# ECE220 F20 Answer

## Problem 1

The vector header is defined as:

```
typedef struct vector{
   int length;
   node_t* head;
} vect_t;
```

Nodes in the list are defined as:

```
typedef structure node{
   double value;
   int col;
   struct node *next;
} node_t;
```

#### 完成点乘代码:

```
double dotProc(vect_t *v1, vect_t *v2){
   // return 0 if dot product can't be performed
   if (v1 == NULL || v2 == NULL){return 0;} // 中间一个不存在
   if (v1->length != v2->length){return 0;} // 两个长度不一样
   double result = 0.0;
   node_t* h1 = v1->head;
   node t*h2 = v2->head;
   while(h1 != NULL || h2 != NULL) {
      if (h1->col == h2->col) { // 假如两个节点所在的列数相同,则相乘相加
          result += h1->value * h2->value;
          h1 = h1 - next;
          h2 = h2 \rightarrow next;
      } else if(h1->col < h2->col) {
          h1 = h1->next; // 如果h1的列数<h2的列数,则说明h2的那一列为0,直接把h1往后递推即可
      } else {
          h2 = h2->next; // 同理
   return result;
```

## **Problem 2**

#### **PART A**

The returned value of treematch() is an enumerated, defined as:

```
typedef enum{
    SAME_ALL = 0;
    SAME_STRUCT_DIFF_VALUE = 1;
    DIFF_STRUCT = 2;
} match_t;
```

The tree node is defined as:

```
typedef structure node{
   int value;
   struct node* parent, left, right;
}
```

检验两个二叉树是完全一样,还是只有结构相同,还是完全不同

```
#include <stdio.h>
#include <stdlib.h>
#include "treematch.h"
match t treematch(node t* roota, node t* root b){
   if (roota == NULL && rootb == NULL){
       return SAME ALL;
   if (roota != NULL && rootb != NULL){
       match_t mleft = treematch(roota->left, rootb->left);
       match_t mright = treematch(roota->right, rootb->right);
       if (mleft == 2 || mright == 2){return DIFF_STRUCT;}
       else if (mleft == 1 || mright == 1){return SAME_STRUCT_DIFF_VALUE;}
       // 如果两个子树相同,则检验根节点是否相同,如果相同就是SAME_ALL
       if (roota->value == rootb->value){return SAME ALL;}
       else{return SAME_STRUCT_DIFF_VALUE;}
   }
   return DIFF_STRUCT; // 如果一个为NULL, 另外一个不是, 就返回DIFF_STRUCT
}
```

#### PART B

- 1. Pre-order: 30, 15, 10, 20, 65, 50, 35, 55, 70
- 2. In-order: 10, 15, 20, 30, 35, 50, 55, 65, 70

3. Post-order: 10, 20, 15, 35, 55, 50, 70, 65, 30

#### **PART C**

62应该位于55的right child

## **Problem 3**

```
#include <iostream>
using namespace std;
class Point {
private:
   double x, y;
public:
   void set_val(const double & tx, const double & ty){
       x = tx;
       y = ty;
   Point():x(0),y(0){};
   Point(const Point & p):x(p.x()), y(p.y()){};
   Point(const double tx, const double ty):x(tx), y(ty){};
   ~Point(){};
   const double x() const{ return x; }
   const double y() const{ return y; }
};
class Polygon{
public:
   virtual double get_area() const = 0 ;
};
class Triangle: public Polygon {
private:
   Point point1, point2, point3;
public:
   const Point p1() const;
   const Point p2() const;
   const Point p3() const;
   Triangle();
   Triangle(const Triangle &t);
   Triangle(const Point & p1, const Point & p2, const Point & p3 );
   ~Triangle(){};
   double get_area() const;
};
Triangle::Triangle(){ // 默认构造函数
```

```
this->point1 = new Point(0, 0);
    this->point2 = new Point(1, 0);
    this->point3 = new Point(0, 1);
}
Triangle::Triangle(const Triangle &t){ // 复制构造函数
    this->point1 = t->point1;
    this->point2 = t->point2;
    this->point3 = t->point3;
}
Triangle::Triangle(const Point & p1, const Point & p2, const Point & p3){ // 参数化构造函数
    this->point1 = p1;
    this->point2 = p2;
    this->point3 = p3;
}
const Point Triangle::p1() const{return this->point1;}
const Point Triangle::p2() const{return this->point2;}
const Point Triangle::p3() const{return this->point3;}
double Triangle::get_area() const{
    Point v1(point2.x()-point1.x(),point2.y()-point1.y());
    Point v2(point3.x()-point1.x(), point3.y()-point1.y());
    double cross product = (v1.x() * v2.y() - v2.x() * v1.y());
    if (cross_product < 0){cross_product = -cross_product;}</pre>
    return 0.5 * cross_product;
۱ }
```

## **Problem 4**

Local Variables
Caller's Frame Pointer
Return Address
Return Value
Arguments

R0	NODE
R1	SUM
R2	TEMP
R5	FRAME POINTER
R6	STACK POINTER
R7	RETURN ADDRESS

#### C Code:

```
typedef struct Node{
   int value;
   Node* left;
   Node* right;
}
int SumPostOrder(Node* node) {
   int sum = 0;
   if (node == NULL){
      return sum;
   }
   sum += SumPostOrder((node->left);
   sum += SumPostOrder(node->right);
   sum += node->value;
   return sum;
}
```

#### LC3 Code

```
SUM_POST_ORDER
   ; Callee Set-up
   ADD R6, R6, #-4; R6开始时在最后一个参数,也就是node的地址处,把它移动到Local Variable的第一处
   STR R7, R6, #2
   STR R5, R6, #1
   ADD R5, R6, #0; 现在R5和R6都位于第一个局部变量处
   AND R1, R1, #0 ; 初始化R1
   ; Check Base Case
   LDR RO, R6, #0; load NODE, RO = node
   BRz DONE
   ; SumPostOrder(node->left)
   LDR R2, R0, #1 ; 现在R2 = node->left
   ADD R6, R6, #-1; update stack pointer
   STR R2, R6, #0; Push argument
   JSR SUM_POST_ORDER
   LDR R2, R0, #0; 把node->value存入R2
   ADD R1, R1, R2; Sum += node->value
DONE
```

```
STR R1, R6, #3; store return value
```

## Problem 5

```
typedef int cell;
typedef struct{
   int rows;
   int cols;
   cell* cells;
   int score;
} game;
game* make_game(int rows, int cols){
   game* mygame = (game*)malloc(sizeof(game));
   mygame->cells = malloc(rows * cols * sizeof(cell));
   // rest of the function is omitted
}
```

Part A: Why is it necessary that the following function is executed after each game finishes?

```
void destroy_game(game* cur_game){
   free(cur_game->cells);
   free(cur_game);
   return NULL;
}
```

Answer: There will be no memory leak.

Part B: It is not possible to adjust the size of the cells array after it has been created. (True or False)

Answer; False, we can use realloc

**Part C**: Given the C++ classes below, answer the question in Part C. Note that the code is different from what was provided for MP12.

```
class Number{
public:
    double magnitude, phase;
Number();
    // more functions omitted
    virtual Number operator + (const Number& arg) = 0;
};
class RealNumber : private Number{
public:
    double real_component;
    RealNumber()
```

```
RealNumber operator + (const RealNumber& arg);
  // more functions omitted
};
```

In line 12, how is the argument arg passed to the operator overload function?

Answer: By reference