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DOI 10.1109/eScience.2018.00125

Publication date 2018 **Document Version**

Final published version

Published in Proceedings - IEEE 14th International Conference on eScience, e-Science 2018

Citation (APA) Khademi, S., Shi, X., Mager, T., Siebes, R., Hein, C., De Boer, V., & Van Gemert, J. (2018). Sight-seeing in the eyes of deep neural networks. In W. Hazeleger (Ed.), *Proceedings - IEEE 14th International Conference on eScience, e-Science 2018* (pp. 407-408). Article 8588744 IEEE. https://doi.org/10.1109/eScience.2018.00125

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To cite this publication, please use the final published version (if applicable). Please check the document version above.

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Sight-Seeing in the Eyes of Deep Neural Networks

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Abstract—We address the interpretability of convolutional neural networks (CNNs) for predicting a geo-location from an image. In a pilot experiment we classify images of Pittsburgh vs Tokyo and visualize the learned CNN filters. We found that varying the CNN architecture leads to variating in the visualized filters. This calls for further investigation of the effective parameters on the interpretability of CNNs.

Index Terms—convolutional neural network (CNN), interpretability, place recognition, visualization, classification.

I. CONTEXT

We investigate what visual cues can discriminate visual geolocations. We draw inspiration of [1], however using modern deep learning methods to learn discriminative features in city views. These features can be exploited by researchers in the humanities to study various aspects of urban and architecture design as well as its social attributes.

Human interpretability of intelligent systems is a key factor for establishing trust between the user and the machine [2]. Initial attempts to visualize the learned attributes in convolutional neural networks have commenced since the advent of CNN to unfold the magic of the black box [3]–[5]. There is yet an increasing interest in probing these popular deep neural networks (DNN) [6]–[9]. We track the emerge of semantic objects at the final layer representation of CNN as in [9].



Fig. 1. Grad-Cam [10] visualizes a trained CNN model using the ground truth label and the test image. The output is a corresponding importance heat-map showing the most and the least discriminative areas with red (high value) to blue (low value) colors, respectively.

II. METHOD & RESULTS

We use the recent Grad-Cam [10] to investigate how CNN architectures vary in their interpretability (Fig. 1). We consider three models in a visual place recognition (classification) task between images of Tokyo and images of Pittsburgh [11]: 1. a

shallow (four convolutional layers and two fully connected layers with max pooling and ReLu activation layers in between), 2. the VGG11 model [12] and 3. the ResNet18 model [13]. All three models are trained using the cross-entropy loss. The training, validation and test datasets are constructed with the proportions as 6:2:2, respectively. Training sets are balanced and consists of 45,000+ samples.



Fig. 2. Different CNN models learn dissimilar attributes for place recognition. Note that a shallow net triggers on the sky or on disjoint regions in the image. The ResNet focuses on wider regions and VGG is more selective.

For all three models the test set classification accuracy is consistently over 99%. The visualizations (Fig. 2), however, show high variation between networks. Our observations indicate that VGG11 shows more semantically meaningful representation at the final convolutional layer compared to the ResNet18 and the shallow CNN. Moreover, the shallow CNN picks up on the unwanted bias in the datasets, e.g. a clear or cloudy sky than the deeper CNN models. Finally, VGG11 most often highlights pathways for Pittsburgh , while in Tokyo it selects kanji signs as the most discriminative attributes.

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978-1-5386-9156-4/18/\$31.00 ©2018 IEEE DOI 10.1109/eScience.2018.00125 407



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