Communication and debate in a public environment: an analysis of Obama–McCain presidential debates

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Criticism, Communication and Debate in a Public Environment: An Analysis of Obama–McCain Presidential Debates

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ABSTRACT
This paper focuses on political communication as information source in decision making. The biggest exponent of information can be found in presidential debates in which strategies for future governmental decision are located. Models of communication and debate in a public environment are presented, focusing on the types of communication associated with criticism and countercriticism manifested in political debates and public management. The paper proposes: (i) a normative model showing how communication can be conducted, including a criticism development process and alternative strategies; (ii) a model of organizational excellence and rational criticism in public management; and (iii) a content analysis of three Obama–McCain presidential debates with a multidimensional scaling. The causes of the economic crisis and solution strategies were found. This research provides value information for prospective in actual uncertain situations.

KEYWORDS: COMMUNICATION; DEBATE; CRITICISM; PUBLIC MANAGEMENT; OBAMA; MCCAIN; PRESIDENTIAL DEBATE; ECONOMIC CRISIS; DECISION MAKING
Introduction

Communication related to criticism and countercriticism development in the realm of political confrontation has been neither sufficiently explained nor clearly researched in the literature. At the moment, politicians use communicative elaboration processes although they do not have sufficient knowledge of them. This situation generates inconsistent and incoherent arguments, reducing politicians’ effectiveness by basing the criticism construction process on their own ability, and experience as communicators.

Criticism is fundamental as a control mechanism of governmental action. The objective of the present work is to analyse the communicative elaboration process, including criticism and countercriticism, by proposing diverse models that show their elements, relationships, and formulation. Criticism and countercriticism constitute a type of interpersonal communication, that is to say, instruments related to verbal interaction among people. Debates in which such interaction is used lead to votes, results, images, orientations, and decisions of diverse political, social or economic import. Criticism is understood to be a type of communication, a judgment (or set of judgments) formulated after a process of examination and comparison, that is deemed to establish the truth of the qualities and defects in different forms of behaviour. Countercriticism is understood to be a type of communication that, after an analysis of the foundations of criticism, is generated as an answer to the judgments inherent in criticism. An understanding of the foundations of criticism and countercriticism communication allows an audience concerned with public policy and management to analyse them to establish the strategies behind their use.

Authors like Donmoyer (1993), Lakatos & Musgrave (1970), Shapiro (1992), McGee (2001), and others have developed meanings of criticism over the course of many years in different fields. This paper proposes models from a pragmatic perspective, considering persuasion (Easton & Araujo, 1997; McCloskey, 1985), human interaction (Mey, 1993) and successful communicative action (Habermas 1998).

In political debate, categories are ideological. Ideology distorts the possibility of reaching an agreement. There are four forms of criticism in scientific theory: (i) objectivity, rigor, and investigator rationality (Descartes, 1649); (ii) criticism as antidogmatism (Kant, 2005), which refuses to grant validity to any judgment without first verifying that it agrees with our knowledge, experiences, and values; (iii) criticism
as an alternative to reality (Marx and utopian thought, 1992); and (iv) criticism as a
d paradigm (Bueno, 1992) or criticism inside, rather than outside, a paradigm.

In the public sector, criticism is formally established on two levels: external and
internal (Salanti, 1989). On the internal level, critical functions are carried out by
certain bodies within the organizational structure of the state, autonomous
administrations, or local entities. On the external level, critical functions diverge into
three fields: (i) the jurisdictional (external control institutions); (ii) the political (national
parliaments, parliaments of autonomous provinces, and assemblies of local
organizations); and (iii) the judicial (justice tribunals). In addition to the functions of
these formal bodies, criticism in the external sphere of the public sector is ultimately the
responsibility of citizens, the media, opinion leaders, political parties, and employees
and employer associations. We have considered the external level of criticism as a type
of public management control.

This paper focuses on communication, including criticism and countercriticism,
within political debate and public management. The paper proposes: (i) a normative
model showing how communication can be conducted, including criticism development
processes and alternative strategies; (ii) a model of organizational excellence and
rational criticism in public management; and (iii) an analysis of the Obama–McCain
presidential debates.

Theoretical background

Two important aspects of the communication process, in which the development of
criticism is included, should be kept in mind: first, the presence of persuasion,
argument, and motivation, and second, that of verbal, nonverbal, and literary
communication components. These are the communicative aspects and impact or
effectiveness components intended to influence, motivate, criticize, or cause
psychological damage to an audience (using positive, negative, singular or collective
criticism), affecting beliefs, culture, values, attitudes, and behaviours.

Although communication research has enjoyed great popularity in recent years, its
origins can be traced back to ancient Greece and Rome, where it was discussed by
philosophers and scholars. One of the precursors of research into the communication
process is found in the works of Marco Tullius Cicero (first century B.C.). Cicero
described the perfect speaker’s qualities, the styles of speech in function to rhetorical
purposes, the techniques of speech, and their parts. Cicero analysed how to sustain one’s own arguments in the face of contrary arguments, as well as considering disposition and order, the way in which one speaks, and the relationship between verbal and nonverbal communication. Other authors who have more recently taken up the study of oratory and rhetoric include Studer Jürg (1999), Lassus, (1992), von Wartburg (1998), Ortigueira & Ortigueira (2001), Ortigueira (2008), Gallo (2008), Den Hartog & Verburg (1997), Gronbeck (2004), Fischer (2006) and Gottweis (2006).

Diverse authors have employed a policy analysis perspective on public management; Hajer (2003) “presents an original analysis of the relationship between state and society, and new possibilities for collective learning and conflict resolution”, whereas Fischer & Forester (1993) write, “Public policy is made of language. Whether in written or oral form, argument is central to all parts of the policy process.”

As for verbal communication, the types of criticism and countercriticism examined here are located in the framework of an oral intervention process that can be structured into several interrelated stages. However, Cicero considered the necessity of coherence between verbal and nonverbal communication (Pease, 1994; González, 1998), and the same should be applied to criticism and countercriticism. Nonverbal communication is understood by Sheppard (1986) to be communication that takes place through actions and human behaviours and not by means of words. Ekman & Friesen (1969) categorized different nonverbal behaviours, and other authors such as Mehrabian (1971) researched the influence of verbal, phonological, and facial components on message interpretation.

The aspects relating to persuasion and communication have been broadly researched in cognitive psychology. Examples of theories relevant to persuasion research are Social Judgment Theory (Sherif & Hovland, 1961), which explains how a person accepts or rejects the communicated messages after comparing those messages and his/her values; Inoculation Theory (McGuire, 1961), which explains how the order in which information is presented influences perception and how information given to the receiver before communication increases his/her resistance; Balance Theory (Heider, 1946), which establishes that people attempt to persuade themselves or others when tensions arise to reduce these tensions; Rank’s Persuasion Model (Rank, 1976), which establishes two strategies that persuaders use to achieve their objectives; Source Credibility Theory (Hovland, Janis, & Kelley, 1953), which concerns the relationship between persuasion and credibility; Congruity Theory (Osgood & Tannenbaum, 1955),
which concerns the sensation of pressure on a person with regard to a judgment between two contradictory postures that are presented; Belief Congruency (Rokeach & Rothman, 1965), which concerns the relationship between beliefs and a person’s values; Cognitive Dissonance (Festinger, 1962), which concerns a person’s attitude when he/she acts on the margin of his/her beliefs; Reinforcement Theory (Hovland, Janis & Kelley, 1967), which concerns attention, comprehension, and acceptance; Information Manipulation Theory (McComack, 1992), which considers the relationship between information and a person’s expectations regarding its quantity, quality, relation, and channel; the Elaboration Likelihood Model (Baxter, 1988), which concerns the routes to persuasion and their relationship to attitude change; and Attribution Theory (Heider, 1958), which seeks to explain the causes of behaviours. As previous research has indicated, communication processes act on beliefs, culture, values, attitudes, and behaviours—concepts that this study seeks to elucidate below.

Proposed models

Figure 1 presents a model showing the communication process through which judgmental criticisms are formulated based on Ortigueira (2008). Previous models were developed by Vahidov & Elrod (1999); Vahidov & Fazlollahi (2004) and Silverman (1992). This type of communication and the arguments generated are influenced by environmental factors, while at the same time, the arguments used produce the influence of economic, political or social order on the environment depending on the arguer’s credibility.

Panel A includes the criticism elaboration process. This panel represents the people criticized, his/her actions, and the results generated by those actions (direct or indirect). Also, we consider the critic’s intentions or objectives, which include supporting the criticized (constructive), harming the criticized (destructive), or expressing neutral or mixed sentiments in relation to the criticized. Then the critic elaborates the strategy (which might be favourable, unfavourable, neutral or mixed), choosing the references from which the actions and results of the criticized can be evaluated. Later, these actions and results are analysed with the references used. Finally, a conclusion is reached that may be completely favourable or unfavourable, neutral, or mixed. As a result, the criticized can accept the judgment, reject it, or both.

Panel B shows the countercriticism elaboration process. First, intentions or
objectives are analysed with a view toward lack of legitimacy (when general interests
and other principles that govern public life diverge) and criticism clearly bound to a
particular interest. Later, the absence of criticism references and/or criticism references
inappropriate, unsuitable, unfounded, incoherent or inconsistent with respect to the
actions and results to be criticized (in the reference used by the critic) are analysed.
With respect to the actions/results of the criticized, one may espouse ignorance of the
actions and their results or partial, insufficient, or distorted knowledge of the actions
and their results. Finally, there is the element of respect for the judgment formulated by
the critic:

- Criticism based on gratuitously highlighted topics, without a profound and
  serious analysis of the judged reality.
- Criticism with deficient interpretation of the actions and their results.
- Critical judgments lacking consistent logic, specificity, and rationality; those
  that fail to avoid contradictions or ideological factors and seek exaggerated
  support from emotional and imaginary factors.
- Lack of an informational foundation based on references, facts, results etc.
- Deficiencies in the interpretation of facts and information.
- Lack of coherence, intelligibility.
- Lack of a consistent, firm, solid, and logical argument.
- Marginalization of certain elements that govern or inspire public service.
  Conceptual, technical, and methodological errors and deficiencies.
- Vagueness, a mixture of components that are illogical and unsystematic.
- Imagined constructions, those that are unverifiable or uncertain.
- Use of ideological factors in an inappropriate context.
- Disproportionate and/or emotional arguments.
- Use of particular interest in place of general interest.
- Lack of transcendental, operational, or useful contributions.
- Assumptions, generalizations, inappropriate application of rules.
- Use of unethical falsities, lies, and tricks.
To strengthen the effectiveness of criticism and countercriticism, alternative strategies may be based on principles, facts, another interpretation of the facts, rationality, irrationality, logic, blurring, paradoxes, real-world contradictions, ideological factors, emotional factors, other forms of rationality, or an epistemological approach: substantialist vs. extantivist, externalist vs. internalist, structuralist vs. genetic, functionalist vs. evolutionist (Walliser, 1977). As an example, criticism that has been based on sound principles (such as efficiency and economy as essential factors) could oppose countercriticism supported by the principle of equity. In a similar way, criticism that is fundamentally based on established facts (such as the national inflation rate) could neutralize countercriticism using other facts (such as high wages) or another interpretation of these facts (such as the rate of regional inflation) (see Jorgensen et al., 1998; Gordon & Miller, 2004).

Other strategy examples taken from Obama-McCain first presidential debate are
offered below:

Criticism based on Principles (Obama, 26 September 08): “Number one, we've got to make sure that we've got oversight over this whole process; $700 billion, potentially, is a lot of money” (Principle of efficiency). This could be opposed to countercriticism based on other principles: (McCain, 26 September 08) “This package has transparency in it. It has to have accountability and oversight” (Principle of transparency).

Criticism based on Ideological/philosophical factors: (Obama, 26 September 08) “We also have to recognize that this is a final verdict on eight years of failed economic policies promoted by George Bush, supported by Senator McCain, a theory that basically says that we can shred regulations and consumer protections and give more and more to the most, and somehow prosperity will trickle down. It hasn't worked…. But we're also going to have to look at, how is it that we shredded so many regulations? We did not set up a 21st-century regulatory framework to deal with these problems. And that in part has to do with an economic philosophy that says that regulation is always bad.” This argument could be opposed with countercriticism based on Rationality/Logic: (McCain, 26 September 08) “But there's also the issue of responsibility… But somehow in Washington today -- and I'm afraid on Wall Street -- greed is rewarded, excess is rewarded, and corruption -- or certainly failure to carry out our responsibility is rewarded. As President of the United States, people are going to be held accountable in my administration. And I promise you that that will happen.” This argument might oppose a criticism based on Paradoxes: (Obama, 26 September 08) “Well, I think Senator McCain's absolutely right that we need more responsibility, but we need it not just when there's a crisis. I mean, we've had years in which the reigning economic ideology has been what's good for Wall Street, but not what's good for Main Street…. Ten days ago, John said that the fundamentals of the economy are sound.” And this argument, in turn, could be opposed using countercriticism based on Emotional factors: (McCain, 26 September 08) “So there's no doubt that we have a long way to go. And, obviously, stricter interpretation and consolidation of the various regulatory agencies that weren't doing their job, that has brought on this crisis…. But I have a fundamental belief in the goodness and strength of the American worker. And the American worker is the most productive, the most innovative. America is still the greatest producer, exporter and importer…. But we've got to get through these times, but I have a fundamental belief in the United States of America. And I
still **believe**, under the right leadership, our best days are ahead of us.”

Criticism based on **Facts**: (McCain, 26 September 08) “Now, Senator Obama, you wanted to know one of the differences. He has asked for $932 million of earmark pork-barrel spending, nearly a million dollars for every day that he's been in the United States Senate. …I suggest that people go up on the Web site of Citizens Against Government Waste, and they'll look at those projects…That kind of thing is not the way to rein in runaway spending in Washington, D.C. That's one of the fundamental differences that Senator Obama and I have.” This argument could be opposed by countercriticism based on **Other facts/another interpretation of the facts**: (Obama, 26 September 08) “Senator McCain is absolutely right that the earmarks process has been abused, which is why I suspended any requests for my home state, whether it was for senior centers or what have you, until we cleaned it up…. And he's also right that oftentimes lobbyists and special interests are the ones that are introducing these kinds of requests, although that wasn't the case with me…But let's be clear: Earmarks account for $18 billion in last year's budget. Senator McCain is proposing -- and this is a fundamental difference between us -- $300 billion in tax cuts to some of the wealthiest corporations and individuals in the country, $300 billion. Now, $18 billion is important; $300 billion is really important. And in his tax plan, you would have CEOs of Fortune 500 companies getting an average of $700,000 in reduced taxes, while leaving 100 million Americans out……” This argument could be opposed by criticism based on **Rationality / Principle of Efficiency and Economy**: (McCain, 26 September 08) “Maybe to Senator Obama it's not a lot of money. But the point is that -- you see, I hear this all the time. ‘It's only $18 billion.’ Do you know that it's tripled in the last five years? Do you know that it's gone completely out of control to the point where it corrupts people? It corrupts people….. Now, Senator Obama didn't mention that, along with his tax cuts, he is also proposing some $800 billion in new spending on new programs…Now, that's a fundamental difference between myself and Senator Obama. I want to cut spending. I want to keep taxes low. The worst thing we could do in this economic climate is to raise people's taxes”.

Criticism based on the **Substantialist Approach** (“The solution you proposed for the public problem that concerns us reveals your inability to separate the problem from its context”) could be opposed using a countercriticism based on the **Extantalist Approach** (“Certainly, it is impossible to use a Substantialist epistemological approach, since the problem cannot be separated from its context. We have opted therefore to
define a conventional boundary, typical of an extantialist approach, bearing in mind that this problem has very blurred boundaries”).

Criticism based on **Externalist approach** (“The bill you propose to curb the increase of variable X in our country has focused exclusively on internal means or factors, when the existence of external causalities is extremely likely. While we remain ignorant of the identity and magnitude of these causalities, the effectiveness of your policy will be very limited”) could be opposed using countercriticism based on the **Internalist approach** (“The internal causalities were the only ones we were able to evaluate with reliable, objective, and precise data. Managing external causalities without any quantified assessment of them will not make our task easier. We are trying to find a solution, as soon as possible, to this problem, for which we have just created Unit M in Department K”).

Then there is criticism based on the **Structuralist approach** (the existence of relatively stable characteristics in the system): “The policy that you propose to achieve the objectives of economic industry X has been formulated without taking into consideration the existence of characteristics that could reveal themselves to be relatively stable in the industry.” Such an argument could be opposed using countercriticism based on a **Genetic approach** (the existence of continuous transformations in the characteristics of the system): “In the absence at this time of reliable forecasts regarding the possible future evolution of the industry, we have started from a hypothesis that takes into consideration an evolution made up of continuous transformations. We acknowledge that this position is very protectionist, but it is the most suitable.” This argument, conversely, could itself be opposed by criticism based on the **Structuralist approach**: “Yes, and as a consequence, budgetary investments could reach colossal figures. It would be more reasonable to work with both approaches, offering two hypotheses: one for those characteristics that seem more stable and another for those characteristics that could prove to be highly dynamic”.

We should also consider criticism based on a **Functionalist approach** (the system has ways of operating that determine its overall evolution): “In the design of your policy for the X sector, you have established its evolution without taking into account the peculiarities of how it operates, which are important.” Such an argument could be opposed using a countercriticism based on an **Evolutionalist approach** (in which the long-term evolution trends of the system determine how it operates): “We have focused on what we believe to be most important, that is to say, on the long-term evolution
trends of the industry. Because, among other reasons, we believe these trends to be the
decisive factors in how the industry operates.” Then, one might see opposition from an
argument like this: “Both approaches are complementary and encourage success in the
direction of the X industry policy.”

Given that the activities of public-sector services have expanded to unexpected
levels, much of the critical political debate has centred on questions of organizational
excellence. Efficiency and effectiveness in public management have become topics of
widespread interest and concern. Poister (2003) “offers a comprehensive resource for
designing and implementing effective performance measurement systems at the agency
level”, whereas Wholey, Hatry and Newcomer (2004) “[offer] managers, analysts,
consultants, and educators in government, nonprofit, and private institutions a valuable
resource that outlines efficient and economical methods for assessing program results
and identifying ways to improve program performance.” Hatry (2007) McDavid and
Hawthorn (2005) “[offer] a conceptual, as well as practical, introduction to program
evaluation and performance measurement for public and non-profit organizations”,
management approaches and well-defined measurement systems provides guidance on
correct utilization of human resources that ensure improvements in productivity and
measurement, and provide[s] an integrated discussion of performance measurement,
accountability, and citizen participation and demonstrate[s] how the strategic alignment
of these critical concepts can lead to more effective governance”.

The terms ‘efficiency’ and ‘effectiveness’ are used with such frequency by
practitioners that they are often taken lightly and employed gratuitously. The criticism
that a service is ‘not efficient’ or ‘not effective’ has become commonplace in everyday
conversation, in the media, in business, and in government. The present study addresses
this debate by contributing some approaches that demonstrate the critical processes that
are involved, with a view towards providing a normative model that in turn can provide
a critical base for a more informed debate than is presently occurring.

In Figure 2, organizational excellence and rational criticism in a public
management normative model are proposed. Figure 2 provides a brief summary of the
terms and concepts of the model. As the figure shows, four methods are used to measure
the success or excellence of a productive public-sector organization:

Efficiency (relation between inputs and outputs in the system): the input and the
output are “cognitive” indicators, which is to say that they express the real observed values (effectiveness ex-ante) or probable futures (effectiveness ex-post) of the company.

Effectiveness (the level at which the output satisfies the planned objectives): the output is a cognitive indicator, and the objective is a normative indicator; that is, it expresses certain preferences regarding desirable future values for the company. Apart from the others, an objective may be proposed: (i) Efficiency increase (e.g., to achieve in the next year a 10% increase in profitability with respect to the previous year); (ii) Social efficiency increase (e.g., to achieve in the next year a decrease of 12% of unemployment in Zone X).

Social effectiveness (the level at which the output satisfies specific social needs): input and output are both cognitive indicators. The impact of output on the dimension of specific social needs (e.g., employment, literacy, transport, pollution, health, etc.) is contemplated.

Social equity (the level at which the output satisfies specific justice needs): input and output are both cognitive indicators. The impact of output on the dimension of specific justice needs (e.g., racial equality, women’s right to vote etc) is contemplated. Rodriguez (2002) understands equity to be “the access in equality of conditions to everything that to what one has right, according to universal norms of social justice”. According to Ocampo (2002), “To reach the equity, social policy should influence in the structural determinant of income distribution: education, employment, wealth distribution and demographic dependence, as well as on their ethnic and gender dimensions. These factors are the key of intergenerational transmission of inequality and poverty. Therefore, to break these intergenerational linkages is the key of a successful social strategy. This should be reflected particularly in integrated policies of support to the poorest”. Frederickson (1990) “developed a theory of social equity and put it forward as the third pillar for public administration, holding the same status as economy and efficiency as values or principles to which public administration should adhere”.

In the proposed scheme, various aspects of efficiency are presented—output, productivity, and profitability (with special emphasis on some types of productivity). The key concept is the global productivity surplus (GPS) (Vincent, 1968; C.E.R.C., 1980), which has not received the attention that it deserves, as revealed by studies carried out in various French sectors, in particular the energy sector (French Gas and
The concept of ‘efficiency’ specified here is similar to the concept of ‘efficacité social’ used by the French administration. The GPS can measure efficiency and effectiveness, considering the existence of an open system that would result, in our case, in a system of public policies (Ortigueira 2007).

Figure 2: Organizational excellence and rational criticism in public management

<table>
<thead>
<tr>
<th>SUCCESS AND EXCELLENCE: Typology</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EFFICIENCY</strong></td>
</tr>
<tr>
<td>Output / Input</td>
</tr>
<tr>
<td><strong>EFFECTIVENESS</strong></td>
</tr>
<tr>
<td>Output / Objective</td>
</tr>
<tr>
<td><strong>SOCIAL EFFICIENCY</strong></td>
</tr>
<tr>
<td>Output / Social needs</td>
</tr>
<tr>
<td><strong>SOCIAL EQUITY</strong></td>
</tr>
<tr>
<td>Output / Justice needs</td>
</tr>
</tbody>
</table>

**OUTPUT:** Physical output / time

**PRODUCTIVITY:**
- Physical output / Physical input
- Physical output / Monetary input

**PROFITABILITY:** Monetary Output / Monetary Input

**SOME TYPES OF PRODUCTIVITY**

<table>
<thead>
<tr>
<th>RELATIONS</th>
<th>NUMERATOR</th>
<th>DENOMINATOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Productivity of the Factors</td>
<td>Net Production (Gross Prod – different work and capital factors)</td>
<td>Work Factor and Capital Factor</td>
</tr>
<tr>
<td>Global Productivity of the Factors</td>
<td>Gross Production</td>
<td>Work and Other Factors</td>
</tr>
<tr>
<td>Integral Productivity of the Work Factor</td>
<td>Gross Production</td>
<td>Work Factor and other Factors expressed in work units</td>
</tr>
<tr>
<td>Gross Productivity of the Work Factor</td>
<td>Gross Productivity</td>
<td>Work Factor</td>
</tr>
<tr>
<td>Net Productivity of the Work Factor</td>
<td>Net Production (Gross Prod minus different work factors)</td>
<td>Work Factor</td>
</tr>
</tbody>
</table>

**THE KEY FORMULA:** THE “GPS” OR GLOBAL PRODUCTIVITY SURPLUS AND ITS SOCIAL DISTRIBUTION.

Parliamentary criticism alleging ‘inefficiency’ is frequently directed at the economic management of public-sector organizations in nearly all countries. In many cases, such criticism lacks sound arguments (Gordon & Miller, 2004). To facilitate debate on a more rational basis, the present study proposes a model whereby such criticism might be more solidly based on the public interest, which politicians should endeavour to serve.
Methodology

To facilitate the understanding and applicability of the communication model (figure 1), a quantitative analysis was carried out to analyse the data structure used in a case study. The sample used in the research consists of three presidential debates conducted between Senators Obama and McCain in 2008 (26 September and 7-15 October). The transcripts of the debates were taken from the commission on presidential debates webpage (www.debates.org). Four issues were central to the debates: security, economy, international relations, and social issues.

In the first step of the quantitative analysis, a content analysis was carried out with the application of “text mining technologies to discover knowledge that is buried in unstructured text” (Leong, Ewing & Pitt, 2004). To examine the emphasis of the communication process through key terms used in debates, the software concordance (www.concordance.com) was used, analyzing the frequency of these key words. Other computer software can be used for the same purpose (Atlas.ti, TextAnalyst, T-Lab, and others). To perform the analysis, the transcripts of Obama and McCain debates were separated, resulting in six samples obtained for each debater in every debate (Obama 26 September, McCain 26 September, Obama 7 October, McCain 7 October, Obama 15 October, McCain 15 October). In the second step, a multi-dimensional scaling (MDS) (Real, 2001) procedure was made to map out the relative positioning of each debater, the objective being to interpret the data along two dimensions. In this case, we are interested in analysing the association of the messages in debates with debaters and the comparison between their use and the results (communicated through instant polls after each debate).

Results

In the first step in the quantitative analysis, with the application of concordance software to the debates, the frequency of key terms that are listed in Table 1 was extracted. Some of these key terms were weak in defining the MDS dimensions, so they were not considered as part of the attempt to find the best fit of data. In the second step, MDS data fit (Kruskal's stress and squared correlation RSQ) for each issue considered is shown in Table 2, revealing a good fit for all cases (Guerrero & Ramirez 2002).
# Table 1: Frequency of key terms

<table>
<thead>
<tr>
<th>Security</th>
<th>Debate/Key Term</th>
<th>Nuclear</th>
<th>Troops</th>
<th>Afghanistan</th>
<th>Iraq/Ahmadinejad</th>
<th>War</th>
<th>Military</th>
<th>National Security</th>
<th>Weapons</th>
<th>Qaeda/Terrorism/Bin laden</th>
<th>Taliban</th>
<th>Nato</th>
<th>Active margin</th>
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<tr>
<td>Obama 26 September</td>
<td>17</td>
<td>18</td>
<td>19</td>
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<td>5</td>
<td>20</td>
<td>3</td>
<td>3</td>
<td>151</td>
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<tr>
<td>McCain 26 September</td>
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<td>11</td>
<td>11</td>
<td>18</td>
<td>19</td>
<td>10</td>
<td>6</td>
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<td>4</td>
<td>6</td>
<td>3</td>
<td>2</td>
<td>107</td>
</tr>
<tr>
<td>Obama 7 October</td>
<td>6</td>
<td>7</td>
<td>7</td>
<td>8</td>
<td>10</td>
<td>3</td>
<td>5</td>
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<td>3</td>
<td>4</td>
<td>2</td>
<td>0</td>
<td>69</td>
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<tr>
<td>McCain 7 October</td>
<td>11</td>
<td>2</td>
<td>2</td>
<td>7</td>
<td>6</td>
<td>6</td>
<td>8</td>
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<td>5</td>
<td>3</td>
<td>2</td>
<td>61</td>
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<tr>
<td>Obama 15 October</td>
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<td>0</td>
<td>0</td>
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<td>1</td>
<td>7</td>
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<tr>
<td>McCain 15 October</td>
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Table 2: Kruskal's stress and squared correlation

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Source: MDS analysis with SPSS 15.

The results of the instant poll after each debate are shown in Figure 3. It can be seen that the value for the question “who won the debate” is higher for Obama than McCain in all three cases and that for the third debate, the difference increases.

Figure 3: Instant poll after each presidential debate

Source: Own Elaboration based on information of CBS instant poll (www.cbsnews.com).

Figures 4, 5, 6 and 7 show the result of applying MDS. Figure 4 shows the MDS applied to key terms associated with security. This figure shows a change in key terms used in the debates; Obama keeps to arguments associated with negative key terms for McCain in the first two, whereas McCain seeks to avoid them from the second. Obama continues a strategy of attack and McCain one of defence.
Figure 4: Security

Figure 5 relates to economy. The chart represent a unified Obama strategy and a trend toward investment and energy policy (expansive strategy), and McCain espouses a policy of reducing and controlling spending (contractionary strategy). Tax policy as a decision is followed by each debater in a different way, oriented to citizen (Obama) and oriented to business (McCain).

Figure 5: Economy
Figure 6 shows the MDS applied to key terms associated with International Relations. Several country clusters can be seen: cluster 1 (Venezuela, Japan, Spain); cluster 2 (China and Korea); cluster 3 (Israel, the Ukraine, Georgia); Russia and Pakistan. This highlights the focus on issues related to Russia, followed by those related to Pakistan and Korea.

Figure 6: International Relations

Figure 7 relates to social subject. In the third debate, there was a greater orientation on the part of Obama toward social issues; this coincides with an improvement in the outcome represented by the instant polls after the third debate.

Figure 7: Social Subject
Conclusion

The present paper has analysed the communicative elaboration process as information source in decision making. Debates in which such interaction is used lead to votes, results, images, orientations, and decisions of diverse political, social or economic import. An understanding of the foundations of criticism and counter-criticism communication allows an audience concerned with public policy and management to analyse them to establish the strategies behind their use. As previous research has indicated, communication processes act on beliefs, culture, values, attitudes, and behaviours. This type of communication and the arguments generated are influenced by environmental factors, while at the same time, the arguments used produce the influence of economic, political or social order on the environment depending on the arguer's credibility.

In summary, effective communication can be formulated in various ways. It can serve to improve actions and results in the public sector. Against this background, the following conclusions are presented. First, in the research presented here, the references correspond to results achieved by a previous administration. The knowledge of the real situation is demonstrated, allowing arguments and criticism to be mounted on the basis of logical argument—this extends to, and includes, the solutions being offered. Second, in this case, the argument of ‘inefficiency’ or ‘ineffectiveness’ was used by Obama with an explanation that reinforced his arguments. Third, a defined strategy can be seen in the case of Obama, whereas McCain had to adapt to the arguments of Obama with a defensive strategy. Obama’s interest in social subject contributed to his ultimate success in the third debate. Fourth, the main cause of the economic crisis finds its origin in a previous crisis, a unethical crisis at three levels, at public level (corruption, lack of regulations, lack of transparency and pork barrels), at business level (fraud and golden parachutes) and at educational level (lack of values), leading to internationalize these unethical practices.

References


Lassus, R. (1992) *La communication efficace par la PNL (The effective communication for NLP)*. Alleur, Belgium: Marabout.


