Introduction to Computing

String operations, Preprocessors

Recap

- Pointers
 - Value
 - Name
 - Address
 - Size and type of pointers
- Array and pointers
- Function and pointers

- Functions calling functions
- Recursion
- Passing Array to functions
 - Problems with sending size
- Character Array
- Strings

Character Arrays and Strings

- Character arrays are very useful in storing data
 - Even though they are basically integers underlying, but the range of the values are limited
 - This allows to have some additional functionalities (for convenience, of course)
 - Strings are declared and defined the same way as any other array types
 - Since the values are in range of 0-127 (sometimes more, but still, limited), we have the convenience make some of the characters for special use such as:
 - newline(\n)
 - backspace (\b), etc.
 - In the case of character arrays we use a special character called the null character
 - Represented as '\0' (backslash-zero)
 - Ascii value of this character is 0
 - It prints nothing on the computer screen

Character array and strings

- Character variable
 - \circ char ch1, ch2 = 'a';
- Character array
 - char ca1[10];
 - \circ char ca2[3] = {'S', 'D', 'B'};
 - \circ char ca3[5] = {'S', 'D', 'B'};

A string is a character array for which the last valid character is the null character.

- char ca4[10] = $\{'S', 'o', 'u', 'm', 'a', 'd', 'i', 'p', '\setminus 0'\}$;
- char ca5[10] = "Soumadip";
 - O Both the above statements are equivalent
 - This type of initialization makes sure that the null character is automatically appended at the end

You can't do the following after declaration though

```
ca1 = "word1"; // not allowed – why?
```

ca4 = "word2"; // not allowed – what is the type of ca1 or ca4?

-- More on what can and can't be done, later

String is basically short for "a string of characters"

- A single character in C is written within single quotes e.g. 'a', '3', 'Z', '%', etc.
- A string is written in C within double quotes, e.g., "a_string", "with spaces", "and with \$", etc.

Strings and scanf

- scanf also provides a shortcut for strings format %s
 - scanf ("%s", ch_arr); ⇒ this allows you to read a string from user without spaces
 - scanf ("%[^^\n]%*c", ch_arr);
 - This is equivalent to %s; reads the characters until space () or the newline character (\n) is encountered

- scanf ("%[^\n]%*c", ch_arr);
 - reads a string with spaces until a newline(\n); so, it can read strings with spaces

Note: All the method discussed here will add a '\0' to the end of the scanned characters - making it a string

String Operations (Two ways)

- Normal assignment operators do not work on strings (Nor on any kind of arrays for that matter)
- You need to define different operation on strings by writing your own functions
 - Compare two strings for equality
 - Copy one string to another
 - Concatenate two strings
 - Check if a input string is integer or float

 Alternatively, you can #include a new header file called string.h and use built-in functions for such operations

String Operations Without using string.h

Solved Examples:

- Finding string length
- Concatenating strings
- Comparing strings

Try yourselves

- Copy one string to another
- Check if a input string is integer or float
- Duplicate strings
- Change a string to uppercase/lowercase

Manual String Length:

```
int str_length(char str[]) {
  int length = 0;
  while (str[length] != '\0') {
    length++;
  }
  return length;
}
```

More String Operations Without using string.h

```
Manual String Concatenation:
                                               Manual String Comparison:
void concat(char dest[], char src[])
                                               int compare(char str1[], char str2[])
 int i = 0, j = 0;
 while (dest[i] != '\0') i++;
                                                 int i = 0;
 while (src[i] != '\0') {
                                                 while (str1[i] == str2[i] && str1[i] !=
  dest[i] = src[i]:
                                               '\0') i++;
  i++:
                                                 if (str1[i] == '\0' && str2[i] == '\0')
  j++;
                                               return 0:
 dest[i] = '\0';
                                                 return str1[i] - str2[i];
```

String Operations with #include<string.h>

Some Built-in Functions:

- o strlen(): String length
- strcpy(): Copy strings
- strcat(): Concatenatestrings
- strcmp(): Compare strings
- strstr(): Locate substring in another string

```
Usage Example:
char str1[20] = "Hello";
char str2[20];
strcpy(str2, str1); // Copy str1 into str2
Find a Substring (strstr()):
char str[] = "I love programming";
char *sub = strstr(str, "love");
if (sub != NULL) {
 printf("Found substring at: %s\n", sub);
Output: "Found substring at: love programming"
```

#include<string.h>

```
char str1[20]="A string", str2[20]="Another string"; char ch='r'; int n=4;
                                // gives the length of the string \Rightarrow 8
strlen (str1)
strcpy (str2,str1)
                               // copies str1 into str2
strncpy (str2, str1, n)
                               // copies first n characters from str1 into str2
strcmp (str1, str2)
                               // returns 0 if both strings are the same
strcmpi (str1, str2)
                               // compares two strings ignoring the case
strcat (str1, str2)
                                // concatenates str2 at the end of str1
strchr (str1, ch)
                                // finds the position(pointer) of first ch in str1
Link to more/all string.h functions with examples.
```

More operations on strings

- Split strings into words
- Split strings based on a given delimiter
- Find the longest string in an array of strings
- Sort an array of strings alphabetically
- Counting Words in a Sentence
- Join an array of words into a single string with space

Useful ways to handle multiple strings in your code

Array of stringschar arr[3][10] = {"IACS", "UG", "2020"};

• Array of pointers to strings char *arr[] = {"IACS", "UG", "2020"};

--- we will learn more on these^^^ declarations later

Preprocessors/ Macro

- Preprocessor is not a part of the compiler
- It is a step in the compilation process
- a C Preprocessor is just a text substitution tool
- It instructs the compiler to do required pre-processing before the actual compilation
- They are also known as macro

Examples:

- #inlcude <string.h>
- #define SIZE 10
- #define SQUARE(x) ((x)*(x))
- #ifdef <macro>.. #endif
- etc.

Preprocessor Directives in Depth

- #define: Used to define symbolic constants or macros.
 - Example: #define PI 3.14
 - Usage: Replace PI with 3.14 throughout the code.
- #include: Used to include header files.
 - O Example: #include <stdio.h>
 - Usage: Inserts the content of the specified file into the program before compilation.
- #undef: Undefine a previously defined macro.
 - Example: #undef PI

```
#ifdef and #ifndef: Conditional
compilation based on whether a macro is
defined or not.
      Example:
  #define PT 3.14
  #ifdef PI
   printf("PI is defined\n");
  #endif
  #undef PI
  #ifndef PI
   printf("PI is not defined\n");
  #endif
```

Conditional Compilation

#if, #elif, #else, #endif

 Allows sections of code to be conditionally included or excluded.

Advantages:

- Helps in debugging by selectively compiling parts of the code.
- Allows platform-specific code.

```
#define LEVEL 2
#if LEVEL == 1
 printf("Beginner level\n");
#elif LEVEL == 2
 printf("Intermediate level\n");
#else
 printf("Advanced level\n");
#endif
```

Macro Functions & Predefined Macros

- Defining Macros with Arguments:
 #define SQUARE(x) ((x)*(x))
- Best Practices: Use parentheses around macro arguments to avoid precedence issues.

Common Predefined Macros:

- __FILE__: Current file name.
- LINE : Current line number.
- __DATE__: Compilation date.
- TIME: Compilation time.

Practical Applications of Preprocessors

```
Debugging:
                                      Cross-Platform Code:
Use #ifdef DEBUG blocks to include
debugging information.
                                      #ifdef WIN32
                                       printf("Windows\n");
                                      #else
    #define DEBUG
                                       printf("Other OS\n");
    #ifdef DEBUG
                                      #endif
     printf("Debugging info\n");
    #endif
```

#pragma Directive

• The #pragma directive is used to give special instructions to the compiler, such as enabling optimizations, managing warnings, or controlling memory alignment. These are compiler-specific and may not be portable across different compilers.

```
Disabling/Enabling Warnings
#pragma warning(push)
#pragma warning(disable : 4996) // Disable a specific warning
printf("Warning disabled\n"):
#pragma warning(pop) // Restore previous warning state
    Optimization Control
#pragma optimize("", off) // Turn off optimization void
my function() { // code }
#pragma optimize("", on) // Turn on optimization
    Pack Struct Alignment:
#pragma pack(1) // Align structure members to 1-byte
boundaries
```

struct my_struct { char a; int b; };

#pragma pack() // Reset alignment to default