

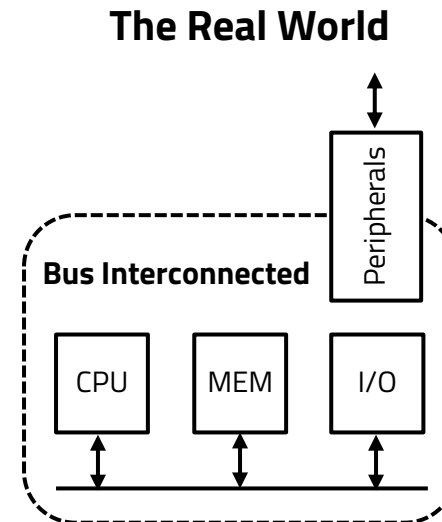
# 시스템 프로그래밍을 위한 C언어

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

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# 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

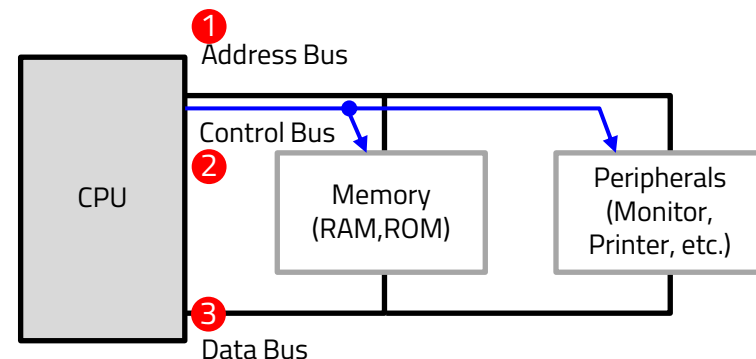
- Is used to identify the memory location

- 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



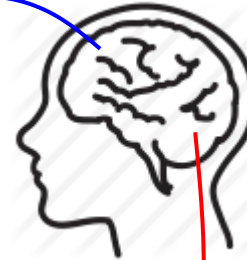
# Memory

- Volatile

- DRAM
- SRAM
- Register (F/F)

단기 기억

Ex)  $100+134+152$   
 $= 234+152$   
 $= 386$



- Non-volatile (ROM, but, programmable)

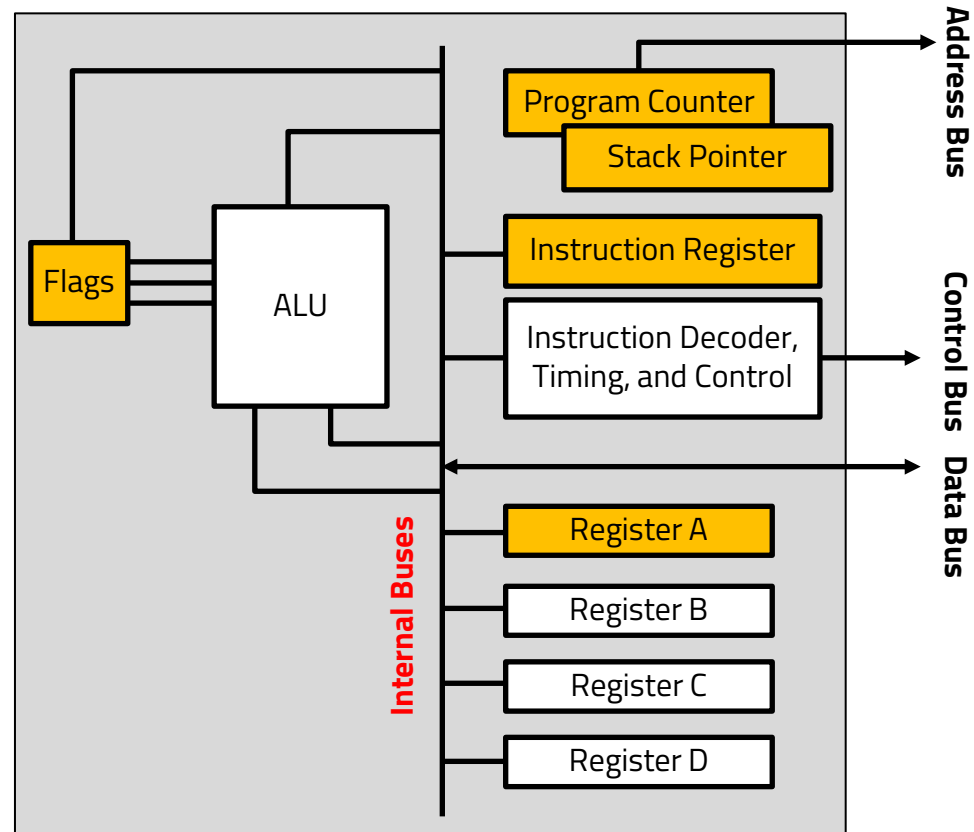
- SSD (Stacks of Flash)
- Flash
- EEPROM

장기 기억

Ex) 미분방정식 풀이 절차

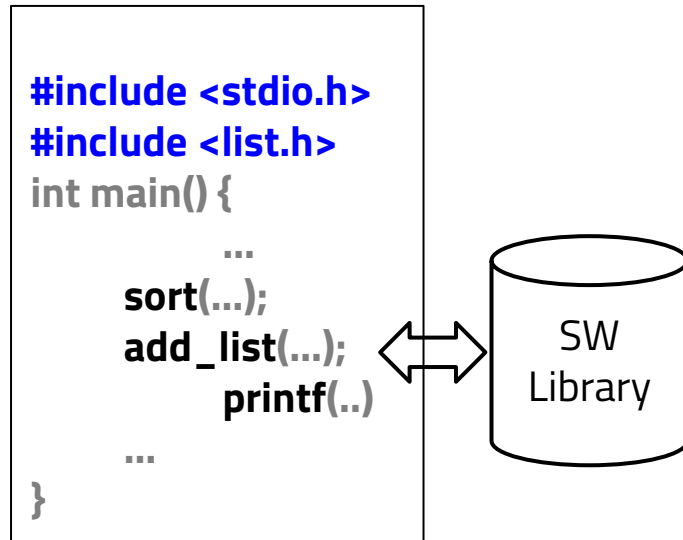
# 5 Important Registers in CPU

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



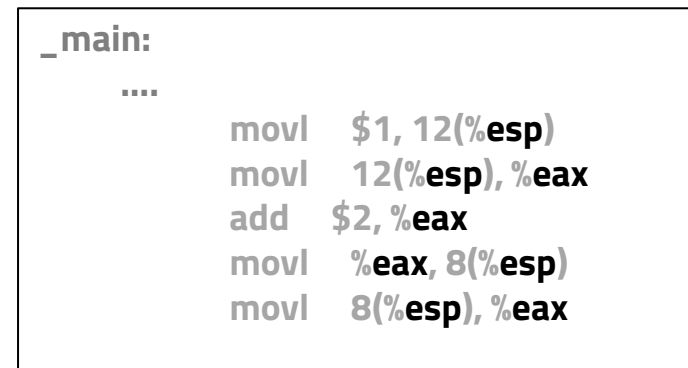
# ISA (Register로 인코딩): Hardware API

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



SW라이브러리에서 제공되는 함수(API)를 이용하여 SW 동작을 제어한다.

SW 관점의 API : Functions



Target HW내부에서 제공되는 Registers에 접근하여 HW 동작을 제어한다

HW 관점의 API : Registers

# 코드와 데이터 (변수)

## ① Coding

```
int main() {  
    int s, y;  
    s = 1;  
    y = s + 2;  
    return y;  
}
```

## ② Compile

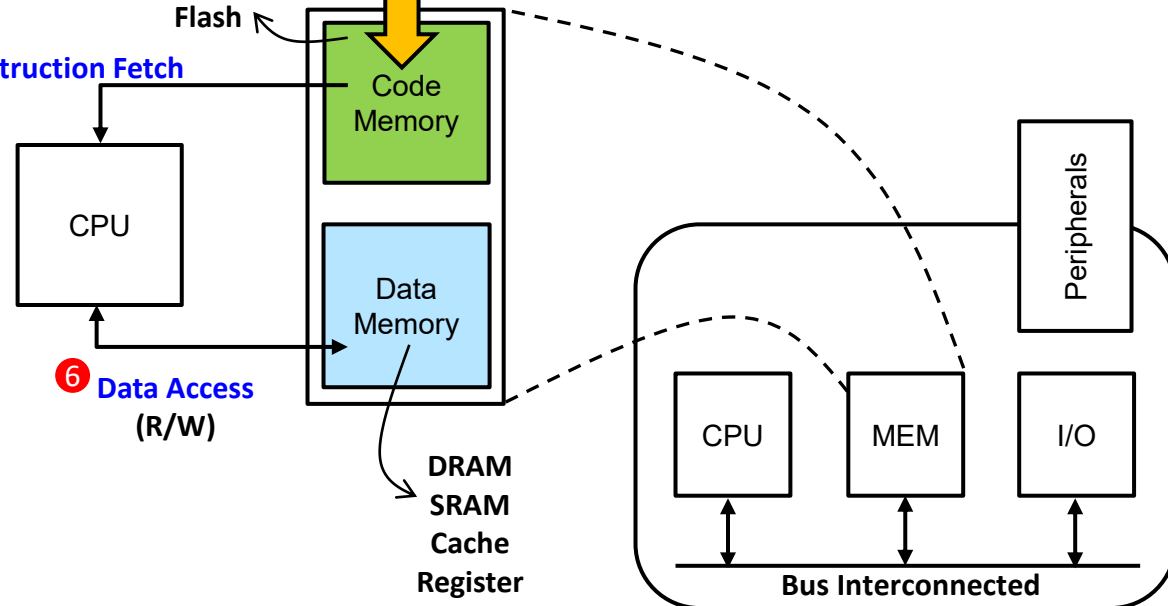
```
_main:  
....  
    movl    $1, 12(%esp)  
    movl    12(%esp), %eax  
    addl    $2, %eax  
    movl    %eax, 8(%esp)  
    movl    8(%esp), %eax
```

## ③ Download (or 앱 설치)

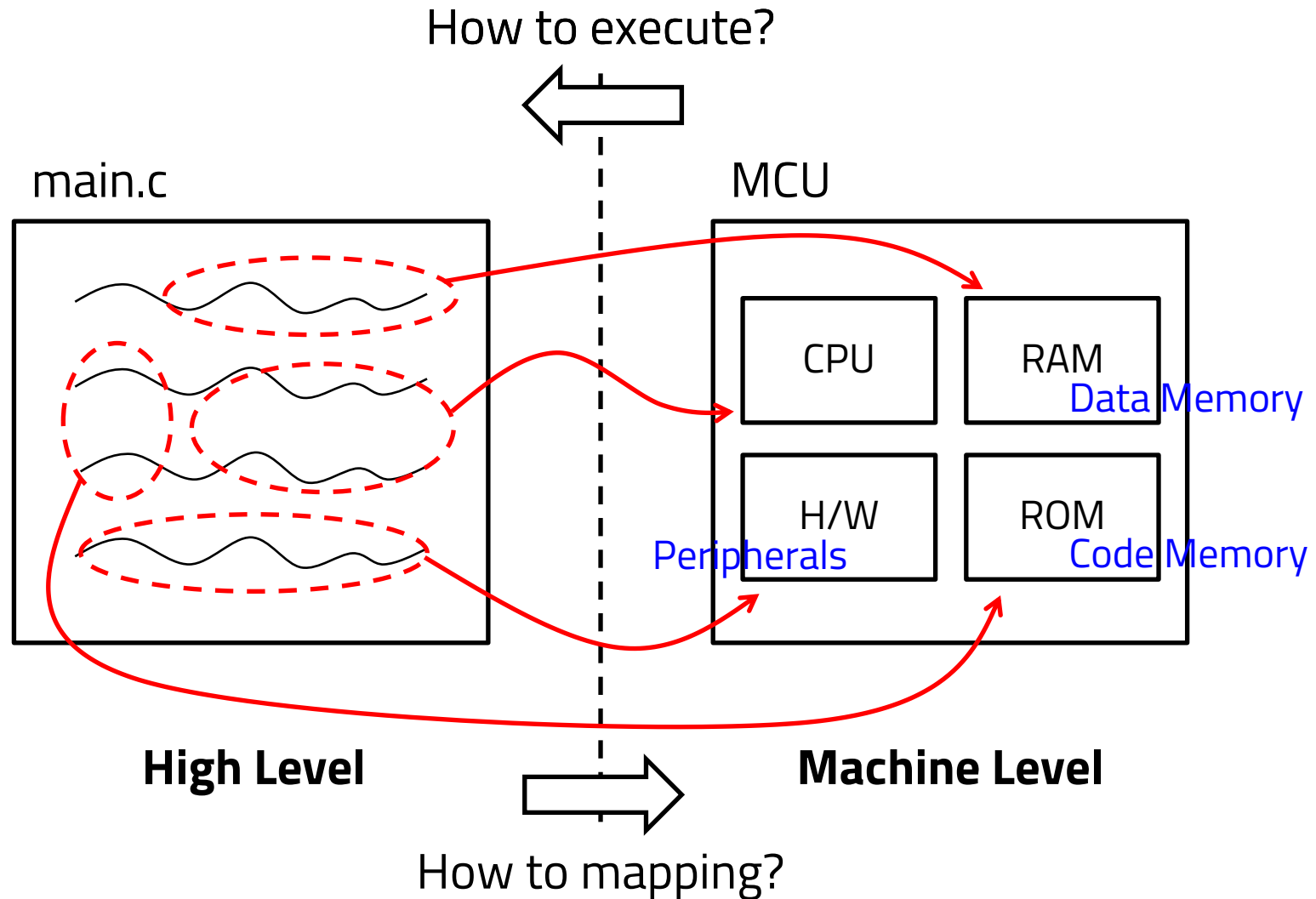
## ④ Instruction Fetch

## ⑤ Execute

## ⑥ Data Access (R/W)



# C코드는 MCU의 각 하드웨어로 매핑된다.





# 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)	$-2^7 = -128$	$2^7 - 1 = 127$
short	16bit (2byte)	$-2^{15} = -32,768$	$2^{15} - 1 = 32,767$
int	32bit (4byte)*	$-2^{31} = -2,147,483,648$ (0x80000000)	$2^{31} - 1 = 2,147,483,647$ (0x7fffffff)
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	$2^8 - 1 = 255$
unsigned short	16bit (2byte)	0	$2^{16} - 1 = 65,535$ (0xffff)
unsigned int	32bit (4byte)	0	$2^{32} - 1 = 4,294,967,295$ (0xffffffff)
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)	$-2^{31} = -2,147,483,648$ (0x80000000)	$2^{31} - 1 = 2,147,483,647$ (0x7fffffff)
unsigned int	32bit (4byte)	0	$2^{32} - 1 = 4,294,967,295$ (0xffffffff)

- ◆ Ex.

```
#include <stdio.h>
```

```
main( )
```

```
{
```

```
    int i = 2147483647; //  $2^{31} - 1$ 
```

```
    printf("%d\n%d\n%d\n", i, i+1, i+2);
```

```
}
```

result>

i: 2147483647 (0 11..... 11)

i+1: -2147483648 (1 00.....00)

i+2: -2147483647 (1 00.....01)

# 변수와 Memory Map

## 컴파일을 거친 변수들이 메모리에 저장되는 규칙

3가지 종류로 변수를 분류

- Read Only (RO)
- Read Write (RW)
- Zero Initialized (ZI)

### Memory Map

함수 실행이 완료되면  
메모리에서 제거  
stack

함수에서 임시로 사용되는 변수  
*a, b, x*

프로그램 실행 중에 할당되는  
메모리 (malloc ...)

heap

초기화되지 않은 전역 변수  
*gbl*

.bss

Data section

초기화된 전역 변수  
*gbl\_init, s\_gbl, y*

.data

RW

const로 선언되어 바뀌지 않는  
값  
*c\_gbl*

.rodata

RO

컴파일된 코드  
(기계어)

.text

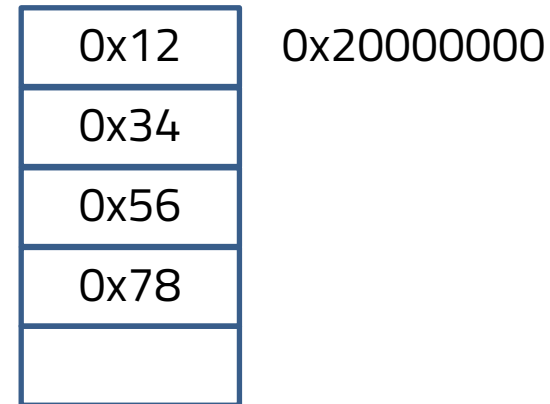
RO

local static으로 선언된 변수는 전역 변수에  
배치되어야 함 (함수가 종료해도 값을 유지해야 하므로)

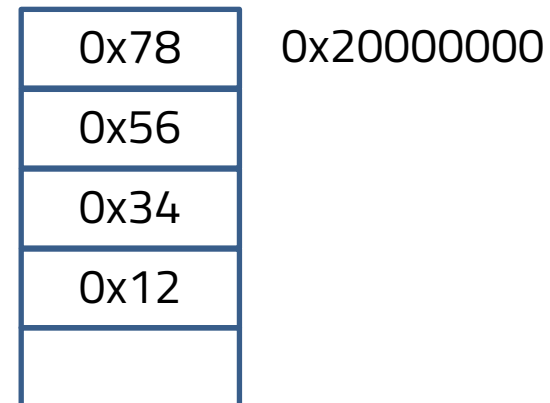
# 멀티바이트 변수 memory allocation

unsigned int x = 0x12345678;

- Big endian



- Little endian



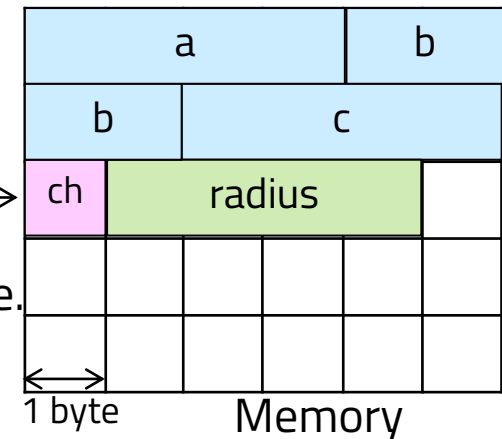
# Memory Allocation: Compiler does, vs Programmer does.

## ◆ Two Ways to manage life time of object storage

- ❖ Compiler manages extent based on storage class specifier in declaration.

```
int a, b, c;  
char ch;  
float radius;
```

var of each type has  
its predefined storage size.



- ❖ Dynamic allocation and de-allocation by programmers

- Use of special library routines such as malloc() and free()

# 구조체 memory allocation

```
struct test {
    int a;    ← 0x12345678
    short b; ← 0xFBCD
    char c;   ← 0xEE
    int d;    ← 0x12345678
    char e;   ← 0xAB
    char f;   ← 0xCC
    char g;   ← 0xEE
    short h;  ← 0xDDFF
};
```

Aligned access

3	2	1	0	
0x12	0x34	0x56	0x78	0x20000000
	0xEE	0xFB	0xCD	0x20000004
0x12	0x34	0x56	0x78	0x20000008
	0xEE	0xCC	0xAB	0x2000000C
		0xDD	0xFF	0x20000010

Unaligned access (packed)

3	2	1	0	
0x12	0x34	0x56	0x78	0x20000000
0x78	0xEE	0xFB	0xCD	0x20000004
0xAB	0x12	0x34	0x56	0x20000008
0xDD	0xFF	0xEE	0xCC	0x2000000C
				0x20000010

# 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;

    d = g[2] + a;
    d = d + h[1];
}
```

0xFFFF

<b>a</b>
<b>b</b>
<b>c</b>
<b>d</b>
..

Stack section  
(지역변수)



0xA000

..
<b>h</b> [1]
<b>h</b> [0]

Heap section  
(동적변수)

0x3000

..
<b>k</b>
<b>t</b>
<b>g</b> [3]
<b>g</b> [2]
<b>g</b> [1]
<b>g</b> [0]

Data section  
(전역변수)

0x0000

<b>N</b> =125
[r2,#1]
<b>r1</b>
<b>mov</b>
..

Text section  
(명령어 code)



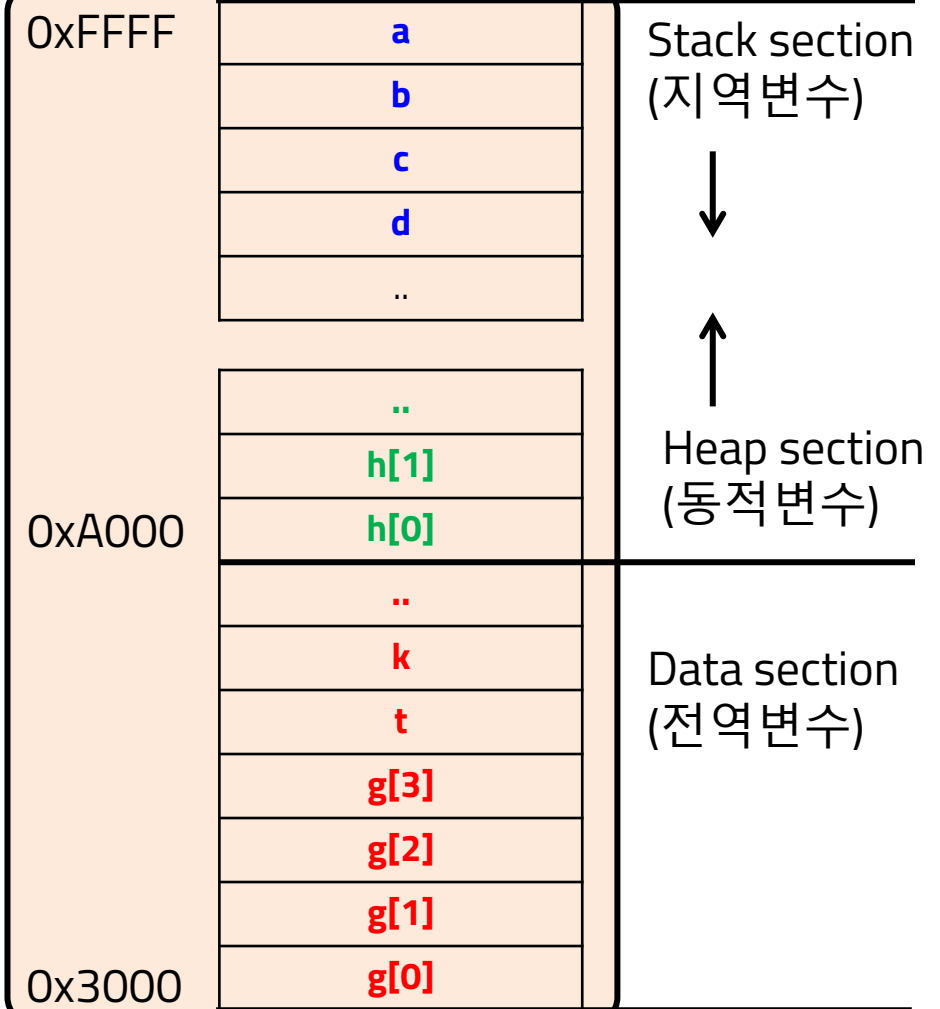
# Embedded F/W의 RAM/ROM Allocation

```
char g[4] = {1,2,3,4};
int k;
const int N = 125;
void main() {
    int a, b, c, d;
    static char t = 7;

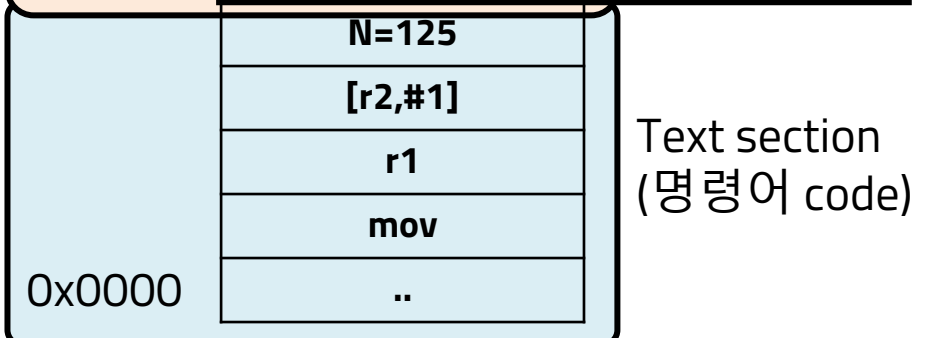
    b = 10;
    c = 20;
    a = b + c + N;
    char* h = (char*)malloc(2);
    h[0] = 7;
    h[1] = 8;

    d = g[2] + a;
    d = d + h[1];
}
```

RAM  
(Data Memory)

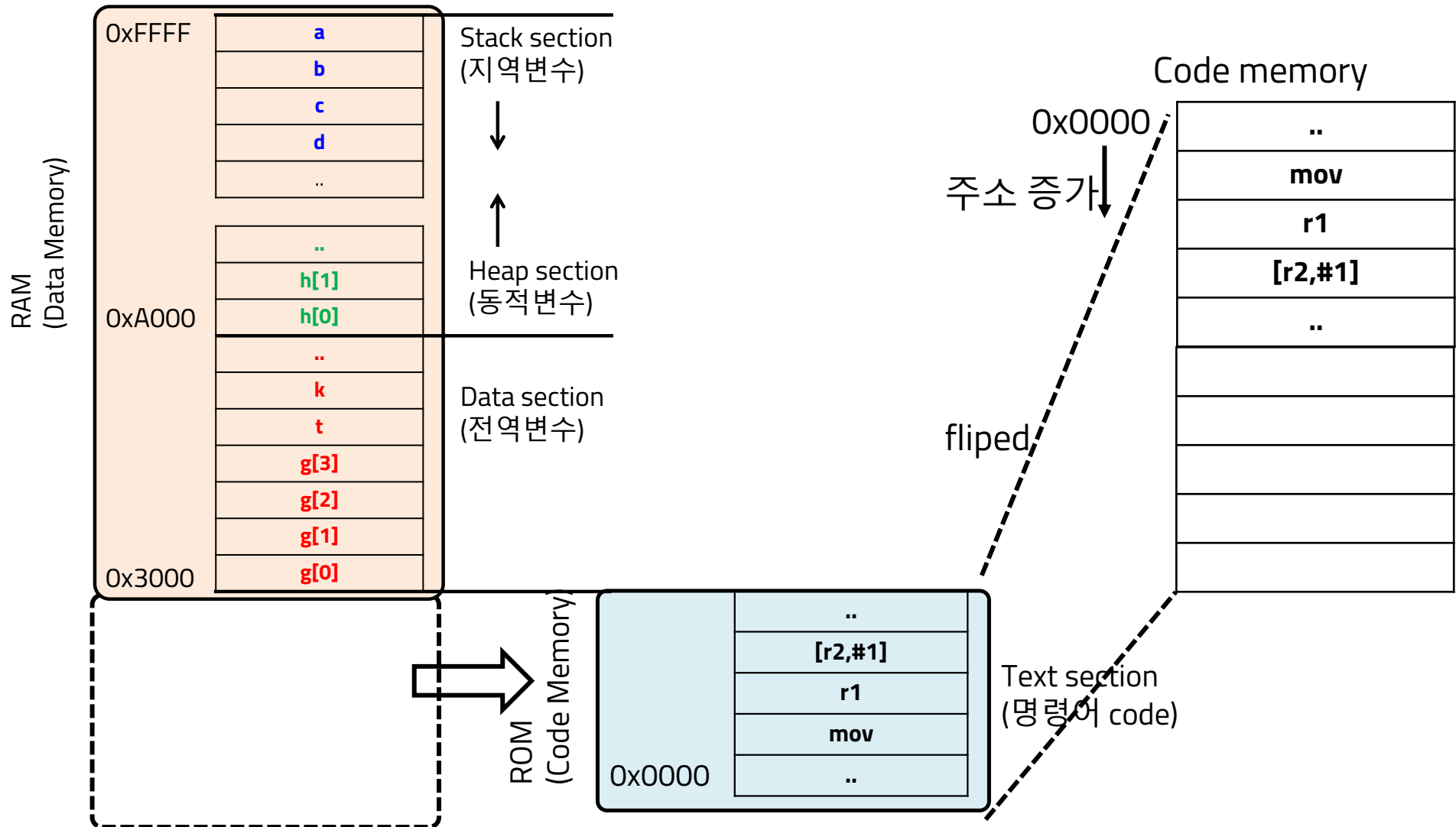


ROM  
(Code Memory)



# Embedded F/W의 RAM/ROM Allocation

## Harvard Architecture – Data/Code Memory 분리 (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;

    d = g[2] + 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
```

0xFFFF

<b>a</b>
<b>b</b>
<b>c</b>
<b>d</b>
..

Stack section  
(지역변수)



Heap section  
(동적변수)

0xA000

..
<b>h[1]</b>
<b>h[0]</b>

Data section  
(전역변수)

..
<b>k</b>
<b>t=7</b>
<b>g[3]=4</b>
<b>g[2]=3</b>
<b>g[1]=2</b>
<b>g[0]=1</b>

0x3000

<b>N=125</b>
[ <b>r2</b> ,#1]
<b>r1</b>
<b>mov</b>
..

Text section  
(명령어 code)

0x0000

# Embedded F/W의 RAM/ROM Allocation

## : Stack Section 초기화 (지역변수)

```
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;

d = g[2] + a;

d = d + h[1];

}

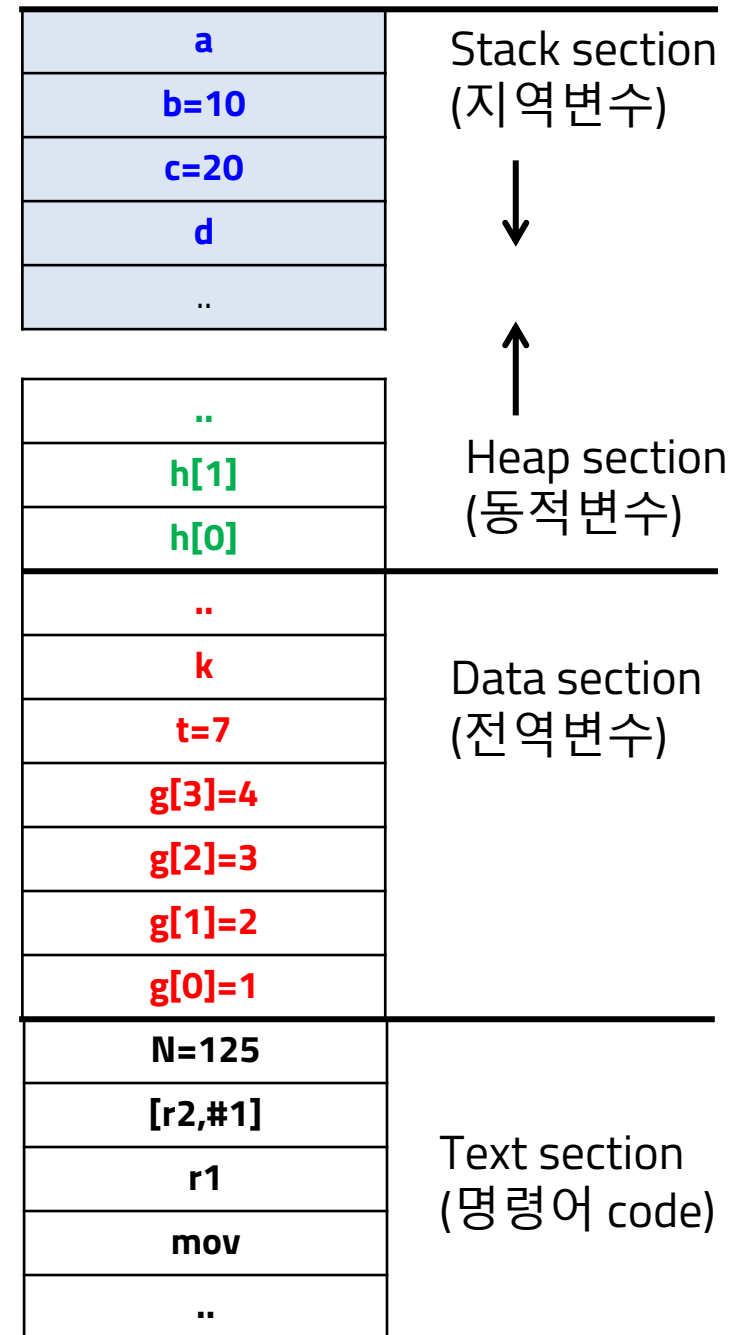
```
mov sp, #FFFF  
// start of stack section  
mov [sp,#-4], #10 // b = 10  
mov [sp,#-8], #20 // c = 20
```

0xFFFF

0xA000

0x3000

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;
```

```
d = g[2] + a;
d = d + h[1];
```

```
}
```

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

0xFFFF

a
b=10
c=20
d
..

Stack section  
(지역변수)



Heap section  
(동적변수)

..
h[1]=8
h[0]=7

0xA000

..
k
t=7
g[3]=4
g[2]=3
g[1]=2
g[0]=1

Data section  
(전역변수)

0x3000

N=125
[r2,#1]
r1
mov
..

Text section  
(명령어 code)

0x0000

# Embedded F/W의 RAM/ROM Allocation

## : 연산처리 (Code)

```
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;

    d = g[2] + a;
    d = d + h[1];
}
```

```
reset:
    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
    mov pc, @main // call main

main:
    mov sp, #FFFF // start of stack section
    mov [sp,#-4], #10 // b = 10
    mov [sp,#-8], #20 // c = 20
    mov r1, [sp,#-4] // load b
    mov r2, [sp,#-8] // load c
    add r1, r1, r2 // b + c
    add r3, r1, [#78] // b+c+N
    mov [sp,#0], r3 // a = b + c

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

    mov r1, [r0,#2] // load g[2]
    mov r2, [sp,#0] // load a
    add r1, r1, r2 // g[2] + a
    mov r3, [r7,#1] // load h[1]
    add r1, r1, r3 // d + h[1]
    mov [sp,#-12], r1 // d = d+h[1]
```

