Drones as a Medium of Delivery -its Scope and Importance

Author 1: Mr. Oleti Yogendra Naga Aasrith Student JU-CMS, Bangalore

Author 2: Mr. Pawan Ananth Student JU-CMS, Bangalore

Author 3: Mrs. Shilpa Mary.T, Assistant Professor, JU-CMS, Bangalore

Abstract:

Drone delivery is a technology that involves using unmanned aerial vehicles (UAVs) to transport packages or goods from one location to another. The use of drones for delivery has the potential to revolutionize the way goods are transported, particularly for e-commerce companies and other businesses that rely on fast and efficient delivery. The benefits of drone delivery include faster delivery times, reduced traffic congestion, lower carbon emissions, and increased access to remote areas.

However, there are also challenges associated with drone delivery, such as regulatory hurdles, safety concerns, and technical limitations. As technology continues to advance and regulations evolve, it is likely that drone delivery will become an increasingly common mode of transportation for goods in the future. Drone delivery is a technology that has gained immense popularity in recent years due to its potential to revolutionize the delivery industry. It involves the use of unmanned aerial vehicles (UAVs) to deliver packages and goods to their intended recipients. This technology offers numerous benefits, including faster delivery times, reduced costs, and increased efficiency. Drone delivery can be especially useful in areas with limited access to transportation, such as rural or remote regions, or in emergency situations where time is of the essence. Despite its potential benefits, there are also significant challenges to overcome, including regulatory and safety concerns. However, as technology continues to advance, drone delivery is likely to become an increasingly common sight in the skies, with the potential to transform the way goods are delivered around the world.

Keywords: Drones, online ordering, low-cost secured, unmanned, market, UAV
Introduction:

Drone delivery is a cutting-edge technology that is rapidly gaining popularity in the world of logistics and e-commerce. It involves using unmanned aerial vehicles (UAVs), commonly known as drones, to deliver packages and other items directly to a customer’s doorstep or a designated location. The idea of drone delivery has been around for several years, but it has gained more traction in recent times due to advances in drone technology, increasing demand for faster and more efficient delivery services, and the need to minimize human-to-human contact in the wake of the COVID-19 pandemic. Drone delivery promises several benefits, including faster delivery times, reduced delivery costs, improved efficiency, and reduced carbon emissions. However, it also poses some challenges, such as regulatory hurdles, security concerns, and the need for specialized infrastructure to support the drone operations. Despite these challenges, several companies are already testing drone delivery services, and it is expected that this technology will become more widespread in the coming years, potentially revolutionizing the way we receive and send packages.

Early Development:

Drone delivery is a relatively new and rapidly evolving technology, and there have been several developments in its early stages. Some notable milestones in the early development of drone delivery include:

2013 - The first drone delivery was made by a company called QuiQui in San Francisco, California. The delivery was of a burrito, and the drone flew from the restaurant to the customer's location, dropping the food with a parachute.

2015 - Amazon announced its Prime Air program, which aimed to use drones for delivering packages weighing up to five pounds to customers within 30 minutes.

2016 - Google's parent company Alphabet launched Project Wing, which aimed to create a drone delivery system for businesses and consumers.

2016 - The first commercial drone delivery took place in Rwanda, Africa, delivering blood and other medical supplies to remote locations.

2017 - UPS launched a drone delivery test program in Florida, delivering medical supplies to a hospital.

2018 - Wing, a subsidiary of Alphabet, received approval from the Federal Aviation Administration (FAA) to operate a drone delivery service in the United States.
2020 - In response to the COVID-19 pandemic, many companies began testing or expanding their drone delivery services to provide contactless delivery of essential goods and medical supplies.

Drone delivery is making impressive strides, but we believe three catalysts will help advance the field.

1. Regulation

Ultimately, the regulatory environment will determine the scope and scale of drone shipments. The regulations stipulate the types of operations that are permitted, including parameters relating to the geographic area and airspace, time of day, and conditions required for flight. All of these factors can have a significant impact on cost. For example, regulations may mandate one operator per drone, or allow one operator to fly more than a dozen of her drones. This choice is important as the ratio of operators to drones is one of the key cost factors. Regulations also set airworthiness requirements for drones, and guidelines could increase costs and delay large-scale operations.

2. Public acceptance

Gaining public trust and acceptance for drone delivery is critical, and early signs are positive. He surveyed more than 4,500 people in six countries and found that most people viewed drone deliveries very positively. No service - ratio of 3.5 adapters per non-user. (The remaining 27% were ambiguous.) Recruitment can vary from neighborhood to neighborhood, depending on various factors such as population density, geographic location, and local weather conditions.

3. Cost

Consumers will prefer the cheapest supply, all other factors being equal. Other innovative deployment options such as electric vehicles, self-driving vehicles and ground robots may present some challenges as their costs continue to drop as they mature.

The drone delivery industry is in crisis right now. Volumes have increased dramatically in recent years, but the path ahead is not yet clear. Regulation, customer adoption, and costs all determine whether the industry recognizes the potential to disrupt global logistics or remains confined to siled applications.
Present situation:

Unmanned aerial vehicles (UAVs), commonly referred to as delivery drones, have gained appeal in recent years as a viable option for quicker and more effective delivery of goods. An overview of the current state of delivery drones is provided below, along with some pertinent statistics:

Current Market Size: A study by Grand View Research estimates that the global market for delivery drones was worth USD 528.6 million in 2020 and is projected to increase at a CAGR of 32.4% from 2021 to 2028.

Leading Businesses: Amazon, DHL, Fedex, Alphabet (Google), UPS, and Zip-line are a few of the industry's top businesses.

Delivery drones can be categorized into a number of different varieties according to their design, flight capabilities, and payload capacity. They include multi-rotor drones, hybrid drones, multi-rotors, and fixed-wing drones.

Depending on the type and design of the drone, the payload capacity of delivery drones can range from a few hundred grams to several kilos. For instance, Amazon's Prime Air drone can carry up to 2.3 kg in the payload.

Flight Range and Time: The flight range and time of delivery drones are influenced by a number of variables, including the drone's battery capacity, the weight of its payload, and the surrounding environment. The majority of delivery drones can fly for 20 to 30 minutes and have a range of 10 to 20 kilometers.

Application:

Drone deliveries are utilized for a variety of purposes, such as e-commerce, medical supply delivery, and emergency response. For instance, Zip-line has been delivering medicines and vaccines to isolated regions of Africa using delivery drones.

Challenges: The usage of delivery drones still faces a number of difficulties, including legal restrictions, safety worries, and technical constraints. For instance, if delivery drones malfunction or crash, it could be dangerous for other aircraft and ground personnel.
In conclusion, despite the market for delivery drones expanding quickly, issues still need to be resolved before they can be applied widely. But, the advantages of delivery drones, much quicker and more effective deliveries, make them an attractive option.

Review of Literature:

The use of drones as a medium of delivery has gained a lot of attention in recent years, and several studies have been conducted to examine the feasibility, benefits, and challenges of using drones for delivery. Here is a brief review of some relevant literature on this topic:

Drone delivery services: A review” by S. Jawad et al. (2021): This paper reviews the state-of-the-art in drone delivery services, including the key technologies used, the regulatory framework, and the current and potential applications of drone delivery in various industries. The authors also highlight the potential benefits of drone delivery, such as reduced delivery time, improved efficiency, and reduced cost.

"An analysis of drone delivery models and the impact of operational constraints" by R. McCrea et al. (2020): This study analyzes the impact of operational constraints on the effectiveness of drone delivery models. The authors consider factors such as weather, traffic, and airspace regulations and provide recommendations for designing optimal drone delivery models that are robust to these constraints.

A survey on drone-based package delivery: Technologies, regulations, and social acceptance” by J. Lin et al. (2019): This survey paper examines the technological, regulatory, and social aspects of drone-based package delivery. The authors provide an overview of the different types of drones used for delivery, the regulations governing drone operations, and the social and ethical implications of drone delivery.

The logistics and transportation sectors are expanding quickly, and this expansion is being strongly backed by innovation. Today's booming e-commerce sector, made possible by universal internet access and growing advances in new delivery techniques, has led to a sharp rise in the number of packages that need to be delivered by various firms on an annual basis. For instance, the average number of shipments sent in China alone in 2019 was roughly 63.5 billion. Also, in 2019 there were 3248 parcels transported globally on average every second.

Overall, these studies suggest that drone delivery has the potential to revolutionize the logistics industry by offering faster, more efficient, and cost-effective delivery solutions. However, several technical, regulatory, and social challenges need to be addressed for the widespread adoption of drone delivery.
Objectives:

Drones have become an increasingly popular medium of delivery for a wide range of industries, from e-commerce and healthcare to agriculture and emergency services. Some of the key objectives of using drones as a medium of delivery include

1. Speed and Efficiency
2. Accessibility
3. Cost-effectiveness
4. Environmental Benefits
5. Innovation

Overall, using drones as a medium of delivery can help businesses and industries improve their operations, reach new customers, and provide better and more efficient services.
Results:

Distributions of codes by category

The bulk (40.2%, 1037) of the 2581 relevant quotations that the research team coded fell into the possible problem category. Proposed solutions (28.6%, 737) and predicted hurdles (16.5%, 426) were next in importance. With 381 quotations (14.8%), expected benefits are the lowest category.

Expected benefits

Economic advantages account for nearly half of the 381 items in the projected benefits category (49.3%, 188). Specifically, it is anticipated that drone-supported logistics services will result in lower costs for businesses in the quickly expanding and price-sensitive logistics sector. The focus of about 20.2%, or 77, of the quotations is on societal advantages. Here, the focus is on how drones can help to improve (urban) traffic. Drone delivery and passenger services could ease traffic in already crowded cities and enable speedier air travel. Faster ground transportation would be made possible by this reallocation. Environmental and ecological advantages make up the third-largest group of quotations (11.3%, 43).

Anticipated barriers

More than half of the 426 quotations classified as anticipated impediments (49.1%, 209) refer to technical issues. Besides practical obstacles with autonomous flying and airspace integration, these problems also include battery capacity and data transmission challenges. Legal concerns account for around a quarter (23.7 percent, 101) of projected hurdles. Here, the main issues are worries about the deterrent effect of stringent regulation and the absence of legal standards.

The public's resistance to drones is one of the other groups of impending obstacles. The primary causes of a lack of public acceptance discussed in quotations are privacy violations, safety concerns, and noise levels. 4.9% (21) of the quotations are about infrastructure, and 6.6% (28) are about economic constraints. Anticipated infrastructural barriers focus on the challenge of adapting existing infrastructure or constructing additional, physical and digital infrastructure to integrate drones into urban space.
Proposed solutions

Similar subjects to those frequently covered in the category of anticipated impediments are covered by the 737 quotations in this category. Legal-related solutions (27.6%, 204) talk about how legislative initiatives will be coordinated in the future to include both hard and soft law. Practical approaches to problems like navigation, communication, and the automation of (delivery) drones are the emphasis of technical solutions (27.0%, 199).

A sizable portion of the proposed solutions (14.0%, 103) similarly center on getting people to accept drones. More public information and process openness are key components of this category of solutions. The 60 proposed solutions focusing on planning and infrastructure (8.1%) include suggestions for building and modifying physical and digital infrastructure. Comparatively, solutions that address economic issues (6.1%, 45), safety and security (4.7%, 35), and other issues were suggested and environmental aspects (3.0%, 22) play a minor role.

Societal implications:

Environmental impact: Drone delivery can reduce the carbon footprint of the transportation and delivery industry by reducing the need for delivery trucks and vans, which can help to lower greenhouse gas emissions.

Accessibility: Drone delivery can facilitate deliveries to hard-to-reach or remote locations, hence reducing access disparities to goods and services.

Efficiency: By speeding up and increasing the frequency of deliveries, drone delivery could potentially increase the effectiveness of the delivery process.

Job displacement: With any technical advancement, the deployment of delivery drones may result in employment losses, especially in the logistics and transportation sectors.

Privacy and security: Drones may be fitted with cameras and other sensors, which poses issues with security and privacy, especially if these tools are used for data collection or surveillance.

Noise pollution: Drones can be noisy, which could be a concern for people living near drone delivery routes or landing sites.

Regulatory challenges: Regulations from aviation authorities apply to the use of drones for delivery, which might provide difficulties for businesses looking to adopt drone delivery on a wide scale.
Unequal access: People in isolated or rural locations might have restricted access to drone delivery services, which could exacerbate already-existing inequities in access to products and services.

Overall, the societal implications of drone delivery highlight the need for careful consideration and management of this technology to ensure that its benefits are maximized while potential negative impacts are mitigated.

Environmental and sustainability:

A new technology that has the potential to completely change how we transport products is drone delivery. Yet, there are a number of environmental sustainability issues with drone delivery that need to be taken into account.

Firstly, the manufacturing of drones and their batteries can result in a significant amount of carbon emissions. While some drone manufacturers are implementing more sustainable production processes and materials, there is still room for improvement in this area.

Secondly, the use of drones for delivery could increase the number of trips required to transport goods, leading to more emissions from transportation. For example, if a single truck can deliver multiple packages to a single location, the use of drones to deliver those same packages could result in more drone trips being required to achieve the same level of delivery efficiency.

Thirdly, the noise pollution from drones could have a negative impact on local ecosystems and wildlife, potentially disrupting their natural habitats.

Furthermore, because the materials used in their manufacture might not be readily recyclable or biodegradable, disposing of drones and their batteries at the end of their useful lives can potentially present environmental problems.

Drone deliveries may have positive environmental effects despite these worries. For instance, by offering a more direct and effective route for delivery, drones may be able to lower the number of emissions connected with conventional delivery methods, such as vehicles or planes.
Conclusion:

In conclusion, drones have emerged as a promising technology for the delivery of goods and services. They offer numerous benefits such as faster delivery times, lower delivery costs, and increased convenience. However, the use of drones as a medium of delivery also presents several challenges, including regulatory issues, safety concerns, and environmental impacts. To enhance the sustainability of drone delivery, it is important to consider the environmental impacts of drone operations and explore ways to minimize their carbon footprint. Additionally, collaboration among stakeholders such as businesses, government agencies, and the public is necessary to ensure safe and responsible drone operations. Overall, the potential benefits of drones as a medium of delivery are substantial, but it is essential to carefully balance these benefits with the potential risks and challenges.

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