Advanced Object-Oriented Programming, Spring 2021

Homework Assignment #1

Due midnight Wednesday, April 7, 2021

Instructions

- 1. If any question is unclear, please ask for a clarification.
- 2. You may try to reuse as much of the source code supplemented as possible.
- 3. Unless stated otherwise, all the line numbers for the program listings are for reference only. 程式說明僅供參考
- 4. You are required to do all the homework assignments on Linux using g++.
- 5. You are required to give your TA a demo of your program. Make sure that your program can compile and run on the server machine, which will be used for the demo.
- 6. For the program that you write, you are required to include a Makefile. Otherwise, your homework will not be graded—meaning that you will receive zero marks.
- 7. Unless stated otherwise, you are required to work on the homework assignment individually.
- 8. No late homework will be accepted.

Programming Project

量,而不受限於某個常數變數

This assignment requires that you reimplement the stack programs (Listings 2 and 4) in both C and C++ using singly linked list implemented by yourself so that the size of the stack is limited by the available physical memory instead of 100 as specified by the symbolic constant STACK_SIZE = 100. You are further required to keep the interfaces (Listings 1 and 3) intact—that is, the public functions in C and the public member functions in C++—so that the users of your stack programs do not have to change their programs because the implementation of your stack programs is changed, as we discussed in the classroom.

Listing 1: src/c/stack.h 用c寫header

```
1 #ifndef __STACK_H__
2 #define __STACK_H__
3
4 #define STACK_SIZE 100
```

用c模擬物件 6 struct stack { 7 int sp; 8 int stk[STACK_SIZE]; 9 }; 10 extern void push(struct stack* this, int x); 函式指標 12 extern int pop(struct stack* this);

13 extern struct stack* new_stack();

16 #endif

14 extern void delete_stack(struct stack* stk);

Listing 2: src/c/stack.c 使用c寫實作檔

```
#include <stdlib.h>
2 #include "stack.h"
4 void push(struct stack* this, int x)
5 {
      this->stk[++this->sp] = x;
6
7 }
9 int pop(struct stack* this)
10 {
      return this->stk[this->sp--];
11
12 }
13
14 struct stack* new_stack()
15 {
16
      struct stack* stk = malloc(sizeof(struct stack));
      stk->sp = -1;
17
18
      return stk;
19 }
20
21 void delete_stack(struct stack* stk)
22 {
23
      free(stk);
24 }
```

Listing 3: src/c++/stack.h

```
#ifndef __STACK_H__
                                  使用C++將header和implementation寫在同一個檔案
2 #define __STACK_H__
4 class Stack {
     enum { STACK_SIZE = 100 };
      int stk[STACK_SIZE];
     int sp;
9 public:
     Stack()
10
11
     {
12
         sp = -1;
13
     void push(int x)
15
         stk[++sp] = x;
16
     }
17
     int pop()
18
         return stk[sp--];
20
```

```
22 };
23
24 #endif
```

Listing 4: src/c++/stack.cpp

```
1 #include "stack.h"
```

To simply the homework assignment, you may try to reuse as much of the code provided as you can. Moreover, to make it easier for you to test your programs, also given are the driver programs (Listings 5, 6, 7 and 8) that are going to be used to test to see if your programs work during the demo and that are not allowed to be modified.

Listing 5: c/main.c

```
! #include <stdio.h>
2 #include "stack.h"
4 const int NUM_ITEMS = 200;
6 int main()
7 {
      struct stack* stk1 = new_stack();
                                           建立物件
      struct stack* stk2 = new_stack();
10
11
12
      for (i = 0; i < NUM_ITEMS; i++) { 推入元素
13
          push(stk1, 100+i);
14
          push(stk2, 600+i);
15
17
      printf("Dump of stack 1:\n");
                                        輸出元素
18
      for (i = 0; i < NUM_ITEMS; i++)</pre>
19
          printf("%d\n", pop(stk1));
20
21
      printf("Dump of stack 2:\n");
22
      for (i = 0; i < NUM_ITEMS; i++)</pre>
23
          printf("%d\n", pop(stk2));
24
      delete_stack(stk1);
26
                            釋放記憶體
      delete_stack(stk2);
27
28
      return 0;
29
30 }
```

Listing 6: c/main2.c

```
#include <stdio.h>
2 #include "stack.h"
4 const int NUM_ITEMS = 200;
6 int main()
7 {
       struct stack* stk1 = new_stack();
      struct stack* stk2 = new_stack();
10
      int i;
11
12
      for (i = 0; i < NUM_ITEMS; i++) {</pre>
13
14
           push(stk1, 200+i);
          push(stk2, 700+i);
15
```

```
16
17
      printf("Dump of stack 1:\n");
18
      for (i = 0; i < NUM_ITEMS; i++)</pre>
19
           printf("%d\n", pop(stk1));
20
21
      printf("Dump of stack 2:\n");
22
      for (i = 0; i < NUM_ITEMS; i++)</pre>
23
           printf("%d\n", pop(stk2));
25
      delete_stack(stk1);
26
      delete_stack(stk2);
27
28
29
      return 0;
30 }
```

Listing 7: c++/main.cpp

```
#include <iostream>
2 #include "stack.h"
4 using std::cout;
5 using std::endl;
7 const int NUM_ITEMS = 200;
9 int main()
10 {
11
      Stack stk1;
                    建立物件
      Stack stk2;
12
13
      for (int i = 0; i < NUM_ITEMS; i++) { 推入元素
14
           stk1.push(100+i);
15
           stk2.push(600+i);
16
17
18
      cout << "Dump of stack 1:" << endl;</pre>
19
                                              輸出元素
      for (int i = 0; i < NUM_ITEMS; i++)</pre>
20
          cout << stk1.pop() << endl;</pre>
21
22
      cout << "Dump of stack 2:" << endl;</pre>
      for (int i = 0; i < NUM_ITEMS; i++)</pre>
24
           cout << stk2.pop() << endl;</pre>
25
26
      return 0; C++物件本身帶有Destrutor,故不需在釋放記憶體
27
28 }
```

Listing 8: c++/main2.cpp

```
i #include <iostream>
2 #include "stack.h"

using std::cout;
susing std::endl;

const int NUM_ITEMS = 200;

int main()

{
    Stack stk1;
    Stack stk2;

    for (int i = 0; i < NUM_ITEMS; i++) {</pre>
```

```
stk1.push(200+i);
15
            stk2.push(700+i);
16
17
18
       cout << "Dump of stack 1:" << endl;</pre>
19
       for (int i = 0; i < NUM_ITEMS; i++)</pre>
20
            cout << stk1.pop() << endl;</pre>
21
22
       cout << "Dump of stack 2:" << endl;</pre>
       for (int i = 0; i < NUM_ITEMS; i++)</pre>
24
            cout << stk2.pop() << endl;</pre>
26
27
       return 0:
28 }
```

Note that all of the driver programs are trying to push 200 items (as specified by the symbolic constant NUM_ITEMS = 200) into the stack before the pop function is invoked. This will certainly cause the array version to overflow. However, the linked list version you are going to implement should be doing a fine job. 上述的物件版本會受限於陣列

Also, make sure that you clean up all the memory allocated at the end of your programs.

動態記憶體記得要在結束前被釋放

100的大小,故在test中,加入 200元素,物件記憶體會爆炸

Grading Policy

The grading policy for this assignment is as follows:

makefile和make指令有關,make可以判斷哪些 指令有無改變,並只對更改過的檔案進行編譯。

- 10 points if a **Makefile**, which contains at least three targets—**all**, **dep**, and **clean**—is provided and would successfully compile your programs. Otherwise, your program will not be graded. dep (dependency)
- 80 points if your programs compile without errors and warnings, and the answers are correct.
- 10 points if your programs are well modularized and structured.

makefile很像bash,像是巨集

all

Make all the top-level targets the makefile knows about.

Gentle Reminder

clear

Delete all files that are normally created by running make.

- 1. If you have never had experience on using Linux, start earlier. It may take you quite a while to get acquainted with it.
- 2. If you have never had Linux installed on your system, it is time to get it installed.