Inside-Outside Net: Detecting Objects in Context with Skip Pooling and Recurrent Neural Networks

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Abstract

It is well known that contextual and multi-scale representations are important for accurate visual recognition. In this paper we present the Inside-Outside Net (ION), an object detector that exploits information both inside and outside the region of interest. Contextual information outside the region of interest is integrated using spatial recurrent neural networks. Inside, we use skip pooling to extract information at multiple scales and levels of abstraction. Through extensive experiments we evaluate the design space and provide readers with an overview of what tricks of the trade are important. ION improves state-of-the-art on PASCAL VOC 2012 object detection from 73.9% to 77.9% mAP. On the new and more challenging MS COCO dataset, we improve state-of-the-art from 19.7% to 33.1% mAP. In the 2015 MS COCO Detection Challenge, our ION model won “Best Student Entry” and finished 3rd place overall. As intuition suggests, our detection results provide strong evidence that context and multi-scale representations improve small object detection.

1. Introduction

Reliably detecting an object requires a variety of information, including the object’s fine-grained details and the context surrounding it. Current state-of-the-art detection approaches [8, 32] only use information near an object’s region of interest (ROI). This places constraints on the type and accuracy of objects that may be detected.

We explore expanding the approach of [9] to include two additional sources of information. The first uses a multi-scale representation [20] that captures fine-grained details by pooling from multiple lower-level convolutional layers in a ConvNet [37]. These skip-layers [36, 25, 26, 13] span multiple spatial resolutions and levels of feature abstraction. The information gained is especially important for small objects, which require the higher spatial resolution provided by lower-layer levels.

Our second addition is the use of contextual information. It is well known in the study of human and computer vision that context plays an important role in visual recognition [39, 28, 6]. To gather contextual information we explore the use of spatial Recurrent Neural Networks (RNNs). These RNNs pass spatially varying contextual information both horizontally and vertically across an image. The use of at least two RNN layers ensures information may be propagated across the entire image. We compare our approach to other common methods for adding contextual information, including global average pooling and additional convolutional layers. Global average pooling provides information about the entire image, similar to the features used for scene or image classification [27, 22].

Following previous approaches [10], we use object proposal detectors [17, 40, 43] to identify ROIs in an image. Each ROI is then classified as containing one or none of the objects of interest. Using dynamic pooling [14] we can efficiently evaluate thousands of different candidate ROIs with a single forwards pass of the network. For each candidate ROI, the multi-scale and context information is concatenated into a single layer and fed through several fully connected layers for classification.

We demonstrate that both sources of additional infor-
mation, context and multi-scale, are complementary in nature. This matches our intuition that context features look broadly across the image, while multi-scale features capture more fine-grained details. We show large improvements on the PASCAL VOC [7] and Microsoft COCO [24] object detection datasets and provide a thorough evaluation of the gains across different object types. We find that they are most significant for object types that have been historically difficult. For example, we show improved accuracy for potted plants which are often small and amongst clutter. In general, we find that our approach is more adept at detecting small objects than previous state-of-the-art methods. For heavily occluded objects like chairs, gains are found when using contextual information.

While the technical methods employed (spatial RNNs [11, 3, 42], skip-layer connections [36, 25, 26, 13]) have pre-existed in the literature, we demonstrate that their well-executed combination has an unexpectedly positive impact on the detector’s accuracy. As always, the devil is in the details [4] and thus our paper aims to provide a thorough exploration of design choices and their outcomes.

Contributions. We make the following contributions:

1. We introduce the ION architecture that leverages context and multi-scale skip pooling for object detection.
2. We achieve state-of-the-art results on PASCAL VOC 2007, with a mAP of 80.1%, VOC 2012, with a mAP of 77.9%, and on COCO, with a mAP of 33.1%.
3. We conduct extensive experiments evaluating choices like the number of layers combined, using a segmentation loss,normalizing feature amplitudes, different RNN architectures, and other variations.
4. We analyze ION’s performance and find improved accuracy across the board, especially for small objects.

2. Prior work

ConvNet object detectors. ConvNets with a small number of hidden layers have been used for object detection for the last two decades (e.g., from [41] to [36]). Until recently, they were successful in restricted domains such as face detection. Recently, deeper ConvNets have led to radical improvements in the detection of more general object categories. This shift came about when the successful application of deep ConvNets to image classification [22] was transferred to object detection in the R-CNN system of Girshick et al. [10] and the OverFeat system of Sermanet et al. [35]. Our work builds on the rapidly evolving R-CNN (“region-based convolutional neural network”) line of work. Our experiments are conducted with Fast R-CNN [9], which is an end-to-end trainable refinement of He et al.’s SPPnet [14]. We discuss the relationship of our approach to other methods later in the paper in the context of our model description and experimental results.

Spatial RNNs. Recurrent Neural Networks (RNNs) exist in various extended forms, including bidirectional RNNs [34] that process sequences left-to-right and right-to-left in parallel. Beyond simple sequences, RNNs exist in full multi-dimensional variants, such as those introduced by Graves and Schmidhuber [11] for handwriting recognition, or as hierarchical recurrent pyramids (the Neural Abstraction Pyramid [2]). As a lower-complexity alternative, [3, 42] explore running an RNN spatially (or laterally) over a feature map in place of convolutions. In this paper, we employ spatial RNNs as a mechanism for computing contextual features for use in object detection.

Skip-layer connections. Skip-layer connections are a classic neural network idea wherein activations from a lower layer are routed directly to a higher layer while bypassing intermediate layers. The specifics of the wiring and combination method differ between models and applications. Our usage of skip connections is most closely related to those used by Sermanet et al. [36] (termed “multi-stage features”) for pedestrian detection. Different from [36], we find it essential to L2 normalize activations from different layers prior to combining them.

The need for activation normalization when combining features across layers was recently noted by Liu et al. (ParseNet [25]) in a model for semantic segmentation that makes use of global image context features. Skip connections have also been popular in recent models for semantic segmentation, such as the “fully convolutional networks” in [26], and for object instance segmentation, such as the “hypercolumn features” in [13].

3. Architecture: Inside-Outside Net (ION)

In this section we describe ION (Figure 1), a detector with an improved descriptor both inside and outside the ROI. We begin with a brief overview of the entire architecture, followed by specific details. To detect objects, a single deep ConvNet processes an image, and the convolutional feature maps from each layer are stored in memory. At the top of the network, a 2x stacked 4-directional IRNN (Figure 2, explained later) computes context features that describe the image both globally and locally. The context features have the same dimensions as “conv5.” This is done once per image. In addition, we have thousands of proposal regions (ROIs) that might contain objects. For each ROI, we extract a fixed-length feature descriptor from several layers (“conv3”, “conv4”, “conv5”, and “context features”). The descriptors are L2-normalized, concatenated, re-scaled, and dimension-reduced (1x1 convolution) to produce a fixed-length feature descriptor for each proposal of size 512x7x7. Two fully-connected (FC) layers process each descriptor and produce two outputs: a one-of-\(K\) object class prediction (“softmax”), and an adjustment to the
The rest of this section explains the details of ION and motivates why we chose this particular architecture.

### 3.1. Pooling from multiple layers

Recent successful detectors such as Fast R-CNN, Faster R-CNN [32], and SPPnet, all pool from the last convolutional layer (“conv5, 3”) in VGG16 [37]. In order to extend this to multiple layers, we must consider issues of dimensionality and amplitude.

Since we know that pre-training on ImageNet is important to achieve state-of-the-art performance [1], and we would like to use the previously trained VGG16 network [37], it is important to preserve the existing layer shapes. Therefore, if we want to pool out of more layers, the final feature must also be shape 512x7x7 so that it is the correct shape to feed into the first fully-connected layer (fc6). In addition to matching the original shape, we must also match the original activation amplitudes, so that we can feed our feature into fc6.

To match the required 512x7x7 shape, we concatenate each pooled feature along the channel axis and reduce the dimension with a 1x1 convolution. To match the original amplitudes, we L2 normalize each pooled ROI and re-scale back up by an empirically determined scale. Our experiments use a “scale layer” with a learnable per-channel scale initialized to 1000 (measured on the training set). We later show in Section 5.2 that a fixed scale works just as well.

As a final note, as more features are concatenated together, we need to correspondingly decrease the initial weight magnitudes of the 1x1 convolution, so we use “Xavier” initialization [38].

### 3.2. Context features with IRNNs

Our architecture for computing context features in ION is shown in more detail in Figure 2. On top of the last convolutional layer (conv5), we place RNNs that move laterally across the image. Traditionally, an RNN moves left-to-right along a sequence, consuming an input at every step, updating its hidden state, and producing an output. We extend this to two dimensions by placing an RNN along each row and along each column of the image. We have four RNNs in total that move in the cardinal directions: right, left, down, up. The RNNs sit on top of conv5 and produce an output with the same shape as conv5.

There are many possible forms of recurrent neural networks that we could use: gated recurrent units (GRU) [5], long short-term memory (LSTM) [15], and plain tanh recurrent neural networks. In this paper, we explore RNNs composed of rectified linear units (ReLU). Le et al. [23] recently showed that these networks are easy to train and are good at modeling long-range dependencies, if the recurrent weight matrix is initialized to the identity matrix. This means that at initialization, gradients are propagated backwards with full strength. Le et al. [23] call a ReLU RNN initialized this way an “IRNN,” and show that it performs almost as well as an LSTM for a real-world language modeling task, and better than an LSTM for a toy memory problem. We adopt this architecture because it is very simple to implement and parallelize, and is much faster than LSTMs or GRUs to compute.

For our problem, we have four independent IRNNs that move in four directions. To implement the IRNNs as efficiently as possible, we split the internal IRNN computations into separate logical layers. Viewed this way, we can see that the input-to-hidden transition is a 1x1 convolution, and that it can be shared across different directions. Sharing this transition allows us to remove 6 conv layers in total with a negligible effect on accuracy (−0.1 mAP). The bias can be shared in the same way, and merged into the 1x1 conv layer. The IRNN layer now only needs to apply the recurrent matrix and apply the nonlinearity at each step. The output from
the IRNN is computed by concatenating the hidden state from the four directions at each spatial location.

This is the update for an IRNN that moves to the right; similar equations exist for the other directions:

\[ h_{i,j}^{\text{right}} \leftarrow \max \left( W_{hh}^{\text{right}} h_{i,j-1}^{\text{right}} + h_{i,j}^{\text{right}}, 0 \right) \]  

Notice that the input is not explicitly shown in the equation, and there is no input-to-hidden transition. This is because it was computed as part of the 1x1 input-to-hidden convolution, and then copied in-place to each hidden layer. For each direction, we can compute all of the independent rows/columns in parallel, stepping all IRNNs together with a single matrix multiply. On a GPU, this results in large speedups compared to computing the RNN cells one by one.

We also explore using semantic segmentation labels to regularize the IRNN output. When using these labels, we add the deconvolution and crop layer as implemented by Long et al. [26]. The deconvolution upsamples by 16x with a 32x32 kernel, and we add an extra softmax loss layer with a weight of 1. This is evaluated in Section 5.3.

**Variants and simplifications.** We explore several further simplifications.

1. We fixed the hidden transition matrix to the identity \( W_{hh}^{\text{right}} = I \), which allows us to entirely remove it:

\[ h_{i,j}^{\text{right}} \leftarrow \max \left( h_{i,j-1}^{\text{right}} + h_{i,j}^{\text{right}}, 0 \right) \]  

This is like an accumulator, but with ReLU after each step. In Section 5.5 we show that removing the recurrent matrix has a surprisingly small impact.

2. To prevent overfitting, we include dropout layers \((p = 0.25)\) after each concat layer in all experiments. We later found that in fact the model is underfitting and there is no need for dropout anywhere in the network.

3. Finally, we trained a separate bias \( b_0 \) for the first step in the RNN in each direction. However, since it tends to remain near zero after training, this component is not really necessary.

**Interpretation.** After the first 4-directional IRNN (out of the two IRNNs), we obtain a feature map that summarizes nearby objects at every position in the image. As illustrated in Figure 3, we can see that the first IRNN creates a summary of the features to the left/right/top/bottom of every cell. The subsequent 1x1 convolution then mixes this information together as a dimension reduction.

After the second 4-directional IRNN, every cell on the output depends on every cell of the input. In this way, our context features are both global and local. The features vary by spatial position, and each cell is a global summary of the image with respect to that specific spatial location.

4. Results

We train and evaluate our dataset on three major datasets: PASCAL VOC2007 [7], VOC2012, and on MS COCO [24]. We demonstrate state-of-the-art results on all three datasets.

4.1. Experimental setup

All of our experiments use Fast R-CNN [9] built on the Caffe [18] framework, and the VGG16 architecture [37], all of which are available online. As is common practice, we use the publicly available weights pre-trained on ILSVRC2012 [33] downloaded from the Caffe Model Zoo.\(^1\)

We make some changes to Fast R-CNN, which give a small improvement over the baseline. We use 4 images per mini-batch, implemented as 4 forward/backward passes of single image mini-batches, with gradient accumulation. We sample 128 ROIs per image leading to 512 ROIs per model update. We measure the L2 norm of the parameter gradient vector and rescale it if its norm is above 20 (80 when accumulating over 4 images).

To accelerate training, we use a two-stage schedule. As noted by Girshick [9], it is not necessary to fine-tune all layers, and nearly the same performance can be achieved by fine-tuning starting from conv3_1. With this in mind, we first train for 40k iterations with conv1_1 through conv5_3 frozen, and then another 100k iterations with only conv1_1 through conv2_2 frozen. All other layers are fine-tuned. When training for COCO, we use 80k and 320k iterations respectively. We found that shorter training schedules are not enough to fully converge.

We also use a different learning rate (LR) schedule. The LR exponentially decays from \(5 \cdot 10^{-3}\) to \(10^{-4}\) in the first stage, and from \(10^{-3}\) to \(10^{-5}\) in the second stage. To reduce the effect of random variation, we fix the random seed so that all variants see the same images in the same order. For PASCAL VOC we use the same pre-computed selective search boxes from Fast R-CNN, and for COCO we use the boxes precomputed by Hosang et al. [17]. Finally, we modified the test thresholds in Fast R-CNN so that we keep only boxes with a softmax score above 0.05, and keep at most 100 boxes per image.

\(^1\)https://github.com/BVLC/caffe/wiki/Model-Zoo
When re-running the baseline Fast R-CNN using the above settings, we see a +0.8 mAP improvement over the original settings on VOC 2007 test. We compare against the baseline using our improved settings where possible.

### 4.2. PASCAL VOC 2007

As shown in Table 1, we evaluate our detector (ION) on PASCAL VOC 2007, training on the VOC 2007 trainval dataset merged with the 2012 trainval dataset, a common practice. Applying our method described above, we obtain a mAP of 76.5%. We then make some simple modifications, as described below, to achieve a higher score of 79.2%.

MR-CNN [8] introduces a bounding box regression scheme to improve results on VOC, where bounding boxes are evaluated twice: (1) the initial proposal boxes are evaluated and regressed to improved locations and then (2) the improved locations are passed again through the network. All boxes are accumulated together, and non-max suppression is applied. Finally, a weighted vote is computed for each kept box (over all boxes, including those suppressed), where boxes that overlap a kept box by at least 0.5 IoU contribute to the average. For our method, we use the softmax scores as the weights. When adding this scheme to our method, our mAP rises from 76.5% to 78.5%. Finally, we...
4.3. PASCAL VOC 2012

We also evaluate on the slightly more challenging VOC 2012 dataset, submitting to the public evaluation server. In Table 2, we show the top methods on the public leaderboard as of the time of submission. Our detector obtains a mAP of 76.4%, which is several points higher than the next best submission, and is the most accurate for most categories.

4.4. MS COCO

Microsoft has recently released the Common Objects in Context dataset, which contains 80k training images (“2014 train”) and 40k validation images (“2014 val”). There is an associated MS COCO challenge with a new evaluation metric, that averages mAP over different IoU thresholds, from 0.5 to 0.95 (written as “0.5:0.95”). This places a significantly larger emphasis on localization compared to the PASCAL VOC metric which only requires IoU of 0.5.

We are only aware of one baseline performance number for this dataset, as published in the Fast R-CNN paper, which cites a mAP of 19.7% on the 2015 test-dev set [9].

We trained our own Fast R-CNN model on “2014 train” using our longer training schedule and obtained a higher mAP of 20.5% mAP on the same set, which we use as a baseline. As shown in Table 3, when trained on the same images with the same schedule, our method obtains a large improvement over the baseline with a mAP of 24.9%.

Applying box voting [8] gives us a further improvement (+1.6 mAP) on the original PASCAL VOC metric (IoU 0.5), but interestingly decreases performance (-0.3 mAP) on the new COCO metric (IoU 0.5:0.95). We note that this effect is entirely due to the change in metric, which weights localization errors differently. As described in the Supplemental, we fixed this for our competition submission by raising the box voting IoU threshold from 0.5 to ∼0.85.

We submitted ION to the 2015 MS COCO Detection Challenge and won the Best Student Entry with 3rd place overall. Using only a single model (no ensembling), our submission achieved 31.0% on test-competition score and 31.2% on test-dev score (Table 3). After the competition, we further improved our test-dev score to 33.1% by adding left-right flipping and adjusting training parameters. See the Supplemental for details on our challenge submission.

4.5. Improvement for small objects

In general, small objects are challenging for detectors: there are fewer pixels on the object, they are harder to localize, and there can be many more of them per image. Small objects are even more challenging for proposal methods. For all experiments, we are using selective search [40] and EdgeBoxes [43] (SS+EB) but not segmentation labels. With these settings, we achieve 79.4% mAP with a runtime of 2s/image, while MR-CNN achieves 78.2% mAP at 30s/image. See Table 1.

4.6. Design evaluation

In this section, we explore changes to our architecture and justify our design choices with experiments on PASCAL VOC 2007. All numbers in this section are VOC 2007 test mAP, trained on 2007 trainval + 2012 trainval, with the settings described in Section 4.1. Note that for this section, we use dropout in all networks, and a single round of bounding box regression at test time.

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2 On a single Titan X GPU, excluding proposal generation
3 Anonymous URL: http://host.robots.ox.ac.uk:8080/anonymous/REVFLE.html
4 “Small” means area ≤ 32^2 px; about 40% of COCO is “small.”
5.1. Pool from which layers?

As described in Section 3.1, our detector pools regions of interest (ROI) from multiple layers and combines the result. A straightforward approach would be to concatenate the ROI from each layer and reduce the dimensionality using a 1x1 convolution. As shown in Table 4 (left column), this does not work. In VGG16, the convolutional features at different layers can have very different amplitudes, so that naively combining them leads to unstable learning. While it is possible in theory to learn a model with inputs of very different amplitudes, this is ill-conditioned and does not work well in practice. It is necessary to normalize the amplitude such that the features being pooled from all layers have similar magnitude. Our method’s normalization scheme fixes this problem, as shown in Table 4 (right column).

5.2. How should we normalize feature amplitude?

When performing L2 normalization, there are a few choices to be made: do you sum over channels and perform one normalization per spatial location (as in ParseNet [25]), or should you sum over all entries in each pooled ROI and normalize it as a single blob. Further, when re-scaling the features back to an fc6-compatible magnitude, should you use a fixed scale or should you learn a scale per channel? The reason why you might want to learn a scale per channel is that you get more sharing than you would if you relied on the 1x1 convolution to model the scale. We evaluate this in Table 5, and find that all of these approaches perform about the same, and the distinction doesn’t matter for this problem. The important aspect is whether amplitude is taken into account; the different schemes we explored in Table 5 are all roughly equivalent in performance.

To determine the initial scale, we measure the mean scale of features pooled from conv5 on the training set, and use that as the fixed scale. Using Fast R-CNN, we measured the mean norm to be approximately 1000 when summing over all entries, and 130 when summing across channels.

5.3. How much does segmentation loss help?

Although our target task is object detection, many datasets also have semantic segmentation labels, where the object class of every pixel is labeled. Many images in PASCAL VOC and every image in COCO has these labels. This is valuable information that can be incorporated into a training algorithm to improve performance.

As shown in Figure 2, when adding stacked IRNNs it is possible to have them also predict a semantic segmentation output—a multitask setup. In Table 6, we see that these extra labels consistently provide about a +1 point boost in mAP for object detection. This is because we are training the network with more bits of supervision, so even though we are adding extra labels that we do not care about during inference, the features inside the network are trained to contain more information than they would have otherwise if only trained on object detection. Since this is an extra layer used only for training, we can drop the layer at test time and get a +1 mAP point boost with no change in runtime.

5.4. How should we incorporate context?

While RNNs are a powerful mechanism of incorporating context, they are not the only method. For example, one could simply add more convolutional layers on top of conv5 and then pool out of the top convolutional layer. As shown in Figure 5, stacked 3x3 convolutions add two cells worth of context, and stacked 5x5 convolutions add 4 cells. Alternatively, one could use a global average and unpool (tile or repeat spatially) back to the original shape as in ParseNet [25].

We compared these approaches on VOC 2007 test, shown in Table 7. The 2x stacked 4-dir IRNN layers have fewer parameters than the alternatives, and perform better on the test set (both with and without segmentation labels). Therefore, we use this architecture to compute “context features” for all other experiments.

### Table 4. Combining features from different layers

<table>
<thead>
<tr>
<th>ROI pooling from:</th>
<th>Merge features using:</th>
</tr>
</thead>
<tbody>
<tr>
<td>C2 C3 C4 C5</td>
<td>1x1 L2+Scale+1x1</td>
</tr>
<tr>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>✓</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>✓ ✓</td>
<td>✓ ✓ ✓</td>
</tr>
</tbody>
</table>

Table 5. Approaches to normalizing feature amplitude

<table>
<thead>
<tr>
<th>L2 Normalization method</th>
<th>Seg.</th>
<th>Scale:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sum across channels</td>
<td>✓</td>
<td>Learned</td>
</tr>
<tr>
<td>Sum over all entries</td>
<td>✓</td>
<td>Fixed</td>
</tr>
</tbody>
</table>

Table 6. Effect of segmentation loss

<table>
<thead>
<tr>
<th>ROI pooling from:</th>
<th>Use seg. loss?</th>
</tr>
</thead>
<tbody>
<tr>
<td>C2 C3 C4 C5 IRNN</td>
<td>No Yes</td>
</tr>
<tr>
<td>✓ ✓ ✓ ✓ ✓</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
</tbody>
</table>

Table 4. Combining features from different layers. Metric: Detection mAP on VOC07 test. Training set: 07 trainval + 12 trainval. 1x1: combine features from different layers using a 1x1 convolution. L2+Scale+1x1: use L2 normalization, scaling (initialized to 1000), and 1x1 convolution, as described in section 3.1. These results do not include “context features.” *This entry is the same as Fast R-CNN [9], but trained with our hyperparameters.

Table 5. Approaches to normalizing feature amplitude. Metric: VOC07 test mAP. All items regularized with segmentation labels.
Figure 5. Receptive field of different layer types. When considering a single cell in the input, what output cells depend on it? (a) If we add two stacked 3x3 convolutions on top of conv5, then a cell in the input influences a 5x5 window in the output. (b) Similarly, for a 5x5 convolution, one cell influences a 9x9 window in the output. (c) For global average pooling, every cell in the output depends on the entire input, but the output is the same value repeated. (d) For IRNNs, every cell in the output depends on the entire input, but also varies spatially.

Table 7. Comparing approaches to adding context. All rows also pool out of conv3, conv4, and conv5. Metric: detection mAP on VOC07 test. Seg: if checked, the top layer received extra supervision from semantic segmentation labels.

<table>
<thead>
<tr>
<th>Context method</th>
<th>Seg.</th>
<th>mAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) 2x stacked 512x3x3 conv</td>
<td>74.8</td>
<td></td>
</tr>
<tr>
<td>(b) 2x stacked 256x5x5 conv</td>
<td>74.6</td>
<td></td>
</tr>
<tr>
<td>(c) Global average pooling</td>
<td>74.9</td>
<td></td>
</tr>
<tr>
<td>(d) 2x stacked 4-dir IRNN</td>
<td>75.6</td>
<td></td>
</tr>
</tbody>
</table>

| (a) 2x stacked 512x3x3 conv | ✓ | 75.2 |
| (d) 2x stacked 4-dir IRNN | ✓ | 76.5 |

Table 8. Varying the hidden transition. We vary the number of units and try either learning recurrent transition $W_{hh}$ initialized to the identity, or entirely removing it (same as setting $W_{hh} = I$).

<table>
<thead>
<tr>
<th>Variation</th>
<th>mAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Our method</td>
<td>76.5</td>
</tr>
<tr>
<td>(a) Left-right then up-down</td>
<td>76.5</td>
</tr>
<tr>
<td>(b) Pool out of both IRNNs</td>
<td>75.9</td>
</tr>
<tr>
<td>(c) Combine 2x stacked 512x3x3 conv and IRNN</td>
<td>76.5</td>
</tr>
</tbody>
</table>

Table 9. Other variations. Metric: VOC07 test mAP. We list some other variations that all perform about the same.

5.6. Other variations

There are some other variations on our architecture that perform almost as well, which we summarize in Table 9. For example, (a) the first IRNN only processes two directions left/right and the second IRNN only processes up/down. This kind of operation was explored in ReNet [42] and performs the same as modeling all four directions in both IRNN layers. We also explored (b) pooling out of both IRNNs, and (c) pooling out of both stacked convolutions and the IRNNs. None of these variations perform better than our main method.

6. Conclusion

This paper introduces the Inside-Outside Net (ION), an architecture that leverages context and multi-scale knowledge for object detection. Our architecture uses a 2x stacked 4-directional IRNN for context, and multi-layer ROI pooling with normalization for improved object description. To justify our design choices, we conducted extensive experiments evaluating choices like the number of layers combined, using segmentation loss, normalizing feature amplitudes, different IRNN architectures, and other variations. We achieve state-of-the-art results on both PASCAL VOC and COCO, and find our proposed architecture is particularly effective at improving detection of small objects.

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