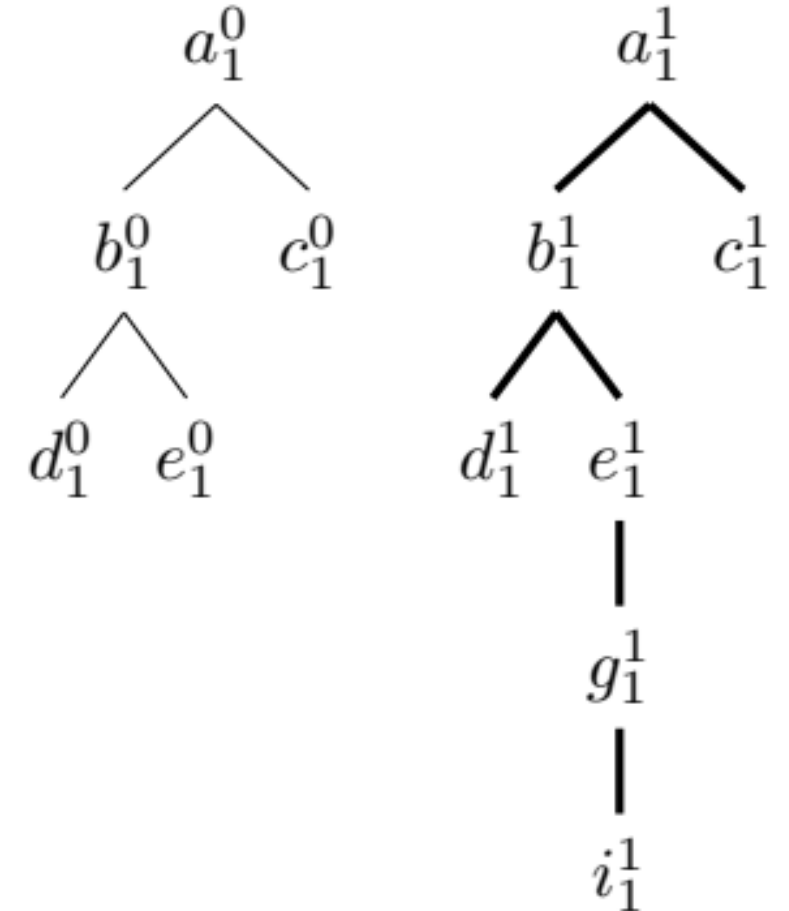


T_0  T_1 Подпути дерева T_0 $(a), (b), (c), (d), (e)$ $(g), (i)$ $(a, b), (a, c), (b, d), (b, e)$ $(e, g), (g, i)$ $(a, b, d), (a, b, e)$ $(b, e, g), (e, g, i)$ $(a, b, e, g), (b, e, g, i)$ (a, b, e, g, i) Подпути дерева T_1