

Prolog Site

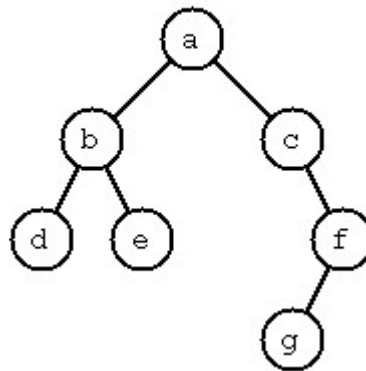
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4. Binary Trees



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A binary tree is either empty or it is composed of a root element and two successors, which are binary trees themselves.

In Prolog we represent the empty tree by the atom 'nil' and the non-empty tree by the term $t(X,L,R)$, where X denotes the root node and L and R denote the left and right subtree, respectively. The example tree depicted opposite is therefore represented by the

following Prolog term:

$$T1 = t(a,t(b,t(d,nil,nil),t(e,nil,nil)),t(c,nil,t(f,t(g,nil,nil),nil)))$$

Other examples are a binary tree that consists of a root node only:

$$T2 = t(a,nil,nil) \text{ or an empty binary tree: } T3 = nil$$

4.01 (*) Check whether a given term represents a binary tree

Write a predicate `istree/1` which succeeds if and only if its argument is a Prolog term representing a binary tree.

Example:

`?- istree(t(a,t(b,nil,nil),nil)).`

Yes

`?- istree(t(a,t(b,nil,nil))).`

No

4.02 (**) Construct completely balanced binary trees

In a completely balanced binary tree, the following property holds for every node: The number of nodes in its left subtree and the number of nodes in its right subtree are almost equal, which means their difference is not greater than one.

Write a predicate `cbal_tree/2` to construct completely balanced

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binary trees for a given number of nodes. The predicate should generate all solutions via backtracking. Put the letter 'x' as information into all nodes of the tree.

Example:

```
?- cbal_tree(4,T).
```

```
T = t(x, t(x, nil, nil), t(x, nil, t(x, nil, nil))) ;
```

```
T = t(x, t(x, nil, nil), t(x, t(x, nil, nil), nil)) ;
```

```
etc.....No
```

4.03 (**) Symmetric binary trees

Let us call a binary tree symmetric if you can draw a vertical line through the root node and then the right subtree is the mirror image of the left subtree. Write a predicate `symmetric/1` to check whether a given binary tree is symmetric. Hint: Write a predicate `mirror/2` first to check whether one tree is the mirror image of another. We are only interested in the structure, not in the contents of the nodes.

4.04 (**) Binary search trees (dictionaries)

Use the predicate `add/3`, developed in chapter 4 of the course, to write a predicate to construct a binary search tree from a list of integer numbers.

Example:

```
?- construct([3,2,5,7,1],T).
```

```
T = t(3, t(2, t(1, nil, nil), nil), t(5, nil, t(7, nil, nil)))
```

Then use this predicate to test the solution of the problem P56.

Example:

```
?- test_symmetric([5,3,18,1,4,12,21]).
```

```
Yes
```

```
?- test_symmetric([3,2,5,7,4]).
```

```
No
```

4.05 (**) Generate-and-test paradigm

Apply the generate-and-test paradigm to construct all symmetric, completely balanced binary trees with a given number of nodes. Example:

```
?- sym_cbal_trees(5,Ts).
```

```
Ts = [t(x, t(x, nil, t(x, nil, nil)), t(x, t(x, nil, nil), nil)), t(x, t(x, t(x, nil, nil), nil), t(x, nil, t(x, nil, nil)))]
```

How many such trees are there with 57 nodes? Investigate about how many solutions there are for a given number of nodes?

What if the number is even? Write an appropriate predicate.

4.06 (**) Construct height-balanced binary trees

In a height-balanced binary tree, the following property holds for every node: The height of its left subtree and the height of its right subtree are almost equal, which means their difference is not greater than one.

Write a predicate `hbal_tree/2` to construct height-balanced binary trees for a given height. The predicate should generate all solutions via backtracking. Put the letter 'x' as information into all nodes of the tree.

Example:

```
?- hbal_tree(3,T).
```

```
T = t(x, t(x, t(x, nil, nil), t(x, nil, nil)), t(x, t(x, nil, nil), t(x, nil, nil))) ;
```

```
T = t(x, t(x, t(x, nil, nil), t(x, nil, nil)), t(x, t(x, nil, nil), nil)) ;
```

```
etc.....No
```

4.07 (**) Construct height-balanced binary trees with a given number of nodes

Consider a height-balanced binary tree of height H . What is the maximum number of nodes it can contain?

Clearly, $\text{MaxN} = 2^H - 1$. However, what is the minimum number MinN ? This question is more difficult. Try to find a recursive statement and turn it into a predicate `minNodes/2` defined as follows:

```
% minNodes(H,N) :- N is the minimum number of nodes in a
height-balanced binary tree of height H.
(integer,integer), (+,?)
```

On the other hand, we might ask: what is the maximum height H a height-balanced binary tree with N nodes can have?

```
% maxHeight(N,H) :- H is the maximum height of a height-
balanced binary tree with N nodes
(integer,integer), (+,?)
```

Now, we can attack the main problem: construct all the height-balanced binary trees with a given number of nodes.

```
% hbal_tree_nodes(N,T) :- T is a height-balanced binary tree
with N nodes.
```

Find out how many height-balanced trees exist for $N = 15$.

4.08 (*) Count the leaves of a binary tree

A leaf is a node with no successors. Write a predicate

count_leaves/2 to count them.

% count_leaves(T,N) :- the binary tree T has N leaves

4.09 (*) Collect the leaves of a binary tree in a list

A leaf is a node with no successors. Write a predicate leaves/2 to collect them in a list.

% leaves(T,S) :- S is the list of all leaves of the binary tree T

4.10 (*) Collect the internal nodes of a binary tree in a list

An internal node of a binary tree has either one or two non-empty successors. Write a predicate internals/2 to collect them in a list.

% internals(T,S) :- S is the list of internal nodes of the binary tree T.

4.11 (*) Collect the nodes at a given level in a list

A node of a binary tree is at level N if the path from the root to the node has length N-1. The root node is at level 1. Write a predicate atlevel/3 to collect all nodes at a given level in a list.

% atlevel(T,L,S) :- S is the list of nodes of the binary tree T at level L

Using atlevel/3 it is easy to construct a predicate levelorder/2 which creates the level-order sequence of the nodes. However, there are more efficient ways to do that.

4.12 (**) Construct a complete binary tree

A *complete* binary tree with height H is defined as follows: The levels 1,2,3,...,H-1 contain the maximum number of nodes (i.e 2^{i-1} at the level i, note that we start counting the levels from 1 at the root). In level H, which may contain less than the maximum possible number of nodes, all the nodes are "left-adjusted". This means that in a levelorder tree traversal all internal nodes come first, the leaves come second, and empty successors (the nil's which are not really nodes!) come last.

Particularly, complete binary trees are used as data structures (or addressing schemes) for heaps.

We can assign an address number to each node in a complete binary tree by enumerating the nodes in levelorder, starting at the root with number 1. In doing so, we realize that for every

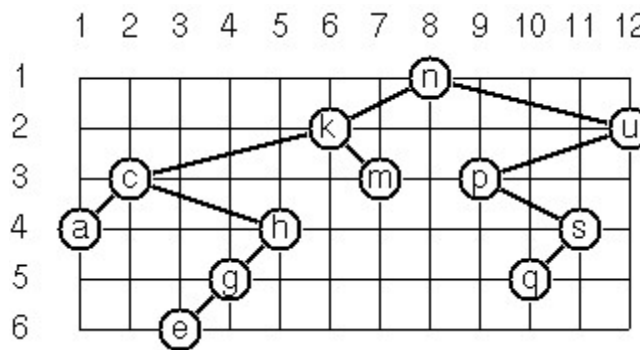
node X with address A the following property holds: The address of X 's left and right successors are $2*A$ and $2*A+1$, respectively, supposed the successors do exist. This fact can be used to elegantly construct a complete binary tree structure. Write a predicate `complete_binary_tree/2` with the following specification:

```
% complete_binary_tree(N,T) :- T is a complete binary tree with
N nodes. (+,?)
```

Test your predicate in an appropriate way.

4.13 (**) Layout a binary tree (1)

Given a binary tree as the usual Prolog term `t(X,L,R)` (or `nil`). As a preparation for drawing the tree, a layout algorithm is required to determine the position of each node in a rectangular grid. Several layout methods are conceivable, one of them is shown in the illustration below.



In this layout strategy, the position of a node v is obtained by the following two rules:

- $x(v)$ is equal to the position of the node v in the inorder
- $y(v)$ is equal to the depth of the node v in the tree sequence

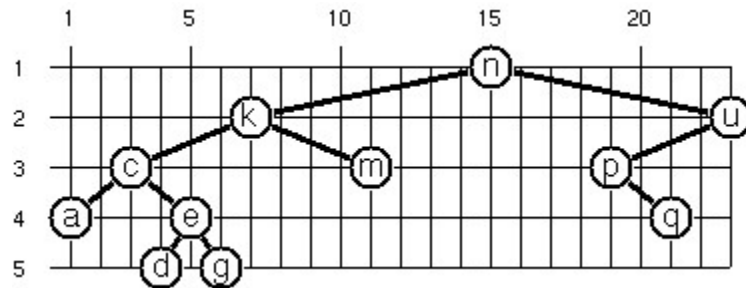
In order to store the position of the nodes, we extend the Prolog term representing a node (and its successors) as follows:

```
% nil represents the empty tree (as usual)
% t(W,X,Y,L,R) represents a (non-empty) binary tree with root W
"positioned" at (X,Y), and subtrees L and R
Write a predicate layout_binary_tree/2 with the following
specification:
```

```
% layout_binary_tree(T,PT) :- PT is the "positioned" binary tree
obtained from the binary tree T. (+,?)
```

Test your predicate in an appropriate way.

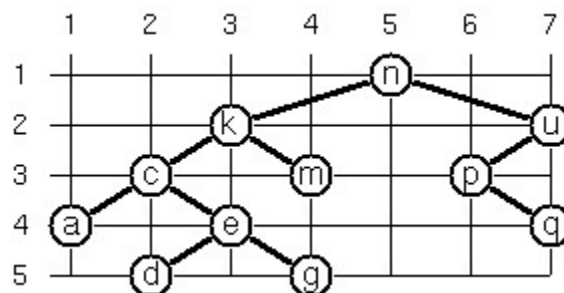
4.14 (**) Layout a binary tree (2)



An alternative layout method is depicted in the above illustration. Find out the rules and write the corresponding Prolog predicate. Hint: On a given level, the horizontal distance between neighboring nodes is constant.

Use the same conventions as in problem 4.13 and test your predicate in an appropriate way.

4.15 (***) Layout a binary tree (3)

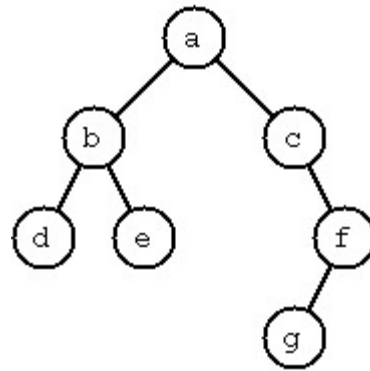


Yet another layout strategy is shown in the above illustration. The method yields a very compact layout while maintaining a certain symmetry in every node. Find out the rules and write the corresponding Prolog predicate. Hint: Consider the horizontal distance between a node and its successor nodes. How tight can you pack together two subtrees to construct the combined binary tree?

Use the same conventions as in problem 4.13 and 4.14 and test your predicate in an appropriate way. Note: This is a difficult problem. Don't give up too early!

Which layout do you like most?

4.16 (**) A string representation of binary trees



Somebody represents binary trees as strings of the following type (see example):

`a(b(d,e),c(f(g)))`

a) Write a Prolog predicate which generates this string representation, if the tree is given as usual (as `nil` or `t(X,L,R)` term).

Then write a predicate which does

this inverse; i.e. given the string representation, construct the tree in the usual form. Finally, combine the two predicates in a single predicate `tree_string/2` which can be used in both directions.

b) Write the same predicate `tree_string/2` using difference lists and a single predicate `tree_dlist/2` which does the conversion between a tree and a difference list in both directions.

For simplicity, suppose the information in the nodes is a single letter and there are no spaces in the string.

4.17 (**) Preorder and inorder sequences of binary trees

We consider binary trees with nodes that are identified by single lower-case letters, as in the example of problem 4.16.

a) Write predicates `preorder/2` and `inorder/2` that construct the preorder and inorder sequence of a given binary tree, respectively. The results should be atoms, e.g. 'abdecfg' for the preorder sequence of the example in problem 4.16.

b) Can you use `preorder/2` from problem part a) in the reverse direction; i.e. given a preorder sequence, construct a corresponding tree? If not, make the necessary arrangements.

c) If both the preorder sequence and the inorder sequence of the nodes of a binary tree are given, then the tree is determined unambiguously. Write a predicate `pre_in_tree/3` that does the job.

d) Solve problems a) to c) using difference lists. Cool! Use the

predefined predicate `time/1` to compare the solutions.

What happens if the same character appears in more than one node. Try for instance `pre_in_tree(aba,baa,T)`.

4.18 (**) Dotstring representation of binary trees

We consider again binary trees with nodes that are identified by single lower-case letters, as in the example of problem 4.16. Such a tree can be represented by the preorder sequence of its nodes in which dots (.) are inserted where an empty subtree (nil) is encountered during the tree traversal. For example, the tree shown in problem 4.16 is represented as `'abd..e..c.fg...'`. First, try to establish a syntax (BNF or syntax diagrams) and then write a predicate `tree_dotstring/2` which does the conversion in both directions. Use difference lists.

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