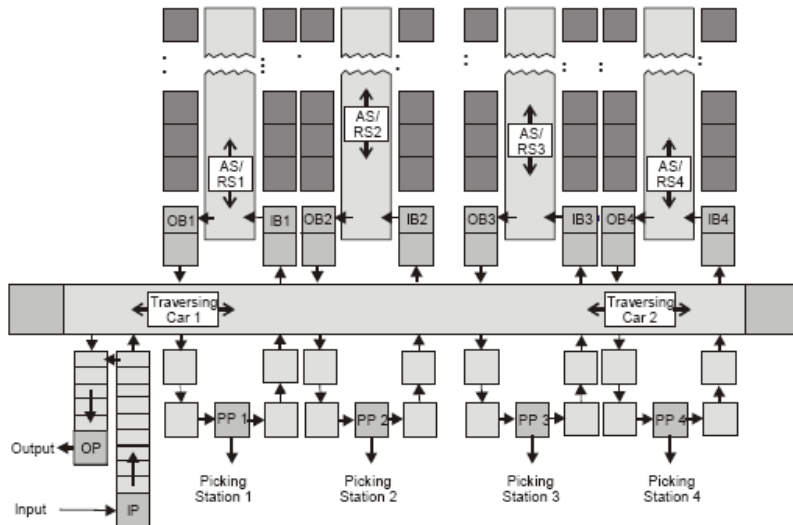


Sequencing Traversing Cars in a Warehouse



- Traversing cars have to move goods from a location (IP, OB_x, PP_x) to a destination (OP, PP_x, IB_x).
- Each transport is an order (Looks like TSP).
- Orders arrive continuously.
- For a minimal solution assume there is only one car.
- Use a heuristic search method to find an approximately optimal schedule (ACS, Genetic Algo, ...).
- Output statistics that are able to compare results of different runs.
- Build a simulation environment to visualize the order execution.