

Sprawozdanie

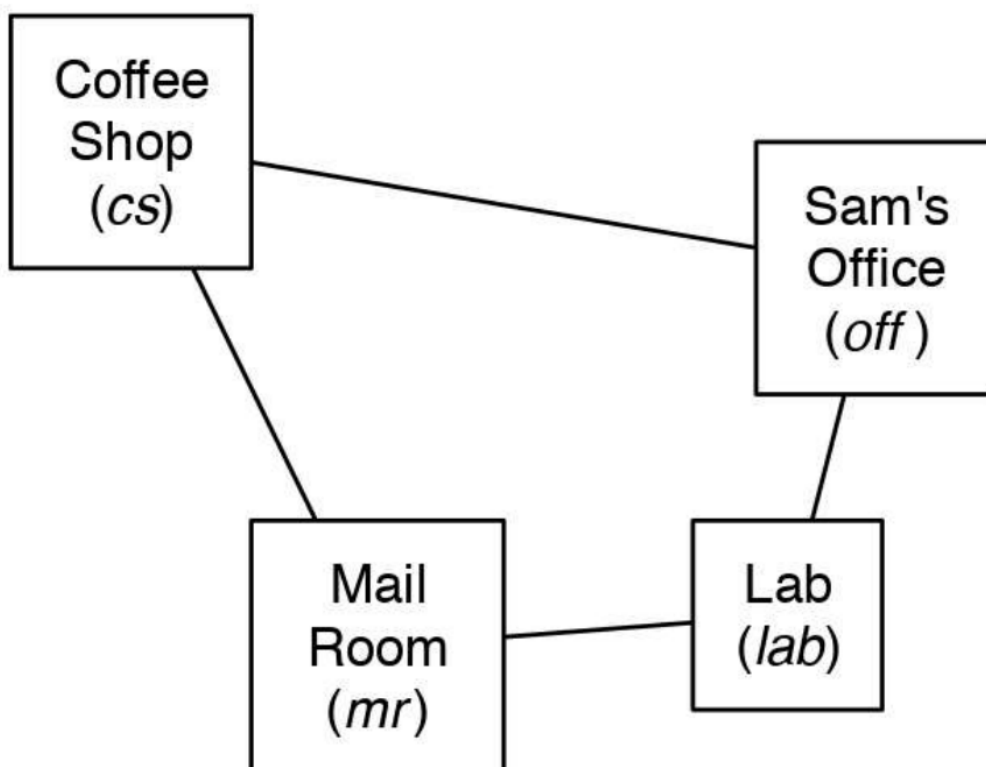
Patryk Lesiak, Maciej Pieniążek

Cel ćwiczenia

Celem ćwiczenia jest przeprowadzenie planowania działań dla danego problemu w zdefiniowanej dziedzinie. W pierwszej części ćwiczenia zdefiniowana została dziedzina w której porusza się planner. W kolejnym kroku nastąpiło znalezienie rozwiązania problemu przy pomocy *ForwardPlanner'a*. W ostatnim etapie porównano wersje standardowe z wersjami wykorzystującymi heurystyki.

Opis dziedziny

Problem polega na sterowaniu robotem poruszającym się po czterech pokojach wykonując przy tym pracę dla właściciela - Sam'a. (Grafika 1)



Poniżej opisano dostępne akcje robota i stany problemu.

Stany

Nasz model zawiera 11 zdefiniowanych przez nas stanów. **RobLocation** przyjmuje wartości odpowiadające *pokojom* w modelu, pozostałe są typu *boolean*. Oprócz stanów z przykładu, dodaliśmy kilka swoich stanów, które mają za zadanie utrudnić rozwiązanie problemów.

```

'RobLocation': {'coffee_shop', 'office', 'lab', 'mail_box'},
'RobHasCoffee': boolean,
'SamWantsCoffee': boolean,
'SamHasUnreadLetter': boolean,
'SamHasLetter': boolean,
'RobHasLetter': boolean,
'TelevisionIsOn': boolean,
'RobHasRemote': boolean,
'RobHasBatteries': boolean,
'RemoteHasWorkingBatteries': boolean,
'RobEnergy': boolean

```

Akcje

Nasz robot *Rob* może wykonywać następujące akcje:

```

    Strips('mc_coffee_shop', {'RobLocation': 'coffee_shop'},
{'RobLocation': 'office'}),
    Strips('mc_office', {'RobLocation': 'office'}, {'RobLocation': 'lab'}),
    Strips('mc_lab', {'RobLocation': 'lab'}, {'RobLocation': 'mail_box'}),
    Strips('mc_mail_box', {'RobLocation': 'mail_box'},
{'RobLocation': 'coffee_shop'}),
    Strips('mcc_coffee_shop', {'RobLocation': 'coffee_shop'},
{'RobLocation': 'mail_box'}),
    Strips('mcc_office', {'RobLocation': 'office'},
{'RobLocation': 'coffee_shop'}),
    Strips('mcc_lab', {'RobLocation': 'lab'}, {'RobLocation': 'office'}),
    Strips('mcc_mail_box', {'RobLocation': 'mail_box'}, {'RobLocation': 'lab'}),
    Strips('get_coffee', {'RobLocation': 'coffee_shop', 'RobHasCoffee': False,
'RobEnergy': True}, {'RobHasCoffee': True, 'RobEnergy': False}),
    Strips('give_coffee_sam', {'RobLocation': 'office', 'RobHasCoffee': True},
{'RobHasCoffee': False, 'SamWantsCoffee': False}),
    Strips('get_mail', {'RobLocation': 'mail_box', 'SamHasUnreadLetter': True,
'RobEnergy': True}, {'RobHasLetter': True, 'SamHasUnreadLetter': False, 'RobEnergy':
False}),
    Strips('give_mail_sam', {'RobLocation': 'office', 'RobHasLetter': True},
{'RobHasLetter': False}),
    Strips('turn_on_television', {'RobLocation': 'office',
'RobHasRemote': True, 'RemoteHasWorkingBatteries': True, 'TelevisionIsOn': False},
{'TelevisionIsOn': True}),
    Strips('get_remote', {'RobLocation': 'lab', 'RobHasRemote': False,
'RobEnergy': True}, {'RobHasRemote': True, 'RobEnergy': False}),
    Strips('yeet_remote', {'RobHasRemote': True, 'RobLocation': 'mail_box'},
{'RobHasRemote': False}),
    Strips('put_in_batteries', {'RobHasBatteries': True, 'RobHasRemote': True},
{'RobHasBatteries': False, 'RemoteHasWorkingBatteries': True}),
    Strips('buy_batteries', {'RobLocation': 'coffee_shop'}, {'RobHasBatteries':
True}),
    Strips('charge', {'RobLocation': 'lab', 'RobEnergy': False}, {'RobEnergy':
True})

```

Realizacja rozwiązania

Problem został rozwiązany przy pomocy biblioteki ai

Poniżej znajduje się lista wykorzystanych klas

Rozwiązywane problemy

Problem 0 - 'Go to office'

Rob musi przejść z Laboratorium do Biura

Definicja problemu

```
problem0 = Planning_problem(problem_domain,
    {
        'RobLocation': 'lab',
        'SamHasUnreadLetter': True,
        'SamWantsCoffee': True,
        'RobHasCoffee': False,
        'RobHasLetter': False,
        'RobHasRemote': False,
        'TelevisionIsOn': False,
        'RobHasBatteries': False,
        'RemoteHasWorkingBatteries': False,
        'RobEnergy': True
    },
    {
        'RobLocation': 'office'
    }
)
```

Heurestyka

```
def heuristic_problem0(state, goal):
    return distance(state['RobLocation'], goal['RobLocation'])
```

Rozwiązanie bez heurystyki

```
[Runner] Solving problem: Go to office [problem0]...
Solution:
--mcc_lab--> (cost: 1)
```

```

3 paths have been expanded and 4 paths remain in the frontier
[Runner] It took 0.009009122848510742s to find the solution in 100 iterations.
[Runner] One iteration took on average 9.009122848510742e-05s[Runner] Problem: Go
to office [problem0] took 0.00901 (0.00009s on average) to solve.
[Runner] Problem: [Heuristic] Go to office [problem0] took 0.00500 (0.00005s on
average) to solve.
Heuristic time difference: -0.00401, 80.050% faster

```

Rozwiązanie z heurystyką

```

[Runner] Solving problem: [Heuristic] Go to office [problem0]...
Solution:
  --mcc_lab--> (cost: 1)
  2 paths have been expanded and 2 paths remain in the frontier
[Runner] It took 0.004004001617431641s to find the solution in 100 iterations.
[Runner] One iteration took on average 4.0040016174316406e-05s

```

Problem 1 - 'Give Sam coffee'

Rob musi kupić Samiemu kawę

Definicja problemu

```

problem1 = Planning_problem(problem_domain,
    {
        'RobLocation': 'lab',
        'SamHasUnreadLetter': True,
        'SamWantsCoffee': True,
        'RobHasCoffee': False,
        'RobHasLetter': False,
        'RobHasRemote': False,
        'TelevisionIsOn': False,
        'RobHasBatteries': False,
        'RemoteHasWorkingBatteries': False,
        'RobEnergy': True
    },
    {
        'SamWantsCoffee': False
    }
)

```

Heurestyka

```

def heuristic_problem1(state, goal):
    if state['SamWantsCoffee'] == False:
        return 0

```

```

    if state['SamWantsCoffee'] == True and state['RobHasCoffee'] == False:
        return distance(state['RobLocation'], 'coffee_shop') + 1 +
distance('coffee_shop', 'office') + 1
    if state['RobHasCoffee'] == True:
        return distance(state['RobLocation'], 'office') + 1

```

Rozwiązanie bez heurystyki

```

[Runner] Solving problem: Give Sam coffee [problem1]...
Solution:
--mc_lab-->
--mc_mail_box-->
--get_coffee-->
--mc_coffee_shop-->
--give_coffee_sam--> (cost: 5)
49 paths have been expanded and 52 paths remain in the frontier
[Runner] It took 0.2874879837036133s to find the solution in 100 iterations.
[Runner] One iteration took on average 0.002874879837036133s

```

Rozwiązanie z heurystyką

```

[Runner] Solving problem: [Heuristic] Give Sam coffee [problem1]...
Solution:
--mcc_lab-->
--mcc_office-->
--get_coffee-->
--mc_coffee_shop-->
--give_coffee_sam--> (cost: 5)
6 paths have been expanded and 10 paths remain in the frontier
[Runner] It took 0.022543907165527344s to find the solution in 100 iterations.
[Runner] One iteration took on average 0.00022543907165527342s

```

Problem 2 - 'Give Sam coffee and letter'

Rob musi kupić Samiemu kawę oraz przynieść mu pocztę.

Definicja problemu

```

problem2 = Planning_problem(problem_domain,
{
    'RobLocation': 'lab',
    'SamHasUnreadLetter': True,
    'SamWantsCoffee': True,
    'RobHasCoffee': False,
    'RobHasLetter': False,
    'RobHasRemote': False,

```

```

        'TelevisionIsOn': False,
        'RobHasBatteries': False,
        'RemoteHasWorkingBatteries': False,
        'RobEnergy': True
    },
    {
        'SamWantsCoffee': False,
        'SamHasUnreadLetter': False,
        'RobHasLetter': False
    }
)

```

Heurestyka

```

def heuristic_problem2(state, goal):
    if state['SamHasUnreadLetter'] == True and state['SamWantsCoffee'] == False:
        return 0

    if state['RobHasLetter'] == False and state['RobHasCoffee'] == False:
        return min(
            distance(state['RobLocation'], 'mail_box') + 1 + distance('mail_box',
            'coffee_shop') + 1 + distance('coffee_shop', 'office') ,
            distance(state['RobLocation'], 'coffee_shop') + 1 +
            distance('coffee_shop', 'mail_box') + 1 + distance('mail_box', 'office') ,
            ) + 1

    if state['RobHasLetter'] == False:
        return distance(state['RobLocation'], 'mail_box') + 1 +
        distance('mail_box', 'office') + 1

    if state['RobHasCoffee'] == False:
        return distance(state['RobLocation'], 'coffee_shop') + 1 +
        distance('coffee_shop', 'office') + 1

    return distance(state['RobLocation'], 'office')

```

Rozwiązanie bez heurystyki

```

[Runner] Solving problem: Give Sam coffee and letter [problem2]...
Solution:
--mc_lab-->
--get_mail-->
--mcc_mail_box-->
--charge-->
--mc_lab-->
--mc_mail_box-->
--get_coffee-->
--mc_coffee_shop-->

```

```
--give_coffee_sam-->
--give_mail_sam--> (cost: 10)
222 paths have been expanded and 182 paths remain in the frontier
[Runner] It took 2.321424961090088s to find the solution in 100 iterations.
[Runner] One iteration took on average 0.023214249610900878s
```

Rozwiązanie z heurystyką

```
[Runner] Solving problem: [Heuristic] Give Sam coffee and letter [problem2]...
Solution:
--mc_lab-->
--get_mail-->
--mcc_mail_box-->
--charge-->
--mcc_lab-->
--give_mail_sam-->
--mcc_office-->
--get_coffee-->
--mc_coffee_shop-->
--give_coffee_sam--> (cost: 10)
544 paths have been expanded and 376 paths remain in the frontier
[Runner] It took 9.461572408676147s to find the solution in 100 iterations.
[Runner] One iteration took on average 0.09461572408676147s
```

Problem 3 - 'Give Sam coffee, letter and turn on tv'

Rob musi zakupić kawę, odebrać pocztę, zdobyć pilot do telewizora, następnie dostarczyć wszystko Samy'emu i włączyć telewizor

Definicja problemu

```
problem3 = Planning_problem( problem_domain,
    {
        'RobLocation': 'coffee_shop',
        'SamHasUnreadLetter': True,
        'SamWantsCoffee': True,
        'RobHasCoffee': False,
        'RobHasLetter': False,
        'TelevisionIsOn': False,
        'RobHasRemote': False,
        'RobHasBatteries': False,
        'RemoteHasWorkingBatteries': False,
        'RobEnergy': True
    },
    {
        'SamWantsCoffee': False,
        'SamHasUnreadLetter': False,
        'RobHasLetter': False,
```

```

        'TelevisionIsOn': True,
        'RobHasRemote': False
    }
)

```

Heurestyka

```

def heuristic_problem3(state, goal):
    if state['SamWantsCoffee'] == False and state['SamHasUnreadLetter'] == True
    and state['TelevisionIsOn'] == True:
        return 0

    if state['RobHasLetter'] == False and state['RobHasCoffee'] == False and
    state['RobHasRemote'] == False:
        return min(
            distance(state['RobLocation'], 'mail_box') + 1 + distance('mail_box',
            'coffee_shop') + 1 + distance('coffee_shop', 'lab') + 1 + distance('lab',
            'office'),
            distance(state['RobLocation'], 'mail_box') + 1 + distance('mail_box',
            'lab') + 1 + distance('lab', 'coffee_shop') + 1 + distance('coffee_shop',
            'office'),
            distance(state['RobLocation'], 'coffee_shop') + 1 +
            distance('coffee_shop', 'mail_box') + 1 + distance('mail_box', 'lab') + 1 +
            distance('lab', 'office'),
            distance(state['RobLocation'], 'coffee_shop') + 1 +
            distance('coffee_shop', 'lab') + 1 + distance('lab', 'mail_box') + 1 +
            distance('mail_box', 'office'),
            distance(state['RobLocation'], 'lab') + 1 + distance('lab',
            'coffee_shop') + 1 + distance('coffee_shop', 'mail_box') + 1 +
            distance('mail_box', 'office'),
            distance(state['RobLocation'], 'lab') + 1 + distance('lab',
            'mail_box') + 1 + distance('mail_box', 'coffee_shop') + 1 +
            distance('coffee_shop', 'office'),
        ) + 1

    if state['RobHasLetter'] == False and state['RobHasCoffee'] == False:
        return min(
            distance(state['RobLocation'], 'mail_box') + 1 + distance('mail_box',
            'coffee_shop') + 1 + distance('coffee_shop', 'office'),
            distance(state['RobLocation'], 'coffee_shop') + 1 +
            distance('coffee_shop', 'mail_box') + 1 + distance('mail_box', 'office')
        ) + 1

    if state['RobHasLetter'] == False and state['RobHasRemote'] == False:
        return min(
            distance(state['RobLocation'], 'mail_box') + 1 + distance('mail_box',
            'lab') + 1 + distance('lab', 'office'),
            distance(state['RobLocation'], 'lab') + 1 + distance('lab',
            'mail_box') + 1 + distance('mail_box', 'office'),
        ) + 1

```



```

    if state['RobHasRemote'] == False and state['RobHasCoffee'] == False:
        return min(
            distance(state['RobLocation'], 'lab') + 1 + distance('lab',
            'coffee_shop') + 1 + distance('coffee_shop', 'office'),
            distance(state['RobLocation'], 'coffee_shop') + 1 +
            distance('coffee_shop', 'lab') + 1 + distance('lab', 'office'),
            ) + 1

    if state['RobHasLetter'] == False:
        return distance(state['RobLocation'], 'mail_box') + 1 +
        distance('mail_box', 'office') + 1

    if state['RobHasCoffee'] == False:
        return distance(state['RobLocation'], 'coffee_shop') + 1 +
        distance('coffee_shop', 'office') + 1

    if state['RobHasRemote'] == False:
        return distance(state['RobLocation'], 'lab') + 1 + distance('lab',
        'office') + 1

    return distance(state['RobLocation'], 'office') + 1

```

Rozwiązanie bez heurystyki

```

[Runner] Solving problem: Give Sam coffee, letter and turn on tv [problem3]...
--get_coffee-->
--buy_batteries-->
--mcc_coffee_shop-->
--mcc_mail_box-->
--charge-->
--get_remote-->
--charge-->
--mcc_lab-->
--put_in_batteries-->
--turn_on_television-->
--mc_office-->
--mc_lab-->
--yeet_remote-->
--get_mail-->
--mcc_mail_box-->
--mcc_lab-->
--give_coffee_sam-->
--give_mail_sam-->
960 paths have been expanded and 274 paths remain in the frontier
[Runner] It took 17.626577615737915s to find the solution in 100 iterations.
[Runner] One iteration took on average 0.17626577615737915s

```

Rozwiązanie z heurystyką

```
[Runner] Solving problem: [Heuristic] Give Sam coffee, letter and turn on tv
[problem3]...
--buy_batteries-->
--mcc_coffee_shop-->
--mcc_mail_box-->
--charge-->
--mc_lab-->
--get_mail-->
--mcc_mail_box-->
--charge-->
--get_remote-->
--charge-->
--mcc_lab-->
--give_mail_sam-->
--give_coffee_sam-->
--put_in_batteries-->
--turn_on_television-->
--mcc_office-->
--get_coffee-->
--yeet_remote--> (cost: 20)
1052 paths have been expanded and 185 paths remain in the frontier
[Runner] It took 21.6063072681427s to find the solution in 100 iterations.
[Runner] One iteration took on average 0.216063072681427s
```

Porównanie czasów dla wszystkich problemów

```
[Runner] Results for all problems:
[Runner] Problem: Go to office [problem0] took 0.00400 (0.00004s on average) to
solve.
[Runner] Problem: [Heuristic] Go to office [problem0] took 0.00400 (0.00004s on
average) to solve.
Heuristic time difference: +0.00000, 0.006% slower

[Runner] Problem: Give Sam coffee [problem1] took 0.29437 (0.00294s on average) to
solve.
[Runner] Problem: [Heuristic] Give Sam coffee [problem1] took 0.02302 (0.00023s on
average) to solve.
Heuristic time difference: -0.27135, 1178.702% faster

[Runner] Problem: Give Sam coffee and letter [problem2] took 2.46622 (0.02466s on
average) to solve.
[Runner] Problem: [Heuristic] Give Sam coffee and letter [problem2] took 10.37460
(0.10375s on average) to solve.
Heuristic time difference: +7.90838, 76.228% slower

[Runner] Problem: Give Sam coffee, letter and turn on tv [problem3] took 18.93156
(0.18932s on average) to solve.
```

[Runner] Problem: [Heuristic] Give Sam coffee, letter and turn on tv [problem3]
took 23.36940 (0.23369s on average) to solve.
Heuristic time difference: +4.43784, 18.990% slower