Effect of particle size on the suction mechanism in granular grippers

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1 Introduction

Holding, manipulating, and transporting diverse objects are essential tasks in robotics. The increasingly widespread use of robotics requires optimizing the efficiency, safety, and cost-effectiveness of such systems. More universal, i.e. more versatile grippers are desirable, which can hold objects of different shapes, sizes, and surface properties. Rigid robotic grippers are only suitable for the manipulation of a limited range of objects. To increase their robustness and widen the range of objects that can be handled, these rigid grippers can incorporate sensory feedback and complex mechanics, for example grippers with multiple fingers [1, 2], which mimic human hands. Human hand inspired systems require the use of complex control loops and multiple sensory input to manipulate objects reliably.

A novel approach in the field of soft robotics was introduced by Brown et al. [3], who proposed to exploit the jamming transition in granular matter to grasp and hold a variety of objects [4, 5]. In its simplest design, a granular gripper is composed of a granulate contained in a flexible, non-permeable, and non-porous membrane. In this state, the granular material can flow when deformed, akin to a fluid. When the gripper is pressed against an object, the membrane and the granulate deform to conform to the object. Then, to grip the object, the air is evacuated, causing the gripper's membrane to contract and compress the particles. The granular material, enclosed in the membrane now under vacuum, assumes a static, solid-like state, characterized by a finite elastic modulus: the jammed state [6]. When the granular material is compressed by the ambient pressure, the gripper pinches the target object, causing forces sufficient to grasp and lift it. One remarkable feature of granular jamming is its reversibility: if air is allowed to flow back into the gripper, the membrane relaxes, and the granulate returns to its fluid-like state, thus releasing the grasped object. The granular gripper technology has proven to be highly adaptable, as it allows to hold a wide range of objects, including fragile ones, and even manipulate multiple objects simultaneously [3, 7–10].

As already described by Brown et al. [3], three mechanisms contribute to the holding force of the granular gripper: friction, interlocking, and suction. Frictional forces are due to tangential stress at the contact of the membrane with the surface of the object. Interlocking occurs as the membrane wraps the object (or any protrusion of it) to the extent that when the granulate becomes rigid, geometrical restraints are produced between the gripper and the object. The suction mechanism is activated when sealed cavities appear between the membrane and the target object. Interlocking was shown to be the most effective mechanism [3]. However, its contribution highly depends on the shape of the object and the physical properties of the granular material, which should allow the latter to flow and conform around the object to produce geometric constraints once jamming is induced. Because of the strength of interlocking and the universal presence of friction, research efforts have been directed toward their optimization [9–11]. Suction has hitherto attracted less attention, perhaps since the surface of the object has to be either smooth or wet to produce a proper seal. Nonetheless, the high strength of suction is essential for holding fragile objects or objects with a low static friction coefficient.

In earlier work, it was assumed that the maximum holding force $F_h$ achieved by a granular gripper is only marginally related to the physical properties of the granular material, as long as it does not affect the degree of conformation of the gripper around the object [3, 12]. Recently, Gómez-Paccapelo et al. [12] measured the friction force of the gripper for different granular materials. They found, in agreement with Brown et al. [3], that the particle material has a minor
effect on $F_h$ if the same penetration depth of the object into the gripper is achieved.

In the present work, we show that particle size affects the holding force produced through suction. Using X-ray computed tomography (CT), we reveal the mechanism behind this observation: particle size influences the formation of sealed cavities between the membrane and the object, and therefore, the activation of the suction mechanism in granular grippers.

2 Materials and methods

2.1 Experimental setup and measurement procedure

Figure 1 shows a schematic of the experimental setup. The gripper consists of a membrane filled with granular material, which grasps an object (here a sphere) placed underneath. The object, placed on a z-stage, can move vertically and is attached to a load cell to record the holding force. A bore on the top surface of the sphere allows to record the pressure $p$ at the membrane–object interface.

![Fig. 1](image)

Fig. 1 Experimental setup: the granular gripper consists of a membrane filled with granular material, which grasps an object (here a sphere) placed underneath. The object, placed on a z-stage, can move vertically and is attached to a load cell to record the holding force. A bore on the top surface of the sphere allows to record the pressure $p$ at the membrane–object interface.

Before each measurement, positive air pressure is applied to fluidize the granular material and erase the memory of previous gripping cycles. A single measurement cycle comprises the following steps: (1) The inner pressure of the gripper is balanced with the atmospheric pressure and the z-stage is elevated until reaching a fixed indentation depth. During this step, the object is pressed against the gripper while the latter conforms around the object. After a relaxation phase (2), the air is evacuated (3), causing the membrane to contract and the granulate to compact into its rigid, jammed state. The pressure difference created between the interior of the gripper’s membrane and the atmosphere is $P_{\text{vac}} = 90 \text{kPa}$. (4) The z-stage is moved down until the object detaches completely from the gripper. Throughout the measurement cycle, the force acting on the object and the pressure difference at the interface object–membrane are measured.

Figure 2 shows both force and pressure signals during a single measurement for the small glass beads. The different phases of the gripping process are specified: first, force in the z-direction increases, corresponding to the object being pushed against the gripper. During the relaxation phase, a small decrease in the force is caused by the sudden stop of the z-stage motion, followed by a transition to a constant value, produced by the reorganization of the granulate. Subsequently, during the evacuation phase, the force increases slightly and reaches a constant value. Afterwards, the z-stage is moved down to pull the object from the gripper. The force

![Fig. 2](image)

Fig. 2 Force in the z-direction (red curve, left ordinate axis) and pressure at the object–membrane interface (blue curve, right ordinate axis) as a function of time. The granular gripper is filled by small glass beads. The data shown correspond to a full gripping cycle, steps (1)–(4).
assumes negative values, which is the holding force acting on the object. When the object detaches from the gripper, the measured force relaxes to zero. The absolute value of the minimum force corresponds to the maximum holding force attained by the gripper, $F_h$.

The pressure in the gap fluctuates around atmospheric pressure until the $z$-stage is moved down. The pressure signal then decreases, reaching a minimum value at the beginning of the lifting phase. When the seal around the object is broken, it increases again to atmospheric pressure. This decrease in pressure corresponds to the instant at which suction is not yielded during the evacuation phase, but rather when the object is pulled away from the gripper. As the object is moved down, sealed cavities form and increase in volume, by decreasing the pressure inside the cavities, hence producing suction. As the object continues moving downwards, the seal eventually breaks and pressure increases to equalize with environmental pressure.

### 2.2 Interior imaging: X-ray computed tomography

The force exerted by the gripper on the object studied so far is due to the collective motion of the granular particles. In the current section, we consider the motion of the grains in the course of the gripping process. To this end, we determine the location of each particle by means of X-ray CT. The experimental setup presented in Fig. 1 is made from low X-ray absorbent materials, making it suitable for use in an X-ray tomograph.

The tomographies are recorded in a large laboratory tomograph containing the entire experimental setup. Parameters used for acquisition are given in Table 1. A 1.5 mm copper plate is used to filter the X-rays, which significantly reduces beam hardening effects [13]. The software XRayOffice (v2.0) is used to reconstruct a three-dimensional (3d) representation of the granular packing.

The positions of the particles are detected by image analysis using the Image Processing Toolbox (Matlab 2019) and the volume2positions package [15]. We apply the following algorithm: (1) A bilateral filter is applied to reduce noise while conserving the edges of the elements in the image. It modifies the intensity of each voxel by a weighted average of the intensity value from nearby voxels. (2) The image is binarized to separate particles from the background. (3) The Euclidean distance map and the watershed algorithm are applied to assign a particle ID to each particle [15]. (4) By computing the centroid of all its voxels, the position of each particle is obtained. A full three-dimensional (3d) reconstruction of the particle system containing the corresponding position of each particle is obtained.

### 3 Results and discussions

To determine the contribution of suction to the total force, we measure the maximum holding force achieved by the granular gripper in two different configurations, labeled closed and opened. In the closed configuration, the borehole in the object (see Fig. 1) is sealed by a pressure sensor, which allows a differential pressure to be created at the membrane–object interface. On the contrary, in the opened configuration, the borehole is not sealed, that is, absent vacuum cannot cause suction. We perform experiments with both configurations for an object with a wetted surface, to aid the formation of an air-tight seal. Besides, those experiments are conducted with a gripper filled by two different glass bead sizes: average diameters of 4.0 mm (large particles) and 120 μm (small particles).

Figure 3 shows the maximum holding force and maximum differential pressure, i.e., the difference between ambient pressure and pressure measured at the interface membrane–object, for both types of particles. For large particles (Fig. 3a, c), the holding force is similar regardless of the configuration (opened or closed and wet or dry). The low differential pressure measured in all cases (Fig. 3b) indicates that an airtight seal is not formed during the gripping experiments; therefore, the contribution of suction to the gripping force is negligible.

For the gripper filled with small particles, for a wet surface of the object, the holding force is increased in the closed configuration compared to the opened configuration (Fig. 3c), indicating a significant contribution of suction to the holding force. This agrees with a noticeable increase in the differential pressure (Fig. 3d). Using $F_s = P_g A$, where $F_s$ is the force due to suction, $P_g$ is the difference between ambient pressure and the pressure within the gap, and $A$ the horizontal cross-section area, we estimate the maximum suction force that can be achieved. $A$ is limited by the diameter of the spherical object. With the measured value of $P_g$, we obtain $F_s \approx 2.02 \text{ N}$, which agrees with the difference between the opened and closed configurations. In contrast, if the object's

| Detector | Source voltage | Target current | Projections per scan | Measurements per projection | Exposure time | Resolution |
|----------|----------------|----------------|----------------------|-----------------------------|---------------|------------|
| DEXELA 1512 14 bit flat panel (see [14]) | 150 kV | 260 μA | 1600 | 10 | 100 ms | 85.8 px μm$^3$ |
surface is dry, there is no appreciable difference in the holding force for opened and closed configurations. We conclude that there is no significant difference in the pressure inside the gap (Fig. 3b) because no airtight cavities are formed.

The force as an integral value can be understood if we consider the granular packing at different stages of the experiment: (1) when the gripper has conformed around the object, but before evacuating the air within the membrane; (2) after jamming of the packing. Figure 4 shows a cut through the center of the gripper filled by large particles after evacuation. Particles are in contact with the object on each side. Above the object, the membrane detaches from the object’s surface, forming cavities at the membrane–object interface. We believe that such cavities are the basis of the suction mechanism: as the object is lifted, the cavities try to expand due to the weight of the object. If the cavities are sealed, the pressure lowers inside of them, producing a force to maintain their volume constant. This counterforce is the contribution to the holding force due to suction, $F_s$.

Figure 4 is a two-dimensional (2D) snapshot of the system. To analyze the dynamic behavior of the granulate in three-dimensional (3D) we compute the particles’ displacement field, between the end of the relaxation phase (step (2) in Fig. 2) and the end of the evacuation phase (step (3) in Fig. 2). The displacement field for the large particles is shown in Fig. 5. Using cylindrical coordinates, the displacement field is obtained by azimuthal space average. The image is composed of twice the center right section. The plot is mirrored for better visualization. The values of the pixels closer to the center of the image and the object might not be statistically significant due to average over few particle displacements. We assume similar displacement regardless of particles’ size. The particles located on the upper sides of the object move towards it. We infer that this horizontal displacement towards the object produces the grasping, as the granulate conforms to the object’s shape. The particles above the object displace upward, which creates the cavities
observed in Fig. 4 at the membrane–object interface. As shown by the pressure peak during the lifting phase (see Fig. 3), if those cavities are sealed, the increase in the differential pressure within the cavities produces suction and in turn a higher contribution to the maximum holding force. Therefore, we hypothesize that the lower holding force measured for large particles, compared to small ones, is because the gripper with large particles can not closely conform to the object. Hence, the cavities at the object–membrane interface are not sealed, and the suction mechanism is not activated.

Figure 6 shows a horizontal cut through the granular packing within the gripper, after evacuation, for large and small particles (respectively Fig. 6a, b). For large particles, the gripper does not conform closely around the object: large areas where the gripper’s membrane is not in contact with the object are visible. If these cavities are not sealed, air will flow within these gaps as the object is pulled-down, and suction will not activate. For small particles, the gripper closely conforms to the object, therefore, gaps between the membrane and the object are not visible. Due to higher compliance of the gripper with small particles, the cavities at the membrane–object interface seal, leading to the activation of the suction mechanism, as confirmed by the difference in holding force shown in Fig. 3. Holding forces are similar for small and large particles if sealed cavities are not formed at the object–membrane interface. These findings explain the effect of granulate size on the contribution of suction to the holding force of granular grippers: large particles leave large gaps around the object between two particles. On the contrary, a gripper filled with smaller particles, by closely conforming around the object, can produce sealed cavities at the membrane–object interface, which is magnified by wetting the object's surface. Such sealed cavities will produce the counterforce due to suction when the object is lifted, increasing significantly the maximum holding force.

### 4 Summary and outlook

We experimentally study the effect of particle size on the suction mechanism in granular grippers. We measure the maximum holding force achieved by a granular gripper and the maximum difference between ambient pressure and the pressure at the interface object–membrane under different conditions: a combination of opened/closed configuration of the system and a dry/wet surface of the object. In the opened configuration, a borehole on the object is left open to prevent a pressure gradient at the membrane–object interface and impede the activation of suction mechanism. In the closed configuration, the borehole on the object is sealed by connecting a pressure sensor. The surface of the object is made wet to ease the sealing at the membrane–object interface.

Through X-ray computed tomography, we link the activation of suction to the size of the filling particles. When
small particles (diameter \( d_s = 120 \mu m \)) are used, the gripper closely conforms around the object. Air-tight seals can form between the gripper and the object, and suction is activated. For large particles (diameter \( d_l = 4.0 \, mm \)), the gripper’s membrane does not fully conforms around the object. Gaps remain between the gripper’s membrane and the object, which let the pressure at the membrane–object interface equalize with ambient pressure, hindering the formation of sealed cavities and, therefore, impeding the suction mechanism to activate.

Our results can be applied to enhance granular gripping systems by making them more robust against changes in geometry or surface properties of target objects. More generally, our findings can be applied to design granular jamming-based soft robots more efficiently by controlling the activation of the suction mechanism.

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Declarations

Conflict of interest The authors declare that they have no conflict of interest.

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References

1. Monkman, G.J., Hesse, S., Steinmann, R., Schunk, H.: Robot Grippers. Wiley, New York (2006). https://doi.org/10.1002/9783527610260
2. Mason, M.T., Salisbury, J.K.: Robot Hands and the Mechanics of Manipulation. MIT Press, Cambridge (1985)
3. Brown, E., Rodenberg, N., Amend, J., Mozeika, A., Steltz, E., Zakin, M.R., Lipson, H., Jaeger, H.M.: Universal robotic gripper based on the jamming of granular material. Proc. Natl. Acad. Sci. 107(44), 18809 (2010). https://doi.org/10.1073/pnas.1003250107
4. Majmudar, T.S., Sperl, M., Luding, S., Behringer, R.P.: Jamming transition in granular systems. Phys. Rev. Lett. 98, 058001 (2007). https://doi.org/10.1103/PhysRevLett.98.058001
5. Behringer, R.P., Chakraborty, B.: The physics of jamming for granular materials: a review. Rep. Prog. Phys. 82, 012601 (2018). https://doi.org/10.1088/1361-6633/aaade3c
6. Liu, A.J., Nagel, S.R. (eds.): Jamming and Rheology: Constrained Dynamics on Microscopic and Macroscopic Scales, 1st edn. CRC Press, Boca Raton (2001)
7. Amend, J.R., Brown, E., Rodenberg, N., Jaeger, H.M., Lipson, H.: A positive pressure universal gripper based on the jamming of granular material. IEEE Trans. Robot. 28(2), 341 (2012). https://doi.org/10.1109/TRO.2011.2171093
8. Amend, J., Cheng, N., Fakhouri, S., Culley, B.: Soft robotics commercialization: jamming grippers from research to product. Soft Robot. 3(4), 213 (2016). https://doi.org/10.1089/soro.2016.0021
9. Licht, S., Collins, E., Badlissi, G., Rizzo, D.: A partially filled jamming gripper for underwater recovery of objects resting on soft surfaces. In 2018 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS) (IEEE, Madrid, 2018), pp. 6461–6468. https://doi.org/10.1109/IROS.2018.8593361
10. Kapadia, J., Yim, M.: Design and performance of rubbed fluidizing jamming grippers. In 2012 IEEE International Conference on Robotics and Automation (2012), pp. 5301–5306. https://doi.org/10.1109/ICRA.2012.6225111
11. Götz, H., Santarossa, A., Sack, A., Pöschel, T., Müller, P.: Soft particles reinforce robotic grippers: robotic grippers based on granular jamming of soft particles. Granular Matter 24, 31 (2022). https://doi.org/10.1007/s10035-021-01193-4
12. Gómez-Paccapelo, J.M., Santarossa, A.A., Bustos, H.D., Pugnaloni, L.A.: Effect of the granular material on the maximum holding force of a granular gripper. Granular Matter 23(1), 4 (2020). https://doi.org/10.1007/s10035-020-01069-z
13. Baur, M., Uhlmann, N., Pöschel, T., Schröter, M.: Correction of beam hardening in X-ray radiograms. Rev. Sci. Instrum. 90(2), 025108 (2019). https://doi.org/10.1063/1.5080540
14. Menendez, H.T., Heckel, M., Sack, A., Pöschel, T.: X-ray tomography in micro-gravity. Rev. Sci. Instrum. 90(10), 105103 (2019). https://doi.org/10.1063/1.5109622
15. Weis, S., Schröter, M.: Analyzing X-ray tomographies of granular packings. Rev. Sci. Instrum. 88(5), 051809 (2017). https://doi.org/10.1063/1.4983051

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