Functional Architecture using ROS for Autonomous UAVs

Johvany Gustave, Jamy Chahal and Assia Belbachir

Department of Aerospace Systems, IPSA, Ivry-Sur-Seine, France

Keywords: Functional Architecture, UAV, Quadrotor, ROS.

Abstract: Unmanned Aerial Vehicles (UAVs) are used for several applications due to their stability and versatility. In this paper, we developed a functional architecture for autonomous UAVs using Robot Operating System (ROS). Due to its flexibility and its easy-to-use implementation, our architecture simplifies embedding autonomous behaviours for any kind of UAV. This hierarchical architecture is divided into three layers: decision, control and perception layer. In this paper, all the layers and their implementation under ROS are explained and detailed.

1 INTRODUCTION

Nowadays, the application of Unmanned Aerial Vehicles (UAVs) also called drones covers a growing scope. Drones are especially prized for being cost effective, stable, semi or fully autonomous and able to carry loads. Indeed, with only some motors generating lift in the same direction, control theory allows drones to perform specific behaviour like hovering, going to a specific position, following a path, turning in circle around a point etc. Besides, drones can embed several sensors such as LIDAR, camera mono, stereo, or sonar depending on their mission. Several drone missions such as search and rescue (Misra et al., 2020), monitoring (Wang et al., 2019) or exploration (Maciel-Pearson et al., 2019) has been developed and experimented.

In (Misra et al., 2020), the authors developed a swarm cooperative UAVs to perform selective exploration. This approach is applied in search and rescue to improve ground survivor’s detection. In (Wang et al., 2019), the authors propose the use of UAV with high resolution camera to monitore the ocean environment. The method of superpixel and Convolutional Neural Networks (CNNs) is used to improve the supervision of seaweed proliferation. In (Maciel-Pearson et al., 2019), the authors developed an autonomous UAV to explore an outdoor environment with deep reinforcement learning. This approach use Deep Q-Network to reduce exploration time.

UAVs are also used for missions which are dangerous and locations which are hard to access for humans. To perform these missions, UAVs can be remotely operated or fully autonomous. Autonomous UAVs need a robust functional organization in order to perform an interaction between the sense (sensors), the flight’s stabilization while reaching the desired location (controller) and the decision making (depending on the strategy). The organization rely on a sturdy architecture certifying the coaction’s efficiency of all software components and the system’s robustness. Thus, we can find in the literature several types of functional architectures such as the subsumption architecture (Brooks, 1986), hierarchical architecture (Alami et al., 1998), etc. More details on the pros and cons for UAV’s architecture was explained in (Asmaa et al., 2019).

In this article, we have decided to develop a hierarchical architecture for its robustness and its easy implementation using Robot Operating System (ROS) This hierarchical architecture allows our UAV to organize the commands into three levels. Each level has its own role and its own importance. Higher is the level, higher is its goal. High level (decision) has information related to the whole mission thus it has a higher reasoning time. However the lower level has a reduced time to reason but is more reactive in a short term mission, such as avoiding obstacles. The aim of this framework is to be flexible for any kind of UAV and missions. We rely on Gazebo’s simulator 1 to validate the proposed architecture.

ROS is an open source Meta-Operating System providing an ecosystem and a set of tools for robotics application. ROS allows the communication between programs, called nodes. This communication is centralized around a single node called the master. Each

1http://gazebosim.org
node shares continuously through topic a structured data called message. Nodes can also use services to send request with the client-server relationship. Due to its structure, ROS implementation is robust, extensible and benefits from graphic tools analysis.

Developing a functional architecture in a stable framework such as ROS, ensures to get a reliable system. This association has been done with the subsumption architecture in (Li et al., 2016; Yi et al., 2016), and with the T-Rex architecture (Mgann et al., 2008). Hierarchical architecture has only been experimented with ROS for domestic robot’s planning (Janssen et al., 2013). Nonetheless, this implementation was generic and not developed for UAVs.

In this paper we present our developed architecture which is divided into three layer: perception (lower layer), control (middle layer) and decision layer (higher layer). This architecture is implemented for the fire localization use case.

The validation of the approach was already done in (Belbachir and Escareno, 2016), however, the architecture was not implemented into an UAV. Thus, in this article, we propose to extend the previous exploration strategy into our functional architecture based on ROS.

This paper is organized as follows. Section II explains the design of the framework for UAV’s application. Section III details how this framework is implemented. Section IV provides conclusions and future work to be done.

2 FUNCTIONAL ARCHITECTURE FOR AUTONOMOUS QUADROTOR

We developed a hierarchical architecture for an autonomous UAV. We used for this architecture an example of a developed quadrotor. The architecture is represented in Figure 1. The three layers of the architecture are explained from down to up as follow:

- Perception. This layer contains exteroceptive sensing, including temperature sensing for the application at hand i.e. forest-fire localization, and measurement of quadrotor pose. Several sensors can be added in this layer for other kind of mission.

- Controller. The middle layer consists of outer and inner control loops. Quadrotor pose information from perception layer and is used by the control layer to calculate and apply the desired motion commands to the quadrotor. To do so, we model the dynamic of our quadrotor. In order to represents the quadrotor dynamic model, let us consider \( \dot{\mathbf{x}} = \begin{bmatrix} x \\ y \\ z \\ \phi \\ \theta \\ \psi \end{bmatrix} \) as the state of the quadrotor in the fixed earth coordinate frame. Taking into account Newton’s second law and Euler method (Benic et al., 2016), we approximate the dynamical model of the quadrotor as follow:

\[
\begin{align*}
\dot{x} &= \frac{U_1}{m} \left( \cos(\psi) \cos(\phi) \sin(\phi) + \sin(\psi) \cos(\phi) \right) \\
\dot{y} &= \frac{U_1}{m} \left( \sin(\psi) \cos(\phi) - \cos(\psi) \sin(\phi) \right) \\
\dot{z} &= \frac{U_1}{m} \cos(\psi) \cos(\phi) - g \\
\dot{\phi} &= \frac{U_2}{I_2} \\
\dot{\theta} &= \frac{U_3}{I_2} \\
\dot{\psi} &= \frac{U_4}{I_2}
\end{align*}
\]

(1)

where \( U_1 \) represents the total thrust, \( U_2, U_3 \) and \( U_4 \) represent the torque applied to x, y and z axis respectively. These forces are directly linked to the commands \( U_i \):

\[
\begin{align*}
U_1 &= \sum_{i=1}^{4} F_i \\
U_2 &= I (F_2 - F_1) \\
U_3 &= I (F_1 - F_2) \\
U_4 &= c (F_1 - F_2 + F_3 - F_4)
\end{align*}
\]

(2)

with I the distance between each propeller and the center of gravity of the quadrotor, \( b \) the thrust coefficient, \( c = \frac{d}{b} \) and \( d \) the drag coefficient.
Fi represents the applied force to the rotor i. Considering a quadrotor, i ∈ [1, 2, 3, 4]. This force is proportional to ωi^2 (the square of the angular velocity of the rotor i) and is computed as follow:

\[ F_i = b\omega_i^2 \]

where b represents the thrust coefficient.

We then, compute the control law. Kotarski et al. (Kotarski et al., 2016) explain the control law that the authors applied to their drone. As shown in figure 2, the controller is divided in three parts: first, the outer loop, which retrieves the desired pose \((x_d, y_d, z_d, \psi_d)\) from a task and the current state of the drone \((x, y, z, \phi, \theta, \psi)\) from sensors and returns the desired roll and pitch angles \(\phi_d\) and \(\theta_d\) respectively.

Once you determine these desired angles, you proceed to the inner control loop. This loop consists of applying a PID controller, as explained by (Kotarski et al., 2016). Here are the 4 commands:

\[
\begin{align*}
U_1 &= K_p e_z + K_i \int e_z + K_d \dot{e}_z + mg \\
U_2 &= K_p \dot{e}_\phi + K_i \int \dot{e}_\phi + K_d \ddot{e}_\phi \\
U_3 &= K_p \dot{e}_\theta + K_i \int \dot{e}_\theta + K_d \ddot{e}_\theta \\
U_4 &= K_p \dot{e}_\psi + K_i \int \dot{e}_\psi + K_d \ddot{e}_\psi
\end{align*}
\]

with \(e_i = i_{des} - i_{mes}, i \in \{z, \phi, \theta, \psi\}\).

- Decision. The top layer is decision layer, which is responsible for the exploration strategy (Belbachir et al., 2015). Temperature measurements from the perception layer are fed directly as an input to the decision layer. Taking into account the belief graph, the initial environment and the temperature measurements, the decision layer decides the next moves to explore and sends them to the middle i.e. control layer, where they are converted to lower-level motion commands and sent to the quadrotor actuators.

3 IMPLEMENTED SCENARIO

In this section, we explain the integration of our developed functional architecture (See section 2) in the Robot Operating System (ROS ²).

![Figure 2: Illustration of the Quadrotor control diagram. The outer loop defines the desired roll and pitch angles sent as inputs to the inner loop in order to compute the commands sent to the quadrotor motors.](image)

3.1 Robot Operating System

Robot Operating System (ROS) is an open source environment that allows us to create complex and robust robot behaviour using a set of libraries and tools. Thus, a main program can be divided in several sub-processes that will run in parallel and communicate together.

**Nodes.** Nodes represent processes. Each of them has a specific task in order to improve the efficiency of the overall system. The communication between these nodes is performed using a set of topics and services.

**Topics and Services.** Topics are bridges over which information, called messages, are sent from a node into another. The nodes publish and/or subscribe to topics in order to respectively send and/or receive these messages. A topic can only receive messages whose type is specified by the user. For example a node that publishes strings cannot publish integers on the same topic.

Services are based on the request/response model: a node provides a service that will be called by another node using the service name. The node that created the service is called the server, and the nodes that call the service are called the clients. When the server receives requests from a client, it analyzes them and computes a specific task in order to send a response to the client.

Topics should be used for continuous data streams, whereas services are blocking calls and thus should be used for remote procedure calls that terminate quickly.

Figure 3 illustrates how nodes can communicate together using either a topic or a service. On the top, node1 publishes a message that contains n parameters

²https://www.ros.org
Figure 3: Topic and Service process: Nodes (executables) are represented by ellipses. The communication between nodes is represented by publishing/subscribing to topics or by calling services.

on a topic. In the meanwhile, node2 and node3 subscribe to this topic. On the bottom, node5 is the client and calls a service run by node3. The client sends a request containing k parameters. Once the server receives the request, it computes the adequate function and returns a response containing l parameters. This response is then received by the client.

3.2 Gazebo

Gazebo \(^3\) is a simulator offers the possibility to design robots into indoor/outdoor environments that can be either downloaded from database repositories or designed by the users. Gazebo can generate sensors data like sonar, laser rangefinder or camera, and noise can be added to each sensor. Plus, physical forces can be added like wind, especially for areal vehicles. Thus, the robot is in conditions closed to reality, in order to test the robustness of the developed programs. Figure 4 represents the developed environment and the model of our quadcopter.

3.3 ArduPilot

The developed controller was not implemented on ROS. We decided to use a reliable existing solution provided by ArduPilot \(^4\), an open source autopilot system that provides controllers for a wide scale of vehicles like drones, submarine and terrestrial vehicles, aircraft, boats and helicopters.

Their controller is well suited for controlling UAVs in any kind of environment (indoor/outdoor). A large number of Multi-UAV systems are based on this controller (R. Braga, 2017) (Sardinha et al., 2018). Moreover, their controller exactly implements the one we detailed in the previous section. In order to use ArduPilot (e.g. takeoff), specific commands need to be sent to ArduPilot. One will be to arm the motors and the other one will be to takeoff the drone. The same applies if the user wishes to land the UAV. ArduPilot provides the UAV with several flight modes. The main modes are described as follow:

- **STABILIZED**
  
The UAV is completely controlled by a user, which means continuous commands must be sent to the controller to get the UAV flying. Otherwise, it will stay on the ground or worse, crash. Thus, this mode is mainly chose if the user wants to manually control the UAV.

- **ALT_HOLD**
  
  This is a low level autonomous mode: it ensures the UAV holds its altitude. However, forward/backward and left/right motions can occur.

- **LOITER**
  
  Likewise, the UAV holds its altitude but also its position. For instance, if the UAV needs to maintain its position while performing image processing using the data coming from an embedded camera, this mode can be an option.

- **AUTO**
  
  The UAV reaches a predefined set of way points. For instance, this mode can be activated when the task is related to a monitoring.

- **GUIDED**
  
  The UAV autonomously navigates from its current position to a received desired pose (position + orientation). By defining an exploration strategy, the next position the UAV should reach can be sent at each iteration.

- **LAND**
  
  The UAV reduces its altitude until it reaches the ground, vertically. Then, the motors are automatically disarmed.

For our architecture, we used the GUIDED mode where the commands are sent by our decision layer. All the commands listed above are sent to the controller through a communication protocol called Micro Areal Vehicle Link (MAVLink) (Lamping et al., 509...)

\(^3\)http://gazebosim.org

\(^4\)https://ardupilot.org/
Therefore, we used this protocol to setup the communication between our nodes and this controller.

### 3.4 Integration of the Architecture in ROS

#### The Nodes

We decided to test our architecture in a simulated environment. We were working with a quadcopter model integrated in Gazebo.

The way ROS is organized has resulted in the division of our system in four nodes as follow:

1. **Strategy.** It illustrates the behaviour of the module Exploration Strategy introduced in Figure 1. Strategy retrieves the current position and orientation of the quadcopter in its simulated environment \([x_{mes}, y_{mes}, z_{mes}, \phi_{mes}, \theta_{mes}, \psi_{mes}]^T\), by subscribing to the topic `/mavros/local_position/pose`. This pose is expressed with respect to the simulator reference frame.

   If the quadcopter has on-board sensors, it can then analyse the environment in which it operates and act accordingly. The data emanating from the sensors are retrieved by subscribing to topics generated by the simulator.

   Depending on the strategy implemented, this node determines the configuration \([x_d, y_d, z_d, \psi_d]^T\) that the quadcopter should have, as explained in section 2. Then, it publishes the desired pose for the controller to the topic `/mavros/setpoint_position/local`.

   As explained in section 3.3, the controller needs to receive commands to get the quadcopter off the ground, operate and then land. Thus, Strategy calls the service `/mavros/cmd/arming` to arm the motors, `/mavros/cmd/takeoff` to get the UAV off the ground and `/mavros/cmd/land` to land it.

2. **mavros.** It is a bridge between ROS and the controller. This node uses MAVLink to setup the communication between the nodes executed on ROS and the controller of the quadcopter, as explained in section 3.3. mavros subscribes to the topic `/mavros/local_position/pose` to get the desired pose of the quadcopter. It publishes the current pose of the quadcopter to the topic `/mavros/local_position/pose` as well as the information about its battery, to the topic `/mavros/battery`.

   Plus, it also works as a server and waits for a client to send a request on several services: `/mavros/cmd/arming`, `/mavros/cmd/takeoff` and `/mavros/cmd/land`. These services are called by Strategy as discussed before.

3. **sim_vehicle.py.** This software in the loop runs the controller developed by ArduPilot, in a simulated environment. It receives MAVLink messages from mavros and computes the sent commands for the quadcopter’s motors.

   These commands can be: arming the motors, taking off, landing, going from the quadcopter’s current pose to a desired one or getting the quadcopter to reach a set of way-points.

   Most of the received commands by the controller depend on the embedded strategy. Each command sent to the motors is contained in a MAVLink message and then interpreted in Gazebo. Likewise, the controller receives MAVLink messages from the simulator to get the pose of the quadcopter.

4. **gazebo_ros.** This node runs Gazebo simulator, in which our quadcopter operates in our environment. As stated above, Gazebo receives MAVLink commands from the controller to move the quadcopter accordingly. Plus, it sends the robot’s pose and its battery status to the controller.

   Depending on the embedded sensors on the quadcopter, gazebo_ros will publish sensor data on different topics.

Figure 5 illustrates how our hierarchical architecture is represented by processes, running either on ROS, or linked to ROS such as the controller.

The decision layer (see Figure 1) is represented by Strategy (see Figure 5), which communicates with mavros through the topics `/mavros/local_position/pose`, `/mavros/battery` and
Figure 5: Communication graph of the implemented nodes on ROS. Decision, controller and perception layer are a set of executables running either on ROS or linked to ROS. Two types of communication is represented: topics, when the nodes are in ROS and MAVLink for the external controller.

/mavros/setpoint_position/local. Plus, data coming from a simulated sensor in gazebo are retrieved by the decision layer on the topic /sensor.

The controller layer is represented by sim_vehicle.py which communicates with mavros and gazebo through MAVLink messages. MAVLink communications are represented by dashed arrows whereas ROS communications are modeled by continuous arrows. Finally, the perception layer is symbolised by gazebo_ros.

The Topics

As discussed previously, only one type of message can be published on a topic. Thus, the topics and the related messages we used for the communication between the nodes are described as follow:

- /mavros/setpoint_position/local. This topic receives messages of type geometry_msgs/PoseStamped whose parameters are coordinates [x, y, z] in meters and an orientation expressed in quaternion. Plus, the time at which the message was sent as well as the reference frame in which the pose is expressed are specified by the node that publishes the message.

- /mavros/local_position/pose. Likewise, this topic receives messages of type geometry_msgs/PoseStamped.

- /mavros/battery. This topic receives messages of type mavros_msgs/BatteryStatus whose parameters are battery’s voltage (V), battery’s current (A) and the remaining battery level (\%).

The Services

The following services are carried out by mavros (server).

- /mavros/cmd/arming. The client uses a mavros_msgs/CommandBool message type: as a request, the client needs to indicate by true or false the desired state of the motors. Either they will be armed (true) or disarmed (false). The server will return to the client a boolean that represents whether or not the request was treated and an integer which defines if the request was successfully executed: 0 if it is a success and 4 otherwise.

- /mavros/cmd/takeoff. The client uses a /mavros_msgs/CommandTOL message type: as a request, the client needs to specify the desired altitude for the quadcopter after taking off and can optionally define the desired coordinates (latitude, longitude, yaw). In fact, if the coordinates are not specified (all the values are equal to 0), the quadcopter will simply takeoff vertically and stabilize at the desired altitude.

- /mavros/cmd/land. Similarly, the client uses a /mavros_msgs/CommandTOL message type: the user can attribute 0 to all the requested parameters so that the quadcopter will land vertically. Otherwise, it can specify a desired coordinate for the landing. The altitude parameter defined in the request by the client will not be considered by the server, as the quadcopter lands.

4 CONCLUSION AND FUTURE WORKS

In this article, we defined a functional architecture in order to control a drone to explore its environment. This architecture is divided into three layers: decision, control and perception. This architecture was implemented using Robot Operating system in order to prove the feasibility. Several nodes and topics were defined and our drone was able to explore its environment (see the following link: https://www.youtube.com/watch?v=8ySzFayPYh4&feature=youtu.be).
In order to expand the functional architecture, we are planning to embed several sensors such as thermal camera. Additionally, the adequate communication device will be implemented in order to accomplish cooperative missions.

REFERENCES


