CLRS 15.2-5

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Full parenthesization maintains the multiplication tree property (see figures 1 and 2 infra); $id\ est$, that a tree be a full binary tree where:

- 1. leaves are matrices and only matrices;
- 2. every parenthesis has two and only two children.

Let P(e) = n state that a fully parenthesized expression of e elements requires n pairs of parentheses.

Basis: P(1) = 0

Hypothesis: P(k) = k - 1

Praebendum: P(k+1) = k

To insert a matrix into a multiplication tree of k matrices, resulting in a multiplication tree of k+1 matrices and while maintaining the multiplication tree property; the matrix must be added at a leaf by parenthesizing the leaf and adding itself and the new node as children, resulting in k pairs of parentheses.

Therefore:

$$(P(1) = 0 \land (P(k) = k - 1 \rightarrow P(k + 1) = k)) \rightarrow \forall n P(n) = n - 1$$

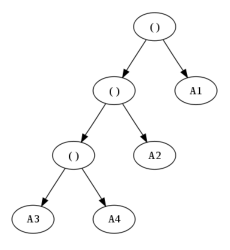


Figure 1: Multiplication tree for (A1(A2(A3A4)))

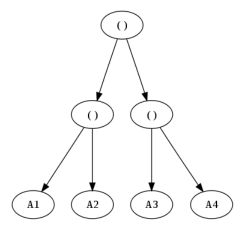


Figure 2: Multiplication tree for ((A1A2)(A3A4))