

Paper reading seminar

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What Has My Classifier Learned? Visualizing the Classification Rules of Bag-of-Feature Model by Support Region Detection

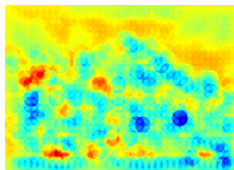
- ▶ Interesting
 - ▶ Motivation
 - ▶ Applications
- ▶ Motivation
 - ▶ Critical parts of the image for classification
 - ▶ Sparse Coding + Max Polling

Background

- ▶ Related work: heat map (Li Fei-Fei, CVPR 11)
 - ▶ SVM + random forest + dense sampling \Rightarrow image classification
 - ▶ Image region selection \Rightarrow heatmap



(a) Original Image



(b) Heat Map Image

- ▶ Assumption
 - ▶ SC + MP \Rightarrow no linearity:
$$C(A \cup B) \neq \mu C(A) + (1 - \mu)C(B)$$
 - ▶ Interested in regions without which the image will be misclassified

Approach

- ▶ SC + MP
 - ▶ Sparse coding: $u_j \in \mathbb{R}^V$. u_{jk}
 - ▶ Pooling: $\max_j \{u_{jk}\}$
 - ▶ Classification: $\hat{y} = \text{sgn} \left(w_k \max_j \{u_{jk}\} + b \right)$
- ▶ Support Region R_s
 - ▶ Only interested in positive samples

$$\sum_k \max_{\{j | P_j \notin R_s\}} \{u_{jk}\} + b < 0$$

- ▶ Restriction on area

Approach

- ▶ An efficient (DP-like) way to detect such regions

$$J(R_p, R_q) = \sum_k w_k \left(\max_{\{j|P_j \in R_p\}} \{u_{jk}\} - \max_{\{j|P_j \in R_p - R_q\}} \{u_{jk}\} \right)$$

- ▶ Don't really know what it means... The larger, the better? $R_q \subset R_p$

$$K(I, R_s) \geq S_0, S_0 = \sum_k \max_j \{u_{jk}\} + b$$

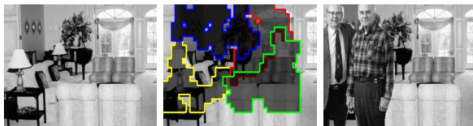
$$J(I, R_t) = J(I, R_{t-1}) + J(I - R_{t-1}, P_t)$$

- ▶ Iteration way. Start from P_0 , $R_t = R_{t-1} \cup \hat{P}_t$

$$\hat{P}_t = \arg \max_{P_t \in \text{boundary}\{R_{t-1}\}} J(I - R_{t-1}, P_t)$$

Applications

- Predict the failure mode of classifiers



(a)

(b)

(c)



(d)

(e)

(f)

Applications

- Understand the classification and discover database bias



(a) chair



(b) aeroplane



(c) cow



(d) sheep



(e) bus



(f) TV/monitor



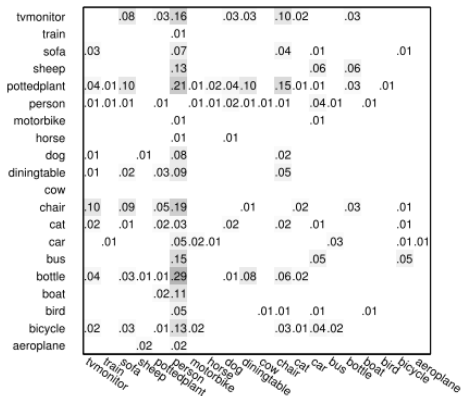
(g) train



(h) boat

Applications

- Understand the classification and discover database bias



Applications

- ▶ Build better classifiers
 - ▶ User annotates bad support regions \Rightarrow remove the regions, put remaining image as a positive sample
 - ▶ Cross-dataset validation: context won't help, must focus on the objects themselves



Applications

- ▶ Build better classifiers
 - ▶ User annotates bad support regions \Rightarrow remove the regions, put remaining image as a positive sample
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Test Setting	Bike	Car	Person
Without new samples Test on Graz	93.3	79.2	86.4
With new samples Test on Graz	93.8	79.7	88.3
Without new samples Test on Pascal	73.2	77.5	67.7
With new samples Test on Pascal	73.4	80.9	68.4

Ensemble of Exemplar-SVMs for Object Detection and Beyond

- ▶ Motivation
 - ▶ “Semantic classifier” hard because things are not visually similar
 - ▶ Build “exemplar classifier” to do instance classification and then fuse the scores
 - ▶ SVM-style extension of KNN-based classification
- ▶ New problem
 - ▶ Detection dataset \Rightarrow matching instance \Rightarrow associated metadata (class, label, 3D model, segmentation, ...)

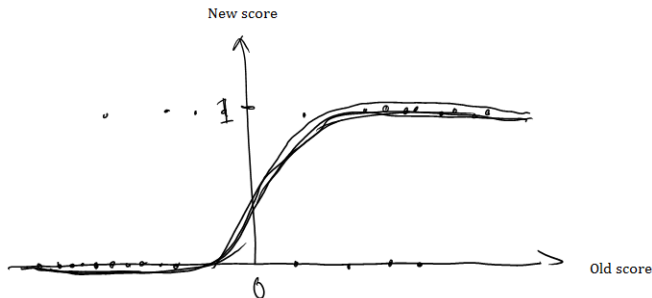
Approach

- ▶ Exemplar-SVM
 - ▶ Corresponds to every (detection) instance
 - ▶ Positive training sample: detection instance
 - ▶ Negative training sample: all the other instances
 - ▶ HoG + Linear SVM
 - ▶ Use non-maximum suppression in testing phrase

Approach

- ▶ Calibration
 - ▶ The individually trained SVMs have different scales
 - ▶ Cannot be integrated for final result directly
 - ▶ Calibration to normalize their score
 - ▶ For every Exemplar-SVM

$$f(x|w_E, \alpha_E, \beta_E) = \frac{1}{1 + e^{-\alpha_E(W_E^T x - \beta_E)}}$$



Approach

- ▶ Calibration
 - ▶ Sample collection
 - ▶ Agreed samples (w/in one class?) \Rightarrow positive samples
 - ▶ Other samples
- ▶ Test
 - ▶ Sliding window + HoG
 - ▶ Individual test score
 - ▶ Calibrated test score
 - ▶ Sum?

Data-driven Visual Similarity for Cross-domain Image Matching

- ▶ Problem: cross-domain image matching
- ▶ Motivation
 - ▶ Visual similarity metric is hard to design
 - ▶ Directly use the (unlabeled) data
 - ▶ Training a discriminative classifier to discover important parts of an image \Rightarrow learn a similarity metric from data

Approach

- ▶ Train an SVM for every image
 - ▶ Pos: one image with shifting/rotating/scaling
 - ▶ Neg: (millions of) sliding windows from (10K) randomly sampled Flickr images
 - ▶ Feature: grid-like features with high enough dimensions, like HoG or Dense SIFT
- ▶ Technical details
 - ▶ Efficiency: SVM only keeps support vectors in the negative part \Rightarrow efficient in testing phrase
 - ▶ “Sample expansion”: explore more negative samples with current trained w
 - ▶ Ranking: didn't find in the paper

Experiments

- ▶ Perform well in saliency detection
- ▶ Image-Image matching
 - ▶ Dataset: INRIA Holiday Dataset to ensure the exact query instance exists in the dataset
 - ▶ Baselines: GIST, Tiny images, spatial pyramid
 - ▶ Measurement: true positive rate in top 100 results

Experiments

- ▶ Sketch-Image matching
 - ▶ Dataset: 25 car sketch + 25 bike sketch against PASCAL VOC 2007 and SBIR Dataset
 - ▶ Baselines: proposed algo. with different dataset size
 - ▶ Measurement: mAP of top K
- ▶ Point-Image matching (qualitative)
 - ▶ Dataset: self-collected, 50 outdoor paintings againsts 5K GPS-enabled images within 50 miles and 5K random images

Applications

- ▶ Scene completion
- ▶ Internet re-photography
- ▶ Painting2GPS
- ▶ Visual Scene Exploration

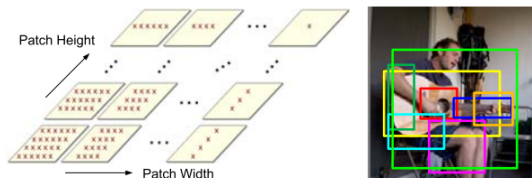
Backup slides

Combining Randomization and Discrimination for Fine-Grained Image Categorization

- ▶ Motivation
 - ▶ Fine-grained image categorization
 - ▶ Bird species
 - ▶ Human activity classification
- ▶ Intuition
 - ▶ Dense sampling \Rightarrow patches
 - ▶ Correlation among patches
 - ▶ Random forest + SVM

Approach

- Dense sampling

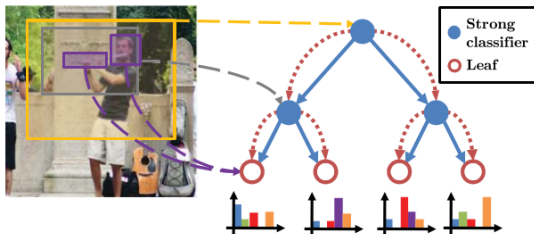


- Feature

- Single patch: BoW
- Patch pair: concatenation/intersection/absolute of difference of BoW histogram

Approach

► Random forest + SVM



(b) Discriminative decision tree.

- Randomly select patches (or patch pairs) + SVM
- Train random forest with information gain
- Use “ancestor” features
- Q: invariance?