The Promises of Algorithmic Copyright Enforcement: Takedown or Staydown? Which Is Superior? And Why?

Martin Husovec*

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Under the prevailing model of copyright liability for user-generated content, right holders and intermediaries are both involved in the enforcement of exclusive rights on the Internet. While right holders are expected to identify and notify the infringing content that they wish to remove, the intermediaries have to react by assessing the received notices and taking appropriate action, including taking the information “down” from the service in case it is infringing. This “notice and takedown” system, championed by the Digital Millennium Copyright Act, became a model for many countries around the world. However, in the last few years, the right holders have begun to advocate for a fundamental re-design of the system. According to the number of initiatives, some of the right holders would prefer that intermediaries not only take down the notified content but also prevent its re-appearance in the future.

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This alternative model, often dubbed “notice and staydown,” is currently proposed by the European Commission as part of its upcoming copyright reform. If successful, it will constitute a huge change for the existing global online environment.

This article scrutinizes the potential switch from notice and takedown policy (“NTD”) to notice and staydown policy (“NSD”) in order to answer two important questions: (1) What are the (economic) costs and benefits of two policy options and how do they compare? (2) Is NSD really superior in delivering better tools for automation? The overall goal of the paper is to offer general policy guidance for national or regional policymakers currently considering such policy change.

This article concludes that algorithmic enforcement is inevitable and, under some conditions, socially desirable. First, high-quality automation of copyright enforcement that produces negligible enforcement errors offers many opportunities for improvement of the status quo and therefore should be embraced and incentivized. Second, to make such automation a reality, we need to push innovation in the right direction by conditioning acceptance of algorithmically generated notices upon their quality. Third, an enhanced notice and takedown framework can promote such automation better than notice and staydown. It provides for stronger market incentives for the development of new filtering technologies and allows area-by-area deployment as the technologies improve. Last, as a consequence, enhanced NTD can become a superior policy option from a social perspective. However, in order to realize these benefits, some changes to the NTD framework are required, too. These could take the form of standardized submission formats or interfaces for robo-notices that come with quality conditions and effective sanctions to enforce them.

**INTRODUCTION**

Sir Paul McCartney, Lady Gaga, Taylor Swift and U2—these are just a few of almost 200 artists who recently urged the U.S. Congress to revisit the existing notice and takedown (“NTD”) policy in its copyright law. The proposal they endorse is often dubbed “notice and staydown” (“NSD”). One petition of artists formulated their plea to the Congress as follows:

Small independent film makers spend their time not making movies, but sending out 50,000 take down notices in a vain attempt to sweep aside the tide of recurrent copyright infringement. We need to change the laws to make sure that artists spend their time making art, not sending take down notices.

It is time that a take down notice be sent once, and only once. Thereafter it should be the duty of the website to prevent the reposting of the same material. The technology to do this is available. What is lacking is the legal directive to use this technology to prevent the wholesale theft of artistic creations.  

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In the European Union, the copyright holders are also pursuing a similar agenda under the banner of so-called “value gap.” Value gap attacks notice and takedown from a different perspective. It does not focus on the enforcement inefficiency of the system. Rather, it argues that the system allows platforms to enjoy unlicensed content without paying royalties and gives these platforms a superior bargaining position in case they show willingness to license on behalf of their users. As will be explained, the European Commission’s recent proposal for copyright reform adopts staydown obligation against the background of these arguments.

The initiatives in the United States and the European Union frame intermediaries, not the right holders, as responsible for continuous identification of the infringing content. In the literature, a number of objections were raised against NSD, including that it disproportionately interferes with fundamental human rights. Naturally, if NSD is against human rights law, then it cannot be legislated at all, regardless of any efficiencies that might be gained. This Article does not enter this debate, but rather explores those claimed “efficiencies” offered by NSD. For the sake of the argument, this Article assumes that NSD is permissible to legislate and considers the policy choice. So doing, this paper unpacks the often-argued promises associated with the switch from NTD to NSD policy in order to see how strong and well-founded they are. The overall goal of this paper is to offer general policy guidance for national or regional policymakers currently considering such policy change.

This Article proceeds as follows. First, it explains the two enforcement models. Second, it provides in-depth rationalization of various policy choices, including some fundamental enforcement economics, and explains how automation fits these debates. Third, it scrutinizes the potential switch from NTD policy to NSD policy in order to answer two questions: (1) What are the costs and benefits of the two policy options and how do they compare? (2) Is NSD really superior in delivering better tools for automation? Finally, it concludes with a counter-intuitive result. If governments want to encourage high-quality automation, instead of prescribing it, they should just modify NTD, and the market surrounding such scheme will take care of the rest.


4. For the debate, see General Opinion on the EU Copyright Reform Package, EUROPEAN COPYRIGHT SOCIETY (Jan. 24, 2017), https://perma.cc/ZHR9-LLGE. See also Sophie Stalla-Bourdillon et al., Open Letter to the European Commission—On the Importance of Preserving the Consistency and Integrity and of the EU Acquis Relating to Content Monitoring Within the Information Society (Sept. 30, 2016), https://perma.cc/9ZHM-6Z3Z (against); CREATe, Open Letter on the EU Copyright Reform Proposals for the Digital Age to members of the European Parliament and the European Council, CREAT.E.AC.UK (Feb. 24, 2017), https://perma.cc/L45T-LLJ9; for argument in favor, see Association Littéraire et Artistique Internationale, Résolution Relative aux Propositions Européennes du 14 Septembre 2016, ALAL.ORG (Feb. 18, 2017), https://perma.cc/JC9Q-ZKL7. The argument concerning human rights is that the Court of Justice of the European Union previously found identical or equivalent schemes to infringe numerous fundamental rights in its case law. The opponents, on the other hand, argue that the proposed scheme either differs, or offers more safeguards than the leadings cases. Alternatively, one could also argue that the CJEU would assess a legislator-imposed filtering differently than injunction-imposed filtering.
I. TAXONOMY OF ENFORCEMENT MODELS

Under today’s prevailing model of intermediary liability, right holders and intermediaries are both involved in the enforcement of exclusive rights on the Internet. While right holders are expected to identify and notify the infringing content that they wish to remove, the intermediaries have to react by assessing the received notices and taking appropriate action, including taking the information “down” from the service in case it is infringing. This “notice and takedown” system, championed by the Digital Millennium Copyright Act, became a model for many countries around the world.5

NTD refers to a two-stage online enforcement process, where right holders are expected to identify and notify the content, and intermediaries to review notifications and act upon them if the content is unlawful. The system is a compromise between an effective system of enforcement of right holder’s rights on the one hand, and freedom of expression of users and platform’s ability to innovate on the other. NTD surely is not the only possible allocation of responsibilities.

As an alternative to NTD, one can imagine systems with strict liability, under which intermediaries compensate right holders for any user-committed infringement, and zero liability, where any enforcement is left to the voluntary action of an intermediary.6 In addition, the NTD system itself can come in variations, such as with formal conditions being imposed on a notice, mandatory takedown following fulfillment of formal conditions, conditional counter-notice, or obligatory court-approved notification.7 These conditions greatly influence the design and outcomes of the system. Any NTD-based system can hardly be evaluated without taking these design-features into account.

NSD is yet another alternative. Unlike NTD, it is not a continuous two-stage two-person process. In its typical form, it requires that right holders only send a single notification regarding a particular protected object (e.g. a copyrighted work), which then triggers a time-limited obligation to prevent re-infringing on the right to the same object. However, even the NSD can have variations. The variations depend on the scope of such preventive obligation. Unlike so called “repeat infringer” obligations, which require terminating access or accounts to repeated offenders on a service, one prior infringement within an NSD model creates an obligation on the service to prevent it towards all its user-base, and not just the implicated user. In


6. Under Copyright Act, R.S.C. 1985, c. C-42 §§ 41.25, 41.26, 41.27(3) (Can.), Canadian Internet service providers and Internet storage service providers are not required to remove or disable infringing content, although they may do so voluntarily, and a copyright owner will still be required to invoke other legal remedies. See Borden L. Gervais, Canada’s New Notice and Notice Regime for Internet Copyright Infringement, BORDEN LADNER GERVAIS (Nov. 8, 2014), https://perma.cc/E9HH-Y72A.

7. For another taxonomy, see Christina Angelopoulos & Stijn Smet, Notice-and-Fair-Balance: How to Reach a Compromise Between Fundamental Rights in European Intermediary Liability, 8 J. MEDIA L. 266 (2016).
other words, it does not limit preventive obligation to the same perpetrator. Depending on the scope of preventive “staydown” obligation, it might require an intermediary to protect from re-infringing only (1) in the same form (e.g. re-uploading of an identical file with a full copyrighted work), or (2) in any other form (e.g. re-uploading a part of the work). This Article assumes that NSD would usually mean the latter, i.e. an obligation to prevent any form of infringement concerning the identical work infringed in the past. What it does not view as NSD, on the other hand, is when an obligation to prevent is imposed without requiring a single notice to be sent. Such a liability scheme, from a legal and economic standpoint, equals pure strict liability, while NSD can be, under some conditions, still perceived as a rule of negligence.8

A. NOTICE AND TAKEDOWN

Most of the legislative regimes of intermediary liability today, such as the American DMCA, European E-Commerce Directive and Chinese Tort Law,9 follow a broadly defined notice and takedown model of online enforcement. This means that right holders are expected to identify and notify, while intermediaries are expected to evaluate and act upon notifications. The models differ in many respects, so they often represent different versions of NTD.

In the European Union, the E-Commerce Directive does not mandate a single system because, within some boundaries, it allows the Member States to come up with their own procedures.10 In the United States, on the other hand, the federal law prescribes each step of the notification and takedown process in a fairly detailed manner.11 A crucial difference between these two versions of NTD is that while the U.S. version requires takedown following fulfillment of some formal requirements,12 the European system, at least on the Union level, does not prescribe any action. It only incentivizes takedown by lifting the safe harbor immunities and exposure to domestic tort laws.

8. See also Giancarlo Frosio, The Death of ‘No Monitoring Obligations’: A Story of Untameable Monsters, 8(3) J. INTELL. PROP., INFO. TECH. & E-COMM. L. 199 (2017); Giancarlo Frosio, From Horizontal to Vertical: An Intermediary Liability Earthquake in Europe, 12 J. INTELL. PROP. L. & PRAC. 565 (2017) (discussing shift from negligence to strict liability regime; in my view, strict liability is not automatically a consequence of adopting NSD).


When comparing these two regimes and Chinese NTD systems, one can observe a number of differences. The U.S. and Chinese systems codify the procedure, requiring fulfillment of particular elements, while European Union framework leaves it to the Member States if they do so. Most Member States do not specify such procedures. The U.S. and Chinese systems both acknowledge counter-notice procedure, while the EU system does not. Some of the EU Member States, however, include it nevertheless in their statutory frameworks. In China, NTD does not require the assessment of whether the complained materials are actually infringing or not. The systems also define the reaction windows differently. While the EU system relies on a general notion of a “diligent economic operator,” Chinese NTD interprets “immediate removal” on a case-by-case basis in the light of such factors as: method in sending the notice; accuracy of the notice; amount of infringing content indicated by the notice; difficulty in removing content or disabling access on the content; characteristics of the ISP. These factors are open-ended and depend on the state of technology.

In terms of compensation for wrongful requests, the U.S. system is the most explicit. In the EU, such liability can usually also be derived according to the Member States’ laws, but seems rarely practiced. On the other hand, Chinese laws explicitly foresee an obligation to compensate users when copyright holder’s request leads to a wrongfully removal of the material thereby causing it damage. Moreover, the EU and U.S. versions of NTD also operate in a different external environment. In the literature, any voluntary enforcement methods which are implemented by the intermediaries and go beyond the DMCA safe harbors are referred to as “DMCA-plus measures.” Unlike in the United States, where such measures are entirely voluntary, in the European Union some of the measures can be forced upon intermediaries by means of injunctions.

15. Spindler et al., supra note 14, at 16.
19. Although these situations seldom give rise to court cases in U.S. courts; but see Lenz v. Universal Music Corp., 572 F. Supp. 2d 1150, 1152 (N.D. Cal. 2008).
In the most typical scenario, if intermediaries receive a notification about an alleged infringement by a user, they generally have to act expeditiously to remove the content, or risk facing liability of their own. In practice, there are a number of important dynamics. First of all, notice submitters, e.g. music right holders, and their authorized enforcement agents may or may not engage in sufficient quality control of what they notify. After their submission, all the notices are processed by the intermediaries; the extent and method of review is their choice. Theoretically, intermediaries could still completely limit the effects of over-notification by engaging in a thorough review of notices, thus taking down only infringing content. However, to evaluate each submitted notice, an intermediary has to first assess its legitimacy and relevant facts, which is costly and often leads to uncertain outcomes. Moreover, intermediaries are risk-averse and evaluate notices with extreme caution because under-compliance can be punished by severe fines or a form of joint liability. The law thus creates strong incentives for over-blocking legitimate content by rational profit-maximizing entities. The entire ecosystem could be, in theory, still “saved” by concerned users who diligently counter-notify once their content is removed. However, according to the empirical research, this is not happening. Last, even if these users whose content has been removed do complain, they often lack a credible remedy to reinstate the content.

One of the big problems of notice and takedown system is that its daily practice takes place entirely behind the closed doors. Although a number of providers in recent years started publishing so called “transparency reports,” these usually provide only aggregate data, which maybe illustrate the scale of the NTD system, but indicate nothing about its usefulness or social desirability. The Lumen Project was conceived as a response to this problem. The project collects requests to remove material from the web and makes the tool freely available to anyone. In its effort, it relies on voluntary participation of providers. Its biggest partner so far has been

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25. Id.
26. Id. at 12; Annemarie Bridy & Daphne Keller, U.S. Copyright Office Section 512 Study: Comments in Response to Second Notice of Inquiry 27–30 (Mar. 8, 2015), https://perma.cc/7GYK-SG7A.
27. Effectively there is no obligation to put material back on the platform. Even the U.S. counter-notification procedure only offers incentives for intermediaries to reinstate the content (17 U.S.C. § 512(g) (2006)). Claims against over-removal have consistently failed before the U.S. courts, mostly based on contractual and other defenses. See, e.g., Song fi, Inc. v. Google, Inc., 108 F. Supp. 3d 876 (N.D. Cal. 2015); Lewis v. YouTube LLC, 197 Cal. Rptr. 3d 219 (2015); Sikhs for Justice “SFJ,” Inc. v. Facebook, Inc., 144 F. Supp. 3d 1088 (N.D. Cal. 2015), aff’d sub nom. Sikhs for Justice, Inc. v. Facebook, Inc., 697 F. App’x 526 (9th Cir. 2017).
Google, though the partnership is limited in scope. Any study of NTD in practice thus has to rely on few available methods: (1) interviewing stakeholders;\(^{30}\) (2) experimental upload and subsequent notification of own content;\(^{31}\) (3) analysis of the Lumen data;\(^{32}\) and (4) tracking of public face of the services.\(^{33}\)

According to the existing studies, the notification landscape is dominated by corporations and businesses. In Urban and Quilter’s 2006 study, corporations and business entities were the primary users of the system. From the sample, 94% of notices were sent to mere conduits, 72% to hosting providers, and 79% to information location tool providers.\(^{34}\) Among the professional users of the system, the music industry is a dominant player. In 2013, Seng found that BPI, IFPI, and RIAA accounted for 58.6% of all notices served from 2008 and 2012 in his sample. To contrast this, he found the adult entertainment industry produced 19.8% and the movie industry sent 9.5% of the total number of notices. If notice numbers were used as a proxy for measuring enforcement activity, we could conclude that six out of ten notices from the top fifty content providers pertain to music infringement.\(^{35}\) However, the ecosystem is becoming increasingly dominated by enforcement agents.

While in 2006, the Urban and Quilter study found that an absolute majority of the notifications were still sent directly by right holders (94% for hosting providers and 98.5% for information location tools),\(^{36}\) more recent studies find the notification landscape has professionalized, with most of the work being done by enforcement agents. This includes specialized rights enforcement organizations, trade associations, and—to a small extent—law firms.\(^{37}\) Urban and others found in their 2016 study that 91.8% of takedown notices were sent by reporting agents with only 7.5% coming directly from the rights holders.\(^{38}\) Similarly, Seng found that while reporting agents constituted 36.8% in 2008 in his sample, it increased to 59.6% by 2012, focusing on top thirty reporters.\(^{39}\) Of this group, only 5.3% of notices were sent by individuals directly.

At the same time, automation has largely taken over the notice submission process. In Urban’s 2016 study, 98.9% of the takedown requests in the sample were submitted using an automated Google notice submission form and almost entirely

30. Urban et al., supra note 21, at 8–9, 27, 150.
31. Scott Smitelli, Fun with YouTube’s Audio Content ID System, SCOTTSMITEL.COM (Apr. 21, 2010), https://perma.cc/85FG-D6K8; s. See also Perel and Elkin-Koren, supra note 28; Kitchin, supra note 28.
32. Urban et al., supra note 21, at 9; Seng, supra note 5. For a study on Chilling Effects repository (previously known as Lumen database), see Jennifer M. Urban & Laura Quilter, Efficient Process or “Chilling Effects”? Takedown notices under Section 512 of the Digital Millennium Copyright Act, 22 SANTA CLARA COMPUTER & HIGH TECH. L.J. 621 (2006).
33. See Kristofer Erickson and Martin Kretschmer, “This Video is Unavailable”: Analyzing Copyright Takedown of User-Generated Content on YouTube, 9 J. INTELL. PROP., INFO. TECH. & E-COM. L. 75 (2018).
34. Urban & Quilter, supra note 32, at 650.
35. Seng, supra note 5, at 393.
36. Urban & Quilter, supra note 32, at 654.
37. Urban et al., supra note 21, at 84.
38. Id.
39. Seng, supra note 5, at 396.
from Google’s partnership program (TCRP), which allows members to submit large volumes of requests. All the above aspects influence the fact that NTD is increasingly becoming a tool relying on automated processes carried out by repeat players who specialize in the enforcement process. While automation is not yet used by everyone in the enforcement chain, manual claiming is becoming a tiny fraction of how the system operates. YouTube, for instance, claims that 99.5% of music claims on YouTube are matched automatically by Content ID.

B. Notice and Staydown

At the moment, Germany is closest to the notice and staydown model. In this jurisdiction, hosting providers are obliged, upon receiving a notice, not only to take down the notified content, but also to prevent its further reappearance. This is an outcome of application of the domestic doctrine of injunctions, including against non-infringing actors, known as “Störerhaftung.”

The filtering obligations started in Germany in 2004 with the Federal Supreme Court’s Internetversteigerung I judgement. According to the decision, the hosting providers can qualify as so-called “disturbers” and thus be held accountable for injunctions, irrespective of their liability in tort. Such accountability does not impose an obligation to review the content of entries prior to any notification because this would disturb the business model of the platform. However, the platform operator must block any ‘clear infringements’ which are pointed out. In addition, it must take proactive steps to prevent infringements of a “similar kind” from occurring again. The court explicitly suggested the use of filtering software for these purposes. In the sequel to the case, the court ruled that a platform should implement filtering software that would flag objectively suspicious offers (e.g. due to their low price for a certain keyword), which could subsequently be reviewed manually by the employees. It was observed that the limit of reasonableness would certainly be reached if there were no other keywords for the filter. The platform operator, however, should block the offers only if they constitute instances of “clear infringement.” These two auction platform cases imposed the first filtering obligations. In the years to come, the main focus of the cases were these filtering obligations.

40. Urban et al., supra note 21, at 82.
obligations of platforms, such as auction platforms and file-sharing platforms, but also re-publishers of RSS feeds, blogging platforms, and domain name parking companies.

In a typical scenario, an intermediary receives a notification regarding a particular infringement. It is obliged to take the content down if wrongful and take further reasonable efforts to prevent its reappearance. However, this proactive staydown obligation is not limited to identical content from identical users (double identity), but extends also to infringements of “similar kind” of the same work/sign, even if infringing content reappears only in part, regardless of who posted it. One notification is thus enough to create this staydown obligation for a particular protected subject matter. The extent of “technically and commercially reasonable” measures to prevent reappearance depends on many factors, including the active role and nature of the posed risk by the platform.

The courts already ruled that some hosting providers may be required to (1) employ word-filtering technology for the name of the notified work, including on existing uploads; (2) use better than basic fingerprinting technology that only detects identical files, such as MD5, as a supplementary tool; (3) manually check external websites for the infringing links associated with the notified name of a work on services like Google, Facebook, and Twitter; or (4) use web-crawlers to detect other links on one’s own service. According to the Court’s argument, this last proactive measure is more reasonable manually reviewing the files that were not caught by the word-filter. The obligation thus includes the use of automated staydown solutions, such as filters, and internal and external checks.

In August 2016, the European Commission’s plans for the copyright reform leaked, including its proposal for the Directive on Copyright in the Digital Single Market. The newly proposed rules plan to substantially revise existing
intermediary liability rules for the copyright and related rights. Article 13(1) of the Proposal essentially comes up with a mandatory notice and staydown regime for all the platforms that “store and provide to the public access to large amounts of works or other subject-matter uploaded by their users.”59 In August 2017, the Estonian Presidency of the EU proposed two compromise versions, both of which include staydown as the policy choice.60 Staydown should apply to every platform that “stores and provides access to the public to a significant amount of copyright protected works or other subject-matter uploaded by their users who do not hold the relevant rights in the content uploaded.”61 The final version of European Council’s proposal was adopted in May 2018.62 In June 2018, the Legal Affairs (JURI) Committee of the European Parliament voted in favor of another proposal drafted by Rapporteur MEP Axel Voss.63 As of the time of publication, the legislative process is still ongoing.

The legislative proposals attempt to establish a new stand-alone obligation to prevent third party infringement, independent of exclusive rights. It will be a copyright-related obligation, though any infringement can hardly be seen as copyright infringement. The sanctioning of this obligation will be left to the Member States which means additional fragmentation through the transposition process. As a consequence, the staydown obligation might be enforced by administrative fines in one country and private claims in the other. In all these proposals, staydown policy functions as a market-entry obligation on “Information society service providers . . . to prevent the availability on their services of works or other subject-matter identified by rightholders[,]” including by content recognition technologies.64 All the

59. “Information society service providers that store and provide to the public access to large amounts of works or other subject-matter uploaded by their users shall, in cooperation with rightholders, take measures to ensure the functioning of agreements concluded with rightholders for the use of their works or other subject-matter or to prevent the availability on their services of works or other subject-matter identified by rightholders through the cooperation with the service providers. Those measures, such as the use of effective content recognition technologies, shall be appropriate and proportionate. The service providers shall provide rightholders with adequate information on the functioning and the deployment of the measures, as well as, when relevant, adequate reporting on the recognition and use of the works and other subject-matter.” See Proposal on DSM Directive, supra note 58, art. 13; see also Martin Husovec, EC Proposes Stay-down and Expanded Obligation to Licenses UGC services, HUTKO’S TECHNOLOGY LAW BLOG (Sept. 1, 2016, 11:22 AM), https://perma.cc/VT7K-BM74.


63. For the discussion, see Christina Angelopoulos, Axel Voss’s JURI Report on Article 13 Would Violate Internet Users’ Fundamental Rights, KLUWER COPYRIGHT BLOG (June 29, 2018), https://perma.cc/LSZM-4DVE.

64. Proposal on DSM Directive, supra note 58, art. 13. The European Council affirmed that the “collaboration between information society service providers storing and providing access to the public to large amounts of copyright protected works . . . is essential for the functioning of technologies, such as content recognition technologies.” Proposal on DSM Directive, Recital 39; in turn, the European Commission defines market entry obligations as “those measures, such as the use of effective content recognition technologies[,]” Id., art. 13 (emphasis added).
proposals seem to aim for German-style preventive measures that reduce infringements irrespective of who is committing the act of infringement, although this is not completely clear from the wording. Moreover, the obligation would apply not only to copyrighted works, but also to neighboring rights, such as rights of broadcasters, performing artists, phonogram producers, and, potentially, publishers. This means that even copyright-related rights, such as neighboring rights, which often do not have to meet an objective standard of protection like originality will be protected in this way. This will make the measures even more difficult to apply.

II. ENFORCEMENT ECONOMICS

American DMCA, European E-Commerce Directive, and Chinese Tort Law incorporate similar forms of the statutory negligence standard, or negligence per se. Services such as hosting of third-party information, providing information location tools, or similar services are often subject to liability only upon obtaining knowledge either from notice, and/or other sources. Under such a system, responsibilities are placed on both right holders and intermediaries. The former should assist by identifying the infringing content and the latter by examining requests and taking the content down if necessary. This two-stage two-person process can be well explained by the negligence rule of so called joint-care scenarios. The rule of negligence aims at setting socially efficient (optimal) levels of care. Economic analysis uses the so-called Learned Hand formula as the basis of the model for optimal care. All the intermediaries or right holders taking less than optimal care-levels (B < PL) are liable for the harm they cause. The optimal level of care should not be higher than the harm (L) multiplied by the probability of such harm (P). If damage is multilateral and both parties exercise optimal care-levels, the negligence rule allocates the residual loss where it falls. In the context of


67. Supra note 9 and accompanying text.


69. Bundesgerichtshof [BGH] [Federal Court of Justice] May 14, 2013, VI ZR 269/12 (Ger.). (Google suggestion tool is liable only upon notice); Paula Vargas, Argentine Supreme Court Decides Landmark Intermediary Liability Case, STANFORD CIS BLOG (Nov. 5, 2014), https://perma.cc/W22G-AFYM.
infringement of intellectual property rights on the Internet, it is the right holder who bears the residual loss. The Learned Hand formula must always be applied in its marginal form by measuring the costs (B) and benefits of incremental improvements in safety (PL) to yield efficient results. If care taken is not optimal (B < PL), the negligent party will bear the resulting harm (L).

A. NTD & NSD AS NEGLIGENCE STANDARDS

Intermediaries process countless numbers of postings of their users. Even small start-ups can usually take pride in impressive numbers, which no team of humans would ever be able to pre-moderate. This automated processing of information makes computing a sweeping change for society and is at the heart of the digital revolution. Some of this data, however, carries infringements of intellectual property rights, which take various forms. Some of them are easy to establish without the assistance of right holders, others are more difficult or even impossible. The need to identify the protected content in the sheer volume and the subsequent need to determine its status thus inflate the otherwise low burden on the intermediaries.

Intermediaries would be required not only to inspect their content, flag suspicious posts and then proceed to their evaluation, but also to pro-actively collect information about all existing protected objects. Two basic costs are inevitably shaping the legal framework in this direction. These are the costs of determining IP ownership, including costs of legality of use, and costs of understanding right holder’s licensing arrangements.

First, there are literally millions of potential rights holders with a vast number of protected objects that can be misused online. For copyrighted works, intermediaries lack comprehensive reference databases, even if they were to completely take over all the enforcement efforts. This private information of right holders about ownership of rights constitutes a cost for intermediaries. It makes an action in the pre-notification phase an impossible task. It is also the reason why the NSD model still relies on the first-notification by the right holders. Such notification reduces or eliminates the cost of determining the IP rights. Moreover, it is no secret that quality of meta-data in the music industry is a persistent problem that prevents many efficiencies from taking place.

Second, in the pre-notification phase, an intermediary has no means of knowing whether the content that is technically an infringement is not licensed to a third party for such a use, put online directly by the right holder, with his simple consent, or just purposefully tolerated or even encouraged by the right holder for business reasons. The intermediary would thus need to collect private information about ownership,

70. If the formula is 10 < 100, it is still possible that 11 < 20 and that 12 > 5, as the relationship does not have to be linear. Richard A. Posner, Economic Analysis of Law 168 (Aspen Publishers, 6th ed. 2003).

71. Landes and Litchman note that it is “prohibitively expensive to distinguish legal from illegal copyright activity.” Landes & Litchman, supra note 67, at 404—05.

and concerning the entire licensing strategy and map of licensing arrangements of all the right holders in the world. In the staydown model, the first notification is meant to communicate the default position of the right holder, which is to block the content, irrespective of the user or use.  

As a consequence of the above circumstances, before notification, the costs of intervening to remove the content are generally higher than the expected harm (B > PL), so no obligation to intervene would usually arise. Unless the current form of defining, granting, and managing copyright were somehow simplified and publicly recorded, a large proportion of this information will not be readily available at zero cost. Pre-notification costs would thus, for most types of infringements, remain prohibitive.

Right holders are in a better position to identify various types of infringements. In multilateral care scenarios, a certain level of care is expected from both parties under the negligence rule. Right holders fulfill their part by assisting in the identification and determination of illegal content. In fact, when it comes to establishing ownership and its status, right holders can act more cheaply, since they have best knowledge of what is protected, who licensed the content from them or if they themselves acted as users, whether certain uses lead to any harm on their side, or whether they wish to tolerate user generated content for business reasons even if it is technically infringing. In other words, right holders know best what they own, what harms them, and who has their permission. Such knowledge cannot simply be assumed in any cost benefit analysis.

Submission of notices by right holders exponentially reduces the burden of intermediaries (B) and thus their obligation to intervene is triggered (B < PL). They are now supplied with more private information as well as the location of the infringing files. If the law allows, intermediaries can also clear doubts about the content with their users. This assumes, however, that the legal framework does not discourage such a dialogue. Systems of counter-notices that encourage users to oppose erroneously notified content actually assist right holders in reducing the margin of error of their submissions.

Although costs of establishing IP ownership and licensing legitimize some form of notification, such costs cannot immediately justify endorsement of notice and notification.

73. One can imagine, however, that more granular staydown notification regarding the context would be possible as well.


75. Lemley views the assessment on illegality ex ante, or before notice, as difficult, if not impossible. Lemley, supra note 67, at 111; see also id. at 236.

76. Not exercising this diligence on their side could then lead to comparative negligence.

77. For instance, FreemantleMedia, the production group behind the X-Factor and Britain’s Got Talent, tolerates infringement by users who use clips uploaded by them to drive audience interest in its program. See Gabriela Vatu, YouTube Handed Out $1 Billion in Ad Money Thanks to Content ID, Softpedia (Oct. 14, 2014, 9:39 AM), https://perma.cc/ST45-A4HD.

78. Schruers, supra note 74, at 234.

79. Accordingly, notification could become a tool against misalignment of incentives of ISPs and users. Urban and Quilter also speak in favor of take-down after notice and right to reply have been initiated. Urban & Quilter, supra note 32, at 689.
takedown. To the contrary, notice and staydown also seems to acknowledge that right holders are best placed to identify their protected content. NSD and NTD differ in how the post-notification enforcement should be structured. Both policies seem to recognize that optimal enforcement is not possible without right holders doing their part. The interest of one right holder does not always match the interests of others. Consider fan fiction sites or video game streaming platforms, each of which may technically qualify for an infringement of copyright. Some right holders might oppose them, but others even encourage them. It depends on the business models or strategies of particular right holders. One uniform enforcement imposed by a platform such as pre-filtering of all content, if even possible, might not be beneficial to all the right holders. The first-notification system allows right holders to supply necessary information and signal their own preferences. Therefore, the main disagreement between NTD and NSD seems to lie elsewhere, namely in how post-notification enforcement should look.

B. A-TYPES AND NYA-TYPES

Staydown obligates intermediaries to prevent infringements that are identical or similar to previous ones, assuming that the first notification always makes it easier to automatically identify and determine the subsequent infringement. However, only infringements that can be automated have this property. The only advantage the repeated submissions have for all other infringements is that they help to establish a reference database for objects that might be infringed upon (if accompanied with finger-print data) and indicate the right holders’ preferences to enforce. But the sole fact that something is repeated can change little about the possibility of automating the evaluation process. The capabilities of automation are dependent on the state of technological development, such as of artificial intelligence. Only if technologies are accurate in their evaluation with only a negligible rate of false positives similar to those associated with expert human judgment, can we speak of automatable types of infringements (A-Types). Once infringements become A-Types, use of automation is hardly objectionable as its social costs are not higher than under human-implemented NTD. On the other hand, when automation is forced upon any other, not-yet-automatable infringements (NYA-Types), the social cost of enforcement is higher because the technology creates a unique over-blocking harm by its non-negligible rate of false positives.

In the social sciences, there is mounting literature showing that in the battle of human vs. algorithm, human can lose.80 Daniel Kahneman points out that even if great uncertainty is characteristic of the domain, algorithms can outperform humans.81 Such areas include prediction of the longevity of cancer patients, the length of hospital stays, the diagnosis of cardiac disease, the susceptibility of babies

81. Kahneman, supra note 8080, at 223.
to sudden infant death syndrome, the evaluation of credit risks by banks, the future career satisfaction of workers, the assessments of the suitability of foster parents, the odds of recidivism among juvenile offenders, the likelihood of violent behavior, the evaluation of scientific presentations, the winners of football games, and the future prices of Bordeaux wine. There is no reason why we should think that detection of IP infringements should be less susceptible to automation. Moreover, unless algorithms are not better than trained human experts, automation could still help as an aid to human judgment (semi-automation).

In the copyright literature, the question of automation of the fair-use assessment (or fair use by design) is increasingly receiving attention. Elkin-Koren argues that we should embrace fair use by design and encourage that it becomes coded into technological solutions. Others are of the view that algorithms are not yet or will be never be in a position to adjudicate such delicate questions. It is possible that high-quality automation that achieves negligible margin of error will remain workable only with respect to some instances of infringements, protected subject matter or parts of the evaluation process. Evaluation of some elements might remain too contextual to ever be fully automated. In any case, for the purposes of this article, it is not pressing to know what the actual ratio of A-Types and NYA-Types is or will be in the future. It is more important to recognize the existence of the two categories as they affect the socio-economic analysis. The question of whether AI significantly pushes the ratio towards A-Types and thus completely erases contextual concerns is important, but analytically less crucial, as this Article will try to show.

The often-repeated argument in favor of staydown is that it better solves a so-called “whack-a-mole” problem of the online enforcement. It is suggested that notification of the online content is akin to a game in an amusement arcade in which players use a mallet to hit toy moles, which appear at random, and then go back into their holes. This analogy compares online enforcement via notice and takedown to a situation in which attempts to solve a problem are piecemeal or superficial, resulting only in temporary or minor improvement. Moreover, the argument is that if the intermediaries are obliged to prevent the publication of the third party infringing content, the harm would be prevented before it can be caused by going online.

However, it is questionable if the “whack-a-mole” metaphor captures the main challenges in the dynamic of today’s online enforcement. According to some empirical research, it seems that the most significant problem is that NTD, under the

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82. Elkin-Koren, supra note 5, at 1085.
86. Id.
existing resource restraints, cannot be sufficiently scaled up to target all or even most of the content. The notice and take-down seems to work generally well for what is notified, by making the notified content short-lived. However, the problem is the content which is never notified and goes unnoticed. Its life expectancy is surprisingly long and usually terminated by the services themselves and not right holders. If this observation applies in general to the infringing ecosystem, then the online enforcement has rather a problem of scale. It would suggest that if all the content could be spotted by right holders and notified quickly enough, NTD would assure its fast removal and thus avoid most of the harm. The scalability of enforcement is intertwined with automation. There can be only as much scalability as technology and resources allow. Human review can never cope with the volume of internet content.

Applications such as YouTube, eBay, Dropbox, Facebook, cyberlockers, advertisement providers, search engines, and web forums are involved in intermediating content, whether it is actual files, web-streams, hyper-links, or other references such as search results or magnet links. Where automation is possible after the first notification, the costs of re-detection of the content are lowered not only for the notified piece of content, but also for all its A-Types. This could be an argument in favor of continuous obligation to prevent re-appearance of the content whose detection can be automated (B < PL), while keeping social costs constant. As long as costs of using automation per notice (B) is lower than the notified expected harm (PL), the obligation to filter such content is triggered. Since I defined A-Types as those which are subject to high-quality automation with negligible rate of false positives, the social cost (SC) is not worsened compared to NTD. It could be even improved relative to NTD (SC_{NSD} ≤ SC_{NTD}) because automation can be also superior to human judgment. One of the great promises of automation is that it can actually outperform expert human judgment.

For NYA-Types, the cost of intervention after first notification remains high, though lowered with now available information about right holder’s rights and their enforcement preferences. Since I defined NYA-Types as assessments which cannot be automated without negligible amount of error, their proper assessment requires

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87. Lauinger and his colleagues reported that for most of the file hosting platforms studied, more than half of the links survive for at least 30 days, even though they are all infringing; on the other hand, up to 40% of the content is blocked within five days. See Tobias Lauinger et al., *Clickonomics: Determining the Effect of Anti-Piracy Measures for One-Click Hosting*, NDSS SYMPOSIUM 1-14 (2013), https://perma.cc/4A8P-GYLV.


89. Lauinger, *supra* note 87, at 8.

90. Lack of resources is cited as one of the key problems for independent artists. See The American Association of Independent Music (“A2IM”) and the Future of Music Coalition (“FMC”), *Reply Comments Submitted in Response to Request for Comments on U.S. Copyright Office Section 512 Study* (Apr. 1, 2016), https://perma.cc/94ZU-EW7 (“65% of [respondents] that did not actively search for unauthorized use attributed the reason to not having enough resources to search for infringing activity.”).
either co-use or full use of (manual) human judgment, which is costly. As long as this is costlier than expected harm (\(B > PL\)), a right holder can have a comparative advantage in carrying out such human judgment more cheaply. It seems therefore more effective to let the intermediary wait for a next unique notification. If automation is forced upon NYA-Types, the social cost (SC) is worsened compared to NTD (SC_{ND} > SC_{NTD}) because of the additional errors of over-blocking caused by automation.

C. AUTOMATION OF ENFORCEMENT

At the time when notice and takedown policy was conceived, it was anticipated that the system would be used by humans or firms who individually search for content, evaluate it, notify it, evaluate it again, and then make a decision about its availability. However, this description does not correspond to the existing practice anymore. Many of the steps, as explained earlier, are increasingly automated and the so called “algorithmic enforcement” is emerging from it.91 This has important consequences for cost and benefit analysis as well. Before the use of algorithms, it was assumed that all information and transactions would need to be carried out manually at high costs. Now many of these decisions can be automated. If we think about the potential use of automation of enforcement, the following basic picture emerges:

<table>
<thead>
<tr>
<th>Filtering</th>
<th>Right holder</th>
<th>Intermediary</th>
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<tbody>
<tr>
<td>2.</td>
<td>Manual detection</td>
<td>Automated review</td>
</tr>
<tr>
<td>3.</td>
<td>Automated detection</td>
<td>Manual review</td>
</tr>
<tr>
<td>4.</td>
<td>Automated detection</td>
<td>Automated review</td>
</tr>
<tr>
<td>5.</td>
<td>Detection &amp; review</td>
<td>API interface</td>
</tr>
<tr>
<td>6.</td>
<td>Reference files</td>
<td>Detection &amp; review</td>
</tr>
</tbody>
</table>

Scenarios (1)–(4) are usually expected under NTD model. Right holders and intermediaries are given the flexibility to choose between automation and manual claiming under NTD; they can also rely on their mix (semi-automation). From the societal point of view, we want the parties to choose algorithms for A-Types, human review for NYA-Types, right holders for generating notices, and intermediaries for their review. If there are, however, no corresponding incentives, right holders, in particular, will rely on automation everywhere, since it is cheaper to use and they do not face the externalities of over-notification. Similarly, if intermediaries are not

sanctioned by public opinion, exit of users, the costs of processing counter-claims of its users or otherwise, they will use automation whenever it is cheaper and makes commercial sense for them. In other words, both sides today have strong incentives to use automation, but not necessarily high-quality ones.

Situation 4—coordinated automated enforcement—is a form of bilateral filtering and is also already taking place. Google uses the Trusted Copyright Removal Program (TCRP), which, in 2012, accounted for 91.50% of all take-downs received. Right holders submitting notices often hire enforcement agents that use fingerprinting technologies to spot infringements. And Google also uses secret tools of automation to evaluate the take-downs. Similarly, in a peer-to-peer context, many right holders work together with universities and take advantage of the ACNS standard submission system. Right holders again hire firms which use fingerprinting technologies to generate such notices. Universities can also use automation to respond to them, but they do not have to. In other words, mutually beneficial automation occurs even today. Such automation not only exponentially increases the scale for infringement detection and thus reduces the life expectancy of more infringing content, but also extends the market for new technologies. As long as bilateral filtering is used for A-Types, it is not only mutually, but also socially optimal. When it is used for NYA-Types, it can be beneficial mutually, but is sub-optimal socially.

Even under NTD, intermediaries sometimes assume both tasks: detection & review. This scenario takes place in a form of a voluntary action under NTD, such as YouTube’s Content ID (it is Scenario 6, however, with a reference-file requirement). As seen in the diagram above, such arrangement collapses a two stage two-player process into the sole post-notification responsibility of an intermediary. Interestingly enough, even the converse scenario when right holders assume both tasks does happen under NTD policy (Scenario 5). An example is a case where an intermediary provides a direct API-interface to right holders to identify and delete infringing content. Scenario 5 occurs sometimes as a voluntary action under NTD. In such a case, right holders can detect and act on their own on the service, however often they are contractually or technically restricted. Often, this interface is coupled with some automation, or allows third-party automation to be plugged-in. Thus Scenarios 5 & 6 usually come hand in hand with some form of automation.

If algorithmic enforcement or filtering means automation of enforcement, it occurs not only in the last two scenarios of unilateral filtering (Scenarios 5 & 6), but also in bilateral filtering scenario (Scenario 4), where algorithmically generated notices sent by right holders are processed by algorithms of intermediaries. Such filtering is basically a battle of two or more algorithms. Emergence of bilateral filtering is important because it means that enforcement automation is not an

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92. See e.g., Parker Higgins et al., Who Has Your Back? Protecting Your Speech from Copyright and Trademark Bullies, ELECTRONIC FRONTIER FOUND. (Oct. 27, 2014) https://perma.cc/9PZC-9LHB
93. Seng, supra note 5, at 437.
95. Seng, supra note 5, at 414, 451 (increasing scale), 417 (intensifying competition).
exclusive feature of the NSD model. Automated enforcement thus can take advantage of both “policy homes” and can be carried out: (1) by right holders and intermediaries together; (2) by right holders alone; or (3) by intermediaries alone. While NTD captures all three options, filtering by intermediaries only is the required norm under NSD.

Under notice and staydown (NSD), where unilateral filtering by intermediaries becomes compulsory, intermediaries wishing to avoid its implementation would need to obtain consent from all the notifying and potentially notifying right holders. It is clear that obtaining such consent is practically impossible, as transaction costs would be prohibitively high. This means the use of automation would remain the rule and cannot be realistically opted-out from. This contrasts with notice and takedown (NTD) model, under which bilateral filtering (Scenario 4) can be implemented without any coordination. The two other forms of unilateral filtering—by intermediaries only (Scenarios 6) and by right holders only (Scenario 5)—require coordination under NTD.

Moreover, at the point when such a bilateral filtering solution starts clearly duplicating the efforts on the detection and evaluation side, e.g. because both parties use the same technology, it is enough that only a handful of right holders or intermediaries are interested in negotiating a change. So, for instance, a small group of right holders can negotiate that some portion of the automation is implemented solely by some intermediaries. For instance, if a right holder and a photo-sharing platform use the same scanning technology and referential database for identifying infringements, they can negotiate about its use by just one of them. Unlike in other situations, the freeloader problem, i.e. that the enforcement measure burdens only some, but generates equal benefit to all, is not an issue here because enforcement measures can exclude non-participating right holders from obtaining benefits. This means that whereas it takes all the right holders for an intermediary to be able to opt-out from an (obligatory) standard of unilateral filtering (i.e. NSD), it takes only a few right holders to opt-in to the same system which is not obligatory. The reason for this is the asymmetric transaction costs.

NSD essentially ignores the technological divide between A-Types and NYA-Types and simply accepts the associated social costs of the over-blocking of content for which technologies are not up to the task. Unlike NTD, which allows to progressively use automation where it is apt, NSD produces a unique social cost of over-enforcement by algorithmic tools. The intermediaries under NSD do not have an option to use automation where the risk of false positives is only negligible, and have to use it even for infringements where such risk is high. How large such a social cost is depends on the state of scanning technologies and their precision for a type of protected subject matter. At the moment, the scanning technologies have made substantial progress in the area of audio-visual and musical works thanks to

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fingerprinting technologies, but the situation can be completely different for algorithmic enforcement of other works or protected subject matter.\textsuperscript{97}

\section*{D. Market for Filtering}

One of the arguments put forward in favor of notice and staydown is that it will stimulate the market with content recognition technologies. It is argued that, at the moment, the technologies are not cheap and thus not widely available for the right holders.\textsuperscript{98} There are no comprehensive studies of the filtering technologies market.\textsuperscript{99} The European Commission, when proposing Art. 13, did not include any market analysis in its Impact Assessment.\textsuperscript{100}

If we take one of the go-to firms, Audible Magic, in its public price list we can see that prices differ depending on the number of transactions. Scanning of 5,000 uploaded files per month can cost around $1,500, while 25,000 files around $4,500 in licensing, excluding the costs of the set-up and maintenance on the side of an intermediary. Urban and others reported that medium-sized companies engaged in file-hosting services included in their survey paid between $10,000 and $25,000 a month in fees for Audible Magic’s filtering tool alone.\textsuperscript{101} Many large platforms develop their own content recognition technologies when they reach certain scale. This is certainly the case of Google and Facebook.

Google developed its ContentID system at an alleged cost of more than $60 million.\textsuperscript{102} But this system has already distributed $1 billion to artists, which, under the publicized 55:45 revenue split,\textsuperscript{103} would mean almost $820 million for Google.

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98. “Many smaller copyright owners . . . lack access to third-party services and sophisticated tools to monitor for infringing uses, which can be costly, and must instead rely on manual search and notification processes.” U.S. Copyright Office, \textit{ supra} note 1, at 3.

99. In November 2015, the European Commission contracted a study entitled: \textit{Economic analysis of the impact of some online intermediaries on the distribution of copyright protected content}. In terms of reference to SMART 2015/0080, it stated: “The main purpose of the study is to collect data on the role and impact of such online intermediaries on the online distribution of copyright protected content and the sharing of the value created with right holders. The study should also assess the impact of possible measures that could be taken at EU level to clarify the rules applicable to online intermediaries when distributing copyright protected content.” Although the study was already completed by ECORYS, its results were not yet published. \textit{See} ECORYS, \textit{Small and Medium Enterprises}, https://perma.cc/6AUQ-B9Y3 (last visited Dec. 1, 2017).


101. Urban et al, \textit{ supra} note 21, at 64.


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In other words, it is not surprising that Google would not want to license the tool to competitors, since it is its ‘money machine’ and provides a competitive edge over those who use the widely used proprietary systems from Audible Magic or other companies.\footnote{Audible has several competitors, such as Digimarc (publishing industry), Gracenote, Pex and DetNec, now owned by Mark Monitor. These and different technologies are then used by many agents (content management companies/scanning vendors) offering administration of online infringements. For the list of the most widely used companies, see Seng, supra note 5, at 396.} Soundcloud said to have paid 5 million EUR for such technologies.\footnote{Soundcloud has estimated in its reply to the public consultation on online platforms that it has spent approximately 5 million EUR on such technologies. See http://www.cdep.ro/afaceri_europene/CE/2016/SWD_2016_301_EN_DOCUMENTDETRAVAIL2_f.doc.} Facebook recently announced to develop its own tool as well.\footnote{Josh Constine, Facebook Launches Video Rights Manager to Combat Freebooting, TECHCRUNCH (Apr. 12, 2016), https://perma.cc/PS6V-CDDC.} Such content recognition tools then become heart of the user-service interaction and often also the business model of the platform.

As explained above, content recognition technologies are today used for two purposes: to preemptively detect infringements by right holders (Scenarios 3, 4, 5) and by intermediaries (Scenario 6) and to automatically review the notifications received by right holders (Scenarios 2 and 4). This means that sometimes the same content recognition technologies can meet on the submission and review stages, even without knowing or coordinating. Under NTD, market for technologies is on both sides, among right holders and intermediaries who may want to use the technology to save the costs. Under NSD, market is predominantly on the side of intermediaries who have to use the technology to be able to enter the market and operate there.

The right holders claim that content recognition technologies currently are not cheap enough in order to be sufficiently inclusive also for smaller right holders. This is hard to verify as the data is not publicly available. This could suggest that the market is not competitive enough or that technologies are still not fully fit for the task. It could also suggest that industry, for its part, is not able to resolve its metadata quality problem, which is a precondition of successful automation of enforcement. Collecting and verifying meta-data constitutes large transactions costs, so their lack could easily impede use of such tools. But let’s accept, for the sake of argument, that existing technologies are inaccessible. Why could this be happening?

First, one of the inefficiencies of the current NTD system seems to be that it poses obstacles to scalability of high-quality automation. Different countries use different notice and takedown processes with divergent notice requirements. Some countries might even outlaw the analysis of the platform content for the purposes detection of infringements.\footnote{There might be intellectual property as well as data protection issues that would require solution.} This fragments the market and prevents firms from employing cross-platform and cross-country notification. Standardization could facilitate detection of infringements as well as cross-platform submission of notices. Such welfare-maximizing effect of standardization is broadly observed in the literature in


other areas. Broadly-adopted standards can produce efficiency-enhancing network effects and other benefits.\textsuperscript{108} Swan identifies the following main benefits of standardization: (1) providing for inter-operability or compatibility; (2) the provision of a minimum level of quality; (3) the reduction of variety, allowing for economies of scale and (4) the provision of information.\textsuperscript{109}

Even with standardization, however, one problem could remain. Since any automation of enforcement requires reference files, and their multiplied copying in the process, any tool inadvertently engages in copyright relevant acts. Moreover, such licensing requires clearing not only the targeted content of clients, but any copyrighted content that is being analyzed. Clearing rights for such tools can be then very expensive or even impossible if it cannot benefit from an exception.\textsuperscript{110} Under NTD, right holders are unlikely to be interested in target technologies that help to detect infringing content. They can obtain such clearance of rights in exchange for cheaper rates (if necessary). Under NSD, however, right holders are no longer clients, and their activity might be subject to licensing arrangements that can make the entry to the market of filtering technologies again costlier and more difficult. To address this, the development of filtering technologies engaging in data-mining processes could be incentivized by means of an exception.\textsuperscript{111}

Second, the unavailability of filtering technologies for some right holders might be also only the consequence of the current state of technological development. It might be that some category of right holders cannot automate their enforcement efforts in general or for certain services because no appropriate technology exists as of yet. In such a case, however, imposing an obligation to implement such (non-existing) technology by means of NSD as a market-entry requirement just acts as strict liability rule. The solution that is needed then is one of better incentives for new filtering technologies that can automatize previously NYA-Types. NSD, however, provides very ambiguous incentives in this regard. As this Article demonstrates, incentives are worse than under NTD.

On one hand, one can argue that since automation is now a market-entry condition imposed on all the firms, there will be many more firms investing in the technology then before when it was only optional. In other words, the supply will improve thanks to higher demand. However, there are two important limitations that put such effect in doubt, namely: (1) the number of firms operating on the newly conditioned market is likely to decrease; and (2) an entire class of demand—one coming from right holders—is very likely to marginalize. Since fewer firms can afford technologies,

\begin{itemize}
  \item \textsuperscript{109} See G. M. Peter Swann, \textit{The Economics of Standardization, Final Report for Standards and Technical Regulations Directorate} (London: Department of Trade and Industry, 2000).
  \item \textsuperscript{110} In the United States, the tools are likely to benefit from a fair use exemption. This is less likely in the EU at the moment.
  \item \textsuperscript{111} Proposal on DSM Directive, \textit{supra} note 58, Article 3(1).
\end{itemize}
fewer will want to enter regulated market and rather seek other product and geographical markets where no such barriers exist. Moreover, since right holders on the regulated market are no longer interested in the filtering technologies, as intermediaries do the filtering for them, they have no incentives to continue to be the customers.

This means that the demand for technologies is actually likely to shrink under NSD compared to NTD, where both intermediaries and right holders are interested in the services. In addition, there is an additional dynamic that might question existence of cheap licensing of filtering for intermediaries. Bigger intermediaries are very likely to develop such expensive mechanisms internally and then keep them in-house as a competitive advantage. This is understandable as filtering becomes a means of competition and a tool how to drive competitors out of market. Under NTD, the incentives to develop technology are more aligned. Right holder associations, such as INTA for trademarks or collecting societies for copyright, can aggregate resources for common technological solutions that could be used by all their members or even public (e.g. via open-sourcing them). This is because the interests to prevent infringements are shared among the right holders.

All this suggests that, in fact, filtering technologies are more likely to become easily accessible and cheaper when the primary customers remain numerous right holders and some intermediaries under NTD. Even assuming away negative changes in the demand for technology, it is therefore more realistic to expect the development of cheap and widely available crowd-sourced filtering solutions to come from cooperation between right holders (who are mostly united in the interest of reduction of infringements) rather than from any cooperation among intermediaries, for whom such solutions are a source of competitive advantage. To create a proper market, however, standardization is of essence. Such standardization may be used by the governments to target innovation in a particular direction and can demand some fundamental transparency.112

III. SWITCHING FROM NTD TO NSD

The promise of NSD is that it will deliver a cost-effective solution to prevent the re-appearance of the future content. This part compares the associated cost and benefits.

A. COSTS AND BENEFITS

The unilateral filtering obligations, whether pushed by a court or legislator, have advantages and disadvantages. They produce different sets of costs and benefits. When comparing NTD and NSD, one should, among other things, take into account the extent to which NSD addresses the problems posed by NTD and whether they could not be addressed without inflicting other types of harm. When we look at costs under Scenarios (1)-(4) and staydown policy option, we can observe the following:

112. See Section 2.B, supra.
This means that the switch from NTD to NSD policy shifts the costs of screening onto intermediaries. As discussed above, as long as this concerns A-Types, this is an efficient transfer of responsibilities. If it concerns NYA-Types, it creates additional costs because right holders would be the cheaper cost-avoiders for the purposes of detection. If the policy does not distinguish between the two, the right holders are relieved of any costs, with the exception of production of the first-notice for a particular service and sending the reference files. As explained in Part 1.A supra, NTD itself is not certainly innocent of collateral social costs. In particular, the costs of over-notification, over-compliance and under-assertion of rights were repeatedly documented and discussed in the literature.\footnote{See Lenka Fiala & Martin Husovec, Using Experimental Evidence to Design Optimal Notice and Takedown Process (TILEC, Working Paper 2018), https://perma.cc/CY3K-CSYU (providing a summary of the literature).} By prescribing automation in all cases, NSD, however, creates a novel set of social costs, which I refer to as over-use of automation.

The overall consequence of staydown policy is abstract transfer of the screening costs from right holders to intermediaries. This is a cross-subsidy of enforcement. However, one of the consequences of such transfer is the multiplication of the compliance costs. While notice and takedown allows intermediaries to adjust their mechanisms to the overall notification-workload, the staydown policy requires them to implement costly automated enforcement even if one right holder issues his or her first-notice. Irrespective of the number of right holders wishing filtering, they have to scan all the content. In other words, even an interest of a single right holder will lead to an obligation to introduce a set of automated tools for all the content, regardless of the private benefit derived for participating right holders. This means that, at least on the platform-level, use of automation can be sometimes clear waste of resources as the investment is not proportionate to the benefit derived.

Last but not least, NSD is likely to cause increased concentration of the regulated market due to higher entry conditions of filtering. This means not only foregone competition in those markets, but also limited follow-on innovation in the area. If a country remains a lonely actor in the area, other countries will gain a corresponding comparative advantage in attracting start-ups as no licensing of filtering means easier experimentation on the market. This does not mean that established firms will be unlikely to enter such regulated markets, but rather they will not be the source of new untested services. Great attention should be paid to the licensing of reference files which are precondition of the functioning of staydown. If right holders start
exploiting such licensing as a vehicle for additional royalties, or conditions, the user-generated content ceases to be the area of permission-less decentralized innovation. Such licensing would provide a ‘choke-point’ which regular licensing of content provides to labels against the streaming services.

On the other hand, given that under Scenario 6, no two-stage process needs to take place, the screening occurs usually already on the upload-level. This means that infringing information is not made available and thus no corresponding cost is inflicted upon a right holder. This benefit of ex ante blocking—avoided loss of the pre-notification period—then constitutes one of the main arguments in favor of the immediate default staydown. If we take Lauinger and other’s study114 as a rough benchmark for potential effects on some parts of the ecosystem, this could mean saving up those few days of availability of infringing content before the notice is produced. However, the effect of pre-blocking is limited by detection capabilities of the filtering technologies, which also do not find all the content. And most importantly, it is limited by the fact that many bad players will simply continue to serve the black market from abroad. As the research in the area of website-blocking shows, the substitution between different methods of obtaining illegal content should not be underestimated.115

One additional benefit would be extra detection from new staydown implementers. The theory is that since under NTD firms implement NSD only voluntarily, under NSD, every firm will have to implement it. Staydown implementation will improve detection beyond previous notifications and this will create an extra benefit. However, as explained above, this could be of limited effect. First, the group of voluntary NSD-adopters is not negligible even today. As a matter of fact, all big and many mid-sized platforms seems to integrate some type of automation already. Unless the law is meant to push their existing solutions further in some way, there is no extra benefit derived from them. Second, the group of non-adopters which constitutes new potential implementers is likely to shrink under NSD. It is understandable that a new filtering condition will force some—mostly smaller players—to revisit their business models or exit regulated markets. Third, the extra benefit derived from new NSD-implementers will depend on the previous enforcement under NTD. As far as automation was already used to generate notices by right holders on those services, the benefits are limited by quality and capability of prescribed technologies. This means that it is rather right holders who did not use automation before that are likely to see significant spike in detection—provided that they are interested. For other right holders, the crucial benefit is then transfer of the enforcement costs onto intermediaries.

114. Lauinger et al., supra note 87, at 8.
It is hard to put numbers on the categories of costs and benefits which we have discussed. However, that is not my point here. A well-intended legislator would propose a switch from NTD to NSD only if the problems that it tries to address in the existing system are impossible to solve otherwise, while promises of the new system are substantial to offset its expected costs. In my view, this is not what we observe here. Rather, mere standardization or enhancement of NTD with a view of automation offers important solutions to some of the existing inefficiencies.

Looking at the main benefits of NSD, it is clear that blocking content before it is aired online is something that cannot be achieved on all the platforms without prescribing a staydown obligation. However, as the discussion in Part 1.B has shown, even under NTD, many market players are likely to develop such systems voluntarily. This means that the legislator needs to focus on the benefits from the pool of previous non-adopters, taking into account how such group will shrink as a response to staydown obligation. As suggested in Part 1.B, non-cooperated bilateral filtering can achieve comparable results as unilateral filtering forced by staydown. It requires, however, proper market for high-quality filtering technologies which is only possible if the entire procedure is better standardized and thus better scalable. This means that expected new benefits have to be also compared with the set of new opportunities still existing within NTD.

And this brings us to an interesting realization. When one looks at the structure of the costs and benefits, there is something very interesting about them. They all depend on the state of technology (T) as defined by its price (p) and quality (q).

<table>
<thead>
<tr>
<th>Extra Costs</th>
<th>Extra Benefits</th>
</tr>
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<tbody>
<tr>
<td>Switch from NTD to NSD</td>
<td></td>
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<tr>
<td>(C1* T) Over-use of automation:</td>
<td>(B1* T) Ex ante blocking from new NSD-implementers</td>
</tr>
<tr>
<td>(a) compliance costs, (b) collateral over-blocking or (c) manual review</td>
<td></td>
</tr>
<tr>
<td>(C2* T) Platform concentration:</td>
<td></td>
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<tr>
<td>(a) competition, (b) innovation</td>
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</table>

First of all, the number of new implementers and the associated benefits (B1) depends on state of technology (T) under NTD. If such technology is cheap and of high quality already under NTD, most of the platforms have likely implemented it
already since it saves them processing costs. There are very few non-adopters and
the switch to NSD thus delivers smaller benefits. Thus, the more superior state of
technology (T), the lower extra benefits from NSD (B1). Second, the state of
technology (T) also influences the social costs (C1; C2). The worse the state of
technology—higher costs or error rate—the higher the number of firms exiting the
market (C2a) or going to innovate elsewhere (C2b) and the costs of over-use of
automation (C1). Thus ironically, the lower the costs and error rate of filtering, the
higher would be their adoption also on the voluntary basis and thus again lower
would be the benefit from new implementers. In other words, if technology is good
and affordable, right holders and intermediaries will use it if exposed to the
magnitude of the problem. Legally prescribing creates no new efficiencies. It only
transfers the enforcement costs.

This shows that the state of filtering technology defined by its price and quality is
crucial. If this is the case, then we should be interested in maximizing it (T) as a
primary goal. I conclude that better incentives to develop automation exist under
NTD due to homogenous interest of market players. Moreover, NTD provides firms
with strong incentives to adopt existing automating technologies since it saves them
resources. So how to best get to those technologies quickly?

B. THE CASE FOR STANDARDIZATION

In order to incentivize superior technologies, we need to consider the markets for
filtering services. At the moment, they are fragmented, often not sufficiently
scalable, and lack reasons to hone their precision. To remedy these structural
problems, I would suggest two areas of intervention: (1) standardization of the notice
and takedown; and (2) creation of a more targeted incentive structure for the
development of new high-quality filtering technologies.

As suggested above, today’s problem is not that the law does not mandate
automation. Automation is frequently used. It rather seems to be the fact that it is
often of very low quality and right holders cannot always fully take advantage of
their automated tools due to fragmentation, low-quality meta-data, or obstructive
notice submission systems. Therefore, what needs to be facilitated is a submission
of high-quality algorithmically generated notices, also called robo-notices or auto-
notices, so that intermediaries who produce high externalities cannot avoid getting
them back through the large number of notices received (a boomerang effect).
However, the technological design of interfaces for such robo-notices should
incorporate incentives for development and use of high-quality technologies, not just
any technologies. This should also prevent strategic behavior by right holders and
intermediaries.

As long as enforcement agents are only motivated to notify as much as possible,
regardless of the precision, automation is waste of everyone’s resources. Innovation

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116. There are many ways automated submission can be obstructed, e.g. by notice caps per right
holders, limiting submission on IP addresses, etc. For more discussion on former submission caps in
Google services, see Seng, supra note 5, at 416.
117. Seng notices that targets can incentivize better technologies too. See id. at 417.
in the area of detection technologies needs to be channeled to solutions which have negligible margin of error (technical and legal). If such a solution can transform infringements to A-Types, automation should be encouraged. Unless automation of infringements is not doing better than a trained human expert would, it constitutes no improvement of affairs. Such infringements are NYA-Types and should be kept away from the full automated submission and review until the technology gets better to at least supersede humans.

This choice between automation and regular options can be facilitated. For instance, the law could prescribe an obligation of intermediaries to provide for a submission interface for machine readable notices of right holders (e.g. to receive XML submissions). Such interface and its conditions could then be further specified by means of standardization. This interface would have a two-fold function. The intermediaries cannot restrict the free flow of justified notices regarding infringing content and right holders are able to scale their submission efforts depending on the limits of the currently available technology. However, the standardized conditions should only reward by the type of automation that is wished from the social perspective—one with negligible false positives. Such submission should not be available for NYA-Types. And since the state of technology defines which those are, the better and more accurate the technology available, the more infringing activity on the service can be flagged automatically.

Such a solution creates a market for filtering on both sides—among intermediaries as well as right holders. It allows accommodating automation into the enforcement framework progressively, as it develops and improves. This way the right holders and intermediaries can be motivated to use automation for A-Types, and manual review or semi-automation with manual review for NYA-Types. Where solutions of both parties consider a content an A-Type, a single stream of automated enforcement is created (see Scenario 4). This data flow then emulates the effects of staydown, with two differences. It does not (1) take place on the upload level, but only after the content is published, and (2) it does not relieve right holders from incurring the costs. However, both issues can be agreed upon in voluntary agreements to completely replicate staydown. And the cheaper the technology, the more likely these are to materialize.

To design such optimal incentives, the NTD frameworks should spell out several conditions for automated submission. First, it should be available only to those right holders whose identity is verified. This is to prevent fraudulent submissions by increasing accountability. Second, machine submission should be allowed only if algorithms generate a negligible number of false positives. The exact number should be informed by empirical evidence of what is currently possible to achieve, and could be further reduced with technological progress. The benchmark can be initially drawn from average human error. Third, an intermediary should have the possibility to suspend or punish for inflow of robo-notices from a particular right holder if the margin of error was overstepped. This way, right holder themselves pressure

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Seng reported that there are companies who already achieving a margin of error below 1% in the current average Trusted Copyright Removal Program of Google. See id. at 417.
enforcement agents for quality. Transparency would then facilitate competition on the merits. Fourth, the same sanction should be applicable to inaccuracies in the meta-data concerning protected objects.

Legally speaking, in the European Union, such standardization could be developed under the so-called New Approach.119 The E-Commerce Directive could foresee standardization for robo-notices with the basic criteria of: (1) authentication; (2) negligible false positives; and (3) suspension-sanction mechanism. In the European Union, the European Commission recently came up with the idea to propose fast-lanes for so called trusted flaggers who are defined as “an individual or entity which is considered by a hosting service provider to have particular expertise and responsibilities for the purposes of tackling illegal content online.”120 This could be used to condition such fast-lanes upon the quality of notifications.121 In the United States, DMCA could anticipate separate robo-notice fast-lanes attached with the same set of conditions.

To illustrate how this system could work, imagine the infringing ecosystem around cyberlockers such as BitShare or Megaupload. Cyberlockers are services that enable users to upload content and share it as links with third parties, who can download it at any time. According to a recent study,122 approximately 70% of the revenue of those providing direct download services comes from users payments for a premium account, and 30% from advertising on their websites.123 On average, they enjoy a 63.4% profit ratio.124 If right holders could not only use scanning technologies to target infringing content, as they do today, but also algorithmically generate and submit notices under a uniform mandatory protocol to all the cyberlockers, they could significantly scale and speed-up the notice submission. As a consequence, cyberlockers would be exposed to more processing costs to the point that their margins are reduced significantly, especially after users at the same time start to quit their services.

Even if such cyberlockers decide to take the content down without any evaluation, they cannot escape certain consequences. Provided that the technologies used by

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119. With the Council Resolution of 7 May 1985 on a New Approach to technical harmonization and standards, the primary responsibility for creating European standards was given to the following organizations: CEN-CENELEC and ETSI. This framework creates incentives and opportunities for private companies to participate in the standards development activities. Under the New Approach, the regulatory function of the European Commission and Council is limited to specification of the so-called ‘essential requirements.’ These refer to crucial requirements in terms of health, safety, environmental and consumer protection requirements. The law then delegates the standards development to three selected SDOs (ETSI, CEN, CENELEC) and equips them with some legal effects.


121. Arguably, those constitute very ‘clear and objective conditions for determining which individuals or entities [intermediaries] consider as trusted flaggers.’ Id. at ¶ 26.


123. Id. at 3.

124. Id. at 28.
right holders are good enough, they could substantially shorten the life-expectancy of the infringing content, which, surprisingly, is currently several weeks. Short-lived infringing content would severely endanger the business models of ‘bad players’ and the comfort of their customers. Moreover, the right holders would be motivated to minimize the number of false positives, since if automated submission creates more than their negligible amount, cyberlockers could temporarily terminate this option, thus leaving the right holders with only regular human submission process, which is difficult to scale. In this way, the right holders themselves push for better technologies that can distinguish A-Types and NYA-Types and reserve the latter for the regular submission process. Within the regular submission process, false allegations should expose the right holders to small assignable monetary statutory penalties to improve the quality of submission.

Naturally, there is an information problem associated with determining instances and the overall rate of false positives. The infringement cannot be always established with complete certainty. This problem is especially significant for individual instances of infringements. It is, however, less problematic for establishing the overall rate of false positives, where the count is averaged over a selected period of time. Moreover, since the decision to punish by suspending the access to an automated interface lies with the intermediaries, if there is too much uncertainty about the exact rate of false positives, they may trigger the suspension at any arbitrary higher rate than the prescribed one. After all, the law does not force them to use this option. However, since lower quality of submission eats into resources in the long-run, it might be profitable to invest in disciplining the ecosystem. To prevent strategic behavior of intermediaries, its misuse could be sanctioned too.

Alternatively, some types of intermediaries could also be pushed further to Scenario 5, in which not only standardization is imposed on the enforcement chain, but also API-interfaces with a direct conditional access for right holders. Such interface could then embody the quality-control conditions discussed above so that it assures use of high-quality automation for A-Types and otherwise human judgment for NYA-Types. It could also create more room for transparency since the interaction of right holders and intermediaries could be structured and even made partly available to public, or at least semi-public for researchers. Such APIs should allow use of different technologies in order to benefit from competition on their

125. Today, the most significant problem is that the existing scheme cannot be sufficiently scaled to target all or even most of the content. As a consequence, the notice and take-down make content short-lived when notices are sent, but for the content which is never notified (unnoticed content), the life-expectancy is surprisingly long and usually terminated by the services themselves. See Lauinger et al., supra note 87.

126. Lauinger et al. observed in their study that “on some OCHs, more pirated files appear to be deleted due to expiry rather than because of takedown requests”. See id. at 7. It is clear that the problem of enforcement is not those infringements that were notified, but those that could not be notified due to enforcement budget restraints. It is these infringements that stay longer on the platforms and harm right holders. The only way to cope with this is to institute a system where right holders can better scale their enforcement efforts against all the players at once. This is exactly what is proposed in this work.

127. For instance, one can think of coupling ex-post ADR with fines for providers, which could be partly reclaimed by intermediaries against the notifiers who have issued false requests. See Fiala & Husovec, supra note 113.
quality. However, giving direct pre-publication access to right holders could lend them too much power in the distribution process. Needless to say, any changes have to be implemented in a way that respect fundamental rights.

One of the advantages of the standardization approach, compared to NSD, is that it enables individualized enforcement by right holders. This is because right holders on their own decide whether they want to keep particular content on-line if it is infringing, whether they want to endorse infringing behavior, monetize it or curb it by blocking it completely. Unlike under NSD, they can do it not only on a work-level, but also a use-level. The automated submission interface can also easily accommodate further functions, such as the possibility for right holders to accept or reject certain monetization offers by an intermediary. This could be a great source of innovative services from agents who would analyze the potential income and make such decisions for right holders algorithmically.

Under such standardized NTD, right holders and intermediaries are encouraged to find and develop new scanning technologies that can automate more submission with very few false positives. The possibilities of scale and speed of submission would create new market opportunities and also competition among infringement management services. Their services should thus become more affordable for smaller right holders in the long run. The government can further support development of high-quality technologies through subsidies or prizes.

IV. CONCLUDING REMARKS

The analysis shows that automation is inevitable. High-quality automation of copyright enforcement that produces negligible enforcement errors offers many opportunities and therefore should be embraced and incentivized. However, we need to push innovation in the right direction. In comparing two policy options, the standardized NTD process promotes automation better than NSD because it provides for stronger market incentives for the development of new filtering technologies and allows area-by-area introduction as the technologies progress. Moreover, NTD preserves individualized enforcement. As a consequence, standardized NTD is a superior policy option. Any processing of algorithmically generated notices should always be conditional upon their quality which should, at the very least, supersede human experts in their precision. For the policy makers, this means that staydown obligations should be replaced by policies seeking further global harmonization, standardization, and enhancement of notice and takedown process by creating conditional robo-notice submission-lanes that incentivize high quality automation. To further accelerate this transition, governments could also stimulate investment in meta-data collection and development of new technologies in order to make them accessible also to small rights holders and small platforms.

128 Symphonic is a service which checks video content beyond those caught by ContentID, and helps to further monetize the content. For further information on the service, visit Symphonic’s website at https://perma.cc/QK3P-ZWLF.