Holistic Image Understanding with Deep Learning and Dense Random Fields

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This thesis is dedicated to
my family
for their tremendous support and love.
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Abstract

One aim of holistic image understanding is not only to recognise the things and stuff in images but also to localise where they are exactly. Semantic image segmentation is set up to achieve this goal. The purpose of this task is to recognise and delineate the visual objects. The solution to this task provides detailed information to understand images and is central to applications such as content-based image search, autonomous vehicles, image-editing, and smart glasses for partially-sighted people. This task is challenging to address not only because the visual objects from the same category could have a variety of appearances but also because of the need to account for contextual information across images such as edges and appearance consistency. The objective of this thesis is to bridge the gap between the pixel-based image representation in computer devices and the meaning extracted by humans.

Our primary contributions are fourfold. Firstly, we propose a factorial fully-connected conditional random field that addresses the problem of jointly estimating the segmentation for both object class and visual attributes. Secondly, we embed the proposed factorial fully-connected conditional random fields framework in an interactive image segmentation system. This system allows users to refine the semantic image segmentation with verbal instructions. Thirdly, we formulate filter-based mean-field approximate inference for fully-connected conditional random fields with Gaussian pairwise potentials as a recurrent neural network. This formulation allows us to integrate fully convolutional neural networks and conditional random fields in an end-to-end trainable system. Fourthly, we show the relationship between fully-connected conditional random fields with Gaussian pairwise potentials and iterative Graph-cut: We found that fully-connected conditional random fields with Gaussian Pairwise potential implicitly model the unnormalised global colour models for foreground and background.
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Chapter 1

Introduction

1.1 Objective

The objective of this thesis is to propose new techniques to recognise objects in images and delineate their 2D outlines. Humans describe images regarding language components such as nouns (e.g. bed, cupboard, desk) and adjectives (e.g. textured, wooden), while pixels form a natural representation for computer devices. Bridging this gap between how humans would like to access images versus their typical computerised representation is the goal of this thesis. In particular, we address the problem of semantic image segmentation, and its extensions such as semantic image segmentation with objects and visual attributes, and interactive image segmentation. These tasks are illustrated in figure 1, and described as follows:

Semantic Image Segmentation aims to partition an image into coherent regions and determine semantically meaningful labels for each region.

Semantic Image Segmentation with objects and visual attributes address the problem of jointly assigning both object class labels (e.g. bed) and visual attributes (e.g. wooden) to each pixel in the images.

Interactive image segmentation aims to delineate particular objects of interest from images with a small amount of human aid, such as verbal instruction.

1.2 Motivation

Visual perception has played an essential role for humans to survive and evolve. Most healthy humans take for granted the ability to see the world and understand complex pictures. In contrast, computer devices only see pictures as a set of pixels. Empowering machines to see the world as healthy humans do would not only create artificial intelligent for robots but also could be used to improve aids for those who have a visual impairment.
Motivation

In fact, for those people who are suffering from imperfect vision, helping them to be able to live as normal remains a technique challenging problem. Helping robots and the visually impaired to see the world is the main inspiration for this thesis. The semantic image segmentation techniques developed in this thesis would be useful to the assistant applications for both robotics and the visually impaired although we do not attempt to develop visual assistants. We describe the potential applications of our techniques as follows.

**Assistant for the visually impaired:** From ancient times till now, it has always been difficult to live with poor sight or without sight at all. Being able to see helps us to perform the essential actions in life, for example, navigating from home to work, avoiding harm and recognising food. Losing eyesight decreases the ability to live independently. There are millions of people in the world nowadays who are suffering from visual impairment. According to the RNIB\(^1\), there are almost two million people in the UK who are suffering from sight loss. They would also be useful for further developing the smart glasses for the partially visual impaired [157]. Being able to interpret images with objects and visual attributes would also help the blind by converting the visual information to audio.

**Robotics:** Computer vision techniques play a significant role in developing robust robotics. In particular, an autonomous driving car would use our semantic image segmentation techniques to see a potential hazard and also find out where is the road. Semantic image segmentation technologies developed in this thesis would help robots to recognise everyday objects and delineate the 2D outline of them.

**Healthcare & Medical:** Discovering and delineating tumours is tedious and requires outstanding skill in medical research. Semantic image segmentation techniques developed here would be useful when integrated into an automatic system to speed up this process and cut down on human errors.

**Intelligent visual surveillance:** The ability to automatically recognise suspicious individuals or terrorists would help in the criminal investigations and could save lives. Together with other technologies such as face recognition and detection, semantic image segmentation provides more detailed and precise scene understanding. This would also essentially help to reduce false alarms. Intelligent visual surveillance systems would greatly benefit from the semantic image segmentation techniques described in this thesis.

**National security:** Aerial images provide essential information for the interest of national security. The advance of semantic image segmentation would help to develop a better way of automatic extracting the road, building and objects of interests from aerial images. This advance would make the aerial image analysis software more robust and efficient.

\(^1\)http://www.rnib.org.uk/knowledge-and-research-hub/key-information-and-statistics
Challenges

**Image editing:** As we describe later, the semantic image segmentation techniques developed in this thesis would help to segment the objects of interest from pictures, and users can provide verbal instructions to refine semantic image segmentation results further. This technology would be useful for devices like mobile phones, tablets, and television, where precise mouse controls are not available.

**E-commerce:** E-commercial platforms like eBay, Alibaba, and Amazon connect millions of buyers and sellers. The smart mobile phone provides a powerful tool to take pictures and videos. The techniques developed in this thesis would potentially improve the user experience of selling and buying stuff on these e-commerce applications. For example, on those second-hand trading platforms, with our techniques, the system would automatically recognise and segment the products from the images uploaded by sellers, and then generate pre-filled forms for the seller. The proposed technologies would potentially help to save much time for a new vendor.

Although all applications mentioned above require careful development and further integration, accurate and efficient semantic image segmentation techniques can make a big difference in these areas.

### 1.3 Challenges

Semantic image segmentation faces many challenges when deployed into real-world applications.

**Appearance variations:** Semantic image segmentation consists of category-based object recognition and image reorganization. Object recognition is a challenging problem itself. The objects from the same category might present notable appearance difference from various viewpoints, poses, or lighting conditions. They might also be partially visible due to occlusion or environment factors. These challenges require a robust feature representation. The state-of-the-art object recognition systems significantly benefit from the use of large-scale Convolutional Neural Networks, and this would apply for semantic image segmentation as well.

**Lack of context and global information:** Context information is critical for many recognition related computer vision tasks such as object detection. It is important to develop solutions to explore the contextual information to achieve the state-of-the-art semantic image segmentation performance. In this thesis, we propose an approach that integrates deep convolutional neural networks and conditional random fields. The latter helps the system to capture the longer connectivity and context in image segmentation.
Contributions

Lack of large-scale and high-quality annotations: Current state-of-the-art semantic image segmentation systems are using supervised learning approaches. They are often pre-trained on the ImageNet [61] Classification data set and then fine-tuned on high-quality segmentation annotated data sets, such as PASCAL VOC Challenge [71] data set, and the CityScape [53] data set. For many new problems, it is very challenging to label the high-quality image segmentation ground truth efficiently.

1.4 Approach

To address the problem of semantic image segmentation, we consider the approaches that combine modern feature representation learning approaches and Conditional Random Fields (CRFs).

The feature representation learning methods such as Deep Convolutional neural networks (CNNs) learn the feature representation and pixel-wise classifiers in a data-driven way. The most significant difference between the TextonBoost [200] and CNNs is that CNNs learn both features representation and classifiers in an end-to-end fashion, while the traditional methods like TextonBoost use the hand-craft engineered features (e.g. SIFT, LBP, Texton, etc.) and learn the pixel-wise classifiers separately. In this thesis, we explore both options. We find that integrating the CNNs and a particular type of fully-connected CRFs result in significant performance improvements.

1.5 Contributions

The main contributions of this thesis are fourfold:

- We propose a factorial fully-connected conditional random fields framework that could address the problem of jointly estimating the segmentation for both object class and visual attributes.

- We show that our proposed factorial fully-connected CRFs can be tailored in an interactive image segmentation system with verbal instructions, resulting in a significant improvement over automatic semantic image segmentation.

- We investigate the connections between Deep Convolutional Neural Networks and conditional random fields. We found that the mean-field approximate inference for fully-connected CRFs can be reformulated as a series of CNN operations, and we could further form an end-to-end trainable semantic image segmentation composed of both CNNs and CRFs.
We found that a fully-connected conditional random field with Gaussian Pairwise potentials implicitly models unnormalised global colour models for foreground and background. This discovery provides insightful analysis for bridging the filter-based variational mean-field approximate inference and the iterative Graph-cut inference functionality.

1.6 Publications

Chapter 2 through Chapter 5 are based on the following published works, which has been editing for the purpose of completeness and consistency.


During my DPhil, I am grateful to work with other colleagues, have published and coauthor in the following papers.
1.7 Outline

This thesis consists of five chapters. The first is this introduction. In Chapter 2, we propose the factorial fully-connected CRFs for semantic image segmentation with objects and visual attributes. In Chapter 3, we show that we can integrate our factorial fully-connected CRFs into an interactive image segmentation system with verbally guided instruction. In Chapter 4, we propose an end-to-end trainable semantic image segmentation system that integrates deep CNNs and a fully-connected CRFs with Gaussian pairwise potentials. In Chapter 5, we describe DenseCut, an efficient substitute foreground segmentation method based on a fully-connected CRFs with Gaussian pairwise potentials.
In the appendix, we have included several tutorials about the basic knowledge related to the topic in this thesis, and we have also summarised the state-of-the-art for image segmentation. We present a tutorial about filter-based mean-field approximate inference in Appendix A. We also briefly summarise the Convolutional and Deconvolution operations in Appendix B. We discuss the Recurrent Neural Network in Appendix C. We review the works related to semantic image segmentation in Appendix D.
Chapter 2

Dense Semantic Image Segmentation with Objects and Attributes

I stand at the window and see a house, trees, sky. Theoretically I might say there were 327 brightnesses and nuances of colour. Do I have "327"? No. I have sky, house, and trees.

Max Wertheimer

The concepts of objects and attributes are both important for describing images precisely since verbal descriptions often contain both adjectives and nouns (e.g. ‘I see a shiny red chair’). In this chapter, we formulate the problem of joint visual attribute and object class image segmentation as a dense multi-labelling problem, where each pixel in an image can be associated with both an object class and a set of visual attributes labels. To learn the label correlations, we adopt a boosting-based piecewise training approach to determine the relationships between the visual appearance and co-occurrence cues. We use a filter-based mean-field approximation method for efficient joint inference. Further, we develop a hierarchical model to incorporate region-level object and attribute information. Experiments on the aPASCAL, CORE, and attribute-augmented NYU indoor scenes datasets show that the proposed approach can achieve state-of-the-art results.

2.1 Introduction

Using objects and attributes jointly provides a much more precise way to describe the content of a scene than using only one alone. e.g., the image description a shiny red chair is more precise than the description chair on its own. Motivated by this fact, we introduce the problem of joint attribute-object image segmentation, where each image pixel is labelled
with (i) an object label, such as car or road, (ii) Visual attribute labels such as materials (wood, glass), moreover, (iii) surface properties (shiny, glossy). We also make the distinction between things and stuff; where objects with a well-defined shape and centroid are called things, and amorphous objects are referred to as stuff [95, 109, 123]. This problem is well suited for being solved in a joint hierarchical model, as the attributes can help with the object predictions and vice versa in both region and pixel levels.

In semantic image segmentation for object classes, existing approaches, e.g. [122, 200], treat the problem as a multi-class classification problem, where the goal is to associate each pixel with one of the object class labels. Recent works have also shown the advantages of using visual attributes [75, 79, 127, 194] and relative visual attributes [165] in object recognition, object localization [127, 76, 235], and scene classification [169, 240]. However, few of these works have been proposed to address the problem of dense image segmentation for things and stuff using attributes, and it is not yet clear whether visual attributes improve the performance of object segmentation.

In this chapter, we model scene images using a fully-connected multi-label conditional random field (CRF) with joint learning and inference. In our framework each image pixel is associated with both a set of attributes and a single object-class label, as illustrated in Fig. 2.1. To efficiently tackle the multi-labelling problem, we break it down into manage-
able multi-class and binary subproblems using a factorial CRF framework [110, 125, 208]. The structure of the factorial CRF we propose includes links between object and attribute factors that explicitly allow us to model correlations between these output variables. To handle the use of attributes at different levels, we also propose a hierarchical model in which both objects and attributes are labelled at two levels, pixels and regions. Using the regions provided by the efficient object detector [5, 50, 77, 224] and the segmentation methods [22, 47, 49, 186], we can predict attributes such as shape, which apply to object instances as a whole. This allows us to deal with attributes both for objects of fixed spatial extent, i.e. things that can be detected with a deformable part-based detector (e.g. chair, etc) as well as amorphous objects (stuff), i.e. ones that are more ambiguous (e.g. floor, etc).

Previous works [74, 75] have only focused on one of these forms and have not attempted to solve both types. To learn the correlations between factors we employ a boosting framework [191, 195] that exploits both the visual similarity and co-occurrence relations between object and attributes labels. This provides an effective piecewise learning strategy to train the model. To perform joint inference, we use a mean-field based algorithm [116, 232]. This allows us to use a fully-connected graph topology for both object and attribute factor CRFs, while maintaining efficiency through filtering.

Our work is different from previous works [86, 214] in several ways. Both these approaches deal only with a very limited set of spatial attributes. While Tighe et al. [214] consider a region MRF with only adjacent pairwise connections, we propose a hierarchical model with both pixel and region levels, which is fully-connected at the pixel level. We also use mean-field inference rather than graph-cuts to handle the dense topology. Gould et al. [86] only consider pixel labelling for object classes and spatial attributes. In contrast, our approach can deal with a much more general problem. Furthermore, we also differ substantially from [248]. They have also considered the task of estimating objects and attributes in images. However, the focus of that work is to analyse the use of verbal interactions, performed by the user, to verbally guide image editing. They have not explored a hierarchical formulation, as done in this work, which is important to achieve a higher level of accuracy. Also, they have not considered learning the attribute-object relationship using a boosting-based piecewise training.

**Our contributions** in this chapter are as follows:

- We present an efficient hierarchical fully-connected multi-label CRF based framework, which involves assigning pixels with the object class and attributes labels.

- We explore a piecewise boosting-based training strategy to learn the label correlations based on visual appearance similarity and label co-occurrence statistics.
We augment the NYU dataset [201] with attribute labels (attribute NYU dataset, aNYU) to provide a benchmark to encourage alternative approaches.

## 2.2 Factorial Multi-Label CRF Model

We address the problem of joint semantic image segmentation for objects and attributes using a multi-label CRF, which we factor into multi-class and binary CRFs. Table 2.1 shows the list of notations through this chapter.

### 2.2.1 Multi-class CRF for Objects

We first review a general multi-class CRF model, which we will use as a factor in the joint model for the object classes, and which we generalize below to form the multi-label CRF for attribute labels. We define the CRF over a set of random variables, \( X = \{X_1, X_2, \ldots, X_N\} \), where each variable will take values from a set of object labels, \( x_i \in \mathcal{O} \), where \( \mathcal{O} = \{l_1, l_2, \ldots, l_K\} \). We denote by \( x \) a joint configuration of these random variables, and write \( I \) for the observed image data. The random field is defined over a graph \( G(\mathcal{V}, \mathcal{E}) \) with the \( i \)-th vertex being associated with a corresponding \( X_i \) and \( (i, j) \in \mathcal{E} \) representing the \( i \)-th vertex and the \( j \)-th vertex are connected by an edge. A pairwise multi-class CRF model can be defined in terms of an energy function:

\[
E^O(x) = \sum_{i \in \mathcal{V}} \psi_i^O(x_i) + \sum_{\{i,j\} \in \mathcal{E}} \psi_{ij}^O(x_i, x_j), \tag{2.1}
\]

where \( \psi_i^O \) and \( \psi_{ij}^O \) are potential functions discussed below. The probability of a configuration \( x \) under the CRF distribution is found by normalising the exponential of its negative energy, \( P(x|I) \propto \exp(-E^O(x)) \). Even if not made explicit, energy function in equation 2.1 and the terms in it depends on current image. Although it is generally computationally infeasible to calculate \( P(x|I) \) exactly due to the partition function, various approximate methods for inference exist, such as approximate maximum a posteriori methods (e.g. graph-cuts) which minimize Eq. 2.1, or variational methods, such as mean-field approximate \( P(x|I) \) [116], which allow us to approximately estimate a maximum posteriori marginals solution (MPM), \( x_i^* = \arg \max_l \sum_{\{x'|x_i=l\}} P(x'|I) \).

Typical graph topologies for object class segmentation consider \( \mathcal{V} \) to correspond to the pixels of an image, and \( \mathcal{E} \) as a 4 or 8-connected neighbourhood relation. Recently, mean-field inference methods have also made it possible to use a fully connected graph, where \( \mathcal{E} \) connects every pair of pixels, i.e. \( \mathcal{E} = \{(i, j)|i, j \in \mathcal{V}, i \neq j\} \) (see [116]) given certain
forms of pairwise potential, and we shall follow this approach in our models. Further, a hierarchical topology may be used, as in [123], which is discussed below.

We set \( \psi^O_i(x_i) = -\log(\Pr(X_i = x_i)) \), where the probability is derived from a discriminatively trained pixel classifier, TextonBoost [122, 200]. The potential \( \psi^O_{ij}(x_i, x_j) \) takes

1TextonBoost in this paper means the unary potential in ALE library.

<table>
<thead>
<tr>
<th>Symbols</th>
<th>Explanation (use RV to represent random variable)</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \mathcal{X} )</td>
<td>Set of RV for object labels: ( \mathcal{X} = {X_1, X_2, ..., X_N} )</td>
</tr>
<tr>
<td>( \mathcal{O} )</td>
<td>Set of object labels: ( \mathcal{O} = {l_1, l_2, ..., l_K} )</td>
</tr>
<tr>
<td>( E^O(x) )</td>
<td>Energy function for segmenting objects</td>
</tr>
<tr>
<td>( \psi^O_i )</td>
<td>Unary potential function for object labels</td>
</tr>
<tr>
<td>( P(x</td>
<td>I) )</td>
</tr>
<tr>
<td>( \psi^A_{i,a} )</td>
<td>Pairwise potential function for object labels</td>
</tr>
<tr>
<td>( G(V,E) )</td>
<td>a graph with vertex ( V ) and connection ( E )</td>
</tr>
<tr>
<td>( \mathcal{Y} )</td>
<td>Set of RV for attribute labels: ( \mathcal{Y} = {Y_1, Y_2, ..., Y_N} )</td>
</tr>
<tr>
<td>( \mathcal{A} )</td>
<td>Set of attribute labels: ( \mathcal{A} = {a_1, a_2, ..., a_M} )</td>
</tr>
<tr>
<td>( \mathcal{P}(A) )</td>
<td>Power set of ( \mathcal{A} ): ( \mathcal{P}(A) = {{}, {a_1}, ..., {a_1, ..., a_M}} )</td>
</tr>
<tr>
<td>( E^A(y) )</td>
<td>Energy function for segmenting attributes</td>
</tr>
<tr>
<td>( X_i )</td>
<td>A RV for object label of pixel ( i \in {1, 2, ..., N} )</td>
</tr>
<tr>
<td>( Y_{i,a} )</td>
<td>A RV for attribute ( a \in \mathcal{A} ) of pixel ( i )</td>
</tr>
<tr>
<td>( Y_i )</td>
<td>A RV ( Z_i = (X_i, Y_i) ) of pixel ( i )</td>
</tr>
<tr>
<td>( Z )</td>
<td>RVs of CRF: ( Z = {Z_1, Z_2, ..., Z_N} )</td>
</tr>
<tr>
<td>( \mathcal{J} )</td>
<td>Joint label set ( \mathcal{J} = \mathcal{O} \times \mathcal{P}(\mathcal{A}) )</td>
</tr>
<tr>
<td>( E^J(x) )</td>
<td>Energy function for joint segmenting objects and attributes</td>
</tr>
<tr>
<td>( y_{i,a}, y_i )</td>
<td>Assignment of RVs ( Y_i, Y_{i,a} ): ( y_{i,a} \in {0, 1}, y_i \in \mathcal{P}(\mathcal{A}) )</td>
</tr>
<tr>
<td>( x_i, z_i )</td>
<td>Assignment of RVs ( X_i, Z_i ): ( x_i \in \mathcal{O}, z_i = (x_i, y_i) )</td>
</tr>
<tr>
<td>( \psi_i )</td>
<td>Unary cost of CRF</td>
</tr>
<tr>
<td>( \psi_{i,j} )</td>
<td>Pairwise cost of CRF</td>
</tr>
<tr>
<td>( \psi^O_i(x_i) )</td>
<td>Cost of ( X_i ) taking value ( x_i \in \mathcal{O} )</td>
</tr>
<tr>
<td>( \psi^O_{i,a}(y_{i,a}) )</td>
<td>Cost of ( Y_{i,a} ) taking value ( y_{i,a} \in {0, 1} )</td>
</tr>
<tr>
<td>( \psi^A_{i,a} )</td>
<td>Cost of conflicts between correlated attributes and objects</td>
</tr>
<tr>
<td>( \psi^A_{i,a,a'} )</td>
<td>Cost of correlated attributes taking distinct indicators</td>
</tr>
<tr>
<td>( \psi^J_{ij} )</td>
<td>Cost of similar pixels with distinct object labels</td>
</tr>
<tr>
<td>( E^J(z) )</td>
<td>Energy function for two-level Hierarchical model</td>
</tr>
<tr>
<td>( D = {(f_1, \hat{z}_1), ..., (f_N, \hat{z}_N)} )</td>
<td>training data</td>
</tr>
<tr>
<td>( H_{t,a} )</td>
<td>Boosting classifier for ( t ) round and ( a ) attribute</td>
</tr>
<tr>
<td>( R(a_1, a_2) )</td>
<td>Correlation between the attribute ( a_1 ) and the attribute ( a_2 )</td>
</tr>
</tbody>
</table>
the form of a Potts model:

$$\psi_{ij}(x_i, x_j) = \begin{cases} 
0 & \text{if } x_i = x_j, \\
g(i, j) & \text{otherwise.}
\end{cases} \quad (2.2)$$

For a fully connected graph topology as in [116] $g(i, j)$ is defined as:

$$g(i, j) = w(1) \exp(-|p_i - p_j|^2 + |I_i - I_j|^2) + w(2) \exp(-|p_i - p_j|^2), \quad (2.3)$$

where $p_i$ indicates the location of the $i$th pixel, $I_i$ indicates the intensity of the $i$th pixel, and $\theta_\mu, \theta_\nu,$ and $\theta_\gamma$ are the parameters.

### 2.2.2 Multi-label CRF for Attributes

We define a multi-label CRF for attributes similarly to the multi-class CRF above, but where the random variables take sets of labels instead of single labels. These sets represent the set of attributes present in a pixel. Formally, we have a set of random variables $Y = \{Y_1, Y_2, ..., Y_N\}$, and a set of attribute labels, $A = \{a_1, a_2, ..., a_M\}$. Rather than taking values directly in $A$ though, the $Y_i$'s take values in the power-set of the attributes, i.e. $y_i \in \mathcal{P}(A)$, where $\mathcal{P}$ is the power-set operator. As in the multi-class case, $y$ is a joint assignment of these random variables. If we ignore the object labels for now, we can define a multi-label CRF distribution by an energy over $Y$ as:

$$E^A(y) = \sum_{i \in V} \psi_i^A(y_i) + \sum_{\{i,j\} \in E} \psi_{ij}^A(y_i, y_j), \quad (2.4)$$

and we imply that $P(y|I) \propto \exp(-E^A(y))$. In general, since $|\mathcal{P}(A)|$ grows exponentially with $|A|$, the number of parameters in $\psi_i^A$ and $\psi_{ij}^A$ will also grow exponentially if we allow arbitrary potential forms. Below, we describe how we factorize these terms, leading to a tractable model at inference time.

We express $\psi_i^A(y_i)$ as follows:

$$\psi_i^A(y_i) = \sum_a \psi_{i,a}^A(y_{i,a}) + \sum_{a_1 \neq a_2} \psi_{i,a_1,a_2}^A(y_{i,a_1}, y_{i,a_2}). \quad (2.5)$$

Here we use auxiliary binary indicator variables $y_{i,a}$, where $y_{i,a} = [a \in y_i]$ (where $[\cdot]$ is the Iverson bracket), which is 1 for a true condition and 0 otherwise (i.e. $y_{i,a}$ indicates whether attribute $a$ is present in the set at pixel $i$). We set $\psi_{i,a}^A(y_{i,a})$ based on the output of a probabilistic classifier, $\psi_{i,a}^A(b) = -\log(Pr(y_{i,a} = b))$, $b \in \{0, 1\}$. For this purpose, we
train \(m\) independent binary TextonBoost classifiers [122], one for each attribute. Further, we set:

\[
\psi^A_{i,a_1,a_2}(y_{i,a_1}, y_{i,a_2}) = \begin{cases} 
0 & \text{if } y_{i,a_1} = y_{i,a_2}, \\
R^A(a_1, a_2) & \text{otherwise},
\end{cases}
\]

where \(R^A(a_1, a_2) \in [-1, 1]\) is a learnt \textit{correlation} between \(a_1\) and \(a_2\). Hence, for highly correlated attributes, we pay a high cost if their indicators do not match. We discuss how to learn \(R^A\) in Sec. 2.3.

We define \(\psi^A_{i,j}(y_i, y_j)\) as follows:

\[
\psi^A_{i,j}(y_i, y_j) = \sum_a \psi^A_{i,j,a}(y_{i,a}, y_{j,a}).
\]

Here, we define \(\psi^A_{i,j,a}\) as a Potts model over binary indicators:

\[
\psi^A_{i,j,a}(y_{i,a}, y_{j,a}) = \begin{cases} 
0 & \text{if } y_{i,a} = y_{j,a}, \\
g(i,j) & \text{otherwise},
\end{cases}
\]

where, as above, we take \(g(i,j)\) as in Eq.2.3 for the fully connected model, allowing us to use filter-based inference.

### 2.2.3 Factorial CRF for Objects and Attributes

We now describe our combined CRF model for objects and attributes. We define the CRF over random variables \(Z = \{Z_1, Z_2, ..., Z_n\}\), where we take \(Z_i = (X_i, Y_i)\), i.e. a combination of an object label and an attribute set. Hence, \(z_i \in J = \mathcal{O} \times \mathcal{P}(\mathcal{A})\), where we write \(\mathcal{J}\) for joint label set. We then define a joint CRF in terms of a pairwise energy over the \(Z_i\)'s as above:

\[
E^\mathcal{J}(z) = \sum_{i \in V} \psi^O_i(z_i) + \sum_{\{i,j\} \in E} \psi^A_{i,j}(z_i, z_j),
\]

and let \(P(z|I) \propto \exp(-E^\mathcal{J}(z))\).

Note that, equivalently, we could think of Eq. 2.9 as defining a single multi-label CRF over both object and attribute label sets, i.e. \(z_i \in \mathcal{P}(\mathcal{O} \cup \mathcal{A})\). The factorization into multi-class object and multi-label attribute components makes the assumption that any configuration \(z\) has infinite energy (or zero probability) for some \(i\) and object labels \(l_1 \neq l_2, l_1 \in z_i\) and \(l_2 \in z_i\), or \(l \notin z_i\) for all \(l\). Indeed, it may be appropriate in certain cases to allow multiple object labels at each pixel, for instance if we have a semantic hierarchy including labels such as animal, mammal, dog etc., or a hierarchy of parts such as bicycle, wheel, spoke etc. In this case we would form a product of two multi-label CRF.

We define the joint unary potential as follows:

\[
\psi^\mathcal{J}_i(z_i) = \psi^O_i(x_i) + \psi^A_i(y_i) + \sum_{l,a} \psi^{OA}_{i,l,a}(x_i, y_{i,a}),
\]
where $\psi^O_i$ and $\psi^A_i$ are defined as above, and the final term takes the form:

$$
\psi_{i,l,a}^O(x_i, y_{i,a}) = \begin{cases} 
0 & \text{if } y_{i,a} = [x_i = l] \\
R^O_{J}(l, a) & \text{otherwise},
\end{cases}
\tag{2.11}
$$

where, as before $R^O_{J}(l, a) \in [-1, 1]$ is a learnt correlation between $l$ and $a$. The first condition in Eq. 2.11 is satisfied if $x_i = l$ holds, and $y_{i,a} = 1$ is also satisfied.

Our joint pairwise term simply combines the individual object and attribute pairwise terms:

$$
\psi^J_{ij}(z_i, z_j) = \psi^O_{ij}(x_i, x_j) + \psi^A_{ij}(y_i, y_j).
\tag{2.12}
$$

### 2.2.4 Hierarchical Model

In addition to a fully connected CRF over a pixel variable set, we also consider a two-level hierarchical model, where, in addition to labelling object classes and attributes at the pixel level, we also label objects and attributes at a region level, as shown in Fig. 2.2. We thus consider that our vertex set is partitioned into disjoint sets $V_{\text{pix}}$ and $V_{\text{reg}}$, each associated with its own set of attributes, $A_{\text{pix}}, A_{\text{reg}}$. We maintain dense connectivity over all variables at the pixel level, i.e. $(i, j) \in E$ for all $i \neq j$ and $i, j \in V_{\text{pix}}$. For each $j \in V_{\text{reg}}$, we assume that we have a subset of pixels $S_j \subset V_{\text{pix}}$ (which represent the region), and that the edge set contains an edge joining each region variable to all the pixels in its subset, $(i, j) \in E$ for all $i \in S_j$. This gives rise to the energy:

$$
E^H(z) = \sum_{i \in V_{\text{pix}}} \psi^J_i(z_i) + \sum_{(i,j) \in E, i,j \in V_{\text{pix}}} \psi^J_{ij}(z_i, z_j)
+ \sum_{i \in V_{\text{reg}}} \psi^J_i(z_i) + \sum_{(i,j) \in E, i \in V_{\text{pix}}, j \in V_{\text{reg}}} \psi^J_{ij}(z_i, z_j),
\tag{2.13}
$$

where we implicitly take $\psi^J_i(z_i) = \infty$ if $a \in y_i$ with $i \in V_{\text{pix}}$ and $a \in A_{\text{reg}}$, and vice versa for region variables and object attributes.

Similar to [123], we use the efficient object detector [77, 50] and binary segmentation methods [49] to get regions $S_j$. We thus assume that we have a proposed object class for each region, $o_j \in O, j \in V_{\text{reg}}$, and an associated score from the detector, $s_j$. Also, we train a classifier to produce probabilistic outputs for all attributes $A_{\text{reg}}$ at the region level, and estimate a correlation matrix $R^O_{A_{\text{reg}}}$ between objects and region level attributes. The joint unary terms of a region $\psi^J_i(z_i)$ then take the same form as Eq. 2.10, except that we set $\psi^O_i(x_i) = 0$ for all $x_i$, and $\psi^O_{i,l,a}(x_i, y_{i,a}) = 0$ for all $x_i \neq o_i$. Our region-pixel pairwise terms take the form:
Figure 2.2: **Illustration of Factorial-CRF-based Semantic Segmentation for object classes and Attributes.** (a) shows the input image. (b) shows the ground truth mask image for object classes. (c) shows the attributes masks. (d) compares various CRF topologies including a grid CRF, a fully-connected CRF, and a hierarchical fully connected CRF. Best view in colour.

\[
\psi_{ij}^{z_j}(z_i, z_j) = \begin{cases} 
-s_j & \text{if } x_i = o_j \text{ and } x_j = o_j \\
0 & \text{otherwise.}
\end{cases} 
\]  

(2.14)

where, \(s_j\) is the score from the \(j\)th region associated object detector.

### 2.2.5 Inference

Following Krähenbühl et al. [116], we adopt a mean field approximation approach for inference. This involves finding a mean field approximation \(Q(z)\) that minimizes the KL-divergence \(D(Q\|P)\) among all distributions \(Q\) that can be expressed as a product of independent marginals, \(Q(z) = \prod_i Q_i(z_i)\). Given the form of our factorial model, we can factorize \(Q\) further into a product of marginals over multi-class object and binary attribute variables. Hence we take \(Q_i(z_i) = Q_i^O(x_i) \prod_a Q_{i,a}^A(y_{i,a})\), where \(Q_i^O\) is a multi-class distribution over the object labels, and \(Q_{i,a}^A\) is a binary distribution over \(\{0, 1\}\).
Factorial Multi-Label CRF Model

Given this factorization, we can express the required mean field updates (see [115]) for the non-hierarchical model as:

\[
Q^O_i(x_i = l) = \frac{1}{Z^O_i} \exp\{-\psi^O_i(l)\} - \sum_{j \neq i} Q^O_j(x_j = l)(-g(i,j)) - \sum_{a,b \in \{0,1\}} Q^{A_{ja}}(y_{ja} = b)\psi^{OA}_{i,x,a}(l,b),
\]

(2.15)

and

\[
Q^{A}_{i,a}(y_{i,a} = b) = \frac{1}{Z^{A}_{ia}} \exp\{-\psi^{A}_{ia}(b)\} - \sum_{j \neq i} Q^{A}_{ja}(y_{ja} = b)(-g(i,j)) - \sum_{a',b' \in \{0,1\}} Q^{A}_{ia'}(y_{ia'} = b')(\psi^{A}_{i,a,a'}(b,b') - \sum_{l} Q^{O}_i(x_i = l)\psi^{OA}_{i,l,a}(l,b),
\]

(2.16)

where \(Z^O_i\) and \(Z^{A}_{ia}\) are per-pixel normalisation factors, and \(b \in \{0,1\}\). As in [116], we can efficiently evaluate the pairwise summations in Eq. 2.15 and Eq. 2.16 using \(N + M\) Gaussian convolutions given that our pairwise factors take Potts forms as described. Updates for the hierarchical model take a similar form.

2.2.6 Learning parameters for the CRF

For the low-level feature descriptors (LBP, SIFT, HOG, Texton, Colour SIFT), we fixed the parameters for the datasets according to the setting for the best results on PASCAL VOC 2010 dataset using AHCRF [122]. These parameters are tuned based on cross-validation. In this work, we have a two-stages approach. We have used these hand-craft features and the boosting classifiers [200] to obtain the unary potential functions. Then we have the fully-connected CRFs as post-processing step. The detail implementation an be found in ALE library

\(^2\)http://www.robots.ox.ac.uk/~phst/ale.htm
Datasets

2.3 Label Correlation Discovery

In this section, we describe a piecewise method for training the label correlation matrices, $R^A$, $R^{OA}$, and $R^{OA_{seg}}$ in the model described. We train all matrices simultaneously by learning an $(N + M)^2$ correlation strength matrix (hence treating the problem as a purely multi-label problem) and then extracting the relevant sub-matrices.

Specifically, we use the modified Adaboost framework of [191, 219] with multiple hypothesis reuse as described in [195]. In training, we denote by $\mathcal{D} = \{(f_1, \bar{z}_1), \ldots, (f_N, \bar{z}_N)\}$ a training dataset of $N$ instances (i.e. pixels or regions), where $f_i$ is a feature vector for the $i$-th instance derived from the image $I$ (e.g. a bag of words vector) and $\bar{z}_i = [\bar{x}_i; \bar{y}_i]$ is an indicator vector of length $N + M$, where $\bar{x}_i(l) = 1$ implies object $l$ is associated with instance $i$, and $\bar{x}_i(l) = -1$ implies it is not, and similarly for $\bar{y}_i(a) = 1$ for attribute $a$. $\bar{z}_i$ is thus a vector representation of a set of objects/attributes present at $i$.

In the description below, we focus on deriving the attribute-attribute correlations, but the same approach is used for deriving object-attribute correlations. The boosting approach of [195] generates strong classifiers $H_{t,a}(f)$ for each attribute $a$ and each round of boosting, $t = 1 \ldots T$. These strong classifiers have the form:

$$H_{t,a} = \sum_{t=1,\ldots,T} \alpha_{t,a} h_{t,a}(f), \quad (2.17)$$

where $h_{t,a}$ are weak classifiers, and $\alpha_{t,a}$ are the non-negative weights set by the boosting algorithm. Further, the joint learning approach of [195] generates a sequence of reuse weights $\beta_{t,a_1,h_{t-1,a_2}}(H_{t-1,a_2})$ for each pair of attributes $a_1, a_2$ at each iteration $t$. These represent the weight given to the strong classifier for attribute $a_2$ in round $t-1$ in the classifier for $a_1$ at round $t$. Further, [195] show how these quantities can be used to estimate the label correlation by calculating:

$$R(a_1, a_2) = \sum_{t=2\ldots,T} \alpha_{t,a_1}(\beta_{t,a_1,h_{t-1,a_2}} - \beta_{t,a_1,h_{t-1,a_2}}), \quad (2.18)$$

Learning the correlations this way incorporates both information about visual appearance similarities and co-occurrence relationships between attributes and objects.

2.4 Datasets
Figure 2.3: **Annotation illustration.** Extra annotation example and statistics on aNYU, CORE, and aPASCAL datasets. Best view in colour.
We evaluate our approach using three datasets: the Attribute Pascal (aPASCAL) dataset [75], the Cross-category Object REcognition (CORE) dataset [74], and the NYU indoor V2 dataset [201]. In this paper we only use the RGB images from the NYU dataset.

aNYU Dataset. Our first set of experiments is on the RGB images from the NYU V2 dataset [201]. As shown in Fig 2.3, we added 8 additional attribute labels, i.e. Wood, Painted, Cotton, Glass, Glossy, Plastic, Shiny, and Textured. We asked 3 annotators to assign material, surface property attributes on each segmentation ground truth region. We then adopted the majority votes from 3 workers as our 8 additional attribute labels. We call this extended dataset the attribute NYU (aNYU) dataset. This dataset has 1449 images collected from 28 different indoor scenes. In our experiments, we select 15 object classes and 8 attributes that have sufficient numbers of instances to train the unary potential. Further, we randomly split the dataset, into 725 images for the training set, 100 for the validation set, and 624 for the testing set.

CORE Dataset. Our second set of experiments is conducted on the Cross-Category Object Recognition (CORE) dataset [74]. This dataset comes with 1049 images and ground truth segmentations for 27 object classes and 9 material attributes. The “objects” set has 27 labels, of which 14 are animals and 13 are vehicles. The “material” set contains nine different materials. Other images in the original CORE dataset are not used because they contain no pixel-level labels. In our experiments, we use 467 images to form the training set, and the remaining 582 images to form a test set. In the original CORE dataset experimental setting [74], some object classes have no training samples. Hence, we move some instances of those objects from test set to the training set.

aPASCAL Dataset. The existing aPASCAL dataset [75] is designed for bounding box level attributes. We transfer the existing 64 bounding-box-level attribute labels to our region-level attributes by finding the closest region segments from the image segmentation ground truth. We select 8 material attributes from 64 as pixel-level attributes, as other attributes are not well-defined on the pixel-level. Among the images in aPASCAL dataset, there are 517 having segmentation ground-truth annotation for both object classes and attributes. We use 191 for testing, and 326 for training.

2.5 Experiments

Our approach is a hierarchical fully-connected CRF model (HI). We compare our approach against the other state-of-the-art image segmentation approaches, including per pixel TextonBoost unary potential [122, 200] (Texton), Pairwise CRF semantic image segmentation
approach (AHCRF [122]), Fully-connected CRF with detection and super-pixel higher orders (Full-C [116, 232]), and Joint attributes-objects Pixel-level fully-connected CRF (JP). JP has the same setting with the proposed approach, but the region-level terms are disabled. The problem of semantic image segmentation for attributes is a multi-label problem and these methods are not designed for dealing with it, so we treat each as a binary one-vs-all label problem, with no pairwise terms between them, in contrast to our method in which we learn the important correlations between attributes. We also conduct experiments to understand the effect of each term in the proposed full model.

We choose the average intersection/union score as the evaluation measure. This measure is adopted from VOC [71], defined as $\frac{TP}{TP + FP + FN}$. $TP$ represents the true positive, and $FP$ means false positive, and $FN$ indicates the false negative. We compute the average intersection/union score across the attribute classes via summing up the intersection/union score for all the binary attribute segmentations and then dividing by the number of attributes.

We have conducted comprehensive evaluation on three datasets including aNYU, CORE, and aPASCAL. Compared with 5 other methods, we observe that HI outperforms the other approaches across all datasets, as illustrated in Fig. 2.4. In Fig. 2.4, HI achieves higher performance than JP, indicating that exchanging information between attributes and objects at both levels helps to predict both types of variable. Moreover, we observe a significant qualitative improvement, and we believe that a higher percentage increase would be archived if the datasets had more finely labelled data in the test set.
Figure 2.4: Quantitative and quantitative results. Results on the aNYU, CORE [74] and aPASCAL [75] datasets. We compare 5 different approaches: TextonBoost (Texton [122, 200]), Pairwise CRF with detection and super-pixel higher orders (AHCRF [122]), Fully-connected CRF with detection and super-pixel higher orders (Full-C [116, 232]), Joint Pixel-level CRF (JP), and Hierarchical CRF (HI). The results are reported as average intersection-union [71]. We obtain the attribute unary potentials with multiple binary segmentation, using the AHCRF [122] library. The attribute segmentation results for the method Full-C are obtained using Dense CRF inference based on these attribute unary potentials. Best view in colour.
Conclusions and Future Work

**Effect of attribute terms.** To clarify the effect of each attribute term in Eq. 2.13, we report the performance of object segmentation, using HI with different components being disabled. We take the learned models and remove, in turn, each type of attribute term (i.e. the joint attributes-objects term, the joint attributes-attributes term, the attributes in region level, and the attributes in pixel level), and report the performance in Table 2.2. When we remove the per-pixel attribute assignment, the object segmentation accuracy reduces by 5%, but when we remove the region-level attributes, the accuracy reduces by 4.4%. This suggests per-pixel attribute assignment is important to achieve higher accuracy and finer segmentation.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Average label-accuracy(%) for object segmentation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>full model</td>
</tr>
<tr>
<td>aNYU</td>
<td>61.4</td>
</tr>
</tbody>
</table>

Table 2.2: **Effect of different terms in our model.** We compare the average object label-accuracy(%) of our full model without (w/o) different components. “Full model” means the proposed approach, the hierarchical semantic image segmentation for both objects and attributes. “w/o pix-att” indicates the one without pixel-level attribute terms, “w/o region-att” represents the one without region-level attribute terms, and “w/o att” is the one without attribute terms.

In addition, to understand the potential of using attributes in helping semantic image segmentation, we evaluate the performance improvement of HI by setting the attribute factors to the ground truth labels (as if we had a perfect attribute CRF). Result shows 42% average label accuracy improvement on the object class segmentation, compared against the results of the proposed joint inference approach. This suggests that there is still great potential in using attributes towards semantic image segmentation.

**Joint Inference Timings.** All the experiments are carried out on a machine with a Intel Xeon E5 – 2687W (3.1GHZ, 1600MHZ) and 64.0GB. For the hierarchical model, the straightforward implementation of the inference takes on average 11 seconds per image on the aNYU dataset, where the image size is 620 × 460. This inference can easily be parallelized. By enabling OpenMP and optimizing the implementation, the inference part can achieve 1.2 seconds per 620 × 460 image, on all 16 cores of the same machine. Further speed boost can be achieved with GPU implementation.

### 2.6 Conclusions and Future Work

In this chapter, we have proposed a joint approach to simultaneously predict the attribute and object class labels for pixels and regions in a given image. The experiments suggest
that combining information from attributes and objects at region and pixel-levels helps semantic image segmentation for both object classes and attributes. Further experiments also show that per-pixel attribute segmentation is important in achieving higher accuracy and finer semantic segmentation results. In order to encourage future work on the problem of semantic image segmentation with objects and attributes, we expand the aNYU dataset by adding per-pixel attribute annotation.

In future work, we intend to consider allowing multi-label object predictions as well as attributes, and combining our piecewise learning approach to jointly learn all the parameters. We also plan to achieve the GPU implementation for the proposed approach and generalize current approach for 3D scenes understanding. It is possible to extend the set of object and attribute labels and maintain efficiency by following Sturgess et al. [205].

With objects and visual attributes, this allows a new way of human-computer interaction. In next chapter, we would like to make use of the objects and visual attributes, and we develop a verbal guided image parsing system.
Chapter 3

ImageSpirit: Verbal Guided Image Parsing

Humans describe images using nouns and adjectives while algorithms operate on images represented as sets of pixels. Bridging this gap between how humans would like to access images versus their typical representation is the goal of image parsing, which involves assigning object and attribute labels to a pixel. We introduced a joint semantic segmentation for objects and attributes in chapter 2. In this chapter, we propose treating nouns as object classes and adjectives as visual attributes. This treatment allows us to formulate the image parsing problem as one of jointly estimating per-pixel object and attribute labels from a set of training images. We propose an efficient (interactive time) solution. By using the extracted objects/attributes labels as handles, our system empowers a user to refine the results verbally. This function enables hands-free parsing of an image into pixel-wise object/attribute labels that correspond to human semantics. Verbally selecting objects of interest enables a novel and natural interaction modality that can be used to interact with new generation devices (e.g. smartphones, Google Glass, living room devices). We demonstrate our system on a large number of real-world images with varying complexity. We report the results of both a large-scale quantitative assessment and a user study, to understand the tradeoffs between our system and traditional mouse-based interactions.

3.1 Introduction

Humans describe images in terms of language components such as nouns (e.g. bed, cupboard, desk) and adjectives (e.g. textured, wooden). In contrast, pixels form a natural representation for computers [79]. Bridging this gap between our mental models and machine representation is the goal of image parsing [222, 216]. The goals of this chapter are
Introduction

Figure 3.1: (a) Given a source image downloaded from the Internet, our system generates multiple weak object/attributes cues. (b) Using a novel multi-label CRF, we generate an initial per-pixel object and attribute labeling. (c) The user provides the verbal guidance: ‘Refine the cotton bed in center-middle’, ‘Refine the white bed in center-middle’, ‘Refine the glass picture’, ‘Correct the wooden white cabinet in top-right to window’ allows reweighting of CRF terms to generate, at interactive rates, high quality scene parsing result.

twofold: develop a new automatic image parsing model that can handle attributes (adjectives) and objects (nouns), and explore how to interact verbally with this parse to improve the results. This is a difficult problem. Whilst to date there exists a large number of automated image parsing techniques [122, 200, 116, 120, 214], their parsing results often require additional refinement before being useful for applications such as image editing. In this chapter, we propose an efficient approach that allows users to produce high-quality image parsing results from verbal commands. Such a scheme enables hands-free parsing of an image into pixel-wise object and attribute labels that are meaningful to both humans and computers. The speech (or speech & touch) input is useful for the new generation of devices such as smartphones, Google Glass, consoles and living room devices, which do not readily accommodate mouse interaction. Such an interaction modality not only enriches how we interact with the images, but also provides an important interaction capability for applications where non-touch manipulation is crucial [99] or hands are busy in other ways [96].

We face three technical challenges in developing verbal guided image parsing: (i) words are concepts that are difficult to translate into pixel-level meaning; (ii) how to best update the parse using verbal cues; and (iii) ensuring the system responds at interactive rates. To address the first problem, we treat nouns as objects and adjectives as attributes. Using training data, we obtain a score at each pixel for each object and attribute, e.g. Fig. 3.1(a). These scores are integrated through a novel, multi-label factorial conditional random field (CRF)

\[ \text{We use the term verbal as a short hand to indicate word-based, i.e., nouns, adjectives, and verbs. We make this distinction as we focus on semantic image parsing rather than speech recognition or natural language processing.} \]
model that jointly estimates both object and attribute predictions. This is different from chapter 2 for the overall system speed consideration since the proposed system in this chapter is an interactive system. In chapter 2, we generalise this model to include hierarchical relations between regions and pixels, improved attribute-object relationship learning, etc. We show how to perform inference on this model to obtain an initial scene parse as demonstrated in Fig. 3.1(b). This joint image parsing with both objects and attributes provides verbal handles on the underlying image which we can now use for further manipulation of the image. Furthermore, our modelling of the symbiotic relation between attributes and objects results in a higher quality parsing than considering each separately [122, 116]. To address the second problem, we show how the user commands can be used to update the terms of the CRF. This process of verbal command updating cost, followed by automatic inference to get the results, is repeated until satisfactory results are achieved. Putting the human in the loop allows one to quickly obtain very good results. This is because the user can intuitively leverage a high-level understanding of the current image and quickly find discriminative visual attributes to improve scene parsing. For example, in Fig. 3.1(c), if the verbal command contains the words ‘glass picture’, our algorithm can reweight the CRF to allow improved parsing of the ‘picture’ and the ‘glass’. Finally, we show that our joint CRF formulation can be factorised. This permits the use of efficient filtering based techniques [116] to perform inference at interactive speed.

We evaluate our approach on the attribute-augmented NYU V2 RGB image dataset [201] that contains 1449 indoor images. We compare our results with state-of-the-art object-based image parsing algorithms [122, 116]. We report a 6% improvement in terms of average label accuracy (ALA)\(^2\) using our automated object/attribute image parsing. Beyond these numbers, our algorithm provides critical verbal handles for refinement and subsequent edits leading to a significant improvement (30% ALA) when verbal interaction is allowed. Empirically, we find that our interactive joint image parsing results are better aligned with human perception than those of previous non-interactive approaches. Further, we find our method performs well on similar scene types taken from outside of our training database. For example, our indoor scene parsing system works on internet images downloaded using ‘bedroom’ as a search word in Google.

Whilst scene parsing is important in its right, we believe that our system enables novel human-computer interactions. Specifically, by providing a hands-free selection mechanism to indicate objects of interest to the computer, we can largely replace the role traditionally filled by the mouse. This enables interesting image editing modalities such as verbal guided image manipulation which can be integrated into smartphones and Google Glass.

\(^2\)Label accuracy is defined as the number of pixels with correct label divided by the total number of pixels.
Related works

by making commands such as ‘Zoom in on the cupboard in the far right.’ meaningful to the computer.

In summary, our main contributions are:

1. a new interaction modality that enables verbal commands to guide image parsing;
2. the development of a novel multi-label factorial CRF that can integrate cues from multiple sources at interactive rates; and
3. a demonstration of the potential of this approach to make conventional mouse-based tasks hands-free.

3.2 Related works

Object class image segmentation and visual attributes: Assigning an object label to each image pixel, known as object class image segmentation or scene parsing, is one of computer vision’s core problems. TextonBoost [200] is a groundbreaking work for addressing this problem. It simultaneously achieves pixel-level object class recognition and segmentation by jointly modelling patterns of texture and their spatial layout. Several refinements of this method have been proposed, including context information modeling [178], joint optimization of stereo and object label [124], dealing with partial labeling [227], and efficient inference [116]. These methods deal only with object labels (noun) and not attributes (adjectives). Visual attributes [79] and data association [152], which describe important semantic properties of objects, have been shown to be an important factor for improving object recognition [73, 235], scene attributes classification [169], and even modeling of unseen objects [127]. These works have been limited to determining the attributes of an image region contained in a rectangular bounding box. Recently, Tighe and Lazebnik [214] have addressed the problem of parsing image regions with multiple label sets. However, their inference formulation remains unaware of object boundaries, and the obtained object labelling usually spreads over the entire image. We would like to tackle the problem of image parsing with both objects and attributes. This is a very difficult problem as, in contrast to traditional image parsing in which only one label is predicted per pixel, there now might be zero, one, or a set of labels predicted for each pixel, e.g. a pixel might belong to wood, brown, cabinet, and shiny. Our model is defined on pixels with fully connected graph topology, which has been shown [116] to be able to produce fine detailed boundaries.

Interactive image labeling: Interactive image labelling is an active research field. This field has two distinct trends. The first involves having some user defined scribbles or
Related works

bounding boxes, which are used to assist the computer in cutting out the desired object from the image [146, 136, 186, 132]. Gaussian mixture models (GMM) are often employed to model the colour distribution of foreground and background. Final results are achieved via Graph Cut [25]. While widely used, these works do not extend naturally to verbal parsing as the more direct scribbles cannot be replaced with vague verbal descriptions such as ‘glass’. The second trend in interactive image labelling incorporates a human-in-the-loop [31, 234], which focuses on recognition of image objects rather than image parsing. They resolve ambiguities by interactively asking users to click on the object parts and answer yes/no questions. Our work can be considered a verbal guided human-in-the-loop image parsing. However, our problem is more difficult than the usual human-in-the-loop problems because of the ambiguity of words (as opposed to binary answers to questions) and the requirement for fine pixel-wise labelling (as opposed to categorization). This precludes usage of a simple tree structure for querying and motivates our more sophisticated, interactive joint CRF model to resolve the ambiguities.

Semantic-based region selection: Manipulation in the semantic space [19] is a powerful tool and there are some approaches. An example is Photo Clip Art [126] which allows users to directly insert new semantic objects into existing images, by retrieving suitable objects from a database. This work has been further extended to sketch based image composition by automatically extracting and selecting suitable salient object candidates [49] from Internet images [39, 43, 85]. Carroll et al. [33] enables perspective aware image warps by using user annotated lines as projective constrains. Cheng et al. [48] analyze semantic object regions as well as layer relations according to user input scribble marking, enabling interesting interactions across repeating elements. Zhou et al. [254] proposed to reshape human image regions by fitting an appropriate 3D human model. Zheng et al. [253] partially recover the 3D of man-made environments, enabling intuitive non-local editing. However, none of these methods attempts interactive verbal guided image parsing which has the added difficulty of enabling the use of verbal commands to provide vague guidance cues.

Speech interface: Speech interfaces are deployed when mouse-based interactions are infeasible or cumbersome. Although research on integrating speech interfaces into software started in the 1980s [23], it is only recently that such interfaces have been widely deployed (e.g. Apple’s Siri, PixelTone [128]). However, most speech interface research is focused on natural language processing and to our knowledge, there has been no prior work addressing image region selection through speech. The speech interface that most resembles our work is PixelTone [128], which allows users to attach object labels to scribble based segments.
Figure 3.2: User interface of our system (labeling thumbnail view).

These labels allow subsequent voice reference. Independently, we have developed a hands-free parsing of an image into pixel-wise object/attribute labels that correspond to human semantics. This provides a verbal option for selecting objects of interest and is a potentially powerful additional tool for speech interfaces.

### 3.3 System Design

Our goal is a verbally guided image parsing system that is simple, fast, and most importantly, intuitive, i.e. allowing an interaction mode similar to our everyday language. After the user loads an image, our system automatically assigns an object class label (noun) and sets of attribute labels (adjectives) to each pixel. Based on the initial automatic image parsing results, our system identifies a subset of objects and attributes that are most related to the image. In Fig. 3.2, to speed up the inference in the verbal refinement stage, our system only considers the subset instead of the whole set of object classes and the attribute labels. The initial automatic image parsing results also provide the bridge between image pixels and verbal commands. Given the parse, the user can use his/her knowledge about
the image to strengthen or weaken various object and attribute classes. For example, the initial results in Fig. 3.2 might prompt the user to realise that the bed is missing from the segmentation but the ‘cotton’ attribute covers a lot of the same area as is covered by the bed in the image. Thus, the simple command ‘Refine the cotton bed in center-middle’ will strengthen the association between cotton and bed, allowing a better segmentation of the bed. Note that the final object boundary does not necessarily follow the original boundary of the attribute because verbal information is incorporated only as soft cues, which are interpreted by a CRF within the context of the other information. Algorithm 1 presents a high-level summary of our verbal guided image parsing pipeline, with details explained in the rest of this section.

Once objects have been semantically segmented, it becomes straightforward to manipulate them using verb-based commands such as move, change, etc. As a demonstration of this concept, we encapsulate a series of rule-based image processing commands needed to execute an action, allowing hands-free image manipulation (see Section 3.5).

### 3.3.1 Mathematical Formulation

We formulate simultaneous semantic image parsing for object class and attributes as a multi-label CRF that encodes both object and attribute classes, and their mutual relations. This is a combinatorially large problem. If each pixel takes one of the 16 object labels and a subset of 8 different attribute labels, there are $(16 \times 2^8)^{640 \times 480}$ possible solutions.

#### Algorithm 1 Verbal guided image parsing.

**Input:** an image and object/attributes potentials (see Fig. 3.1).  
**Output:** an object and a set of attributes labels for each pixel.  
**Initialize:** object/attributes potentials for each pixel; find pairwise potentials by (3.4).  
**for** Automatic inference iterations $i = 1$ to $T_a$ **do**  
  Update potentials using (3.6) and (3.7) for all pixels simultaneously using efficient filtering technique;  
**end for**  
**for** each verbal input **do**  
  update potentials (c.f. Section 3.3.3) according to user input;  
  **for** Verbal interaction iterations $i = 1$ to $T_v$ **do**  
    Update potentials using (3.6) and (3.7) as before;  
  **end for**  
**end for**  
**Extract results from potentials:** at any stage, labels for each pixel could be found by selecting the largest object potential, or comparing the positive and negative attributes potentials.
to consider for an image of resolution $640 \times 480$. Direct optimisation over such a huge number of variables is computational infeasible without some choice of simplification. The problem becomes more complicated if correlation between attributes and objects are taken into account. In this chapter, we propose using a factorial CRF framework [208] to model correlation between objects and attributes.

A multi-label CRF for dense image parsing of objects and attributes can be defined over random variables $Z$, where each $Z_i = (X_i, Y_i)$ represents object and attributes variables of the corresponding image pixel $i$ (see Table 3.1 for a list of notations). $X_i$ will take a value from the set of object labels, $x_i \in O$. Rather than taking values directly in the set of attribute labels $A$, $Y_i$ takes values from the power-set of the attributes. For example, $y_i = \{\text{wood}\}$, $y_i = \{\text{wood, painted, textured}\}$, and $y_i = \emptyset$ are all valid assignments. We denote by $z$ a joint configuration of these random variables, and $I$ the observed image data. Our CRF model is defined as the sum of per pixel and pair of pixel terms:

$$E(z) = \sum_i \psi_i(z_i) + \sum_{i<j} \psi_{ij}(z_i, z_j), \quad (3.1)$$

where $i$ and $j$ are pixel indices that range from 1 to $N$. The per pixel term $\psi_i(z_i)$ measures the cost of assigning an object label and a set of attributes label to pixel $i$, considering

<table>
<thead>
<tr>
<th>Symbols</th>
<th>Explanation (use RV to represent random variable)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$O$</td>
<td>Set of object labels: $O = {o_1, o_2, \ldots, o_K}$</td>
</tr>
<tr>
<td>$A$</td>
<td>Set of attribute labels: $A = {a_1, a_2, \ldots, a_M}$</td>
</tr>
<tr>
<td>$\mathcal{P}(A)$</td>
<td>Power set of $A$: $\mathcal{P}(A) = {{}}, {a_1}, \ldots, {a_1, \ldots, a_M}$</td>
</tr>
<tr>
<td>$X_i$</td>
<td>A RV for object label of pixel $i \in {1, 2, \ldots, N}$</td>
</tr>
<tr>
<td>$Y_{i,a}$</td>
<td>A RV for attribute $a \in A$ of pixel $i$</td>
</tr>
<tr>
<td>$Y_i$</td>
<td>A RV for a set of attributes ${a : Y_{i,a} = 1}$ of pixel $i$</td>
</tr>
<tr>
<td>$Z_i$</td>
<td>A RV $Z_i = (X_i, Y_i)$ of pixel $i$</td>
</tr>
<tr>
<td>$\mathcal{Z}$</td>
<td>RVs of CRF: $\mathcal{Z} = {Z_1, Z_2, \ldots, Z_N}$</td>
</tr>
<tr>
<td>$y_{i,a}, y_i$</td>
<td>Assignment of RVs $y_i, Y_{i,a}: y_{i,a} \in {0, 1}, y_i \in \mathcal{P}(A)$</td>
</tr>
<tr>
<td>$x_i, z_i$</td>
<td>Assignment of RVs $X_i, Z_i$: $x_i \in O$, $z_i = (x_i, y_i)$</td>
</tr>
<tr>
<td>$\psi_i$</td>
<td>Unary cost of CRF</td>
</tr>
<tr>
<td>$\psi_{ij}$</td>
<td>Pairwise cost of CRF</td>
</tr>
<tr>
<td>$\psi_{i,x_i}(x_i)$</td>
<td>Cost of $X_i$ taking value $x_i \in O$</td>
</tr>
<tr>
<td>$\psi_{i,a,y_i}(y_{i,a})$</td>
<td>Cost of $Y_{i,a}$ taking value $y_{i,a} \in {0, 1}$</td>
</tr>
<tr>
<td>$\psi_{i,a,a'}^{\mathcal{A}}$</td>
<td>Cost of conflicts between correlated attributes and objects</td>
</tr>
<tr>
<td>$\psi_{i,a,a'}^{A}$</td>
<td>Cost of correlated attributes taking distinct indicators</td>
</tr>
<tr>
<td>$\psi_{i,j}^{O}$</td>
<td>Cost of similar pixels with distinct object labels</td>
</tr>
<tr>
<td>$\psi_{i,j}^{A}$</td>
<td>Cost of similar pixels with distinct attribute labels</td>
</tr>
</tbody>
</table>
learned pixel classifiers for both objects and attributes, as well as learned object-attribute and attribute-attribute correlations. The cost term $\psi_{ij}(z_i, z_j)$ encourages similar and nearby pixels to take similar labels.

To optimise (3.1) we break it down into multi-class and binary subproblems using a factorial CRF framework [208], while maintaining correlations between object and attributes. The pixel term is decomposed into:

$$
\psi_i(z_i) = \psi_O^i(x_i) + \sum_a \psi_{i,a}^A (y_{i,a}) + \sum_{a,o} \psi_{i,o,a}^{OA} (x_i, y_{i,a}) + \sum_{a \neq a'} \psi_{i,a,a'}^A (y_{i,a}, y_{i,a'})
$$

(3.2)

where the cost of pixel $i$ taking object label $x_i$ is $\psi_O^i(x_i) = -\log(\Pr(x_i))$, with probability derived from trained pixel classifier (TextonBoost [200]). For each of the $M$ attributes, we train independent binary TextonBoost classifiers, and set $\psi_{i,a}^A (y_{i,a}) = -\log(\Pr(y_{i,a}))$ based on the output of this classifier. Finally, the terms $\psi_{i,o,a}^{OA} (x_i, y_{i,a})$ and $\psi_{i,a,a'}^A (y_{i,a}, y_{i,a'})$ are the costs of correlated objects and attributes with distinct indicators. They are defined as:

$$
\psi_{i,o,a}^{OA} (x_i, y_{i,a}) = [x_i = o] \neq y_{i,a} \cdot \lambda_{OA} R^{OA}(o,a)$$
$$
\psi_{i,a,a'}^A (y_{i,a}, y_{i,a'}) = [y_{i,a} \neq y_{i,a'}] \cdot \lambda_{A} R^{A}(a,a')
$$

(3.3)

where Iverson bracket, $[.]$, is 1 for a true condition and 0 otherwise, $R^{OA}(o,a)$ and $R^{A}(a,a')$ are derived from learned object-attribute and attribute-attribute correlations respectively. Here $\psi_{i,o,a}^{OA} (x_i, y_{i,a})$ and $\psi_{i,a,a'}^A (y_{i,a}, y_{i,a'})$ penalize inconsistent object-attributes and attribute-attribute labels by the cost of their correlation value. These correlations are obtained from the phi coefficient (also referred to as the "mean square contingency coefficient [54]), which is learnt from the labeled dataset using [220]. A visual representation of these correlations is given in Fig. 3.3.

The cost term $\psi_{ij}(z_i, z_j)$ can be factorized as object label consistency term and attributes label consistency terms:

$$
\psi_{ij}(z_i, z_j) = \psi_{ij}^O (x_i, x_j) + \sum_a \psi_{i,j,a}^A (y_{i,a}, y_{j,a}),
$$

(3.4)

here we assume each has the form of Potts model [176]:

$$
\psi_{ij}^O (x_i, x_j) = [x_i \neq x_j] \cdot g(i,j)
\psi_{i,j,a}^A (y_{i,a}, y_{j,a}) = [y_{i,a} \neq y_{j,a}] \cdot g(i,j).
$$
We define $g(i, j)$ in terms of similarity between colour vectors $I_i, I_j$ and position values $p_i, p_j$:

$$
g(i, j) = w_1 \exp(-\frac{|p_i - p_j|^2}{2\theta_\mu}) - \frac{|I_i - I_j|^2}{2\theta_\nu} + w_2 \exp(-\frac{|p_i - p_j|^2}{2\theta_\gamma}).$$

(3.5)

All the parameters $\lambda_{OA}, \lambda_A, w_1, w_2, \theta_\mu, \theta_\nu,$ and $\theta_\gamma$ are learnt via cross validation.

### 3.3.2 Efficient Joint Inference with Factorized Potentials

To enable continuous user interaction, our system must have a response rate which is close to real time. Recently there has been a breakthrough in the mean-field solution of random fields, based on advances in filtering based methods in computer graphics [4, 116]. Here we briefly sketch how this inference can be extended to multi-label CRFs.

This involves finding a mean-field approximation $Q(z)$ of the true distribution $P \propto \exp(-E(z))$, by minimizing the KL-divergence $D(Q||P)$ among all distributions $Q$ that can be expressed as a product of independent marginals, $Q(z) = \prod_i Q_i(z_i)$. Given the form of our factorial model, we can factorise $Q$ further into a product of marginals over the multi-class object and binary attribute variables. Hence we take $Q_i(z_i) = Q_{iO}(x_i) \prod_a Q_{ia}(y_{i,a})$, where $Q_{iO}$ is a multi-class distribution over the object labels, and $Q_{ia}$ is a binary distribution over $\{0, 1\}$.
Given this factorization, we can express the required mean-field updates (c.f. [115]) as:

\[
Q_i^O(x_i = o) = \frac{1}{Z_i^O} \exp\{-\psi_i^O(x_i)\} \nonumber
\]

\[
- \sum_{i \neq j} Q_j^O(x_j = o)(-g(i, j)) \nonumber
\]

\[
- \sum_{a \in A, b \in \{0, 1\}} Q_{A}^{i,a}(y_{i,a} = b) \psi_{i,o,a}^{O,A}(o, b) \}
\]

\[
(3.6)
\]

\[
Q_{i,a}^{A}(y_{i,a} = b) = \frac{1}{Z_{i,a}^{A}} \exp\{-\psi_{i,a}^{A}(y_{i,a})\} \nonumber
\]

\[
- \sum_{i \neq j} Q_{j,a}^{A}(y_{j,a} = b)(-g(i, j)) \nonumber
\]

\[
- \sum_{a' \neq a, b' \in \{0, 1\}} Q_{i,a'}^{A}(y_{i,a'} = b') \psi_{i,o,a}^{A,b,b'}(b, b') \}
\]

\[
- \sum_{o} Q_{i}^{O}(x_i = o) \psi_{i,o,a}^{O,A}(o, b) \}
\]

\[
(3.7)
\]

where \(Z_i^O\) and \(Z_{i,a}^{A}\) are per-pixel object and attributes normalisation factors. As shown in (3.6) and (3.7), directly applying these updates for all pixels requires expensive sum operations, whose computational complexity is quadratic in the number of pixels. Given that our pair of pixel terms are of Potts form modulated by a linear combination of Gaussian kernels as described in (3.5), simultaneously finding these sums for all pixels can be achieved at a complexity linear in the number of pixels using efficient filtering techniques \([4, 116]\).

3.3.3 Refine Image Parsing with Verbal Interaction

Since the image parsing results of the automatic approach described in Section 3.3.1 are still far away from what a human can perceive from the image and what is required by most image parsing applications such as photo editing, we introduce a verbal interaction modality so that the user can refine the automatic image parsing results by providing a few verbal commands. Each command will alter one of the potentials given in Section 3.3.1.

Supported object classes (\(\text{Obj}\)) include the 16 keywords in our training object class list (bed, blinds, bookshelf, cabinet, ceiling, chair, counter, curtain, floor, lamp, monitor, picture, table, wall, window and unknown). We also support four material attributes (\(\text{MA}\)) keywords (wooden, cotton, glass, plastic) and four surface attributes (\(\text{SA}\)) keywords (painted, textured, glossy, shiny). For colour attributes (\(\text{CA}\)), we support the 11 basic colour names, suggested by Linguistic study \([17]\). These colours names/attributes are: black, blue, brown, grey, green, orange, pink, purple, red, white and yellow. Also as observed by \([128]\),
Basic definitions:

MA, SA, CA, PA, are attributes keywords in Section 3.3.3.

Obj is an object class name keyword in Section 3.3.3.

ObjDes := [CA][SA][MA]Obj[inPA]

DeformType ∈ {'lower', 'taller', 'smaller', 'larger'}

MoveType ∈ {'down', 'up', 'left', 'right'}

Verbal commands for image parsing:

Refine the ObjDes.
Correct the ObjDes as Obj.

Verbal commands for manipulation:

Activate the ObjDes.
Make the ObjDes DeformType.
Move the ObjDes MoveType.
Repeat the ObjDes and move MoveType.
Change the ObjDes [from Material/colour] to Material/colours.

Figure 3.4: Illustration of supported verbal commands for image parsing and manipulation (Section 3.5). The brackets ‘[ ]’ represent optional words.

humans are not good at describing precise locations but can easily refer to some rough positions in the image. We currently support 9 rough positional attributes (PA), by combining 3 vertical positions (top, centre, and bottom) and 3 horizontal positions (left, middle, and right).

Fig. 3.4 illustrates the 7 commands that are currently supported. These command can alter the per pixel terms in (3.2). Notice that both the image parsing commands (e.g. Table 3.2) and the manipulation commands (e.g. Fig. 3.8) contain object descriptions (ObjDes) for verbal refinement. If needed \(^3\), this enables the image parsing to be updated during a manipulation operation. In Fig. 3.4 the distinction between commands ‘refine’ and ‘correct’ is as follows: the former should be given when the label assignment is good but the segment could be better; while, the later is to be given when the label is incorrect.

Consider that user give verbal command ‘Refine the ObjDes’, where

\[
\text{ObjDes} = [\text{CA}][\text{SA}][\text{MA}]\text{Obj}[\text{inPA}].
\]

The system understands there should be an object named Obj in the position PA, and the correlation cues such as MA-SA, MA-Obj and SA-Obj should be encouraged. We achieve this by updating the correlation matrices given in (3.3). Thus, the altered object-

\(^3\)When we have perfect image parsing results for the image to be manipulated, we might verbally switch off the function that conducts this combination operation of image parsing and manipulation.

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attribute correlations are changed as $R^{OA} = \lambda_1 + \lambda_2 R^{OA}$ and the modified attribute-attribute correlations are updated as $R^A = \lambda_3 + \lambda_4 R^A$ where $\lambda_i$ are tuning parameters.

Speech parsing: We use the freely available Microsoft speech SDK [156] to convert a spoken command into text. We use a simple speech grammar, with a small number of fixed commands. Since the structure of our verbal commands and the candidate keywords list are fixed, the grammar definition API of Microsoft Speech SDK allows us to robustly capture user speech commands. For more sophisticated speech recognition and parsing, see [128].

colours $R_c$ and spatial $R_s$ attributes response map: Colours are powerful attributes that can significantly improve performance of object classification [225] and detection [107]. To incorporate colour into our system, we create a colour response map, with the value at the $i$th pixel defined according to the distance between the colour of this pixel $I_i$ and a user specified colour $\mathbb{I}$. We use $R_c(i) = 1 - \|I_i - \mathbb{I}\|$, where each of the RGB colour channels are in the range $[0,1]$. We also utilise the location information present in the command to localise objects. Similar to colour, the spatial response map value at the $i$th pixel is defined as $R_s(i) = \exp(-\frac{d^2}{\delta^2})$, where $d$ is the distance between the pixel location and the user indicated position. In the implementation, we use $\delta^2 = 0.04$ with pixel coordinates in both directions normalised to $[0,1]$. Fig. 3.5 illustrates an example of colour and position attributes generated according to a given verbal command. The spatial and colour response maps are combined into a final overall map $R(i) = R_s(i) R_c(i)$ that is used to update per pixel terms in (3.9). Since rough colour and position names are typically quite inaccurate, we average the initial response values within each region generated by the unsupervised segmentation method [78] for better robustness. These response maps are normalised to the same range as other object classes’ per pixel terms for comparable influence to the learned object per pixel terms.
Evaluation

We use these response maps to update the corresponding object and attribute per pixel terms, $\psi^O_i(x_i), \psi^A_{i,a}(y_{i,a})$ in (3.2). Specifically, we set

$$\psi'^O_i(x_i) = \psi^O_i(x_i) - \lambda_5 R(i), \text{ if } x_i = O \quad (3.9)$$

where $\psi^O_i(x_i)$ is the per pixel term for objects and $O$ is the user specified object. Attribute terms are updated in a similar manner and share the same $\lambda_5$ parameter. The $\lambda_1, ..., 5$ parameters are set via cross validation. After these per pixel terms are reset, the inference is re-computed to obtain the updated image parsing result.

Working set selection for efficient interaction: Our CRF is factorised for efficient inference over the full set of object and attribute labels. However, since the time it takes to perform inference is dependent on the number of labels that are considered, the interaction may take much longer if there are many labels. To overcome this problem, a smaller working set of labels can be employed during the interaction, guaranteeing a smooth user experience. Moreover, as observed in [205], the actual number of object classes present in an image is usually much smaller than the total number of object-classes considered (around a maximum of 8 out of 397 in the SUN database [239]). We exploit this observation by deriving the working set as the set of labels in the result of our automatic parsing parse and then updating it as required during interaction, for instance if the user mentions a label currently not in the subset. In our implementation, this strategy gives an average timing of around 0.2-0.3 seconds per interaction, independent of the total number of labels considered.

3.4 Evaluation

ANYU Dataset (attributes augmented NYU): We created a dataset for our evaluation since per-pixel joint object and attributes segmentation is an emerging problem and there are only a few existing benchmarks⁴. To train our model and perform quantitative evaluation, we augment the widely used NYU indoor V2 dataset [201], through additional manual labelling of semantic attributes. Fig. 3.6 illustrates an example of ground truth labelling of this dataset. We use the NYU images with ground truth object class labelling, and split the dataset into 724 training images and 725 testing images. The list of object classes and attributes we use can be found in Section 3.3.3. We only use the RGB images from the NYU dataset although it provides depth images. Notice that each pixel in the ground truth

---

⁴ As also noted by [214], although the CORE dataset [75] contains the object and attributes labels, each CORE image only contains a single foreground object, without background annotations.
images are marked with an object class label and a set of attributes labels (on average, 64.7% of them are non-empty sets).

Figure 3.6: Example of ground truth labeling in aNYU dataset: original image (left) and object class and attributes labeling (right).

Table 3.2: Verbal commands used for parsing images in Fig. 3.7.

<table>
<thead>
<tr>
<th>Image</th>
<th>Verbal commands</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>Correct the blinds to window. Correct the curtain to unknown.</td>
</tr>
<tr>
<td>(3)</td>
<td>Refine the glossy picture.</td>
</tr>
<tr>
<td>(4)</td>
<td>Refine the wooden cabinet in bottom-left. Refine the chair in bottom-right. Refine the floor in bottom-middle.</td>
</tr>
<tr>
<td>(5)</td>
<td>Refine the black plastic cabinet. Refine the white unknown in bottom-middle. Refine the cabinet in bottom-left.</td>
</tr>
<tr>
<td>(6)</td>
<td>Refine the cotton chair. Refine the glass unknown. Refine the black wooden table in bottom-left.</td>
</tr>
<tr>
<td>(7)</td>
<td>Refine the wooden cabinet in bottom-right.</td>
</tr>
<tr>
<td>(9)</td>
<td>Refine the glass window.</td>
</tr>
<tr>
<td>(10)</td>
<td>Refine the glossy picture. Refine the wooden bookshelf in bottom-middle. Refine the yellow painted wall in the bottom middle. Refine the textured floor.</td>
</tr>
</tbody>
</table>

**Quantitative evaluation for automatic image parsing:** We conduct a quantitative evaluation on aNYU dataset. Our approach consists of automatic joint objects-attributes image parsing and verbal guided image parsing. We compared our approach against two state-of-the-art CRF-based approaches including Associative Hierarchical CRF approach [122] and Dense CRF [116]. For fair comparison, we train the same TextonBoost classifiers for all the methods (a multi-class TextonBoost classifier for object class prediction and $M$ independent binary TextonBoost classifiers, one for each attributes). Following [116], we adopt
Figure 3.7: Qualitative comparisons. Note that after verbal refinement, our algorithm provides results that correspond closely to human scene understanding. This is also reflected in the numerical results tabulated in Table 3.4. The last three images are from the Internet and lack ground truth. For the second and eighth image, there are no attribute combinations which would improve the result, hence there is no verbal refinement. (See Table 3.2 for the used verbal commands.)
Evaluation

the average label accuracy (ALA) measure for algorithm performance which is the ratio between a number of correctly labelled pixels and the total number of pixels. As shown in Table 3.3, we have ALA score of 56.6% compared to 50.7% for the previous state-of-the-art results. During the experiments, we achieve best results when we set $T_a = 5$, as described in Algorithm 1.

Table 3.3: Quantitative results on aNYU dataset. The H-CRF (Hierarchical conditional random field model) approach is implemented in a public available library: ALE), Dense-CRF \cite{116} represents the state-of-the-art CRF approach. Our-auto stands for our pixel-wise joint objects attributes image parsing approach. Our-inter means our verbally guided image parsing approach. All the experiments are carried out on a computer with Intel Xeon(E) 3.10GHz CPU and 12 GB RAM. Note that all methods in this table use the same features. Without the attributes terms, our CRF formulation will be reduced to the same model as DenseCRF, showing that our JointCRF formulation benefits from the attributes components. Our-inter only considers the time used for updating the previous results given hints from user commands.

<table>
<thead>
<tr>
<th>Methods</th>
<th>H-CRF</th>
<th>DenseCRF</th>
<th>Our-auto</th>
<th>Our-inter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Label accuracy</td>
<td>51.0%</td>
<td>50.7%</td>
<td>56.9%</td>
<td>-</td>
</tr>
<tr>
<td>Inference time</td>
<td>13.2s</td>
<td>0.13s</td>
<td>0.54s</td>
<td>0.21s</td>
</tr>
<tr>
<td>Has attributes</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
</tbody>
</table>

Quantitative evaluation for verbal guided image parsing: We numerically evaluate our verbal guided interaction. We choose a subset of 50 images whose collective accuracy scores are reflective of the overall data set. After verbal refinement, our accuracy rises to 80.6% as compared to the 50 – 56% of automated methods. From the results displayed in Fig. 3.7, one can see that these interactive improvements are not just numerical but also produce object segmentation that accord more to human intuition. In experiments, we achieve best speed-accuracy-trade-off results when we set $T_a = 5$, and $T_v = 3$, as described in Algorithm 1.

Note that the final 3 images of Fig. 3.7 are not part of the aNYU dataset but are Internet images without any ground truth annotations. These images demonstrate our algorithm’s ability to generalise training data for application to images from a similar class (a system trained on indoor images will not work on outdoor scenes) taken under uncontrolled circumstances.

User study: Beyond large-scale quantitative evaluation, we also test the plausibility of our new interaction modality by a user study. Our user study comprises of 38 participants, mostly computer science graduates. We investigate both the time efficiency and the user preference of the verbal interaction. Each user was given a one-page instruction script and
Table 3.4: Evaluation for verbal guided image parsing. Here we show average statistics for interacting with a 50 images subset.

<table>
<thead>
<tr>
<th>Methods</th>
<th>DenseCRF</th>
<th>Our-auto</th>
<th>Our-inter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Label accuracy</td>
<td>52.1%</td>
<td>56.2%</td>
<td>80.6%</td>
</tr>
</tbody>
</table>

Table 3.5: Interactive time and accuracy comparison between different interaction modality: verbal, finger touch and both

<table>
<thead>
<tr>
<th>Interaction modality</th>
<th>verbal</th>
<th>touch</th>
<th>verbal + touch</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average interaction time (s)</td>
<td>6.6</td>
<td>32.3</td>
<td>11.7</td>
</tr>
<tr>
<td>Average accuracy (%)</td>
<td>80.3</td>
<td>95.2</td>
<td>97.8</td>
</tr>
<tr>
<td>Average user preference (%)</td>
<td>15.8</td>
<td>10.5</td>
<td>73.7</td>
</tr>
</tbody>
</table>

1-minute demo video to show how to use verbal commands and mouse tools (line, brush, and fill tool as shown in Fig. 3.2) to interact with the system. The users were given five images and asked to improve the parsing results using different interaction modality: i) only verbal, ii) only finger touch, iii) both verbal and touch (in random order to reduce learning bias). Statistics about average interaction time, label accuracy, and user preference are shown in Table 3.5. In our experiments, participants use a small number of (mean and standard deviation: 1.6 ± 0.95) verbal commands to roughly improve the automatic parsing results and then touch interaction for further refinements. In the ‘verbal+touch’ modality, 73.7% users preferred verbal command before touch refinement. In desktop setting, although average preference of verbal interaction is not as good as touch interaction, it provides a viable alternative to touch interaction while the combination was preferred by most users. We believe that for new generation devices such as Google Glass and other wearable devices, our verbal interaction will be even more useful as it is not easy to perform traditionally interactions with them.
Figure 3.8: Verbal guided image manipulation applications. The commands used are: (a) ‘Refine the white wall in bottom-left’ and ‘Change the floor to wooden’, (b) ‘Change the yellow wooden cabinet in center-left to brown’, (c) ‘Refine the glossy monitor’ and ‘Make the wooden cabinet lower’, (d) ‘Activate the black shiny monitor in center-middle’,
3.5 Manipulation Applications

To demonstrate our verbal guided system’s applicability as a selection mechanism, we implement a hands-free image manipulation system. After scene parsing has properly segmented the desired object, we translate the verbs into pre-packaged sets of image manipulation commands. These commands include in-painting [206, 12] and alpha matting [133] needed for a seamless editing effect, as well as semantic rule-based considerations. The list of commands supported by our system is given in Fig. 3.4 and some sample results in Fig. 3.8. The detailed effects are given below. Although the hands-free image manipulation results are not entirely satisfactory, we believe that the initial results demonstrate the possibility offered by verbal scene parsing (see also video 5).

Re-Attributes: Attributes, such as colour and surface properties have a large impact on object appearance. Changing these attributes is a common task and naturally lends itself to verbal control. Once the scene has been parsed, one can verbally specify the object to re-attribute. As the computer has pixel-wise knowledge of the region the user is referring too, it can apply the appropriate image processing operators to alter it. Among all the pixels with user specified object class label, we choose the 4-connected region with the biggest weight as the extent of the target object, with weights defined by the response map as shown in Fig. 3.5. Some examples are shown in Fig. 3.8. To change object colour, we add the difference between average colour of this object and the user specified target colour. For material changing, we simply tile the target texture (e.g. wood texture) within the object mask. Alternately, texture transfer methods [66] can be used. Note that in the current implementation, we ignore effects due to varying surface orientation.

Object Deformation and Re-Arrangement: Once an object has been accurately identified, our system supports move, size change and repeat commands that duplicate the object in a new region or changes its shape. Inpainting is automatically carried out to refill exposed regions. For robustness, we also define a simple, ‘gravity’ rule for the ‘cabinet’ and ‘table’ classes. This requires small objects above these object segments (except stuff such as wall and floor) to follow their motion. Note that without whole image scene parsing, this ‘gravity’ rule is difficult to implement as there is a concern that a background wall is defined as a small object. Examples of these move commands can be seen in Fig. 3.8c.

Semantic Animation: Real word objects often have their semantic functions. For example, a monitor could be used to display videos. Since we can estimate the object region and its semantic label, a natural manipulation would be animating these objects by a set of user or

5https://www.youtube.com/watch?v=haAdPkJzA3M
Discussion

predefined animations. Our system supports an ‘activate’ command. By way of example consider Fig. 3.8, when the user says ‘Activate the shiny black monitor in center-middle’, our system automatically fits the monitor region with a rectangle shape, and shows a video in a detected inner rectangle of the full monitor boundary (typically related to screen area). This allows mimicking the real world function of the monitor class.

3.6 Discussion

This chapter presents a novel multi-label CRF formulation for efficient, image parsing into the per-pixel object and attribute labels. The attribute labels act as verbal handles through which users can control the CRF, allowing verbal refinement of the image parsing. Despite the ambiguity of verbal descriptors, our system can deliver clearly image parsing results that correspond to human intuition. Such hands-free parsing of an image provides verbal methods to select objects of interest, which can then be used to aid image editing. Both the user study and the large-scale quantitative evaluation verify the usefulness of our verbal parsing method. Our verbal interaction is especially suitable for new generation devices such as smartphones, Google Glass, consoles and living room devices. To encourage the research in this direction, we will release source code and benchmark datasets.

Limitations: Our approach has some limitations. Firstly, our reliance on attribute handles can fail if there is no combination of attributes that can be used to improve the image parsing. This can be observed in the second and eighth image of Fig. 3.7 where we fail to provide any verbally refined result due to lack of appropriate attributes. Of the 78 images we tested (55 from dataset and 23 Internet images) only 10 (5 dataset and 5 Internet images) could not be further refined using attributes. This represents a 13% failure rate. Note that refinement failure does not imply overall failure and the automatic results may still be quite reasonable as seen in Fig. 3.7. Secondly, the ambiguity of language description prevents our algorithm from giving 100% accuracy.

Future work: Possible future directions might include extending our method to video analysis and the inclusion of stronger physics-based models as well as the use of more sophisticated techniques from machine learning. Interestingly our system can often segment objects that are not in our initial training set by relying solely on their attribute descriptions. In the future, we would like to better understand this effect and suitably select a canonical set of attributes to strengthen this functionality. It might also be interesting to explore efficient multi-class object detection algorithms to help working set selection, possibly supporting thousands of object classes [60, 50]. We have only scratched the surface
of verbal guided image parsing with many future possibilities, e.g., how to better combine touch and verbal commands, or how verbal refinement may change the learned models so that they perform better on further refinements.

3.7 Conclusion

In this chapter, we developed a verbally guided image parsing system that allows users to refine the segmentation results by using the verbal command. This application system is possible because of the flexible of the mean-field approximate inference algorithm.

Along with CRFs inference, there is an increasing interesting in neural networks such as convolutional neural networks and recurrent neural networks. Intuitively, the behaviour mean-field approximate inference for CRFs is similar to recurrent neural networks. In next chapter, we show the same mean-field approximate inference can be reformulated as recurrent neural networks.
Chapter 4

Conditional Random Fields as Recurrent Neural Networks

Pixel-level labelling tasks, such as semantic segmentation, play a central role in image understanding. Previous two chapters are about generalising the semantic image segmentation for attributes and objects. However, the techniques there are based on the hand-craft features. Recent approaches have attempted to harness the capabilities of deep learning techniques for image recognition to tackle pixel-wise labelling tasks. One central issue in this methodology is the limited capacity of deep learning techniques to delineate visual objects. To solve this problem, in this chapter we introduce a new form of convolutional neural network that combines the strengths of Convolutional Neural Networks (CNNs) and Conditional Random Fields (CRFs)-based probabilistic graphical modelling. To this end, we formulate mean-field approximate inference for the Conditional Random Fields with Gaussian pairwise potentials as Recurrent Neural Networks. This network, called CRF-RNN, is then plugged in as a part of a CNN to obtain a deep network that has desirable properties of both CNNs and CRFs. Importantly, our system fully integrates CRF modelling with CNNs, making it possible to train the whole deep network end-to-end with the general back-propagation algorithm, avoiding offline post-processing methods for object delineation. We apply the proposed method to the problem of semantic image segmentation, obtaining top results on the challenging Pascal VOC 2012 segmentation benchmark.

4.1 Introduction

Low-level computer vision problems such as semantic image segmentation or depth estimation often involve assigning a label to each pixel in an image. While the feature representation used to classify individual pixels plays an important role in this task, it is similarly
important to consider factors such as image edges, appearance consistency and spatial consistency while assigning labels to obtain accurate and precise results.

Designing a strong feature representation is a key challenge in pixel-level labelling problems. Work on this topic includes: TextonBoost [200], TextonForest [199], and Random Forest-based classifiers [198]. Recently, supervised deep learning approaches such as large-scale Deep Convolutional Neural Networks (CNNs) have been immensely successful in many high-level computer vision tasks such as image recognition [119] and object detection [82]. This motivates exploring the use of CNNs for pixel-level labelling problems. The key insight is to learn a strong feature representation end-to-end for the pixel-level labelling task instead of hand-crafting features with heuristic parameter tuning. In fact, some recent approaches including the particularly interesting works FCN [150] and DeepLab [36] have shown a significant accuracy boost by adapting state-of-the-art CNN based image classifiers to the semantic segmentation problem.

However, there are significant challenges in adapting CNNs designed for high-level computer vision tasks such as object recognition to pixel-level labelling tasks. Firstly, traditional CNNs have convolutional filters with large receptive fields and hence produce coarse outputs when restructured to produce pixel-level labels [150]. The presence of max-pooling layers in CNNs further reduces the chance of getting a fine segmentation output [36]. This, for instance, can result in non-sharp boundaries and blob-like shapes in semantic segmentation tasks. Secondly, CNNs lack smoothness constraints that encourage label agreement between similar pixels, and spatial and appearance consistency of the labelling output. Lack of such smoothness constraints can result in poor object delineation and small spurious regions in the segmentation output [222, 221, 122, 159].

On a separate track to the progress of deep learning techniques, probabilistic graphical models have been developed as effective methods to enhance the accuracy of pixel-level labelling tasks. In particular, Markov Random Fields (MRFs) and its variant Conditional Random Fields (CRFs) have achieved widespread success in this area [122, 116] and have become one of the most successful graphical models used in computer vision. The key idea of CRF inference for semantic labelling is to formulate the label assignment problem as a probabilistic inference problem that incorporates assumptions such as the label agreement between similar pixels. CRF inference can refine weak and coarse pixel-level label predictions to produce sharp boundaries and fine-grained segmentations. Therefore, intuitively, CRFs can be used to overcome the drawbacks in utilising CNNs for pixel-level labelling tasks.

One way to utilise CRFs to improve the semantic labelling results produced by a CNN is to apply CRF inference as a post-processing step disconnected from the training of the...
4.2 Related Work

In this section, we review approaches that make use of deep learning and CNNs for low-level computer vision tasks, with a focus on semantic image segmentation. A wide variety of methods has been proposed to tackle the semantic image segmentation task using deep learning. These approaches can be categorised into two main strategies.

The first strategy is based on utilising separate mechanisms for feature extraction, and image segmentation exploiting the edges of the image [6, 158]. One representative instance of this scheme is the application of a CNN for the extraction of meaningful features and using superpixels to account for the structural pattern of the image. Two representative examples are [72, 158], where the authors first obtained superpixels from the image and then used a feature extraction process on each of them. The main disadvantage of this strategy is that errors in the initial proposals (e.g., super-pixels) may lead to poor predictions, no matter how good the feature extraction process is. Pinheiro and Collobert [173] employed an RNN to model the spatial dependencies during scene parsing. In contrast to their approach, we show that a typical graphical model such as a CRF can be formulated as an RNN to form a part of a deep network, to perform end-to-end training combined with a CNN.
Related Work

The second strategy is to directly learn a nonlinear model from the images to the label map. This, for example, was shown in [69], where the authors replaced the last fully connected layers of a CNN by convolutional layers to keep spatial information. An important contribution in this direction is Long et al. [150], where Long et al. used the concept of fully convolutional networks and the notion that top layers obtain meaningful features for object recognition whereas low layers keep information about the structure of the image, such as edges. In their work, connections from early layers to later layers were used to combine these cues. Bell et al. [14] and Chen et al. [36, 164] used a CRF to refine segmentation results obtained from a CNN. Bell et al. focused on material recognition and segmentation, whereas Chen et al. reported very significant improvements on semantic image segmentation. In contrast to these works, which employed CRF inference as a standalone post-processing step disconnected from the CNN training, our approach is an end-to-end trainable network that jointly learns the parameters of the CNN and the CRF in one unified deep network.

Works that use neural networks to predict structured output are found in different domains. For example, Do et al. [62] proposed an approach to combine deep neural networks and Markov networks for sequence labelling tasks. Another domain which benefits from the combination of CNNs and structured loss is handwriting recognition. In natural language processing, Yao et al. [242] shows that the performance of an RNN-based words tagger can be significantly improved by incorporating elements of the CRF model. In [15], the authors combined a CNN with Hidden Markov Models for that purpose, whereas more recently Peng et al. [171] used a modified version of CRFs. Related to this line of works, Jaderberg et al. [101] developed a joint framework that combines CNNs and CRFs for text recognition on natural images. Tompson et al. [218] showed the use of joint training of a CNN and an MRF for human pose estimation, while Chen et al. [37] focused on the image classification problem with a similar approach. Another prominent work is [83], in which the authors express deformable part models, a kind of MRF, as a layer in a neural network. In our approach, we cast a different graphical model as a neural network layer.

Some approaches have been proposed for automatic learning of graphical model parameters and joint training of classifiers and graphical models. Barbu et al. [11] proposed a joint training of an MRF/CRF model together with an inference algorithm in their Active Random Field approach. Domke [63] advocated back-propagation based parameter optimisation in graphical models when approximate inference methods such as mean-field and belief propagation are used. This idea was utilised in [108], where a binary dense CRF was used for human pose estimation. Similarly, Ross et al. [185] and Stoyanov et al. [204] showed how back-propagation through belief propagation can be used to optimize model
Conditional Random Fields

parameters. Ross et al. [83] in particular proposes an approach based on learning messages. Many of these ideas can be traced back to [212], which proposes unrolling message passing algorithms as simpler operations that could be performed within a CNN. In a different setup, Krähenbühl and Koltun [117] demonstrated automatic parameter tuning of dense CRF when a modified mean-field algorithm is used for inference. An alternative inference approach for dense CRF, not based on mean-field, is proposed in [245].

In contrast to the works described above, our approach shows that it is possible to formulate dense CRF as an RNN so that one can form an end-to-end trainable system for semantic image segmentation which combines the strengths of deep learning and graphical modelling.

After our initial publication of the technical report of this work on arXiv.org, some independent works [192, 141] appeared on arXiv.org presenting similar joint training approaches for semantic image segmentation.

4.3 Conditional Random Fields

In this section, we provide a brief overview of Conditional Random Fields (CRF) for pixel-wise labelling and introduce the notation used in the chapter. A CRF, used in the context of pixel-wise label prediction, models pixel labels as random variables that form a Markov Random Field (MRF) when conditioned upon a global observation. The global observation is usually taken to be the image.

Let $X_i$ be the random variable associated to pixel $i$, which represents the label assigned to the pixel $i$ and can take any value from a pre-defined set of labels $\mathcal{L} = \{l_1, l_2, \ldots, l_L\}$. Let $X$ be the vector formed by the random variables $X_1, X_2, \ldots, X_N$, where $N$ is the number of pixels in the image. Given a graph $G = (V, E)$ containing vertices and edges, where each vertex is associated with a random variable. A graph is corresponding to a global observation (image) $I$. The pair $(I, X)$ can be modelled as a CRF characterized by a Gibbs distribution of the form $P(X = x|I) = \frac{1}{Z(I)} \exp(-E(x|I))$. Here $E(x)$ is called the energy of the configuration $x \in \mathcal{L}^N$ and $Z(I)$ is the partition function [125]. From now on, we drop the conditioning on $I$ in the notation for convenience.

In the fully connected pairwise CRF model of [116], the energy of a label assignment $x$ is given by:

$$E(x) = \sum_i \psi_u(x_i) + \sum_{i<j} \psi_p(x_i, x_j), \quad (4.1)$$

where the unary energy components $\psi_u(x_i)$ measure the inverse likelihood (and therefore, the cost) of the pixel $i$ taking the label $x_i$, and pairwise energy components $\psi_p(x_i, x_j)$ mea-
Conditional Random Fields

Algorithm 2 Mean-field in dense CRFs [116], broken down into common CNN operations.

\[
Q_i(l) \leftarrow \frac{1}{Z_i(U)} \exp\left(U_i(l)\right) \text{ for all } i
\]

\[\text{while not converged do}\]

\[\hat{Q}_i^{(m)}(l) \leftarrow \sum_{j \neq i} k_G^{(m)}(f_i, f_j) Q_j(l) \text{ for all } m\]

\[\tilde{Q}_i(l) \leftarrow \sum_m w^{(m)} \hat{Q}_i^{(m)}(l)\]

\[\hat{Q}_i(l) \leftarrow \sum_{l' \in L} \mu(l, l') \tilde{Q}_i(l')\]

\[\hat{Q}_i(l) \leftarrow U_i(l) - \hat{Q}_i(l)\]

\[Q_i \leftarrow \frac{1}{Z_i(Q(X))} \exp\left(\hat{Q}_i(l)\right)\]

\[\text{end while}\]

sure the cost of assigning labels \(x_i, x_j\) to pixels \(i, j\) simultaneously. The unary and pairwise potentials depend on the location, this equation omit the location notation for the simplicity. In our model, unary energies are obtained from a CNN, which, roughly speaking, predicts labels for pixels without considering the smoothness and the consistency of the label assignments. The pairwise energies provide an image data-dependent smoothing term that encourages assigning similar labels to pixels with similar properties. As was done in [116], we model pairwise potentials as weighted Gaussians:

\[
\psi_p(x_i, x_j) = \mu(x_i, x_j) \sum_{m=1}^{M} w^{(m)} k_G^{(m)}(f_i, f_j),
\]

where each \(k_G^{(m)}\) for \(m = 1, \ldots, M\), is a Gaussian kernel applied on feature vectors, \(w^{(m)}\) represent the weight parameters for different filtered results. The feature vector of pixel \(i\), denoted by \(f_i\), is derived from image features such as spatial location and RGB values [116]. We use the same features as in [116]. The function \(\mu(\ldots)\), called the label compatibility function, captures the compatibility between different pairs of labels as the name implies.

Minimising the above CRF energy \(E(x)\) yields the most probable label assignment \(x\) for the given image. Since this exact minimization is intractable, a mean-field approximation to the CRF distribution is used for approximate maximum posterior marginal inference. It consists in approximating the CRF distribution \(P(X)\) by a simpler distribution \(Q(X)\), which can be written as the product of independent marginal distributions, i.e., \(Q(X) = \prod_i Q_i(X_i)\). The steps of the iterative algorithm for approximate mean-field inference and its reformulation as an RNN are discussed next.
A key contribution of this chapter is to show that the mean-field CRF inference can be reformulated as a Recurrent Neural Network (RNN). To this end, we first consider individual steps of the mean-field algorithm summarised in Algorithm 2 [116], and describe them as CNN layers. Our contribution is based on the observation that filter-based approximate mean-field inference approach for dense CRFs relies on applying Gaussian spatial and bilateral filters on the mean-field approximates in each iteration. Unlike the standard convolutional layer in a CNN, in which filters are fixed after the training stage, we use edge-preserving Gaussian filters [217, 166], coefficients of which depend on the original spatial and appearance information of the image. These filters have the additional advantages of requiring a smaller set of parameters, despite the filter size being potentially as big as the image.

While reformulating the steps of the inference algorithm as CNN layers, it is essential to be able to calculate error differentials in each layer w.r.t. its inputs to be able to backpropagate the error differentials to previous layers during training. We also discuss how to calculate error differentials on the parameters in each layer, enabling their optimisation through the back-propagation algorithm. Therefore, in our formulation, CRF parameters such as the weights of the Gaussian kernels and the label compatibility function can also be optimised automatically during the training of the full network.

Once the individual steps of the algorithm are broken down into CNN layers, the full algorithm can then be formulated as an RNN. We explain this in Section 4.5 after discussing the steps of Algorithm 2 in detail below. In Algorithm 2 and the remainder of this chapter, we use \( U_i(l) \) to denote the negative of the unary energy introduced in the previous section, i.e., \( U_i(l) = -\psi_u(X_i = l) \). In the conventional CRF setting, this input \( U_i(l) \) to the mean-field algorithm is obtained from an independent classifier.
4.4.1 Initialization

In the initialization step of the algorithm, the operation \( Q_i(l) \leftarrow \frac{1}{Z_i} \exp(U_i(l)) \), where \( Z_i = \sum_l \exp(U_i(l)) \), is performed. Note that this is equivalent to applying a softmax function over the unary potentials \( U \) across all the labels at each pixel. The softmax function has been extensively used in CNN architectures before and is therefore well known in the deep learning community. This operation does not include any parameters and the error differentials received at the output of the step during back-propagation could be passed down to the unary potential inputs after performing usual backwards pass calculations of the softmax transformation.

4.4.2 Message Passing

In the dense CRF formulation, message passing is implemented by applying \( M \) Gaussian filters to the \( Q \) values. Gaussian filter coefficients are derived based on image features such as the pixel locations and RGB values, which reflect how strongly a pixel is related to other pixels. Since the CRF is potentially fully-connected, each filter’s receptive field spans the whole image, making it infeasible to use a brute-force implementation of the filters. Fortunately, several approximation techniques exist to make the computation of high-dimensional Gaussian filtering significantly faster. Following [116], we use the Permutohedral lattice implementation [4], which can compute the filter response in \( O(N) \) time, where \( N \) is the number of pixels of the image [4].

During back-propagation, error derivatives w.r.t. the filter inputs are calculated by sending the error derivatives w.r.t. The filter outputs through the same \( M \) Gaussian filters in reverse direction. Regarding permutohedral lattice operations, this can be accomplished by only reversing the order of the separable filters in the blurring stage, while building the permutohedral lattice, splatting, and slicing in the same way as in the forward pass. Therefore, back-propagation through this filtering stage can also be performed in \( O(N) \) time. Following [116], we use two Gaussian kernels, a spatial kernel and a bilateral kernel. In this work, for simplicity, we keep the bandwidth values of the filters fixed. It is also possible to use multiple spatial and bilateral kernels with different bandwidth values and learn their optimal linear combination.

4.4.3 Weighting Filter Outputs

The next step of the mean-field iteration is taking a weighted sum of the \( M \) filter outputs from the previous step, for each class label \( l \). When each class label is considered individually, this can be viewed as usual convolution with a \( 1 \times 1 \) filter with \( M \) input channels,
and one output channel. Since both inputs and the outputs to this step are known during back-propagation, the error derivative w.r.t. the filter weights can be computed, making it possible to automatically learn the filter weights (relative contributions from each Gaussian filter output from the previous stage). Error derivatives w.r.t. the inputs can also be computed in the usual manner to pass the error derivatives down to the previous stage. To obtain a higher number of tunable parameters, in contrast, to [116], we use independent kernel weights for each class label. The intuition is that the relative importance of the spatial kernel vs. the bilateral kernel depends on the visual class. For example, bilateral kernels may have on the one hand a high importance in bicycle detection, because the similarity of colours is determinant; on the other hand, they may have low importance for TV detection, given that whatever is inside the TV screen may have many different colours.

4.4.4 Compatibility Transform

In the compatibility transform step, outputs from the previous step (denoted by $\hat{Q}$ in Algorithm 2) are shared between the labels to a varied extent, depending on the compatibility between these labels. Compatibility between the two labels $l$ and $l'$ is parameterized by the label compatibility function $\mu(l, l')$. The Potts model, given by $\mu(l, l') = [l \neq l']$, where $[.]$ is the Iverson bracket, assigns a fixed penalty if different labels are assigned to pixels with similar properties. A limitation of this model is that it assigns the same penalty for all different pairs of labels. Intuitively, better results can be obtained by taking the compatibility between different label pairs into account and penalising the assignments accordingly. For example, assigning labels “person” and “bicycle” to nearby pixels should have a lesser penalty than assigning labels “sky” and “bicycle”. Therefore, learning the function $\mu$ from data is preferred to fixing it in advance with the Potts model. We also relax our compatibility transform model by assuming that $\mu(l, l') \neq \mu(l', l)$ in general.

The compatibility transform step can be viewed as another convolution layer where the spatial receptive field of the filter is $1 \times 1$, and the numbers of input and output channels are both $L$. Learning the weights of this filter is equivalent to learning the label compatibility function $\mu$. Transferring error differentials from the output of this step to the input can be done since this step is a usual convolution operation.

4.4.5 Adding Unary Potentials

In this step, the output from the compatibility transform stage is subtracted element-wise from the unary inputs $U$. While no parameters are involved in this step, transferring error
differentials can be done trivially by copying the differentials at the output of this step to both inputs with the appropriate sign.

### 4.4.6 Normalisation

Finally, the normalisation step of the iteration can be considered as another softmax operation with no parameters. Differentials at the output of this step can be passed on to the input using the softmax operation’s backwards pass.

### 4.5 The End-to-end Trainable Network

We now describe our end-to-end deep learning system for semantic image segmentation. To pave the way for this, we first explain how repeated mean-field iterations can be organised as an RNN.

#### 4.5.1 CRF as RNN

In the previous section, it was shown that one iteration of the mean-field algorithm can be formulated as a stack of common CNN layers (see Fig. 4.1). We use the function \( f_\theta \) to denote the transformation done by one mean-field iteration: given an image \( I \), pixel-wise unary potential values \( U \) and an estimation of marginal probabilities \( Q \) from the previous iteration, the next estimation of marginal distributions after one mean-field iteration is given by \( f_\theta(U, Q, I) \). The vector \( \theta = \{ w^{(m)}, \mu(l, l') \}, m \in \{1, ..., M\}, l, l' \in \{l_1, ..., l_L\} \) represents the CRF parameters described in Section 4.4.

Multiple mean-field iterations can be implemented by repeating the above stack of layers in such a way that each iteration takes \( Q \) value estimates from the previous iteration and the unary values in their original form. This is equivalent to treating the iterative mean-field inference as a Recurrent Neural Network (RNN) as shown in Fig. 4.2. Using the notation in the figure, the behaviour of the network and the gating functions are given by the following equations where \( T \) is the number of mean-field iterations:

\[
H_1(t) = \begin{cases} \text{softmax}(U), & t = 0 \\ H_2(t - 1), & 0 < t \leq T, \end{cases} \quad (4.3)
\]

\[
H_2(t) = f_\theta(U, H_1(t), I), \quad 0 \leq t \leq T, \quad (4.4)
\]

\[
Y(t) = \begin{cases} 0, & 0 \leq t < T \\ H_2(t), & t = T. \end{cases} \quad (4.5)
\]
Figure 4.2: The CRF-RNN Network. We unroll the iterative mean-field algorithm as a Recurrent Neural Network (RNN).

We name this RNN structure CRF-RNN. Parameters of the CRF-RNN are the same as the mean-field parameters described in Section 4.4 and denoted by $\theta$ here. Since the calculation of error differentials w.r.t. these parameters in a single iteration was described in Section 4.4, they can be learnt in the RNN setting using the standard back-propagation through time algorithm [190, 160]. It was shown in [116] that the mean-field iterative algorithm for dense CRF converges in less than ten iterations. Furthermore, in practice, after about five iterations, increasing the number of iterations usually does not significantly improve results [116]. Therefore, it does not suffer from the vanishing and exploding gradient problem inherent to deep RNNs [16, 167]. This allows us to use a plain RNN architecture instead of more sophisticated architectures such as LSTMs in our network.

4.5.2 Completing the Picture

Our approach comprises a fully convolutional network stage, which predicts pixel-level labels without considering structure, followed by a CRF-RNN stage, which performs CRF-
The End-to-end Trainable Network

Figure 4.3: The End-to-end Trainable Network. Schematic visualization of our full network which consists of a CNN and the CNN-CRF network. Best viewed in colour.

based probabilistic graphical modelling for structured prediction. The complete system, therefore, unifies strengths of both CNNs and CRFs and is trainable end-to-end using the back-propagation algorithm [131] and the Stochastic Gradient Descent (SGD) procedure. During training, a whole image (or many of them) can be used as the mini-batch, and the error at each pixel output of the network can be computed using an appropriate loss function such as the softmax loss on the ground truth segmentation of the image. We used the FCN-8s architecture of [150] as the first part of our network, which provides unary potentials to the CRF. This network is based on the VGG-16 network [203] but has been restructured to perform pixel-wise prediction instead of image classification.

In the forward pass through the network, once the computation enters the CRF-RNN after passing through the CNN stage, it takes $T$ iterations for the data to leave the loop created by the RNN. Neither the CNN that provides unary values nor the layers after the CRF-RNN (i.e., the loss layers) need to perform any computations during this time since the refinement happens only inside the RNN’s loop. Once the output $Y$ leaves the loop, next stages of the deep network after the CRF-RNN can continue the forward pass. In our setup, a softmax loss layer directly follows the CRF-RNN and terminates the network.

During the backwards pass, once the error differentials reach the CRF-RNN’s output $Y$, they similarly spend $T$ iterations within the loop before reaching the RNN input $U$ to propagate to the CNN which provides the unary input. In each iteration of the loop, error differentials are computed inside each component of the mean-field iteration as described
in Section 4.4. We note that unnecessarily increasing the number of mean-field iterations $T$ could potentially result in the vanishing and exploding gradient problems in the CRF-RNN. We, however, did not experience this problem during our experiments.

### 4.6 Implementation Details

In the present section, we describe the implementation details of the proposed network, as well as its training process. The high-level architecture of our system, which was implemented using the popular Caffe [103] deep learning library, is shown in Fig. 4.3. The full source code and the trained models of our approach are publicly available \(^1\).

We initialized the first part of the network using the publicly available weights of the FCN-8s network [150]. The compatibility transform parameters of the CRF-RNN were initialized using the Potts model, and kernel width and weight parameters were obtained from a cross-validation process. We found that such initialization results in a faster convergence of training. During the training phase, parameters of the whole network were optimised end-to-end using the back-propagation algorithm. In particular, we used full image training described in [150], with learning rate fixed at $10^{-13}$ and momentum set to 0.99. These extreme values of the parameters were used since we employed only one image per batch to avoid reaching memory limits of the GPU.

In all our experiments, during training, we set the number of mean-field iterations $T$ in the CRF-RNN to 5 to avoid vanishing/exploding gradient problems and to reduce the training time. During the test time, iteration count was increased to 10. The effect of this parameter value on the accuracy is discussed in section 4.7.1.

**Loss function** During the training of the models that achieved the best results reported in this chapter, we used the standard softmax loss function, that is, the log-likelihood error function described in [117]. The standard metric used in the Pascal VOC challenge is the average intersection over union (IU), which we also use here to report the results. In our experiments, we found that high values of IU on the validation set were associated with low values of the averaged softmax loss, to a large extent. We also tried the robust log-likelihood in [117] as a loss function for CRF-RNN training. However, this did not result in increased accuracy nor faster convergence.

**Normalisation techniques** As described in Section 4.4, we use the exponential function followed by pixel-wise normalisation across channels in several stages of the CRF-RNN. Since this operation has a tendency to result in small gradients on the input when the input value is large, we conducted several experiments where we replaced this by a rectifier

\(^1\)https://github.com/torrvision/crfasrnn/.
linear unit (ReLU) operation followed by a normalisation across the channels. Our hypothesis was that this approach might approximate the original operation adequately while speeding up the training due to improved gradients. Furthermore, ReLU would induce sparsity on the probability of labels assigned to pixels, implicitly pruning low likelihood configurations, which could have a positive effect. However, this approach did not lead to better results, obtaining 1% IU lower than the original setting performance.

4.7 Experiments

We present experimental results with the proposed CRF-RNN framework. We use these datasets: the Pascal VOC 2012 dataset, and the Pascal Context dataset. We use the Pascal VOC 2012 dataset as it has become the golden standard to comprehensively evaluate any new semantic segmentation approach in comparison to existing methods. We also use the Pascal Context dataset to assess how well our approach performs on a dataset with different characteristics.

Pascal VOC Datasets

To evaluate our approach with existing methods under the same circumstances, we conducted two main experiments with the Pascal VOC 2012 dataset, followed by a qualitative experiment.

In the first experiment, following [150, 158, 164], we used a training set consisted of VOC 2012 training data (1464 images), and training and validation data of [91], which amounts to a total of 11,685 images. After removing the overlapping images between VOC 2012 validation data and this training dataset, we were left with 346 images from the original VOC 2012 validation set to validate our models on. We call this set the reduced validation set in the sequel. Annotations of the VOC 2012 test set, which consists of 1456 images, are not publicly available, and hence the final results on the test set were obtained by submitting the results to the Pascal VOC challenge evaluation server [70]. Regardless of the smaller number of images, we found that the relative improvements of the accuracy on our validation set were in good agreement with the test set.

As a first step, we directly compared the potential advantage of learning the model end-to-end on alternative learning strategies. These are plain FCN-8s without applying CRF, and with CRF as a postprocessing method disconnected from the training of FCN, which is comparable to the approach described in [36] and [164]. The results are reported in Table 4.1 and show a clear advantage of the end-to-end strategy over the offline application of CRF as a post-processing method. This can be attributed to the fact that during the
Figure 4.4: **Qualitative results on the validation set of Pascal VOC 2012.** FCN [150] is a CNN-based model that does not employ CRF. Deeplab [36] is a two-stage approach, where the CNN is trained first, and then CRF is applied on top of the CNN output. Our approach is an end-to-end trained system that integrates both CNN and CRF-RNN in one deep network. Best viewed in colour.

SGD training of the CRF-RNN, the CNN component and the CRF component learn how to co-operate with each other to produce the optimum output of the whole network.
Experiments

We then proceeded to compare our approach with all state-of-the-art methods that used training data from the standard VOC 2012 training and validation sets, and from the dataset published with [90]. The results are shown in Table 4.2, above the bar, and we can see that our approach outperforms all competitors.

In the second experiment, in addition to the above training set, we used data from the Microsoft COCO dataset [142] as was done in [164] and [56]. We selected images from MS COCO 2014 training set where the ground truth segmentation has at least 200 pixels marked with classes labels present in the VOC 2012 dataset. With this selection, we ended up using 66,099 images from the COCO dataset, and therefore a total of 66,099 + 11,685 = 77,784 training images were used in the second experiment. The same reduced validation set was used in this second experiment as well. In this case, we first fine-tuned the plain FCN-32s network (without the CRF-RNN part) on COCO data, then we built an FCN-8s network with the learnt weights and finally train the CRF-RNN network end-to-end using VOC 2012 training data only. Since the MS COCO ground truth segmentation data contains somewhat coarse segmentation masks where objects are not delineated properly, we found that fine-tuning our model with COCO did not yield significant improvements. This can be understood because the primary advantage of our model comes from delineating the objects and improving fine segmentation boundaries. The VOC 2012 training dataset, therefore, helps our model learn this task effectively. The results of this experiment are shown in Table 4.2, below the bar, and we see that our approach sets a new state-of-the-art on the VOC 2012 dataset.

Note that in both setups, our approach outperforms competing methods due to the end-to-end training of the CNN and CRF in the unified CRF-RNN framework. We also evaluated our models on the VOC 2010, and VOC 2011 test set (see Table 4.2). In all cases, our method achieves the state-of-the-art performance.

To have a qualitative evidence about how CRF-RNN learns, we visualise the compatibility function learned after the training stage of the CRF-RNN as a matrix representation in Fig. 4.5. Element \((i, j)\) of this matrix corresponds to \(\mu(i, j)\) defined earlier: a high value at \((i, j)\) implies high penalty for assigning label \(i\) to a pixel when a similar pixel (spatially or appearance wise) is assigned label \(j\). For example we can appreciate that the learned compatibility matrix assigns a low penalty to pairs of labels that tend to appear together, such as [Motorbike, Person], and [Dining table, Chair].

Pascal Context Dataset

We conducted an experiment on the Pascal Context dataset [159], which differs from the previous one in the larger number of classes considered, 59. We used the provided partitions
Experiments

<table>
<thead>
<tr>
<th>Method</th>
<th>Without COCO</th>
<th>With COCO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plain FCN-8s</td>
<td>61.3</td>
<td>68.3</td>
</tr>
<tr>
<td>FCN-8s and CRF disconnected</td>
<td>63.7</td>
<td>69.5</td>
</tr>
<tr>
<td>End-to-end training of CRF-RNN</td>
<td>69.6</td>
<td>72.9</td>
</tr>
</tbody>
</table>

Table 4.1: Mean IU accuracy of our approach, CRF-RNN, compared with similar methods, evaluated on the reduced VOC 2012 validation set.

<table>
<thead>
<tr>
<th>Method</th>
<th>VOC 2010 test</th>
<th>VOC 2011 test</th>
<th>VOC 2012 test</th>
</tr>
</thead>
<tbody>
<tr>
<td>BerkeleyRC [7]</td>
<td>n/a</td>
<td>39.1</td>
<td>n/a</td>
</tr>
<tr>
<td>O2PCPMC [32]</td>
<td>49.6</td>
<td>48.8</td>
<td>47.8</td>
</tr>
<tr>
<td>Divmbest [170]</td>
<td>n/a</td>
<td>n/a</td>
<td>48.1</td>
</tr>
<tr>
<td>NUS-UDS [64]</td>
<td>n/a</td>
<td>n/a</td>
<td>50.0</td>
</tr>
<tr>
<td>SDS [91]</td>
<td>n/a</td>
<td>n/a</td>
<td>51.6</td>
</tr>
<tr>
<td>MSRA-CFM [57]</td>
<td>n/a</td>
<td>n/a</td>
<td>61.8</td>
</tr>
<tr>
<td>FCN-8s [150]</td>
<td>n/a</td>
<td>62.7</td>
<td>62.2</td>
</tr>
<tr>
<td>Hypercolumn [92]</td>
<td>n/a</td>
<td>n/a</td>
<td>62.6</td>
</tr>
<tr>
<td>Zoomout [158]</td>
<td>64.4</td>
<td>64.1</td>
<td>64.4</td>
</tr>
<tr>
<td>Context-Deep-CNN-CRF [141]</td>
<td>n/a</td>
<td>n/a</td>
<td>70.7</td>
</tr>
<tr>
<td>DeepLab-MSc [36]</td>
<td>n/a</td>
<td>n/a</td>
<td>71.6</td>
</tr>
<tr>
<td><strong>Our method w/o COCO</strong></td>
<td>73.6</td>
<td>72.4</td>
<td>72.0</td>
</tr>
<tr>
<td>BoxSup [56]</td>
<td>n/a</td>
<td>n/a</td>
<td>71.0</td>
</tr>
<tr>
<td>DeepLab [36, 164]</td>
<td>n/a</td>
<td>n/a</td>
<td>72.7</td>
</tr>
<tr>
<td><strong>Our method with COCO</strong></td>
<td>75.7</td>
<td>75.0</td>
<td>74.7</td>
</tr>
</tbody>
</table>

Table 4.2: Mean IU accuracy of our approach, CRF-RNN, compared to the other approaches on the Pascal VOC 2010-2012 test datasets. Methods from the first group do not use MS COCO data for training. The methods from the second group use both COCO and VOC datasets for training.

of training and validation sets, and the obtained results are reported in Table 4.3.
4.7.1 Effect of Design Choices

We performed some additional experiments on the Pascal VOC 2012 validation set described above to study the effect of some design choices we made.

We first studied the performance gains attained by our modifications to the CRF over the CRF approach proposed by [116]. We found that using different filter weights for different classes improved the performance by 1.8 percentage points, and that introducing the asymmetric compatibility transform further boosted the performance by 0.9 percentage points.

Regarding the RNN parameter iteration count $T$, incrementing it to $T = 10$ during the test time, from $T = 5$ during the train time, produced an accuracy improvement of
0.2 percentage points. Setting $T = 10$ also during training reduced the accuracy by 0.7 percentage points. We believe that this might be due to a vanishing gradient effect caused by using too many iterations. In practice that leads to the first part of the network (the one producing unary potentials) receiving a very weak error gradient signal during training, thus hampering its learning capacity.

End-to-end training after the initialization of CRF parameters improved performance by 3.4 percentage points. We also conducted an experiment where we froze the FCN-8s part and fine-tuned only the RNN part (i.e., CRF parameters). It improved the performance over initialization by only one percentage point. We, therefore, conclude that end-to-end training significantly contributed to boosting the accuracy of the system.

Treating each iteration of mean-field inference as an independent step with its parameters, and training end-to-end with five such iterations yielded a final mean IU score of only 70.9, supporting the hypothesis that the recurrent structure of our approach is important for its success.

### 4.8 Conclusion

We presented CRF-RNN, an interpretation of dense CRFs as Recurrent Neural Networks. Our formulation fully integrates CRF-based probabilistic graphical modelling with emerging deep learning techniques. In particular, the proposed CRF-RNN can be plugged in as a part of a traditional deep neural network: It is capable of passing on error differentials from its outputs to inputs during back-propagation based training of the deep network while learning CRF parameters. We demonstrate the use of this approach by utilising it for the semantic segmentation task: we form an end-to-end trainable deep network by combining a fully convolutional neural network with the CRF-RNN. Our system achieves a new state-of-the-art on the popular Pascal VOC segmentation benchmark. This improvement can be attributed to the uniting of the strengths of CNNs and CRFs in a single deep network.

In the future, we plan to investigate the advantages/disadvantages of restricting the capabilities of the RNN part of our network to the mean-field inference of dense CRF. A sensible baseline to the work presented here would be to use more standard RNNs

<table>
<thead>
<tr>
<th>Method</th>
<th>$O_2P$ [32]</th>
<th>CFM [57]</th>
<th>FCN-8s [150]</th>
<th>CRF-RNN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean IU</td>
<td>18.1</td>
<td>34.4</td>
<td>37.78</td>
<td><strong>39.28</strong></td>
</tr>
</tbody>
</table>

Table 4.3: Mean IU accuracy of our approach, CRF-RNN, evaluated on the Pascal Context validation set.
(e.g. LSTMs) that learn to iteratively improve the input unary potentials to make them closer to the ground-truth.

Mean-field approximate inference and fully-connected conditional random fields are interesting because of its efficiency. In literature, semantic image segmentation is addressed with the GraphCut algorithm. In next chapter, we found the two different algorithms are equivalent.
### Table 4.4: Intersection over Union (IU) accuracy of our approach, CRF-RNN, compared to the other state-of-the-art approaches on the Pascal VOC 2012 test set. Scores for other methods were taken the results published by the original authors. The symbols are from Chatfield et al. [35].

<table>
<thead>
<tr>
<th>Methods trained with COCO</th>
<th>Mean IU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Our method</td>
<td>74.7</td>
</tr>
<tr>
<td>BoxSup[56]</td>
<td>71.0</td>
</tr>
<tr>
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Table 4.4: Intersection over Union (IU) accuracy of our approach, CRF-RNN, compared to the other state-of-the-art approaches on the Pascal VOC 2012 test set. Scores for other methods were taken the results published by the original authors. The symbols are from Chatfield et al. [35].
Figure 4.6: **Typical good quality segmentation results I.** Illustration of sample results on the validation set of the Pascal VOC 2012 dataset. Note that in some cases our method is able to pick correct segmentations that are not marked correctly in the ground truth. Best viewed in colour.
Figure 4.7: **Typical good quality segmentation results II.** Illustration of sample results on the validation set of the Pascal VOC 2012 dataset. Note that in some cases our method is able to pick correct segmentations that are not marked correctly in the ground truth. Best viewed in colour.
Figure 4.8: **Failure cases I.** Illustration of sample failure cases on the validation set of the Pascal VOC 2012 dataset. Best viewed in colour.
Figure 4.9: **Failure cases II.** Illustration of sample failure cases on the validation set of the Pascal VOC 2012 dataset. Best viewed in colour.
Figure 4.10: **Qualitative comparison with the other approaches.** Sample results with our method on the validation set of the Pascal VOC 2012 dataset, compared with previous state-of-the-art methods. Segmentation results with DeepLab approach were reproduced from the original publication. Best viewed in colour.
Chapter 5

DenseCut: Densely Connected CRFs for Realtime GrabCut

Figure-ground segmentation from bounding box input provided either automatically or manually has been well studied in the last decade and influenced various applications. Many research works have focused on high-quality segmentation, using complex formulations which often lead to slow techniques, and often hamper practical usage. In this chapter, we demonstrate a very fast segmentation technique which still achieves very high-quality results. We propose to replace the time consuming iterative refinement of global colour models in the traditional GrabCut formulation by a densely connected CRF. To motivate this decision, we show that a dense CRF implicitly models unnormalized global colour models for foreground and background. Such relationship provides insightful analysis for bridging between dense CRF and GrabCut functional. We extensively evaluate our algorithm using two important benchmarks. Our experimental results demonstrated that the proposed algorithm achieves an order of magnitude (10X) speed-up on the closest competitor, and at the same time achieves a considerably higher accuracy.

5.1 Introduction

Figure-ground image segmentation from bounding box input, provided either automatically [34, 49, 45] or manually [186], has been extremely popular in the last decade and influenced various computer vision and computer graphics applications, including image editing [126, 48], object detection [197], image classification [237], photo composition [39, 40], scene understanding [114], automatic object class discovery [255], and fine-grained categorization [34]. In order to achieve high quality results, recent methods have focused on complex formulations [228, 132, 211], which typically lead to slow techniques.
Introduction

Figure 5.1: Given an input image and a bounding box input (first row), our DenseCut algorithm can be used to produce high quality segmentation results (second row) at real time.

In this work, we aim to design a very fast figure-ground image segmentation technique which still achieves high-quality results. We observe that a dense CRF implicitly models an unnormalized global colour model, which is similar to the ones used in the well-known GrabCut functional [186]. We show empirically that the “un-normalization” is not critical in practice. Moreover, we are, to the best of our knowledge, the first to draw a close relationship between dense CRFs and the GrabCut functional. This relationship has surprisingly gone unnoticed by the computer vision community, and yet we believe it to be an interesting result unifying two strands of research on segmentation that provides a deeper insight into the success of the mean-field based approach. Given this relationship, we can optimise a densely connected CRF, for which very efficient inference techniques have been recently developed [116], instead of running a slow, iterative refinement of global colour models as that in [186], or even slower techniques from [228].

As demonstrated in Fig. 5.1, our algorithm can produce high-quality figure-ground segmentation results at real-time. To quantitatively evaluate our method against other alternative approaches, we follow recent advances in GrabCut segmentation [211], and extensively evaluate our method on two standard benchmarks, the GRABCUT dataset [186] and the MSRA1K dataset [2] datasets, containing 50 and 1000 images, respectively, with corresponding binary segmentation masks. Our formulation achieves \( F_\beta = 93.2\% \) and \( F_\beta = 95.9\% \) on the GRABCUT dataset [186] and the MSRA1K dataset [2] dataset respectively, where the \( F_\beta \) represents the harmonic mean of precision and recall. Along with generating better segmentations, our method enables real-time CPU processing which is about 10× faster than its closest competitor [211].
5.2 Related work

Here we review related work that performs interactive figure-ground segmentation [28, 187]. Among the many different approaches proposed over the years, the most successful technique incorporates a per-pixel appearance model and pairwise consistency constraints [22], and uses graph cut for efficient energy minimization [26].

Rother et al. [186] proposed the first bounding box based segmentation system that optimised both the appearance model and the segments, using initial appearance models computed from a given bounding box. It was shown by Vicente et al. [228] that it is possible to reformulate the GrabCut energy functional [186] in closed form as a higher order MRF, by maximising over global appearance parameters. This was possible by switching from a Gaussian Mixture Model (GMM) to a histogram representation for the appearance model. However, the optimisation of the higher-order MRF is, unfortunately, NP-hard. Nevertheless, the proposed dual decomposition technique can achieve global optimality in about 60% of cases.

Recently, One Cut [211] by Tang et al. has derived a similar formulation. They argue, however, that the part of the higher-order MRF that make the problem NP-hard, i.e. the “volume regularisation term”, is not relevant in practical applications. Hence, they replace this term with a simply unary term, which prefers foreground over background, and can guarantee a globally optimal solution. It is interesting to note that on an abstract level our work has the same line of reasoning. We show that the GrabCut functional and a densely connected CRF formulation are the same under some approximation. We then argue, and demonstrate experimentally, that this approximation is not critical in practice. Training based segmentation methods, e.g. “Boxsup” [56] and “CRFasRCNN” [250], have become quite popular recently. These methods leverage a carefully trained deep neural network [103, 203, 150] for high-quality semantic segmentation. While these methods are suitable for offline segmentation, the heavy computational overhead makes them unsuitable for real-time interactive applications.

5.3 Methodology

We formulate the figure-ground segmentation problem as a binary label Conditional Random Field (CRF) problem. A CRF is a form of Markov Random Field (MRF) that defines the posterior probability directly, i.e. the probability of the output variables given the input data [21]. The CRF is defined over the random variables $X = \{X_1, X_2, \ldots, X_n\}$, where each $X_i \in \{0, 1\}$, 0 for background and 1 for foreground, represents a binary label of the
pixel \( i \in \mathcal{N} = \{1, 2, ..., n\} \) such that each random variable corresponds to a pixel. We denote with \( x \) a joint configuration of these random variables, given an observed image data. Based on the general formulation in [116], a fully connected binary label CRF can be defined as:

\[
E(x) = \sum_{i \in \mathcal{N}} \psi_i(x_i) + \sum_{i<j} \psi_{ij}(x_i, x_j), \tag{5.1}
\]

where \( i \) and \( j \) are pixel indices, \( \psi_i \) and \( \psi_{ij} \) are unary (see Section 5.3.1) and pairwise (see Section 5.3.2) potentials respectively.

![Figure 5.2: Illustration of the probability of each pixel belonging to foreground colour models: sample images and their corresponding \( P(x_i = 1) \) are shown in the first and second row respectively.](image)

#### 5.3.1 Unary term estimation

The unary term \( \psi_i(x_i) \) measures the cost of assigning a binary label \( x_i \) to the pixel \( i \), defined as,

\[
\psi_i(x_i) = - \log Pr(x_i), \tag{5.2}
\]

which can be computed independently for each pixel by a classifier that produces a distributing over the label assignment \( x_i \). Following [138, 177], we use the foreground/background term of the form \( Pr(x_i) = \frac{Pr(\Theta_0, I_i)}{Pr(\Theta_0, I_i) + Pr(\Theta_1, I_i)} \), where \( Pr(\Theta_0, I_i), Pr(\Theta_1, I_i) \in (0, \infty) \) represent the probability density value of a pixel colour \( I_i \) belonging to the background colour model \( \Theta_0 \) and the foreground colour model \( \Theta_1 \), respectively. We use GMMs and follow the implementation details of [210] to estimate the probability density values \( Pr(x_i) \) according to the user selection. Examples of \( Pr(x_i = 1) \) could be found in Fig. 5.2.
5.3.2 Fully connected pairwise term

The pairwise term $\psi_{ij}$ encourages similar and nearby pixels to take consistent labels. We use a contrast sensitive three kernel potential:

$$
\psi_{ij} = g(i, j)[x_i \neq x_j],
$$

$$
g(i, j) = w_1 g_1(i, j) + w_2 g_2(i, j) + w_3 g_3(i, j)
$$

where the Iverson bracket $[\cdot]$ is 1 for a true condition and 0 otherwise, and the similarity function (5.4) is defined in terms of colour vectors $I_i, I_j$ and position values $p_i, p_j$:

$$
g_1(i, j) = \exp \left( -\frac{|p_i - p_j|^2}{\theta_\alpha^2} - \frac{|I_i - I_j|^2}{\theta_\beta^2} \right),
$$

$$
g_2(i, j) = \exp \left( -\frac{|p_i - p_j|^2}{\theta_\gamma^2} \right),
$$

$$
g_3(i, j) = \exp \left( -\frac{|I_i - I_j|^2}{\theta_\mu^2} \right).
$$

Here, (5.5) models the appearance similarity and encourages nearby pixels with the similar colour to have the same binary label. (5.6) encourages smoothness and helps to remove small isolated regions. The degree of nearness, similarity, and smoothness are controlled by $\theta_\alpha, \theta_\beta, \theta_\gamma$ and $\theta_\mu$. Intuitively, $\theta_\alpha \gg \theta_\gamma$ should be satisfied if the term (5.5) manages the long range connections and the term (5.6) measures the local smoothness. We use empirical values of $w_1 = 6, w_2 = 10, w_3 = 2, \theta_\alpha = 20, \theta_\beta = 33, \theta_\gamma = 3$ and $\theta_\mu = 43$ in all the experiments of this chapter.

5.3.3 Implementations

Colour modelling: GMMs vs. Histograms: Effective colour modelling is crucial for good segmentation results. Among many different models suggested in the literature, two of the most popular ones are histograms [28] and Gaussian Mixture Models (GMMs) [22, 186]. Some important recent works use histogram [211, 228] representations.

In [228], the authors suggest that the MAP estimation with the GMM model is in effect an ill-posed problem, since fitting a Gaussian to the colour of a single pixel may result in an infinite likelihood (see [20]). As explained in [187], this problem can be avoided by adding a small constant to the covariance matrix. Compared to histograms, GMMs can better adapt to the colours of the image, while still being effective at capturing small appearance differences between foreground and background. Furthermore, the histogram representation will treat different colours equally differently, ignoring the colour values of
Methodology

the histogram bins, e.g. two pixels of a banana might have slightly different colour and be quantized to different bins, even if they are different from the background, with typically a much larger colour difference. We experimentally verify the above discussion via extensive evaluations in Section 5.5.1.

Efficient GMM estimation: As in both the OpenCV [29, 30] and Nvidia CUDA implementation [163], typical GMM estimation can be computationally expensive, due to a large number of data samples (pixels) used to train the GMMs. In the salient object detection community, more efficient GMM estimation methods have recently been developed [47]. The estimation is made more efficient using an intermediate histogram based representation. Since natural images typically cover a small portion of all possible colours, uniformly quantizing the image colours (e.g. with each channel divided into 12 parts) and then choosing the most frequent colour bins until 95% of image pixels are covered, typically results in a small histogram (e.g. an average of 85 histogram bins has been reported [49, 43] for the MSRA1K dataset [2] benchmark). Instead of using hundreds of thousands of image pixels to train the GMM, we can use this small number of histogram bins as weighted samples to train the colour GMM, enabling efficient GMM estimation.

Efficient CRF inference: Our CRF formulation satisfies the general form of the fully connected pairwise CRF with Gaussian edge potentials [116]. This property enables us to use highly efficient Gaussian filtering [4] to perform message passing in the mean-field framework. Instead of computing the exact Gibbs distribution:

$$P(X) \propto \exp(-E(x)) \quad (5.8)$$

of the CRF, we can find a mean field approximation $Q(X)$ of the true distribution $P(X)$, that minimizes the KL-divergence $D(Q||P)$ among all distributions $Q$ that can be expressed as a product of the independent marginal, $Q(X) = \prod_i Q_i(X_i)$ [115]. Minimizing the KL-divergence, while constraining $Q(X)$ and $Q(X_i)$ to be valid distributions, yields the following iterative update equation:

$$Q_i(x_i = l) = \frac{1}{Z_i} \exp \left( \sum_{j \neq i} g(i, j)Q_j(l') - \psi_i(x_i) \right), \quad (5.9)$$

where $l, l' \in \{0, 1\}$, $l' = 1 - l$ are binary variables, and $\frac{1}{Z_i}$ is a normalization factor to constrain $Q(x_i)$ to be valid distribution. Each $Q(x_i)$ can be initialized using $Q(x_i) \leftarrow \frac{1}{Z_i} \exp(-\psi_i(x_i))$ and then updated using (5.9) until convergence [116]. The final label of each pixel is $\arg \max_{l \in \{0, 1\}} Q(x_i = l)$, i.e. $Q(x_i = 1) > Q(x_i = 0)$ implies $x_i$ is a foreground pixel.
Naive estimation of the above equation for all image pixels have a high computational complexity, which is quadratic in the number of pixels. We can rewrite the last term of (5.9) by adding and then subtracting $Q_i(l')$ so that

$$\sum_{j \neq i} g(i, j)Q_j(l') = \sum_{j \in N} g(i, j)Q_j(l') - Q_i(l') \tag{5.10}$$

where $\sum_{j \in N} g(i, j)Q_j(l')$ is essentially a Gaussian filter, whose value for all image pixels can be calculated efficiently using fast filtering techniques (e.g. [115, 116]). This filtering algorithm reduces the complexity of the mean-field inference, enabling the inference complexity to be linear to the number of pixels.

### 5.4 Relationship between fully connected CRF and GrabCut functional

In many figure-ground segmentation methods, e.g. GrabCut [186], two (foreground and background) global colour models are explicitly used. Each colour model is derived from its respective region label. In GrabCut this is done in an iterative fashion, while however, both the iterative and dual decomposition optimisations are slow, with the latter taking up to minutes per frame.

In this work, we replace the global colour model with a single optimisation of a fully connected CRF. This is based on the insight that a fully connected CRF and a standard low-connected (e.g. 8-connected) CRF with associated foreground and background global colour models are very closely related, in the sense that the former is an approximation of the latter. This approximation is nearly exact when the area of the fore- and the background region is the same in the final segmentation. In the following, we also draw a relationship to the One Cut [211] work, since the approximations in their work and ours are related.

This observation suggested that we can avoid the computational expensive process of global colour model estimation, and use the efficient inference for fully connected CRF to enable very fast computation.

Let us consider a specific form of our fully connected CRF, where $w_2 = 0$. Note that this is only a minor change to the energy (5.1) since the spatial smoothness term is still present in $g_1$. The energy is then given as

$$E(x) = E_1(x) + w_3 \sum_{i < j} g_3(i, j)[x_i \neq x_j], \tag{5.11}$$

$$E_1(x) = \sum_{i \in N} \psi_i(x_i) + w_1 \sum_{i < j} g_1(i, j)[x_i \neq x_j]. \tag{5.12}$$
Let us now write the Grabcut functional as given in [186]:

\[
E(x, \Theta_B, \Theta_F) = \sum_{i \in N} (P_B(I_i; \Theta_B)[x_i = 0] +
\]

\[
+ P_F(I_i; \Theta_F)[x_i = 1]) +
\]

\[
\sum_{(i,j) \in N} \frac{1}{|p_i - p_j|^2} \exp(-\beta|I_i - I_j|^2)[x_i \neq x_j].
\]

(5.13)

Here \(\Theta_F\) and \(\Theta_B\) are the foreground and background Gaussian mixture models respectively, \(P_F(I_i; \Theta_F)\) and \(P_B(I_i; \Theta_B)\) are the negative log probability of the colour \(I_i\) under the respective Gaussian mixture model. The second summand represents the popular edge-preserving smoothing term, here over an 8-Neighborhood grid, and \(\beta\) is a constant defined in [186]. Note, we are interested in the minimizer \(x^* = \arg \min_x \min_{\Theta_F, \Theta_B} E(x, \Theta_B, \Theta_F)\).

One difference between (5.11) and (5.13) is that the unary term is missing, i.e. \(\sum_{i \in N} \psi_i(x_i)\), in (5.13). Furthermore, let us show that the edge-preserving smoothing term in (5.13) is very similar to \(g_1\). This can be seen by re-writing the second summand as:

\[
\sum_{(i,j) \in N} \frac{1}{|p_i - p_j|^2} \exp(-\beta|I_i - I_j|^2)[x_i \neq x_j] =
\]

\[
\sum_{(i,j) \in N} \exp(- \log |p_i - p_j|^2 - \beta|I_i - I_j|^2)[x_i \neq x_j].
\]

(5.14)

If you compare this equation with (5.5) then the first difference is the “log” operator for the pixel distance. The second difference is that we have an 8-neighborhood system instead of a fully connected system. However, by choosing \(\theta_\alpha\) and \(\theta_\beta\) accordingly this can be approximated.

Let us now define a version of GrabCut, with a slightly modified edge-preserving smoothing as

\[
E(x, \Theta_B, \Theta_F) = E_1(x) + \sum_{i \in N} (P_B(I_i; \Theta_B)[x_i = 0]
\]

\[
+ P_F(I_i; \Theta_F)[x_i = 1]).
\]

(5.15)

The only difference between the GrabCut function and the fully connected CRF is the term \(g_3\) in (5.11) and the sum of the negative log probability in (5.15).

Let us define the following function that computes a distance between a colour, here \(I_i\), and distribution of colours, here all colours of the background region:

\[
P'_B(I_i) = \frac{1}{|N_B|} \sum_{j \in N_B} K(I_i, I_j)
\]

(5.16)

with kernel: \(K(I_i, I_j) = -\frac{1}{2} \exp\left(-\frac{|I_i - I_j|^2}{2\theta^2}\right)\),

(5.17)
Relationship between fully connected CRF and GrabCut functional

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<th>GRABcut dataset [186]</th>
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<td>GrabCut (Histogram)[163]</td>
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Table 5.1: Average precision, recall, $F_\beta$, and processing time (measured in seconds) on two well known benchmarks (see Fig. 5.3 for sample results). Tested on a computer with Intel Xeon E5645 2.40GHz CPU, 4GB RAM, Nvidia Tesla K40 GPU and CUDA 7.0 SDK.

where $\mathcal{N}_B$ is the set of background pixels, i. e. $x_i = 0$. Note that this can be seen as a Parzen-Density Estimator with an infinite support region. In essence, $P_F'(I_i)$ is the average kernel-distance of the colour $I_i$ at pixel $i$ with all colours that are assigned to the background. The equivalent distance estimator for foreground is defined as: $P_F'(I_i) = \frac{1}{|\mathcal{N}_F|} \sum_{j \in \mathcal{N}_F} K(I_i, I_j)$.

We can now state the following theorem that relates the GrabCut function in (5.15) with our fully connected CRF in (5.11).

**Theorem 5.4.1.** Two minimizers $\arg \min_x E(x)$ of (5.11) and $\arg \min_x \min_{\Theta_F, \Theta_B} E(x, \Theta_F, \Theta_B)$ of (5.15) are the same if we replace the global colour-model functions $P_F(I_i; \Theta_F)$ and $P_B(I_i; \Theta_B)$ in (5.15) by weighted functions $|\mathcal{N}_F| P_F'(I_i)$ and $|\mathcal{N}_B| P_B'(I_i)$, respectively.

**Proof.** Let us look at the function $\sum_{i<j} g_3(i, j)[x_i \neq x_j]$, which is part of (5.11) but not
(5.15). The minimizer for the function can be re-written as follows:

\[
\arg\min_x \sum_{i<j} g_3(i,j)[x_i \neq x_j] \tag{5.18}
\]

\[
= \arg\min_x \sum_{i<j} g_3(i,j)[x_i \neq x_j] - \sum_{i<j} g_3(i,j)
\]

\[
= \arg\min_x \sum_{i<j} -g_3(i,j)[x_i = x_j]
\]

\[
= \arg\min_x \sum_{i\in N} \left( \sum_{j\in N} -\frac{1}{2} g_3(i,j)[x_i = x_j] \right)
\]

\[
= \arg\min_x \sum_{i\in N} \left( \sum_{j\in N_B} K(I_i, I_j)[x_i = 0] + \sum_{j\in N_F} K(I_i, I_j)[x_i = 1] \right) \tag{5.19}
\]

\[
= \arg\min_x \sum_{i\in N} \left( \left| N_B \right| P'_B(I_i)[x_i = 0] + \left| N_F \right| P'_F(I_i)[x_i = 1] \right). \tag{5.20}
\]

Comparing (5.20) and (5.15) shows the demanded relationship. \(\square\)

The remaining question is: What is the effect of the “weighting” of the functions \(P'_F(I_i)\) and \(P'_B(I_i)\)? First of all, observe that we would ideally like to get rid of the weights \(|N_F|\) and \(|N_B|\), since this would give us a proper (infinite) Parzen-window estimator. However, intuitively this is not possible since [228] has shown that solving the GrabCut function is NP-hard. We call this approximation, i.e. \(|N_F| P'_F(I_i)\) instead of \(P'_F(I_i)\) the “unnormalized global colour model”. It can be seen that if the ratio \(\frac{\left| N_F \right|}{\left| N_B \right|} = 1\) then we actually have a proper density estimator, since all weights can be globally re-scaled. This means that we can compute the global minimizer \(x\) for (5.11) and analyze its ratio. If the ratio is close to 1, it means that it is close to a proper density estimation. By choosing a rectangle image region outside the bounding box input as a working region to build \(\text{CRF}\), we can roughly control this ratio. In our experiments, we select a \(w_b = 5\) pixel wider region than the bounding box input as working region, which generates an average ratio of 1.5 and 1.2 for MSRA1000 and GRABCUT benchmarks, respectively. We experimentally find that changing \(w_b\) in a large range, e.g. [2, 10], has a negligible influence on the algorithm performance.

It is interesting to note that this discussion is related to the main line of argumentation in the One Cut [211] work. In One Cut [211], the authors re-write the GrabCut functional by replacing the “volume regularisation term” with a simple ballooning force (unary term) that prefers to have all pixels being foreground. This change makes it possible to optimise
the new GrabCut functional globally optimal. The “volume regularization term” enforces that segmentations with a ratio $\frac{|N_F|}{|N_B|} = 1$ are preferred, i.e. it penalizes segmentations with extreme ratios. They observe empirically that removing this regularisation term does not affect results. In the above discussion, we also derived a theoretically sound method for the case that $\frac{|N_F|}{|N_B|} = 1$. However, as in [211], ignoring this ratio constraint gives us good results in practice.

5.5 Experiments

We extensively evaluate our method on two well-known benchmarks (MSRA1K dataset [2] and GRABCUT dataset [186]), and compare our results with the state-of-the-art alternatives [186, 211]. Regarding segmentation quality and efficiency.

5.5.1 Segmentation Quality Comparison

We evaluate the binary segmentation performance of each method given a user bounding box around the object of interest. The GRABCUT dataset [186] benchmark contains 50 images with bounding box and binary mask annotations. For MSRA1K dataset [2] benchmark, we export the bounding box annotation from its binary mask ground truth, and use this bounding box as input to each method.

To objectively evaluate our method, we compare our results with the two other state-of-the-art methods for bounding box-based figure-ground segmentation i.e. GrabCut [186] and One Cut [211]. For GrabCut, we use the CPU implementation from OpenCV [30] and two highly optimised commercial GPU implementations from Nvidia [163] (one uses a GMM colour model, and another one uses a histogram colour model). Average precision, recall, and F-Measure are compared against the entire ground truth datasets, with F-Measure defined as the harmonic mean of precision and recall:

$$F_\beta = \frac{(1 + \beta^2) \text{Precision} \times \text{Recall}}{\beta^2 \times \text{Precision} + \text{Recall}}.$$  \hspace{1cm} (5.21)

Table 5.1 shows the average precision, recall, and $F_\beta$ values (we use $\beta^2 = 0.3$ as in [2, 49, 211]). Visual examples of input bounding boxes and segmentation results are shown in Fig. 5.3. Among the baseline methods, the commercial GPU GrabCut implementation from Nvidia [163] achieves the best segmentation results. Although faster computationally, the histogram representation has limited ability to capture precisely appearance differences, resulting in significantly worse segmentation results than the GMM based representation. The comparison between the two versions of Nvidia’s commercial implementation clearly
Figure 5.3: Sample results for images from MSRA1K dataset [2] (a-g) and GRAB Cut dataset [186] (h-j) benchmarks, using different methods: (i) GrabCut [163]GMM, (ii) GrabCut [163]Hist., (iii) GrabCut [186], (iv) One Cut [211], and (v) Ours.
Figure 5.4: Examples for top 50 ‘failing examples’ shows that our results are very often comparable to ground truth annotations: (a) ground truth mask in MSRA1000 benchmark [2] is preferred, (b) our segmentation results is preferred.

verifies our discussion in Section 5.3.3. In both the benchmarks, our method consistently produces better segmentation results than all other alternatives.

While we have shown theoretically that GrabCut, One Cut and our Dense CRF are very related, we believe that these differences in performance stem from the fact that we have more parameters to adjust. Hence the weighting between the kernels that relate to spatial smoothing, contrast based smoothing, and global colour models, are more finely tuned. This is noticeable visually - see for instance the fine details of the target object regions that are successfully segmented in Fig. 5.3(c) and Fig. 5.3(f) by our method.

Comparing One Cut with our method, we notice that, on average, our method produces better results than One Cut, possibly due to the more powerful colour model representation. Extending the One Cut method to incorporate GMMs for representing colours is non-trivial and known to be a NP-hard problem [211, 228].

Due to explicitly enforcing colour separation between foreground and background, only One Cut provides results similar to our own. Both methods recover more accurate fine object boundaries than the other methods, e.g. Fig. 5.3(c)(d)(f).

5.5.2 Computational time

As shown in Table 5.1 our method is about $10\times$ faster than any other current CPU based implementation. Implementing a GPU version to fully explore the parallel nature of the algorithm is a promising direction for future work.
Due to the use of the very efficient GMM representation of [47], the most computationally expensive part of our algorithm is the mean field based inference [116], which could be efficiently solved using advanced bilateral filtering techniques [4]. It is worth mentioning that the mean field based inference is an intrinsically parallel algorithm, and thus can be made further efficient using graphics hardware (GPU) or multi-core CPUs. In our current implementation we use OPENMP instructions to parallelize across multiple CPU cores.

5.5.3 Limitations

Figure 5.5: We found ground truth errors in the MSRA1000 benchmark [2] as shown above (the red lines on top of each image illustrate the contour of the ground truth mask). After a manual check, we found 9 such errors from all the annotations of 1000 images, all such ground truth errors are found in the top 6% ‘failing cases’.

The high accuracy of our method ($F_\beta = 95.9\%$ for the MSRA1K dataset [2] benchmark and $F_\beta = 93.2\%$ for the GRABCUT dataset [186] benchmark), indicates that most results of our methods are very similar to the ground truth. This make it feasible to visualise and study all the clearly failing examples even for a large benchmark such as MSRA1K dataset [2]. We do this by studying the top 50 ‘failing examples’, which are automatically selected as the results with lowest $F_\beta$ values according to ground truth. We found that the MSRA1K dataset [2] benchmark, although used as a standard benchmark for figure-ground segmentation (having currently 1100+ citations), contains some clear ground truth errors as shown in Fig. 5.5 (where ground truth masks appear shifted due to unknown reasons). Note that, besides these errors (less than 1%), which we could easily detect from top 6% ‘failing cases’, most of the other ground truth annotations are of very high quality.

Fig. 5.4(a) shows typical examples of top ‘failing cases’. In the first example, the shadow part occurs only inside the bounding box and its appearance is quite different compared with pixels outside the bounding boxes, forcing the algorithm to consider it as an object region. In the other two failure cases, some foreground regions have a large portion
of similar appearance regions outside the bounding box, which confuses the algorithm and leads to missing regions for the target object. We went through top 50 ‘failing cases’ and found 12 cases with low quality ground truth segmentation (see also Fig. 5.4) and 8 cases with incorrect segmentation (see also Fig. 5.5).

5.6 Conclusions

We have presented an efficient figure-ground image segmentation method, which uses fully connected CRF for effective label consistency modelling. Formally, we show that a fully connected CRF, as used in this work, and the well-known GrabCut functional, with a low-connected, e.g. 8-connected, CRF with associated foreground and background global colour models are closely related. This motivated us to replace the global colour model in the traditional GrabCut framework with a single optimisation of a fully connected CRF. Extensive evaluation on two well-known benchmarks, MSRA1K dataset [2] and GRABCUT dataset [186], demonstrates that our methods can get more accurate segmentation results compared to other state-of-the-art alternative methods, while achieving an order of magnitude speed-up On the closest competitor.

Further introducing a bounding box prior [132], or high order terms [233] could be useful future additions to our framework.
Chapter 6

Discussion

6.1 Findings

In Chapter 2, we presented an efficient, hierarchical, fully-connected multi-label conditional random field (CRF) framework. This framework addresses the multi-labelling problems such as semantic image segmentation for objects and visual attributes. We also proposed a piecewise boosting-based training strategy to learn the label correlations based on visual appearance similarity and label co-occurrence statistics. We demonstrated that the proposed framework could combine information successfully from visual attributes and objects at region- and pixel- levels in the task of semantic image segmentation. We found that per-pixel visual attribute segmentation contributes to achieving higher accuracy and finer semantic segmentation results. We generalised the fully-connected CRFs with Gaussian pairwise potential for multi-labelling problems by making use of this property of the underlying inference algorithm: the approximate marginal distribution is fully factorisable. Following Krähenbühl et al. [116], we adopted the filter-based mean-field approximate inference. This inference involves finding an approximate marginal distribution that minimises the KL-divergence between the actual marginal distribution and the proposed one. Based on Koller & Friedman [115], a product of independent marginals can express this approximate marginal distribution. Given the form of our problem, we can factorise the approximate marginal distribution into a product of marginals over the multi-class object and binary visual attribute variables.

The multi-label CRFs framework was employed in Chapter 3 to develop an interactive image segmentation system. We proposed a system that allows a user to refine the semantic image segmentation results verbally. Based on the multi-label CRF framework, we developed a semantic image segmentation system that can assign both object labels and visual attribute labels to each image pixel. The attribute labels act as verbal handles through which users can control the CRF, allowing them to refine the semantic image segmentation
Limitations

results. Despite the ambiguity of verbal commands, our system delivered reasonable segmentation results. This hands-free interactive segmentation provides verbal methods for selecting objects of interest, which can be used to aid image editing applications.

Chapter 4 investigated the connection between the fully-connected CRFs with Gaussian pairwise potentials and recurrent neural networks. We found that an iteration of the filter-based mean-field approximation can be implemented using a series of convolutional neural network atomic operations. Hence we formulated the whole iterative inference process as a recurrent neural network. The interpretation of fully-connected CRFs integrates the CRFs with the emerging Deep Convolutional Neural Networks. In particular, the proposed CRF-RNN can be realised as a modular, which can be plugged in as a part of a deep neural network to achieve an end-to-end trainable system. CRF-RNN allows passing error differentials from its outputs to inputs during back-propagation based training of the deep convolutional neural network while learning the parameters of CRFs. We demonstrated the effectiveness of this approach to the task of semantic image segmentation.

In Chapter 5, we found the relationship between the fully-connected CRFs with Gaussian pairwise potentials and GrabCut [186]. Considering the problem of figure-ground segmentation from bounding box input, we discovered that a fully-connected CRFs with Gaussian pairwise potentials implicitly model the un-normalised global colour models for foreground and background. In GrabCut [186], the two (foreground and background) global colour models are explicitly used. In GrabCut, optimisation is done in an iterative fashion, which is considerably slow in a practical system. Based on the relationship we found, we replaced the global colour model with a single optimisation of fully-connected CRF. The optimisation is then done with the efficient filter-based mean-field approximate inference.

6.2 Limitations

While the proposed segmentation techniques described in chapter 2 and 4 have proved powerful, they are not able to handle well all the appearance variations that images presented. These techniques are based on supervised learning approaches. In particular, these techniques are only trained on certain images e.g. images from NYU v2, Pascal VOC, Microsoft COCO datasets. The appearance variations in these images are not necessarily well representing the real-world images. For real-world specific applications such as Google photos and autonomous vehicles, the models pre-trained on standard academic datasets would not generalise well on new types of datasets, since the viewpoint, scales, occlusions, and lighting would vary significantly in different scenes.
The data set collection and ground truth for semantic image segmentation are still burdensome. Without collecting and annotating sufficient amount of high-quality data, supervised learning techniques developed in this thesis would be difficult to successfully apply. For some applications such as heath-care research, it is expensive or sometimes impossible to annotate a large amount of detailed pixel-wise label maps.

The presented technique described in chapter 3 attempted to overcome this problem by establishing a new dataset with both objects and visual attributes labels. However, this method still relies on the predefined sets of labels. In many real-world applications such as Google photos, image analysis would require being able to respond to arbitrary images. These images often contain the object classes that are not very well defined or represented in the predefined label sets.

The proposed techniques described in chapter 2, 3, 4, 5 are based on the filter-based mean-field approximate inference algorithm and fully-connected CRF. We consider this fully-connected CRF because it allows long-range interactions, and long-range interactions [114] was shown to be useful in semantic image segmentation. We restrict the pairwise potential functions to be a weighted sum of Gaussian kernels so that we can make the computations feasible. This restriction allows us to make use of efficient bilateral filters, such as the permutohedral lattice [4]. However, the proposed approach is not efficient for the discrete version of the continuous structured prediction problem on applications such as optical flow estimation and depth estimation, e.g. the problem with 256 labels.

The semantic image segmentation techniques proposed in this thesis do not provide more detailed information about the instances of each visual object category. Although it is useful to have per-pixel semantic labels, some applications such as intelligent visual surveillance might require having both per-pixel semantic labels as well as per-pixel instance labels.

### 6.3 Future Work

To address these limitations, we propose several thoughts for future research.

**Generating synthetic data** for training a semantic image segmentation system is a promising direction. For the application of autonomous vehicles, training a semantic image segmentation system would require a significant amount of high quality annotated data. However, it is impossible to collect the real data from scenarios such as traffic accidents. By generating synthetic data through computer graphics, we would have full control in the way of generating data. We would then be able to collect the data that happens in the long tails,
e.g. traffic accident scenes. SYNTHIA dataset [184] has demonstrated promising results in this direction.

**Transfer learning** for semantic image segmentation is another interesting future direction. In fact, the existing state-of-the-art performance on semantic image segmentation for Pascal VOC dataset [250] was achieved by fine-tuning the model that was previously trained on ImageNet dataset. One future direction is to investigate how to efficiently transfer the best semantic image segmentation model trained on Pascal VOC to other datasets and other problems. Chen [41] has demonstrated an efficient knowledge transfer method that produces promising results on ImageNet. Future direction would investigate if this applied for semantic image segmentation.

**Structured prediction with large label spaces** is a challenging problem. Many practical problems such as optical flow estimation and depth reconstruction are in this category. Recent work [38] demonstrated an efficient inference based on a continuous optimisation method such as block coordinate descent. This optimisation works well on this type of problems such as depth reconstruction, and optical flow [155]. It would be interesting to investigate if variational inference algorithms would work well in this type of problem.

**Instance segmentation** is a next exciting research direction. Its goal is to delineate visual objects and recognise both its instance identities as well as its category. Current semantic segmentation provides pixel-wise semantic class labels. However, it is not able to distinguish the instances belonging to the same semantic category. This ability is important for many applications like autonomous vehicles and intelligent visual surveillance. Recent work has already demonstrated the promising initial results [91, 42, 92, 57, 140, 135, 58, 147, 246, 182, 9]. Another interesting direction [202, 247, 223] is the problem of instance segmentation based on RGB and depth images, where the information from depth sensors helps to better handle the occlusions.

### 6.4 Final Remarks

Semantic image segmentation has been significantly advanced after the pioneering works of Duygulu [65] and Shotton [200]. Thanks to deep learning, general-purpose graphics processing units (GPGPUs), and large-scale datasets like Pascal VOC [71] and Microsoft COCO [142], the community has dramatically improved the state-of-the-art performance of visual object recognition [203, 209, 93] and semantic image segmentation [150] over the
Final Remarks

last few years. The proposed techniques [250] have demonstrated the promising direction to further improve the performance by integrating deep learning and probabilistic graphical models. Although deep convolutional neural networks have achieved success in many different domains, they have shortcomings, such as lacking the capability of modelling long-term dependencies [173]. The key insight is to formulate the learning and inference algorithm of probabilistic graphical models in a way that could fully take advantages of the strength of deep learning and the strength of probabilistic graphical models. This insight has also achieved promising results in joint detection and segmentation [8], instance segmentation [9], and image synthesis [134]. Traditional semantic image segmentation works are mostly focusing on learning to recognise visual object categories. To understand and precisely describe the visual objects, it is also important to have fine-grained detailed information about objects such as materials, and surface properties. Some preliminary work in this direction is presented in Zheng et al. [249]. The forthcoming Visual genome challenge [118] will also try to push the envelope of achievable detailed visual object recognition.
Appendix A

Filter-based Mean-Field Approximate Inference

A.1 Introduction

The aim of this appendix is to briefly summarize the algorithm of filter-based mean-field approximate inference. Mean-field approximate inference is one important type of variational inference algorithms. It was shown effective in semantic image segmentation and foreground-background segmentation when we combine it with efficient filtering approaches such as bilateral filters.

A.2 Mean-field approximation

For the problem of semantic image segmentation, consider a random field defined over random variables \( \mathcal{X} = \{X_1, ..., X_N\} \) that is conditioned on an image. Each random variable is associated with a pixel in the image \( I \), where the set of pixel index is denoted as \( \mathcal{N} = \{1, ..., N\} \). We can then define the Gibbs marginal distribution for the problem as follows.

\[
P(X|I) = \frac{1}{Z} \hat{P}(X) = \frac{1}{Z} \exp(-E(X))
\]

(A.1)

where \( E(X), Z = \sum \exp(-E(X)) \) are respectively the energy function associated with the configuration \( X \), and the partition function. Notice that \( E(X) \) can also be written as \( E(X|I) \) to reflect that this energy function is conditioned on the input image \( I \) [232]. The partition function is defined as \( Z = \sum_X \hat{P}(X) \). The energy function is broken down as follows.

\[
E(X) = \sum_{i \in \mathcal{N}} \psi_u(x_i) + \sum_{i<j \in \mathcal{N}} \psi_p(x_i, x_j),
\]

(A.2)
Mean-field approximation

where the first term $\psi_u(x_i)$ is the unary potential functions that can take arbitrary form, e.g. Textonboost [200], or the output of a Fully Convolutional Network (FCN) [150]. While the second term corresponds to pairwise potential functions. Long-range interactions was shown improving the semantic segmentation [114]. We would like to take into account the long-range interactions by operating under the fully-connected assumption. To make the computations feasible in practice, we restrict that pairwise potential functions as a weighted sum of Gaussian kernels. This restriction allows us to make use of efficient bilateral filters, such as permutohedral lattice [4].

In order to take advantages of the efficient bilateral filter such as permutohedral lattice [4] and the fully-connected assumption, the pairwise potential functions are defined to take the form of a weighted of Gaussian kernels:

$$
\psi_p(x_i, x_j) = \psi(x_i, x_j) \sum_{m=1}^{K} w^{(m)} k^{(m)}(f_i, f_j),
$$

where the first term $\psi(x_i, x_j)$ is an arbitrary label compatibility function, while the functions $k^{(m)}(..)$, $m = 1, ..., M$ are Gaussian kernel functions defined over feature vectors $f_i, f_j$. Label compatibility function represents the distance between labels, while the Gaussian kernel functions represent the distance between pixels.

In semantic image segmentation [116, 250], for the Gaussian kernel functions, these feature vectors $f_i, f_j$ are derived based on the image pixel data at locations $i$ and $j$. In particular, Krähenbühl et al. [116] defined the form of $f_i$ by concatenating the intensity values at pixel $i$ with the horizontal and vertical positions of pixel $i$ in the image. $w^{(m)}$, $m = 1, ..., M$ are applied to weight the kernels.

Let the approximate marginal distribution be defined as $Q(X)$. We assume that this approximate marginal distribution is fully factorisable, meaning that we can represent the approximate marginal distribution as a product of independent marginals over $X_i$, $Q(X) = \Pi_i Q_i(X_i)$.

The KL-divergence measures the distance between the approximate marginal distribution $Q$ and the true one $P$. Let us refer $E_{X \sim Q}$ to the expected value under the distribution $Q$. Given equation A.1, we have $\log P(X) = \log \tilde{P}(X) - \log Z = -E(X) - \log Z$. We also take into account the assumption that the approximate marginal distribution can be factorized into a product of independent margins over $X_i$. Due to the linearity of expectation [116], Shannon entropy decomposes $E_{X \sim Q}[\log Q(X)] = \sum_i E_{X_i \sim Q}[\log Q(X_i)]$ when $Q(X) = \Pi_i Q_i(X_i)$. We can then rearrange the form KL-divergence as follows.
Message Passing as a Convolution in High-Dimensional Space

\[
\text{KL}(Q||P) = - \sum_X Q(X) \log \frac{Q(X)}{P(X)} = - \sum_X Q(X) \log P(X) \log Q(X)
\]

\[
= -E_{X \sim Q}[\log P(X)] + E_{X \sim Q}[\log Q(X)]
\]

\[
= E_{X \sim Q}[E(X)] + E_{X \sim Q}[\log Z] + \sum_i E_{X_i \sim Q_i}[\log Q_i(X_i)]
\]

(A.4)

The mean-field approximation inference [115] attempts to minimize this KL-divergence, as shown in equation A.4. The approximate marginal distribution \(Q_i(X_i)\) that minimizes the KL-divergence in equation A.4 is found by considering the fixed-point equations that must hold at the stationary points. Koller et al. gave the proof and detailed derivation in chapter 11.5 of [115]. This leads to the update equation for \(Q_i(x_i)\) shown as follows.

\[
Q_i(x_i) = \frac{1}{Z_i} \exp \{-\psi_u(x_i) - \sum_{l'} \sum_{j \notin i \in N} Q_j(x_j = l') \psi_p(x_i, x_j)\}
\]

\[
= \frac{1}{Z_i} \exp \{-\psi_u(x_i) - \sum_{l'} \sum_{j \notin i \in N} Q_j(x_j = l') \mu(l, l') \sum_{m=1}^{K} w^{(m)} k^{(m)}(f_i, f_j)\} \quad \text{(A.5)}
\]

where \(Z_i\) is a constant which normalises the approximate marginal distribution at pixel \(i\). If the updates in equation A.5 are made sequentially across pixels \(i = 1, ..., N\) (updating and normalising the \(L\) values \(Q_i(x_i = l), l = 1, ..., L\) at each iteration), the KL-divergence is guaranteed to decrease (see the proof in chapter 11.5 of Koller et al. [115]). In Krähenbühl et al. [116], this is implemented by doing parallel updates in order to sacrifice the theoretical guarantees for speed. Although without theoretical guarantees, this parallel updates are working well empirically. Krähenbühl et al. [116] implemented this update as presented in Algorithm 3. One computational bottleneck is the summation in the message passing step, which is \(O(N^2)\) with naive method.

A.3 Message Passing as a Convolution in High-Dimensional Space

In Krähenbühl et al. [116], the summation step in message passing is expressed as a convolution with a Gaussian kernel \(G_m\) in feature space. According to sampling theorem [4],
Message Passing as a Convolution in High-Dimensional Space

Algorithm 3 filter-based mean-field approximate inference in fully-connected conditional random fields [116].

\[
Q_i(l) \leftarrow \frac{1}{z_i(U)} \exp \{U_i(l)\} \text{ for all } i \\
\textbf{while} \text{ not converged} \textbf{do} \\
\quad \tilde{Q}_i^{(m)}(l) \leftarrow \sum_{j \neq i} k^{(m)}(f_i, f_j) Q_j(l) \text{ for all } m \\
\quad \tilde{Q}_i(l) \leftarrow \sum_{l' \in L} \mu^{(m)}(l, l') \sum_m w^{(m)} \tilde{Q}_i^{(m)}(l') \\
\quad \tilde{Q}_i(l) \leftarrow \exp\{-\mu_u(l) - \tilde{Q}_i(l)\} \\
\quad \hat{Q}_i(l) \leftarrow \frac{1}{z_i(Q_i(X))} \tilde{Q}_i(l) \\
\textbf{end while}
\]

\[Q_i(l) \leftarrow \frac{1}{z_i(U)} \exp \{U_i(l)\} \text{ for all } i \]
\[\tilde{Q}_i^{(m)}(l) \leftarrow \sum_{j \neq i} k^{(m)}(f_i, f_j) Q_j(l) \text{ for all } m \]
\[\tilde{Q}_i(l) \leftarrow \sum_{l' \in L} \mu^{(m)}(l, l') \sum_m w^{(m)} \tilde{Q}_i^{(m)}(l') \]
\[\tilde{Q}_i(l) \leftarrow \exp\{-\mu_u(l) - \tilde{Q}_i(l)\} \]
\[\hat{Q}_i(l) \leftarrow \frac{1}{z_i(Q_i(X))} \tilde{Q}_i(l) \]

\[Q_i^{(m)}(x_i = l) = \sum_{j \neq i \in N} k^{(m)}(f_i, f_j) Q_j(x_j = l) \]
\[= [G_m \otimes Q(l)](f_i) - Q_i(x_i = l), \tag{A.6} \]

This function can be reconstructed from a set of samples. This leads us to the following equation.

where \(G_m\) is a Gaussian kernel corresponded to the \(m\)th term of the sum, and \(\otimes\) represents the convolution operation. It is possible to make this computationally efficient by using a data structure called the permutohedral lattice [4]. Using this method, the time complexity of performing approximate Gaussian convolution becomes \(O(N)\), \(N\) being the number of pixels. In practice, this is implemented by performing these steps on the \(Q(l)\). First, we perform the convolution by down-sampling \(Q(l)\), convolving the samples with \(G_m\), and up-sampling the results back.
Appendix B

Convolution and Deconvolution in Convolutional Neural Networks

The devil is in the detail.

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Idiom

B.1 Introduction

For completeness, we include in this appendix a brief summary of the deconvolutional networks [244] or the Fully-Convolutional Neural Networks (FCNs) [150] for learning our unary model for semantic image segmentation. We first describe the feed-forward Convolutional Neural Network [81, 131, 103, 226]. Then we present the two fundamental computational blocks or layers in convolutional neural network: convolution and deconvolution (a.k.a. convolutional transpose).

B.2 Feed-forward convolutional neural network

A Convolutional Neural Network (CNN) can be formulated as a function $f$ mapping data $x$ to an output vector $y$. In this thesis, we mainly consider image as data. In typical deep learning libraries such as Caffe [103] and MatConvNet [226], this function is implemented with computational blocks or layers, let denote this by expression $f = f_L \circ \cdots \circ f_1$. The outputs of each layer in the network are represented as $x_1, x_2, \cdots x_L$, while the network input is denoted as $x_0 = x$. Each output $x_l = f_l(x_{l-1}; w_l)$ is computed from the previous output $x_{l-1}$ by applying the function $f_l$ with parameters $w_l$. The data flowing through the network has spatial structure, namely, a 3D array is denoted as $x_l \in \mathbb{R}^{H_l \times W_l \times D_l}$. The first two dimensions of this 3D array are interpreted as spatial coordinates. A fourth non-singleton dimension in this array allows processing batches of images in parallel. This
Feed-forward convolutional neural network

is important for computational efficiency. The network is called convolutional because the function \( f_i \) acts as local and translation invariant operation (i.e. non-linear filters) [81, 226].

CNNs are used as classifiers [131] or regressors [80]. A typical example for CNNs is a classifier for ImageNet image classification. The output \( \hat{y} = f(x) \) is a vector of probabilities, for each of a 1,000 possible image labels (i.e. dog, cat,...). If \( y \) is the ground truth label of image \( x \), we can measure the CNN performance by a loss function \( \ell_y(\hat{y}) \in \mathbb{R} \). The parameters of CNNs can then be adjusted or learned to minimize this loss averaged over labelled images on the dataset. Learning generally uses stochastic gradient descent (SGD) [131] or its variants such as ADAM [111].

The fundamental operation to learn a network is computing the derivative of the loss with respect to the network parameters. This is obtained by using backpropagation algorithm [131, 226], which is an application of the chain rule for derivatives:

\[
\frac{d}{dW_l} \ell_y(f(x; w_1, \ldots, w_L)) = \frac{d[\ell_y \circ f_L \circ \cdots f_{l+1}](x_l)}{dx_l^{\top}} \frac{df_l(x_{l-1}; w_l)}{dw_l}
\]  

(B.1)

Because the output of this loss function is a scalar, the intermediate derivatives and its corresponding parameter have the same dimension. For instance, \( \frac{d[\ell_y \circ f_L \circ \cdots f_{l+1}]}{dx_l^\top} \) has \( H_l \times W_l \times D_l \) components, equal to the number of elements of \( x_l \). In contrast, the Jacobian such as \( \frac{df_l}{dx_{l-1}^\top} \) has \( H_l \times W_l \times D_l \times H_{l-1} \times W_{l-1} \times D_{l-1} \) components.

**Convolution** is to compute the convolution of the input map \( x \) with a bank of \( K \)-dimensional filters \( f \) and biases \( b \). Here, \( x \in \mathbb{R}^{H \times W \times D} \), \( f \in \mathbb{R}^{H' \times W' \times D' \times D''} \), \( y \in \mathbb{R}^{H'' \times W'' \times D''} \). Formally, the output is given

\[
y_{i'' j'' d''} = b_{d''} + \sum_{i' j'} H'_{i' j'} \sum_{d} W'_{i' j' d} \times x_{i''-i' j''-j' d},
\]  

(B.2)

It is also possible to specify top-bottom-left-right padding \((P_{h}^-, P_{h}^+, P_{w}^-, P_{w}^+)\) of the input array and sub-sampling strides \((S_h, S_w)\) of the output array

\[
y_{i'' j'' d''} = b_{d''} + \sum_{i'} H'_{i'} \sum_{j} W'_{i' j} \sum_{d} D''_{j} \times x_{i''-i' j''-d},
\]  

(B.3)

In this expression, the array \( x \) is implicitly extended with zeros as needed. The size of the output is computed by

\[
H'' = 1 + \left[ \frac{H - H' + P_{h}^- + P_{h}^+}{S_h} \right]
\]  

(B.4)

The input must be padded to have the same size of the filters, such that \( H + P_{h}^- + P_{h}^+ \geq H' \).
**Convolution transpose (deconvolution)** is the transpose of the convolution [226]. Let \( x \in \mathbb{R}^{H \times W \times D} \), \( f \in \mathbb{R}^{H' \times W' \times D \times D'} \), \( y \in \mathbb{R}^{H'' \times W'' \times D''} \) be the input tensor, filters, and output tensors, respectively. Convolution transpose is to use the filter bank \( f \) to convolve the output \( y \) to obtain the input \( x \). Because the convolution is a linear operation, this operation can be expressed as a matrix \( M \) such that \( x = My \). For convolution transpose, this is expressed as \( y = M^\top x \).

There are two important applications of convolution transpose. The first one is called deconvolutional networks [162], and the second one is a type of network such as a convolution decoder [10] that uses the transpose of a convolution. The second one is sometimes also implemented as data interpolation [36]. Since the convolution block supports input padding and output down-sampling [150], the convolution transpose block supports input up-sampling and output cropping [150].

Convolution transpose has a closed form solution [226], which allows easily implementing back-propagation for this:

\[
 y_{i'' j'' d''} = \sum_{d'}^D \sum_{i' = 0}^{q(H', S_h)} \sum_{j' = 0}^{q(W', S_w)} f_{1 + S_h i' + m(i' + P_h^-, S_h), 1 + S_w j' + m(j' + P_w^-, S_w), d'} \times x_{1 - i' + q(i' + P_h^-, S_h), 1 - j' + q(j' + P_w^-, S_w), d'} \times 
\]

(B.5)

where \( m(k, S) = (k - 1) \mod S \), \( q(k, S) = \lfloor \frac{k - 1}{S} \rfloor \). \((S_h, S_w)\) are the vertical and horizontal input up-sampling factors, \((P_h^-, P_h^+, P_w^-, P_w^+)\) the output crops, and \( x \) and \( f \) are padded with zero values as needed.

The height of the output array \( y \) is given

\[
 H'' = S_h (H - 1) + H' - P_h^- - P_h^+. 
\]

(B.6)
Appendix C

Recurrent Neural Networks

C.1 Introduction

We include a summary of the recurrent neural networks [190] in this appendix. Recurrent Neural Networks (RNN) [87, 88] are different from feed-forward convolutional neural networks. In the internal state of the network, there are recurrent connections that allow memories of previous inputs to persist, which influence the output of the network. Compared with CNNs, this unique mechanism helps RNNs to better exploiting the long-range dependencies in the data [89].

In typical RNNs, the function for a hidden layer is an element-wise version of the sigmoid function. RNNs have the vanishing gradient problem when computing the very early input. This issue is caused by the drawbacks of the RNNs’ architectures [98]. In order to address this issue, Long Short-Term Memory (LSTM) [98] uses memory cells to store information. Also, LSTM allows disabling writing to a cell by switching off the gate, which prevents the changes to the cell contents over iterations. When the gate is switched on again, LSTM updates the cells by computing a weighted average of a new input value and the previous one. A simple RNN and a long short term memory (LSTM) are presented as follows.

C.2 Recurrent Neural Networks

Let \( x = (x_1, \ldots, x_T) \) be an input vector sequence, it pass through weighted connections to a stack of \( N \) hidden layers that are recurrently connected. Through this pass, we compute...
Recurrent Neural Networks

first the hidden vector sequence $h^n = (h^{n}_1, \ldots, h^{n}_T)$ and then the output vector sequence $y = (y_1, \ldots, y_T)$. Each output vector $y_t$ parametrize a predictive distribution $Pr(x_{t+1}|y_t)$ over the possible next inputs $x_{t+1}$. The first element $x_1$ of every input sequence is a null vector whose entries are zero. For a prediction of $x_2$, the first actual input, there is no prior information.

In RNN, skip connections from the inputs to hidden layers make it simpler to train the networks by reducing the number of processing steps between the bottom of the network and the top, and help to address the problem of vanishing gradients [97].

The hidden layer activations are computed by iterating the following equations from $t = 1$ to $T$ and from $n = 2$ to $N$:

\[
\begin{align*}
    h^1_t &= H(W_{ih} x_t + W_{h1} h^1_{t-1} + b^1) \quad \text{(C.1)} \\
    h^n_t &= H(W_{ih^n} x_t + W_{h^{n-1}h^n} h^{n-1}_{t-1} + b^n) \quad \text{(C.2)}
\end{align*}
\]

where $W_{ih^n}$ is the weight matrix connecting the inputs to the $n_{th}$ hidden layer, $W_{h^{n-1}h^n}$ is the recurrent connection at the first hidden layer, the $b$ terms denote bias vectors, and $H$ is the hidden layer function.

Given the hidden layers, the output sequence is computed as follows:

\[
\begin{align*}
    \hat{y}_t &= b_y + \sum_{n=1}^{N} W_{h^n y} h^n_t \quad \text{(C.3)} \\
    y_t &= Y(\hat{y}_t) \quad \text{(C.4)}
\end{align*}
\]

where $Y$ is the function for output layer.

This network gives the probability to the input sequence $x$:

\[
Pr(x) = \sigma_{t=1}^{T} Pr(x_{t+1}|y_t) \quad \text{(C.5)}
\]

and the sequence loss $L(x)$ is the negative logarithm of $Pr(x)$:

\[
L(x) = - \sum_{t=1}^{T} \log Pr(x_{t+1}|y_t) \quad \text{(C.6)}
\]

The partially derivatives of the loss with respect to the weights of the network can be efficiently computed using backpropagation through time [236] applied to the computation graph.
C.3 Long Short-Term Memory

LSTM architecture [88] uses $\mathcal{H}$ that is defined as follows.

$$i_t = \sigma(W_{xi}x_t + W_{hi}h_{t-1} + W_{ci}c_{t-1} + b_i) \tag{C.7}$$

$$f_t = \sigma(W_{xf}x_t + W_{hf}h_{t-1} + W_{cf}c_{t-1} + b_f) \tag{C.8}$$

$$c_t = f_t c_{t-1} + i_t \tanh(W_{xc}x_t + W_{hc}h_{t-1} + b_c) \tag{C.9}$$

$$o_t = \sigma(W_{xo}x_t + W_{ho}h_{t-1} + W_{co}c_t + b_o) \tag{C.10}$$

$$h_t = o_t \tanh(c_t) \tag{C.11}$$

where $\sigma$, $i$, $f$, $o$ and $c$ are respectively the logistic sigmoid function, the input gate, forget gate, output gate, cell and cell input activation vectors. All of these vectors are the same size as the hidden vector $h$. $W_{xi}$, $W_{hi}$, $W_{ci}$, $W_{xf}$, $W_{hf}$, $W_{cf}$, $W_{xc}$, $W_{hc}$, $W_{xo}$, $W_{ho}$, $W_{co}$ are respectively the input-input gate weight matrix, the hidden-input gate weight matrix, the weight matrix from cell input to input gate, the input-forget gate weight matrix, the hidden-output gate weight matrix, the cell-forget gate weight matrix, the weights input-cell,hidden-cell, the weight matrix for the input-output gate, the hidden-output gate weight matrix, the cell-output matrix. The bias terms are omitted from equations above for the clarity.
Appendix D

Bibliography on semantic segmentation

Malik et al. [151] pointed out the modern computer vision techniques can be categorised as three R and their interactions. Three R stands for recognition, reconstruction, re-organisation. From this point of view, our research and the related works should be categorised into the interaction between the recognition and re-organisation. This appendix describes some of the exciting research in the field. We would arrange this review hierarchically as far as possible. We first summarise the literature from the image segmentation. Then we present the research in semantic image segmentation before and after the deep learning era.

D.1 From segmentation to semantic image segmentation

We briefly summarise the research in image segmentation in this section.

Image segmentation is a task to partition an image into multiple sets of pixels. This is also known as the task of generating superpixels or unsupervised image segmentation. This task provides the foundation for higher-level computer vision in Marr’s computer vision system [153]. Because this task is so important, there are an extensive works to address this task, dating back over 40-years.

One direction of image segmentation is Graph-based method, which treats each image pixel as a node in a graph and assumes there is edge between every pair of pixels. Each edge is weighted by the similarity of two nodes. One classical algorithm in this direction is the
From segmentation to semantic image segmentation

normalise-cut [196], which tries to recursively group pixels based on their contour and texture similarity. These generated super-pixels should align well with the boundaries of objects. However, this assumption is not always hold due to the cluttered background and the faint object edges. This approach produces relatively poor boundaries and has high computation complexity $O(N^3)$, where $N$ is the number of pixels. Felzenszwalb and Huttenlocher [78] also developed a graph-based region merging algorithm, which aims to partition image pixels into the components such that the resulting segmentation is neither too coarse nor too fine. This approach produces superpixels with irregular sizes and shapes, and offers low computational complexity $O(N \log N)$. Moore et al. [9] propose a method to generate regular-grid superpixels by finding the optimal paths that partition images into smaller vertical and horizontal regions. This approach has the computational complexity $O(N^{3/2} \log N)$ without counting the pre-computed boundary maps. Veksler et al. Veksler/eccv2010 formulate the segmentation problem as a global energy minimisation problem, and then uses the graph-cuts [27] to solve this problem and produces superpixels.

Another direction of image segmentation is based on clustering. Given an image, this type of approach treats the problem of segmentation as clustering, and partition the pixels based on the similarity on the feature space. Comaniciu and Meer [52] developed an effective image segmentation approach based on the Mean-shift clustering. Mean-shift is an iterative mode-seeking approach that localises local maximum of a density function. In the task of image segmentation, it is applied to find modes in the colour intensity feature space. Although this approach has the advantages of being robust to outliers, it has expensive computational complexity ($O(N^2)$), does not scale well with the feature dimension, and produces irregularly shape super-pixels of non-uniform size. Vedaldi and Soatto [9] developed another mode-seeking segmentation approach called quick-shift. Quick-shift first initialises the segmentation using a medoid-shift algorithm, and then moves each point in feature space to its nearest neighbour so that to increase the Parzen density estimate. This approach is able to produce superpixels with decent boundaries, but it has expensive computational complexity $O(N^2)$. Vincent and Soille [231] introduced the watershed approach for image segmentation. This approach produces superpixels in highly irregular size and shape. This approach has low computational complexity $O(N \log N)$ although it does not provide options on the amount of superpixels to be generated. Simple linear iterative clustering (SLIC) [3] adapts k-means clustering to efficiently generate superpixels. SLIC enjoys the computational complexity at $O(N)$, even though the traditional K-means algorithm would require $O(kNI)$, where $I$ is the number of iterations. The two adaptions made in SLIC are: a) The number of distance computations in the optimisation is significantly reduced by restricting the search space to a region proportional to the superpixel size; b) The
distance computation is weighted by combining colour and spatial proximity. Because of these, SLIC also offers choices over the size and compactness of the superpixels. Although SLIC is effective and efficient in generating superpixels, it is still based on local features, thus it has not explored fully about the global image properties yet.

In image segmentation, the field is driven not only by the innovation of algorithms but also the datasets and evaluation methods. Arbelaez et al. [7] developed a benchmark BSD500 and BSD300 for evaluating the algorithms for image segmentation and boundary detection. The other way to evaluate superpixels is through the applications on semantic image segmentation. Some approaches in object region proposals [174] and saliency region detection [47] are also partially based on the superpixels.

**Foreground segmentation** is to extract foreground object from a picture. There are two settings around this task. One setting is to consider the problem of the automatic foreground segmentation. In Computer Graphics, Image Matting [175] is referred to the problem of accurate foreground estimation in images and video. This is also related to one direction in saliency region detection. The second setting is in interactive scenario, where users are required to provide extra cues about the segmentation. For example, the extra cues could be the bounding box prior, or some foreground pixels and some negative pixels.

Porter and Duff [175] established the mathematical formulation for the problem of Image Matting. Specifically, they introduced alpha channel as the means to control the linear interpolation of foreground and background colours for anti-aliasing purposes when rendering a foreground over an arbitrary background. Rother et al. [186] and Lempitsky et al. [132] show it is possible to achieve foreground segmentation with bounding box prior. This prior can either come from the user interactive or an object detector.

There are two subdirections in salient region detection, one is based on unsupervised learning, and the other is to do with supervised learning. In unsupervised direction, Itti et al. [100] showed that most salient object detection follow the center-surround contrast framework. Cheng et al. [44] generalised GrabCut and combined it with saliency region detection, which achieve superior performance on salient region detection benchmarks.

Achanta et al. [1] presented a method to determine salient regions in images using low-level features of luminance and colour. Liu et al. [148] developed a system that combines the hand-craft features and conditional random field for segmenting the foreground objects from images, and they defined this as salient region detection and segmentation, which is similar to the foreground segmentation research. Jiang et al. [104] showed it is possible

Liu et al. [148] introduced a saliency region detection dataset called MSRA saliency region detection dataset, which contains 20,000+ images with bounding box labeling.
From segmentation to semantic image segmentation

These images are chosen from the initial set of 130,099 images, such that each image contains a clear object of interest. Cheng et al. Cheng/PAMI2015 introduced another dataset MSRA10K which contains 10,000 images with pixel-wise saliency labelling. Li [137] annotated partially the Pascal dataset for saliency region detection, which is also known as Pascal-S dataset. Rhemann et al. [181] developed a benchmark for evaluating the image matting algorithms.

Co-segmentation is referred to segment the common objects from multiple images. Different from foreground segmentation or interactive segmentation, co-segmentation is to exploit the weakly supervision information from the availability of multiple images that contain instances of the same objects. Rother et al. [188] first introduces the idea of image co-segmentation in a setting where the same objects are in front of different backgrounds in a pair of images. There are several works along this line. The methods in [105, 229] addressed co-segmentation without explicitly encode the “objectness” assumption. Vincente et al. [230] proposed a solution that works with a pool of proposal segmentation for object co-segmentation. Joulin et al. [106] developed an energy minimisation approach that could handle multiple classes and a larger number of images. This method combines spectral and discriminative clustering terms. It is initialised using a convex quadratic approximation of the energy and is optimised with the EM algorithm.

Rubio et al. [189] generalise the idea to video co-segmentation. Given a video sequence that contains the same object (or objects belonging to the same category) moving in a similar manner, it aims to outline the regions in all frames.

Instance segmentation is trying to assign each pixel to an object instance label. This is considered to be an upgrade version from object detection. In generic object detection, the correct prediction is required to have at least 0.5 intersection-over-union overlaps. While this requirement does not satisfy applications like autonomous vehicles, in which the correct detections should have at least 0.7 intersection-over-union overlaps. In contrast to foreground segmentation and semantic image segmentation, instance segmentation requires not only to find out the object class label but also to seek for distinguishing different instances of the same object class. This problem remains a challenging open problem, which motivated many ongoing works by the time of writing this thesis. Hariharan et al. [91] developed a solution that simultaneously detects and segments the objects. It tailed R-CNN [84] for instance segmentation task. Silberman et al. [202] introduced a coverage loss function that helps jointly inferring dense semantic and instance labels for indoor scenes. Dai et al. [57] exploited the shape information via masking convolutional features for instance segmentation. Hariharan et al. [92] introduced hypercolumns as pixel descriptors for semantic image segmentation, instance segmentation, and fine-grained recognition.
This hypercolumn at a pixel is defined as the vector of activations of all CNN units above that pixel. Chen et al. [42] addressed the occlusion problems in instance segmentation by incorporating top-down category specific reasoning and shape prediction through exemplars into an energy minimisation framework. In contrast to other works influenced by the ideas of region proposals [84], Liang et al. [140] introduced a proposal-free network that directly outputs the instance numbers of different categories. Similarly, Liu et al. [147] proposed a Multi-scale Patch Aggregation framework that predicts instance segmentation without generating proposals. In the direction of instance segmentation for the application of autonomous vehicles, Zhang [247] generalised CNN-CRF frameworks for instance segmentation. Dai [58] developed a multi-task Network Cascades for instance-aware semantic segmentation. Li and Malik [135] introduced an iterative approach for instance segmentation. Liang et al. [139] developed complex networks that recursively predict the instance segmentation. It consists of a reversible proposal refinement sub-network that predicts bounding box offsets to refine the location of object proposals, and an instance-level segmentation sub-network that generates foreground mask of the dominant object instance in each proposal. Zhang et al. [246] formulated the global labeling problem with fully-connected CRF [116] and improved CNN-CRF framework [247] for instance segmentation. Romera-Paredes [182] investigate the use of fully convolutional neural networks and long-short-term memory networks in instance segmentation.

Semantic Image Segmentation prefers to assign a class label to each pixel in the picture. This problem is relevant to holistic scene understanding. It combines two Computer Vision problems: recognition and reorganisation. Many research solutions have been developed to tackle this problem overtimes. We summarise exciting research works in next section.

D.2 Semantic Image Segmentation before Deep Learning

The works in semantic image segmentation can be traced back to Duygulu et al. [65]. He et al. [94] generalised Conditional Random Fields to include contextual features for semantic image segmentation, where the problem is defined to assign each pixel to one of a finite set of labels. Shotton et al. [200] developed a semantic image segmentation based on TextonBoost. The features used in TextonBoost are texton, location, colour features. Texton is the clusters of filter-bank responses. TextonBoost uses joint boosting trained on these features, in which different classes share features and weak classifier is based on counting features. Shotton et al. [199] further optimise the speed of their
Semantic Image Segmentation before Deep Learning

system by making use of the Decision Forest instead of joint boost. One notable problems within TextonBoost is that the unary predictions are often noisy. In TextonBoost, GraphCut-based CRFs approach has been employed to solve this problem. However, due to the limitation of pair-wise CRFs, the longer connectivities in images are not captured. Kohli et al. [113] and Ladicky et al. [122] have developed higher-order CRFs approaches to solve this problem. By making use of the efficient filtering approach such as permutohedral lattice, Krähenbühl et al. [116].
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An alternative way of solving semantic image segmentation is to use non-parametric approaches. This starts by finding the pixel-wise correspondence using approaches like SIFT Flow [144]. SIFT flows treat the semantic image segmentation in a different way, by aligning an image to its nearest neighbours in a large image corpus containing a variety of scenes. Tighe and Lazebnik [216] has proposed a scalable non-parametric parsing system. In this system, one first performs global scene-level matching against the training set, followed by super-pixel-level matching and post-processing with Markov Random Fields (MRFs) to incorporate neighbourhood context. Exemplar-SVM is another example in this line of research, Tighe and Lazebnik [215] developed a parsing system that combines per-exemplar detector and region-based parsing.

Ladicky et al. [122, 121] have used super-pixel as a higher order potential in CRFs. Different from this, Carreira et al. [32] developed a semantic segmentation system that makes use of object region proposals. It first generates diverse foreground object region proposals through parametric min-cuts. It then achieves semantic image segmentation by ranking the object region proposals by classifying them. This semantic image segmentation can also be further refined by using Markov Random Fields as post-processing. Batra et al. [13] and Yadollahpour et al. [170] developed Diverse M-Best algorithm.

Deep Convolutional Neural Networks has significantly improved the way of learning feature representation for computer vision problems such as object-based image classification, and object detection. This has also brought the changes in semantic image segmentation and low-level image processing techniques.

D.3 Deep learning for semantic image segmentation and low-level computer vision problems

Deep learning approaches [129] including Convolutional neural networks (CNN) [131] and recurrent neural networks (RNN) [89, 207] have recently dramatically improved the state-of-the-art in object recognition. This type of approach [129] allows computational models that are composed of multiple processing layers to learn data representation with multiple levels of abstraction. By making use of back-propagation algorithm on GPUs, modern deep learning algorithms efficiently learn the parameters for the computational model from large data. Semantic image segmentation and other related low-level computer vision problems such as instance segmentation, image denoising, stereo matching and optical flow are considered to be structured output prediction problems. One question inspired by the success of deep learning is how to leverage the deep learning approaches for structured output prediction problems like semantic image segmentation and other low-level computer vision problems.
Deep learning for semantic image segmentation and low-level computer vision problems

In this section, we review the development history of applying deep learning for semantic image segmentation and other low-level computer vision problems.

In ImageNet [61] image classification competition 2012, Krizhevsky et al. [119] showed a Convolutional neural network (CNN) implemented in GPUs perform significant better than traditional approaches. This started the work of applying Convolutional neural networks in many computer vision tasks as well as other artificial intelligent tasks. Farabet et al. [72] trained a multi-scale CNN first time on semantic image segmentation task. However, he did not explore the fine-tuning ideas. Instead, he trained the CNN from scratch. The performance improvement was not very significant. Girshick et al. [82] first show the CNN classification model trained on ImageNet could be generalised to object detection on Pascal VOC dataset [71]. This way of fine-tuning an ImageNet classification model on object detection leads to dramatically higher object detection performance. This success inspired many works for applying CNN for semantic image segmentation through fine-tuning ImageNet Classification models. In particularly, Long et al. [150] have shown significant accuracy boost for semantic image segmentation by fine-tuning the VGG image classification models. They proposed a deconvolutional layer which effectively upsamples the resolution of feature maps to that of the original input image. This deconvolutional layer can be implemented as the transpose of convolutional operation [226], which is a common use operation in CNN. The key insight among these works is to learn strong feature representation and classifiers in an end-to-end system instead of hand-crafting features with heuristic parameter tuning. This key insight has motivated a wide variety of approaches for semantic image segmentation using deep learning. These approaches can be categorised into two directions.

The first direction is based on the idea of marrying bottom-up semantic image segmentation [6] with deep learning. This is to utilise separate mechanisms for feature extraction and image segmentation. The representative work along this direction is to do with extracting meaningful feature representation based on a CNN and using superpixels to account for the picture structural pattern [158]. Another representative example [72] attempted to obtain super-pixels from images and then used a feature extraction process on each of them. The main disadvantages of this direction of approaches are that errors in the initial proposals may lead to poor predictions, regardless of how well the feature extraction process. Bell et al. [14] proposed sliding-window-based CNN for segmenting material from images. Cimpoi et al. [51] built on top of R-CNN [82] pipeline for segmenting the visual material from images. On top of the CNN, these works also apply Dense CRF [116] as a post-processing step to further improve the consistency of segmentation. In contrast to
these works, Pinheiro and Collobert [173] proposed a Recurrent Neural Network (RNN) to model the spatial dependencies for the application of scene parsing.

The second direction is to directly learn a nonlinear model from the images to the label map. Eigen et al. [69] replaced the last fully connected layers of a classification CNN by convolutional layers to keep spatial information. They showed impressive results for predicting depth from single images. Long et al. [150] used the concept of fully convolutional networks and the notion that top layers of CNN obtain important features for object recognition whereas lower layers in CNN keep the information about the structure of image such as edges. They showed that a deconvolutional layer could be integrated into CNN to achieve end-to-end pixel-wise labelling results. Ronnerger et al. [183] and Noh et al. [162] have also shown variants architecture for pixel-wise labelling based on similar ideas around the deconvolutional layer. The simplest version of this deconvolution can be implemented as convolution transpose [226]. Along this line, Chen et al. [36], Liu et al. [145] and Yu et al. [243] further improved the approach of Long et al. [150] with different architectures.

CNN-based approaches alone these two directions showed very significant accuracy boost for semantic image segmentation task, compared to its traditional approach counterparts. However, the upsampled results are often noisy, and the boundaries of the objects are missing. To address these problems, a series of works appeared to combine the Deep Convolutional Neural Networks and Markov Random Fields. Bell et al. [14] and Chen et al. [36] used a CRF to refine segmentation results obtained from a CNN. But this post-processing steps break the story of end-to-end training CNN and achieve suboptimal results on Pascal VOC dataset. Zheng et al. [250] showed an end-to-end trainable approach to integrate both CNN and Dense CRF. Schwing et al. [192] showed concepts proofs about a similar idea. Liu [145] showed further improvements could be achieved by integrating extra CNNs into CRF framework. Lin [142] developed a complicated CNN-CRF-based system which has an extra CNN for generating pairwise potentials. Arnab et al. [8] incorporated higher-order potential functions in CRF-RNN, and achieved the top results by the time it was published in Pascal VOC. Arnab et al. [9] further generalised this framework to work with instance segmentation problem.

Works that use deep learning for structured output predictions are also found in different domains. For example, Do et al. [62] proposed to combine deep neural networks and Markov networks for sequence labelling tasks. Jain et al. [102] presented a CNN can perform well like MRFs/CRFs approaches in image restoration application. Bottou [24] showed the benefits of the combination of CNNs and structured loss in document recognition. Peng et al. [171] used a modified version of CRFs for the same purpose. Related to
Related to Fully Convolutional Networks

this line of works, Jaderberg et al. [101] showed a CNN-CRF model for text recognition on natural images. Tompson et al. [218] demonstrated a joint CNN and CRF model could be used for human pose estimation. Chen et al. [37] focused on image classification task with a similar approach. Girshick et al. [83] express deformable part models, a special MRF model, as a layer in a neural network.

D.4 Related to Fully Convolutional Networks

Fully Convolutional Network is effective in pixel-wise labelling tasks including semantic image segmentation, dense correspondence estimation, etc.


Long et al. [150] developed fully convolutional neural networks for semantic image segmentation. Their work has achieved the state-of-the-art performance by the time it was published. It has also integrated into a popular deep learning and computer vision library Caffe [103]. DeepLab models [36] raise output resolution by dilated (A.K.A. Atrous) and dense CRF [116] inference. Three works including Chen et al. [36], Bell et al. [14] and Cimpoi et al. [51] investigated the two-stage CNN-CRF pipeline. Bell [14] and Cimpoi et al. [51] focus on material segmentation, while Chen et al. [36] focus on semantic image segmentation. Joint CRFasRNN model [250] is an end-to-end integration of the
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