Playing to the Crowd:
Agenda Control in Presidential Debates

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Abstract

Presidential debates allow candidates to send a message directly to voters. We use an experimental design complemented with a content analysis of all presidential debates in 1992, 2004, and 2008 to explore how candidates should and do use agenda-setting, framing, and message tone to shape the agenda in debates. We find that candidates are differentially attentive to various topics, depending on the comparative advantage provided by the topic. Yet, this agenda control occurs only at the margins because topic salience in public opinion predicts candidate attention and conditions voters’ receptiveness to debate rhetoric. Our findings thus suggest that topic salience constrains candidates’ abilities to focus the agenda strategically.
Presidential debates are the most prominent shared campaign experiences of the voting public. In 2008, approximately 66 million people watched the second presidential debate (Stelter 2008). Debate viewing helps inform citizens about the candidates and their policy positions (Abramowitz 1978; Blais and Perrella 2008; Chaffee 1978; Lemert 1993; but also see Lanoue 1991), shaping the public’s assessment of both (Lanoue and Schrott 1989). While debates may not always change electoral outcomes (Stimson 2004), they have been known to alter the trajectory of a candidate’s support (Benoit, Hansen, and Verser 2003; Benoit and Hansen 2004; Geer 1988; Holbrook 1996; Lanoue 1992; Lewis-Beck, Norpoth, and Jacoby 2008). And for political scientists, because debates offer candidates significant “face time” with the American public, they represent critical venues through which to observe candidate rhetorical, or messaging, behavior. An analysis of candidate messaging sheds light on candidate strategy.\(^1\)

There is little existing work on candidates’ rhetorical strategy. This dearth of knowledge extends to the topics that candidates emphasize in debates and the messages they use to highlight these topics. In campaigns in general and in debates specifically, candidates have strong motivations to “agenda set” and “frame” strategically by focusing their discussion on a set of topics—and portraying topics through a set of frames and using a tone—that showcase their candidacy in the most favorable light. Indeed, it is exactly through these strategic portrayals that citizens learn about candidates (Holbrook 1999). In the context of a debate, citizens can infer the candidates’ priorities by observing which topics candidates discuss most often (including, importantly, those topics for which candidates go out of their way to address), which frames

\(^1\) We can only go so far in inferring underlying strategy from observed messaging behaviors (and resulting rhetorical patterns). Still, the systematic rhetorical patterns that we observe can provide suggestive evidence of strategies candidates may have pursued and can identify strategies that candidates did not pursue successfully. In any case, whether intentional or not, candidates’ debate behavior sends important cues to citizens.
candidates use to present each topic, and the rhetorical tone candidates take throughout. As yet, it is unclear how candidates employ each of these tools for agenda control during debates.

In general, previous research suggests that candidates should seek to focus the agenda on topics that are most advantageous to them and to avoid topics that favor their opponents—a strategy Riker (1996) dubs “heresthetics”. Vavreck (2009), for example, shows that “clarifying” candidates (incumbent party presidential candidates in good economies and challenger party candidates in bad economies) focus their televised advertisements and speeches disproportionately on the economy. Conversely, “insurgent” candidates (incumbents in bad economies and challengers in good economies) focus on non-economic topics. In both cases, the goal is that citizens will be primed with the topic that candidates emphasize (e.g., Jacoby 1998; Riker 1996; Sellers 1998). An alternative strategy is for all candidates to “play to the crowd”—focus on whichever topic the public deems most important at the time (Ansolabehere and Iyengar 1994). To the extent that candidates hold a strategic advantage over their opponents on salient topics, these two strategies—heresthetics and playing to the crowd—are complimentary. However, for those candidates who are disadvantaged on the topic most salient to the public (e.g., insurgent candidates when the economy is salient), these two strategies are sharply at odds.

Although considerable research has explored how these strategies play out over the course of the campaign, little of this research has focused on debates. Debates are unique because candidates respond to moderator and audience questions on the fly and thus enjoy incomplete agenda control. Moreover, unlike more targeted modes of strategic communication (Bennett and Manheim 2001), televised debates require candidates to appeal to a broader audience. In demonstrating how and why candidates attempt to balance advantageous with
salient topics, we extend the study of strategy to presidential debates, while highlighting topic salience as a critical moderating variable.

Our study uses an experiment to develop baseline expectations about how candidates should use agenda-setting and framing in the context of debate rhetoric. We then use quantitative manual content analysis to examine the agenda-setting and framing behaviors and the rhetorical tone displayed in the 1992, 2004, and 2008 presidential debates. The results of the experiment suggest that voters generally disapprove of agenda-setting and framing behaviors, but are significantly less critical when candidates use these mechanisms to discuss topics they deem important. Consistent with these results, the content analysis suggests that the candidates attempt to shift the debate agenda toward topics the public finds most salient. At the same time, candidates tend to focus on topics on which they are personally advantaged, but their ability to do so is restricted by the topics’ salience.

**The Impact of Presidential Debates**

While not all debates prove influential for electoral outcomes (Stimson 2004), a considerable amount of research suggests that debates have specific, if limited, impact on voter attitudes. Debates can change the preferences of undecided voters (Geer 1988). And while the conditional influence of partisanship on voter evaluations is substantial, the magnitude of this influence tends to remain stable as the campaign unfolds (Bartels 2006). Therefore, the change in public support for presidential candidates over the course of the campaign (Gelman and King 1993) cannot be due solely to partisan activation and occurs despite the stabilizing influence of partisanship (Bartels 2006). Debate rhetoric may be one source of this change—its influence made possible by the elevated attention citizens pay to the debates (Jamieson and Birdsell 1990; Kraus 2000; Marcus and Mackuen 1993; Schroeder 2008).
Even if the debates do not prove pivotal, studies have identified three broad categories of debate rhetoric influence on citizen attitudes and public opinion. First, political rhetoric can *prime* specific considerations in voters’ minds, making them more accessible and hence potentially more influential than unprimed considerations in subsequent evaluations (Iyengar and Kinder 1987; Scheufele and Tewksbury 2007; Simon 2002)—and certainly priming effects apply in the context of debates. Second, debate rhetoric can *persuade* voters to think differently about a given topic and thus change the relative evaluation of the candidates on this dimension (Bartels 2006). Numerous studies have demonstrated that debates, through priming and persuasion, have the power to change citizens’ vote intentions (Benoit, Hansen, and Verser 2003; Geer 1988; Holbrook 1999; Lemert 1993), particularly if they have low political knowledge before the debate (Lanoue 1992). A third class of debate influence relates to information gain. As with other political messaging, debates can *inform* citizens about current events and conditions as well as candidate traits and positions (Abramowitz 1978; Benoit and Hansen 2004; Blais and Perrella 2008; Lau and Redlawsk 2006). It may be useful to treat this category as distinct from persuasion and priming because new information (e.g. learning a candidate’s position on a policy topic) can alter citizens’ vote intentions without necessarily changing underlying attitudes regarding a given topic (e.g., a citizen’s position on the policy) or the importance they attach to the topic.

We are particularly interested in *how* candidates communicate their messages; that is, how they use rhetoric to influence voters in the ways outlined above. In the following sections, we identify three main rhetorical tools that candidates use to prime, persuade, and inform voters, and two non-mutually exclusive strategies that candidates employ to improve their eventual vote share. Although we cannot demonstrate that these behaviors reflect a purposeful strategy, for
practical reasons it is useful to think about them as strategic, as it allows the implications of our findings to be made clear and allows politicians to derive prescriptive advice.

**Strategies for Agenda Control**

Debate success hinges largely on each candidate’s ability to keep the debate focused on those policy topics that showcase the candidate in the best possible light. But what topics are the most advantageous for each candidate? We consider two, non-mutually exclusive debate strategies: heresthetics and playing to the crowd. The first strategy is for candidates to discuss topics on which they hold an advantage. Instead or in addition, candidates may choose to focus on topics important to the public, thereby appealing to public opinion (Ansolabehere and Iyengar 1994) by playing to the crowd. These two strategies are complimentary for candidates who are advantaged over their opponents on salient topics but in conflict when the opponents hold the advantage.

A heresthetics advantage on a given topic may derive from a number of partisan, personal, and contextual sources. The primary source of partisan advantage is the concept of issue ownership (Rahn 1993; Sides 2006)—the idea that each political party has a reputation for handling a particular set of issues (Miller and Krosnick 2000; Petrocik 1996; Petrocik et al. 2003; Walgrave et al. 2012). Advantage may also stem from the personal characteristics of a candidate. As Petrocik (1996, 847) notes, “gender can determine who is the more credible candidate on matters of sex discrimination, a retired war hero is a particularly credible commentator on military security” (for evidence of gender ownership, see Iyengar et al., 1997). Moreover, the electoral context may determine the relative advantageousness of a topic. In particular,

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2 Riker derives this strategy from two general principles. First, his Dominance principle asserts that candidates avoid topics on which the other side has an advantage. Second, the Dispersion principle argues that both sides ignore topics on which neither holds an advantage (Riker 1996). These principles conflict with the strategy of playing to the crowd because they suggest little issue convergence between opposing campaigns whereas the playing-to-the-crowd strategy suggests competing campaigns will each address the same salient issues (Sides 2006, 412).
Vavreck’s (2009) study demonstrates that the state of the economy dictates the advantageousness of this topic for candidates of all stripes. We return to this point shortly.

When pursuing the heresthetics strategy or playing to the crowd, candidates have three tools of agenda control available to communicate their message. Although each debate is structured around questions posed by the moderator or audience members—and it is generally these players, and not the candidates, who control most of the agenda—candidates are still able to exercise an important degree of agenda control through agenda-setting, framing, and tone selection. In the pages that follow, we will introduce these three agenda control tools and describe how each can be used to support either the heresthetics or playing-to-the-crowd strategy.

**Agenda-setting**

Broadly speaking, agenda-setting refers to the process by which problems that receive media or elite attention become political issues, while other problems are ignored (Baumgartner and Jones 2009; Erbring, Goldenberg, and Miller 1980; Jones and Baumgartner 2005; Kingdon 1995; McCombs and Shaw 1972). The topics “on the agenda” in question are simply those topics discussed by the people who define that agenda; in a debate, the candidates and the moderator set the debate agenda, which in turn can influence the public agenda (McCombs 2004). Thus, candidates in a debate are distinctly limited by the topics of the questions the moderator poses to them. Still, candidates can decide how much of their debate time to devote to the topics presented and how much time to spend “straying” to other topics that might be more advantageous. Thus, candidates do have agenda-setting power in this context. Candidates pursuing the heresthetics strategy will use agenda-setting to draw attention to those topics on which they hold an advantage over their opponent. Thus, Democratic candidates might
emphasize education, the environment, health care, and social programs while Republicans might emphasize crime and foreign policy (Petrocik 1996; Sides 2006).

At the same time, the economy can cross-cut party strategies of heresthetics. Out-party candidates in a bad economy and in-party candidates in a good one (whom Vavreck calls clarifying candidates) have the advantage on the economy (2009). However, out-party candidates in a good economy and in-party candidates in a bad economy (“insurgent” candidates in Vavreck’s terminology) are disadvantaged by the economy (2009). Thus, the heresthetics strategy predicts clarifying candidates will use agenda-setting to draw attention to the economy, while insurgent candidates will draw attention to non-economic topics on which they have the advantage.

Alternatively, a candidate pursuing the playing-to-the-crowd strategy will focus on the topics that the news media and voters already deem important (Ansolabehere and Iyengar 1994). Because voters' evaluations of candidates are formed on the basis of the topics voters feel are most important (Krosnick 1990), candidates may see their best move as appealing to voters through their strengths on these topics. Playing to the crowd may also be an advantageous agenda-setting strategy because, in the aggregate, salience can change rapidly in response to current events and conditions (Behr and Iyengar 1985; Page and Shapiro 1992) and, thus, candidates may need to address newly salient topics to demonstrate their grasp of the topic and their ability to react in a crisis. For instance, in the 1960 presidential campaign, civil rights emerged as a major topic, aided in part by the arrest of Dr. Martin Luther King, Jr. just a few weeks before the election. In response, John F. Kennedy called Coretta Scott King to express his concern over the arrest and Robert Kennedy helped to secure the release of Dr. King from jail. These actions sent a strong signal that Kennedy was engaged with civil rights and doing so
helped secure the endorsement of Dr. King and other prominent civil rights leaders (Kuhn 1997). In the end, Kennedy won 70% of the black vote—much more than was previously predicted, particularly given the religious dynamics of the race (Jamieson and Kenski 2006). At least in this case, playing to the crowd appeared to be a smart campaign move.

Of course, candidates’ ability to set the debate agenda is limited. Since moderators select the questions, candidates attempting to use agenda-setting will necessarily have to deviate from the moderator’s question at times—and doing so carries some risk. A candidate’s (and his or her political team’s) decisions about when and how often to go “off topic” are constrained by the same kinds of social norms that govern human interactions in other contexts. If the moderator in a debate asks the candidate a direct question about a topic, the candidate would be ill-advised to ignore that topic altogether, no matter how much he or she might prefer not to talk about it, as doing so might be seen as “dodging” the question. Going off topic is thus a moderately costly signal, one that a candidate has the incentive to send only when the potential votes gained by shifting to the more favored topic outnumber the potential votes lost by bucking social protocol (Damore 2005).

Of course, the economy often tops the public’s list of concerns, making the heuristics and playing-to-the-crowd strategies one and the same for clarifying candidates. But for insurgent candidates, these strategies stand at cross-purposes. We thus expect clarifying candidates to use mechanisms of agenda control primarily to emphasize the economy. On the other hand, we expect insurgent candidates to adopt a hybrid of the two strategies—focusing on advantaged topics as prescribed by heuristics but also attending to the topic(s) most salient to the public. In this way, insurgent candidates are not only disadvantaged by the economy but also by needing to adopt a hybrid strategy that is, at a minimum, a less efficient use of resources than clarifying
candidates’ singular approach. It is precisely these characteristics—the perpetual salience of the economy coupled with the ephemeral nature of the advantage it confers—that leads Vavreck (2009) to argue that the economy is so crucial in U.S. electoral campaigns.

Framing

The candidates’ second major tool of debate agenda control is framing, or emphasizing a particular interpretation of a topic over competing interpretations (Chong and Druckman 2007; Nelson, Clawson, and Oxley 1997). Every topic has multiple dimensions of interpretation, allowing a candidate to decide how best to describe, or frame, each topic that arises in a debate. Candidates can therefore use framing in a way similar to how they use agenda-setting, to draw attention either to their advantaged topic or to the topic of greatest public concern.

As an example of the application of the heresthetics or issue-ownership strategy, in response to a question about healthcare, the GOP candidate may choose to use an effectiveness frame—describing the nationalization of the healthcare system as a bureaucratic nightmare and thereby drawing attention to Republican’s “small government” credentials. The Democratic candidate, on the other hand, may respond to the same question with a moral frame—describing the provision of healthcare to all citizens as a moral responsibility, and thereby drawing attention to Democrat’s reputation as defenders of social safety nets.

Whereas the heresthetics strategy would encourage only clarifying candidates to use economic frames, the playing-to-the-crowd strategy would suggest both clarifying and insurgent candidates utilize economic frames whenever the economy is particularly salient. For instance, a candidate responding to a question about defense during a time of economic turmoil can play to the crowd, whose concerns are focused on the economy, by framing defense missions and programs in economic terms. Thus, although candidates may feel obligated to talk about the
topic of a question posed by a moderator or an audience member, they have discretion over how to talk about it. Framing can save candidates from having to go completely off-topic in response to an unfavorable question in order to communicate their messages.

In this way, framing offers candidates a nuanced, but potentially significant element of agenda control. In the 1988 presidential campaign, for instance, George H.W. Bush used the case of Willie Horton to frame crime in terms of public safety (and, some argue, race) (McLeod 1999). Through Bush’s emphasis of this frame, other aspects of the topic, like rehabilitation, prison overcrowding, wrongful convictions, and racially skewed incarceration rates, were absent from the discussion, and the topic was considered in terms of the GOP-advantaged safety frame.

**Tone**

Finally, candidates are also able to exercise agenda control through the tone of their remarks. Specifically, candidates may choose to use a negative, positive, or neutral tone when talking about the substance of the issues as well as when talking about their opponent.

A change in tone can have a significant effect on the meaning and intent of the communicator and represents another way that candidates can control the agenda. If a candidate responds to a question about missile defense with a strongly positive tone, for example, he or she is exercising agenda control by communicating important information to debate viewers, even though the moderator chose the topic. Campaign messages with positive tone tend to reinforce partisan predispositions (Lau, Sigelman, and Rovner 2007) and generate feelings of hope (Brader 2006). Thus, the strongly positive tone in this case can draw attention to a party’s reputation on the topic (for instance, the reputation of the GOP as being “strong on defense”), or it may encourage hope that the candidate has a solution for a problem that is troubling the public (for instance, nuclear security regarding the threat of the USSR during the Cold War).
In contrast to positive messages, a negative tone tends to trigger anxiety and encourage viewers to ignore predispositions in favor of new information (Brader 2006; Lau, Sigelman, and Rovner 2007). Thus, clarifying candidates may benefit by employing negative tone in their substantive statements to encourage viewers to gather information about prevailing economic conditions. Conversely, insurgent incumbents may benefit from a positive tone that can reinforce the incumbency advantage and generate optimism about future economic performance.

With specific regard to personal statements, research indicates that “going negative” by overtly criticizing one’s opponent may prove the best strategy for challengers and those behind in the polls (Lau and Pomper 2002; Skaperdas and Grofman 1995). But doing so also entails some political risk, especially in a face-to-face debate where social norms may limit the number and veracity of negative attacks, compared to the impersonal medium of television ads. Negative statements may end up making a candidate look snarky or just plain rude, but a pithy quip can also make for a good sound bite—think Senator Lloyd Bentsen’s “you’re no Jack Kennedy” comment to Senator Dan Quayle in the 1988 vice-presidential debate. Insurgent candidates may find personal attacks especially useful, as they serve as another way to draw attention away from the economic topic on which they are disadvantaged.

**Debate Context**

We expect the economic context to play a significant role in shaping candidate behavior (Vavreck 2009), but the salience of the economy relative to other topics will determine the viability of potential strategies. We expect clarifying candidates to seize this advantage by using agenda-setting, framing, and tone to communicate their economic messages. They can do so by staying on topic on economic prompts, going off-topic to the economy on non-economic prompts, framing other topics in economic terms, and using a negative tone when discussing the
economy. The more salient the economy is to the public, the more these candidates should emphasize it. Conversely, insurgent candidates should instead use the tools of agenda control to shift the focus to a non-economic topic on which they have some prior advantage. Given the importance of topic salience, however, this strategy is only likely to be effective when an alternative topic is salient enough to compete with the salience of the economy.

The centrality of the economy to U.S. politics is likely to prevent insurgent candidates from avoiding entirely discussion of the economy in debates. When they feel compelled to discuss the economy, insurgent candidates may try to use a non-economic frame. For example, an out-party candidate may use a legal or moral frame to question the current administration’s relationship with corporations and regulatory agencies. In the 2004 debates, Kerry criticized Bush’s “corporate giveaways,” framing them as unfair and immoral (2nd 2004 debate). An in-party candidate might use a political frame to emphasize the difficulties of passing economic legislation through a hostile Congress. In the first 1992 debate, Bush said that his economic program would be successful, but that it could only happen if “we’re going to have a brand new Congress.” This political frame may have drawn attention away from the economic problems of the Bush administration.

Another important contextual variable is the state of the public agenda. In debates, candidates must respond to the prompts provided by the moderator. If these prompts are predicated on the topics salient to the public, candidates may be constrained in their ability to discuss owned issues. Yet, to the extent that their advantaged topics are already salient in the public, candidates may be able to shift the debate agenda further in their direction by selectively staying on-topic on prompts about these advantaged topics and going off-topic to these topics on prompts about less salient topics. We therefore expect that candidates’ ability to emphasize
advantageous topics is conditional on the range of topics that are salient in the public—that is, on candidates’ incentives to play to the crowd. For instance, a Republican candidate who was advantaged by party and personal experience on the topic of crime, might find it beneficial to go off-topic from an energy question to talk about crime. However, if a sharp spike in gas prices in the weeks and months before the debate has made energy policy much more salient to the public, the candidate may not gain as much by going off-topic to crime. Thus, while the heresthetics strategy seeks to shape the salience of topics, its success is likely moderated by current topic salience.

**Research Design**

To develop baseline expectations for assessing candidate strategy in debates, we begin with an experiment examining voters’ reactions to candidate debate behavior. We then conduct a systematic content analysis of debates in 1992, 2004, and 2008 in order to assess the degree to which candidate behavior follows our theoretic expectations.

**Experimental Design:** We recruited 557 subjects from political science courses at two research universities in exchange for a small amount of extra credit. Appendix A provides details about the composition of the sample and the administration of the experiment. Subjects read two fictional candidates’ responses to a debate prompt, asking about either the economy or defense. The complete text of these responses is shown in Appendix B; the responses are fairly general, so that by making small changes, like simply replacing “economy” with “defense,” we are able to change the substance of the argument without changing the quality of the argument. Thus, the experimental conditions are as similar as possible in order to isolate the effects of going off topic and off frame. Subjects were randomly assigned (with equal probability) to one of the two prompt topics. The first candidate provided an on-topic and on-frame response (i.e., talking
about the economy in economic terms). The second candidate’s response was experimentally manipulated to provide one of the following: 1) an on-topic/on-frame response in similar fashion (e.g., “Well, fixing the economy is critical. I have a 5-part plan to address the economy, and it starts with reinvesting in our workforce.”); 2) an on-topic/off-frame response emphasizing safety aspects of the economy in the economic prompt condition and economic aspects of national security in the defense prompt condition (e.g., “Well, fixing the economy is critical, especially because threats to our economy really mean threats to our national security.”); or 3) a response that was entirely off-topic (e.g., “Well, fixing the economy is critical. But I’d like to use this time to talk about an even more pressing concern: defense.”). Subjects were randomly assigned (with equal probability) to one of the three response styles. Thus, our experiment constituted a 2 (prompt topic: economy vs. defense) x 3 (second candidate response: on-topic/on-frame vs. on-topic/off-frame vs. off-topic) design. For the three economy treatments, the on-topic/off-frame condition employed a safety frame and the off-topic condition focused on defense, while for the three defense treatments, the on-topic/off-frame condition employed an economic frame and the off-topic condition focused on the economy. The randomization was successful in achieving balance across treatments on key political attitudes and demographic variables (see Appendix A).

Each candidate’s response was divided into five statements. After each statement, subjects were prompted to choose whether they liked or disliked the statement (they could also choose neither). Subjects were also asked whether they believed the statement was a “spin,” a “dodge,” or “boring.” After viewing the two candidates’ statements in their entirety, subjects provided an overall evaluation of support for each candidate (using a five-point scale). If subjects rate candidates and their statements more favorably when they go off topic and off frame to those
topics the subjects rate as most important, this will provide support for our idea that playing to the crowd is an important but conditional strategy.

Like many experiments, this one sacrifices generalizability in order to identify causal effects in a controlled environment. In addition to the many differences between college students and the general population (Sears 1986), subjects motivated by course credit may pay attention to different considerations than viewers tuning in to presidential debates. Also, and perhaps most importantly, the candidates in the experimental conditions are not identified as members of any particular party. This feature of the design prevents the powerful impact of party affiliation from masking the effect of the debate text, but necessarily omits a fundamental feature of U.S. politics.³ More generally, requiring subjects to read debate transcripts may make them more attentive to verbal content than real debate viewers because they are not distracted by the myriad nonverbal cues that candidates provide (see e.g., Druckman 2003). Thus, the magnitude of effects estimated here may overstate the true impact in debates. Nonetheless, the chief goal of the experiment is to isolate potential effects of debate behaviors in order to develop expectations about real-world candidate strategies. Thus, the experiment provides a baseline to generate expectations but should not be construed as an accurate estimate of voters’ responses to debates.

**Content Analysis:** We collected the full transcripts from all three presidential debates for each of the election years 1992, 2004, and 2008. We chose these three elections to provide an especially good test of Vavreck’s argument about clarifying vs. insurgent candidates. For most modern presidential campaigns that included debates, the economy has been the dominant topic. This was certainly the case in the 1992 campaign (“It’s the economy, stupid) and in the 2008

³ We are able, however, to control for the partisanship and ideology of subjects, which is important because these fundamental political attitudes should condition subjects’ receptivity to various topics and frames (Jost 2006; Lakoff 2006).
campaign (coinciding with the housing and economic collapse of 2007-2008). In response to Gallup surveys conducted in 1992 and 2008 (not including those surveys after Election Day), an average of, respectively, 49% and 36% of survey respondents identified the economy (or specific economic issues) as the “most important problem” facing the country.\(^4\) While the consistent high salience of the economy over time prevents us from selecting a year where the economy was completely unimportant to voters (Vavreck 2009, 29), 2004 provides a contrasting case where the salience of a second topic (defense) surpassed that of the economy, especially as the election neared. While Gallup surveys between January and June showed that an average of 30% of respondents identified the economy as the most important problem (25% identified defense), in Gallup surveys between July and October, an average of 25% of respondents identified the economy, but 30% said defense was most important. Selecting these three debates allows us to evaluate Vavreck’s argument in the context of two debates where the economy dominated, and one where defense took center stage.

In content analyzing the transcripts for the 1992, 2004, and 2008 debates, we coded the questions posed to the candidates as well as the candidates’ responses, isolating each independent clause of each candidate’s remarks and using these clauses, or “statements,” as our unit of analysis.\(^5\)

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\(^4\) As coded by the Policy Agendas Project \(<www.policyagendas.org>\) based on raw Gallup survey results archived on the Roper Center iPOLL databank.

\(^5\) In the case where statements were vague or did not contain any substantive information, we coded the statement in the context of the surrounding discussion by reading the statements the candidate made both before and after the given statement. If the statement in question was clearly an extension of remarks that the candidate made before and/or after, we then coded the statement so that it was consistent with the overall message the candidate was conveying. Because we coded by independent clauses, we rarely encountered problems of a single statement including multiple topics. However, in cases that the candidate mentioned more than one policy topic in a single independent phrase, we coded the phrase according to the policy topic that
Each statement was coded according to several variables, focusing in particular on tracking the topic, the frame, and the tone of the statement. We began by coding the topic of the question posed by the moderator or audience member. We coded these topics based on the Policy Agendas Topics Codebook (Baumgartner and Jones 2006), containing 19 major policy topic codes (e.g., Macroeconomics, Health, Defense). Next, we coded the topic of the statement itself, again using the Policy Agendas Topics coding scheme. Then, by cross-referencing the topic of the statement with the topic of the question on the table, we calculated a binary “on/off topic” variable for each statement indicating whether or not the candidate’s topic matched that of the question posed by the moderator or audience member.

received the majority of the candidate’s attention. If the candidate gave two or more topics approximately equal consideration, we coded the phrase according to the first topic mentioned.

Our complete codebook is available on the lead author’s website. Content analysis of the 1992, 2004, and 2008 debates was conducted by four trained coders: two coders completed the 2008 debates, and then one of these original coders as well as two additional coders completed the 1992 and 2004 debates. At least 300 of the statements coded by each coder were also coded by another coder, without the coders knowing which statements were being cross-coded. Pairwise tests show strong inter-coder reliability. Specifically, the minimum percent agreements between coders on the variables of topic, frame, and tone were 94.6%, 85.1%, and 86.5%, respectively. The minimum Cohen’s Kappa scores for topic, frame, and tone were 0.922, 0.794, and 0.769, respectively. The minimum Krippendorff’s Alpha scores for topic, frame, and tone were 0.922, 0.795, and 0.768, respectively. These scores are based on a minimum of 75 statements in each pairwise test, and include the full range of values for each variable. For topic and frame, an “other/not codeable” option was available; this code was employed for 4% of all candidate statements for topic and for 18% of all candidate statements for frame. For tone, a “neutral” option was employed for 28% of all candidate statements for tone; when cases of agreement about a neutral code are removed from the statements tested for inter-coder reliability, coders demonstrate a 85.5% agreement, a Cohen’s Kappa score of 0.73, and a Krippendorff’s Alpha score of 0.729.

The second debate in 1992, the second debate in 2004, and the second debate in 2008 all utilized the “town hall” format, with questions coming from the audience. In 2008, questions in this town hall debate were also posed via YouTube.

In the rare case that the candidate mentioned more than one policy topic in a single statement, we coded the statement according to the topic that dominated the statement. However, in the very few cases that the candidate gave two or more topics approximately equal consideration, we coded the statement according to the first topic mentioned.
We also coded each statement according to the frame the candidate used in conveying it. Specifically, we coded for eight different frame dimensions general enough to span policy topics: economic, political, logistical, patriotic, legal, moral, safety, and effectiveness (plus an “other” category). For example, we coded John McCain’s statement in the first 2008 debate, “And it was the House Republicans that decided that they would be part of the solution to this problem [the economic crisis],” as being on the topic of the economy and framed in political terms. By contrast, we coded his statement “I have a fundamental belief in the goodness and strength of the American worker” as being the same topic of economics but framed in moral terms.

The next variable that we measured was tone. We coded whether the tone of the statement was generally positive (e.g., supportive/hopeful), negative (e.g., critical/fearful), or neutral. For example, also in the first 2008 debate, we coded Obama’s statement “I’ve put forward a series of proposals that make sure that we protect taxpayers as we engage in this important rescue effort” as positive, but we coded his statement “And there are folks out there who’ve been struggling before this crisis took place” as negative.

In addition to coding the general tone of each candidate’s statement, we also tracked the tone each employed with reference to his opponent. Any statement that included a reference to the opponent, either by using the proper name of the opponent or by using a pronoun or clearly in context, was coded as a candidate reference. For example, McCain’s statement about Obama, “Again, a little bit of naiveté there,” is coded as personally negative. We can think of these statements as times when the candidates stopped focusing on the substantive topics and started focusing on each other. Each candidate reference was also coded negative, neutral, or positive, in order to capture whether and when either candidate “went negative” in this regard.
We compare the agenda-setting, framing, and tone behaviors of both candidates within and across debates in order to get a clear picture of the role these tools of agenda control played in the debates. We expect topic salience to be a primary determinant of candidate rhetoric. Moreover, we expect candidates to employ strategies consistent with heresthetics, but only to the extent that advantageous topics are already salient to the public.

**Findings**

*Agenda-setting*

We summarize the key findings from our experiment in Table 1, which shows the average overall support subjects gave to the second (experimentally manipulated) candidate, by treatment.\(^9\) In both the economy and defense topic prompt treatments, subjects in the treatment where the second candidate stayed on topic liked him more than subjects in the other two treatments. Thus, subjects on average preferred to hear the candidate talk about the prompt topic, which suggests that in the aggregate, candidates may face penalties for going off-frame or off-topic in order to set the agenda. Additionally, we found that, compared to on-topic candidate responses, subjects were statistically significantly more likely to identify frame-change responses as “spin” responses and more likely to recognize topic-change responses as “dodge” responses.\(^{10}\) Frame shifts and topic shifts were not only distinguishable, but subjects had different reactions to the two, preferring, on average, the frame-change response to the topic-change response. Thus, framing may be a more effective tool for agenda control than is agenda-setting.

[Table 1 about here]

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\(^9\) After reading the debate text, subjects were asked to rate their overall support for each candidate using a five-point scale ranging from 0 (“Very negative”) to 4 (“Very positive”).

\(^{10}\) These results are reported in Appendix C, which also models the core results shown in Table 1 and replicates those results using an alternative dependent variable: the number of like/dislike clicks subjects gave the second candidate while reading his response.
Before the experiment, subjects completed a battery of items asking for the priority they attached to the economy and defense (using a five-point scale), as well as other topics. We use these measures to test how subjects’ topic priorities condition their evaluations of the second candidate’s statements. Due to citizens’ tendency to disproportionately accumulate (Iyengar, Hahn, Krosnick, & Walker, 2008) and recall (Holbrook, Berent, Krosnick, Visser, & Boninger, 2005) information about topics they deem most important, we believe subject evaluations of the candidates and statements will be conditioned by topic salience. We hence expect that approval of the second candidate in the off-topic treatments will increase with the relative level of priority the subject associates with the response topic compared to the prompt topic. For instance, a subject whose topic of greatest concern is the economy will rate a candidate who goes off topic to the economy higher than will a subject whose topic of greatest concern is defense.

We find support for this expectation in Figure 1, which shows the marginal effect of an off-topic response compared to an on-topic response on subjects’ overall support of the experimental candidate as the relative priority of the two topics changes.\textsuperscript{11} The figure suggests that voters dislike candidates who go off-topic to discuss relatively unimportant topics, but are less critical of candidates who go off-topic to discuss relatively important topics. The strategy only nets an increase in support over staying on topic in instances where subjects maximally prioritize the off-topic topic and place minimal priority on the prompt topic. Therefore, the relative importance of topics in the public view constrains candidates’ ability to emphasize advantageous topics, in line with our expectations regarding the importance of topic salience. Candidates may desire to shift the agenda toward a specific set of topics, but, in so doing, they may also be diminishing their support.

\textsuperscript{11} The figure is based on the results of the regression analysis reported in Appendix C.
Thus, the playing-to-the-crowd strategy in a debate will only be advantageous if the benefit of the new agenda outweighs the penalty for shifting topics. These experimental findings suggest that candidates can minimize this penalty by shifting the agenda toward the topics most prioritized in the electorate but also by framing topics rather than explicitly changing topics.

[Figure 1 about here]

Turning to the actual presidential debates, we indeed see evidence that candidates tend to focus on those topics of high public salience. Figure 2 shows the relationship between the average proportion of Gallup respondents identifying a topic as “the most important problem facing the country” (MIP) in the first two-quarters of the election year (x-axis), as mapped onto the proportion of all presidential candidate statements during that election’s debates that focus on that topic (y-axis). Focusing on public opinion from the first half of the year provides a conservative test due to the ephemeral nature of topic salience, and decreases the threat of endogeneity due to campaign effects.

[Figure 2 about here]

When looking at all candidate statements (left panel of Figure 2), it appears that in 2004 and 2008, defense receives more attention than its salience would predict. This finding likely occurs because each of those elections featured one debate focusing on foreign policy. When looking only at off-topic statements, defense no longer receives more attention than its salience would predict.

Consistent with our expectations then, Figure 2 suggests that candidates tend to focus on those topics that are most salient to the public, and that candidate attention to a topic does indeed increase with its salience. Whether or not the candidates we examine actively chose playing to

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12 In Figure 2 and all other findings presented, we consider only the two main candidates in each debate, excluding Perot’s statements in 1992.
the crowd as a campaign strategy, the data shows that the attention they gave to topics did systematically covary with public salience. This trend holds when looking at all candidate statements in the debates (left panel) as well as when restricting the analysis to off-topic statements only (right panel). When considering all topics in the Policy Agendas codebook, the correlation between MIP responses in the first half of the year and candidate debate attention to the topic is .64. The correlation between MIP responses and off-topic attention in the debates is .44. The strength of this correlation between MIP responses and off-topic statements suggests that candidates’ focus on salient topics is not only a product of the moderator’s agenda but also due in part to candidate rhetorical patterns.

The figure also demonstrates the disproportionate salience of the economy and defense relative to other topics. Omitting the economy, the correlation between MIP responses in the first half of the year and candidate debate attention to the topic rises to .72. At the same time, the correlation between MIP responses and off-topic attention in the debates falls to .30. Similarly, omitting defense, those correlations are .58 and .42, respectively. When omitting both topics, the correlations fall to .35 and .26, respectively. Conversely, when looking at only those two topics, the correlations are .14 and .50, respectively. Therefore, the economy and defense appear to occupy a preeminent place in the minds of voters and on the debate agenda. Nonetheless, the relationship between salience and debate attention persist across subsets of topics, though the strength of the relationship varies.

We can gain a more detailed look at candidate agenda-setting in Figure 3, which shows the distribution of candidate statements across topics by candidate in each election year. This figure shows more clearly that while topics like defense, government operations, and the economy are mainstays of presidential debates, some interesting variance also exists between
election years. We also see that, within each election, the topics covered by both candidates are quite similar, as the candidates converged upon those topics that were most salient at the time. For instance, defense dominated the agendas of both candidates in 2004, the lone year where the salience of defense (as measured by MIP responses) outpaced the salience of the economy at the time of the debates. This finding reinforces the idea that candidates do not focus only on those topics that they personally and habitually deem most important (or politically advantageous). Rather, candidates play to the crowd by gravitating toward a common set of topics—those most salient to the country at the time.

[Figure 3 about here]

**Framing**

We examine the candidates’ framing behaviors in Figure 4, which shows the distribution of candidate statements across frames by candidate in each election year. As with candidate agenda-setting, we see that candidates tend to employ some frames—political, logistical, economic—much more than others.

Yet, at the same time, we see interesting variance in the use of framing across election years. As with candidate attention to topics, Figure 4 suggests that candidates frame topics in such a way as to reflect salient concerns of the time. In 2004, when U.S. military operations in Iraq were still rapidly unfolding, both candidates played to the crowd by framing topics in terms of safety much more than candidates in the other two elections. And, most notably, economic frames were used much more in 1992 and 2008, especially by Clinton and Obama, the clarifying candidates in those two election years. Given the poor economies that dominated the campaign context in 1992 and 2008, these patterns may reflect deliberate attempts on behalf of these two challengers to prime voters’ economic attitudes, consistent with our theory of context-dependent heresthetics.
The strong salience of the economy in 1992 and 2008—as is true of most election years—raises the question of whether the mechanism underpinning the results we have presented is the salience of topics generally or the salience of the economy alone. We have argued that candidates’ abilities to control the debate agenda are conditioned by those topics of salience at the time. Specifically, we have said that we should expect to see candidates play to the crowd by focusing on whatever topic is currently salient—and indeed, we argue that candidates will generally benefit from doing so. But is this a story about playing to the crowd whatever the salient topics, or is it only the economy (stupid)? We turn next to examining this question.

**Playing to the Crowd via the Economy and Other Salient Topics**

As discussed above, the centrality of economic conditions in presidential races means that clarifying candidates can solidify their chance of victory by helping the public learn about the state of the economy, while insurgent candidates should try to shift public attention toward more favorable topics (Vavreck 2009).

The debates we examine provide evidence that candidates’ debate rhetoric, intentionally or not, match Vavreck’s theory regarding the centrality of the economy. Early economic forecasting models of electoral outcomes gave the advantage to Clinton in 1992, Bush in 2004, and Obama in 2008 as clarifying candidates (Vavreck 2009, page 38). Vavreck’s theory would suggest the other three candidates were better off shifting the agenda away from the economy toward more favorable topics. Figure 5 shows that clarifying candidates were less likely than their insurgent opponents to change the topic when prompted by the moderator with economic questions and more likely to change the topic to the economy on non-economic questions. Additionally, clarifying candidates were more likely than were insurgent candidates to use economic frames in their responses to economic and noneconomic questions. Nonetheless, both
clarifying and insurgent candidates placed a great deal of emphasis on the economy relative to other topics, as shown in Figures 1 and 3. Thus, candidates’ use of heresthetics in debates occurs at the margins, with topic salience playing a critical mediating role.

[Figure 5 about here]

The 2004 results are the least supportive of Vavreck’s theory, as Bush and Kerry gave roughly equal attention to the economy. Importantly, the 2004 economy was also more mixed at the time of the debates than was the economy in 1992 or 2008. For instance, the combined index of consumer sentiment gathered by De Boef and Kellstedt (2004) shows an average index of 95.25 for January–October, 2004, whereas the average index values for the first ten months of 1992 and 2008 were 75.07 and 64.96, respectively. Therefore, which candidate was advantaged by the economy may have been less clear. Additionally, 2004 was the first post-9/11 election, and it took place while US troops were deployed to both Afghanistan and Iraq. The salience of the national security topic may have also influenced candidate debate behaviors.

This single election case of 2004 may thus suggest that when a topic other than the economy is highly salient, candidates tend to play to the crowd on that topic, muting the economic messages of clarifying candidates. While the economy was the most salient topic during the first half of 2004, Figure 6 shows that the salience of defense spiked in April while the salience of the economy declined. This was likely due both to positive economic news, like improving job numbers and softening gas prices, which boosted consumer confidence (Associated Press 2004) and to troubling news out of Iraq in particular, with the release of the Abu Ghraib prison abuse photos, an increase in US casualties, and difficult showdowns with insurgents in places like Fallujah (Kifner 2004). In contrast, the economy was more salient than defense in 1992 and 2008. In those years, the relative salience of the economy may have
facilitated candidates’ ability to follow Vavreck’s strategy. With a second salient topic, the candidates in 2004 could not change the topic from defense to the economy without facing increased disapproval from voters, as our experimental results in Figure 1 suggest.

Tone

A final tool that candidates can use to control the agenda is the tone of their statements. Figure 7 displays the mean tone of each candidate’s statements, with positive statements coded 1, negative statements coded -1, and neutral statements coded 0. Thus, bars above the zero line indicate more positive than negative statements, whereas bars below the zero line indicate more negative than positive statements. Recall that candidates can choose to “go negative” either with the substance of their remarks or through personal attacks. Figure 7 reports data for both tone categories. In terms of substantive statements in high-economic salience years, Clinton in 1992 actually made slightly more positive statements than Bush, including more positive statements about the economy. This finding is somewhat surprising, as Clinton was a clarifying candidate in 1992 and, as discussed above, negative statements would have been more likely to encourage voters to learn about the state of the economy. Obama in 2008 fits this expectation much more cleanly, making 129 negative economic statements (49% of all his statements on the economy) to McCain’s 86 (42% of all his economic statements). And Figure 7 shows that Obama was more negative than McCain in his substantive policy discussion in general.

Turning now to personally negative statements, Figure 7 reveals the interesting results that both Bush in 1992 and McCain in 2008—the two candidates disadvantaged by the high salience of poor economies in those years—made many more personally negative statements than their opponents. Unable to satisfactorily address the most pressing topic of the day, these
candidates may have opted for personal attacks instead. In 2004, the year when defense was the most salient topic at the time of the debates, Bush and Kerry both discussed each other with a predominantly negative tone, though Kerry was even more critical; 65% of Bush’s statements about Kerry and 75% of Kerry’s statements about Bush were negative. Bush was more positive on substance (60% of his substantive statements were positive, as opposed to 50% of Kerry’s substantive statements). In particular, we see a sharp contrast in the tone of each candidate’s discussion about defense: of the defense statements that Bush and Kerry made, 58% and 35% were positive, respectively (while 32% and 52% were negative). These numbers may suggest that Bush tried to draw public attention to those parts of his defense policy that he believed were working well.

Obama’s substantive negativity in the 2008 debates is especially intriguing because it contrasts sharply with the positive nature of his “hope” campaign message. Only in personal framing was he more positive in his tone than McCain. This asymmetry—Obama being more negative on policy topics but more positive on personal references to his opponent—matches our understanding of the broader context of the 2008 campaign. The fact that opinion polls in 2008 consistently indicated that most respondents perceived McCain’s campaign to be more negative reinforces the motivation for research that distinguishes the policy dimensions of negative campaigning from the personal dimensions (Druckman, Kifer, and Parkin 2009; Geer 2006).

\[13\] For example, an Ipsos-Public Affairs/McClatchy Poll run in October, 2008 showed that 53% of respondents believed McCain was “engaging in more negative campaigning” vs. 30% who cited Obama as being more negative. [Retrieved Apr-23-2012 from the iPOLL Databank, The Roper Center for Public Opinion Research, University of Connecticut. http://www.ropercenter.uconn.edu/data_access/ipoll/ipoll.html.] A George Washington University Battleground survey run the same month showed that 57% of respondents believed that McCain was running a “somewhat” or “strongly” “more negative campaign” vs. 20% who cited Obama as being more negative.
In summary, the candidates in all three debates used the tone of both their personal statements and their substantive statements to communicate a particular message to the public, conditioned by the circumstances of the campaign and the most pressing topics of the day.

Conclusions
Debates are valuable opportunities for candidates to communicate their messages, but our results suggest that the messages they communicate (specifically, through agenda-setting, framing, and tone) are strongly shaped by the context of the campaign and the demands of the public. Candidates have the best chance at priming, informing, and persuading if they use agenda control behaviors judiciously to draw attention to their advantaged topics and, at the same time, demonstrate that they share the public’s concerns. In many elections (and two of the three elections studied here), the economy is the most salient topic in the nation, and in these cases clarifying candidates have particular incentives to steer the agenda toward salient economic issues. But we think the notion that candidates should and do play to the crowd holds more generally. Whatever the economic conditions, if the public is concerned about another topic, candidates are wise to—and will tend to—focus on that topic too.

In this way, our content analysis extends the findings of Vavreck (2009)—which looks at candidate rhetoric in campaign ads—to debate rhetoric. Yet, our study also builds theoretically on past research by identifying topic salience more broadly—whether surrounding the economy or another topic—as a key constraint on candidates’ ability to emphasize favorable topics. In the presence of multiple salient topics and the context of a limited agenda space, our experimental and content analysis findings together suggest that candidates may be unable to shift the agenda to advantageous topics without facing potential backlash from the public—unless the topic in question is one of top concern to citizens.
The relationship found here between topic salience in the public and candidate debate rhetoric suggests a complicated dynamic in which the public influences candidates, who then attempt to influence the public. This dynamic is made more complicated by the presence of the media, whose agenda also influences topic salience in the public (Soroka 2003). Thus, our study finds indirect support for Wolfsfeld’s (2004, 2011) politics-media-politics principle, which suggests a continuous interplay between politics and the media; political events affect media coverage, which then, in turn, affect subsequent political events. Public salience may function as an intervening variable in this interplay. Alternatively, the relationship found here between public salience and debate rhetoric may be spurious if candidates and the public are taking their cues directly from the media (or other external events and conditions).

Although this study cannot disentangle the roles of media coverage, public salience, and debate rhetoric, it does provide us with a better understanding of how candidates navigate between the dual pressures of heresthetics (sticking to their advantaged topics) and playing to the crowd. The unique environment presented by televised presidential debates limits the strategic communication of the candidates (Bennett and Manheim 2001). Instead of being able to target their messages to a specific audience, candidates have to play to a national crowd. The experimental results give us an indication of how debate viewers are likely to respond to various agenda control techniques, but real time analysis of actual debates is where the future of this research agenda lies. Such research will help us better understand the dynamic relationship among the media, the public, and the candidates in debates.
References


Kifner, John. 2004. Marines in Falluja Face Rebels Who Are Increasingly Trained and Armed. The New York Times, April 25, Section 1; Column 1; Foreign Desk; Pg. 12.


### Table 1: Average Overall Support of Second Candidate, by Treatment

<table>
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<th>On-topic</th>
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<th>Topic change</th>
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**Note:** *Overall support* is a post-test measure of subjects’ “overall support” for the second (experimentally manipulated) candidate using a five-point scale ranging from 0 (“Very negative”) to 4 (“Very positive”). (Frame change – Topic change) statistically significant at $p < .05$ (two tailed) in each row.
Figure 1. Effect of Off-Topic Responses on Candidate Support, by Topic Priority

DV: Subject's overall support for candidate B.
Figure 2. Debate topic attention by topic salience in first half of election year. 
Note: Figure shows only those topics that received more than an average of 5% of MIP responses in first half of election year. Proportions calculated using only those topics. Line indicates the predictions from a bivariate OLS regression.

Note: Data is drawn from the Policy Agendas Project, which offers Gallup’s “most important problem” response categories coded by topic <www.policyagendas.org>.
Figure 3. Debate topic attention by candidate. Note: Topics sorted in order of total attention given, summed across candidates and years. Asterisks indicate candidate designated as “clarifying” by Vavreck (2009, page 38).
Figure 4. Debate frames by candidate.
Note: Frames sorted in order of total attention given, summed across candidates and years. Asterisks indicate candidate designated as “clarifying” by Vavreck (2009, page 38).
Figure 5. The role of the economy in candidate debate rhetoric.
Note: $\chi^2$ statistics are for pooled candidate differences and are statistically significant at the $p < .05$ level. Asterisks indicate candidate designated as “clarifying” by Vavreck (2009, page 38).
Figure 6. Economy and defense topic salience in 2004.

Note: Data is drawn from the Policy Agendas Project, which offers Gallup’s “most important problem” response categories coded by topic (<www.policyagendas.org>). In order to give equal “weight” to each time period regardless of how many surveys were conducted, the data was first collapsed into a monthly series (with missing months imputed) and then summed by topic before proportions were calculated.
Figure 7. Debate mean tone by candidate. Note: Asterisks indicate candidate designated as “clarifying” by Vavreck (2009, page 38).
Appendix A: Experimental Sample and Randomization

The experiment was administered in November 2011, to 125 students from a southeastern research university and 432 students from a western research university. At both schools, students were recruited from political science classes and offered a small amount of course credit for participating in the study. 48% of students in the sample were female and 50% were white. Subjects of Asian (22%) and Hispanic (14%) descent made up the next two largest racial/ethnic categories. A majority of subjects (63%) identify with or lean toward the Democratic party while 14% identify as independent. The remaining 22% identify with or lean toward the Republican party.

The computer-administered experiment began with a pretest gauging subjects’ perception of policy priorities and issue ownership on ten policy topics. While the experimental treatment focuses on the topics of the economy and defense, the priority and ownership batteries include eight other topics to discourage priming those two topics. After the pretest, subjects participated in the experiment described in the main text. Subjects then responded to a post-test battery of items asking about their demographic characteristics and political attitudes. Table A1 shows that the randomly assigned groups are well-balanced on a number of important covariates. Note, however, that subjects in the [Defense, Off-frame] group were more Democratic and liberal on average than were members of the other groups. χ² tests suggest that these differences are not statistically significant at the p < .05 level (two-tailed tests), but are statistically significant at p < .10. We therefore include controls for party id and ideology in the experimental analyses reported in Figure 1 and Appendix C.

14 The ten topics were chosen to include the most common responses to nationally representative surveys asking the public the most important issue/problem currently facing the nation: abortion, crime, defense, the economy, education, ethics/corruption in government, environmental regulation, health care reform, immigration, and same-sex marriage.
### Table A1: Distribution of political attitudes and gender across treatments.

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Appendix B: Experimental Treatments

Economy prompt treatments:

Moderator:
    Now on to a very important topic: the economy. What would be your first steps as president to address the issue of the economy?

Candidate A (same for all economy prompt treatments):
    The economy is a very important topic and I plan to make it my first priority as president. I have made a commitment to the American people to begin to turn things around in the economy in my first 100 days in office. That is how important I think this issue is.

    In the past, you have seen nothing but talk on the economy and not enough action. The American people are hurting—plain and simple. The economy has been in a downward spiral for a while now.

    That is why I promise to do something about it immediately. My plan involves concrete steps to ensure that interest rates stay low, unemployment rates decline, and people are able to take care of their families. We can kick start the economy by putting people back to work.

    I have spoken to families all over this country and I know that the economy has hit them hard. People are living paycheck to paycheck—if that. It simply isn’t sustainable. That is why I entered this race, and that is why I have committed to real, measurable progress on the economy in my first 100 days in office. That is a promise the American people can take to the bank.

Moderator:
    And how about you, Candidate B? What is your plan for the economy?

Candidate B (control):
    Well, fixing the economy is critical. I have a 5-part plan to address the economy, and it starts with reinvesting in our workforce. We have got to get the American worker moving again.

    We simply can’t allow our economy to continue to stagnate. We have had failed policy after failed policy in the past and we can’t allow that to continue. Our economy simply can’t afford to take many more punches.

    That is why I have put forward my 5-part plan to address the economy. We begin by reinvesting in our workforce through a series of programs designed to get companies hiring again. We have to reward companies that make and keep jobs here in America.

    We simply can’t afford to watch our major industries move overseas; we can’t afford to see consumer confidence plummet any further; we can’t afford to sit and wait for something better to happen.
If you want to see action on the economy, if you want to see real progress made, then you know who to vote for on Election Day. I will turn this economy around—you have my word on that.

Candidate B (frame-change):
Well, fixing the economy is critical, especially because threats to our economy really mean threats to our national security. I have a 5-part plan to address the economy, and it starts with reinvesting in our workforce. We have got to get the American worker moving again in order to fund our nation’s defense.

Having our economy to continue to stagnate is dangerous to our national security. We have had failed policy after failed policy in the past and we can’t allow that to continue. National security depends on economic security. So with each punch our economy takes, our safety is put at risk.

That is why I have put forward my 5-part plan to address the economy and keep us safe. We begin by reinvesting in our workforce through a series of programs designed to get companies hiring again. We have to reward companies that make and keep jobs here in America, thereby shoring up our national interests.

We simply can’t afford to watch our major industries move overseas; we can’t afford to see consumer confidence plummet any further; it is just too dangerous to sit and wait for something better to happen. The safety and security of our nation and of the American worker depends on economic recovery.

If you want to see action on the economy, if you want to see real economic security, then you know who to vote for on Election Day. I will turn this economy around and, in doing so, make us all safer—you have my word on that.

Candidate B (topic-change):
Well, fixing the economy is critical. But I’d like to use this time to talk about an even more pressing concern: Defense. I have a 5-part plan to address our security, and it starts with improving our defense system. We have to make our nation safe again.

We simply can’t allow our national defense to continue to stagnate. We see security risks all around us and we can’t allow that to continue. Our defense system simply can’t afford to take many more punches.

That is why I have put forward my 5-part plan to address national security. We begin by improving our defense system through a series of programs designed to invigorate our resources, troops, and military strategies. We have to be at the cutting edge of defense technology to keep the American people safe.

We simply can’t afford to watch our military stagnate; we can’t afford to see our national interests threatened abroad; we can’t afford to sit and wait for our security to improve.
If you want to see action on defense, if you want to see real progress made, then you know who to vote for on Election Day. I will turn our national security problems around—you have my word on that.

**Defense prompt treatments:**

Moderator:

Now on to a very important topic: defense. What would be your first steps as president to address the issue of our national security?

Candidate A (same for all defense prompt treatments):

Our national defense is a very important topic and I plan to make it my first priority as president. I have made a commitment to the American people to improve our nation’s safety in my first 100 days in office. That is how important I think this issue is.

In the past, you have seen nothing but talk on national defense and not enough action. The American people are at risk—plain and simple. Our security has been in a downward spiral for a while now.

That is why I promise to do something about it immediately. My plan involves concrete steps to ensure that our military is strong, American forces are able to counter threats around the world, and people are able to sleep soundly at night. We can keep ourselves safe by improving our defense system.

I have spoken to families all over this country and I know that our nation’s security is a major priority. People are questioning the ability of our nation to protect itself, at home and abroad. It simply isn’t sustainable.

That is why I entered this race, and that is why I have committed to real, measurable progress on national security in my first 100 days in office. That is a promise the American people can count on.

Moderator:

And how about you, Candidate B? What is your plan for national security?

Candidate B (control):

Well, our nation’s security is critical. I have a 5-part plan to address our security, and it starts with improving our defense system. We have to make our nation safe again.

We simply can’t allow our national defense to continue to stagnate. We see security risks all around us and we can’t allow that to continue. Our defense system simply can’t afford to take many more punches.
That is why I have put forward my 5-part plan to address national security. We begin by improving our defense system through a series of programs designed to invigorate our resources, troops, and military strategies. We have to be at the cutting edge of defense technology to keep the American people safe.

We simply can’t afford to watch our military stagnate; we can’t afford to see our national interests threatened abroad; we can’t afford to sit and wait for our security to improve.

If you want to see action on defense, if you want to see real progress made, then you know who to vote for on Election Day. I will turn our national security problems around—you have my word on that.

Candidate B (frame-change):

Well, our nation’s security is critical, especially because threats to our security really mean threats to our economy. I have a 5-part plan to address our security, and it starts with improving our defense system. We have to make our nation safe again in order to stabilize our economy.

Having our national defense continue to stagnate is dangerous to our economy. We see security risks all around us and we can’t allow that to continue. Economic security depends on national security. So with each threat to our national security, our economic well being is put at risk.

That is why I have put forward my 5-part plan to address national security. We begin by improving our defense system through a series of programs designed to invigorate our resources, troops, and military strategies. We have to be at the cutting edge of defense technology to keep the American people safe, thereby stabilizing our economy.

We simply can’t afford to watch our military stagnate; we can’t afford to see our national interests threatened abroad; we can’t afford to sit and wait for our security to improve. The stabilization of the American economy depends on national defense.

If you want to see action on defense, if you want to see real national and economic security, then you know who to vote for on Election Day. I will turn our national security problems around and, in doing so, stabilize our economy—you have my word on that.

Candidate B (topic-change):

Well, our nation’s security is critical. But I’d like to use this time to talk about an even more pressing concern: The economy. I have a 5-part plan to address the economy, and it starts with reinvesting in our workforce. We have got to get the American worker moving again.

We simply can’t allow our economy to continue to stagnate. We have had failed policy after failed policy in the past and we can’t allow that to continue. Our economy simply can’t afford to take many more punches.
That is why I have put forward my 5-part plan to address the economy. We begin by reinvesting in our workforce through a series of programs designed to get companies hiring again. We have to reward companies that make and keep jobs here in America.

We simply can’t afford to watch our major industries move overseas; we can’t afford to see consumer confidence plummet any further; we can’t afford to sit and wait for something better to happen.

If you want to see action on the economy, if you want to see real progress made, then you know who to vote for on Election Day. I will turn this economy around—you have my word on that.
Appendix C: Experimental Results

Table C1: OLS regression of experimental subject evaluations of debate rhetoric on treatment and topic priority.

<table>
<thead>
<tr>
<th></th>
<th>1 Overall support</th>
<th>2 Mean Like/Dislike</th>
<th>3 Mean Spin</th>
<th>4 Mean Dodge</th>
</tr>
</thead>
<tbody>
<tr>
<td>Topic change</td>
<td>-1.03***</td>
<td>-0.21***</td>
<td>0.00</td>
<td>0.41***</td>
</tr>
<tr>
<td></td>
<td>(.112)</td>
<td>(.024)</td>
<td>(.031)</td>
<td>(.032)</td>
</tr>
<tr>
<td>Frame change</td>
<td>-0.16</td>
<td>-0.08***</td>
<td>0.09**</td>
<td>-0.03</td>
</tr>
<tr>
<td></td>
<td>(.106)</td>
<td>(.023)</td>
<td>(.030)</td>
<td>(.030)</td>
</tr>
<tr>
<td>Priority of off-topic issue relative to prompt topic</td>
<td>-0.11*</td>
<td>-0.03***</td>
<td>0.00</td>
<td>-0.01</td>
</tr>
<tr>
<td></td>
<td>(.045)</td>
<td>(.010)</td>
<td>(.012)</td>
<td>(.013)</td>
</tr>
<tr>
<td>Topic change X relative priority of off-topic issue</td>
<td>0.41***</td>
<td>0.05***</td>
<td>0.03</td>
<td>0.01</td>
</tr>
<tr>
<td></td>
<td>(.067)</td>
<td>(.015)</td>
<td>(.019)</td>
<td>(.019)</td>
</tr>
<tr>
<td>Frame change X relative priority of off-topic issue</td>
<td>0.16*</td>
<td>0.04**</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td></td>
<td>(.062)</td>
<td>(.014)</td>
<td>(.017)</td>
<td>(.018)</td>
</tr>
<tr>
<td>Party ID</td>
<td>-0.05</td>
<td>-0.01</td>
<td>-0.014</td>
<td>0.013</td>
</tr>
<tr>
<td></td>
<td>(.038)</td>
<td>(.008)</td>
<td>(.011)</td>
<td>(.011)</td>
</tr>
<tr>
<td>Ideology</td>
<td>0.14***</td>
<td>0.02*</td>
<td>0.00</td>
<td>-0.01</td>
</tr>
<tr>
<td></td>
<td>(.040)</td>
<td>(.009)</td>
<td>(.011)</td>
<td>(.012)</td>
</tr>
<tr>
<td>Constant</td>
<td>2.51***</td>
<td>0.63***</td>
<td>0.25***</td>
<td>0.27***</td>
</tr>
<tr>
<td></td>
<td>(.082)</td>
<td>(.018)</td>
<td>(.023)</td>
<td>(.023)</td>
</tr>
</tbody>
</table>

Observations: 557
R²: 0.23

Note: * p<0.05, ** p<0.01, *** p<0.001 (two tailed). Standard errors in parentheses. Overall support is a post-test measure of subjects’ “overall support” for the second (experimentally manipulated) candidate using a five-point scale ranging from 0 (“Very negative”) to 4 (“Very positive”). Mean Like/Dislike, Mean Spin, and Mean Dodge are the proportion of “like”, “spin”, and “dodge” clicks, respectively, subjects gave to the second (experimentally manipulated) candidate. Topic change treatment and Frame change treatment are binary treatment indicators. On-topic response treatment is the omitted baseline category. Party ID is a seven-point measure of subject partisanship, ranging from -3 (“Strong Democrat”) to 3 (“Strong Republican”). Ideology is a seven-point measure of subjects’ overall views on politics, ranging from -3 (“Very liberal”) to 3 (“Very conservative”).