# **Data Intelligence Applications**

Pricing and Matching project - A.Y. 2020/2021

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### Scenario

We considered as first item an Apple Watch and as complementary second item a personalized wristband for the watch. We set up a Google Form in order to retrieve realistic data about the behaviour of potential customers, proposing a price of €300 for the first item, and a price of €50 for the second item; we considered as average daily customers the number of submissions and, given the answers, we computed the conversion rates. We opted for the following customer classes subdivision:

- Class 1: females up to 35 years old.
- Class 2: males up to 35 years old.
- Class 3: females older than 35 years old.
- Class 4: males older than 35 years old

Concerning the promos related to the second item:

- P0: no discount.
- P1: 10% discount.
- P2: 20% discount.
- P3: 50% discount.

Promos are received by all the customers that purchase the first item; trivially, giving promo PO means that the specific customer will not receive a discount.

Note that, in the project steps, we considered vectors of candidate prices (and margins) for both the items, and related vectors of conversion rates, starting from the form data. Therefore, the optimal prices found in the project steps will not be necessarily the ones reported above.

Provide a mathematical formulation of the problem in the case in which the daily optimization is performed using the average number of customers per class. Provide an algorithm to find the optimal solution in the offline case in which all the parameters are known. Then, during the day when customers arrive, the shop uses a randomized approach to assure that a fraction of the customers of a given class gets a specified promo according to the optimal solution. For instance, at the optimal solution, a specific fraction of the customers of the first class gets PO, another fraction P1, and so on. These fractions will be used as probabilities during the day.

This step is about solving the following pricing and matching problem in an offline manner.

#### Inputs:

- Vector of prices of the first item:  $p_{i1} = [150, 200, 300, 400, 450]$
- Vector of margins of the first item:  $m_{i1} = [50, 75, 100, 125, 150]$
- Vector of prices of the second item:  $p_{i2} = [40, 50, 60]$
- Vector of margins of the second item:  $m_{i2} = [15, 20, 25]$
- Conversion rates of the first item given the customer class:  $r1_{p_{i_1},c}$
- Conversion rates of the second item given the customer class and the received promo:  $r2_{p_{i2},c,P}$
- Average number of daily customers for each class:  $nc_c$
- Number of promos available for each type of promo, computed as a fraction of the buyers of the first item:  $np_P$

# Outputs:

- Optimal price of the first item.
- Optimal price of the second item.
- ullet Optimal matching, represented as the number of each type of promo given to each class of customers:  $n_{c,P}$
- Related total revenue.

#### Algorithm:

# FOR EACH price\_item1:

```
FOR EACH price_item2:
```

revenue\_item2, matching = LINEAR\_PROGRAM(margin\_item2[price\_item2], discounts, conversion\_rates\_item2[price\_item2], daily\_promos, customers \* conversion\_rates\_item1[price\_item1])

total\_revenue = revenue\_item2 + revenue\_item1

RETURN max(total\_revenue), (price\_item1, price\_item2, matching) related to max(total\_revenue)

```
LINEAR PROGRAM (AMPL style since in Python it is less readable):
set I;
                                # Promo codes (P0, P1, P2, P3)
set J;
                                # Customer classes (C1, C2, C3, C4)
param r{I, J};
                                # Conversion rates
param margin_item2;
                                # Margin of item 2
param P0;
                                # Discount P0
param P1;
                                # Discount P1
param P2;
                                # Discount P2
                                # Discount P3
param P3;
param numPromos{I};
                                # Number of promo codes available
param numCustomers{J};
                                # Number of daily customers
var n\{I, J\} >= 0;
maximize objective: (sum{j in J} (n["P0", j] * r["P0", j] * (1-P0)) +
                     sum{j in J} (n["P1", j] * r["P1", j] * (1-P1)) +
                     sum{j in J} (n["P2", j] * r["P2", j] * (1-P2)) +
                     sum{j in J} (n["P3", j] * r["P3", j] * (1-P3))) * margin_item2;
subject to numberOfPromos{i in I}: sum{j in J} n[i, j] = numPromos[i];
subject to numberOfCustomers{j in J}: sum{i in I} n[i, j] <= numCustomers[j];</pre>
```

Linear program (mathematical formulation):

$$\mathrm{argmax}_{n_{c,P}} \left( \sum_{c \in \{c1,\dots,c4\}} \sum_{P \in \{P0,\dots,P3\}} \left( n_{c,P} * r2_{p_{i2},\,c,P} \right) * (1-P) \right) * m_{i2}$$

Subject to:

$$\sum_{c \in \{c1, \dots, c4\}} n_{c, P} = np_{P} \quad \forall P \in \{P0, \dots, P3\}$$

$$\sum_{P \in \{P0, \dots, P3\}} n_{c, P} \le nc_{c} \quad \forall c \in \{c1, \dots, c4\}$$

$$n_{cP} \ge 0 \quad \forall (c \in \{c1, c2, c3, c4\} \land P \in \{P0, P1, P2, P3\})$$

Note that, even if from a conceptual perspective it should be an Integer Linear Program, we decided to opt for the standard Linear Program since the resulting matching matrix will be used as a weight matrix in the online steps of the project. Anyway, results are casted to int to be more readable.

#### Results:

```
Experiment 1: fractions [0.7 0.2 0.07 0.03]
Revenue: 47553.89487156687
Optimal price item 1: 400
Optimal price item 2: 60
Optimal assignment of promos to customer classes:
     Class1 Class2 Class3 Class4
       150
                       95
PΘ
Ρ1
               58
                               12
P2
        0
               0
                        0
                               24
```

```
Experiment 2: fractions [0.25 0.25 0.25 0.25]

Revenue: 47609.3637491476

Optimal price item 1: 400

Optimal price item 2: 60

Optimal assignment of promos to customer classes:

Class1 Class2 Class3 Class4

P0 69 0 19 0

P1 0 65 0 23

P2 0 0 75 13

P3 89 0 0 0
```

Consider the online learning version of the above optimization problem, identify the random variables, and choose a model for them when each round corresponds to a single day. Consider a time horizon of one year.

#### Inputs:

- Time horizon = 365 days.
- Round = 1 day.
- Vector of prices of the first item:  $p_{i1} = [150, 200, 300, 400, 450]$
- Vector of margins of the first item:  $m_{i1} = [50, 75, 100, 125, 150]$
- Vector of prices of the second item:  $p_{i2} = [40, 50, 60]$
- Vector of margins of the second item:  $m_{i2} = [15, 20, 25]$

#### Outputs:

- Optimal price of the first item.
- Optimal price of the second item.
- Vector of total revenues for each round of the time horizon.

#### Variables to learn:

- Conversion rates of the first item.
- Conversion rates of the second item.
- Number of daily customers.
- Optimal price of the first item.
- Optimal price of the second item.
- Daily matching.

General idea (that will be deepened in the next steps using Bandits):

#### For each round:

- 1. Update the estimation of the conversion rates, optimal prices and daily customers.
- 2. Solve the linear program.
- 3. Normalize the resulting matrix of the matching.
- 4. Assign promos to the customers of the next day using the previously computed normalized matrix.

Environment (slightly different versions will be used in the following steps):

#### For each customer:

- 1. A new customer of a specific class arrives.
- 2. Extraction from a Bernoulli distribution with *p*=conversion rates for the first item to understand if the customer buys the first item.
- 3. Assignment of a promo to the customer using a discrete distribution according to the weights of the matching.
- 4. Extraction from a Bernoulli distribution with *p*=conversion rates for the second item to understand if the customer buys the second item.

Computation of the daily conversion rates for both the items and the daily revenue.

Consider the case in which the assignment of promos is fixed and the price of the second item is fixed and the goal is to learn the optimal price of the first item. Assume that the number of users per class is known as well as the conversion rate associated with the second item. Also assume that the prices are the same for all the classes (assume the same in the following) and that the conversion rates do not change unless specified differently below. Adopt both an upper-confidence bound approach and a Thompson-sampling approach and compare their performance.

#### Inputs:

- Vector of prices of the first item:  $p_{i1} = [150, 200, 300, 400, 450]$
- Vector of margins of the first item:  $m_{i1} = [50, 75, 100, 125, 150]$
- Optimal price (margin) of the second item.
- Average daily number of customers for each class.
- Conversion rates of the second item.
- Assignment of promos (weights matrix).

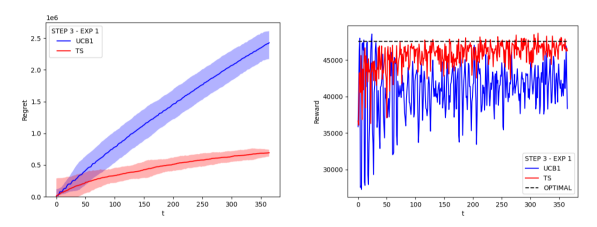
#### Outputs:

- Revenue related to the learning of the optimal price of the first item.
- (Estimate of the conversion rates of the first item).

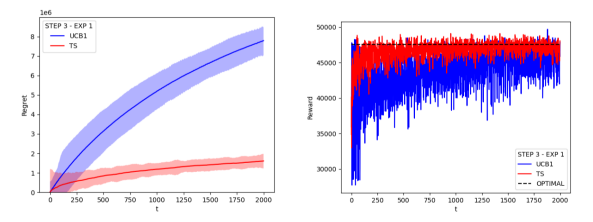
#### Models:

- UCB1:
  - Arms: margins of the first item.
  - o Empirical mean: estimation of the conversion rates of the first item.
  - o Confidence: standard confidence of the UCB1 Bandit.
  - Upper bound: revenue given the estimation of the conversion rates of the first item (empirical mean plus confidence) and the known optimal parameters received as inputs.
- Thompson Sampling:
  - o Arms: margins of the first item.
  - Beta distribution: standard Beta distribution of the Thompson Sampling Bandit related to the conversion rates of the first item.
  - Pulled arm: based on the revenue given the estimation of the conversion rates of the first item (extraction from Beta distribution) and the known optimal parameters received as inputs.

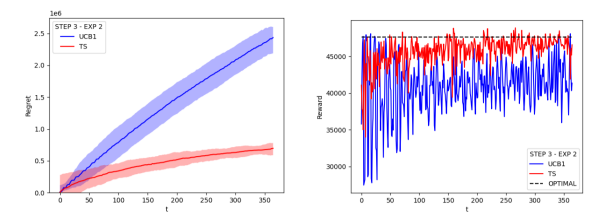
Plots of the mean value of the regret and the reward for 10 experiments and the bounds corresponding to mean ± factor \* standard deviation (in order to have visible bounds a large factor is considered, instead of the quantile of the Gaussian distribution as in classical confidence intervals).



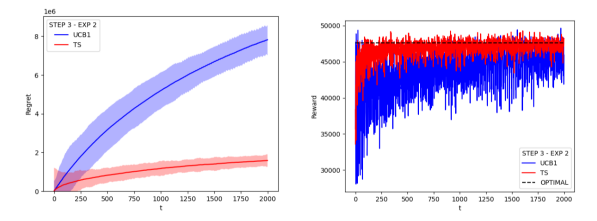
Time horizon = 365



Time horizon = 2000



Time horizon = 365



Time horizon = 2000

Do the same as Step 3 when instead the conversion rate associated with the second item is not known. Also assume that the number of customers per class is not known.

#### Inputs:

- Vector of prices of the first item:  $p_{i1} = [150, 200, 300, 400, 450]$
- Vector of margins of the first item:  $m_{i1} = [50, 75, 100, 125, 150]$
- Optimal price (margin) of the second item.
- Assignment of promos (weights matrix).

#### Outputs:

- Revenue related to the learning of the optimal price of the first item.
- (Estimate of the conversion rates of the first item).
- (Estimate of the conversion rates of the second item).
- (Estimate of the number of daily customers).

#### Models:

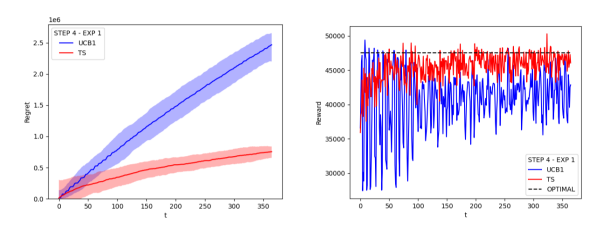
#### UCB1:

- o Arms: margins of the first item.
- o Empirical mean: estimation of the conversion rates of the first item.
- o Confidence: standard confidence of the UCB1 Bandit.
- O Upper bound: revenue given the estimation of the conversion rates of the first item (empirical mean plus confidence), the estimation of the conversion rates of the second item (computing the mean of the daily conversion rates of the previous rounds) and number of customers (computing the mean of the daily customers of the previous rounds) and the known optimal parameters received as inputs.

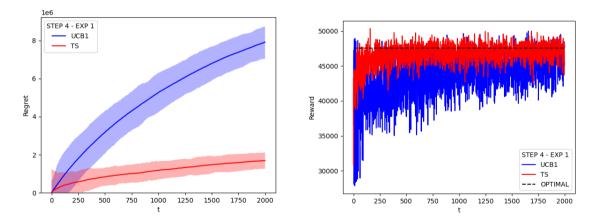
#### Thompson Sampling:

- o Arms: margins of the first item.
- Beta distribution: standard Beta distribution of the Thompson Sampling Bandit related to the conversion rates of the first item.
- Pulled arm: based on the revenue given the estimation of the conversion rates of the first item (extraction from Beta distribution), the estimation of the conversion rates of the second item (computing the mean of the daily conversion rates of the previous rounds) and number of customers (computing the mean of the daily customers of the previous rounds) and the known optimal parameters received as inputs.

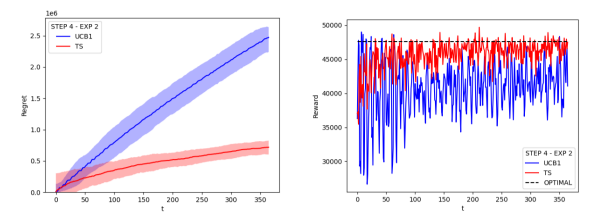
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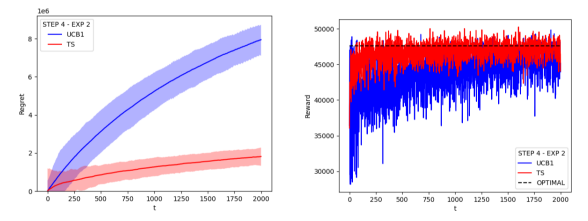
Time horizon = 365



Time horizon = 2000



Time horizon = 365



Time horizon = 2000

Consider the case in which prices are fixed, but the assignment of promos to users need to be optimized by using an assignment algorithm. All the parameters need to be learnt.

#### Inputs:

- Optimal price (margin) of the first item.
- Optimal price (margin) of the second item.

### Outputs:

- Revenue related to the learning of the assignment of promos.
- (Estimate of the conversion rates of the first item).
- (Estimate of the conversion rates of the second item).
- (Estimate of the number of daily customers).

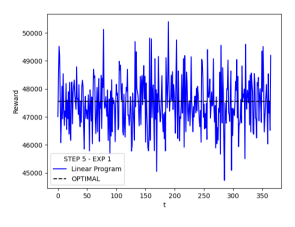
#### Model:

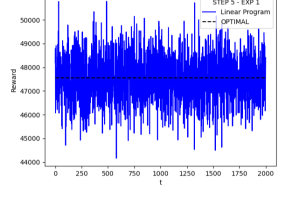
- The number of daily customers is learned as the mean of the number of daily customers arrived in the past.
- The conversion rates of the first item are learned as the mean of the conversion rates of the first item observed in the past.
- The conversion rates of the second item are learned as the mean of the conversion rates of the second item observed in the past.
- Every day, the linear program is run using the mean of daily customers and conversion rates and the optimal prices given in input.

Note that, in this step, only the reward is plotted; this is because, already from the first rounds, the algorithm returns a solution that is almost optimal, given that the optimal prices are known and the simulation of conversion rates and daily customers is statistically precise. Therefore, the regret would be subject to the daily variations of the number of customers, resulting in an oscillatory function.

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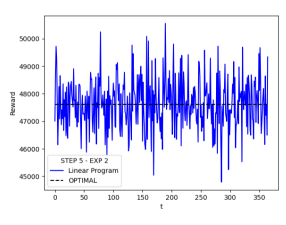
### First experiment



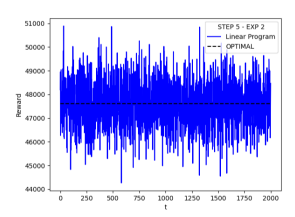


Time horizon = 365

*Time horizon = 2000* 



Time horizon = 365



*Time horizon = 2000* 

Consider the general case in which the shop needs to optimize the prices and the assignment of promos to the customers in the case all the parameters need to be learnt.

#### Inputs:

- Vector of prices of the first item:  $p_{i1} = [150, 200, 300, 400, 450]$
- Vector of margins of the first item:  $m_{i1} = [50, 75, 100, 125, 150]$
- Vector of prices of the second item:  $p_{i2} = [40, 50, 60]$
- Vector of margins of the second item:  $m_{i2} = [15, 20, 25]$

#### Outputs:

- Revenue related to the all the learned parameters.
- (Estimate of the conversion rates of the first item).
- (Estimate of the conversion rates of the second item).
- (Estimate of the number of daily customers).

#### Models:

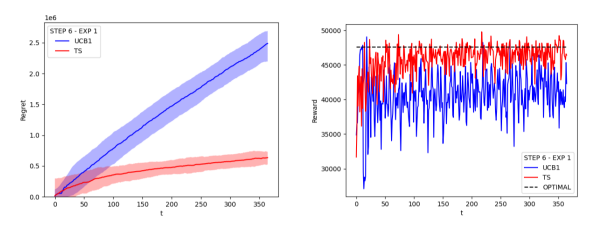
#### UCB1:

- o Arms: cross-product of the margins of the two items.
- Empirical mean first item: estimation of the conversion rates of the first item.
- o Empirical mean second item: estimation of the conversion rates of the second item.
- Confidence first item: standard confidence of the UCB1 Bandit related to the first item.
- o Confidence second item: standard confidence of the UCB1 Bandit related to the second item.
- O Upper bound: revenue given the estimation of the conversion rates of the first item (empirical mean first item plus confidence first item), the estimation of the conversion rates of the second item (empirical mean second item plus confidence second item), the number of customers (computing the mean of the daily customers of the previous rounds) and the assignment computed by the linear program for each pair of prices.

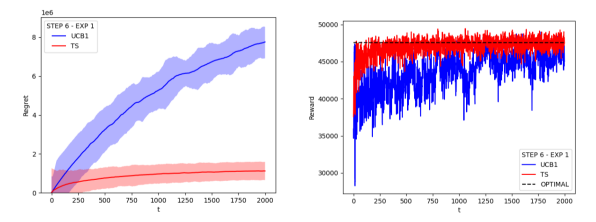
#### Thompson Sampling:

- o Arms: cross-product of the margins of the two items.
- Beta distribution first item: standard Beta distribution of the Thompson Sampling Bandit related to the conversion rates of the first item.
- Beta distribution second item: standard Beta distribution of the Thompson Sampling Bandit related to the conversion rates of the second item.
- Pulled arm: revenue given the estimation of the conversion rates of the first item (extraction from Beta distribution first item), the estimation of the conversion rates of the second item (extraction from Beta distribution second item), the number of customers (computing the mean of the daily customers of the previous rounds) and the assignment computed by the linear program for each pair of prices.

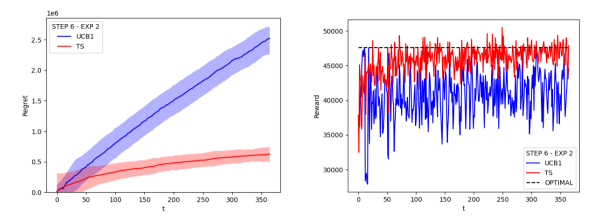
Plots of the mean value of the regret and the reward for 20 experiments and the bounds corresponding to mean ± factor \* standard deviation (in order to have visible bounds a large factor is considered, instead of the quantile of the Gaussian distribution as in classical confidence intervals).



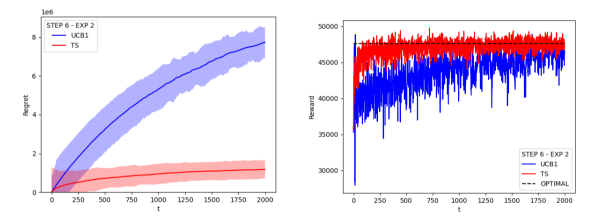
Time horizon = 365



Time horizon = 2000



Time horizon = 365



Time horizon = 2000

Do the same as Step 6 when the conversion rates are not stationary. Adopt a sliding-window approach.

#### Phases:

- 1. The products have just been released on the market.
- 2. Standard market situation (using the same conversion rates of the stationary steps).
- 3. The products are becoming obsolete (i.e. a newer model has been released).

#### Inputs:

- Vector of prices of the first item:  $p_{i1} = [150, 200, 300, 400, 450]$
- Vector of margins of the first item:  $m_{i1} = [50, 75, 100, 125, 150]$
- Vector of prices of the second item:  $p_{i2} = [40, 50, 60]$
- Vector of margins of the second item:  $m_{i2} = [15, 20, 25]$

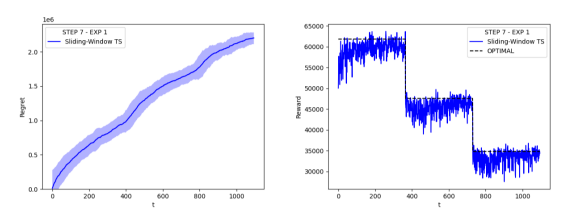
#### Outputs:

- Revenue related to the all the learned parameters for each phase.
- (Estimate of the conversion rates of the first item for each phase).
- (Estimate of the conversion rates of the second item for each phase).
- (Estimate of the number of daily customers).

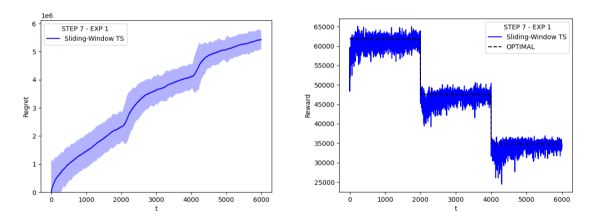
#### Model:

- SW-TS:
  - o Arms: cross-product of the margins of the two items.
  - Beta distribution first item: standard Beta distribution of the Thompson Sampling Bandit related to the conversion rates of the first item.
  - Beta distribution second item: standard Beta distribution of the Thompson Sampling Bandit related to the conversion rates of the second item.
  - Pulled arm: revenue given the estimation of the conversion rates of the first item (extraction from Beta distribution first item), the estimation of the conversion rates of the second item (extraction from Beta distribution second item), the number of customers (computing the mean of the daily customers of the previous rounds) and the assignment computed by the linear program for each pair of prices.
  - $\circ$  Sliding window data structures, updating the parameters of the Beta distributions considering only the last  $\tau$  (length of the sliding window) rounds for each time t.

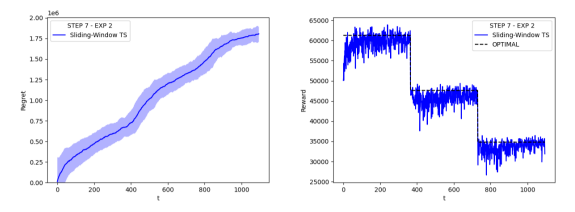
Plots of the mean value of the regret and the reward for 10 experiments and the bounds corresponding to mean ± factor \* standard deviation (in order to have visible bounds a large factor is considered, instead of the quantile of the Gaussian distribution as in classical confidence intervals).



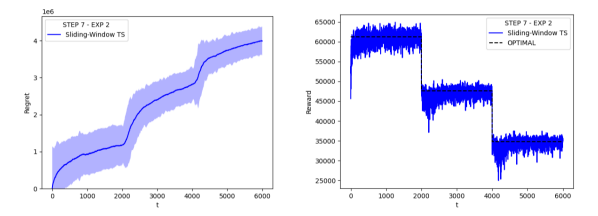
Time horizon = 365 (per phase)



Time horizon = 2000 (per phase)



Time horizon = 365 (per phase)



Time horizon = 2000 (per phase)

Do the same as Step 6 when the conversion rates are not stationary. Adopt a change-detection test approach.

#### Phases:

- 1. The products have just been released on the market.
- 2. Standard market situation (using the same conversion rates of the stationary steps).
- 3. The products are becoming obsolete (i.e. a newer model has been released).

#### Inputs:

- Vector of prices of the first item:  $p_{i1} = [150, 200, 300, 400, 450]$
- Vector of margins of the first item:  $m_{i1} = [50, 75, 100, 125, 150]$
- Vector of prices of the second item:  $p_{i2} = [40, 50, 60]$
- Vector of margins of the second item:  $m_{i2} = [15, 20, 25]$

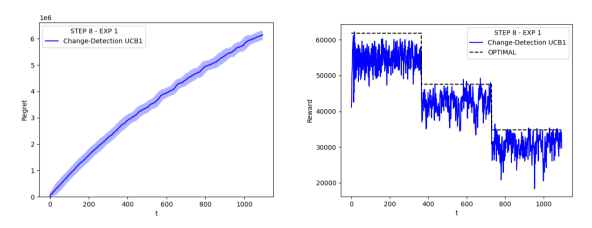
#### Outputs:

- Revenue related to the all the learned parameters for each phase.
- (Estimate of the conversion rates of the first item for each phase).
- (Estimate of the conversion rates of the second item for each phase).
- (Estimate of the number of daily customers).

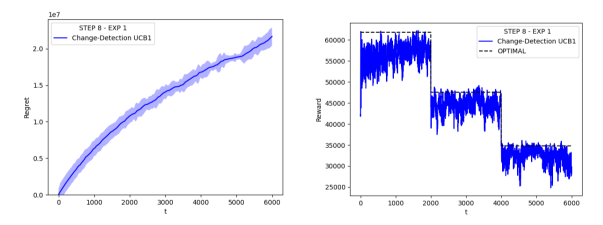
#### Model:

- UCB1-CUMSUM:
  - Arms: cross-product of the margins of the two items.
  - o Empirical mean first item: estimation of the conversion rates of the first item.
  - o Empirical mean second item: estimation of the conversion rates of the second item.
  - Confidence first item: standard confidence of the UCB1 Bandit related to the first item.
  - o Confidence second item: standard confidence of the UCB1 Bandit related to the second item.
  - O Upper bound: revenue given the estimation of the conversion rates of the first item (empirical mean first item plus confidence first item), the estimation of the conversion rates of the second item (empirical mean second item plus confidence second item), the number of customers (computing the mean of the daily customers of the previous rounds) and the assignment computed by the linear program for each pair of prices.
  - Change detection data structures to understand when the phases changes, using a cumulative sum approach.

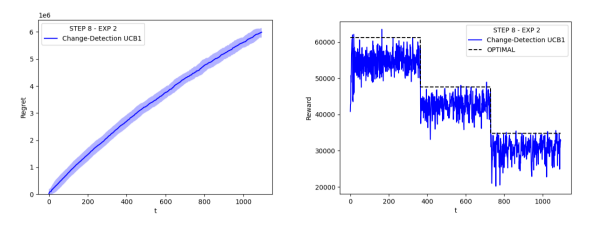
Plots of the mean value of the regret and the reward for 20 experiments and the bounds corresponding to mean ± factor \* standard deviation (in order to have visible bounds a large factor is considered, instead of the quantile of the Gaussian distribution as in classical confidence intervals).



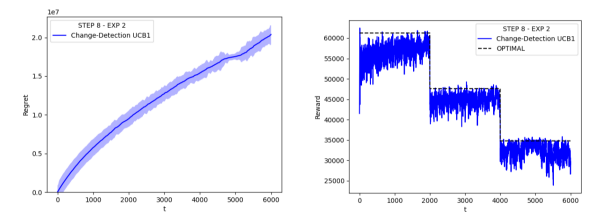
Time horizon = 365 (per phase)



Time horizon = 2000 (per phase)



Time horizon = 365 (per phase)



Time horizon = 2000 (per phase)