We present a demo of Remotegrity, a new end-to-end independently verifiable absentee voting system, which was deployed in 2011 for the local election of the City of Takoma Park. Crucially, Remotegrity enables the voter to detect attempts by election insiders to change her vote, so that she may vote in person. She may also vote in person if she experiences an electronic denial of service attack from non-colluding voting computers. Remotegrity is not able to resist an attack where all local computers are colluding to change the voter’s vote and she has no access to the election website.

A voter not interested in verification may largely ignore Remotegrity modifications to standard mail-in absentee voting procedures.

Remotegrity was designed to be a verifiable absentee system to replace a traditional mail-in system and it was required that the absentee system be consistent with the polling place system (which uses Scantegrity ballots), and that absentee procedures be very similar to previously-used mail-in absentee procedures.

1. **THE VOTER EXPERIENCE**

   The Mailing Authority mails two types of paper cards to each voter: (a) A Scantegrity ballot with a unique serial number, containing candidate names and corresponding confirmation codes; (b) A Remotegrity Authentication Card (see Figure 4) with several OneTimePasswords and a pair of LockIns – each OneTimePassword and LockIn under a scratch-off layer.

   **The authentication card.**

   (see Figure 4) contains two sets of numbers under scratch-offs: *one-use or one-time passwords* (i.e., 9764 − 5930 − 4195 − 1472) and audit codes or lock-in codes (i.e., 3509 − 4903 − 8255 − 8937) on the bottom. It also contains a visible serial number (i.e., EB3C15) and a system password (i.e., 9768603372754008) – a number that is posted online if a corresponding ballot is received physically by the Election Authority.

   **Voting online.**

   The voter choosing to vote online performs the following steps.

   1. Using the mailed paper ballot, she determines the confirmation number corresponding to her vote. In Figure 2, for example, the confirmation number corresponding to candidate Candidate 1 as first choice is 6055.
   2. She goes to the Absentee Voting Website and enters the confirmation number and a one-use password (OTP) scratched-off at random from the authentication card (see Figure 2).
   3. The voter may check the Absentee Bulletin Board (ABB), preferably from another computer, to determine if her confirmation number was posted correctly.
   4. After waiting for a prescribed number of hours (four hours, or twelve hours, or the next day), the voter may choose to go back to the ABB, to check that the data she entered are correctly listed. Again, she should preferably, though not necessarily, use another computer.
   5. If the data are correctly posted, she locks-in her vote using a randomly scratched-off lock-in code, then displayed on the ABB.
   6. If the ABB does not display her data correctly, the voter may retry from another computer.

   Figure 1: The example vote casting flow chart.
incorrect data against her authentication card serial number, she may have proof of cheating (with non-negligible probability) because the numbers may not be the ones she scratched-off. Additionally, if she checks digital signatures immediately after the initial verification or after locking-in, she has proof if the ABB later attempts to change any data.

Voters can choose to mail-in the paper ballot or vote in person at any time during the protocol, or even after they have cast an electronic vote. Paper ballots over-rule electronically-communicated confirmation numbers, and a vote cast in person on election day over-rules all other votes.

2. DEPLOYMENT

The prototyped system was used in the Takoma Park election of 2011. Board of Election members and the City Clerk reviewed many versions of the protocol and constantly urged simplification. Preliminary usability tests on a population of users who responded to an announcement by the city demonstrated that an original protocol which required lock-in was too complicated. It also demonstrated that instructions were not clear. We simplified the protocol and instructions for the final election.

Appendix

2. City Council Member Ward 2
You can enter up to 3 choices.

- Confirmation number for your 1st choice
- Confirmation number for your 2nd choice
- Confirmation number for your 3rd choice

If you have chosen a write-in candidate, please enter the name here. If not, please leave this blank.

(a) Voter enters confirmation codes corresponding to her choice

2. City Council Member Ward 2
Received Confirmation Numbers:

1st choice: 6055
2nd choice: 2392
3rd choice:
Write-In Candidate:

(b) Voter checks her choice and enters one time password

Figure 2: Part of a Scantegrity mail ballot with confirmation numbers. This figure omits the ballot web-serial number which is different than the authentication card’s serial number.

<table>
<thead>
<tr>
<th>CITY COUNCIL MEMBER WARD 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIEMBRO DEL CONSEJO DE LA CIUDAD DISTRITO ELECTORAL 2</td>
</tr>
<tr>
<td>Rank candidates in order of choice</td>
</tr>
<tr>
<td>Clasifique a los candidatos por orden de preferencia</td>
</tr>
<tr>
<td>1st choice</td>
</tr>
<tr>
<td>------------</td>
</tr>
<tr>
<td>Ward 2 Candidate 1</td>
</tr>
<tr>
<td>Ward 2 Candidate 2</td>
</tr>
<tr>
<td>Write-In Candidate/Para añadir a un candidato</td>
</tr>
</tbody>
</table>

2

Internet Confirmation

The passwords on this card allow you to post the confirmation numbers printed on your ballot to the verification website. You must still mail in the marked ballot for your vote to be counted.

Go to:
takoma.remotegrity.org
and follow the instructions. The page will display your unique card serial number: EB3C15. This confirms your vote has reached the city’s verification system. Note that it may take up to 3 hours to process your request and display the number.

Optional: if you wish to further assist in verifying the election outcome, you may also access the website from another computer and apply your Audit Codes. Once your ballot is scanned the following code will be online next to the confirmation codes:

9764-6930-4195-1472
One-Use-Password #1
Código de un solo uso #1

5163-4617-0375-6449
One-Use-Password #2
Código de un solo uso #2

6969-3738-5597-4072
One-Use-Password #3
Código de un solo uso #3

1689-7855-8151-2015
One-Use-Password #4
Código de un solo uso #4

5059-4903-4326-6264
Audit Code (choose one at random)
Código de Auditoría (escoje uno por azar)

3509-4903-8255-8937
Audit Code (choose one at random)
Código de Auditoría (escoje uno por azar)

ConfirmeInternet

Las contraseñas en esta tarjeta le permiten enviar los números de confirmación en su boleta a la página del sistema de verificación. Si su boleta se pierde en el correo electrónico, la publicación de estos números se asegura de que su voto será validado correctamente.

Vaya a la página:
takoma.remotegrity.org
y siga las instrucciones. La página de internet mostrará su número de serie único: EB3C15 que confirma que su voto fue recibido por el sistema de verificación de la ciudad. Tome en cuenta que puede tomar hasta 3 horas para procesar y mostrar el número.

Opcional: si desea más ayuda en verificar los resultados de la elección, puede usar otra computadora para acceder la página de internet e introducir su código de auditoría.

Después de escanear su boleta, el código que aparecerá en la página de internet al lado del número de confirmación:

9764-6930-4195-1472
One-Use-Password #1
Código de un solo uso #1

5163-4617-0375-6449
One-Use-Password #2
Código de un solo uso #2

6969-3738-5597-4072
One-Use-Password #3
Código de un solo uso #3

1689-7855-8151-2015
One-Use-Password #4
Código de un solo uso #4

3509-4903-4326-6264
Audit Code (choose one at random)
Código de Auditoría (escoje uno por azar)

3509-4903-8255-8937
Audit Code (choose one at random)
Código de Auditoría (escoje uno por azar)

Figure 3: The Online Vote-Casting Procedure

Figure 4: Remotegrity Authentication Card. All one-use-passwords and audit codes are under scratch-off.