# Final Project

Autonomous Software Agents - UniTn 2021/2022

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## 1 Introduction

In this project a smart house environment is simulated. In the scenario presented, the presence of people in the various rooms, the production of electricity by photovoltaic panels, the cleanliness and temperature of the rooms are monitored. Thanks to this information a main smart agent (HouseAgent) knows everything that happens in the house and is able to manage the agents in charge of cleaning the various rooms. Two other agents (LightAgent and ShutterAgent) are in charge of lighting a room if a person is present. Depending on the natural brightness, it is decided whether the shutters must be opened or the lights must be switched on, so as to guarantee energy savings. Two last robots agents are tasked with cleaning the floors of the house and are the sole planning agents. The various agents can exchange information each other in order to perform tasks in different places.

# 2 House description and blueprint

The house consists of two floors, one of which is underground. The basement floor (fig.1) has 3 rooms: a tavern, an office and a bathroom. A staircase between the office and the tavern allows you to reach the ground floor (fig.2). Here there are two bathrooms (one of which is for guests), a bedroom, a living room, a kitchen and a dining room and the entrance. The entrance is placed between the living room and the guest bathroom. A bookcase here is used to separate the living room and form a kind of corridor. To go to the guest bathroom it is necessary to go through an anteroom where there is a clothes hanger. Behind the living room there is a small corridor that leads to the bedroom and next to this corridor there is the stairs that lead to the tavern. From the bedroom you can access to the second bathroom. The kitchen and the dining room are placed in front of the entrance on the other side of the house. This area is divided in two via the use of a peninsula.

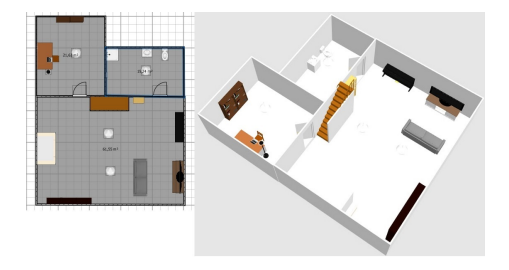


Figure 1: Underground Plane.

### 2.1 Rooms

The house is powered by photovoltaic panels connected to the roof and all the lighting is done via led bulbs connected to a local wifi network. Each window is equipped with an automatic roller shutter. Through the quantity of energy produced by the photovoltaic panels it is possible to deduce the natural brightness and therefore decide whether it is better to keep lights on or off. If it is too dark, the motion sensors allow you to understand if a person is inside a room and then turn on the lights. Each floor is equipped with an automatic vacuum cleaner. These devices have scheduling capabilities and communicate with the home agent to obtain the requested information. The house is also equipped with an alarm system that goes off when a window or door is opened or if the motion sensors (used also for the lights) detect something. This alarm system can be conveniently activated or deactivated via the app after logging in.

### 2.1.1 Office

The office is in the basement. Once down the stairs you can access it through a door on the right. At the end of the room there are bookcases while on the left there is a desk on which there is a personal computer and a chair to get to work.

### 2.1.2 Tavern

Once you go down the stairs that lead to the basement, you can access the tavern on the left. At one end of the room there is a fireplace which can be used

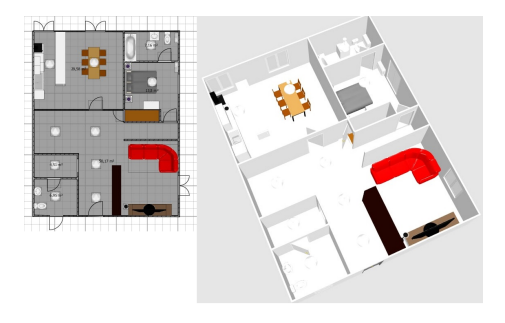


Figure 2: Ground Plane

both as a source of heating and for grilling. To the opposite side, you can find a piece of furniture with a TV, a piano and a sofa bed on it. There are bookcases on one wall. This room can also be used as a guest room given the presence of the sofa bed and direct access to a personal bathroom.

### 2.1.3 Underground Bathroom

To access this bathroom it is necessary to cross the tavern and go through the door to the left of the piano. Being designed to be used by guests who can stay for one or more nights, this bathroom is equipped with a shower as well as a toilet and sink. Since this bathroom is located underground there is a small fan for ventilation which is activated every time the light is turned on to ensure a change of air.

### 2.1.4 Living Room

The living room is next to the main entrance and is separated by a large book-case. There is a large L-shaped sofa leaning against one wall and across the room is a smart-tv on top of a cabinet. On the wall facing out there is a window.

#### 2.1.5 Guest Bathroom

The guest bathroom is located to the left of the main entrance and to access it you must first go through an anteroom where there is a coat rack. Inside the

bathroom there is a toilet, a sink, a medicine cabinet and a window necessary for air exchange.

### 2.1.6 Dining Room

The dining room is located on the opposite side of the house from the entrance. This room can be seen as part of a larger room since it is adjacent to the kitchen and it's separated only by a peninsula shelf. Here there are a table with 4 chairs and a window overlooking the outside wall of the house.

#### 2.1.7 Kitchen

As already mentioned the kitchen is adjacent to the dining room. In this room there are a dishwasher, a refrigerator, and stoves with an aeration hood. Near the stove there is a window so as to limit the diffusion of cooking smells.

#### 2.1.8 Bedroom

To access the bedroom it is necessary to cross a small corridor behind the living room. This room consists of a double bed, a wardrobe and a bedside table for each side of the bed with a lamp on each of them. There is a small window on the wall in front of the bed.

### 2.1.9 Bedroom Bathroom

This is a private bathroom accessible only from the bedroom. There are bathtub, a sink and a toilet.

### 2.2 Devices

### 2.2.1 Solar Panels

The photovoltaic system is 6 kWp. The average daily production in a year is 22 kWh with higher values during the summer and lower in the winter. The energy production naturally works only during the day and during the night the production is 0 kWh.

In the simulation the energy production is simulated by multiplying an average scalar by a sinusoidal function defined between 6:00 and 18:00:

$$max(sin((t-6)*PI/12),0)$$

where t=day time.

**Statuses** The photovoltaic system has it has no statuses since it works all the time and simply the energy produced at night is 0.

#### Actions

get\_energy\_production();

### 2.2.2 Lights

The lights illuminate each room and turn on only when the photovoltaic panelsdo not produce energy (so it can be deduced that it is dark) and only if a person has been detected entering a room. Each light consumes 10 Wh when switched on.

### Statuses

- lights\_on
- lights\_off

### Actions

- turnOn();
  - Prerequisites: lights\_off AND energy\_production=0 AND someone\_in\_room;
- turnOff();
  - Prerequisites: lights\_on AND not\_someone\_in\_room
- computeEnergyConsuption();

### 2.2.3 Shutters

Automated roller shutters are used to guarantee the lighting of the rooms without having to use the lights. These are opened when the photovoltaic panels produce energy (which means that there is natural light). Energy consumption can be ignored as it is very low and only for the open/close duration.

### Statuses

- shutters\_on
- shutters\_off

### Actions

- turnOn();
  - Prerequisite: shutters\_off AND energy\_production>0
- turnOff();
  - Prerequisite: shutters\_on

# 2.2.4 Alarm System

The alarm system trips when it receives an input from the sensors in the house. These sensors consist of motion sensors placed inside the house and some placed on the doors and windows that face the outside of the house and which are triggered when one of these is opened. The system can be turned on/off manually via app. Once the alarm is turned on only the residents will be able to turn it off manually when the danger has been avoided. The system consumes 10 Wh and the difference when the alarm is on can be ignored.

#### Statuses

- system\_on
- $\bullet$  system\_off
- alarm\_on
- alarm\_off

#### Actions

- turnOn();
  - Prerequisites: system\_off
- turnOff();
  - Prerequisites: system\_on AND alarm\_off
- alarmOn();
  - Prerequisites: system\_on AND alarm\_off AND someone\_in\_room
- alarmOff();
  - Prerequisites: system\_on AND alarm\_on
- computeEnergyConsuption();

### 2.2.5 Thermostat

Thermostats control the temperature of each room. These are activated or deactivated by the home agent according to a threshold value which can be set manually by the user. The energy consumption of a thermostat is very small.

#### Statuses

- thermostatOn
- thermostatOff

### Actions

- turnOn();
  - Prerequisites: thermostatOff
- turnOff();
  - Prerequisites: thermostatOn
- computeEnergyConsuption();

#### 2.2.6 Cleaner Robots

These robots can move freely between the various rooms but cannot go up or down the stairs so it is necessary to have 2 of them (one for each floor of the house). Since the robot cleaner is implemented as an agent its statuses and actions are described in the Agents section.

#### 2.2.7 Movement sensors

These sensors send information to the alarm and lighting system when they detect movement.

#### Statuses

• motion\_detected

### 2.3 Metrics

# 2.3.1 Cost of electricity

Buying electricity costs 0.25/kWh while selling it would yield 0.15/kWh so it is clear that it is better to consume the energy produced by the photovoltaic panels rather than sell it. The excess energy is stored in a battery so that it can also be used at night and only when this is fully charged is it sold. When the panels no longer produce energy and the battery is empty (a situation which can almost always happen during the winter) then it is bought by the electricity company.

### 2.3.2 Cleaning time

For each room, robot vacuum cleaners require a different amount of time to clean it and therefore also a different energy consumption. Table 1 shows the times necessary for cleaning each room with the consequent energy consumption.

# 2.4 People and Agents

# **2.4.1** People

Residents in the house include Davide and Elisa. People can be in one room at the same time or can be out of home. Davide works at home in his office from 8

Floor	Rooms	Time required	Energy Consumption
	Tavern	1.3 h	11 W
	Office	0.4 h	$3.1~\mathrm{W}$
	Bathroom	0.2 h	$1.5 \mathrm{W}$
Basement		2.3h	15.6 W
	Entrance	1 h	8 W
	Living Room	0.5 h	$4~\mathrm{W}$
	Guest Bathroom (with anteroom)	0.3 h	$2~\mathrm{W}$
	Kitchen	0.2 h	$1.5~\mathrm{W}$
	Dining Room	0.3	$2~\mathrm{W}$
	$\operatorname{Bedroom}$	0.3	$2~\mathrm{W}$
	Bedroom bathroom	0.2	$1.5 \mathrm{W}$
Ground Floor		4 h	23.8 W

Table 1: Vacuum Cleaner cleaning time and energy consumption

to 18 and goes on his lunch break from 12:30 to 13:30 where he usually stays in the kitchen, while Elisa works away from home from 8 to 20. Neither of them work at the weekend and usually spend the day away from home on a trip.

### 2.4.2 Agents

### 1. Robot Vacuum

As already mentioned the robot vacuum cleaner can move freely between rooms but not between floors. The purpose of each robot is to clean all the rooms on the floor they are on.

### Actions

All the actions of this agent are handled by the home agent and so it's only necessary to worry about performing them. In this way all the changes that take place in the rooms are managed by the house agent by modifying his beliefs which are propagated to all the other agents. Thanks to this there is a centralization of information, thus guaranteeing a simpler management of the truthfulness of them. Since it was not possible to use the typing extension in the implementation, the problem is circumvented through the use of predicates with characteristics that still allow us to distinguish between different types.

- Move: Moves the robot from one room to another and if it moves then it can't be on it's charging base station.
  - Parameters:
    - \* room1 Room where the robot is
    - \* room2 Room where the robot has to go
    - \* robot Vacuum Cleaner
    - \* base\_station Charging Base Station
  - Duration: 1m

- Precondition:
  - \* is\_in\_room robot room1
  - \* is\_adjacent room1 room2
  - \* is\_room room1
  - \* is\_room room2
  - \* is\_robot robot
  - \* is\_bs base\_station
- Effects:
  - \* not is\_in\_room robot room1
  - \* is\_in\_room robot room2
  - \* not is\_in\_bs base\_station robot
- Clean: cleans the room where the robots is.
  - Parameters:
    - \* robot Vacuum Cleaner
    - \* room Room where the robot is
  - Duration: 30m
  - Preconditions:
    - \* is\_in\_room robot room
    - \* is\_dirty room
    - \* is\_room room
    - \* is\_robot robot
  - Effects:
    - \* not is\_dirty room
- Charge: move the agent to the base charging station.
  - Parameters:
    - \* r Room where the robot and the base station are
    - \* robot Vacuum Cleaner
    - \*  $base\_station$  Charging Base Station
  - Duration: 5m
  - Preconditions:
    - \* is\_in\_room robot room
    - \* bs\_in\_room base\_station room
    - \* not is\_in\_bs base\_station robot
    - \* is\_room room
    - \* is\_robot robot
    - \* is\_bs base\_station
  - Effects:
    - \* is\_in\_bs base\_station robot

Behaviour The two robot vacuum cleaners are placed on the two floors of the house. Their aim is to clean their floor and return to the charging station without meeting a resident of the house. It is easy for the agent's plan in the basement to fail often due to Davide's presence in the office during the day. For this the plans are continuously generated until the goal is not completed. For the robot in the basement this will happen when Davide goes on his lunch break, during the night or during the weekend.

### 2. Lights Agent

To manage the switching on of the lights it is not necessary to rely on planning since it works in a fairly simple way. The only information it needs are those relating to energy production and the presence of people, which are provided by the house agent.

#### Behaviour

This agent is implemented using an intention that waits for a notify from a movementSensor. When a notification arrives then it means that a change has occurred in a room thus changing the status of this to empty or not. The agent tries to turn on the light of that room according to this new status but only if the energy production of the photovoltaic is zero.

### 3. Shutters Agent

The implementation of this is agent is similar to that of lights.

### Behaviour

Like the light agent this is also implemented through the use of an intention that waits for a notification from the motion sensor. The difference is that the shutters are opened only if, in addition to the presence of a person, electricity is produced so as to deduce that it is daytime and it is not necessary to turn on the lights.

#### 4. House Agent

This agent keeps all the information about the statuses of the devices and provide all the necessary information to the other agents. Through the information received from the motion sensors, it is able to establish whether a person is in a room and its main purposes are four: to control the robot vacuum cleaners, turn on/off the lights, control the thermostats and update the total energy consumption. The status update was done through an intention while the goal is never achieved. The intention waits for the time update and executes each device's energyConsumption() method which calculates the energy consumed by the device and updates the global meter variable.

### 5. Planning Agent Domain

As already mentioned it wasn't possible to use the typing extension. For this reason a predicate has been used for each identity that identifies it as such. This predicates are:

- *is\_room*: used to identify rooms
- *is\_robot*: used to identify robots
- *is\_bs*: used to identify base\_stations

The domain file for each robot is the same.

```
;; domain file: domain-robot2.pddl
(define (domain robot2)
    (:requirements :strips)
    (:predicates
        (is_in_room ?robot ?room1)
        (is_adjacent ?room1 ?room2)
        (is_robot ?robot)
        (is_room ?room1)
        (is_bs ?base_station)
        (is_in_bs ?base_station ?robot)
        (is_dirty ?room)
        (bs_in_room ?base_station ?room)
    )
    (:action Move
        :parameters (?robot ?room1 ?room2 ?base_station)
        :precondition (and
            (is_in_room ?robot ?room1)
            (is_adjacent ?room1 ?room2)
            (is_robot ?robot)
            (is_room ?room1)
            (is_room ?room2)
            (is_bs ?base_station)
        )
        :effect (and
            (not (is_in_room ?robot ?room1))
            (is_in_room ?robot ?room2)
            (not (is_in_bs ?base_station ?robot))
        )
    )
    (:action Clean
        :parameters (?room ?robot)
        :precondition (and
            (is_in_room ?robot ?room)
```

```
(is_dirty ?room)
            (is_room ?room)
            (is_robot ?robot)
        )
        :effect (and
            (not (is_dirty ?room))
    )
    (:action Charge
        :parameters (?robot ?base_station ?room)
        :precondition (and
            (is_in_room ?robot ?room)
            (bs_in_room ?base_station ?room)
            (not (is_in_bs ?base_station ?robot))
            (is_room ?room)
            (is_robot ?robot)
            (is_bs ?base_station)
        )
        :effect (and
            (is_in_bs ?base_station ?robot)
    )
)
```

#### **Problem**

The following problem is only related to one of the two vacuum cleaner planning agents as the second one is very similar and differs only in the rooms it can visit. This contains all the information of the environment that the agent knows and his goal, which is to have the rooms on his own floor clean. It is evident that in this problem the knowledge of the agent is not limited only to that of his own floor, nevertheless it does not affect the floor returned by the planner thanks to the specific objective and to the fact that the rooms on two different floors are in no way connected.

```
;; problem file: problem-robot2.pddl
(define (problem robot2)
(:domain robot2)
(:objects
    entrance living_room guest_bathroom kitchen dining_room bedroom_bathroom)
(:init
    (is_room entrance)
    (is_room living_room)
    (is_room guest_bathroom)
```

(is\_room kitchen)

```
(is_room dining_room)
        (is_room bedroom)
        (is_room_bathroom)
        (is_robot robot2)
        (is_bs base_station2)
        (is_adjacent entrance living_room)
        (is_adjacent living_room entrance)
        (is_adjacent entrance guest_bathroom)
        (is_adjacent guest_bathroom entrance)
        (is_adjacent entrance kitchen)
        (is_adjacent kitchen entrance)
        (is_adjacent kitchen dining_room)
        (is_adjacent dining_room kitchen)
        (is_adjacent entrance bedroom)
        (is_adjacent bedroom entrance)
        (is_adjacent bedroom bedroom_bathroom)
        (is_adjacent bedroom_bathroom bedroom)
        (bs_in_room base_station2 entrance)
        (is_in_room robot2 entrance)
        (is_in_bs base_station2 robot2)
        (is_dirty entrance)
        (is_dirty living_room)
        (is_dirty guest_bathroom)
        (is_dirty kitchen)
        (is_dirty dining_room)
        (is_dirty bedroom)
        (is_dirty bedroom_bathroom)
    (:goal
        (and (not (is_dirty entrance)) (not (is_dirty living_room))
        (not (is_dirty guest_bathroom)) (not (is_dirty kitchen))
        (not (is_dirty dining_room)) (not (is_dirty bedroom))
         (not (is_dirty bedroom_bathroom)) (is_in_bs base_station2 robot2))
    )
)
```

### Plan

This is an example of the plan found for the robot on the ground floor:

```
- (clean entrance robot2)
- (move robot2 entrance living_room base_station2)
- (clean living_room robot2)
- (move robot2 living_room entrance base_station2)
- (move robot2 entrance guest_bathroom base_station2)
```

- (clean guest\_bathroom robot2)
- (move robot2 guest\_bathroom entrance base\_station2)
- (move robot2 entrance kitchen base\_station2)
- (clean kitchen robot2)
- (move robot2 kitchen dining\_room base\_station2)
- (clean dining\_room robot2)
- (move robot2 dining\_room kitchen base\_station2)
- (move robot2 kitchen entrance base\_station2)
- (move robot2 entrance bedroom base\_station2)
- (clean bedroom robot2)
- (move robot2 bedroom\_bathroom base\_station2)
- (clean bedroom\_bathroom robot2)
- (move robot2 bedroom\_bathroom bedroom base\_station2)
- (move robot2 bedroom entrance base\_station2)
- (charge robot2 base\_station2 entrance)

# 3 Implementations

# 3.1 Sensors and agent perception

Agents have only local knowledge of the environment and acquire new knowledge through the use of sensors. The initial knowledge is made through the use of beliefs and is given only to the house agent who takes care of communicating it in turn to the other agents. The initial knowledge is formed of information about how the rooms are arranged with each other, on which floor they are, what devices they have and the status of these. The sensors are used to monitor the presence of people inside the house so as to know which room they are in. After an action has been performed its effects are used to change the house agent's beliefs.

# 3.2 Agents acting in a shared environment

The devices for the lights and the roller shutters are respectively operated by their agents through internal methods which directly update their statuses. The Light and the Shutter agents wait for the house agent to update its beliefs about a room in order to do the same and trigger their methods to turn on/off their device in that room.

The house agent will take care of interacting directly with the environment, who also takes care of having the vacuum cleaners run. Vacuum cleaners are the only agents with a design behavior and their actions are shaped by preconditions and effects. The preconditions are controlled by the use of beliefs while the effects are applied to the environment directly by the house agent. So the home agent is the only one who directly influences the environment by updating, for example, the temperature of a room or the total amount of energy consumed.

# 3.3 Agent interaction and coordination

The various agents do not interact with each other except for the home agent as each is independent and the various objectives do not interfere with each other. For example, the light agent and the rolling shutter agent, although they act in coordination thanks to energy production, still remain independent and neither expects the actions of the other.

#### 3.4 Scenarios

The scenario is hard-coded. Starts Monday at midnight to Sunday at 11.59pm. People's behavior is accomplished through a daily routine that moves them to different rooms. When a person changes room, a sensor sends the information to the house agent who then propagates the information to the other agents. At the beginning each agent will have assigned their intention and during the execution the house agent will update their beliefs based on how the environment changes, the vacuum cleaner agents try to execute their plan and if it is not possible to do so they wait for a change in the beliefs to then try to recalculate it while the lighting and rolling shutter agents continue to wait for the changes in the beliefs to update the status of their devices.

To run the simulation go in the root folder and execute the following commands:

- npm install
- node ./src/houseworld/HouseWorld.js **or** npm run start

Below there is a log of a simulation:

```
Trying to use intention RetryIntention to achieve goal {RetryGoal#1:{goal:{PddlGoal#0:{goal
:["not (is_dirty tavern)", "not (is_dirty basement_bathroom)", "not (is_dirty
office)", "is_in_bs base_station1 robot1"]}}}
robot1>RetryIntention#0
                               Intention started
robot1
                               Trying to use intention OnlinePlanning
to achieve goal PddlGoal#0 goal:not (is_dirty tavern),not (is_dirty
basement_bathroom),not (is_dirty office),is_in_bs base_station1 robot1
robot1>OnlinePlanning#1
                               Intention started
robot2
                               Trying to use intention RetryIntention
to achieve goal {RetryGoal#3:{goal:{PddlGoal#2:{goal:["not (is_dirty
entrance)", "not (is_dirty living_room)", "not (is_dirty guest_bathroom)", "not
(is_dirty kitchen)", "not (is_dirty dining_room)", "not (is_dirty bedroom)", "not
(is_dirty bedroom_bathroom)","is_in_bs base_station2 robot2"]}}}}
robot2>RetryIntention#2
                               Intention started
robot2
                               Trying to use intention OnlinePlanning
to achieve goal PddlGoal#2 goal:not (is_dirty entrance),not (is_dirty
living_room), not (is_dirty guest_bathroom), not (is_dirty kitchen), not
```

(is\_dirty dining\_room),not (is\_dirty bedroom),not (is\_dirty bedroom\_bathroom),is\_in\_bs

base\_station2 robot2

robot2>OnlinePlanning#3 Intention started

lightAgent Trying to use intention LightsIntention

to achieve goal {LightsGoal#4:{}}

lightAgent>LightsIntention#4 Intention started

shutterAgent Trying to use intention ShuttersIntention

to achieve goal {ShuttersGoal#5:{}}

shutterAgent>ShuttersIntention#5 Intention started

house Trying to use intention SensorMovementIntention

to achieve goal {SensorMovementGoal#6:{}}

house>SensorMovementIntention#6 Intention started

house Trying to use intention HouseIntention

to achieve goal {HouseGoal#7:{}}

house>HouseIntention#7 Intention started

house Belief changed: is\_room basement tavern house Belief changed: is\_room basement office

house Belief changed: is\_room basement basement\_bathroom

house Belief changed: is\_room ground\_floor

entrance

house Belief changed: is\_room ground\_floor

living\_room

house Belief changed: is\_room ground\_floor

guest\_bathroom

house Belief changed: is\_room ground\_floor

kitchen

house Belief changed: is\_room ground\_floor

dining\_room

house Belief changed: is\_room ground\_floor

 ${\tt bedroom}$ 

house Belief changed: is\_room ground\_floor

 ${\tt bedroom\_bathroom}$ 

house Belief changed: is\_robot basement robot1 house Belief changed: is\_robot ground\_floor

robot2

house Belief changed: is\_bs basement base\_station1 house Belief changed: is\_bs ground\_floor base\_station2

house Belief changed: is\_adjacent basement

office tavern

house Belief changed: is\_adjacent basement

tavern office

house Belief changed: is\_adjacent basement

tavern basement\_bathroom

house Belief changed: is\_adjacent basement

basement\_bathroom tavern

house Belief changed: is\_adjacent ground\_floor

entrance living\_room

house Belief changed: is\_adjacent ground\_floor

living\_room entrance

house Belief changed: is\_adjacent ground\_floor

entrance guest\_bathroom

house Belief changed: is\_adjacent ground\_floor

guest\_bathroom entrance

house Belief changed: is\_adjacent ground\_floor

entrance kitchen

house Belief changed: is\_adjacent ground\_floor

kitchen entrance

house Belief changed: is\_adjacent ground\_floor

kitchen dining\_room

house Belief changed: is\_adjacent ground\_floor

dining\_room kitchen

house Belief changed: is\_adjacent ground\_floor

entrance bedroom

house Belief changed: is\_adjacent ground\_floor

bedroom entrance

house Belief changed: is\_adjacent ground\_floor

bedroom\_bathroom

house Belief changed: is\_adjacent ground\_floor

 ${\tt bedroom\_bathroom\ bedroom}$ 

house Belief changed: bs\_in\_room ground\_floor

 ${\tt base\_station2}$   ${\tt entrance}$ 

house Belief changed: bs\_in\_room basement

base\_station1 tavern

house Belief changed: is\_in\_room ground\_floor

robot2 entrance

house Belief changed: is\_in\_room basement

robot1 tavern

house Belief changed: is\_in\_bs ground\_floor

base\_station2 robot2

house Belief changed: is\_in\_bs basement base\_station1

robot1

house Belief changed: is\_dirty basement tavern house Belief changed: is\_dirty basement office

house Belief changed: is\_dirty basement\_bathroom

house Belief changed: is\_dirty ground\_floor

entrance

house Belief changed: is\_dirty ground\_floor

living\_room

house Belief changed: is\_dirty ground\_floor

guest\_bathroom

house Belief changed: is\_dirty ground\_floor

kitchen

house Belief changed: is\_dirty ground\_floor

dining\_room

house Belief changed: is\_dirty ground\_floor

 ${\tt bedroom}$ 

house Belief changed: is\_dirty ground\_floor

bedroom\_bathroom

house Belief changed: is\_empty tavern house Belief changed: is\_empty office

house Belief changed: is\_empty basement\_bathroom house Belief changed: is\_empty ground\_floor

entrance

house Belief changed: is\_empty ground\_floor

living\_room

house Belief changed: is\_empty ground\_floor

guest\_bathroom

house Belief changed: is\_empty ground\_floor

kitchen

house Belief changed: is\_empty ground\_floor

dining\_room

house Belief changed: is\_empty ground\_floor

bedroom

house Belief changed: is\_empty ground\_floor

 $bathroom\_bedroom$ 

robot1 Belief changed: is\_room tavern robot1 Belief changed: is\_room office

robot1 Belief changed: is\_room basement\_bathroom

robot2

Belief changed: is\_room entrance
robot2

Belief changed: is\_room living\_room
robot2

Belief changed: is\_room guest\_bathroom
robot2

Belief changed: is\_room kitchen
robot2

Belief changed: is\_room dining\_room
robot2

Belief changed: is\_room bedroom

robot2 Belief changed: is\_room bedroom\_bathroom

robot1 Belief changed: is\_robot robot1
robot2 Belief changed: is\_robot robot2
robot1 Belief changed: is\_bs base\_station1
robot2 Belief changed: is\_bs base\_station2

robot1 Belief changed: is\_adjacent office tavern robot1 Belief changed: is\_adjacent tavern office

robot1 Belief changed: is\_adjacent tavern basement\_bathroom

robot1 Belief changed: is\_adjacent basement\_bathroom

tavern

robot2 Belief changed: is\_adjacent entrance

living\_room

robot2 Belief changed: is\_adjacent living\_room

entrance

robot2 Belief changed: is\_adjacent entrance

guest\_bathroom

robot2 Belief changed: is\_adjacent guest\_bathroom

entrance

robot2 Belief changed: is\_adjacent entrance

kitchen

robot2 Belief changed: is\_adjacent kitchen

entrance

robot2 Belief changed: is\_adjacent kitchen

dining\_room

robot2 Belief changed: is\_adjacent dining\_room

kitchen

robot2 Belief changed: is\_adjacent entrance

 ${\tt bedroom}$ 

robot2 Belief changed: is\_adjacent bedroom

 ${\tt entrance}$ 

robot2 Belief changed: is\_adjacent bedroom

bedroom\_bathroom

robot2 Belief changed: is\_adjacent bedroom\_bathroom

 ${\tt bedroom}$ 

robot2 Belief changed: bs\_in\_room base\_station2

entrance

robot1 Belief changed: bs\_in\_room base\_station1

tavern

robot2 Belief changed: is\_in\_room robot2 entrance robot1 Belief changed: is\_in\_room robot1 tavern robot2 Belief changed: is\_in\_bs base\_station2

robot2

robot1 Belief changed: is\_in\_bs base\_station1

robot1

robot1 Belief changed: is\_dirty tavern robot1 Belief changed: is\_dirty office

robot1 Belief changed: is\_dirty basement\_bathroom

robot2 Belief changed: is\_dirty entrance
robot2 Belief changed: is\_dirty living\_room
robot2 Belief changed: is\_dirty guest\_bathroom
robot2 Belief changed: is\_dirty kitchen

robot2 Belief changed: is\_dirty kitchen
robot2 Belief changed: is\_dirty dining\_room
robot2 Belief changed: is\_dirty bedroom

robot2 Belief changed: is\_dirty bedroom\_bathroom

lightAgent Belief changed: is\_empty tavern shutterAgent Belief changed: is\_empty tavern lightAgent Belief changed: is\_empty office shutterAgent Belief changed: is\_empty office

lightAgent Belief changed: is\_empty basement\_bathroom shutterAgent Belief changed: is\_empty basement\_bathroom

lightAgent Belief changed: is\_empty ground\_floor shutterAgent Belief changed: is\_empty ground\_floor Daily electricy consumption: 0 W robot2>OnlinePlanning#3 Plan found: robot2>OnlinePlanning#3 - (clean entrance robot2) robot2>OnlinePlanning#3 - (move robot2 entrance living\_room base\_station2) - (clean living\_room robot2) robot2>OnlinePlanning#3 - (move robot2 living\_room entrance robot2>OnlinePlanning#3 base\_station2) robot2>OnlinePlanning#3 - (move robot2 entrance guest\_bathroom base\_station2) robot2>OnlinePlanning#3 - (clean guest\_bathroom robot2) robot2>OnlinePlanning#3 - (move robot2 guest\_bathroom entrance base\_station2) robot2>OnlinePlanning#3 - (move robot2 entrance kitchen base\_station2) robot2>OnlinePlanning#3 - (clean kitchen robot2) robot2>OnlinePlanning#3 - (move robot2 kitchen dining\_room base\_station2) robot2>OnlinePlanning#3 - (clean dining\_room robot2) robot2>OnlinePlanning#3 - (move robot2 dining\_room kitchen base\_station2) - (move robot2 kitchen entrance base\_station2) robot2>OnlinePlanning#3 - (move robot2 entrance bedroom base\_station2) robot2>OnlinePlanning#3 - (clean bedroom robot2) robot2>OnlinePlanning#3 - (move robot2 bedroom\_bathroom robot2>OnlinePlanning#3 base\_station2) robot2>OnlinePlanning#3 - (clean bedroom\_bathroom robot2) robot2>OnlinePlanning#3 - (move robot2 bedroom\_bathroom bedroom base\_station2) robot2>OnlinePlanning#3 - (move robot2 bedroom entrance base\_station2) robot2>OnlinePlanning#3 - (charge robot2 base\_station2 entrance) robot2>OnlinePlanning#3 Starting sequential step (Clean entrance robot2) Effect: not is\_dirty entrance robot2>Clean#8 Intention started house clean robot2 entrance house Belief changed: not is\_dirty entrance house Belief changed: is\_clean entrance robot2>Clean#8 Intention success Starting sequential step (Move robot2 robot2>OnlinePlanning#3 entrance living\_room base\_station2) Effect: not is\_in\_room robot2 entrance,is\_in\_room robot2 living\_room,not is\_in\_bs base\_station2 robot2 robot2>Move#9 Intention started house move entrance living\_room robot2 house Belief changed: not is\_in\_room robot2 entrance house Belief changed: is\_in\_room robot2 living\_room

house

Belief changed: not is\_in\_bs undefined

robot2

robot2>Move#9 Intention success

robot2>OnlinePlanning#3 Starting sequential step (Clean living\_room

robot2) Effect: not is\_dirty living\_room

robot2>Clean#10 Intention started

house clean robot2 living\_room

house Belief changed: not is\_dirty living\_room house Belief changed: is\_clean living\_room

robot2>Clean#10 Intention success

robot2>OnlinePlanning#3 Starting sequential step (Move robot2

living\_room entrance base\_station2) Effect: not is\_in\_room robot2 living\_room,is\_in\_room

house move living\_room entrance robot2
house Belief changed: not is\_in\_room robot2

living\_room

house Belief changed: is\_in\_room robot2 entrance

robot2>OnlinePlanning#3 Starting sequential step (Move robot2 entrance guest\_bathroom base\_station2) Effect: not is\_in\_room robot2 entrance,is\_in\_room robot2 guest\_bathroom,not is\_in\_bs base\_station2

robot2

robot2>Move#12 Intention started

house move entrance guest\_bathroom robot2 house Belief changed: not is\_in\_room robot2

entrance

house Belief changed: is\_in\_room robot2 guest\_bathroom

robot1>OnlinePlanning#1 Plan found:

robot1>OnlinePlanning#1 - (clean tavern robot1)

robot1>OnlinePlanning#1 - (move robot1 tavern office base\_station1)

robot1>OnlinePlanning#1 - (clean office robot1)

robot1>OnlinePlanning#1 - (move robot1 office tavern base\_station1)
robot1>OnlinePlanning#1 - (move robot1 tavern basement\_bathroom

base\_station1)

robot1>OnlinePlanning#1 - (clean basement\_bathroom robot1)
robot1>OnlinePlanning#1 - (move robot1 basement\_bathroom tavern

base\_station1)

robot1>OnlinePlanning#1 - (charge robot1 base\_station1 tavern)

robot2>Move#12
Intention success

robot1>OnlinePlanning#1 Starting sequential step (Clean tavern

robot1) Effect: not is\_dirty tavern

robot1>Clean#28 Intention started house clean robot1 tavern

house Belief changed: not is\_dirty tavern house Belief changed: is\_clean tavern

robot2>OnlinePlanning#3 Starting sequential step (Clean guest\_bathroom

house clean robot2 guest\_bathroom

house Belief changed: not is\_dirty guest\_bathroom house Belief changed: is\_clean guest\_bathroom

robot1>Clean#28 Intention success robot2>Clean#13 Intention success

robot1>OnlinePlanning#1 Starting sequential step (Move robot1

tavern office base\_station1) Effect: not is\_in\_room robot1 tavern,is\_in\_room

robot1 office,not is\_in\_bs base\_station1 robot1 robot1>Move#29 Intention started

house move tavern office robot1

house Belief changed: not is\_in\_room robot1

tavern

house Belief changed: is\_in\_room robot1 office house Belief changed: not is\_in\_bs undefined

robot1

robot2>OnlinePlanning#3 Starting sequential step (Move robot2 guest\_bathroom entrance base\_station2) Effect: not is\_in\_room robot2 guest\_bathroom,is\_in\_room robot2 entrance,not is\_in\_bs base\_station2

robot2

robot2>Move#14 Intention started

house move guest\_bathroom entrance robot2 house Belief changed: not is\_in\_room robot2

guest\_bathroom

house Belief changed: is\_in\_room robot2 entrance

robot1>Move#29 Intention success robot2>Move#14 Intention success

robot1>OnlinePlanning#1 Starting sequential step (Clean office

robot1) Effect: not is\_dirty office

robot1>Clean#30 Intention started house clean robot1 office

house Belief changed: not is\_dirty office house Belief changed: is\_clean office robot2>OnlinePlanning#3 Starting sequential step (Move robot2

entrance kitchen base\_station2) Effect: not is\_in\_room robot2 entrance,is\_in\_room

house move entrance kitchen robot2

house Belief changed: not is\_in\_room robot2

entrance

house Belief changed: is\_in\_room robot2 kitchen

robot1>Clean#30 Intention success robot2>Move#15 Intention success

robot1>OnlinePlanning#1 Starting sequential step (Move robot1

office tavern base\_station1) Effect: not is\_in\_room robot1 office,is\_in\_room

house move office tavern robot1

house Belief changed: not is\_in\_room robot1

office

house Belief changed: is\_in\_room robot1 tavern robot2>OnlinePlanning#3 Starting sequential step (Clean kitchen

robot2) Effect: not is\_dirty kitchen

robot2>Clean#16 Intention started house clean robot2 kitchen

house Belief changed: not is\_dirty kitchen house Belief changed: is\_clean kitchen

robot1>Move#31 Intention success robot2>Clean#16 Intention success

robot1>OnlinePlanning#1 Starting sequential step (Move robot1 tavern basement\_bathroom base\_station1) Effect: not is\_in\_room robot1 tavern,is\_in\_room robot1 basement\_bathroom,not is\_in\_bs base\_station1

robot1

robot1>Move#32 Intention started

house move tavern basement\_bathroom robot1 house Belief changed: not is\_in\_room robot1

tavern

house Belief changed: is\_in\_room robot1 basement\_bathroom

robot2>OnlinePlanning#3 Starting sequential step (Move robot2

kitchen dining\_room base\_station2) Effect: not is\_in\_room robot2 kitchen,is\_in\_room

house move kitchen dining\_room robot2 house Belief changed: not is\_in\_room robot2

kitchen

house Belief changed: is\_in\_room robot2 dining\_room

robot1>Move#32 Intention success robot2>Move#17 Intention success

robot1>OnlinePlanning#1 Starting sequential step (Clean basement\_bathroom

house clean robot1 basement\_bathroom

house Belief changed: not is\_dirty basement\_bathroom house Belief changed: is\_clean basement\_bathroom robot2>OnlinePlanning#3 Starting sequential step (Clean dining\_room

robot2) Effect: not is\_dirty dining\_room

robot2>Clean#18 Intention started

house clean robot2 dining\_room

house Belief changed: not is\_dirty dining\_room house Belief changed: is\_clean dining\_room

robot1>Clean#33 Intention success

robot2>Clean#18 Intention success

robot1>OnlinePlanning#1 Starting sequential step (Move robot1 basement\_bathroom tavern base\_station1) Effect: not is\_in\_room robot1 basement\_bathroom,is\_in\_room robot1 tavern,not is\_in\_bs base\_station1

robot1

robot1>Move#34 Intention started

house move basement\_bathroom tavern robot1 house Belief changed: not is\_in\_room robot1

basement\_bathroom

house Belief changed: is\_in\_room robot1 tavern robot2>OnlinePlanning#3 Starting sequential step (Move robot2

dining\_room kitchen base\_station2) Effect: not is\_in\_room robot2 dining\_room,is\_in\_room

house move dining\_room kitchen robot2 house Belief changed: not is\_in\_room robot2

dining\_room

house Belief changed: is\_in\_room robot2 kitchen

robot1>Move#34 Intention success robot2>Move#19 Intention success

robot1>OnlinePlanning#1 Starting sequential step (Charge robot1

base\_station1 tavern) Effect: is\_in\_bs base\_station1 robot1

robot1>Charge#35 Intention started

house charge robot1 tavern base\_station1 house Belief changed: i undefined undefined

undefined undefined undefined undefined

house Belief changed: b undefined un

undefined undefined

house Belief changed: r undefined undefined

 ${\tt undefined} \ {\tt undefined}$ 

robot2>OnlinePlanning#3 Starting sequential step (Move robot2

kitchen entrance base\_station2) Effect: not is\_in\_room robot2 kitchen,is\_in\_room

house move kitchen entrance robot2

house Belief changed: not is\_in\_room robot2

kitchen

house Belief changed: is\_in\_room robot2 entrance

robot1>Charge#35 Intention success robot2>Move#20 Intention success

robot2>OnlinePlanning#3 Starting sequential step (Move robot2

entrance bedroom base\_station2) Effect: not is\_in\_room robot2 entrance,is\_in\_room

house move entrance bedroom robot2

house Belief changed: not is\_in\_room robot2

entrance

house Belief changed: is\_in\_room robot2 bedroom

robot1>OnlinePlanning#1 Intention success

robot1 Successfully used intention OnlinePlanning to achieve goal PddlGoal#O goal:not (is\_dirty tavern),not (is\_dirty basement\_bathroom),not (is\_dirty office),is\_in\_bs base\_station1 robot1

robot1>RetryIntention#0 Intention success

robot1 Successfully used intention RetryIntention to achieve goal {RetryGoal#1:{goal:{PddlGoal#0:{goal:["not (is\_dirty

tavern)", "not (is\_dirty basement\_bathroom)", "not (is\_dirty office)", "is\_in\_bs

base\_station1 robot1"]}}}

robot2>Move#21
Intention success

robot2>OnlinePlanning#3 Starting sequential step (Clean bedroom

robot2) Effect: not is\_dirty bedroom

robot2>Clean#22 Intention started house clean robot2 bedroom

house Belief changed: not is\_dirty bedroom house Belief changed: is\_clean bedroom

robot2>Clean#22 Intention success

robot2>OnlinePlanning#3 Starting sequential step (Move robot2 bedroom bedroom\_bathroom base\_station2) Effect: not is\_in\_room robot2 bedroom,is\_in\_room robot2 bedroom\_bathroom,not is\_in\_bs base\_station2

robot2

robot2>Move#23 Intention started

house move bedroom\_bathroom robot2 house Belief changed: not is\_in\_room robot2

bedroom

house Belief changed: is\_in\_room robot2 bedroom\_bathroom

robot2>Move#23 Intention success

robot2>OnlinePlanning#3 Starting sequential step (Clean bedroom\_bathroom

house clean robot2 bedroom\_bathroom

house Belief changed: not is\_dirty bedroom\_bathroom house Belief changed: is\_clean bedroom\_bathroom

robot2>Clean#24 Intention success

robot2>OnlinePlanning#3 Starting sequential step (Move robot2 bedroom\_bathroom bedroom base\_station2) Effect: not is\_in\_room robot2 bedroom\_bathroom,is\_in\_room robot2 bedroom,not is\_in\_bs base\_station2

robot2

robot2>Move#25 Intention started

house move bedroom\_bathroom bedroom robot2 house Belief changed: not is\_in\_room robot2

bedroom\_bathroom

house Belief changed: is\_in\_room robot2 bedroom

house Belief changed: not is\_empty office house Belief changed: is\_empty basement bathroom Belief changed: is\_empty entrance house house Belief changed: is\_empty living room house Belief changed: is\_empty guest bathroom Belief changed: is\_empty kitchen house Belief changed: is\_empty dining room house Belief changed: is\_empty bedroom house Belief changed: is\_empty bedroom bathroom house house Belief changed: not is\_empty away lightAgent Belief changed: not is\_empty office Belief changed: not is\_empty office shutterAgent lightAgent Belief changed: is\_empty basement shutterAgent Belief changed: is\_empty basement lightAgent Belief changed: is\_empty entrance shutterAgent Belief changed: is\_empty entrance lightAgent Belief changed: is\_empty living shutterAgent Belief changed: is\_empty living lightAgent Belief changed: is\_empty guest shutterAgent Belief changed: is\_empty guest Belief changed: is\_empty kitchen lightAgent shutterAgent Belief changed: is\_empty kitchen Belief changed: is\_empty dining lightAgent shutterAgent Belief changed: is\_empty dining lightAgent Belief changed: is\_empty bedroom shutterAgent Belief changed: is\_empty bedroom lightAgent Belief changed: not is\_empty away shutterAgent Belief changed: not is\_empty away robot2>Move#25 Intention success robot2>OnlinePlanning#3 Starting sequential step (Move robot2 bedroom entrance base\_station2) Effect: not is\_in\_room robot2 bedroom,is\_in\_room robot2 entrance,not is\_in\_bs base\_station2 robot2 robot2>Move#26 Intention started house move bedroom entrance robot2 house Belief changed: not is\_in\_room robot2 bedroom house Belief changed: is\_in\_room robot2 entrance robot2>Move#26 Intention success robot2>OnlinePlanning#3 Starting sequential step (Charge robot2 base\_station2 entrance) Effect: is\_in\_bs base\_station2 robot2 robot2>Charge#27 Intention started house charge robot2 entrance base\_station2 Intention success robot2>Charge#27

to achieve goal PddlGoal#2 goal:not (is\_dirty entrance),not (is\_dirty

robot2>OnlinePlanning#3

robot2

Intention success

Successfully used intention OnlinePlanning

```
living_room), not (is_dirty guest_bathroom), not (is_dirty kitchen), not
(is_dirty dining_room), not (is_dirty bedroom), not (is_dirty bedroom_bathroom), is_in_bs
base_station2 robot2
robot2>RetryIntention#2
                               Intention success
robot2
                               Successfully used intention RetryIntention
to achieve goal {RetryGoal#3:{goal:{PddlGoal#2:{goal:["not (is_dirty
entrance)", "not (is_dirty living_room)", "not (is_dirty guest_bathroom)", "not
(is_dirty kitchen)", "not (is_dirty dining_room)", "not (is_dirty bedroom)", "not
(is_dirty bedroom_bathroom)","is_in_bs base_station2 robot2"]}}}
                               Belief changed: not is_empty kitchen
house
                               Belief changed: is_empty office
house
lightAgent
                               Belief changed: not is_empty kitchen
shutterAgent
                               Belief changed: not is_empty kitchen
                               Belief changed: is_empty office
lightAgent
shutterAgent
                               Belief changed: is_empty office
12:30 - Shutters turned on
house
                               Belief changed: not is_empty office
house
                               Belief changed: is_empty kitchen
                               Belief changed: not is_empty office
lightAgent
shutterAgent
                               Belief changed: not is_empty office
                               Belief changed: is_empty kitchen
lightAgent
                               Belief changed: is_empty kitchen
shutterAgent
                               Belief changed: not is_empty basement_bathroom
house
                               Belief changed: is_empty office
house
                               Belief changed: not is_empty basement_bathroom
lightAgent
shutterAgent
                               Belief changed: not is_empty basement_bathroom
                               Belief changed: is_empty office
lightAgent
                               Belief changed: is_empty office
shutterAgent
house
                               Belief changed: not is_empty living_room
lightAgent
                               Belief changed: not is_empty living_room
shutterAgent
                               Belief changed: not is_empty living_room
18:15 - Light turned on in living_room
house
                               Belief changed: not is_empty kitchen
lightAgent
                               Belief changed: not is_empty kitchen
shutterAgent
                               Belief changed: not is_empty kitchen
20:0 - Light turned on in kitchen
                               Belief changed: not is_empty dining_room
house
house
                               Belief changed: is_empty kitchen
                               Belief changed: not is_empty dining_room
lightAgent
shutterAgent
                               Belief changed: not is_empty dining_room
                               Belief changed: is_empty kitchen
lightAgent
                               Belief changed: is_empty kitchen
shutterAgent
20:30 - Light turned on in dining_room
20:30 - Light turned off in kitchen
20:30 - Shutters turned off
```

Belief changed: not is\_empty bedroom\_bathroom

house

```
lightAgent
                               Belief changed: not is_empty bedroom_bathroom
                               Belief changed: not is_empty bedroom_bathroom
shutterAgent
22:0 - Light turned on in bedroom_bathroom
Daily electricy consumption: -517.5 W
house
                               Belief changed: not is_empty office
                               Belief changed: not is_empty office
lightAgent
                               Belief changed: not is_empty office
shutterAgent
                               Belief changed: not is_empty kitchen
house
                               Belief changed: is_empty office
house
lightAgent
                               Belief changed: not is_empty kitchen
shutterAgent
                               Belief changed: not is_empty kitchen
                               Belief changed: is_empty office
lightAgent
shutterAgent
                               Belief changed: is_empty office
12:30 - Shutters turned on
house
                               Belief changed: not is_empty office
                               Belief changed: is_empty kitchen
house
lightAgent
                               Belief changed: not is_empty office
shutterAgent
                               Belief changed: not is_empty office
                               Belief changed: is_empty kitchen
lightAgent
shutterAgent
                               Belief changed: is_empty kitchen
                               Belief changed: is_empty office
house
lightAgent
                               Belief changed: is_empty office
                               Belief changed: is_empty office
shutterAgent
                               Belief changed: not is_empty kitchen
house
lightAgent
                               Belief changed: not is_empty kitchen
shutterAgent
                               Belief changed: not is_empty kitchen
20:0 - Light turned on in kitchen
                               Belief changed: is_empty kitchen
house
lightAgent
                               Belief changed: is_empty kitchen
                               Belief changed: is_empty kitchen
shutterAgent
20:30 - Light turned off in kitchen
20:30 - Shutters turned off
Daily electricy consumption: 690 W
house
                               Belief changed: not is_empty office
lightAgent
                               Belief changed: not is_empty office
                               Belief changed: not is_empty office
shutterAgent
house
                               Belief changed: not is_empty kitchen
house
                               Belief changed: is_empty office
                               Belief changed: not is_empty kitchen
lightAgent
shutterAgent
                               Belief changed: not is_empty kitchen
                               Belief changed: is_empty office
lightAgent
shutterAgent
                               Belief changed: is_empty office
12:30 - Shutters turned on
house
                               Belief changed: not is_empty office
                               Belief changed: is_empty kitchen
house
lightAgent
                               Belief changed: not is_empty office
```

```
shutterAgent
                               Belief changed: not is_empty office
lightAgent
                               Belief changed: is_empty kitchen
shutterAgent
                               Belief changed: is_empty kitchen
house
                               Belief changed: is_empty office
lightAgent
                               Belief changed: is_empty office
                               Belief changed: is_empty office
shutterAgent
house
                               Belief changed: not is_empty kitchen
lightAgent
                               Belief changed: not is_empty kitchen
shutterAgent
                               Belief changed: not is_empty kitchen
20:0 - Light turned on in kitchen
                               Belief changed: is_empty kitchen
house
                               Belief changed: is_empty kitchen
lightAgent
shutterAgent
                               Belief changed: is_empty kitchen
20:30 - Light turned off in kitchen
20:30 - Shutters turned off
Daily electricy consumption: 690 W
house
                               Belief changed: not is_empty office
lightAgent
                               Belief changed: not is_empty office
                               Belief changed: not is_empty office
shutterAgent
house
                               Belief changed: not is_empty kitchen
house
                               Belief changed: is_empty office
lightAgent
                               Belief changed: not is_empty kitchen
                               Belief changed: not is_empty kitchen
shutterAgent
                               Belief changed: is_empty office
lightAgent
shutterAgent
                               Belief changed: is_empty office
12:30 - Shutters turned on
                               Belief changed: not is_empty office
house
                               Belief changed: is_empty kitchen
house
lightAgent
                               Belief changed: not is_empty office
shutterAgent
                               Belief changed: not is_empty office
lightAgent
                               Belief changed: is_empty kitchen
shutterAgent
                               Belief changed: is_empty kitchen
Process exited with code 1
```

# 4 Source code organization

- 223727\_DallaStella\_Davide\_Report\_ASA.pdf: Copy of this report.
- TFD/: folder with Temporal Fast Donward planner.
- src/: folder containing the main code.
  - src/houseworold/: folder with the main code for the scenario, classes and agents.
  - src/houseworld/HouseWorld.js executable main file.

- src/houseworld/entities/: folder containing the file regarding the classes like the House, the Person or a Device.
- src/houseworld/agents/: folder with files realted to agent intentions.

Github Repository: https://github.com/fromstar/Project\_ASA\_2022