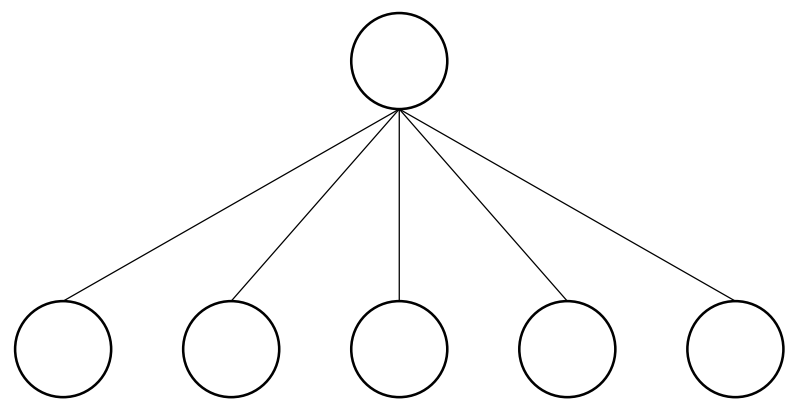
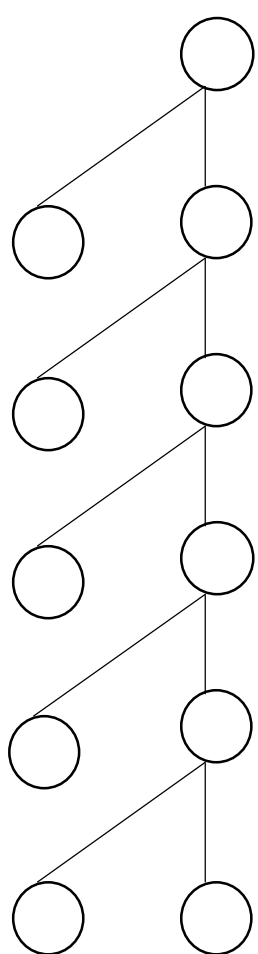
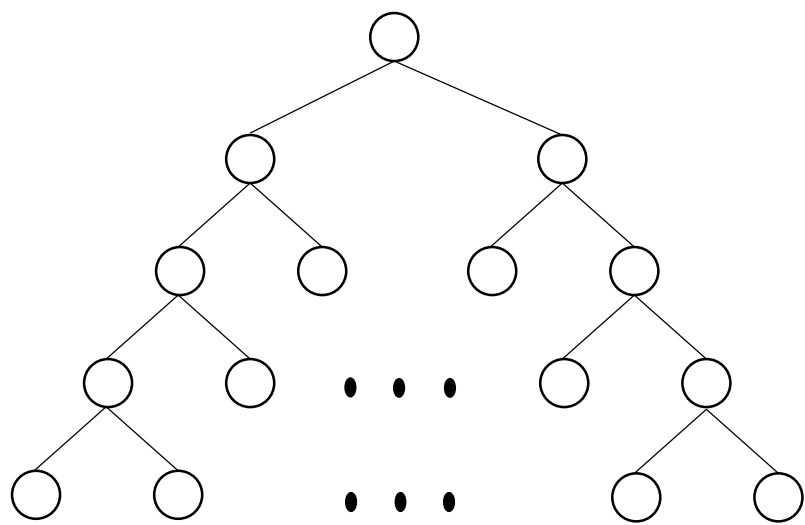
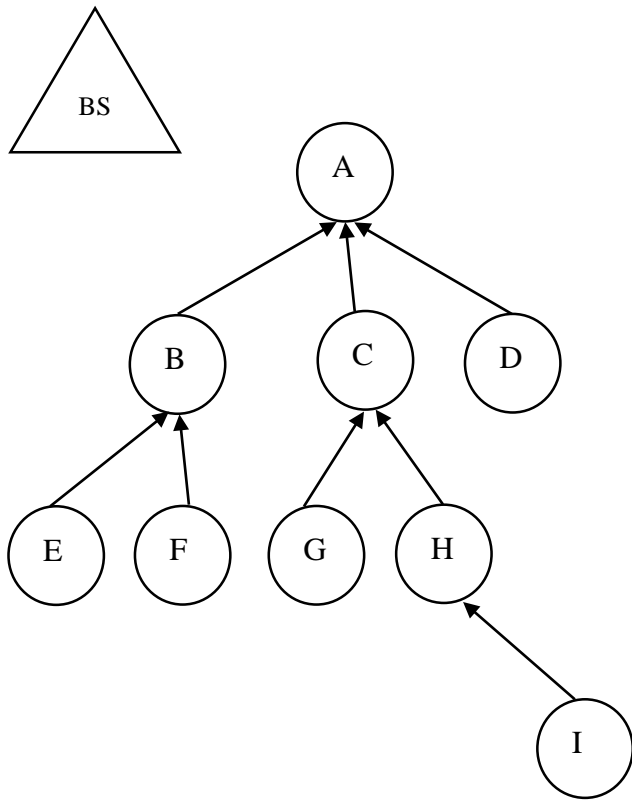


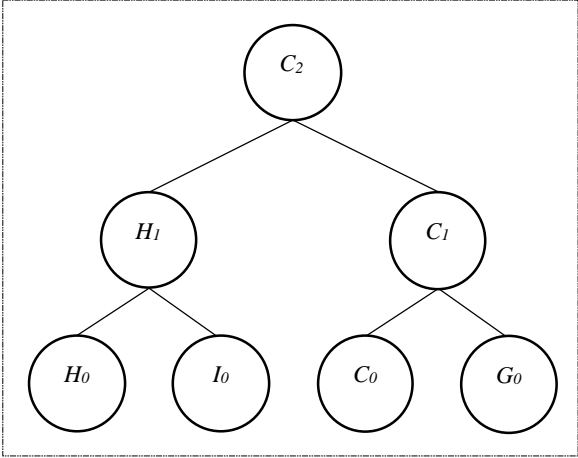
Aggregation tree



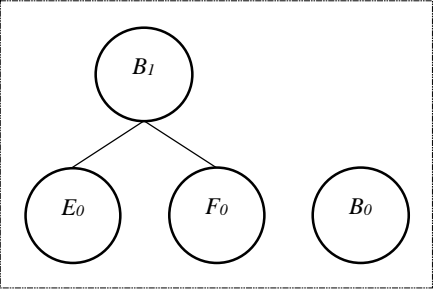








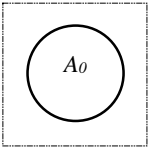
From C:
(100)₂



From B:
(010, 001)₂



From D:
(001)₂



A's:
(001)₂

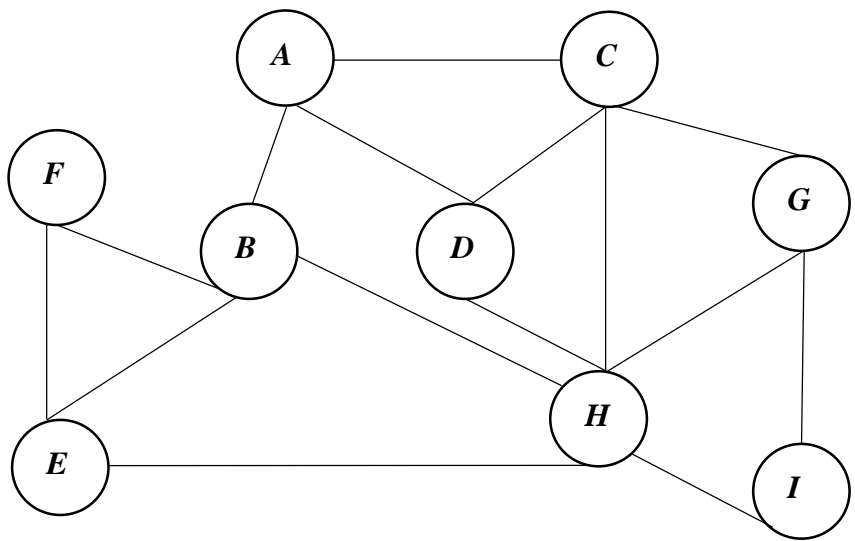
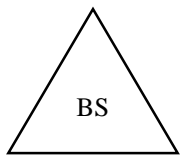
C₂ = < C.id, 4, C₂.value, H [N || C.id || 4 || C₂.value] >

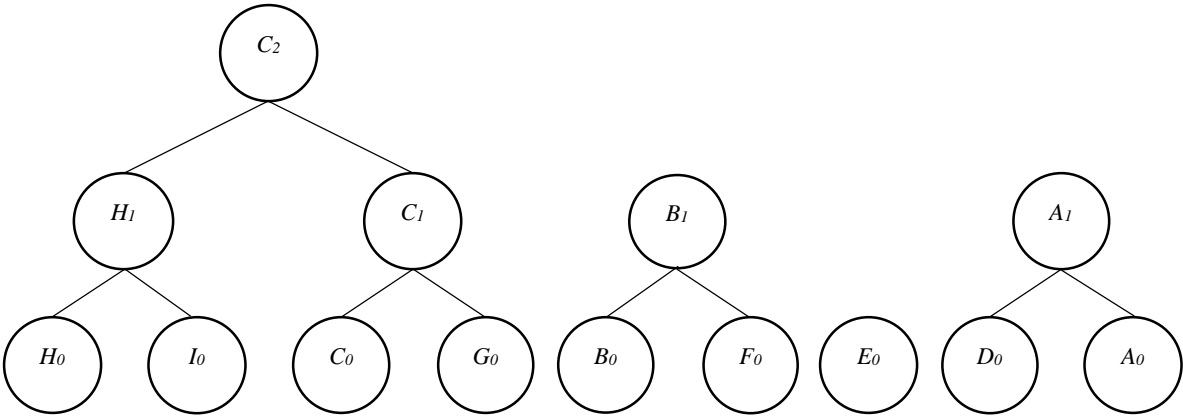
B₁ = < B.id, 2, B₁.value, H [N || B.id || 2 || B₁.value] >

H₀ = < H.id, 1, H.value, H [N || H.id || 1 || H.value] >

D₀ = < D.id, 1, D.value, H [N || D.id || 1 || D.value] >

A₀ = < A.id, 1, A.value, H [N || A.id || 1 || A.value] >





A₁.value = A₀.value + D₀.value

A₁ = < A.id, 2, A₁.value, H [N || A.id || 2 || A₁.value || A₀ || D₀] >

