PROTECTING THE ELECTORAL PROCESS AND ITS INSTITUTIONS

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GCSC THOUGHT PIECE
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PROMOTING STABILITY IN CYBERSPACE TO BUILD PEACE AND PROSPERITY

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PURPOSE
This thought piece is prepared for the Global Commission on the Stability of Cyberspace (GCSC) to (a) facilitate its understanding of critical cyber security issues related to protecting the democratic institutions necessary to conduct free and fair elections, and (b) identify key topics that may be suitable for further research commissioned by the GCSC.

SCOPE
In keeping with the intent of the GCSC commissioners and the draft Request for Proposals (RFP) on this topic, this thought piece limits its discussion to the actual mechanisms of conducting elections and does not address foreign or domestic influence campaigns aimed at manipulating an electorate’s preferences. Those issues have been analyzed elsewhere by this author, and merit further attention; however, they lie outside the scope of this paper.

OVERVIEW
In order to answer the key research question “How can the mechanics of democratic institutions and electoral processes be protected from disruption and fraud by cyber (or cyber-enabled) operations?”, one must examine the full “life cycle” of the electoral process. That includes the proper identification and registration of voters, advance notification of upcoming elections and candidates, verification of voters on election day, casting of ballots, tabulation and certification of votes, and audit procedures after the election. The overarching democratic principles involved are (1) equality and (2) integrity. The first strives to ensure that each qualified citizen receives the right to cast one, and only one, vote in an election. The second strives to ensure that the vote of each citizen is properly recorded and represented in the aggregate results that are officially recognized. Most of the institutions and activities in that overall process are directly managed by government authorities; however, they rely on commercially manufactured information technology products as well as other public infrastructures (such as electric and telecommunications utilities). The following analysis will consider each phase of the electoral process to expose its potential vulnerabilities.

IDENTITY
Discussion about democratic elections must necessarily start with the “demos”, or the people themselves. Before one can assess if votes are properly cast or properly recorded, one must know who is eligible to cast ballots ... and even more fundamentally, who is who. In today’s world of biometrics and cryptographic hashes, it is simply unacceptable for ballots to be cast in the name of dead persons or for the same individual to cast multiple ballots. Moreover, it is equally unacceptable that many people on the planet still have no verifiable identity or proof of their existence. Not only does that enable human trafficking and other injustices, but it also precludes them from participating in democratic governance. Identity is actually the ultimate foundational requirement of democratic elections. The Unique Identity Authority of India, also known as “Aadhaar”, represents a large-scale effort to create verifiable, biometric identities for the citizens.

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of that country.² Countries, such as the United States, whose political culture opposes even a national identity card will face challenges to eradicating voter fraud based on uncertainties regarding identity and the status of potential voters. But even countries with strong identity systems will still face cyber security threats to the integrity and availability of those databases. The physical interface only occurs upon initial sampling and then periodic scanning; the real implementation involves the digitally stored information that must be queried from time to time. All biological identity intelligence issues actually get reduced to information security issues since analogue records are not used for either “1-to-1” matching (i.e., positive identification) or “1-to-N” searches (e.g., to permit access to documented persons or to prohibit access to watch-listed persons).³ Compromised software algorithms could theoretically approve or disapprove persons inconsistent with data records, or records could be illegitimately added to or deleted from such databases.

REGISTRATION
Voter registration represents the first formal part of the election process. Identity is used to certify individuals’ right to vote and they are placed on an approved voter list. This paper will not address procedural or physical measures used to discriminate against qualified voters in many jurisdictions and prevent them from being able to cast a ballot on election day. Instead, it will simply acknowledge that voter registration information is ubiquitously stored in computer databases today (even when printed lists are created for polling stations on the day of specific elections), thereby making those voter registries susceptible to the same hardware, software, supply chain, physical access, insider threat, and other cyber security concerns that make every information technology system vulnerable to exploitation.

² See https://uidai.gov.in/.
NOTIFICATION
Government authorities must be able to accurately inform prospective voters of when and where elections will take place. That means that governments must have secure and reliable methods for broadcast communications, and that voters must know not to believe unofficial information from other sources. For example, in Canada's 2011 federal election, one political party conducted “robocalls” to misinform voters from the opposing party that the polling locations had been changed.\(^4\) Such illicit efforts underscore the need for reliable online information sources that cannot be compromised or manipulated. Once again, that means election notification systems are also susceptible to the same hardware, software, supply chain, physical access, insider threat, and other cyber security concerns that make every information technology system vulnerable to exploitation.

VERIFICATION
On election day, voters who physically present themselves at the polling station must have their identities verified. In a biometric confirmation context, the cyber threat considerations discussed in the “Identity” section above would apply. In an identity card confirmation context, then the technological security measures used in producing those identification cards will be determinative. The integrity of democratic elections then becomes dependent on the information security of many networks unrelated to the election systems (e.g., the systems that generate passports, driver licenses, etc.) and the physical anti-fraud features of the identification cards themselves (e.g., special polycarbonate materials, embedded holograms, etc.). Positive government control of the production capacity for those security features also likely rests on the cyber security of multiple computer systems.

VOTING INFRASTRUCTURE
The actual procedures and equipment used for voting represent another vector for cyber threats to compromise elections. The moment machines are introduced to optically scan and record paper ballots, votes are cast on electronic machines ("e-voting"), or elections are conducted online over the Internet ("i-voting"), then the integrity of the results can be affected by cyber attacks. Much technical research has already been done on this topic, and the US Congress has also held specialized hearings on the issue in recent years.\(^5\) This paper will not try to detail all of the technical vulnerabilities associated with various voting machines; readers are instead referred to the sources in the footnotes. Suffice it to say, though, that basically every voting machine that has been rigorously tested has been penetrated. For example, a Harvard study has reported inter alia that auditors in Virginia were able to crack weak password settings of voting machines with wireless connections and that supply chain limitations on key parts could even

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obstruct regular voting. In regard to optical scanners and direct electronic recording (DRE) machines, J. Alex Halderman from the University of Michigan has testified that, “Fundamentally, they suffer from security weaknesses similar to those of other computer devices. I know because I’ve developed ways to attack many of them myself as part of my research into election security threats.” In 2017, the DEFCON 25 conference hosted a “hacking village” to examine voting equipment and achieved similar success in identifying vulnerabilities that are detailed in a DEFCON report. The risks and potential rewards of i-voting have also been examined in detail. Of course, i-voting over personal computers or mobile devices is fully reliant on the confidentiality, availability, and integrity of those de-centralized, commercial platforms as well as the computer networks managed by the government authorities conducting the election. So once again, that means i-voting infrastructure is also susceptible to the same hardware, software, supply chain, physical access, insider threat, and other cyber security concerns that make every information technology system vulnerable to exploitation.

**TABULATION**

When it comes to tabulating election results, one must have two considerations: (1) whether all of the votes that were cast and recorded are aggregated accurately; and (2) whether all of the eligible votes that were supposed to be cast (and which the respective voters believed were cast) were indeed recorded correctly. In regard to the second issue, one must concede that interference with or disruptions of public utilities (such as electricity or telecommunications) could adversely impact e-voting and i-voting by preventing certain votes from being cast. A significant disruption would warrant a re-vote to ensure legitimacy; however, one can easily imagine a scenario where localized Internet impediments disadvantaged certain voters but judicial oversight would not mandate a re-vote. The real issue becomes whether – or how – a voter would even know if their e-vote or i-vote was actually transmitted and properly recorded. That would be especially difficult if the hackers conducted a man-in-the-middle attack and returned a spoofed confirmation message: a voter may never know that they had not connected to the actual voting sight. Such sophisticated cyber attacks would no-doubt need to either defeat or circumvent cryptographic safeguards, but such successes have occurred even where the stakes were much lower than a national election. Returning to the first issue, the aggregation of votes requires machines to report their own totals and to communicate them to other machines or persons (who then enter them into other machines). Malicious software could be written to make those machines “state aware” and to respond differently under different circumstances.

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circumstances (e.g., during a partial audit and an actual full election). This would be analogous to the methodological approach that Volkswagen used to defraud emissions testing from 2008 to 2015.10

AUDITS
Therefore, the ability to audit election results becomes the only ultimate safeguard for protecting democratic elections. In most e-voting and i-voting contexts, there is no means for a voter to independently check and verify that their vote was recorded properly – let alone aggregated properly. It is of course possible to introduce such capabilities through technical means. Alex Halderman argues for always having a paper ballot to refer back to and maintains that “we need to consistently and routinely check that our election results are accurate, by inspecting enough of the paper ballots to tell whether the computer results are right.”11 As with any other critical infrastructure, the resiliency of the election/voting infrastructure consists of strong defenses to prevent compromises as well as intentional redundancy to overcome any compromises or occasional degradations.

POLITICAL CONSIDERATIONS
It is worth noting that improved security and fidelity will almost always come with a cost, either in money or time. Each polity will need to strike a balance between how many resources it can reasonably afford to spend on its elections versus other political priorities. In the end, probably no measure of cyber security will be able to protect against genuine insider threats – especially if they come from individuals empowered by a ruling administration to alter election results. Institutional transparency and the active involvement of observers from the opposition is fundamental to protecting democratic elections.

PHILOSOPHICAL CONSIDERATIONS
The issue of independent verification raises questions about the future of the secret ballot. Would modern voters prefer to conceal their political preferences or be certain that their voice was heard? Moreover, is it technologically feasible for them to have their cake and eat it too? (And that means not just an encrypted correspondence with a government computer returning the same voting data that it received from the user; but rather, a genuine ability to track one’s input – and everyone else’s – all the way through the aggregation process, such as a blockchain could provide.) One final query is paramount to the overall topic of protecting any democracy that relies on public confidence, namely “What level of uncertainty in election results is acceptable to still maintain legitimacy?” Audits can only provide statistical certainty within prescribed margins of error. What is the acceptable level of statistical uncertainty that can be ignored?


11 Supra note 8.
RECOMMENDATIONS

Voting is the essential "transaction" of democracy and the integrity of that process needs to be protected as much if not more than any other financial or economic transaction. Towards that end, ten recommendations for safeguarding electoral systems are offered below. Recommendations (1) through (4) involve improving the defenses of existing voting systems. Recommendations (5) and (6) speak to developing better systems for the future. Finally, recommendations (7) through (10) are intended to provide an ex post "check sum" on the system to guarantee its results are valid.

(1) Subject all electronic voting machine hardware and software to rigorous “red teaming” (i.e. penetration testing) by offensive experts from the government and private sector.

(2) Harden voting machines against all electromagnetic transmissions.

(3) Conduct tests of electronic voting machines with sample sizes equal to election-day turnouts and on the same calendar date (i.e. internal clock setting) as the election itself.

(4) Properly vet all polling station personnel who will have physical access to voting machines. (This also applies to access to any storage facilities between elections.)

(5) Predicate any future online or wireless voting capabilities upon biometric verification.

(6) Fund research and development of advanced technologies (e.g. blockchain, quantum cryptography, etc.) for establishing secure, online elections in the future.

(7) Maintain all original paper ballots indefinitely for audit purposes.

(8) Conduct random audits of paper ballots to verify electronic vote tallies as well as mandatory audits of paper ballots for precinct results within a specified margin of error.

(9) Provide an opt-in capability for voters to verify if their own votes were recorded accurately. (Many voters may prefer this option to an uncertain secret ballot.)

(10) Apply machine learning algorithms to detect statistical anomalies for further investigation (cf. insider trading and credit card or telecommunications billing fraud.)
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