America has begun to censor the Internet. Defying conventional scholarly wisdom that Supreme Court precedent bars Internet censorship, federal and state governments are increasingly using indirect methods to engage in “soft” blocking of online material. This Article assesses these methods and makes a controversial claim: hard censorship, such as the PROTECT IP and Stop Online Piracy Acts, are normatively preferable to indirect restrictions. It introduces a taxonomy of five censorship strategies: direct control, deputizing intermediaries, payment, pretext, and persuasion. It next makes three core claims. First, only one strategy—deputizing intermediaries—is limited significantly by current law. Government retains considerable freedom of action to employ the other methods and has begun to do so. Second, the Article employs a process-based methodology to argue that indirect censorship strategies are less legitimate than direct regulation. Lastly, it proposes using specialized legislation if the United States decides to conduct Internet censorship and sets out key components that a statute must include to be legitimate, with
the goal of aligning censorship with prior restraint doctrine. It concludes by assessing how soft Internet censorship affects current scholarly debates over the state's role in shaping information online, sounding a skeptical note about government's potential to balance communication.

INTRODUCTION ................................................................................................................... 865

I. THE CENSOR'S TOOLKIT............................................................................................ 870
   A. Censorship as Prior Restraint ........................................................................ 871
   B. Direct Control ..................................................................................................... 875
   C. Deputizing Intermediaries ............................................................................. 878
   D. Pretext ................................................................................................................. 883
   E. Payment .............................................................................................................. 887
   F. Persuasion and Pressure ................................................................................... 891

II. LEGITIMACY ............................................................................................................... 899
   A. Openness ......................................................................................................... 900
   B. Transparency ....................................................................................................... 902
   C. Narrowness ......................................................................................................... 903
   D. (Il)legitimate ...................................................................................................... 905

III. LIMITS .......................................................................................................................... 905
   A. Code .................................................................................................................... 906
   B. Law ..................................................................................................................... 909
      1. Public forum doctrine .............................................................................. 910
      2. Unconstitutional conditions doctrine .................................................... 914
      3. Right of access .......................................................................................... 917
      4. Law's limits ................................................................................................ 920
   C. Markets ............................................................................................................... 920
   D. Norms ................................................................................................................. 924
   E. Paradox ............................................................................................................... 926

IV. HOW TO SILENCE THE TOWN CRIER ............................................................................ 927
   A. In Praise of Filtering ......................................................................................... 928
   B. Limited Standing ............................................................................................... 930
   C. Procedural Protections ..................................................................................... 931
   D. Heightened Proof Requirements .................................................................... 932
   E. Narrow Content Targeting ............................................................................... 933
   F. Public Funding .................................................................................................. 934
   G. Prior Restraint ................................................................................................... 935
   H. The Wisdom of Gag Orders ............................................................................. 936

V. SOFT CENSORSHIP AS EXEMPLAR ............................................................................. 938
   A. Net Neutrality .................................................................................................... 939
   B. Content Promotion by Government .................................................................... 940

CONCLUSION ....................................................................................................................... 943
The supreme power then extends its arm over the whole community. It covers the surface of society with a network of small complicated rules, minute and uniform, through which the most original minds and the most energetic characters cannot penetrate, to rise above the crowd. The will of man is not shattered, but softened, bent, and guided; men are seldom forced by it to act, but they are constantly restrained from acting.

Alexis de Tocqueville

INTRODUCTION

William Walsh was shocked to learn that he was a child pornographer.

On February 11, 2011, the IT administrator’s personal blog at greyghost.mooo.com—containing information about his hobbies, computer product preferences, and family—was replaced by a page showing logos from the Department of Justice and the Department of Homeland Security over text stating that “[a]dvertisement, distribution, transportation, receipt, and possession of child pornography constitute federal crimes.” The page stated that the government had seized Walsh’s domain name under the civil forfeiture provision of the federal anti–child pornography statute. According to the government, Walsh’s site was involved in the sordid international trade in child sexual abuse images.

However, Walsh and his site were innocent. So were Kent Frazier, Moon’s Garage, and Seppo Kiuru, though their sites were also labeled as child pornography. Theirs were among the eighty-four thousand websites swept up in a law enforcement effort to interdict ten sites accused of distributing child pornography. As part of Operation Protect Our Children, the Departments of Justice and Home-
land Security took control over ten domain names believed to host child pornography. One of those domain names, moo.com, was used by a service provider named FreeDNS to offer domain name hosting at no charge. Thus, Walsh could have the FreeDNS service resolve requests for his site’s domain name, greyghost.mooo.com, to his computer’s IP address. Over eighty-four thousand other sites used FreeDNS for the same purpose. All were labeled as child pornography when the government seized the top-level domain name moo.com rather than targeting the specific subdomains believed to host illicit content.

Facing a storm of protest, the government rescinded its seizure of moo.com three days later. FreeDNS maintained that it had “never allowed this type of abuse of its DNS service.” However, the forfeiture provision allowed the government to seize moo.com after an ex parte hearing, without notifying or involving FreeDNS. This effectively forced FreeDNS and the site owners to prove their innocence in order to continue to publish online.

America has begun to censor the Internet. In addition to Walsh’s blog, the federal government has blocked other law-abiding sites without notice, from pages about Cuban music to soccer broadcasts to WikiLeaks. In the past year, it seized 125 domain

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9 See FreeDNS, News! (Feb 12, 2011), online at http://freedns.afraid.org/news (visited Sept 20, 2012) (noting, for February 12, 2011, that “mooo.com (the most popular shared domain at afraid.org) was suspended at the registrar level”).
12 FreeDNS, News! (cited in note 9).
14 See Adam Liptak, A Wave of the Watch List, and Speech Disappears, NY Times A16 (Mar 4, 2008) (reporting the blacklisting of Cuban history and culture websites by the Treasury Department due to its suspicion that the owner was facilitating transit to Cuba, despite the fact that the websites themselves were unrelated to such facilitation).
15 See Memorandum of Points and Authorities in Support of Puerto 80’s Petition for Release of Seized Property and in Support of Request for Expedited Briefing and Hearing of Same, Puerto 80 Projects S.L.U. v United States, No 11-cv-03983, *2–3, 9, 15–20 (SDNY filed Jun 13, 2011) (“Rojadirecta Memorandum”) (arguing that a website that provided a forum for
names as part of a new strategic plan for intellectual-property enforcement, 10 for alleged child-pornography distribution, and 24 based on involvement in a botnet. This online censorship defies conventional scholarly wisdom, which holds that the end of history for American Internet filtering occurred in 2004, after the Supreme Court decisions that invalidated the Communications Decency Act of 1996 (CDA) and its progeny, the Child Online Protection Act (COPA).

The reality, though, is not so simple. Hard censorship, where the government exerts control directly over Internet infrastructure or forces intermediaries to do so through law, is still largely blocked by architectural and constitutional constraints. However, this Article argues that government retains powerful tools to prevent access to disfavored Internet content through soft censorship: employing unrelated laws as a pretext to block material, paying for filtered access, or persuading intermediaries to restrict content. While these methods are more indirect than a straightforward statutory prohibition, they are formidable precisely because they are less visible and less obviously a prior restraint. Moreover, they have not yet been thoroughly

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analyzed by scholars or courts, leaving the state with considerable freedom of action. The Article argues that soft censorship is less legitimate than hard censorship—its methods are not as transparent, open, narrow, or accountable as statutory schemes that specifically address online content control. It is thus worrisome that the government’s power to censor the Internet is strongest where it is least legitimate.

This Article is the first to offer a theoretical account of seemingly unrelated measures as a coherent government effort to control Internet content. Previous scholarship has only explored individual aspects of soft censorship, without recognizing their larger implications for an American system of online restraints. For example, Seth Kreimer discusses state efforts to enlist intermediaries to engage in censorship by proxy. Ronald Mann and Seth Belzley set out a framework for when deputizing intermediaries is sensible, as do Douglas Lichtman and Eric Posner. Candice Spurlin and Patrick Garry empirically assess the effects of the inducement provided by the Children’s Internet Protection Act (CIPA) for filtering on library patrons’ access to information. Tim Wu writes a defense of agencies’ use of threats in place of formal rulemaking or enforcement through adjudication. Annemarie Bridy discusses the market changes pushing Internet Service Providers (ISPs) and content providers into a willingness to engage in copyright enforcement via private ordering, particularly through filtering and user disconnection.

This Article argues these methods form a set of tools that the state can, and does, employ to block disfavored information with minimal constraint.

The Article next advances a controversial proposition: if hard censorship is more legitimate than soft, and society determines that


\[26\] See Ronald J. Mann and Seth R. Belzley, *The Promise of Internet Intermediary Liability*, 47 Wm & Mary L Rev 239, 265–75 (2005) (arguing for a gatekeeper regime under which no-fault liability is imposed on Internet intermediaries as least cost avoiders).


government should prevent access to certain materials, then the federal government should pass and implement a statutory scheme for online censorship. The Article outlines key elements that would make such a statute legitimate. It is not clear that censorship should occur. Rather, it is clear that it is occurring. If America decides to block access to pieces of the Net, this Article contends that it should do so in a way that is open, transparent, narrowly targeted, and protective of key normative commitments such as open communication, equal treatment under the law, and due process.

Finally, the Article also engages a larger scholarly debate about the proper role of government in shaping a profoundly important public space for communication—the Internet—that is primarily owned by private actors. The debate over the proper regulatory role of the state regarding information on the Net is a contentious one. In particular, scholars disagree vehemently over the merits and lawfulness of net neutrality rules and of government efforts to shape online content. Susan Crawford contends that communications policy should optimize the transmission of online communications rather than focusing on particular Internet layers or infrastructure providers, as a means of achieving “[t]he greatest possible diversity of new ideas.” In opposition, Daniel Lyons asserts that net neutrality obligations would take ISPs’ property without compensation, effecting an unconstitutional taking. Marvin Ammori argues for diminished scrutiny when government seeks to promote democratic content. Hannibal Travis wants the Federal Communications Commission (FCC) to employ structural rules to ensure informational diversity. This Article argues that the creativity of the American government’s censorship efforts supports stringent review of state regulation of online information. Soft censorship has much to teach about the


legitimacy of governmental actions that seek to shape Internet discourse.

The Article proceeds in five parts. First, it catalogues the censor’s toolkit, providing an account of the methods by which state and federal governments can interdict content of which they disapprove. In the process, it distinguishes between hard and soft methods of censorship. Second, it subjects these methods to searching, process-based analysis of their legitimacy. Third, it evaluates the constraints upon these indirect tools, recasting the New Chicago School model of regulatory modalities as a means of resisting regulation. Fourth, it makes a controversial and likely unpopular proposal: hard censorship is normatively preferable to soft censorship. A properly crafted statute allowing the government to block certain unlawful content would be legitimate, although not necessarily sensible. It would align Internet censorship with precedent on prior restraint in other media. Lastly, this Article explores how soft Internet censorship offers lessons for how American legal doctrine and scholarship should evaluate the state’s role in shaping public discourse in the private medium of the Internet. This Article is concerned not with Orwell’s Room 101, with its overt control over communication, but instead with Orwell’s Armchair, where the state eases people into a censored environment through softer, more indirect means.

I. THE CENSOR’S TOOLKIT

A nation-state that wants to censor the Internet has five options: direct control, deputizing intermediaries, pretext, payment, and persuasion. These methods range from pure government action and responsibility to almost completely private action. This Article classifies the two techniques with the greatest governmental role—direct control and deputizing intermediaries—as hard censorship. Here, the state imposes its content preferences directly, either by implementation through computer code or by force of law. The other three methods—pretext-based censorship via orthogonally related laws, paying for filtered access, and persuasion through pressure—are classified as soft censorship. There, the state’s intervention is far less visible and direct, and might be formally easier to evade—though, as the Arti-

38 George Orwell, Nineteen Eighty-Four 184 (Harcourt 1949).
39 Lawrence Lessig, Code Version 2.0 4–8 (Perseus 2006) (suggesting that “the software and hardware . . . that make cyberspace what it is also regulate cyberspace as it is”).
cle demonstrates, less so in practice. This Part first defines censorship in the Internet context and then explores each option.

A. Censorship as Prior Restraint

For this Article, censorship occurs when a government prevents communication between a willing speaker and a willing listener through interdiction rather than through post-communication sanctions. Filtering is a specific type of censorship, where the state uses technological methods to identify and block prohibited content. This usage of “censorship” is normatively neutral: the state censors equally when it seizes child pornography shipped via the postal service and when it employs software to block access to a labor union’s website on a Wi-Fi network. Censorship is thus one means of increasing the cost of disfavored information. There are others: criminal sanctions for producing or consuming material, taxes upon it, or campaigns to drive social disapprobation for it. Importantly, censorship is not binary, where information is either completely blocked or freely available: a state can succeed by raising the effective price of contraband information sufficiently. Indeed, even hard censorship cannot filter perfectly. China’s system of Internet censorship, popularly known as the Great Firewall, can be breached by users with sufficient technical skill and yet is highly effective in controlling the information available to most Chinese citizens.

Ordinarily, the term “censorship” carries a pejorative connotation. It is particularly loaded in American scholarly and political discourse, where censorship is seen as anathema to deeply held beliefs.

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41 See, for example, United States v Rabe, 848 F2d 994, 996–97 (9th Cir 1988).
43 See, for example, 18 USC § 1466A(a) (criminalizing the production, distribution, receipt, and possession of child sexual abuse images); 18 USC § 1832(a) (criminalizing the trafficking in trade secrets); 18 USC § 793 (criminalizing the same for national defense information).
44 See, for example, Arkansas Writers’ Project, Inc v Ragland, 481 US 221, 227 (1987).
45 See, for example, Department of Health and Human Services, Cyberbullying (Mar 8, 2012), online at http://www.stopbullying.gov/topics/cyberbullying (visited Sept 20, 2012).
about the importance of unfettered discourse and free expression. Yet America’s normative commitment to open communication contains exceptions. Even the Supreme Court has permitted a state government to censor by seizing material in advance of a judicial determination as to whether it was unlawful. The Court emphasized, rightly, the procedural safeguards included in the scheme rather than treating seizures as per se impermissible. America, like every other country, views some material as sufficiently harmful to warrant blocking. And like most countries, America prefers not to describe such blocking as censorship. Each state balances freedom of expression against other values differently, leading to incommensurable definitions of what constitutes censorship. For Americans, filtering file-sharing sites does not qualify as censorship, but filtering politically oriented or pornographic sites does. For South Korean citizens, though, filtering pornographic sites or politically oriented material that praises North Korea does not count as censorship, but blocking file-sharing sites does. Norms vary. Every country assumes that its own views on content restrictions are not only defensible, but natural.

47 See, for example, Sorrell v IMS Health Inc, 131 S Ct 2653, 2664 (2011) (holding “[l]awmakers may no more silence unwanted speech by burdening its utterance than by censoring its content”); Bantam Books, Inc v Sullivan, 372 US 58, 70 (1963) (stating that “[a]ny system of prior restraints of expression comes to this Court bearing a heavy presumption against its constitutional validity”). See also John Fee, The Pornographic Secondary Effects Doctrine, 60 Ala L Rev 291, 302 (2009) (writing that “[c]lassifying some kinds of speech as ‘low value’ for constitutional purposes is a dangerous exercise, for it risks the suppression of speech that the majority of society does not appreciate”).


49 Id at 441–44.

50 See Thomas S. Kuhn, The Structure of Scientific Revolutions 148 (Chicago 3d ed 1996) (defining incommensurability as a term used to describe the circumstance where disputants “disagree about the list of problems that any candidate for paradigm must solve”).


52 See, for example, Pro-union Website Blocked in Wisconsin Capitol (cited in note 42).

53 See Ashcroft v ACLU, 542 US 656, 666 (2004) (affirming a preliminary injunction barring enforcement of COPA, a law aimed at curtailing minors’ access to pornography).


55 See Mike Masnick, Kicking People off the Internet Not Enough in South Korea, Copyright Lobbyists Demand More (Techdirt Nov 19, 2009), online at http://www.techdirt.com/articles/20091117/1154046972.shtml (visited Sept 20, 2012).
The virtue of this Article’s more technical definition of censorship is that it concentrates upon the *method* a government uses to control information and defers analysis of the *legitimacy* of such measures to a separate step. The alternative is to be drawn into absurdity, such as classifying the removal of sites that facilitate intellectual property (IP) infringement as mere enforcement of property rights but removal of sites that report on human rights as censorship.66 Censorship thus becomes a descriptive term; normative conclusions require rigorous analysis of each particular censorship regime.

I have previously argued that the legitimacy of censorship is best judged by the processes through which a state arrives at blocking decisions.57 In particular, legitimacy depends on four factors: whether blocking is openly described, transparent in what content it targets, narrow and effective in what it actually filters, and accountable via formal or informal processes to the users it purports to protect.58 Censorship is more likely to be legitimate when a government openly admits it blocks access to material, describes clearly what content it filters, targets prohibited information precisely, and arrives at decisions through accountable mechanisms of governance.

An implicit consequence of using this process-based methodology to evaluate Internet censorship is that some filtering regimes will be judged legitimate. I have argued that the provisions of the Digital Millennium Copyright Act59 (DMCA) that press intermediaries to censor in return for immunity from copyright liability should be viewed as justified under this framework.60 This conclusion and the concomitant result that Internet censorship can be legitimate are controversial and have been criticized by scholars such as Milton Mueller.61 However, it is helpful simply to note that this Article does not consider the efforts to restrict content that it describes as automatically suspect. It seeks to identify whether there are problems with how government engages in censorship rather than rejecting information control altogether.

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56 See Bambauer, 59 Duke L J at 384–86 (cited in note 32) (documenting the “scant agreement on what material ought to be off-limits” and concluding that “[c]omparing nations’ online censorship from one normative perspective is unhelpful”).
57 See id.
58 See id at 386–87.
60 See Bambauer, 59 Duke L J at 401 (cited in note 32).
In many cases, censorship is surprisingly acceptable to people. Users do not automatically flee, or oppose, censored communication platforms. Indeed, consumers are surprisingly comfortable with filtered information environments. Apple’s iPhone, for example, holds 25 to 30 percent of the smartphone market in the United States despite the fact that the company carefully censors which applications are available on its phones. Similarly, Apple removed an app named “ThirdIntifada” from its App Store because it was “offensive to large groups of people” and infamously banned Pulitzer Prize-winning cartoonist Mark Fiore’s app because it “ridicule[d] public figures.”

Other popular Internet platforms similarly exclude disfavored information. By default, Google employs its SafeSearch technology, which excludes sexually explicit images and videos from search results. While users can easily alter the SafeSearch settings—making them either stricter or more lenient—behavioral economics scholarship demonstrates the power of default settings. Bing, Microsoft’s search engine, similarly sets a default of using SafeSearch at its moderate setting. YouTube removes videos that involve sexually explicit content, graphic violence, hate speech, animal abuse, and drug abuse. Most e-mail service providers block spam.
The prevalence of bowdlerized information platforms has important consequences for soft censorship. America’s shared belief in free expression suggests that users would doggedly resist the imposition of filtering. Yet the evidence predicts a much more muted response. Americans love the iPhone and use Google with such regularity that the search engine’s name has become a verb. Censorship that is sufficiently subtle is likely to be accepted, even if only grudgingly.

Having defined its use of censorship, the Article now explores each modality in detail.

B. Direct Control

Chesterfield, Virginia, is a county south of Richmond that offers residents and visitors the Metro Richmond Zoo, a NASCAR speedway, Virginia State University, and free wireless Internet access. Anyone can surf the Web using Chesterfield’s Citizen Wi-Fi, provided they do not want pornography. The county does not provide access to the entire Internet from Citizen Wi-Fi: Chesterfield employs the Websense Internet-filtering software to block access to “graphic pornography,” as defined by Websense’s “adult material” content category. Websense’s “Adult Material” category includes not only graphic pornography but also material on sex education, lingerie, swimsuits, and sexuality. Chesterfield offers Internet users a choice: access the Internet for free, at the cost of being blocked from speech that the county government dislikes or pay for unfiltered access.

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70 See, for example, Holomaxx Technologies Corp v Microsoft Corp, 2011 WL 3740813, *4 (ND Cal).
71 See, for example, Merriam-Webster (Merriam-Webster 2012), online at http://www.merriam-webster.com/dictionary/google (visited Sept 20, 2012).
75 Websense, URL Categories: Accurate, Current, and Comprehensive, online at http://www.websense.com/content/URLCategories.aspx (visited Sept 20, 2012). Chesterfield blocks the Sex subcategory but not Lingerie and Swimsuit, Nudity, or Sex Education. See E-mail from Barry Condrey, Chief Information Officer of Chesterfield County (June 29, 2011) (on file with author).
76 Chesterfield seeks to “eliminate access to materials that constitute obscenity or child pornography, materials harmful to juveniles, or materials that create a sexually harassing envi-
Chesterfield’s direct provision of censored Internet access is increasingly common. Culver City in California—home to three movie studios—provides free Wi-Fi that blocks peer-to-peer (P2P) file-sharing applications.\(^77\) Utah Transit Authority’s express buses offer wireless access to commuters but filter “offensive sites.”\(^78\) Houston’s municipal Wi-Fi network blocks both adults and minors from reaching material that is obscene, constitutes child pornography, or is harmful to minors.\(^79\) Boston filtered its public wireless network until funding problems forced it offline.\(^80\)

Direct control is a potent form of hard censorship. Its success, though, depends on the architecture of a country’s networks, which can result either from deliberate design decisions or from path dependency. History matters. Saudi Arabia and China exemplify the capabilities of hard censorship through direct control. In Saudi Arabia, all Internet traffic passes through a single point—a group of proxy servers—that acts as the locus for censorship.\(^81\) A government agency, the Communications and Information Technology Commission, holds responsibility for blocking content, and the Saudi Telecom Company, which is owned by the state, is the primary access and network provider.\(^82\) Similarly, China performs its Internet filtering using routers at the backbone of the network, which is state owned.\(^83\) With direct control, governmental responsibility for censorship is immediate, obvious, and singular. The state imposes content deci-

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visions by creating a choke point for access that it controls and then implementing filtering at that point.

In the United States, significant direct control by state actors is unlikely for architectural reasons. Most of the relevant Internet infrastructure in America, such as the network backbone, routers, and access points, is privately owned and operated. During the Internet’s early development, the primary infrastructure—first the Advanced Research Projects Agency Network, and then the National Science Foundation Network—was owned by the federal government, but the administration of President Bill Clinton made a deliberate decision to privatize the network backbone in 1995. Internet access to homes and residences is provided almost exclusively by private firms offering Internet service via digital subscriber line (DSL), cable modem, satellite, or wireless telephone services. Thus, while federal and state governments provide some publicly available access points, most users obtain Internet access over privately held networks.

However, the emergence of publicly provided Internet access—typically hailed as a boon that can close America’s digital divide—ironically poses risks to open Internet communication. Government has nearly free rein in deciding what content to permit or deny when it supplies the medium. This power is profound: there is no difference in principle between censoring speech on topics of political debate such as abortion and censoring political speech directly. A government that can forbid counseling on abortion in state-funded clinics, and forbid access to material “harmful to minors” on its Internet services, can just as readily block content related to foreign policy choices. It is not clear that there are constitutional constraints on the government’s ability to filter publicly provided Internet access, only political ones. For example, while there have been lawsuits

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87 See Part III.B.
89 20 USC § 9134(f)(1)(A)(i) (forbidding the grant of funds to any library that does not have in place a policy of “technology protection” for Internet-enabled computers that protects against access to visual depictions that are “harmful to minors”). See *United States v American Library Association, Inc*, 539 US 194, 213–09 (2003).
90 See Liptak, *A Wave of the Watch List*, NY Times at A16 (cited in note 14) (reporting on allegations that a travel site was banned for facilitating tourism in Cuba).
against schools that block material based on its viewpoint, such as support for gay and lesbian students, none has resulted in a decision on the merits. While this may demonstrate a consensus that such discrimination is unlawful, it more likely results from school districts’ unwillingness to devote scarce funds to litigation or to endure scrutiny over alleged bias against a group of their students. Similarly, politically based funding that restricts information has been found constitutional. Such restrictions include Title X grants prohibiting abortion counseling, arts funding requiring respect for “general standards of decency,” and international HIV funding banning promotion of abortion. Direct provision of Internet access by government comes at a cost: one may be able to reach only speech of which the state approves.

Thus, while history prevents America from using direct control, a form of hard censorship, to filter the majority of Internet access, it remains a potent tool where available.

C. Deputizing Intermediaries

Alaska decided to replay history. The state’s legislature passed a bill that banned the distribution of indecent material to minors, and Governor Sean Parnell signed it into law. ISPs, among others, would have faced liability under the law. The statute was strikingly similar not only to the provisions of two federal laws invalidated by the Supreme Court but also to a series of state laws struck down as violations of the First Amendment. And, as in each prior case, a federal court permanently enjoined Alaska’s law from being enforced. The district court in Alaska noted that it was unclear whether

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92 See Rust, 500 US at 178–81.
95 See Alaska Stat Ann § 11.61.128(a) (criminalizing the knowing distribution of certain material harmful to minors if the recipient was under 16 years of age); Chris Klint, Federal Judge Blocks State Anti–Child-Porn Law (KTUU July 1, 2011), online at http://www.ktuu.com/news/ktuu-federal-judge-blocks-state-anti-child-porn-law-070111,0,472573.story (visited Sept 20, 2012) (tracing the bill’s history).
96 See Alaska Stat Ann § 11.61.125(d).
the law required knowledge that a recipient was underage but that even if it did, there are “no reasonable technological means that enable a speaker on the Internet to ascertain the actual age of persons who access their communications.” Thus, the statute created a risk that adult Internet users would limit their expression only to what was suitable for minors, a harm deemed constitutionally impermissible by the Supreme Court under similar circumstances.

The outcome of the suit against Alaska’s statute appeared obvious: the law was quite similar to § 223 of the CDA, which was invalidated by the Supreme Court in 1997. Nonetheless, Alaska enacted the statute, and defended it, in a seemingly (and ultimately) fruitless effort. Yet Alaska is in good company: six other states have had similar laws invalidated since the Court ruled on the CDA. Both state and federal governments have remained eager to mandate that intermediaries carry out filtering of disfavored content, on pain of civil or criminal sanctions despite the consistently skeptical attitude of reviewing courts.

The second method of censorship is where government deputizes key intermediaries to perform filtering via public law regulation. This step—also a form of hard censorship—has been the most obvious and popular regulatory response in the US to perceived problems of harmful content online. The federal government twice enacted legislation that would have compelled ISPs and other intermediaries to block material deemed harmful to minors, once as the CDA and once as COPA. In each case, the ACLU challenged the

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99 Id at 1081–82.
100 See id, citing Reno, 521 US at 876.
101 See Reno, 521 US at 860, 885 (overturning then-current 47 USC § 223(d)). Section 223(d) criminalized using an interactive computer service, such as the Internet, to display patently offensive material concerning sex or excretion in a manner available to people under the age of eighteen. Alaska’s law criminalized knowing distribution, including on the Internet, of material harmful to minors if the recipient was under the age of sixteen. The statute is also similar to § 231 of COPA, which criminalized knowingly posting, for commercial purposes, Web material that was harmful to minors. See Ashcroft, 542 US at 661–62, 666 (overturning then-current 47 USC § 231(a)(1)).
102 Sullivan, 799 F Supp 2d at 1080–81 (listing cases). See also American Libraries Association v Pataki, 969 F Supp 160, 183–84 (SDNY 1997) (striking down a similar New York statute on Commerce Clause grounds in the same year that Reno was decided).
103 The only state statute to survive scrutiny is that of Ohio and then only because the state narrowed its interpretation of the law to cover only “personally directed communication between an adult and a person that the adult knows or should know is a minor.” American Booksellers Foundation for Free Expression v Strickland, 601 F3d 622, 628 (6th Cir 2010) (upholding Ohio Rev Code § 2907.31(D) against First Amendment and Commerce Clause challenges). Generally available Internet content, such as a web page, would not run afoul of the Ohio statute.
law on constitutional grounds and succeeded—once because the law was deemed overbroad and once because the Supreme Court viewed end-user filtering technology as a less restrictive alternative. While these decisions would seem to foreclose legally mandated filtering, bills that require Internet censorship are hardy congressional perennials. For example, in the 111th Congress, Senator Patrick Leahy proposed legislation entitled Combating Online Infringement and Counterfeits Act, which passed the Judiciary Committee but not the Senate itself. Representative Paul Kanjorski introduced a bill that would have required ISPs to filter material related to brokerage fraud. Similarly, in the 112th Congress, Senator Leahy and nine other senators introduced the Preventing Real Online Threats to Economic Creativity and Theft of Intellectual Property Act of 2011 (PROTECT IP Act), which unanimously passed the Senate Judiciary Committee. State governments have also attempted to mandate filtering. In 2009, Minnesota sought to require ISPs to prevent customers from accessing gambling sites. The state reversed course after a gambling interest group challenged the regulations in court as violations of the First Amendment and the Commerce Clause. In 2002, Pennsylvania required ISPs to block sites designated by the state attorney general as offering child pornography. The result—blocking over 1.1 million sites to prevent access to roughly 400 with unlawful material—was found to be unconstitutional by a federal court as a violation of both the First Amendment and the Dormant Commerce Clause.

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\(^{106}\) See Reno, 521 US at 885.
\(^{107}\) See Ashcroft, 542 US at 666.
\(^{108}\) S 3804, 111th Cong, 2d Sess, in 156 Cong Rec S 7207 (Sept 20, 2010).
\(^{110}\) S 968, 112thCong, 1st Sess, in 157 Cong Rec S 2936 (May 12, 2011).
\(^{114}\) See id at 655, 658, 660, 662.
na, Vermont, and Virginia all promulgated legislation similar to the CDA or COPA, and all had their laws blocked by similar First Amendment challenges.  Lawmakers are persistent. Thus, US states that attempt to impose filtering mandates on Internet intermediaries face not only First Amendment challenges but also limits based on the effects of such laws on interstate commerce, a zone constitutionally reserved to Congress.

The key check on governmental attempts to use legal regulation to bind intermediaries, such as ISPs, to perform censorship has been the protection for free speech under the First Amendment. Filtering laws face at least two First Amendment hurdles: describing prohibited content with sufficient precision and showing that censorship—disfavored prior restraint—is the best-tailored method of achieving the state’s goals. These barriers are formidable and greatly foreclose governmental attempts to formally devolve responsibility for censorship onto intermediaries for the foreseeable future.

However, legislators can refine filtering laws to make them more likely to withstand scrutiny. The first adjustment is to target only content that is plainly unlawful. Both the CDA and COPA faltered here; the CDA banned both “indecent” and “patently offensive” communications, and COPA aimed at material that was “patently offensive with respect to minors” and lacked “serious literary, artistic, political, or scientific value for minors.” In both cases, the Supreme Court found the bans overbroad because they trod up-

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117  See Reno, 521 US at 874.
118  See, for example, ACLU v Mukasey, 534 F3d 181, 190 (3d Cir 2008).
119  As a practical matter, the current Supreme Court appears to be highly speech protective. Countervailing considerations such as protecting minors from video game violence, reducing prescription drug costs, preventing emotional harm to the families of American soldiers killed in combat, or improving access to media by less well-funded political candidates were held insufficient to justify speech restrictions in the October Term 2010 alone. See Arizona Free Enterprise Club’s Freedom Club PAC v Bennett, 131 S Ct 2806, 2824, 2828–29 (2011) (holding that an Arizona statute providing for public election financing pegged to private election financing imposes an unconstitutional burden on the speech of private candidates and their financers); Brown v Entertainment Merchants Association, 131 S Ct 2729, 2742 (2011) (holding that a California law restricting minors’ access to violent video games is unconstitutional under the First Amendment); Sorrell, 131 S Ct at 2659, 267 (holding the same for a Vermont statute prohibiting the sale, disclosure, and use of pharmacy records revealing doctors’ prescribing practices); Snyder v Phelps, 131 S Ct 1207, 1220 (2011) (holding that a protest near the funeral of a soldier was entitled to protection under the First Amendment from tort liability). This trend likely decreases further the chance that federal filtering legislation would survive judicial scrutiny.
on speech that was lawful for adults. Reducing the scope of prohibited content will be unpalatable for legislators, who frequently prefer to target pornography, content “harmful to minors,” or material supporting terrorist groups. But, focusing only on content that is clearly unlawful—such as child pornography, obscenity, or intellectual property infringement—has constitutional benefits that can help a statute survive. These categories of material do not count as speech for First Amendment analysis, and hence the government need not satisfy strict scrutiny in attacking them. Recent bills seem to show that legislators have learned this lesson—the PROTECT IP Act, for example, targets only those websites with “no significant use other than engaging in, enabling, or facilitating” IP infringement. Ban-ning only unprotected material could move censorial legislation past overbreadth objections.

Additionally, censorship laws would need to show that they do not sweep too much protected speech into the cybersieves along with unprotected information. When Pennsylvania required ISPs in the state to prevent access to child pornography sites, for example, the ISPs blocked traffic to those sites’ IP addresses. The providers claimed that retrofitting their networks to engage in more finely tuned filtering methods, such as URL-based blocking, would be prohibitively expensive. The consequence of targeting IP addresses was that roughly 1.1 million unrelated sites were filtered along with about 400 that allegedly hosted child porn—or, approximately 2,700 lawful sites blocked for each unlawful one. Unsurprisingly, a federal district court found this massive overblocking burdened “substantial-

125 See, for example, Harper & Row Publishers, Inc v Nation Enterprises, 471 US 539, 555–60 (1985) (suggesting that copyright infringement can overshadow First Amendment rights); New York v Ferber, 458 US 747, 765 (1982) (holding that a New York law covering child pornography “describes a category of material the production and distribution of which is not entitled to First Amendment protection”); Miller v California, 413 US 15, 23 (1973) (reaffirming that material classified as obscenity is “unprotected by the First Amendment”).
126 PROTECT IP Act § 2, in 157 Cong Rec at S 2937 (cited in note 110).
127 See Pappert, 337 F Supp 2d at 630.
ly more protected material than [was] essential” to the government’s goal of interdicting child pornography.128

Technology, though, has progressed significantly since Pennsylvania’s statute was struck down in 2004. ISPs increasingly use sophisticated monitoring techniques, such as deep-packet inspection, to calibrate network performance, monitor for malware, and differentiate among types of content to implement quality of service.129 Providers can distinguish BitTorrent content from Web content, and from VoIP phone calls. As ISPs increasingly deploy cheaper and more sophisticated network equipment, courts may look more favorably upon legal rules that require them to use their new tools to filter unlawful material.130 The costs of filtering have fallen, and its effectiveness—ISPs’ ability to block prohibited material, and only that material—has risen. Overblocking will likely be less of a hurdle for future filtering legislation, both in constitutional and technological terms.

In short, while First Amendment precedent limits significantly the state’s ability to compel intermediaries to censor, technological progress and legislative restraint could enable government to deputize intermediaries.

D. Pretext

Blame the Kentucky Derby.

In September 2008, the Commonwealth of Kentucky sought to have 141 domain names for gambling sites, such as AbsolutePoker.com and PokerStars.com, transferred to the state’s control. The sites operate, and their domain names are registered, outside Kentucky; indeed, most are outside the United States altogether. Defending the move, Governor Steve Beshear argued that “[u]nlicensed, unregulated, illegal Internet gambling poses a tremendous threat to the citizens of the Commonwealth,” necessitating the seizure.131 In reality, the state worried that online gambling would undercut revenue from horse rac-

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128 Id at 655.
130 See Bridy, 89 Or L Rev at 102–05, 120–25 (cited in note 31).
ing and offline gambling;\(^{132}\) gambling interests were major contributors to the Governor’s political campaign.\(^{133}\)

Kentucky cited its gambling regulations as legal authority for the move.\(^{134}\) Under Kentucky law, any illegal gambling device can be forfeited to the state.\(^{135}\) The statute defines gambling devices either as “[a]ny so-called slot machine or any other machine or mechanical device an essential part of which is a drum or reel with insignia thereon” or “[a]ny other machine or any mechanical or other device . . . designed and manufactured primarily for use in connection with gambling.”\(^{136}\) Domain names do not fit either definition. Nonetheless, the Commonwealth successfully convinced a trial court to issue the seizure notice, in a hearing that did not include the domain name owners.\(^{137}\) While the legal contest over the seizure has been bogged down in procedural questions of standing, the larger issue remains open: Kentucky continues to assert authority over any website, and domain name, that operates in purported violation of its laws, anywhere in the world.\(^{138}\)

It is unlikely that Kentucky’s gambling law covers Internet domain names. The definitions for gambling devices are clearly aimed at mechanical devices such as roulette wheels, poker tables, and slot machines,\(^{139}\) and domain names are not “designed and manufactured primarily for use in connection with gambling.”\(^{140}\) Moreover, Kentucky probably could not lawfully regulate domain names even if its statute clearly covered them.\(^{141}\) Domain names, and the Internet more broad-
ly, are modalities of interstate and international communication. Regulation of such modalities is reserved to Congress by the Commerce Clause. To the extent that Kentucky’s law interfered with interstate or international commerce, it would be preempted by the Commerce Clause unless Congress had authorized such interference—which it expressly has not. Kentucky’s domain name grab constitutes a pretext-based effort to censor online gambling entities through a statute that is, at best, tangentially related to the Internet. This exemplifies the third method open to government censors: pretext. Pretext is also the first form of indirect, or soft, censorship analyzed by this Article.

Government censors are creative. They have employed a series of seemingly unrelated laws as a means of restricting Internet content. The US Department of the Treasury ordered an American domain name registrar to disable sites owned by a company that arranges travel to Cuba, in violation of American law, even though several of the sites were unrelated to travel. A federal judge ordered a registrar to cease directing traffic to WikiLeaks when the site posted documents claiming that a Caymanian bank helped clients engage in tax fraud. Like Kentucky, Minnesota sought to extend its regulations regarding offline gambling to the Internet, temporarily ordering ISPs to block access to poker websites. The federal government has repeatedly used civil forfeiture laws designed to prevent the loss of property used for unlawful purposes to interdict access to websites offering allegedly counterfeit goods or content that infringes copyright.

These methods represent censorship by pretext, which occurs when state officials use unrelated laws as means of blocking access to disfavored speech. Pretext, though, is generally permissible as a constitutional matter, unless the government manifests unlawful intent, or the law itself is designed to discriminate among content

142 See Pataki, 969 F Supp at 181.
143 See US Const Art I, § 8, cl 3; Mobile County v Kimball, 102 US 691, 702 (1880).
144 See, for example, 31 USC §§ 5361(b), 5362(10)(D)(ii).
147 See Willems Complaint at *16 (seeking declaratory judgment that an attempt by Minnesota to pressure Internet casinos is unconstitutional).
149 See Washington v Davis, 426 US 229, 249–52 (1976) (rejecting a Title VII challenge to a police department’s hiring test).
However, pretext is problematic when applied to information. Laws regulating speech necessarily include safeguards to prevent flaws such as vagueness, overbreadth, or content discrimination. Regulations unrelated to speech usually lack these protections and concomitantly confer greater power upon government censors and impose greater costs on society. Moreover, they present a heightened risk of arbitrary enforcement, since they are employed not to address the societal interest that is the laws’ initial purpose but for an orthogonal one that empowers officials to reify their normative preferences regarding information through selective enforcement.\(^{151}\)

With domain name seizures, for example, the federal government can prevent a website from communicating at a particular address on the Internet by obtaining, in an ex parte hearing, a warrant on the grounds that the domain name is involved in willful copyright infringement.\(^{152}\) While the loss of a single domain name may be overcome relatively readily, given that domain names are inexpensive to register and rapidly indexed by search engines, the government must typically demonstrate greater justification for interfering with speech. Indeed, the standard for seizing a domain name is lower than that government must meet to prove the underlying offense of copyright infringement,\(^{153}\) and yet it enables the state to censor a website unless its owner can show that the seizure creates substantial hardship.\(^{154}\) Courts may well facilitate pretext-based seizures, either out of disapprobation for the challenged content or because they fail to recognize the importance of the First Amendment issues involved. For example, in the first challenge to a domain name seizure by the federal government, a federal judge dismissed the website owner’s attempt to recapture the domain name in a five-page opinion that gave short shrift to the First Amendment problems inherent in the forfeiture statute.\(^{155}\)

\(^{150}\) Ragland, 481 US at 227 (noting that a “discriminatory tax on the press burdens rights protected by the First Amendment”).

\(^{151}\) Consider Colorado v Bertine, 479 US 367, 372, 376 (1987) (finding no Fourth Amendment violation in inventory search by police in part because there did not appear to be bad faith or pretextual use of the search).


\(^{153}\) See 17 USC § 506(a)(1)–(2).

\(^{154}\) See 18 USC § 983(f)(1)(D).

\(^{155}\) See Puerto 80 Order at *4 (holding that “the First Amendment considerations discussed here certainly do not establish the kind of substantial hardship required to prevail on this petition”).
Pretext might be particularly problematic in a zone where American constitutional doctrine is especially lenient regarding speech protections: intellectual property. The Supreme Court has rejected heightened scrutiny of copyright legislation on First Amendment grounds, for example, because copyright law contains built-in safeguards such as fair use, the idea-expression dichotomy, the prohibition on copying facts, and various technical exemptions such as exemptions for libraries and archives. \(^\text{156}\) Government efforts to prevent IP infringement thus receive greater judicial deference than other regulation of speech does. \(^\text{157}\) This may be worrisome when, in fact, state enforcement of IP rights occurs at the direction of IP owners, as has occurred with the seizure of domain names that allegedly infringe copyright law. \(^\text{158}\) Conferring enforcement decisions regarding speech on private parties with a vested interest raises concerns about arbitrary enforcement.

Government officials can employ laws that are formally neutral, and unrelated to Internet expression, to block access to information of which they disapprove. Reviewing courts may permit such actions because they agree with the underlying impulse toward censorship or because they fail to appreciate the expressive interests at stake. \(^\text{159}\) Pretext-based efforts are a substantial focus of American online filtering today and represent a method of soft censorship with relatively few checks.

E. Payment

Students at the University of Dayton can use the school’s network to watch YouTube videos, send e-mail, and browse the Web, but they can’t share files using peer-to-peer software such as Bit-


\(^{159}\) Puerto 80 Order at *4. See also Universal City Studios, 273 F3d at 455–58 (permitting an injunction against hyperlinking by a website).
Torrent.\footnote{See University of Dayton, \textit{P2P File Sharing} (2010), online at http://www.udayton.edu/udit/accounts_access/p2p.php (visited Sept 20, 2012); Procera Networks, \textit{Taking Full Control of Network Resources at the University of Dayton} *1, online at http://www.proceranetworks.com/images/documents-2011-04-14/CS-Dayton-2011-4-14.pdf (visited Sept 20, 2012).} Administrators at the private university prevent P2P data from transiting Dayton’s network. Blocking P2P software prevents some infringing activity—most BitTorrent traffic consists of unauthorized downloads of copyrighted materials\footnote{A January 2010 study by Princeton computer science professor Ed Felten and his student, Sauhard Sahi, sampled 1,021 BitTorrent files available via the trackerless Mainline DHT variant. They estimated that only 1 percent of the files were noninfringing. See Ed Felten, \textit{Census of Files Available via BitTorrent}, Freedom to Tinker Blog (CITP Jan 29, 2010), online at https://freedom-to-tinker.com/blog/felten/census-files-available-bittorrent (visited Sept 20, 2012) (providing a breakdown of the various file types observed).}—but it also prevents Dayton students from updating their copies of World of Warcraft or Starcraft II.\footnote{See id; \textit{Blizzard Downloader Common Errors and Issues} (Battle.Net June 21, 2012), online at https://us.battle.net/support/en/article/blizzard-downloader-common-errors-and-issues (visited Sept 20, 2012); Peter Smith, \textit{Rogers Communication Throttling World of Warcraft Players} (ITWorld Mar 28, 2011), online at http://www.itworld.com/internet/141632/rogers-communications-throttling-world-warcraft-players (visited Sept 20, 2011).} Blizzard, the company that produces these games, uses P2P technology to distribute patches for the games more efficiently.\footnote{See University of Dayton, \textit{P2P File Sharing} (cited in note 160).} While gamers are hardly a priority for university IT administrators, why would the University of Dayton target a specific application for filtering given these side effects?

The answer, in a word, is money. While the university notes that P2P traffic can cause network congestion and reveal private files inadvertently, its primary reason for filtering is to ensure that the school remains eligible for federal student aid.\footnote{See University of Dayton, \textit{P2P File Sharing} (cited in note 160).} The Higher Education Opportunity Act\footnote{Pub L No 110-315, 122 Stat 3078 (2008), codified in various sections of Title 20.} (HEOA) requires schools that want to remain eligible for such aid to implement at least one “technology-based deterrent[ ]” as a means of impeding unlawful distribution of copyrighted material.\footnote{HEOA § 493, 122 Stat at 3309; 34 CFR § 668.14(b)(30).} Filtering software that blocks file sharing is explicitly listed as a canonical technology-based deterrent,\footnote{The Manager’s Report accompanying the HEOA listed four technology-based deterrents: “bandwidth shaping, traffic monitoring to identify the largest bandwidth users, a vigorous program of accepting and responding to [DMCA] notices, and a variety of commercial products designed to reduce or block illegal file sharing.” \textit{Higher Education Opportunity Act: Conference Report to Accompany H.R. 4137}, HR Conf Rep 110-803, 110th Cong, 2d Sess 548 (2008).} and the University of Dayton believes “blocking P2P traffic is our ‘safest harbor’ in meeting” HEOA requirements.\footnote{See University of Dayton, \textit{P2P File Sharing} (cited in note 160).} Federal aid is critical to
many students’ ability to finance higher education. Losing aid eligibility would be a severe blow for a school. Thus, the federal government can use its funding power to induce schools such as Dayton to filter content and applications that they would otherwise permit. In short, payment is a potent tool to prod intermediaries to filter.

Using the power of the public fisc to induce censorship is particularly potent for entities that both provide Internet access and depend upon governmental grants or largesse. Universities, for example, not only receive grants to support research expenditures but also depend upon federally subsidized loans to their students to help make higher education affordable. Funding, though, often comes at the price of unfettered speech decisions. For example, Congress mandates that institutions of higher education provide military recruiters with access to their students equal to that granted other recruiters and that such schools not discriminate on the basis of sex, regardless of the schools’ views on these topics. Schools that decline to meet either condition forfeit access to certain federal funding. Similarly, under the administration of Presidents Ronald Reagan and George H.W. Bush, federal funding for family-planning services required that recipient organizations refrain from discussing pregnancy termination with patients. The relevant regulations passed constitutional scrutiny, as Congress was permitted to fund only the speech that it intended to support.

Congress has used its power of the purse to press censorship on schools. Under CIPA, primary and secondary schools must install filters that prevent access to materials that are obscene, that constitute child pornography, or that are harmful to minors to obtain discounted Internet access under the federal E-Rate program. Under the HEOA, institutions of higher education must develop and implement plans to combat copyright infringement on their networks; these plans

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172 See 20 USC § 1681(a); Grove City College v Bell, 465 US 555, 574 (1984).

173 See Grove City College, 465 US at 575.

174 See Rust, 500 US at 179–81.

175 Id at 192–201.

176 47 USC § 254(h)(5).
must include at least one technology-based deterrent. While the implementing regulations leave it to a school’s discretion to determine what constitutes a “technology-based deterrent,” a number of institutions moved to employ content filtering to satisfy this requirement. Indeed, filtering that blocks file sharing is singled out as one of the four mechanisms that satisfies HEOA’s requirements. Similarly, at least six states have promulgated laws that condition funding for schools or libraries on those institutions engaging in Internet filtering.

Paying key intermediaries to filter requires the government to allocate fiscal resources, which are always sharply contended for, to the goal of censoring Internet content. However, despite its costs, payment is an attractive option for at least two reasons, as demonstrated by CIPA and related state laws. First, engaging in content restrictions via the spending power, rather than by direct legislative command, generally enables this type of soft censorship to survive First Amendment scrutiny. The state’s scope of action may be even greater when censoring through payment. Not only can the government command that intermediaries filter certain content in exchange for funding, it can arguably require them to block based on viewpoint as well. The Supreme Court’s controversial decision upholding limits on abortion counseling by medical providers who received Medicaid family planning funds validated limits based on viewpoint, despite the Court’s attempts to disguise them as content-neutral provisions. The line between content-based and viewpoint-based restrictions is a malleable one that depends in large measure on how the limit is framed. A mandate that schools and libraries block material with nudity would likely survive scrutiny as a justifiable content-

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177 HEOA § 493, 122 Stat at 3309; 34 CFR § 668.14(b)(30). See also 20 USC § 1094(a)(29).
178 34 CFR § 668.14(b)(30)(i).
182 See Rust, 500 US at 192–94.
based restriction, but it could just as readily be framed as limiting pro-nudity websites.

Additionally, the government may have greater leverage with payment: it can implement censorship with only partial funding of Internet access. With direct control, by contrast, the government bears the full cost of supplying access. Philip Hamburger notes that universities must monitor all research projects involving human subjects through institutional review boards (IRBs) to remain eligible for federal funding from agencies that have adopted the Common Rule as a condition of eligibility, including projects with no public funds involved. Thus, the government imposes a review procedure on all research conducted on human subjects by paying for a portion of it. Similarly, universities risked losing federal research funding if any of their constituent institutions failed to grant access to military representatives on equal terms with other recruiters—even if those institutions did not themselves receive such monies. While entities are free to decline government funding, doing so makes them less competitive relative to peers who accept such funding, as they must either accept the greater costs of unfiltered provision, or pass those costs through to users in the form of increased fees. This accomplishes the state’s goal: access to prohibited material becomes more expensive. Payment may be attractive to government because it is cost efficient: the state can control behavior for an entire institution by funding a small part of it.

Payment is a popular form of soft censorship, cabined only by governmental willingness (and, perhaps, capacity) to spend public funds on Net access measures.

F. Persuasion and Pressure

WikiLeak faced a cascade. The whistleblowing site had published a series of sensitive American diplomatic and military docu-

183 See American Library Association, 539 US at 203–05 (upholding a law requiring public libraries to filter information that is “harmful to minors,” including obscene material, even though such a law is based on content).

184 Rust, 500 US at 209–11 (Blackmun dissenting) (interpreting a regulation preventing abortion counseling as a viewpoint-based restriction of all advocacy of abortion as family planning). Sites opposing nudity would hardly include nude images.


186 See Forum for Academic and Institutional Rights, 547 US at 70.

187 Consider FCC v League of Women Voters of California, 468 US 364, 400 (1984) (noting that the anti-editorializing condition on Corporation for Public Broadcasting (CPB) funding would apply to all content on stations receiving only 1 percent of their funding from the CPB).
ments related to the conflict in Afghanistan in July 2010, the conflict in Iraq in October 2010, and the State Department in November 2010.\footnote{Yochai Benkler, A Free Irresponsible Press: WikiLeaks and the Battle over the Soul of the Networked Fourth Estate, 46 Harv CR–CL L Rev 311, 321–27 (2011).} Reaction from the American government was swift, and harsh.\footnote{Id at 330–39.} In addition to contemplating formal legal charges against WikiLeaks contributors such as Julian Assange, government officials sought to convince private firms involved with the site to censor it.\footnote{Id at 339–40. See also Bambauer, 1 Wake Forest J L & Pol at 33 (cited in note 146).}

First, Senator Joseph Lieberman had his staff contact Amazon.com, which hosted WikiLeaks on its cloud computing service EC2.\footnote{Ewen MacAskill, WikiLeaks Website Pulled by Amazon after US Political Pressure, Guardian (London) 11 (Dec 2, 2010). See Charles Arthur, WikiLeaks Evades Hackers with Shift to Amazon, (Guardian Nov 29, 2010), online at http://www.guardian.co.uk/technology/2010/nov/29/wikileaks-amazon-ec2-ddos (visited Sept 20, 2012).} Within twenty-four hours, Amazon terminated its relationship with WikiLeaks, citing unspecified violations of the company’s Terms of Service.\footnote{Hal Roberts, Amazon’s Terms of Service and WikiLeaks’ Censorship (Guardian Dec 3, 2010), online at http://www.guardian.co.uk/commentisfree/cifamerica/2010/dec/03/wikileaks-amazon-takedown-censorship (visited Sept 20, 2012).} Lieberman promised continued scrutiny, saying he would ask “what [Amazon] and other web service providers will do in the future to ensure that their services are not used to distribute stolen, classified information.”\footnote{Joe Lieberman, Amazon Severs Ties with WikiLeaks (Dec 1, 2010), online at http://lieberman.senate.gov/index.cfm/news-events/news/2010/12/amazon-severs-ties-with-wikileaks (visited Sept 20, 2012).}


The United States continued to apply pressure on intermediaries to cease service to WikiLeaks. After the site’s US-based Domain Name Server (DNS) provider, EveryDNS, dropped WikiLeaks as a client (in the face of denial-of-service attacks on its servers), WikiLeaks moved to Switch, a Swiss DNS provider. The US government pushed Switch to stop working with WikiLeaks, but the company refused. By contrast, the American data visualization company Tableau Software removed graphics analyzing the content of the WikiLeaks documents in response to Senator Lieberman’s public statement. Relatedly, the State Department sought to discourage college students from reading the leaked cables by suggesting it could lead to denial of a security clearance and thus federal government career opportunities.

WikiLeaks survives. But the coordinated pressure campaign by various US government actors reduced access to the site, increased its costs, and sent a clear signal of American willingness to use informal means as well as formal legal mechanisms to interdict content perceived as threatening. Political figures portrayed the organization as anti-American; Vice President Joe Biden called WikiLeaks founder Assange a “hi[gh]-tech terrorist,” Secretary of State Hillary Clinton accused the site of “an attack on the international community . . . that safeguard[s] global security,” and Representative Peter King sought to have the site declared a terrorist organization.

The pressure on US companies was significant—government officials strongly suggested that companies doing business with the site were at least fellow travelers, if not complicit in WikiLeaks’s actions.


200  Josh Halliday, WikiLeaks Site’s Swiss Registry Dismisses Pressure to Take It Offline (Guardian Dec 4, 2010), online at http://www.guardian.co.uk/media/2010/dec/04/wikileaks-site-swiss-host-switch (visited Sept 20, 2012).


203  Ewen MacAskill, Julian Assange Like a Hi-tech Terrorist, Says Joe Biden, Guardian (London) 11 (Dec 20, 2010).


It is doubtful that the government could have obtained a court order commanding Amazon.com to sever ties with WikiLeaks, or MasterCard to cease accepting donations for the site. Yet, informal government pressures on key intermediaries accomplished what formal legal action likely could not. The clash between WikiLeaks and the American government illustrates the last method of censorship: persuasion and pressure. Persuasion involves a range of tactics that employs various combinations of norms-based pressures, market incentives, and laws. Persuasion also involves a gradient of pressure, from moves that simply expand options to those that regulate through “raised eyebrow” and the threat of creating new public law if firms fail to act. Formally, though, persuasion is voluntary: no one is required to censor, and no one is provided remuneration to do so.

Persuasion demonstrates the creativity that censors adopt when more direct regulation is foreclosed. Utah, for example, considered a proposal by law professor and censorship advocate Cheryl Preston to designate as “community conscious” those ISPs who refuse to publish obscene content, remove it upon notification, and comply with court orders that mandate removal. Five states try to persuade individuals to engage in end-user content filtering by requiring ISPs either to provide filtered Internet access or to provide links to freely available software to perform this task. These laws permit the ISP to charge for the filtering product or service. The Pennsylvania state police pressed the ISP Sparklit.com to shut down a website critical of Scranton city officials, allegedly by falsely stating that

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207 See, for example, id at 363–65. See also Bambauer, 1 Wake Forest J L & Pol at 35–36 (cited in note 146).


212 See La Rev Stat Ann § 51:1426(D)(2); Md Comm Law Code Ann § 14-3704(c); Nev Rev Stat § 603.160(3)(b); Utah Code Ann § 76-10-1231(3)(b).
the site was under investigation for criminal harassment.\textsuperscript{214} The FBI had an ISP remove a private investigator’s website that sought information on an informant who allegedly helped entrap a New York lawyer in a money laundering scheme.\textsuperscript{215} 

Governmental persuasion comes with different levels of pressure. Free censorware expands parental options, but with little coercion to employ them.\textsuperscript{216} Governments can notify Web hosts that their servers contain potentially objectionable content. For example, the FBI informed Burst.net that its blogging service Blogetery was hosting material related to the terrorist group al Qaeda, including instructions on building bombs.\textsuperscript{217} Burst.net elected to temporarily shut down the service. The FBI instructed Burst.net that it could terminate the offending site but did not mandate that it do so.

At an intermediate level, government officials seek to change corporate behavior through reputational sanctions. Senator Lieberman pushed Amazon.com to drop WikiLeaks as a client. Recently, Senator Dan Coats of Indiana demanded that the television network NBC provide him with a written account of why the network edited its airing of the Pledge of Allegiance to exclude the words “under God, indivisible.”\textsuperscript{218} Coats also pressed the company to detail “what actions NBC intends to take to prevent such inappropriate edits from occurring in the future.”\textsuperscript{219} The “community conscious” ISP designation overtly seeks to shame providers into restricting content; Preston intended it to single out an “ISP that’s chosen to (be) helpful in eliminating pornography. If you choose not to do that, great. But the citizens in Utah will be made aware.”\textsuperscript{220} ISPs would thus choose between

\textsuperscript{215} Evan Ratliff, \textit{The Mark}, New Yorker 56, 62 (May 2, 2011).
\textsuperscript{216} Australia’s NetAlert program provided free filtering software to parents, but only 29,000 copies were downloaded and used (as against a target of 1.4 million). See Andrew Colley, \textit{Costs and Lack of Enthusiasm Threaten Free Net Nasty Blocking Plan}, Australian 29 (Feb 26, 2008).
\textsuperscript{219} Id.
complying with filtering criteria or forfeiting a governmental moniker of approval.

More forcefully, President Barack Obama’s administration reportedly threatened ISPs with legislation that would mandate termination of the accounts of users accused of intellectual property infringement and also blocking of infringing content itself, as a cudgel to press providers to agree to implement these measures voluntarily. The resulting agreement between ISPs and content providers was negotiated, if not in the shadow of the law, then in the threat of such shadow. The government has employed similar tactics to pressure ISPs to adopt voluntary data retention measures to aid law enforcement; ISP resistance led to the introduction of legislation mandating an eighteen-month retention period. State pressure becomes increasingly problematic and likely illegitimate, as its forcefulness mounts. Entities such as ISPs face a painful choice: accede to governmental demands they dislike or face mandatory measures that are even more objectionable.

Persuasive efforts that result in private agreements to censor information become more problematic as they include a larger share of the relevant actors and as the homogeneity or standardization of the content restrictions increases. When then–New York Attorney General Andrew Cuomo pressed ISPs to prevent access to Usenet news
groups, claiming that they were a source of child pornography, all of New York’s major ISPs responded in the same fashion: by dropping Usenet.\footnote{See, for example, Declan McCullagh, \textit{N.Y. Attorney General Forces ISPs to Curb Usenet Access} (CNET June 10, 2008), online at http://news.cnet.com/8301-13578_3-9964895-38.html (visited Sept 20, 2012).} Meaningful market choice may be precluded by a standardized set of responses from access providers, driven in each case by pressure from state actors. Measures that are voluntary for intermediaries become effectively mandatory for users.

Governmental suasion, followed by private action, appears the least objectionable of the censorship tools. Companies that filter the Net have done so voluntarily, at least formally, and are presumably free to revisit their decisions. However, persuasion and pressure can be troubling for at least four reasons. First, the government may push intermediaries to censor speech that it could not lawfully block itself, as with WikiLeaks or the Scranton protest site. While this method may be less effective at times—the Swiss provider Switch ignored US efforts—it also insulates state efforts from constitutional challenge, since private parties formally make the decisions regarding content.\footnote{See \textit{Denver Area Educational Telecommunications Consortium, Inc v FCC}, 518 US 727, 737 (1996).} Private actors such as ISPs may be particularly vulnerable to governmental pressure, since they must interact with state regulators such as the FCC and Department of Justice in other contexts.\footnote{The FCC has substantial authority in other industries that ISPs are involved in, such as cable television. See, for example, John Eggerton, \textit{Enforcement Bureau Recommends Denying Comcast Request to Stay Tennis Channel Decision} (Multichannel News Feb 8, 2012), online at http://www.multichannel.com/content/enforcement-bureau-recommends-denying-comcast-request-stay-tennis-channel-decision (visited Sept 20, 2012).}

Second, the move to silence WikiLeaks raises the specter of unequal enforcement—the government made no such attempt to dissuade or prevent publication of the cables by mainstream outlets such as the \textit{New York Times} or the \textit{Guardian}.\footnote{See Benkler, 46 Harv CR–CL L Rev at 326–27 (cited in note 188).} Informal government pressure may be selectively deployed against critics, whistleblowers, or political opposition, where formal moves would be cabined by statutory or constitutional constraints.

Third, trying to force WikiLeaks off the Internet complicates American efforts—including by Secretary of State Clinton, a
WikiLeaks critic—to advocate for online free expression. Internet freedom is a significant component of the State Department’s policies, both rhetorically and technologically. However, China too can claim that online material critical of its government is unlawful—banned by the country’s national security laws. Similarly, China praised British Prime Minister David Cameron’s suggestion that social media be censored to prevent violence. While the equivalence between China’s censorship and America’s attempts to interdict WikiLeaks is a false one, it has rhetorical appeal.

Lastly, the clash of interests that characterizes the legislative process often produces rules that involve protection for countervailing interests such as freedom of expression, due process, and edge-based innovation. In private negotiations, though, such interests are unrepresented and are incorporated only insofar as either the state or the affected firms care to consider them.

This circumvention of limits on state power via enlisting private cooperation is increasingly apparent in other contexts, such as data gathering by the government. For example, Robert O’Harrow documents the close working relationship between data aggregators and law enforcement that emerged after the terrorist attacks of September 11, 2001. Law enforcement requests for information about an


233 See James Glanz and John Markoff, U.S. Underwrites Internet Detour around Censors, NY Times A1 (June 12, 2011).


237 See, for example, Jessica Litman, Digital Copyright 135–45 (Prometheus 2001) (describing legislative negotiations over the DMCA).

238 Bargaining between firms in different industries might produce arrangements that protect countervailing interests as a byproduct. For example, the new memorandum of understanding between ISPs and content owners includes an appeals process for users, a review of measures to disrupt IP infringement by an independent expert, and grace periods between multiple notifications of claimed infringement. See Memorandum of Understanding at *5, 7, 14 (cited in note 223). These safeguards might represent solicitude for users’ interests but more likely derive from ISP concerns about losing customers.

239 Robert O’Harrow, No Place to Hide 2–6 (Free Press 2005).
individual might require a warrant if made directly to that person, but under the third-party doctrine’s exception to the Fourth Amendment, investigators can obtain data from data-mining firms simply upon request.\textsuperscript{240} Government can evade statutory limits on data gathering as well as constitutional ones through similar means. Geolocation data held by mobile wireless providers can be had without a warrant,\textsuperscript{241} as can IP address records held by ISPs\textsuperscript{242} — a critical reason for the Department of Justice’s effort to force data retention requirements upon them. In short, governmental efforts to persuade, or pressure, private parties to act where the state itself might encounter difficulties in achieving regulatory ends are on the rise.

Persuasion seems like the paradigmatic example of permissible soft censorship. The government, too, is permitted to speak and to advocate for controversial positions.\textsuperscript{243} Yet there are concerns when persuasion slides into pressure. When the government can indirectly threaten or compel private actors to fall in line with its preferences, there is a threat to the constitutionally protected liberty to exchange information that is checked poorly, if at all, by standard First Amendment doctrine. Persuasion, then, should be viewed not with leniency, but with considerable skepticism.

This Part has introduced a taxonomy based on the level of state involvement in content restrictions, ranging from hard censorship via direct control of infrastructure or legal mandates to intermediaries, through soft censorship by employing tangentially related regulation through pretext, paying entities to filter, or persuading and pressuring key actors. The next Part assesses the legitimacy of soft censorship tactics.

\section*{II. Legitimacy}

Legitimate censorship has four virtues: it is openly described, transparent about what it restricts, narrow in the material to which it

\begin{itemize}
\item \textsuperscript{240} See \textit{United States v Miller}, 425 US 435, 443–44 (1976) (holding that the “Fourth Amendment does not prohibit the obtaining of information revealed to a third party and conveyed by him to Government authorities”); Orin S. Kerr, \textit{The Case for the Third-Party Doctrine}, 107 Mich L Rev 561, 563 (2009) (describing the doctrine wherein, “[b]y disclosing to a third party, the subject gives up all of his Fourth Amendment rights in the information revealed”).
\item \textsuperscript{242} See 18 USC § 2703(d).
\end{itemize}
applies, and accountable to the people it seeks to protect.\textsuperscript{244} In previous work, I have elucidated a framework to apply these four factors to assess whether a particular regime of Internet filtering is legitimate.\textsuperscript{245} American censorship normally scores well on the accountability criterion, since it emerges from a democratic government that must regularly defend its decisions to the voters it purports to protect.\textsuperscript{246} American filtering, though, may encounter problems with countermajoritarian concerns that are a component of accountability analysis, such as when public schools block sites with a positive view of homosexuality but leave ones with a negative view available.\textsuperscript{247}

Courts, however, provide a check upon majoritarian decision making,\textsuperscript{248} and advocates for minority interests, such as gay and lesbian groups, have recourse to them when appeals to the political branches fail.\textsuperscript{249}

Analysis of filtering rules in the United States, then, turns on the other three factors: openness, transparency, and narrowness. Concrete conclusions depend upon the details of each statute or rule, requiring greater length than is possible in this Article.\textsuperscript{250} It is possible, though, to sketch rough yet helpful relative conclusions about the soft censorship methods outlined above. This Part briefly assesses the merits of the methods on each criterion.

A. Openness

To date, each soft censorship method except persuasion has performed well regarding openness. For example, most government-funded Internet access that is filtered discloses its restrictions via

\textsuperscript{244} See Bambauer, 59 Duke L J at 386–87 (cited in note 32).

\textsuperscript{245} See id at 390–410.

\textsuperscript{246} Citizens can thus participate in filtering decisions. See id at 401–04.


\textsuperscript{250} For an example of the detailed analysis required to reach a conclusion, see Derek E. Bambauer, Filtering in Oz: Australia’s Foray into Internet Censorship, 31 U Pa J Intl L 493, 516–29 (2009) (applying a four-part legitimacy framework to Australia’s proposed Internet censorship regime).
terms of use that describe blocking or similar methods.\textsuperscript{251} When the Department of Homeland Security seized domain names for allegedly assisting in copyright infringement, the government redirected users seeking those sites to a block page disclosing the seizure and providing information on the statutes involved.\textsuperscript{252} Payment and pretext are not inherently open, but thus far the United States has been relatively straightforward in its implementation of content blocking with these tactics.

Persuasive efforts, by contrast, have not been open. The openness problem with persuasion is twofold. First, the state’s role in content blocking is obscured, perhaps even deliberately, by the putatively private arrangement.\textsuperscript{253} Thus, while the Obama administration and New York Governor Andrew Cuomo played key roles in the agreement between content companies and ISPs to police online infringement, details on their efforts and goals are elusive.\textsuperscript{254} The risk is that governmental goals may be disguised as objectives of private firms, driven by financial or competitive motives. Second, private entities may not disclose that they censor content.\textsuperscript{255} Comcast did not alert users that it throttled BitTorrent traffic,\textsuperscript{256} and ISPs have been reluctant to disclose their network management practices to consumers.\textsuperscript{257} If filtering is even marginally unpopular, ISPs may not be candid about imposing it, or they may avoid disclosure to minimize circumvention efforts.

It is possible for government to be open about its role in pressing content blocking on private parties. Cuomo, for example, openly pressured ISPs operating in New York to censor Usenet newsgroups

\textsuperscript{251} See notes 73–81 and accompanying text.
\textsuperscript{257} See \textit{Preserving the Open Internet}, 25 FCCR at 17936–41 (cited in note 255).
after his staff found child pornography on a number of such groups. To date, though, the level of openness for persuasion has been poor.

B. Transparency

Transparency measures whether a government describes adequately the content that it blocks online and the criteria that it uses to demarcate prohibited from permissible material. Censorship can be open without being transparent, and vice versa.

None of the soft censorship methods has been transparent to date. Pretext-based and persuasive methods have suffered similar transparency problems. The range of sites that could be targeted under civil forfeiture laws, or for warnings regarding potential IP infringement, is quite broad. Simply piecing together the statutory provisions involved in forfeiture is onerous. Furthermore, all three soft approaches devolve decision making on what content to block from state actors to private ones. The Department of Homeland Security has relied heavily on input from the Motion Picture Association of America (MPAA) and Recording Industry Association of America (RIAA) in selecting domain names for seizure. Similarly, the copyright alert system set in place by the Memorandum of Understanding between ISPs and content owners places responsibility for defining alleged infringement with content owners. While the meth-

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260 For example, Kazakhstan admits to blocking web content but is vague about what material is off-limits, prohibiting “inappropriate” or “destructive” sites. See OpenNet Initiative, Kazakhstan, 187 (Dec 9, 2010), online at http://opennet.net/sites/opennet.net/files/ONI_Kazakhstan_2010.pdf (visited Sept 20, 2012); Freedom House, Freedom on the Net 2011: Kazakhstan, 217–18 (2011), online at http://freedomhouse.org/sites/default/files/inline_images/Kazakhstan_FOTN2011.pdf (visited Sept 20, 2012). In practice, Kazakhstan blocks political opposition material, media with political content, and circumvention tools. Id at 218. Blocking can also be transparent, but not open: some Chinese search engines reveal that they filter sites at governmental behest, although China is unwilling to admit to censorship. See Bambauer, 59 Duke L J at 394 (cited in note 32).

261 See, for example, Bambauer, U.S. Gets In on Censorship Action (cited in note 13) (performing some “painful statutory lifting” in trying to read all the relevant statutory provisions consistently).


263 See Memorandum of Understanding at *4–5 (cited in note 223).
odologies employed for detecting infringement are subject to independent review, the independent experts can only recommend, not require, changes.\textsuperscript{264} And payment-based approaches almost always result in the affected institution outsourcing content decisions to a third-party provider of filtering technology, such as Websense or Blue Coat.\textsuperscript{265} Congress did transparently define what content must be blocked for a school or library to qualify for the E-Rate program in CIPA:\textsuperscript{266} obscenity, child pornography, and material harmful to minors, where the last category is further defined similar to obscenity as outlined by the Supreme Court in \textit{Miller v California}.\textsuperscript{267} The challenge, from a transparency perspective, is that the government is not the entity that applies this standard. It is difficult for government to be transparent about what content it targets for blocking when a third party makes those decisions on its behalf.

To date, soft censorship has not been transparent about what content is targeted for filtering or how decisions regarding classification are made.

C. Narrowness

Content filtering via soft censorship has been limited, in that relatively few sites have been blocked, but it has not been narrow. Narrowness has two components: overinclusiveness and underinclusiveness.\textsuperscript{268} All three forms of soft censorship have been both overinclusive and underinclusive to date.

Pretext-based blocking has been strongly underinclusive. Indeed, the federal government itself has argued that owners of seized domain names are not suffering substantial hardship because their sites continue to operate at other domains.\textsuperscript{269} Similarly, Kentucky has not contended that its efforts to censor gambling-related content by seizing 141 domain names will suppress all such allegedly unlawful online activity available to the state’s residents. While there is no evidence yet that either Kentucky or the Department of Homeland Security is targeting these sites for any ulterior motive, the seizures ap-

\textsuperscript{264} See id at *5.


\textsuperscript{266} See 47 USC § 254(h)(5)(B), (6)(B).


\textsuperscript{268} See Bambauer, 59 Duke L J at 396–400 (cited in note 32).

\textsuperscript{269} See Puerto 80 Order at *3–4.
pear arbitrary: there is no real effort to interdict even a significant share of the unlawful content.

Pretext-based censorship has also been overinclusive. When the Department of the Treasury seized domain names related to Cuban tourism, it blocked not only commercial tourism sites but also several sites related to the island’s culture, history, and literature.\textsuperscript{270} The regulations authorizing seizures have an exemption for informational materials, which appear to cover such sites.\textsuperscript{271} As the mooo.com example at the beginning of this Article suggests, technical errors by censors have at times resulted in massive overblocking.

Payment-based blocking has been strongly overinclusive and might have been underinclusive. The overinclusion might result from deliberate decisions by local officials responsible for implementing filtering or from the devolution of content categorization to private firms whose criteria do not correspond to those of the state.\textsuperscript{272} Thus, some public schools have blocked access to nonpornographic material on gay and lesbian issues, whether due to discomfort with the viewpoint espoused or because the filter employed does not distinguish between such material that is harmful to minors, and that which is not.\textsuperscript{273} Some advocates argue that filtering under CIPA is underinclusive by permitting adults to view pornography—material harmful to minors—on request.\textsuperscript{274} For example, two New York City council members introduced legislation to prevent adults from viewing pornography in public libraries when a minor is nearby, arguing this would prevent taxpayers from subsidizing the consumption of content harmful to children.\textsuperscript{275}

Persuasion-based blocking depends greatly on the private agreement at issue. Little is known, for example, about how the new copyright alert system negotiated between ISPs and content owners, at the behest of the Obama and Cuomo administrations, will operate

\begin{footnotes}
\item[270] See Liptak, A Wave of the Watch List, NY Times at A16 (cited in note 14).
\item[271] See 31 CFR § 515.545(a) (authorizing “[t]ransactions relating to the dissemination of informational materials”); 31 CFR § 515.332(a)(1) (defining “informational materials”).
\item[273] See ACLU, “Don’t Filter Me” (cited in note 265) (observing, upon bringing the filtering to their attention, that some school districts immediately unblocked LGBT sites while others were more reluctant).
\item[275] Id.
\end{footnotes}
Yet, there have been persuasive campaigns that have resulted in extraordinary overblocking. Cuomo’s effort to push ISPs to censor Usenet news groups resulted in the providers simply dropping Usenet altogether, forfeiting a wide breadth of innocent content. That approach was also underinclusive—despite early reports, Cuomo did not demand that ISPs filter websites, or other methods by which child pornography is exchanged, meaning that most of the illegal content was unaffected. ISPs have incentives to underblock, which generates less work and is less likely to antagonize customers. Content owners have incentives to overblock, since they do not bear the costs of treating lawful use as infringement. In short, persuasive blocking is at risk based on narrowness.

Thus, soft censorship often fares poorly on narrowness analysis.

D. (Il)legitimate

The methods of soft censorship outlined in Part I do not look legitimate under a process-based analytical framework. Pretext-based and payment-based filtering can be open about censorship, but persuasion-based regimes are often hopelessly opaque. All three methods lack transparency. Lastly, they tend to result in overblocking and underblocking, whether due to erroneous decisions, technical errors, or normative divergence between private content classifications and public goals. Soft censorship is deeply problematic from the perspective of the process-oriented legitimacy methodology.

III. LIMITS

Contrary to conventional scholarly wisdom, American federal and state governments are not precluded from Internet censorship. Rather, they are constrained in the methods that they can employ to prevent access to material online. Thus far, constitutional limitations based on First Amendment protections have blocked the state from deputizing intermediaries as censors. However, this removes but one arrow from government’s quiver. The other four tools—direct control over infrastructure, payment, pretext, and persuasion under pressure—remain viable options.

276 The author represents computer security researcher Christopher Soghoian in a Freedom of Information Act suit against the Office of Management and Budget that seeks to compel release of documents related to the copyright alert system. Soghoian v Office of Management and Budget, No 1:11-cv-02203-ABJ (DDC 2012).

277 See Danny Hakim, Net Providers to Block Sites with Child Sex, NY Times A1 (June 10, 2008).

278 See Part I.C.
This Part explores the limits upon each of these four methods. It concludes with a paradox: the techniques permitted for government use have greater practical constraints, such as resource limitations, but far fewer of the procedural and structural checks on state power that are at the heart of American constitutionalism, particularly for core normative commitments such as free expression.

Limits come in multiple forms. Robust, easy to use tools that bypass censorship can be as effective a check upon governmental suppression of content as legal constraint. Lawrence Lessig’s New Chicago School model proposes four forces by which human behavior can be shaped. Lessig notes that law is not the only way to constrain our actions; architecture (including software code), market forces, and social norms also play a role. A generation of Internet scholars has sought to apply Lessig’s New Chicago School modalities to regulatory problems. Yet, scholars have not acknowledged that these four forces are not merely ways of regulating—they also describe ways to limit regulation. Indeed, the New Chicago School taxonomy is best seen as not merely defining regulatory options but instead as a set of interfaces between government and individuals, and between individual citizens. This Part employs the New Chicago School modalities to catalog the constraints on soft censorship in the United States.

A. Code

Code appears capable of acting as a powerful brake on filtering. Determined users can bypass even complete network shutdowns. Egypt’s citizens used international dial-up modem connections, sat-
ellite access, and Google’s “Speak to Tweet” service to communicate, despite the state’s effort to sever connections with the wider Internet. A team at the think tank New America Foundation is developing Commotion Wireless, which links wireless devices to build an ad hoc, mesh network to provide Internet access in case of such a disruption. Indeed, the federal government has historically sponsored methods of bypassing Internet censorship, from providing free anonymized Internet access to Iranians to sponsoring circumvention software, to developing an “Internet in a suitcase,” designed to permit activists to set up alternative networks.

There are already code-based ripostes to US soft censorship. Activists have developed programs, such as the MAFIAAFire Redirector add-on for the Firefox browser, which circumvent domain name seizures. Engineers have provided guides to using offshore DNS servers, created alternative DNS resolution methods via P2P software, and explained how to use Tor to bypass filtering. In ad-

286 Open Technology Initiative, Commotion Wireless (New America Foundation), online at http://oti.newamerica.net/commotion_wireless_0 (visited Sept 20, 2012).
293 See, for example, Shelly, BitTorrent-Based DNS to Thwart US Domain Seizures (ByteStyle Nov 10, 2010), online at http://bytestyle.tv/content/bittorrent-based-dns-thwart-us-domain-seizures (visited Sept 20, 2012).
dition, technical efforts to overcome censorship by authoritarian countries could just as readily be deployed to bypass American filtering. Telex, for example, deploys deep-packet inspection to detect embedded, encrypted codes in requests for ordinary Web pages that, in fact, direct the system to retrieve blocked ones. Telex could be operated by ISPs in countries that permit access to material blocked in the United States, and American users could obtain this content without being either interdicted or detected. Circumvention cuts all censors equally.

Responses via code, though, already partially achieve the government’s ends by raising the costs of communication. Circumvention tools are more challenging to use than standard Internet software. People who are not technologically adept are unlikely to work to employ proxy hosts, alternative DNS servers, or anonymizers. Put simply, there are far more people comfortable using a Mac than using Linux—and circumvention technology is akin to Linux in its complexity.

In addition, law can limit circumvention. The Department of Homeland Security demanded that Mozilla, developer of the Firefox browser, remove the MAFIAAFire Redirector from its repository, alleging it circumvented their seizure order. With the advent of digital content and high-speed networks, the music and movie industries feared the wholesale piracy of their works. At their behest, Congress passed Title I of the DMCA, which banned—including on pain of criminal penalties—the use or distribution of technologies that bypass access controls. This ban on circumvention for the purpose of protecting copyright could easily be replicated to safeguard filtering. While a ban could not be perfectly enforced, it would further augment the cost of sidestepping Internet censorship.


299 Litman, *Digital Copyright* at 122–45 (cited in note 237).

300 See 17 USC §§ 1201–04.
Technical tools can pierce technical walls. Yet, empirical data on use of circumvention software in authoritarian countries such as China strongly suggests that these measures are but a minor problem for censors. Users are relatively easily kept within the bounds of censored platforms. The Internet is an environment of near-zero transaction costs. Ironically, this disempowers code as a constraint: users have become accustomed to frictionless information environments and might be intolerant of the additional steps or slower speeds necessary to reach prohibited materials. Code, in short, has considerable theoretical promise to constrain censorship, and determined users will generally be able to reach blocked information. However, filtering raises the costs of content, making it highly effective for the majority of users and weakening code’s constraint.

B. Law

Law checks censorship far less than expected.

Statutes and regulations, for example, often leave space for filtering. The DMCA immunizes service providers who block material on copyright grounds. Section 230(c)(2) of the Telecommunications Act of 1996 immunizes providers and users of interactive computer services for filtering content. Even net neutrality rules, commonly hailed as a countermeasure to online blocking, permit filtering. The FCC’s proposed net neutrality regulations, for example, protect only lawful content and permit network operators to engage in “reasonable network management.”

The US Constitution offers a second potential form of legal constraint. Yet, the Constitution might also empower filtering. ISPs are likely to object to net neutrality, for example, as unlawful interference with their right to make editorial decisions and, hence, to speak. While this argument proves too much—it would mean, for example, that common carrier regulation of telephone companies is constitutionally prohibited and that this defect has gone unnoticed for decades—it carries considerable rhetorical force after the Su-

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301 See Naone, *Censorship Circumvention* (cited in note 279).
304 See 47 USC § 230(c)(2).
305 *Preserving the Open Internet*, 25 FCCR at 17951–58 (cited in note 255).
307 See 47 USC § 202(a).
The Supreme Court’s First Amendment decisions regarding data collection and speech regulation during October Term 2010. Moreover, relevant precedent suggests that the state has considerable freedom in employing soft censorship. This subsection examines three potential constitutional limits: the public forum doctrine, the unconstitutional conditions doctrine, and the concept of the right of access inherent in some First Amendment cases.

1. Public forum doctrine.

The public forum doctrine presents one potential constraint on censorship. However, if the doctrine constrains at all, it does so weakly for three reasons: public forum theory is badly confused, the analytical emphasis on state intent at forum creation encourages censorship, and the forum concept is poorly suited to platforms that transmit information rather than storing it.

Speech requires space. American constitutional jurisprudence recognizes that speakers need a place where they can reach an audience; the classic example is publicly owned property such as parks and sidewalks. There, the state may not regulate speech, save for content-neutral rules, unless “the restriction is ‘necessary to achieve a compelling state interest . . . and narrowly drawn to achieve that end.’”

The government can prescribe how loud a speaker may be but not the subjects upon which the speaker might declaim. Spaces dedicated to public discourse are public fora. Hard cases, such as whether a university’s meeting rooms or a school’s interoffice mailboxes constitute public fora, led to the development of the “limited public forum” doctrine, whereby the government can limit speech to a particular purpose or subject (though it may not discriminate based on viewpoint even then). If government-owned space does not fall within any of the public forum categories, then the state

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308 See note 119.
311 See *Ward v Rock Against Racism*, 491 US 781, 803 (1989) (holding that a municipal noise regulation applying to parks was a content-neutral restriction of speech).
313 See *Widmar v Vincent*, 454 US 263, 265 (1981) (discussing a university regulation against providing rooms for purposes of “religious worship or religious teaching”).
314 See *Perry Education Association v Perry Local Educators’ Association*, 460 US at 46–47.
315 See *Christian Legal Society v Martinez*, 130 S Ct 2971, 2985 (2010).
316 *Perry*, 460 US at 46–49 (noting the prohibition on viewpoint discrimination even in a limited public forum).
may restrict speech within that space, subject only to rational basis scrutiny and the requirement not to discriminate based on viewpoint.  

The public forum doctrine constrains minimally because it is strikingly unclear—the case law evades categorization or organization.  

It is difficult to determine what constitutes a forum—when government property is a proper location for speech, and when it is not.  

And the dividing lines that separate the various types of fora are elusive. A sidewalk is a public forum, but not if it is owned by the Postal Service. Funding for student organizations by public universities qualifies as a public forum, and a school may not exclude religious student groups, unless they insist on admitting only those who agree with their precepts.

These difficulties multiply in cyberspace. This is partly because cyberspace is largely privately owned—there are fewer candidates for inclusion in the forum doctrine—and partly because much turns on governmental actions and intent at the creation of the alleged forum. When the government establishes a platform for communications, it may limit its ability to regulate information exchanged on that platform. The level of constraint depends on the government’s intent in opening the forum and the restrictions it imposes initially. Content limits operate as a one-way ratchet; the state may relax its rules for expression, but not increase them, unless it is prepared to close the forum entirely. This encourages the state to impose restrictions on communication from the inception of a new communications space.

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317 See id at 46.
318 Criticism of the doctrine is legion. See Lidsky, 91 BU L Rev at 1976 n 3 (cited in note 310) (collecting critiques).
320 See Police Department of Chicago v Mosley, 408 US 92, 94 (1972).
323 See Christian Legal Society, 130 S Ct at 2993.
326 See Katzenbach v Morgan, 384 US 641, 656–58 (1966) (holding that Congress may ratchet up civil rights beyond what the Court has recognized, but it may not ratchet down these recognized rights).
327 See, for example, Culver City, WiFi Access, online at http://www.culvercity.org/en/Government/IT/WiFi/WiFiAccess (visited Sept 20, 2012) (stating “[i]t is not the intent of the City or the Agency to allow unlimited access to the entire Internet. Nor is it the intent of the City or Agency to create a traditional or limited public forum (i.e., a free speech arena).”)
Evidence from efforts to create new collaborative spaces online may act as a cautionary tale for government officials. For example, President Obama launched an initiative to engage citizens about policy ideas to bolster transparency, participation, and collaboration in government, known as the Open Government Dialogue. Users could submit ideas online, comment on others’ suggestions, and vote for initiatives they favored. The Dialogue, though, quickly degenerated into a debate over demands by some participants that President Obama release his birth certificate to the public.\(^{328}\) Moreover, after voting on over four thousand submitted ideas had finished, three of the five most popular ideas were related to legalizing recreational drugs.\(^{329}\) Thus, the Obama administration faced a hard choice: filter content unrelated to the Dialogue’s purpose and face charges of censorship\(^{330}\) or risk losing interested participants put off by irrelevant posts.\(^{331}\) The twin problems of online trolling\(^{332}\) and the economics of attention\(^{333}\) can create a need for the government to moderate Internet communication. For the state to engage in constitutionally acceptable content management, it must establish a given space as a limited or nonpublic forum. Thus, the doctrinal structure of the public forum pushes publicly funded communications platforms toward content restrictions.

Lastly, the public forum concept is a poor fit with Internet access provisioning. As with broadcast spectrum regulation, scarcity is implicitly at the heart of the public forum doctrine.\(^{334}\) Public school-

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\(^{334}\) See *Red Lion Broadcasting Co v FCC*, 395 US 367, 394 (1969) (calling “scarce” the radio frequencies administered by the FCC and suggesting that the scarcity of this good empowers the government to regulate it in the public’s best interest). See also Timothy Zick, *Summum, the Vocality of Public Places, and the Public Forum*, 2010 BYU L Rev 2203, 2207.
teachers’ interoffice mailboxes, funding for student organizations, and high school newspapers are all rivalrous resources: they are made ineffective by overuse. The state may always impose some rules to address scarcity (such as time, place, and manner restrictions), but for limited public fora, it can go further and deal with scarcity problems purposively. Thus, government can allocate the resources of a limited public forum to achieve the ends for which it was initially created.

Scarcity, though, is only minimally relevant to government-provisioned Internet access. First, while all resources are theoretically limited, broadband is far less rivalrous than mailboxes or newspaper column-inches and is less scarce even than space in public parks. Thousands of users can share an Internet connection without interfering with each other, in contrast to a sidewalk. Second, content limitations are an inapt means of addressing bandwidth scarcity. A child sexual abuse image may be small, and a lawfully purchased movie download may be large. File size or bandwidth use are rough proxies, at best, for the state’s goals. Content limits cannot masquerade effectively as responses to scarcity. The public forum doctrine is partly a response to concerns about competition for scarce expressive resources. It is not well suited to contexts such as Internet access, where scarcity is minimally relevant to the government’s underlying normative concerns.

The public forum doctrine is unlikely to constrain soft censorship. Courts have been deferential to content regulation when the government makes plain its intent to filter when it creates a new public forum and abuse of online spaces will push officials to do so. Finally, the doctrine’s implicit emphasis on the scarcity of communications resources fits poorly with Internet access.

(observing that monuments, unlike speakers, interfere permanently with scarce public space and therefore public forum analysis is not appropriate for monuments).

335 See Perry, 460 US at 46–47.
336 See Rosenberger, 515 US at 830.
338 See Ward, 491 US at 803.
339 See Lidsky, 91 BU L Rev at 1986 (noting that the Court accepted as reasonable the rationales advanced by the University of California in upholding its all-comers policy).
340 See Rebecca Tushnet, Domain and Forum: Public Space, Public Freedom, 30 Colum J L & Arts 597, 599 (2007) (stating that the public forum doctrine’s “practical utility to speakers is largely committed to legislative discretion”).
2. Unconstitutional conditions doctrine.

Two forms of soft censorship—direct provision and public funding—offer users an implicit bargain: surf the Net for free in exchange for accessing only part of its content. The state confers a benefit in exchange for users giving up their right to access otherwise lawful material. This type of bargain is policed by the unconstitutional conditions doctrine, which defines when government can ask citizens to surrender constitutionally protected rights in exchange for benefits.\footnote{See Kathleen M. Sullivan, \textit{Unconstitutional Conditions}, 102 Harv L Rev 1413, 1421–28 (1989).}

While the doctrine could constrain provision or payment filtering, it is unlikely to do so for three reasons: First, the Supreme Court has already approved payment with schools and libraries, although adult bypass requirements may present an avenue to challenge soft censorship.\footnote{See \textit{United States v American Library Association, Inc}, 539 US 194, 210–12 (2002).} Second, the doctrine even permits viewpoint discrimination when the state funds speech exclusion of entire categories of content, such as pornography, that are unlikely to draw objection.\footnote{See David Cole, \textit{Beyond Unconstitutional Conditions: Charting Spheres of Neutrality in Government-Funded Speech}, 67 NYU L Rev 675, 688–94 (1992).} Lastly, unconstitutional conditions cases are a nearly impenetrable murk—scholarly analysis struggles to reconcile conflicting precedent and tends to surrender descriptive analysis in favor of prescriptive recommendations for future development. In short, the unconstitutional conditions doctrine is unlikely to significantly constrain soft censorship.

The problem of unconstitutional conditions arose with the advent of the welfare state.\footnote{See Kreimer, 132 U Pa L Rev at 1294–98 (cited in note 344).} As the government began to fund activities from the public fisc, it increasingly began to condition its largesse on recipients behaving in certain ways. For example, states accepting federal highway funds must establish a minimum age of twenty-one for the lawful consumption of alcohol,\footnote{See \textit{South Dakota v Dole}, 483 US 203, 208–09 (1987).} and welfare recipients must permit...
investigators to enter their homes to verify eligibility.\textsuperscript{347} The unconstitutional conditions doctrine asks when government may achieve indirectly what it may not do directly. For example, the federal government could not bar a nonprofit corporation from lobbying; such a ban would violate the First Amendment.\textsuperscript{348} However, the state can condition the organization’s tax-exempt status on abstention from lobbying.\textsuperscript{349} The challenge for the doctrine is to explain why.

Since the government cannot criminalize posting material harmful to minors on the Internet, may it make funding for Internet access contingent upon filtering such content? Yes, at least for schools and libraries. In 2000, Congress passed legislation, CIPA, requiring schools and libraries to install filtering software that blocked obscenity, child pornography, and materials harmful to minors as a condition of obtaining discounted Internet access or being eligible for certain government grants.\textsuperscript{350} The Supreme Court upheld the law because Congress can spend funds only for the purposes for which they were authorized, libraries traditionally did not stock pornographic materials, and the funding condition did not distort libraries’ traditional role.\textsuperscript{351}

The Court’s opinion dismissed CIPA’s potential effects on access by adult library patrons to lawful, but filtered, materials by assuming that patrons could have filters disabled upon request.\textsuperscript{352} Justice Anthony Kennedy’s concurrence made this assumption explicit: in his view, failure to allow an adult to bypass the filter would create an as-applied challenge to CIPA.\textsuperscript{353} Yet, the Court’s opinion does not go so far, and CIPA states only that disabling filters is permitted, not mandated.\textsuperscript{354} It is unclear whether CIPA operates only as a default setting for Internet filtering. This matters for soft censorship because most government-provided Internet access does not offer a means for bypassing filters. Users can petition, in some cases, to have specific sites unblocked, but that is a question of classification, not of access to otherwise off-limits

\textsuperscript{347} See \textit{Wyman v James}, 400 US 309, 326 (1971); \textit{Sanchez v County of San Diego}, 464 F3d 916, 930–31 (9th Cir 2006).
\textsuperscript{350} See CIPA § 3601, 114 Stat at 2763A-337, codified at 20 USC § 8777. See also \textit{American Library Association}, 539 US at 211.
\textsuperscript{351} Id at 208-09.
\textsuperscript{352} Id at 214–15 (Kennedy concurring).
material. 355 The bypass question offers a narrow path to challenge soft censorship.

Even if a challenge were to overcome the CIPA precedent, the unconstitutional conditions doctrine generally permits government, when funding speech, to dole out support only to positions with which it agrees. Viewpoint discrimination is forbidden as direct regulation. 356 However, the government can choose to fund speech about childbirth, while forbidding speech about abortion. 357 Despite the Supreme Court’s insistence that “the Government has not discriminated on the basis of viewpoint; it has merely chosen to fund one activity to the exclusion of another,” the regulations at issue plainly funded one perspective and suppressed another. Doctors could inveigh against, but not in favor of, abortion if they wanted to accept Title X funding. Similarly, the federal civil service can permit employees to engage in nonpartisan politics, but ban partisan activities. 358 Public employees can be terminated for engaging in “insubordinate” speech without constitutional offense. 360 Similarly, viewpoint limits (prohibiting pro-abortion speech) can be readily disguised as content ones (prohibiting discussion of abortion at all, but permitting discussion of childbirth).

The existing doctrine suffers at least two additional flaws relevant to censorship. First, it creates status quo bias. When abortion is lawful, pro-abortion speakers have less need for expression than anti-abortion ones: inertia benefits them. A ban on one type of content—speech about abortion—affects speakers differently based on their viewpoint. 361 Second, content classifications are multifaceted and malleable. An image of a naked woman whose body shows scars from torture can be classified as related to nudity, human rights,

355 Compare Utah Transit Authority, Frequently Asked Questions (cited in note 78) (providing no method to request unblocking) and Culver City, WiFi Access (cited in note 327), with Chesterfield County, Acceptable-Use Policy at 3.B (cited in note 73) (specifying process to request blocking or unblocking).
356 See, for example, Schacht v United States, 398 US 58, 63 (1970) (holding unconstitutional a statute that, in the context of a theatrical production, permitted praise of the armed forces but forbade criticism).
358 Id at 193.
359 United States Civil Service Commission v National Association of Letter Carriers, 413 US 548, 556, 562 (1973). While this might seem to be a content-based restriction, the emphasis on partisan political activity reveals it to be viewpoint based. See id at 555–56, 562.
360 Connick v Myers, 461 US 138, 141 (1983) (noting that the condition would be not to speak in insubordinate fashion).
women, torture, or a combination of these categories. If the image is tagged as nudity, though, a decision to block nudity content will prevent access to non-erotic material with important social value. This problem is profound for technological censorship, which often relies on arbitrary administrative decisions or software algorithms to decide what material to block.

Finally, the logic of the unconstitutional conditions doctrine is utterly unclear. A condition on funding for legal assistance to indigent clients that prohibited efforts to amend or challenge existing welfare law was held unconstitutional. A condition on funding for family planning that prohibited efforts to counsel on abortion was held constitutional. Aligning the cases in a consistent, coherent fashion is a Herculean task. Scholars have sought to characterize the decisions as turning on whether a particular restriction is a threat or an offer, or as establishing default rules for constitutional rights, or as defining structural limits beyond which government may not operate. The most likely answer to the tangle of seemingly contradictory opinions, though, is Philip Hamburger’s statement that “the Court has been engaged in exploratory guesswork.” The sheer uncertainty of the doctrine makes it unlikely to constrain soft censorship.

3. Right of access.

A final possibility is that law could constrain censorship via a First Amendment right to access information. This option relies on an inchoate theory of audience-oriented interests present in First Amendment jurisprudence.

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362 See OpenNet Initiative, Saudi Arabia (cited in note 82).
363 See id.
364 See, for example, Marjorie Heins and Christina Cho, Internet Filters: A Public Policy Report 2–4 (Brennan Center for Justice 2001).
366 Rust, 500 US at 203.
367 See, for example, Kreimer, 132 U Pa L Rev at 1300–01 (cited in note 344) (observing that threats put the citizen in a worse position because of the exercise of a constitutional right while offers expand the citizen’s range of options).
368 See, for example, Farber, 33 Fla St U L Rev at 931–40 (cited in note 344) (moving the inquiry from the rights themselves to flaws in the bargaining process between the government and the citizen).
369 See, for example, Philip Hamburger, Unconstitutional Conditions: The Irrelevance of Consent, 98 Va L Rev 479, 487 (2012) (arguing that the separation of powers acts equally as a constraint upon direct government action and unconstitutional conditions).
370 Id at 488.
371 See, for example, Stanley v Georgia, 394 US 557, 564 (1969) (stating “the Constitution protects the right to receive information and ideas”); Lamont v Postmaster General, 381 US
Freedom of expression means more than simply a right to speak; it implies limits on government’s ability to impede listeners who wish to hear that speech.372 Audience-oriented reasoning can act as a proxy for speakers’ interests, protect those of listeners, or both. Often, listener and speaker interests coincide, and the Court is able to invoke both without careful delineation. For example, the Court invalidated a law that mandated union organizers register with the government before seeking to enroll workers in the union, holding that both the organizers’ right to speak and the workers’ right to hear them had been violated.373

Difficulties arise when speech interests conflict: the listener does not want to receive information,374 or the speaker does not wish to convey a message375 or inform particular listeners,376 or an intermediary objects to transmitting a particular speaker’s information.377 Speakers tend to win such conflicts.378 Audience interests may help tip the balance when the Court must select among competing speakers’ interests. For example, radio broadcasters have expressive interests at stake in selecting material to transmit, yet the Supreme Court upheld a requirement that they broadcast involuntarily the replies of people attacked during discussions of issues of public importance.379 There, the Court held that

301, 307 (1965) (noting that, regarding a postal regulation of communist propaganda, “the addressee in order to receive his mail must request [it] . . . [which is] an unconstitutional abridgment of the addressee’s First Amendment rights”); Martin v City of Struthers, 319 US 141, 143 (1943) (arguing “[t]he right of freedom of speech and press . . . necessarily protects the right to receive [literature]”).


374 See, for example, National Socialist Party of America v Village of Skokie, 432 US 43, 43 (1977) (discussing an ordinance forbidding Nazis from marching through Skokie, Illinois); Martin, 319 US at 147–48.

375 See, for example, Wooley v Maynard, 430 US 705, 709–10 (1977) (examining a New Hampshire statute preventing drivers from obstructing the “Live Free or Die” motto on New Hampshire license places); Speiser v Randall, 357 US 513, 515–16 (1958) (describing a tax provision that required an oath of loyalty before tax exempt status was granted); West Virginia State Board of Education v Barnette, 319 US 624, 632–33 (1943) (discussing whether a school may compel students to salute the flag).

376 See, for example, Richmond Newspapers, Inc v Virginia, 448 US 555, 576 (1980) (holding that a criminal trial must be open to the public).

377 See, for example, Turner, 512 US at 630–32 (discussing “must-carry provisions” requiring carriage of local broadcast stations on cable systems); Miami Herald Publishing Co v Tornillo, 418 US 241, 244 (1974) (describing a newspaper’s refusal to allow a politician to reply to its adversarial editorials in its own pages).

378 See Texas v Johnson, 491 US 397, 420 (1989) (holding that as between flag burners and those that do not want to see flags burned, the burners’ right prevails); Cantwell v Connecticut, 310 US 296, 309–11 (1940) (holding that as between an offensive speaker and listeners on the street, the speaker’s right prevails).

379 Red Lion, 395 US at 375.
the rights of the listeners and the disparaged speakers outweighed those of the broadcasters. Generally, though, recipients’ interests are either marginal or unexplored. The Supreme Court invalidated a similar right of reply for print media, holding that a newspaper’s right to select what it expressed trumped a claimed right of access by a political candidate who had been criticized by the paper. The Court focused on the competing speakers’ interests; the newspaper’s readers were kept in the background, relevant only insofar as they represented the ultimate beneficiaries of the First Amendment’s safeguards.

First Amendment intervention on behalf of information consumers typically requires special conditions, such as resource scarcity, difficult-to-reach populations, or quasi-state functioning by private actors who block access to speech. Scarcity, as discussed in Part III.B.1, is not applicable to broadband access. In addition, scarcity is conceptually odd: government is allowed to intervene most where the opportunity to bypass state mandates is least. Second, most Internet consumers are not peculiarly difficult to reach. While they may have few options for broadband access, limitations from market structure alone rarely create cognizable First Amendment harm. Lastly, despite attempts to classify actors such as Google as operating in near-governmental fashion, there is no real fear that the search engine or other Internet intermediaries operate like virtual governments. Unlike company towns such as the one at issue in Marsh v Alabama, Google cannot effectively cut off its users’ access to information—Bing, Yahoo!, and Dogpile are but a few clicks away. The sharp decrease in transaction costs created by the Internet means that switching intermediaries is relatively easy.

The indirectness of soft censorship limits challenges based on a First Amendment right-of-access claim. Persuasion-based methods

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380 Id at 390.
381 Tornillo, 418 US at 258.
382 See, for example, id at 248–50.
383 Red Lion, 395 US at 394.
385 See Marsh v Alabama, 326 US 501, 502 (1946) (describing the efforts of a company town to prevent the distribution of pamphlets on its premises).
386 See, for example, Tornillo, 418 US at 248–54 (noting the dangers of media concentration but striking down a right-of-reply statute—which would have helped ensure balanced newspaper coverage—anyway).
evade review because there is, formally, no state action—censorship occurs through decisions by private firms. Right-of-access challenges are cognizable for payment-based censorship, but the Supreme Court’s decision on CIPA resolves them in favor of the state. Direct governmental provision of Internet access is treated like payment. Attacks on pretext-based censorship have the greatest promise, but here they face judicial skepticism about the merits of the banned speech, as well as procedural hurdles that make challenges costly and time consuming. In short, while the First Amendment does protect a user’s right to receive information, this particular safeguard functions only weakly as a constraint on soft censorship.

4. Law’s limits.

Soft censorship seems like it would be limited by law. Yet law’s grip on these methods of information control is oddly weak. Doctrinal confusion, lack of state action, and statutory lacunae for filtering all confer considerable freedom upon a government that seeks to censor indirectly.

C. Markets

In theory, market mechanisms could limit soft censorship. ISPs could reject government attempts to push them to censor, or run alternative DNS servers to overcome domain name seizures, or subsidize connections for eleemosynary institutions such as public schools and libraries. Yet market constraints largely fail because American markets for Internet access offer but few choices to consumers. Not only does this reduce alternatives for market exit if one ISP filters but also it makes the government’s job easier by decreasing the number of firms the government must coordinate to make soft censorship effective.

389 See CBS v Democratic National Committee, 412 US 94, 140–41 (1973) (finding no state action in the FCC refusal to require broadcasters to accept editorial advertising).
390 See Puerto 80 Order at *4.
392 In Britain, a few ISPs have refused to adopt the Cleanfeed filtering system voluntarily. See Christopher Williams, Small ISPs Reject Call to Filter Out Child Abuse Sites (Register Feb 25, 2009), online at http://www.theregister.co.uk/2009/02/25/iwf_small_isps (visited Sept 20, 2012).
393 See Wilson, S Technical Methods (cited in note 290).
394 See, for example, Nathan Olivarez-Giles, Google Picks City for Fast Internet, LA Times B2 (Mar 31, 2011) (describing Google’s announcement to provide free broadband access to some Kansas City schools).
Orwell’s Armchair

Pretext-based methods are the most difficult for market solutions to respond to. For example, imagine that the government seizes a domain name because its website contains content supportive of the communist regime in Cuba.\textsuperscript{395} The domain name registrar, such as VeriSign (for .com domains), will redirect requests for that domain to a site of the government’s choice.\textsuperscript{396} Since VeriSign controls the .com registry, all DNS servers rapidly reflect the post-seizure change.\textsuperscript{397} While an ISP could override VeriSign’s change by editing its DNS records to reflect the pre-seizure mapping of the domain name, this involves incurring administrative overhead for, at most, minimal financial reward. Seth Kreimer has documented the incentive problems that occur when intermediaries must defend marginal speech interests,\textsuperscript{398} and when these are compounded with the complications of maintaining nonstandard DNS information,\textsuperscript{399} it is likely that access providers will not bother. Thus, a market for uncensored access is unlikely to occur when the government employs pretext-based moves, especially when the state uses the distributed DNS architecture to create transaction costs for resistance.

Market competition could also impede censorship efforts that rely on persuasion. For example, the federal government partnered with content owners to press ISPs such as Time Warner Cable to engage in technological efforts to impede copyright infringement; Time Warner customers might flee this arrangement by turning to alternative providers, such as CenturyLink, who are not part of the agreement.\textsuperscript{400} Consumers could vote for freedom with their feet, moving from censored providers to uncensored ones—or, at least, demand-

\textsuperscript{395} See Liptak, A Wave of the Watch List, NY Times at A16 (cited in note 14).
\textsuperscript{400} For evidence of competition between CenturyLink and Time Warner, see Phillip Dampier, CenturyLink Invests to Reinvent Themselves: Prism IPTV/25Mbps Service Arrives (Stop the Cap! Feb 16, 2011), online at http://stopthecap.com/2011/02/16/centurylink-invests-to-reinvent-themselves-prism-iptv25mbps-service-arrives (visited Sept 20, 2012). For evidence that CenturyLink is not a party to the deal between ISPs and content owners, see Memorandum of Understanding at *21–23 (cited in note 223) (listing Time Warner Cable, but not CenturyLink, as a participant).
ing a discount for censored access. However, market competition has limited force in constraining persuasive soft censorship, for three reasons.

First, most consumers have, at best, two options for residential broadband service: the local cable operator and the local telephone company (via DSL). A recent FCC report on high-speed Internet access, which includes data through June 2010, found that 60 percent of residential broadband customers had only one provider who could offer 6 Mbps access, 22 percent had two providers, and 15 percent had none.\footnote{Industry Analysis and Technology Division, Wireline Competition Bureau, Internet Access Services: Status as of June 30, 2010 7 (FCC Mar 2011), online at http://hraunfoss.fcc.gov/edocs_public/attachmatch/DOC-305296A1.pdf (visited Sept 20, 2012).} For slower broadband (3 Mbps downstream and 768 Kbps upstream), 23 percent of such customers had only one provider, 47 percent had two, and 3 percent had none.\footnote{Id.} Thus, for 6 Mbps broadband, 82 percent of consumers had two choices or fewer, and for slower broadband, 70 percent had at most two options.\footnote{See id.} This is not robust competition.

Second, consumers might have difficulty detecting filtering, particularly when it is implemented subtly. For example, Comcast slowed, but did not block, BitTorrent traffic on its network; many users assumed that network congestion or other technical problems were to blame.\footnote{See Reardon, Comcast Denies Monkeying (cited in note 256).} Similarly, some ISPs covertly redirect users’ search queries, so a consumer entering “Dell” into her browser’s search bar would be sent to a site chosen by the ISP instead of receiving a page of Google search results.\footnote{See Jim Giles, US Internet Providers Hijacking Users’ Search Queries, Tech (New Scientist Aug 10, 2011), online at http://www.newscientist.com/article/dn20768-us-internet-providers-hijacking-users-search-queries.html?full=true (visited Sept 20, 2012).}

Lastly, ISPs might have incentives to filter that overcome any revenue loss from consumers who prefer uncensored access. Some providers, such as Comcast, also own content companies, such as the television and movie company NBCUniversal.\footnote{Columbia Journalism Review, Who Owns What: Comcast (July 23, 2011), online at http://www.cjr.org/resources/?c=comcast (visited Sept 20, 2012).} These companies internalize the benefits of blocking, such as filtering content that infringes on their IP rights. Others offer high-margin services, such as long-distance telephone calls, that are at risk of competition from online services such as Vonage.\footnote{See, for example, Consent Decree, In the Matter of Madison River Communications, LLC, 20 FCCR 4295, 4297 (2005).} Blocking competitors is profitable.
Moreover, as ISPs deploy technologies such as deep-packet inspection, they may be forced to negotiate arrangements with content providers that mandate filtering, as using deep-packet inspection may forfeit statutory safe harbors for copyright infringement.\footnote{See Bridy, 89 Or L Rev at 103–07 (cited in note 31) (explaining that by taking an active role in monitoring and managing Internet traffic, ISPs risk losing the protection they were afforded on the basis that they operate as “dumb pipes”).} Market competition will check censorship only if it is remunerative to do so. There are reasons to doubt that the rewards are currently sufficient.\footnote{See Kreimer, 155 U Pa L Rev at 35–40 (cited in note 25).}

A final market alternative conceives of different governments creating unfiltered Internet access markets—payment as constraint, not censorship. For example, states could provide funds to schools and libraries that agreed not to censor or could provide unfiltered access directly. Some state-based entities, such as individual libraries, already choose this route. For example, libraries in Berkeley, California, do not filter the Internet,\footnote{Berkeley Public Library, Policies, online at http://www.berkeleypubliclibrary.org/about_the_library/policies.php (visited Sept 20, 2012).} relying on state funding as a consequence of forgoing federal E-Rate monies. In effect, California subsidizes the Berkeley libraries’ decision not to censor.

There are at least four challenges with state-based open Internet access, though. First, state budgets are increasingly constrained by declining tax revenues during a recession and by growing pension obligations.\footnote{See generally Elizabeth McNichol, Phil Oliff, and Nicholas Johnson, States Continue to Feel Recession’s Impact (Center on Budget and Policy Priorities May 24, 2012), http://www.cbpp.org/files/2-8-08sfp.pdf (visited Sept 20, 2012).} Internet access is not likely to be a significant priority. Second, diversity cuts both ways: some states will augment censorship rather than reduce it.\footnote{See, for example, Utah Code Ann § 9-7-215 to -216 (permitting libraries to restrict access to content in addition to obscenity, child pornography, and material harmful to minors).} Third, open access at the local level will mean little if upstream access is filtered. The private bargains emerging between content providers and major ISPs do not appear to admit of override in the case of provision to public entities—government must buy access on the same terms as any other customer.\footnote{See generally Memorandum of Understanding (cited in note 223).} Lastly, the federal government maintains trump cards: its ability to override state decisions through contrary legislation, relying on

\textit{Orwell’s Armchair}
the Supremacy Clause\textsuperscript{414} and its capacity to buy adherence to its preferences through funding mandates.\textsuperscript{415}

The combination of the limited set of broadband provider options generally available to American broadband consumers, the increasing incentives that providers have to filter, and the challenges of government-provided uncensored access means that market mechanisms constrain censorship weakly at best.

D. Norms

Norms, too, falter as a constraint on soft censorship. They are but a weak check for three reasons: framing problems, collective action problems, and heterogeneous preferences. First, norms depend critically upon framing. Limits on Internet content, though, begin at the thin edge of the wedge: there are few willing to lobby for access to material that infringes copyright, or to child pornography.\textsuperscript{416} Opponents of filtering are at a perceptual disadvantage—they must oppose censorship on principle\textsuperscript{417} while those who favor it will focus on the underlying content and the harms it generates.\textsuperscript{418} In addition, censorship is rarely described as such. Instead, efforts to block access to information are described as enforcing property rights,\textsuperscript{419} stopping piracy,\textsuperscript{420} protecting public safety,\textsuperscript{421} or safeguarding children.\textsuperscript{422} Restricting access to disfavored content is framed to align with important social goals, and suggestions that blocking will expand are

\textsuperscript{414} See, for example, Crosby v National Foreign Trade Council, 530 US 363, 372–73 (2000).

\textsuperscript{415} See, for example, Dole, 483 US at 210.


\textsuperscript{418} See, for example, Preston, 2007 BYU L Rev at 1471–75 (cited in note 210) (describing in detail the amount of pornography available to children on the Internet).

\textsuperscript{419} See, for example, Chris Dodd, MPAA Welcomes World Leaders’ Commitment to Protecting Creative Content from Theft, MPAA Blog (May 27, 2011), online at http://blog.mpaa.org/BlogOS/2011/05/default.aspx (visited Sept 20, 2012).


\textsuperscript{422} See, for example, CP80, Medical & Social Impacts, online at http://www.cp80.org/impacts/medical_social (visited Sept 20, 2012).
generally dismissed as slippery slope concerns that will not materialize in practice.\footnote{But see Twentieth Century Fox Film Corp v British Telecommunications PLC, [2011] EWHC 1981 (Ch) *3–4 at ¶¶1–4, *67 at ¶ 204 (holding, in the High Court of England and Wales Chancery Division, that British Telecom must block a file-sharing site using Cleanfeed technology initially deployed to filter child pornography).}

Next, a collective action problem hampers the effectiveness of norms as a constraint on soft censorship. Even if censorship is widely disliked, few people feel strongly enough, or have a sufficient stake in content filtering, to act. Inaction multiplies: opponents may feel that their views are idiosyncratic since few others take action on the issue.\footnote{For the collective action problems involved in organizing large or hidden groups, see Mancur Olson, The Logic of Collective Action: Public Goods and the Theory of Groups 165–67 (Harvard 1965).} While opponents may coalesce into small blocs of revolutionaries, such as the “hacktivist” groups Anonymous or Lulzsec, their influence is likely to be scant.\footnote{See, for example, Paul McDougall, Amazon Cloud Withstands WikiLeaks Attack, Security (InformationWeek Dec 9, 2010), online at http://www.informationweek.com/news/security/attacks/228800075 (visited Sept 20, 2012).}

Lastly, norms regarding the material blocked by filtering are variegated. IP infringement, such as the unlawful downloading and sharing of copyrighted music and movies, is widespread.\footnote{The International Federation of the Phonographic Industry (IFPI) claims that 95 percent of music downloads are unlawful. IFPI, \textit{IFPI Digital Music Report 2009: Key Statistics} *2, online at http://www.ifpi.org/content/library/DMR2009-key-statistics.pdf (visited Sept 20, 2012). The research firm Envisional (commissioned by NBCUniversal) estimated that nearly one quarter of global Internet traffic is comprised of material that infringes IP rights. Envisional, \textit{Technical Report: An Estimate of Infringing Use of the Internet} 2 (Jan 2011), online at http://documents.envisional.com/docs/Envisional-Internet_Usage-Jan2011.pdf (visited Sept 20, 2012).} The music and movie industries frequently bemoan the lack of social sanctions for such conduct and have engaged in a series of educational campaigns designed to shift views, particularly among younger users.\footnote{See, for example, CampusDownloading Video, online at http://www.campusdownloading.com/dvd.htm (visited Sept 20, 2012); MPAA, Governments around the World Take a Stand for Creators, Consumers, Public Awareness Campaigns, online at http://www.mpaa.org/contentprotection/public-service-announcements (visited Sept 20, 2012); MPAA, \textit{So You Got a Notice…}, Respect Copyrights, online at http://www.respectcopyrights.org (visited Sept 23, 2012). See Peter K. Yu, \textit{P2P and the Future of Private Copying}, 76 U Colo L Rev 653, 758–63 (2005).} Similarly, indecent and obscene content—particularly pornography—is widely consumed, although it is also the target of social disapproval in some quarters.\footnote{See, for example, Gordon B. Hinckley, \textit{A Tragic Evil among Us} (Church of Jesus Christ of Latter-day Saints Nov 2004), online at http://www.lds.org/ensign/2004/11/a-tragic-evil-among-us (visited Sept 20, 2012); Focus on the Family, \textit{Pornography}, Social Issues, online at http://www.focusonthefamily.com/socialissues/social-issues/pornography.aspx (visited Sept 20, 2012).} Attitudes are mixed, if not contra-
dictory: socially conservative Utah, for example, is the largest per capita consumer of pornographic Internet content, as measured by the number of adult service subscriptions per broadband user. Views on Internet gambling are more mixed, while filtering content that represents a perceived threat to national security enjoys broad popularity. Thus, norms regarding blocking access vary greatly depending on the material at issue. This heterogeneity undercuts the strength of norms as a constraint, since they will wax or wane depending upon the context. Even people opposed to censorship in some circumstances might not have a principled objection to it: they dislike the blocking of certain content, rather than censorship as a method. Thus, careful targeting of disfavored content by the state can further undercut norms-based constraints.

Careful framing by censors, collective action problems, and heterogeneous preferences regarding censorship all weaken the potential constraining power of norms on filtering.

E. Paradox

This Part envisions the New Chicago School’s modalities as means of constraining regulation, not merely implementing it. It reviews each method in the context of soft censorship and finds, surprisingly, that they check content blocking by the state minimally, if at all. This is counterintuitive: Supreme Court jurisprudence on hard censorship, and American values regarding free expression, suggest that the government would be limited in attaining censorial ends, regardless of the means employed. Yet this is not so. Checks on government are practical rather than structural or doctrinal; they depend upon the state’s ability to fund censorship, or to push

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intermediaries to perform it, rather than on careful legal justification of its efforts. This freedom of action is disturbing in light of the legitimacy analysis of Part II—government has the greatest freedom to act where its methods are least legitimate. The next Part proposes that if censorship is to occur, it should be performed through specific legislation that realigns Internet blocking with the historical treatment of prior restraint.

IV. HOW TO SILENCE THE TOWN CRIER

America, like most other countries, has moved to counteract disfavored online material not merely through punishing consumption after the fact but also by preventing access to it initially. Filtering via legal mandates to intermediaries was set back when the Supreme Court invalidated first the CDA and then COPA, and government provides too little Internet access for significant blocking directly. In response, government regulators turned to soft censorship. This Article argues that soft censorship is less legitimate than hard methods. It next proposes that if interdicting online content is normatively desirable—a point I do not concede—then America should return to legal filtering mandates, but ones that are significantly more protective of our shared commitment to free expression.

Counterintuitively, this means that proposed filtering legislation, such as the PROTECT IP Act and the Stop Online Piracy Act (SOPA), is a step in the right direction. While the PROTECT IP Act and SOPA suffer significant shortcomings, such as their focus on DNS filtering, grant of filtering power to private plaintiffs, and lack of procedural protections, they are admirably open and transparent about the censorship they seek to impose, and the process of considering the Acts in Congress scores well on accountability measures. This Part first evaluates filtering as a potential regulato-

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ry method. Then, it turns to the key components that a filtering statute must include to meet both constitutional and legitimacy concerns. It concludes by proposing to realign treatment of online censorship with American approaches to prior restraint generally.

A. In Praise of Filtering

I have previously argued that Internet filtering’s legitimacy depends upon the processes involved in its creation and implementation. This framework implicitly concedes that some censorship may be permissible.\(^{437}\) It may also be necessary. Filtering is a technological response to the permeability of geographic borders in Internet communication.\(^{438}\) With analog communication, such as printed matter, governments can control what enters their jurisdictions with some success. Once illicit material enters their polity, they can interdict it at the point of distribution to consumers. Law enforcement can seize counterfeit music CDs\(^{439}\) or block obscene materials from flowing through the postal service.\(^{440}\) Online, governments can attack unlawful content when it is resident on computers within their jurisdiction. However, it is difficult to prevent transport of material from outside the United States to consumers within the country. Online borders are highly porous. Filtering seeks to plug some of those holes.

Conceptually, it is difficult to object to blocking access to material that users could not lawfully possess and that could be removed if it were hosted on servers within US control. A site hosting child pornography, obscenity, or true threats\(^{441}\) could be lawfully removed from domestic servers. Objections to Internet filtering tend to concentrate on mistakes, and their collateral effects. Censorship opponents correctly critique overblocking and underblocking that plague most filtering systems.\(^{442}\) and attack the lack of transparency of many cen-

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\(^{440}\) See 18 USC § 1461. See also *Roth v United States*, 354 US 476, 492 (1957).

\(^{441}\) See, for example, *Planned Parenthood of the Columbia/Willamette, Inc v American Coalition of Life Activists*, 290 F3d 1058, 1086–88 (9th Cir 2002).

These problems are real. But, they are not an objection to censorship itself. They are an objection to badly done censorship.

Filtering, like any law enforcement mechanism, is inevitably imperfect. Deciding whether to turn to filtering as a response to unlawful content necessarily involves comparing its costs to its benefits. This is more than a quantitative exercise: the American normative commitment to the free flow of information weighs heavily in the calculus. There are other costs beyond the loss of open communication, such as the overblocking of innocent content, the administrative cost of determining whether online material is lawful, the judicial costs from challenges to filtering, the potential harm to US efforts to guarantee Internet freedom abroad, and the expenses of implementation for ISPs. Yet, there are countervailing benefits as well: greater equality of treatment for domestic and foreign content providers, reduced access to unlawful material, and potential decreased costs of other enforcement methods that address unlawful content. The outcome of this weighing is not certain. What this Article makes clear is that the underlying policy question of whether to censor is open since soft censorship is not significantly constrained by law or other methods.

The legitimacy of Internet censorship depends importantly on the design and implementation of decisions about what content to block. Here, the border-enforcement aspect of filtering presents a difficult problem. Filtering targets content hosted on sites beyond American territory. The authors or owners of that content, though, might lack the resources or incentive to defend their rights in the

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446 See, for example, Bambauer, 59 Duke L J at 381–86 (cited in note 32).

447 There are numerous take-down provisions under US law. Some, such as that applicable to material that infringes copyright, are structured as safe harbors. See, for example, 17 USC § 512(c). Others impose criminal penalties for intermediaries such as ISPs who refuse to take down content. See, for example, Julia Scheeres, ISP Guilty in Child Porn Case (Wired Feb 16, 2001), online at http://www.wired.com/culture/lifestyle/news/2001/02/41878, (visited Sept 20, 2012) (discussing an ISP pleading guilty for knowingly providing access to child pornography after it failed to take down images).
Travel and legal representation are costly, and the site might not consider its American audience worth the bother. This might mean that audience interests are inadequately represented in any proceeding to determine whether filtering is lawful, or desirable. Foreign content providers might create a positive externality for American users: they generate more benefit than they capture through fees or advertising. Unless there is a mechanism that creates standing for American Internet users during censorship proceedings, the societal harm of filtering a site might be greater than the loss to the site’s owner. Designing a system to prevent such a discrepancy is difficult.

Yet, this Article proposes to try. Whether America should prevent its citizens from accessing certain content online is a difficult normative question. I am skeptical. Should the government censor the Net, however, it should do so directly—using legislation that is tailored to the problem, that incorporates safeguards informed by the history of prior restraint, and that creates a system that is open, transparent, narrow, and accountable. Hard censorship is superior to soft censorship in achieving legitimacy. This article envisions a statute whereby the government could obtain an order that would compel ISPs to block access to specific unlawful material online. A statute that could legitimately impose such censorship would have five key features: limited standing, procedural protections, heightened proof requirements, narrow content targeting, and public funding. This Part next describes each requirement.

B. Limited Standing

A statute enabling censorship of Internet material should limit requests for filtering to the US Attorney General.\footnote{449} Prior restraint is a constitutionally significant step: it limits access preemptively and thereby implicates the First Amendment.\footnote{450} Government officials are ultimately (if somewhat indirectly, for the Attorney General) accountable politically for decisions and thus have incentive to weigh


\footnote{449} Compare PROTECT IP Act § 4(a)(1), in 157 Cong Rec at S 2938 (cited in note 110) (authorizing suits against domain name registrants or site operators by intellectual property owners), with Combating Online Infringement and Counterfeits Act § 2(b)–(c), in 156 Cong Rec at S 7208 (cited in note 108) (limiting standing to the Attorney General).

competing interests in deciding whether and how to restrict information. While this incentive is hardly perfect—censorship can be popular—\textsuperscript{451} it is preferable to the incentives of private plaintiffs such as IP owners, who are unlikely to engage in any weighing whatsoever.\textsuperscript{452} Limiting standing to seek censorship is conceptually similar to the narrower ambit of criminal penalties versus civil ones for IP infringement: the power of state authority should only be deployed for serious offenses.\textsuperscript{453} And censorship mandated by law is per force the application of state power.\textsuperscript{454}

C. Procedural Protections

The statute should incorporate strong procedural protections for content owners. Most critically, it should provide defendants with notice and opportunity to respond and prohibit injunctions or orders affecting the material before adjudication occurs.\textsuperscript{455} Since most content owners would reside outside the United States, it would be harder to provide adequate notice and for the defendants to obtain local counsel. The Attorney General should be required to notify content owners via e-mail to addresses listed as points of contact on the allegedly unlawful Web page(s) and for the domain name under which they are hosted,\textsuperscript{456} via physical mail to all such addresses, and via the method of service of process for the jurisdiction in which the content owner resides,\textsuperscript{457} if it can be determined. Next, the statute should toll further action for at least ninety days, to provide time for the defendant to retain counsel and formulate a response.\textsuperscript{458} Lastly, until there has been adjudication on the merits of the government’s claim that the relevant material is unlawful, the material should remain available. The burden must remain on the state to show that information should be blocked, rather than requiring the content owner to demonstrate its lawfulness.

\textsuperscript{451} See Depken, \textit{Who Supports Internet Censorship?} (cited in note 62) (reporting that 46 percent of people support censorship in some form).

\textsuperscript{452} See Ryan Singel, \textit{RIAA Believes MP3s Are a Crime: Why This Matters—Updated} (Wired Jan 9, 2008), online at http://www.wired.com/threatlevel/2008/01/riaa-believes-m (visited Sept 20, 2012).

\textsuperscript{453} See, for example, 17 USC § 506.

\textsuperscript{454} Consider Cover, 95 Yale L J at 1628–29 (cited in note 40).

\textsuperscript{455} See Martin H. Redish, \textit{The Proper Role of the Prior Restraint Doctrine in First Amendment Theory}, 70 Va L Rev 53, 57 (1984) (stating that “prior restraints are especially disfavored because they authorize abridgment of expression prior to a full and fair determination of the constitutionally protected nature of the expression by an independent judicial forum”).

\textsuperscript{456} See PROTECT IP Act § 4(c)(1), in Cong Rec at S 2939 (cited in note 110).

\textsuperscript{457} See FRCP 4(f)(2)(A).

\textsuperscript{458} See, for example, 18 USC § 983(a)(3)(A) (providing the government with ninety days to file a complaint for forfeiture after the property owner has filed a claim).
Filtering decisions should also be reviewed regularly. Orders generated under a filtering statute should expire after one year at most. The law should also provide a means for the content owner to challenge the order, either because the classification of the material as unlawful is in error or because the content has changed or been removed. However, to reduce administrative costs, the government should be able to renew the order if it can demonstrate to the court that the content at the blocked location is substantially unchanged. Similarly, the state should be able to make the required showing of illegality more easily if content migrates. Thus, if a site hosts child pornography images at one location, and faces a filtering order, the government should be able to readily obtain a modified order, without the procedural requirements listed above, if the site’s owner moves those images to a new domain name or Web host. The content remains illegal; only the location has shifted.

These requirements seek to balance the risk of overblocking that occurs when content changes or migrates with the burden on the government to obtain filtering orders. There is an inevitable arms race between censors and content; material moves, and censors strive to catch up. The key is focusing on the content at issue, not its location—previous efforts such as the Pennsylvania anti-child pornography statute, Internet Child Pornography Act, 18 Pa Cons Stat Ann § 7621-30. See also Center for Democracy & Technology v Pappert, 337 F Supp 2d 606, 619–21 (ED Pa 2004). See also PROTECT IP Act § 102(c)(2), in 157 Cong Rec at S 2937. See SOPA § 102(c)(2). The preponderance standard is insufficient. Governmental interference with speech necessitates a more demanding showing. In addition, the more stringent standard helps resolve the externality problem discussed above: some foreign defendants will not appear to vindicate the lawfulness of their material. Holding the government to a more exacting burden of proof will partially offset its advantage in such cases and provide at least some protection for audience interests.

D. Heightened Proof Requirements

To interdict material online, the government should have to prove, by clear and convincing evidence, that the targeted content is illegal. At present, when the federal government seizes domain names, it need only show by a preponderance of the evidence that the domain name is subject to forfeiture. The preponderance standard is insufficient. Governmental interference with speech necessitates a more demanding showing. In addition, the more stringent standard helps resolve the externality problem discussed above: some foreign defendants will not appear to vindicate the lawfulness of their material. Holding the government to a more exacting burden of proof will partially offset its advantage in such cases and provide at least some protection for audience interests.

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460 See PROTECT IP Act § 2(d)(2), in 157 Cong Rec at S 2937.
461 See SOPA § 102(c)(2).
462 18 USC § 983(c)(1).
Moreover, the burden should apply to each URL that the government seeks to censor. If the Attorney General wants to block every page on a website, she should have to prove under the clear and convincing standard that each page is independently unlawful. This will helpfully press the government to limit blocking requests only to parts of a website, or other Internet locations, that are demonstrably illegal. Overall, the goal of the heightened proof standard is to align treatment of content that is hosted within the United States with that for material hosted abroad: if a page, file, or torrent can be taken down via injunction here, it can be blocked if it resides outside American borders.

E. Narrow Content Targeting

To avoid overblocking, even unlawful content should be filtered narrowly. Past filtering, such as that performed by Pennsylvania ISPs under the state’s anti–child pornography statute, employed blocking by IP address, which resulted in massive overblocking of lawful content. The domain name blocking used by the Department of Homeland Security, and proposed for the PROTECT IP Act and SOPA, can similarly interfere with legitimate content.\(^463\) Thus, filtering should take place at the URL or page level, at its most expansive, and preferably would occur at an even more granular level. Britain’s Cleanfeed system, for example, can block an offending image in a web page but permit access to the remainder of that page’s content.\(^464\) This minimizes overblocking.

DNS filtering also results in underblocking. One critique of the domain name seizures carried out recently by the US government is that they are readily evaded: putatively unlawful content migrates to new domain names, where it can be reached by users who employ search engines to locate it.\(^465\) Indeed, WikiLeaks used just such a method to overcome court-ordered blocking of its primary domain name in 2008.\(^466\) Underblocking is problematic: it increases the likelihood that the state is acting pretextually or arbitrarily, it leaves al-

\(^463\) Pappert, 337 F Supp 2d at 633–34.
\(^464\) See Richard Clayton, Failures in a Hybrid Content Blocking System, in George Danezis and David Martin, eds, Privacy Enhancing Technologies 78, 78–79 (Springer 2006).
legedly harmful content available, and it wastes enforcement resources on ineffectual efforts. As such, both DNS- and IP-based filtering are undesirable.

Thus, a filtering order should require US-based ISPs to block access to the specified content using technically feasible, financially reasonable efforts other than domain name or IP address filtering. The method of compliance—and even whether compliance itself is possible—will vary among ISPs. Providers such as Mediacom, who employ deep-packet inspection to redirect search requests (a dubious tactic), can readily implement granular filtering. Smaller ISPs may not be able to do so without absorbing a significant cost burden. When a user attempts to reach filtered content, the ISP should display a block page informing her that the material has been censored, and why. Optimally, ISPs would include a link on the block page to a copy of the filtering order. Google, for example, notifies users when it has removed links from its search results due to a takedown notice under the DMCA. The search engine submits all such notices to the nonprofit “Chilling Effects” project and provides a link to the relevant notice at the bottom of the filtered search results. Block pages are important to open, transparent filtering—they inform users that content has been deliberately preempted rather than being unreachable due to technological problems or the content owner’s choice.

F. Public Funding

Finally, the filtering statute should include public funding for additional costs that ISPs incur to block access to content. The filtering support should cover the entirety of ISP costs directly attributable to censorship orders, such as additional routers or software, technical

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467 See, for example, PROTECT IP Act § 3(d)(2)(A)(i), in 157 Cong Rec at 2938.
469 See, for example, Websense, Block Pages, online at http://www.websense.com/content/support/library/web/x75/triton_web_help/block_pages.aspx (visited Sept 20, 2012).
471 See Electronic Frontier Foundation, Chilling Effects Supporters (cited in note 470).
staff, and support personnel. The statute should establish a process whereby ISPs can apply for reimbursement if they are able to document such expenses. Public funding is likely to be controversial during a time of sensitivity to budget deficits, and it raises concerns about strategic behavior by providers in assessing costs. However, funding is important for at least two reasons.

First, absent such support, the state can effectively force ISPs to fund its content restrictions. This will increase the cost of broadband access for ISP subscribers—in effect, the cost of filtering is passed through to consumers, but invisibly. The pass-through operates like a covert filtering tax, but without the checks on taxation that the political process imposes. Paying for censorship from the federal treasury forces at least some attention to its costs and to competing demands for resources.

Second, public funding causes the state to internalize more of the economic costs of censorship, which act as rough, though incomplete, proxies for societal costs. The less expensive a tactic is for the government, the more likely it is to employ that tactic. Chris Soghoian and Stephanie Pell document how the sharply falling cost of obtaining the geolocation of a cell phone has led to a dramatic increase in government requests for such information. Censorship, too, becomes more attractive as it becomes cheaper. Forcing government to pay to censor checks this natural tendency.

G. Prior Restraint

To achieve greater legitimacy in restricting content online, Congress should pass, and the president should sign, a specialized filtering statute. The law would authorize the Attorney General to seek a court order that would compel ISPs, using technically and financially reasonable measures, to block access to content. To obtain such a measure, the government would need to provide adequate notice to the content owner and sufficient time to prepare a defense. Filtering would be permitted only after the material was proved to be unlawful through clear and convincing evidence. And the gov-

473 See, for example, 47 USC § 1008 (reimbursing telecommunications carriers for limited retrofitting of their facilities to comply with the Communications Assistance to Law Enforcement Act).


476 See Pell and Soghoian, 26 Berkeley Tech L J at 47 n 206 (cited in note 241).
ernment should fund the additional capacity necessary for ISPs to filter via general public revenues.

This statute would align America’s Internet censorship practices with its historic treatment of prior restraints on information.\textsuperscript{477} Like prior restraints in other media, filtering orders would issue only when the government met a demanding standard. Supreme Court precedent repeatedly emphasizes the critical role played by procedural protections, and by standards that cabin or preferably eliminate official discretion.\textsuperscript{478} The statute leaves material available until the government proves, by a heightened standard, that the content is unlawful. And unlike the PROTECT IP Act and SOPA, the proposed statute places the risks of delay on the government, not on content providers.\textsuperscript{479} Finally, this hard censorship proposal conforms to an underappreciated aspect of prior restraint: it is difficult for the government to muzzle speech, but not impossible.\textsuperscript{480} Censorship remains a powerful tool that the state can employ, but only when it demonstrates extraordinary need.

H. The Wisdom of Gag Orders

This Part argues that hard censorship—in particular, a statute that requires the Attorney General to demonstrate that specified content is unlawful before filtering it—is preferable to soft censorship. Accordingly, it proposes the key features of such a statute, in an effort to make any such censorship maximally legitimate by being open, transparent, narrow, and accountable. It does not argue that censorship is desirable. Instead, and perhaps pessimistically, this Article contends that online censorship is inevitable: nearly every government seeks to block some material on the Net.\textsuperscript{481} The constraints on soft censorship in the United States are weak, and the government operates in a zone of considerable discretion. The Arti-

\begin{itemize}
\item \textsuperscript{478} See, for example, \textit{Freedman v Maryland}, 380 US 51, 59–60 (1965) (holding insufficient the procedural protections provided by a censoring regime that allowed a censor to disapprove of a work without justifying, by some burden of proof, its disapproval).
\item \textsuperscript{479} Consider \textit{FW/PBS, Inc v City of Dallas}, 493 US 215, 223–24 (1990) (holding that the failure to set time limits on a determination of unlawful speech is a species of “unbridled discretion”).
\item \textsuperscript{480} See \textit{Kingsley Books}, 354 US at 441.
\item \textsuperscript{481} See Deibert, et al, eds, \textit{Access Controlled} at 5–6 (cited in note 81) (introducing a study that documents censorship in the fifty-six nations comprising the Organization for Security and Cooperation in Europe and in nations comprising the postcommunist Commonwealth of Independent States).
\end{itemize}
cle’s proposal seeks to cabin that discretion and to make the debate over the propriety of censorship an overt, active one.

Proposing a hard censorship law will be unpopular. Censorship is anathema to most legal scholars, and to many Americans. Yet it is likely the least bad solution. The debate is similar to that over Alan Dershowitz’s proposal for torture warrants after the terrorist attacks of September 11, 2001.\(^\text{482}\) Dershowitz, who is opposed to torture on normative grounds, nonetheless argued that when national security was at grave risk, officials should be able to obtain judicial authorization to employ nonlethal torture.\(^\text{483}\) He was roundly attacked.\(^\text{484}\) Dershowitz’s point, though, was that the debate was not over whether to torture suspects—the United States has already done so, either directly or by proxy.\(^\text{485}\) It was whether to torture them in an open and accountable way. It was whether Americans should have to confront openly the consequences of their choices, and accept moral responsibility for them.

So, too, with censorship. America is already censoring the Internet. At the moment, the government does so haphazardly and somewhat ineffectively. But the ambit of censorship is expanding. I propose that the United States admit openly that it is engaged in censorship, justify its practices, and encode them in specific public law. Doing so is likely to lead to less censorship rather than more, and it will make the filtering that does occur more legitimate.

Some will object that this process legitimates Internet censorship in a manner anathema to deeply held American views on free expression, as enshrined in the Constitution and a host of Supreme Court decisions. I take up this issue in my prior article, *Cybersieves*, and so address it here only briefly. America has a history of censorship, from

films about prizefighting, to D.H. Lawrence novels, to sedition laws, to encryption software. The Supreme Court has suggested in dicta that even a ban on publishing material in a newspaper might be acceptable under limited circumstances, and a federal district court enjoined publication of information about nuclear weapons. The DMCA pushes intermediaries such as search engines to remove links to material that allegedly infringes copyright, on pain of potential liability for secondary infringement. America’s commitment to free communication is quite strong, but it is not absolute. This Article argues that this commitment should yield to countervailing values only under laws carefully and specifically designed to balance those other interests.

V. SOFT CENSORSHIP AS EXEMPLAR

The lessons of Orwell’s Armchair have relevance for two major scholarly and policy debates about the role of government in shaping the online information environment. First, both sides in the net neutrality fight contemplate allowing—or even requiring—intermediaries to censor content. However, this debate is veiled under the circumlocutions of “reasonable network management” and protection of “lawful content,” rather than occurring openly. Scholars and advocates on both sides would do better to engage forthrightly about what content may and may not be blocked. Second, recent scholarship that supports providing government greater power to promote information online has failed to account for the state’s creativity in pressing a norm.

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489 See Bernstein v Department of Justice, 176 F3d 1132, 1141 (9th Cir 1999), withdrawn, 192 F3d 1308 (9th Cir 1999). See also Thinh Nguyen, Note, Cryptography, Export Controls, and the First Amendment in Bernstein v. United States Department of State, 10 Harv J L & Tech 667, 671–75 (1997).
490 Near, 283 US at 716.
mative agenda. Soft censorship demonstrates that reducing scrutiny of government’s role with online content is unwise. This Part explores briefly how the Article’s analysis illuminates these issues.

A. Net Neutrality

Scholars have been worried about content discrimination by network providers since the commercialization of the Internet. The debate turned largely on descriptive views of how innovation occurs. Net neutrality became an active policy controversy when the FCC moved to impose nondiscrimination via its Internet Policy Statement and when President Obama adopted the cause as a key initiative.

At a conceptual level, the debate over net neutrality appears to recapitulate that over censorship: should providers be permitted to filter Internet content? However, the reality is more complex. Anti-neutrality advocates seek to ensure discretion for network providers in prioritizing and even routing content, without describing how ISPs would disclose their practices in a way that would enable meaningful consumer choice.

Those who favor net neutrality have also been less than straightforward. There appears to be no one who argues for banning ISPs from filtering spam, or malware, or denial-of-service traffic. The FCC, too, disguises value preferences. Its rules ban providers from blocking “lawful content.” The challenge is in defining what is lawful. Net neutrality is thus a misnomer. The debate is not one of common carriage versus unfettered discretion. Rather, it is a disa-

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499 For efforts to increase transparency, see Preserving the Open Internet, 25 FCCR at 17942 (cited in note 255).


501 Preserving the Open Internet, 25 FCCR at 17942 (cited in note 255).
greement over what content can be blocked and over who makes that determination.

This Article argues that it is preferable to block content using purpose-specific rules that are open and transparent, that target material narrowly, and that develop from accountable processes. Similarly, the net neutrality debate would be improved if both sides were more forthright. Pro-neutrality advocates want more limited blocking, and they prefer that the state specify what material ISPs can filter, but they do not embrace a mandate for unlimited communication. They fall short, in other words, on openness grounds. Ironically, net neutrality partisans essentially favor governmentally specified blocking: ISPs would be permitted to filter so long as they stayed within officially described limits. Anti-neutrality advocates fail to be sufficiently transparent: they seek to preserve ISPs’ flexibility in blocking material but do not commit to a system of disclosure regarding what they filter.

Both camps in the net neutrality arena contemplate private, and perhaps public, blocking of Internet material. The lessons of Orwell’s Armchair suggest that the outcome of their contest will be more legitimate if they shift the discourse to focus on what content they consider acceptable to block and why a given decision maker (the government or private providers) should be empowered to make that choice.

B. Content Promotion by Government

Second, the conclusions of Orwell’s Armchair strongly suggest that efforts to permit greater governmental promotion of favored content are significantly misguided. Governmental censorship is creative and often carefully disguised. Advocates of content promotion not only misread the history of state efforts to control content but also ignore current circumstances. Maintaining a stringent standard of judicial review will help force the government to overtly defend its efforts to shape the online information environment.\(^{502}\) Such efforts are not always misguided; indeed, they may be essential.\(^{503}\) However, checking censorial tendencies necessitates regarding them with skepticism.\(^{504}\)

A new generation of scholars has advanced arguments favoring a greater governmental role in shaping our information environment.


\(^{503}\) See Jerome A. Barron, Access to the Press—A New First Amendment Right, 80 Harv L. Rev 1641, 1641 (1967).

They view the concentration of ownership of broadcast media outlets as a worrisome aggregation of private power.\textsuperscript{505} For example, Marvin Ammori argues prescriptively that governmental content promotion should receive less scrutiny than attempts to impede access to information and that Supreme Court precedent, properly construed, supports this conclusion descriptively.\textsuperscript{506} Hannibal Travis seeks to provide support grounded in legal and constitutional theory for the FCC’s shift to “prioritizing media consumers’ rights to access diverse and antagonistic sources of information and opinion.”\textsuperscript{507} These scholars envision regulation as a counterweight to an information environment that is dominated by a small group of private entities, insufficiently diverse and frequently frivolous. The state, they argue, can provide needed balance by supporting, through funding or structural rules, content from underrepresented perspectives and on worthy yet insufficiently addressed topics. Thus, injecting the state into the process of shaping online information can have a salutary effect.

Pro-intervention arguments, though, rest on two underexplored assumptions: first, that the current information environment is suboptimal and, second, that governmental action can improve the situation.\textsuperscript{508} To defend these assumptions, one must provide an account of what the information ecosystem \textit{ought} to look like. Absent such a model, the risk is that, put crudely, scholars would like to see more discourse that favors their own preferred positions.\textsuperscript{509} A principled account of how the information environment should appear must explain why there is, or is not, the correct amount of data on creationism, or skepticism about global warming, or the existence of God.

Unfortunately, neither Ammori nor Travis offers a methodology to evaluate the state of online information, nor to measure whether the government has achieved progress. For example, Ammori supports a theory of the First Amendment that permits the government to advance “democratic content,” which he describes as

\textsuperscript{505} See, for example, Travis, 51 Santa Clara L Rev at 491–98 (cited in note 36) (arguing that net neutrality is a constitutional policy in the age of aggregated media power because it guarantees innovative individuals access to crucial resources like high-speed Internet).

\textsuperscript{506} Ammori, 61 Fed Comm L J at 303–19 (cited in note 35) (supporting a viewpoint-neutral test for government content promotion but a strict-scrutiny test for other content-based laws).

\textsuperscript{507} Travis, 51 Santa Clara L Rev at 420–21 (cited in note 36).

\textsuperscript{508} See, for example, Martin H. Redish and Kirk J. Kaludis, \textit{The Right of Expressive Access in First Amendment Theory: Redistributive Values and the Democratic Dilemma}, 93 Nw U L Rev 1083, 1085–86 (1999) (contending that government can “enrich” public debate by intervening to guarantee “expressive access”).

\textsuperscript{509} See, for example, Travis, 51 Santa Clara L Rev at 509–12 (cited in note 36) (criticizing favorable coverage of financial deregulation).
educational, political, and viewpoint-diverse material. There are at least three problems with his interventionist approach. First, it is not clear whether, even under Ammori’s vision of the First Amendment, the state can lawfully engage in viewpoint promotion to achieve greater viewpoint diversity. Ammori’s description reaches content promotion but does not explain how viewpoint discrimination is permissible. Second, he argues for allowing government to skew toward democratic content but does not describe how to tell that government is doing so. This is the inverse of Cass Sunstein’s critique of status quo neutrality: Ammori assumes that the status quo is undesirable without explaining why. Lastly, and crucially, Ammori sees attempts to promote content as less impermissible than state efforts to restrict information. He argues that the history of subsidized speech demonstrates there is little cause to worry about promotion. This conclusion is difficult to defend in light of cases challenging discrimination in subsidized speech, from selective funding of abortion-related speech, to limits on editorializing by broadcasters, to limits on challenges to welfare law. In short, Ammori makes an empirical argument about governmental treatment of speech without empirical support for it.

Soft censorship demonstrates the flaws in the content promotion arguments. Government is unlikely to employ its powers to advance information without regard to its viewpoint. Filters on school computers can block pro-LGBT sites but not anti-LGBT ones. The Treasury Department can seize pro-Cuba domain names, but not anti-Cuba ones. Homeland Security can block sites that the MPAA and RIAA object to but not ones their critics deplore. School boards

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511 See, for example, Regan v Taxation With Representation of Washington, 461 US 540, 548 (1983).
515 See id (citing public television and other examples as proof that content promotion is not a “cover” for censorship).
516 See Rust v Sullivan, 500 US 173, 198–99 (upholding a Title X provision that prevented certain government-funded healthcare providers from discussing abortion with patients).
518 See Legal Services Corp v Velazquez, 531 US 533, 548–49 (2001) (finding unconstitutional a provision that conditioned funding for the representation of indigent litigants on the waiver of the right to challenge welfare laws).
can attempt to promote criticism of evolution disguised as balance. Soft censorship demonstrates the wisdom of conventional, strict scrutiny treatment of content-specific governmental action under the First Amendment. The heightened burden of strict scrutiny forces the state to proffer a compelling justification for its actions and increases the likelihood that efforts to guise viewpoint favoritism in content promotion will be detected and nullified.

CONCLUSION

Internet filtering in America has evolved. The content that it targets has shifted, moving from a focus on sex-oriented materials, particularly those inappropriate for minors, to concentrate on gambling, IP infringement, and national security material. The approach employed by the state has shifted from attempts to force intermediaries such as ISPs to act as agents in censorship to less direct and less visible methods such as payment, pretext, and persuasion through pressure. And lastly—and most counterintuitively—the legitimacy has shifted, and not for the better. Hard censorship efforts such as the CDA and COPA were problematic in the wide sweep of their prohibitions and in their attempts to wish problems away by hoping for technological solutions. Nonetheless, they represented censorship that was overt about its goals and rationales, and that attempted—with great imperfection—to engage countervailing concerns such as the rights of adult Internet users and the risks of overcriminalization.

Soft censorship does not share these virtues. It is less open and transparent about its restrictions, and often less precisely targeted. Accountability is diffused, particularly when the state seeks to coerce private parties to block material but then conceals its role. The absence of direct state action limits constitutional redress and the absence of sufficient competition among broadband providers limits market constraints. Soft censorship is both more normatively problematic than hard censorship and less restricted by the safeguards that Americans normally rely upon when their government seeks to shape what they say and what they read.

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519 See, for example, Kitzmiller v Dover Area School District, 400 F Supp 2d 707, 711, 716 (MD Pa 2005) (discussing the growing popularity of “balanced treatment” statutes that require teaching evolution alongside the biblical view of creation); Geoff Brumfiel, Kansas Bucks Lessons Critical of Evolution, 436 Nature 899, 899 (Aug 18, 2005) (reporting the decision of a Kansas school board to include more robust criticism of evolution in its curriculum).


This Article proposes an unexpected solution: if Americans decide, through their elected officials, that certain material should not be readily available online, we should admit that we are willing to censor the Internet. And we should use specialized legislation to do so—legislation that is careful in what it targets, thorough in the procedural protections it creates, and balanced in the burdens it places upon intermediaries such as ISPs. The debate is no longer whether to censor: we are already doing that. The key question is how. We should prefer Orwell’s Room 101 to Orwell’s Armchair: censorship that is overt, robustly defended, and carefully limited forces us to take moral responsibility for our actions.

522 I thank James Grimmelmann for greatly improving this metaphor.