibc, newlib
- The choice of the C library must be made at the time of the cross-compiling toolchain generation, as the GCC compiler is compiled against a specific C library.





#### sysroot

- The sysrootis thethe logical root directory for headers and libraries
- GCC look for head and LD look for library
- > We can assign sysroot locate avoid toolchain change locate
  - → --with-sysroot=<locate>





# Floating point support

- For processors having a **floating point unit**, the toolchain should generate hard float code, in order to use the floating point instructions directly
- >> For processors without a floating point unit
  - ▶Generate hard float code and rely on the kernel to emulate the floating point instructions
  - Generate soft float code, so that instead of generating floating point instructions, calls to a user space library are generated





# Floating point support

https://www.linaro.org/downloads/

#### **Latest Linux Targeted Binary Toolchain Releases**

arm-linux-gnueabihf	32-bit Armv7 Cortex-A, hard-float, little-endian
armv8l-linux-gnueabihf	32-bit Armv8 Cortex-A, hard-float, little-endian
aarch64-linux-gnu	64-bit Armv8 Cortex-A, little-endian





#### Obtain a Toolchain

- > Building a cross-compiling toolchain by ourself
  - Crosstool-NG
  - http://crosstool-ng.org/#introduction
- Pre-build toolchain
  - Linaro https://www.linaro.org/downloads/
  - By Linux distribution -
    - sudo apt-get install gcc-arm-linux-gnueabi
  - **D**BSP
  - CodeSourcery





# Installing and using Toolchain

Add the path to toolchain binaries in your PATH: export

>>PATH=/\${TOOLCHAIN\_PATH}/bin/:\$PATH

Compile your applications

>> PREFIX-gcc -o testme testme.c

> PREFIX

depends on the toolchain configuration

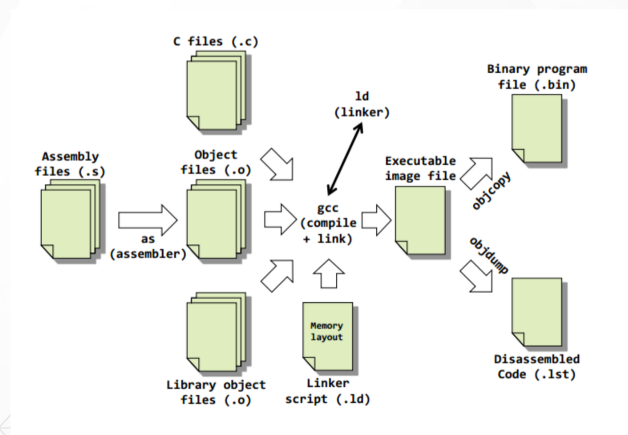


# Compile, Assembler, Linker





# Software Development Tools Overview







#### **Tools Descriptions**

- C/C++ compiler
  - produces ARM machine code object modules
- Assembler
  - Translates Assembly Language Source Files Into Machine Language Object modules
- Linker
  - Combines object files into a single executable object module





#### Exercise

- Download toolchain and install
- Setup the toolchain environment and check it
- Browse the toolchain binary locate
- Use toolchain compile a application



# Create Linux Library





### **Linux Library**

- Static Libraries
  - >statically aware
- Dynamically Linked "Shared Object" Libraries
  - >> Dynamically linked at run time





#### Static Libraries

- static\_lib\_name.a
- Create static library with ar
  - ar --help
  - >ar -cvq libctest.a test1.o test2.o
- Compile
  - gcc -o test main.c libctest.a
  - >>gcc -o test main.c -L/path/to/library-directory -lctest





# Dynamically Linked "Shared Object" Libraries

- Dynamic\_lib\_name.so
- Create share library
  - makes in the second property of the second pr
  - gcc -shared -WI,-soname,libctest.so.1 -o libctest.so.1.0 test1.o test2.o
  - In -s libctest.so.1.0 libctest.so.1
  - In -s libctest.so.1 libctest.so
- gcc -o test main.c -L/library\_PATH/ -lctest
- export LD\_LIBRARY\_PATH=LIB\_PATH:\$LD\_LIBRARY\_PATH
- ./test





# Dynamically Linked "Shared Object" Libraries

- Idconfig
- configure dynamic linker run-time bindings
- > /etc/ld.so.conf
  - 1. \$ vim /etc/ld.so.conf
    - and add LIB in path /usr/local
  - 2. #ldconfig /usr/local/
    - /etc/ld.so.cache





#### What and Need soname?

```
Real-name
             libctest.so.1.0
             libctest.so.1
                           → libctest.so.1.0
Soname
Linkname
             libctest.so
                           → libctest.so.1
Modify
Real-name
             libctest.so.1.1
             libctest.so.1
                           → libctest.so.1.1
Soname
Linkname
             libctest.so
                           → libctest.so.1
Real-name
             libctest.so.1.5
                           → libctest.so 1.5
Soname
             libctest.so.1
Linkname
             libctest.so
                           → libctest.so.1
```

main.c no need to re-compile

gcc -o test main.c -L/library\_PATH/ -lctest





#### Exercise

- Try to know what is soname
- Create a library and try to let work

https://tldp.org/HOWTO/Program-Library-HOWTO/shared-libraries.html

