Dynamic Modeling and Analysis of Impact-resilient MAVs Undergoing High-speed and Large-angle Collisions with the Environment

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Abstract-Micro Aerial Vehicles (MAVs) often face a high risk of collision during autonomous flight, particularly in cluttered and unstructured environments. To mitigate the collision impact on sensitive onboard devices, resilient MAVs with mechanical protective cages and reinforced frames are commonly used. However, compliant and impact-resilient MAVs offer a promising alternative by reducing the potential damage caused by impacts. In this study, we present novel findings on the impact-resilient capabilities of MAVs equipped with passive springs in their compliant arms. We analyze the effect of compliance through dynamic modeling and demonstrate that the inclusion of passive springs enhances impact resilience. The impact resilience is extensively tested to stabilize the MAV following wall collisions under high-speed and large-angle conditions. Additionally, we provide comprehensive comparisons with rigid MAVs to better determine the tradeoffs in flight by embedding compliance onto the robot's frame.

I. INTRODUCTION

Micro Aerial Vehicles (MAVs) have the potential to function as versatile platforms for sensor-based exploration and navigation. In recent years, there has been an increasing interest in deploying MAVs in challenging environments, including confined areas [1]–[3] and cluttered spaces [4], [5]. Autonomous missions in these complex environments, particularly at high speeds, significantly increase the risk of collisions. To mitigate the risk, multiple impact-resilient vehicles [2], [6]–[8] have been developed, with applications to collision-inclusive navigation [9]–[13].

Mechanical protective cages and reinforced frames have been explored in an effort to protect hardware during crashes in MAVs [14]–[20]. However, in high-speed collisions, the impact energy is still directly transferred to the robot, potentially damaging sensitive electronic components such as the IMU, camera, or LiDAR, despite the use of a protective mechanical design [21]. To address this challenge, novel MAV designs have been proposed that integrate compliance into the airframe to reduce the impact. Examples of compliant MAV designs include those with purely soft frames [22]– [24], icosahedron tensegrity structures [7], external compliant flaps [2], and foldable arms with passive springs [6], [8], [25]. These works have demonstrated the efficacy of compliant MAVs in reducing effects of impact and helping survive collisions.



Fig. 1: Our approach enables compliant MAVs to rapidly stabilize from collisions with walls at speed of up to 3.5 m/s and sustain post-impact flight by tracking aggressive recovery trajectories. A supplemental video demonstrates all experiments conducted in this work and it can be accessed at https://youtu.be/b0xU2CzQWRg.

However, several interesting questions regarding compliant MAVs remain open. These include impact modeling and the ability to stabilize from large-angle (namely pitch) collisions, as well as an in-depth analysis and comparison with rigid MAVs to evaluate the tradeoffs of embedding compliance into the airframe. Although modeling impacts has been thoroughly studied in the literature [26], only a few existing works on rigid aerial robots take it into consideration. Notable examples include the impulse-momentum principle model in [5] and viscoelastic models in [17], [19]. Additionally, it is necessary to model the embedded compliance to describe its effect on impact reduction. Prior work [6] uses a damper and spring model to describe the arm length. However, this method assumes massless compliant arms that limit precise description of fast and periodic movements [27].

In addition, the majority of existing works on MAV collision and recovery share the assumption that the contact (pitch) angle is close to zero. This restriction partly comes from linear flight controllers [2], however, fast autonomous flight of MAVs involves large accelerations and attitude changes [28], [29]. Therefore, the ability to stabilize largeangle collisions remains crucial for fast and autonomous missions of MAVs in challenging environments. Notable exceptions include related work on rigid aerial robots [18], [19] that show successful collision recovery with contact angles up to 30° in physical tests. Further, introducing compliance within the airframe can negatively affect the free flight performance by increasing weight and reducing flight time. Compliance may also introduce modeling errors and degrade trajectory tracking performance based on modelbased control. Thus, it is important to study the free flight performance of compliant MAVs in comparison to rigid ones.

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Fig. 2: (a) The exploded view of the compliant arm design in the computer-aided design (CAD) software. (b) A CAD rendering image of the compliant MAV featuring the novel foldable arms to reduce impact.

Different from our previous work [8], this work studies dynamic modeling to help understand the effect of the compliance. The impact resilience is reinforced to stabilize from both high-speed and large-angle collisions. Furthermore, we include comprehensive comparisons with a rigid MAV to validate the efficacy of our proposed compliant design and control methods. We introduce dynamics modeling for both compliant arms and contact. Physical collision experiments against both rigid walls and soft mats are used to verify the proposed models. Taking advantage of the compliant airframe and a geometric tracking controller, the robot can survive collisions against walls at speeds of up to 3.5 m/s. The robot is also observed to survive collisions with contact angles of up to 45° at a speed of 2 m/s. Multiple repeated physical experiments demonstrate 100% success rates for all collision tests ranging from high-speed to large-angle ones.

II. COMPLIANT MAV DESIGN OVERVIEW

The section summarizes the hardware design of the resilient aerial robot (ARQ). This design shares similar principles as in our prior work [8] but has some engineering modifications that help increase robustness.¹

Figure 2a shows an exploded view of the compliant arm design. It features a prismatic joint, shock absorber, Hall effect sensor, magnet and custom protective cage. The prismatic joint is built based on a metallic sliding bar, while the shock absorber is directly taken from 1/18 radio-control cars. An A1302 ratiometric linear Hall effect sensor is fixed on the prismatic joint to measure the magnetic intensity. The adapters connecting the prismatic joint and shock absorber are 3D-printed (Markforged Mark II, onyx material with carbon fiber add-in). The custom cages and frames are fabricated in lightweight carbon fiber sheets (tensile strength 120,000-175,000 psi) using a Stepcraft D.600 CNC router with enclosure and milling bath.

The overall platform (Fig. 2b) integrates an Arm-based multi-core processor (Odroid XU4 2Ghz) running high-level computing tasks. A flight controller (Pixhawk 4 Mini) is used for the autopilot (PX4). A microcontroller (Arduino Nano) is used for analog to digital conversion for Hall effect sensor

data processing. The free length of compliant arms measures 0.19 m. Protective cages have a radius of 0.11 m. Thus, the robot measures 0.6 m from the cage tip to tip. Key robot features are given in Table I.

TABLE I: Key Features of Compliant and Rigid MAVs

Descriptions	ARQ	Quad	Units
Arm length (L)	0.19	0.19	m
Size (cage tip to tip)	0.60	0.60	m
Weight w/o battery	1.034	0.844	kg
Moments of inertia (I_{xx})	0.0100	0.0092	$kg \cdot m^2$
Moments of inertia (I_{yy})	0.0116	0.0107	$kg \cdot m^2$
Moments of inertia (I_{zz})	0.0197	0.0179	$kg \cdot m^2$
Maximum payload	1.38	1.64	kg
Flight Time (Hover)	461	573	sec



Fig. 3: Inertial and body-fixed frames description. The robot is represented by five rigid bodies during impact. Thrust force (blue) and contact force (red) are shown in the body-fixed frame. Vector e_j is the relative position of the arm j in the body-fixed frame, while p is the position of the main body in the inertial frame.

III. DYNAMIC MODELING

Different from dynamics of rigid rotorcraft with elastic contacts [30], we study herein the embedded compliance into the MAV arms in a way similar to legged locomotion compliance modeling [31]. We study the dynamics in free flight and collision scenarios separately.

With reference to Fig. 3, the NWU (X North, Y West, Z Up) is used as the inertial frame \mathcal{F}_I , while the FLU

¹ We include information regarding our MAV design to make this paper self-contained, and refer to [8] for more details about the hardware.

(X Forward, Y Left and Z Up) is selected for the body-fixed frame \mathcal{F}_B . We also define unit vectors $e_j \in \mathbb{R}^3$ to denote the direction of arm $j \in \{1, 2, 3, 4\}$ in body frame. For example, $e_1 = [1/\sqrt{2}, 1/\sqrt{2}, 0]^T$ and $e_2 = [1/\sqrt{2}, -1/\sqrt{2}, 0]^T$.

We make the following assumptions in this work.

- Rotor drag, moment generated by propeller angular speeds, and friction of the prismatic joint on compliant arms are ignored.
- The motors are encircled by protective cages that retain the shape during collisions.
- During impact, the robot is modeled as five distinct rigid bodies.
- 4) During impact, the rigid body of arm j only has one degree of freedom (dof) along e_j .
- 5) In free flight, the robot remains a single rigid body.
- 6) The contact only results in kinetic friction with the obstacle.

Note that based on assumption (4), all rigid bodies share the same orientation and angular velocity, thus ω and q are independent of index j.

A. Rigid MAV Modeling

Based on assumption (5) and experimental validation (Section V), we model the robot as a single rigid body when in free flight with a total mass $m = m_b + 4m_a$. Thus, robot position, velocity and their derivatives share the same values (e.g., $p_b = p_1 = p_2 = p_3 = p_4$). For clarity, we drop the index in p and v. Equations of motion are derived using the Newton-Euler formulation as

$$\dot{p} = v$$

$$m\dot{v} = f_T Re_z - mge_Z$$

$$\dot{R} = R\hat{\omega}$$

$$I\dot{\omega} + \omega \times I\omega = \tau = \begin{bmatrix} \tau_{\phi} \\ \tau_{\theta} \\ \tau_{\psi} \end{bmatrix}$$
(1)

where operator \times denotes cross product. The hat map $\hat{\cdot}$: $\mathbb{R}^3 \to SO(3)$ is defined so that if $a, b \in \mathbb{R}^3, a \times b = \hat{a}b$. The robot is in X configuration (Fig. 3), hence f_T and M are

$$\begin{bmatrix} f_T \\ \tau_\phi \\ \tau_\theta \\ \tau_\psi \end{bmatrix} = \begin{bmatrix} 1 & 1 & 1 & 1 \\ L^* & -L^* & -L^* & L^* \\ -L^* & -L^* & L^* & L^* \\ -c_\tau & c_\tau & -c_\tau & c_\tau \end{bmatrix} \begin{bmatrix} f_{T,1} \\ f_{T,2} \\ f_{T,3} \\ f_{T,4} \end{bmatrix} , \quad (2)$$

where $L^{\star} = L/\sqrt{2}$, and c_{τ} is the moment coefficient.

B. Compliant MAV Modeling

According to assumption (3), the system includes multiple rigid bodies under contact. In order to eliminate internal reaction forces, we study the dynamics modeling using the Euler-Lagrange method. Equations of motion build on top of prior work [32], with the additional inclusion of compliance and impact terms. We use Euler angles to represent the orientation of the robot as $\eta = [\phi, \theta, \psi]^T$ for roll, pitch and yaw angles, respectively. We also define a vector of the length of compliant arms $l = [l_1, l_2, l_3, l_4]^T \in \mathbb{R}^4$. Note the derivative $\dot{l} = [\dot{l}_1, \dot{l}_2, \dot{l}_3, \dot{l}_4]$ represents velocities of arm length changes in body frame. Similarly, we drop subscript *b* for position *p* and velocity *v* of the main body for clarity of presentation. Then we can write the generalized coordinates in a vector $Q \in \mathbb{R}^{10}$,

$$Q = [p, \eta, l]^T = [x, y, z, \phi, \theta, \psi, l_1, l_2, l_3, l_4]^T \quad .$$
 (3)

The Lagrangian \mathcal{L} is calculated by the difference between kinetic \mathcal{T} and potential \mathcal{U} energy, that is

$$\mathcal{L}(\mathcal{Q}, \dot{\mathcal{Q}}) = \mathcal{T} - \mathcal{U} \quad . \tag{4}$$

The kinetic energy of the system includes both translational T_T and rotational T_R motion of all rigid bodies. We have

$$p_{j} = p + l_{j}Re_{j}$$

$$v_{j} = v + \dot{l}_{j}Re_{j} + l_{j}R\hat{\omega}e_{j}$$

$$\mathcal{T}_{T} = \frac{1}{2}m_{b}v^{T}v + \frac{m_{a}}{2}\sum_{i=1}^{4}v_{i}^{T}v_{i}$$

$$\mathcal{T}_{R} = \frac{1}{2}\omega^{T}I\omega$$

$$\mathcal{T} = \mathcal{T}_{T} + \mathcal{T}_{R} \quad .$$
(5)

Note that the moment of inertia matrix I of compliant MAVs is dependent on l (estimated via Hall-effect sensor readings).

There are two core contributions to the potential energy \mathcal{U} in the system: masses contribute gravitational potential energy, and elastic springs add stored energy. We adopt the Kelvin-Voigt (KV) model for compliant arms as in [27], [31]. Thus, we can write the arm compressing forces as

$$f_L = k_l \delta_L + b_l \delta_L \tag{6}$$

where δ_L denotes the arm length changes in body frame, and k_l and b_l stand for the spring and damping coefficients, respectively. Then the potential energy \mathcal{U} can be found as

$$z_{j} = p_{j}^{T} e_{Z}$$

$$\mathcal{U} = m_{b}gz + m_{a}g\sum_{i=1}^{4} z_{i} + \frac{1}{2}k_{l}\sum_{i=1}^{4} (L - l_{i})^{2} .$$
⁽⁷⁾

We use $F_{\text{ext}} \in \mathbb{R}^{10}$ to denote the generalized external force. Then, we can write the Euler-Lagrange equations as

$$\frac{\mathrm{d}}{\mathrm{d}t} \left(\frac{\partial \mathcal{L}}{\partial \dot{\mathcal{Q}}} \right) - \left(\frac{\partial \mathcal{L}}{\partial \mathcal{Q}} \right) = F_{\mathrm{ext}} = \frac{\partial}{\partial \dot{\mathcal{Q}}} \mathcal{P}_{\mathrm{ext}}$$
(8)

where \mathcal{P}_{ext} is the power generated by external forces.

We can split \mathcal{P}_{ext} into three parts: \mathcal{P}_{rigid} , \mathcal{P}_{arm} and $\mathcal{P}_{contact}$. As in rigid MAVs [32], \mathcal{P}_{rigid} consists of the force and torque generated by motors,

$$\mathcal{P}_{\text{rigid}} = [0, 0, f_T] \cdot v + \tau^T \omega \tag{9}$$

where f_T and τ can be calculated similar to (2) as

$$\begin{bmatrix} f_T \\ \tau_\phi \\ \tau_\theta \\ \tau_\psi \end{bmatrix} = \begin{bmatrix} 1 & 1 & 1 & 1 \\ l_1^* & -l_2^* & -l_3^* & l_4^* \\ -l_1^* & -l_2^* & l_3^* & l_4^* \\ -c_\tau & c_\tau & -c_\tau & c_\tau \end{bmatrix} \begin{bmatrix} f_{T,1} \\ f_{T,2} \\ f_{T,3} \\ f_{T,4} \end{bmatrix}$$
(10)

with $l_j^{\star} = l_j/\sqrt{2}$, and c_{τ} the same as in (2). Using the Rayleigh dissipation function, we can write \mathcal{P}_{arm} as

$$\mathcal{P}_{\rm arm} = \frac{1}{2} b_l \sum_{i=1}^{4} \dot{l}_i^2 \ . \tag{11}$$

Note that we ignore the friction of the prismatic joints, therefore \mathcal{P}_{arm} only includes springs along compliant arms.

Lastly, we study the power of contact force $\mathcal{P}_{contact}$. The obstacle is assumed to be a vertical wall perpendicular to the e_X . Details about obstacles and generating contact forces will be elaborated in the next subsection. Here we summarize that there are $f_n, f_f \in \mathbb{R}^3$ in inertial frame, which represent normal and frictional forces generated by the contact (Fig. 3). We also have the velocity of the contact point v_c in inertial frame. Then we can calculate $\mathcal{P}_{contact}$ as

$$\mathcal{P}_{\text{contact}} = f_f \cdot (v_c^T e_Z) - f_n \cdot (v_c^T e_X)$$

$$\mathcal{P}_{\text{ext}} = \mathcal{P}_{\text{rigid}} + \mathcal{P}_{\text{arm}} + \mathcal{P}_{\text{contact}}$$
(12)

C. Impact Modeling

In this paper, we consider the obstacle to be a vertical wall perpendicular to the e_X with a known distance D, similar to [17]. This selection simplifies the problem, however, our method can be extended to other obstacles by taking geometric constraints into account [19]. From assumption (2), the cages retain their shape during impact, thus the contact point $p_{c,j}$ lies on the cage circle along arm j, and collinear with e_X . The contact geometric elements of the robot with one arm in contact are shown in Fig. 4.

To study the contact model, we need to identify the location and velocity of the contact point $p_{c,j}$ along arm j in inertial frame. The protective cage has a constant radius r_0 , thus the contact point can be found by projecting the vector r_0e_j in body frame onto the inertial X axis. Then,

$$p_{c,j} = p_j + \left((r_0 R e_j)^T e_X \right) e_X$$
$$v_{c,j} = v_j + r_0 \left(e_j^T \left(\frac{\mathrm{d}}{\mathrm{d}t} R^T \right) e_X \right) e_X \tag{13}$$
$$\frac{\mathrm{d}}{\mathrm{d}t} R^T = \frac{\mathrm{d}}{\mathrm{d}t} R^{-1} = -R^T R \hat{\omega} R^T$$

where p_j and v_j can be found via (5). The normal and tangential components of $v_{c,j}$ in the inertial frame are

Based on the HC model [33], the normal force $f_{n,j}$ and frictional force $f_{f,j}$ generated by contact on arm j in inertial frame are modeled as

$$f_{n,j} = \begin{cases} \mathbf{0} & \text{for } \delta_{L,j} < 0\\ k_c \delta_{L,j}^n - b_c \delta_{L,j}^n \dot{\delta}_{L,j} & \text{for } \delta_{L,j} \ge 0\\ f_{f,j} = -\mu f_{n,j} \frac{v_{c,j}^t}{||v_{c,j}^t||} \end{cases}$$
(15)

where $\delta_{L,j} = p_{c,j}^T e_X - D$, and $\dot{\delta}_{L,j} = v_{c,j}^n$; μ denotes is the kinetic friction coefficient. Using (12), we can calculate the power of contact force if only arm j collides with the wall.



Fig. 4: Contact geometry elements for a sample impact scenario with arm j = 1. The obstacle is perpendicular to the e_X at a known distance D. The contact point $p_{c,1}$ lies on the cage circle along arm, and collinear with e_X . The normal force $f_{n,1}$ and frictional force $f_{f,1}$ generated by contact in inertial frame are plotted in red.

For the two arms case, we can repeat (13) to (15) and calculate the velocities of the contact point v_j , as well as normal and frictional forces, respectively. For instance, if arms 1 and 2 are in contact, we can rewrite (12) as

$$\mathcal{P}_{\text{contact, j}} = f_{f,j} \cdot (v_{c,j}^T e_Z) - f_{n,j} \cdot (v_{c,j}^T e_X)$$

$$\mathcal{P}_{\text{contact}} = \mathcal{P}_{\text{contact, 1}} + \mathcal{P}_{\text{contact, 2}}$$
(16)

IV. MOTION CONTROL AND COLLISION HANDLING

In order to stabilize from high-speed and large-angle collisions, the robot controller must be able to track aggressive trajectories with large Euler angles. Our tracking control is based on [8]. The position controller takes advantages of geometric constraints for nonlinear tracking as in [34]–[36]. The controller reads estimated current states (p, v, ψ) and desired states $(p_{des}, v_{des}, a_{des}, \psi_{des})$, and outputs the desired total thrust $f_{T, des} \in \mathbb{R}$ and desired attitude $R_{des} \in SO(3)$.²

Collision handling to drive the robot to a safe position post collisions is based on [8], [38]. The recovery setpoint $p_{r,des}$ the inertial frame can be found as

$$p_{r,\text{des}} = p_c - \delta f_c^0 \tag{17}$$

where $\delta \in \mathbb{R}$ is a user-defined coefficient that can be tuned empirically. Details on how to fuse sensor readings to characterize the external impact are discussed in [8].

V. RESULTS

To fully study the free flight performance and impact resilience of ARQ, we built another rigid robot termed herein as Quad. The rigid robot shares almost the same design with ARQ, except that rigid arms fabricated in lightweight carbon fiber sheets are used. Perspective views of both ARQ and Quad prototypes are shown in Fig. 5. Key features of Quad are also listed in Table I.

 $^{^2}$ Although the project uses a Quaternion-based attitude control method [37], other nonlinear attitude controllers can track the desired attitude from the position controller.



A. Model Validation

In this test, we fix both the rigid and compliant robots on a custom-made testbed with a linear slider that allows for horizontal-only (i.e. along the e_X direction) motion (see supplemental video As this part only focuses on the passive response to collisions, motors on both robots are not actuated during the tests. We examine collisions with two types of surfaces: rigid walls and soft mats. Motion capture at 200 Hz is utilized to measure positions and velocities of both the main body and arm. The distance D of the obstacle is fixed and known before collisions (D = 1.0 m). Ten repeated tests are conducted for each collision type for each robot.

In this study, we only focus on the short period of time during which robots are in contact with obstacles. Thus, we ignore the friction of the slider. Both robots are manually accelerated to velocities ~ 1.85 m/s right before collision with a zero contact angle $\theta = 0$. Note that the masses of both robots in this test also include the weight of the sliding bar. Several key parameters and their values are listed in Table II. Similar to the related work [31], we set the order of the impact model n = 1.5 and damping coefficient $b_c = 1.5 \cdot c_a \cdot k_c$, where c_a is usually between 0.01 - 0.5 depending on the materials and impact velocity.

TABLE II: Key Parameters of Model Validation Study

m_b	m_a	$m_{ m rigid}$	μ
1.882 kg	0.2 kg	1.892 kg	0.8
k_l	b_l	$k_{c,\mathrm{wall}}$	$k_{c,\mathrm{mat}}$
$5 imes 10^3$ N/m	90 Ns/m	$2 imes 10^5$ N/m	$1.2 imes 10^5$ N/m

Results of the Quad colliding with rigid walls and soft mats are shown in Fig. 6. Positions, velocities and accelerations are shown in blue and red curves to describe results in simulation and physical tests, respectively. The black dashed lines are used to denote the position when the robot is in contact with obstacles. Note that the collision positions are different in the mat tests due to the thickness of mats, however, they are re-aligned to match those in the rigid wall tests. Deformation is observed in both cases with $\delta_{wall} = 14 \text{ mm}$ and $\delta_{mat} = 18 \text{ mm}$. We also observe very short contact time as dt_{wall} = 0.031 sec and dt_{mat} = 0.037 sec.

Despite the discontinuity in the measured data due to the frequency limitation of the motion capture, simulated results still fit the physical experimental data well. We list the coefficient of restitution (COR) and maximum absolute accelerations a_{max} of both simulated and physical tests in Table III. COR is computed as the ratio of the absolute post velocity



Fig. 6: Positions, velocities and accelerations of the rigid robot (QUAD) in collisions with both rigid walls and soft mats.

over the absolute prior one (COR = $|v_{after}|/|v_{before}|$). Based on the results, we conclude that the adopted continuous impact models can describe collisions with various surfaces well. However, we observe large impact for the rigid robot, especially in collisions with rigid walls ($a_{max} = 235 \text{ m/s}^2$), which may damage sensitive electronic components.

TABLE III: Rigid and Compliant Robots Impact Study

Quad										
	Simu	lation	Physic	al Test						
	Wall	Mat	Wall	Mat						
COR	0.547	0.598	0.526	0.603						
$a_{\rm max} \ [{\rm m/s^2}]$	224	168	235	177						
	ARQ									
	Simu	lation	Physical Test							
	Wall	Mat	Wall	Mat						
COR	0.444	0.498	0.451	0.504						
r / 21										

Results from ARQ impact experiments with rigid walls and soft mats in both simulation and physical tests are shown in Fig. 7. Besides positions, velocities and accelerations of the main body, the length of the compliant arms are also included in the figure. Due to the compliant arms, larger deformation is observed for collisions with both surfaces ($\delta_{wall} = 29 \text{ mm}, \delta_{mat} = 33 \text{ mm}$). A longer contact time is also observed for compliant robot collisions as $dt_{wall} = 0.079 \text{ sec}$ and $dt_{mat} = 0.083 \text{ sec}$. Despite noise in measured curves, simulated results generally fit those from physical tests well, including the compliant arm length changes. Results validate the proposed model for compliant MAVs under contact.

The COR and maximum absolute accelerations of the compliant robot are also listed in Table III. Simulated results again match the physical ones well. Compared to Quad, the compliant robot has smaller COR and a_{max} , owing to the impact reduction afforded by the compliant arms. Moreover, smaller differences on both COR and a_{max} between different surfaces are observed, due to the presence of compliant arms.



Fig. 7: The states of the compliant robot's (ARQ) main body, as well as arm length, in collisions with both rigid walls and soft mats.

We notice that maximum absolute accelerations a_{max} are dependent on the contact velocity. We conduct additional simulated tests to record the maximum absolute accelerations for both rigid and compliant robots in collision with rigid walls. Parameters in the simulation are the same to those in the study above, with one exception that we only include the masses of the robots (without the weight of the sliding bar).

Figure 8 visualizes the simulated results with collision speeds ranging from 1 m/s to 6 m/s. Blue bars denote the maximum absolute accelerations of the compliant robot while the red bars represent those of the rigid MAV. We also use yellow bars to visualize differences between compliant and rigid robots. Simulated results support our claim that the compliant arms play a big role in reducing the impact to the main body under high-speed contact, as we see a difference of $da_{max} = 493 \text{ m/s}^2$ or 50.26 G at a speed of 6 m/s.



Fig. 8: Maximum absolute acceleration in extended simulation tests.

B. Impact Resilience

We use a wooden wall as the obstacle (see Fig. 1), which has hardness close to rigid walls in the previous test. Both compliant and rigid robots are running the nonlinear tracking controller, and following trajectories generated offline before colliding with two arms in contact. The position of the wall is unknown to the robots before collisions; ground truth is measured only for reference (D = 2.75 m). The compliant robot uses the detection method with Hall effect sensors



Fig. 9: (a) States and (b) orientation of the compliant robot in a collision at the speed of 3.5 m/s.



Fig. 10: Repeated collision tests of the compliant robot with a contact angle of -45° . The boxes show detailed (zoomed-in) portions of states (within 1 sec) for the first collision.

while the rigid robot utilizes the accelerometer to report collisions. Both robots adopt the same recovery method with a constant distance $L_c = 0.1$ m. Note that the body-fixed frame \mathcal{F}_B is aligned with the inertial frame \mathcal{F}_I ($R = I_3$) before the robot starts collision tests, therefore both robots collide with the obstacle with two arms in contact (Fig. 1).

Over 130 collision tests are conducted for the two robots. Two velocities (2.0 m/s and 3.5 m/s) are studied with a zero contact angle for both compliant and rigid robots. We also examine collisions at a constant velocity 2.0 m/s but with various pitch angles ($-45^{\circ}, \pm 30^{\circ}, \pm 15^{\circ}$). Ten consecutive experimental trials are implemented for each case for both robots (e.g., Quad at 2 m/s with angle 0°).

Results show that ARO can survive collisions and sustain flight at a speed of 3.5 m/s with zero contact angles, at 100% success rates. Composite images of a sample test can be found in Fig. 1. States (position p_x , velocity v_x and pitch angles θ) of the main body are shown in Fig. 9a. We also visualize the projection of the robot's orientation onto the $e_X - e_Z$ plane (Fig. 9b), where short black lines denote the e_z axis. Black circles in different sizes represent the main body (big) or arms (small). The color scale denotes the temporal duration of the collision recovery process. Note that we use a constant arm projected length $L^{\star} = L/\sqrt{2}$ to visualize orientation in Fig. 9a. Results also show that the recovery method outlined in Section IV can generate pitch angle trajectories similar to but more aggressive than [19] (e.g., $-66^{\circ}, 49^{\circ}$). Taking advantage of the nonlinear tracking controller, ARQ can follow the aggressive recovery trajectory and stabilize itself rapidly, before hovering stably.

TABLE	IV:	Comparisons	in Step	Response	and	Planar	Circle	Tracking	Tests
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Step Response										
		Quad		А	ARQ pre-col			ARQ post-col		
	p_x	p_y	p_z	p_x	p_y	p_z	p_x	p_y	p_z	
Rise time [sec]	0.649	0.662	0.625	0.760	0.782	0.627	0.767	0.779	0.628	
MSE [m]	0.090	0.094	0.059	0.098	0.107	0.064	0.108	0.108	0.062	

					Pl	anar Circ	le Tracki	ng					
			Ç	Quad		ARQ pre-col			ARQ post-col				
		p_x	p_y	v_x	v_y	p_x	p_y	v_x	v_y	p_x	p_y	v_x	v_y
		[m] [m/s]		[m] [m/s]		n/s]	[m]		[m/s]				
MSE	Slow	0.88	3.80	1.20	23.90	1.10	6.10	1.80	23.70	2.00	6.20	1.80	24.40
$\times 10^{-3}$	Fast	9.70	13.80	46.10	100.80	15.90	17.00	74.50	99.50	22.20	19.90	95.40	102.80



Fig. 11: Sample states and orientation for the compliant and rigid aerial robots colliding at a speed of 2.0 m/s with zero contact angle.

Compliant arms are also observed to significantly contribute to stabilization in high-speed collisions by reducing impact and elongating the contact time. In comparison, when the rigid robot collides at the same speed, it fails to stabilize and sustain flight in all trials. Owing to the compliant airframe, ARQ has 100% success rates for both high-speed and large-angle collisions. The rigid robot has fairly good performance within the pitch range -30° to 30° at a speed of 2 m/s, however, the success rate drops when the pitch reaches -45° . We present the position p_x and pitch θ values of ten consecutive recovery trials of ARQ with pitch angles -45° in Fig. 10. The robot sustains flight and goes to the initial point $[0, 0, 1]^T$ after recovering from large-angle collisions. Then, the robot repeats a collision test without landing. In all, the 100% success rates for stabilizing high-speed and large-angle collisions significantly promote the confidence in deploying ARQ in unknown challenging environments.

Figure 11a shows measured states (position p_x , velocity v_x , and pitch θ) of two robots in a sample collision test at a speed of 2 m/s with a 0° pitch angle. When a collision happens, the velocity of ARQ declines less sharply, thanks to the impact reduction offered by the compliant airframe. The reduced impact and elongated contact time enable the compliant robot to stabilize itself rapidly, while oscillations occur to the rigid robot, resulting in a longer settling time. We also show the 2D orientation of both compliant and rigid robots after collision in Fig. 11b. It can be seen that the rigid robot swings back farther compared to ARQ due to larger impact and shorter contact time. Both robots track large pitch angles to recover; yet, ARQ stabilizes much faster than Quad.

C. Free Flight

This experiment studies the free flight performance of ARQ before or after collisions, in comparison with the rigid robot Quad. Five repeated trials are recorded for each test. Note that the compliant robot is studied before (pre-col) and after (post-col) collisions separately. ARQ undergoes free falls at 1 m before the post-collision free flight performance study (see supplemental video). In the step response test, both robots hover at the point $[0,0,1]^T$ before the planner sends discrete setpoints $[0,0,2]^T$, $[1,0,2]^T$ and $[1,1,2]^T$ at 5 sec intervals. Two planar circle trajectories are generated for the second test with periods of 2π and π sec, respectively. Both trajectories have radius of 1 m, and start at $[1,0,1]^T$. (Note that positions in both tests are expressed in meters.)

We calculate the rise time and mean squared errors (MSE), which are listed in Table IV. Herein the rise time is measured as the time the response takes to rise from 10% to 90% with respect to the attained steady-state value. Compared to the rigid robot, ARQ is observed to have slightly worse but in general very close performance for the step response test because of its increased body weight, in terms of both rise time and mean squared errors. Meanwhile, pre- and postcollision step response for ARQ closely matches each other.

Similar observations can be made for the planar circle tracking test. Positions and velocities of both robots are tracked well for the slow circle, despite tracking errors caused by discontinuity of desired velocities. Compared to the rigid robot, ARQ has slightly worse but in general very close performance in the step response test, in terms of both rise time and mean squared errors. However, both rigid and compliant robots are observed to have a minor difference in x, y axis, resulting from the asymmetric hardware design.

VI. CONCLUSIONS

This paper presents new findings for an impact-resilient MAV equipped with passive springs within its compliant arms to reduce impact. Specifically, the paper contributes dynamic modeling to understand the effect of compliance. The impact resilience is reinforced to stabilize following highspeed and large-angle collisions. Furthermore, we perform detailed analysis and include comprehensive comparisons with a rigid MAV to validate the efficacy of our compliant robot. Physical collision tests are conducted for two robots to thoroughly examine impact resilience. Results show that the compliant ARQ robot can stabilize from high-speed and large-angle collisions rapidly and sustain post-impact flight. Free flight tests show that the compliant robot has very close tracking performance compared to its rigid counterpart.

This work introduced several interesting directions for further research. First, the impact modeling conducted herein only considers vertical walls as obstacles to recover from following a collision. Future work includes precise compliant MAV modeling under impact with diverse obstacles. Second, the project relies on motion capture for state estimation, which limits application to real-world environments. In future work, we plan to integrate onboard visual perception to the compliant robot and research impact resilience for aggressive autonomous flight in outdoor environments.

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