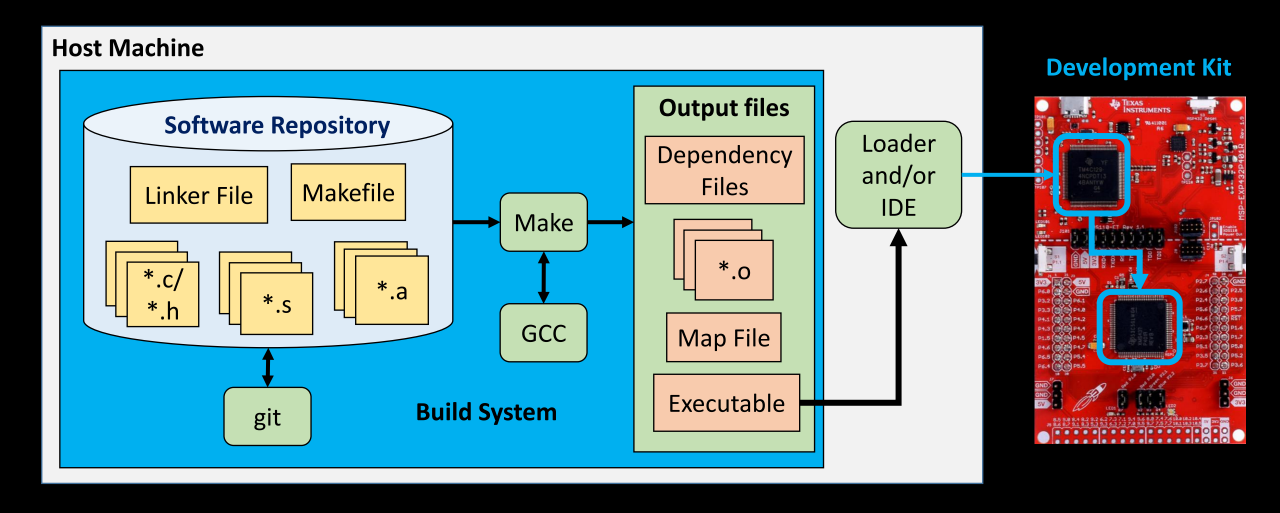
Architecture-Software Interface

Embedded Software Essentials

C2M1V1

Embedded System Development Environment [S1]

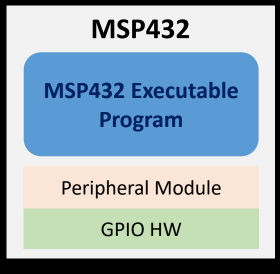


Software Independence [S2a]

- Attempt to write as much software with
 - Architecture Independence
 - Platform Independence

- Maximize Software portability and reusability
- Impossible to make everything independent
 - Firmware Layers still interact with hardware
 - Assembly is Architecture Dependent





Software Independence [S3]

KL25z Platform

KL25z Executable Program

Application

Device_Lib

UART_Lib (KL25z)

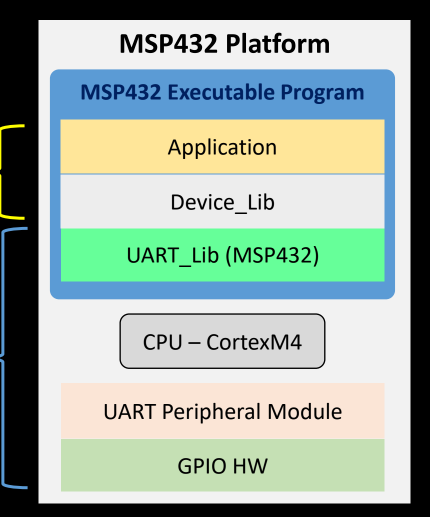
CPU – CortexM0+

UART Peripheral Module

GPIO HW

Higher Level software can be reused

Architecture and Platforms are unique, require specific interface

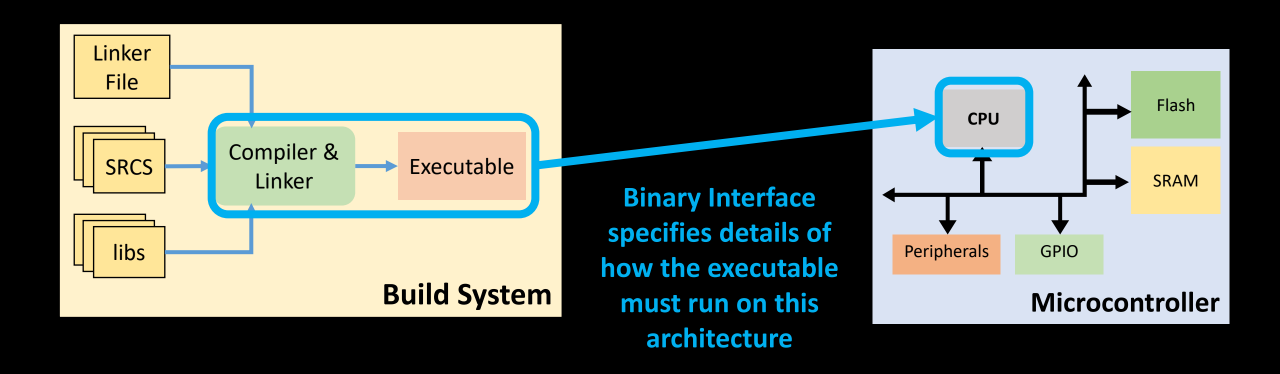


Platform Dependence [S4]

```
MEMORY
                                                                     Linker Files have
 MAIN (RX): origin = 0x00000000, length = 0x00040000
                                                                             Platform
 DATA (RW): origin = 0x20000000, length = 0x00010000
                                                                          Dependence
SECTIONS
  .intvecs :  > 0x00000000 
  .text: > MAIN
                               Code Sub-Segments
  .const: > MAIN
                                                                                               Flash
                                                                             CPU
 .cinit: > MAIN
  .pinit: > MAIN
                                                                                               SRAM
  .data: > DATA
  .bss: > DATA
                               Data Sub-Segments
                                                                       Peripherals
                                                                                    GPIO
  .heap: > DATA
  .stack: > DATA (HIGH)
                                                                                   Microcontroller
```

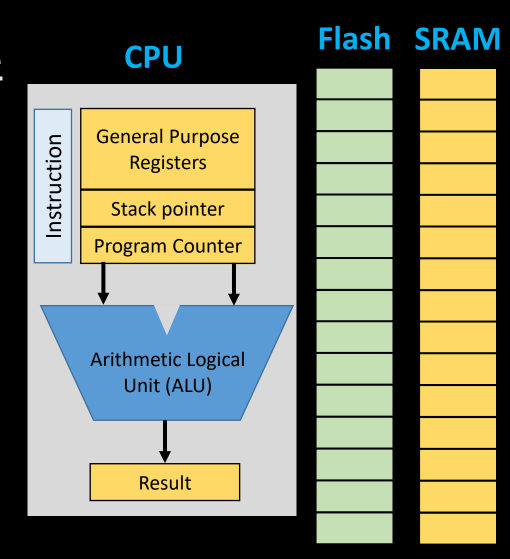
Binary Interface [S5a]

 Compiler and Executable needs to know details on how the architecture should be used at compile time



Binary Interfaces [S5b]

- Embedded Application Binary Interface
 (EABI) Provides details on how a binary
 must be compiled and interfaced with
 platform components
 - Register Use / Word Size
 - Code/Data Storage Requirements
 - Addressing Modes
 - Calling Conventions
 - Helper Functions & Libraries



Binary Interfaces [S6]

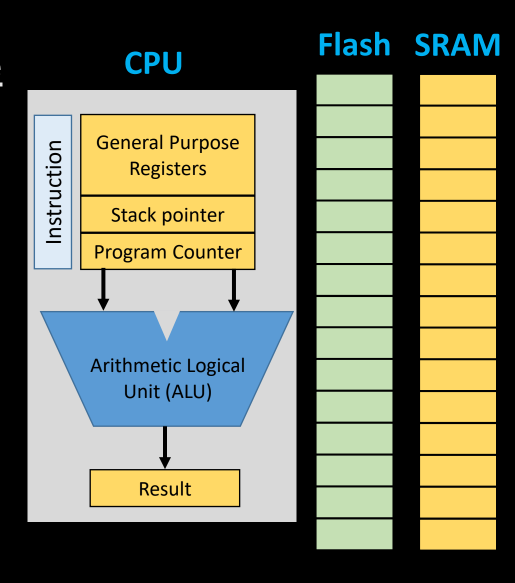
Embedded Application Binary Interface
 (EABI) – Provides details on how a binary
 must be compiled and interfaced with
 platform components

Registers

- How many
- What is the intended uses

Word Size

 The operand size of Instruction Set Architecture (ISA)

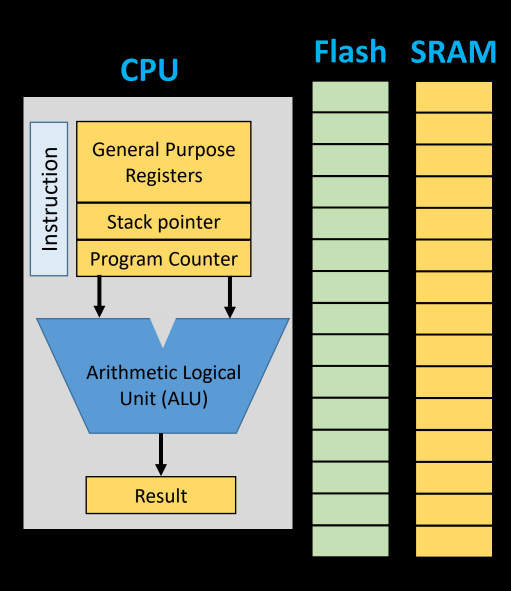


Binary Interfaces [S7]

Embedded Application Binary Interface
 (EABI) – Provides details on how a binary
 must be compiled and interfaced with
 platform components

Program Code & Program Data

- How large is the instruction?
- How are they oriented in memory?
- How large are the data types?
- How are they aligned?

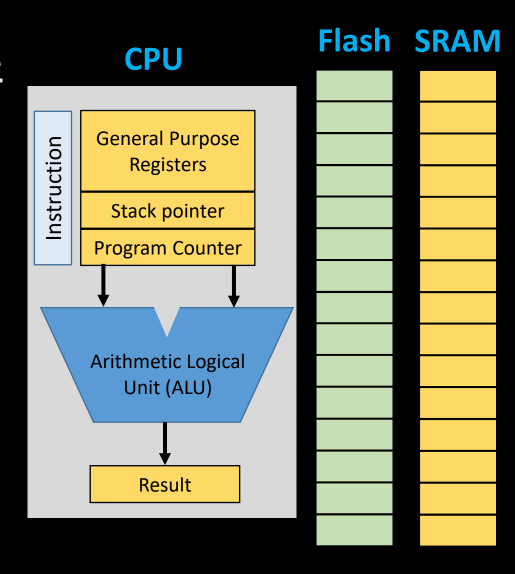


Binary Interfaces [S8]

Embedded Application Binary Interface
 (EABI) – Provides details on how a binary
 must be compiled and interfaced with
 platform components

Addressing Modes

- Register Addressing
- Memory Direct Addressing
- Indirect Addressing
- Indirect Addressing with Offsets
- Etc.

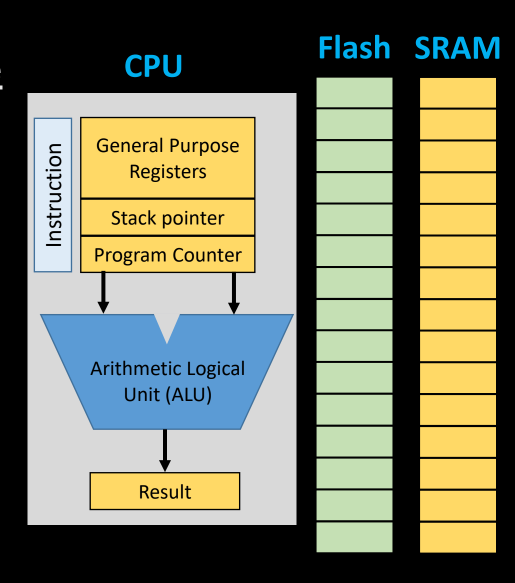


Binary Interfaces [S9]

Embedded Application Binary Interface
 (EABI) – Provides details on how a binary
 must be compiled and interfaced with
 platform components

Calling Convention

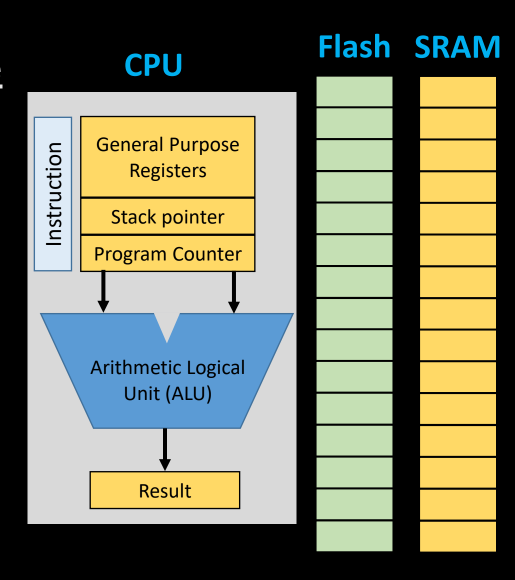
- How stack is managed
- How routines are called
- How data is passed in
- How data is returned
- What state is saved



Binary Interfaces [S10]

Embedded Application Binary Interface
 (EABI) – Provides details on how a binary
 must be compiled and interfaced with
 platform components

- Helper Functions & Libraries
 - More complex software operations
 - Floating Point Math
 - C-standard Library



Module Outcomes [S11]

At the end of this Module students will be able to...

 Create C-Pointers to read and write to different parts of the ARM Microcontroller Memory Map

 Describe relationship between ARM architecture and C-Programming memory interactions

Analyze register definitions and design register interface files