Selective Search for Object Recognition

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Abstract

This paper addresses the problem of generating possible object locations for use in object recognition. We introduce Selective Search which combines the strength of both an exhaustive search and segmentation. Like segmentation, we use the image structure to guide our sampling process. Like exhaustive search, we aim to capture all possible object locations. Instead of a single technique to generate possible object locations, we diversify our search and use a variety of complementary image partitionings to deal with as many image conditions as possible. Our Selective Search results in a small set of data-driven, class-independent, high quality locations, yielding 99% recall and a Mean Average Best Overlap of 0.879 at 10,097 locations. The reduced number of locations compared to an exhaustive search enables the use of stronger machine learning techniques and stronger appearance models for object recognition. In this paper we show that our selective search enables the use of the powerful Bag-of-Words model for recognition. The Selective Search software is made publicly available1.

1 Introduction

For a long time, objects were sought to be delineated before their identification. This gave rise to segmentation, which aims for a unique partitioning of the image through a generic algorithm, where there is one part for all object silhouettes in the image. Research on this topic has yielded tremendous progress over the past years [3, 6, 13, 26]. But images are intrinsically hierarchical: In Figure 1a the salad and spoons are inside the salad bowl, which in turn stands on the table. Furthermore, depending on the context the term table in this picture can refer to only the wood or include everything on the table. Therefore both the nature of images and the different uses of an object category are hierarchical. This prohibits the unique partitioning of objects for all but the most specific purposes. Hence for most tasks multiple scales in a segmentation are a necessity. This is most naturally addressed by using a hierarchical partitioning, as done for example by Arbelaez et al. [3].

Besides that a segmentation should be hierarchical, a generic solution for segmentation using a single strategy may not exist at all. There are many conflicting reasons why a region should be grouped together: In Figure 1b the cats can be separated using colour, but their texture is the same. Conversely, in Figure 1c the chameleon is similar to its surrounding leaves in terms of colour, yet its texture differs. Finally, in Figure 1d, the wheels can be part of the car because they are enclosed, not because they are similar in texture or colour. Therefore, to find objects in a structured way it is necessary to use a variety of diverse strategies. Furthermore, an image is intrinsically hierarchical as there is no single scale for which the complete table, salad bowl, and salad spoon can be found in (a).

Figure 1: There is a high variety of reasons that an image region forms an object. In (b) the cats can be distinguished by colour, not texture. In (c) the chameleon can be distinguished from the surrounding leaves by texture, not colour. In (d) the wheels can be part of the car because they are enclosed, not because they are similar in texture or colour. Therefore, to find objects in a structured way it is necessary to use a variety of diverse strategies. Furthermore, an image is intrinsically hierarchical as there is no single scale for which the complete table, salad bowl, and salad spoon can be found in (a).

1

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http://disi.unitn.it/~uijlings/SelectiveSearch.html
Searching every possible location is computationally infeasible. The search space has to be reduced by using a regular grid, fixed scales, and fixed aspect ratios. In most cases the number of locations to visit remains huge, so much that alternative restrictions need to be imposed. The classifier is simplified and the appearance model needs to be fast. Furthermore, a uniform sampling yields many boxes for which it is immediately clear that they are not supportive of an object. Rather then sampling locations blindly using an exhaustive search, a key question is: Can we steer the sampling by a data-driven analysis?

In this paper, we aim to combine the best of the intimations of segmentation and exhaustive search and propose a data-driven selective search. Inspired by bottom-up segmentation, we aim to exploit the structure of the image to generate object locations. Inspired by exhaustive search, we aim to capture all possible object locations. Therefore, instead of using a single sampling technique, we aim to diversify the sampling techniques to account for as many image conditions as possible. Specifically, we use a data-driven grouping-based strategy where we increase diversity by using a variety of complementary grouping criteria and a variety of complementary colour spaces with different invariance properties. The set of locations is obtained by combining the locations of these complementary partitionings. Our goal is to generate a class-independent, data-driven, selective search strategy that generates a small set of high-quality object locations.

Our application domain of selective search is object recognition. We therefore evaluate on the most commonly used dataset for this purpose, the Pascal VOC detection challenge which consists of 20 object classes. The size of this dataset yields computational constraints for our selective search. Furthermore, the use of this dataset means that the quality of locations is mainly evaluated in terms of bounding boxes. However, our selective search applies to regions as well and is also applicable to concepts such as “grass”.

In this paper we propose selective search for object recognition. Our main research questions are: (1) What are good diversification strategies for adapting segmentation as a selective search strategy? (2) How effective is selective search in creating a small set of high-quality locations within an image? (3) Can we use selective search to employ more powerful classifiers and appearance models for object recognition?

2 Related Work

We confine the related work to the domain of object recognition and divide it into three categories: Exhaustive search, segmentation, and other sampling strategies that do not fall in either category.

2.1 Exhaustive Search

As an object can be located at any position and scale in the image, it is natural to search everywhere \( [8, 16, 36] \). However, the visual search space is huge, making an exhaustive search computationally expensive. This imposes constraints on the evaluation cost per location and/or the number of locations considered. Hence most of these sliding window techniques use a coarse search grid and fixed aspect ratios, using weak classifiers and economic image features such as HOG \( [8, 16, 36] \). This method is often used as a preselection step in a cascade of classifiers \( [16, 36] \).

Related to the sliding window technique is the highly successful part-based object localisation method of Felzenszwalb et al. \( [12] \). Their method also performs an exhaustive search using a linear SVM and HOG features. However, they search for objects and object parts, whose combination results in an impressive object detection performance.

Lampert et al. \( [17] \) proposed using the appearance model to guide the search. This both alleviates the constraints of using a regular grid, fixed scales, and fixed aspect ratio, while at the same time reduces the number of locations visited. This is done by directly searching for the optimal window within the image using a branch and bound technique. While they obtain impressive results for linear classifiers, \( [1] \) found that for non-linear classifiers the method in practice still visits over a 100,000 windows per image.

Instead of a blind exhaustive search or a branch and bound search, we propose selective search. We use the underlying image structure to generate object locations. In contrast to the discussed methods, this yields a completely class-independent set of locations. Furthermore, because we do not use a fixed aspect ratio, our method is not limited to objects but should be able to find stuff like “grass” and “sand” as well (this also holds for \( [17] \)). Finally, we hope to generate fewer locations, which should make the problem easier as the variability of samples becomes lower. And more importantly, it frees up computational power which can be used for stronger machine learning techniques and more powerful appearance models.

2.2 Segmentation

Both Carreira and Sminchisescu \( [4] \) and Endres and Hoiem \( [9] \) propose to generate a set of class independent object hypotheses using segmentation. Both methods generate multiple foreground/background segmentations, learn to predict the likelihood that a foreground segment is a complete object, and use this to rank the segments. Both algorithms show a promising ability to accurately delineate objects within images, confirmed by \( [19] \) who achieve state-of-the-art results on pixel-wise image classification using \( [4] \).

As common in segmentation, both methods rely on a single strong algorithm for identifying good regions. They obtain a variety of locations by using many randomly initialised foreground and background seeds. In contrast, we explicitly deal with a variety of image conditions by using different grouping criteria and different representations. This means a lower computational investment as we do not have to invest in the single best segmentation strategy, such as using the excellent yet expensive contour detector of \( [3] \). Furthermore, as we deal with different image conditions separately, we expect our locations to have a more consistent quality. Finally, our selective search paradigm dictates that the most interesting question is not how our regions compare to \( [4, 9] \), but rather how they can complement each other.

Gu et al. \( [15] \) address the problem of carefully segmenting and recognizing objects based on their parts. They first generate a set of part hypotheses using a grouping method based on Arbelaez et al. \( [3] \). Each part hypothesis is described by both appearance and shape features. Then, an object is recognized and carefully delineated by using its parts, achieving good results for shape recognition. In their work, the segmentation is hierarchical and yields segments at all scales. However, they use a single grouping strategy
whose power of discovering parts or objects is left unevaluated. In this work, we use multiple complementary strategies to deal with as many image conditions as possible. We include the locations generated using [3] in our evaluation.

### 2.3 Other Sampling Strategies

Alexe et al. [2] address the problem of the large sampling space of an exhaustive search by proposing to search for any object, independent of its class. In their method they train a classifier on the object windows of those objects which have a well-defined shape (as opposed to stuff like “grass” and “sand”). Then instead of a full exhaustive search they randomly sample boxes to which they apply their classifier. The boxes with the highest “objectness” measure serve as a set of object hypotheses. This set is then used to greatly reduce the number of windows evaluated by class-specific object detectors. We compare our method with their work.

Another strategy is to use visual words of the Bag-of-Words model to predict the object location. Vedaldi et al. [34] use jumping windows [5], in which the relation between individual visual words and the object location is learned to predict the object location in new images. Maji and Malik [23] combine multiple of these relations to predict the object location using a Hough-transform, after which they randomly sample windows close to the Hough maximum. In contrast to learning, we use the image structure to sample a set of class-independent object hypotheses.

To summarize, our novelty is as follows. Instead of an exhaustive search [8, 12, 16, 36] we use segmentation as selective search yielding a small set of class independent object locations. In contrast to the segmentation of [4, 9], instead of focusing on the best segmentation algorithm [3], we use a variety of strategies to deal with as many image conditions as possible, thereby severely reducing computational costs while potentially capturing more objects accurately. Instead of learning an objectness measure on randomly sampled boxes [2], we use a bottom-up grouping procedure to generate good object locations.

### 3 Selective Search

In this section we detail our selective search algorithm for object recognition and present a variety of diversification strategies to deal with as many image conditions as possible. A selective search algorithm is subject to the following design considerations:

**Capture All Scales.** Objects can occur at any scale within the image. Furthermore, some objects have less clear boundaries then other objects. Therefore, in selective search all object scales have to be taken into account, as illustrated in Figure 2. This is most naturally achieved by using an hierarchical algorithm.

**Diversification.** There is no single optimal strategy to group regions together. As observed earlier in Figure 1 regions may form an object because of only colour, only texture, or because parts are enclosed. Furthermore, lighting conditions such as shading and the colour of the light may influence how regions form an object. Therefore instead of a single strategy which works well in most cases, we want to have a diverse set of strategies to deal with all cases.

**Fast to Compute.** The goal of selective search is to yield a set of possible object locations for use in a practical object recognition framework. The creation of this set should not become a computational bottleneck, hence our algorithm should be reasonably fast.

#### 3.1 Selective Search by Hierarchical Grouping

We take a hierarchical grouping algorithm to form the basis of our selective search. Bottom-up grouping is a popular approach to segmentation [6, 13], hence we adapt it for selective search. Because the process of grouping itself is hierarchical, we can naturally generate locations at all scales by continuing the grouping process until the whole image becomes a single region. This satisfies the condition of capturing all scales.

As regions can yield richer information than pixels, we want to use region-based features whenever possible. To get a set of small starting regions which ideally do not span multiple objects, we use
the fast method of Felzenszwalb and Huttenlocher [13], which [3] found well-suited for such purpose.

Our grouping procedure now works as follows. We first use [13] to create initial regions. Then we use a greedy algorithm to iteratively group regions together: First the similarities between all neighbouring regions are calculated. The two most similar regions are grouped together, and new similarities are calculated between the resulting region and its neighbours. The process of grouping the most similar regions is repeated until the whole image becomes a single region. The general method is detailed in Algorithm 1.

Algorithm 1: Hierarchical Grouping Algorithm

**Input:** (colour) image

**Output:** Set of object location hypotheses \( L \)

Obtain initial regions \( R = \{ r_1, \cdots, r_n \} \) using [13].

Initialise similarity set \( S = \emptyset \)

**foreach** Neighbouring region pair \( (r_i, r_j) \) **do**

Calculate similarity \( s(r_i, r_j) \)

\[ S = S \cup s(r_i, r_j) \]

while \( S \neq \emptyset \) do

Get highest similarity \( s(r_i, r_j) = \max(S) \)

Merge corresponding regions \( r_i = r_i \cup r_j \)

Remove similarities regarding \( r_i : S = S \setminus s(r_i, r_j) \)

Remove similarities regarding \( r_j : S = S \setminus s(r_i, r_j) \)

Calculate similarity set \( S_i \) between \( r_i \) and its neighbours

\[ S = S \cup S_i \]

\[ R = R \cup r_i \]

Extract object location boxes \( L \) from all regions in \( R \)

For the similarity \( s(r_i, r_j) \) between region \( r_i \) and \( r_j \) we want a variety of complementary measures under the constraint that they are fast to compute. In effect, this means that the similarities should be based on features that can be propagated through the hierarchy, i.e. when merging region \( r_i \) and \( r_j \) into \( r_i \), the features of region \( r_j \) need to be calculated from the features of \( r_i \) and \( r_j \) without accessing the image pixels.

### 3.2 Diversification Strategies

The second design criterion for selective search is to diversify the sampling and create a set of complementary strategies whose locations are combined afterwards. We diversify our selective search (1) by using a variety of colour spaces with different invariance properties, (2) by using different similarity measures \( s_{ij} \), and (3) by varying our starting regions.

**Complementary Colour Spaces.** We want to account for different scene and lighting conditions. Therefore we perform our hierarchical grouping algorithm in a variety of colour spaces with a range of invariance properties. Specifically, we the following colour spaces with an increasing degree of invariance: (1) \( \text{RGB} \), (2) the intensity (grey-scale image) \( I \), (3) \( \text{Lab} \), (4) the rg channels of normalized \( \text{RGB} \) plus intensity denoted as \( \text{rgI} \), (5) \( \text{HSV} \), (6) normalized \( \text{RGB} \) denoted as \( \text{rgb} \), (7) \( C \) [14] which is an opponent colour space where intensity is divided out, and finally (8) the Hue channel \( H \) from \( \text{HSV} \). The specific invariance properties are listed in Table I.

Of course, for images that are black and white a change of colour space has little impact on the final outcome of the algorithm. For these images we rely on the other diversification methods for ensuring good object locations.

In this paper we always use a single colour space throughout the algorithm, meaning that both the initial grouping algorithm of [13] and our subsequent grouping algorithm are performed in this colour space.

**Complementary Similarity Measures.** We define four complementary, fast-to-compute similarity measures. These measures are all in range \([0, 1]\) which facilitates combinations of these measures. \( s_{\text{colour}}(r_i, r_j) \) measures colour similarity. Specifically, for each region we obtain one-dimensional colour histograms for each colour channel using 25 bins, which we found to work well. This leads to a colour histogram \( C_i = \{ c_i^n \} \) for each region \( r_i \) with dimensionality \( n = 75 \) when three colour channels are used. The colour histograms are normalised using the \( L_1 \) norm. Similarity is measured using the histogram intersection:

\[
s_{\text{colour}}(r_i, r_j) = \sum_{k=1}^{n} \min(c_i^k, c_j^k).
\]

The colour histograms can be efficiently propagated through the hierarchy by

\[
C_i = \frac{\text{size}(r_i) \times C_i + \text{size}(r_j) \times C_j}{\text{size}(r_i) + \text{size}(r_j)}.
\]

The size of a resulting region is simply the sum of its constituents: \( \text{size}(r_i) = \text{size}(r_j) + \text{size}(r_i) \).

\( s_{\text{texture}}(r_i, r_j) \) measures texture similarity. We represent texture using fast SIFT-like measurements as SIFT itself works well for material recognition [20]. We take Gaussian derivatives in eight orientations using \( \sigma = 1 \) for each colour channel. For each orientation for each colour channel we extract a histogram using a bin size of 10. This leads to a texture histogram \( T_i = \{ t_i^n \} \) for each region \( r_i \) with dimensionality \( n = 240 \) when three colour channels are used. Texture histograms are normalised using the \( L_1 \) norm. Similarity is measured using histogram intersection:

\[
s_{\text{texture}}(r_i, r_j) = \sum_{k=1}^{n} \min(t_i^k, t_j^k).
\]

Texture histograms are efficiently propagated through the hierarchy in the same way as the colour histograms.

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<tr>
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Table I: The invariance properties of both the individual colour channels and the colour spaces used in this paper, sorted by degree of invariance. A “+/−” means partial invariance. A fraction \(1/3\) means that one of the three colour channels is invariant to said property.
s_{\text{size}}(r_i, r_j) \text{ encourages small regions to merge early. This forces regions in } S, \text{ i.e. regions which have not yet been merged, to be of similar sizes throughout the algorithm. This is desirable because it ensures that object locations at all scales are created at all parts of the image. For example, it prevents a single region from gobbling up all other regions one by one, yielding all scales only at the location of this growing region and nowhere else. } s_{\text{size}}(r_i, r_j) \text{ is defined as the fraction of the image that } r_i \text{ and } r_j \text{ jointly occupy:}

\[
s_{\text{size}}(r_i, r_j) = 1 - \frac{\text{size}(r_i) + \text{size}(r_j)}{\text{size}(im)},
\]

where \text{size}(im) denotes the size of the image in pixels.

\(s_{\text{fill}}(r_i, r_j)\) measures how well region \(r_i\) and \(r_j\) fit into each other. The idea is to fill gaps: if \(r_i\) is contained in \(r_j\) it is logical to merge these first in order to avoid any holes. On the other hand, if \(r_i\) and \(r_j\) are hardly touching each other they will likely form a strange region and should not be merged. To keep the measure fast, we use only the size of the regions and of the containing boxes. Specifically, we define \(BB_{ij}\) to be the tight bounding box around \(r_i\) and \(r_j\). Now \(s_{\text{fill}}(r_i, r_j)\) is the fraction of the image contained in \(BB_{ij}\) which is not covered by the regions of \(r_i\) and \(r_j\):

\[
fill(r_i, r_j) = 1 - \frac{\text{size}(BB_{ij}) - \text{size}(r_i) - \text{size}(r_j)}{\text{size}(im)}
\]

We divide by \text{size}(im) for consistency with Equation 3. Note that this measure can be efficiently calculated by keeping track of the bounding boxes around each region, as the bounding box around two regions can be easily derived from these.

In this paper, our final similarity measure is a combination of the above four:

\[
s(r_i, r_j) = a_1s_{\text{colour}}(r_i, r_j) + a_2s_{\text{feature}}(r_i, r_j) + a_3s_{\text{size}}(r_i, r_j) + a_4s_{\text{fill}}(r_i, r_j),
\]

where \(a_i \in \{0, 1\}\) denotes if the similarity measure is used or not. As we aim to diversify our strategies, we do not consider any weighted similarities.

\textbf{Complementary Starting Regions.} A third diversification strategy is varying the complementary starting regions. To the best of our knowledge, the method of [13] is the fastest, publicly available algorithm that yields high quality starting locations. We could not find any other algorithm with similar computational efficiency so we use only this oversegmentation in this paper. But note that different starting regions are (already) obtained by varying the colour spaces, each which has different invariance properties. Additionally, we vary the threshold parameter \(k\) in [13].

\subsection{Combining Locations}

In this paper, we combine the object hypotheses of several variations of our hierarchical grouping algorithm. Ideally, we want to order the object hypotheses in such a way that the locations which are most likely to be an object come first. This enables one to find a good trade-off between the quality and quantity of the resulting object hypothesis set, depending on the computational efficiency of the subsequent feature extraction and classification method.

We choose to order the combined object hypotheses set based on the order in which the hypotheses were generated in each individual grouping strategy. However, as we combine results from up to 80 different strategies, such order would too heavily emphasize large regions. To prevent this, we include some randomness as follows. Given a grouping strategy \(j\) let \(r^f_j\) be the region which is created at position \(i\) in the hierarchy, where \(i = 1\) represents the top of the hierarchy (whose corresponding region covers the complete image). We now calculate the position value \(v^f_j\) as \(\text{RND} \times i\), where \(\text{RND}\) is a random number in range \([0, 1]\). The final ranking is obtained by ordering the regions using \(v^f_j\).

When we use locations in terms of bounding boxes, we first rank all the locations as detailed above. Only afterwards we filter out lower ranked duplicates. This ensures that duplicate boxes have a better chance of obtaining a high rank. This is desirable because if multiple grouping strategies suggest the same box location, it is likely to come from a visually coherent part of the image.

\section{Object Recognition using Selective Search}

This paper uses the locations generated by our selective search for object recognition. This section details our framework for object recognition.

Two types of features are dominant in object recognition: histograms of oriented gradients (HOG) [8] and bag-of-words [7, 27]. HOG has been shown to be successful in combination with the part-based model by Felzenszwalb et al. [12]. However, as they use an exhaustive search, HOG features in combination with a linear classifier is the only feasible choice from a computational perspective. In contrast, our selective search enables the use of more expensive and potentially more powerful features. Therefore we use bag-of-words for object recognition [16, 17, 34]. However, we use a more powerful (and expensive) implementation than [16, 17, 34] by employing a variety of colour-SIFT descriptors [32] and a finer spatial pyramid division [18].

Specifically we sample descriptors at each pixel on a single scale (\(\sigma = 1.2\)). Using software from [32], we extract SIFT [21] and two colour SIFTs which were found to be the most sensitive for detecting image structures, Extended OpponentSIFT [31] and RGB-SIFT [32]. We use a visual codebook of size 4,000 and a spatial pyramid with 4 levels using a 1x1, 2x2, 3x3, and 4x4 division. This gives a total feature vector length of 360,000. In image classification, features of this size are already used [25, 37]. Because a spatial pyramid results in a coarser spatial subdivision than the cells which make up a HOG descriptor, our features contain less information about the specific spatial layout of the object. Therefore, HOG is better suited for rigid objects and our features are better suited for deformable object types.

As classifier we employ a Support Vector Machine with a histogram intersection kernel using the Shogun Toolbox [28]. To apply the trained classifier, we use the fast, approximate classification strategy of [22], which was shown to work well for Bag-of-Words in [30].

Our training procedure is illustrated in Figure 3. The initial positive examples consist of all ground truth object windows. As initial negative examples we select from all object windows generated
Figure 3: The training procedure of our object recognition pipeline. As positive learning examples we use the ground truth. As negatives we use examples that have a 20-50% overlap with the positive examples. We iteratively add hard negatives using a retraining phase.

by our selective search that have an overlap of 20% to 50% with a positive example. To avoid near-duplicate negative examples, a negative example is excluded if it has more than 70% overlap with another negative. To keep the number of initial negatives per class below 20,000, we randomly drop half of the negatives for the classes car, cat, dog and person. Intuitively, this set of examples can be seen as difficult negatives which are close to the positive examples. This means they are close to the decision boundary and are therefore likely to become support vectors even when the complete set of negatives would be considered. Indeed, we found that this selection of training examples gives reasonably good initial classification models.

Then we enter a retraining phase to iteratively add hard negative examples (e.g. [12]): We apply the learned models to the training set using the locations generated by our selective search. For each negative image we add the highest scoring location. As our initial training set already yields good models, our models converge in only two iterations.

For the test set, the final model is applied to all locations generated by our selective search. The windows are sorted by classifier score while windows which have more than 30% overlap with a higher scoring window are considered near-duplicates and are removed.

5 Evaluation

In this section we evaluate the quality of our selective search. We divide our experiments in four parts, each spanning a separate subsection:

Diversification Strategies. We experiment with a variety of colour spaces, similarity measures, and thresholds of the initial regions, all which were detailed in Section 3.2. We seek a trade-off between the number of generated object hypotheses, computation time, and the quality of object locations. We do this in terms of bounding boxes. This results in a selection of complementary techniques which together serve as our final selective search method.

Quality of Locations. We test the quality of the object location hypotheses resulting from the selective search.

Object Recognition. We use the locations of our selective search in the Object Recognition framework detailed in Section 4. We evaluate performance on the Pascal VOC detection challenge.

An upper bound of location quality. We investigate how well our object recognition framework performs when using an object hypothesis set of “perfect” quality. How does this compare to the locations that our selective search generates?

To evaluate the quality of our object hypotheses we define the Average Best Overlap (ABO) and Mean Average Best Overlap (MABO) scores, which slightly generalises the measure used in [9]. To calculate the Average Best Overlap for a specific class \( c \), we calculate the best overlap between each ground truth annotation \( g^c_i \in G^c \) and the object hypotheses \( L \) generated for the corresponding image, and average:

\[
\text{ABO} = \frac{1}{|G^c|} \sum_{g^c_i \in G^c} \max_{l_j \in L} \text{Overlap}(g^c_i, l_j).
\]  

(7)

The Overlap score is taken from [11] and measures the area of the intersection of two regions divided by its union:

\[
\text{Overlap}(g^c_i, l_j) = \frac{\text{area}(g^c_i \cap l_j)}{\text{area}(g^c_i \cup l_j)}.
\]  

(8)

Analogously to Average Precision and Mean Average Precision, Mean Average Best Overlap is now defined as the mean ABO over all classes.

Other work often uses the recall derived from the Pascal Overlap Criterion to measure the quality of the boxes [11,16,34]. This criterion considers an object to be found when the Overlap of Equation 8 is larger than 0.5. However, in many of our experiments we obtain a recall between 95% and 100% for most classes, making this measure too insensitive for this paper. However, we do report this measure when comparing with other work.

To avoid overfitting, we perform the diversification strategies experiments on the Pascal VOC 2007 TRAIN+VAL set. Other experiments are done on the Pascal VOC 2007 TEST set. Additionally, our object recognition system is benchmarked on the Pascal VOC 2010 detection challenge, using the independent evaluation server.

5.1 Diversification Strategies

In this section we evaluate a variety of strategies to obtain good quality object location hypotheses using a reasonable number of boxes computed within a reasonable amount of time.

5.1.1 Flat versus Hierarchy

In the description of our method we claim that using a full hierarchy is more natural than using multiple flat partitionings by chang-
ing a threshold. In this section we test whether the use of a hierarchy also leads to better results. We therefore compare the use of [13] with multiple thresholds against our proposed algorithm. Specifically, we perform both strategies in RGB colour space. For [13], we vary the threshold from \( k = 50 \) to \( k = 1000 \) in steps of 50. This range captures both small and large regions. Additionally, as a special type of threshold, we include the whole image as an object location because quite a few images contain a single large object only. Furthermore, we also take a coarser range from \( k = 50 \) to \( k = 950 \) in steps of 100. For our algorithm, to create initial regions we use a threshold of \( k = 50 \), ensuring that both strategies have an identical smallest scale. Additionally, as we generate fewer regions, we combine results using \( k = 50 \) and \( k = 100 \). As similarity measure \( S \) we use the addition of all four similarities as defined in Equation [6]. Results are in table 2.

<table>
<thead>
<tr>
<th>threshold ( k ) in [13]</th>
<th>MABO</th>
<th># windows</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flat [13] ( k = 50, 150, \cdots, 950 )</td>
<td>0.659</td>
<td>387</td>
</tr>
<tr>
<td>Hierarchical (this paper) ( k = 50 )</td>
<td>0.676</td>
<td>395</td>
</tr>
<tr>
<td>Flat [13] ( k = 50, 100, \cdots, 1000 )</td>
<td>0.673</td>
<td>597</td>
</tr>
<tr>
<td>Hierarchical (this paper) ( k = 50, 100 )</td>
<td>0.719</td>
<td>625</td>
</tr>
</tbody>
</table>

Table 2: A comparison of multiple flat partitionings against hierarchical partitionings for generating box locations shows that for the hierarchical strategy the Mean Average Best Overlap (MABO) score is consistently higher at a similar number of locations.

As can be seen, the quality of object hypotheses is better for our hierarchical strategy than for multiple flat partitionings: At a similar number of regions, our MABO score is consistently higher. Moreover, the increase in MABO achieved by combining the locations of two variants of our hierarchical grouping algorithm is much higher than the increase achieved by adding extra thresholds for the flat partitionings. We conclude that using all locations from a hierarchical grouping algorithm is not only more natural but also more effective than using multiple flat partitionings.

### 5.1.2 Individual Diversification Strategies

In this paper we propose three diversification strategies to obtain good quality object hypotheses: varying the colour space, varying the similarity measures, and varying the thresholds to obtain the starting regions. This section investigates the influence of each strategy. As basic settings we use the RGB colour space, the combination of all four similarity measures, and threshold \( k = 50 \). Each time we vary a single parameter. Results are given in Table 3.

We start examining the combination of similarity measures on the left part of Table 3. Looking first at colour, texture, size, and fill individually, we see that the texture similarity performs worst with a MABO of 0.581, while the other measures range between 0.63 and 0.64. To test if the relatively low score of texture is due to our choice of feature, we also tried to represent texture by Local Binary Patterns [24]. We experimented with 4 and 8 neighbours on different scales using different uniformity/consistency of the patterns (see [24]), where we concatenate LBP histograms of the individual colour channels. However, we obtained similar results (MABO of 0.577). We believe that one reason of the weakness of texture is because of object boundaries: When two segments are separated by an object boundary, both sides of this boundary will yield similar edge-responses, which inadvertently increases similarity.

<table>
<thead>
<tr>
<th>Similarities</th>
<th>MABO</th>
<th># box</th>
<th>Colours</th>
<th>MABO</th>
<th># box</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>0.635</td>
<td>356</td>
<td>HSV</td>
<td>0.693</td>
<td>463</td>
</tr>
<tr>
<td>T</td>
<td>0.581</td>
<td>303</td>
<td>I</td>
<td>0.670</td>
<td>399</td>
</tr>
<tr>
<td>S</td>
<td>0.640</td>
<td>466</td>
<td>RGB</td>
<td>0.676</td>
<td>395</td>
</tr>
<tr>
<td>F</td>
<td>0.634</td>
<td>449</td>
<td>rgI</td>
<td>0.693</td>
<td>362</td>
</tr>
<tr>
<td>C+T</td>
<td>0.635</td>
<td>346</td>
<td>Lab</td>
<td>0.690</td>
<td>328</td>
</tr>
<tr>
<td>C+S</td>
<td>0.660</td>
<td>383</td>
<td>H</td>
<td>0.644</td>
<td>322</td>
</tr>
<tr>
<td>C+F</td>
<td>0.660</td>
<td>389</td>
<td>rgb</td>
<td>0.647</td>
<td>207</td>
</tr>
<tr>
<td>T+S</td>
<td>0.650</td>
<td>406</td>
<td>C</td>
<td>0.615</td>
<td>125</td>
</tr>
<tr>
<td>T+F</td>
<td>0.638</td>
<td>400</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S+F</td>
<td>0.638</td>
<td>449</td>
<td>50</td>
<td>0.676</td>
<td>395</td>
</tr>
<tr>
<td>C+T+S</td>
<td>0.662</td>
<td>377</td>
<td>100</td>
<td>0.671</td>
<td>239</td>
</tr>
<tr>
<td>C+T+F</td>
<td>0.659</td>
<td>381</td>
<td>150</td>
<td>0.668</td>
<td>168</td>
</tr>
<tr>
<td>C+S+F</td>
<td>0.674</td>
<td>401</td>
<td>250</td>
<td>0.647</td>
<td>102</td>
</tr>
<tr>
<td>T+S+F</td>
<td>0.655</td>
<td>427</td>
<td>500</td>
<td>0.585</td>
<td>46</td>
</tr>
<tr>
<td>C+T+S+F</td>
<td>0.676</td>
<td>395</td>
<td>1000</td>
<td>0.477</td>
<td>19</td>
</tr>
</tbody>
</table>

Table 3: Mean Average Best Overlap for box-based object hypotheses using a variety of segmentation strategies. (C)olour, (S)ize, and (F)ill perform similar. (T)exture by itself is weak. The best combination is as many diverse sources as possible.

While the texture similarity yields relatively few object locations, at 300 locations the other similarity measures still yield a MABO higher than 0.628. This suggests that when comparing individual strategies the final MABO scores in table 3 are good indicators of trade-off between quality and quantity of the object hypotheses. Another observation is that combinations of similarity measures generally outperform the single measures. In fact, using all four similarity measures perform best yielding a MABO of 0.676.

Looking at variations in the colour space in the top-right of Table 3 we observe large differences in results, ranging from a MABO of 0.615 with 125 locations for the C colour space to a MABO of 0.693 with 463 locations for the HSV colour space. We note that Lab-space has a particularly good MABO score of 0.690 using only 328 boxes. Furthermore, the order of each hierarchy is effective: using the first 328 boxes of HSV colour space yields 0.690 MABO, while using the first 100 boxes yields 0.647 MABO. This shows that when comparing single strategies we can use only the MABO scores to represent the trade-off between quality and quantity of the object hypotheses set. We will use this in the next section when finding good combinations.

Experiments on the thresholds of [13] to generate the starting regions show, in the bottom-right of Table 3 that a lower initial threshold results in a higher MABO using more object locations.

### 5.1.3 Combinations of Diversification Strategies

We combine object location hypotheses using a variety of complementary grouping strategies in order to get a good quality set of object locations. As a full search for the best combination is computationally expensive, we perform a greedy search using the MABO score only as optimization criterion. We have earlier observed that this score is representative for the trade-off between the number of locations and their quality.

From the resulting ordering we create three configurations: a single best strategy, a fast selective search, and a quality selective search using all combinations of individual components, i.e. colour
Table 5: Comparison of recall, Mean Average Best Overlap (MABO) and number of window locations for a variety of methods on the Pascal 2007 test set.

<table>
<thead>
<tr>
<th>Method</th>
<th>Recall</th>
<th>MABO</th>
<th># windows</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arbelaez et al. [3]</td>
<td>0.752</td>
<td>0.649±0.193</td>
<td>418</td>
</tr>
<tr>
<td>Alexe et al. [2]</td>
<td>0.944</td>
<td>0.694±0.111</td>
<td>1,853</td>
</tr>
<tr>
<td>Harzallah et al. [16]</td>
<td>0.830</td>
<td>-</td>
<td>200 per class</td>
</tr>
<tr>
<td>Carreira and Sminchisescu [3]</td>
<td>0.879</td>
<td>0.770±0.084</td>
<td>517</td>
</tr>
<tr>
<td>Endres and Hoiem [9]</td>
<td>0.912</td>
<td>0.791±0.082</td>
<td>790</td>
</tr>
<tr>
<td>Felzenszwalb et al. [12]</td>
<td>0.933</td>
<td>0.829±0.052</td>
<td>100,352 per class</td>
</tr>
<tr>
<td>Vedaldi et al. [34]</td>
<td>0.940</td>
<td>-</td>
<td>10,000 per class</td>
</tr>
<tr>
<td>Single Strategy</td>
<td>0.840</td>
<td>0.690±0.171</td>
<td>289</td>
</tr>
<tr>
<td>Selective search “Fast”</td>
<td>0.980</td>
<td>0.804±0.046</td>
<td>2,134</td>
</tr>
<tr>
<td>Selective search “Quality”</td>
<td>0.991</td>
<td>0.879±0.039</td>
<td>10,097</td>
</tr>
</tbody>
</table>

Table 4: Our selective search methods resulting from a greedy search. We take all combinations of the individual diversification strategies selected, resulting in 1, 8, and 80 variants of our hierarchical grouping algorithm. The Mean Average Best Overlap (MABO) score keeps steadily rising as the number of windows increases.

5.2 Quality of Locations

In this section we evaluate our selective search algorithms in terms of both Average Best Overlap and the number of locations on the Pascal VOC 2007 test set. We first evaluate box-based locations and afterwards briefly evaluate region-based locations.

5.2.1 Box-based Locations

We compare with the sliding window search of [16], the sliding window search of [12] using the window ratio of their models, the jumping windows of [34], the “objectness” boxes of [2], the boxes around the hierarchical segmentation algorithm of [3], the boxes around the regions of [9], and the boxes around the regions of [4]. From these algorithms, only [4] is not designed for finding object locations. Yet [3] is one of the best contour detectors publicly available, and results in a natural hierarchy of regions. We include it in our evaluation to see if this algorithm designed for segmentation also performs well on finding good object locations. Furthermore, [3] [9] are designed to find good object regions rather than boxes. Results are shown in Table 5 and Figure 4.

As shown in Table 5 our “Fast” and “Quality” selective search methods yield a close to optimal recall of 98% and 99% respectively. In terms of MABO, we achieve 0.804 and 0.879 respectively. To appreciate what a Best Overlap of 0.879 means, Figure 5 shows for bike, cow, and person an example location which has an overlap score between 0.874 and 0.884. This illustrates that our selective search yields high quality object locations.

Furthermore, note that the standard deviation of our MABO scores is relatively low: 0.046 for the fast selective search, and 0.039 for the quality selective search. This shows that selective search is robust to difference in object properties, and also to image condition often related with specific objects (one example is indoor/outdoor lighting).

If we compare with other algorithms, the second highest recall is at 0.940 and is achieved by the jumping windows [34] using 10,000 boxes per class. As we do not have the exact boxes, we were unable to obtain the MABO score. This is followed by the exhaustive search of [12] which achieves a recall of 0.933 and a MABO of 0.829 at 100,352 boxes per class (this number is the average over all classes). This is significantly lower then our method while using at least a factor of 10 more object locations.

Note furthermore that the segmentation methods of [4] [9] have a relatively high standard deviation. This illustrates that a single strategy can not work equally well for all classes. Instead, using multiple complementary strategies leads to more stable and reliable results.

If we compare the segmentation of Arbelaez [3] with a the single best strategy of our method, they achieve a recall of 0.752 and a MABO of 0.649 at 418 boxes, while we achieve 0.875 recall and 0.698 MABO using 286 boxes. This suggests that a good segmentation algorithm does not automatically result in good object locations in terms of bounding boxes.

Figure 4 explores the trade-off between the quality and quantity of the object hypotheses. In terms of recall, our “Fast” method outperforms all other methods. The method of [16] seems competitive for the 200 locations they use, but in their method the number of boxes is per class while for our method the same boxes are used for all classes. In terms of MABO, both the object hypotheses generation method of [4] and [9] have a good quantity/quality trade-off for the up to 790 object-box locations per image they generate. However, these algorithms are computationally 114 and 59 times more expensive than our “Fast” method.

Interestingly, the “objectness” method of [2] performs quite well in terms of recall, but much worse in terms of MABO. This is most likely caused by their non-maximum suppression, which suppresses windows which have more than an 0.5 overlap score with an existing, higher ranked window. And while this significantly improved results when a 0.5 overlap score is the definition of finding an object, for the general problem of finding the highest quality locations this strategy is less effective and can even be harmful by eliminating better locations.

Figure 6 shows for several methods the Average Best Overlap per class. It is derived that the exhaustive search of [12] which uses 10 times more locations which are class specific, performs similar to our method for the classes bike, table, chair, and sofa, for the other classes our method yields the best score. In general, the classes with the highest scores are cat, dog, horse, and sofa, which are easy largely because the instances in the dataset tend to be big. The classes with the lowest scores are bottle, person, and plant, which are difficult because instances tend to be small.
Figure 4: Trade-off between quality and quantity of the object hypotheses in terms of bounding boxes on the Pascal 2007 TEST set. The dashed lines are for those methods whose quantity is expressed is the number of boxes per class. In terms of recall “Fast” selective search has the best trade-off. In terms of Mean Average Best Overlap the “Quality” selective search is comparable with [4, 9] yet is much faster to compute and goes on longer resulting in a higher final MABO of 0.879.

Figure 5: Examples of locations for objects whose Best Overlap score is around our Mean Average Best Overlap of 0.879. The green boxes are the ground truth. The red boxes are created using the “Quality” selective search.
Nevertheles, cow, sheep, and tv are not bigger than person and yet can be found quite well by our algorithm.

To summarize, selective search is very effective in finding a high quality set of object hypotheses using a limited number of boxes, where the quality is reasonable consistent over the object classes. The methods of [4] and [9] have a similar quality/quantity trade-off for up to 790 object locations. However, they have more variation over the object classes. Furthermore, they are at least 59 and 13 times more expensive to compute for our “Fast” and “Quality” selective search methods respectively, which is a problem for current dataset sizes for object recognition. In general, we conclude that selective search yields the best quality locations at 0.879 MABO while using a reasonable number of 10,097 class-independent object locations.

5.2.2 Region-based Locations

In this section we examine how well the regions that our selective search generates object locations. We do this on the segmentation part of the Pascal VOC 2007 test set. We compare with the segmentation of [3] and with the object hypothesis regions of both [4] and [9]. Table 6 shows the results. Note that the number of regions is larger than the number of boxes as there are almost no exact duplicates.

The object regions of both [4, 9] are of similar quality as our “Fast” selective search, 0.665 MABO and 0.679 MABO respectively where our “Fast” search yields 0.666 MABO. While [4, 9] use fewer regions these algorithms are respectively 114 and 59 times computationally more expensive. Our “Quality” selective search generates 22,491 regions and is respectively 25 and 13 times faster than [4, 9], and has by far the highest score of 0.730 MABO.

Table 6: Comparison of algorithms to find a good set of potential object locations in terms of regions on the segmentation part of Pascal 2007 test.

<table>
<thead>
<tr>
<th>method</th>
<th>recall</th>
<th>MABO</th>
<th># regions</th>
<th>time(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>[3]</td>
<td>0.539</td>
<td>0.540 ± 0.117</td>
<td>1122</td>
<td>64</td>
</tr>
<tr>
<td>[9]</td>
<td>0.813</td>
<td>0.679 ± 0.108</td>
<td>2167</td>
<td>226</td>
</tr>
<tr>
<td>Single Strategy</td>
<td>0.782</td>
<td>0.665 ± 0.118</td>
<td>697</td>
<td>432</td>
</tr>
<tr>
<td>“Fast”</td>
<td>0.576</td>
<td>0.548 ± 0.078</td>
<td>678</td>
<td>0.7</td>
</tr>
<tr>
<td>“Quality”</td>
<td>0.829</td>
<td>0.666 ± 0.089</td>
<td>3574</td>
<td>3.8</td>
</tr>
<tr>
<td>[4, 9] + “Fast”</td>
<td>0.896</td>
<td>0.737 ± 0.098</td>
<td>6,438</td>
<td>662</td>
</tr>
<tr>
<td>[4, 9] + “Quality”</td>
<td>0.920</td>
<td>0.758 ± 0.096</td>
<td>25,355</td>
<td>675</td>
</tr>
</tbody>
</table>

Figure 7 shows the Average Best Overlap of the regions per class. For all classes except bike, our selective search consistently has relatively high ABO scores. The performance for bike is disproportionately lower for region-locations instead of object-locations, because bike is a wire-frame object and hence very difficult to accurately delineate.

If we compare our method to others, the method of [9] is better for train, for the other classes our “Quality” method yields similar or better scores. For bird, boat, bus, chair, person, plant, and tv scores are 0.05 ABO better. For car we obtain 0.12 higher ABO and for bottle even 0.17 higher ABO. Looking at the variation in ABO scores in table 6 we see that selective search has a slightly lower variation than the other methods: 0.093 MABO for “quality” and 0.108 for [9]. However, this score is biased because of the wire-framed bicycle: without bicycle the difference becomes more apparent. The standard deviation for the “quality” selective search
more different partitioning algorithms out there to use in a selective search showed promising improvements of object locations, and the quality of object locations. The paradigm can still go in terms of computational efficiency, number of object locations in terms of regions. The use of a variety of strategies makes it robust against various image conditions as well as locations. This is a good increase at only a modest extra number of locations than our “quality” selective search. A combination of [4, 9] with our “quality” sampling leads to 0.758 MABO at 25,355 locations. This is a higher MABO using less number of Table 6, combination with our “Fast” selective search leads to 0.737 MABO at 6,438 locations. This is a higher MABO compared to an exhaustive search. A combination should prove effective according to our diversification hypothesis. Indeed, as can be seen in the lower part of Table 6 combination with our “Fast” selective search leads to 0.737 MABO at 6,438 locations. This is a higher MABO using less locations than our “quality” selective search. A combination of [4, 9] with our “quality” sampling leads to 0.758 MABO at 25,355 locations. This is a good increase at only a modest extra number of locations.

Now because of the nature of selective search, rather than pitting methods against each other, it is more interesting to see how they can complement each other. As both [4, 9] have a very different algorithm, the combination should prove effective according to our diversification hypothesis. Indeed, as can be seen in the lower part of Table 6 combination with our “Fast” selective search leads to 0.737 MABO at 6,438 locations. This is a higher MABO using less locations than our “quality” selective search. A combination of [4, 9] with our “quality” sampling leads to 0.758 MABO at 25,355 locations. This is a good increase at only a modest extra number of locations.

To conclude, selective search is highly effective for generating object locations in terms of regions. The use of a variety of strategies makes it robust against various image conditions as well as the object class. The combination of [4, 9] and our grouping algorithms into a single selective search showed promising improvements. Given these improvements, and given that there are many more different partitioning algorithms out there to use in a selective search, it will be interesting to see how far our selective search paradigm can still go in terms of computational efficiency, number of object locations, and the quality of object locations.

Figure 7: Comparison of the Average Best Overlap Scores per class between our method and others on the Pascal 2007 test set. Exception for train, our “Quality” method consistently yields better Average Best Overlap scores. It becomes 0.058, and 0.100 for [9]. Again, this shows that by relying on multiple complementary strategies instead of a single strategy yields more stable results.

Figure 8 shows several example segmentations from our method and [4, 9]. In the first image, the other methods have problems keeping the white label of the bottle and the book apart. In our case, one of our strategies ignores colour while the “fill” similarity (Eq. 5) helps grouping the bottle and label together. The missing bottle part, which is dusty, is already merged with the table before this bottle segment is formed, hence “fill” will not help here. The second image is an example of a dark image on which our algorithm has generally strong results due to using a variety of colour spaces. In this particular image, the partially intensity invariant Lab colour space helps to isolate the car. As we do not use the contour detection method of [3], our method sometimes generates segments with an irregular border, which is illustrated by the third image of a cat. The final image shows a very difficult example, for which only [4] provides an accurate segment.

Now because of the nature of selective search, rather than pitting methods against each other, it is more interesting to see how they can complement each other. As both [4, 9] have a very different algorithm, the combination should prove effective according to our diversification hypothesis. Indeed, as can be seen in the lower part of Table 6 combination with our “Fast” selective search leads to 0.737 MABO at 6,438 locations. This is a higher MABO using less locations than our “quality” selective search. A combination of [4, 9] with our “quality” sampling leads to 0.758 MABO at 25,355 locations. This is a good increase at only a modest extra number of locations.

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Figure 8: A qualitative comparison of selective search, [4], and [9]. For our method we observe: ignoring colour allows finding the bottle, multiple colour spaces help in dark images (car), and not using [3] sometimes result in irregular borders such as the cat.

5.3 Object Recognition

In this section we will evaluate our selective search strategy for object recognition using the Pascal VOC 2010 detection task.

Our selective search strategy enables the use of expensive and powerful image representations and machine learning techniques. In this section we use selective search inside the Bag-of-Words based object recognition framework described in Section 4. The reduced number of object locations compared to an exhaustive search make it feasible to use such a strong Bag-of-Words implementation.

To give an indication of computational requirements: The pixel-wise extraction of three SIFT variants plus visual word assignment takes around 10 seconds and is done once per image. The final round of SVM learning takes around 8 hours per class on a GPU for approximately 30,000 training examples [33] resulting from two rounds of mining negatives on Pascal VOC 2010. Mining hard negatives is done in parallel and takes around 11 hours on 10 machines for a single round, which is around 40 seconds per image. This is divided into 30 seconds for counting visual word frequencies and 0.5 seconds per class for classification. Testing takes 40 seconds for extracting features, visual word assignment, and counting visual word frequencies, after which 0.5 seconds is needed per class for classification. For comparison, the code of [12] (without cascade, just like our version) needs for testing slightly less than 4 seconds per image per class. For the 20 Pascal classes this makes our framework faster during testing.

We evaluate results using the official evaluation server. This evaluation is independent as the test data has not been released. We compare with the top-4 of the competition. Note that while all
methods in the top-4 are based on an exhaustive search using variations on part-based model of \cite{12} with HOG-features, our method differs substantially by using selective search and Bag-of-Words features. Results are shown in Table 7.

It is shown that our method yields the best results for the classes plane, cat, cow, table, dog, plant, sheep, sofa, and tv. Except table, sofa, and tv, these classes are all non-rigid. This is expected, as Bag-of-Words is theoretically better suited for these classes than the HOG-features. Indeed, for the rigid classes bike, bottle, bus, car, person, and train the HOG-based methods perform better. The exception is the rigid class tv. This is presumably because our selective search performs well in locating tv’s, see Figure 6.

In the Pascal 2011 challenge there are several entries which achieve significantly higher scores than our entry. These methods use Bag-of-Words as additional information on the locations found by their part-based model, yielding better detection accuracy. Interestingly, however, by using Bag-of-Words to detect locations our method achieves a higher total recall for many classes \cite{10}.

Finally, our selective search enabled participation to the detection task of the ImageNet Large Scale Visual Recognition Challenge 2011 (ILSVRC2011) as shown in Table 8. This dataset contains 1,229,413 training images and 100,000 test images with 1,000 different object categories. Testing can be accelerated as features extracted from the locations of selective search can be reused for all classes. For example, using the fast Bag-of-Words framework of \cite{30}, the time to extract SIFT-descriptors plus two colour variants takes 6.7 seconds and assignment to visual words takes 1.7 seconds \cite{8}. Using a 1x1, 2x2, and 3x3 spatial pyramid division it takes 14 seconds to get all 172,032 dimensional features. Classification in a cascade on the pyramid levels then takes 0.3 seconds per class. For 1,000 classes, the total process then takes 323 seconds per image for testing. In contrast, using the part-based framework of \cite{12} it takes 3.9 seconds per class per image, resulting in 3900 seconds per image for testing. This clearly shows that the reduced number of locations helps scaling towards more classes.

We conclude that compared to an exhaustive search, selective search enables the use of more expensive features and classifiers and scales better as the number of classes increase.

### 5.4 Pascal VOC 2012

Because the Pascal VOC 2012 is the latest and perhaps final VOC dataset, we briefly present results on this dataset to facilitate comparison with our work in the future. We present quality of boxes using the TRAIN+VAL set, the quality of segments on the segmentation part of TRAIN+VAL, and our localisation framework using a Spatial Pyramid of 1x1, 2x2, 3x3, and 4x4 on the TEST set using the official evaluation server.

Results for the location quality are presented in Table 9. We see that for the box-locations the results are slightly higher than in Pascal VOC 2007. For the segments, however, results are worse. This is mainly because the 2012 segmentation set is considerably more difficult.

For the 2012 detection challenge, the Mean Average Precision is 0.350. This is similar to the 0.351 MAP obtained on Pascal VOC 2010.

#### 5.5 An upper bound of location quality

In this experiment we investigate how close our selective search locations are to the optimal locations in terms of recognition accuracy for Bag-of-Words features. We do this on the Pascal VOC 2007 TEST set.

![Theoretical upper limit for the box selection within our object recognition framework. The red curve denotes the performance using the top $n$ locations of our “quality” selective search method, which has a MABO of 0.758 at 500 locations, 0.855 at 3000 locations, and 0.883 at 10,000 locations. The magenta curve denotes the performance using the same top $n$ locations but now combined with the ground truth, which is the upper limit of location quality (MABO = 1). At 10,000 locations, our object hypothesis set is close to optimal in terms of object recognition accuracy.

The red line in Figure 9 shows the MAP score of our object recognition system when the top $n$ boxes of our “quality” selective search method are used. The performance starts at 0.283 MAP using the first 500 object locations with a MABO of 0.758. It rapidly increases to 0.356 MAP using the first 3000 object locations with a MABO of 0.855, and then ends at 0.360 MAP using all 10,097 object locations with a MABO of 0.883.

The magenta line shows the performance of our object recognition system if we include the ground truth object locations to our
hypotheses set, representing an object hypothesis set of “perfect” quality with a MABO score of 1. When only the ground truth boxes are used a MAP of 0.592 is achieved, which is an upper bound of our object recognition system. However, this score rapidly declines to 0.437 MAP using as few as 500 locations per image. Remarkably, when all 10,079 boxes are used the performance drops to 0.377 MAP, only 0.017 MAP more than when not including the ground truth. This shows that at 10,000 object locations our hypotheses set is close to what can be optimally achieved for our recognition framework. The most likely explanation is our use of SIFT, which is designed to be shift invariant [21]. This causes approximate boxes, of a quality visualised in Figure 5, to be still good enough. However, the small gap between the “perfect” object hypotheses set of 10,000 boxes and ours suggests that we arrived at the point where the degree of invariance for Bag-of-Words may have an adverse effect rather than an advantageous one.

The decrease of the “perfect” hypothesis set as the number of boxes becomes larger is due to the increased difficulty of the problem: more boxes means a higher variability, which makes the object recognition problem harder. Earlier we hypothesized that an exhaustive search examines all possible locations in the image, which makes the object recognition problem hard. To test if selective search alleviates the problem, we also applied our Bag-of-Words object recognition system on an exhaustive search, using the locations of [12]. This results in a MAP of 0.336, while the MABO was 0.829 and the number of object locations 100,000 per class. The same MABO is obtained using 2,000 locations with selective search. At 2,000 locations, the object recognition accuracy is 0.347. This shows that selective search indeed makes the problem easier compared to exhaustive search by reducing the possible variation in locations.

To conclude, there is a trade-off between quality and quantity of generated windows with around 10,097 locations per image yielding a MABO as high as 0.879.

In terms of object windows, results show that our algorithm is superior to the “objectness” of [2] where our fast selective search reaches a quality of 0.804 Mean Average Best Overlap at 2,134 locations. Compared to [4,9], our algorithm has a similar trade-off between quality and quantity of generated windows with around 0.790 MABO for up to 790 locations, the maximum that they generate. Yet our algorithm is 13-59 times faster. Additionally, it creates up to 10,097 locations per image yielding a MABO as high as 0.879.

In terms of object regions, a combination of our algorithm with [4,9] yields a considerable jump in quality (MABO increases from 0.730 to 0.758), which shows that by following our diversification paradigm there is still room for improvement.

Finally, we showed that selective search can be successfully used to create a good Bag-of-Words based localisation and recognition system. In fact, we showed that quality of our selective search locations are close to optimal for our version of Bag-of-Words based object recognition.

### References


