Deep Networks and Beyond

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Artificial Intelligence versus Human Intelligence

- Understanding intelligence - how we may be able to replicate intelligence in machines, and how the brain produces intelligent behavior - is one of the greatest challenges in science and technology.

- There are many aspects of human intelligence which have been impossible so far to replicate in artificial intelligent systems.

- As a trivial example, humans need a remarkably small amount of training to learn to perform a new pattern recognition task compared to state-of-the-art artificial intelligence systems.
Goal of my Research

• To develop computer vision systems with the same abilities as biological systems.

• Humans can learn from a few examples, with very weak supervision, can adapt to unknown factors like occlusion, can generalize from objects we know to objects which we do not.

• Deep Nets are very effective and there is a lot of low hanging fruit to be plucked by using them.

• But is the primate Ventral Stream a Deep Net?
  • It is certainly deep, but much smarter than any existing Deep Net.
  • Deep Nets may be part of the solution but we need richer Deep Architectures.
Plan of the talk

- (II) Project I: Parts, Voting, and Occlusion.
- (III) Project 2: Perceptual Similarity Learning, including Tufa’s.
Adversarial Noise (AN)

• Imperceptible amounts of noise can drastically alter performance of deep nets for object classification - (C. Szegedy et al. 2013).

• Adversarial noise also applies to object detection and semantic segmentation. (C. Xie et al. Arxiv. 2017). Adversaries can be transferred across networks and even some tasks.
AN for Semantic Segmentation and Detection

• AN can turn: Dogs into Cows, Train into an Airplane with shape ICCV, Blank Image into a Bus with shape 2017.
Adversarial Context

• A motorbike turns a monkey into a human.
• A bike turns a monkey into a human & the jungle turns the bike handle into a bird.
• A guitar turns the monkey into a human & the jungle turns the guitar into a bird.
Project I: Parts, Voting, and Occlusion

• Can we learn part models in a weakly supervised manner and use them to outperform supervised methods for part detection?
• Not yet. But how far can we get?
• Make this more interesting by adding occlusion.
• Why do this?
• (A) Supervised labeling of object parts is expensive and time-consuming.
• (B) Humans require little supervision.
• (C) Gives insight into Deep Nets. Develop new deep architectures based on compositionality.
Deep Nets and Parts.

• Deep Nets seem to represent parts of objects.
• This was first demonstrated by visualization studies of single filters/neurons (M. D. Zeiler and R. Fergus. ECCV. 2014).
• It was shown quantitatively in (B. Zhou et al. ICLR. 2015).

• We studied population encoding of parts in Deep Nets to obtain unsupervised part detectors.
• We compared them to single filter detectors and SVM supervised methods. (J. Wang et al. arxiv. 2015).
Methods

• Use Deep Nets trained for object classification on ImageNet.
• Observe feature responses of the Deep Nets applied to objects of fixed size from PASCAL 3D+ (Cars, Planes, Bikes,...).
• Cluster the features responses using k-means. Call the cluster centers “visual concepts”.
• Visualize the cluster centers by seeing which image patches correspond to them (those image patches whose feature vectors are assigned to the cluster). See top right.
Findings: Visualize tightness

• The clusters--visual concepts--are extremely tight perceptually.

• Show best 6, random 6 from best 500, mean edge, mean
Findings: Visualize coverage

• The visual concepts (VCs) cover most of the object.
• Here are 44 (out of 170) VCs for cars.
Visual Concepts as Part Detectors.

- Build a simple part detector - threshold the distance between Deep Net features vector and visual concept.
- Detect part if the population activity of deep network features is close to a visual concept.
- Compare to a detector based on single filters/neurons and with supervised methods (Support Vector Machine using Deep Net features).
- Correspondence problem - compare visual concepts with all parts on objects.
- Evaluate using datasets with ground truth.
Dataset 1: Keypoints in PASCAL3D+

- Keypoints (10-15) in PASCAL3D+.
- Keypoints are colored circles (below).
- But keypoints are sparse and VC’s give dense coverage (right).
Dataset 2: Semantic Part Annotations.

- We labelled PASCAL 3D+ with semantic parts.

• Results for Keypoints and Semantic Parts in PASCAL3D+.
• (I) The visual concepts are better than single neurons.
• (II) the visual concepts do worse, but not too much worse, than supervised methods - Support Vector Machines (SVMs) using features from Deep Nets.
• Why?
• (I) The SVMs have more information (i.e. supervision).
• (II) Some visual concepts respond well to several (1, 2, or 3) semantic parts. The evaluation penalizes these as false positives.
• (II) Several visual concepts respond well to the same semantic part.
Summary of Visual Concepts as Detectors

- The visual concepts perform well as unsupervised part detectors.
- They are beaten by supervised methods, but not badly.
- They give some insight into part representations in Deep Nets.
- They are visually very tight.
- But can we do better by combining them? Intuitively, visual concepts capture subparts of the parts.
Project 2. Combining visual concepts by voting

• VC-Voting: use a composition of visual concepts to vote for detecting parts.

• Each VC votes is based on: (i) the confidence that the VC has been detected (project 1), (ii) the relative spatial positions of the VC.

• VC-voting is not fully unsupervised because we specify which visual concepts can be used for each part (we are relaxing this cheat).

• But we now compare to the toughest opponent: Deep Nets trained directly for part detection.

VC-Voting: Visual Concepts for Wheel Detection

- Green circles denote visual concepts which are detected.
- Each visual concept has a vote (log-likelihood ratio), the spatial heatmap give the relative spatial locations.
Occlusion makes the tasks more challenging

• Most real world objects are partly occluded.
• It can be shown - e.g., monkey with guitar -- that Deep Nets for object detection are sensitive to occlusion.
• Voting methods are less sensitive to occlusion because they are robust if some visual concepts are missing.
• Compare Deep Nets with VC-Voting.
• We do not use occlusion when training the Deep Nets or VC-Voting. We want to see how the methods adapt to stimuli that they have not been exposed to.
• Goal: Train on a few images, test on an infinite set.
The Occlusion Dataset

• Create dataset by introducing occlusions at random.
• Red, blue, and yellow boxes are fully-occluded, partially-occluded, and non-occluded respectively.
• Green and red circles indicate which visual concepts are detected or missing.
• Note: voting can detect a part from context even if the part itself is occluded.
Findings: detecting parts without occlusion.

- VC-Voting is slightly worse than Deep Nets trained for this task. Better on Bikes and Motor-Bikes., worse on Planes and Trains.
- VC-Voting is much better than SVM on deep features (project 1).
- Our method uses less information and uses a small part of the feature space.

<table>
<thead>
<tr>
<th>Object</th>
<th>Natural Detection</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>S-VC</td>
</tr>
<tr>
<td>airplane</td>
<td>10.1</td>
</tr>
<tr>
<td>bicycle</td>
<td>48.0</td>
</tr>
<tr>
<td>bus</td>
<td>6.8</td>
</tr>
<tr>
<td>car</td>
<td>18.4</td>
</tr>
<tr>
<td>motorbike</td>
<td>10.0</td>
</tr>
<tr>
<td>train</td>
<td>1.7</td>
</tr>
<tr>
<td>mean</td>
<td>15.8</td>
</tr>
</tbody>
</table>
Findings: detecting parts with occlusion

- Our voting method outperforms Deep Nets as the amount of occlusion increases.

<table>
<thead>
<tr>
<th>Object</th>
<th>2 Occluders, 0.2 ≤ r &lt; 0.4</th>
<th>3 Occluders, 0.4 ≤ r &lt; 0.6</th>
<th>4 Occluders, 0.6 ≤ r &lt; 0.8</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>S-VC SVM FR VT</td>
<td>S-VC SVM FR VT</td>
<td>S-VC SVM FR VT</td>
</tr>
<tr>
<td>airplane</td>
<td>6.6 12.0 26.3 23.2</td>
<td>5.0 9.7 20.2 19.3</td>
<td>3.8 7.5 15.2 15.1</td>
</tr>
<tr>
<td>bicycle</td>
<td>37.7 44.6 63.8 71.7</td>
<td>29.1 33.7 53.8 66.3</td>
<td>14.2 15.6 37.4 54.3</td>
</tr>
<tr>
<td>bus</td>
<td>2.7 12.3 36.0 31.3</td>
<td>1.2 7.3 27.5 19.3</td>
<td>0.5 3.6 18.2 9.5</td>
</tr>
<tr>
<td>car</td>
<td>7.4 13.4 32.9 35.9</td>
<td>3.7 7.7 19.2 23.6</td>
<td>1.9 4.5 11.9 13.8</td>
</tr>
<tr>
<td>motorbike</td>
<td>6.4 11.4 33.1 44.1</td>
<td>4.1 7.9 26.5 34.7</td>
<td>2.4 5.0 17.8 24.1</td>
</tr>
<tr>
<td>train</td>
<td>0.9 4.6 17.9 21.7</td>
<td>0.6 3.4 10.0 8.4</td>
<td>0.4 2.0 7.7 3.7</td>
</tr>
<tr>
<td>mean</td>
<td>10.3 16.4 35.0 38.0</td>
<td>7.3 11.6 26.2 28.6</td>
<td>3.9 6.4 18.0 20.1</td>
</tr>
</tbody>
</table>

- VC-Voting works very well for most parts, but fails badly on a few.
- Other technical issues, e.g., part proposals.
Project 1: Conclusion

• Claim: Simple intuitive methods based on composition can perform as well as Deep Nets for some tasks and be more adaptive to unforeseen factors like occlusion.

• Belief: this can help design much more effective Deep Architectures with Human-like capabilities.

• Human performance - preliminary psychophysical studies show that human performance on object/part detection is superior to Deep Nets and also to VC-Voting - so there is more to do.
Project 2: Similarity Perception of Novel Objects.

• Humans can perform similarity judgments on novel objects. E.g, Tufa’s.
• Humans learn from image sequences -- i.e., observe an object from several viewpoints and know that it is the same, even if we do not know what its name is. Object Persistence (OP).
• Our goal: use a Deep Net - specifically a Siamese-Triplet Net - to learn similarity judgments. Train on different views of the same object, test on novel objects.
• Note - it is very hard to find objects that adults, or even young children, have never seen before. Presumably a lot of learning can bootstrap from known objects. Why researchers in the 90’s had to test on paperclips.
• X. Lin et al. ICLR 2017.
Siamese-Triplet Nets

- These were developed to perform similarity judgments - originally for signature verification (Bromley et al. 1993).
- Researchers have used them, on image sequences, to learn Deep Net features without class label supervision (e.g., Wang & Gupta 2015).
- Siamese-Triplet Nets consist of three Deep Nets which combine to give a binary result - similar or non-similar.
- We train ours using object persistence - an image sequence gives us different views of the same object - so we call it OPnet.
- We train on known objects and test on unknown objects.
Siamese-Triplet Network

- Training (upper panel) and testing (lower panel).
- The lower panel shows similarity scores given by our OPnet.
- Different views of the same object are the most similar, followed by different objects in the same category, and finally objects belonging to different categories.
Training Data

• Train on a subset of ShapeNet (Chang et al. 2015). These are 3D object models, e.g., cars and chairs, which are rendered from different viewpoints.

• Select 7,000 3D object models belonging to 55 categories. For each model, render 12 different views by rotating the cameras along the equator from a 30° elevation angle and taking photos of the object at 12 equally separated azimuthal angles.

• For training, sample 200 object models from 29 categories of ShapeNet.
Testing Data

• We test on novel objects from ShapeNet, Pokemon, Synthetic, & Tufa’s. This tests transfer to objects which have not been seen before.

• Novel instance: Created by rendering additional 20 novel objects from each of the 29 categories used in training the OPnet.

• Novel category: Created by rendering objects from 26 untrained categories. This is a more challenging test of the transfer of view-manifold learning to novel categories.

• Pokemon. 438 CAD models of Pokemon from an online database.

• Synthetic. Textureless objects with completely novel shapes. The dataset consists of 5 categories, with 10 instances for each category.

• Tufa’s. Objects from Tenenbaum et al. (2011), where ground truth is based on human similarity judgments.
Findings: Object Retrieval

- Similarity Learning transfers across datasets.
- In the object instance retrieval task, for each image \( P \) containing object \( O \) of category \( C \) in the test set, the network is asked to rank all other images in \( C \), such that images for \( O \) should have higher similarity score than images for other objects in \( C \).

<table>
<thead>
<tr>
<th>Model</th>
<th>Novel instance</th>
<th>Novel category</th>
<th>Synthesized objects</th>
<th>Pokemon</th>
<th>Chair</th>
</tr>
</thead>
<tbody>
<tr>
<td>HoG</td>
<td>0.316</td>
<td>0.391</td>
<td>0.324</td>
<td>0.332</td>
<td>0.322</td>
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<tr>
<td>AlexNetFT</td>
<td>0.437</td>
<td>0.503</td>
<td>0.356</td>
<td>0.287</td>
<td>0.478</td>
</tr>
<tr>
<td>AlexNet+CosDis</td>
<td>0.529</td>
<td>0.623</td>
<td>0.517</td>
<td>0.607</td>
<td>0.686</td>
</tr>
<tr>
<td>AlexNet+EucDis</td>
<td>0.524</td>
<td>0.617</td>
<td>0.514</td>
<td>0.591</td>
<td>0.677</td>
</tr>
<tr>
<td>OPnet</td>
<td><strong>0.856</strong></td>
<td><strong>0.855</strong></td>
<td><strong>0.574</strong></td>
<td><strong>0.697</strong></td>
<td><strong>0.938</strong></td>
</tr>
<tr>
<td>Joint-embedding</td>
<td>0.429</td>
<td>0.513</td>
<td>0.443</td>
<td>0.387</td>
<td>0.814</td>
</tr>
</tbody>
</table>
Findings

• Comparison
Findings: Novel Categories.

• Deep Net has the advantage of category knowledge.
• But OPnet does almost as well despite not using category knowledge.
Comparison to Human Similarity Judgments

• Using the novel objects from Tenenbaum et al. (2011), we are able to compare our networks with human similarity perception. We collect 41 images from the paper, one image per object.

• A pairwise similarity matrix is calculated based on the cosine distance of their feature representations. We then perform hierarchical agglomerative clustering to obtain a tree structure, merging the two clusters with shortest distance successively to construct the tree.

• Compare the results with human perception. And with hierarchical clustering using AlexNet features.
Findings: Comparison with Humans.

- Hierarchical clustering of the alien objects, based on (a) human perception, (b) AlexNet features and (c) OPnet features.
- Spearman Correlation: 0.460 with AlexNet, 0.659 with OPnet.
Project 2: Conclusion

- Our Siamese-Triplet network - OPnet - exploits the object persistence constraint and shows transference of similarity judgments to novel objects.

- OPnets performs well, significantly outperforming AlexNet, and also performs well when compared to human perception judgments.

- It seems plausible that object persistence - learning an object using different viewpoints - is an effective way of learning that has some biologically plausibility.
Conclusion

• Although Deep Nets are very good they are not yet able to capture human performance.

• Humans can learn from sequences, from small numbers of examples, by transferring knowledge from other objects, and can adapt to occlusion.

• Studying human/primate behaviorally gives benchmarks against which to test computer vision systems. Neuroscience can yield insight and suggest architectures.

• Deep Nets are great, but we really need Deep Architectures based on compositional models.
Collaborators:

• Jianyu Wang (UCLA).
• Cihang Xie, Zhishuai Zhang, **Vittal** Premachandran, Lingxi Xie, Jun Zhu, Yuyin Zhou (JHU).
• Tai Sing Lee, Xingyu Lin, Hao Wang, Zhihao Li, Yimeng Zhang (CMU).
• Papers:
  • Jianyu Wang et al. Unsupervised learning of object semantic parts from internal states of CNNs by population encoding. Arxiv. 2015.