C Programming Language

JANUARY 2, 2015

Today's task

- C FILE I/O
- Command line arguments
- Make a simple encryption/decryption program

File I/O ---Open a file

```
FILE *file4read = fopen("test.txt","r");
FILE *file4write = fopen("out.txt","w");
```

```
r - open for reading
w - open for writing (file need not exist)
a - open for appending (file need not exist)
r+ - open for reading and writing, start at beginning
w+ - open for reading and writing (overwrite file)
a+ - open for reading and writing (append if file exists)
```

File I/O ---Read a file

- fscanf()
 - read a string from file
 - similar to scanf()

fscanf(file4read,"%s %d%s",str,&x,str2)

- fgetc()
 - read a character one by one in the file
 - return an int in range of 0~255
 - when at the end of the file, return EOF

x = fgetc(file4read)

File I/O ---Write a file

- fprintf
 - write a string to the file
 - similar to printf
- fputc
 - write a character to the file
 - x1 should be in range 0~255

fputc(x1,file4write);

Task

- Open a file (plaintext), read content one by one
- Encrypt the content
- Write in another file (ciphertext)

Command Line Argument

int main(int argc, char *argv[])

- argc: the argument count
- argv: a list of the argument variables

Specify the plaintext file and output file

```
int main(int argc, char* argv[])
          if(argc != 3)
                    printf("usage: %s plaintext outfile",argv[0]);
          else
                    FILE *plaintext
                                         = fopen(argv[1],"r");
                                         = fopen(argv[2],"w");
                    FILE *ciphertext
          return 0;
```

Homework

- ★ We' ve already make a program to encrypt message, make another program to decrypt the code text to plaintext, also the program should support command line argument
- ★★ The encryption method we just used is called Caesar cipher(http://en.wikipedia.org/wiki/Caesar cipher), it is old and easy to hack. Think about it, how to hack Caesar cipher?
- Caesar cipher is not safe, but another cipher called Vigenère cipher(http://en.wikipedia.org/wiki/Vigen%C3%A8re_cipher) is more complex and hard to hack. If you are interested, program it.

Next time

We make the encryption program in GUI with gtk