# Internal mesh optimization Semantic linking and siloing Big data

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## **Plan**

- 1. Heuristic
- 2. Metaheuristics
- 3. Shrinking our universe with siloing and semantic similarity
- 4. Same problem with an e-commerce flavor
- 5. Prototyping example
- 6. Big data implementation : Neo4j and Spark GraphX
- 7. Video and paper link

Heuristic 3

#### 1. Heuristic

#### **Some notations**

Let  $N \in \mathbb{N}$  be the number of nodes in our mesh.

Let  $(X_i)_{i \in \{1,...,N\}}$  be the vertices (URLs) of our oriented graph.

Let  $(G_{ij}) \in \{0,1\}^{N \times N}$  be the adjacency matrix of our oriented graph.

Let here define f, a given data per URL, which gives a potentiality metrics for our vertices.

$$f: (X_i)_{i \in \{1, \dots, N\}} \to \mathbb{R}^+$$

$$x \mapsto f(x)$$
(1)

$$f(X_i) = PR_{ext}(X_i) + \epsilon(X_i) \tag{2}$$

Heuristic 4

#### **In-rank**

We restrain the universe to our site where we compute the standard page-rank.

Initialization:

$$\forall u \ PR(u) = \frac{1}{N} \tag{3}$$

Iterative computation:

$$PR(u) = \frac{(1-c)}{N} + c \times \sum_{v \to u} \frac{PR(v)}{card(\{v \to u\})}$$
(4)

Heuristic 5

#### **Our heuristic**

We want here to optimize the adequacy of our mesh  $(X_i)$  to our potentiality vector f. We here postulate the following heuristic to assess the relevance of a mesh:

$$\max_{(G_{ij})\in\{0,1\}^{N\times N}} \left\{ \sum_{i=1}^{N} trafic(X_i) \times pageRank(X_i) \right\}$$
 (5)

#### 2. Metaheuristics

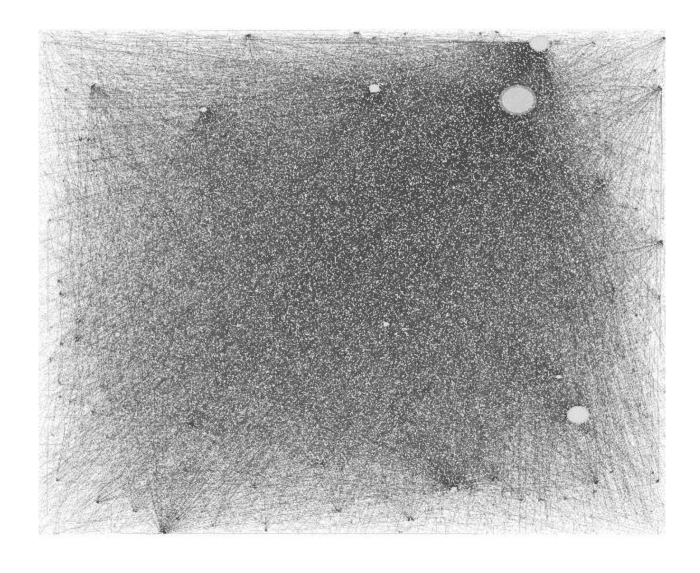
#### Exhaustive brute force doesn't work

For a  $N=10^6$  millions URLs web site, we have  $2^{N^2}$  with a 2048 bits mantissa, 256 bits exponent  $2^{10^{62}}$  =

9.5762442314927432848050594956989483747127095675192905698213128517073583274396016675898
714705184143146468453752442806484690561169975498415015777492655947375270159476651418975
300707658547568802353384879419803574730952480197774380552040662758127609571333683703207
910070247048194459504686986124786492353387550318495241621572271925127288273993787778380
450774809611395810191417363401889038757182279484019203870177413318113073911418463615759
647977538478560166958988721048687854280187283661925937530017243461145905573802314471888
491758757162677684017424597014433418179115289463552630751896559312213624470617453325056
5836008e+301029995663

#### ISWAG Deauville, 3 June 2015

# Picturing our smallest store: jewelery



We here have to maximize over all possible graphs. We have to find a clever global optimization methodology: metaheuristics such as global search, multistart, particle swarm, simulated annealing or genetic algorithm are all good candidates.

#### What is a genetic algorithm

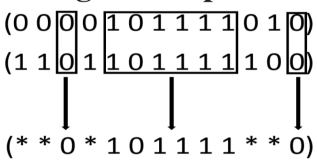
- Genetic algorithm mimics evolutionary biology to find approximate solutions to optimization problems
- Start with an initial generation of candidate solutions that are tested against the objective function (fitness of the individual)
- Subsequent generations evolve from the first through selection, crossover and mutation
- The individual that best minimizes the given objective is returned as the ideal solution

#### Why a genetic algorithm

- Lots of local minima to avoid
- Non continuous universe, constraints and objective
- Problem with noise and non-smooth data

# Cleverly evolving through our universe

## Child spawning from 2 parents crossover

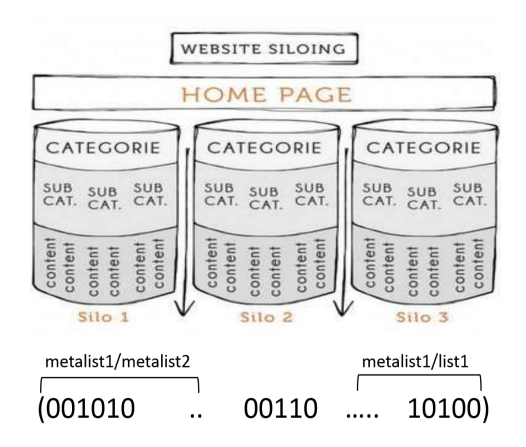


#### Mutation of an individual

(110\*1011\*1100)

3. Shrinking our universe with siloing and semantic similarity

# Siloing and links categorizing



# **Semantic similarity**

We slack our universe by allowing links only between semantically similar URLs:

$$\max_{(G_{ij})\in\{0,1\}^{N\times N}} \max_{G_{ij}=0 \ if \ CS(ij)\leq t} \left\{ \sum_{i=1}^{N} f(X_i) \times PR(X_i) \right\}$$
 (6)

where CS(ij) is a semantic distance between the two linked pages i and j. CS(ij) can be defined very easily as the scalar product of the tf/idf vectors of the product descriptions whose weight are defined by the well known formula:

$$w_{ik} = \frac{tf_{ik}\log\left(\frac{N}{n_k}\right)}{\sqrt{\sum_{k=1}^{t} (tf_{ik})^2 \log\left(\frac{N}{n_k}\right)^2}}$$
(7)

## 4. Same problem with an e-commerce flavor

$$\sum_{i \in Keywords} SV(i) \times CTR(position(i)) \times PR(i) \times P(i)$$
 (8)

where position(i) is the estimated position in search engine results coming from the modification of our new mesh,

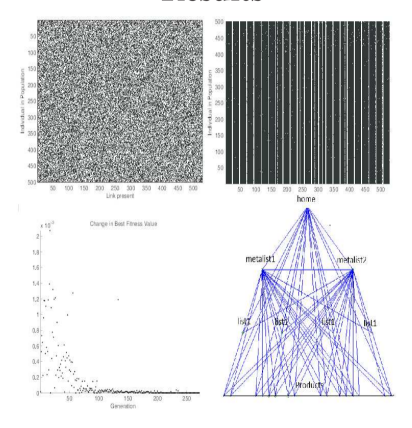
 $SV\left(i\right)$  is the search volume for the keywords i estimated by the search engine.

and  $CTR\left(i\right)$  is the click through rate for an URL at the position place in the search engine results.

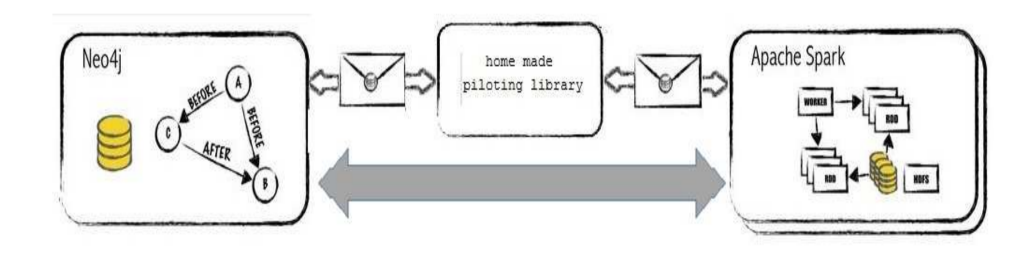
## 5. Prototyping example

 $(X_i)$  = 'home', 'metalist1', 'metalist2', 'list1', 'list2', 'list3', 'list4', 'product1', 'product2',..., 'product32';  $f(X_i)$  = [ 100, 80, 55, 40, 35, 25, 20, 4, 5,...,3 ];

## **Results**



# 6. Big data implementation: Neo4j and Spark GraphX



## 7. Video and paper link

http://sduprey.github.io/page\_rank\_optimization\_video.html

http://sduprey.github.io/article\_sduprey\_iswag\_02\_06\_2015.pdf

http://sduprey.github.io/PRESENTATION\_ISWAG.pdf