Character Data

CS1010E Lecture 10

Character Strings and Pointers

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- Character value: 'A', 'b', and '3' 128 characters ordered according to an ASCII table
- null

uppercase

lowercase

Character (integral) arithmetic

digit

- $^{'}A'+1 \rightarrow ^{'}B' : ^{'}c'-^{'}a' \rightarrow 2 : ^{'}9'-^{'}0' \rightarrow 9$ - $('d'-'a')+'A' \rightarrow 'D'$ (i.e. case conversion)
- Character relations
- '\0' < '0' < '9' < 'A' < 'Z' < 'a' < 'z'
- $0 \neq 0$ (character digits \neq integer digits)
- '\0' = 0

Lecture Outline

- Characters
- Character ordering
- Declaring variable and arrays
- Strings
 - Declaration
 - Input and output
- Memory address
- Pointer
 - Declaration, arithmetic, assignment, dereference
- String functions

Using Characters

- Declaring character primitives and arrays
 - char c, vowels[5];
 - Initialized:

Uninitialized:

- char c='d';
- char vowels[5]={'a','e','i','o','u'};
- □ Output:
 - printf("The character is %c\n", c);
- Input:
 - scanf("%c", &c):

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Reading a Character

- r
- Reading a Word
- □ When using scanf("%c",..), every whitespace character
 (space, tab, enter, ..) is read as a separate character
 □ What happens when the following program is executed?
 #include <stdio.h>
 int main(void) {
 char c1, c2;

 printf("Enter first character: ");
 scanf("%c", &c1);
 printf("The first character is %c\n", c1);

 printf("Enter second character: ");
 scanf("%c", &c2);
 printf("The second character is %c\n", c2);
 return 0;
 }
- Use %s to read a string as a word delimited by whitespaces
 #include <stdio.h>
 int main(void) {
 char word1[40], word2[40];
 printf("Enter first word: ");
 scanf("%s", word1); /* & operator not needed */
 printf("The first word is %s\n", word1);
 printf("Enter second word: ");
 scanf("%s", word2);
 printf("The second word is %s\n", word2);
 return 0;
 }
- □ In the above, ensure that each word is no longer than 39 characters since scanf appends a '\0' at the end

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Character String

Reading a Line

- □ Character string character array containing a sequence of characters terminated with a null '\0' (or 0)
 □ Character string constants are enclosed in double quotes, as in "cs1010e", "E", and "1010"
 □ Initialize a character string (declaration only)
 - as

- char str[8]="cs1010e";
- \square To store a string of n characters, ensure an array size of at least n+1 to store the null character '\0'
- Output a character string using %s printf("Module code: %s\n", str);
- □ %s prints until the **first occurrence** of '\0'

#include <stdio.h>
void readLine(char str[]);
int main(void) {
 char str[100]; /* read up to 99 chars + '\0' */
 readLine(str);
 printf("%s\n", str);
 return 0;
}

void readLine(char str[]) {
 int i = 0;
 scanf("%c", &(str[i]));
 while (str[i] != '\n') { /* read until newstr */
 i=i+1;
 scanf("%c", &(str[i]));
 }
 str[i] = '\0'; /* terminate the string */

Read an entire line (including spaces)

String as Function Argument

```
Since '\0' terminates the string str, no need to pass the number of characters in str to the search function
```

```
number of characters in str to the search function
int search(char str[], char c);
int main(void) {
   char str[8]="cs1010e", c;
  printf("Enter a character: ");
   scanf("%c", &c);
  printf("Finding %c in %s returns index %d\n", c, str, search(str,c));
  return 0:
int search(char str[], char c){
  int i = 0:
   while ((str[i] != '\0') && (str[i] != c)) {
     i++;
  if (str[i] == '\0') {
     return -1;
  } else {
     return i;
```

```
Address Operator
```

```
char str[8]="cs1010e", c;

printf("Address of variable c is %d\n", &c);
printf("Constant address of array str is %d\n", str);
printf("Address of str[0] is %d\n", &(str[0]));

□ The address-of operator & is used to obtain the address of a primitive variable, e.g. &c
□ An array variable is a constant address and is equivalent to the address of the first element of the array
□ An address value can be stored in a pointer variable char str[8]="cs1010", c;
```

char *ptr; /* ptr declared as pointer to char */

ptr = &c; /* ptr stores addr of variable c */

ptr = str; /* equivalent to ptr = &(str[0]) */

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Memory Addresses

- Memory locations are assigned to variables when a program is executed
- A memory location is uniquely defined by an address value
 Actual addresses allocated to variables are determined each time the program is executed

Dual Use of [] and *

- □ Distinguish the use of [] and * within
 - declarations allocate memory for arrays or pointers
 - statements indexing/subscripting or dereferencing

Pointer Arithmetic

Pointer as Function Parameter

- $@\alpha+1 @\alpha+2 @\alpha+3 @\alpha+4 @\alpha+5 @\alpha+6 @\alpha+7$ '\0' str $@\alpha$ ptr
- str[1] is the second element of str, or one element to the right of str[0]
- Likewise, (ptr + 1) is one element to the right of ptr and *(ptr + 1) refers to that element
- So str[1] is equivalent to *(ptr+1)

- Parameter str in search can be re-defined as int search(char *str, char c)
- Parameter declarations char *str or char str [] declares str as a pointer that stores an address value
 - Dereferencing * can be used in place of subscripting []

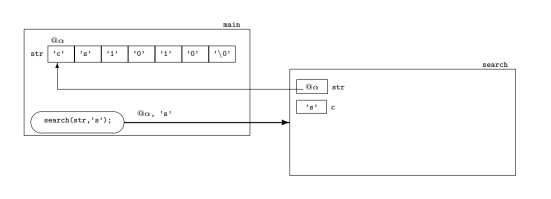
```
int search(char str[], char c) {
                                     int search(char *str, char c) {
   while ((str[i] != '\0') &&
                                         while ( (*(str + i) != ' \setminus 0') \&\&
          (str[i] != c)) {
                                                 (*(str + i) != c) ) {
      i++:
                                         if (*(str + i) == '\0') {
   if (str[i] == '\0') {
                                            return -1:
      return -1;
                                        } else {
   } else {
      return i:
                                           return i:
                                     }
```

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Pointer Assignment

char str[8]="cs1010e";

- **Pointer as Function Parameter**
 - Pass-by-address-value: when the array str is passed to function search, the address value &(str[0]) is passed
 - The parameter str in function search takes a copy of the address of the array ($@\alpha$) passed by the caller function main



char *ptr; ptr = str; Make ptr point to str[1]: ptr=ptr+1; /* or ptr++ */

A pointer can be assigned with a different address value

 $@\alpha+1 @\alpha+2 @\alpha+3 @\alpha+4 @\alpha+5 @\alpha+6 @\alpha+7$ '\0' 'O' 'O'

```
str
ptr | @\alpha + 1 |
```

- Now, *ptr is the character 's'
- To zero a pointer (not pointing anywhere), simply ptr = 0

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```
Pointer Assignment
```

```
String Functions
```

```
int search(char *str, char c) {
   char *ptr;
   ptr = str;
   while ( (*ptr != '\0') && (*ptr != c) ) {
      ptr++;
  if (*ptr == '\0') {
      return -1;
   } else {
     return ptr - str;
   Addresses can be subtracted, e.g. in the above, ptr is
   (str - ptr) elements to the right of str
   However, addresses cannot be added; it does not make sense
```

- The Standard C library contains a number of string functions Usage of these functions requires
 - #include <string.h>
 - Focus on four functions:
 - strlen, strcmp, strcpy and strcat
 - unsigned int strlen(const char *s);
 - Returns the length of the string s, e.g. char str[8] = "cs1010e"; int n; n = (int)strlen(str);
 - const keyword prevents the string s from being modified

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String Functions

Returning Addresses

- An address can be returned from a function
- The search function below returns the address of the element in str where c is found; or the address of the terminating '\0' in the case of an unsuccessful search

```
#include <stdio.h>
                                    char *search(char *str, char c) {
                                        while ( (*str != '\0') &&
char *search(char *str, char c);
                                                (*str != c) ) {
                                          str++:
int main(void) {
   char str[8]="cs1010e", c;
                                       return str;
   char *ptr;
  printf("Enter a character: ");
   scanf("%c", &c);
   ptr = search(str,c);
  printf("Substring starting with %c in ", c);
   printf("%s is %s\n", str, ptr);
   return 0;
```

- int strcmp(const char *s, const char *t)
- Compares each s[i] and t[i], i = 0, 1, 2, ...
- A negative value is returned if there exists a s[i] < t[i]with $s[j]=t[j], \forall j < i$
- A positive value is returned if there exists a s[i]>t[i]with $s[j]=t[j], \forall j < i$
- zero is returned if s[i] = t[i], $\forall i < k$ and s[k] = t[k] = ' 0'
- Examples:
 - strcmp("cs1010e","cs1010s") returns a number < 0
 - strcmp("cs1010e","cs1010") returns a number > 0
 - strcmp("cs1010e","cs1010e") returns exactly 0

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String Functions

```
□ char *strcpy(char *s, const char *t)− Copies string t to string s
```

- char *strcat(char *s, const char *t)
- Concatenates (joins) string t to the end of string s
- Ensure that s has sufficient space to accommodate t

```
char str1[10]="cs", str2[10]="1010";
strcat(str2,"e"); /* str2 is now "1010e" */
strcat(str1,str2); /* str1 is now "cs1010e" */
printf("%s %s\n", str1, str2);
```

strcpy/strcat returns pointer to the result string; this allows string functions to be composed:

```
char str1[10]="cs", str2[10]="1010";
int n = (int)strlen(strcat(str1,strcat(str2,"e")));
```

```
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```

Problem Solving: igPay atinLay

- To convert an English word to Pig Latin,
- 1. Find the first vowel in the word
- 2. The sub-string beginning at the start till just before the first vowel is moved to the end of the word
- 3. Add "ay" at the end of the word

```
#include <stdio.h>
#include <stdbool.h>
#include <string.h>

bool isVowel(char c);
char *piglatin(char *out, char *in);
int main(void) {
   char in[40], out[40];
   printf("Enter word: ");
   scanf("%s", in);
   printf("%s\n", piglatin(out,in));
   return 0;
}
```

Problem Solving: igpay atinlay

```
bool isVowel(char c) {
   char vowels[11]="aeiouAEIOU";
   int i = 0;

   while (i < 10 && c != vowels[i]) {
      i++;
   }
   return i < 10;
}

char *piglatin(char *out, char *in) {
   char *v;

   v = in;
   while (*v != '\0' && !isVowel(*v)) {
      v++;
   }
   strcpy(out,v);
   *v = '\0';
   return strcat(strcat(out,in),"ay");</pre>
```

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Lecture Summary

- □ Characters and Strings
 - Understanding character ordering to perform conversions
 - Strings are character arrays with a terminating '\0'
 - Operation of string functions are dependent on the position of '\0'
- □ Pointers
 - Addresses are passed to functions and stored in pointer variables via pass-by-address-value
 - Pointer assignment and dereferencing apply to both primitive variables and array elements
 - Pointer arithmetic applies to only array elements