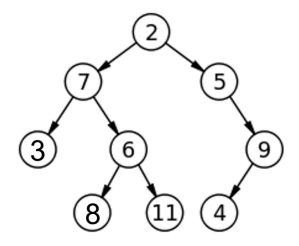
I2P(II)2022 Yang Written Exam Practice

- 1. Explain the following terms and their usages
- (a) register
- (b) CPU (central processing unit)
- (c) RAM (memory)
- (d) compiler
- (e) assembler
- (f) linker
- (g) loader
- 2. Give the flow how your .c program is executed by a computer.
- 3. Explain the relations of (a) variables (b) values (c) memory address (d) register.
- 4. Explain the relation of (a) computer system (b) logic gate (c) integrated circuits.
- 5. Explain how to use AND, OR, NOT, XOR gates to implement a one-bit adder.
- 6. Explain the relation of (a) Boolean operations (b) logic gates (c) bitwise operations
- 7. Explain the purposes of the three steps "lexical analysis", "parsing process" and "code generation" in the compilation process.
- 8. Show the pre-order, in-order, and post-order traversal sequences of the following binary tree.



9. Given the pre-order and in-order traversal sequences of a binary tree:

Pre-order: 2 7 3 6 8 11 5 9 4 In-order: 3 7 8 6 11 2 5 4 9

show the structure of this binary tree.

Mini Project 1&2

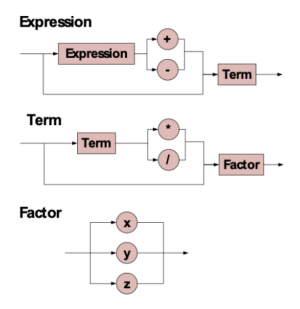
- 1. Draw the parse tree / syntax tree of the 2 inputs:
 - (i) a = x + y * z
 - (ii) a = x + y + z
- 2. Algebraic expressions manipulating variables x, y and z, such as "x-y*z+x/y", can be described by the following grammar recursively:

Expression := Term | Expression ADDSUB Term

Term := Factor | Term MULDIV Factor

Factor := x | y | z

where "|" means "or", or equivalently by the following syntax diagrams



For the string $\mathbf{x} + \mathbf{y} * \mathbf{z}$, draw the parse tree based on the above syntax diagrams.

- 3. A palindrome is a string that reads the same forward and backward, such as otto or madamimadam. To make things simple, we shall consider describing only the palindromes with alphabet {0, 1}. This language includes strings like 0110, and 11011, but not 011 or 0101. Design a syntax diagram representing the grammatical structure of the palindromes with alphabet {0, 1}.
- 4. How can we reduce the clock cycles of the generated assembly code? Please provide two potential methods and briefly describe them.

5. Can we pre-calculate the results (values of x, y, z) directly for all inputs? Assuming we want the final value of x, y, z to be at r0, r1, r2.

For example:

x = 1

y = 2

z = x + y + 3

x = z - y

can be easily simplified to (x,y,z) = (4,2,6), that is

MOV r0 4

MOV r1 2

MOV r2 6

EXIT 0

If we can pre-calculate all the required results and reduce them into only 4 instructions, why bother generating the parser/syntax tree?

6. What is the final value of the registers (r0, r1) of the following instructions?

MOV r13

MOV r0 r1

EXIT 0

7. Please write out any assembly code that can represent following operation (assuming x, y, z values are at r0, r1, r2 initially and we want the final values also be at r0, r1, r2):

$$a = x + y * z$$

x = a

- 8. Can we use for-loop to achieve the same compile result as using recursion?
- 9. Briefly describe the most difficult problem you encountered in mini-project-1.
- 10. Briefly describe the most difficult problem you encountered in mini-project-2.

Trace Code - 1

A doubly linked list is a linked data structure that consists of a set of sequentially linked nodes. Typically, a node can be implemented as follows:

```
// definition of Node structure

typedef struct Node {
    int value;
    struct Node *prv, *nxt;
} Node;

// memory allocation of Node structure

Node* new_node(int val) {
    Node *ptr = (Node*)malloc(sizeof(Node));
    ptr->value = val;
    ptr->prv = ptr->nxt = NULL;
    return ptr;
}

// declaration of pointer to head and rear

Node *head = NULL, *rear = NULL;
```

Let's say we want to build a doubly linked list with an array of *n* elements. Doubly linked list can be built with several ways, some of them uses dummy nodes (nodes that do not actually store value). Here are three possible implementations:

```
#define DUMMY VALUE 87878787
// implementation 1:
void impl_1(int *arr, int n) {
  head = new_node(arr[0]), rear = head;
  for(int i = 1; i < n; i++) {
     Node *ptr = new node(arr[i]);
     rear->nxt = ptr, ptr->prv = rear;
     rear = ptr;
  }
}
// implementation 2:
void impl 2(int *arr, int n) {
  head = new_node(DUMMY_VALUE), rear = head;
  head->nxt = rear, rear->prv = head;
  for(int i = 0; i < n; i++) {
     Node *ptr = new_node(arr[i]);
     ptr->nxt = rear, ptr->prv = rear->prv;
     rear->prv->nxt = ptr;
     rear->prv = ptr;
  }
// implementation 3:
void impl_3(int *arr, int n) {
  head = new_node(DUMMY_VALUE), rear = new_node(DUMMY_VALUE);
  head->nxt = rear, rear->prv = head;
  for(int i = 0; i < n; i++) {
     Node *ptr = new node(arr[i]);
     ptr->nxt = rear, ptr->prv = rear->prv;
     rear->prv->nxt = ptr;
     rear->prv = ptr;
}
```

We want to build doubly linked lists with **5** elements {1,2,3,4,5} using the three implementations shown above.

Please draw how the doubly linked lists look like using the three implementations. Use circle to denote normal node and write its value in the circle; use triangle to denote dummy node; use arrow to denote how the nodes connect to each other; use "NULL" to denote NULL. Also please mark the nodes that represent head and rear respectively.

```
int main() {
    int arr[5] = {1, 2, 3, 4, 5};
    // call either one of the implementations
    impl_1(arr, 5);
    impl_2(arr, 5);
    impl_3(arr, 5);
}
```

Q2

A function is designed to print the contents of the doubly linked list (contents does not include the value of dummy nodes):

```
void print_list(Node *begin, Node *end) {
  for(Node *ptr = begin; ptr != end; ptr = ptr->nxt)
     printf("%d ", ptr->value);
  printf("\n");
}
```

What values should be passed on to *print_list* function so that the contents of the doubly linked list can be properly printed?

i.e. How should we fill in the blanks (1a, 1b, 2a, 2b, 3a, 3b)?

```
Node *head = NULL, *rear = NULL;

// ... declaration of Node structure

// ... implementation of impl_1, impl_2, impl_3
int main() {
    int arr[5] = {1, 2, 3, 4, 5};
    // use either one of the implementations
    impl_1(arr, 5);
    print_list(__1a__, __1b__);
    impl_2(arr, 5);
    print_list(__2a__, __2b__);
    impl_3(arr, 5);
    print_list(__3a__, __3b__);
}
```

Trace Code - 2

```
#include <string>
#include <iostream>
using namespace std;
class Human{
public:
  Human(string name, int age): Name(name), Age(age){
    cout << "Human " << name << " created" << endl;
  virtual void SelfIntroduce(){
    cout << "Hello! My name is " << this->Name;
    cout << ", " << this->Age << " years old." << endl;
  }
protected:
  string Name;
  int Age;
};
class Engineer: public Human{
public:
  Engineer(string name, int age): Human(name, age){}
  virtual void WriteCode(){
    cout << "Coding..." << endl;
};
class Poorgramer : public Engineer{
public:
  Poorgramer(string name, int age): Engineer(name, age){}
  virtual void SelfIntroduce(){
    cout << "Hello! My name is " << this->Name;
    cout << ", " << this->Age << " years old." << endl;
    cout << "As a poorgramer, I have to write code day and night." << endl;
  }
};
int main(){
  Poorgramer Mike("Mike", 18);
  Mike.SelfIntroduce();
  Mike.WriteCode();
  return 0;
}
```

Q1

What is the output of the program above?
(A)

```
Human Mike created
Hello! My name is Mike, 18 years old.
As a poorgramer, I have to write code day and night.
```

(B)

Human Mike created Hello! My name is Mike, 18 years old. As a poorgramer, I have to write code day and night. Coding...

(C)

Hello! My name is Mike, 18 years old. As a poorgramer, I have to write code day and night. Coding...

(D)

Human Mike created Hello! My name is Mike, 18 years old. Coding...

(E) This program can't be compiled.

Trace Code - 3

```
#include <string>
#include <iostream>
using namespace std;
class Animal{
public:
  Animal(string name): Name(name){}
  virtual void MakeSound() = 0;
private:
  string Name;
};
class Dog : public Animal{
  Dog(string name): Animal(name) {}
  void MakeSound(){
    cout << "bow-wow" << endl;
};
class Cat: public Animal{
  Cat(string name): Animal(name) {}
  void MakeSound(){
    cout << "meow" << endl;
};
```

```
int main(){
    Cat kitty( "kitty" );
    Dog doggy( "doggy" );
    kitty.MakeSound();
    doggy.MakeSound();
    return 0;
}
```

Check the code above, if you think it works well, write down the output of it. Otherwise, figure out the reason why it doesn't work.

Trace Code – 4

```
#include <iostream>
class Foo {
public:
     virtual void print() {
           std::cout << "Foo\n";
};
class Bar : public Foo {
public:
     void print() {
           std::cout << "Bar\n";
};
int main() {
     Foo a;
     a.print();
     Bar b;
     b.print();
     Foo* c = new Bar();
     c->print();
     return 0;
}
```

Q1

What is the output of this program and describe about the reason.

Q2

Why a pointer to Foo can point to a Bar object?

How to modify the code so that the output will be same as follow.

```
Foo
Bar
Foo
```

Trace Code - 5

```
// It has to be compiled by C++11 or later version.
#include <iostream>
#include <cmath>
template<typename T, class Func>
void ForEach(T _begin, T _end, Func _func) {
    for (; _begin != _end; _begin++) {
        _func(*_begin);
};
struct Power {
    int exp = 2;
    void operator() (int& base) {
        base = std::pow(base, exp);
};
int main() {
    int A[] = \{1, 2, 3, 4, 5\};
    ForEach(A, A + 5, Power());
    return 0;
```

Q1

What is the value of array A at the end of the program?

Q2

Why this program has to be compiled by C++11 or later version?

Q3

Can the program run successfully if we change the type of A to double array? Please explain the reason.

In this program we pass a struct Power which is a function object, also known as functor, into ForEach function. Can we pass normal function as the third parameter into ForEach function? Please describe the reason.

Q5

Why the parameter of operator() has to be integer reference?