Digital Music Sampling & Copyright Law: Can The Interests of Copyright Owners and Sampling Artists Be Reconciled?

[ By Carlos Ruiz de la Torre* ]

Copyright law governing digital music sampling is faced with two competing interests: first, the owners of recording and composition copyrights need to be reasonably compensated when their creative works are re-used by sampling artists, but secondly, sampling artists should have a reasonable degree of freedom to rework fragments of existing recordings at a reasonable cost. A system needs to balance these interests and reduce the degree of uncertainty that arises when the use of a sample infringes a copyright. This Article will discuss the current state of the law as it relates to digital sampling and will then articulate five goals that should be taken into account by any proposed solution to the sampling problem. It will also discuss the various proposals, evaluating each their strengths and weaknesses with respect to the five goals. Ultimately, it will conclude that compulsory license schemes are best suited to solving, or at least minimizing, the problem.

I. Description of Sampling and Current State of the Law
Sampling has become very common in modern popular music, particularly in the genres of rap, hip-hop, electronic dance music, and rock. The technique extracts fragments from existing recordings and incorporates them into new musical works, manipulating their melodic, harmonic, rhythmic, or vocal characteristics in various ways. The process offers infinite possibilities for refashioning the raw material and “looping,” a tech-

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nique whereby a single sample is repeated continually for an extended period.

Current copyright infringement tests relevant to sampling are vague, making it difficult for sampling artists to know the boundaries. Additionally, purchasing the appropriate licenses can be overly expensive, depending on the extent of the re-use and the cooperation of the copyright owners. This situation can result in diminished musical creativity due to prohibitive costs, or worse, copyright owners who just don't get paid.¹

The current procedure for obtaining licenses involves considerable administrative (time) and financial costs.² In general, licenses must be acquired for use of both the sound recording (typically owned by the record company) and the notated form of the musical composition (typically owned by a publishing house or the composer).³ Recording licenses are most often purchased via a flat fee or royalty arrangement.⁴ Flat fees range from $100 to over $10,000, while royalties to recording owners range between half a cent and three cents for every copy of the track sold.⁵ Musical composition licenses typically give “the copyright holder a percentage ownership in the new work’s musical composition copyright,” as well as an advance of a few thousand dollars on the expected publishing income.⁶ Often, 15% of the new work’s musical composition copyright might be assigned to the original work’s author, and if the sample is looped and used repeatedly, the percentage could increase to 66%.⁷

For sampling artists who decline to pay for these licenses, there are currently two defenses: de minimis and fair use. The strongest defense for sampling artists is the de minimis doctrine, which argues that the re-use is ultimately trivial use that does not amount to infringement.⁸ However, the test for determining “trivial use” is exceedingly vague. Courts attempt to determine whether an “ordinary lay listener” would find a “substantial similarity” between the pre-existing recording and the new work,⁹ or whether the “quantitative or qualitative” appropriation of elements of the original recording is significant.¹⁰ Fair use, on the other hand, is a defense based on the idea that some unlicensed uses of copyrighted works are justified because they serve a desired social purpose (e.g., criticism or commentary).¹¹ As a defense in sampling cases, fair use has generally only been successful for new musical works that parody pre-existing recorded works.¹²

These defenses, however, have been threatened by a recent Sixth Circuit ruling. In Bridgeport Music Inc. v. Dimension Films, the court articulated a new, bright-line test whereby any unlicensed copying of a sound recording, no matter how minor, constitutes infringement.¹³ The court reasoned that, because 17 U.S.C. § 114(b) gives a sound recording copyright holder the exclusive right “to duplicate the sound recording,” any duplication whatsoever amounts to infringement.¹⁴ If this decision were applied nationwide, both the de minimis and fair use defenses would no longer apply in the context of sound recordings. As such, this decision is unworkable and fails to balance the competing interests of copyright owners and sampling artists.

II. Goals for Any Proposed Solution

“... copyright law should encourage creativity. However... the current state of the law tends to discourage the creativity of sampling artists.”
The Constitution is clear that the purpose of copyright law is to “promote the Progress of Science and the useful Arts.” In other words, copyright law should encourage creativity. However, as discussed above, the current state of the law tends to discourage the creativity of sampling artists. The problem remains: how can we balance fair compensation for copyright owners without inhibiting the development of sampled music genres?

Any potential solution to the sampling copyright problem should aim to achieve five goals. The solution should: (1) set clear, predictable boundaries for sampling artists, (2) keep costs reasonable for sampling artists, (3) minimize the use of litigation to settle infringement questions, (4) minimize the difficulties involved in negotiating licenses, and (5) provide adequate economic benefits for copyright owners (so they will have an incentive to produce new works). The first four goals tend to encourage the creativity of sampling artists, while the fifth goal encourages creativity among composers of new music that does not incorporate samples. Additionally, the third and fourth goals would reduce administrative and enforcement costs for copyright owners.

III. Alternatives to Current Tests

The following alternatives have been proposed by various commentators as possible solutions to the sampling problem: compulsory licensing, voluntary structured negotiation, the economic approach, the pattern-oriented approach, and educational use.

A. Compulsory Licensing

Compulsory license schemes for samples would be based on the current compulsory mechanical license for the recording of “cover” songs, which are new versions of existing songs. When an artist covers a song, they must purchase a compulsory mechanical license from the copyright holder pursuant to Section 115 of the Copyright Act. The current rate is 8.5 cents (or 1.65 cents per minute) paid to the original work’s publisher for every copy of the track sold.

A fair licensing scheme for samples must take into account the length and substantiality of the fragment sampled in determining the appropriate rate. At least two different means have been proposed to vary the compulsory license fees according to the substantiality of the re-use: Charles E. Maier’s approach and Josh Norek’s approach.

Maier divides the spectrum of re-uses into three categories. The first category, “substantial violations” (in which the new work is more “imitative” than “transformative”), would require payment of the same rate that applies for cover songs. The second category, de minimis and transformative uses, would require no fee payment. The majority of cases fall in between the above two categories; thus, payment of only a portion of the current compulsory license fee would be required (e.g., 50%).

Norek also proposes three basic subdivisions for varying compulsory license fees according to the substantiality of the re-use. First, there are “qualitatively insignificant samples” where someone familiar with the original work would not easily identify or recognize the source of the sample without having been told of its source and “qualitatively significant samples of three seconds or less used only once” would require no payment. Second, a “qualitatively significant sample of three seconds or less that is looped and occurs repeatedly” would require payment of only a portion of the current compulsory license fee; Norek suggests two cents for every copy sold. Finally, “qualitatively significant samples greater than three seconds” would continue to require “negotiation and clearance of both the sound recording and the musical composition, as per current music industry practice.”

These compulsory licensing schemes would, for the most part, achieve the five goals set forth in Section II above. Copyright owners would be adequately compensated, sampling artists would pay reasonable licensing fees tailored to the substantiality of their re-uses, and negotiation time would generally be minimized. Norek’s proposal would eliminate a considerable portion of the work of negotiating licenses, at least for the majority of samples that are three seconds or less in length. Maier’s approach would largely eliminate the need for negotiation, provided that sampling artists and copyright owners could agree on which of the three categories applied in any given case.

To some extent, however, these propos-
als fail to entirely eliminate the need for litigation and do not achieve complete clarity in defining the boundaries to sampling artists. For instance, in Norek’s proposal, “qualitatively significant samples greater than three seconds” would still be negotiated as per current music industry practice. There is also the potentially tricky matter of determining when a sample is “qualitatively insignificant.” Under Maier’s proposal, substantial re-uses would be charged at the cover song rate, de minimis uses would be free, and most cases in between would require payment of half the cover song rate. Maier assumes that the extent of sampling in the majority of new works would fall somewhere between de minimis and substantial re-use. However, many of the same problems might inevitably arise since the boundaries between categories remain unclear and litigation may be necessary to resolve infringement questions.

B. Voluntary Structured Negotiation

Jason H. Marcus argues that the institution of a compulsory licensing system for samples would be impractical and premature because it “would require absolute cooperation of all in the music industry, and may need to be statutory in order to be implemented.” Instead, he supports a “voluntary scheme, which, if effective over an extended period of time, could then be reported to Congress and the Copyright Office with the goal of possibly amending the Copyright Act to apply to digital sampling.”

The voluntary negotiation approach proposed by Marcus involves a licensing system based on good faith and fair dealing whereby artists negotiate with copyright owners in a predictable, established manner. Record companies and sampling artists would have general guidelines to follow during negotiations relating to reasonable pricing expectations and the negotiation process itself. Apparently, the record industry and musicians unions could work together to establish the guidelines. They would strive to avoid litigation and to balance fair financial rewards for sampled artists and artistic freedom for sampling artists.

Sampling artists or their representatives would first attempt to obtain clearances without making payment for all samples used. The parties would then negotiate payment schedules for the remaining samples at fair and reasonable rates, taking into consideration various factors specific to each situation, including the substantiality of the re-use and “whether the use is offensive to the holder of the copyright.”

Some obvious problems with the voluntary structured negotiation approach are that there include the lack of guarantee of fair dealing and the fact that some players in the industry may not be willing to go along with the guidelines. If copyright owners choose not to follow the guidelines, then a chain reaction of negative consequences could follow. Sampling artists might face unreasonably high costs, extensive negotiations and litigation could ensue, and the ideal of clear boundaries for sampling artists by way of the guidelines would become meaningless.

In theory, this approach minimizes the difficulty of negotiating licenses because the parties can follow general negotiation guidelines. However, unless definitive guidelines become established and widely practiced throughout the industry, this approach may not drastically reduce the significant administrative (time) and financial costs associated with the current system.

C. Economic Approach

David S. Blessing has formulated an approach that weighs the various costs to copyright owners and sampling artists. The social costs of copyright protection involve two major categories: (1) access costs and (2) administrative and enforcement costs. Access costs fall on both consumers and sampling artists. Consumers who value the work at less than its price won’t pay for it and are denied access. Likewise, access costs fall on sampling artists “who are deterred from building upon prior works because they are unwilling to pay the price the copyright holder demands.” Thus, access costs generally discourage the creation of new works that incorporate samples.

Administrative and enforcement costs include the “costs of excluding trespassers, and apprehending and sanctioning violators,” as well as the costs of setting up the boundaries of what constitutes permissible re-use of a work. From an artist’s perspective, enforcement costs are a necessary evil because some degree of copy-
right protection is needed to create economic incentives for the creation of original works. However, an artist’s incentive to protect works via copyright only goes so far: if enforcement costs are too high, then it may not be practical to protect de minimis elements of the artist’s work.

A proper infringement test would keep both access costs and enforcement costs low. Thus, this kind of economic approach “allows unauthorized borrowing in numerous circumstances that in turn promote artistic innovation.” Blessing suggests the following as guiding questions: Did the original artist contemplate that portions of his work would be extracted, and did this discourage his creative effort? Does the sampling artist’s reuse of the extraction tend to discourage other artists from composing original works? If the answer to both is no, then the re-use is de minimis.

The economic approach attempts to objectively take into account all of the subtle economic factors affecting copyright owners and sampling artists. However, the approach is flawed because, as Blessing himself notes, it “is too ambiguous and requires an ad hoc analysis.” Thus, the proposal does not aid in setting clear, predictable boundaries for sampling artists. It is not likely that negotiation time or the need for litigation would be reduced by this approach. Moreover, it seems unlikely to this Author that the practices of sampling artists would ever deter other artists from composing original works. Hence, Blessing’s plan may disproportionally benefit sampling artists while leaving copyright owners under-compensated.

D. Pattern-Oriented Approach

Professor Michael J. Madison argues that courts should consider social and cultural patterns in assessing the merits of a fair use defense. Specifically, Madison accepts as fair any form of re-use that “falls within the boundaries of a recognized social or cultural pattern.”

Patterns are social and cultural structures “that involve relatively stable sets of beliefs and practices grouped around individuals, institutions, and (often) goals.” However, not just any pattern would be sufficient: “the decided cases suggest that the pattern should have a pedigree of tradition and history such that the practices embedded in the pattern are characteristically recognized as ‘creative’ or at least tending to promote some sort of ‘progress’ that does not depend on the market economy.” These kinds of patterns would be more legitimately valued by reason of their documented presence in society.

The Copyright Act already recognizes a list of such patterns as fair-use, including “criticism, comment, news reporting, teaching . . . scholarship, or research.” The phenomenon of sampling could also be considered a legitimate cultural pattern justifying application of the fair use defense whenever it occurs.

Although Madison’s approach has promise as a legitimate basis for the fair use defense, it does not offer clear answers to the problem of establishing the boundaries of permissible, non-licensed sampling. Professor Madison suggests that, if sampling is accepted as a socially-recognizable pattern, then virtually any kind of sampling could be considered fair use. This result fails to acknowledge the copyright holder’s need for adequate compensation for the use of their works. Without a doubt, sampling artists would be pleased if this approach were to gain a foothold because they would no longer have to negotiate or pay for licenses or face copyright owners in court. That

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result would be fundamentally unfair to copyright owners, who deserve some kind of compensation for their creative contributions.

E. Educational Use
Evans C. Anyanwu argues that rap music “is mainly social commentary providing the world with a useful and artistic depiction of life in the Black community.”41 In his view, the informative and educational value of rap justifies the protection of most sampling as fair use under the Copyright Act.42 He supports his position with a report by education professors in The English Journal, which states that “[h]ip-hop can be used as a bridge linking the seemingly vast span between the streets and the world of Academics.”43 Rap music and sampling, he says, should be encouraged because of their potential for “enriching a poor and undereducated segment of [African] Americans.”44

Like the pattern-oriented approach, Anyanwu's proposal is flawed because it refuses to acknowledge the interests of copyright owners who desire compensation for their original, creative works. Anyanwu doesn't even try to balance the competing interests of copyright owners and sampling artists, rejecting the former interest as somehow violative of human rights and/or progressive values. Therefore, his approach is impractical and fundamentally unsound.

IV. Conclusion
Each of these alternative proposals would achieve some of the goals discussed above in Section II, but it seems that none of these approaches would fully achieve them all. The pattern-oriented, educational use, and economic approaches seem to disproportionately benefit sampling artists while leaving copyright owners largely uncompensated. On the other hand, the voluntary structured negotiation approach has limited potential because it does not radically differ from the present system. Ultimately, the compulsory licensing schemes come closest to achieving the five goals.

Although compulsory licensing schemes do not completely eliminate all of the uncertainties involved in sampling infringement questions, they nevertheless seem preferable to the other alternatives because they generally offer more clearly defined boundaries for sampling artists, thereby minimizing the need for litigation and ad-hoc determinations. No other proposal even comes close to matching the potential of compulsory licenses in minimizing the difficulty of negotiating the terms of licenses, while satisfying the economic interests of both copyright owners and sampling artists. In the end, the solution that balances the financial requirements of these parties, while minimizing the extent of their interactions, is probably the best one.

ENDNOTES
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1 Moreover, by discouraging the growth of sampling, the current law tends to interrupt a long tradition of musical borrowing practices in various genres that includes the reworking of songs by contemporaneous artists in American folk music, classical composers’ practice of composing variation forms based on existing themes, and the quoting from others’ tunes in the context of jazz improvisation.
2 Oftentimes, copyright owners will agree to give permission free of charge for the re-use of relatively insignificant, trivial samples, thus bypassing the current licensing procedures. See Michael L. Baroni, A Pirate’s Palette: The Dilemmas of Digital Sound Sampling and a Proposed Compulsory License Solution, 11 U. MIAMI ENT. & SPORTS L. REV. 65, 99 (2004); Jason H. Marcus, Don’t Stop That Funky Beat: The Essentiality of Digital Sampling to Rap Music, 13 HASTINGS COMM. & ENT. L.J. 767, 787 (1991). However, free permission may not always be granted as this depends on the cooperativeness of the copyright owners.
3 Michael Ashburne, an attorney in Oakland, California, and author of the book, Sampling in the Record Industry, indicates that sampling artists can bypass the purchase of licenses if they legally mimic the sounds themselves by re-recording with studio musicians the content of the sample they want to use. See Steve
4 Baroni, supra note 2, at 91.

5 Id.


7 Id.


13 383 F.3d 390 (6th Cir. 2004); see Seidenberg, supra note 3.

14 Under 17 U.S.C. § 114(b), recording copyright owners are only given the right “to duplicate the sound recording,” whereas other tangible forms of expression like books, movies and musical compositions enjoy a broader range of copyright protection from reproduction or imitation of significant aspects of the works, such as copying a plot, memorable characters, or a melody. Bridgeport Music, Inc., 383 F.3d at 397. Indeed, “[t]he world at large is free to imitate or simulate” recordings, Judge Ralph Guy, Jr. wrote, for the court. Id. at 398. The Court was persuaded that this narrower scope of protection only from unauthorized duplication of the recording required that exceptions such as de minimis and fair use should not be applied. Id. at 399.

15 Blessing, supra note 8, at 2406.

16 Though copyrights are designed to reward creators, the Constitution indicates that copyrights ultimately seek to encourage the public benefits that come from the public’s exposure and access to culturally enriching artistic activity. Id. at n.18.

17 Baroni points out that “catching sampling can be an unproductive, time-wasting chore” for many music publishers and record companies who must direct their employees to listen to new pop music albums for samples that may infringe on the company’s rights. Baroni, supra note 2, at 92.


19 Copyright Arbitration Royalty Panel (CARP), Copyright Royalty Rates, Section 115, the Mechanical License, available at http://www.copyright.gov/carp/m200a.html (last visited Apr. 13, 2005).

20 A critical issue is determining who gets paid. Although the common music industry practice is for sampling artists to obtain both the recording and composition copyrights, Baroni believes that a compulsory license system for samples should compensate only the owner of the recording, not the owner of the underlying composition. Baroni, supra note 2, at 97–98. He argues that most samples do not sufficiently infringe upon compositions and that composition owners should have no claim regarding the duplication of elements of sound recordings because copyrights in recordings and compositions are fundamentally distinct. Id. On the other hand, this failure to compensate
composition copyright owners is potentially problematic in that it ignores the economic interests of composition owners. It should be possible to devise a compulsory licensing system for samples that would offer some compensation to the composition owner, albeit a smaller royalty than that earned by the recording copyright holder. See also, Norek, supra note 6.

21 Yet another approach has been proposed by Baroni, supra note 2, at 96–97. Baroni advises that the fee should ultimately be determined by the Copyright Royalty Tribunal, but suggests a flat rate of 0.25 cents (1/4 cent) for each copy of a track sold for samples one second or less in duration, and an additional cent for each additional second extracted from the original. The fee would be the same even if the sample is looped repeatedly throughout the new work, thus posing a potential problem for copyright owners who may argue that the compensation is not sufficient.


23 Norek, supra note 6, at 92–93.

24 Id. at 93.

25 Marcus, supra note 2, at 787.

26 Id.

27 Id. at 788–89.

28 Id. at 786.

29 Id. at 789.

30 Blessing, supra note 8, at 2420 (citing William M. Landes, Copyright, Borrowed Images, and Appropriation Art: An Economic Approach, 9 GEO. MASON L. REV. 1, 6–7 (2000)).

31 Id.

32 Landes, supra note 30, at 7.