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#### 6 Abstract

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Artificial Intelligence (AI) was mostly regarded as science-fiction in the past but with the 7 recent advancements in technology, it has silently crept into our lives. From social media to 8 computer games to self-driving cars to military gadgets to personal digital assistants, AI is 9 everywhere. This progress is also due to a paradigm shift in AI community where current 10 trend is to make AI stronger in specific domains rather than making a human-like AI which 11 can do anything. Resultantly, AI can now out-perform humans in many areas. But this 12 progress of AI is scary for some people who are predicting the ?rise of machines? in half a 13 century or so if AI progress remains unbridled. 14

16 Index terms— artificial inte lligence, AI, social media, strategy-games, robots, ethical issues, AI future.

#### 17 **1** I. Introduction

rtificial Intelligence, referred more commonly by its acronym AI, is one of the most fascinating and most 18 mysterious of the modern technologies. Whenever someone mentions AI, an idea pops up in our mind about a 19 20 super-intelligent computer -one which can understand what people are saying and respond to them and think autonomously and can obey any command issued by its human master. For some people, the picture is more 21 grotesque as the concept of AI bears into their mind the idea of "terminator" like killing robots, hell bound on 22 eliminating the human race and taking over the world. In reality, AI is still at very nascent stage and no way near 23 replicating the intricate behavior of human brain. But though AI can't outperform humans in general way, it can 24 excel the humans in some specific areas. In 1997, AI shocked the world by defeating the then reigning champion 25 26 of chess Gary Kasparov and more recently, another AI machine, built using Google DeepMind, has defeated 27 the human champion in much more complex game of Go. But these are specifically built machines, designed to do one and only one task. And that's the way Artificial Intelligence has evolved -trying to be the master 28 in few trades rather than the jack of all. From personal digital assistants like Siri and Cortana to self-driving 29 cars to conversational bots, AI is becoming more and more adept at the tasks assigned to it. Behind its rise is 30 the exponential rise in computational power and storage capabilities which in turn have given rise to complex 31 machine learning models like deep neural nets which are really the power-source behind AI functionality and its 32 learning ability. 33 It is hard to define what Artificial Intelligence really means -in literal terms we can say that Artificial 34 Intelligence means the machines with the ability to think. 35

But then it becomes important to define what thinking really means and we can get into all kinds of philosophical debates. Alan Turing, pioneer of the Artificial Intelligence, described AI as the machines which can learn from experience [1]. But that is only one part of the story, the other part is about taking some definite action as response to external stimuli. Thus, the modern definition of Artificial Intelligence is given as [2]: "A rational and flexible agent that senses its environment and takes some action which maximizes its chance of success at some predetermined goal".

The field of AI has seen quite a few ebb and flow during its evolution. The recent rise in its popularity can be partially attributed to increase in computational power of the machines and partially to the realization of its limitations by researchers who now set more realistic and achievable goals. It is difficult to estimate who first came up with the idea of intelligent machines but the concept is widely attributed to famous paper of Alan Turing in

1950, titled "Computing Machinery and Intelligence" [1], in which he raised the question "Can Machines think?". 46 He went on to define thinking of machines as learning from experience and also proposed the famous Turing Test 47 (which he originally called as Imitation Game) in which a human investigator is asked to converse with a human 48 and a machine remotely and then tell which one is machine. The test has been criticized for being too narrow 49 as it focuses on only one aspect of AI -namely Natural Language Processing, whereas in reality an AI agent can 50 do many more tasks without doing language processing. The field of AI formally came into being in the 1956 51 Dartmouth Conference [3], organized by Marvin Minsky, John McCarthy, Claude Shannon and Nathan Rochester. 52 John McCarthy was the one to propose and convince others to accept the name "Artificial Intelligence" for this 53 field. The next two decades were considered the golden years of AI, with huge funding coming from various 54 sources, most notably ARPA (then called DARPA, Department of Defense Advanced Research Projects Agency). 55 The people working in the AI were highly optimistic of its success, especially after some early breakthroughs, 56 and one of the pioneers went as far as to say that within twenty years, machines could do anything that a 57 human can do [4]. Their optimism was based on development of fairly complex AI programs like Daniel Bobrow's 58 STUDENT [5], which could solve simple high-school algebraic problems and McCarthy wrote and then refined 59 the Lisp [7] programming language in late 1950s which even today remains the lingua franca of AI world. But 60 61 these researchers failed to acknowledge the complexity of remaining problems in AI as well as the limitations 62 of computational power at the time which couldn't handle very large and complex problems. In early 70s, AI 63 came under huge criticism for failing to deliver and funding dried up. At the same time, Perceptrons, which were 64 thought of as analogous to neurons in brain, didn't live up to their potential and the idea to replicate the working of human brain failed miserably. Thus started the first AI winter which continued until the early 80s when the 65 "expert systems" began to be widely used in corporations. Expert systems were custom designed for specific 66 domains and used the knowledge of that domain to answer certain questions and solve complex problems. Funding 67 revived for several projects, most notably the Japan's Fifth Generation Computer Project [7], worth almost \$1B 68 in 1981, which set-off a chain of similar projects from USA and UK. Around the same time, Perceptrons were 69 back in popularity due to "backpropagation" [8] algorithm. The AI industry was worth billions when it collapsed 70 again in 1987 with the fall of "Lisp Machines". The desktop machines from Apple and IBM became cheaper 71 than specialized AI hardware and the AI market no longer remained lucrative. The second AI winter continued 72 until the biggest event in AI history came -on 11 May, 1997, Deep Blue [9] became the first computer to beat 73 the then reigning chess-champion Garry Kasparov. This single event restored the people's belief in AI; finally AI 74 75 was able to outmatch the humans in some field. It also taught the AI people an important lesson that focusing on a single problem domain at a time is way more beneficial than trying to build an allround AI machine which 76 can do anything. Thus sprang a series of astonishing events which strengthened the AI's macho in the tech arena 77 -a Stanford robot won the DARPA Grand challenge by driving autonomously for 131 miles in 2005 [10]; IBM 78 Watson defeated two of the best Jeopardy players in Jeopardy Quiz Show in 2011 [11]; self-driving cars began 79 to perform at near-human levels; Microsoft Kinect was able to capture the gestures of players and gave them a 80 taste of real-world scenario; Apple's Siri and several other chatbots became common which recognized human 81 speech much more accurately and gave responses accordingly; and finally in March 2016, Google's AlphaGo [12] 82 won 4 out of 5 games of Go to defeat the Go champion Lee Sedol. Much of this success is attributed to two 83 things -firstly computers have become way more powerful which have enabled the statistical models to be built 84 using huge amounts of data and fancy algorithms like Deep Learning. Secondly, there has been a change in AI 85 paradigm such that AI is no longer thought of as a selfacting autonomous machine that can do anything which 86 agents" which sense their environment and take some action to maximize their chance of success with respect to 87 some pre-defined goal. Thus an intelligent agent driving the car would perceive the surroundings using computer 88 vision techniques and then decide in which direction to move or when to apply brakes. Similarly, an intelligent 89 agent conversing with humans would decode the human speech, parse it, extract semantics from it and then 90 reply accordingly. This mating of AI with probability and decision theory along with the immense computational 91 power available today has enabled AI to regain its popularity and it is now rightly considered as one of the most 92 important fields in tech world. 93

### <sup>94</sup> 2 a) AI in Social Media

There are tons of raw data available at social media platforms and AI is now used extensively to make sense of that 95 data. Using Machine Learning and Data Science techniques and coupling them with AI, social media platforms are 96 97 now improving the everyday user experience. Facebook uses AI technology to automatically tag the photos, filter news feeds and figure out trending topics. LinkedIn acquired Bright in 2014an AI and Machine Learning based 98 99 start-up -to offer better job-candidate matches for both potential employers and job-seekers. It uses Machine 100 Learning algorithms to do this prediction taking into account the past hiring trends, job location, work experience etc. Similarly Pinterest has recently acquired Kosei, a data software company which specialized in personalized 101 recommendation modeling. The motive is that using such technology would help them in recommending products 102 based on content pinned on network. These are but few of the many examples prevalent in our social media 103 networks and many of us are not even aware that many times it's AI which is choosing our next best friend or 104 our next favorite product. 105

#### <sup>106</sup> **3 b)** Search Engines

Many search engines have started to incorporate AI in their search algorithms to refine and improve the search 107 results. Google is obviously leading the trend here. Google bought the British AI startup DeepMind in 2014 108 at the whopping \$400 million to kickstart its AI ventures. Since then it has attracted a number of leading AI 109 researchers from both academia and industry who are doing cutting-edge research in various AI domains. Google 110 has recently incorporated RankBrain [13] in its overall search algorithm Hummingbird. RankBrain is an AI 111 based system which helps the main algorithm in processing search results. Just like famous PageRank [14] -a 112 ranking algorithm for ranking search results, RankBrain also helps the main algorithm in processing of results 113 and refining the user search queries. Google uses over 200 "signals" to and is currently the third most important 114 signal. Other search engines have also started to use AI and Machine Learning to provide more targeted and 115 more refined search results to their users. 116

#### <sup>117</sup> 4 c) Strategy Games

Defeating humans in computer games was perhaps the first biggest achievement of the AI. Even though strategy-118 119 based computer games have been quite popular for some time now, it is really in the last decade that AI has got 120 nearly invincible. For turn-based games likes Chess and Checkers, and other sports games like Soccer, Baseball 121 and Tennis, if AI could be allowed to play to its full potential, there is literally no chance for humans to win. So much of the effort these days goes into making the gameplay more realistic and letting the humans win 122 eventually if they play good enough. In fact this is one of the biggest difference between the research community 123 and industry in AI games arena -while researchers tend to make AI better and stronger so that it can't be beaten 124 even by the best of human players, industry tends to focus on real-time and real-world experiences and tunes AI 125 in a way which can keep the human opponent engaged and not make the AI seem invincible. Early games made 126 the mistake of making AI too strong, one example of which was Empire Earth which had wonderful gameplay 127 but the AI at its strongest was impossible to beat, even by the best of players since it could collect resources 128 at an alarming rate and build forces in no time. More famous games like Age of Empires and Command and 129 Conquer more or less got the AI part right and players with enough experience were able to outmatch the AI. 130 Recently, as computers have become much more powerful and nearly every PC comes with GPU(either in the 131 form of integrated graphics or external graphics card), strategy games now tend to focus more on graphics part 132 of the game to make the objects and animations look real. Moreover, with the current processing capabilities at 133 hand, it is harder not to let AI grow stronger than before. But the game makers have to strike a fine balance 134 where AI is not so weak that it can be outmatched pretty easily but also not so strong that no one can beat it. 135 Besides, AI now tends to be unpredictable so that a cunning and perceptive human can't detect the patterns on 136 which it operates and make strategy accordingly. So every time you play against AI, even under same scenario, 137 AI tends to mix things up just like humans do. AI role in games is certainly one of the most prevalent one in our 138 lives, especially in the lives of teenagers and perhaps the source of the fear for some AI skeptics who believe that 139 one day AI can easily beat humans in the real world just like it can easily beat humans now in virtual world. 140 d) Self-Driving Cars cars. Using advanced machine learning algorithms, these cars would be able to navigate 141 through highly crowded and busy roads and could run on many different kinds of terrains. There is already a huge 142 progress made in this area with some big names like Google, Tesla and Uber investing big-time in self-driving 143 cars. Some cars already have self-driving features in them in which a human driver can turn the auto-drive mode 144 on but they can be overridden by human intervention, pretty much like cruise control. An actual self-driving car 145 would not require any human intervention and it would navigate using its sensors and radars. As per Google 146 [15], a self-driving car would be continuously answering these four questions: 1. Where am I? - The car would 147 use map and sensor information to determine where it is at any given moment. 2. What's around me? -The 148 car would detect objects around it using sensors and cameras and classify them according to shape and size. 149 Google's selfdriving cars can detect objects from as far as two football fields. 3. What will happen next? -The 150 software installed in car then decides what is going to happen next? Which object will move, which will remain 151 static? 4. What to do? -Finally the car decides what to do next. Do brakes need to be applied or not? Is it safe 152 to accelerate the car? Google is the leading researcher in this field with its cars having gone the testing of over 153 1.5 million miles. It previously used customized models of Lexus but since 2014 it has been testing on its own 154 specially built prototype. Recently Uber has launched its selfdriving fleet in Pittsburgh which for the time-being 155 will also be monitored by human drivers. Similarly, Tesla has been providing auto-pilot feature in some of its 156 cars for some time now. Some states like California, Nevada and Texas have already passed legislation regarding 157 selfdriving cars while others are contemplating doing so. It is everybody's guess when self-driving cars would 158 take over the human-driven ones but with the recent progress, that day doesn't look too far away. 159

#### <sup>160</sup> 5 e) AI in Military

Considering that much of initial funding in AI came from DARPA, it is no surprise that AI is pretty heavily used in military and warfare these days. Unmanned Aerial Vehicles (commonly known as drones) and Unmanned Ground Vehicles (UGV) have been in use of military for over a decade now. Famous among them are the Gladiator Tactical UGV (used by US Marine Corps), ViPer (used by Israeli Forces), Sarge and The Warrior (Unmanned Tanks) and The Talon (used for bomb-disposal). Similarly drones have been used by US for bombing militant hideouts in Afghanistan and One of the most promising application of AI in near future would be the self-driving or autonomous Yemen. More recently, domestic law enforcement agencies have also started using AI robots for bomb-disposal missions. In fact, very recently, the killing of Dallas shooting suspect through robot is widely believed to be first such incident ??16] where a bomb-disposal robot was itself armed with remote-controlled bomb and detonated when it went near the suspect. Use of AI in military is a grey area and the use of drones and other unmanned ground vehicles have been large criticized by human-rights organizations.

## <sup>172</sup> 6 f) Speech Recognition & Personal Digital Assistants

Ever since HAL-9000 made its debut in Stanley Kubrick's famous 2001: A Space Odyssey, people only perceive 173 of AI as a talking machine: such was the cultural impact of that movie. But ironically this is perhaps the 174 trickiest and the least robust of all AI applications. The notion of having an AI talking with you and doing your 175 several tasks is no more a dream now but many challenges still loom. Most significant among them is correctly 176 recognizing the human speech and almost equally challenging is the task of making sense out of this speech. 177 The conversational bots have become quite common but many of them are text-based and domain specific. On 178 smartphone side, Google Now, Siri and Cortana are pretty state of the art and can do almost everything short 179 of having a full-fledged conversation with you. They can make calls, send emails, tell weather, recite important 180 news and many more. Much of this has only been possible recently due to advancements in processors and 181 memory. Using deep learning, extremely sophisticated speech models can be built and custom tuned to the voice 182 of smartphone user. Such dialog systems are extremely useful for people who are less tech savvy as they can just 183 order their phone to do things for them rather than navigating the phone for the desired functionality. As more 184 and more powerful models are being built, use of such systems is becoming more ubiquitous. Focus now is on 185 developing such systems for local languages so that people unfamiliar with English can also have a taste of it. 186

### <sup>187</sup> 7 g) Recommender System

Recommender Systems are now used by all digital marketing vendors and even blogs and social websites. The 188 idea behind them is to observe the patterns of the certain user and then make recommendations to the user based 189 on past behavior. For instance, you shop on Amazon and it will give you a list of recommended items. Similarly, 190 you watch some TV shows on Netflix or Hulu and they can make recommendations to you based on your interests. 191 This trend of targeting users individually and making recommendations to them based on their behavior is a huge 192 plus for marketing people. And behind all of this is sophisticated AI primarily based on unsupervised machine 193 learning algorithms which mine for patterns in ads to users based on their browsing behavior. Some believe it 194 to be an invasion of privacy, but this is the price we have to pay for living in the digital worldnothing is a secret 195 anymore and businesses tend to exploit it to their advantage. 196

#### <sup>197</sup> 8 h) Robotics

No discussion of AI can be complete without mentioning robots -the physical manifestation of AI. While most 198 other AI products can operate on simple general-purpose computers, robots require special hardware and a wide 199 array of sensors to operate in a seamless manner. For most part of AI history, robots were of little practical 200 use and much of the work was done by hobbyists and AI enthusiasts. In last decade or so, research community 201 picked up the Robotics fever and started organizing competitions and contests like RoboCup [17] which pitted 202 robots against each other in various contests and the winner was awarded sizeable reward. Owing to the recent 203 204 advancements in processing and memory capabilities, and the availability of very high precision sensors, robots are now used in industrial applications as well. They are used to perform high-precision jobs like welding and 205 riveting, used for material handling and assembling the products, used in ultra-high precision surgeries and also 206 used in potentially dangerous situations like toxic-waste cleaning and bomb disposal. Japan is the leader in 207 designing and making highly advanced humanoid robots, most famous of which is ASIMO (Advanced Step in 208 Innovative Mobility) [18]. It can walk and run on smooth as well as uneven or slippery surfaces, climb stairs and 209 pick and drop objects. It can also recognize human commands and human faces and can avoid obstacles. Similarly 210 ??AO [19] is another famous robot which can act as "true family companion" for families. But undoubtedly, 211 the world leader of robots is NASA's Curiosity Rover [20] which has been exploring Mars since 2012 and has 212 sent some amazing pictures of Martian terrain back to Earth. Its primary mission is to determine the Mars 213 214 habitability and search for any potential life-forms like microbes. The way robotics industry is progressing, it 215 won't be longer than two or three decades when robots would become ubiquitous in every household for doing 216 simple everyday chores like washing and cleaning.

While AI has garnered considerable support over the last half-century or so, the recent advances have made some people afraid of its potential strengths and misusage. These concerns can be broadly categorized into 3 main areas: a) Controversy regarding "Rise of Machines" the user behavior and draw conclusions accordingly. Websites also have now started to post more directed This notion that one day AI is going to take over and make humans their slaves or even worse, make humans extinct, is not new. Some of this fear is fueled D Artificial Intelligence: uses and Misuses IV.

## 223 9 CONCERNS REGARDING AI

by sci-fi novels and movies like Terminator but lately some of the big names of modern science have also expressed concerns over unbridled progress of AI. Most notable among them are Stephen Hawking, Bill Gates and Elon Musk. The controversy regarding Artificial Intelligence or "super-intelligence" has been fueled by Oxford University philosopher Nick Bostrom [21] in his articles and books where he presents several hypothetical scenarios in which AI takes over humans.

Stephen Hawking also pitched in with his two cents, hypothesizing that one day AI would become so powerful that it can create a better replica of itself and it would set a chain of better AIs which would eventually no longer need humans and would be dangerous for humans. Similar concerns have been shown by Bill Gates and Elon Musk [22]. But in view of most of the AI community, these concerns are far-fetched and perhaps too distant. AI technology would probably take hundreds of years more to reach at any discernable dangerous level for humans. According to one AI researcher, worrying about AI taking over the world is analogous to worrying about over-population on Mars.

## <sup>236</sup> 10 b) Ethical & Moral Concerns

The more serious, and legitimate, concerns are raised from moral and ethical points of view. Is it right to give 237 military AI robots the power to kill the enemies or decide their fate in some other way? Is it right for AI 238 recommender systems to display add to people based on its perception of people? Is it right to make AI moral 239 agents -i.e. give them the power to decide what is right or wrong in a given scenario? All of these questions 240 deliberate on the fact that how much power can be entrusted to AI! Moreover, most modern AI systems are 241 constantly evolving and learning from their interactions. There is an inherent danger that they would learn to 242 mirror the human values and those values would be biased, based on the type of people AI would interact with. 243 One such example we have already seen in the form of Microsoft Twitter Bot, which learnt profanity and racism 244 pretty quickly due to its interaction with people who were deliberately trying to misguide the bot and were 245 eventually successful [23]. Thus there would always be possibility of AI becoming a representative of ideas and 246 values of small group of people rather than human population as a whole. There is also a question mark on the 247 power of people behind programming AI and their ability to program AI in a negative way can be disastrous. 248 There is also concerns about hacking of AI related products as recently demonstrated in DEF CON 24 ????4]. 249 The hackers were able to take control of an autonomous car and were able to accelerate it and apply brakes. 250 Since AI is pretty heavily dependent on sensors, it is also a potential area of concern as some secure and avoid its 251 transgression in realms of moral and ethical decisions. Professing this point of view, many among AI community 252 have proposed a ban on use of AI in military endeavors. 253

## <sup>254</sup> 11 c) Financial & Social Concerns

There are also financial concerns at stake with AI permeating more and more areas of human life. Selfdriving 255 cars, when common, would pretty much make the human drivers obsolete as many of traffic accidents are due 256 to human error. Also it would be more financially feasible for companies to have self-driving trucks rather than 257 a man behind the wheel. Similarly AI when advanced enough to have a natural conversation with humans, 258 would replace the service center receptionists, especially those behind the phones. In the industry too, AI robots 259 are becoming advanced enough to replace human jobs of packaging and assembling but that would take some 260 time. Amazon recently held a competition for the fastest robotic assembler which could categorize and arrange 261 objects correctly and quickly. But many AI researchers have brushed-off these concerns as typical conservative 262 response to anything new. They cite the example of ATM machines which are pretty common these days but 263 were faced with a lot of criticism when launched as they were supposed to make bank staff members out of job. 264 But introduction of ATMs opened newer avenues of interest for the human staff. In a similar way, while AI could 265 replace some of the human jobs, it can open many more opportunities for the humans. 266

## <sup>267</sup> 12 V. CONCLUSION

There is no doubt that AI has become a major part of our life now, and for better or worse, it is bound to remain an integral part in future. It is already playing an important role in several domains like personal digital assistants, recommender systems, autonomous cars, social media and many more. In coming decades, AI is likely to grow even more and become even stronger. This fact has made some people wary of its success and they are suggesting to put a lid on its progress to keep it under control. Most of their fears are unfounded but some are

273 legitimate and needs to be addressed.

<sup>&</sup>lt;sup>1</sup>Year 2016 ( )  $\odot$  2016 Global Journals Inc. (US) 1

#### 12 V. CONCLUSION

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