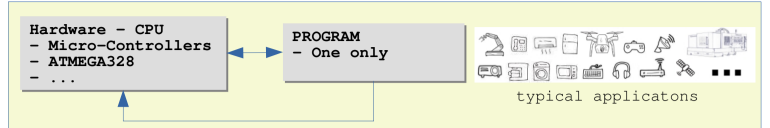
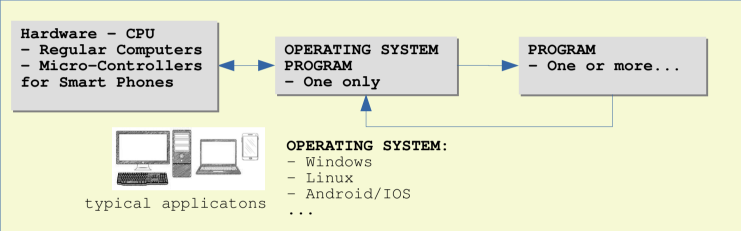


* SETUP 1: PROGRAM and CPU



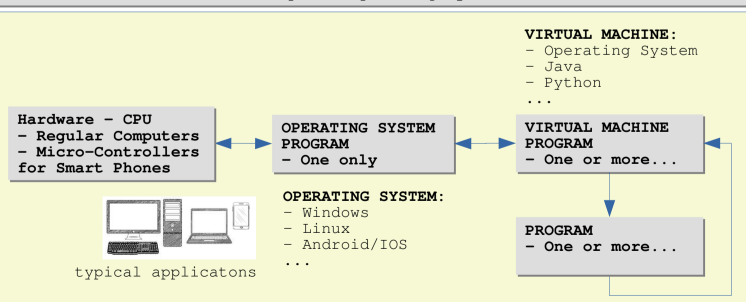
In this type of Setup. The $C-Language\ PROGRAM\ will\ interact\ directly\ with$ the CPU ($via\ INSTRUCTION\ SET\ and\ CPU\ MEMORY$)

SETUP 2: PROGRAM and CPU (Requires Operating System)



In this type of Setup, a PROGRAM normally interact with the OPERATING SYSTEM, then the OPERATING SYSTEM will deal with the CPU. However, if C-Language is used, the C-Language PROGRAM can interact with both OPERATING SYSTEM and the CPU. This is useful when speed and flexibility is required, direct interaction with the CPU gives the optimum result

SETUP 3: PROGRAM and CPU (Requires Operating System and Virtual Machine)

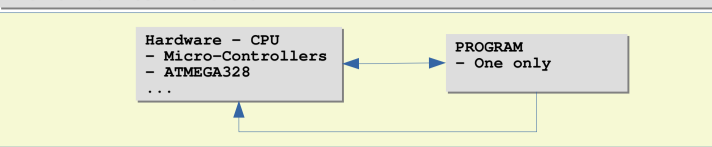


In this type of Setup. When the PROGRAM is written in Java, Python,... PROGRAM can only interact with a "VIRTUAL MACHINE PROGRAM" which is specific to each of them. The "VIRTUAL MACHINE PROGRAM" will then interact with the OPERATING SYSTEM and the OPERATING SYSTEM will then interact with the CPU. For this kind of system, we will need very powerful CPU

https://github.com/teaksoon/lmaewapm



* SETUP 1: PROGRAM and CPU



An ATMEGA328 micro-controller PROGRAM is a sequence well arranged "instruction codes" from the AVR INSTRUCTION SET. The PROGRAM are mostly consist of "instruction codes" to manipulate the CPU Memory (REGISTERS).

The ATMEGA328 micro-controller will then perform various task, mostly based on what is in the CPU Memory (REGISTERS)

From the ATMEGA328P Datasheet

- 1. AVR INSTRUCTION SET: ATMEGA328P Datasheet: Topic 31. from page 281 "31. Instruction Set Summary"
- 2. ATMEGA328 CPU Memory (REGISTERS): ATMEGA328P Datasheet: Topic 30. from page 271 "30. Register Summary"

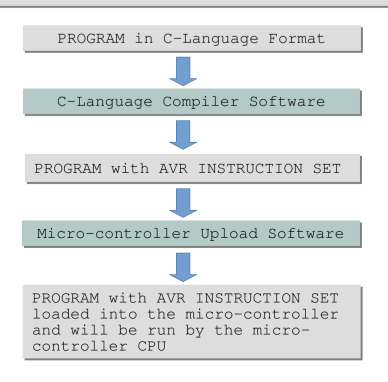
By just looking at "AVR INSTRUCTION SETS" and the "REGISTERS" from the ATMEGA328P Datasheet; we already know that using the AVR INSTRUCTION SET and the CPU Memory (REGISTERS) directly is not easy

Even for a simple task, we will need to do alot of work

We use the easier C-Language instead

Instead of using instructions from the "AVR INSTRUCTION SET", the C-Language PROGRAM uses its own set of "Keywords" and "Symbols" along with some C-Language coding rules.

A C-Language PROGRAM codes can be recognized by the "C-Language Compiler Software". The "C-Language Compiler Software" will convert the C-Language PROGRAM into AVR INSTRUCTION SET PROGRAM for us.





The C-Language has its own simplified "instruction set" in the form of "Keywords" and "Symbols". C-Language also have some code formatting and arrangement rules that we need to follow.

The 32 C-Language Keywords and Symbols

Keywords		Symbols			
MEMORY 01.void 02.const 03.static 04.signed 05.unsigned 06.short 07.char 08.int 09.long 10.float 11.double 12.sizeof 13.struct 14.union 15.enum 16.typedef 17.auto 18.register 19.extern 20.volatile	CONTROL 21.return 22.if 23.else 24.for 25.while 26.do 27.switch 28.case 29.break 30.default 31.continue 32.goto	CONTROL # <	LOGIC == != < >> <= >= && !	MATH * % / + -	BIT OP &

Below are not part of the C-Language but is often used with the C-Language

The C-Language pre-processor

The C-Language pre-processor give special instructions to the "C-Language Compiler Software" and also acts like a "Search and Replace" tool before the actual "C-Language Compiler Software" process starts.

```
#define Similar to "Search and Replace"
#include Get extra codes from ".h" Source Code file
#undef Cancel a #define that was specifed earlier
#ifdef If a #define already exist
#ifndef If a #define does not exist
#if Condition is true.
#else Condition is false
#elif Combination of #else and #if
#endif Ends of the conditional #if
#error Output error message
#pragma Special Command to the C-Language Compiler Software
```

C-Language only have 32 keywords and a bunch of Symbols. Out of that, many will not even be used in most of our Programs. This may looks like very little, C-Language is a actually very powerful Programming Language.

Almost all modern computer Operating System is written in C-Language. Almost all "Virtual Machine Software" for other Programming Language, the C-Language itself are also written in C-Language. When comes to micro-controllers, C-Language is used almost everywhere

https://github.com/teaksoon/lmaewapm



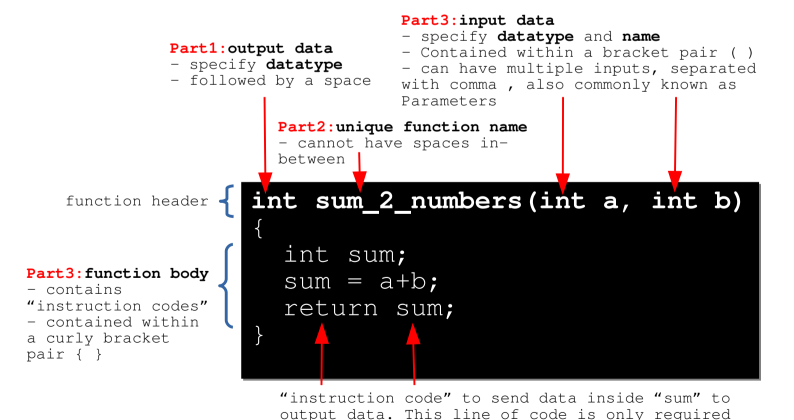
While making C-Language PROGRAM, we will learn each of the C-Language "Keywords", "Symbols" and coding rules along the way

C-Language PROGRAM Rules:

- In C-Language PROGRAM the functional "instruction codes" are kept in "containers" known as "functions"
- We must have at least one "function" in a C-Language PROGRAM
- From the "functions" in a C-Language PROGRAM, we must have one function with "main" as its function name. The C-Language PROGRAM will start from the "main" function

WHAT IS A FUNCTION and HOW TO MAKE A FUNCTION ?

A function have 4 Parts, Part1:output data - if none, code "void" followed by a space Part2:unique function name Part3:input data - if none, just leave an empty bracket () pair Part4:function body - if none, just leave an empty curly bracket {} pair BELOW is a typical C-Language function



Do not worry about the codes and symbols in the example function above, we will learn about them in later lessons.

when there is an output data for this function

https://github.com/teaksoon/lmaewapm



C-Language PROGRAM Rules:

- In C-Language PROGRAM the functional "instruction codes" are kept in "containers" known as "functions"
- We must have at least one "function" in a C-Language PROGRAM
- From the "functions" in a C-Language PROGRAM, we must have one function with "main" as its function name. The C-Language PROGRAM will start from the "main" function

Lets make a bare minimum C-Language PROGRAM

From the "C-Language PROGRAM Rules" above, we only need to make a "main" function in order to make a complete C-Language PROGRAM

```
Lets make our "main" function step by step, (this step by step way of coding
can be used for making any other functions)
Step 1: Make a skeleton function with function name. In this case, it is
"main", assuming there are no output and no input required
void main(){}
Step 2: Does the function produce output ? If yes specify the output
"datatype", then followed by one space or more
C-Language Rules (for "main" function only): "main" function must have an
"int" datatype output
int main(){}
Step 3: if the function produce output, we must have an "instruction code" to
return an output value, we put the code in the "function body" within the
curly bracket { } pair
C-Language rules (for any functions): Each "instruction code" inside the
"function body" must end with a semi-colon;
int main(){
 return 0;
Step 4: Does our function require any input values ? In this case, our "main"
function does not need an input value. So, we leave the bracket ( ) pair
empty
int main(){
 return 0;
```

Thats is it. We are done. We make our "main" function in C-Language with all the C-Language rules. We can put that code in our Arduino IDE Software and upload it into our ATMEGA328 micro-controller on our Arduino Uno

In Arduino IDE Software, Save as: "c_language_bare_minimum" and upload

```
int main() {
  return 0;
}
```

This is a bare minimum C-Language PROGRAM. Although it does nothing, it is a LEGAL C-Language PROGRAM. From this small program alone, we used two C-Language Keywords "return" and "int" also a few symbols () { } and ;