Learning to discount transformations as the computational goal of visual cortex

Joel Z Leibo jzleibo@mit.edu Jim Mutch jmutch@mit.edu Tomaso Poggio tp@ai.mit.edu

Massachusetts Institute of Technology Department of Brain and Cognitive Sciences

1. Generic transformations and invariance to them

It has been long recognized that a key obstacle to achieving human-level object recognition performance is the problem of invariance [10]. The human visual system excels at factoring out the image transformations that distort object appearance under natural conditions. Models with a cortex-inspired architecture such as HMAX [9, 13] as well as nonbiological convolutional neural networks [5] are invariant to translation (and in some cases scaling) by virtue of their wiring. The transformations to which this approach has been applied so far are generic transformations; a single example image of any object contains all the information needed to synthesize a new image of the tranformed object [15]. In a setting in which transformation invariance must be learned from visual experience (such as for a newborn human baby), we have shown that it is possible to learn from little visual experince how to be invariant to the translation of any object [7]. The same argument applies to all generic transformations.

Generic transformations can be "factored out" in recognition tasks (see figure 1) and this is key to good recognition performance. This is the reason underlying recent observations that random features often perform well on computer vision tasks [4, 6, 11, 12].

For simplicity consider a specific example: HMAX. In an architecture such as HMAX, if an input image is encoded in terms of similarity to a set of templates (typically via a dot product operation) and if the encoding is made invariant with respect to a transformation via appropriate pooling in C cells then recognition performance inherits the invariance built into the encoding. The actual templates themselves do not enter the argument: the set of similarities of the input image to the templates need not be high in order to be invariant. From this point of view, the good performance achieved with random features on some vision tasks can largely be attributed to the invariance properties of the architecture.

2. Class-specific transformations and invariance to them

Within the realm of fine-grained subordinate-level identification, there are several non-generic, *class-specific* transformations. For example, faces can undergo changes in expression [2] and words can undergo changes in font. Transformations of viewpoint and illumination are also nongeneric since they require knowledge of the object's 3D structure and material properties which is never available in a single example. All these category-specific transformations must be taken into account by a successful withinclass identification system.

3. Learning invariance to transformations

We previously showed that approximations to the hardwired invariance in the HMAX architecture can be learned from natural videos in an unsupervised manner by employing a temporal coherence principle [3, 8, 16]. We had conjectured [7, 12] that invariance for all transformations, including class-specific transformations can be learned in an analogous manner. Since non-generic transformations are different in different object classes, the system that would result from such a learning process must pool over specific transformations of templates. For example, a viewpointinvariant HMAX system would need to employ different C poolings of possibly the same S templates to represent the invariance to 3D rotation of faces vs. invariance to 3D rotation of chairs because these two object classes fundamentally do not rotate in the same way (knowledge of the 2D images that are evoked by rotating chairs is not any help when the task is to recognize a novel rotated face from a single training image).

We implemented several class-specific modifications of the HMAX model [9, 13]. The features we used are based on patches of images as in [13] and also similar to Bart and Ullman's extended fragments [1] but are not constrained to require similarity between all the templates to-be-pooled. Our approach is also related to Vetter and Poggio's previous work in graphics where they were able to synthesize images of a novel face at any orientation using a single example image of the novel face and a large library of other (familiar) faces seen at all orientations [2, 15]. Unlike Vetter and Poggio's previous work, the present model, with the goal of categorization rather than graphic synthesis, does not require detailed correspondence between points or regions in the library of familiar faces.

These class-specific modifications of the HMAX model achieve good viewpoint-invariant performance in a one-shot identification task (see figure 2). Performance suffers when a model that is specialized for 3D rotations of one class is tested on identification within a different class. In fact, viewpoint-pooling models employing templates from the wrong class perform worse on viewpoint invariant identification tasks than models that have no particular mechanisms for dealing with viewpoint at all (see figure 3). This is in stark contrast to the generic case where the model is invariant to all classes undergoing the transformation no matter what templates are used.

This approach to within-category identification can be extended to learn invariance to any transformation for which appropriate templates can be obtained from an object of the class undergoing the transformation.

Remarks

- It has not escaped our attention that the use of class specific tranformations by a recognition architecture implies the need for class-specific modules. This is a nice computational argument for the existence of brain modules such as the network of face patches found by Freiwald and Tsao [14].
- Based on arguments such as the ones we have sketched, we conjecture that the choice of the dictionary of S templates is not critical. The critical factor in determining recognition performace on identification and categorization tasks is the equivalence class determined by the C cells' pooling.
- We also conjecture that the hierarchical architecture of visual cortex is determined by the need to learn from experience increasingly complex transformations from translation and scaling to viewpoint, facial expression, and body pose.

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Conjecture: Transformation invariance is key

There are generic transformations – which are the same for all object classes– and class-specific transformations. Invariance to both can be acquired by unsupervised temporal association-based learning [1, 2, 3].





HIERARCHIES FOR INVARIANCE



Following [4], S1 \rightarrow C2 layers discount translation and scaling. We added two additional layers: $S3 \rightarrow C3$ for viewpoint or illumination.

Pose invariant recognition





SUMMARY

Viewpoint and illumination transformations depend References on the object's 3D structure and material properties. These are normally consistent within, but not [1] T. Masquelier, T. Serre, S. Thorpe, and T. Poggio, "Learn-ing complex cut ing complex cut ing between, classes. Class-specific modifications of the HMAX model achieve good viewpoint and illumination tolerant performance in a one-shot identification [2] P. Földiák, "Learning invariance from transformation setask. Performance suffers when a model that is specialized for transformations of one class is tested on identification within a different class. In fact, viewpoint-pooling models employing templates from the wrong class perform worse on viewpoint invariant identification tasks than models that have no particular mechanisms for dealing with viewpoint at all. The same situation arises for illumination invariance. This is in stark contrast to the generic case where the model is invariant to all classes undergoing the [5] D. Tsao, W. Freiwald, R. Tootell, and M. Livingstone, "A transformation no matter what templates are used.

The need to acquire invariance to class-specific [6] N. Kanwisher, J. McDermott, and M. Chun, "The fusiform transformations provides a nice computational argument for the existence of specialized face-processing patches in visual cortex [5, 6].

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