



Writer Identification and Writer Retrieval

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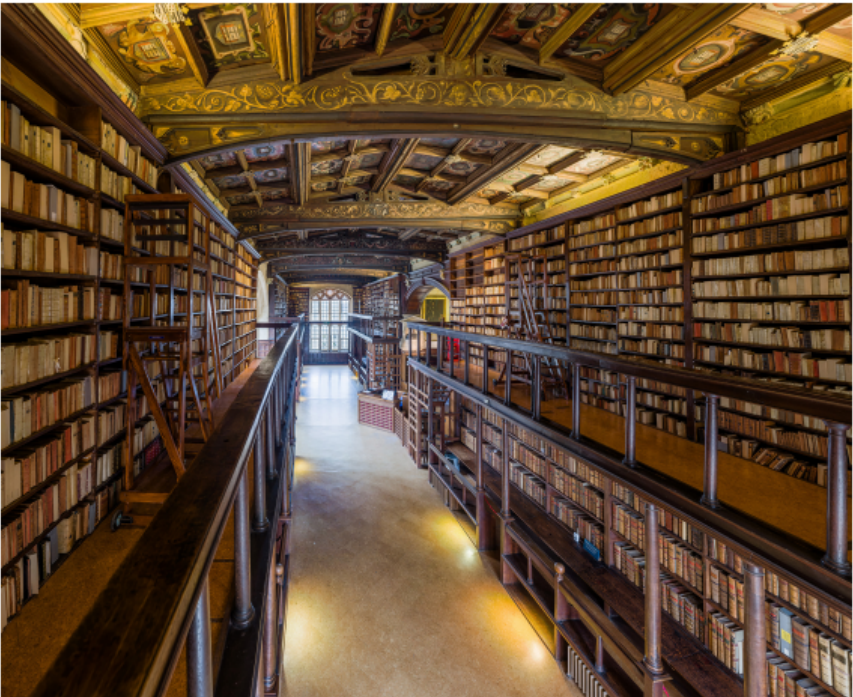


Motivation



Source: Nitramica Arts (CC-BY-SA 2.0), Max Pixel (CC-0)

Motivation



Source: Nitramica Arts (CC-BY-SA 2.0), Davide Iliiff (CC-BY-SA 3.0)

Handwriting Analysis



Handwriting Analysis



Manual search ⇒ Time and cost intensive

⇒ (Semi-)Automatic methods needed

Outline

Introduction to Writer Identification/Retrieval

General Approach

Sum Pooling vs. Generalized Max Pooling

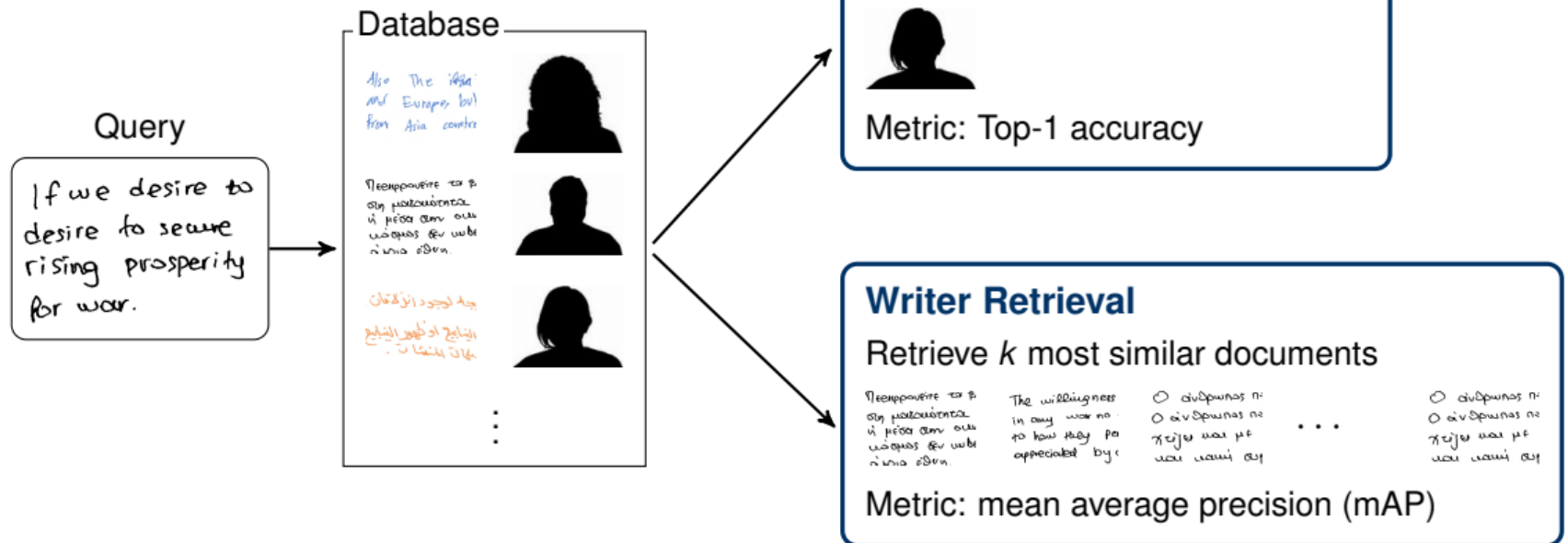
Exemplar Classification



Introduction to Writer Identification/Retrieval



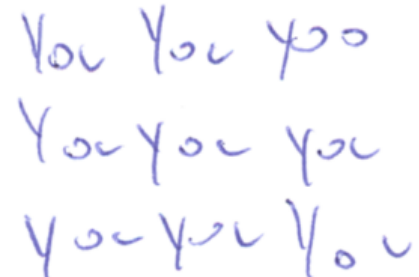
Writer Identification vs. Writer Retrieval



Source: ICDAR13 dataset, QUWI15 dataset, freepik.com

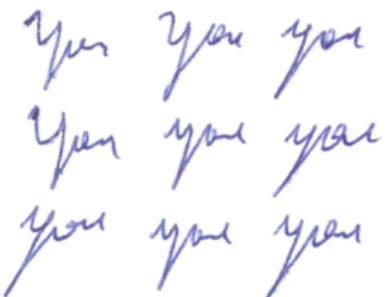
Challenges: Internal Factors

Writer A



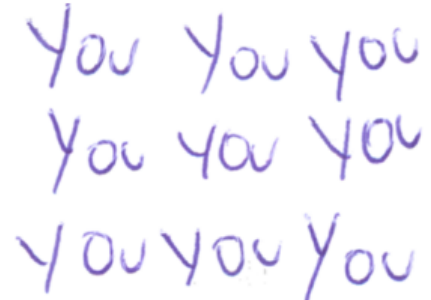
You You You
You You You
You You You

Writer B



Yer Yer Yer
Yer Yer Yer
Yer Yer Yer

Writer C

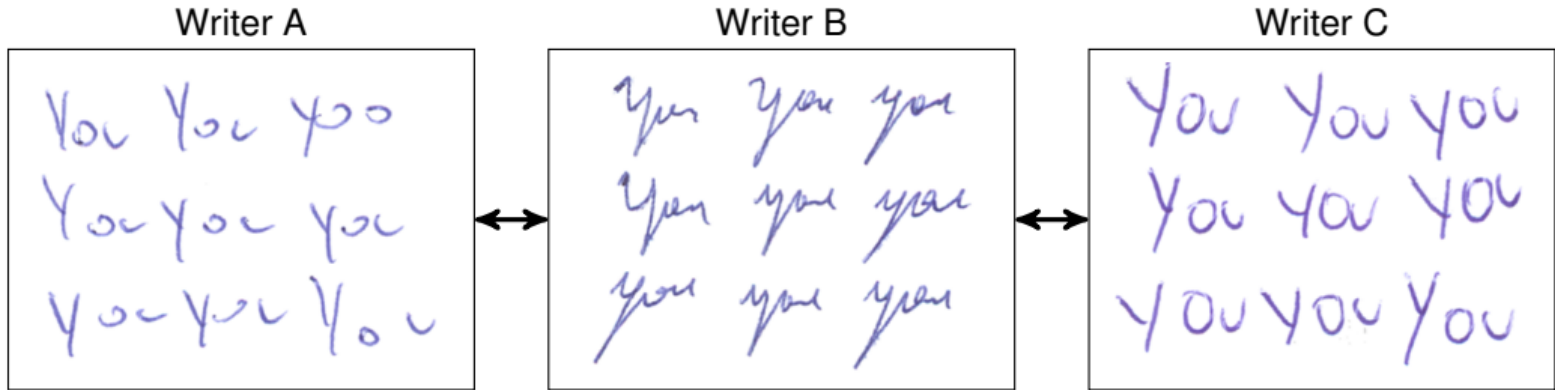


You You You
You You You
You You You

- Within-writer variability

Source: CVL dataset [1], img-ids (left to right): 0001-7, 0022-7, 0021-7

Challenges: Internal Factors

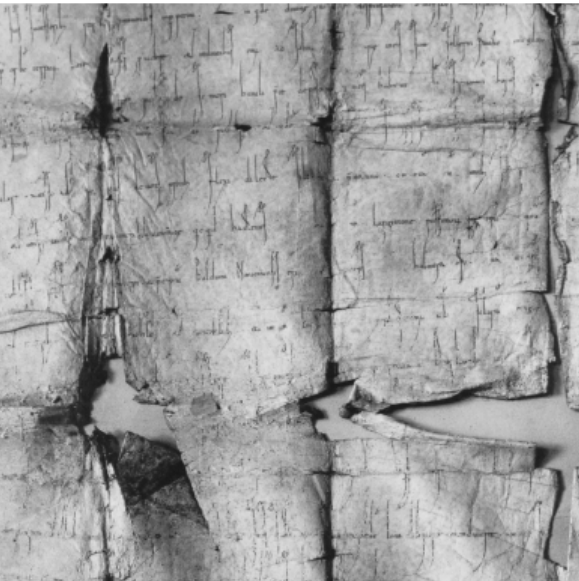


- Within-writer variability
- Between-writer variability

Source: CVL dataset [1], img-ids (left to right): 0001-7, 0022-7, 0021-7

Challenges: External Factors

ALEXANDER ep[iscopus] forus seruor[um] d[omi]ni G[loria]...
ad collaudatione decimā om̄ium eccl[esi]aq[ue] nr̄
debetus audire excedere ubi p[ro]p[ter] religion[is]
petitione tue quā respectu sup[er]ne remun[er]i
audientie tue approbatur illata auctor[um]
tue aug[ustinus] flaciu[m] benig[est]ime exhort[atus]
qui tenet sibiq[ue] iuste pertinencia om̄ia se
succurrat firmamus. et p[ro]p[ter] huius nr̄i pr[em]i



Source: Göttingen Academy of Sciences and Humanities, JL 4490, 4671.

- Pen
- Document Material
- Artifacts

Contemporary Datasets

The willingness with which
in any war no matter how
to how they perceive veterans
appreciated by our nation.

Πεπονωτε τα βίβλια τούς να
συμμαχήσει με την ψηφοδέλτιο
η μέσα στην συνείδηση. Απότι ο
νικητής δεν ωθεψείται να πά-

ICDAR13 benchmark dataset¹

- 4 documents per writer (2 English, 2 Greek)
- Train: 100 writers → 400 samples
- Test: 250 writers → 1000 samples

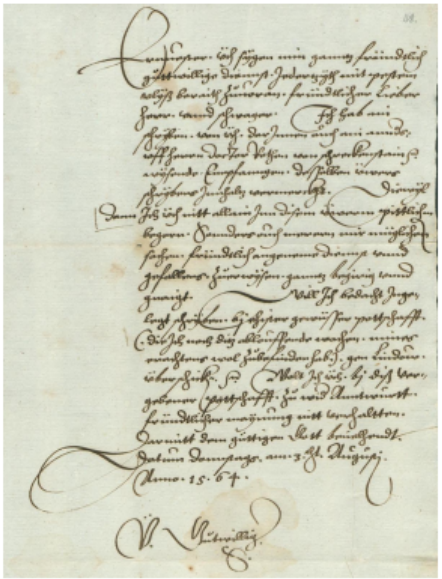
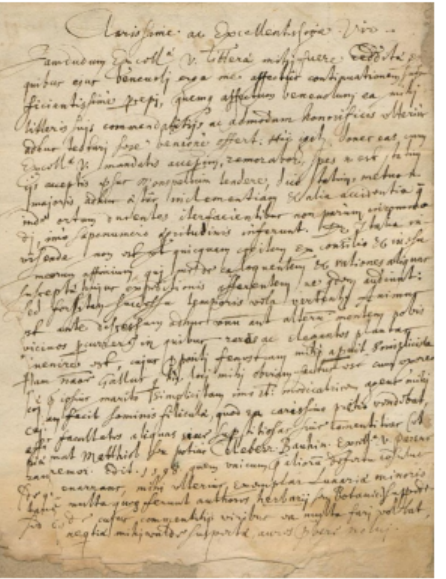
Other datasets: CVL (English, German), KHATT (Arabic), IAM (English)

¹G. Louloudis, B. Galos, N. Stamatopoulos, and A. Papandreou, "ICDAR 2013 Competition on Writer Identification," in *ICDAR*, Washington DC, NY, Aug. 2013, pp. 1397–1401.

Historical Dataset

ICDAR17 competition dataset

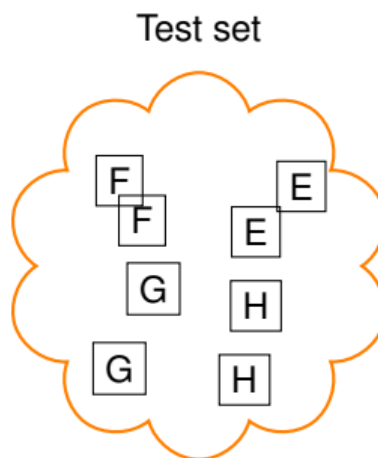
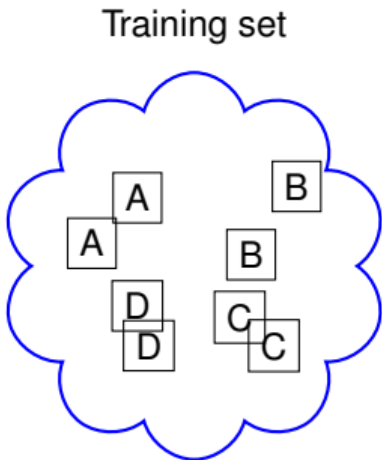
- Letter collection (University library Basel)
- Train: 394 writers x 3 images
→ 1182 images
- Test: 720 writers x 5 images
→ 3600 images



Source: ICDAR17 Historical-WI, ID: 2056-IMG_MAX_320331, 1146-3-IMG_MAX_1207684

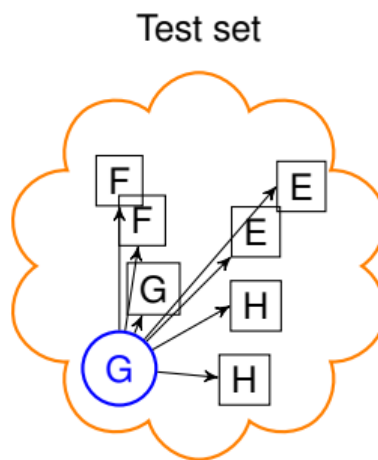
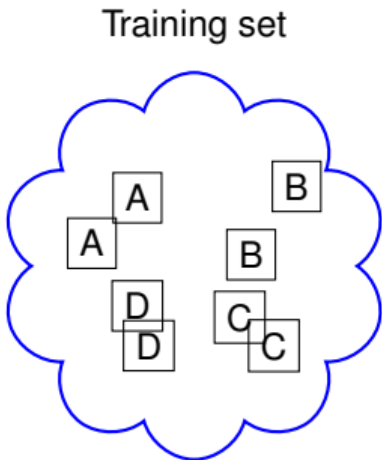
S. Fiel, F. Kleber, M. Diem, V. Christlein, G. Louloudis, N. Stamatopoulos, and B. Galos, "ICDAR2017 Competition on Historical Document Writer Identification," in *ICDAR*, 2013

Writer-Independent Datasets



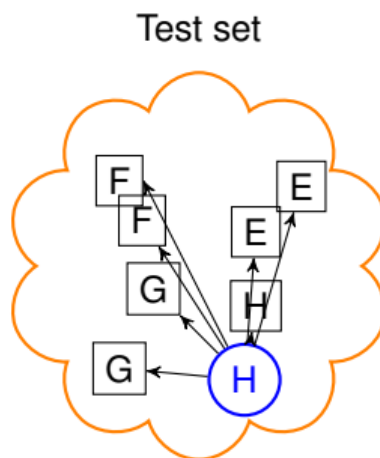
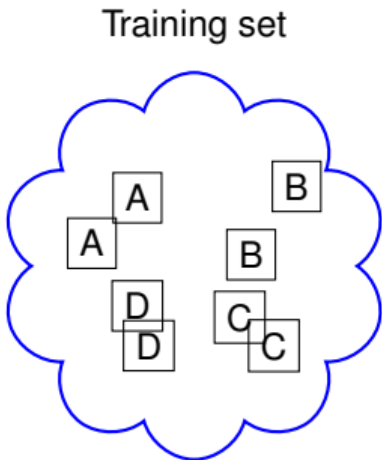
Training and test sets are independent
⇒ No training for a specific writer possible!

Writer-Independent Datasets



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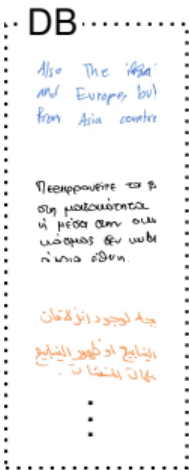
Writer-Independent Datasets



Training and test sets are independent
⇒ No training for a specific writer possible!

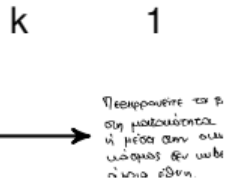
Error Metrics

If we desire to
desire to secure
rising prosperity
for war.

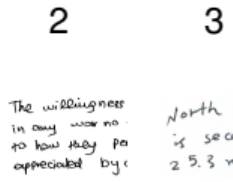


Rank

k 1



2



3

...

Q

- documents in
- documents no
- where user put
- our wanted day

Identification rate

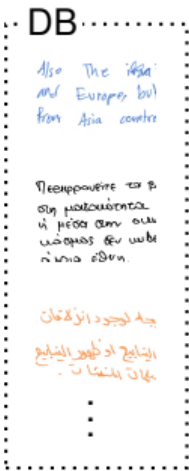
Mean precision at rank 1

Mean average precision

$$mAP = \frac{1}{N} \sum_{i=1}^N AP_i \quad N: \# \text{queries}$$

Error Metrics

If we desire to
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Rank

k 1

2

3

Q

Neckermann to be our most important in press over our willingness for war in Asia often

The willingness in any war no to how they are appreciated by

North Amer is second, 2.5.3 million

...
O o'clock was no
Tijuana was not
was want day

rel(k) 0

1

1

0

Identification rate

Mean precision at rank 1

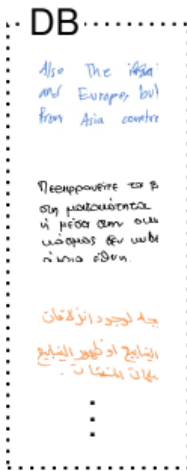
Mean average precision

$$mAP = \frac{1}{N} \sum_{i=1}^N AP_i \quad N: \# \text{queries}$$

$$AP_i = \frac{\sum_{k=1}^Q \Pr(k) \cdot \text{rel}(k)}{\text{number of relevant documents}}$$

Error Metrics

If we desire to
desire to secure
rising prosperity
for war.



Rank

k	1	2	3	Q
rel(k)	0	1	1	0
Pr(k)	0	0.5	0.6	0

Identification rate

Mean precision at rank 1

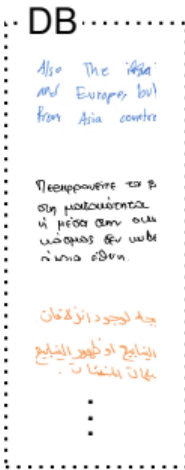
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Error Metrics

If we desire to
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Rank

k	1	2	3	Q
---	---	---	---	---

	→			
--	---	--	--	--

Neckermann to be the most influential in press over our willingness for war in Asia often	The willingness in any war no. to how they are appreciated by	North Amer is second, 2.5.3 million	...	○ documents in ○ documents no. true war pt were used for
---	---	-------------------------------------	-----	--

rel(k)	0	1	1	0
Pr(k)	0	0.5	0.6	0

$$AP = (0.5 + 0.6)/2 \approx 0.58$$

Identification rate

Mean precision at rank 1

Mean average precision

$$mAP = \frac{1}{N} \sum_{i=1}^N AP_i \quad N: \# \text{queries}$$

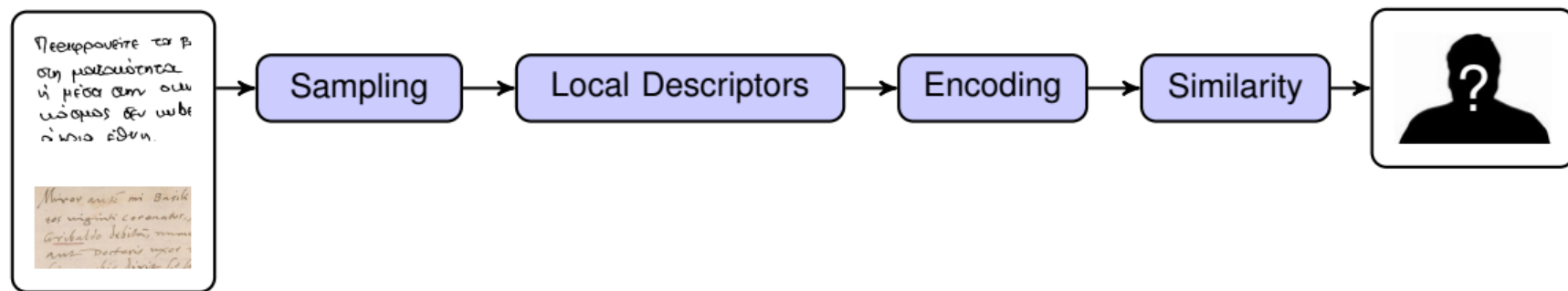
$$AP_i = \frac{\sum_{k=1}^Q Pr(k) \cdot rel(k)}{\text{number of relevant documents}}$$



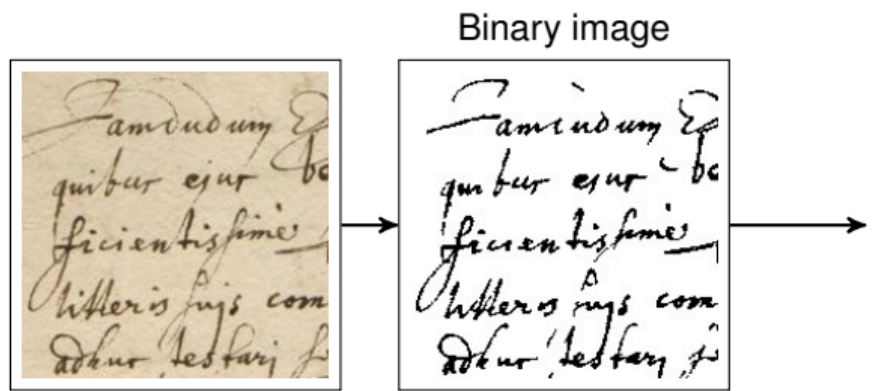
General Approach



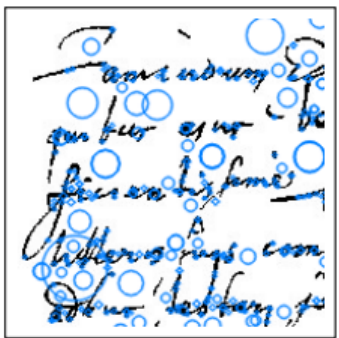
Methodology



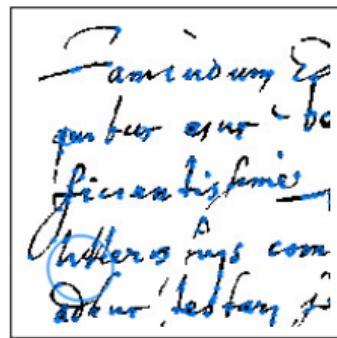
Sampling



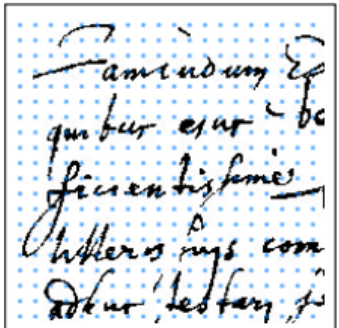
SIFT keypoints



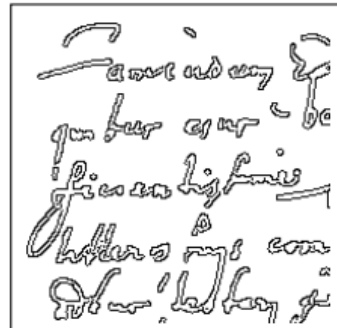
Restricted SIFT keypoints



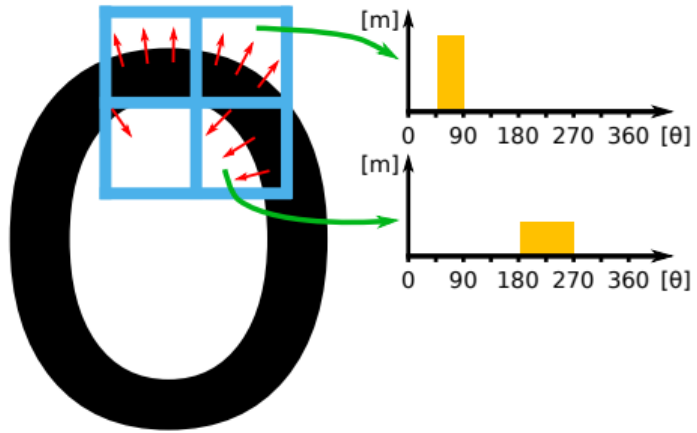
Dense



Contours



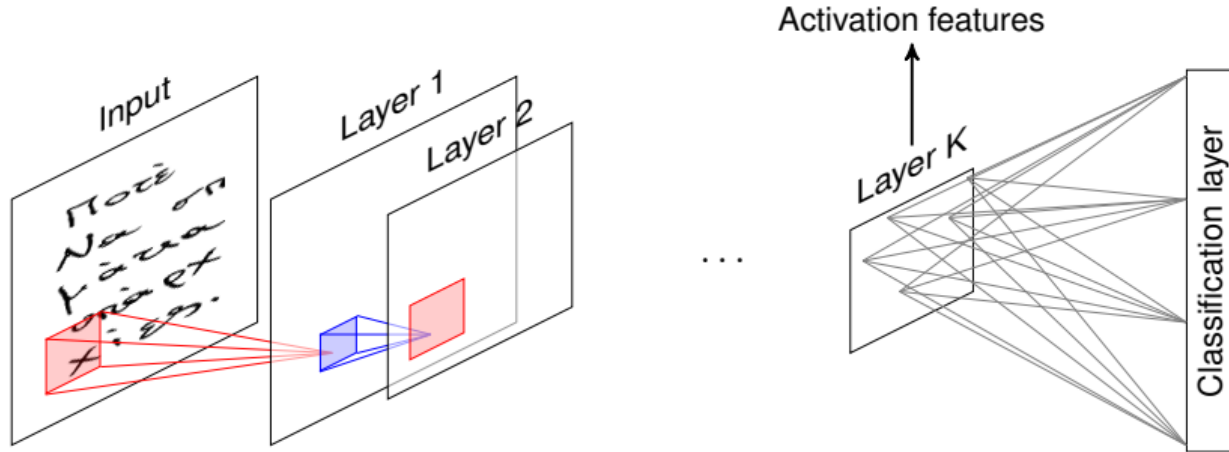
Handcrafted Features



SIFT: Scale-Invariant Feature Transform²

²D. G. Lowe, "Distinctive Image Features from Scale-Invariant Keypoints," *International Journal of Computer Vision*, vol. 60, no. 2, pp. 91–110, Nov. 2004

Convolutional Neural Network Activation Features (CNN AF)



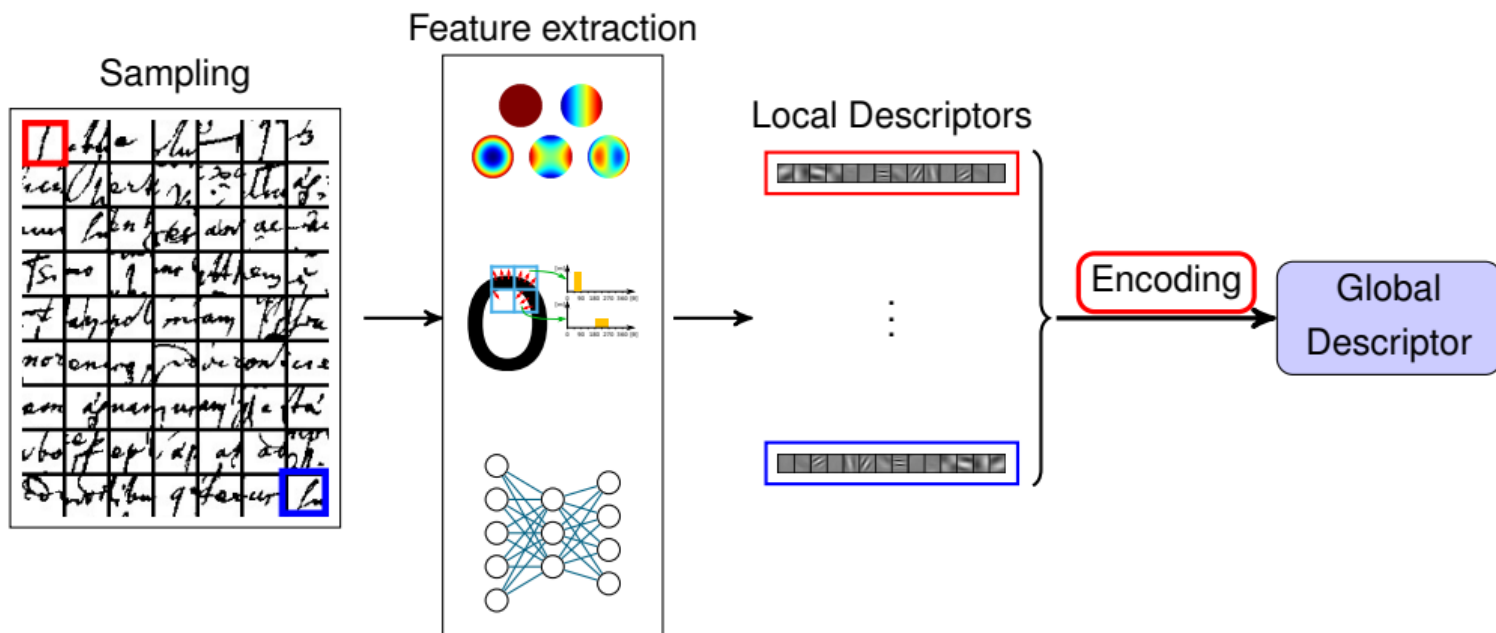
- Recall: no end-to-end training possible \Rightarrow one-shot learning
- \Rightarrow Surrogate task: classify writers of the training set using cross-entropy ("soft-max loss")
- Use CNN as feature extractor

Metric Learning-based Features

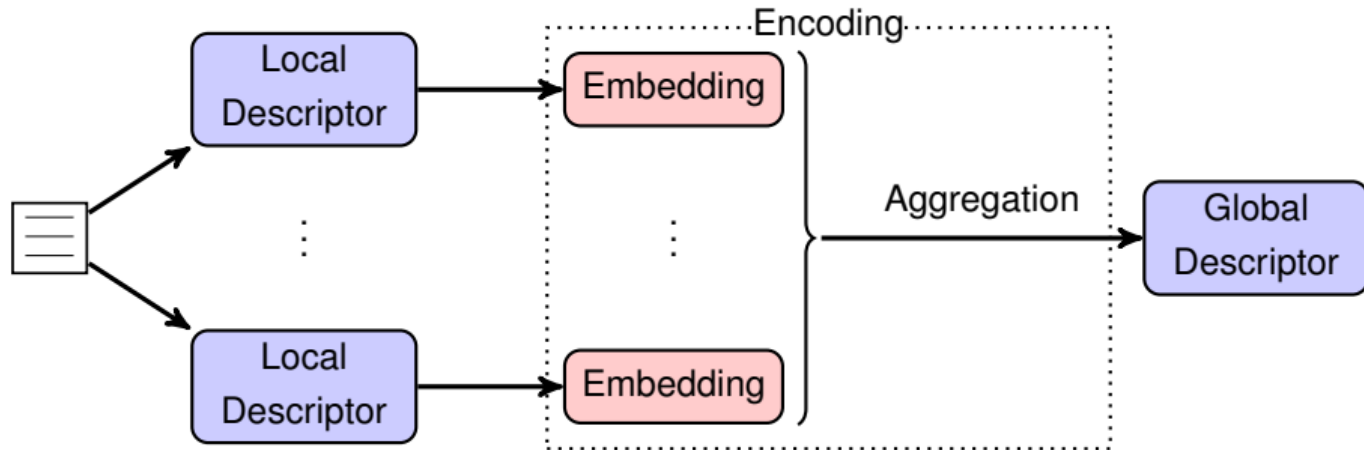
- Contrastive Loss
- Triplet Loss
- Magnet Loss
- Histogram Loss
- ...

Unsupervised: e.g. AutoEncoders

Global Representation



Encoding

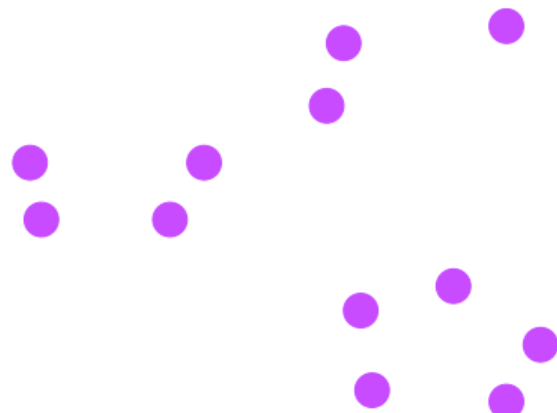


- Embedding: Map into high dimensional representation
- Aggregation: Sum pooling, generalized max-pooling³
- Normalization + Decorrelation

³N. Murray, H. Jegou, F. Perronnin, and A. Zisserman, "Interferences in Match Kernels," *TPAMI*, vol. 39, no. 9, 2016.

VLAD Embedding

VLAD: Vectors of Locally Aggregated Descriptors⁴

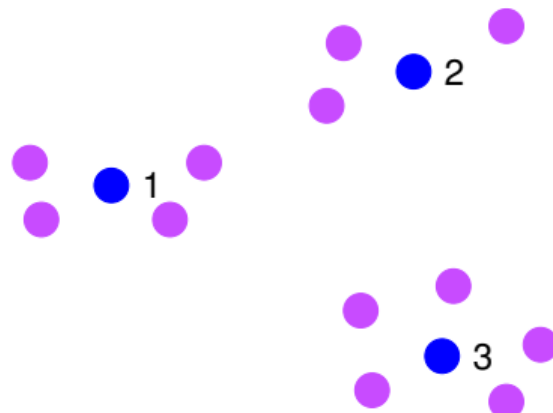


Local Descriptors: $\mathcal{X} = \{\mathbf{x}_i \in \mathbb{R}^D, i = 1, \dots, T\}$

⁴H. Jégou, F. Perronnin, M. Douze, J. Sánchez, P. Pérez, and C. Schmid, "Aggregating Local Image Descriptors into Compact Codes," *PAMI*, vol. 34, no. 9, 2012.

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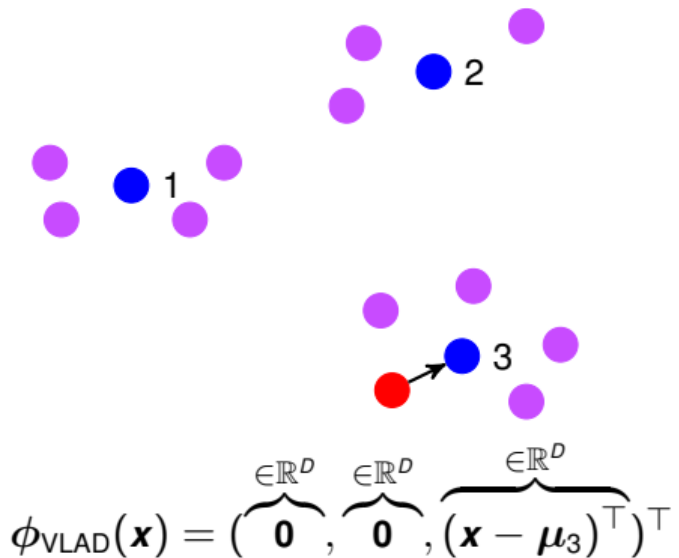


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Clusters: $\mathcal{D} = \{\boldsymbol{\mu}_k \in \mathbb{R}^D, k = 1, \dots, K\}$

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 Clusters: $\mathcal{D} = \{\boldsymbol{\mu}_k \in \mathbb{R}^D, k = 1, \dots, K\}$

$$\phi_k(\mathbf{x}) = \alpha_k(\mathbf{x})(\mathbf{x} - \boldsymbol{\mu}_k)$$

$$\alpha_k(\mathbf{x}) = \begin{cases} 1 & \text{if } k = \underset{j=1, \dots, K}{\operatorname{argmin}} \|\mathbf{x} - \boldsymbol{\mu}_j\|_2 \\ 0 & \text{else} \end{cases}$$

$$\phi_{\text{VLAD}}(\mathbf{x}) = (\phi_1^\top, \dots, \phi_K^\top)^\top \in \mathbb{R}^{D \cdot K}$$

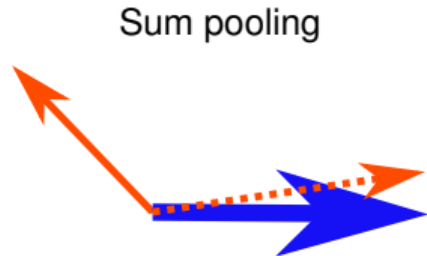
⁴H. Jégou, F. Perronnin, M. Douze, J. Sánchez, P. Pérez, and C. Schmid, "Aggregating Local Image Descriptors into Compact Codes," *PAMI*, vol. 34, no. 9, 2012.



Sum Pooling vs. Generalized Max Pooling

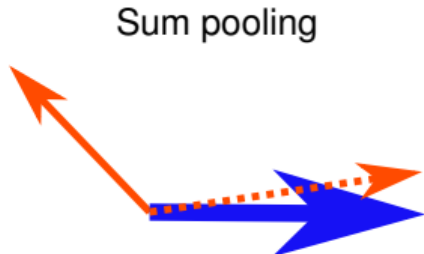


Visual Burstiness



- Unrelated descriptors produce interference
- Frequent descriptors dominate similarity

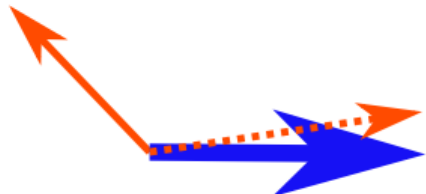
Visual Burstiness



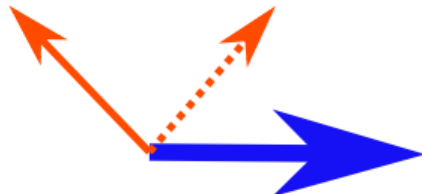
- Unrelated descriptors produce interference
- Frequent descriptors dominate similarity
- Choose better embedding
- Normalize encoding
 - Power normalization
 - Intra normalization
 - ...

Visual Burstiness

Sum pooling



Generalized max pooling [5]



- Unrelated descriptors produce interference
- Frequent descriptors dominate similarity
- Choose better embedding
- Normalize encoding
 - Power normalization
 - Intra normalization
 - ...

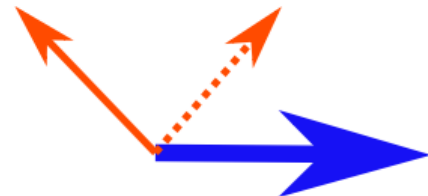
→ Balance pooling

Generalized Max Pooling

- Seek encoding ξ which weights each embedding ϕ

$$\xi = \sum_{\mathbf{x} \in \mathcal{X}} \alpha(\mathbf{x}) \phi(\mathbf{x}) = \boldsymbol{\alpha}^T \boldsymbol{\Phi}$$

Generalized max pooling [5]



Generalized Max Pooling

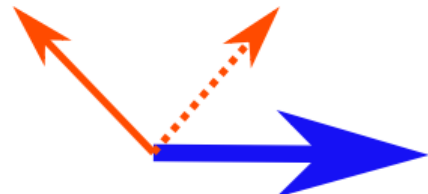
- Seek encoding ξ which weights each embedding ϕ

$$\xi = \sum_{x \in \mathcal{X}} \alpha(x) \phi(x) = \boldsymbol{\alpha}^T \Phi$$

- Max pooling: equally similar to frequent and rare patches
- Enforce similarity between any patch encoding and aggregated representation to be constant

$$\Phi^T \xi_{\text{gmp}} = \mathbf{1}_n,$$

Generalized max pooling [5]



Generalized Max Pooling

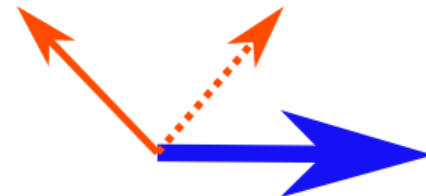
- Seek encoding ξ which weights each embedding ϕ

$$\xi = \sum_{x \in \mathcal{X}} \alpha(x) \phi(x) = \alpha^T \Phi$$

- Max pooling: equally similar to frequent and rare patches
- Enforce similarity between any patch encoding and aggregated representation to be constant

$$\Phi^T \xi_{\text{gmp}} = \mathbf{1}_n,$$

Generalized max pooling [5]



→ Optimization problem can be cast as a ridge regression problem

$$\xi_{\text{gmp}} = \underset{\xi}{\operatorname{argmin}} \| \Phi^T \xi - \mathbf{1}_n \|^2 + \lambda \| \xi \|^2 ,$$

$\lambda \rightarrow 0$: max pooling
 $\lambda \rightarrow \infty$: sum pooling

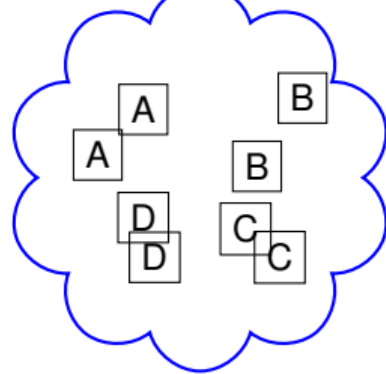


Exemplar Classification

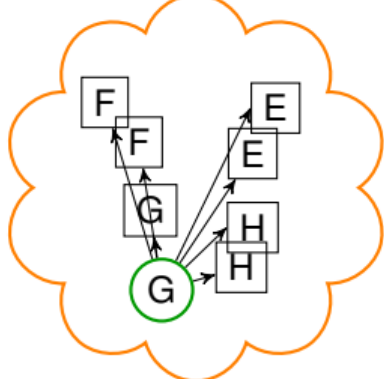


Similarity

Training set \mathcal{N}

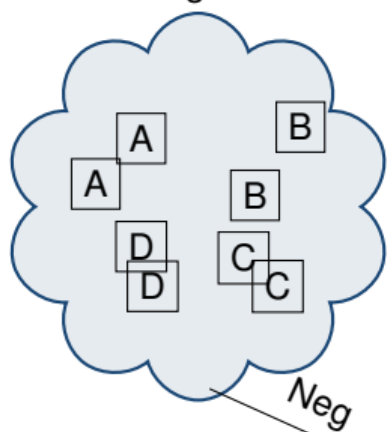


Test set

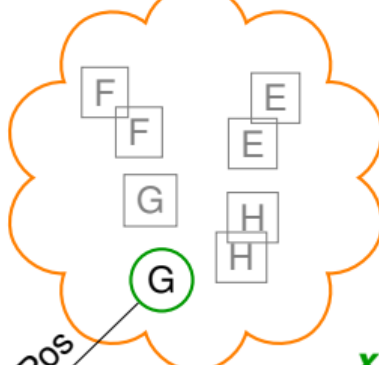


Similarity

Training set \mathcal{N}



Test set



Exemplar SVMs [Christlein17a]

$$\begin{aligned} & \min_{\mathbf{w}, b} \frac{1}{2} \|\mathbf{w}\|^2 \\ & + c_p \max(0, 1 - \mathbf{w}^\top \mathbf{x}_p - b)^2 \\ & + c_n \sum_{\mathbf{x}_n \in \mathcal{N}} \max(0, 1 + \mathbf{w}^\top \mathbf{x}_n + b)^2 \end{aligned}$$

$\mathbf{x}_p, \mathbf{x}_n$: query sample, background sample

\mathbf{w}, b : model parameters

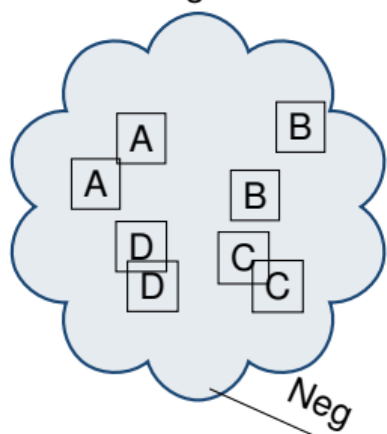
c_p, c_n : margin parameters

(e.g. indirect proportional to #samples)

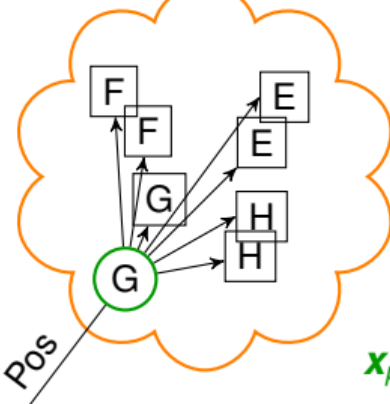
⇒ Subject-specific similarity!

Similarity

Training set \mathcal{N}



Test set



Pos

⇒ Subject-specific similarity!

Exemplar SVMs [Christlein17a]

$$\min_{\mathbf{w}, b} \frac{1}{2} \|\mathbf{w}\|^2$$

$$+ c_p \max(0, 1 - \mathbf{w}^\top \mathbf{x}_p - b)^2$$

$$+ c_n \sum_{\mathbf{x}_n \in \mathcal{N}} \max(0, 1 + \mathbf{w}^\top \mathbf{x}_n + b)^2$$

$\mathbf{x}_p, \mathbf{x}_n$: query sample, background sample

\mathbf{w}, b : model parameters

c_p, c_n : margin parameters

(e.g. indirect proportional to #samples)

Exemplar SVMs as Feature Encoder

- Trained SVM models: w, b
 - Similarity independent of b when using cosine distance
- ⇒ New feature: $x \rightarrow \frac{w}{\|w\|_2}$
- Note: iterative application of E-SVM possible but benefit vanishes quickly

Thank you for your attention



Questions?

Questions?

Questions?

Questions?

Questions?

Questions?



References



References I

- [1] F. Kleber, S. Fiel, M. Diem, and R. Sablatnig, "CVL-DataBase: An Off-Line Database for Writer Retrieval, Writer Identification and Word Spotting," in *Document Analysis and Recognition (ICDAR), 2013 12th International Conference on*, Washington DC, NY, Aug. 2013, pp. 560–564.
- [2] G. Louloudis, B. Gatos, N. Stamatopoulos, and A. Papandreu, "ICDAR 2013 Competition on Writer Identification," in *ICDAR*, Washington DC, NY, Aug. 2013, pp. 1397–1401.
- [3] S. Fiel, F. Kleber, M. Diem, V. Christlein, G. Louloudis, N. Stamatopoulos, and B. Gatos, "ICDAR2017 Competition on Historical Document Writer Identification," in *ICDAR*, 2013.
- [4] D. G. Lowe, "Distinctive Image Features from Scale-Invariant Keypoints," *International Journal of Computer Vision*, vol. 60, no. 2, pp. 91–110, Nov. 2004.
- [5] N. Murray, H. Jegou, F. Perronnin, and A. Zisserman, "Interferences in Match Kernels," *TPAMI*, vol. 39, no. 9, 2016.
- [6] H. Jégou, F. Perronnin, M. Douze, J. Sánchez, P. Pérez, and C. Schmid, "Aggregating Local Image Descriptors into Compact Codes.,," *PAMI*, vol. 34, no. 9, 2012.