An Extended Origin-Based Method for Solving Capacitated Traffic Assignment Problem

Shahram Morowati\textsuperscript{a}, and Javad Mehri\textsuperscript{a}

\textsuperscript{a}Faculty of Mathematical Sciences, University of Tabriz, Tabriz, East Azarbaijan, Iran

Shahram.mti@live.com, JMehri@TabrizU.AC.IR

\textbf{Key words:} Capacitated traffic assignment problem, Origin-Based Algorithm, Penalty strategy, Topological order.

In this paper, we have proposed a new algorithm for solving Capacitated Traffic Assignment Problem (CTAP). The proposed method first approximates original problem with a sequence of standard Traffic Assignment Problem (TAP) by an inner penalty strategy and then this subproblems have been solved by recently proposed Origin-Based (OB) algorithm with some modifications. This algorithm will be more useful for large scale problems since all computation in OB algorithm is done under a topological order.