

Group Formation of Autonomous Underwater Vehicles that Optimizes Energetic Efficiency in Cruising

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Abstract—When AUVs cruise in group, they interact with each other and their energetic efficiency will be influenced. The hydrodynamic interaction among individuals in an AUV group is complex. This challenging hydrodynamic problem is solved by a hybrid, multi-level numerical approach, which consists of individual- and group-level solutions. In the individual-level simulation, based on commercial software and a turbulence model, a full-scale AUV model with realistic propeller morphology is simulated. The result is then input as source information for the group-level solution based on an analytical potential-flow model. This allows us to investigate equilibrium formations for groups of AUVs and evaluate the perspective of energy consumption through their far-field interference. The optimization results suggest that the average energetic consumption of the group may be minimized when leader and follower AUVs stay in a diagonal pattern (i.e. a follower AUV is laterally behind a leader AUV). The AUVs are required to limit their lateral separation distance to maintain the energy saving effect. Our results reveal that, like animals swimming and flying in groups, Autonomous Underwater Vehicles may also adopt specific group formations to optimize energetic efficiency.

Keywords—*Computational Fluid Dynamics, Autonomous Underwater Vehicle (AUV), energy-saving, underwater robot group, optimization, group formation*

I. INTRODUCTION

Autonomous Underwater Vehicles (AUVs) are pioneers for humans in ocean exploration. Present-day AUVs are particularly useful as unmanned survey platforms, carrying sensor payloads along pre-programmed trajectories to gather data for a variety of applications [1]. Although in previous decades AUVs were basically operated alone, as more AUVs are brought into operation and AUV missions become large-scaled and complex,

understanding the group behavior of AUVs will become necessary (Fig. 1(A) and (B)). For example, as a project already in the process of implementation in Japan, the Japan Agency for Marine-Earth Science and Technology (JAMSTEC) is developing and field-testing a multi-AUV operation dedicated to the survey of marine resources [2]. Regarding the AUV group operation, most existing studies focus on the communication, planning and navigation algorithm/systems (e.g. [3]–[8]). Nevertheless, the AUV group operation should also be examined from a fluid dynamic perspective. A propelling AUV can generate flow surrounding its hull structure, as well as a wake behind its propeller. Through these flow features, when AUVs cruise together, they will interact with each other. The energetic efficiency and stability of AUVs will be influenced (Fig. 1(C)).

On the other hand, in nature, we can find that swimming and flying animals usually improve their energetic efficiency by moving together with specific group formations [9], [10]. Inspired by these animal group swimming and flying mechanisms, it is worth to examine if AUVs can adopt specific group formations to optimize their energetic efficiency.

The hydrodynamic interaction among individuals in an AUV group is complex. An AUV usually possesses a meter-level body-length, corresponding to Reynolds number (Re) of the order of 10^6 to 10^8 [11]. Turbulent flow must be considered in the investigation of AUV hydrodynamics, which however requires much computational time and resources during a numerical solution process. Such computational cost may be afforded in the investigation of a single AUV's hydrodynamics, however, for a group formed by N individuals, the number of

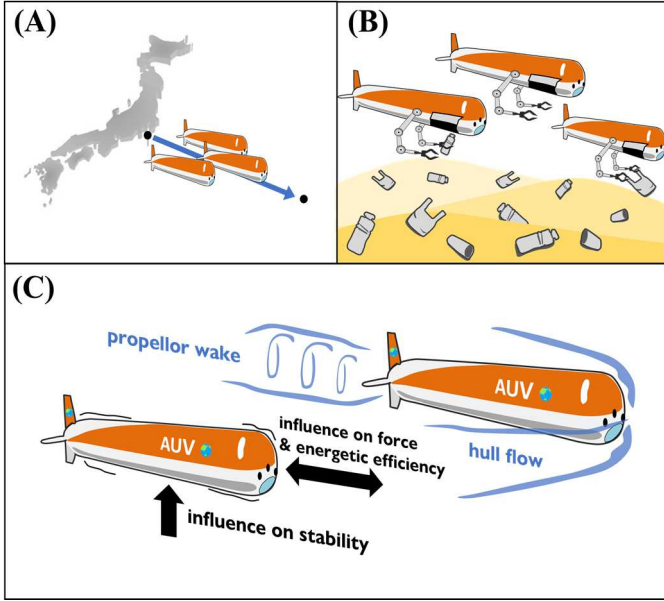


Fig. 1. AUV group operation scenarios and hydrodynamic interactions. (A) AUV group operation scenario: AUVs moving to a mission site in group. (B) AUV group operation scenario: AUVs cleaning seabottom garbages in group. (C) When AUVs cruise in group, hydrodynamic interaction occurs between individuals.

degrees of freedom is $3N-3$. As N increases, the computational cost will eventually become unaffordable.

In this study, this challenging hydrodynamic problem is solved by a hybrid, multi-level numerical approach. This study predicts an optimal formation of a minimal AUV group, which may inspire further optimization work on a larger scale AUV group, and benefit our future AUV-group-based exploration and development in ocean.

II. MATERIALS AND METHODS

The hybrid, multi-level numerical approach used in this study consists of individual- and group-level solutions. In the individual level, computational fluid dynamic (CFD) simulations with turbulence model are implemented to obtain flow field and propulsive performance of a single cruising AUV. The result is then input as source information for the group-level solution. Unsteady flow field is time-averaged into a steady axisymmetric flow. The velocity field far from an individual AUV is approximated by the velocity field of a vortex ring and a momentumless wake. The group-level simulation is based on an analytical potential-flow model. Simulations on an individual AUV

The CFD simulation on an individual AUV is based on commercial software Siemens Simcenter STAR-CCM+ 2020.1 and Reynolds averaged Navier-Stokes (RANS) turbulence model, a 1:1 full-scale AUV model with realistic propellor morphology is simulated. The CFD software and turbulent model have been validated in a study on rotational wind blades [12]. The hardware used for simulation is a workstation with AMD EPYC 7502P processor (32 cores, 64 threads, 2.5-3.35 GHz) and 256G memory at 2933 MHz. The simulation setting parameters are summed up in Table 1.

TABLE 1. INDIVIDUAL AUV SIMULATION PARAMETERS

AUV model dimension	Length: 3.4 m Diameter: 0.35 m 1:1 scale
Center of mass setting	1.64 m downstream from the AUV nose
Turbulence model	SST k- _ω model
Computational domain	Length: 12 m Diameter: 6 m
Time step	0.0015625 s
Inner iterations	10

The computational mesh in the individual AUV simulation is demonstrated in Fig. 2. The propeller zone is rotating while the other parts are static regions covered by a Cartesian mesh. For the static mesh, the mesh part at the AUV surface and rear zone are refined (Fig.2(B)). The setting parameters of the static mesh are summed up in Table 2. The rotational propeller zone possesses the highest resolution mesh (Fig.2(C)), and its meshing parameters are summed up in Table 3.

The boundary condition at the frontal surface (Fig.2A) of the computational domain is set as velocity inlet at various value in each case. The rear surface of the computational domain is set as zero-pressure outlet. The side surfaces are set as symmetry boundary.

During the individual-level simulation, we firstly set a cruising propeller rotational speed (set as 320 rpm). Through multiple iterative simulations, cruising speed U_0 is determined. At cruising speed U_0 , the propeller power and the flow field around the AUV are recorded. Furthermore, by conducting further simulations the derivatives of power and flow field with respect to the cruising speed U_0 are computed.

TABLE 2. STATIC MESH PARAMETERS IN INDIVIDUAL AUV SIMULATION

Total mesh grid number	5.17 million
Boundary layers	Thickness: 0.015 m Growth rate: 1.2 number of layers: 10
Computational domain	Length: 12 m Diameter: 6 m
Maximum Grid size	0.16 m, isotropous
Grid refinement	Near AUV body: 0.01 m Rear part: 0.005 m

TABLE 3. ROTATIONAL MESH PARAMETERS IN INDIVIDUAL AUV SIMULATION

Total mesh grid number	0.87 million
Boundary layers	Thickness: 0.005 m Growth rate: 1.2 number of layers: 5
Maximum Grid size	0.01 m, isotropous
Grid refinement	Near blade surface, 0.0025 m. On the blade leading and tailing edges: 0.0005 m

A. Group level analysis

The results obtained by the individual AUV simulation is then input as source information for the group-level solution. Unsteady flow field is time-averaged into a steady axisymmetric flow. The group-level simulation is based on an analytical potential-flow model, we approximate the velocity field far from an individual AUV by the velocity field of a vortex ring [13] and a momentumless wake [14]. This allows us to investigate equilibrium formations for groups of AUVs and evaluate the perspective of energy consumption through their far-field interference.

The circulation Γ and the hydrodynamic power P of a swimmer are functions of the local inflow velocity of the surrounding fluid U . These functions can be linearized for small deviations of U from some reference velocity U_0 ,

$$\begin{aligned} \Gamma(U) &= \Gamma|_{U_0} + \left. \frac{\partial \Gamma}{\partial U} \right|_{U_0} (U - U_0), \\ P(U) &= P|_{U_0} + \left. \frac{\partial P}{\partial U} \right|_{U_0} (U - U_0), \end{aligned} \quad (1)$$

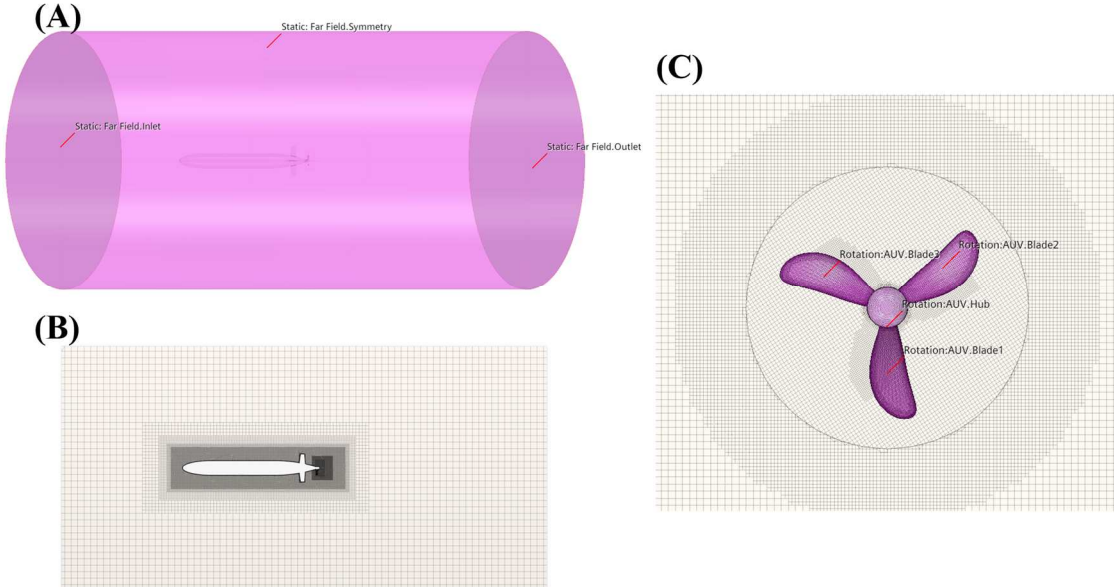


Fig. 2. The computational mesh in the individual AUV simulation. (A) Three-dimensional view of the computational domain. The boundary condition at frontal surface is set as velocity inlet. The rear surface is set as zero-pressure outlet. The side surfaces are set as symmetry boundary. (B). Static mesh, where the mesh part at AUV surface and rear zone are refined. (C) The rotational propeller zone.

where the Γ , P and their derivatives at U_0 are evaluated using individual AUV CFD simulations.

The inflow velocity at the location of one arbitrary AUV swimmer is the superposition of U_0 and the velocity induced by all companion swimmers. We aim to minimize the normalized average mechanical power expenditure in the group with $3N - 3$ optimization parameters, where N is the number of AUV swimmers in the group.

III. RESULTS

A. Simulation results of an individual AUV

We set a cruising propeller rotational speed of 320 rpm. Multiple iterative simulations were conducted and approach the equilibrium condition (AUV drag=thrust) until the absolute difference between drag and thrust is less than 0.05N, and the absolute value of force difference ratio (calculated as (drag-thrust)/thrust) is less than 0.3% (see Table 4). Cruising speed U_0 was determined as 1.63 m/s, which is defined as the *standard case*. The propeller power of the standard case was recorded (see Table 4 and Fig. 3). The time-sequence flow field around the AUV in the standard case was recorded as well (see Fig. 4(A) and (B)).

Based on the standard case, multiple further simulations were implemented to approach the equilibrium condition at cruising speeds of 90%, 98%, 102% and 110% of the speed of the standard case (see Table 4 and Fig. 3). According to the curve fitting results of Fig.3, around the standard speed of 1.63m/s, AUV speed is linearly proportional to propeller rotational speed; The thrust of the AUV (note that in equilibrium condition thrust equals to drag) is approximately proportional to the square of AUV speed; The power of the AUV is approximately proportional to the cube of AUV speed.

The time-sequence flow field around the AUV in those four derived cases were also recorded.

TABLE 4. COMPUTATIONAL RESULTS OF INDIVIDUAL AUV PERFORMANCE

Case	Propellor Rotation (rpm)	Cruising speed (m/s)	Drag (N)	Unbalanced Force (N)	Thrust (N)	propellor power (W)
90% speed	288	1.467	15.770	0.046	15.724	32.985
98% speed	313.6	1.597	18.390	0.039	18.351	41.959
Standard Cruising (100% speed)	320	1.630	19.075	0.033	19.042	44.436
102% speed	326.4	1.663	19.772	0.034	19.739	46.995
110% speed	352	1.793	22.680	0.029	22.651	58.211

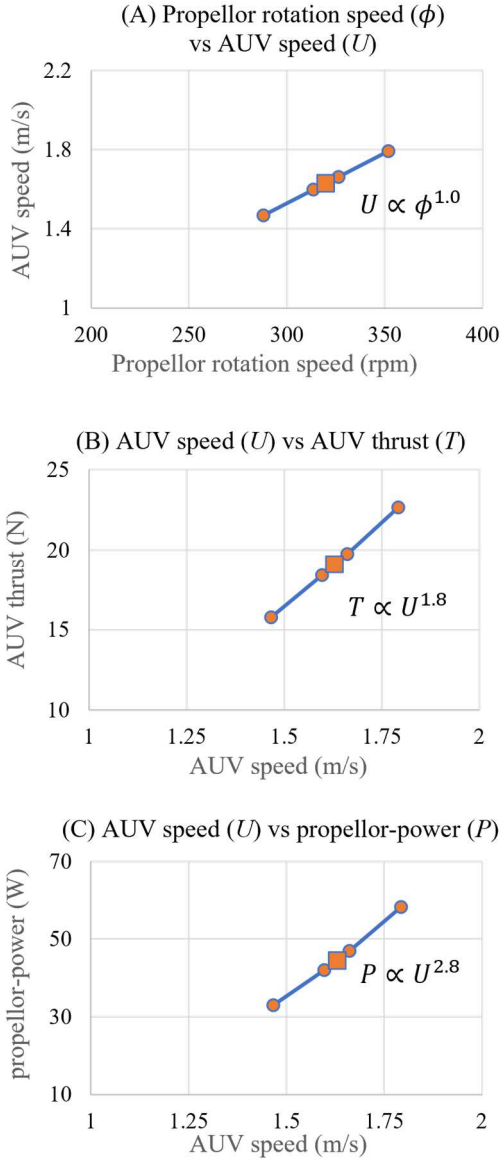


Fig. 3. AUV propulsive performance results in the individual AUV simulation at five various speeds. (A) Propellor rotation speed vs AUV speed. (B) AUV speed vs AUV thrust, while in equilibrium condition thrust equals to drag. (C) AUV speed vs AUV propellor power. Results of the standard case are highlighted by square symbols.

B. Group level analysis results

The unsteady flow fields of an individual AUV, as demonstrated by Fig. 4(A), were time-averaged and converted into a steady axisymmetric flow, as shown by Fig.4(B). This steady axisymmetric flow is then expressed by a sum of multiple vortex rings with infinitesimally thin cores and a momentumless wake. The resultant flow field after fitting is very similar to the CFD result (Fig. 4(C)), and can be applied in an analytical potential-flow model.

Till here, the information needed by Eq. 1 has been satisfied and we then perform the optimization by the analytical model. We use the CMA-ES genetic optimization algorithm [15]. To accelerate the search, the swimmer coordinates vary with discrete increments that are multiples of $0.01R$ (R is the AUV radius), and sufficient number of iterations were performed to ensure that the objective function of optimization does not change by more than 10^{-4} during the last 100 iterations. We obtained optimal group formation for AUV group consisting of 2 individuals (an example shown in Fig.5). The AUVs are required to limit their lateral separation distance to maintain energy saving effect. The optimization results suggest that the average energetic consumption in the group may minimize when leader and follower AUVs stay in a diagonal pattern (i.e. a follower AUV is laterally behind a leader AUV), which is similar to the results reported in a fish group consisting of two individuals [16],[17]. In the case shown by Fig. 5, the AUV group can save approximately 3% power without any sacrifice of their speed. Our results reveal that, like those animals swimming and flying in group, Autonomous Underwater Vehicle may also adopt specific group formation to optimize energetic efficiency.

IV. CONCLUSION

We developed a hybrid computational approach and obtain optimal formation for AUV group. The CFD simulation on one individual AUV provides many important details about the flow field and propulsive performance of a cruising AUV, while by converting the unsteady flow fields of an individual AUV into time-averaged steady axisymmetric flow and expressed by basal momentumless flow patterns. Optimization on group formation is performed by the analytical model. The AUVs are required to limit their lateral separation distance to maintain energy saving effect. The optimization results suggest that the average energetic consumption in the group may minimize when leader and follower AUVs stay in a diagonal pattern (i.e.

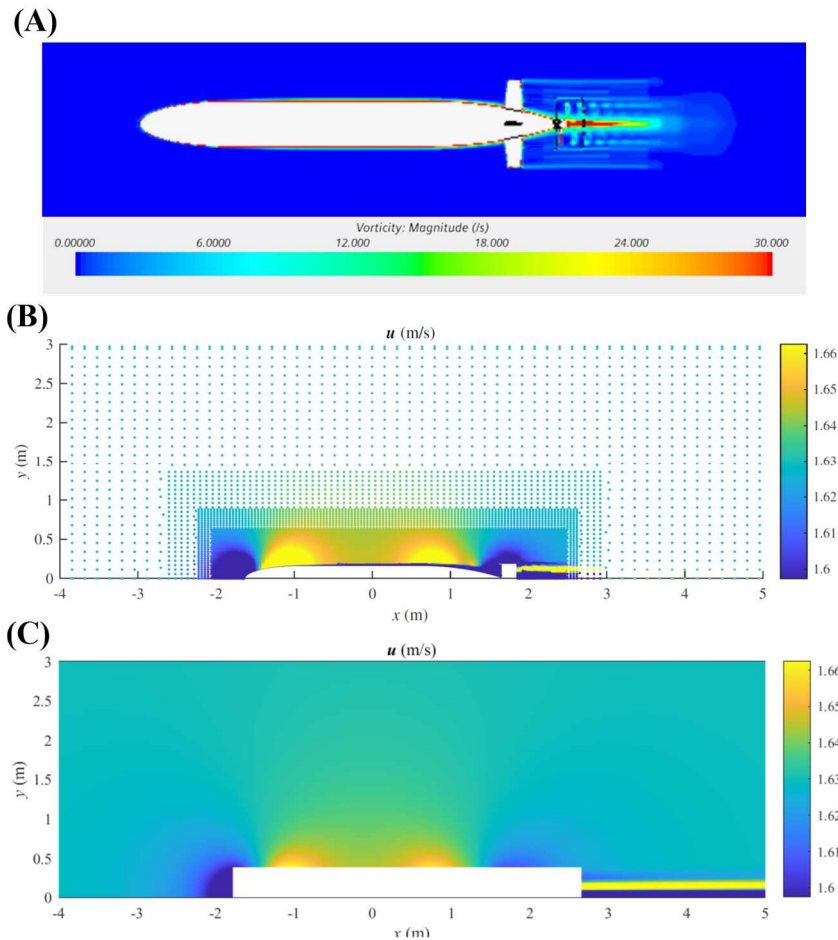


Fig. 4. CFD flow field and conversion process. (A) Unsteady flow fields of an individual AUV. (B) Transient flow field data of an individual AUV is time-averaged and converted into a steady axisymmetric flow. (C) The flow field of (B) is then expressed by a sum of multiple vortex rings with infinitesimally thin cores and a momentumless wake. The resultant flow field (C) after fitting is very similar to the CFD result (B) at the regions far from the AUV.

a follower AUV is laterally behind a leader AUV). Our results reveal that, like animals swimming and flying in groups, Autonomous Underwater Vehicle may also adopt specific group formation to optimize energetic efficiency.

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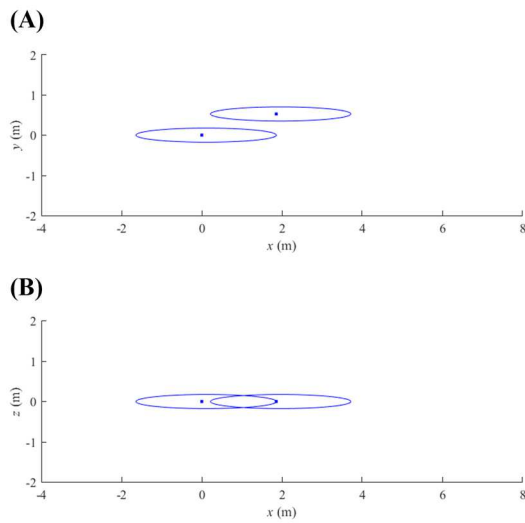


Fig. 5. An example optimal group formation consisting of two individuals, when the minimal allowed lateral-distance between AUVs is set as three times of AUV radiuses.