A MBSE Application to Controllers of Autonomous Underwater Vehicles Based on Model-Driven Architecture Concepts

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Abstract: In this paper, a hybrid realization model is proposed for the controllers of autonomous underwater vehicles (AUVs). This model is based on the model-based systems engineering (MBSE) methodology, in combination with the model-driven architecture (MDA), the real-time unified modeling language (UML) / systems modeling language (SysML), the extended/unscented Kalman filter (EKF/UKF) algorithms, and hybrid automata, and it can be reused for designing controllers of various AUV types. The dynamic model and control structure of AUVs were combined with the specialization of MDA concepts as follows. The computation-independent model (CIM) was specified by the use-case model combined with the EKF/UKF algorithms and hybrid automata to intensively gather the control requirements. Then, the platform-independent model (PIM) was specialized using the real-time UML/SysML to design the capsule collaboration of control and its connections. The detailed PIM was subsequently converted into the platform-specific model (PSM) using open-source platforms to promptly realize the AUV controller. On the basis of the proposed hybrid model, a planar trajectory-tracking controller, which allows a miniature torpedo-shaped AUV to autonomously track the desired planar trajectory, was implemented and evaluated, and shown to have good feasibility.

Keywords: autonomous underwater vehicle (AUV); AUV control; extended/unscented Kalman filter (EKF/UKF); model-based systems engineering (MBSE); model-driven architecture (MDA); real-time UML/SysML; hybrid automata

1. Introduction

Underwater vehicles have been extensively developed for many military applications in recent decades. In particular, autonomous underwater vehicles (AUVs) are of interest with respect to developing civil applications for enhancing economic effectiveness, e.g., ocean exploration, environmental monitoring, mapping, and disaster and tsunami warnings [1–8].

Controller design for AUVs has been a challenge because controllers are closely linked to AUV dynamics in complex underwater environments [9–11]. The AUV controller can consist of discrete models, continuous models, and their interaction in a hybrid dynamic system (HDS), as modeled by hybrid automata (HA) [12–15]. Traditional control methods have often been used for implementing complex systems to make them more effective for their controllers [16–18]. They have also been used for building AUV controllers. Some traditional control techniques applied for AUV applications are described below.
Lyapunov stability [19–22] was demonstrated to be very reactive. However, the stability of the desired waypoint was not suitable enough to track horizontal planar trajectories. The proportional–integral–derivative (PID) regulator [23–26] proved to be well suited for use in AUVs when tracking horizontal planar trajectories. It was possible to successfully perform the first autonomous trip using this method. Nevertheless, the PID controller was implemented to control the AUV in the absence of large disturbances. The linear quadratic (LQ) [27,28] controller presented average stabilization results. Backstepping methods [29,30] were shown to be able to control the Euler roll, pitch, and yaw (RPY) angles in conditions of high environmental noise. The sliding-mode controller (SMC) [31–33] did not give good results when applied alone, as it seemed to be short of adaptation for the dynamics of AUVs. Hence, in some studies investigating backstepping [34,35], neural networks [36–39], the computed torque method [40,41], and digital filters such as extended/unscented Kalman filters (EKF/UKF), the SMC has been improved by using control techniques to improve its performance for AUVs.

The above assessment led to us choosing a combination of PID and backstepping to perform a continuous model evolution of the AUV controller, called the integral backstepping (IB) technique. Reusability must also be considered in the development of new AUV applications with respect to their lifecycle in an effort to reduce their cost and resources. The Object Management Group (OMG) [42] standardized the unified modeling language (UML), which is an industry standard used to visualize, specify, construct, and document the artefacts of a software-intensive system. The system modeling language (SysML) [43] was standardized by the OMG for systems engineering. SysML is a UML profile that can provide simple but powerful constructs for modeling a wide range of systems engineering problems. However, the drawback of UML and SysML is that they lack the ability to model the evolution of internal continuous behavior for developed systems.

On the other hand, the model-based systems engineering (MBSE) approach was formalized by INCOSE [44,45] to robustly model whole artefacts in the development lifecycle of unintelligible systems. Examples of systems engineering methods [46] were identified in a survey of MBSE methodologies [47], including Harmony for systems engineering (Harmony-SE) [48,49], the object-oriented systems engineering method (OOSEM) [50,51], the rational unified process for systems engineering (RUP-SE) [52], the state analysis method [53], and the object process methodology (OPM) [54,55]. The model-driven architecture (MDA) [56,57] was standardized by the OMG for separating the specification of system operations from the details of how a system uses the capabilities of its platform. The three main goals of MDA are portability, interoperability, and reusability through an architectural separation of concerns. Here, portability allows the same solution to be realized on new or multiple platforms, while interoperability creates systems that can easily integrate and communicate with other systems and use a variety of resource applications, and reusability builds solutions that can be reused in many different applications in different contexts [56]. Sebastián et al. [58] investigated MDA applications by conducting a systematic mapping of MDA literature in software engineering between 2008 and 2018. Actually, the principle of MDA can be used within the unified architecture framework (UAF) [59] to strengthen the interoperability of a system. In many commercial applications, real-time SysML/UML has been combined with the above model-based methods for systems engineering [57,60–67]. Hence, the MBSE approach and the features of MDA can be used in combination with real-time UML [68–71] and SysML (for example, real-time UML/SysML) to describe, in detail, the artefacts of the developed system.

On the basis of the above-assessed points, this work focuses on the construction of a hybrid control model based on the MBSE methodology, in combination with the MDA concept, real-time UML/SysML, and HA, permitting us to intensively realize an AUV controller. The control artefacts designed can be customized and reused for deployment on various AUV platforms. In this study, the dynamic models of AUV for control were combined with the specialization of MDA features, composed of the platform-specific model (PSM), platform-independent model (PIM), and computation-independent model (CIM). Lastly, a planar trajectory-tracking controller for a
A miniature torpedo-shaped autonomous underwater vehicle running on a free surface was deployed and evaluated through simulation experiments.

The three main contributions of this research are as follows:

1. The MBSE methodology, together with MDA components, was adapted for usability in the lifecycle development of AUV controllers.
2. The designed control capsules are customizable and reusable for many kinds of AUVs.
3. A planar trajectory-tracking controller of a miniature AUV running on the free surface was developed and evaluated through simulation experiments.

This manuscript is structured as follows. Section 2 presents the adapted dynamics and control structure of AUVs, while Section 3 proposes the details of MBSE-driven development aimed at intensively realizing AUV controllers, consisting of the CIM, PIM, and PSM components. A case study on application of the specialized model is discussed in Section 4, followed by the paper’s conclusions and future prospects.

2. AUV Dynamics and Control Architecture

2.1. AUV Dynamic Model for Controlling

The six motions of the AUV are defined as sway, surge, roll, heave, yaw, and pitch by the Society of Naval Architects and Marine Engineers (SNAME [72]) (Table 1).

| Degree of Freedom | Motions | Force and Moment | Linear and Angular Velocity | Position and Euler Angles |
|-------------------|---------|------------------|-----------------------------|--------------------------|
| 1                 | Surge   | X u x            | u x                         |
| 2                 | Sway    | Y v y            | v y                         |
| 3                 | Heave   | Z w z            | w z                         |
| 4                 | Roll    | K p φ            | p φ                         |
| 5                 | Pitch   | M q θ            | q θ                         |
| 6                 | Yaw     | N r ψ            | r ψ                         |

According to the guidance, navigation, and control of underwater vehicles [9,73–77], the kinematic model in the inertial frame and the dynamic model in the main frame of AUVs can be written as Equations (1) and (2), respectively.

\[ \dot{\eta} = J(\eta) \nu, \]

\[ M\dot{\nu} + C(\nu)\nu + D(\nu)\nu + g(\eta) = \tau(\nu, u), \]

where \( \eta = [\eta_1^T, \eta_2^T]^T \) consists of the position \( \eta_1 = [x, y, z]^T \) and the orientation \( \eta_2 = [\phi, \theta, \psi]^T \) of the vehicle expressed in the inertial frame, while \( \nu = [v_1^T, v_2^T]^T \) includes the linear \( v_1 = [u, v, w]^T \) and the angular \( v_2 = [p, q, r]^T \) velocities of the vehicle expressed in the body frame. The model matrices \( M, C(\nu), \) and \( D(\nu) \) denote inertia, Coriolis, and damping, respectively, while \( g(\eta) \) is a vector of gravity and buoyancy forces. On the right-hand side of Equation (2), \( \tau(\nu, u) \) is the vector of resultant forces and moments acting on the AUV, and \( u \) represents the control inputs.

A model of state-space discreteness can be used to model the control evolution of an AUV that is used to estimate the states of an AUV by using the EKF or UKF [78–82] methodologies; the motion of the control system can be described as shown in Equation (3).

\[
\begin{align*}
\begin{cases}
x_k &= f_{k-1}(x_{k-1}, u_{k-1}) + w_{k-1} \\
y_k &= h_k(x_k) + v_k
\end{cases}
\end{align*}
\]
where $x = \begin{bmatrix} \eta \\ \nu \end{bmatrix}$, $x_k$ is the state variable vector at the $k$-th instant of $x$, $u_k$ and $y_k$ are the system’s inputs and outputs, respectively, and $h_k$, $w_k$, and $v_k$ are the measurement function, additive process, and measurement noise, respectively.

### 2.2. General Control Architecture for an AUV

The physical architecture of an AUV consists of the following subsystems: the guidance subsystem; the navigation subsystem; and the control subsystem. These subsystems have their own tasks, yet they must also cooperate to permit the vehicle to complete its mission. Figure 1 shows a block definition diagram in SysML that depicts the interactions of the subsystems.

Figure 1. Autonomy architecture block definition diagram for an autonomous underwater vehicle (AUV).

According to the above AUV dynamic and control architecture, and the definition of an HDS described in [13–15], AUV controllers can, thus, be considered HDSs whose dynamic behaviors can be modeled by HA [12] and implemented by line-of-sight (LOS) navigability, as described in [83–87].

### 3. MBSE-Driven Development for an AUV Controller

#### 3.1. CIM for an AUV Controller

On the basis of the dynamics and control frame of AUVs described in Section 2, the main use case model of AUV controllers is shown in Figure 2. Figure 3a,b describes a case study of path-tracking scenarios, where the state machine of the “Track a desired trajectory” use case is shown using the sequence and state diagrams of real-time UML/SysML conventions.

The system/human actors and use cases of the AUV controller are defined as follows:

- MDS is the measurement display system actor, which includes the guidance subsystem and navigation subsystem.
- MES is the marine environment system actor, which represents the marine environmental noises.
- Maintainer is a human actor who has authority to check the physical AUV components and configure system parameters AUV for running AUV tasks.
- “Track a desired trajectory” is a use case study for tracking the target of a predefined path.
- “Ensure safety” is a use case for ensuring system safety.
- “Configure control parameters of the AUV” is a use case for configuring and updating system parameters.
“Maintain the physical components” is a use case for servicing the whole physical system.

In this work, an implemented functional block diagram (Figure 4) is proposed for the kinematic and dynamic models of an AUV, described in Equations (1) and (2), to obtain the internal continuous evolutions for the controller, where $\Omega_{di}, i = 1, n$ are desired rotational speeds, which are applied to the $n$ actuators of the AUV, and $\Sigma T$ and $\tau_{\phi, \theta, \Psi}$ are the overall output forces and moments acting on the actuators of the AUV.

Figure 2. Use case model of the developed AUV.

Figure 3. (a) Desired trajectory-tracking scenario, and (b) local state machine for performing the “track a desired trajectory” use case.
As previously assessed, the IB expansion combined with the control Lyapunov function (CLF) can be used in many AUV control applications. This was also applied to the functional blocks of deep control, position control, and attitude control (Figure 4), which participate in the continuous evolutions. PID regulators were also used for the functional block of motor control. This study did not focus on the decomposition of these control techniques for an AUV because they were developed in many AUV applications [23–26,34,35,88–90].

In addition, the discrete state-space models in Equation (3), in combination with the EKF or UKF [78–82] implementations, allowed the estimation of the states of the developed AUV, as introduced in Section 4.

Furthermore, hybrid automata (HA), presented by Henzinger, Kopke, Puri, and Varaiya [12], provide a mathematical model for digital computer systems that interact with an analog environment in real time. In the CIM, HA are established as shown in Equation (4).

\[
H_{AUV} = (Q, X, \Sigma, A, Inv, F, q_0, x_0),
\]

where Q is a set of running cases of the AUV, \(q_0 \in Q\) is the starting situation, X is the continuous state-space of continuous elements, \(x_0 \in X\) is the initial value, \(\Sigma\) is a set of external events, A is a set of transitions between running cases corresponding to events \(\sigma \in \Sigma, Inv\) is an application tool, which is used to check \(x_c \in inv(q)\), and F is the continuous global model issued from the kinematic and dynamic models in Equations (1) and (2).

3.2. PIM for an AUV Controller

The PIM’s goal is to implement real-time capsule collaboration, which allows capturing, in detail, the design model for control. From the above-identified CIM, the five primary control capsules were specialized to implement the HA for an AUV controller: the discrete part’s capsule, the continuous part’s capsule, the external interface’s capsule, the internal interface’s capsule, and the instantaneous global continuous behavior (IGCB)’s capsule. Figures 5 and 6 indicate the real-time capsule collaboration for an AUV controller using real-time UML cooperation and class diagrams.
Here, the discrete part’s capsule consists of situations $Q$ and transitions $A$ in HA of the AUV controller; the continuous part’s capsule contains the continuous state-space $X$; the IGCB’s capsule implements concrete global continuous behaviors as $f \in F$, where $f$ is directly derived from Equation (3) and the implemented functional block diagram (Figure 4) can be implemented in $f$ for the estimation of AUV states; the external interface’s capsule is an intermediary, which receives/sends events/signals between the AUV controller and the MES/MDS; the internal interface’s capsule permits the Inv tool to generate internal events in the HA evolution. The detailed specification of this capsule collaboration can be found in the author’s previous report [63].

Figure 6. Class diagram of real-time capsules for an AUV controller (data from [63]).
Reusability is essential in the operator of controllers for different AUV applications because it reduces manufacturing time and equipment costs. Moreover, this can allow the capsule collaboration of a developed AUV to be customized and reused in a new control application for many types of AUVs, as shown in Table 2.

**Table 2.** The customizability and reusability of designed control capsules in new control applications for many types of AUVs. IGCB, instantaneous global continuous behavior.

| Designed Control Capsules | Specialization Rules | Generic Artifacts the New AUV Controller | Specialized Artifacts the New AUV Controller |
|---------------------------|----------------------|------------------------------------------|---------------------------------------------|
| IGCB                      | The state machine, ports, and protocols of this capsule are not changed. | The specifications of the IGCB’s capsule make up the new IGCB model and are formed by the new continuous components. |
| Continuous part           | The ports and protocols of this capsule are not changed. | It is specialized by adding or removing continuous elements. |
| Discrete capsule          | This is not changed. | None. |
| External interface        | The state machine, ports, and protocols of this capsule are not changed. | It is specialized by adding/removing inputs/outputs events issued from the outside. |
| Internal interface        | The state machine and ports of this capsule are not changed. | It is specialized by adding/removing Inv in/from the new IGCB. |

The real-time capsule collaborations shown in Figures 5 and 6 are not changed for new control applications of AUVs.

### 3.3. PSM for an AUV Controller

In the construction of the AUV controller, the above-designed PIM was converted into the PSM using IBM Rational Software Architect Real Time, IBM Rational Rose Real Time [91], or Papyrus for Real Time (Papyrus-RT) [92]. These tools are effectively used to develop complex real-time and embedded systems and software applications. They act as implementations of real-time UML/SysML for C++, Java, Ada, and runtime system supports.

Hence, the PIM could be converted into the PSM using different implementation development environments (IDEs) to ultimately realize a controller with suitable microcontrollers. The MDA’s features also support model transformation. This transformation model could be rapidly applied through round-trip engineering. The transformation rules, which can be used to convert the PIM into PSM and vice versa through round-trip engineering of the intermediate codes of an object-oriented programming language, were presented in the authors’ previous report [1].

Furthermore, the above-defined HA could be automatically implemented using the state pattern described in [93,94]. According to this pattern, the HA’s structure implementation to display the meaningful programming usefulness of the control program of an AUV is shown in Figure 7. An example of HA implementation based on the state pattern was performed and compiled using Arduino’s IDE [95] to fit into ATMEGA32-U2 and STM32 Cortex-M4 microcontrollers for an AUV controller, as shown in Appendix A.
4. Application

4.1. Physical Application Configurations

Following the above-proposed model, a planar trajectory-tracking controller, which allowed a low-cost AUV possessing a torpedo shape to reach and follow a predetermined trajectory on the free surface, was deployed. This case study represents one element of our long-term research project funded by the Vietnam National Foundation for Science and Technology Development (NAFOSTED) under grant number 107.03-2019.302. The torpedo-shaped AUV’s main operating parameters are summarized in Table 3.

Table 3. The torpedo-shaped AUV’s main operating parameters (data from [63]).

| Parameters                       | Values                                |
|----------------------------------|---------------------------------------|
| Size (L × H × W)                 | (1.50 × 0.20 × 0.20) m                |
| Weight                           | 11.50 kg                              |
| Autonomous duration              | 25 min                                |
| 2× Li–Po battery                 | 22.2 V, 20,000 mAh                    |
| Ultimate capacity                | 285 W                                 |
| Maximum submersing/rising speed  | 0.70 m/s                              |
| Maximum horizontal moving speed  | 1.80 m/s                              |
| Maximum operation depth          | 1.20 m                                |
| Maximum radius of operation      | 400 m                                 |
| Inertia moment on x-axis, \(I_{xx}\) | 0.057 kg·m²                         |
| Inertia moments on y-axis and z-axis, \(I_{yy} = I_{zz}\) | 1.271 kg·m²                     |

4.2. Control Implementation and Test Results

According to the functional block diagram for performance describing the continuous evolution of the AUV controller, the environmental disturbance caused by a wave was only considered as sea state code 1 [96], i.e., slight ripples on the free surface.
The state-space models shown in Equation (3) were implemented to calculate the current states of the AUV using the installed sensors, e.g., the inertial measurement unit (IMU) MPU6000 [97] and the global positioning system (GPS) Ublox Neo 6M [98]. The state estimations in both cases were based on the EKF (Algorithm 1) and the UKF (Algorithm 2). In Algorithms 1 and 2, \( \hat{x} \) denotes an estimation, \( P \) is the state covariance, and \( Q \) and \( R \) represent the covariance matrices of the process and measurement noise, respectively. The state was estimated starting from the following initial conditions: \( x_{00} = x_0 \) and \( P_{00} = 0_{12\times12} \).

### Algorithm 1. Navigation filter based on the extended Kalman filter (EKF).

**Function EKF algorithm**

**Step EKF predict**

Data: \( \hat{x}^{k-1|k-1}, P^{k-1|k-1}, f_k(.) \)

Result: \( \hat{x}^{k|k-1}, P^{k|k-1} \)

\[
F_k = \frac{\partial f_k}{\partial x} \bigg|_{x_k^{k-1|k-1}, u_k-1}; \quad \hat{x}^{k|k-1} = f_k(\hat{x}^{k-1|k-1}); \quad P_{k|k-1} = F_k^{k|k-1} P_{k|k-1}^{k-1} F_k^{T|k-1} + Q_{k-1};
\]

**Step EKF update**

Data: \( \hat{x}^{k|k-1}, P^{k|k-1}, h_k(.) \)

Result: \( \hat{x}^k, P^k \)

\[
H_k = \frac{\partial h_k}{\partial x} \bigg|_{x_k^{k|k-1}};\quad S_k = R_k + H_k P_{k|k-1} H_k^T; \quad L_k = P_{k|k-1} H_k^T S_k^{-1};
\]

\[
e_k = y_k - h_k(\hat{x}^{k|k-1});\quad \hat{x}^{k} = \hat{x}^{k|k-1} + L_k e_k; \quad P^k = P_{k|k-1} - L_k S_k L_k^T;
\]

### Algorithm 2. Navigation filter based on the unscented Kalman filter (UKF).

**Function UKF algorithm**

**Step UKF predict**

Data: \( \hat{x}^{k-1|k-1}, P^{k-1|k-1}, f_k(.) \)

Result: \( \hat{x}^{k|k-1}, P^{k|k-1} \)

\[
\left( \hat{x}^{k|k-1}, \Sigma_{k|k-1} \right) = UT\left( \hat{x}^{k-1|k-1}, \Sigma_{k-1|k-1}, f_k(.) \right); \quad P_{k|k-1} = \Sigma_{k|k-1} + Q_{k-1};
\]

**Step UKF update**

Data: \( \hat{x}^{k|k-1}, P^{k|k-1}, h_k(.) \)

Result: \( \hat{x}^k, P^k \)

\[
\left( \hat{y}^{k|k-1}, \Sigma_k \right) = UT\left( \hat{x}^{k|k-1}, P^{k|k-1}, h_k(.) \right); \quad S_k = R_k + \Sigma_k; \quad L_k = \Sigma_k \hat{y}_{k|k-1}^{-1};
\]

\[
e_k = y_k - \hat{y}^{k|k-1};\quad \hat{x}^k = \hat{x}^{k|k-1} + L_k e_k; \quad P^k = P_{k|k-1} - L_k S_k L_k^T;
\]
We used the OpenModelica tool [99], which is an open-source simulation environment, to perform the simulation of an AUV controller. OpenModelica is an object-oriented modeling environment of Modelica [100] and C/C++ for hybrid systems. A case study in which the MDS was assumed to address an event in the transferring state to the AUV controller with a desired course angle of 020° and average speed of 1.5 m/s is shown in Figure 8. Here, the average transient durations, which correspond to the cases using EKF and UKF, were 6.8 and 6.2 s for the AUV’s stabilized course.

![Figure 8. Average transient response time in a desired course of 020° from the current position for the cases using EKF and UKF.](image)

The ATMEGA32-U2 and STM32 Cortex-M4 microcontrollers [95] were installed on the mainboard. The AUV installation for trial trips is shown in Figure 9. The test scenarios were based on different desired courses, for various desired shape-based paths and average velocities. Some of the main planar course-tracking test results are shown in Table 4. Figures 10a,b and Figure 11a,b respectively show that the AUV reached and followed the desired rectangle- and triangle-shaped trajectories.

![Figure 9. AUV installation for trial trips.](image)
| No. | Desired Course Angle (°) | Average Velocity (m/s) | Stabilized Interval (s), (with the EKF) | Stabilized Interval (s), (with the UKF) |
|-----|--------------------------|------------------------|----------------------------------------|---------------------------------------|
| 1   | 010                      | 0.5                    | 7.1                                    | 6.4                                   |
| 2   | 010                      | 1.5                    | 5.7                                    | 5.2                                   |
| 3   | 020                      | 0.5                    | 7.6                                    | 7.1                                   |
| 4*  | 020                      | 1.5                    | 6.9                                    | 6.2                                   |
| 5   | 030                      | 0.5                    | 9.3                                    | 8.8                                   |
| 6   | 030                      | 1.5                    | 8.3                                    | 7.9                                   |

* This test scenario corresponds to the simulation case shown in Figure 8.

On the basis of comparison with the test results obtained in the literature [1,63], this current AUV controller was superior in terms of the stabilized interval and trajectory error, which decreased by about 0.7 s and 0.90 m, respectively. The UKF enabled more accurate estimations. Although operations in UKF such as the unscented transform (UT), i.e., the UT function in Algorithm 2, may appear more complex than those for the EKF, the assessments of actual computational complexity and optimizations for the application of various Kalman filter extensions were studied intensively by Zhang, et al. [101] and Raitoharju and Piché [102].

![Figure 10](image_url). The AUV reached and followed a desired rectangle-shaped trajectory: (a) with the extended Kalman filter (EKF) algorithm; (b) with the unscented Kalman filter (UKF) algorithm.

![Figure 11](image_url). The AUV reached and followed a desired triangle-shaped trajectory: (a) with the EKF algorithm; (b) with the UKF algorithm.
An assessment of the above-described AUV application using MBSE methodology combined with MDA components is described in Table 5.

Table 5. Assessment of the torpedo-shaped AUV control application of model-based systems engineering (MBSE) methodology combined with the model-driven architecture (MDA). CIM, computation-independent model; PIM, platform-independent model; PSM, platform-specific model; IDE, implementation development environments; OMG, Object Management Group; XML, extensible markup language; MOF, Meta Object Facility; UML, unified modeling language; SysML, systems modeling language.

| Proposed Models | Advantages | Disadvantages |
|-----------------|------------|---------------|
| CIM             | This model focuses on a global model of top level, which can combine discrete models and continuous models. | An implemented functional block diagram must be supplemented in the CIM to depict internal continuous behaviors for the control system developed. |
| PIM             | The PIM–PSM separation and its model transformation allow the designed control elements to be customizable and reusable for various kinds of AUVs. | This can influence the performance effort of projects. |
| PSM             | The control capsules can be transformed into various PSM IDEs (e.g., Java, Net, or Ada IDEs). Arduino microcontrollers are used to deploy the real-time and embedded control system using open-source solutions. | Within the OMG, the XML Metadata Interchange (XMI) specification [103] supports the exchange of model data when using an MOF-based language such as real-time UML/SysML. However, development engineers may need training to develop the required skills in different IDEs. |
5. Conclusions and Future Work

This paper introduced an application of MBSE methodology to intensively deploy controllers for AUVs whose dynamics can be considered an HDS. This application model is based on the MBSE methodology, combined with MDA concepts, real-time UML/SysML, EKF/UKF algorithms, and HA to systematically realize the controller. The dynamic models and control structure of AUV were first used for control combined with MDA components such as the CIM, PIM, and PSM. In the CIM, the use case model was defined with continuous behaviors, EKF/UKF algorithms, and HA to closely control the requirements. The PIM was established to establish the design model by constructing a real-time capsule pattern. This pattern can be customized and reused in new AUV control applications (Table 2). The PIM designed was then converted into the PSM through round-trip engineering of the intermediate C++ codes to form an AUV controller with suitable microcontrollers. On the basis of the proposed model, a planar trajectory-tracking controller of a miniature torpedo-shaped AUV running on the free surface was implemented and evaluated using the ATMega U2 and STM32-Cortex-M4 microcontrollers. Lastly, the advantages and disadvantages of the MBSE/MDA approach were discussed with respect to this AUV control application (Table 5).

In this case study, the above-described MBSE methodology, combined with MDA concepts, was only applied to simple test scenarios for a miniature torpedo-shaped AUV running on the free surface. We are yet to fine-tune parameters with respect to the process and measurement noise and the evolutionary optimization for noise parameters for this application. Thus, these important further developments are scheduled for the future. Firstly, the EKF/UKF-based navigation filters will be simulated online within a complete AUV combined with depth control and a suitable environment. Then, the new controller will be implemented on the AUV and tested online through fast frequency disturbances. The performances of the different Kalman filter extensions in terms of accuracy will be carefully investigated in different scenarios. In further MBSE/MDA studies, we will also follow our application strategy to specify, in detail, the patterns of model transformations using the different MDA transformation types, and we will compare them to cases using OPM, such as those described in [54, 55].

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Abbreviations

AUV | Autonomous underwater vehicle | MES | Marine environment system
CIM | Computation independent model | MOF | Meta Object Facility
CLF | Control Lyapunov functions | OMG | Object Management Group
DoF | Degrees of freedom | OOSEM | Object-Oriented Systems Engineering Method
EKF | Extended Kalman filter | OPM | Object Process Methodology
GPS | Global positioning system | PID | Proportional–integral–derivative
HA | Hybrid automata | PIM | Platform independent model
Harmony-SE | Harmony for systems engineering | PSM | Platform specific model
HDS | Hybrid dynamic system | RPY | Roll, pitch, and yaw
An example of HA implementation based on the state pattern (Figure 7) and C++ codes is shown as Figure A1.

```c++
// File Path: DefaultConfigHA_Q_AUV.h
#ifndef HA_Q_AUV_H
#define HA_Q_AUV_H
#include <config.h>

// link ItsState
class State;
class HA_Q_AUV {
public:
    HA_Q_AUV();
    ~HA_Q_AUV();
    void request();
    OMIterator<ItsState*>* getItsState() const;
    void addsItsState(ItsState* p_State);
    void removesItsState(ItsState* p_State);
    closeItsState();
protected:
    void cleanUpRelations();
    OMCollection<ItsState>* itsState; // link ItsState
public :
    void _addsItsState(ItsState* p_State);
    void _removesItsState(ItsState* p_State);
    void _closeItsState();
};
#endif

// File Path: DefaultConfigHA_Q_AUV.cpp
#include "HA_Q_AUV.h"
#include "State.h"
HA_Q_AUV::HA_Q_AUV() {
    HA_Q_AUV::~HA_Q_AUV() {
        cleanUpRelations();
    }
    void HA_Q_AUV::request() {
        OMIterator<ItsState*>* HA_Q_AUV::getItsState() const {
            OMIterator<ItsState*>* iter(itsState);
            return iter;
        }
    }
 void HA_Q_AUV::addsState(ItsState* p_State) {
    p_State->setItsHA_Q_AUV(this);
    p_State->addsState(p_State);
    p_State->setItsHA_Q_AUV(NULL);
    p_State->removesState();
    p_State->clearItsState();
    if (p_State->getItsHA_Q_AUV()) {
        while (iter) {
            if (iter->getItsHA_Q_AUV() == this) {
                if (iter->clearItsState()) {
                    iter = iter->getNext();
                } else {
                    p_State->clearItsState();
                }
            } else {
                iter = iter->getNext();
            }
        }
    } else {
        while (iter) {
            if (iter->getItsHA_Q_AUV() == (Iter)) {
                if (iter->clearItsState()) {
                    iter = iter->getNext();
                } else {
                    p_State->clearItsState();
                }
            } else {
                iter = iter->getNext();
            }
        }
    }
    return;
}
```

Figure A1. An example of HA implementation based on the state pattern.
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