Linked Lists

In this section of notes you will learn how to create and manage a dynamic list.

Arrays

Easy to use but suffer from a number of drawbacks:
1) Fixed size
2) Adding/Deleting elements can be awkward
Arrays: Fixed Size

The size of the array cannot be dynamically changed once the memory has been allocated
The following example won't work:

```pascal
program notAllowed (input, output);
var
  size : integer;
  arr  : array [1..size] of integer;
begin
  write('Enter size of array: ');
  readln(size);
end.
```

The workaround is to allocate more space than you need

The size of the array must be predetermined!
Arrays: Adding Elements In The Middle

Arrays: Deleting Elements From The Middle
Alternative To Arrays: Linked Lists

More complex coding may be required
Some list management functions are more elegant (and faster)

Common List Functions

1) Declaring the list
2) Creating a new list
3) Traversing the list
4) Adding a node to the list
5) Searching the list
6) Deleting a node from the list

Note: These list functions will be illustrated by portions of an example program. This program is the investors program from the section on sorting but implemented as a linked list rather than as array. The complete program can be found in Unix under:
/home/231/examples/linked_lists/investors.p
Declaring A Linked List

Format:

type

   Name of the list pointer = ^ Node;

Node = record
    data : Name of the list data;
    nextPointer : Name of the list pointer;
end;

Declaring A Linked List (2)

Example:

type

   Client = record
      firstName : array [1..NAME_LENGTH] of char;
      lastName  : array [1..NAME_LENGTH] of char;
      income    : real;
      email     : array [1..EMAIL_LENGTH] of char;
   end; (* Declaration of record Client *)

NodePointer = ^ Node;
Node = record
    data : Client;
    nextPointer : NodePointer;
end; (* Declaration of record Node *)
Declaring A Linked List (2)

Example:

```pascal
type
  Client = record
    firstName : array [1..NAME_LENGTH] of char;
    lastName  : array [1..NAME_LENGTH] of char;
    income    : real;
    email     : array [1..EMAIL_LENGTH] of char;
  end; (* Declaration of record Client *)

NodePointer = ^ Node;

Node = record
  data             : Client;
  nextPointer : NodePointer;
end; (* Declaration of record Node *)
```

Creating A New List

Description:

The pointer to the beginning of the list is passed into the procedure as a variable parameter and initialized to NIL signifying that the new list is empty.

Example:

```pascal
procedure createNewList (var tamjClientList : NodePointer);
begin
  tamjClientList := NIL;
end;
```
procedure readClientInformation (var tamjClientList : NodePointer;  var investorData    : text);

var
  newNode : NodePointer;
  newClient : Client;
begin
  writeln;
  reset(investorData, 'investorList');
  writeln('Opening file "investorList" for reading');

  while NOT EOF (investorData) do
  begin
    new(newNode);
    with newClient do
    begin
      readln(investorData, firstName);
      readln(investorData, lastName);
      readln(investorData, income);
      readln(investorData, email);
      readln(investorData);
    end;   (* End with-do: Read in information for a single client *)
    newNode^.data := newClient;
    addToList (tamjClientList, newNode);
  end;   (* End while-do: Read in all client information *)
  close(investorData);
end; (* End of procedure readClientInformation *)

Reading The Client Information From A File (2)

while NOT EOF (investorData) do
begin
  new(newNode);
  with newClient do
  begin
    readln(investorData, firstName);
    readln(investorData, lastName);
    readln(investorData, income);
    readln(investorData, email);
    readln(investorData);
  end;   (* End with-do: Read in information for a single client *)
  newNode^.data := newClient;
  addToList (tamjClientList, newNode);
end; (* End while-do: Read in all client information *)
close(investorData);
end; (* End of procedure readClientInformation *)
Traversing The List

Description:
Steps (traversing the list to display the data of each node onscreen)
1. Start by initializing a pointer to point to the beginning of the list.
2. If the pointer is NIL then display a message onscreen indicating that there are no nodes to display and stop.
3. Process the node (display the data onscreen)
4. Move on to the next node by following the node's nextPointer (set the pointer to point to the next node).
5. Check if the pointer is NIL.
   a) If the pointer is NIL then stop
   b) If the pointer is not NIL then go to step #3.

Example:
procedure displayList (tamjClientList : NodePointer);
var
   currentNode : NodePointer;
begin
   currentNode := tamjClientList;
   writeln('CLIENT LIST':20);
   if (currentNode = NIL) then
      begin
         writeln;
         writeln('List is empty, no clients to display');
         writeln;
      end;
end;
Traversing The List (3)

while (currentNode <> NIL) do
begin
  writeln('First name: ':20, currentNode^.data.firstName);
  writeln('Last Name: ':20, currentNode^.data.lastName);
  writeln('Income $':20, currentNode^.data.income:0:2);
  writeln('Email: ':20, currentNode^.data.email);
  writeln;
  currentNode := currentNode^.nextPointer;
end; (* End while-do: traversing the list *)
end; (* Procedure displayList *)

Traversing The List (4)
Traversing The List (5)

Adding A Node To The End Of The List

**Description:**

**Variables**

1. There are two pointers to the list:
   a) Current pointer – traverses the list from beginning to end
   b) Previous to first pointer – points to the node that occurs just prior to the first successful match.
Adding A Node To The End Of The List (2)

Steps:
1. Assign a pointer to the front of the list.
2. If the pointer is NIL then the list is empty and add the node to the front of the list and stop.
3. Otherwise traverse the list with two pointers, one pointer (current pointer) goes past the end of the list (to the NIL value), the other stays one node behind it (previous pointer).
4. Attach the new node to the last node in the list (the one reached by the previous pointer).
5. The next pointer of the new node becomes NIL (indicating that this is the end of the list).

Adding A Node To The List (3)

Example:
```
procedure addToList (var tamjClientList : NodePointer;
                    newNode : NodePointer);
var
  currentNode : NodePointer;
  previousNode : NodePointer;
begin
  if (tamjClientList = NIL) then
    begin
      tamjClientList := newNode;
      newNode^.nextPointer := NIL;
    end
```
Adding A Node To The List (4)

else
begin
    currentNode := tamjClientList;
    while (currentNode <> NIL) do
    begin
        previousNode := currentNode;
        currentNode := currentNode^.nextPointer;
    end; (* End while-do: searched whole list *)
    previousNode^.nextPointer := newNode;
    newNode^.nextPointer := NIL;
end; (* End else: case where list is not empty *)
end; (* End of procedure addToList *)

Adding A Node To The List (5)
Adding A Node To The List (6)

Searching The List

Description:
The procedure is run in order to find a node or nodes that has a field which matches some desired value. Either the node or nodes will be found in the list or else the procedure will have searched every node in the list and have found no matches. A flag will be set to true or false indicating whether the search was successful or a failure.

Main variables:
1. There are two pointers to the list:
   a. Current pointer – traverses the list from beginning to end.
   b. Previous to first pointer – points to the node that occurs just prior to the first successful match.
   
   Note: The second pointer is not used when the user only wants to search the list. It is needed when the person wishes to erase a node from the list. Since the erase procedure calls the search procedure, it needs a pointer to the node prior to the one to be deleted.

2. A Boolean that indicates the status of the search.
Searching The List (2)

Steps:
1. Current pointer starts at the beginning of the list. Since the search has not yet begin, previous is set to NIL and the flag is set to false.
2. A check is performed to determine if the node is a match. If this is the case and the flag is still false (indicating that we haven't found a previous node that was a successful match) set the flag to true (since a match was just found). Since the search function requires a list of all matches (and not just the first instance) don't stop searching the list.
3. The previous pointer to will be set to point to the current node if the flag was false prior to the match (i.e., this is the first instance found). The previous pointer will not change if the flag was already set to true (the previous pointer will still track the node just prior to the node which first meets the search criteria).
4. Move on to the next node (by setting the current pointer to the current node's next pointer).
5. Continue step 2 – 4 until the end of the list is reached (current node is NIL).

Searching The List (3)

Example:

```pascal
procedure search ( tamjClientList : NodePointer;
                   desiredName   : NameArray;
                   var isFound           : boolean;
                   var previousFirst   : NodePointer );
var
  currentNode : NodePointer;
begin
  currentNode := tamjClientList;
  previousFirst := NIL;
  isFound := False;
```
Searching The List (4)

while (currentNode <> NIL) do
begin
if (desiredName = currentNode^.data.lastName) then
begin
writeln('Found contact':20);
writeln('First name :':20, currentNode^.data.firstName);
writeln('Last name :':20, currentNode^.data.lastName);
writeln('Income $':20, currentNode^.data.income:0:2);
writeln('Email :':20, currentNode^.data.email);
writeln;
if (isFound = False) then
isFound := True;
end; (* End if-then: checking for match *)
end; (* End while: Traversed the whole list *)

if (isFound = False) then
writeln('Contact not found in list');
end;   (* End of procedure search *)

Searching The List (5)

if (isFound = False) then
    previousFirst := currentNode;
currentNode := currentNode^.nextPointer;
end; (* End while: Traversed the whole list *)
if (isFound = False) then
    writeln('Contact not found in list');
end;   (* End of procedure search *)
Searching The List (6)

desiredName: Fox

Searching The List (7)

desiredName: Tim
Searching The List (8)

Main variables:
1. A flag that indicates the status of the search. If the search was successful then it was true that the item was found (flag will be set to true). If the search was a failure then it was false that item was found (flag will be set to false).
2. A pointer that points to the node just prior to the one to be deleted. If the flag was set to true then the pointer contains the address of the previous node. If the pointer is NIL then the node to be deleted is the first node (nothing is previous to this node so there is no address). If the the pointer is not NIL then it contains the address of the node to be deleted.
3. A temporary pointer that points to the node to be deleted. It is needed so that the program can retain a reference to this node and free up the memory allocated for it.

Deleting A Node From The List

Description:
Deleting A Node From The List (2)

Steps
1. Search the list (by calling the search procedure) to determine if there exists a node that matches the necessary criteria for deletion.
2. Check the flag to determine if the search was successful or not. If the flag is false then there is no matching node in the list. End procedure: There is no matching node to delete.
3. Check to see if the node to be deleted is the first node in the list or not by checking if the previous pointer is NIL.
4. If the node to be deleted is the first node then have a temporary pointer point to the first element and make the front of the list the second element.
5. If the node to be deleted is not the first node then have a temporary pointer point to the node to be deleted. Set the next pointer (of the node previous to the one to be deleted) point to the node after the node to be deleted (bypassing this node)
6. For steps 4 & 5 free up the memory allocated by the node to be deleted by deferencing the temporary pointer.

Deleting A Node From The List (3)

Example:

procedure erase (var tamjClientList : NodePointer);
var
  desiredName : NameArray;
  previousFirst : NodePointer;
  temp : NodePointer;
  isFound : boolean;
begin
  write('Enter last name of client to delete: '); 
 readln(desiredName); 
 search (tamjClientList, desiredName, isFound, previousFirst);
Deleting A Node From The List (4)

if (isFound = True) then
begin
    writeln('Deleting first instance of ', desiredName);
    if (previousFirst = NIL) then
    begin
        temp := tamjClientList;
        tamjClientList := tamjClientList^.nextPointer;
    end (* End if-then: deleting first node in list *)
    else
    begin
        temp := previousFirst^.nextPointer;
        previousFirst^.nextPointer := temp^.nextPointer;
    end; (* End else: deleting a node other than the first node in the list *)
    dispose(temp);
    end; (* End if-then: finished deleting node from list *)
end;  (* End of procedure erase *)
You Should Now Know

What is a linked list
What are the advantages of using a linked list over using an array
What is the disadvantage of using a linked list over using an array

Common list operations
  • Declaring a list
  • Creating a new list and initializing the list with data
  • Traversing the list (e.g., to display the contents of the nodes)
  • Adding new nodes to the list
  • Searching the list
  • Deleting an existing node from the list