A Strategist’s Guide to Artificial Intelligence

As the conceptual side of computer science becomes practical and relevant to business, companies must decide what type of AI role they should play.

BY ANAND RAO
Jeff Heepke knows where to plant corn on his 4,500-acre farm in Illinois because of artificial intelligence (AI). He uses a smartphone app called Climate Basic, which divides Heepke’s farmland (and, in fact, the entire continental U.S.) into plots that are 10 meters square. The app draws on local temperature and erosion records, expected precipitation, soil quality, and other agricultural data to determine how to maximize yields for each plot. If a rainy cold front is expected to pass by, Heepke knows which areas to avoid watering or irrigating that afternoon. As the U.S. Department of Agriculture noted, this use of artificial intelligence across the industry has produced the largest crops in the country’s history.
Climate Corporation, the Silicon Valley–based developer of Climate Basic, also offers a more advanced AI app that operates autonomously. If a storm hits a region, or a drought occurs, it adjusts local yield numbers downward. Farmers who have bought insurance to supplement their government coverage get a check; no questions asked, no paper filing necessary. The insurance companies and farmers both benefit from having a much less labor-intensive, more streamlined, and less expensive automated claims process.

Monsanto paid nearly US$1 billion to buy Climate Corporation in 2013, giving the company’s models added legitimacy. Since then, Monsanto has continued to upgrade the AI models, integrating data from farm equipment and sensors planted in the fields so that they improve their accuracy and insight as more data is fed into them. One result is a better understanding of climate change and its effects — for example, the northward migration of arable land for corn, or the increasing frequency of severe storms.

Applications like this are typical of the new wave of artificial intelligence in business. AI is generating new approaches to business models, operations, and the deployment of people that are likely to fundamentally change the way business operates. And if it can transform an earthbound industry like agriculture, how long will it be before your company is affected?

An Unavoidable Opportunity
Many business leaders are keenly aware of the potential value of artificial intelligence, but are not yet poised to take advantage of it. In PwC’s 2017 Digital IQ survey of senior executives worldwide, 54 percent of the respondents said they were making substantial investments in AI today. But only 20 percent said their organizations had the skills necessary to succeed with this technology (see “Winning with Digital Confidence,” by Chris Curran and Tom Puthiyamadam, s+b, Summer 2017).

Reports on artificial intelligence tend to portray it as either a servant, making all technology more responsive, or an overlord, eliminating jobs and destroying privacy. But for business decision makers, AI is primarily an enabler of productivity. It will eliminate jobs, to be sure, but it will also fundamentally change work processes and might create jobs in the long run. The nature of decision making, collaboration, creative art, and scientific research will all be affected; so will enterprise structures. Technological systems, including potentially your products and services, as well as your office and factory equipment, will respond to people (and one another) in ways that feel as if they are coming to life.

In their book Artificial Intelligence: A Modern Approach (Pearson, 1995), Stuart Russell and Peter Norvig define AI as “the designing and building of intelligent agents that receive percepts from the environment and take actions that affect that environment.” The most critical difference between AI and general-purpose software is in the phrase “take actions.” AI enables machines to respond on their own to signals from the world at large, signals that programmers do not directly control and therefore can’t anticipate.

The fastest-growing category of AI is machine learning, or the ability of software to improve its own activity by analyzing interactions with the world at large (see “The Road to Deep Learning,” page 6). This technology, which has been a continual force in the history of computing since the 1940s, has grown dramatically in sophistication during the last few years.
News aggregation software, for example, had long relied on rudimentary AI to curate articles based on people’s requests. Then it evolved to analyze behavior, tracking the way people clicked on articles and the time they spent reading, and adjusting the selections accordingly. Next it aggregated individual users’ behavior with the larger population, particularly those who had similar media habits. Now it is incorporating broader data about the way readers’ interests change over time, to anticipate what people are likely to want to see next, even if they have never clicked on that topic before. Tomorrow’s AI aggregators will be able to detect and counter “fake news” by scanning for inconsistencies and routing people to alternative perspectives.

AI applications in daily use include all smartphone digital assistants, email programs that sort entries by importance, voice recognition systems, image recognition apps such as Facebook Picture Search, digital assistants such as Amazon Echo and Google Home, and much of the emerging Industrial Internet. Some AI apps are targeted at minor frustrations — DoNotPay, an online legal bot, has reversed thousands of parking tickets — and others, such as connected car and language translation technologies, represent fundamental shifts in the way people live. A growing number are aimed at improving human behavior; for instance, GM’s 2016 Chevrolet Malibu feeds data from sensors into a backseat driver–like guidance system for teenagers at the wheel.

Despite all this activity, the market for AI is still small. Market research firm Tractica estimated 2016 revenues at just $644 million. But it expects hockey stick–style growth, reaching $15 billion by 2022 and accelerating thereafter. In late 2016, there were about 1,500 AI-related startups in the U.S. alone, and total funding in 2016 reached a record $5 billion. Google, Facebook, Microsoft, Salesforce.com, and other tech companies are snapping up AI software companies, and large, established companies are recruiting deep learning talent and, like Monsanto, buying AI companies specializing in their markets. To make the most of this technology in your enterprise, consider the three main ways that businesses can or will use AI:

- Assisted intelligence, now widely available, improves what people and organizations are already doing.
- Augmented intelligence, emerging today, enables organizations and people to do things they couldn’t otherwise do.
- Autonomous intelligence, being developed for the future, creates and deploys machines that act on their own.

Many companies will make investments in all three during the next few years, drawing from a wide variety of applications (see Exhibit 1). They complement one an-

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**Exhibit 1: Anticipated AI Applications**

Estimated dates of commercial availability for products and services incorporating the three forms of artificial intelligence.

<table>
<thead>
<tr>
<th>Year</th>
<th>Assisted AI</th>
<th>Augmented AI</th>
<th>Autonomous AI</th>
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<tbody>
<tr>
<td>2015</td>
<td>Healthcare: Medical image classification</td>
<td>Arts and Communications: Robot musicians</td>
<td>Personal Finance: Autonomous investing</td>
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<tr>
<td>2020</td>
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<td>2025</td>
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<tr>
<td>2030</td>
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**Source:** PwC research and analysis
other, but require different types of investment, different staffing considerations, and different business models.

**Assisted Intelligence**

Assisted intelligence amplifies the value of existing activity. For example, Google's Gmail sorts incoming email into “Primary,” “Social,” and “Promotion” default tabs. The algorithm, trained with data from millions of other users’ emails, makes people more efficient without changing the way they use email or altering the value it provides.

Assisted intelligence tends to involve clearly defined, rules-based, repeatable tasks. These include automated assembly lines and other uses of physical robots; robotic process automation, in which software-based agents simulate the online activities of a human being; and back-office functions such as billing, finance, and regulatory compliance. This form of AI can be used to verify and cross-check data — for example, when paper checks are read and verified by a bank’s ATM. Assisted intelligence has already become common in some enterprise software processes. In “opportunity to order” (basic sales) and “order to cash” (receiving and processing customer orders), the software offers guidance and direction that was formerly available only from people.

The Oscar W. Larson Company used assisted intelligence to improve its field service operations. This is a 70-plus-year-old family-owned general contractor, which among other services to the oil and gas industry, provides maintenance and repair for point-of-sales systems and fuel dispensers at gas stations. One costly and irritating problem is “truck rerolls”: service calls that have to be rescheduled because the technician lacks

*Algorithms will link scenes to audience emotions.* A consumer might ask to see only scenes where a Meryl Streep character is falling in love.

the tools, parts, or expertise for a particular issue. After analyzing data on service calls, the AI software showed how to reduce truck rerolls by 20 percent, a rate that should continue to improve as the software learns to recognize more patterns.

Assisted intelligence apps often involve computer models of complex realities that allow businesses to test decisions with less risk. For example, one auto manufacturer has developed a simulation of consumer behavior, incorporating data about the types of trips people make, the ways those affect supply and demand for motor vehicles, and the variations in those patterns for different city topologies, marketing approaches, and vehicle price ranges. The model spells out more than 200,000 variations for the automaker to consider and simulates the potential success of any tested variation, thus assisting in the design of car launches. As the automaker introduces new cars and the simulator incorporates the data on outcomes from each launch, the model’s predictions will become ever more accurate.

AI-based packages of this sort are available on more and more enterprise software platforms. Success with assisted intelligence should lead to improvements in conventional business metrics such as labor productivity, revenues or margins per employee, and average time to completion for processes. Much of the cost involved is in the staff you hire, who must be skilled at marshaling and interpreting data. To evaluate where to deploy assisted intelligence, consider two questions: What products or services could you easily make more marketable if they were more automatically responsive to your customers? Which of your current processes and practices, including your decision-making practices, would be more powerful with more intelligence?
The Road to Deep Learning

This may be the first moment in AI’s history when a majority of experts agree the technology has practical value. From its conceptual beginnings in the 1950s, led by legendary computer scientists such as Marvin Minsky and John McCarthy, its future viability has been the subject of fierce debate. As recently as 2000, the most proficient AI system was roughly comparable, in complexity, to the brain of a worm. Then, as high-bandwidth networking, cloud computing, and high-powered graphics-enabled microprocessors emerged, researchers began building multilayered neural networks — still extremely slow and limited in comparison with natural brains, but useful in practical ways.

The best-known AI triumphs — in which software systems beat expert human players in Jeopardy, chess, Go, poker, and soccer — differ from most day-to-day business applications. These games have prescribed rules and well-defined outcomes; every game ends in a win, loss, or tie. The games are also closed-loop systems: They affect only the players, not outsiders. The software can be trained through multiple failures with no serious risks. You can’t say the same of an autonomous vehicle crash, a factory failure, or a mistranslation.

There are currently two main schools of thought on how to develop the inference capabilities necessary for AI programs to navigate through the complexities of everyday life. In both, programs learn from experience — that is, the responses and reactions they get influence the way the programs act thereafter. The first approach uses conditional instructions (also known as heuristics) to accomplish this. For instance, an AI bot would interpret the emotions in a conversation by following a program that instructed it to start by checking for emotions that were evident in the recent past.

The second approach is known as machine learning. The machine is taught, using specific examples, to make inferences about the world around it. It then builds its understanding through this inference-making ability, without following specific instructions to do so. The Google search engine’s “next-word completion” feature is a good example of machine learning. Type in the word artificial, and several suggestions for the next word will appear, perhaps intelligence, selection, and insemination. No one has programmed it to seek those complements. Google chose the strategy of looking for the three words most frequently typed after artificial. With huge amounts of

(continued on next page)

Augmented Intelligence

Augmented intelligence software lends new capability to human activity, permitting enterprises to do things they couldn’t do before. Unlike assisted intelligence, it fundamentally alters the nature of the task, and business models change accordingly.

For example, Netflix uses machine learning algorithms to do something media has never done before: suggest choices customers would probably not have found themselves, based not just on the customer’s patterns of behavior, but on those of the audience at large. A Netflix user, unlike a cable TV pay-per-view customer, can easily switch from one premium video to another without penalty, after just a few minutes. This gives consumers more control over their time. They use it to choose videos more tailored to the way they feel at any given moment. Every time that happens, the system records that observation and adjusts its recommendation list — and it enables Netflix to tailor its next round of videos to user preferences more accurately. This leads to reduced costs and higher profits per movie, and a more enthusiastic audience, which then enables more investments in personalization (and AI). Left outside this virtuous circle are conventional advertising and television networks. No wonder other video channels, such as HBO and Amazon, as well as recorded music channels such as Spotify, have moved to similar models.

Over time, as algorithms grow more sophisticated, the symbiotic relationship between human and AI will further change entertainment industry practices. The unit of viewing decision will probably become the scene, not the story; algorithms will link scenes to audience emotions. A consumer might ask to see only scenes where a Meryl Streep character is falling in love, or to trace a particular type of swordplay from one action movie to another. Data accumulating from these choices will further refine the ability of the entertain-
Data available, machine learning can provide uncanny accuracy about patterns of behavior.

The type of machine learning called deep learning has become increasingly important. A deep learning system is a multilayered neural network that learns representations of the world and stores them as a nested hierarchy of concepts many layers deep. For example, when processing thousands of images, it recognizes objects based on a hierarchy of simpler building blocks: straight lines and curved lines at the basic level, then eyes, mouths, and noses, and then faces, and then specific facial features. Besides image recognition, deep learning appears to be a promising way to approach complex challenges such as speech comprehension, human-machine conversation, language translation, and vehicle navigation (see Exhibit A).

Though it is the closest machine to a human brain, a deep learning neural network is not suitable for all problems. It requires multiple processors with enormous computing power, far beyond conventional IT architecture; it will learn only by processing enormous amounts of data; and its decision processes are not transparent.

Exhibit A: Potential Applications of Deep Learning

<table>
<thead>
<tr>
<th>INDUSTRY</th>
<th>GOAL</th>
<th>DEEP LEARNING APPLICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Banking</td>
<td>Detect suspicious ATM activity on video footage from all branches</td>
<td>Process footage along with images from other available law enforcement data banks; extract images related to suspicious activities</td>
</tr>
<tr>
<td>Insurance</td>
<td>Compute automobile insurance claims costs directly from accident images submitted by policyholders</td>
<td>Establish heuristics for basic claims analysis; train claims system to analyze accident images and, based on heuristics, classify accidents by severity of damage and cost of damaged parts</td>
</tr>
<tr>
<td>Healthcare</td>
<td>Automatically identify potential abnormalities in CT scans, MRI scans, x-rays, and other diagnostic images</td>
<td>Deploy a deep learning system, trained to analyze and categorize large volumes of images; join the pool of diagnostic labs contributing images to the system for large-scale pattern recognition</td>
</tr>
<tr>
<td>Automobiles</td>
<td>Identify most appealing marketing attributes, such as stylishness, acceleration speed, and roominess</td>
<td>Build a database that incorporates auto sales data and assigns attributes to each model</td>
</tr>
<tr>
<td>Government</td>
<td>Detect and prevent cyberattacks</td>
<td>Create an autonomous system operating on multiple agency Internet portals and gateways, one that monitors keystrokes, recognizes typing patterns linked to past intrusions, isolates potential intruders, and alerts human investigators</td>
</tr>
</tbody>
</table>

Source: PwC analysis
ment industry to spark people’s emotions, satisfy their curiosity, and gain their loyalty.

Another current use of augmented intelligence is in legal research. Though most cases are searchable online, finding relevant precedents still requires many hours of sifting through past opinions. Luminance, a startup specializing in legal research, can run through thousands of cases in a very short time, providing inferences about their relevance to a current proceeding. Systems like these don’t yet replace human legal research. But they dramatically reduce the rote work conducted by associate attorneys, a job rated as the least satisfying in the United States. Similar applications are emerging for other types of data sifting, including financial audits, interpreting regulations, finding patterns in epidemiological data, and (as noted above) farming.

To develop applications like these, you’ll need to marshal your own imagination to look for products, services, or processes that would not be possible at all without AI. For example, an AI system can track a wide number of product features, warranty costs, repeat purchase rates, and more general purchasing metrics, bringing only unusual or noteworthy correlations to your attention. Are a high number of repairs associated with a particular region, material, or line of products? Could you use this information to redesign your products, avoid recalls, or spark innovation in some way?

The success of an augmented intelligence effort depends on whether it has enabled your company to do new things. To assess this capability, track your margins, innovation cycles, customer experience, and revenue growth as potential proxies. Also watch your impact on disruption: Are your new innovations doing to some part of the business ecosystem what, say, ride-hailing services are doing to conventional taxi companies?

You won’t find many off-the-shelf applications for augmented intelligence. They involve advanced forms of machine learning and natural language processing, plus specialized interfaces tailored to your company and industry. However, you can build bespoke augmented intelligence applications on cloud-based enterprise platforms, most of which allow modifications in open source code. Given the unstructured nature of your most critical decision processes, an augmented intelligence application would require voluminous historical data from your own company, along with data from the rest of your industry and related fields (such as demographics). This will help the system distinguish external factors, such as competition and economic conditions, from the impact of your own decisions.

The greatest change from augmented intelligence may be felt by senior decision makers, as the new models often give them new alternatives to consider that don’t match their past experience or gut feelings. They should be open to those alternatives, but also skeptical. AI systems are not infallible; just like any human guide, they must show consistency, explain their decisions, and counter biases, or they will lose their value.

**Autonomous Intelligence**

Very few autonomous intelligence systems — systems that make decisions without direct human involvement or oversight — are in widespread use today. Early examples include automated trading in the stock market (about 75 percent of Nasdaq trading is conducted autonomously) and facial recognition. In some circumstances, algorithms are better than people at identifying other people. Other early examples include robots that dispose of bombs, gather deep-sea data, maintain space stations, and perform other tasks inherently unsafe for people.

The most eagerly anticipated forms of autonomous intelligence — self-driving cars and full-fledged language translation programs — are not yet ready for general use. The closest autonomous service so far is Tencent’s messaging and social media platform...
WeChat, which has close to 800 million daily active users, most of them in China. The program, which was designed primarily for use on smartphones, offers relatively sophisticated voice recognition, Chinese-to-English language translation, facial recognition (including suggestions of celebrities who look like the person holding the phone), and virtual bot friends that can play guessing games. Notwithstanding their cleverness and their pioneering use of natural language processing, these are still niche applications, and still very limited by technology. Some of the most popular AI apps, for example, are small, menu- and rule-driven programs, which conduct fairly rudimentary conversations around a limited group of options.

Despite the lead time required to bring the technology further along, any business prepared to base a strategy on advanced digital technology should be thinking seriously about autonomous intelligence now. The Internet of Things will generate vast amounts of information, more than humans can reasonably interpret. In commercial aircraft, for example, so much flight data is gathered that engineers can’t process it all; thus, Boeing has announced a $7.5 million partnership with Carnegie Mellon University, along with other efforts to develop AI systems that can, for example, predict when airplanes will need maintenance. Autonomous intelligence’s greatest challenge may not be technological at all — it may be companies’ ability to build in enough transparency for people to trust these systems to act in their best interest.

First Steps
As you contemplate the introduction of artificial intelligence, articulate what mix of the three approaches works best for you.

• Are you primarily interested in upgrading your existing processes, reducing costs, and improving productivity? If so, then start with assisted intelligence, probably with a small group of services from a cloud-based provider.

• Do you seek to build your business around something new — responsive and self-driven products, or services and experiences that incorporate AI? Then pursue an augmented intelligence approach, probably with more complex AI applications resident on the cloud.

• Are you developing a genuinely new technology? Most companies will be better off primarily using someone else’s AI platforms, but if you can justify building your own, you may become one of the leaders in your market.

The transition among these forms of AI is not clean-cut; they sit on a continuum. In developing their own AI strategy, many companies begin somewhere between assisted and augmented, while expecting to move toward autonomous eventually (see Exhibit 2).

Exhibit 2: Steps in Adopting Artificial Intelligence

1. Develop an AI strategy aligned with your overall business strategy
• Integrate AI into your existing digital and analytics plans
• Decide which businesses to disrupt and which to enhance
• Consider new business models based on improved productivity
• Plan long-term investments in autonomous intelligence

2. Develop an enterprise-wide AI capability
• Redesign products and services to incorporate machine learning
• Use AI to upgrade your most critical distinctive capabilities
• Use automation to improve your current decisions
• Automate your existing business processes or develop new ones
• Recruit engineers and other professionals who understand AI

3. Institutionalize your portfolio of AI capabilities
• Embed AI throughout your business processes
• Embrace cloud platforms and specialized hardware
• Foster a decision-making culture open to ideas from AI support

4. Ensure appropriate governance
• Establish clear policies with respect to data privacy, decision rights, and transparency
• Set up governance structures to monitor possible errors and problems (for example, overreach in program trading)
• Set up communications practices to explain AI-related decisions
• Consider the impact on employment and invest in developing the workforce that AI will complement

Source: PwC analysis
ANDREW NG RECENTLY SAID, “AI IS THE NEW ELECTRICITY,” MEANING THAT IT WILL BE FOUND EVERYWHERE AND CREATE NEW JOBS THAT WEREN’T IMAGINABLE BEFORE.

Though investments in AI may seem expensive now, the costs will decline over the next 10 years as the software becomes more commoditized. “As this technology continues to mature,” writes Daniel Eckert, a managing director in emerging technology services for PwC US, “we should see the price adhere toward a utility model and flatten out. We expect a tiered pricing model to be introduced: a free (or freemium model) for simple activities, and a premium model for discrete, business-differentiating services.”

AI is often sold on the premise that it will replace human labor at lower cost — and the effect on employment could be devastating, though no one knows for sure. Carl Benedikt Frey and Michael Osborne of Oxford University’s engineering school have calculated that AI will put 47 percent of the jobs in the U.S. at risk; a 2016 Forrester research report estimated it at 6 percent, at least by 2025. On the other hand, Baidu Research head (and deep learning pioneer) Andrew Ng recently said, “AI is the new electricity,” meaning that it will be found everywhere and create new jobs that weren’t imaginable before its appearance.

At the same time that AI threatens the loss of an almost unimaginable number of jobs, it is also a hungry, unsatisfied employer. The lack of capable talent — people skilled in deep learning technology and analytics — may well turn out to be the biggest obstacle for large companies. The greatest opportunities may thus be for independent businesspeople, including farmers like Jeff Heepke, who no longer need scale to compete with large companies, because AI has leveled the playing field.

It is still too early to say which types of companies will be the most successful in this area — and we don’t yet have an AI model to predict it for us. In the end, we cannot even say for sure that the companies that enter the field first will be the most successful. The dominant players will be those that, like Climate Corporation, Oscar W. Larson, Netflix, and many other companies large and small, have taken AI to heart as a way to become far more capable, in a far more relevant way, than they otherwise would ever be.

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Resources

Raman Chitkara, Anand Rao, and Devin Yaung, “Leveraging the Upcoming Disruptions from AI and IoT,” PwC, 2017: Together, these two technologies will have as great an impact as the personal computer did.

Lawrence M. Fisher, “Siri, Who Is Terry Winograd?” s+b, Jan. 3, 2017: For 40 years, the Stanford professor has steered the increasingly complex and meaningful interactions between humans and computers.

Art Kleiner and John Sviokla, “The Thought Leader Interview: GE’s Bill Ruh on the Industrial Internet Revolution,” s+b, Feb. 1, 2017: View from inside one of the leading AI platform creators.

Michael Specter, “Climate by Numbers: Can a Tech Firm Help Farmers Survive Global Warming?” New Yorker, Nov. 11, 2013: Compelling article on Climate Corporation’s AI models and their potential impact on global agriculture.

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