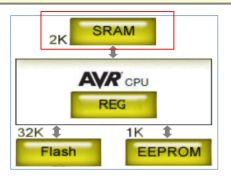
https://github.com/teaksoon/lmaewapm

WORKING MEMORY

The "WORKING MEMORY" is for us to use in our PROGRAM as temporary working storage

This MEMORY can be visualized as a long sequence of individual BITs



To use the **WORKING MEMORY (SRAM)** in our PROGRAM, we will need "Reserve in BLOCKS of multiple BITS". Each "BLOCK" of "Reserved MEMORY" is commonly known as "VARIABLE"

The C-Language Keywords and Symbols

Keywords		Symbols					
MEMORY	CONTROL	CONTROL	LOGIC		MATH	BIT OP	
01.void	21.return	#	==		*	1	
02.char	22.if	< >	! =		ଚ୍ଚ	&	
03.int	23.else	//	<		/	^	
04.short	24.switch	/* */	>		+	~	
05.long	25.case	()	<= >=		_	<< >>	
06.float	26.default	{ }	>=			<i>>></i>	
07.double	27.while	;	& &				
08.signed	28.do	,					
09.unsigned	29.for	u					
10.struct	30.break	4	!				
11.union	31.continue	=					
12.enum	32.goto	[]					
13.const		:					
14.volatile		?					
15.auto							
16.extern		\					
17.static							
18.register		MEMORY					
19.typedef		&					
20.sizeof		*					

Out of the Total 32 C-Language Keywords
Control of the Total 32 C-Language Keywords
Control of the Total 32 C-Language Keywords

- The first 18 Keywords, are used exclusively for creating "VARIABLES" with its various properties and features
- 19.typedef utility for us to create a new "datatype" from the existing
 "datatype"
- 20.sizeof utility for us to find out the number of BYTE used in any "variable"

That leaves us just 12 Keywords for all the other things. This is how important the WORKING MEMORY is to C-Language

https://github.com/teaksoon/lmaewapm

Lets look at all the 20 C-Language Keywords that we can use to PROGRAM Create/Declare "VARIABLE" with its various properties and features

BASIC DATATYPE

These are the BASIC DATATYPE used in C-Language

02.char (8-BIT)

03.int (16-BIT, can be different for non 8-BIT micro-controllers)

04.short (16-BIT, normally do not use this, it is slower than int)

05.long (32-BIT)

06.float (32-BIT)

07.double (32-BIT, for ATMEGA328, it is same as float, we use float)

08.signed (The stored number can have **Positive and Negative Numbers**)

09.unsigned (The stored number can have **Positive Numbers Only**)

EXTENDED DATATYPE

These are extensions to the BASIC DATATYPE

10.struct (combinations of multiple BASIC DATATYPE/EXTENDED DATATYPE)

11.union (multiple datatype "over-lapping" each other on the same MEMORY)

12.enum (16-BIT number in sequence, each referenced with a "name")

PROPERTIES

also known as type qualifiers

13.const (Data cannot be changed, Initial Data can be assigned)

17.volatile (Prevent the Compiler from Automatic Optimizing of MEMORY)

FEATURES

these are Storage Classes of a Variable

15.auto (DATATYPE follow the initial Data assigned)

16.extern (DATATYPE declaration, when code is stored in different file)

14.static (Data can be changed, Initial Data can only be assigned just ONCE)

18.register (Use CPU MEMORY instead of WORKING MEMORY) *compiler decides

DATATYPE UTILITIES

19.typedef (create a new DATATYPE from the existing DATATYPES)

20.sizeof (find out the number of BYTE in any DATATYPE) : 1 BYTE = 8 BITS

VOID

01.void (Empty datatype)

- This is most commonly used as function return datatype when a function returns nothing
- This is less commonly used as parameter (optional) when functions that does not have any parameters
- This is also as memory pointers to unknown datatype

```
ATMEGA328/Arduino Uno - MEMORY - VARIABLE - PART 1
https://github.com/teaksoon/lmaewapm
There the 20 Keywords from the C-Language that we can use to manipulate the
                               WORKING MEMORY
           We will start with the commonly used ones (the Part 1)
BASIC DATATYPE: Create/Declare Variable
Part1: datatype
Part2:name
Part1: datatype
- datatype, followed by space
          Part2:name
          - name followed by a semi-colon;
datatype name;
BASIC DATATYPE: Create/Declare Variable with initial value
Part1: datatype
Part2:name
Part3: value
Part1: datatype
- datatype, followed by space
          Part2:name
          - name followed by an equal sign =
                 Part3: value followed by a semi colon;
datatype name = value;
Example PROGRAM:
Arduino IDE|Save PROGRAM as: c_variable_basic
Enter codes below and upload. Use the Serial Monitor to see results
int counter = 0;
int temp;
float frac_num = 1.5;
void setup() {
  Serial.begin(9600);
  Serial.print("\nSerial Monitor at 9600 baud...\n");
  Serial.print("\nData stored in variable counter = ");
  Serial.print(counter);
  temp = counter+1;
  Serial.print("\nData stored in variable temp = ");
  Serial.print(temp);
  Serial.print("\nData stored in variable frac_num = ");
  Serial.print(frac_num, 2);
void loop(){}
NOTE: BASIC DATATYPE are used to store a single number,
- char, int, long, short stores whole numbers

    float, double stores numbers with fractions

02.char
         (04.short is the same, normally we use "int")
03.int
05.long
06.float (07.double is the same, normally we use "float")
```

```
ATMEGA328/Arduino Uno - MEMORY - VARIABLE - PART 1
https://github.com/teaksoon/lmaewapm
BASIC DATATYPE: Create/Declare Variable with "unsigned" Keyword
Part1: "unsigned" Keyword
Part2: datatype
Part3:name
Part1: "unsigned" Keyword followed by space
             Part2: datatype
             - datatype, followed by space
                        Part3:name
                        - name followed by a semi-colon;
unsigned datatype name;
Example PROGRAM:
Arduino IDE|Save PROGRAM as: c_variable_unsigned
Enter codes below and upload. Use the Serial Monitor to see results
unsigned int counter;
void setup(){
  Serial.begin (9600);
  Serial.print("\nSerial Monitor at 9600 baud...\n");
  counter = 1; // Positve Number
Serial.print("\n1 stored in unsigned variable counter = ");
  Serial.print(counter);
  counter = -1; // Negative Number (this is not allowed)
  // -1 will be converted into positive number
  // "int" datatype use twos complement for negative numbers // therefore, -1 will be converted to 65535
  Serial.print("\n-1 stored in unsigned variable counter = ");
  Serial.print(counter);
void loop(){}
NOTE: if the "unsigned" Keyword is NOT specified, the Created/Declred
Variable is "signed" number(default)
If a negative number is assigned to a "unsigned" variable, the number will
be converted into a positive number using the following formats,
```

- char, int, long, short - whole numbers in "twos complement" format

09.unsigned (The stored number can have **Positive Numbers Only**)

- float, double

08.signed

- fraction numbers in "IEEE 754" format

(The stored number can have Positive and Negative Numbers)

```
ATMEGA328/Arduino Uno - MEMORY - VARIABLE - PART 1
https://github.com/teaksoon/lmaewapm

BASIC DATATYPE: Create/Declare Variable with "const" Keyword
Part1:"const" Keyword
Part2:datatype
Part3:name
Part4:value

Part2:datatype
- datatype, followed by space

Part3:name
- name followed by an equal sign =

Part4:value
- value followed by a semi-colon;

const datatype name = value;
```

Example PROGRAM:

Arduino IDE|Save PROGRAM as: c_variable_const Enter codes below and upload. Use the Serial Monitor to see results

```
const int led_pin = 9;

void setup(){
    Serial.begin(9600);
    Serial.print("\nSerial Monitor at 9600 baud...\n");

    Serial.print("\nData stored in const variable led_pin = ");
    Serial.print(led_pin);

    // the following code will compile with error, un-comment to test
    // led_pin = 10;
}

void loop(){}
```

NOTE: A const Variable must be assigned an initial value. After that, the assigned initial value CANNOT BE CHANGED

13.const

```
ATMEGA328/Arduino Uno - MEMORY - VARIABLE - PART 1
```

https://github.com/teaksoon/lmaewapm

```
BASIC DATATYPE: Create/Declare Variable with "static" Keyword
Part1: "static" Keyword
Part3: name
Part4: value

Part1: "static" Keyword followed by space

Part2: datatype
- datatype, followed by space

Part3: name

Part3: name
```

- value followed by a semi-colon;

- name followed by an equal sign =

Part4: value

static datatype name = value;

Example PROGRAM:

Arduino IDE|Save PROGRAM as: c_variable_static
Enter codes below and upload. Use the Serial Monitor to see results

```
void setup(){
  Serial.begin(9600);
  Serial.print("\nSerial Monitor at 9600 baud...\n");
void loop(){
int temp;
  temp = static_var();
  Serial.print("\n\nData from static_var() function = ");
 Serial.print(temp);
  temp = non static var();
  Serial.print("\nData from non_static_var() function = ");
  Serial.print(temp);
  delay(2000);
int static_var(){
static int counter = 0; // this is run just once
  counter = counter+1;
  return counter;
int non_static_var() {
int counter = 0;
  counter = counter+1;
  return counter;
```

NOTE: We need to specify an initial Value for this Variable. When used in a function, the initial value will only be set once. Subsequence use of this function will not set initial value for the Variable again, the function will continue with whatever value that is already in the Variable

14.static