Lowering Eccentricity of a Tree by Node Upgrading

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Abstract: The eccentricity lowering problem is to reduce the eccentricity of a network by upgrading some nodes (that is, shrinking the lengths of the edges incident to such nodes). We consider two types of node-upgrading strategies, that is, a continuous upgrading strategy and a discrete upgrading strategy, where the improvement under the first strategy is a continuous variable, and the improvement under the second strategy is a fixed amount. These problems are hard even to approximate, for general graphs. Therefore, we restrict our attention to graphs with simple structures. Assuming that the graph $G = (V, E)$ is a tree, we show that the eccentricity lowering problem under the continuous node-upgrading strategy can be reduced to the eccentricity lowering problem under the continuous edge-upgrading strategy, and can be solved by an $O(|V| \log |V|)$-time algorithm. We also show that the problem for a tree is NP-hard under the discrete upgrading strategy, but admits a fully polynomial approximation scheme, if the graph is a line.