

# A Modular Autonomous Driving System for Electric Boats based on Fuzzy Controllers and Q-Learning

Emanuele Ferrandino<sup>a</sup>, Antonino Capillo<sup>b</sup>, Enrico De Santis<sup>c</sup>, Fabio M. F. Mascioli<sup>d</sup>  
and Antonello Rizzi<sup>e</sup>

*Department of Information Engineering, Electronics and Telecommunications (DIET), University of Rome "La Sapienza",  
Via Eudossiana 18, 00184 Rome, Italy*

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**Abstract:** This paper describes the architecture and control design of an autonomous Electric Boat, together with a specific simulation environment for training and testing the Fuzzy Inference Systems. The boat will be in charge to exit and enter from harbors, plan and follow a route, avoid obstacles such as other boats, correct its motion, perform a virtual anchor and switch between these operations autonomously. The boat is equipped with a set of smart sensors such as sonars, a Global Positioning System, a camera-based vision system and an Inertial Measurement Unit. General navigation rules are respected during the route. We propose an architecture integrating several Fuzzy Controller-based modular pipelines. Furthermore, we propose a mathematical formalization of the Fish Schooling Behavior useful for training Fuzzy Controllers through Q-Learning. Our architecture will soon be implemented on a real boat intended for navigating in inland waters.

## 1 INTRODUCTION

Advanced driver-assistance systems (ADAS) are electronic systems used to automate vehicle driving and parking functions. The progressive integration of the ADAS is being implemented through 5 levels of autonomous driving. At the fifth level, the degree of automation and safety of the vehicle is such that the controls for manual driving are absent and there is only a suitable Human Machine Interface (HMI) to allow the human to enter a destination. ADAS refer to land vehicles such as private cars, taxis, buses and so on. Although autopilot has been a standard for ships since even before ADAS were born, ADAS-like standards do not yet exist for the marine industry, as underlined in (Wang et al., 2020).

From the references (Grigorescu et al., 2020), (Li et al., 2018a), (Bojarski et al., 2016) and (Xia et al., 2016) it is highlighted that Deep Learning (DL), Reinforcement Learning (RL) and Deep Reinforcement

Learning (DRL) are the main techniques for building Autonomous Driving Systems (ADSs). In (Grigorescu et al., 2020) are also shown the two main approaches to the ADS's architecture design: i) modular perception-planning-action pipeline, as well as the ones shown in (Tsai et al., 2019) and (Li et al., 2018b); ii) the End2End system, as in (Bojarski et al., 2016). In the modular pipeline the problem is decomposed in sub-tasks, while an End2End system directly maps the perception space to the motion control space thanks to Deep Neural Networks (DNNs). It is clear that, in the face of a more complex architecture, modular pipelines can offer awareness of the specific motivations behind certain maneuvers undertaken by the ADS. On the other hand, End2End systems are difficult to interpret but they offer greater reliability and speed of execution. Even considering a modular system made up of many modules, the amount of data necessary to train all the modules is clearly lower than that necessary to train an End2End system, as this is trained with an enormous amount of real images. Furthermore, although in modular systems real data (such as images) are still needed to train, for example, the object detection and recognition system, most of the remaining modules work at more abstract levels and therefore with data that can easily be sim-

<sup>a</sup> <https://orcid.org/0000-0001-6472-6597>

<sup>b</sup> <https://orcid.org/0000-0002-6360-7737>

<sup>c</sup> <https://orcid.org/0000-0003-4915-0723>

<sup>d</sup> <https://orcid.org/0000-0002-3748-5019>

<sup>e</sup> <https://orcid.org/0000-0001-8244-0015>

ulated. This offers an advantage to modular systems also in terms of the ease of tractability of the problem. Inside modular pipeline-based systems, Neural Networks (NNs) (Bianchi et al., 2015) and Fuzzy Controllers (FCs) (De Santis et al., 2018) are still used to solve sub-tasks. Sub-tasks are route planning, obstacle avoidance, goal seeking, motion control and so on. DNNs, and in particular Convolutional Neural Networks (CNNs), represent the standard for the object detection and recognition task, as underlined in (Li et al., 2018b) and (Prabhakar et al., 2017).

Ships using Global Positioning System (GPS) and digital compass-based adaptive autopilot are becoming more and more frequent (in particular for merchant ships), as described in (Sakagami and Terao, 2012), (Wang et al., 2020), (Chu et al., 2008) and (Weng et al., 2018). The AI techniques have also been used for other aspects of navigation, such as performing anti-collision maneuvers and route planning autonomously. Both the literature on route planning for Unmanned Water Vehicles (UWVs), as in (Plumet et al., 2015), (Liang et al., 2018), and (Kobayashi et al., 2014) and for Autonomous Mobile Robots (AMRs), as in (Zhuang et al., 2002), report the use of several techniques such as the Potential Fields with the Rolling Time Horizon method, RL and tailored procedures optimized by means of Swarm Intelligence. In object avoidance-collision tasks, the only example applied to a vessel is reported in (Son and Kim, 2018). On the other hand, much literature on AMR, such as (Boujelben et al., 2013), (Liu et al., 2006), (Boujelben et al., 2017) and (He et al., 2008), has revealed that the most frequent approach adopted for this task is the Fuzzy Logic (FL). Within the framework of a FC, several learning and optimization methods are mentioned: Genetic Algorithms, NNs, RL and so on.

One of the most interesting works available in the technical literature on Autonomous Ships is (Elkins et al., 2010), which describes the AMN (Autonomous Maritime Navigation) project based on CARACaS and a wide range of sensors. The CARACaS system is based on the state of the art of robotics techniques in which a multi-engines HW is supervised by a Finite State Machine (FSM). About this, we believe that some HW dedicated to AI currently available on the market are also suitable for the realization of complex modular architectures and to make the latter competitive with End2End systems based on DL.

In this work, our control architecture for an autonomous Electric Boat for inland waters is presented. The design aims at the level 4 of autonomous driving (according to ADAS) and to the automation of the boat operations. The commander of the boat will just

have to enter a destination through a HMI. The boat will be able to autonomously exit from the harbor or get away from a dockside. So, it will calculate a route and pilot the boat to its destination, also taking care to avoid fixed and mobile obstacles (such as boats, buoys and swimmers). Near the destination, the boat will be able to autonomously enter the harbor or approach the dockside.

Currently, the development has produced a simulator in MATLAB® environment, in which the physical and control models of the boat are included and they are intended for the automata training.

The proposed architecture and methodology will soon be implemented on a real Electric Boat using Nvidia's development kits, such as the Jetson AGX Xavier<sup>1</sup>. The code produced from the training virtual environment will be ported on the dedicated HW. It is designed for performing in parallel several inferencing processes and for executing algorithms.

The boat, named Valentino III (see the concept rendering of the boat in Figure 1), is conceived to be used in the future for touristic purposes – within the LIFE for Silver Coast' (LSC) European Project (LIFE16 ENV/IT/000337) managed by the "Pole for Sustainable Mobility" (Po.Mo.S) located in Cisterna di Latina (Italy) – and it is designed to be sustainable in term of environmental impact. In fact, it is a full electric boat organized as a microgrid (De Santis et al., 2013; De Santis et al., 2015; Leonori et al., 2017), equipped with solar panels, batteries for energy storage and an intelligent Energy Management System. Details can be found in (Ferrandino et al., 2020). Hence, the approach adopted within the design philosophy is the systemic one, in that the entire Electric Boat is conceived as an adaptive complex system (De Santis et al., 2017) interacting with another complex system, that is the surrounding environment. In other words, within the design idea cohabit both the classical engineering "divide et impera" paradigm and the holistic point of view, where each intelligent module is at the same time an element of a vertical hierarchy but also part of a horizontal organization. This vision leads to specific codesign procedures and precise design choices. The latter constitute the main objective of the present work.

The rest of the paper is organized as follows. Section 2 describes the architecture we propose and its sub-systems. Section 3 illustrates the Fuzzy Q-Learning (FQL) method that is intended for the learning of FCs and our mathematical formalization of the *fish schooling behavior*, which is used as reward func-

<sup>1</sup>See description at <https://www.nvidia.com/it-it/autonomous-machines/embedded-systems/jetson-agx-xavier/>

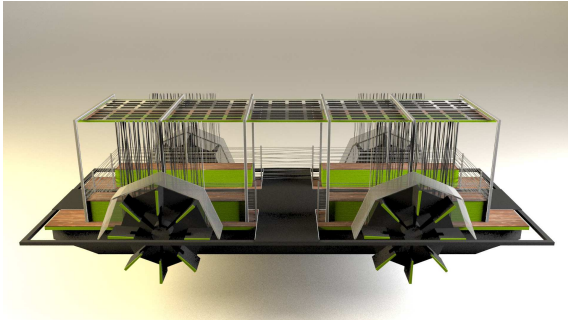


Figure 1: The Solar-hybrid Electric Boat, Valentino III.

tion. Section 4 details the developed simulator. Section 5 reports conclusions and future developments.

## 2 PROPOSED AUTONOMOUS DRIVING SYSTEM ARCHITECTURE

The architecture described in the present work will be implemented on an electrically propelled boat. The original propulsion system (detailed in the Subsection 2.1) is aimed to make the boat as stable and governable as possible. The autonomous Electric Boat was designed to improve the sustainability of a local transport system and protect the environment, while also performing environmental measurements and analysis.

In most of the literature, it appears that both modular pipeline-based and End2End systems perform only a sub-set of the functions that make autonomous a vehicle or robot. For example, they control the vehicle's steering, but not the cruising speed, or the emergency braking or parking functions. For this reason we adopt a suitable complex architecture, illustrated in the Figure 2, that ensembles several modular pipelines in a supervised machine (similarly to the AMN project mentioned in (Elkins et al., 2010)). Each pipeline contains a FC-based planning-action block and executes a specific function of the boat. We can also identify several levels in the proposed architecture: the perception level (in grey); the supervision level (in red); the driving level (in black); the motion control level (in white).

The supervision level consists of a Supervisor, a HMI and a FSM. The Supervisor block collects the signals from the perception level and converts them into the inputs of the FSM. The FSM also receives inputs from the HMI. The driving level consists of manual controls and four modular pipelines: i) the navigation pipeline composed by a single block, i.e. the

Autopilot; ii) the obstacle avoidance pipeline composed by an Obstacle Detection System and an Obstacle Avoidance Controller; iii) the harbor exiting pipeline composed by a single block, i.e. the Exiting Controller; iv) the harbor entering pipeline composed by the Entering Controller. Finally, the motion control level consists of a single block named Propulsion System Controller.

The four modular pipelines and manual controls provide motion control signals which converge into a multiplexer. Each input of the multiplexer corresponds to a FSM's state. In other words, the FSM selects the output of the multiplexer by its current state. The FSM has six states and its transition diagram is shown in Figure 3.

The initial state is the Virtual Anchor state. In this state no pipeline works and the motion control signals are null to perform a *virtual anchor*, i.e. an anchor without any physical support. In fact, if we supply null control signals at the motion control level this will correct the error on the desired motion, which is mainly produced by surface water currents or wind. Note that any state of the FSM can change to the Manual Drive state (in red). The transition to this state occurs when the commander enters the manual drive request into the HMI. From the Manual Drive state the only transition allowed is towards the initial state (always on explicit request). The FSM jumps from the initial state to the Exiting state when the commander enters a destination in the HMI. From the latter it is possible to switch to the Navigation state if the sonar no longer detects the presence of docks. From the Navigation state, the FSM switches to the Avoid state if an obstacle is detected or to the Enter state if any dockside is detected and the destination is near. At the end of the operations, the FSM returns from the Avoid state to the Navigation state and from the Entry state the FSM returns to the initial state.

Thanks to the FSM the boat is fully automated. Each state corresponds to a specific processing pipeline. If in the future it will be necessary to integrate a new function (which can be translated into motion control signals), it will be sufficient to add a state in the FSM and the corresponding pipeline.

### 2.1 Propulsion System and Environment

The boat's original propulsion system has been designed in such a way that it gives high maneuverability while causing minimal impact on the environment. It is inspired by the propulsion system of a quadcopter, in which four independent propellers give 6 degrees of freedom (DOF), but also from a ferry boat,

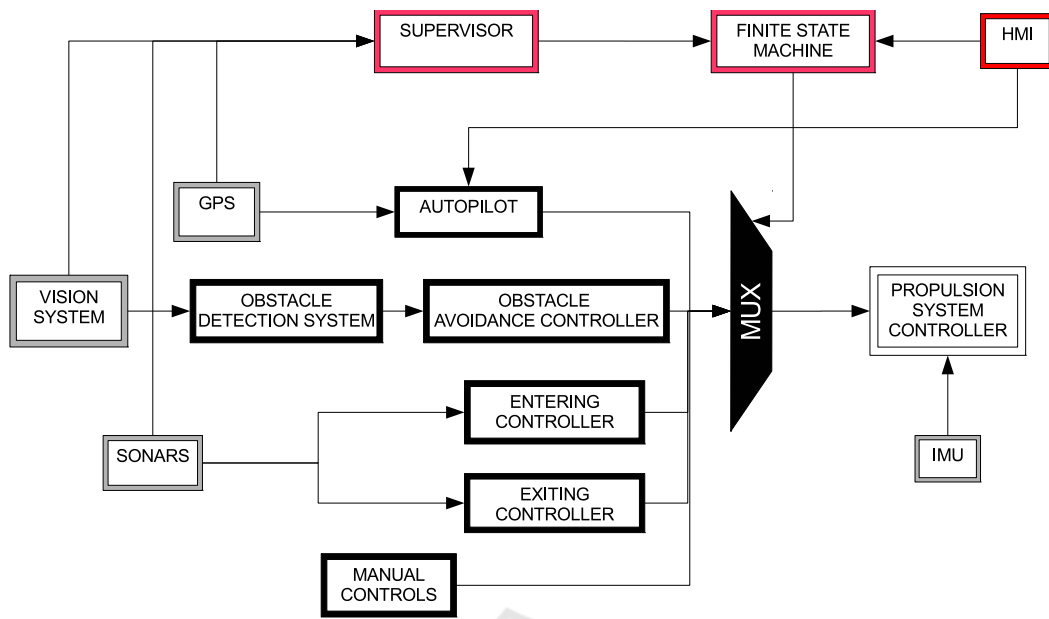


Figure 2: Proposed control architecture.

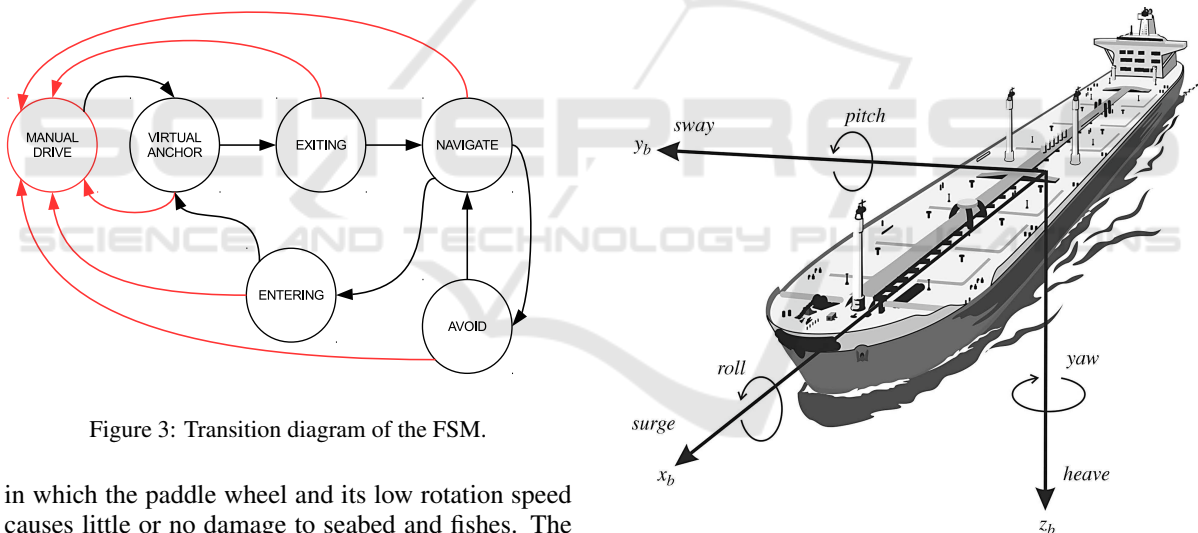


Figure 3: Transition diagram of the FSM.

in which the paddle wheel and its low rotation speed causes little or no damage to seabed and fishes. The Figure 4, obtained from (Fossen, 2021), illustrates the motion of the boat in 6 DOF.

The propulsion system of our boat consists of four paddle wheels placed at the corners of a rectangular frame (see Figure 1). To determine the effective DOF of the propulsion system, the screw model is adopted to describe a paddle wheel with non-zero pitch angle. A screw generates a triple of forces (see Figure 5) which can be directly related to the system of coordinates presented in Figure 4. Specifically, the tangential force,  $F_t$ , is related to the surge; the radial force,  $F_r$ , is related to the heave; the axial force,  $F_a$ , is related to the sway. Therefore, the presented propulsion system allows controlling surge, sway, yaw, pitch

Figure 4: Motion of the boat in 6 degree of freedom (Fossen, 2021).

and roll speeds of the boat. In fact, the control of the heave speed is excluded for each floating structures. This propulsion system configuration provides the boat with 5 DOF. From simple considerations it is clear that this configuration involves considerable inefficiencies in energy terms. On the other hand, a configuration with zero pitch angles provides only 4 DOF (surge, yaw, pitch and roll) reducing the maneuverability of the boat. Sway speed control can be very useful during operations that take place in confined spaces, such as inside an harbor or near a dockside,

and to perform the virtual anchor. Therefore, the best configuration is the one with adjustable pitch angle.

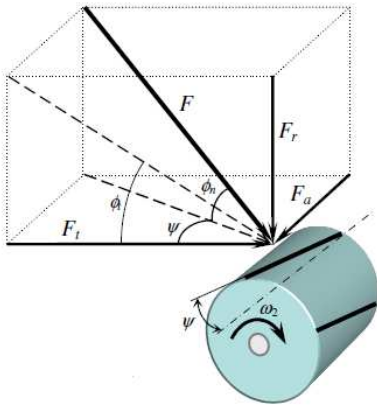


Figure 5: Screw model used for paddle wheels with non-zero pitch angle.

The paddle wheels with adjustable pitch angles define the following mapping between the input space and the output space of the Propulsion System Controller:

$$v_{surge}, v_{sway}, \omega_{yaw}, \omega_{pitch}, \omega_{roll} \mapsto \omega_1, \omega_2, \omega_3, \omega_4, \psi_1, \psi_2, \psi_3, \psi_4 \quad (1)$$

where  $v_{surge}$  and  $v_{sway}$  are the surge and sway speeds, respectively;  $\omega_{yaw}$ ,  $\omega_{pitch}$  and  $\omega_{roll}$  are the boat's yaw, pitch and roll speeds, respectively;  $\omega_i$  and  $\psi_i$ , for  $i = 1, \dots, 4$ , are the paddle wheels' rotation speeds and pitch angles, respectively. Note that the problem is under-defined and than it is not possible to solve it in closed form. For this reason, we propose a feed-forward NN-based Direct Controller (DC) architecture trained by a backpropagation (BP) algorithm for dynamically mapping the motion control signals to the paddle wheels' rotation speeds and pitch angles. Backpropagation signals are the effective *surge*, *sway*, *yaw*, *pitch* and *roll* of the boat, provided by the Inertial Measurement Unit (IMU). In this way, small perturbations (such as surface currents in inland waters) will also be compensated.

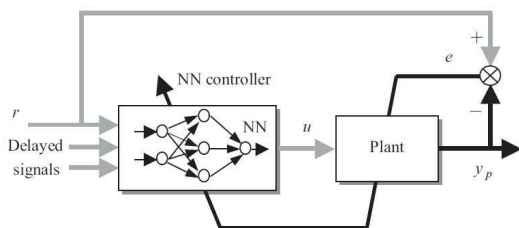


Figure 6: NN-based Direct Control architecture.

The NN-based DC architecture is illustrated in Figure 6 (Siddique and Adeli, 2013). The controller

is a three-layered network in which sigmoid activation functions are used. The plant represents the complex environment. The controller parameters are updated on the basis of the BP algorithm, but in this particular architecture the error is calculated on the output of the plant and not on the output of the network itself (as is done in the classic BP algorithm). The error is backpropagated through the plant at each time step in order to update the controller parameters. To do this it is necessary to know the Jacobian of the plant or its approximation with the signs of the elements of the Jacobian. Fortunately, in our case the Jacobian of the plant is known. With reference to the Figure 6, the  $r$  signal corresponds to the motion control signals, the  $u$  signal corresponds to the signals that control the Propulsion System, and the  $y$  signal corresponds to the measurements made by the IMU. The goal of NN training is to generate the signals  $u$  such that the error,  $e = r - y$ , tends to 0. This architecture offers the advantage of being able to carry out a continuous online training. In this way, the controller can adapt to the constant changes of a chaotic environment. Furthermore, the DC architecture has been shown to be particularly effective in solving unknown nonlinear and non affine problems. On the other hand, the DC architecture causes an instability of the plant response at the beginning of the training. Also for this reason, the preliminary training steps are performed in a virtual environment.

## 2.2 Autopiloting

The navigation pipeline is responsible for generating a route and piloting the boat until its destination. Since in inland waters waves or deep currents are absent and surface currents are weak and infrequent, the navigation pipeline does not take into account certain phenomena to replan the route. For this reason, it is composed of a single block, i.e. the Autopilot, which is designed with classical methodologies. The inputs of the Autopilot block are the current position (provided by the GPS) and the goal position (provided by the HMI). The outputs of the Autopilot are the motion control signals,  $v_{surge}$  and  $\omega_{yaw}$ . The other motion control signals are nulls in order to compensate sway, pitch and roll of the boat.

## 2.3 Entering and Exiting from Harbors

Entry and exit from harbors is enabled by a sonar array arranged around the boat. Thanks to Sensor Fusion techniques it is possible to determine the presence and distance of docks from each of the four sides of the rectangular profile of the boat. This information

is used by the two blocks related to the Entering and Exiting pipelines to process the maneuvers needed to move away and approach, respectively, to the docks without collisions. For these tasks, the blocks return three motion control signals,  $v_{surge}$ ,  $v_{sway}$  and  $\omega_{yaw}$ , because we want to exploit the boat's maximum maneuverability. Hence,  $\omega_{pitch}$  and  $\omega_{roll}$  are nulls. In the simulator the distances from docks or natural edge for each side of the boat is computed thanks an occupancy map. In fact, for each region of the current map, the position of each object is well known.

Each of the two systems is designed as a Mamdani FC with centroid defuzzification method. A set of rules suitable for synthesizing these two systems is not known a priori. For this reason, it was decided to use the FQL method to train the FC. Assuming that the term set of each input and output signal has three membership functions (MFs) – two boundary trapezoidal functions, and a central triangular function – since the FC has four inputs, its initial rule base has 81 rules. Such term set is shown in Figure 7.

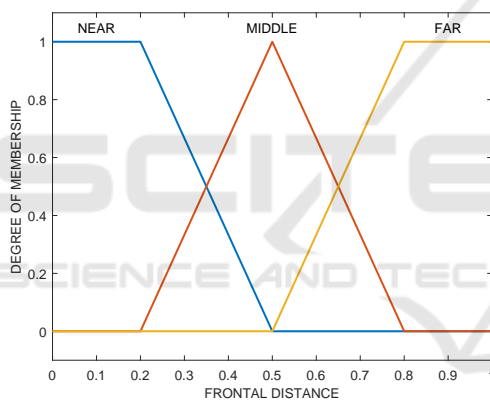


Figure 7: Fuzzy input term set for a distance variable.

## 2.4 Obstacle Avoiding

The obstacle avoidance is enabled by a camera-based vision system, which feeds images to a CNN-based Obstacle Detection System. The CNN will be separately developed via the Python programming language and trained to detect boats, as done in (Akiyama et al., 2018), and other common objects in the marine environment. The image dataset will consist of the images collected by the Valentino III itself in a real-world environment. An obstacle detection flag is passed to the FSM in order to autonomously switch to and from the Avoid state. In future developments, the Detection System will be merged with a Classification System (generating a multi-output CNN), in order to manage each obstacle class differently. An obstacle track is given to the Fuzzy Obstacle Avoidance Controller which must compute a suitable

maneuver to deviate from the collision route. The Obstacle Avoidance Controller returns the motion control signals,  $v_{surge}$  and  $\omega_{yaw}$ . We exclude the check of  $v_{sway}$  so that the avoidance maneuvers comply with the general navigation rules. Therefore,  $v_{sway}$ ,  $\omega_{pitch}$  and  $\omega_{roll}$  are nulls.

The Obstacle Avoidance Controller is designed as a Mamdani FC with the centroid defuzzification method. It is possible to translate knowledge expressed in human language into Mamdani rules more easily than into other fuzzy rules. In the nautical field, the general rules for navigation must be well known to those who have to command a boat. They correspond to rules 4-19 of (U.S.C.G., 2017), a set of precedences and maneuvers that express the behavior that a boat must assume when it encounters other boats. Our approach to the rule base design consists of translating the rules 4-19 into Mamdani rules in order to set up the consequents of each rule. In addition, the FC can be further improved by the FQL method, which will be applied to the consequent part only.

The inputs of the FC are three angle, specifically: i) the current orientation of the boat; ii) the angle between the current orientation and the segment joining the current position of the boat to the obstacle position; iii) the current orientation of the obstacle. These measures are sufficient to perform a suitable maneuver given a specific scenario and to avoid the obstacle. Additional information, such as size, speed and acceleration of the obstacle could be considered. In order to estimate these quantities, a possible solution consists adopting a binocular vision system (i.e. composed of two parallel cameras, as in (Ma et al., 2019)) as done in (Li et al., 2012). In this case it will also be necessary to adopt Sensor Fusion techniques and a second Object Detection System or to provide images coming from the two cameras alternately to the same Object Detection System.

Assuming the FC's input and output term sets have five triangular MFs, since the FC has three inputs, its rule base consists of 125 rules. Such term set, shown in Figure 8, is customized for the input variables which are angles. Note that the five MFs represent four quadrant centered in  $-\pi$  (or equivalently,  $\pi$ ),  $-\pi/2$ ,  $0$  and  $\pi/2$ . A fuzzy rule system is robust to the uncertainty present in the input space and, at the same time, makes the output smoother than a crisp rule system. A system of crisp rules was used as a benchmark in order to evaluate the improvement introduced primarily by the fuzzy logic and secondary by the FQL method.

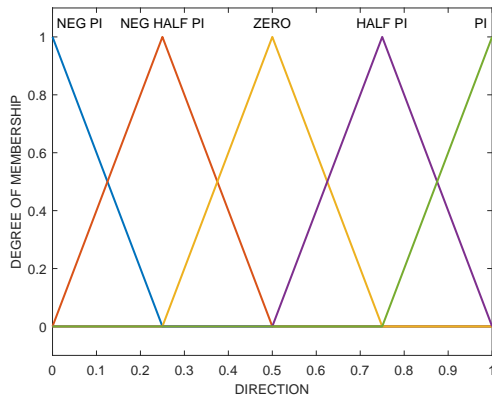


Figure 8: Fuzzy input term set for an angle variable.

### 3 FUZZY Q-LEARNING

In most of the recent technical literature, the FQL is the main approach for the autonomous navigation of robots and drones. In (Sharma, 2014) is designed a FQL controller to implement an UAV's autopilot. In (Duan and Xin-Hexu, 2005), (Glorennec, 1996), (Hong et al., 2017) and (Pambudi et al., 2019) are designed FQL controllers for AMRs' navigation systems. In (Cherroun and Boumehraz, 2012) a FQL method teaches the fuzzy controller several AMR's behaviors, such as goal seeking, obstacle avoidance and wall following. In (Zhuang et al., 2002) a RL method and fuzzy states were used to teach an AMR to plan a route.

The FQL method is a generalization of RL that allows speeding up the learning and managing continuous state space problems. It involves training the consequent part of fuzzy rules on the basis of the so-called Q-values by using a FQL controller that is applied to the FC, with the aim of working together and continuously. Furthermore, the FQL method includes the deletion and cooperation of the fuzzy rules. If the truth-value of a rule is never higher than a certain threshold, this rule is removed. The FQL controller selects an action  $u_i$  from a set  $U$  for each output of each rule  $i$  on the basis of the related parameter  $q(i, u_i)$ . Usually, the optimal action corresponds to the one with the higher value for the  $q$  parameter. On the other hand, it is sometimes necessary to try new actions to improve performance. In order to perform this task, the exploration/exploitation policy (EEP) is often used with the FQL method. The action selected adopting the EEP,  $u_i^{EEP}$  for the rule  $i$ , produces a transition of the state of the FC from  $x^k$  to  $x^{k+1}$ . From this transition, and in general from past experience, a reward  $r$  is calculated a posteriori and then it is used to update the Q-value related to the inferred action. The

Q-value,  $Q$ , as function of the state  $x^k$  and the action  $u(x^k)$ , is given by the following expression:

$$Q(x^k, u(x^k)) = \frac{\sum_{i=1}^N \alpha_i(x^k) q(i, u_i^{EEP})}{\sum_{i=1}^N \alpha_i(x^k)} \quad (2)$$

where  $N$  is the number of fuzzy rules and  $\alpha_i(x^k)$  is the truth-value of the rule  $i$  for the state  $x^k$ , which is obtained by the antecedent part of the FC. The  $\Delta Q$  quantity represents the approximation error for the Q-value and it is computed as  $\Delta Q = r + \gamma V(x^{k+1}) - Q(x^k, u(x^k))$ . The last expression contains the reward  $r$ , while  $V(x^{k+1})$  represents the global target value for the Q-values at the next time step and  $\gamma \in [0, 1)$  is the discount factor (FQL hyper-parameter). Finally, the  $q$  values are updated according to the following formula:

$$q(i, u_i^{EEP}) \leftarrow q(i, u_i^{EEP}) + \eta \Delta Q \frac{\alpha_i(x^k)}{\sum_{i=1}^N \alpha_i(x^k)} \quad (3)$$

where  $\eta$  is the learning rate (FQL hyper-parameter).

We will apply this FQL method to the FCs illustrated in the Subsections 2.3 and 2.4. In a Mamdani FC, actions are represented by MFs in output term sets. The FC output is obtained with the centroid defuzzification method so that the existing rules cooperate. The reward value must be computed by a reward function (customized for the present application), which is illustrated in the following Subsection.

#### 3.1 Fish Schooling Behavior Inspired Reward Function

The *fish schooling behavior* describes the social behavior of fishes moving in schools. It has inspired several engineers in the development of techniques useful to study fishes themselves (as reported in (Brehmer et al., 2013) and (Labuguen et al., 2012)), to make a virtual reality application more realistic (as in (Fujiwara et al., 2012)), to create realistic robot fishes as described in (Swain et al., 2012), but also to create intelligent transport systems (as in (Lai and Qu, 2011)) and search algorithms (as in (Aguercif et al., 2017) and (Cai and Sun, 2017)). However, the fish schooling behavior consists of three principles, which are described in the introduction of (Siddique and Adeli, 2013), that are:

- *Attraction* - the mutual attraction between the fishes in a school and between the school and a common goal.
- *Repulsion* - the mutual repulsion between fishes in a school, which allows each fish having enough space to move, and repulsion of the school to common dangers.

- *Alignment* - the mutual alignment between fishes in a school and the alignment of the school to a common direction, which allows it following a current, for example.

Since the three principles correspond to the appropriate behaviors of each fish in a school, they can be used in a single-agent system as well as in a multi-agent system. Here the three principles have been applied to a single agent, the boat, and have been rewritten, according to the present application, as the *attraction-repulsion-alignment* between the boat and a dockside, an obstacle or a surface water current. The *fish schooling behavior* is here formalized in a three-term convex function, that is:

$$r = af_{att} + bf_{rep} + cf_{ali} \quad (4)$$

where  $a + b + c = 1$  and the functions  $f_{att}$ ,  $f_{rep}$  and  $f_{ali}$  can be designed as piecewise defined functions, such as the following one:

$$f = \begin{cases} \frac{t^2}{s^2} & \text{for } t \in [0, s) \\ 1 & \text{for } t \in [s, 1] \end{cases} \quad (5)$$

where  $s$  is the threshold for the state  $t$ , which represents a normalized distance.

## 4 SIMULATOR

The simulator, which was developed in MATLAB® environment, is organized in three layers: i) the water layer, in which the hydrodynamic laws are applied to boats; ii) the docks layer, in which a dockside can be alone or more docks will form a harbor; iii) the boats layer, which keeps track of the orientation and position of each boat over the time. The layers can be used together, in a single complete scenario, or separately. The boats layer is always present. The union of the water layer and the boats layer allows the Propulsion System Controller to be trained while the Autopilot provides it with motion controls. Indeed, in this scenario it is not necessary to introduce docks or other boats. The union of the docks layer and the boats layer, on the other hand, allows training the harbor entering and the harbor exiting pipelines. The boats layer can be used alone to train the obstacle avoidance pipeline. The individual training of the modules of the herein presented architecture derives precisely from its modular design. This allowed us to develop a lightweight simulator and to concentrate on the development of each module. A complete scenario, i.e. a scenario in which all the layers of the simulator must be included, is indispensable in order to validate this approach. This type of simulations is performed at the end of the training of each module.

At the moment, the boats and docks layers, the supervision level (including the FSM), the Autopilot and the benchmark Obstacle Avoidance Controller have been developed. The water layer, the benchmark (harbor) Entering and Exiting Controllers and the Propulsion System Controller are still missing to complete the simulator and the benchmark version of the proposed ADS. After that, the benchmark systems will be replaced by the relative FCs. The water layer will be created with the Marine System Simulator (MSS) by Thor I. Fossen<sup>2</sup>. The docks layer consists of a binary occupation map generated thanks to a set of functions from the Navigation Toolbox. The boats layer was created without special toolboxes. The FCs and related Q-Learners will be implemented with the Fuzzy Logic and Reinforcement Learning Toolboxes, while the NN-based Propulsion System Controller will be implemented with the Deep Learning Toolbox.

Training requires a dataset consisting of a large number of heterogeneous scenarios. Figure 9 shows four complete scenarios, in which there are some single docks (in black), the autonomous boat (in blue) and the other dummy boats (in green). The route followed by the autonomous boat to reach the goal (in red) and avoid the other boats on a collision course is drawn in blue, while the routes followed by the dummy boats are drawn in green. The Autopilot and the Obstacle Avoidance Controller was used to produce these simulations. Note that the autonomous boat performs different maneuvers to avoid the dummy boats on a collision course based on their course direction. This is achieved by applying the general navigation rules, which are translated into crisp rules to create the benchmark Obstacle Avoidance Controller. For example, in Figure 9 (b) the autonomous boat turns right to avoid a collision course boat coming from ahead. Finally, it is worth observing how maneuvers are straight. The use of fuzzy rules aims to make the maneuver smoother. Further considerations are postponed to future publications.

## 5 CONCLUSIONS

We illustrated our design principles for an autonomous Electric Boat control architecture in order to define an ADAS-like standard for the marine industries. The boat is equipped with smart sensors and an original propulsion system. A Neural Network-based motion controller drives the propulsion system and allows to correct environmental perturbations

<sup>2</sup>See the documentation at <https://github.com/cybergalactic/MSS>



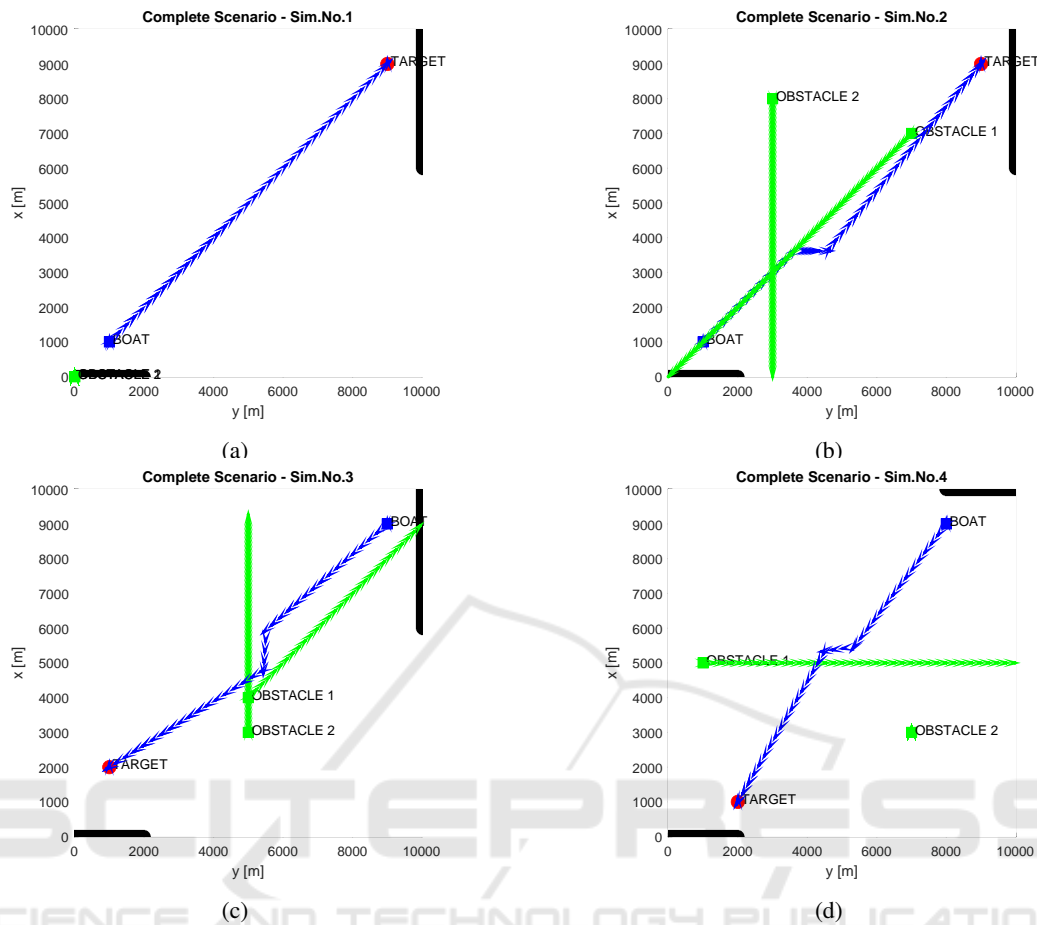


Figure 9: Complete scenario simulation examples with a benchmark Obstacle Avoidance Controller.

(such as surface water currents), eventually, until virtual anchoring is achieved. A Finite State Machine switches between several operations according to the situation recognized by a Supervisor. An Obstacle Avoidance Controller, a (harbor) Entering Controller and a (harbor) Exiting Controller have been designed as Mamdani Fuzzy Controllers, while an Autopilot has been designed with classical methodologies. The presented Fuzzy Q-Learning method is intended for training/adjusting the consequent part of fuzzy rules. We also propose an all-encompassing reward function inspired by *fish school behavior*, which can act on both the driving of a single boat and the driving of a small fleet. Development is currently focused on a single-agent system, but in the future the project will expand to a multi-agent system in order to redistribute resources, the computational load and further improve the efficiency and sustainability of the local transport system. The ensemble architecture could be improved by integrating other Fuzzy Controller-based pipelines without having to redesign the entire architecture. Furthermore, the overall performance of the

automata could be improved by using inductive logic inferences also in the supervision level. It will become the subject of study at the end of the present project phase.

A simulator based on several MATLAB® Toolboxes has been illustrated. Future works will be grounded on heavy simulation sessions together with tests conducted in a real-world scenario using the Electric Boat Valentino III. For this reason, we aim to transfer the system architecture on a dedicated Nvidia HW. We will compare the performances achieved by the virtual boat and the real one to validate both our simulator and our real-world architecture.

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