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The Moore Method: A Pathway to Learner-Centered Instruction

offers a practical overview of the method as practiced by the four co-authors, serving as both a how to manual for implementing the method and an answer to the question, what is the Moore method?. Moore is well known as creator of The Moore Method (no textbooks, no lectures, no conferring) in which there is a current and growing revival of interest and modified application under inquiry-based learning projects.

For example, instead of paying cost for a path, we may get some advantage if we follow the path. 2) Bellman-Ford works better (better than Dijkstra's) for distributed systems. Unlike Dijkstra's where we need to find minimum value of all vertices, in Bellman-Ford, edges are considered one by one.

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ADDRESS: Department of Mathematics and Computer Science, Emory University, Atlanta GA 30322 USA. wsmOmathcs.emory.edu. ABSTRACT: We describe a "Moore Method" course which we have taught at several universities over the past 30 years. Our course is a modification of one we took from R.L. Moore in 1948.

They used the Moore algorithm to determine shortest paths and assigned all traffic to shortest paths. That is called all or nothing assignment because either all of the traffic from  $i$  to  $j$  moves along a route or it does not. The all-or-nothing or shortest path assignment is not trivial from a technical-computational view.

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