## Lab 02: Preliminary Scanning Applications

Ishaan Vatus, CSE-D, Roll No. 10, 220905043

```
Makefile:
```

```
CC = gcc
CFLAGS = -Wall -Wpedantic -Wextra -g
SRCS = lexer.c main.c
OBJS = \$(SRCS:.c=.o)
TARGET = main
all: $(TARGET)
%.o: %.c
   $(CC) $(CFLAGS) -c $< -o $@
$(TARGET): $(OBJS)
   $(CC) $(CFLAGS) $(OBJS) -o $(TARGET)
clean:
   rm -f $(OBJS)
Header File:
* lexer.h
* function signatures
#ifndef LEXER_H
#define LEXER H
#define TAB 9
#define SPACE 32
void remove_whitespace(char *input_file, char *output_file);
void remove_preprocessor(char *input_file, char *output_file);
void regurge_keywords(char *input_file, char *output_file);
#endif
C File:
* lexer.c
* function implementations
#include <stdbool.h>
```

```
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include "lexer.h"
void remove_whitespace(char *input_file, char *output_file)
    char ch;
   bool flag = false;
   FILE *fp = fopen(input_file, "r");
   FILE *op = fopen(output_file, "w");
   while ((ch = getc(fp)) != EOF) {
        if ((ch == SPACE | | ch == TAB) && !flag) {
            putc(SPACE, op);
            flag = true;
        else if ((ch == SPACE || ch == TAB) && flag)
            continue;
        else {
            putc(ch, op);
            flag = false;
    }
    fclose(op);
    fclose(fp);
void remove_preprocessor(char *input_file, char *output_file)
   FILE *fp = fopen(input_file, "r");
   FILE *op = fopen(output_file, "w");
    char ch;
    while ((ch = getc(fp)) != EOF) {
        while (ch == TAB || ch == SPACE)
            ch = getc(fp);
        if (ch == '#') {
            while (ch != '\n')
                ch = getc(fp);
            continue;
        else {
            putc(ch, op);
            while (ch != 'n') {
                ch = getc(fp);
                putc(ch, op);
            }
```

```
}
          fclose(fp);
          fclose(op);
}
void regurge_keywords(char *input_file, char *output_file)
          int keyword_count = 54;
          char *keywords[] = {"alignas", "alignof", "auto", "bool", "break", "case", "char", "const", "cons
          "else", "enum", "extern", "false", "float", "for", "goto", "if", "inline", "int", "long", "nullptr
          "return", "short", "signed", "sizeof", "static", "static_assert", "struct", "switch", "thread_lo
          "typeof", "typeof_unqual", "union", "unsigned", "void", "volatile", "while", "_Atomic", "_BitInt
          "_Decimal32","_Decimal64","_Generic","_Imaginary","_Noreturn"};
         FILE *fp = fopen(input file, "r");
         FILE *op = fopen(output_file, "w");
          int text_len = 0;
          char ch;
          bool in_slc, in_mlc, in_str, esc;
          in_slc = false;
          in_mlc = false;
          in_str = false;
          esc = false;
         while ((ch = getc(fp)) != EOF)
                    text_len++;
          rewind(fp);
          char *text = malloc(text_len*sizeof(char));
          fread(text, sizeof(char), text_len, fp);
          for (int index = 0; index < keyword_count; index++) {</pre>
                    int pattern_len = strlen(keywords[index]);
                    for (int i = 0; i < text_len - pattern_len; i++) {</pre>
                              if (esc) {
                                        esc = false;
                                        continue;
                              }
                              if (text[i] == '\\') {
                                        esc = true;
                                        continue;
                              if (!in_str && !in_mlc && text[i] == '/' && text[i + 1] == '/')
                                        in_slc = true;
                              if (in_slc && text[i] == '\n')
                                        in_slc = false;
                              if (!in str && !in slc && text[i] == '/' && text[i + 1] == '*')
                                        in_mlc = true;
                              if (in_mlc && text[i] == '*' && text[i + 1] == '/') {
                                        in_mlc = false;
```

```
i++;
                continue;
            }
            if (!in_slc && !in_mlc && text[i] == '"')
                in_str = !in_str;
            if (in_slc || in_mlc || in_str)
                continue;
            int matches;
            for (matches = 0; matches < pattern_len; matches++) {</pre>
                if (text[i+matches] != keywords[index][matches])
                    break;
            }
            if (matches == pattern_len) {
                fwrite(keywords[index], sizeof(char), pattern_len, op);
                fwrite("\n", sizeof(char), 1, op);
        }
    }
    fclose(fp);
    fclose(op);
}
Main File:
#include "lexer.h"
#include <stdlib.h>
#include <stdio.h>
#include <stdbool.h>
void main(int argc, char **argv)
{
    char *filename = argv[1];
    remove_whitespace(filename, "sanitized");
    remove_preprocessor("sanitized", "no_pre");
    regurge_keywords("no_pre", "keywords_present");
}
Input File:
    #include <stdbool.h>
#include <stdio.h>
#include <stdlib.h>
#define PPM_TYPE 6
#define PPM_DEPTH 255
void main(int argc, char **argv)
```

```
{
    FILE *fp = fopen("pixels.ppm", "wb");
int width = atoi(argv[1]);
    int height = atoi(argv[2]);
    fprintf(fp, "P\%d\n\%d \%d\n\%d\n", PPM_TYPE, width, height, PPM_DEPTH);
    printf("#");
    printf("extern");
    char r, g, b;
    for (int row = 0; row < height; row++) {</pre>
        for (int col = 0; col < width; col++) {</pre>
            r = row \% 256;
            g = co1\%256;
            b = (row + col)\%256;
            fwrite(&r, sizeof(char), 1, fp);
            fwrite(&g, sizeof(char), 1, fp);
            fwrite(&b, sizeof(char), 1, fp);
        }
    }
}
Output Files:
  1. sanitized
 #include <stdbool.h>
 #include <stdio.h>
#include <stdlib.h>
#define PPM_TYPE 6
#define PPM_DEPTH 255
void main(int argc, char **argv)
{
FILE *fp = fopen("pixels.ppm", "wb");
int width = atoi(argv[1]);
int height = atoi(argv[2]);
fprintf(fp, "P%d\n%d %d\n", PPM_TYPE, width, height, PPM_DEPTH);
printf("#");
printf("extern");
 char r, g, b;
 for (int row = 0; row < height; row++) {</pre>
 for (int col = 0; col < width; col++) {</pre>
r = row \%256;
 g = co1\%256;
 b = (row + col)\%256;
 fwrite(&r, sizeof(char), 1, fp);
 fwrite(&g, sizeof(char), 1, fp);
```

```
fwrite(&b, sizeof(char), 1, fp);
 }
}
}
  2. no_pre
void main(int argc, char **argv)
FILE *fp = fopen("pixels.ppm", "wb");
int width = atoi(argv[1]);
int height = atoi(argv[2]);
fprintf(fp, "P%d\n%d %d\n%d\n", PPM_TYPE, width, height, PPM_DEPTH);
printf("#");
printf("extern");
char r, g, b;
for (int row = 0; row < height; row++) {</pre>
for (int col = 0; col < width; col++) {</pre>
r = row \%256;
g = co1\%256;
b = (row + col)\%256;
fwrite(&r, sizeof(char), 1, fp);
fwrite(&g, sizeof(char), 1, fp);
fwrite(&b, sizeof(char), 1, fp);
}
}
}
  3. keywords_present
char
char
char
char
char
for
for
int
int
int
int
int
int
int
int
sizeof
sizeof
```

sizeof void