A STUDY ON IMPACT OF ARTIFICIAL INTELLIGENCE IN OPERATIONS

1G. Ashrita
1Student
1Department of Business Management
1St.Joseph’s Degree & PG College, Hyderabad, India

ABSTRACT

Artificial intelligence is the ability of a computer program or machine to think and learn. It is beginning to impact many areas of modern business, and operations are no exception. In today’s world AI is helping the organizations to make the most use of machine earning in tech support and control infrastructure, natural language processing is becoming an efficient tool in achieving the organisational goals/ objectives. By the usage of proper AI technology, most of the industries gain ability to increase efficiency, save money and time without settling their operations by automating the boring, repetitive task which can lead to attain cost savings, optimising their business, workforce and products. AI has a huge scope in business operations (i.e., from the birth and solvency of the firm). Artificial intelligence can play a crucial role in each and every stage of the business and is a game changer mainly in decision making (logistics). With the use of AI in logistics the businesses can lessen the transportation time and cost, increase the efficiency in reaching out the customer.

Keywords: Artificial intelligence, natural language processing, logistics, machine learning.

INTRODUCTION

The Encyclopedia Britannica states, “artificial intelligence (AI), the ability of a digital computer or computer-controlled robot to perform tasks commonly associated with intelligent beings.” Intelligent beings are those that can adapt to changing circumstances.

AI is rapidly emerging as most important and transformative technology of our time. Recent instructions, which had led to proliferation of new applications that are changing the game in almost all industries. Businesses are starting to implement AI in operations to smooth out back-office processes and streamline repetitive tasks that currently take too much time for human workers. Companies have a wide range of business processes that can be improved and made more efficient with the help of AI in business operations, it helps the organization work more productive in ways like intelligent customer engagement, intelligent revenue growth, intelligent health care, intelligent supply chain, intelligent financial crime detection.

AI can help accomplish many business activities with greater accuracy and in a fraction of time. It also offers substitute for human judgement because it can forecast based on patterns in data that are in-detectable by human AI for business is designed to give managers an understanding of the growing deployment of AI in business so that they can appreciate what it can and cannot do for their organization.

OBJECTIVES

- To enlighten the importance, need and usage of artificial intelligence in logistics.
- To preview how AI solves real life obstacles of an industry.
- To get more actionable insights on the complicated data patterns using predictive analytics and algorithms.
- To reduce the hindrances in logistics with use of advanced technology (AI).
- To mitigate the risks prone to humans.

ARTIFICIAL INTELLIGENCE IN LOGISTICS

Looking ahead, we believe AI has the potential to significantly argument current logistics activities from end to end. As in other industries AI will fundamentally extend human efficiency in terms of reach, quality, and, speed by eliminating mundane and routine works this will allow logistic workforces on more meaningful and impact full work. We think there has never been more exciting time for collaboration between logistics and technology professionals as they enable AI in logistics.

From refilling inventory to finding the right mode of transportation and dealing with unforeseen roadblocks, many automation companies have excelled in developing algorithms that handle wide array of variables and churn out logistical solutions with AI. As we all know that AI is playing crucial role in different departments & we personally feel that it is playing a crucial role in decision making and development of the organization by applying improved AI tools. Organization are successfully maintaining logistics and it is helping them to eliminate the risk and uncertainty involved in it.

With the usage of artificial intelligence (AI), the firms are able to control the deviations caused in the organisation’s strategies, commitments and procedures and make sure the future activities are done perfectly.

With so much data involved in a logistics chain that it is difficult to comprehend all with the assistance of AI. With the application of algorithms, the processor is able to examine and store the data and then act, respond and intervene accordingly. AI also has the capability of analysing past data and learn from it to enable businesses with better recommendations using predictive analytics.

One of the possibilities that AI can realize in logistics is that of increased automation for example, AI-powered robots that can be used to automatically restock empty warehouses but also predict when they will run low. Even if they may not be precisely accurate. One benefit of all the data analysis is the real-time information gained as well as complete visibility of warehouse stock. By using AI in logistics, it helps the management understand the hypothetical situations which cannot be predicted by humans. Improved AI tools help the management or managers in eliminating the hypothetical situations, it doesn’t only eliminate them but
AI AND ITS ROLE IN LOGISTICS

- Cost reduction: It reduces redundancies and risk mitigation, bolstering traditional forecasting techniques, speeding up deliveries by optimising routes, better customer service and more.
- Load cost: Predicting the price of load can be tricky because the cost changes from season to season, and sunshine to rain on day to day basis or by time of the day. Artificial intelligence (AI) can help in monitoring these conditions/situations and choose the optimal price based on delivery time and what route and destination.
- Optimizing inventory: AI also plays role in democratization and accessibility of information, as technology and quote fair price, while also inventory and load capacity so that trucks don’t falter on the execution of the delivery. It can also manage the supplier inventory and the number of trucks that are available for delivery, and also helps the client to track their product.
- Tracking unforeseen circumstances: expect the unexpected when it comes to logistics as a series of circumstances could affect the expected delivery date of the inventory/product. Natural disasters like hurricanes and floods, carrier bankruptcies, employee strike can affect the natural course of companies’ logistics workflow. AI can be trained from the contingency plans that can guarantee corrective action in the future case of an emergency of disruption. It can reroute trucks to a different distribution centre if the weather strikes the original distribution centre, using information from the past data to adapt to the changes.

ARTIFICIAL INTELLIGENCE TRENDS IN LOGISTICS AND SUPPLY CHAIN MANAGEMENT

There are currently two trends in AI and logistics industry – they are – Anticipatory Logistics and Self-Learning Systems.

Anticipatory Logistics

Anticipatory logistics are grounded on predictive algorithms running on big data. This permits logistics professionals to improve efficiency and quality by estimating demand in advance before the customer places an order. For e.g. AI predicting that consumer demand for the latest mobile device model is going to spike – the manufacturer will then increase the production of that particular model accordingly.

Self – learning systems

“Machine learning uses massive computing power to recognize patterns in data that humans could never see, and then learns from every new piece of data it receives to get smarter and more accurate in real time.”

Machine learning or rather self-learning is a very familiar concept in industries like digital pattern detection, eDiscovery and sensor data analytics. Even if the logistics industries have been particularly slow in the uptake of machine learning, other intuitive companies are adopting self-learning systems.[2]

REAL TIME OBSERVATIONS OF AI IN LOGISTICS

- Supply chain management is a crucial activity for the organisations to maintain their standards and commitments, having improved artificial intelligent tools for building concrete plans is a must in today’s business world.
- AI, applied within supply chain management could help with forecasting within inventory, demand and supply. If applied correctly through supply chain management AI tools, AI could revolutionize the agility and optimization of supply chain decision making.
- By utilizing ML technology, SCM professionals—responsible for SCP—would be giving best possible scenarios based upon intelligent algorithms and machine-to-machine analysis of big data sets. This kind of capability could optimize the delivery of goods while balancing supply and demand, and wouldn’t require human analysis, but rather action setting for parameters of success.
- Supercomputers like IBM WATSON that combines artificial intelligence (AI) and sophisticated analytical software for optimal performance as a “question answering” machine, which help the management to make appropriate decisions, by analysing the problem and taking all insights in consideration and suggesting the optimum solution.

REVIEW OF LITERATURE

- Chris Benson (chief scientist artificial intelligence & machine learning, Honeywell sps) stated in one of his interviews – with the introduction of AI in business would eliminate few jobs but also generate other jobs and we people need AI in our day to day life.
- Nils Winkler (AI & SCM expert, CAMELOT management consultants) said- AI is used in logistics/ supply chain management to forecast the weather, demand sensing, quoting fair prices to give customers a correct picture, and need a classified data to analyse.
- Aval Sethi (founder & chief executive, Pro Tagia)- the term AI encompasses machine vision and chatbots, he said that the AI is most valuable in SCM as they forecast the inventory demand, route the way to deliver the products, weather forecasting, load carried by a vehicle.

CONCLUSION

AI has got everyone excited because it has the ability to not only increase efficiencies and service clients at a lower cost, but it can also create a more agile business model that is both flexible and scalable in response to changing market needs.

Logisticians have, up until now, only been able to predict based on (sometimes out-of-date) inventory levels and static (as opposed to live) sales data. With AI however, logisticians can get a much more accurate picture of exactly what is happening and this means forecasting will no longer be just an estimation.

AI therefore offers the potential for considerable efficiencies, while customers could also benefit from more reliable stock information, time-savings and a greater customer experience overall.
The world of logistics and supply chain management is complex one that requires a lot of planning and resilience and flexibility to adapt to the unforeseen circumstances. With the artificial intelligence (AI) platform, businesses are able to automate logistics work process and alternate routes for the vehicles derailed by bad weather or road blockage. AI also help in reducing the cost and time spent on determining the logistics of an operation by ensuring that companies’ inventory is replenished and by determining which vehicle are next to carry a particular load.

“Artificial intelligence (AI) is the science of how to get machines to do the things they do in the movie”

REFERENCES
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