Intelligent Robot Trends and Predictions for the .Net Future

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Abstract
An intelligent robot is a remarkably useful combination of a manipulator, sensors and controls. The use of these machines in factory automation can improve productivity, increase product quality and improve competitiveness. This paper presents a discussion of recent and future technical and economic trends.

During the past twenty years the use of industrial robots that are equipped not only with precise motion control systems but also with sensors such as cameras, laser scanners, or tactile sensors that permit adaptation to a changing environment has increased dramatically. Intelligent robot products have been developed in many cases for factory automation and for some hospital and home applications.

To reach an even higher degree of applications, the addition of learning may be required. Recently, learning theories such as the adaptive critic have been proposed. In this type of learning, a critic provides a grade to the controller of an action module such as a robot. The adaptive critic is a good model for human learning. In general, the critic may be considered to be the human with the teach pendant, plant manager, line supervisor, quality inspector or the consumer. If the ultimate critic is the consumer, then the quality inspector must model the consumer’s decision-making process and use this model in the design and manufacturing operations. Can the “adaptive critic” be used to advance intelligent robots?

Intelligent robots have historically taken decades to be developed and reduced to practice. Methods for speeding this development include technology such as rapid prototyping and product development and government, industry and university cooperation.

Keywords: Intelligent robots, mechatronics, industrial robots, artificial intelligence, adaptive critic

1. INTRODUCTION
We live in a truly amazing, high technology world. The state of the art has a host of known problems with known solutions. Research is being conducted on known problems with unknown solutions. However, it may be the unknown problems that are most important to our survival.

The World Wide Web is making a tremendous amount of information available that empowers everyone with access to it. The .Net strategy promises major improvements in every aspect of human endeavor. Making communications and information available to a broader community will make intelligent robots easier to conceive of, investigate, develop, produce and use.

Intelligent robots are an ideal, a vision. All one has to do to see the intelligent robot model is to look in a mirror. Ideally, all intelligent robots move safely, dexterously, smoothly, precisely, using multiple degrees of coordinated motion and do something like a human but that a human now doesn’t have to do. They have sensors that permit them to adapt to environmental changes. They learn from the environment or from humans without making mistakes. They mimic expert human responses. They perform automatically, tirelessly, and accurately. They can diagnose their own problems and repair themselves. They can reproduce, not biologically but by making other robots. They can be used in industry for a variety of applications.

One good intelligent robot solution to an important problem can start an industry and spin off a totally new technology. For example, imagine a robot that can fill your car with gas, mow your lawn, a car that can drive you to work in heavy traffic, a machine that repairs itself when it breaks down, a physician assistant for microsurgery that reconnects 40,000 axons from a severed nerve. Intelligent robots are also a reality.
Many are used today. Many more prototypes have been built. Typical applications are high speed spot welding, precise seam welding, spray painting robots that can move around the contours of an automobile body, palletizing of variable size parcels, and loading and unloading machines.

The Advisory Board of Robotics International of the Society of Manufacturing Engineers has produced an excellent and practical trends report. They address the trends in: PC based controllers for robots and controllers; easier to use systems; increased use of smart sensors; demand for special purpose robot models; increased information flow; and easier to deploy systems.

This paper address intelligent robot trends in a broader and more theoretical manner. The paper is organized as follows. In Section 2, some background in artificial intelligence and intelligent robots will be presented. In Section 3, economic aspects will be presented. In Section 4, some topics of mechatronics will be reviewed. In Section 5, an example of a new intelligent robot – TUT 1 is presented. In Section 6, the adaptive critic and its potential for making intelligent robots learn is examined. Finally, conclusions and predictions are given in Section 6.

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2. INTELLIGENT ROBOTS

The components of an intelligent robot are a manipulator, sensors and controls. However, it is the design architecture or the combination of these components, the paradigms programmed into the controller, the foresight and genius of the system marketing experts and designers, the practicality of the prototype builders, the professionalism and attention to quality of the manufacturing engineers and technicians that make the machine intelligent and useful.

Just where is the intelligence in an intelligent robot? Is it in the design architecture, the controller or the content? It is in the controller just as the intelligence of a human is in the neural connections of the brain. However, it is only possible to see this intelligence through some action just as it would not be possible to see intelligence in a comatose human. Where does the intelligence come from? The control program and architecture provide for real time responses to a variety of situations. If these responses are intelligent, then the robot appears intelligent. The answer to this question is still being debated. When are intelligent robots needed? When a task is repetitive such as making a million parts per year, automation is needed. The most suitable automation may be an intelligent robot. In addition, when a task is hazardous for humans, automation is needed. The best solution may be an intelligent remote manipulator. Finally, when an industry needs to be internationally competitive in cost and quality, automation is needed. Again, the intelligent robot may play a significant part in the solution.

What are the benefits from using intelligent robots? Robots can do many tasks now. However, the tasks that cannot be easily done today are often characterized by a variable knowledge of the environment. Location, size, orientation, shape of the workpiece as well as of the robot must be known accurately to perform a task. Obstacles in the motion path, unusual events, breakage of tools, also create environmental uncertainty. Greater use of sensors and more intelligence should lead to a reduction of this uncertainty and because the machines can work 24 hours a day, should also lead to higher productivity. More intelligence could also lead to faster, easier setups and reduced cycle times. More intelligence should also lead to faster diagnosis of problems and better maintenance for the systems. Finally, there is the fact that to remain internationally competitive, the best technology usage is required. Waste of human or material resources is too expensive for industry and for society. It is said that as manufacturing goes so does the quality of life.

Since this paper is basically about factory automation, which may not be obviously considered high technology, let us begin with a few definitions. Intelligence is the most outstanding human characteristic; however, it is still not totally understood and therefore has many varying definitions, implied meanings, and levels of sophistication. Human intelligence is defined in Webster’s dictionary several ways. Consider the two following.
1. The capacity to acquire and apply knowledge. This capacity may lead to the ability to learn or understand or to deal with new or trying situations.

2. The faculty of thought and reason. This faculty may lead to the ability to apply knowledge to manipulate one’s environment.

Studies in Artificial Intelligence (AI) attempt to implement the first definition of learning or understanding usually with a mathematical or computer algorithm. Research in Machine Intelligence (MI) is directed toward designing new, useful, adaptive machines. Some of the goals of AI are:

- Finding new methods for extracting useful information from the environment using sensors.
- Developing methods for building, updating, mining and retaining information from a knowledge base.
- Inventing algorithms for utilizing information stored in a knowledge base to make intelligent decisions.
- Finding improved methods for translating user needs into a workable software system.
- Developing reusable software components that can expand toward an ultimate software system.

Why all the emphasis on computers and AI if we are talking about mechanical robots? Genetic engineering aside, it is only with computer control that we have any possibility of building an intelligent robot. Any comparison of the complexities of a human arm and a manipulator arm show how little we still know about arms. The best prosthetics today are poor substitutes for the originals. Also, designing a robot requires the use of many computer tools such as symbolic computation of nonlinear inverse kinematic and dynamic equations, simulation of control characteristics, simulation of manipulator motions and interactions, path planning, obstacle avoidance, self diagnosis, self repair, etc. Robot intelligence implies doing something in the real world and is often taken as the ability of a robot to adapt to changes in its environment, and possibly to learn from these adaptations. Intelligence is a difficult characteristic to guarantee in either humans or machines and is not mentioned in either the industry or standard definition. Intelligence cannot be easily measured. Only in science fiction does one try to defend a robot gone awry as lacking intelligence. In our world, the designers, manufacturers and users must answer and often pay dearly for design mistakes and manufacturing flaws.

The Robotics Industries Association (RIA) definition of an industrial robot is: “a reprogrammable multifunctional machine designed to manipulate materials, parts, tools, or specialized devices, through variable programmed motions for the performance of a variety of tasks.”

The definition according to the International Standard ISO 8373:1994(E/F) for a manipulating industrial robot is: “An automatically controlled, reprogrammable multi-purpose manipulator programmable in three or more axes, which may be either fixed to place or mobile for use in industrial automation applications.

Perhaps “multifunctional” is the most difficult aspect to achieve. One risks doing many things poorly rather than one thing outstandingly. Humans also face this choice of specialty or generality in their careers.

1.1 Mission
The mission of intelligent robotics theory and practice is to:
- produce intelligent robots to serve mankind
- encourage the developmental transitions of intelligent robots from ideas to reality
- educate engineers and scientists in this new and exciting technology

2. ECONOMIC ASPECTS – FOUR YEARS OF BILLION DOLLAR MARKET

2.1 Money and Time
It is well known that economic advances require two components: capital investment and technical innovation. Advances in intelligent robots also require these components. Many real and perceived intelligent robots have been identified; however, only a few have actually been reduced to practice because one of the two required components was missing. One thesis is that technical innovation in intelligent robots is currently too difficult to be easily mastered by technologists. That is, in many cases we know what to do, but not how to do it in an easy, cost effective, state of the art, engineering manner. Another way to
state this thesis is as a hypothesis: of 100 engineering or scientific readers of this paper, perhaps only one is capable of designing and constructing an intelligent robot in their working life time of 30 years. If this hypothesis were correct, then 30 brilliant engineers would need to work one year to develop one intelligent robot. Funding for projects of this magnitude are rare.

According to Kevin Ostby\(^2\), President of the RIA:

“the robotics market is clearly off to a weak start in 2001, with orders down 36% in the first quarter and the likelihood of continued sluggishness in the second quarter. While this is disappointing, it's not a surprise in light of the economic problems facing many manufacturing companies today. Capital equipment budgets are being cut, new orders are being postponed or delayed, and it's not clear to anybody when the situation will turn around. However, in the midst of these difficult times, there are positive signs that indicate demand for robotics will strengthen at some point in the not too distant future."

He also points out that there have been four years of billion dollar markets. This is also described by Donald Vincent\(^3\):

"From 1992-1997, North American robotics companies posted gains in new orders of 131 percent. A total of 12,149 robots valued at over $1.1 billion were ordered in 1997, a new record. Shipments also topped $1 billion for the first time. While orders grew just 1 percent in 1997, the industry capped a string of great years, having grown 31 percent in 1992, 29 percent in 1993, 19 percent in 1994, 18 percent in 1995, and 25 percent in 1996. In 1998, the industry again topped $1 billion, although orders were down 10 percent over 1997. Due to the Asian crisis and global financial turmoil, many manufacturing companies either cut back on or postponed their robotics investments. However, in 1999, the industry marked its best year ever. Robot orders grew 60 percent, totaling 17,594 robots valued at $1.4 billion, fueled by huge orders for spot welding, material handling, assembly and arc welding robots. Robot shipments in 1999 also broke all previous records. A total of 15,063 robots valued at $1.2 billion were shipped, an increase of 39 percent in units and 17 percent in revenue over 1998."

2.2 Cheaper

Cost is a difficult concept to pin down since there are a great variety of industrial robots and an even greater variety of applications. To provide an estimate, the following data from the RIA records for the first quarter of 1999 of shipments and new orders indicates that $362.8 million in new orders of 4732 robots gives an average cost of $76,864. Another estimate was observed in the results of robotics application feasibility studies for a variety of applications done by the engineering robotics students for 1997. In these studies, each student selected his/her application. Then they examine the characteristics of the application and determine the requirements for a robotic solution. They then select three candidate commercial robots, design a work cell with one or two robots, and perform a cycle time analysis and an economic justification. The average robot cost from 14 different applications was $69,141. The average internal rate of return on these robotic investments was 98%.

The internal rate of return may be interpreted as the return on the investment in automation. The reciprocal of the internal rate of return is the payback period or the time in which the investment will be recovered. After the payback period the automation equipment is producing wealth. Interestingly, in almost all industrial applications with sufficient production, a robot installation is nearly always feasible. The question is whether the rate of return is sufficient. An internal rate of return of 50% or a payback period of two years is often suggested for industrial applications. This is not the case for all robotic applications. For example, robots in most space, undersea, environmental, defense and service applications are not yet proven technology and cannot be easily cost justified using the internal rate of return concept. This is not to say these are poor investments, but rather like education and research, vitally important activities that we hope will pay off in a longer term.
3. MECHATRONICS

Mechatronics is a methodology used for the optimal design of electromechanical products. The mechatronics system is multi-disciplinary, embodying four fundamental disciplines: electrical, mechanical, computer science and information technology. The mechatronics design methodology is based on a concurrent, instead of sequential, approach to design, and the use of the latest computer tools, resulting in products designed right the first time. Mechatronics covers: modeling and simulation of physical systems; sensors and transducers, actuating devices, hardware components for mechatronics; signals, systems and controls; real-time interfacing; advanced applications and case studies.

3.1 New Robot Manipulator Designs
In 1985, the four common types of robot manipulators were the Cartesian, cylindrical, spherical and vertically articulated or anthropomorphic designs. Then the horizontally articulated or Selective Compliant Articulated Robot for Assembly (SCARA) was introduced. In 1995, a very different design, a tricept, Stewart platform was displayed at the Robot and Vision Exhibition by Comeau. It was advertised as being as flexible as a robot, as precise as a machine tool and strong as a press. It seemed ideal for press fitting bearings and other tasks requiring thousands of pounds rather than tens or hundreds of pounds of force. Nearly all industrial manipulator arms can be classified into one of six categories: Cartesian, cylindrical, spherical, vertically articulated, horizontally articulated (SCARA) or Stewart platform types. New designs are still possible.

3.2 Faster
Rotational speeds of robot manipulator links of 240 degrees/second are typical. For a 1-meter joint length, this would produce linear speeds of four meters/second. The overall cycle time is usually more important than individual link speeds. In a great variety of applications, robots are easily made as fast or faster than humans.

3.3 Smaller
“Many manufacturing applications have emerged that can’t be successfully performed without robots. In the electronics industry, miniaturization is driving the demand for robots. ‘The trend toward further miniaturization of products like pagers, cellular phones, and two-way radios makes it virtually impossible for humans to repeatedly place, weld or solder components accurately,’ according to Jim Hager, Site Manager, Motorola Manufacturing Systems, Boynton Beach, Florida. ‘Good robotic systems can handle these tasks and help Motorola achieve Six Sigma quality.’

Micromechanical manipulators, molecular robotics, nanorobotics are names applied to the emerging field to produce new materials and devices at a nanometer scale, perhaps by direct interaction with atomic structures.

3.4 More Repeatable
The repeatability of an industrial robot refers to its ability to return to a previously taught point in space with a certain precision. Typical repeatability is about + or – 0.1 mm (+ or - 0.004 inch). Accuracy is the ability to go to a target point in space and generally can be achieved with a calibration setup. The trend is to make the robot as repeatable as required by the application.

3.5 Safer
Both industrial robots and automated guided vehicles are potentially dangerous since they move. Industrial robots in the U.S. have killed people. Safety requires administrative controls, engineering controls and training. Administrative controls such as restricted use of the equipment to qualified personnel, proper maintenance and management insistence on safe operation, is vitally important. Engineering controls such as protective fences with safety interlocks on entrances, pressure sensitive mats and light curtains, all properly installed and maintained are more commonly used than a decade ago. Training is also important and should not be overlooked especially when a company is downsizing. Safety is not something that can be relaxed. However, more safety features and self -diagnostics can be built into the robots and work cells. In addition, the use of simulations to discover interferences and potential collisions is a step in the direction of safe application.
3.6 Easier
Using an industrial robot is easy but putting it into an intelligent workcell requires much more than the robot. Important accessories such as grippers, process tooling, safety devices, programmable logic controllers, simulation programs, etc. are needed to make robots easier to use. As an example, Adept has published the Adept MV Partner Catalog. This book provides a listing of sources of third party components that have been certified to be compatible with Adept’s MV controller based products. System integrators can readily incorporate these products into their designs by utilizing the product specifications, technical notes and expert resource contacts to reduce engineering time and risk.

3.7 Open Architecture Controls
The control system is the set of logic and power functions which allows the automatic monitoring and control of the mechanical structure and permits it to communicate with the other equipment and users in the environment. Open architecture control refers to software designs that can use or be used with products from a variety of manufacturers. The move toward open architecture controls is relatively recent but follows the trend in computers that caused a tremendous explosion in usage.

3.8 Theoretical Knowledge Base
3.8.1 Inverse kinematic solutions
Most industrial robots are operated in position control mode as contrasted with velocity or force control. To move the motors to position a robot manipulator in space, an inverse kinematic solution is needed. The inverse kinematic solution must be discovered for each new manipulator design. Developing forward kinematic equations and solving them symbolically provides a mathematical result that can be used by anyone, forever.

3.8.2 Inverse dynamic solutions and experimental designs
Even though industrial robots are position control devices, the path between position points can be extremely important, for example, in seam welding. Since any moving system is described by a dynamic differential equation according to Newton's Second Law, the dynamic solution must also be determined in the design of a robot. This dynamic solution should be used in the design of the control system. It may not be obvious that a control system as simple as that of a robot manipulator cannot be theoretically proven to be stable. However, the dynamic system is non-linear and subject to noise from various sources. Criteria for practical stability rather than optimal stability are used today. A variety of motion control solutions have been developed but a greater understanding of non-linear systems is needed.

3.9 Integrated robots with Vision and Sensors
For the industrial robot to be intelligent and adapt to changes in its environments such as part location, orientation, size, shape, sensors are needed. Vision is the most powerful sensor for humans and machine vision also adds adaptability to industrial robots that makes them intelligent. Many robot manufacturers now offer integrated vision and robotic systems.

3.10 Simulators and Code Generators
In the design of a robot work cell, a three dimensional simulation permits one to observe interference, avoid collisions and determine feasibility of an operation. In some modern simulation software, once a series of motions are selected, the robot code generator program can translate the motions into robot programming language automatically and download this program to the robot. This is a major simplification and improvement.

3.11 Automated Guided Vehicles
Automatically guided vehicles are becoming more feasible in factory automation. An excellent compilation of information on air, ground and undersea-unmanned vehicles was recently published. The development of practical and useful unmanned autonomous vehicles continues to present a challenge to researchers and system developers. Educators are also using these challenges. Building a mobile robot is an excellent way to teach robotics. It's challenging and fun.
3.12 Service Robots
The service robot area is also growing. The International Service Robot Association is an individual and corporate member organization devoted to the application of robot technology to human services such as health care, education, security, space, and undersea exploration and related non-manufacturing areas. Examples of service robots include hospital food delivery robots, sentry robots, robot lawn mowers, robot vacuum cleaners, inspection robots, etc.

3.13 Robots, Vision and Motion Control
The combination of robots and vision with the motion control is a trend toward understanding all the components of the intelligent robot, the manipulator, the sensors and the controls. If engineers can understand all the elements, i.e., mechatronics, then some exciting new products and applications will be forthcoming.

3.14 Web Robots
A new type of robot is emerging which may be called a web robot or spider.

3.15 Education Seeing a computer algorithm translate into the motion of a robot provides a realism and depth of understanding that the patterns and abstraction results in a concrete action.

4. SELECTED EXAMPLE
An excellent example of an intelligent robot is the TUT-1 shown in Figure 1. and described by Cao in this proceedings. This intelligent robot can be guided using overhead lights using an omnidirectional vision system.

Figure 1. Tainjin Institute of Technology’s TUT-1 intelligent robot.

5. ADAPTIVE CRITIC
To reach an even higher degree of applications, a new level of learning may be required. Recently learning theories such as the adaptive critic have been proposed. In this type of learning a critic provides a grade to the controller of an action module such as a robot. The critic may be considered as the teach programmer, customer, plant manager, line supervisor or quality inspector. If the ultimate critic is the consumer, then the quality inspector must model the consumer’s decision and use this model in the design and manufacturing operations. A new process that is “beyond the adaptive critic,” would be a creative control.

Several levels of intelligent controls have been developed.
1. **Supervised control**, a trainable controller that, unlike the teaching pendant, allows responsiveness to sensory inputs.

2. **Direct inverse control** is trained for the inverse dynamic of the robot.

3. **Neural adaptive control**, neural nets combined with adaptive controllers result in greater robustness and the ability to handle nonlinearity.

4. **Backpropagation of utility** involves information flowing backward through time.

5. **Adaptive critic method** uses a critic evaluating robot performance during training.

6. **Creative control** involves self initiating and corrective action.

The block diagram of the creative controller is shown in Figure 2.

![Block Diagram of Creative Controller](image)

**Figure 2. Creative controller.**

### 6. CONCLUSIONS and PREDICTIONS

#### 6.1 Age of Realism in Robotics

New technologies go through a pattern of usage starting from zero, then increasing perhaps too far, then coming down then, then reversing and going steadily upward until the reach a downward turn at the end of their useful period. When a technology is first introduced, we may expect more than it can deliver. This period has been called the Age of Overexpectation. Following is a period of disillusionment in which less is expected than the technology can actually deliver. This period is called the Time of Nightmare. Finally, reality sets in and we learn to expect only what the technology can deliver -- the Age of Realism. The industrial robot has now reached this age of realism. The U.S. has a solid base of nearly 105,000 successful installations. Broadening the robot definition to include automated guided vehicles, remote manipulators which must be supervised by a human as well as totally programmable robots, and a growing interest in personal and service robots has strengthened the technology base even more. Robotics has today developed into a solid discipline that incorporates background, knowledge and creativity of mechanical, electrical, industrial and computer engineering and other engineering and scientific fields. However, there are still many challenges, unsolved problems, and needed inventions.
6.2 Robots are More Numerous
The growth of the robotics field in the U.S. is indicated in several ways. In 1982 the RIA indicated that
6300 industrial robots were in use in the United States with 2453 used for welding, 1060 for machine
loading and unloading, 875 in casting, 1300 in material handling, 490 in painting and finishing, and the
remaining 122 for assembly and other areas. According to the RIA more than 105,000 robots were at work
in U.S. factories in 2000. The number of robots in use tells one important part of the story; however,
another important aspect for the U.S. is the technology base of trained engineers and technicians who are
familiar with industrial robots. A search of the World Wide Web resulted in more than 3,500 robotics
references. The number of people is increasing who have interests and training in the cross disciplines of
mechanical, electrical, computer and industrial engineering, “mechatronics.” These manufacturing
engineers and technicians no longer look at a task or a machine and see only the operating machine but also
appreciate that the concurrence of all components and the consensus of all the humans involved are
required for a successful product. Whether this concept is called total quality, consensus management, or
customer awareness, it has been an important lesson to learn.

6.3 Japan has More Robots in use than the Rest of the World
Even though the US market is healthy and growing, there is the fact that the US is still significantly behind
Japan in the use of industrial robots, automated guided vehicles and mechatronics. Robots can play a
significant role in improving productivity, quality, and flexibility and time to market. The 1998 RIA
estimate was that the Japanese had more robots in use than the entire rest of the world put together. The
Japan Robot Association lists 576,473 in 1997. Intelligent robots for industry make sense technically,
economically and socially. Robotic devices that increase the level of flexibility of industrial automation can
directly lead to improved productivity. The feasibility of a successful implementation is high. In addition,
such automation is a good investment. Repetitive jobs which a robot can do, such as applying sealant to
rear windows of an automobile at the rate of a million per year, or stacking boxes at the rate of 360 per
hour, are unfit for humans since repetitive motions by humans lead to cumulative trauma disorders. It
appears that most advances in intelligent robots have been “bottom up” applied research. One application at
a time is being solved. Furthermore, this advance is being funded directly by industry. The limitation of this
bottom up approach is that only low risk technology will be developed. If industry limits research to current
products, where will new products come from? There is also a need for “top down,” high risk, research and
development. New ideas need to be tried. Theoretical research that can be used by everyone and may never
be seen from the bottom up use of existing technology needs to be funded by the government. A new robot
could not or should not be built until the inverse kinematics and dynamic solutions are known. Theoretical
advances are needed in intelligent control theory that would at least enable us to say that robots are stable,
controllable, and safe before millions of these devices are put out in society. Sensor integration can be
attempted in a research environment much easier that in an actual application. Experimental robotic
projects need to be encouraged in engineering schools so that our engineering students learn the
fundamental principles of mechatronics in school, rather that on the job. Doesn’t it make sense for our
universities and colleges to have the latest and greatest engineering software and hardware tools so that the
graduates can take this knowledge directly to industry?

The intelligent industrial robot is not a panacea; however, the goal of building an intelligent robot is a
worthy one and leads to continual improvement. A robotic solution may be the best technically,
economically and socially. However, the road from inspiration to successful application is still long and
difficult, often taking decades to achieve a new product. Our students need greater understanding of
mechatronics. More cooperation between government, industry and universities is also needed to speed the
development of intelligent robots that will benefit both industry and society.

6.4 Safe Predictions
Robots play golf, weld, spray paint, assemble, handle materials, load and unload machines, shear sheep,
mow lawns, cut trees, pick oranges, solve Rubik’s cube, play checkers, play blackjack, play board games,
fill cars with gas, make milk shakes, package hamburgers, deliver food to patients in hospitals, and even aid
with brain surgery. All these have been done by prototype systems at least. Some have made it to market.
Others are on the way.
6.5 Futuristic Predictions - .Net Age for Design and Manufacturing

As stated 15 years ago 80: “The ultimate goal of the use of robots always should be to help, not hurt us. This calls for thoughtful planning, intelligent policies, and foresighted decisions on the parts of leaders in fields that will use robots, from factory owners to medical researchers. We are approaching a new era in our continuing industrial evolution. It can mean freedom from all mindless work, freedom to develop our uniquely human abilities fully, and freedom to explore the frontiers that we could never physically explore ourselves. Continued sensitivity, however, to the effects of technology on all people is of paramount importance for the wisest and happiest implementation of this new technology.”

The National Science Board has recently prepared a report stating 11:

“U.S. global leadership in science and technology has contributed enormously to national wealth and the quality of life. Today the capabilities for cutting edge science and engineering are becoming distributed more broadly throughout the industrialized and developing world. To maintain U.S. leadership, Federal funding is critical for long-term, high risk, and academic research, as well as unique research facilities and instrumentation. The White House and Congress must employ the best available information and scientific advice in research budget allocation decisions to assure the continued strength of the U.S. science and technology.”

On June 22, 2000, Microsoft’s Chief Software Architect outlined Microsoft’s .Net strategy for the next generation of internet services from PC’s. The impact of this strategy on the design and manufacturing of intelligent robots (as well as society in general) will be significant. Rather than taking twenty years to develop a product in the typical iterative design process, maybe the design and manufacturing can be done in a single pass.

University of Cincinnati robotics students 12 developed the illustration shown in Figure 3 of their continual improvement robot design process. For any hope of economic success, the time required for completing not only the design but also the manufacturing of a new product must be shorter than the useful life of the product. All the steps in this process need to be easy so that they can be done correctly. This is not currently the case. The .Net strategy promises to make these steps easy and all accomplishable from our computer terminal.

Figure 3. Cincinnati robot design process
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