The Language of Online Leadership:
Gender and Youth Engagement on the Internet

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Abstract

This study examines an online community called the JUNIOR SUMMIT, which consisted of over 3,000 adolescents representing 139 different countries, varying levels of socio-economic background and a range of previous experience levels with computers. The online forum culminated in an online election of 100 delegates who were brought together to meet with one another and with world leaders in a face-to-face summit. By analyzing both word frequencies and phrase-level thematic content of messages posted in the online forum in the period before results of the election were announced, we explore if language use can predict how leaders were perceived and elected by peers, as well as gender and age differences in leadership style. Results indicate that the young people elected as leaders online do not adhere to adult leadership styles of contributing many ideas, sticking to task, and using powerful language. On the contrary, while the young people elected as delegates do contribute far more to the online forum, their linguistic style is more likely to keep the goals and needs of the group as central — by referring to the group rather than to themselves, and by synthesizing the posts of others rather than solely contributing their own ideas. Furthermore, both boy and girl leaders follow this pattern of interpersonal language use. These results reassure us as to the ability of young people to be civically engaged, and community-minded, while indicating that civic engagement and leadership themselves may change through contact with the next generation.
Introduction

There is widespread fear that young people are losing a sense of the importance of community involvement. Youth organizations worry that young people see themselves less and less as stakeholders in public life, take a decreasing responsibility for their communities, and possess a diminished ability to lead and to work with others towards common interests (Delli Carpini, 2000; Flanagan, 2004; Lerner, 2004).

Research in the field, however, gives a more subtle and complex picture of youth idealism, group participation, and leadership ability. While political participation and conventional civic engagement, such as voting and knowledge of contemporary issues, have diminished, apolitical and community-related civic activities, such as volunteer service, continue to attract young people in significant numbers (Galston, 2001). In fact, 15- to 25-year-olds volunteer more than do people of any other generation (Delli Carpini & Keeter, 1997). Despite popular claims to the contrary, recent reports suggest that the Internet has begun to serve as an information resource and community-building tool for civic engagement and political participation among young Americans (Rainie & Horrigan, 2005); adolescents are increasingly using the Internet to find information on political news, issues, candidates or campaigns (Rainie, Horrigan, & Cornfield, 2005). Thus, despite criticism as to the influence of the Internet on children and adolescents, it may be playing a positive role in their development – a role that other institutions in society are no longer filling.

The importance of these findings about youth civic and community participation lies not only in the future of democracy, but also in what they tell us about the way in which young people create identities as individuals and as agents of community and
organizational change in the era of the Internet. In this vein, it is important to examine one context in which new forms of leadership are prized, and where age may not prevent young people from participating on equal footing with their elders. This context is Internet communities, where leadership is often emergent rather than top-down, and where the lack of face-to-face cues in communication may allow young people to construct an identity more independent of the age, race, and gender cues available in face-to-face communication.

Internet communities may be providing opportunities for young people to exercise leadership skills and become stakeholders in communities that they themselves have launched, in part because they are able to construct their own identities as leaders online independent of public mores and expectations. But how do young people construct themselves as community members and as leaders online? What kind of leadership skills succeed for youth in the online world where visual cues are not available? What kinds of leaders are chosen by young people when adult mentors – and adult mores – are not present? And what can findings about youth leadership online tell us about the role of the Internet in development?

In this article we examine the question of youth leadership and community involvement on-line through the analysis of one Internet youth community, the JUNIOR SUMMIT, an international virtual forum that brought 3,062 young people from 139 countries online to discuss global issues. The participants, speaking many languages and representing a wide variety of economic and cultural backgrounds, discussed and planned ways to make the world better using technology.
Without ever seeing each other face-to-face, and in a community almost entirely free of adult intervention, these young people traded messages in an online forum concerned with how technology could improve life for young people worldwide. They then elected leaders to represent their community in a real-world meeting with political and industry leaders from around the world (Cassell, 2002). From the young people’s messages to one another in the months leading up to the election, and from extensive follow-up interviews five years later, we are able to examine the linguistic cues and styles of language use that characterize leaders versus non leaders in the group, and also how leaders were perceived by the community.

*The JUNIOR SUMMIT*

The JUNIOR SUMMIT’s goal was to connect and empower motivated youth from around the world to make their voices heard. Eighty-thousand calls for participation, translated into 16 languages, were sent out worldwide with the goal of attracting young participants with a passion for changing the world. In order to ensure broad participation, entry forms were sent to every ministry of education in the world, all UNESCO offices, offices of Education International in 300 countries, the 2500 schools of the worldwide Associated Schools Project, the 850 members of the Association of Secondary School Principals, 300 offices of the Junior Achievement program, headquarters of Education International, and many NGOs and international conferences. The result was that the hosting institution, the Massachusetts Institute of Technology (MIT), received over 8000 applications in 30 languages, from a broad variety of urban and rural contexts, and high- and low-socio-economic strata. For more details about the JUNIOR SUMMIT program, see (Cassell, 2002).
Ultimately 3,062 young people were accepted, representing 139 different countries and varying levels of socio-economic status and computer literacy — some of the children came from wealthy families, while some of the children were child laborers in factories; some of the children had access to a computer with an Internet connection in the home, while some had never seen a computer before. Children could apply to participate as individuals or in self-formed groups with their friends, or even as a part of a school class. This meant that the 3,062 participants comprised 1,000 participating groups, meaning 1,000 login IDs to the forum. The forum was neatly divided between girls (55%) and boys (45%), and the ages of participants ranged from 9 to 16 (the bottom limit advertised in the call for participation was 10 years, but a couple of participants were not entirely truthful about their age).

Close to half of the JUNIOR SUMMIT participants worked in groups. This was the choice of many of the children who applied with friends or with their school classmates. However, group-participation poses a potential confounding variable for our analyses. Because a single log-in ID was shared by the group, there is no way of telling which of the young people had penned a particular message. For that reason, children who participated as a group were not considered for the current analyses. A future analysis should compare linguistic style and usage between individual and group participants in order to determine how excluding groups may have influenced our findings. Table 1 highlights a subset of the total JUNIOR SUMMIT population, which we used for this particular study.
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*Note:* This chart assigns countries to regions according to the World Bank categories.

**Timeline**

Once the winning entries were chosen, participants were contacted with instructions and a CD containing software to allow them to participate in the JUNIOR SUMMIT forum. In addition, 200 computers were distributed to schools or community centers around the world for the use of participants, and 500 Internet subscriptions were also given out. When neither of these options was appropriate, the young people were reimbursed for using Internet cafés. The forum was implemented as a simple mailing list with the option of participating either by e-mail or through a web interface. Running

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1 The JUNIOR SUMMIT online forum and in-person summit in Boston were funded by financial contributions from a number of major companies – primarily Swatch, Citicorp, Lego and Motorola -- with donations of Internet service from Africa Online and other Internet providers. The study of the participants in the JUNIOR SUMMIT was funded initially by Merrill Lynch, with the follow-up study in 2002-2003 funded by the Kellogg Foundation.
over the web were five translation engines to translate messages into either English, Spanish, French, Portuguese, or Chinese, as specified by each participant. These translation engines were modified versions of off-the-shelf software of the translation quality available in 1998, meaning that the output resembled *gisting* more than actual translation. To improve children's access to messages written in other languages, the participants were invited to translate messages for one another.

The main activities of the JUNIOR SUMMIT took place over a three-month period between September and December 1998. When the young people first logged on to the JUNIOR SUMMIT, they found themselves in homerooms, divided by geographic region. After four weeks, the participants suggested and voted on 20 topics to address, and divided themselves into those topic groups. After spending another two weeks in the topic groups, the participants elected two delegates per topic group to attend an in-person summit in the United States, in Boston. An additional six weeks were spent in the topic groups, preparing for the summit, after which point the 100 delegates left to spend one week in Boston. This in-person summit was a place to hone their ideas through interaction with MIT professors and one another, a chance to learn more about new technology, and a chance to present their ideas to world leaders and the world press. While the 100 delegates were in Boston, their peers on the forum were continuing to participate online, and computers and pagers were set up at the summit so that the delegates could caucus with their constituencies at home. At no point was there more than one adult participating in each online group, and those adult moderators were trained to keep their participation to the absolute minimum—dealing with technical issues, and questions about the structure of the program.
Some of the participants dropped out when they discovered that they had not been elected as delegates, and some dropped out after the in-person summit. Many others stayed on for an additional nine months, however, and as of January 2005 some were still participating in the JUNIOR SUMMIT online community—for example, writing an online newspaper that has survived for seven years. In 2002-2003, Cassell and Tversky traveled to 21 countries to collect longitudinal data via questionnaires and extended interviews on a subset of the original 3062 participants.

Important for the goals of this paper, the JUNIOR SUMMIT was a closed group of people—only those selected to participate in the online forum could access it—and the goals and structure of the forum were made explicit early on. Much like the imagined communities of nationalism described by Anderson (1991), these young people were told to think of themselves as a community, despite the fact that they had never seen one another. However, adherence to structure and participation in the stated goals were not policed by adults. Thus, the JUNIOR SUMMIT provides a particularly good opportunity for asking how the participants themselves constructed themselves—or not—as a community through their communication with one another, and what the nature of that communication is.

From 1998 until 2002, the children wrote almost 50,000 messages to one another. The focus of this current article, however, is the body of email messages sent to the forum prior to announcements of the delegate election results, during the most active part of the online forum. These messages allow us to explore the various linguistic strategies, conscious or not, that participants used to express themselves and win influence among their peers.
Adolescents have been early adopters of Internet technologies, which they use to seek information regarding politics, health or school subjects (Lenhart, Rainie, & Lewis, 2001; Rainie & Horrigan, 2005) to create their own personal spaces such as blogs or home pages (Antonakis, Cianciolo, & Sternberg, 2004; Huffaker & Calvert, 2005), and to chat with friends from school or meet new people online (Lenhart, Rainie, & Lewis, 2001; Rainie & Horrigan, 2005). Scholars have begun to demonstrate the ways in which Internet usage can have a profound impact on adolescent development, including social effects such as identity construction and political socialization, and cognitive effects such as on learning skills or attention (Calvert, Jordan, & Cocking, 2002). However, research on the developmental effects of the Internet is in its infancy, and more research is needed to fill gaps in our understanding of how young people’s language is affected by the use of the Internet, how groups and friendships function online, and what role the Internet plays in the construction of peer culture, among other topics.

To our knowledge, no previous literature exists on the discourse of leadership and community involvement among adolescents online. Three literatures, however, inform our work. In this section we review literature on community involvement and civic participation among young people, differences between face-to-face and online leadership contexts, including the notion of emergent leadership, and language development across adolescence.

Youth Civic Engagement

There has been increasing scholarly interest in community-based youth organizations, such as the boy scouts, girl scouts, YMCA, YWCA, and after-school programs, and their impact on the development of social order, civic engagement and
political participation (Flanagan, 2004). From a developmental perspective, community-based activities provide opportunities to build self-esteem, emotional skills, peer networks, social capital, practical skill sets and possibilities for identity exploration (Dworkin, Larson, & Hansen, 2003; McLaughlin, 2000). From a democratic perspective, these communities can foster social trust, solidarity and collectivity, while still offering adolescents a chance to learn leadership skills (Flanagan, 2004).

Youth participation in community-based activities or organizations may serve as a foundation for later civic or global engagement (Youniss, McLellan, & Yates, 1997) and these organizations provide an essential sense of belonging, a feeling of worthiness and an empowered voice (Flanagan, 2004). Adolescence is a time of political awakening; young people begin to develop a personal world-view and understand increasingly complex societal issues, in which they can envision an ideal world and believe they have the ability to help build this world (Damon, 1983; Kohlberg, 1984). Communities can serve as a catalyst for these skills, and several studies suggest that participation in community-based organizations during adolescence is related to political participation and civic engagement in adulthood (Flanagan, 2004; Youniss, McLellan, & Yates, 1997). Adolescents who participate in community-based organizations are not only less likely to be antisocial or involved in substance abuse, they show higher levels of trust and positive attitudes towards others, as well as a sense of solidarity and worldwide belonging (Larson, 2000). And, despite fears about low levels of community involvement, high school is a high point in the lifespan for volunteer activities (Delli Carpini & Keeter, 1997; Jennings & Stoker, 2004).
The most effective models for community-based youth organizations involve grass-roots levels of engagement, which are led by the adolescents themselves, and which involve activism for social change (Cutler & Snyder, 2002; McCormack-Brown et al., 2001; Wheeler, 2000). An emphasis on the collective over the individual is paramount in these organizations, and community members (and leaders in particular) are even censured by peers if they seem to act in their own self-interest (Flanagan, 2004). This collectivism is also evident in the induction and support of younger members of the community by the older adolescents (McLaughlin, 2000), but perhaps most strikingly among the youth leaders, where commitment to the group needs and goals remains must remain at the forefront of attention (Roach et al., 1999).

Adolescents begin acquiring leadership skills in a variety of ways. First, family members such as parents or guardians serve as leadership role models for their children (Flanagan & Sherrod, 1998; Linden & Fertman, 1998). Adolescents also develop leadership skills through their local and immediate community, their peers and schools, and especially during participation in activities such as clubs, youth groups or sports teams (Linden & Fertman, 1998; Youniss, McLellan, & Yates, 1997). Youth leadership in formal contexts can emerge as early as age ten and leadership skills continue to develop through adolescence and beyond, especially where communication and decision-making are concerned. However, adolescents differ in their leadership potential and skills; and there appears to be no clear predictor nor developmental path for good leaders (Linden & Fertman, 1998).

*Leadership Skills*
The literature on youth leadership differs in striking ways from similar literature on adults. Adult leadership research has more often found correlations with traits and abilities of the individual leader (Bass) while Roach et al. (1999) have found that youth leaders emerge in community-based organizations through the process of identifying with, and dedicating themselves to, the community they participate in.

Adult leadership is typically described as the ability to influence individuals to adopt collective or group goals over personal ones (Hogan, Curphy, & Hogan, 1994, p. 53). In face-to-face contexts among adults, style, appearance and language are at least as important as the issues and beliefs of the candidates. With television, for instance, discourse may largely be conducted through visual imagery, in which physical appearance and nonverbal behaviors magnify the political platform of the respective parties. Thus, for presidential candidates, happy or reassuring facial displays during television interviews elicit more change in the electorate’s attitudes than party identification, position on campaign issues or assessment of leadership capability (Sullivan & Masters, 1988). Similarly, an experimental study of women’s images shows that the manipulation of attractiveness in photographs on campaign flyers affects election results (Rosenberg, Kahn, Tran, & Le, 1991).

Visible characteristics such as attractiveness affect elections, but so do beliefs about intrinsic characteristics such as gender. Among adults, there is a correlation between elected leadership positions and gender such that men are more often elected than women (Bass, 1990, p. 719). This result seems to be due to stereotypes about the inconsistency between characteristics attributed to women (to be kind, unselfish, community-minded) and the characteristics attributed to leaders (assertive, powerful,
highly-competent) (Heilman, 1983 as cited in Antonakis, Cianciolo, & Sternberg, 2004), and these stereotypes are so deeply felt that they are mostly not affected by exposure to women leaders (Valian, 1998).

The literature described above holds for elections and other situations where leaders are explicitly chosen out of a pool of candidates by their constituency to fill well-described positions. In more recent literature, however, a distinction is drawn between assigned and emergent leadership. Emergent leadership involves leadership among officially leaderless groups (Hogan, Curphy, & Hogan, 1994), an area of special interest within the study of online communities, where leaders may emerge through their language or behavior. One study in emergent leadership found that sociability, responsibility, confidence, cooperation but also dominance were factors in how emergent leaders were perceived in a group (Hogan, Curphy, & Hogan, 1994). Similarly, it has been suggested that the ability to recognize different cultural values, to elicit trust, and to communicate explain how leaders emerge during the initial stages of a project (Hackman & Johnson, 2000; Sarker, Grewel, & Sarker, 2002). Interestingly, Bass (1990) found that authoritarian-style personalities are not likely to emerge as leaders in a leaderless group.

For online contexts, where facial displays and attractiveness are not available, some studies have adduced evidence for what is called the “babble theory” (Sarker, Grewel, & Sarker, 2002); that is, that the sheer amount of communication predicts leadership. Misiolek & Heckman (2005), for instance, find that leaders in virtual teams initiated communication more often than non-leaders, and received more responses from other group members. Furthermore, perceived leaders online play a more active part in initiating tasks and processes (Misiolek & Heckman, 2005). Similarly, Yoo & Alavi
(2002; , 2004) and Sudweeks and Simoff (2005) find that emergent leaders sent more
e-mails and longer e-mails than other members, and that those e-mails more often focused
on task activities.

**Language Use and Linguistic Style across Gender**

In an online forum where there are no nonverbal cues, language is the only
behavioral clue to identity. Many studies have shown that people employ a speaker’s
language patterns to form judgments about that person. Thus, speakers who use tentative
linguistic devices are judged as less sociable and competent (Gibbons, Bush, & Bradac,
1991, p. 115) and perceived less favorably than speakers who speak with certainty
(Holtgraves & Lasky, 1999). Speakers who talk more, and use language that involves
direct and specific features, as well as interrogation (“what do you mean”) or interruption
rather than hedges (“I kinda feel”) or indirection, are judged as ‘powerful’ (Brownlow,
Rosamond, & Parker, 2003).

However, these judgments formed on the basis of linguistic style are modified by
the listener’s *a priori* beliefs about the speaker. And since online fora are fairly new and
uncertain kinds of social situations, gender schemata may come into play, as they are
readily available ways of interpreting behavior (Deaux and Major, 1987, as cited in
Leaper & Smith, 2004). Thus, while there do seem to be some consistent differences
between the language of women and that of men in work settings, such as women’s
increased use of passive agreement, tag questions (“isn’t it”), intensifiers (“really”) and
the relating of personal experiences, and men’s use of interjections, slang or informal
speech, and third person reference (Bass, 1990), there are also studies that show that
exactly the same language is interpreted differently when men use it than when women
do (Carli, 1990), and the same kinds of leadership talk (such as giving directives) is judged more negatively on the part of a woman than of a man (Antonakis, Cianciolo, & Sternberg, 2004). Interestingly, however, in the work context language that fuses styles seen as masculine and feminine has the most influence in group management (Bass, 1990, p. 719).

While early interpretations of these results on gender and language relied on the putative tentativeness and uncertainty of women speakers (Holtgraves & Lasky, 1999) – on language use as revealing immutable features of personality-- more recent work has described these phenomena as style practices that have important meanings in their communities of use (Eckert & McConnell-Ginet, 2003). That is, linguistic usage is increasingly seen not as handed down from on-high, but as a part of the very construction of identity and group membership in communities of practice. And part of identity construction involves using the linguistic patterns that mark affiliation with particular communities – it may pay to use language seen as powerless if that language wins one entrance to a coveted community (Eckert & Rickford, 2001).

In sum, previous literature has illustrated that leadership, whether elected or emergent, often involves power and dominance, but not always. Especially in contexts without face-to-face cues, leadership may involve persuasion and influence, attributes that often arise from cooperation, sociability and placing group goals over personal ones. Language is one important way to uncover the relationship between power, dominance, persuasion and cooperation, especially in online environments. While there has been a considerable amount of research on leadership, gender and language among adults, it is not clear the extent to which these behaviors are replicated by adolescents, or whether
new codes are being constructed by young people. Furthermore, the study of how leadership emerges online is still in its infancy, typically involving adults in business or other formal organizations. An examination of leadership, gender and language in an online adolescent community can provide insight for a variety of disciplines and questions.

The Present Study

This article examines the language use and linguistic style features of an adolescent online community in order to find predictors of leadership online. In particular, we investigate the use of talk about the self and talk about others, informative and interactional talk, powerful and powerless language (such as the use of hedges or tag questions), as well as the amount of communication that took place. We also investigate gender and age differences in the posting behavior of the forum participants.

We pursue this investigation through data from the online interactions of JUNIOR SUMMIT participants during the first six weeks of a two-month period that culminated in an online election. Based on the study of this multinational, online democracy of young people, we pose the following questions:

Do the young people who were elected present themselves differently? Can we predict who was elected a leader online by looking at adolescents’ online conversation? In the absence of access to face-to-face cues, what characteristics of language correlate with leadership positions? Are the online voices of boys and girls distinguishable? Do they follow the gender lines suggested by literature on men and women’s communicative styles? Are girls and boys elected for the same criteria?
Based on the previous literature described above, we hypothesized that those elected to attend the in-person Summit will talk more than non-delegates – both in terms of number of messages and longer messages. Given that assertive speech styles lead listeners both to like speakers and to accept their arguments, we expected that delegates would employ powerful language in their email messages, avoiding tentative speech or hedge words, issuing more directives, and staying more on task.

Given the relationship in the literature between gender and leadership, we might expect fewer girls to be elected as delegates than boys. As far as gender differences in language use are concerned, two competing hypotheses present themselves. Given that gender schemata may be more likely to come into play when speakers’ concerns for self-presentation are heightened, and when listeners are uncertain of the nature of the social situation, we might expect differences between boys and girls along the lines of the literature reviewed, such that girls would write less, but use more hedges and more personal pronouns. On the other hand, the online context might allow girls to construct themselves somewhat differently than they do in face-to-face contexts, since they know that their bodies are not seen, and that they are unknown to their interlocutors.

Method

Participants

Our sample is three-fold: (a) 299 participants (56% female, 44% male) between the ages of 9 and 16 (mean age = 14.36 years, sd = 1.72), representing 84 countries, were used in the word frequency analyses; (b) 33 participants (67% female, 33% male) between the ages of 9 and 16 (mean age = 14.13, sd = 1.55), representing fifteen countries and a subset of the 299 participants, were used in the hand-coded content
analysis; and (c) 37 participants (68% female, 32% male; mean age = 18.70, sd = 3.02) used in the five-year follow-up interviews. This study was approved by the Massachusetts Institute Technology (MIT) Institutional Review Board. Informed assent/consent was obtained from the children and their legal guardians. Below we give further details about participant and procedure. The participants in (b) and (c) represent a randomly-selected subset of the 299 participants in (a); more details on this procedure are listed below.

**Procedure**

The complete data sets that comprise the JUNIOR SUMMIT are of three types: (1) the 48,000 messages posted to the online forum for the period September 1998-September 2003; (2) in-depth interviews about the effects of the JUNIOR SUMMIT conducted with 78 participants from 20 countries five years after the Summit began; (3) questionnaires on socio-psychological variables (primarily self-efficacy, meaningful instrumental activity, social networks) filled out by the same subset of 78 of the young people five years after the summit began.

In this article, we discuss results from analyses carried out on a subset of this huge data set: in our word frequency analyses and hand-coded content analyses we only examine messages posted by youths who participated independently (as opposed to as a part of a team or group of youths), and who chose English as the language which they would use during the JUNIOR SUMMIT (although by no means were all of these youths native English speakers).

We employ two types of analysis to interpret the email messages: a computational word frequency software analysis (word-level) and a more sensitive human-coded
content analysis (phrase-level). That is, we analyze word frequencies in messages by the entire independently-participating, English-speaking sample of participants (n = 299), who posted 10,208 messages in the first 6 weeks of the JUNIOR SUMMIT.

Word Frequency Analysis

As discussed by Pennebaker, Mehl & Niederhoffer, (2003), word frequency can be a powerful tool in understanding the psychological profiles of individuals and communities. We employed a computational word frequency analysis software package, the *Linguistic Inquiry and Word Count* (LIWC) (2003), to analyze a number of categories including first-person singular and plural pronouns, negations, assent, positive emotions, friends and family, and past, present, or future tense verb forms. These categories were devised and validated by Pennebaker and colleagues (2003) based on an extensive corpus. For instance, words such as “we”, “our” and “us” fall into the “first-person plural pronoun” category, while word such as “happy,” “good,” and “pretty” fall into the “positive emotions” category². LIWC also allows users to define their own custom dictionaries, so we added some categories of our own (such as hedges, “Who-What-When-Where” questions, apologies and JUNIOR SUMMIT-related language).

While text analysis software packages that analyzes concordances and word frequencies can be a powerful research tool, they have two major limitations: (1) they lack true semantic understanding; i.e., these programs can’t tell us exact meaning of the passages; and (2) they do not analyze language beyond a single word level; i.e., LIWC does not analyze whole sentences or even phrases. Therefore, we also hand-coded data to consider the semantics of each message, as well as perform content analysis at the

² A complete list of LIWC’s word categories and reliability scores are available at: http://liwc.net/descriptiontable1.php
phrase- and clause-level. In what follows, we will discuss both the word-level and phrase-level analyses of the children’s language.

We took several steps to prepare the data for statistical analyses. Because outliers disproportionately affect statistics used in ANOVA, we calculated multivariate Mahalanobis distances for each subject, and removed the multivariate outliers according to the expected values given in a chi-square table for the number of variables we had (p<.001) (Stevens, 2002). We also examined the univariate standard scores of each participant. For each extreme score (>3.0 or <-3.0), we reduced the value of the score to equal a standard score of 3 or -3 (Glass & Hopkins, 1995, p. 75).

Because participants wrote messages of various lengths, we converted the word count scores to percentages by dividing each word count by the number of total words written by each participant. Participants who wrote longer messages might have more instances of each word, which would skew the word frequency results in favor of participants who wrote longer messages; this conversion ensures that we avoid such erroneous results. Furthermore, age (calculated at the outset of the JUNIOR SUMMIT) was translated into days in order to ensure a continuous data distribution.

*Phrase-level Content Analysis*

In addition to examining the total number of words, total number of messages, and average message length, and to carrying out word frequency analyses on this data set, we also conducted a detailed hand-coded analysis of the phrase-level content of participant messages at the phrase- and clause-level. No previous work captured the detail we hoped to achieve with our analysis, and thus after looking at work by Bales (1951), Herring, (1996), Rafaeli and Sudweeks (1997), Rourke, Anderson, Garrison and
Archer (2001), we ultimately developed our own codebook. In addition, because we hoped to capture the ways in which the participants themselves chose to constitute community through language, we did not start off with an a priori list of content categories to search for. Instead, using a Grounded Theory–inspired methodology (Strauss & Corbin, 1994), in which codes are inductively and iteratively derived from the study of the phenomenon represented, we developed a 34-feature codebook to capture the ways in which participants express ideas, give feedback to peers, and present themselves online. Each message could have more than one instance of each code; for example, a single message might have multiple requests for feedback.

The 34 codes we developed divide into the following supra-categories: (1) “informative” — meaning that the utterance conveys information, and is able to stand on its own; and (2) “interactive” or “interpersonal” — meaning that the utterance is in some way a response to the contribution of another (Rafaeli & Sudweeks, 1997). Thus “share personal narrative” is an informative code, while “agree and add ideas” is interactive. Examples of codes within the informative category are “presenting opinions,” “proposing concrete solutions,” and “delegating work”. Examples of codes within the interactional and interpersonal category are “agreement,” “requesting feedback,” and “greetings”.

The development of the codebook and the coding process was a collaborative endeavor that took place over the course of one year by a team of five MIT undergraduates and one staff research assistant using the grounded theory-inspired approach (Strauss & Corbin, 1994) described above. The publicly-available software, MAXqda (http://www.maxqda.com/maxqda-eng/start.htm) was used for the coding process. The email messages initially used to develop and refine the codes, as well as the
ones used for preliminary coding and to resolve disagreements, were not included in the set analyzed for research. Inter-rater reliability was assessed regularly during both the codebook development and the coding process, and some codes were dropped from the analysis because of poor scores. The reliabilities reported here were conducted on a sample of the complete set of messages. A similar process was employed on the content analysis of the interviews, which will be discussed later.

Each code was recorded as a continuous variable, per instance. In other words, there could be several instances of “agreement” or “shares biographical information” in a particular message. Our ranges include as little as zero and as many as 25 instances of a code for each participant. Each word, sentence and phrase could be potentially coded; for example, three whole sentences could represent “agree and add an idea” or a single word could represent “self-reference”.

Five researchers carried out the coding of the data over the course of one year, with three coders working at any one time, and inter-rater reliability on phrase-level content coding was assessed for three rounds of reliability checks. Krippendorff’s alpha, which is useful for nominal data with multiple coders (Krippendorff, 2003), was assessed at 0.54, 0.75, and 0.77, respectively, resulting in an average score of 0.69. Percent-Agreement\(^3\), one of the most popular methods for establishing reliability of particular categories (Stemler, 2004), was also assessed for all judges on each individual code. Codes that had low inter-rater reliability (<0.55) (Stemler, 2004) were removed from the codebook and omitted from the analysis.

\(^3\) Percent-Agreement was calculated as two times the number of agreements divided by the total number of observations between the judges.
Again, for the phrase-level analysis, we took several steps to prepare the data for analysis. Again, we removed multivariate outliers and truncated the scores of univariate outliers as previously described. For the same reasons that led us to convert word count scores into percentages, we converted each category in the content analysis to represent instances of each code for every 100 words. We chose 100 words rather than total words or even one word in order to represent a more accurate “word-ratio” and create workable values for our statistical analyses.

This kind of phrase-level content analysis is extremely time-consuming. Thus only data from 33 participants was content-coded for the current analysis. This set of participants was chosen to represent the JUNIOR SUMMIT participants as a whole (including the categories of countries, urban vs. rural contexts, high- vs. low-SES, delegates vs. non-delegates), but choice of participants within each of these categories was random. Once again, age – calculated at the outset of the JUNIOR SUMMIT – was translated into days in order to obtain a continuous data distribution.

Interviews

In order to investigate the downstream effects of participation in the JUNIOR SUMMIT program, extensive follow-up interviews were conducted with 78 of the original participants five years after the program. These participants represent a stratified sample evenly split between delegate status (delegate and non-delegate), gender, and participation level (people who posted often to the forum and people who posted very little), and then randomly selected within those categories. We purposely over-sampled delegates (e.g. even though only 100 of the 3062 children online were delegates, half of
our interview sample was delegates) in order to create a more representative sample for our analyses. They also represent only 20 of the 139 countries with participation.

Most of the interviews were conducted in the homes of participants, and were both audio- and video-recorded. While the majority were conducted in English (by the interviewee’s request), an interpreter was always offered and was accepted on several occasions (Argentina, Bangladesh). The open-ended questions were designed (1) to elicit goals for participating in the JUNIOR SUMMIT, (2) to determine the context of the adolescents’ participation at home and at school (positive and negative feedback about participation from family, peers, school, assistance in participation, effects of participating), (3) to draw out both positive and negative evaluations of the program, (4) to gauge impact on later life choices, and (5) to assess effects on social networks.

In this study, we describe some of the interview themes that emerged from analysis of 37 participants of the original 78 interviews. We present these interview results for descriptive purposes only; they do not rely on inferential statistics, nor are they generalizable to a broader population4. However, they do provide insight into the actual responses of the participants obtained during the interviews.

Results

Being elected to delegate status was a highly coveted outcome. Delegates won an all-expenses-paid trip to Boston where they spent a week working with faculty and students at MIT, and meeting leaders of industry and ministers of technology and of education from around the world. JUNIOR SUMMIT participants also knew that delegates would be extensively interviewed by the international press, and would come home

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4 More detailed description of methodology, as well as further analysis of interview data will be presented in future work.
covered in a kind of glory rare for a nine- to sixteen-year-old young person. Finally, participants were told that delegates would have a chance to get the JUNIOR SUMMIT’s ideas implemented at a global level. The desirable nature of this prize meant that many of the participants were intent on proving themselves worthy delegates of their group, and some were even intent on being elected at all costs. Thus, some campaigning was obvious from the very beginning of the online forum.

Features of Language

In accordance with the literature on adult leadership, we predicted that those elected would employ more powerful language in their messages. For instance, we predicted that delegates would speak with more certainty than non-delegates, avoiding tentative language and hedges. We also believed that delegates would issue directives with greater frequency, and offer more ideas than others. Contrary to prediction, we found no significant differences in these specific features between delegates and non-delegates in our sample.

Instead, as depicted in Table 2, delegates use more language about communication in their messages $F(1, 295) = 4.46, p < .05$. Delegates also use more “we” words than non-delegates (including “we,” “us,” “ours”), $F(1, 295) = 11.72, p = .001$, and ask more WH-questions (Who, What, When, Where), $F(1, 295) = 6.82, p < .01$, suggesting a greater feeling of group identity. The use of ‘we’ words is of particular interest because it can be seen as an index of community building and thus, on an individual level, a signifier of allegiance to a group. In a previous study of this same population (Cassell & Tversky, 2005), the use of “we” increased over the first three months of the forum for all participants while “I” decreased. In addition to
demonstrating individual versus group identity (i.e., “I” vs. “we”), pronouns are also thought to be indicative of a person’s level of focus or involvement with others (Pennebaker, Mehl, & Niederhoffer, 2003).

This means that, instead of asserting beliefs and formulating ideas, delegates are concentrating on interpersonal processes. The only feature non-delegates use significantly more is apologizing, $F(1, 295) = 4.38, p < .05$; in the data this often represents instances where participants excuse the fact that they have not logged in (i.e., participation) or have not performed the duties that they took on (i.e., responsibility).

Table 2

<table>
<thead>
<tr>
<th>Word Type</th>
<th>Delegates (n = 66)</th>
<th>Non-Delegates (n = 233)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M</td>
<td>SD</td>
</tr>
<tr>
<td>Apologies</td>
<td>.0006</td>
<td>.0005</td>
</tr>
<tr>
<td>Communication Processes</td>
<td>.060*</td>
<td>.011</td>
</tr>
<tr>
<td>Insight</td>
<td>.024*</td>
<td>.006</td>
</tr>
<tr>
<td>1st Person Plural (We)</td>
<td>.051**</td>
<td>.009</td>
</tr>
<tr>
<td>WH-Questions</td>
<td>.012**</td>
<td>.004</td>
</tr>
</tbody>
</table>

Note. Results presented as fraction of total words.
* $p < .05$
** $p < .01$

The word frequency analysis using LIWC is capable of capturing many aspects of an individual’s writing style, but only those that can be explored at the word-level. Thus, as described above, in addition to word frequency analyses, we also present results from a methodology that allowed us to concentrate on the phrase-level content or themes of the participants’ messages. For example, categories such as “giving feedback on an idea” cannot easily be captured through analysis of single words. Our content analyses, therefore, addressed questions such as how the young people proposed new ideas, whether they gave feedback to one another, and the nature of their feedback.
As depicted in Table 3, the one phrase-level feature that delegates (n = 22) demonstrated more than non-delegates (n = 11) was synthesizing the ideas of the group, \(F(1, 29) = 5.39, p<.05\). Thus, delegates more often started out posts with introductions such as “I have been reading all of your messages and it sounds to me like…” Non-delegates, on the other hand, were more likely than delegates to agree without adding additional information, \(F(1, 29) = 5.39, p<.05\), and offered more autobiographic information, \(t' (1, 16) = 9.53, p<.01\) (“…as you may know, I have been fasting…”).

Table 3

<table>
<thead>
<tr>
<th>Word Type</th>
<th>Delegates (n = 22)</th>
<th>Non-Delegates (n = 11)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M</td>
<td>SD</td>
</tr>
<tr>
<td>Offer Advice</td>
<td>.006</td>
<td>.012</td>
</tr>
<tr>
<td>Agree</td>
<td>.068</td>
<td>.069</td>
</tr>
<tr>
<td>Ask for Information</td>
<td>.108</td>
<td>.069</td>
</tr>
<tr>
<td>Share Biographical Information</td>
<td>.241</td>
<td>.161</td>
</tr>
<tr>
<td>Social Niceties</td>
<td>.279</td>
<td>.185</td>
</tr>
<tr>
<td>Synthesize Ideas</td>
<td>.021*</td>
<td>.025</td>
</tr>
</tbody>
</table>

Note. Results presented as number of occurrences per 100 words.

*p<.05

**p<.01

Summarizing across word frequency (word-level) and content analysis (phrase-level), it is clear that delegates engage in the task-oriented work of summarizing ideas but that they also attend significantly to the process of community construction and the process of communication.

Gender and Leadership: Girl Delegates vs. Boy Delegates

We now turn to a comparison of boy and girl delegates. We predicted that fewer girls than boys would be elected delegates, since gender has been found to mitigate being
elected a leader in the face-to-face world. On the contrary, more girls were elected than boys, with the percentages reflecting those of the population as a whole (girls 56%, boys 44%). Here we ask whether boy and girl delegates used language differently. Within the group of delegates, we wondered whether we would find differences in word use such that girl delegates would use more tentative language than boy delegates, but also would speak in ways that promote group cohesion (affiliative language) more than boy delegates did. The boy delegates did refer to the JUNIOR SUMMIT more than the girl delegates did, which can be taken as an index of talk about the task at hand, $t'(1, 48) = 4.99, p<.05$. And the girl delegates used more apology words than the boy delegates did, $F(1, 64) = 7.72, p<.01$.

In the phrase-level analysis of the subgroup, the boy delegates differed from the girl delegates along several dimensions. The girl delegates contributed social niceties more often than their male counterparts, $F(1, 20) = 6.29, p<.05$, while boy delegates synthesized the ideas of other contributors more often than girl delegates, $t'(1, 10) = 9.147, p = .01$. However, girl delegates were likely to use another strategy of referring to the ideas offered by others, by agreeing with other ideas (mentioning those ideas) while adding new ideas of their own, $F(1, 20) = 6.24, p<.05$.

More interestingly, however, we found a significant interaction between delegate status and gender for the phrase-level phenomenon of synthesizing the contributions of others, $F(1, 29) = 6.763, p = .01$. As shown in Figure 1, there is no difference in amount of synthesizing between girl delegates and girl non-delegates. For boys, however, non-delegates engage in virtually no synthesizing of ideas, while delegates are more likely to
synthesize the ideas of others in their posts than either male non-delegates or female delegates or non-delegates.

Figure 1

Mean instances of synthesis per 100 words as a function of delegate status and sex.

It is interesting to ask about what kinds of girls were elected delegates from the pool of girls – for example, did girl delegates resemble the general boy population more than girl non-delegates? This question is often posed of women leaders in the real world (Antonakis, Cianciolo, & Sternberg, 2004), and is equally important online.

Girl delegates ($M = 11,725, SD = 8,032$) did produce more words in each message than girl non-delegates, ($M = 3,569, SD = 5,040$), $t' (1, 44) = 34.309, p < .001$. Similarly, girl delegates ($M = 73.32, SD = 47.66$) also contributed significantly more messages than girl non-delegates, ($M = 27.14, SD = 32.87$), $t' (1, 46) = 30.607, p < .001$. Girl delegates – just like the group of delegates as a whole — also use “we” ($M = .052, SD = .013$) more often than girl non-delegates ($M = .046, SD = .014$), $F(1, 165) = 7.05, p < .01$. and ask
more WH questions (M = .013, SD = .004 versus M = .010, SD = .005, respectively),
$F(1, 165) = 7.46, p < .01$. However, there is no significant difference for synthesizing
ideas, $p < .05$.

How did boy delegates ($n = 29$) stack up against boy non-delegates ($n = 103$) in
terms of word frequencies? Just as for girls, boy delegates ($M = 10,447, SD = 7,333$)
wrote significantly more words than boy non-delegates ($M = 3,130, SD = 4,006$) did, $t'$$
(1, 33) = 26.628, p < .001$, and boy delegates ($M = 62.76, SD = 36.37$) wrote significantly
more messages than boy non-delegates ($M = 20.84, SD = 22.62$) did, $t' (1, 34) = 34.726,$
$p < .001$.

We hypothesized that boy delegates would use more powerful language than boy
non-delegates. In fact, as depicted in Table 4, boy delegates do apologize less, $F(1, 130)$
= 4.77, $p < .05$. However, boy delegates are also more likely to use words about
communication than boy non-delegates, $F(1, 130) = 5.31, p < .05$, to use more words about
social processes than boy non-delegates, $F(1, 130) = 8.04, p = .005$, and to use more
“we” words than boy non-delegates, $F(1, 130) = 5.00, p < .05$. In sum, boy delegates are
more likely than boy non-delegates to engage in interpersonal work. At the phrase-level
of analysis, the boy delegates ($M = .055, SD = .047$) agreed less than the boy non-
delegates ($M = .152, SD = .021$), $F(1, 9) = 7.77, p < .05$. 
Table 4

*Mean Relative Frequency of Word Types in Boy Delegate and Non-Delegate Messages*

<table>
<thead>
<tr>
<th>Word Type</th>
<th>Delegates (n = 29)</th>
<th>Non-Delegates (n = 103)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M</td>
<td>SD</td>
</tr>
<tr>
<td>Apologies</td>
<td>.0004</td>
<td>.0004</td>
</tr>
<tr>
<td>Communication Processes</td>
<td>.061*</td>
<td>.008</td>
</tr>
<tr>
<td>Social Processes</td>
<td>.251**</td>
<td>.019</td>
</tr>
<tr>
<td>1st Person Plural (We)</td>
<td>.027*</td>
<td>.009</td>
</tr>
</tbody>
</table>

*Note. Results presented as fraction of total words.*

* p<.05
** p<.01

Thus, among both girls and boys, delegates are more likely than non-delegates to speak in ways that offer insights about group relationships, and to tend to use language that embraces community (such as more “we” words), as well as discourse that helps synthesize the ideas of the group. This finding is replicated among the subsets of girls and boys; girl delegates also use “we” more than girl non-delegates, and boy delegates use more language that indexes social interaction among the community. However, boy delegates disagree more than non-delegates. In this online community, then, it appears that language that supports group identity, sociability, and collaboration is more prominent among the elected leaders of the group, to some extent whether they be male or female. On the other hand, it also seems that disagreeing hampers girls, but not boys from becoming leaders.

*Linguistic Variables that Predict Online Leadership*

To identify which combination of the word-level linguistic and demographic dimensions discussed thus far are most predictive of being elected a leader, we employed a forward step-wise logistic regression (with a p<.05 criterion for variable retention) using a dummy-coded delegate status (0,1) as the outcome variable (only word-level
variables could be entered, and not phrase-level, because only a subset of the data was
hand-coded for phrase-level content features). We entered all 47 word-level features plus
gender as variables into the regression, and used the total data set of 10,208 messages. In
data sets such as the current one, where many independent variables are continuous (age
in days, number of uses of a linguistic variable), logistic regression of this sort is
appropriate.

In line with research on adult members of online communities, we hypothesized
delegates might have been more active than their non-delegate peers, and so we expected
to find delegates posting longer messages and more frequent messages than their peers
who were not elected. In this model, participants who used more words are more than
three times more likely to be elected as delegates than their counterparts. For the first step
of the model, the total amount of words used in the forum is not only a significant
contributor, it accounts for 32% of the variance of the model (Table 5, Model 1).

In Model 2, both total words and words that reflect social processes (e.g., talk,
discuss, converse) emerge as significant independent predictors of delegate status. In
Model 3, words that refer to the JUNIOR SUMMIT project (e.g., topic groups, action plans,
reporters, or moderators), emerge as a significant contributor, while total words and
social processes remain. In Model 4, the first negative coefficient emerges. Participants
who use first-person singular (e.g., I, my, mine) are 32% less likely to be elected a
delegate.

Model 5 represents the strongest model of predictors. It includes the previous
variables, while exclusive language (e.g., but, except, without) also emerges as another
negative coefficient. In this final model, participants who use more words are still more
than three times likely to be delegates than their counterparts. They are also twice as likely to be delegates if they use more social processes words or refer to the JUNIOR SUMMIT itself. By contrast, participants who use more self-reference or exclusive words are 37% and 33% less likely to be delegates, respectively.

This final model accounts for 39% of the variance, not that much more than the amount of variance accounted for by total words alone. However, these specific word features examine subtleties in language such that a 6% increase in explanation is still an important finding. We also note that the -2 log-likelihoods continue to decrease from 246.48 in Model 1, to 227.29 in Model 5, showing the increasing strength as our models are built.

To summarize the results, these logistic regression results confirm our hypotheses on leadership. First of all, gender is not predictive of delegate status. Delegates do talk more in sheer number of words, but also in terms of the types of words they use, which reflect social processes. Second, their references to JUNIOR SUMMIT words represent their focus on the tasks and goals of the project itself. This notion of putting of the group needs ahead of self is also reflected in first-person singular pronoun use, which negatively predicted delegate status.
Table 5.

*Step-wise Logistic Regression Results of Delegate Status by Word-level Language*

<table>
<thead>
<tr>
<th>Model</th>
<th>β</th>
<th>SE</th>
<th>Wald</th>
<th>df</th>
<th>p</th>
<th>Odds-Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model 1</td>
<td>Words</td>
<td>1.18</td>
<td>0.17</td>
<td>49.11</td>
<td>1</td>
<td>.001</td>
</tr>
<tr>
<td>R² = 0.32**</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Model 2</td>
<td>Words</td>
<td>1.17</td>
<td>0.17</td>
<td>46.48</td>
<td>1</td>
<td>.001</td>
</tr>
<tr>
<td>Social Processes</td>
<td>0.48</td>
<td>0.19</td>
<td>6.06</td>
<td>1</td>
<td>.01</td>
<td>1.61</td>
</tr>
<tr>
<td>R² = 0.34**</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Model 3</td>
<td>Words</td>
<td>1.19</td>
<td>0.17</td>
<td>47.27</td>
<td>1</td>
<td>.001</td>
</tr>
<tr>
<td>Social Processes</td>
<td>0.56</td>
<td>0.20</td>
<td>7.69</td>
<td>1</td>
<td>.01</td>
<td>1.76</td>
</tr>
<tr>
<td>Junior Summit</td>
<td>0.35</td>
<td>0.16</td>
<td>4.76</td>
<td>1</td>
<td>.05</td>
<td>1.43</td>
</tr>
<tr>
<td>R² = 0.36**</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Model 4</td>
<td>Words</td>
<td>1.19</td>
<td>0.17</td>
<td>46.66</td>
<td>1</td>
<td>.001</td>
</tr>
<tr>
<td>Social Processes</td>
<td>0.59</td>
<td>0.21</td>
<td>8.43</td>
<td>1</td>
<td>.001</td>
<td>1.81</td>
</tr>
<tr>
<td>Junior Summit</td>
<td>0.44</td>
<td>0.17</td>
<td>6.90</td>
<td>1</td>
<td>.01</td>
<td>1.55</td>
</tr>
<tr>
<td>1st Person (“I”)</td>
<td>-0.38</td>
<td>0.19</td>
<td>4.07</td>
<td>1</td>
<td>.05</td>
<td>0.68</td>
</tr>
<tr>
<td>R² = 0.38**</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Model 5</td>
<td>Words</td>
<td>1.24</td>
<td>0.18</td>
<td>47.48</td>
<td>1</td>
<td>.001</td>
</tr>
<tr>
<td>Social Processes</td>
<td>0.66</td>
<td>0.20</td>
<td>10.48</td>
<td>1</td>
<td>.001</td>
<td>1.93</td>
</tr>
<tr>
<td>Junior Summit</td>
<td>0.41</td>
<td>0.17</td>
<td>5.86</td>
<td>1</td>
<td>.05</td>
<td>1.50</td>
</tr>
<tr>
<td>1st Person (“I”)</td>
<td>-0.47</td>
<td>0.20</td>
<td>5.53</td>
<td>1</td>
<td>.05</td>
<td>0.63</td>
</tr>
<tr>
<td>Exclusive</td>
<td>-0.41</td>
<td>0.21</td>
<td>3.91</td>
<td>1</td>
<td>.05</td>
<td>0.67</td>
</tr>
<tr>
<td>R² = 0.39**</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Note. **p<.01*  

One last analysis addressed a common question about these data: given that all of the interactions among the children took place online, where language was the only clue to identity, wasn’t it the case that non-native speakers of English were at a disadvantage? In order to address this issue, we divided participants into two groups – those who lived in countries where English is an official language, and those who did not. Interestingly, a chi-square analysis did not reveal a difference in number of children achieving delegate status.
status from English-speaking and non-English-speaking countries ($\chi^2(1, N = 299) = 0.42, p = .57$).

*Perceptions of Leadership: Interviews with Jr. Summit Community*

During our follow-up interviews five years after the launch of the JUNIOR SUMMIT, we asked participants what criteria they used to elect delegates and – if they had been delegates – why they thought they had been elected. As shown below, participants had a vision of leadership that differed with the adult literature – and accorded with their own community-minded group engagement.

In general, as shown in Table 6, the participants believed that working hard was the most important trait for being elected. This perception is in accordance with the reality of longer message length and higher number of messages in delegates. The second-most highly rated trait was young people who could represent the group, and here too perception matched reality, as it was those young people who synthesized the ideas of others who were elected. Interviewees also believed that great ideas and shared opinions made a good leader, but here the reality did not quite match perception. While certainly delegates sent out many ideas, even in terms of raw instances delegates were no more likely to enunciate concrete ideas than non-delegates. And, as we have seen, agreeing with the ideas of the group was a sure way to not be elected leader, except for the younger delegates.
Table 6

*Common Quotes describing Delegate Qualities*

<table>
<thead>
<tr>
<th>Common Quotes:</th>
<th>Girls (n=25)</th>
<th>Boys (n=12)</th>
<th>Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Kids who contributed a lot/wrote a lot of messages/worked hard”</td>
<td>43% (16)</td>
<td>43% (16)</td>
<td>37% (22)</td>
</tr>
<tr>
<td>“Kids whose opinions I agreed with more than other people”</td>
<td>5% (2)</td>
<td>5% (2)</td>
<td>7% (4)</td>
</tr>
<tr>
<td>“Kids who could represent our group and make our voice heard”</td>
<td>14% (5)</td>
<td>14% (5)</td>
<td>12% (7)</td>
</tr>
<tr>
<td>“Kids with great ideas”</td>
<td>11% (4)</td>
<td>11% (4)</td>
<td>7% (4)</td>
</tr>
</tbody>
</table>

It is interesting to compare the participants’ judgments of the qualities of a delegate with the qualities of a participant who was the most valuable to the JUNIOR SUMMIT (see Table 7). In answering this latter question, once again good ideas were felt to be important. The remaining qualities cited, however, illustrated interesting gender differences. When asked who contributed most, the most common response from boys (32%) was “kids who could get ideas out of people, motivate others, be leaders” while the most common response from girls (32%) was that the most important contributions were made by “kids with good ideas or concrete plans.”

Table 7

*Common Quotes describing who Contributed Most*

<table>
<thead>
<tr>
<th>Common Quotes:</th>
<th>Girls (n=25)</th>
<th>Boys (n=12)</th>
<th>Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Kids who could organize ideas”</td>
<td>3% (1)</td>
<td>0</td>
<td>2% (1)</td>
</tr>
<tr>
<td>“Kids who spoke English well”</td>
<td>0</td>
<td>9% (2)</td>
<td>3% (2)</td>
</tr>
<tr>
<td>“Kids with good ideas/concrete plans”</td>
<td>32% (12)</td>
<td>27% (6)</td>
<td>31% (18)</td>
</tr>
<tr>
<td>“Kids who could get ideas out of people/motivate others/leaders”</td>
<td>3% (1)</td>
<td>32% (7)</td>
<td>14% (8)</td>
</tr>
<tr>
<td>“Kids who were interested in people/open-minded/willing to listen”</td>
<td>11% (4)</td>
<td>14% (3)</td>
<td>12% (7)</td>
</tr>
<tr>
<td>“Kids who put the most into it/kids who participated actively”</td>
<td>22% (8)</td>
<td>5% (1)</td>
<td>15% (9)</td>
</tr>
<tr>
<td>“Kids with passion”</td>
<td>11% (4)</td>
<td>14% (3)</td>
<td>12% (7)</td>
</tr>
</tbody>
</table>
It appears that good ideas or plans are skills that many participants feel are attributable to leadership, among both girls and boys. However, boys outweigh girls in the perception that contribution also involves synthesizing ideas or motivating others, similar to the fact of the matter, and the findings that differentiate boy and girl delegates.

When asked why they themselves had been elected (see Table 8), there were also gender differences in the responses: active participation and good ideas were the most important features to boys (as well as campaigning for election), while girls felt that responding to others was also important. In fact, responding to others by adding acknowledging and then adding ideas was a feature that characterized girl delegates.

Table 8

*Common Quotes describing Perceptions of the Elected*

<table>
<thead>
<tr>
<th>Common Quotes:</th>
<th>Girls (n=25)</th>
<th>Boys (n=12)</th>
<th>Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td>“I actively participated/I wrote a lot of messages”</td>
<td>11% (4)</td>
<td>18% (4)</td>
<td>14% (8)</td>
</tr>
<tr>
<td>“I campaigned/I tried to get elected”</td>
<td>0</td>
<td>5% (1)</td>
<td>2% (1)</td>
</tr>
<tr>
<td>“I seemed to be listening/I wrote back to each person”</td>
<td>8% (3)</td>
<td>5% (1)</td>
<td>7% (4)</td>
</tr>
<tr>
<td>“I had good ideas”</td>
<td>5% (2)</td>
<td>9% (2)</td>
<td>7% (4)</td>
</tr>
</tbody>
</table>

Figure 2 illustrates the best ability of a delegate to represent and synthesize the ideas of others, to refer to the social processes of the group, and make his contribution coherent with what came before, and to be a truly engaged member of a community.
Hello, I read Katia’s letter letting us know that she’s dropping out. And I read Mick’s wonderful reply he sent around. I’d like to add my thoughts. First of all, thank you Katia for letting us know - there are many participants who have just disappeared without a word. I believe that Katia has spoken for most of us when she tells us how discouraged she is. I have heard it from many other people and have heard of stagnation in other discussion groups. I am very frustrated right now. The groups I am in aren’t doing much. [. . .] It awfully discouraging! But think of it from the perspective that we are all part of an incredible process, a process which has never before happened in the history of humanity. We are all children, essentially “dumped” into virtual rooms with a broad topic in mind, and the rest is ultimately up to us. It’s difficult! The process, like any (life, school, work, a hike, everything) has it’s ups and downs. That sounds kind of trite - but it’s true. And it’s inevitable. And it is very valuable for us as human beings. Perhaps even more so than changing the world, we are learning and growing personally, which IS indirectly shaping the future. [. . .] Practically speaking, I have a suggestion as to how we all can move forward from this point, and get out of the “rut”. 1. Every group, think clearly and put something together in writing asking the question, “What is our ultimate goal?” I think that putting a finger on all of the objectives both practical and philosophical will be a good starting point. 2. Then, start by making a timeline to carry out those objectives - dividing them, starting small and then building it up. For example, “In the first two weeks we need to figure out a general organizational flow for our project. The week following that, we need to go into finer details and figure out what sub-groups will exist. The 4th week, we need to figure out how people will be elected and how people will carry out the tasks in each group. Blah, blah, blah.” [. . .] And, through time and through perserverance, it will take off! I hope that we can all move forward and get back into the fun and excitement of our work and play. I am so privileged to know all of you. I feel happy and look forward to all the years we will have together. What are all your thoughts?

Figure 2

A Sample Post from a Delegate (Male, age 14, from India)

Discussion

Many believe, as forcefully expressed by Hern and Chauk (1997), that: “The Internet, after the automobile and television, is the third technological innovation this century powerful enough to challenge and mutate our disintegrating collective vision of community. Although useful for exchanging e-mail and performing fact-based research, the Internet inherently denies and denigrates the crux of direct democratic theory, the possibility of face-to-face relationships.” In this study, we have found, on the contrary, that the Internet may be making possible new kinds of democracy, new visions of community, and new ways for young people to become civically engaged. The promising part is the extent to which the Internet is making a diversity of communities
possible – there is an online community for every kind of young person, where children and adolescents around the world, with the means to log on, may meet and discuss their lives, feelings and their view of the world around them.

The results presented here come from an investigation of the interactions among the young people of the JUNIOR SUMMIT, an online community of over 3,000 youths from 139 different countries, in an effort to find predictors of how leaders are chosen, and to explore gender and age differences among leaders. In particular, we explore the sheer amount of communication, use of so-called powerful and powerless language, sociability, responsibility, and group-mindedness during the first six weeks of the JUNIOR SUMMIT, after which an online election took place.

Our results indicate that, in support of previous literature on adults (Misiolek & Heckman, 2005; Yoo & Alavi, 2004), mere quantity of posts does in fact correlate with elected leadership, as those young people who posted more often, and posted longer messages, were more likely to be elected delegates. However, unlike previous literature on adult emergent leadership in online communities, greater focus on task and a higher number of ideas put forth were not the only correlates to leadership status. Instead, while delegates did offer ideas, they were more likely to synthesize the ideas of others. This result conflicts with some studies on leadership (Bass, 1990), but resonates with others that suggest a combination of powerful and supportive language has a strong influence on groups (Hogan, Curphy, & Hogan, 1994).

We expected fewer girls than boys to be elected leaders, since gender has been found to mitigate perceived leadership potential (Bass, 1990). This was not the case, since an equal percentage of girls and boys were elected by their peers, and gender was
not a significant contributor for predicting leadership. In addition, we found no gender differences in the number of messages posted or their length.

The linguistic usage that predicted delegate status for boys and for girls shared a number of features but was not identical, and certainly not all of these features fall into the classic understanding of men and women’s language. In particular, while girl delegates differed from boy delegates by their use of social niceties, both girl and boy delegates engaged in interpersonal affiliative language, with girls agreeing and adding ideas, while boys synthesized the ideas of the group. Particularly interesting was our finding that boy delegates were more likely to engage in interpersonal language than the general population of boys. Thus, boy delegates were more likely than boy non-delegates to synthesize the contributions of others, and to talk about communication and social process.

When we looked at what ensemble of demographic and linguistic style variables predicted delegate status, we found that neither gender nor age was predictive. Instead, what emerged as important was sheer quantity of talk, an emphasis on the goals of the summit, and also a focus on social processes, interpersonal work, allied with a lack of talk about one’s self.

Of course, the analyses that we presented here do not allow us to look at the quality of ideas offered, nor the way in which ideas of the delegates were taken up by other participants. That kind of content analysis allied with an analysis of the social networks that revolve around the delegates’ ideas will be the focus of future work. In addition, the analyses presented here focus only on children who applied to the JUNIOR SUMMIT as individuals, and it is quite possible that children who participated in a group
used language quite differently. Likewise, the current analyses look only at those children who used English on the forum. It is possible that children speaking Spanish or Chinese had very different approaches to leadership. We hope to address these limitations in future work.

How do we understand these results? To our minds, it is clear that even if the online world is not free of the constraints of gender and power (Herring, 2001), there are ways in which the online world may allow gender and leadership to be pulled apart. In particular, as other results on emergent leadership have demonstrated, collaboration, sociability and persuasiveness may play more of a role in the absence of face-to-face features such as height or attractiveness (Bass, 1990; Sarker, Grewel, & Sarker, 2002). In addition, as has been described for physical organizations, persuasiveness may be instantiated in different kinds of linguistic skills. This means, in sum, that both advancing claims and listening skills may both play a primordial role in a world election where talking and listening are the only options.

We know that speakers use language to construct and represent identity in ways that are context-dependent, and in this respect the JUNIOR SUMMIT may afford some unique situational demands and situational opportunities. Children who joined the forum knew in advance that the topic was to be the use of technology to help young people, and this topic (as opposed to, say, what kinds of technologies were the coolest) may have allowed all participants, both boys and girls, to demonstrate their focus on the interpersonal and the affiliative.

Most hopefully, however, we believe that adolescents may be constructing their own styles of leadership and community involvement as well as linguistic styles of being
and acting in those communities. For this reason, we look at adolescent talk not necessarily as a step towards adult ways of acting, but perhaps as an index of what is to come in the future for all of us.

Author’s Note

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References


