

ON THE SUM OF THE SIZES OF BINARY SUBTREES OF A PERFECT BINARY TREE

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This note answers to Florent Madeleine's question (private communication) "Can the sum of the sizes of binary subtrees of a perfect binary tree of size n be polynomially bounded?"

I will show that the answer is no.

A binary tree is a tree whose each internal node have

- either two child which are internal nodes,
- or two child which are leaves.

Let b_k be the number of binary trees with k internal nodes. The binary trees satisfies the following recursive definition

$$\mathcal{B} = \mathcal{L} \text{ ou } \mathcal{B} \times \mathcal{N} \times \mathcal{B}$$

(a binary tree is either a leaf \mathcal{L} , or a node \mathcal{N} with two binary subtrees \mathcal{B}) hence, giving weight 0 to leaves and 1 to internal nodes, one gets a functional equation for the generating function $B(z)$:

$$B(z) = 1 + zB(z)^2$$

and solving it gives the closed form formula

$$B(z) = \frac{1 - \sqrt{1 - 4z}}{2z}.$$

The smallest binary tree, which consist of a "root which is also a leaf", has height 0. Let $B_h(x) = \sum_{k \geq 0} b_{k,h} x^k$ be the generating function (in fact that's a polynomial!) for binary trees of height $\leq h$ (and where n codes the size of the tree, i.e. its number of internal nodes).

Then, one has the following recurrence:

$$B_h(x) = 1 + B_{h-1}(x)^2 \quad B_0(x) = 1.$$

A perfect binary tree (some authors say also "complete" binary tree) is a binary tree for which all leaves are at the same height, say h . Consequently, a perfect binary tree has $2^h - 1$ internal nodes.

The number of binary subtrees of this tree is the number of binary trees of height $\leq h$, that is $B_h(1)$. The sum of the size of the binary subtrees \mathcal{A} is given by

$$\sum_{h(\mathcal{A}) \leq h} |\mathcal{A}| = \sum_{k \geq 0} k b_{k,h} = B'_h(1).$$

The asymptotics of the $b_{k,h}$'s is a non trivial problem, nevertheless it has been solved by Flajolet & Odlyzko in 1984. It is related to the behavior of the Mandelbrot

fractal $z_{j+1} = z_j^2 + 1$ at $z_0 = 1$. The authors give

$$\max_{k \geq 0} b_{h,k} \sim 2^{-h/2} \exp(2^h 0.407354\dots) 0.685517\dots$$

Taking $n := 2^h - 1$ (input size, i.e., size of the perfect binary tree) leads to the upper bound

$$B'_h(1) \leq n \max_{k \geq 0} b_{h,k} = \frac{C \exp(0.407354\dots n)}{\sqrt{n}}$$

In conclusion, $B'_h(1) \approx B_h(1) \approx C_1^{(2^h)}$ where $C_1 = 1.50283680104975649975293642373\dots$ (in fact one has $B'_h(1) \sim C_2 2^h B_h(1)$ where $C_2 = 1.58990495515926\dots$)

Finally, one gets the following bounds for the number of subtrees of complete binary tree of size n when $n > 2$

$$1.5^n < B'_h(1) < 1.51^n.$$

This excludes any polynomial bound.

The following Maple lines easily compute the first few terms

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B:=1;L:=[]:L2:=[]:
to 9 do B:=1+x*B^2; L:=[op(L),subs(x=1,B)]:L2:=[op(L2),subs(x=1,diff(B,x))]
od:
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Thus, the value for $h \geq 0$ of $B_h(1)$ are: 1, 2, 5, 26, 677, 458330, 210066388901, 44127887745906175987802, 1947270476915296449559703445493848930452791205, 3791862310265926082868235028027893277370233152247388584761734150717768254410341175325352026,

and for $B'_h(1)$: 1, 1, 8, 105, 6136, 8766473, 8245941529080, 3508518207951157937469961, 311594265746788494170062926869662848646207622648, 1217308491239906829392988008143949647398943617188660186130545502913055217344025410733271773705.

Reference:

Limit distributions for coefficients of iterates of polynomials with applications to combinatorial enumeration. P. Flajolet and A. M. Odlyzko. In Math. Proc. Cambridge Phil. Soc., 96 (1984). pp. 237-253.

<http://algo.inria.fr/flajolet/Publications/F1Od84.ps.gz>