CONTU Revisited: The Case against Copyright Protection for Computer Programs in Machine-Readable Form

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CONTU REVISITED:
THE CASE AGAINST COPYRIGHT
PROTECTION FOR COMPUTER
PROGRAMS IN MACHINE-
READABLE FORM

PAMELA SAMUELSON*

Professor Samuelson casts a critical eye on the Final Report of the National Commission on New Technological Uses of Copyrighted Works (CONTU) which recommended that copyright protection be extended to machine-readable versions of computer programs. CONTU appears to have misunderstood computer technology and misrepresented copyright tradition in two significant respects. The Commission failed to take into account the historical importance of disclosure of the contents of protected works as a fundamental goal of both the copyright and patent laws. It also erroneously opined that the utilitarian character of a work was no bar to its copyrightability when both the statute and the case law make clear that utilitarian works are not copyrightable. Since computer programs in machine-readable form do not disclose their contents and are inherently utilitarian, copyright protection for them is inappropriate. Congress acted on CONTU's recommendation without understanding the significance of these conceptual flaws. Professor Samuelson recommends the creation of a new form of intellectual property law specifically designed for machine-readable programs.

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* Associate Professor of Law, University of Pittsburgh School of Law. The author wishes to give particular thanks to Lawrence Rudolph of the computer science faculty at Carnegie-Mellon University for his patient and thorough explanations of computer science concepts and for his substantial editorial assistance. The author also thanks the many other computer scientists who willingly or unwittingly assisted the author in understanding programs and the concerns computer scientists have about legal protection for programs.
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I. INTRODUCTION

Nine years ago, the National Commission on New Technological Uses of Copyrighted Works (CONTU) convened to make recommendations to Congress about whether any revisions of the copyright law were needed to make adequate provision for protection of copyrighted works used in conjunction with computers and other newly developed technological devices.1 Among the issues the Commission considered was whether computer programs in machine-readable form were proper subject matter for copyright.2 The Commission concluded that they were, and recommended that Congress amend the copyright law to provide explicitly that computer programs are within the domain of copyright.3

Serious doubts about the wisdom of adopting these recommendations were raised by several commissioners, chiefly Commissioner John Hersey, an eminent man of letters,4 and Commissioner Melville Nim...
mer, the leading scholar of copyright law.\footnote{5} Dissenting Commissioner Hersey stated that "forcible wrenching" would be required to fit computer programs in machine-readable form within the copyright framework. Hersey feared that forcing the fit would result in "distortions of traditional copyright usages" that "must in the long run tend to corrupt and erode the essential purposes of copyright."\footnote{6} Commissioner Nimmer warned that adoption of the Commission's recommendations might take copyright law "beyond the breaking point," converting copyright into a general misappropriation law, which he thought unwise and possibly unconstitutional.\footnote{7} Because of the industry's strong asserted need for protection, he was willing to go along with the Commission's recommendation; yet he recognized that, in the future, Congress might want to adopt a more limited approach to granting copyright protection to computer programs, one which would be more compatible with copyright tradition.\footnote{8}

The Congress apparently was glad to have the issue resolved by a blue-ribbon commission. It passed without debate in 1980 the amendments to the copyright statute that CONTU had recommended.\footnote{9} Despite passage of these amendments, several cases raising statutory and
constitutional questions about whether computer programs in machine-readable form are, or can be, copyrightable subject matter have recently been decided. These cases seem to be of two sorts. The cases that have found machine-readable programs protectible by copyright have treated the defendants' arguments against copyrightability as if the defendants were simply pirates in search of a loophole, as they seem to have been in most cases. The opinions in those cases have tended to be quite brief and have made little or no effort to place


11. See, e.g., Tandy Corp. v. Personal Micro Computers, Inc., 524 F. Supp. 171, 175 (N.D. Cal. 1981). In interpreting the meaning of § 117, the temporary provision on computer-related issues in the Copyright Act of 1976, Pub. L. No. 94-553, 90 Stat. 2541, 2565 (codified at 17 U.S.C. §§ 101, 117 (1976) (deleted from 17 U.S.C. in 1980); see supra note 9, the court stated that § 117 “was not intended to provide a loophole by which someone could duplicate a computer program fixed on a silicon chip.” See also Williams Elecs., Inc. v. Artic Int'l, Inc., 685 F.2d 870, 877 (3d Cir. 1982), in which the court said, “We cannot accept defendant's suggestion that would afford an unlimited loophole by which infringement of a computer program is limited to copying of the computer program text but not to duplication of a computer program fixed on a silicon chip.”

12. In GCA Corp. v. Chance, 217 U.S.P.Q. 718 (N.D. Cal. 1982), the defendants were former employees of the plaintiff who seemed to have availed themselves of the opportunity to copy almost exactly the plaintiff's computer programs. In Hubco Data Prods. v. Management Assistance, Inc., 2 COPYRIGHT L. REP. (CCH) ¶ 25,529 (D. Idaho Feb. 3, 1983), the alleged infringer was a licensee of the program who broke the encryption code with which the program owner had tried to protect its work. In Williams Elecs., Inc. v. Artic Int'l, Inc., 685 F.2d 870, 876 n.6 (3d Cir. 1982), there was, in the court's view, overwhelming evidence that the Williams videogame program had been copied; Artic had even copied the coded copyright notice Williams had inserted into its program. Artic was no stranger to copyright infringement actions involving videogames. It had been named a defendant in at least one other such action at about the same time. See Midway Mfg. Co. v. Artic Int'l, Inc., 547 F. Supp. 999 (N.D. Ill. 1982), aff'd, 704 F.2d 1009 (7th Cir. 1983) (alleged infringement of "PacMan" and "Galaxian" games). Three cases, Apple Computer, Inc. v. Franklin Computer Corp., 714 F.2d 1240 (3d Cir. 1983), Apple Computer, Inc. v. Formula Int'l, Inc., 562 F. Supp. 775 (C.D. Cal. 1983), aff'd 725 F.2d 521 (9th Cir. 1984), and Tandy Corp. v. Personal Micro Computers, Inc., 524 F. Supp. 171 (N.D. Cal. 1982), involved the copying—with little or no variation—of operating system programs encoded on disks or silicon memory chips. See infra notes 52-56 and accompanying text for an explanation of operating system programs. In Midway Mfg. Co. v. Strohon, 564 F. Supp. 741 (N.D. Ill. 1983), the defendant was found not to have copied the audiovisual aspect of a videogame, but nonetheless to have illicitly copied the computer program underlying the audiovisual work.

computer programs within the traditions of copyright law. They have tended to rely for support on the CONTU report, on the 1980 amendments, on the videogame audiovisual copyright cases, and on one another.

The courts that have expressed profound doubts about whether computer programs in machine-readable form can be protected by copyright law have made strenuous efforts to reconcile such protection

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870 (3d Cir. 1982), and Strohon, Midway Mfg. Co. v. Strohon, 564 F. Supp. 741 (N.D. Ill. 1983), cases both involved claims of infringement of audiovisual copyrights as well as of computer program copyrights. Although these opinions are nine and thirteen pages, respectively, in length, only three pages of Williams and four and one-half pages of Midway are devoted to the issues concerning the copyright in the computer program. The Third Circuit opinion in Apple Computer, Inc. v. Franklin Computer Corp., 714 F.2d 1240 (3d Cir. 1983), is mostly a reprise of points made in Williams. Hubco Data Prods. v. Management Assistance, Inc., 2 COPYRIGHT L. REP. (CCH) ¶ 25,529 (D. Idaho Feb. 3, 1983), is a longer than average opinion on this subject, but most of its discussion focuses on the facts of the case and on publication and originality issues, rather than copyrightability of computer programs per se. The district court opinion in Apple Computer, Inc. v. Formula Int'l, Inc., 562 F. Supp. 775, 777-84 (C.D. Cal. 1983), aff'd 725 F.2d 521 (9th Cir. 1984), is an exception, devoting seven pages to the copyrightability issue; it acknowledges that computer programs fit poorly into the copyright framework, but says such arguments should be made to Congress. 562 F. Supp. at 783. The court of appeals decision in Apple Computer, Inc. v. Formula Int'l, Inc., 725 F.2d 521 (9th Cir. 1984), devotes only two pages to the copyrightability issue.


15. Tandy Corp. v. Personal Micro Computers, Inc., 524 F. Supp. 171 (N.D. Cal. 1981), was the first of these cases. Although CONTU had by then issued its final report, no mention was made of the CONTU Final Report or of the videogame cases. Tandy was decided before most of the videogame audiovisual cases were decided or reported. Tandy, 524 F. Supp. at 174-75, cites the legislative history of the Copyright Act of 1976 and the Nimmer treatise, 2 M. NIMMER, NIMMER ON COPYRIGHT § 8.08 (1983), and distinguishes two prior opinions which were precedent for the defendant's contentions. Five cases—Apple Computer, Inc. v. Franklin Computer Corp., 714 F.2d 1240, 1246-54 (3d Cir. 1983); Williams Elecs., Inc. v. Artic Int'l, Inc., 685 F.2d 870, 875-77 (3d Cir. 1982); Hubco Data Prods. Corp. v. Management Assistance, Inc., 2 COPYRIGHT L. REP. (CCH) ¶ 25,529 at 18,105-06 (D. Idaho Feb. 3, 1983); Midway Mfg. Co. v. Strohon, 564 F. Supp. 741, 749-52 (N.D. Ill. 1983); and Apple Computer Corp. v. Formula Int'l, Inc., 562 F. Supp. 775, 779-85 (C.D. Cal. 1983), aff'd 725 F.2d 521 (9th Cir. 1984)—mention or discuss the CONTU Report, at least one of the videogame cases, and Tandy or another of the computer program cases, and also distinguish one or both of the cases cited infra note 16. Apart from this, their reference to copyright cases or tradition is scant. GCA Corp. v. Chance, 217 U.S.P.Q. 718 (N.D. Cal. 1982), is the barest of all, citing only Tandy and distinguishing Data Cash Sys., Inc. v. JS&A Group, Inc., 480 F. Supp. 1063 (N.D. Ill. 1979), aff'd on other grounds, 628 F.2d 1038 (7th Cir. 1980). The videogame audiovisual cases present significantly different copyright issues because protection is based on the visual and aural characteristics of the programs, not on the machine execution instructions. See infra note 188.
with traditional copyright doctrine. In the one opinion of this type handed down after the 1980 amendments, the court was unconvinced that the statute applied to the particular type of program at issue. When these reconciliation efforts have been unsuccessful, at least two courts apparently have been willing to let possible pirates go free in order to preserve essential principles of copyright law. Because one of these cases was affirmed on other grounds and the other was reversed on appeal, they have little strength as precedent; yet the issues they raise cannot be dismissed as lightly as the cases disputing their conclusions on copyright seem to indicate.

16. Apple Computer, Inc. v. Franklin Computer Corp., 545 F. Supp. 812 (E.D. Pa. 1982), rev'd, 714 F.2d 1240 (3d Cir. 1983); Data Cash Sys., Inc. v. JS&A Group, Inc., 480 F. Supp. 1063 (N.D. Ill. 1979), aff'd on other grounds, 628 F.2d 1038 (7th Cir. 1980). An interesting thing to note about JS&A is that neither of the parties to the action briefed or argued the issue of the copyrightability of the machine-readable version of the program; the district court raised the issue sua sponte and decided the case on that ground, denying copyright protection to the program encoded on a chip. See JS&A, 480 F. Supp. at 1068-69. The Seventh Circuit found it unnecessary to reach this issue and explicitly stated that it expressed no opinion on the subject. JS&A, 628 F.2d at 1041. While some have wondered whether the Seventh Circuit impliedly rejected the district court's view by deciding that the plaintiff had foregone copyright protection by publishing the encoded version of its program without copyright notice, see, e.g., Williams Elecs., Inc. v. Artic Int'l, Inc., 685 F.2d 870, 877 (3d Cir. 1982), there is no reason not to take the Seventh Circuit at its word. When faced with a choice between a clear basis for a decision and an uncertain basis, either of which is dispositive, courts tend to opt for the former over the latter.


18. In Data Cash Sys., Inc. v. JS&A Group, Inc., 480 F. Supp. 1063, 1066 n.4 (N.D. Ill. 1979), aff'd on other grounds, 628 F.2d 1038 (7th Cir. 1980), the court could not reconcile copyright for the program with copyright tradition because the computer program became part of the mechanical functioning of the computer. Moreover, the court was not convinced that the machine-readable version of a program could be a “writing” in the constitutional sense or a “copy” within the statutory definition of that term under the 1909 Copyright Act, lacking, as the encoded program did, communicability with the human user. Id at 1068-69. These same issues and others—such as the inseparability of idea and expression in a program, the utilitarian character of the particular type of program in machine-readable form that the case involved, and the apparent conflict between copyright and patent law with respect to the type of program the case involved—disturbed the district court in Apple Computer, Inc. v. Franklin Computer Corp., 545 F. Supp. 812, 820-25 (E.D. Pa. 1982), rev'd, 714 F.2d 1240 (3d Cir. 1983). While not holding that operating system programs were not copyrightable subject matter, the Franklin Computer district court declined to issue the preliminary injunction requested by the plaintiff on the ground that reasonable probability of success on the merits had not been established. Id at 825.

That a pirate may go free is one of the costs of enforcing the copyright law within its traditional and constitutional bounds. As the Seventh Circuit said in JS&A, 628 F.2d at 1044, with respect to a question of statutory interpretation, “[w]e cannot award the defendants any accolades for their ethics, but this is not the statutory standard.”
The cases—both those which favor and those which disfavor copyright as a form of protection for computer programs—raise a number of serious questions. They raise questions of the constitutionality of extending copyright protection to machine-readable forms of programs. They raise statutory questions concerning whether certain kinds of programs were intended to be covered by the law. And they raise serious questions about whether CONTU was correct in concluding that copyright is an appropriate form of protection for computer programs in machine-readable form. Congress, when it implemented the CONTU recommendation, did not understand the extent to which fundamental principles of copyright would be undermined by this action.

Doubts about the appropriateness of copyright as a form of legal protection for computer programs have also surfaced in other areas. Professor Ralph Brown, a respected copyright scholar, has recently said: "Nothing has challenged the patent and copyright laws like this issue. . . . It raises the question of whether we need a whole new system just to deal with computer chips." Congress seems already to have begun to reassess copyright as a form of legal protection for programs. And the software industry has expressed significant doubts about the appropriateness of copyright as a form of legal protection for computer programs.

19. See infra notes 170-399 and accompanying text.
20. See infra notes 354-99 and accompanying text.
21. See infra notes 170-462 and accompanying text.
22. See infra notes 170-462 and accompanying text.
23. The New York Times reported, "[t]he nation's copyright and patent laws, which have protected literary works and inventions for nearly 200 years, apparently fail to safeguard much of the computer technology that many people hope will help revive America's economy, according to a growing number of legislators, judges, and computer executives." N.Y. Times, July 5, 1983, at 1, col. 6. The article focused on computer programs and semiconductor chip designs. Another New York Times article noted a more general problem:

Seven years ago, when Congress finished the first complete overhaul of Federal copyright law since 1909, members turned from the 15-year-long project with relief. Copyright law, they felt, was finally up to date, able to accommodate such 20th century innovations as the photocopy machine.

But the pace of technological change has been so fast since then, a congressional subcommittee was told this week, that it threatens to render obsolete not only the Copyright Revision Act of 1976 but also the essential premise of copyright itself.


25. In April, 1984, at the request of several congressmen, the Office of Technology Assessment of the U.S. Congress undertook a study of whether current intellectual property law is adequate to the needs of "high tech" industries, including software production and distribution. Its report is scheduled to be issued in September, 1985. See CONGRESS OF THE UNITED STATES, OFFICE OF TECHNOLOGY ASSESSMENT, PROJECT PROPOSAL ON INTELLECTUAL PROPERTY RIGHTS IN AN AGE OF ELECTRONICS & INFORMATION (March 13, 1984) (copy on file with the author) [hereinafter cited as OTA PROJECT PROPOSAL]; see also N.Y. Times, July 24, 1983, at 14, col. 1; STAFF OF THE HOUSE COMM. ON SCIENCE & TECHNOLOGY, 97TH CONG., 1ST SESS., ISSUES—PRESENT & FUTURE, REPORT 70 (Comm. Print 1981).
about the usefulness of copyright protection for programs.25

Computer programs may well deserve to be protected.26 The choice, however, is whether to let the courts evolve new rules of copyright doctrine and discard the old rules, whether to amend further the copyright law to avoid the conflicts with copyright doctrine that have already been identified, or whether to devise a new intellectual property law specifically for machine-readable computer programs.

The latter option is not as unthinkable as it may seem at first glance. After all, copyright as a form of legal protection for writings was created to deal with the consequences of the invention of the printing press, which made it possible, for the first time, to make multiple copies of a writing in a relatively short period of time.27 Similarly, patent law was responsive to the technological necessities of the Industrial Revolution.28 Given that the computer and its programs may have propelled us into a Post-Industrial or Information Revolution,29 it is time to think about what kind of intellectual property computer programs are, and to design a form of legal protection appropriate to their characteristics.

Section II of this article describes what computer programs are, not merely in terms of how they are created, but also, and more significantly, in terms of how they function in a computer. That programs are mere substitutes for computer hardware has not yet been grasped in the copyright literature.

Section III reviews Copyright Office policy with respect to computer programs prior to the Copyright Act of 1976, the decision to establish CONTU by Congress, the CONTU deliberations and report, and the action taken by Congress in response to the CONTU recom-

25. The prospectus of one computer software company contained this ominous warning: "'Computer software systems cannot be patented, and any copyright laws may not be meaningful.'" Seneker & Pearl, Software to Go, FORBES MAG., June 20, 1983, at 93, 99. See also infra notes 417-49 and accompanying text.

26. CONTU Commissioners were persuaded that computer programs needed to be given some sort of legal protection in order to stimulate the production and dissemination of software products. See CONTU Final Report, supra note 1, at 10-12. See also infra notes 134, 143, 264 and accompanying text. But see Breyer, The Uneasy Case for Copyright: A Study of Copyright in Books, Photocopies, and Computer Programs, 84 HARV. L. REV. 281, 340-50 (1970) (questioning the need for copyright protection for programs).


mandations. The CONTU Final Report is criticized for its failure to consider several important matters and for its misunderstanding of copyright tradition.

Section IV concentrates its analysis on two of the myriad difficulties that the attempt to integrate machine-readable programs into the copyright tradition has brought to the surface. The first is the undermining of the constitutional goal of promoting the progress of science and the arts, a goal that requires disclosure of published works to which copyright attaches. This problem arises because software manufacturers generally market only machine-readable forms of programs, thereby withholding not only their ideas, but much or all of the manner in which those ideas are expressed. The second is the undermining of the copyright rule against allowing copyright protection for utilitarian works, a rule which Congress reaffirmed and strengthened in 1976. Disclosure of a published work and nonutility of the work are essential elements of copyright tradition that should be retained.

Section V argues that copyright is not generally perceived by those in the industry as being an efficacious form of legal protection for computer programs. It also considers the deficiencies of patent and trade-secret law.

Section VI considers the possible solutions: allowing copyright to become a general misappropriation law; making some modifications in the copyright law to retain disclosure and nonutility as general rules of copyright to which machine-readable programs would be a limited exception; or devising a new form of legal protection for machine-readable programs. It contains suggestions about the characteristics a new legal form of protection should have. It is possible to develop a proposal that will meet the industry's pressing need for effective legal protection without undue sacrifice of the public's interest in obtaining disclosure of the ideas contained in encoded computer programs.

II. WHAT COMPUTER PROGRAMS ARE AND HOW THEY WORK

Many discussions of the copyrightability of machine-readable forms of programs, particularly those which favor copyright protection, emphasize the set of preparatory writings that may go into producing an operable computer program.30 Although what they say is correct as far as it goes, it reveals only one aspect of what a program is. A more

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complete examination is required to assess the copyrightability of computer software.

This section begins with a description of programs in the context of what computers do and how programs affect them. Because part of the debate on the appropriateness of copyright as a form of protection depends on the answer to the question, "Is it a writing or is it a machine part?" it is essential to understand programs in their entirety. As one judge faced with this characterization dilemma has aptly said, "[e]qually good analogies lead to contradictory results."31

A. Developments in Hardware Design.

It is important to note at the outset that the first generation of computers32 did not utilize what are now referred to as computer programs


32. It is commonly said that to date there have been four “generations” of computers. See E. FEGENBAUM & B. MCCORDRUCK, THE FIFTH GENERATION 17 (1983) [hereinafter cited as FEGENBAUM]. See generally B. ARDEN, WHAT CAN BE AUTOMATED?, 10-13, 299-300 (1980).

The “generations” of computers have been distinguished from one another chiefly by the nature of the device used in them to control and amplify electrical currents. All four generations of computers have employed the same general design, which consists of a central processing unit, a memory, an arithmetic unit, and input-output devices. FEGENBAUM, supra, at 17. All operate in serial fashion, that is, by having the mechanism perform its function one step at a time in a prescribed order. Id. The first generation of computers used electronic vacuum tubes, and hence is referred to as the generation of “electronic vacuum tube computers.” FEGENBAUM, supra, at 17. The ENIAC computer, built in 1946 at the University of Pennsylvania, and often hailed as the first operating electronic digital computer, was of this type. See Boraiko, The Chip, 162 NAT'L GEOGRAPHIC 421, 429 (1982). The invention of the transistor in 1947 led to the development of the second generation of computers known as “transistorized computers.” See FEGENBAUM, supra, at 17. This generation of computers was less bulky, more energy efficient, and more reliable than those that used vacuum tubes, but transistors often became disconnected from the circuit boards to which they were supposed to be attached. To solve this problem, as well as to make transistors smaller, two scientists hit upon the idea of making the crystal in the transistor serve as its own circuit board. See Boraiko, supra, at 429. The device they invented is known as an “integrated circuit” or “chip.” Chips are thin slices of semiconductor material (usually silicon) in which layers of electronic switches connected by thin wires have been laid. Each switch is functionally a transistor. Each chip contains several thousand switches. Id. Chips were a considerable improvement over the transistors they replaced because they were less bulky, cheaper to make, more energy efficient, and more reliable than transistors had been. Not surprisingly, this generation of computers is known as “integrated circuit computers.” See FEGENBAUM, supra, at 17. The fourth generation of computers are known as very large-scale integrated (VLSI) computers. They too employ integrated circuits, but ones that are more densely packed than the third generation. Chips containing 100,000 or more transistors are VLSI chips. See Boraiko, supra, at 429.

Chips have two different functions in current models of computers. Some are memory units which store information, that is, data or program instructions; others are processing elements of the machine, i.e., the central processing units that are responsible for execution of the program’s instructions. See Boraiko, supra, at 421. There are two basic types of memory chips: those which have programs or data permanently “burned” into them (known as “read only memory” or ROM chips because the computer can only “read” the stored information; it can’t change or “write” new
to carry out their computational tasks. Rather, they were constructed—or "hard-wired"—in such a way that the machine could perform only the particular function for which it had been wired. To change the operation the machine could accomplish, that is, to enable the machine to perform a different task, the computer's engineers had to rewire or reconfigure the machine. In other words, the first operating computers were all hardware.

An important development in the history of computers was that a computer could be made to store and use encoded instructions, "programs," to perform particular tasks, thus eliminating the necessity for making modifications to the hardware of the machine to change the tasks that it could perform. The programmability of computers had a number of important implications, the most important of which was that computers could now become "universal machines," that is, machines capable of performing any task for which it was possible to create program instructions. Today virtually all computers are universal

information into this memory device) and those which are capable of receiving data and alterations of that of data (known as "random access memory" or RAM chips). Programs are often distributed in ROM form. RAM chips are used to store data that is to be updated or only temporarily stored in a particular part of the computer's memory. See Toong & Gupta, Personal Computers, Sci. Am., Dec. 1982, at 87, 87-94. Chips capable of storing more than 260,000 bits (short for "binary digits") of data are currently in production in the U.S. See Bylinsky, The Next Battle in Memory Chips, FORTUNE MAG., May 16, 1983, at 152.

33. "To perform different operations, [ENIAC] had to be manually rewired, like an old wire-and-plug telephone switch board, a task that could take several days." Golden, Big Dimwits and Little Genuises, TIME MAG., Jan. 3, 1983, at 31. One could say that, in a sense, such a machine was programmed by its hardware. That is, the order in which the machine would execute its primitive functions was set by the manner in which the hardware had been constructed. But this is using the word "program" in a very different sense from the way one uses it today to refer to the set of written instructions which are translated to binary code, stored in a computer, and used to cause a computer to perform a useful function.

34. "The principle of the stored program, the invention of which was a milestone in the development of the modern digital computer, makes it possible to change the function of a computer by changing the contents of its memory unit instead of by changing its hardware." Patterson, Microprogramming, Sci. Am., March 1983, at 50, 52. The Hungarian mathematician John von Neumann first "suggested putting the machine's operating instructions, or program, within the same memory as the data to be processed and writing it in the same binary language. The computer could thus be programmed through the same input devices used to feed in data, such as a keyboard or a reel of tape." Golden, supra note 33, at 31. The first commercial programmable computer was the Sperry-Rand UNIVAC, first manufactured in 1951. Id.

35. See, e.g., A. Hodges, Alan Turing: The Enigma 293-95, 318-21 (1983). Hodges quotes the mathematician and early computer scientist Alan Turing: "We do not need to have an infinity of different machines doing different jobs. A single one will suffice. The engineering problem of producing various machines for various jobs is replaced by the office work of 'programming' the universal machine to do these jobs." Id. at 293. See also D. Hanson, supra note 29, at 39-68.
machines. The differences among present-day computers—from the supercomputer to the microprocessor on a chip—are not so much the tasks they can accomplish, but the speed and efficiency with which they can accomplish them, their memory capacities, and their cost.

While the programmable computer has a number of advantages over the completely hardwired computer, programmability did not make it possible for computers to perform tasks that a hardwired computer could not perform, or to perform those tasks faster or better than hardwired computers could. It is possible to construct a customized piece of hardware to do any given task that might otherwise be programmed on a universal machine. A completely hardwired machine may do that given task more rapidly than a programmed computer. The prime advantage of the programmable computer is its generality. That is, it does away with the need to construct many different kinds of machines because one machine can be built and programmed to perform a variety of functions. Another of the implications of the development of programmable computers is that such computers were built so that the hardware itself could no longer perform any useful function without the directions given to it by a computer program.

36. While many modern computers are programmed to perform only one function—running the watch you wear on your wrist, for instance—they may be capable of being programmed to do any number of different things. See, e.g., Borakos, supra note 32, at 421-25; see also infra note 63.

37. The 1946 ENIAC computer could perform about 5,000 additions per second. Golden, Other Maestro of the Micro, TIME MAG., Jan. 3, 1983, at 29. The supercomputers currently in use can perform several hundred million operations per second. The Race to Build a Supercomputer, NEWSWEEK, July 4, 1983, at 58. Japanese researchers are aiming to produce supercomputers which will process 10 billion operations per second. Id. at 63. Personal computers such as the Apple II can execute a mere 500,000 operations per second. Id. See also With Stakes High, Race Is On For Fastest Computer of All, N.Y. Times, Feb. 1, 1983, at C1, col. 2.

One current supercomputer model contains a dense pack of 240,000 silicon chips and costs about $11 million. The Race to Build a Supercomputer, NEWSWEEK, July 4, 1983, at 63. Personal computers have far fewer; thirty-one, for example, are used in the Apple Ile. Id. The Apple II Plus model sells for about $1300. Faflick, The Hottest Selling Hardware, TIME MAG., Jan. 1, 1983, at 37. See supra note 32 concerning the memory capacity of chips.

38. Given a precise definition of a computer, it is always possible to realize the computer in hardware—that is, to construct a hardware device whose machine language is precisely that of the defined computer. ... In suggesting this possibility we are appealing to the important basic principle behind computer design: Any precisely defined algorithm or data structure may be realized in hardware. Because a computer is simply a collection of algorithms and data structures, we may assume that its hardware realization is a possibility regardless of the complexity of the computer or its associated machine language. T. PRATT, PROGRAMMING LANGUAGES: DESIGN & IMPLEMENTATION 19 (2d ed. 1983).

39. This makes sense because many of the features included in the programmable machine are there to give the machine flexibility. The programmable machine will be slowed down by having to carry through operations the hard-wired machine can eliminate or streamline.

40. “The hardware can do nothing by itself; it requires the array of programs, or instructions, collectively called software.” Toong & Gupta, supra note 32, at 88.
At this point it may be helpful to explain briefly what it means to say a computer is "programmable." The hardware of all programmable computers is capable of performing a set of primitive functions, which may include adding two numbers together, subtracting two numbers, comparing two numbers, and determining if they are the same or different, retrieving something from memory, or routing data to memory for storage.\textsuperscript{41} A program specifies the exact sequence in which the hardware is to execute these primitive functions.\textsuperscript{42}

One of the primitive functions of the hardware of a programmable machine that the completely hardwired machines did not have is the capability of "reading" the next instruction in the program for the next addition, subtraction or other primitive function.\textsuperscript{43} The hardware "reads"\textsuperscript{44} a program's instructions by sensing a sequence of electrical impulses that have been encoded to "mean" that the next primitive function to be performed is, for example, addition. Uninstructed, the hardware is inert. Properly programmed, the hardware can perform the series of steps necessary to accomplish a task as directed by the program.

One could say that the set of instructions which constitutes a computer program gives the machine the "knowledge" it needs to do the task, but this is using the word "knowledge" in a very different sense from that in which it is normally used. A more accurate way to describe a program would be to say that the program's instructions simply prescribe an order for the hardware's execution of its primitive functions. This is, at base, the definition of a program.

B. \textit{The Different Types of Programs.}

For the purposes of copyright analysis, it is helpful to view computer programs as falling into three main categories: (1) microcode, also known as "firmware"; (2) operating systems, sometimes known as "systems software"; and (3) application programs, which are what people generally mean when they refer to "software."

1. \textit{Microcode.} Microcode was developed to respond to one of the same basic problems that attended the completely hardwired computer programs

\textsuperscript{41} See T. Pratt, supra note 38, at 15-16 for a list of hardware primitive functions.


\textsuperscript{43} See B. Arden, supra note 32, at 12.

\textsuperscript{44} See, e.g., C. Sipl, Data Communications Dictionary (1976) (defining "read": "To copy, usually from one form of storage to another, particularly from external or secondary storage; to sense the meaning of arrangements of hardware; to sense the presence of information on a recording medium."). See also infra note 163, explaining further the technical meaning of the term "read" when used in relation to computers.
Given a programmable computer, consisting only of hardware and software, if one wanted to change either the number or the nature of its primitive functions, one still had to disassemble the hardware and reconstruct it.

Microcode is a set of encoded instructions—in other words, a program—that controls the fine details of the execution of one or more primitive functions of a computer. Microcode serves as a substitute for certain elements of the hardware circuitry that had previously controlled that function. Microcode is generally designed at the same time as and in conjunction with the design of the hardware. Although, strictly speaking, it is a program, it is considered a more integral part of the machine hardware than is software, hence its alternative name, “firmware.”

The development of microcode was important for several reasons. Microcode replaced hardware and thereby reduced the building expense and the bulk of the hardware. It also permitted either the original manufacturer of the machine or a subsequent purchaser of the machine to make a change in one of the primitive functions of the computer without tearing the machine apart. Significantly, it also allowed the machine designers to increase the number of functions the hardware could perform, and even to add previously unattainable functions. This ability to extend the number of primitive functions of the hardware has become the most important characteristic of microcode. Microcode also permits greater flexibility as to certain primitive func-

45. The function of microcode is discussed at length in a recent Scientific American article: A fundamental issue in the design of any computer is how to control, or steer, the electrical signals that represent information. In the arithmetic and logic unit, where the actual processing of information is done, signals must be routed between various counters, adders, and other components. The control system must also mediate the transfer of information between the central processor, the main memory units, and the various input and output devices. In one approach the control system is completely “hard-wired,” that is, it is laid down permanently in the processor’s electrical circuitry. A second approach [microcode] is more flexible and in many cases less expensive. The essential idea is to reduce the complexity of the control system by recording the detailed instructions for controlling the computer in a coded form. In other words, the sequence of paths a signal is to follow is embodied in a program, which is stored in a separate memory unit incorporated into the processor.


47. “[M]icro programs are sometimes classified as firmware, thereby signifying their intermediate status between hardware and software.” Patterson, supra note 34, at 50.

48. See id. at 56 regarding the advantages of microcode.

49. Some hardware, for example, does not include multiplication as one of its primitive functions, except, of course, by sequential additions. Microcode can add multiplication to the set of primitive functions such hardware can perform.
tions than does hardware alone.50 Finally, microcode allowed certain very common sequences of primitive functions to be encoded so that subsequent programmers are relieved from the task of writing a set of instructions to carry out those sequences of functions each time they write a program to be executed on that computer.51

2. Operating Systems. Although conceptually microcode and operating systems are distinct, they have many common features. For one thing, both are computer programs. For another, both are designed to control internal functions of the computer. Third, both are invisible to one who is using the computer to perform a particular task. Fourth, neither in itself is capable of making the machine perform a useful function; it is the application programs that enable the computer to perform their external functions. Fifth, both are designed to facilitate the user’s ability to program the machine to perform application tasks.

Operating systems, however, are considered to be a category of software.52 While it is possible for some operating system functions to be microcoded, generally speaking, the two are distinct.53 Microcode attends to the primitive functions of the machine. An operating system attends to interrelation between the hardware and the application program the hardware may be about to execute.54

Computers sold today generally come equipped with an operating system that was designed by—or at least for—the manufacturer. The Apple II, for instance, was sold with a set of fourteen operating system

50. There are, for instance, different ways to round off numbers when one multiplies sets of them. One way may be useful for one application, but not for another. Microcode allows the round-off function to be coded in more than one way so that a user of the machine can decide which way suits his or her purposes for particular applications.
51. See Patterson, supra note 34, at 54-55.
52. “The part of the software that is most closely associated with the hardware is the operating system.” Toong & Gupta, supra note 32, at 96.
53. At one point in its opinion, the district court in Apple Computer, Inc. v. Franklin Computer Corp., 545 F. Supp. 812, 824 (E.D. Pa. 1982), rev’d, 714 F.2d 1240 (3d Cir. 1983), may have mistaken the operating system programs involved in that case for firmware. But it is true that the operating system programs in that case could have been microcoded, or even made part of the hardware, as supra note 38 and accompanying text have explained, so that the basic point the district court was trying to make about the potential problem of copyright/patent conflict because of the patentability of firmware was well taken. See infra notes 332-33 and accompanying text regarding the patent/copyright conflict.
54. “The core of the software is an ‘operating system’ that controls the computer’s operations and manages the flow of information. The operating system mediates between the machine and the human operator and between the machine and an ‘application’ program that enables the computer to perform a specific task.” Toong & Gupta, supra note 32, at 88. Note that the hardware the operating system interfaces with includes the microcode. See infra note 61 and accompanying text concerning the concept of the virtual machine.
programs. An operating system is analogous to secretarial assistance to an executive. When an executive wants to get some figures out of the files, he or she does not normally start rummaging through the office filing system. Rather, the executive will call upon a secretary to do the file search. The secretary will know how to gain access to the files, where the files are located, and how they are organized. The secretary can use that knowledge to retrieve the desired information from the files. The operating system of a computer performs similar tasks. It contains a series of routines which virtually all application programs require. The operating system obviates the necessity for each programmer using the system—or writing a program for use in a particular computer—to write out the sequence of instructions to perform these routines. When the computer reaches the instruction in the application program which, for example, directs the retrieval of a file from a disk and the transfer of it to main memory, the operating system will take over, instructing the machine to perform that function.

3. Application Programs. Application programs are the software programs with which the public has come to be familiar. Software connotes to the public the word processors we use for our writing, the videogames we play, the spread sheets we use to make our business calculations, and the payroll systems that print out our paychecks. But the reality of what application programs are in connection with what computers do is a bit more complicated than the popular view suggests.

The term “application program” has a more dynamic and functional meaning than one might suppose. The same program that in a


56. To understand the kinds of tasks done by the operating system, consider the sequence of steps that must be taken to transfer a file of data from the primary memory to disk storage. It is first necessary to make certain there is enough space available on the disk to hold the entire file. Other files might have to be deleted in order to assemble enough contiguous blank sectors. For the transfer itself sequential portions of the file must be called up from the primary memory and combined with “housekeeping” information to form a block of data that will exactly fill a sector. Each block must be assigned a sector address and transmitted to the disk. Numbers called check-sums that allow errors in storage or transmission to be detected and sometimes corrected must be calculated. Finally, some record must be kept of where the file of information has been stored.

If all these tasks had to be done under the direct supervision of the user, the storage of information in a computer would not be worth the trouble. Actually the entire procedure can be handled by the operating system; the user merely issues a single command, such as “save file.”

Toong & Gupta, supra note 32, at 96.

digital watch may be an “application program” may serve as a timing device in an operating system program, and in that context it is not an “application program.” What an application program is, from a computer scientist’s standpoint, depends on what the user wants to do with a computer at any given time. One has a computer; one has an application, that is, a task, that one wants that computer to perform; the program that will bring about the desired result is the “application program” for that task.

To be precise, we must realize that it is not the application program alone that performs the task we ask the computer to do. Nor is it the hardware alone. Rather, it is the complex hierarchy of programs and hardware that, while interacting with one another, works as a unit to perform a particular application task. Computer scientists refer to this complex hierarchy as the “virtual machine” or “virtual computer.” The virtual machine is the computational unit a user confronts when he or she sits down to use it. For functional purposes, the programs in a computer are part of the machine; programs are only substitutes for hardware. They are not hardware per se, but are components of the virtual machine.

Computer programs make it possible for one machine to perform the functions of many machines. When a word processing program is operating in a computer, the computer is a word processor. When a videogame program is operating in a computer, the computer is a videogame machine. When a digital watch program is operating in a computer, the computer is a digital watch. With each new program, the computer is a new machine. We have been so conditioned to regard machines as separate entities fixed by the nature of their hardware to perform only one function that it is difficult to adjust to this new chameleon-like machine. What a computer program does is to transform

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59. Even microcode can, under this functional definition, be a kind of application program. If the task one programs the hardware to perform is adding multiplication to the primitive functions, the program that will do that task is an application program, even if it is also microcode.
60. The preceding discussion might suggest the hierarchy is composed solely of hardware, microcode, an operating system, and an application program. But any one application task may require calling on more than one operating system program and more than one application program. That is, for a particular application, something which in another context would be “the” application program may be called on to aid in the accomplishment of another application task. For example, a word processing program may call upon a dictionary program to check the spelling in a draft of an article in the processor, or upon a footnote conformity program to check that the footnotes to a draft article are in the proper form.
61. “The computer that executes the translated programs may occasionally be a hardware component, but ordinarily it is a virtual computer composed partially of hardware and partially of software.” T. Pratt, supra note 38, at 14.
the machine: without changing the hardware, the machine's form and function can be altered by different programs. That is what it means to say the modern computer is a universal machine. The program determines what kind of machine the computer will be.

Computers and their programs have become a highly visible part of our lives. Programs are so visible in our lives partly because they sometimes cause the computer to display things—words, symbols, pictures—on a screen. Some programs produce much display. Videogames, for instance, produce series of highly colorful graphic images and absorbing sounds. Videogames are programmed to be, if you will, "display-intensive." It is the audiovisual display of videogames that makes them seem so much like other categories of copyrightable works. Many software programs, however, produce considerably less display. Some produce no display at all. There is a wide variety of other kinds of output that application programs can generate.

What a program displays is not at all the same thing as the instructions which cause the display to occur. That is, it is not the program instructions that are displayed on the screen when a program is being executed. In general, one cannot get the program instructions to be displayed on the screen even if one wants to. Of course, for the most

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62. See supra notes 34-36 and accompanying text. Not every computer is a universal machine. Some computers are specially designed to serve only a single purpose—for instance, to be digital watches or carburetor injection devices—and have only one program which contains all the instructions the computers will need to perform their specified tasks. These computers resemble somewhat the completely hardwired machines discussed supra at note 33 and accompanying text in that the hardware may be tailored for performance of a specific task.

63. Display is one of the primitive functions now included in the hardware of most computers. The program, of course, does not itself directly produce the display. It causes the hardware to produce the display. It is the interaction of the hardware, microcode, operating systems, and software—that is, the virtual computer, see supra note 61—which produces the display. Each change in the display is orchestrated by the program.

64. Videogames were initially classified as audiovisual works by the Copyright Office. See Midway Mfg. Co. v. Artic Int'l, Inc., 547 F. Supp. 999, 1003 (N.D. Ill. 1982), aff'd, 704 F.2d 1009 (7th Cir. 1983). That explains why most of the early videogame cases discuss the audiovisual nature of these works. See, e.g., Stern Elecs., Inc. v. Kaufman, 669 F.2d 852, 857 (2d Cir. 1982).

65. A dictionary program that checks the spelling of words in a text on a word processing system may be a very large, complicated program. It will do a great deal of its work in a manner invisible to the user. Such a program will only display misspelled words and a request for corrections by the user.

66. The microcode and operating system programs, discussed supra notes 45-56 and accompanying text, produce no visual or auditory displays. Examples of application programs that produce no display are a program containing instructions for injecting fuel into the carburetor of an automobile and a program for the operation of a heart pacemaker. See Boraiko, supra note 32, at 425.

67. When a program is under development, a programmer will have the source code stored in one file and the machine-readable code in another file on a memory disk. The programmer will be able to have the source code instructions displayed on the screen. But once the program is
part, the computer user does not want to know what the program instructions "say" to the computer. The user does not care how the program does what it does, just that it does what it is supposed to do. Computers are useful to society precisely because they greatly reduce or eliminate the need for the user to go through the tedious ordeal of following the thousand or more steps of some computational task. Also, the machine, if properly programmed and operating smoothly, does not make the mistakes so often made by humans.

It is easy to get confused about whether computer programs can or should be copyrightable subject matter because a computer can be programmed to be a book. A computer can store, replicate, display on a screen, and print out *Gone With The Wind*, a telephone directory, and other types of written materials. It can be a book or a book substitute.  

C. *The “Writing” of a Program.*

It is important to understand precisely what is meant by the term "computer program." The word is often loosely used to refer to a wide range of things: the formulation of an algorithm for solving a particular computational task, one or more of the preparatory writings created to aid in implementing the algorithm, or the final machine-operating correctly, the source code becomes superfluous. Only the machine-readable version is generally distributed. See infra note 75. From the machine-readable form, one generally cannot have the program instructions displayed on the screen because the instructions have been converted to machine language.

68. There are also programs with large data bases that can serve as book substitutes and have additional capabilities books do not have. Mead Data Central's LEXIS and West Publishing Company's WESTLAW service, for example, have put in digital but displayable form all cases decided by courts of various jurisdictions during a defined time period. These cases may also be found in bound volumes published by West. The main advantage of the computerized form of this material is that the computer will not only display it for the user, but will make searches through its data base to locate things which might take a human searcher an inordinate amount of time to find.

Another well-publicized new type of application program is known as an "expert system." See FEIGENBAUM, *supra* note 32, at 63-64; Boraiko, *supra* note 32, at 445-46. An expert system is a computer program that aims to incorporate sufficient knowledge about a particular field or subfield to allow it to analyze fact situations at an expert's level. It may incorporate not only textbook knowledge on a subject, but also some of the experience-based "hunches" which experts in a field would be likely to apply when faced with certain circumstances. FEIGENBAUM, *supra* note 32, at 76-77. Expert systems are now available to aid in the diagnosis of illnesses, *id* at 65, and oil drilling problems, *id* at 70.

69. See, e.g., Apple Computer, Inc. v. Franklin Computer Corp., 545 F. Supp. 812, 813-14 (E.D. Pa. 1982), rev'd, 714 F.2d 1240 (3d Cir. 1983) ("Of signal difficulty in this case . . . is the elasticity of the word 'program.'"); Keplinger, *supra* note 9, at 484-85 ("Much of the confusion and argument over the appropriate legal form of protection for computer software stems from a failure to fully appreciate the consequences flowing from the separability of software into functional components.").
readable product of these efforts. A more precise use of the term "program" would limit its meaning to source code and machine code (often referred to as "object code"). Source and machine code are similar in that both are sets of detailed instructions setting forth the order in which the hardware of a computer is to execute its primitive functions in order to carry out a particular task. Source code, however, is a written text in a human-readable computer programming language. Machine code is the set of electrical pulses that, more or less, correspond to the source code and make the program instructions "readable" by the computer. Machine code is not readable by human beings.

In general, only machine-readable forms of programs are

70. A bill, H.R. 6983, 97th Cong., 2d Sess. (1982), was introduced in the House of Representatives by Congressman Kastenmeier on August 12, 1982, that would have amended § 101 of 17 U.S.C. to redefine "computer program" in a more precise way and to define separately several program-related terms, often loosely referred to as manifestations of programs. The bill did not become law, however, and was not reintroduced in the next session of Congress.

71. The computer program cases tend to refer to "object code" when referring to machine-readable forms of computer programs and often imply—when they do not say so outright—that source code and object code are the only forms to be considered. See, e.g., Apple Computer, Inc. v. Franklin Computer Corp., 714 F.2d 1240, 1243 (3d Cir. 1983). There are, in fact, several intermediate stages possible between source code and the machine-readable code that can be executed. See, e.g., I. D. KUCK, THE STRUCTURE OF COMPUTER AND COMPUTATIONS 10 (1978). Depending on which hardware and which operating system one uses, object code may be one of those intermediate forms, not the executable form of the program. See, e.g., R. HUNTER, THE DESIGN AND CONSTRUCTION OF COMPILERS 11 (1981). Because the cases have involved appropriations of machine-readable versions of programs, which may not be the same as their object codes, this article will focus its analysis on what it will call "machine-readable programs" or "machine code." It will refer to machine-readable programs as "object code" only when the terminology of another source under discussion requires use of that term for consistency.

72. The CONTU Final Report defines source and object code as follows: "A source code is a computer program written in any of several programming languages employed by computer programmers. An object code is the version of a program in which the source code language is converted or translated into the machine language of the computer with which it is to be used." CONTU FINAL REPORT, supra note 1, at 21 n.109.

73. It is possible to write a program directly in machine-readable form, but this is rarely done because of the difficulty of writing in machine language. See infra note 74.

74. In source code form, the ideas of the program, as well as the particularities of the expression of the ideas in the program, will be apparent, that is, capable of being read by someone who understands the language or symbols the program author has used to describe the program. Source code, like poetry, may contain some abstruse words whose precise meaning might be open to interpretation by readers of the source code, but whatever content there is in the program is there to be discerned. With machine-readable code, neither the ideas nor the expression of the ideas can be "read" in any meaningful sense by one who has no access to the earlier written form of the program.

Examining an encoded ROM chip with an oscilloscope, see supra note 32 for an explanation of ROM chips, one can detect the presence or absence of the electrical pulses which constitute the machine code. But machine code is so unreadable that the Copyright Office cannot even identify whether a particular encoded program is an original work of authorship. See infra note 218 and accompanying text.
sold, leased, or otherwise made available to the public.\textsuperscript{75} If what one
means by “computer program” is a set of instructions that may be used in
a computer to bring about a desired result,\textsuperscript{76} one is referring only to

Numerous commentators have pointed to the unreadability of object code. \textit{See, e.g.}, Iskrant, \textit{supra} note 30, at 106 (“The object [code] is not readable by a human in the sense that information concerning the program would be conveyed.”); Hersey Dissent, \textit{supra} note 4, at 29 (“[T]he means of expression of the preparatory writing—that which the copyright is supposed to protect—is not to be found in the computer program’s mechanical phase.”); \textit{infra} notes 190-94 and accompanying text. \textit{See also} D. Hofstadter, G\textsuperscript{o}del, Escher, Bach: An Eternal Golden Braid 290 (1980):

Looking at a program written in machine language is vaguely comparable to looking at a DNA molecule atom by atom. If you glance back to [a drawing] showing the nucleotide sequence of a DNA molecule—and then if you consider that each nucleotide contains two dozen atoms or so—and if you imagine trying to write the DNA, atom by atom, for a small virus (not to mention a human being)—then you will get a feeling for what it is like to write a complex program in machine language, and what it is like to try to grasp what is going on in a program if you have access only to its machine description.

The plaintiff in Data Cash Sys., Inc. \textit{v.} JS&A Group, Inc., 628 F.2d 1038 (7th Cir. 1980), was so certain that the computer chess game program encoded on the ROM chip could not be “read” that it did not bother to put a copyright notice on it. How unreadable object code is was also illustrated in Williams Elecs., Inc. \textit{v.} Artic Int’l, Inc., 685 F.2d 870 (3d Cir. 1982). Artic’s copying of Williams’ program included the copying of a “buried” copyright notice in code. \textit{Id.} at 876 n.6.

Copyright notices have traditionally been intended to provide reasonable public notice of the claim of copyright, \textit{see, e.g.}, 17 U.S.C. §§ 401(c), 402(c) (1982), not as a trap with which to catch pirates.

\textsuperscript{75} See, for example, Grogan, \textit{Decompilation and Disassembly: Undoing Software Protection}, 1 COMPUTER LAW. I (1984): “In seeking to preserve a competitive advantage and protect proprietary rights in computer software, many software companies distribute only machine-readable object code copies of their software.” The software producer may provide source code to the purchaser or lessee to enable him to modify the program to suit the user’s particular purposes or to correct “bugs” in the program. \textit{See infra} notes 80-81 and accompanying text (explanation of program “bugs”).

\textsuperscript{76} The copyright statute presently defines “computer program” as “a set of statements or instructions to be used directly or indirectly in a computer in order to bring about a certain result.” 17 U.S.C. § 101 (1982). By its terms, it would seem to apply only to machine-readable code, for only it can bring about results either directly or indirectly (e.g., in conjunction with other programs in the system).

It should be noted that the present statutory definition of “computer program” refers both to “statements” and “instructions” without defining further what is meant by these two words. A computer scientist would not quarrel with this statutory definition if proper meaning were ascribed to the term “statements.” “Statement” has very precise technical meaning to a computer scientist, a meaning somewhat different from the ordinary meaning of the word; within the whole of a set of program instructions, one functional subgrouping of instructions constitutes a “statement.” Computer scientists would not regard as “statements” any “comments” that might have been written by the programmer as part of the source code for the program. Comments are a kind of marginal note the programmer makes to himself; the first comment to a program is often the name of the program. “Comments” are for humans; they may serve to remind, explain, or document something about the program for the programmer, but they are not part of the instructions which will carry out the desired machine function. When the source code is sent through a compiler, \textit{see infra} notes 78-79 and accompanying text, the compiler throws away the comments. Comments may reveal nothing of the substance of a program if its drafter so chooses. \textit{See infra} notes 214-16 and accompanying text. One reason why it matters what Congress meant by its use of the term “statement” and whether “comments” were intended to be included is that the Copy-
There are often several phases in the development of an operable computer program. Each phase may be characterized by a different written work. The writings may include: a description of the task or tasks the program is intended to perform; a formulation—in either mathematical or nonmathematical terms—of the algorithm of the program, that is, the programmer's idea about how the task should be right Office may currently be accepting deposit of "comments" in satisfaction of the deposit requirements for programs. See infra notes 210-19 and accompanying text. "Comments" do not seem to fit within the statutory definition of computer program if Congress intended a technical use of the term "statement."


The modern meaning for algorithm is quite similar to that of recipe, process, method, procedure, routine, except that the word "algorithm" connotes something just a little different. Besides merely being a finite set of rules which gives a sequence of operations for solving a specific type of problem, an algorithm has five important features. The first of these features, according to Knuth, is finiteness; that is, an algorithm must terminate after a finite number of steps. The second is definiteness; each step of an algorithm must be precisely defined and the actions to be carried out unambiguously specified. The third characteristic is input, that is, data to be used to implement the algorithm. The fourth is output, that is, data that will have a relation to the input as prescribed by the algorithm. The fifth is effectiveness. Id. at 4-6. "This means that all of the operations to be performed in the algorithm must be sufficiently basic that they can in principle be done exactly and in a finite length of time by a man [or a woman] using pencil and paper." Id. at 6.

To aid in the understanding of what an algorithm is, it may be helpful to give three examples, of the many possible, of an algorithm that could be used to perform one specific task. Assume a list of one hundred numbers that one wants sorted, so that, at the end of the process, all of the numbers will be neatly ordered from lowest to highest. There are numerous ways to accomplish such a sort. One method would be to begin at the top of the list of unordered numbers (list A), and work one's way down the list, first comparing the top two numbers, keeping the lesser of the two as the provisional minimal number, comparing this provisional minimum to the third number, and so forth until list A is exhausted. The number yielded from this process will then be the number to place at the top of list B. To get the next lowest number, one repeats the process, and so forth. This is one algorithm for sorting numbers, albeit a rather tedious, cumbersome one.

A second algorithm for the sorting might involve the selection of a median number. The first sort through the list of one hundred numbers might put all the numbers lower than the median into one group and all the numbers above that median into a second group. Thereafter, one could perform internal sorts of the kind described in the first example. For a list of random numbers, this second sorting algorithm would be a faster method than the first.

A third algorithm for the sort might involve creating a set of "baskets" to aid in the sort. One could do an initial sort of the numbers that would throw into "basket" I all those numbers in list A with one digit, into "basket" II all those with two digits, and so on. Once all the numbers are in their respective "baskets," one could sort numbers within the "baskets" in the manner described in the first example. Of the three algorithms described, this is the one that will be likely to do the sort in the least number of steps.

Assuming that all three algorithms perform the task equally effectively—and remember that these are only three of a multitude of possible sorting algorithms—the algorithm that causes the task to be performed the most quickly is generally regarded as the superior algorithm. Which algorithm is superior will depend on the nature of the task. Although the third algorithm would be the best algorithm for sorting a set of random numbers, it might not be the superior algorithm
accomplished; a flow chart that schematically depicts the steps the programmer thinks will be necessary to carry out the algorithm; and the source code, which is a written statement of the precise set of instructions that when transformed into "machine-language" will be capable of producing the desired result in the desired manner. All of these writings are like the plans an architect may draw as a guide to the construction of a house.

The transformation of source code to machine code is accomplished within the computer by processing the source code through an operating system program known as a "compiler." In the transformation process, compiler programs often restructure the set of program instructions so that the hardware will be able to execute them.

Once compiled into machine-readable form, the program is theoretically able to be executed, that is, to be used in the computer to perform the task for which it was originally designed. The freshly compiled program may, however, not work. Often, there are errors in the logic of the program—commonly called "bugs"—that must be corrected before the program can be successfully executed. To locate the

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78. For the sake of simplicity, the text refers only to compilers. There are, in fact, two kinds of programs, interpreters and compilers, that convert into machine code a program written in a programming language such as Pascal or BASIC (often referred to as higher level languages). Some computers have both interpreter and compiler programs. Most personal computers have only interpreters because of the smaller amount of memory that is required to store them. A major reason to compile a program rather than interpret it is to produce more efficient machine-readable code. Compiled code is many times faster in execution than interpreted code. When one writes source code, one generally does so in a programming language adapted either for being interpreted or compiled. Most versions of BASIC are designed to be interpreted; Pascal and FORTRAN are generally designed to be compiled. The basic difference between interpreters and compilers is that compilers convert the whole program at one time whereas interpreters in essence translate each high level programming language statement in turn into the appropriate sequence of machine-language instructions. See Toong & Gupta, supra note 32, at 99.

79. A compiler may, for example, restructure a task of computation which is input as \((3/5) \times 4 + ((3/5) \times 6)\). The compiled output may be structured as follows: \(((4+6) \times 3) / 5\). As this example suggests, there will not necessarily be a one-to-one correspondence between the structure of the source code's expression of a particular idea and the structure of the machine-readable expression of it. As indicated supra note 76, another respect in which the source code will differ from the compiled machine-readable code is that compiler programs discard portions of the source code, such as comments, that are unnecessary for the performance of the task.

80. "If there is even one character out of place in these hundreds of lines [of source code], chances are the program will not work properly. These software 'bugs,' as programming mishaps are called, can take weeks to find. One bug in an AT&T program knocked out all long-distance telephone service to Greece in 1979. It was months before Ma Bell's programmers pinned down the problem." Golden, supra note 33, at 32. See also B. Arden, supra note 32, at 563. The origin of the term "bug" is literal. When investigating the cause of a breakdown of one of the early computers, the machine's engineers found that a moth caught in one of the vacuum tubes had caused the tube to malfunction. See R. Pattis, KAREL THE ROBOT 14-15 (1981).
source of the errors and to correct them almost always takes longer than writing the source code. Specialized programs, known as “de-buggers,” have been developed to aid in the detection of bugs. Many programs are marketed before all of the bugs in the program have been worked out, but usually the major bugs are out when the product is sold to the public. Usually, it is the debugged machine-readable version of the program that the so-called “software pirates” appropriate.

Some programs can be written relatively quickly. Most of the commercially valuable programs on the market, however, required months, and often years, of work. Large or complex programs may cost hundreds of thousands of dollars to develop and de-bug. A little reflection is necessary to understand why it takes so much time and effort to write a commercially valuable program.

As previously noted, one of the major values of computer programs to society is that they permit very time-consuming—that is, labor-intensive—repetitive tasks to be performed without the need for a human to repeat the myriad steps in the process. A word processor, for example, allows one to make changes in a draft without the necessity of having a human retype the whole text. The writer types in the desired changes; the machine prepares a corrected copy. In order for the word processor to be able to perform this and other time-saving functions, the writer of the word processor program must anticipate every function that a user needs to be able to perform, map out how those functions will be organized and how they will interrelate, and then ensure that those functions are carried out by the system in a fast, reliable, and efficient manner. But this is only a part of the task. The programmer must design a system for filing drafts and for retrieving them from memory, must provide for multiple simultaneous uses of the program by many people, and must also interrelate the word processing program with other programs in the computer. The process of designing a program is time-consuming because it involves thinking out every detail of every function, coordinating them, and putting all those details into programming language. The creative part of writing

81. See B. ARDEN, supra note 32, at 563.
82. Apple claimed the operating system programs at issue in Apple Computer, Inc. v. Franklin Computer Corp., 714 F.2d 1240, 1248 (3d Cir. 1983) had taken 46 man-months, and cost more than $740,000, to produce. This figure was said not to include the time or cost of creating or acquiring earlier versions of the programs or the expense of marketing them. Id.
83. “‘What you look for is a repetitive application that is a bother to people and that you can put on a machine and make 10 times easier. It can be anything, anything at all.’” Seneker & Pearl, supra note 25, at 95 (quoting John Imlay).
84. Some part of the interface work may be done by the operating system; if not, the programmer will have to include the interface in his word processing program.
a good program may come in finding a faster, more efficient alternative
to an obvious but slower way of performing the function. Thinking of
the nonobvious solution may itself be very time-consuming.

In general, the more complicated the task, the more time it takes to
write a program to do it. On complex assignments, a programmer may
produce, on an average, only a few words of code a day. Many pro-
grams consist of several thousand lines of code. Others consist of
millions.

Programs are tailor-made to operate only on a particular machine
or set of machines. Programs written for Apple computers, for exam-
ple, will not operate in IBM or Commodore machines, unless special
compatibility instructions are available in either the software or the op-
rating systems of the other computers. Moreover, programs written
for one model of a manufacturer's hardware are not necessarily capa-
bale of operating on its other models, although most manufacturers now
maximize compatibility among their own models to the extent they
can. The same program written in the same programming language
for different machines will, in fact, be a different program. This is so
because computer programs are instructions controlling the sequence
in which the primitive functions of a particular type of hardware are to
be executed.

The tailoring of program to machine is not simply a matter of
knowing which programming language one can use. It also must take
into account what primitive functions the hardware can perform and
what protocols the operating system requires, among other things. The
adaptation of a program written for one machine so that it can be run
on another machine may be nearly as time-consuming as creating the
original program. Unless there is likely to be a substantial demand
for software written for many different machines, software firms are not
likely to undertake the modification effort, but will write software
which works only on the leading manufacturers' machines.

The incompatibility of software results in a substantial advantage

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85. One study of programmer productivity, cited in F. Brooks, the Mythical Man
Month 90-91 (1975), indicated that one complex program consisting of only 52,000 words of code
had been developed over a four-year period by the efforts of 83 programmers and had required
101 man-years of effort to create. The productivity of the programmers was, on the average, 515
words per man per year. In other words, the programmers on this task produced only about two
good words of code a day.

86. See Iskrant, supra note 30, at 96.

87. See Patterson, supra note 34, at 56, regarding IBM's efforts to make its models compatible
with one another. See also Compatible Computers, N. Y. Times, Mar. 3, 1983, at D2, col. 1.

88. Microcode can assist in making software for one model compatible with another model.
See Patterson, supra note 34, at 56.
to the more successful hardware manufacturers. 89 Not only does the availability of a large number of software programs become a prominent feature in the marketing of a successful manufacturer's machines, giving it a competitive advantage in the initial sale of a machine to a customer, but that firm also has a significant advantage in subsequent sales of computers to the same purchaser since the library of software already accumulated would be unusable if a competitor's incompatibl machine was purchased. It is not surprising, then, that new entrants and less-successful experienced firms have wanted to copy the systems software—which is a key to compatibility—of their more successful rivals. 90

D. The Ease with Which Programs Can Be Copied.

It is an unfortunate fact that programs in machine-readable form are as easy and cheap to copy as they are difficult and expensive to develop and refine. There are presently three major media for the storage of programs in machine-readable form: tapes, disks, and silicon chips. 91

If the program a software pirate wants to copy is on a tape or disk, all the pirate needs to do is take an empty tape or disk and insert it in a computer which will automatically replicate the coded pulses of the program and store them on this new medium. 92 This can be done in much the same way as one would make a tape recording of one's favor-

89. "Much of Apple [Computer, Inc.]'s success is attributed to the company's policy of encouraging vendors of software and peripheral equipment to develop and sell products that are compatible with Apple Computers. For example, more than 11,000 application programs are available for Apple Computers, 95% of them developed by independent vendors." Toong & Gupta, supra note 32, at 102. Time Magazine estimated that about 16,000 software programs were available for the Apple II. It estimated that there were only about 1000 available for the IBM PC. Fafflick, supra note 37, at 37.

90. This was the basis of one of Franklin's defenses in Apple Computer, Inc. v. Franklin Computer Corp., 545 F. Supp. 812 (E.D. Pa. 1982), rev'd, 714 F.2d 1240 (3d Cir. 1983). Franklin argued that for Apple software to be 100% compatible with the Franklin machine, appropriation of Apple's operating system would also have been necessary. 545 F. Supp. at 814-15. Apple introduced evidence that other Apple-compatible operating systems existed. 714 F.2d at 1245. Although in the future it is possible that standardization—and hence maximal compatibility—rather than differentiation (or noncompatibility) will be the rule as to hardware, this may be wishful thinking, given the advantages of noncompatibility for leading hardware manufacturers. At any rate, it is clearly not the rule at present.

91. See, e.g., B. ARDEN, supra note 32, at 357-64. Other storage media—punched cards, for example—have been used in the past, but have fallen out of fashion because of their unreliability, bulkiness, and slower speed in operation.

92. "[M]ost computers include utility programs making it possible for even a novice to make an exact electronic backup copy of almost any commercially available program." N. Y. Times, Feb. 24, 1983, at D2, col. 1.
ite record. The cost of disks and tapes is minimal. No specialized equipment is necessary. Each copy can be made in a matter of seconds and can be used in exactly the same way as the original tape or disk. There are no limits to the number of copies that can be produced in this manner.

If the program is instead on a silicon chip, the pirate will not even have to find a chip with the same circuitry as the chip to be copied. The digital code embodied in a chip can be transferred to tapes or disks, as well as to other chips. If one wants to mass-produce chips with the same program on them, one may need specialized facilities. A stencil of the coded patterns on the chip can be placed over the face of a blank chip, and used to imprint the pattern on the new chip. But anyone with a chip manufacturing facility will have the necessary equipment, and anyone with a few thousand dollars can buy the chips and the equipment to make such copies. A stencil can be prepared in a matter of days. The imprintation on the chip takes an instant. As with disks, copied chips may be used as readily as the originals for the purposes the program was designed to perform. There is an even easier and less expensive way to copy programs than those already described. If one can gain access to a system that has the desired program on file, one can call for that file and have a copy of it transferred to one's own computer. Since the reproductions of tapes, disks and chips may be identical to the copies from which they were made, it may be difficult, if not impossible, to detect whether a given tape, disk or chip is an unauthorized copy of the program.

E. The Threat of Software Piracy.

So great is the cost of developing a marketable computer program and so little is the cost of copying it exactly, that, not surprisingly,

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93. Software disks sell for about $2 each at wholesale. (Programs sold on them may sell for as much as $495 each.) See Seneker & Pearl, supra note 25, at 93. The wholesale cost for large blank tapes is about $50 each. See Seneker, The Growth Industry's Growth Industry, FORBES Mag., July 6, 1981, at 142.

94. For a description of the process of manufacturing chips, see Boraiko, supra note 32, at 426-34.

95. See Bosworth, Hardware and Software—What Are They?, UNIVERSITY OF SOUTHERN CALIFORNIA LAW CENTER FOURTH ANNUAL COMPUTER LAW INSTITUTE 1 (1983) [hereinafter cited as COMPUTER LAW INSTITUTE]. "Software can be sent over communication lines from one computer to another; this is called downtine loading." Id. at 13. It may be possible, however, to trace the transfer of the file from the central computer to the home computer.

96. If the copyright owner does not sell programs on that particular brand of medium, it may be possible to ascertain that a particular copy is contraband.
software piracy has become widespread.\textsuperscript{97} To appreciate just how much of a threat this piracy may be to the legitimate software industry, one need only review a few basic facts.

Millions of computers are used in the United States. In 1982 an estimated 2.8 million personal computers were sold in the United States.\textsuperscript{98} Another five million were expected to be sold in 1983.\textsuperscript{99} Some estimate that by the end of the century there will be 80 million personal computers in use.\textsuperscript{100} All of these computers need programs to perform useful functions. As one commentary has noted, "software . . . is to computers what blades are to razors."\textsuperscript{101} Computers only have value to their owners to the extent there are application programs—word processors, video games, balance sheet projections—to be run on them. Most computers now have the capability of operating a large number of programs.\textsuperscript{102}

The demand for computers creates a demand for software. As might be expected, the current market for software is thus very large and is expected to grow dramatically in the next five to ten years. Estimates of total software revenues for 1982 run as high as $45 billion, of which $3.1 billion was for sales of packaged software.\textsuperscript{103} For 1983, packaged software sales are expected to be more than $7 billion.\textsuperscript{104} By 1987, packaged personal computer software sales alone are expected to


\textsuperscript{98} Friedrich, A New World Dawns, TIME MAG., Jan. 3, 1983, at 14.

\textsuperscript{99} Seneker & Pearl, supra note 25, at 93. The total computer sales for 1983 were expected to be more than $24 billion, of which about $6.5 billion would go for personal computers. Manuel, U.S. Markets: Data Processing and Software, ELECTRONICS MAG., Jan. 13, 1983, at 132.

\textsuperscript{100} Friedrich, supra note 98, at 16. Microcomputer sales are expected to reach $15 billion by 1987. Getting Tough on Software Theft, supra note 97, at 29.

\textsuperscript{101} Seneker & Pearl, supra note 25, at 93.

\textsuperscript{102} The number of programs any particular computer can have stored in its internal memory is limited. The availability of supplementary memory devices such as disks, however, means that the machine's internal memory storage capacity can be easily augmented.

\textsuperscript{103} Manuel, supra note 99, at 133. Software revenues include not only sales of prepackaged software, but revenues from customized software, from leased software, and from maintenance of these products and services. The growth in the software industry is evident by comparing the 1982 figures with the 1980 figures. Total software revenues in 1980 have been estimated at $13 billion of which $3.6 billion were for sales of packaged software. See Seneker, supra note 93, at 143.

\textsuperscript{104} More than $1 billion will be for application programs and more than $4 billion for operating systems. Manuel, supra note 99, at 133. One research analyst thinks the microsoftware market is growing by 43% a year, see Seneker & Pearl, supra note 25, at 93; another estimates growth at 57% a year, id. One software directory that has aimed to be comprehensive lists identified 21,000 microsoftware packages for sale from 2900 different sources. Id. at 94. Entry into this market is relatively easy, especially for microsoftware packages, because of low capital costs. Id. The number of new entrants to the field can reasonably be expected to continue to grow as long as the computer boom lasts. See CONTU FINAL REPORT, supra note 1, at 23-24.
reach $4.8 billion.\textsuperscript{105}

The amount of piracy in this rapidly expanding market is difficult to estimate with any precision. One analyst has estimated that thirty percent of software industry revenues are lost to piracy.\textsuperscript{106} It is a major problem in the industry. Preoccupation with the problem of piracy, however, should not obscure the difficulties of using copyright to solve the problem. That copyright is helpful in checking some forms of piracy does not mean it is appropriate for checking all of them. There may be other, more effective, ways to control piracy;\textsuperscript{107} moreover, they may be more appropriate than copyright to protect machine-readable programs.

III. Why Copyright Was Perceived To Be A Solution To The Problem Of Legal Protection For Computer Programs: Copyright Office Practice, CONTU, and Congress

A. Copyright Office Practice.

When the issue of the copyrightability of computer programs first arose,\textsuperscript{108} the Copyright Office had profound doubts about the concept—some of which were statutory and some of which were constitutional.\textsuperscript{109} Under its “rule of doubt,”\textsuperscript{110} the Office decided, in 1964, to

\begin{itemize}
  \item \textsuperscript{105} \textit{Getting Tough on Software Theft}, supra note 97, at 29.
  \item \textsuperscript{106} \textit{Battling the Computer Pirates}, N. Y. Times, Jan. 5, 1983, at D1, col. 3. One company whose annual sales are $26 million estimates its losses due to piracy at $20 million to $40 million a year. \textit{Id.} “Some software producers estimate that half their sales are lost to illegal copies.” \textit{Getting Tough on Software Theft}, supra note 97, at 28. The publisher of the magazine \textit{Softalk} has said, “I don't know anyone with a personal computer who doesn't have about $500 worth of free [pirated] software.” \textit{Playing Hardball with Software, supra note 97}, at 66, 67-69.
  \item \textsuperscript{107} Efforts are underway to try to check piracy by technological means, for example, by making software which will operate only on the purchaser's computer. \textit{See} N. Y. Times, Feb. 24, 1983, at D2, col. 1. \textit{See also Playing Hardball with Software, supra note 97}, at 67-69; Kolata, \textit{Scheme to Foil Software Pirates}, 221 SCIENCE 1279 (1983). The problem with this type of solution is its restrictiveness. A proposal of the sort set forth infra notes 464-92 and accompanying text may be more satisfactory to the industry, perhaps making this restrictiveness unnecessary.
  \item \textsuperscript{108} Cary, the Deputy Register of Copyrights in 1964, reports that the issue first arose in 1961 when an aviation company deposited a copy of a computer tape for registration with the Copyright Office. \textit{See} Cary, \textit{Copyright Registration and Computer Programs}, 11 BULL. COPYRIGHT SOC'Y 362, 363 (1964).
  \item \textsuperscript{109} The statutory doubt was whether machine-readable versions of programs were "copies" of programs within the meaning of that term under the 1909 Act as it had been interpreted by the courts. Under White-Smith Music Publishing Co. v. Apollo Co., 209 U.S. 1, 17 (1908), copyright protection was said to extend only to "copies which were perceptible to humans—things written or printed . . . in intelligible notation." The constitutional doubt was whether machine-readable versions of programs could be considered the "writings of an author" within the meaning of the phrase in the enabling clause of the Constitution. \textit{U.S. CONST. art. I, § 8, cl. 8. See infra note 181 and accompanying text. But see CONTU FINAL REPORT, supra note 1, at 15.}
\end{itemize}
permit registration of programs as long as certain conditions were met, leaving the ultimate question of copyrightability to the courts. Between 1964 and the enactment of the copyright revision statute in 1976, about 1200 programs, most of which were owned by major corporations such as IBM, were registered with the Copyright Office. This was a very small proportion of the programs estimated to have been written during that same period. The copyrightability of machine-readable forms of programs does not seem to have been questioned in any litigation prior to the enactment of the copyright revision law.

B. The 1976 Revision of the Copyright Law.

By the time the Copyright Office promulgated its policy on registration of computer programs, Congress had already begun the massive task of revising the federal copyright law. Although the twenty-year process of revision generated a great many reports and led to a great

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110. See Cary, supra note 108, at 365 ("This doubt was such that the office considered it justifiable to resolve the doubt in favor of registration, in keeping with its policy of giving the applicant the benefit of the doubt wherever possible.").

111. The office first announced its willingness to accept programs for registration in May, 1964. See CONTU Final Report, supra note 1, at 82. The prerequisites were (1) the work had to contain sufficient original authorship to be copyrightable; (2) the work had to be published with a copyright notice; and (3) the copies of the program submitted for registration had to be in human-readable (as contrasted with machine-readable) form (i.e., source code, not object code).

112. See Cary, supra note 108, at 363 ("The resulting decision [to accept programs for registration] is not, of course, to be interpreted as constituting a judicial holding that a computer program is in fact a 'writing' of an author. It is merely an administrative decision that, based upon existing judicial precedents and statutory law, the courts might agree that it was a writing in the constitutional sense.").


114. CONTU Commissioner Hersey observed that only 1205 programs had been registered between 1964 and January 1, 1977. Hersey Dissent, supra note 4, at 34. Hersey noted that 971 of the 1205 registered programs (80%) were owned by two companies—IBM and Burroughs Corp.

115. Hersey cited estimates that a million programs a year had been developed. Id.

116. The CONTU Final Report states that the “Register’s 1964 determination has never been challenged.” CONTU Final Report, supra note 1, at 16. Subsequent to the issuance of that Report, one case applied the 1909 Act to hold that machine-readable versions of computer programs were not copyrightable subject matter. See Data Cash Sys., Inc. v. JS&A Group, Inc., 480 F. Supp. 1063 (N.D. Ill. 1979), aff’d on other grounds, 628 F.2d 1038 (7th Cir. 1980). The CONTU Report concedes that under the 1909 Act machine-readable programs may not have been protectible by copyright. See CONTU Final Report, supra note 1, at 7-8.

117. The revision of the copyright laws began in 1955 when Congress appropriated funds for a comprehensive study of needed changes in the law. See CONTU Final Report, supra note 1, at 3.
many hearings on a great many issues, the copyrightability of computer programs does not seem to have been among them. There is some legislative history that suggests Congress contemplated that the revised statute would extend to programs, although, as enacted, the statute itself is silent about computer programs; there is also legislative history suggesting that Congress's decision to defer decision on some computer-related matters included the copyrightability issue. Whatever mystery might have existed as to whether computer programs in machine-readable form were within the reach of the copyright statute was, however, resolved in December, 1980, when Congress amended the copyright law to make explicit that programs were copyrightable, thereby adopting the CONTU recommendations. Without questioning the integrity or diligence of the CONTU Commissioners who favored recommending that copyright protection be available for machine-readable forms of programs, we may question whether the Commission's conclusions were warranted. It is possible to ask whether Congress was fully informed of the implications of the decision before it was made and whether Congress might have acted differently if the information provided to it had been more complete and if other alternatives had been explored by CONTU.

C. CONTU's Mandate from Congress.

The major reason why Congress began thinking of creating the Commission on New Technological Uses of Copyrighted Works was because it was having difficulty resolving one highly controversial issue. So contentious was the debate and lobbying on the issue that it was among the matters delaying enactment of the whole copyright revis-


119. Since the Copyright Office had been so unsure of the constitutional and statutory implications of the extension of copyright protection to programs, it is curious that the issue did not excite more congressional attention. However, CONTU's Final Report is the only congressionally authorized study of the matter.

120. See H.R. REP. No. 1476, 94th Cong., 2d Sess. 51, 54 (1976) [hereinafter cited as HOUSE REPORT]. The text of these references may be found infra at note 132.

121. See infra note 131.

122. Pub. L. No. 96-517, 94 Stat. 3007 (1980) (codified at 17 U.S.C. §§ 101, 117 (1982)). As mentioned supra note 9, these amendments were appended to a bill to amend the patent and trademark law; the legislative history as to the copyright amendments is sparse. The recommendations of the Commission may be found in the CONTU Final Report, supra note 1, at 1-2.
The issue was whether the owner of a copyrighted work—such as a book—should be given the exclusive right to control the encoding of his or her work in an electronic form for storage and use in a computer or whether the copyright owner's exclusive rights ought to be limited to the manufacture and distribution of "hard" copies of the work. Congress was mindful of speculations that hard-copy distribution of books, journals and the like might diminish substantially, or perhaps even cease, and might be replaced with huge memory banks containing computerized copies of these works that each reader with access to the memory bank could "call up" and read or duplicate at will. Book publishers understandably were concerned about the financial implications of this, as were librarians and educators. The same groups were also intensely concerned about another controversial new technology issue, the photocopying of hard-copy materials, which more immediately affected their interests than did the computerized data base issue. Congress decided to include representatives of these groups on the Commission. The

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124. R. Saltman, supra note 123, at 1.
125. Id.
126. Id.
127. Id. at 23-26.
128. The Congress declared that CONTU should have four members representative of the interests of authors and publishers; four representative of the interests of users of works (primarily libraries and educational institutions); and four representative of the public interest generally (one was specifically to be a consumer protection expert). Pub. L. No. 93-573, § 202(a), 88 Stat. 1873, 1874 (1974). The thirteenth member of CONTU was to be the Librarian of Congress. Id.

President Ford appointed the following persons to the Commission:

—As representatives of the interests of authors and publishers:

1) John Hersey, novelist and journalist;
2) Dan M. Lacy, senior vice president of McGraw Hill, Inc.;
3) E. Gabriel Perle, Vice-President—Law, Time, Inc.;
4) Hershel B. Sarbin, Executive Vice President, Ziff-Davis Publishing Co.

—As representatives of the interests of users:

5) William S. Dix, Librarian Emeritus, Princeton University;
6) Arthur R. Miller, Professor, Harvard Law School;
7) Robert Wedgeworth, Executive Director, American Library Association;
8) Alice Wilcox, Director of Minitext.

—As representatives of the public interest:

9) Stanley H. Fuld, formerly Chief Judge of the New York Court of Appeals (appointed Chair of the Commission);
10) George D. Cary, retired Register of Copyrights;
11) Melville B. Nimmer, Professor, U.C.L.A. Law School (appointed Vice-Chair);
12) Rhoda H. Karpatkin, Executive Director, Consumers Union.

Daniel J. Boorstin, the Librarian of Congress, and Barbara Ringer, the Register of Copyrights, were ex officio members of the Commission.

CONTU Final Report, supra note 1, at 4-5.
copyrightability of computer programs was not named explicitly as an issue to be studied, but it was certainly an unresolved new technology issue. 129

In addition to establishing CONTU to study the computer-related and photocopy issues, 130 Congress decided to put an interim section 117 in the copyright revision bill to preserve the status quo—whatever that was—as to the computer-related issues. 131 Whether the copyrightability of computer programs in machine-readable form was among the computer-related issues specifically deferred by Congress in interim section 117 is somewhat unclear; most courts which have addressed the issue have said they were. 132

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129. See supra notes 108-21 and accompanying text.

130. The bill establishing the Commission was passed in December, 1974. See supra note 1. Section 201(b) of Pub. L. No. 93-573, 88 Stat. 1873, 1874 (1974), directed the National Commission on New Technological Uses of Copyrighted Works to study

(1) the reproduction and use of copyrighted works of authorship—
   (A) in conjunction with automatic systems capable of storing, processing, retrieving, and transferring information, and
   (B) by various forms of machine reproduction, not including reproduction by or at the request of instructors for use in face-to-face teaching activities; and
(2) the creation of new works by the application or intervention of such automatic systems of machine reproduction.

Section 201(c) directed the Commission to make recommendations as to changes in copyright law or procedures as may be necessary to assure access to copyrighted works and recognition of the rights of copyright owners. Id.

131. "Section 117 was agreed upon by interested parties as a means of permitting passage of the revision bill without committing Congress to a position on the computer-related issue until more study could be undertaken." CONTU Final Report, supra note 1, at 39 n.163. Section 117 was first introduced into the copyright revision bill in 1969, S. 543, 91st Cong., 1st Sess., 115 Cong. Rec. 1382 (1969); CONTU Final Report, supra note 1, at 39 n.163, and was enacted as a part of the Copyright Revision Act of 1976 on October 19, 1976. The enigmatic interim § 117 states:

Notwithstanding the provisions of sections 106 through 116 and 118, this title does not afford to the owner of copyright in a work any greater or lesser rights with respect to the use of the work in conjunction with automatic systems capable of storing, processing, retrieving, or transferring information, or in conjunction with any similar device, machine, or process, than those afforded to works, under the law, whether title 17 or the common law or statutes of a state, in effect on December 31, 1977, as held applicable and construed by a court in an action brought under this title.


132. Despite the apparent relation of these three developments—passage of a statute silent about computer programs, inclusion of a "hold fast" provision, and the establishment of CONTU—the extent of their interconnection has not been at all clear. Had Congress intended to include machine-readable forms of programs within the reach of the 1976 Act? Had section 117 been intended to freeze the law only as to the encoding of hard-copy works, or was it meant to freeze the law as to the copyrightability of machine-readable programs as well? Was the establishment of CONTU a decision to defer decision on this copyrightability issue until CONTU had had a chance to study it as well as the issue of computerization of hard-copy materials? The CONTU majority regarded the legislative history of the 1976 Act as unambiguously in favor of copyright protection for machine-readable forms of programs. CONTU Final Report, supra note 1, at 16. Others, cited infra, have interpreted the 1976 Act as unambiguously deferring the decision.
Curiously, the computer issue that brought about the creation of CONTU does not seem to have caused any controversy within the

CONTU relied on two references to programs in one of the House reports on the copyright revision bill to support its conclusion. The two references are as follows:

The history of copyright law has been one of gradual expansion in the types of works accorded protection, and the subject matter affected by this expansion has fallen into two general categories. In the first, scientific discoveries and technological developments have made possible new forms of creative expression that never existed before. In some of these cases the new expressive forms—electronic music, filmstrips, and computer programs, for example—could be regarded as an extension of copyrightable subject matter Congress had already intended to protect, and were thus considered copyrightable from the outset without the need of new legislation. In other cases, such as photographs, sound recordings, and motion pictures, statutory enactment was deemed necessary to give them full recognition as copyrightable works.

House REPORT, supra note 120, at 51.

The term "literary works" does not connote any criterion of literary merit or qualitative value: it includes catalogs, directories, and similar factual, reference, or instructional works and compilations of data. It also includes computer data bases and computer programs to the extent that they incorporate authorship in the programmer's expression of original ideas, as distinguished from the ideas themselves.

Id. at 54. (CONTU did not point out that the Senate Report on the copyright revision bill did not include the same explicit reference to computer programs as literary works. See Nimmer, The Subject Matter of Copyright Under The Act of 1976, 24 UCLA L. REV. 978, 994-95 (1977).) Yet the 1976 Act was sufficiently ambiguous to cause CONTU to recommend that the copyright law be amended to make explicit that machine-readable forms of programs were within the purview of copyright. See CONTU FINAL REPORT, supra note 1, at 1.

The fact that CONTU derived its mandate to study the copyrightability of machine-readable forms of programs from the same portion of Pub. L. No. 93-573, 88 Stat. 1873, 1873 (1974), that directed CONTU to study the "use of copyrighted works . . . in conjunction with automatic systems capable of storing, processing, retrieving and transferring information"—terms that track very closely those in interim § 117—supports the argument of congressional deferral of decision on the matter. Cf CONTU FINAL REPORT, supra note 1, at 9.

Further evidence of the ambiguity of the legislative history of the 1976 Act is found in a reference in a congressional report to machine-readable versions of programs as perhaps not being "fixed" enough to qualify for copyright protection. That report states: "[T]he definition of 'fixation' would exclude from the concept purely evanescent or transient reproductions such as those projected briefly on a screen, shown electronically on television or other cathode ray tube, or captured momentarily in 'memory' of a computer." HOUSE REPORT, supra note 120, at 53.

CONTU dealt with this bit of legislative history by arguing that it was incorrect about fixation and, therefore, could be ignored; the statutory definition of "fixed" was unambiguous, making perusal of the legislative history unnecessary. CONTU FINAL REPORT, supra note 1, at 22 n.111.

Many who have found that the 1976 Act did not speak to the copyrightability issue have cited the passage of an interim § 117 and the decision to establish CONTU in support of their arguments. See, e.g., HERSEY DISSERT, supra note 4, at 31. Commissioner Hersey acknowledged that there were in the voluminous legislative history on the copyright revision bill a few passing references to computer programs which seemed to assume their copyrightability, but to him the § 117 moratorium "indicate[d] beyond a doubt that Congress has not reached the point of clear intention." Id.

In several court decisions since the CONTU Final Report, the interim § 117 has been interpreted as an expression of Congress's decision to defer decision on the copyrightability issue as to machine-readable programs. The district court in Data Cash Sys., Inc. v. JS&A Group, Inc., 480 F. Supp. 1063, 1067 (N.D. Ill. 1979), aff'd on other grounds, 628 F.2d 1038 (7th Cir. 1980), interpreted § 117 as requiring it to apply the rules under the 1909 Act to the copying of a program encoded on a chip: "The legislative history for section 117 explains that this section was enacted because the problems in the area of computer uses of copyrighted works are not sufficiently devel-
CONTU was unanimous in its conclusion that inserting and storing a copyrighted work as part of a computerized data base was making a copy within the meaning of § 106 of the new law and would, unless authorized, infringe the copyright.

The issue that generated heated controversy within the Commission was the copyrightability of programs in machine-readable form.

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Even as to this issue, the Commission unanimously agreed that computer programs in machine-readable form deserved some form of legal protection. Several Commissioners, however, doubted whether copyright was the proper means to protect these programs.

D. CONTU on Copyrightability of Machine-Readable Programs.

The issue of the copyrightability of machine-readable forms of computer programs was not one on which the Commissioners had any special expertise. There were no computer scientists, no software or hardware industry representatives, nor any users of complex software systems on the Commission. Because Congress had decided that the composition of the Commission should reflect the interests of groups concerned about the computerization of hard-copy works and about photocopying, this is not surprising. It was, however, unfortunate, for the issue the Commission was to decide was of the utmost importance, and the Commissioners themselves were not well equipped to take on the task.

A subcommittee of three Commissioners focused its attention on the software protection issue. They unanimously favored copyright protection for computer programs. Their argument on the copyrightability of programs is worth studying, for it was carefully constructed to make it seem that copyright was indubitably the correct legal form, when, in fact, it is not. The argument began with a grand sweep from the Renaissance through the Industrial Revolution during which "technological developments [had] consistently extended society's power to control natural phenomena and to shape its own destiny." Now society was experiencing an Information Revolution in which "[n]ew society was experiencing an Information Revolution in which "[n]ew means of communication [were] transcending words

135. CONTU FINAL REPORT, supra note 1, at 12.
136. At least four Commissioners had serious reservations about the chosen means. See supra notes 4-5 and accompanying text regarding the dissenting opinions and others with reservations about the majority proposal.
137. One of the Commission members, Professor Arthur Miller, had eight years earlier written one short article on computers and copyright law. See Miller, Computers and Copyright Law, 46 Mich. St. Bar J. 11 (1967). Another of the Commissioners, George D. Cary, had been the Register of Copyrights at the time the Copyright Office had decided to permit registration of computer programs.
138. See supra notes 123-28 and accompanying text regarding the composition of the Commission.
139. The software protection subcommittee consisted of the Commission Chairman Stanley Fuld, Professor Arthur Miller, and a Time, Inc. executive, Gabriel Perle. The Commission had three other subcommittees: one on photocopying, one on data bases, and one on computer-created works. CONTU FINAL REPORT, supra note 1, at 6.
140. Id. at 9.
fixed on paper or images on film and permit[ting] authors to communicate creatively, adaptively, and dynamically with their audience.\textsuperscript{141} Digital computers and their programs were a central part of this Revolution.\textsuperscript{142} The social desirability of utilizing computers to free humans from mundane tasks was evident.\textsuperscript{143}

Because computers had become more widely available, because they had become able to use many different programs,\textsuperscript{144} and because programs were easy to replicate, a concern about legal protection for programs was emerging.\textsuperscript{145} It was evident to CONTU that if program authors were to have the incentive to create and disseminate their works, there must be adequate legal protection for their product.\textsuperscript{146} A critical reader might be willing to agree with these notions, but at the same time might observe that none of this addressed the appropriateness of copyright as a form of legal protection for machine-readable programs.

CONTU then observed that the “universe of works protectible by copyright [had] expanded along with the imagination, communications media, and technical capabilities of science.”\textsuperscript{147} Many of the statutory emendations that had added new categories of works to the copyright realm had been intended to accommodate new technological developments.

\textsuperscript{141} Id.

\textsuperscript{142} Id. Computer programs as a new form of “writing” are discussed briefly at this point in the CONTU Final Report.

\textsuperscript{143} “For both economic and humanitarian reasons, it is undesirable for people to carry out manually the process described in painstaking detail in a computer program. Machines, lacking human attributes, cannot object to carrying out repetitious, boring and tedious tasks.” Id. at 10.

\textsuperscript{144} What CONTU said was that “programs have become less and less frequently written to comply with the requirements imposed by a single-purpose machine.” Id. at 10. This is true, but it does not, as some readers might think, necessarily imply that programs written for one machine will work on others. See supra notes 87-89 and accompanying text.

\textsuperscript{145} CONTU FINAL REPORT, supra note 1, at 10.

\textsuperscript{146} CONTU reminded the reader that this principle was the basis of copyright law. It posited that computer programs would only be disseminated if

1. the creator may recover all of its costs plus a fair profit on the first sale of the work, thus leaving it unconcerned about the later publication of the work; or
2. the creator may spread its costs over multiple copies with some form of protection against unauthorized duplication of the work; or
3. the creator's costs are borne by another, as, for example, when the government or a foundation offers prizes or awards; or
4. the creator is indifferent to cost and donates the work to the public.

CONTU FINAL REPORT, supra note 1, at 11. CONTU recognized that the third and fourth possibilities were rare in this country and thus might not provide the broad incentive needed to produce programs. The first would cause program prices to be so high that there would be a reduction in the number of programs marketed. The second was the copyright solution which appealed to the majority of the commissioners.

\textsuperscript{147} Id. at 11.
ments. Since copyright had been expanding all along, its expansion to cover programs in machine-readable form seemed to the CONTU majority to be a part of a natural progression. That relatively few statutory changes in the copyright law would be needed to make appropriate accommodations for computer programs also seemed to demonstrate the suitability of copyright.

The inadequacy of other forms of legal protection for machine-readable forms of programs was another factor that persuaded CONTU of the importance of protecting them through copyright. Supreme Court cases had questioned the patentability of computer programs. Trade secret law and the common law of misappropriation

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148. Id. at 15. The constitutional term "writings," the CONTU majority noted, had a "broad and dynamic meaning" that could be seen in the variety of work that had been found to be constitutionally copyrightable. Id. at 14.

149. CONTU viewed copyright as appropriately balancing the author's interests, the user's interests, and the public interest:

To provide reasonable protection for proprietors without unduly burdening users of programs and the general public, the following statements concerning program copyrights ought to be true:

1. Copyright should proscribe the unauthorized copying of these works.
2. Copyright should in no way inhibit the rightful use of these works.
3. Copyright should not block the development and dissemination of these works.
4. Copyright should not grant anyone more economic power than is necessary to achieve the incentive to create.

Id. at 12.

150. CONTU recommended three statutory changes: Section 117 would have to be repealed; a definition of "computer program" would have to be inserted into § 101; and a new § 117, which would permit authorized users to adapt programs to their needs and to replicate the programs for archival purposes, was needed. Id. at 12. CONTU was of the opinion that the statutory redefinition of the term "copies" removed any doubt that machine-readable versions of programs were within the statutory reach of the Copyright Act. Under the 1976 Act "copies" had been defined to mean "material objects, other than phonorecords, in which a work is fixed by any method now known or later developed, and from which the work can be perceived, reproduced, or otherwise communicated, either directly or with the aid of a machine or device. The term 'copies' includes the material object, other than a phonorecord, in which the work is first fixed." 17 U.S.C. § 101 (1982). Under the 1909 Act, the term "copy" had been interpreted to require human readability. See supra note 109; see also infra text accompanying note 194 for a contrary interpretation of the definition of "copy."

151. At the time CONTU issued its final report, there had been three cases before the Supreme Court concerning the patentability of computer programs. Parker v. Flock, 437 U.S. 504 (1978) (program to update alarm limits for catalytic converter not patentable as a process); Dann v. Johnston, 425 U.S. 219 (1976) (program for cash dispensing machine not patentable because obvious); Gottschalk v. Benson, 409 U.S. 63 (1972) (program to convert binary-coded numbers from one form to another not to be patentable subject matter because it involved only mathematical formula). See infra text accompanying notes 430-36 for further discussion of Benson and Flock. Because in all three cases the Supreme Court had found the programs ineligible for patent protection, it was not clear the Supreme Court would ever find programs to be patentable. In none of these cases, however, had the Court gone so far as to say programs would never be eligible. See CONTU Final Report, supra note 1, at 16-17.
were said to be too limited in scope to provide adequate protection.\textsuperscript{152} The CONTU majority report, however, nowhere suggests that any consideration whatever was given to developing a new form of intellectual property law to protect machine-readable programs.\textsuperscript{153}

The sense of the inevitability of copyright as a proper form of protection continued to build in the lengthy discussion of the compatibility of programs with copyright doctrine. Of course, the scope of the program copyright, in accordance with copyright tradition, would not extend to the ideas or processes, but only to the program author’s “expression” of those ideas.\textsuperscript{154} Nor would Copyright protect the electromechanical functioning of a machine.\textsuperscript{155} CONTU concluded that the use of programs in conjunction with machines was no more a copyright problem than was the use of phonograph records in conjunction with phonograph machines.\textsuperscript{156} The law would require that sufficient intellectual labor be put into a program to make it “an original work of authorship” within the meaning of the copyright law.\textsuperscript{157} If the idea of

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Disadvantages of patent law, apart from the uncertainty, were said to be the expense and time required to obtain legal protection, and the high standards required to achieve patent rights. CONTU Final Report, supra note 1, at 17.

\textsuperscript{152} Trade secret law was said by CONTU to be “inappropriate for protecting works that contain the secret and are designed to be widely distributed. Although this matters little in the case of unique programs prepared for large commercial customers, it substantially precludes the use of trade secrecy with respect to programs sold in multiple copies over the counter to small businesses, schools, and consumers, and hobbyists.” CONTU Final Report, supra note 1, at 17. The lack of national uniformity in trade secret law and the expense of maintaining secrecy were other factors which caused CONTU to conclude that trade secret protection was inadequate. \textit{Id.} at 17-18.

Misappropriation theory, which was “based upon the principle that one may not appropriate a competitor’s skill, expenditure and labor,” \textit{Id.} at 18, was also subject to local variations in interpretation. CONTU felt this law, by itself, was unlikely to provide sufficient protection for programs. \textit{Id.}

Table 1 in the CONTU Report shows the considerations CONTU weighed in deciding upon the most appropriate form of legal protection. Of the theories it considered, CONTU reported that “copyright has the smallest negative impact.” \textit{Id.} at 18.

\textsuperscript{153} Commissioner Hersey’s dissent suggests that other forms of protection for programs might develop if copyright did not. \textit{See Hersey Dissent, supra note 4, at 27.}

\textsuperscript{154} CONTU Final Report, supra note 1, at 18-19. CONTU here discussed the “venerable case,” Baker v. Selden, 101 U.S. 99 (1879); see \textit{infra} notes 182-85 and accompanying text.

\textsuperscript{155} CONTU Final Report, supra note 1, at 20.

\textsuperscript{156} “All that copyright protection for programs, videotapes, and phonorecords means is that users may not take the works of others to operate their machines. In each instance, one is always free to make the machine do the same thing as it would if it had the copyrighted work placed in it, but only by one’s own creative effort rather than by piracy.” \textit{Id.} at 21. But see \textit{infra} notes 340-48 and accompanying text for a discussion of significant differences between computer programs and phonograph records.

the program could be expressed in but a limited number of ways, the program embodying it could not be copyrighted. This too, CONTU said, was in accordance with copyright tradition.\(^\text{158}\)

Near the end of its report about software protection, CONTU said that it would be best to leave to the courts the task of making fine distinctions as to the copyrightability of the “various manifestations” of programs.\(^\text{159}\) But the overall tenor of its report was that all programs were the same and none presented any copyrightability problems.\(^\text{160}\)

E. Inadequacies of the CONTU Final Report.

The CONTU Final Report was misleading in a number of ways. First, CONTU interpreted the legislative history of the 1976 Act as unambiguously providing copyright protection for machine-readable programs when there was, in fact, ambiguity in the legislative history on the issue.\(^\text{161}\) CONTU’s insistence that there was no ambiguity set the tone of the report, as if the presumption had already been established solidly in favor of copyrightability.

Second, a serious failure in the CONTU Report was its refusal to address straightforwardly whether granting copyright protection to machine-readable programs was consistent with the constitutional goal of promoting the progress of science and the arts, which in patent and

\(^{158}\) CONTU Final Report, supra note 1, at 20. CONTU’s investigation led it to conclude that program ideas could be expressed in a virtually limitless number of ways. \textit{Id.} at 18 n.106. CONTU also discussed the means by which programs could be misappropriated. Why should it matter, CONTU asked, whether one copies from the handwritten form or duplicates a chip? Was not the same thing taken? \textit{Id.} at 22.

\(^{159}\) “Should a line need to be drawn to exclude certain manifestations of programs from copyright, that line should be drawn on a case-by-case basis by the institution designed to make fine distinctions—the federal judiciary.” CONTU Final Report, supra note 1, at 22. It is interesting that neither district court that found copyright protection for machine-readable versions of programs to be problematic relied on this statement to support its conclusion. See Data Cash Sys., Inc. v. JS&A Group, Inc., 480 F. Supp. 1063, 1068 (N.D. Ill. 1979) \textit{aff’d on other grounds,} 628 F.2d 1038 (7th Cir. 1980); see also Apple Computer, Inc. v. Franklin Computer Corp., 545 F. Supp. 812, 823-24 (E.D. Pa. 1982), \textit{rev’d,} 714 F.2d 1240 (3d Cir. 1983).

\(^{160}\) CONTU also discussed the economic and cultural effects of extending copyright protection to computer programs. As to the former, CONTU believed there was no reason to fear that granting such copyright protection would have anticompetitive consequences. CONTU Final Report, supra note 1, at 23-25. Even if it did, there were antitrust laws to deal with such problems. \textit{Id.} As to the latter consideration, CONTU thought there was reason to be hopeful that granting copyright protection would result in widespread dissemination of programs, which in turn would result in many cultural advances—improved education, health care, and entertainment, to name a few. Any dehumanizing effects that might be attributable to computers would be completely unrelated to the issue of the proper mode of protection for programs. \textit{Id.} at 25-26.

The Hersey Dissent and Nimmer Concurrence, supra notes 4-5, will be discussed at length \textit{infra} notes 278-82, 337-48 & 401-12 and accompanying text.

\(^{161}\) \textit{See supra} note 132.
copyright law has traditionally meant disclosure of the protected work.

Third, CONTU was also misleading in its description of programs as "writings." CONTU used the word "program" ambiguously, seldom telling the reader when it was referring to source code, when to machine code, and when to both. Sometimes its statements about "programs" were true only for source code. CONTU repeatedly emphasized the "readability" of programs, when it knew or should have known that programs cease to be "readable" in any meaningful sense when converted to machine-readable form. CONTU also emphasized the display functions of some computer programs—pictures, words, music—as if they were characteristic of all programs. In fact only a small fraction of programs produce any meaningful display. Moreover, what a copyright in a machine-readable program protects is something quite different than the visual display on a screen.

Fourth, the CONTU Report reflects a blindness to the "utilitarian" objection to the copyrightability of programs. There is a long tradition in copyright law of denying copyright protection to "utilitarian" works, that is, works that have a usefulness other than the conveying of information or the displaying of an appearance. Congress had codified and even stiffened this rule in 1976. CONTU's emphasis on the display functions of some programs as if they were representative of all programs contributed to the misunderstanding of the utility

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162. See infra notes 265-68 and accompanying text.
163. For example, CONTU stated that the set of instructions constituting a program "may be read, understood, and followed by a human being." CONTU Final Report, supra note 1, at 10. This is true for source code, but not for machine code. See supra note 74; see also infra notes 269-71 and accompanying text.
164. Id. The term "read" in the computer science lexicon has a precise technical meaning very different from the general public's view of the meaning of the word. See supra note 44. CONTU used "read" ambiguously, not differentiating between its use in the computer science sense and in its more ordinary sense. When one realizes that "load" or "retrieve" are synonyms for "read" in the computer-science sense, one can understand the implications of the machine aspect of the term. One may "load" a mousetrap or "retrieve" a book from the library, but these are very different things from reading a mousetrap or reading a book. See Hervey Dissent, supra note 4, at 30 ("If a skilled programmer can 'read' a program in its mature, machine-readable form, it is only in the sense that a skilled home-appliance technician can 'read' the equally mechanical printed circuits of a television receiver."); Stern, The Case of the Purloined Object Code: Can It Be Solved? (Part I), BYTE, Sept. 1982, at 420, 430 (critical of Tandy Corp. v. Personal Micro Computers, Inc., 524 F. Supp. 171, 173 (N.D. Cal. 1981), for misunderstanding the term "read": "Worst of all, the court seems to have badly confused itself with its metaphors. The court speaks of a computer's 'reading' or 'understanding' object code, and 'act[ing] upon its instructions,' analogously to a person's reading or understanding a source program or other literary work. But the court mistakes its figure of speech for reality. Computers and other machines do not read books or understand them in the same sense as a person does.").
165. See infra notes 269, 341 and accompanying text.
166. See infra notes 296-317 and accompanying text.
167. See infra notes 314-15 and accompanying text.
issue. But many programs do not display or convey anything to humans; they are "utilitarian" in the copyright sense. Operating systems and microcode fall in this category, as do many application programs. Because CONTU failed to consider the copyright implications of these wholly utilitarian kinds of programs, the courts have been forced to grapple with the statutory contradiction. CONTU's misunderstanding of the utility issue also indicates a lack of understanding of the classical difference between patent and copyright protection for programs.

IV. DOCTRINAL DIFFICULTIES WITH FITTING MACHINE-READABLE PROGRAMS INTO THE COPYRIGHT FRAMEWORK

A. The Failure of Machine-Readable Programs to Disclose the Ideas They Contain.

A substantial part of the value of a commercially valuable piece of software once converted to machine-readable form will be due to one or more new ideas embodied in that program. To maximize profit potential, the programmer will want to publish the program in machine-readable form only, keeping secret the source code. If the source code is made public, the ideas in the innovative program can be used by competitors to develop a similar or even improved program which can be sold at a lower price.

A computer program in machine-readable form is simply a bewildering string of thousands or millions of high and low voltage electrical impulses. Machine-readable programs reveal neither the ideas they embody, nor the manner in which the ideas are expressed. If copyright is permitted to extend to machine-readable programs and there is no requirement that the source code be published, one of the traditional norms of copyright law would be subverted. It has been the rule that bringing new ideas into the public domain was the quid pro quo the public received in exchange for the limited monopoly right the au-

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168. See infra notes 354-96 and accompanying text.
169. See infra note 333 and accompanying text.
170. See infra note 419 and accompanying text.
171. See, e.g., Grogan, supra note 75, at 2:

[A]n understanding of the logic and engineering of a program may assist a potential competitor in designing a similar system. The creation of some programs may involve many man-months or man-years of development time, and allowing a competitor to understand fully the structure and the logic of such a program may give the competitor what amounts to a 'free ride,' i.e., may allow the competitor to develop a similar product without devoting comparable time and resources to the developmental effort.

172. See supra note 74. The strongest evidence is that program vendors will often not sell the source code for the program, but only the machine-readable version. See supra note 75.
As the law seems now to stand, the public may get for its grant of copyright monopoly to machine-readable computer programs a watch that accurately tells time according to the set of instructions that the programmer gave the watch. The public will not, however, learn what specific instructions the watch contains or any innovative ideas the program employs to make the watch work properly. This raises two questions: Is this enough to satisfy the public interest? And is this enough to satisfy the constitutional purpose underlying the law? The answer to both questions is no.

1. Disclosure as a Goal of Copyright Law. Disclosure as a goal of the copyright laws has constitutional underpinnings. Article I of the United States Constitution empowers Congress to grant authors the exclusive right to their writings for a limited time "in order to promote the Progress of Science and the useful Arts." As the Register of Copyright reported to Congress: "As reflected in the Constitution, the ultimate purpose of copyright legislation is to foster the growth of learning and culture for the public welfare, and the grant of exclusive rights to authors for a limited time is a means to that end." Disclosure as a goal of copyright law was reaffirmed in 1975 by the Supreme

173. See, e.g., R. Saltman, supra note 123, at 2 (disclosure as quid pro quo for copyright protection).

174. U.S. Const. art. I, § 8, cl. 8. In Graham v. John Deere Co., 383 U.S. 1 (1965), the Supreme Court considered the extent to which the constitutional clause concerning the promotion of science and the useful arts has been viewed as a limitation on the power of Congress to grant patents (and presumably also copyrights):

The Congress in the exercise of the patent power may not overreach the restraints imposed by the stated constitutional purpose. Nor may it enlarge the patent monopoly without regard to the innovation, advancement or social benefit gained thereby. Moreover, Congress may not authorize the issuance of patents whose effects are to remove existent knowledge from the public domain, or to restrict free access to materials already available. Innovation, advancement, and things which add to the sum of useful knowledge are inherent requisites in a patent system which by constitutional command must 'promote the Progress of ... Useful Arts.' This is the standard expressed in the Constitution and it may not be ignored.

Id. at 5-6 (emphasis in the original).

175. Register of Copyrights, Report of the Register of Copyrights on the General Revision of the United States Copyright Law 5 (1961). This report described the nature of copyright as follows:

In essence, copyright is the right of an author to control the reproduction of his intellectual creation. As long as he keeps his work in his sole possession, the owner's absolute control is physical fact. When he discloses the work to others, however, he makes it possible for them to reproduce it. Copyright is a legal device to give him the right to control its reproduction after it has been disclosed.

Copyright does not preclude others from using the ideas or information revealed by the author's work. It pertains to the literary, musical, graphic, or artistic form in which the author expresses intellectual concepts. It enables him to prevent others from reproducing his individual expression without his consent. But anyone is free to create his
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Court in *Twentieth Century Music Corp. v. Aiken,* where the Court declared that the immediate copyright aim of compensating authors for their creative efforts "must ultimately serve the cause of promoting broad public availability" of the creative works. Both patent and copyright have been insistent on disclosure as an aim of the grant of monopoly.

The copyright protection an author receives is of a limited sort. The copyright protects against theft of the particularities of the author's expression, but not from appropriation of any ideas expressed. The ideas in a work—even if they are highly original, extraordinarily ingenious, and exceedingly valuable, and even if they took the author many years of effort to develop—have traditionally been viewed as beyond the scope of legal protection. The copyright does not protect the work that went into the creation, but only the words or notes or pictures the work reveals. The ideas are dedicated by the author to the public domain upon publication of the work.

The current copyright statute incorporates this principle. "In no case does copyright protection for an original work of authorship extend to any idea, procedure, process, system, method of operation, concept, principle, or discovery, regardless of the form in which it is described, explained, illustrated, or embodied in such work." Although the principle was not codified in the copyright statute until

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own expression of the same concepts, or to make practical use of them, as long as he does not copy the author's form of expression.

*Id.* at 3.

176. 422 U.S. 151 (1975). *See also* Hoehling v. University City Studios, Inc., 618 F.2d 972, 974 (2d Cir. 1980) ("The copyright provides a financial incentive to those who would add to the corpus of existing knowledge by creating original works."); J.L. Mott Iron Works v. Clow, 82 F. 316, 318-19 (7th Cir. 1897) ("The object of [the copyright statute] was to promote the dissemination of learning."); Eichel v. Marcin, 241 F. 404, 410 (S.D.N.Y. 1913) ("Copyright protection is extended to authors, mainly with a view to inducing them to give their ideas to the public, so that . . . they may be used for the intellectual advancement of mankind."); *infra* notes 182-85 and accompanying text.

177. 422 U.S. at 156. See also Graham v. John Deere Co., 383 U.S. 1, 9 (1965) for its discussion of Thomas Jefferson's philosophy on the nature and purpose of the patent monopoly (which stems from the same constitutional provision as the copyright monopoly): "The patent monopoly was not designed to secure to the inventor his natural right in his discoveries. Rather, it was a reward, an inducement, to bring forth new knowledge. The grant of an exclusive right to an invention was the creation of society—at odds with the inherent free nature of disclosed ideas—and was not to be freely given. Only inventions and discoveries which furthered human knowledge, and were new and useful, justified the special inducement of a limited private monopoly."

178. *See infra* notes 240-54 and accompanying text.

179. *See, e.g.*, Sid & Marty Krofft Television Prods., Inc. v. McDonald's Corp., 562 F.2d 1157, 1163 (9th Cir. 1977); 1 M. Nimmer, *Nimmer on Copyright* § 1.10[B][2] (1982).


1976, it has been part of the copyright law tradition for a very long time.

The venerable case of *Baker v. Selden*\(^8\) illustrates this principle. Selden was the author of a copyrighted book on a novel way to do bookkeeping. The book contained an explanatory text and some sample ledger sheets. Baker's book on the same bookkeeping system included very similar sample ledger sheets, albeit with somewhat different column headings and rearranged columns. Selden's heirs claimed infringement of the copyright. As the Supreme Court viewed the matter, there was no infringement of that which Selden's copyright protected. The evidence showed only that Baker had written on the same system of bookkeeping. Such similarities in expression as there were between Baker's and Selden's work were due to the similarity of their subject matter. The Court stated:

> The copyright of a work on mathematical science cannot give to the author an exclusive right to the methods of operation which he pro-
> pounds, or to the diagrams which he employs to explain them, so as to prevent an engineer from using them whenever occasion requires. *The very object of publishing a book on science or the useful arts is to communicate to the world the useful knowledge which it contains.* But this object would be frustrated if the knowledge could not be used without incurring the guilt of piracy of the book.\(^8\)

Selden’s copyright entitled him to protection from usurpation of his "explanation" of the bookkeeping system; the "art" itself, unless patented, belonged to the public.\(^8\) The property right in the explanation—to the extent appropriation of it was necessary to practice the art—had to give way to the free right of the public to use the art.\(^8\)

Two courts in recent computer program copyright cases have been so troubled by the lack of disclosure of the machine-readable programs that they have denied relief on copyright claims, although they did so without reference to the Constitution.\(^8\) Courts in other computer program cases have either not addressed this issue or not been con-

\(^{182}\) 101 U.S. 99 (1879).
\(^{183}\) *Id.* at 103 (emphasis added).
\(^{184}\) *Id.* at 104.
\(^{185}\) The Court in *Baker v. Selden* also stated: "[T]he teachings of science and the rules and methods of useful art have their final end in application and use; and this application and use are what the public derive from the publication of a book which teaches them." *Id.* at 104.
cerned by it. Several of these cases have involved operating system programs. Although conceding the invisibility of operating system programs, the courts have generally refused to distinguish among types of programs for copyright purposes.

A study published in 1977, the year before the CONTU Final Report was completed, concluded that copyright protection should not be

188. See, e.g., Apple Computer, Inc. v. Franklin Computer Corp., 714 F.2d 1240, 1247-48 (3d Cir. 1983) (holding that the copyright statute no longer requires communication with a human audience); Hubco Data Prods. Corp. v. Management Assistance, Inc., 2 COPYRIGHT L. REP. (CCH) § 25,529 (D. Idaho Feb. 3, 1983) (drawing the same conclusion). There is little discussion of the issue in these cases.

Williams Elecs., Inc. v. Artic Int'l, Inc., 685 F.2d 870, 876-77 (3d Cir. 1982), a videogame case, also rejected a defendant's argument that to be copyrightable a work "must be intelligible to human beings and must be intended as a medium of communication to human beings." The Williams court found the answer to this contention "in the words of the statute itself," id. at 877, in particular in the definition of the word "copy" in 17 U.S.C. § 101 (1982). For a contrary interpretation of the statute, see infra note 194 and accompanying text. Williams was relied on heavily by the Court of Appeals for the Third Circuit in its reversal of the district court's decision in favor of the defendant in Franklin Computer Corp., 714 F.2d at 1240. It is well to remember that Williams was a videogame case involving audiovisual and program copyrights that relied heavily on prior videogame cases which involved only copyrights on the audiovisual display of these games, not on the programs responsible for producing the display. The audiovisual nature of the videogames has allowed courts hearing challenges to the audiovisual copyrights to integrate this new form of work into traditional copyright doctrine. See, e.g., Midway Mfg. Co. v. Artic Int'l, Inc., 547 F. Supp. 999, 1006 (N.D. Ill. 1982), aff'd, 704 F.2d 1009 (7th Cir. 1983) ("Plaintiff claims copyright protection only in the series of images and sounds appearing on the screen. . . . Specifically, the protection extends to the fanciful design of the characters used to play the games, the distinctive manner in which the characters move, and the sounds associated with that movement."). See also Atari, Inc. v. North American Phillips Consumer Elecs. Corp., 672 F.2d 607, 610-13 (7th Cir. 1982) ("ocular comparison" of the two games made); Stern Elecs., Inc. v. Kaufman, 669 F.2d 852, 855-56 (2d Cir. 1982); Midway Mfg. Co. v. Dirkschneider, 543 F. Supp. 466, 479-80 (D. Neb. 1981); Atari, Inc. v. Amusement World, Inc., 547 F. Supp. 222, 226 (D. Md. 1981). But see Midway Mfg. Co. v. Strohon, 564 F. Supp. 741, 748, 753 (N.D. Ill. 1983) (no infringement of audiovisual copyright, but infringement of program copyright). The court in Stern Electronics recognized that a particular videogame audiovisual display may be produced by two completely different and independently developed programs. See 669 F.2d at 855.

189. The district court in Apple Computer, Inc. v. Formula Int'l, Inc., 562 F. Supp. 775, 780 (C.D. Cal. 1983) (emphasis in original), aff'd, 725 F.2d 521 (9th Cir. 1984), rejected the argument that operating system programs should be treated differently than application programs:

Essentially, all computer programs as embodied in ROMs and diskettes are designed to operate a machine in such a way as to ultimately produce some useful communication to the user—that is their purpose. It is difficult to understand how they can be classified into two categories for copyright purposes, with protection afforded to one category and not the other, based on whether they directly generate that communication or whether they merely direct certain machine functions which eventually result in that expression . . . . There is nothing in any of the statutory terms which suggest a different result for different types of computer programs based upon the function they serve within the machine.

While one could quarrel with the court's conclusion about the communicability of operating system programs and blame CONTU for Congress's failure to make distinctions among programs based on their different functions, it is clear the court was right that the statute does not distinguish among programs as regards their display capabilities.
extended to machine-readable versions of programs as such, in large part because “copyright registration of object code as a computer program discloses almost nothing in return for the protection of the law.”

The researchers argued that a grant of copyright protection to machine-readable programs was not only inconsistent with copyright tradition, but also against the public interest. After pointing out that knowledge has become an increasingly important resource in the United States, the authors of the study stated:

[T]here is a strong public interest in maximizing disclosure on two counts: first, for the maximization of information transfer about original works, with all the implications for additional creativity that this implies; and second, to make meaningful the exchange of full protection of copyright for disclosure through registration. If registration is to imply a minimal disclosure, then the proprietor is capable of obtaining two opposite types of protection, surely not the intent of Congress. A permission for minimal disclosure would give full copyright protection; but, would permit the proprietor to maintain his work essentially secret, particularly if he makes it available through lease agreements only with restrictive disclosure clauses.

The problem is a new one. Until the advent of computer programs, copyrighted works that were sold to the public communicated the ideas they contained. Unpublished works that might have claimed copyright protection had little or no commercial value. Now it is possible both to publish a work and keep it secret, and keeping it secret is part of the way the commercial value of the work is maintained.

Computer programs in machine-readable form are the first type of copyrightable work to have a major commercial value without disclosure. The well-known copyright scholar Ralph S. Brown has expressed

190. R. Saltman, supra note 123, at 62. This study recommended allowing copyright protection for source code and treating machine-readable versions as “copies” of source code, but not treating machine-readable forms as independently copyrightable. The Saltman study was not discussed in the CONTU Final Report. Iskrant, an early student of the copyrightability of machine-readable programs, was also concerned about the compatibility of programs with the copyright goal of disclosure. He thought the disclosure concerns could be resolved because the public could always go to the Copyright Office to look at the full text of the source code. Iskrant, supra note 30, at 126. As indicated infra notes 211-22 and accompanying text, this is no longer possible. Iskrant also thought that a computer could be made to print out the source code, Iskrant, supra note 30, at 106, but this is possible only if the source code is separately stored in memory, see supra note 67.

191. R. Saltman, supra note 123, at 52.

192. See Note, Protection of Computer Software—A Hard Problem, 26 Drake L. Rev. 180, 181 (1977). This Note expressed concern about the lack of disclosure of machine-readable programs. “Since the purpose of publishing copyrighted works is disclosure, it is not clear whether programs in [machine-readable form] could be ‘published’ since they were not intelligible to the general public.” Id. at 195. The Note went on to say that disclosure problems have been solved by technology because programs could now be translated into printed form. Id. The Note was, however, in error on this point, as well as in believing that programmers would make their programs available to the public in a readable form.
his concern about this development by saying that “[t]he notion of secret copyrights is abominable.”  

Of course, neither the Constitution nor the federal copyright statutes, present or past, have explicitly stated that disclosure is either a prerequisite to, or a goal of, federal copyright protection. But until the computer program problem arose, such an explicit statement had been unnecessary. Authors affixed copyright notices to their works when the works were published, and publication meant that the work was disclosed to the public. While copyright law has respected

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194. The text of § 102(a) of the Copyright Act of 1976, Pub. L. No. 94-553, 90 Stat. 2541 (codified, as amended, at 17 U.S.C. § 102(a) (1982)), can be read to require disclosure of the copyrighted work. This provision states that copyright subsists “in original works of authorship fixed in any tangible medium of expression, now known or later developed, from which they can be perceived, reproduced, or otherwise communicated, either directly or with the aid of a machine.” Id. 17 U.S.C. § 101 (1982) defines “copies” to mean “material objects, other than phonorecords, in which a work is fixed by any method now known or later developed, and from which the work can be perceived, reproduced, or otherwise communicated, either directly or with the aid of a machine or device.” Both sections seem to require that the work to be protected—in the case of computer programs, the set of statements or instructions—be communicated either directly or with the aid of a machine. Although both sections refer to the reproduction of the work, the words “otherwise communicated” indicate that Congress may have intended only reproductions of a communicative sort to be within the terms of the statute. The set of instructions that constitute a program cannot meaningfully be said to be communicated when the face of a silicon chip is viewed. Nor can it meaningfully be said that the instructions are communicated by aid of a machine, either directly or indirectly. Some programs in machine-readable form may cause some words or pictures to be displayed on a screen, but those words or pictures are not the instructions which constitute the program. Furthermore, as supra notes 63-66 and accompanying text indicated, many programs do not have any display functions whatever but operate only within the computer.

There are some kinds of copyrighted works that are used in conjunction with a machine or device that do communicate the substance—the ideas and the expression—of the work that is protected. A tape recording, when played on a tape recorder, will communicate to the listener the whole of the copyrighted work, that is, the music performed and recorded at a particular time and place by a particular person or group. The same is true of a videotape or a film. It is not, however, true of computer programs in machine-readable form, and that is why machine-readable programs may not be copyrightable under the statutory provisions. See Data Cash Sys., Inc. v. JS&A Group, Inc., 480 F. Supp. 1063, 1066-67 & n.4 (N.D. Ill. 1979), aff’d on other grounds, 628 F.2d 1038 (7th Cir. 1980); Stern, ROMs in Search of a Remedy: Can They Find It?, 1 COMPUTER L. REP. 4, 6-7 (1982). Although the court in Data Cash Systems applied the 1909 Act to the copying of a computer chip for a chess game, it stated that it would have ruled no differently under the 1976 Act. The court thought ROM chips could not be “copies” of copyrighted works within the meaning of section 101 because the work in them could not be perceived with the aid of a machine or device. The 1976 Act “appl[y] to computer programs in their flow chart, source and assembly phases but not in their object phase.” JS&A, 480 F. Supp. at 1066-67 n.4.

196. To obtain a federal copyright certificate, it was necessary to deposit a copy of the published work with the Copyright Office. Copyright Act of 1909, § 11, Pub. L. No. 60-349, 35 Stat. 1075, 1078 (repealed 1976).
the right of an author not to publish his work, it has not previously had to confront the dilemma of whether to protect published works unaccompanied by disclosure. The law has always assumed that, as the Supreme Court said in Baker v. Selden, "[t]he very object of publishing a book on science or the useful arts is to communicate to the world the useful knowledge which it contains."

If the purpose of the copyright law were only to reward the creative efforts of an author, then rewarding the program author irrespective of the extent of his disclosure would be sensible. While rewarding the author is certainly an important purpose, it is not the only, nor even the major, purpose. The Register of Copyrights recently emphasized the importance of disclosure as a goal of copyright law, saying "authorship, although often profoundly, even painfully, solitary, is fruitful and socially useful only when its works are disclosed." The constitutional purpose of promoting the progress of science and the arts will be furthered only if copyright rewards solely those who make the progress known. Furthermore, seventy-five years is too long a period of protection to give program owners who do not disclose their works. The public is not getting enough in exchange to warrant such

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197. Federal copyright now subsists in original works of authorship from the time they are first fixed in any tangible medium of expression. 17 U.S.C. § 102(a) (1982).
198. 101 U.S. 99, 103 (1879).
199. One recent Note has concluded that "copyright law has evolved beyond its traditional purpose of encouraging disclosure of original ideas." See Ladd, Donald C. Brace Memorial Lecture, New York University Law Center (Apr. 13, 1983), reported 25 PAT. TRADEMARK & COPYRIGHT J. (BNA) No. 627 (Apr. 28, 1983) 530, 533. Very different considerations are involved in computer program nondisclosure.
200. Corporate owners of published copyrighted works receive seventy-five years of protection under 17 U.S.C. § 302(c) (1982). The Hersey Dissent questioned the desirability of granting such a lengthy duration of protection for computer programs. See Hersey Dissent, supra note 4, at 34.
a lengthy monopoly.

2. The Code-Book Cases. Some proponents of the copyrightability of machine-readable programs have relied on a set of cases involving code books to demonstrate that human intelligibility—that is, disclosure of content to a human audience—is not necessary for a work to qualify for copyright protection. A close reading reveals that these cases do not, in fact, stand for the proposition that intelligibility is unnecessary for copyright. They stand only for the proposition that published code books are copyrightable. Except perhaps in recent computer program cases, the broader intelligibility issue does not seem to have been decided by the courts.

The 1921 case of Reiss v. National Quotation Bureau, Inc. involved a challenge to the copyrightability of a published book entitled Simplex Pocket Blank Code. The book contained a title page and a list of 6325 words, each of which was five letters in length, numbered consecutively from 38,495 to 44,819. The words had apparently been coined for the first time by the author of the code book. The book was written to be sold to those who might wish to make use of it to construct a private code for sending cable messages. Parties could agree between themselves on the meaning they wished to ascribe to one or more of the coined words in Reiss’s book. Reiss’s book simply provided readers with a set of otherwise meaningless words for these private communications.

The nature of the National Quotation Bureau’s alleged infringement of the Reiss book is not apparent from the case, but it was most likely the same as that alleged in American Code Co. v. Bensinger and Hartfield v. Peterson, the other code-book cases, namely the subsequent publication of a competing code book making use of some substantial part or all of the first author’s list of potential code words.

202. The cases are Hartfield v. Peterson, 91 F.2d 998 (2d Cir. 1937); American Code Co. v. Bensinger, 282 F. 829 (2d Cir. 1922); Reiss v. National Quotation Bureau, Inc., 276 F. 717 (S.D.N.Y. 1921). Sources relying on one or more of these cases have included Iskrant, supra note 30, at 117, and Note, supra note 199, at 1731. CONTU also found the code book cases useful to support its case for copyright protection for machine-readable code. See CONTU Final Report, supra note 1, at 21, infra notes 265–68 and accompanying text.

203. See supra notes 186–88 and accompanying text.

204. 276 F. 717 (S.D.N.Y. 1921).

205. 282 F. 829 (2d Cir. 1922).

206. 91 F.2d 998 (2d Cir. 1937).

207. In American Code, a preliminary injunction had issued against the defendant’s publication of a code book on the showing that the defendant had “appropriated everything the plaintiff copyrighted, and [had] reproduced the same by photo-lithographic processes, and [was] proposing to sell it at a much cheaper rate than the plaintiff.” 282 F. at 836. In Hartfield, a final judgment
Notwithstanding the eloquent musings of Judge Learned Hand about whether words must have meaning to be copyrightable, it is clear that the author of the code book in Reiss had in fact disclosed what he intended to express. That is, he provided the reader with a set of words that could be used to send coded messages. The words themselves were not given a hidden coded meaning by the author. The value of the book lay in what it revealed. Because Reiss disclosed his ideas and his expression for a coding system, Reiss v. National Quotation Bureau is not a precedent upon which to build the argument that authors need not disclose their meanings to get copyright protection for their works.

Against the author of a code book who had been found to have drawn a substantial proportion of its content from the plaintiff's code book was affirmed. 91 F.2d at 1001.

In Reiss v. National Quotation Bureau, Inc., 276 F. at 717, if the National Quotation Bureau had only sent someone a message using 100 words from Reiss's code book, it is be unlikely that National Quotation would have been found liable for infringement of the Reiss code book. Under Baker v. Selden, 101 U.S. 99 (1879), it would seem that such a use of Reiss's words would be necessary to practice the art the code book taught, and therefore, noninfringing. It would also seem that what National Quotation would have been expressing by such a use of Reiss's words was sufficiently different from what Reiss was expressing with the words as to be noninfringing. One might also argue that Reiss's publication of the coined words put them into the public domain, and that since National Quotation was not publishing them in the same order and to the same end as Reiss, its use would be privileged.

208. The question which intrigued Judge Hand was whether the coined words already had to have a meaning to be copyrightable. He recognized that "these words have a prospective meaning, but as yet they have not received it, like an empty pitcher." Reiss, 276 F. at 718. He pointed out that some writers had written avowedly senseless prose "designed by its sound alone to produce an emotion." Id. Furthermore, he said: "Works of plastic art need not be pictorial. They may be merely patterns, or designs, and yet they are within the statute. A pattern or an ornamental design depicts nothing; it merely pleases the eye. If such models or paintings are 'writings,' I can see no reason why words should not be such because they communicate nothing. They may have their uses for all that, aesthetic or practical." Id at 718-19. All of Judge Hand's examples are of works with some communicated content which made the works copyrightable.

209. For the code cases to be apposite to the problem that machine-readable programs present, it would be necessary for them to involve infringement claims based on coded messages of the sort illustrated by the following hypothetical. Assume A sends B a coded message which C intercepts and through diligent effort decodes. Assume A claims a copyright both in the coded message and in its uncoded version. Would C's publication of the decoded message infringe the copyright A claims in the coded message? The decoded message would contain none of the same words that the coded message revealed on its face. Yet there would be a one-to-one correspondence between the coded words and the expression for which they are meant to stand. Would C's independent creation of this message mean C was free from liability? If C discovered the exact expression A was intending to convey to B, would C's publication be an infringing work? Does A's copyright extend to what he meant, to what he said, or both?

Computer programs in machine-readable form raise coded message problems. When one protects "11001100 10111010 01010111" by copyright, one may be protecting the word "red," the number "625,000," or the notes "C, F, A." The copyright owner of these digital expressions as part of a computer program is likely to want protection of both levels of meaning of his work,
Copyright Office Policy on Disclosure of Computer Programs.

In 1964, the Copyright Office decided to allow registration of computer programs, and to issue certificates of copyright for these works on condition that those who wished to register such works deposit a readable “copy”—in other words, the source code—of the program with the Office. After the enactment of the 1976 Act, the requirement that a copy of the full text of the source code be deposited with the Copyright Office was dropped. At present, the norm under the regulations is that the first and last twenty-five pages of the source code must be deposited with the Copyright Office. The deposit is intended to give the Copyright Office a basis for identifying the computer program as a copyrightable work written by the applying author. The deposited source code on file with the Copyright Office under both present and past regulations is available for public inspection.

A deposit of only the first and last twenty-five pages of the source code does not make a meaningful public disclosure of the copyrighted object code. It is very easy for someone who wishes to disclose nothing about his source code to the Copyright Office to do just that. All that person must do is write fifty pages of “comments,” twenty-five of which will be tacked on to the front and twenty-five to the end of the source code. One company has an announced policy of deleting from the source code it deposits with the Copyright Office anything in it the company regards as “proprietary information.”

without having to tell anyone those meanings. The code-book cases do not help us to address this issue.

See Iskrant, supra note 30, at 100-02. The Copyright Office defined a readable copy as a “reproduction of the program in a form perceptible or capable of being made perceptible to the human eye.” Id. at 101. There had been a controversy within the Copyright Office concerning whether program authors had to deposit copies which conveyed the content of the program in a way which was intelligible to humans. In the end, it was decided that a copy of the source code would be required for registration. Id. at 101-02.


The Copyright Office has taken the position that the source code format of a computer program constitutes the best representation of the authorship in the program . . . .” Notice of Inquiry, supra note 211, at 22,952. The text of the present regulation makes it clear that a “visually perceptible” copy must be produced. 37 C.F.R. § 202.20(o)(vii) (1984).


The author has heard programmers declare their intent to make such evasive deposits.

intentional evasion, the creative portions of a program are unlikely to be disclosed in the first twenty-five or last twenty-five pages of the source code.\textsuperscript{216} Because the Copyright Office is likely to be the only place—apart from the program author’s safe—in which any portion of the source code is available, this means that the ideas in the source code effectively are withheld from the public.

An alternative is to deposit only a machine-readable version of the copyrighted program,\textsuperscript{217} but if the owner elects this option, the Copyright Office will not certify that “the object code format identifies an original work of authorship.”\textsuperscript{218} This, of course, makes sense given that the Copyright Office cannot “read” the work, even to identify it. The Copyright Office allows this form of registration “for whatever it may be worth based on an applicant’s assertion that the object code identifies an original work of authorship.”\textsuperscript{219} The claimant of the copyright will have to prove the work is an original work produced by the claimant.

There is also the possibility of obtaining special relief from the deposit requirement. This is available only in an exceptional case.\textsuperscript{220} If granted, alternative arrangements for deposit will be made. Many trade secret claimants have sought such special relief under the regulations. The Copyright Office is currently considering issuance of regulations that would allow computer programs to be deposited on a confidential basis.\textsuperscript{221} On May 23, 1983, the Office issued a Notice of Inquiry which states: “Owners of copyright in works containing trade secrets, especially owners of copyright in computer programs, have expressed concern about public availability of materials deposited in the Copyright Office, and have asked that the Office consider the possibility of special deposit provisions.”\textsuperscript{222}

\textsuperscript{216} The full text of a source code may amount to several thousand pages. The first 25 pages and the last 25 pages of source code are very likely to be “comments” which are not actually part of the program instructions. \textit{See supra} note 76.

\textsuperscript{217} \textit{Notice of Inquiry, supra} note 211, at 22,952.

\textsuperscript{218} \textit{Id}.

\textsuperscript{219} \textit{Id}.

\textsuperscript{220} 37 C.F.R. § 202.20(d) (1984). The Copyright Office is somewhat more likely to grant relief “[w]here it is possible to excise the confidential material and deposit a substantial representation of the authorship in the works.” \textit{Notice of Inquiry, supra} note 211, at 22,952.

\textsuperscript{221} \textit{Notice of Inquiry, supra} note 211, at 22,952.

\textsuperscript{222} \textit{Id} at 22,951. Adoption of this regulation would mean that computer programmers would be altogether exempt from making any public disclosure of their works. The Office discussed some of the policy considerations favoring restricting public access to works containing matter claimed to contain trade secrets and requested public comment on several specific questions bearing on the issue. \textit{Id} at 22,952-54. As of June, 1984, the Copyright Office had received 43 comments concerning this Notice of Inquiry, and had not taken any further formal action on the proposed regulation.
The tradition under copyright law has been to make the published works on deposit available to the public.\textsuperscript{223} While one of the purposes of requiring a deposit is to enable the Copyright Office to identify the work as to which the copyright certificate issues, historically this has not been the only reason for deposit.\textsuperscript{224} The symmetry of copyright and patent in terms of disclosure should be retained. If the notion of secret copyrights is indeed "abominable,"\textsuperscript{225} Congress should require adequate disclosure if the Copyright Office on its own initiative does not resume its proper role as the facilitator of disclosure.

4. Protecting Trade Secrets by Copyright. If disclosure is abandoned as a goal of copyright law, the federal law of copyright may soon become the primary means for the enforcement of trade secret rights, at least insofar as the secrets may be embodied in some sort of "writing."\textsuperscript{226} The trend in this direction has already begun. Several plaintiffs in recent computer program cases have sought and obtained relief both for copyright infringement and for trade secret misappropriation.\textsuperscript{227} The proposed regulations to allow confidential deposits of copyrighted materials will remove the last constraint which has thus far prevented the Copyright Office from being flooded with documents containing the nation's trade secrets.\textsuperscript{228}

How receptive the courts will be to copyright claims aimed at enforcing what are essentially trade secret rights remains to be seen. In a few instances, trade secret claims may be found to be preempted by the

\textsuperscript{223} See 17 U.S.C. §§ 705-706 (1982). The only prior exception to the rule of public availability has been for unmarketed educational tests such as those administered by the Educational Testing Service. See 37 C.F.R. § 202.20(c)(vi) (1984). A legal challenge to the regulation permitting this exemption was defeated in National Conference of Bar Examiners v. Multistate Legal Studies, Inc., 692 F.2d 478 (7th Cir. 1982). This exemption was granted upon a showing that making the tests "available[e] for public inspection could 'severely prejudice the future utility, quality, and integrity of the materials.'" Notice of Inquiry, supra note 211, at 22,952.

\textsuperscript{224} See supra note 193 and accompanying text.

\textsuperscript{225} See supra note 193 and accompanying text.

\textsuperscript{226} The work containing the trade secret is required to be copyrightable subject matter under 17 U.S.C. § 102(a) (1982). It may not need to be "written" in the sense of being a printed text or a drawing.


\textsuperscript{228} See supra notes 221-22 and accompanying text.
copyright law,229 but in most cases there may be some basis for an allegation of a breached confidential relationship or other improper conduct on the part of the defendant, the additional presence of which would be sufficient to keep both claims alive.230 In a close case, a plaintiff, fearing federal law preemption, might choose to bring only the copyright claim. But because one need not attach a copyright notice to trade secret material—since it is unpublished231—there would be nothing to prevent a plaintiff from delaying until shortly before drafting his complaint the decision as to which law he preferred to rely on.232

The advantages of copyright over trade secret actions are readily apparent: sure access to federal courts;233 ready availability of injunctive relief;234 recovery of attorneys’ fees;235 and damages measured by the plaintiff’s lost profits as well as the defendant’s profits.236 If damages are difficult to prove, there are statutory damages available.237 Thus, the likelihood of an ever-increasing number of essentially trade secret claims being litigated as copyright cases is strong.

Copyright has other very significant advantages over trade secret law as a form of protection for secret materials. If, despite the owner’s best efforts to maintain the secret, it somehow leaks out, one can still get copyright protection for the “expression” of the trade secret, although not for the ideas. Once upon a time, one had to take a risk that, if inadequately safeguarded, both the ideas and the expression of a work containing a trade secret might fall into the public domain.

229. Only causes of action under state law that are equivalent to the exclusive rights of copyright are preempted by the federal copyright law. 17 U.S.C. § 301(a) (1982).


231. A notice of copyright needs to be affixed only to published works. See 17 U.S.C. §§ 401-402 (1982).

232. There might be a slight delay caused by obtaining a copyright registration certificate, which is a prerequisite to a copyright infringement suit. 17 U.S.C. § 411(a) (1982). However, one has three years in which to file an action for copyright infringement, so this may not pose a serious impediment. 17 U.S.C. § 507(b) (1982).


Things, such as computer programs, that might have been considered trade secrets when under development, were forced to relinquish their status as trade secrets when sold in the marketplace. With the aid of copyright and confidential deposit rules, trade secret owners would be able to maintain full protection over the secret and its expression for a seventy-five year period without any disclosure. It is not surprising, then, that software companies are pressing the Copyright Office for confidential deposit rules.

The legislative history of the 1976 Act does not reveal a clear congressional intent that the copyright laws be converted to the use of trade secret owners. It would be unwise for copyright law to displace the state law of trade secrecy, the sure result if the decision is made to abandon disclosure. Such a development would be an unwarranted bonanza for trade-secret owners at too high a cost to the public. It would transform copyright into a general misappropriation law.

5. Protecting Patentable Ideas by Copyright. Copyright is not the only form of federal intellectual property law which has had disclosure of knowledge and ideas as one of its major aims. Patent law does not merely encourage disclosure; it requires disclosure. In order to obtain a patent, an inventor must file a patent application that includes "a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains . . . to make and use the same." The inventor is required to "set forth the best mode contemplated by the inventor of carrying out his invention," and to furnish a drawing "where necessary for the understanding of the subject matter to be patented." The Patent Office may also require the inventor to provide models, specimens, or ingredients of the invention before the patent will issue.

Failure to disclose the invention with sufficient specificity to enable skilled persons to make it from that description will lead to a Pat-
ent Office decision not to issue a patent. If the failure to disclose goes undetected by the Patent Office and a patent issues, the patent can be challenged as invalid for failure to make adequate disclosure. Hiding the details concerning one's invention is considered a fraud on the Patent Office—as well as on the public—and can lead to antitrust liability. The patent application is confidential during the Patent Office's consideration, but if a patent issues, the patent application, including the full description and drawings of the invention, will be available for inspection by the general public at the Patent Office. In this way, disclosure to the public necessarily accompanies the issuance of the patent.

Patent law not only requires disclosure; it requires prompt disclosure. An inventor will be disqualified from obtaining a patent for his invention if he has not made an application for a patent on it within one year of the commencement of its use. As is the case where there has been an inadequately disclosed invention, a patent is subject to challenge in an infringement action if the inventor has failed to make a prompt application for the patent. Prompt disclosure has been required because of a fear that the inventor will try to prolong the period of his monopoly on the invention by holding back his patent application until someone else invented the same thing, or discovered how the


250. There is one provision that allows certain inventions to be kept secret. See 35 U.S.C. § 181 (1982) (if the invention is one in which the Government has a property interest and, in the opinion of the head of the interested government agency, disclosure would be detrimental to the national security, it can be withheld from public disclosure).

251. 35 U.S.C. § 102(b) (1982). The one-year clock does not begin to run until the first public use of the invention, but courts have construed the "public use" phrase broadly. See, e.g., Egbert v. Lippmann, 104 U.S. 333, 337-38 (1881).

252. See, for example, Metallizing Eng's Co. v. Kenyon Bearing & Auto Parts Co., 153 F.2d 516, 520 (2d Cir. 1945), cert. denied, 328 U.S. 840 (1946): [I]t is a condition upon an inventor's right to a patent that he shall not exploit his discovery competitively after it is ready for patenting; he must content himself with either secrecy, or legal monopoly. It is true that for the limited period of two years [under the patent statute then in effect] he was allowed to do so, possibly in order to give him time to prepare an application . . . . But if he goes beyond that period of probation, he forfeits his right regardless of how little the public may have learned about the invention.
invention worked, and then asserting his priority over the other on the basis of being the first inventor.\textsuperscript{253} One court has said that “from the fiat of Congress . . . it is part of the consideration for a patent that the public shall as soon as possible begin to enjoy the disclosure.”\textsuperscript{254}

Of course, the inventor may opt to keep his invention secret, and rely on trade secrecy law to protect it.\textsuperscript{255} If he is lucky, no one will invent the same thing or be able to “reverse engineer” his product, and the security measures he adopts to keep the thing secret will not be breached; if so, his trade secret protection will be perpetual. But since these conditions will not always be met, trade secret law can be a risky sort of protection and one inappropriate to protect those inventions whose secrets can be discerned by examination of the product.\textsuperscript{256}

To acquire the more secure protection of a patent, the inventor must be willing to disclose the secret that makes the invention work. Of course, inventors would, if given the choice, prefer to be able both to obtain a patent and to keep their inventions secret, but this the law will not allow. Disclosure of the secret is the quid pro quo the public gets in exchange for giving the inventor a seventeen-year patent monopoly on the invention.\textsuperscript{257} “[T]he very purpose of the patent system is to encourage disclosures.”\textsuperscript{258}

\textsuperscript{253} Id. at 518.
\textsuperscript{254} Id. at 520.
\textsuperscript{256} See id. at 489-90.

The stated objective of the Constitution in granting the power to Congress to legislate in the area of intellectual property is to “promote the Progress of Science and useful Arts.” The patent laws promote this progress by offering a right of exclusion for a limited period as an incentive to inventors to risk the often enormous costs in terms of time, research, and development. The productive effort thereby fostered will have a positive effect on society through the introduction of new products and processes of manufacture into the economy, and the emanations by way of increased employment and better lives for our citizens. In return for the right of exclusion—this “reward for inventions,” Universal Oil Co. v. Globe Co., 322 U.S. 471, 484 (1944)—the patent laws impose upon the inventor a requirement of disclosure. To insure adequate and full disclosure so that upon the expiration of the 17-year period “the knowledge of the invention enures to the people, who are thus enabled without restriction to practice it and profit by its use,” United States v. Dubilier Condenser Corp., 289 U.S. 178, 187 (1933), the patent laws require that the patent application shall include a full and clear description of the invention and “of the manner and process of making and using it” so that any person skilled in the art may make and use the invention. 35 U.S.C. § 112. When a patent is granted and the information contained in it is circulated to the general public and those especially skilled in the trade, such additions to the general store of knowledge are of such importance to the public weal that the Federal Government is willing to pay the high price of 17 years of exclusive use for its disclosure, which disclosure, it is assumed, will stimulate ideas and the eventual development of further significant advances in the art. 258. A.F. Stoddard & Co. v. Dann, 564 F.2d 556, 563 (D.C. Cir. 1977).
For copyright to cease to concern itself with disclosure would cause an unhealthy shift in the prevailing balance among the types of intellectual property law. There may be cases in which a computer programmer may have a choice whether to seek patent protection for the process his program embodies or a copyright for the particularities of its embodiment. The choice would be seriously skewed in favor of copyright if copyright, but not patent, allowed the programmer to acquire a lengthy monopoly without any form of meaningful disclosure of the work. Copyright is already more advantageous by virtue of its lower standard of originality or creativity than patent,259 the greater ease and lesser expense and delay involved in getting a copyright registration certificate than in getting a patent,260 and its longer duration.261

Until now, federal copyright and patent law have both required disclosure. As the software industry perceives the copyright shift away from requiring disclosure, programs for which patents might once have been sought will be copyrighted, and the information which they embody will be kept from the public.

6. CONTU on Disclosure. It is difficult to ascertain exactly what CONTU thought about disclosure of the ideas in computer programs, either as an aim of the copyright law or as a likely result of extending copyright protection to machine-readable programs. The Commission made no direct statement concerning either, although it made statements that could be interpreted as expressing the view that extending copyright protection in this way would result in greater dissemination of ideas and knowledge. There are, for example, a number of broad statements in the CONTU Final Report concerning the vast communicative possibilities computers and their programs open up for human beings,262 which although true are not directly related to the disclosure issue.

260. Copyright registration fees are generally $10 or less. See 17 U.S.C. § 708 (1982). The initial patent application fee is now $150. There are also processing and issuance fees so that a patent applicant may easily have to pay several hundreds, if not thousands, of dollars by the time the patent issues. There are also post-issuance fees. See I. L. Horowitz, Patent Office Rules and Practice, Special Supplement 63-64 (1984). Copyright registration may be accomplished in a matter of weeks or months; the patent examination process may take several years.
261. The patent monopoly is limited to 17 years. 35 U.S.C. § 154 (1982). The copyright monopoly for an individual author is life plus 50 years, and for a corporate owner, 75 years from the publication or 100 years from the creation of the work, whichever expires first. 17 U.S.C. § 302 (1982).
262. See, for example, CONTU Final Report, supra note 1, at 9: "[T]hese machines are opening up new avenues for recording, storing, and transmitting human thought. New means of communication transcend words fixed on paper or images on film and permit authors to communicate creatively, adaptively, and dynamically with their audience." See also id. at 25-26 (cultural
Clearly CONTU believed that copyright protection for machine-readable programs would mean that much more software would be disseminated. Congress had directed the Commission to consider public access to copyrighted works as a factor in its deliberations about the computer-related copyright issues. The public access mandate was construed by CONTU as requiring consideration of whether copyright would maximize the public availability of software products, but not as requiring consideration of whether copyright would maximize public access to the ideas, information, or knowledge contained in programs.

CONTU found no problem with describing machine-readable programs as "writings" because of the "broad and dynamic meaning" of the constitutional term "writing." If the meaningless coined code words in *Reiss v. National Quotation Bureau, Inc.* were copyrightable, why should machine code, which had meaning—albeit hidden—not be copyrightable? CONTU refers to programs as writings and elsewhere uses analogies to novels and drawings to illustrate how very similar computer programs are to other kinds of copyrightable works. At one point, CONTU seemed to presume that all programs produced displays of words, pictures, or sounds and that the displays
were the object of copyright protection.\textsuperscript{269} At numerous other points, CONTU stresses the human readability of programs.\textsuperscript{270} The Commission appears to have mistaken the point at which a program ceases to be convertible into human-readable form. The Commission's report suggests that not until the program is operating in the processing unit of the computer is the capability of human readability lost,\textsuperscript{271} when in fact it is lost as soon as the source code is converted to machine-readable form. CONTU may have been somewhat confused about the readability of programs due to its misunderstanding of the technical meaning of "read" as used in connection with computers and programs.\textsuperscript{272}

The report's discussion on the trade secret law as a form of legal protection for machine-readable programs puts much emphasis on secrecy as one of that law's disadvantages from a societal perspective.\textsuperscript{273}

\begin{itemize}
\item \textsuperscript{269} Words discussed by Judge Hand in \textit{Reiss v. National Quotation Bureau}, \textit{Id.} at 21 (emphasis in original).
\item \textsuperscript{270} See, for example, CONTU Final Report, supra note 1, at 10: "The instructions that make up a program may be read, understood and followed by a human being." "When other language is available, programmers are free to read copyrighted programs and use the ideas embodied in them in preparing their own works. This practice, of course, is impossible under a patent system, where the process itself is protected, and difficult under trade secrecy, where the text of a program is designed not to be revealed." \textit{Id.} at 20 (emphasis in original). \textit{See also infra note 271.}
\item \textsuperscript{271} This misunderstanding is a critical one for the copyrightability issue. CONTU assumed that it was possible to produce a printed human-readable version of a program up until the point the program was in the central processing unit of the computer. \textit{See CONTU Final Report, supra note 1, at 22.} Machine-readable programs are not human-readable expressions. \textit{See note 74 supra.} Although it is possible to cause a computer to print out the binary code that corresponds to the high and low voltages of the machine-readable program (called a "core dump"), this is still unreadable in any meaningful sense. CONTU recognized that there was a point at which the machine-readable program ceased to be protected by copyright and became an uncopyrightable process. That was also the point at which the ability to produce a printed human-readable version of a program ceased. Put somewhat differently, in CONTU's view, the point at which the ability to produce a printed, human-readable version of a program ceased was the point at which copyright protection ceased. "When a program is copied into the memory of a computer, it still exists in a form from which a human-readable version may be produced. . . . Only when the program is inserted—instruction by instruction—into the processing element of the computer and electrical impulses are sent through the circuitry of the processor to initiate work is the ability to copy lost. . . . If it should prove possible to tap off these impulses then, perhaps, the process would be all that was appropriated and no infringement of the copyright would occur." \textit{CONTU Final Report, supra note 1, at 22.} It is, in fact, possible to tap off or "read" the electrical impulses in the central processing unit. \textit{See infra note 348.} So the distinction CONTU makes is one which makes no sense.
\item \textsuperscript{272} \textit{See supra note 164.}
\item \textsuperscript{273} \textit{See CONTU Final Report, supra note 1, at 17-18.}
\end{itemize}
Secrecy, CONTU noted, impeded the free flow of information.\textsuperscript{274} Thus, time was wasted developing ideas which others had already developed but were keeping secret.\textsuperscript{275} It also meant higher prices because of the duplicated effort.\textsuperscript{276} CONTU predicted a decline in the use of trade secret law if copyright protection were made available for machine-readable forms of programs.\textsuperscript{277} The implication a reader might well draw from these remarks is that CONTU thought copyright for computer programs in machine-readable form would mean less secrecy and a freer flow of information.

7. Hersey's Challenge. Commissioner Hersey questioned the majority's assumption that "copyright would ensure greater public access to innovative programs than would continued reliance on trade secrecy law."\textsuperscript{277} Hersey's review of the evidence CONTU had collected indicated to him "that the industry would have no intention of giving up trade-secrecy protection in favor of copyright; to the contrary, every indication is that it would fight hard to assert its undeniable continuing right to the former."\textsuperscript{279} He noted it was obvious from the copyright registration figures that the industry had opted for trade secrecy.\textsuperscript{280}

Hersey also pointed out that the Commission had been informed that the possibility of being forced to disclose programs under copyright law because of the threat of preemption of trade secrecy law would "‘driv[e] computer program owners into even deeper secrecy’—by encryption, physical barriers to access, contractual restraints, non-disclosure agreements, and further innovative technical tricks for locking out pirates, thieves and competitors. ‘Secrecy will be seen as the only effective protection for their creations.’"\textsuperscript{281}

\textsuperscript{274} "Since secrets are by definition known to only a few people, there is necessarily a reduced flow of information in the marketplace, which hinders the ability of potential buyers to make comparisons and hence leads to higher prices." \textit{Id.} at 17.

\textsuperscript{275} "Experts in the computer industry state that a further problem with respect to trade secrecy is that there is much human effort wasted when people do for themselves that which others have already done but are keeping secret." \textit{Id.} at 17-18.

\textsuperscript{276} \textit{Id.} at 17, appendix H at 126.

\textsuperscript{277} It did qualify this, however, by suggesting that any such decline would likely be attributable to the rapid increase in the number of widely distributed programs for which trade secret protection could not be successfully asserted. \textit{Id.} at 18.

\textsuperscript{278} \textit{Hersey Dissent, supra} note 4, at 34.

\textsuperscript{279} \textit{Id.}

\textsuperscript{280} \textit{Id.} The small number of programs registered since 1964, \textit{see supra} note 114, suggested to Hersey that what registration had occurred was "in the nature of bet-hedging." \textit{Hersey Dissent, supra} note 4, at 34. \textit{Id.}

\textsuperscript{281} \textit{Hersey Dissent, supra} note 4, at 34 (quoting from a response by Robert O. Nimtz of Bell Laboratories to a draft CONTU report). There is evidence that despite the extension of copyright
Relaxation of the requirements for deposit of the source code of a program in order to receive a copyright certificate—changes CONTU was contemplating—would mean that "copyright itself would be used as one more device to prevent, rather than enable, access to innovative programs—one more device of industrial security." Hersey's comments indicate that CONTU had been made aware of the possibility that continued secrecy, rather than more disclosure, was the likely result of the extension of copyright protection to computer programs. CONTU simply chose to ignore it.

8. Disclosure and the Information-Rich Society. It is well to keep in mind that we are undergoing an Information Revolution. The authors of a recent book on computers currently under development in Japan and the United States have said:

The world is entering a new period. The wealth of nations, which depended upon land, labor, and capital during its agricultural and industrial phases—depended upon natural resources, the accumulation of money, and even upon weaponry—will come in the future to depend upon information, knowledge, and intelligence.

This is not to say that the traditional forms of wealth will be unimportant. Humans must eat, and they use up energy, and they like manufactured goods. But in the control of all these processes will reside a new form of power which will consist of facts, skills, codified experience, large amounts of easily obtained data, all accessible in fast powerful ways to anybody who wants it—scholar, manager, policymaker, professional, or ordinary citizen. And it will be for sale.

It may be worth adding that this knowledge—much of which will be embodied in computer programs in machine-readable form—may in the future be available only by sale. These same authors also state: "As everybody knows, knowledge is power. Machines that can amplify human knowledge will amplify every dimension of power."

In the year 1984, cognizant of the dangers of information control brought so forcefully to our consciousness by George Orwell in his fa-

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282. Hersey Dissent, supra note 4, at 34. Hersey also argued that the "entitlement of copyright protection to adaptations of programs might, under these circumstances, even further inhibit access, insofar as it provided owners with a covert means of protecting the underlying ideas of their program." Id. (emphasis in original).

283. See supra note 29 and accompanying text.

284. Feigenbaum, supra note 32, at 14 (emphasis in original).

285. See OTA Project Proposal, supra note 24, at 13, regarding its concerns about the effect on society as "information and knowledge are treated less and less as a free good and more and more as a commodity to be bought and sold in the marketplace."

286. Feigenbaum, supra note 32, at 8.
mous book, it would seem a great folly to decide to abandon disclosure as a purpose of the copyright laws. Future generations would be the poorer for it, not simply by reason of the cost they will have to incur to acquire whatever knowledge might be for sale, but also by reason of the diminished public availability of knowledge which will necessarily follow.

B. The "Utilitarian" Character of Machine-Readable Programs as a Copyright Problem.

There is one very simple but important difference between a book which contains a set of instructions about how to do a particular task and a computer program in machine-readable form which contains a similar, if considerably more elaborate, set of instructions on the same subject: The former informs a human being about how the task might be done; the latter does the task.\textsuperscript{287} Computer programs now operate traffic light systems, update inventories, post sales, regulate pacemakers, tune radios, pump gas, and control car engines, among other tasks.\textsuperscript{288}

It has long been copyright policy to deny copyright protection to utilitarian works.\textsuperscript{289} The designs of houses, typefaces, airplane wings, and teapots, once embodied in the item itself, have been considered outside the copyright realm. Repeated efforts have been made to amend the copyright statute to extend copyright or copyright-like protection to such works, but all have failed.\textsuperscript{290} Similarly, machines or machine parts have been excluded from copyright.\textsuperscript{291} The 1976 Act makes explicit that if a work has "an intrinsic utilitarian function that is not merely to portray the appearance of the article or to convey in-

\textsuperscript{287} See, e.g., Hersey Dissent, supra note 4, at 28: "Printed instructions explain how to do something: programs are able to do it." Programs, Hersey said, do not "describe or give instructions for the functions of the computer. They control [them]." Id. (emphasis in original). Of course, the source code, like a book, will tell the human how to do the task, but only the machine-readable version can do it.


\textsuperscript{289} See infra notes 296-312 and accompanying text.

\textsuperscript{290} See, e.g., Register of Copyrights, Draft, Second Supplementary Report of the Register of Copyrights on the General Revision of the U.S. Copyright Law, chap. VII (1975) (reports that between 1914 and 1957 nearly 50 bills were introduced into Congress to extend copyright-type protection to designs of utilitarian objects, none of which passed both houses of Congress) [hereinafter cited as Second Supplementary Report]. (A design protection bill to extend copyright protection to original designs for useful articles (for a ten-year period) was recently introduced in Congress). See H.R. 2985, 90th Cong., 1st Sess. (1983). Even it would not grant protection insofar as the designs were dictated by utilitarian considerations.

\textsuperscript{291} See infra notes 335-36 and accompanying text.
formation, it is not copyrightable. This statement recognizes that conveying information and portraying an appearance are a kind of utility, but not a kind of utility which will be objectionable in a copyright context. In copyright law "utilitarian" means having a utility other than conveying information or portraying an appearance of some kind.

When Congress decided in 1980 to extend copyright protection to computer programs, it neglected to consider the problems raised by the utilitarian nature of computer programs because CONTU had misunderstood the issue. CONTU emphasized in its report the visual or auditory displays some programs produce as if these were representative of all programs, and it did not inform Congress of how integral to machine functioning and how utilitarian programs truly are. CONTU also stated baldly, although incorrectly, that copyright protection had never been denied on utilitarian grounds. CONTU’s and the Congress’s neglect has meant that the courts have been left to resolve a conflict between the provisions concerning utility and the provisions recognizing copyright protection for computer programs. Not surprisingly, courts have come to different conclusions about which provision is to be given precedence.

1. An Historical Perspective on the Utility Rule. Until the Supreme Court decision in Mazer v. Stein in 1954, it was not clear


293. As indicated supra notes 9 & 119-22 and accompanying text, Congress paid little attention to computer program issues either in 1976 or in 1980.

294. CONTU failed to alert Congress to the utility problems posed by the copyrightability of computer programs. The following indicates the CONTU majority’s misunderstanding with respect to the utility issue:

Copyright practice past and present . . . recognizes copyright protection for a work of authorship regardless of the uses to which it may be put. The copyright status of the written rules for a game or a system for the operation of a machine is unaffected by the fact that those rules direct the actions of those who play the game or carry out the process. Nor has copyright been denied to works simply because of their utilitarian aspects.

CONTU FINAL REPORT, supra note 1, at 21 (emphasis added). As the remainder of the present section will make clear, the emphasized statements in this passage are untrue. The statement with respect to the copyrightability of a system for the operation of a machine is highly questionable, as indicated in the discussion of Baker v. Selden, 101 U.S. 99 (1879); see supra notes 182-85 and infra notes 383-87 and accompanying text.


whether copyright was available to provide federal statutory protection for the design of any part of a utilitarian work.\textsuperscript{297} \textit{Mazer v. Stein} began the process of clarifying the very limited circumstances under which some \textit{features} of a utilitarian object—not the utilitarian object itself—could be copyrighted.

Mazer and Stein were both lamp manufacturers. Stein complained that Mazer's lamps infringed a copyright Stein held in a statuette that both manufacturers used as bases for certain of their respective lamps.\textsuperscript{298} Stein conceded that he had copyrighted the statuette intending to use it as a lamp base. Among the arguments Mazer raised to defeat the copyright claim was that Stein's lamp was excluded from copyright protection because it was a utilitarian object, not a work of art as the statute required. The Supreme Court rejected Mazer's argument, holding that the fact that the statuette had been incorporated into a lamp design did not in and of itself deprive the \textit{statuette} of copyright protection.\textsuperscript{299} The Court noted that the Copyright Office had, over the years, permitted registration of various works of art that had some utilitarian aspects.\textsuperscript{300} The Court voiced approval of the Copyright Office regulation which provided that the Office would issue registration certificates for "works of artistic craftsmanship, \textit{in so far as their form but not their mechanical or utilitarian aspects are concerned}, such as artistic jewelry, enamels, glassware, and tapestries, as well as all works belonging to the fine arts, such as paintings, drawings, and sculpture."\textsuperscript{301} Because the copyright statute did not require that the "work of art" be a "work of fine art,"\textsuperscript{302} the Court thought the statuette was copyrightable. It was the art in the statuette that the copyright protected.\textsuperscript{303}

\textsuperscript{297} See, e.g., Fabrica, Inc. v. El Dorado Corp., 217 U.S.P.Q. 698 (9th Cir. 1983) (indicating that prior to \textit{Mazer}, utilitarian objects were assumed to be entitled to no copyright protection); \textit{Second Supplementary Report, supra} note 290, at 4, which reported that it was widely assumed that only design patent protection was appropriate. For various reasons, described \textit{id.} at 4-13, the design patent statute was regarded as an ineffective means of legal protection for designs.

\textsuperscript{298} Stein had also sold some of the copyrighted statuettes as statuettes. However, only an insignificant portion of the income from Stein's sales was due to sales of the statuettes alone. \textit{Mazer,} 347 U.S. at 203.

\textsuperscript{299} \textit{Id.} at 214-15.

\textsuperscript{300} \textit{Id.} at 212 & n. 25.

\textsuperscript{301} \textit{Id.} at 212-13 (quoting 37 C.F.R. § 202.8 (1949)) (emphasis added).

\textsuperscript{302} The Supreme Court in \textit{Mazer} regarded as particularly significant the Congress' decision to delete the "fine arts" clause of the 1870 Copyright Act (which included as copyrightable subject matter any "statue, statuary, and . . . models or designs intended to be perfected as works of the \textit{fine arts}") in the 1870 Act, § 82, 16 Stat. 198, 212 (1870), when enacting a new copyright statute in 1909 which referred only to "works of art," Copyright Act of 1909, ch. 320, § 5, 35 Stat. 1075, 1076-77. See \textit{Mazer,} 347 U.S. at 213-14.

\textsuperscript{303} "The dichotomy of protection for the aesthetic is not beauty and utility but art for the copyright and the invention of original and ornamental design for design patents." \textit{Mazer,} 347 U.S. at 218.
sequent embodiment of the statuette in a lamp did not deprive the statuette of its status as art.

After Mazer, the Copyright Office issued additional regulations to clarify its position about the copyrightability of works with utilitarian features. This regulation established the test that, until the 1976 Act became effective, was used in all cases challenging copyrights on utility grounds. It stated:

If the sole intrinsic function of an article is its utility, the fact that the article is unique and attractively shaped will not qualify it as a work of art. However, if the shape of a utilitarian article incorporates features, such as artistic sculpture, carving or pictorial representation, which can be identified separately and are capable of existing independently as a work of art, such features will be eligible for registration. 304

This regulation requires two inquiries: (1) whether the sole intrinsic function of a work is utilitarian, and (2) whether the feature for which copyright protection is sought is capable of existing independent of the functional aspects of the work. One treatise author has stated that “[p]hysical separability would presumably mean that after removal of those features which are necessary for the utilitarian function of the article, the artistic features would remain intact.” 305

The lamp in Mazer had a number of functional aspects—including the wiring, the lamp apparatus, and the shade. The lamp required a base, but the lamp functioned as a lamp no better or worse for having a statuette—rather than some equally tall and broad form, such as a milk carton—as its base. The lamp was not solely “utilitarian.” It had at least one nonfunctional aspect, namely the statuette as its base. That the statuette was capable of existing independently from the lamp was evidenced by the fact that it had been copyrighted separately from the lamp. Some statuettes were sold as statuettes, not as lamp bases. Mazer also makes clear, however, that the copyrightability of the statuette did not mean copyright protection could be obtained for any other aspect of the lamp.

Among the many things that have been found not to be copyrightable because of their utilitarian character are an attractive “high tech” design for an outdoor lighting fixture, 306 wire-spoked wheel covers for

304. 37 C.F.R. § 202.10(c) (1976) (emphasis added).
305. 1 NIMMER ON COPYRIGHT, supra note 179, § 2.08[B][3] at 2-96.
306. Esquire, Inc. v. Ringer, 591 F.2d 796 (D.C. Cir. 1978) (suit against the Register of Copyrights for refusing to accept the application for copyright registration for the lighting fixture because of the inseparability of utilitarian and other aspects of the work).
automobiles, carpet display folders, artistically designed watch faces, and a sculpted design of curved lines, ridges, and troughs for shoe soles. While architectural or engineering plans may be copyrightable, it is generally accepted that a structure built from those plans, unless a monument or some other completely nonfunctional work—however “fixed” and “original” it might be—cannot be a “copy” of those plans within the meaning of the copyright laws.

In revising the copyright law in 1976, Congress strengthened the rule against granting copyright protection to utilitarian features of a work. The copyright regulations in effect prior to the revision had provided that a work would not be copyrightable if “the sole intrinsic

307. Norris Indus., Inc. v. International Tel. & Tel. Corp., 696 F.2d 918 (11th Cir. 1983) (invalidating registered copyright for wire wheel covers; Register of Copyright joined IT&T in contesting the validity of the registration certificate previously issued in reliance on the district court decision in Esquire, Inc. v. Ringer, 414 F. Supp. 939 (D.D.C. 1976), which was reversed two years later by the Court of Appeals for the District of Columbia, see supra note 306; because the covers protected lugnuts, brakes, wheels and axles from damage and corrosion, they were utilitarian and not copyrightable).

308. Fabrica, Inc. v. El Dorado Corp., 217 U.S.P.Q. 698 (9th Cir. 1983) (display folder containing carpet samples accompanied by description of carpet's technical specifications, said by both parties to be superior in structure and appearance to previous types of carpet display folders, held utilitarian and hence uncopyrightable). “The folders’ usefulness in marketing is their only reason for existence.” Id. at 700.

309. Eltra Corp. v. Ringer, 579 F.2d 294 (4th Cir. 1978) (affirming dismissal of mandamus action against Register of Copyright to accept registration of typeface design). See also Leonard Storch Enters. v. Mergenthaler Linotype Co., 208 U.S.P.Q. 58 (E.D.N.Y. 1980) (dismissing unfair competition and misappropriation claims arising out of use of uncopyrightable typeface design on grounds that Congress' decision not to allow copyright protection for typeface designs meant typeface design was in the public domain).


312. See, for example, Katz, Copyright Protection for Architectural Plans, Drawings, and Designs, 19 LAW & CONTEMP. PROBS. 224, 236 (1954) (emphasis in original; footnote omitted): “An architectural plan is a technical writing. It is capable of being copied only by similar technical writings, that is, by other plans, etc. A structure is the result of plans, not a copy of them.” See also Nucor Corp. v. Tennessee Forging Steel Serv., 476 F.2d 386, 391 (8th Cir. 1973); House Report, supra note 120, at 55 (“An architect's plans and drawings would, of course, be protected by copyright, but the extent to which that protection would extend to the structure depicted would depend on the circumstances. Purely nonfunctional or monumental structures would be subject to full copyright protection under the bill, and the same would be true of artistic sculpture or decorative ornamentation or embellishment added to a structure. On the other hand, where the only elements of shape in an architectural design are conceptually inseparable from the utilitarian aspects of the structure, copyright protection for the design would not be available.”); Russell v. Trimfit, 428 F. Supp. 91 (E.D. Pa. 1977), aff'd, 568 F.2d 770 (3d Cir. 1978) (copyright in drawing of stocking not infringed by manufacture of competing stocking); Muller v. Triborough Bridge Auth., 43 F. Supp. 298 (S.D.N.Y. 1942) (copyright in drawing showing a novel bridge approach design did not give copyright protection to that bridge design; Triborough Bridge not an infringement of the copyrighted drawing even if deliberate use of the idea).
function" of the work was its utility. The new Act provided that the work would not be copyrightable if it had "an intrinsic utilitarian function that is not merely to portray the appearance of the article or to convey information." The change from "sole" to "an" was significant and intentional. The statutory definition also clarified the test for distinguishing what was utilitarian from what was not. Any function beyond the portrayal of an appearance or conveyance of information is "utilitarian," and places the work beyond the protection of copyright. Contrary to CONTU's conclusions, the originality of a work is not the sole legitimate copyright criterion. Congress intended that works be denied copyright protection on account of their utility, as had been true for decades.

2. Why Copyright Protection Does Not Extend to Utilitarian Works. The reasons why copyright law should not extend to utilitarian works may not be immediately apparent, but a rich variety of those reasons exists. Understanding the complex rationale behind this rule will aid in understanding why computer programs raise similar utilitarian problems.

First, there may be constitutional problems with extending copy-

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313. See supra note 304 and accompanying text.
314. 17 U.S.C. § 101 (1982) (definition of "useful article"). The utilitarian issue is sometimes posed as one of differentiating between "applied art," which is copyrightable, and "industrial design," which is not. Clarifying what was meant by "industrial design," the House Report on the 1976 Act stated: "[A]lthough the shape of an industrial product may be aesthetically satisfying and valuable, the Committee's intention is not to offer it copyright protection under the bill. Unless the shape of an automobile, airplane, ladies' dress, food processor, television set, or any other industrial product contains some element that physically or conceptually, can be identified as separable from the utilitarian aspects of that article, the design would not be copyrighted under the bill." House Report, supra note 120, at 55. The test of separability does not depend on the intent of the designer: "[E]ven if the appearance of an article is determined by esthetic (as opposed to functional) considerations, only elements if any, which can be identified separately from the useful article as such are copyrightable. And even if the three-dimensional design contains some such element (for example a carving on the back of a chair or a floral relief design on silver flatware), copyright protection would extend only to that element, and would not cover the overall configuration of the utilitarian article as such." Id.
315. See, for example, Fabrica, Inc. v. El Dorado Corp., 217 U.S.P.Q. 698, 700 (9th Cir. 1983) (emphasis in original): "The significant change from the prior law is that the courts need no longer determine whether an article's function is solely utilitarian. Now, if an article has any intrinsic utilitarian function, it can be denied copyright protection except to the extent that its artistic features can be identified separately and are capable of existing independently as a work of art."
316. CONTU stated at one point in its report that the "only legitimate question regarding copyrightability is: Is the object an original work of authorship?" CONTU Final Report, supra note 1, at 25. See also supra note 294.
317. See supra note 314.
right protection to "utilitarian" works.\textsuperscript{318} Congress is empowered under the Constitution to give "authors" a limited term of protection for their "writings" in order to promote the progress of science and the arts.\textsuperscript{319} While it is true that the term "writings" has been construed broadly enough to include such things as photographs, which are not "writings" in a technical sense,\textsuperscript{320} an extension of protection to photographs is not constitutionally problematic. If a drawing of an object can be a "writing," and if an etching of the same object can be a "writing," a photograph of the same object should be considered a "writing."\textsuperscript{321} All three portray an appearance of an object. It is possible that all three may also convey information. Therein lies their value, and whatever utility they possess. Somewhat more constitutionally problematic is whether a sound recording can be considered a "writing." Written notations of music are clearly "writings." Sound recordings are only a different way of "recording" the music.\textsuperscript{322} Although sound recordings do not produce visible display, they do produce an audible "display." In this lies their utility and their value. The rationale for treating both forms of music as "writings" thus seems the same, and is consistent with the constitutional purpose.

It is quite another thing to say that a house—or a TV set or an airplane wing or a machine-readable program—is a "writing" in the constitutional sense. A house may be constructed in accordance with the directions set forth in a set of architectural plans, yet to say the house is copyrightable because the architectural plans are copyrightable is problematic. For if a house is a "writing," what man-made things would not be? Although a house, like the drawing, might be said to portray an appearance, it does more than that. The value of the house lies more in what it does than in how it looks, just as the value of a machine-readable program lies more in what it does than in what it or the source code might convey to a human audience. The clearest way to make a distinction between things that can be "writings" in a constitutional sense and things that cannot be is to inquire whether they do more than portray appearances—visible or audible—or convey information. If they do, they are, pro tanto, not "writings."

\textsuperscript{318} See, e.g., Nimmer Concurrence, supra note 5, at 26.
\textsuperscript{319} U.S. Const. art. I, § 8, cl. 8.
\textsuperscript{320} See, e.g., Burrow-Giles Lithographic Co. v. Sarony, 111 U.S. 53, 58 (1884) (rejecting argument that a photograph could not be protected by copyright because not a "writing").
\textsuperscript{321} The same should be true of a digital encoding of a visual image of the same object.
\textsuperscript{322} That sound recordings have become the major form of distributing music may also figure in the analysis. When the Founding Fathers wrote the Constitution, written texts were the primary means of distributing musical works.
Another reason to treat architectural plans differently for copyright purposes from the structure made from them is that the structure "expresses" a different set of things than the plans do. The plans convey information of a sort that the structure alone does not. Much of the detailed information (as well as many of the ideas) expressed in the plans will not be apparent from an examination of the structure. The external face of the structure tells little of what went into constructing it, which is the substance of the plans. One might be able to infer some things about the plans from the external face, but one could not reconstruct the plans, except by tearing the structure apart, and even then some features of the plans might not be detectable. One might as well draft a different set of plans—which would, of course, be noninfringing—to construct a building of the same appearance.

Furthermore, while the design of a building may have considerable aesthetic appeal, there may be good reasons not to permit the architect from whose plans it was constructed to have a copyright monopoly on structures of that form. An architect may have chosen a particular design for the lintel over the front door of a structure, partly because of the attractiveness of the shape and partly because that particular lintel will prevent some other part of the house from falling on those who enter the structure through the door. To give the designer of that lintel a copyright on it would mean that other architects could not use it without the former's permission. If that design is not only the most visually appealing but also the safest way to construct that door frame, it would be socially undesirable to permit the existence of a copyright in it to impede use of a safe design. Allowing a copyright on the frivolous embellishments of the structure—a particular colorful design in the floor tiles, for example—is less problematic, for there are many variations possible for floor tiles. The next hacienda will be none the less safe for the first one's having a copyrighted design in the floor tile pattern.

Another concern may be the duration of copyright. Seventy-five years of exclusive right may be too long a term to satisfy the public interest as to utilitarian works. It would be one thing to grant seventy-five years of exclusive protection to a floor tile pattern and quite another to grant the same period of exclusive rights to lintel designs. The

323. It is, of course, not the information in the plans, as such, that the copyright protects. One cannot, for example, acquire copyright protection for using bricks to make an outhouse by drawing up architectural plans which direct the use of bricks.

324. The same issue arises with respect to computer programs. An identical audiovisual display can be produced by two different and noninfringing computer programs. See Stern Elecs., Inc. v. Kaufman, 669 F.2d 852 (2d Cir. 1982).
public has a strong interest in having either unrestricted access to useful works, or at least a relatively short term of restricted access to them. This public interest, as much as the more extensive monopoly right, is what accounts for the considerably shorter term for patent rights.

There is yet another important concern. If one eliminates the rule against copyright protection for utilitarian works, one eliminates the clearest basis for distinguishing between copyright and patent law. The law has generally not sought to discourage people from copying functional designs of objects unless the functional aspect was inventive enough for a patent to issue on it. There is at present only one area in which patent and copyright overlap: ornamental designs for articles of manufacture. One who invents a "new, original and ornamental design for an article of manufacture" may protect it by design patent or by copyright, assuming the separability test can met. Design patents, like copyrights, are not available to protect designs which are dictated solely by considerations of function. To protect functional designs one needs a patent of another sort. While Congress undoubtedly has the power to permit some overlap of subject matters, the copyright and patent realms have generally been kept separate by the requirement that a thing have utility to be patentable and not have utility to be copyrightable.

325. Recognition of this policy may be part of the reason the chip design protection bill, see infra note 350, is intended to be limited in its term of protection to ten years.
328. 35 U.S.C. § 171 (1982). The design patent statute does not require the design to be useful. 1 S. CHISUM, CHISUM ON PATENTS § 1.04[1] at 1-117 (1983). Design patents are shorter in duration than either copyright or regular patents; they may be granted for three years and six months, for seven years, or for fourteen years, as the applicant elects. 35 U.S.C. § 173 (1982).
329. See 1 CHISUM ON PATENTS, supra note 328, § 1.04[5]; supra notes 304-05 & 314-15 and accompanying text (regarding the separability test).
332. 35 U.S.C. § 101 (1982). Microcode has been held to be patentable as a part of hardware in In re Bradley, 600 F.2d 807, 812 (C.C.P.A. 1979), aff’d by an equally divided court sub nom. Diamond v. Bradley, 450 U.S. 381 (1981). If microcode has sufficient utility to be patented, it is questionable whether it can have nonutility to be copyrightable.
333. See supra notes 289-92 and accompanying text. How exclusive copyright and patent laws are or should be has not been much litigated. There was some discussion of the issue in Mazer v. Stein, 347 U.S. 201 (1954), discussed supra notes 296-303 and accompanying text. The defendant Mazer argued, among other things, that if any federal monopoly was to be given to the lamp design at issue in that case, it had to be a design patent, not a copyright. Mazer argued that Congress had intended to grant protection only to those designs that met the standard of creativity demanded by the patent statute and that permitting an overlap of copyright and patent would be unwise. The Supreme Court rejected Mazer’s argument.
To illustrate why one might want to keep the copyright and patent realms separate, consider this example. Assume a manufacturer designed a sleek new airplane wing. Assume further that the design was only a slight improvement from a functional standpoint over the prior art and was not inventive enough to be eligible for a patent. If the manufacturer could get an exclusive right to make airplanes utilizing that wing design for seventy-five years by obtaining a copyright on it, the patent objective of leaving in the public domain those improvements which do not meet the standard of invention would be subverted. The unavailability of copyright protection for utilitarian designs thus has furthered the purposes of patent law by leaving in the public domain those utilitarian designs that are not patentable.\(^3\)

3. A Corollary Rule Against Copyright for Machines or Machine Parts. Given that copyright law has traditionally been loath to grant protection to utilitarian objects, it should come as no surprise that claims of copyright protection for mechanical devices also have been

\(\text{As we have held the statuettes here involved copyrightable, we need not decide the question of their patentability. Though other courts have passed upon the issue as to whether allowance by the election of the author or patentee of one bars a grant of the other, we do not. We do hold that the patentability of the statuettes, fitted as lamps or unfitted, does not bar copyright as works of art. Neither the Copyright Statute nor any other says that because a thing is patentable it may not be copyrighted. We should not so hold. Mazer, 347 U.S. at 217. See also In re Yardley, 493 F.2d 1389, 1393 (C.C.P.A. 1974). As broad and as strong as this statement is, one should not assume that the Supreme Court meant to rule out exclusivity in all cases. One must remember that the Court in Mazer was dealing with the one area, that involving designs, in which patent and copyright law seem to have been intended to overlap.}

The court in Taylor Instrument Co. v. Fawley-Brost Co., 139 F.2d 98 (7th Cir. 1943), cert. denied, 321 U.S. 785 (1944), discussed the exclusivity of patent and copyright as to subject matter other than designs. Taylor's copyright in a circular chart used in conjunction with a temperature recording machine was declared invalid in large part because the chart had been part of a device covered by a patent which had expired at the time of the suit. The court noted that

\(\text{Congress has provided two separate and distinct fields of protection, the copyright and the patent. In the former... it has placed 'all the writings of an author,' and in the latter... inventions and discoveries of 'any new and useful art, machine, manufacture... or any new and useful improvements thereof.' While it may be difficult to determine in which field protection must be sought, it is plain, so we think, that it must be in one or the other; it cannot be found in both. In other words, there is no overlapping territory, even though the line of separation may in some instances be difficult of exact ascertainment. Id. at 99. The court found the separation to be grounded in the distinction made in Baker v. Selden, 101 U.S. 99, 102 (1879), between "explanation" and an "art." The former was the domain of copyright, the latter of patent.}

334. Of lesser importance, but still a factor in the retention of the copyright rule against protection of utilitarian objects, is the danger of flooding the Copyright Office with a great tide of applications seeking protection for TV sets, dishwashers, airplane wings, and the like. Even if one was only required to submit a photograph or drawing of the object, rather than a copy of the object itself as identifying material, the workload of the Copyright Office would be very substantially increased. The office is already experiencing acute storage problems. See 26 PAT. TRADE-MARK & COPYRIGHT J. (BNA) No. 638 (July 21, 1983) 253, 253.
Similarly, claims of copyright protection for works which function as machine parts have not been upheld. Machines and their parts are utilitarian, and the same policy considerations that support the utilitarian rule support its “machine” corollary.

CONTU Commissioner Hersey was of the opinion that computer programs in machine-readable form should not be deemed copyrightable subject matter because they are machine parts. He had no problem with extending copyright to the flow charts or the source code. “But the program itself, in its mature and usable form, is a machine-control element, a mechanical device, which on constitutional grounds and for reasons of social policy ought not be copyrighted.” When a program becomes machine-readable the “writing” metaphor breaks down, said Commissioner Hersey. “In the case of computer programs, the instructions themselves eventually became an essential part of the machinery that produces the results. They may become (in chip or hardware form) a permanent part of the actual machinery; or they may become interchangeable parts, or tools, insertable into and removable from the machine.”

The CONTU majority was unpersuaded by Commissioner Hersey’s argument. “Programs should no more be considered machine parts than videotapes should be considered parts of projectors or phonorecords parts of sound reproduction equipment.” In all three cases, the majority noted, “the medium in which copyrighted material is stored is moved past a sensing device at a set speed, causing electric

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335. See, e.g., Durham Indus., v. Tomy Corp., 630 F.2d 905, 913 (2d Cir. 1980) (copied features related only to mechanical, utilitarian aspects of the toys). “Mechanical devices which cannot qualify as pictorial, graphic or sculptural works are not writings and may not obtain copyright protection.” 1 NIMMER ON COPYRIGHT, supra note 179, § 2.18[F] at 2-208. The definition of “pictorial, graphic, and sculptural works” in § 101 of the copyright statute makes clear that the mechanical aspects of a work cannot be protected by copyright. 17 U.S.C. § 101 (1982).

336. See, e.g., Taylor Instrument Co. v. Fawley-Brost Co., 139 F.2d 98, 101 (7th Cir. 1943), cert. denied, 321 U.S. 785 (1944), discussed supra note 333. The Court of Appeals for the Seventh Circuit held Taylor Instrument’s copyright on temperature-recording charts to be invalid despite Taylor’s having a copyright registration certificate for them. The chart was “a mechanical element of the instrument of which it is an integral part. The chart is as indispensable to the operation of a recording thermometer as are any of the other elements. They are interdependent . . . . [T]he chart neither teaches nor explains the use of the art. It is an essential element of the machine; it is the art itself.” Id. at 100. It was, therefore, not copyrightable subject matter. See also Brown Instrument Co. v. Warner, 161 F.2d 910, 911 (D.C. Cir.), cert. denied, 322 U.S. 801 (1947) (charts intended for use in machine not copyrightable subject matter).

337. Hersey Dissent, supra note 4, at 27.

338. Id. at 28.

339. Id. (emphasis in original).

340. CONTU FINAL REPORT, supra note 1, at 21. See also Nimmer Concurrence, supra note 5, at 27 (discussing the notion of machine-readable programs and sound recordings as machine parts).
current to flow, and ultimately resulting in the movement of machine parts to print words, display pictures or create sounds. Commissioner Hersey countered this argument by pointing to a profound difference between programs, on the one hand, and phonograph records and videotapes, on the other: The latter two "produce for the human ear and/or eye the sounds and images that were fed into them and so are simply media for transmitting the means of expression of the writings of their authors." Phonograph records are "the writing of the author in its audible form"; videotapes are "the writing of the author in its visible and audible forms." The very purpose of stereo equipment and video equipment is to make these writings audible or visible. This is not the case with computers and computer programs. The purpose of a computer is not to make visible the various sets of program instructions it contains, but to operate as a machine in the manner the program instructions direct; the program or set of programs controlling the computer determines what kind of machine it will be.

CONTU overstated its case by asserting that all three types of works—machine-readable programs, videotapes, and phonograph records—cause machines to "print words, display pictures or create sounds," because many programs do not yield such output, and even those that do so yield output that is different in kind from the copyrighted work, which is the machine-readable instructions. Extending
copyright protection to sound recordings may have amended to some
degree the copyright rule against protection of a machine part, but it
was only to a very limited degree.348 It is because these works when
used in conjunction with machines make copyrighted works audible
that copyright does and should extend to them. Except for the ill-ad-
vised decision to extend copyright protection to machine-readable pro-
grams, the statute and the cases make clear that the rule against
copyright protection for machine parts stands.

4. The Utility of Computer Chips. At the heart of the current
debate about whether to extend copyright protection to the design pat-
terns for integrated circuits349—that is, to the "masks" used to imprint
circuitry or data on silicon chips—is the problem of copyright protec-
tion for utilitarian objects. Congress held hearings in 1979 and in 1983

348. In another portion of its report, the CONTU majority provides the perfect rebuttal to its
analogy to phonograph records and videotapes. CONTU stated:

[When the program is inserted—instruction by instruction—into the processing element
of the computer and electrical impulses are sent through the circuitry of the processor to
initiate work . . . the ability to copy [is] lost. This is true at least under the present state
of technology. If it should prove possible to tap off these impulses then, perhaps, the
process would be all that was appropriated, and no infringement of the copyright would
occur.

The movement of electrons through the wires and components of a computer is
precisely that process over which copyright has no control. CONTU
stated: CONTU FINAL REPORT, supra note 1, at 22 (emphasis added). What CONTU does not say is that
it is not until the program is in the processing unit of the computer that the instructions which
make it up are "sensed" or "read" by the machine. No one would argue that phonograph records
or videotapes would cease to be protected by copyright when they were being "moved past a
sensing device at a set speed, causing electric current to flow, and ultimately resulting in the move-
ment of machine parts." See supra note 341 and accompanying text. No one would argue that
these works were only "process" which the copyright could not reach. Yet CONTU was willing to
say that when the instructions are "read" by a computer, they are "process," and if one could
manage to tap them off, no infringement of the copyright would occur.

Apart from this, there are several problems with the presence or absence of the machine-
readable program in the central processing unit as a basis for a distinction between the copyright-
able expression and the uncopyrightable process. First, it is possible to tap off or "read" the
electrical impulses constituting a program from the processing unit of a computer. Second, it does
not make any sense as a distinction. If one taps the string of electrical impulses in the processing
unit, one takes the exact same thing as one takes if one replicates a ROM or a tape containing the
program. See CONTU FINAL REPORT, supra note 1, at 22, for its discussion of the misappropria-
tion of various forms of programs.

349. See supra note 32 for a discussion of integrated circuits.
on whether to amend the copyright statute to protect chip designs.\textsuperscript{350} In the 1979 hearings an official from the Copyright Office argued that "[i]n the judgment and practice of the Copyright Office, the configuration of the chip is not [copyrightable]—if you were to depict these patterns on an earlier piece of paper, we believe that piece of paper and the drawing is copyrighted, but there are limitations on the rights extended thereby."\textsuperscript{351} Questioned about this, the official responded, "[I]t's a question of whether the drawing and the chip are the same thing."\textsuperscript{352} To the Copyright Office they were not. Because of the utilitarian character of chips and the masks used to make them, the Copyright Office argued against extension of copyright protection to chip designs in 1979, and again in 1983.\textsuperscript{353}

The difference between a drawing of a chip and the chip itself or a mask of the chip's design is that the latter two are "utilitarian" in the copyright sense. The chip design drawings portray the appearance of a chip. If they can be said to convey information, it is only information about the layout of the network on the chip. The chip itself or a chip


\begin{quote}
It, therefore, is extremely unwise for Congress to provide copyright protection for semiconductor chips by amendment to the present statute. . . . The appropriate solution to the problem of protection for semiconductor chips is the creation of a sui generis proprietary right, separate and distinct from the author's copyright. Stated somewhat differently, a mask work is not a book. The proposed legislation does not engage in the legal fiction of treating books and mask works similarly. In the long run, we will reap great benefits by not proceeding from false analogies.
\end{quote}

\textit{Quoted in id. at 172, 175.}


\textsuperscript{351} 1979 Hearings, supra note 350, at 19.

\textsuperscript{352} Id. at 21.

\textsuperscript{353} See 26 PAT. TRADEMARK & COPYRIGHT J. (BNA) No. 632 (June 2, 1983) 96, 96 on the Copyright Office counsel's statements to Congress in hearings on S. 1201, 98th Cong., 1st Sess. (1983). Harvard Professor Arthur Miller is reported to have remarked that the bill would in effect create "a patent in copyright clothing," and that it was a logical extension of the rule providing copyright protection for computer software. \textit{Id.}
mask may portray much of the same appearance and conveys much of
the same information, but both do more than that. Chips may store bits
of data until called for by the computer. Chips may also serve as the
central processing unit of the computer, that is, its hardware. The
value of the chip lies in its utilitarian character, not in its communica-
tive character. The value of a chip mask is in its utility as a stencil to
create an imprinted chip. It is because the chip, and masks used to
create it, do more than convey information and portray its appearance
that the Copyright Office objects to their copyrightability.

The Copyright Office has taken a firm position against granting
copyright protection to computer chip designs. Oddly, however, it has
ignored the utilitarian character of computer programs in machine-
readable form. To object to the copyrightability of the chip design on
utilitarian grounds when no objection is raised to the copyrightability
of machine-readable programs is radically inconsistent.

5. The Utility of Computer Programs. All computer programs in
machine-readable form are capable of controlling the functioning of
the machine or machines of which they are a part. While some pro-
grams are capable of causing information to be conveyed or images to
be displayed in the copyright sense, they all have a utility beyond infor-
modation conveyance and image display. Having an intrinsic utility of
another sort, they should be deemed “utilitarian” within the meaning
of the copyright laws, and hence uncopyrightable. In machine-reada-
ble form, the utility of computer programs cannot be separated from
their non-utilitarian aspects, and for this reason as well they ought to
be deemed uncopyrightable.

The first computer-program copyright case to raise this utility is-
issue was Data Cash Systems, Inc. v. JS&A Group, Inc.\textsuperscript{354} JS&A had
exactly copied the encoded version of the computer program which
controlled the operations of the “Compuchess” game that Data Cash
manufactured. The district court viewed the difference between source
and machine code versions of a computer program as essentially the
same as the difference between architectural plans and the structure the
plans were used to construct.\textsuperscript{355} Since copyright law does not regard
buildings as “copies” of architectural plans, the court did not treat the
machine-readable program as a “copy” of the source code.\textsuperscript{356} The en-
coded chip was, in the district court’s words, a “mechanical embodi-

\textsuperscript{354} 480 F. Supp. 1063 (N.D. Ill. 1979), \textit{aff’d on other grounds}, 628 F.2d 1038 (7th Cir. 1980).
\textsuperscript{355} \textit{Id.} at 1068.
\textsuperscript{356} \textit{Id.}
ment of the source program, . . . not a 'copy' of it." Although the court was no more specific, it is apparent that it was disturbed by both the utilitarian and the mechanical character of the machine-readable "Compuchess" program.

The district court in Apple Computer, Inc. v. Franklin Computer Corp. was more precise in its analysis of the utility problem presented by machine code. At issue there was the copyrightability of operating system programs, some of which were encoded on "Read-Only Memory" (ROM) chips and some on disks. The court treated the ROM chips on which some of the operating system programs were encoded as three-dimensional works, which in its view were subject to the same copyright limitations as other structures: "ROMs encoded with an object program may be compared to a physical structure with an essentially useful purpose or function, like that of a bridge, or to an architectural work like a house." Neither a bridge nor a house is copyrightable subject matter, and the same is true of a machine program on a chip.

Operating system programs seemed to the district court to present more serious copyright problems than did application programs.

357. Id. "In its object phase, the ROM, the computer program is a mechanical tool or a machine part . . . ." Id. at 1069.


359. See supra note 32 regarding ROM chips and notes 52-56 and accompanying text regarding operating system programs. Several other recent copyright cases have involved operating system programs. See, e.g., Apple Computer, Inc. v. Formula Int'l Inc., 562 F. Supp. 775 (C.D. Cal. 1983), aff'd, 725 F.2d 1240 (3d Cir. 1983); Hubco Data Prods. Corp. v. Management Assistance, Inc., 2 COPYRIGHT L. REP. (CCH) ¶ 25,529 (D. Idaho Feb. 3, 1983); GCA Corp. v. Chance, 217 U.S.P.Q. 718 (N.D. Cal. 1982) (both operating system and application programs); Tandy Corp. v. Personal Micro Computers, Inc., 524 F. Supp. 171 (N.D. Cal. 1981) (from the description of the program, it appears to have been an operating system program for Tandy's TRS-80 computer); Only in the two Apple cases—Franklin Computer, 545 F. Supp. at 814-15, and Formula International, 562 F. Supp. at 780, 784-85—has the utility objection to copyrightability arisen with respect to operating system programs.

360. Franklin Computer, 545 F. Supp. at 823 (citations omitted). The reason why the court focused on the three-dimensional nature of the chips was probably that the copyright term "useful article" is referred to in the definition of pictorial, graphic, and sculptural works and only there. One could argue that literary works—another possible category in which to place programs—might not present utility problems. See infra notes 377-85 and accompanying text for a development of this argument, which was apparently adopted by the court of appeals in Franklin Computer.

361. Interestingly, the Office of Technology Assessment of the Congress would seem to agree with the Franklin Computer district court that Congress had not acted as to encoded ROMs. See OTA PROJECT PROPOSAL, supra note 24, at 4: "With respect to the Apple [Franklin] case, for example, the law failed to address the important questions of whether copyright law applies to operating code that is readable, for the most part, only by machine, or to information that is embedded in hardware."

362. The court took pains to differentiate between application and operating system programs. See Franklin Computer, 545 F. Supp. at 814. It did not state that application programs in
While all programs might present some utility problems, operating system programs do so more clearly because of their critical role in the machinery of the computer. The operating system was "internal to the computer," "designed only to facilitate the operating of the application program," "configured to satisfy the requirements of the physical environment of the computer, especially the structure of the [central processing unit]," and "a part of the machine." This court, like the district court in *JS&A*, emphasized the mechanical aspects of the programs it reviewed.

The Court of Appeals for the Third Circuit reversed the district court's decision in *Franklin Computer*, dismissing the utility objection as already having been satisfactorily dealt with in one of its prior cases. A review of that case, however, reveals that it too avoided a meaningful discussion of the utility issue. *Williams Electronics, Inc. v. Artic International, Inc.* was a videogame case in which the defendant challenged both an audiovisual copyright and a computer program copyright in the game "Defender" on the ground of utility. The other videogame cases that had considered similar challenges had been cases in which only the audiovisual aspects of the videogames, not the programs that produced the games' sounds and images, had been copyrighted. The court of appeals in *Williams Electronics* disposed of the utility defense against both the audiovisual and the program copyright by expressing its agreement with the reasoning contained in a lengthy quotation from a prior case in which the utility machine-readable form would be copyrightable, but much of the discussion emphasized the fact that operating system programs were involved in the case at bar.

363. *Id.* at 814.

364. 480 F. Supp. 1063 (N.D. Ill. 1979), aff'd on other grounds, 628 F.2d 1038 (7th Cir. 1980).

365. "If a ROM is found to be a mechanical device, it loses the protection reserved for writings and expression under copyright." *Franklin Computer*, 545 F. Supp. at 823-24.

366. 714 F.2d 1240 (3d Cir. 1983).

367. "Defendant [in *Williams Elecs., Inc. v. Artic Int'l Inc.*, 685 F.2d 870 (3d Cir. 1982)] had argued that there can be no copyright protection for the ROMs because they are utilitarian objects or machine parts. We held that the statutory requirement of 'fixation,' the manner in which the issue arises, is satisfied through the embodiment of the expression in the ROM devices." 714 F.2d at 1249.

368. 685 F.2d 870 (3d Cir. 1982).


370. Most of the videogame cases have involved audiovisual copyrights only. *See, e.g.*, Stern Elecs., Inc. v. Kaufman, 669 F.2d 852 (2d Cir. 1982); Midway Mfg. Co. v. Dirkschneider, 543 F. Supp. 466 (D. Neb. 1981). It appears that only one other reported case, Midway Mfg. Co. v. Strohkon, 564 F. Supp. 741 (N.D. Ill. 1983), involved both audiovisual and program copyrights, and it was decided after *Williams Electronics*. 
objection to an audiovisual copyright had been rejected.371 The court in Williams Electronics refused to treat the utility argument as to the program as raising either a different or a more serious problem than the audiovisual aspect had.372

Yet the computer program embodied in the chips of a videogame would seem to raise more serious utility problems than would the audiovisual displays. An audiovisual copyright protects the size, shape, color, and other features of the characters or other images displayed on the video screen, the repetitive pattern of actions which are displayed on the screen involving those characters, and the set of sounds that correspond to various game actions.373 A copyright in the program protects the set of instructions which cause one part of the screen to display red and another part green, and which cause a wide variety of other machine functions to be performed in the circuitry. Although this set of instructions produces the audiovisual work, the two things are quite distinct.374 For copyright purposes, it matters not at all how a shape is drawn—whether by hand, by photograph or by digital encoding. One can copyright a drawing, but not how the drawing was produced.

Neither the district court nor the court of appeals in Franklin Computer probed deeply enough into the utility problem. The utilitarian character of the programs involved in that case is readily apparent from their description. The “Autostart” program, for example, was said to “initiate registers and other circuitry in the Apple II when the power is turned on. It also performs a variety of hardware-oriented functions during operating, so that the machine can accept keystrokes and generate character graphics for video display.”375 All of the func-

371. 685 F.2d at 875 (quoting Midway Mfg. Co. v. Artic Int'l, Inc., 547 F. Supp. 999, 1008-09 (N.D. Ill. 1982)). The court in Midway, however, had been careful to limit its holding on utility to cases involving audiovisual copyrights. 547 F. Supp. at 1008.

372. The court simply referred to its rejection of the argument as to the audiovisual aspects and said that the language and legislative history of the Copyright Act did not support the defendant's position. 685 F.2d at 877.

373. See, for example, the description of the extent of the audiovisual copyright protection in videogames in Atari, Inc. v. North American Philips Consumer Elecs. Corp., 672 F.2d 607, 615-17 (7th Cir. 1982).

374. See supra notes 63-67 and accompanying text regarding the difference between the program instructions and the display. The distinction between the two was recognized by at least one court which observed that the same audiovisual display could be produced by completely different videogame computer programs. See Stern Elecs., Inc. v. Kaufman, 669 F.2d 852, 855 (2d Cir. 1982). In one case, the audiovisual copyright in a videogame has been held not to be infringed, even though the program copyright was found to be infringed. Midway Mfg. Co. v. Strohon, 564 F. Supp. 741, 749-53 (N.D. Ill. 1983).

375. Franklin Computer, 545 F. Supp. at 815. The programs are described individually id. at 815-16.
tions which the operating system performs could have been hardwired instead; from the point of view of the user, the operating system, the microcode, and the hardware are a unit, together constituting a virtual machine.376

One might challenge the assertion that an operating system program is an intrinsically utilitarian work and therefore uncopyrightable, by arguing that the “utility” objection is limited to “pictorial, graphic and sculptural works,”377 for it is in the context of this definition that the concern about utilitarian aspects is explicitly voiced in the copyright statute. This challenge apparently underlay the approach of the Third Circuit in Franklin Computer. Rejecting the district court’s characterization of the encoded chip as a sculptural work,378 the Third Circuit characterized the program at issue as a “literary work,” noting that the category “is not confined to literature in the nature of Hemingway’s For Whom the Bell Tolls.”379

There are several responses to this contention. First, while source code is clearly a literary work within the meaning of the statute, machine code is not. To say that a machine-readable program is a literary work because it is a “copy” of a literary work, namely the source code, is like saying that a building is a drawing because the architectural plans which were used to make it are drawings.380 It is only if we do not understand what programs are that we can consider a machine code a literary work. A second response is that of John Hersey: “To call a machine-control element a copy of a literary work flies in the face of common sense. Ask any citizen in the street whether a printed circuit in a microprocessor in the emission control of his or her car is a copy of a literary work, and see what answer you get.”381 A third response, drawing from the statutory language itself, is that “useful article” is defined separately from “pictorial, graphic and sculptural

376. See supra notes 38, 60 & 61 and accompanying text.
378. See supra note 360 and accompanying text.
379. Franklin Computer, 714 F.2d at 1249.
380. Similarly, to say that machine code is a literary work because one can compose a program directly in machine code is like saying that a building is a drawing because one can build a building without written plans. One author has argued that the blueprint/building analogy for source code/machine code is fallacious on the ground that machine code, unlike buildings, can be easily replicated and maintains a symbolic character. See Davidson, Protecting Computer Software: A Comprehensive Analysis, 23 Jurimetrics 337, 345 (1983). This argument ignores the fact that it is because of the utilitarian character of buildings—and not because of their other characteristics—that Congress has chosen not to protect them. See supra note 312 regarding the legislative history of the 1976 Act on this point.
381. Hersey Dissent, supra note 4, at 33.
works,” and is not by its terms limited in scope to the latter category.\textsuperscript{382} The definition of “useful article” is, in fact, broad enough to cover machine-readable programs, such as operating systems. A fourth response is that \textit{Baker v. Selden}\textsuperscript{383} and its progeny\textsuperscript{384} demonstrate that to the extent a “literary work” has a utilitarian character, it too may either be unprotected or have more limited copyright protection.\textsuperscript{385} The Third Circuit in \textit{Franklin Computer} responded to this last argument by noting it could not accept the expansive reading that some cases\textsuperscript{386} had given to the language in \textit{Baker}. While conceding that the literal language of \textit{Baker} “could support” such an argument, the court regarded \textit{Mazer v. Stein} as rejecting it, relying on the Supreme Court’s statement that it found “‘nothing in the copyright statute to support the argument that the intended use or use in industry of an article eligible for copyright bars or invalidates its registration.’”\textsuperscript{387} But \textit{Mazer} did not speak to the issue that the machine-readable operating-system programs raise. \textit{Mazer} involved a non-utilitarian object subsequently incorporated into a utilitarian object, and the issue there was the viability of the copyright as to the separately existing non-utilitarian work. For \textit{Mazer} to be comparable to \textit{Franklin Computer}, it would have to be the whole lamp itself, or some of its utilitarian features, for which copyright was claimed and for which copyright was sustained by the Supreme Court. The machine-readable form of an operating system program is inherently “utilitarian.” The Court in \textit{Mazer} was only willing to allow the copyright for the statuette because it could be non-utilitarian. Therefore, \textit{Mazer} is inapposite, and the Third Circuit’s argument has no firm basis.

Other arguments that machine-readable programs do not have the utility necessary to disqualify them from copyright protection are also

\begin{itemize}
\item \textsuperscript{382} Compare the definitions of “useful article” and “pictorial, sculptural and graphic works” in 17 U.S.C. § 101 (1982).
\item \textsuperscript{383} 101 U.S. 99 (1879).
\item \textsuperscript{384} See, e.g., Continental Casualty Co. v. Beardsley, 253 F.2d 702, 706 (2d Cir.), \textit{cert. denied}, 358 U.S. 816 (1958) (narrow scope of protection for insurance form because of the utility of the form in commerce); Taylor Instrument Co. v. Fawley-Brost Co., 139 F.2d 98 (7th Cir. 1943), \textit{cert. denied}, 321 U.S. 785 (1944), \textit{discussed supra} notes 333, 336.
\item \textsuperscript{385} A recipe may be another type of “literary work” whose utility may produce copyright problems. Copyright regulations in effect prior to the 1976 Act denied copyright protection to a “mere listing of ingredients or contents.” 37 C.F.R. § 202.1(a) (1959). The copyright scholar Nimmer has noted that there is some case authority for copyright protection for recipes, but he regards the cases as doubtful because “the content of recipes are clearly dictated by functional considerations.” 1 \textsc{Nimmer} \textsc{On Copyright}, supra note 179, § 2.18[1], at 2-214.5. Recipes may be patentable subject matter. See 1 \textsc{Chisum on Patents}, supra note 328, § 1.02[6].
\item \textsuperscript{386} See, e.g., Taylor Instrument Co. v. Fawley-Brost Co., 139 F.2d 98, 100 (7th Cir. 1943), \textit{cert. denied}, 321 U.S. 785 (1944).
\item \textsuperscript{387} \textit{Franklin Computer}, 714 F.2d at 1252 (quoting \textit{Mazer v. Stein}, 347 U.S. 201, 218 (1954)).
\end{itemize}
rebuttable. One might say that it is the computer and not the program that, for example, makes a traffic-light system operate, and that a program is simply stored on a chip or floppy disk in the same manner as music is stored on a phonograph record or words are stored in a book. This argument ignores two key facts: First, it is the program which controls the execution of the machine functions and, second, computers do more with programs than merely store them. To say that programs have no utility because they can be stored in chips is no more sensible than saying a hammer has no utility when it is resting on a shelf. When called upon, the hammer will pound the nail into the board. When called upon, a computer program will make the traffic lights work.

No one would argue that there is a utilitarian objection to the copyrightability of source code. Like other written works, it may disclose a pattern of steps which a reader may follow to carry out a procedure for the accomplishment of a particular task. Source code is "explanatory" in the sense the term was used in *Baker v. Selden*. Nor can there be any utilitarian objection to the copyrightability of the visual and auditory displays produced on a screen or on print-outs as a result of the operation of a computer program. These displays are appearances portrayed or information conveyed. That is their function; that is their value. They are therefore nonutilitarian in a copyright sense. Although the program copyright for a videogame would seem to be distinct from the audiovisual copyright for the game, although the copyrighted videogame program instructions are never displayed or revealed on a screen, although the machine-readable videogame program instructions do have an intrinsic utilitarian function apart from the display of images, and although videogame program instructions do operate as machine parts, still, it is less offensive to copyright tradition to say that videogame programs fall within the ambit of copyright than to say that operating systems do. The primary function of videogame programs is, after all, to convey information or display images and sounds. Other programs which serve as book substitutes, even those

388. The *Franklin Computer case* is disturbing because the plaintiff seemed to be seeking copyright protection for the "logic and structure" of its program, which a traditional reading of Baker v. Selden, 101 U.S. 99 (1879), suggests would be beyond the reach of copyright. *See also* *House Report*, supra note 120, at 116, *quoted infra* note 421, regarding congressional concern about such matters.

389. 101 U.S. 99 (1879). See the discussion of this case *supra* notes 182-85 and accompanying text.

390. *See supra* notes 289-334 and accompanying text.

391. It would be possible to amend the law to limit copyright protection to those programs whose only utility is to convey information to a human audience or to portray an appearance. This would make the rule consistent with the rule for other utilitarian objects.
with some analytic capabilities,\textsuperscript{392} may similarly be designed primarily to convey information or display appearances; under the present statute, they too should be considered copyrightable subject matter. The machines in such cases have as their only function the communication of words, images and sounds to a human audience.

But there are serious questions about whether Congress intended to protect operating systems, microcode, and programs that perform functions such as running digital watches. CONTU’s blindness to the utilitarian objection to copyright,\textsuperscript{393} CONTU’s apparent assumption about the display capabilities of all computer programs,\textsuperscript{394} and CONTU’s failure to perceive the differences among the vast range of programs\textsuperscript{395} have all contributed to the problem. Because of the flaws in CONTU’s analysis, it is appropriate for courts analyzing cases involving these kinds of programs to apply to computer programs the rule against copyright protection for utilitarian or mechanical works, or to find that Congress has not acted as to programs presenting these kinds of problems.\textsuperscript{396}

Programs dictate what kind of a machine a computer will be.\textsuperscript{397} To the extent the program causes the machine to be something other than a book or an audiovisual work and to the extent it makes the computer a dishwashing machine or a gas pump, the traditional rules against copyright protection for utilitarian works and for machine parts ought to be enforced. This is particularly appropriate because the same kind of machine, if not a computer, would be disqualified from copyright protection under these rules. It is absurd to deny copyright protection to the shape of a television set on account of its partially utilitarian character while allowing full copyright protection to the operative mechanism controlling the tuning of the television picture if that mechanism is run by a computer program. Copyright law would

\textsuperscript{392} See supra note 68 (concerning “expert system” programs).
\textsuperscript{393} See supra note 294 and accompanying text.
\textsuperscript{394} See supra notes 340-41 and accompanying text.
\textsuperscript{395} See supra note 159 and accompanying text.
\textsuperscript{396} The courts that have been asked to rule on this point have not closely examined the issue. Rather they have relied on syllogistic reasoning of the following sort: In 1980, Congress made computer programs copyrightable. Operating systems are computer programs. Therefore, operating system programs are copyrightable. See Apple Computer, Inc. v. Franklin Computer Corp., 714 F.2d 1240 (3d Cir. 1983); Apple Computer, Inc. v. Formula Int’l, Inc., 562 F. Supp. 775, 779-80 (C.D. Cal. 1983), aff’d, 725 F.2d 521 (9th Cir. 1984). These courts have also pointed to other copyright infringement cases involving operating system programs, such as Tandy Corp. v. Personal Micro Computers, Inc., 524 F. Supp. 171, 173 (N.D. Cal. 1981) (infringement found), and GCA Corp. v. Chance, 217 U.S.P.Q. 718, 720 (N.D. Cal. 1982) (infringement found). Neither of these latter cases addressed the utilitarian issue.
\textsuperscript{397} See supra note 62 and accompanying text.
not have protected the tuning device before it was computerized. Congress could not have intended such an inconsistent result. Having been so firm about limiting copyright protection to nonutilitarian works, Congress could not have understood its decision to extend copyright protection to computer programs to be a decision to extend such protection regardless of the program’s utility.

Arguably, Congress was seriously misled by CONTU. To the extent that the utilitarian character of programs is now better understood, Congress should reevaluate either copyright protection for computer programs or its policy with respect to utility and promulgate a consistent rule. The policy considerations\(^\text{398}\) present powerful reasons why the shape of TV sets and the operative mechanisms which run them ought to be treated the same way. Society will make better decisions about how to protect what should be protected in programs when it takes full and careful stock of what computer programs truly are and makes decisions based on their overall nature, and not on only one of their aspects.\(^\text{399}\)

C. The Essence of Copyright.

The foundation of copyright protection since its inception has not been simply the desire to give one who has created a valuable work a limited monopoly to reproduce and distribute the work in the hopes that this reward will stimulate creation. If that were its sole purpose, no one could question the wisdom of extending copyright protection to computer programs. That purpose, of course, is an important part of the concept of copyright, but rewarding creative work in order to stimulate more of it is as much the goal of patent law as it is of copyright. What has distinguished copyright from other forms of intellectual property, what has been at its base but not at the base of the others, is that the content of a copyrighted work has always had some nonfunctional aesthetic, informational, or entertaining qualities which are communicated to a human audience. The only “function” of copyrightable works has been “to portray the appearance of an article or to convey information.”\(^\text{400}\) What has been protected has only been the expression of what has been portrayed or conveyed: the words made visible, the sounds made audible, and the like. The level of the aesthetic, informational, or entertaining qualities may not always have been very great,

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\(^{398}\) See supra notes 318-34 and accompanying text.

\(^{399}\) See supra note 350, regarding Representative Kastenmeier’s similar statement justifying the creation of a new form of legal protection for chip masks.

\(^{400}\) See the definition of “useful article” in § 101 of the copyright law, 17 U.S.C. § 101 (1982).

See supra notes 292 & 313-17 and accompanying text.
but they have always—until computer programs—been present. This fundamental point is what the CONTU majority was either unwilling or unable to appreciate. The CONTU majority brushed aside the expressions of concern about protecting the "essence" of copyright made by Commissioner Hersey in his dissent and Commissioner Nimmer in his concurrence as if they were insignificant and involved a very different set of issues.

Commissioner Nimmer, a well-known copyright scholar, concurred in the Commission's recommendation to extend copyright protection to computer programs. Yet he feared that implementing the majority's recommendations would be a major—and perhaps unwise—departure from copyright tradition. What troubled him most about the Commission's approach was its failure to articulate any rationale which would not equally justify copyright protection for the tangible expression of any and all original ideas (whether or not computer technology, business, or otherwise). If literary works are to be so broadly construed, the Copyright Act becomes a general misappropriation law, applicable as well in what has traditionally been regarded as the patent arena, and indeed, also in other areas to which neither copyright nor patent law has previously extended.

This, said Nimmer, would pose a serious constitutional question; the Commission's approach might stretch the meaning of the constitutional terms "authors" and "writings" beyond the breaking point. Equally troubling to him were the murky policy questions raised by this shift in the direction of the law. What seemed to sway him to acceptance of at least an experiment with such full-scale copyright protection of computer programs was the professed need of the industry for some meaningful protection.

401. Since much has already been made of Commissioner Hersey's views, the text will focus on Commissioner Nimmer's thoughts on this subject. However, it is worth noting that Hersey maintained that copyright should subsist in only those original works of authorship, however fixed, "which communicate the work's means of expression." Hersey Dissent, supra note 4, at 29. Congressional action admitting machine-readable versions of programs to the copyright realm would mark the first time copyright protection "had ever covered a means of communication, not with the human mind and senses, but with machines." Id. at 28. However susceptible to expansion the constitutional term "writings" had proved in the past, one thing had remained constant: communication as the aim of copyrightable works. Id. at 36. To Hersey, an important principle of copyright was undermined by the abandonment of this limitation on the meaning of "writings."

402. Nimmer Concurrence, supra note 5.
403. Id. at 26 (emphasis in original).
404. Id.
405. Id.
406. After stating his constitutional and policy objections to copyright protection for programs, Nimmer wrote, "[s]till, at this time, knowing what we now know about the nature of the computer industry, its needs, and its potential for great contribution to the public welfare, I am
Yet Nimmer foresaw that, in time, the Commission's recommendations, if implemented, might become unsatisfactory because they too radically departed from copyright tradition. He noted that, in the future, Congress might want to decide to limit copyright protection for computer programs to those programs which produced works which themselves were copyrightable in the traditional sense.407 Thus, a program designed for data storage and display would be copyrightable because a printout of the data or portions of it would be copyrightable as a compilation, and a program for a videogame would be copyrightable because of the audiovisual aspect of the output.408 However, "programs which control the heating and air conditioning in a building, or which determine the flow of fuel in an engine, or which control traffic signals would not be eligible for copyright because their operations do not result in copyrightable works."409 Nimmer's proposal recognizes a qualitative difference between the traditional categories of copyrightable and noncopyrightable works which in his view should not lightly be cast aside, as the CONTU majority seemed to do.410 Because of its utilitarian character and because it neither portrays an appearance nor conveys information, the computer program that runs an air-conditioning system should not be copyrightable.

The CONTU majority's rejoinder to this expression of concern about preserving traditional limitations on copyrightable subject matter misconstrued the point. The CONTU majority seemed to think that prepared, on balance, to support the Commission's conclusions and recommendations." Id. at 26-27.

407. He proposed "a possible line of demarcation which would distinguish between protectible and nonprotectible software in a manner more consistent with limiting such protection to the conventional copyright arena." Id. at 27.
408. Id.
409. Id.
410. The majority responded at some length to the Nimmer proposal. His basis for distinction was, in their view,
not consistent with the design of the Act of 1976, which was clearly to protect all works of authorship from the moment of their fixation in any tangible medium of expression. Further, it does not square with copyright practice past and present, which recognizes copyright protection for a work of authorship regardless of the uses to which it may be put . . . . Nor has copyright been denied to works simply because of their utilitarian aspects. It follows, therefore, that there should likewise be no distinction made between programs which are used in the production of further copyrighted works and those which are not.

CONTU FINAL REPORT, supra note 1, at 21. As pointed out, supra notes 294 & 316-17 and accompanying text, the majority was in error regarding the copyrightability of utilitarian objects. The majority construed Nimmer's proposal as if it were an attempt to separate the idea from the expression in a computer program, and responded that it would be better for the courts rather than the statute to make this distinction. CONTU FINAL REPORT, supra note 1, at 21. This is a misconstruction of Nimmer's purpose, which was chiefly to harmonize copyright protection for programs with copyright tradition.
what Hersey and Nimmer were saying was that cultural or aesthetic judgments on the merits of a work should be the basis of the decision on copyrightability. The CONTU majority retorted at length that there was no basis in the history of copyright legislation or court interpretations of it "for the imposition of a standard of literary or artistic merit for determining copyrightability." The sole "legitimate question" regarding copyrightability, said the CONTU majority, was

411. CONTU Final Report, supra note 1, at 25. The perils of such censorship, the majority noted, had been discussed by Justice Holmes in Bleistein v. Donaldson Lithographing Co., 188 U.S. 239 (1903), in which the Supreme Court recognized the copyrightability of a circus poster. CONTU quoted at length from the Holmes decision:

It would be a dangerous undertaking for persons trained only in the law to constitute themselves final judges of the worth of pictorial illustrations, outside of the narrowest and most obvious limits. At the one extreme some works of genius would be sure to miss appreciation. Their very novelty would make them repulsive until the public had learned the new language in which their author spoke. It may be more than doubted, for instance, whether the etchings of Goya or the paintings of Manet would have been sure of protection when seen for the first time. At the other end, copyright would be denied to pictures which appealed to a public less educated than the judge. Yet if they command the interest of any public they have a commercial value—it would be bold to say they have not aesthetic and educational value—and the taste of the public is not to be treated with contempt.

CONTU Final Report, supra note 1, at 25 (quoting Bleistein, 188 U.S. at 251-52).

But the issue in Bleistein was of a very different sort than the CONTU majority's use of it suggests. The poster pirate in Bleistein had argued that the statutory limitation to "pictorial illustrations or works connected with the fine arts" excluded the circus advertisement poster from copyright protection because the poster was not a piece of "fine art." Justice Holmes responded by saying:

the act, however construed, does not mean that ordinary posters are not good enough to be considered within its scope. The antithesis to "illustrations or works connected with the fine arts" is not works of little merit or of humble degree, or illustrations addressed to the less educated classes . . . . A picture is none the less a picture and none the less a subject of copyright that it is used for an advertisement.

188 U.S. at 251. It was not because the poster was "original," or because it was commercially valuable, that it was copyrightable. It was copyrightable because it was a picture. Whether it expressed its content well or not was not the issue; it did have some modicum of aesthetic content that made it a picture and therefore copyrightable. CONTU overlooked this aspect of Bleistein.

The CONTU majority cited a number of examples of works of little or no aesthetic merit which are nonetheless copyrightable: "advertising copy, picture post cards, videotaped wrestling matches, violent and sexually explicit films, and the most banal popular music." CONTU Final Report, supra note 1, at 26. But these are examples of works that have at least a minimal amount of aesthetic, informational, or entertainment content. Even a telephone directory, which has no aesthetic or entertainment qualities, at least conveys information. It is the presence of one of these qualities that makes a work an "expression" that copyright will protect. When judges in copyright cases have searched for the minimal originality and creativity necessary to find a work copyrightable they look only for some faint sign of such content. The content itself may not necessarily be protected. In a work with informational content, for example, the information itself is in the public domain. But to the extent that an author makes the information available to the public in a form different from that in which it might previously have been available, the law will grant the author some protection for his original prose, or, if there is none of that, for his selection, ordering, and arrangement of information. See, e.g., Schroeder v. William Morrow & Co., 566 F.2d 3 (7th Cir. 1977).
whether the work was original.\textsuperscript{412}

As the discussion in the preceding sections of this article has demonstrated, however, originality is not the sole criterion of copyrightability. The "utility" of a work and its expressive content—that is, the portrayal of an aesthetic appearance or the conveyance of information or entertainment—are also legitimate copyright questions. It is possible for the display of a functioning computer program to have the same kind of aesthetic, informational, or entertainment content as other kinds of copyrighted works. It is also possible for the flow chart or source code of a program to have, if not an aesthetic or entertaining character, at least an informational character, the expression of which copyright might protect. However, a program in machine-readable form—apart from whatever it might cause to be displayed—does not have an aesthetic, informational, or entertaining content which is conveyed to human users. Machine code has a functional, not a communicative, purpose. For this reason, machine-readable forms of programs are different in kind from all other types of copyrighted works. Their utility and invisibility put them beyond the reach of copyright protection. They may deserve protection, but copyright should not be distorted solely to accommodate this form of work.

Commissioners Nimmer and Hersey were right to warn that extending protection to all computer programs would subvert the meaning of copyright. Copyright law should not be transformed into a general-purpose misappropriation law. It is not too late to restore the traditional copyright rules for the traditional categories of copyrightable works and to invent new forms and new rules for the protection of computer programs.

\textsuperscript{412} CONTU Final Report, supra note 1, at 25. The context in which this statement occurs is worth quoting:

To attempt to deny copyrightability to a writing because it is capable of use in conjunction with a computer would contravene this sound policy [against basing copyright on a judgement of aesthetic merits]. Where could a meaningful line of demarcation be drawn? Between flow chart and source code? Between source code and object code? At the moment of input into a computer or microprocessor? The Commission believes that none of these is appropriate. The line which must be drawn is between the expression and the idea, between the writing and the process which is described. This proposal acknowledges the propriety of keeping cultural value judgements out of copyright. The only legitimate question regarding copyrightability is: Is the object an original work of authorship?

\textit{Id.} Yet the architectural plan cases, see supra note 312 and accompanying text, show that the line is clearly and routinely drawn in copyright law between writings, such as plans, and the useful objects created from the writings.
V. HOW THE COMPUTER INDUSTRY PERCEIVES PRESENT THEORIES OF LEGAL PROTECTION FOR PROGRAMS

Lawyers, judges, and legislators often find it difficult to step back and take a long, hard look at the law to determine whether it "works" as it was intended to work. Many persons closely involved with the software industry believe that the existing means of legal protection for computer programs in machine-readable form do not work satisfactorily.413 From the industry's perspective, the chief deficiencies of the existing legal forms are the uncertainty about the extent of protection each of the major forms may provide,414 and the fact that each of the major forms refuses to recognize as protectible certain aspects of the value of computer programs which the industry would have protected if it could.415 That lawyers and judges tend to understand the technology only dimly or not at all contributes to the sense of dissatisfaction with existing legal forms.416

A. Perceived Limitations of Copyright Law.

Much of the software industry finds copyright to be an unsatisfactory means of protection for computer programs.417 One reason for this has been uncertainty about the scope of protection which copyright

413. See, for example, Mantle, Developments in Copyright and Trade Secret Protection for Computer Software, COMPUTER LAW INSTITUTE, supra note 95, at § I-1: "Although the software industry has become a major commercial and technological contributor to the success of U.S. businesses, and one at which the creators of U.S. software have an undisputed worldwide lead, the legal systems in the U.S. and worldwide are ill-prepared to provide the degree of certain protection available to other industrial property through patents, copyrights and trade secrets."; see also Goldberg, Legal Protection of EDP Software, 18 DATAMATION 66 (1972); Stern, The Case of the Purloined Object Code: Can It Be Solved? Part 2, BYTE, Oct. 1982, at 210, 222 ("Software is clearly different enough and important enough to justify its own system of legislative protection"); supra notes 22-25.

414. 26 PAT. TRADEMARK & COPYRIGHT J. (BNA) No. 630 (May 19, 1983) 57, 59 (report on computer software protection program). See also supra note 25.

415. See, e.g., Goldberg, supra note 413, at 68-70; Stern, supra note 164, at 430-38. See also infra notes 419, 446 & 449 and accompanying text.

416. See, e.g., Bosworth, supra note 95, at 26 ("A problem . . . is lack of understanding of what computers are and can do. Today, most legislators, judges, and government officials have little personal knowledge of computer systems and software and therefore, have at best an inadequate understanding, and at worst a wrong understanding . . . In particular, computer software is unique—it can't be successfully correlated with historical crafts or sciences and, thus, can't be easily explained by analogy."); see also Lecht, DP Lawyers: Hessians of U.S. Tech Revolution, COMPUTER WORLD, May 16, 1983, at 81 ("Now it could be that the ineffable pleasure of working with nincompoops [lawyers] whose technological grasp of their cases has ranged from inaccurate to nil has been mine alone." The article continues in that vein.).

417. See, e.g., M. GEMIGNANI, LAW AND THE COMPUTER 115 (1981) ("Even if the law recommended by CONTU is passed, it does not change the fact that copyright remains inherently unsuitable as a means of protecting programs.") (Gemignani is both a computer scientist and a lawyer); Mantle, supra note 413, at § I-3; Stern, supra note 164, at 434.
law might provide beyond some compensation in the event of an exact replication of a program encoded on a chip.\textsuperscript{418} Perhaps an even stronger reason for dissatisfaction is that copyright law does not aim to protect that which sophisticated programmers and those who market the programs think are the most commercially valuable aspects of the programs: either the algorithm of the program, the elaborate logical structure of the program, or some “trick” that makes the program operate faster or more efficiently than others.\textsuperscript{419} What the programmer wants to be compensated for is the value of these ideas, not just for the particular words or symbols used to express them. Yet \textit{Baker v. Selden}\textsuperscript{420} and other copyright cases would suggest that these are matters to which the copyright cannot extend.\textsuperscript{421} Part of the reason there is currently so much secrecy about marketed programs may be that the industry knows these valuable ideas are not protectible by copyright. It is possible that the industry would be willing to disclose more if these ideas could be protected in some way.

The industry is also uncomfortable with the implications of intentional or unintentional “publications” of programs. The industry, for the most part, wants to keep programs secret while at the same time selling them to the world at large. Failure to put copyright notices of some sort in, on, or near the machine code of computer programs may lead to a court finding of dedication to the public domain.\textsuperscript{422} But putting copyright notices in the programs may be dangerous, as it may be some evidence of “publication” of the work, which then may mean that the ideas contained in the program can no longer be protected as trade

\textsuperscript{418} See, e.g., Stern, \textit{supra} note 164, at 420-34.

\textsuperscript{419} See, e.g., \textit{American Society for Information Science, Omnibus Copyright Revision} 97 (1973); Goldberg, \textit{supra} note 413, at 67. \textit{See also} Stern, \textit{supra} note 413, at 214 (“Almost all proposals on software law have opposed protection of algorithms and concepts. Both patent and copyright law oppose their protection on the theory that they are ideas, which should not be protected as such . . . ”).

\textsuperscript{420} 101 U.S. 99, 101-04 (1979). This case is discussed \textit{supra} notes 182-85 and accompanying text.

\textsuperscript{421} The House Report on the 1976 Act made it explicit that granting copyright protection to programs would not change this rule:

Some concern has been expressed lest copyright in computer programs should extend protection to the methodology or processes adopted by the programmer, rather than merely to the “writing” expressing his ideas. Section 102(b) is intended, among other things, to make clear that the expression adopted by the programmer is the copyrightable element in a computer program, and that the actual processes or methods embodied in the program are not within the scope of the copyright law.

\textit{House Report, supra} note 120, at 56-57.

\textsuperscript{422} See, e.g., Data Cash Sys., Inc. v. JS&A Group Inc., 628 F.2d 1038, 1042-43 (7th Cir. 1980) (failure to affix copyright notice led to finding of dedication of computerized chess game program to the public domain).
At the moment it appears that the chief value of having copyright protection for a machine-readable version of a computer program is as a threat the copyright owner can use against those who might be writing a similar program.\textsuperscript{424}

B. \textit{Perceived Limitations of Patent Protection.}

Except as to computer hardware, patent protection is a gamble which those in the industry are not eager to take, especially because the patented program will be published if the Patent Office can be convinced to issue the patent.\textsuperscript{425} Inasmuch as the validity of the patent can be attacked by a subsequent programmer if the patentee sues to enforce the patent,\textsuperscript{426} the valuable idea in the program may, through patent publication, be dedicated to the public without any benefit necessarily being conferred on the patentee. The expense and delay involved in prosecuting a patent application present other disadvantages.\textsuperscript{427} But the major problem with patents is the uncertainty of protection.\textsuperscript{428}

One of the reasons CONTU recommended extending copyright protection to computer programs was that it was unclear at the time whether any patent protection at all was available for computer programs.\textsuperscript{429} Since the CONTU Report, there have been many cases involving patent protection for computer programs, but the irresolution evident to CONTU in 1978 seems to be even worse now than before.

\textsuperscript{423} But see, e.g., Technicon Medical Information Sys. Corp. v. Green Bay Packaging, Inc., 687 F.2d 1032, 1036-37 (7th Cir. 1982) (affixing copyright notice not publication as a matter of law).

\textsuperscript{424} The author has overheard computer scientists state that they would seek copyright protection for their programs for this reason. The threat is an empty one from a legal standpoint because the copyright was not intended by Congress to protect the ideas or processes embodied in programs. See supra note 421.

\textsuperscript{425} See, e.g., Goldberg, supra note 413, at 67.

\textsuperscript{426} Cf. id. (noting that 70\% of such patents challenged in the courts have been struck down as invalid).

\textsuperscript{427} See id. at 66. See also CONTU FINAL REPORT, supra note 1, at 17.

\textsuperscript{428} See, e.g., L. GASAWAY & M. MURPHY, LEGAL PROTECTION FOR COMPUTER PROGRAMS 37 (1982) ("For more than a decade confusion has reigned over whether patents should be granted for computer software. Courts first answered yes, then no, then maybe, and now the answer appears to be sometimes."); Mantle, supra note 413, at § 1-2.

\textsuperscript{429} See supra note 151 and accompanying text for a description of the three Supreme Court cases decided before the CONTU Final Report was issued. Two of these—Benson and \textit{Flook}—are discussed infra notes 430-36 and accompanying text. A fourth case, Diamond v. Diehr, 450 U.S. 175 (1981), discussed infra notes 437-40 and accompanying text, was decided after the CONTU Final Report was issued, as were all of the Court of Customs and Patent Appeals decisions cited and discussed infra notes 441-49, 447-49 and accompanying text. The Freeman decision by the Court of Customs and Patent Appeals, cited and discussed infra notes 441-43 and accompanying text, was decided several months before the CONTU Final Report was released. The Report makes no mention of the \textit{Freeman} case. Because there is often several months delay in the publication of opinions, the Commission may have been unaware of it.
The pre-CONTU state of understanding about the availability of patent protection for programs did not give reason for much optimism. In *Gottschalk v. Benson,* the Supreme Court reviewed a claim for a process patent on a computer program for conversion of numbers from one form of binary code to another. While it had been possible to perform this function previously, the existing procedure was very complicated and time-consuming whereas the method described in the patent application was simple and considerably faster. Despite the fact that this was an important and commercially valuable innovation, the Supreme Court denied patentability. Benson seemed, to the Court, to be claiming a patent on a mathematical formula, and that the law did not permit him to do:

It is conceded that one may not patent an idea. But in practical effect that would be the result if the formula for converting BCD [Binary Coded Decimal] numerals to pure binary numerals were patented in this case. The mathematical formula involved here has no substantial practical application except in connection with a digital computer, which means that if the judgment below is affirmed, the patent would wholly pre-empt the mathematical formula and in practical effect would be a patent on the algorithm itself.431

This decision has been criticized by commentators, but remains a viable and important precedent which calls into question the availability of patent protection for programs themselves. *Benson* is the only Supreme Court case directly to rule on the patentability of computer programs per se as processes.

Several years after *Benson,* the Supreme Court again had occasion to rule on the patentability of computer programs. In *Parker v. Flook,* the computer program at issue was not the whole of the process claimed to be patentable, but only the novel element of that process. For many years, those who operated catalytic converters had been measuring operating conditions such as temperature, pressure, and flow rates in order to calculate “alarm limits” which indicated whether conditions within the converter were abnormal or dangerous and required corrective actions.434 Using a basic algorithm already in existence, Flook had written a computer program which allowed the alarm limits to be continuously updated.435 The Supreme Court thought Flook to be seeking, as Benson had, a patent on a mathemati-

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430. 409 U.S. 63 (1972).
431. *Id.* at 71-72.
434. *Id.* at 585.
435. *Id.* at 585-86.
cal formula, and hence rejected his claim as unpatentable.\textsuperscript{436} Although the Supreme Court did not say that processes involving computer programs were not patentable, its holding was discouraging for those who thought such protection desirable.

Only three years later, in \textit{Diamond v. Diehr},\textsuperscript{437} the Supreme Court was again faced with a process patent claim involving a computer program. Diehr had sought a patent on a process for curing rubber, the novel element of which was a computer program that permitted continuous monitoring and updating of information about conditions within the rubber mold and that signaled when the mold should be opened. The process produced perfectly cured rubber. Prior to Diehr's process, rubber was often improperly cured.\textsuperscript{438} This invention thus solved a long-standing industry problem. Because the process, "when considered as a whole, [was] performing a function [of the sort] which the patent laws were designed to protect (\textit{e.g.}, transforming or reducing an article to a different state or thing),"\textsuperscript{439} the Supreme Court held that Diehr had recited a patentable claim. This case was hailed as a significant victory for the patentability of programs.\textsuperscript{440} And yet it did not hold that a program in itself could be patentable as a process.

The Supreme Court has not been the only court to struggle with fashioning a standard for reviewing the patentability of computer programs. The Court of Customs and Patent Appeals has reviewed many such claims in recent years and has made numerous efforts to refine the standard. \textit{In re Freeman}\textsuperscript{441} involved a typesetting process which utilized a computer program.\textsuperscript{442} The court said it would use a two-step test to determine whether the process claimed in a patent application and involving a computer program could be considered to be subject matter covered by the patent statute. The first step was to determine whether the claim directly or indirectly recited an "algorithm" in the sense used in \textit{Benson}. The second step was to assess whether granting a patent on the claim in its entirety would wholly preempt use of that algorithm. Only if the claim attempted to preempt entirely the right to use the algorithm would there be a statutory subject matter problem.

\begin{flushright}
436. \textit{Id.} at 594-95.  
438. \textit{Id.} at 192.  
439. \textit{Id.}  
441. 573 F.2d 1237 (C.C.P.A. 1978).  
442. \textit{Id.} at 1238. In other words, the computer program made the computer into a typesetting machine.
\end{flushright}
with patentability.\textsuperscript{443} This seemed to give patent applicants two ways of avoiding the Benson/Flook abyss—one by carefully drafting the patent application so that it did not appear to recite an algorithm, and the other by claiming the right to exclusive use of the algorithm only as to specific applications or specific machines.

The Freeman test was modified somewhat by In re Walter.\textsuperscript{444} Walter involved a program for seismic testing and surveying, which the court held to be nonpatentable subject matter. The court elaborated on the second step of the Freeman test:

If it appears that the mathematical algorithm is implemented in a specific manner to define structural relationships between the physical elements of the claim (in apparatus claims) or to refine or limit claim steps (in process claims), . . . the claim passes muster under § 101. If, however, the mathematical algorithm is merely presented and solved by the claimed invention, as was the case in Benson and Flook, and is not applied in any manner to physical elements or process steps, no amount of post-solution activity will render the claim statutory; nor is it saved by a preamble merely reciting the field of use of the mathematical algorithm.\textsuperscript{445}

Walter seems to be trying to make a distinction between mathematical algorithms and nonmathematical algorithms, a distinction any computer scientist would find absurd.\textsuperscript{446} Despite this, the court has continued to use or refine this test in making patentability decisions.\textsuperscript{447} Its attempts at refinement have made no discernible progress toward clarity.

If one tried to discern a pattern in the morass of these cases, one would be led to conclude that no matter how inventive a program may be, unless it is part of an apparatus or process of a sort traditionally regarded as patentable, and unless it brings about a new way of physi-
cally transforming something from one state to another, it is unlikely that the program will be found patentable. In re Meyer\textsuperscript{448} is an example of a program denied patentability because it represented only a mental process and was not applied to physical elements or process steps.\textsuperscript{449} In other words, it lacked the transformation characteristic. Meyer had developed an “expert system” program to aid neurologists in making diagnoses of patients based on case history and test data fed into the program. This program paralleled the thought processes of the physician but was designed to be more consistent, more thorough, more reliable, and faster than a physician might be. A great many computer programs which are exceedingly complicated and expensive to develop and refine and which are very valuable to users are precisely of the sort illustrated in Meyer. These programs parallel human thought processes—but without the ignorance, errors, omissions, and distortions to which the human mind is so often subject. Yet patent law will not protect them.

C. Perceived Limitations of Trade Secret Law.

Because secrecy is so important to software authors and vendors, one might think trade secret law would offer the best form of protection for computer programs. It is indeed the favored form of protection at the moment.\textsuperscript{450}

The most serious limitation on the effectiveness of trade secret law as a form of protection for computer programs is that once the program has been sold without a restrictive agreement requiring maintenance of secrecy, anyone who—without engaging in industrial espionage—can obtain and replicate it can do so without incurring liability for stealing a trade secret.\textsuperscript{451} With programs on tapes, disks, and chips, replication is not only possible but easy, and one need not understand the programs to copy them.\textsuperscript{452} One way to attempt to protect computer programs as trade secrets is to enter into restrictive licensing agreements instead of selling them outright.\textsuperscript{453} The restrictions in such a licensing

\textsuperscript{448} 688 F.2d 789 (C.C.P.A. 1982).
\textsuperscript{449} Id. at 796.
\textsuperscript{450} See, e.g., Mantle, supra note 413, at § 1-3 (“Despite Diehr, at present (and for the foreseeable future) protection of software under trade secret principles in most instances will be more significant (and more predictable) than copyright or patent protection.”); see also L. GASAWAY & M. MURPHY, supra note 428, at 69; Goldberg, supra note 413, at 68; Stern, supra note 164, at 438.
\textsuperscript{451} See, e.g., Videotronics, Inc. v. Bend Elecs., Inc., 564 F. Supp. 1471 (D. Nev. 1983) (rejecting trade secret claim for videogame program because plaintiff made no effort to restrict access to the encoded program).
\textsuperscript{452} Id. at 1476.
\textsuperscript{453} See, e.g., Gilbume, A Practical Approach to the Coordinated Use of Copyright and Trade Secret Protection for Licensing or Selling Software, COMPUTER LAW INSTITUTE, supra note 95, at
agreement would be aimed at establishing procedures for keeping the
secrets secret and out of the hands of persons other than the licensee.
The law will usually protect those who make reasonable efforts to keep
their secrets secure. But what a reasonable effort to maintain secrecy
is depends on the circumstances. Given that "hacking" to gain im-
proper access to computer systems is a common sport among young
computer enthusiasts, the standards for maintaining trade secrecy as
to computer programs may be higher than for other types of works.

There are several other problems with restrictive agreements as a
way to maintain trade secret protection. One is that some potential
purchasers may be unwilling to enter into these restrictive agree-
ments. Another is that it is not always possible for the licensee to do
the kind of monitoring of access and of user conduct that may be neces-
sary to preserve the secrecy. Such monitoring is expensive and the
user may not be willing to bear those costs. Another problem is that if
the secret is uncovered and transferred to one who takes without
knowledge of the trade secret rights of the licensor, there may be no
effective remedy for the wronged party against the good faith user.
Still another is that restrictive agreements do not guard against the ma-
_The content of trade secret law varies somewhat from state to state._ The lack of uniformity in trade secret law may be particularly troublesome to those who market their_computer programs nationally. The possibility of some preemption of

§ IV; Gilbume & Johnston, *Trade Secret Protection for Software Generally and In the Mass Mar-
ket*, 3 COMPUTER LAW J. 211, 224-27 (1982).
454. 1 R. MILGRIM, MILORIM ON TRADE SECRETS § 2.04 (1982).
455. Id. at §§ 2.04, 2.07.
456. See, e.g., *Trial and Error by Intruders Led to Entry Into Computers*, N. Y. Times, Aug. 23,
1983, at A1, col. 5; *Computer Tampering Reported by Hospital*, N. Y. Times, Aug. 29, 1983, at A33,
col. 4.
457. See, e.g., Gilbume, supra note 453, at § IV-7.
458. See, e.g., Gilbume & Johnston, supra note 453, at 221-27 (recommending elaborate security
procedures for maintaining program secrecy); see generally 1 MILGRIM ON TRADE SECRETS,
supra note 454, at §§ 2.04, 2.05 (concerning loss of secrecy).
459. See 1 MILGRIM ON TRADE SECRETS, supra note 454, at § 5.04[2]; Stern, supra note 164, at
438.
Leith, 532 F. Supp. 208 (W.D. Tex. 1981). See also Gilbume & Johnston, supra note 453, at 222-
24, 238-54.
461. See, e.g., CONTU FINAL REPORT, supra note 1, at 17-18, discussed supra note 152.
462. See, e.g., Stern, supra note 164, at 438. Lack of uniformity in trade secret law was one of
the reasons CONTU rejected trade secret law in favor of copyright for computer programs. See
CONTU FINAL REPORT, supra note 1, at 17.
state trade secret law by copyright law as to computer programs is another real danger. So trade secrecy law too has serious limitations as a form of legal protection.

VI. THE ALTERNATIVES: CONVERT COPYRIGHT TO GENERAL MISAPPROPRIATION LAW, MODIFY COPYRIGHT TO MAKE EXCEPTIONS FOR MACHINE CODE, OR DEVELOP A NEW FORM OF PROTECTION FOR THIS SPECIAL KIND OF INTELLECTUAL PROPERTY

Several alternatives are available to resolve the dilemma presented by machine-readable computer programs that, as the previous discussion has shown, do not fit well into the existing intellectual property structure. One is to accept the conversion of copyright to a general misappropriation law. This approach would involve abandoning both disclosure as a goal of copyright law and the rule that the “utility” of a work bars protection under copyright law. It would also mean that copyright would take over many of the functions of trade secret and patent law. One would, of course, have to be prepared to live with the consequences of this decision, not only with respect to computer programs, but for other types of copyrightable subject matter as well. Television sets and airplane wings would be copyrightable too if the utility objection were abandoned. The constitutionality of such a development is questionable, but Congress may decide it is willing to test the issue.

A less drastic but more complicated option would be to do some “patch-up” work on the copyright law to make exceptions to the traditional copyright rules which would be applicable only to programs in machine-readable form. To heal the wound to copyright principles, one might require that the source code be filed with the Copyright Office for works published in machine-readable form. One might also revise the copyright statute to restrict the category of utilitarian works that are copyrightable to machine-readable forms of computer programs. Although requiring disclosure of source code might remove one constitutional problem, the constitutional problem with protecting utilitarian works would remain even with this more limited surgery upon copyright law.

A preferable alternative is to devise a separate category of protection for computer programs in machine-readable form, one more appropriate for the specific type of intellectual property that programs are and more responsive to the specific needs of the industry that produces

463. See generally Luccarelli, supra note 230.
This latter alternative would have the advantage of allowing the principles of copyright law to be left intact, and would avoid the constitutional problems presented by the other two alternatives. A new form of protection could draw on copyright concepts to the extent they were helpful, and discard those that were not. Some concepts could also be taken from patent law. Some concepts found in neither law but appropriate to the subject matter could be allowed to develop.

While this might seem to be a radical solution, one must recognize that both patent and copyright law have been legal responses to historical change and to new phases in technological developments. Because many believe that current developments in the computer and other communications technology fields are of at least the same level of historical importance as the Industrial Revolution, the creation of a new form of protection appropriate to this new phase of technology is worth considering seriously. That the existing forms of law do not satisfy the industry's needs reinforces the value of such a consideration.

Unfortunately, it may be necessary to have another commission empaneled to propose the new form of legal protection for machine-

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464. See, e.g., Goldberg, supra note 413, at 70 ("Computer software surely is different from other forms of intellectual and industrial property, and a new legal mechanism must be devised to protect it. The most desirable form of protection is one of relatively short duration which limits the need for extensive disclosure, which defines the scope of coverage with precision, and which can be enforced effectively."); see also Apple Computer, Inc. v. Formula Int'l, Inc., 562 F. Supp. 775 (C.D. Cal. 1983) (acknowledging that copyright law may not be the most appropriate form of protection for computer programs, but indicating that it is up to Congress to develop a new law); Galbi, Proposal for New Legislation to Protect Computer Programming, 17 BULL. COPYRIGHT Soc'y 260 (1970), Stem, supra note 413, at 222 ("Software is clearly different enough and important enough to justify its own system of legislative protection.").

465. See, e.g., Goldberg, supra note 413, at 69 ("Many of the new suggestions and proposals being made for software protection, except for those which urge merely a strengthening of the status quo, . . . seem to be based on the realization that a level of protection less than patents and greater than statutory copyright is needed."). The Goldberg article also contains a discussion of an IBM software protection proposal that borrowed some concepts from patent and some from copyright law and added some new features. Id. at 70.

466. As noted supra note 27 and accompanying text, the first copyright law was adopted to deal with the "piracy" that the invention of the printing press made possible. See also supra note 28 and accompanying text.


467. See supra note 29 and accompanying text.
readable forms of programs.\textsuperscript{468} Congress will be understandably reluctant to set up another commission to study this matter. After all, it has already done this once. However, the last commission that studied the issue simply did not have the expertise necessary to make the best decision on the matter.\textsuperscript{469} There should be computer scientists, professional programmers, software industry and hardware industry representatives, and large and small users of computer systems on the commission studying and recommending the kind of legal protection computer programs in machine-readable form ought to have.\textsuperscript{470}

Among the reasons to have computer scientists on such a commission is that they will understand not only present but also past and probable future developments in this rapidly changing field, and they are likely to be the most concerned about the need to ensure adequate disclosure of program ideas in order to advance the science. They will also tend to take a longer range view of the issues. The software industry, the primary target of piracy, has, of course, the most immediate stake in the controversy. Its representatives also have strong views about what the law ought to protect. Their views on the need to minimize disclosure to give adequate protection to programs should be heard. Hardware manufacturers have an interest in legal protection for machine-readable versions of programs for two reasons: First, they often produce machine-readable programs, namely, microcode and operating systems, for their machines; and second, they have some interest in minimizing restrictions on software so that their machines can more readily be used for a wide range of purposes. Users of programs, whether of highly complex or more simple systems, may have their own concerns about disclosure of program details and about the length and scope of legal protection for programs, and those concerns have not thus far been attended to.

This author firmly believes that it would be best for a commission of computer program experts to draft a new form of intellectual property law for machine-readable programs, and makes the following sug-

\textsuperscript{468} The last commission limited its consideration of forms of protection to those already in existence. This is understandable in view of the apparent congressional directive to determine if copyright was appropriate as a form of protection for programs.

\textsuperscript{469} See supra notes 137-39 and accompanying text.

\textsuperscript{470} See, for example, Stern, supra note 413, at 216: "Lawyers and other amateurs have in the past pontificated on the nature of software and on such issues as whether its 'essential character' (and therefore the appropriate system of protection) is more like that of the subject matter of patents or copyrights. This is an interesting academic and metaphysical inquiry. Perhaps the time has come for those in the software industry to see whether they can make more sense of the matter." Obviously, it would also be helpful to have someone with expertise in intellectual property law to give guidance to those whose expertise lies in computer-related fields.
gestions for such a group's consideration.\textsuperscript{471} First, there should be a disclosure requirement imposed on one who receives federal protection for a machine-readable version of a program. Disclosure as a quid pro quo for the granting of a federal monopoly right is an essential part of the federal intellectual property scheme.\textsuperscript{472} A strong argument can be made that the Constitution requires disclosure as a prerequisite to the granting of federal protection, for it is only by disclosure of creative ideas that science and the useful arts will be fostered and progress in them assured.\textsuperscript{473}

What form such a disclosure requirement ought to take\textsuperscript{474} and how soon any disclosure document ought to be made available to the public\textsuperscript{475} are issues likely to generate considerable controversy. The software industry can be expected to argue strongly for minimal disclosure and for as much delay as possible in making the disclosure documents available to the public. Scientists and users can be expected to argue for maximum disclosure and no delay. On this issue, some reasonable compromise should be possible.

Second, there should also be a requirement that prompt application be made in order for machine-readable programs to be eligible for federal protection. Patent law requires an inventor who wants a patent to file a patent application within one year of commencement of

\begin{footnotes}
\textsuperscript{471} Although the author does not think it necessary to dwell on the need for a uniform national system of protection or on the desirability of a registration process similar to those developed for patent and copyright, she regards these as basic elements of a new form of protection. The author agrees with CONTU that the need for uniformity in the law makes a federal system of protection the most desirable option. \textit{See} CONTU Final Report, supra note 1, at 19.

\textsuperscript{472} \textit{See} supra notes 173-78 and accompanying text.

\textsuperscript{473} \textit{See} supra notes 190-200 and accompanying text. One might argue that much of the progress made thus far in the programming field is attributable to the fact that there has been relatively widespread dissemination of program ideas, especially in academic circles. Even CONTU recognized the undesirability of secrecy for computer programs from the standpoint of furthering scientific endeavors. \textit{See} CONTU Final Report, supra note 1, at 17-18; \textit{see also} supra notes 273-77 and accompanying text.

\textsuperscript{474} One might require a programmer to file with a federal office one or more copies of the full text of the source code, or of a flow chart of the program, or of some other commonly prepared document such as an internal specification document. One might also adopt a kind of patent-based model which could simply require a description of the algorithm of the program and its implementation in sufficient detail to allow one skilled in the art to develop a comparable program. \textit{See} supra notes 241-44 and accompanying text; \textit{see also} Goldberg, supra note 413, at 70 (discussing IBM's software protection proposal, which would have required disclosure of a description of the concept of a program at the time of registration; the proposal would have required complete disclosure of the program upon expiration of the term of protection). As in patent law, failure to make adequate disclosure should be considered a fraud on the federal registration office and a basis for invalidation of the right. \textit{See} supra notes 246-47 and accompanying text.

\textsuperscript{475} Even if the Constitution were interpreted to require that disclosure be made, it would not necessarily require immediate disclosure. \textit{See} supra note 474.
\end{footnotes}
nonexperimental use of the invention.\textsuperscript{476} One who fails to file promptly is barred from obtaining patent protection, although trade secret protection remains available to the extent the subject matter can be kept secret.\textsuperscript{477} The same policy considerations that make this rule appropriate for patent law make it appropriate for whatever intellectual property law is devised to cover machine-readable computer programs.

Third, in view of the utilitarian character of machine-readable programs, the length of legal protection available for them should be considerably less than the seventy-five years from the date of publication that now obtains for corporate copyright owners.\textsuperscript{478} Patent protection, the form of federal legal protection ordinarily applied to utilitarian works, is less than one-quarter this length. The duration of the patent law monopoly has long been deemed a reward to inventors sufficient to stimulate invention.\textsuperscript{479} Moreover, outside the United States, many proposals for software protection that are now under serious consideration would grant much shorter periods of legal protection for computer programs than the present American copyright duration.\textsuperscript{480} Although the author does not favor the proposal that would extend copyright protection to computer chip designs, she would note that even this proposal would limit such copyright protection to ten years.\textsuperscript{481} That the commercial life of most programs seems to be quite

\textsuperscript{476} See supra notes 251-54 and accompanying text.
\textsuperscript{477} Id.; see also supra notes 255-56 and accompanying text.
\textsuperscript{478} See supra notes 325-26 and accompanying text. See also supra note 201 and accompanying text regarding the argument that seventy-five years is too long a period of protection, given the present lack of disclosure of the programs.
\textsuperscript{479} The patent term has been seventeen years in duration since 1861. See Chisum on Patents, supra note 328, at \S 16.04[1]. It is worth probing further the reasons why it may be desirable to have a shorter term of legal protection than seventy-five years. Granting a monopoly right to the creator of a utilitarian work (such as a computer program) means that society is allowing the creator to restrict production of that useful item and to keep prices at higher levels than would obtain if free competition were allowed as to that subject matter. The law in free enterprise economies generally frowns on such restrictions. Because of the need for some rewards to those who create in order to stimulate them to be creative, society has been willing to compromise and grant exclusive rights to creators—but only for limited periods. Granting exclusive rights for all time or for a very long time not only is not needed to stimulate the creative work in the first place, but may in fact be counterproductive.
\textsuperscript{481} See supra notes 325, 350-53 and accompanying text; see also H.R. 2985, 98th Cong., 1st Sess. (1983) (would amend the copyright law to grant ten years of copyright protection to ornamental designs for useful articles); 26 PAT. TRADEMARK & COPYRIGHT J. (BNA) No. 638 (July 21, 1983) 246, 246.
short\textsuperscript{482} is yet another reason for making the length of protection considerably shorter than that which copyright now provides.

Fourth, serious consideration ought to be given to granting some legal protection to innovative ideas embodied in programs that cannot now be protected by patent because they are mathematical formulas or other sets of "mental steps,"\textsuperscript{483} assuming that such protection would be constitutional.\textsuperscript{484} The industry's dissatisfaction with existing legal forms of protection is at least partly due to a perceived "gap" in protection.\textsuperscript{485} Granting some, perhaps more limited, period—say, three or five years—of protection for innovative algorithms or other ideas embodied in programs might make the industry more satisfied with the law, and thus perhaps more willing to disclose its ideas in writings describing the programs.\textsuperscript{486}

Fifth, careful thought must be given to how clear lines demarcating the new form of intellectual property law from both patent and copyright can be drawn. It will be easier to do this vis-à-vis copyright law than vis-à-vis patent law. With respect to copyright, one could say that copyright protection should be available for audio, visual, or audiovisual displays produced by computer programs, and for data bases stored on computers—regardless of whether the data base is a compilation of facts, a novel, or a set of images or sounds—to the extent that these works would qualify for copyright protection if made available in more traditional "hard-copy" form. Copyright protection should also be available for the "output" of a computer, to the extent the output would otherwise qualify as an original work of authorship and is non-utilitarian in the copyright sense. Copyright protection should also be available for source code, flow charts, and other written depictions of program ideas, although subject to the rule of Baker v. Selden that the art the source code describes is not protected by the copyright.\textsuperscript{487} Copyright protection should not, however, be available for machine-readable forms of programs, and it should not be considered an in-

\textsuperscript{482} See, e.g., Seneker & Pearl, supra note 25, at 94; Note, International Copyright Law Applied to Computer Programs in the United States and France, 14 Loy. U. Chi. L.J. 105, 126 (1982) (marketable life span of most programs is ten to fifteen years).

\textsuperscript{483} See supra notes 429-49 and accompanying text.

\textsuperscript{484} See supra notes 419 & 426 and accompanying text.

\textsuperscript{485} See supra note 182-85 and accompanying text.

\textsuperscript{486} One author has suggested that the West German "petty patent" concept might be adapted to deal with some of the deficiencies of American patent and copyright law. See Note, Petty Patents in the Federal Republic of Germany: A Solution to the Problem of Computer Software Protection?, 8 Sw. L. J. 888 (1976). Perhaps this concept could be used to protect algorithms.

\textsuperscript{487} See supra notes 182-85 and accompanying text.
fringement of copyright to convert source to machine-readable code any more than it is an infringement of a copyright in blueprints to make a house described by the blueprints. Instead, there should be a separate form of legal protection for machine-readable forms of programs. Such a law might consider conversion of copyrighted source code to a machine-executable form to be an infringement of the new legal right. Upon expiration of federal protection for the machine-readable forms of programs, it should be permissible for anyone to convert even a copyrighted source code into an executable form.\textsuperscript{488} A copyright in the written text of the source code could continue to protect against unauthorized reproduction of the source code in written text form even after the expiration of the machine-readable program right.

With respect to patent law, one might say that to the extent a programmer thinks he has developed a computer program which can be successfully claimed to be part of a patentable process, and would prefer to obtain a patent for the process rather than to seek protection for the program under the new legal scheme, he should be able to choose either form of legal protection.\textsuperscript{489} The same subject matter, however, should not be covered by more than one intellectual property right. One problem with separating patent law and a new legal form of protection for computer programs derives from the potential interchangeability of program and machine.\textsuperscript{490} It is always possible to build a completely hardwired machine to do whatever task a program for a universal machine can do. It may also be difficult to demarcate the patent realm from that of a new legal scheme if the latter provides protection for innovative but nonpatentable ideas. Although these problems may be difficult, they do not seem inherently unresolvable.

Sixth, the new commission should design a system of protection capable of adapting to foreseeable technological changes. In 1978, CONTU stated, "In the event that future technology permits programs

\begin{footnotesize}
\textsuperscript{488} This would be similar to the Copyright Office rule of not accepting for copyright registration any documentation that has been submitted to the Patent Office as part of a patent application as to which a patent has issued. See 37 C.F.R. § 202.10(b) (1984).

\textsuperscript{489} It also ought to be possible for a programmer to opt for trade secrecy law as an alternative to patent law. See supra notes 255-56 and accompanying text.

\textsuperscript{490} See supra notes 38-39 and accompanying text. At the very least, one would have to decide whether it would infringe the new property right for someone to build a hardwired machine to do that which the protected program did. It would be necessary to decide also whether a program implementing a function (in conjunction with a computer) would infringe a patent on a machine that performs this function without a program. Under the doctrine of equivalents, the manner of implementation of the idea may be sufficiently different so as not to infringe a patent on the machine. See 1 Chisum on Patents, supra note 328, at § 18.04; but see Davidson, supra note 380, at 354-55.
\end{footnotesize}
to be stated orally for direct input to a computer through auditory sensing devices . . . difficult questions will arise.\textsuperscript{491} CONTU did not say what those questions were, let alone how they should be resolved. But now that this technology is within reach,\textsuperscript{492} a commission recommending a law for protection of programs should attempt to draft a law that can incorporate this as well as other foreseeable developments.

Despite agreement with copyright defendants’ arguments concerning the conceptual problems of applying copyright principles to machine-readable forms of computer programs, the author does not champion the cause of software pirates. Until such time as a new form of protection can be enacted, courts should continue to protect machine-readable computer programs from piracy by application of such common law tort doctrines as misappropriation, unfair competition, or trade secret law.\textsuperscript{493} Congress might also pass an interim measure establishing a federal cause of action for computer program misappropriation until a new intellectual property regime can be drawn up and adopted.

We should not be “locked” into thinking of copyright, patent, trade secret, and common law misappropriation as the only possible forms of legal protection for programs. Our short history of attempting to fit computer programs into the established categories has proven unsatisfactory. A more satisfactory solution can be devised and can be made to work.

\textsuperscript{491} CONTU Final Report, supra note 1, at 22.

\textsuperscript{492} See, e.g., Feigenbaum, supra note 32, at 119, 129. It may also soon be possible to program a machine, such as a robot, not through the use of words, but through a physical demonstration of the task to be performed. For example, a human hand might take a robot’s hand through a series of steps necessary to tighten a bolt and thereby “program” it. See generally G. Dodd & L. Rossol, Computer Vision & Sensor Based Robots (1979). There is also the possibility of storing programs in some media other than silicon chips, e.g., magnetic bubble memories. See Boraiko, supra note 32, at 444.

\textsuperscript{493} See CONTU Final Report, supra note 1, at 19.