COMP10002 Workshop Week 7

1	char and strings
2	discuss 7.12, 7.14, 7.15, 7.16: what's required?
LAB	Implement at least two from 7.12 7.14 7.15, 7.16
ASS1	Progress so far? Q&A
LMS	 Workshop: Discuss the requirements of Exercises 7.12 (palindromes), 7.14 (atoi), 7.15 (anagrams), and 7.16 (frequency counting for words); then Implement solutions to at least two of them (for some of them you will need to write simple main programs in order to test your functions; for some of them you can start with the insertionsort.c program and then alter it); plus There are also exercises in the lec06.pdf slides that you shouldn't ignore. In the second half of the workshop, work on Assignment 1.

Notes from lecture: lec06.pdf

- introduce ctype.h & string.h
- string1.c printing the value of p and *p
- strcpy.c implement strcpy using array & pointer notation
- getword.c get nextword using getchar()
 - a word is defined as a sequence of letters only
- words.c : same as getwords.c, but:
 - uses typedef char word_t[MAXCHARS+1];
 - includes a main() function
- progargs.c demontration how to use argc, argv
- A- finished B- finished stages 1+2 C- finished stage 1 Dotherwise

char type, reading the input character-by-character

```
char c; // c has integer value from -128 to +127 inclusively
c= 'A';
printf("Character %c has ASCII value of %d\n", c, c);
```

```
chart c;  // c must be char for using in scanf
while ( (scanf("%c",&c)==1 ) {
   /*proccess c */
}
```

#include <ctype.h>

```
c= getchar();
How to check if c is a lower-case or upper-case letter, or both?
    if ('a'<=c && c<='z') // islower(c)
        printf ("%c is a lower-case letter\n", c);
    if ( isupper(c) )
        printf ("%c is an upper-case letter\n", c);
   if ( isalpha(c) )
       printf ("%c is a letter\n", c);
```

In doubt on how to use a function, say isalpha?
Google it, or, quicker, in the Terminal type "man isalpha".

(not applied to grok's terminal, use jEdit/minGW

#include <ctype.h>

```
int c;
c= getchar();
Some useful functions in <ctype.h>
   isalpha(c)
   isdigit(c)
   isalnum(c)
   toupper(c)
   tolower(c)
   isspace(c) : returns 1 if c is an invisible whitespace
                   such as ' ', '\t', '\n'
```

strings: strings are arrays

```
#define MAX_N 5

char A[MAX_N];
int n= 0;

A[0]= '1';
A[1]= '2';
A[2]= '3';
n= 3;
```

strings are arrays of chars

```
#define MAX N 5
                            char s[MAX N + 1] = "123456789AB";
char A[MAX N];
int n=0;
                            printf("s= %s\n", s);
                            s[0] = '1';
A[0] = '1';
                            s[1] = '2';
A[1] = '2';
                            s[2] = '3';
A[2] = '3';
                            s[3] = ' \setminus 0';
n=3;
```

Strings: array notation & pointer notation

```
char s[MAX+1] = "12345 \setminus 0";
char s[MAX+1] = "12345";
int n= strlen(s); //n=5
int i;
                                  char *p;
                                  for (p=s; *p != ' \setminus 0'; p++) {
for (i=0; i<n; i++) {
  printf("%c", s[i]);
                                    printf("%c", *p);
         Array Notation
                                           Pointer Notation
```

#include <string.h>

```
#define MAX STR LEN 100
char s1[MAX STR LEN+1] = "123456789ABCDEF", s2;
char s8[9] = "123";
 printf ("String \"%s\" contains %d characters\n,
                 s1, strlen(s1)); "12...5" contains
 15
 ABC < BBC ABCD : s1 < s2 s1 == s2 s1 > s2
 strcpy(s2, s1);
 if (strcmp(s1, s2) == 0)
    printf ("\"%s\" and \"%s\" are identical\n", s1, s2);
 printf("strcmp(\"%s\", \"%s\"%s) = %d\n",
                s8, s1, strcmp(s8,s1);
```

```
BF CARFFUI:
    strcpy(s8, s1);
is errorneous!
```

Ex 7.12 (palindrome – grok W8)

Write a function

```
int is_palindrome(char *)
```

that returns true if its argument string is a *palindrome*, that is, reads exactly the same forwards as well as backwards; and false if it is not a palindrome.

For example, "rats live on no evil star" is a palindrome according to this definition, while "A man, a plan, a canal, Panama!" is not. (But note that the second one is a palindrome according to a broader definition that allows for case, whitespace characters, and punctuation characters to vary.)

See palindrome.net for some interesting palindromes.

Preparation: If you (and you should) use jEdit/Terminal: download
string_examples_skel.c from github.com/anhvir/c102

Extra home work: Change the function to satisfy the broader definition of palindrome.

Ex 7.12: Palindrome

Ex 7.14: atoi how-to?

```
Write a function
  int atoi(char *)
that converts a character string into
  er value.
```

Strings - a quiz

```
char *s="123";
int n;
Which of the following fragments give the same result as n=atoi(s):
A. for (; isdigit(*s); s++)
    n = n*10 + (*s);
B. for (n=0; isdigit(*s); s++)
     n = n*10 + (*s)
C. 3. for (n=0; *s \&\& isdigit(*s); s++)
     n = n*10 + (*s);
D. none of the above
```

Ex 7.15: how-to?

Write a function int is_anagram(char*, char*) that returns true if its two arguments are an anagram pair, and false if they are not. An anagram pair have exactly the same letters, with the same frequency of each letter, but in a different order. For example, "luster", "result", "ulster", and "rustle" are all anagrams with respect to each other.

Rather more fun can be had if spaces can be inserted where required. A nice page at http://wordsmith.org/anagram discovered "programming is fun" can be transformed into both "prof margin musing" and "manuring from pigs".

Our assumptions: only consider letters, ignore all other characters.

HOW-TO approach the task?

Case Study & Ex 7.16 – The Task

Use the program of Figures 7.13 and 7.14 of the textbook (words.c and getword.c on Page 4 of lec06.pdf).

Design and implement a program that reads text from stdin, and writes a list of the distinct words that appear, together with their frequencies.

First step:

Make sure you understand the task, that you can imagine what's the input and output.

Case Study & Ex 7.16 – Understanding The Task

Design and implement a program that reads text from stdin, and writes a list of the distinct words that appear, together with their frequencies.

Sample texts:

```
A cat in a hat!
+-abc 10e12 e 1abc #e#abc.abcdefghijklm=xyz
Input = ?
```

How to get the input text?

Output=?

- How to store output, which data structure?
- And how to produce output?

Assumptions/limits:

- What's a word?
- Other assumptions?

Case Study & Ex 7.16 – Alistair's getword

```
int getword(char W[], int limit) {
  int c, len=0;
  /* first, skip over any non alphabetics */
  while ((c=getchar()) != EOF && !isalpha(c)) {
      /* 12+34 aWord ?-? is the first word */
  if (c==EOF) return EOF;
  /* ok, first character of next word has been found */
  W[len++] = c;
  while (len<limit && (c=getchar())!=EOF && isalpha(c)) {</pre>
    /* 12+34 aWord ?-? is the first word */
   W[len++] = c:
  }
  /* now close off the string */
  W[len] = ' \setminus 0'; // W is the string aword
  return 0;
```

Alistair's words.c

```
#define MAXCHARS 10
  /* Max chars per word */
#define MAXWORDS 1000
  /* Max distinct words */
typedef char word t
            [MAXCHARS+1];
  /* word t word; now is
     equivalent to
  char word [MAXCHARS+1];
  */
int getword(word t W,
            int limit);
#include "getword.c"
int
main(int argc,
     char *argv[]) {
```

```
word t one word, all words[MAXWORDS];
int numdistinct=0, totwords=0, i, found;
while (getword(one word, MAXCHARS) != EOF) {
  totwords = totwords+1;
  /* linear search in array of previous words...*/
  found = 0:
  for (i=0; i<numdistinct && !found; i++) {
    found = (strcmp(one word, all words[i]) == 0);
  if (!found && numdistinct<MAXWORDS) {</pre>
    strcpy(all words[numdistinct], one word);
    numdistinct += 1;
  /* NB - program silently discards words after
     MAXWORDS distinct ones have been found */
printf("%d words read\n", totwords);
for (i=0; i<numdistinct; i++) {</pre>
  printf("word #%d is \"%s\"\n", i, all words[i]);
return 0;
```

Ass1: The Marking Rubric: pay attention, get higher marks

LAB TIME

Assignment 1 Q&A

Do Assignment 1 here in the main room, or do it in the break-out rooms, but please remember:

- don't show your code to your friends
- general discussion (ie. on the meaning of some parts in the spec, or on approaches to solve a problem) is OK

Ex 7.16 and others

Combine Alistair's getword.c and words.c into one.c file, then change it to meet the requirement of Ex 7.16.

Implement

7.12 (medium),

7.14 (easy),

7.15 (a bit hard).

Another choice: group work - doing 7.12, 7.14 or some other exercises on board/paper

Labs:

Implement Ex 7.12 (palindrome), 7.14 (atoi), 7.15 (anagram),
 7.16

Labs:

- 1. Implement Ex 7.12 (palindrome),
- **2. 7.14** (atoi),
- **3. 7.15** (anagram, same as lec06.E3),
- **4. 7.16**.

ASS2 Q&A

Labs? Other exercises from lec06.pdf

Exercise 1 Write a function is_subsequence(char *s1, char *s2) that returns 1 if the characters in s1 appear within s2 in the same order as they appear in s1. For example, is_subsequence("bee", "abbreviate") should be 1, whereas is_subsequence("bee", "acerbate") should be 0.

Exercise 2 Ditto arguments, but determining whether every occurrence of a character
in s1 also appears in s2, and 0 otherwise. For example, ", is_subset("bee
"rebel") should be 1, whereas is_subset("bee", "brake") should be 0.

Exercise 3 Write a function is_anagram(char *s1, char *s2) that returns 1 if the two strings contain the same letters, possibly in a different order, and 0 otherwise, ignoring whitespace characters, and ignoring case. For example, is_anagram("Algorithms", "Glamor Hits") should return 1.

Exercise 4 Write a function next_perm(char *s) that rearranges the characters in a string argument and generates the lexicographically next permutation of the same letters. For example, if the string s is initially "51432", then when the function returns s should be "52134".

Exercise 5 If the two strings are of length n (and, if there are two, m), what is the asymptotic performance of your answers to Exercises 1–4?

Additional Slides

Strings

```
char s1[10] = "Hello";
char *s2="1234";
```

Which of the following statements are OK:

```
1. s1++;
2. s2++;
3. s1 = s2;
4. s2 = s1 + 3;
```

Strings

```
typedef char word t [11];
char *s="1234 abc9", *p= s;
word t w, *q= w;
What the following fragments do?
1. while (*p) *q++= *p++;
2. while (*q++=*p++);
3. while (isalpha(*p)) *q++= *p++;
4. while (!isalpha(*p)) p++;
  while (isalpha(*p)) *q++= *p++;
  *q = ' / 0';
```

Program arguments

Write a program sum that accept two numbers and print out their sum. Example of execution:

```
$./sum 12 5
12.00 + 5.00 = 17.00
?: int main(int argc, char *argv[])
```

Program arguments: notes

```
Must check:
   is the number of arguments as expected, and
   when possible, is each argument valid.
Example: a program that accepts two positive numbers and print out their sum.
int main(int argc, char *argv[]) {
   double a, b;
   if ( argc != 3
         | | (b=atof(argv[2]))<=0 ) {</pre>
      fprintf(stderr, "Usage: %s a b where"
                " a>0 and b>0\n", argv[0]);
       exit(EXIT FAILURE);
   printf("%.2f + %.2f = %.2f\n", a, b, a+b);
   return 0;
```