Paper Number(s):

IMPERIAL COLLEGE LONDON

DEPARTMENT OF ELECTRICAL AND ELECTRONIC ENGINEERING **EXAMINATIONS 2005**

EEE Part II / ISE Part I: MEng, BEng and ACGI

Corrected Copy

SOFTWARE ENGINEERING: INTRODUCTION, ALGORITHMS AND **DATA STRUCTURES**

Tuesday 24th May 2005 2:00pm

There are THREE questions on this paper.

Question 1 is compulsory and carries 40% of the marks.

Answer Question 1 and EITHER Question 2 (carrying 60%) or Question 3 (carrying 60%).

This exam is open book

Time allowed: 1:30 hours.

Any special instructions for invigilators and information for candidates are on page 1.

Examiners responsible:

First Marker(s):

Shanahan, M.P.

Second Marker(s): Demiris, Y K.

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Information for Invigilators:

Students may bring any written or printed aids into the exam.

Information for Candidates:

Marks may be deducted for answers that use unnecessarily complicated algorithms.

The Questions

Assume the existence of the following data type TList, and assume that TList has the standard set of access procedures Empty, First, Rest, and Add.

```
type
  TList = ^TLink;
  TLink =
  record
    First : integer;
    Rest : TList;
end;
```

(a) Suppose L is a variable of type TList. Consider the following lines of code.

```
L := Empty;
Add(3,L);
Add(5,L);
Add(7,L);
Add(9,L);
```

After the execution of this code, what is the value of the following expression?

```
First(Rest(L)) + First(L) [8]
```

- (b) After the execution of the code in (a) what is the value of L^.Rest^.Rest^.First?
- (c) Consider the following iterative procedure.

```
function F1(L : TList): integer;
begin
  T := 0;
  while L <> Empty do
  begin
    T := T + First(L);
    L := Rest(L);
  end;
  return T;
end;
```

Write a recursive function called F2 that computes the same thing as F1.

(d) Consider the following recursive procedure.

[8]

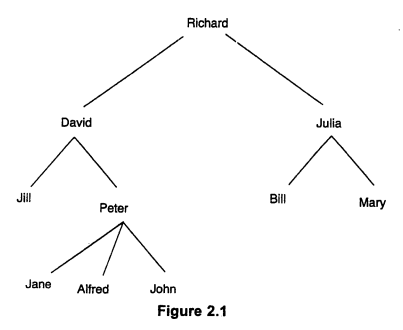
[8]

```
function F3(L : TList): integer;
begin
    if L = Empty
    return 0
    else begin
        M := F3(Rest(L))
        if First(L) > M
            then return First(L)
            else return M;
        end;
end;
What does F3 compute?

[8]
```

Software Engineering: Introduction, Algorithms & Data Structures

2. (a) Define a dynamic Pascal data type 'Torg capable of representing the management structure of an organisation. Assume that every member of the organisation except one (the CEO) has exactly one manager, and allow any manager to have arbitrarily many people working directly under them. Use a tree structure in which each node is a string representing a person's name. The CEO will occupy the root of the tree. The leaves of the trees will be occupied by the workers. Everyone who occupies a non-leaf node will be a manager.



- Fig. 2.1 shows an example tree. The CEO is Richard. Jill, Jane, Alfred, John, Bill, and Mary are workers. Richard, David, Peter, and Julia are managers.
- (b) Using the data structure you defined in (a) write a function Boss that takes a tree of type Torg and two names A and B as arguments and returns True if A is B's immediate boss. In Fig. 2.1, for example, Peter is Jane's immediate boss and David is Peter's immediate boss. You may assume all names in the tree are unique.
- (c) Using the data structure you defined in (a), write a function Efficiency that computes the proportion of workers to managers in a given tree. In Fig. 2.1 there are 6 workers and 4 managers, so the function would return 6/4 or 1.5.

[12]

[24]

3. (a) Assuming N is declared as an integer constant, write a function FactArray that returns an array A of length N such that, for any i between 1 and N, A[i] is equal to the factorial of i. Ensure that your algorithm is not unnecessarily inefficient. Recall that, for m > 0, the factorial of m is m * (m-1) * (m-2) * ... * 1. In terms of N, how many multiplications will your procedure perform?

[18]

(b) Rather than using pointers, it is possible to use an array to represent a binary tree. Fig. 3.1 shows one way to represent the tree of characters in of Fig. 3.2. The root is the 1st element of the array. Each node occupies three array elements: the first element is the character, the second is the location in the array of the left sub-node, and the third is the location of the third sub-node. An empty sub-tree is denoted by 0 (analogous to the nil pointer).

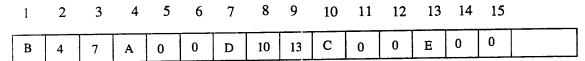
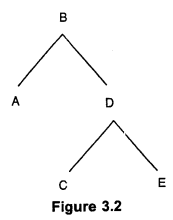


Figure 3.1



Write a procedure PrintTree that takes an N-element array of integers as an argument and carries out an in-order (left-node-right) traversal of the corresponding binary tree of characters, printing each character on the console as it goes. Assume that the tree is represented in the N-element array according to the above scheme. You may assume that characters are represented by their ASCII equivalents and that there is a function Char that takes an integer and returns the corresponding ASCII character.

[24]

(c) Using the same representational scheme as in (b), write a function SumTree that takes an N-element array of integers as an argument and returns the sum of the ASCII codes of all the characters stored in the tree. Assume that unused locations of the array are filled with zeros. Note: there is an easy way to do this and a hard way. You will gain most marks for doing it the easy way.

[18]

2005

Model Answers

(a) [New theoretical application]

16

(b) [New theoretical application]

5

(c) [New theoretical application]

```
function F2(L : TList): integer;
begin
  if L = Empty
  return 0
  else return(First(L)+F2(Rest(L));
end;
```

(d) [New theoretical application]

F3 computes the maximum integer in the list L.

(e) [New theoretical application]

```
function F4(L : TList): integer;
begin
  M := 0;
  while L <> Empty do
  begin
    if First(L) > M
    then M := First(L);
    L := Rest(L);
  end;
  return M;
end;
```

```
(a) [New theoretical application]
      Torg = ^TNode;
      TNode =
      record
        Name : string;
        Manages : TSubs;
      end;
      TSubs = ^TLink;
      TLink =
      record
        First : TOrg;
        Rest : TSubs;
      end;
(b) [New theoretical application]
    function Boss(T: TOrg;
      A : string; B : string): boolean;
    var L : TSubs;
    begin
      if T = nil
      return false
      else begin
        if (T^{\cdot}.Name = A) and member(B,T^{\cdot}.Manages)
        then return True
        else begin
          L := T^.Manages;
          while L <> nil do
          begin
            if Boss(L^.First,A,B)
            then return True
            else L := L^.Rest;
          end;
          return False;
        end;
      end;
   end;
   function member(N : string; L : TSubs): boolean;
   begin
      if L = nil
      then return False
      else if N = L^.First
      then return True
      else return member(N,L^.Rest);
   end;
(c) [New theoretical application]
   function Efficiency(T : TOrg): real;
   var N, M : integer;
   begin
     N := Workers(T);
      M := Managers(T);
     return N/M;
```

end;

```
function Workers(T : TOrg): integer;
var L : TSubs; N : integer;
begin
  if T = nil
  then return 0
  else if T^.Manages = nil
  then return 1
  else begin
    L := T^.Manages;
    N := 0;
    while L <> nil do
    begin
      N := N + Workers(L^.First);
      L := L^{\cdot}.Rest;
    end;
    return N;
  end;
end;
function Managers(T : TOrg): integer;
var L : TSubs; N : integer;
begin
  if T = nil
  then return 0
  else if T^.Manages = nil
  then return 0
  else begin
    L := T^.Manages;
    N := 1;
    while L <> nil do
    begin
     N := N + Managers(L^.First);
     L := L^{\cdot}.Rest;
    end;
    return N;
  end;
end;
```

3 (a) [New theoretical application]

```
function FactArray: array[1..N] of integer;
var I, T : integer;
A : array[1..N] of integer;
begin
  T := 1;
  for I := 1 to N do
  begin
   T := T * I;
   A[I] := T;
  end;
end;
```

The procedure will perform $\tt N$ multiplications. Any student whose algorithm inefficiently computes $\tt N$ separate factorials will be given only 1 mark out of 4

(b) [New theoretical application]

```
procedure PrintTree(T: array[1..N] of integer;
   I: integer);
begin
   if I <> 0
   then begin
      PrintTree(T, T[I+1]);
      writeln(Char(T[I]));
      PrintTree(T, T[I+2]);
   end;
end;
```

(c) [New theoretical application]

```
function SumTree(T: array[1..N]
  of integer): integer;
var I, J, S: integer;
begin
  S := 0;
  for I := 1 to N do
  begin
   J := (3 * (I - 1)) + 1;
   S := S + T[J];
  end;
  return S;
end;
```