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Weakly Supervised Semantic Segmentation with a Multi-Image Model

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Abstract

We propose a novel method for weakly supervised semantic segmentation. Training images are labeled only by the classes they contain, not by their location in the image. On test images instead, the method predicts a class label for every pixel. Our main innovation is a multi-image model (MIM) - a graphical model for recovering the pixel labels of the training images. The model connects superpixels from all training images in a data-driven fashion, based on their appearance similarity. For generalizing to new test images we integrate them into MIM using a learned multiple kernel metric, instead of learning conventional classifiers on the recovered pixel labels. We also introduce an “objectness” potential, that helps separating objects (e.g. car, dog, human) from background classes (e.g. grass, sky, road). In experiments on the MSRC 21 dataset and the LabelMe subset of [18], our technique outperforms previous weakly supervised methods and achieves accuracy comparable with fully supervised methods.

1. Introduction

In this paper we consider the problem of semantic segmentation, where one has to predict a label for every pixel in the image. Labels correspond to semantic classes such as cars, dogs and trees. We are interested in learning a classifier for this task from weakly supervised data: each training image is annotated by labels specifying which classes are present in the image, but no pixel-level annotation is given (Fig. 1). This problem is very challenging because the method has to recover latent pixel labels from just presence labels, before it can generalize from the training set to test images. Recently there has been significant progress in fully supervised semantic segmentation [15, 14, 12, 21, 22, 26], although the problem is still unsolved. The disadvantage of fully supervised techniques is the need for manually labeling pixels in the training set, which is time consuming and expensive. Performance of such systems is inherently limited, since only small training sets can be manually labeled. A few works have addressed the weakly supervised setting [25, 24], but none achieved performance comparable to fully supervised methods. A more detailed overview of related work is given in sec. 5.

In this paper we present a weakly supervised method that, for the first time, achieves results competitive with fully supervised methods. Our main innovation is the multi-image model (MIM) - a graphical model that integrates observed image features and image labels together with latent superpixel labels over the whole training set into one network. We use MIM to jointly estimate the parameters of local appearance models for the semantic classes and to infer latent superpixel labels. For segmenting test images, we integrate them into MIM by means of a learned multiple kernel image similarity. As a secondary contribution, we introduce an “objectness” potential based on [2], which facilitates separating between object classes (e.g. cars, dogs, tables) from background classes (e.g. grass, road, water). As demonstrated on the MSRC 21 and the LabelMe subset of [18], the combination of these innovations enables to improve over the state-of-the-art in weakly supervised semantic segmentation performance, reaching a level comparable with fully supervised methods (sec. 6).
2. Multi-Image Model (MIM)

The backbone of our approach is MIM - a graphical model of a set of weakly labeled training images. MIM is based on a network of superpixels from all training images. The connections between superpixels capture their appearance similarity and spatial relations. In this section we address the problem of recovering the latent labels of superpixels in the training set, by finding the approximate posterior distribution over sets of latent superpixel labels \( y_i^j \) and image labels \( Y_i^j \). We first describe MIM on an abstract level and provide implementation details in sec. 4. Fig. 2 shows a graphical representation of MIM. The total energy \( E \) of MIM is a function of latent superpixel labels \( y_i^j \) and local appearance model parameters \( \theta \):

\[
E(\{y_i^j\}, \theta) = \sum_{x_i^j \in \tau} \left( \psi(y_i^j, x_i^j, \theta) + \pi(y_i^j, Y_i^j) \right) + \sum_{(y_i^j, y_i'^j) \in S} \phi(y_i^j, y_i'^j, x_i^j, x_i'^j) + \sum_{(y_i^j, y_i'^j) \in M} \phi(y_i^j, y_i'^j, x_i^j, x_i'^j)
\]

The first term is a unary potential \( \psi(y_i^j, x_i^j, \theta) \), measuring how well the local appearance of \( x_i^j \) matches label \( y_i^j \), according to a classifier parameterized by \( \theta \). If \( f(x, \theta) \rightarrow R^C \) is a multiclass classifier (e.g. a Random Forest) outputting probabilities \( f_y(x, \theta) \) for superpixel \( x \) taking label \( y \), then we can define the unary potential as \( \psi(y, x, \theta) = -\log f_y(x, \theta) \). Our particular choice of \( f \) is described in sec. 4. The second unary potential \( \pi(y_i^j, Y_i^j) \) assumes \( \infty \) on labels outside \( Y_i^j \) and zero otherwise, making sure \( y_i^j \in Y_i^j \).

The pairwise potential \( \phi \) encourages connected superpixels to take the same label if their appearance similarity is high:

\[
\phi(y_i^j, y_i'^j, x_i^j, x_i'^j) = \begin{cases} 
1 - D(x_i^j, x_i'^j) & y_i^j \neq y_i'^j \\
0 & y_i^j = y_i'^j
\end{cases}
\]

where \( D(x_i^j, x_i'^j) \) is a similarity metric between two superpixels, scaled to \([0, 1]\). Our particular choice of similar-
ity metric is discussed in sec.4. Note how these potentials are submodular, since $1 - D \left( x^t_i, x^t_{i'} \right) \geq 0$ always.

The pairwise potential is defined over two separate sets of connections - $M$ and $S$. The first set $S$ connects adjacent superpixels in the same image, to encourage spatially smooth labelings, as in [22]. The second set $M$ is built in a data-driven fashion, by connecting similar superpixels between different images sharing a label $(Y^j \cap Y^{j'} \neq \emptyset)$. These multi-image connections are an important novel characteristic of MIM.

**Constructing multi-image connections.** The natural representation of a single image is a graph, where each (super)pixel is connected to its spatial neighbors [22, 1]. We propose to transcend individual images and define a structure over the whole training set. Superpixels with similar appearance and position from images that share weak labels are connected. Ideally, we could connect all the superpixels between all images sharing labels, but this would produce a hardly manageable, overly complex model. The intuition is that connections between superpixels with high appearance similarity contribute most to the energy, since the pairwise potential for very dissimilar superpixels is close to zero. Therefore, we keep the size of the model manageable by connecting each superpixel to a total of only $k$ most similar superpixels in other images, and to at most $p$ superpixels in one image. Also, the position of superpixels is taken into account by connecting only pairs of superpixels whose position in their respective images is closer than 3/10 of the image size. This is done to facilitate separating classes with similar appearance but different positions (e.g. sky and water). Algorithm 1 provides details.

**Inference.** Minimizing the energy in eq. (1) maximizes the probability of superpixel labels $y^t_i$ and appearance model parameters $\theta$, given observed superpixel features $x^t_i$ and image labels $Y^j$. Under fixed parameters $\theta$ the energy is submodular. Since it is a multilabel problem, we cannot obtain global minima, but we can efficiently find a good approximation using the Alpha Expansion algorithm [13, 3, 5, 4]. If the labeling $\{y^t_i\}$ is fixed, the parameters $\theta$ can be estimated using supervised learning methods. Therefore, we alternate between these two steps to efficiently determine both parameters $\theta$ and labeling $\{y^t_i\}$. As an initialization for $\theta$, a solution from previous weakly supervised methods [25] can be used. We provide details on estimating and initializing $\theta$ in sec. 4.

3. Generalizing to the test set

Having recovered the latent labels $y^t_i$ over the training set $T$ and learned parameters $\theta$, we want to segment a new test image $I^t = \{x^t_i\}$ for which no label at all is given. An obvious way is to use the trained classifier $\psi (y, x, \theta)$ on the superpixels of $I^t$, and possibly smooth out the labeling by using the spatial pairwise potentials. Instead, we want to use the full potential of MIM and integrate the test image into it.

Let $\{x^t_i\}$ be the test image superpixels and $\{y^t_i\}$ their associated latent labels. We infer these labels by minimizing:

$$ E \left( \{y^t_i\} \right) = \sum_y \left( \psi \left( y^t_i, x^t_i, \theta^* \right) + \mu \left( y^t_i, I^t \right) \right) + $$

$$ \sum_{(y^t_i, y^t_{i'}) \in S} \phi \left( y^t_i, y^t_{i'}, x^t_i, x^t_{i'} \right) + \sum_{(y^t_i, y^t_{i'}) \in M^t} \phi \left( y^t_i, y^t_{i'}, x^t_i, x^t_{i'} \right) $$

(3)

This energy function is analog to that used for training in eq (1). The first term consists of the appearance potential $\psi$, with parameters $\theta$ learned during training. The second term $\mu \left( y^t_i, I^t \right)$ is a new Image Level Prior (ILP) potential inspired by [21]. During MIM training, we modulated $\psi$ with an $\pi \left( y^t_i, Y^j \right)$ forcing superpixels to take a label given to the image. Of course, this cannot be done for $I^t$, as its labels $Y^t$ are unknown. In (3) its role is played by the ILP potential $\mu \left( y^t_i, I^t \right)$, which estimates the probability that $I^t$ contains class $y^t_i$. This estimator is based on global appearance features, computed over the whole image, and can be learned with supervised learning techniques, since image labels are available during training (details in subsec. 3.1).

The pairwise potentials $\phi$ are defined over adjacent superpixels $S$ in the test image, as during training. The multi-image connections $M$ connect test image superpixels to superpixels of training images. Since the training superpixel labels $y^t_i$ are fixed, these pairwise potentials depend only on test superpixel labels $y^t_i$ during the optimization of (3), which effectively turns them into unary potentials. This makes optimization easier. To build multi-image connections from the test image to training images we use Algo-

![Figure 3: The MIM model at test time. The test image $I^t$ is integrated into MIM through its $q = 4$ nearest training images (according to similarity metric $K$). The latent test superpixel labels $y^t_i$ are connected to superpixel’s features $X^t = \{x^t_i\}$, adjacent labels and labels of training images superpixels $y^t_i$. Note, that the training superpixel’s $y^t_i$ labels are observed (groups of 4 shaded nodes in the corners of the figure).](image)
Algorithm 2 Integrating a test image into MIM.

Input: training set $\tau = \{I^j\}_{j=1}^N$, test image $I^t = \{x_{t,j}\}_{j=1}^{N_t}$, distance function between superpixels $D(x_{t,j}, x_{t',j'}) \rightarrow \mathcal{R}$, distance function between images $K(I^t, I^j) \rightarrow \mathcal{R}$, parameters $k, p, q, \theta$. Let $\rho(x_{t,j}, x_{t',j'})$ be the distance between the center of mass of two superpixels, normalized by image dimensions.

Output: connection set $M^t$

1. select set $\mathcal{N}$ of the $q$ training images most similar to test image according to $K(I^t, I^j)$
2. for each test superpixel $x_{t,j}$
   (a) for each training image $I^j \in \mathcal{N}$
      do among all superpixels $\{x_{t,j}^{i}\}_{i=1}^{N_j}$ with $\rho(x_{t,j}, x_{t,j}^{i}) < 0.3$, select the $p$ most similar superpixels $B_{\mathcal{x}_{t,j}} = \{x_{t,j}^{i}\}_{i=1}^{p}$ according to $D$
   (b) construct $B_{x_{t,j}} = \cup_{i} B_{x_{t,j}^{i}}$
   (c) keep in $B_{x_{t,j}}$ only the $k$ most similar superpixels
   (d) add connection $(y_{t,j}, y_{t,j}^{i})$ to $M^t$ for all $x_{t,j}^{i} \in B_{x_{t,j}}$
3. output $M^t$.

Algorithm 2. Now we do not have access to the test image labels, so we cannot easily choose a set of training image to connect it to. For this, we propose to use a learned image similarity metric $K(I^t, I^j) \rightarrow \mathcal{R}$ to find the most similar training images to $I^t$ and connect it to MIM through them (see subsec. 3.1 for details on $K$). We first find the $q$ most similar training images. We then connect superpixels $\{x_{t,j}\}$ from $I^t$ to $k$ most similar superpixels in these training images, but to at most $p$ superpixels per image. This process is described in Algorithm 2. Fig. 3 shows a graphical representation of MIM at test time. For optimization we use Alpha Expansion again and estimate the labels $y_{t,j}$ of the test image $I^t$.

3.1. Learning image metrics and ILP

The proposed scheme for labeling the test image $I^t$ involves a similarity metric $K$ and the ILP potential $\mu$. We explain here how to learn $K$ and how to use it in the ILP to predict test image labels. We use a nearest neighbor approach inspired by [9], which predicts the labels of the test image based on the labels of the few most similar training images, according to $K$. We define several image kernels and learn $K$ as their linear combination. Each kernel compares images based on different global features (GIST, color and quantized SIFT histograms; see sec. 4 for details). The main difference to [9] is that we learn a different metric for each training image instead of a universal one. This image-specific metric enables images to place different weights on the kernels. Thus an image with water or grass will rely more on color features, while images of faces or cars will prefer local feature descriptors. We experimentally found this approach to have higher accuracy of predicting image tags in our setting. Our similarity metric is defined as follows

$$K(I^t, I^j) = \sum_k w_k K_k(I^t, I^j) $$

where $w_k$ is the weight of the $k$th kernel for training image $I^j$. We learn the weights on the training set by maximizing the likelihood of training labels, weighted by their frequency over the training set as in [9]. The likelihood of a label $y$ to be present in the image label set $Y^t$ is

$$P(y \in Y^t) = \frac{1}{Z} \sum_{j=1}^{q} \exp (-K(I^t, I^j)) \cdot |y_{t,j} \in Y^t|$$

where $Z$ is a normalizer making sure that result is in the unit interval. Having separate weights for each training image only increases the number of parameters, but otherwise does not change the training problem. Therefore, we refer to [9] for the training algorithm.

After learning, the metric $K$ is used to build connections in Algorithm 2 and within the ILP potential, which is defined as $\mu (y_{t,j}) = -\log P(y_{t,j} \in Y^t)$, where $P(y_{t,j} \in Y^t)$ is computed according to eq. 5.

4. Image features and local appearance models

We define here the local appearance model $\psi$ and the superpixel similarity metric $D$ used in MIM.

Superpixel features and potentials. We use Semantic Texton Forests (STF) [21] in both unary and pairwise potentials. STF is a local per pixel random forest classifier which uses very simple and fast features, such as the color differences between two pixels. We train it from the weakly supervised training set $\tau$, using the geometric context dataset [10] as an auxiliary task, as proposed in [25]. The per-pixel output of the STF is then averaged over the pixels in a superpixel $x_{t,j}$ to predict a score $f_{\psi}(x_{t,j}, \theta)$ for each class $y$. The two main parameters of STF are the structure of the trees (split rules in the nodes) and the class scores in the leaves. As shown in [25], the structure of the forest obtained by multitask learning on the geometric context dataset approximates well the structure of a forest learned from a fully supervised semantic segmentation dataset [21]. Thus, in this
paper we keep the structure of the forest fixed and only estimate the class scores $\theta$ in the leaves from the weakly supervised segmentation dataset $\tau$. To initialize $\theta$, we use method of [25] on the same dataset $\tau$. We globally rescale scores in the leaves to $[0,1]$ for each class over the whole training set, to ensure that infrequent classes are not overwhelmed by the frequent ones.

To produce pairwise potentials $\phi$, we use the Bags of Semantic Textons (BoST) representation produced by the STF [21]. BoST is a histogram concatenating the occurrences of tree nodes across the different trees when each pixel in a superpixel is passed through the STF. For every pair of superpixels we can then define the similarity $D\left(x_i^j, x_i^{j'}\right)$ using a hierarchical histogram difference kernel, as in [21]. This metric $D$ is used to define the pairwise potentials $\phi$ in eq. 2 and to connect superpixels between images in algorithms 1 and 2. We scale $\phi$ by median of maximum per superpixel contribution of all pairwise potentials to energy in MIM to make them comparable to unary potentials.

Objectness potential. The classes to be segmented can be partitioned in two groups: objects such as bikes, animals and cars, and backgrounds, such as sky, grass and road. Objects have a well defined boundary and shape, as opposed to amorphous background regions. Background classes occupy most of the image and in weakly supervised case, they tend to “flood” areas belonging to objects [18], because of much higher frequency of background labels.

To counter this effect, we use the objectness measure of [2], which estimates the probability that an image window contains an object of any class. Objectness combines several image cues measuring distinctive characteristics of objects, such as appearing different from their surroundings, having a closed boundary, and sometimes being unique within the image. We add to the unary potential of MIM a measure of the objectness of a superpixel. We start by sampling $10^4$ windows using [2] according to their probability of containing an object. Then we convert this measure to per-pixel probabilities by summing the objectness score over all windows covering a pixel, and globally normalizing the result over the whole training set. Finally, we convert the per-pixel probabilities to per-superpixel ones $P(y \in Obj|x)$, by averaging over all pixels in a superpixel.

The overall unary potential is defined as

$$
\psi(y, x, \theta) = \begin{cases} 
-\log f_y(x, \theta) P(y \in Obj|x) & y \in Obj \\
-\log f_y(x, \theta) (1 - P(y \in Obj|x)) & y \notin Obj
\end{cases}
$$

(6)

where $Obj$ is the set of object classes. Note how the objectness potential for a superpixel we propose here is different from the one in [6], which is directly the objectness probability for a window.

5. Related work

Semantic segmentation has attracted a lot of attention, but most works have focused on the fully supervised setting, where pixel labels are given for the training images [15, 14, 12, 21, 22, 26]. The basic approach was formulated in [22], where a conditional random field (CRF) was defined over image pixels with unary potentials learnt by a boosted decision tree classifier over texture-layout filters. The main research direction for successive publications focused on improving the CRF structure, enabling inference for multiple segmentations and introducing hierarchy with higher order potentials [14, 12, 8] and integrating label co-occurrence statistics into it [15]. Another development were faster and more accurate features [21].

Towards less supervision, the extreme case is unsupervised object discovery, where unlabeled images of multiple classes are given [23]. Our weakly supervised setting is in the middle between the unsupervised and fully supervised cases (i.e. we only have image labels on the training set).

To our knowledge, the same setting as ours was considered only in few previous works [25, 24, 7]. The earliest work [7] considered an image with a set of accompanying words. The authors posed the problem as machine translation and used an EM-type algorithm to solve it. In [24] a matrix factorization approach (PLSA) was proposed for estimating the per-pixel labels. In [25] a multiple instance and
multitask learning modification of STF [21] was proposed. The STF structure was learnt in a multitask fashion with geometric layout estimation [10] as the auxiliary task. Multiple instance learning, specialized for semantic segmentation, was used to reconstruct the scores in the leaves of the STF. Because of the computational efficiency of the STF, we use the output of [25] to initialize the unary potentials of our MIM. However, the output of [24] could be used instead.

The two weakly supervised previous works we compare to [25, 24] can be seen as special cases of our MIM model (trained in a different manner). The model [25] corresponds to omitting all connections between superpixels and training appearance models using multiple instance learning. The model [24] has connections, but only within individual images. In contrast, MIM forms a larger structure over the entire training set, connecting superpixels between images. This regularizes the training of appearance models and better recovers superpixel labels. Labeling a test image is also different from [25, 24] and most existing works. Instead of simply applying the learned appearance models, we connect the test image to the network of training images using learnt image similarities.

Also related are single-class weakly supervised segmentation methods [1, 11]. They consider one class against background and typically show no test time scenario. Analog to our work, [1] also connects superpixels between images, but it does so in a predetermined fashion, encouraging superpixels at similar image positions to be either both foreground or both background. Instead, we connect in a data-driven fashion, factoring in also appearance similarity.

Finally, our work is related to [6] by the use of an objectness potential. However, ours is defined on superpixels rather than windows [6]. Importantly, our task is different than that in [6]. While we consider learning a multi-class segmentation model, [6] learns a bounding-box object detector for a single class. As a consequence, our MIM model differs substantially from the one in [6]. For example, the nodes in MIM are image elements (superpixels) with class labels as states, whereas nodes in [6] are images with candidate windows as states.

6. Experimental results

MSRC-21. We validate our method on the MSRC 21 dataset [22], containing 591 images of 320x213 pixels, accompanied by ground-truth segmentations of 21 classes. We use standard split into training and test set as defined in [22]. This dataset is best suited for our task, as all classes are labeled in all images and there is significant co-occurrence between classes. Methods are typically compared using the total measure (percentage of correctly classified pixels) or the average per-class measure (percentage of correctly classified pixels for a class, averaged over all classes). The average criterion is preferable as it gives equal contribution to classes with large and small expected area in the images (e.g., dogs vs sky). We set the parameters for algorithms 1 and 2 as $k = 21$, $p = 3$, $q = 5$. For the objectness prior, classes sky, road, water, buildings and grass are considered to be background and the rest belongs to object classes. We use the objectness implementation released by the authors of [2], whose parameters were estimated on a diverse set of 50 images randomly sampled from various datasets (see [2]). None of the images for training objectness come from the MSRC 21 dataset.

Table 1 gives the results for our approach on this dataset. We compare to other semantic segmentation methods, both fully supervised (FS [22, 21, 14]) and weakly supervised (WS [24, 25]). Our method substantially outperforms both previous weakly supervised approaches. It achieves 17% better average per-class accuracy than the next best method [24]. Interestingly, our method is even competitive with some fully supervised techniques, as it outperforms [22] and matches [21] (but it is below the recent state-of-the-art method [14]).

We have also implemented a fully supervised version of our approach. In this case, the STF was trained fully supervised. There was no training stage for MIM, since the superpixel labels were known. Objectness, image similarity metric $K$ and ILP were used in the same fashion as in weakly supervised scenario. At test time, labels of training superpixels in MIM were set to the ground-truth labels and test image was integrated using metric $K$. Experimenters show, that fully supervised version of our approach delivers

Figure 5: Image illustrates the pipeline of the system on the test image - first unary potentials are produced by combining STF and objectness prior, then ILP reweights class’s scores according to global features and then result is passed onto MIM.
performance comparable to the state-of-the-art (last row of table 1). While using simpler features and no higher order potentials, it is just 3% below [14].

**Evaluation of components.** We individually analyze the impact of using MIM (for both training and testing) and objectness on the average and total accuracy measures. As we can see in table 2, both proposed components contribute to accuracy. Note how MIM delivers most improvement on average accuracy when combined with the objectness potential, which protects smaller object regions from being flooded by background (e.g. a bird in the sky).

**LabelMe [18].** To confirm our results on a second dataset, we performed additional experiments on the LabelMe subset of [18]. It contains 2500 images with 34 classes and it is more challenging than MSRC-21. As in MSRC-21, all classes are labeled in every image and there is significant co-occurrence between classes. All training parameters were kept the same as for MSRC-21. We obtain 14% average per-class accuracy with our weakly supervised method. This is better than the fully supervised TextonBoost [22] (13%) and worse than the fully supervised method of [18] (24%, see fig. 9 in [18]; do not confuse with per-pixel accuracy). To our knowledge, no weakly supervised results were reported on this dataset yet.

**Scalability.** A modest computational complexity is important when considering scaling to thousands of images and hundreds of categories. When training our method, the largest cost is constructing the MIM. Complexity grows quadratically with the number of images per class, but linearly with the number of classes, since only images sharing a label are connected. Therefore, scaling to thousands of images distributed over many classes is possible. At test time, we first search for the \( k \) most similar images in the training set (linear time) and then connect only their superpixels to the test image (algo. 2). Most importantly, training superpixel labels are fixed, so inference is performed only on the superpixel labels of the test image (sec. 3). Inference for an image takes only 7 seconds on a 2.66 GHz 64-bit Intel processor.

**7. Conclusion**

We presented a weakly supervised semantic segmentation method that, for the first time, can compete with fully supervised ones. Our main contribution is MIM - a graphical model for weakly supervised semantic segmentation with data-driven structure. MIM elegantly formalizes a simple intuition of weakly supervised learning - similar superpixels in images sharing a label are likely to belong to the same class. We have also introduced an objectness unary potential, that distinguishes objects from background classes. At test time, we integrated the test image into MIM by using multiple kernel metric learning.

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**Table 2:** Evaluation of our proposed novel components on MSRC21. We test our technique with different components active on top of the basic weakly supervised STF with ILP and pairwise potentials only on \( S \) (top row). The two components are: inference on the full MIM (both on training and test set) and using the objectness potential. We measured total per pixel accuracy and average per class accuracy.

Future work will focus on far larger training sets, which we believe will highlight the advantage of our approach vs fully supervised ones. In principle, MIM can easily integrate different levels of supervision, which might be another interesting direction of research. We also plan to extend MIM to higher order potentials as in [14].

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**References**


Table 1: MSRC 21 results. Our method compared to the state-of-the-art in semantic segmentation. WS denotes weak supervision, FS full supervision. Our WS approach outperforms any existing WS technique and is even competitive with some of the FS ones. In bold, classes on which our WS algorithm performs better than other methods. Note, how we are able to recognize two very hard classes (boat and bird) substantially better than any previous methods (either weakly or fully supervised). The modest result of our method on the body class in the WS case can be explained by the high co-occurrence of face and body labels in the training set.

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</tr>
</tbody>
</table>

Figure 6: Segmentations on the MSRC test set. Row 1,4: Original images with overlayed ground truth. Row 2,5: output of unary potentials (only the label with maximum score is shown). Row 3,6: results of the full system with MIM. Note how the inference with integration of test image into MIM significantly improves results on images with many classes.