MATH 113: DISCRETE STRUCTURES HOMEWORK DUE WEDNESDAY WEEK 9

Problem 1. Consider the full binary tree *T*:



Using the bijection described in our *Catalan bijections* handout, available at our course homepage and at the link

http://people.reed.edu/~ormsbyk/113/catalan_bijections.pdf,

- to find each of the following "Catalan objects" corresponding to T:
- (a) a full parenthesization of the letters *a*, *b*, *c*, *d*, *e*, *f* ("full" means each multiplication is binary, i.e., involves two factors)
- (b) a balanced parenthetical expression with five pairs of ().
- (c) a Dyck path of length ten.

Note: It is important to precisely use the conventions used in the handout. For example, reordering labels, etc., will not yield the same bijection.

Problem 2. Coin stackings form another set of Catalan objects (i.e., their count is given by Catalan numbers). Here are the $C_3 = 5$ coin stackings with a base of three coins:



- (a) Draw the $C_4 = 14$ coin stackings with a base of 4 coins.
- (b) Prove that the number of coin stackings with a base of n coins is C_n by describing a bijection between them and Dyck paths of length 2n. [Hint: consider the region between a Dyck path and the diagonal.]