Ministerul Educației al Republicii Moldova

Universitatea Tehnică a Moldovei

Facultatea Calculatoare,Informatică și Microelectronică

Laboratory work nr.1

REPORT

At Embedded systems

“ Introduction to Micro Controller Unit programming. Implementing serial communication over UART – Universal Asynchronous Receiver/Transmitter ”

st. gr. FAF-141: Cristea Victor

Verified by: Andrei Bragarenco

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Goal of the work:

* Gain basic knowledge about Micro Controller Unit
* Programming MCU in ANSI C
* Study of UART serial communication
* Creating PCB in Proteus
* Executing written program for 8 bit **ATMega32 MCU** on created schema.

Condition:

Write a C program and schematics for **Micro Controller Unit** (MCU) using **Universal asynchronous receiver/transmitter**. For writing program, use ANSI-C Programming Language with **AVR Compiler** and for schematics use **Proteus**, which allow us to simulate real example.

Theory

### Embedded systems

There’s no perfect answer to that question, since every answer will have some exceptions. However let us declare that an embedded system is one that uses one or more microcomputers (that is, small to very, very small computers), running custom dedicated programs and connected to specialized hardware, to perform a dedicated set of functions. This can be contrasted with a general-purpose computer such as the familiar desktop or notebook, which are not designed to run only one dedicated program with one specialized set of hardware. It’s not a perfect definition, but it’s a start.

Some examples of embedded systems are:

1. Alarm / security system
2. Automobile cruise control
3. Heating / air conditioning thermostat
4. Irrigation system controller
5. Mars Rover
6. Microwave oven
7. Multicopter
8. Oscilloscope
9. Singing wall fish (or this gift season’s equivalent)

**CPU REGISTERS**

Any CPU will have a set of onboard registers, which can be viewed as very fast memory locations.  These registers will either be addressed, or they will be addressed by a few bits in the instruction operation code (op code).

### Micro Controller

A microcontroller (or MCU, short for microcontroller unit) is a small computer on a single integrated circuit containing a processor core, memory, and programmable input/output peripherals. Program memory in the form of Ferroelectric RAM, NOR flash or OTP ROM is also often included on chip, as well as a typically small amount of RAM. Microcontrollers are designed for embedded applications, in contrast to the microprocessors used in personal computers or other general purpose applications consisting of various discrete chips.

**Stack Pointer**

The stack pointer is an address register which points to a section of memory that is used for the CPU hardware stack. The hardware stack is the stack that is used by the hardware for subroutine calls and returns, and for interrupt calls and returns. It is also possible for the user program to use the same stack, pointed to by the stack pointer, for saving and restoring other data.

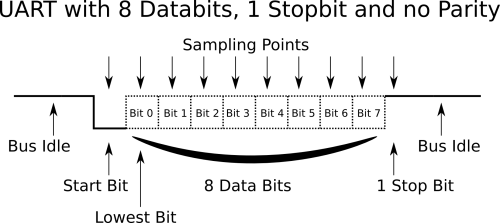
**Program Counter**

This is the address register that points to the current (or next) instruction to be executed. It may be accessed by special instructions, or it may be a standard address regiser or even a full general-purpose register.  It will automatically advance to point to the next instruction in a program, and will automatically be adjusted based on program jump, call and return instructions.

### Universal asynchronous receiver/transmitter

A universal asynchronous receiver/transmitter , is a computer hardware device for asynchronous serial communication in which the data format and transmission speeds are configurable. The electric signaling levels and methods (such as differential signaling, etc.) are handled by a driver circuit external to the UART.

Data transmission over **UART**



### Atmel AVR

AVR is a family of microcontrollers developed by Atmel beginning in 1996. These are modified Harvard architecture 8-bit RISC single-chip microcontrollers. AVR was one of the first microcontroller families to use on-chip flash memory for program storage, as opposed to one-time programmable ROM, EPROM, or EEPROM used by other microcontrollers at the time. AVR microcontrollers find many applications as embedded systems; they are also used in the popular Arduino line of open source board designs.

### Atmel Studio

Atmel Studio is the integrated development platform (IDP) for developing and debugging Atmel® SMART ARM®-based and Atmel AVR® microcontroller (MCU) applications. Studio supports all AVR and Atmel SMART MCUs. The Atmel Studio IDP gives you a seamless and easy-to-use environment to write, build and debug your applications written in C/C++ or assembly code. Although we need just AVR C Compiler, for compiling C Program in Hex, we will also use AVR IDE for development. It has some features like :

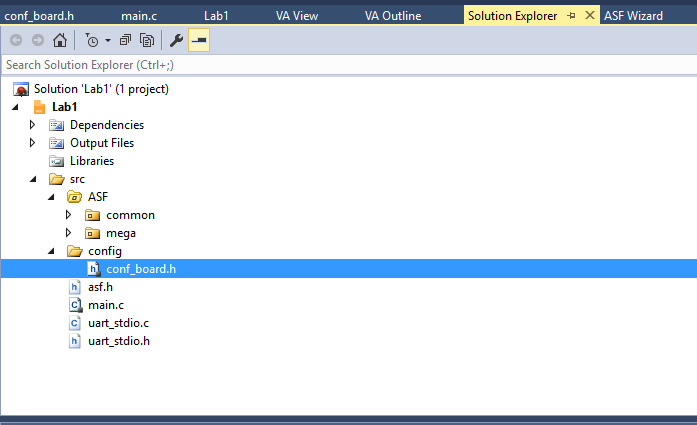
* Support for 300+ Atmel AVR and Atmel SMART ARM-based devices
* Write and debug C/C++ and assembly code with the integrated compiler
* Integrated editor with visual assist

In my laboratory work I used Atmel Studio 7 which is based on Visual Studio IDE.

Solving

In order to use UART we need to write a **Driver** which will know how to interact with peripheral device. This is actually harder thing in our laboratory work.

Generally, **Project Structure** looks in this way



### UART Driver

UART driver has dependencies on. **#include <stdio.h>**

For defining UART as a STD stream for IO Library. **#include <avr/io.h>**

## uart\_stdio.h / uart\_stdio.c

Header file for UART Driver. It has only 1 procedure and 1 function.

**void uart\_stdio\_Init(void);**

This procedure initializes UART Baud frequency in order to make peripheral device to understand our signals correct.

**Int uart\_PutChar(char c, FILE \*stream);**

Function for printing/sending char to peripheral device.

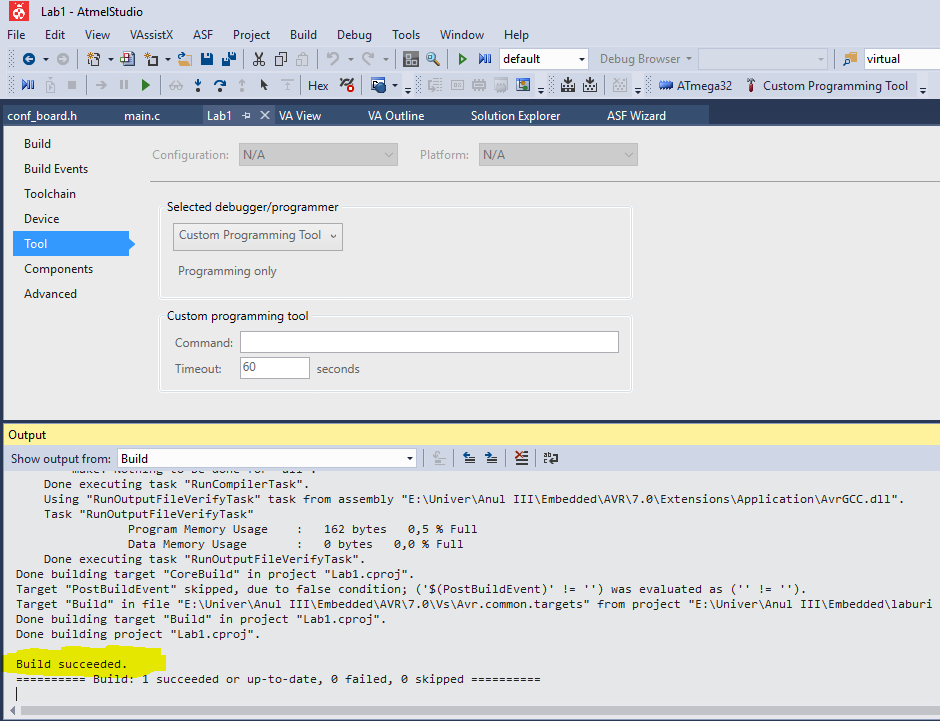
### Main Program

There is a simple code which works in following way

1. Declares global variable for counting (can be used a local one instead, no matter in our case)
2. Initializes UART Driver
3. Start infinite loop
   1. Increment counter variable
   2. Print counter to output(UART)
   3. Sleep…

Sleep is done with **avr/delay.h** library, which has method procedure **\_delay\_ms(duration)** defined

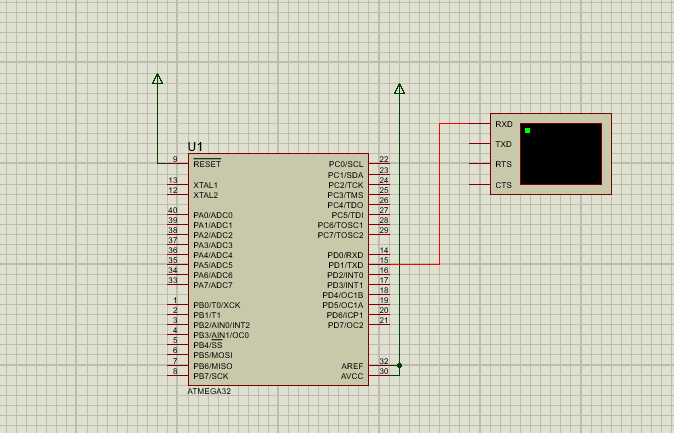
After code implementation, we should now **Build Hex** which will be written to MCU ROM.



Now, as we have already HEX Program for MCU, we need to construct our PCB. For this we will use **Proteus.**

### Schematics

For our laboratory work we need only simple ATMega32 MCU and peripheral UART device, which in our case is virtual terminal.

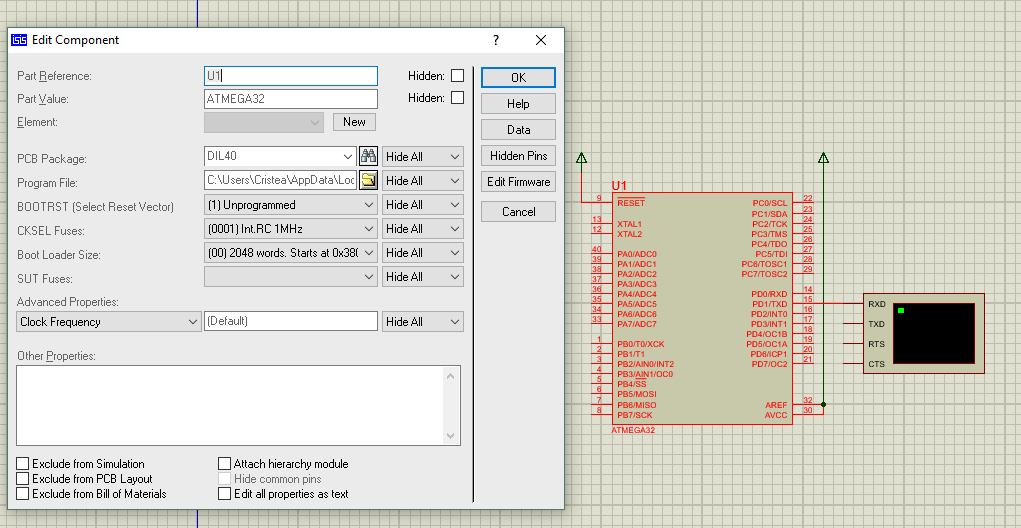


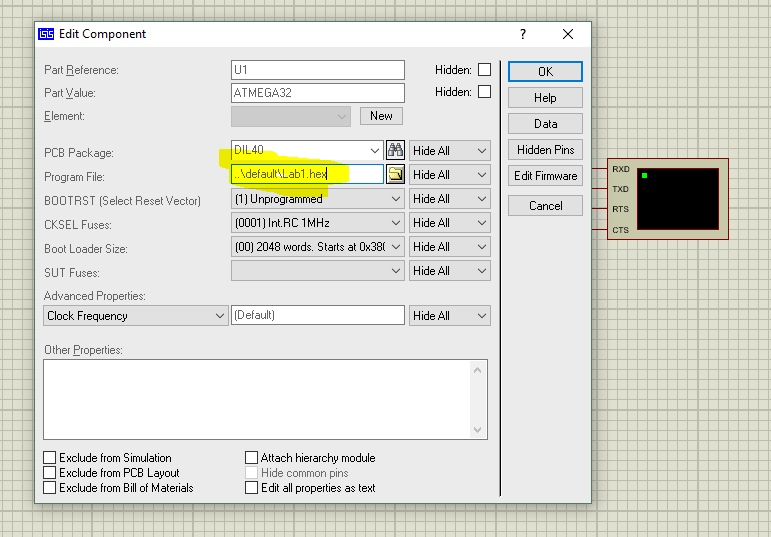
We need to make sure that our MCU is connected to Virtual Terminal. Because we use only data transmission on one direction (OUTPUT) we need to make sure that our MC **Tx** is connected to Peripheral **Rx**.

MCU is transmitter and peripheral is receiver. No vice versa connection because we don’t need it in our laboratory work.

### Attaching Program to our virtual MCU

In order to attach HEX to MCU, edit ATMega32 component and find following parameter.

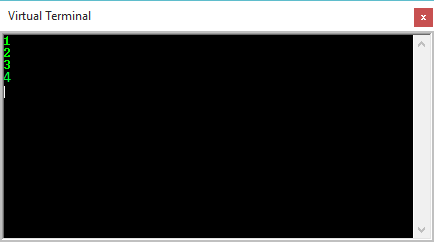




This field will ask us to select HEX file, which can be found in generated output from **Atmel Studio**.

And here we completed all steps and we can run simulation, to see result.

### Simulation Result



Conclusion

In first laboratory I have obtained some knowledge about basic concepts about MCU Programming in C and constructing own [Printed circuit board](https://en.wikipedia.org/wiki/Printed_circuit_board) (PCB) in Proteus. This laboratory work was actually introduction for us in Embedded System. We have developed simple program which uses UART for implementing simple counter. Generally speaking, it was a good and inspiring introduction into Embedded systems and for close future it represents a good choice.

Appendix

|  |  |
| --- | --- |
| Main.c #include <avr/io.h>  #include <avr/delay.h>  #include "uart\_stdio.h"  int count = 0;  void main() {  uart\_stdio\_Init();    while(1){  count = count + 1;  printf("%d\n",count);  \_delay\_ms(1000);  }  } | Uart\_stdio.h #ifndef \_UART\_STDIO\_H  #define \_UART\_STDIO\_H  #define UART\_BAUD 9600  #define F\_CPU 1000000UL  #include <stdio.h>  #include <avr/io.h>  void uart\_stdio\_Init(void);  int uart\_PutChar(char c, FILE \*stream);  #endif |

### Uart\_stdio.c

#include "uart\_stdio.h"

FILE uart\_istream = FDEV\_SETUP\_STREAM(uart\_PutChar, NULL, \_FDEV\_SETUP\_WRITE);

void uart\_stdio\_Init(void)

{

stdout = &uart\_istream;

#if F\_CPU < 2000000UL && defined(U2X)

UCSRA = \_BV(U2X); /\* improve baud rate error by using 2x clk \*/

UBRRL = (F\_CPU / (8UL \* UART\_BAUD)) - 1;

#else

UBRRL = (F\_CPU / (16UL \* UART\_BAUD)) - 1;

#endif

UCSRB = \_BV(TXEN) | \_BV(RXEN); /\* tx/rx enable \*/

}

int uart\_PutChar(char c, FILE \*stream)

{

if (c == '\n')

uart\_PutChar('\r', stream);

while (~UCSRA & (1 << UDRE));

UDR = c;

return 0;

}

### FlowChart

