The New Commerce Clause Doctrine  
in Game Theoretical Perspective

Maxwell L. Stearns

Abstract

The Roberts Court emerges at a critical juncture in the development of Commerce Clause doctrine. While the Commerce Clause doctrine implicates concerns for federalism and separation of powers, both of which are rooted in the earliest part of our constitutional history, the new Court presents an ideal opportunity to critically assess existing doctrines and to develop new analytical paradigms. The Rehnquist Court succeeded for the first time in sixty years in imposing substantive limits on the scope of this important source of Congressional power. That Court proved far less successful, however, in developing a coherent normative theory that reconciles the new doctrinal limitations with the traditional broad scope of the post-New Deal Commerce Clause cases. This Article’s new game theoretical analysis satisfies these objectives by offering a compelling normative account of Commerce Clause doctrine and a framework for applying the new methodology to actual cases.

The Rehnquist Court announced the new Commerce Clause doctrine in the 1995 decision, Lopez v. United States, which struck down the Gun-Free School Zones Act. The Lopez Court changed the longstanding test governing the scope of Congress’s Commerce Clause powers, set out in the infamous 1942 case, Wickard v. Filburn. While prior cases had used “economic” to qualify the effects that the underlying regulated activity had on commerce, the Lopez Court instead used economic to qualify the activity itself. In the 2000 decision, Morrison v. United States, the Court applied the non-economic activities test to strike down the civil remedies provisions of the Violence Against Women Act despite extensive Congressional findings. Most recently, in the 2005 case, Gonzales v. Raich, the Supreme Court applied this test to sustain the Controlled Substances Act’s complete ban on private use of marijuana, as applied to two women who had cultivated or otherwise acquired marijuana for the treatment of severe pain pursuant to the California Compassionate Use Act, despite the apparent local nature of the regulated activity. Notably, the Raich Court produced four separate opinions, none of which offered a satisfying framework that reconciles the expansive post-New Deal Commerce Clause precedents with the recent retrenchments represented in Lopez and Morrison.

This Article traces the Lopez Court’s doctrinal modification, explores its implications, and offers an alternative game theoretical analysis that considers the need for a central coordinating authority to effectuate the Congressional policy enacted pursuant to the Commerce Clause. Drawing upon the prisoners’ dilemma and the multiple Nash equilibrium bargaining game, this Article grounds the larger goals of the Commerce Clause doctrine in an effort to ensure that Congress has the necessary regulatory authority with which to implement desired policies substantially affecting interstate commerce that states, acting in their individual capacities, would either be unable to implement or would be prone to obstruct. The analysis reconciles the expansive post-New Deal Commerce Clause cases with the more recent retrenchments, embodied in Lopez and in Morrison.

* Distinguished Visiting Professor, University of Maryland School of Law; Professor of Law, George Mason University School of Law. B.A., University of Pennsylvania; J.D., University of Virginia.
While this Article will offer a critical assessment of the Lopez non-economic activities test and of the application of that test in Raich, its larger objective is consistent with the doctrine’s goals as expressed by now-retired Associate Justice Sandra Day O’Connor. The goal of Commerce Clause doctrine is to allow Congress to “regulate more than nothing . . . but less than everything.” Satisfying these objectives is essential to preserving the integrity of our federal constitutional system which, in contrast with its state counterparts, rests upon the concept of delegated rather than plenary powers. This Article’s analysis, which uses game theory to satisfy these goals, should have broad appeal to members of the Roberts Court.

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The panel’s approach in this case leads to the result that regulating the taking of a hapless toad that, for reasons of its own, lives its entire life in California constitutes regulating “Commerce . . . among the several States.” \(^1\)

Was United States v. Lopez a constitutional freak? Or did it signify that the Commerce Clause still imposes some meaningful limits on congressional power?\(^2\)

**Introduction**

The Roberts Court emerges at a critical juncture in the development of Commerce Clause doctrine. While the Commerce Clause doctrine implicates concerns for federalism and separation of powers, both of which are rooted in the earliest part of our constitutional history, the new Court presents an ideal opportunity to critically assess existing doctrines and to develop new analytical paradigms. An analysis of the Commerce Clause Doctrine reveals that while the Rehnquist Court succeeded for the first time in sixty years in imposing substantive limits on the scope of this important source of Congressional power,\(^3\) the Court was far less successful in developing a coherent normative theory that reconciled its new doctrinal limitations with the traditional broad scope of the post New Deal Commerce Clause cases.\(^4\) This Article’s new game theoretical approach achieves these objectives by offering a compelling normative account of Commerce Clause doctrine and a framework for applying the new methodology to actual cases.

In the confirmation hearings for both John Roberts and Samuel Alito, Chairman of the Senate Judiciary Committee Arlen Specter expressed concern that the Supreme Court’s new Commerce Clause Doctrine, first articulated in *Lopez v. United States*,\(^5\) and later applied in *Morrison v. United States*,\(^6\) demonstrated disrespect for Congress and for its fact finding processes.\(^7\) In *Lopez*,\(^8\)

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4. See Gonzales v. Raich, 125 S. Ct. 2195 (2005) (sustaining the application of the Controlled Substances Act against the California Compassionate Use Act, thus disallowing physician prescribed medical marijuana as permitted under state law). For a critical analysis of the four approaches offered in separate opinions to the Commerce Clause in *Raich*, see infra part I.
7. See *Confirmation Hearing on the Nomination of John G. Roberts, Jr. to be Chief Justice of the United States: Hearing Before the S. Comm. on the Judiciary, 109th Cong. 3 (2005)* [hereinafter *Roberts Hearings*] (Statement of Senator Arlen Specter, September 12, 2005) (“When the Supreme Court of the United States struck down a portion of the legislation to protect women against violence, the Court did so because of our “method of reasoning.” And the dissent noted that that had carried the implication of judicial competence. And the inverse of that is congressional incompetence.”); *Confirmation Hearing on the Nomination of Samuel Alito to be Associate Justice of the United States: Hearing Before the S. Comm. on the Judiciary, 109th Cong. (2006)* (forthcoming) [hereinafter *Alito Hearings*] (Statement of Arlen Specter) (“In declaring unconstitutional legislation designed to protect women against violence, the Supreme Court did so notwithstanding a voluminous record in support of that legislation, but because of Congress’, “method of reasoning”; rather insulting to suggest that there is some superior method of reasoning in the court.”)
then Chief Justice Rehnquist, writing for a majority, struck down the Gun-Free School Zones Act, which had made it a federal crime to use or possess a gun within 1000 feet of a public school. The Lopez Court changed the formulation of a longstanding test governing the scope of Congress’s Commerce Clause powers, attributable to the infamous case, Wickard v. Filburn. While prior cases had used “economic” to qualify the effects that the underlying regulated activity had on commerce, the new Commerce Clause Doctrine used economic to qualify the activity itself.

The Commerce Clause has long been a source of contention between liberal and conservative jurists in large part because the commerce power is broader in reach than virtually any other delegated Congressional power. The Tenth Amendment notwithstanding, Congressional regulation under the Commerce Clause has highlighted the tension between a model of limited and delegated federal powers on the one hand and presumed or plenary police state powers on the other. Using the newly devised non-economic activities test, Rehnquist was able to cabin longstanding and expansive Commerce Clause cases into a neatly defined, and seemingly limited, category, thus restoring at least the appearance of limited Congressional regulatory powers.

By devising a new Commerce Clause Doctrine in the important “substantial effects” category, the Lopez Court was able, for the first time in over sixty years, to strike down an exercise of Congressional Commerce Clause power based upon the subject matter of the underlying regulation. Most importantly, it did so while claiming to reconcile Wickard, widely regarded as the Supreme Court’s most far reaching Commerce Clause case. Five years later, in Morrison v. United States, the Court then struck down the civil remedies provision for violent gender-related crimes in the Violence Against Women Act (“VAWA”), as exceeding the permissible scope of Congress’s Commerce Clause powers. While many viewed Lopez as symbolic—the opinion itself suggested that including a jurisdictional provision linking the relevant gun to commerce might satisfy the new test—Morrison demonstrated that more was at stake. No simple jurisdictional fix could remedy the claimed difficulty that VAWA’s civil remedies provisions

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10 See Wickard, 317 U.S. at 125 (“But even if appellee’s activity be local and though it may not be regarded as commerce, it may still, whatever its nature, be reached by Congress if it exerts a substantial economic effect on interstate commerce . . . .”)
11 See Lopez, 514 U.S. at 560 (“Where economic activity substantially affects interstate commerce, legislation regulating that activity will be sustained.”).
12 For a debate on the proper scope of Congress’s Commerce Clause power, compare Lopez, 514 U.S. at 584 (Thomas, J., concurring) (arguing that taking the logic of the substantial effects cases to its logical extreme would result in conferring police powers, rather than limited delegated powers, upon Congress), with id. at 615 (Breyer, J., dissenting) (rejecting majority’s restrictive understanding of Congress’s Commerce Clause powers and producing an Appendix that lists a broad range of federal statutes potentially affected by the newly articulated non-economic activities test.).
13 See U.S. CONST. amend. X (“The powers not delegated to the United States by the Constitution, nor prohibited by it to the States, are reserved to the States respectively, or to the people.”).
14 Lopez, 514 U.S. at 559-60 (claiming that articulated test includes even the most expansive Supreme Court precedents sustaining Congress’s Commerce Clause power).
15 See Lopez, 514 U.S. at 560 (“Even Wickard, which is perhaps the most far reaching example of Commerce Clause authority over intrastate activity, involved economic activity in a way that the possession of a gun in a school zone does not.”).
18 For a description of the Morrison facts, see infra note 286.
19 See Lopez, 514 U.S. at 561 (“Second, § 922(q) contains no jurisdictional element which would ensure, through case-by-case inquiry, that the firearm possession in question affects interstate commerce.”).
appeared to render a traditional matter of state criminal law the basis for a new federal civil damages action.\(^{20}\)

The Supreme Court’s most recent Commerce Clause case, *Gonzales v. Raich*,\(^ {21}\) which sustained a seemingly far reaching exercise of Congressional Commerce Clause power in the substantial effects category, further demonstrated that the *Lopez* Court’s seemingly modest change in doctrinal formulation may have produced an important, if unintended,\(^ {22}\) consequence. In *Gonzales*, the Supreme Court sustained an application of the federal Controlled Substances Act of 1970 to ban the cultivation, acquisition, and use of medical marijuana, with a physician’s prescription, as permitted under the California Compassionate Use Act.\(^ {23}\) For the *Raich* majority, the justification grew out of a straightforward application of the newly minted substantial effects test. “Economics,” now used to modify the activities Congress can regulate, rather than the relationship between the regulated activity and commerce, includes the study of production, and growing marijuana is an act of production.\(^ {24}\)

While Rehnquist had employed the non-economic activities test to impose new limits on the scope of Congress’s Commerce Clause power, Justice Stevens, writing for the *Raich* majority, applied the test in a manner that was more obviously intended to restore the doctrine’s earlier breadth.\(^ {25}\) The *Raich* Court set out to restore *Wickard v. Filburn*,\(^ {26}\) the centerpiece of the post-New Deal Court’s expansive Commerce Clause jurisprudence, notwithstanding that at least nominally, under *Lopez* and *Morrison*, *Wickard* remained good law.\(^ {27}\)

The *Wickard* Court sustained an application of the Agricultural Adjustment Act of 1938, which allowed the Secretary of Agriculture to set production quotas on wheat during an international wheat glut in an effort to bolster prices, to Filburn, a small farmer, even though the government stipulated that he had used the above-quota portion entirely on his own farm.\(^ {28}\) In an excessively quoted portion of his opinion for the unanimous *Wickard* Court, Justice Robert Jackson explained, in essence, that while Filburn’s activity was entirely local, if everybody engaged in it, the activity would then become national.\(^ {29}\)

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\(^{20}\) For a more detailed discussion of *Morrison*, see *infra* part III.B.3.

\(^{21}\) 125 S. Ct. 2195 (2005).

\(^{22}\) The Chief Justice demonstrated, for example, that he did not intend his newly articulated non-economic activities test to condone a Congressional ban on state-approved, physician-prescribed medical marijuana, by joining the principal dissent in *Raich*, 125 S. Ct. at 2220 (O’Connor, J., dissenting).

\(^{23}\) See id. at 2201 (“The CSA is a valid exercise of federal power, even as applied to the troubling facts of this case.”)

\(^{24}\) 125 S. Ct. at 2211 (noting that “‘Economics’ refers to ‘the production, distribution, and consumption of commodities,’” and sustaining application of CSA to Respondents’ activities on the ground that “The CSA . . . regulates the production, distribution, and consumption of commodities for which there is an established, and lucrative, interstate market.”).

\(^{25}\) Justice Stevens was joined by the liberal Justices Souter, Ginsburg, and Breyer, and by the centrist conservative Justice Kennedy. *See Raich*, 125 S. Ct. 2195, 2198. Justice Scalia wrote a separate concurrence in the judgment. *See id.* at 2215 (Scalia, J., concurring in the judgment).

\(^{26}\) 317 U.S. 111 (1942).

\(^{27}\) While *Lopez* did not overturn *Wickard*, as stated above, see *supra* notes 10, 11, and 15, and accompanying text, it did alter the wording of the *Wickard* substantial effects test.

\(^{28}\) See id.

\(^{29}\) See id. at 127-28 (asserting “[t]hat appellee’s own contribution to the demand for wheat may be trivial by itself is not enough to remove him from the scope of federal regulation where, as here, his contribution, taken together with that of many others similarly situated, is far from trivial.”).
While jurists and scholars have ridiculed Wickard, claiming that it has no stopping point, read in context, Jackson’s argument was substantially more measured. Fairly read, Jackson’s opinion demonstrates that federal regulatory intervention was necessary to solve a peculiar coordination problem associated with wheat production: Rational farmers, and states, could be expected to undermine any agreed upon beneficial pricing scheme intended to extricate growers from the difficulties associated with the international wheat glut.

The Raich Court did not offer any satisfactory theory that reconciled the post-New Deal Commerce Clause expansion with the more recent doctrinal retrenchments represented by Lopez and Morrison. Rather than inquiring whether a coordination difficulty similar to that in Wickard or other post-New Deal cases appeared on the facts of Raich that would justify imposing a federal regulatory ban on state-sanctioned medical marijuana, Justice Stevens instead applied the literal definition of economics to find that the growth and distribution of marijuana qualifies as a regulable market activity. Ironically, under this reading of Lopez, the act of production, which in an earlier, and more formalistic, generation of Commerce Clause cases represented the principal limitation on the scope of Congress’s Commerce power, suddenly provides an independent basis for Congressional regulatory authority.

The discussions about the Commerce Clause in the two recent Senate Judiciary Committee hearings were no more successful in suggesting a coherent framework for applying the new commerce clause doctrine. John Roberts assured Senator Specter that the federal judiciary was obligated to respect Congress and its fact finding processes. At the same time, however, Roberts defended his dissent from the denial of rehearing en banc in Rancho Viejo, LLC v. Norton, a case in which a panel rejected a constitutional challenge to applying the Endangered Species Act to prevent a planned development that threatened the arroyo toad, a listed endangered species endemic to California, as a modest judicial attempt to search for an alternative, less problematical, ground with which to sustain the federal regulation. Similarly, while Sam Alito flatly rejected the suggestion that federal jurists exhibit superior reasoning to members of Congress, he defended his dissent in United States v. Rybar, a case that sustained a conviction

30 See, e.g., Lopez, 514 U.S. at 601 (Thomas, J., concurring).
31 For a more detailed discussion of Wickard, see infra part II.A.
32 Gonzalez v. Raich, 125 S. Ct. 2195, 2210 (2005).
33 For a more detailed discussion, with citations, see infra note 98, and accompanying text.
34 Roberts Hearings, supra note 7, at 300 (statement of Judge Roberts responding to Senator Specter) (“[W]ith respect to review of congressional findings . . . my view of the appropriate role of a judge is a limited role and that you do not make the law . . . .”).
35 323 F.3d 1062 (D.C. Cir. 2003).
36 See id. at 1080.
37 Roberts also explained in both his dissent and in the hearings that the case was problematic in that the panel had at least implicitly sustained the regulation on the ground that the overall regulatory scheme, rather than the regulated activity itself, substantially affected commerce. See Roberts Hearing, supra note 7, at 226 (statement of John Roberts in response to question by Senator Feinstein, September 13, 2005) (“Well, the opinion I wrote there noted that the panel decision that I thought should be reheard en banc looked at one ground for under the Commerce Clause, and the concluding paragraph in my opinion said that we ought to rehear the case to look at other grounds that were also under the Commerce Clause, but they were not the particular prong of the Commerce Clause analysis that the panel opinion had relied on . . . .”); see also Rancho Viejo, LLC v. Norton, 334 F.3d. at 1160 (Roberts, J., dissenting from denial of rehearing en banc). For an analysis that compares this to Justice Scalia’s analysis in Raich, see infra note 124, and accompanying text, and for a more detailed analysis of Rancho Viejo, see infra notes 196-198, and accompanying text.
38 Alito Hearings, supra note 7 (statement of Samuel Alito responding to questioning by Senator Spector) (“I would never suggest that judges have superior reasoning power than does Congress.”).
39 103 F.3d 273, 286 (3rd Cir. 1996).
for possession and distribution of machine guns, on the ground that the statute failed to include a simple jurisdictional provision linking the gun to interstate commerce.\textsuperscript{40}

Current Supreme Court case law and the recent Senate judiciary committee hearings clearly demonstrate the need for critical new thinking on the Commerce Clause.\textsuperscript{41} Using basic insights from game theory, this article fills this void by offering a new analytical framework. That framework reconciles two sets of insights that remain in tension. First, the post New Deal Commerce Clause doctrine reveals the inherent difficulties in limiting the scope of federal Commerce Clause powers based upon simple tests that demarcate the proper allocation of authority between the states and the federal government. Second, the new Commerce Clause doctrine reflects the concern that taken to its logical extreme, \textit{Wickard}’s multiplier analysis risks transforming Commerce Clause doctrine from a specific, if broad, delegation of power to Congress into the equivalent of plenary police powers operating on a national scale. While this Article offers a means of reconciling the expansive post-New Deal Commerce Clause cases with \textit{Lopez} and \textit{Morrison}, its goals are appreciably more ambitious. This Article articulates a compelling normative account of Commerce Clause doctrine—one that grounds the doctrine in the need for federal regulation to resolve coordination problems preventing states from furthering desired regulatory objectives on their own—and offers a framework for implementing that normative policy in actual cases.

To present the Commerce Clause doctrine, this article begins with \textit{Raich}, not only because it is the most recent Supreme Court decision,\textsuperscript{42} but also because it provides four separate opinions, each offering an alternative method of framing Commerce Clause doctrine in the critical substantial effects category. The \textit{Raich} opinions also provide a ready means through which to present the most important Supreme Court cases, including most notably \textit{Wickard}, \textit{Lopez}, and \textit{Morrison}. The discussion will demonstrate that while the Court lacks a coherent normative theory governing the scope of Congress’s Commerce Clause powers, a majority of the Rehnquist Court, and one that is likely to carry over to the Roberts Court, appears committed both to continuing the \textit{Lopez} project while maintaining the major post-New Deal Commerce cases. To reconcile these intuitions, this Article will rely upon two simple coordination games, first the prisoners’ dilemma, and second, the multiple Nash equilibrium bargaining game.

The prisoners’ dilemma analysis will show the circumstances in which, absent federal regulatory intervention, individual firms or states are motivated to thwart the objectives of three

\textsuperscript{40} Of course including such a provision would move both \textit{Rybar} and \textit{Lopez} from the difficult “substantial effects” category of Congress’s commerce power to the far less controversial category involving the regulation of persons or things traveling in interstate commerce. \textit{See infra} part III.A (discussing case category).

\textsuperscript{41} Notably, one paper symposium was dedicated to the Supreme Court’s most recent decision, \textit{Gonzales v. Raich}, 125 S. Ct. 2195 (2005), \textit{see 9 LEWIS & CLARK L. REV.} 743 (2005) (paper symposium with contributions by Randy Barnett, Jonathan Adler, Ann Althouse, Eric R. Claeys, Thomas Merrill, John Parry, Robert Pushaw, Jr., and Glenn H. Reynolds and Brannan P. Denning). While the contributors offer important insights into Commerce Clause doctrine, including critical assessments of \textit{Raich}, none offers a comprehensive scheme drawing upon tools of game theory to reconcile the ambitious post-New Deal Commerce Clause cases with the more recent retrenchments represented in \textit{Lopez} and \textit{Morrison}.

\textsuperscript{42} While the Court might have used \textit{Gonzales v. Oregon}, 126 S. Ct. 904 (2006), to offer further guidance on the permissible scope of Congressional regulation under the Commerce Clause, the Court instead limited its holding, that the Controlled Substances Act did not authorize Attorney General John Ashcroft to interpret the Act to ban physician-assisted suicide in contravention of a Washington law permitting it, to an application of the agency deference rules established in \textit{Chevron U.S.A., Inc. v. Natural Resources Def. Council, Inc.}, 467 U.S. 837 (1984), and \textit{United States v. Mead Corp.}, 533 U.S. 218 (2001). \textit{See Gonzales}, 126 S. Ct. at 915.
identified federal policies, first, centrally coordinated pricing schemes; second, centrally regulated working conditions; and third, centrally coordinated environmental regulations.\textsuperscript{43} The multiple Nash equilibrium game will establish a fourth category, which arises when individual states are rationally motivated to undermine a desired policy that promotes geographical coordination among states.

These two game theoretical models, and the four doctrinal categories that they create, are sufficiently broad to encompass most of the major post-New Deal Commerce Clause cases, not limited to the substantial effects cases.\textsuperscript{44} The models also reconcile current doctrine by demonstrating the absence of any needed federal regulatory coordination in the \textit{Lopez} and \textit{Morrison} cases. While this Article thus reconciles the pre-\textit{Raich} Commerce Clause cases, it offers a critical assessment of \textit{Raich} itself. The analysis demonstrates the absence of any coordination difficulty justifying the application of the CSA to ban California from facilitating physician prescribed medical marijuana. Even if readers disagree with this Article’s ultimate conclusion that \textit{Raich} represents an improper application of Congressional Commerce Clause power, however, that is secondary to this Article’s larger mission, namely offering a compelling normative theory of the Commerce Clause and setting out a comprehensive framework for applying that theory to actual cases.

The Article proceeds in three parts. Part I presents the four opinions in \textit{Gonzales v. Raich} and places them in their proper doctrinal context. Part II presents two simple game theoretical models that together develop four doctrinal categories. Identifying these categories proves essential to assessing the proper scope of Congress’s Commerce Clause power. While part II will present specific cases that help to develop the models, Part III applies the framework developed in part II to several additional cases including \textit{Raich}. The Article closes with some comments on the future scope of Commerce Clause power.

\textbf{I. The \textit{Raich} Opinions in Context}

In \textit{Gonzales v. Raich},\textsuperscript{45} the federal Controlled Substances Act (the “CSA”),\textsuperscript{46} which prohibited all marijuana use except as part of a research project approved by the Food and Drug Administration (“FDA”),\textsuperscript{47} conflicted with the California Compassionate Use Act (“CCUA”).\textsuperscript{48} Under specified conditions, the CCUA protected patients who suffered specified ailments, and

\textsuperscript{43} I do not suggest that additional coordination games beyond those listed, which are suggested in the case law, might not arise. This article does not to intended to provide an exhaustive list, but rather a flexible, yet comprehensive framework for analysis.

\textsuperscript{44} As explained \textit{infra} part III, while the analysis makes \textit{Wickard} an easy case justifying the use of Congressional Commerce Clause power, it raises the question whether the Supreme Court correctly sustained Congress’s exercise of Commerce Clause power in \textit{Perez v. United States}, 402 U.S. 146 (1971).

\textsuperscript{45} 125 S. Ct. 2195 (2005).


\textsuperscript{47} See \textit{id.} at 2204 (explaining that “By classifying marijuana as a Schedule I drug, as opposed to putting it on a lesser schedule, the manufacture, distribution, or possession of marijuana became a criminal offense, with the sole exception being use of the drug as part of a Food and Drug Administration pre-approved research study.”).

\textsuperscript{48} This Act was originally passed by California voters as Proposition 215 in 1996. See \textsc{Cal. Health \& Safety Code} § 1136215 (West Supp. 2005); \textit{Raich}, 125 S. Ct. at 2199.
others for whom marijuana provides relief, and their prescribing physicians, from prosecution for the cultivation, possession, and use of medical marijuana.

Respondents Angel Raich and Diane Monson were California residents who suffered serious illnesses and who, as a result of the failure of traditional medicines and the success of medical marijuana in treating their symptoms, qualified for eligibility under the CCUA. Both Raich and Monson had used marijuana under medical supervision “to function on a daily basis.”

Raich’s physician had submitted an affidavit attesting that he “believe[d] that forgoing cannabis treatments would . . . cause Raich excruciating pain and could very well prove fatal.”

While Monson cultivated her own marijuana, which she ingested by smoking or with a vaporizer, Raich instead relied upon two caregivers, litigating as John Does, who provided her locally grown marijuana free of charge. In August 2002, county sheriffs and agents from the Drug Enforcement Administration (DEA) found marijuana in Monson’s home. Although California law authorized her use of the marijuana, the federal agents nonetheless seized and destroyed her six cannabis plants.

A. Lower Court Proceedings

Respondents brought suit against the Attorney General of the United States and the head of the DEA seeking injunctive and declaratory relief prohibiting enforcement of the CSA inasmuch as it prevented them “from possessing, obtaining, or manufacturing cannabis for their personal medical use.” While respondents raised a number of constitutional claims, based upon the disposition in the United States Court of Appeals for the Ninth Circuit, the Raich Court focused exclusively on the question whether as applied to respondents’ activities the absolute federal ban on marijuana was a proper constitutional exercise of Congress’s Commerce Clause powers.

The district court, which denied respondents’ motion for preliminary injunction, determined that although the federal interest in a complete ban on medical marijuana “waned” in comparison with the harm to respondents if their access were discontinued, respondents nonetheless could not “demonstrate a likelihood of success on the merits.” The Ninth Circuit, which reversed and ordered the district court to issue a preliminary injunction, split on whether the controlling line of Supreme Court precedent was the recent retrenchment in Commerce Clause powers set out in United States v. Lopez, and United States v. Morrison, or instead, the expansive body of post-
New Deal Commerce Clause cases, including most notably *Wickard v. Filburn.* The majority determined that recent ninth circuit precedent construing *Lopez* and *Morrison* had placed medical marijuana as a “separate class of purely local activity beyond the reach of federal power.” In contrast, the dissent determined that it was “simply impossible to distinguish the relevant conduct surrounding the cultivation and use of the marijuana crop at issue in this case from the cultivation and use of the wheat crop that affected interstate commerce in *Wickard v. Filburn.*” The Supreme Court granted certiorari.

**B. Justice Stevens’ Majority Opinion**

Justice Stevens defined the central issue in *Raich* as whether “Congress’s power to regulate interstate markets for medicinal substances encompasses the portions of those markets that are supplied with drugs produced and consumed locally.” While expressing sympathy for the respondents and acknowledging the troubling facts, Stevens ultimately concluded that as applied to respondents’ activities, “[w]ell-settled law” demonstrates that “[t]he CSA is a valid exercise of federal power.”

Stevens explained that the CSA was enacted as part of President Nixon’s first campaign in the “war on drugs.” Through the Comprehensive Drug Abuse Prevention and Control Act of 1970 (the “Comprehensive Drug Act”), Congress consolidated various drug laws into a single statute and reorganized federal drug law administration. The Comprehensive Drug Act also accomplished two further objectives. First, it limited diversion of drugs to illegal channels by regulating their legitimate sources, and second, it strengthened law enforcement against illegal drug trafficking.

The CSA, which contains the marijuana prohibition at issue in *Raich,* forms Title II of the Act. Title II establishes a comprehensive regime to fight domestic and international drug trafficking by controlling both the legitimate and illegitimate market in controlled substances. Justice Stevens explained that among the principal objectives of Title II, which proved significant in *Raich,* was preventing the diversion of drugs from legal to illegal channels.

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59 529 U.S. 598 (2000) (holding that the civil remedies provision of the Violence Against Women Act exceeds Congress’s Commerce Clause powers.)
60 317 U.S. 111 (1942) (holding that the Agricultural Adjustment Act of 1938 as applied to a local farmer producing wheat above allotted quota does not exceed Congress’s Commerce Clause powers).
61 *Raich,* 125 S. Ct. at 2201.
62 *Id.* (quoting ninth circuit dissent).
63 This case was not only important to California, but also to at least eight other states, which had enacted similar compassionate use laws governing medical marijuana. See *id.* at 2198.
64 *Id.* at 2201.
65 *Id.*
66 *Id.*
67 Pub. L. No. 91-513, 84 Stat. 1236. Stevens also described prior Congressional efforts to regulate the national market for illicit drugs prior to the 1970 reforms. See *Raich,* 125 S. Ct. at 2202 (describing the Pure Food and Drug Act of 1906 and the Harrison Narcotics Act of 1914).
68 See *Raich,* 125 S. Ct. at 2202-03.
69 For Justice Stevens’s discussion of earlier federal marijuana regulation, see *Raich,* 125 S. Ct. at 2202.
70 See *id.* at 2203.
71 Justice Stevens noted that Congress had made the following findings to support the CSA:

(5) Controlled substances manufactured and distributed intrastate cannot be differentiated from controlled substances manufactured and distributed interstate. Thus, it is not feasible
To accomplish this objective, Congress developed a closed regulatory system making it illegal to “manufacture, distribute, dispense, or possess any controlled substances” other than as authorized by the CSA. The CSA established five schedules for drugs based upon “their accepted medical uses, the potential for abuse, and their psychological and physical effects on the body.” Each schedule contains a distinct set of regulatory controls governing the manufacture, distribution, and uses of the drugs. Marijuana is included in Schedule I, which contains the most stringent regulations, including making “the manufacture, distribution, or possession of marijuana . . . a criminal offense, with the sole exception being use of the drug as part of a Food and Drug Administration pre-approved research study.” Stevens explained that while the CSA delegates authority to the Attorney General, after consulting with the Secretary of Health and Human Services (“HHS”), to move drugs between the five schedules, the considerable efforts by the National Organization to Reform Marijuana Laws (“NORML”) to change the marijuana from Schedule I have generally failed.

Justice Stevens observed that Respondents did not challenge the passage of CSA as part of the larger overhaul of drug laws set out in the Act, and that they did not contend that any provision or section of the CSA exceeded Congress’s Commerce Clause powers. Instead, Stevens explained, respondents presented the following, narrower claim: “[T]he CSA’s categorical prohibition of the manufacture and possession of marijuana as applied to the intrastate manufacture and possession of marijuana for medical purposes pursuant to California law exceeds Congress’s authority under the Commerce Clause.”

1. Justice Stevens’s Doctrinal Analysis

While Justice Stevens stressed the importance of reading the Commerce Clause cases in their proper context, his historical analysis of the Commerce Clause doctrine was notably thin. Stevens explained that the Commerce Clause was enacted in response to the Framers’ perception that the absence of federal commerce power had proved problematic under the Articles of Confederation. He added that for the first century, the Commerce Clause was primarily employed judicially against state laws that discriminated in commerce. Stevens then observed that Congress began relying upon the Commerce Clause at the end of the Nineteenth Century,

1. Raich, 125 S. Ct. at 2203 n.21 (quoting 21 U.S.C. §§ 801 (1)-(6)).
2. Raich, 125 S. Ct. at 2203.
3. Id. at 2203-04.
4. Id. at 2204.
5. See id. at 2204 n.23. Stevens identified a single exception, which involved a 1988 decision of an Administrative Law Judge concluding that it would be “unreasonable, arbitrary, and capricious” to continue denying marijuana to seriously ill patients. The DEA declined to endorse this opinion, and all prior and subsequent efforts at reclassification, including five petitions for reclassification over thirty years in the Court of Appeals for the District of Columbia Circuit, have failed. See id.
6. See id. at 2204.
7. Id. at 2204-05.
8. In fact, Stevens’s historical summary consisted of three paragraphs See id.
9. See id. at 2205.
10. See id.
during the era of industrialization, in an effort to regulate the “increasingly interdependent national economy.”

While constitutional scholars generally recognize several changing historical periods in the Supreme Court’s Commerce Clause jurisprudence, Justice Stevens instead presented the resulting doctrine as comprising a single “‘new era,’ which now spans more than a century.” Stevens thus treated different doctrinal periods as continuous, and in so doing ascribed the Court’s revised doctrinal formulation of the substantial effects category to cases from an earlier period. This is important because the revised formulation, rather than the formulation that it replaced, proved essential to Stevens’s ultimate determination that wheat, per *Wickard*, and medical marijuana, per *Raich*, warranted like treatment under the Commerce Clause.


Justice Stevens listed the permissible Commerce Clause categories recognized in *Lopez*, and reiterated in *Morrison*. In addition to the power to regulate the channels of interstate commerce, and the instrumentalities, and persons or things traveling in interstate commerce, categories not implicated in *Wickard* or *Raich*, Justice Stevens observed that long standing case law afforded Congress the power to regulate “activities that substantially affect interstate commerce.”

While Stevens initially presented the test articulated in such cases as *NLRB v. Jones & Laughlin Steel Corp.* and *Perez v. United States*, he then reformulated it, consistently with *Lopez*, without identifying the source of modification or even mentioning the doctrinal change. Justice Stevens stated: “Our case law firmly establishes Congress’ power to regulate purely local activities that are part of an economic ‘class of activities’ that have a substantial effect on interstate commerce.” Because this doctrinal transformation is important to the analysis to follow, it is important to briefly consider its origins.

Other commentators have commented on, and criticized, Rehnquist’s doctrinal transformation in *Lopez* from inquiring into whether the regulated activity had a substantial economic effect on

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81 See id.
82 See, e.g., KATHLEEN M. SULLIVAN & GERALD GUNTHER, CONSTITUTIONAL LAW 124-216 (X ed. YEAR) (dividing Commerce Clause jurisprudence into (1) The Interpretation from 1824-1936; (2) The Decline of Limits on the Commerce Power from 1937- to 1995; (3) New Limits on Commerce Power Since 1995; and (4) External Limits on Commerce Power).
83 *Raich*, 125 S. Ct. at 2205.
84 Specifically, Stevens ascribed the “economic ‘class of activities’” test from the substantial effects category to *Perez v. United States*, 402 U.S. 146, 151 (1970), and to *Wickard*, 317 U.S. 111, 128-29, when neither case employed that test. Instead, *Perez* quoted the famous *Wickard* formulation, contained at 317 U.S. at 125, and quoted *supra* note 10 (using economic to qualify effects, not activities). See *Raich*, 125 S. Ct. at 2205 n.5.
85 514 U.S. 558-59.
86 529 U.S. at 609. See *Raich*, 125 S. Ct. at 2205.
87 *Raich*, 125 S. Ct. at 2205.
88 301 U.S. 1, 37 (1937) (“activities that substantially affect interstate commerce”).
89 402 U.S. 146, 150 (1971) (same).
90 Curiously, Justice Stevens went on to quote the *Wickard* formulation: “‘[E]ven if appellee’s activity be local and though it may not be regarded as commerce, it may still, whatever its nature, be reached by Congress if it exerts a substantial economic effect on interstate commerce.’” *Raich*, 125 S. Ct. at 2205-06. And yet, while claiming to apply *Wickard*, Stevens instead rested his analysis on the critical reformulation in *Lopez*. *Id.* at 2211.
commerce to whether the activity itself is economic. In one line of pre-\textit{Lopez} Commerce Clause cases, the Supreme Court had based the scope of Congress’s regulatory power on whether the underlying activity was characterized as “economic.” These cases provide little support for the use of a non-economic activities test in \textit{Lopez}, however, because they involve the question of whether Congress can regulate states acting as employers or as service providers in the same manner that Congress regulates private actors. In the statutes at issue in \textit{Wickard} and \textit{Raich}, in contrast, Congress was not regulating states or other units of government. Instead, Congress was regulating private individuals. Instead of relying upon this line of cases for the new non-economic activities test, Rehnquist cited \textit{Heart of Atlanta Hotel v. United States}, \textit{Katzenbach v. McClung}, and \textit{Wickard}, cases in which Congress regulated private actors and in which the Supreme Court had applied the traditional substantial effects test without inquiring into the nature of the regulated activity.

3. The \textit{Wickard} Connection

While Stevens suggested that the \textit{Wickard} Court sustained Congress’s regulation of wheat production as a quintessential economic activity, a careful reading of the case demonstrates otherwise. Indeed, \textit{Wickard} rejected the very formalist analysis that in an earlier period invalidated the regulation of production, including minimum wages and maximum hours in manufacturing, on

\begin{itemize}
  \item [91] Justice Breyer, dissenting in \textit{Lopez}, observed:
  \begin{quote}
    Moreover, the majority's test is not consistent with what the Court saw as the point of the cases that the majority now characterizes. Although the majority today attempts to categorize \textit{Perez}, \textit{McClung}, and \textit{Wickard} as involving intrastate "economic activity," the Courts that decided each of those cases did not focus upon the economic nature of the activity regulated. Rather, they focused upon whether that activity affected interstate or foreign commerce. In fact, the \textit{Wickard} Court expressly held that Filburn's consumption of homegrown wheat, "\textit{though it may not be regarded as commerce}," could nevertheless be regulated -- "\textit{whatever its nature}" -- so long as "\textit{it exerts a substantial economic effect on interstate commerce}.
  \end{quote}

\begin{itemize}
  \item [92] Prior critics of \textit{Lopez} have not focused on the use of economic activities in this group of Commerce Clause cases.
  \item [93] In \textit{Garcia v. San Antonio Metropolitan Transit Authority}, 469 U.S. 528 (1985), the Supreme Court upheld the application of the Fair Labor Standards Act of 1938 (FLSA), Pub. L. No. 75-718, § 13, 52 Stat. 1060, 1067, to the San Antonio Metropolitan Transit Authority (SAMTA), stating that even though SAMTA’s activities “might well be characterized as local . . . it has long been settled that Congress’ authority under the Commerce Clause extends to intrastate economic activities that affect interstate commerce.” \textit{Garcia}, 469 U.S. at 537. In formulating the economic activities test, the \textit{Garcia} Court relied upon \textit{Maryland v. Wirtz}, 392 U.S. 183 (1968), which sustained the application of FLSA to state schools and hospitals, stating: “If a State is engaging in economic activities that are validly regulated by the Federal Government when engaged in by private persons, the State too may be forced to conform its activities to federal regulation.” \textit{Id.} at 197.
  \item [94] 379 U.S. 241, 269 (1964).
  \item [95] 379 U.S. 294, 302 (1964).
  \item [96] 317 U.S. 111, 125.
  \item [97] See \textit{Lopez}, 514 U.S. 559-60. While Rehnquist reformulated the substantial activities test to limit Congress’s lawmaker power in the expansive substantial effects category, as explained in the next part, see infra part III, the doctrinal transformation was not necessary to the holdings in \textit{Lopez} or \textit{Morrison}.
\end{itemize}
the ground that it was an activity that preceded commerce, and thus within the protected sphere of reserved state powers.\textsuperscript{98} Instead, \textit{Wickard} sustained Congress’s regulation of wheat production because of the effect that allowing such production without regulation would have had on the regulated interstate wheat market.

Justice Stevens explained that the \textit{Wickard} Court considered the application to Filburn of the Agricultural Adjustment Act of 1938, which was intended to bolster the price of wheat amid a glut by limiting the volume of wheat produced.\textsuperscript{99} Filburn had been allotted 11.1 acres for his 1941 wheat crop, but sowed 23 acres instead.\textsuperscript{100} Filburn maintained, and the government stipulated, that he used the excess entirely on his own farm.\textsuperscript{101}

Justice Stevens quoted the following excerpt from Justice Jackson’s famous decision, rejecting Filburn’s argument that the penalty for violating his wheat quota exceeded Congress’s Commerce Clause powers:

\begin{quote}
The effect of the statute before us is to restrict the amount which may be produced for market and the extent to which one may forestall resort to the market by producing to meet his own needs. That appellee’s own contribution to the demand for wheat may be trivial by itself is not enough to remove him from the scope of federal regulation where, as here, his contribution, taken together with that of many others similarly situated, is far from trivial.\textsuperscript{102}
\end{quote}

After noting several factual similarities between \textit{Raich} and \textit{Wickard},\textsuperscript{103} Justice Stevens explained:

In \textit{Wickard}, we had no difficulty concluding that Congress had a rational basis for believing that, when viewed in the aggregate, leaving home-consumed wheat outside the regulatory scheme would have a substantial influence on price and market conditions. Here too, Congress had a rational basis for concluding that leaving home-consumed marijuana outside federal control would similarly affect price and market conditions.\textsuperscript{104}

Justice Stevens explained that as in \textit{Wickard}, where the Court recognized Congress’s concern that enforcing production quotas was necessary to protect rising market prices given that wheat intended for home consumption competed with wheat in commerce, in \textit{Raich} Congress had expressed a parallel concern that the high demand for illicit marijuana will draw in home-grown

\textsuperscript{98} See, e.g., United States v. E.C. Knight Co., 156 U.S. 1, 12 (1895) (“Commerce succeeds to manufacture, and is not a part of it.”); Gibbons v. Ogden, 22 U.S. (9 Wheat.) 1, 72 (1824) (“[I]nspection laws . . . act upon the subject before it becomes an article of foreign commerce, or of commerce among the States, and prepare it for that purpose.”)

\textsuperscript{99} See \textit{Raich}, 125 S. Ct. at 2206 (citing \textit{Wickard}, 317 U.S. at 118).

\textsuperscript{100} See \textit{id.}

\textsuperscript{101} See \textit{id.}

\textsuperscript{102} \textit{Id.} at 2206 (quoting \textit{Wickard}, 317 U.S. 111, 127-28).

\textsuperscript{103} Justice Stevens explained:

Like the farmer in \textit{Wickard}, respondents are cultivating, for home consumption, a fungible commodity for which there is an established, albeit illegal, interstate market. Just as the Agricultural Adjustment Act was designed "to control the volume [of wheat] moving in interstate and foreign commerce in order to avoid surpluses . . . " and consequently control the market price, . . . a primary purpose of the CSA is to control the supply and demand of controlled substances in both lawful and unlawful drug markets.

\textit{Raich}, 125 S. Ct. at 2206-07.

\textsuperscript{104} \textit{Raich}, 125 S. Ct. at 2207. To support this argument, Stevens noted that respondents had themselves participated in the illegal marijuana market. \textit{See id.} n.28.
marijuana intended for medical use. One difficulty with Steven’s analysis, however, is that the issue in Raich was not whether Congress could limit the market in marijuana as an illegal drug. Instead, it was whether, given the local nature of respondents’ activities and the use of state police powers to regulate it, Congress had a rational basis for believing that the federal scheme would be undermined if it did not also ban the more narrowly targeted class of state-sanctioned medical marijuana. In analogizing wheat and marijuana, Justice Stevens assumed Congress’s power to impose a complete ban, when that was the issue presented in the case.

Justice Stevens explained that in applying the substantial effects test, the Court inquires only whether Congress had a rational basis for having found a substantial effect. Given the difficulty in assessing the origin of marijuana and of preventing diversion from legal to illicit channels, as applied to the CSA’s complete ban, Stevens concluded that the scheme’s justification was not merely rational, but was “visible to the naked eye.”

Like Justice Scalia, who concurred in the judgment, Justice Stevens maintained that the necessary and proper clause demonstrates that Congress had a rational basis in linking even local use of marijuana to interstate commerce. Stevens stated:

[As] in Wickard, when it enacted comprehensive legislation to regulate the interstate market in a fungible commodity, Congress was acting well within its authority to make all Laws which shall be necessary and proper to regulate Commerce . . . among the several States . . . . That the regulation ensnares some purely intrastate activity is of no moment. As we have done many times before, we refuse to excise individual components of that larger scheme.

Justice Stevens rejected the Ninth Circuit’s reliance upon Lopez and Morrison in striking down the absolute marijuana ban. Stevens explained that while those cases involved challenges to isolated federal regulatory schemes, the Raich respondents were seeking to have the Court “excise individual applications of a concededly valid statutory scheme.” Instead, Stevens relied upon the revised Lopez/Morrison framework to pose the central question in Raich as whether cultivating (or otherwise acquiring) and using marijuana, even on the advice of a physician as permitted under

105 See id. at 2207.
106 Thus, Stevens stated:

While the diversion of homegrown wheat tended to frustrate the federal interest in stabilizing prices by regulating the volume of commercial transactions in the interstate market, the diversion of homegrown marijuana tends to frustrate the federal interest in eliminating commercial transactions in the interstate market in their entirety.

Id. As Justice Thomas observed in dissent, this part of Stevens’s argument is circular. The federal interest justifying the ban on medical marijuana is defined to include all transactions, including those limited to physician-approved uses. If the federal interest had instead been defined to prohibit illicit uses, permitting Congress to extend the ban to approved medical uses would not necessarily further that federal interest. See id. at 2235 n.6 (Thomas, J., dissenting).

107 Id. at 2212. Stevens further argued that limiting the activity to marijuana possession and cultivation “in accordance with state law” cannot prevent Congressional regulation because the Supremacy Clause “unambiguously provides that if there is any conflict between federal and state law, federal law must prevail.” Id. This argument is also circular, see supra note 106, since federal law only prevails under the Supremacy Clause when in pursuance of the Constitution and laws of the United States. If the Court had determined instead that as applied to respondents’ activities, which were permitted under state law, the CSA was unconstitutional, the Supremacy Clause would not apply.

108 See infra part I.C.

109 Raich, 125 S. Ct. at 2208 (internal quotations omitted).

110 Id. at 2209. Thus, Stevens explained that the Court has repeatedly asserted that “where the class of activities is regulated and that class is within the reach of federal power, the courts have no power ‘to excise, as trivial, individual instances’ of the class.” Id. (quoting Perez v. United States, 402 U.S. at 154).
state law for a medical ailment, was “economic” activity and therefore within Congress’s power to proscribe under the Commerce Clause. To answer this question, Stevens referred to the definition of “Economics” set out in Webster’s Third New International Dictionary, which includes “the production, distribution, and consumption of commodities.” Stevens concluded that Respondent’s activities, like that of Mr. Filburn in Wickard, qualified as economic and was thus within Congress’s power to proscribe.

While conceding that respondents’ narrow claim, seeking to protect physician-prescribed medical marijuana from federal regulation as a “distinct class of activity,” might justify different legislative or administrative treatment, Stevens concluded that it did not undermine Congress’s constitutional exercise of lawmaking power. Instead, Stevens determined that the “personal medical purposes on the advice of a physician” cannot distinguish Respondents’ activities from other cultivation of marijuana banned by Schedule I of the CSA because Congress found that marijuana has no legitimate use.

C. Justice Scalia’s Concurrence in the Judgment

In his separate opinion, Justice Scalia noted that while the Court, since Perez v. United States, has “mechanically recited” three permissible Commerce Clause categories, the listing is misleading. Because “activities that substantially affect interstate commerce are not themselves part of interstate commerce,” Scalia explained, Congress’s power to regulate them “cannot come from the Commerce Clause alone.” And yet, Congress sometimes finds it necessary and proper to regulate interstate commerce by “eliminating potential obstructions” or by “eliminating potential stimulants.” The resulting power to regulate intra-state activities that are not themselves in commerce is expansive, Scalia explained, but “not without limitation.” Instead, the power to regulate in the substantial effects cases is limited because the underlying activity must be “economic,” and because the connection from the regulated activity to commerce cannot result from “piling inference upon inference.”

Scalia maintained that, at least implicitly, Lopez recognized Congress’s power to enact laws necessary and proper to furthering its commerce power even if the regulation was not “directed against economic activities that have a substantial effect on interstate commerce.” Instead, in regulating interstate commerce, Congress “possesses every power needed to make that regulation

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111 See id. at 2211.
112 Id. (quoting WEBSTER’S THIRD NEW INTERNATIONAL DICTIONARY 720 (1966)). As Justice Thomas noted in dissent, it is curious why Stevens relied upon a forty-year-old dictionary to define economics. See Raich, 125 S. Ct. at 2236 & n.7 (Thomas, J., dissenting).
113 See id. at 2211.
114 Id. Stevens conceded that the absolute ban on marijuana, through its continued Schedule I listing, might run counter to current scientific evidence supporting a valid medical use, but maintained that such arguments should be advanced to Congress, not to the Supreme Court. See id. at 2211 n.37 (citing studies).
116 Raich, 125 S. Ct. at 2215 (Scalia, J., concurring in the judgment).
117 Id. at 2215-16.
118 Id. at 2216.
119 Id.
120 Id. at 2217.
121 Id.
While these two powers overlap, they are distinct. Scalia claimed that in *Raich*, the distinction proved critical.123

While Stevens, writing for the majority, had distinguished *Lopez* and *Morrison* on the ground that in those cases, Congress had regulated non-economic activities, Scalia instead maintained that the distinction was more subtle. Whether or not *Lopez* and *Morrison* involved economic activity or activity with a substantial effect on commerce, in contrast with the schemes at issue in *Wickard* and *Raich*, neither case involved the regulation of local activity in a manner that was necessary and proper in the furtherance of a comprehensive federal regulatory scheme.124

As applied to the CSA, Scalia claimed, the resulting analysis was “straightforward.”125 As part of its comprehensive regulatory scheme, the CSA sought to eliminate altogether traffic in marijuana. Because marijuana is a fungible commodity, even though the cultivation of marijuana itself might not qualify as an economic activity that substantially affects interstate commerce, it was necessary and proper for Congress to ban it entirely in order to effectuate Congress’s larger regulatory scheme.126

**D. Justice O’Connor’s Principal Dissent**

In the principal dissent, which the Chief Justice and Justice Thomas joined, Justice O’Connor claimed that properly viewed, the *Raich* facts exemplified the benefits of a scheme of horizontally divided powers in which the states operated as experimental laboratories.127 O’Connor chided the majority for thwarting this role and for producing “perverse incentive[s]” by allowing Congress to regulate local non-economic activity provided it somehow linked the regulation to a broader regulatory scheme.128 O’Connor claimed that the same arguments for rejecting the application of

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122 Id. at 2217 n.2 (citation omitted).
123 This analysis helped Scalia to offer the following alternative reading of *Wickard*:
Because the unregulated production of wheat for personal consumption diminished demand in the regulated wheat market, the Court said, it carried with it the potential to disrupt Congress’s price regulation by driving down prices in the market. This potential disruption of Congress’s interstate regulation, and not only the effect that personal consumption of wheat had on interstate commerce, justified Congress’s regulation of that conduct.

124 See id. at 2218 (positing that “*Lopez* expressly disclaimed that it was such a case, and *Morrison* did not even discuss the possibility that it was [such a case].”) (citations omitted). Scalia’s reasoning is at least potentially in tension with that of Judge Roberts, as expressed both in his confirmation hearing, see supra note 37, and cites therein, and in his dissent from the denial of the petition of rehearing en banc in *Rancho Viejo*, see 334 F.3d at 1160 (Roberts, J., dissenting), in which he maintained that the difficulty in applying the Endangered Species Act was that the overall regulatory scheme, but not the regulated activity itself, substantially affected interstate commerce.

125 *Raich*, 125 S. Ct. at 2219.

126 Scalia rejected the principal dissent’s criticism that the majority analysis turns *Lopez* into a drafting guide by letting Congress regulate local activity when linked to a comprehensive federal regulatory scheme. Scalia argued instead that Congress’s power to regulate local non-economic activities remains limited because as a precondition, Congress must have in place a comprehensive scheme regulating activity affecting interstate commerce, a requirement that he claimed was absent in *Lopez* and *Morrison*. See id. at 2218 (Scalia, J., concurring in the judgment).

127 See *Raich*, 125 S. Ct. at 2220 (O’Connor, J., dissenting).

128 See id. at 2223 (O’Connor, J., dissenting) (“I do not understand our discussion of the role of courts in enforcing outer limits of the Commerce Clause for the sake of maintaining the federalist balance our Constitution requires, . . . as a signal to Congress to enact legislation that is more extensive and more intrusive into the domain of state power.”).
the Commerce Clause in *Lopez* also applied in *Raich,* and that under the Court’s analysis, Congress could justify the same regulation as part of a larger scheme regulating commerce in guns. O’Connor claimed that *Lopez* did not invite such evasion, but instead it required the Court to identify “objective markers” that properly limit Congressional powers in Commerce Clause cases. O’Connor explained: “The task is to identify a mode of analysis that allows Congress to regulate more than nothing (by declining to reduce each case to its litigants) and less than everything (by declining to let Congress set the terms of analysis).”

O’Connor identified several such markers in *Raich.* First, both the CSA and state law recognize that medical and non-medical use of drugs “are realistically distinct and can be segregated” for regulatory purposes. Second, respondents limited their claim to state-permitted, physician-prescribed, medical marijuana. Third, *Raich* arises in a regime of overlapping federal and state regulation in an area of criminal law in which “States lay claim by right of history and expertise.” Finally, California had drawn upon its reserved powers to distinguish medicinal and recreational use of marijuana.

O’Connor also identified three factors that distinguished *Raich* from *Wickard.* First, after rejecting the majority’s “dictionary definition” of economics as “breathtaking,” O’Connor maintained that unlike wheat, “The home grown cultivation and personal use of marijuana for medicinal purposes has no apparent commercial character.” Second, in contrast with the broad reach of the CSA, the Agricultural Act of 1938 exempted “small-scale, noncommercial wheat farming.” Finally, O’Connor maintained that while the *Wickard* Court relied upon stipulations concerning the effects of domestically produced wheat on the overall market, in *Raich,* Congress’s findings amounted to no more than a bold claim concerning the need for an absolute ban. O’Connor concluded that in contrast with *Raich,* “*Wickard* . . . did not extend Commerce Clause authority to something as modest as the home cook’s herb garden.”

**E. Justice Thomas’s Dissent**

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129 First, *Lopez* involved criminal activity that was not economic. See id. at 2221-22. Second, the Gun-Free School Zones Act contained no express jurisdictional element linking the regulated activity to commerce. See id. Third, Congress had made no legislative findings that linked the regulated activity to commerce. See id. And finally, the Court’s analysis revealed the linkage between the regulated activity and commerce to be attenuated. See id.

130 Id. at 2223.

131 See id. at 2223.

132 See id.

133 See id. at 2224.

134 Id.

135 See id.

136 Id.

137 Id. at 2225. In addition, O’Connor noted that marijuana is “highly unusual” in that it can be manufactured entirely with local materials that have not traveled interstate. See id.

138 See id. (“When Filburn planted the wheat at issue in *Wickard,* the statute exempted plantings less than 200 bushels (about six tons), and when he harvested his wheat it exempted plantings less than six acres.”).

139 See id. at 2227.

140 See id. at 2227 (claiming that the Congressional findings “amount to no more than a legislative insistence that the regulation of controlled substances must be absolute,” and that “[t]hese bare declarations cannot be compared to the record before the Court in *Wickard.*”).

141 Id.
In an independent dissent, Justice Thomas reiterated his call for fundamental Commerce Clause reform, as set out in his Lopez concurrence, claiming that the original meaning of commerce was limited to the buying and selling of goods and services.\textsuperscript{142} Under this more radical approach to Commerce Clause reform, Thomas would reject altogether the category of cases allowing Congress to regulate local activities on the ground that they have a substantial effect on interstate commerce without regard to whether the activities themselves, or their effect on commerce, can be described as economic.

In his Lopez opinion, Thomas steadfastly rejected the Wickard multiplier analysis as a clever but limitless argument.\textsuperscript{143} In Raich, however, Thomas maintained that even the substantial effects test does not provide a basis for allowing Congress to apply the CSA to respondents’ activities. Because Raich presented an as-applied, rather than a facial, challenge, Thomas argued, it was not sufficient for the claimed exercise of Congressional commerce power to maintain that unregulated marijuana growers could “swell” the market for marijuana.\textsuperscript{144} Instead, the issue was whether, given the statutory limits upon permissible use in California, it is necessary and proper to the CSA to limit even locally grown marijuana specifically intended for medical use.\textsuperscript{145} Thomas concluded that the answer was no.

\section*{II. Devising a Game Theoretical Model of Permissible Commerce Clause Powers}

What emerges most prominently from the prior discussion is that none of the four Raich opinions offers a framework with which to develop a comprehensive normative theory of the Commerce Clause capable of reconciling the expansive post-New Deal cases with the Supreme Court’s more recent project of imposing meaningful limits on the permissible scope of Congress’s Commerce Clause powers. Justice Stevens treated all Commerce Clause cases, beginning in the late nineteenth century, as a uniform whole and inquired, based upon the Lopez non-economic activities test, whether respondents’ activities were “economic.” But in answering this question, Stevens relied upon a dictionary definition that, ironically, prevented a meaningful economic analysis of the permissible scope of Congress’s Commerce Clause powers. While Stevens’s placed

\begin{itemize}
  \item \textsuperscript{142} See id. at 2229-30 (Thomas, J., dissenting).
  \item \textsuperscript{143} Lopez, 514 U.S. at 600 (Thomas, J., concurring) (“The aggregation principle is clever, but has no stopping point.”).
  \item \textsuperscript{144} Raich, 125 S. Ct. at 2231 (Thomas, J., dissenting).
  \item \textsuperscript{145} See id. at 2233-34. Thus, Thomas stated:
    \begin{quote}
      But even assuming that States’ controls allow some seepage of medical marijuana into the illicit drug market, there is a multibillion-dollar interstate market for marijuana. It is difficult to see how this vast market could be affected by diverted medical cannabis, let alone in a way that makes regulating intrastate medical marijuana obviously essential to controlling the interstate drug market.
    \end{quote}
\end{itemize}

\textit{Id.} at 2233 (citing Executive Office of the President, Office of Nat. Drug Control Policy, Marijuana Fact Sheet 5 (Feb. 2004) http://www.whitehousedrugpolicy.gov/publications/factsht/marijuana/index.html.) Legalizing marijuana can have both a supply side and a demand side effect. While Thomas focused on the demand side, namely how marijuana can seep from the legal to the illegal market, it is also possible that the increased demand from medical marijuana can affect the supply of the illegal drug. The supply side effect is also unlikely to rise to a sufficient magnitude to substantially affect interstate commerce, however, because as Justice Stevens noted for the majority, part of the supply will be home grown, and thus limited to the intended user, see Raich, 125 S. Ct. at 2200 (noting that “Monson cultivates her own marijuana”), and because there is no evidence to support the claim that additional supplies for approved medical users from illegal producers will have a substantial spillover effect with respect to illicit users given the vast scope of the illicit marijuana market. See Raich, 125 S. Ct. at 2233 (Thomas, J., dissenting) (discussing magnitude of the illicit marijuana market).
Raich and Wickard in the same doctrinal category, he did so by resorting to a version of the very formalism—now including what had once been a pre-commerce activity within Congress’s core regulatory powers under the Commerce Clause—that Wickard rejected.

Justice Scalia, who instead rested his analysis primarily on the necessary and proper clause, maintained that Congress’s powers included the power to regulate non-economic activity and activity that did not have a substantial effect on commerce, provided that Congress regulated that activity within the context of a more comprehensive legislative scheme. This analysis also placed Wickard and Raich in the same doctrinal category, but again failed to offer a means of imposing meaningful limits on the scope of Congress’s Commerce Clause powers, other than counterintuitively insisting upon broader regulatory schemes to sustain the narrowest applications. Moreover, Scalia did not demand an economic justification for either the broader regulatory scheme itself or the narrower class of activity attached to it.

In her principal dissent, Justice O’Connor distinguished Wickard and Raich, but employed an alternative formalistic analysis in doing so. Applying O’Connor’s analysis, Congress could evade any judicially imposed limits on the scope of its Commerce Clause powers provided it jumped through certain hoops, including, most importantly, exempting some even narrower class of activity, or articulating “findings” that link the regulated activity to commerce.

Finally, in his separate and broader dissent, Justice Thomas appeared to agree that Wickard and Raich fall into the same category, but rejected the category on normative grounds. Abolishing the substantial effects category, and limiting the permissible understanding of commerce to exchange would produce a radical retrenchment of Commerce Clause doctrine, calling into question the continuing validity of many Commerce Clause cases decided in the post-New Deal era.

Finding a viable theory that can reconcile the broad post-New Deal expansion of Commerce Clause powers with the more recent efforts at retrenchment requires a careful understanding of the relationship between “economics” and the Commerce Clause. A proper economic analysis of the Commerce Clause demonstrates that, holding Raich aside, almost all of the post-New Deal cases—including most notably Wickard, Lopez, and Morrison—fit within a coherent and functional conception of the permissible scope of Congress’s Commerce Clause powers.

The theory of the Commerce Clause set out below is simple. When Congress can rationally infer that individual states have an incentive to obstruct rather than advance a selected regulatory scheme, then only a central coordinating authority, namely Congress itself, can create a vehicle for implementing and enforcing that scheme. Among the principal benefits of this normative theory, is that it aligns the economic analysis of the doctrines governing the permissible scope of Congress’s Commerce Clause powers with the doctrines governing the use of the Commerce Clause, operating in its dormant capacity, as a source of limitation on the permissible scope of state regulatory powers.146

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146 For my comprehensive assessment of the Dormant Commerce Clause doctrine, see Maxwell L. Stearns, A Beautiful Mend: A Game Theoretical Analysis of the Dormant Commerce Clause Doctrine, 145 WM. & MARY L. REV. 1 (2003). In that article, I demonstrated that almost all Dormant Commerce Clause cases could be explained by introducing a second game theoretical dimension beyond the traditional justification of the Dormant Commerce Clause doctrine as solving a prisoners’ dilemma among potentially defecting states. See id. at 69-118. By also considering the possibility that states can upset a benign multiple Nash equilibrium game that facilitates the flow of commerce, the analysis reconciles not only the Dormant Commerce Clause cases, see id. at 123-54, but also such related doctrines as the market participant cases, Article IV privileges and immunities doctrine, and the export taxation doctrine. See id. at 118-23.
Coordination difficulties, as shown below, arise primarily in two contexts. First, they arise when individual firms or states could evade a scheme affecting pricing, working conditions, or environmental regulations. Second, they arise when individual states could pursue policies that impose geographical obstructions or inhibitions to commerce. Using two simple games, the prisoners’ dilemma and the multiple Nash equilibrium game, this part identifies the conditions under which defection from beneficial coordination is likely to arise, and thus when central regulation, taking the form of an exercise of Congressional Commerce Clause powers, is justified.

In this part, I will further draw upon actual Commerce Clause cases to the extent that they are helpful in developing the formal models. Other applications are presented in part III. The analysis begins with an alternative account of Wickard, based upon the prisoners’ dilemma, which explains how Congress has used its Commerce Clause power to develop solutions to coordination problems that are beyond the competence of states, acting on their own, to enact unilaterally. I then apply the model in two other contexts that present similar coordination problems.

A. Coordination on the Supply Side: Wickard v. Filburn and Cartel Enforcement

Let us now reconsider Wickard v. Filburn. Wickard emerged in the aftermath of the Great Depression, during a period in which a major wheat glut resulted in a dramatic decline in wheat prices. Congress enacted the Agricultural Adjustment Act of 1938, which authorized the Secretary of Agriculture to propose a referendum, subject to a two thirds majority vote among wheat farmers, which would result in the imposition of a “compulsory national marketing quota.” Filburn, who was penalized for violating his quota, raised, among other arguments, a claim that as applied to him, the 1938 statute exceeded Congress’s Commerce Clause power.

The Wickard opinion is almost invariably cited for its multiplier analysis. Focusing on other, less well known aspects of the case helps to lay a foundation for the first game justifying Congressional Commerce Clause authority. With respect to the four wheat net exporter nations, Jackson explained: “It is interesting to note that all of these have federated systems of government, not of course without important differences. In all of them, wheat regulation is by the national government.” This raises the question why none of the four net export nations employed a decentralized solution to the problem of depressed wheat pricing.

Justice Jackson also explained the incentives that the coordinated scheme created for individual producers like Filburn: “It is agreed that as a result of the wheat programs he is able to market his

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147 The analysis also draws upon insights from the empty core bargaining game to demonstrate the circumstances under which moves from decentralized to centralized decision making, or the reverse, among three or more players, can produce superadditive gains. See infra notes 161 through 163, and accompanying text.
149 Id. at 115.
150 See supra text accompanying note 102 (quoting passage from Wickard, 317 U.S. at 127-28).
151 Id. at 126 n.27. Jackson also explained:
The four large exporting countries of Argentina, Australia, Canada, and the United States have all undertaken various programs for the relief of growers. Such measures have been designed, in part at least, to protect the domestic price received by producers. Such plans have generally evolved towards control by the central government.
152 Indeed, Justice Jackson suggested an evolutionary process in which experimentation with more local regulation among the net exporter nations failed to produce the desired effect, prompting central regulatory controls. See id.
wheat at a price ‘far above any world price based on the natural reaction of supply and demand.’” Jackson recognized that while small scale producers, like Filburn, were given a choice to cooperate and receive the higher price, or not to cooperate and be penalized, the quota produced an incentive to reap the benefit of the heightened price while avoiding the imposed restrictions that created them.

These two observations help to explain *Wickard* as more than a clever argument, premised upon the very multiplier analysis that the Court had then recently rejected in *Carter v. Carter Coal Co.* Instead, *Wickard* rested upon an intuition, albeit one not fully developed into a theory, that certain structural conditions required policies to operate strictly at the national level, and that once those policies were implemented, enforcement was most effective if coupled with a signal operating at the lowest level of agreed upon restraint.

To generalize the problem, imagine that in a given year there is an anticipated wheat glut that will force down prices below an acceptable level. A price increase can be affected either by enhancing demand or by restricting supply. The question then is how to accomplish this, a problem that is well understood in the literature on the theory of cartels. If a group of producers that collectively has market power over their products seeks to raise their prices, they can achieve this objective most easily by agreeing to collective restrictions on their aggregate outputs. The ideal restriction is one that would replicate the outputs of a single firm controlling production for the entire market. A firm with complete market power faces a downward sloping demand curve

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153 Id. at 130-31.
154 See id. at 132.
155 298 U.S. 238, 308 (1936):
If the production by one man of a single ton of coal intended for interstate sale and shipment, and actually so sold and shipped, affects interstate commerce indirectly, the effect does not become direct by multiplying the tonnage, or increasing the number of men employed, or adding to the expense or complexities of the business, or by all combined.
156 This is not to suggest that the scheme would not have produced any monopoly rent if only the larger producers’ outputs were cartelized, and in fact, this observation helps to explain why large producers were motivated to coerce smaller ones to comply through the two thirds voting requirement. See *Wickard*, 317 U.S. at 115-16.
157 See id. at 137 (“The maintenance by government regulation of a price for wheat undoubtedly can be accomplished as effectively by sustaining or increasing the demand as by limiting the supply.”)
and a corresponding marginal revenue curve, as shown in Figure 1.

Figure 1 depicts a downward sloping demand curve, which confronts a monopolistic firm. The price is set where the supply and demand curves for the suppliers and the consumers as a whole meet. In Figure 1, this results in Qc and Pc. In contrast, if the firm is a monopolist, the market demand curve is downward sloping because for each additional unit sold, the price drops for all units sold of the same good. In setting an optimal price, the monopolistic firm considers not only the downward sloping demand curve, but also the marginal revenue curve that lies below the demand curve. The monopolist’s ideal strategy is to set price where marginal cost, or supply, equals marginal revenue, and then to set the price along the corresponding demand curve. In Figure 1, this means that the optimal strategy is to set quantity at Qm and price at Pm.

The difficulty that confronts members of a cartel, in contrast with a single monopolistic firm, is one of coordination. Unlike the monopolistic firm, the members of the cartel do not have individual control of the entire market output. Assuming no legal barriers to horizontal price fixing, the would-be cartelists are motivated to agree upon outputs that correspond to the level that a single firm would achieve, and then to use the reduction in outputs to command a monopolistic price. The problem, however, involves setting and enforcing the necessary allocations.

159 For a more detailed discussion that includes an analysis of various forms of rent and of rent seeking, see Stearns, supra note 146, at 97-102; Maxwell L. Stearns, Public Choice and Public Law: Readings and Commentary 111-17 (1997). For a firm that has no market power, and thus no control over prices, in contrast, the relevant demand curve is effectively flat.
While farmers might agree on the desire to secure monopolistic rents, they are less likely to agree on how the necessary production cuts should be allocated to produce that result. The difficulties that firms confront in determining such allocations can be assessed based upon a game theoretical insight that involves core theory. Core theory demonstrates that for any potential coalition of manufacturers proposing a scheme of output reductions, an alternative, superior, coalition exists that will benefit from an alternative scheme that improves the position of a newly constituted group of manufacturers.

Empty cores are endemic to policymaking because they arise whenever there is a gain, or superadditivity, that results from replacing atomistic decision making with coordinated behavior. The empty core reflects the absence of a unique or even dominant equilibrium solution in allocating the superadditive gains. One solution to the problem of bargaining in the absence of a core is government coercion, and this no doubt characterizes Wickard.

Assume for now that the parties have agreed to an allocation formula, for example uniform percentage cuts based upon the prior year’s production, or based upon an average over the prior five years’ production. Even assuming such agreement, the parties confront an equally daunting task of monitoring and punishing defection. Once production quotas are set and the resulting price is raised from the competitive to the oligopolistic equilibrium levels, the cartel members

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160 In Figure 1, the rent comprises the reduction in the competitive rents, boxes B and D, associated with a market in which demand is downward sloping for the industry as a whole, but is flat for individual firms. Even though no individual firm is large enough relative to the overall market to affect prices by reducing its outputs, substantial differences remain among individual firms. As a result of differences in soil conditions, climates, or other factors, some firms obtain, at the price controlled by the market, relatively higher competitive rents than others. The aggregation of these rents is depicted in areas B and C, which lie above the marginal cost curve. By moving from a competitive to a monopolistic price, the affected firms instead obtain the monopolistic profit, as depicted in areas A and B, which lie above the marginal cost curve but to the left of the level of output set at Qm. Because the firms gain rents equal to (A+B), but lose the competitive rents (B+D), the monopolistic rent (A-D), represents the improved payoff to the industry as a whole of moving from a competitive to a monopolistic price. For a more detailed discussion, see Stearns, supra note 146, and cite therein. See generally John S. Wiley, Jr., Antitrust and the Empty Core, 54 U. CHI. L. REV. 556, 558 (1987) (describing empty core game).

161 Empty core bargaining games can also arise in reverse, namely in replacing centralized coordination with decentralized decision making. As shown in Figure 1, moving from competitive to noncompetitive pricing produces a societal welfare loss, representing the part of the consumer surplus that is not transferred to the producer. (The part of the consumer surplus transferred to the producer is a wealth transfer rather than a welfare loss.) While the cartel game involves the allocation of gains resulting from centrally coordinating outputs, the game focuses solely on the benefit to the producers, without accounting for the resulting societal welfare loss. Congress can also facilitate superadditive gains by encouraging a competitive or decentralized decision making regime. As shown in the discussion of environmental regulation, the possibility of such gains sometimes proves essential in encouraging states to effectuate various policies associated with waste storage. See infra part II.C.


163 Thus, while the Agricultural Adjustment Act of 1938 allowed 1/3 plus one producers to veto a proffered scheme of allocations, see Wickard v. Filburn, 317 U.S. 111, 116 (1942) ("if more than one-third of the farmers voting in the referendum do oppose, the Secretary must, prior to the effective date of the quota, by proclamation suspend its operation"), a lower percentage in opposition, perhaps reflecting the local growers whose home grown wheat, like that of Filburn, competed with wheat in commerce, was effectively coerced by the supermajority’s agreed upon allocation scheme. Notice that the referendum of wheat growers held on May 31, 1941, was approved by 81 % to 19 %. See id.

164 Oligopoly refers to a group of producers that collectively possess market power, and thus a downward sloping demand curve, as opposed to a monopolist, who has exclusive market power. The demand curve confronting an individual firm in an oligopoly takes a somewhat different form from that facing a monopolist as depicted in Figure 1.
suddenly have a strong incentive to cheat by producing above quota. Assuming a mechanism for punishment or that detected cheating threatens to unravel the cartel, rational cartelists will try to cheat in a sufficiently modest amount to escape detection. If a sufficient number cheat, however, the aggregate effect is to move the now cartelized price back in the direction of the competitive market price.

In effect, the cartel members confront a classic prisoners’ dilemma. Each member obtains a higher payout by cooperating, meaning that he or she accepts the assigned or agreed upon quota, thus producing a lower level of output, but selling the output at a higher price. Once the higher price is achieved as a result of the overall quota scheme, however, it is then rational for each cartel member to cheat in an effort to capture more of the gains associated with the above-competitive pricing strategy. The prisoners’ dilemma characterizes this game because each producer has the same incentive to cheat without regard to what the remaining producers do. If all other members cooperate, thus abiding the assigned quota, then for any given firm, there is an incentive to cheat and to sell more at the higher price. Conversely, if the other firms cheat, it remains rational to cheat and thus to capture as much of the higher price as possible until the overall pricing scheme erodes. Because these payoffs are reciprocal, the dominant outcome is mutual defection.

Table 1 depicts the resulting game, using two firms, A and B.

**Table 1: The Prisoners’ Dilemma**

<table>
<thead>
<tr>
<th></th>
<th>A Cooperates</th>
<th>A Cheats</th>
</tr>
</thead>
<tbody>
<tr>
<td>B Cooperates</td>
<td>(10, 10)</td>
<td>(12, 5)</td>
</tr>
<tr>
<td>B Cheats</td>
<td>(5, 12)</td>
<td>(7, 7)</td>
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</tbody>
</table>

For expositional purpose, Table 1 considers a prisoners’ dilemma game involving two firms that together have market power. If firms A and B cooperate, each receives a payoff of 10, which results from optimally reduced production and resulting higher prices. If instead one party cheats, then as a result of the additional production, the price will erode somewhat for both parties, albeit not as much as if both parties cheated. The cheating party receives a benefit because she sells more than her allotted share at a non-competitive price, even if the price is slightly lower than that resulting from strict cartel enforcement in a regime of mutual cooperation. Conversely, because the price has eroded as a result of one party’s cheating, the party who cooperated and thus limited

For the individual firm in an oligopoly, the demand curve appears “kinked.” Demand is highly inelastic (meaning a change in price results in a dramatic reduction in quantity purchased) when the oligopolist raises price above the point of equilibrium for the oligopoly as a whole, and is highly elastic (meaning that a lowering of the price results in a dramatic increase in the quantity purchased) for prices below the set equilibrium point for the oligopoly as a whole. See generally Robert L. Heilbroner & Lester C. Thurow, Understanding Microeconomics 180 (1975). See also William Drennan, Changing Invention Economics by Encouraging Corporate Inventors to Sell Patents, 58 Miami L. Rev. 1045, 1112 (2004) (“[The] producers in an oligopoly are faced with a downward sloping demand curve and charge prices in excess of marginal cost, and generally each producer is reluctant to charge a price that is significantly different from other producers in the market.”).


Again, cheating would not necessarily eliminate all potential monopolistic rents. See supra note 156.

While this game depicts two firms, the essential intuition can be generalized to any size cartel.
production to the assigned allocation at the now slightly reduced price receives a reduced payoff relative to mutual cooperation. The resulting payoffs are 12 for the cheating party and 5 for the cooperating party. Finally, if both parties cheat, the price erodes entirely to the competitive levels. While each party produces as much as is cost effective, the resulting payoff of 7 is lower than the potential payoff of 10 associated with mutual cooperation.

As is generally true in prisoners’ dilemmas, the relationships between and among the numbers are important rather than the actual numbers themselves. Given the payoff relationships in this game, regardless of what the other player does, it is rational for each player to cheat. This is true even though if the cartel were enforced, each player would receive a higher payoff than in the resulting regime of mutual defection.

Because it is rational for the cartel members to cheat, the question arises how to prevent mutual defection. An obvious, and powerful, solution is to seek governmental enforcement. Government enforcement offers three significant benefits. First, by having the government, rather than the parties, impose and enforce the quotas, the parties avoid any legal repercussions associated with privately agreed upon horizontal price fixing. Second, allowing the government to set quotas ameliorates some of the difficulties associated with agreeing on allocations by creating a coercive mechanism against those who would hold out for a superior allocation. Third, and most importantly, government enforcement provides the necessary mechanism to monitor and punish cheating.

These insights help to explain Justice Jackson’s observation in Wickard that in each wheat net exporting nation, which by coincidence had a federalist form of government, the wheat production scheme operated at the national level. While the prior analysis explained the need for governmental intervention, we now need to explain why in a scheme characterized by federalism, such a scheme must be implemented nationally rather than among separate states.

Thankfully, the analysis is simple in that it tracks the presentation of the prisoners’ dilemma confronting two firms. Imagine a federalist system with two states, A and B, which both produce wheat during a glut. Ideally, each state, A and B, would recognize the need for a quota, and would impose output restrictions that result in the equivalent of monopolistic pricing. The difficulty, however, is that each state realizes that the ideal regime is one in which the other state strictly sets and enforces its quotas, thus raising the price to the monopolistic level, while allowing its own farmers to cheat by producing above quota to capture more sales at the now higher price. If instead

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169 See ROBERT H. BORK, THE ANTITRUST PARADOX: A POLICY AT WAR WITH ITSELF 263 (1978) (discussing benefits of ban on horizontal price fixing in promoting consumer welfare); see also Timothy J. Muris, Looking Forward: The Federal Trade Commission and the Future Development of U.S. Competition Policy, 2003 COLUM. BUS. L. REV. 359, 392-93 (explaining FTC policy of pursuing enforcement actions against “naked horizontal agreements such as pure price fixing, naked output restraints or market divisions, and bans on advertising,” and other means by which firms make peace with each other but to the detriment of consumers.)

170 For an analysis applying this to the 2/3 rule in Wickard, see supra note 164. Cooperative advertising programs, which the Supreme Court recently struck down as a First Amendment violation, raise similar concerns about coercing small firms to join schemes that benefit larger producers. See United States v. United Foods, Inc., 533 U.S. 405 (2001) (striking mushroom checkoff program on grounds that it forced contributions for the purpose of advertising, rather than some other associational benefit).

171 Kenneth Davidson, 1982 Merger Guidelines: The Competitive Significance of Segmented Markets, 71 CAL. L. REV. 445, 451(1983) (“The temptation to cheat appears to have been too great to maintain price agreements through purely voluntary undertakings. To be sure, price fixing can be sustained if enforced or supported by government action, as is the case with many agricultural products.”)

172 Hopefully most would agree that net wheat exporter status is an unlikely cause of federalism.
the other state cheats, it still remains rational to cheat. While each state would receive a higher payoff in a regime of mutual cooperation, thus adhering to the agreed upon quotas, because both states are motivated to cheat regardless of what the other state does, the dominant outcome is mutual defection. The payoffs in Table 1 capture the basic game and explain why a decentralized solution to imposing a quota-and-monitoring regime will not suffice to create an optimal output and pricing scheme within a federalist system.173

The analysis thus far highlights an important point about Commerce Clause regulation. In facilitating a scheme of output reductions and raised prices, Congress is providing a benefit to wheat producers that economists would classify as a form of rent. Public choice economists are critical of rent seeking behavior. In part this is the result of the societal welfare loss that rent seeking produces (consider the lost consumer’s surplus resulting from the move from competitive to noncompetitive pricing),174 and in part it is due to the deadweight losses resulting from rent seeking activity itself.175 And yet, the Wickard Court sustained the application of the penalty used to preserve the new pricing scheme as applied to Filburn. This implies that the Commerce Clause doctrine as articulated in Wickard, inquiring whether the regulated activity has a substantial economic effect on commerce, does not demand that Congress only exercise Commerce Clause power to produce efficient results. Even rent seeking activity is condoned under the Commerce Clause provided that there is a structural economic justification for implementing the selected scheme centrally, rather than on a state-by-state basis.

While the preceding structural analysis might make Wickard appear an easy case justifying Congressional intervention,176 one important step remains. Once we employ a central authority to set quotas, what is to prevent individual producers from cheating, or the states from failing to enforce the resulting agreement?

To ensure compliance with the established wheat cartel, it is also critical to signal that defection, or at least defection below a certain point, will not be tolerated. The issue is how to send the appropriate signal. One might imagine sending a signal to the largest producers who cheat, thus ensuring that other large scale producers cooperate. The problem is that signals work in more than one direction. Signaling enforcement against top producers also signals that for those who are not top producers, cheating will be tolerated. The government can, of course, start at the top and gradually work its way down, thus determining the point at which it is no longer cost effective to monitor and punish cheaters. The difficulty, however, is that such an approach sends a clear signal

173 In theory, the same prisoners’ dilemma among firms and states that requires a federal solution to cartelizing wheat outputs could recur among wheat exporter nations, thus undermining the pricing scheme. This is less likely, however, because unlike states, which are forbidden to discriminate in commerce by the Dormant Commerce Clause doctrine, the United States can effect an import quota or tariff to protect domestically raised prices and thus can prevent other nations from dissipating the gains to affected farmers. For a helpful discussion, see David R. Purnell, A Critical Examination of the Targeted Export Assistance Program, Its Transformation into the Market Promotion Program and Its Future, 18 N.C. J. INT’L L. & COM. REG. 551, 558 n.141 (1993) (describing statutory changes to Agricultural Adjustment Act of 1938 affecting power to impose quotas and tariffs).
174 More precisely, under a competitive pricing structure, the consumer surplus is (A+C), but because monopolistic pricing allocates A to the producers, the deadweight societal loss is represented in area C. For a more detailed discussion, see Stearns, supra note 146, at 97-102 (discussing various forms of rent).
176 This argument is based solely upon the Commerce Clause doctrine. See infra note 185, and cites therein (arguing that challenges to the merits of these policies should rest on other constitutional bases).
to producers below a certain size that although their defection is not legal, as against them, the law will not be enforced.\textsuperscript{177}

Now consider an alternative approach. What about sending a signal by enforcing the cartel against the smallest producer who falls within the quota policy approved by Congress and set by the Secretary of Agriculture with the requisite approval of 2/3 of the wheat producers? By enforcing the law against a recalcitrant small scale producer like Filburn, the Secretary of Agriculture sends a highly effective low cost signal that the cartel will be enforced as envisioned in the law that created it. Certainly if the government is willing to invest resources prosecuting Filburn, all other producers from those slightly larger than Filburn to the largest wheat producers will be on notice that their cheating will not be tolerated.

Let us once again consider the much criticized passage from Justice Jackson’s \textit{Wickard} opinion: “That appellee’s own contribution to the demand for wheat may be trivial by itself is not enough to remove him from the scope of federal regulation where, as here, his contribution, taken together with that of many others similarly situated, is far from trivial.”\textsuperscript{178} Commentators have read this passage to mean that Congress has the power to regulate any activity, regardless of its scope, because by multiplying that activity by a sufficiently large number, the effect is to produce the same activity on a national scale.\textsuperscript{179} A more careful reading, however, suggests that without authority to signal enforcement of the wheat production allocations at the level set by Congress, the Secretary of Agriculture would not have been able to prevent the mass of producers who were similarly situated to Filburn and whose activities were a major source of competition with wheat in commerce, from cheating from their production quotas.\textsuperscript{180} Absent that ability to control collective outputs, the result would have been to allow a gradual erosion of the federal policy implementing production quotas to boost wheat prices.

\textsuperscript{177} When the signal is noisy and enforcement costs are high, as for example is frequently the case in fighting street crime, a triage approach makes considerable sense. When signaling is less noisy and enforcement costs are lower, in contrast, it makes sense to send a clear signal at a lower level.

\textsuperscript{178} \textit{Wickard}, 317 U.S. at 127-28.

\textsuperscript{179} See, e.g., Robert J. Pushaw, Jr., \textit{Methods of Interpreting the Commerce Clause: A Comparative Analysis}, 55 Ark. L. Rev. 1185, 1211 n.92 (2003) (“In particular, the \textit{Wickard} Court allowed Congress to regulate anything it pleased by (1) upholding legislation that concerned noncommercial activities (such as growing wheat for personal consumption rather than sale) merely because they had a "substantial effect" on interstate commerce, and (2) finding that this effect could be measured by aggregating activities that were trivial in themselves.”).

\textsuperscript{180} Recall that consumption of home grown wheat varied in an amount of 20% of average production. \textit{See Wickard}, 317 U.S. at 127. For a thoughtful and largely complementary analysis, see Ann Althouse, \textit{Enforcing Federalism After United States v. Lopez}, 38 Ariz. L. Rev. 793, 818 (1996). Although Professor Althouse does not rest her analysis on game theory, she recognizes a coordination difficulty preventing wheat producers themselves from controlling outputs to bolster prices. The particular problem in \textit{Wickard}, however, is not merely explaining the need for regulatory intervention, but also explaining (1) why intervention had to be implemented at the federal, rather than state or local, level, and (2) why, once implemented, it was appropriate to enforce the scheme against a small scale producer like Filburn. Althouse posits:

Though local and small-scale, the individual behavior regulated really did contribute to an interstate phenomenon, which states could not address on an individual basis. Indeed, high levels of production by local businesses were unlikely even to be perceived as problems at the local level. The problem existed only in the aggregate, thus demonstrating the national character of the problem.

\textit{See id}. Of course depressed wheat prices were perceived as a problem in all affected areas, and although small scale violators contributed to the glut, this explanation ultimately follows the logic of the multiplier analysis. In contrast, the game theoretical analysis presented in the text explains not only the need for regulatory intervention at the federal level, but also the benefits of a strong signal against a small scale producer like Filburn.

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While the decision is often ridiculed, *Wickard* is actually an easy Commerce Clause case. But it is not easy under any of the four normative theories of Commerce Clause doctrine expressed in the opinions in *Raich*. Once the wheat producers settled on the policy to boost prices by coordinating outputs, two essential steps remained. First, the quotas themselves had to be determined and imposed by a central coordinating authority, and second, that authority had to signal that below the point determined in the agreed upon scheme, which included exemptions based upon the small scale of production, the quota scheme would be strictly enforced. Filburn, although operating on a small scale, operated above the cutoff point for the implementation of the selected federal policy.

Read in context, Justice Jackson’s famous passage does not rest on the intuition that a small activity is subject to federal regulation because it can be multiplied to achieve a larger level of the same activity. Instead, Justice Jackson asserted that the selected production quotas will not achieve the goal of raising the price of wheat unless they are enforced and they will not be enforced absent a proper signal. Justice O’Connor is correct that the *Wickard* Court relied upon detailed stipulations concerning the effect of home grown wheat on the wheat market, but those stipulations did not merely demonstrate a link between something local and something national. Instead, they demonstrated that home-produced wheat proved among the most significant variable factors as a source of competition for wheat in commerce. Failing to signal enforcement against this group—local wheat producers whose production was above the identified cutoff point for required enforcement—threatened to move wheat pricing back in the direction of the previously depressed competitive levels.

The cartel game is one of four games that justify central coordinated intervention under the Commerce Clause. We will now consider the remaining three games, and a paradigm case that implicates none of the identified games.

**B. Coordination on the Demand Side: Regulating Working Conditions**

Consider a policy to regulate certain conditions of employment. Such regulations might include a prohibition against particular sources of labor, for example disallowing children below a certain age from working at all or from working other than under specified protective conditions, or it might include general limitations on working conditions for persons eligible to work, for example, minimum wages or maximum hours. While economists and legal scholars have criticized laws regulating working conditions on various normative grounds, the purpose here is not to assess.

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181 See *Wickard*, 117 U.S. at 130.
182 See *Raich*, 125 S. Ct. at 2227 (O’Connor, J., dissenting).
183 While anxious readers undoubtedly appreciate the ease with which the *Raich* Court could have distinguished *Wickard*, such an analysis remains premature. The goal is to provide a comprehensive treatment of Commerce Clause doctrine, not simply an assessment of *Raich*. Moreover, the coordination game involving cartel enforcement is but one of four games that justify coordinated central regulation under the Commerce Clause. We must now consider the remaining games justifying coordinated intervention and also a paradigm case in which none of the games are implicated, and thus in which coordinated intervention is not justified.
184 These include (1) the libertarian principle that employers and workers should be allowed to contract on mutually agreeable terms, see, e.g., Richard Epstein, *Forbidden Grounds: The Case Against Employment Discrimination Laws* 135-40 (1992) (arguing against Supreme Court decisions sustaining minimum wage laws based upon libertarian premises); (2) the policy argument that such laws disadvantage their claimed beneficiaries who have fewer marketable skills and thus cannot secure work under the required contract terms, see, e.g., George J. Stigler, *The Economics of Minimum Wage Legislation*, 36 AM. ECON. REV. 358 (1946); Finis Welch, *Minimum Wage...
the normative merit of labor regulations.\textsuperscript{185} Instead, it is to address a more limited question: Assuming agreement on the underlying policies expressed in these laws, is a central coordinating authority required to implement them? Based upon the preceding analysis, the answer is yes.

Assume a policy to prevent wages below a set minimum or to limit maximum working hours per day or per week. If those selecting the policy choose decentralized implementation, they would soon realize that individual states, trying to adopt the scheme, once again, confront a prisoners’ dilemma.\textsuperscript{186} Absent any such regulation, firms contract for labor on terms set by the market. Relative to a regime imposing restrictions on labor contracting, market-based wages allow firms to operate at lower cost. If not, firms would implement policies reflecting societal consensus concerning proper working conditions even absent regulatory intervention. Of course firms do generally not elect to impose labor restrictions on themselves that raise the cost of doing business as compared with competitors, and so the question then arises how best to facilitate the desired regulatory regime.

First consider implementation at the state level in light of the prisoners’ dilemma in Table 1.\textsuperscript{187} Assuming minimum wage laws will be implemented, all states would receive a relatively higher payoff if the policy were implemented and enforced in a uniform fashion. Whatever disadvantages minimum wage laws impose upon them, the burden is diminished when all firms bear the burdens in like fashion.\textsuperscript{188} This regime is depicted in the upper left box with payoffs of (10, 10). From the perspective of any given state, however, the preferred regime is one in which other states police their firms’ working conditions, while that state cheats by declining to police the working conditions of its firms. This regime of unilateral defection is depicted in the upper right and lower left boxes, with payoffs of (12, 5) or (5, 12). The firms in the defecting state are able to compete with lax regulatory enforcement against firms in states with strict regulatory enforcement and who are thus disadvantaged by the resulting higher labor costs. And of course if other states also decline to adopt the preferred labor policies, it remains rational for any individual state to defect, producing the outcome of mutual defection, with the lowest mutual payoffs (7, 7). As in the prior

\begin{footnotesize}
\begin{enumerate}
\item \textit{Legislation in the United States}, 12 ECON. INQUIRY 285 (1974); and (3) the public choice observation that such laws were often motivated by the desire of present workers to limit competition, for example, from women, see Michael J. Phillips, \textit{The Progressiveness of the Lochner Court}, 75 DENY. U. L. REV. 453, 497 (1998) (“[M]inimum wage laws for women may have reflected the interests of male-dominated unions interested in reducing competition for their members’ services.”). For a debate on the empirical question whether minimum wage laws adversely affect unskilled workers, compare DAVID CARD & ALAN B. KRUEGER, MYTH AND MEASUREMENT: THE NEW ECONOMICS OF THE MINIMUM WAGE (1995) (questioning neo-classical analysis on empirical grounds), with \textit{Review Symposium, Myth and Measurement: The New Economics of the Minimum Wage}, 48 INDUS. & LAB. REL. REV. 497 (1994) (criticizing Card and Krueger study on methodological grounds).
\item Whatever the merits of such arguments, and once again, the above competitive pricing is a form of rent, they should be directed at arguments based upon due process, rather than based upon the Commerce Clause. \textit{See also} Stearns, \textit{supra} note 146, at 76 (arguing that the Dormant Commerce Clause doctrine is not targeted against inefficient or rent-seeking laws, but at laws that undermine the concept of political union among states).
\item We could, of course, replicate the problem by moving the analysis down one more level. \textit{See supra} part II.A. (considering prisoners’ dilemma among firms in reducing outputs to raise prices). If individual firms were called upon to implement the minimum wage or maximum hour policy, they too would find themselves in a prisoners’ dilemma, and thus require some form of regulatory intervention. The question then, addressed in the text, is whether successful regulation requires intervention at the state or federal level.
\item \textit{See supra} p. 25.
\item This is somewhat oversimplified. Certainly firms with a large cohort of unskilled workers will be affected more than firms with mostly professional staffs whose salaries are already well above the minimum wage. But assuming all states have a proportionate share of both types of firms, the burdens resulting from uniform implementation will generally be equal among the states.
\end{enumerate}
\end{footnotesize}
game, given the reciprocal payoffs, the dominant outcome is mutual defection even though the firms would be better off in a regime of mutual cooperation.

This final point requires some clarification. Some might argue that in this game the regime of mutual defection yields higher payoffs than mutual cooperation. Otherwise, there must be some market failure that has prevented firms, absent regulation, from implementing the preferred policy governing working conditions. Stated differently, if in fact the firms would prefer not to abide the minimum wage law, then mutual defection produces the optimal result.

The difficulty with this argument is that the payoffs are based on the assumption that the labor regulations will be implemented in some fashion and thus the relative payoffs result from potential inconsistent enforcement. Defection can take any number of forms, including articulating laws in an ambiguous manner or announcing clear rules but declining to enforce them. If the choice is to have inconsistent application of laws governing working conditions or laws implemented uniformly against all firms, the payoffs in the latter regime (represented in the upper left box depicting mutual cooperation) are superior to those in the former regime (represented in the lower right box depicting mutual defection). Again, however, from the perspective of each individual firm, the ideal strategy is one in which there is predicted and uniform enforcement in other states against competitor firms, with non-enforcement or lax enforcement against themselves.

The need for central coordination here represents the obverse of the cartel game. While the cartel game worked toward solving a coordination problem on the supply side, in *Wickard* the supply of wheat, this game resolved a coordination problem on the demand side, here the demand for laborers. As in the cartel game, mutual cooperation can only be achieved with central coordination. And in fact, within the United States, such policies are implemented at the federal level.189

With these two games in mind, let us now reconsider the original formulation of the substantial effects test: “[E]ven if appellee’s activity be local and though it may not be regarded as commerce, it may still, whatever its nature, be reached by Congress if it exerts a substantial economic effect on interstate commerce.”190 Laws regulating production allocations and labor conditions both qualify. In the absence of centrally imposed regulation, individual states would decline to adopt a uniform system and the effect would be that individual states would have an incentive to depart from the selected regulatory regime. The ultimate result of preventing Congressional regulation would be to allow individual states to thwart the desired policy as a means of improving the competitive position of their firms with respect to those in other states.191 If we assume that in the context of the Supreme Court’s Commerce Clause doctrine, “economic” means having to do with the national economy, then the coordination problem that individual states confront in implementing these regulatory schemes explains why failing to allow Congress to regulate even local incidents of such activity would have a substantial economic effect on interstate commerce.

C. Coordination in Preservation: Environmental Regulation

The final prisoners’ dilemma game involves environmental regulation. This is an especially controversial area of Commerce Clause regulation because the various federal statutes, including

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189 *See infra* part III.B.1.
190 *Wickard*, 317 U.S. at 125.
191 Of course differences in competitive position is fine, but not when it results from the inconsistent application of a chosen regulatory policy.
most notably the Endangered Species Act, have been used to prevent economic development based upon the goal of preserving the habitats of listed endangered species. Commentators have lamented that to preserve endangered birds, rodents, or fish, people have been prevented from engaging in gainful economic activity. Once again, the question here is not the merits of the environmental policy. Instead, it is whether coordinated Congressional regulation is needed to effectuate the selected policy.

Imagine that a particular species of bird, say the spotted owl, is on the endangered species list. Also imagine that the owl is present in more than one state or that it migrates across state lines. Assume that society wishes to preserve the owl, along with other endangered species, and seeks to implement the scheme in a decentralized fashion. What is the likely result?

Once again, refer to the prisoners’ dilemma in Table 1. Assuming that the regulatory scheme will be implemented, states receive the higher payoffs depicted in the upper left box (10, 10) if they cooperate, thus implementing the policy uniformly as compared with mutual defection. This not only increases the probability of preserving the endangered species, but also imposes roughly equal burdens on in state developers who are disadvantaged by the resulting restrictions. From the perspective of each individual state, however, the actions of other states might be necessary or sufficient to achieving the goal of species preservation. It is possible that the species is sufficiently scarce that unless preserved in both states, it will become extinct, but it is also possible that the species could survive if only the other states preserved its habitat. As a result, from the perspective of each individual state, the ideal strategy is unilateral defection (with payoffs, represented in the upper right and lower left boxes, of 12, 5 or 5,12), which in this case means declining to adopt or to enforce strict policies concerning endangered species, while hoping that the other state adheres to such policies. And finally, because it is rational for each state to defect without regard to what the other state does, the dominant outcome is mutual defection, as seen in the lower right box (with payoffs of 7, 7).

The Rancho Viejo v. Norton case, discussed at the John Roberts’ confirmation hearing, might appear more difficult. In that case, a developer was prevented from undertaking a project that threatened the arroyo toad, a species endemic to California that was listed under the Endangered Species Act. While then-Judge Roberts had lamented that “The panel’s approach . . . leads to the result that regulating the taking of a hapless toad that, for reasons of its own, lives its entire life in California constitutes regulating ‘Commerce … among the several states,’” the preceding

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192 16 U.S.C. § 1531 et seq.
193 See Laymont C. Hempel, *EPA in the Year 2000: Perspectives and Priorities*, 21 ENVT. L. 1493, 1504 (1991) (observing that “Policy makers, caught in the middle, can be expected to retreat from environmental commitments that appear to offer increased protection of nonhuman nature at the expense of human comfort or economic development. Efforts to weaken the Endangered Species Act, for example, may provide a crucial test of how far ecological goals can be separated from instrumental values.”).
195 See supra p. 25.
196 323 F. 3d 1062 (D.C. Cir. 2003).
197 See supra notes 35–37, and accompanying text.
198 See *Rancho Viejo*, 323 F.3d at 1065 (explaining that the Secretary of the Interior listed the arroyo toad in 1994).
analysis helps to explain the result. Assume that several states possess endemic endangered species. If the desired policy is to protect endangered species generally within the United States, then applying the preceding assumptions, each individual state is motivated to relax internal enforcement, while hoping that the remaining states enforce the endangered species preserving law more zealously. Once again, mutual defection emerges the dominant strategy in the absence of federal enforcement.

To be clear, it is certainly possible to imagine that the benefits of preserving the spotted owl or the arroyo toad are sufficiently small that the costs imposed upon those who would endanger their habitats as a result of their potentially thwarted economic development produce a net societal benefit in doing so. There are two responses to this claim. First, whether or not this is true, and it is certainly difficult to place meaningful values on competing claims of environment preservation versus economic development, the issue once again is not whether the particular policy for which Congress seeks to exercise its Commerce Clause power is welfare enhancing. Instead, assuming that the policy will be implemented, the question is which level of enforcement is required. The game theoretical model, once again, explains the need for federal enforcement.

In the context of the dormant Commerce Clause, one can argue that state policies that threaten to balkanize markets or to otherwise disrupt the flow of commerce, justify federal judicial intervention on the ground that such intervention is welfare enhancing. In this context, however, we are not calling upon the federal judiciary to effectuate policies associated with the Commerce Clause against contrary state laws. Instead, recognizing that the Commerce Clause is first and foremost a delegation of authority to Congress, the question is what types of regulatory policies require centralized coordination for their implementation and enforcement. To engage in such an analysis, we begin by assuming the objectives of the selected policy, or perhaps more precisely, leaving challenges to the substantive merits of the policy to other, more appropriate, constitutional bases. Only then can we evaluate whether the policy can be implemented in a decentralized fashion or whether, instead, it requires centralized implementation.

Some scholars might dispute the wisdom of each of the sets of policies described thus far, price fixing, labor regulations, and environmental controls, or at least the selected level of enforcement. But the question as to the wisdom of these policies, or the appropriate enforcement level, is separate from the question whether structural impediments reflected in the prisoners’ dilemma prevent the affected firms or states from implementing them absent central coordinated intervention. The analysis in this part demonstrates that with respect to these three sets of policies, the states are in a prisoners’ dilemma justifying federal regulation because the underlying activity has a substantial economic effect on commerce respecting that policy’s implementation.

200 See Stearns, supra note 146, at 69-118 (identifying coordination games that justify application of Dormant Commerce Clause Doctrine to strike state laws that undermine political union among states).
201 For an exception in which a seeming disruption to commerce involving a state reciprocity law that enhances welfare by raising the cost of another state’s defection, see Sporhase v. Nebraska *ex rel.* Douglas, 458 U.S. 941 (1982); see also ROBERT AXELROD, THE EVOLUTION OF COOPERATION 27-54 (1984) (demonstrating that in repeated games, tit-for-tat strategy generally yields highest payoffs); Stearns, supra note 146, at 39-40 and 146-47.
202 See supra note 185, and cite therein (distinguishing due process claims targeting inefficient or rent-seeking laws from Dormant Commerce Clause claims targeting state laws affecting commerce).
D. Geographical Barriers to Interstate Coordination

The final coordination problem involving Congress’s Commerce Clause power involves a different analytical game. Successful business ventures often depend upon coordination among separate political or geographical entities, which operate at the same hierarchical level, but which answer to different constituencies. Interstate railroads require cooperation among states to lay tracks and to transport cars and materials, and trucks engaged in interstate shipping require agreements on licensing and regulatory controls. If each state were permitted to depart from generally accepted requirements governing emissions, permissible truck weight or length, structural safety features, or even the shape of mudflaps, the resulting regime would threaten to raise the costs of commerce sufficiently as to turn states into balkanized trade zones.

Notably, such barriers can arise not only in the context of federal legislation, but also when a single state thwarts a regime adopted by other states. This helps to explain some of the more anomalous dormant Commerce Clause cases associated with state highway safety regulations that although falling within the traditional sphere of state police powers, nonetheless thwart a benign coordinated scheme operating among surrounding states. One unique feature of the dormant Commerce Clause doctrine is that unlike most other constitutional rules, Congress can overturn the Supreme Court’s decisions with ordinary legislation. The problem of interstate coordination provides a simple account of this doctrinal feature and helps to explain this final category of Congressional Commerce Clause powers.

In the context of the Dormant Commerce Clause, states sometimes find themselves in a multiple Nash equilibrium bargaining game. This game, as illustrated in Table 2, is noticeably different from the prisoners’ dilemma. The paradigmatic illustration of multiple Nash equilibria involves driving. As indicated by the difference between the British and United States driving regimes, a functional driving infrastructure can operate when vehicles drive either on the left or on the right

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204 See generally Epstein, supra note 203.
206 See Stearns, supra note 146, at 130-33 (explaining cases based upon multiple Nash equilibrium game).
207 See id. at 133-36 (explaining default nature of Dormant Commerce Clause Doctrine).
208 While one professor has recently argued that Congress should not have the power to overturn the Supreme Court’s dormant commerce clause cases, see Norman Williams, Why Congress May Not ‘Overrule’ the Dormant Commerce Clause, 53 UCLA L. Rev. 153 (2005), the argument in the text instead provides a compelling positive account for the default nature of Dormant Commerce Clause doctrine. For a more detailed analysis, explaining the necessary default status of Dormant Commerce Clause doctrine, see Stearns, supra note 146, at 133-36, see also infra note 243, and accompanying text.
209 A Nash equilibrium is a solution to a game that results from each player’s assessment, in the absence of any coordination with the other players, of the probable strategy that the other players will select. See Stearns, supra note 146, at 90 n.266 and accompanying text. See also Douglas G. Baird et al., Game Theory and the Law 22 (1994). In the prisoners’ dilemma, as shown in Table 1, see supra p. 25, there is a single dominant equilibrium outcome, mutual defection, which results from each player’s strategy without regard to the other player’s selected strategy. In the game presented below, in contrast, there is more than a single preferred outcome, and under specified conditions, there is also the possibility of a suboptimal, mixed strategy equilibrium outcome. See id.
side of the road. Neither regime is superior to the other, but either is superior to the absence of a clear and agreed upon regime that dictates left or right driving.

Imagine two drivers who have acquired vehicles at the inception of automobiles, and thus before the imposition of any regulatory regime governing right or left driving. As shown in Table 2, the drivers receive a maximum payoff (10, 10) if they agree to a common driving regime, whether (left, left) or (right, right). In contrast, if the drivers are unwilling or unable to settle upon a coordinated driving regime and instead select opposite regimes (left, right or right, left), the result is a “mixed strategy equilibrium,” which yields dramatically lower payoffs (0, 0).

Table 2: Multiple Nash Equilibrium Bargaining Game

<table>
<thead>
<tr>
<th>Payoffs for (A, B)</th>
<th>A Drives Right</th>
<th>A Drives Left</th>
</tr>
</thead>
<tbody>
<tr>
<td>B Drives Right</td>
<td>(10, 10)</td>
<td>(0, 0)</td>
</tr>
<tr>
<td>B Drives Left</td>
<td>(0, 0)</td>
<td>(10, 10)</td>
</tr>
</tbody>
</table>

While the prisoners’ dilemma game conduces to a unique equilibrium outcome of mutual defection, this Nash equilibrium game instead suggests two preferred equilibrium strategies represented in the upper left and lower right boxes. If Driver A drives right, then Driver B can increase her potential payoff from 0 to 10 by also driving right, and if Driver A drives left, then Driver B can increase her potential payoff from 0 to 10 by also driving left. The payoffs are reciprocal and so Driver A has the same incentive to align his strategy with the strategy selected by Driver B.

This is not to suggest that the preferred arrangement invariably obtains in a multiple Nash equilibrium bargaining game. If for example the two drivers tried in good faith to anticipate the other’s preferred driving regime but got it wrong, then the result would be a mixed strategy equilibrium with mutually low payoffs and potentially deadly consequences.

In the context of interstate commerce, most states are also in a game in which they benefit from common driving regimes. As each state adopts a particular regime, say driving on the right, the marginal returns increase as other states follow the same course. In addition, unlike two drivers simultaneously guessing at each other’s preferences, the probability of absolutely simultaneous decision making among states is unlikely, and thus the prospect of mixed strategy equilibrium outcomes is diminished. And yet, states sometimes enact regulatory policies that thwart commonly accepted regimes that facilitate the flow of commerce.

In the driving game, this could arise if the one state chose left after the surrounding states had chosen right. More typically, the problem arises when, for example, a group of states permits a certain rig formation to travel in commerce, but one state in the middle elects instead to ban it, or

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210 For a general discussion, see Baird et al., supra note 209, at 22.
211 For a more detailed discussion, see Stearns, supra note 146, at 112-15.
212 This follows from the assumption that the game is strictly one of coordinated strategies. If instead, states seek to disrupt the pro-commerce coordinated strategy, non-simultaneity will not ensure a preferred equilibrium outcome.
213 See Stearns, supra note 146, at 109-112 (presenting path dependent driving game).
when a group of states employs a common mudflap and one state in the middle instead insists upon an alternative mudflap. In two such cases, *Kassel v. Consolidated Freightways Corp.*, 214 and *Bibb v. Illinois*,215 the Supreme Court’s decisions to strike state laws that were out of keeping with the dominant laws of the surrounding states suggest that the defecting states perceived a benefit from attempting to thwart what would otherwise have been a simple multiple Nash equilibrium game.216 In each case, the Court struck down the challenged contrary state laws, evincing a concern that the state enacting or maintaining it was not motivated by the law’s superiority as a safety measure as compared with those of the surrounding states, but rather was attempting to secure the benefits of the surrounding states’ pro-commerce coordinated activity, without incurring its fair share of the cost.217

When an individual state thwarts the dominant regime of the surrounding states, those burdened by the outlier regime will sometimes, as in *Kassel* and *Bibb*, challenge the minority rule based upon the Dormant Commerce Clause doctrine. The federal courts have blunt tools in dealing with such cases, allowing them to strike or sustain the challenged law.218 In contrast, Congress has more subtle tools at its disposal. Congress can, for example, implement a new scheme on its own or make the minority rule dominant should it find that rule superior.219

Congress not only has greater flexibility than does the Supreme Court in selecting remedies to solve problems of interstate coordination, but also it has broader flexibility in selecting among normative objectives associated with the implementation of its Commerce Clause authority. Thus, for example, the Supreme Court has allowed Congress, using its Commerce Clause powers, to further objectives associated with race, and specifically with access to places of public accommodation.220 The difficulties in implementing such policies are similar to those associated with a state thwarting the benign outcome of a multiple Nash equilibrium game.

Imagine a group of states that permits places of public accommodation to segregate or to decline service altogether based upon race. Now imagine that society has decided to implement a regime change that would prevent this continued set of discriminatory practices, not only because such discrimination is morally repugnant, but also to ensure that racial minorities are not inhibited from engaging in interstate travel by the inconvenience associated with scarce or shoddy hotel and

216 See Stearns, *supra* note 146, at 130-33 (explaining cases based upon multiple Nash equilibrium game).
217 In *Kassel*, most notably, the exceptions to the ban on 65-foot twin trailers strongly suggested that Iowa benefited from the flow of commerce to Iowa, but elected not to be a thruway for commerce from point to point outside Iowa. This intuition is strengthened by the Governor’s statement in support of his vetoing a bill that would have relaxed restrictions on the intra-state shipment of mobile homes. As Justice Powell, writing for the plurality explained:

  Governor Ray commented, in his veto message:

  "This bill . . . would make Iowa a bridge state as these oversized units are moved into Iowa after being manufactured in another state and sold in a third. None of this activity would be of particular economic benefit to Iowa."

*Kassel*, 450 U.S. at 666 n.7 (quoting Governor’s Veto Message of March 16, 1972).
218 See Stearns, *supra* note 146, at 133-36 (explaining judicial limitations in Dormant Commerce Clause cases).
219 See id.
220 See, e.g., Heart of Atlanta Motel v. United States, 379 U.S. 241 (1964) (sustaining public accommodations provisions of the Civil Rights Act of 1964 against Commerce Clause challenge as applied to a motel); Katzenbach v. McClung, 379 U.S. 294 (1964) (sustaining same provisions against a Commerce Clause challenge as applied to a restaurant).
restaurant accommodations.\textsuperscript{221} As in the prior coordination games the question arises whether the states, operating in a decentralized manner, could implement the regime change, or whether instead, they require Congress, using its central regulatory enforcement power, to act on their behalf.

Assume that all or almost all of the relevant states agree to the liberalized public accommodations policy that promotes the ability of African Americans to travel freely throughout the United States, and that they have declared illegal any practice that denied access to places of public accommodation based upon race or ethnicity. The difficulty is that these state practices are not alone sufficient to ensure the desired result. Even a single recalcitrant state in the middle of a group of surrounding states could thwart the scheme by declining to adopt the liberalized rule, once again explaining the benefits of central coordination in implementing the desired public accommodations regime.

\textbf{E. Policies Not Requiring Central Coordinated Intervention}

We have now applied two coordination games to four paradigmatic cases that require federal intervention to implement a desired policy affecting interstate commerce. Completing the model, however, requires a final step. We need to identify a paradigm case that implicates neither model and that fits none of the four paradigms requiring coordinated central intervention to facilitate the desired policy.

Let us reconsider 	extit{Lopez v. United States}.\textsuperscript{222} In 	extit{Lopez}, the Supreme Court struck down the Gun-Free School Zones Act.\textsuperscript{223} The statute prohibited persons from carrying or using weapons within a 1000 foot radius of a school. Certainly the policy is normatively appealing. Few would argue against banning the carrying and use of guns near schools.\textsuperscript{224} As before, however, the question is not the wisdom of the selected policy; rather, it is whether implementing the policy requires central coordination. And here the answer is no.

To understand why, imagine that State A elects to enact a similar law that prohibits the possession and use of guns within a specified radius of its schools. The question is whether the decision of neighboring State B not to enact the same law undermines the selected policy in state A. If instead, State B targets the offensive conduct without classifying gun-related crimes committed on school property as a separate offense, but rather by enhancing penalties for any crime with or without a gun committed on school premises, this would have no effect on the particular method of targeting the same conduct in State A. Indeed, if State B treated gun-related crimes on school grounds no differently than other gun-related crimes committed elsewhere, that would have no effect on the policy selected in State A.

There is no prisoners’ dilemma game that would result in States A and B defecting from a regime in which, through whatever means they happen to prefer, the states punish various crimes on school grounds. And the decision of State B to select a different means of targeting that

\begin{itemize}
\item \textsuperscript{221} For a discussion of Congressional findings describing these difficulties, see \textit{Heart of Atlanta Motel}, 379 U.S. at 252-53.
\item \textsuperscript{222} 514 U.S. 549 (1995).
\item \textsuperscript{223} See id.
\item \textsuperscript{224} Few but not none. See John R. Lott, Jr., \textit{The Real Lesson of the School Shootings}, WALL ST. J., Mar. 27, 1998, at A14 (arguing that allowing law-abiding adults to carry guns in public schools potentially protects students from on-campus violence).
\end{itemize}
conduct, or even to decline to target the conduct separately, in no sense blocks any geographically coordinated pro-commerce strategy among states. In short, *Lopez* implicates neither model justifying the use of central authority to ensure that the selected policy is not undermined by the decisions of states as a whole to defect or by the decisions of a single state to undermine the selected coordinated strategy.

We have now completed the analytical model with respect to the Supreme Court’s major commerce clause cases, including the most recent precedent, *Gonzales v. Raich.* The analysis demonstrates the power of the preceding analysis to reconcile the major post-New Deal expansion of Commerce Clause power with the retributions represented in *Lopez* and *Morrison.* I do not wish to suggest that there are no hard cases arising under the Commerce Clause. But addressing even the most difficult Commerce Clause cases is easier if the Court’s analysis is informed by a better set of analytical tools.

III. A Closer Look at the Commerce Clause Cases

In this part, we will briefly consider several prominent Commerce Clause cases that help test the coordination theory of Congress’s Commerce Clause power described in part II. While the review is not comprehensive, together with the cases used to develop the model in part II, the discussion provides the basis for assessing the game theoretical model of the Commerce Clause, including completing the analysis of *Gonzales v. Raich.*

A. A Comment on the Least Controversial Commerce Clause Categories: Channels of Interstate Commerce, and Instrumentalities, and Persons and Things Traveling in Interstate Commerce

While this article has focused primarily on the substantial effects category of Congress’s Commerce Clause power, which encompasses *Wickard, Lopez, Morrison,* and most recently *Raich,* the game theoretical model developed in part II helps to assess the scope of Congress’s Commerce Clause power more broadly. As a result, it is important to consider the remaining, and less controversial, doctrinal categories based upon that model.

To assess Congress’s power to regulate the channels of interstate commerce, and instrumentalities, and persons and things traveling in interstate commerce, it is helpful to relate those doctrinal categories to the dormant side of the Supreme Court’s Commerce Clause jurisprudence. Although not without exception, the Dormant Commerce Clause cases generally involve state laws that infringe on commerce by closing access to interstate commerce directly.

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226 As demonstrated *infra* part III.B.3 and III.B.4(a), *Morrison v. United States,* 529 U.S. 598 (2000), and *Perez v. United States,* 402 U.S. 146 (1971), are potentially difficult cases under the analysis presented in this Article.
227 Readers familiar with Commerce Clause doctrine should have little difficulty fitting other cases into the model.
228 125 S. Ct. 2195.
229 Consider, for example, *Exxon Corp. v. Maryland,* 437 U.S. 117 (1978), which sustained a state law that prohibited producers or refiners of gasoline from owning service stations in Maryland, and which did not involve a regulation of channels, instrumentalities, or persons or things in interstate commerce.
230 While *Gibbons v. Ogden,* 22 U.S. (9 Wheat.) 1 (1824), which involved Congress’s power to grant a license over navigable waters that conflicted with an exclusive license granted by the State of New York, was decided on the Commerce Clause rather than the Dormant Commerce Clause, see *id.*, as demonstrated below, the case nonetheless
for example by granting an exclusive license to use a channel of interstate commerce to the exclusion of potential interstate competitors, or indirectly, by imposing restrictions on permissible instrumentalities of commerce that are out of keeping with the general requirements accepted in other states.

The doctrinal connection between the two sides of the Supreme Court’s Commerce Clause jurisprudence, which affords Congress the power to regulate in areas where states have traditionally interfered with commerce, should not be surprising. Among the principal objectives animating the Commerce Clause, and indeed animating the replacement of the Articles of Confederation with the Constitution itself, was preventing state laws that undermine the concept of political union among states. Whether the vehicle for implementing this objective is a judicial decision that invalidates a challenged state law alleged to infringe on commerce or a Congressional statute that ensures a uniform policy with respect to that subject area, the effect is to ensure that the difficulties associated with decentralized decision making among individual states do not thwart the framers’ desired objective of unifying the United States into a single entity with respect to commerce by instead allowing them to fracture into balkanized trade zones.

It should not be surprising, therefore, that the facts underlying *Gibbons v. Ogden*, the landmark Supreme Court case concerning the scope of Congress’s Commerce Clause power, implicate both the channels and instrumentalities of interstate commerce. New York had granted an exclusive license to Fulton and Livingston, who granted it to Ogden, to operate a steamboat ferry between New York City and Elizabethtown, New Jersey. Gibbons operated a competing

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231 See *id.*

232 See, e.g., *Kassel v. Consol. Freightways Corp.*, 450 U.S. 662 (1981) (striking down Iowa ban on 65-foot twin trailers, when such trailers were permitted in surrounding states); *Bibb v. Navajo Freight Lines, Inc.*, 359 U.S. 520 (1959) (striking down Illinois requirement of curved mudflaps when 45 other states permitted straight mudflaps and one other state banned curved mudflaps). See also Brannon P. Denning, The Dormant Commerce Clause Doctrine and Constitutional Structure 20 (Feb. 19, 2001) (unpublished manuscript), available at http://papers.ssrn.com/sol3/papers.cfm?abstract_id=260830 (observing that “most . . . [Dormant Commerce Clause] cases involve conduct that, were it regulated by Congress, would be considered regulation of either the channels of interstate commerce (and things or persons moving therein) or of instrumentalities of interstate commerce—the least controversial of Lopez’s taxonomy of congressional commerce clause power.”)

233 Some scholars have maintained that the Commerce Clause was designed to promote political union and thus to inhibit discriminatory state laws that might generate a retaliatory response. See, e.g., LAURENCE H. TRIBE, AMERICAN CONSTITUTIONAL LAW 417 (2d ed. 1988) (stating “the negative implications of the commerce clause derive principally from a political theory of union, not from an economic theory of free trade. The function of the clause is to ensure national solidarity, not economic efficiency.”). Others have instead focused on the role of the Commerce Clause in promoting economic union characterized by specialization and exchange. See, e.g., Brannon P. Denning & Glenn Harlan Reynolds, Comfortably Penumbral, 77 B.U. L. REV. 1089, 1109 (1997) (stating “the Court has linked much of its dormant Commerce Clause jurisprudence to its assertion that one of the animating principles of the Constitution is economic union, which would be frustrated if states could enact discriminatory or protectionist legislation aimed at out-of-state commerce.”). My own position is that because the Commerce Clause condones a variety of welfare reducing, rent seeking laws, while targeting laws that undermine coordinated pro-commerce strategies, the clause is best understood as promoting political, rather than economic, union. See Stearns, supra note 146, at 8-9 n.13.

234 *Gibbons*, 22 U.S. at 35-36.
ferry pursuant to a federal law authorizing him to operate a vessel in the “coasting trade.”

While Gibbons’s ferry, an instrumentality of commerce, operated pursuant to a federal statute, the exclusive New York license under which Ogden operated effectively blocked a channel of interstate commerce.

In sustaining the federal law, and thus the scope of Congress’s regulatory power under the Commerce Clause, the Supreme Court recognized, at least implicitly, the risks associated with decentralized regulation of the channels of interstate commerce. If Congress were not permitted to regulate the channels of interstate commerce, and thus to remove geographical obstructions to the flow of interstate commerce, then open channels of commerce would depend entirely upon the fortuity of coordinated state laws, which as Gibbons itself illustrated, was not always forthcoming.

Cases involving the regulation of channels and instrumentalities of commerce are easily explained based upon the intuition that underlies the multiple Nash equilibrium game. Allowing states to enact laws that undermine geographical coordination among states would obviously prevent the flow of commerce among states. In such Dormant Commerce Clause as Kassel and Bibb, individual state defection from a coordinated pro-commerce regime arises simply by the decision of a single state to enact or maintain a law contrary to that in surrounding states, even if that law is not the product of a superior policy. While Kassel and Bibb arose on the dormant side of the Supreme Court’s Commerce Clause jurisprudence, the clause itself is a delegation of regulatory power to Congress.

Congress’s power with respect to the Commerce Clause surpasses that of the federal judiciary in several significant respects. Congress need not await a case presenting a challenge to a non-conforming law. It can instead anticipate a potential conflict by electing to regulate channels or instrumentalities of commerce directly. And when the Supreme Court, for example, strikes a state law down under the Dormant Commerce Clause doctrine, Congress can supercede that ruling through ordinary legislation that either facilitates a mixed strategy equilibrium, thus permitting states to embrace different regimes, or by making the rejected minority position mandatory among states.

The multiple Nash equilibrium bargaining model also explains why, unlike with constitutional rulings generally, Congress can override Dormant Commerce Clause decisions through ordinary legislation. Most state laws that result in coordinated pro-commerce strategies are not enacted

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235 Id. at 211-12.
236 Justice Johnson, who concurred separately, made the connection more explicit:
If there was any one object riding over every other in the adoption of the constitution, it was to keep the commercial intercourse among the States free from all invidious and partial restraints. And I cannot overcome the conviction, that if the [federal] licensing act was repealed tomorrow, [Gibbons’s right] to a reversal . . . would be as strong as it is under this license. One half the doubts in life arise from the defects of language, and if this instrument [meaning Ogden’s New York license] had been called an exemption instead of a license, it would have given a better idea of its character.
237 Gibbons, 22 U.S. at 231-32 (Johnson, J., concurring).
238 For a discussion of an example in which Congress modified a Supreme Court Dormant Commerce Clause ruling, thus facilitating potential mixed strategy equilibria, see Stearns, supra note 146, at 135 n.362.
239 See id. at 133-36 (discussing power of Congress to prefer rejected minority position).
240 See id.
simultaneously. States enact laws aware of how they will relate to those of surrounding states. The consequence of sequential decision making, however, is to render state laws dependent upon the order or path of state decision making.241 The resulting path dependence implies that the laws selected in the earliest moving states have an advantage relative to contrary laws enacted later in other states.242

Because state laws affecting commerce are potentially prone to path dependence, there is a risk that the regime that emerges as dominant, even if once viewed as a pure matter of interstate coordination, produced a policy that over time proved inferior to an available alternative regime.243 If the Supreme Court’s Dormant Commerce Clause rulings were like ordinary constitutional rulings, requiring a constitutional amendment or overruling to replace, then the result would be to entrench regulatory regimes that are the product of fortuitous timing among individual states rather than an assessment of their merit as compared with other potential regimes.

We have now demonstrated how the coordination analysis in part II explains the easiest categories of Commerce Clause cases. We now turn to the final, and most controversial category, in which Congress regulates local activity that exhibits a substantial effect on interstate commerce.

B. Substantial Effects Cases

This final category has been most recently transformed as part of the Supreme Court’s new commerce clause doctrine and is critical to assessing the major cases under review, Wickard, Lopez, and Raich. Most recently, the Raich Court relied upon the revised doctrine to sustain the application of the CSA to respondents’ activities in producing, acquiring, and using medical marijuana. Because the Raich Court determined that Wickard, a case implicating the cartel game, was strikingly similar, and ultimately controlling, we will leave that paradigm until the end. We will now employ the game theoretical analysis of the commerce clause developed in the prior part to consider several major cases and doctrinal categories that justify coordinated federal intervention.

1. Wage and Hour Regulations

The landmark New Deal legislation did not regulate channels or instrumentalities of commerce, but rather regulated conditions of employment directly or things traveling in commerce as an indirect means of regulating conditions of employment. As a result, to sustain such regulation, the Supreme Court needed a new paradigm for evaluating the permissible scope of Congress’s Commerce Clause powers. Such regulations took various forms. The National Labor Relations Act,244 sustained in NLRB v. Jones & Laughlin Steel Corp.,245 created a comprehensive regime governing labor-management relations, including the right of employees to organize and bargain collectively. The Fair Labor Standards Act,246 sustained in United States v. Darby,247 prohibited

241 See Stearns, supra note 146, at 112-15 (explaining that as more states enact similar pro-commerce strategies, marginal returns are increasing due to path dependence).
242 See id.
243 For a more detailed discussion, see id. at 133-36 (linking power of Congress to overturn Dormant Commerce Clause rulings to path dependence).
245 301 U.S. 1 (1937).
the interstate shipment of goods that were manufactured by employees who earned below the specified minimum wage or who worked beyond the specified maximum number of hours.\textsuperscript{248}

As before, the issue considered here is not the normative merit of collective bargaining agreements or of minimum wage or maximum hour laws. Instead, the question is whether the Supreme Court decisions sustaining these labor laws are consistent with the insight that the scope of Congress’s Commerce Clause power is linked to the need for a central coordinating authority to implement selected regulatory schemes. In these two cases, the answer is yes.

\textit{Darby} follows simply from the model presented in part II.B. Firms and states confront a prisoners’ dilemma in seeking to implement minimum wage or maximum hours schemes thus requiring a centrally imposed federal solution. The more difficult case is \textit{Jones & Laughlin Steel Corp}. Collective bargaining allows employees to cartelize their wages, thus setting a rate that exceeds what they would obtain under ordinary market conditions.\textsuperscript{249} While the results of individual collective bargaining contracts will not be uniform among firms subject to the NLRA, states nonetheless remain in a prisoners’ dilemma in seeking to implement a policy that facilitates collective bargaining. From the perspective of individual firms, operating in a collective bargaining environment imposes higher labor costs relative to firms not subject to such requirements. It is therefore rational for each firm or state to prefer imposing the burden of collective bargaining on other firms or states while declining to impose the obligation on themselves. It is not surprising therefore that the regime facilitating collective bargaining arises at the federal, rather than state, level.\textsuperscript{250}

2. Environmental Coordination

The model in part II explained the need for central coordination in environmental conservation policies. In this part, we focus a discrete aspect of environmental coordination, namely waste disposal. This area of law is important not only because it is ubiquitous,\textsuperscript{251} but also because it shows that superadditive gains can arise with moves either in the direction of central or decentralized decision making. Unfortunately, the Supreme Court has not facilitated an optimal set of doctrines to encourage the creation of much needed waste disposal facilities because it has treated waste in much the same manner as other categories of commerce without considering which regime produces the largest superadditive gains. To understand the coordination problem that arises in the context of waste disposal, it is helpful to contrast two cases, one arising on each side of the Supreme Court’s Commerce Clause jurisprudence.

\textsuperscript{247} 312 U.S. 100 (1941). \textit{Darby} overruled \textit{Hammer v. Dagenhart}, 247 U.S. 251 (1918), which held that a federal statute setting working conditions for children was beyond the permissible scope of Congress’s Commerce Clause power on the ground that manufacture precedes commerce. As previously explained, rather than establishing that production is commerce, these cases rejected the very temporal formalism embraced in this earlier era.

\textsuperscript{248} See \textit{Darby}, 312 U.S. 100. As stated in the text, the statute regulated things traveling in interstate commerce as a backdoor mechanism for regulating working conditions. As a result, the argument in the text defends Congress’s power to address the underlying regulatory objective directly under the Commerce Clause.


\textsuperscript{250} In addition, each state has both management and labor interests and the political results of their lobbying efforts might not produce consistent outcomes in protecting the rights of labor to bargain collectively. This further underscores the need for a federal regulatory solution to impose the policy in a uniform manner.

\textsuperscript{251} See SSC Corp. v. Town of Smithtown, 66 F.3d 502, 505 (2d Cir. 1995) (lamenting that the federal judicial docket is “clogged with . . . garbage”).
In *City of Philadelphia v. New Jersey*, the Supreme Court stuck down a New Jersey statute that banned the import of solid or liquid waste originating from out of state. After determining that its negative value notwithstanding, waste was an article in commerce, the Court determined that states could not discriminate against waste originating from other states in an effort to prolong the life of their landfills. The Court determined that states could further their environmental interests, or even their residents’ financial interests implicated by the threat of closing their waste disposal facilities, but only through commerce-neutral means.

As then-Associate Justice Rehnquist observed in a dissenting opinion, the difficulty with the *City of Philadelphia* ruling is that it imposes a Hobson’s choice upon states, which must either regulate waste commerce neutrally or not at all. One might respond that imposing such a choice is the very point of the Dormant Commerce Clause doctrine. But consider whether in this context an insistently commerce-neutral regime is necessarily welfare-enhancing. By preventing states from capturing the benefit of their own waste disposal, states lose the incentive to grant the necessary permits to facilitate the creation of waste disposal facilities. In a perfect world, Philadelphia, because it is across the river from New Jersey, would be permitted to dispose of its waste at an appropriate site in southern New Jersey if doing so was less costly than disposing of its waste at a more distant site in Pennsylvania. But for this first-best solution to work, New Jersey must be motivated to facilitate the creation of the needed waste outlet. If the choice is a shortage of facilities, but treating waste from Philadelphia the same as waste from Camden, versus encouraging the creation of facilities, but forcing waste from Philadelphia to travel a greater distance within Pennsylvania, the latter option might well be superior. While this, of course, is a second-best theory, comparative institutional analysis depends upon avoiding the critical error of making the perfect the enemy of the good.

Another option, of course, would be to have Congress direct states to create needed waste disposal facilities. This implicates the scope of Congress’s Commerce Clause powers and, once again, the Supreme Court has failed adequately to consider the relative merit of two admittedly imperfect alternative regimes. In the context of low-level radioactive waste, the Supreme Court has relied upon the anti-commandeering doctrine to prevent Congress from insisting that states create the needed disposal facilities. In *New York v. United States*, the Supreme Court struck down the take-title provisions of the Low-Level Waste Policy Amendments of 1985. The complicated statutory scheme contained a series of incentives designed to motivate states to develop a coordinated solution to the looming crisis concerning disposal of low-level radioactive waste. While the United States once had three disposal facilities, at the time that the

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253 See id.
254 See id. at 622.
255 See id. at 625.
256 See id. at 626.
257 Id. (stating “New Jersey may pursue . . . [its] ends by slowing the flow of all waste into the State’s remaining landfills, even though interstate commerce may incidentally be affected.”).
259 For a general discussion of the nirvana fallacy in economics, see Stearns, *supra* note 163, at 1230 n.33, and cites therein.
261 See id. at 157.
amendments were enacted, there was only a single facility and the Governor of South Carolina, where the site was located, had threatened to reduce intake by 50%.263

The federal scheme, which required that each state become self sufficient in low level waste management by either creating its own disposal facility or by joining a regional pact with other states, contained three sets of incentives.264 Only the third, the take-title provision, created a Commerce Clause problem.265

Congress demanded non-complying states to either take title to their producers’ waste or reimburse producers for their failure to do so.266 The Court struck this down on the ground that Congress lacks the power to commandeer state legislatures, meaning to force them to pass laws that implement Congress’s chosen regulatory policy, as opposed to having Congress regulate private entities on its own.267 The purpose here is not to evaluate the merits of the Court’s historical argument that the Constitution prevents Congress from commandeering state legislatures.268 Rather, it is to demonstrate that the Court has thwarted two possible second-best regimes, either of which would suffice to facilitate the development of a pro-commerce strategy respecting waste disposal. First, the Court could allow states to balkanize, thus encouraging states to become self sufficient by letting them capture the benefit of their approved facilities. Or second, if the Court insists as part of its Dormant Commerce Clause analysis upon commerce-neutral state waste regulation, it can afford Congress the flexibility denied under the anti-commandeering doctrine to coerce states as needed to force the creation of waste disposal facilities when allowing discrimination in commerce is not alone sufficient.269

3. Geographic coordination

The most recent major case testing Congress’s power under the Commerce Clause to further the goal of geographic coordination is *Morrison v. United States*,270 the second case after *Lopez* to strike a federal statute under the non-economic activities test. Because this case bears some similarities to two prominent civil rights cases, *Heart of Atlanta Motel v. United States*,271 and *Katzenbach v. McClung*,272 it is important to compare these cases.

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263 See id. at 150.
264 See id. at 151-52.
265 The first incentive allowed states that had developed such facilities, or that joined pacts with other states containing such facilities, to discriminate against those that did not in the intake of waste by imposing surcharges and sending the proceeds to the Secretary of the Treasury, who would then send rebates to complying states. See id. at 152-53. The Court upheld this combined incentive on the ground that Congress can authorize the states to burden commerce, the federal government can tax commerce, and Congress can use its spending power to reward complying states. See id. at 171-72. The second incentive allowed complying states to limit access to their disposal facilities by noncomplying, nonmember states. See id. at 153. The Court sustained this incentive on the ground that Congress had authorized states and regional compacts to discriminate in commerce. See id. at 173.
266 See id. at 153-54.
267 See id. at 175-77.
269 The New York case demonstrated the insufficiency because New York, the only remaining state not to create an in state outlet or to join a regional pact, was not motivated to become self sufficient even in a regime allowing self sufficient or pacted states to discriminate against waste in commerce. See New York, 505 U.S. at 154-55.
In *Heart of Atlanta Motel*, the Supreme Court upheld the application of the public accommodations provisions of the Civil Rights Act of 1964 to a motel located in Atlanta, Georgia that was readily accessible to two interstate and two state highways, that advertised on billboards along those highways, and that did 75% of its business with out-of-state guests. In the companion case, *Katzenbach v. McClung*, the Court denied a request to enjoin the application of the same statute to Ollie’s Barbeque, a family owned restaurant located in Birmingham, Alabama, that received in one year about $150,000 in food from a vendor who purchased a substantial portion in interstate commerce, and that was located eleven blocks from an interstate highway.

To avoid the state action requirement under the Fourteenth Amendment, the Supreme Court rested its rulings sustaining both laws on the Commerce Clause. Thus, the issue in these cases was whether Congress could rely upon its Commerce Clause power to prohibit private persons who owned or operated places of public accommodation from engaging in various forms of racial discrimination. In both cases, Justice Clark, writing for a majority, noted the serious difficulties that African Americans had confronted as a result of discriminatory practices operating throughout the South in traveling that region of the United States. And yet, in both cases, Justice Clark justified Congress’s exercise of Commerce Clause power on the proximity to channels of interstate commerce or on the likely linkage to persons or goods traveling in commerce. Thus, in *Heart of Atlanta Motel*, Clark focused on the proximity of the Motel to interstate highways, and in *Katzenbach*, Clark focused on the wholesale vendor’s purchase of interstate supplies.

The coordination game presented in part II provides a more intuitive linkage from the regulated activity and the objectives of interstate commerce than the fortuity that the particular place of public accommodation was located near a highway or purchased supplies beyond some minimal threshold level that traveled in interstate commerce. To implement Congress’s desired federal scheme effectuating the ability of persons to travel in commerce without regard to race, it was essential to do so centrally. In *Heart of Atlanta Motel*, Justice Clark noted that 32 states had public accommodations laws similar to that at issue in the case. While the states that failed to afford such protections were generally geographically contained, Congress could intuit that the ability to liberalize this policy and thus to ensure free travel by African Americans throughout the United States depended on the willingness of individual states to regulate resistant places of public

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274 The public accommodations provisions were set out in Title II, 78 Stat. 241, 243.
275 *Id.* at 243.
276 379 U.S. 294.
277 *Id.* at 296.
278 *See id.*
279 Section 1 of the Fourteenth Amendment prevents states from denying due process or equal protection and § 5 provides Congress with the power to enforce the substantive provisions in § 1. The public accommodations provisions of the Civil Rights Act of 1964, in contrast, regulated private firms, thus making reliance upon Congress’s § 5 enforcement power problematic. *Accord* William A. Fletcher, *A Historical Interpretation of the Eleventh Amendment: A Narrow Construction of an Affirmative Grant of Jurisdiction Rather than a Prohibition Against Jurisdiction*, 35 STAN. L. REV. 1033, 1116 n.317 (1983).
280 *See Heart of Atlanta Motel*, 379 U.S. at 253 (describing Congressional findings concerning difficulties African Americans have confronted due to discrimination during interstate travel); *Katzenbach*, 379 U.S. at 299-300 (same).
281 *See Heart of Atlanta Motel*, 379 U.S. at 260-61.
282 *See Katzenbach*, 379 U.S. at 296-97.
283 379 U.S. at 260.
accommodation. The inability to rely upon states to ensure this result (18 states did not go along),
certainly explains the need for central coordinated intervention.

Once we recognize the policy of ensuring free travel, including access to places of public
accommodation without regard to race, we can see that even a single recalcitrant state, or a group
of such states, could inhibit the implementation of that policy by other states. The analytical
problem justifying central coordination is in effect the same as when a single state blocks
commerce in a multiple Nash equilibrium game by enacting a law that thwarts the dominant
regime in surrounding states.

In *Morrison v. United States*, the most recent case striking down an exercise of Congress’s
Commerce Clause power, the Supreme Court invalidated the civil remedies provision for violent
gender-related crimes in the Violence Against Women Act, as a Commerce Clause violation. The *Morrison*
Court applied the *Lopez* non-economic activities test to hold that violence against
women was not an economic activity, and thus did not qualify under the substantial effects test for
Congressional Commerce Clause powers.

As in *Heart of Atlanta Hotel* and *Katzenbach*, *Morrison* did not involve the regulation of
persons traveling in interstate commerce directly. Certainly no state banned women, or women
from other states, from traveling within their borders. The question instead was whether Congress
could effect a supplemental federal civil remedy for what was already a state law crime in virtually
every jurisdiction when that criminal activity was gender motivated. Chief Justice Rehnquist
rejected a line of reasoning, based upon Congressional findings that linked the burdens of gender-
motivated violence to a diminution in travel and thus a reduction in business, and thus an effect on
interstate commercial activity. Rehnquist determined that taking this but-for causal reasoning to
its logical extreme would allow Congress to regulate in such traditional state areas as family law,
morality, divorce, and childrearing.

At one level, *Morrison* appears to implicate the structural issues associated with geographical
coordination raised in *Heart of Atlanta Hotel* and *Katzenbach*. If states had not uniformly

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286 In *Morrison*, Petitioner Christy Brzonkala, a student at Virginia Polytechnic Institute (VPI) claimed to have been
raped by two VPI students, Antonio Morrison and James Crawford. 529 U.S. at 603-04. After an investigation, the
school determined that the evidence against Crawford was insufficient, but found Morrison guilty of sexual assault
and suspended him for two semesters. *See id.* Morrison challenged this result under VPI’s Sexual Assault Policy, but
the second hearing produced the same result. *See id.* Brzonkala then sued VPI, Morrison, and Crawford in federal
court under VAWA, claiming that the school policy violated Title IX of the Education Amendments of 1972, *see id.,*
and that Morrison’s attack provided a basis for relief under § 13981. The district court dismissed the suit against VPI,
finding it failed to state a claim upon which relief could be granted, and found that while the suit against Morrison and
Crawford stated a claim, VAWA exceeded Congress’s Commerce Clause powers. *See id.* After a divided panel of the
United States Court of Appeals for the Fourth Circuit reversed and reinstated both claims, *see id.,* the Fourth Circuit,
acting as an en banc court, affirmed the district court’s determination that Brzonkala had stated a claim under § 13981,
but also affirmed the district court determination that the statute exceeded Congress’s Commerce Clause powers. *See id.* at 604-05.
287 *See Morrison*, 529 U.S. at 619. The Court did not disturb the part of VAWA creating a federal criminal remedy
against gender-motivated crime, which fell within the second of the three *Lopez* categories because it regulated
persons traveling in commerce seeking to engage in specified criminal activity. *See Morrison*, 529 U.S. at 614 n.5
(explaining that the Courts of Appeals have uniformly upheld the criminal counterpart to the civil remedy struck down
in *Morrison*, set out in 42 U.S.C. § 40221 (a)).
288 *See Morrison*, 529 U.S. at 615.
289 *See id.*
criminalized and enforced laws against gender motivated crime, the result could be balkanized travel in which women based their decisions on the criminal statutes of individual states. Even if all states agreed to the policy of ensuring free travel without regard to gender, in theory effectuating the policy might require uniform implementation because of the threat that one state could reverse course. But in this case, it appears that the Supreme Court found this insufficiently plausible to justify VAWA. The Court apparently intuited instead that the historical context of state laws that resulted in impediments to interstate travel by African Americans did not have a strong analogue with respect to gender. This is an admittedly hard case because the same theoretical intuitions affecting African Americans and women are similar, even if the Court intuited that the historical records concerning the specific question of burdens on interstate travel justified different results.

4. Noncoordination cases

Before proceeding to Raich, we will consider one final, and also difficult, case. In Perez v. United States, the Supreme Court sustained the exercise of Commerce Clause power, but in a context in which the coordination analysis makes this determination at least potentially problematic. After Perez, we will revisit Raich, in light of the preceding analysis, which demonstrates why preventing the state-approved use of medical marijuana was not justified to effectuate a coordinated federal regulatory scheme.

a) Perez

In Perez, the Supreme Court sustained the application of Title II of the Consumer Credit Protection Act, which prohibited, among other activities, “extortionate credit transactions,” against a man convicted of loan sharking in connection with organized crime. The Perez Court sustained the Act as applied to petitioner on the ground that even if the particular incident of activity was local, the larger class of organized crime affected interstate commerce.

The apparent difficulty, as Justice Stewart noted in dissent, is that the nature of organized crime is no different from crimes that are the subject of state criminal laws in general. As a result, Stewart claimed, sustaining the law as applied to petitioner’s activities threatened to confer the equivalent of state police powers upon Congress. In one sense, this critique of Perez finds support in the recent holdings in Lopez and Morrison, both of which curtailed Congress’s Commerce Clause power in areas that overlapped with state criminal laws. These recent precedents, therefore, might be read to cut back at the edges of Perez.

291 402 U.S. 146.
293 See id.; Raich, 402 U.S. at 148 n.2.
294 See Raich, 402 U.S. at 154 n.4 (“Where the class of activities is regulated and that class is within the reach of federal power, the courts have no power to excise, as trivial, individual instances of the class.”) (internal quotations and citations omitted).
295 See id. at 157 (Stewart, J., dissenting) (“In order to sustain this law we would, in my view, have to be able to say that Congress could rationally have concluded that loan sharking is an activity with interstate attributes that distinguish it in some substantial respect from other local crime.”).
296 See id. at 158 (“The definition and prosecution of local, intrastate crime are reserved to the States under the Ninth and Tenth Amendments.”).
There is, however, a plausible theory under which the statute at issue in *Perez* is justified under a coordination analysis in a manner that these more recent cases are not. Extortionate credit practices in many parts of the United States are connected with organized criminal activity that crosses state lines. Organized crime in New York extends to, or is at least connected with, organized crime in Connecticut and New Jersey. The coordination problem involves state and local prosecutors who might resist information sharing and other forms of cooperation that could result in successful convictions in high profile cases against criminals whose harmful activity was experienced locally.

Referring once again to the prisoners’ dilemma presented in Table 1, from the perspective of the fight against organized crime, each individual state would receive a relatively high payoff by cooperating with the other state. And yet, from the perspective of each individual state, the ideal solution is to enjoy the benefits of the other state’s cooperation while jealously guarding information gathered in the course of the underlying criminal investigation. Because it is rational for each state to defect from a cooperative strategy without regard to what the other state does, the result is mutual defection, depicted in the lower right box, even though each state would receive higher payoffs with mutual cooperation.

By raising the criminal enforcement action to the federal level, the states are effectively forced to share information, thus generating the equivalent of mutual cooperation, even though the ultimate enforcement authority will be the federal, rather than the state, prosecutors. This game simply has no counterpart on the facts of either *Lopez* or *Morrison*. Isolated street crimes that take place at or near schools, or random acts of violence against women, do not create the sort of coordinated law enforcement problem associated with information sharing that is at least potentially relevant in the context of organized crime. As stated previously, given the overlap with traditional state police powers, *Perez* remains a difficult case. At a minimum, there is a plausible coordination rationale for distinguishing *Perez* from the recent cases retrenching on Congress’s Commerce Clause powers. We are now ready to return to *Gonzales v. Raich*.

**b) Raich Revisited**

The preceding analysis developed four paradigmatic cases from two game theoretical models, which demonstrate the circumstances under which central coordinated authority is needed to implement a selected policy. Congressional regulatory intervention does not require proof that structural coordination problems of the sort described in part II would actually emerge if the states were left to regulate the matter on their own. Such an exacting standard would be impossible to maintain. When the structural markers for a coordination difficulty are identified, the burden should fall upon those seeking to limit Congressional power, not the other way around.

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297 *See supra* p. 25.

298 Recall that the test to assess the proper exercise of Congress’s Commerce Clause power is rational basis. *See Raich*, 125 S. Ct. 2208. Provided there is a rational basis for presuming the particular problem to require a central coordinated solution, the burden falls upon those who would challenge the selected federal regime.
It is easy to see that none of the coordination games previously identified apply to Raich.\textsuperscript{299} Selecting any particular game to focus on, here the game involving supply side coordination as a means of raising prices, is arbitrary in a certain sense. Still the game at issue in Wickard is important if for no other reason than that the Raich majority found the two cases strikingly similar.\textsuperscript{300} To demonstrate that they are actually quite dissimilar, let us consider what Congress set out to achieve in the schedule I marijuana classification in the CSA. The classification was intended to further two objectives, first to ban illicit marijuana use, and second, to ensure that marijuana, which like wheat is fungible is not moved from legitimate to illicit channels.\textsuperscript{301}

Defining these legislative goals precisely is important. If the goal instead were defined as ensuring that no one uses marijuana, even if permitted under state law and on advice of a physician to relieve intense pain or other symptoms for which traditional medications fail to provide relief, then an absolute ban would be essential to furthering the scheme. But this is entirely circular.\textsuperscript{302} Notice, for example, that in Wickard, the Court did not justify its application of the ban to Filburn on the circular logic that the scheme was intended to prevent violations of quotas even by particular local farmers like Filburn.\textsuperscript{303} Rather, Justice Jackson suggested that imposing the burden on Filburn was somehow linked to furthering the larger legislative scheme.

As shown in part II, individual states would confront a structural impediment to implementing coordinated output reduction as a means of securing non-competitive prices. While a centrally coordinated scheme is therefore justified in implementing this selected policy, however, it is not sufficient. Adopting the scheme but failing to signal the level at which it will be enforced will result in an erosion of the scheme. Since home grown wheat accounted for 20\% of the variance in the market, Justice Jackson evaluated the impact of declining to honor the government’s selected penalty on others similarly situated.

\textsuperscript{299} We can quickly rule out the remaining categories. The regulatory objective is not to improve working conditions. \textit{See infra} part II.B. In addition, while we will consider the question of raising marijuana prices, the goal is not to ensure a competitive marijuana market by breaking marijuana trusts. \textit{See supra} part II.B. If anything, the decrease in supply from the marijuana ban raises prices and thus encourages the illicit market. As explained in the text, however, the goal is also not to cartelize marijuana pricing. Rather, it is to ban acquisition and use in the illicit marijuana market. The preservation game is not relevant because the goal is to ban, rather than to preserve, marijuana as an illicit substance other than for FDA approved research, and no one ever suggested that cannabis is in danger of extinction thus threatening that limited use. \textit{See supra} part II.C. And there is no geographical coordination problem since the purpose is actually to block the flow of marijuana in commerce altogether as an illicit drug. \textit{See infra} part II.D.

\textsuperscript{300} \textit{See Raich}, 125 S. Ct. at 2207.

\textsuperscript{301} \textit{See id.} at 2203 (“The main objectives of the CSA were to conquer drug abuse and to control the legitimate and illegitimate traffic in controlled substances. Congress was particularly concerned with the need to prevent the diversion of drugs from legitimate to illicit channels.”).

\textsuperscript{302} This would raise two further problems. First, it is doubtful that this goal would require centralized coordinated intervention. State B’s decision to allow limited use of medical marijuana would not interfere with State A’s contrary decision to ban such use even with the advice of a physician. Second, even if it did, it is doubtful that there is a rational basis to support that objective.

\textsuperscript{303} For a case in which then-Associate Justice Rehnquist employed comparable circular logic to a provision of the Railroad Retirement Act of 1974 that denied continued windfall benefits to one class of workers, while allowing them to others, see \textit{U.S. R.R. Ret. Bd. v. Fritz}, 449 U.S. 166, 176-77 (1980) (“[T]he plain language of § 231b (h) marks the beginning and end of our inquiry. There Congress determined that some of those who in the past received full windfall benefits would not continue to do so.”).
The policy of preventing illicit use and illicit diversion of marijuana does not possess the sort of structural impediments to decentralized implementation at issue in *Wickard*.

Some states might be skeptical concerning the benefits of marijuana as a treatment for pain and nausea, while other states might take a more liberal view. But the decision of one state to implement a more liberal scheme on this narrow policy in no sense prevents another state from declining to do so.

There is undoubtedly a risk of some seepage from the protected medical marijuana market to the illicit drug market. But this only underscores the analysis. Recall that the original *Wickard* formulation demanded a “substantial economic effect” on commerce. An effect that is not both “substantial” and “economic” will not do. The structural problem justifying central coordinated intervention in cartel enforcement arises because the failure to implement that policy at the federal level will have a substantial effect in thwarting the policy and because the effect will result in a change in the resulting economic conditions in a manner that affects interstate commerce. Absent central implementation and enforcement, the cartel would threaten to break down. In *Raich*, however, a contrary ruling allowing those who are permitted under state law, with their physician’s prescription, to use medical marijuana would have no such effect. Instead, it simply denied relief—at least by lawful means—to two women seeking relief for their pain and suffering.

**Conclusion**

While this Article has criticized particular doctrinal formulations and applications under the Commerce Clause, and in particular the *Lopez* formulation of the non-economic activities test and the application of that test in *Raich*, its larger purpose goes beyond any particular case. The central goal has been to construct a new methodology for assessing the Commerce Clause—one grounded in the need for a central coordinating authority to implement the selected policy that has a substantial affect on interstate commerce—that can be practically applied in actual cases.

The Commerce Clause is important because as shown in such cases as *Katzenbach v. McClung*, and *Heart of Atlanta Motel v. United States*, absent a more specific delegation, Congress will naturally gravitate toward the most open ended source power to effectuate normative objectives it deems important. At the same time, however, our federal Constitution, unlike its state counterparts, does not rest on a model of plenary or presumed powers. The normative framework developed in this Article satisfies the admonition most compellingly expressed by now retired Justice Sandra Day O’Connor that the Commerce Clause doctrine must ensure that Congress has the power to “regulate more than nothing . . . and less than

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304 This is true unless we engage in the unrealistic assumption that the states were somehow in the pocket of the illegal drug industry and thus motivated to thwart the ban by transferring medical marijuana to illicit channels. Of course since states do not tax illegal drugs, it is hard to see this as plausible.

305 Of course it is almost certain that there will be more seepage in the reverse direction, namely marijuana reallocated from the recreational drug market to the market for persons who want it, but cannot obtain it, for medical use. See *Raich*, 125 S. Ct. at 2202 n.28 (noting that “Raich has personally participated in that [illegal marijuana] market, and Monson expresses a willingness to do so in the future.”).

306 See *Wickard*, 317 U.S. at 125.

307 See *Raich*, 125 S. Ct. at 2232 (Thomas, J., dissenting) (“But even assuming that States' controls allow some seepage of medical marijuana into the illicit drug market, there is a multibillion-dollar interstate market for marijuana. . . . It is difficult to see how this vast market could be affected by diverted medical cannabis, let alone in a way that makes regulating intrastate medical marijuana obviously essential to controlling the interstate drug market.”).


A methodology that meets these objectives should appeal not only to those who study constitutional law, but also and more importantly to the sitting members of the Roberts Court.

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310 *Raich*, 125 S. Ct. at 2233 (O’Connor, J., dissenting).