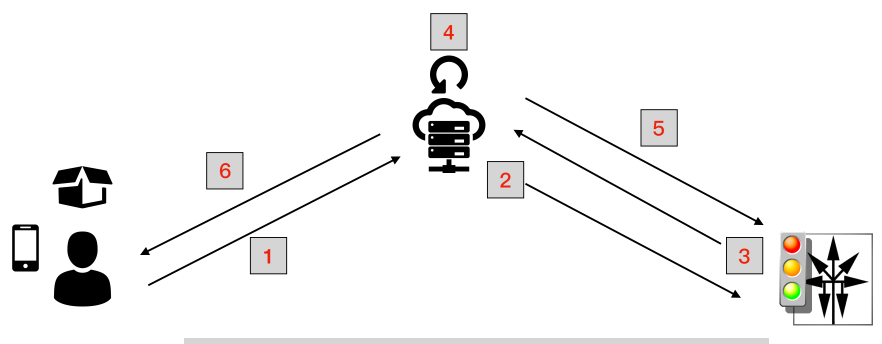
meeting:smart transport

2019-01-15(二)

Outline

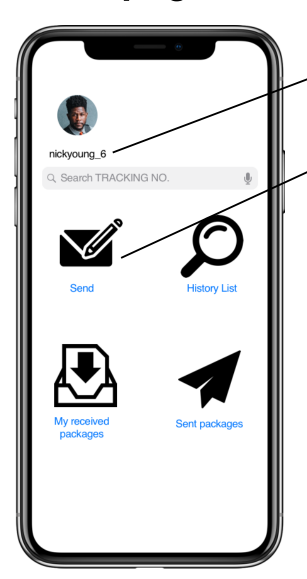
- Motivation
- Overview
- APP
- Server
- SUMO

System overview



- 1.Express order from users
- 2.Ask for road condition
- 3.Respond to server with road condition
- 4. Select car and arrange the route
- 5. Dispatch picked car
- 6.Send notification to user

Main page of APP

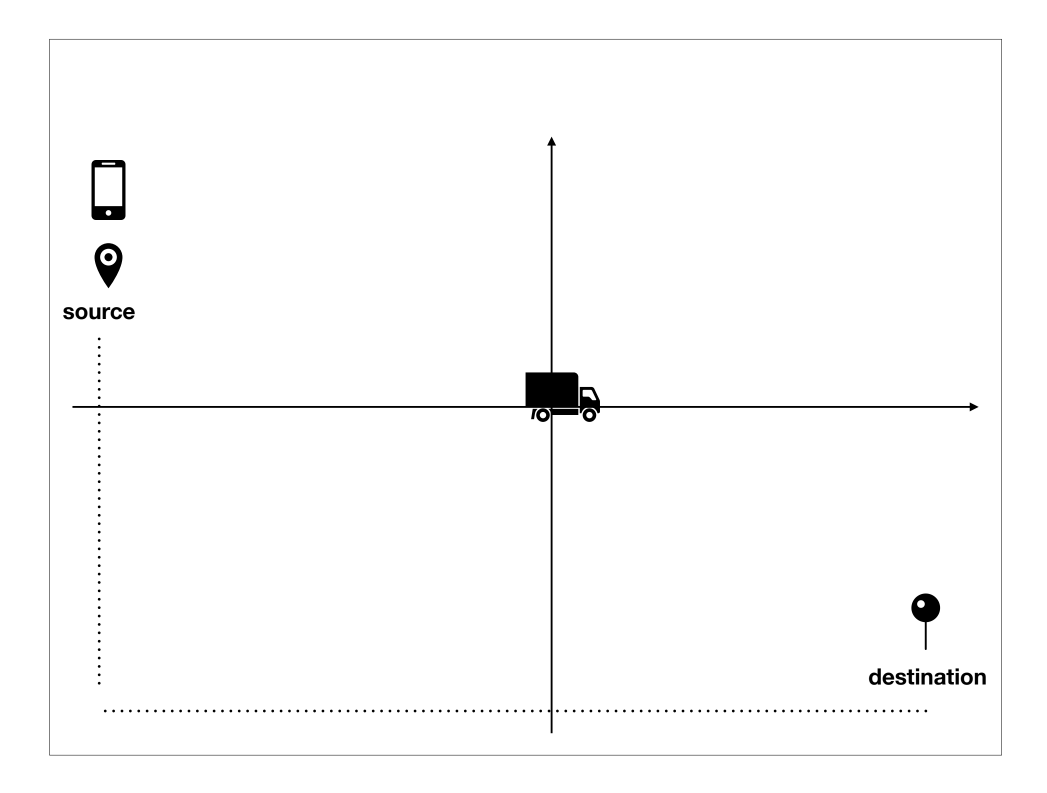


User ID

SEND:

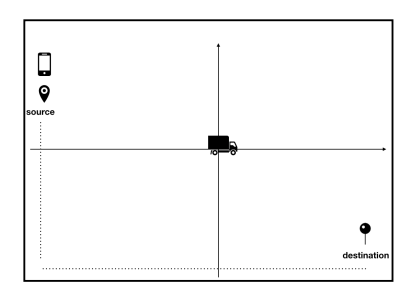
1.user能在android手機上,執 行"Send"動作,手機把Order request 傳送到server端

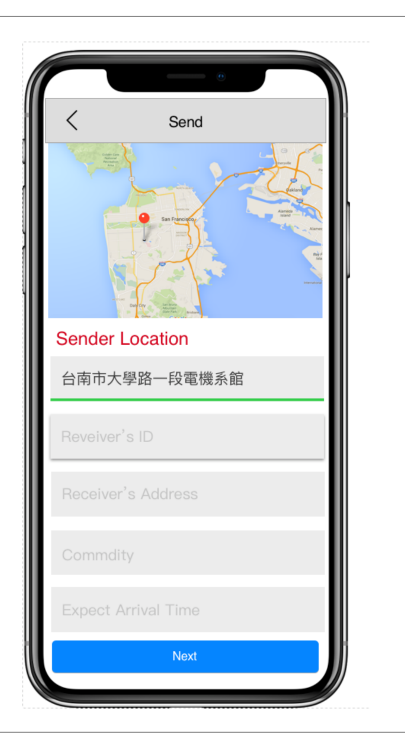
- 2.Server能正確接收該request
- 3.計算下單的起終點address,加入 truck address data計算後,規劃出一 條path



APP stage 1- 下單

- 1. 下單
- 2. 車子前往寄件人地點
- 3. 車已到寄件人位置,尚未收貨
- 4. 車已收貨,前往收件者位置
- 5. 車到達收件者位置

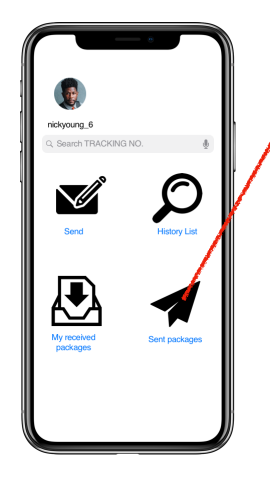


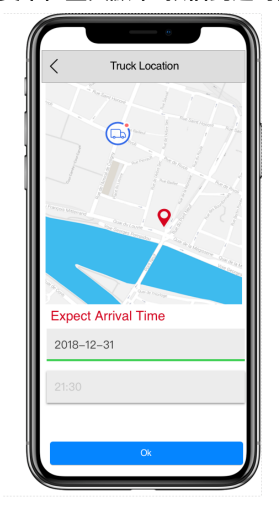


APP stage2- 車子前往寄件人地點

S: 能從"sent package"欄位,得 知貨車位置與顯示"預估到達時間"

R: no reflection

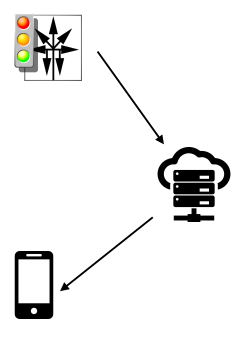




APP stage 3- 車已到寄件人位置,尚未收貨

S: 橫幅通知

當車輛到寄件人位址





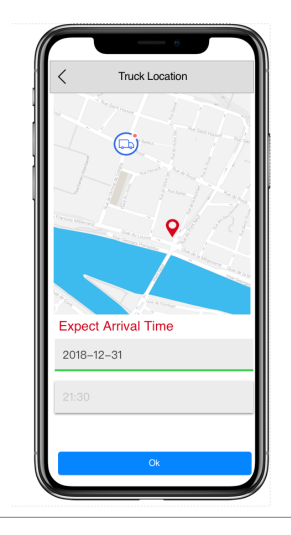
R: No reflection

APP stage 4- 車已收貨,前往收件者位置

S: 能從"Sent package",

手機顯示運貨資訊



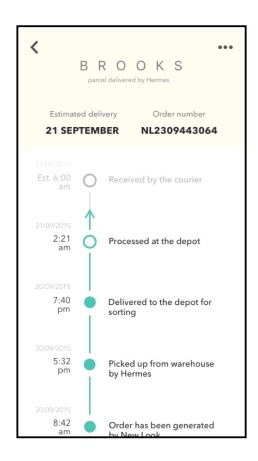






APP stage 5- 車到達收件者位置

S: 按下"Sent package", 手機顯示運貨資訊,了解貨物運送成功

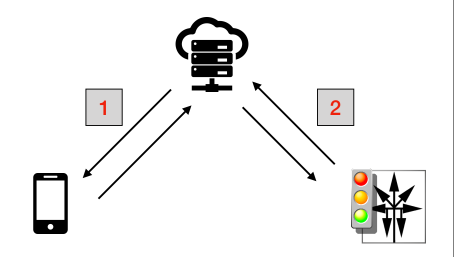


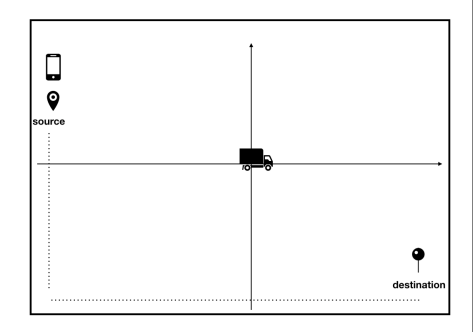
R: Server傳送橫幅通知給 Receiver,告知貨車已到達收件 地址



Server

- 1. (利用PHP撰寫API) 接收android手機 發送的送貨"訂單"需求,並在Order table建立訂單資料。
- 2. 向SUMO要求road condition (包括 車子與路面交通資料)。
- 3. 以該貨車位置當作起點,寄件者位置為終點,以PHP程式規劃一條駕 股路徑,並發出派車命令給 SUMO。
- 4. 向android手機發送貨車的動態位置,使得手機能顯示貨車的即時位置。





SUMO

- 1. Create/ import a new map like Tainan's map
- 2. Generate random cars in this area
- 3. Label the car with ID, velocity, current location and capacity of it
- 4. Send car Information to Web Server when user sends request
- 5. Receive the command from Server and dispatch the suitable car to user's location
- 6. Remain the dispatched car data