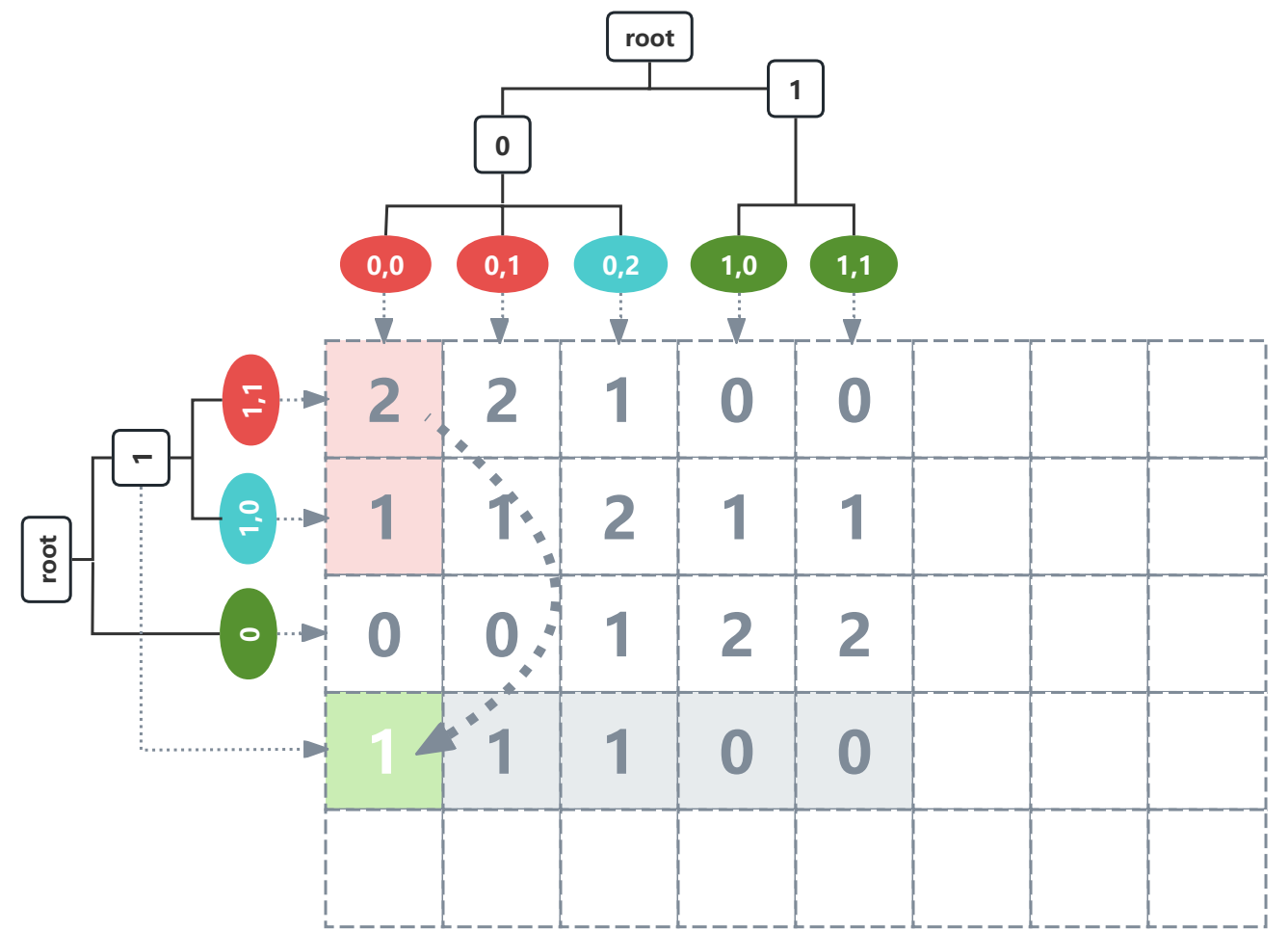
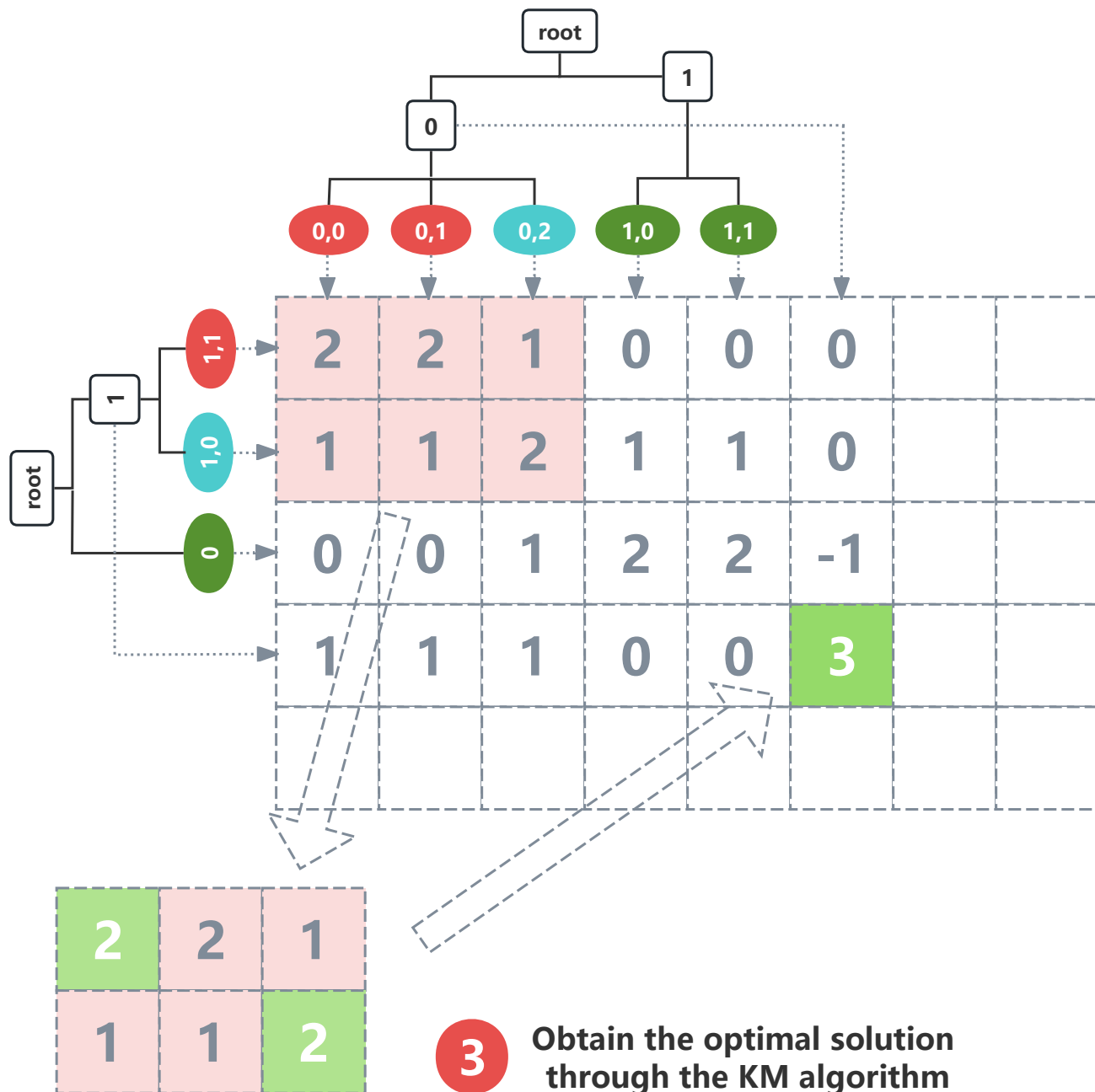


row : Tree1 = (C,(B,A));
col : Tree2 = ((A,A,B),(C,C));

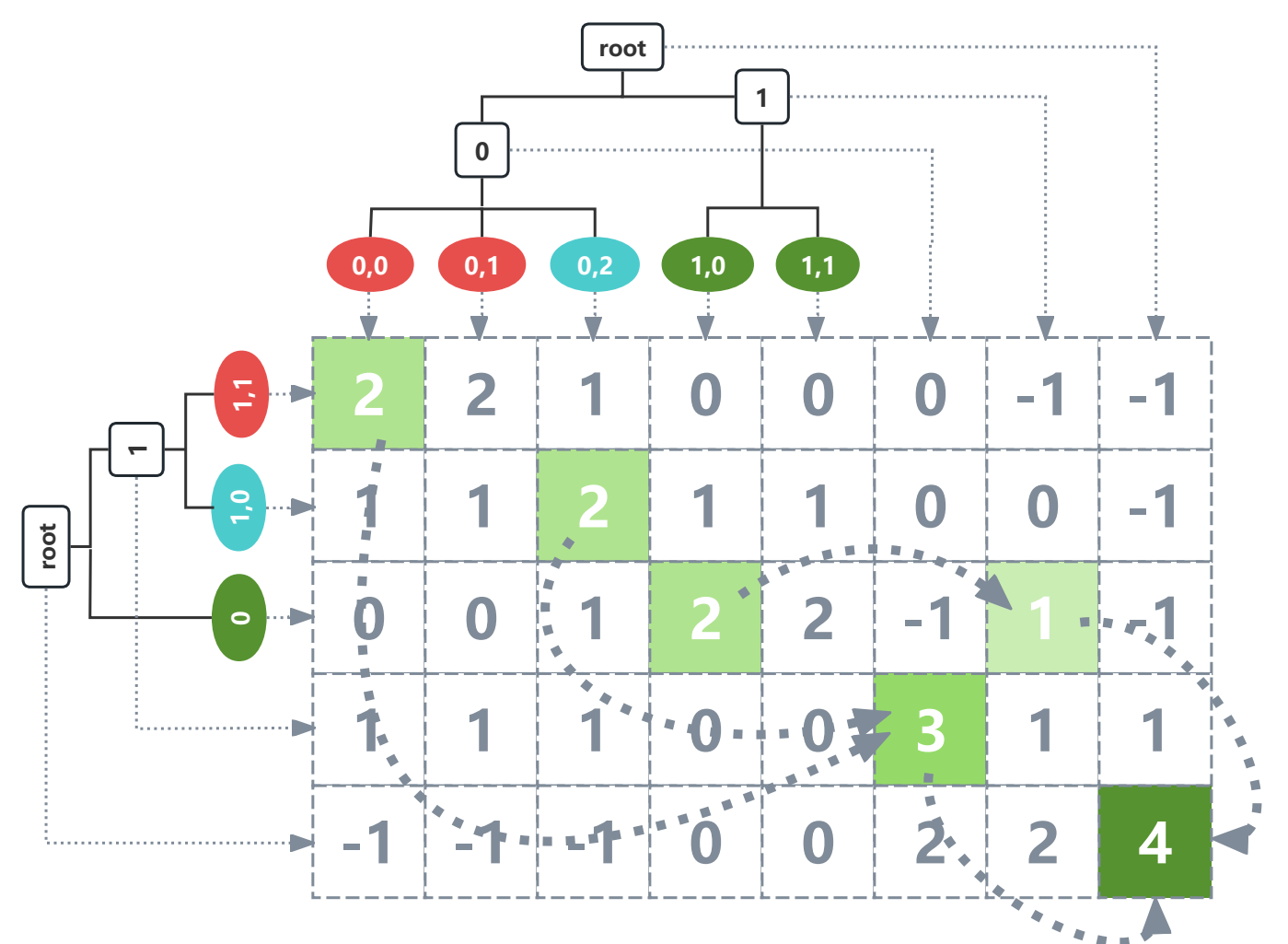
1 Score obtained from "ScoreFile" or set as default parameter



2 Pruning penalty, default to -1



3 Obtain the optimal solution through the KM algorithm



4 Update all scores in the dynamic programming matrix