Multi-Agent Programming Contest Scenario Description (2016 Edition)

http://www.multiagentcontest.org/

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New in 2016: Since the Scenario for 2016 is brand new, we recommend to read the complete documentation.

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1 Introduction

In the following, we provide a detailed description of the Multi-Agent Programming Contest 2016 scenario.

Our scenario consists of two teams of agents moving through the streets of a realistic city. The goal for each team is to earn as much money as possible. Money is rewarded for completing certain jobs. Jobs comprise the acquisition, assembling, and transportation of goods. These jobs can be created by either the system (environment) or one of the agent teams. There are two kind of jobs: priced and auctioned. A team can accept an auctioned job by bidding on it. The bid amount of money is the reward. If both teams bid, naturally the lowest bid wins. If a job is not completed in time, the corresponding team is fined. Priced jobs have a reward defined upfront, that is given to the first team to complete that job. The teams have to decide which jobs to complete and how to do that, i.e. where to get the resources and how to navigate the map considering targets like shops, warehouses, charging stations, storage facilities.

A team consists of different types of agents. The agents differ in their speed, how they move around the city, battery charge, the volume of goods they can carry, and which tools they can employ to craft other goods. Currently we have 4 types: cars, trucks, motorcycles, and drones.

Goods can be bought, crafted, given to a teammate, stored, delivered as part of a job completion, recovered from a storage facility, and dumped. These action may happen at their respective specific locations/facilities. The crafting of an item requires the use of other goods, some which serve as prime matter and some which serve as tools. Since each kind of agent can only handle a subset of the tools, the crafting of some goods require the explicit collaboration of 2 or more agents.

Agents posses a battery charge that gets decreased as they move around from one place to another. They need to make sure they never run out of charge, and therefore should plan their visits to the charging stations accordingly. Moving from one place to another, as well as recharging the battery at a charging station, are actions that are carried on only partially on each step, an may require several steps for completion.

Tournament points are distributed according to the amount of money a team owns at the end of the simulation. To get the most points, a team has to beat the other, as well as surpass a certain threshold (which is currently the seed capital, i.e. a team must earn more than it spends and complete at least one job). Thus, if a team is too passive, points are deducted. The current distribution of points looks like

Result	Team 1 Score	Team 2 Score
Draw	1	1
1 wins, limit surpassed	3	0
1 wins, not surpassed	2	0

and vice versa.

Figure 1 shows an overview of a map with different kinds of agents and facilities.

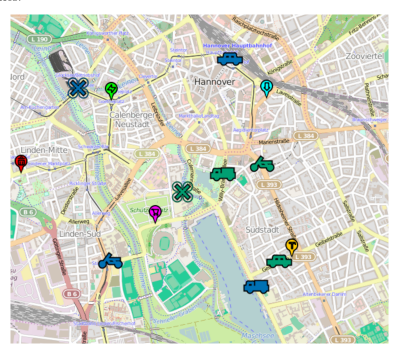


Figure 1: A screenshot.

2 Visualization

We provide a visualization tool where all relevant information of what goes on during a simulation is easily accessible. The visualization tool is provided in two variants: the first can connect to MASSim via RMI, to display simulation information in real time. The second variant allows offline playback of a simulation. This works by reading a folder of Simulation-XML files previously recorded by either the RMI-variant of the tool, or the MASSim server itself (more reliable).

Running Simulation

\$./startMapViewer.sh localhost

Recorded Simulation

\$./startMapFileViewer.sh Logistics2015_AB_2015-tournament-sim1

You can get details in the right panel about an agent or a facility by clicking on it. Additionally, you can select an agent by using the combo box in the upper right. If you press pause in a running example the match on the server is still going on, however it gives you more time to look at a particular step. The lower panel is independent from the map, and allows you to select agents, facilities and jobs to see more details.

3 Teams & Vehicles

We currently define four roles (see Table 1), where each role describes the routes that the vehicle is allowed to take, its speed, its battery capacity, its load capacity, and the tools it is capable of using to manufacture new items. The teams consist of 16 agents at the moment (4 Cars, 4 Drones, 4 Motorcycles and 4 trucks). Please note, that the final number of agents may still (slightly) change and that the role parameters are not fixed yet.

Car	Speed:	3
	Routes:	roads
	Battery capacity:	500
	Load capacity:	550
	Tools:	tool1, tool2
Drone	Speed:	5
	Routes:	air (moves in straight line from one place to another).
	Battery capacity:	250
	Load capacity:	100
	Tools:	tool1
Motorcycle	Speed:	4
	Routes:	roads
	Battery capacity:	350
	Load capacity:	300
	Tools:	tool1, tool3
Truck	Speed:	1
	Routes:	roads
	Battery capacity:	3000
	Load capacity:	1000
	Tools:	tool2, tool3

Table 1: The different roles.

4 Items and Facilities

Items, a.k.a. products, are the elements that the agents can acquire, manipulate, and move around. Items posses an id and a volume (which effectively limits the amount of items that a single agent can carry, or that may be stored at a storage facility). Some items may be manufactured by the agents, using other items as prime matter and as tools. Which items serve as prime matter and/or tools depend on the particular item being manufactured (i.e., it is possible for an item to serve as prime matter in some cases, and as a tool in others).

There are many facilities distributed along the map. each belong to one of five kinds: shop, storage, charging station, workshop and dump location. Agents can perform different actions at each of these, more details are given below. Independently of its type, all facilities have a unique id and an associated location (defined by its longitude and latitude).

Shops offer different items for agents to buy. The item selection, current stock, and prices, may vary from one shop to another. Charging stations have a limited number of charging slots (when these are in use, other incoming agents are placed in a queue). Number of slots, price, and speed of charging may vary from station to station. Storage facilities offer agents the possibility to store items temporarily, either to free their load capacity and/or to let teammates pick them up at a later step. Total capacity and price may vary from storage to storage. Dump locations lets agent get rid of items that they do not need anymore, to free their load capacity. Workshops are used for the manufacturing of items.

5 Money and Jobs

The goal of the game is to earn during the simulation the biggest possible amount of money (and more than the opponents). The system keeps track of the balance: agents are always allowed to "pay" for all priced actions (independently of their current amount of money) possibly generating a negative balance. Details on the cost of the actions are giving below.

The way to earn money is trough jobs. There are two kind of jobs: *auction* and *priced*. Both kinds of jobs are completed by delivering all the items specified by the job at a particular storage location, also specified by the job. Delivery of items can be carried on in parts and by different agents, as long as the job remains active. However, no partial rewards are given for partial deliveries.

Auction jobs are started with an auction period, during which teams may place a bid to be assigned the job. The team that has placed the lower bid is assigned the job at the end of the auction period. The winning bid, however, must be lower than a certain threshold (defined by the job) and is not disclosed to the opposing team. If the job is assigned, the team that won the bid has a certain number of steps to complete the job and earn the bidden money. Otherwise, the fine that the job specifies is taken from that team's balance.

Priced jobs, on the other hand, have a fixed price that is paid to the first

team to complete it. There is also a limited number of simulation steps for the completion of the job. Partial deliveries by each team are counted separately. If the job is no completed by any of the teams in the assigned time, it is simply cancelled.

Many Jobs are posted by the system throughout the simulation. Teams are also allowed to post jobs: these look indistinguishable from system-created jobs to the other team, so a team may collaborate with the other, without being aware of it. Of course in this case the posting team pays the price upon completion and gets the delivered items. It also gets the fined amount if this is an auction job that the other team bided for and didn't complete (this is an indirect way in which a team may earn money).

Items that were delivered for a job that wasn't completed by that team, may be recovered from the storage location once the job is finished (either by completion from the other team, or timed out).

6 Agent Actions

In this section we present all the actions that are available for the agents. Availability of an action for a particular agent depends on that agent's location and context. Table 2 presents a condensed version of the general characteristics. Following, we present an explanation of every action.

- goto Move the agent from one location to another. The location can be specified either explicitly (by giving the latitude and longitude), or referencing the id of a facility. Depending on the distance to the destination and the speed of the agent, it is likely that the agent needs several simulation steps to complete the route; in this cases it is enough (and preferred) for the agent to specify the destination just the first time: successive execution of this action will simply continue advancing on the pre-established route.
- buy Only possible at a shop. The agent buys the specified number of units of the specified item id. The availability of the item and price paid for each unit is dependent on the particular shop. The buying agent must have enough free capacity to receive the items it intends to buy.
- give Give to a teammate agent the specified number of units of the specified item id. This action can be performed at any place in the map, but both the giving and the receiving agents must be on the same spot. This action requires explicit coordination: the receiving agent must execute the receive action at the same time in order to succeed.
- receive Receive items from teammate agents, as long as the agent has enough free capacity. See give.
- store Only possible at a storage location. Store a number of units of the specified item, paying a cost. Items can be retrieved later by any agent of the same team. Storage capacity at each facility is limited, so enough

- free capacity at the given **storage** location is required. The formula for the cost of this action is $volume \cdot amount \cdot cost$ where **cost** is specified in the simulation's facility configuration.
- retrieve Only possible at a storage location. Retrieve a number of number of units of the specified item, previously stored by the team at this storage location.
- retrieve_delivered Only possible at a storage location. Retrieve a number of number of units of the specified item, previously delivered as part of a job competition. If the job was completed and the reward was paid, the poster team of the job may use this action to get hold of the items that the other team delivered. If a job was cancelled or was completed by the other team, an agent can use this action to recover items that were delivered towards a partial (i.e. unsuccessful) completion of that job.
- dump Only possible at a dump location. The agent gets rid of a number of number of units of the specified item, in order to increase its free capacity. Depending on the particular dump location, a cost might be associated with this action. The formula for the cost of this action is *volume*·amount·cost where cost is specified in the simulation's facility configuration.
- assemble Only possible at a workshop. The agent manufactures a single unit of the specified item, and gets hold of it. The agent may be assisted by teammates, that can contribute prime matters and tools operation.
- assist_assemble Only possible at a workshop. The agent supports a teammate in the manufacturing of an item. Prime matter may be taken from it automatically as required by the product being manufactured. The agent may also contribute with the operation of tools it is able to operate (as defined by its role), in this case it is required that the agent is actually holding such tool.
- deliver_job Deliver items required to complete the specified job. Each job has a storage location associated, and the delivery of items is only accepted at such location. Partial order deliveries are accepted; they can be useful to free carrying capacity of an agent during the process of completing a job.
- charge Only possible at a charging station. The agent enters the charging station. If there is an available slot, the agent starts changing immediately, otherwise it is placed in a queue and automatically moved to an available slot at a later step, when it becomes available. Even when the agent is already at a charging slot, this action may require many steps until a full charge is achieved; if an action other than charge or continue is executed, the agent loses its place in the charging-slot / queue, and may be forced to wait before being able to continue charge. Once a full charge is available, the agent is removed from the slot (i.e. it cannot block a slot indefinitely). The cost and charging are dependent on the particular station.

- bid_for_job Place a bid for the specified auction job, that has to be in the action stage.
- post_job Create a new job offering, that the other team may choose to complete in order to get the reward. This is another way to get hold of items besides buying at shops or manufacturing.
- call_breakdown_service Call for breakdown service if you cannot reach a charging station anymore. The agent's battery is replaced and thus it gets full charge. This action takes a while and costs a considerable (unknown) amount of money. The action also has to be explicitly invoked until the battery is replaced and each invocation can be subject to random failure (i.e. reset the timer).
- continue The agent continues the execution of an ongoing action (goto or charge).
- skip The agent doesn't perform any action, or continues execution of an ongoing action.

abort The agent cancels the execution of any ongoing action.

The result of an action is perceived explicitly by the agent, i.e., the information is sent to it in the next percept. Last action result is **successful** when the action is effectively executed; for more information on failure of actions see section 6.

6.1 Actions' Parameters

Some actions require the use of parameters parameters always take the form key=value and are separated from each other by a single space. Table 2 shows the parameters related to each action.

For most actions parameters are self-explanatory. The post_job action is more complex, so its parameters are explained in detail:

type Either auction or priced, defines the type of job to post.

- max_price For auction jobs, the maximum bid price that will be accepted (i.e., if all bids are higher than this value, the job will be considered cancelled at the end of the bidding period.
- fine For auction jobs, the fine that the team that wins the auction will have to pay if the job is not completed in time.

price For priced jobs, the amount of money that will be paid upon completion.

¹This action is to ultimately keep agents in the game until the end. It is intentionally designed to be a very bad option.

goto	Parameters:	(optional if agent is already en-route)
	- option 1:	facility=fac_id
	- option 2:	lat=51.805 lon=10.3355
	Current location:	Any
	Cost:	Battery charge
buy	Parameters:	item=item_id amount=10
	Current location:	Shop
	Cost:	Money according to item price at that shop (and amount of items bought).
give	Parameters:	agent=id1 item=item_id amount=10
	Current location:	Any (receiver agent at same location)
	Cost:	-
receive	Parameters:	
	Current location:	Any (giver agent at same location)
	Cost:	-
store	Parameters:	item=item_id amount=10
	Current location: Cost:	Storage
	0.000	Money according to storage location's price
retrieve	Parameters:	item=item_id amount=10
	Current location: Cost:	Storage
	Cost: Parameters:	
retrieve_delivered	Current location:	item=item_id amount=10
	Current location: Cost:	Storage
A	Parameters:	item=item_id amount=10
dump	Current location:	
	Cost:	Dump location
assemble	Parameters:	Money according to dump location's price item=item id
assemble	Current location:	Workshop
	Cost:	Items needed to build the product will be taken from the agent
assist_assemble	Parameters:	assembler=agentId1
dssist_dssemble	Current location:	Workshop (assembler agent at same location)
	Cost:	Some items needed to build the product may be taken from the agent
deliver_job	Parameters:	job=job_id
deliver_Job	Current location:	Storage
	Cost:	Storage
charge	Parameters:	
onargo	Current location:	Charging Station
	Cost:	Money according to charging station's price (if charge was effectively increased)
bid_for_job	Parameters:	job=job_id price=100
	Current location:	Any
	Cost:	(If bid is won and job is not completed, the fine is deducted from the teams' money).
post_job	Parameters:	<u>(</u>
1 · · · J ==	- option 1:	type=auction max_price=110 fine=50 active_steps=30 auction_steps=10
	* * *	storage=storage_id item1=item_id1 amount1=10 item2=item_id2 amount2=5
	- option 2:	ttype=priced price=110 active_steps=30 storage=id_storage1
	•	item1=item_id1 amount1=10 item2=item_id2 amount2=5
	Current location:	Any
	Cost:	
call_breakdown_service	Parameters:	-
	Current location:	Any
	Cost:	Money according to configuration value
continue	Parameters:	-
	Current location:	Any (effect varies according to context)
	Cost:	Depending on context
skip	Parameters:	-
-	Current location:	Any (effect varies according to context)
	Cost:	Depending on context
abort	Parameters:	-
	Current location:	
	Cost:	

Table 2: The different actions.

- active_steps The number of steps that the job will remain active an accepting delivery of items for its completion. (for auction jobs, the active steps start counting after the bidding period).
- auction_steps For auction jobs, the number of steps for the bidding period.
- storage The id of the storage were items shall be delivered.
- itemX and amountX (Where X is a number) this is the format used to specify the list of required items (with item id and number of items of that id). Numbers have to be consecutive, starting from 1. The ordering is not important, but all item ids used shall be distinct.

6.2 Actions' Failure Codes

Actions can fail due to diverse reasons. The possible causes of failure for each action are presented in Table 2. The perceived last action result will be the prefix failed_followed by the failure reason. Here we explain what each possible failure means:

- failed_location The agent is not in the right location/facility needed to execute this action.
- failed_unknown_item The item id given as parameter does not correspond to an item in the simulation.
- failed_unknown_agent The agent id given as parameter does not correspond to an agent in the simulation.
- failed_unknown_job The job id given as parameter does not correspond to a job in the simulation.
- failed_unknown_facility The facility id given as parameter does not correspond to a facility in the simulation.
- failed_no_route Possible result of the goto-action. No route to the specified location could be found. The location is either outside the map bounds or not reachable (by this vehicle).
- failed_item_amount The number of items specified as parameter for this action is bigger than the number of items available.
- failed_capacity There is not enough available capacity (for an agent or storage) to perform the action.
- failed_wrong_facility The agent is not in a facility that is of a kind different than the one needed to execute this action. (similar to failed_location).
- failed_tools The agent (or group of agents) does not count with the necessary tools (in the hold of agents that can use them) in order to manufacture the product.

- failed_item_type The agent is attempting to manufacture an item that cannot be manufactured by agents.
- failed_job_status The status of the job is not the right for the execution of this action (e.g. trying to complete a job that has been already completed or cancelled, bidding for a job after the bidding time has passed, etc.).
- failed_job_type The agent is bidding for a job that is not of auction type, or trying to posting a job of an unknown type.
- failed_counterpat The counterpart agent failed to correctly execute its part, for an action that requires coordination (e.g. give, assist_assemble).
- failed_wrong_param Some parameter had the wrong format (e.g. numeric parameters)
- failed_unknown_error An unknown error was produced during the execution of this action.
- failed The action was unknown, so it couldn't be executed.
- successful_partial Some items were delivered towards the completion of a job, but the job haven't been fully completed yet.
- useless No items were delivered towards the completion of a job.

Besides each action's intrinsic failure possibilities, an uncertainty factor has been introduced that lets actions fail randomly with a 1 percent probability. In this case the action is considered as the skip action (and the perceived result will be failed_random).

7 Percepts

In every step, the agents get these percepts:

- state of the simulation, i.e. the current step,
- \bullet state of the team, i.e. the current money and jobs,
- state of the vehicle, i.e. its internals as described above,
- information about the other vehicles, i.e. the identifier, position, team and role,
- facilities, i.e. general information and specifics if the facility is nearby,
- jobs, i.e. the type, requirements and other specifics.

Please refer to the protocol description for the details about percepts.