2D-2FA Software Implementation

Zane Globus-O'Harra, Doug Ure

What is multi-factor authentication (MFA)?

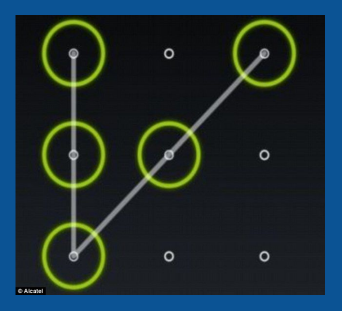
- Combine multiple types of authentication to increase security
- Authentication based on a combination of...
 - o something you know,
 - something you are,
 - something you have
- Tradeoff security for inconvenience

Traditional MFA implementation

- Most current MFA implementations involve third party software that takes care
 of the second (or other) factors.
- PIN-2FA
 - user needs to manually copy the PIN
 - shoulder-surfing of PINs is an issue
 - o e.g., Google Authenticator
- Push-2FA
 - secure channels must be established between the server and device
 - o susceptible to user negligence
 - o e.g., "Duo" for the UO

How does 2D-2FA improve upon standard 2FA?

- Easy PIN transfer
 - PIN transfer is automated
- Client compatibility
 - o no changes on the client
 - no additional software or plugins
 - o no additional browser support
- Use of different devices
 - o as well as different input options, and thus
 - different identifier types (we opted to use a 6-digit number as the identifier for simplicity)



Introduction to 2D-2FA

Registration phase

- establish communication channels
- share secret keys (on the server and device)
- user registers username and password

Authentication phase

- user attempts to login
- server displays unique identifier to the user
- user enters the identifier on their personal device (e.g., cell phone)
- the device sends the identifier and a generated PIN to the server
- the server verifies the PIN

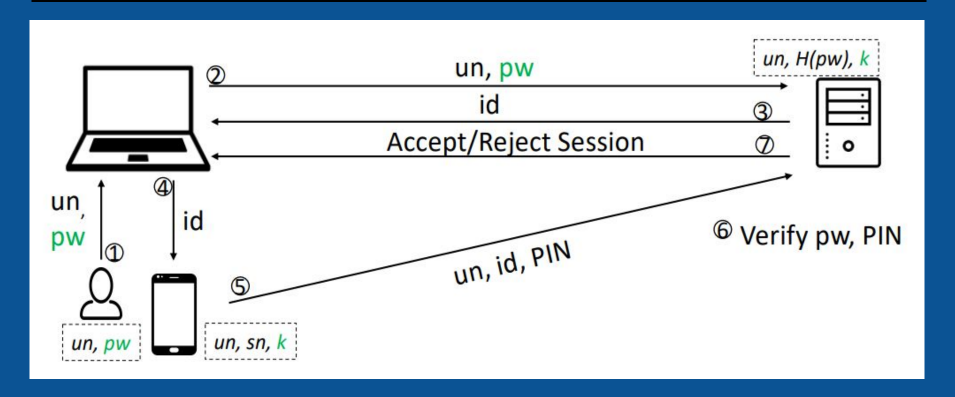
Security of 2D-2FA

- Security against client compromise
- Security against channel compromise
- No reliance on 3rd parties
- Resistance to user negligence

Project Goals

- Create a working implementation of 2D-2FA using software
 - Programs for the server and the device, as described by the 2D-2FA paper.
 - The implementation will work across multiple devices
 - The implementation will work for multiple users
 - Test cases ensuring the correct functionality of our code
- Documentation describing our design process, the code we have written, and how to use our code. Specifically,
 - Well-commented code
 - A design diagram
 - Installation instructions
 - Usage instructions

2D-2FA system design



Implementation

- Our implementation mostly focuses on the "authentication" phase of 2D-2FA
- server
 - o simple HTML client interface
 - o identifier generation
 - PIN verification
- device
 - identifier input
 - PIN generated and sent to the server

Future Enhancements

- More user-friendly interface
- Built-in system for secure transfer of keys instead of relying on phone vendor or other service
- QR code for automatic input of host/port, username, and identifier
- Additional security measures, such as "typing proof"

Questions?

References

- Shirvanian, M. and Agrawal S., "2D-2FA: A New Dimension in Two-Factor Authentication". arXiv, CoRR. 2021. https://arxiv.org/abs/2110.15872.
- LIU, Ximming; LI, Yingjiu; and DENG, Robert H.. Typing-Proof: Usable, secure and low-cost two-factor authentication based on keystroke timings. (2018). ACSAC. 53-65.

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Motivations

Firstly, the subject of this project has real-world relevance. Two-factor authentication (2FA) is becoming increasingly more common to authenticate users, and as it becomes more prevalent, attackers will focus more of their efforts on finding ways to break through its layers of security. Our project will help us learn about ways to further increase the security of 2FA by using additional information along with the user's credentials and the server-provided "identifier"

This is also a learning opportunity for us. Neither of us are very familiar with computer security, and it is something that we are interested in learning about. By completing this project, we will develop valuable technical skills and increase our knowledge base, as well as preparing us for future projects and industry roles.

Lastly, this project could have a real impact on end-users. 2FA enhances users' trust and confidence in online systems by making their personal information and online interactions more secure. This project has the potential to contribute to a larger goal of make a more secure digital environment.

Objectives

- Create a working implementation of 2D-2FA using software
- Programs for the server and teh device, as described by the paper
- The implementation will work across multiple devices
- o The implementation will work for multiple users
- Test cases ensuring the correct functionality of our code
- Documentation describing our design process, the code we have written, and how to use our code. Specifically,
- Well-commented code
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References

Shirvanian, M. and Agrawal S., "2D-2FA: A New Dimension in Two-Factor Authentication". arXiv, CoRR. 2021. (https://arxiv.org/abs/2110.15872)

System Description

The system is composed of two main phases. Our implementation mostly focuses on the Authentication phase of the process, as this phase involves the secure interactions between the user's device and the server.

- Registration: In this phase, the user registers a
 username and a password with the server, and the
 server and the device agree on a secret key. The
 server stores the user's state, and the device stores
 the secret key associated with the user account on
 the server. In our implementation, we assume that
 this phase has already been completed, and we
 have created files to store this information for the
 server and the device.
- Authentication: In this phase the parties interact to securely authenticate the user to the server. The user inputs their username and password to the server, and in return, the server displays the user a unique identifier. On the user's device, the client specifies the server name and inputs the identifier. The device uses the identifier and the current time to generate a PIN to send to the server. The server verifies the PIN and authenticates the user's session and information. During this process, the server keeps a temporary record of all active sessions and identifiers.

Our Implementation: Our implementation primarily focuses on the authentication phase, as this is where the main meat of the 2D-2FA system is described. We assume that a user has already registered their information with the server, and had a secret key generated. We also use TCP connections instead of TLS recommended by the paper. Additionally, while we have verified that our implementation works across multiple devices, we primarily did our testing by running both the server code and the device code in separate terminal windows on the same machine. The paper's implementation recommends using a drawing pattern or a QR code as the identifier, however we opted to use a random 6-digit number to reduce the complexity of our implementation.

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Security

The 2D-2FA paper lists possible attacks to this system, and provides reasons as to how the system mitigates or eliminates these risks. Those reasons are paraphrased here:

- Client Compromise: If the attacker knows the user's password, they
 can get an identifier from the server. However, without the user's
 device, they don't have their secret key for the PIN computation.
- Device Compromise: The attacker can access the user's secret key, but they have no information about the user's password, and thus can not log in to get an identifier from the server.
- Channel Compromise: There are three channels, each connecting
 the client (C), the server (S), and the device (D), as seen in the image
 below. Similar to the device compromise, the attacker can not get the
 user's secret key. While the channel from the device to the server is a
 regular channel that the attacker can get the identifier and the PIN
 from, they can not use these to authenticate themselves.
- User Negligence: This occurs when a user accidentally approves an attacker's session. This only happens if a user enters an identifier that doesn't match the one displayed to them, and does match the identifier given to the attacker. In our implementation, the chances of this occurring is 1 in a million (0.0001%).
- Attacks on 3rd Parties: 2D-2FA does not use any 3rd parties or introduce any additional authentication infrastructure into its system beyond those that are already well established (HMAC, SSL/TLS, random number generation, etc.), and thus we do not need to rely on any 3rd parties, eliminating this risk.

This figure shows the steps performed during the authentication phase of 2D-2FA, as well as the communications between the user, the client, the server, and the device. Our code has successfully implemented each of these steps to replicate the functionality of 2D-2FA.

