上 海 交 通 大 学 试 卷(<u>A</u>卷)

(2019 至 2020 学年 第 1 学期)

班级号	学号	姓名
课程名称	编译原理与技术	成绩
Problem 1: Type C	hecking (16 points)	
1.	neeming (10 permes)	
1.		
2.		
	Link and Escape Calcula	tion (30 points)
1.		

我承诺,我将严 格遵守考试纪律。

题号	1	2	3	4			
得分							
批阅人(流水阅 卷教师签名处)							

2.

3.

Variable	Escape(Y/N)	Your Reason
maxN (Line 4)		
emptySymbol(Line 5)		
queenSymbol(Line 9)		
col(Line 17)		

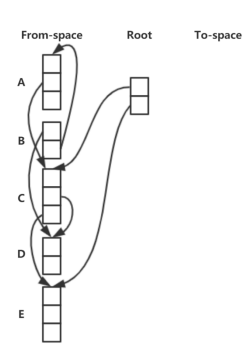
Problem 3: Garbage Collection (20 points)

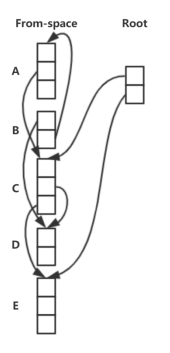
1.

2.

3.

4.





To-space

1.

2.

instr	def	use	in	out
t1 <- r3				
t2 <- r4				
x <- r1				
y <- r2				
r1 <- y				
call Q				
tmp <- r0				
r1 <- x				
call Q				
add tmp, r0				
r3 <- t1				
r4 <- t2				
ret				

3.

4.

Problem 1: Type Checking (16 points)

```
function fibonacci(n: int) = (
1
2
3
        type number = int
4
5
        var output := "Fibonacci series: "
6
        var t1 : number := 0
7
        var t2 : number := 1
8
        var nextTerm := t1 + t2
9
10
        function next() = (
11
         let
12
           var tmp := 0
13
         in
14
           t1 := t2;
15
           t2 := nextTerm;
16
           tmp := t1 + t2;
17
           nextTerm := tmp
18
         end
19
        )
20
      in
21
        print(output);
        for i := 1 to n
22
23
        do (
24
         let
25
           var output := t1
26
27
           printi(output);
28
           print(", ")
         end;
29
30
31
         next()
32
        );
33
       print("\n")
34
      end
35
    )
```

In tiger compiler's semantic analysis phase, we use **symbol tables** (also called **environments**) mapping identifiers to their types. An environment is a set of bindings denoted by the -> arrow. For example, $\mathbf{E} = \{g -> \text{string}, a -> \text{int}\}$ means that in environment \mathbf{E} , the identifier \mathbf{a} is an **integer** variable and \mathbf{g} is a **string** variable.

1. How many **environments** will be generated in the semantic analysis phase of the function **fibonacci**? Please write them in detail. (You can answer like this: E0 =

```
\{id1->type1\}, E1=E0 + \{id2->type2, id3->type3\},...\} (8')
```

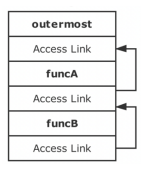
2. Each local variable in a program has a **scope** in which it is visible. Through looking into the **active environments**, the compiler can check whether the symbol exists. For the above function *fibonacci*, you have written the generated **environments** in **Question1**. Please write all **active environments** for the following lines:1,3-8,14-17,31,33 in *fibonacci*. (8')

Problem 2: Static Link and Escape Calculation (30 points)

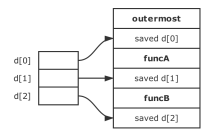
```
/* A program to solve the 1-N queens problem */
2
3
   let
     var maxN := 10
5
     var emptySymbol := " ."
6
7
     function printSquare(hasQueen:int) =
8
9
          var queenSymbol := " 0"
10
        in print(if hasQueen then queenSymbol else emptySymbol) end
11
     function nQueens(N:int) =
12
13
       let
14
         type intArray = array of int
15
16
         var row := intArray [ N ] of 0
17
         var col := intArray [ N ] of 0
         var diag1 := intArray [N+N-1] of 0
18
19
         var diag2 := intArray [N+N-1] of 0
20
21
         function printBoard() =
           (for i := 0 to N-1
23
             do(for j := 0 to N-1
24
               do printSquare(col[i]=j); print("\n"));
          print("\n"))
25
26
27
         function try(c:int) =(
          if c = N then printBoard()
28
29
          else for r := 0 to N-1
30
            do if row[r] = 0 & diag1[r+c] = 0 & diag2[r-c+N-1] = 0
                then (row[r]:=1; diag1[r+c]:=1; diag2[r-c+N-1]:=1;
31
32
                      col[c]:=r;
33
                      try(c+1);
34
                      row[r]:=0; diag1[r+c]:=0; diag2[r-c+N-1]:=0)
```

```
35  )
36  in try(0) end
37  in
38  for n := 1 to maxN
39   do(print("Solving ");printi(n);print(" queens problem...\n\n");
40   nQueens(n);
41   print("\n"))
42  end
```

- 1. Suppose that we implement the nested functions using an access link. Please draw the access link in each of the activation records on the stack based on the following function invocations. (9')
 - (1) nQueens->try->try
 - (2) nQueens->try->printBoard
 - (3) nQueens->try->printBoard->printSquare
 - e.g. funcA->funcB



- 2. Suppose that we implement nested functions using displays. Please draw the display in each of the activation records on the stack based on the following function invocations. (9')
 - (1) nQueens->try->try
 - (2) nQueens->try->printBoard
 - (3) nQueens->try->printBoard->printSquare
 - e.g. funcA -> funcB

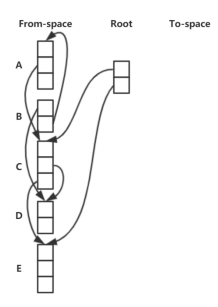


3. Determine whether the following local variables can escape and explain your reasons. (12')

Variable	Escape(Y/N)	Your Reason
maxN (Line 4)		
emptySymbol(Line 5)		
queenSymbol(Line 9)		
col(Line 17)		

Problem 3: Garbage Collection (20 points)

- 1. Compare <u>copying collection</u> with <u>mark & sweep</u> collection, what's the **pros & cons** of **copying collection?**(4')
- 2. In the course, we have learnt that garbage collection help us recycle heap space occupied by non-live variables. How does the program reuse **space in stack** frame(spills in pre-allocated stack) occupied by non-live variables?(3')
- 3. When a garbage collection based on reachability analysis is about to happen, the program runtime usually scan stack frame and use reference variables in stack as roots. If a reference variable is not live, will we still use it as a root? Why?(3')
- 4. Use copying collection to finish the following datagram. You need to draw the memory state and pointer after **forwarding roots** and **scanning**. You can refer to **figure 13-4 in the Chinese textbook** or **figure 13.10**. **in the English textbook**. (10')



Problem 4: Register allocation (34 points)

Suppose a compiler has compiled the following function **P** into instructions on the right:

```
long P(long x, long y)
                                       P:
{
                                             t1 <- r3
                                             t2 <- r4
    long u = Q(y);
   long v = Q(x);
                                             x <- r1
    return u + v;
                                             y < -r2
}
                                             r1 <- y
                                             call Q
                                             tmp <- r0
                                             r1 <- x
                                             call Q
                                             add tmp, r0
                                             r3 <- t1
                                             r4 <- t2
                                             ret
```

Several things are worth noting in the instructions:

- There are **five** hardware registers in all.
- The compiler passes parameters using registers. (The first parameter goes to r1, the second goes to r2)
- r3,r4 is callee-saved while r1,r2 are caller-saved.
- The **return value** will be stored in **r0**.
- t1, t2, x, y, tmp are temporary registers.

Please answer the following questions according to the instructions.

- 1. Draw a control flow graph instruction-by-instruction. (4')
- 2. Fill up the following def/use/in/out chart. (10')

instr	def	use	in	out
t1 <- r3				

t2 <- r4			
x <- r1			
y <- r2			
r1 <- y			
call Q			
tmp <- r0			
r1 <- x			
call Q			
add tmp, r0			
r3 <- t1			
r4 <- t2		_	
ret		_	

- 3. Draw the interference graph for the program. Please use dashed lines for move edges and solid line for real interference edges. (4')
- 4. Adopt the graph-coloring algorithm to allocate registers for temporaries. Write down the instructions after register allocation. (16')

NOTE: You must write down **every decision you make** such as simplifying, spilling, coalescing. And you also need to write down **new instructions** and draw **new interference graph after each spilling**. If you answer is too simple, you will get a part of score.