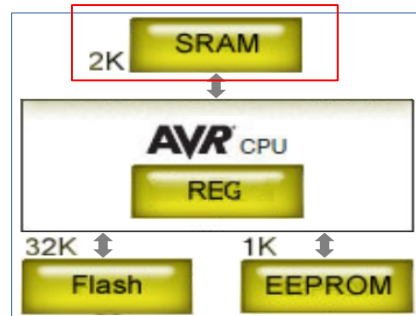


WORKING MEMORY

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	#	==	*	
02.char	22.if	< >	!=	%	&
03.int	23.else	//	<	/	^
04.short	24.switch	/* */	>	+	~
05.long	25.case	()	<=	-	<<
06.float	26.default	{ }	>=		>>
07.double	27.while	;	&&		
08.signed	28.do	,			
09.unsigned	29.for	"	!		
10.struct	30.break	'			
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
20 Keywords are used to handle the **WORKING MEMORY**

- The **first 18 Keywords**, are used exclusively for creating "VARIABLES" with its various properties and features

19.typedef - utility for us to create 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

Lets look at all the **20 C-Language Keywords** that we can use to **PROGRAM "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

DATATYPES UTILITIES

- 19.typedef (make new DATATYPE from the existing DATATYPE)
- 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 function returns nothing
 - This is less commonly used as parameter(optional) when functions that does not have any parameters and for memory pointers to unknown datatype

There are the 20 Keywords from the C-Language that we can use to manipulate the
WORKING MEMORY
We will start with the commonly used ones

BASIC DATATYPE - simple variable creation**Part1:**datatype**Part2:**name

Part1: datatype
- datatype, followed by space
Part2:name
- name followed by a semi-colon ;



```
datatype name;
```

BASIC DATATYPE - simple variable creation with default 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 DATATYPES, "char,int,long" stores whole numbers, while "float" stores numbers with fractions

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

BASIC DATATYPE - simple variable creation 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; // Positive 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 variable is "signed" number by default

- char,int,long - stores negative whole numbers in "twos complement" format
- float - stores numbers with fraction in "IEEE 754" format

08.signed (The stored number can have **Positive and Negative Numbers**)**09.unsigned** (The stored number can have **Positive Numbers Only**)

Basic "variable" creation(basic datatype) with "const" Keyword**Part1:**"const" Keyword**Part2:**datatype**Part3:**name**Part4:**value**Part1:**"const" Keyword followed by space**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**

Basic "variable" creation(basic datatype) with "static" Keyword**Part1:**"static" Keyword**Part2:**datatype**Part3:**name**Part4:**value**Part1:**"static" Keyword followed by space**Part2:**datatype

- datatype, followed by space

Part3:name

- name followed by an equal sign =

Part4:value

- value followed by a semi-colon ;

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;
    counter = counter+1;
    return counter;
}

int non_static_var(){
    int counter = 0;
    counter = counter+1;
    return counter;
}

```

NOTE: Need to specify an initial value. When used in a function, this value will not reset with initial value when the function is called again, it will retain whatever value from the previous function call