

JOURNAL LA MULTIAPP

VOL. 02, ISSUE 01 (029-034), 2021 DOI: 10.37899/journallamultiapp.v2i1.341

Utilization of Artificial Intelligence Technology in Assisting House Chores

Sakkiz Nhizam¹, Muazzem Zyarif¹, Sarhad Ziyyo Tuhfa¹

¹Computer Science Engineering Department, Sharda University, Uzbekistan

*Corresponding Author: Sakkiz Nhizam



Article Info

Article history: Received 27 February 2021 Received in revised form 06 April 2021 Accepted 15 April 2021

Keywords: Artificial Intelligence Technology Household

Abstract

AI is accomplished by the combination of a large amount of input, repetitive analysis, and intelligent algorithms. This enables the program to automatically learn from the trends or features found in the results. Artificial intelligence is also being used in a variety of areas, one of which is schooling. It may also be used to assist households with domestic chores. Technology was developed to improve the life of a large number of citizens. Western technology is heavily reliant on computer technology as a result of a scarcity of human capital. That is why they developed a large number of robotic machines. Technology is extremely beneficial in terms of performance, efficacy, and also cost; utilizing technology is significantly less expensive. Any of the most prominent AI developments are reimagining the consumer electronics market, such as the smarthome. AI has enabled the easy control of household appliances.

Introduction

At the moment, the usage of technologies to facilitate a variety of events is unavoidable. Almost all fields of operation, including urban areas, are confirmed to use technology at the moment. If we do not use and implement it, we may inevitably fall behind. Technology is extremely beneficial in terms of performance, efficacy, and also cost; utilizing technology is significantly less expensive.

It is significantly aided in existence by the presence of technology. To begin, we'll look at internet technology, which serves as the primary basis for everyday work. Before banking technologies made it easy to pass money, pay expenses, and even have treats for children, consumers could only utilize fintech systems that could be accessed with a mobile. They already use internet technologies for shopping, purchasing fruit, mailing merchandise, and also purchasing movie tickets. AI is based on the combination of a large amount of data, repetitive analysis, and intelligent algorithms. This enables the program to automatically learn from the trends or features found in the results. Additionally, AI may be considered a very general area of analysis. AI encompasses a diverse range of philosophies, approaches, technology, and subfields, including artificial intelligence, neural networks, semantic engineering, computer vision, and scientific language processing. AI contributes to this field by conveying different pieces of knowledge and also by assisting in making the learning process much more successful. The availability of different types of learning media actually aids these students in comprehending what the instructor has described. Students, too, profit from the simplicity of learning and though they are not immediately confronted by instructors.

Artificial intelligence is also being used in a variety of areas, one of which is schooling. It will also assist households with domestic chores (Davenport & Ronanki, 2018; Patel et al., 2009; Acemoglu & Restrepo, 2018). Technology was developed to improve the life of a large number of citizens. Western technology is heavily reliant on computer technology as a result of a scarcity of human capital. That is why they developed a large number of autonomous machines using a large amount of human resources; just a few decades earlier, they relied on human services. However, as the century progresses and technology is gradually embraced, technology has begun to be applied. For instance, toll road officers no longer employ human resources but rather depend on automated substations. Meanwhile, human capital are being geared toward tasks that cannot be performed by robotics.

However, a modern invention, Artificial Intelligence, has a human-like mindset (AI). Previously, we often saw i tems like this only in Hollywood films, such as the BB-8 robot in the Star Wars films. However, we now encounter many AI innovations in daily life. America and China have made extensive use of this device, which can be used in a variety of kitchen appliances and mobile apps. The State has already begun to introduce this AI technology, which is being used in a variety of fields, including government and higher education. A straightforward illustration is while riding an escalator. In certain malls, if no one boards the escalator, it would shut down immediately to save energy.

When there is a traffic jam created by a large number of cars queuing at a red light, I sometimes wonder whether there is no technology that can analyze how much time is required to switch on red and green lights in relation to the number of vehicles accessible at the time. It is still focused solely on the length of time, not on the amount of usable cars. Whether it is time-based, such as where there are few cars, it will almost likely be unreliable, as the car will be idle while the traffic lights remain orange. Naturally, if you use AI technology, the lights will turn red automatically as no further moving vehicles are found, and it will be more effective, since lines of vehicles from other lanes will not have to wait any longer.

The advantages of artificial intelligence

The more quickly work flows, the more humans need AI assistance as a technical remedy. AI is extremely beneficial in solving problems by using complicated algorithms from mathematics, computer science, and other disciplines.

Keeping Errors to a Minimum

AI plays a part in reducing human error rates. AI assists in the development of prospects with high precision. For instance, the establishment of a money bookkeeping application service has been accomplished. Most MSMEs, on average, use products from these startups to monitor the movement of money in and out. The application enables owners to easily track the amount of capital, stock, and best-selling products sold at their location. As a result, AI plays a significant role in mitigating losses associated with different types of industry.

Energy conservation

The next advantage of AI is that it can be used to solve business issues (Davenport, 2018). AI enables businesses to save money on petrol. For instance, take the startup SparkBeyond. This startup uses the illustration of submitting applications to the state coal firms. The corporation must contend with maintenance expenses, namely inadequate fuel use for transportation vehicles.

At first, the mining firm compensated drivers depending on the amount of trips completed. The business is at a disadvantage as a result of the driver's continued journey without waiting for a complete load. This condition results in significant fuel loss.

To address this, SparkBeyond employs a gamification scheme (gamification). Gamification is a term that refers to the use of game design techniques (Seaborn & Fels, 2015; Deterding et al., 2011). Consider the game and its elements in order to improve non-game contexts. Gamification is a practice that encourages users to implement new technologies or modifies how they are used. This approach will result in a 30% reduction in fuel usage.

Identifying and Resolving Exploration Issues

Apart from resolving the issue of fuel usage prices, AI is often beneficial for discovering natural resources. AI may be seen in extraction and other processes including the discovery of fossil fuels. Artificial intelligence technology should be used to investigate any subject where humans are still restricted in their capabilities (Arel et al., 2010; Yudkowsky, 2008; Metcalf et al., 2019).

Conserve Human Capital

AI is very likely to eventually supplant humans in the workforce. Artificial intelligence (AI) may be extended to robotic assistant application applications. This technology is capable of automatically interacting with consumers. A chatbot is an example.

Contributes to Health

In addition to growth, AI may be depended upon in the field of medicine. The health nurse will determine the patient's health status on the application form. Additionally, they may get additional health-related information. Radiosurgery is one common application. AI is widely believed to be a highly accurate technology. AI is also stable and fast due to its low error rate. As with a robot, you can encounter a new technology framework.

How Artificial Intelligence Is Implemented

AI operates by integrating vast volumes of data with quick, iterative analysis and intelligent algorithms, which enables machines to automatically learn from trends or features in the data. Artificial intelligence is a wide area of research that encompasses a variety of ideas, approaches, and technologies, as well as the following major subfields:

Machine learning is used to simplify the process of developing analytic models. Artificial intelligence (AI) employs approaches from neural networks, analytics, operations analysis, and physics to uncover latent insights in data without being directly designed to scan for or conclude anything.

Neural networks are a subset of machine learning that consists of interconnected units (such as neurons) that process data by reacting to external input and transmitting data between the units. This procedure necessitates several data feeds in order to discover relations and infer value from undefined data.

Deep learning employs massive neural networks of several layers of processing units, leverages advancements in computational technology, and enhances testing methods in order to discover complex correlations in huge quantities of data. Picture and speech recognition are two popular implementations.

Cognitive computing is a subfield of artificial intelligence that aims to allow computers to communicate spontaneously with humans (Deng, 2018; Marcus & Davis, 2019; Dupoux, 2018). The ultimate aim of AI and cognitive computing is for computers to mimic human processes by interpreting images and expression and responding coherently.

To detect objects in a picture or film, computer vision depends on pattern detection and deep learning. If a computer can store, study, and comprehend pictures, it can record and view images or videos in real time. Natural language processing (NLP) refers to a computer's

capacity to analyze, comprehend, and generate human language, including voice. Natural language interaction is the next level of NLP; it allows humans to connect with machines using natural, ordinary language in order to execute tasks.

Additionally, many technologies allow and sustain artificial intelligence: The graphics processing unit is critical to AI since it performs the weight calculation necessary for repetitive processing. In order to train neural networks, a large number of data and computational resources are needed. The Internet of Things creates massive volumes of data from embedded machines, the majority of which remains unanalyzed. By automating the model with AI, we would be able to leverage even more AI.

Advanced algorithms are being built and integrated in novel ways to process a greater volume of data faster and at different levels. This cognitive method is critical for detecting and forecasting unusual occurrences, comprehending dynamic processes, and maximizing unique scenarios. An API, or application processing interface, is a small piece of code that enables the addition of artificial intelligence features to current products and software bundles. The preceding can be used to augment home surveillance systems with image recognition capabilities and Q&A capabilities for describing data, creating captions and names, and highlighting fascinating trends and observations in data.

In summary, the purpose of artificial intelligence is to allow software to process information and represent results. Although AI can allow human-like experiences with software and judgment help for particular activities, it is not a replacement for humans and will not do so anytime soon.

Roomba 650 Robotic Vacuum Cleaner from IRobot

This tool is said to maneuver and adapt to changing conditions in the home by using a variety of sensors. There is a cleaner that will easily clean the surface. Additionally, this robot can be programmed according to a timetable. Users will simply click "Clean" on the button seven days a week to clean the house and set the time and date.

W730 WINBOT

This robot's aim is to automatically clean the glass in your home with a single touch. Winbot is capable of cleaning effectively using two layers of cleaning. Winbots are considered secure, even though they are elevated above ground level. Additionally, it is capable of scaling very large windows.

BangRui Electric Smooth Soft Edge

Unlike the previous two robots, BangRui will open food cans and also paint cans. BangRui is a basic form that enables the consumer to open other items constructed of the same substance as the lid of a food or paint can with a single hand.

Assisting with domestic tasks using artificial intelligence

It's no secret that implementations of artificial intelligence (AI) are beginning to emerge in a variety of fields. Not only are AI apps becoming increasingly common on connected devices such as smartphones, smartwatches, automobile, and smart home ecosystems or smart homes, but they are also beginning to appear in a variety of household devices and also in the medical sector.

The consumer electronics market has been changed by artificial intelligence. For example, smartwatches are useful in monitoring an individual's actions and other vital statistics. Not only can the new technologies detect results, but they can also take necessary actions in the event of an emergency.

Additionally, it is stated that the implementation of AI in this industry would open up numerous avenues and opportunities for development. Manufacturers are embracing cutting-edge creative technology in order to draw an increasing consumer base. Any of the most prominent AI developments are reimagining the consumer electronics market, such as the smarthome. AI has enabled the easy control of household appliances. Via speech recognition or smartphones, AI may monitor the output of a variety of devices. They will regulate temperature and other variables by the use of smart sense technology.

Tech company has started to implement this as well, with the introduction of AI-enabled washing machines. Yes, washing machines with artificial intelligence are said to be advanced in terms of object detection. The new AI DD front loading sequence is reported to be focused on health and hygiene.

Rumbi Simajuntak, Head of Product Marketing for Home Appliances at the state Electronics company, mentioned that the AI embedded in this tech company's washing machine enables it to detect the characteristics of the laundry using 20,000 data points as the basis for the washing algorithm. Along with sensing the weight of the laundry, this data help enables the washing machine to automatically disconnect the various washing movements depending on the softness of the laundry, regardless though it is made of the same substance as cotton.

In the other side, the sophistication of this AI has the advantage of having this washing machine accessible to everyone. There is no reason to bother about mastering or teaching how to do it. Simply sort the clothes according to their characteristics, load them into the washing machine, and let the machine choose the most appropriate option for optimum washing outcomes. Simultaneously, discuss the applications of artificial intelligence to domestic equipment such as washing machines. Jun Yub Lee, Product Marketing Manager at the state Electronics company Home Appliance division, stated that the latest customer preference is against products that promote hygiene and fitness.

Artificial Intelligence (AI) or artificial intelligence has advanced at a breakneck rate. In the state, AI technology is founded by all technology-based startups who aim to make life easier for citizens. The advancement of AI over the years has resulted in several significant improvements, most notably in the manufacturing field. By and large, citizens conclude that artificial intelligence is a panacea for problem solving. AI is described by its capacity to translate demands, with the end result that this technology will take steps to accomplish the right objectives.

Conclusion

The consumer electronics market has been changed by artificial intelligence. For example, smartwatches are useful in monitoring an individual's actions and other vital statistics. Not only can the new technologies detect results, but they can also take necessary actions in the event of an emergency. Tech companies has started to implement this as well, with the introduction of AI-enabled washing machines. Yes, washing machines with artificial intelligence are said to be advanced in terms of object detection. The new AI DD front loading sequence is reported to be focused on health and hygiene. However, as the century progresses and technology is gradually embraced, technology is beginning to be applied. For instance, toll road officers no longer employ human resources but rather depend on automated substations. Meanwhile, human capital are being geared toward tasks that cannot be performed by robotics.

References

Acemoglu, D., & Restrepo, P. (2018). *Artificial intelligence, automation and work* (No. w24196). National Bureau of Economic Research.

- Arel, I., Rose, D. C., & Karnowski, T. P. (2010). Deep machine learning-a new frontier in artificial intelligence research [research frontier]. *IEEE computational intelligence magazine*, 5(4), 13-18.
- Davenport, T. H. (2018). *The AI advantage: How to put the artificial intelligence revolution to work.* MIT Press.
- Davenport, T. H., & Ronanki, R. (2018). Artificial intelligence for the real world. *Harvard business review*, 96(1), 108-116.
- Deng, L. (2018). Artificial intelligence in the rising wave of deep learning: The historical path and future outlook [perspectives]. *IEEE Signal Processing Magazine*, *35*(1), 180-177.
- Deterding, S., Dixon, D., Khaled, R., & Nacke, L. (2011, September). From game design elements to gamefulness: defining" gamification". In *Proceedings of the 15th international academic MindTrek conference: Envisioning future media environments* (pp. 9-15).
- Dupoux, E. (2018). Cognitive science in the era of artificial intelligence: A roadmap for reverse-engineering the infant language-learner. *Cognition*, 173, 43-59.
- Marcus, G., & Davis, E. (2019). Rebooting AI: Building artificial intelligence we can trust. Vintage.
- Metcalf, L., Askay, D. A., & Rosenberg, L. B. (2019). Keeping humans in the loop: pooling knowledge through artificial swarm intelligence to improve business decision making. *California Management Review*, 61(4), 84-109.
- Patel, V. L., Shortliffe, E. H., Stefanelli, M., Szolovits, P., Berthold, M. R., Bellazzi, R., & Abu-Hanna, A. (2009). The coming of age of artificial intelligence in medicine. *Artificial intelligence in medicine*, 46(1), 5-17.
- Seaborn, K., & Fels, D. I. (2015). Gamification in theory and action: A survey. *International Journal of human-computer studies*, 74, 14-31.
- Yudkowsky, E. (2008). Artificial intelligence as a positive and negative factor in global risk. *Global catastrophic risks*, *I*(303), 184.