

Data Science for e-commerce

Images classification & recommender system at Veepee.





Veepree



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Summary

01

Image classification at
Veepee. A gold mine of 40M
labelled images

02

Real time Recommender
system using triplet loss
siamese networks

03

Open questions on
recommender systems





Part 01

Image classification

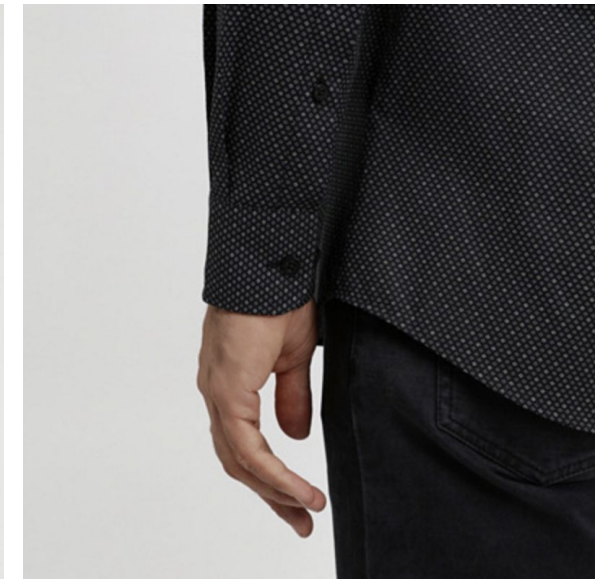
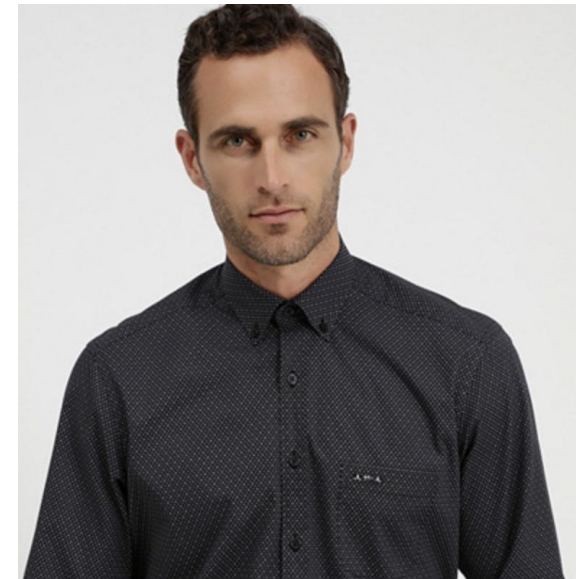
How to automate image classifications?





Context

At Veepee we sell between 10 000 to 80 000 new products per week.
Most of them are shoot in Veepee studio (one of the biggest in Europe).
For each product we takes multiple views.





Product description

Coloris

Blanc

Composition

76% coton et 24% polyamide

Doublure : 95% coton et 5% élasthanne



Description

Top

Manches courtes

Col rond

Fermeture boutonnée au dos

Guipure

Volanté sur les manches

Effet de superposition

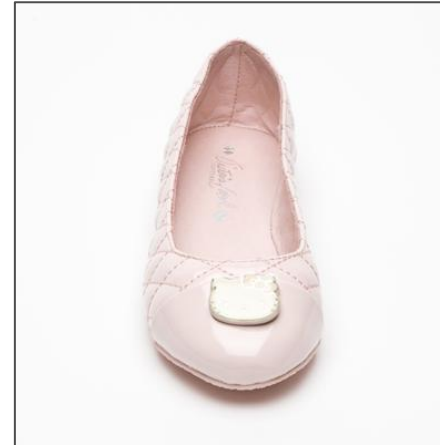
Conseils d'entretien

Lavage délicat en machine à 30°C



Data sample

Product images



Text description

"We definitely fall in love with this pretty pair of women's ballerinas! This model accompanies you in all circumstances with comfort and femininity. We love its polished look with metallic nails for a rock'n roll look! ..."



Product description

	Type of product	Lifestage	Gender	Color	Type of collar	Tip type	...
Classes	Tee shirt	Adult	Woman	Pink	Straight collar	Round toe	...
	Pant	Children	Man	Red	Club collar
	Ballerinas	Both	Unisex	Salmon

103 (number of labels)

Between 3 and 2000



Losses

Binary Classification

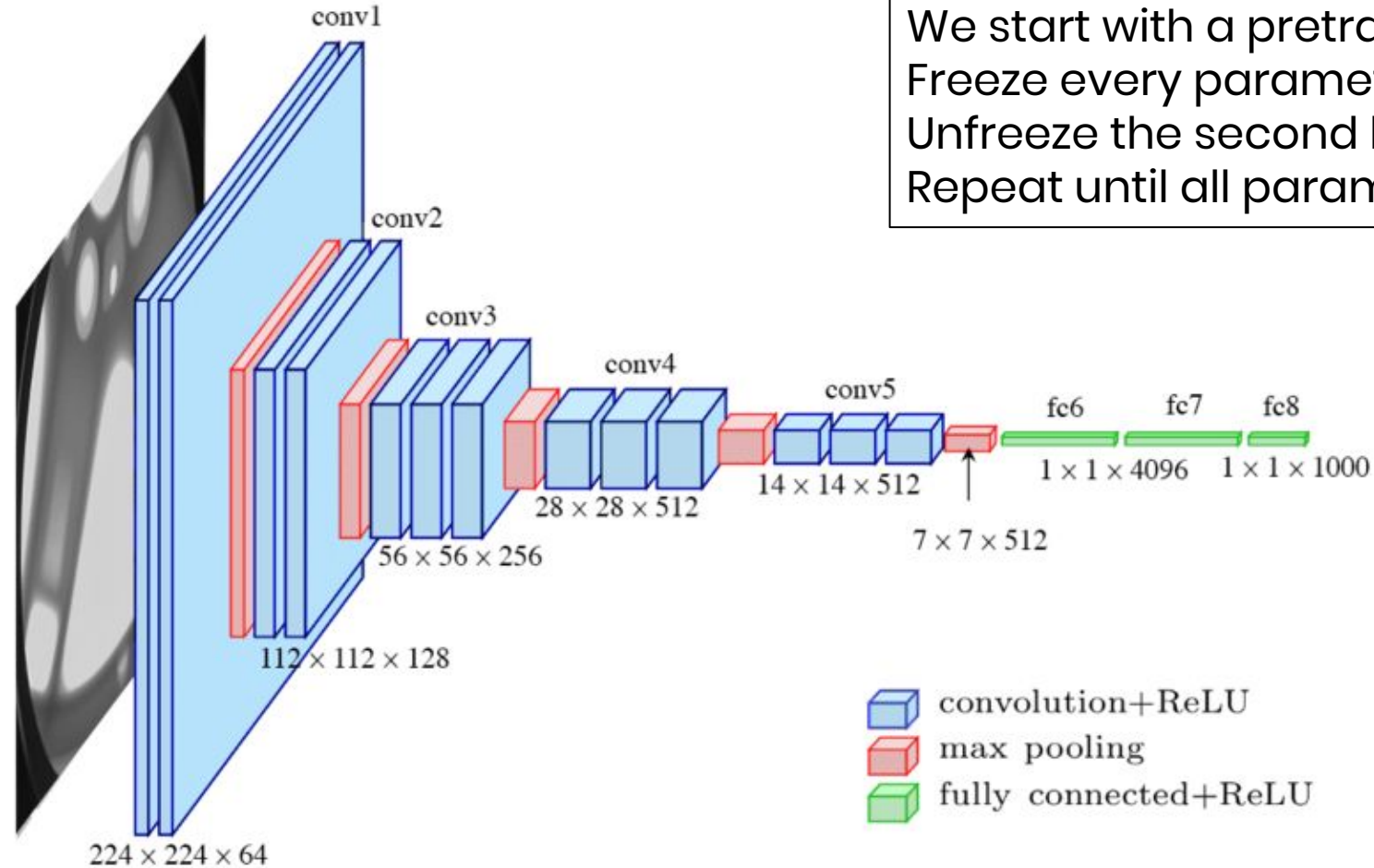
$$-\frac{1}{N} \sum_{i=1}^N y_i \log(\hat{y}_i) + (1 - y_i) \log(1 - \hat{y}_i)$$

Multi-class classification

$$-\frac{1}{N} \sum_{i=1}^N \sum_{c=1}^C y_{c,i} \log(\hat{y}_{c,i})$$



Training

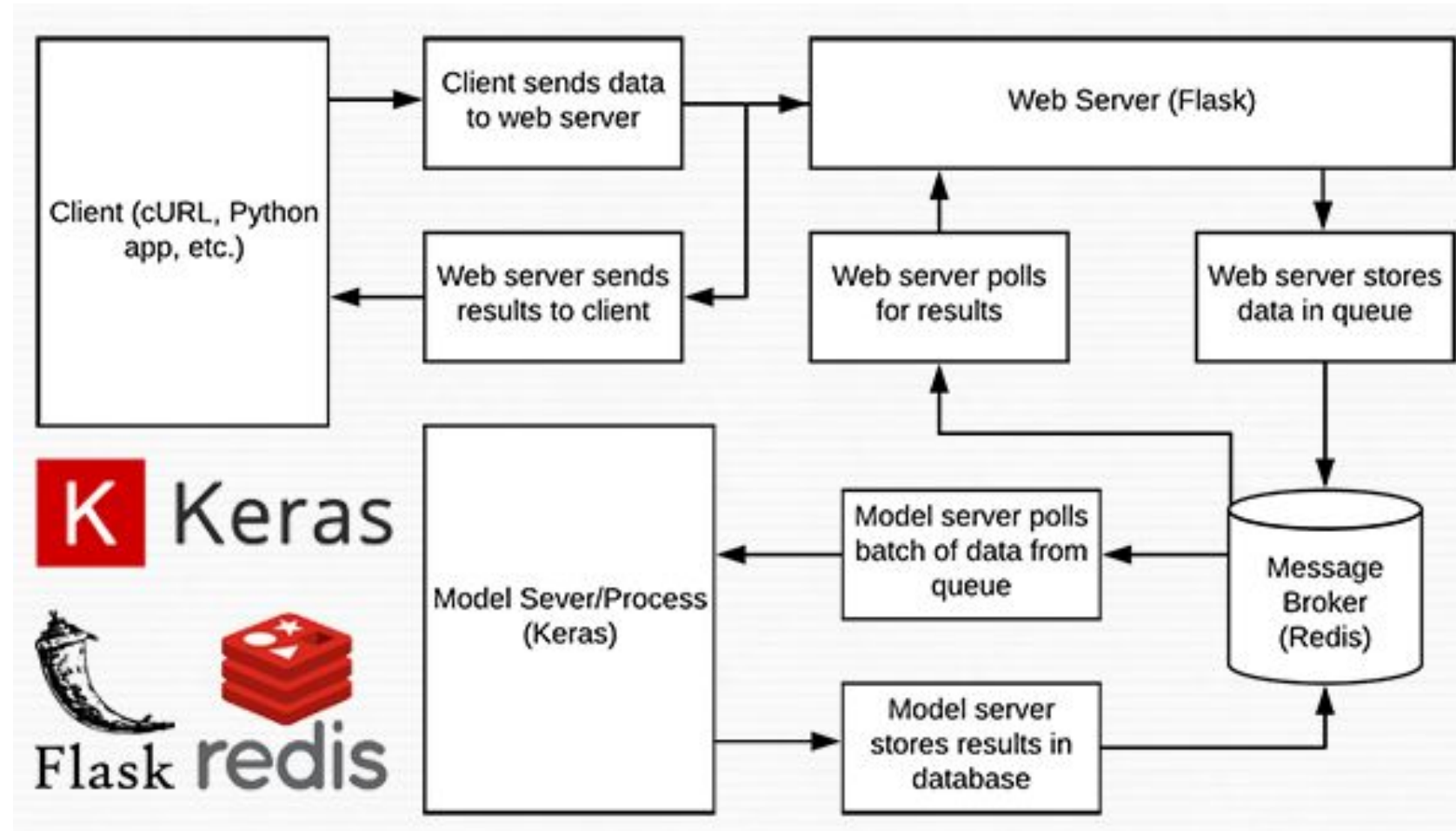


We start with a pretrained network.
Freeze every parameters except le last layer → Train.
Unfreeze the second last layer → Train.
Repeat until all parameters have been trained.

← This is VGG.
We use ResNet50.



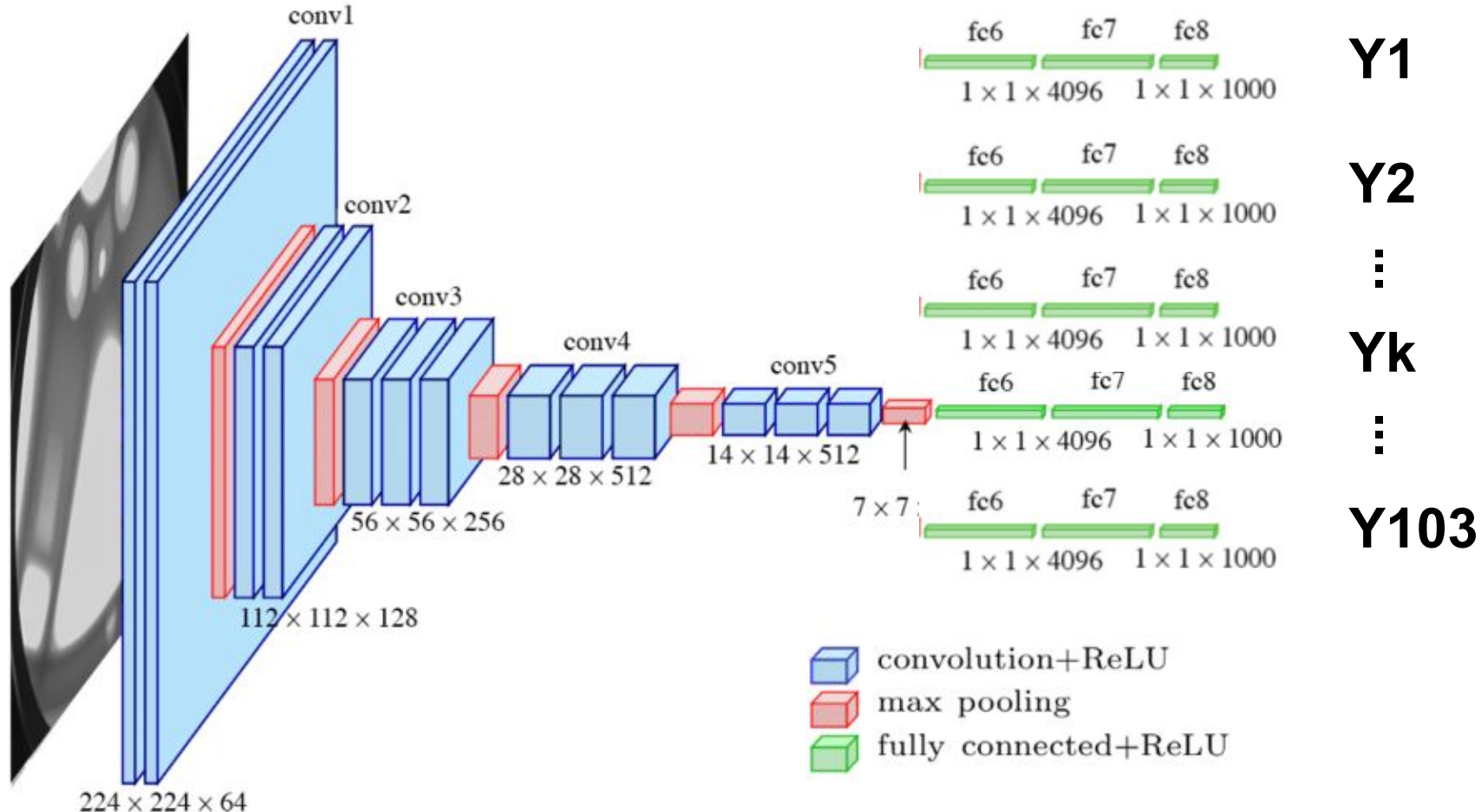
Serving



We use a kind of similar architecture but on GCP and with some optimizations.



One model to rule them all





Multi-task classifier loss

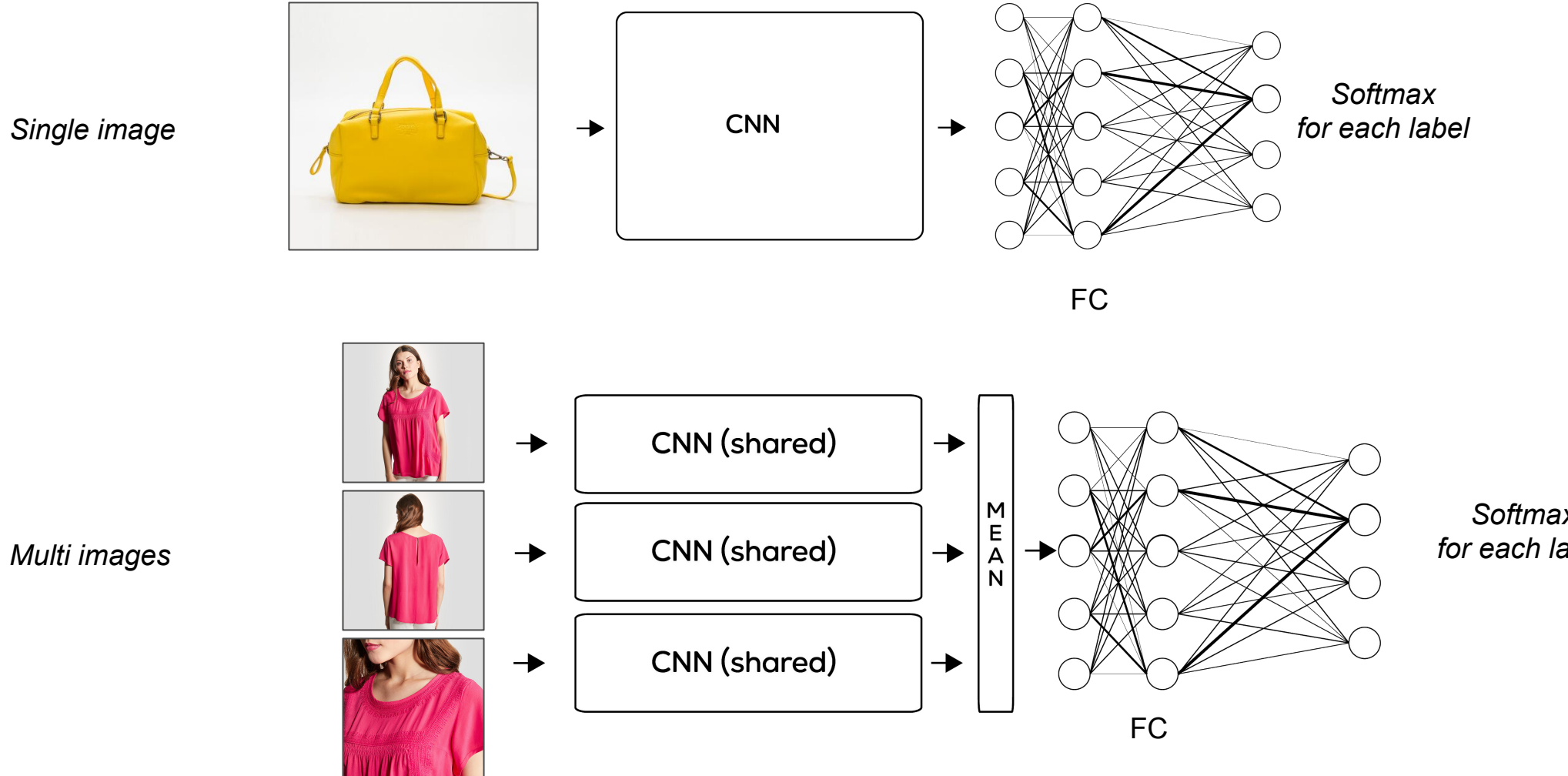
Multi-task and multi-class classification

$$-\frac{1}{N} \sum_{i=1}^N \sum_{k=1}^K \sum_{c=1}^C w_k \cdot y_{k,c,i} \log(\hat{y}_{k,c,i})$$

The weight here allow to deal with task imbalanced number of classes.

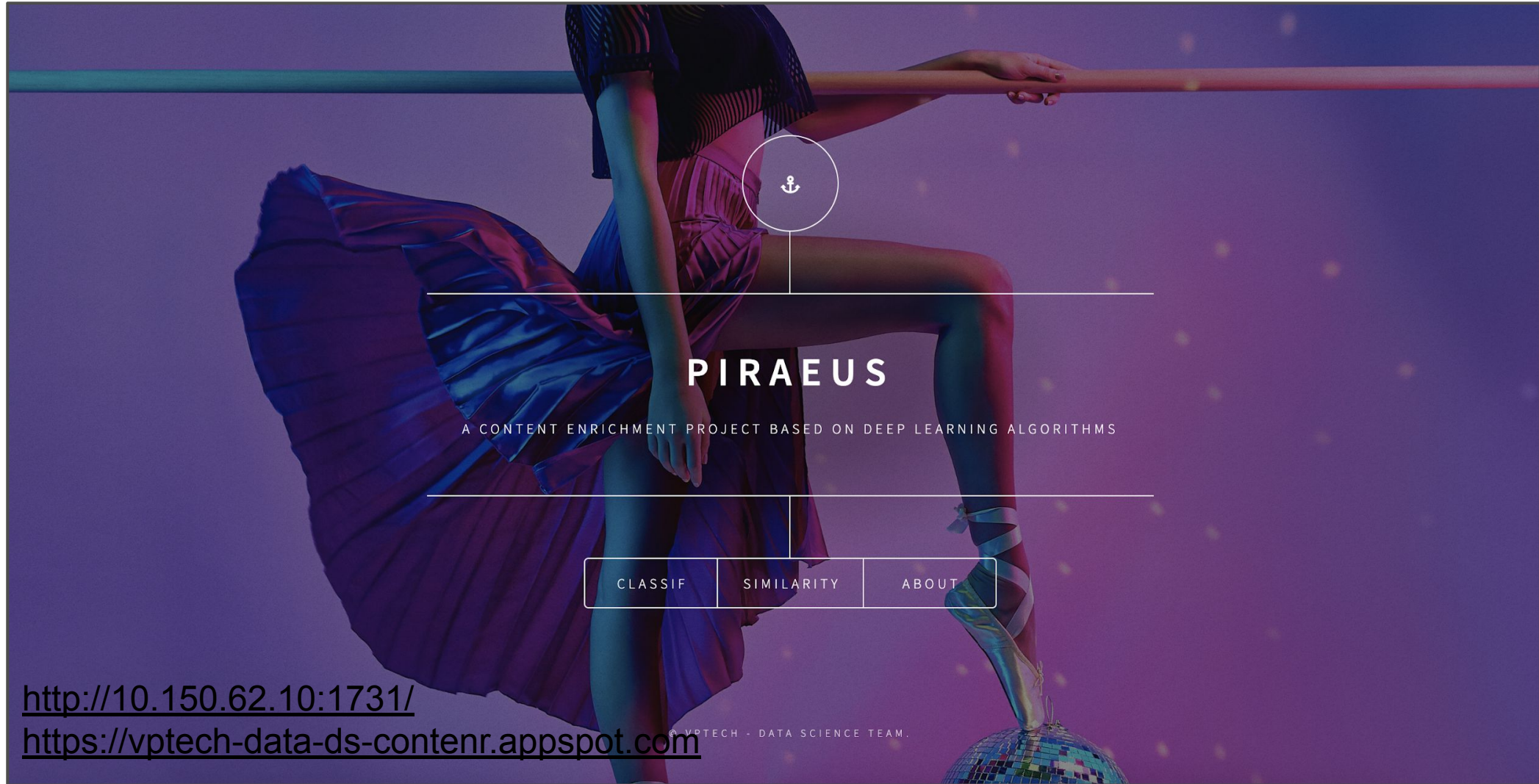


Multi-input network





Demo API





Part 02

Recommender system

Home page

How to Place the best sales for each user?





Context

- Revenue 3 billion € per year.

Veepee website has a hierarchical structure.

Brand → Universe → Product

We'll present the home page (brand level) recommender system.

There is around 250 brands at the same time.

Sales last between 24h and 15 days.

The screenshot shows the Veepee website homepage with a navigation bar at the top featuring categories like Accueil, Mode, Maison, Voyage, Enfant, Sport, Vin et Gastronomie, Quotidien Malin, and Loisir. Below the navigation, there are several promotional sections for different brands:

- ONE DAY**: A section titled "1 marque, 1 jour" featuring a blue and white patterned kitchen canister.
- Kitchen move**: A section featuring a blue and white patterned kitchen canister.
- TODAY**: A section featuring a blue and white patterned duvet set.
- Samsonite**: A section featuring a red and black travel bag.
- LACOSTE**: A section featuring two white Lacoste watches with green and orange accents.
- DU PAREIL ... au même**: A section featuring a pair of brown and red children's shoes.
- TOMMY HILFIGER**: A section featuring a man and a woman in casual winter clothing.

Goal

Business

Ease users navigation by showing them brands they are more likely to purchase on top.

Data Science

Every time a user connects to the home page, we want to display available brands,
in a way that **maximizes the conversion rate**



Service Level Agreement

- 50ms response time
- Peaks up to 150 requests per second





Formalism

Lets note \mathbf{U} and $\mathbf{I} (\subset \mathbb{N})$ the sets of all users and items (past, present and future).

At time t :

- A user u^t connect on the website.
- There is N^t items available for sales denoted by $\{i_1^t, i_2^t, \dots, i_{N^t}^t\}$.
- We observe a list of p -dimensinal features for every (user, item) pairs that possibly depend on time t , denoted by $[X_{u,1}^t, X_{u,2}^t, \dots, X_{u,N^t}^t]$.
- The recommender system returns an ordered set of items s^t to user u^t denoted by $[i_{\phi(1)}^t, i_{\phi(2)}^t, \dots, i_{\phi(N^t)}^t]$ where ϕ is a permutation of $\llbracket 1, N^t \rrbracket$.

At time $t + \delta_t$ we observe a list of rewards $[r_1, r_2, \dots, r_{N^t}]$.



Removing list interaction

First assumption: Item reward is not influenced by side display (but eventually by its position).

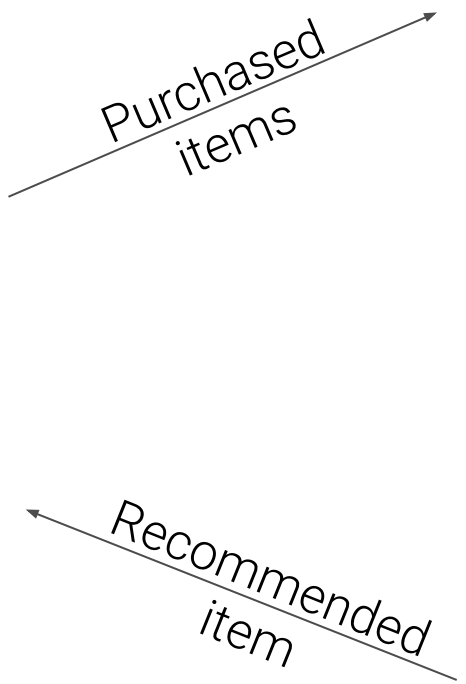
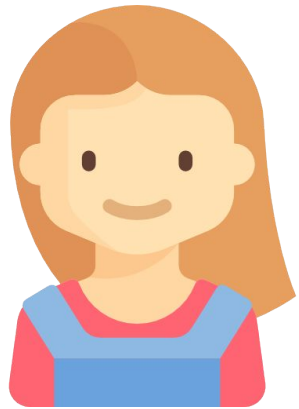
$$p(R_k | [i_1, \dots, i_k, \dots, i_N]) = p(R_k | [i_k], k, N) \quad (1)$$

Considering all permutation in a list of size N would require $N!$ cases.

Thanks to this assumption the problem is reduced to estimating N rewards and rank the items accordingly.

Classic approaches

Content based



Similar item

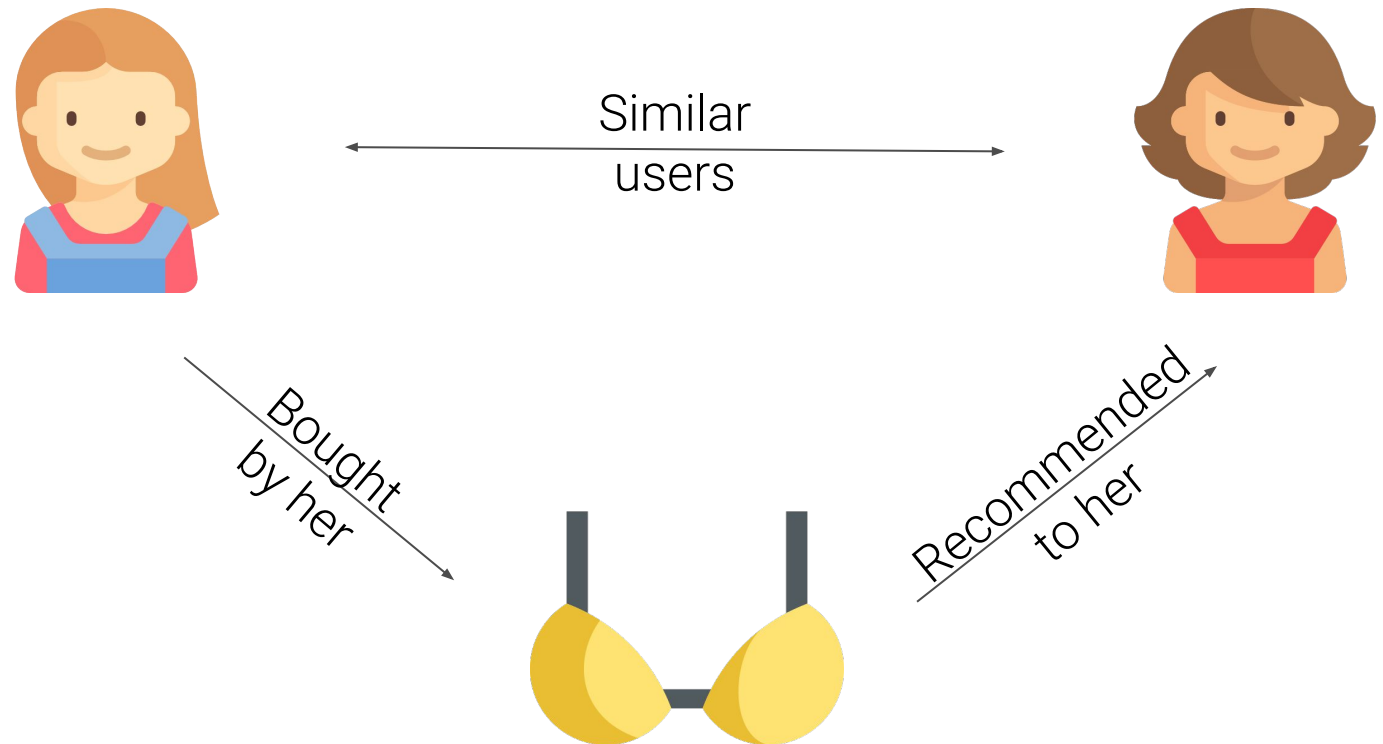
- Bubble effect
- Low diversity

Classic approaches

Collaborative filtering

- “Cold start”
- Lack of context

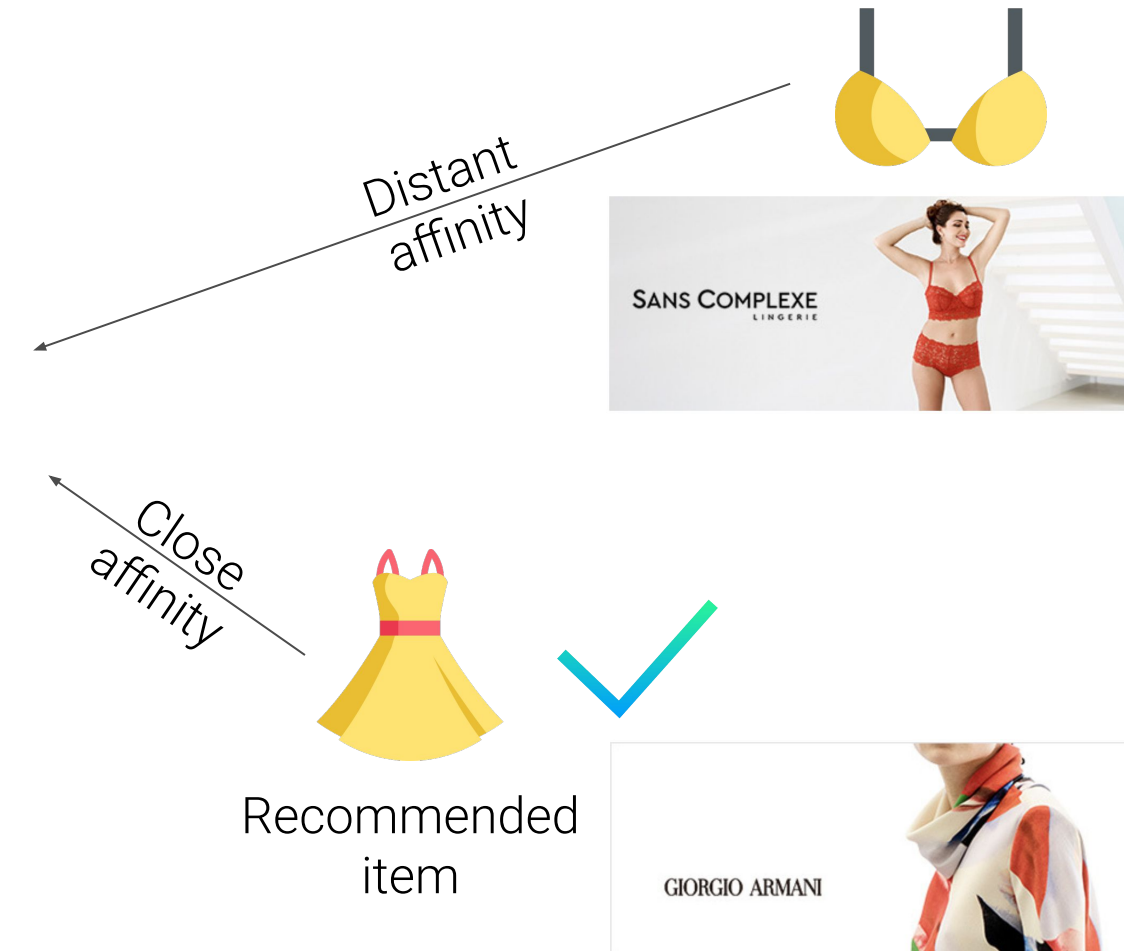
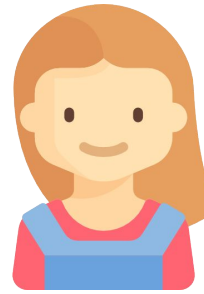
Purchased by both users



Our approach – Hybrid

Recommendations driven by:

- User description
- User habits
- Item description
- Item performance
- Context



Our approach



Item +



Item -

User



Buy



Oral-B®
Gillette®



Context



Our model

Train

- Siamese neural network
- Triplet loss



Item +



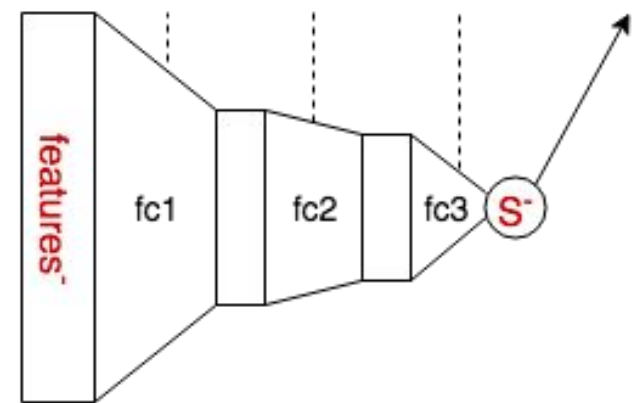
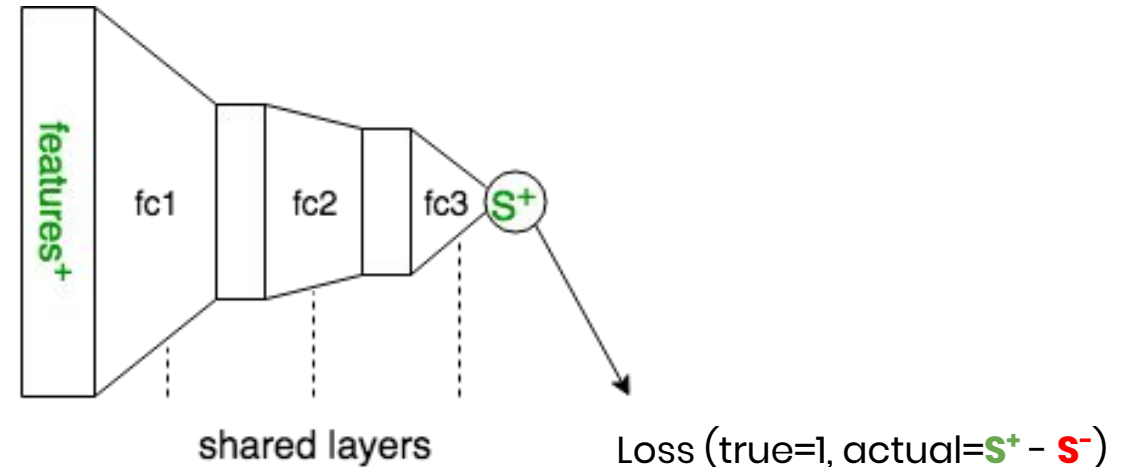
Same context Same user



Item -

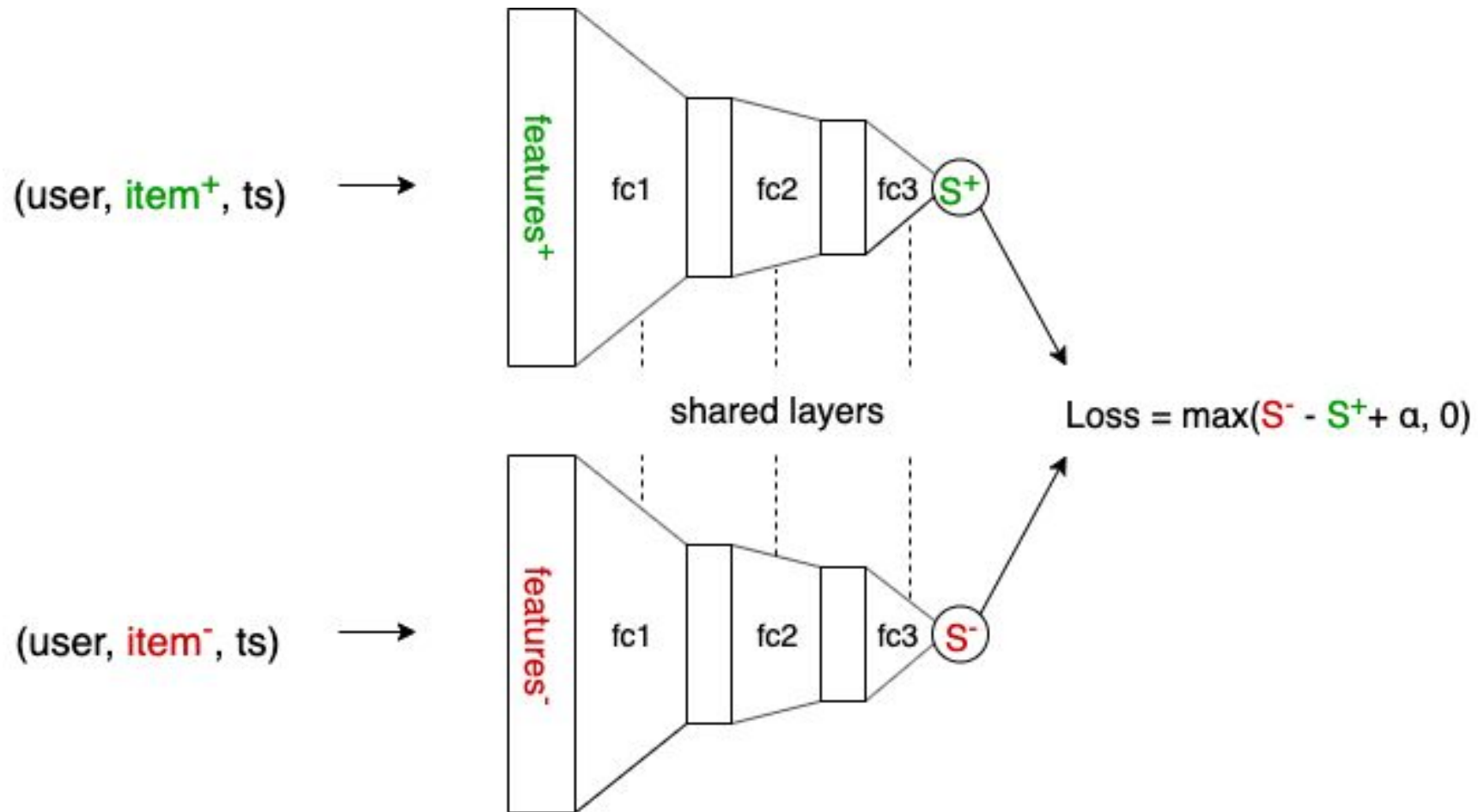


Same context Same user





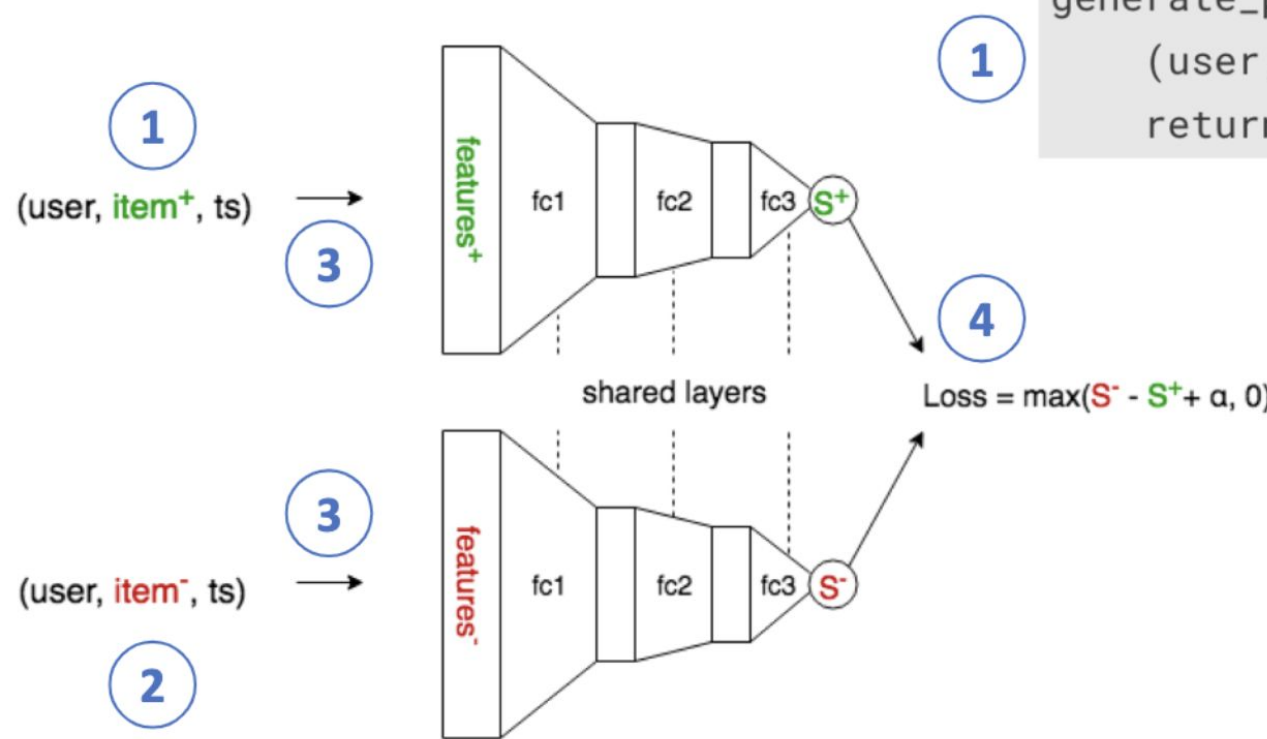
Model



A good tutorial by Charles Ollion and Olivier Grisel
<https://github.com/m2dsupsdlclass/lectures-labs>



Training

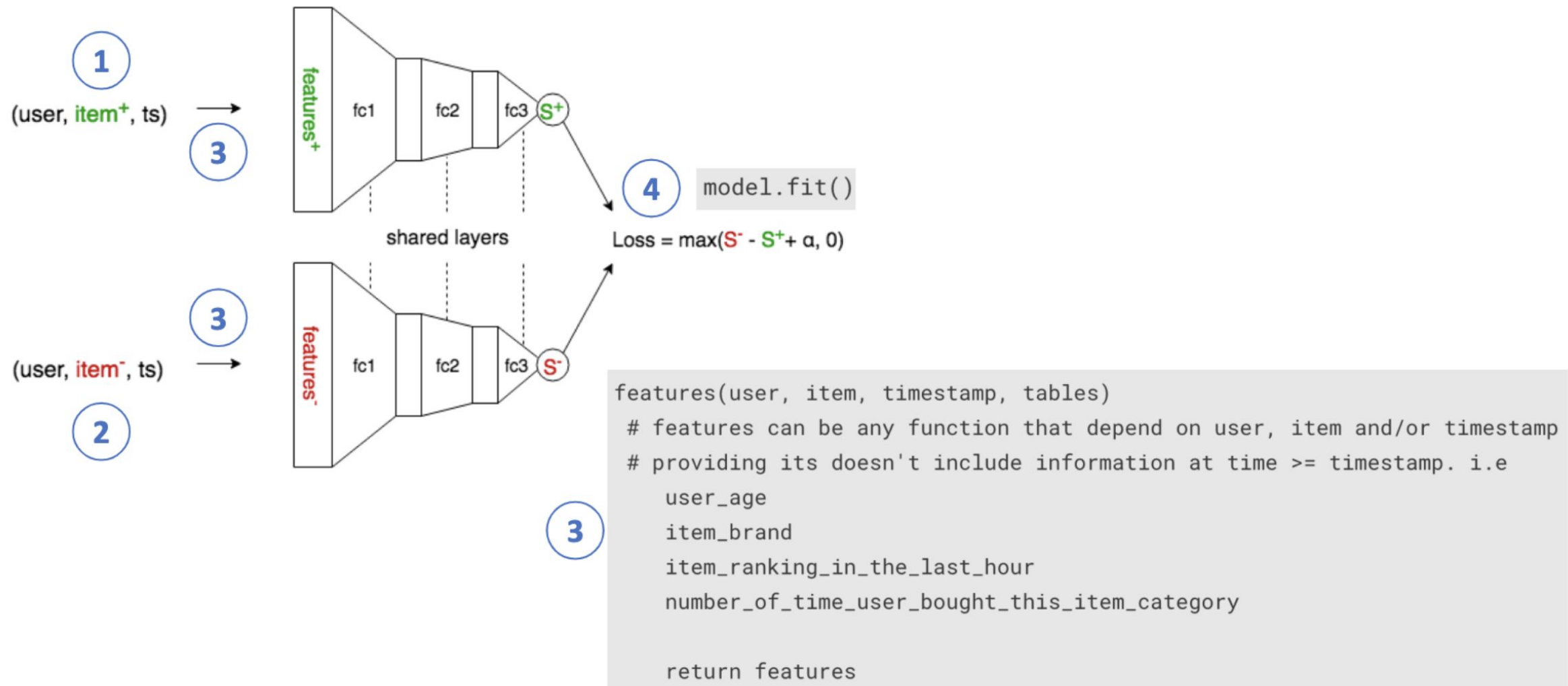


```
generate_positive_sample(purchase_table):  
    (user, item+, timestamp) = select a random purchase  
    return (user, item+, timestamp)
```

```
generate_negative_sample(timestamp, item+, item_table):  
    candidates = items at sales at timestamp remove item+ from candidates  
    item- = select a random candidate return item-
```



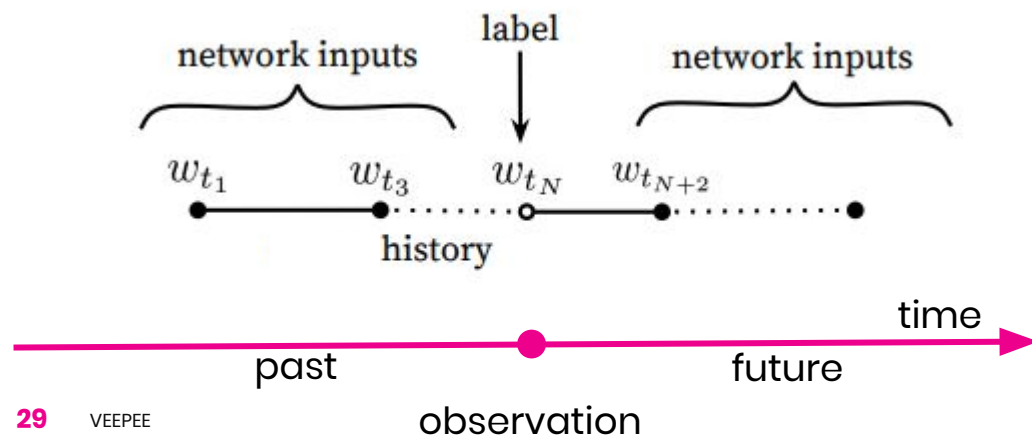
Training



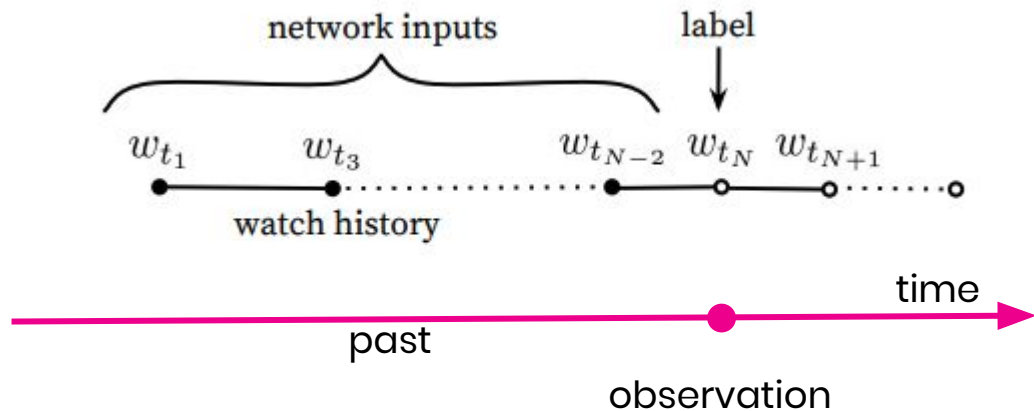


Time importance

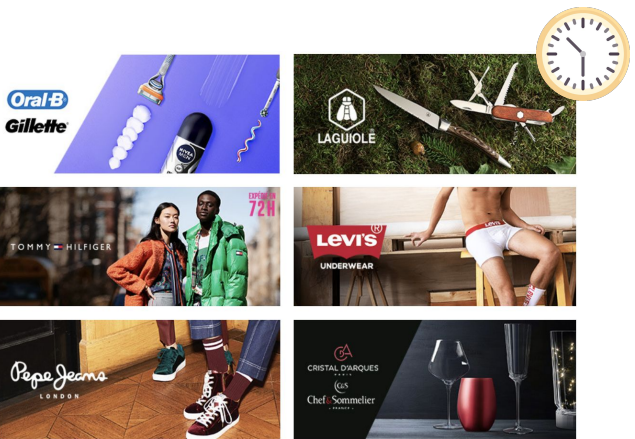
4	3			5	
5		4		4	
4		5	3	4	
	3				5
	4				4
		2	4		5



user_id	item_id	rating	timestamp
196	242	3	881250949
186	302	3	891717742
22	377	1	878887116
244	51	2	880606923
166	346	1	886397596



The features



Context

- Hour of the day
- Day of the week
- Day of year
- Section
- Minutes since sales opening
- etc.



User description

- Socio-professional group
- Age
- Gender
- etc.

User activity

- Purchased items
- Viewed items
- Days since last purchase
- Turnover by sector
- Purchase power
- etc.

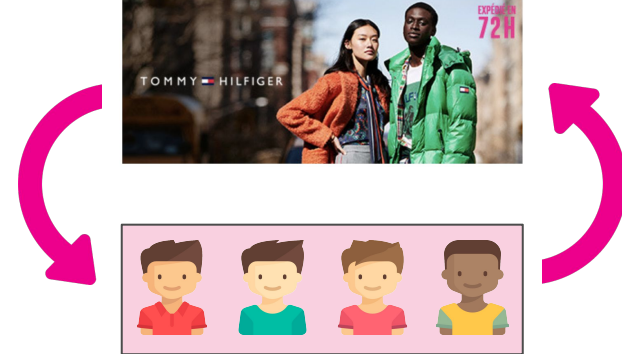
Continuously updated

Updated once a day



Campaign description

- Brand
- Business type
- Sector
- Sub-sector
- Duration
- Country
- etc.



Popularity by clusters

- Turnover - last 15 minutes - per demographic cluster
- % of total purchases - last hour - per demographic cluster
- etc.

Campaign performance

- Turnover - last 15 min.
- Conversion rate - last hour
- % of total purchases - last 4 hours
- Brand past performance
- etc.

Our model

Predict

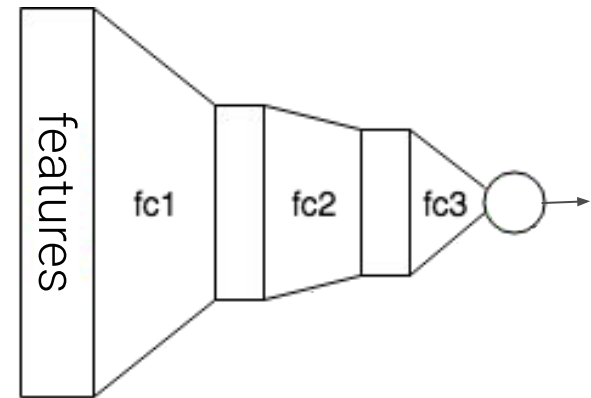
Context = Now



Available sales
(Not ordered)



User



0.52

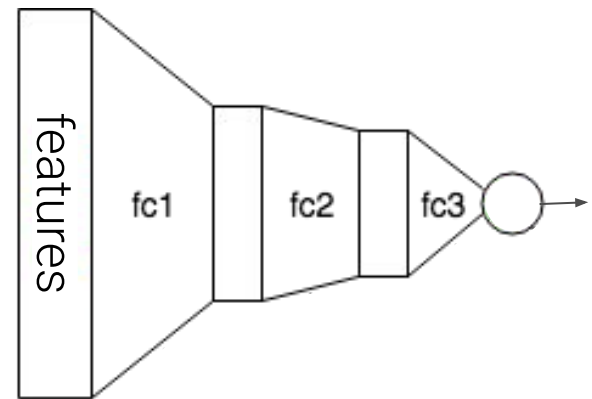
Our model

Predict

Context = Now



User



0.06

Available sales

Our model

Predict

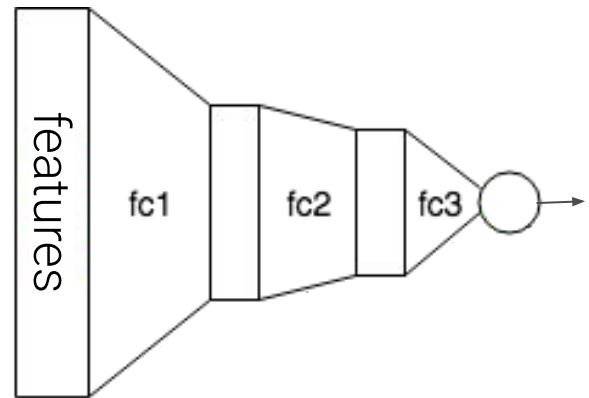
Context = Now



Available sales

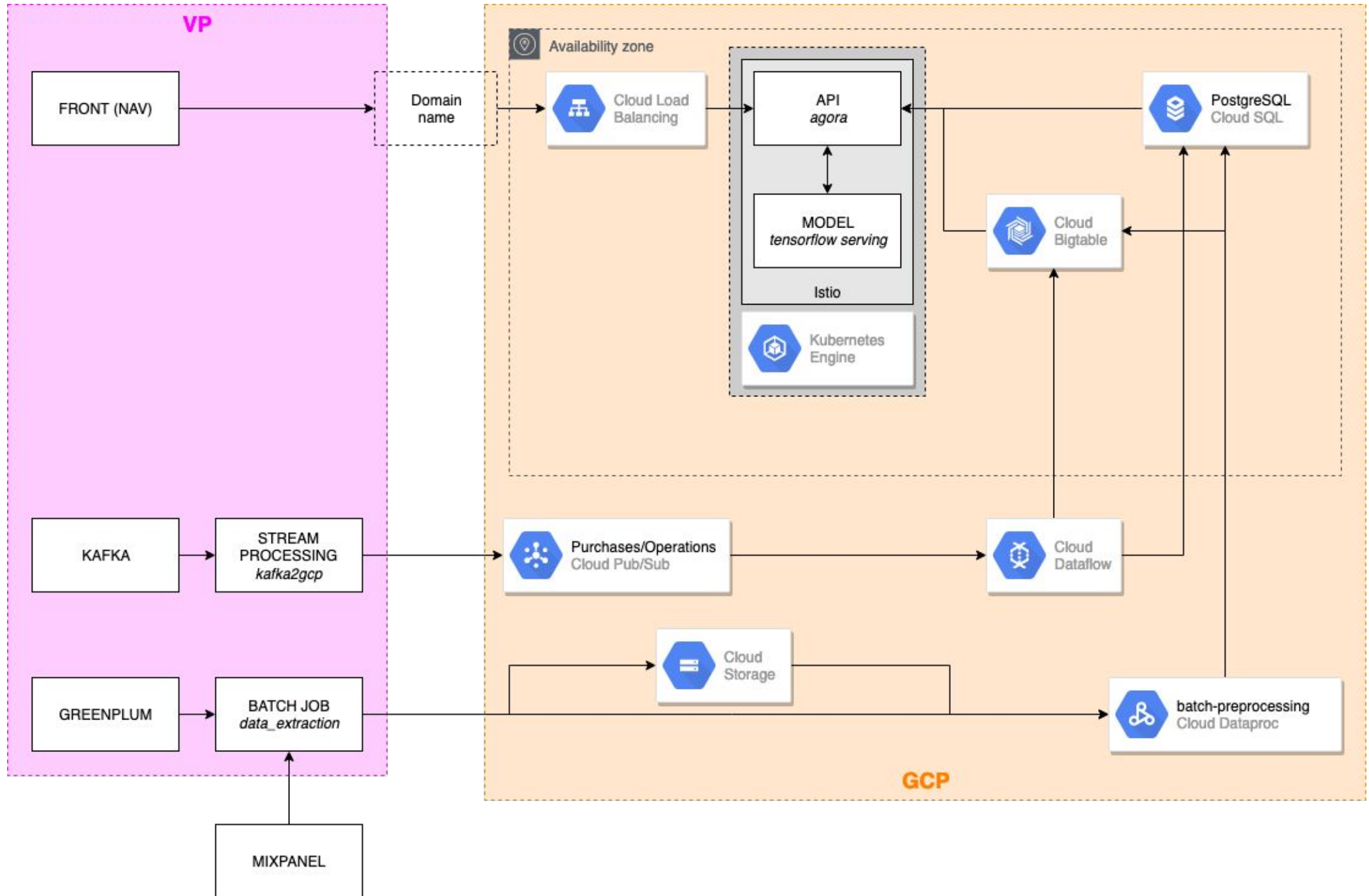


User



Personalized order

Architecture



Demo

EN CE MOMENT

Nos belles marques en vitrine cette semaine.



Betty's home page

www.veepee.fr

EN CE MOMENT

Nos belles marques en vitrine cette semaine.



Amine's home page

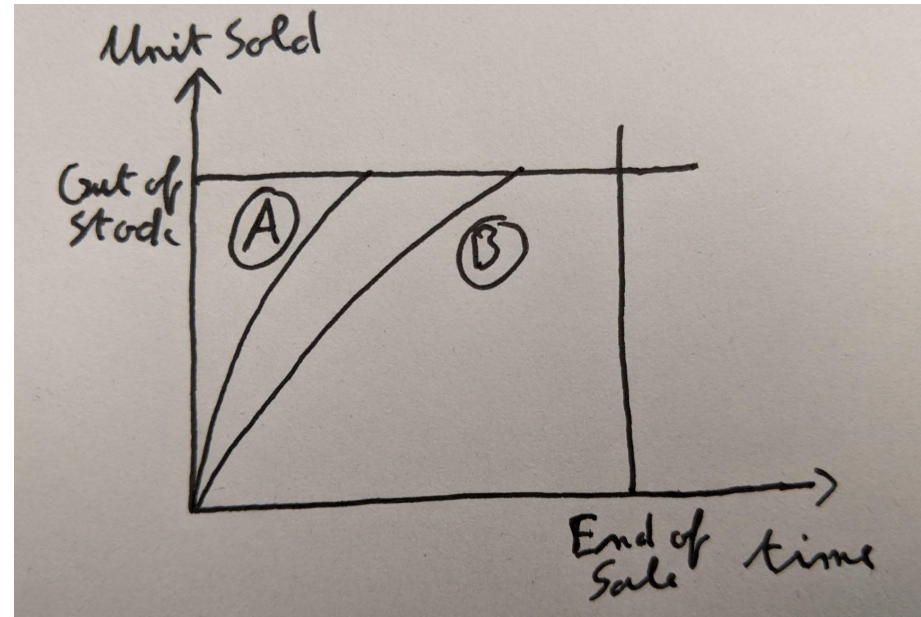


Limited stock



Limited stock

Under unlimited stock the optimal strategy is to put the best item on top.
But with stock constraint it can be the opposite.

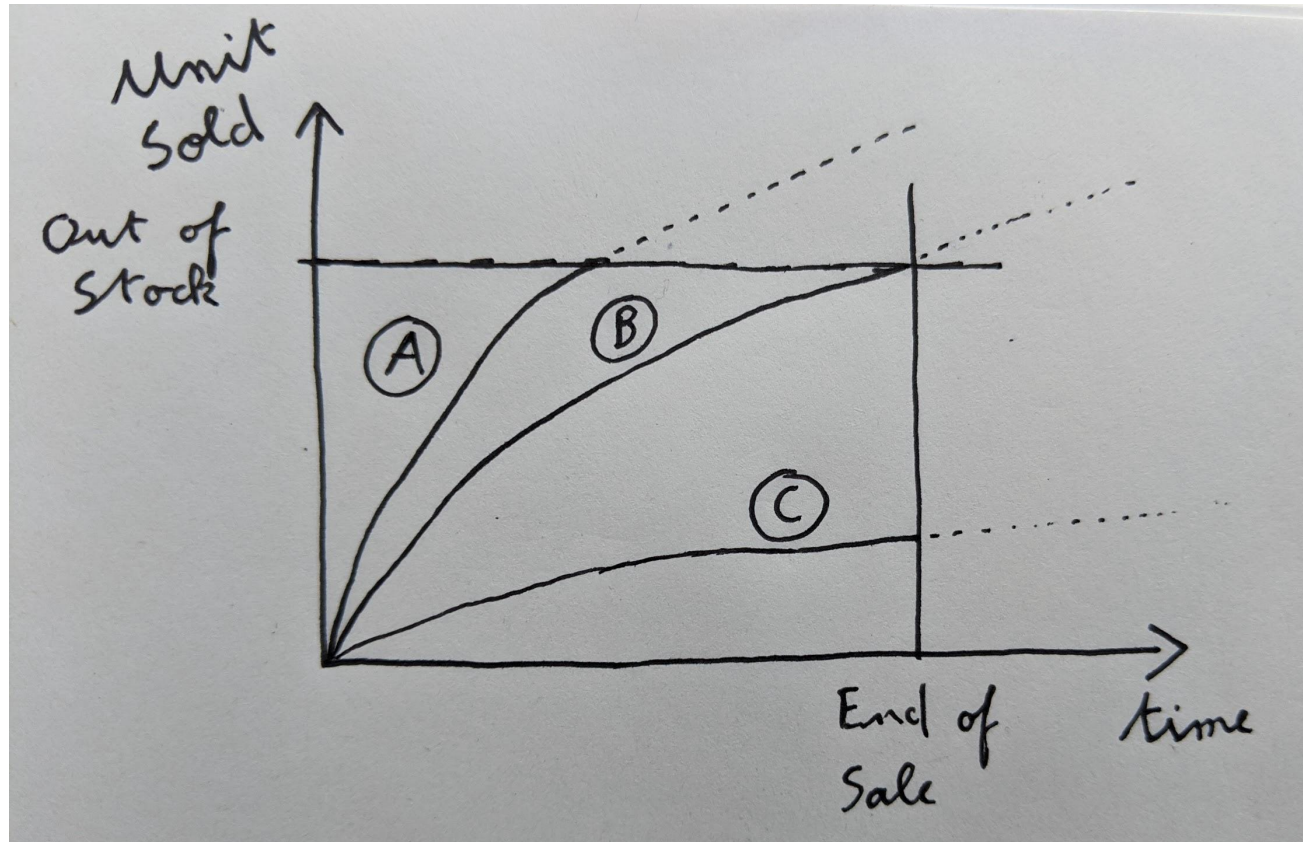


E.g. If the stock is small compared to the demand the item will go out of stock whatever the position. In such case we should not spend our energy on putting this item on top but instead focus on other items.



Limited stock

Recommender systems doesn't take stock limitation into account leading to a loss of revenue.

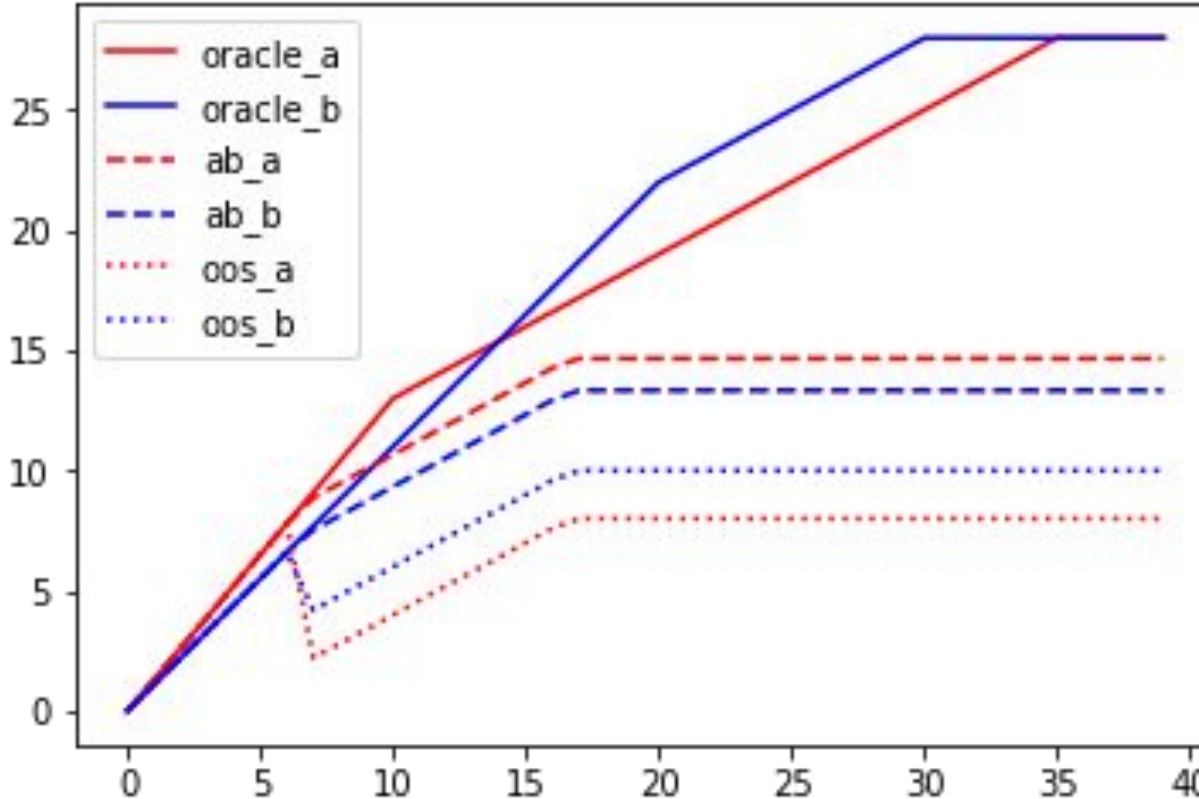


Item display position:

- A. On top
- B. Middle
- C. Bottom



How to do A/B-test with limited stock ?



- Splitting by users lead to wrong conclusion due to cannibalization.
- Split stocks is hard to implement and no consumer friendly.
- Splitting by sales lack of statistical power.



Thank you