The Flight Assembled Architecture Installation: Cooperative construction with flying machines

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Abstract—The art installation Flight Assembled Architecture is one of the first structures built by flying vehicles. Culminating in a 6-meter-tall tower composed of 1500 foam modules, the installation was assembled by four quadrocopters in 18 hours, during a four-day-long, live exhibition at the Fonds Régional d’Art Contemporain (Regional Contemporary Art Fund) du Centre in Orléans, France. This article documents the design and development of specific elements of the autonomous system behind this one-of-a-kind installation, and describes the process and challenges of bringing such a complex system out of the laboratory and into the public realm, where live demonstration and human-in-the-loop interaction demand high levels of robustness, dependability, and safety.

I. INTRODUCTION

The art installation Flight Assembled Architecture [1] is one of the first structures built by flying vehicles. Culminating in a 6-meter-tall tower composed of 1500 foam modules (see figures [1] and [2]), the installation was assembled by four quadrocopters in 18 hours, during a four-day-long, live exhibition at the Fonds Régional d’Art Contemporain (Regional Contemporary Art Fund) du Centre in Orléans, France. This article documents the design and development of specific elements of the autonomous system behind this one-of-a-kind installation, and describes the process and challenges of bringing such a complex system out of the laboratory and into the public realm, where live demonstration and human-in-the-loop interaction demand high levels of robustness, dependability, and safety. The installation is a 1:100 scale model of what was originally conceived of as a 600m-high vertical village (see “The Vertical Village” for details), and is an exploration of aerial construction in architecture. Architects have been exploring the use of digital technologies for the design and assembly of structures for some time now, and many facilities for investigating nonstandard architectural design and fabrication using industrial robots have sprung up in the past decade [2,3,4]. However, robot arms and CNC-machines are limited by predefined working areas that constrain the size of the work-piece they can act upon, and are thus also limited in their scale of action to a small portion or component of the overall structure, or to model-sized fabrication [5]. In contrast, flying machines are not constrained by such tight boundaries. The space they can act upon is substantially larger than they are themselves, making it feasible for them to work on the structure as a whole at a 1:1 scale, and thus offering architects a new framework for realizing their designs.

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Fig. 1: The Flight Assembled Architecture installation. The 6-meter tall tower consisting of 1500 foam elements was assembled by four quadrocopters in France, 2011. Photo: François Lauginie.

While manned flying machines such as helicopters are commonly used to transport heavy objects to otherwise inaccessible locations, the use of autonomous UAVs for construction tasks is still in its infancy. A first foray into autonomous UAV aerial construction was presented in [6], where quadrocopters were used to build cubic structures with the help of magnetic components. The ARCA project focuses on aerial assembly via helicopters equipped with robotic arms [7]. The prototypical assembly of tensile structures was demonstrated in [8]. Aerial manipulation research is currently addressing many of
the open questions on the use of UAVs in scenarios where they must interact with their surroundings [9] and with each other to achieve a task: multiple quadrocopters cooperating to lift a payload are presented, among others, in [10, 11, 12]; various strategies for quadrocopters and helicopters grasping payloads are presented in [13, 14]; and the need for aerial manipulation is also leading to the development of new concepts for flying machines such as the tri-tiltrotor [15] and the hex-rotor with tilted propellers [16].

Bringing aerial construction into an exhibition environment presents a host of additional challenges, many of which must also be addressed if aerial construction methods are to be implemented in practice. For example, modularity was an important design feature for the installation, which leverages a core platform of hardware and software components (such as quadrocopters, trajectory tracking controllers, vehicle state estimation, a motion capture system, or communication infrastructure, for details see “The Flying Machine Arena” and [17]) with custom hardware and software designed for the specific task of gripping, transporting, and placing the 90-gram, polyurethane foam modules that make up the installation. The modularity also allows for the easy integration of charging stations that enable the system to run continuously for many hours, and a navigation system that ensures collision-free trajectories for multiple vehicles. The ability to augment a core system with additional hardware and software modules that enable specialized tasks would be critical in a real-world building scenario, where the system may be required to interact with different designs, materials, and locations. Mobility is another important issue. A system that could first be tested in the lab and then transported and reassembled in the exhibition environment was required, and portability is important in real-world construction practice as well. Furthermore, in the installation, a human operator supplied the pickup station with the foam elements, triggering the quadrocopters to pick them up and carry them to the location indicated by the blueprint (see Figure 5). In addition, the audience was very close to the structure during the assembly process, and the construction space was not delimited by nets. Anytime humans are in the loop (as-is inevitable in a real-world construction scenario), a system must be designed with high degrees of responsiveness, robustness, and safety in mind.

This article first presents the system architecture (“System Architecture”) behind the installation, explaining the various tasks performed by each component of the system, and how these interact. It then describes the system’s various realization methods (“Realization”), including strategies for accurate pickup and placement of the foam elements by the quadrocopters, as well as a navigation system for coordinating the flight of multiple vehicles. Next, the article describes the specialized components (“Specialized Physical Components”), such as the foam modules, grippers, and charging stations, that were specific to the installation. Finally, the development process and challenges presented by the live exhibition (“The Exhibition”) are addressed. Additional details on the hardware and software components are described in “The Flying Machine Arena” and in [1, 17].
II. System Architecture

The autonomous system responsible for building the tower is divided into the four subsystems shown in Figure 4: the **Blueprint**, which contains a list of sequential placement instructions; the **Foreman**, which manages the overall construction process by interpreting the Blueprint, issuing build orders, and tracking the construction progress; the **Crew** system, which is responsible for executing the foreman-issued build orders to fabricate the structure; and the **Pickup Station**, which provides building elements to the Crew. These processes run on an external computer.

![System Architecture Diagram](image)

Fig. 4: System architecture. A block diagram showing the high-level organization and interaction of the system's components. The Blueprint contains a list of sequential placement instructions. The Foreman manages a list of sequential placement instructions. The Foreman communicates element insertion to the Crew. The Crew manually puts construction elements in the Pickup Station.

A. Blueprint

The Blueprint is a plain-text file containing a list of placement instructions, sequenced by placement order. A placement instruction consists of the position and orientation of each element in tower-relative coordinates, with vertical position given relative to the tower floor rather than as an absolute position. This allows the exact vertical position of each element to be calculated at runtime based on the actual positions of the supporting modules, thus compensating for cumulative errors such as the unknown and variable thickness of the joining material (glue), which is manually applied to the bottom of the elements before they are supplied to the construction system.

1) Static Stability and Placement Error Tolerance: From a static perspective, structural stability of a single element requires that its center of mass be within the convex hull generated by the contact surfaces between it and its supporting elements [18]. Due to inherent inaccuracies in the quadrocopter placement routine, both the shape of the supporting convex hull and the relative location of the placed module's center of mass will vary. To ensure robustness against placement errors, a stability analysis is performed on the Blueprint before building the structure, taking expected placement errors into account. The stability analysis consists in generating the convex hull described above and verifying that the center of mass of the module being placed lies in it. The analysis is then repeated to account for placement errors, that is, that the supporting modules and the newly-placed module are shifted and rotated in different directions by the expected placement error value. Areas within the tower that are identified as being unstable are then redesigned. This stability analysis assumes that the structure is rigid and stable, which is a reasonable assumption due to the adhesive bonding between placed elements. Furthermore, this analysis assumes no adhesive bonding between the to-be-placed element and its supporting elements. In reality, the system can handle unstable placements thanks to the presence of adhesive bonding.

2) Placement Order Precomputation: The order of placement instructions (herein the build order) is precomputed to allow architectural control over the build; for example, faces of the tower were built at different rates to give the audience an ever-changing perspective of the tower. Precomputing the build order also allows additional constraints to be considered during the design of the structure. For example, during the assembly of the tower, each construction element was required to be at least 1.5m from the previous element to ensure system safety and to reduce the aerodynamic interference between quadrocopters during placement. Using this safety distance as a constraint, the build order was designed such that at least two quadrocopters could operate simultaneously.

B. Foreman

The Foreman serves two functions. Firstly, it is the graphical interface to the system, through which operators can start and stop the construction process, limit the maximum number of vehicles in flight at any given time, and monitor the build progress and subsystems. Secondly, the Foreman listens for state feedback from both the Crew and the Pickup Station, which it uses to coordinate the build at a high level.

Build management includes tasks such as sending the Crew a new placement instruction whenever a construction element is inserted into the Pickup Station, responding to successful or failed module placements, and logging the build for real-time or post-construction analysis. Abstracting the task of high-level construction management from the Crew system into the Foreman allows the Crew to focus on the execution of individual placement commands, while reducing subsystem coupling, and thus improving robustness against the failure of an individual subsystem.

C. Crew

The Crew consists of a fleet of quadrocopters controlled by a centralized software tool. The tool communicates with the Foreman, delegates tasks to members of the fleet, and controls each of the quadrocopters using existing Flying Machine Arena components, such as the state estimator and the trajectory tracking controller. Because it was required that at least two quadrocopters could operate simultaneously, the size of the fleet was set to four vehicles. This allowed two vehicles to recharge their batteries while the other two were
performing the construction task. In principle, however, the Crew is capable of handling a larger fleet.

The Crew is responsible for the full-stack management of the quadrocopter fleet. At a low level, the Crew receives the position and attitude of each quadrocopter from a motion capture system [19], runs estimation and control algorithms, and sends commands to the vehicles at 50Hz, as discussed in “The Flying Machine Arena”.

At a high level, the Crew organizes the tasks of the fleet based on the battery level and state of each quadrocopter, the desired number of in-flight quadrocopters as set by the user, and based on the current placement instructions from the Foreman. While the quadrocopters are in flight, the Crew uses a space reservation system to ensure that the vehicles do not collide with fixed infrastructure, with the structure they are building, or with each other. High-level Crew management involves delegating commands to individual quadrocopters. These commands are issued by the Foreman, interpreted by the Crew controller, and subsequently allocated by the Crew to an available quadrocopter. A build command consists of an instruction to fetch a construction element from a given Pickup Station and deliver it to a position in three-dimensional space.

Furthermore, the Crew is responsible for reporting the state of each quadrocopter to the Foreman. The feedback sent by each quadrocopter includes both the current action (for example, collecting an element from the Pickup Station), and confirmation of the previously completed action (for example, the placement of an element at a given location).

D. Pickup Station

The Pickup Station is the intermediate physical interface used by the operators to provide construction elements to the robotic crew. This interface allows the operators to maintain a safe distance from the autonomous operation, and simplifies the Crew’s task of collecting construction elements. Secondary, the Pickup Station provides the operators with system feedback through a series of light-emitting diodes (LEDs). To enable simultaneous operation by two quadrocopters, two pickup stations were used during the assembly of the tower.

To initiate a cycle in the construction process, an operator manually inserts a construction element into the Pickup Station. If the construction element is laid flat and correctly aligned within the Pickup Station, its insertion is detected as successful, and the user is notified by a colored LED. Successful insertions are also communicated to the Foreman, as successful, and the user is notified by a colored LED.

To precisely land on a flat surface, some goals must be met. First, the attitude of the vehicle must be normal to the ground. Secondly, the lateral position error must be small as possible. Third, good altitude tracking is required during descent to guarantee that contact with the ground is made at the expected instant and at speeds low enough to prevent the vehicle from bouncing. Finally, the lateral velocity must be as

III. REALIZATION

The successful insertion of a construction element into the pickup station triggers the construction process. First, the Foreman is notified that a building element has been successfully inserted into the Pickup Station. The Foreman then draws a placement instruction from the Blueprint, and delivers this to the Crew subsystem. Then the centralized Crew subsystem issues this instruction to an idle quadrocopter with sufficient battery power, giving preference to already in-flight vehicles. The selected quadrocopter collects the construction element from the Pickup Station, and places it at the desired location and orientation within the tower. Once the quadrocopter has placed the element, it is free to be allocated new tasks. The pick-place state machine is shown in Figure [3] and maintains state is achieved by means of a centralized reservation system.

The next sections present solutions that are adopted to precisely pickup and lay down construction elements. The strategy employed for safely flying multiple robots within a predesigned space is also discussed.

A. Picking up an Element

Payloads carried by quadrocopters and other flying vehicles are often transported underneath the machine. The strategy used for the project is no different: the construction modules are carried by means of a gripper that is attached to the bottom of the quadrocopter. To pick up the modules, a vehicle must approach the construction elements from above, as shown in Figure [5]. The gripper requires that the machine lands on the module at the desired gripping point before the gripper is closed. The gripper design does not include guides to assist in element positioning, thus to accurately pick up foam elements, the quadrocopter must be able to land precisely in the center of the flat-surfaced element. Due to aerodynamic effects, such as the ground effect, this task is nontrivial. The following paragraphs present a strategy for performing accurate pickups.

To precisely land on a flat surface, some goals must be met. First, the attitude of the vehicle must be normal to the surface. Second, the lateral position error must be as small as possible. Third, good altitude tracking is required during descent to guarantee that contact with the ground is made at the expected instant and at speeds low enough to prevent the vehicle from bouncing. Finally, the lateral velocity must be as
small as possible during the final landing phase to prevent the vehicle from sliding after it makes contact with the ground. These requirements suggest that a vertical descent trajectory is preferable. The requirements are addressed by the landing strategy depicted in Figure 6 and explained below.

The quadrocopter begins its landing maneuver from a hover position above the target landing spot and outside of ground effect conditions. This allows positioning and heading offsets to be compensated for during the descent phase. These offsets are accentuated by any asymmetry in the vehicle configuration, such as weight distribution or propeller efficiency. A vertical trajectory that leads the vehicle to land on the construction element is planned using the trajectory generator described in the next section. Due to the intrinsic differences between vehicles, adaptation of the reference trajectory is needed to fine-tune the landing. During the descent, integral control is used along the lateral direction to compensate for position offsets. Integral action is also applied to correct the quadrocopter’s heading. When the quadrocopter completes the descending trajectory, it is commanded to hover above the module, and an altitude integral controller is turned on to compensate for any residual altitude errors. At this stage, the state of the quadrocopter is constantly checked, and, when the position error, heading error, and lateral speed of the vehicle are all smaller than the given thresholds, the vehicle reduces the collective thrust below gravity to establish and maintain contact with the module, while still being able to control its rotational body rates to zero. The whole maneuver is repeated if these conditions are not satisfied after several seconds. Once the quadrocopter has landed on the module, its position is measured and, if the landing is precise enough, the gripper is closed. After a successful pickup, the extra thrust required to hover with the additional payload is estimated and taken into account during flight. Figure 7 shows the landing errors during the building of the tower, recorded by the motion capture system after the gripper has been closed. Landing errors result in an off-center pickup of the construction element. This offset is recorded in the system and compensated for during the placement; however, off-center modules might negatively affect the placement maneuver, due, for example, to asymmetric weight distribution. Therefore, the target landing area was constrained to a circle of 1 cm radius, and the landing maneuver was repeated if the vehicle was not able to land inside the target area. The plot only shows successful landing attempts. Repetition of the landing maneuver occurred 3% of the time.

B. Trajectory Planning

Trajectory planning is crucial for performing a construction task with multiple machines in a coordinated fashion. The trajectory planner used in this project consists of three different subsystems that, together, guarantee safe trajectories. First, the space is laid out and allowable fly regions are defined. This information is used in combination with a space reservation system that allows vehicles to reserve space before flying through it. Secondly, waypoint-based navigation coupled with the space reservation system enables the discretization of the flyable space. Lastly, a trajectory planning algorithm is used to generate feasible trajectories from any initial state (given by heading, position, velocity, and acceleration) to rest (or hover, a state with zero velocity and zero acceleration), allowing quadrocopters to move between waypoints. Below, the three subsystems are presented in detail.

1) Freeway-based Flight and Space Reservation System:

The flight paths of the machines are controlled by a centralized space reservation system inspired by [20] and similar to the technique used by Kiva Systems [21, 22], whereby each vehicle places a request to reserve the space required for a trajectory before the trajectory is flown. The space reservation system stores all the current active space reservations and verifies if the request can be allowed. The vehicle releases the reservation as soon as it completes the trajectory. This system ensures that, while a space is reserved, only the reserve flying vehicle has access; all other vehicles must wait for the reservation to be released before flying through this space. This method guarantees collision-free navigation, which is also robust to communication delays [20], provided that the vehicle is able to stay within its reserved space. This is ensured through the generation of trajectories that satisfy the control inputs constraints and end at rest within the reserved space (as discussed later and in “Trajectory Generation”).

Space reservation systems are prone to deadlocks, which occur, for example, when two vehicles want to swap their position by flying a straight line. None of the vehicles are able to reserve this space, because it contains the current position of the other machine. This situation can last indefinitely, causing the vehicles to enter a deadlock. Deadlock situations can be solved with replanning, however, it is difficult to guarantee that the algorithm will eventually find a suitable trajectory. An alternative solution is to adequately plan allowed paths.
To coordinate flying, the structure is encircled by two freeways that run at different heights. Downwash effect is reduced by having vehicles on the upper freeway travel in the opposite direction to vehicles on the lower freeway. The freeways are used to travel between the Pickup Station, the area above the structure where the construction elements are being placed, and the charging stations. These locations are physically separate and can only be accessed by one machine at a time, thus avoiding possible deadlocks. Figure 8 shows a visualization of the space reservation system in the three-dimensional environment during the actual build of the tower.

2) Waypoint-based Navigation: Once the allowed paths have been defined, trajectories along those paths must be generated. The trajectory design is strictly coupled with the space reservation system: for instance, when traveling from A to B, it is not convenient to reserve the space for the entire trajectory, as this would prevent other vehicles from using the space for the duration of the trajectory. Instead, segmenting the trajectory allows the vehicle to reserve only a portion of the required space. During the execution of a segment, the vehicle tries to reserve the next segment: if the reservation is successful, it continues its motion without stopping. If not, it stops at the end of the segment, reaching a safe hover state within the current reserved space. This is achieved by means of waypoint-based navigation, as conceptually illustrated in Figure 9 and described in Algorithm 1. Waypoints are defined by a three-dimensional hover position in space and the vehicle’s desired heading. Furthermore, a threshold in the form of a sphere can be specified: when the vehicle reaches the sphere, it will plan a trajectory that brings it from the current state to the next waypoint provided that the space required for the next trajectory has not yet been reserved by other vehicles. If instead the space has been reserved, the vehicle finishes the trajectory by coming to a rest, where it will safely hover until the required space becomes available.

3) Trajectory Generation: The waypoint navigation system relies on a trajectory generation algorithm to compute inter-waypoint flight paths that satisfy the dynamic and input constraints of the vehicle. The trajectory generator accepts...
Algorithm 1 Waypoint-based Trajectory Navigation

1: Waypoints: \(W_0, W_1, \ldots, W_N\)
2: Thresholds: \(R_0, R_1, \ldots, R_N\)
3: \(i = 0\)
4: \textbf{while} \(i < N\) \textbf{do}
5: \(T_i \leftarrow \text{trajectoryGeneration}(W_i, W_{i+1})\)
6: Submit space reservation for \(T_i\)
7: Hover at \(W_i\) \textbf{until} \(T_i\) is accepted
8: \(T_{i+1} \leftarrow \text{trajectoryGeneration}(W_{i+1} - R_{i+1}, W_{i+2})\)
9: Submit space reservation for \(T_{i+1}\)
10: \textbf{while} \(W_{i+1}\) is not reached \textbf{do}
11: Fly trajectory \(T_i\)
12: \textbf{if} vehicle is at \(W_{i+1} - R_{i+1}\) AND \(T_{i+1}\) is accepted \textbf{then}
13: \(i++, \text{go to 8.}\)
14: \textbf{end if}
15: \textbf{end while}
16: \(i++, \text{go to 5.}\)
17: \textbf{end while}

an initial state of the vehicle, and computes a dynamically feasible trajectory to a given waypoint to be reached at rest. This trajectory is then given to the space reservation system so that it can be reserved. Note that, due to the strategy of planning the trajectory to the next waypoint as soon as the vehicle is within a sphere from the current waypoint, it is necessary to plan from arbitrary initial states to rest, and not just from rest to rest. The trajectory generation algorithm used herein is based on [23]. An overview of the approach can be found in “Trajectory Generation”.

The trajectory generation algorithm is also used for the pickup and placement of construction elements. The pickup consists of a set of waypoints guiding the vehicle to fly above the Pickup Station and then to the module pickup position. The placement task consists of a waypoint navigation to the hover position above the module. To then place it, a waypoint below the actual placement is used to generate a vertical trajectory that respects the dynamic constraints and, by exploiting the structure of the maneuver, crosses the placement point at a desired velocity. This is explained in the next section and in “Trajectory Generation”.

C. Placing an Element

The modular structure is assembled in a bottom-up manner: new elements are placed on top of already-placed elements by flying machines that descend vertically to the desired spot. The comparison between different strategies, many iterations, and fine-tuning resulted in an accurate and reliable method for placing foam elements: starting at a specified height above the desired final location of the module (see Figure 10), the system plans a trajectory that results in the foam element impacting the structure with a desired velocity. Testing showed that low impact velocities (and thus gentler landings), are significantly affected by turbulence around the structure. For this reason, an impact velocity of 1 m/s is chosen.

During the descent maneuver, the position and heading of the quadrocopter are constantly monitored. If the tracking error is too large, the maneuver is aborted provided that there is enough time for the vehicle to recover. Integral action is used along the lateral directions to increase placement accuracy. Integral control is especially helpful for compensating for the effects of imprecise module pickups, which alter the symmetric weight distribution on the vehicle. Figure 11 shows twenty placing trajectories for two different vehicles. During the descent, zero-crossing in the acceleration is used to detect the exact impact instant. At the point of impact, the vehicle sits on the module by producing thrust below gravity and controls the body rates to zero. After recording the placement position, the vehicle releases the foam element by opening the gripper and flies away.

1) Placing Results: The position of the placed construction element is indirectly observed through the vehicle. Once the vehicle has placed the module and is resting on it, its position is recorded. The geometry of the machine and the known pickup offset allows the position of the module to be calculated.
Given the particular assembly strategies, the vehicle has no control over the vertical location of a module. Thus only lateral displacement and orientation errors are of interest. The vertical error is accounted for during construction by calculating the desired vertical location of an element based on the measured vertical position of the two supporting elements. This compensates for cumulative errors such as deviations in element height and the unknown thickness of the adhesive medium used to join each layer of the structure.

Figure 12 illustrates the distribution of the lateral placement errors during construction of the 1500-module tower. The majority of the placements (91.2 percent) fulfilled both placement accuracy criteria (a maximum of 25 mm error in lateral displacement and 2 degrees of error in orientation). Moreover, 98.27 percent of the modules satisfied lateral displacement error, which is critical to the structure’s stability.

and a median error of 0.66 deg. Cumulative vertical errors at the 60th and final layer of the tower amounted to 5 cm, or 50% of an element’s height, and were mostly due to the unmodeled thickness of the connective medium (glue) used to join the construction elements. It is important to note that the design criteria used to assess the safety of a placement relate to the aforementioned structural stability analysis, which only considers the worst-case scenario (connected modules being placed with maximum error in opposite directions) and does not assume the adhesive bonding created by the glue between elements. Therefore, a placing error out of tolerance does not necessarily compromise the structure’s stability.
D. Failure Mitigation

The correct autonomous functioning of the system relies upon the motion capture system measuring the state of each vehicle, this state being correctly processed into a state estimate at the ground station from which commands are generated, the transmission of these commands over a radio link to the vehicles and, finally, the execution of the command on board the vehicle. From this critical chain, two main fault causes that pose a significant risk to an installed system running continuously over a longer period of time were identified: 1) the motion capture not seeing a vehicle and 2) the command radio channel failing and thus the commands not arriving at the vehicle. An example of a fault of the first kind is if a vehicle is occluded by another vehicle or by the structure, and thus it cannot be seen; an example of the second kind of fault is the scenario where large wireless interference is present on the same frequency as used by the radio system.

Both faults have the same effect on the system: the system can no longer send the vehicle a command based on a recent state estimate. A mitigation scheme that reduces the severity of such faults was therefore developed. This strategy is minimally intrusive to the normal operation of the system – no additional sensors are required. It consists of periodically sending the vehicle’s state to the vehicle, and then using a vehicle model and the rate gyroscope measurements to predict this state forward in an open-loop fashion. Thus the vehicle has an onboard estimate of its own state, on which it can do short-term emergency control if the global control loop is broken.

Because the vehicles’ velocity and attitude are unobservable when using only the rate gyroscopes, this estimate will diverge from the truth. This strategy thus offers only a short-term emergency solution, allowing the vehicle to remain in the air for short periods after a fault has occurred. Thus the system is able to cope with faults of short duration, while longer duration faults will still make the vehicle uncontrollable. In this case, however, the vehicle can use its internal state estimate to minimize the severity of the fault. The scheme is described in its entirety in [24].

IV. SPECIALIZED PHYSICAL COMPONENTS

A. Construction Elements

Given the limited payload of flying machines, the construction elements must be lightweight. The material of choice is polyurethane foam, which can also be gripped easily by ingressive grippers. To assemble the 1500-module tower, 90-gram modules were used. They were trapezoidal in shape, 30 centimeters long, 12 to 15 centimeters wide, and 10 centimeters high, representing a 1:100 model of 3-story modules (as described in “The Vertical Village”).

The connective medium is as important as the construction element: it must provide immediate adhesion to prevent bounces when the modules are flown into place. Waterborne adhesive was manually sprayed on the bottom of modules before putting them into the Pickup Station. The glue provides good adhesion when a module is placed by the vehicle and results in a permanent bond between elements after drying, making the structure very stable.

B. Gripper

The gripper, depicted in Figure [13] was designed specifically for the purpose of gripping and carrying foam elements. It consists of three metal pins, each actuated by a single servo. By giving each pin its own servo, the device’s mechanical complexity is minimized. The servos and pins are mounted to a 3D-printed rigid gripper base, arranged in a circle with 120 degrees of separation. A custom circuit board supplying power and input signal from the quadrocopter to the servos is set in the middle of the gripper base.

The gripper servos are calibrated for two simple states: grip and release. When released, the pin-ends protrude slightly from the bottom of the gripper. This helps to reduce slipping when landing on a foam module. When the base of the gripper is sitting flush on a foam module and the gripper state changes from release to grip, the pins extend through the base of the gripper and penetrate the foam module. The gripper is designed in such a way that the angle of attack of the pins decreases relative to the bottom of the gripper as they extend. This motion forces the pins to pull up on the foam module as they penetrate, creating a strong, secure connection to the module.

This design proved to be reliable and robust over the course of the live installation. Given the many cycles of use due to testing and to the installation itself, servos would occasionally expire. In these rare cases, the quadrocopter was still able to grip and lift a foam module with only two working servos. This allowed quadrocopters to transition out of the system for repairs without disturbing the overall workflow.
Flight Assembled Architecture installation is now part of the museum’s permanent collection.

The installation was the result of an intense preparation that took place during the months preceding the event. The previous sections addressed the development of the robotic systems and the various design choices that were made before and throughout the development process. However, deploying a live autonomous system outside laboratory conditions required team effort, system robustness, and extensive testing. The next sections present insights into the development process.

A. Development

The development of the installation began one year before the event. The team met and discussed the possibilities offered by flying machines and the constraints that these would impose on the construction process. This guided the design of a structure that, in its scale model, could be assembled by quadrocopters. At the same time, interfaces between the structure blueprint and the autonomous systems were defined to allow for the parallel development of both components. This resulted in the system architecture presented above, where the Blueprint connects the structure design to the autonomous construction system, and the Pickup Station provides a physical interface between machines and humans.

Having defined methods and goals (for example, the use of foam modules and the ability to accurately place them), the development of the different system components began. This was performed in the Flying Machine Arena (for details see “The Flying Machine Arena”), a testbed for quadrocopter research. Many gripper prototypes were designed, and initial module placement tests were conducted.

Reliable pickup and placement of modules is core to the construction system, and thus extensive time was devoted to the development of these components. Once these components were functional, the system was complemented with the navigation system and automated charging stations. Each component was tested individually (for example, the automated charging stations were tested by continuously flying the vehicle overnight) before being integrated into the final system, which was then extensively tested in simulation. A complete test structure was built one month before the actual event. Figure 15 shows the structure during the building test. This test highlighted unexpected faults in the system (such as the sporadic crashing of a third party software that resulted in losses of vehicle pose information), and forced the team to improve the estimators and develop the aforementioned fault mitigation strategy so as to increase the system’s safety and robustness. Furthermore, the building test required deploying the Flying Machine Arena infrastructure to an empty hall and equipping it with a motion capture system.

B. Deployment of the Mobile System

A mobile system for installations outside the lab was built in addition to the in-lab testbed. When deploying the system, special care must be taken for the placement of the motion capture system cameras. The cameras must be rigidly mounted and cannot move relative to each other. Furthermore,
the cameras must adequately cover the flyable space. While nominally just two cameras are required to see a vehicle to determine its location and attitude in space, ensuring that the space is covered by three to four cameras provides redundancy against possible camera failures, temporary occlusions due to other vehicles, and erroneous mounting of cameras. Ensuring robustness against occlusion must be considered when a large structure is being assembled in the space. To this purpose, a software tool that checks camera coverage was developed: with knowledge of the cameras’ field of view, positions and orientations, and knowledge of objects in the space, the tool indicates by how many cameras a point in space is seen. The software tool was first used during the planning phase to design the motion capture system configuration. After the cameras have been placed and calibrated, their actual positions and orientations are checked against the designed configuration and the actual camera coverage is evaluated. Figure 16 depicts the camera coverage of the installation space and the spots that are occluded by the building of the structure.

C. The Installation

The structure, shown in Figure 17, was assembled in 18 hours in front of exhibition-goers over four days. During the opening night, shown in Figure 18, the museum hosted 300 people. Before that night, however, the system was installed in the museum space and thoroughly tested. Part of the team arrived in Orléans almost two weeks before the event to prepare the empty museum space for the installation. The control room was set up, the cameras were mounted according to the plan, the charging stations were placed four meters from the ground, and a first test structure was built. Two days before the opening night, the building of the final tower started, and about one third of the tower was assembled before the first exhibition day. A video stream from an onboard
camera and the onscreen visualization of a three-dimensional environment, gave the audience insight into the system from the quadrocopter’s point of view. Figure 19 is a picture taken from the onboard camera.

Some critical moments were faced during the building of the structure, however these were mitigated by the robust design of the system. During the opening night, a module was placed with a lateral error greater than 6 cm. Despite being above the placement error the tower was designed for, the module did not fall. This was thanks to additional connective force produced by the glue placed on the modules, which was not assumed during the structure stability analysis. Close to the end of the installation, a module slid after being placed at a height of 5 meters (the glue was not applied correctly), resulting in a very small supporting surface for the module that was to be placed on top of it. Team members could not reach the module to manually restore it in place. The situation was monitored closely, and the team decided to only fly one vehicle at a time, thus reducing the potential damages that would have resulted from a severe fault. The structure was completed without further incident. During the 18 hours of flight, the system suffered a single accident when the motion capture system stopped transmitting data. The fault mitigation strategy kicked in, reducing the vehicle speed and altitude, thus mitigating the effects of the fault.

These episodes show that unforeseen difficulties might occur regardless of how much planning is done. However, they also demonstrate how a robust system design and adequate backup solutions allow for smooth execution, fault mitigation, and minimal downtime. This was achieved through extensive testing, development of robust submodules, and pragmatic design choices that do not add fragility to the system. Further-
more, clear interfaces and milestones were created to enable the parallel development of the different aspects of the Flight Assembled Architecture.

VI. CONCLUSIONS

In the context of aerial construction, the Flight Assembled Architecture installation and the aerial construction system presented in this article should be seen as a proof-of-concept, demonstrating the ability of aerial vehicles to build structures. The project, however, did not preserve the real-scale spatial assembling principles of construction, that is, the methods cannot be applied one-to-one to real size buildings. For aerial construction to succeed in real world scenarios, researchers must explore strategies that combine the abilities of flying machines to reach almost any point in space and move construction elements to locations not otherwise accessible. Although the Flight Assembled Architecture installation used a motion capture system for observing vehicle position and attitude, the methods and algorithms described in this article are not reliant on such a system. However, an alternative localization system is required to achieve similar results in real-world scenarios. Researchers must also develop new material systems and novel construction processes that address the constraints imposed by these machines, such as payload and accuracy. This requires researchers in a number of disciplines to work closely together [8, 25].

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SIDEBAR 1: THE VERTICAL VILLAGE

Flight Assembled Architecture is not only one of the first structures built by flying machines, but simultaneously represents a new architectural vision. Presented at the Fonds Régional d’Art Contemporain du Centre in Orléans, the installation addresses the next logical step of robotic fabrication and paves the way for entirely new scales of digitally fabricated architectures [25]. The installation is a model of a 600m-tall urban structure (Figure 20) that, with 180 levels, has a total usable floor area of 1.3 million square meters – a Vertical Village [26].

Comprised of vertical core structures and horizontal module chains, the Vertical Village is notable on two counts: its porous arrangement not only creates living space for over 30,000 inhabitants with a great variety of programmatic and urban potential, but it also enables a large degree of freedom for the spatial arrangement of the modules and their space-enclosing, self-stabilizing formation. It is not the absolute height that is decisive, but rather the spatial order resulting from the structural composition. As such, the Vertical Village makes use of a grid-like organization. This, however, does not run horizontally, as in an usual city grid, but is turned vertically and closed to form a circular entity. The village’s geometry not only serves as a constructive feature, but it also enables a varied urban program: up to twenty-five individually positioned modules on each horizontal layer interact with each other. The areas in between vary, and yet nevertheless form a homogeneous sequence of spaces. The modules are differentiated only internally, where they contain between one and three floors. The outer dimensions of the modules are, in contrast, unified. They are 30 meters long, 12 to 15 meters wide and 10 meters high. Whereas a module in architecture is traditionally defined in its function as a building component or a spatial unit, something else is apparent here: the module acquires a particular variability, freed internally from any specific functionality, and is thus versatile in its actual form whilst externally remaining unified and generically deployable.

With such a network of interrelated modules, in-between spaces, and connections, the Vertical Village is formed by an intricate layering of private, semiprivate and public space, see Figure [21]. This design enables a decentralization that avoids, not only the point-like restrictions of older urban planning,
and the grid-locked pathways of the modern city, but also the confusing chaos that characterizes almost all unregulated urban expansion today [27]. In this sense, the question of the variety and accessibility of urban spaces and their contents becomes one of the central themes of the Vertical Village, where four giant continuous public double-rings (the darker-colored bands in Figure 20) with a combined length of one kilometer are not located on the ground level (where public pathways are usually found), but rather spread out through the entire height of the structure, creating heterogeneous city structures [28]. The public space thus extends over the entire height. Consequently, circulation in the Vertical Village can remain constrained to solely pedestrian access. Inhabitants have quick and direct access to all important functions such as schools, shops, public services and leisure activities. As such, the Vertical Village offers a healthy and individual urban lifestyle characterized by short distances and a mixture of work and living; everything remains decentralized and freely accessible. Furthermore, the high-density architecture of the Vertical Village offers not only a high amenity value and capacity for adaptation, but an enormous economic and ecological potential as well. This integrates the entire constructional morphology through to its detailed architectural articulation.

The Vertical Village creates a new kind of urban vision in which robotic technology no longer appears as abstract but as a realistic means, not only of designing and building but also of arriving at novel architectural paradigms [29]. This allows the project to address new scales of digital fabrication and to conceptually expand the connection of architectural design and robotic technology. Here, a new urban vision can be experienced, becomes tangible, and expresses a radically new way of thinking about and materializing architecture [30].

**Sidebar 2: The Flying Machine Arena**

The Flight Assembled Architecture project was built upon the ETH Flying Machine Arena (FMA) platform. The FMA is a research and demonstration platform for fleets of small quadrocopters that has been in development at ETH Zurich since 2008. In typical use it consists of a commercial motion capture system, a fleet of customized vehicles (based on the Ascending Technologies Hummingbird platform described in [31]), specialized wireless and wired communication channels, and a library of building blocks and tools to create and run experiments in the system.

**A. Localization and State Estimation**

The FMA uses an overhead motion-capture system [19] to track the positions of marked objects in the space. For the installation, a 19-camera Vicon T-40 system was used to provide high-accuracy position and attitude information for all quadrocopters in the space at 200 Hz. The quadrocopters, pickup stations, charging stations, and the placement platform are marked using retro-reflective tape. Static objects, such as the charging stations, may be calibrated once and not tracked continuously.

A predictor-corrector estimator fuses this data together with recent commands and a first-principles model of the vehicle dynamics to produce a current, latency-compensated estimate of the state of each vehicle, including its current position, velocity, attitude, and rotational rates. As the dynamics model is accurate for short time durations, and the total communication latency in the FMA is low (on the order of 30ms, as detailed in [17]), a model-based prediction provides a straightforward way to improve overall system performance at low computational cost. In a similar fashion, brief losses of position and attitude information are compensated for by predicting forward the latest valid estimate based on the commands sent to the vehicle. Special care is taken to use unpredicted data in instances where the model may not be accurate, such as during module pickup or placement: during these operations the dynamics of the flying vehicles are dominated by external contact forces due to the interaction with the environment.

**B. Control Strategy**

An overview of the FMA control strategy is depicted in Figure 22. It is composed of a cascade of controllers, where the controllers are designed with modularity and abstractability in mind. For example, from the standpoint of the position control cascade, the underlying vehicle dynamics are considered to be an ideal second order system, which can be shown to be a reasonable assumption for appropriate tuning of underlying control loops [17].

Similarly, calibration parameters and corresponding calibration routines are built into the various levels of the control architecture, to enable automatic compensation for static nonidealities. For instance, a hover calibration step uses constraints implied by a hover vehicle (such as the balance of torques, alignment of the collective thrust vector with gravity, and other equalities), to automatically adjust compensation factors such as those for individual rotor efficiencies, overall vehicle motion capture attitude misalignment, and other factors. This calibration scheme instantly improves the performance of the system, even under severe nonidealities such as when carrying construction elements in various configurations, or when adjusting for propeller wear after long-term, high-stress operation.

![Fig. 21: Inside the Vertical Village. Planted skywalks and an intricate layering of private, semiprivate and public space.](image-url)
C. Robustness Features

A special software module called the Copilot is used to help manage the vehicles, track persistent state information such as battery levels, execute common maneuvers such as takeoff and landing, manage the charge cycle, and provide a robust fallback controller for implementing emergency stop behavior. The structure of the Copilot is further described in [17], but can be summarized as a separate, fully-functional estimator and controller module, capable of safely flying the fleet of vehicles. The Copilot also provides an emergency stop feature, where a physical pushbutton may be pressed at any time to completely disable all vehicles – the last resort to shutting down the entire system in an emergency. Another robustness feature, detailed in [24] and implemented in the Copilot, provides a safety “blind hover” behavior for each flying vehicle in case of motion capture failure, radio link failure, or other global feedback control loop failure. Each vehicle keeps an onboard estimate of its current attitude and velocity; in case of system failure, the vehicle uses this estimate to attempt to reach hover and descend in a controlled fashion.

Sidebar 3: Trajectory Generation

The flight paths connecting the charging stations, the Pickup Station, and the area above the structure where the construction elements are being placed were generated in real time. The trajectory generation approach used in the Flight Assembled Architecture project is based on the algorithm described in detail in [23]. An overview of the approach is given here.

For trajectory generation, the dynamics of the quadrocopter are modeled as a rigid body with a mass-normalized thrust input $a$ and rotational body rate control inputs $\omega_x, \omega_y, \omega_z$

$$\dot{R} = R \begin{bmatrix} 0 & -\omega_z & \omega_y \\ \omega_z & 0 & -\omega_x \\ -\omega_y & \omega_x & 0 \end{bmatrix}, \begin{bmatrix} \dot{x} \\ \dot{y} \\ \dot{z} \end{bmatrix} = R \begin{bmatrix} 0 \\ 0 \\ a \end{bmatrix} - \begin{bmatrix} 0 \\ 0 \\ g \end{bmatrix}, \tag{1}$$

where $R$ denotes the rotation matrix representing the vehicle attitude, $g$ is gravitational acceleration, and $(x, y, z)$ represents the position of the quadrocopter. The control inputs are limited to be

$$a_{\text{min}} \leq a \leq a_{\text{max}}, |\omega_i| \leq \omega_{\text{max}} \text{ for } i = x, y, z. \tag{2}$$

The model (1) is a simplification of the true vehicle dynamics in that it 1) ignores underlying dynamics (such as those of body rates and propeller speeds) because they are controlled by high-bandwidth control loops onboard the vehicle, and it 2) neglects aerodynamic effects (such as drag acting on the vehicle) because the vehicle speed will be limited in the trajectory design, and these effects are thus not dominant.

The trajectory generation approach exploits the differential flatness of the quadrocopter dynamics to plan trajectories in the three translational degrees of freedom (DOFs) of the vehicle, and by approximating the dynamics as triple integrators in each DOF

$$\dot{x} = u_x, \dot{y} = u_y, \dot{z} = u_z. \tag{3}$$

Fig. 22: Overview of the control structure used in the Flying Machine Arena. Some details are left out for clarity; see [17] for a more detailed description. The control strategy consists of two loops. The first control loop runs on standard computers at 50 Hz. Its inputs are the motion capture system measurements (position and attitude) and a desired trajectory (position, velocity, acceleration, and yaw). It consists of an estimator and cascaded controllers. A vehicle command consisting of desired angle rates and collective thrust is generated and sent wirelessly to the vehicle. The second control loop runs on an onboard microprocessor at 800 Hz. Using the onboard rate gyroscopes, the quadrocopter tracks the received commands by controlling off-the-shelf motor controllers. The controllers are designed for tuning intuition and modularity: each part of the control structure may be used separately, has separate calibration parameters/routines, and may be replaced on demand: for example, a more sophisticated controller may be used for attitude control instead of the in-use linear axis-separated bank-angle controller.
The true control inputs \( a, \omega_x, \omega_z \) can then be recovered from the trajectories \( x(t), y(t), z(t) \). Using the vector

\[
\begin{bmatrix}
\dot{x} \\
\dot{y} \\
\dot{z}
\end{bmatrix} =
\begin{bmatrix}
\dot{x} \\
\dot{y} \\
\dot{z}
\end{bmatrix} + \begin{bmatrix}
0 \\
0 \\
g
\end{bmatrix} 
\]

(4)
to denote the total force required to follow the trajectory, the control inputs are

\[
a = \| f \|,
\]

(5)

\[
\begin{bmatrix}
\omega_y \\
-\omega_x \\
0
\end{bmatrix} = R^T \left( \frac{f}{\| f \|} - \frac{ff^T f}{\| f \|^3} \right).
\]

(6)

Note that the control input \( \omega_z \) is not determined from the trajectories in the translational degrees of freedom, and may be determined separately. When the vehicle carries a module, it is set to a constant rate for the duration of the trajectory, such that the module is rotated from the pick-up orientation to its placement orientation, as determined by the Blueprint.

To satisfy the control input constraints (2), the triple integrators (3) are constrained in jerk and acceleration by approximating the constraints imposed by (2) on trajectories such that feasibility remains guaranteed (as shown in (23)).

\[
|\dot{x}| \leq \dot{x}_{\text{max}}, \| \dot{y} \| \leq \dot{y}_{\text{max}}, |\dot{z}| \leq \dot{z}_{\text{max}},
\]

(7)

\[
|u_x| \leq u_{x\text{max}}, |u_y| \leq u_{y\text{max}}, |u_z| \leq u_{z\text{max}}.
\]

(8)

As noted above, the commonly used first-principle model of quadrocopter dynamics contains no drag term, and thus the trajectory generation algorithm described in (23) does not consider velocity constraints. However, because safety is a specific requirement of the Flight Assembled Architecture installation, and to limit the influence of aerodynamic effects, it is important to have the option of limiting the maximum achievable velocity. Therefore, the trajectory generation problem was extended by a maximum allowable velocity in each DOF. The velocity in each axis is limited by

\[
|\dot{x}| \leq \dot{x}_{\text{max}}, |\dot{y}| \leq \dot{y}_{\text{max}}, |\dot{z}| \leq \dot{z}_{\text{max}}.
\]

(9)

The problem – given by the dynamics (3), the input constraints (8), and the state constraints (7) and (9) – is entirely decoupled for the three DOFs. For each of the three DOFs, the time-optimal trajectory from the initial state to the final position is then computed.

Through the application of Pontryagin’s minimum principle, it is straightforward to show that the time-optimal trajectory is of bang-singular structure (that is, the jerk \( u \) of each of the three axes is always minimal, maximal, or zero, see for example (32)), and the corresponding switching times can be computed through a bisection search. A sample trajectory for a single DOF is depicted in Figure 23. The computation of decoupled trajectories in the three DOFs using this method is on the order of tens of microseconds on a desktop computer, and is therefore sufficiently low for recomputing trajectories to new waypoints.

Because of the round shape of the structure and the limited available flight space around it, it is important for the vehicles to accurately fly on the circular freeways when flying to or from a construction element placement point. To generate trajectories that follow the circular path, the trajectory generation is carried out in cylindrical coordinates when the planned flight path connects two points on a freeway. In this case, the three triple integrators (3) are taken to represent the three cylindrical coordinates, and the constraints (7)-(9) are also formulated in the changed coordinates.

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