

# Fast geometry-based computation of grasping points on three-dimensional point clouds

International Journal of Advanced  
Robotic Systems

January-February 2019: 1–18

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DOI: 10.1177/1729881419831846

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## Abstract

Industrial and service robots deal with the complex task of grasping objects that have different shapes and which are seen from diverse points of view. In order to autonomously perform grasps, the robot must calculate where to place its robotic hand to ensure that the grasp is stable. We propose a method to find the best pair of grasping points given a three-dimensional point cloud with the partial view of an unknown object. We use a set of straightforward geometric rules to explore the cloud and propose grasping points on the surface of the object. We then adapt the pair of contacts to a multi-fingered hand used in experimentation. We prove that, after performing 500 grasps of different objects, our approach is fast, taking an average of 17.5 ms to propose contacts, while attaining a grasp success rate of 85.5%. Moreover, the method is sufficiently flexible and stable to work with objects in changing environments, such as those confronted by industrial or service robots.

## Keywords

Grasp contacts computation, robotic grasping, 3D point cloud, novel object grasping, visual perception

Date received: 10 September 2018; accepted: 21 January 2019

Topic: Vision Systems

Topic Editor: Antonio Fernandez-Caballero

Associate Editor: Grazia Cicirelli

## Introduction

Robotic grasping is an important topic in industrial and service robotics with a broad multidisciplinary approach, such as motion planning, control and perception, among others.<sup>1</sup> The grasping problem focuses on determining a set of contact points on the surface of the object in order to automatically carry out a manipulation task, either using robots with grippers or multi-fingered hands.<sup>2</sup> Computed contacts can be evaluated with multiple metrics.<sup>3,4</sup> In short, they should provide stable grasps by considering the kinematic constraints of the robot.

The field of robotic grasping when robots operate in unknown environments or under changing conditions is still being researched. These situations are currently becoming more frequent in a wide variety of applications

within Industry 4.0, such as the flexible manufacturing processes in smart factories,<sup>5</sup> the restocking and warehouse tasks in smart stores,<sup>6,7</sup> automated deliveries from distribution centres and logistics<sup>8</sup> or household assistants,<sup>9</sup> among others.

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In all of these applications, robots still confront difficulties when attempting to grasp objects of different shapes, sizes and materials. Even more if the object is unknown to the robot and it does not have prior knowledge of it. Maintaining a database of known objects is a complicated task, since there are many possible configurations as regards the geometry and appearance of the same item. Even when objects are known, the grasping task is still made difficult by issues like the light conditions, the variety of positions that can be adopted by them and the changing orientation during the grasp.

In order to attain robots that can autonomously perform grasps, it is often used information acquired from different sensors integrated as part of the autonomous robotic system.<sup>10</sup> Thereby, the autonomous manipulation can exploit force and torque data,<sup>11</sup> vision systems,<sup>12</sup> tactile information<sup>13</sup> or combine several of them. In this work, we exploit a three-dimensional (3D) vision sensor.

## Related work

In our work, we use a single point cloud with a partial view of the objects present in the scene. Moreover, the objects are unknown: they have not been previously recognized and we do not have a 3D computer-aided design (CAD) model to compute candidate grasping points. Our main goal is to estimate a pair of 3D-located points on the surface of the object in order to enable a robotic grasper (either a gripper or a multi-fingered hand) to perform a stable grasp of the object in the scene with no information other than the point cloud.

Previous vision-based grasping systems proposed in the literature usually take multiple views to detect and identify the object in front of the robot. Once they recognize the object and its pose, they proceed to calculate potential contact points using stored 3D CAD models. Some recent solutions find these grasping configurations by using machine learning techniques trained on large data sets or in simulation.

Salichs et al.<sup>14</sup> discuss the decision-making process in robotics. They state that there are different levels of autonomy given the degree of high-level decisions that are made by the robot. When objects are reconstructed to retrieve grasps from 3D models, the robot does not have any level of autonomy as regards the grasp computation because this is delegated to an offline computation. As for the machine learning cases and, more remarkably, in reinforcement learning approaches, the authors leave the whole decision process to the machine and cannot predict its behaviour. In our case, we have decided to provide the robotic system with the tools required to discover how it should approach objects and grasp them. The system is autonomous, but we know what strategies it uses and how it behaves.

In this work, we focus solely on those vision technique-based approaches that are used to obtain object information and calculate the grasping contact. We consequently

identify three main different approaches for the problem of robotic grasping, depending on the level of autonomy or the contact calculus methodology.

## Object reconstruction and template grasp retrieval

Some authors have dealt with this problem by reconstructing meshes, given multiple views of the object, and then computing the grasping points on CAD models. For instance, Varley et al.<sup>15</sup> proposed a system that segmented an input point cloud in order to find the objects present in the scene. After reconstructing them as meshes, they ran the GraspIt! simulator<sup>16</sup> that calculated the best grasp configuration for a three-fingered robotic hand. Some authors have proposed approximating the object's surface: completing its symmetries<sup>17</sup> or regenerating a similar model using Gaussian Processes.<sup>18</sup> They then searched for the final grasp pose by optimizing a function that evaluates the distance between the centre of the reconstructed object and the centroid of the polygon formed by the fingertips.

With regard to template grasps retrieval, some authors have proposed to use a database of pre-calculated grasps on segmented meshes of real objects.<sup>19</sup> During the real execution of the system, the robot decomposed the RGBD image of the object into meshes of primitive forms like cylinders. The authors then matched these parts against template grasps. Similarly, Jain and Argall<sup>20</sup> described an algorithm to match whole real objects against geometric shapes (i.e. spheres, cylinders, boxes) rather than parts of them. Once they found the corresponding primitive, the authors predefined a set of fixed strategies that could be used to grasp those shapes.

This methodology can work to grasp known objects but it does not generalize properly to unseen ones. This is owing to the fact that it is limited to a previously recorded set of shapes. In addition, it needs multiple views in order to reconstruct the object and match it against a CAD model. In a real scenario, such as that of a restocking robot, these are restrictions that would result in the robot being stuck in the case of confronting an unknown object or if it cannot move to take sufficient multiple views.

## Machine learning

The latest advances in machine learning have led to a new set of solutions that consider the problem of finding the best grasping pose as a classification task. Firstly, Jiang et al.<sup>21</sup> introduced the idea of the grasping rectangle: an oriented rectangle in the two-dimensional (2D) image space, in which two of the opposite borders corresponded to a gripper's plates and the other two represented the gripper's opening. The authors used RGBD labelled images to find the best ranked grasping rectangle using a support vector machine. In recent years, this grasping rectangle has been extensively researched using more complex techniques. For instance, some authors have explored the use of

convolutional neural networks (CNNs) to learn this representation.<sup>22–25</sup> They input whole RGBD images or subsets of these channels in order to train networks that generate grasping rectangles and rank them.

Although these approaches have proved to achieve high grasping rates, they require a significant amount of correctly, labelled data and also enormous computation capabilities and amounts of time. This is necessary to fine-tune both the learning architectures and their hyper-parameters in order for them to generalize well to unknown objects. Some authors have collected data sets with synthetic RGBD images and point clouds so as to overcome this problem.<sup>26</sup> Some works have collected thousands of real robotic grasping attempts by running several robots for hundreds of hours.<sup>27,28</sup> From our point of view, all of this requires a hardware architecture that is limited to just a few researchers.

There are also solutions that apply reinforcement learning. Some approaches explored the possibility of learning to grasp through the use of a real robot.<sup>29–31</sup> This led to long, time-consuming experiments with no prior knowledge of possible future success. Following works attempted to deal with this problem by performing the reinforcement learning on a simulator.<sup>32,33</sup> Some authors have processed simulated images with adversarial methods<sup>34–36</sup> to produce life-like images of the robotic grasps. These methods no longer require labelled data sets but they struggle with problems like transferring the learnt grasping policies to the real world and to visually changing environments.

### Point cloud analysis

Three-dimensional point clouds have some advantages over 2D RGBD images, like containing rich information about the volume, surface and location of the objects. In this area, Richtsfeld and Vincze<sup>37</sup> were one of the firsts to propose a method for computing a set of grasping points using this information. The authors first searched for the top planar surface of the object and then selected the closest point to the centroid at the edge. The second contact point was then located on the opposite rim. Later on, Gori et al.<sup>38</sup> proposed a whole pipeline for finding triplets through the use of a variant of the Discrete Particle Swarm Optimization algorithm. The authors defined a set of specific properties that the triplet should satisfy, related to the robotic hand in use, in order to retrieve stable grasps from incomplete 3D point clouds.

More recently, ten Pas et al.<sup>39–41</sup> computed grasping candidates by locating antipodal configurations on the object in order to produce antipodal grasps using a gripper. Therefore, they were able to find points at which an enclosing gripper would apply opposite, colinear forces to perform stable grasps. They further developed this method in such a way that a representation of the surface of the object, contained within the enclosing antipodal configuration, was introduced into a CNN that ranked whether or not it

was in frictionless equilibrium and improved the grasping success rate.

Last, Zapata-Impata et al.<sup>42</sup> presented another approach in which a set of contact points were found by doing a geometrical analysis of a single point cloud. Firstly, their method segmented the point cloud to detect the objects present in the scene, which were unknown. For each object, the authors approximated their main axis as well as their centroid. Using this, their proposal sampled potential grasp points that were evaluated using a set of constrains, which theoretically guaranteed the most stable grasp.

For our work, we chose to use 3D point clouds because we find advantages in the use of this type of structure for robotic grasping. 3D point clouds contain geometric information about the objects, like the curvature of their surface. It is of great value for computing grasping points getting to know whether the potential contact areas are highly curved, since that could mean a less stable surface. In addition, knowing the location of the object in the 3D world can solve problems like finding a 6D pose for the gripper so that it can perform the computed grasp. Finally, if one uses the volume information captured in the 3D point cloud, it would be possible to know whether the computed grasp wraps the whole object. For all of these reasons, this article is developed on top of the 3D geometric method introduced by Zapata-Impata et al.<sup>42</sup>

We improve the ranking function they proposed in order to find grasps that are more promising. Moreover, we propose a way of adapting the pair of contact points calculated to grippers as well as multi-fingered hands. In contrast to their work, we analyse the grasping computation in a real system and test it on a real set-up grasping everyday objects. All in all, the proposed method offers advantages over previous approaches and overcomes some of their limitations. These are the main contributions of this work:

1. We define an improved version of the ranking metric introduced in Zapata-Impata et al.<sup>42</sup> for evaluating a pair of contact points in order to find the best grasp configuration. It is parameterized by the morphology of the robotic hand in use so it is adaptable to different hands or grippers.
2. Extensive real experiments are carried out to prove the effectiveness of the grasping computation. We demonstrate that the proposed method generalizes well to diverse objects and geometries. To achieve this, the proposed method is integrated in a real robotic system.
3. The proposed method is fast so it can be used in real-time scenarios. It consists of a set of straightforward generic rules that can be rapidly computed. As a consequence, our method spends half of the time processing a scene than the current state of the art.
4. We explore how the computed contact points can be adapted to multi-fingered hands, demonstrating in

real experiments that this method proposes feasible grasps for these kind of morphologies.

The remainder of the article is organized as follows: Section ‘System architecture’ describes the data acquisition system, the real robotic set-up used and their constraints. Section ‘Grasping points computation’ details the method used to segment the input cloud, find the candidate grasping points areas and rank potential contact points. Moreover, this section details how we find the grasper’s pose. Section ‘Grasp execution system’ explains the methodology followed to execute grasps in the real set-up. Section ‘Experimentation’ shows the results obtained after grasping a set of everyday objects. Finally, section ‘Conclusions’ presents our conclusions.

## System architecture

In this section, we describe our robot set-up used to carry out experiments in the laboratory, the RGBD camera that recorded the input point clouds, and the objects that we can process and grasp, which are influenced by the hardware.

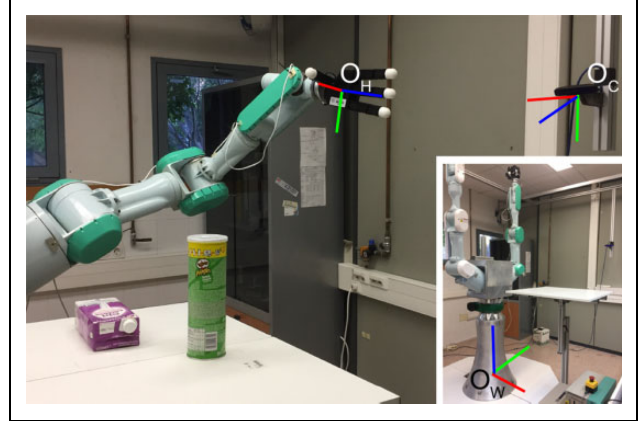
### Data acquisition

We carry out this work using an Intel RealSense SR300 depth camera, which projects a coded infrared pattern in order to calculate depth images and generate point clouds. This camera has an optimal recording distance of between 0.2 and 1.5 m. Due to its technology, we are constrained to record opaque objects and to avoid dark colours. Because of the wavelength of the light emitted, the camera does not properly see translucent or dark objects since they reflect, refract or absorb the light.

Regarding the stiffness of the objects, we do not work with highly deformable bodies like pieces of clothing. These are usually grasped by following different strategies, such as detecting the points which the gripper should pinch.<sup>43</sup> In addition, their dynamics require further supervision of shape deformation after the first grasping contact.<sup>44</sup> Nevertheless, our proposed grasping points can be used as an initial pair of contacts for this type of objects.

### Robot set-up

In our laboratory, we have a robotic torso that comprises two robotic arms and two robotic hands. We have tested our algorithm using the left-hand side of the robot. It consists of a Mitsubishi PA-10 industrial robotic arm with 7 degrees of freedom (DoF). Its end effector is an Allegro robotic left hand, which is a four-fingered hand that has 16 DoF, four for each finger, and is capable of holding up to 5 kg. Figure 1 shows the robotic arm and hand configurations. There is a table in front of the robotic torso on which we place the working objects. The whole robot is shown in the bottom-right corner of the figure.  $O_H$  stands for the reference frame



**Figure 1.** Left arm of our robot comprising a Mitsubishi PA-10 and a left Allegro robotic hand. In the bottom-right corner, a view of the whole robot and the working table.

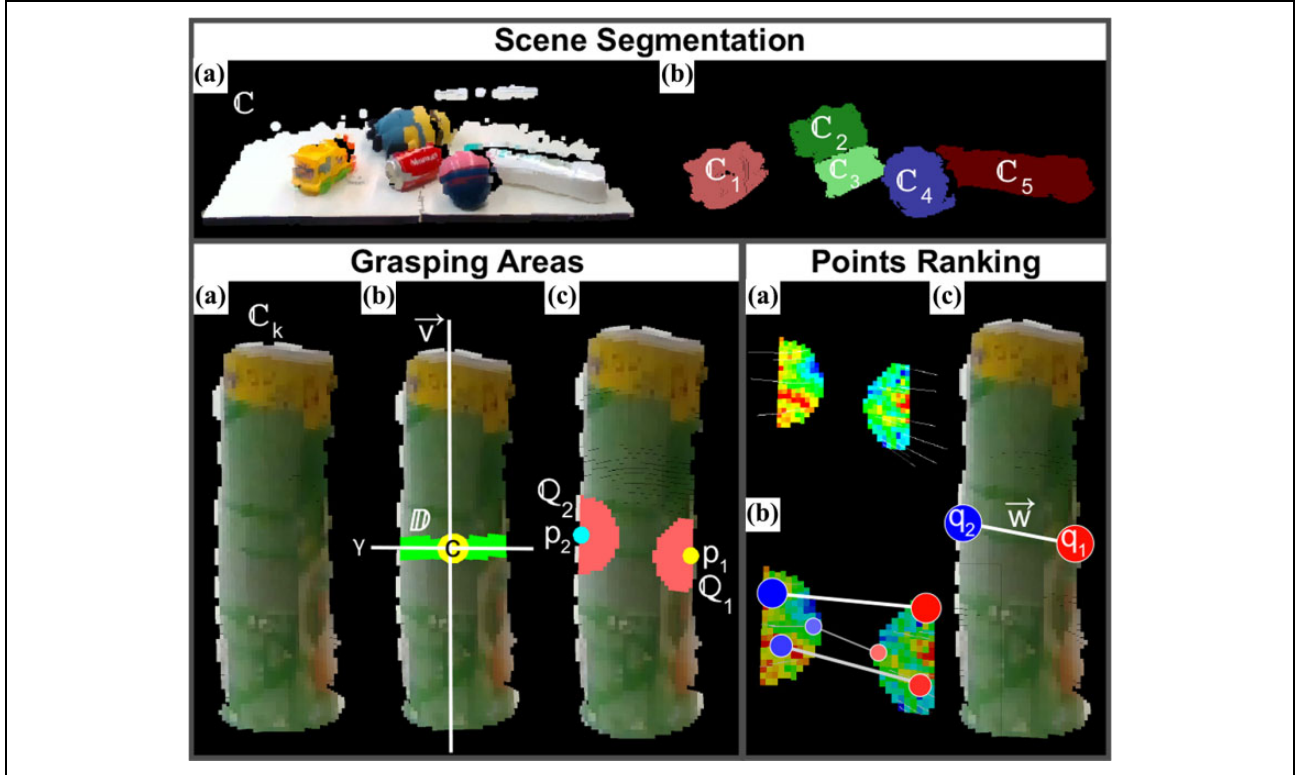
of the hand,  $O_C$  is the reference frame of the camera and  $O_W$  is the world’s origin.

The visual system for 3D robot positioning uses an eye-to-hand configuration in which the camera is located externally to the robot. The reason for having our camera fixed in this position and not placed like a head on the top of the torso is to ease the configuration of the arm. If the camera is on the top of the robot acting as a head, the point of view will produce grasping points in front of the torso. Since the PA-10 is a long arm, its working space would be limited if we were to constrain it to grasp objects frontally because most of the configurations of the arm would collide with the torso. By placing the camera on the left, it will be more feasible for the arm to reach the proposed contact points.

## Grasping points computation

In order to compute a pair of grasping points, we first segment the input point cloud to find the objects that are present in the scene. For each object, we then find two candidate areas on their surface. We rank combinations of points from these two areas using a custom function. The best-ranked pair guarantees the most stable grasp configuration, given the view conditions. The entire method described during this section is graphically summarized in Figure 2.

We receive a single point cloud  $\mathbb{C}$  containing the scene of the objects that we want to grasp. Let  $p = (p_x, p_y, p_z) \in \mathbb{C}$  define any point in the cloud. In order to detect the objects, we begin by filtering out the background: any point whose  $z$ -component fulfils the condition  $p_z > 1.5$  m is removed. We then find the table represented by a plane  $T$  by running random sample consensus.<sup>45</sup> Once the points  $p \in T$  have been extracted from the cloud  $\mathbb{C}$ , an Euclidean Cluster Extraction process from the Point Cloud Library<sup>46,47</sup> is run to detect each of the  $K$  objects’ clouds  $\mathbb{C}_k$ . Figure 2 (*Scene Segmentation*) shows the result of this scene segmentation.



**Figure 2.** Summary of the proposed method for computing a pair of contact points. Symbols are explained through the section. Scene segmentation: (a) original cloud and (b) segmented objects. Grasping areas: (a) cloud of the object, (b) centroid, axis, cutting plane and cutting cloud, (c) initial points and grasping areas. Points ranking: (a) curvature and normal vector of potential points, (b) samples of evaluated pairs of contacts, (c) best ranked points and connecting line.

From here, the remainder of the method description focuses on working with one object. By repeating the following steps with every point cloud  $\mathbb{C}_k$ , we compute a pair of contact points for each of the  $K$  detected objects.

### Grasping areas

It is necessary to find a grasping area for each of the two contact points at which the candidate grasping points will be located. Let  $\mathbb{C}_k$  be the point cloud of one of the detected objects. We begin by filtering outliers from the surface in order to reduce noise. Next, we calculate the centroid  $c$  of the cloud. We also find the main axis  $\vec{v}$  of the object by running a principle component analysis (PCA) in order to approximate its orientation. This information is then used to compute a cutting plane  $\gamma$  with a normal vector  $\vec{n}_\gamma$  parallel to  $\vec{v}$  and that contains the centroid  $c$ . We subtract a sub-cloud  $\mathbb{D} \subset \mathbb{C}_k$  from the intersection of the plane  $\gamma$  and the point cloud of the object  $\mathbb{C}_k$ . This sub-cloud  $\mathbb{D}$  holds the points which are within 7 mm of the cutting plane  $\gamma$ , measured on the axis of the object  $\vec{v}$ . This distance is the best found empirically as regards the dimensions of the objects used in the experimentation, as well as the density of the point clouds recorded in the optimal work range of the

camera in use. See Figure 2 (*Grasping Areas – b*) for a representation of these elements.

We define two geometric rules to find the grasping areas in the cloud  $\mathbb{D}$ . The basic idea is to determine which of the axes of the object is more easily graspable. Inspired in the way humans usually grasp objects, our objective is to perform grasps in a perpendicular direction to the main axis of the object and close to its centre of mass. It is for this reason that we calculate the cloud  $\mathbb{D}$  perpendicular to  $\vec{v}$  and through the centroid  $c$ .

Let  $O_C = (X_C, Y_C, Z_C)$  define the axes of the reference frame of the camera, where  $X_C$  is left to right from the point of view of the camera,  $Y_C$  is from top to bottom and  $Z_C$  is pointing towards the table (see Figure 1 for a graphical representation of  $O_C$ ). Thus:

1. If  $\vec{v}$  is more parallel than perpendicular to the plane  $T$  of the table and to the  $X_C$  axis, then the object is lying on the table oriented towards this  $X_C$  axis. We will search for the candidate grasping points in the two opposite areas of the  $Z_C$  axis. Parallelism to the table is estimated checking if the cosine of the angle defined between  $\vec{v}$  and the normal vector  $\vec{n}_T$  of the table is smaller than the sine. And for estimating if  $\vec{v}$  is parallel to  $X_C$ , the cosine of the

angle defined between these vectors must be greater than the sine.

2. Otherwise, the object is standing up or lying on the table oriented towards the  $Z_C$  axis. Therefore, the candidates will be in opposite areas along the  $X_C$  axis.

By simply defining these two rules, we find the grasping areas for any object in any orientation. We avoid the  $Y_C$  axis because it is parallel to the normal vector  $\vec{n}_T$  of the table so it includes the points of the object in contact with the surface of the table. Any proposed contact point in this area would produce a colliding configuration of the hand.

We now search for the initial candidate grasping points  $p_1, p_2 \in \mathbb{D}$ . If the first rule is met, then  $p_1, p_2$  are the points with the maximum and minimum value in the component  $p_z$  in the cutting cloud  $\mathbb{D}$ . Otherwise, they have the maximum and minimum value in the component  $p_x$ . Let  $S_1, S_2$  be two spheres with a radius  $r$  and centred in  $p_1, p_2$ , respectively. We extract two new sub-clouds such that they fulfil  $\mathbb{Q}_1 = S_1 \cap \mathbb{C}_k$  and  $\mathbb{Q}_2 = S_2 \cap \mathbb{C}_k$ . That is, the clouds  $\mathbb{Q}_1, \mathbb{Q}_2$  hold the potential contact points in the cloud of the object  $\mathbb{C}_k$  that are within the volume of the spheres  $S_1, S_2$ , comprising our proposed grasping areas. Figure 2 (*Grasping Areas – c*) shows the initial points and the grasping areas.

These spheres initially have a radius that is equal to  $r = 2 \times \text{fingerTipWidth}$ , being *fingerTipWidth* the fingertip width (or the diameter in the case of spherical tips) in millimetres. This value is a configurable parameter of the method. If the approximated width of the object, calculated as  $w_{obj} = L^2 \text{norm}(p_1, p_2)$ , meets the condition  $w_{obj} \leq 2 \times r$ , then we change the radius to  $r = (w_{obj} \times 0.9) / 2$  in order to adapt the grasping areas to the size of the object. This is done because we want to have plenty space to explore possible contact points that are reasonably different from each other, given the robotic hand in use, but at the same time stay close to  $p_1, p_2$ .

### Grasping points ranking

Before evaluating the contact points, we create voxels in the clouds  $\mathbb{Q}_1, \mathbb{Q}_2$  in order to make this step faster. It is not necessary to rank every combination of points that configure a potential grasp. For example, if a point has a high curvature value, its neighbours are likely to have similar values. Since we want to avoid those areas, voxels can help us skip them rapidly. We compute voxels using a radius dependent on *fingerTipWidth* in order to ensure that the remaining representative points in the grasping areas are reasonably distant from each other, regarding the hand in use. More precisely, we have used a factor equal to  $\text{voxelRadius} = \text{fingerTipWidth} \times 0.5$ . This was empirically estimated to provide good results in a wide variety of experiments, as will be shown in section ‘Experimentation’.

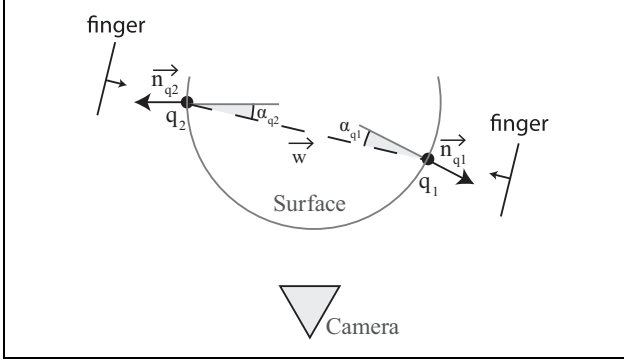
Let  $\mathcal{O} = \{q_1 \in \mathbb{Q}_1, q_2 \in \mathbb{Q}_2\}$  be a grasp configuration whose contact points are one point  $q_i$  from each of the voxelized grasping areas  $\mathbb{Q}_i$ . We propose using a ranking function to choose the two best points by assessing the potential stability of the grasp, considering the following factors:

**Distance to the cutting plane  $\gamma$ .** This plane is cutting the object in half through its centroid  $c$ , so the closer the grasping points  $q_1, q_2$  are to the plane  $\gamma$ , the closer they are to our reference of the centre of mass of the object. Humans usually grasp objects by taking this into account in order to perform balanced grasps. This distance is calculated as  $\text{dist}(\gamma, q_i) = \|\vec{n}_\gamma \cdot q_i + \text{offset}\|$ , where  $\vec{n}_\gamma$  is the unitary normal vector of the cutting plane  $\gamma$ ,  $q_i$  is one of the grasping points and *offset* is the distance between the plane and the world’s origin. Afterwards, we scale separately on each grasping area the distance values so the closest point in the area to the cutting plane has a distance value equal to 0.0 and the furthest has a distance equal to 1.0. Therefore, this distance is scaled in a general way which is independent of the object.

**Curvature of the point.** A grasp is more likely to be stable if we perform it by placing our fingertips on flat areas instead of on highly curved points. We introduce this into our algorithm by measuring the variation in position between a point and its neighbours, a feature that is called curvature. This is estimated by applying the method presented by Pauly et al.<sup>48</sup> We first compute the covariance matrix of the points within a sphere from the reference point, the point to which we are measuring its curvature, using PCA. Then, we obtain the eigenvalues and eigenvectors from Singular Value Decomposition. The curvature can accordingly be computed as  $\lambda_p = \lambda_0 / (\lambda_0 + \lambda_1 + \lambda_2)$ , where  $\lambda_p$  is the curvature of the reference point and  $\lambda_i$  is each eigenvalue in which  $i = 0$  is the smallest and  $i = 2$  is the biggest. Figure 2 (*Points Ranking – a*) shows the curvatures and normal vectors on a cloud. Curvature values are scaled to the range  $[0.0, 1.0]$  on each of the grasping areas. In consequence,  $\lambda_{q_i} = 0.0$  when the curvature of the point  $q_i$  is the smallest in the area, which does not imply that it is completely flat but less curved than the rest.

**Antipodal configuration.** An antipodal grasp configures the hand in such a way that it applies opposite and collinear forces at two points on the surface of the object. A pair of contact points with friction could approximate an antipodal grasp if these two points lie along a line parallel to the direction of finger motion. In order to approximate this in our ranking function, the angle  $\alpha_{q_i}$  between the normal  $\vec{n}_{q_i}$  of the  $i$ th contact point and the vector  $\vec{w}$  that connects  $q_1$  and  $q_2$  should be close to zero (see Figure 3). In consequence, when the robotic fingers close at these two points applying forces through the connecting line  $\vec{w}$ , having parallel normals  $\vec{n}_{q_i}$  to this line will ensure that the contact





**Figure 3.** Representation of how the antipodal configuration is approximated in this work using  $\vec{w}$ , normals  $\vec{n}_{q_i}$  and angles  $\alpha_{q_i}$ .

surfaces are parallel but in opposite directions. Thus, the fingers will be able to maintain a stable grip because their forces are aligned with the normals of the object. However, to guarantee that both  $\alpha_{q_1}$  and  $\alpha_{q_2}$  are close to zero, we penalize configurations by measuring their difference.

*Perpendicular grasp.* Since our grasping areas are spherical, there are chances that the grasp configuration  $\Theta$  will not be parallel to the cutting plane  $\gamma$ . We want our points to be at equal distances from it so the grasps are perpendicular to the main axis  $\vec{v}$  of the object, which is also something that humans do to avoid slippery grasps. In order to control this, the connecting vector  $\vec{w}$  should have an angle  $\beta$  with the normal  $\vec{n}_\gamma$  of the cutting plane, which is a reference parallel to the axis  $\vec{v}$  of the object, close to  $90^\circ$  in order to configure a perpendicular grasp.

Taking these four factors into account, we propose the following ranking function to assess the potential stability of a grasp configuration  $\Theta$

$$\begin{aligned}
 \text{rank}(q_1, q_2) &= w_1 \times r1(q_1, q_2) + w_2 \times r2(q_1, q_2) \\
 r1(q_1, q_2) &= \left(1.0 - \text{dist}(\gamma, q_1)\right) + \left(1.0 - \text{dist}(\gamma, q_2)\right) \\
 &\quad - \left(\cos(\beta) - 0.2\right) \times 10.0 \\
 r2(q_1, q_2) &= (1.0 - \lambda_{q_1}) + (1.0 - \lambda_{q_2}) + \cos(\alpha_{q_1}) \\
 &\quad + \cos(\alpha_{q_2}) - \left|\cos(\alpha_{q_1}) - \cos(\alpha_{q_2})\right|
 \end{aligned} \tag{1}$$

Configurations ranked with our function equation (1) can have a maximum value equal to 8.0, if  $w_1 = w_2 = 1.0$ . Grasping configurations ranked with values close to that maximum are, according to our proposal, more likely to be stable and successful. We decided to split our ranking function into two sub-functions because they carry out their calculus on different aspects of the grasp configuration  $\Theta$ . In the case of  $r1$ , it evaluates the geometrical position of the contact points in relation to the cutting plane  $\gamma$ . Every grasp configuration starts with 2.0 points in this part of the ranking function. If the contact points  $q_1, q_2$  are far from the cutting plane  $\gamma$ , the grasp configuration

loses up to 2.0 points depending on this scaled distance. In addition, if  $\cos(\beta) = 0.0$  (the connecting line  $\vec{w}$  forms a  $90^\circ$  angle with the normal  $\vec{n}_\gamma$ ), then the grasp configuration scores 2.0 points more on  $r1$ . Thus,  $r1$  can add 4.0 points maximum. However, if  $\vec{w}$  and  $\vec{n}_\gamma$  make smaller angles, the configuration gets a penalty, losing up to 8.0 points from this third term on  $r1$ . As a result,  $r1$  can score  $-6.0$  points minimum in the worst case.

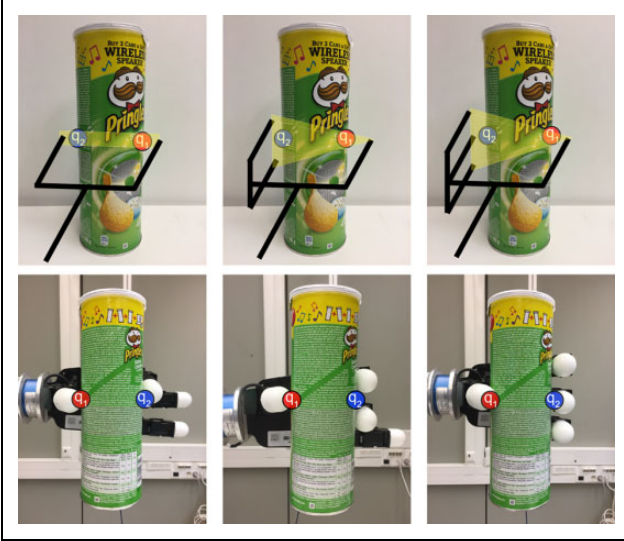
Curvature and normal directions are evaluated by  $r2$ . Again, grasp configurations start with 2.0 points from this part of the ranking function. If any of the  $\lambda_{q_i}$  have a scaled curvature value greater than 0.0, then the configuration loses points in accordance. Grasp configurations can add 2.0 more points depending on the angles  $\alpha_{q_i}$ . These angles need to be close to  $0^\circ$  in order to do it. Otherwise, the grasp configuration is not approximating an antipodal configuration (see Figure 3). In result,  $r2$  can score up to 4.0 points maximum. However, the grasp configuration can lose points if the difference between these two angles is up to  $90^\circ$  (meaning that only one contact point is well placed and the other one is not aligned). To measure this, we calculate the absolute difference between cosines of these angles. Thus, the grasp configuration can lose up to 1.0 point, meaning that  $r2$  can score  $-1.0$  point minimum in the worst case.

These subfunctions are weighted in order to balance their influence with  $w_1 = 1.5, w_2 = 1.0$ , these being the best values found empirically to keep contacts perpendicular to the object. Giving both weights the same importance can make the method chose configurations which are antipodal and with highly planar contact points, but far from the cutting plane and not perpendicular to the object. Since it is paramount to keep the contact points parallel to the cutting plane, and therefore perpendicular to the object, we found through experimentation that the grasps configurations were more stable by giving more importance to  $r1$  using  $w_1 = 1.5$ . In case that two or more grasp configurations score the same total points, the first one found during the calculus is chosen as the best.

Finally, we also take into account the maximum amplitude of the grasper in use in order to select the best grasp configuration. During the ranking of potential points  $q_1, q_2$  from the two areas  $\mathbb{Q}_1, \mathbb{Q}_2$ , we discard those configurations  $\Theta$  in which the distance of the points meets the condition  $L^2 \text{norm}(q_1, q_2) > \text{grasperMaxAmplitude}$ , where  $\text{grasperMaxAmplitude}$  is the maximum amplitude that the grasper can attain in order to work. Therefore, this parameter is dependent of the gripper or robotic hand chosen to perform the grasp. If every grasping configuration  $\Theta$  meets this condition, it means that the object is possibly too wide for the working grasper, given the available point of view.

### Estimation of hand pose

We propose the two best points of contact that can be used straightforwardly with grippers moving each of the plates



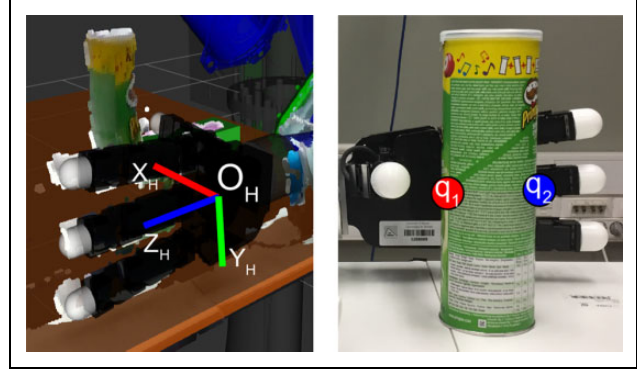
**Figure 4.** Adaptation of our two best contact points for two-fingered grasp (i.e. grippers), three-fingered grasp and four-fingered grasp.

towards each proposed contact. The Allegro hand we use has four fingers, one of which acts as the thumb. In order to perform three-fingered grasps, we take the following criterion: one of the contact points corresponds to the place the thumb must reach during a grasp, while the other contact point remains between the first two fingers (index and middle). This means that the first and second finger wrap around the second contact point. Figure 4 shows an example of this grasp configuration.

Four-fingered grasps would follow a similar criterion. However, in this case, the second contact point corresponds to the place the second finger (middle) must reach, while the first and the third finger wrap around it. Figure 4 shows an example of this. In this work, we perform three-fingered grasps so we do not make use of the third finger. We have made this decision owing to the size of the Allegro's fingertips, which are large. Using four fingers would lead to issues with some of the small objects tested, like one of the wrapping fingers not making contact with the object.

Once we have found the best grasp configuration, we determine the pose our hand should acquire in order to perform a grasp on these such points. This is done by using the main axis  $\vec{v}$  of the object and the computed grasping points  $q_1, q_2$ . The goal is to place our robotic hand with its palm pointing towards the object and its fingers spreading perpendicularly to the axis  $\vec{v}$  of the object, completely aligned with the connecting vector  $\vec{w}$ .

Let  $O_H = (X_H, Y_H, Z_H)$  be the reference frame of the Allegro hand at its palm, where  $X_H$  is the vector pointing forward from the palm,  $Y_H$  is in the direction of the width of the hand pointing to the bottom and  $Z_H$  points from the base of the fingers to their tips (see Figure 5 for a representation of  $O_H$ ). We define the pose of the grasper as follows:  $Z_H$  is the unitary vector that points from  $q_1$  to



**Figure 5.** Grasping pose of the hand estimated from the contact points: (left) seen during the simulation and (right) in reality.

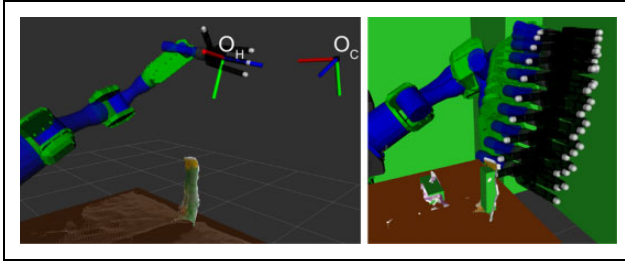
$q_2$ . Consequently, the tip of the thumb is placed at  $q_1$  and  $q_2$  ends between the first two fingers. Afterwards, we calculate  $X_H = Z_H \times \vec{v}$ , such that  $X_H$  is a perpendicular unitary vector to both  $Z_H$  and  $\vec{v}$ . We want it to be perpendicular to the axis  $\vec{v}$  of the object because this will result in a vector pointing to the object. Therefore, our hand will face the object with the palm, according to the Allegro's palm reference system. Finally,  $Y_H = Z_H \times X_H$  is a perpendicular unitary vector to both  $Z_H$  and  $X_H$ , thus allowing a correct reference frame to be formed.

Last, this reference frame is translated backwards from the object so that the closing movement of the hand places the fingers in the desired positions. To perform this, we measured the distance between the fingertips and the palm of the hand, where the reference frame is located, during a closing movement. Thus, knowing the distance between  $q_1$  and  $q_2$  would allow us to know the position of the hand so that the fingers would contact at the same time the desired points, applying collinear forces. Consequently, the built frame is translated backwards (on  $X_H$  axis) a distance that depends on the morphology of the hand in use. Figure 5 shows this position both in simulation and in reality.

## Grasp execution system

This work has been developed under the robot operating system (ROS) framework and programmed in C++. The whole system is integrated into ROS, thus enabling us to have multiple nodes running simultaneously and sharing information among them. The grasp computation node is available at <https://github.com/yayaneath/GeoGrasp>. In addition, our robot model is defined in URDF files so we can load it and simulate grasps before sending them to the real robot. We have done this by also integrating the Move-It! package<sup>49</sup> into our workflow in order to simulate the robot and plan trajectories that take into account collidable objects. All these components allow us to work in a real scenario, as seen in Figure 1, but to model the environment, as shown in Figure 6, in order to plan and virtually perform grasping trajectories.





**Figure 6.** Environment used to simulate grasps using MoveIt! Right picture shows a planned trajectory with collidable objects on the table.

### Solution architecture

We have integrated the process in charge of reading a published point cloud and computing grasps into a single node, making use of the proposed contacts computation. We call this node *pointcloud\_listener*. It executes our proposed method and creates a custom ROS message called *GraspConfiguration* for each of the segmented objects in the scene. This message holds the information needed to perform a grasp:  $q_1, q_2, c, \vec{v}, \mathbb{C}_k$ . After processing each of the objects detected, it constructs another custom ROS message entitled *SceneObjects* that holds an array with every *GraspConfiguration* message created and publishes it.

A second node, called *allegro\_plan\_grasp*, subscribes to the topic in which *SceneObjects* messages are published. This node reads the *SceneObjects* message and publishes an approximated collision box for each object in the MoveIt! planning scene. Since each *GraspConfiguration* holds the cloud of the  $K$  object  $\mathbb{C}_k$ , we can approximate the volume of the box and its location. The right-hand picture in Figure 6 shows two collidable objects on the table.

The *allegro\_plan\_grasp* then proceeds to plan a grasp on the closest object to the camera: the object located furthest to the left with regard to the robot. We have employed this criterion because we are using the left arm so grasping these objects first will ease the planning of collision-free trajectories. Moreover, if we first remove the objects that are closest to the camera, it will be possible to see the rest of the objects in the back better. Finally, this node is also responsible for calculating the pose of the hand used to grasp the object, using the method described in the previous section. In Figure 7, we display a scheme that represents our main nodes and their interactions through the use of ROS.

With regard to planning the trajectories, we have several planners available in the MoveIt! package. After testing them, we decided to use the *RRTConnectkConfigDefault* planner because it was able to find good trajectories in a short amount of time.

### Grasping steps

Before beginning this process, we configure the arm in a preparing position in which it is ready to move towards the

table but it is not visible from the camera. In consequence, the arm and the hand do not interfere with the grasping point computation. This position is displayed in reality in the previous Figure 1, and Figure 6 shows it in simulation. We visit this position after each iteration of the grasping steps routine in order to prepare the robot to grasp another object. A human operator frees the robot’s hand from the currently grasped object beforehand. It is possible to change this to any task depending on the goal of the robot: this could be to place grasped objects inside a box, to place them on a conveyor belt or hand them to a human collaborator, among many other possibilities.

In order to grasp the closest object, we have divided the process into four steps (see Figure 8):

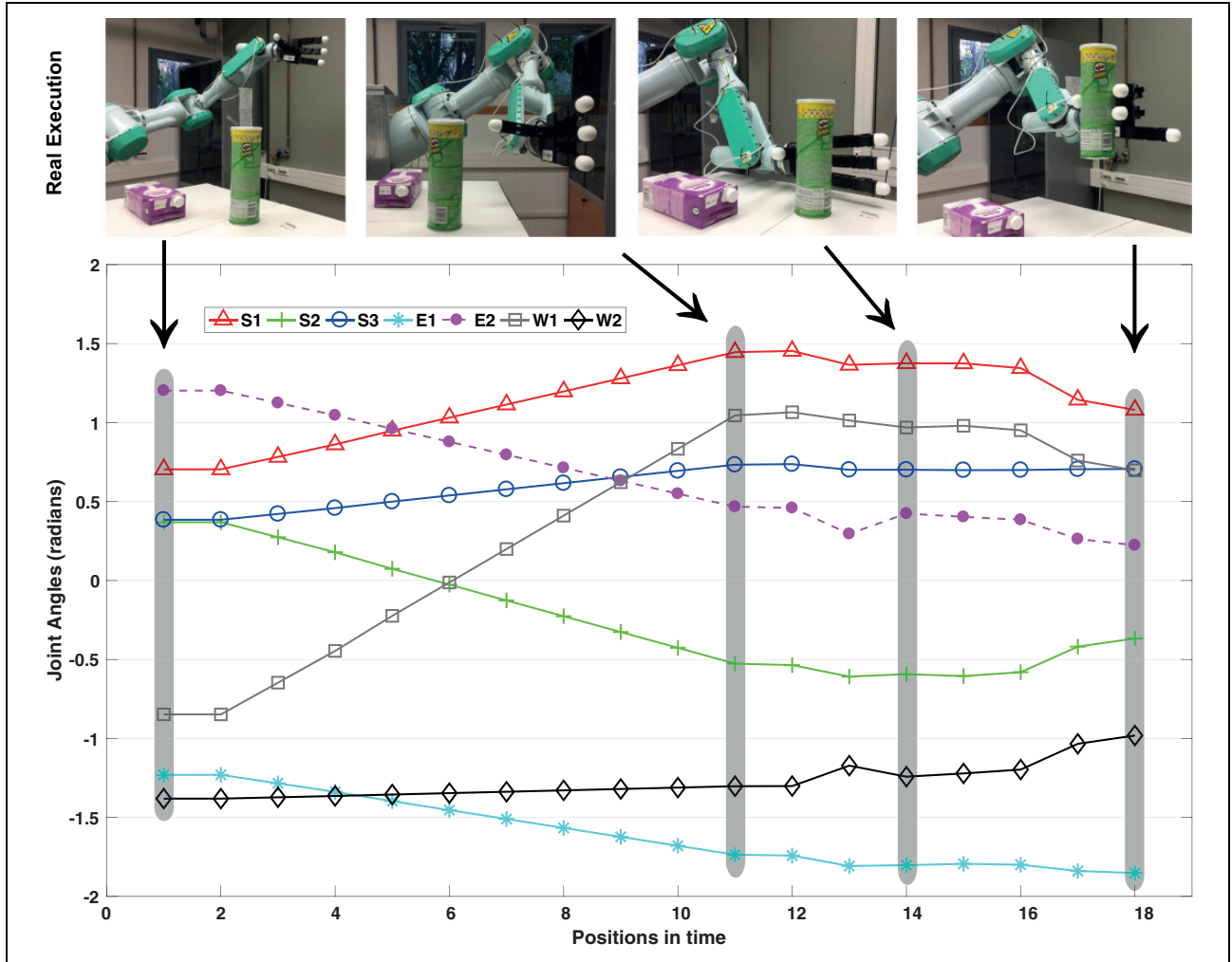
1. First, we move the hand to a point 10 cm away from the object but facing it with the previously computed pose. We take this pre-grasping position to facilitate the planning of the following steps, since MoveIt! planners do not always find the optimal path with 7 DoF arms. In the figure, this is represented with the reference system centred in the orange sphere, labelled as number one.
2. We then move the hand forward towards the object, keeping it open and oriented. The hand reaches its final pose in which closing its fingers will place their tips on the computed grasping points. In the figure, we represent this position with the reference system centred in the pink sphere, labelled as number two.
3. We command the thumb and the first two fingers to close and make contact with the object.
4. Finally, we move 15 cm upwards so that the robot lifts the grasped object. This step is represented in the figure with the reference system centred in the white sphere, labelled as number 4.

## Experimentation

We have tested our proposal using two object sets: *basic*, a set with objects that have a basic geometry like a cylinder, a box or a sphere; *complex*, another set with more complex shapes and materials. The *basic* set comprises the following 14 objects: a shower soap bottle, a can of crisps, a detergent bottle, a carton of milk, a twisted plastic glass, a salt bottle, a sponge, a pencil holder, a pen box, a coke can, a carton of juice, a toothpaste box, a plastic apple and a plastic ball. The *complex* set comprises 13 objects: an Olaf soft toy, a Minion soft toy, a plastic Creeper toy, a stuffed rugby ball, a toy wardrobe, a stuffed football, a toy horn, a shoe, a plastic mug, a toy train, a mini drill, a toy bunny and a hammer. We have included objects with distinct geometric shapes, along with different sizes and materials, as can be seen in Figure 9.

In order to assess the goodness of our method, we have divided these tests into two subsections. One





**Figure 10.** Whole grasp sequence with the real robot and arms joints positions during the sequence: (first shaded area) ready position as seen in the first picture, (second shaded area) reaching the pre-grasp position seen in the second picture, (third shaded area) final grasp position shown in the third picture and (forth shaded area) lift position in the last picture.

Table 1 contains the results of our isolated grasps experiments. We classified the *basic object set* in general geometrical categories, such as boxes, cylinders and spheres. Boxes have multiple faces so they were all tested in eight poses. With regard to cylinders, these are regular objects and fewer poses were, therefore, used. Spheres are complete revolution objects: they are seen almost identically from different points of views. Consequently, we performed 10 different trials (two poses) with each of them. As for the *complex set*, they were tested in a diverse number of poses, but at least six poses, except for the *Football* and the *Rugby*, which were tested as the basic spheres. As a result, we have executed about 503 real grasps using these two objects sets.

Regarding the average grasp rank obtained by each of the objects in these tests, it can be seen that our algorithm is able to find grasps configurations that at least score 50% points of the maximum ranking points (8.0 points). More precisely, we have found that spheres have in average a higher score than the rest of the items. The main reason

for this is that spheres present the same geometry independently of the point of view we use for finding grasping points on them. In contrast, the rest of the objects present significant differences in the seen geometry depending on the point of view. Moreover, it is easier to score more points on *r2* because the continuous curvature of the spheres allows the method to find more antipodal configurations.

These results also show that the worst performing basic objects in terms of grasp ranking points were mostly the smaller ones. For instance, the salt bottle holds the lowest average ranking among all: just 3.34 points, very far from the second worst performing object, the juice box with 4.48 points. Since these objects are smaller than the others, the camera could not record properly their geometry due to the fact of being in the limits of the optimal operating distance of it. Consequently, their point clouds were not dense so the proposed method did not have enough information to find better ranking configurations.

**Table 1.** Grasping rate of isolated objects.<sup>a</sup>

Type	Object	Shape (mm)	Tries	Grasps	Slips	BVs	Avg. Rank	Rate (%)
Box	Milk	97 × 195 × 58	24	19	3	2	5.67	86.36
Box	Toothpaste	123 × 202 × 25	24	20	2	2	4.98	90.91
Box	Sponge	91 × 125 × 42	24	19	3	2	5.84	86.36
Box	Pencil holder	72 × 72 × 115	24	20	3	1	5.43	86.96
Box	Juice	49 × 121 × 38	24	20	2	2	4.48	90.91
Box	Pen box	72 × 140 × 27	24	18	4	2	4.58	81.82
Cylinder	Chips	74 × 232 × 74	15	13	1	1	5.31	92.86
Cylinder	Soap	87 × 308 × 60	21	17	2	2	4.53	89.47
Cylinder	Coke	65 × 115 × 65	15	13	2	0	5.17	86.67
Cylinder	Twisted	77 × 151 × 77	18	14	3	1	4.74	82.35
Cylinder	Detergent	112 × 133 × 112	15	11	2	2	5.94	84.62
Cylinder	Salt	55 × 143 × 55	15	12	1	2	3.34	92.31
Sphere	Apple	87 × 74 × 87	10	9	1	0	5.47	90.00
Sphere	Pink ball	103 × 103 × 103	10	10	0	0	5.75	100.00
Complex	Minion	104 × 200 × 83	21	18	2	1	6.01	90.00
Complex	Train	64 × 137 × 81	24	19	1	4	4.87	95.00
Complex	Wardrobe	90 × 128 × 35	24	18	2	4	5.94	90.00
Complex	Olaf	144 × 294 × 120	21	14	6	1	6.45	70.00
Complex	Football	116 × 116 × 116	10	9	1	0	6.43	90.00
Complex	Rugby	102 × 157 × 102	15	11	3	1	6.06	78.57
Complex	Horn	78 × 128 × 70	17	13	2	2	4.92	86.67
Complex	Shoe	98 × 76 × 283	12	7	3	2	5.71	70.00
Complex	Bunny	97 × 79 × 126	21	16	5	0	4.64	76.19
Complex	Hammer	27 × 24 × 300	21	12	8	1	-2.03	60.00
Complex	Mug	67 × 80 × 67	18	15	3	0	5.58	83.33
Complex	Creeper	176 × 149 × 140	18	14	4	0	5.37	77.78
Complex	Mini-drill	37 × 141 × 115	18	16	2	0	3.74	88.89
Basic set								88.69
Complex set								81.26

BVs: bad view.

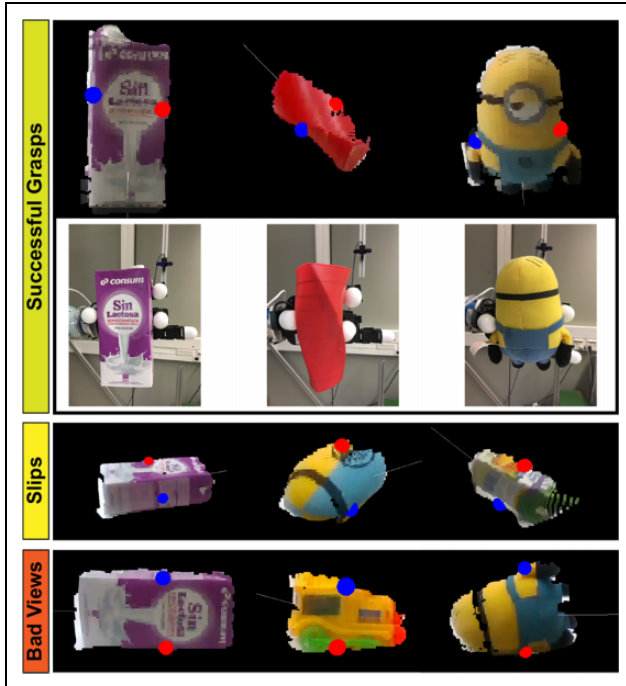
<sup>a</sup>Tries corresponds to the total sum of attempts among poses tested. Avg. Rank states for the average rank of the executed best grasp configuration. Grasp rate discards failed grasps caused by bad view conditions (BVs in the table).

When it comes to finding grasps on the *complex* set, the average ranking points computed are similar to those obtained in the *basic* set, except for the hammer: this object obtained an average ranking of  $-2.03$  points. Checking further the results, we found that most of the best grasps computed for the hammer had negative  $r1$  ranking because the proposed grasping points did not form a grasp perpendicular to the normal vector of the plane. The reason for this was that the handle of the hammer was flat, with soft curves in the sides, so most of the time one contact point was in the rim of the handle and the other was at some place of the curve. As a consequence, the found grasps were slippery so the hammer scored the lowest grasping rate.

We attained an average grasp rate of 82.77% for the *basic* set and 76.00% for the *complex* set. This gives a total average grasp rate of 79.51%, taking into account attempts with successful grasps, slips and bad views (these terms are explained below). If we discard failures caused by bad views, these rates raise to 88.69% (*basic*), 81.26% (*complex*) and 85.11% (total). Figure 11 shows samples of computed grasps in each of the grasp results considered. As can be seen in it, the successful grasps are configured as we

wanted them: perpendicular to the main axis of the object and contacting them on their opposite edges. This leads to successful grasps that are stable. Moreover, the method works correctly with objects of different shapes and sizes in diverse poses. We have seen that our method works best with spheres because their geometry allows us to find more points that can configure an antipodal grasp. This also applies to regular cylinders, like the can of crisps or the coke can.

The proposed grasps are slippery if the contact points are in the middle of a face and they are not on opposite faces. For example, let us take the example of the carton of milk that slipped in Figure 11. In this test, the milk is lying on the table slightly rotated. The first contact point is placed on the furthest edge of the upper face but the second contact point is on the middle of the closest face of the object. When the robotic hand closed on these points, the contacts were not collinear and the object slipped due to the forces applied. The very same can be said of the carton of juice. This is the most common case of slippery grasps that we have found in the experiments and it mostly affected boxes.

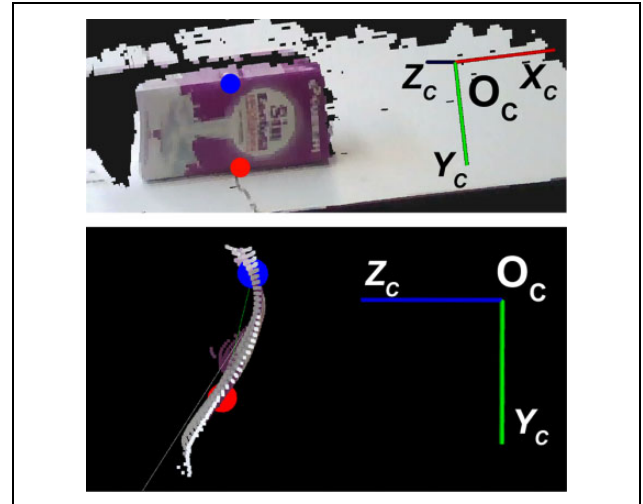


**Figure 11.** Computed grasps samples as seen from the point of view of the camera.

We represent another case of slips with the rugby ball sample. Given the point of view, most of the volume of the ball is hidden behind the frontal face. As a result, the computed contact points do not enclose much of the object and it slips away once we lift the arm. The centroid of the cluster is, in this case, not close to the real centre of mass of the object. In addition, the rugby ball is made of a slippery, soft material that deforms under pressure.

Materials are an important property to take into account. Our Allegro robotic hand has rubber-like fingertips that produce sufficient friction to avoid slips when grasping cardboard, metal, wood and plastic objects. However, stuffed objects are usually made of soft materials with low friction coefficients. In addition, they deform once grasped. We have seen during our experiments that some promising grasp configurations failed owing to this. This was a frequent case when lifting the Olaf soft toy, which slipped because it was a soft heavy object. This was also an issue with the shoe, because it was a deformable object, except for its sole. Thus, after grasping it from some other part, the shoe deformed and the fingers slipped.

Generally speaking, the worst performing objects for our method are those with geometries that can hide most of their mass and volume when seen from certain points of view (like we have discussed above with the rugby ball). Moreover, those objects made of soft materials with low friction coefficients are also difficult to grasp (like the Olaf soft toy or the shoe). Grasps configurations for these three items scored in average more than 5.5 points during these experiments. However, they have the lowest grasp success



**Figure 12.** Bad view sample: (top) perspective from the camera, (bottom) lateral view of the point cloud.

rates as well: 60.00% for the shoe, 70.00% for the Olaf toy and 78.57% for the rugby ball. This happens because our ranking function cannot take this type of information into account: we do not recognize the object beforehand. Although we approximate antipodal configurations to keep the contacts in the friction cones, soft objects can deform themselves while being grasped and hence they can slide. This is even worse if the point of view limits the computed grasping points so they do not enclose most of the volume of the object.

With regard to bad views, we count as bad views those points of view that only hold one mostly flat face of the object, which is oriented towards the camera, and the main axis of the object is parallel to the table and the camera  $X_C$  axis. This situation was manually identified during experimentation by checking that these conditions were met by the point cloud being processed. See any of the presented samples in Figure 11 to verify this. Following our geometric rules in subsection ‘Grasping areas’, the grasping areas should be on the maximum and minimum points of the  $Z_C$  axis. Placing one of the fingers on the minimum is not a problem because that area is visible (blue point at the top in Figure 12). However, due to the position of the camera, the back of the object is not visible so in this case the maximum  $Z_C$  values are at the bottom of the object, which is in contact with the table. It is for this reason that this other contact ends in the lower part of the cloud. We present Figure 12 to illustrate this issue with a lateral perspective of the same carton of milk example, in which it will be noted that greater  $z$ -component values are in the lowest area of the object.

Our method has very limited geometric information to work with in this case, resulting in poor contact points. Although these grasp configurations always fail, since they place the fingers on the same flat surface, they usually push



**Table 2.** Results obtained in the clear the table task.

Scene	Objects	Grasps 1st attempt	Grasps 2nd attempt	Slips	BVs
A	7	5	2	1	1
B	5	4	1	0	1
C	5	3	2	2	0
D	7	6	1	1	0

BVs: bad view.

the object and change its perspective with respect to the camera. As a consequence, in a second attempt to grasp the object, the grasp computation can work with a different point of view of it. We do not believe that it is possible to successfully grasp an object in this orientation given only its frontal face and no other information. We discard these failures for the computation of the grasp rate because the point of view of the camera and the quality of the cloud are responsible for the failed grasp. The same object in the same orientation seen from a distinct point of view, or even a reconstructed point cloud of the object with two or more points of view, would have resulted in a different grasp configuration that could be more promising.

### Clear the table task

In these experiments, we randomly took a subset of the testing objects, put them inside a box, mixed its contents and then poured them on the table. Next, we executed the whole grasping sequence described previously attempting to grasp the closest object to the camera, but we eventually freed the robots' hand from the grasped object. After each attempt, the arm moved to its ready position and the contact points for the remaining objects in the scene were computed again. Table 2 presents the results obtained for four experiments when different objects were used in them.

It is possible to state that this task is successfully carried out by our method. Basically, each attempt consists of executing a grasp on a single object but with more collidable objects nearby in the scene, meaning that the planner is more constrained. We obtain an average success rate of 72.00% as regards grasping an object on the first attempt and a 100.00% on the second attempt, giving a final 86.00% grasp success rate. The issues presented previously, like bad views due to perspective conditions or slips, have also occurred in these experiments. However, we also faced a new case of slippery grasp.

Since multiple objects are lying on the table in clutter, the process in charge of segmenting the objects can confuse two objects and group them in the same cluster if they are too close together. We present Figure 13, which shows a sample of this. On the first attempt in the Scene A, the closest object was the salt bottle. Nevertheless, owing to noise in the cloud and the perspective, the method grouped its cloud with the toy wardrobe and a pair of contact points

was, therefore, computed for both of them at the same time, as if they were a single object. Despite this, the robot decided to go for the stuffed football because its centroid was closer than the centroid of the salt bottle and the toy wardrobe together. After grasping the football, the salt bottle was correctly distinguished from the scene because its cloud did not have sufficient noise for it to be grouped with the toy wardrobe.

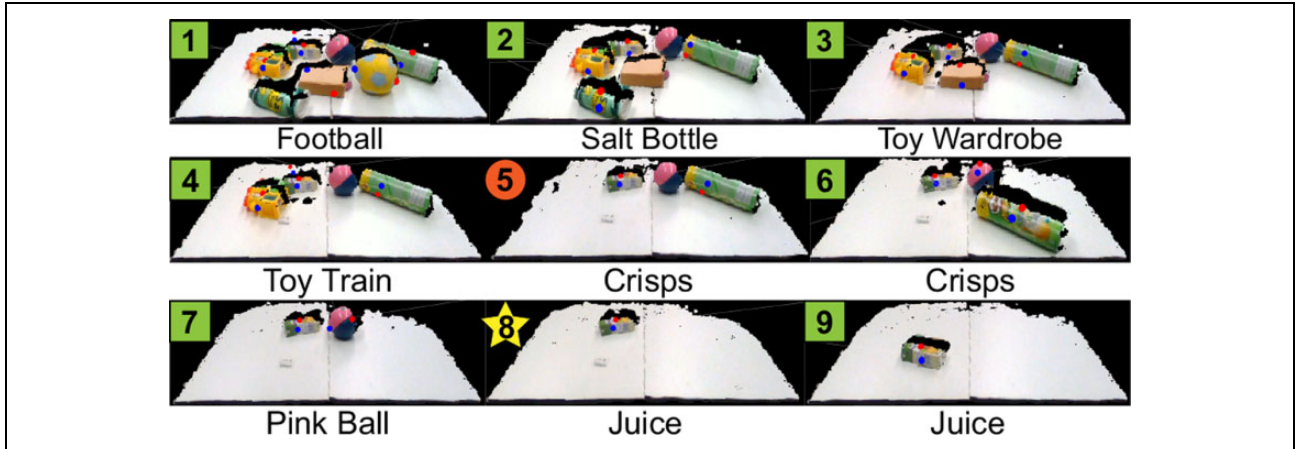
The same situation occurred in experiment C. However, this time the cluster made of the two mixed objects was the closest item and the robot attempted to grasp it. The result was a slippery grasp that moved the objects apart when the hand closed over the computed contact points. We have seen that this issue can be handled by our method by attempting to grasp the cluster and performing a failing grasp that does not pick up any of the objects but at least separates them. In consequence, in the following attempt, the scene is different and they may not be grouped together again. Nevertheless, the segmentation method in the proposed algorithm constitutes a module that could be changed for any other segmentation method, since the rest of the algorithm works with segmented point clouds containing the objects.

### Execution times

We have calculated the amount of time required to find the best pair of contact points given the point cloud of the object, that is, the time spent on finding the grasping areas on the point cloud of an object and ranking each pair of potential contact points. We have also calculated this for point clouds with multiple objects. Table 3 presents the results obtained in terms of CPU execution time in milliseconds depending on the size of the input cloud. We additionally indicate the Root Mean Square Error (RMSE) of these times.

On the one hand, the biggest object in our set is the stuffed Olaf. This condition is reflected in the average amount of points contained in its recorded point clouds. It is, therefore, the object that requires the most time to be processed, reaching an average of almost 40 ms. On the other hand, the object with the smallest cloud is the mini-drill. On average, it had less than 800 points in its point clouds so processing them took an average of 9.61 ms. This object was not the smallest in dimensions, that was the juice box, but since it had a darker area around the handle, the depth camera could not record completely that part.

Generally, it takes us an average of 17.43 ms to find the best pair of grasping points given the point cloud of an object. This is clearly a fast approach as regards robotic grasping. In short, the amount of time required to process a single scene depends directly on the total number of points. The size of the point cloud simultaneously depends on the size of the objects, how close they are to the camera and the occlusions they produce.



**Figure 13.** Point clouds at each step of clearing scene A: (box) successful grasp, (star, like step 8) slippery grasp, (circle, like step 5) bad contact points due to the point of view. Labels at the bottom indicate the object the robot attempted to grasp.

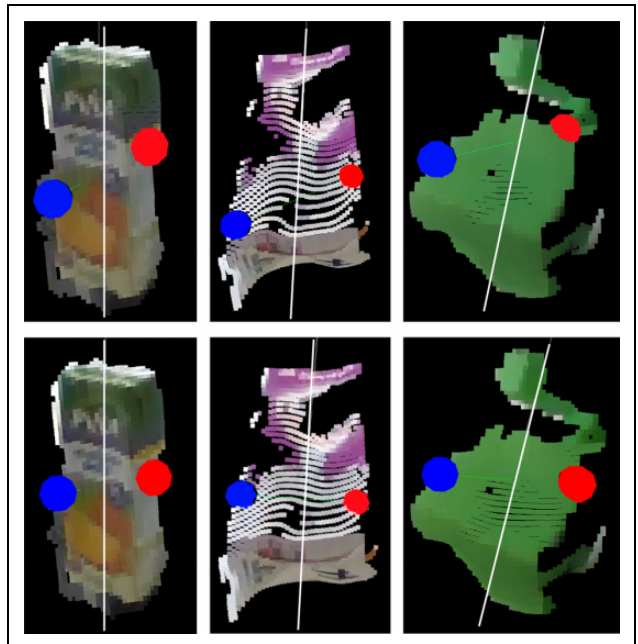
**Table 3.** Execution times as regards computing a pair of contact points.

Object	Cloud size (points)	Time (ms)	RMSE
Milk	2934.00	25.50	3.31
Toothpaste	1622.21	15.42	2.13
Sponge	1966.54	18.75	2.58
Pencil holder	1680.21	16.38	1.22
Juice	1101.67	11.58	1.61
Pen box	1328.25	13.58	3.43
Chips	2224.27	20.93	3.43
Soap	3139.14	28.24	5.72
Coke	1067.13	11.53	1.69
Twisted	1253.83	13.00	1.49
Detergent	2792.33	24.93	1.56
Salt	1232.13	12.67	1.05
Apple	897.30	10.20	1.82
Pink ball	1170.20	12.80	1.10
Minion	2734.48	26.10	3.75
Train	1463.08	13.88	1.88
Wardrobe	1843.58	17.13	2.22
Olaf	4434.90	39.81	4.96
Football	1828.30	18.20	1.23
Rugby	2080.73	20.67	2.02
Horn	1066.94	13.94	1.72
Shoe	2109.58	22.83	4.01
Bunny	960.05	13.05	2.38
Hammer	1227.14	12.82	2.45
Mug	1024.94	11.67	1.36
Creeper	1609.94	15.28	2.35
Mini-drill	789.44	9.61	1.91
(10 objects)	39,841.58	486.40	1.13

RMSE: root mean square error of the average time.

### Comparison to other methods

First of all, we compare the new version of the ranking metric introduced in this work with the one first presented by Zapata-Impata et al.<sup>42</sup> The changes affect the way the best grasp configuration is evaluated and the difference in the result can be seen in Figure 14. We recorded the point



**Figure 14.** Difference in the computed best grasp for various objects using: (top row) the ranking function introduced by Zapata-Impata et al.<sup>42</sup> (bottom row) the improved version presented in this work.

cloud of some objects and ran both ranking functions in order to check the difference in the computed grasp configurations under exactly the same conditions.

With the ranking function implemented by Zapata-Impata et al., the proposed grasps are not configured completely perpendicular to the estimated axis of the object. As a result, when the gripper is executing the grasp, the object is contacted in such a way that is not stable. With the changes introduced in this work, we evaluate more appropriately the angle defined by the line that connects the grasping points and the axis of the objects. Hence, the computed grasps in our implementation are more stable

**Table 4.** Performance comparison of our method with current state-of-the-art results.

Method	Clutter	Grasp success (%)	Cloud size (Points)	Time (ms)	Processing
ten Pas et al. <sup>39</sup> – active	Dense	93.00	39,000	1100	GPU
ten Pas et al. <sup>39</sup> – passive	Dense	84.00	39,000	1100	GPU
ten Pas et al. <sup>39</sup> – no selection	Dense	75.00	39,000	1100	GPU
ten Pas et al. <sup>39</sup> – no classification	Dense	53.00	39,000	800	GPU
Ours	Medium	85.55	39,841	486	CPU

because they are configured in a perpendicular orientation. See the first two objects (juice box and carton of milk) in Figure 14.

In addition, our improved version of the ranking function evaluates more correctly the curvature and the antipodal configuration of the ranked grasping configurations. See the right-most object (toy Creeper) in Figure 14. The ranking function proposed by Zapata-Impata et al. selects the same first point (blue point on the left) as us. However, the second point (red point on the right) is selected at the edge next to the edge where the first point is located. The surface on this second point is possibly less curved but the whole grasp configuration is far from being antipodal. In contrast, our improved version of the ranking function selects the second point on the opposite edge of the first point, defining a better grasp: the grasp points configure an antipodal grasp, which is more perpendicular to the estimated axis as well.

The current state-of-the-art results for robotic grasping using 3D point clouds are achieved by ten Pas et al.<sup>39</sup> In their work, the authors reported their performance with four approaches. Check Table 4 to find the comparison between their approach and the method we propose. The data contained in the table has been extracted from their paper. Regarding our numbers, the average grasp success reported is the average obtained in all of our experiments and the execution time is the one obtained from processing a point cloud similar in size to the ones reported by ten Pas et al.

As can be seen, our method achieves the fastest results. It is remarkable that our execution times are attained using a CPU while the reported times in the work of ten Pas et al. are on a GPU. If we compare it to the *Active* method, the improvement in the speed calculus is of 126%, with a loss in the grasp success rate of less than 8 points. Nevertheless, the grasp success rate they report is achieved after using a point cloud obtained while moving a camera above the objects, something we do not have to do. Thus, that point cloud holds much more information about the objects' geometry than just one single partial view.

The *Passive* results are obtained by using two fixed cameras, being this a closer set-up to our experiments where we used one fixed camera. The authors collected a data set of grasps using a simulator and then trained a neural network in order to learn to rank grasp poses. Using this method with a stitched point cloud from two points of views, they achieved an 84% grasp success rate. In our set-up, we do not collect nor train any model so our method does not have any prior

knowledge about the objects. Despite this fact, we still achieve a higher grasp success rate, in addition to compute grasps in less than half of their time.

The fastest approach reported in their work is the *No classification* method. In this solution, they sampled grasp poses that were later on filtered using a set of rules so they did not make use of the trained neural network. Our method improves the grasping success rate of that approach in 61% and its time in 64%.

Despite the improvement in computation time and achieving similar grasping rates, our method is limited to medium levels of occlusion due to the segmentation method in use. In contrast, ten Past et al. work has proven to work successfully on dense clutter scenarios since their method does not need to segment the processed point cloud.

## Conclusions

In this work, we describe a method for computing a pair of contact points given a single 3D point cloud with a partial view of an unknown object, available at <https://github.com/yayaneath/GeoGrasp>. This method analyses the cloud geometry and finds the best contact points on the basis of a set of simple geometry conditions that must be fulfilled. We propose a custom function that we use as a metric to evaluate the potential stability of the contact points computed. Our inspiration is the way in which humans usually grasp objects: by the centre of mass and perpendicular to its main axis. It is for this reason that we search for a perpendicular plane to the approximated main axis of the object and through its centroid, thus enabling potential contact points to be found near the opposite edges of this plane.

We use both these points and the axis of the object to compute a grasping pose for our Allegro robotic hand. We have followed this methodology in order to provide our robot with autonomy so that it can flexibly reach and grasp objects of diverse shapes and in distinct poses, with no need for it to have any prior knowledge of them. We have additionally built a whole system using ROS and packages like MoveIt! to simulate grasps and plan them before sending the trajectories to the real robot.

Experimentation with 27 objects and the execution of about 500 real grasps has allowed us to ascertain that the proposed method is fast and accurate. We have attained an average success rate of 85.55% in our experiments, discarding failures due to the bad point of view of the camera. On average, we compute these grasping points in 17.5 ms per

object, improving the current state of the art. It is remarkable that we required only a single point cloud with a partial view of the object and no prior knowledge nor training phase in order to achieve these rates. This makes our approach useful and accessible for a wide range of environments: from robots with low computational power to industrial systems with great throughput needs.

However, our approach is highly sensitive to the point of view of the camera and the quality of the point cloud, standing this as the main limitation of the system. Point clouds can be noisy due to factors like distance or light conditions. In our experimental set-up, we were limited to work in the optimal range distance of the depth camera, so objects could not be more than 1.5 m away from it. Otherwise, the recorded point cloud could not capture properly the geometry of the object, or even the object would not be recognizable from the background. In addition, the segmentation stage is paramount for computing the best grasp configurations and the current segmentation method used is limited to scenarios which are not densely cluttered.

Although the presented experiments only work with partial views, it is still possible to process reconstructed scenes with multiple points of view, or even complete 3D objects, using our proposed method. In those cases, the grasp computation can find better grasp configurations thanks to the existence of more information about the geometry of the objects. However, the main advantage of the proposed system is that it can work with partial views from a single point cloud and find stable grasps.

We believe that there is room for improvement. In the future, we would like to enhance the segmentation stage in such a way that densely cluttered scenarios would no longer cause issues concerning two objects being confused as a single one. In addition, we would like to extend the contact points computation to find  $n$  grasping points for  $n$ -fingered robotic hands, parameterizing the algorithm to take into account the morphology of the hand and its kinematics. Moreover, we wish to explore the possibility of using tactile sensors on the fingertips, which could help us detect slips and deformations. Finally, we wish to add a human detector process to the system in order to avoid collisions with operators and collaborate with them safely.


### Declaration of conflicting interests

The author(s) declared no potential conflicts of interest with respect to the research, authorship, and/or publication of this article.

### Funding

The author(s) disclosed receipt of the following financial support for the research, authorship, and/or publication of this article: This work was funded by the Spanish Ministry of Economy, Industry and Competitiveness through the project DPI2015-68087-R (pre-doctoral grant BES-2016-078290) as well as the European Commission and FEDER funds through the COMMANDIA project (SOE2/P1/F0638), action supported by Interreg-V Sudoe.

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