ANTITRUST ANALYSIS: A ROADMAP FOR ELECTION REFORM UNDER THE FIRST AMENDMENT

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I. INTRODUCTION

The presidential elections of recent years have involved both a significant degree of voter dissatisfaction with candidate choice and increased campaign spending.\(^2\) In the context of a marketplace of products, these conditions could be characterized as an allocative inefficiency and explained by an absence of competition.\(^4\)

The First Amendment theory of the marketplace of ideas was most notably articulated in *Abrams v. United States*.\(^5\) A dissenting Justice Holmes wrote:

But when men have realized that time has upset many fighting faiths, they may come to believe even more than they believe the very foundations of their own conduct that the ultimate good desired is better reached by the free trade of ideas—that the best test of truth is the power of the thought to get itself accepted in the competition of the market and that truth is the only ground upon which their wishes safely can be carried out. That at any rate is the theory of our Constitution.\(^6\)

Many scholars have used this language in arguing that the dynamics of the marketplace of ideas are the same as those found in product markets.\(^7\)

Using similar reasoning, this comment describes some of the economic concepts that have been used in applying the antitrust laws to our product markets. Next, this comment applies these economic principles to the presidential election process, an area typically subject to First Amendment scrutiny. In light of the applicability of these principles, this comment proposes measures to reform our election process and make it a more vigorous marketplace. Finally, because our antitrust law provides an analytical construct that explains the dynamics of presidential elections, this comment concludes that the analysis used in our antitrust law should be analogously employed to reform our election process and scrutinize election legislation under the First Amendment.

II. ECONOMIC CONCEPTS UNDERLYING OUR ANTITRUST LAW

Generally, our antitrust law represents a value judgment that higher output and lower prices are

\(^1\) See Frank Newport, Bush and Gore Evenly Matched on Issues, GALLUP ORGANIZATION, at http://www.gallup.com/poll/releases/pr001027.asp (Jan. 27, 2001) (finding that 35% of registered voters surveyed and 22% of independent voters surveyed felt that there was no candidate running who would make a good president); see also Frank Newport, Bush and Gore Maintain Leads for Their Party's Nomination, GALLUP ORGANIZATION, at http://www.gallup.com/poll/releases/pr000113.asp (Jan. 27, 2001) (finding that 28% of adults surveyed for the 2000 election and 40% for the 1996 election were unsatisfied with the respective Democratic and Republican presidential nominees); Keating Holland, Poll: Gore, Bush Still Lead in Support for Presidential Nomination, CNS.COM, at http://www.cnn.com/ALLPOLITICS/stories/01/12/voter.poll/ (Jan. 27, 2001) (finding 31% of American adults surveyed would be unsatisfied with a decision to make Al Gore and George W. Bush the presidential nominees of their respective parties).

\(^2\) Ruth Marcus, Costliest Race Nears End; Bush, Gore Running Close: U.S. Campaigns Fuel $3 Billion in Spending, WASH. POST, Nov. 6, 2000, at A1 [hereinafter Marcus] (noting that campaign spending has been steadily rising for decades).

\(^3\) PHILLIP AREEDA & LOUIS KAPLOW, ANTITRUST ANALYSIS: PROBLEMS, TEXT, CASES 7 (5th ed. 1997) [hereinafter ANTITRUST ANALYSIS] (explaining that allocative efficiency occurs when market forces drive resources away from the production of goods that consumers value less and towards the production of goods that consumers value more).


\(^5\) 250 U.S. 616 (1919).

\(^6\) Id. at 630 (Holmes, J., dissenting).

\(^7\) See Aaron Director, The Parity of the Economic Marketplace, 7 J.L. & ECON. 1, 6-10 (1964) (asserting that the dichotomy of treatment between property and discussion is mistaken); see also Richard A. Epstein, Property, Speech, and the Politics of Distrust, 59 U. CHI. L. REV. 41, 42 (1992) (arguing that First Amendment analysis should be carried over into the analysis employed under the Takings Clause); R.H. Coase, Advertising and Free Speech, 6 J. LEGAL STUD. 1, 4 (1977) (asserting that the markets for ideas and goods should not receive different treatment).
socially more desirable than lower output and higher prices. Antitrust law rests on the assumption that the best way to generate these results is to preserve competition in our marketplaces. To this end, antitrust analysis is dominated by economic theory. Economic theory focuses on three variables to assess the competitiveness of a given marketplace: (1) the number of sellers and buyers; (2) the level of available information regarding price and quality of the product; and (3) the ease of entry into the market.

A. Characteristics of a Competitive Marketplace

A market is perfectly competitive when it has: (1) a large number of producers and consumers; (2) a high level of information available to producers and consumers; and (3) low entry and exit barriers.

1. Price Competition

When all three of these characteristics are present, they force producers to engage in price competition. Given a large number of producers, one firm is not able to raise its price unilaterally without the risk that consumers will take their business elsewhere. This risk is increased when there is a high level of price information because a consumer who is aware of lower pricing producers is more willing to change producers in the event of a price increase. Low entry barriers also increase this risk, as potential entrants—firms not currently in the market—can enter the market more easily and attract away consumers by selling at a lower price. Because a producer cannot increase profits by raising prices, price competition disciplines producers to maximize profits by producing more output at a lower cost and selling to consumers at a lower price.

2. Non-price Competition

These three conditions also force producers to engage in non-price competition. A high number of producers forces individual producers to respond to consumer preferences or risk losing consumers to a competitor that is more responsive. Non-price product information provides consumers with a basis upon which to make consumption decisions in the absence of price considerations. A high level of non-price product information also increases non-price competition because consumers who are aware of more responsive producers are more likely to change producers, if they find their current producer unre-
sponsive to their preferences. Finally, low entry barriers discipline the market by making it more readily accessible to potential entrants who can provide competition against unresponsive producers. Non-price competition disciplines producers to maximize profits by responding to consumer preferences.

Ultimately, economic theory dictates that the existence of a high number of producers, a high level of information and low entry barriers preserve a highly competitive marketplace where output is maximized, costs and prices are minimized, and productive resources are expended based on consumer preference.

B. Characteristics of an Oligopolistic Marketplace

A market tends to look more like oligopoly and less like perfect competition to the extent that the following conditions exist: (1) a small number of producers; (2) an imbalance of product information favoring producers over consumers; and (3) high entry barriers for producers.

1. Price Competition

The existence of one or more of these conditions decreases the incentive for producers to compete with each other on price. When a small number of producers control the productive resources available in a given marketplace, the risk is reduced that consumers will respond to a unilateral price increase by taking their business elsewhere. Furthermore, to the extent that the number of producers has been reduced, it is easier for a given producer to monitor the behavior of its rivals. Using this increased price information, an individual producer can reduce the risk of losing consumers to a lower pricing producer by either expressly or tacitly mimicking the pricing behavior of rivals. This denies consumers the opportunity to switch to a lower pricing firm. In addition, high entry barriers lessen the disciplining effect of potential entrants on current producers because they reduce the likelihood that a potential entrant will enter the market and offer a lower price. To the extent that these conditions exist, producers are not disciplined to compete on the basis of their own preferences. See Samuelson & Nordhaus, supra note 4, at 171 (noting that when there are a small number of firms occupying a market they must command a sizeable fraction of market share to survive). This risk is reduced because the choice of viable producers is smaller.

Antitrust Analysis, supra note 3, at 171–72 (explaining that when there are a small number of firms occupying a given market, each individual firm monitors its rival behavior and makes decisions accordingly); see also Antitrust Analysis, supra note 3, at 255 (noting that, as the number of firms increases, the difficulty of detecting cheating and enforcing a coordinated response also increases).

Samuelson & Nordhaus, supra note 4, at 172 (describing "collusion" as where two or more firms cooperate by jointly setting their prices or outputs); see also id. at 173 (explaining that when oligopolists collude, the market will result in a price and output monopoly); Antitrust Analysis, supra note 3, at 253 (explaining that in oligopoly, a firm contemplating a price increase recognizes that it is in the interest of the other firms to follow the increase because, if they follow, all firms will reap the benefits of a higher price; but if they do not, the lead firm will quickly return to the original price thus foreclosing the benefit of the higher price for all).

Samuelson & Nordhaus, supra note 4, at 172–73; see also Antitrust Analysis, supra note 3, at 253–54 (explaining that an oligopolist can insulate itself from the risk of losing customers by communicating an intention to raise prices in advance thereby giving it the opportunity to rescind the price increase if it is not followed by the other firms).

Samuelson & Nordhaus, supra note 4, at 171 (explaining that high entry barriers operate to ensure that the number of firms in a given market remains low); see also Antitrust Analysis, supra note 3, at 259–60 (explaining that the ability of oligopolists to sustain monopoly profits is contin-

See Samuelson & Nordhaus, supra note 4, at 46 (explaining that information regarding the availability of substitutes affects the demand for a given product); see also id. at 138 (noting that perfectly competitive producers produce identical products). See also Antitrust Analysis, supra note 3, at 8.


Samuelson & Nordhaus, supra note 4, at 170–71 (identifying a small number of firms, the existence of interdependence and strategic interaction among these firms, and high barriers to entry as the three factors present in an imperfectly competitive marketplace); see also Antitrust Analysis, supra note 3, at 254–55 (describing the elements of a successful oligopoly to consist of: (1) a small number of firms; (2) ability of firms to agree and monitor each other’s prices; and (3) ability to exclude potential entrants from competing in the market).

Samuelson & Nordhaus, supra note 4, at 171 (explaining that oligopoly can result in prices above marginal cost); see also Antitrust Analysis, supra note 3, at 16 (explaining that an oligopolistic market falls short of monopoly because there is no single firm with sufficient market power, but it still results in poor market performance relative to a competitive market because of the aggregate behavior of the few firms competing).

Antitrust Analysis, supra note 3, at 16 (noting that an oligopolist may be sufficiently large to unilaterally increase price); see also id. at 255 (explaining that when a few firms dominate most of the market share, the benefit from raising product price may outweigh the loss of sales to competitors even in the absence of cooperation among the firms).
price. As a result, producers maximize profits by decreasing output and raising prices, not by reducing cost.

2. Non-price Competition

To the extent that these three conditions enable producers to sustain a supra-competitive price, producers have a heightened incentive to engage in non-price competition. By engaging in non-price competition and responding to consumer preference, producers are able to increase sales at the supra-competitive price without reducing that price. Thus, producers in an oligopolistic marketplace maximize profits by vigorously engaging in non-price competition.

Overall, unlike those in a perfectly competitive market, conditions creating an oligopolistic marketplace insulate producers from the discipline of competition. The result is reduced output, higher costs and use of productive resources in a manner that will respond to consumer preference.

C. Characteristics of an Oligopsonistic Marketplace

An oligopsonistic marketplace is the inverse of an oligopolistic marketplace. It is characterized by: (1) a small number of consumers; (2) imbalance of product information in favor of consumers; and (3) high entry barriers for consumers.

1. Price Competition

The existence of these conditions decreases the incentive for consumers to offer producers a competitive purchase price. When there is a small number of consumers controlling the consumption resources, the risk that producers will respond to a unilateral price decrease by taking their business elsewhere is reduced. Furthermore, to the extent that the number of consumers has been reduced, it is easier for a given consumer to monitor the behavior of its consumer rivals. With a higher level of price information, as a market where there is only one buyer.

See Blair & Harrison, supra note 39, at 308; see also Dowd, supra note 39, at 1084-85; Areeda & Hovenkamp, supra note 8, at 299.

See Blair & Harrison, supra note 39, at 308 (noting that oligopsony can lead buyers to depress the prices they offer to sellers by colluding with each other); see also Dowd, supra note 39, at 1088-89 (depicting graphically how oligopsonists force prices below competitive levels); Areeda & Hovenkamp, supra note 8, at 299 (explaining that a monopolist can reduce its purchase price by scaling back its purchases).

See Blair & Harrison, supra note 39, at 308-09 (noting that oligopsonists can operate to collectively deny their sellers access to a higher price); see also Dowd, supra note 39, at 1084-85 (describing oligopsony as involving a limited amount of buyers controlling a significant amount of market share); Areeda & Hovenkamp, supra note 8, at 299. The risk of losing sellers to other buyers is reduced because fewer viable consumers are available for doing business.

See Blair & Harrison, supra note 39, at 308 (explaining that the same dynamics that lead oligopolists to collude on the selling side of the market can operate on the buying side of the market to result in buyer collusion); see also Dowd, supra note 39, at 1085 (noting that a necessary element of oligopsony is the ability to police the pricing behavior of other buyers to prevent cheating). See generally Samuelson & Nordhaus, supra note 4, at 171 (explaining that when there are only a few firms in a given market, they become interdependent and consider the behavior of rivals in making business decisions).
consumers can reduce the risk of losing producers to a consumer offering a higher price by mimicking the pricing behavior of rivals.\footnote{See Blair & Harrison, supra note 39, at 308; see also Dowd, supra note 39, at 1084. See generally Samuelson & Nordhaus, supra note 4, at 171–73.} This forecloses producers from the opportunity to switch to a higher pricing firm.\footnote{See Blair & Harrison, supra note 39, at 308–09 (noting that oligopsonists can operate to collectively deny their sellers access to a higher price); see also Dowd, supra note 39, at 1084–85 (describing oligopsony as involving a limited amount of buyers controlling a significant amount of market share); Areeda & Hovenkamp, supra note 8, at 299. See generally Samuelson & Nordhaus, supra note 4, at 274 (stating that imperfect information can result in market failure).} Additionally, high barriers to entry reduce the likelihood that a potential consumer entrant will enter the market, increase the demand for the producers’ product and thereby, raise the product’s purchase price.\footnote{See Blair & Harrison, supra note 39, at 308 (noting that oligopsonists reduce the price of their purchases by reducing the quantity purchased); see also Dowd, supra note 39, at 1086 (indicating that an oligopsonist must offer a higher price in order to increase the quantity provided by its suppliers); Areeda & Hovenkamp, supra note 8, at 299 (noting that a monopolist reduces prices by scaling back purchases). See generally Samuelson & Nordhaus, supra note 4, at 160 (noting that barriers to entry reduce the pressure to compete).} To the extent that these conditions exist, consumers are not disciplined to compete for producer business.\footnote{See Blair & Harrison, supra note 39, at 308; see also Dowd, supra note 39, at 1084–85; Areeda & Hovenkamp, supra note 8, at 299.} As a result, consumers can maximize their welfare by decreasing consumption and reducing purchase prices.\footnote{See Blair & Harrison, supra note 39, at 316; see also Dowd, supra note 39, at 1084–85; Areeda & Hovenkamp, supra note 8, at 299.}

2. Non-price Competition

The conditions of an oligopsonistic marketplace also result in less vigorous non-price competition among consumers.\footnote{See Blair & Harrison, supra note 39, at 320 (noting that oligopsonists can exercise their market power to obtain other advantages besides a lower price).} A high concentration of consumption resources among a small number of consumers reduces the risk that a consumer that is unresponsive to producer preference will lose producer business.\footnote{See Blair & Harrison, supra note 39, at 320 (noting that oligopsonists can exercise their market power to obtain other advantages besides a lower price).}

product information insulates consumers from competition because producers who are unaware of a more responsive consumer are less likely to change consumers if they find their current consumer unresponsive.\footnote{See Samuelson & Nordhaus, supra note 4, at 274 (indicating that a lack of information regarding the quality of goods can result in market failure).} Moreover, high barriers to entry enable consumers to be less responsive because they make it more difficult and less likely that potential consumer entrants will enter the market.\footnote{See id. at 160 (noting that high entry barriers reduce the pressure to compete).} High barriers also limit the demand for the producers’ product and thereby, enhance consumers’ unresponsiveness to producer preference.\footnote{See Blair & Harrison, supra note 39, at 308; see also Dowd, supra note 39, at 1084–85; Areeda & Hovenkamp, supra note 8, at 299; Samuelson & Nordhaus, supra note 4, at 160, 274.} To the extent that these conditions exist, oligopsonistic consumers do not have to respond to producer preference to maximize their welfare.

Unlike those in a perfectly competitive market, the conditions creating an oligopsonistic marketplace insulate consumers from the discipline of competition.\footnote{See Blair & Harrison, supra note 39, at 308; see also Dowd, supra note 39, at 1084–85; Areeda & Hovenkamp, supra note 8, at 299; Samuelson & Nordhaus, supra note 4, at 160, 274.} This results in reduced consumption, reduced costs and prices,\footnote{See Blair & Harrison, supra note 39, at 308; see also Dowd, supra note 39, at 1084–85; Areeda & Hovenkamp, supra note 8, at 299. See generally Samuelson & Nordhaus, supra note 4, at 160 (noting that barriers to entry reduce the pressure to compete).} and use of consumption resources in a manner that is not responsive to producer preference.\footnote{See Blair & Harrison, supra note 39, at 316; see also Dowd, supra note 39, at 1084–85; Areeda & Hovenkamp, supra note 8, at 299. See generally Samuelson & Nordhaus, supra note 4, at 160.}

Oligopsony raises antitrust concerns primarily when it occurs in an input market such as labor.\footnote{See Blair & Harrison, supra note 39, at 316; see also Dowd, supra note 39, at 1084–85; Areeda & Hovenkamp, supra note 8, at 299. See Blair & Harrison, supra note 39, at 320 (noting that oligopsonists can exercise their market power to obtain other advantages besides a lower price).} When an input market is oligopsonistic and the

share); Areeda & Hovenkamp, supra note 8, at 299–300 (explaining that monopsony power is market power on the buying side of the market).

51 See Samuelson & Nordhaus, supra note 4, at 274 (indicating that a lack of information regarding the quality of goods can result in market failure).

52 See id. at 160 (noting that high entry barriers reduce the pressure to compete).

53 See Blair & Harrison, supra note 39, at 316; see also Dowd, supra note 39, at 1084–85; Areeda & Hovenkamp, supra note 8, at 299; Samuelson & Nordhaus, supra note 4, at 160, 274.

54 See Blair & Harrison, supra note 39, at 308; see also Dowd, supra note 39, at 1084–85; Areeda & Hovenkamp, supra note 8, at 299; Samuelson & Nordhaus, supra note 4, at 160, 274.

55 See Blair & Harrison, supra note 39, at 308; see also Dowd, supra note 39, at 1084–85; Areeda & Hovenkamp, supra note 8, at 299.

56 See Blair & Harrison, supra note 39, at 320 (noting that oligopsonists can exercise their market power to obtain other advantages besides a lower price).

57 See Blair & Harrison, supra note 39, at 308; see also Dowd, supra note 39, at 1084–85; Areeda & Hovenkamp, supra note 8, at 299.

58 See Blair & Harrison, supra note 39, at 320 (noting that oligopsonists can exercise their market power to obtain other advantages besides a lower price).
consumers of that input use that input to produce a final product that is sold in a market that is oligopolistic, the non-competitive forces of oligopsony in the input market and oligopoly in the final product market combine to make prices in the final product highly supra-competitive.  

III. APPLICATION TO THE PRESIDENTIAL ELECTION PROCESS

In applying the economic concepts discussed above to the presidential election process, there are two markets involved. First, there is the market for presidential candidates. In this market, the producers are the various political parties and the consumers are registered voters. From the inverse perspective, the market for presidential candidates is also the market for votes. The producers are the registered voters and the consumers are the presidential candidates of the various political parties. The focus of this comment will be the latter perspective, because it provides a means to analyze the producers' cost in the second market: the market for political influence over the elected president. In this market, the producers are the political parties and the consumers are the various entities that make campaign contributions. In light of this second market, the market for votes can be seen as an input market. Both markets clear once every four years when citizens vote.

In the context of the market for votes, the means of exchange between voters and presidential candidates is the exercise of a vote, rather than an exchange of money. Thus, there is no price competition in this market. Because there is no monetary price associated with the "consumption" of a vote, monetary considerations are not a mechanism upon which political parties and voters can make exchange decisions. Thus, to be reelected, can be explained by reference to two economic models—one of which assumes that legislators attempt to maximize their chance of reelection by maximizing financial backing, publicity and endorsement from special interest groups.


See generally Broad. Music, Inc., 441 U.S. at 22 (describing licenses for individual musical compositions as raw materials in producing an aggregate blanket license).

See U.S. Const. art II, § 1, cl. 1. This perspective highlights the reason why a re-vote in Florida would have been inappropriate. A re-vote would have constituted a second clearing of the market.

See generally Samuelson & Nordhaus, supra note 4, at 32 (comparing money as a means of exchange and barter exchange, whereby goods are directly exchanged for goods); id. at 436 (defining "barter" as "the direct exchange of one good for another without using anything as money or as a medium of exchange"); Black's Law Dictionary 145 (7th ed. 1999) (defining "barter" as "the exchange of one commodity for another without the use of money").

Id.  

18 U.S.C. § 597 (1994) (mandating that those who make expenditures to persons to influence their voting will be subject to imprisonment for up to two years).

See generally Samuelson & Nordhaus, supra note 4, at 436; Black's Law Dictionary 145 (7th ed. 1999) (defining...
the market for votes is capable of being disciplined only by non-price competition. In this regard, money is not the resource directly used by presidential candidates to consume votes. Presidential candidates cannot pay citizens for their votes. Instead, the resource candidates use to attract votes—the consumption resource—is sufficiently disseminated ideas and information. Voters offer their votes in exchange for a candidate's pledge to pursue certain policies once elected president.

In the market for votes, every registered voter offers the same amount of input: one vote. It can be "sold" to a political party on Election Day or not sold at all. Thus, there is a high exit barrier for voters in the market for votes because the productive resources that constitute a vote have zero transferability to a different use. This conclusion is bolstered by the existence of bribery laws, which prohibit the exchange of votes for money.

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A. Assessing the Competitiveness of the Marketplace for Votes

1. Number of "Consumers" in the Market

In the 2000 presidential election, the two most obvious consumers of votes were George W. Bush and Al Gore representing, respectively, the Republican and Democratic parties. However, an additional fourteen presidential candidates appeared on the general election ballot. Thus, examining the number of consumers by itself, it appears there were at least a moderate number of consumers in the market for votes.

2. Level of Available Information

As stated earlier, there is no price competition in the market for votes. Therefore, analyzing the level of non-price information available to voters is crucial, as it provides the only basis upon which...
voters can make decisions regarding where to offer their votes in an election.\textsuperscript{84}

In \textit{Buckley v. Valeo},\textsuperscript{85} the Supreme Court concluded that, due to the electorate's increasing dependence on television, radio and other forms of mass media for news and information, "virtually every means of communicating ideas in today's mass society requires the expenditure of money."\textsuperscript{86} Thus, one can measure the level of non-price information available to voters about the different presidential candidates by assessing each candidate's access to mass media. In accordance with \textit{Buckley}, because mass media costs money, a given presidential candidate's access to money is a surrogate for the level of information available to voters concerning that candidate.

\textit{Buckley} bridges the relationship between money and votes. While money cannot be used directly to consume votes, it is the means by which presidential candidates access mass media and engage in non-price competition with each other. Thus, money is still indirectly the resource used by presidential candidates to consume votes. This conclusion is critical because money is a limited resource. Economic theory is a tool used to maximize the utility derived from limited resources.\textsuperscript{87} As soon as money becomes a surrogate for a certain type of speech, economic principles should control the regulation of that speech.

In the 2000 presidential election, the Republican Party candidate, George W. Bush, raised $191.6 million and received an additional $67.6 million in federal election campaign funds.\textsuperscript{88} Thus, he had access to a total of $259.2 million with which to disseminate non-price information about his candidacy to the voters.\textsuperscript{89} Al Gore, the Democratic Party candidate, raised $132.6 million and received $83 million in federal election campaign funds for a combined total of $215.6 million.\textsuperscript{90}

The next closest candidate in terms of campaign funds was Pat Buchanan. He raised $42.7 million and received $16.6 million in federal election campaign funds, totaling just $59.3 million.\textsuperscript{91} Buchanan's entire campaign budget was less than the amount both major party candidates (George Bush and Al Gore) received from the federal government.\textsuperscript{92} Buchanan's total was less than one-fourth of George W. Bush's total and less than one-third of Al Gore's total.\textsuperscript{93}

The next two most successful candidates in raising campaign funds, Ralph Nader and Harry Browne, only had access to a combined $11.1 million for their presidential campaigns.\textsuperscript{94} Al Gore had more than this amount of money on hand after the presidential election had ended.\textsuperscript{95}

Although the number is slightly inflated because it does not consider the level of campaign funds accessed by the other nine candidates, if these five candidates were the only consumers in the market, then the top two consumers (George W. Bush and Al Gore) had access to 87% of the total available consumption resources.\textsuperscript{96}

The televised presidential debates offer candidates an additional opportunity to access mass media and disseminate candidate information because they are funded independently from the money raised by individual campaigns.\textsuperscript{97} Unfortunately, because the Commission on Presidential Debates ("CPD")\textsuperscript{98} requires that participating can-

\begin{footnotesize}
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\item \textsuperscript{84} See id.
\item \textsuperscript{85} 424 U.S. 1 (1976).
\item \textsuperscript{86} Id. at 19.
\item \textsuperscript{87} \textit{Samuelson & Nordhaus}, supra note 4, at 4-5 (explaining that the essence of economics is recognizing the existence of scarcity and determining how to organize society in a manner that optimizes the effective use of resources to satisfy people’s almost limitless wants and needs).
\item \textsuperscript{88} \textit{Center For Responsive Politics, 2000 Presidential Race: Total Raised and Spent}, available at \url{http://www.opensecrets.org/2000elect/index/alloc.htm} (last visited Apr. 7, 2001) [hereinafter \textit{Total Raised And Spent}].
\item \textsuperscript{89} Id.
\item \textsuperscript{90} Id.
\item \textsuperscript{91} Id.
\item \textsuperscript{92} Id.
\item \textsuperscript{93} Id.
\item \textsuperscript{94} Id.
\item \textsuperscript{95} Id.
\item \textsuperscript{96} Id.
\item \textsuperscript{97} \textit{FEC Candidate Debates Rule, 11 C.F.R. § 110.13(a)} (2000) (mandating that the debate staging organization cannot endorse, support or oppose individual candidates).
\item \textsuperscript{98} See \textit{Commission On Presidential Debates, About CPD: Commission History, available at \url{http://www.debates.org/pages/history.html}} (last visited Feb. 16, 2001) [hereinafter \textit{Commission History}] (describing the CPD as a nonpartisan, nonprofit, tax-exempt corporation that finances the debates entirely through private contributions); \textit{Commission On Presidential Debates, Nonpartisan Candidate Selection Criteria for 2000 General Election Debate Participation (2000), available at \url{http://www.debates.org/pages/candsel.html}} (last visited Feb. 15, 2001) [hereinafter \textit{Candidate Selection Criteria}] (explaining that the goal of the debates is to afford the members of the public an opportunity to sharpen their views, in a focused debate format, of those candidates who have sufficient electoral support to be realistically considered the principal competitors for the presidential office).
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candidates have poll numbers showing at least 15% support nationally, only George W. Bush and Al Gore had the opportunity to participate in the debates. Thus, instead of acting as a mechanism to narrow the information gap between major and minor parties, the presidential debates have been used to widen it.

While it appears initially that there are numerous consumers of votes, by factoring in the level of available information, it appears the market for votes is highly concentrated. The number of consumers retaining a viable amount of consumption resources in the market is extremely limited.

3. Barriers To Entry

Significant entry barriers to the market for votes have obstructed both potential consumer entrants and smaller current consumers from meaningfully competing with and disciplining the two major party candidates.

a. Product Loyalty and Product Differentiation

After campaigning for months, representing

the Green Party in his third consecutive presidential election, and giving a detailed speech about the Green Party's platform at his post-election 2000 news conference, Ralph Nader was asked, "Did you in fact cost Al Gore the election . . . Did the 3 percent you got [in Florida] disenfranchise the 48 percent of the population who voted for Mr. Gore?" In response, Mr. Nader said, "I do think Al Gore cost me the election." Using economic theory, this exchange can be explained by the concept of product differentiation. Product differentiation occurs when established producers (or in this case consumers) possess an advantage over potential entrants and smaller incumbent firms as a result of accumulated goodwill. The effect of this goodwill is to make similar products less-than-perfect substitutes. In the context of the market for votes, there is no doubt that Al Gore and Ralph Nader are not perfect substitutes, in the sense that they would run a presidential term differently. However, the implication of the journalist's question that Ralph Nader is not a viable presidential candidate, is less about the merits of his candidacy and more about product differentiation.

A substantial percentage of the voting population...
tion is strongly attached to one of the two major parties.\textsuperscript{109} This represents accumulated goodwill towards those parties.\textsuperscript{110} While the voters represented in these figures will not necessarily always vote for their respective party’s presidential candidate, it is arguable that they tend to vote according to their expressed political affiliation. Due to the magnitude of these numbers, overcoming the goodwill bestowed on the Democratic and Republican Parties constitutes a substantial entry barrier for other prospective presidential candidates.\textsuperscript{111}

Moreover, the burden associated with overcoming this entry barrier is even greater in the market for votes because there is no price competition. In the typical product market, product differentiation barriers are overcome through a combination of escalated product promotion and price competition.\textsuperscript{112} Because price is not a mechanism by which presidential candidates can attract voters, the promotional element—the information element—bears all of the weight in overcoming this substantial entry barrier.\textsuperscript{113} Product differentiation constitutes a significant entry barrier for presidential candidates seeking to compete in the market for votes.

b. \textit{Ballot Access}

Ballot access restrictions imposed by state law have also served as a barrier to entry in the market for votes. Most states provide automatic ballot access to parties that received a certain percentage or number of votes in the previous general election.\textsuperscript{114} Because the two major parties traditionally satisfy these requirements, the restrictions effectively give them automatic general election ballot access while excluding the other candidates.\textsuperscript{115} Candidates outside the two dominant political parties often fail to meet the requirements for automatic ballot access.\textsuperscript{116} Consequently, minor party candidates must use their already limited resources to gain ballot access by way of a nominating petition.\textsuperscript{117} Typically, a nominating petition scheme requires that candidates solicit a pre-determined number of signatures from registered voters offering support to the candidate.\textsuperscript{118} This process is made more difficult by procedural restrictions also imposed by state law. For example, in some states, persons voting in a major political party primary are prohibited from signing a petition declaring support for another presidential candidate.\textsuperscript{119} These restrictions undermine the legitimacy of minor party candidates as viable voting consumers by making it disproportionately difficult for them to gain ballot access and further entrenching the two major party candidates.

c. \textit{Access to Debates}

The Commission of Presidential Debates has created an additional barrier to entry by requiring that presidential candidates have at least 15% support from the national electorate before being allowed to participate in the presidential debates.\textsuperscript{120}

As stated earlier, information is the critical variable when assessing non-price competition among the

\textsuperscript{109} \textit{National Election Studies, The NES Guide to Public Opinion and Election Behavior: Party Identification 7-Point Scale 1952-1958}, available at \url{http://www.umich.edu/~nes/neguide/toptable/tab2a_1.htm} (last visited Mar. 12, 2001) (graphing the results of surveys conducted at two-year intervals from 1954 to 1998 that assess the degree of attachment those surveyed have to different political parties).

\textsuperscript{110} See generally \textit{Antitrust Analysis, supra} note 3, at 19.

\textsuperscript{111} See generally \textit{id.}

\textsuperscript{112} \textit{id.} at 19.

\textsuperscript{113} See \textit{supra} notes 65-70 and accompanying text.


\textsuperscript{115} Smith, \textit{supra} note 114, at 175-76 (1991).

\textsuperscript{116} \textit{id.}

\textsuperscript{117} \textit{id.}

\textsuperscript{118} \textit{id.}

\textsuperscript{119} See, \textit{e.g.}, \textit{Tex. Elec. Code Ann.} § 181.006 (Vernon 1990); see also Smith, \textit{supra} note 114, at 177. In the context of a product market, this practice would be condemned as an illegal boycott or tying arrangement. \textit{See, e.g.}, Klor's, Inc. v. Broadway Hale Stores, 359 U.S. 297 (1959) (holding a department store chain liable for an illegal boycott when it conditioned its purchase of appliances on the producers' promise not to sell its appliances to a small single store retailer); Eastman Kodak Co. v. Image Technical Servs., 504 U.S. 451, 461-62 (1992) (defining an illegal tie as "an agreement by a party to sell one product but only on condition that the buyer . . . agrees that he will not purchase that product from another supplier").

\textsuperscript{120} \textit{Candidate Selection Criteria, supra} note 98.
presidential candidates in the market for votes because it is the basis upon which voters (who face no pricing mechanism) make their voting decisions.\textsuperscript{121} By denying voters access to information about minor candidates, who might otherwise appear in the presidential debates, the CPD makes it more difficult for minor party candidates to engage the major parties in non-price competition.\textsuperscript{122} Because non-price competition is the only means for presidential candidates to compete in the market for votes, the exclusion of minor candidates from the presidential debates essentially prevents them from entering the market at all.\textsuperscript{123} In the context of a product market, this entry barrier would be similar to a high capital outlay requirement that is necessary for efficient entry.\textsuperscript{124}

Figure 1 depicts this barrier graphically. The vertical axis measures different amounts of money. The horizontal axis depicts quantity of votes. Curve MC depicts a hypothetical marginal cost curve.\textsuperscript{125} At any given point on the curve, MC represents the additional information dissemination cost that will be incurred by a hypothetical presidential candidate in acquiring one additional vote.\textsuperscript{126} By requiring a “nonpartisan” candidate to earn at least 15% support before being allowed to participate in the presidential debates, that candidate must expend a dollar amount equivalent to \( P^* \) where \( Q^* \) is the number of votes constituting a 15% support level.

In the market for votes, there are a small number of consumers controlling a majority of the consumption resources\textsuperscript{127} and high entry barriers.\textsuperscript{128} Therefore, this market resembles an oligopsonistic marketplace.\textsuperscript{129} Based on this conclusion, economic theory mandates that consumption resources will not be responsive to producer (voter) preference,\textsuperscript{130} and if the final product market is oligopolistic, prices in that market will be excessively high.\textsuperscript{131}

B. Assessing the Competitiveness of the Marketplace for Political Influence Over the President

In the market for political influence over the elected president, the product being sold is a contingent interest in influence over a winning presidential candidate. The interest is contingent because it only comes to fruition if the candidate supported actually gets elected.\textsuperscript{132} This is an important point because vote accumulation is an essential element to winning an election.\textsuperscript{133} Thus, while the consumers in this market are the people and organizations that contribute to political campaigns,\textsuperscript{134} the producers must necessarily be the same presidential candidates that were consumers

\textsuperscript{121} See supra notes 65–70 and accompanying text.

\textsuperscript{122} See generally id.

\textsuperscript{123} See generally id.

\textsuperscript{124} See Antitrust Analysis, supra note 3, at 18–19 (defining capital requirements as an entry barrier resulting from the combination of expensive start-up costs and slow acceptance by consumers).

\textsuperscript{125} See generally Samuelson & Nordhaus, supra note 4, at 115–22 (discussing the relationship between production and cost).

\textsuperscript{126} Id. at 116–17 (defining marginal cost as the additional cost of producing one extra unit of output).

\textsuperscript{127} See generally Total Raised and Spent, supra note 88 (showing that Al Gore and George W. Bush had access to a disproportionate amount of campaign money relative to other candidates).

\textsuperscript{128} See, e.g., Candidate Selection Criteria, supra note 46, at A12 (identifying donors who have given

\textsuperscript{129} See Blair & Harrison, supra note 39, at 308; see also Dowd, supra note 39, at 1084–85; Areeda & Hovenkamp, supra note 8, at 299.

\textsuperscript{130} See Blair & Harrison, supra note 39, at 308–21 (noting that oligopsonists can exercise their market power to obtain other advantages besides a lower price).

\textsuperscript{131} See Blair & Harrison, supra note 39, at 308; see also Areeda & Hovenkamp, supra note 8, at 300.

\textsuperscript{132} See Total Raised and Spent, supra note 88 (demonstrating that many candidates received campaign contributions, however, only George W. Bush became president).

\textsuperscript{133} See U.S. Const. amend. XII (stating that the person with the greatest number of electoral votes shall be president).

\textsuperscript{134} See Transaction Query, supra note 65; see also Marcus, supra note 2, at A12 (identifying donors who have given
in the market for votes. They are the only ones who have gained access to votes. This realization allows two additional conclusions that help to clarify the relationship between the market for votes and the market for political influence.

First, it is the accumulation of votes supporting an identifiable candidate that change votes from an input into a final product. The distinction between what is offered by voters in the market for votes and what is exchanged in the market for political influence is similar to the distinction between the whole and the sum of its parts. By combining votes and attaching them to an identifiable candidate, the new product created is a consensus. The political momentum associated with that consensus is what is sold to campaign contributors.

Second, due to a constant stream of surveys and polling data, the success of various consumers in the market for votes is fairly transparent to consumers in the market for political influence. Therefore, the same dynamics that cause the market for votes to be oligopsonistic also cause the market for political influence to be oligopolistic. The same forces that prevent minor party presidential candidates and potential entrants from attracting voters in the market for votes also prevent presidential candidates from selling an interest in a winning presidential candidate in the market for political influence. If a given producer cannot accumulate votes in the input market there is no winning candidate to sell in the output market.

Finally, there is an additional entry barrier to the market for political influence. As mentioned earlier, the 15% national support requirement creates an artificial entry barrier in the form of an escalated capital requirement. Similarly, the fact that consumers in the market for political influence have a demand for winning presidential candidates creates a similar but much larger capital requirement. Figure 2 portrays this burden graphically. MC is a hypothetical marginal cost curve. Q is the minimum number of votes necessary to win the election under an Electoral College regime. Q' is the minimum number of votes necessary to win under a popular vote regime. Assuming that all points on MC represent the additional information dissemination cost of acquiring one more vote, P and P' represent the corresponding cost of acquiring a sufficient amount of votes.

more than one million dollars in soft money during the 2000 campaign cycle; Top Donors, supra note 65 (assessing top individual, organizational and business sector donors).

See Antitrust Analysis, supra note 3, at 18 (explaining that where current firms control an essential raw material, new entry is impossible).

See 2000 Presidential Election Results, supra note 60 (listing the amount of votes each candidate received by state); see also Antitrust Analysis, supra note 3, at 18.

See, e.g., Broad. Music, Inc., 441 U.S. at 21 (concluding that an aggregate blanket license of copyrighted musical compositions, which gives the licensee unlimited access to thousands of individual compositions, is a separate product from a license to use one individual composition); id. at 22 (describing licenses for individual musical compositions as raw materials in producing aggregate blanket license).

See id. at 21–22.

See id. at 21.


See Antitrust Analysis, supra note 3, at 18 (explaining how blocked access to raw materials can serve as a barrier to entry into the final product market).

See, e.g., Candidate Selection Criteria, supra note 98.

See Antitrust Analysis, supra note 3, at 18.

Id.

See Candidate Selection Criteria, supra note 98; see also Antitrust Analysis, supra note 3, at 18–19.

See generally Antitrust Analysis, supra note 3, at 19 (defining capital requirements as an entry barrier resulting from the combination of expensive start-up costs and slow acceptance by consumers).


See Durbin, supra note 147, at 510 (explaining that it is possible for a candidate to win the electoral college vote, but lose the popular vote).
IV. REFORM

Based on the preceding reasoning, antitrust analysis and economic theory can be used by both the judiciary and legislature to reform the presidential election process.

A. Ballot Access Restrictions

Several states have adopted laws that prohibit voters who participate in a political party primary from signing nominating petitions that would enable third party candidates to gain general election ballot access. For example, in Texas, nominating petitions must be accompanied by the following language: "I have not voted in a primary election or participated in a convention of another party during this voting year, and I understand that I become ineligible to do so by signing this petition." Using the analysis suggested by this article, this restriction and other ones like it should be invalidated by the First Amendment because they are inconsistent with the theory of the marketplace of ideas.

In *Klor's, Inc. v. Broadway-Hale Stores*, an antitrust case, an agreement between Broadway-Hale, the owner of a chain of department stores, and several appliance producers was challenged as violating the Sherman Antitrust Act. The Supreme Court found that Broadway-Hale had used its "monopolistic buying power" to induce an agreement that prohibited the appliance manufacturers from selling its products to Klor's, a single store retailer that competed with Broadway-Hale in San Francisco. The Court held that the agreement deprived the appliance producers of their freedom to sell to Klor's and was an illegal concerted refusal to deal.

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149 See generally Total Raised and Spent, supra note 88 (demonstrating that George W. Bush and Al Gore had access to a disproportionate amount of campaign money relative to other candidates); Antitrust Analysis, supra note 3, at 18 (explaining that where current firms control an essential raw material new entry is impossible).

150 See, e.g., Candidate Selection Criteria, supra note 98.

151 See supra note 25.

152 See generally Blair & Harrison, supra note 39, at 320 (noting that oligopsonists can exercise their market power to obtain other advantages besides a lower price). Economic theory also suggests that resources will be responsive to contributor preference in the market for political influence.

153 See generally Blair & Harrison, supra note 39, at 308;
The Texas law restricting ballot access is analogous to the agreement invalidated in Klor's. Presidential candidates are essentially buyers of votes. As shown earlier, the Republican and Democratic Party candidates possess a predominant share of the consumption resources in the market for votes. Like the agreement in Klor's, the Texas law enables Republicans and Democrats to use their buying power to restrict the voters' decisions regarding the party candidates with which they will deal. The law forces the producers of votes to boycott third-party nominating petitions or lose the opportunity to participate in the selection of buyers (or presidential candidates) who will represent the Republicans and Democrats in the general election. Employing the reasoning found in Klor's by analogy, courts should invalidate the Texas law restricting ballot access and those like it because these laws are inconsistent with the First Amendment theory of the marketplace of ideas.

B. The CPD's Fifteen Percent National Support Requirement

Under the reasoning suggested by this article, the CPD's 15% national support requirement also fails to comply with the First Amendment. This restriction is analogous to the one imposed in Allied Tube & Conduit Corp. v. Indian Head Inc. In that case, the National Fire Protection Association, a private voluntary organization, published fire safety standards that were extremely influential and often routinely adopted into law. The plaintiff submitted its polyvinyl conduit for the association's approval as a safe alternative to steel conduit. When approval was before the association, the steel interests recruited 230 people to vote against the plaintiff's proposed alternative to steel conduit. Plaintiff sued under Section 1 of the Sherman Antitrust Act alleging that the steel interests had conspired to prevent inclusion of the polyvinyl conduit within the safety standards.

The Court in Allied Tube began its analysis by defining the relevant context of standard setting as a private association. The Court then noted that there was "no doubt" that the members of such associations have incentives to restrain competition. In responding to the argument that the association's activity was "quasi-legislative" and therefore immune from antitrust scrutiny, the court relied on the fact that association members eligible to vote were not accountable to the public and were also personally interested in the outcome of the association's votes. The Court held that the association could not "bias the [standard-setting] process by, as in this case, stacking the private standard-setting body with decision-makers sharing economic interest in restraining competition."

The facts surrounding the CPD are the same as those in Allied Tube. The CPD is a private, voluntary, bi-partisan organization that has created standards for participation in the presidential debates. As in Allied Tube, failure to meet the approval of the commission results in exclusion from the presidential debates and de facto inability to compete in the market for votes. By analogy to the reasoning found in Allied Tube, the CPD's 15% national support requirement should be invalidated under the First Amendment as inconsistent with the theory of the marketplace of ideas.

C. Campaign Finance Reform

Ideally, the election process serves as a forum in which different ideas compete for the electorate's approval. Using the economic tools discussed in this article, this can best be accomplished by fixing the amount of money that various presidential candidates use in their campaigns. By fixing

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162 See 2000 Presidential Election Results, supra note 60 (listing the amount of votes each candidate received by state).
163 TOTAL RAISED AND SPENT, supra note 88.
164 See Klor's, Inc., 359 U.S. at 213; see also TEX. ELEC. CODE ANN. § 181.006(f).
165 TEX. ELEC. CODE ANN. § 181.006(f).
167 Id. at 495.
168 Id. at 496.
169 Id. at 496-97.
170 Id. at 497-98.
171 Id. at 500.
172 Id.
173 Id. at 501-02.
174 Id. at 511.
175 COMMISSION HISTORY, supra note 98.
176 COMMISSION ON PRESIDENTIAL DEBATES, DEBATE HISTORY, available at http://www.debates.org/pages/debhis.html (last visited Mar. 11, 2001) (showing that the winning presidential candidate has been a debate participant in every presidential election since 1956).
177 See, e.g., NCAA v. Bd. of Regents of the Univ. of Okla., 468 U.S. 85, 101 (1984) (concluding that the NCAA's hori-
this amount at a level attainable by multiple candidates, more candidates will be able to compete meaningfully in the market for votes. Furthermore, these presidential candidates will be forced to compete on the merits of their ideas. This will cause the market for votes to behave more like a competitive market where output is maximized, costs are minimized and productive resources are expended based on actual voter preference. It will discipline candidates to expand the number of votes they consume by becoming more efficient—reducing the cost per vote. In the context of non-price competition, a firm does this by responding to consumer preference.

Figure 3 articulates these ideas graphically. Holding campaign expenditures equal and assuming that the level of information dissemination is equal, an idea offered by a presidential candidate that tracks voter preference more closely will solicit more votes than a less appealing idea offered by another candidate. Figure 3 demonstrates:

By fixing campaign expenditures at \( P^* \) presidential candidates can expand voter consumption only by increasing their efficiency. Holding everything else equal, the ideas offered by the presidential candidate with MC' cost curve are more popular than the ideas advocated by the candidate with MC cost curve. This mechanism ensures that the candidate with the most popular ideas wins the election.

It can be argued that this proposal is contrary to the Supreme Court's holding in Buckley v. Valeo. There the Court said, "the concept that government may restrict the speech of some elements of our society in order to enhance the relative voice of others is wholly foreign to the First Amendment, which was designed to secure the widest possible dissemination of information." There is no doubt that this is the current law. However, an analogous rule existed in antitrust law until it was overruled.

In United States v. Arnold, Schwinn & Co., the issue was whether a vertical non-price restraint whereby a manufacturer gave its distributors exclusive selling territories violated the Sherman Antitrust Act. The manufacturer argued that its distribution plan enabled it to compete more effectively with its competitors by promoting sales, increasing the stability of its dealer outlets, and augmenting profits. Accepting these justifications as true, the Court still held that the challenged arrangement was a per se violation of § 1 of the Sherman Act because it decreased in-

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178 See, e.g., id.
179 See Antitrust Analysis, supra note 3, at 8 (noting that perfect competition caters to consumer tastes).
180 See id. at 7 (indicating that competitive forces generate not only productive efficiency but also allocative efficiency, whereby resources flow away from the production of goods that are valued less by consumers and toward the production of goods that are valued more by consumers); see also Samuelson & Nordhaus, supra note 4, at 36 (noting that perfect competition results in an efficient allocation of resources).
181 See Antitrust Analysis, supra note 3, at 6-7.
182 Id. at 8.
183 Each candidate has an equally effective way of disseminating his policies to the voters.
184 See generally Samuelson & Nordhaus, supra note 4, at 138 (emphasizing that in a perfectly competitive marketplace individual firms are price-takers); Antitrust Analysis, supra note 3, at 21 (noting that the survival of the perfect competitor depends on its ability to utilize the lowest cost production function). In this context, a candidate's efficiency is increased when he or she is able to gather more votes for the same amount of money.
185 See generally supra note 179.
186 Id.
187 424 U.S. 1, 55 (1976) (holding that the ceiling placed on overall campaign expenditures by § 608(c) of the Federal Election Campaign Act violated the First Amendment).
188 Id. at 48-49.
190 Id. at 367.
191 Id. at 374-75.
192 Restrictions are per se illegal when they have a high propensity for anticompetitive effect and low propensity for
trabrand competition—competition between the exclusive dealers selling the same brand.193

Similarly, in Albrecht v. Herald Co.,194 the issue was whether a vertical maximum price restraint violated the antitrust laws.195 The U.S. Court of Appeals for the Eighth Circuit had held that the restraint was necessary to prevent the manufacturer’s dealers from reaping supra-competitive prices within their exclusive territories.196 In dicta, the Supreme Court said that this justification would be insufficient to save the restraint from per se illegality because of the foreclosure of intrabrand competition.197

These cases represent the quantitative approach to antitrust law where the general rule is that more competition is better.198 These cases were overruled in favor of a qualitative approach to antitrust analysis, which focuses less on preserving all competition and more on preserving that competition which is most beneficial to consumers.199

Continental T.V., Inc. v. GTE Sylvania Inc.,200 overruled Schwinn201 and State Oil Co. v. Khan202 overruled Albrecht.203 These cases involved vertical non-price204 and price restraints,205 respectively. In upholding both arrangements, the Supreme Court noted that vertical restraints reduce the quantity of intrabrand competition.206 However, the Court also recognized the countervailing benefits offered by the restraints to interbrand competition.207 In both cases, the Court concluded that since qualitatively, interbrand competition offered a greater benefit to consumers, the loss accruing from the quantitative decrease in intrabrand competition could be outweighed by the increase in interbrand competition.208

Incorporating this wisdom into First Amendment analysis of the election process by analogy, a ceiling on campaign expenditures is justified. Fixing the amount of campaign expenditures certainly will reduce the quantity of information disseminated from the two major parties; however, by equalizing resources to enable additional presidential candidates from outside the two major political parties to speak, individual candidates will be forced to respond to voter preference.209 This should raise the quality of the overall marketplace of ideas.210

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193 Arnold, Schwinn & Co., 388 U.S. at 375, 382.
195 Id. at 147-48.
196 Id. at 155.
197 Id. at 151-54 (suggesting that the restraint at issue potentially injured the public because it foreclosed competition within a single product).
198 Alan J. Meese, Price Theory and Vertical Restraints: A Misunderstood Relation, 45 UCLA. L. Rev. 143, 148 (1997) (citing Albrecht and Schwinn, as cases where the Supreme Court sided with the Populists); see id. at 155-56 (explaining that under the Populist view, the antitrust laws were intended to protect the process of competition even if that meant prohibiting practices that were efficient).
199 See id. at 153-54 (explaining that under the Chicago School’s approach to antitrust law, the purpose of the Sherman Act is to maximize consumer welfare); see also id. at 147 (stating “where antitrust law is concerned, the only dispute is over just how complete the Chicago victory has been.”); AREEDA & HOVENKAMP, supra note 8, at 116 (explaining that the Populist’s antitrust goals have the problem of incoherence while the neoclassical model provides a set of coherent answers to the most central questions of antitrust policy).
201 Id. at 58 (stating that the per se rule articulated in
Since there is no pricing mechanism in the market for votes, it is difficult to ascertain the appropriate expenditure level at which presidential campaign spending should be fixed. One possible limit is where a hypothetical marginal cost curve allows a presidential candidate to accumulate enough votes to win the election. This will provide a corresponding expenditure level or ceiling for campaign spending. Figure 4 demonstrates:

As Figure 4 demonstrates, this level will be different depending on whether the election takes place in an Electoral College (Q) or popular vote regime (Q*).\(^{211}\)

V. CONCLUSION

Economic theory is a tool used to derive a maximum amount of social utility from a fixed amount of resources. Because mass media is a fixed resource, the more reliant the election process becomes on the availability of mass media, the more appropriately economic theory can be applied in reforming that process. Antitrust jurisprudence embodies our experience with incorporating economic theory into legal analysis. Therefore, it provides a helpful resource in developing a framework to resolve issues related to the election process under the First Amendment. By analogy, this framework should be used to reform the presidential election process and restore vigor to our marketplace of ideas.

serve not to equalize the opportunities of all candidates, but to handicap a candidate who lacked name recognition before the start of the campaign; due to the name recognition associated with the two major parties, making an upward adjustment of minor party expenditure levels may speed the transition from the current system of campaign funding to the proposed system.

\(^{211}\) See Durbin, supra note 147, at 510 (noting the possibility of electing a president who lost the popular vote but won the electoral vote).