Counting of Grapevine Berries in Images via Semantic Segmentation using Convolutional Neural Networks

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Abstract

The extraction of phenotypic traits is often very time and labour intensive. Especially the investigation in viticulture is restricted to an on-site analysis due to the perennial nature of grapevine. Traditionally skilled experts examine small samples and extrapolate the results to a whole plot. Thereby different grapevine varieties and training systems, e.g. vertical shoot positioning (VSP) and semi minimal pruned hedges (SMPH) pose different challenges.

In this paper we present an objective framework based on automatic image analysis which works on two different training systems. The images are collected semi automatic by a camera system which is installed in a modified grape harvester. The system produces overlapping images from the sides of the plants. Our framework uses a convolutional neural network to detect single berries in images by performing a semantic segmentation. Each berry is then counted with a connected component algorithm. We compare our results with the Mask-RCNN, a state-of-the-art network for instance segmentation and with a regression approach for counting. The experiments presented in this paper show that we are able to detect green berries in images despite of different training systems. We achieve an accuracy for the berry detection of 94.0% in the VSP and 85.6% in the SMPH.

Keywords: Deep Learning, Semantic Segmentation, Geoinformation, High-throughput Analysis, Plant Phenotyping, Vitis

1. Introduction

Grapevine is an important crop, historically and economically. In contrast to many other crops, the recent development in breeding is not faced towards yield enhancement, the goal is to breed robust varieties which satisfy the same quality standards as the traditional ones \cite{1}. To improve wine quality it is not desirable to grow as many grapes as possible, because a higher yield leads to a decrease in quality. Therefore thinning procedures are applied to produce high quality grapes.

Grapevine is a perennial crop which means that the monitoring of the vines needs to be carried out in the field. Traditional phenotyping is performed by skilled experts who apply labour intensive and subjective methods (OIV\cite{2}, BBCH\cite{3}). The methods range from visual screening to counting manually or weighting. The experts only sample small regions of large grapevine plots and extrapolate the results for the whole field which leads to an error prone estimation.

The development of high-throughput phenotyping, the acquisition of large amounts of phenotypic data and the automatic analysis and extraction of phenotypic traits, was driven by the development of sensors and new image analysis techniques. RGB-, RGBD- or multi-spectral cameras can be used as well as laser scanners. Gongal et al. \cite{4} did a review about different sensors and algorithms which were used to detect and localize fruits with a robotic background. Other authors use high-throughput phenotyping for crop breeding \cite{5}, precision agriculture \cite{6}, the detection of diseases (e.g. \cite{7}, \cite{8}) or anomalies or the classification between different plant types to identify weeds (e.g., \cite{9}, \cite{10}). Some of the main advantages of automatic procedures are objectivity, repeatability and high quality results.

Early approaches for high-throughput phenotyping for grapevine aimed at detecting grapes in images which were taken by handheld consumer cameras. The main focus lay in the recognition of geometrical structures. This gives information about the spatial arrangement of the objects and in some
cases even about the object size. For example, the approaches used in [12] and [13] define berries as circular objects and use Hough transform or radial symmetry transform to detect them. In [14], convex surfaces are identified and used for fruit recognition.

Later Nuske et al. [15] presented a large scale experiment for berry detection with a moving platform and semi automatic image acquisition with illumination in a realistic environment. They apply a circular Hough transform to detect berry candidates and classify them with texture, colour and shape features. Afterwards they cluster neighbouring berries into clusters. Other approaches investigate the 3D structure of berries. Rose et al. [16] used a stereo camera system to reconstruct point clouds from image sequences. They used colour and shape features to distinguish between canopy and berries. [17] used a handheld laser scanner to produce high resolutions scans from bunches under laboratory conditions. They extract several parameters regarding single bunches.

Since 2012, with the work of Krizhevsky et al. [18], neural networks (NN) became state-of-the-art for image classification tasks. Moreover, by introducing convolutions to capture the spatial characteristics of objects in images and extending NN to convolutional neural networks (CNNs) [19], applications such as pixel-wise semantic segmentation were advancing. However, solving the task as semantic segmentation does not allow for a distinction of single instances in image regions, which is most obvious for neighbored image objects of the same semantic class. A distinction between single objects is realized extending a semantic segmentation task to instance segmentation, which outputs bounding boxes and several segmentation masks for single objects. One of the most famous approaches is called Mask-RCNN [20] where a major disadvantage is that the algorithms needs a predefined number of object proposals.

In contrast to the detection approaches, several other ideas how to count objects in images exist. One possibility is to count in an image without detecting their exact location. This is realized, for example, by regression methods as presented in [21] and [22]. The areas of application are diverse, from counting penguins in colonies [23], cells in microscopy images (e.g., [24], [25]), buildings in high-resolution overhead images [26] or nearly class agnostic approaches [27]. These works focus on avoiding explicit detection to count objects in images. Instead they output either a single number for each image or in some cases offer the possibility to retrieve spatial information while counting with the estimation of density maps.

In the field of remote sensing with images the automatic detection of buildings is often realized with the classical detection approach. Yang et al. [28] proposed the combination of SegNet with signed-distance labels to improve the detection of building from images. Marmanis et al. [29] on the other hand refine their buildings by adding information from an edge detector network.

An overview about the usage of neural networks and deep learning in agricultural applications was done by Kamilaris et al. [10]. Similar techniques were used by several researcher regarding the problem of yield estimation of grapevine. Aquino et al. first proposed a smartphone application where single bunches had to be surrounded by a black background [31]. They detected circular light reflection and classified the results with a neural network. Later they disregarded the need for a background box [32].

Another approach aimed at detecting regions containing grapevine inflorescences in images with neural networks [33] and applying a circular Hough transform in a second step. An adaptive network for semantic segmentation which was evaluated on different growth stages and data sets was proposed by [34]. They either detect regions containing berries or dotwise berry positions. An example for instance segmentation via Mask-RCNN for grapevine was done by [35]. They applied the Mask-RCNN to images which were simultaneously used for a 3D reconstruction.

We present a novel and objective approach to determine the number of berries as a decision base for thinning methods by providing berry numbers for whole rows. The data collection is performed with a modified grapevine harvester called Phenoliner [36]. The harvesting equipment is replaced by a camera system which continuously records images laterally from the canopy while the harvester drives along the rows.

To avoid a computationally intensive instance segmentation we reformulate a semantic segmentation task in a way that results in single object instances without object proposals. We define three classes, ‘berry’, ‘edge’ and ‘background’ so that every single berry is separated from neighbouring berries by an edge and can therefore be identified as a single instance. There is no need to explicitly perform an instance segmentation.

The contributions of this paper are the following:

• we present a novel, accurate and efficient way of counting by reformulating an instance segmentation into a semantic segmentation by introducing an additional class ’edge’

• we evaluate our algorithm thoroughly for two different pruning systems and show that our algorithm handles both convincingly

• we compare our algorithm with two different methods. First a state-of-the-art instance segmentation with Mask-RCNN. Secondly regression of a density map with U-Net.

2. Materials and Methods

2.1. Data

Our data set is part of a big campaign which was carried out in 2018 in an experimental vineyard at the JKI Geilweilerhof located in Siebeldingen, Germany. Data were acquired on three different dates in 2018. The first images were taken before the application of a thinning procedure, the second set of images was taken shortly after the thinning. Further images were taken shortly before harvest.

We observed two different training systems, the vertical shoot positioned (VSP) and the semi minimal pruned hedges (SMPH). The two training systems feature diverse difficulties.

The VSP is the traditional training system (see Fig. 3). It features one main branch with several thinner shoots branching off (see Fig. 3). Small branches and leafs are drastically reduced at the end of each season. Grape bunches mainly occur
in the bottom part of the canopy are seldom covered by leaves and feature a compact and homogeneous berry structure.

The SMPH has a thick canopy which occludes many bunches (see Fig. 3b). Due to the minimal pruning more than one main branch exists. The grape bunches are spread through the whole canopy although they mainly occur in the upper part of the plant. The bunches itself have a loose structure and the berries have inhomogeneous sizes.

In each training system three different wine varieties were observed, namely Riesling, Felicia and Regent. The first two are white varieties while Regent is a red one. All varieties are part of the training set but for the evaluation we focus on the variety Riesling (see Fig. 1).

2.2. Sensor System

We acquired images of grapevine with a field phenotyping platform called Phenoliner [36] which is shown in Fig. 2a. The Phenoliner is a modified grapevine harvester. The harvesting equipment is removed and replaced by a camera and illumination system. The system consists of 5 cameras which can be seen in Fig. 2b. 3 RGB cameras are vertically aligned to cover the canopy of each vine. 2 Additional cameras are installed in alignment with the bottom camera, building an L-Shape. A near-infrared camera is positioned in the middle of the horizontal cameras while the surrounding ones are RGB cameras. The vertical cameras allow a 3D reconstruction, but this is not in the scope of this paper. Further equipment of the Phenoliner consists of a real-time-kinematic (RTK)-GPS system which enables the geo-referencing of each image. The cameras are triggered simultaneously since they are synchronized with the GPS clock. The geo-reference allows the identification objects which occur more than once in overlapping images, though this is out of scope for this paper.

The cameras have a distance of approximately 75 cm to the canopy which results in a coverage of 1.2 m of the canopy in vertical direction. Each image has dimensions of 2592 × 2048 pixels and has a spatial resolution in the real world of 0.3 mm. For further information about the camera system we refer the reader to [36].

We observed 10 plants in both training systems with the three vertical cameras, each plant was covered with 3 overlapping images. Each image is processed individually. Images featuring the VSP show on average 329 and a maximum of 890 berries per image. The number of berries per image is higher for the SMPH with 556 berries on average and a maximum of more than 1100 per image.

2.3. Algorithms

The main contribution of this paper is the reformulation of an instance segmentation. More specifically we tackle a counting task with a semantic segmentation. We evade the detection and segmentation of every berry instance in an image by turning it into a pixel-wise classification with the classes ‘berry’, ‘edge’ and ‘background’. Fig. 4 shows an inferred mask on the right side.

The cameras mounted on the Phenoliner record images in DSLR-quality. They have a high resolution which makes them expensive to work with in terms of memory consumption. Two ways exist to handle high resolution images with convolutional neural networks (CNNs), namely down sampling or cutting the image into patches. Due to the fine structure and small size of the berries, down sampling leads to performance losses resulting in missing berries or wrong classifications. Therefore we crop each image into overlapping patches. The overlap is
important to minimize edge artifacts. We use a majority vote over each overlapping image region. The result is a full segmentation mask with the same size and resolution as the original image without hurting the performance. This means we have to run the CNN multiple times per image which calls for a lightweight yet powerful network architecture to efficiently process each patch.

2.3.1. Network Structure

We use a traditional U-shaped decoder-encoder architecture for pixel-wise semantic segmentation. The encoder backbone is a MobileNetV2 [37] which introduced the inverted residual concept. The network has mobile applications in mind and poses an efficient and lightweight feature extraction that produces close to state-of-the-art results for tasks like classification, detection, and segmentation. The decoder used is the DeepLabV3+ [38]. It refines the segmentation results with special focus on object boundaries. The combination of encoder and decoder results in a fully convolutional semantic segmentation network. The framework is based on an open source implementation by Milioto et al. [39]. We did not change the architecture of the model, but made adaptations to the data input, because we wanted to achieve the detection of single object instances with a semantic segmentation network. Our dataset definition is the focus of this work. The network segments berries, edges and background accurately and performs fast on a moving platform. Keeping in mind that our application includes large amounts of data, we decide on a lightweight architecture which allows fast processing and decision processes.

2.3.2. Loss Function

As a loss function we use an Intersection over Union (IoU) loss as proposed by Yu et al. [40]. The IoU depicts the similarity between the prediction and the reference labels and can be defined as followed:

$$\text{IoU} = \frac{|A \cap B|}{|A \cup B|} = \frac{TP}{FP + TP + FN}$$  \hspace{1cm} (1)

$A \cap B$ denotes the intersection and $A \cup B$ the union of two data sets, in our case the prediction and the reference masks. The second formulation is an intuitive representation with classical image analysis measures. TP means true positive, FP false positive and FN false negative.

We formulate the IoU as a loss as followed:

$$L_{\text{IoU}} = -\ln \frac{|A \cap B|}{|A \cup B|}$$  \hspace{1cm} (2)

2.3.3. Image Annotation

We have two different sets of annotated data. On the one hand we have a set of pixel wise annotated images which are used to train and evaluate the CNN. On the other hand we have a second set of dot annotated images to evaluate the counting of berries in a more extended fashion.

Pixel wise Annotation

The detection of single berries in images is formulated as a semantic segmentation task with three classes: 'berry’, edge’ and 'background’. The labeling procedure consisted of colouring every berry in an image individually. Adjacent berries are labeled in different colours. From each berry component we compute the outer edge and label an edge with a fixed width (in our case 2 or 3 pixels). The edge width is a crucial parameter to distinguish between single elements. We use a fixed size due to simplicity reasons. In a single image scenario we don’t have access to the depth information and can therefore not use...
Figure 4: Berry Segmentation Framework. For computational reasons each image is cut into overlapping image patches. Each image patch is classified by an encoder-decoder network. The encoder backbone consists of a MobileNetV2 [37] and the decoder head of a DeepLabV3+ [38]. The patches are reconstructed into an image mask. Due to the overlap we avoid border fragmentation by applying a majority vote on regions containing more than one patch.

an edge thickness which is depending on the distance to the camera. Furthermore the variation of berry sizes in different training systems has a higher impact than the size variation due to the distance from the camera. The remaining inner parts of each berry are uniformly labeled into the class 'berry'. Everything else is denoted with the class 'background'. An example of the labeling and how the resulting mask with the berry edge formulation looks can be seen in Fig. 5c and 5d.

We manually labeled 38 images showing different grapevine varieties and training systems to ensure a robust algorithm. The labeled data set features 61 % images showing the SMPH and 30 % show the VSP. This choice was done because the SMPH features more variety in the berry size and distribution. The occurrence of the different varieties is as followed: 55 % Riesling, 23 % Felicia and 23 % Regent. The included images are from the two first recording times to show a variety of different grape sizes. The images show the plants before the veraison which means that all berries are green.

2.3.4. Post Processing

To reduce the number of misclassifications we utilize prior knowledge about the geometry of berries. The main geometric property of berries is roundness although we investigate the quality of the prediction as well. We explore two possibilities to remove components which do not satisfy the definition of roundness.

The initial steps of our post processing investigates the geometric properties via the minor and major axis of every component. This poses an intuitive definition of roundness. First we discard components which have a relation between minor axis $a_{\text{min}}$ and major axis $a_{\text{maj}}$ of less than 0.3. This leads to a reduction of arbitrary shaped objects. This stage is later called "Axis":

$$\frac{a_{\text{min}}}{a_{\text{maj}}} > 0.3$$ (3)

The second step focuses on the area of each component. We determine the radius of each component $\bar{r}$ by computing the mean between the minor and major axis. This radius is used to compute the theoretical area $A$ of a circle and compare it with the actual area $A_{\text{comp}}$ of the component. If the actual area $A_{\text{comp}}$ is more than 30 % smaller than the computed circle area we discard the component. This leads to a reduction of leaf edges which are wrongly classified as berries, because of their crescent shape. This stage is later referred to as "Area":

$$A < 0.3 \cdot A_{\text{comp}} = 0.3 \cdot \bar{r}^2 \cdot \pi = 0.3 \cdot \left( \frac{a_{\text{min}} + a_{\text{maj}}}{2} \right)^2 \cdot \pi$$ (4)

Dot wise Annotation

For evaluation purposes regarding the counting we created a set of dot wise annotated images. Each berry is manually marked with a dot. We annotated the images of 20 Riesling vines, 10 in the VSP and 10 in the SMPH. Each plant is covered by 3 overlapping images which leads to a total number of 60 dot annotated images. In Fig. 5b we can see an example for the dot annotations. In contrast to the pixel wise annotation for training this is a time efficient procedure and allows an extended evaluation of the counting.
A further visual investigation of the predictions shows, that correctly identified berries are often well surrounded by an edge. Misclassifications on the other hand are often insufficiently enclosed. Therefore we remove components which are surrounded by less than 40 % and call the stage "Edge".

All parameters in the post processing step are chosen manually after performing several experiment with different values. We tried to achieve a suitable trade-off between removing misclassifications and not removing too many correct ones. Nonetheless all parameters allow an intuitive understanding of the effects.

3. Results

We thoroughly investigate our framework regarding different criteria and perform the following experiments:

• analysis of intersection over union (IoU) as a classical error analysis for a semantic segmentation

• variation of edge thickness and its influence on the detection of berries

• analysis of post-processing steps and their influence on the detection of berries

• investigation of berry counting with $R^2$-plots

• comparison of the berry count with a classical instance segmentation approach, the Mask-RCNN

• comparison with U-Net which produces a density map.

• Qualitative evaluation of inference under different conditions

3.1. Experimental Setup

The network is trained on overlapping image patches. The patches are extracted from the 38 pixel wise annotated images (see first part of section 2.3.3). Each patch has $432 \times 256$ pixels and a 50 % overlap in vertical and horizontal dimension. We
chose an overlap of 50 % to cover each image region at least twice (at the edges of the image) and otherwise up to 4 times. This reduces the edge effects of the inferred masks. A higher overlap would be possible but results in a higher inference time due to the higher number of image pixels. This results in a drastic reduction of training time in comparison to training on the full resolution of the images (2592 × 2048 pixels).

The data set contains 38 images, 90% are used in the training set while 10% are used for testing. This means that 4 images are chosen for testing, before we extract patches. Furthermore we augment our whole data set to enhance the robustness of our network. We perform three different kinds of augmentations: flipping, blurring and gamma shifting. We flip the images only horizontally to preserve the characteristic that grape bunches get smaller in the lower part. The blurring is applied with random kernel sizes between 3 and 7 and the gamma shift is randomly chosen in between 0.8 and 1.2. Including data augmentations we end up with 5700 patches from 38 images.

We retrained a network which was pretrained on the imagenet dataset [41]. The learning rate of the network is 0.001 and the momentum is 0.9. The learning rate is decreased by 0.99 after 5 epochs.

### 3.2. Intersection over Union (IoU)

Furthermore we investigate the intersection over union (IoU) for every class. The IoU, also referred to as the Jaccard coefficient, is a similarity measure between two sample sets A and B. The definition is the same as for our loss. In our case one set is the reference mask and the other one is the prediction mask which is produced by the network. The evaluation is done for each class separately. It is the most common measure to evaluate a semantic segmentation.

Tab. 1 shows that we achieve an IoU for the class 'berry' of more than 75 % for both training systems. For the class 'edge' the IoU is more than 10 % worse for 2 pixel edges compared to 3 pixels. The result is still reasonable because a thin edge is very hard to reproduce.

|                | Edge [3 pix] | Edge [2 pix] |
|----------------|--------------|--------------|
| Average IoU [%]| 76.0         | 73.0         |
| IoU Background [%]| 99.0         | 99.1         |
| IoU Berry [%]| 75.3         | 76.8         |
| IoU Egde [%]| 53.7         | 42.0         |

Table 1: Investigation of the intersection over union (IoU). The IoU is better for berry than edge which can be explained with the nature of the classes. The overlay of thin edges is unlikely.

To further validate our model we also performed a cross validation on 30 images with an edge thickness of 2 pixels. For each batch we selected 3 images as validation images and the other 27 images as training images. We chose 30 images to evenly split our data. We chose the 30 images to be still representative for the whole network. The average IoU is slightly worse than the above mentioned results with 69.96 ± 1.19 %. The IoU for the background is 98.72 ± 0.45 %, for the class 'berry' 72.03 ± 2.23 % and for the class 'edge' 39.17 ± 2.41 %. These values match the results from the fully trained network and indicate that our model fits well.

### 3.3. Influence of Edge Thickness and Training System

The class 'edge' has a major impact on the correct detection of single berries. The whole evaluation is done without the application of post processing steps. We aim for an explicit differentiation between berries and examine two different edge thicknesses with this criterion in mind. We apply two different edge thicknesses, 2 and 3 pixels, on the two different training systems namely VSP and SMPH and evaluate the results in relation to the dot annotated images. The precision P describes the ratio between correctly predicted berries and all predicted berries. Correctly predicted means that a predicted berry region contains at least one manually annotated berry. The overall predicted berries contain the incorrectly detected berries as well, where no manual annotation lies within a component.

\[
P = \frac{TP}{TP + FP} \tag{5}\]

The recall R describes the ratio between correctly predicted berries and all manually annotated berries. We have to keep in mind that one berry region can contain more than one manually annotated berry. The \( F_1 \)-Score is a measure for the test accuracy and contains the precision and the recall.

\[
R = \frac{TP}{TP + FN} \tag{6}\]

Tab. 1 shows that we recognize more berries in the VSP than in the SMPH. The improvement over different edge thicknesses can mainly be seen in the increased number of correct detections for the SMPH and in the decrease of the wrong classifications for both training systems. This means that the influence of the edge thickness on the number of correct classifications is smaller for the VSP than for the SMPH.

The SMPH is characterized by an inhomogeneous berry size with a higher number of small berries compared to the VSP. Although we trained with an edge thicknesses of 2 or 3 pixels, the predictions feature thicker edges than the ground truth images. Due to the small berry size some of the smaller berries only consist of edge pixels if the thickness is too high. Our proposed method is then not able to recognize these small berries with a radius below 2 - 3 pixels.

### 3.4. Influence of Post Processing

The three post processing steps are applied to reduce the number of misclassifications, regions where a berry is detected, but no manually annotated berry is present. Fig. 6a shows an example of possible misclassifications and how the post processing steps reduces them.

Fig. 6a shows the original prediction of the classes 'berry' and 'edge' overlayed with the original image. Artifacts at leaf edges can be seen as well as two berries which are fused into one component. The initial post processing step reduces components which have a major-minor-axis relation of less than 30
Table 2: Comparison of various edge thickness values on different training systems. We show Precision, Recall and F1-score.

| Training System | Edge [pix] | Precision [%] | Recall [%] | F1-Score |
|-----------------|------------|---------------|------------|----------|
| VSP             | 2          | 85.41         | 93.90      | 89.46    |
| VSP             | 3          | 81.21         | 92.59      | 86.53    |
| SMPH            | 2          | 80.54         | 89.00      | 84.56    |
| SMPH            | 3          | 78.65         | 85.26      | 81.82    |

Figure 6: Results of the different filter stages. First we check the relation between major an minor axis. This removes objects which are not round. The second stage checks the relation between actual pixel area and the computed area of a circle with the diameter of the mean from the main axes. This stage removes objects which are round according to their main axes, but are not filled in. The last stage removes all components which are not sufficiently surrounded by an edge. We perform this computational intensive step as the last stage because we want to filter out as many objects as possible.

3.5. Evaluation of Berry Counting

The proposed processing chain has the goal to count berries in the field. We therefore evaluate the complete chain by comparing its output, the predicted berry masks with the ground truth, our manually dot annotated berries. Especially in the agricultural science community this is often done by correlation plots. The evaluation of the berry count is done on the dot annotated data set. It contains images of 10 plants in the VSP and 10 plants in the SMPH. Each plant is covered by 3 images which results in a total of 60 dot annotated images. We investigate the counting of berries by computing the coefficient of determination ($R^2$). Fig. 7 shows the correlation plots for the VSP and the SMPH. The x-axis shows the number of manually counted berries while the y-axis shows the number of detected berries. Each point of the plots depicts the numbers for one non overlapping image patch cut from the images. The lines show the correlation between the number of reference and detected berries. The dashed line depicts a perfect correlation if we’d always detected the correct number of berries for each image. The continuous line is the actual correlation. We tend to underestimate the number of berries. The VSP shows with a $R^2$ of 98.79 % a slightly better correlation than the SMPH with $R^2$ of 97.15 %.

3.6. Comparison with other approaches

The task of object counting can be tackled with many different approaches. We want to show a comprehensive evaluation that compares our approach to both an instance segmentation and a regression approach where all approaches can be used to solve the same problem. We compare our method against two well established methods. The first one is an instance segmentation network called Mask-RCNN. The second one is a density map estimation with a U-Net. Each network has a different structure, number of parameters and inference time (see Tab. 4). Since our approach is very flexible in the sense that other segmentation networks can be used, for example U-Net, we still wanted to show that our method can be used successfully with a lightweight network architecture like the one proposed in Bonnet [39].
| Training System | Axis | Area | Edge | Precision [%] | Recall [%] | $F_1$-Score |
|-----------------|------|------|------|---------------|------------|-------------|
| VSP             | -    | -    | -    | 85.41         | 93.90      | 89.46       |
| VSP             | 0.3  | -    | -    | 88.32         | 93.67      | 90.92       |
| VSP             | 0.3  | 0.3  | 0.4  | 91.63         | 92.46      | **92.04**   |
| SMPH            | -    | -    | -    | 80.54         | **89.00**  | 84.56       |
| SMPH            | 0.3  | -    | -    | 82.80         | 88.88      | 85.73       |
| SMPH            | 0.3  | 0.3  | -    | 83.49         | 88.81      | 86.07       |
| SMPH            | 0.3  | 0.3  | 0.4  | 87.79         | 86.90      | **87.34**   |

Table 3: Comparison of different filter strategies. Axis means that the relation between the minor and major axis of each component is not allowed to be smaller than 0.3. For the computation of a circle area we compute the radius of each component as the mean of the minor and major axis. We then compare the computed area with the actual area of each component. The actual area is not allowed to be smaller than 0.3 times the circle area. Edge means that every component needs to be surrounded by at least 40% of edge.

The two networks are trained and tested on the same data as our approach.

3.6.1. Comparison with Mask-R CNN

One of the most well known approaches for instance segmentation is the Mask-RCNN which was presented by He et al. [20]. Mask-RCNN is an extension of Faster-RCNN [42] which adds a third branch to the two already existing ones which provide a class label and a bounding box offset. The new branch outputs an object mask. The Mask-RCNN is therefore able to detect single objects in images by providing a mask for each one.

For training purposes we customize our already annotated data set in which every berry is individually coloured. In contrast to our ‘edge’ and ‘berry’ annotation we now consider each berry as a whole. Each berry object presented by an own mask layer. In this layer only the classes ‘berry’ and ‘background’ exist. This means if we have 50 berries in an image we have 50 masks, one for each berry. These masks are stacked together to build a label matrix with the depth corresponding to the number of objects.

We use the Mask-RCNN implementation which is provided by Abdulla et al. [43]. We train the network on image patches with the dimensions 320 × 256 pixels. The maximum number of objects is 80. Due to the small object sizes we use anchors of the sizes 8, 16, 32, 64 and 128 pixels with anchor ratios of 0.5, 1 and 2.

To ensure a fair comparison between our algorithm and the Mask-RCNN we don’t apply our post processing steps to the network outputs. Furthermore we train the network with the same patch size and number of images as the Mask-RCNN.

Fig. 8 shows a visual comparison between our algorithm and the results of the Mask-RCNN. For both training systems, the Mask-RCNN tends to overestimate the number of objects.

We further investigate and compare the counting of berries in images with the coefficient of determination $R^2$ for our algorithm and the Mask-RCNN for both training systems. Fig. 9d and Fig. 9a show the $R^2$-plots for the Mask-RCNN. In both

![Riesling VSP 2](image1)

![Riesling SMPH 2](image2)

(a) $R^2$-Plot for VSP ($R^2 = 98.79\%$)

(b) $R^2$-Plot for SMPH ($R^2 = 97.15\%$)
| Network    | Parameters Mio | Inference time | Spatial | Size |
|------------|----------------|----------------|---------|------|
| Mask-RCNN  | 64.159         | high           | √       | √    |
| U-Net      | 7.769          | low            | √       | ×    |
| Ours       | 3.188          | low            | √       | √    |

Table 4: Comparison of different counting approaches. Mask-RCNN is a classical deep learning instance segmentation approach. It’s a complex network with a high number of parameters and is able to detect object locations and the spatial extend of single objects. The U-Net is used to estimate density maps which give a count after integration. The spatial position of objects can be extracted but no information regarding their size. Our architecture with a MobileNetV2 encoder and a DeepLab3V+ decoder has the smallest number of parameter but is able to extract the spatial position and extend of single berries.

![Visualization](image)

Figure 8: Visual comparison of our own algorithm and the Mask-RCNN for an exemplary image patch for plant types SMPH (upper row) and VSP (lower row). In the first picture we can see the manual annotation for the counting reference. In the middle picture the mask which is outputed by our proposed algorithm is shown, while the last picture shows the result of the Mask-RCNN. The Mask-RCNN features more falsely detected berries in image regions where no berries should be detected.

cases the data points are very scattered. For our algorithm the data points are closer together and are approximated well by a straight line. The Mask-RCNN achieves $R^2$ between 74 and 81% while our implementation shows a better correlation between the manually counted berries and the detected ones with $R^2 > 95\%$.

There are several reasons which could be responsible for the bad performance of the Mask-RCNN. We only have a limited data set. We train our network on 5700 patches with a maximum number of 80 objects per patch or less. Since the Mask-RCNN has to train more than 64 Mio. parameters this might be not sufficient.

Another important aspect is the inference time. While we can infer our network on nearly 2000 images in roughly a minute, it takes the Mask-RCNN nearly an hour to process the same images. This differs by a factor of 60. Although we are mainly interested in the absolute inference time we have to keep in mind that the network architectures are highly disparate. The number of network parameters differs by a factor of 20, the number of parameters for the Mask-RCNN is approx. 64 Mio. while our network only has 3 Mio. The inference time decreases more than the parameter number increases.

3.6.2. Comparison with U-Net density map estimation

Besides the detection of objects, the problem of counting can be addressed by regression approaches as well. The idea is to estimate a density map from an input image and to integrate over the map to retrieve the maxima in the density map. The goal of the procedure is to provide a count of the objects present in the image. We use a U-Net [44], an image segmentation network which is often applied for biomedical data.

The annotation process for regression networks is simpler than for detection network. Instead of pixel wise masks or bounding boxes a dot wise annotation is sufficient. We modify our data set of pixel wise annotated berries by providing the centers of each component as the dot annotation for each object. Around each dot a Gaussian Kernel with a deviation of one in both directions is applied. We train the network on the same image patches as the Mask-RCNN and our own network. The patch dimensions are again 320 x 256 with a maximum number of 80 objects in each image.

The regression with the U-Net performs slightly worse than our approach. The $R^2$ for the VSP is 97.19% compared to $R^2 = \ldots$ \footnote{https://github.com/NeuroSYS-pl/objects_counting_dmap}
97.74% from our approach. For the SMPH the difference is slightly larger with $R^2 = 92.20\%$ from the U-Net and $R^2 = 95.84\%$ from our approach. The inference time is similar to our approach and U-Net has only two times as many parameters as our network (7.7 Mio).

The main advantage of our masks is the extraction of further phenotypic traits like the berry size. The regression approach yields density maps which could be used to extract the spatial positions of the single objects but not their whole extent.

4. Qualitative investigation for difficult conditions

As an outlook, we show the ability of our network to adapt to different conditions with two qualitative examples. First we infer an image which was taken with the Phenoliner in 2017 (see Fig. 10a). The illumination system and the background differ considerably from the setup in 2018. Furthermore the image shows a red variety after the veraison and features dark berries. The network is able to correctly detect most of the berries although it never saw dark berries during training (see Fig. 10b). As a second experiment we infer an image taken by a hand-held SLR camera under natural sun light (see Fig. 10c). The distance between camera and canopy is different from the otherwise nearly constant 0.75 m which are recorded by the Phenoliner. The observed variety shows green berries similar to the berries from the training set. The network is able to correctly detect most of the berries as well (see Fig. 10d).

Both examples show that our network has the potential to be used in different surroundings.

5. Conclusion and Outlook

In this paper, we presented a novel berry counting approach. We are able to detect and mask single berry objects with a semantic segmentation network by using a class 'edge' to separate single objects from each other. This enables the evasion of the time and computationally intensive use of an instance segmentation network like the Mask-RCNN. Although we trained only one network we are able to handle two training systems with different characteristics and challenges. We achieve $R^2 = 98.79\%$ for the VSP and 97.15\% for the challenging SMPH.

We compared our approach with a state-of-the-art instance segmentation approach, the Mask-RCNN. We achieve visually as well as quantitative better results ($R^2 = 81.52\%$ for the VSP and $R^2 = 74.33\%$ for the SMPH). Furthermore we outperform the inference time of the Mask-RCNN, which takes nearly an hour while our approach can be inferred in minutes. The comparison with a classical regression approach yields results which are just slightly worse than our approach ($R^2 = 97.19\%$ for the VSP and $R^2 = 92.20\%$ for the SMPH). But the advantage of our method is the potential extraction of additional phenotypic traits like the berry size.

Despite these encouraging results, there is further space for improvements. For example, we want to investigate in detail the
Figure 10: Inference of our network on unrelated data. Fig. 10a and 10b show images which were taken in 2017 with the Phenoliner. The illumination system and the background are different from the current setup. Furthermore the images show Regent, a red variety. Although the network never saw red wine berries it is able to detect them correctly. Fig. 10c and Fig. 10d show a picture which was taken with a handheld camera under natural illumination. The network is nonetheless able to identify most of the berries.

application to other grapevine varieties. Furthermore, we want to tackle the problem of counting berries in overlapping images multiple times. The goal is to offer the joint investigation of a whole row of plants.

There is still a gap between counting berries and estimation of yield such as correcting for counts in overlapping images, estimation of the number of ‘invisible berries’ and a proper evaluation of these steps. These steps are part of current research and beyond the scope of the paper.

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