High-performance Pixel-level Grasp Detection based on Adaptive Grasping and Grasp-aware Network

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Abstract—Machine vision based planar grasping detection is challenging due to uncertainty about object shape, pose, size, etc. Previous methods mostly focus on predicting discrete gripper configurations, and may miss some ground-truth grasp postures. In this paper, a pixel-level grasp detection method is proposed, which uses deep neural network to predict pixel-level gripper configurations on RGB images. Firstly, a novel Oriented Arrow Representation model (OAR-model) is introduced to represent the gripper configuration of parallel-jaw and three-fingered gripper, which can partly improve the applicability to different grippers. Then, the Adaptive Grasping Attribute model (AGA-model) is proposed to adaptively represent the grasping attribute of objects, for resolving angle conflicts in training and simplifying pixel-level labeling. Lastly, the Adaptive Feature Fusion and Grasp Aware Network (AFFGA-Net) is proposed to predict pixel-level OAR-models on RGB images. AFFGA-Net improves the robustness in unstructured scenarios by using Hybrid Atrous Spatial Pyramid and Adaptive Decoder connected in sequence. On the public Cornell dataset and actual objects, our structure achieves 99.09% and 98.0% grasp detection accuracy respectively. In over 2,400 robotic grasp trials, our structure achieves average success rate of 99.75% in single object scenarios and 95.71% in cluttered scenarios. Moreover, AFFGA-Net completes a grasp detection pipeline within 15ms.

Index Terms—grasp detection, oriented arrow representation, adaptive grasping attribute model, convolutional neural network

I. INTRODUCTION

With the advantage of high automation, robot grasping is widely used in industrial production [1] [2]. Reliable robotic grasping is challenging due to uncertainty about object shape, pose, size, etc. Recently, many algorithms have claimed to be effective for handling stacked scenarios as well as grasping novel objects [3] [4]. However, how to represent a gripper configuration and what is the output format of the learning algorithm are still open questions.

How to represent a gripper configuration? A complete gripper configuration includes the 3D location, the 3D orientation, the gripper grasp width, etc [5]. Predicting all the variables is complicated, so the task is simplified to predicting a ‘representation’ of the gripper configuration, which is a projection of the gripper configuration on the plane. Jiang et al. [6] use an oriented rectangle to represent the gripper configuration of the parallel-jaw gripper and Mahler et al. [7] use a point and an angle. Jiang et al. set the size of the gripper jaw as a variable, but the size of the gripper is not related to the object, which makes the neural network hard to learn. Mahler et al. set the grasp width as a constant which limits the size of objects that can be grasped. Moreover, they are only applicable for the parallel-jaw gripper.

What is the output format of the learning algorithm? We argue that the output format of the algorithm is the grasping attribute of the object, i.e. the sum of all the grasp configurations that an object can be grasped by a gripper. Most methods based on the rectangle representation predict multiple discrete oriented rectangle from RGB images [8] [9]. Besides, Mahler et al. first sample some gripper configurations, and then evaluate their confidence [7] [10] [11]. However, the feasible gripper configurations on the object are continuous, these methods may miss some ground-truth grasp postures.

To overcome these existing problems, we propose a pixel-level grasp detection method to generate pixel-level gripper configurations for parallel-jaw and three-fingered gripper, which consists of three parts including Oriented Arrow Representation model (OAR-model), Adaptive Grasping Attribute model (AGA-model) and Adaptive Feature Fusion and Grasp Aware Network (AFFGA-Net).

First, to improve the learnability and applicability of the grasp representation, we design the OAR-model. By simplifying the three-fingered gripper (Fig. 2(a)) into a parallel-
jaw gripper with two jaws of different sizes, OAR-model is applicable for the parallel-jaw gripper and the simplified three-fingered gripper. OAR-model avoids the confusion of the neural network learning by constraining the size of the gripper jaw, and is applicable for objects with different sizes by using variable grasp width.

Second, to optimize the learning process of network, we propose the AGA-model which represent the grasping attribute of objects. One pixel may correspond to multiple OAR-models with different grasp angle, which may cause angle conflicts. By combining adjacent OAR-models, AGA-model resolves angle conflicts in training and avoids the extremely complicated pixel-level labeling process.

Third, the AFFGA-Net is proposed to generate an OAR-model and confidence at every pixel on RGB images. The pixel-level mapping avoids missing ground-truth grasp postures, and overcomes limitations of current deep-learning grasping techniques by avoiding discrete sampling of grasp candidates and long computation times. Moreover, AFFGA-Net is robust for objects of any shape and size by using Hybrid Atrous Spatial Pyramid (HASP) and Adaptive Decoder (AD) which adaptively extract and decode multi-scale features.

On the Cornell Grasp dataset [12], our method achieves accuracy of 99.09% and 98.64% on image-wise and object-wise splitting respectively, and outperforms the latest state-of-the-art approach by 1.35% and 2.03%. On the randomly selected household objects, our method achieves 98.0% grasp detection accuracy. In over 2,400 robotic grasp trials, our structure achieves an average success rate of 99.75% on single object scenarios and 95.71% on cluttered scenarios. Moreover, AFFGA-Net completes a grasp detection pipeline within 15ms, which can be used for real-time applications. Our method is proved effective for novel objects in multi-object stacked scenarios.

The contributions of our study are summarized as follows:

1) The OAR-model is designed to represent the gripper configuration of parallel-jaw gripper and simplified three-fingered gripper, which avoids the confusion of the neural network learning and applicable for objects with different sizes.
2) The AGA-model is proposed to resolve angle conflicts in training and avoid the extremely complicated pixel-level labeling process.
3) The AFFGA-Net is proposed to generate pixel-level OAR-model and confidence on RGB images, which avoids missing ground-truth grasp postures and reduces computational times.
4) Our structure achieves the state-of-the-art performance on the Cornell Grasp dataset and is proved effective for novel objects in cluttered scenarios.

This paper is organized as follows. Section II discusses related grasp detection methods. Section III introduces our method in detail. Section IV introduces our experiment setup. Section V demonstrates detailed experiments and results, and then Section VI presents the conclusion.

II. RELATED WORK

The goal of grasp detection is to find a proper posture using the visual information of the scenarios so that the gripper can stably grasp the target when closing the jaws in this posture. The proposed methods can be roughly divided into two categories: analytic methods and empirical methods [13]. Analytic methods use mathematical and physical models of geometry, kinematics and dynamics to calculate grasping that are stable [14] [15], but tend to not transfer well to the real world due to the difficulty in modelling physical interactions between a manipulator and an object [16]. In contrast, empirical methods do not require the 3D model of the object, they train the grasp model from the known object and use this model to detect the grasping posture of the unknown objects [17] [18] [19]. Now, some deep learning based methods have designed to first detect planar grasp representation and then map the representation to grasp posture in the world coordinate system; these methods usually perform better than traditional empirical methods based on shape primitives [20] [21], machine learning [22], etc.

Grasping representation. A planar grasp representation generally includes grasp point, grasp angle, and grasp width as least. Saxena et al. [23] use supervised learning to predict a grasp point from the image and successfully extended it to new targets. Le et al. [24] suggest that a pair of points are used to represent the grasping. Jiang et al. [6] reduce the dimensionality of the 7-dimensional gripper configuration (the 3D location, the 3D orientation and the distance between the two fingers) in the real environment to obtain a simplified five-dimensional rectangle grasping representation. These representations suffer from the problem that they are limited to parallel plate gripper.

Network. Previous grasp detection networks are often based on object detection network [25]. Zhou et al. [26] use ResNet-50 as the feature extractor and adopt anchor mechanism [27] to predict the five-dimensional rectangle grasp model, which greatly improves the prediction accuracy. Asif et al. [28] overcome limitations of the individual models by combining CNN structures with layer-wise feature fusion and producing grasping and their confidence scores at different levels of the image hierarchy (i.e. global-, region-, and pixel-levels). However, these algorithms cannot generate dense rectangles, which makes it impossible to accurately predict the grasping attribute of the object.

III. OUR METHOD

To overcome the limitations of previous grasp detection methods that may miss some ground-truth grasp postures, we propose a pixel-level grasp detection method with three main parts, which is shown in Fig. 1. Firstly, the Oriented Arrow Representation model (OAR-model) is introduced to represent the mapping of the gripper configuration on the plane. Secondly, all OAR-models on the object are merged into multiple Adaptive Grasping Attribute models (AGA-models), and the AGA-models are labeled as target to train the Adaptive Feature Fusion and Grasp Aware Network (AFFGA-Net). AFFGA-Net inputs a RGB image and outputs an OAR-model at every pixel. Then, the gripper configuration is calculated.
using the optimal OAR-model and point cloud. Lastly, the robot approaches the target and close the jaws.

**A. Oriented Arrow Representation Model**

Unlike general multi-fingered grippers, each finger of the three-fingered gripper (Fig. 2(a)) we use can only apply force toward the center of the gripper. In order to use only one grasp representation to represent both parallel-jaw gripper and the three-fingered gripper. We simplify the three-fingered gripper into a parallel-jaw gripper with two jaws of different sizes by project symmetrically when the space around the object can accommodate the gripper jaw. Comparing with parallel-jaw gripper, the three-fingered gripper need additionally consider the different space around the objects, such as tape with a small inner ring, scissors handle, etc. Formally, let $S$ represent the shape of the graspsable part of the object. If $S$ is rhabdoid, let $s_1$ and $s_2$ denote the space on two sides of the graspsable part, respectively. We set the elements of $\Theta$ according to the following three situations:

2) grasp angle: The parallel-jaw gripper may grasp objects symmetrically when the space around the object can accommodate the gripper jaw. Comparing with parallel-jaw gripper, the three-fingered gripper need additionally consider the different space around the objects, such as tape with a small inner ring, scissors handle, etc. Formally, let $S$ represent the shape of the graspsable part of the object. If $S$ is rhabdoid, let $s_1$ and $s_2$ denote the space on two sides of the graspsable part, respectively. We set the elements of $\Theta$ according to the following three situations:
Segmentation problem, and propose a novel AFFGA-Net to traditional planar grasp detection problem as a pixel-level neural network can be trained by labeling AGA-model on the same location into a set to avoid angle conflicts. Besides, the merges the grasp angles on the OAR-models located at the ω

definition and labeling method are the same as [6].

S

3) When S

When S

When S

3) When S is round, Θ contains all values between 0 and 2π:

Θ = \{θ|0 ≤ θ < 2π\}, if S = round

We set s_{th} = d_{2} to avoid collision between the gripper and the object. Examples of rhomboid and round graspable part and the AGA-model in the graspable part are shown in Fig. 3(b).

3) grasp width: The grasp width is an integer value whose definition and labeling method are the same as [6].

Taking any point in the grasp region R as the grasp point (x, y), and selecting any element in Θ as the grasp angle θ, an OAR-model is built with the grasp width ω. AGA-model merges the grasp angles on the OAR-models located at the same location into a set to avoid angle conflicts. Besides, the neural network can be trained by labeling AGA-model on the dataset, which greatly simplifies the labeling process.

C. Adaptive Feature Fusion and Grasp Aware Network

Based on the OAR-model and AGA-model, we take the traditional planar grasp detection problem as a pixel-level segmentation problem, and propose a novel AFFGA-Net to fast generate an optimal gripper configuration to guide robot grasping.

Based on deeplabv3+ [29], we propose four solutions to build our AFFGA-Net (Fig. 4): (1) Hybrid Atrous Spatial Pyramid (HASP); (2) Adaptive Decoder (AD); (3) Mixed Upsampling; (4) Sigmoid. We introduce the baseline and our solutions separately as follow.

1) Baseline: We retain all the details of the encoder-decoder structure of deeplabv3+ [29], and only modify the final task head to output pixel-level OAR-models. ResNet-101 [30] is utilized as the backbone of Shared Encoder. Three semantic grasping heads are designed and parallelly attached to the decoder, including region head, angle head and width head whose output channels are \{1, K, 1\} \{K = 120 in this study\}. Region head outputs the confidences that each pixel point is located in the grasp region R. Angle head outputs the category k of the grasp angle corresponding to each point, from which we calculate the grasp angle by \(θ = \frac{2\pi}{K}k\). Width head outputs the grasp width corresponding to each point. The point with the maximal confidence is chosen as the grasp point (x, y), and the grasp angle θ and grasp width ω are the predicted results at the (x, y) position. The optimal OAR-model is built with the grasp point (x, y), grasp angle θ and grasp width ω. AFFGA-Net decomposes the grasp detection problem into three sub-problems: grasp region segmentation, grasp angle classification and grasp width regression.

2) Hybrid Atrous Spatial Pyramid: Chen et al. [31] verify that Atrous Spatial Pyramid Pooling (ASPP) is effective for improving the segmentation accuracy of multi-scale objects. Nonetheless, the large hole rate \(\text{rate} = \{6, 12, 18\}\) leads to low information utilization and loss of local features. We design Hybrid Atrous Spatial Pyramid (HASP) to solve the above problems.

HASP includes two parallel two-layer feature pyramids, which are used to extract features of different scales, and each pyramid consists of two atrous convolutions connected in series. The cascade structure improves the information
utilization rate without reducing the receptive field, and the parallel structure avoids the redundancy between multi-scale features. The details of HASP are shown in Fig. 4(b).

3) Adaptive Decoder: In the AGA-model, the grasp region of the thicker graspable part is located inside, and the grasp region of the finer graspable part is aligned with the edge. Therefore, we design Adaptive Decoder (AD) to avoid the predicted grasp region of thicker objects close to the edge, which is shown in Fig. 4(c).

AD includes two parallel decoder networks, which merge different levels of features in different orders. In the up-decoder, the small-scale features are first concatenated with the low-level features from the backbone, then concatenated with large-scale features. In the down-decoder, the large-scale features are first concatenated with the small-scale features, then concatenated with the low-level features (Fig. 4(c)). The difference in feature fusion order makes the output of the upper decoder not contain the edge information of large-scale objects, while the output of the lower decoder contains all the information of objects of different scales. The features output by the upper decoder are input into the region head to predict the grasp region. The features output by the lower decoder are used to predict the grasp angle and grasp width, because the grasp angle and grasp width on objects of different scales are all related to accurate edge information.

4) Mixed Upsampling: The decoder features are computed with output stride = 4. Since the grasp region is smaller than the mask of the object, we use a 3×3 deconvolution followed by a bilinear upsampling to accurately restore the grasp region.

5) Sigmoid: Predicting grasp angle is a multi-label single-classification task. We use the sigmoid function to normalize the output of angle head to avoid competition between each category.

D. Loss Function

We calculate the loss separately for the output of each head and use the sum of the losses to optimize AFFGA-Net.

1) grasp region: Predicting grasp region is a binary classification problem. We first use the sigmoid function to normalize the prediction results followed by binary cross-entropy function (BCE) to calculate the loss, which is defined as:

\[
L_{\text{reg}} = -\frac{1}{N} \sum_{n=0}^{N} [y_q^n \cdot \log(p_q^n) + (1 - y_q^n) \cdot \log(1 - p_q^n)]
\]

where \( N \) is the size of output feature maps, \( p_q^n \) is the predicted probability at the \( n \) position, \( y_q^n \) is the corresponding label.

2) grasp angle: After using the sigmoid function to normalize the output of the angle head, the BCE function is utilized to calculate the grasp angle loss, which is defined as:

\[
L_{\text{ang}} = -\frac{1}{N \times L} \sum_{n=0}^{N} \sum_{l=0}^{L} [y_l^n \cdot \log(p_l^n) + (1 - y_l^n) \cdot \log(1 - p_l^n)]
\]

where \( p_l^n \) represents the probability that the predicted grasp angle is within \([l \times 2\pi, l + 1 \times 2\pi] \) at the \( n \) position, \( y_l^n \) is the corresponding label. We show in Sec.V-A that using sigmoid instead of softmax increases the accuracy.

3) grasp width: Predicting the grasp width is a regression problem. We use the BCE function to calculate the loss of grasp width branch:

\[
L_{\text{wid}} = -\frac{1}{N} \sum_{n=0}^{N} [y_w^n \cdot \log(p_w^n) + (1 - y_w^n) \cdot \log(1 - p_w^n)]
\]

where \( p_w^n \) is the predicted grasp width at the \( n \) position, \( y_w^n \) is the corresponding label.

4) multi-task loss: In order to balance the loss of each branch, the final multi-task loss is defined as:

\[
L_{\text{total}} = \gamma_1 \times L_{\text{reg}} + \gamma_2 \times L_{\text{ang}} + \gamma_3 \times L_{\text{wid}}
\]

where \( \gamma_1, \gamma_2 \) and \( \gamma_3 \) are the weight coefficient of the loss. In our study, we experimentally set \( \gamma_1 = 1, \gamma_2 = 10 \) and \( \gamma_3 = 5. \)

IV. EXPERIMENTS SET-UP

The performance of the proposed method is evaluated on the Cornell Grasp dataset [12] and a test set captured in actual scenarios. The grasp detection accuracy and robotic grasp success rate is selected as the main performance metric. We also propose a simplified method to label AGA-model for training AFFGA-Net.

A. Training Dataset

To train and test AFFGA-Net, we create two datasets:

1) Cornell dataset: There are 878 images in the Cornell dataset which contains 240 graspable objects [12]. We relabel the images with AGA-model.

2) Clutter dataset: Because there is no public available dataset for cluttered scenarios on RGB images, a Clutter dataset is built by our lab and publicly released1. There are 505 images in the dataset which contains 80 graspable objects shown in Fig. 5. Each image contains 1 to 10 stacked objects.

The labeling method is described as follows. The shape of the graspable part of the object is approximately round or rhabdoid. We simplify the grasp region into a standard figure based on the size of the graspable part.

1) When the shape of the graspable part is round, the grasp region \( R \) is approximately circular in the middle of the graspable part. We label it as a circle whose center coincides with the center of the graspable part, and the grasp angle \( \Theta \) contains all values from 0 to \( 2\pi \).

2) When the shape of the graspable part is rhabdoid, the grasp region \( R \) is approximately rectangular in the middle of the graspable part. We label it as a rotatable rectangle which is symmetrical along the central axis of the graspable part. The grasp angle \( \Theta \) has one or two elements according to the size of space on both sides of the graspable part.

The labelling method of the grasp angle \( \Theta \) and grasp width \( \omega \) is described in Section III-B.

In Cornell ataset, we randomly select 75% as the training set and the remaining 25% as the test set. The evaluation methods are divided into the following two:

1 https://github.com/liuchunsense/Clutter-Grasp-Dataset
1) **Image-wise splitting** divides the images into train set and test set at random. This aims to test the generalization ability of the network to a new position and orientation of an object it has seen before.

2) **Object-wise splitting** divides the dataset at the object instance level. All images of an instance are put into the same set. This aims to test the generalization ability of the network to a new object.

### B. Training Details

In order to facilitate the training of AFFGA-Net, we normalize the labelled data as follows:

**Grasp Confidence.** We treat grasp confidence \( Q \) of each pixel point as a binary label and set the already labelled grasp points in grasp region a value of 1. All other points are 0.

**Grasp Angle.** Each grasp angle \( \theta \) in set \( \Theta \) is labelled in the range \([0, 2\pi)\). We discretize \( \theta \) to \( k = \left\lfloor \frac{120 \pi}{\theta} \right\rfloor \), \( k \in [0, 119] \).

**Grasp Width.** We scale the values of \( \omega \) by \( \frac{1}{10} \) to put it in the range \([0, 1]\). We set \( W = 400 \) to prevent the label of the grasp width from exceeding 1 during data enhancement.

We perform data enhancement in multiple ways. We take a centre crop of \(320 \times 320\) pixels with random translation up to 30 pixels in both horizontally and vertically. This image patch is then randomly rotated up to 30 degrees in both clockwise and anti-clockwise direction. Then the image is randomly flipped horizontally. After that, we put the image into AFFGA-Net.

AFFGA-Net is implemented with PyTorch. We use Adam optimizer to optimize the networks. The initial learning rate is set to 0.001. The network is trained end-to-end for 500 epochs and learning-rate decays stepwise at a rate of 0.5 times in the range \([100, 200, 300, 400]\) of epochs.

### C. Grasp Detection Evaluation Metric

The predicted grasping is correct when the following two conditions are met:

1) The difference between the predicted grasp angle \( \theta \) and the labelled grasp angle is less than 30°.
2) The Jaccard index of the predicted grasp and the label is higher than 25%. The Jaccard index for a predicted grasp \( G \) and a labelled grasp \( G^* \) is defined as:

\[
J(G^*, G) = \frac{|G^* \cap G|}{|G^* \cup G|} \tag{10}
\]

In order to compare with previous methods based on rectangle representation, we set both \( d_1 \) and \( d_2 \) of OAR-model to 30 pixels during the testing phase, which is approximately the mean value of the labeled gripper jaw sizes in the Cornell dataset [12].

### D. Test Objects

We build a set of objects on which we test the grasp detection accuracy and robotic grasp success rate of our approach (Fig. 5).

**Test-set.** The set consists of 40 household objects of varying sizes, shapes and difficulty. Half of the objects appear in Clutter dataset. The weight of all objects is less than 200 grams to ensure that the robot can grasp the objects when the grasp point deviates from the object’s center of gravity.

![Experimental Setup](image1)

![Training Objects (Clutter Dataset)](image2)

**Fig. 5.** Left: Set-up for robotic grasping experiments. For each experiment, \( M \) objects from the Test-set are randomly dropped on the center of the workspace, at which point the robot iteratively plans grasps from RGB images and attempts to lift and transport the objects to a receptacle. Top-Right: A set of 80 training objects in Clutter dataset with various shapes, sizes, and material properties. Bottom-Right: A set of 40 test objects in Test-set. Half of the objects appear in Clutter dataset (known objects), and the other half are novel objects (unknown objects).

### E. Physical Set-up

To perform robotic grasping experiments, we use a Kinova Gen2 7DOF robot fitted with a Kinova KG-3 gripper. Our camera is an Intel RealSense D435i RGB-D camera and is mounted to the wrist of the robot. This set-up is shown in Fig. 5. The AFFGA-Net is performed on a PC running Ubuntu 16.04 with a 3.5GHz Intel Core i9-9900 CPU and NVIDIA TITAN-XP graphics card.

### V. Experiments

#### A. Ablation Experiment

| Baseline | Mix. up | Sigmoid | HASP | AD | Img (%) | Obj (%) |
|----------|---------|---------|------|----|---------|---------|
| ✓        | ✓       | ✓       | ✓    | ✓  | 94.98   | 95.45   |
| ✓        | ✓       | ✓       | ✓    | ✓  | 98.60   | 96.36   |
| ✓        | ✓       | ✓       | ✓    | ✓  | 98.17   | 97.27   |
| ✓        | ✓       | ✓       | ✓    | ✓  | 98.17   | 98.18   |
| ✓        | ✓       | ✓       | ✓    | ✓  | 99.09   | 98.64   |

*Mix. up: Mixed Upsampling. Sigmoid: Sigmoid normalization for angle head. HASP: Hybrid Atrous Spatial Pyramid. AD: Adaptive Decoder. Img: Accuracy in image-wise splitting. Obj: Accuracy in object-wise splitting.

#### V. Experiments
TABLE II

Grasp detection accuracies on Cornell Grasp dataset for different Jaccard indexes and angle threshold.

| Method             | Splitting | Jaccard index | Angle threshold |
|--------------------|-----------|---------------|-----------------|
|                    |           | 0.20 0.25 0.30 0.35 0.40 | 30° 25° 20° 15° 10° |
| Song et al. [32]   |           | - 95.6 94.9 91.2 87.6 | - - - - - |
| Cha et al. [33]    | Img (%)   | - 96.0 94.9 92.1 84.7 | - - - - - |
| Zhou et al. [26]   |           | 98.31 97.74 96.61 95.48 | - 97.74 97.74 97.18 94.35 86.44 |
| **Ours**           |           | **99.54 99.09 99.09 99.09** | **98.17 99.09 99.09 99.09 99.09** |
| Song et al. [32]   |           | - 97.1 97.1 96.4 93.4 | - - - - - |
| Cha et al. [33]    | Obj (%)   | - 96.1 92.7 87.6 82.6 | - - - - - |
| Zhou et al. [26]   |           | 97.74 96.61 93.78 91.53 | - 96.61 96.04 95.48 93.22 85.31 |
| **Ours**           |           | **98.64 98.64 97.73** | **96.82 95.91 98.64 98.64 98.18 97.73 94.55** |

TABLE III

Performance of different algorithms on Cornell Grasp dataset.

| Method          | Img (%) | Obj (%) | speed (fps) |
|-----------------|---------|---------|-------------|
| Asif et al. [34]| 88.2    | 87.5    | -           |
| Kumra et al. [35]| 89.21  | 88.96   | 16.03       |
| Song et al. [32]| 95.6    | 97.1    | -           |
| Chu et al. [33] | 96.0    | 96.1    | 8.33        |
| Asif et al. [28] | 97.5    | -       | 9           |
| Zhou et al. [26]| 97.74   | 96.61   | 8.51        |
| **Ours**        | 99.09   | 98.64   | 66.7        |

deconvolution reduces the loss of detail during the upsampling process. Sigmoid function increases accuracy by 1.4% and 0.9% respectively due to avoiding competition between each category of grasp angle. HASP increases accuracy by 0.9% in object-wise splitting, and AD increases accuracy by 0.9% and 0.4% respectively by extracting and decoding multi-scale features.

B. Grasp Detection in Cornell Dataset

AFFGA-Net is trained and tested in image-wise and object-wise splitting respectively. The accuracy is evaluated by the metric in Sec. IV-C and the results are shown in Table III. AFFGA-Net achieves accuracy of 99.1% and 98.6% in image-wise and object-wise splitting respectively. Moreover, AFFGA-Net completes a grasp detection pipeline within 15ms from reading a RGB image to output an OAR-model at every pixel, which can be used for real-time applications.

In Table III, we compare AFFGA-Net with representative planar grasp detection algorithms that based on grasping rectangle. The results show that, we obtain the maximal accuracy using less scenarios information (i.e. RGB). Methods in Table III use a grasping rectangle to represent gripper configuration and use the most advanced network in the field of target detection to detect rectangles. However, the prediction targets of their network are a set of discrete rectangular boxes, which is inconsistent with the actual grasping attribute of the object. Instead, our AGA-model is pixel-level to cover the grasping attribute of the object and has fewer variables to make the network easy to train.

Asif et al. [28] use a group of upsampling layers to predict grasping rectangles on each pixel. However, pure upsampling layers cannot adapt to objects of different scales. Instead, we use HASP to improve the adaptability of AFFGA-Net to objects of different scales, and use AD to optimize the shape of the grasp region, which improve the grasp detection accuracy.

To evaluate the robustness, our method is compared with the methods of [32] [33] and [26] in Table II, under varying Jaccard index and angle threshold. As the threshold increases, the accuracies of [32] [33] [26] decrease rapidly, while our method still has a high accuracy rate. Moreover, our method achieves the best results in all experiments. There are three reasons that contribute to this achievement. Firstly, the proposed OAR-model avoids the confusion of the neural network learning; Secondly, the AGA-model makes full use of contextual information; Lastly, the proposed AFFGA-Net adaptively generates features for objects of different scales and shapes.

In Fig. 6, we visualize the detection results of some objects. The predicted grasp region covers almost all the grasppable positions of the object. Grasp point with maximal confidence tends to appear in the middle of the graspable part, which makes the grasping stable. For objects with small space such as scissors handles and tape, the predicted grasp angle is toward the side with smaller space, or the OAR-model spans the entire ring; hence, the multi-fingered gripper can grasp the object stably. The frequent problem in other methods, that the grasp point with the maximal confidence tends to appear in the centre of all labelled grasp [36], does not appear in our method.

C. Grasp Detection in Actual Scenarios

To evaluate the grasp detection performance in real scenarios, we design a grasp detection experiment. We sample one object from the Test-set dataset in order and put the object on the center of the workspace in random. On each timestep the AFFGA-Net receives a RGB image as input and outputs the OAR-model with the highest confidence. The accuracy is evaluated by the metric in Sec. IV-C. We test 10 random orientations of each object. AFFGA-Net is trained on Cornell dataset and Clutter dataset.

Our method achieves grasp detection accuracy of 98.50% with known objects and 98.0% with unknown objects. The grasp detection accuracy with unknown objects is shown in
Fig. 6. Grasp detection results on Cornell dataset and actual scenarios. The first row visualizes all the grasp points with grasp confidences over 0.5, and the grasp points in green have higher grasp confidence. The second row visualizes the OAR-models whose grasp confidences are the local maxima.

Fig. 7. Unsuccessful detection results of known objects and unknown objects in the actual scenarios. known: Objects in Clutter dataset. unknown: Novel objects.

Table V. Fig. 6 visualizes the detection results of some objects in the actual scenarios. known: Objects in Clutter dataset. unknown: Novel objects.

Table IV

| Gripper                  | Parallel-jaw | Three-fingered |
|-------------------------|--------------|----------------|
|                         | 1            | 5              | 10             | 1              | 5              | 10             |
| Known                   | 99.50        | 95.69          | 93.46          | 99.01          | 94.79          | 93.02          |
| Unknown                 | 99.50        | 97.09          | 95.24          | 100            | 96.62          | 93.90          |

Known: Objects in Clutter dataset. Unknown: Novel objects.

We select the optimal OAR-model $Gr^*$ by:

$$Gr^* = \arg \max_{Gr} Q$$

subject to

$$D_{xy} - D_1 \geq D_{th}$$

$$D_{xy} - D_2 \geq D_{th}$$

$$Q > 0.5$$

where $D_{xy}$ refers to the height of the grasp point relative to the platform, and $D_1$ and $D_2$ refer to the height of the center of $d_1$ and $d_2$ in the OAR-model relative to the platform respectively. $D_{th}$ is set to 0.005 meter in our experiments. Based on the optimal OAR-model $Gr^*$, the robot then approaches the target and closes the jaws. Grasp success is defined by whether or not the grasp transport the target object to the receptacle.

The three-fingered gripper and a parallel-jaw (freeze one finger of the three-fingered gripper) are tested in our experiments. If the robot has 5 consecutive failed grasps, the objects on the workspace are randomly placed again. Each object is successfully grasped 10 times in each set of experiments. If multiple objects are grasped at the same time, one of the objects is randomly selected and put into the receptacle, and the other objects are randomly placed on the workspace again. AFFGA-Net is trained on Cornell and Clutter dataset.

Table IV shows the performance with $M = \{1, 5, 10\}$ test objects. In order to successfully grasp each object 10 times in each set of experiments, we conduct a total of 2,489 grasping trials. The total number of failed grasps is 89. There are three main types of failed grasping: (1) The gripper is blocked by other objects when approaching the object (Fig. 9); (2) The object is touched by the gripper and deviates from the original position; (3) The object falls while being lifted. The experimental procedure is shown in the supplemental video.

In Table V, we compare the performance of different algorithms on robotic grasping with unknown objects. The physical set-up used by these researchers are not exactly the same, such as the robot and test objects. Our method achieves grasp success rate of 99.75% on single object scenarios and 95.71% on cluttered scenarios. Compared with other method based on RGB images [28], our method has a higher grasp success rate in cluttered scenarios. Compared with methods based on point cloud [37] [3] [18], our method avoids collecting large amounts of point clouds to train the network, and avoids learning the gap between simulation and reality [7] [10].

VI. CONCLUSION

In this paper, we propose a fast pixel-level grasp detection method. Firstly, a novel Oriented Arrow Representation model...
TABLE V
PERFORMANCE OF DIFFERENT ALGORITHMS ON GRASP DETECTION AND ROBOTIC GRASPING WITH UNKNOWN OBJECTS.

| Method                  | Detection accuracy (%) | Grasp success rate (%) | Input data format | Gripper                  |
|-------------------------|------------------------|------------------------|-------------------|--------------------------|
| Mahler et al. [7]       | -                      | 80                     | Point cloud       | Parallel-jaw            |
| Douglas et al. [37]     | -                      | 92                     | Point cloud       | Parallel-jaw            |
| Asif et al. [28]        | 97.2                   | -                      | RGB               | Parallel-jaw            |
| Mahler et al. [10]      | -                      | -                      | Point cloud       | Parallel-jaw            |
| Pas et al. [3]          | -                      | 95.5                   | Point cloud       | Parallel-jaw & Three-fingered |
| Wu et al. [18]          | -                      | 93                     | Point cloud       | Parallel-jaw & Three-fingered |
| Ours                    | 98.0                   | 99.75                  | RGB               | Parallel-jaw & Three-fingered |

* Single: The grasp success rate in the scenarios of 1 object. Clutter: The grasp success rate is equal to the average of the success rate in the scenarios of 5 objects and 10 objects.

Our method has two limitations: (1) The movement of the finger in the three-fingered gripper is constrained; (2) The method is only applicable for RGB images and cannot handle point cloud. In future, we plan to use a simulation system to automatically generate pixel-level labels from point cloud. All code and data in this study will be publicly released.

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