Collaborative Academic Library Digital Collections Post-
Cambridge University Press, HathiTrust and Google
Decisions on Fair Use

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Abstract
Academic libraries face numerous stressors as they seek to meet the needs of their users through technological advances while adhering to copyright laws. This paper seeks to explore one specific proposal to balance these interests, the impact of recent decisions on its viability, and the copyright challenges that remain after these decisions.

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Academic libraries face numerous stressors as they seek to meet the needs of their users through technological advances while adhering to copyright laws. This paper seeks to explore one specific proposal to balance these interests, the impact of recent decisions on its viability, and the copyright challenges that remain after these decisions.

The challenges facing academic law libraries are many, but the three primary ones are budget, demand, and misperceptions. Though actual means and medians of collection expenditures continue to grow (Lowry, 2013),¹ they have failed to keep pace with inflation rates (Tafuri, 2014),² resulting in a net decrease in spending power over the last decade. Simultaneously, student and faculty appetites for multiple formats and interdisciplinary research sources continue to expand, placing greater strain on shrinking budgets.


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Exacerbating the effect of both of these is the provision of resources through digital means, resulting in the invisibility of the library and the common misperception that libraries are no longer necessary.

Considering this landscape, it may seem odd to propose digitization as a potential solution, as this action would make even more resources available online and heighten the division between a library and its resources. However, user expectations and habits have made clear that online access is more heavily relied upon than other resources (Wu and Lee, 2012), and libraries need to meet users where they are to remain relevant. This article does not seek to resolve the long-standing tension between use and funding, but instead aims to provide some relief for the budgetary and demand issues.

The proposal in question was described at an earlier stage in the Law Library Journal (Wu, 2011), but has evolved to one less dependent on the forming of a consortium. At its heart, the proposal is that academic law libraries digitize their holdings, share them with one other through a controlled-circulation mechanism, and leverage their collective financial resources more effectively through collaborative collection development, maintenance, and use.

The first piece of the proposal is the simplest of the whole, asking participating libraries to digitize their materials, prioritizing materials that have no online equivalent (primarily monographs). The second piece is more challenging, as it requires libraries sharing digitized resources to do several things: remove the print title digitized from circulation and enter its digitized version into a centralized repository. The repository would allow circulation of any digital item, but would restrict the number of simultaneous users to the number of copies “held” by the repository (i.e., if partner libraries own ten copies of a title, the repository would have the authorization to circulate ten copies of the digital version at a time, so long as their print equivalents are not being circulated). Any circulation of an item would be controlled through an online lending platform like Overdrive or Open Library, and any digital object would be further contained through digital rights management (DRM), limiting the ability to make copies, print, or loan the item to someone else. In other words, the lending mechanism would duplicate the existing circulation and interlibrary loan functions of a library, just in digital form. The proposal itself is extendible to other types of libraries or digitization projects, and the use of law libraries is intended to serve as an illustration, not a limitation.

Such a solution contemplates on-going reduction of costs in several ways. Sharing of physical materials is costly, once one aggregates the costs of shipping both ways, the personnel required to pull and ship materials, and the time lost in shipping. The sharing of digital materials reduces or eliminates these costs. There would no longer be shipping costs, with circulation accomplished online, nor would library personnel need to retrieve or send materials, as this function could be automated. Online lending also reduces the likelihood of loss of materials or the time investment involved in negotiating with recalcitrant patrons to return items as online

4 https://openlibrary.org/
lending platforms enable immediate “reclaiming” of an item. On the flip side, of course, are the costs of digitization itself, but as only one library would need to digitize a title held by many, the costs are less daunting when shared by all partners. Further, the practical reality is that while funders may be reluctant to fund print acquisitions, there are many more funding options for digitization.

There would also be a reduction in costs for the individual researcher. Presently, the novice researcher often only searches for online materials, not realizing the treasure trove of resources available only in print. Even though discovery platforms allow the simultaneous searching of print and e-resources, the fact that one set of resources is full-text while the other only contains basic bibliographic information constrains the effectiveness of the search. The digitization of printed materials and inclusion of their texts in a discovery platform ensure a level playing field for a search of all resources, regardless of their original formats. All could be searched simultaneously and in an equivalent fashion. Even the expert scholar could see savings in the time necessary to identify the titles necessary to her research and in retrieving the item. There would be even greater savings in the use of special collections, where the researcher often has to travel to the owning library’s location to access the resource. If these collections are digitized and made available through an online platform, the time and expense of travel may be reduced or eliminated.

Though many libraries have expressed interest over the years in such a project, almost every conversation on the topic has stopped once in-copyright materials come under discussion. The three exceptions are where litigation is unlikely or where there is an accepted exception: orphan works, providing digital materials for disabled persons, and limited-access archiving. It is not that librarians doubt that building and using such a collection is fair use, but their (and their universities’) anticipation of the threats of litigation and the associated costs have stunted academic library exploration into more broadly useful digital collections.

Recent decisions in *Cambridge University Press v. Patton* (2014), *Authors Guild, Inc. v. HathiTrust* (2014), and *Authors Guild, Inc. v. Google* (2015) all breathe life into efforts to build a working collaborative digital library, removing some perceived barriers, and allowing libraries to concentrate on narrower copyright issues. This article will provide readers with a brief review copyright and a description of notable eras within fair use for libraries, before advancing to a discussion of the most recent court opinions and their spawning of a new era.

**Part I: Copyright and Fair Use**

Article I, Section 8, Clause 8 of the U.S. Constitution reads:

> Congress shall have the power...[t]o promote the progress of Science and the Useful Arts, by securing for limited Times to Authors and Inventors the exclusive Right to their respective Writings and Discoveries.

Known as the Copyright Clause, this declaration demonstrates that copyright was always a means to an end, not an end in and of itself. Granting rights to authors to protect their works was

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5 Technologically, this often is not a true reclaiming but a control mechanism to restrict access to a title if use is not authorized. However, for the majority of the user population, it functions the same way.
seen as necessary to ensure continued creative output (Nimmer), and despite research showing that neither remuneration nor a long term of protection is necessary for rapid and robust growth of the creative commons (Tushnet, 2009), this general principle remains the motivating force for many copyright laws.

In furtherance of the Copyright Clause, then, Congress undertook the drafting of several copyright acts, the most extensive of which is the one still in effect today, albeit in somewhat altered form: the Copyright Act of 1976. The act’s framework is largely structured to favor the copyright owner, and the broadest of its provisions can be found in the granting of exclusive rights to copyright owners for limited times, captured in in sections 106 and 106A (17 U.S.C. §§106, 106A). These authors’ rights are then followed by (mostly) narrow exclusions in sections 107 through 122 (17 U.S.C. §§107-122).

Section 107 is notable in these exclusions, as its protections are not narrowly circumscribed. It is drafted in terms as broad as the original grant. Section 107 speaks to fair use, an affirmative defense to copyright infringement, permitting uses of copyrighted works in conditions that advance societal interests and do not rob the author of the fruits of his labor. Section 107 reads:

Notwithstanding the provisions of sections 106 and 106A, the fair use of a copyrighted work, including such use by reproduction in copies or phonorecords or by any other means specified by that section, for purposes such as criticism, comment, news reporting, teaching (including multiple copies for classroom use), scholarship, or research, is not an infringement of copyright. In determining whether the use made of a work in any particular case is a fair use the factors to be considered shall include—

1. the purpose and character of the use, including whether such use is of a commercial nature or is for nonprofit educational purposes;
2. the nature of the copyrighted work;
3. the amount and substantiality of the portion used in relation to the copyrighted work as a whole; and
4. the effect of the use upon the potential market for or value of the copyrighted work.

The fact that a work is unpublished shall not itself bar a finding of fair use if such finding is made upon consideration of all the above factors.

This language in 1-4 is the codification of the common law concept of fair use as articulated by Justice Joseph Story in *Folsom v. Marsh* (1841). Though Justice Story set forth the factors, he did not provide any definitions or weights to any of the factors. In his own words, This is one of those…questions, arising in the administration of civil justice, in which it is not, from the peculiar nature and character of the controversy, easy to arrive at any satisfactory conclusion, or to lay down any general principles applicable to all cases…[I]n cases of copyright, it is often exceedingly obvious, that the whole substance of one work has been copied from another, with slight omissions and formal differences only, which can be treated in no other way than as studied evasions; whereas, in other

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7 Tushnet, R. (2009). Economies of desire: fair use and marketplace assumptions, 51 William & Mary Law Review, 51(2), 513-546. (“…the desire to create can be excessive, beyond rationality, and free from the need for economic incentive. Psychological and sociological concepts can do more to explain creative impulses than classical economics.”)
cases, the identity of the two works in substance, and the question of piracy, often depend upon a nice balance of the comparative use made in one of the materials of the other; the nature, extent, and value of the materials thus used; the objects of each work; and the degree to which each writer may be fairly presumed to have resorted to the same common sources of information, or to have exercised the same common diligence in the selection and arrangement of the materials. Thus, for example, no one can doubt that a reviewer may fairly cite largely from the original work, if his design be really and truly to use the passages for the purposes of fair and reasonable criticism. On the other hand, it is as clear, that if he thus cites the most important parts of the work, with a view, not to criticise, but to supersede the use of the original work, and substitute the review for it, such a use will be deemed in law a piracy. A wide interval might, of course, exist between these two extremes, calling for great caution and involving great difficulty, where the court is approaching the dividing middle line which separates the one from the other.\footnote{Folsom v. Marsh, 9 F. Cas. 342 (D. Mass. 1841) at 344-45.}

In other words, while he could identify what factors could be considered, he felt that the very nature of intellectual property was too protean to allow for the easy application of rules. Other courts seemed to agree, as between 1841 and 1976, they often cited Folsom but did not follow a consistent formula in application.

Congress also agreed that flexibility was needed and sought to retain it when it codified the concept of fair use.\footnote{H.R. Rep. No. 94-1476 (1976).} In crafting the statutory language, though, it inadvertently made an already complex concept even more difficult to understand or apply. First, it delineated a four factor test that, while non-exclusive, was easiest to apply if treated as all-inclusive. As law is an institution that depends on consistency and precedent, courts are not well equipped to deal with a statute that both prescribes a test but provides no instructions for application. Second, it included an exemplar of fair use --- “teaching (including multiple copies for classroom use)” --- that could be read as an exception to the four factors. Third, it included in its legislative history the Agreement on Guidelines for Classroom Copying in Not-For-Profit education Institutions with Respect to Books and Periodicals.\footnote{H.R. Rep. No. 94-1476 (1976).} Though this agreement explicitly opens with

> The purpose of the following guidelines is to state the minimum and not the maximum standards of educational fair use under Section 107… The parties agree that the conditions determining the extent of permissible copying for educational purposes may change in the future; that certain types of copying permitted under these guidelines may not be permissible in the future; and conversely that in the future other types of copying not permitted under these guidelines may be permissible under revised guidelines.

the fact that it contains prohibitions on conduct contradicts the language about minimum standards. As a whole, then, the codification of fair use served to provide no more clarity than Justice Story’s longer description of fair use, and in fact, made fair use more difficult to apply than in earlier times.
The statute is often described as being in three parts: the preamble including exemplars of fair use; the (non-exclusive) four-pronged test of fair use; and a statement about unpublished works (added in 1992 to counter the effects of Harper & Row (1985)). Of these, the second part --- the four pronged test --- has received the most attention, both by judges and by scholars. Though there is disagreement as to whether there really are four prongs, or only one factor with multiple facets (Beebe, 2008), courts continue to address all four points as distinct ones in their analyses. The four factor test, which had been intended to provide a minimum floor for the issues to be considered in determining if a use was a fair one, has taken on an entirely different meaning over the years. It has morphed from a fuzzy test, much like what Justice Story had described, to a rigid application of the four factors, and only the four factors (Beebe, 2008).12

The first factor, nature and character of use, was relevant insofar as it spoke to the two interests of copyright. Where use was commercial, there was a greater likelihood that the use would not be fair. Copyright laws were intended to support an author’s or copyright owner’s ability to reap the rewards of her own work or investment, and commercial exploitation of a copyrighted work by someone other than the owner, therefore, ran contrary to this intent. If the nature and character of use, on the other hand, were informative (e.g., news reporting) and non-commercial, this factor was more likely to weigh towards fair use. This factor is one of the most influential factors, and in recent years has become the most influential factor (Netanel, 2011), for reasons that will be detailed in later sections. Note that “commercial” is not the same as for-profit, and there are instances where an entity can receive direct or indirect rewards from use of a copyrighted work while the activity itself will see be seen as non-commercial in nature. (Cambridge University Press v. Patton, 2014).

The second factor, the nature of the copyrighted work, recognizes a sliding scale of protection applying to copyrightable works dependent on their content. As copyright rewards creativity, more creative works (e.g., fiction) are seen as more deserving of copyright protection than others (e.g., non-fiction). In fair use assessments, “[the] law generally recognizes a greater need to disseminate factual works than works of fiction or fantasy.” (Harper & Row v. Nation Enterprises, 1985)14 This concept is supported in copyright far beyond the examination of fair use. For example, there are explicit exclusions within copyright laws and regulations for categories of works that are not protected (e.g., facts) (17 U.S.C. §102(b) and 37 C.F.R. §202.1)15 and cases have repeatedly limited copyright protection for works that draw heavily on fact or common knowledge.16 Therefore, the less creative the work, the stronger the case for fair use. This factor is one of the easiest to evaluate, but is typically not definitive. (Beebe, 2008)17

Amount and substantiality is the third factor, and at one time, was as simple to weigh as the second factor. The more of a work that was taken, the more likely the factor would weigh against fair use, and there was a time when the taking of an entire work ended the analysis. (Worldwide Church of God v. Philadelphia Church of God, 2000). Since the advent of duplicating technologies, though, courts have had to adapt their analyses. Where copying an entire work in an analog world would have been infringement, the caching of entire works by a computer (e.g., website) to assist in transmission is not seen as infringing on the rights of the copyright owner (Patry), whether under the theory that the reproduction is temporary or under the fair use defense. In fair use, amount and substantiality has become a factor that cannot be evaluated independently. Instead, it merges with factor one so that the test is now whether “the amount and substantiality of the portion used ... are reasonable in relation to the purpose of the copying.” (Campbell v. Acuff, Rose, 1994) Since this factor depends on another, it also is rarely definitive in resolving a dispute where fair use is raised.

The last factor, market effect, has always been the most difficult to identify and evaluate. While this factor is still evolving, courts have generally agreed on some basic guidelines. Nimmer describes the test as “whether unrestricted and widespread conduct of the sort engaged in by the defendant ... would result in a substantially adverse impact on the potential market” for the original. Where the defendant’s work substitutes for the copyright owner’s, this factor will weigh heavily against fair use. Market effects that are indirect --- such as reducing the market for an author’s work by making a popular, stinging parody of it --- generally will not be counted as a market effect for the purposes of factor four analysis. Up until the last decade, this was the most influential factor and predicted in over 95% of the cases the outcome of any fair use analysis. (Beebe, 2008)

The factors, at first glance, seem straightforward even if broad, but the courts, in their interpretation, have tended to confuse more than clarify. In fact, some scholars have criticized the courts heavily for seeming to bend the prongs of fair use to whatever ends they seek. Courts tend first to make a judgment that the ultimate disposition is fair use or unfair use, and then align the four factors to fit that result as best they can. At base, therefore, the four factors fail to drive the analysis, but rather serve as convenient pegs on which to hang antecedent conclusions. (Nimmer, 2003)

Though empirical studies have shown that courts have been less arbitrary than Nimmer suggests, they have also demonstrated why there continues to be considerably confusion over fair use. First, the Supreme Court has declined to explicitly correct prior interpretations of fair

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use, even where lower courts have split in their application of Supreme Court precedent. The clearest example of this is in Sony v. Universal (1984), where the Court had stated in dicta, “every commercial use of copyrighted material is presumptively an unfair exploitation of the monopoly privilege that belongs to the owner of the copyright.”25 Lower courts cite this language repeatedly to support a defeat of a fair use claim, despite the text being non-binding and irrelevant in Sony. The Supreme Court has noted this misapplication and has had multiple opportunities to correct the effect. However, they have inadvertently created greater misunderstanding in every attempt to clarify by simultaneously claiming that application of the Sony statement on commerciality was wrong but then reiterating the statement that caused the confusion in the first place. (Beebe, 2008)26

With this historical background, libraries’ and universities’ fears of litigation are unsurprising. Pursuing a course of digitization when litigation is likely and the outcome unpredictable increases the potential loss to the entity undertaking the action. Not only could universities be held liable for damages for infringement plus attorneys’ fees, but if found to have infringed, they could lose access to the digitized works as well their investment of time and effort to create those electronic documents. Without certainty, libraries have no safe way forward.

Before moving to the next section, it is important to note that two other statutes are relevant when talking about libraries and fair use, as they intersect regularly with 107 analyses. These are sections 121 (17 U.S.C §121) and section 108 (17 U.S.C. §108). In brief, section 121 recognizes how difficult it may be for visually impaired individuals to obtain copies of reading materials in usable formats and carves out an exception to entities that provide specialized formats for the blind or disabled. Section 108 carves out copyright exceptions, including preservation and interlibrary loan, for libraries and archives so long as the entities strictly comply with limits placed on the type and manner of reproduction and distribution that can be done. While neither of these sections plays a significant role in this article, both are necessary to the operations of libraries as they navigate copyright and fair use.

The next section will explore the development of fair use and libraries over four different eras.

**Part II: Fair use eras**

When Congress drafted the Copyright Act of 1976, the specter of technology was already looming. The most contentious sections in the act were those where technology was seen to be a potential game changer, and fair use was one of these sections (Patry, 1985).27 Photocopi
ers had been introduced to businesses in the late 1950s and were becoming common in libraries and archives in addition to businesses. The final language of the act, along with its legislative history, reflect the drafters’ struggle with technology, especially in light of the fact that it was so new that actual impact could not be predicted. Little could they have foreseen exactly what an impact technology would make to copyright and fair use.

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To better highlight technologically driven advances in fair use, this paper summarizes major developments by dividing case law up by eras.

Pre-Technology Era (pre-1983)
Though photocopiers and other technologies (e.g., recording devices) did exist in this era, they were all analog and largely time-consuming to use. For that reason, they are included in the pre-technology stage, despite their advances over more manual duplication efforts. In this era, the analysis of the four factors in any case was casual at best. While there was a slight shift in the approach in 1978, when the current Copyright Act (and section 107) went into effect, fair use was a rarely asserted defense. Libraries did not face much scrutiny, and only one relevant case was found.

Williams & Wilkins in 1973 involved a publisher suing the library of the National Institutes of Health for photocopying articles for their employees. The library routed a copy of each journal to those interested, and upon request, the library would photocopy an article for the requesting researcher. It would not make multiple copies for any researcher, typically limited copies to only one article from any given journal issue for any one researcher, and limited the number of pages that it would copy in any request. The library neither monitored the reasons for the requests nor did they require that the materials be returned. The court found the use to be fair, as the purpose of the copying was solely for the development and dissemination of knowledge, the works copied were factual in nature, the library had established reasonable limits on how much could be copied, and there was limited market effect.

The decision was split four to three, appealed to the Supreme Court, and was affirmed by an equally divided Court. The Copyright Act of 1976 was passed shortly after the Williams case was decided, and two pieces within its legislative history make it appear as if the case had had some influence on the development of fair use and Congress’ view of it. The first is the House Report accompanying the legislation, which outlines the relationship between 107 and 108 for libraries:

> The Register of Copyrights has recommended that the committee report describe the relationship between this section and the provisions of section 108 relating to reproduction by libraries and archives. The doctrine of fair use applies to library photocopying, and nothing contained in section 108 “in any way affects the right of fair use.” No provision of section 108 is intended to take away any rights existing under the fair use doctrine. To the contrary, section 108 authorizes certain photocopying practices which may not qualify as a fair use.²⁸

This serves to reiterate Williams’ recognition of the unique status of libraries and their importance to society. The second, less deferential provision, is from the Senate Report on 108:

> Subsection (g)… does not authorize the related or concerted reproduction of multiple copies of the same material whether made on one occasion or over a period of time, and whether intended for aggregate use by one individual or for separate use by the individual members of a group. For example, if a college professor instructs his class to read an

article from a copyrighted journal, the school library would not be permitted, under subsection (g), to reproduce copies of the article for the members of the class.

While it is not possible to formulate specific definitions of “systematic copying,” the following examples serve to illustrate some of the copying prohibited by subsection (g).

1. A library with a collection of journals in biology informs other libraries with similar collections that it will maintain and build its own collection and will make copies of articles from these journals available to them and their patrons on request. Accordingly, the other libraries discontinue or refrain from purchasing subscriptions to these journals and fulfill their patrons’ requests for articles by obtaining photocopies from the source library.

2. A research center employing a number of scientists and technicians subscribes to one or two copies of needed periodicals. By reproducing photocopies of articles the center is able to make the material in these periodicals available to its staff in the same manner which otherwise would have required multiple subscriptions.

3. Several branches of a library system agree that one branch will subscribe to particular journals in lieu of each branch purchasing its own subscriptions, and the one subscribing branch will reproduce copies of articles from the publication for users of the other branches. 29

Though legislative history is not binding, the examples provided by the Senate were illuminating in light of the Williams case, as it signaled that the use that had been deemed fair in that case perhaps should not have been. Even as the Senate made these determinations, it recognized that libraries were evolving and that Congress would need more guidance on these issues. Congress subsequently established the National Commission on New Technological Uses of Copyrighted Works (CONTU) in an attempt to bring greater resolution to technology and copyright (Public Law 95-573). Unfortunately, CONTU encountered the same difficulties that Congress had. Technologies were still rapidly changing, so much so that it was impossible to come to agreement on terms that would survive their evolution.

The House and Senate Reports also provide libraries with clues on how Congress viewed libraries and copyright in this era. Congress used language in 108 that intentionally broadened protections for libraries beyond those available for other entities. The language adopted also almost exclusively dealt with one of the six rights --- reproduction. Clearly, Congress was primarily concerned about the commercial impact of reproduction as opposed to rights related to distribution or derivative works, issues that would later become as important or more important than reproduction itself.

1984-1993

Sony dramatically changed the view of fair use (Sony v. Universal, 1984). In this case, the court had to determine whether Sony’s marketing and selling of the Betamax recorder, a device designed to duplicate copyrighted works (i.e., television programs), was copyright infringement. The Sony court made three valuable contributions to fair use in its decision, at least in relation to

libraries and their uses of technology. First, as noted in the description of the factors above, wholesale copying of a work was once presumptively unfair. Sony was the case that modified this factor, acknowledging that copying the whole of a work could be fair under certain circumstances. Second was its recognition that technologies used to infringe can also have substantial non-infringing uses, and that removing the technology from the market because of infringing uses could inflict great societal harm. Balancing these interests, the Court permitted the technology (i.e., Betamax recorder) to continue to be distributed and set the precedent for newer technologies to receive the same treatment. Last, the Sony court made it more difficult to prevail in copyright infringement cases where the use was non-commercial by declaring that “[a] challenge to a noncommercial use of a copyrighted work requires proof either that the particular use is harmful, or that if it should become widespread, it would adversely affect the potential market for the copyrighted work.” This is a higher burden than mere substitution, as the copies made in this case clearly could substitute for the original.

Thanks to the Sony holding, companies developing and improving equipment for mass reproduction – like high-speed digitization equipment --- prospered.

1994-2013
While the term “transformative use” was coined before Campbell, Campbell marked the point at which transformative use became a common element in the analysis of fair use’s factor one (Campbell v. Acuff Rose, 1994). The court in Campbell determined that 2 Live Crew’s parody of Roy Orbison’s “Pretty Woman” was fair use despite actual copying and a commercial purpose. The heart of the court’s analysis rested on “whether the new work merely supersedes the objects of the original creation, or whether and to what extent it is “transformative,” altering the original with new expression, meaning, or message. The more transformative the new work, the less will be the significance of other factors, like commercialism, that may weigh against a finding of fair use.”

While the facts of Campbell do not generally apply to libraries, the concept of transformative use and its influence on fair use analyses are relevant not only to libraries but to all users in an era where technological advances made it easier to copy, manipulate, and use copyrighted works in unusual or unanticipated ways. The graphical web came into being in this time frame, as did Google and other major search engines, spawning a series of cases that would test the limits of fair use as applied to innovative technologies.

The most notable of these were Kelly v. Arriba Soft (2002) and Perfect 10 v. Amazon (2007), both of which involved search engines which crawled the web and displayed thumbnails of

30 Sony Corp. v. Universal City Studios, Inc., 464 US 417 (1984) at 450. (“Moreover, when one considers the nature of a televised copyrighted audiovisual work…and that timeshifting merely enables a viewer to see such a work which he had been invited to witness in its entirety free of charge, the fact that the entire work is reproduced…does not have its ordinary effect of militating against a finding of fair use.”)
images on other websites in their search results. In *Arriba Soft*, the program downloaded the full-sized picture, generated smaller thumbnails to display in search results, and then deleted the full-sized pictures from their servers. Clicking on any of the thumbnails would in-line link to the full-sized image. Google Images’ caching of webpages and search of images was the dispute in *Perfect 10*. The plaintiffs in both cases alleged copyright infringement of copyright owners’ reproduction, display, and/or distribution rights. Since the purpose of both services was to improve access to information not to create artistic expressions, most of the uses in both cases were determined to be transformative and fair.

These cases combined established a foundation on which libraries and other entities built larger digitization projects. The courts recognized that copyrighted works combined could serve needs beyond those met by each individual work and that such a combination could produce a transformative work benefitting the public and deserving of special consideration in copyright infringement cases. How entities used these concepts to digitize and make available library collections is covered in the next section.

Before moving to that section, though, it is necessary to note that despite the steps forward in the evolution of fair use doctrine, this era also dealt a setback to libraries in the form of a 1994 case similar to *Williams*, but with a notably different outcome. Texaco employed hundreds of researchers and its library ran a routing and photocopying service nearly identical to the one run by NIH in *Williams*. The primary difference between the two cases was purpose, with NIH performing research services for the government and Texaco researching to improve its commercial performance in the petroleum industry. Texaco was found to be liable for copyright infringement, causing some concern and confusion among libraries. In both *Williams* and *Texaco*, library staff provided copies of journal articles for researchers. The only distinction was in the nature of each entity’s business. Given how divided the *Williams* court was and the subsequent Senate Report with language on what should not count as fair use, the Texaco decision made some libraries question if their routing and copying practices were protected or not.

**2014-Present**

A series of recent cases builds on the cases in earlier years to make up our present fair use era.

The first of these cases was *Authors Guild v. HathiTrust* (2014). HathiTrust is an organization formed by the libraries that participated in the Google Books project and was founded with the purpose of preserving library materials. Participating libraries deposit their works with HathiTrust, which indexes and stores the works within its repository. It allows all users to search the materials stored, but only owning libraries to view the full-text. Search results note in which works, on what pages, and with what frequency the search term(s) are located, but do not display the full-text of the items themselves. Plaintiffs filed suit against HathiTrust and its member libraries, claiming copyright infringement in the use and storage of materials. The court determined that the digitization and storage of copyrighted works was fair use, as was the use of the digitized works in a database, so long as the full-text of the works remained unseen by the public. Since HathiTrust’s database did not supply full-text access to works to anyone other than those supported by section 121, its services were not seen to substitute for original works in a way that would create market harm.
For digitization efforts, this ruling brought greater clarity on permitted uses of copyrighted works. The HathiTrust court had pronounced that “the creation of a full-text searchable database is a quintessentially transformative use,” and that in such cases, the other factors in the fair use inquiry would be given less weight. The court had also recognized that in order to create a fully searchable database, it was necessary for the libraries to make copies of the full texts of the works, and that this wholesale copying was permitted under fair use. And, finally, the last part of the holding repudiated of the authors’ claim that storage of these works in multiple sites was prohibited by copyright. Libraries’ reproduction and storage of multiple copies served efficiency and preservation interests and therefore were within the bounds of fair use.

The second case in the series was Cambridge University Press (Cambridge v. Patton, 2014), in which Georgia State University operated two services that provided digitized or e-copies of works for student use. One was an e-reserves system where materials were uploaded by libraries, and the second was a course management system where faculty uploaded works themselves. In both cases, access to the works was restricted to the students enrolled in the respective courses and works could not be uploaded until faculty had completed a fair use analysis. While this court remanded the fair use analysis to the lower court, it did make several pronouncements that are instructive for libraries engaging in digitization activities. The first was resolving the seeming conflict between the Williams and Texaco cases. The court here explicitly noted that nonprofit educational use may be granted greater protections than the same actions by for-profit entities, even when the educational institution might derive some indirect profits from their actions. The second was a firm reiteration that the four factors are neither exclusive nor intended to be applied rigidly.

The last decision in the series was the Second Circuit’s in relation to the Google Books Project (Authors Guild v. Google, 2015). As Google displays more of a work to the public than HathiTrust’s interface does --- though still not full-text except with permission of the copyright owner --- this case exerted greater pressure on the boundaries of fair use. The authors raised arguments that had not appeared within HathiTrust, including claims that enabling search infringed on authors’ derivative rights, that snippets actually could serve as substitutes for the original work, and that Google’s distribution of copies of digitized works to contributing libraries was infringing. The court summarily dismissed the plaintiff’s claim to have a derivative right in the search function as “an author's derivative rights do not include an exclusive right to supply information (of the sort provided by Google) about her works.” It also gave short shrift to the argument that Google’s snippet view substitutes for the original work, as there was no

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37 Authors Guild, Inc., v. HathiTrust, 755 F.3d 87 (2014) at 98 (“Because it was reasonably necessary for the HDL to make use of the entirety of the works in order to enable the full-text search function, we do not believe the copying was excessive”)
38 Authors Guild, Inc., v. HathiTrust, 755 F.3d 87 (2014) at 99 (“We have no reason to think that these copies are excessive or unreasonable in relation to the purposes identified by the Libraries and permitted by the law of copyright. In sum, even viewing the evidence in the light most favorable to the Authors, the record demonstrates that these copies are reasonably necessary to facilitate the services HDL provides to the public and to mitigate the risk of disaster or data loss.”)
series of searches that would result in the entirety of a book being displayed. Even though plaintiffs were able to demonstrate that they could view a fair amount of a book with some effort, the number of hours required to do this was seen to be so unusual as not to serve as a realistic portrayal of likely user behavior.

The court found snippet views to be transformative as they provide context about a work that cannot be gained by the word alone and that “at least as presently structured by Google, the snippet view does not reveal matter that offers the marketplace a significantly competing substitute for the copyrighted work.” Further, despite recognizing that plaintiffs might indeed lose sales due to Google’s snippet views, this loss did not meet the test for market effect, as any losses would be due to an evaluative assessment (e.g., is this the book I need?) or factual information as opposed to using Google’s snippets to substitute for the creative portions of an original work. Also important was the court’s reaffirmation that libraries’ ability to digitize their own works for a database could be outsourced without increasing liability on the part of the library or the vendor.

Google's creation for each library of a digital copy of that library's already owned book in order to permit that library to make fair use through provision of digital searches is not an infringement. If the library had created its own digital copy to enable its provision of fair use digital searches, the making of the digital copy would not have been infringement. Nor does it become an infringement because, instead of making its own digital copy, the library contracted with Google that Google would use its expertise and resources to make the digital conversion for the library's benefit.

Remaining copyright challenges for library digitization

Returning now to the proposal to build a collaborative academic law library collection, we examine the challenges remaining even after Google. As a reminder, the proposal is to digitize collections to level the playing field for users searching for information and to more effectively collaborate on collection development, access, and maintenance.

The legitimacy of the creation, storage, and use of searchable database from copyrighted materials (where access to those materials was authorized) is no longer in question, as both HathiTrust and Google have affirmed these uses as fair. Similarly, the issues surrounding the actual digitization process have been resolved. Therefore, only one major challenge to fair use remains. Throughout all caselaw, one principle remains intact, that a copy that supplants or

43 Authors Guild v. Google, Inc., 804 F.3d 202 (2015) at page 218. ("Google's division of the page into tiny snippets is designed to show the searcher just enough context surrounding the searched term to help her evaluate whether the book falls within the scope of her interest (without revealing so much as to threaten the author's copyright interests). Snippet view thus adds importantly to the highly transformative purpose of identifying books of interest to the searcher.")


45 Authors Guild v. Google, Inc., 804 F.3d 202 (2015) at 224. (“But the possibility, or even the probability or certainty, of some loss of sales does not suffice to make the copy an effectively competing substitute that would tilt the weighty fourth factor in favor of the rights holder in the original. There must be a meaningful or significant effect "upon the potential market for or value of the copyrighted work.”)

substitutes for the original for the same purpose is not fair use. The one notable exception is in *Sony*, where copies of television programming made by private citizens in their own homes with recording technology was considered to be fair use. However, the analysis was limited solely to the recording function, and not the performance or distribution to others, so it has limited application in library digitization projects where there is a goal of facilitating the lending of library materials.

As we saw above, there have been cases where wholesale copying has occurred and been declared fair use --- Arribasoft and Perfect 10 being examples --- but in those cases, the digital originals were available freely on other sites, the copies were seen to be inferior to the originals, and therefore not substitutes. The proposal for a digital collaborative collection differs in that the originals are not freely available online, and the copies should not be inferior in quality to the originals, unless digital is seen to be inferior to print.

This history and consistent messaging, though, should not discourage libraries from undertaking this project and risking litigation. The reason this principle remains unchallenged is because no project has accomplished circulation of in-copyright digitized documents in a manner that comports with the spirit of copyright. The purpose and manner of use proposed for this collaborative collection differs from any other case heretofore before the courts, and therefore, it presents an issue of first impression on which libraries can press for a reboot on fair use. Libraries should push for a lessening of reliance on the four factor test and greater attention to a simpler test for fair use: “the use must be of a character that services the copyright objective of stimulating productive thought and public instruction without excessively diminishing the incentives for creativity” (Leval, 1990).

The current four prongs for fair use analysis have increasingly shown their age and inability to adapt to technology, and it often feels as if courts are obligated to engage in strange contortions to reach a reasonable result. The second and third prong are now largely irrelevant in cases of digitization, with almost all cases turning on the transformative nature of the use and market impact regardless of the creativity of the works in question or how much of the work was copied. And, when discussing transformative use, courts struggle to distinguish between transformative uses justifying a fair use defense and the right to make derivative works, the latter of which

47 Folsom v. Marsh, 9 F.Cas. 342 (1841) at 344-45. (“…but to supersede the use of the original work, and substitute the review for it, such a use will be deemed in law a piracy.”); Harper & Row v. Nation Enterprises, 471 U.S. 539 (1985) at 568, (noting that the fourth factor is concerned with “use that supplants any part of the normal market for a copyrighted work”); Authors Guild, Inc., v. HathiTrust, 755 F.3d 87 (2014) at 95. (“A fair use must not excessively damage the market for the original by providing the public with a substitute for that original work.”); Authors Guild v Google, 804 F.3d 202 (2015) at 221, 223. (“whether the copy brings to the marketplace a competing substitute for the original, or its derivative, so as to deprive the rights holder of significant revenues because of the likelihood that potential purchasers may opt to acquire the copy in preference to the original”); Williams & Wilkins Co. v. U.S., 487 F.2d 1345 (1973) at 1366. (“It is undisputed that the photocopies in issue here were exact duplicates of the original articles; they were intended to be substitutes for and they served the same purpose as the original articles. They were copies of complete copyrighted works within the meaning of Sections 3 and 5 of the Copyright Act. This is the very essence of wholesale copying and, without more, defeats the defense of fair use.”)

belongs exclusively to the copyright owner. Recent cases have shown how challenging this division is, with courts failing to produce a satisfying or clear distinction. The courts in HathiTrust and Google both made the attempt, but both are flawed in expression.

The court in HathiTrust based its transformative assessment on a belief that “[t]here is no evidence that the Authors write with the purpose of enabling text searches of their books,” and explicitly rejected the lower court’s determination that a use could be transformative by making an “invaluable contribution to the progress of science and cultivation of the arts.” However, there are books that are indexed in detail. If authors could prove that they did write with such an intent, but just executed it poorly, would the analysis of transformative use have changed? From a holistic reading of the court’s opinion, it is evident that the case’s outcome would not have changed, regardless of the answer to this question, leading readers to conclude that the authors’ purpose cannot be the determining factor. After all, if the determination rests on what authors intend, many authors write books without intending them to be adapted into movies, and yet when they are so adapted, that adaptation is clearly a derivative right.

The court in Google attempted to clarify further, basing its reasoning on what it felt were the differences between transformative uses qualifying as fair use and infringement of derivative rights:

A further complication that can result from oversimplified reliance on whether the copying involves transformation is that the word “transform” also plays a role in defining “derivative works,” over which the original rights holder retains exclusive control…The statute defines derivative works largely by example, rather than explanation. The examples include “translation, musical arrangement, dramatization, fictionalization, motion picture version, sound recording, art reproduction, abridgement, condensation,” to which list the statute adds “any other form in which a work may be...transformed.”...As we noted in Authors Guild, Inc. v. HathiTrust, “[p]aradigmatic examples of derivative works include the translation of a novel into another language, the adaptation of a novel into a movie or play, or the recasting of a novel as an e-book or an audiobook.” ... While such changes can be described as transformations, they do not involve the kind of transformative purpose that favors a fair use finding. The statutory definition suggests that derivative works generally involve transformations in the nature of changes of form.”

The court then continues with the seemingly devastating statement, “If Plaintiffs’ claim were based on Google’s converting their books into a digitized form and making that digitized version accessible to the public, their claim would be strong.” Taken at face value, building a collaborative digital library would be doomed. Not only is it a change in form, which falls squarely into the court’s definition of a derivative work, but if libraries were to lend materials to all of their users, the public could very well be part of that group. Again, though, in taking the opinion as a whole, it does not appear that the court intended such a limited interpretation.

50 Id at 96
52 Authors Guild v Google, 804 F.3d 202 (2015) at 226.
regardless of their actual words. Unfortunately, as shown by the confusion with the “commercial use” language in Sony, lower courts tend to rely on specific language over any holistic reading.

**Format Shifting as Fair Use**

Libraries engaging in digitization could continue to fight for fair use based on existing case law. If so, the strongest argument becomes the unique role that libraries play in education and society as acknowledged in *Cambridge University Press* (Cambridge v. Patton, 2014). Emphasizing that role, and tying them into the explicit exclusions in Section 108, may be able to overcome objections.

However, an approach that would seem more even-handed, not relying on distinguishing library activities from others’, would be resetting the fair use test, lessening courts’ reliance on a rigid Section 107 balancing test and back to the Copyright Clause. Under this looser regime, courts would be free to advance the two principles that animated copyright in a meaningful way even in an age of rapid technological change. Courts should be able to recognize that a shift in form and making such a form available to others can serve a public good, even beyond the recognized §121 exception, and can be legitimate in a world where technology changes daily. Failure to do so creates a windfall for authors that was never intended at the time of the nation’s founding. Copyright laws assume that an economic incentive is needed for creation of new works, but that economic incentive should not be multiplied simply by the introduction of new technology. Otherwise, each time a technology dies and is replaced by another, the author could sell the same work to the same buyer. That may produce a greater economic incentive to create, but it also causes large negative market effects in that users would need to invest more funds in the same work instead of spreading that investment over multiple works. Ultimately, this approach would undermine the societal benefit interests inherent to copyright.

Let us examine again our hypothetical digital library in a world where the primary fair use test was the Copyright Clause. The library would only permit circulation of copies equal to those that had been purchased by the participating libraries. Circulating a digitized version of a book would not expand a library’s authority beyond the uses contemplated at initial purchase of the print title. After all, a library can lend such an item to its own patrons through regular circulation processes and to another library through interlibrary loan. Executing these functions online, therefore, creates no market harm beyond efficiencies created by faster loaning and return.

At its most basic, format shifting is not transformative, nor is the circulation of a digital item. Both serve the same function and purpose as existed with the original print book. This project could well fail the Section 107 test, but it would not fail the simple two-prong test in the Copyright Clause. The project would do nothing to harm incentive to authors, as authors would still get paid for the creation of their works, and there would be no increase of the number of copies in the market, as the number of works circulated would remain the same. The only difference would be the format of the work, not the number of copies available.

Should this argument fail before the courts, there remain to other alternatives. The first would be a reminder that the four prongs in Section 107 are not exclusive and an encouragement to introduce a new factor to the analysis: equivalence. Libraries’ resources are not unlimited and it makes no economic sense that they should have to spend scarce resources on the same material
multiple times because of technological changes. They should be able to convert the materials that they purchase fully in any technological era, regardless of the prevailing format.

If both resetting the fair use test and the addition of a factor fails, libraries should then argue for a more nuanced test for the fourth factor. Instead of barring from fair use a copy that supplants or substitutes for the original for the same purpose, courts should adopt a test that sets a higher bar. For example, they could determine that it is not fair use to create a copy that expands the number available in the market when the new copy supplants or substitutes for the original for the same purpose. The requirement of the copy being a new copy and expanding the number on the market would provide a safe harbor for libraries engaging in format shifting. Alternatively, libraries could argue that mere substitution is insufficient to defeat fair use. Instead, the copyright owner should bear the burden of proving that the substitution is unfair by demonstrating that it competes with an unsold copy of the work.

Under any of these three approaches, the project described above can flourish for the benefit of society while still providing incentives to authors. Books relevant to a researcher could be more easily identified and more quickly obtained. Books, whether out-of-print or within print, would be readily available to interested scholars, and law faculty and students nationwide would have access to the same resources, elevating the level of scholarship by making a broader range of resources available to each. While there might be a market effect, due to technological efficiencies, it is not a market effect that thwarts the goals of copyright.

Objections to any of these three approaches can be anticipated. One objection would be that if libraries can engage in this activity, then why not the public at large? If the public at large can do this, then would the action invite a Napster-like community of pirates? Since all of the approaches above require control of the work and no additional copies to the market, this fear, while real, is fairly easily answered. Unless any actor controls the item digitized, he would be subject to a copyright infringement suit where the affirmative defense of fair use would fail. Authors, understandably, might be unsatisfied with this conclusion, as broadening the effect of fair use makes the identifying and suing of infringers more challenging, but that argument is not one that has succeeded in the past with other technologies (e.g., Sony and Betamax recorders).

The second potential concern is that if format shifting is permitted, would this disadvantage authors and provide a windfall to publishers who could then shift a book into a new format without negotiating new terms? This type of use is subject to so many other restrictions that, practically speaking, any ill effects are already addressed through contract. First, even if format conversion is recognized as fair use, a publisher selling copies of an author’s work would still be required to pay royalties as determined by contract. Second, foreseeable uses have been a part of copyright law for some time, and since a series of cases in the late 1990s through early 2000s,

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53 A potential alternative solution, which would address both libraries’ concerns and authors’, would be to modify section 108 to explicitly allow libraries and archives to engage in this function instead of altering fair use analysis. This paper has chosen not to explore this approach, as copyright legislation is notoriously difficult to pass.

54 Boosey & Hawkes Music Publishers, Ltd. v. Walt Disney Co., 145 F.3d 481 (1998) (noting that when “a license includes a grant of rights that is reasonably read to cover a new use (at least where the new use was foreseeable at the time of contracting), the burden of excluding the right to the new use will rest on the grantor”); Random House,
publishers and agents representing authors in negotiation have been particularly careful of licensing language restricting or permitting certain uses. As parties are always free to waive their fair use rights, should a publisher and author agree to limit publication to a given format, the terms of the contract would prevail over any fair use claim.

The arguments in this paper for fair use reform brings us back full circle to the Copyright Clause and its two principles: to provide incentive to authors while stimulating societal purposes. The type of project described in this article arguably meets that test. It does not diminish the incentive for authors to create, as libraries will continue to select and buy materials. It just seeks to expand societal benefit.

**Conclusion**

While there are many factors to consider in library digitization projects --- costs, preservation, migration, integration with discovery platforms, document control, security, privacy --- copyright should not be one of the issues that prevents forward movement. In order to advance societal interests, libraries and universities should be willing to engage in activities designed to test fair use and challenge courts to recognize that even non-transformative, substitute uses can be fair.

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Inc. v. Rosetta Books, LLC, 150 F.Supp.2d 613 (2001) (holding that restrictive terminology in a license agreement prevented new, foreseeable uses that fell outside of the accepted definition of that term).
References


Leval, P.N. (1990) Toward a Fair Use Standard, 103 Harv. L. Rev. 103(5), 1105-1136


Patry, W.F. Patry on copyright


Cases

American Geophysical Union v. Texaco, 60 F.3d 913 (1994)


Authors Guild, Inc., v. HathiTrust, 755 F.3d 87 (2014)


Folsom v. Marsh, 9 F. Cas. 342 (D. Mass. 1841)


Hoehling v. University City Studios, Inc., 618 F.2d 972 (1980)


Perfect 10, Inc. v. Amazon.com, 508 F.3d 1146 (2007)


Williams & Wilkins Co. v. U.S., 487 F.2d 1345 (1973)


**Other Legal Materials**
