## OBJECT DETECTORS EMERGE IN DEEP SCENE CNN'S

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### Outline

- Introduction
- Methods and Results
  - Imagenet CNN and Places CNN
  - Internal CNN representation
  - o Emergence of objects in the representation
- Conclusions
- Future work

### Introduction - Paper Overview

Title: Object Detectors Emerge in Deep CNNs

Year: 2015

Concerned with: Understanding the internal representation learned by a CNN

Main Message: When training a CNN for Scene Classification,

Object detectors emerge as a byproduct.

## Introduction - Paper Overview

Example of Scene Classification:



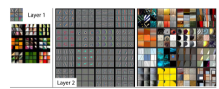


### Additional Findings:

- CNN trained for scene classification naturally discovers **more** object categories than a CNN for *object recognition*
- The same network can do both *object localization* and *scene recognition* in a single forward-pass

### Introduction - Related Work

- Visualizing and Understanding Convolutional Networks (2014)
- Analyzing the
  Performance of Multilayer
  Neural Networks for
  Object Recognition (2014)
- How transferable are features in deep neural networks? (2014)



## Introduction - Scene vs. Object Classification

	Object Classification	Scene Classification
Constituents made of	"Object Parts"	Objects
Parts have	strong internal configuration	weak internal configuration
Consequence	different and arbitrary part configurations	Less ambiguity
Object representation	learned under supervision	Unsupervised learning

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May explain why Scene-CNNs recognize objects so well

## Methodology - Imagenet CNN and Places CNN

	ImageNet-CNN	Places-CNN
Network architecture:	Same	
Trained on images of	Objects	Scenes
# of categories	1000	205
Top-1 accuracy	57.4 % - for object recog. 40.8 % - for scene recog. (with SVM)	50.0 %

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## Internal CNN representation

How and what does a CNN learn?

Which parts of the image are used for classification?

## Internal CNN representation

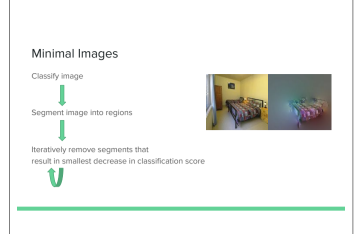
Simplifying the input representation - minimal image:

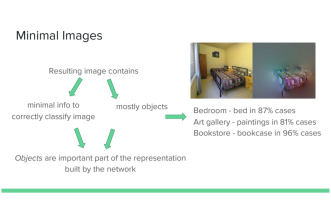


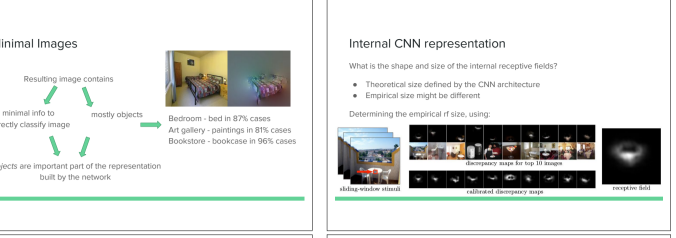


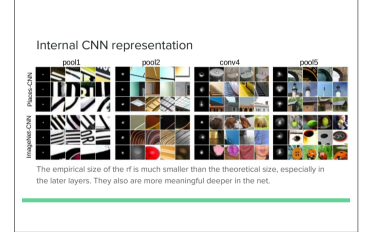


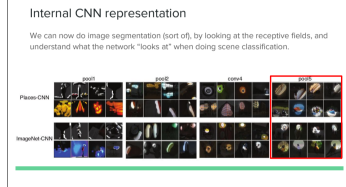




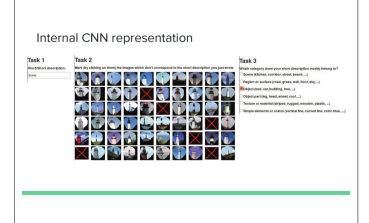


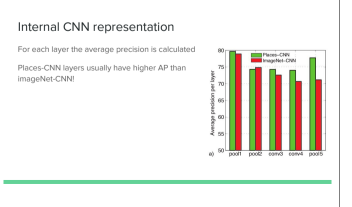


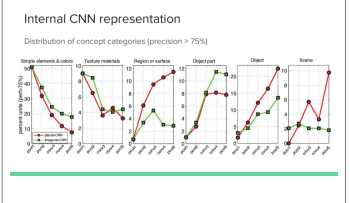




# Internal CNN representation The deeper we go the more meaningful the rfs seems to be. Do all the receptive fields work at the same abstraction level or not? Some look for low level semantics (shapes, patterns) and others look for more complex ones (objects and scenes). This analysis requires some brute force work — Amazon Mechanical Turk







### Emergence of objects in the representation

Deeper layers detect more high-level abstractions.

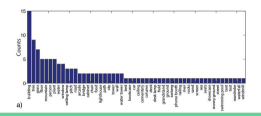
What object classes emerge?

Are multiple units detecting the same object?

Can we do segmentation with this information?

## Emergence of objects in the representation

Objects detected in pool5 of Places-CNN



### Emergence of objects in the representation

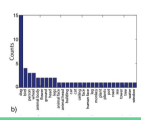
Many classes encoded by different units.

Each unit covers an object appearance.



## Emergence of objects in the representation

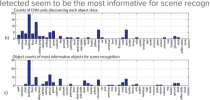
Objects detected in pool5 of ImageNet-CNN



## Emergence of objects in the representation

Why do those object emerge?

- They seem to be correlated with the frequencies of the dataset used
- Objects detected seem to be the most informative for scene recognition



## Emergence of objects in the representation

- Places-CNN achieves state-of-the-art performance on scene recognition
- The receptive fields are shaped around what they need to detect
- Every unit is specialized on a single concept
- Multiple units detect the same appearance of the same object
- Places-CNN detects the more discriminative objects

Let's do segmentation!

## Emergence of objects in the representation

pasture 0.53 field/wild-0.21 free farm-0.10





### Conclusions

- CNNs that perform scene classification have developed internal object
- Image segmentation can be done without being explicitly asked
- Scene recognition CNNs automatically learn which object are more discriminative than others

### Future work

- Study of this phenomena, as it will probably appear in other CNNs for
- Constraints could be added to improve the internal quality of the receptive
- Develop an all-in-one system that can reliably combine the tasks exposed in

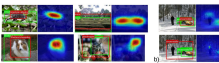


Figure: "Learning Deep Features for Discriminative Localization" (Zhou et al 2016)