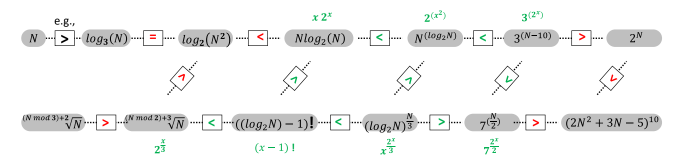
# Data Structure Midterm Examination (10410EE 241000) 3:30pm-5:20pm (110 minutes), Nov. 10, 2015

#: \_\_\_\_\_ Student ID: \_\_\_\_\_ Name: \_\_\_\_\_

- Please answer questions 1, 2, and 3 (and 10 if appropriate) on the question sheet. For other questions, please answer on the answer sheet in any order.
- $\diamond$  There are 10 questions, each being 11 points.
- Please compare the asymptotic order of the following time complexity functions (in terms of the worst case) using "=", ">", or "<".</li>



Hints:

- ♦ Substituting *N* with  $c^{X}$  can sometimes ease the comparison.
- A method to show that  $c^N < (N!)$  when N is large enough is to observe that  $c^N = c \cdot c \cdot ... \cdot c$  but  $(N!) = N \cdot (N - 1) \cdot ... \cdot c \cdot ... \cdot 1$ A similar technique may be useful when performing other comparisons.

$$\diamond \quad \log_a(a^b) = b, \quad a^{\log_a(b)} = b,$$

$$\log(a \cdot b) = \log(a) + \log(b), \quad \log(a^b) = b \cdot \log(a),$$

$$\log_a(b) = \frac{\log_c(b)}{\log_c(a)}, \quad (a^b)^c = a^{bc} = (a^c)^b$$

- 2. KMP algorithm
  - a) Please analyze the failure function for the following patterns.

N	Е	E	N	Ν	E	E	Ν	E	N	x
										1 if x == 'N'
0	0	0	1	1	2	3	4	2	1	if <i>x</i> == 'E'
										0 otherwise

b) Please design patterns that exhibit the following failure functions. Please try to compose as long a string as possible and mark an 'X' to denote the position (if any) where the failure function becomes invalid.

0	0	1	1	2	0	1	2	3	4	у
										c if y == 0
										a if y == 1
	h			Ŀ	b		h			<b>x</b> if y == 2
а	b	а	а	b	С	а	b	а	а	<b>x</b> if y == 3
										<b>x</b> if y == 4
										b if <i>y</i> == 5

3. Please analyze the time complexity of the following algorithm

<b>void</b> func ( <b>int</b> d1[M][N], <b>int</b> d2[N][M])	Steps per execution	Frequency
{	0	O( )
for (int i =0; i <m; i++)="" td="" {<=""><td>1</td><td>O( M )</td></m;>	1	O( M )
Selection_sort (d1[i], N);	N <sup>2</sup>	O( M )
}	0	O( )
for (int i =0; i <m; i++)<="" td=""><td>1</td><td>O( M )</td></m;>	1	O( M )
<b>for (int</b> j=0; j <n; j++)<="" td=""><td>1</td><td>O( MN )</td></n;>	1	O( MN )
d2[j][i] = d1[i][j];	1	O( MN )
for (int i =0; i <n; i++)="" td="" {<=""><td>1</td><td>O( N )</td></n;>	1	O( N )
if (d2[0] < d2[M-1])	1	O( N )
Selection_sort (d2[i], M); }	M <sup>2</sup>	O( N )
return;	1	O( 1 )
}	0	O( )
	Overall complexity:	O(MN <sup>2</sup> +NM <sup>2</sup> )

### 4. Please prove or disprove

$$F(n) = O(2^{n}) \text{ and } G(n) = O(n^{2}) \Rightarrow log(F(n) \times G(n)) = O(n \times log(n))$$

$$\therefore F(n) = O(2^{n}) \therefore F(n) \in C_{1} 2^{n} \forall n \geq N_{1}$$

$$\therefore G(n) = \Theta(n^{2}) \therefore F(n) \in N_{2} \in N_{2}$$

Suppose D is a three-dimensional array of one-byte characters. The index of each dimension is a non-negative integer. Suppose D[5][4][3] is at address 300 and D[6][5][1] at address 182. Please answer the following questions.

## a) Is the array in row-major order or column-major order, or both are possible?

- b) What are the number of elements in each dimension of D? Let us use (x, y, z) to denote that the elements of D are arranged as D[0... x-1][0... y-1][0... z-1]. If there are many possible answers, please answer like the following:
  - (x, y, z) = (10, any positive even number, 20) or (20, any positive odd number, 10)

Please make sure that the previously mentioned **D**[5][4][3] and **D**[6][5][1] are valid indices.

c) What is the address of **D**[1][2][3]? Please give all the possible answers

Þ[5][4][3] : 300 Þ[6][5][1] : 182 row major:  $X_1 + 5yz + 4z + 3 = 300$   $-) X_1 + 6yz + 5z + 1 = 182$   $\Rightarrow -yz - z + 2 = 118 - *$ column major: X1+3xy+4x+5=300  $\frac{-) \alpha_{2+} + xy + 5x + 4 = 182}{2xy - x - 1 = 118}$  $= \frac{1}{2} (2y-1) = 119 = 1 \times 119 \text{ sr}$   $= 119 = 1 \times 119 \text{ sr}$   $= 1 \times 19 \text{ sr}$ 11×7 5V 119×1  $4 \ \chi, \gamma = 1, 60 \ \star : P[s][4][3]$  1, 9  $11, 4 \ \star : P[s](4][3]$ 119, 1 + = \$ [5] [4] [3] 11 D is column major >)  $(x, y, z) = (9, 9, any positive int \ge 4)$ 3)  $p[\mathbf{Z}][\mathbf{4}][\mathbf{3}] = 3 \infty$ Þ[][≥][3] = K  $K + (3-3) - 9 - 7 + (4-2) - 7 + (5-1) = 3 \infty$  $\Rightarrow k = 360 - 18 = 282$ 

6. Please design a program that receives a string with () [] {} and some other characters and checks the **parentheses balance** of the string, i.e., each opening parenthesis has a corresponding closing parenthesis and the pairs of parentheses are properly nested. An example string is as follows.

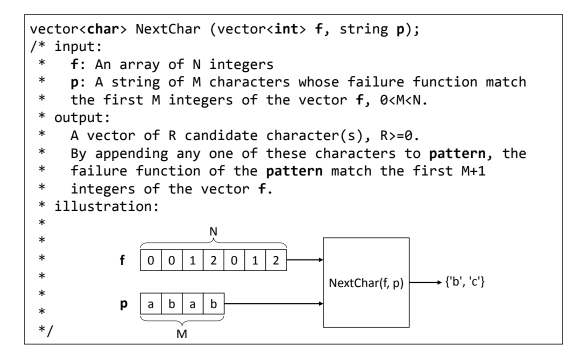
{[{[((a+3)\*b)] equals [c / 20]}], [data structure is interesting] }

**Please use a stack** that supports push (adding a character to the stack), pop (removing a character from the stack), and size (reporting the number of elements in the stack) to complete this task.

ANS:

```
#include <stack>
using namespace std;
bool ParenthesesBalance(string in)
{
  stack<char> s;
  for (int i=0; i<in.size(); i++){</pre>
    switch (char c = in[i]){
      case '(' or '[' or '{': // pseudo code
        s.push(c);
        break;
      case ')' or ']' or '}': // pseudo code
        if (s.size() == 0 || c doesn't match s.pop()) return false; // pseudo code
        break;
      default:
        // do nothing
        break;
    }
  if (s.size()==0) return true;
  else return false;
}
```

- 7. The KMP algorithm describes how we can derive failure function given a pattern. Reversely, here we want to design an algorithm that can 1) produce a pattern given a specific failure function if such a pattern exist and 2) report an error if such a pattern does not exist.
  - Please describe your algorithm using pseudo code assuming another algorithm that can drive a character according to the given failure function as follows is available. Hint: consider using recursion to design the algorithm.



ANS:

```
void FindPatterns(vector<int> f, string & p)
{
    if (f.size() == p.size()){ // a pattern is found
        cout << p << endl;</pre>
        return;
    }
    vector<char> r = NextChar(f, p); // all possible next chars
    for (int i=0; i<r.size(); i++){ // for each possible next char</pre>
        p.append(" ");
        p[p.size()-1] = r[i];
                                      // try the char at the end of p
        FindPatterns(f, p);
                                      // undo the append
        p.pop_back();
    }
    return;
}
```

b) Please try to realize NextChar() using pseudo code. In this stage, please **do not** focus too much on the performance of the algorithm.

```
ANS:
```

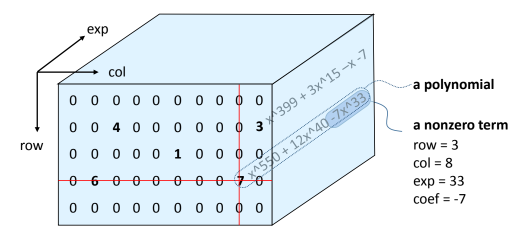
```
vector<char> NextChar(vector<int> f, string p)
{
    vector<char> r;
    int n = p.size();
    if (n == 0) { // first char
        r.push_back('a');
    } else if (f[n] == 0) {
      char c='a';
      do{
          c++;
          r.push_back(c);
      } while( c has been used in p ); // pseudo code
    } else if (f[n] < n) {</pre>
      char c = p[f[n]-1];
      invoke KMP algorithm to check if c is valid // pseudo code
      if (c is valid) r.push_back();
    }
    return r;
}
```

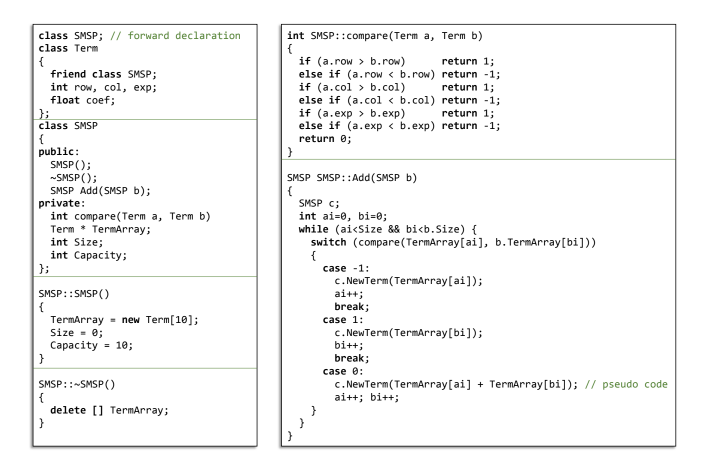
- 8. Please answer the following questions about object oriented program (OOP)
  - a) How can OOP help debugging? Please give an example.
    - ♦ Objects can be individually <u>tested</u> and <u>debugged</u>.
    - ♦ Re-used objects are typically less prone to bugs, so one can focus on newly implemented objects.
    - Member functions are the only interfaces accessing private member data.
       This narrows down the scope of bugs that related to private member data.
    - ♦ Object inheritance reduces code redundancy and thus eases debugging.
  - b) Can OOP help lowering the time complexity of an algorithm? Please give some reasons to support your answer.
    - OOP <u>cannot lower the time complexity of an algorithm</u> because time complexity is an <u>inherited</u> characteristic of an algorithm. For example, Selection Sort has quadratic time complexity in the worst case no matter it is in OOP or non-OOP.
    - The other point of view is that any OOP program is <u>eventually compiled into</u> <u>machine code which can be equivalently described using non-OOP languages</u> such as the assembly language. In other words, a non-OOP language always can achieve the same complexity that of an OOP language.

- c) Is there any drawback for adopting OOP?
  - ✤ Latency of accessing a private data member slightly increases because the need to invoke member functions.
  - Memory usage increases because of the member functions for accessing private data.
- Please design a memory efficient object of Sparse Matrix of Sparse Polynomials (SMSP). By "sparse" we mean a matrix can comprise many zero terms or a polynomial can comprise many zero coefficients. You can use pseudo code to describe your design. Please focus on
  - 1) constructors,
  - 2) destructors, and
  - 3) a function **adding** two SMSPs.

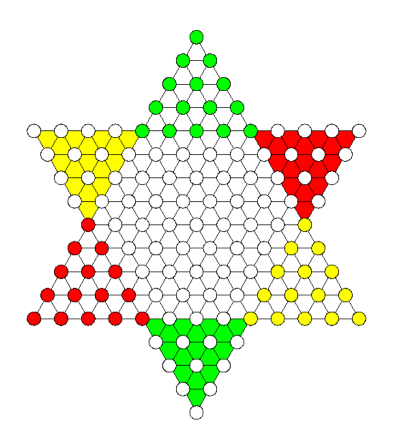


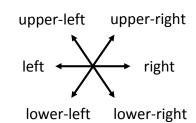
Sparse matrix of sparse polynomials → Sparse 3D matrix



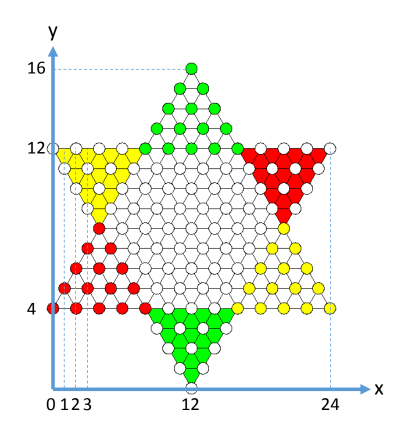


- 10. Suppose we want to develop a Chinese Checkers program and need an array representation of the hexagram-shaped gameboard. Please answer the following questions. In this stage, please do not focus too much on the performance and memory efficiency of the algorithm.
  - a) What is your gameboard-array mapping, and what is the required memory space (in bytes) for your gameboard?
  - b) How can a checker move? Specifically, how can your program find the array index for a checker taking each of the six moves (upper-left, upper-right, ... etc.) and how can your program detect an invalid move exceeding the gameboard boundary?



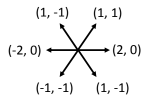


# Approach 1:



#### **Checker movement:**

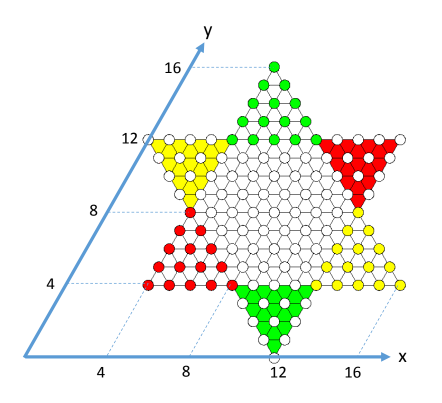
(Δx, Δy):

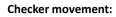


Boundary check: (y<4 && x+y<12) (y<4 && x-y>12) ....

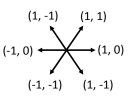
**Memory usage:** 17 \* 25 \* 2 bits

## Approach 2:





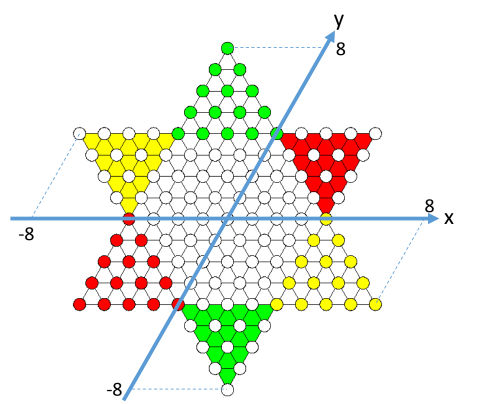
(Δx, Δy):



Boundary check: omit

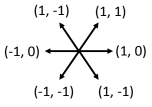
**Memory usage:** 17 \* 17 \* 2 bits

Approach 3:



**Checker movement:** 

(Δx, Δy):



Boundary check: omit

**Memory usage:** 17 \* 17 \* 2 bits