ECE3411 - Spring 2019 Lecture#1

Course Outline Introduction to Atmega328PB Introduction to C-Programming

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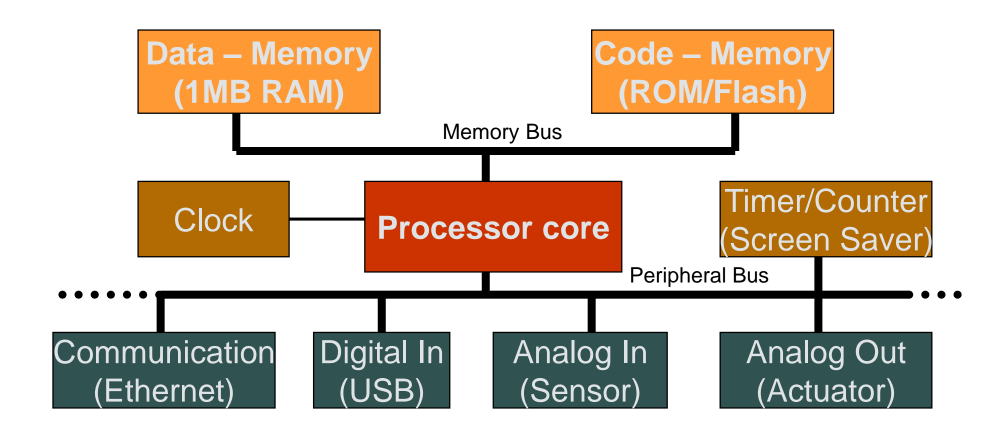
Course Outline

- This course requires you to read the datasheets, textbook, and lecture notes, to practice basic C programming through the exams of the textbook, and finally, to become a master of embedded system design.
- Read the assigned datasheet before lab class and take quiz.
- Read the assigned textbook and build up the knowledge for programming and microcontroller peripherals.
- Demonstrate your understanding and practical programming skills to others.
- Every two weeks, you will have tests with more complicated problems.

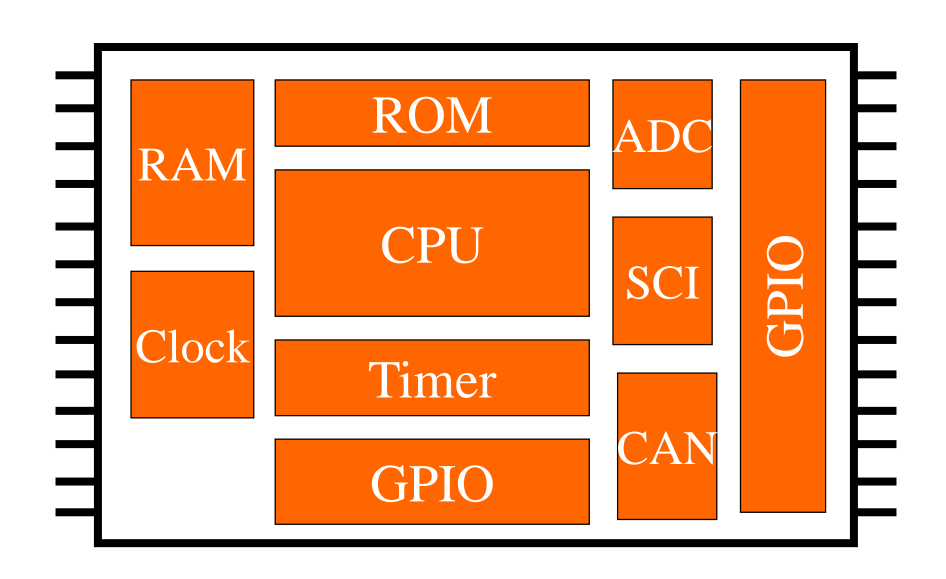
Goals for this week

- Get introduced to microcontrollers
- Learn C
- Solder parts

Microcontroller = Microprocessor + Memory + Peripherals



Microcontroller Structure

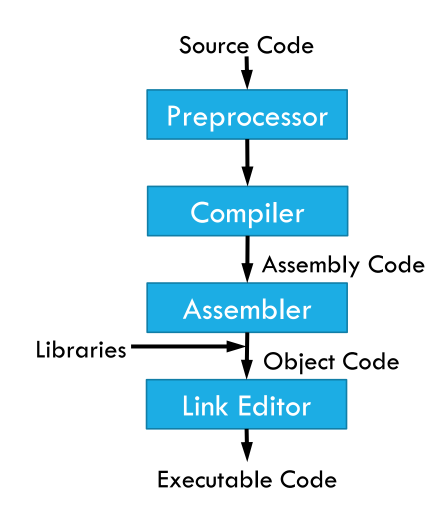


Introduction to C-Programming

- The C programming language was designed by Dennis Ritchie at Bell Laboratories in the early 1970s.
- C is mother language of all programming language used for systems programming.
- It is procedure-oriented and also a mid level programming language.
- C++ is a general-purpose object-oriented programming language.
- C# is a multi-paradigm programming language.

The C Compilation Model

- The Preprocessor accepts source code as input and is responsible for
 - Removing comments
 - Interpreting special preprocessor directives denoted by #.
 - Examples: #include <stdio.h> , #define begin { , #define end }
- The C compiler translates source to assembly code.
- The assembler creates object code.
- The Link Editor combines any library functions referenced in the source code with the main() function to create an executable file.



A simple C program: Printing 'Hello World'

```
#include <stdio.h>
int main ()
{
    printf("Hello World");
    return 0;
}
```

stdio.h

```
#ifndef _STDIO_H_
#define _STDIO_H_
....
#include <sys/cdefs.h>
#include <machine/ansi.h>
....
int printf(const char *, ...);
int scanf(const char *, ...);
...
```

#include <stdio.h>

- Preprocessor directive which loads contents of a certain file
- <stdio.h> allows standard input/output operations
- int main ()
 - main is the driver function of a c program where execution starts.
 - int means that main returns an integer value
- Bodies of all functions must be contained in curly braces
 - ' { ' start of function
 - '} ' end of function
- printf("Hello World");
 - Prints the string of characters within quotes
 - Entire line is called a statement
 - All statements must end with a semicolon
- return 0;
 - A way to exit a function
 - Here it means that the program terminated normally

Another 'Hello World' Program

```
#include <stdio.h>
#define begin {
#define end }
int main ()
begin
    printf("Hello World");
    return 0;
end
```

- You can define your own macros
- begin represents the opening brace '{'
- end represents the closing brace '}'
- The body of main () can be enclosed in begin and end
- However, the recommended way of enclosing the function body is to use the braces '{ }'
- You can define other macros as well, e.g.
 - #define MAX_ARRAY_SIZE 100

Tokens in C

Keywords

- These are reserved words of the C language.
- For example int, float, if, else, for, while etc.

Identifiers

- An Identifier is a sequence of letters and digits, but must start with a letter.
- Identifiers are used to name variables, functions etc.
- Identifiers are case sensitive.
- Valid: Root, _getchar, __sin, x1, x2, x3, x_1, If
- Invalid: 324, short, price\$, My Name

Constants

• 13, 'a', 1.3e-5 etc.

String Literals

- A sequence of characters enclosed in double quotes as "...".
- For example "13" is a string literal and not number 13.
- · 'a' and "a" are different.

Operators

- Arithmetic operators: +, -, *, /,%
- Logical operators: | |, &&,!

White Spaces

- Spaces, new lines, tabs, comments (A sequence of characters enclosed in /* and */) etc.
- These are used to separate the adjacent identifiers, keywords and constants.

Basic data types

char	Stored as 8 bits. Unsigned 0 to 255. Signed -128 to 127.
short int	Stored as 16 bits. Unsigned 0 to 65535. Signed -32768 to 32767.
int	Same as either short int or long int
long int	Stored as 32 bits. Unsigned 0 to 4294967295. Signed -2147483648 to 2147483647
float	Approximate precision of 6 decimal digits (single precision).
double	Approximate precision of 14 decimal digits (double precision).

Constants

Numerical Constants

- Constants like 12, 253 are stored as int type (No decimal point).
- Numbers with a decimal point (21.53) are stored as float or double.

Character and string constants

- 'c', a single character in single quotes are stored as char.
- Some special character are represented as two characters in single quotes.

```
    '\n' = newline,
    '\t' = tab,
    '\\' = backlash,
    '\"' = double quotes.
```

A sequence of characters enclosed in double quotes is called a string constant or string literal.

```
• For example: "Hello"
```

Variables

- Variable names correspond to locations in the computer's memory
- Every variable has a name, a type, a size and a value
- Naming a Variable
 - Must be a valid identifier
 - Must not be a keyword
 - Names are case sensitive
- Declaring a Variable
 - Each variable used must be declared. Example: data-type var1, var2,...;
 - Declaration announces the data type of a variable and allocates appropriate memory location.
 - Initializing value to a variable in the declaration itself: data-type var = expression;
 - Examples: int sum = 0; char newLine = '\n'; float epsilon = 1.0e-6;

Global and Local variables

Global Variables

- These variables are declared outside all functions.
- Life time of a global variable is the entire execution period of the program.
- Can be accessed by any function defined below the variable's declaration, in a file.

Local Variables

- These variables are declared inside some functions.
- Life time of a local variable is the entire execution period of the function in which it is defined.
- Cannot be accessed by any other function.
- In general variables declared inside a block are accessible only in that block.

Example of global and local variable

```
/* Compute Area of a circle */
#include <stdio.h>
float pi = 3.14159; /* Global variable */
int main() {
 float rad; /* Local variable*/
  printf( "Enter the radius " );
  /* scanf obtains a value from user */
 /* Value is stored in rad */
  /* %f indicates that value should be float */
  scanf("%f", &rad);
  if ( rad > 0.0 ) {
   float area = pi * rad * rad;
   printf("Area = %f\n", area );
  else {
   printf("Negative radius\n");
   return 0;
```

Arithmetic Operators

```
\rightarrow
A = B
                             Assignment: A gets the value of B
                   \rightarrow
                             Add A and B together
■ A + B
                   \rightarrow
                             Subtract B from A
■ A — B
                   \rightarrow
• A * B
                             A multiplied by B
A / B
                   \rightarrow
                             A divided by B
                   \rightarrow
                             Modulo: Integer remainder of A/B
- A % B
```

Example:

Bitwise Operators

Bitwise operators map input bit vectors to the same sized output bit vector

- ~A Bitwise complement of A
- \rightarrow A & B \rightarrow Bitwise AND of A and B
- \blacksquare A | B \rightarrow Bitwise OR of A and B
- \rightarrow A ^ B \rightarrow Bitwise XOR of A and B
- A << B → Bitwise left shift A by B positions
- A >> B → Bitwise right shift of A by B positions

Bitwise Operators Examples

```
Let A = 0b11 and B = 0b01 then
```

- A represents the bit vector 11
- B represents the bit vector 01

$$\bullet$$
 A ^ B = 0b11 ^ 0b01 = 0b10

$$\bullet$$
 A << B = 0b11 << 0b01 = 0b11 << 1 = 0b10

$$\blacksquare A >> B = 0b11 >> 0b01 = 0b11 >> 1 = 0b01$$

We use bitwise operators frequently to manipulate the register values.

Prefix & Postfix Increment/Decrement

- \blacksquare ++A \rightarrow The value of A is incremented before assigning it to variable A
- --A → The value of A is decremented before assigning it to variable A
- A-- → The value is decremented after assigning it to the variable A

Pre/Post Increment Examples

```
int x = 0;
while(++x < 5)
{
    printf("%d ", x);
}</pre>
```

- This prints 1, 2, 3, 4
- x is incremented BEFORE the comparison. Since 1 is less than 5, a '1' is printed. This is repeated until x = 4.
- Then the condition for the while loop fails, since x will be assigned a value of 5 before the values are compared.

```
int x = 0;
while(x++ < 5)
{
    printf("%d ", x);
}</pre>
```

- This prints 1, 2, 3, 4, 5.
- x is incremented AFTER the comparison, therefore, it meets the criteria of the while loop until x = 5.

Compound Assignments

$$\rightarrow$$

$$A = A + B$$

$$\rightarrow$$

$$\rightarrow$$
 A = A - B

$$\rightarrow$$

$$\rightarrow$$
 A = A * B

$$\rightarrow$$

$$A = A/B$$

$$\rightarrow$$

$$A = A\%B$$

$$\rightarrow$$

$$A = A&B$$

$$\rightarrow$$

$$A = A \mid B$$

$$\rightarrow$$

$$\rightarrow$$
 A = A < < B

$$\rightarrow$$

$$\rightarrow$$
 A = A>>B

Control Structures: if/else statement

```
if(expression)
{
     /* Block of statements */
}
```

- if statement can be used to execute some code if the condition in the expression is met.
- It can be used to execute a single code statement or a block of statements.
- if/else statement defines the alternate code to execute if the if-condition is not met.
- Note: if/else statements can be strung together with more if/else statements to add conditions to the 'else' parts.

Control Structures: switch statement

```
switch (<expression>)
{
    case <label1>:
        <statements 1>
        break;
    case <label2>:
        <statements 2>
        break;
    default:
        <statements 3>
}
```

 Used as a substitute for lengthy if statements that look for several conditions of some variable.

Control Structures: Loops

```
while ( <expression > )
{
     <statements >
}
```

```
for ( <expression1>; <expression2>; <expression3> )
{
     <statements>
}
```

```
do
{
     <statements>
}
while ( <expression> );
```

- while loop: While the condition in the expression statement is true, execute the statements in the loop.
- for loop: Similar to the while loop. expression1 initializes a variable, expression2 is a conditional expression, expression3 is a modifier, like an increment (x++).
- do-while loop is similar to while loop. It ensures that the block of statements is executed at least once.

Comparison Operators

- $\bullet A == B \qquad \rightarrow \qquad \text{A is equal to B?}$
- A != B \rightarrow A is NOT equal to B?
- \bullet A > B \rightarrow A is greater than B?
- \bullet A < B \rightarrow A is less than B?
- \bullet A >= B \rightarrow A is greater than/equal to B?
- A = < B \rightarrow A is less than/equal to B?

Logical Operators

Logical Operators map the inputs to either TRUE (Logical 1) or FALSE (logical 0)

These operators result in a single bit output

Example:

```
if (A || (B && C) || !D)
{
    //do something;
}
```

if statement is only satisfied if

- A is logical high OR,
- B AND C are logical high OR,
- D is logical low.

for Loop Example

Temperature units conversion from Fahrenheit to Celsius:

```
#include <stdio.h>
int main() {
    int f;
    for (f=0; f <= 300; f += 20) {
        printf("%3d %6.1f \n", f, (5.0 / 9.0) * (f - 32.0));
    }
    return 0;
}</pre>
```

• %3d

- % means "Print a variable here"
- 3 means "Use at least 3 spaces to display, padding as needed"
- d means "The variable will be an integer"
- %6.1f means "Print a float using 6 digits and round up to 1 decimal digit".

Interesting Fact:

- To approximate Celsius from Fahrenheit in your head:
 - Subtract 32 from F
 - Take half of the result and increase it by 10%

Break and Continue statements

- break is used to terminate a loop immediately.
- **continue** is used to skip the subsequent statements inside the loop.

Examples:

```
while(test expression){
      <statements>
      if(test expression)
           break;
      <statements>
}
```

Type conversion

- The operands of a binary operator must have the same type and the result is also of the same type.
- Integer division: c = (9 / 5) * (f 32)
- The operands of the division are both int and hence the result also would be int.
- For correct results, one may write c = (9.0 / 5.0) * (f 32)
- In case the two operands of a binary operator are different, but compatible, then they are converted to the same type by the compiler. The mechanism (set of rules) is called Automatic Type Casting.

$$c = (9.0 / 5)*(f - 32)$$

It is possible to force a conversion of an operand. This is called Explicit Type casting.

$$c = ((float) 9 / 5)*(f - 32)$$

Functions

- Functions are blocks of code that perform a number of pre-defined commands to accomplish something productive.
 - Library Functions
 - User Defined Functions
- Function prototypes are usually declared in the header files.
- General format for a function prototype

```
return-type function_name ( arg_type arg1, ..., arg_type argN );
```

General format for a function body

```
return-type function_name ( arg_type arg1, ..., arg_type argN )
{
    /* Code for function body */
}
```

Functions Example

```
#include <stdio.h>
int mult ( int x, int y ); // Function Prototype
int main()
   int x, y, z;
   printf( "Please input two numbers to be multiplied: " );
    scanf ( "%d", &x ); // Call to a library function
    scanf ( "%d", &y ); // Call to a library function
    z = mult(x, y); // Call to a user-defined function
   printf( "The product of your two numbers is %d\n", z );
/* Function Body */
int mult (int x, int y)
    return x * y;
```

Development Board Setup

Development Board Setup has three steps

- 1. Soldering connectors for Xplained Mini kit
- 2. Soldering connectors for LCD
- 3. Putting everything together on the breadboard

Initial board setup

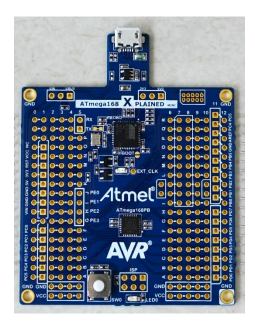
- Setup Atmel studio
 - Atmel Studio is available for download at the following link: http://www.atmel.com/tools/ATMELSTUDIO.aspx
 - You need to download "Atmel Studio 7 Installer" which is the first one in the list of available downloads
- As general guidelines for installation and getting familiar with Atmel Studio, please follow the <u>Getting Started with ATmega168PB Application Note.pdf</u> document (from page 12 onward) posted under Resources section.
- Before you start soldering the board make sure the board is working fine.
 - Get the test code provided on the next slide working for your board.

Basics of Soldering

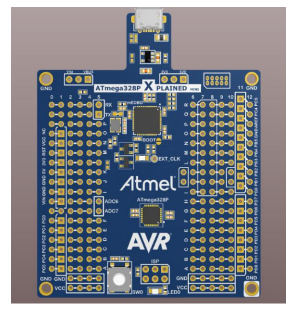
- 1. Heat the iron to 700F.
- 2. The LED will stop blinking once the iron has reached the desired temperature.
- 3. Heat the pad briefly.
- 4. With the iron sitting on the pad, push solder into the tip of the soldering iron.



ATmega328P Xplained Mini kits



ATmega 168PB Xplained Mini



ATmega328P Xplained Mini

- Almost everything is similar except "Availability"
- We will be using ATmega328P kit!
- However setting up either of the two kits involves same steps.

Soldering connectors for Xplained Mini kit

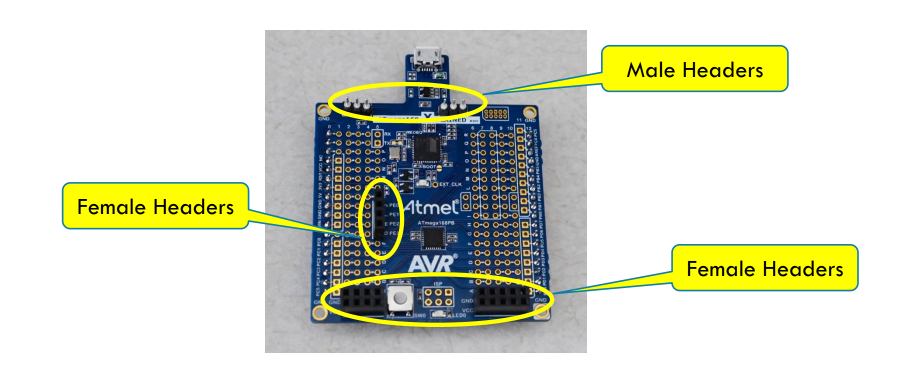
- Take 2 male headers each of 18-pins.
- Insert the thin side of the headers to outermost ports on both left and right side as shown in the bottom view of Xplained Mini.
- Solder the headers to the Xplained Mini pads from the top.





Soldering connectors for Xplained Mini kit

- Insert two 3-pin male headers from the top as shown, and solder from the bottom.
- Similarly Insert the three female headers from the top and solder from the bottom.



Connections: For today

- Complete the soldering of the board as instructed
- Make the connection as depicted in Fig. 1. of next slide.
- Connection requires 8 LEDs and 8 resistors
- Port D will be connected to the LED arrays. Port D has pins from PDO to PD7
- \blacksquare Resistors are with the value of 330 Ω
- Be cautious about the polarity of LEDs and value of the resistors.
- Also connect ground to the common point of the resistors

Connections

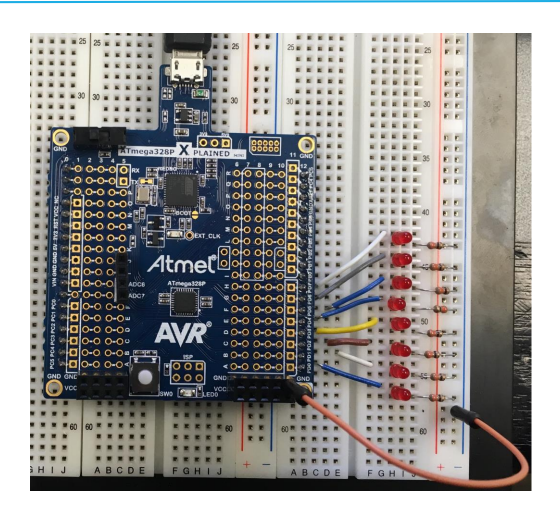


Fig1. Connections for digital outputs

ATmega328P Xplained Mini Pin Allocation

