Determining the Pebbling Number for Endpoint Root Vertices of Generalized Theta Graphs

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Graph theory is the study of relationships between objects. Whether those objects are city blocks or web pages, graph theory can provide significant insight into optimization. A specific area of graph theory, graph pebbling is a mathematical game dealing with the movement of pebbles. Given any distribution of pebbles on a graph G, the pebbling number is the minimum number of pebbles such that at least one pebble is achieved at a root vertex through a series of pebbling moves (removing two pebbles from a vertex and adding one to an adjacent vertex). Due to the payoffs of pebbling moves, graph pebbling number of an n-vertex path were rederived by representing the graph pebbling game through an invariant function. Using this invariant, a novel method was introduced on computing the pebbling number of theta-graphs. Through smoothing inequalities and generalizing results on a regular theta-graph, the pebbling number was evaluated for generalized theta-graphs with same path-lengths.