## On transformations of posets which have the same bound graph

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In this paper, we consider transformations between posets P and Q, whose upper bound graphs are the same. For posets P and Q whose corresponding upper bound graphs are the same, P can be transformed into Q by a finite sequence of two transformations on posets, that is, x < y - addition and x < y - deletion. This result induces a characterization on unique upper bound graphs. For a family S of posets whose upper bound graphs are same, we consider the minimum poset and the maximal posets of this family S. We obtain some upper bound of distance of two posets in S and we deal with the diameter and the radius on S. We also obtain similar results on double bound graphs.

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