Recursion

Κ08 Δομές Δεδομένων και Τεχνικές Προγραμματισμού

Under construction

Recursion

- Recursion is a **fundamental concept** of Computer Science.
- It usually help us to write simple and elegant solutions to programming problems.
- You will learn to program recursively by working with many examples to develop your skills.

Recursive Programs

A **recursive program** is one that calls itself in order to obtain a solution to a problem.

The reason that it calls itself is to compute a solution to a **subproblem** that has the following properties:

- The subproblem is **smaller** than the problem to be solved.
- The subproblem can be solved **directly (as a base case)** or **recursively by making a recursive call**.
- The subproblem's solution can be **combined** with solutions to other subproblems to obtain a solution to the overall problem.

Example

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- Let us consider a simple program to add up all the squares of integers from m to n.
- An **iterative function** to do this is the following:

```
int SumSquares(int m, int n) {
   int i, sum;
   sum=0;
   for (i = m; i <= n; i++) sum += i*i;
   return sum;
}</pre>
```

Recursive Sum of Squares

```
int SumSquares(int m, int n) {
   if (m < n) {
      return m*m + SumSquares(m+1, n);
   }
   else {
      return m*m;
   }
}</pre>
```

Comments

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- In the case that the range m:n contains more than one number, the solution to the problem can be found by adding (a) the solution to the smaller subproblem of summing the squares in the range m+1:n and (b) the solution to the subproblem of finding the square of m. (a) is then solved in the same way (recursion).
- We stop when we reach the **base case** that occurs when the range m:n contains just one number, in which case m==n.
- This recursive solution can be called **"going-up" recursion** since the successive ranges are m+1:n, m+2:n etc.

Going-Down Recursion

```
int SumSquares(int m, int n) {
   if (m < n) {
      return SumSquares(m, n-1) + n*n;
   }
   else {
      return n*n;
   }
}</pre>
```

Recursion Combining Two Half-Solutions

```
int SumSquares(int m, int n) {
  int middle;
  if (m == n) {
    return m*m;
  }
  else {
    middle = (m + n) / 2;
  return;
  SumSquares(m, middle) + SumSquares(middle + 1, n);
  }
}
```

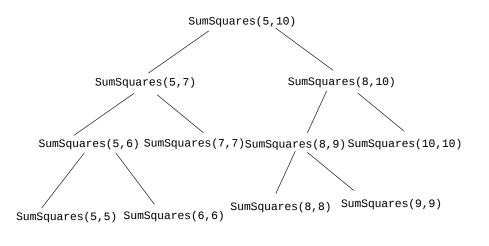
Comments

- The **recursion** here says that the sum of the squares of the integers in the range m:n can be obtained by adding the sum of the squares of the left half range, m:middle, to the sum of the squares of the right half range, middle+1:n.
- We stop when we reach the **base case** that occurs when the range contains just one number, in which case m==n.
- The middle is computed by using **integer division** (operator /) which keeps the quotient and throws away the remainder.

Call Trees and Traces

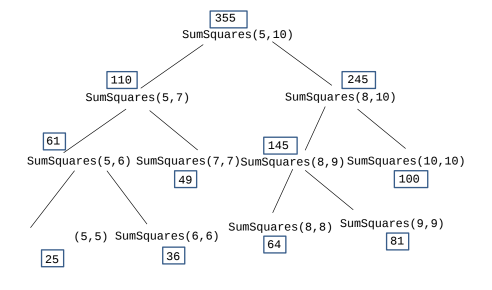
• We can depict graphically the behaviour of recursive programs by drawing call trees or traces.

Call Trees



Annotated Call Trees

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Traces

Computing the Factorial

- Let us consider a simple program to compute the factorial n! of n.
- An **iterative function** to do this is the following:

```
int Factorial(int n) {
   int i, f;
   f = 1;
   for (i = 2; i <= n; i++)
      f = f * i;
return f;
}</pre>
```

Recursive Factorial

```
int Factorial(int n) {
   if (n == 1) {
      return 1;
   }
   else {
    return n * Factorial(n-1);
   }
}
```

Computing the Factorial (cont'd)

- The previous program is a "going-down" recursion.
- Can you write a "going-up" recursion for factorial?
- Can you write a recursion combining two half-solutions?
- The above tasks do not appear to be easy.

Computing the Factorial (cont'd)

- It is easier to first write a function Product(m,n) which **multiplies** together the numbers in the range m:n.
- Then Factorial(n) = Product(1, n).

Multiplying m:n Together Using Half-Ranges

```
int Product(int m, int n) {
  int middle;
  if (m == n) {
  return m;
  }
  else {
  middle = (m + n) / 2;
  return Product(m, middle) * Product(middle + 1, n);
  }
}
```

Reversing Linked Lists

- Let us now consider the problem of reversing a linked list L.
- The type NodeType has been defined in the previous lecture as follows:

```
typedef char AirportCode[4];
typedef struct NodeTag {
   AirportCode Airport;
   struct NodeTag * Link;
} NodeType;
```

Reversing a List Iteratively

• An **iterative function for reversing a list** is the following:

```
void Reverse(NodeType ** L){
  NodeType * R, * N, * L1;
  L1 = L1 * L;
  R = NULL;
  while (L1 != NULL) {
     N = L1;
     L1 = L1->Link;
     N->Link = R;
     R = N;
  }
  * L = R;
}
```

Question

• If in our main program we have a list with a pointer A to its first node, how do we call the previous function?

Answer

• We should make the following call:

Reverse(&A)

Reversing Linked Lists (cont'd)

• A recursive solution to the problem of reversing a list L is found by partitioning the list into its **head** Head(L) and **tail** Tail(L) and then concatenating the reverse of Tail(L) with Head(L).

Head and Tail of a List

- Let L be a list. Head(L) is a list containing the first node of L. Tail(L) is a list consisting of L's second and succeeding nodes.
- If L == NULL then Head(L) and Tail(L) are not defined.
- If L consists of a single node then Head(L) is the list that contains that node and Tail(L) is NULL.

Example

- Let L = (SAN, ORD, BRU, DUS). Then
- Head(L) = (SAN) and
- Tail(L) = (ORD, BRU, DUS).

Reversing Linked Lists (cont'd)

```
NodeType * Reverse(NodeType * L){
  NodeType * Head, * Tail;
  if (L == NULL) {
    return NULL;
  }
  else {
    Partition(L, &Head, &Tail);
    return Concat(Reverse(Tail), Head);
  }
}
```

Reversing Linked Lists (cont'd)

```
void Partition(NodeType * L, NodeType ** Head, NodeType ** Tail) {
  if (L != NULL) {
    * Tail = L->Link;
    * Head = L;
    (* Head)->Link = NULL;
  }
}
```

Reversing Linked Lists (cont'd)

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```
NodeType *Concat(NodeType *L1, NodeType *L2) {
   NodeType * N;
   if (L1 == NULL) {
      return L2;
   }
   else {
      N = L1;
      while (N->Link != NULL)
      N = N->Link;
   N->Link = L2;
   return L1;
   }
}
```

Infinite Regress

Let us consider again the recursive factorial function:

```
int Factorial(int n){
   if (n == 1) {
      return 1;
   }
   else {
      return n * Factorial(n-1);
   }
}
```

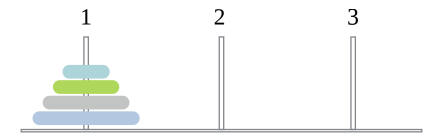
What happens if we call Factorial(0)?

Infinite Regress (cont'd)

Factorial(0)= 0 * Factorial(-1)

- and so on, in an infinite regress.
- When we execute this function call, we get "Segmentation fault (core dumped)".

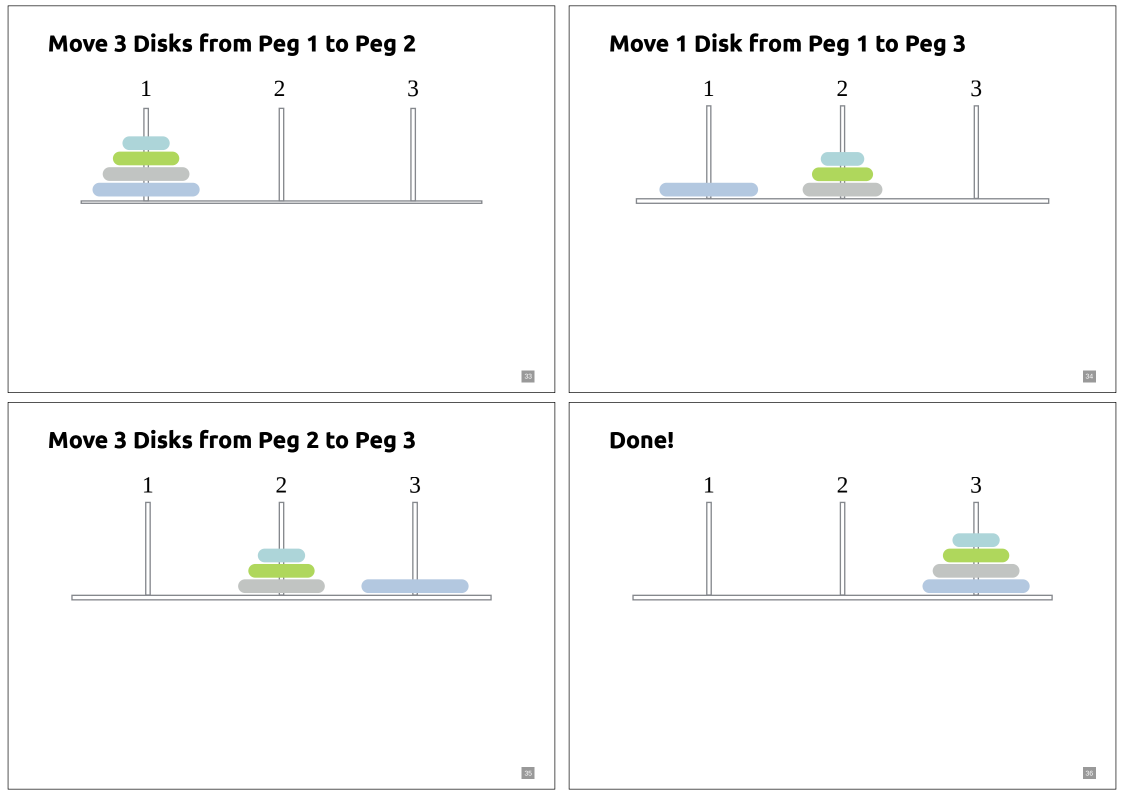
The Towers of Hanoi



The Towers of Hanoi (cont'd)

To Move 4 disks from Peg 1 to Peg 3:

- Move 3 disks from Peg 1 to Peg 2
- Move 1 disk from Peg 1 to Peg 3
- Move 3 disks from Peg 2 to Peg 3



A Recursive Solution

```
void MoveTowers(int n, int start, int finish, int spare) {
  if (n == 1) {
    printf("Move a disk from peg %1d to peg %1d\n", start, finish);
  }
  else {
    MoveTowers(n-1, start, spare, finish);
    printf("Move a disk from peg %1d to peg %1d\n", start, finish);
    MoveTowers(n-1, spare, finish, start);
  }
}
```

Analysis

Let us now compute the **number of moves** L(n) that we need as a function of the number of disks n:

$$L(1) = 1$$
 $L(n) = L(n-1) + 1 + L(n-1) = 2 * L(n-1) + 1, n > 1$

The above are called **recurrence relations**. They can be solved to give:

$$L(n) = 2n - 1$$

Analysis (cont'd)

- Techniques for solving recurrence relations are taught in the Algorithms and Complexity course.
- The running time of algorithm MoveTowers is **exponential** in the size of the input.

Readings

- T. A. Standish. Data structures, algorithms and software principles in C.
- Chapter 3.
- (προαιρετικά) R. Sedgewick. *Αλγόριθμοι σε C.* Κεφ. 5.1 και 5.2.

