시스템 프로그래밍을 위한 C언어

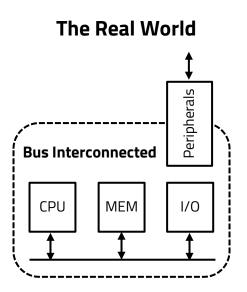
- Code Memory에 명령어 (컴파일된 기계코드) 배치 (Layout) 및 Data Memory에 변수 할당 (Allocation)

> 현대자동차 입문교육 박대진 교수



uP-based System has three parts

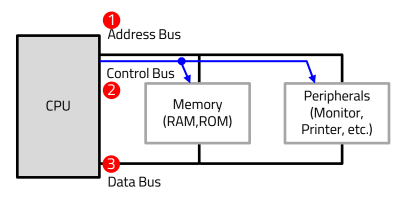
- Central Processing Unit (CPU)
 - Same to uP in PC domain
- Memory
 - Storage for Program (Code, Instructions)
 - Buffer for Data (Stack, Heap, Constant)
- Input/Output (I/O) & Peripherals Devices
 - Provides data to CPU from outside world
 - Generates meaningful data





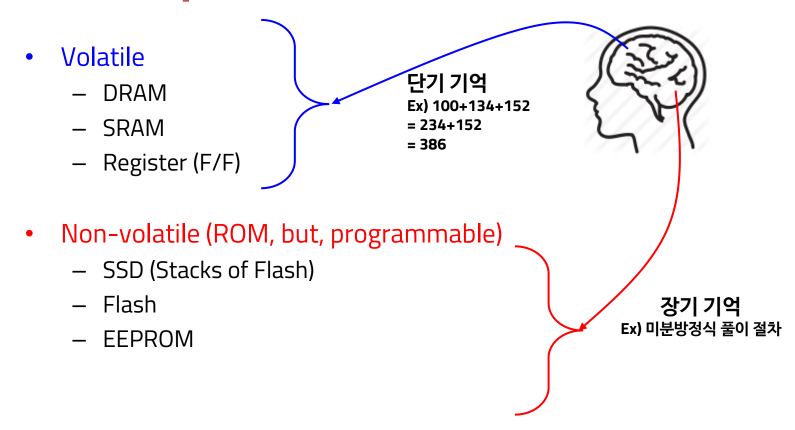
Bus-based Communications

- Connection between blocks.
 - The bus inside a system carries information from place to place
 - 1) Address Bus
 - Is used to identify the memory location
 - 2) Control Bus
 - is used to tell what type of command is, where to write/read,
 - Specifically, Memory Read/Write, Peripherals(I/O포함) Read/Write
 - 3) Data Bus
 - Is used to by CPU to get data from / to send data to I/O devices





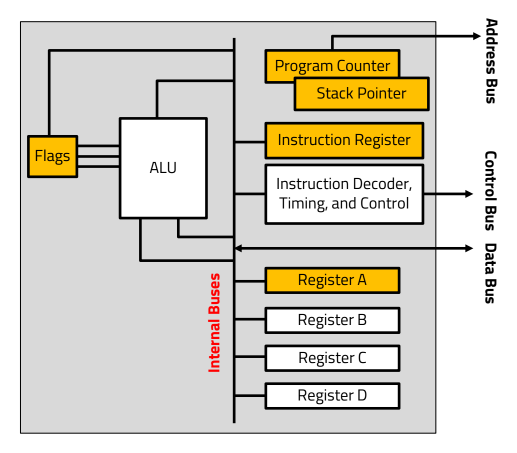
Memory





5 Important Registers in CPU

- **Program Counter (PC)**
- Stack Pointers (SP)
- Instruction Register (IR)
- Registers (A,B,)
 - Accumulator
 - Operands
- Flag Register





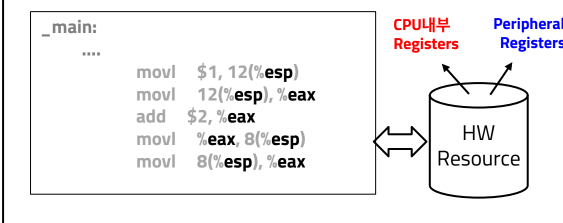
ISA (Register로 인코딩): Hardware API

- Hardware에 접근하기 위한 인터페이스 (도구)
 - − ISA에 정의된 명령어를 이용하여 Register에 값을 쓰면, 하드웨어의 동작이 바뀐다
 - Register의 값을 읽으면, 하드웨어의 상태를 파악할 수 있다.

```
#include <stdio.h>
#include <list.h>
int main() {
     sort(...):
                               SW
     add_list(...);
                             Library
           printf(..)
```

SW라이브러리에서 제공되는 함수(API)를 이 용하여 SW 동작을 제어한다.

SW 관점의 API: Functions



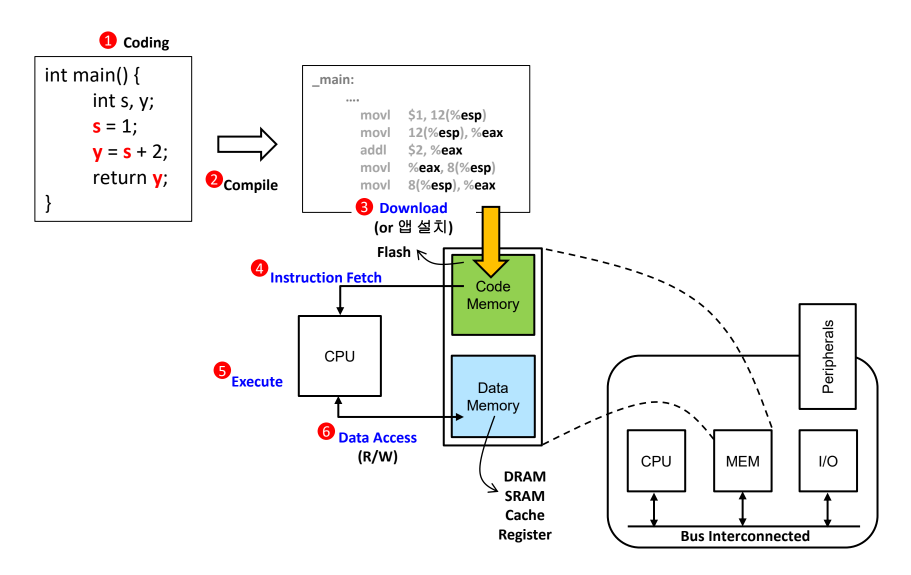
Target HW내부에서 제공되는 Registers에 접근하여 HW 동작을 제어한다

HW 관점의 API : Registers

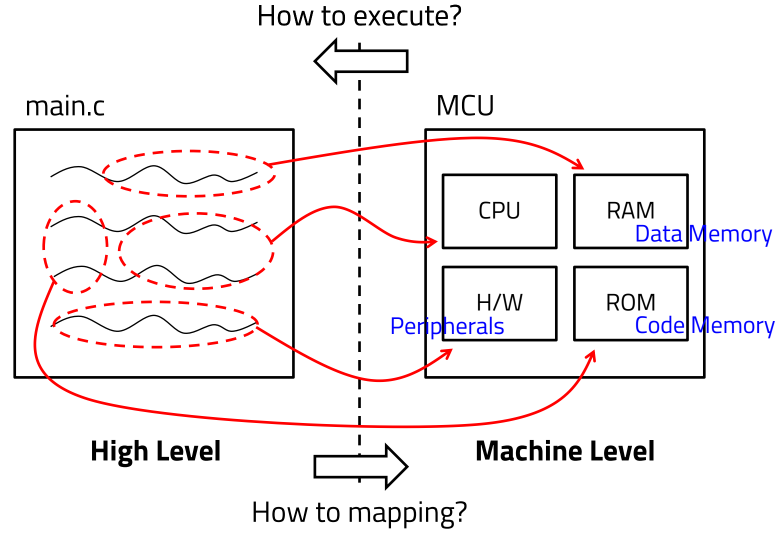




코드와 데이터 (변수)



C코드는 MCU의 각 하드웨어로 매팽된다.







Data Type별 메모리 차지하는 크기

바이트수	바이트	정수형	실수형
1	Byte	char	
2	Half word	short	
		Int (optional)	
4	Word	int	float
		long	
8	Double word	long long	double
16	Long double word		long double



Summary: Size of Integer

Signed integer

Data type	Memory size	Minimum value	Maximum value
char	8bit (1byte)	-27=-128	27-1=127
short	16bit (2byte)	-215=-32,768	215-1=32,767
int	32bit (4byte)*	-2 ³¹ =-2,147,483,648	231-1=2,147,483,647
		(<mark>0x</mark> 80000000)	(<mark>0x</mark> 7fffffff)
long	32bit (4byte)	-2 ³¹ =-2,147,483,648	2 ³¹ -1=2,147,483,647

Unsigned integer

Data type	Memory size	Minimum value	Maximum value
unsigned char	8bit (1byte)	0	28-1=255
unsigned short	16bit (2byte)	0	2 ¹⁶ -1=65,535 (0xffff)
unsigned int	32bit (4byte)	0	2 ³² -1=4,294,967,295
			(0xfffffff)
unsigned long	32bit (4byte)	0	2 ³² -1=4,294,967,295



Data Overflow

Data exceeds the size of its type used in compiler

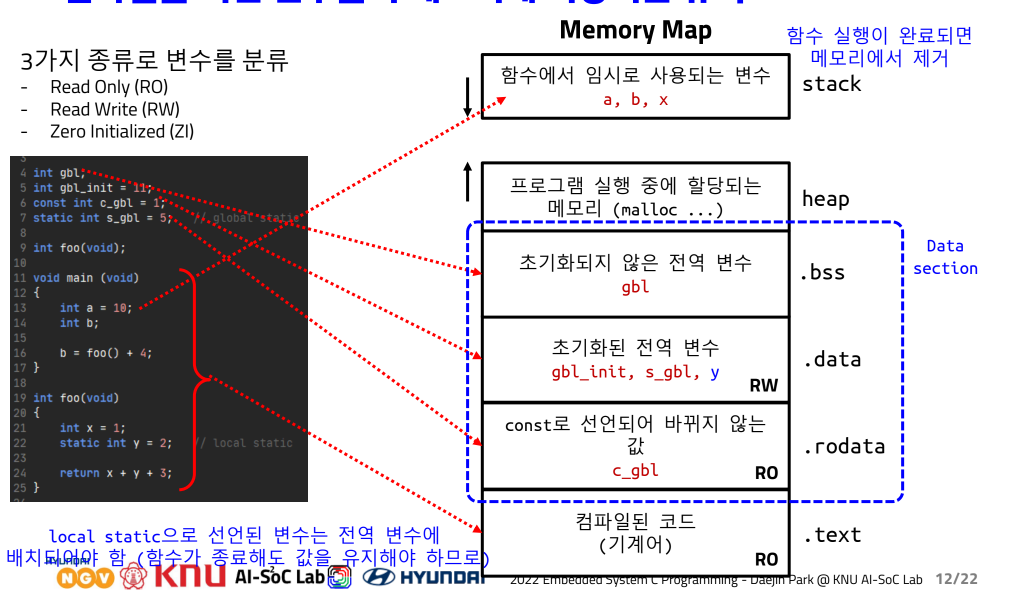
Data type	Memory size	Minimum value	Maximum value
int	32bit (4byte)	-2 ³¹ =-2,147,483,648	2^{31} -1=2,147,483,647
		(0x8000000)	(0x7fffffff)
unsigned int	32bit (4byte)	0	2 ³² -1=4,294,967,295
			(0xfffffff)

Ex.

```
#include <stdio.h>
main()
                                   result>
 int i = 2147483647; // 2^31 - 1
                                        printf("%d\n%d\n%d\n", i, i+1, i+2);
                                   i+1: -2147483648 (1 00.....00)
                                   i+2: -2147483647 (1 00......01)
```



변수와 Memory Map 컴파일을 거친 변수들이 메모리에 저장되는 규칙



멀티바이트 변수 memory allocation

unsigned int x = 0x12345678;

Big endian

0x12

0x20000000

0x56

0x34

0x78

Little endian

0x78

0x56

0x34

0x12

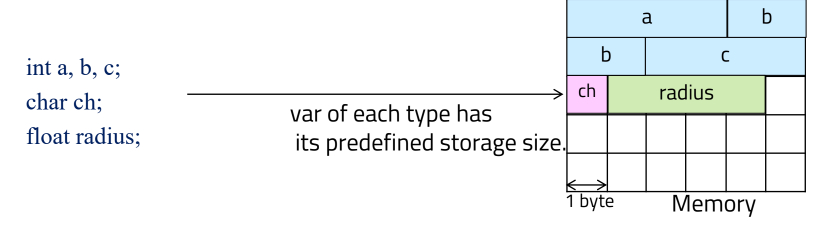
0x20000000





Memory Allocation: Compiler does, vs Programmer does.

- Two Ways to manage life time of object storage
 - Complier manages extent based on storage class specifier in declaration.



- Dynamic allocation and de-allocation by programmers
 - Use of special library routines such as malloc() and free()





구조체 memory allocation

struct test { int a: \leftarrow 0x12345678 short b; ← OxFBCD char c; ← OxEE int d; \leftarrow 0x12345678 char e; \leftarrow OxAB char f; \leftarrow 0xCC char g; ← OxEE short h; ← OxDDFF **}**;

Aligned access

3	2	1	Ü	
0x12	0x34	0x56	0x78	0x2
	OxEE	0xFB	OxCD	0x2
0x12	0x34	0x56	0x78	0x2
	OxEE	0xCC	0xAB	0x2
		0xDD	0xFF	0x2

20000000

20000004

20000008

2000000C

20000010

Unaligned access (packed)

0x12	0x34	0x56	0x78
0x78	OxEE	0xFB	0xCD
0xAB	0x12	0x34	0x56
0xDD	0xFF	OxEE	OxCC

0x20000000

0x20000004

0x20000008

0x200000C

0x20000010



0

Embedded F/W의 RAM/ROM Allocation

: Memory Layout

```
char g[4] = \{1,2,3,4\};
int k;
const int N = 125;
void main() {
   int a, b, c, d;
   static char t = 7;
   b = 10;
   c = 20;
   a = b + c + N;
   char* h = (char*)malloc(2);
   h[0] = 7;
   h[1] = 8;
   \mathbf{d} = \mathbf{g[2]} + \mathbf{a};
   \mathbf{d} = \mathbf{d} + \mathbf{h[1]};
```

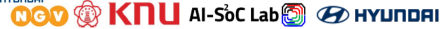
OxFFFF	a	Stack section
	b	(지역변수)
	С	1
	d	V
		A
1		1
	h[1]	Heap section
0xA000	h[0]	(동적변수)
	k	Data section
	t	(전역변수)
	g[3]	
	g[2]	
	g[1]	
0x3000	g[0]	
	N=125	_
	[r2,#1]	Taytasation
	r1	Text section (명령어 code)
	mov	(000)
0x0000	••	
Emboddod Syctom	C Programming - Daoiin Dark @	VNII ALSOCIAL 16/22

Embedded F/W의 **RAM/ROM Allocation**

```
char g[4] = \{1,2,3,4\};
int k;
const int N = 125;
void main() {
   int a, b, c, d;
   static char t = 7;
   b = 10;
   c = 20;
   a = b + c + N;
   char* h = (char*)malloc(2);
   h[0] = 7;
   h[1] = 8;
   \mathbf{d} = \mathbf{g[2]} + \mathbf{a};
   \mathbf{d} = \mathbf{d} + \mathbf{h[1]};
```

RAM (Data Memory) ROM (Code Memory)

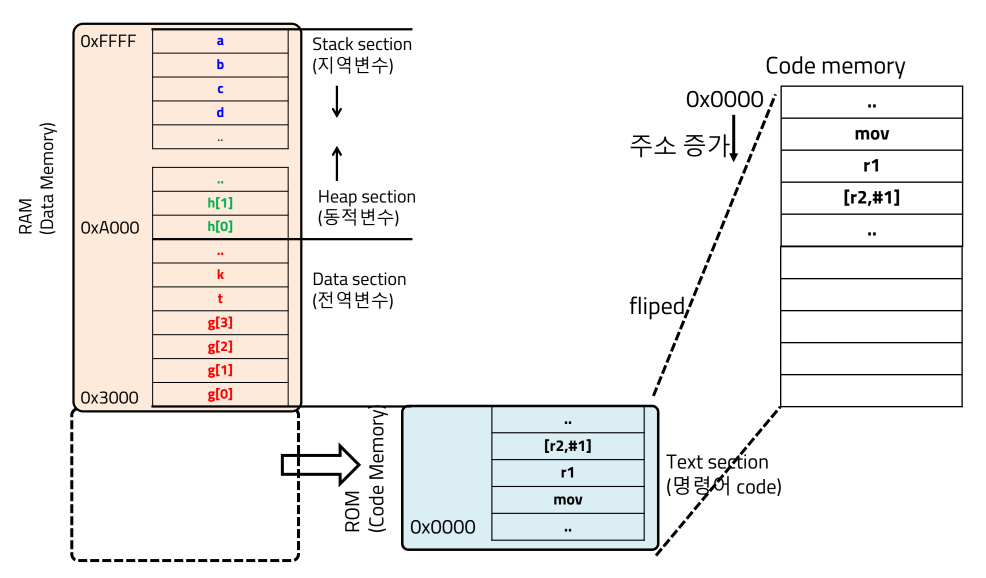
	_	
a		Stack section
b		(지역변수)
С		
d		₩
		A
		ſ
h[1]		Heap section
h[0]		(동적변수)
k		Data section
t		(전역변수)
g[3]		
g[2]		
g[1]		
g[0]		
N=125		_
[r2,#1]		-
r1		Text section (명령어 code)
mov		(o o o o coue)
	b c d h[1] h[0] k t g[3] g[2] g[1] g[0] N=125 [r2,#1] r1	b c d h[1] h[0] k t g[3] g[2] g[1] g[0] N=125 [r2,#1] r1





Embedded F/W RAM/ROM Allocation

Harvard Architecture - Data/Code Memory분리 (동시 접근 가능)



Embedded F/W의 RAM/ROM Allocation

: Data Section 초기화 (전역변수)

```
char g[4] = \{1,2,3,4\};
int k:
const int N = 125;
void main() {
   int a, b, c, d;
   static char t = 7;
   b = 10;
   c = 20;
   a = b + c + N;
   char^* h = (char^*)malloc(2);
   h[0] = 7;
   h[1] = 8;
   \mathbf{d} = \mathbf{g[2]} + \mathbf{a};
   d = d + h[1];
```

mov r0, #3000 // start of data section mov [r0,#0], #1 // g[0] mov [r0,#1], #2 // g[1] mov [r0,#2], #3 // g[2] mov [r0,#3], #4 // g[3] mov [r0,#4], #7 // t

OxFFFF	a	Stack section
	Ь	(지역변수)
	С	I
	d	₩
		A
		, 1
		.
	h[1]	Heap sectior
0xA000	h[0]	(동적변수)
	:	
	k	Data section
	t=7	(전역변수)
	g[3]=4	
	g[2]=3	
	g[1]=2	
0x3000	g[0]=1	
	N=125	
	[r2,#1]	Tout costion
	r1	Text section (명령어 code)
	mov	(00° tode)
0x0000		





Embedded F/W의 **OxFFFF** a Stack section (지역변수) b=10 RAM/ROM Allocation c=20: Stack Section 초기화 (지역변수) d char $g[4] = \{1,2,3,4\};$ int k: const int N = 125; Heap section void main() { h[1] (동적변수) int **a**, **b**, **c**, **d**; 0xA000 h[0] static char t = 7; mov sp, #FFFF // start of stack section b = 10;Data section mov[sp,#-4], #10 // b = 10c = 20;(전역변수) t=7 mov[sp,#-8], #20 // c = 20a = b + c + N; g[3]=4 $char^* h = (char^*)malloc(2);$ g[2]=3h[0] = 7;g[1]=2**h[1]** = 8; g[0]=10x3000 $\mathbf{d} = \mathbf{g[2]} + \mathbf{a};$ N=125 $\mathbf{d} = \mathbf{d} + \mathbf{h[1]};$ [r2,#1] Text section } r1 (명령어 code) mov 0x0000





Embedded F/W의 **RAM/ROM Allocation**

: Heap Section 초기화 (동적변수)

```
char g[4] = \{1,2,3,4\};
int k;
const int N = 125;
void main() {
   int a, b, c, d;
   static char t = 7;
   b = 10;
   c = 20;
    a = b + c + N:
   char^* h = (char^*)malloc(2);
   h[0] = 7;
    h[1] = 8;
   \mathbf{d} = \mathbf{g[2]} + \mathbf{a};
   \mathbf{d} = \mathbf{d} + \mathbf{h[1]};
```

0xA000 mov r7, #A000 // start of heap section mov[r7,#0], #7 // h[0] = 7mov[r7,#1], #8 // h[1] = 80x3000

OxFFFF a Stack section (지역변수) b=10 c=20d Heap section h[1]=8 (동적변수) h[0]=7Data section (전역변수) t=7 g[3]=4g[2]=3g[1]=2g[0]=1N=125 [r2,#1] Text section r1 (명령어 code) mov 0x0000





Embedded F/W RAM/ROM Allocation OxFFFF

reset:

Part of data section

reset:

preset:
preset: b=10 mov [r0,#0], #1 // g[0] c=20 mov [r0,#1], #2 // g[1] char $g[4] = \{1,2,3,4\};$ mov [r0,#2], #3 // g[2] d=41int k; mov [r0,#3], #4 // g[3] const int N = 125: mov [r0,#4], #7 // t void main() { mov pc, @main // call main int **a**, **b**, **c**, **d**; static char t = 7; main: h[1]=8 mov sp, #FFFF // start of stack section b = 10;mov[sp,#-4], #10 // b = 100xA0**/**00 h[0]=7c = 20: mov [sp,#-8], #20 // c = 20 a = b + c + N; mov r1, [sp,#-4] // load b $char^* h = (char^*)malloc(2);$ k mov r2, [sp,#-8] // load c h[0] = 7;// b + c add r1, r1, r2 t=7 **h[1]** = 8; add r3, r1, [#78] // b+c+N g[3]=4mov [sp,#0], r3 // a = b + c d = g[2] + a;g[2]=3d = d + h[1];mov r7, #A000 // start of heap section g[1]=2mov[r7,#0], #7 // h[0] = 7mov[r7,#1], #8 // h[1] = 8g[0]=10x3000 N = 125mov r1, [r0,#2] // load g[2]

mov r2, [sp,#0] // load a

add r1, r1, r2 //g[2] + a

(지역변수) Heap section (동적변수) Data section (전역변수) Text section (명령어 code)

Stack section

mov r3, [r7,#1] // load h[1] add r1, r1, r3 //d + h[1]mov [sp,#-12], r1 // d = d+h[1]

[r2,#1] #78

Offset

r1 mov

a = 30

1[1] OXOOOO | | 2022 Embedded System C Programming - Daejin Park @ KNU Al-SoC Lab 22/22