Improving Car Detection from Aerial Footage with Elevation Information and Markov Random Fields

Kevin Qiu\textsuperscript{a,}, Dimitri Bulatov\textsuperscript{b} and Lukas Lucks\textsuperscript{c}

Fraunhofer IOSB Ettlingen, Gutleuthaus Str. 1, 76275 Ettlingen, Germany

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Abstract: Convolutional neural networks are often trained on RGB images because it is standard practice to use transfer learning using a pre-trained model. Satellite and aerial imagery, however, usually have additional bands, such as infrared or elevation channels. Especially when it comes to detection of small objects, like cars, this additional information could provide a significant benefit. We developed a semantic segmentation model trained on the combined optical and elevation data. Moreover, a post-processing routine using Markov Random Fields was developed and compared to a sequence of pixel-wise and object-wise filtering steps. The models are evaluated on the Potsdam dataset on the pixel and object-based level, whereby accuracies around 90\% were obtained.

1 INTRODUCTION

Vehicle detection in combined large-scale airborne data has a wide range of applications. For improved city planning, traffic flow estimation is essential. Also for ecological sciences, it is helpful to know the average number of vehicles on the main roads, including their velocities (Leitloff et al., 2014). In military applications, vehicles may mean both targets and threats (Gleason et al., 2011). Finally, for the application of virtual tourism, situational awareness may be increased if the so-called inpainting is applied to refill the data from the temporary objects, like vehicles (Leberl et al., 2007; Kottler et al., 2016). A successful inpainting, which is our main motivation for this paper, implies the necessity to detect every single vehicle, including those partly occluded and away from roads (Schilling et al., 2018b).

However, variations of scale, orientation, illumination, as well as the complexity of background represent the main challenges for vehicle detection. One of the possibilities to reduce these effects is using modern Deep Learning architectures such as (Chen et al., 2018), preferably trained with large data-bases, such as ImageNet (Russakovsky et al., 2015), and relying on sophisticated data augmentation modules, which take into account to the problems mentioned above. For single vehicle extraction, one can either use instance segmentation networks, such as (Mo and Yan, 2020), but we omit them since they need even more parameters to be determined, and thus, more training time is expected. Instead, we will concentrate on post-processing routines using Markov Random Fields. Their big advantage is that only a few parameters are needed to model, to a major part, quite a broad spectrum of situations. From the pixel-wise prediction we will impose soft non-local constraints on pixel neighborhoods to improve detection results on pixel and object level.

Another possibility to reduce at least the illumination variation is to use elevation data, which may be acquired from optical images using the state-of-the-art photogrammetric procedures (Snavely et al., 2006). From dense point clouds, a digital surface model can be created (Bulatov et al., 2014). Thereafter, we can subtract from it the ground model and obtain the relative elevation, in which cars appear as standardized objects with respect to their elevation. Thus, in this paper, we will assume the availability of a high-quality relative elevation image in the same coordinate system as the optical image. Still, several questions will arise. First of all, what happens to the moving vehicle, which are usually not modeled well in photogrammetric point clouds. Second, how and at which stage should the elevation data be considered to achieve the best results. If it is considered at

\textsuperscript{a} https://orcid.org/0000-0003-1512-4260
\textsuperscript{b} https://orcid.org/0000-0002-0560-2591
\textsuperscript{c} https://orcid.org/0000-0003-2961-3452
the beginning, then the problem of scarcity of training data could become an obstacle. Otherwise, if used for post-processing only, it is questionable whether insufficiencies committed at the beginning, such as missed detections, can ever be corrected. Third, one could argue that elevation, obtained from the optical data, does not represent a new source of information, and the benefit such elevation data can bring about is limited.

In order to be able to answer these questions, we decided to develop a multi-branch architecture consisting of a standard RGB branch and an improvised second branch that contains elevation data and/or some additional data typical for remote sensing. Using only one hyper-parameter for weighting, we can compare predictions based on RGB data only with those obtained by the improvised branch. As a second contribution, we will apply the post-processing result using MRFs. Their sophisticated priors ensure that vehicles may or may not have a standardized height. The fact that we are working on a two-class problem guarantees a fast convergence of a simple move-making energy minimization method. To explore the effect of MRFs, it is often helpful to perform training and prediction on rather low-quality data, such as decay on resolution. The experiments are carried out on the well-known Potsdam dataset because the available, though not always perfect ground truth provide a solid basis for evaluations.

We organize this article into a summary of previous works in Section 2, followed by description of our methodology in Section 3, results (Section 4) and conclusions (Section 5).

2 PREVIOUS WORK

The methodology on vehicle detection in remote sensing data can be subdivided into conventional and deep-learning-based methods. In the first category, detection can be carried out explicitly, leaving some parts of the scene unconsidered (Zhao and Neva-tia, 2003; Cao et al., 2019). Model-driven identification, sometimes denoted as segmentation (Bulatov and Schilling, 2016), has as its primary goal to achieve the highest possible recall value while the precision is supposed to be improved after application of the method of machine learning (Schilling et al., 2018a; Madhogaria et al., 2015). For example, in (Schilling et al., 2018a), stripes formed from almost parallel line segments detected in the optical and elevation data were identified as the best tool to create hypotheses. After this, a feature set over different sensor data is used to perform classification and single vehicle extraction. The next level of abstraction is to use generic feature extractors such as histograms of orientated gradients (HOG), scale-invariant feature transform, or others for hypotheses generation, and then to build a higher-level object description to subject these feature-rich instances to a classifier, like AdaBoost or support vector machines (SVM) (Leitloff et al., 2014; Chen et al., 2015; Madhogaria et al., 2015). The approach of (Yao et al., 2011) works in a similar way, but it relies on 3D points.

We concentrate here more on deep-learning-based methods because they became state of the art in many tasks of object detection and semantic segmentation due to their universality. Probably, the first approach developed on vehicle detection from remote sensing data using CNN techniques was that of (Chen et al., 2014) who extracted multi-scale features and combined it with a modified sliding window technique. Furthermore, (Ammour et al., 2017) proposed extraction of deep features from segments and classification of these features using SVM. The authors have built on the progress in fully-convolutional networks and residual learning to perform accurate segmentation of object borders. In their semantic boundary-aware multitask learning network, detection and segmentation of vehicle instances were trained simultaneously. Approximately at the same time, (Tayara et al., 2017) accomplished detection of vehicles using a pyramid-based network with convolutional down-sampling as well as deconvolutional upsampling layers. As for the combined optical and elevation-based features, (Schilling et al., 2018b) designed a two-branch CNN model. The branches were built after a pre-trained pseudo-Siamese network allowed to compute features from RGB channels and elevation channels, which were successively merged. There was also a module for single vehicle extraction and having the heat-map as input. Overall, progress made on fully-convolutional networks, equipped either with encoder-decoder structures, with skip connections or atrous convolutions (Chen et al., 2018), nowadays helps to overcome pooling artifacts within the state-of-the-art land cover classification pipelines, such as (Volpi and Tuia, 2016; Liu et al., 2017). Therefrom, obtaining the car class is a trivial operation, and a single vehicle detection can be achieved by (Schilling et al., 2018b), for instance. Two contributions (Tang et al., 2017) and (Mo and Yan, 2020) rely on instance segmentation. The hyper region proposal network (Tang et al., 2017) aims at predicting all of the possible bounding boxes of vehicle-like objects with a high recall rate. A cascade of boosted classifiers reduces spurious detections by explicitly including them into the loss function (hard negative example mining). In
the work of (Chen et al., 2019), a modification of DeepLabV3 (Chen et al., 2018), aimed at recognizing fine-grained features, is proposed and the results are post-processed using generalized Zero-shot learning. Recognition of previously unseen vehicles takes place using both latent attributes, obtained within a least square minimization framework, and human-defined attributes. One of the newest trends in Computer Vision is to use generative adversarial techniques. It is, therefore, not surprising that the authors of (Ji et al., 2019) applied a super-resolution convolutional neural network to train the detection of vehicles in an end-to-end manner. This was done by integrating the loss based on target detection directly into the super-resolution network. The features at different scales were combined to generate the finest feature map for the subsequent detection.

Finally, we refer to literature aiming at car detection using MRFs and CRFs. A comprehensive optimization pipeline (Madhogaria et al., 2015) uses a message-passing-like algorithm with features stemming from color values of neighboring pixels. In the segment-based method of (Liu et al., 2017) for general semantic segmentation, a high-order CRF was introduced, encouraging pixels of the same segment to belong to the same class. The results for the car class are quite high (F-score exceeding 94%); however, the accuracy depends strongly on the segmentation method.

3 METHODOLOGY

Throughout this paper, we use non-capital bold letters \( x, y \) for pixels and pixelwise states \( s \), and capital italic letters for images \( J \), relative elevation data \( Z \), and image-wise states \( S \).

3.1 Combined DeepLabV3+ Model

Since the conventional DeepLabV3+ model, denoted as Deeplab from now on, is described in (Chen et al., 2018), we restrict ourselves to mentioning some important characteristics that make up difference to the proposed network, which is illustrated in Figure 1A. The backbone is ResNet101 (He et al., 2016). The layers in Fig. 1A correspond to ResNet residual blocks. Similar to (Audebert et al., 2016), we extended the architecture of Deeplab to accept six input layers. Thus, the backbone is split into two branches, where one branch processes the traditional RGB image channels while the additional bands process three more channels. For the dataset available (see Section 4.1), these bands are the near-infrared channel, the Normalized Differential Vegetation Index (NDVI) channel, and the relative elevation. If there are more than three additional bands, it is always possible to compute a PCA from these channels. The two branches are both initialized using the pre-trained weights of ImageNet (Russakovsky et al., 2015). Even though the pre-training was done on RGB images, the earlier shallow levels of the networks are supposed to detect simple patterns, such as edges and shapes, which was the reason to use pre-trained weights for the additional branch, too. Also, this fact motivated us to merge the features computed for both as early as possible. At the first layer of Deeplab, we applied a convex combination.

\[
F = \alpha F_t + (1 - \alpha) F_b, \quad 0 \leq \alpha \leq 1
\]

which means that, for example, setting \( \alpha = 1 \) is equivalent to the conventional method, while a symmetric weighting of features \( F_t, F_b \) will be used in this work, that is \( \alpha = 0.5 \).

We perform the standard modules on data augmentation during training to reduce overfitting effects. Even though we focus on car detection in this paper, we wish to preserve our network so general as possible bearing in mind the over-reaching goal of scene representation using multi-modal input data. Therefore all six available classes of the dataset are used for training, and not two-class classification. The classes include cas, tree, impervious surfaces, low vegetation, clutter and building. The batch size is set to 8, the output stride of Deeplab is set to 16, and Adamw optimizer (Loshchilov and Hutter, 2017) was used to minimize the cross entropy as our loss function.

3.2 MRF

A Markov Random Field is a statistical model consisting of an undirected graph that satisfies the local Markov properties. The nodes of the graph are random variables \( x \) whose state \( s \) is only dependent on that of the neighbors. These neighbors, denoted by \( N \), are represented by the graph edges. In our case, the graph is a pixel grid, where the nodes represent the pixels, and each pixel is connected to its four direct neighbors. Each node \( x \) has only two states: car \( s_x = 1 \) and non-car \( s_x = 0 \). We denote by \( P(J) = P(J|x, s_x = 1) \) the value softmax probability that \( x \) is a car pixel, which is the output of our neural network. Since the elevation channel incorporates important information about absolute values typical for cars, we also define the likelihood of a car having a certain height as \( P(Z) \), shown in Fig. 1. B. Since moving cars do not have salient relative elevations, we set \( P(Z = 0) = 0.85 \). Elevation over 4 m is quite
unlikely for a car, and here is where the function $P(Z)$ experiences a steep decay.

Overall, the cost function is defined as:

$$E(s) = \sum_x C_d(s_x) + \sum_{x,y \in N} C_s(s_x, s_y) \rightarrow \min$$

(2)

The data $C_d(s_x)$ and smoothness $C_s(s_x, s_y)$ term across all graph nodes are summed up and minimized to solve for the unknown $S = \{s_x | x \in J\}$. The data term includes the network-induced detection probability $P_Z$ and the height probability $P_S$:

$$C_d(s_x = 1) = -\log [BP_{Y,Z} + (1 - \beta)P_{R,Z}].$$

(3)

The term in square brackets in (3) is the combined probability $P_{Y,Z} = P(J) \cdot P(Z)$, since we can assume $P(J)$ and $P(Z)$ to be statistically independent, and $P(J|Z) = P(J) + P(Z) - P(J) \cdot P(Z)$. For most cases, we want both probabilities to be high. However, in some situations, we would be happy with a logical “or”. For example, if a car is parked atop a roof, we want to grant it an opportunity to be detected. According to fuzzy-logical concepts, we weight both observations with a scalar $\beta$, which usually lies between 0.5 and 1. We note that $C_d(s_x = 0)$ is the negative logarithm of the complementary to (3) probability.

The smoothing term in (2) is defined as:

$$C_s = \begin{cases} 0, & \text{if } s_x = s_y \\ \lambda \cdot \exp \left( -\frac{\Delta^2_x}{\sigma^2_y} - \frac{\Delta^2_y}{\sigma^2_y} \right), & \text{otherwise.} \end{cases}$$

(4)

As usually, it penalizes neighbored pixels $x$ and $y$ if they are labeled differently. The weight of penalization depends inversely on how different the elevation and color value of $x$ and $y$. We denote by $\Delta Z$ the difference of elevations $Z(x) - Z(y)$ and by $\Delta J$ the norm of the difference in the CIELAB color space (Tominiaga, 1992). CIELAB is known to reflect human perception of colors, which appear practically incorrelated in this representation. In order to balance the data and smoothness terms, the parameter $\lambda$ has to be chosen carefully. We worked with the value 50 while the choice $\sigma_J$ and $\sigma_Z$ was 1 and 5, respectively.

Minimization of (2) takes place using the Alpha-expansion method of (Boykov et al., 2001). The fact that we only have two labels for our MRF and also due to the sub-modularity of our smoothness function $C_s$ in (4) allows convergence to the global minimum after only one iteration.

4 EXPERIMENTS

4.1 Potsdam Dataset

The Potsdam dataset (Rottensteiner et al., 2014) is the ISPRS benchmark consisting of 14 patches with 6000 × 6000 pixels and a resolution of 5 cm. The resulting area of approximately 1.26 km$^2$ contained 3820 vehicles. For all patches, there was image and elevation data available. Besides, the dataset has a full reference ground truth for the six land cover classes and also a reference where the boundaries of the objects are eroded by a circular disc of three pixel radius. The full reference ground truth is used, and all six classes are trained. The training data is kept at its original resolution of 5cm and cropped into patches of 512 × 512 pixels. To further explore the effect of MRFs, we considered an older model allowing only to differentiate between classes vehicle and background.

This model was trained with a standard DeepLab, using optical data only, but on the eroded reference data and a reduced resolution of 10cm. There was also no overlap between the 256 × 256 pixels data patches during inference, resulting in worse detection accuracy.

In order to guarantee the fairness of the comparison, we applied some post-processing steps to the older model. For example, since the eroded labels were used to train this model, the car detections are systematically eroded as well, inspiring us to apply morphological dilation. Since the elevation data was not considered during CNN computation, we also performed object-wise filtering. For every connected component, the minimum median object height must not exceed 10m while the minimum object size must exceed 450 pixels, or 1.125m$^2$. The minimum detection probability is set at 0.9.

4.2 Evaluation Strategy

Precision ($p$) and recall ($r$), as well as those unified measures that can be formed from them, such Intersection over Union ($\text{IoU} = (p^{-1} + r^{-1} - 1)^{-1}$) and F1-score, are the commonly used tools to assess the accuracy of detection for small objects, like cars. We decided to track these measures for both pixel-wise and object-wise level because for many applications, it would make a difference whether we correctly detected half of the pixels of each car or 50% of the cars completely and the other 50% not at all. Thus, to decide whether a car has been detected on the object level, we check whether there is a detection yielding an IoU of at least 0.5. To do this, all cars and all connected components formed by detections have been
Figure 1: The architecture used in this article. bn and ASPP are abbreviations for Batch Normalization and Atrous Spatial Pyramid Pooling, respectively (see (Chen et al., 2018)), while by layerX, we denote a residual block of ResNet. In the top right image, the elevation-based likelihood \( P(Z) \) is depicted.

labeled, after which a 2D histogram has been computed. From the entries of the 2D and two 1D histograms, we compute the component-to-component IoUs. Once we have found out which car has been detected to a minimum threshold of IoU, which was 0.5, we can derive the object-based measures for precision, recall, IoU, and F1 score. Two latter ones are denoted as IoU and F1 in Table 1.

### 4.3 Evaluation Results

#### 4.3.1 Quantitative Assessment

As depicted in Table 1, the proposed network CNN with only RGB data could obtain reasonably good results. We refrain from a more detailed comparison with related approaches since, first of all, all of them use different training/validation splits on the Potsdam dataset. Secondly, only a few of them, like (Schilling et al., 2018b) report object-wise scores. Finally, for the reasons of space, we do not report results of a comprehensive ablation study. We found out that equal weighing both branches (\( \alpha = 0.5 \) in the new model) yielded the best performance. As expected, using the near-infrared channel and relative elevation (\( \alpha = 0.5 \)) with the new model yielded the best performance. Since the detection was performed using images at the finest-possible resolution, the pixelwise results improve significantly neither after filtering nor after the application of MRFs despite our extensive trials on algorithm parameters \( \beta, \sigma_j, \) and \( \sigma_H \). The objectwise F1-measure, however, increases from 0.879 to 0.918 after filtering.

Using RGB data only (\( \alpha = 1.0 \)), we obtain the pixelwise F1-measure 0.890. After object-wise filtering, the F1-measure increases by 0.1% while the object-wise F1-measure increases by 4.8% to 0.901. The comparability results obtained using image data only confirms our apprehensions that the large parameter sets, obtained within a deep architecture from images only, already implicitly include the clues 3D data may provide. However, one should take into account some doubtful ground truth because, as the next section 4.3.2 will show, the images were taken during the winter, such that the cars are clearly visible under the leafless trees but are not annotated into the images. This fact actually shows the positive side of our method, namely, its ability to generalize but contribute to commission errors in Table 1.

Besides, Table 1, together with the images coming next, show that both models are able to outperform the older model, which was derived from the sub-optimal training data. The older model can be significantly improved already using dilation and filtering (pixelwise F1 increases from 0.771 to 0.857). Besides correcting the eroded training data, dilation can also merge separated segments classified as vehicles and improve the objectwise results (F1 improves from 0.754 to 0.865). For this model, we have achieved a significant improvement using MRFs. It is notable that a pixelwise improvement of MRFs is bigger; however, the objectwise is lower, which has to do with the fact that sometimes very narrow borders between very densely parked vehicles are added to the car class, making the test on component-to-component from Section 4.2 fail. This happens more frequently in the case of dark cars upon similarly dark soil where the color differences are lower. Occasionally, false-positive detections, like trailers, containers, or other rectangular-shaped objects, are falsely enlarged by the MRF.

#### 4.3.2 Qualitative Assessment

To gain an impression on differences in performance of the considered methods, we refer to Figures 2 to 5.
In Figure 2, we see that a dark car could be retrieved using elevation information. This is possible either using the MRF inference (image E), boosting up the data term, or the combined Deeplab (C), which uses, among others, the elevation channel. At the same time, filtering does not produce new detections and only suppresses the spurious ones. All other cars in

<table>
<thead>
<tr>
<th>Method</th>
<th>r</th>
<th>p</th>
<th>IoU</th>
<th>F1</th>
<th>IoU</th>
<th>F1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comb. α = 0.5</td>
<td>86.9</td>
<td>91.7</td>
<td>80.5</td>
<td>89.2</td>
<td>78.5</td>
<td>87.9</td>
</tr>
<tr>
<td>... + filter</td>
<td>86.7</td>
<td>91.9</td>
<td>80.6</td>
<td>89.2</td>
<td>84.8</td>
<td>91.8</td>
</tr>
<tr>
<td>... + MRF+filter</td>
<td>91.5</td>
<td>86.2</td>
<td>79.8</td>
<td>88.8</td>
<td>79.7</td>
<td>88.7</td>
</tr>
<tr>
<td>Comb. α = 1.0</td>
<td>90.1</td>
<td>88.0</td>
<td>80.2</td>
<td>89.0</td>
<td>74.4</td>
<td>85.3</td>
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<tr>
<td>... + filter</td>
<td>89.0</td>
<td>88.3</td>
<td>80.4</td>
<td>89.1</td>
<td>82.0</td>
<td>90.1</td>
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<tr>
<td>... + MRF+filter</td>
<td>91.7</td>
<td>84.1</td>
<td>78.1</td>
<td>87.7</td>
<td>69.8</td>
<td>82.2</td>
</tr>
<tr>
<td>Older model</td>
<td>66.2</td>
<td>92.4</td>
<td>62.8</td>
<td>77.1</td>
<td>60.5</td>
<td>75.4</td>
</tr>
<tr>
<td>... + dilate + filter</td>
<td>86.7</td>
<td>84.7</td>
<td>74.9</td>
<td>85.6</td>
<td>78.5</td>
<td>88.0</td>
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<tr>
<td>... + MRF + filter</td>
<td>85.4</td>
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<td>75.6</td>
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</tbody>
</table>

Figure 2: Qualitative results on detection of vehicles. A: RGB image, B: ground truth, where cars are colored in yellow. C: The combined network (left α = 1 and D: α = 0.5), whereby true positives, true negatives, false positives and false negatives are colored in white, black, red and dark-green color, respectively. E: the older model without and F: with MRF-based post-processing.

Table 1: Quantitative comparison of three different models. All results are given percents. Underlined variables denote object-wise values.

In Figure 2, we see that a dark car could be retrieved using elevation information. This is possible either using the MRF inference (image E), boosting up the data term, or the combined Deeplab (C), which uses, among others, the elevation channel. At the same time, filtering does not produce new detections and only suppresses the spurious ones. All other cars in

Figure 3: Another example on vehicle detection. See caption of Fig. 2 for further explanations. Note that the zoom level differs from Fig. 2. The resolution remains at 5 cm.

the fragment have been detected, whereby we can see that the images C and D resemble to their counterparts on the right (E and F, respectively). Furthermore, Figure 3 shows an accumulation of market stands with cars parked wildly among them, provoking a relative confusion between the stands and the cars. Here we see that the new model performs much better, since it is also trained on the other classes of the Potsdam dataset. However, one exception is a white car parked too densely to the stands. Moreover, we see how the MRFs, in general, improve the outlines in both bottom images. In Figure 4, C, we can see how the elevation information helps to detect confusion between the right-most car and the road lane while the configuration with α = 1 produces two spikes on the sides (B). Apart from this, in Figures 4 and 5, we see the difference between the application of dilation and MRFs. While the dilation sometimes overshoots the label boundary and is quite fuzzy at the edges, which happens due to the upscaling from the lower resolution, using MRFs improves the border of detections, making them closer to the actual labels. Finally, the ground truth image of Figure 5 shows how
Figure 4: Example of a scene with moving cars. A: RGB image as well as detections using the new pipeline (B: $\alpha = 0$ and C: $\alpha = 0$). Bottom row: detections using the old pipeline, result of dilation and filtering as well as result of MRFs following by filtering. In images B-F, the color choice is the same as in Figs. 2 and 3.

Figure 5: Exemplification of insufficiencies of the ground truth data. From left to right: RGB image, ground truth, detection result using the proposed network with $\alpha = 1$, without and with MRFs.

non-existent tree crowns in winter occlude cars and slightly affect the result of MRFs. Since the new DeepLab model is trained on all six classes, including cars and trees, it is able to reproduce the occlusion of cars by trees present in the ground truth. If MRFs are then applied, the car detections tend to get dilated to the entire car, even when that part is underneath a tree. This partially explains why MRFs do not improve in Table 1 for the newer DeepLab models. This effect is not as pronounced on the older DeepLab model, which was trained on just the car class. There, even without MRFs, the model tends to detect the entire car, even if underneath a tree because the model generalized the car class.

5 CONCLUSION

We presented a method for vehicle detection from high-resolution airborne data, whereby our innovation to the DeepLabV3+ method (Chen et al., 2018) is an additional branch relying on typical data for remote sensing. Furthermore, an MRF-based workflow has been implemented. We applied our data to the benchmark data test and obtained encouraging results. The accuracies obtained are slightly below those cited in related works (Chen et al., 2019; Schilling et al., 2018b), where only pixelwise prediction was reported. However, our workflow is general enough to be applied to the problem of land cover classification. For the most part, the false positives the proposed method has produced were either different moving objects, such as market stalls or trailers, or areas between densely parked cars with many shadows. Fortunately, temporary objects of this kind are welcome to be removed during inpainting, which is our main area of applications. We also experimented with MRFs, which improved the results in the case of sub-optimal training data. Here, MRFs are able to outperform simple object-wise filtering methods based on the objects height and size. In the future, we plan to test the workflow for datasets of a coarser resolution, followed by the application of inpainting methods.

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