



#### **Classification aided two stage localization**

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#### Introduction

- Detection task on PASCAL VOC2008 challenge
- Method with sliding windows (Each window is classified as containing or not the targeted object)



Learn a classifier by providing positive and negative examples









# **Training outline**







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# **Generating training windows**







# **Generating training windows**

• Adding positive training examples by shifting and scaling the original annotations [Laptev06]



- Negative examples randomly extracted from background
- Training an initial classifier
- Retraining 4 times by adding false positives







Examples of false positives





#### **Image representation**







# Image representation: Histogram-ofgradients (HOG)

• Tiling optimized per class (around 100 overlapping tiles)



• Computed with integral histograms

• With 16 orientations







#### **Image representation : Dense SIFT**



- Computed over dense patches (shift step 6 pixels, scale step 1.2)
- Discretized into 100 visual words using k-means
- Used as BOW with a spatial pyramid [Lazebnik06]







# **Learning procedure**







# Learning procedure

- Training one classifier per view (Side, Front/Rear, Unspecified)
- Linear SVM classifier
  - HOG only (combining with SIFT gives minor gain at high cost)
- Non Linear SVM classifier
  - We use non linear X<sup>2</sup> kernel SVM [Zhang et al 2007]
  - Training with:
    - Examples used in the linear case (positives + shifted positives + hard false positives)
    - Additional random 70K negative examples





# **Testing outline**







# **Evaluation of linear/non linear SVM**

- Using HOG only to learn the non linear classifier
- Linear classifier used not only for filtering but also for scoring

	Linear	Linear + X <sup>2</sup>
All classes	0.139	0.220
aeroplane	0.039	0.184
horse	0.249	0.435
diningtable	0.096	0.108
pottedplant	0.100	0.118





## **Evaluation of linear/non linear SVM**



Precision recall curve for the class horse using HOG features



Precision



## **Evaluation of descriptors**

- Scoring classifiers learned with different features
- Applied on the same hypotheses

	HOG	SIFT	HOG+SIFT
All classes	0.220	0.231	0.264
aeroplane	0.184	0.298	0.338
car	0.475	0.425	0.511
train	0.318	0.344	0.291
bus	0.432	0.397	0.423





#### **Evaluation of descriptors**



Precision recall curve for the class car



Precision



# **Combining localization and image classification**

- Provides contextual information
- Results are more reliable in image classification
- Transform scores into probabilities
- New score = P(det) \* P(cls)





# Influence of the use of image classification score

• We use the Lear\_flat submission [Gaidon and Marszalek]

	HOG+SIFT	HOG+SIFT plusclass
All classes	0.264	0.290
cow	0.240	0.309
sheep	0.212	0.273
car	0.511	0.518
motorbike	0.417	0.427





#### **Example of results: cars**



Top true positives

First false positives





Missed











#### **Example of results: cow**



Top true positives

First false positives





Missed











#### **Example of results: chair**



First false positives







Missed







#### **Summary**

- Two stage classification (hypotheses prediction, hypotheses verification)
- Image representation combination
- Reweighting with classification score
- Worse performance on some articulated classes (part models more suited)
- Outperform other competitors on most of the rigid classes





#### Thank you



