Towards Effective E-voting System for Refugees: Lessons from the Case of Palestine

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ABSTRACT

Significant global challenges related to persistent economic crises, local conflicts and continuous waves of refugees being displaced from their countries of origin are affecting secure access to and completion of people’s voting rights. The relevant technological solutions appear to have matured and have successfully responded to rigorous testing, however, there are still doubts as to the success of these e-democracy solutions in complex political environments. Since the late 1940s, Palestinians have been scattered across the world thus creating particular challenges relating to the democratic process for this diaspora community. In an effort to address this issue, the Palestinian Authority has started its e-government project since 2001 but at the current time, the project has failed to deliver its objectives. This study is using a mixed method research methodology for the purpose of obtaining rich interpretive insights to understand the above-mentioned particular phenomenon, by conceptualising it as a socio-political issue. Analysis of the contextual factors affecting e-government implementation in Palestine will enhance our understanding of the underlying forces that promote or hinder e-government projects in general. In this regard, although previous studies have examined some factors related to e-government as a tool for the dissemination of governmental information, there is a need to address e-voting (as a specific e-
government service) and the challenges of introducing e-democracy into the unique contextual circumstances such as those represented by the Palestinian situation. The results of this research would clarify the policy-making processes influencing e-government implementation projects in other complex contextual circumstances such as other refugee communities seeking participation in their political processes.

**Keywords:** E-government, E-voting, Implementation, Complex political environment

1. **INTRODUCTION**

Recent years have witnessed increasing debates about the implementation of e-government, and these discussions often include critical evaluations of various factors that contribute to e-government’s success or failure. E-government uses information and communication technology (ICT) to facilitate interactions between the government and individuals served by the government. As ICT refers to any communication that requires technology, such as television, cell phones, and computer networks, and thus, is an umbrella term for technology-based communication services, e-government is just one form of ICT. It can be argued that the success of e-government implementation requires a consideration not only of technological change, but also of the various shifts in social, political, and cultural contexts, and the wide range of actors and institutions involved in development efforts (McGrath and Maiye 2010). Any research on the implementation of e-government in developing countries will need to consider a variety of fields such as organizational, socio-political, cultural etc. and their relevance to the application of e-government. In other words, e-government is not only about technology issues, but involves several political, economic, social and organisational issues (Alshawi and Alalwany 2009; Luo 2009; McGrath and Maiye 2010).

The implementation of e-government in developing countries can be more complex than in developed countries, therefore, different strategies may be called for that take into consideration cultural factors as well as technological ones (Chen et al. 2006; Dada 2006; Heeks 2003). In China, e-government services are still not widely accepted and various challenges obstruct their use (Tan 2013). Scientists maintain that when advancing ICT in the developing world, it is necessary to address each of the fundamental components, rather than present an elaborate, grand-scale approach (Tan 2013). Researchers of e-government confirm that in developing countries in Asia, Africa, Europe and Latin America they are multiple problems regarding the development and implementation of e-government (Rodríguez Bolívar et al. 2014). These problems include structural problems and system implementation issues such as determining who will manage the system, aversion to using the services on the part of the constituents, the reluctance of public employees to implement new technologies, lack of trust by all parties, cultural differences and the digital divide.
between generations impacting acceptance of and know how relating to technology. Researchers in the area of e-government claims that there are certain aspects that should be investigated more thoroughly such as the barriers and restrictions citizens have in accessing e-government, hindering their full participation, and how different strategies adopted by government agencies can facilitate this participation (Rodríguez Bolívar et al. 2014).

2. THE FAILURE OF E-GOVERNMENT PROJECTS

Stories about the success of e-government implementation abound; however, the truth is that most of e-government projects in developing countries fail (Dada 2006). What constitutes failure can vary significantly according to context, time, and viewpoint, but e-government failure can be defined as the inability of such a system to achieve predefined goals or other, previously unanticipated benefits (Dada 2006).

In developing countries there is a large gap in the physical, cultural, economic, and various other contexts between the software designers and the place in which the system is being implemented, and this leads to incompatibilities between the system that is already in place and that which is being introduced (Heeks 2005).

It is clear that even though e-government brings many economic and social benefits, real challenges can hinder its establishment. Some of these challenges come from technological perspectives and others come from social perspectives (Gilbert et al. 2004; Irani et al. 2010; Ndou 2004). One example of these challenges is that e-government is expensive to implement, it requires highly skilled technicians and a solid technical infrastructure (Stoltzfus 2005). Scholars of e-government suggest the following risk factors that should also be taken into account when implementing an e-government system: political stability, an adequate legal framework, trust in government, importance of government identity, the economic structure, the government structure (centralised or not), levels of maturity within the government and citizen demand (Basu 2004; Shafi and Weerakkody 2009).

The difference that exists between less-developed countries and developed countries, in terms of e-government development, is highlighted in the literature. The factors that create and maintain this difference have been discussed in many studies, and a great deal of attention is actually paid to it by many researchers (Chen et al. 2006; Gil-García and Pardo 2005). Sometimes the failure of e-government implementation in developing countries has to do with the fact that guidelines based on experiments in developed countries have been followed. To alleviate for this situation, a multi-disciplinary investigation should be conducted in order to attain a better understanding of these challenges. However, before planning, developing, and implementing e-government initiatives, it is
necessary to recognise and understand the challenges that are faced by developing countries in their attempts to implement e-government projects.

3. **E-VOTING SERVICE IMPLEMENTATION:**

E-voting, as a means for allowing electronic voting in a democracy, is just one example of e-government platforms. Thus, contextual issues affecting the implementation of an e-voting system will also be part of the issues affected e-government more broadly as e-voting is one component of e-government and environmental barriers and/or enablers of e-government implementation (Rodríguez Bolívar et al. 2014), will also likely be present in e-voting. According to the UK government “E-Government is not an end in itself. It is at the heart of the drive to modernise government and meet the needs of an increasingly electronic based society. Modernising local government is about enhancing the quality of local services and effectiveness of local democracy”. The UN model of e-government implementations includes e-voting as service of e-government for enhancing democracy and increase the direct participation of citizens and accountability (Yildiz 2007). Researchers describe e-voting as e-government specialty (Rössler et al. 2005). Amongst the various approaches and models that contribute to the theory and practice of e-democracy, one widely discussed component is e-voting. This is generally defined as any type of voting that involves the use of electronic means.

4. **THE NEED FOR E-GOVERNMENT FOR PALESTINE**

Palestine is a geographical region in Western Asia between the Mediterranean Sea and the Jordan River, situated at a strategic location between Egypt and Jordan; the boundaries of the region have changed throughout history. Previously Palestine was under the rule of the Ottoman (Turkish) Empire. During the First World War, Britain promised to support “complete and final liberation” for the people of the wider region in return for them rebelling against the Ottomans (PSC 2014).

However in 1948 Israel was established unilaterally with the Jewish population forming a minority of the local population. By 1949 Palestinians had started spreading into different countries across the world included in those societies as refugees. After this spread Israel became the ruler of more than 78% of the land. The remaining land (22%) called West Bank, Gaza Strip and East Jerusalem have been under an illegal Israeli military rule since they were occupied in the 1967 war, and today are referred to as the “Occupied Palestinian Territories”(PSC 2014). The Arab League Summit had created an organization called Palestinian liberation organization (PLO) in 1964 for the purpose of liberating Palestine and creating a state for its people. Later PLO was recognized as sole legitimate representative of the Palestinian people by many countries (UN 2014). On 1993, Israel and PLO have signed Oslo accords.
This agreement had offered Palestinian self-determination which had resulted to form a government for Palestinians called Palestinian authority (PA) (BBC 2008) and since that time PA became responsible to serve Palestinian citizen in west bank and Gaza strip mainly and particularly across the world. Recently General Assembly of the UN has granted Palestine non-member observer State statue which has resulted to a first real recognition for Palestine as state (Nation 2012).

Many Palestinians are currently denied from entering Palestine because of the occupation control. At the present Palestinians are living in different areas around the world where there are differences in terms of ICT infrastructure, Internet availability and IT literacy. This situation has resulted to significant problem in terms of accessing public services, communication with government agencies and participating in the general election. The Palestinian government has started an e-government initiative to cope with this problem in 2001.

Implementation of e-government in Palestine may solve most the problems for accessing public services and communication with government agencies. Considering the exceptional dispersion of the Palestinian population and Israel’s control of the area, implementing of real electronic government may enable the government to perform their responsibilities and provide public services electronically to Palestinians and other stakeholders. Moreover, it will facilitate democracy by removing the need for physical voting stations which is one of the main barriers to holding conventional elections.

The Palestinian Government’s policy over the past few years has included e-government as one of the top national priorities. President Abbas has assigned a Ministerial Committee for E-Government. This committee has prepared the first comprehensive E-government Strategic Plan in 2005, and this document was part of the PA vision “to provide a better life for our citizens by being a Government that: Empowers citizens to participate in government; Connects citizens, the private sector and institutions to drive economic growth and meet community challenges; and Delivers real public value through citizen-centric government services” (OECD 2011).

According to the Organization for Economic Co-operation and Development (OECD), e-government vision and policies in Palestine at 2010 was including “a public sector that provides citizens with high quality services and value for money”. This plan states that the e-government National strategy should, over time, work to increase efficiency and effectiveness of public service delivery; it also states that the Ministry of Telecommunications and Information Technology (MTIT) is main key players in terms of move this initiatives forward, moreover, the 13th government program (Ending the Occupation, Establishing the State and Homestretch to Freedom) has clearly mention that the use of ICT and e-government particular should help public sector reform and this is the most important national priorities. Currently, the e-government project in Palestine is still suffering from various factors such as
administrative complexities, interior complexities, problems of cooperation and data exchange between government institutions and in data accessibility (WAFA 2012).

4.1. An e-voting system for Palestinians

The forced diaspora of Palestinians has created challenges for the Palestinian Authority (PA) as it continues to gain international recognition as an emerging state. With the possibility of the requirement for democratic elections and a fully recognized Palestinian state in the horizon, it is a pressing need for the officials within the existing Palestinian Authority find new and innovative ways to engage a scattered constituency in the democratic process (Shat et al. 2014).

Due to the spread of Palestinians in different countries, Palestine has experienced a huge difficulty in enabling its citizens to elect their representatives. Using a democratic way to elect people representatives will be an ideal to solving the Palestinian leadership crisis. According to government officials many countries who are hosting Palestinian as refugees do not allow them to hold election activities in their territories; hence e-voting systems could offer a solution to overcome this problem (Kiayias et al. 2015; Ntaliani et al. 2015).

Palestinian activists across the world have started an initiative for general election for Palestinians across the world. Leaders from the main Palestinian parties and factions, in addition to independents and intellectuals, have also encouraged Palestinians around the world to register to vote in this civic campaign in the National Call for Registration for PNC elections.

In June 2011, A Palestinian organization called the Facilitation Office (FO) of the civic registration announced that they have finalized a secure electronic voter registration machine for PNC elections. The registration mechanism was built to provide Palestinians in a variety of different locations and circumstances with the opportunity to register to vote, whilst maintaining the highest international standards of safety and security in the creation of this primary register. The procedures of the registration process are simple: Palestinian civic associations wishing to run a voter registration drive can do so through a secure low-cost process, as part of a popularly-driven, national initiative.

The above office claimed that the procedures applied reflect international best practice and standards, and have been developed with the relevant national and international institutions to ensure equality of principles and practice across the Palestinian communities, mindful of the obstacles and challenges faced by each Months later the central election commission in Palestine announced that e-voting system is not applicable for the case of Palestine, stating that the majority of Palestinian will not trust e-democracy. There is concern though within the Palestinian Authority relating to the skepticism that e-Democracy will not work for Palestinians because a majority of Palestine’s constituents do not trust technology.
Based on this review of the extant literature relating to the phenomenon under consideration coupled with the outcomes of the pilot survey, the question addressed here is “What are The Main Factors Affecting E-government Implementation within Complex Political Environments: The case of E-voting System Implementation in Palestine” As previously demonstrated, the academics have empirically observed the need to assess this question, and they noted its paucity in extant literature.

The first motivation of this research is to provide an in-depth qualitative analysis of the main issues relating to the Palestinian implementation of e-voting, through investigating the factors which have affected the implementation of e-voting. The Palestinian political context is unique and stands to democratically advance from an e-voting system that would allow millions of Palestinian diaspora to participate in the democratic process through e-voting. The UN model of e-government implementations includes e-voting as a service of e-government for enhancing democracy and increasing the direct participation of citizens and accountability. This is particularly true in the case of Palestine, but to date, there has not been any in-depth qualitative studies that seek to understand the Palestinian contextual environment and perceptions among the Palestinian elite in regards to factors of implementation. The interactive democratic potential of the technology is yet to be fully utilized in the case of Palestine; the true potential for e-democracy lies in the exploitation of the internet for interactivity between government and citizens (Heeks and Bailur 2007; Musso et al. 2000; Watson and Mundy 2001).

The second motivation of this research is to use the case of Palestine to advance the current state of knowledge on the impact of complex political environments. Despite a growing interest in the application of Information and Communication Technology (ICT) to re-structure democracy, there is a lack of research that studies the different challenges that are faced when trying to implement e-government in complex political environments (MAAN 2013; Rodríguez Bolívar et al. 2014). Using the case of Palestine, this research seeks to advance the state of knowledge on perceptions of the role of the complex political environments on implementation possibilities and outcomes. To understand the contextual environment of implementing e-democracy, one must consider the complex political situation in the democracy potentially implementing such a system and the more systems that can examined, the greater our understanding of contextual impact will be.

In fulfilling the first and second motivations of this research, it is responding to charges to narrow the knowledge gaps on contextual factors of e-voting implementation cited in the literature (Al-amer 2009; Graham and Witschge 2003). As this research seeks to both advance the state of knowledge on the contextual factors at play in e-voting implementation in Palestinian, as
well as advance the broader state of literature that addresses the role of complex political environments as barriers and/or enables in e-voting, it is filling a void in the extant literature. The qualitative approach employed herein is needed to advance the state of knowledge on perceptions of e-voting. There is a line of argument stating that the empirical studies conducted on online deliberation in an e-democracy context do not provide enough grounds from which to draw solid conclusions (Graham and Witschge 2003). This emphasizes the need for qualitative studies to provide greater contextual understanding. There is a need to look beyond what is found in the Internet through more quantitative content analysis or through more qualitative discourse analysis and ethnographic approaches, so that the democratic potential of the internet can be fully grasped (Graham and Witschge 2003). This points to the need for further research to advance the theory and practice of e-democracy.

5. **METHODOLOGY**

A mixed-methods approach for data collection and analysis was used in two stages; the first stage was the quantitative stage, in this stage A survey to gauge the citizen’s acceptance level of using technology in participating in democratic processes has been conducted by the authors in 2015; the survey was setup using the popular survey tool [http://www.questionpro.com/](http://www.questionpro.com/). This offers data capture and data analysis facilities. This survey also aimed to establish whether Palestinian people will be happy to use technology to elect their representatives. The survey has targeted Palestinians in Palestine and in different countries and locations across the world over social media websites and applications for the purpose of gauging the level of e-trust in digital government services and processes. The key objective was to capture views and measure the different means through which access to the survey was achieved. This last input would demonstrate an ability to utilize and trust a wide range of technologies and thus provide a foundation for the development of trust on e-voting processes (Sideridis et al. 2012, 2015).

The response rate for this survey was quite high as this questionnaire was available for a short period of time in the early days of 2015. The statistics show a very high return rate of 320 completed responses out of the 860 views and a 73% completion rate among those who have started responding to the questionnaire. The actual rates could be much higher as a person that has completed the survey might have done so after 2 or more views, or someone that has eventually completed the survey might have had to abandon it and come back at a second time. Overall the result was very good as this survey was not sent to specific individuals but links to it were posted on social media and websites that are of interest to Palestinians. Thus the completion numbers and rates show that there is interest in e-voting systems among Palestinians who are keen to express their approval or not of such systems. Naturally nearly 37% reside in Palestine, but there is a good contribution to the survey from countries in Europe, neighbouring countries
to Palestine and as far as the USA. A further element of information is that showing the diversity of devices used to access the survey, which could potentially indicate the level of familiarity with technology and possibly a likelihood of trusting e-voting systems.

In the second stage, a grounded qualitative study underpinned by interviews was used to determine the factors, herein contextual issues, that impact the success, likelihood, and outcome of the implementation of e-voting services in Palestine. Authors have used qualitative research methodology for the purpose of obtaining rich interpretive insights for the above-mentioned phenomena (Musso et al. 2000; Myers 1997; Silverman 2010; Urquhart 2012). During the interviews the outcomes of the quantitative study were presented and examined by all interviewees.

To solicit the qualitative data needed to address this research question, the authors conducted 19 in-depth one-on-one semi-structured interviews with individuals identified as stakeholders in the implementation of e-voting in Palestine. Interviewees included senior engineers, state political leaders, and private sector representatives responsible or aware of the development and implementation of e-government projects in Palestine. Interviewees were selected based on positions of leadership (i.e., level of policy influence, administrative level, or private sector leader) and were invited to participate by phone and/or email. Of the thirty-one individuals from whom an interview was requested, nineteen (61.2%) agreed to participate. Interviews occurred between October 2015 and December 2015 and lasted an average of one hour, but ranged from forty-five to seventy-five minutes in length. All interviews were conducted in Arabic by the authors. The semi-structured interview instrument was developed to meet the needs of the research question, as well as adapted to be individualized to the role of the interviewee. Moreover, the instrument was semi-structured as to allow concerns and perceptions to emerge based on the issues perceived as important to the interviewee, so as not to bias the data. The interviews solicited information of the technical, procedural, and political components of implementing e-government in Palestine. For analysis purposes, the interviews were audio recorded, transcribed verbatim, and then translated into English using qualitative research back-translation reliability methods.

The interview data produced through the 19 interviews were then analysed using Nvivo10. The analysis of interviews presented within this paper seeks to address the research question through analysing the data to provide meaning to perceptions of the contextual issues affecting the implementation of e-voting in Palestine. To this effect, Nvivo10, qualitative data analysis software, was used to analyse the interview data. The remainder of the section is outlined as follows: 1) introduction to the methods used to analyse the interviews, 2) provision of Nvivo outputs and analysis of the themes developed and presented in the outputs, and 3) conceptualizations of the
emergent themes. Moreover, the results are supported by examples of interview responses to demonstrate how the emergent themes and concepts are grounded in the data.

Following grounded theory methods (GTM), this analysis aligns with the first two stages of coding: open coding and selective coding (Glaser 2002; Urquhart 2012). In the open coding stage, the nineteen interviews were constantly compared and annotated to develop themes, sub-themes, and core categories. In this stage, each interview was first analysed separately and the results were compared across the interviews to assess similarities and differences using the constant comparative method. Memos were used in the coding process to elaborate on the data at a conceptual level, providing context to the emergent themes, to begin to develop an understanding of the relationships among the themes. Following the open coding, selective coding was used to further develop these themes into dense core categories.

5.1. GTM Open Coding

In the open coding process, each line, sentence, and paragraph of each of the transcripts was examined to label data that relates to the interviewee’s perception of the possibility of the implementation of e-voting service in Palestine. These labels were applied to identify the general trends in the data and to after completion, generate a general theory of the trends. Table 1 provides the themes that emerged from the data in the first column. After all nineteen transcripts were coded, the second “meaning” column was added to document the purpose of the code and its meaning to the researchers following the coding process. This codebook was thus a living document and adjusted as themes emerged in alignment with the open coding stage of GTM. Analysis memos (commonly referred to as annotations) were used to align the themes with the data being applied to them. Within the codebook, yellow themes are used to provide context (i.e., background on the interviewee that would improve the researchers’ ability to understand the context in which the interviewees perceptions have developed), blue themes are parent nodes (i.e., broad/ major themes), purple themes are child nodes (i.e., sub-themes to the parent nodes), which were not aggregated to parent nodes, and green themes are general themes (i.e., general concepts that did not apply to other categories for was still relevant for understanding the interviewees’ perceptions of the possibility of e-voting in Palestine). Almost all data were found to be relevant to these categories with a few exceptions of data excluded for irrelevance to the phenomenon under study.
Table 1: Codebook for Nvivo Analysis.

<table>
<thead>
<tr>
<th>Theme</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capability</td>
<td>Parent code for capabilities relating to the implementation and execution of e-voting</td>
</tr>
<tr>
<td>Political Factors</td>
<td>Parent code for political factors relating to the implementation and execution of e-voting</td>
</tr>
<tr>
<td>Occupation</td>
<td>Comments relating to the occupation of Palestine and its impact on e-voting</td>
</tr>
<tr>
<td>Corruption</td>
<td>Comments relating to potential or actual corruption in the environment relating to implementation</td>
</tr>
<tr>
<td>Authority</td>
<td>Comments relating to the loss of political authority through implementation or the authority held over the project</td>
</tr>
<tr>
<td>Political Will</td>
<td>Comments relating to the desire of the people or government to implement e-voting</td>
</tr>
<tr>
<td>Trust</td>
<td>Parent code for trust relating to the implementation and execution of e-voting</td>
</tr>
<tr>
<td>Trust Technology</td>
<td>Comments that address trust of e-voting technologies and election outcomes</td>
</tr>
<tr>
<td>Trust Tech People</td>
<td>Comments that address the human roles in e-voting technologies and election outcomes</td>
</tr>
<tr>
<td>Acceptance</td>
<td>Parent code for acceptance relating to the implementation and execution of e-voting</td>
</tr>
</tbody>
</table>

5.2. GTM Selective Coding

In the second step of grounded theory methodology, selective coding is used to identify and present the core concepts needed to understand the relationship between the themes as presented in the Figure 1. Specifically, selective coding was used to further develop these themes into dense core categories. The concept map in Figure 1 has been colour coded to demonstrate the selective coding themes. The colours are used in the figure to demonstrate the groupings of sub-themes from the open coding stage. Specifically, the teal boxes are sub-themes of Political Factors, the orange boxes are sub-themes of capability, and the pink boxes are sub-themes of trust. The yellow boxes are core themes from the open coding phase. Finally, Political Factors is also a core theme, but this one is marked in green as it emerged as the dominant theme of the interview data. Thus, the yellow and green boxes are treated as dense code themes. These dense core themes, which will be used to organize the remainder of the interview findings, are as follows: Political Will, Capability, Trust, and Acceptance. In terms of understanding the contextual factors affecting the implementation of e-voting in Palestine, these codes present a hierarchy in which political will is the primary contextual issues affecting the implementation of an e-voting service in Palestine, followed by capability, trust, and acceptance. Essentially, if the political will is there, then all factors can be put in place, but if the political will is not there, then it is moot to determine capabilities, trust, or acceptance. Although these four selective codes are presented separately below, it is important to acknowledge the intimate
relationships between them (demonstrated in Figure 1) and that they cannot be clearly separated in theory. For instance, capability, trust, and acceptance are all both impacted by and a factor in political will.

![Concept Map of Open Code Themes (NVIVO)](image)

**Fig. 1.** Concept Map of Open Code Themes (NVIVO).

The above mentioned concept map can be summarized as a diagrammatical depiction of the core themes in addressing e-voting in Palestine.

![Diagrammatical Depiction of Four Core Themes](image)

**Fig. 2.** Diagrammatical Depiction of Four Core Themes.

6. **PRESENTATION AND ANALYSIS OF SURVEY RESULTS:**

The completed responses have been 320 across the world, with nearly 37% of respondents coming from territories associated with the Palestinian Authority (Gaza, West Bank, East Jerusalem) and nearly 80% of
respondents being male. A key finding of the survey had been that over 68% of respondents indicated that they have used internet interfaces to connect with the Palestinian Authority and its governmental services.

In exploring the respondent’s willingness to participate in future E-Government/E-Democracy initiatives, almost 53% of respondents agreed. Further bolstering affirmative responses, over 22% of respondents strongly agreed that they would willingly use the government’s online services in the future. Less than 10% expressed a negative response when asked about potential use of the government’s online services, while the remaining respondents, less than 15% of the survey group, offered a neutral opinion or no opinion at all.

When asked about the potential of using the E-Voting System in the next election, nearly 2/3 of respondents – just under 66% of the survey group – agreed or strongly agreed. 14.07% of respondents
indicated a strong disagreement with the potential use of E-Voting, while 10.74% simply disagreed. 9.26% of respondents indicated a neutral response or did not respond.

What was more encouraging from the outcome of the survey was that nearly 14% of respondents strongly agreed in trusting the outcome of an online election and over 38% agreeing to it, yielding affirmative a majority of positive responses. That said, a significant minority of the survey group – 20.74% of respondents – strongly disagreed with the statement. Another 9.63% of respondents fell in the “disagree” segment of the survey group. Somewhat surprisingly, 17.41% of respondents offered no opinion or a neutral opinion.

While no survey can provide an exhaustive gauge on public opinion, it appears that a majority of Palestinians may feel comfortable engaging in E-Democracy initiatives as they come online. It would appear that a potential Palestinian state would have a hearty base of support in place upon which future E-Democracy initiatives could flourish and grow. For the parts of constituency in diaspora, the future state’s use of a variety of online services and democratic opportunities (general elections, referenda), would afford expatriates opportunities to stay connected and engaged with the homeland. The survey indicates that the Palestinian Authority must work to cultivate trust among its constituents. Expanded delivery of efficient, low cost services would certainly garner the trust of the people. Furthermore, the government’s enhanced partnership with the technological industry could cultivate additional trust. Calling on the expertise of technology firms to insure that online experiences are safe and private will do wonders for the “trust gap.”

Fig. 3. Willingness in engaging with e-democracy systems in the future
There is reasonable evidence to prompt the Palestinian government to start a real initiative to gauge and test out if e-voting can work this might be throw start using technology in small elections such as student unions elections at universities, Unions election, local elections and Palestinian community committees etc. this will provide further evidence about the political will towards enabling people elect their representatives genuinely and regularly.

Furthermore e-voting and the capturing of the trust of its people could present the perfect opportunity for the Palestinian Government to engage in further e-government activities. These could introduce new levels of transparency, efficiency of processes and answer calls for government accountability, allowing for better management of expectations and requirements of such a vastly dispersed peoples [1]. The experience of more organized and integrated countries where smaller populations are dispersed in larger geographical areas has provided enough evidence to support such initiatives. The European initiatives for e-identification and cross-border e-government applications could provide an excellent instrument for developing and supporting e-voting and other cross-border systems for a fragmented population such as the Palestinians [26]. Grasping the trust and cultivating e-trust would be the biggest obstacle to overcome on the road of effective e-government and real e-democracy [10, 28]. Any success in the above could have a resonant effect on the handling of the present day humanitarian and at the same time governance and identification crisis with the huge influx of refugees in to the European Union. In addition the outcomes of such work will benefit all societies with isolated communities, serving the need of people with special needs that are otherwise capable and willing to engage with digital democratic processes but might be restricted in their movement.
7. PRESENTATION AND ANALYSIS OF INTERVIEW FINDINGS

7.1. Political Will

Themes and sub-themes that contributed to the conceptualization of the core theme of political will for e-voting include current government usage of e-technology, cooperation with the private sector, authority, occupation, external countries, diaspora, and political corruption. There are essentially four actors to consider within those core themes in the implementation of e-voting in Palestine: the government, the citizens, the private sector, and external countries. In terms of political will, support must be received from the citizens, but it must first come from the government. Political will is thus the foremost issue of consideration in the establishment of e-voting. It is seen by interviews as both what is needed to implement the project and what threatens the project. Political will must have parameters. Such will must be enough to establish the need and support for the project, but not so much that it influences the project.

Authority posed further concern, but also presented itself as a multi-faceted concept. Authority, in the context of this research, can refer to 1) the disinterest of politicians in losing their authority which yields a lack of political will, 2) current authority relating to decision making, and 3) proposed authority relating to implementation and control over e-voting. The most frequent reason for the lack of political will was that political will must come from those in authority, but that in supporting such a system of e-voting, these officials would actually lose authority. Simply put, even if politicians had the political will to implement e-voting, interviewees were concerned about the great possibly of corruption. “The thing is that the entire election process is dysfunctional even if the system were there. You know the political situation... Why will they have doubts? It is because we doubt the voting process or that the person who will take out the results will cheat.” - The Manager of Mada Internet Services Company in Gaza.

While there were examples of e-governance used in Palestine, most interviewees were not knowledgeable about these technologies and services unless directly related to their implementation. Most examples of e-services were related to banking or other private sector services. Interviewees were asked about the current state of an electronic signature in Palestine and most believed that it has not yet been developed, but that there is the ability to develop such a system. A private sector contractor working on government projects, argued that it was impossible to have electronic signatures in Palestine because “e-signature could only come after the stage of building e-governance and giving it trust.” This point will be further discussed in the final section of this report. Much of the political will that does exist is driven by the desire and need to include the Palestinian diaspora. Currently, nearly 10 million Palestinians live outside the country, while only 1.7 million
live within the country. E-voting is a proposed solution for including these individuals in the democratic process. When discussed benefits and the impact of e-voting, the inclusion of these external populations was a common theme. For instance, An IT specialist working at a non-profit organization, stated, “the pros are that it will encompass all Palestinians and enable them to vote and resolve the borders and geographical issues in general and would result in every Palestinian exercising their right to vote.” Many interviewees noted that in the current environment many Palestinians are unable to reaching polling stations and e-voting would address this barrier. While some noted this barrier was related to the spread of the population, others noted that it also applies to sick and handicapped people. In fact, most interviewees saw the inclusion of the diaspora as the main benefit of e-voting. The former head of IT department of Al-azhar University, for instance, stated that “the benefit is that it’s the only available political solution for holding elections that include the whole Palestinian population.” The former ICT minister adds that “e-voting would be more democratic people of this greater inclusion. The Director of E-Government adds that “e-voting would give voters more privacy as they would not have to vote under pressure and they could even cast their vote at night and from the comfort of their home, while the polling station atmosphere would be more stressful”.

7.2. Capability

Capability was considered in terms of infrastructure, personnel, finances, and the ability to protect the systems against fraud and corruption. Interviewees overwhelmingly agreed that Palestine has the infrastructure and human resources capability to implement an e-voting system. While a few interviewees felt that there are financial barriers, some stated that such a system would actually be less costly than traditional ballot methods. Interviewees almost unanimously agreed that political will trumps capability in terms of barriers to an e-voting system. The only concern that was consistently raised was related to a generational divide in the IT literacy of citizens. While interviewees agreed that Palestinians are extremely technology literate, there was a general concern for the elder population and their ability to use technologies. The interviewees overwhelmingly agreed that Palestine has the infrastructure to support e-voting. The Manager of Mada Internet Services Company in Gaza, for instance, stated, “the Internet reaches over 90% of the Palestinian areas and we have no problems. The average speed is 2 megabytes and is to become 4 megabytes as the least speed. The people are developing along.” Similarly, the Director of E-Government described Palestine as having complete maturity in this matter. Interviewees also acknowledge that e-signatures would need to be in place in addition to the infrastructure and this has yet to occur. Similar, the strong majority of interviewees felt that Palestine has the HR capability in
terms of individuals qualified to design and implement the system from a technical standpoint. One interviewee, a constitutional Judge, felt that the infrastructure nor the HR capability were, in fact, not in place to implement e-voting—"In Palestine, there is a need to upgrade our equipment and requalify public sector workers with specific educational course in handling technology as many employees in the government sector do not have a good background in dealing with technology and the requirements of an electronic government." However, constitutional Judge noted that there are individuals that are well qualified and many study abroad and then return. Interviewees expressed mixed feelings on the capability to protect the data produced through e-voting. Sentiments fell into four categories: Yes, this is a problem and it will prevent e-voting for effectively occurring; Yes, this is a problem, but it exists will all e-services; Yes, this is a problem, but it exists will all elections; and No, this is not a problem. Regarding the ability to protect e-voting data, comparisons were often made to the ability of banks to protect sensitive data and to interact with customers electronically. Banks are able to verify identification and therefore, serve as an example of how individuals are already using and trusting e-services.

7.3. Trust

There are, in fact, many issues raised within the interviews regarding trust. There are concerns over hacking, fraud by citizens, and corruption by political leaders. The general consensus among interviewees was that trust can accomplished through efforts such as gradual implementation, education and social awareness, the support of respected leaders, and a generational shift. Further efforts to improve trust issues include proper oversight and assessment. While some interviewees feel this should occur by a neutral third party in the private sector, others felt that it should occur through a government commission. Interviewees noted that finding a neutral assessor could prove problematic given the state of Palestinian politics. There was also a fear that there would be a conflict over management of the project that could limit its implementation. Relating back to political will, many interviewees felt that politicians are simply not comfortable with e-voting, because as a Private Sector Contractor for Government stated, “its transparency will expose them.” This indicates that there is a lack of track for politicians and the political system.

The interviewees broadly felt that full trust of the system could not be established. Rather, it was a factor creating more trust in an e-voting system that exists for comparable or traditional systems. Much of the limitation in trust stems from the human aspects of the technology. For instance, an interviewed lecturer in Information Systems at the University of Greenwich exclaimed that “a system that is 100% protected does not exist because anything that is made by humans is also vulnerable to infiltration by other human beings.” This refers to infiltration in multiple aspects, such
as identity fraud, hacking into the system both domestically and by foreign entities, and by party corruption. If the voters do not perceive that their vote will be counted democratically and reliably, they will not trust the system as a whole. The Director General of Information Technology stated, “The matter [of trust] depends on whether we trust those who oversee it and their integrity. If there are signs of corruption in their daily lives, how would you expect to have faith in them handling the system.” Trust, therefore, must occur at multiple stages (design, implementation, reporting, assessment) and across many actors to be effective.

7.4. Acceptance

For e-governance to be accepted, all of the factors have to be in place. There has to be the political will, the capability, and the trust. If Palestine is lacking any of these factors, the project will not be accepted by the citizens or the leaders.

“Issues of development do not usually come about because of a single need, but due to many different needs.” -A Private Sector Contractor for Government

The interviewees discussed methods for promoting acceptance of the system, such as campaigns to promote IT literacy, educate the citizens on services available, and to implement systems gradually.

“In my opinion, e-voting should be offered as a complementary alternative to traditional ways of voting; not as a replacement. If the parties and the candidates do not support the idea, they will also encourage their constituents not to use it. They could tell them this could cause a manipulation of the results, and therefore they would reject its use and convince their supporters not to use it either. This would prevent reaching the required results.” - Senior Lecturer in Information Systems at the University at Greenwich.

As previously addressed, a key component to promoting acceptance is establishing trust through oversight. The Director General of Information Technology stated, “if those overseeing elections presented themselves to the public and were people of integrity, the people will trust.” Interviewees had mixed interpretations of the impact of an e-voting system. Nearly all interviewees believed that electronic voting would result in increased participation in elections because it would enable people vote without pressure and even encourage many individuals who have not previously voted and handicapped individuals who were previously unable to get to polling stations. Moreover, the ability to allow the diaspora to vote was an essential component of support in the overall system, but also the belief that e-voting would increase voter turnout. Regarding the ability of e-voting to increase voting rates, a private sector contractor working with the government, stated, “to a very large extent. Especially since the Palestinians living abroad will be given the opportunity to participate, and the
youth in Gaza will particularly encourage the idea.” Another interviewee noted that the increase in participation would come about eventually, but not immediately unless political will changes. Only one interviewee—Unit Head of Networks and Security at Palestinian Telecom Company—predicted poor participation: “I foresee poor participation... because they are used to the classical voting method by writing down his vote and inserting the vote in a box. That is the Palestinians’ ideal on voting and is yet to change.”

8. DISCUSSION

Findings on the contextual issues affecting the implementation of an e-voting service in Palestine have herein been presented. GTM revealed four core themes of factors surrounding perceptions of e-voting implementation in Palestine as expressed by nineteen elites: political will, capability, trust, and acceptance. The data reveal that implementation is a complex phenomenon and is both impacted by political, cultural, and organization factors (Luo 2009; McGrath and Maiye 2010). The interview data reveal that Palestine is, indeed, a complex political environment and that this complexity is barrier to the implementation for e-voting, but the complexity also creates a greater need for implementation of e-voting. Given this great need and the perception of most respondents that e-voting would increase participation, e-voting would improve democracy in Palestine. Perhaps one approach to implementation is start with other areas of e-democracy. “There are massive opportunities for the enhancement of democratic processes via electronic interaction. It is perceived as an enabler for the enhancement of existing democratic practices as well being a catalyst for democratic transformation” (FCO, 2001). It can be argued that the ICT can not only enhance existing democratic practices but also can pave the way for democratic transformation by means of the direct participation of all citizens. Thus two ideas emerge with respect to the application of ICT to democracy. One is based on the “presumption that any political use of new technologies takes place within existing institutional frameworks of parliaments, executive branches and political parties” (Gibson et al. 2004), and the other advocates the transformation of representative forms of democracy into more direct forms (Westen 2000). Furthermore, most research shows that various government initiatives employ the Internet and ICT to provide services and information. In the case of Palestine, therefore, e-government can start in other sectors. This will likely increase trust and participation. However, it will not be as easy to address issues of trust as they relate to corruption and control of the process.

Trust emerged within this research as a core theme and issue of concern. This finding aligns with the literature and has proved to have a particular significance in developing countries. Several studies have examined the issue of trust in relation to electronic elections. In Brazil, a study revealed
a great deal of evidence that the e-voting system was widely used and appreciated, and that the election results it produced were, with few exceptions, accepted to be the correct aggregate of individual citizens’ actual votes. However, the formation of plausible cause-and-effect relationships between a technical/institutional arrangement and trust, as expressed in citizens’ opinion surveys and demonstrated by their actions, posed a theoretical challenge (Avgerou 2008).

The case that is likely the closest to Palestine in regards to the implementation of e-voting is Iran. Comparison can be drawn from the findings presented herein on Palestine to the Iranian case, particularly in discussing the role of trust. It is important to note therefore, that in Iran, there have been some cases where electronic voting was used and achieved a good level of success, and there are other times where ‘trust’ issues prevented further implementation of electronic voting. The main reason relates to the lack of trust in the accuracy and correctness of software (Kahani 2005).

CONCLUSION

The findings presented herein are both supported by the extant literature and ground-breaking in the depth they present. As the findings align with research conducted in other countries and regions regarding the challenges of implementation and their relation to factors such as the complex political factors (Alshawi and Alalwany 2009; Alvarez et al. 2011; McGrath and Maiye 2010; Rodríguez Bolívar et al. 2014; Walsham 2010; Yildiz 2007), the research has also advanced the literature in its focus on the unique environment of Palestine. Not only is Palestine unique in its need for e-voting for incorporating the mass diaspora into e-democracy, but it is also unique is the details of the challenges that are faced in implementation, as the data have revealed. However, the challenges more broadly are represented of those that have been presented in case studies of other countries. For instance, while technological capabilities and trust of both citizenry and officials are known factors associated with e-government and more specifically e-voting (Gilbert et al. 2004; Irani et al. 2010), this research has provided greater depth to these issues in the specific context of Palestine, such as the impact of the occupation, political will, political history, and diaspora as both a need for e-voting and an obstacle to implementing e-voting. In doing so, this research has achieved the three purpose areas outlined as motivations for the study. This research concludes with the charge for future research to saturate the above-mentioned categories by gathering more in-depth qualitative data which will drive this research to form grounded theory related to the research question.

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