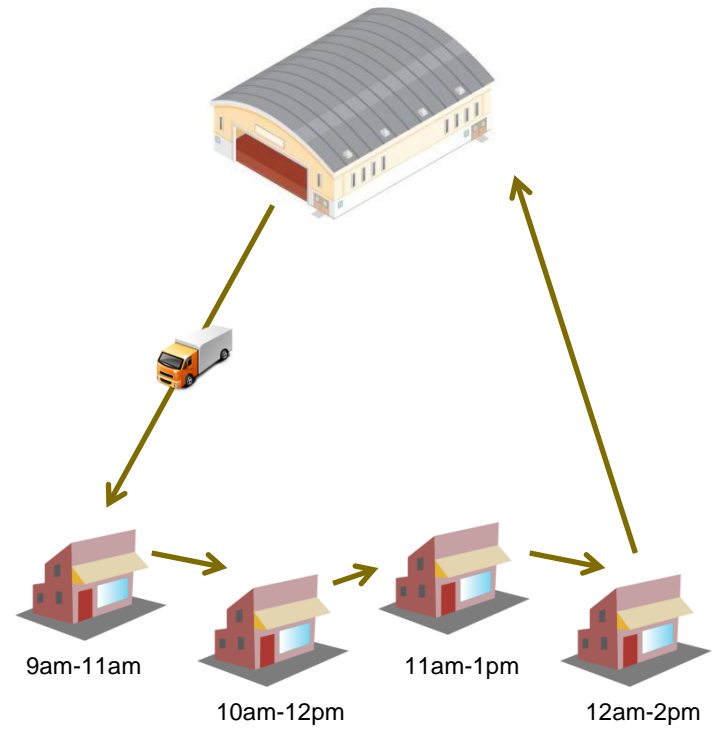
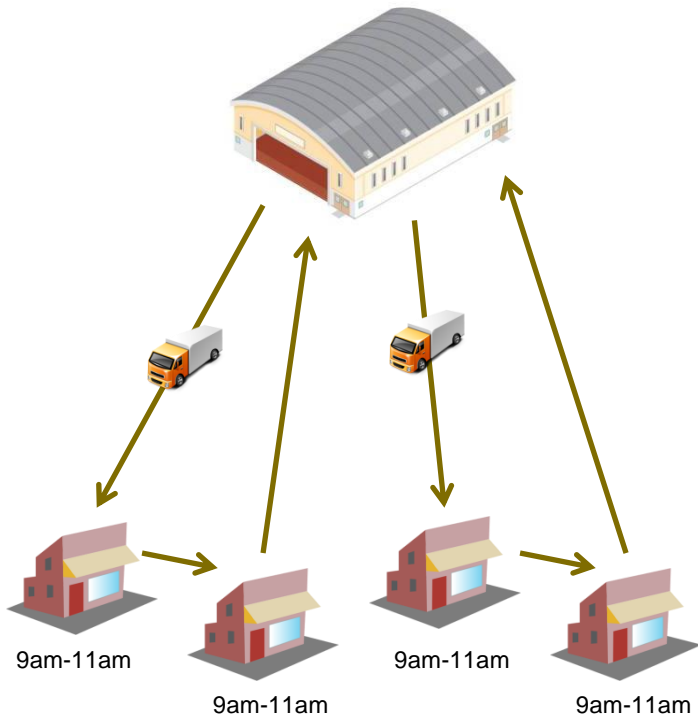


# Time Window Assignment in Distribution Networks

GERAD Students Day, 2017-04-10

Kevin Dalmeijer





*Erasmus*



*Erasmus*

# Progress

- Considered demand uncertainty in retail setting.
  - 3 demand scenarios (low, medium, high)
  - up to 35 customers
  - savings up to 5%
- Current work: trying to solve larger instances with column generation.