Decision Variables

- 1. x_{ik} : Binary decision variable indicating the truck serves the customer from warehouse i to k (1 if true, 0 if false)
- 2. d_{kj} : Binary decision variable indicating the drone is dispatched from the truck at node k to serve the customer j (1 if tr
- 3. y_{ik} : Binary decision variable indicating the truck visits node k when serving customers from warehouse i
- 4. z_{kj} : Binary decision variable indicating the drone visits node k when serving customer j
- 5. $T_{\text{truck}_{ik}}$: Time taken by the truck to travel from warehouse i to node k and serve customer j
- 6. $T_{\text{drone}_{k,i}}$: Time taken by the drone to travel from node k to serve customer j
- 7. p_{ij} : Binary variable indicating package delivery from node i to j.
- 8. $C_{\text{Package}_{ij}}$: Cost for delivering a package from node i to j.
- 9. β : Weight parameter for package delivery cost in the objective function.

Objective Function

$$\text{Minimize: } Z = \alpha_T \sum_{i,k} x_{ik} C_{\text{Truck}_{ik}} + \alpha_D \sum_{k,j} d_{kj} C_{\text{Drone}_{kj}} + \beta \sum_{i,j} p_{ij} C_{\text{Package}_{ij}} + \lambda \sum_{i,k} (T_{\text{Truck}_{ik}} + T_{\text{Drone}_{kj}})$$

Constraints

1.
$$\sum_{i} x_{ik} + \sum_{j} d_{kj} = 1$$
 (Serve either by truck or drone)

$$\begin{aligned} 2. \quad & T_{\text{truck}_{ik}} = \frac{\text{Distance}_{\text{truck}_{ik}}}{\text{Speed}_{\text{truck}}} \quad \text{(Truck Time Constraint)} \\ 3. \quad & T_{\text{drone}_{kj}} = \frac{\text{Distance}_{\text{drone}_{kj}}}{\text{Speed}_{\text{drone}}} \quad \text{(Drone Time Constraint)} \end{aligned}$$

3.
$$T_{\text{drone}_{kj}} = \frac{\text{Distance}_{\text{drone}_{kj}}}{\text{Speed}_{\text{drone}}}$$
 (Drone Time Constraint)

4.
$$x_{ik} \ge d_{kj}$$
 (Drone Dispatch Constraint)

5.
$$\sum_{i} x_{ik} = y_{ik}$$
 (Mark nodes visited by the truck)

6.
$$\sum_{j} d_{kj} = z_{kj}$$
 (Mark nodes visited by the drone)

Where:

- x_{ik} is a binary variable indicating whether the truck traverses the link between warehouse i and the customer
- d_{kj} is a binary variable indicating whether the drone is dispatched from the truck at node k to serve the customer j.
- y_{ik} is a binary variable indicating whether the truck visits node k when serving customers from warehouse i.
- z_{kj} is a binary variable indicating whether the drone visits node k when serving customer j.
- $T_{\text{truck}_{ik}}$ is the time taken by the truck to travel from warehouse i to node k and serve customer j.
- $T_{\text{drone}_{kj}}$ is the time taken by the drone to travel from node k to serve customer j.
- $C_{\text{truck}_{ik}}$ is the cost associated with the truck serving the customer from warehouse i to k.
- $C_{\text{drone}_{k_j}}$ is the cost associated with the drone serving the customer from node k to j.
- α_T is the unit variable cost for the truck.

- α_D is the unit variable cost for the drone.
- λ is a weight parameter for the time component in the objective function.
- p_{ij} : Binary variable indicating package delivery from node i to j.
- \bullet $C_{\mathrm{Package}_{ij}} \colon$ Cost for delivering a package from node i to j.
- β : Weight parameter for package delivery cost in the objective function.