Report - Algorithmic Project IFEBY270

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1 Introduction

An algorithmic project for a University course.

- \bullet Implemented
 - Simplexe
 - Nash Equilibrium
 - Knapsack + Reduction basis + Subset sum

2 Execution

Execute tests

```
./run_tests # first method
make test_verbose # second method
python3 -m unittest tests.<test_name> # for specific test
```

Update Gamut tests

make update_gamut

3 More Tests

To incorporate additional tests using unittest into src/algorithm/problem>.py, modify tests/cproblem>.py.

All methods with a name beginning with test_ will be executed as tests.

Execute tests with:

```
python3 -m unittest tests.<test_name>
```

3.1 Example

To include another Nash Equilibrium example, edit tests/nash_equilibrium.py, and add the following method to the TestNashEquilibrium class:

```
def test_example(self):
    self.check_equilibrium(
        A = np.array([[3, 2], [1, 4]]),
        B = np.array([[2, 1], [3, 2]])
)
```

Execute the test with:

```
python3 -m unittest tests.nash_equilibrium
```

4 Simplexe

4.1 Introduction

In linear optimization, consider a problem in canonical form:

$$\max\{c^T x \mid Ax \le b, x \ge 0\}$$

where:

- x is the vector of variables to be determined
- c is the vector of coefficients of the objective function
- A is the matrix of coefficients of the constraints

Any problem in canonical form can be reformulated into a problem of the form:

$$\max\{c_0 + c^T x \mid Ax + x' = b, x \ge 0 \, x' \ge 0\}$$

This form is known as the standard form.

The Simplex algorithm is a method to move from one basic solution to another while seeking to improve the objective function.

When an optimal basic solution is reached, i.e. one that maximizes the objective function, the algorithm stops.

4.1.1 Definition Basic solution and optimal basic solution

In the standard form below, we assume $b \ge 0$. The constant c_0 is introduced for technical reasons.

In this case, (x, x') = (0, b) constitutes a basic solution of the problem, and we also refer to the variables x' as basic and the variables x as non-basic. If the problem is unbounded, it has no optimal solution, and the solution below is admissible.

4.1.2 Foreplay Data organization

Let n be the number of non-basic variables, and m be the number of basic variables. To perform the calculations, it is useful to organize the data in a table A which initially has the following form:

_	c_1	 c_n	0	0	0	$-c_0$
$\overline{x_{n+1}}$	$a_{1,1}$	 $a_{1,n}$	1	0	0	b_1
		 			•••	
x_{n+m}	$a_{m,1}$	 $a_{m,n}$	0	0	1	b_m

On this table, we will perform the algorithm explained in the following section. At each iteration of the algorithm, we move from one basic solution to another, each time increasing the non-basic variables (while respecting the constraints).

4.2 Algorithm

Each iteration of the algorithm consists of three consecutive operations:

4.2.1 Step 1 Pivot selection

In this step, an incoming variable (non-basic) and an outgoing variable (basic) are selected as follows:

- We find $1 \le e \le n$ such that $c_e \ge 0$.
- There are two possible scenarios:
 - $\forall i \in [n+1,m], a_{i,e} \leq 0$. In this case, the problem is unbounded and has no optimal solution.
 - We look for a basic variable minimizing the quantity $b_i/a_{i,e}$. We denote it $x_s, s \in [n+1, m]$.

We know that $a_{s,e} > 0$ and will use this value as a pivot.

4.2.2 Step 2 Table update

This is the heart of the algorithm.

Given x_e as the incoming variable, x_s as the outgoing variable, and $a_{s-n,e}$ as the pivot, we perform the following operations and obtain a new table A' (in the following order):

1) Process lines except pivot

- $\forall i \in [1, m+n], \ \forall j \in [1, m], j \neq s-n, \ a'_{j,i} \leftarrow a_{j,i} a_{s-n,i} * a_{j,e}/a_{s-n,e}$
- $\forall j \in [1,m], j \neq s-n, b'_j \leftarrow b_j a_{j,e} * b_{s-n}/a_{s-n,e}$

2) Process pivot line

- $\forall i \in [1, m+n], a'_{s-n,i} \leftarrow a_{s-n,i}/a_{s-n,e}$
- $b_{s-n} \leftarrow b'_{s-n}/a_{s-n,e}$

3) Process coefficients line

- $\forall i \in [1, m+n], c'_i \leftarrow c_i c_e * a'_{s-n,i}$
- $c_0' \leftarrow c_0 + c_e * b_{s-n}$

4.2.3 Step 3 Solution optimality

After each iteration of Step 1 and Step 2, we check whether the stop conditions have been met.

The program stops if:

- all coefficients c_i are negative. in this case, the basic solution associated with our matrix A is an optimal basic solution to our problem, and the value of our objective function as a function of this solution is equal to c_0 .
- all non-basic variables have already been output. In this case, the problem has no optimal solution, and (0, b) is an admissible solution.

4.3 Code

To transform a problem into equation form, and find its optimal basic solution using the Simplex algorithm:

```
simplexe = Simplexe(canonical_form)
basic_sol, obj_value = simplexe.execute_simplexe()
```

To print the table obtained at the end of the calculation:

```
simplexe.print_table()
```

4.3.1 Examples

2.3.1.1 Bounded Problem

```
\begin{aligned} &\max 3x_1 + x_2 + 2x_3 \\ &x_1 + x_2 + 3x_3 \leq 30 \\ &2x_1 + 2x_2 + 5x_3 \leq 24 \\ &4x_1 + 1x_2 + 2x_3 \leq 36 \\ &x_1, x_2, x_3 \geq 0 \end{aligned}
```

```
canonical_form = [
    [3, 1, 2],
    [1, 1, 3, 30],
    [2, 2, 5, 24],
    [4, 1, 2, 36]
]
simplexe = Simplexe(canonical_form)
basic_sol, obj_value = simplexe.execute_simplexe()
```

[]Optimal solution found.

```
Basic Solution: [8.0, 4.0, 0, 18.0, 0, 0] Objective function value: 28.0
```

simplexe.print_table()

```
['0', '0', '-1/6', '0', '-1/6', '-2/3', '-28']
['0', '0', '1/2', '1', '-1/2', '0', '18']
['0', '1', '8/3', '0', '2/3', '-1/3', '4']
['1', '0', '-1/6', '0', '-1/6', '1/3', '8']
```

2.3.1.2 Unbounded Problem

```
\begin{aligned} \max x_1 + 2x_2 \\ -x_1 - x_2 &\leq 3 \\ -2x_1 - 3x_2 &\leq 5 \\ x_1, x_2 &\geq 0 \end{aligned}
```

```
canonical_form = [
    [1, 2],
    [-1, -1, 3],
    [-2, -3, 5],
]

simplexe = Simplexe(canonical_form)
basic_sol, obj_value = simplexe.execute_simplexe()
```

[]No optimal solution found.

Basic Solution: [0, 0, 3, 5] Objective function value: 0

5 Nash Equilibrium

5.1 Introduction

In game theory we consider two rational agents x and y that both want to maximize their score.

In discrete cases, x has m possible actions, y has n possible actions.

If x and y play simultaneously, we can considers the matrices A and B of dimension (m, n). $A_{i,j}$ and $B_{i,j}$ represents respectively the score of x and y when x plays his i-th action and y his j-th action.

For convenience, we will also call player x as a, and y as b.

5.1.1 Definition Stochastic vector and Strategie

Let v a vector. If $\sum v_i = 1$ and $\forall i, v_i \geq 0$, v is a stochastic vector.

We call the strategy of the player x and y, the stochastic vectors x, y that represents the probability of choosing each actions. If only one coefficient of a strategy is none negative (ie. equal to one), we call it a pure strategy.

A best strategy \bar{v} is a strategy that maximise the gain of its player:

- $\overline{x} \in \operatorname{arg\,max}_x xAy^t$
- $\overline{y} \in \operatorname{arg\,max}_x xBy^t$

Propertie:

A best strategy is always of convex combination of pure strategies.

5.1.2 Definition Zero-sum game

Zero-sum game is defined by B = -A, which means every gain for x is a loss of the same amplitude to y, and the other way around.

5.1.3 Definition Nash equilibrium

A nash equilibrium is a couple (x, y) of strategies, where x and y are both best strategies.

5.1.3.1 Theorem: A nash equilibrium always exists.

Remark: If we impose strategies to be pure, the theorem doesn't hold. (eg: paper, rock, scissor)

5.2 Code

To find the nash equilibrium, create a NashEquilibrium object, and solve it.

```
solution_x, solution_y = NashEquilibrium(A, B).solve()
```

5.2.1 Examples

x: [0. 1.] y: [1. 0.]

```
# Paper Rock Scissor
A = np.array([
        [1,0,-1],
        [0,-1,1],
        [-1,1,0]
])
solution_x, solution_y = NashEquilibrium(A, -A).solve()

x: [0.33333333  0.33333333  0.33333333]
y: [0.33333333  0.33333333  0.33333333]
# Non-zero sum game
A = np.array([[1, 2], [3, 4]])
B = np.array([[4, 3], [2, 1]])
solution_x, solution_y = NashEquilibrium(A, B).solve()
```

```
A = np.array([[3, 2], [1, 4]])
B = np.array([[2, 1], [3, 2]])
solution_x, solution_y = NashEquilibrium(A, B).solve()
```

x: [1. 0.] y: [1. 0.]

5.3 Modelization

We solve this problem using pulp with mixted linear programming (linear + discrete).

5.3.1 Variables:

Variable	Player a	Player b	Domain
Strategies	x_{a1}, \dots, x_{am}	x_{b1}, \dots, x_{bn}	[0,1]
Strategies supports	$s_{a1}, \dots s_{am}$	s_{b1},\dots,s_{bn}	$\{0, 1\}$
Regrets	r_{a1},\dots,r_{am}	$r_{b1}, \dots r_{bn}$	[0, M]
Potential Gain	potential_gain_a	$potential_gain_b$	[LG, HG]
Max Gain (scalar)	max_gain_a	$\max_{\underline{gain}}$	[LG, HG]

M represents respectively the max regret for a and b.

 $M_a := \max A_{ij} - \min A_{ij} \quad M_b := \max B_{ij} - \min B_{ij}$

HG represents respectively the highest gain for a and b.

 $HG_a := \max A_{ij} \quad HG_b := \max B_{ij}$

LG represents respectively the lowest gain for a and b.

 $LG_a := \min A_{ij}$ $LG_b := \min B_{ij}$

5.3.2 Constraints

5.3.2.1 [Eq Constraint] Stochastic vectors

$$\sum_{i} x_{ai} = 1$$
$$\sum_{i} x_{bi} = 1$$

5.3.2.2 [Eq Constraint] Potential gain

$$\begin{aligned} & \text{potential_gain_a} = Ay^t \\ & \text{potential_gain_b} = xB \end{aligned}$$

5.3.2.3 [Constraint] Max gain

$$\forall i \text{ max_gain_a} \geq \text{potential_gain_a}_i \\ \forall j \text{ max_gain_b} \geq \text{potential_gain_b}_i \\$$

5.3.2.4 [Eq Constraint] Risk

$$\vec{r_a} = \text{potential_gain_a} - \text{max_gain_a} \\ \vec{r_b} = \text{potential_gain_b} - \text{max_gain_b}$$

5.3.2.5 [Constraint] Best strategy constraint

$$\begin{array}{ll} \forall i: & x_{ai} \leq s_{ai} & \quad r_{ai} \leq (1-s_{ai}) \times M_a \\ \forall j: & x_{bj} \leq s_{bi} & \quad r_{bj} \leq (1-s_{bj}) \times M_b \end{array}$$

5.3.3 Objective function:

Minimize :
$$\sum r_{ai} + \sum r_{bi}$$

6 KnapSac

6.1 Introduction

In integer linear optimization, we consider a weight capacity for a bag, along with lists of item weights and values The goal of the Knapsack problem is to maximize the value of items placed in the bag without exceeding its weight capacity.

```
More formally : let b\in\mathbb{N}, w_1,...,w_n\in\mathbb{N}^n, v_1,...,v_n\in\mathbb{N}^n We want to determine \max_i\{\sum_{i=1}^n v_ix_i\mid \sum_{i=1}^n w_ix_i< b,x_i\in\{0,1\}, i=1,..,n\}
```

6.2 Algorithm

6.2.1 Upper bound

```
sort the items of the bag by value/weight
upper_bound = 0
weight_available = weight capacity of the bag
for each element in the bag:
   if element weight > weight available:
      return upper_bound + element value * weight_available/element weight
   else:
      weight_available -= element weight
      upper_bound += element value
```

6.2.2 Lower bound

```
sort the items of the bag by value/weight
upper_bound = 0
weight_available = weight capacity of the bag
for each element in the bag:
   if element weight < weight available:</pre>
```

```
weight_available -= element weight
    upper_bound += element value
return lower_bound
```

6.2.3 Branch and bound

```
if there there are no items in the bag return 0
if upper_bound == lower_bound return upper_bound
if weight_capacity of the bag >= weight of the first item in the bag
    value1 = value of the first item in the bag + branch and bound on the bag
    (weight_capacity - weight of the first item, items values[1:], items weights[1:])
    if value1 == upper_bound return upper_bound
value2 branch and bound on the bag wihtouth the first item
return the max between value1 and value2
```

6.2.4 Dynamic programming

```
S = [0,0]
for each element int the bag:
    for each pair in S:
        if(element weight + pair weight < weight capacity of the bag):
            add element + pair to S
        delete redundant elements
return the max of the values in S</pre>
```

6.2.5 Dynamic programming with adaptative scale

```
S = [0,0]
for each element int the bag:
    for each pair in S:
        if(element weight + pair weight < weight capacity of the bag):
            add element value/mu + pair value, element weight + pair weight to S
        delete redundant elements
return the max of the values in S</pre>
```

6.3 Code

To find the solution to the KnapSack problem, create a KnapSack:

```
KnapSack(weight_capacity,array of items weight, array of items value)
```

Then choose a solving algorithm between:

- lower bound (gives you a lower bound to the knapsack solution)
- upper_bound (gives you an upper bound to the knapsack solution)
- solve branch and bound (gives you the exact solution to the knapsack)
- solve dynamic prog (gives you the exact solution to the knapsack)
- solve_dynamic_prog_scale_change (gives you a lower bound very close to the solution for large Knapsack problems)

6.3.1 Examples

```
ks = KnapSack(3,[1,1,1,2],[3,2,1,1])
```

```
ks.lower_bound() : 6
ks.upper bound() : 6.0
ks.solve_branch_and_bound() : 6
ks.solve_dynamic_prog() : 6
ks.solve_dynamic_prog_scale_change() : 4
```

You can make solve_dynamic_prog_scale_change run faster and use less memory by passing a larger mu as parameter

```
ks = KnapSack(3,[1,1,1,2],[8,7,3,1])
```

```
ks.lower_bound() : 18
ks.upper bound() : 18.0
ks.solve_branch_and_bound() : 18
ks.solve_dynamic_prog() : 18
ks.solve_dynamic_prog_scale_change() : 16
```

Tests with benchmark

TestKnapSack.benchmark_time(ks)

Times

Lower Bound : 0.000007 seconds

Dynamic Adaptative: 0.000019 seconds

Dynamic : 0.000023 seconds

Upper Bound : 0.000030 seconds

Branch and Bound : 0.000036 seconds

TestKnapSack.benchmark_precision(ks)

Results

Dynamic : 18, 100% of the solution , or 0 away from the solution

Branch and Bound : 18, 100% of the solution , or 0 away from the solution

Upper Bound : 18.0, 100% of the solution , or 0.0 away from the solution

Lower Bound : 18, 100% of the solution , or 0 away from the solution

Dynamic Adaptative : 16, 89% of the solution , or -2 away from the solution