Pursuant to the Notice of Inquiry of Exemption to Prohibition on Circumvention of Copyright Protection Systems for Access Control Technologies\(^2\) ("NOI"), the Electronic Frontier Foundation (EFF) submits the following comments and respectfully asks the Librarian of Congress to exempt the following classes of works from 17 U.S.C. § 1201(a)(1)’s prohibition on the circumvention of access control technologies for the period 2012-2015:

**Proposed Class #1:** Computer programs that enable wireless telephone handsets ("smartphones") and tablets to execute lawfully obtained software applications, where circumvention is undertaken for the purpose of enabling interoperability of such applications with computer programs on the handset or tablet.

**Proposed Class #2:** Computer programs that enable lawfully acquired video game consoles to execute lawfully acquired software applications, where circumvention is undertaken for the purpose of enabling interoperability of such applications with computer programs on the gaming console.

**Proposed Class #3:** Audiovisual works on DVDs that are lawfully made and acquired and that are protected by the Content Scrambling System, where circumvention is undertaken for the

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\(^1\) These comments were written with the assistance of law students Chris Civil, Jared Friend, Heather Patterson, and Tim Hwang in the Samuelson Law, Technology & Public Policy Clinic under the supervision of Clinic Director Jason Schultz. We also thank Professor Rebecca Tushnet, Professor Francesca Coppa, and Rachael Vaughn for their invaluable help.

purpose of extracting clips for inclusion in primarily noncommercial videos that do not infringe copyright, and the person engaging in the circumvention believes and has reasonable grounds for believing that circumvention is necessary to fulfill the purpose of the use.

**Proposed Class #4:** Audiovisual works that are lawfully made and acquired via online distribution services, where circumvention is undertaken for the purpose of extracting clips for inclusion in primarily noncommercial videos that do not infringe copyright, and the person engaging in the circumvention believes and has reasonable grounds for believing that circumvention is necessary to fulfill the purpose of the use, and the works in question are not readily available on DVD.

I. **The Commenting Party**

The Electronic Frontier Foundation (EFF) is a member-supported, nonprofit public interest organization devoted to maintaining the traditional balance that copyright law strikes between the interests of copyright owners and the interests of the public. Founded in 1990, EFF represents thousands of dues-paying members, including consumers, hobbyists, computer programmers, entrepreneurs, students, teachers, and researchers, who are united in their reliance on a balanced copyright system that ensures adequate protection for copyright owners while facilitating innovation and broad access to information in the digital age.

In filing these comments, EFF represents the interests of the many U.S. citizens who have “jailbroken” their cellular phone handsets, tablets, and video game consoles—or would like to do so—to use lawfully obtained software of their own choosing, as well as the tens of thousands of noncommercial remix video creators who have or would like to include clips from audiovisual works on DVDs and Internet-based sources in their work.

II. **Proposed Class #1: Circumvention Necessary for “Jailbreaking” Smartphones and Tablets**

**Proposed Class:** Computer programs that enable smartphones and tablets to execute lawfully obtained software applications, where circumvention is undertaken for the purpose of enabling interoperability of such applications with computer programs on the smartphone or tablet.

A. **Summary**

Over the past three years, smartphones and tablets have become some of the most popular consumer electronic devices in the world. Unfortunately, manufacturers continue to impose firmware-based technological restrictions that hamper the development and use of independently created software applications that have not been approved by the device or operating system (“OS”) maker. These restrictions harm competition, consumer choice, and innovation. In response, an active community of innovators has continued to develop methods to bypass these constraints, giving consumers the freedom to modify and enhance their devices through lawfully acquired applications. Their creative efforts have in turn spawned a vibrant alternative marketplace that serves consumers and application creators alike. These innovations also benefit the manufacturers themselves, which continue to adopt many unauthorized innovations into the official versions of their products.

Courts have long recognized that modifying device-operating software to permit interoperability
with independently created software is a non-infringing use. Consequently, there is no copyright-related rationale for imposing legal liability on those who circumvent the technological protection measures that prevent access to the firmware on smartphones and tablet devices. In the 2009 rulemaking proceeding, the Register of Copyrights recognized that the § 1201 circumvention ban was established to foster the availability of copyrighted works in the digital environment, and agreed that the prohibition on smartphone “jailbreaking”—the practice of enabling the phone to become interoperable with unauthorized applications—was “adversely affecting the ability to engage in the non-infringing use of adding unapproved, independently created computer programs to their smartphones.”

That reasoning remains valid today. Moreover, it can and should be logically extended to apply to tablets. In order to ensure that § 1201 does not inhibit reasonable fair uses of these devices, proponents urge the Librarian to renew the jailbreaking exemption for smartphones granted in the previous processing, and to expand it to encompass tablets.

B. Factual Background

In recent years, smartphones and tablet devices have become a central feature of the consumer technology landscape. But the manufacturers of these devices and their operating systems frequently implement technological protection measures that restrict the software applications users can run. As the user base for smartphones and tablets continues to expand, these technological limitations produce commensurately widespread harms to competition, consumer choice, and innovation.

1. Since the Prior Rulemaking, Smartphones and Tablet Devices Have Become Ubiquitous.

The last three years have seen dramatic growth in the adoption of smartphones and tablets as consumers increasingly shift from traditional personal computers to mobile devices. At the beginning of 2008, market penetration for smartphones was relatively limited, comprising only 10% of American wireless subscribers. This number has dramatically increased in the subsequent years: in July 2011, the Pew Research Center released a report showing that 35% of all American adults are now smartphone owners, and current projections indicate that smartphone penetration will reach more than 50% of subscribers by the end of 2011. In the final quarter of 2010, more than 100 million smartphones were shipped in the United States alone, surpassing the number of personal computers sold by almost 8 million units.

The extraordinarily widespread adoption of smartphones has been driven in significant part by the launch of Android, a free, open-platform smartphone and tablet operating system introduced by Google and the Open Handset Alliance in 2007. The first Android device was distributed in 2008, and the platform is now implemented on smartphones created by dozens of manufacturers. Today, Android is the best-selling mobile platform in the world. In October 2011, there were 190 million Android devices in use, with 32.9 million sold in the fourth quarter of 2010 alone—seven times the number sold in the fourth quarter of 2009. With an estimated 319,000 programs currently available in the Android Market, the size of Android’s application store is rivaled only by Apple.

Tablets have enjoyed similar radical popularity over the past two years. Although tablet computers have existed since the late 1980s, the 2010 launch of Apple’s iPad has sparked extraordinary growth in this sector. While Apple continues to dominate the tablet space with a 70% market share, other competitors have begun to enter the marketplace with similar devices. The rapid sales of competitor devices, particularly those running the Android operating system, attests to the broad-based adoption of tablets in the marketplace.

2. Smartphone and Tablet Makers Continue to Restrict the Software Applications That Users Can Run, to the Detriment of Consumer Choice, Competition and Innovation.

Manufacturers continue to implement technological protection measures that restrict the applications that users can run on their devices.

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13 See Goldman, supra note 5.
Manufacturers typically configure a device’s firmware to prevent unauthorized applications from accessing certain functions of the phone or tablet. The firmware is internal software that is among the first aspects of the operating system to “boot up” when the device is powered on. It is often responsible for managing the behavior of the device at its most fundamental level. In practice, firmware restrictions limit user’s ability to customize the device’s operating system, and can prevent certain applications from functioning properly. Manufacturers often encrypt firmware to prevent users from changing the default configuration.

In response to manufacturer restrictions on firmware, online communities have emerged to support jailbreaking to enable a device to become interoperable with unauthorized independently created applications. These communities have grown significantly in the past few years. For example, Cydia—an online marketplace launched in 2008 for unauthorized applications for jailbroken iPhones and iPads—now reports 1.5 million visitors to the store every day and $10 million in annual revenue. XDA Developers, an online message board community focused on developing independent programs for Android and other mobile devices, now logs more than four million registered members.

In the 2009 rulemaking proceeding, the Librarian of Congress emphasized that “[c]ase law and Congressional enactments reflect a judgment that interoperability is favored.” The Librarian permitted a §1201(a)(1) exemption for jailbreaking, reasoning that such an exemption would “not adversely affect the market for or value of the copyrighted works to the copyright owner.” These arguments apply with increased force today, as jailbreaking has become more common and widespread. Further, technological restrictions on smartphones and tablets continue to harm consumer choice, competition, and innovation.

C. Technological Restrictions on Smartphones and Tablets Harm Consumer Choice and Competition.

Technological restrictions on smartphones and tablets adversely affect consumer choice by limiting the applications that consumers are permitted to purchase and run on their devices. For example, Apple filters the programs that can run on the iPhone and iPad by requiring all developers to obtain approval before their applications are enabled to run on the device and made available through the iTunes App Store. Apple has designed iPads and iPhones to individually...
check and verify each piece of software before it can run on the device.\footnote{See John Herrman, \textit{17 Reasons to Jailbreak Your iPhone or iPod Touch NOW}, Gizmodo (Aug. 7, 2010), \url{http://gizmodo.com/5605827/16-reasons-to-jailbreak-your-iphone-or-ipod-touch-now/gallery/1}; Maria Trimarchi, \textit{How to Jailbreak an iPhone}, How Stuff Works, \url{http://electronics.howstuffworks.com/how-tech/how-to-jailbreak-iphone1.htm} (last visited Nov. 30, 2011).} Without a special encrypted key provided by Apple, these devices refuse to run any unapproved third-party software.\footnote{Firmware Unpacking, \url{http://wiki.birth-online.de/know-how/hardware/apple-iphone/firmware-unpacking} (last visited Nov. 29, 2011).} Apple does not impose this restriction because it is necessary for its products to operate. Rather, Apple uses this technological limitation to enforce its business decision to filter content and extract a 30% commission on application sales.\footnote{iOS Developer Program—Distribute, \url{http://developer.apple.com/programs/ios/distribute.html} (last visited Nov. 29, 2011).}

This strict technology regime is particularly unfortunate because many of Apple’s application restrictions are content-based. Apple has censored numerous applications that allow users to engage in beneficial free speech, even going so far as to ban from its App Store applications that enable users to make donations to non-profits or feature satire that “ridicules public figures,” per its license agreement with developers.\footnote{See Stephanie Strom, \textit{Donations Ban on iPhone Apps Irritates Nonprofits}, New York Times (Dec. 9, 2010), \url{http://www.nytimes.com/2010/12/09/technology/09charity.html}; Laura McGann, \textit{Mark Fiore can win a Pulitzer Prize, but he can’t get his iPhone cartoon app past Apple’s satire police}, Nieman Journalism Lab (Apr. 15, 2010), \url{http://www.niemanlab.org/2010/04/mark-fiore-can-win-a-pulitzer-prize-but-he-cant-get-his-iphone-cartoon-app-past-apples-satire-police/}; Jake Shapiro, \textit{Apple’s no-donation policy for apps is a cop-out}, Ars Technica, \url{http://arstechnica.com/apple/news/2010/06/nonprofit-developer-apples-no-donation-policy-is-a-cop-out.ars} (last visited Nov. 30, 2011).} The company has also systematically removed applications that it considers overtly sexual.\footnote{Violet Blue, \textit{Apple’s contentious relationship with naughty apps is locked in frigid mode. How did it get there, and where’s it going?}, MacLife (Mar. 30, 2010), \url{http://www.maclife.com/article/feature/apps_and_men}.} None of these restrictions improves or ensures the functionality of iPhones or iPads, nor do they have any apparent relationship to copyright infringement. More often, they prevent developers from creating applications that compete or improve upon existing Apple functionality. For example, MyFrame, an iPad application that provides a new set of tools on top of the native iPad photo display, was banned from the App Store because it created an alternative graphical experience for the user.\footnote{Cade Metz, \textit{Steve Jobs beheads iPad apps for acting like desktops}, The Register (June 1, 2010), \url{http://www.theregister.co.uk/2010/06/01/apple_booted_widgety_apps_from_app_store}; See also Shane McGlaun, \textit{Apple rejects iPhone app for lack of functionality, later releases app with same functionality itself}, Slashgear (Apr. 6, 2011), \url{http://www slashgear.com/apple rejects iphone app for lack of functionality later releases app with same functionality itself 06144635/} (denying advertising aggregator application because it competed with Apple’s own offering).}

Although manufacturers of Android-based smartphones and tablets have not imposed the same level of control as Apple over the types of software that can be developed and distributed, they have used technological measures to block functionality and prevent the installation of certain types of software.\footnote{John A., \textit{What is Rooting on the Android? The Advantages and Disadvantages}, Droid Lessons (Feb. 15, 2011), \url{http://droidlessons.com/what-is-rooting-on-android-the-advantages-and-disadvantages}.} A particularly good example of how these technological measures constrain user choice is the NOOK Color (“Nook”), an e-book reader launched by Barnes and Noble as a
competitor to the more popular Amazon Kindle. Activity on the Nook is limited to the e-books, applications, and web browsers that Barnes and Noble permits to run on the device. Yet the Nook is nothing more than a tablet computer running a restricted version of the Android operating system. It could operate as a fully functional tablet computer, but is instead confined to the limited features allowed by the manufacturer. Using a process similar to that discussed above, developers have created tools that permit Nook owners to jailbreak and expand the features of their e-readers. For instance, one popular application that can be installed on the jailbroken Nook is K-9, a customized mail client that enables users to check their messages on the device and supports “push” notifications to users when e-mail arrives.

Manufacturers have also consistently failed to support and upgrade the operating systems on Android smartphones to their most current versions, exposing owners to security vulnerabilities. A recent analysis of Android phone models released in the United States before July 2010 indicates that a large majority of manufacturers stopped supporting Android within a few weeks of release, leaving their users open to serious security risks. After one year on the market, manufacturers supported Android upgrades for only eight of eighteen models. At the end of their second year, only three of eighteen models were receiving Android support upgrades, even though the vast majority of these phones were still under contract with users.

This unfortunate state of affairs presents three problems. First, it imposes significant costs on application developers who cannot count on consumers running the latest version of the Android operating system. Second, it threatens consumers who cannot rely on manufacturer support if a security vulnerability is discovered in Android, and manufacturer-imposed technological restrictions render them unable to upgrade the software themselves. Third, it shortens the lifespan of the devices because owners are forced to purchase new models to avoid these risks.

The 2011 DigiNotar debacle is a case in point. Until recently, DigiNotar was a “certificate authority”—an organization that issues digital certificates used to authenticate and secure communications between various services online, such as credit card transactions. In September 2011, it was discovered that DigiNotar had been hacked, and that the service had

33 Id.
34 Id. at 2-4.
been issuing fraudulent certificates. These phony certificates permitted malicious users to compromise devices and services that relied on DigiNotar’s list to certify their online transactions. While current versions of Android updated their information about DigiNotar to prevent this from happening, older versions left their users in the dark and Android phone makers with encrypted firmware did not allow them to update the list of valid certificates that would prevent such fraud from occurring.

In situations where an “official” security fix is slow to come or never issues at all, consumers can remain vulnerable to security risks, buy new phones, or jailbreak their devices and address the problem themselves. For example, independent security researcher Trevor Eckhart has discovered a series of serious security vulnerabilities in the implementation of the Android operating system on HTC phones. While Eckhart has reported these vulnerabilities to HTC, most of them have not yet been remedied by the manufacturer. To help keep consumers safe, Eckhart designed software that users can install to fix the problems on their own phones. But given the technological restrictions on HTC devices, owners must jailbreak or “root” their phones to have the complete administrative access necessary to install the patches.

D. Technological Restrictions on Smartphones and Tablets Inhibit Innovation

Technological restrictions on smartphones and tablets impair innovation in two critical ways. First, they interfere with the ability of tablet and smartphone owners to install the third-party software that they would prefer to use. As a consequence, developers face a significantly diminished marketplace of potential users, and have fewer incentives to innovate and create new software. Second, these limitations harm competition by restricting the number of developers who are permitted to offer new alternatives in the marketplace for mobile and tablet software.

These restrictions have spurred the emergence of an innovative and dynamic online community devoted to jailbreaking and writing new programs for smartphones and tablets. For Apple’s iOS (which runs on the iPhone, iPad, and iTouch), these programs include applications that provide privacy-enhancing tools for browsing the web, allow users to turn their phone into a push-button flashlight, and enable users to map the cell phone towers in their vicinity. One application, Multiflow, provides a seamless and improved experience for managing multiple running

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38 Mark Berry, Android Certificates, MCB Systems (Dec. 21, 2010), http://www.mcbsys.com/techblog/2010/12/android-certificates/ (showing that Android 2.0 and 2.1 do not allow the user to update the list of trusted certificates).
39 Declaration of Trevor Eckhart, attached as Appendix B.
applications on the smartphone that users report as better than the existing Apple system. On Android, applications that require jailbreaking are part of a similarly diverse ecosystem. These include applications that enable users to take screenshots on their phones, to explore every file installed on their device, and safely and easily back up downloaded content. Another innovative application on Android, Theft Aware, permits owners to remotely track the location of a lost or stolen device and wipe the data on the device in an emergency.

Alternative marketplaces and unofficial software applications also provide device-improvement tools that manufacturers themselves do not offer to consumers. For example, CyanogenMod, a custom, open source replacement operating system for jailbroken Android phones, is able to “overclock” the device’s processor to produce much higher speed and performance. For the iPhone, unofficial applications such as Frash allow phone owners to run ubiquitous multimedia platforms such as Flash, which Apple has banned from iOS. Other applications also permit users to customize the appearance of their Apple and Android devices. For example, Theme It, an unapproved application for the iPhone, enables users to install new themes that change the appearance and arrangement of the phone’s buttons and menus.

Apple itself has benefitted from these unauthorized optimizations by introducing similar, if not identical, innovations in their products. For example, after the jailbreaking community successfully launched applications that permitted older versions of the iPhone to record video using the built-in camera on the smartphone, Apple followed suit. Similarly, in 2009 jailbreakers were able to successfully configure keyboards to wirelessly connect with the smartphone. Months later, Apple again embraced the changes that the jailbreakers had pioneered. This pattern of imitation applies to a host of other innovations introduced by the jailbreaking community, stretching from the design of the user interface to the management of applications on the phone.

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50 Matthew Panzarino, *iPhone iOS 4 Tip: Connect a Bluetooth Keyboard to Your iPhone*, The iPhone Guru (July 7, 2010), http://www.theiphoneguru.net/2010/07/10/iphone-ios-4-tip-connect-a-bluetooth-keyboard-to-your-iphone/.
51 See, e.g., Taimur Asad, *Cydia Adds “Manage Account” Feature, Which Shows Every App That Was Ever Purchased on Cydia*, Redmond Pie (Jan. 20, 2011), http://www.redmondpie.com/cydia-adds-manage-account-feature-which-shows-every-app-that-was-ever-purchased-on-cydia (showing application store purchase history);
The jailbreaking community has also played an important role in protecting user privacy. For instance, older versions of the iPhone operating system did not permit users to control the privacy of the text messages they received. Instead, the operating system would unavoidably display a preview of the message on the phone visible to anyone standing nearby.\(^52\) Jailbreakers quickly introduced an unauthorized application that allowed users to tweak the privacy settings for text messages.\(^53\) Apple launched this feature over a year later in a new version of the operating system.\(^54\) Jailbreakers were also responsible for introducing a fix that prevented Apple itself from tracking the location of iPhone owners.\(^55\)

There is a large user demand for these unapproved software and enhanced features. For example, Cydia, the unofficial marketplace that can be installed on jailbroken iPhones and iPads to permit users to download and install third party applications, currently lays claim to 4 million installations by iPhone owners.\(^56\) Cydia reported over $10 million in annual revenue in 2011.\(^57\) Rock, another unofficial distributor of iPhone and iPad applications that later merged with Cydia, reported more than $3.3 million in sales.\(^58\) This activity is not exclusive to Apple tablets and smartphones. A popular tool for bypassing similar restrictions on the Android platform has seen over 1.3 million downloads to date.\(^59\) In July 2010, one popular alternative operating system for the Motorola Droid phone was downloaded 40,000 times in a single week.\(^60\)

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\(^58\) Thom Holwerda, *Cydia, Rock To Merge*, OSnews (Sept. 12, 2010), http://www.osnews.com/story/23795/Cydia_Rock_To_Merge.


E. **Section 1201(a)(1) is Adversely Affecting the Ability of Smartphone Owners to “Jailbreak” Their Phones.**

The sheer size of the jailbreaking community is evidence that many smartphone and tablet users demand the freedom to customize and install third-party software on the devices they own. However, in order to permit the device to become interoperable with applications from alternative sources, users must circumvent technological restrictions implemented by manufacturers to limit access to the firmware.

Vendors of smartphones and tablets are likely to claim that when users circumvent technological restrictions, they violate manufacturers’ copyrights in the device firmware. To that end, the shadow of legal liability from § 1201 discourages users from engaging in legitimate, non-infringing modification of their devices, and thus hinders the numerous innovators who might otherwise find a market for their applications.\(^{61}\)

Ultimately, given that the modification of firmware to permit interoperability is a non-infringing use under the law, the § 1201(a)(1) prohibition on circumvention produces adverse effects on device owners for pursuing legitimate purposes in jailbreaking their smartphones and tablets.

F. **Jailbreaking a Smartphone or Tablet for the Purpose of Running Independently Created Software Does Not Infringe Copyright.**

Courts have long found copying and modification to enable device interoperability non-infringing under the doctrine of fair use.\(^ {62}\) Indeed, in the previous rulemaking, the Register correctly determined that jailbreaking a smartphone for purposes of making operating systems interoperable with independently created applications is a non-infringing fair use.\(^ {63}\) Nothing in the factual or legal record since the last proceeding suggests that a change in this position is warranted. Running lawfully obtained software on a smartphone does not infringe copyright, nor does the process of jailbreaking a device in order to accomplish this goal run counter to well-established fair use principles. And, the analysis does not vary where the device in question is a tablet.

1. **The Purpose and Character of the Use**

The “central purpose” of the first factor is to determine whether or not the use in question “merely supersedes the objects of the original creation” or is transformative.\(^ {64}\) Jailbreaking firmware is transformative because it expands both the firmware’s functionality and that of the


\(^{62}\) See Sega, LTD. v. Accolade, Inc., 977 F.2d 1510, 1528 (9th Cir. 1992) (finding that Accolade’s copying and reverse engineering of the Sega’s Genesis video game console for the purpose of creating new Genesis games was a fair use); Sony Computer Entm’t, Inc. v. Connectix Corp., 203 F. 3d 596, 608 (9th Cir. 2000) (finding that copying Playstation video game console firmware for the purpose of creating a PC platform that would allow users to play Playstation games on a computer was a fair use).

\(^{63}\) 2010 Recommendation, supra note 3, at 100.

independently created applications that it allows users to run on their devices. As such, these uses fit comfortably within the transformative purposes found to be fair in the leading Ninth Circuit cases on fair use.

In *Sega v. Accolade*, the Ninth Circuit emphasized the transformative qualities of allowing the competitor Accolade to study Sega’s code for purposes of interoperability, highlighting that the “direct use,” the copying of Sega’s code, was made in service of the larger use of developing new software. Sega sued Accolade for copying the copyrighted code on their video game console games in an effort to reverse engineer the authentication process that enabled authorized games to be played on the Sega Genesis Console. Accolade argued that this copying was a fair use because the company had a legitimate interest in gaining access to the authentication process. The court agreed, finding the reverse engineering of copyrighted code in service of the interoperability of “independently developed” software to be a fair use.

When enacting the DMCA, Congress recognized the transformative quality of interoperability when it incorporated § 1201(f) to protect reverse engineering and interoperability and “ensure that the effect of [Sega] is not changed by the enactment of [the DMCA].”

In *Sony Computer Entm’t v. Connectix Corp.*, the Ninth Circuit expanded upon Sega’s reasoning. There, Connectix reverse engineered the operation system software of the Sony Playstation in order to create a platform for Playstation games to be played on personal computers. Sony sued for copyright infringement, but the court held it was a fair use, emphasizing that the innovation resulting from the creation of new platforms was sufficiently transformative because it “afford[ed] [users] opportunities for game play in new environments.”

Following Sega and Connectix, the Ninth Circuit has continued to find uses that enable greater access to information and innovation through interoperability with copyrighted works to be fair. In *Kelly*, the Ninth Circuit again found copying to be fair use, this time allowing a search engine to copy large photographs and turn them into “thumbnails” for use in searching and holding that such a use was transformative in spite of nothing new being added to the pictures themselves. Rather, the court held it was enough that the re-sized thumbnails “created a new purpose for the images and [the use] is not simply superseding.” The court then emphasized that the purpose of the “information location” provided a public benefit by “enhancing information-gathering techniques on the internet.” Similarly, in *Perfect 10, Inc. v. Amazon.com, Inc.* the court found that the significantly transformative nature of an image search index, and the

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65 977 F.2d 1510, 1522-23 (9th Cir. 1992).
66 Id. at 1514.
67 Id. at 1514-16.
68 Id. at 1520.
69 S. Rep. No. 105-190, at 32 (citing Sega, 997 F.2d at 1510).
70 Sony Computer Entm’t v. Connectix Corp., 203 F. 3d 596, 606-07 (9th Cir. 2000).
71 Id. at 599-600.
72 Id. at 607.
73 See Kelly v. Arriba Soft Corp., 336 F. 3d 811, 818-20 (9th Cir. 2003).
74 Id.
75 Id.
76 Id.
public benefit that search engines provide, outweighed any minimal superseding effect on speculative markets for mobile downloads of thumbnails.\textsuperscript{77}

Jailbreaking serves exactly the same transformative purpose as the copying in Sega, Connectix, Kelly, and Perfect 10—allowing users to add new software to current platforms and introduce new environments for both new and old applications. It also spurs innovation and improves users’ ability to protect their personal security and privacy. Following the weight of relevant authority, the jailbreaking of smartphones and tablets should be considered transformative.

Further, jailbreaking for purposes of installing interoperable software is noncommercial. As the Supreme Court noted in Sony Corp. of America v. Universal Studios Inc., “private home use must be characterized as a noncommercial, nonprofit activity.”\textsuperscript{78} The Court held in the absence of some demonstrable likelihood of harm to the copyright holder, such personal, noncommercial use was fair use.\textsuperscript{79} Smartphone and tablet owners who jailbreak do not do so for profit, but rather to enhance their personal use options for their device.\textsuperscript{80}

In addition, jailbreaking smartphones and tablets benefits the public by encouraging the creation of new software applications and expanded functionality for these devices.\textsuperscript{81} As discussed above, the ability to upgrade the device operating system to patch discovered security vulnerabilities can also potentially expand the lifespan of the device.

Because jailbreaking a smartphone or tablet for purposes of making operating systems interoperable with independently created applications is transformative, personal, noncommercial, and confers a public benefit, the first factor weighs heavily in favor of a finding of fair use.

2. Nature of the Copyrighted Work

The second factor, the nature of the copyrighted work, also weighs heavily in favor of fair use. In evaluating the second factor, courts look to whether a work is creative or functional\textsuperscript{82} and whether it is published or unpublished.\textsuperscript{83} In Sega, the Ninth Circuit found the second factor to weigh in favor of Accolade where copying for reverse engineering purposes was necessary in order to understand software code’s functional interoperability requirements.\textsuperscript{84} As that court

\begin{footnotes}
\item[77] 508 F.3d 1146, 1122-23 (9th Cir. 2007).
\item[79] Id. at 454-55.
\item[80] Cf. Sega, 997 F.2d at 1522-24 (finding copying for interoperability to be fair use despite a commercial purpose); Connectix, 203 F.3d at 606-07 (same).
\item[81] See Sega 977 F.2d at 1522-23 (noting the public benefit that resulted from independent developers engaging in new creative expression).
\item[82] Sega, 977 F.2d at 1524 (“The second statutory factor, the nature of the copyrighted work, reflects the fact that not all copyrighted works are entitled to the same level of protection. The protection established by the Copyright Act for original works of authorship does not extend to the ideas underlying a work or to the functional or factual aspects of the work.”).
\item[83] Harper & Row, Publishers., Inc. v. Nation Enters., 471 U.S. 539 (1985); see also Perfect 10, Inc. v. Amazon, Inc., 508 F.3d 1146, 1167 (9th Cir. 2007) (noting a copyright owner is no longer entitled to enhanced protection available to an unpublished work once it has exploited the commercially valuable right of first publication).
\item[84] 977 F.2d at 1526.
\end{footnotes}
reasoned, “If disassembly of copyrighted object code is per se an unfair use, the owner of the copyright gains a de facto monopoly over the functional aspects of his work—aspects that were expressly denied copyright protection by Congress. Connectix further noted that “If [copyright owner] Sony wishes to obtain a lawful monopoly on the functional concepts in its software, it must satisfy the more stringent standards of the patent laws.”

In the last rulemaking proceeding, relying in part on Sega’s reasoning, the Register concluded that the second factor “decisively favors a finding of fair use.” Noting that the second factor is “perhaps more important than usual in cases involving the interoperability of computer programs, the Register noted that bootloaders and operating systems are published, functional works, and that “[a]s functional works, certain features are dictated by function and in order to interoperate with those works certain functional elements of those programs, elements that in and of themselves may or may not be copyrightable, must be modified.” The bootloader is a piece of software that coordinates the order in which both hardware and other software components are activated within the phone when it is powered on. Additionally, because it is customary for operating systems to enable third-party interoperability, the copyright owner’s exclusive rights are not infringed when a user runs an application without the manufacturer’s consent. Thus, while jailbreaking may affect a manufacturer’s business model, it does not implicate a copyright interest.

Thus, the second factor favors a finding of fair use.

3. Amount and Substantiality of the Portion Used

The third fair use factor examines the amount of the copyrighted work used in an effort to determine whether the “quantity and value of the materials used are reasonable in relation to the purpose of the copying.” The amount taken only need be “reasonable” and for a legitimate purpose.

In Kelly, the court emphasized that copying anything less than the entire work would be insufficient in order to allow users to recognize images in a visual search engine. In Perfect 10, the court similarly concluded that Google’s use of Perfect 10’s images was reasonable in light of its purpose of communication information to its users. In both cases, the court found this copying to be fair use. And even in Connectix, where Connectix disassembled Sony’s BIOS firmware and copied the entire work multiple times en route to reverse engineering that product, the court found the third factor to be of little importance in light of the purposes of copyright. In Sega, the court affirmed that the use of an entire work did not by itself exclude an activity

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85 Id.; See also Connectix, 203 F.3d at 605 (finding the second statutory factor to “strongly favor” fair use where copying was necessary to disassemble and view the ideas contained within firmware).
86 Id. At 605.
87 Campbell, 510 U.S. at 586-87.
88 336 F. 3d at 820-21. See also Field v. Google Inc., 412 F. Supp. 2d 1106, 1120-121 (D. Nev. 2006) (finding the third factor weighing in favor of neither party because, while Google copied entire pages in its web caching service, the amount used was necessary to the purpose).
89 203 F.3d at 608.
from being a fair use.\textsuperscript{90} Indeed, the limited nature of copying for interoperability purposes made it a fair use.\textsuperscript{91}

In the present situation, the amount of firmware copied for the various smartphone and tablet jailbreaks varies depending on device and version. In each case, however, the amount copied is necessary and reasonable for the legitimate purpose—ensuring interoperability with third party applications. In some cases, user modifications to the code are de minimis—one or two bytes out of more than 8 million bytes are altered in order to achieve interoperability for the iPhone.\textsuperscript{92} Under current case law, this reasonable use would reduce the importance of the third factor and would not preclude a finding of fair use. And in the 2009 rulemaking proceeding, the Register noted the minimal importance of the third factor: “In a case where the alleged infringement consists of the making of an unauthorized derivative work, and the only modifications are as de minimis as they are here, the fact that iPhone users are using almost the entire iPhone firmware for the purpose for which it was provided to them by Apple undermines the significance of this factor.”\textsuperscript{93} Thus, the third factor favors a finding of fair use.

4. Market for the Copyrighted Work

The fourth factor considers the direct harms caused by a particular use on the market or value of a work and the potential harm that might result from similar future uses.\textsuperscript{94} Typically, courts require either a demonstration of actual harm or a likelihood that harm will result.\textsuperscript{95}

In \textit{Sega}, the court emphasized that Accolade sought to become a legitimate competitor in the field of Genesis games and did not copy any of the elements of the Sega code that led to commercial success.\textsuperscript{96} Moreover, consumers were likely to purchase more than one game, so sales of Accolade games would not directly foreclose Sega sales.\textsuperscript{97} In \textit{Connectix}, the court emphasized the transformative nature of the Connectix platform and concluded that any market harm to Sony would result from legitimate competition, not unfair copying.\textsuperscript{98}

By the same token, jailbreaking does not foreclose sales of smartphone or tablet firmware, nor are users jailbreaking their devices to compete in the marketplace for firmware sales. Apple admitted in the last rulemaking that jailbreaking had not harmed the sales or licensing of iOS firmware.\textsuperscript{99} There is no new evidence to the contrary; rather, smartphones and tablets bundled with their firmware have experienced a universal increase in sales.

The Register concluded in the previous rulemaking that the fourth factor was not designed to protect manufacturers from potential incidental damage, such as security concerns or device

\textsuperscript{90} 997 F.2d at 1526.
\textsuperscript{91} Id.
\textsuperscript{92} 2010 Recommendation, \textit{supra} note 3, at 96.
\textsuperscript{93} Id. at 97.
\textsuperscript{94} \textit{Campbell}, 510 U.S. at 590.
\textsuperscript{96} 977 F.2d at 1523.
\textsuperscript{97} Id.
\textsuperscript{98} 203 F.3d at 607.
\textsuperscript{99} 2010 Recommendation, \textit{supra} note 3, at 99.
integrity, that might arise from users jailbreaking their devices.\textsuperscript{100} Because tablets and smartphones share a similar relationship to technological restrictions, firmware, and business objectives, and because these uses are transformative and have no adverse effect on the market for device firmware, the fourth factor weighs in favor of permitting these uses.

All four factors, including the important first and fourth factors, weigh in favor of a finding of fair use. Jailbreaking smartphones and tablets for the purpose of installing legitimate interoperable software is non-infringing.

G. The Four Nonexclusive Statutory Factors (Smartphones and Tablets)

Section 1201(a)(1)(C) sets out several nonexclusive factors to be considered when evaluating proposed exemptions. These factors are guided by a careful balancing test between the harm identified by the proponent of an exemption and the adverse effects that might result from proposed exemption. However, the Register has previously acknowledged that the importance of these factors is diminished where the technological protection measures reflect a “business decision that has nothing to do with the interests protected by copyright.”\textsuperscript{101} While this applies to technological protection measures in both smartphones and tablets, an analysis of these factors weighs in favor of granting an exemption and highlights the public benefits that would follow.

1. The Availability for Use of Copyrighted Works

In considering this statutory factor, the Register examines whether “the availability for use of copyrighted works would be adversely affected by permitting an exemption.” The Register also “consider[s] whether a particular [non-infringing] use can be made from another readily available format when the access-controlled digital copy of that 'work' does not allow that use.”\textsuperscript{102}

The availability of firmware for smartphones or tablets would not be adversely affected by permitting an exemption that allows users to jailbreak their devices to enable interoperability. The firmware on these devices is not sold separately. It is generally bundled with the hardware that the user purchases. For both iOS devices and the numerous platforms available using Android, the success of the physical device has grown despite jailbreaking.\textsuperscript{103}

The Register previously agreed that jailbreaking to allow for interoperable software would increase the availability of applications for smartphones “while simultaneously being unlikely to interfere with the availability of smartphone operating systems or other works currently being used or created for wireless communications devices.”\textsuperscript{104} This is likely to be the case for tablets.

\textsuperscript{100} Id.
\textsuperscript{102} Id. at 21–22.
\textsuperscript{104} 2010 Recommendation, supra note 3, at 102.
as well. As such, both the devices and their firmware are likely to be in even greater demand as their functionality is expanded by new applications.

Conversely, the lack of an exemption may decrease the appeal of smartphones and tablets for many consumers and innovators. ¹⁰⁵ Owners of smartphones and tablets currently have no alternative to jailbreaking where the firmware restricts the types of applications that they can run. Without an exemption, users concerned about § 1201 liability will be narrowly confined to the functionality of applications distributed only through authorized channels, and will be unable to avail themselves of the many kinds of third party applications currently on the market.

2. The Availability for Use of Works for Nonprofit Archival, Preservation, and Education Purposes

There is no reason to believe that the availability of smartphone or tablet firmware for nonprofit uses will be harmed by an exemption that permits jailbreaking to enable interoperability. Consistent with the Register’s conclusion regarding smartphones in 2010, this factor appears to be neutral.¹⁰⁶

3. The Impact on Criticism, Comment, News Reporting, Scholarship or Research

There is no reason to believe that an exemption that permits smartphone and tablet users to jailbreak their devices would curtail the availability of criticism, comment, news reporting, teaching, scholarship, or research.

To the contrary, smartphone and tablet jailbreaking have spurred both valuable commentary and important security research. For example, one prominent jailbreak for iOS has lead a vibrant discussion of, and corrections to, a security vulnerability in the process by which Safari, the iPhone’s native web browser, opens PDF files. This vulnerability posed a risk to the security of all iOS users but was “patched” by security researchers in the jailbreak community before Apple

¹⁰⁵ See, e.g., Ben Lang, Apple Won’t Fix My iPhone, But Jailbreaking Will, Carrypad (Aug. 7, 2011), http://www.carrypad.com/2011/08/07/apple-wont-fix-my-iphone-but-jailbreaking-will/ (explaining that he would use Android if he couldn’t jailbreak his iPhone: “[I]t's upsetting that Apple tries to block jailbreaking at every update. Jailbreaking has saved me money, provided support where Apple could not, and provides a bunch of functionality that I use daily that Apple’s iOS doesn’t support by default.”); see also Discussion Thread: jailbreaking ipod, http://www.spacetimesudios.com/showthread.php?40782-jailbreaking-ipod/page2 (last visited Nov. 30, 2011) (“Personally, if I couldn't jailbreak my iPhone anymore, I wouldn't even buy it anymore. Jailbreaking allows you to add A LOT of functionality, with little effort.”); CyDevice, http://cydevice.net/archive/index.php/thread-2058-2.html (last visited Nov. 30, 2011) (“I really don't think I would have an iPhone if I couldn't jailbreak. I probably wouldn't be able to justify the cost or be satisfied with the level of utility I'd get with a stock iPhone.”); Akshay Masand, iOS 5 Multitasking Gestures Not Compatible With Original iPad – Frustrates Many Users, modmyi (Oct. 15, 2011), http://modmyi.com/content/5575-ios-5-multitasking-gestures-not-compatible-original-ipad-frustrates-many-users-comments2.html (referring to a commenting user who writes “I honestly, wouldn't even want my iPad or iPhone 4 if I couldn't jailbreak. Both are very boring and too restricted without the jailbreak.”); Sebastian, My (Belated) First Impressions of the iPad, idownloadblog (June 12, 2010), http://www.idownloadblog.com/2010/06/12/my-belated-first-impressions-about-the-ipad/ (quoting a commenting user who writes “I wouldn't have the iPad if I couldn't jailbreak.”).

¹⁰⁶ 2010 Recommendation, supra note 3, at 101.
addressed it, leading some users to jailbreak their devices specifically to alleviate this risk. Absent the ability to jailbreak, researcher might have been afraid to publicly discuss the security vulnerability. Moreover, major conferences and other security research fora are including jailbreaking-related presentations. Thus, the record suggests that an exemption allowing jailbreaking for interoperability purposes will increase security research that is particularly important in light of the sensitive data, such as online banking and enterprise transactions, that many users engage in every day.

4. The Effect on the Market for, or Value of, Copyrighted Works

Nothing in the factual record suggests that this factor has changed since the prior rulemaking with respect to smartphones. As we explained in our analysis of the fourth fair use factor, allowing users to jailbreak both smartphones and tablets will have no independent negative impact on the actual market for the firmware bundled with the machines.

Instead, the proposed exemption is likely to stimulate the market for such works by providing developers with incentives to develop third party applications, thus making these devices—together with their copyrighted firmware—more attractive to consumers. Since the last rulemaking proceeding, for example, we have seen a dramatic increase in the development and use of third party smartphone and tablet applications, at least some of which can be traced to the Copyright Office’s decision to allow the proposed exemption, and which may not otherwise have occurred. As such, a renewed and expanded exemption may increase the value of such firmware.

5. Other Factors

Manufacturers have not put firmware restrictions on smartphones and tablets to protect the copyrighted firmware. Rather, they exist to preserve various aspects of the manufacturers’ business interests—interests the Register has already determined to be unrelated to the purpose of this proceeding. In both 2006 and 2010, the Register frowned on firmware manufacturers advancing copyright claims in their functional computer programs to support anti-competitive business practices.

The Register recognized in 2006 that “when application of the prohibition on circumvention of access controls would offer no apparent benefit to the author or copyright owner in relation to the

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107 Adam Dachis, Jailbreak Your iOS 4 Device to Protect Against Its PDF Exploit, Lifehacker (Aug. 6, 2010), http://lifehacker.com/5606484/jailbreak-your-ios-4-device-to-protect-against-its-pdf-exploit.


109 2010 Recommendation, supra note 3, at 103.

110 2010 Recommendation, supra note 3, at 98.

111 See, e.g., Sega, 977 F.2d 1510 at 1531 (Noting that the consumer appetite for video games is large enough to support markets for both original and competing content, but that at any rate, “[A]n attempt to monopolize the market by making it impossible for others to compete runs counter to the statutory purpose of promoting creative expression” and does not cut against fair use.)

112 See Testimonials of consumers who would not have purchased their smartphones and tablets if they were not able to jailbreak the devices, supra note 77.
work to which access is controlled, but simply offers a benefit to a third party who may use § 1201 to control the use of hardware which, as is increasingly the case, may be operated in part through the use of computer software or firmware, an exemption may well be warranted.”

Again in 2010, she stated that “while a copyright owner might try to restrict the programs that can be run on a particular operating system, copyright law is not the vehicle for imposition of such restrictions, and other areas of the law, such as antitrust, might apply. It does not and should not infringe any of the exclusive rights of the copyright owner to run an application program on a computer over the objections of the owner of the copyright in the computer’s operating system.”

Here, this same analysis supports the granting of an exemption in favor of both smartphone and tablet owners who want to run lawfully obtained software of their own development or choosing. Granting the exemption will not impair the legitimate copyright interests of those who create the firmware. At the same time, an exemption would vindicate the “strong public interest” in fostering competition in the software market, thereby encouraging innovation, and expanding consumer choice.

III. Proposed Class #2: Circumvention Necessary for “Jailbreaking” Video Game Consoles

Proposed class: Computer programs that enable video game consoles to execute lawfully obtained software applications, where circumvention is undertaken for the sole purpose of enabling interoperability of such applications with computer programs on the gaming console.

A. Summary

Modern video game consoles are increasingly sophisticated computing devices. They are capable of running not only games, but entire computer operating systems. However, all three major video game manufacturers—Sony, Microsoft, and Nintendo—have deployed technical restrictions that force console purchasers to limit their operating systems and software exclusively to vendor-approved offerings, even where there is no evidence that other options will infringe copyrights. This severely constrains not only consumer choice and the value of the console to its owner, but also the incentives for independent developers to create copyrightable systems and software that would expand the marketplace for these devices and promote the progress of science and the useful arts in these areas.

For example, when Sony first marketed the Sony PlayStation 3 (“PS3”) in 2006, it highlighted as a key feature the PS3’s ability to run the Linux OS in addition to the native PS3 OS. In

113 2006 Recommendation, supra note 105 at 52.
114 2010 Recommendation, supra note 3, at 96-97.
115 See, e.g., Brief for Complainant at 15, Ventura v. Sony Computer Entm’t Am., Inc., (No. CV-10-1811-EMT), (N.D. Cal. 2011); Tor Thorson, Harrison denies Wii influenced PS3 controller, says PCs unnecessary, Gamespot (May 31, 2006), http://www.gamespot.com/news/6152133.html (quoting Phil Harrison, Vice President of Sony Computer Entertainment Europe, as saying “[w]e believe that the PS3 will be the place where our users play, watch films, browse the Web … . The PlayStation 3 is a computer. We do not need the PC.”); see also Ryan Block, Phil Harrison Sez PS3 will make you ditch your computer, Engadget (June 2, 2006), http://www.engadget.com/2006/06/02/phil-harrison-sez-ps3-will-make-you-ditch-your-computer/; Sony
April 2010, however, Sony issued a firmware update that blocked this capability, leaving users and developers who depended on this functionality without any options for restitution.\textsuperscript{116}

To overcome this sudden and dramatic limitation and restore their consoles to full functionality, console owners, hobbyists, security experts, and software developers created methods of jailbreaking to decrypt and modify the PS3’s firmware to enable it to interoperate with lawfully obtained third-party operating systems and software. However, their efforts to gain control over the device have occurred under the threat of litigation by console manufacturers, including claims under § 1201.

In the 2009 rulemaking, the Copyright Office recognized that allowing users to decrypt and modify a device’s firmware to enable the device to interoperate with lawfully obtained applications fosters fair use, competition and innovation. The same rationale applies to video game console jailbreaking for similar purposes of interoperability. The technological restrictions on video game console jailbreaking do not protect the value or integrity of the copyrighted work; rather, they reflect a business decision to restrict the applications that users can run on the device. As such, the Register should recommend a similar exemption for video game consoles to allow for the circumvention of technical protection measures to enable interoperability of the console with independently created operating systems and software applications.

\textbf{B. Factual Background}

Although modern video game systems such as the PS3 are capable of running computer operating systems and independently created software applications, manufacturers have burdened the devices with technical restrictions that interfere with the installation of such software. As video game consoles become more technically sophisticated, and therefore potential useful to end users, these limitations increasingly harm the general public by impeding research, stifling innovation, hampering potential new markets for creative works, and limiting consumer choice. The technical protection measures employed by console manufacturers currently force scientific researchers and independent software creators alike to engage in circumvention techniques to run the software needed for their optimal use of the consoles they own.

1. Video Game Console Manufacturers Restrict the Ability of Users to Run Alternative Operating Systems on Their Consoles, to the Detriment of Scientific Research.

Modern video game consoles can run hardware-intensive software for executing a variety of tasks, from gaming and home entertainment to performing complex scientific research and data analysis. The Sony PS3, for example, contains an inexpensive processor chip known as the


“Cell,” which is capable of performing highly advanced computing functions. The sophisticated technology in modern video game consoles increasingly makes the devices an attractive, economically sensible alternative to a high-end computer.

Sony launched the PS3 in 2006 with a software application called OtherOS that allowed users to install Linux and Unix operating systems on their consoles. Sony chose to include the OtherOS feature to capitalize on consumer demand and highlight the capabilities of its new console as a computing device. During the development and initial marketing of the PS3, Sony officials made comments suggesting that the console was designed to do more than just play video games. Sony CEO Ken Kutaragi stated, and the gaming press emphasized, that the company did not intend to release a traditional game console, claiming that the PS3 is “clearly a computer.” Kutaragi underscored this fact this by pointing to the “highly configurable” nature of the device, emphasizing that Sony “put up no restrictions…. [The PS3] can interact with anything, freely.”

Once a user installed a computer operating system such as Linux via Sony’s OtherOS, she could use her PS3 as a traditional computer. In its marketing materials, Sony recognized the many opportunities presented by an alternative operating system: “by installing the Linux operating system you can use the PS3 system not only as an entry-level personal computer with hundreds of familiar applications for home and office use, but also as a complete [software] development engine.”

Because of the advanced processing capabilities of the PS3, the console also became an attractive option for scientific and other researchers looking for inexpensive computing power.

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118 See Barb Dybwad, Kutaragi Confirms PS3 HDD will be add-on, and will run Linux, Engadget (June 9, 2005), http://www.engadget.com/2005/06/09/kutaragi-confirms-ps3-hdd-will-be-add-on-and-will-run-linux/.
121 Id.
122 Linux is a computer operating system developed by Linus Torvalds as a free, open source alternative to Microsoft’s Windows and Apple’s Mac OS. The distinguishing feature of Linux is that it is developed and advanced via a collaborative work effort by developers across the world. Because of this collaborative development process, Linux is frequently modified to run on new devices. See What Is Linux: An Overview of the Linux Operating System, Linux (Apr. 3, 2009), https://www.linux.com/learn/resource-center/376-linux-is-everywhere-an-overview-of-the-linux-operating-system.
123 See Overview of the Open Platform for the PlayStation3 System, Playstation, http://PlayStation.com/ps3-openplatform/index.html (last visited Nov. 7, 2011); see also Michael McWhertor, 20 Questions with Phil Harrison at DICE, Kotaku (Feb. 8, 2007), http://kotaku.com/235049/20-questions-with-phil-harrison-at-dice (quoting Phil Harrison of Sony as stating, “One of the most powerful things about the PS3 is the ‘Install Other OS’ option”).
124 Sony has in fact recognized the scientific research potential of the PS3, and has collaborated with Stanford University to create an application called “Folding@Home,” which enables an individual to allow their console to be a part of a distributed computing project that conducts protein folding research on a worldwide scale. The project links both computers and PS3 consoles from across the world and uses their idle resources to run advanced modeling problems. The PS3 project has thus far been enormously successful, contributing a dramatic increase in computational power. While the Folding@Home project does not require the console to be jailbroken,
Various researchers at institutions across the nation have conducted groundbreaking research using clusters of PS3s as “supercomputers.” For example, Dr. Gaurav Khanna, an astrophysicist at the University of Massachusetts, created complex simulations of gravitational waves using a grid of eight PS3s he developed as an alternative to more costly and inefficient methods of scientific research. According to Dr. Nicholas Pinto, a computational neuroscientist at Harvard University who used two PS3 supercomputer clusters to conduct research on how the brain recognizes objects, PS3 clusters were “by far the least expensive … 222 times more powerful than the second most affordable system [and] the relative power performance per dollar for PS3-based systems was 833 times that of the nearest competitor.”

The U.S. military has also made extensive use of the PS3’s inexpensive computing power. For example, an Air Force Research Lab in Rome, New York, purchased over 1,700 PS3s for use in a military computer cluster called the Condor Supercomputer, one of the 40 fastest computers in the world at the time. The lab’s director of high-performance computing estimated that it would have cost ten times as much to build a comparable supercomputer without using PS3s.

Despite the success of OtherOS, Sony released a firmware update in April 2010 that completely removed the functionality from all PS3 consoles. While users were not forced to install the update, refusing to do so prevented the user from having access to crucial PS3 features such as online gameplay, the PlayStation online marketplace, and playback of newly released Blu-Ray

it serves to further illustrate the powerful potential the console has for research purposes, potential that has been needlessly limited by Sony’s business decision to this sole project. See Folding@Home: distributed computing, http://folding.stanford.edu/English/Main (last visited Nov. 30, 2011); see also Luigi Lugmayr, 1 Million Sony PS3 Users participate in Folding@Home, I4U News (Feb. 5, 2008), http://www.i4u.com/18389/1-million-sony-ps3-users-participate-foldinghome.


130 See Id.

131 Patrick Seybold, PS3 Firmware (3.21) Update, PlayStationBlog (Mar. 28, 2010), http://blog.us.PlayStation.com/2010/03/28/ps3-firmware-v3-21-update/. Although it did not originally sanction the practice, Microsoft has also taken steps to neutralize jailbreaks designed by developers wishing to install Linux on the Xbox 360. See James Delahuntly, Free60 Project Warns Against ‘Dangerous,’ ‘Homebrew Killing’ Xbox 360 Update, AfterDawn (Aug. 12, 2009), http://www.afterdawn.com/news/article.cfm/2009/08/12/free_60_project_warns_against_dangerous_homebrew_killing_xbox_360_update (describing a similar method that Microsoft used to block exploits that allowed users to install Linux on their Xbox 360 consoles).
movies and video games.\textsuperscript{132} All PS3s subsequently sold by Sony operate on the updated firmware and no longer allow for the installation of other operating systems.\textsuperscript{133} Even if a user has held off upgrading the firmware in order to maintain the OtherOS feature, if the user needs to send the console into Sony for repairs, a more recent firmware version will be installed on the console, eliminating OtherOS.\textsuperscript{134} Officials at the Rome, New York Air Force research lab that used PS3s to build a supercomputer expressed their dismay with the situation: “it will make it difficult to replace systems that break or fail.”\textsuperscript{135} The removal of OtherOS has also cut off the ability of scientific researchers like Dr. Khanna and Dr. Pinto to expand their supercomputer clusters to keep up with the ever-increasing demand for more computational power their research requires.\textsuperscript{136}

Without the OtherOS option, users lack a direct way to install the computer operating system of their choice on their consoles. Sony has employed a series of technical restrictions that limit the installation of software it has not officially approved.\textsuperscript{137} The console’s firmware, which oversees and authorizes the loading process of every application, prevents the installation of unauthorized software that lacks an encryption key from Sony.\textsuperscript{138} The console’s firmware is a copyrighted work and is itself encrypted to prevent access to and modification of its code.\textsuperscript{139} The encryption of the console’s firmware prevents users from gaining access to and modifying the firmware to allow unauthorized applications to be installed. The only way to install a different operating system on any current-generation video game console is to bypass the restrictions the manufacturer has placed on the console via jailbreaking.

In short, users who wish to fulfill the original promise of the PS3 have no choice but to jailbreak the console to install an alternative operating system. While the Nintendo Wii and the Microsoft

\begin{footnotes}
\item[133] See \textit{Matt Peckham, Sony Zaps PlayStation 3’Install Other OS’ Feature}, PC World (Mar. 29, 2010), http://www.pcworld.com/article/192731/sony_zaps_PlayStation_3_install_other_os_feature.html.
\item[135] See \textit{Id.}
\item[136] Khanna Dec., Appendix C, 12-13; Pinto Dec., Appendix D, 16-17.
\item[137] Margaret Grazzini, \textit{Sony v. Hotz: Controversies Regarding DMCA, Jurisdiction, Search Warrant and Subpoenas}, Berkeley Tech. L.J. (2011), available at http://bltj.org/2011/03/20/sony-v-hotz-controversies-regarding-dmca-jurisdiction-search-warrant-and-subpoenas/ (“Sony’s TPMs are designed to prevent a third party from playing on the PS3 with ‘unauthorized or unlicensed software’; from accessing, decrypting or copying Sony’s copyrighted works without authorization; and from playing unauthorized copies of the works.”).
\item[139] See Brief for Complainant at 33, \textit{Sony Computer Entm’t Am. LLC v. Hotz}, (No. 11-CV-0167), 2011 WL 347137 (filed N.D. Cal. Jan. 27, 2011) (“The PS3 Programmer Tools authenticate authorized video game software and permit them to interact with the central processing unit and microprocessors in the PS3 System. Video game software that does not incorporate the PS3 Programmer Tools cannot be played on the PS3 System. The PS3 Programmer Tools are also incorporated within the PS3 System firmware”).
\end{footnotes}
Xbox 360 did not launch with official support for Linux, developers have nevertheless managed to install alternative operating systems on both consoles via jailbreaking techniques, as well.\textsuperscript{140}

2. Video Game Console Manufacturers Restrict the Ability of Users to Run Independently Created Software Applications on Their Consoles, to the Detriment of Consumer Choice, Innovation and Competition.

None of the three major console manufacturers currently allow the installation of independently created (or “homebrew”) applications on their consoles. The PS3, Xbox 360 and Wii all use encrypted firmware to block access to unauthorized applications. Only software that has gone through the console manufacturer’s stringent approval process will receive the encryption key necessary to install the software on the console. Traversing the formal approval process can be demanding and complicated.\textsuperscript{141} All three major video game console manufacturers also require developers to pay a yearly licensing fee (ranging from $1,700 to $10,000) to make use of a software development kit required to obtain official approval and encryption.\textsuperscript{142} However, even if an independent game developer had the financial resources to pay for the official development kit, console manufacturers often refuse to license the software if the developer is not an established game company.\textsuperscript{143} Approval is also contingent on developers sharing a portion of the

\textsuperscript{140} Efforts to install Linux on the Nintendo Wii have been documented on the website GameCubeLinux. Note that because of the similarity in hardware between the GameCube and the Wii, Linux development efforts between the two consoles have been interrelated. See GameCubeLinux, http://www.gc-linux.org/wiki/Main_Page. In addition, efforts to install Linux on the Xbox 360 have been documented on the website Free60. See Free60, http://free60.org/Main_Page.

\textsuperscript{141} The requirements most console manufactures place on games for official distribution are quite high. In order to publish a game on Microsoft’s Xbox Live Arcade, for example, a developer must pass Microsoft’s stringent approval process, which looks to ensure that game is sufficiently innovative, has good gameplay elements, strong visuals, multiplayer support, marketplace interaction, and global appeal. A developer must submit a request for approval to Microsoft, which must fully describe the gameplay, include screenshots and art samples, as well as identify what makes the game unique. The game must also fit within Microsoft’s current portfolio for game content. See GDC 2007: How to Pitch an XBLA Game, IGN (Mar. 7, 2007), http://xboxlive.ign.com/articles/771/771387p1.html; see generally Ralph Edwards, The Economics of Game Publishing, IGN (May 5, 2006), http://games.ign.com/articles/708/708972p1.html (describing in detail the costs associated with publishing a game on a modern console).

\textsuperscript{142} See Daniel Chubb, Sony Gets Desperate: Half Price Software Development Kit (SDK) for PS3, Product Reviews (Nov. 20, 2007), http://www.product-reviews.net/2007/11/20/sony-gets-desperate-half-price-software-development-kit-sdk-for-ps3/ (stating that the price of licensing the software development kit for the PS3 is $10,000); see also Wii Development Kit to Cost $1,700, Nintendo Wii Zone (June 21, 2006), http://www.nwiizone.com/nintendo-wii/nwii/wii-development-kit-to-cost-1700/ (stating that Nintendo’s announced price for licensing the software development kit will be $1,700).

\textsuperscript{143} See Declaration of Byron Guernsey, attached as Appendix E, 19 (“I have tried to directly contact Nintendo to ask them about developing content for the console. I was told that I needed a business address that was separate from my home address, as well as several other requirements that I would not be able to meet.”). An independent developer not affiliated with a video game company tried to inquire about licensing a software development kit from Nintendo and received the following email in response: “Hello and thank you for contacting Nintendo[,] From time to time we hear from our fans with programming experience who wish to acquire development kits for purposes of game development. While we applaud your desire to develop software for our systems, Nintendo’s development kits are only made available to established game developers. This means that you must have a stable business organization (adequate office facilities, equipment, personnel and financial resources) in order to ensure a secure and effective environment for working with its publisher, be it Nintendo or a third-party licensee. Also, you must have demonstrated the ability to develop and program excellent software for Nintendo video game systems or for other video game or computer systems. Sincerely, Nintendo of America Inc. Dervin
application’s profits with the console manufacturer. The restrictions used to block access to unauthorized applications thus protect the console manufacturers’ business interests while needlessly limiting consumer choice and stifling innovation and creativity of independent game creators.

As a result, many developers have turned to a process known as “homebrew” to develop applications outside of the traditional console manufacturer approval process. However, these independent creators and their customers must defeat the console manufacturers’ restrictions to enable their software to function.

A robust online community, replete with numerous message boards and dedicated websites, has emerged to distribute, review and modify independently created homebrew applications and games. The Wii console has a particularly active homebrew community centered around the website WiiBrew.org. WiiBrew members maintain an actively updated and categorized listing of homebrew applications that have been developed for the Wii. The website currently has seven different categories for homebrew applications, listing a total of over 450 different software applications. For each application, users can contribute to a discussion page about the application, providing feedback on what aspects of the application work well and which could use improvement. For most developers, the homebrew community at WiiBrew offers an essential chance to share the fruit of their countless hours of coding work with the rest of the world. WiiBrew also features numerous features that explain how to create homebrew applications for the Wii, to help guide uninitiated but curious and enthusiastic developers. Members of the WiiBrew community do not endorse or tolerate discussion of copyright infringing activities, and the site is actively monitored to ensure that discussion stays focused on

Camden.” See Wii Development Kit to Cost $1,700, Nintendo Wii Zone (June 21, 2006), http://www.nwiizone.com/nintendo-wii/nwii/wii-development-kit-to-cost-1700/ (referring to a comment posted by a user under the name Sinister).

See Ralph Edwards, The Economics of Game Publishing, IGN (May 5, 2006), http://games.ign.com/articles/708/708972p1.html (“Additionally, the publisher will also have to pay the developer royalties for the game based on a percentage of the net sales revenue of the game after deductions, such as taxes, shipping, insurance, and returns. This royalty percentage varies greatly within the industry and deals will often include step ups in rates based on hitting certain sales goals or milestones. Based on our independent research, the typical royalty is anywhere from 10% to 20%.”).


WiiBrew’s seven categories are Applications (over 65 applications listed), Games (over 250 applications listed), Homebrew Loaders (14 applications listed), System Tools (over 35 applications listed), PC Utilities (over 50 applications listed), and Demos (over 40 applications listed). See also Id.

The discussion board for the graphical engine application FiSSION provides but one such example of an active discussion board. See WiiBrew, http://wiibrew.org/wiki/Talk:Fission (last visited Nov. 30, 2011).

promoting the community’s goal of creating innovative and original applications that extend the use of the console.\footnote{See Declaration of Aaron Morris, attached as Appendix F, 22; see also WiiBrew Policy, http://wiibrew.org/wiki/WiiBrew:Policy (last visited Nov. 30, 2011). (“Warez, Virtual Console, and WiiWare piracy is not permitted. This includes talk about “backups”, regardless of their legality, and tools related to piracy. This also includes modchips. Content pertaining to Nintendo's own SDK, game resource files, or other leaked information is forbidden.”).}


The homebrew community focusing on the PS3 and Wii platforms has produced a wide variety of applications to run on those consoles.\footnote{In an interesting juxtaposition to the Wii and the PS3, there is not a strong homebrew community on the Xbox 360. However, in contrast to both of those consoles, Microsoft has created a development program that allows developers to publish games with relative ease on the less-regulated Indie Game section of the console’s marketplace. It appears that this official channel to distribute independently created content has decreased the need for a homebrew community to develop around the Xbox 360, much in a similar way as Sony’s original support for Linux limited the desire to jailbreak the console. See Borza, The Sony PlayStation Hack Deciphered. As Sony’s history illustrates, however, such official distribution channels exist at the whim of console manufacturers and have the potential to be shut down at any time. In the event that such official support is eliminated, users would have no other way of getting access to such independently created content. Furthermore, the Indie Game marketplace is still just a single channel of application distribution; users that wish to install applications that they make themselves or obtain from any other source still have to circumvent technical protection measures. For a discussion about the complexities and economics of getting a game published on a modern video game console, see Edwards, supra note 144.}

music, platform, racing, roleplaying, shooter, simulation, and trivia. For example, SwingBall, a game for the Wii developed by user ThatOtherPerson, allows the user to take control of a ball and uses the WiiMote to jump and swing around an interactive environment in a quest to reach the end of the stage. EsKiss, a popular homebrew game for the PS3 features motion controls and high definition graphics.

But homebrew development extends beyond the world of video games. Developers have created software applications that dramatically extend the practical utility of a video game console. One example is WiiWhiteBoard, a homebrew application that allows a user to turn a TV into an interactive whiteboard. Homebrew developers on the Wii have also created applications that transform the console into an interactive calculator, a metronome, a Japanese language-

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A video of this game can be viewed at http://www.youtube.com/watch?feature=player_embedded&v=YQSBX1p90AQ (last visited Nov. 30, 2011).

168 A video of this game can be viewed at http://www.youtube.com/watch?v=2kuxyzY7lU7 (last visited Nov. 30, 2011).


learning device,\(^{173}\) a comic book display,\(^{174}\) an alarm clock,\(^{175}\) an Internet radio player,\(^{176}\) a 3D map,\(^{177}\) a cookbook,\(^{178}\) and a web server.\(^{179}\) On Microsoft’s Xbox console, homebrew developers created the XBMC Media Center, which provides a visually appealing media player and entertainment hub, allowing users not only to watch videos but also access information like the weather forecast.\(^{180}\) Each of these independently created software programs is a copyrightable work that the Constitution and the Copyright Act are meant to encourage.

Developers have also created software applications that enable users to create backup files of games that have been legitimately purchased. Creating such backups is necessary to protect a consumer’s investment in video game software, since the physical disc a game resides on can easily become scratched and unplayable.\(^{181}\) The PS3 application Multiman is a prime example of such an application.\(^{182}\) Multiman allows users to create a backup of their PS3 software—a practice generally sanctioned by the Copyright Act\(^ {183}\)—and save the file on an external hard drive.

Homebrew developers have also created applications that utilize hardware functions of the console that would otherwise be unavailable because the console’s firmware limits and controls access to all of the console’s various hardware components. One such example transforms a console into a file transfer protocol (FTP) server, which allows for automatic and remote data transfer to and from the device with a computer.\(^ {184}\) FTP functionality is useful for a user as it allows for data files to be easily transferred between the PS3 and a computer over the Internet.


\(^{177}\) See WiiEarth Application, http://wiibrew.org/wiki/WiiEarth (last visited Nov. 30, 2011). A YouTube video showing the WiiEarth application in use can be viewed at http://www.youtube.com/watch?v=Y4W_2sf4rDA.


3. Section 1201(a)(1) is Adversely Affecting the Ability of Console Owners to Jailbreak Their Consoles.

Console manufacturers have employed technological restrictions for the sole purpose of protecting a business model, leaving users unable to install applications and operating systems of their own choosing. As a result, users have turned to jailbreaking to make full use of their consoles. A large community of console jailbreakers currently exists for all three major video game consoles. The jailbreaking community consists primarily of video game enthusiasts interested in getting the most out of their video game consoles. The community also has a strong presence of independent software and game developers who create applications to further their coding knowledge and support the community. It appears that the process of console jailbreaking depends on defeating restrictions that at least one console manufacturer has argued are protected by § 1201(a)(1)’s circumvention ban, thereby putting consumers who jailbreak their own consoles at risk of legal liability.

A look at Sony’s PS3 helps explain the console jailbreaking process. Sony uses a series of protection measures that are designed to create platform architecture that can install and run only authenticated, encrypted code. One such protection measure is the encryption of the console’s firmware, which restricts access to the console. Sony’s firmware contains copyrighted computer programs and has not been made publicly available in either an encrypted or unencrypted form. The firmware must be authenticated by the console’s bootloader—a piece of software that coordinates the activation of various parts of the console when it is turned on—and then decrypted before the console can be used. Once the firmware has been authenticated and decrypted, it authenticates applications before they can be run or be installed on the console. Both the Xbox 360 and Wii utilize similar firmware authorization procedures as technological protection measures.


186 Interestingly, this was not always the case. Until Sony decided to curtail support of the OtherOS feature on the PS3, there were little to no efforts to jailbreak the console. Users felt they could achieve full functionality of the device through the OtherOS option. However, almost immediately upon Sony’s elimination of the OtherOS feature, efforts to jailbreak the console began in earnest. In contrast, the Wii and Xbox 360, both of which did not ship with the ability to install an alternative OS, were jailbroken years in advance of the PS3. See Mike Borza, The Sony PlayStation Hack Deciphered, EDN (May 19, 2011), http://www.edn.com/article/518212-The_Sony_PlayStation_3_hack_deciphered_what_consumer_electronics_designers_can_learn_from_the_failure_to_protect_a_billion.php.


189 See Borza, supra note 138.

These restrictions require a console owner who would like to run a homebrew application or install a computer operating system to defeat a number of technical measures before doing so. For example, the most popular PS3 jailbreaking process requires the console’s restrictions to be bypassed and a custom firmware file to be downloaded onto the machine. The customized firmware, in turn, neutralizes authentication checks that would otherwise prohibit unauthorized applications from running. Once this custom firmware is installed, a user can install a computer operating system or additional software applications that have not been approved by Sony onto the console. Sony has maintained that this decryption and modification constitutes circumvention in violation of § 1201(a)(1), even if undertaken by console owners solely for the purpose of running legitimately obtained applications from independent sources.

In the past year, Sony has pursued litigation against the individuals who developed the first successful method of jailbreaking the PS3. In January 2010, George Hotz (also known as GeoHot) publicly disclosed a method for jailbreaking the PS3 that built on the work of a group of researchers known as Fail0verflow. In response, Sony filed a lawsuit against Hotz and members of Fail0verflow, alleging among other things that they had conspired to violate the Digital Millennium Copyright Act. All of the researchers and homebrew developers discussed above could potentially face similar litigation unless the requested exemption is granted, since they must jailbreak the console to configure the device for their needs. Sony’s known desire to litigate highlights the very real need for the proposed exemption to be granted in order to ensure that non-infringing, beneficial activities such as scientific research and creative software development continue to flourish on video game consoles.

Console manufacturers maintain that technical restrictions are necessary to limit the piracy of game content. However, the process of jailbreaking a console does not itself allow the console to play illegitimate copies of games. Several additional steps are needed, including the

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191 Steps, http://free60.org/First_Steps (last visited Nov. 30, 2011) (stating that the Xbox 360 uses firmware encryption and will not natively run unsigned code).


197 See Brief of Plaintiff at 4, Sony Computer Entm't Am. LLC v. Hotz, (No. 11-CV-0167), 2011 WL 347137 (filed N.D. Cal. Jan. 27, 2011) (“One purpose of the PS3 System's TPMS is to prevent users from playing illegally copied and/or, pirated games ... Unauthorized or unlicensed video game discs (such as those burned from genuine game discs) do not have an authorized signature code. Accordingly, a normally-functioning PS3 System will not run those pirated video games”).

198 The original PS3 jailbreaking method developed by George Hotz, for example, was specifically designed to allow homebrew games to function while at the same time prevent piracy from occurring. In an interview, Hotz...
installation of a special software file that allows illegitimate games to be played. This use would necessarily fall outside this narrowly tailored class. The class requested in this exemption would not include the installation of any software applications that infringe on a protected copyright interest because this exemption is narrowly tailored to “lawfully obtained software applications.”

C. Circumventing DRM on a Video Game Console for the Purpose of Running Independently Created Software Does Not Infringe Copyright.

In the previous rulemaking, the Register correctly determined that jailbreaking a smartphone for purposes of making operating systems interoperable with independently created applications is a non-infringing fair use. Conducting a similar analysis shows that the circumvention of DRM on video game consoles for the purpose of running independently created software is also a non-infringing fair use.

Courts have long found copying and modification to enable device interoperability non-infringing under the doctrine of fair use. That conclusion applies equally well whether the device in question is a video game console or a smartphone and the fair use analysis for Proposed Class #2 is virtually identical to the fair use analysis for Proposed Class #1, above, which we incorporate by reference here. For the sake of brevity, we will only note where different considerations apply for Proposed Class #2.

1. The Purpose and Character of the Use

The “central purpose” of the first factor is to determine whether or not the use in question “merely supersedes the objects of the original creation” or is transformative. A use is transformative if it adds “further purpose or character” to the original work. Jailbreaking video game console firmware is transformative because it allows for the installation of computer operating systems and homebrew applications that can completely convert the device into a machine capable of powerful government and institutional research as well as a platform for new creative copyrighted works, such as independently created third-party software applications. As such, console jailbreaking, like smartphone jailbreaking, fits comfortably within the transformative purposes found to be fair in the leading Ninth Circuit cases on fair use.

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198 2010 Recommendation, supra note 3, at 100.
199 See Sega, 977 F.2d at 1528 (finding that Accolade’s copying and reverse engineering of the Sega’s Genesis video game console for the purpose of creating new Genesis games was a fair use); Connectix, 203 F.3d at 608 (finding that copying PlayStation video game console firmware for the purpose of creating a PC platform that would allow users to play PlayStation games on a computer was a fair use).
200 Campbell, 510 U.S. at 579.
201 Kelly, 336 F.3d at 818.
202 See id. at 818; Sega, 977 F.2d at 1520; Connectix, 203 F.3d at 607; Perfect 10, 508 F.3d 1146.
Congress has in fact recognized Sega’s finding of transformative quality of interoperability. When enacting the DMCA, Congress created § 1201(f) to explicitly protect reverse engineering and interoperability, and to “ensure that the effect of [Sega] is not changed by the enactment of [the DMCA].” S. Rep. No. 105-190, at 32.

Because jailbreaking a video game console for purposes of making it interoperable with computer operating systems and independently created applications is transformative, personal, noncommercial, and confers a public benefit, the first factor weighs heavily in favor of a finding of fair use.

2. Nature of the Copyrighted Work

In evaluating the second factor—the nature of the copyrighted work—courts look to whether the work is published or unpublished, and whether it is creative or functional. The firmware on video game consoles is necessarily highly factual and functional. To the extent that the firmware is creative the technological protection measures here are implemented to protect a business model, not the underlying copyrighted work. Thus, the second factor favors fair use.

3. Amount and Substantiality of the Portion Used

The third fair use factor examines the amount of the copyrighted work used in an effort to determine whether the “quantity and value of the materials used are reasonable in relation to the purpose of the copying.” The amount taken only need be “reasonable” and for a legitimate purpose. If the legitimate purpose in question requires that even an entire work be copied, this may still be consistent with fair use.

In the present situation, the amount of firmware modified for the various console jailbreaks varies depending on the device. In each case, however, the amount copied is necessary and reasonable for its legitimate purpose—ensuring interoperability with third-party operating systems and applications. In the 2009 rulemaking proceeding, the Register noted the minimal importance of the third factor, stating that “In a case where the alleged infringement consists of the making of an unauthorized derivative work, and the only modifications are as de minimis as they are here, the fact that iPhone users are using almost the entire iPhone firmware for the purpose for which it was provided to them by Apple undermines the significance of this factor.” Similarly, video game console jailbreaks feature only de minimis modifications. While most video game console jailbreaks require very little copying of firmware code, even those that might require more in service of interoperability only modify as much as “reasonable” for that

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203 Harper & Row, 471 U.S. 539; see also Perfect 10, 508 F.3d 1146 (noting that a copyright owner is no longer entitled to enhanced protection available to an unpublished work once it has exploited the commercially valuable right of first publication).
204 Sega, 977 F.2d at 1524.
205 Id. at 96-97.
206 See also 2010 Recommendation, supra note 3, at 96-97.
207 Campbell, 510 U.S. at 586-87.
208 Id.
209 See also Kelly, 487 F.3d at 724; Connectix, 203 F.3d at 608.
210 2010 Recommendation, supra note 3, at 97.
purpose.\textsuperscript{211} Thus, both case law and the Register’s prior recommendation suggest that the third factor should not weigh against a finding of fair use. As such, this weighs in favor of fair use.\textsuperscript{212}

4. Market for the Copyrighted Work

The fourth factor considers the direct harms caused by a particular use on the market or value of a work and the potential harm that might result from similar future uses.\textsuperscript{213} Typically, courts do not permit strictly hypothetical harms, and require either a demonstration of actual harm or a likelihood that harm will result.\textsuperscript{214}

Jailbreaking video game console firmware will have no independent negative impact on the actual market for the firmware itself. Similar to tablets and smartphones, opening up the operating system is likely to stimulate the market for the work by broadening the functionality of the devices. As in Sega, users are not attempting to “scoop” the commercially appealing elements of the work.\textsuperscript{215} Rather, users are trying to broaden the capabilities of the device in a manner that does not harm the market for the underlying firmware. Like in Connectix, the transformative nature of video game console jailbreaking means that any potential market harms that console manufacturers could face would be the result of legitimate competition, not unfair competition.\textsuperscript{216}

Opponents of an exemption for Proposed Class #2 may complain that jailbreaking video game consoles could create security or other risks that might affect the operation of the device. But the Register concluded in her previous recommendation that the fourth factor was not designed to protect manufacturers of smartphones from potential incidental damage, such as security concerns or device integrity, that might arise from users that jailbreak their devices.\textsuperscript{217} The Register rejected the contention that the integrity of Apple’s iPhone “ecosystem” was of any concern to the fourth factor analysis.

Ultimately, because the technological restrictions in question are designed to protect a business model, circumventing them and installing legitimate interoperable software will not have an adverse effect on the market for the underlying firmware. As such, the fourth factor favors fair use.

Because all four factors—including the most important first and fourth factors—weigh in favor of a finding of fair use, defeating technical restrictions on video game consoles for purposes of installing legitimate interoperable software is non-infringing.

\textsuperscript{211} See Campbell, 510 U.S. at 586-87.
\textsuperscript{212} See Amazon, 508 F.3d at 1167.
\textsuperscript{213} See Campbell, 510 U.S. at 590.
\textsuperscript{214} See, e.g., Universal Studios, 464 U.S. at 451-52; Campbell, 510 U.S. at 590-92.
\textsuperscript{215} 977 F.2d at 1523-24.
\textsuperscript{216} 203 F.3d at 607.
\textsuperscript{217} 2010 Recommendation, supra note 3, at 96-97.
D. The Four Nonexclusive Statutory Factors

Section 1201(a)(1)(C) delineates four nonexclusive factors to be weighed, along with any other appropriate factors, in evaluating proposed exemptions. With respect to this proposal, the importance of the four statutory factors is diminished because, as with smartphones in the 2006 and 2010 rulemaking proceedings, “the access controls do not appear to actually be deployed in order to protect the interests of the copyright owner or the value or integrity of the copyrighted work; rather they are used by to limit the ability of [users to run third party applications], a business decision that has nothing whatsoever to do with the interests protected by copyright.”\(^{218}\) However, an analysis of these factors highlights that the reciprocal public benefits of video game console jailbreaking weigh strongly in favor of granting this exemption.

1. The Availability for Use of Copyrighted Works

This statutory factor, considers whether “the availability for use of copyrighted works would be adversely affected by permitting an exemption” and “whether a particular [non-infringing] use can be made from another readily available format when the access-controlled digital copy of that ‘work’ does not allow that use.”\(^{219}\)

Permitting circumvention of access-control measures on video game consoles will probably increase the availability of copyrighted console firmware rather than diminish it. Video game console owners jailbreak their devices for two reasons: (1) to install pre-existing software, such as Linux, which allows the console to be used for scientific research and other purposes, and (2) to use the device as a platform on which to run “homebrew” utilities and games. If scientific researchers risk DMCA liability for jailbreaking their consoles, they will hesitate to install computer operating systems on new consoles and expand their supercomputer clusters in order to keep up with their research needs. An interoperability exception will afford scientific researchers the much-needed ability to advance their use of video game consoles for computational research. In addition, if members of the small and thriving community of “homebrew” developers aren’t allowed to jailbreak their consoles, they will no longer have a strong incentive to create original works, because a preferred platform will be unavailable to them. As a consequence, the public will be deprived of their creative efforts, and narrowly confined to applications distributed only through authorized channels, such as those provided by Sony. On the other hand, an interoperability exemption for consoles will continue to stimulate this community’s utility and game development, increasing the demand for consoles and benefiting the public.

2. The Availability for Use of Works for Nonprofit Archival, Preservation, and Education Purposes

There is no reason to believe that the availability of video game console firmware for nonprofit uses will be harmed by an exemption that permits jailbreaking to enable legitimate interoperable software programs. Consistent with the Register’s conclusion regarding smartphones in 2010, this factor appears to be neutral.\(^{220}\)

\(^{218}\) 2006 Recommendation, supra note 101, at 52.
\(^{219}\) Id. at 21-22.
\(^{220}\) 2010 Recommendation, supra note 3, at 101.
Video game console jailbreaking has led to substantial developments in scholarship and research, particularly in the sciences. There is no reason to believe that an exemption that permits video game console users to jailbreak their devices would curtail the availability of criticism, comment, news reporting, teaching, scholarship, or research—indeed, the exemption would promote those activities.

For example, researchers and professors at institutions such as the University of Massachusetts, Harvard University and the Air Force Research Laboratory have used PS3s as “supercomputers” for various kinds of legitimate research using the OtherOS feature initially included on the PlayStation 3 operating system.\(^{221}\) As Dr. Khanna noted, he was drawn to the PS3 as a research tool because “Sony did this remarkable thing of making the PS3 an open platform, so you can in fact run Linux on it and it doesn't control what you do.” At that time, the Ps3 enabled research that otherwise would have been too expensive to conduct.\(^{222}\) Even the United States Department of Defense purchased a large quantity of PS3s for use in a military computer cluster in 2009.\(^{223}\) As a military Justification of Review document notes, “the approximately tenfold cost difference [between the PlayStation and traditional supercomputers] makes the Sony PS3 the only viable technology for [High Performance Computing] applications.”\(^{224}\) However, because Sony has since removed the OtherOS feature, researchers can no longer use these kinds of devices for research.\(^{225}\) As a result, academic and military research either proceeds on a smaller scale or

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\(^{222}\) See Id. (“Prior to obtaining his PS3s, Khanna relied on monetary grants as well time allocations from the National Science Foundation (NSF) to use various supercomputing sites spread across the United States. ‘Typically I'd use a couple hundred processors—going up to 500—to do these same types of things.’ It can cost as much as $5,000 in grant money to run a single simulation on a supercomputer. By contrast, eight 60 GB PS3s would cost just $3,200, but Khanna figured he would have a hard time convincing the NSF to give him a grant to buy game consoles, even if the overall price tag was lower.”).


\(^{225}\) Older PS3 models, unavailable for purchase outside of secondhand markets, can still be used for research, but as a practical matter, firmware updates are almost impossible to avoid. See, e.g., Nate Anderson, Air Force May Suffer Collateral Damage from PS3 Firmware Update, http://arstechnica.com/gaming/news/2010/05/how-removing-ps3-linux-hurts-the-air-force.ars (last visited Nov. 30, 2011) (‘‘We will have to continue to use the systems we already have in hand,‘ the [Air Force Research] lab told Ars [technica], but ‘this will make it difficult to replace systems that break or fail.’ The refurbished PS3s also have the problem that when they come back from
costs the public far more than it did previously.

4. The Effect on the Market for, or Value of, Copyrighted Works

Jailbreaking video game console firmware is not likely to adversely affect the market for the firmware. Allowing users to install pre-existing software or user-developed utilities, games, or research programs will not interfere with methods of official distribution that currently exist on these devices, because jailbroken video game consoles are still tethered to the official application stores available on these devices. Further, the technological restrictions that protect the firmware are not the same as the DRM that protects other kinds of copyrighted content distributed on video game consoles, such as music, movies, and applications. To the extent that jailbreaking might be used indirectly to facilitate infringement, the proposed exemption has been narrowly tailored to apply only to noninfringing uses.

Indeed, jailbreaking is likely to stimulate the market for such works by providing users with a variety of new applications created by homebrew developers, researchers, and/or applications that run with the Linux operating system. As such, the exemption is likely to increase the value of such firmware. This factor weighs in favor of the proposed exemption.

5. Other Factors

As with smartphones and tablets, console firmware protections have not been put into place by manufacturers seeking to protect the copyrighted console firmware. Rather, they exist to preserve various aspects of the manufacturers business interests—interests that the Register have already determined to be unrelated to the purpose of this proceeding. See Section II.E.5 above for full analysis.

IV. Proposed Class #3: Circumvention Necessary to Extract Clips From DVDs For Use in Remix Videos

Proposed class: Audiovisual works on DVDs that are lawfully made and acquired and that are protected by the Content Scrambling System, where circumvention is undertaken for the purpose of extracting clips for inclusion in primarily noncommercial videos that do not infringe copyright, and the person engaging in the circumvention believes and has reasonable grounds for believing that circumvention is necessary to fulfill the purpose of the use.

A. Summary

Every day, thousands of Americans create and share original, primarily noncommercial videos that include clips taken from works released on DVD. We explained in the 2009 rulemaking that the practice of creating these works has grown from a niche hobby into a mainstream activity. Its popularity has increased exponentially over the past two years and will doubtlessly continue to do so as remix culture and creation of user-generated content becomes even more widespread.226

226 Sony, they have the firmware (gameOS) and it will not allow Other OS, which seems wrong. We are aware of class-action lawsuits against Sony for taking away this option on systems that use to have it.”

AccuStream Research: UGC Video Views Amp up 146.9% in 2010, Pre Roll Ad Spend at $426 Mil., PR
The Register acknowledged in her 2010 recommendation that many of these videos are protected by the fair use doctrine and, therefore, do not infringe copyright.

If the previously granted exemption for noncommercial videos is not extended, the DMCA’s anticircumvention provisions will once again threaten these lawful uses. Rightsholders will claim that once a creator circumvents a technological restriction to obtain clips from a lawfully obtained DVD, that creator cannot invoke the fair use doctrine in her defense against a claim brought under § 1201(a)(1). This will short-circuit the fair use inquiry, denying the non-infringing creator her day in court and drying up an important well of future fair use precedents to the detriment of remixers and rightsholders alike. This risk of circumvention liability will chill creators’ desire to share their works publically and ability to resist DMCA “takedown” notices, which can discourage the sharing of lawful remix videos on the Internet. In contrast, remixers report that the current exemption enables them to counternotify when they believe they have a valid fair use defense, as contemplated by the drafters of the DMCA.

As before, some professional creative communities might be able to avoid this dilemma by extracting clips from DVDs without circumventing the Content Scramble System (CSS)—either by taking advantage of the “analog hole” or by obtaining copies from unauthorized Internet sources. Neither of these alternatives is as simple and straightforward as the use of software to copy digital video from DVDs using widely available DVD “rippers.” Moreover, such alternatives can be expensive and result in low-quality source material. Finally, they would discourage the laudable impulse of many remixers—to lawfully purchase the works they use, so that the original creators are compensated.

Thus, an exemption to § 1201(a)(1) is still necessary for remix video creators to meaningfully engage in non-infringing creativity without unintentionally triggering assertions that their actions are prohibited by law. The exemption should encompass at least the class approved in the 2009 rulemaking proceeding: motion pictures released on DVDs, for the purpose of extracting clips for inclusion in noncommercial videos. As before, the proposed exemption is limited to uses that do not infringe copyright and is intended to afford remix artists an opportunity to fully assert their fair use defense in a legal proceeding. If they prevail, this exemption will shield them from circumvention liability; if they do not prevail, then the exemption would not apply. In this way, the exemption will benefit only non-infringing creators. As predicted, granting this exemption has had no significant impact on the market for motion pictures on DVDs.

However, the Librarian should clarify that the exemption’s reference to noncommerciality is intended to embrace all primarily noncommercial uses, i.e., where the work does more than simply propose or reflect a commercial transaction. Limiting the class to uses that do not involve any form of profit could improperly exclude many clear fair uses, such as videos that are


Alternatively, the Librarian might simply clarify that “noncommercial” should be defined as it is in First Amendment doctrine. In this sense, the New York Times, The Daily Show, and other ad-supported and subscription media are noncommercial speakers fully protected by the First Amendment. See, e.g., Hurley v. Irish-Am. Gay, Lesbian & Bisexual Group of Boston, 515 U.S. 557, 570 (1995) (noting that opinions expressed in newspapers “fall squarely within the core of First Amendment security”); cf. Campbell v. Acuff-Rose Music, Inc., 510 U.S. 569, 584 (1994) (pointing out that most favored fair uses are in fact created with some hope of financial reward); Hoffman v. Capital Cities/ABC, Inc., 255 F.3d 1180, 1186 (9th Cir. 2001) (“A printed article meant to draw attention to the for-profit magazine in which it appears, however, does not fall outside of the protection of the First Amendment because it may help to sell copies.”).
created by a film critic who hosts them on a site where she also happens to run ads to help cover the costs of software, equipment, and hosting. Video editors who are contracted to create political remixes or other fair use works that advance First Amendment principles could also be improperly excluded under the current wording.

The Librarian should also clarify that the exemption includes all audiovisual works (specifically movies, television shows, commercials, news, DVD extras, etc.). As explained below, the remix community regularly makes non-infringing fair uses of such material in order to comment on a variety of forms of popular culture. The 2009 rulemaking indicated that “motion pictures” were distinct from “video games and slide presentations,” but did not indicate the statutory basis for this distinction. Given the uncertainty surrounding the difference between “audiovisual works” and “motion pictures,” the lack of a clear definition of the latter other than the definition found in the Copyright Act; and the limitation of this class to works on DVD, the better course would be to use the term “audiovisual works” or clarify that the exception reflects the statutory definition of “motion pictures.”

B. Factual Background

The targeted practice of the proposed exemption—the creation of videos that include clips taken from lawfully obtained DVDs—is already widespread. It is certain to continue over the next three years. Accordingly, the Librarian should grant the exemption based on §1201(a)(1)’s existing effect on non-infringing activities, as well as its likely future effect on those activities.

1. The Remix Continues to Be a Popular and Important Form of Creativity

The creative practice of “remixing” existing video content to create original expression is a time-honored tradition dating to 1918 when Lev Kuleshov began splicing and assembling film fragments to tell new stories. In the past few decades, video editing capabilities have become cheap enough to allow amateurs to engage in remix creativity. Today, the ability to remix and share video content has been democratized to an unprecedented degree, thanks to the combination of inexpensive video editing tools on personal computers and free, easy-to-use video hosting services such as YouTube.

In 2010, the Pew Internet and American Life Project on Remix reported that online content-creating activities among teenagers, including remixing (which Pew defines as “taking material they find online such as songs, text or images and remixing it into their own artistic creations”), have remained relatively constant since 2006. Twenty-one percent of teens online report remixing digital content, with girls outnumbering boys (26% vs. 15%), but with no other differences as a function of race, parental education, or family income. Remixing among young adults (aged 18-29) has also remained constant since 2007 (19% vs. 20%), but remixing among both male and female adults over the age of thirty has increased significantly (from 8% in 2005 to 13% in 2010). Remixing is also being recognized as an important pedagogical practice on

229 See 17 U.S.C. § 101 (“‘Motion pictures’ are audiovisual works consisting of a series of related images which, when shown in succession, impart an impression of motion, together with accompanying sounds, if any.”).
230 Lev Kuleshov, Kuleshov on Film (1974).
231 See Interview with Professor Mizuko Ito, attached as Appendix G (Nov. 22, 2011) (citing results from a study on video remix in anime music videos culture indicating a substantial growth in the numbers of such videos cataloged since 2000).
every educational level, with scholarship as well as practical classroom textbooks being written on this subject.²³²

Professor Michael Wesch continues to be the leading U.S. ethnographer studying YouTube. In 2008, he concluded that thousands of original videos that include clips from film or television sources are likely being uploaded to YouTube each day.²³³ During October and November 2008, Dr. Wesch’s Digital Ethnography project examined two separate random samples of YouTube videos in an effort to estimate how many YouTube videos are “remixes” that include clips likely to have been drawn from DVD sources. Based on these experiments, he concluded that between 2,000 and 6,000 videos uploaded to YouTube every day fall into this category. According to Dr. Wesch, users continue to upload remixes at the same rate in 2011.²³⁴

Dr. Wesch has identified a number of genres of short-form videos on YouTube that are popular among viewers and frequently depend on clips drawn from film or television sources. These genres include:

- Movie trailer remixes: original “trailers” for famous films, made by movie fans, often for a humorous purpose.
- Film analysis: amateur film critics provide their commentary and criticism as a voice-over to clips taken from the films being analyzed.
- Movie mistakes: film buffs collect and comment on anachronisms, continuity errors, and other “mistakes” found in films and television programs.
- Comic juxtaposition remixes: often humorous videos created by combining video clips from one film with audio clips from another.
- Political commentary: videos intended to make a political statement that borrow clips from film or television to illustrate their message.
- Political criticism of movies: videos that utilize clips in the course of explicitly criticizing the underlying themes or politics of a film.
- “YouTube Poop”: absurdist remixes that ape and mock the lowest technical and aesthetic standards of remix culture to comment on remix culture itself.

Furthermore, in the past few years a new genre has emerged: supercuts, or “fast-paced video montages that assemble dozens or hundreds of short clips on a common theme.”²³⁵

²³³ Statement of Professor Michael Wesch, attached as Appendix H.
²³⁴ “Our study in 2008 revealed that approximately 2,000 to 6,000 fair use remixes using DRM-protected material were uploaded everyday on YouTube. Since then, YouTube has created an automatic content identification system that makes it more difficult for remixers to share their creations on YouTube by automatically blocking material that matches copyrighted material in their Content ID database. Despite this hindrance, our data show that users are still uploading nearly the same number of remixes every day.” Email from Michael Wesch to authors (Nov. 2, 2011) (on file).
²³⁵ Andy Baio, *The Video Remix ‘Supercut’ Comes of Age*, Wired (Nov. 1, 2011),
All of these forms of remix are valuable not only as creative works, but also because they help create the next generation of artists, who can gain skills and exposure otherwise entirely unavailable to them. Consequently, to the extent § 1201(a)(1)’s prohibition on ripping DVDs applies to this activity, taking it away would put a large group of non-infringing creators in legal jeopardy, and inhibit a vibrant form of creative expression.

2. Snapshot of Remix Culture: The Vidding Community

Vidders continue to be an instructive example of remixing creators because they have a history that predates digital video technologies, a strong sense of community arising out of that history and, as beneficiaries of the 2009 exemptions, can comment on its importance for their creative work. Vidders create videos (or “vids”) by combining clips from one or more sources with music, often in order to comment on the works in question. The Organization for Transformative Works directs readers to four works on vidding published in September 2011 alone, and a Google search for the term “vidding” turned up over 13,000 videos uploaded in the past year.

Vidding arose in television fan communities in the mid-1970s. In the words of Professor Francesca Coppa, a scholar who has studied the vidding community:

Vidding is a form of grassroots filmmaking in which clips from television shows and movies are set to music. The result is called a vid or a songvid. Unlike professional MTV-style music videos, in which footage is created to promote and popularize a piece of music, fannish vidders use music in order to comment on or analyze a set of preexisting visuals, to stage a reading, or occasionally to use the footage to tell new stories. In vidding, the fans are fans of the visual source, and music is used as an interpretive lens to help the viewer to see the source text differently. A vid is a visual essay that stages an argument, and thus it is more akin to arts criticism than to traditional music video. As Margie, a vidder, explained: “The thing I've never been able to explain to anyone not in [media] fandom (or to fans with absolutely no exposure to vids) is that where pro music videos are visuals that illustrate the music, songvids are music that tells the story of the visuals. They don’t get that it's actually a completely different emphasis.”


As one remixer, Lyle, told the Organization for Transformative Works, “I began vidding in 1999 as a teenager living in Australia, mainly in The X-Files fandom and long before the days of YouTube. The advent of that site gave a much larger audience for my work, including some Creative Directors at various trailer houses who began offering me paid work and beginning my career as a trailer editor and producer. I now live in New York city cutting high end theatrical trailers for cinema. The point is, had I not had the outlet such as YouTube to conceive, develop and showcase my work, I would not be in this profession today. There is a great need for trailer cutters in my highly competitive and niche industry, and we need to develop as many of the best next generation of trailer editors as we can. The recent DMCA clarification can hopefully allow for that.” Email from Lyle to OTW (July 27, 2010) (on file with authors). Another vidder recently secured a contract with the producers of House because of the editing capability she demonstrated in her House vids. See Live Journal, http://vidding.livejournal.com/2751680.html (last visited Nov. 30, 2011).

Vidders are certainly not the only established community of remix video creators. Movie trailer mashups, for example, have proven extremely popular since bursting on the scene in 2005. The anime music video (“AMV”) creator community has also received increasing attention as scholars begin documenting amateur creator communities that are arising around these new video technologies.

Francesca Coppa, Women, “Star Trek” and the Early Development of Fannish Vidding, 1 Transformative Works
This community embraces a strongly noncommercial ethos and views their works as “a visual essay responding to a visual source.” Vids are fundamentally transformative visual works, using clips of existing footage in order to comment and built on the meanings of the original source materials.

These videos include not only traditional vids, but also user-created video conversations between vidders about vidding that incorporate a call-and-response-style exchange within user-created vids. For example, in the first video shown in the screen shot below, the vidder LightNeverFades replies to a series of questions posted by the vidder MissLyraGW by using a series of short clips that express her own feelings about vidding, which she then shares with the larger vidding community by uploading her work. These questionnaire-style vids paint a picture of an inquisitive and vibrant vidding ecosystem that values personal expression and communication.

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239 Id.
Similarly, scholar Alexis Lothian discusses “scholarly vids” which speak to both scholars and vidders: “Vidders and academics often engage in similar analytic processes to comparable critical ends; vids offer condensed critiques of media texts that would take dozens of pages to unravel in academic analysis and whose impact would fall short of the emotional power of the vid. Moreover, the process of vidding is often analogous to the labor of producing scholarship in cultural theory. In both cases, finding one’s archive and articulating connections between the creative and/or scholarly work of others is central.”

Vidders frequently rely on footage digitally copied (or “ripped”) from commercial DVDs to create their vids, an activity that previous rulemakings have treated as a violation of § 1201(a)(1). Because the vast majority of vidders are amateur videographers who engage in video creation as a hobby, they are unlikely to have access to copyright counsel to explain the subtleties of the DMCA to them and are likely unaware of the counterintuitive nature of circumvention liability as applied to DVDs. It will strike many laypersons as bizarre that relying on infringing copies taken from unauthorized Internet sources are preferable (from a circumvention point of view) to ripping a DVD that you have purchased. Similarly, the public may find it hard to believe that taking excerpts by means of video capture carries different legal consequences than using a DVD ripper to accomplish the same result. In fact, vidders and Dr. Coppa agreed that many in the vidding community are not aware of the DMCA

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241 See Ito Interview, Appendix H, 29 (reporting study findings that 75% of anime music videos remix artists “indicated that commercial DVDs are their first choice for anime source material in making their videos”); 2006 Recommendation, supra note 101, at 12; see also A&E’s Technical Guide to All Things Video, http://www.animemusicvideos.org/guides/avtech/ (last visited Nov. 30, 2011) (recommending DVD Decrypter and Smartripper, two leading DVD rippers for Windows).
anticircumvention provisions and how they might affect the legal distinction between “ripping” a DVD and using alternative methods to obtain clips.\textsuperscript{242}

To be clear, however, the vidding community’s practice of ripping DVDs is not merely an expression of legal naïveté or convenience. Vidders take video quality very seriously, so many of them favor DVD ripping for aesthetic reasons. The alternatives are lower quality for a variety of reasons, from technical features to new forms of advertising adopted by networks that distort the broadcast image. Vidder Vidyutpataka explains:

As someone who’s done a couple of videos I’ll point out an obvious reason not to use screen capture, at least from a TV feed: because most TV networks brand their feeds with a “screen bug” … that continually occupies part of the screen. These bugs can be obtrusive or change, and if you’re planning to use a clip of that feed that thing can really ruin your day. … That isn’t even getting into those obnoxious animated graphics some stations add in just as the show comes back from commercial that dance around in the bottom left and inform you that Show You Don’t Care About is Coming Up Next!! DVDs are really the only way to avoid these things.\textsuperscript{243}

And as Dr. Coppa similarly notes:

[V]idders are visual artists. They are deeply invested in aesthetics. They want to make smart vids that are also beautiful. And the better the source footage you start with, the more you can do to it, the “shinier” it looks. All vidders value aesthetics, though there are other factors involved in when and how the work is created. While some vidders might make a vid quickly, almost urgently, as part of a current cultural conversation about a television show or film, others can spend easily half a year working on a single video, often working on it frame by frame like a painting.

Further, as various commenters noted in the 2009 rulemaking proceeding,\textsuperscript{244} remix often requires multiple rounds of editing. Each edit degrades the quality of the video, so unless a vidder starts with DVD-quality source, the output may be unwatchable or artistically insufficient. Dr. Coppa explains:

Vidders typically want the cleanest, biggest clips their systems can handle, because they want to transform/rework the footage in various ways—changing speed, color, adding effects, creating manipulations, masking out elements—and the better the footage you start with, the more you can do with it.\textsuperscript{245}

\textsuperscript{242} See Interview with Gianduja Kiss, attached as Appendix J, 38-39 (Nov. 30, 2011) (explaining that vidders, a diverse group, are generally unaware of the DMCA and need the exemption most when they receive a takedown notice or other challenge to works they believe are fair use).

\textsuperscript{243} Interview with Vidyutpataka (Nov. 20, 2011) (on file). Another vidder, Ynitsa, provided a similar report: “I actually made a vid with screen capture recently, because the source wasn't otherwise available, and OMG never again. Capturing that length of footage in 10-minute increments (my computer/CamStudio couldn't handle more) was painful enough, but then not only was the framerate far too low … but it wasn’t until after I’d rendered and posted that I realised you could see my mouse in over half of the vid, when I swear it wasn’t visible while I was capturing.” (on file).

\textsuperscript{244} 2010 Recommendation, supra note 3, at 67.

\textsuperscript{245} Coppa Interview, Appendix I, 34; see also Statement of Tisha Turk, Appendix N, 52 (Nov. 28, 2011). (explaining
This is particularly true for vidders who intend to show their videos at conferences and other gatherings, where display technology is likely to be much better than the typical low-resolution YouTube video. Many vidders also distribute high-quality versions of their works from their own Internet sites, demonstrating a commitment to video quality that far exceeds that of most YouTube creators.

3. Snapshot of Remix Culture: Political Remix Videos

While vidders clearly engage in political commentary, another video genre called “political remix videos” (or PRVs) treats such commentary as its primary object. As with vidding, this form of creative expression has its roots in pre-Internet activities, but has exploded with new technologies for creating and sharing videos. Professor Eli Horwatt, who has studied the PRV community, finds the genre’s origins in video collective Emergency Broadcast Network (EBN) and the San Francisco Bay Area band Negativeland, which “pioneered this form of activist remixing with videos that touched on copyright law and the military industrial complex through the 1990s with great prominence in the nascent ‘culture jamming’ community.”

Today, PRVs are a powerful and persuasive way to raise public awareness of a variety of issues. For example, one popular video, “The Rent is too Damn UP – A Remix,” combines footage from Disney’s animated film UP with audio from a New York gubernatorial debate featuring Jimmy McMillan, candidate for governor from the Rent is Too Damn High Party. McMillan was a sensation at the debate, and the remix helped keep attention on the issues he raised. Another PRV, “Fellowship of the Ring of Free Trade” adds subtitles to clips from the popular movie The Lord of the Rings to comment on the recent history of international free trade agreements and the efforts to oppose them. The video uses the villainous Sauron as a symbol of corporate power citing the principles of “free trade” as an excuse to impose its will on the world.

As these examples demonstrate, “[a]t the heart of political remixing lies an impulse to rebut mainstream media and promote contemporaneous critiques of culture through alternative channels free from endemic corporate censorship in journalism.” And they are highly successful at doing so—millions of viewers have watched at least one of these videos.

Political remixes may also become the center of political activism. For example, the Move Your Money project, which encourages citizens to move their bank accounts from the major banks that received funds from the 2008 bailout to small community banks, came to popular attention in part through a video created by documentary filmmaker Eugene Jarecki. The video juxtaposes excerpts from the classic film It’s a Wonderful Life (in which community banker George Bailey

References:

248 Id.
249 St01en Collective, Fellowship of the Ring of Free Trade, YouTube (Nov. 24, 2006), http://www.youtube.com/watch?v=vkmczhkrKYA.
250 Id.
251 Smith, supra note 246, at 80.
252 Eugene Jarecki, Move Your Money, YouTube (Dec. 29, 2009), http://www.youtube.com/watch?v=1cqrx0OimSs.
helps his community fight off a predatory competitor) with television footage from congressional hearings about the bailout.\textsuperscript{253}

PRV makers care tremendously about video quality, because low quality detracts from the message and makes it hard to reach audiences. As remixer Joe Sabia explains:

> There’s an innate prejudice in all of us to equate the integrity of the creation with the integrity of the footage. How would Lord of the Rings be received if it were shot with a flip phone? What would Two and a Half Men look like without proper stage lighting?

> As a remixer, there’s nothing more heartbreaking than realizing there are NO better alternatives to that one, down-rezzed, grainy YouTube video that is crucial to your project. That’s why when DVDs are available for executing the remix idea, it’s a no-brainer.\textsuperscript{254}

Like vidders, PRV makers are unlikely to be aware of the legal distinctions between ripping a DVD and using screen capture or “the analog hole” to obtain source materials.\textsuperscript{255}

C. The Content Scramble System (CSS) Used on DVDs Has Been Treated as an Access Control Under \textsuperscript{\textsection} 1201(a)(1).

The vast majority of mainstream commercial works released on DVD utilize CSS to encrypt the audiovisual work the DVD. The Copyright Office and the courts have concluded that CSS is an “access control” protected by \textsuperscript{\textsection} 1201(a)(1).\textsuperscript{256} Major entertainment companies have repeatedly shown a willingness to file lawsuits against those who circumvent CSS or traffic in CSS circumvention tools.\textsuperscript{257} Thus, but for an exemption granted in this proceeding, those who

\textsuperscript{253} Id.

\textsuperscript{254} Interview with Joe Sabia, attached as Appendix K, 41 (Nov. 28, 2011); see also Interview with Eli Horwatt, attached as Appendix L, 44 (Nov. 14, 2011) (“One of the most interesting aesthetic qualities of PRVs and a cardinal feature of the humour and incisiveness presented by PRV makers, is their capacity to mimic the qualities of commercial media. This means that editors are both able to imitate the vernaculars of commercial media (whether that be a cartoon, trailer, commercial or television program) but also to make work which looks like commercial media, with high quality rips of source material. Using high quality video of appropriated materials is instrumental to the success of a PRV.”).

\textsuperscript{255} See, e.g., Realnetworks, Inc. v. DVD Copy Control Ass’n, 641 F. Supp. 2d 913, 932 (N.D. Cal. 2009); 2010 Recommendation, supra note 3, at 44-46. Proponents note, however that case law is not settled as to whether fair use might be a defense to 17 U.S.C. \textsection1201(a)(1). Compare Universal City Studios, Inc. v. Corley, 273 F.3d 429, 459 (2d Cir. 2001) with Chamberlain Group, Inc. v. Skylink Techs., Inc., 381 F.3d 1178, 1202-03 (Fed. Cir. 2004) rehearing and rehearing en bane denied, certiorari denied 544 U.S. 923; Accord Storage Tech. Corp. v. Custom Hardware Eng’g & Consulting, Inc., 421 F.3d 1307, 1318 (Fed. Cir. 2005); but see also MDY Indus., LLC v. Blizzard Entmt., Inc., 629 F.3d 928, 944-942 (9th Cir., 2011), amended on denial of rehearing, amended and superseded on denial of rehearing, 2011 WL 538748, on remand 2011 WL 2533450. In addition, it is not perfectly clear how best to describe CSS as a “control measure.” See R. Anthony Reese, Will Merging Access Controls and Rights Controls Undermine the Structure of Antircumvention Law?, 18 Berkeley Tech. L.J. 619, 643-47 (2003). However, as noted, supra, CSS has previously been characterized as an access control measure under Section 1201 of the DMCA and, at a minimum, the lack of legal certainty can be crippling for fair users who are ill-equipped to take on the legal risk.

\textsuperscript{256} See id., see also e.g., Universal v. Corley, 273 F.3d 429 (2d Cir. 2001); 321 Studios v. Metro-Goldwyn-Mayer
circumvent CSS to take short clips for inclusion in original videos run the risk of legal threats under § 1201(a)(1).

D. Many Short-form Videos that Use Clips from Audiovisual Works are Non-infringing Fair Uses.

While some primarily noncommercial remix videos may not qualify as fair uses, many video remixes that use short clips will.

1. The Standard Fair Factors Favor a Fair Use Finding.

Courts generally consider four factors in a fair use analysis: 1) the purpose and character of the use, 2) the nature of the copyrighted work, 3) the amount and substantiality of the portion used, and 4) the effect of the use on the potential market for the work.258

With respect to the first factor—the purpose and character of the use—two characteristics of remix videos will generally favor a fair use finding. First, remix videos are inherently transformative in nature, using excerpts to create a new work that does not substitute for the original. Second, the exemption sought here for remix videos is limited to remix videos created for primarily noncommercial purposes—i.e., that are not intended primarily to propose a commercial transaction, but rather to comment, criticize or educate. For example, Press Play ran a series of in-depth examinations of films combining classic written film criticism with shot-by-shot analysis of film clips; like other ad-supported publications, Press Play added new meaning and value through its commentary.259 Such activities have historically been favored under the first fair use factor.260

For example, Arab-American artist and filmmaker Jacqueline Salloum created an extraordinary remix video, “Planet of the Arabs,” which combines clips from decades of popular movies and television shows to comment on the demonization of Arabs in American media, particularly the common portrayal of Muslims as terrorists.261 “Homophobic Friends,” by remixer Tijana Mamula, combines short clips from the popular TV show *Friends* to comment on homophobia in popular media.262

Commentary is also central to the activities of vidders, who focus on fleshing out marginalized (often female) perspectives.263 Some vids can be far-reaching commentaries on popular and fan culture itself, while other vids simply comment on characters in a favorite TV show. The 2010

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258 *Campbell*, 510 U.S. at 577.
260 See, e.g., *Campbell*, 510 U.S. at 579 (transformative works “lie at the heart of the fair use doctrine’s guarantee of breathing space within the confines of copyright”); see also *Castle Rock Entm’t, Inc. v. Carol Pub. Group, Inc.*, 150 F.3d 132, 141 (2d Cir. 1998) (a transformative work “is the very type of activity that the fair use doctrine intends to protect for the enrichment of society”).
Register considered several examples in 2009, and they remain as transformative today. And new vids are created constantly. For example, vidder talitha78’s “‘White’ and Nerdy” responds to debates over race in popular culture by creating a vid focused on an African-American character on the TV show Psych. As vidder talitha78 explains, “putting this together became a way of working through my issues with regard to [fan debates over race known as] RaceFail 2009. Like Gus, I am a nerd of color in a society where nerdiness is frequently coded as ‘white.’ With this vid, I want to subvert that stereotype ….” Vidder Obsessive24’s “Piece of Me” likewise uses a combination of DVD footage from Britney Spears’ videos and other sources to, as Dr. Coppa puts it:

analyze not only the tabloid version of the singer’s story (divorce, custody battles, substance abuse, bad behavior, etc.) but also Spears’s counternarrative of control…. [T]he song [Piece of Me] and its official music video both repress an additional connotation of the metaphor: that of breakdown and collapse. It is this repressed meaning—cracking up, falling to pieces—that Obsessive24 explores in her vid. Taken together, the video undercuts Spears’s provocative poses and bravado, reminding us that two months after this ‘cry of defiance’ was released, Spears was taken away on a gurney and held for a seventy-two-hour involuntary psychiatric evaluation. While the official video to “Piece of Me” creates fake tabloid covers and paparazzi video, Obsessive24 uses the real thing to heartbreaking effect.

These uses are precisely what Section 107 was designed to shelter.

The second fair use factor—the nature of the work—grants greater protection to creative works than to factual ones. Nevertheless, courts have recognized that this factor is likely to be of little importance in fair use cases involving the creation of transformative, original works. Moreover, in the case of PRVs, the source work will often be highly factual, such as news footage. In addition, the works from which clips for remixes are drawn are usually widely voluntarily disseminated, which favors fair use in the second factor.

The third fair use factor—the amount taken—also tips in favor of remix video creators. The excerpts taken from films or television programs will generally comprise only a small fraction of

264 2010 Recommendation, supra note 3 at 67-68.
266 See http://transformativeworks.org/projects/vidtestsuite. Obsessive24, following accepted vidding practices, purchased Spears’s videos on DVD in order to create the vid. Email from Obsessive24, Nov. 23, 2011.
267 Francesca Coppa, An Editing Room of One’s Own: Vidding as Women’s Work, 26 Camera Obscura 123, 125, 127 (2011).
268 See, e.g., Campbell, 510 U.S. at 598 (concluding that the second factor “adds little to the first” when the use is transformative); Blanch v. Koons, 467 F.3d 244, 256 (2d Cir. 2006).
269 Harper & Row, 471 U.S. at 563.
270 See, e.g., Kelly, 336 F.3d at 820 (“Published works are more likely to qualify as fair use because the first appearance of the artist’s expression has already occurred.”); Arica Inst., Inc. v. Palmer, 970 F.2d 1067, 1078 (2d Cir. 1992) (plaintiff’s work was “a published work available to the general public,” and the second factor thus favored the defendant).
the original work. Existing fair use precedents make it clear that where only small excerpts are taken, a fair use determination is favored.271

The fourth fair use factor—the effect of the use on the potential market for the work—also supports remix video creators. Where noncommercial expression is concerned, copyright owners bear the burden of proving that the use in question undermines the economic value of the copyrighted work. It is unlikely that a copyright owner will be able to meet that burden in challenging remix videos. These videos do not substitute for the original works.272 In many cases, a remix video will be hardly comprehensible to someone who has not already seen the original videos from which the clips are drawn. In the vidding community, for example, fan-made vids often presuppose a high level of familiarity with the source material. Moreover, to the extent that any particular remix video is a commentary on the original, such as a parody, or associates the original work with any political message or controversial subjects, it is unlikely that the copyright owner would license the remix. Courts have found that a fair use finding is appropriate where these considerations make licensing unlikely or impossible.273 Quite separately, remixers who work from DVDs support the original rather than harm it.274

Granting the proposed exemption, limited solely to those who may be accused of circumventing for purposes that qualify as fair uses, would preserve the breathing room for transformative expression the fair use doctrine has always provided, without giving a free pass to works that may be infringing.

2. The Fair Use Analysis Does Not Change for Remix Videos That Are Commissioned or Otherwise Reflect a Limited Degree of Commerciality.

EFF urges the Librarian to clarify that the exemption for Proposed Class #3 should include any video that does more than propose a commercial transaction, not solely “amateur” videos. As political remixer Jonathan McIntosh notes, “While the majority of political remix video is noncommercial, some remixers do go on to create remix video works for companies, non-profits or political campaigns.”275 Given the highly transformative nature of these works, indirect participation in commerce would not disqualify them as fair uses.276

The proposed clarification would also foster the purposes of copyright by spurring new creativity. For example, The Lear Center and the ACLU commissioned Joe Sabia to create a remix video in conjunction with a study they conducted on “the kinds of narratives about the War on Drugs and the War on Terror that are being told in mainstream television and to assess how these stories reflect or reimagine reality.”277 The video combines clips from several popular

273 Campbell, 510 U.S. at 592-93.
274 See Ito Interview, Appendix H (finding that remixing supports DVD markets).
275 Interview with Jonathan McIntosh, attached as Appendix M, 47 (Nov. 17, 2011).
276 Campbell, 510 U.S. at 579; Perfect 10, 508 F.3d at 1166; Bill Graham Archives v. Dorling Kindersley Ltd., 448 F.3d 605, 610 (2d Cir. 2006); Hustler Magazine Inc. v. Moral Majority Inc., 796 F.2d 1148, 1152-53 (9th Cir. 1986).
primetime TV episodes depicting the “war on terror” including NCIS, CSI, Law & Order and 24 to create a work that is physically and functionally different from the originals. Some of the clips are heavily altered by the inclusion of original graphics, voiceovers, and manipulation of the footage speed. The resulting product is a completely new work that provides critical commentary about how television both reflects and reimagines reality. This type of comparison and analysis, using clips to prove its points, is a quintessential transformative fair use.

While the work was commissioned, its purposes were primarily noncommercial and educational: to comment and critique the portrayal of terrorists and drug users in the mainstream media, and to further education and research in the area of media studies and other social sciences. Further, the Lear Center video was provided to the public for free as streaming video on the Lear Center’s web site in association with the corresponding report.

Thus, the fact that the Lear Center hired an outside contractor to make the video because it needed the services of an experienced editor to translate its findings and arguments into a visual medium changes nothing about the political and social value of the work, or its fair use status. Indeed, Sabia is in a similar position to the documentarians whose exemption was granted in 2009, whose participation in the market for expression does not change the transformativeness and fairness of their uses. Other advocacy organizations have also successfully used primarily noncommercial remix as part of their advocacy. GreenPeace’s OnSlaught(er) video remix was created by professionals to draw attention to the rainforests GreenPeace contends are being destroyed in order to extract palm oil used in Dove products, and has been viewed over 1.5 million times.

E. Section 1201(a)(1) Adversely Affects Remix Video Creators.

Section 1201(a)(1)’s prohibition on circumvention has adversely affected the non-infringing activities of remix video creators, and will do so again if the proposed exemption is not granted. Most obviously, to the extent the provision prohibits ripping DVDs to extract clips, the law puts remix video creators back into legal jeopardy when they engage in authorship that would otherwise be protected by fair use. Without an exemption, a climate of fear inhibits even obvious fair uses. Eric Faden, associate professor of film and media studies at Bucknell University, created the important and widely disseminated remix A Fair(y) Use Tale using multiple Disney

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278 As Sabia explains, “Prime Time Terror sought to convey academic research in an engaging and entertaining way in the form of a video which effectively served as a Hollywood movie trailer for the research. Why? Well, per tradition, the report was published in written format. Despite being open to the general public’s consumption, this research most likely finds itself trapped in the realm of peer-reviewed academia. Not surprisingly, it doesn’t break out into the public … . But by creating a remix video, you’re creating art on top of the research. And with new art, you can control the pace, the mood, the tenor of the experience. It ends up injecting color into this normally drab research paper existence.” Sabia Interview, Appendix K, 41.

279 Sabia elaborated: “The Lear Center didn’t create this itself because it was out of the scope of what they’re really good at. They did the research, I communicated it in a fun way. Toyota is good at making cars. [It’s] the ad agency that communicates the brand to its audience. There’s not much of a difference. I chose not to do this for free because it took over 30 personal hours editing, alongside the efforts of a graphic animator, a musician, an audio engineer, and Steve Zirnkilton, the voice of Law & Order. All of this requires a budget to get people paid for their time. As with everything, there’s an opportunity cost.” Sabia Interview, Appendix K, 43.

280 Dove Onslaught(er), YouTube (April 21, 2008), http://www.youtube.com/watch?v=odI7pQFyjso.
clips to explain and criticize copyright law.\textsuperscript{281} In response to a question about the impact of the existing DMCA exemption, he reports:

I have had students in the past literally afraid to do a project. I know that sounds ridiculous. And in fact that’s how I knew—I tell this anecdote a lot—that’s how I knew a Fair(y) Use Tale was a really great film, because when we were in the middle of cutting it, we showed it to a class of students that had not seen it before, and there was this girl who was squirming and I could tell she was uncomfortable, and she said, “Are we going to get into trouble for watching this?” … [T]here is so much good that’s come out of it. … [A]ny time I do a video essay assignment, it’s always at the bottom of the page, it says: It has to be better than a paper. Better than text, better than a paper. And so what they’re doing is really taking advantage of a rich media environment but they need to have that legal room to be able to do that. Because I don’t think in a university classroom we should necessarily be teaching students to express themselves \textit{vis a vis} breaking the law.\textsuperscript{282}

The Librarian should reject any suggestion that such a climate of fear be reinstated.

Moreover, there is another, more subtle, way in which § 1201(a)(1) would adversely affect the non-infringing activities of video remix creators absent a continuing and expanded exemption: the interaction between the DMCA’s online service provider safe harbors and § 1201(a)(1) frequently makes it difficult for remix video creators to keep their videos online. Large media companies deliver hundreds of thousands of “takedown” notices under 17 U.S.C. § 512 each month to online service providers who host and link to information posted by Internet users. While many of those notices target clear cases of copyright infringement, remix video creators have found themselves mistakenly caught in the takedown notice driftnet.\textsuperscript{283} Assuming the creator has ripped the discs in order to obtain clips included in the video, she faces a difficult set of choices. If she insists on her right to counter-notice pursuant to 17 U.S.C. § 512(g) to have her video restored, she exposes herself to a potential circumvention claim from the copyright owner who sent the DMCA takedown demand. In other words, thanks to § 1201(a)(1)’s ban on circumvention, remix video creators may be unable to take full advantage of the protections they would otherwise enjoy against having their non-infringing works improperly censored off the Internet.

The same tension exists with respect to filters used by site such as YouTube. YouTube’s Content I.D. system allows copyright owners to upload “fingerprint files” of their works. When a video maker tries to upload her video to YouTube, the Content I.D. system will compare the content against its fingerprint database. Depending on the preferences of the content owner, if there is a match—whether or not the use is a fair use—the video could be removed from YouTube completely, blocked in certain countries, or posted with accompanying ads. The


\textsuperscript{282} Interview with Eric Faden (Nov. 20, 2011) (transcript on file with F. Coppa).

creator can dispute a Content I.D. flag, but, as with counter-notices, creators may hesitate to do so given the potential circumvention claim.

F. **The Four Nonexclusive Statutory Factors**

1. **The Availability for Use of Copyrighted Works**

Section 1201(a)(1)(C) instructs the Librarian of Congress to consider four nonexclusive considerations in weighing proposed circumvention exemptions. The first consideration is “the availability for use of copyrighted works.” As the Register noted in her report last year, “CSS-protected DVDs have continued to be the dominant format even though circumvention tools have long been widely available online . . . at this point in time, the suggestion that an exemption for certain non-infringing uses will cause the end of the digital distribution of motion pictures is without foundation.” There is no reason to believe that is any less true today.

Adequate alternative means for accomplishing the non-infringing uses do not exist, for at least three practical reasons.

*First*, many in the remix community lack access to sophisticated copyright counseling in advance of creating their videos, which means they will not realize that simply ripping a DVD could put them at legal risk. While these creators may have a basic understanding of copyright law, and some notion of fair use, they are particularly unlikely to appreciate the different (and counterintuitive) ways that § 1201(a)(1) treats the following scenarios:

- Ripping from a DVD you lawfully possess, using widely available software such as Handbrake, RipIt, or Mac The Ripper in order to take short clips for use in a remix video (circumvention);
- Using a camcorder and flat screen TV in order to capture the same clips for the same purpose (not circumvention, though signs in movie theaters across the country indicate that doing the same thing in public would lead to arrest);
- Connecting the analog outputs from a DVD or VHS player to a personal computer equipped with video capture capabilities in order to capture the same clips for the same purpose (not circumvention);
- Downloading a digital copy of a DVD or Blu-Ray disc from an unauthorized BitTorrent site, like those that can be found through The Pirate Bay, in order to excerpt the same clips for the same purpose (not circumvention).

Absent an exemption, creators who take the course that seems the most intuitively “legitimate”—namely, using their own computer to take excerpts from a DVD they lawfully possess—will have unknowingly violated § 1201(a)(1). Their first encounter with § 1201(a)(1) and its

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285 2010 Recommendation, supra note 3, at 57.
A counterintuitive set of distinctions is likely to come only if a motion picture studio targets their video for enforcement action, whether by DMCA takedown notice or direct threat of suit.\textsuperscript{288}

The law will create perverse incentives for remix video creators if the proposed exemption is not granted. Of all the “alternatives” available to creators who actually understand the circumvention restrictions imposed by § 1201(a)(1), the easiest and least cumbersome would be to simply download content from unauthorized BitTorrent sources. This outcome seems distinctly less desirable than permitting remix video creators, many of whom are fans who eagerly purchase the works that they remix, to use their own lawfully obtained copies in the course of creating non-infringing remix videos. Absent a continued exemption, remixers who understand the prohibitions of § 1201 will be chilled, and those who do not will unknowingly risk legal liability. Neither option is palatable where, as here, the uses in question are fair uses and the remixers are willing to pay for the content they use.

Second, as the Register recognized in the prior rulemaking proceeding, many “alternatives” for taking clips from DVDs result in a compromise in video quality.\textsuperscript{289} Video quality continues to matter to remix creators. Indeed, in the words of one vidder, video quality is a “critical” consideration:

\begin{quote}
Vids are a visual art form; vidders work incredibly hard to get just the right colors, timing, movement, and flow—and all of that is disrupted when the source is fuzzy or degraded. The impact of the vid is lessened tremendously if you can’t see the images clearly; you might just as well ask whether it matters to a photographer whether their shots are in focus. Like with a photograph, the vid isn’t just the literal image that appears in the frame; it’s about the overall aesthetics of the piece. Sometimes photographers might intentionally create a blurry picture, but when they do so, it’s under circumstances that the photographers control. It’s the same with vidding.\textsuperscript{290}
\end{quote}

Further, now, as in 2009, many remix videos are not intended (or at least not solely intended) for distribution in low-quality mediums like YouTube.\textsuperscript{291} Rather, as personal computers and home theater systems continue down the road to convergence, remix videos will increasingly be called upon to deliver their messages on large, high-definition screens. If remix video creators are to have meaningful access to this medium, they have to be able to take high-quality, full-resolution excerpts from DVDs.\textsuperscript{292}

Like vidders, PRV creators need footage that is powerful and will “scale.” However, it is also essential that the PRV genre be able to mimic the qualities of the media sources on which the videos comment. As Dr. Horwatt notes:

\begin{quote}
289 2010 Recommendation, supra note 3 at 60.
290 Kiss Interview, Appendix J, 38; see also Interview with Jackie Kjono (Nov. 21, 2011) (on file) (“I was a late adopter of ripped source and was still using capture devices up until three years ago when we got the exemption…. . Images are blurry and bright colors end up too bright while dark colors end up too dark.”).
292 2010 Recommendation, supra note 3, at 59-60.
\end{quote}
One of the most interesting aesthetic qualities of PRVs and a cardinal feature of the humour and incisiveness presented by PRV makers, is their capacity to mimic the qualities of commercial media. This means that editors are both able to imitate the vernaculars of commercial media (whether that be a cartoon, trailer, commercial or television program) but also to make work which looks like commercial media, with high quality rips of source material. Using high quality video of appropriated materials is instrumental to the success of a PRV.\textsuperscript{293} 

Sabia agrees:

[B]ecause of the standards set by Hollywood and professional media organizations, the use of high quality footage is important because it tends to add a sense of legitimacy to an audiovisual argument; for better or worse, higher quality video footage tends to be taken more seriously by the public.\textsuperscript{294} 

Quality matters as much now as in 2009; screen capture, camcording from a screen, etc., will not do where there is a better quality source.

Third, many of the “alternatives” theoretically available to remix video creators require additional equipment and technical expertise that are beyond the reach of many remix video creators, as well as additional cost.\textsuperscript{295} By contrast, simply downloading a free DVD “ripper” software program equips the aspiring remix video creator with the tools to take high-quality excerpts from DVDs.

2. The Availability for Use of Works for Nonprofit Archival, Preservation, and Educational Purposes

According to the Copyright Office, “the second factor requires a more particularized inquiry than the first,” examining the impact of technical protection measures on nonprofit archival, preservation, and educational uses.\textsuperscript{296} While EFF believes that CSS has also had a deleterious effect on these uses, the proposed exemption for remix video creators is not aimed at those categories of uses. In any event, for the reasons discussed below, there is no reason to believe that granting an exemption to noncommercial video remix creators will harm the availability of copyrighted works for these nonprofit uses.

3. The Impact on Criticism, Comment, News Reporting, Teaching, Scholarship, or Research

The third statutory factor “requires consideration of whether the [§ 1201(a)(1)] prohibition has an impact on criticism, comment, news reporting, teaching, scholarship, or research.”\textsuperscript{297} This consideration reflects Congress’ special solicitude for these “traditionally socially productive non-infringing uses.”\textsuperscript{298} 

For the reasons discussed above, failing to renew the exemption for noncommercial videos would have a chilling effect on a wide variety of remix video creators who are engaged in

\textsuperscript{293} Horwatt Interview, Appendix L, 44.  
\textsuperscript{294} McIntosh Interview, Appendix M; see also supra at note 254 (quoting Sabia on the importance of quality).  
\textsuperscript{295} 2010 Recommendation, supra note 3, at 59; see also Kjono Interview.  
\textsuperscript{296} 2006 Recommendation, supra note 101, at 22.  
\textsuperscript{297} Id. at 23.  
\textsuperscript{298} Id.
criticism and commentary. It is no coincidence that many of the most widely known web videos are (often humorous) commentary or criticism. To take just a few:

- In one supercut, “The Price is Creepy,” Rich Juzwiak uses short clips to call attention to the sexist behavior of famous TV game show host Bob Barker of The Price is Right.299

- In 2009-10, many vidders started creating “Downfall” parodies, or remixes of the bunker scene from the German film Downfall: Hitler and the End of the Third Reich (aka Der Untergang). The parodies comment on everything from the misuse of DMCA to problems with new technologies and cultural events.300

- A video by 16-year-old vidder ImaginarySanity comments on sexism in popular culture by juxtaposing clips from Star Trek with Britney Spears’ pop hit, “Womanizer.”301

- Jonathan McIntosh mashes up Buffy the Vampire Slayer with Twilight to illustrate the criticism that the Twilight phenomenon celebrates female disempowerment and romanticizes male stalking, leading to over 4 million views, translation into over 30 languages, and even positive reactions from young Twilight fans.302

Dr. Coppa also emphasizes the centrality of commentary and criticism to vidding: “Vids are arguments. A vidder makes you see something. Like a literary essay, a vid is a close reading. It’s about directing the viewer’s attention to make a point.”303

Of course, political remixers such as Sabia and McIntosh are explicitly engaged in commentary, criticism and education. When such works seek to comment on mainstream media, video is often an effective and necessary medium for communicating a particular perspective. Further, in a world where use of social media and interactive digital environments is on the rise, a message communicated via video is often more appropriate and compelling than one presented in print. When asked if he could have illustrated the Lear Center report without using video clips, Sabia responded:

> Sure I could have! I could have commissioned a cartoonist to animate Dr. House. I could have used animated lego figures to act out a crucial scene from 24. I could have filmed my friends doing theatrical NCIS interrogations in my basement.

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303 Jesse Walker, Remixing Television, Reason, http://www.reason.com/news/show/127432.html (last visited Nov. 30, 2011); see also Henry Jenkins, DIY Media 2010: Fan Vids (Part One), Confessions of an Aca-Fan (Nov. 24, 2010), http://henryjenkins.org/2010/11/diy_media_2010_fan_vids.html (“Vids can make very sophisticated arguments about the source text's plot and characters, and even its ideology. While some vids are edited to broadly emphasize certain themes, images, or characters, and are thus easily understandable to the uninvested spectator, other vids are made specifically for fellow fans who are assumed to be familiar not only with the source text but also with the conventions and established aesthetics of vidding.”).
But let’s be real. These options are absurd. If the only focus of this research is on the television shows themselves, doesn’t it make sense to use the television shows as the only visual accompaniment? When a weatherman is talking about where rain will fall over the next 5 days, he shows a map with moving precipitation. If the Lear Center is citing how there were fourteen forced entries during Primetime TV, then we show the scenes of forced entry. There’s nothing more elegant and logical about the situation.\footnote{Sabia Interview, Appendix K.}

Thus, here too the proposed exemption would promote socially productive non-infringing uses.

In addition, scholars report that they use vids in their teaching practice, particularly given the growing centrality of visual media. Professor Jane Tolmie notes that developing an ability to critique visual media is a critical skill for a generation of students that has been inundated with audiovisual works. Vids are a powerful means of teaching this skill. Exposure to a particular fanvid based on Joss Whedon’s \textit{Firefly} series taught the class about the unreflexive white privilege involved in producing a show in which the main characters all speak Chinese but there are no Asian actors. Exposure to a fanvid on the rebooted \textit{Star Trek} franchise taught the students that the action movie, no matter how ‘futuristic,’ is still considered primarily a theatre for men. These lessons were all the more effective for being delivered as miniature and coherent visual spectacles, with the scenes and actions of the shows themselves being deployed to convey the key lessons.\footnote{Tolmie Interview, Appendix O.}

In this context, remix videos are not only a vehicle for criticism and commentary, they are also a means for helping others develop the ability to do the same.

Because remix videos are so often created for the purpose of commentary, criticism, and teaching, the third statutory factor favors the granting of a narrow exemption to alleviate the adverse effects that § 1201(a)(1) has imposed and will impose on remix video creators.

4. The Effect on the Market for, or Value of, Copyrighted Works

It is unlikely that the proposed exemption will have any demonstrable effect on the market for DVDs. Previous DVD exemptions did not: although DVD sales were down in 2010 according to some press accounts, commentators attribute that effect to the rise to the economic downturn and increasing use of alternative rental and streaming services such as RedBox and NetFlix.\footnote{Thomas K. Arnold, \textit{Netflix and Redbox gained in 2010 as DVD sales slid}, Reuters (Dec. 27, 2010), http://www.reuters.com/article/2010/12/27/industry-us-dvd-idUSTRE6BM0E120101227; see also David Kehr, \textit{Goodbye, DVD. Hello, Future.} New York Times (Mar. 4, 2011) http://www.nytimes.com/2011/03/06/movies/homevideo/06dvs.html?pagewanted=all.}

This result should not be surprising. As the Register noted in her 2010 recommendation, the uses in question are transformative and, therefore unlikely to affect the markets for the original works.\footnote{2010 Recommendation, supra note 3, at 70-71; see also Ito Interview, Appendix H, 29-30 (presenting evidence that anime music videos support rather than detract from the US DVD market).} Vidders and creators of AMVs pay to acquire copies of DVDs, supporting rather than harming the market.\footnote{See Ito Interview, Appendix H.} And, as EFF explained in its 2009 exemption proposal, free, easy-to-use
DVD ripping software has been continually available on the Internet for all major personal computer operating systems. DVD Shrink, Mac The Ripper, Handbrake, and dvd::rip are among the most popular DVD decryption solutions—all are available free-of-charge and have remained continually available for several years. Similar ripping software is also available for tablets and smartphones. Many less popular DVD ripper alternatives, some distributed for free, others for a small fee, also compete with these leading products. Even DeCSS, the first widely distributed DVD decryption software, remains widely available online, even though it has long since been surpassed in ease-of-use and sophistication by its descendants. In light of this reality, millions of Americans have had DVD circumvention tools at their disposal for years.

Moreover, camcording and other alternatives to circumvention, while insufficient for critical purposes or use in editing where quality deteriorates with each instance of processing, do create first-generation digital copies watchable enough for pure consumption. A pirate interested only in distributing full copies of a work can easily use those alternatives, providing another reason that the existing exemption has been irrelevant to non-remix uses.

Finally, the proposed exemption for remix video creators would authorize circumvention solely for non-infringing purposes and would not authorize distribution of CSS circumvention devices. Accordingly, when compared with the widespread circumvention already being practiced, it is highly unlikely that the activities of remix video creators would adversely impact incentives for DVD distribution.

5. Other Factors

As the Register noted in her previous recommendations, “times have changed.” Prior to the last round of exemptions, CSS, backed by § 1201, inhibited socially beneficial and entirely legitimate fair uses of audiovisual works.

Removing that legal inhibition has done precisely what Congress intended when it created the exemption procedure: helped ensure that the strong protections of § 1201(a)(1) do not adversely affect non-infringing uses. Indeed, remix artists and scholars alike agree that it has been tremendously beneficial to the remix community. For example, the Organization for Transformative Works has heard from numerous vidders and other noncommercial remixers who have taken advantage of the exemption to stand up for their fair use rights in the face of a takedown notice:

310 WinX DVD Ripper Platinum Upgraded for Android Phone and Tab, SF Gate (Nov. 8, 2011), http://www.sfgate.com/cgi-bin/article.cgi?f=/g/a/2011/11/08/prweb8946052.DTL.
312 See Tushnet, supra note 284, at 930.
313 Should the DVD Exemptions be renewed, those who come within their scope would be entitled to develop CSS decryption tools for their own use, or to acquire such tools. The “anti-trafficking” provisions do not prohibit possession, acquisition or receipt of circumvention tools.
314 2010 Recommendation, supra note 3, at 71.
315 Id.
316 Coppa Interview, Appendix I, 36; Gianduja Interview, Appendix J, 39; Interview with Pogo (Nov. 16, 2011) (on file).
The DMCA is a large part of that confidence: many vidders now understand that their use of the cultural material was fair and that they didn't break any laws by ripping their DVDs either. It is so crucial for vidders to have confidence in the legitimacy of their work and the validity of their speech, and I do believe that the DMCA exemption has given that to vidders.\(^{317}\)

Similarly, PRV pioneer Jonathan McIntosh notes that the exemption has been “critically important” for PRV makers:

Before the exemptions many remixers would be afraid of making a fair use video commentary with DVD footage even if they owned the disc(s). Some remixers, including myself, would resort to using the bit torrent file sharing protocol to download DVDs ripped by others rather than decrypting the DVDs from our own home collections.\(^{318}\)

It can hardly serve the purposes of the Copyright Act or the DMCA to foster such concerns where the uses in question are not only fair, but important forms of creative expressions that spur political debate.

EFF urges the Librarian to renew and clarify the exemption for CSS to extract video clips, so that the vibrant remix community described here can continue to thrive, uninhibited by a fear of § 1201 liability.

\section{Proposed Class #4: Circumvention Necessary to Extract Clips From Non-DVD Sources for Use in Remix Videos}

\textbf{Proposed Class:} Audiovisual works that are lawfully made and acquired via online distribution services, where circumvention is undertaken for the purpose of extracting clips for inclusion in primarily noncommercial videos that do not infringe copyright, and the person engaging in the circumvention believes and has reasonable grounds for believing that circumvention is necessary to fulfill the purpose of the use, and the works in question are not readily available on DVD.

\subsection{Summary}

Remix video creators do not always have the option of drawing from DVDs. All too often, the cultural works from which they need to excerpt to engage in their critical commentary are not available in that format. Some television shows are not currently and may never be offered on DVD. Then video makers turn to other sources, such as Amazon Unbox, to obtain the audiovisual works they need.\(^{319}\) Because these uses, too, are clearly non-infringing fair uses, they should be sheltered from any risk of DMCA § 1201 liability.

\subsection{Factual Background}

The general background regarding the remix communities and practices described above in the discussion of Proposed Class #3 applies equally here. To avoid unnecessary repetition, we incorporate it by reference. However, this proposed exemption applies to a different class of

\footnotesize{\begin{itemize}
\item \(^{317}\) Coppa Interview, Appendix I, 36.
\item \(^{318}\) McIntosh Interview, Appendix M, 48-49.
\item \(^{319}\) Amazon now calls this service “Amazon Instant Video” but it is nonetheless commonly referenced by its former name in the remix community.
\end{itemize}}
works: audiovisual works available from authorized sources, where creators have no choice but to turn to non-DVD sources because the works they seek are difficult or impossible to obtain in that format.

For example, vidder Gianduja Kiss created a powerful and disturbing vid in 2009 commenting on the popular American television show Dollhouse. The plot of Dollhouse revolved around a corporation running underground establishments (known as “Dollhouses”) that erase the memories of individuals (“Dolls”) and replace them with new custom personalities. Wealthy clients may rent these specially tailored Dolls for their personal, often sexual, use. Many fans and critics of Dollhouse feel that although the show artfully portrays a terrifying idea, it does so in a misogynistic way. Kiss’s vid It Depends on What You Pay\(^{320}\) weaves together scenes from Dollhouse with an unsettling yet upbeat song about rape featured in the 1960 off-Broadway musical The Fantasticks.\(^{321}\) By blending the controversial song with cleverly cut images from the show, Kiss created a new work that poses intriguing questions about the show’s portrayal of sexuality and personal autonomy.

At the time Kiss created the vid, Dollhouse was not available on DVD, so Kiss took the Dollhouse clips from footage she downloaded from Amazon Unbox (for which Kiss had paid). The use of Amazon Unbox enabled her to comment on the show when it was on the air and participate in an ongoing conversation, rather than requiring her to wait months for the DVD release (at which point the show had been cancelled). She explains:

> I personally only use Amazon Unbox when the source is not available on DVD; I even replace my Amazon Unbox source with DVD footage once the DVD becomes available. In general, I think most vidders would prefer to use DVD footage, and if they’re using something else, it’s either because DVDs aren’t available or because they literally can’t afford the DVD and it’s simply not an option for them.\(^{322}\)

Thus, Kiss did not turn to non-DVD sources by choice, but because she lacked a viable, good-quality alternative.

This type of use is not unusual for remixers who wish to comment on a currently airing show. Waiting for the DVD would in many cases require up to a year, since DVDs are regularly released just before the beginning of the next season (or, if a show is cancelled, they may never appear). Timeliness is particularly urgent for political remixers, who often need to create and share their videos while their message is still timely. As McIntosh explains:

> The creation and publishing of a remix video may be extremely time-sensitive if it focuses on a current issue in the news cycle. Examples of time-sensitive remixes might include responding to statements by a celebrity or public figure, discussing


\(^{321}\) Although the song was featured in early productions of the musical, recent versions either remove it completely or replace it with a new song.

\(^{322}\) See, e.g., Gianduja Interview, Appendix J, 38; Interview with Killa (Nov. 17, 2011) (on file).
a political campaign, or commenting on piece of legislation while its being debated.

In these cases, online streaming/downloading can be the only option to gather footage if the physical DVDs are difficult to find locally or have gone out of print (as is often the case especially with older, independent or small scale documentary productions). In addition, a great many of the popular news and commentary TV programs are simply not available on DVD and most likely never will be and so remixers can either try to record TV live which is expensive, time consuming and does not guarantee capturing the exact media moments they may want to comment on—or they can get search and gather the specific footage they need from online sources.\footnote{McIntosh Interview, Appendix M, 48.}

For this community, delayed access can mean a less effective message—or no message at all.

Some remixers use screen capture to accomplish their purpose. However, that technique will not always produce the best quality footage. For these communities and others, the quality of the footage remains a concern.\footnote{See, e.g., Ynitsa, supra note 239 (discussing the failure of screen capture).} Says McIntosh:

I and other remixers tend to use the best footage that is readily available: this includes downloading video source … . As a last resort, remixers will use screen-capturing tools but the results can be unreliable depending on video buffering and/or end user bandwidth speeds.\footnote{McIntosh Interview, Appendix M, 48.}

Indeed, remixers who use non-DVD sources frequently purchase the same material on DVD when it becomes available.\footnote{Gianduja Interview, Appendix J; Interview with Killa (Nov. 17, 2011) (on file).} Where that is not possible, acquiring video source may be the best alternative—and one that will strike may remixers as more fair and legally permissible than downloading from unauthorized sources.

C. Acquiring Audiovisual Works in Order to Extract Clips For Inclusion in Primarily Noncommercial Videos Does Not Infringe Copyright.

Virtually the same fair use analysis set forth with respect to Proposed Class #3 applies here. Rather than repeating the analysis in its entirety, we will focus here on an illustrative example of a remix that could not have existed without materials that were not (and in some cases, will never be) available on DVDs.

With respect to the purpose and character of the use, this factor will tend to support the uses the proposed exemption will shelter almost by definition, since it is tailored to primarily noncommercial, generally transformative uses that, in many if not all cases, will comment on the underlying work(s). 

\begin{quote}
*It Depends on What You Pay* is excellent example, as it recuts carefully chosen clips of lyrics and music to provoke thoughtful analysis of the source material.
\end{quote}

\footnote{McIntosh Interview, Appendix M, 48. Moreover, appellate courts have expressly recognized the importance of “timely” political expression. *Arizona Right to Life Political Action Committee v. Bayless*, 320 F.3d. 1002 (2003).}
illustrate, the phrase “the spectacular rape, with costumes ordered from the East” is paired with quick shots of Dolls attending a lavish party with clients, one dressed in an exquisite geisha costume. When the chorus (“so you see the sort of rape depends on what you pay”) is repeated, Dollhouse clients are shown with suitcases of money and credit cards, negotiating a price for their desired services. Each scene is handpicked to convey a particular point of view. Together, the images and sound create a new transformative work that points out Dollhouse’s failure to acknowledge a connection between rape and the apparently consensual encounters presented in the original. Kiss’s distribution of the video was also completely non-commercial.

The second factor may or may not favor a finding of fair use, as remix creators draw from a wide variety of sources. However, if the remix creator is relying on non-DVD sources, it is possible that she is doing so because she needs news footage (which is difficult to obtain via DVD, especially in a timely fashion) and, therefore, more likely that the second factor would not weigh against her.327

As for the amount taken, in each of these examples, as is standard for remix, the exemption would apply only to taking short clips as reasonably necessary to accomplish a transformative purpose. The artistic and political uses of remix are the same whatever the underlying technology.

As for market harm, this factor, too, will commonly favor a finding of non-infringement. Taking short clips of news and entertainment programs that have already been widely disseminated to critique how they present an issue is appropriate and proportional to the purpose of the use. Kiss’s vid is under three minutes in length, and could never substitute for 27 episodes of Dollhouse, each running around 40 minutes. In fact, one probably needs to have seen a number of episodes of Dollhouse to fully grasp the critical meaning of the video.328

It is impossible to be certain that every remix video that uses non-DVD sources makes a non-infringing fair use of those sources. But, as the Register recognized with respect to remix videos that make use of DVD material, there is little question that at least some, if not many, are nonfringing. To be clear, if the uses in question are not fair, they would not qualify for the proposed class.

D. The Encryption and Authentication Schemes Used by Services such as Amazon UnBox and Hulu

There are many encryption and authentication schemes used by sites that seek to make videos available to end users. Based on EFF’s research, it appears that one of the most used platforms for online music and video publishing is the Adobe Flash Player, originally developed by Macromedia, Inc., and published by Adobe Systems, Inc., following its 2005 acquisition of Macromedia. As such, we will use this as our primary example in discussing how the technology works, as well as the ways in which these schemes could be treated as access controls under

327 McIntosh Interview, Appendix M, 48-49.
328 See, e.g., Sarah Trombley, Visions and Revisions: Fanvids and Fair Use, 25 Cardozo Arts & Ent. J. 647, 669 (2008) (presenting the argument that fanvids often demand that the original source material be consumed in order to be understood).
§ 1201(a)(1).

The Adobe Flash Player can play audio or video content encoded with the Flash Video (FLV) format. Although many major online media sites use no encryption at all, several of the most popular sites providing commercially licensed television and motion picture content do encrypt some or all of their video streams. RTMPE (Real Time Messaging Protocol Encryption) is an extension that adds an encryption layer to the Adobe-designed RTMP streaming media protocol. Adobe markets RTMPE in its multimedia streaming products, such as Flash Media Server, as a means of deterring people from recording videos and says RTMPE was designed for this purpose. Adobe also markets a technology called SWF Verification that attempts to ensure that only whitelisted SWF players are capable of streaming content from a given Flash Media Server. According to Adobe:

Stream capture software providers are trying many ways to capture and archive video delivered to Adobe Flash. Today, few of these “rippers” support RTMP (Real-Time Messaging Protocol)—the protocol used by Adobe Flash Media Server (FMS). To help prevent the ripping of video streamed through Flash, Adobe created the RTMPE protocol—a real-time encryption solution—and SWF Verification. These new technologies were introduced in Flash Media Server 3.0 and Adobe Flash Player 9.0.115. Today, over 86% of Internet-connected computers have adopted this Flash Player version, and all Content Delivery Networks (CDN) support Flash Media Server 3.

Adobe continues to maintain that third parties are not supposed to implement RTMPE and other “secure RTMP measures,” the details of which it has not published.

Nonetheless, RTMPE has long since been successfully reverse-engineered by third parties, and several implementations have been produced that successfully interoperate with Adobe's Flash Media Server, easily bypassing SWF Verification when necessary. These implementations have formed the basis of tools that help users acquire video from services that use RTMPE, such as Hulu and UnBox. Similarly, there are numerous tools available to break technological restrictions on other services.

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329. To be clear, encryption and authentication protocols may or may not “effectively” control access within the meaning of § 1201. In either event, however, most lay people will not be well-positioned to make that determination.

330. For example, Last.fm, Pandora, and Vimeo do not encrypt their video streams, while Hulu, Netflix, and Amazon do.

331. See, e.g., Protect video content (Flash Media Server), Adobe (May 24, 2010), http://kb2.adobe.com/cps/405/kb405456.html.

332. For example, the first release of RTMPdump software was in 2008. It was able to work with RTMPE and SWF verification by April 2009 (http://rtmpdump.mplayerhq.hu/ChangeLog), just months after RTMPE and SWF verification started to become more widespread.

333. Many tools similarly exist and have been long available to acquire video wrapped in Windows Media DRM, such as Wondershare (http://www.wondershare.com/pro/media-converter.html), and FairUse4WM
Adobe has maintained that these tools are unlawful and has gone to court to enforce that claim. For example, on January 20, 2009, Adobe filed a lawsuit alleging that a computer program called Replay Media Catcher distributed by Applian Technologies, Inc., violated §1201(a) and (b) because it implemented RTMPE. \footnote{Adobe Sys. Inc v. Applian Techs., Inc., N.D. Cal. Case No. 09-cv-0228-WHA (filed Jan. 2, 2009)} Adobe's complaint makes clear that Adobe considers RTMPE and related technologies (which it collectively refers to as “Secure RTMP Measures”) to be technological protection measures and that it is prepared to engage in litigation against firms that distribute RTMPE implementations. Adobe and Applian subsequently settled this lawsuit by a stipulated order of dismissal entered February 17, 2009.

Of course, other services can and do use technologies other than RTMPE. For example, Amazon Unbox uses RTMPE for in-browser playback but also lets users download Microsoft Windows Media DRM files using its separate Unbox Player application. Vidders have reportedly used tools such as FairUse4WM to decrypt these files, converting them to unencrypted WMV video. On September 22, 2006, Microsoft filed an action against Viodentia, the developer of FairUse4WM, alleging infringement of Microsoft's copyrights. \footnote{Microsoft Corporation v. Does 1-10 aka Viodentia, W.D.Wash. Case 2:06-cv-01380-JCC.} Microsoft's complaint states that FairUse4WM "enables users to alter or remove Microsoft’s DRM from Windows Media files (i.e., it allows users to wrongfully access or copy a copyrighted music or movie file)." \footnote{Microsoft dismissed this action without prejudice in April 2007 because it "was unable to locate these defendants through discovery." See Joel Hruska, Microsoft drops lawsuit against FairUse4WM creator, Ars Technica, http://arstechnica.com/microsoft/news/2007/04/microsoft-drops-lawsuit-against-fairuse4wm-creator.ars (last visited Nov. 30, 2011).} Although Microsoft's complaint did not assert any causes of action under §1201, Microsoft's characterization of Windows Media DRM and FairUse4WM suggests that Microsoft would consider such causes of action available to it.

E. Section 1201(a)(1) Adversely Affects Remix Video Creators.

For the same reasons set forth with respect to Proposed Class #3, the anticircumvention provisions of the DMCA adversely affect remix creators who wish to use nonDVD sources. Given the substantial litigation involving allegations of CSS circumvention for DVDs, and threats against companies that provide tools for breaking encryption on Adobe (see Section IV.C, above), remix creators must necessarily fear such claims against users in this newer context.

Thus, remix creators have a legitimate reason to worry about circumvention liability, even though their activities are otherwise protected by the fair use doctrine. Certainly, any competent legal counsel they might obtain would have to advise them of the risk—which means fair uses will be chilled. Alternatively, if they do not obtain such counsel, they may inadvertently engage in circumventing activity, unknowingly subjecting themselves to liability. In either event, legitimate creative activity is harmed to the detriment of both the creator and his or her potential audience. As Horwatt observes:

While many may be technically aware of the legal measures that the DMCA implies, most PRV makers believe their work falls under the umbrella of fair use,
and thus trumps those restrictions implied by the DMCA. … On the one hand, remixers are protected by the right to make derivative transformative works and on the other hand are legally rebuked for doing so based on the technological requirements involved.\footnote{Horwatt Interview, Appendix L, 45.}

At the same time, a remix creator that finds herself on the wrong end of a DMCA takedown notice could be chilled from counter-noticing, no matter how non-infringing her work, by the threat of a circumvention claim. This is particularly true if, as will often be the case, the takedown notice has spurred her to consult a lawyer for the first time.\footnote{McIntosh Interview, Appendix M, 48–49}

Finally, the same perverse incentives and traps for the unwary that apply with respect to DVD-ripping apply here. As it stands, remixers turn to online sources such as UnBox in part because they can be confident that they have paid for the right to access the content. Dr. Coppa’s observation that “for most vidders, the big legal (and ethical) line remains between ‘paying’ and ‘not paying’ for source footage” applies equally whether the compensation is in the form of a DVD sale or an UnBox purchase.\footnote{Coppa Interview, Appendix I, 31.} Remixers concerned about § 1201 liability, however, are likely to turn to unauthorized Internet sources that offer no means for compensating the rightsholder.\footnote{McIntosh Interview, Appendix M, 48–49} Surely this is not the best outcome for either rightsholders or the rule of law.

F. The Four Nonexclusive Statutory Factors

1. The Availability for Use of Copyrighted Works Would Not Be Adversely Affected

We anticipate that opponents of the exemption will argue that it would interfere with the continue growth of authorized online distribution models. However, the proposed exemption will have no affect on those business models, because it is narrowly tailored to primarily noncommercial fair uses, i.e., extracting clips for use in remix videos. Moreover, tools for accomplishing such circumvention have existed virtually from the inception of these services, but that has not slowed the growth of digital sales and rentals.\footnote{Erik Gruenvald, \textit{DEG: Q3 Home Entertainment Spending Up 5\%}, Home Media Magazine (Oct. 31, 2011), http://www.homemediamagazine.com/studios(deg-q3-home-entertainment-spending-up-5-25507. See also supra, note 333.}

As for whether alternative means for accomplishing the purpose exist, the analysis is similar to that for DVD-ripping. First, as a practical matter, many remix creators will not realize that screen capture or unauthorized sources (for example) might put them at less legal risk, and, therefore, will opt for the strategy that seems most ethical – paying to access the work from an authorized source. Second, these alternatives may result in a loss in quality which, as the Register recognized in her report (and numerous scholars and video creators concur), would be significantly detrimental to the creator’s purpose. Third, many of the “alternatives” theoretically available to remix video creators require additional equipment, technical expertise, and cost that are beyond the reach of many remix video creators.\footnote{2010 Recommendation, \textit{supra} note 3, at 59.}

Further, the exemption will apply only where the works in question are not readily available in other formats, such as DVDs. Remixers agree that they overwhelmingly prefer to extract clips
from DVDs, because the quality is normally much better than online sources.\textsuperscript{343} And, unfortunately, viable alternative legal means of accomplishing the non-infringing use are not always available. For example, screen-capturing tools are unreliable and recording live from television can be expensive, time consuming and potentially fruitless because the remixer cannot be sure he will capture the footage he needs.\textsuperscript{344}

2. The Availability for Use of Works For Nonprofit Archival, Preservation and Education Purposes Would Not Be Affected

The proposed exemption is unlikely to have any negative affect on the availability of works for these purposes.

3. The Exemption Would Have a Positive Impact on Criticism, Comment, News Reporting, Scholarship and Research

As the Register noted in the last Rulemaking, this factor is critical.\textsuperscript{345} Here, the factor weighs heavily in favor of the proposed exemption, for the same reasons set forth with respect to Proposed Class #3. Many remix videos are created precisely for the purpose of criticizing, commenting and educating the public about an array of social and political issues. PRV makers, for example, are often inspired to create their remixes precisely because of “their passion for an issue and a desire to engage in a public, media-based debate on that issue.”\textsuperscript{346} Vidders are similarly interested in commentary and criticism; protecting their ability to access and use good-quality nonDVD footage clipped from authorized distribution sources, where necessary, will help ensure that they can do so in a timely matter.\textsuperscript{347}

4. The Exemption Would Not Harm the Market for Copyrighted Works

The proposed exemption is tailored to the extraction of short clips for transformative purposes, and, therefore, is “unlikely to affect the relevant markets for the original work.”\textsuperscript{348} Indeed, for purposes of the fair use analysis, such a use would not, almost by definition, cause market harm.\textsuperscript{349} Further, the tools in question have existed for years, but have not hampered the success of these new services—nor, presumably, the licensing revenue rightsholders receive when their works are made available. Indeed, the exemption would arguably benefit the market for the works, by encouraging remix creators to take advantage of authorized services rather than turning to unauthorized online sources.

\textsuperscript{343} Kjono Interview; Ito interview, Appendix H, 29; Turk Interview, Appendix N, 50; Gianduja Interview, Appendix J, 38; Coppa Interview, Appendix I, 34.
\textsuperscript{344} McIntosh Interview, Appendix M, 48.
\textsuperscript{345} 2010 Recommendation, supra note 3, at 70.
\textsuperscript{346} McIntosh Interview, Appendix M, 46.
\textsuperscript{347} See Killa Interview. (“I was making a vid for a show that was currently airing. I owned the DVDs for the previous four seasons of the show, but needed clips from a recent episode. The vid was timely, and had to be presented immediately to have relevance to its audience, so I couldn’t wait for the DVDs to be released if I wanted to make the artistic statement I envisioned. The vid was extremely well-received, thanks to that timeliness. I don’t feel the vid would have been nearly as strong, or artistically sound, if it had had TV network logos on it, or the image had been small and pixelated.”). (on file).
\textsuperscript{348} 2010 Recommendation, supra note 3, at 71.
\textsuperscript{349} Id. at 52.
VI. Conclusion

For the reasons described above, the Librarian should determine that the non-infringing uses described herein are, and are likely to be, adversely affected by the prohibitions of § 1201(a)(1), and therefore approve the proposed exemptions for the period 2012-2015.

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Respectfully submitted,

ELECTRONIC FRONTIER FOUNDATION

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Corynne McSherry
Marcia Hofmann
Electronic Frontier Foundation
454 Shotwell St.
San Francisco, CA 94110
(415) 436-9333
(415) 436-9993 (fax)
corynne@eff.org
marcia@eff.org

Counsel for Electronic Frontier Foundation

Jason M. Schultz
SAMUELSON LAW, TECHNOLOGY & PUBLIC POLICY CLINIC
U.C. Berkeley School of Law
396 Simon Hall
Berkeley, CA 94720-7200
(510) 642-1957
(510) 643-4625 (fax)
jschultz@law.berkeley.edu

Of Counsel to Electronic Frontier Foundation