

Multi-Agent Systems Based Solution for Pickup-And-Delivery

Thierry Deruyttere (r0660485)

Armin Halilovic (r0679689)

KU Leuven - Multi-Agent Systems

0 Outline

- ① Problem definition
- ② Objectives
- ③ Research Questions and Hypotheses
- ④ Variables
- ⑤ Multi-Agent System Design
- ⑥ Experiments
- ⑦ Conclusions

1 Outline

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1 Problem definition - Setting

- ▶ Pizzeria chain RoboPizza
- ▶ Pizza delivery using robots (AGVs)
- ▶ RoboPizza receives pizza delivery requests (tasks), robots deliver the pizzas

1 Problem definition - Environment

- ▶ Grid city system
- ▶ AGVs can go in both directions on streets
- ▶ AGVs can pass each other
- ▶ Dynamism:
 - Road works cause streets to be closed off
- ▶ Efficiency measure:
 - Total waiting time for tasks

1 Problem definition - Robots

- ▶ Can move from and to any position in the city
- ▶ Have static maps and can compute paths between locations
- ▶ Can carry up to 5 pizzas at once
- ▶ Can only communicate with entities that are close to them (i.e. city node they are on)
- ▶ Run on batteries which need to be recharged
 - Can charge at charging station
 - Station supports limited amount of robots at once
- ▶ Potential crash:
 - Can run out of battery → reset battery after time delay as simulation of manual replacement

1 Problem definition - Tasks

- ▶ Consist of picking up (multiple) pizzas and delivering them to a destination in the city
- ▶ If there are more than 5 pizzas in a task, it has to be split up
- ▶ Pizzas have no preparation time and can be picked up instantly
- ▶ Created each simulation tick with low probability that scales with city size:
 - Amount of pizzas by Gaussian distribution
 - Delivery position uniformly random in city

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2 Objectives

- ▶ Develop a BDI & Delegate MAS algorithm for the described setting
- ▶ Analyze the performance for certain parameter settings

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3 Research Questions and Hypotheses I

- ▶ What is the relation between the amount of requests that RoboPizza receives and the waiting time for customers?
 - H_1 : The waiting time increases with the amount of requests.
 - H_0 : The waiting time does **not** increase with the amount of requests.
- ▶ Do robots drive more (non-idle time) when there are more requests in the system?
 - H_1 : Robots drive more when there are more requests in the system.
 - H_0 : Robots do **not** driving more when there are more requests in the system.

3 Research Questions and Hypotheses II

- ▶ Does increasing the amount of robots decrease customer waiting time when there are many requests?
 - H_1 : Increasing the amount of robots decreases customer waiting time when there are many requests.
 - H_0 : Increasing the amount of robots does **not** decrease customer waiting time when there are many requests.
- ▶ How do waiting times change as the amount of road works changes (dynamism)?
 - H_1 : Waiting times increase as the amount of road works increase.
 - H_0 : Waiting times do **not** increase as the amount of road works increase.

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4 Independent Variables

- ▶ n_{robots} = amount of delivery robots (4)
- ▶ p_{task} = probability for a new task ($0.001 * city_size$)
- ▶ p_{road_works} = probability for road works to start ($0.0025 * city_size$)

4 Dependent Variables

- ▶ n_{task} = amount of tasks
- ▶ $n_{finished}$ = amount of finished tasks
- ▶ t_{wait} = waiting time for customers
- ▶ n_{pizzas} = amount of pizzas carried by robots
- ▶ $n_{distance}$ = distance all robots have traveled
- ▶ $t_{driving}$ = time robots spent driving
- ▶ t_{idle} = time robots were idle
- ▶ $t_{charging}$ = time robots spent charging
- ▶ n_{road_works} = amount of road works
- ▶ $n_{dropped}$ = amount of parcels that were dropped

4 Other Variables I

- ▶ l_{tick} = length of a single simulator tick (1000)
- ▶ $l_{simulation}$ = simulation length in experiments $(10hours)$
- ▶ $experiment_repeats$ = amount of times experiments are ran (100)
- ▶ l_{city} = **city grid size** (20)
- ▶ l_{robots} = robot length (1)
- ▶ d_{node} = distance between two nodes on city grid $(2 * l_{robot})$
- ▶ v_{robot} = robot speed (1)
- ▶ $distance_unit$ = distance unit (m)
- ▶ $speed_unit$ = speed unit (m/s)

4 Other Variables II

- ▶ cap_{robot} = amount of pizzas a robot can carry (5)
- ▶ $cap_{charging_station}$ = amount of robots that can charge simultaneously (2)
- ▶ $cap_{battery}$ = robot battery capacity ($l_{city} * l_{city} * d_{node}$)
- ▶ $cap_{recharge}$ = battery capacity recharged per tick ($0.01 * cap_{battery}$)
- ▶ $paths_to_explore$ = **amount of paths to explore towards destinations** (3)
- ▶ t_{road_works} = **time duration of road works** ($l_{city} * l_{city} * d_{node} * 1000$)

4 Other Variables III

- ▶ $t_{battery_rescue}$ = time delay for replacement of empty batteries
($5 * (cap_{battery} / cap_{recharge}) * l_{tick}$)
- ▶ $t_{intention_reservation}$ = **time duration of intention reservations**
($4 * l_{city} * d_{node} / v_{robot}$) * 1000)
- ▶ $t_{refresh_intention}$ = the amount of time it takes before a robot resends intention ants ($0.5 * t_{intention_reservation}$)
- ▶ $t_{refresh_exploration}$ = the amount of time it takes before a robot resends intention ants ($0.4 * t_{intention_reservation}$)
- ▶ $\mu_{pizza}, \sigma_{pizza}$ = **pizza amount parameters** (4, 0.75)
- ▶ t_{pizza} = preparation and pickup time of a pizza (0)

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5 Multi-Agent System Design: Overview

- ▶ Agents
 - Robot Agent for each robot
 - Resource Agent for each node on city graph
- ▶ Ant-based Delegate MAS
 - Desire Ants
 - Find delivery tasks
 - Exploration Ants
 - Find paths towards destinations
 - Intention Ants
 - Choose path and create reservation
- ▶ Buildings
 - 1 Pizzeria
 - 1 Charging Station
 - Random Road Works

5 Multi-Agent System Design: Ants

Ants are sent on a hop by hop basis through resource agents. A resource agent can only send an ant to its neighbors. The ant knows to which neighbor it wants to go and notifies the resource agent of this.

- 1 Desire ant: are sent to all the available delivery tasks in the city and will gather information about each task. (amount of pizzas required, amount of time waiting, ...).
- 2 Exploration ant: Estimates travel duration for paths and also updates needed amount of pizzas if necessary
- 3 Intention ant: Creates reservations for best path for selected tasks

5 Multi-Agent System Design: Robot Strategy

- 1 send desire ants towards tasks
- 2 chooseBestTask()
- 3 sendExplorationAnts() (send explor. ants to chosen desires)
- 4 Send intention ants to confirmed tasks
- 5 moveToDestinations()

5 Multi-Agent System Design: chooseBestTask

- 1 collect sent desire ants
- 2 while agent has capacity left
 - 1 Choose a task t with fitness proportionate selection where fitness is waiting time.

5 Multi-Agent System Design: sendExplorationAnts

- 1 for i in range(Alternative paths):
 - 1 Calculate a path between chosen tasks with A* algorithm on static city graph.
- 2 send exploration ants according to calculated paths.

5 Multi-Agent System Design: moveToDestinations

- 1 follow path for confirmed intentions
- 2 check if need to recharge
 - 1 if True: chargeLogic()
 - 2 if False, continue
- 3 refresh exploration and intention ants if refresh timer is fired
- 4 if at intention:
 - 1 if all intentions finished send out exploration ant to find pizzeria and set intention to pizzeria.

5 Multi-Agent System Design: chargeLogic

- 1 save current intentions
- 2 set intention to charging station
- 3 move to charging station
- 4 charge
- 5 while the agent is charging update the path the agent needs to follow for its old intentions
- 6 if charging is finished:
 - 1 set intentions to old intentions

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6 Experiments

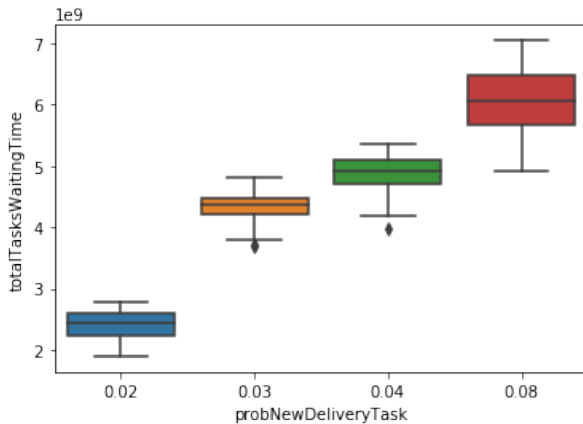
- ▶ Different parameter settings for each hypothesis
- ▶ Each experiment is run 100 times
- ▶ Experiment end statistics are written to files
- ▶ Test method: two-sample t-test
- ▶ Significance level: 0.05
- ▶ Hypotheses entail one-tailed tests. Null hypothesis will be rejected if the mean difference between sample means is too small.
- ▶ Could not experiment with varying dynamism because of an error with RinSim Experiment repeats we couldn't fix

6 Experiments: Question 1 (1)

- ▶ What is the relation between the amount of requests that RoboPizza receives and the waiting time for customers?
 - H_1 : The waiting time increases with the amount of requests.
 - H_0 : The waiting time does **not** increase with the amount of requests.
- ▶ TODO: Hypotheses in termen van $H_0 : \mu_1 \geq \mu_2$ en $H_1 : \mu_1 < \mu_2$
- ▶ <http://stattrek.com/hypothesis-test/difference-in-means.aspx>

6 Experiments: Question 1 (2)

- Total task waiting time

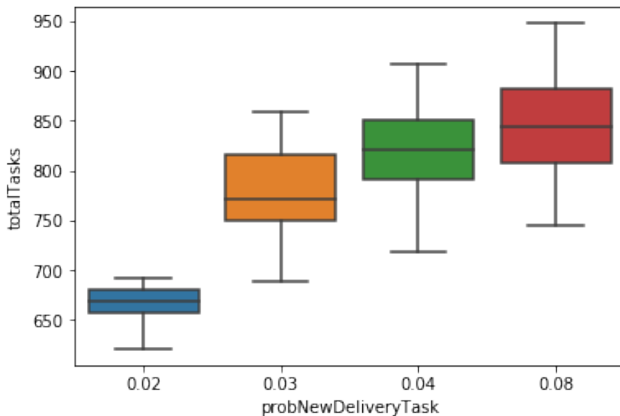


6 Experiments: Question 2 (1)

- ▶ Do robots drive more (non-idle time) when there are more requests in the system?
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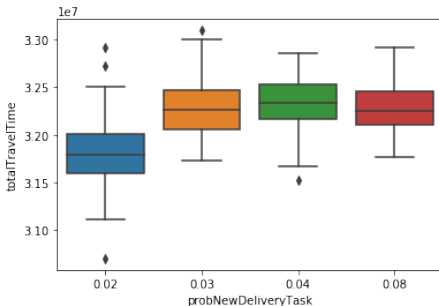
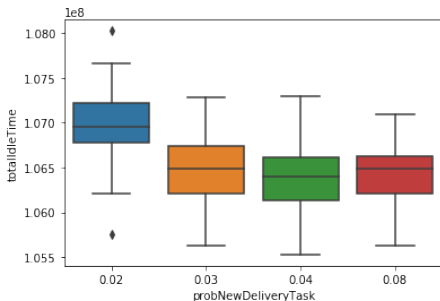
6 Experiments: Question 2 (3)

► Total tasks



6 Experiments: Question 2 (2)

► Total idle and travel time



6 Experiments: Question 3 (1)

- ▶ Does increasing the amount of robots decrease customer waiting time when there are many requests?
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6 Experiments: Question 3 (2)

- ▶ grafieken ofzo

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7 Conclusions

- ▶ conclude our Conclusions

Questions?