

Smartcards



<https://pplware.sapo.pt/informacao/saiba-como-renovar-online-o-seu-cartao-de-cidadao/>
<https://knowtechie.com/security-matters-5-benefits-of-contactless-smart-cards/>



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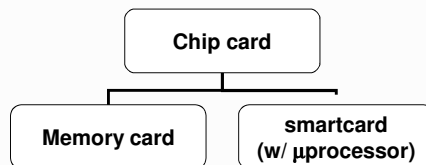
Identification, Authentication and Authorization

1

Smartcard: Definition

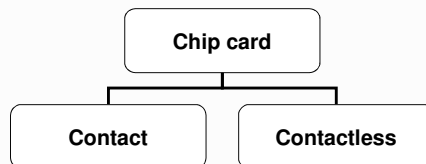
▷ Card with computing processing capabilities

- ♦ CPU
- ♦ ROM
- ♦ EEPROM
- ♦ RAM



▷ Interface

- ♦ With contact
- ♦ Contactless



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Identification, Authentication and Authorization

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Smartcard: Components



▷ CPU

- ♦ 8/16 bit
- ♦ Crypto-coprocessor (opt.)

▷ ROM

- ♦ Operating system
- ♦ Communication
- ♦ Cryptographic algorithms

▷ EEPROM

- ♦ File system
 - Programs / applications
 - Keys / passwords

▷ RAM

- ♦ Transient data
 - Erased on power off

▷ Mechanical contacts

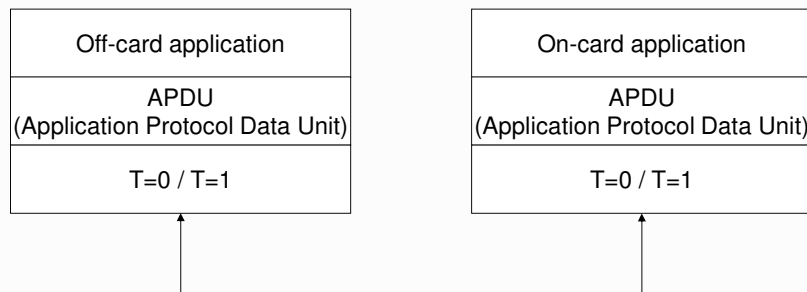
- ♦ ISO 7816-2
 - Power
 - Soft reset
 - Clock
 - Half duplex I/O

▷ Physical security

- ♦ Tamperproof case
- ♦ Resistance to side-channel attacks



Smartcard applications: Communication protocol stack



T=0 and T=1

▷ T=0

- ♦ Each byte transmitted separately
- ♦ Slower

▷ T=1

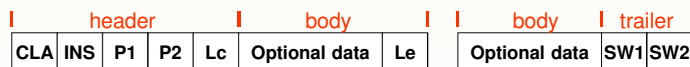
- ♦ Blocks of bytes transmitted
- ♦ Faster

▷ ATR (ISO 7816-3)

- ♦ Response of the card to a reset operation
- ♦ Reports the protocol expected by the card



APDU (ISO 7816-4)



▷ Command APDU

- ♦ CLA (1 byte)
 - Class of the instruction
- ♦ INS (1 byte)
 - Command
- ♦ P1 and P2 (2 bytes)
 - Command-specific parameters
- ♦ Lc
 - Length of the optional command data
- ♦ Le
 - Length of data expected in subsequent Response APDU
 - Zero (0) means all data available

▷ Response APDU

- ♦ SW1 and SW2 (2 bytes)
 - Status bytes
 - 0x9000 means SUCCESS



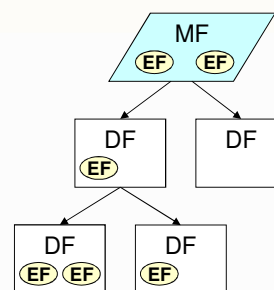
Encoding objects in smartcards: TLV and ASN.1 BER

- ▷ Tag-Length-Value (TLV)
 - ♦ Object description with a tag value, the length of its contents and the contents
 - ♦ Each element of TLV is encoded according with ASN.1 BER
- ▷ Values can contain other TLV objects
 - ♦ The structure can be recursive



Smartcard: File system

- ▷ File identification
 - ♦ Name or number
- ▷ File types
 - ♦ Master File (MF)
 - File system root, ID 0x3F00
 - ♦ Dedicated File (DF)
 - Similar to a directory
 - Can contain other EFs or DF
 - ♦ Elementary File (EF)
 - Ordinary data file
 - File size fixed and determined when created

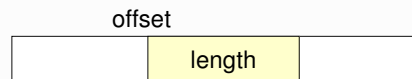


Smartcard: File system (2/3)

▷ File system types

- ♦ **Transparent**

- Data blocks identified by offset + length



- ♦ **Fixed records**

- Indexed records



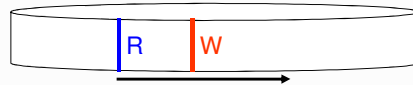
- ♦ **Variable records**

- Indexed records



- ♦ **Cyclic**

- Read pointer, write pointer
- Cyclic increments



Smartcard: File system (3/3)

▷ Access control

- ♦ **No restrictions**

- ♦ **Protected**

- The file access APDU must contain a MAC computed with a key shared between the card and the off-card application

- ♦ **External authentication**

- The file access APDU is only allowed if the card already checked the existence of a common shared key with the off-card application
- Previous login



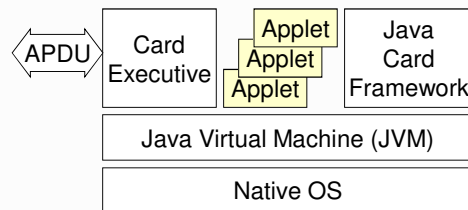
Java cards

▷ Smartcards that run Java Applets

- ♦ That use the JCRE
- ♦ The JCRE runs on top of a native OS

▷ JCRE (Java Card Runtime Environment)

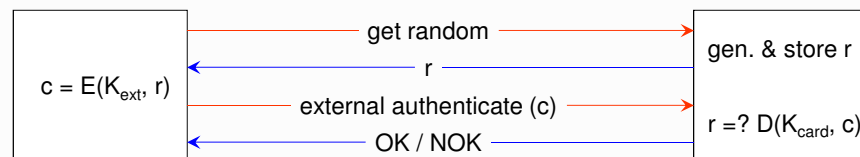
- ♦ Java Virtual Machine
- ♦ Card Executive
 - Card management
 - Communications
- ♦ Java Card Framework
 - Library functions



Smartcard: Cryptographic protocols (1/6)

▷ External authentication

- ♦ The smartcard authenticates the off-card application
- ♦ Challenge-response protocol with random number
 - Initiated by the off-card application

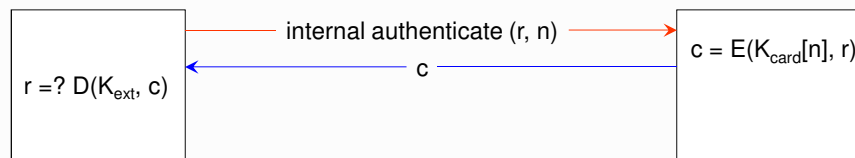


Smartcard:

Cryptographic protocols (2/6)

▷ Internal authentication

- ♦ The off-card application authenticates the smartcard
- ♦ Challenge-response protocol with random number and key number
 - Initiated by the off-card application



Smartcard:

Cryptographic protocols (3/6)

▷ Secure messaging

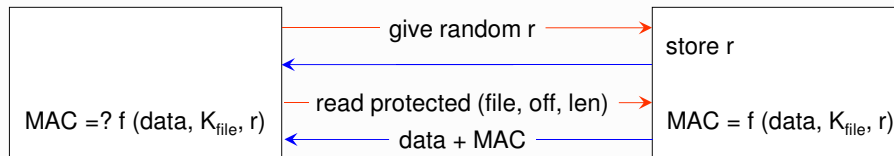
- ♦ Protect data read from the smartcard
- ♦ Protect data written into the smartcard
- ♦ Protection forms
 - Authentication with MAC
 - Authentication with MAC and data encryption



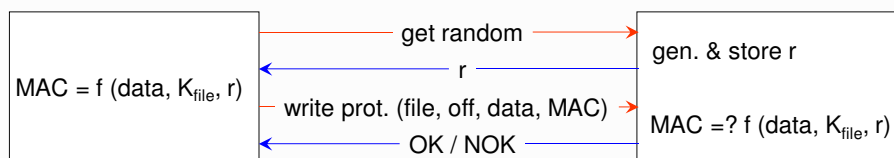
Smartcard:

Cryptographic protocols (4/6)

▷ Authenticated readings



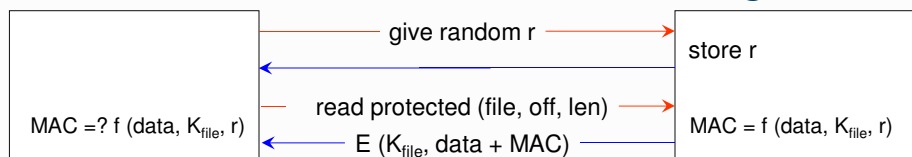
▷ Authenticated writings



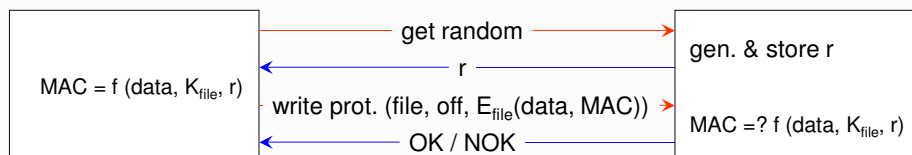
Smartcard:

Cryptographic protocols (5/6)

▷ Authenticated and confidential readings

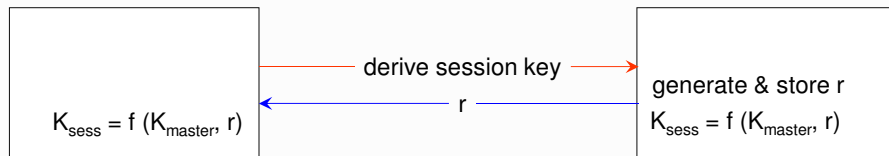


▷ Authenticated and confidential writings

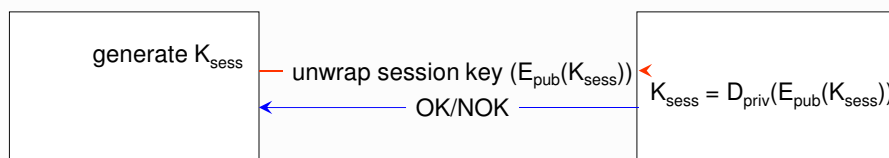


Smartcard: Cryptographic protocols (6/6)

▷ Session key derivation



▷ Session key uploading



OpenCard Framework (OCF)

▷ Goal: facilitate the development of smartcard-based solutions

- ♦ Make the parts of the solution, typically provided by different parties, independent of each other
- ♦ <https://www.openscdp.org/ocf>

▷ Parties:

- ♦ Card issuer
 - Card initialization, personalization and issuing
- ♦ Card OS provider
 - Basic, lowest level card behavior
- ♦ Card reader / terminal provider
 - Interfaces that deal with reading from and writing into cards
- ♦ Application / service provider
 - Development of off-card (and possibly on-card) applications



Cryptographic services

- ▷ Ciphers
- ▷ Digest functions
- ▷ Key generation
- ▷ Key management
 - ♦ Key import
 - ♦ Key export
- ▷ Digital signatures
 - ♦ Generation
 - ♦ Verification
- ▷ Management of public key certificates
 - ♦ Generation
 - ♦ Verification



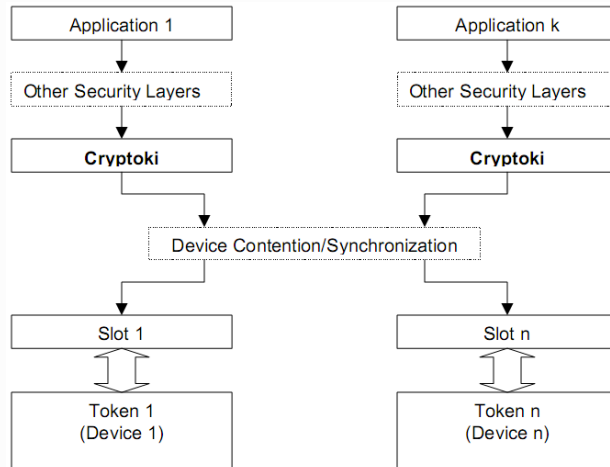
Cryptographic services: Middleware

- ▷ Libraries that bridge the gap between functionalities of smartcards and high-level applications
- ▷ Some standard approaches:
 - ♦ PKCS #11
 - Cryptographic Token Interface Standard (Cryptoki)
 - Defined by RSA Security Inc.
 - ♦ PKCS #15
 - Cryptographic Token Information Format Standard
 - Defined by RSA Security Inc.
 - ♦ CAPI CSP
 - CryptoAPI Cryptographic Service Provider
 - Defined by Microsoft for Windows systems
 - ♦ PC/SC
 - Personal computer/smartcard
 - Standard framework for smartcard access on Windows systems



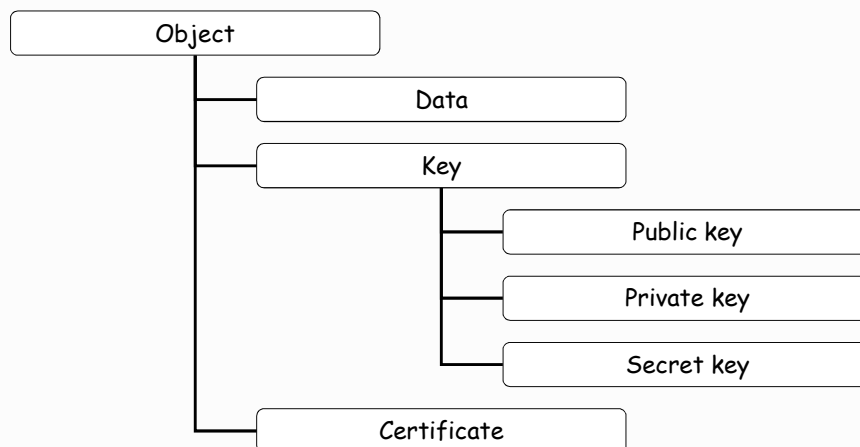
PKCS #11:

Cryptoki middleware integration



PKCS #11:

Cryptoki object hierarchy

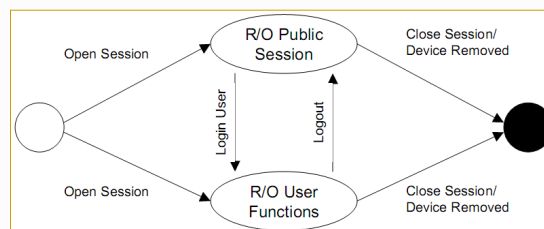


PKCS #11: Cryptoki sessions

- ▷ Logical connections between applications and tokens
 - ♦ R/O and R/W sessions
 - ♦ Session owners
 - Public
 - User
 - Security Officer (SO)
- ▷ Operations on open sessions
 - ♦ Administrative
 - Login/logout
 - ♦ Object management
 - Create / destroy an object on the token
 - ♦ Cryptographic
- ▷ Lifetime of sessions
 - ♦ Usually for a single operation on the token
- ▷ Session objects
 - ♦ Transient objects created during sessions



PKCS #11: Cryptoki R/O sessions login/logout

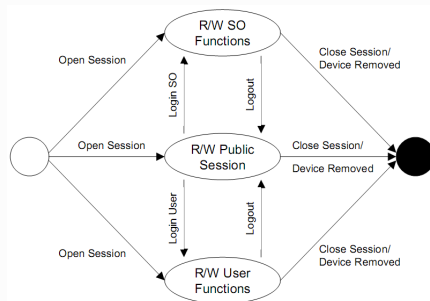


- ▷ R/O public session
 - ♦ Read-only access to public token objects
 - ♦ Read/write access to public session objects
- ▷ R/O user functions
 - ♦ Read-only access to all token objects (public or private)
 - ♦ Read/write access to all session objects (public or private)



PKCS #11:

Cryptoki R/W sessions login/logout



▷ R/W public session

- Read/write access to all public objects

▷ R/W SO functions

- Read/write access only to public objects on the token
 - Not to private objects
- The SO can set the normal user's PIN

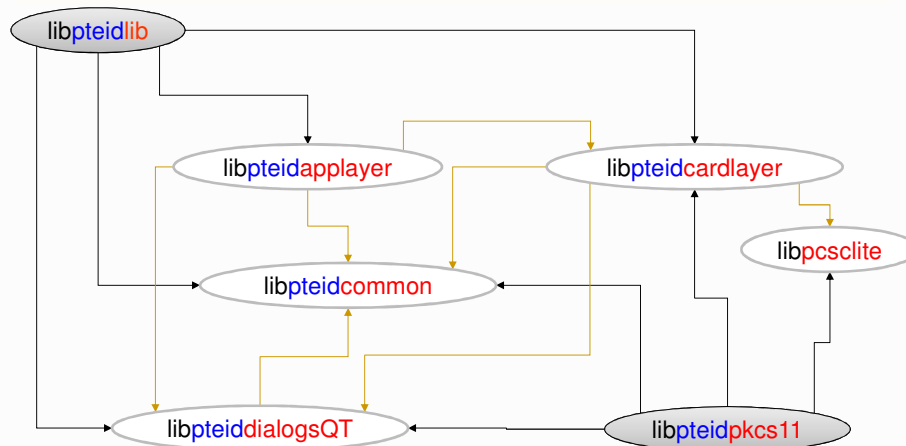
▷ R/W user functions

- Read/write access to all objects



Cartão de Cidadão:

Middleware for Unix (Linux/MacOS)



Cartão de Cidadão: Middleware for Windows

