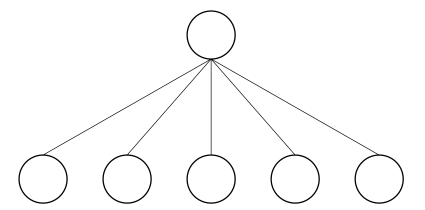
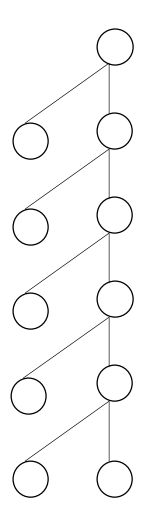
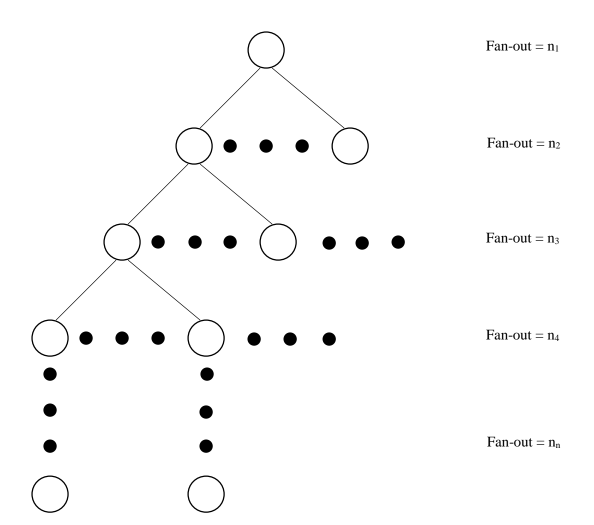
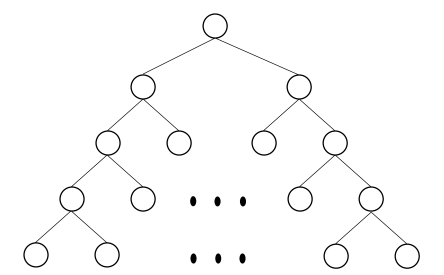
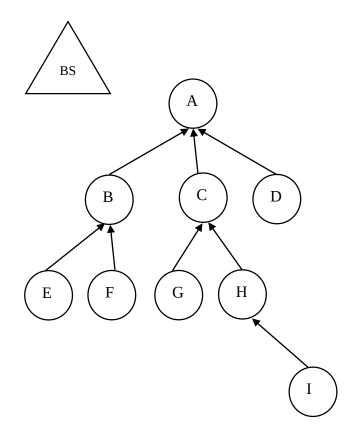
Aggregation tree

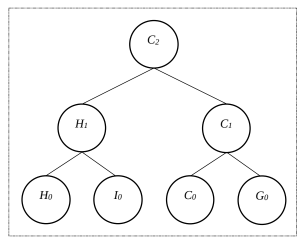


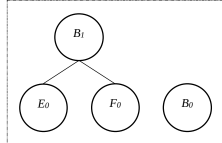
















 $C_2 = < C.id, 4, C_2.value, H [N || C.id || 4 || C_2.value] >$ $B_1 = < B.id, 2, B_1.value, H [N || B.id || 2 || B_1.value] >$ $H_0 = < H.id, 1, H.value, H [N || H.id || 1 || H.value] >$ $D_0 = < D.id, 1, D.value, H [N || D.id || 1 || D.value] >$ $A_0 = < A.id, 1, A.value, H [N || A.id || 1 || A.value] >$

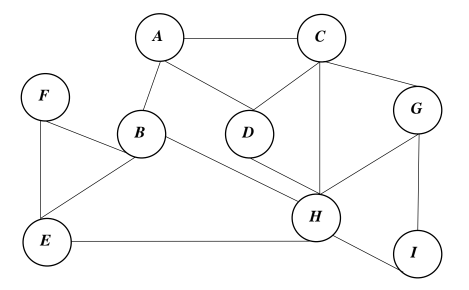
From C: (100)₂

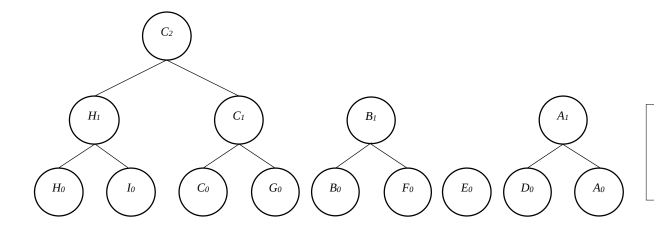
From B: (010, 001)₂

From D: (001)₂

A's: (001)₂







 A_1 .value = A_0 .value + D_0 .value

 $A_{1}=$ < A.id, 2, $A_{1}.value,$ H [N \parallel A.id \parallel 2 \parallel $A_{1}.value$ \parallel A_{0} \parallel $D_{0}]$ >

