AdaGrasp: Learning an Adaptive Gripper-Aware Grasping Policy

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Abstract—This paper aims to improve robots’ versatility and adaptability by allowing them to use a large variety of end-effector tools and quickly adapt to new tools. We propose AdaGrasp, a method to learn a single grasping policy that generalizes to novel grippers. By training on a large collection of grippers, our algorithm is able to acquire generalizable knowledge of how different grippers should be used in various tasks. Given a visual observation of the scene and the gripper, AdaGrasp infers the possible grasping poses and their grasp scores by computing the cross convolution between the shape encodings of the input gripper and scene. Intuitively, this cross convolution operation can be considered as an efficient way of exhaustively matching the scene geometry with gripper geometry under different grasp poses (i.e., translations and orientations), where a good “match” of 3D geometry will lead to a successful grasp. We validate our methods in both simulation and real-world environment. Our experiment shows that AdaGrasp significantly outperforms the existing multi-gripper grasping policy method, especially when handling cluttered environments and partial observations. Code and Data are available at https://adagrasp.cs.columbia.edu.

I. INTRODUCTION

In many real-world systems, a robot’s end-effector is designed with a specific application in mind, where its specific geometry and kinematic structure often lead to distinct strengths and weaknesses. However, the vast majority of robotic research has been limited to single end-effector setups where the learned policy cannot generalize to new gripper hardware without extensive retraining. On the other hand, we humans can easily use various tools to accomplish different tasks and quickly adapt to new tools that we have not seen before. Can we allow our robot system to do the same? This capability would benefit a robot manipulation system in the following ways:

• Versatility via diversity. Since different gripper designs often provide complementary strength and weaknesses, and by learning to adequately use a diverse set of grippers, the system can effectively improve its versatility on handling a larger variety of objects and tasks.
• Adaptability via generalization. Since the learned grasping policy can generalize across different gripper hardware, and it can also quickly adapt to new grippers by directly analyzing its geometry and structure. It is different from the existing multi-gripper systems [1], [2] that need to collect new training data for any new gripper hardware.

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Fig. 1. Gripper-Aware Grasping Policy. The goal of AdaGrasp is to produce grasping strategies that are conditioned on input gripper description (a,b,c). For example, since the RG2 gripper has a wider fixed opening than WSG 50 (which can control its opening width), it chooses a different grasp pose to avoid double-picking or collision. Barrett Hand grasps the big triangle shape, which can be challenging for other two-finger grippers.

To achieve this goal, we propose AdaGrasp, a learning-based algorithm that allows the system to learn a unified policy for using different grippers that can generalize to novel gripper designs. At its core, AdaGrasp uses cross convolution (CrossConv)[3] operation between the shape encoding of the robot gripper and the scene setup to infer the grasp score for all possible grasp poses. Intuitively, this cross convolution operation can be considered as an efficient way of exhaustively matching the scene and the gripper geometry under different grasp poses, where a good “match” of their 3D geometry will lead to a successful grasp.

The 3D geometry of a robot gripper and its kinematic structure often inform how it should be used for a given task. Therefore, by learning to use a large collection of different grippers via analyzing their 3D geometry and dynamics, the algorithm should be able to acquire a generalizable knowledge of how different grippers should be used in various tasks. For example, a gripper’s opening width determines what object shape can fit into the gripper, and the thickness of each finger determines what kind of narrow space the finger can get into without collision. Fig.1 illustrates different grasp poses that are suitable for different grippers.

The primary contribution of this paper is AdaGrasp, a learning-based grasping algorithm that leverages a generalized shape matching (in the latent shape space with cross convolution) to produce a grasping policy that works across different gripper hardware. We validate our methods in both
simulation and real-world environments. Our experiments show that AdaGrasp significantly outperforms the state-of-the-art method for multi-gripper grasping, especially when handling a cluttered environment and partial observation.

II. RELATED WORK

Learning-based single-gripper systems. Recent data-driven methods have made great progress on learning object-agnostic grasping policies that detect grasps by exploiting visual features, without explicitly using object-specific prior knowledge [4]–[10]. These algorithms demonstrate the ability to generalize to new objects and scene configurations. However, they are often designed and trained with a fixed hardware setup. Hence, they cannot adapt to any changes in the gripper hardware without extensive retraining.

Learning-based multi-gripper systems. To take advantage of complementary skills between different grippers, more recent works have started to use multiple end-effectors for grasping. For example, both Zeng et al. [1], [11] and Mahler et al. [12] used a setup with one suction cup gripper and one parallel jaw gripper. However, in both the systems, the algorithm learns a separate policy for each gripper, i.e., their policies cannot generalize to new grippers. As a result, these algorithms are often limited to a small number of grippers.

Contact-based grasping policy. Many analytical grasping models have been proposed to evaluate grasp quality through contact-point reasoning and force-closure analysis [13]–[17]. The work most related to us is UniGrasp [18], where the algorithm takes in the point cloud for the gripper and a single object point cloud, samples N points from the object’s point cloud as contact points for N fingers, and uses inverse kinematics to get gripper joint configuration.

While contact-based reasoning allows the policy to generalize to new gripper, it also brings in its own limitations. First, since it is challenging to measure precise contact points in real-world, the algorithm can only be trained in simulation. Moreover, it is trained using static force closure analysis, which does not consider the dynamic movement of the object during grasping process. Second, to reason about force closure, the algorithm assumes a complete object representation as input which relies on a perception algorithm to perfectly detect the target object and provide full 3D geometry. Since the algorithm only samples contact points on the object surface, a partial observation of the object will lead to unstable contact point selection and inaccurate force closure evaluation, as we shown in our experiments. Moreover, this algorithm does not consider the gripper geometry beyond contact points, which increases the likelihood of collision in cluttered environments. In contrast, our algorithm does not require any explicit contact point supervision or complete object representation. Therefore, it can better handle cluttered environments and partial observation.

III. APPROACH

The goal of our algorithm is to learn a policy that can produce the optimal grasping strategy for a novel gripper by estimating the probability of grasp success (i.e., grasp score) for all candidate gripper configurations and grasp poses. Concretely, taking a visual observation of the scene $s$ (RGB-D images) and the gripper design (defined as URDF files) as input, the algorithm infers the possible grasping poses $a$ along with their grasp scores $v$ that would allow the gripper to successfully grasp a target object.

The core of our approach is a Grasp Evaluation Network $f_{\text{grasp}}(s, g) \rightarrow a$ that infers the grasp score for all candidate grasp poses $a$ by computing the cross convolution between the gripper encoding $g$ and scene encoding $s$. The grasp pose is parameterized by rotation along the z-axis and 2D translation. This cross convolution operation can be considered as an efficient way of exhaustively matching the scene geometry with gripper geometry in all possible grasp poses by translating and rotating the gripper kernel. The matching score is finally represented as a dense grasp score map, where a higher value indicates a higher chance of a successful grasp. We train the algorithm with a collection of grippers and environments and test it with unknown grippers, objects, and scene configurations. Fig. 2 shows the network overview, and the following sections provide details of our approach.

A. Gripper and Scene Representation

Gripper encoding. The gripper geometry is captured by 10 depth images and encoded as a 3D TSDF volume [19]. The volume dimension is $64 \times 64 \times 32$ (voxel) with voxel size $v_g = 0.004$ (m). We compute TSDF volume for the gripper at its initial open state and final closed state and stack them as input $I_g \in \mathbb{R}^{2 \times 64 \times 64 \times 32}$. The gripper encoder network (Fig 2 a) starts with two 3D convolution layers with kernel size $3 \times 3 \times 3$, resulting in a feature $\in \mathbb{R}^{32 \times 32 \times 32 \times 16}$. Then we use
one 3D convolution with kernel size $1 \times 1 \times 16$ reducing the z dimension to 1. Finally, we use 5 2D convolution layers to produce the gripper features $\psi(g) \in \mathbb{R}^{16 \times 32 \times 32}$.

**Scene encoding** The input scene is captured with a top-down depth image and encoded as a 3D TSDF volume. The workspace dimension is $192 \times 192 \times 64$ (voxel) with a voxel size $v_s = 0.002$ (m). In multi-object obstacle cases, the obstacle mask is provided as an additional channel. This channel will be 0 for other cases. The scene volume $I_s \in \mathbb{R}^{2 \times 192 \times 192 \times 64}$ is then fed into the scene encoder network (Fig 2 b). Similar to the gripper encoder network, it consists of three 3D convolution layers with downsample scale=4, one layer for z-axis reduction, and five 2D convolution layers. The output is the scene features $\phi(s) \in \mathbb{R}^{16 \times 48 \times 48}$.

**B. Grasp Evaluation via Shape Matching**

After the encoding network, the scene and gripper geometry are mapped into a query $\phi(s)$ and key $\psi(g)$ features. We carefully set the number of downsampling size in scene encoder and gripper encoder so that both features share a similar physical receptive field. As a result, the spatial alignment is maintained, and shape matching in feature space (via CrossConv) is meaningful. The algorithm then computes the cross convolution between the $\psi(g)$ and $\phi(s)$ by treating $\psi(g)$ as the convolution kernel (Fig. 2 c). We repeat this step for $r = 16$ times, each time rotate the scene TSDF volume by $\theta = 2\pi/r$ along z-axis. Finally, the output of cross convolution is fed into a grasp evaluation network (Fig 2-d) that estimates a dense grasp scores for all possible actions $Q \in \mathbb{R}^{X_s \times Y_s \times r}$, where every grasp scores $s = Q(i, j, k)$ in the $Q$ value map is corresponding to one grasp pose.

The grasp pose is parameterized by its position $(x, y, z)$ and orientation $\theta = k\pi/r$ along z-axis, where $x = x_{min} + v_x, y = y_{min} + v_y, z = \mathcal{H}(O(i, j)) - 0.05, [x_{min}, y_{min}, z_{min}, x_{max}, y_{max}, z_{max}]$ is the workspace bound, $\mathcal{H}(O(i, j))$ is the height of z-dimension in the scene volume $Q$ at location $(i, j)$. During grasp execution, the gripper starts at location $(x, y, z_{max})$, moves downward along z-axis until having contact with an object or reaching the target position $(x, y, z)$, and then close its fingers. The gripper will then move upwards and this execution is considered successful if and only if exactly one target object is lifted > 0.2m. Grasping an obstacle or more than one objects is classified as a failure.

**Network training.** The whole network is trained end-to-end with self-supervised grasping trials, similar to prior work [4], [20]. Each grasp trial is labeled with its grasp outcome (1 = success, 0 = failure). The network is trained to predict the grasp outcome for all possible actions, and it is supervised by the grasping outcome of the executed action (one action out of $X_s \times Y_s \times r$ actions) using softmax loss.

During training, the network chooses its action using $\varepsilon$—greedy. We use the normalized predicted grasp scores as the probability of choosing each pose. At training epoch $e$, $\varepsilon$ decreases linearly from $\varepsilon_{max}$ to $\varepsilon_{min}$. After $n$ epochs, $\varepsilon = \varepsilon_{min}$. We set $n = 1000, \varepsilon_{min} = 0.2, \varepsilon_{max} = 0.8$. All the grasp trails are stored in a FIFO replay buffer (size=12000). At each training step, we sample a batch of examples from the replay buffer with a 1:1 positive to negative ratio. We also used data augmentation to overcome overfitting. The scene inputs of training examples obtained from the replay buffer have a probability of 0.7 to be randomly shifted and rotated. We applied the same transformation to the corresponding grasp pose. The final model is trained for 5000 epochs, 8 sequences of data collection, and 32 iterations of training per epoch with Adam optimizer and learning rate 0.0005.

**C. Improving Grasp Quality via Gripper Selection**

To execute the grasp, the algorithm can select the grasp action associated with the highest grasping score from the grasping evaluation network $a = \arg \max_n Q$. However, depending on the input gripper, sometimes even the action with the maximum grasp score might still not be good enough to achieve a successful grasp (e.g., the input gripper or its initial configuration is too small to enclose the object inside). In such cases, the algorithm will compare and select between different input grippers in order to improve its grasp quality.

To do so, the network predicts a grasp score for a list of $N$ candidate grippers, then selects the one that produces the highest grasp score. Note that the list of candidate grippers can include completely different grippers or the same gripper with different initial joint configurations. Since the grasp evaluation network is trained for many grippers, the estimated grasp score for different grippers is naturally comparable, where a higher score indicates a better gripper for the task. During testing, we allow the algorithm to choose the best configuration for a given gripper (AdaGraspFixGripper in Tab. I) or choose both the best gripper and its best configuration at the same time (AdaGrasp in Tab. I).

**Configuration Sampling.** To sample possible initial configuration for a given gripper, we linearly map the gripper’s joint configuration into a scalar value in the range $[0,1]$, where 0 represents the fully closed state, and 1 represents the fully open state. Note that the algorithm only needs to choose grippers’ initial configuration, since the final configuration is determined – the gripper will always try to close its fingers all the way to its fully closed state.

During training, each gripper has 4 initial configuration options randomly sampled between 0.4 and 1.0. Since two fingers of Barrett Hand have flexible palm joints, we define the following 3 presets: (1) palm joint = 0, two flexible fingers are parallel and next to each other. (2) palm joint = 0.1$\pi$, the angle between two flexible fingers is 0.2$\pi$. (3) palm joint = 0.5$\pi$ and remove the finger with a fixed palm
We run the following experiments to verify that the proposed AdaGrasp algorithm is able to (1) learn different grasping strategies for different grippers, (2) generalize to new grippers, (3) select a suitable gripper and gripper configuration for a given task. We have also provided real-world robot experiments to validate our approach.

**Scene setup:** We use Pybullet [21] as our simulation environment. The target objects and obstacles are randomly dropped within a rectangular workspace. All objects used in simulation are from Dexnet 2.0 [22] object dataset. The training dataset has 801 objects: 400 from the 3DNet subset and 401 from the Kit subset. The testing dataset has 57 objects: 13 from Adversarial subset and the remaining object from the Kit category that are not used in training.

For our method, we use a single top-down RGB-D camera to capture the scene observation. For UniGrasp, we use 3 additional cameras to provide a complete 3D point cloud input since it is sensitive to partial observation. Tab. II studies both algorithm's performance with respect to scene visibility. We tested the following scenarios:

- **Single object.** One random object is dropped into the scene with a random position and orientation.
- **Multiple objects.** There are 5 objects in the scene, and the gripper is expected to grasp one object at a time until the scene is empty or reaches a maximum attempt of 7.
- **Multiple objects with obstacles.** There are 3 targets and 3 obstacles. We provide the mask for the obstacles. The algorithm needs to grasp the target object while avoiding collisions with obstacles.

**Gripper:** We have 7 training grippers and 4 testing grippers as shown in Fig. 3. One of the testing grippers is Barratt hand with one missing finger, which is equivalent to a 2 finger gripper. During training, grippers are globally scaled by a random factor of $t \in (0.8, 1.2)$ to increase the training gripper diversity. In testing, global gripper scale is set to 1.

**Metric:** The algorithm performance is measured by grasp success rate = \#successful_grasps / \#total_grasp_attempts. For all setups, the grasp success for each attempt is measured by whether the gripper is able to grasp one and only one object. For example, in the multi-object setup, if a gripper grasps two objects simultaneously, it will be considered a failure (double-picking). The objects can be grasped in any order.

We evaluate the algorithms on all grippers separately and use the average performance, except in our final policy, the algorithm has the freedom to select from a set of grippers. For each type of scene, the test scene generation is consistent across all algorithms and grippers.

**Algorithm comparisons:**
- UniGrasp [18]: it takes in the gripper point cloud and object point cloud (background removed), samples N (2 or 3) points from the object as contact points for N fingers, respectively, and use inverse kinematics to compute gripper joint configurations for grasp execution. We directly test the pre-trained model provided by the authors.
- SceneOnly: a single policy trained using all training grippers (uniformly sampled during training). The policy only has access to the scene as input without gripper information; hence, it predicts uniformly across all grippers.
- AdaGrasp-initOnly: the gripper input is the initial gripper state. The policy selects the best grasp pose (position and orientation) for a given gripper.
- AdaGrasp-fixConfig: same as AdaGrasp-initOnly, but gripper input has both its initial and final state. The policy selects the best grasp pose for a given gripper.
- AdaGrasp-fixGripper: the algorithm linearly samples the gripper configurations and infer grasp score for each configuration. Then, the algorithm selects the gripper configuration with the highest grasp score to execute.
- AdaGrasp: On top of the gripper configuration and grasp pose, this algorithm also selects the best gripper with the highest grasp score to use. This is our final policy. During testing, Average, AdaGrasp-initOnly, and AdaGrasp-fixConfig uses a random initial configuration sampled from \{0.5, 0.625, 0.75, 0.875, 1.0\}; AdaGrasp-fixGripper and AdaGrasp will select the configuration from the same list.

**A. Experimental Results**

**Comparison to prior work.** We compare our approach with state-of-the-art multi-gripper system UniGrasp [18]. The number of cameras during AdaGrasp's training is randomly chosen in \{1, 2, 3, 4\}. Both algorithms are evaluated on test objects and test grippers under a fixed-gripper and fixed-camera setting (i.e., the algorithm can choose the input gripper's initial configuration but cannot switch gripper). In the single object case, AdaGrasp-fixGripper achieves better performance (+10%) compared to UniGrasp. The advantage of AdaGrasp is much more salient in multi-object case, where the AdaGrasp-fixGripper is able to significantly

**TABLE I**

| Algorithm            | Single object | Multi-object | Multi-object w. obstacles |
|----------------------|---------------|--------------|--------------------------|
|                      | $O_i - G_i$   | $O_i - G_i$  | $O_i - G_i$              |
| SceneOnly            | 0.623         | 0.473        | 0.321                    |
| UniGrasp [18]        | 0.736         | 0.537        | 0.362                    |
| AdaGrasp-initOnly    | 0.724         | 0.398        | 0.436                    |
| AdaGrasp-fixConfig   | 0.784         | 0.857        | 0.347                    |
| AdaGrasp-fixGripper  | 0.944         | 0.868        | 0.786                    |
| AdaGrasp             | 1.000         | 0.932        | 0.867                    |

Test case is labeled by $O_{object type}$-$G_{gripper type}$ (tr: train, te: test). Note: UniGrasp is tested with 4-camera input, all others are tested with 1-camera input.
Can AdaGrasp learn gripper-aware grasping policy? To verify AdaGrasp’s ability to infer different grasping strategies conditioned on the input gripper, we perform the following experiments. All models in Tab. I are trained and tested under single-camera setting. First, we compare AdaGrasp-fixConfig with an “SceneOnly” policy, i.e., a single policy trained with all training grippers without the gripper as input. Results in Tab. I shows that AdaGrasp-fixConfig’s performance is always significantly better than the “SceneOnly”, which demonstrates that AdaGrasp-fixConfig improves the grasp prediction by analyzing the input gripper. We visualize the top grasp pose prediction for different grippers given the same scene setup (Fig. 6 7). From the visualization, we can see that the algorithm is able to infer diverse grasp poses that are suitable for each input gripper and configuration.

Can AdaGrasp generalize to new grippers? To test the algorithm’s adaptability to new gripper hardware, we tested the learned policy with five unseen grippers, including three 2-finger grippers, one 3-finger grippers, and a “damaged” 3-finger gripper (Berrent hand with one finger missing). While testing grippers are never used during training, AdaGrasp-fixGripper is able to get comparable performance to the training grippers. In Tab. I AdaGrasp-fixGripper improves the SceneOnly policy by 17% to 47%.

Can AdaGrasp select the right configuration and gripper for a given task? To check whether the predicted grasp score is informative for comparing and selecting the gripper’s initial configuration, we compare the algorithm performance with and without configuration selection (AdaGrasp-fixGripper v.s. AdaGrasp-fixGripper). Both algorithms are predicting the grasp score for the same gripper. The difference is that AdaGrasp-fixGripper selects the configuration with the highest grasp score while AdaGrasp-fixConfig randomly picks one configuration. Compared to AdaGrasp-fixConfig, AdaGrasp-fixGripper performance is better in all cases, improving 5% to 19%. This result validates that the predicted grasp score is informative for selecting the best initial configuration. Fig. 7-b shows an examples of configuration selection for WSG 50.

Similarly, we showed that the grasp score is also comparable across different grippers. As a result, the algorithm is able to further improve its grasping performance by choosing the “right tool” (gripper) for a given task at hand (object to grasp). Comparing AdaGrasp with AdaGrasp-fixGripper in Tab. I, we can see the 1% to 22% improvement in all scenarios. This result indicates that when combined with an automatic tool changing hardware [23], AdaGrasp can provide help to improve the grasping performance by allowing the system to properly use a diverse set of grippers.

Is gripper final state encoding helpful? The input gripper encoding includes both gripper’s initial and final state. It allows the algorithm to reason about the gripper’s dynamics during the closing action beyond its static 3D geometry. To see the effect of final state encoding, we compare the model
Fig. 6. **Gripper-Aware Grasping Policy.** Given the same input scene in each row, AdaGrasp predicts a different grasp pose suitable to each gripper. Here are example grasps inferred by the algorithm for training grippers (left) and testing grippers (right) in multi-object setups (Row 1-2), and multi-object + obstacle setups (Row 3). Brown surface: input TSDF. Green surface: obstacles input as additional mask. More examples available on our website.

![Scene Gripper Grasp Score Visualization](image)

Fig. 7. **Grasp Score Visualization.** Dense grasp score predictions are shown for 3 out of 16 different grasp orientations. The highest grasp score for each orientation is shown as text (white). For each gripper, the orientation with the highest score is highlighted in red. In scene (a), the target object is a mug. RG2 prefers to grasp the cup’s edge or handle, while Barrett Hand prefers to grasp across the whole cup. In scene (b), the target object is surrounded by two obstacles (green). We visualize the grasp poses for the WSG 50 gripper under different initial configurations. With a larger opening, the algorithm chooses to grasp vertically (90°) to avoid collisions, while with a smaller opening, it chooses to grasp horizontally (157.5°) since the object’s length is now larger than the gripper width. Between these two configurations, the algorithm chooses the wider one to execute.

without the final-state, which is AdaGrasp-initOnly in Tab. I. In almost all test cases, AdaGrasp-fixConfig has a higher success rate, and it is most salient in the multi-object setup (up to +14% improvement). Moreover, AdaGrasp-fixConfig also demonstrates a better ability to generalize when testing with new gripper hardware. This result demonstrates that by including the final-state, the algorithm can better reason about grippers’ dynamics and collisions.

**Real-robot experiment** Finally, we validate our method with a real-world robot platform where we use a UR5 robot and a calibrated RGB-D camera (Intel RealSense D415). Fig. 5 shows the real-world setup and test objects. In this experiment, we directly tested AdaGrasp-fixGripper policy trained in simulation on four different physical grippers – WSG 50, RG2, Barrett Hand, and Barrett Hand-B (broken Barrett Hand with only two fingers active), all of which are unseen during training. The test objects used in this experiment include 20 objects from YCB dataset [24] and five 3D printed adversarial objects from DexNet 2.0, all unseen during training. For single object tests, we place a single object randomly. For multi-object tests, we created 8 scenes each containing 4 randomly chosen objects and made sure that the placement of objects in 8 scenes is consistent across grippers for fair comparison. For each multi-object scene, we provide 7 attempts to a gripper for grasping objects. The grasp success is reported in Tab. III. The average success rates for single object and multi-object are 86% and 80.5%, respectively, comparable with the algorithm performance in simulation. We noticed that unlike parallel jaw grippers, Barrett Hand and Barrett Hand-B have a curved grasping gait, i.e., fingers take a curved trajectory while closing in. Thus, the Barrett Hand cannot create contact at a smaller height and fails to grasp shorter objects like banana and adversarial objects. On the other hand, Barrett Hand is good at grasping bigger objects like big triangle or baseball ball, which are challenging for smaller grippers like RG2.

**V. Conclusion**

In this paper, we introduced AdaGrasp, an algorithm that allows a grasping system to learn a unified policy that generalizes to novel gripper designs. By learning to use a large collection of grippers, AdaGrasp is able to acquire a generalizable knowledge of how different grippers should be used in different grasping tasks. Extensive experiments demonstrate that AdaGrasp is able to improve the system’s versatility and adaptability, and outperforms the current state-of-the-art multi-gripper grasping method, especially in clutter environments with partial observations.
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| Scene          | Algorithm       | Object          | Training Grippers                                                                 | Testing Grippers                                                                 |
|---------------|-----------------|-----------------|----------------------------------------------------------------------------------|----------------------------------------------------------------------------------|
| SceneOnly     | AdaGrasp -initOnly | WSG 32 Sawyer    | 0.308 0.344 0.576 0.616 0.660 0.448 0.360 **0.473**                             | 0.656 0.644 0.592 0.360 0.432 **0.537**                                          |
|               |                 | Franka Robotiq 2F-140 EZGripper Kinova KG-3 Robotiq 3F | 0.564 0.516 0.652 0.662 0.744 0.608 0.680 **0.631**                             | 0.760 0.620 0.532 0.640 0.764 **0.663**                                          |
| Single Object |                 |                 | 0.544 0.444 0.568 0.728 0.796 0.656 0.712 **0.635**                             | 0.700 0.488 0.500 0.704 0.730 **0.624**                                          |
|               |                 |                 | 0.580 0.504 0.744 0.900 0.812 0.668 0.812 **0.717**                             | 0.816 0.816 0.676 0.688 0.762 **0.752**                                          |
|               |                 |                 | 0.536 0.452 0.680 0.904 0.868 0.692 0.808 **0.706**                             | 0.800 0.788 0.696 0.740 0.780 **0.761**                                          |
|               |                 |                 | 0.856 0.928 0.952 0.864 0.844 0.816 0.816 **0.868**                             | 0.916 0.872 0.860 0.756 0.784 **0.838**                                          |
|               |                 |                 | 0.900 0.920 0.956 0.916 0.824 0.904 0.860 **0.897**                             | 0.944 0.860 0.856 0.784 0.800 **0.849**                                          |
|               | AdaGrasp -fixConfig |                 | - - -                   | - - - - - - - - **0.980**                                                |
| Multi Object  |                 |                 | - - -                   | - - - - - - - - **0.980**                                                |
|               |                 |                 | - - -                   | - - - - - - - - **0.980**                                                |
|               |                  |                 | - - -                   | - - - - - - - - **0.980**                                                |
| Multi Object  | AdaGrasp -fixGripper | WSG 32 Sawyer    | 0.180 0.187 0.333 0.500 0.473 0.320 0.253 **0.321**                             | 0.360 0.406 0.393 0.313 0.340 **0.362**                                          |
| with Obstacle |                 | Franka Robotiq 2F-140 EZGripper Kinova KG-3 Robotiq 3F | 0.160 0.147 0.273 0.453 0.433 0.300 0.306 **0.296**                             | 0.313 0.260 0.246 0.280 0.314 **0.283**                                          |
|               |                 |                 | 0.487 0.333 0.673 0.680 0.627 0.453 0.447 **0.529**                             | 0.373 0.473 0.567 0.413 0.354 **0.436**                                          |
|               |                 |                 | 0.533 0.360 0.553 0.747 0.693 0.407 0.527 **0.546**                             | 0.367 0.407 0.567 0.420 0.367 **0.426**                                          |
|               |                 |                 | 0.480 0.480 0.733 0.747 0.693 0.647 0.660 **0.634**                             | 0.613 0.627 0.627 0.253 0.540 **0.532**                                          |
|               |                 |                 | 0.493 0.407 0.667 0.807 0.720 0.547 0.660 **0.614**                             | 0.647 0.667 0.573 0.320 0.557 **0.553**                                          |
|               |                 |                 | 0.820 0.827 0.860 0.747 0.740 0.753 0.753 **0.786**                             | 0.760 0.760 0.747 0.393 0.663 **0.665**                                          |
|               |                 |                 | 0.833 0.873 0.873 0.787 0.707 0.753 0.793 **0.803**                             | 0.800 0.767 0.720 0.453 0.660 **0.680**                                          |
|               | AdaGrasp -fixGripper |                 | - - -                   | - - - - - - - - **0.867**                                                |
|               |                 |                 | - - -                   | - - - - - - - - **0.867**                                                |
|               |                 |                 | - - -                   | - - - - - - - - **0.867**                                                |
|               |                 |                 | - - -                   | - - - - - - - - **0.867**                                                |
|               |                 |                 | - - -                   | - - - - - - - - **0.867**                                                |

**Table A1**: Grasp Success Rate of Each Gripper