

AI and Robotics: A Comprehensive Integration

Ms. Archana Shinde¹, Mrs. Ashwini Sheth², Mrs. Harshada Nage³

Student¹, M.Sc.IT., I.C.S. College, Khed,
Assistant Professor, Department of I.T.^{2,3}
I.C.S. College, Khed, Ratnagiri

Abstract: *The development of manufactured insights is usually associated with software-powered mechanical frameworks, including portable robots, unmanned airships, and to a lesser extent semi-autonomous cars. Given the remarkable difference between algorithmic domain and physical domain, current frameworks are far from achieving the desired outcome of making smart and client-friendly robots that can easily integrate and control in our human-centric world. The early domain of machine insights, which combines mechanical technology with manufactured insights, seeks to build solid and embodiment-conscious counterfeit insights frameworks. Such frameworks have self-consciousness and an awareness of their environment, allowing them to adapt to the connection body in which they are working. Consolidating fake insights (ai) and mechanical autonomy to control, recognition and machine learning frameworks is essential for the realization of totally independent smart frameworks in our daily life. This survey provides an outline of the true development of machine insights, dating back to the 12th century. At that point, it continues to focus on the display status of mechanical technology with counterfeit insights (AI) while discussing critical frameworks and the modern inquire about bearings.*

Keywords: Synergy; AI; robotic systems

I. INTRODUCTION

The joining of robots and manufactured insights (AI) is quickly rising as a catalyst for the advancement of novel businesses, state-of-the-art innovation, and improved efficiency and productivity over set up segments [1]. The progressing improvement of fake insights (AI) within the field of mechanical autonomy is driving a developing acknowledgment of its viable pertinence in different real-world settings [2]. Manufactured insights (AI) is essentially contributing to the change of different businesses and enhancing the quality of daily life. Its applications range from self-driving automobiles, client benefit and healthcare to mechanical and benefit robots [3]. In spite of misgivings around the potential uprooting of human labor by AI and mechanical technology, the World Economic Forum (WEF) figures a net increment of 12 million business coming about from the utilize of this innovation by the year 2025 [4]. The current extension offers a favourable circumstance for the retraining and procurement of unused abilities among the workforce, as well as the allocation of assets towards information advancement that's in line with the foremost later mechanical progressions [5].

The integration of counterfeit insights (AI) and mechanical technology holds noteworthy guarantee for changing work obligations in numerous divisions. This incorporates the mechanization of dreary operations inside fabricating offices, as well as the presentation of flexibility and cognitive capabilities into repetitive applications. The potential applications of manufactured insights (AI) within the domain of mechanical autonomy are numerous and assorted, rendering it a captivating area of consider and comprehension. Proceed perusing to urge assist information around robots and artificial intelligence, as well as discover ways in which you'll effectively contribute to long-term improvement of this critical segment [6,7].

Robotics

Robots are not subject to the same constraints as human beings, allowing human specialists to focus their efforts on more complex and creative endeavors. The concept of mechanical autonomy may be taught within the fields of architecture and computing, including the design, production, and use of robots that are equipped with the capability to carry out predetermined tasks without the need for human intervention. Generally, the focus of mechanical technology

is on the use of mechanical pathways to optimize and enhance the productivity and safety of various occupations through computerization.[1] Throughout history, machines have been used to perform tasks that were thought to be difficult or dangerous for humans, such as lifting heavy objects. Additionally, they were used for tasks that required a high level of repetition, such as assembling automobiles.[2] By automating these tasks, mechanical autonomy agreements can increase efficiency and safety.[3]

Machine Learning

Machine learning has emerged as a potent instrument for enabling robots to perform complex tasks. Robots can enhance their understanding of the world, devise strategies to navigate barriers, and optimize problem-solving techniques to enhance task completion efficiency through the process of exploring their surroundings. Machine learning is playing a crucial role in enhancing the intelligence and adaptability of robots across various domains, ranging from household robots such as vacuum cleaners to industrial robots employed in manufacturing facilities.

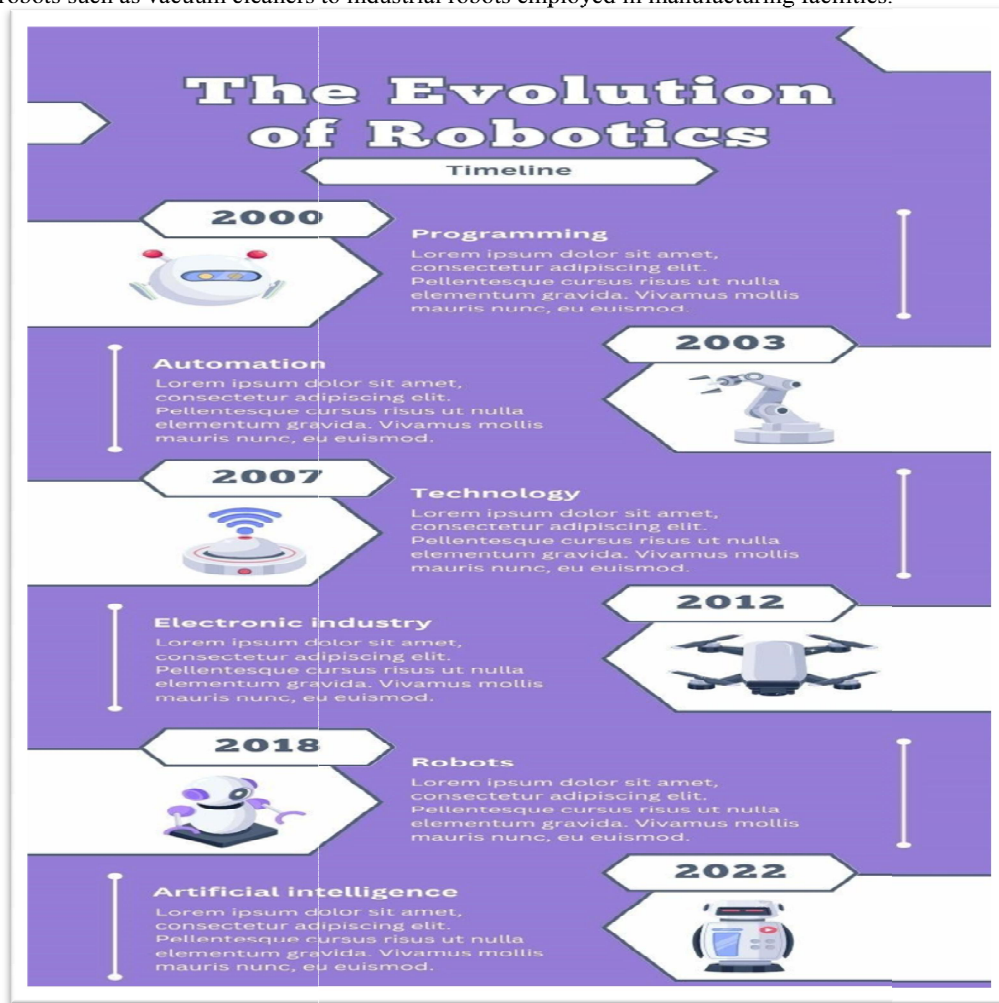


Fig. Times of ATM

These aforementioned examples represent a mere fraction of the myriad uses of artificial intelligence within the realm of robotics in contemporary times. With the ongoing expansion and increasing sophistication of these technologies, it is certain that a plethora of further inventive uses will emerge in the foreseeable future [10-12].

A robotics engineer is a someone who specializes in the field of robotics, which involves the design, development, and operation of robotic systems. The field of robotics has had a significant impact on a wide range of industries, and within this context, the work of a robotics engineer is of utmost importance. A robotics engineer is responsible for crucial tasks

such as designing, maintaining, and ensuring the optimal performance of robotic systems. A robotics engineer is a highly skilled professional that is tasked with the construction, installation, and upkeep of machinery utilized in several industries, including manufacturing, security, aerospace, and healthcare [13,14].

Is There a Distinction between AI and Robotics?

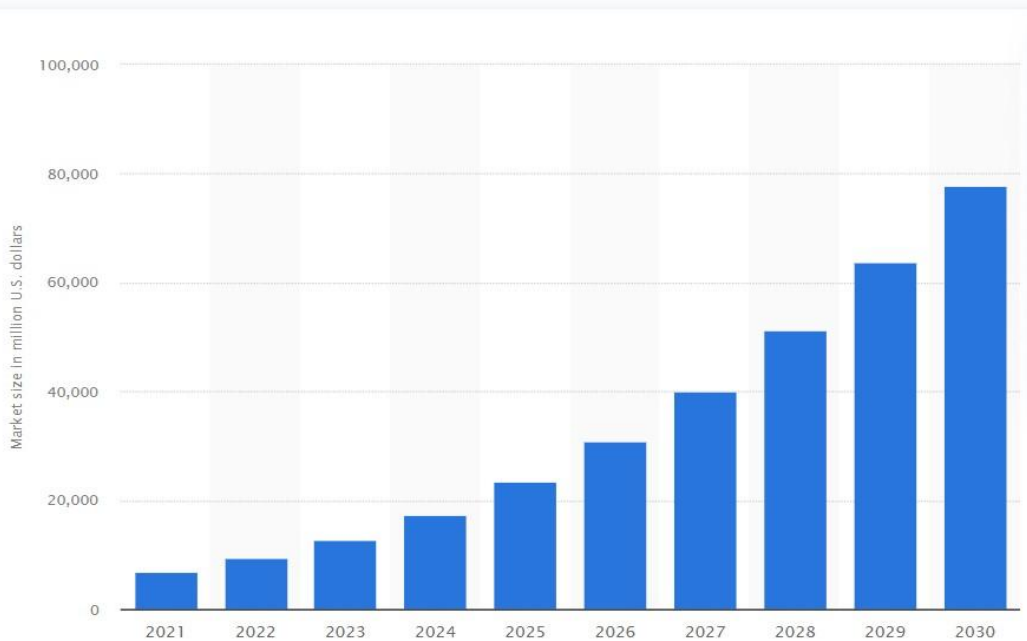


Fig. 2. AI-powered robots are expected to be a huge part of the global robotics market by 2030.

Whereas AI and mechanical autonomy are sometimes utilized synonymously, they are, in reality, partitioned however interconnected disciplines. Fake insights (AI) and mechanical technology have the capacity to apply considerable impact on assorted businesses and features of human presence. Be that as it may, it is vital to recognize that these two areas serve particular purposes and work through unmistakable instruments. In substance, AI neural organize problem-solving, and decision-making. These frameworks have the capability to function independently, without requiring persistent informational, as they are planned to obtain information and alter their behavior autonomously [15-17]. In differentiate, mechanical autonomy relates to the headway of robots competent of executing assigned physical exercises. These robots have the capability to be modified in arrange to execute uncomplicated and tedious assignments, such as the categorization of objects or the get together of greatly little components. In spite of the fact that the integration of manufactured insights (AI) into mechanical technology has the potential to expand the capabilities of robots and optimize their decision making forms, it is imperative to note that such integration isn't continuously crucial. Certain applications within the field of mechanical autonomy require robots to perform foreordained models exhibit resemblances to biological behaviors without the incorporation of supplementary Fig. 2. Fake insights (AI) driven robots advertise estimate around the world in 2021 with a estimate until 2030 brain systems, though mechanical technology can be compared to the anatomical structure of the human body. Fake Insights (AI) includes the headway of frameworks able of executing assignments that ordinarily require human insights, counting but not constrained to learning, cognitive functionalities. In spite of the fact that AI and robots are distinct concepts, they have a synergistic relationship that empowers them to collaborate viably, coming about in a differing cluster of focal points and advance over various spaces [18-21].

II. THE UTILIZATION OF ARTIFICIAL INTELLIGENCE IN THE FIELD OF ROBOTICS

Critical headways have been accomplished within the field of fake insights (AI) in later a long time, driving to its consistent integration with mechanical autonomy, which may be seen as a coherent and natural advancement. In spite of

the fact that the predominance of AI in mechanical autonomy isn't however broad, its appropriation is quickly quickening due to the expanding advancement of AI frameworks.

The integration of counterfeit insights (AI) with mechanical technology presents noteworthy openings, coming about in upgraded generation and effectiveness, increased security measures, and improved versatility for people across various occupational spaces. Machine learning may be a conspicuous strategy by which manufactured insights (AI) is utilized within the field of mechanical technology. This technique encourages the procurement and execution of specific errands by robots through the method of checking and mirroring human exercises.

Counterfeit insights (AI) gives robots with the capability of computer vision, which permits them to successfully navigate their environment, recognize objects, and make appropriate reactions based on their perceptions. Edge computing is an extra strategy by which counterfeit insights (AI) is utilized within the field of mechanical autonomy. The utilization of manufactured insights (AI) within the field of mechanical autonomy requires the preparing of considerable volumes of information obtained by sensors coordinates inside robots. This information is expeditiously inspected in close proximity to the robot itself, as restricted to being transmitted to farther cloud servers for computational purposes. Counterfeit insights (AI) too encourages the procurement of task-specific abilities by robots through the utilization of diverse sensory inputs, which may include:

- Time-of-flight optical sensors are a type of optical sensor that measure the time it takes for light to travel from a source to a target and back to the sensor.
- Temperature and humidity sensors are devices used to measure and monitor the levels of temperature and humidity in a given environment. These sensors are commonly employed in various fields such as meteorology, agriculture, and indoor climate control systems
- Ultrasonic sensors are electronic devices that utilize ultrasonic waves to detect and measure distances to objects.
- Vibration sensors are devices used to detect and measure mechanical vibrations in various systems and structures. These sensors are designed to convert mechanical energy
- Millimeter-wave sensors are a type of sensing technology that operates in the millimeter-wave frequency range. These sensors utilize electromagnetic waves with
- These sensors facilitate the acquisition and adjustment of knowledge by robots, thereby enhancing their cognitive capabilities and enabling them to effectively respond and adapt to various situations.

III. THE UTILIZATION OF ARTIFICIAL INTELLIGENCE IN CONJUNCTION WITH ROBOTICS ENCOMPASSES A VARIETY OF APPLICATIONS

The utilization of artificial intelligence (AI) in the field of robotics has garnered significant attention and interest in recent years. This emerging area of research and development explores the various ways in which AI can be integrated into robotic systems to enhance their capabilities and performance. Within the realm of robotics, artificial intelligence (AI) has demonstrated its significant use across a diverse range of applications. AI has significantly impacted various sectors, including customer service and manufacturing, leading to a paradigm shift in our perception and engagement with robotic systems. In the present era, it is necessary to examine the prominent domains in which artificial intelligence (AI) is employed in conjunction with robots. The utilization of AI-powered chatbots in customer support applications is experiencing a growing prevalence. Automated service agents possess the capability to address uncomplicated and repetitive inquiries devoid of human intervention. As the level of interaction between these systems and humans increases, their capacity for learning also expands. With the increasing advancement of AI systems, it is anticipated that there will be a growing utilization of robots in customer support across various platforms, including online and physical establishments .

The utilization of artificial intelligence (AI) has demonstrated its immense value as a tool in the realm of robotic assembly, particularly within intricate manufacturing sectors like aerospace. The utilization of improved visual systems in conjunction with artificial intelligence (AI) facilitates the ability to make immediate adjustments and corrections in real-time. This capability can be leveraged to assist a robot in autonomously acquiring optimal pathways for certain operations throughout its active functioning. The packaging business use artificial intelligence (AI) to enhance

operational efficiency, enhance precision, and optimize costefficiency. The utilization of artificial intelligence (AI) facilitates the simplification of the installation and relocation processes of robotic equipment through the iterative refinement and preservation of specific motions executed by robotic systems.

Imaging plays a critical role in various industries, encompassing assembly and logistics, where precision is of utmost importance. With the aid of artificial intelligence, robots can attain improved visual acuity and image recognition capabilities, hence enhancing their ability to accurately perceive even the minutest details.

The Daily Duties of a Robotics Engineer

The tasks encompassed in this domain involve the installation, repair, and testing of various equipment and components.

The execution of predictive maintenance

Integrating pertinent technical material with one's comprehension of system operations

The task at hand involves the identification of novel sources of data.

Establishing Effective Working Relationships

The objective of guaranteeing that software solutions align with consumer requirements

The objective of this endeavor is to establish and execute an AI governance framework that effectively oversees the continuing execution of AI plans.

The ongoing assessment and conceptualization of procedures to integrate conversational AI.

Ensuring familiarity with safety norms and laws pertaining to the secure functioning of a system.

In order to pursue a career as a robotics engineer, it is important to possess a bachelor's or master's degree in computer engineering, computer science, electrical engineering, or a closely related discipline. Proficiency in numerous programming languages and expertise in algorithm design and debugging are also crucial qualifications. A proficient robotics engineer exhibits a proclivity for perpetual learning, possesses inherent problem-solving abilities, and demonstrates an unwavering commitment to continued enhancement

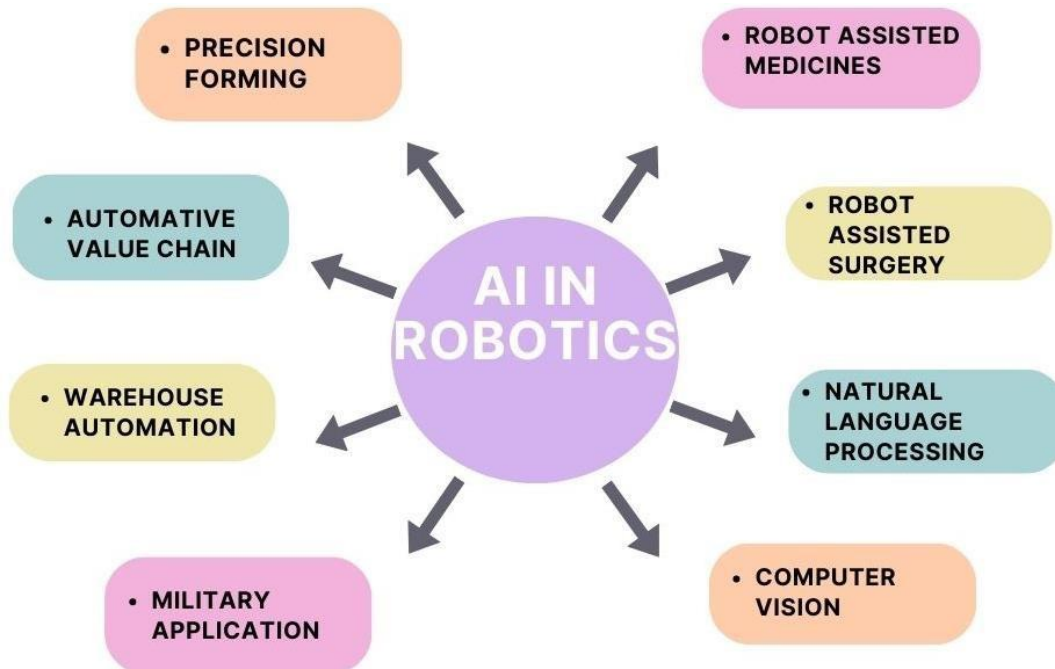


Fig. 3. AI in robotics

IV. THE MODERN ERA OF ROBOTICS AND AI

The contemporary epoch of robotics and artificial intelligence is distinguished by the progressive reduction in size of electrical and mechatronic components, as well as a substantial augmentation in computational capabilities. These advancements have resulted in the emergence of increasingly feasible and functional robotic systems. In 1973, a research team from Waseda University in Japan introduced the WaBot, which was the inaugural humanoid robot designed to replicate human motion. WaBot possessed rudimentary functionalities for locomotion, object manipulation, and transportation between different locations. The year 1978 witnessed the introduction of a technologically advanced iteration of the Unimate by Unimation, known as the Programmable Universal Machine for Assembly (PUMA). PUMA has gained significant traction across both industry and academics, becoming as a prominent exemplar for anthropomorphic robots. The system continues to be extensively utilized in contemporary academic robotics literature and publications as a prominent reference and benchmark. The establishment of the contemporary discipline of reinforcement learning occurred during the 1980s through the integration of diverse methodologies from multiple academic domains. The initial premise originated from the concept of trial-and-error learning, which was drawn from psychological research on animal behavior dating back to the early 18th century [37,38]. Reinforcement refers to the manifestation of a specific behavioral pattern resulting from the interaction between an animal and its surrounding environment. The animal is exposed to various stimuli that are temporally correlated with its behavior, resulting in the persistence of specific behavioral patterns even after the stimuli have ceased. From a technical perspective, this process can be characterized as an optimization problem that has stochastic elements due to limited knowledge of the entire system. An extended iteration of the optimal control framework previously discussed can be employed to characterize and address the aforementioned system. One of the pioneers in implementing this concept was Witten, who employed an adaptive optimum control methodology [39,40]. Temporal-difference (TD) learning, which has its roots in animal learning psychology, constitutes a significant element in the development of the contemporary theory of reinforcement learning. In contrast to the conventional reinforcement approach, TD learning involves the adjustment of the learner's behavior or strategy not only after the receipt of a reward, but also after each action prior to its receipt. This adjustment is made by utilizing an estimate of the anticipated reward, facilitated by a state value function. In addition to the development of reinforcement learning, the 1980s witnessed significant advancements in the field of robot manipulator control. In the early years of the decade, a novel hybrid control technique for manipulators was introduced by John J. Craig and Marc Raibert. The implemented approach facilitated the concurrent fulfillment of both position and force limitations in trajectories, hence permitting compliant motions of robot manipulators.

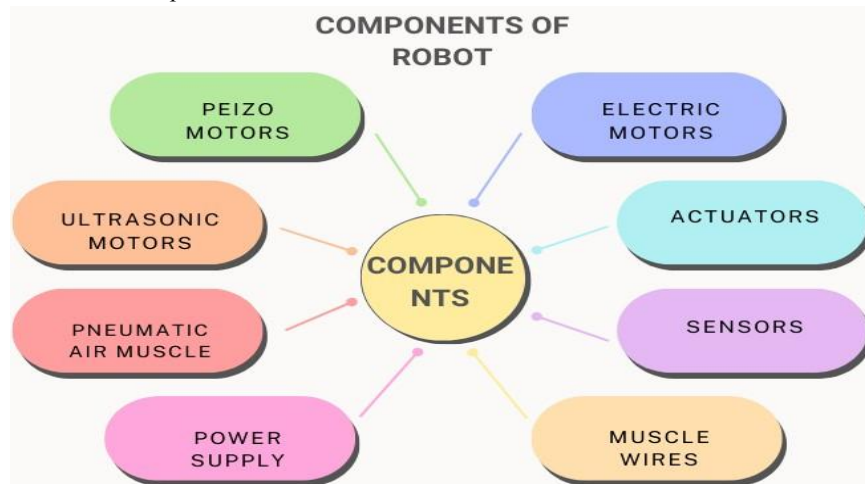


Fig. 4. Components of robot

During the mid-1980s, Neville Hogan made significant advancements in the field of physical interaction by introducing impedance control. This development played a crucial role in facilitating the establishment of safe human-robot interactions that are prevalent in contemporary times. The year 1986 marked the publication of Oussama

Khatib's seminal work on the topic of real-time obstacle avoidance for manipulators and mobile robots. This work served as the foundation for the development of time-varying artificial potential fields specifically designed for collision avoidance purposes. This idea has facilitated the realization of real-time robot operations in dynamic and complicated situations. One year later, Khatib devised a novel operational space framework that integrates both motion and force control into a unified system. The introduction of this novel mathematical framework for robotic manipulators has significantly facilitated the comprehension of modeling and control principles pertaining to these complex nonlinear dynamic systems. Honda ventured into the realm of humanoid research and development during the early 1990s with the debut of its P1 system. Participant 1 (P1) exhibited a height of 191.5 cm, a weight of 175 kg, and demonstrated the ability to ambulate at a maximum velocity of 2 km/h. Additionally, P1's battery endurance was estimated to be approximately 15 minutes. They successfully undertook a drive from Munich, Germany to Odense, Denmark and returned, covering a distance of approximately 1,758 kilometers. This significant achievement was accomplished as part of the PROMETHEUS project. The researchers employed a Mercedes-Benz S-Class automobile that had been modified to enable autonomous driving capabilities. Approximately 95% of the total distance may be traversed entirely using automated means, marking a significant achievement in the field of autonomous driving. During subsequent years, IBM undertook the development of the Deep Blue system. Deep Blue was a sophisticated computer software specifically developed for the purpose of engaging in chess gameplay. This computer system holds the distinction of being the first to achieve victory in a game of chess against the reigning world champion, Garry Kasparov, utilizing the assistance of a human operator to physically perform the moves, all within the confines of standard time regulations. Building upon the groundbreaking contributions made by RC Smith and P Cheeseman in 1986 as well as the research conducted by Hugh F Durrant-Whyte's group in the early 1990s, further advancements towards the development of autonomous propulsion systems were made at the onset of the twentyfirst century. These advancements laid the groundwork for contemporary simultaneous localization and mapping (SLAM) algorithms, which are utilized in the navigation of vehicles or robots. In 1998, Wolfram Burgard and his colleagues introduced a novel software architecture for an autonomous tour-guide robot employed at the Deutsche Museum in Bonn, as a component of their research and development efforts .

V. MAN AND MACHINE IN THE AGE OF MACHINE INTELLIGENCE

In this section, we will examine existing intelligent systems in further detail. On one side, there is a growing prevalence of AI systems that are solely reliant on software. In the optimal scenario, these services, predominantly accessible through the internet and smart devices, furnish us with valuable knowledge . However, in less favorable circumstances, they inundate us with copious quantities of unorganized and potentially unreliable information and data. In contrast, the private sector encompasses several categories of robotic systems, including mobile robots like lawn mowers, vacuum-cleaning systems, unmanned aerial aircraft, and, notably, semiautonomous autos . Articulated robots are currently limited to the industrial sector due to safety concerns associated with human interaction and the intricate and specialized nature of their programming processes. It is evident that the development of sophisticated, intricate, and user-friendly robotic systems capable of effectively engaging with and controlling our human-centric environment is still a considerable distance away. To address this disparity, it is imperative to establish a more efficient integration between the realms of algorithms and the physical world. The nascent field of machine intelligence (MI) offers a comprehensive framework to tackle this concern . The integration of perception (sensing), AI (planning), and robotics (acting) with pervasive control and machine-learning functions is a crucial field of study. Its significance lies in its ability to facilitate the development of fully autonomous AI robots, autonomous vehicles, aerial taxis, networked cyber-physical systems, molecular robots for drug delivery, and other intelligent systems. These advancements have the potential to transform various domains such as our homes, workplaces, and healthcare facilities. The overarching objective of the field of machine intelligence (MI) is to develop a reliable and perceptive artificial intelligence (AI) that possesses self-awareness and environmental awareness. This advanced AI not only governs its actions, but also adjusts its control mechanisms to suit the intelligent entity it is intended to oversee. This technological innovation has the potential to fundamentally transform the manner in which individuals utilize and engage with robotic systems in their everyday activities. The implementation of a development method that prioritizes humancentered principles, along with a significant emphasis on maintaining the trustworthiness

of AI systems that are becoming more powerful, will be of utmost importance. However, it is important to determine the first stage and subsequent actions required for these systems to achieve the specified long-term objective. The subsequent sections aim to provide insights into these inquiries from a systems perspective.

Flying Robots

Unmanned Aerial Vehicles (UAVs), sometimes known as flying robots, are autonomous or remotely controlled aircraft that The continuous advancements in computer hardware, characterized by increased affordability and enhanced capabilities, coupled with the miniaturization of devices, have significantly contributed to the remarkable advancements observed in the domain of aerial robotics. These advancements have been further augmented by the development of sophisticated sensors and real-time signal-processing algorithms, resulting in substantial progress in the field. These small unmanned aircraft vehicles (UAVs) possess an extended airborne endurance compared to earlier systems, and have experienced a significant enhancement in their autonomy capabilities. In the domain of aerial robotics, autonomy refers to the capability of flying robots to operate and make decisions independently, without direct human intervention. Autonomy in the field of robotics refers to the capacity of robots to operate in unfamiliar, hazardous, and uncertain settings without requiring human intervention. Numerous elements pertaining to navigation, as previously discussed in the section addressing essential technologies, are relevant in this context. These tasks encompass the estimation of the robot's position, the mapping of the surrounding environment, the generation of trajectories, and the determination or interpretation of the generated maps. In the domain of aerial robotics, computational algorithms pertaining to aerodynamic modeling and wind estimation hold significant importance. The implementation of novel sensor systems is of utmost importance in order to facilitate the real-time utilization of these algorithms by the aerial robot. The primary objective of this study is to examine the integration of exteroceptive sensors, such as cameras and laser rangefinders, with proprioceptive sensors, such as an inertial measurement unit, in order to establish a comprehensive multimodal sensor system. Contemporary unmanned aerial vehicles (UAVs) possess the capacity to use six stereo cameras concurrently in real-time, alongside a range of additional sensors, to execute tasks such as occupancy grid mapping, motion planning, visual odometry, state estimation, and human tracking. These operations are facilitated through the utilization of deep learning algorithms. The utilization of validated models could potentially streamline the development process and decrease the associated costs of such systems. Another challenge involves identifying a sophisticated and ideally entirely model-based method for differentiating aerodynamic forces from forces resulting from collisions and interactions. Extensive study is necessary before a secure physical interface for human-flyingrobot interaction can be commercially introduced. In order to achieve a degree of practicality for everyday use, it would be necessary to lengthen the flight time. One potential method to accomplish this objective is by the implementation of novel materials or structural techniques, which would result in a reduction in the overall weight. This advancement would additionally enhance the safety of human-robot contact by reducing the amount of energy transferred to the human body in the case of a collision. Based on an analysis of these many criteria, it is evident that there is a considerable distance to be traversed prior to the widespread use of small and cost-effective fully autonomous aerial robots [60-64].

Mobile Ground Robots

The topic of discussion pertains to mobile ground robots. The Shakey system holds significance in the annals of mobile robotics as it stands as the first mobile robotic system to have been employed in practical applications. The aforementioned system established the fundamental principles for the development of technologies such as hierarchical control architecture about four decades ago. Subsequent to this, a substantial body of research has been conducted in the domain of mobile robot platforms, leading to the emergence of diverse methodologies tailored to a wide array of applications. These applications span from industrial contexts to hazardous situations, including disaster zones, where human presence is perilous. For the successful integration of mobile robots into everyday life applications, it is imperative that research and development efforts prioritize the enhancement of safe human-robot interaction skills exhibited by these systems. Rollin'Justin is an example of a robot that has been specifically designed to provide safe interaction between humans and robots. The present system has considerable potency; yet, its developmental trajectory did not prioritize cost-effective production, hence impeding its imminent commercial viability. The utilization of

impedance control in mobile platforms is a crucial factor in facilitating secure human-robot interaction. To yet, this approach has been infrequently employed and is predominantly observed within the realm of scholarly investigations, if indeed it is there at all. If there were a greater emphasis on research pertaining to the safe interaction between humans and robots, with the objective of making mobile robot technology more accessible and affordable, it is plausible that these systems would become more prevalent in our daily lives and have a significant impact on the development of our society .

Tactile Robotics

Tactile robots, also known as haptic robots, are a type of robotic system that is designed to interact with and perceive Position-controlled rigid robots have been utilized in the industrial sector for over five decades to provide assistance in assembly and welding processes . Due to their design for executing labor-intensive tasks demanding substantial force, the operational mechanisms of these robots are ill-suited for ensuring secure proximity with human beings. Consequently, it is customary to establish a physical barrier, such as a safety fence, to maintain separation between humans and these robots . The utilization of robots has undergone a fundamental shift in recent decades. The utilization of delicate manipulation techniques and the increasing prevalence of close physical interaction between humans and robots have grown increasingly prominent in contemporary society. In order to accomplish this objective, researchers have created and deployed highly integrated lightweight systems that possess low inertia and high active compliance. Systems like as the Barrett WAM arm and the DLR lightweight robot series have emerged as a result, with their arm technology afterwards serving as the foundation for the development of the LWR iiwa robot by KUKA . The Panda system, designed by Franka Emika, is considered one of the most advanced lightweight robot systems with a strong focus on human-centered design. The utilization of a highprecision force and impedance control system facilitates the execution of delicate and precise manipulation tasks, while also enabling a substantial level of compliance. This, when combined with the safety measures previously incorporated during the robot's design phase, ensures a secure environment for human-robot collaboration. In addition to safety, the operating, programming, and interaction interface between humans and robots is a crucial pragmatic element in human-robot collaboration. Numerous collaborative robots employ a tablet computer and sophisticated software as their means of operation, programming, and interaction interface. The Panda system provides a well-designed interface that enables users to communicate with the robot in a natural manner using haptic interactions. These interactions include tapping on the robot gripper to halt its movements or to provide confirmation for a particular operation. Furthermore, within the instructional mode, it is feasible to impart a range of work procedures to the compliant robot by physically guiding it with a high degree of fluidity throughout the operation . After the demonstration of the procedure, it can be replicated iteratively by merely activating a button. This type of programming is augmented by applications that encompass two tiers of engagement with the robot: the advanced-level robot application developer and the user who lacks any specialized understanding in robotics . The specialist offers fundamental robot functionalities, which are afterwards assembled and utilized by the user to execute intricate procedures and achieve solutions. The aforementioned rudimentary robotic applications will be distributed through a cloud-based platform dedicated to robotic applications, so ensuring accessibility to a wide array of users . The expansion of the robotics skills database is anticipated to give rise to a multitude of novel applications, thereby progressively integrating robotics into our everyday existence .

VI. FUTURE PERSPECTIVES AND CONCLUSIONS

The potential for artificial intelligence (AI) in the field of robotics is extensive and holds considerable promise. The subsequent phase of artificial intelligence, sometimes referred to as AGI or Artificial General Intelligence, with the capacity to attain a degree of comprehension comparable to that of humans. The crucial aspect of this endeavor involves the integration of the computational framework of artificial intelligence with a robotic system. In order to function effectively, the robot must exhibit the essential attributes of mobility, sensory perception (including touch, vision, and hearing), and the capacity to engage with physical entities. These capabilities are crucial for enabling the system to acquire real-time sensory input in response to its actions. The presence of this feedback loop facilitates the system's ability to acquire knowledge and understanding, hence advancing its progress towards attaining genuine Artificial General Intelligence (AGI) .

The present emphasis on artificial intelligence (AI) in the field of robotics is undergoing a transition from the inquiry into the tasks that robots are capable of executing for humans, to the examination of the kind of input that a robot can furnish to the cognitive faculties of AI. By providing AI systems with the opportunity to engage in the exploration and experimentation of tangible items, it becomes feasible for them to attain a more profound level of comprehension, akin to that of a human child. The integration of artificial intelligence (AI) with robots is anticipated to provide substantial progress across several industries, encompassing manufacturing, healthcare, security, and space exploration. The potential for significant advancements in our understanding and interaction with the world is promising when we consider the future of artificial intelligence (AI) in the field of robotics. The integration of artificial intelligence's computing capacity with the physical capabilities of robots has the potential to facilitate exploration and invention, thereby bringing us closer to achieving true artificial general intelligence (AGI).

REFERENCES

- [1]. Angwin J, Larson J, Mattu S, Kirchner L. Machine bias: there's software used across the country to predict future criminals. And it's biased against blacks. Propublica; 2016.
- [2]. Athey S. The impact of machine learning on economics. In: Agarwal AK, Gans J, Goldfarb A, editors. The economics of artificial intelligence: an agenda. University of Chicago Press; 2018.
- [3]. Bessen JE. How computer automation affects occupations: technology, jobs, and skills. Boston University School of Law, law and economics Working Paper No. 15-49; 2015.
- [4]. Bessen JE, Impink SM, Seamans RC, Reichensperger L. The business of AI startups. Boston University School of Law, Law and Economics Research Paper No. 18-28. SSRN Journal. 2018. DOI: 10.2139/ssrn.3293275
- [5]. Brynjolfsson E, Hui X, Lu M. Does machine translation affect international trade? Evidence from a large digital platform [National Bureau of Economic Research working paper]; 2018a (No w24917).
- [6]. Brynjolfsson E, McAfee A. The business of artificial intelligence. Harv Bus Rev; 2017.
- [7]. Feng S. The proximity of ideas: an analysis of patent text using machine learning. NYU stern working paper. PLoS One. 2020; 15(7):e0234880. DOI: 10.1371/journal.pone.0234880, PMID 32645050.
- [8]. Mandel M. How e-commerce creates jobs and reduces income inequality. Progressive Policy Institute; 2017.
- [9]. McKinsey global institute (MGI). A future that works: automation, employment, and productivity; 2017. Available: <https://www.mckinsey.com/~media/mckinsey/featured%20insights/Digital%20Disruption/Harnessing%20automation%20for%20a%20future%20that%20works/MGI-A-future-that-works-Executivesummary.ashx>
- [10]. Menon A, Choi J, Tabakovic H. What you say your strategy is and why it matters: natural language processing of unstructured text. Acad Manag Proc. 2018;1.
- [11]. Pajarinen M, Rouvinen P. Computerization threatens one-third of Finnish employment. ETLA brief from the research institute of the Finnish Economy; 2014.
- [12]. Roy R, Islam M. Nuanced role of relevant prior experience: sales takeoff of disruptive products and product innovation with disrupted technology in industrial robotics. In: Furman J, Gawer A, Silverman BS, Stern S, editors. Entrepreneurship, Innovation, and Platforms. Emerald Publishing Limited. 2017;37:81-111. DOI:10.1108/S0742-332220170000037004
- [13]. It's learning. Just not as we know it; 2018.
- [14]. Acemoglu D, Restrepo P. Robots and jobs: evidence from US labor markets. Journal of Political Economy. 2020;128(6):2188-244. DOI: 10.1086/705716
- [15]. Adomavicius G, Tuzhilin A. Toward the next generation of recommender systems: A survey of the state-of-the-art and possible extensions. IEEE Trans Knowl Data Eng. 2005;17(6):734-49. DOI: 10.1109/TKDE.2005.99
- [16]. Akerman A, Gaarder I, Mogstad M. The skill complementarity of broadband internet. Quarterly Journal of Economics. 2015;130(4):1781-824. DOI: 10.1093/qje/qjv028
- [17]. Autor DH, Katz LF, Kearney MS. The polarization of the US labor market. AEA Pap Proc. 2006;96.

- [18]. Autor DH, Levy F, Murnane RJ. The skill content of recent technological change: an empirical exploration. Q J Econ. 2003;118.
- [19]. Autor, D.H. and A. Salomons, Is automation labor-displacing? Productivity growth, employment, and the labor share. Cambridge: National Bureau of Economic Research; 2018.
- [20]. Barach MA, Golden JM, Horton JJ. Steering in online markets: The role of platform incentives and credibility. Management Science. 2020;66(9):4047-70. DOI: 10.1287/mnsc.2019.3412