Through a Glass and Darkly: Attitudes Toward International Trade and the Curious Effects of Issue Framing
Michael J. Hiscox

Abstract Are most voters opposed to globalization? A growing body of empirical research, using data from available surveys of public opinion, suggests that anti-globalization sentiments are strong, especially among blue-collar workers. This article reports the findings from a survey experiment aimed at measuring the impact of issue framing on individuals’ stated attitudes toward international trade. Respondents given an antitrade introduction to the survey question, linking trade to the possibility of job losses, were 17 percent less likely to favor increasing trade with other countries than those asked the same question without any introduction at all. Curiously, respondents who were given a protrade introduction to the question, suggesting that trade can lead to lower prices for consumers, were not more likely to express support for trade than those who received no introduction. In addition, the responses of less educated individuals were more sensitive to framing effects than those of highly educated individuals. Without measuring and taking these types of framing effects into account, opinion surveys offer unreliable guides to gauging the extent (and distribution) of opposition to trade among voters. Results from a second experiment reveal that knowledge of the endorsement of trade openness by economists mitigates framing effects and raises overall support for trade liberalization by a substantial degree.

The dramatic growth in international trade and investment during the past two decades has intensified the debate over globalization in American politics. The recent controversy about “outsourcing” of jobs to foreign locales, arguments about the North American Free Trade Agreement (NAFTA) and other trade agreements, and protests and demonstrations that have disrupted meetings of the World Trade Organization have all revealed substantial political opposition to trade liberalization. A major political battle over trade policy may well be looming in the near

I would like to thank Adam Berinsky, Mac Destler, Jeffry Frieden, Judith Goldstein, Jens Hainmueller, Helen Milner, Diana Mutz, Dani Rodrik, Ken Scheve, Mike Tomz, and seminar participants at Harvard, Duke, Columbia, Stanford, Princeton, Berkeley, the University of Minnesota, and the University of Pennsylvania for helpful comments on earlier drafts. My thanks also go to Lisa Martin and two anonymous IO reviewers.

International Organization 60, Summer 2006, pp. 755–780
© 2006 by The IO Foundation. DOI: 10.1017/S0020818306060255
future. Indeed, the idea of an imminent popular backlash against globalization has emerged in a variety of scholarly studies in recent years. Based on data drawn from the most prominent political opinion surveys, analysts have concluded that roughly 60 percent of voters in the United States and in other Western economies are opposed to trade liberalization.\(^1\) Taken at face value, this finding is actually quite shocking. In the most developed, democratic economies, where governments have officially championed greater trade openness since the 1940s, almost two-thirds of voters are—apparently—opposed to it.

However, particular opinion surveys may provide unreliable guides to the real attitudes and policy preferences of voters, in so far as spontaneous, top-of-the-head responses to pollsters tend to be strongly influenced by the specific wording of the questions posed and how these words “frame” particular issues. Powerful framing effects have been discovered across a range of policy issues in experimental studies that present subjects with choices that are logically equivalent but differ in whether some purportedly relevant information is presented in various ways.\(^2\) Surveys of attitudes toward trade seem especially open to framing effects because trade, similar to other aspects of foreign and economic policy, is a complex issue about which many voters are notoriously uninformed, and about which various emotions—such as national pride—are often easily invoked.\(^3\) To make reliable inferences about voters’ attitudes toward trade one needs a much better understanding of the impact of framing on responses to survey questions about this issue.

This article presents findings from a survey experiment aimed at measuring the impact of framing on individuals’ stated attitudes toward international trade. The results demonstrate that issue framing has large effects on responses. Respondents given an antitrade introduction to the main survey question, linking trade to the possibility of job losses, were 17 percent less likely to favor increasing trade with other nations than those asked the same question without any introduction at all. Since existing surveys have typically incorporated a similar (antitrade) wording when posing questions about international trade, this strongly suggests that concerns about widespread opposition to trade among voters have been overstated (at least relative to what they would have been had alternative question wordings been used in earlier surveys). Overall, among those administered no introduction at all to the question about trade, 71 percent favored increasing trade. Curiously, respondents who were given a protrade introduction to the question, suggesting that trade can lead to lower prices for consumers, were not more likely to express support for trade than those asked the question with no introduction. The most common protrade rhetoric thus appears to be completely ineffective in raising support for trade among voters.

I also report results from a second experiment to test whether advice about trade from a third-party source might influence the degree to which respondents are

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1. See, for example, Scheve and Slaughter 2001; and Mayda and Rodrik 2005.
3. See Bauer, Pool, and Dexter 1972, 81–84; and Destler 1995, 180.
swayed by issue framing. The idea here is that, while framing might have a large impact on the way individuals respond to survey questions on issues about which they have little information, when making choices in the real world (say, about whether they should vote for a particular electoral candidate) individuals can take advice from sources of information they trust. The results indicate that the (anti-trade) framing effects observed in the main experiment are significantly reduced among respondents who are informed that most leading economists endorse trade liberalization. The knowledge about the advice from economists also raises support for trade substantially and across the board. Combined, these results suggest that competition for endorsements may play a far larger role in actual politics than competition in framing. Framing effects, though, remain a critical problem for research that blindly uses data from existing surveys.

Attitudes Toward International Trade

A growing body of research by economists and political scientists has examined survey data on individual attitudes toward trade. These studies have had two types of goals: first, to gauge overall levels of opposition to trade openness among voters to see whether a popular backlash against globalization is imminent; and second, to assess various determinants of individual policy preferences to see whether opposition to globalization is concentrated among particular socioeconomic groups.

Measuring Opposition to Trade Liberalization

Scheve and Slaughter have recently reviewed a large body of evidence from opinion surveys administered in the United States in past decades, concluding that, in general, a plurality or a majority of Americans have been opposed to policies to liberalize trade, at least since the 1970s. Averaging the results from National Election Studies (NES) surveys conducted in 1992 and 1996, which they examined in detail, they report that around 62 percent of respondents favored new trade restrictions. Based on 1995 survey data, gathered by the International Social Survey Programme (ISSP) from the United States and twenty-two other Western nations, Mayda and Rodrik and O’Rourke and Sinnott reach similar conclusions, reporting that some 58 percent of respondents across these democratic nations supported trade barriers. If accurate, this is quite remarkable. Governments in these nations have pursued trade liberalization as a basic component of economic policy for

6. See Mayda and Rodrik 2005; and O’Rourke and Sinnott 2002. Mayda and Rodrik also examined the data on a broader variety of countries provided in the third wave of the World Values Survey, conducted between 1995 and 1997 in 47 countries; they report that 65 percent of respondents surveyed in these countries favored stricter limits to trade; see Mayda and Rodrik 2005, 1401.
several decades; the surveys suggest that roughly two-thirds of voters are opposed to such liberalization.

How much faith can one place in these findings? The clearest danger, in terms of the validity of the inferences about voters’ trade policy preferences, is that spontaneous responses to survey questions may be strongly influenced by the specific ways in which the questions are worded or framed. Framing effects are produced when an alteration in the particular words used when presenting individuals with a choice problem causes them to select different options. Strong framing effects have been discovered in a variety of experiments that present subjects with choices that are logically equivalent but differ in whether some critical information is presented in a particular way. Most famously, experiments in the field of psychology have shown that individuals appear to prefer risk-averse alternatives when outcomes are framed in terms of potential gains but prefer risk-seeking alternatives when equivalent outcomes are framed in terms of potential losses—the “loss aversion” effect first noted by Kahneman and Tversky. In political science research, numerous experiments have shown that respondents’ choices on a wide range of policy issues are strongly affected by whether some particular aspects of an issue are emphasized rather than others in the wording of the question—the social science equivalent of the lawyer’s “leading” question. One prominent experiment, for instance, has shown that support for welfare spending varies markedly depending on whether it is described in terms of raising the chances for poor people to get ahead or in terms of increased taxes. Surveys of attitudes toward trade seem fraught with potential for framing effects since trade, similar to other dimensions of foreign policy, is typically regarded as an issue about which voters have little information. Indeed, in the past, analysts of U.S. trade politics have usually just pointed out that responses to surveys vary so markedly with changes in question wording that it is impossible to locate where the public stands on the issue with any precision.

7. Druckman 2001a, 227. For similar definitions, see Iyengar 1991, 11; Rabin 1998, 36; Page and Shapiro 1992, 168; and Zaller 1992, 32. One can also identify framing effects in cases where individuals make similar choices but for different reasons; on these types of framing effects, see Nelson, Oxley, and Clawson 1997.
8. Kahneman and Tversky 1979. Researchers in the growing field of “behavioral economics” have been exploring related issues involving tendencies among individuals to make seemingly irrational choices; see Rabin 1998.
11. Bauer, Pool, and Dexter 1972, 81–84. By one count, some 45 percent of American survey respondents are unable to define the meaning of a “tariff,” casting grave doubt over any surveys asking people’s views on whether tariffs or import duties are good or bad. See Pryor 2002. Data reported in Delli Carpini and Keeter 1989, 70, suggest that even simpler terms are problematic: only 39 percent of respondents to a 1953 survey could define “free trade.”
12. See, for example, Bauer, Pool, and Dexter 1972, 81–84; Destler 1995, 180; and Pryor 2002. See also Schneider 1985. This is also the traditional assessment of voter opinions on foreign policy issues more generally (for example, Lippmann 1922; Almond 1950; and Converse 1964). Although recent studies suggest there may be more stability in some core attitudes toward foreign policy issues than originally thought. See Holsti 1996, chap. 3.
One immediate question is whether particular surveys, and specifically those that have been used in the most recent studies of attitudes toward trade, employ question wordings that might encourage respondents to answer in a certain way. The NES surveys of 1992 and 1996, examined in detail by Scheve and Slaughter, employed the following wording when asking about the trade issue:

Some people have suggested placing new limits on foreign imports in order to protect American jobs. Others say that such limits would raise consumer prices and hurt American exports. Do you favor or oppose placing new limits on imports, or haven’t you thought much about this?13

While this question is designed to provide both sides of the argument to respondents, the ice here seems very thin. Much depends on whether the two opposing sets of considerations are really equivalent in terms of their framing effects. One might suspect that an appeal to protecting American jobs is likely to have much more raw appeal to an uncertain respondent than an argument about consumer prices or American exports; but without some way to gauge the preferences of individuals independently from this particular question wording, it is impossible to tell.14

The question on trade in the 1995 ISSP National Identity module, used by Mayda and Rodrik and O’Rourke and Sinnott, is even more clearly biased by an antitrade frame.15 It reads:

Now we would like to ask a few questions about relations between [respondent’s country] and other countries. How much do you agree or disagree with the following statement: [respondent’s country] should limit the import of foreign products in order to protect its national economy?

There is an obvious problem here because the question refers to the benefits of restricting imports but not the costs. It also uses the value-laden language of protecting the national economy and forces the hesitant protrade respondent to disagree with an antitrade point of view. The trade question posed in the World Values Survey (WVS), which Mayda and Rodrik have also used in their work, is similarly problematic.16 The 1995–97 WVS asks respondents:

Do you think it is better if: Goods made in other countries can be imported and sold here if people want to buy them; There should be stricter limits on selling foreign goods here, to protect the jobs of people in this country; or Don’t Know.

14. I refrain from a discussion of the economics here: in particular, whether it is actually correct to suggest that trade barriers result in more jobs (or better jobs) than trade liberalization. For a detailed discussion, see Irwin 2002.
The scholarly work that has applied data from these surveys to make inferences about voters’ attitudes toward trade has not overlooked the possibility of framing effects. Mayda and Rodrik and O’Rourke and Sinnott acknowledge that the framing of the ISSP question may have biased responses in favor of protectionism, but they are for the most part unconcerned because they are more interested in explaining variation in attitudes across individuals than in gauging overall levels of opposition to trade\(^{17}\)—although whether framing effects can be safely ignored for the latter purpose is actually debatable (an issue discussed in the next section). O’Rourke and Sinnott also suggest that the language used by the ISSP survey is unproblematic since “this is the way protectionist measures are defended in political discourse.”\(^{18}\) The invocation to “protect” the national economy is certainly one type of framing that appears in political debates about trade, but it is not the only type. At least the NES question includes claims made by those on both sides of the trade issue—one is just left in the dark as to whether these frames are evenly matched in terms of their use in political discourse and in their power to persuade.

Scheve and Slaughter are more keenly interested in estimating overall levels of support for trade protection among the public and argue that this can be accomplished using existing surveys regardless of framing effects. They compare results from a large variety of surveys administered in recent years in the United States and conclude that, even when questions about trade have been worded quite differently, one can confidently infer that a plurality or majority of Americans are opposed to trade liberalization.\(^{19}\) They make two key points about why attention to question wording is not critical in this respect. The first of these is that, when asked questions that mention both costs and benefits of trade, a plurality or majority of respondents choose the answer that emphasizes the costs of trade.\(^{20}\) Here the assumption seems to be that such framing effects, set in opposition to one another in the wording of a survey question, are inherently symmetrical. But it is extremely difficult to assess the overall fairness of questions that say something about both sides of the trade argument when one knows so little about which particular wordings or types of information have the greatest impact on responses.\(^{21}\)

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17. See Mayda and Rodrik 2005, 1400; and O’Rourke and Sinnott 2002, 164.
19. Scheve and Slaughter 2001 acknowledge that question wording does affect survey results; in fact, they point out various ways in which changes in question wording appear to have altered responses to surveys about trade in substantial ways. But they maintain, nevertheless, that a general (majority or plurality) opposition to trade liberalization among voters can be clearly discerned.
21. Some of the “two-sided” survey questions that Scheve and Slaughter examine actually seem rather unfair, employing wordings tilted in favor of more protectionist responses. A 1996 CNN poll, for instance, presented individuals with two statements: “The United States should tax foreign goods imported into this country in order to protect American jobs and wages,” and “The United States should not tax foreign goods imported into this country because this will raise the prices American consumers will have to pay for these goods.” It is not surprising that 66 percent of respondents said they supported taxing foreign goods, as this was the only option consistent with protecting American jobs and wages, and the tax on foreign goods sounds as if it might be something paid by foreigners.
The second reason Scheve and Slaughter give for discounting the importance of framing is that, when asked a question that does not mention either the benefits or the costs of trade, a plurality or majority of individuals still oppose trade liberalization. On this point, however, the key evidence seems to contradict them. A 1999 poll by the Program on International Policy Attitudes (PIPA) simply asked respondents: “Overall, with regard to international trade, do you think that it should be the goal of the US to: Try to actively promote it; simply allow it to continue; try to slow it down; or try to stop or reverse it.” Some 58 percent of individuals reported that they were either happy with existing trends or would even like to accelerate them. A much-publicized recent poll by the Pew Global Attitudes Project has found majority support for trade in the United States and in many other nations when respondents were simply asked whether they thought “growing trade and business ties” between their country and other nations was good or bad for the country. In the United States, 82 percent of respondents said that the growth of trade was a good thing. At the very least it seems clear that responses to survey questions about trade shift markedly with changes in the ways those questions are worded. Table 1 reports average opposition to trade openness as assessed by responses to the 1995 ISSP survey (used by Mayda and Rodrik and by O’Rourke and Sinnott), and the 2003 Pew survey, for countries included in both studies.

The differences are dramatic: according to the responses to the Pew survey, opposition to increasing trade constitutes a minority view in all these countries (representing the position of as little as 6 percent of surveyed individuals in Germany). But responses to the ISSP give the opposite impression, suggesting that clear majorities in most of these countries favor new limits on trade (reaching as high as 77 percent in Bulgaria). The surveys were conducted eight years apart, which might

23. A prime example is a 2002 Harris poll that asked: “Do you consider yourself to be someone who believes in free trade or trade without any restrictions, someone who believes in fair trade or trade with some standards for labor and the environment, or someone who is protectionist, meaning that there should be rules to protect US markets and workers from imports?” Only 10 percent of respondents described themselves as “free traders,” while 52 percent favored fair trade, and 37 percent considered themselves protectionist. Scheve and Slaughter conclude from this that protectionists outnumber free traders by four to one. But how one should count the 52 percent who chose the middle option is unclear given the way the question is worded, forcing a choice between an extreme free trade position (no restrictions) and options that allow for a large range of viewpoints.
24. See PIPA 1999. In the same year a PIPA survey generated almost identical results in response to the following question: “I would like to know how you feel about the process of increasing trade between countries through lowering trade barriers, such as taxes on imports. Do you feel this process has been going too fast, too slowly, or at the right pace?” The responses were: much too fast (12.6 percent); a bit too fast (17.3 percent); at about the right pace (38.9 percent); a bit too slowly (14.2 percent); much too slowly (9.1 percent). Thus some 62 percent of those polled said that trade liberalization was proceeding at about the right pace or too slowly.
25. Pew 2003. The Pew results must be treated cautiously too, of course. Seligson (1999, 133) points out that focus group research has shown that survey questions about “economic integration” in Latin America that do not mention potential costs appear to elicit “knee-jerk” support—that is, respondents tend to answer very quickly and positively.
Which Individuals Are Opposed to Trade Liberalization and Why?

To date, the analysis of survey data aimed at revealing the determinants of individual attitudes toward trade has focused predominantly on occupational differences among respondents. A principal aim has been to test standard economic models that describe the income effects of trade for different individuals as a function of the types of productive inputs they own and the types of industries in which they are employed. Examining data from recent NES surveys in the United States, Scheve and Slaughter emphasized the importance of respondents’ “human capital” or skills (measured principally by years of education), finding that individuals with lower skills were more likely to support restrictions on imports than those with higher skills. Mayda and Rodrik and O’Rourke and Sinnott came to similar conclusions after examining the data from the 1995 ISSP survey: again skill levels,

measured either by year of education (Mayda and Rodrik) or occupational categories (O’Rourke and Sinnott), were found to have large effects on attitudes, with lower-skilled individuals most protectionist in outlook. In terms of economic theory, these findings have been interpreted as providing strong support for the Stolper-Samuelson theorem, which predicts that trade raises real incomes for those who own factors with which the economy is relatively well endowed (that is, skilled workers in the United States and other developed economies), while disadvantaging owners of other factors (unskilled or low-skilled labor).

Mayda and Rodrik also found evidence that people in import-competing industries are significantly more likely than others to favor trade protection—a finding that better fits the “specific factors” model of the distributional effects of trade that, unlike the Stolper-Samuelson theorem, allows that factors of production are not perfectly mobile between different sectors in the economy, and so the incomes of individuals are tied more closely to the fortunes of the industries in which they are employed or invested. Various studies using alternative sources of data on trade-related attitudes in Canada and across Europe have matched both types of findings.

There are other predictors of trade policy preferences besides these standard economic variables, of course, although the theoretical underpinnings for these are typically less clear. Age appears to be significantly associated with support for protection among individuals in some studies but not in others. Gender shows up as an even stronger and more consistent predictor of views on trade: women seem to be substantially more protectionist than men in almost every study. In addition, various types of self-expressed values appear to affect individuals’ trade preferences; in particular, strong attachments to neighborhood and community, feelings of national pride, and distrust of foreigners are all positively associated with support for trade protection.

Is it reasonable to ignore potential framing effects when making inferences about the various determinants of attitudes toward trade? Both Mayda and Rodrik and O’Rourke and Sinnott suggest that it is, as long as one makes a critical assumption. As Mayda and Rodrik put it when discussing the antitrade wording in the ISSP survey: “Even though the responses on trade may be biased in one direction,

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27. See Mayda and Rodrik 2005; and O’Rourke and Sinnott 2002.
28. Stolper and Samuelson 1941. This theorem has been used extensively in the analysis of trade politics. See Rogowski 1989; and Hiscox 2002.
29. See Jones 1971; and Mussa 1974.
31. See Gabel 1998; Balistreri 1997; and Beaulieu 2002.
32. See Mayda and Rodrik 2005; and O’Rourke and Sinnott 2002.
33. See Scheve and Slaughter 2001; and Beaulieu 2002.
34. For a detailed study of the gender gap in trade policy preferences, see Burgoon and Hiscox 2003.
35. See O’Rourke and Sinnott 2002; and Mayda and Rodrik 2005.
our results will not be affected unless the magnitude of the bias is also correlated with our explanatory variables." 36 But there is the rub: how does one know that sensitivity to issue framing is uncorrelated with the explanatory variables in these studies? This seems especially risky to assume for the core explanatory variable highlighted in all these analyses: the education or skill levels of respondents. Better-educated respondents are more likely to have read and thought about the trade issue themselves, are more likely to understand how trade affects their lives and the nation as a whole, and thus are more likely to have reached firmer a priori positions on the trade question. Better-educated individuals should also be more willing to express points of view that challenge those implied in the wording of the question itself. Studies have found that individuals with more political information or knowledge are indeed influenced less by issue framing than others, 37 as are those with higher cognitive abilities. 38 Since both knowledge and cognitive ability are related to education levels, this suggests a potentially large problem for the inferences made in existing analyses. 39 In sum, it seems clear that in order to make reliable inferences, certainly about the general trade preferences of voters, but even about the connection between particular characteristics of individuals and their responses to survey questions about trade, one needs to know much more about the potential biases that framing effects can produce.

The Survey Experiment

Design of the Core Experiment

The experiment was conducted through the Time-Sharing Experiments for the Social Sciences (TESS) program. 40 The TESS survey was administered to a random sam-

38. See Stanovich and West 1998; and Levin, Schneider, and Gaeth 1998. There is some debate in the literature on political communication, it might be noted, about how these results should be interpreted. Nelson, Oxley, and Clawson 1997 have argued that framing, which they define as “activating” information that respondents have stored as memory, can be distinguished from priming (making particular information temporarily more “accessible”) and persuasion (“adding” new information). They thus expect more informed respondents to be more susceptible to framing per se, because they make a better connection between frames and information stored in their own memories, but less susceptible to priming and persuasion. In recent experiments, Druckman and Nelson 2003 have found that more informed respondents were more responsive to issue framing, but only controlling for the firmness of a prior opinions (which was highest among the most informed and strongly associated with less susceptibility to framing). The various distinctions made by scholars of political communication are less relevant here than the weight of evidence suggesting that responsiveness to question framing is related to levels of knowledge (and thus education).
39. Delli Carpini and Keeter 1989, 144-45, 188-99, shows that education is the most important single predictor of political knowledge.
40. Time-Sharing Experiments for the Social Sciences, NSF Grant 0094964, Diana C. Mutz and Arthur Lupia, Principal Investigators.
ple of 1,610 American adults by telephone in June and July 2003 by the Center for Survey Research (CSR) at Indiana University. For the core experiment, respondents were randomly allocated to four groups, with each group receiving different introductions to the survey questions about international trade. These introductions (read by the interviewer) mentioned some possible benefits of trade, some possible costs, or both types of potential effects (the fourth group received no introduction at all). The exact wordings are shown below, with percentages indicating the size of the group in relation to the entire sample:

- **Group 1 (15 percent)—protrade introduction:** “Many people believe that increasing trade with other nations creates jobs and allows Americans to buy more types of goods at lower prices.”

- **Group 2 (15 percent)—antitrade introduction:** “Many people believe that increasing trade with other nations leads to job losses and exposes American producers to unfair competition.”

- **Group 3 (15 percent)—both introductions:** “Many people believe that increasing trade with other nations creates jobs and allows Americans to buy more types of goods at lower prices. Others believe that increasing trade with other nations leads to job losses and exposes American producers to unfair competition.”

- **Group 4 (15 percent)—no introduction.**

In addition to these core experimental groups, four separate groups (each making up 10 percent of the sample) were assigned the same set of “frames” as above but were also read an introduction that described the consensus view among economists that favors trade openness (that separate experiment is discussed below).

The specific claims made in the introductions provided to the different groups about the potential costs and benefits of trade were chosen using the results from Roper polls from the 1970s that asked respondents to rate the most persuasive arguments for and against import restrictions. At the top of these lists were job losses in import-competing sectors and unfair competition from abroad (among arguments in favor of import restrictions), and job creation in exporting sectors and lower prices for consumers (among arguments against import restrictions). While there are many other possible frames that would emphasize different antitrade or

41. An extensive set of presurvey tests, along with interviewer training, were conducted by CSR in May and June 2003, aimed at making the questions as clear as possible and improving response rates and reliability. For a full description of the TESS/CSR survey process, see (http://www.experimentcentral.org). Accessed 15 March 2006.
42. See Schneider 1985.
protrade considerations, these appeared to be the most important ideas mentioned by voters themselves in past polls, they are common in political debates over the issue, and they are also reasonably easy to state in simple and clear terms. I tried to create a simple symmetry here too: most importantly, given that “jobs” are the political touchstone, the potential for job creation via export growth is matched here against the potential for job losses as a consequence of import competition.

After the introductions were read, all survey respondents were asked the same core question about their attitudes toward international trade: “Do you favor or oppose increasing trade with other nations?” Depending on their answer, the interviewer then asked: “Is that strongly favor (oppose) or somewhat favor (oppose)?”

Choosing the specific language for this core question was a difficult task. As in most recent surveys, I avoided references to “tariffs” (or “duties”) because there is evidence that a large proportion of respondents do not know what a tariff is; I also avoided references to trade “restrictions” and “barriers,” because the presurvey tests revealed similar anxiety among respondents about the meaning of these terms. Asking respondents whether they favored “limits” on imports was the most serious alternative to asking them about increasing trade. But to avoid forcing respondents to choose between an extreme view (no limits) and all other plausible views, one would have to allow for a variety of choice options (for example, some limits, many limits?), the meaning of which would be rather difficult to interpret.

The reference to “increasing trade with other nations” does not distinguish as to whether this change is (or would be) due to government policies (for example, trade liberalization) or to other forces (for example, technological improvements in communication and transportation) not counteracted by new government regulations. This particular form of ambiguity is a good thing, I think. It allows for respondents to take a position on globalization writ large—the process that is a function of both deliberate liberalization and changes in technology—and avoids confusion about the past or potential use of specific types of policy instruments. In terms of the theoretical predictions about the distributional effects of trade drawn from economic theory, it makes no substantive difference whether the stated expansion in trade is due to alterations in policy or to other types of changes that lower the costs of international transactions.

One final point is worth making about the core trade question employed here. Obviously, no question can be entirely frame-free in the sense that the language chosen, even if it is not intentionally designed to invoke positive or negative views about the trade issue, may still unintentionally bias respondents toward a particular response. In this case, substantive considerations aside, whether asking people about “increasing trade with other nations” is more likely to elicit positive responses than alternative types of wordings (for example, a reference to decreasing trade with other nations) is unclear. It presumably hinges on whether people are inherently more likely to respond in a positive or negative way to trends in general. The only point here is that it would be misleading to describe the question itself, devoid of any of the introductions, as completely unframed or neutral.
Table 2 reports the simple frequencies of each type of response in each of the four core experimental groups. The results confirm that issue framing has large effects on responses. In particular, there are stark differences between Groups 2 and 3, the only respondents who were read antitrade arguments before they were asked for their views about trade, and the other groups. Compared to respondents who were given no introduction at all to the question about trade (Group 4), 17 percent fewer individuals who received the antitrade introduction (Group 2) and 19 percent fewer respondents who received both the antitrade and protrade introductions together (Group 3) said they favored increasing trade. Thus not only did the antitrade arguments have a large impact on reported attitudes when applied in isolation, they also appear to have trumped the protrade arguments when both were read to respondents. In fact, respondents who were read only the protrade introduction (Group 1) were actually no more likely to express support for increasing trade than those who received no introduction—the effect was even slightly reversed (negative), although not statistically discernable from zero.

Table 3 reports the response frequencies in each experiment group categorized according to the intensity of stated support for, or opposition to, increasing trade. Across the board, those respondents who were read the protrade introduction...
did not differ significantly in their stated views, or the intensity of those views, from those who received no introduction (Group 4). Large differences appear, on the other hand, in comparing those groups with respondents who were read the antitrade arguments alone (Group 2) or in combination with protrade arguments (Group 3). What is perhaps most interesting in this regard is that the differences are starkest at the extremes; that is, differences in the way the question was framed had the greatest impact on the frequency with which respondents stated they were either strongly in favor of, or strongly opposed to, increasing trade. Compared to those who were read no introduction, for instance, among those who heard the antitrade arguments 13 percent fewer individuals said they strongly favored increasing trade and 12 percent more said they were strongly opposed to increasing trade.

Overall, the results suggest that there is considerably more popular support for trade liberalization than suggested by previous studies. Across all experimental groups, some 61 percent of respondents stated that they favored increasing trade with other nations, and 24 percent said that they strongly favored increasing trade. Among those who were asked to state their views without hearing any kind of introduction to the trade question, 71 percent favored increasing trade (31 percent strongly). These results fit well with the findings from the recent Pew Global Attitudes Project, which reported majority support for “growing trade and business ties” in the United States. It seems clear why some prominent alternative surveys—most notably, the NES and the ISSP surveys—have produced different results suggesting majority opposition to trade. The questions posed in those surveys use

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<th>Question: Is that strongly favor (oppose) or somewhat favor (oppose)?</th>
<th>Opposed to increasing trade</th>
<th>Favor increasing trade</th>
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<td></td>
<td>Strongly oppose</td>
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<td>All respondents (N = 950)</td>
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<tr>
<td>Protrade introduction* (Group 1: N = 259)</td>
<td>16%</td>
<td>23%</td>
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<tr>
<td>Antitrade introduction (Group 2: N = 227)</td>
<td>23%</td>
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<tr>
<td>Both introductions (Group 3: N = 228)</td>
<td>17%</td>
<td>31%</td>
</tr>
<tr>
<td>No introduction* (Group 4: N = 236)</td>
<td>11%</td>
<td>18%</td>
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Note: * Percentages do not sum to one hundred due to rounding.
wordings that have a powerful effect on responses. The results from the experiment indicate that when common antitrade arguments frame the trade issue for survey respondents, their stated views about trade are shifted radically in a protectionist direction.45

This result will not come as a great surprise to those familiar with opinion surveys (and with surveys on foreign policy issues in particular). What is perhaps more curious is the clear finding that respondents who were read the protrade arguments before being asked to state their opinion about the issue were not significantly more likely to express support for trade than those asked the question with no introduction at all (and that, among respondents given both protrade and antitrade arguments, support for trade was essentially the same as it was among those given only the antitrade introduction). In a nutshell, the most common forms of protrade rhetoric, focusing on the creation of jobs in exporting industries and the lowering of prices for consumers, appear to be completely ineffective in raising support for trade among survey respondents.

Why is the protrade frame so ineffective, compared with the antitrade frame? One possible answer is that these specific arguments in favor of increasing trade are not actually the most persuasive ones (despite the findings from the Roper polls in the 1970s). Perhaps one would see bigger effects using alternative arguments, about trade providing competition for protected monopolies, for instance, and spurring development in poorer nations. An interesting related question is whether reactions to the different types of arguments employed in the experiment reflect some version of the famous “loss aversion” effect: when told to expect losses (the job losses in the antitrade frame) people react more strongly than when they are told to expect gains (the job creation in the protrade frame). Unless protrade arguments can be stated in terms of meaningful losses (for example, lost jobs in specific industries due to decreasing trade), they may not be able to compete with antitrade frames when it comes to influencing the views of wavering individuals.46 Separate experiments would be needed to test whether such alternative types of messages are more potent.

45. It should be noted here that even among those respondents given the antitrade introduction in the experiment (Group 2), a majority (54 percent) still favored increasing trade. The difference between this result and the findings from the NES and ISSP surveys might be explained by the other critical differences in the question wordings (for example, the invocation of “foreign” versus “American” in the NES question). It is also possible that agreement or acquiescence bias might be a factor: both the NES and ISSP surveys ask respondents whether they agree with (favor) limits on imports, whereas here respondents are asked whether they favor increasing trade. To the extent that individuals are biased toward simply agreeing with any proposition posed by an interviewer, this may have biased the results in opposite ways. On acquiescence bias in surveys, see Schuman and Presser 1981.

46. A related issue is the so-called “negativity bias” discussed in the psychological literature. Evidence suggests that people generally tend to expect good things to happen, and when they are confronted with evidence to the contrary, they attach more weight to such “negative” news when updating their prior beliefs than they do to good news. See Kanouse and Hanson 1972; and Skowronski and Carlston 1989.
TABLE 4. Education and sensitivity to framing of the trade issue

<table>
<thead>
<tr>
<th>Question: Do you favor or oppose increasing trade with other nations?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percentages who favor increasing trade</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Highly educated (≥Some college)</td>
</tr>
<tr>
<td>Protrade introduction (Group 1)</td>
</tr>
<tr>
<td>Antitrade introduction (Group 2)</td>
</tr>
<tr>
<td>Both introductions (Group 3)</td>
</tr>
<tr>
<td>No introduction (Group 4)</td>
</tr>
</tbody>
</table>

Individuals’ Sensitivity to Framing and Education

It seems clear that any general assessment of public attitudes toward trade must take into account the effects of issue framing in the survey questions. This brings us to the next issue: whether some groups of individuals are more sensitive to framing than others. In particular, given that education is typically treated as a core determinant of trade policy preferences, it is critical that one knows whether sensitivity to framing is correlated with education at all. The evidence from the experiment is revealing on this question. The magnitude of the observed framing effects is strongly related to the education levels of respondents. Table 4 provides a simple picture of this relationship. Looking first at highly educated respondents (that is, those with at least some exposure to college-level education), comparing across experimental groups shows that the percentage favoring trade was only 6 percent lower among those receiving the antitrade introduction than among those who heard the protrade introduction (17 percent lower than among those who received no introduction at all). For respondents with less education (that is, no college-level education at all), the support for trade was 21 percent lower among those who heard the antitrade introduction than among those who heard the protrade arguments (20 percent lower than among those who heard no introduction).47 Less educated respondents

47. The TESS survey asks respondents to report the highest level of education they have attained, coding these by type of institution. For the basic comparisons I have simply grouped those reporting “some college” or a bachelor’s or higher degree as “highly educated,” in contrast to all other respondents. Finer distinctions are made in the estimations below.
were more sensitive (in the expected ways) to both types of question framing: the antitrade frame increased their opposition to trade more dramatically than it did among highly educated individuals, and the protrade frame increased (though not significantly) their support for trade while having the opposite effect among the highly educated.

Comparing the difference between the responses of the highly educated and less educated in each experimental group (reading horizontally in Table 4) highlights the potential danger here: the difference between the support for trade among highly and less educated individuals is only 8 percent for those receiving the protrade frame, but this difference is 23 percent among those who were read the antitrade introduction, and 31 percent among those in the both-introduction group. If one only looked at the responses to the question prefaced with antitrade arguments, or at the question incorporating both frames, one would have a much larger estimate of the impact of education on trade policy preferences than if examining responses in the other experimental groups.

To gauge the impact of framing in a more precise fashion, one can also estimate individual trade preferences using respondents’ answers to the question about whether they favored or opposed increasing trade as the dependent variable (1 = favor and 0 = oppose). Table 5 reports the results from probit estimations that include a standard set of core explanatory variables (see Appendix for descriptive statistics). It is a simple matter to estimate the general impact of each different introduction to the trade question, using the “no introduction” treatment as the excluded category here. As shown in the simplest specification (Model 1), and consistent with the findings reported above in Table 2, the estimated general effect of the antitrade introduction is to reduce support for trade by 18 percent (SE 5 percent); the antitrade and the protrade introductions applied together reduce support for trade by approximately 21 percent (SE 5 percent); while the protrade arguments by themselves have no significant impact on responses. While age appears to have no significant effect on attitudes toward trade, gender has a strong effect, with women being approximately 11 percent (SE 3 percent) less likely to favor increasing trade than men. As reported in previous studies, highly educated respondents (those with any college-level education) are, in general, 20 percent (SE 3 percent) more likely to support increasing trade than less-educated counterparts.

Model 1 imposes the constraint that all individuals are equally sensitive to framing effects—an assumption that one might now suspect to be too restrictive. Model 2 incorporates separate interaction effects between each of the experimental treatments and each of the explanatory variables in Model 1. The findings confirm the results from the analysis of response frequencies above. Most importantly, the estimated effects of education can vary substantially depending on the way the question is framed. Specifically, education accounts for four to five times as much of the variation in responses among those who heard the antitrade arguments, than it does among those who received just the protrade frame—the effect of exposure to college education in the former group is to raise the probability of support for
### TABLE 5. Individual support for increasing trade—framing effects and education

<table>
<thead>
<tr>
<th>Variables</th>
<th>Model 1</th>
<th>Model 2</th>
<th>Model 3</th>
<th>Model 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROTRADE INTRODUCTION</td>
<td>-0.047 (0.047)</td>
<td>0.316*** (0.047)</td>
<td>-0.054 (0.047)</td>
<td>0.298** (0.047)</td>
</tr>
<tr>
<td>ANTTITRADE INTRO</td>
<td>-0.116*** (0.048)</td>
<td>-0.036 (0.048)</td>
<td>-0.182*** (0.048)</td>
<td>-0.061 (0.048)</td>
</tr>
<tr>
<td>BOTH INTROS.</td>
<td>-0.208*** (0.048)</td>
<td>-0.289* (0.048)</td>
<td>-0.211*** (0.048)</td>
<td>-0.303* (0.048)</td>
</tr>
<tr>
<td>AGE</td>
<td>-0.002 (0.002)</td>
<td>0.001 (0.002)</td>
<td>-0.001 (0.002)</td>
<td>0.001 (0.002)</td>
</tr>
<tr>
<td>FEMALE</td>
<td>-0.111*** (0.032)</td>
<td>-0.148** (0.032)</td>
<td>-0.111*** (0.032)</td>
<td>-0.166** (0.032)</td>
</tr>
<tr>
<td>HIGHLY EDUCATED</td>
<td>0.197*** (0.032)</td>
<td>0.247*** (0.032)</td>
<td>0.204*** (0.034)</td>
<td>0.348*** (0.034)</td>
</tr>
<tr>
<td>COMMUNITY COLLEGE</td>
<td>0.147*** (0.040)</td>
<td>0.225*** (0.040)</td>
<td>0.175*** (0.040)</td>
<td>0.348*** (0.040)</td>
</tr>
<tr>
<td>SOME COLLEGE (NO DEGREE)</td>
<td>0.227*** (0.037)</td>
<td>0.257*** (0.037)</td>
<td>0.175*** (0.037)</td>
<td>0.348*** (0.037)</td>
</tr>
<tr>
<td>COLLEGE DEGREE (BA)</td>
<td>0.308*** (0.034)</td>
<td>0.363*** (0.034)</td>
<td>0.204*** (0.034)</td>
<td>0.348*** (0.034)</td>
</tr>
<tr>
<td>ADVANCED DEGREE (MA/PhD)</td>
<td>× PROTRADE INTRO.</td>
<td>-0.192** (0.096)</td>
<td>0.125 (0.096)</td>
<td>-0.257 (0.096)</td>
</tr>
<tr>
<td></td>
<td>PROTRADE INTRO.</td>
<td>0.05 (0.094)</td>
<td>-0.357** (0.094)</td>
<td>-0.357** (0.094)</td>
</tr>
<tr>
<td></td>
<td>ANTTITRADE INTRO.</td>
<td>0 (0.094)</td>
<td>-0.357** (0.094)</td>
<td>-0.357** (0.094)</td>
</tr>
<tr>
<td></td>
<td>BOTH INTROS.</td>
<td>0.054 (0.094)</td>
<td>0.054 (0.094)</td>
<td>0.054 (0.094)</td>
</tr>
<tr>
<td></td>
<td>PROTRADE INTRO.</td>
<td>-0.231* (0.131)</td>
<td>-0.179 (0.131)</td>
<td>-0.179 (0.131)</td>
</tr>
<tr>
<td></td>
<td>ANTTITRADE INTRO.</td>
<td>0.054 (0.131)</td>
<td>-0.179 (0.131)</td>
<td>-0.179 (0.131)</td>
</tr>
<tr>
<td></td>
<td>BOTH INTROS.</td>
<td>0.054 (0.131)</td>
<td>0.054 (0.131)</td>
<td>0.054 (0.131)</td>
</tr>
<tr>
<td></td>
<td>PROTRADE INTRO.</td>
<td>-0.218 (0.133)</td>
<td>0.036 (0.133)</td>
<td>0.36 (0.133)</td>
</tr>
<tr>
<td></td>
<td>ANTTITRADE INTRO.</td>
<td>0.036 (0.133)</td>
<td>0.036 (0.133)</td>
<td>0.036 (0.133)</td>
</tr>
<tr>
<td></td>
<td>BOTH INTROS.</td>
<td>0.041 (0.133)</td>
<td>0.041 (0.133)</td>
<td>0.041 (0.133)</td>
</tr>
<tr>
<td></td>
<td>PROTRADE INTRO.</td>
<td>-0.177 (0.129)</td>
<td>0.133 (0.129)</td>
<td>0.133 (0.129)</td>
</tr>
<tr>
<td></td>
<td>ANTTITRADE INTRO.</td>
<td>0.133 (0.129)</td>
<td>0.133 (0.129)</td>
<td>0.133 (0.129)</td>
</tr>
<tr>
<td></td>
<td>BOTH INTROS.</td>
<td>0.064 (0.129)</td>
<td>0.064 (0.129)</td>
<td>0.064 (0.129)</td>
</tr>
</tbody>
</table>

**Observations** | 942 | 942 | 942 | 942
**Pseudo R²** | 0.06 | 0.08 | 0.09 | 0.11

*Note:* Dependent variable = 1, if respondent favors increasing trade with other nations (= 0, if opposes). Probit estimations: marginal effects (∂F/∂x) are shown with standard errors in parentheses. Models 2, 3, and 4 also include interactions between age and gender and protrade, antitrade, and both introductions (effects no shown).

* p < 0.10; ** p < 0.05; *** p < 0.01.
trade by roughly 25 percent, all else equal, while in the latter group the corresponding effect is only a 5 percent increase.\footnote{48}

Models 3 and 4 repeat the analysis using more detailed measures of educational attainment. Model 3 just reestimates the restricted form of the specification, replacing the binary variable for “highly educated” with an array of dummy variables indicating whether the highest level of education attained was a degree from a community college, some college education (but no college degree), a bachelor’s degree from a college or university, or an advanced degree from a college or university. The excluded category here includes those respondents who finished their formal education at the high school level.\footnote{49} Exposure to higher education (of any type) does have a significant, positive impact on the probability of favoring trade. The estimated effects of different educational qualifications can vary substantially in magnitude, however, depending on how the trade issue has been framed, as is clear when one allows for the interaction effects in Model 4—three of these interaction effects are sizeable and statistically significant at conventional levels (and others come very close). Interestingly, community college students actually appear to be significantly more sensitive to antitrade framing than less educated counterparts (so much so that, for individuals who hear those arguments, there is no significant difference at all in support for trade between those who attended community college and those who did not). Again, it is clear that individuals who were exposed to university-level education (even if they did not receive their bachelor’s degree), were less sensitive to issue framing than those only educated at the high school level—this is especially clear when it comes to sensitivity to protrade arguments for some reason, which made much more of an impact among the less educated. Just looking at those individuals who received the protrade experimental treatment, there is actually no significant difference in expressed support for trade between those who attended college (or indeed, received their bachelor’s) and those with no formal education beyond the high-school level.

Overall, these results raise significant doubts as to whether one can make reliable inferences about particular determinants of attitudes toward trade by using the available survey data and just assuming that such determinants are unrelated to sensitivity to issue framing. The relationship between individual sensitivity to framing and education, in particular, suggests that the magnitude of the estimated

\footnote{48. Note that interaction effects between age and gender and the experimental treatments are included in Models 2 to 4, but are not reported in Table 5 to economize on space. Men appear no more or less sensitive than women to any of the issue frames (none of the interactions between gender and the experimental treatments was statistically significant). There is some evidence that younger respondents are more susceptible to protrade framing than older individuals—the interaction between age and the protrade experimental treatment was negative and significant. Full results are available on request and at (http://www.people.fas.harvard.edu/~hiscox/Hiscox_IOw06.html).}

\footnote{49. The TESS data does distinguish those who received their high school diploma from those who did not, but the latter group is so small (6 percent of the sample), that it is incorporated here in a larger excluded category that includes those who finished high school but gained no further formal educational qualifications (24 percent of the sample).}
effects of education on trade preferences will vary markedly with changes in question wording, and thus perhaps provides less robust support for the Stolper-Samuelson theorem than has been suggested in previous studies.

The Endorsement Experiment

Given that issue framing can have such large effects on survey responses, this raises a variety of questions about whether and how these effects carry over into real world politics. The traditional view is that voters are susceptible to manipulation by politicians and by the media, who have more information about key issues and can shape the language and concepts employed in public debates,50 and recent work on political communication and public opinion has highlighted this possibility.51 Thus trade politics, as other areas of politics, may best be viewed as a competition in framing—a competition that is revealed in the intimate relationships that have developed between news organizations and the media experts (or “spin doctors”) employed by governments, political parties, and special interests to frame issues in ways that benefit them most.52 The intense politicking in the media during the debate over NAFTA in 1993 may provide the best example of this type of competitive framing in trade politics.53 That contest arguably reached its climax when, during their televised debate on CNN, Vice President Al Gore presented NAFTA opponent H. Ross Perot with a photograph of Senator Reed Smoot and Representative Willis Hawley, driving home the message that opposition to NAFTA was akin to endorsing the famously protectionist Smoot-Hawley Tariff of 1930 and the Great Depression that followed it. (Perot countered with photographs of people erecting cardboard houses in slums beside American-owned factories in northern Mexico.)

Although the NAFTA legislation did ultimately make it through Congress, this media-driven scenario is not a happy one for supporters of greater trade openness. While there is an almost unshakeable consensus among economists on the benefits of trade openness, the counterintuitive loveliness of the law of comparative advantage ironically makes it much more difficult to convey the principal case for trade to the general public. There has long been a concern among economists that the case for trade openness, while stronger theoretically and empirically than arguments in favor of trade barriers, is actually much harder to make rhetorically54—and indeed, in the core survey experiment described above, the common arguments in favor of trade openness, that focus on job creation in export industries and lower prices for consumers, had no positive effect on overall levels of support for trade.

50. See Lippmann 1922; and Almond 1950.
52. See Nelson, Oxley, and Clawson 1997, 224.
However, new research on political communication has suggested that issue framing, while having large effects on responses to surveys and questions asked in laboratory experiments, has a more limited impact in real political contexts. In particular, studies have shown that framing effects are mitigated when individuals have easy access to information that can help them decide how they should make their political choices. Most importantly, voters can take cues from experts, political parties, and other organizations that they perceive to be knowledgeable and trustworthy sources of advice on policy issues. Similar results seem likely for framing effects and attitudes toward trade and globalization.

As a preliminary test, I designed a second experiment to gauge whether knowledge of the endorsement of trade openness by economic experts mitigated framing effects among respondents to the TESS survey. Another four experimental groups were created for this experiment (each consisting of 10 percent of the total TESS sample) and, as before, these were read protrade, antitrade, or both types of introductions, or no introduction at all; but now, before being read the assigned introduction, all respondents in these four groups were also read the following statement:

According to the *New York Times*, almost 100 percent of American economists support increasing trade with other nations. In 1993 over a thousand economists, including all living winners of the Nobel Prize in economics, signed an open letter to the *New York Times* urging people to support efforts to increase trade between the United States and neighboring countries.

The baseline assumption is that economists, especially Nobel Prize–winning ones, are generally regarded as credible and trustworthy sources of information about the effects of economic policies. The experiment is modeled on those conducted by Druckman, who has demonstrated that framing effects are reduced when subjects in experiments observe an endorsement of one choice option or another by some set of credible experts (the specific case he examined involved a choice between types of medical treatments for cancer, with one option being endorsed by “a group of lung cancer specialists” from a well-known medical research institution). Table 6 reports the results from the new experiment.

The most obvious effect of the economists’ endorsement was to raise support for trade across the board. Overall, those stating that they favored increasing trade rose from 61 percent, in the main experiment, to 72 percent among those who received the extra information about economists. The endorsement had the largest impact on those who were also given the antitrade introduction, either alone (the endorsement pushed support for trade up by 19 percent among those respondents) or in combination with the protrade introduction (11 percent). The endorsement

55. See Druckman 2001a.
56. See Sniderman 2000; and Druckman 2001b.
57. See Popkin 1994; Lupia and McCubbins 1998; Sniderman 2000; and Druckman 2001b and 2001c.
58. Druckman 2001b.
had the smallest effect on those who received only the protrade introduction (6 percent), presumably because the new information was less divergent from the information already available to those respondents. Most importantly, the endorsement does seem to mitigate the impact of other types of issue framing. Among those who received the antitrade introduction, for instance, 17 percent fewer favored increasing trade compared with those who heard no introduction at all in the main experiment; once the expert endorsement was introduced, that difference fell to just 7 percent. Support for trade was 12 percent lower among those who heard the antitrade introduction compared with those who heard the protrade introduction in the absence of the endorsement; with the endorsement, the difference was only 8 percent.

These findings suggest that the types of issue framing effects observed in the core experiment, while a critical problem for interpreting the results from opinion surveys (which require that respondents give their views with no time for reflection and no access to advice or information from third-party sources) may be less critical for predicting choices by voters in the real world of politics (where citizens have time to obtain information from numerous sources about which choices are best for them). This does leave open the question, of course, of which types of sources individuals regard as trustworthy or credible on the trade issue—that is, just where will voters look for their cues about how to react (in the political realm) to globalization? It also shifts the focus of research in an important way, suggest-

### Table 6. Percentages of respondents who favor increasing trade-endorsement experiment

<table>
<thead>
<tr>
<th>Question: Do you favor or oppose increasing trade with other nations?</th>
<th>Main experiment (no endorsement)</th>
<th>With protrade expert endorsement*</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>All respondents</td>
<td>61%</td>
<td>72%</td>
<td>+11%</td>
</tr>
<tr>
<td>N = 950</td>
<td>N = 628</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Protrade introduction</td>
<td>66%</td>
<td>72%</td>
<td>+6%</td>
</tr>
<tr>
<td>(Group 1)</td>
<td>N = 259</td>
<td>N = 161</td>
<td></td>
</tr>
<tr>
<td>Antitrade introduction</td>
<td>54%</td>
<td>73%</td>
<td>+19%</td>
</tr>
<tr>
<td>(Group 2)</td>
<td>N = 227</td>
<td>N = 154</td>
<td></td>
</tr>
<tr>
<td>Both introductions</td>
<td>52%</td>
<td>63%</td>
<td>+11%</td>
</tr>
<tr>
<td>(Group 3)</td>
<td>N = 228</td>
<td>N = 160</td>
<td></td>
</tr>
<tr>
<td>No introduction</td>
<td>71%</td>
<td>80%</td>
<td>+9%</td>
</tr>
<tr>
<td>(Group 4)</td>
<td>N = 236</td>
<td>N = 153</td>
<td></td>
</tr>
</tbody>
</table>

Note: * Before being read an introduction and asked to answer the question, each respondent was read the following: “According to the New York Times, almost 100 percent of American economists support increasing trade with other nations. In 1993 over a thousand economists, including all living winners of the Nobel Prize in economics, signed an open letter to the New York Times urging people to support efforts to increase trade between the United States and neighboring countries.”
ing that the popular politics of trade may be less of a competition in framing than a competition for endorsements.59

Conclusions

Just how strong is the opposition to trade liberalization among voters? How deep are the divisions over trade between particular groups in society? These are important political questions at a time when multilateral trade negotiations have stalled and controversy about the “outsourcing” of jobs to foreign countries has come to dominate media coverage of the trade issue and policy debates in the United States. The rhetorical attack on trade liberalization seems only to have been stepped up in recent years, with self-styled populists such as Ralph Nader and Patrick Buchanan attacking globalization by invoking voter antipathy toward large corporations and foreigners, in roughly equal measure.60 During the 2004 U.S. election campaign, the public debate about trade was cast almost exclusively in terms of the “outsourcing” of American jobs to foreign nations, with heads of companies engaging in the practice labeled “Benedict Arnold CEOs” by one presidential candidate.61

The findings from the experiments reported above suggest that opinion surveys can be unreliable guides to gauging the extent of opposition to international trade among voters, due to the powerful effects of issue framing. These effects may also make it difficult to make robust estimates of the effects that some key individual-level characteristics (such as education) have on opinions about trade. In the main survey experiment, respondents hearing antitrade arguments were far less likely to favor increasing trade with other countries than those asked the same question without introduction; on the flip side, however, respondents who were read protrade arguments were actually no more likely to express support for increas-

59. Recent research suggests that, in general, voters rely heavily on informational cues from political parties and special interest groups; see Popkin 1994; and Lupia and McCubbins 1998. Organized lobby groups have always played a critical role in American trade politics, but much of the scholarly debate has focused on behind-the-scenes lobbying by groups aimed at winning special favors from policymakers, typically in the form of trade barriers (for the classic treatment, see Schattschneider 1935; more recently, see Grossman and Helpman 1994). There has been much less work on the role of groups as “endorsers” of trade policy positions; see Milner 1997, 83–95. The experimental results above, along with evidence from recent trade debates, suggest that more research along these lines would be very illuminating. It seems clear, for instance, that in order to increase support for NAFTA during the height of the debates in Congress, the Clinton administration focused much of its efforts on winning endorsements from key groups. For instance, one important turning point came when, in response to the announced environmental side agreement to NAFTA, some prominent environmental groups (including the World Wildlife Fund and the Environmental Defense Fund, but not the Sierra Club) gave their support to NAFTA.


61. The statement about CEOs was made by Senator John Kerry on 4 February 2003. In the same month, Gregory Mankiw, Chairman of the President’s Council of Economic Advisers, was forced to retract (and apologize for) comments he made describing outsourcing as just another aspect of international trade that benefits the American economy. See The Economist, 19 February 2004, 7.
ing trade than those who heard no introduction to the trade question. In addition, the responses of less educated individuals were more sensitive to framing effects than those of highly (that is, college) educated individuals. The results from the second experiment indicate that the (antitrade) framing effects observed in the main experiment are dramatically reduced when subjects are informed that most leading economists endorse trade openness. Access to this advice from economists raises support for trade substantially and across the board. Combined, these results suggest that competition for endorsements may play a larger role in actual trade politics than competition in framing. Framing effects, though, remain a critical problem for research that uses survey data to measure and explain attitudes toward trade and, by presumptive extension, other aspects of globalization.

Appendix: Descriptive statistics

<table>
<thead>
<tr>
<th>Variables</th>
<th>Observations</th>
<th>Mean</th>
<th>Standard deviation</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAVOR INCREASING TRADE</td>
<td>950</td>
<td>0.6116</td>
<td>0.4876</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>PROTRADE INTRODUCTION</td>
<td>970</td>
<td>0.2721</td>
<td>0.4453</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>ANITTRADE INTRODUCTION</td>
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<td>0.2423</td>
<td>0.4287</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>BOTH INTRODUCTIONS</td>
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<td>0.4274</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>NO INTRODUCTION</td>
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<td>0.2454</td>
<td>0.4305</td>
<td>0</td>
<td>1</td>
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<tr>
<td>AGE</td>
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<td>48.1715</td>
<td>16.7532</td>
<td>18</td>
<td>93</td>
</tr>
<tr>
<td>FEMALE</td>
<td>970</td>
<td>0.5773</td>
<td>0.4942</td>
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References


