Freight Locomotive Rescheduling Algorithm under Disordered Train Operation

Keisuke SATO    Naoto FUKUMURA

Railway operators adjust timetables, followed by rescheduling of rolling stock and crew duties in case train operation is disordered due to accidents. This paper discusses a rescheduling problem of locomotive assignment to freight trains after the timetable adjustment is completed. We model the problem as an integer programming problem with set-partitioning constraints, and solve the issue by using column generation technique. Numerical experiments using real data have revealed that our method provides a locomotive-rescheduling plan of satisfactory quality in acceptable computing time.