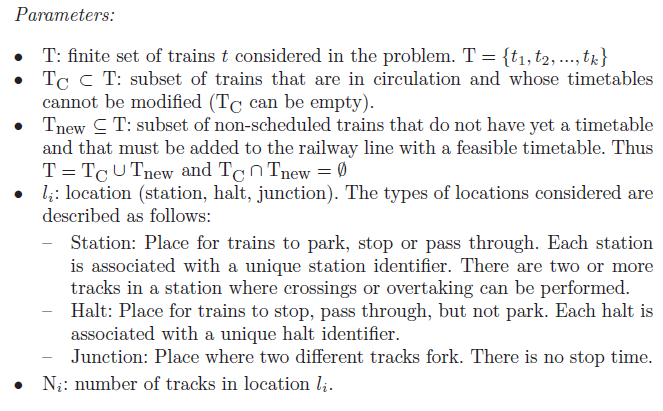
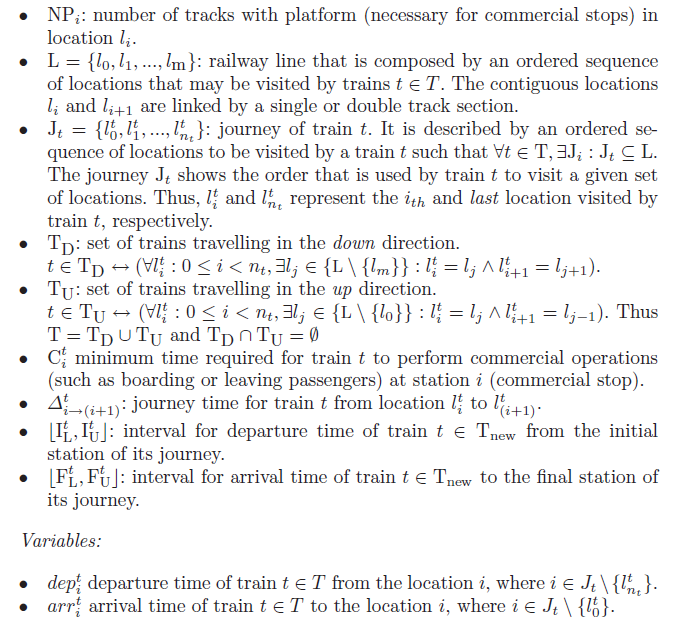
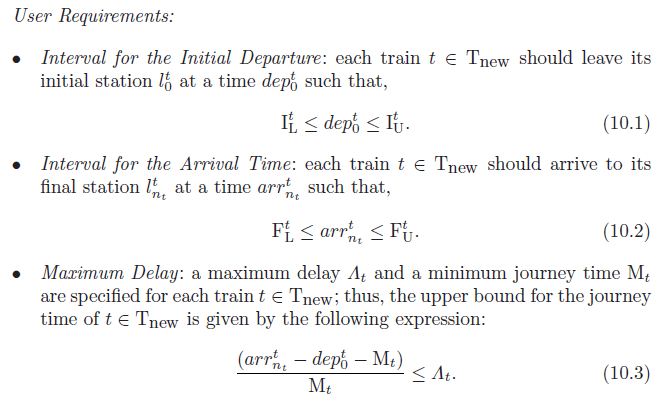
**Model**

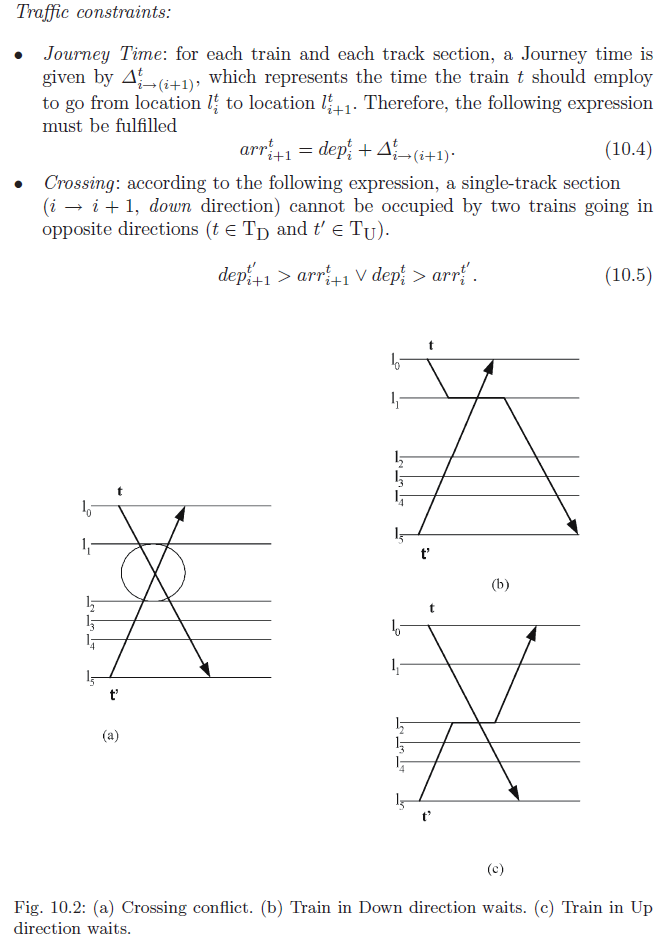
**Notation**



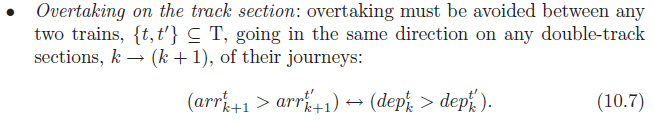


**Constraints**

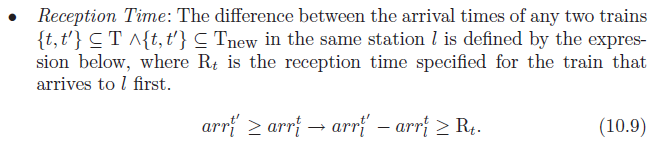
Remove the max delay



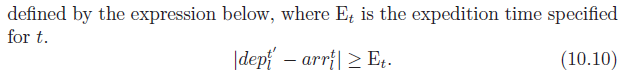


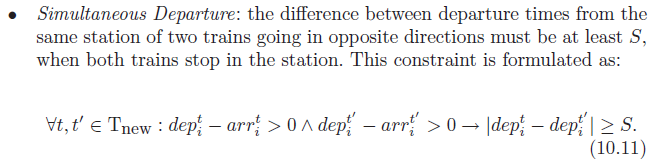


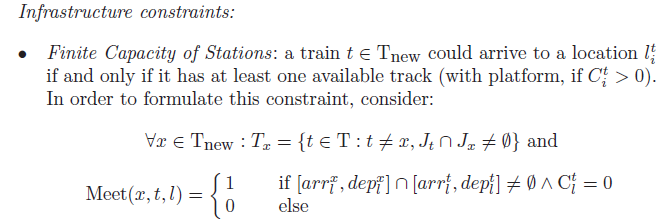
Allowed to delay the train at a stop

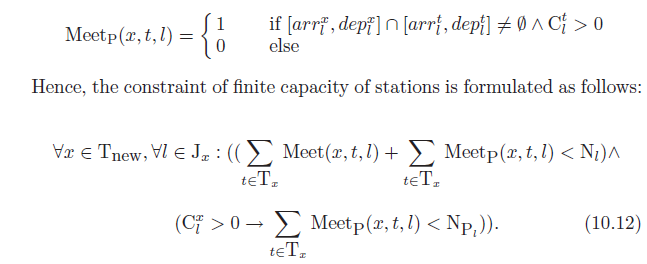


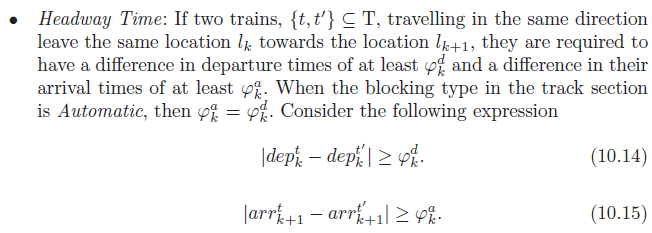










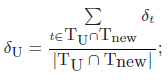


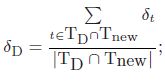
**Optimization Problem**



Average delay of new trains with respect to their optimum 



 -> Average for trains going in the up direction which is the sum of the average delay for each new train going in the up direction over how many new trains are going in the up direction



 -> Total

 -> To optimize = minimum delay for all trains