A Secure Password Wallet based on the SEcube™ framework

Walter Gallego Gómez

Department of control and computer engineering
Politecnico di Torino

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Why are hardware-based approaches more reliable?

To authenticate, Master password + Device are required

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- 2. Technologies used
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Introduction

This work regards the implementation as a desktop application that exploits the capabilities of the SEcube™ (Secure Environment cube) hardware and software framework to store and protect passwords.

The desktop application, named **SEcubeWallet**, was written in C/C++and Qt, and it interacts with a SEcube™ device, requesting services like authentication and encryption/decryption of data.

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Dictionaries, keyboard patterns, sequences, years

Hardware

Software

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Developed by the Blu5 Group

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Family

- SEcube[™] Chip
- SEcube™ DevKit
- USEcube™ Stick

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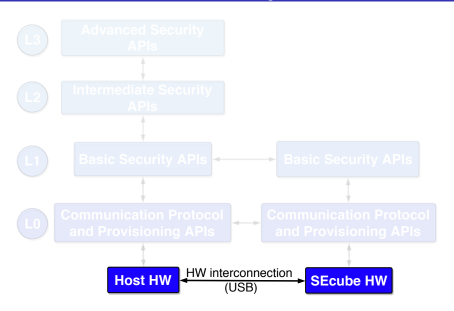
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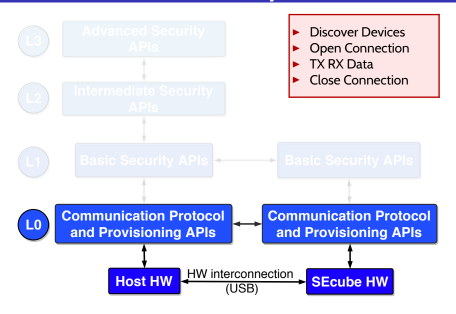
Software

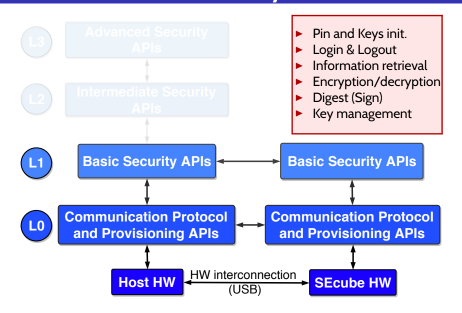
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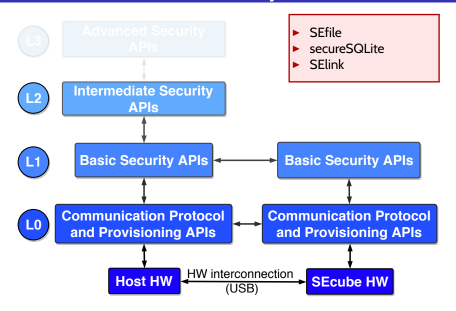
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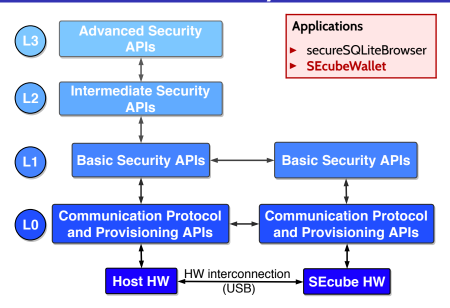
Host libraries: Allow to experience the platform as a high-security black box.







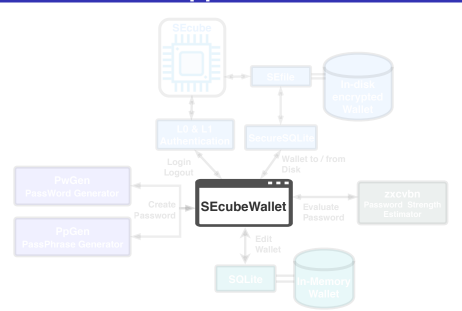




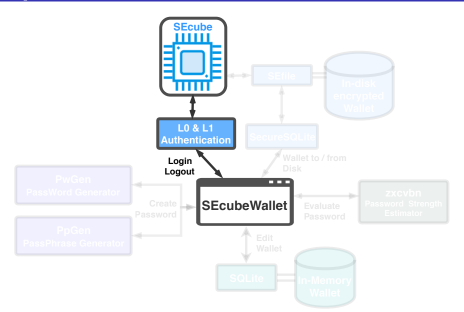
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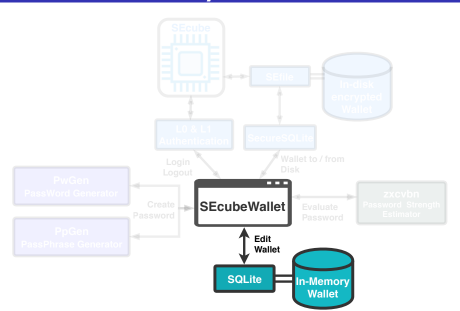
SEcubeWallet Application



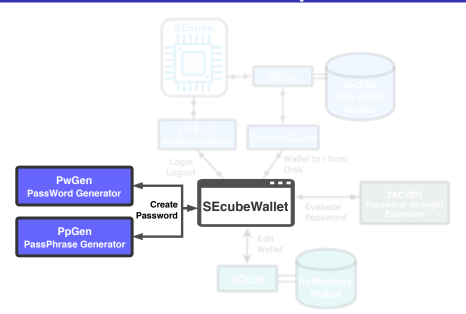
Open device and authenticate



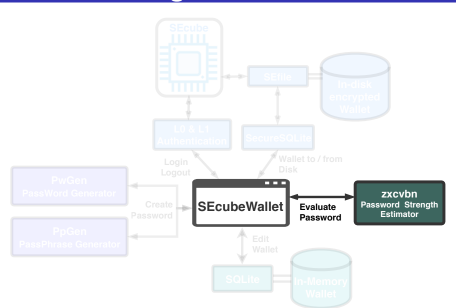
Create In-memory Wallet



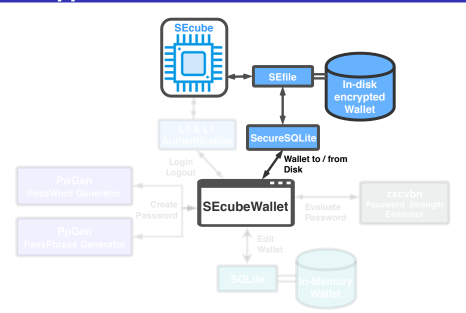
Generate Password/Passphrase



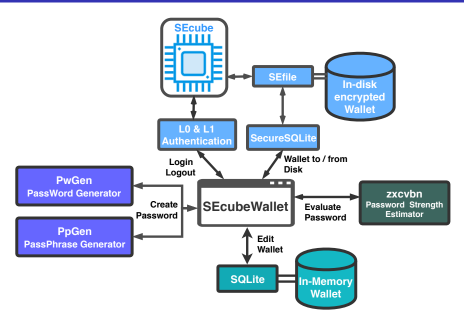
Evaluate Strength



Encrypt and Save Wallet to disk



General Architecture



- At factory initialization, an admin/developer writes to the SEcube™ flash memory:
 - Admin pin
 - User pin
 - User Keys (A single device can have multiple keys, and they can be used to share data with other SEcube™ users)

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The data (passwords) can only be accessed if:

- SEcube™ device is connected
- Login pin is correct one
- Key inside the device is the correct one.

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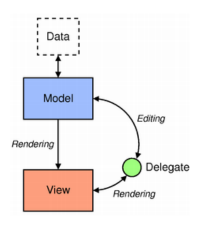
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- Delete Wallet: Both the In-memory DB and the In-disk encrypted file are deleted.

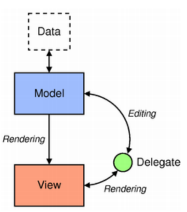
- Main Window
 - Table View for displaying the wallet entries
 - Filters So the user can search in each of the table's columns.
 - Tool Bars for Wallets, Tables and Entries.
 - Menu Bar with all the actions.
 - Status Bar used to display messages and the wallet's name

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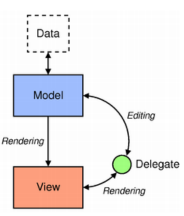
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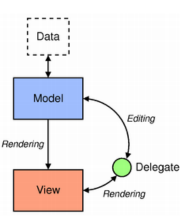




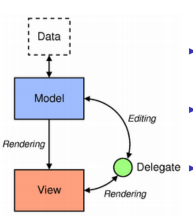
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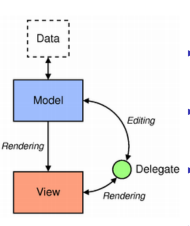
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 - Delegate: Used to Show/Hide the passwords.

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PassPhrase Generator

- Implemented as a C++/Qt function.
- Works by extracting Random words out of dictionary files (plain text).

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Login and Open a Wallet



Generate and evaluate password



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- All the used libraries in this project are open source, proving it is possible to achieve a high level of security with the use of open software and hardware tools.
- The developed application still lacks some features in order to be considered a truly commercial product.

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Android

- Use a SEcube™ phone device
- Port SEcube™ host-side libraries to android
- Port Qt application to android