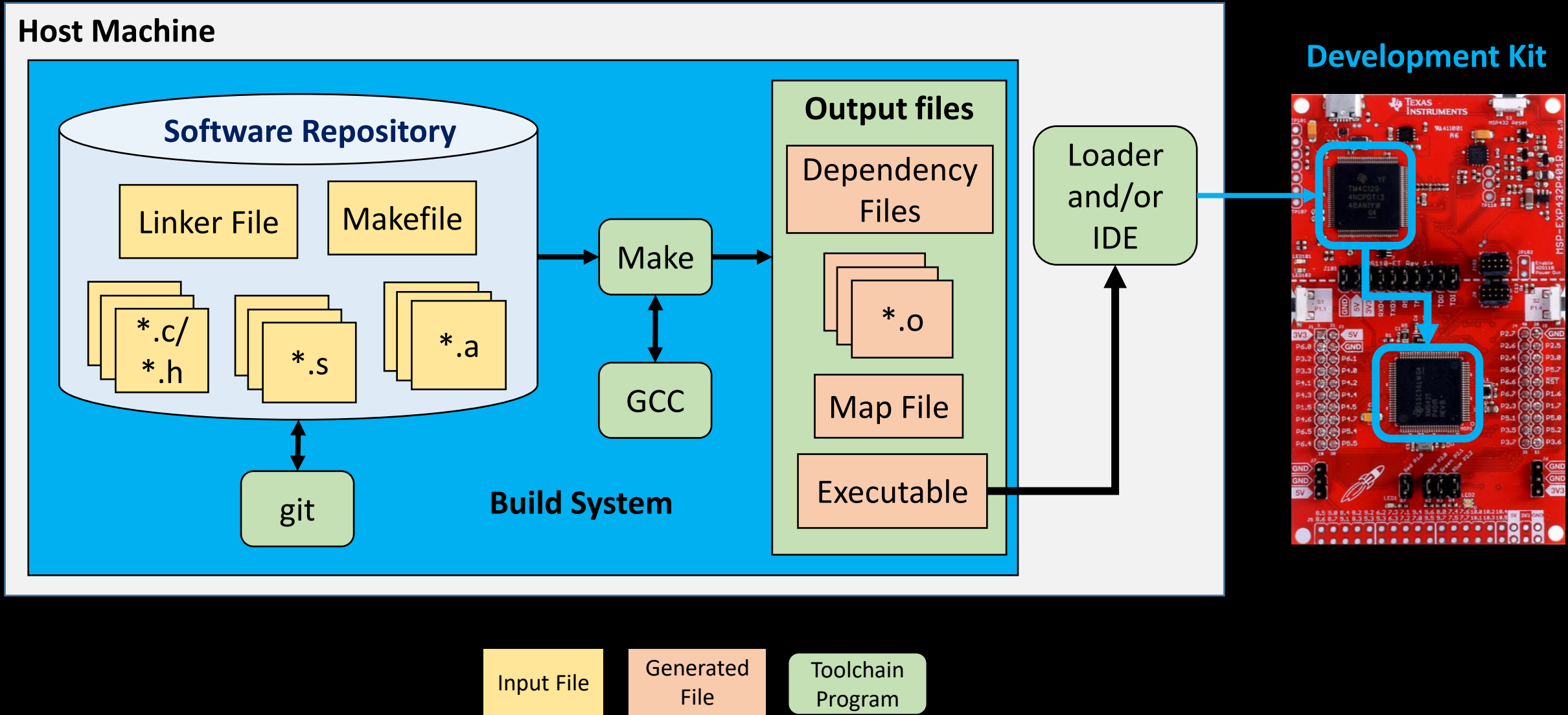


Architecture-Software Interface

Embedded Software Essentials

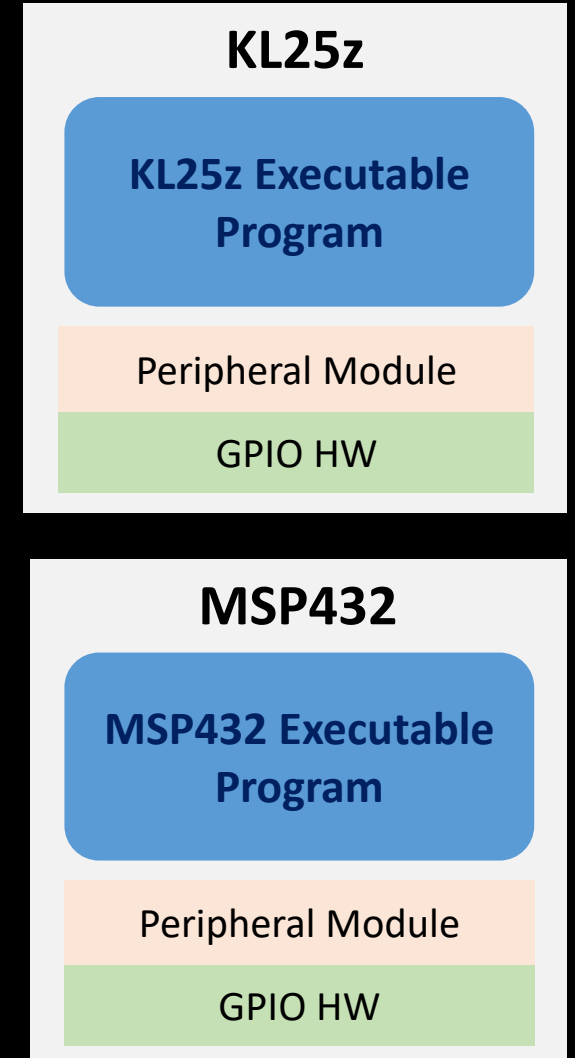
C2M1V1

Embedded System Development Environment [S1]

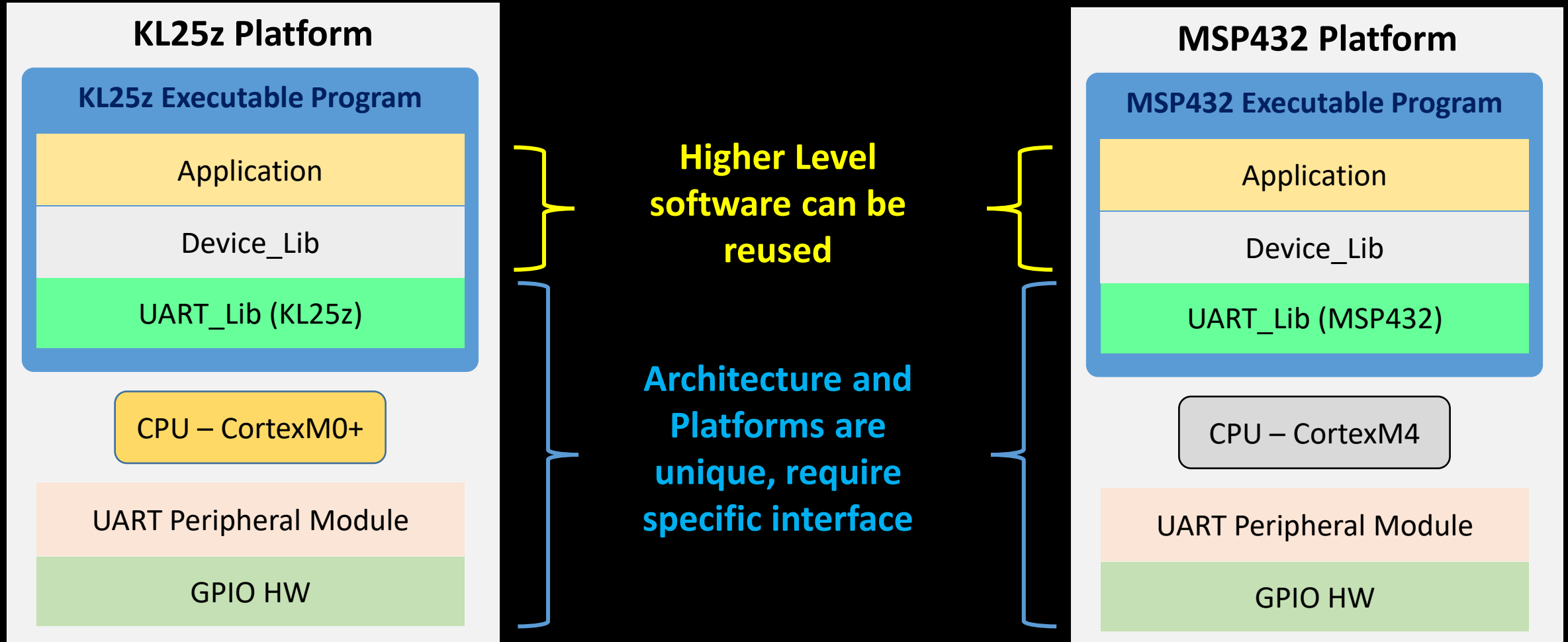


Software Independence [S2a]

- 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]



Platform Dependence [S4]

MEMORY

```
{  
  MAIN (RX) : origin = 0x00000000, length = 0x00040000  
  DATA (RW) : origin = 0x20000000, length = 0x00010000  
}
```

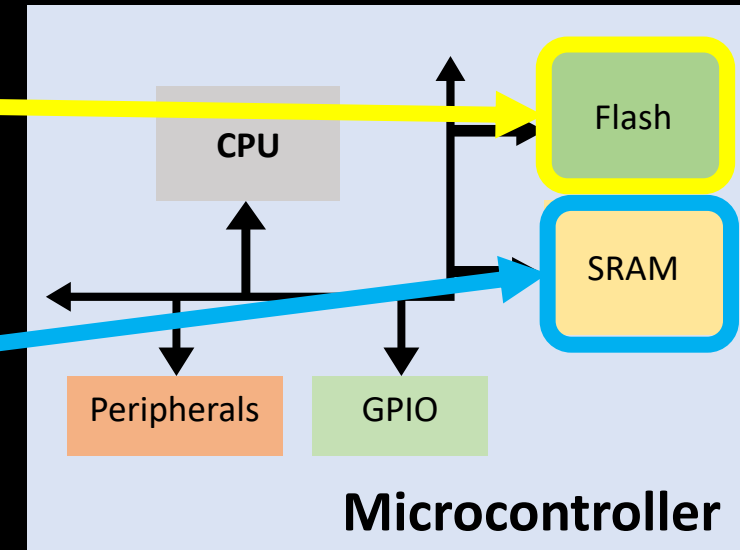
SECTIONS

```
{  
  .intvecs : > 0x00000000  
  .text : > MAIN  
  .const : > MAIN  
  .cinit : > MAIN  
  .pinit : > MAIN  
  .data : > DATA  
  .bss : > DATA  
  .heap : > DATA  
  .stack : > DATA (HIGH)  
}
```

Code Sub-Segments

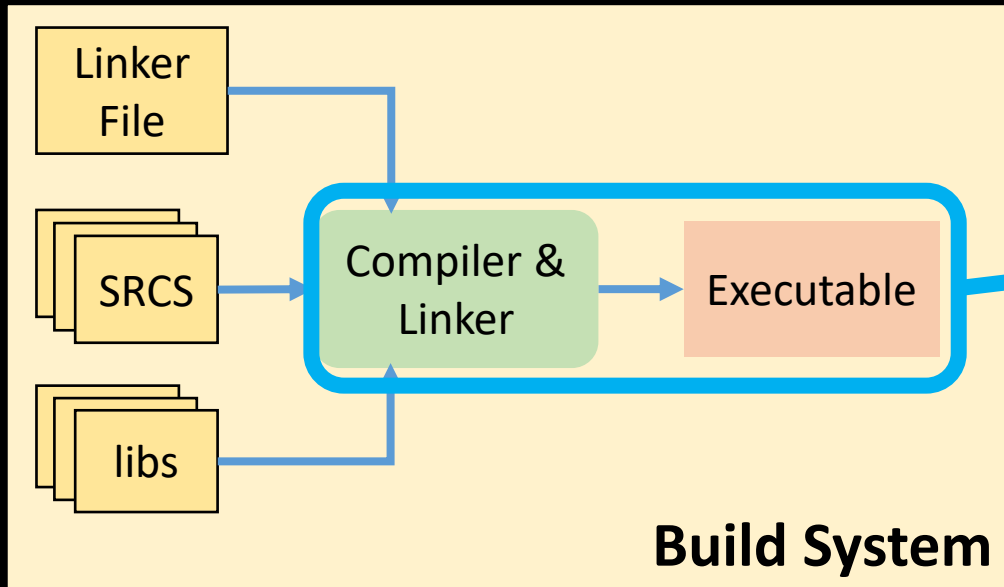
Data Sub-Segments

**Linker Files have
Platform
Dependence**

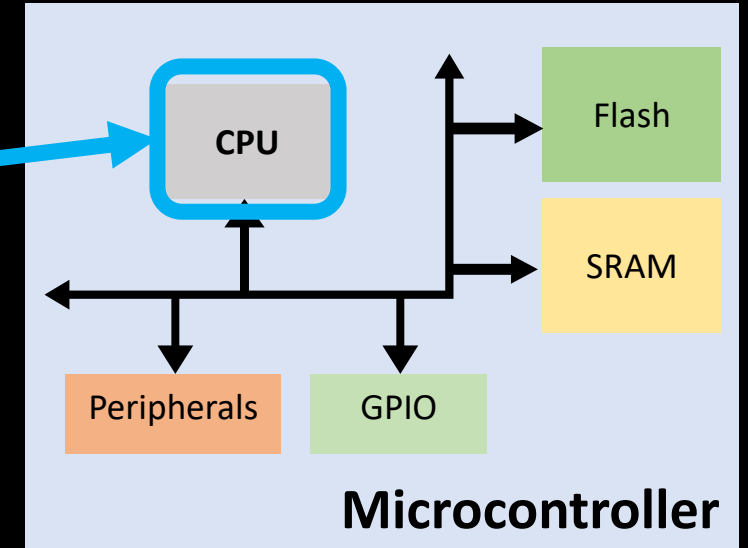


Binary Interface [S5a]

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

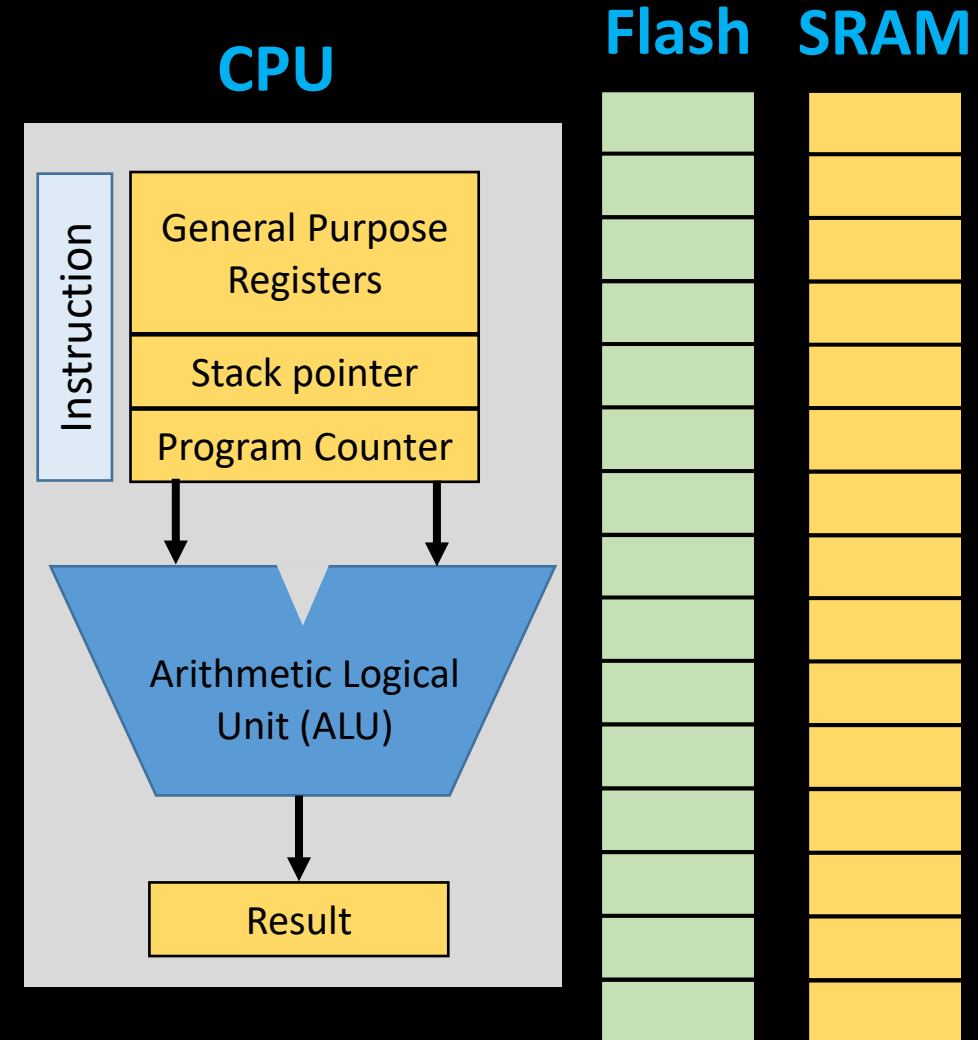


Binary Interface
specifies details of
how the executable
must run on this
architecture



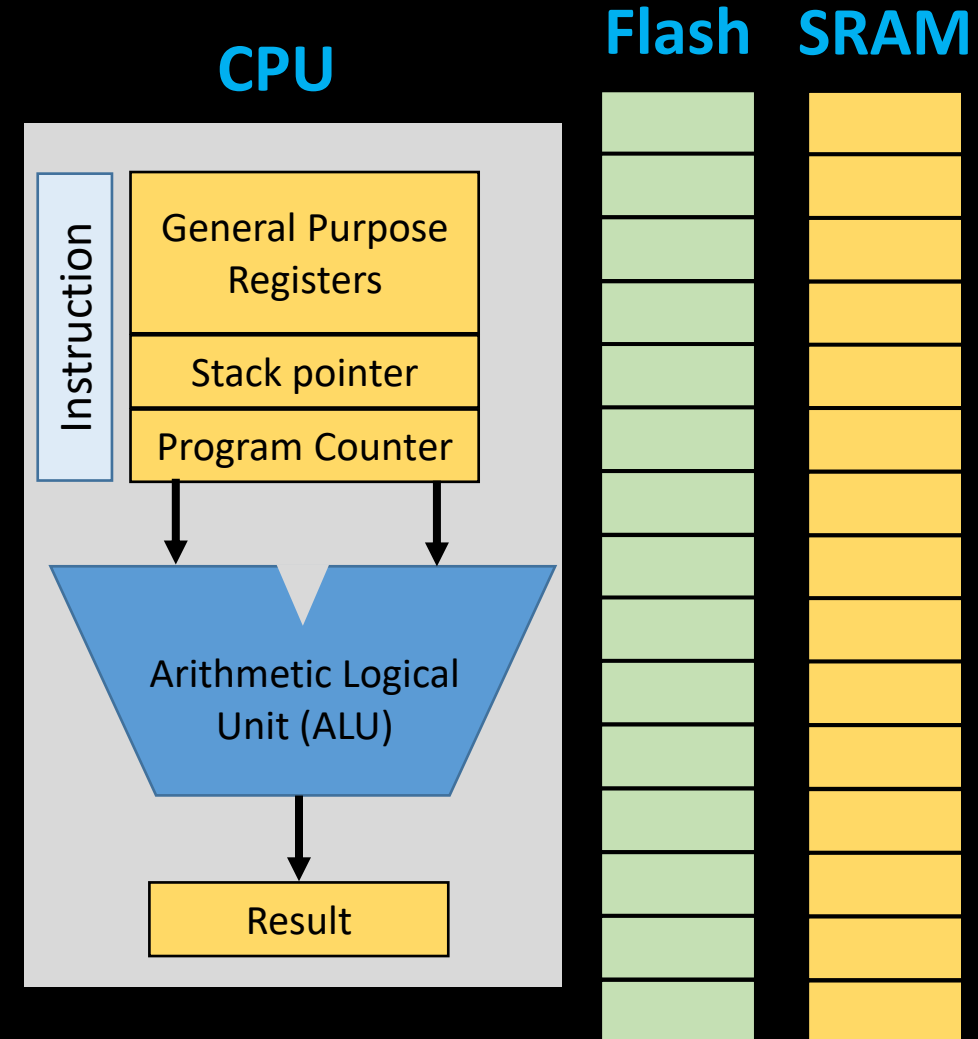
Binary Interfaces [S5b]

- **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



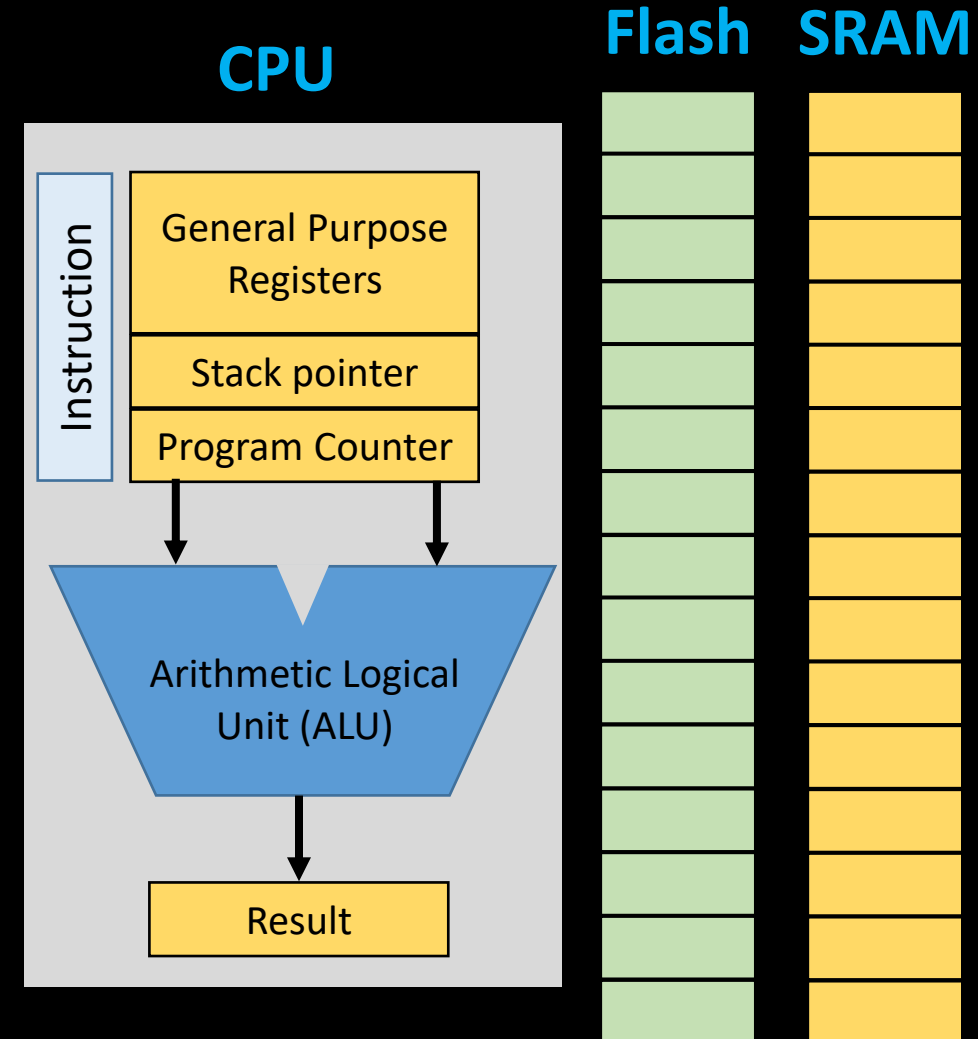
Binary Interfaces [S6]

- **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)



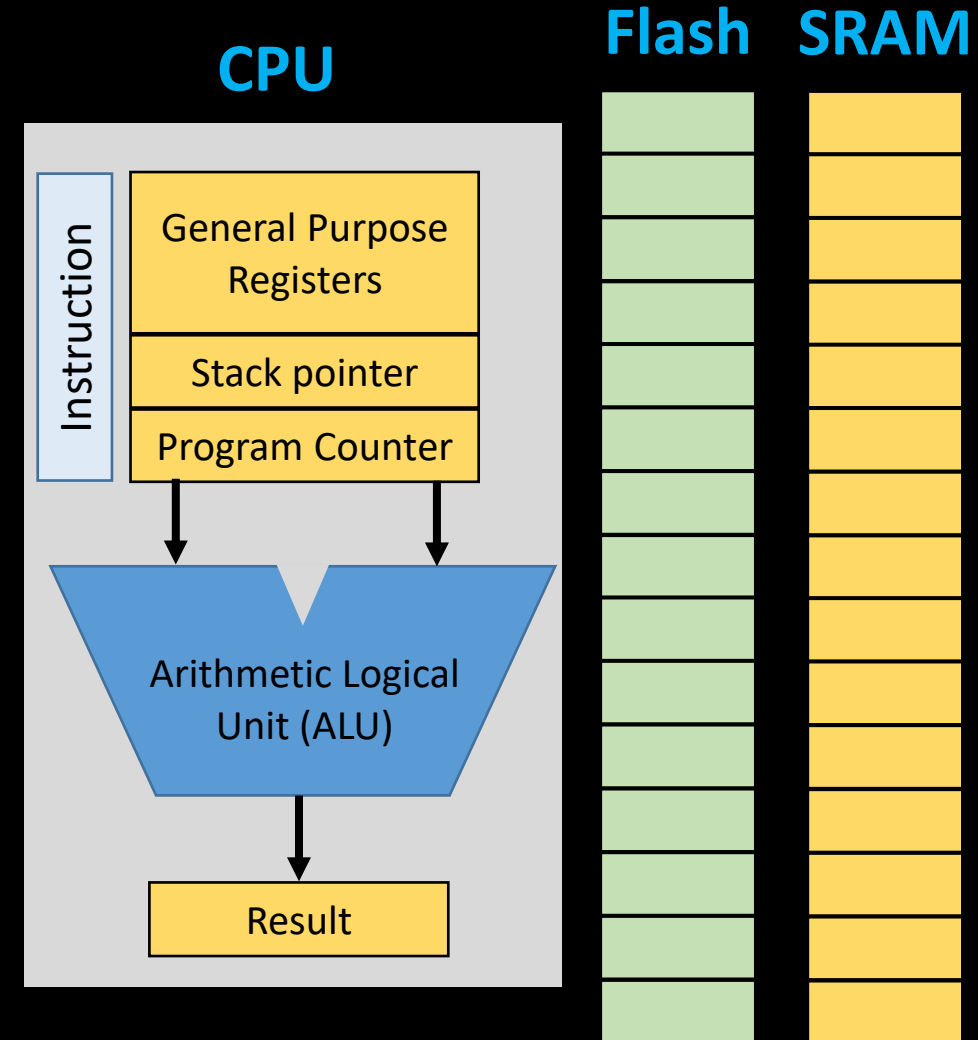
Binary Interfaces [S7]

- **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?



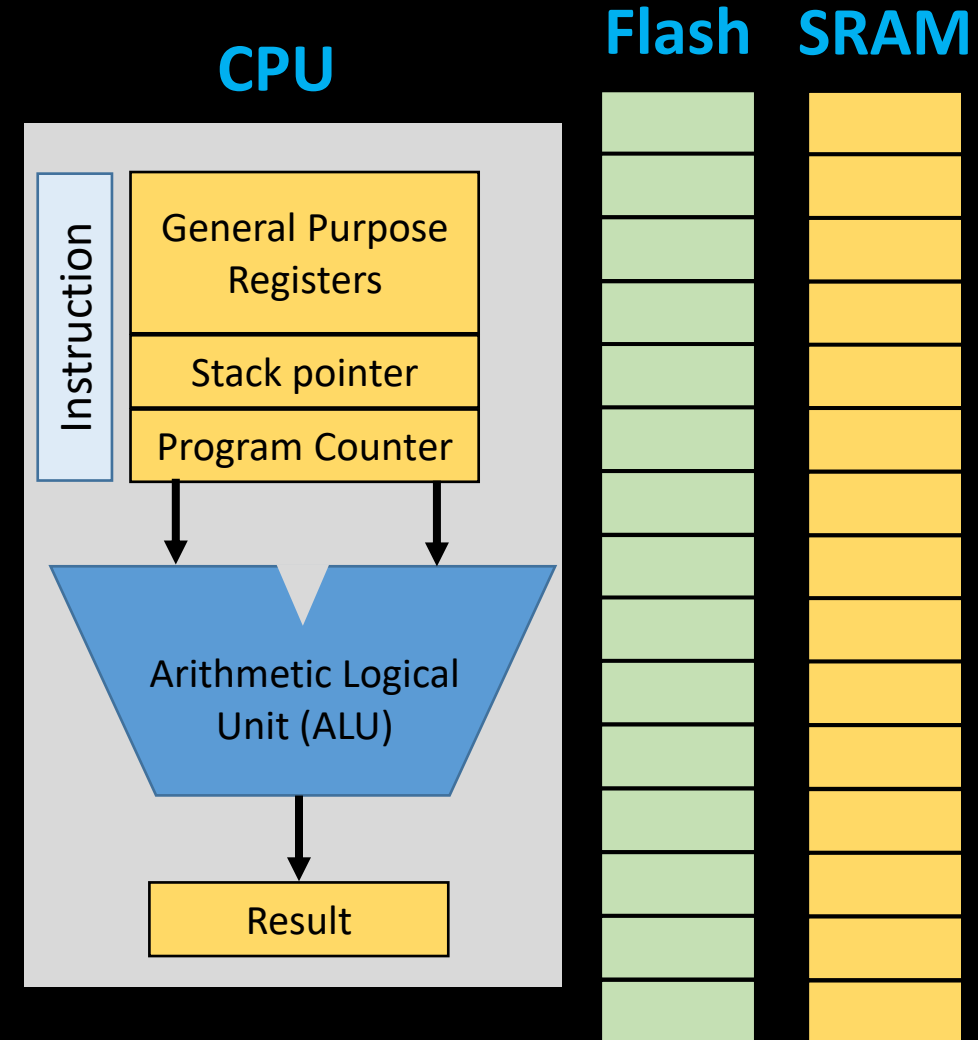
Binary Interfaces [S8]

- 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.



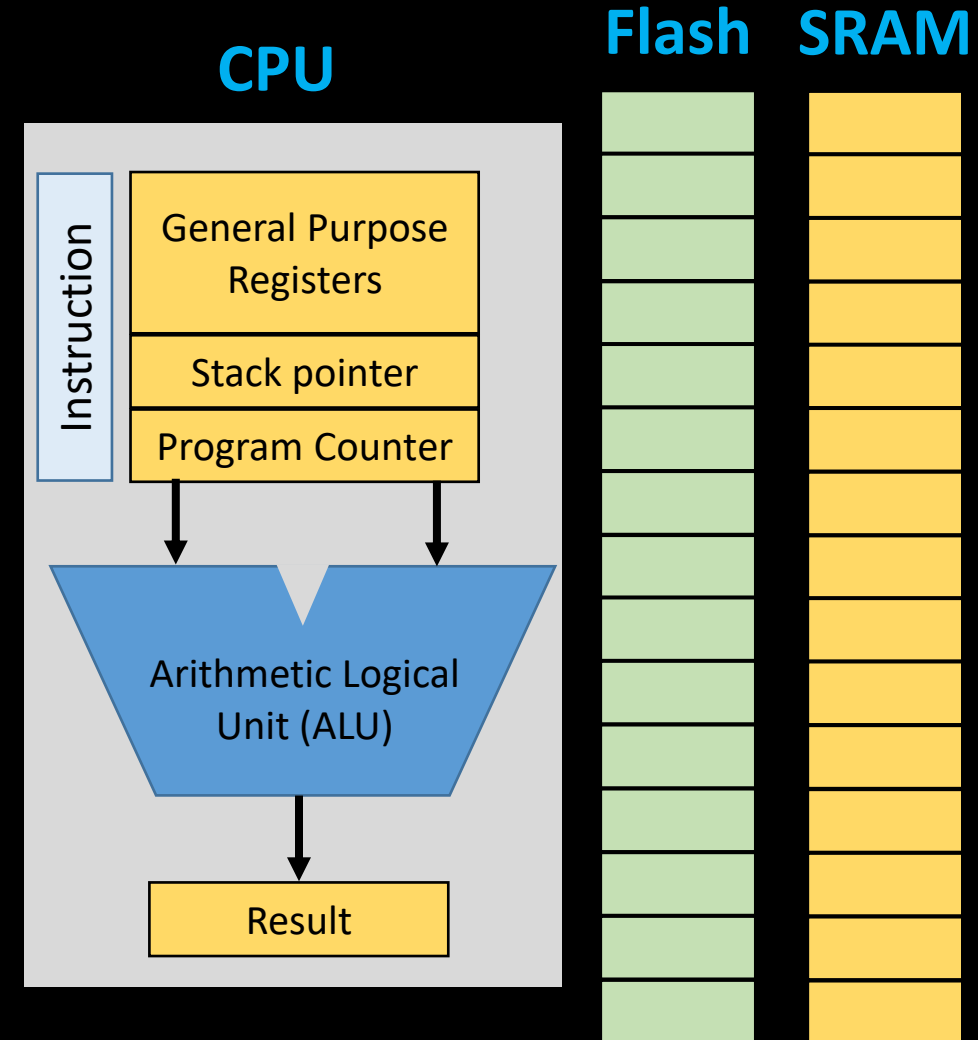
Binary Interfaces [S9]

- 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