Review

A Survey on Fault Diagnosis and Fault-Tolerant Control Methods for Unmanned Aerial Vehicles †

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Abstract: The continuous evolution of modern technology has led to the creation of increasingly complex and advanced systems. This has been also reflected in the technology of Unmanned Aerial Vehicles (UAVs), where the growing demand for more reliable performance necessitates the development of sophisticated techniques that provide fault diagnosis and fault tolerance in a timely and accurate manner. Typically, a UAV consists of three types of subsystems: actuators, main structure and sensors. Therefore, a fault-monitoring system must be specifically designed to supervise and debug each of these subsystems, so that any faults can be addressed before they lead to disastrous consequences. In this survey article, we provide a detailed overview of recent advances and studies regarding fault diagnosis, Fault-Tolerant Control (FTC) and anomaly detection for UAVs. Concerning fault diagnosis, our interest is mainly focused on sensors and actuators, as these subsystems are mostly prone to faults, while their healthy operation usually ensures the smooth and reliable performance of the aerial vehicle.

Keywords: fault diagnosis; fault tolerant control; anomaly detection; unmanned aerial vehicles

1. Introduction

From their first appearance until today, the utilization of Unmanned Aerial Vehicles (UAVs) has exhibited a rapid increase. Their use ranges from military applications to entertainment, photography, product transportation, inspection and surveillance, agricultural applications, wireless communication networks and more. Considering their astonishing evolution in recent years, UAVs have become an important field of research.

Nowadays, UAVs are used in a variety of civilian applications [1]. This is mainly due to their mechanical construction which makes them flexible and efficient as well as their reasonable cost. They are mainly distinguished for operating in various modes such as flying at different speeds, hovering over a target, maintaining a stable position, performing complex maneuvers, avoiding obstacles, etc. They also have the ability to fly and perform missions in both indoors and outdoors environments.

Their supremacy makes them convenient in replacing humans in tasks that can be monotonous, difficult or even dangerous for people to undertake. At the same time, the standards for their reliability and performance are increasing. Regrettably, despite any technological advances, the appearance of faults is inevitable. This is primarily attributable to the fact that UAVs embed a variety of subsystems, sensors, actuators and components that are susceptible to failures. In addition, unforeseeable conditions and events can occur in their operating environment [2]. This reality poses new demands for designing and applying fault diagnosis approaches, that will contribute timely and accurately in the fault detection and isolation process both at the sensor and actuation levels of UAVs.

Moreover, an important factor that poses further challenges and difficulties in fault diagnosis is that all flight and mission tasks are integrated into the vehicle’s embedded...
control systems, while any intervention by the ground operator is usually limited, most likely insufficient or even overdue. Thus, it is crucial for the UAV to self-track its operation, so that any faults can be addressed before they lead to disastrous consequences.

UAVs are classified into three major categories [3]: rotary wing, fixed wing and flapping wings, as shown in Figure 1. Rotary wings also known as vertical take-off and landing (VTOL) UAVs and are usually employed for missions that involve hovering. For long-range missions and high altitudes, fixed-wing UAVs are most frequently used. They are usually suitable for research and military purposes. Finally, flapping-wing UAVs attempt to imitate the way that birds and insects fly. They are characterized by limited payload capabilities and low endurance.

Figure 1. Unmanned aerial vehicles classification.

1.1. Glossary

In order to facilitate the introduction of the readers to the relevant concepts reviewed by this survey study, and helping them identify the relevant references that might become useful in their specialized research, it is briefly presented below a glossary of the most relevant terms:

- **Fault**: An unpermitted deviation from the normal, acceptable, usual, and standard behavior [4].
- **Failure**: A permanent interruption of a system’s ability to perform a require function under specified operating conditions [4].
- **Malfunction**: An intermittent irregularity in the fulfillment of a system’s desired function [4].

The overall concept of Fault Diagnosis consists in the following essential tasks [2]:

- **Fault detection**: detection of the occurrence of faults in the functional units of the process, which lead to undesired or intolerable behavior of the whole system.
- **Fault isolation**: localization (classification) of different faults.

In Figure 2, the general scheme of fault detection and isolation architecture is illustrated. Diagnostic techniques are classified in a variety of ways, depending on the study field [2,4,5]. The suggested categorization in this survey is depicted in Figure 3 and is divided into three categories: hardware redundancy, analytical redundancy and signal processing.

- **Hardware redundancy**: consists in the reconstruction of the process components using the identical (redundant) hardware components. A fault in the process component is then detected if the output of the process component is different from the one of its redundancy. The main advantage of this scheme is its high reliability and the direct fault isolation.
- **Analytical redundancy**: makes use of the model of the process where process model is a quantitative or a qualitative description of the process dynamic and steady behavior.
In this review the analytical redundancy is divided into two categories: model-based methods and knowledge-based.

- **Model-based** methods are based on a mathematical model obtained through physical laws or system identification methods and fault diagnosis is achieved using residual that are formed by the difference between the measured signals and the signals generated by the mathematical model.

- **Knowledge-based** methods are not dependent on the system model and require a significant amount of previous system performance data while the expert knowledge and expertise may be effectively used in the diagnostic procedure.

- **Signal processing**: uses signal measurements instead of a system model. The measured signals are considered to contain information about faults that exist in the system in a form of symptoms. From these signals, their characteristics are extracted and the fault diagnosis is made with appropriate signal processing, symptom analysis and prior knowledge of the symptoms of healthy systems [6].

![Figure 2. General Scheme of Fault Detection and Isolation (FDI) Architecture.](image)

![Figure 3. Fault Detection and Isolation (FDI) Methods Classification.](image)
Fault diagnosis is the first of two steps of an integrated approach to the robust and reliable operation of an unmanned aerial vehicle. The next equally important step concerns fault accommodation and it is achieved through fault tolerant control. It comprises different sophisticated control algorithms that provide possible solutions for fault compensation and controlling the system with acceptable performance. The general scheme of fault tolerant control architecture is depicted in Figure 4.

**Figure 4.** General Scheme of Fault-Tolerant Control (FTC) Architecture.

There are two types of FTC systems: passive and active systems.

- **Passive FTC:** A control system that does not rely on faulty information to control the system and is closely related to robust control where a fixed controller is designed to be robust against a predefined fault in the system and usually redundancy is integrated into the passive FTC scheme to make it resilient against faults [7].

- **Active FTC:** A control system that uses an FDI module to detect and isolate the fault while a supervisory controller decides how to modify the control structure and parameters to compensate for the occurred fault in the system [7].

In this survey article, we make an attempt to provide the latest research studies on fault diagnosis and fault tolerant control methods in the field of UAVs, which are classified as shown in Figures 3 and 5 respectively.

**Figure 5.** Fault-Tolerant Control (FTC) Techniques.
In addition to the classic methodologies for fault diagnosis in unmanned aerial vehicles sensors and actuators, a UAV contains various others subsystems such as components, structures, communication and data transmission systems, etc. The proper operation of all the above is considered extremely important, and it is crucial for the system to be able to detect any malfunctions, in a timely manner, that could cause deviation from the vehicle’s acceptable and expected flight.

In this direction, and given the large volume of data and the tendency towards higher levels of UAVs autonomy, intelligent methodologies and techniques are being developed that aim to detect anomalies, i.e., to detect operations and events that are abnormal.

Anomaly detection refers to the problem of finding patterns in data that do not conform to expected behavior. These nonconforming patterns are often referred to as anomalies, outliers, discordant observations, exceptions, aberrations, surprises, peculiarities or contaminants in different application domains [8].

The requirement in the direction of higher levels of UAVs autonomy, forged the path for intelligent methodologies and techniques able to detect anomalies in the vehicle behavior, and through this perspective our review extends in this area as well. The most common anomaly detection techniques are briefly presented in Figure 6. More details regarding these techniques including their definitions can be found in [9].

We concentrated our survey in associated studies starting from 2010 and afterwards. Conference and Journal papers were examined on the subject. The databases and keywords for this survey are presented in Table 1.

1.2. Outline

The remainder of the paper is structured as follows. Section 2 addresses detailed surveys in fault diagnosis and FTC of UAVs. Section 3 reviews the most recent research studies in the area of sensors fault diagnosis. Section 4 includes a comprehensive survey of the various methods for actuators fault diagnosis. Section 5 presents methodologies of FTC for UAVs. Research studies regarding anomaly detection for UAVs are presented in Section 6. Finally, Section 7 concludes the paper.
Table 1. Search procedure.

| Databases                  | IEEE Xplore                  |
|----------------------------|------------------------------|
|                            | ScienceDirect                |
|                            | Web of Science               |
|                            | Semantic Scholar             |
|                            | ENGnetBASE                   |
|                            | Google Scholar               |

| Keywords                                  | Fault Diagnosis and UAV      |
|                                          | Survey and Fault Diagnosis   |
|                                          | and UAV                      |
|                                          | Survey and UAV               |
|                                          | Sensors and Fault Diagnosis  |
|                                          | and UAV                      |
|                                          | Actuators and Fault Diagnosis|
|                                          | and UAV                      |
|                                          | Fault-Tolerant Control and   |
|                                          | UAV                         |
|                                          | Anomaly Detection and UAV    |

| Search Date | January–August 2021 |

2. Existing Survey Studies

In the area of fault diagnosis there is a great development of research efforts in various scientific fields. Particularly, in the case of UAVs, there has also been an increase of relative research work. However, after extensive literature research, limited research surveys have been found, which we will present in this section and are summarized in Table 2.

Table 2. Existing surveys.

| Reference                     | Brief Summary                          | Objective                                           |
|-------------------------------|----------------------------------------|-----------------------------------------------------|
| Shraim et al. [3]             | A Survey on Quadrotors                 | Sensors and Actuators                               |
|                               |                                        | Fault Diagnosis and Fault-Tolerant Control          |
| Gao et al. [10]               | UAV Sensor Fault Diagnosis             | Sensor Fault Diagnosis                              |
|                               |                                        | and Tolerant Control                                |
| Qi et al. [11]                | Fault Diagnosis and Fault-Tolerant     | Single-Rotor Aerial Vehicles                        |
|                               | Control Methods                       |                                                     |
| Sadeghazdeh et al. [12]      | A Review on Fault-Tolerant Control     | Unmanned Aerial Vehicles (UAVs)                     |

In [3], the authors present a survey that concerns different research aspects of quadrotors which constitute a specific class of UAVs. Among them, there exist a limited section referring to fault diagnosis and fault-tolerant control. In particular, the authors cite various research papers related to fault diagnosis on sensors (mainly for IMUs) and actuators.

The survey paper in [10] provides a comprehensive report of methodologies for sensors fault diagnosis. These faults are categorized according to their generation reason and a relative mathematical expression is provided. In the sequel, the three major methods regarding sensors fault detection and isolation that can be employed in UAVs are explained: model-based, signal processing and knowledge-based. Last, challenges and future research directions are discussed.

The review article in [11] offers an outline of research efforts regarding fault diagnosis and fault-tolerant control techniques on single-rotor vehicles such as helicopters. The papers include references for both unmanned and manned vehicles. Furthermore, the fault diagnosis methods concern both sensors and actuators. Furthermore, the approaches categorized according to the three fault diagnosis types (analytical model-based, signal processing-based and knowledge-based) are provided. As it turns out, most research efforts for unmanned vehicles concern model-based as well as signal processing-based methods, while only one work is related to the knowledge-based approach.
Finally, the authors of [12] provide an overview of the progress and important issues of existing studies in the field of UAVs fault tolerant control. In addition, they present a brief overview of concepts related to FTC Systems as well as definitions and categorizations.

3. Sensors Fault Diagnosis

In order to strengthen their operation capabilities or for data collection purposes, aerial vehicles employ a wide variety of navigation and payload sensors. The performance of these vehicles significantly depends on the proper and reliable operation of the on-board sensor suite. The provided measurements are used for control, navigation, monitoring, supervision, etc. The UAVs sensors, however, are frequently exposed to unexpected condition changes and in combination with the demanding flight environment the risk of failure inevitably increases, a fact that might lead to total loss of the vehicle. As an example, incorrect flight altitude measurements may result in a vehicle crash, with major consequences, such as vehicle destruction, property damage and/or human injuries. To ensure the safety of a flight, reliable operation and accomplishment of planned missions must be guaranteed via timely sensor fault diagnosis. Next, we present an overview of the research work related to fault diagnosis in UAV sensors. A categorization of the methods is provided in Table 3 while the recording of the research works is in line with the classification of FDI methods in Figure 3.

In [13], an algorithm for fault diagnosis and FTC on a quadrotor altitude sensor is displayed. In the suggested technique, three altitude sensors’ hardware redundancy was used. The three altitude measurements produced the corresponding residuals that served for the isolation of the malfunctioned sensor. The performance of the suggested approach was achieved through flight experiments.

A redundant system consisting of three gyroscopes is presented in [14]. The parity test approach was used to diagnose faulty gyroscopes, and a relative algorithm was suggested. Simulation results illustrate that the approach can reliably detect the malfunction of the gyroscope.

In [15], the authors suggest a fault diagnosis algorithm based on adaptive nonlinear proportional-integral (PI) observer for continuous time system applied to a fixed-wing unmanned aerial vehicle. Their approach was evaluated through simulation.

In [16], the authors address the issue of fault diagnosis for Inertial Measurement Units (IMU) employed in the attitude control system. They propose a model-based Fault Detection and Isolation (FDI) approach, while they use the Unknown Input Observer (UIO) methodology in order to provide the FDI system with state observations.

In [17], a scheme that provides analytical redundancy using the differential flatness property of flat systems was presented. This approach is able to provide the required residuals for fault diagnosis on sensors as well as actuators for multi-rotor vehicles. Both simulation and real experiments certified the proposed method.

The authors of [18] designed an LPV robust observer to diagnose sensors faults for a quadrotor aerial vehicle. For this purpose, a bank of observers was created, which generates a set of residuals in a way that every residual is affected only by one fault. The performance of their proposition is realized through simulation.

In [19], an approach based on state and input estimation for sensors fault diagnosis was proposed. The method uses the proportional and multiple integral (PMI) for input estimation and a fault detection filter (FDF) for states estimation. Five malfunctioned sensors were considered throughout the study during UAV flight experiments. The proposed technique was assessed on Pitot tube and accelerometers.

The work in [20] addresses the issue of sensor anomaly detection in a fix-wing aircraft using maximum likelihood and particle filters method. To demonstrate the efficacy of the proposed algorithm, simulation results are presented.
| Reference          | Sensor Type                              | FDI Method                                      | UAV Type       |
|-------------------|------------------------------------------|------------------------------------------------|----------------|
| Drak et al. [13]  | Altitude Sensor                          | Hardware Redundancy                             | Quadrotor      |
| Shi et al. [14]   | Gyroscope                                 | Hardware Redundancy                             | Quadrotor      |
|                   |                                          | **Analytical Redundancy**                       |                |
|                   |                                          | **Model-Based**                                 |                |
| Miao et al. [15]  | Inertial Measurement Units (IMU)         | Model-Based / Adaptive Nonlinear Proportional Integral (PI) Observer | Fix-Wing       |
| Zuo et al. [16]   | Inertial Measurement Units (IMU)         | Model-Based / Unknown Input Observer (UIO)      | Quadrotor      |
| Saied et al. [17] | Position-Orientation and Motors           | Model-Based                                     | Hexarotor      |
| López-Estrada et al. [18] | Position-Orientation | Model-Based / Bank of Observers | Quadrotor      |
| Guo et al. [19]   | Pitot Tube and Accelerometers             | Model-Based / Kalman-Based                      | Quadrotor      |
| Deghat et al. [20] | Roll                                      | Model-Based / Particle Filter, Maximum Likelihood | Delta-Wing     |
| Samy et al. [21]  | Pitch Gyro, Angle of Attack, Normal Accelerometer | Model-Based / NN                               | Fix-Wing       |
| Younes et al. [22] | Position                                 | Model-Based                                     | Quadrotor      |
| Xu et al. [23]    | X-axis and Y-axis Angular Velocity        | Model-Based                                     | Single-Rotor   |
| D’Amato et al. [24] | Inertial Measurement Units (IMU) | Model-Based                                     | Multi-Rotor, Tricopter |
| Avram et al. [25] | Inertial Measurement Units (IMU)         | Model-Based / Sliding Mode Observer             | Quadrotor      |
| Simlinger et al. [26] | Gyroscope                                | Model-Based / KF                                | Fix-Wind       |
| Sun et al. [27]   | Wheel Velocity of ABS                     | Model-Based / Sliding Mode Observer             | Fix-Wing       |
| Tan et al. [28]   | Airborne Sensor (IMU, GPS, Attitude, Angle of Attack) | Model-Based / Kalman-Bussy                      | undefined UAV  |
| Mouhssine et al. [29] | Inertial Measurement Units (IMU) | Model-Based                                     | Quadrotor      |
| Suarez et al. [30] | Position                                 | Model-Based / EKF                              | Quadrotor      |
| D’Amato et al. [31] | Inertial Measurement Units (IMU) | Model-Based                                     | Quadrotor      |
Table 3. Cont.

| Reference    | Sensor Type                                      | FDI Method                                  | UAV Type               |
|--------------|--------------------------------------------------|---------------------------------------------|------------------------|
| Hansen et al. [32] | Airspeed                                         | Model-Based                                | Fix-Wing               |
| Fravolini et al. [33] | Airspeed                                         | Model-Based                                | Fix-Wing               |
| Vitanov et al. [34] | Inertial Navigation System (INS)                | Model-Based/Unscented $H_{\infty}$ Filter (UHF) | Quadrotor              |
| Yoon et al. [35] | Inertial Measurement Units (IMU)                | Model-Based/Parity Space and Signal-Based  | Fix-Wing               |
| Guo et al. [36] | Gyroscope                                        | Knowledge-Based                            | Quadrotor              |
| Fravolini et al. [37] | Airspeed, Angle of Attack, Sideslip angle     | Knowledge-Based                            | Fix-Wing, Semi-Autonomous |
| Crispoltoni et al. [38] | Inertial Measurement Units (IMU)                | Knowledge-Based/Fuzzy Logic                 | Fix-Wing, Semi-Autonomous |
| Sun et al. [39] | Navigation GPS/IMU                               | Knowledge-Based/Adaptive Neuron Fuzzy Inference System (ANFIS) | Quadrotor              |
| Chen et al. [40,41] | Gyroscope                                        | Knowledge-Based                            | undefined UAV          |
| Olyaei et al. [42] | Angle of Attack, Pitch Angle, Pitch Angular Rate, Height | Knowledge-Based/Deep Learning | Fix-Wing               |
| Gao et al. [43] | Angular Rate                                      | Knowledge-Based/Least Squares Support Vector Machine (LS-SVM), Principal Component Analysis (PCA) | Fix-Wing, Aerosonde    |
In [21], an Extended Minimum Resource Allocating Network (EMRAN) Radial Basis Function (RBF) Neural Network (NN) was selected for multiple fault detection at the angle of attack, the pitch gyro and the normal accelerometer sensors of a fixed-wing UAV model. The achievability of the considered method was demonstrated via Matlab/Simulink simulations.

An intelligent output estimator (iOE) for residual generators was used to achieve sensor fault detection and isolation in [22]. The proposed estimator is applied to estimate the output in contrast to the observers that estimate the state. The proposed scheme was evaluated for bias sensor faults on the vehicle position, through real flight tests using a Qball-X4 quadrotor.

In [23], the authors present an observer-based controller. The aim is to accomplish at the same time the control of the ducted coaxial-rotor UAV and the low-frequency sensor fault detection. The methodology was tested by simulations in MATLAB.

According to the proposed methodology in [24], the sensors fault detection can be achieved by comparing similar sensors output while an extended Kalman filter (EKF) was applied for the biases of gyroscopes. The measurement of the biases norms provided by EKFs, serves to gyro fault isolation. Regarding fault isolation on magnetometers and accelerometers, a set-based technique involving the solution of a Linear Programming (LP) problem on a moving time window was employed. A series of simulations containing experimental data obtained during flights of a tricopter UAV was explored in order to illustrate the realistic applicability and robustness against measurement noise and various kinds of faults.

The authors of [25], based on sliding-mode observer technique, propose a fault diagnosis approach for bias fault on inertial measurement unit of a quadrotor. The effectiveness of the discussed scheme was proved on data from real flights of a quadrotor.

A vision-based fault diagnosis scheme for UAV is introduced in [26] for applications in real-time. At first step, the attitude of the UAV is calculated independently of every other sensor using visual data from a horizon tracking algorithm. At the second level, two Kalman filters are used for fault diagnosis in two gyroscopes. The methodology was tested through ROS in a real-time framework.

A sliding mode observer for fault diagnosis of a wheel velocity sensor in an anti-skid braking system (ABS) of the landing system of a UAV was proposed in [27]. The methodology was combined with a fault-tolerant control scheme. The feasibility of the suggested approach was illustrated via simulation.

In [28], a malfunction modeling and analysis of sensor device is conducted using aerodynamic parameters of UAV, and a state estimator using the Kalman–Bussy filter was developed. The findings of the simulation indicate the effectiveness of the discussed approach.

The work in [29] addresses the fault detection and isolation of faults on sensors in a quadrotor UAV. The suggested architecture is developed based on nonlinear analytical redundancy (NLAR) relations. Simulations that conducted in MATLAB environment adopting faults on the IMU, showed the feasibility of this approach.

A Fault Detection, Identification and Recovery (FDIR) framework for Multi-UAV operations is developed in [30]. In order to detect malfunctions in the attitude and location sensors of the participating vehicles, the system utilizes data generated on-board by the sensors of the UAVs group. The proposed approach has been experimentally tested with quadrotors in indoors environment.

In [31], the authors investigate the use of an Unscented Kalman Filter (UKF) for fault diagnosis of Hardware Duplex IMU as a different solution regarding the common Hardware Triplex IMU. The experiments performed on real flights confirming the effectiveness of their method.

The work in [32] deals with the fault diagnosis of airspeed sensor. The approach is based on adaptive observers to produce analytical redundancies and to create residuals. The technique was tested using simulations as well as actual data of the airspeed sensor of the UAV.
In [33], a research for fault diagnosis of airspeed sensor was performed. The authors presented two solutions, the first one adopted model-based technique while in the second, the parameters were identified from flight data. The fault was detected using the 'CUSUM' filter. A simulation analysis performed on a WVU YF-22 aircraft, assessed the efficiency of the developed scheme.

An implementation of the Unscented H∞ Filter (UHF) to a bank of observers for the fault diagnosis of an inertial navigation system (INS) was proposed in [34]. The suggested method was evaluated via simulations on real navigation data.

The proposed research in [35] refers to an experimental assessment of a fault diagnosis method for three consecutive faults at inertial sensors of a fixed-wing UAV. The approach combines the parity space method with the in-lane monitoring method based on the discrete wavelet transform. The experiments were conducted on a fixed-wing aircraft.

The research study in [36] suggests a sensor fault detection strategy using a classifier without negative samples, which can be used as a local density regulated optimization in a single class support vector approach. Simulation findings were used to demonstrate its efficacy and supremacy on a real flight control system platform for gyroscope faults.

The authors of [37] designed a fault detection method for the Air Data Sensors (ADS) using Interval Models (IMs) and a non-linear-in-the-parameter Neural Network. The proposed approach was validated on real flight data from a semi-autonomous aircraft.

The work in [38] introduces interval fuzzy models as a data-based method for application on the fault detection of the IMU. The method was tested on real flight data from a semi-autonomous aircraft.

The authors of [39] proceed with the development of a data-driven Adaptive Neuron Fuzzy Inference System (ANFIS) for fault detection of navigation sensors. The approach provides the ability for fast and precise fault detection, and therefore may be used in real-time applications.

The authors of [40] developed a backpropagation (BP) neural network that uses a Genetic Algorithm (GA) for its optimization. As input to the neural network for its training, wavelet packets were used for the extraction of the fault energy characteristics. The method was applied to the pitch rate signal of speed gyroscope, while MATLAB simulations proved its effectiveness.

A similar methodology of wavelet entropy energy feature extraction was proposed in [41], in order to acquire the fault feature vector, as well as for updating the weight and threshold of the neural network the authors adopt the adaptive fireworks algorithm. Simulations demonstrate the accuracy and robustness of the AFWA-BP neural network.

The authors of [42] present a fault detection and identification method for sensors and actuators on a fixed-wing vehicle, based on deep learning. For faults classification, they introduced an algorithm called Color Images obtained from Time-Frequency-Amplitude (CITFA) while the simulations give accuracy of 98%.

In [43], a combination of principal component analysis (PCA) and least squares support vector machine (LS-SVM) was used in order to conduct fault diagnosis and signal reconstruction of an angular rate sensor. Initially, the LS-SVM approach produced the residuals for fault detection. Then, PCA carried out the fault isolation. The methodology was evaluated through simulations on a aerosonde UAV.

4. Actuators Fault Diagnosis

Actuators are critical electromechanical components which are responsible for the control of the unmanned aerial vehicle. Possible malfunctions can cause flight problems that in turn may lead to vehicle crashing with possible disasters and serious injuries to civilians. Therefore, it becomes obvious that the diagnosis of faults in actuators is crucial and the development of appropriate methodologies is required. In the continuation of this section, we will present research results related to the detection and isolation of faults in actuators. These are also summarized in Table 4.
| Reference                  | Actuator Type | FDI Method | UAV Type          |
|----------------------------|---------------|------------|-------------------|
| Lieret et al. [44]         | Rotor         | Hardware Redundancy | Multirotor       |
| Zhang et al. [46]          | Rotor         | Model-Based/KF  | Quadrotor         |
| Guzmán-Rabasa et al. [47]  | Rotor         | Model-Based/Robust Adaptive Observer & Radial Basis Function Neural Network (RBFNN) | Quadrotor       |
| Lijia et al. [48]          | Altitude System (Ailerons, Elevators, Rudder) | Model-Based/Robust Adaptive Observer & Radial Basis Function Neural Network (RBFNN) | Fixed-Wing       |
| Yin et al. [49]            | Rotor         | Model-Based/Interval Observer | VTOL             |
| Li et al. [50]             | Rotor         | Model-Based | Fix-Wing          |
| Ma et al. [51]             | Biases in Position Sensors and Balance Sensors/External Inputs, Electric Regulator, Bias in Motor Torques | Model-Based/Observer-Based | Quadrotor       |
| Zhong et al. [52]          | Motor & Altitude Sensor | Model-Based/Interacting Multiple Model (IMM) | Quadrotor       |
| Zhong et al. [53]          | Propellers, Motors | Model-Based, Adaptive Augmented State KF | Quadrotor       |
| Hajiyev [54]               | Elevator, Ailerons, Rudder | Model-Based | Fix-Wing          |
| Hasan et al. [55]          | Motors        | Model-Based/Nonlinear Thau Observer & Linearized KF | Multi-Rotor, Quadrotor |
| Bauer et al. [56]          | Elevons       | Model-Based/Multiple Model Adaptive Estimation | Fixed-Wing       |
| Su et al. [57]             | Rotor         | Analytical Redundancy | Hexacopter      |
| Avram et al. [58]          | Rotor         | Model-Based/Adaptive Estimators | Quadrotor       |
| Ortiz-Torres et al. [59]   | Propellers, Motors | Model-Based | Planar VTOL       |
| Cao et al. [60]            | Rotor         | Model-Based | Fix-Wing          |
| Rotondo et al. [61]        | Rotor, Icing  | Model-Based/PI-UIO | Fix-Wing        |
| Reference          | Actuator Type                        | FDI Method                              | UAV Type       |
|--------------------|--------------------------------------|-----------------------------------------|----------------|
| Liu et al. [62]    | Control Vanes (CVs)                  | Model-Based, UKFs                       | Ducted Fan     |
| Saied et al. [63]  | Rotor                                | Model-Based/Sliding Mode Observer       | Octorotor      |
| Kugler et al. [64] | Sensors and Actuators                | Model-Based                            | Fix-Wing       |
| Yang et al. [65]   | Aileron and Elevator                 | Model-Based/Unscented Kalman Filter (UKF)| Fix-Wing       |
| Zhaohui et al. [66]| Rotor                                | Model-Based/Nonlinear Observer          | Quadrotor      |
| Cen et al. [67]    | Rotor                                | Model-Based, Adaptive Thau Observer (ATO)| Quadrotor      |
| Ducard [68]        | Ailerons, Elevators, Rudder          | Model-Based                            | Fix-Wing       |
| Tousi et al. [69]  | Rotor, Icing                         | Model-Based/Observer                    | Fix-Wing, Aerosonde |
| Ma et al. [70]     | Elevators                            | Model-Based/Dual Unscented Kalman Filter (UKF)| Fix-Wing       |
| Fu et al. [71]     | Rotor                                | Knowledge-Based/CNN-LSTM               | Six-Rotor      |
| Younes et al. [72] | Rotor                                | Knowledge-Based/Output Estimator        | Quadrotor      |
| Hansen et al. [73] | Airspeed & Control Surface Actuator  | Knowledge-Based                        | undefined UAV  |
Using a redundant flight control architecture, the authors of [44] present a fault detection architecture for autonomous multirotor systems. They designed and implemented an inexact voter to continuously compare the states and functionalities of each one of three different flight control units (FCU). The proposed scheme was evaluated on real flights of an hexarotor.

In [45], the authors deal with the fault estimation of a quadrotor actuator, proposing a scheme with an H∞ observer that at the same time can estimate the faulty actuator and the system state. The methodology was evaluated through simulations.

In [46], a method for faulty actuator diagnosis based on Interacting Multiple Model (UIMM) using Kalman filters is presented. The simulation findings confirm that a single actuator fault can be diagnosed.

An FDI architecture for partial and total actuator faults of a quadrotor was proposed at [47]. An H∞ observer was used to residual generations while the UAV was modeled as an LPV system. The scheme efficacy was demonstrated via simulations.

In [48], the authors proposed a combination of a robust adaptive observer and a Radial Basis Function Neural Network (RBFNN) for fault detection on the attitude mechanism of a fixed-wing aircraft. Simulations were performed to demonstrate the effectiveness of the control law.

A fault detection approach that uses an interval observer for actuators faults in UAVs formation is developed in [49]. Within this scheme, residuals as well as thresholds can be created. MATLAB simulations in a formation of five VTOLs, proved the performance of the proposed method.

As in previous work, the work in [50] refers to the actuator fault diagnosis of only one UAV that participates to a formation. The proposed method involves the unknown input observer and a distributed fault detection technique. The proposed architecture was assessed through simulations in MATLAB environment.

Both sensors and actuators faults were taken into account in [51], where authors applied an adaptive observer for fault estimation. Furthermore, a fault-tolerant control scheme for fault accommodation was developed. Both simulations and actual vehicle flights were realized to support the efficacy of the method.

Using the Interacting Multiple model (IMM) methodology, the authors of [52] addressed the multiple fault diagnosis issue for actuators and sensors of a quadrotor vehicle. The usefulness of the proposed architecture was confirmed by simulations.

The work in [53] introduces a comprehensive actuator fault diagnosis scheme of a quadrotor vehicle in the existence of extraneous disruptions. More specifically, the authors developed an adaptive three-state Kalman filter, which in addition to the diagnosis of actuator defects, was also able to evaluate magnitudes, even when external disruptions impacted the vehicle. The simulation findings showed the reliability of the suggested approach and the efficiency of the method was tested in various fault scenarios.

In [54], additional changes to the system model were adopted and an algorithm with Multiple System Noise scale Factors (MSNSF) was presented. This methodology, given that the actuator/surface faults produce the additive changes in the mathematical model of the UAV, may be used for actuator/surface fault diagnosis. The simulations demonstrate the effectiveness of the method in simultaneously diagnosing actuator/surface faults.

A nonlinear Thau observer combined in a cascaded form with a linearized Kalman filter was introduced in [55], in order to diagnose faulty actuators on a multi-rotor UAV. Simulation analysis demonstrated that the suggested procedure may diagnose a faulty actuator within a reasonable degree of precision.

In [56], the issue of the stuck control surface (elevon) of a fixed-wing unmanned aerial vehicle is presented. The diagnosis is achieved by applying the Multiple Model Adaptive Estimation method, using LTI Kalman Filters and a Posterior Probability Evaluator that processes their residuals. The method was evaluated via simulations.

In [57], a Nonlinear Analytical Redundancy (NLAR) method was proposed for residual generation regarding fault diagnosis on the actuators of a hexacopter. Authors also
employed a Butterworth filter for signal reconstruction. The method was evaluated through real experiments.

The work in [58] describes the application of adaptive estimation techniques for Fault Diagnosis and Accommodation (FDA) on a quadrotor actuator system. Real experiments conducted with a quadrotor in an indoors environment which demonstrated the efficacy of the algorithm.

An approach employing a linear observer was developed in [59], in order to diagnose Planar Vertical Take-off and Landing (PVTOL) aircraft actuator faults. The approach was evaluated through simulations.

The research work in [60] introduces an improvement of the Sequence Probability Ratio Test (SPRT) algorithm, which can be applied for actuators fault diagnosis. Its speed and efficiency were demonstrated through simulations.

In [61], a linear parameter varying Proportional Integral Unknown Input Observer (PI-UIO) was proposed for diagnosing both actuator faults and vehicles icing. The data obtained from a simulator were used to verify the feasibility of the suggested solution.

Based on unscented Kalman filters, an Unscented Multiple Model Adaptive Estimation (UMMAE) method was developed in [62]. The suggested approach offers a parallel bank of filters that are in charge for tracking the operating mode of the respective actuator. Through simulation tests it turns out that the proposed method provides minor uncertainty in fault diagnosis, fast response and low computational load.

A sliding mode observer was proposed in [63] for actuators fault diagnosis in an octarotor. This approach utilizes the characteristics of the output for calculating the equivalent uncertain inputs. Simulations in Matlab/Simulink as well as a true experiments on an octarotor demonstrated the efficacy of this method.

In [64], the authors present and explain the characteristics of the integrated auto flight system software of the SAGITTA Demonstrator UAV. The system has been enriched with a fault diagnostic unit to monitor the operation of various subsystems such as sensors and actuators, in order to enhance the reliability of the vehicle.

Using an Unscented Kalman Filter (UKF), in combination with the Bayesian Classifier (BC) method, the authors in [65] present an algorithm for actuator fault diagnosis of fixed-wing unmanned aerial systems. The effectiveness of the proposed scheme was demonstrated via simulations.

A nonlinear observer is used in [66] for actuator fault diagnosis on a quadrotor. The method was applied on a real system using data from real experiments. The results prove that the method displays reasonable fault diagnosis precision.

The aim of the work in [67] is to detect faults concerning partial loss of effectiveness of quadrotor actuators using the adaptive Thau observer technique. Various simulations were performed to demonstrate the method’s efficacy and reliability.

In [68], the author discussed an expansion of his previous work relevant to Single Model Active Fault Detection and Isolation System (SMAC-FDI) for actuators fault diagnosis of small unmanned aerial vehicles. The proposed scheme was evaluated via simulation in MATLAB.

Using observer based methods, a fault detection and isolation architecture was presented in [69] for application to an aerosonde UAV. The study on the efficiency of the method was carried out through simulations.

A fault diagnosis approach for application to the NASA Generic Transport Model (GTM) unmanned aerial vehicle was described in [70]. The methodology was implemented using a Dual Unscented Kalman Filter (DUKF) and a Baysian rule. The experimental simulations confirmed the efficiency of the method for successful and timely diagnosis of faulty actuators.

A deep learning approach that utilized a hybrid Convolutional Neural Network and Long Short-Term Memory (CNN-LSTM) technique was developed in [71], for the fault diagnosis of actuators on a six-rotor vehicle. Experimental results proved the effectiveness of the technique.
Concerning the diagnosis of a faulty actuator, the study in [72] proceeds to the design of an algorithm that comes from the combination of a model-free method and a state observer, called intelligent Output Estimator (iOE). The proposed algorithm was evaluated through real experiments on a quadrotor vehicle.

In [73], a methodology that provides the ability to diagnose faults in control surfaces and air system sensors using data from a swarm of UAVs was discussed.

5. Fault Tolerant Control Methods in UAVs

After the successful diagnosis of a fault, the next stage refers to the implementation of an appropriate fault tolerant methodology. Fault-Tolerant Control (FTC) is related to a control strategy that is capable to compensate the appearance of faults in such a way, so that the unmanned aerial vehicle continues its flight mission (even in an acceptable degradation mode) or to land safely. Therefore, in order to improve the autonomy, viability and reliability of UAVs, sophisticated control methodologies are necessary. In the following, the findings of this survey related to the FTC methods are presented. These are also summarized in Tables 5 and 6.

In [74], using chaos particle swarm technique for PID controller parameter optimization, an architecture of a fault-tolerant control methodology was proposed. According to simulation tests, the proposed solution has positive effects on the standard UAV flight, and also a high fault tolerance impact on actuator faults.

The piecewise linear assumption that allows the fault tolerant control problem to be cast as a nonlinear control allocation problem was presented in [75]. The approach was applied to the Solar-Powered HALE UAV, with control effectors failures. The efficiency of the method was evaluated through simulations.

Using fuzzy logic, a FTC approach for Micro Aerial Vehicles (MAV) was presented in [76]. As inputs, two constraints were used: the degree of ability to hover and the battery percentage. The goal was to develop a Fuzzy Logic Controller to determine whether a MAV must abort or continue its mission in accordance with the aforementioned restrictions. The methodology was evaluated through simulations in MATLAB.

In [77], a FTC technique that splits the dynamics of the system to a fully actuated subsystem and an under-actuated subsystem in a cascaded structure was proposed. The method uses two corresponding controllers: one Nonsingular Fast Terminal Sliding Mode Controller (NFTSMC) and an Under-actuated Sliding Mode Controller (USSMC). The Particle Swarm optimization (PSO) algorithm was used to set the controllers’ parameters. Simulations proved the robustness and the effectiveness of the suggested approach.

A similar approach, where the FTC scheme is based on a Super-Twisting (STW) algorithm with an Integral Terminal sliding mode controller, was proposed in [78] with simulations on the same quadrotor as in [77].

Additionally, in [79], a fault tolerance scheme for actuator faults of a quadrotor using a Backstepping Integral Nonsingular Fast Terminal Sliding Mode Controller (BINFT-SMC) was presented. Simulations proved the effectiveness of the suggested approach.

A nonlinear FTC structure was designed in [80] in order to keep the tri-rotor UAV’s attitude stable when the rear servo is stuck. The fault was estimated using an adaptive sliding mode based observer while the accommodation was performed using a feedback linearization controller. The effectiveness of the proposed scheme was validated with numerical simulations.

The work in [81] studies the attitude stabilization control for a quadrotor aerial vehicle using integral-type sliding mode control in the presence of external disturbances and actuator faults. The proposed methodology was verified through simulations.
| Reference               | Method Type                  | FTC Method                                                                 | UAV Type               |
|------------------------|------------------------------|----------------------------------------------------------------------------|------------------------|
| Jun et al. [74]        | Passive                      | PID Controller Parameter Optimization                                      | Quadrotor              |
| Wang et al. [75]       | Passive                      | Nonlinear Control Allocation                                                | Fixed-Wing             |
| Padilla et al. [76]    | Passive                      | Fuzzy-Based                                                                | Micro AV (Quadrotor)   |
| Mallavalli et al. [77,78]| Passive                  | Nonsingular Fast Terminal Sliding Mode Controller (NFTSMC) & Under-actuated Sliding Mode Controller (USSMC) | Quadrotor              |
| Mallavalli et al. [79] | Passive                      | Nonsingular Fast Terminal Sliding Mode Controller (NFTSMC)                  | Quadrotor              |
| Hao et al. [80]        | Passive                      | Adaptive Sliding Mode-Based Observer & Feedback Linearization-Based Controller | Tri-rotor              |
| Gong et al. [81]       | Passive                      | Sliding Mode                                                               | Quadrotor              |
| Xian et al. [82]       | Passive                      | Robust Integral of the Signum of the Error (RISE)                           | Tri-rotor              |
| Qu et al. [83]         | Passive                      | Dynamic Surface Control                                                    | Fix-Wing               |
| Mallavalli et al. [84] | Passive                      | Sliding Mode                                                               | Quadrotor              |
| Khattab et al. [85]    | Passive                      | Sliding Mode & Online Control Allocation                                    | Spherical              |
| Sorensen et al. [86]   | Passive                      | L1 Adaptive Backstepping Control & Control Allocation (CA)                 | Fix-Wing               |
| Yu et al. [87]         | Passive                      | Recurrent Wavelet Fuzzy Neural Network (RWFNN)                              | Fix-Wing               |
| Yu et al. [88]         | Passive                      | Fractional-Order Sliding-Mode Fault-Tolerant Neural Adaptive Control        | Fix-Wing               |
| Tan et al. [89]        | Passive                      | Adaptive Control                                                           | Quadrotor              |
| Zou et al. [90],       | Passive                      | Hierarchical Framework                                                     | VTOL                   |
| Qian et al. [91]       | Passive                      | Adaptive Backstepping Controller                                           | Fix-Wing               |
| Song et al. [92]       | Passive                      | Indirect Neuroadaptive                                                     | Quadrotor              |
| Avram et al. [93]      | Passive                      | Adaptive Control                                                           | Quadrotor              |
| Xue et al. [94]        | Passive                      | Adaptive Control                                                           | Fix-Wing               |
| Vural et al. [95]      | Passive                      | Dynamic Inversion (DI) & Robust Integral of the Signum of Error (RISE)      | Fix-Wing               |
### Table 5. Cont.

| Reference          | Method Type     | FTC Method                  | UAV Type   |
|--------------------|-----------------|-----------------------------|------------|
| Hybrid FTC         |                 |                             |            |
| Xing et al. [96]   | Passive & Active| Sliding Mode Theory         | Quadrotor  |
| Merheb et al. [97] | Passive & Active| Sliding Mode                | Quadrotor  |
| Zhaohui et al. [98]| Passive & Active| Adaptive Control            | Quadrotor  |

### Table 6. Fault-tolerant control research efforts (Table 5 cont.).

| Reference                        | Method Type     | FTC Method                                             | UAV Type        |
|----------------------------------|-----------------|--------------------------------------------------------|-----------------|
| Active FTC                       |                 |                                                        |                 |
| Xulin et al. [99]                | Active          | Control Allocation                                     | Quadrotor       |
| Sadeghzadeh et al. [100]         | Active          | Gain-Scheduled PID (GS-PID) Controller                 | Quadrotor       |
| Jun et al. [101]                 | Active          | PID Controller Parameter Optimization & Support Vector Machine (SVM) | Quadrotor       |
| Sadeghzadeh et al. [102]         | Active          | Gain-Scheduled PID (GS-PID) Controller                 | Fix-Wing        |
| Zhong et al. [103]               | Active          | Adaptive Control                                       | Quadrotor       |
| Cheng et al. [104]               | Active          | Sliding Mode                                           | Fix-Wing        |
| Hasanshahi et al. [105]          | Active          | Adaptive Estimation                                     | Quadrotor       |
| Hajiyev [106]                    | Active          | Reconfigurable Active Controller                       | Fix-Wing        |
| Rudin et al. [107]               | Active          | DK-iteration                                           | Fix-Wing        |
| Umm-e-Aimen et al. [108]         | Active          | Linear Quadratic Gaussian & Integral Reconfiguration Control | Fix-Wing, Aerosonde |
| Vey et al. [109]                 | Active          | Bank of Observers & Virtual Actuator                   | Hexrotor        |
| Abbaspour et al. [110]           | Active          | Nonlinear Dynamic Inversion Controller & Adaptive Fault Compensation Feedback Controller | Fix-Wing        |
| Nguyen et al. [111]              | Active          | Gain-Scheduling, Structured H-Infinity Synthesis       | Hexacopter      |
| Nguyen et al. [112]              | Active          | Control Allocation, Gain-Scheduling, Structured H-Infinity Synthesis | Hexacopter      |
Table 6. Cont.

| Reference          | Method Type | FTC Method                                                                 | UAV Type |
|--------------------|-------------|----------------------------------------------------------------------------|----------|
| F. Liu et al. [113]| Active      | Neuroadaptive sliding Mode Control (SMC)                                  | Quadrotor|
| Younes et al. [22,72]| Active  | intelligent Output-Estimator (iOE)                                       | Quadrotor|
| Hou et al. [114]   | Active      | Nonsingular Terminal Sliding Mode Control (NTSMC)                        | Quadrotor|
| Guiatni et al. [115]| Active  | Fuzzy Logic, Fuzzy PID Controller                                      | Quadrotor|
| Shi et al. [116]   | Active      | Radical Basis Function (RBF) Neural Network & Sliding Mode Control (SMC) | Quadrotor|
| Chung et al. [117] | Active      | Optimal Control                                                           | Quadrotor|
| Ge et al. [118]    | Active      | Integral Sliding Mode                                                    | Fix-Wing |
| Ergöçmen et al. [119]| Active | (PID)-State-Dependent Riccati Equation (SDRE) algorithm or PID-Linear Quadratic Tracking/Regulator (LQT/R) | Fix-Wing |
| Yu et al. [120]    | Active      | Model Predictive Control (MPC)                                           | Quadrotor|
| Saied et al. [121] | Active      | Sliding Mode                                                              | Octorotor|
| Bateman et al. [122]| Active | State Feedback Controllers                                                | Fix-Wing, Aerosonde |
| Sharifi et al. [123]| Active | Sliding Mode                                                              | Quadrotor|
| Nguyen et al. [124]| Active      | Adaptive Control                                                          | Multirotor|
| Cheng et al. [125] | Active      | Non-Singular Fast Terminal Sliding Mode (NFTSM)                           | Fix-Wing |
| Boche et al. [126] | Active      | Reconfigurable Control                                                   | Fix-Wing |
| Wang et al. [127]  | Active      | Adaptive Sliding Mode Control                                            | Quadrotor|
| Baldini et al. [128]| Active | Control Reconfiguration                                                   | Quadrotor|
| Pedro et al. [129] | Active      | PID Control, Control Allocation                                           | Fix-Wing |
A continuous nonlinear robust FTC structure for handling rear servo’s stuck fault in conjunction with unknown exogenous disturbances of a trirotor UAV was developed in [82]. The stuck fault and the disturbances were estimated using a supertwisting-based observer while the fault accommodation was performed using a Robust Integral of the Signum of the Error (RISE)-based fault-tolerant controller. Real-time testing on an HILS test bed was carried out in order to confirm the performance of the introduced fault tolerant approach.

The work in [83] presents a finite-time FTC for attitude dynamical systems of a hypersonic unmanned aerial vehicle (UAV) with actuator loss-of-effectiveness fault. The FTC that was proposed was derived from the dynamic surface control strategy. For the attitude dynamical system, a finite-time controller utilizing the nonsingular terminal sliding mode (NTSM) control method was used. Simulation findings demonstrated the effectiveness of the suggested approach.

The work in [84] conducts a comparative analysis of three Sliding Mode Control (SMC)-based fault-tolerant schemes for observing the trajectory of a quadrotor UAV in the presence of actuator faults. To evaluate the controllers’ efficiency, simulations were performed and a variety of fault situations were considered. Results concluded that Integral Terminal SMC was more stable and offered better FTC performance than Conventional SMC or Integral SMC.

In [85], a FTC scheme for a spherical UAV was studied. The developed FTC method combines sliding mode control with online control allocation. Simulation findings indicated good tracking efficiency for a variety of fault/failure situations.

A control allocation scheme combined with an L1 adaptive backstepping controller was proposed in [86], as a strategy to achieve fault tolerance in an aircraft’s nonlinear longitudinal motion control. Simulations were performed on a Cessna 182 platform and showed remarkable outcomes for nominal as well as defective cases.

The work in [87] refers to networked fixed-wing UAVs and a fractional-order (FO) fault-tolerant synchronization tracking control (FOFTSTC) scheme was proposed to cope with actuator and sensor faults simultaneously using a recurrent wavelet fuzzy neural network (RWFNN) learning system with feedback loops. In order to demonstrate the feasibility of the proposed control system, simulations and hardware-in-the-loop tests were carried out.

A fractional order sliding-mode fault-tolerant tracking control algorithm with prescribed performance was developed in [88] for a fixed-wing aerial vehicle. To demonstrate the efficacy of the suggested approach simulation findings were presented.

The work in [89] proposes an adaptive control approach which provides reasonable trajectory efficiency for a quadrotor vehicle subjected to actuators failures and with time-varying center of gravity (COG). The results of the simulation show that the proposed adaptive algorithm is reliable, efficient and robust.

In [90], a robust FTC scheme is presented for a VTOL aerial vehicle subject to both thrust and torque failures and also disturbances. The algorithm was developed by applying the hierarchical system stability theory. The proposed method was validated by simulation results.

An adaptive backstepping control scheme was developed in [91], for a fix-wing aerial vehicle subject to multiple actuator faults and disturbances. Simulation findings verified the feasibility of the proposed technique.

In [92], the authors developed an indirect neural network (NN) based adaptive control scheme, for handling modeling uncertainties and actuator faults. Simulation findings verify the efficiency and advantages of the proposed system.

The work in [93] presents a nonlinear robust adaptive fault-tolerant altitude and attitude tracking scheme to accommodate actuator faults in a quadrotor aircraft without using a failure diagnostic module. The FTC was designed utilizing back-steping techniques. The efficiency of the algorithm was demonstrated by experiments.
In [94], the authors designed an FTC method using an adaptive control methodology for application to the automatic carrier landing system subjected to actuators failures. Simulation results on a fix-wing aircraft verified the suggested approach.

In [95], the dynamic inversion (DI) approach in combination with robust integral of the signum of the error (RISE) approach was used to introduce a passive FTC scheme for a fix-wing UAV subject to actuators fault. The efficiency of the algorithm was demonstrated through simulations.

The work in [96] presents both passive and active FTC laws for actuators in a quadrotor UAV. Both controllers were developed using the integral sliding mode theory. Simulations results proved that the two FTC laws can attain a certain degree of fault tolerance, but the active FTC has better stability and fault tolerance.

Using sliding mode control methods and combining passive and active FTC schemes, the authors of [97] designed an integrated fault tolerant controller for actuator faults on a quadrotor UAV. The methodology was tested via simulations in MATLAB.

In [98], a mixed architecture that combines passive and active FTC was proposed for actuator faults compensation for a quadrotor. Concerning the fault estimation, an adaptive Thau observer was employed. The suggested approach was evaluated through simulations.

In [99], the authors present a fuzzy active disturbance rejection control method for controlling a quadrotor UAV with actuator faults and external disturbances. Using an Luenberger linear state estimator, an actuator fault can be diagnosed from external disruptions. As fault tolerant control technique the control allocation algorithm was used. The applicability of the proposed fault-tolerant control scheme was demonstrated by simulations.

In [100], a Gain-Scheduled Proportional-Integral Derivative (GS-PID) controller was combined with an on-line Fault Detection and Diagnosis (FDD) module to create an active FTC. The designed scheme was tested experimentally to a quadrotor helicopter UAV.

The work in [101] discusses a collaborative approach that combines optimization of a PID controller parameters with a support vector machine (SVM) for partial failure diagnosis of a quadrotor and a fault-tolerant controller. The potency of the method was investigated through simulations in MATLAB.

Similarly to their previous work in [100], the authors of [102] concentrated on a Gain-Scheduled PID (GS-PID) control strategy for handling actuator faults of a fixed wing unmanned vehicle. The effectiveness of the proposed approach was demonstrated experimentally on the HK Bixler UAV.

An active fault-tolerant tracking control (AFTTC) approach for actuator faults on a quadrotor was discussed in [103]. The structure includes a fault detection and diagnosis (FDD) unit that consists from an adaptive two-stage Kalman filter estimator, a basic controller and an adaptive fault compensator. Simulations validate that the proposed scheme is effective.

In [104], the authors propose an active fault tolerant controller for the attitude control system of a fixed wing UAV having actuator faults and external disturbances. Their approach is based on a neural network-based fault estimation observer and a nonsingular fast terminal sliding mode control method. The performance of the proposed system was demonstrated using simulation results.

A robust FTC framework for actuator faults in the presence of external disturbances of a quadrotor was proposed in [105]. The fault-tolerant controller was designed on basis of adaptive estimation for actuator faults. The results from simulations showed the efficiency of the developed technique.

In [106], an active FTC for a Fix-Wing UAV was proposed. Using Kalman Filter, the elements of the control distribution matrix were identified and thus actuators faults were diagnosed and a linear quadratic regulator (LQR) controller was reconfigured. The linearized model of the longitudinal dynamics of the ZAGI UAV was taken into account in simulations, where the efficiency of the suggested reconfigurable control techniques was evaluated.
The work in [107] investigates the design of an active FTC algorithm which is resilient against small actuator failures that may be undetected so that the controller ensures that reliability of the FTC forms. The proposed framework was based in three assumptions while the feasibility of the method was showed by real flight tests.

In [108], a Linear Quadratic Gaussian (LQG) controller with integral action was proposed as an FTC algorithm to monitor an unmanned aerial vehicle (UAV) with actuator faults. In order to demonstrate the feasibility of the proposed scheme, simulations were conducted on an Aerosonde UAV model.

An active FTC scheme was applied to a hexrotor with actuator faults in [109], where experimental findings were obtained. The approach combines a bank of observers for fault diagnosis and a virtual actuator for control reconfiguration. Real tests showed that the suggested FTC system was applicable.

The work in [110] presents an active FTC architecture for actuator faults on a Fix-Wing UAV. In the developed scheme the FDI, along with a nonlinear dynamic inversion strategy, was applied for actuator fault accommodation by means of a neural network adaptive structure. The simulation results indicate that the proposed architecture can effectively diagnose and compensate actuators faults.

Two active fault-tolerant controllers were introduced in [111]. The suggested architectures were based on gain-scheduling control as well as on the structured $H_\infty$ synthesis. Furthermore, in [112] the authors studied the application of a control allocation (CA) algorithm for the FTC of actuators faults on a multicopter. The algorithm is also based on gain-scheduling control in the context of structured $H_\infty$ synthesis. Simulations and experiments on a hexacopter UAV demonstrate the usefulness and robustness of these approaches.

In [113], an FTC scheme blends the benefits of the Radial Basis Function (RBF) neural network with adaptive sliding mode control (SMC), which has advantages in terms of quadrotor uncertainty and external disturbances. The proposed method was confirmed by simulation results.

An active FTC algorithm for both sensors and actuator faults on a quadrotor was proposed in [22,72], respectively. The method includes a fault detection and diagnosis (FDD) estimator that is called intelligent Output Estimator (iOE). Real flight tests verified the performance of the proposed methodologies.

The work in [114] proposes a fault-tolerant flight controller for a quadrotor with a complete rotor loss relying on nonsingular terminal sliding mode control (NTSMC). Simulation findings indicated the performance of the proposed flight control method.

A Fuzzy PID controller was applied in [115] to the framework of an FTC approach for a quadrotor subject to Loss of Actuator Effectiveness (LOE) faults. The nominal controller was developed using fuzzy logic and a model based motor speed analysis was used for the fault diagnosis system. The proposed method was validated experimentally.

A method relying on adaptive Radical Basis Function (RBF) neural network and sliding mode control for designing an actuator fault tolerant controller was presented in [116]. The simulation findings on a quadrotor showed that the proposed approach was efficient and robust.

The authors of [117] designed an FTC scheme able to reconfigure the thrust system based on optimal control in case failures occur to the motors of a quadrotor. To demonstrate the FTC’s efficacy, both simulations and experiments were conducted.

An active FTC algorithm that uses an adaptive fault estimation observer for actuator faults and integral sliding mode (ISM) was proposed in [118]. The usefulness of the active FTC approach was demonstrated via simulations.

In [119], an active fault-tolerant flight control (FTFC) based on state-dependent Riccati equation (SDRE) algorithm was proposed in order to accommodate abrupt component/control surface faults. The effectiveness of the proposed technique was verified through simulations.

The work in [120] uses a model predictive control technique for the development of an FTC algorithm on a quadrotor vehicle, in order to accommodate actuator malfunctions.
regarding the partial loss of its effectiveness. The simulation findings showed that the suggested fault-tolerant method performs well in handling actuator faults.

The work in [121] introduces an FTC approach, utilizing an offline control mixing for actuator failures of an octarotor UAV. Within this method the FDI unit is built around a sliding mode observer and furthermore successive failures can be accommodated. The feasibility of this technique was showed via real experiments on a coaxial octarotor.

An FTC system that uses state feedback controllers was proposed in [122], in order to compensate failures on control surfaces of a fixed-wing, aerosonde UAV. The fault diagnosis was achieved using a set of unknown input decoupled functional observers (UIDFO). Simulation of a nonlinear aircraft model demonstrated the performance of the proposed scheme.

The work in [123] proposed an FTC methodology that was elicited from sliding mode control, for a quadrotor aerial vehicle exposed to actuator failures and outside disruptions. The accuracy and efficiency of the proposed system was evaluated with simulations executed on MATLAB.

The work in [124] presents an active FTC scheme that utilizes an adaptive control methodology to a multicopter that was submitted to actuator faults and system uncertainties. This approach uses one inner and one outer loop while the FTC method was formulated on gain-scheduling control within the context of structured $H_{\infty}$ synthesis. The findings of both simulation and flight experiments were used to validate the feasibility of the designed technique.

Making use of radial basis function neural network (RBFNN) for actuator fault evaluation and in combination with non-singular fast terminal sliding mode (NFTSM) technique, researchers in [125], proposed a new FTC scheme for a UAV that is vulnerable to different restrictions, such as actuator malfunction, actuator saturation and external perturbations. The designed architecture was validated through simulations.

The work in [126] presents an FTC design to deal with actuators faults on a fixed-wing vehicle. The suggested approach incorporates a discrete structure for the reconfiguration and a continuous one during control and estimation levels. The effectiveness of the adopted method was proven via simulations.

In [127], using adaptive sliding mode control and a recurrent neural network, an active FTC algorithm was presented to handle actuator faults and model uncertainties of a quadrotor. The feasibility of the proposed methodology was proven by real tests.

In [128], an active fault diagnosis scheme that was combined with control reconfiguration was discussed as a solution to actuators faults on a variable pitch quadrotor. The performance of the proposed solution was studied through simulations.

The authors of [129] presented an approach that incorporates PID controllers and a sequential least squares control allocation strategy as an effective FTC method for a fixed-wing UAV subjected to actuator failures. The efficiency of the suggested framework was verified by simulations.

### 6. Anomaly Detection in UAVs

Modern unmanned aerial vehicles contain various subsystems such as sensors, actuators, components, structures, communication and data transmission systems, etc. The proper operation of all the above is considered extremely important. In addition to the classic methodologies for fault diagnosis in vehicle sensors and actuators mentioned in the previous sections, it is crucial for the system to be able to detect any malfunctions, in a timely manner, that could cause deviation from the vehicle’s acceptable and expected flight. In this direction, and given the large volume of data and the tendency towards higher levels of UAVs autonomy, intelligent methodologies and techniques are being developed that aim to detect anomalies, i.e., to detect operations and events that are abnormal. In the following, we will quote various research papers that deal with anomaly detection in UAVs. These are also summarized in Table 7.
Using a data-driven method, a scheme for fault diagnosis of Fixed-wing UAV was proposed in [130]. Two shared nearest neighbor-based algorithms—SNND-DBSCAN and SNND-KNN—were proposed for condition classification and condition recognition, respectively, while two modified DKPCA algorithms—M-DKPCA and WM-DKPCA—were used for fault diagnosis considering the UAV as multiple operation condition processes. The proposed approach was evaluated on real flight data sets.

In [131], a Beacon Exception Analysis Method (BEAM) was applied to conduct fault detection on the data regarding UAV wing health and various damage states. The developed approach was verified through finite element simulation analysis.

The authors of [132] proposed a semi-supervised support vector machine (S3VM) classification method for anomaly detection of UAVs. The detection of anomalies is achieved by comparing the predicted value with the classification uncertainty interval. For experimental testing, three sets of UAV channel telemetry data were used. The efficiency of the algorithm was checked through MS active learning and the ameliorated S3VM algorithm in different UAV data sets.

An approach for real-time fault diagnosis and anomaly detection on fixed-wing UAVs was investigated in [133]. In order to classify the vehicle behavior during nominal flight and default phases, the method uses the Support Vector Machine (SVM) data-driven algorithm. The capability of real-time defect prediction was demonstrated during real flight experiments.

A fault identification and an alerting system was suggested in [134] in order to enhance the reliability of UAVs. The system can be used to inform the pilot of any failure after analyzing UAV flight parameters and this results to the reduction of UAV failures. The early warning about mission failure can prevent potential damage. The method was evaluated via real experiments.
### Table 7. Anomaly detection research works.

| Reference       | Subsystem Type          | Anomaly Detection Technique/Method                                  | UAV Type |
|-----------------|-------------------------|---------------------------------------------------------------------|----------|
| Liang et al. [130] | Sensor Data            | Classification-based/Shared Nearest Neighbor-Based Algorithms       | Fix-Wing |
| Chen et al. [131]  | Wing Structure           | Classification-based/Beacon Exception Analysis Method (BEAM)        | Fix-Wing |
| Pan et al. [132]   | Sensor Data            | Classification-based/Active Learning & S3VM                        | UAV      |
| Bronz et al. [133] | Actuator Failure        | Classification-based/Support Vector Machine (SVM)                  | Fix-Wing |
| Varigonda et al. [134] | Flight parameters    | Model-based                                                        | Quadrotor|
| Titouna et al. [135] | Altitude System        | Statistics-based & Classification-based                           | Fix-Wing |
| Keipour et al. [136] | Actuator and Engine Faults | Statistics-based/Recursive Least Squares                        | Fix-Wing |
| Khan et al. [9]    | Sensors                | Clustering-based & Classification-based & Statistics-based         | Quadrotor|
| Wang et al. [137]  | Bias and Drift Anomaly on Flight Data | Statistics-based                                                   | UAV      |
| Wang et al. [138]  | Sensor Data            | Classification-based                                               | UAV      |
| Ahn et al. [139]   | Drone Failure of a Swarm | Clustering-based & Classification-based & Spectral-based          | Quadrotor|
| Pourpanah et al. [140] | Motors and Propellers | Classification-based                                               | Quadrotor|
| Lu et al. [141]    | Motor                  | Classification-based                                               | Quadrotor|
| Chen et al. [142]  | Vertical Speed         | Classification-based                                               | Fix-Wing |
| Pan et al. [143]   | Sensor Data            | Classification-based & Spectral-based                              | UAV      |
| Freeman et al. [144] | Actuators             | Model-Based                                                        | Fix-Wind |
| Afridi et al. [145] | Altitude Control Unit  | Classification-based                                               | Fix-Wing |
| Lin et al. [146]   | Sensors                | Statistics-based                                                   | UAV      |
The main objective of the work in [135] was to detect anomalies in an unmanned aircraft. For this purpose, the authors developed algorithms based on Kullback–Leiber Divergence (KLD) and Artificial Neural Networks (ANN). The suggested methodology was demonstrated via simulations on real datasets.

The work in [136] proposed a real-time solution to detect anomalies in the operation of a fixed-wing UAV, utilizing the Recursive Least Squares technique. The discussed method was verified through experiments.

In [9], the authors discuss various approaches and solutions through machine learning regarding the detection of anomalies in unmanned aerial vehicles. They also performed real-time experiments in order to examine the isolation forest approach as an effective solution.

A data-driven anomaly detection approach based on Multimodal Regression Model for UAVs was developed in [137], in order to improve model adaptability when addressing the issue of flight data multimodality. Real flight data were used for evaluation experiments, while the results showed that the suggested approach is adaptable and performs well for anomaly detection.

A Long Short-Term Memory (LSTM) Recurrent Neural Network approach for UAV sensor data anomaly detection was designed in [138]. Using the LSTM technique, a prediction model was formulated and the point anomaly detection was estimated for the uncertainty interval. The effectiveness of the proposed method was verified by real UAV sensor data containing anomalies.

The work in [139] discusses anomaly detection and monitoring on swarm drone flights and provides a machine-based learning framework to detect abnormal conduct of a wide range of flying drones. The approach operates in two stages and the anomaly detection system was validated on actual flight test data, while its ability to run online has been emphasized.

A method for fault detection and monitoring of UAV motors and propellers was discussed in [140]. Motor current signature analysis (MCSA) and vibration signature analysis (VSA) techniques were used to inspect stator current signals of UAV motors and propellers vibration. Following this, statistical features of vibration and harmonics of current signals were used to train unsupervised and supervised NN. The results from real experiments showed the efficiency of the discussed approach.

Using a reinforcement learning technique, the authors of [141] developed a motor temperature anomaly detection system for an aerial vehicle, given that motor failures is a major reason for drone crashes. The proposed approach was tested by both experiments and simulations.

In [142], an embedded anomaly detection system (EADS) was proposed for a UAV that operates in a challenging environment. The designed scheme consists of a hardware part and an on-line anomaly detection part that uses a least squares support vector machine (LS-SVM). Results from the experiment showed the effectiveness of the presented approach.

The work in [143] suggests a data-driven hybrid approach for detecting anomalies of a system or sensor for a UAV. The proposed framework employed on time series segmentation, associated rules mining and associated anomaly detection. The method was evaluated through simulations and real flight data.

In [144], two different and complementary methods for anomaly detection of small, low-cost UAVs were presented. The first one was a model-based residual generation method, while the second was a data-driven one which was designed to operate solely on raw flight test data, with no detailed system knowledge. The performance of the proposed scheme was validated with simulations and real flight data.

For anomalies detection on the adaptive altitude control module of an Aerosonde UAV, as a result of wind gusts, the authors of [145] designed an autonomous tool detector using a machine learning technique. The efficacy of the proposed methodology was showed via experiments.
The work in [146] presents a model-free method for anomaly detection of unmanned autonomous vehicles using readings from their internal and external sensors. The effectiveness of the developed method was proved by experiments.

7. Discussion and Conclusions

In this survey article, we provide a detailed overview of recent advances and studies of fault diagnostic methodologies, fault-tolerant control techniques and anomaly detection approaches for unmanned aerial vehicles over the past decade.

As concerning the diagnosis, the majority of the proposed methodologies belong to one of the three following categories: model-based, signal processing and knowledge-based. The review focused mainly on the research area of fault diagnosis in vehicles sensors and actuators. For each paper, a brief report and description of the proposed technique, fault type and UAV type was made, as shown in Tables 3 and 4.

Based on our study, we proceed to a comparative statistical presentation of the examined works. Initially, for sensors faults diagnosis (Table 8), the following conclusions emerge:

- in a percentage of 51% the research works concern Rotary Wing vehicles, while the remaining 39% concern Fix-Wing and Misc. 10%;
- regarding the type of sensor, 39% concerns IMU; and, finally,
- the most commonly used methods are Model-Based with a percentage of 71%.

Table 8. Sensors fault diagnosis comparative results.

| UAV Type       | Sensor Type | Method Type      |
|----------------|-------------|-----------------|
| Rotary Wing: 51% | IMU: 39%    | Model-Based: 71%|
| Fix-Wing: 39%   | Position: 16%| Knowledge-Based: 23%|
| Misc: 10%       | Gyroscope: 13%| Hardware Redundancy: 6%|
|                | Misc.: 32%  |                 |

We made a similar comparison for studies on actuators faults diagnosis (Table 9), where the following findings arise:

- in a percentage of 50% the research works concern Rotary Wing vehicles, while the 37% concern Fix-Wing, 7% VTOL and 7% Misc.;
- regarding the type of actuator, 67% concerns Rotor/Motor, 23% Elevator, Ailerons, Rudder and a percentage of 10% Misc. and finally;
- the most commonly used methods are Model-Based with a percentage of 87%.

Table 9. Actuators fault diagnosis comparative results.

| UAV Type     | Actuator Type               | Method Type       |
|--------------|-----------------------------|------------------|
| Rotary-Wing: 50% | Rotor/Motor: 67%            | Model-Based: 87% |
| Fix-Wing: 37%   | Elevator, Ailerons, Rudder: 23%  | Knowledge-Based: 10%|
| VTOL: 7%        | Misc.: 10%                  | Hardware-Based: 3% |
| Misc.: 7%       |                             |                  |

As far as fault tolerance (Table 10) is concerned, most research efforts are focused on rotary-wing UAV type with percentage of 60%. Furthermore, the predominant method appears to be the Sliding Mode with percentage of 29%, while the most common type of fault-tolerant control system is the active one with 57%.
Table 10. Fault tolerance comparative results.

| UAV Type       | Method Type | FTC Method     |
|----------------|-------------|----------------|
| Rotary-Wing: 60% | Active: 57% | Sliding Mode: 29% |
| Fix-Wing: 34%  | Passive: 38% | Adaptive Control: 16% |
| Misc.: 6%      | Hybrid-FTC: 5% | Misc.: 55% |

Last, in Section 6, the analysis of the research papers related to anomaly detection (Table 11) showed that most of the approaches use classification-based methods with percentage of 55% while regarding the type of vehicle, the most prevalent is that of the fixed wing with a percentage of 44%. In addition, in terms of the type of subsystem the sensors show the highest percentage of 44%.

Table 11. Anomaly detection comparative results.

| UAV Type       | Subsystem Type | Method Type       |
|----------------|----------------|-------------------|
| Fix-Wing: 44%  | Sensors: 44%   | Classification-based: 55% |
| Rotary-Wing: 28% | Actuators: 33% | Statistics-based: 22% |
| Undefined UAV: 28% | Misc.: 22%   | Model-based: 11%  |
|                |                | Spectral-based: 6% |
|                |                | Clustering-based: 6% |

According to the statistical analysis provided in Tables 8 and 9, we observe that the most commonly used methods are model-based, and a huge number of academics have performed extensive studies on UAV control systems and developed excellent mathematical models that can be utilized for fault diagnosis. Furthermore, the knowledge-based techniques appear quite promising; however, their performance is highly dependent on the quality of the available data, thus their employment is still limited.

Furthermore, the growing demand for safe flights of unmanned aerial vehicles requires sophisticated fault diagnosis methods not only for faults in sensors and actuators, but also in other aircraft subsystems. In this regard, a promising approach that seems to have attracted the attention of researchers in recent years is the anomaly detection that holistically address the issue of abnormal behavior of an unmanned aerial vehicle.

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