Performance of Unmanned Vehicles for Offshore Wind Turbines

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Contributor: Mohd Hisham Nordin, Sanjay Sharma, Asiya Khan, Mario Gianni, Sulakshan Rajendran, Robert Sutton

Operations and maintenance of Offshore Wind Turbines (OWTs) are challenging, with manual operators constantly exposed to hazardous environments. Due to the high task complexity associated with the OWT, the transition to unmanned solutions remains stagnant. Efforts toward unmanned operations have been observed using Unmanned Aerial Vehicles (UAVs) and Unmanned Underwater Vehicles (UUVs) but are limited mostly to visual inspections only. Collaboration strategies between unmanned vehicles have introduced several opportunities that would enable unmanned operations for the OWT maintenance and repair activities.

Keywords: UVs ; offshore wind turbine ; unmanned operations

1. Introduction

The Operation and Maintenance (O&M) of a Wind Turbine (WT) are very important. Within the O&M activities, the maintenance part plays a crucial role to ensure the longevity of a WT as well as to lower the cost of its daily operation. Proper maintenance activities such as regular inspections and repairs will reduce WT downtime, thus reducing losses in energy output [1]. However, maintaining a WT requires extra effort due to the complexity of tasks performed at a high-rise tower and the hazardous environments it is operating in. These levels of complexity increase tenfold concerning the Offshore Wind Turbine (OWT) due to its location. O&M of an OWT is more challenging than the normal WT due to the sea waves' action and high wind which could damage the OWT structure $^{[2]}$. Even more, human operators are also exposed to more hazardous environments at sea during the transit and accessing times of the asset and during the Inspection, Maintenance, and Repair (IMR) operations. Due to the increase in Health and Safety (H&S) issues for human operators as well as to minimize the cost associated with IMR activities, unmanned operations are viewed as promising solutions which also lead towards the net zero strategy to reduce significant carbon footprint by 2050 \boxtimes .

Although Unmanned Aerial Vehicles (UAVs), Unmanned Underwater Vehicles (UUVs), and Unmanned Surface Vehicles (USVs) have already been deployed for unmanned operations of the OWT $[4][5]$, they are mostly used for visual inspection operations such as for Wind Turbine Blade (WTB) and subsea surveys. Most major industries have begun to deploy unmanned techniques in their IMR activities; however, this is not the case for the OWT industries, probably due to the major challenges they face, such as being located far from land, within the treacherous sea environments, as well as having limited capabilities in current unmanned technologies. Unmanned systems can be classified into fully autonomous, semi-autonomous, teleoperation, and remote control ^[6]. The commonly used mode for current unmanned operations at the OWT is remote control, where a UAV is used for visual WTB inspection and Remotely Operated Vehicles (ROV) for underwater surveys. However, full autonomy for inspections using UAVs and UUVs is rapidly being deployed today. Nonetheless, the deployment of these autonomous vehicles also faces greater challenges and issues, under Beyond Visual Line of Sight (BVLOS), especially with energy and communication issues Z^I . Hence, these limitations further hinder the potential for conducting unmanned IMR for OWT.

Several efforts have been initiated to advance the potential of implementing unmanned IMR for OWT. Among the solutions are to install a localized power charging station near the OWT farms using fixed stations [8][9][10] or using a docking vessel either crewed $\frac{11}{2}$ or uncrewed $\frac{12}{2}$. The latter solution is seen as moving forward due to many benefits it brings, including reducing carbon footprint, increasing operator safety by remaining onshore, and increasing efficiency with continuous operations $[14]$. Furthermore, the use of uncrewed vessels also functions as a communication hub that connects the UAVs or UUVs to the onshore Ground Control Station (GCS) ^[15]. A recent technological breakthrough in terms of real-time communication has shown a positive trend in deploying uncrewed vessels for offshore energy activities. The presence of an uncrewed vessel or a USV near an OWT farm has enabled a new kind of unmanned network that has

the potential to be utilized in a collaborative manner. With sound collaboration strategies between multiple UVs, it has the potential to solve many issues surrounding the IMR operations of the OWT.

2. The State-of-the-Art of Unmanned Vehicles Performing in Offshore Wind Turbines Inspection, Maintenance, and Repair Operations

The types of UV currently available for unmanned OWT inspection are either remotely piloted [16][17] or autonomous [18] and can either be a UAV $^{[19]}$, USV $^{[13]}$, or UUV $^{[20]}$. Unmanned inspections carried out by UAVs are mostly performed using visual-based approaches [17][18][19][21]. However, UAVs which can perform close-contact Non-Destructive Testing (NDT) inspections are also available $^{[22]}$, although they are very limited. While the UAVs perform inspections for OWT structures above sea level, the UUVs on the other hand are currently being used to perform unmanned inspections for underwater OWT structures [23][24][25]. Meanwhile, unmanned inspections using USVs are also being carried out for the purpose of surveying underwater seabed for OWT farms $[13]$, as well as monitoring the scouring of pile foundations $[5]$. However, these multiple types of UVs are currently known to operate independently, hence limiting the potential or capability to perform unmanned OWT maintenance or repair works.

Although it is easier for a UV to perform a visual inspection of an OWT, the lack of extra hands or tools, as compared with manual operation by human operators, means that it proves to be a very difficult task for a single UV to perform maintenance or repair work. For example, a UAV with limited capability to carry heavy equipment or to carry a set of different tools will not be able to perform maintenance or repair work. A USV on the other hand, would not be able to reach a very high-rise OWT tower to repair the blades, or reach an undersea OWT structure or undersea cables. Meanwhile, a UUV might be able to perform maintenance and repair works on subsea cables or OWT undersea structures but would still require a nearby vessel or station to charge its batteries, for tethering purposes or to relay inspection and maintenance data.

To enable extra capabilities to perform maintenance and repair, a UAV built with dual 5-axis robotic arms has been developed ^[26]. This platform has the capability of carrying up to 10 kg of payloads, thus enabling the ability to carry and to manipulate tools for IMR purposes. This UAV can also be capable of changing tools during flight. However, the maximum flight time is only 30 min, which might be sufficient for most maintenance tasks but is insufficient for OWT deployment. The remotely operated UAV will also have to depend on a nearby supporting vessel, as the flight time might be insufficient for offshore operations. Moreover, a human operator is needed onboard the vessel to charge the batteries.

Alternatively, drone swarms for OWT operations are currently being designed and developed ^{[27][28]}. However, the solutions remain off-limit for maintenance and repair purposes as these drones are only capable of performing visual inspections, though at a faster rate or at a wider scale. Moreover, a swarm system needs a very complex algorithm to perform maintenance or repair in a collaborative manner. Nevertheless, several efforts utilizing multiple drones in other fields have been observed, with the potential to be implemented for WT maintenance and repairs such as for carrying heavy payloads ^{[29][30][31]} or assembling structures ^[32].

Moving forward, significant efforts which are highly viewed as the most viable solution are currently being developed, which relate to the integration of multiple types of UVs that can be implemented to collaboratively perform unmanned OWT IMR (e.g., UAV and USV <u>[33][34][35][36][37][38][39][40][41][42</u>]_, USV and UUV ^{[<u>43][44][45][46],</u> UAV and UUV ^{[<u>47][48],</u> or a}} combination of all UVs [49][50][51][52]). In addition, the use of crawler robots has also been proposed in this collaborative system to increase the capability and flexibility of WT maintenance and repairs ^[53].

Table 1 briefly summarizes the works that have been put forth related to collaborative unmanned vehicles. Basically, it highlights the relevant contributions for each work which have the close potential to be implemented within the OWT IMR operations.

Table 1. Summary of UVs collaboration types, purposes, and methods

From **Table 1**, it can be summarized that collaborative UVs can be used to solve many challenging issues surrounding unmanned operations such as communication, launch and recovery, localization and navigation, power supply, and transportation. Most of the works focus on solving unmanned operations that can be applied to many areas without focusing on a specific application. However, several works have demonstrated using UVs in a collaborative manner to solve unmanned operations in areas such as surveying, search and track, monitoring, and inspection. Up to the current date, no research work has demonstrated successful implementation of collaborative UVs within the OWT sector, rather focusing on future views and directions [53].

By deploying collaborative UVs, it can immensely simplify and solve many issues faced by a single UV or by manual operators in performing OWT maintenance and repairs. The major enablers or opportunities that might arise have the ability to perform complex IMR tasks as well as gaining a more accurate and reliable localization and navigation system. However, to realize these opportunities, the challenges that come with them need to be addressed as well, which are discussed in the next section.

References

- 1. Ren, Z.; Verma, A.S.; Li, Y.; Teuwen, J.J.E.; Jiang, Z. Offshore wind turbine operations and maintenance: A state-of-theart review. Renew. Sustain. Energy Rev. 2021, 144, 110886.
- 2. Renewable Energy on the Outer Continental Shelf. Available online: https://www.boem.gov/renewableenergy/renewable-energy-program-overview (accessed on 15 February 2022).
- 3. Autonomous & Unmanned Systems on a Course for Net Zero. Available online: https://inside.oceanologyinternational.com/2021/10/14/autonomous-unmanned-systems-on-a-course-for-net-zero/ (accessed on 28 April 2022).
- 4. Robotics and Autonomous System in O&M: Removing the Barriers to BVLOS Operations. Available online: https://ore.catapult.org.uk/app/uploads/2019/02/Autonomous-Systems-in-OM-Removing-the-Barriers-to-BVLOS-Operations-Tony-Fong-AP0019.pdf (accessed on 15 February 2022).
- 5. China Offshore Wind Farm Apply USV Intelligence Maintenance Solution. Available online: https://www.oceanalpha.com/news_list/china-offshore-wind-farm-apply-usv-intelligence-maintenance-solution/ (accessed on 15 February 2022).
- 6. Huang, H.M. Autonomy levels for unmanned systems (ALFUS) framework. In Proceedings of the 2007 Workshop on Performance Metrics for Intelligent Systems—PerMIS, Gaithersburg, MD, USA, 28–30 August 2007.
- 7. Fontanesi, G.; Ahmadi, H.; Zhu, A. Over the Sea UAV Based Communication. In Proceedings of the 2019 European Conference on Networks and Communications (EuCNC), Valencia, Spain, 18–21 June 2019.
- 8. Fugro Developing Offshore Drone Base for Wind Farm Maintenance. Available online: https://www.offshoreenergy.biz/fugro-developing-offshore-drone-base-for-wind-farm-maintenance/ (accessed on 15 February 2022).
- 9. Subsea Drone Charging Platform. Available online: https://periscope-network.eu/business-opportunities/subsea-dronecharging-platform (accessed on 15 February 2022).
- 10. Subsea Docking Station Opens Path for Resident Underwater Drones. Available online: https://www.offshoremag.com/subsea/article/14185568/subsea-docking-station-opens-path-for-resident-underwater-drones (accessed on 15 February 2022).
- 11. Zappa, C.J.; Brown, S.M.; Laxague, N.J.; Dhakal, T.; Harris, R.A.; Farber, A.M.; Subramaniam, A. Using Ship-Deployed High-Endurance Unmanned Aerial Vehicles for the Study of Ocean Surface and Atmospheric Boundary Layer Processes. Front. Mar. Sci. 2020, 6, 777.
- 12. Testing the Waters: A New Challenge for the Wireless Power Lab Drone. Available online: https://www.imperial.ac.uk/news/191606/testing-waters-challenge-wireless-power-lab/ (accessed on 15 February 2022).
- 13. XOCEAN's Uncrewed Surface Vessel Ventures Far Offshore. Available online: https://www.offshorewind.biz/2021/04/14/xoceans-uncrewed-surface-vessel-ventures-far-offshore/ (accessed on 15 February 2022).
- 14. XOCEAN Unmanned Surface Vessel Carries Out Offshore Survey Work. Available online: https://marineindustrynews.co.uk/xocean-unmanned-surface-vessel-carries-out-offshore-survey-work/ (accessed on 15 February 2022).
- 15. Drone Swarms Sent from Uncrewed Vessels Could be Used for Offshore Wind Farm Inspections. Available online: https://www.oedigital.com/news/486084-drone-swarms-sent-from-uncrewed-vessels-could-be-used-for-offshore-windfarm-inspections (accessed on 15 February 2022).
- 16. We Are Committed to Using Drones to Inspect Wind Farms. Available online: https://www.iberdrola.com/innovation/drones-wind-farms (accessed on 11 January 2022).
- 17. Skylinedrones Solution for Wind Turbines on and Offshore Inspections. Available online: https://skylinedrones.ro/dronesolution-for-inspection-of-wind-turbines/ (accessed on 11 January 2022).
- 18. Creating Intelligent Automation. Available online: https://www.perceptual-robotics.com/wind-turbine-drone-inspections/ (accessed on 11 January 2022).
- 19. Drone Inspection of Wind Turbines–on- and Offshore. Available online: https://forcetechnology.com/en/services/inspection/drone-inspection-of-wind-turbines-onshore-and-offshore (accessed on 11 January 2022).
- 20. Underwater Offshore Wind Farm Inspection. Available online: https://balmoreuav.co.uk/offshore-wind-farm-inspection/ (accessed on 13 December 2021).
- 21. Drone Wind Turbine and Blade Inspection for Offshore and Onshore Wind Farms. Available online: https://abjdrones.com/drone-wind-turbine-inspection/ (accessed on 13 December 2021).
- 22. The Drone for Ultrasonic Testing. Available online: https://www.skygauge.co/the-skygauge (accessed on 13 December 2021).
- 23. ECA GROUP Modernizes Its Hybrid ROV for Inspection and Maintenance of Offshore Wind Turbines. Available online: https://www.oceannews.com/news/subsea-and-survey/eca-group-modernizes-its-hybrid-rov-for-inspection-andmaintenance-of-offshore-wind-turbines (accessed on 13 December 2021).
- 24. Offshore Wind Industry Gets Underwater Drone. Available online: https://www.offshorewind.biz/2017/05/19/offshorewind-industry-gets-underwater-drone/ (accessed on 13 December 2021).
- 25. Visual Inspections and CP Measurements on Wind Turbines in the North Sea. Available online: https://www.subseatech.com/marine-renewables/ (accessed on 13 December 2021).
- 26. PRODRONE Unveils the World's First Dual Robot Arm Large-Format Drone. Available online: https://www.prodrone.com/archives/1420/ (accessed on 13 December 2021).
- 27. New £1.6 Million Project to Develop an Autonomous Fleet of Drones for Offshore Wind Farm Inspection. Available online: https://www.port.ac.uk/news-events-and-blogs/news/drone-swarms-to-inspect-wind-turbines (accessed on 13 December 2021).
- 28. UK Team Developing Drone Fleet for Offshore Wind Farm Inspection. Available online: https://www.offshorewind.biz/2021/03/18/uk-team-developing-drone-fleet-for-offshore-wind-farm-inspection/ (accessed on 13 December 2021).
- 29. Collaborative Tech Lets Drones Work Together to Lift Heavy Loads. Available online: https://newatlas.com/drones/multiple-drones-heavy-loads/ (accessed on 13 December 2021).
- 30. Stack Approach to Cooperative Drone Lifting. Available online: https://dronebelow.com/2018/09/26/stack-approach-tocooperative-drone-lifting/ (accessed on 13 December 2021).
- 31. Tan, Y.H.; Lai, S.; Wang, K.; Chen, B.M. Cooperative control of multiple unmanned aerial systems for heavy duty carrying. Annu. Rev. Control. 2018, 46, 44–57.
- 32. Aeroarms. Available online: https://inspection-robotics.com/aeroarms/ (accessed on 13 December 2021).
- 33. Polvara, R.; Sharma, S.; Wan, J.; Manning, A.; Sutton, R. Vision-Based Autonomous Landing of a Quadrotor on the Perturbed Deck of an Unmanned Surface Vehicle. Drones 2018, 2, 15.
- 34. Xu, Z.-C.; Hu, B.-B.; Liu, B.; Wang, X.D.; Zhang, H.-T. Vision-based Autonomous Landing of Unmanned Aerial Vehicle on a Motional Unmanned Surface Vessel. In Proceedings of the 2020 39th Chinese Control Conference (CCC), Shenyang, China, 27–29 July 2020.
- 35. Ma, Y.; Zhao, Y.; Qi, X.; Zheng, Y.; Gan, R. Cooperative communication framework design for the unmanned aerial vehicles-unmanned surface vehicles formation. Adv. Mech. Eng. 2018, 10, 1–9.
- 36. Kuntz Rangel, R.; Freitas, J.L.; Antônio Rodrigues, V. Development of a Multipurpose Hydro Environmental Tool using Swarms, UAV and USV. In Proceedings of the 2019 IEEE Aerospace Conference, Big Sky, MT, USA, 2–9 March 2019.
- 37. Shao, G.; Ma, Y.; Malekian, R.; Yan, X.; Li, Z. A Novel Cooperative Platform Design for Coupled USV–UAV Systems. IEEE Trans. Industr. Inform. 2019, 15, 4913–4922.
- 38. Niu, H.; Ji, Z.; Liguori, P.; Yin, H.; Carrasco, J. Design, Integration and Sea Trials of 3D Printed Unmanned Aerial Vehicle and Unmanned Surface Vehicle for Cooperative Missions. In Proceedings of the 2021 IEEE/SICE International Symposium on System Integration (SII), Iwaki, Fukushima, Japan, 11–14 January 2021.
- 39. Aissi, M.; Moumen, Y.; Berrich, J.; Bouchentouf, T.; Bourhaleb, M.; Rahmoun, M. Autonomous solar USV with an automated launch and recovery system for UAV: State of the art and Design. In Proceedings of the 2020 IEEE 2nd International Conference on Electronics, Control, Optimization and Computer Science (ICECOCS), Kenitra, Morocco, 2–3 December 2020.
- 40. Pokorny, J.; Ma, K.; Saafi, S.; Frolka, J.; Villa, J.; Gerasimenko, M.; Koucheryavy, Y.; Hosek, J. Prototype Design and Experimental Evaluation of Autonomous Collaborative Communication System for Emerging Maritime Use Cases. Sensors 2021, 21, 3871.
- 41. Han, Y.; Ma, W. Automatic Monitoring of Water Pollution based on the Combination of UAV and USV. In Proceedings of the 2021 IEEE 4th International Conference on Electronic Information and Communication Technology (ICEICT), Xi'an, China, 18–20 August 2021.
- 42. Talke, K.A.; De Oliveira, M.; Bewley, T. Catenary Tether Shape Analysis for a UAV-USV Team. In Proceedings of the 2018 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), Madrid, Spain, 1–5 October 2018.
- 43. Kapetanović, N.; Nađ, Đ.; Mišković, N.; Vukić, Z. Towards Enhancing the Navigational Accuracy of UUVs Through Collaboration of Multiple Heterogeneous Marine Vehicles. In Proceedings of the 2018 IEEE/OES Autonomous Underwater Vehicle Workshop (AUV), Porto, Portugal, 6–9 November 2018.
- 44. Kitowski, Z. Selection of UUV Type ROV Equipment and Cooperation System with USV "Edredon" in Protection Tasks of Ports and Critical Objects. Trans. Marit. Sci. 2019, 2, 198–204.
- 45. GU, H.-T.; Meng, L.-S.; Tang, D.-S.; Li, N.; Wang, Z.-Q.; Bai, G.-Q.; Liu, S.; Zhang, H.-Y.; Lin, Y. The Lake Trial about the Autonomous Recovery of the UUV by the USV Towed System. In Proceedings of the OCEANS 2019-Marseille, Marseille, France, 17–20 June 2019.
- 46. Cho, H.; Jeong, S.-K.; Ji, D.-H.; Tran, N.-H.; Vu, M.T.; Choi, H.-S. Study on Control System of Integrated Unmanned Surface Vehicle and Underwater Vehicle. Sensors 2020, 20, 2633.
- 47. Shirakura, N.; Kiyokawa, T.; Kumamoto, H.; Takamatsu, J.; Ogasawara, T. Semi-automatic Collection of Marine Debris by Collaborating UAV and UUV. In Proceedings of the 2020 Fourth IEEE International Conference on Robotic Computing (IRC), Taichung, Taiwan, 9–11 November 2020.
- 48. Yokota, Y.; Matsuda, T. Underwater Communication Using UAVs to Realize High-Speed AUV Deployment. Remote Sens. 2021, 13, 4173.
- 49. Ross, J.; Lindsay, J.; Gregson, E.; Moore, A.; Patel, J.; Seto, M. Collaboration of multi-domain marine robots towards above and below-water characterization of floating targets. In Proceedings of the 2019 IEEE International Symposium on Robotic and Sensors Environments (ROSE), Ottawa, ON, Canada, 17–18 June 2019.
- 50. Wu, Y.; Low, K.H.; Lv, C. Cooperative Path Planning for Heterogeneous Unmanned Vehicles in a Search-and-Track Mission Aiming at an Underwater Target. IEEE Trans. Veh. Technol. 2020, 69, 6782–6787.
- 51. Patel, J.; Seto, M. Underwater channel characterization for shallow water multi-domain communications. Proc. Mtgs. Acoust. 2020, 40, 070014.
- 52. Power and Endurance. Available online: https://www.subsea-tech.com/seacat/ (accessed on 20 December 2021).
- 53. Bernardini, S.; Jovan, F.; Jiang, Z.; Moradi, P.; Richardson, T.; Sadeghian, R.; Sareh, S.; Watson, S.; Weightman, A. A Multi-Robot Platform for the Autonomous Operation and Maintenance of Offshore Wind Farms. In Proceedings of the 19th International Conference on Autonomous Agents and Multi-Agent Systems (AAMAS 2020), Auckland, New Zealand, 9–13 May 2020.

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