Practical RFID Attacks

Chaos Communication Camp 2007

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Chaos Communication Camp 2007

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M. Meriac & H. Plötz

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ISO 14443

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OpenPICC Attacks

- international standard for Proximity Integrated Circuit Cards (PICC)
- ▶ works on 13.56MHz
- ► four parts:
 - 1 physical characteristics
 - 2 radio frequency power and signal interface
 - 3 initialization and anticollision
 - 4 transmission protocol
- ▶ two types (parts 2 and 3):
 - A most common, used in Mifare
 - B less common, transmits more power to the card, used in some ePassports

ISO 14443A Modulation: PCD to PICC

- ▶ type A uses 100% Amplitude Shift Keying (ASK) for the data from PCD to PICC
 - ▶ the carrier is switched off for very short amounts of time
 - easily receivable over a long range (as in 5m, maybe 10m, maybe more, depending on your receiver)
- easy to see in amplitude demodulated signal:



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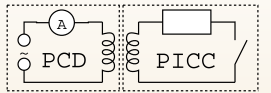
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ISO 14443A Modulation: PICC to PCD

type A uses load modulation on a 847kHz subcarrier for the data from PCD to PICC

 the card repeatedly switches a load (a resistor) on and off



- very weak signal: about 60dB to 80dB below the carrier signal
- ► hard to receive over distances of more than a dozen cm, very hard to receive over more than 2m

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Anticollision

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► ISO 14443 defines an anticollision method to handle more than one card in the field

- ► Each card has a UID (either fixed or randomly generated) of 4, 7 or 10 bytes
- ► Upon reader request all cards simultaneously transmit their UID in the clear
- Reader detects collisions and resolves them through binary search



Mifare Ultralight

► ISO 14443A (like all Mifare cards)

▶ inexpensive Mifare type

- ▶ 16*4=64 bytes of storage: 10 bytes read-only/factory-programmed (including 7 bytes UID), 6 bytes PROM (including 2 bytes for lock-bits), 48 bytes usable memory
- ▶ no encryption, no security features (besides the unchangeable UID)

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Mifare Ultralight Memory Layout

Offset			
0×00	UID	UID	UID
0×04	UID	UID	UID
80×0	CC	XX	Lock
0x0c	OTP	OTP	OTP
0×10	User a	irea	
0×14			
0×18			
0×1c			
0×20			
0×24			
0×28			
0x2c			
0×30			
0×34			
0×38			
0x3c			

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CC

UID

Lock

OTP

Mifare Classic

standard Mifare type, very common

▶ 1k or 4k of storage, organized into sectors organized into blocks of 16 bytes each

1k 16 sectors of 4 blocks

4k 32 sectors of 4 blocks, plus 8 sectors of 16 blocks

- ► Each sector has two keys (A and B) that can be given different access rights (keys and rights are stored in the last block of each sector)
- ► Proprietary stream cipher called "Crypto1", key size is 48 bits

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Mifare Classic (contd.)

► On-air communication is encrypted with a session key, derived during challenge-response authentication

- ▶ 4 byte UID
- Special "value" block types to store monetary values in a block with "INCREASE" and "DECREASE" commands

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Mifare Classic Memory Layout

Offset					
0×00	Manufacturer block				
0×10	User area				
0×20					
0×30	Key A	Access bits	Key B		
0×40	User area				
0×50					
0×60					
0×70	Key A	Access bits	Key B		
0×80	User area				
0×90					
0xa0					
0×b0	Key A	Access bits	Key B		
		:			

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Mifare DESfire

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- ► Compatible to ISO 14443-4
- ▶ Uses DES or Triple-DES for security
- ▶ 7 byte UID
- ► Not yet very widely used



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► Transmission protocol, specified in ISO 14443-4

 Defines a way to transmit APDUs (Application Protocol Data Unit), similar to contact-based ISO 7816 smart-cards

- APDU commands standardized in ISO 7816-4 (e.g. SELECT FILE, READ BINARY, READ RECORD)
- Can be handled in software like a normal, contact-based smart-card
- ▶ No security specified in ISO 14443, instead just use the existing ISO 7816 infrastructure, including Secure Messaging



Electronic Passports (contd.)

 On-air transmission is either unencrypted, or secured through Secure Messaging following BAC (Basic Access Control)

- Challenge-response authentication for key derived from optical MRZ
- Session encrypted with session key, derived during authentication
- Other optional security measures include encryption of the data on the passport, or Extended Access Control (EAC) for access to advanced biometric data

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Sniffing results: Mifare Classic

Time[us]	Size	Src	Content
0	7 bits	R	26
+157	2 bytes	C	04 00
+34158	2 bytes	R	93 20
+270	5 bytes	C √	B4 79 F7 D7 ED
+46431	9 bytes	R√	93 70 B4 79 F7 D7 ED C7 27
+865	3 bytes	C √	08 B6 DD
+23127	4 bytes	R √	60 00 F5 7B
+492	4 bytes	C	F3 FB AE ED
+10515	8 bytes	R	7C 74 07 EB 0F 7B D5 1B
+775	4 bytes	C	3D 0E A0 E2
+59213	4 bytes	R	65 8D 65 1F
+449	18 bytes	C	52 F6 46 35 89 BA E2 E9 B2
			2D F8 CD AE C8 6C B2 DE 04

Source is Reader (R) or Card (C), **boldface** indicates bytes with wrong parity bit, $\sqrt{\text{indicates correct checksum, all}}$ 4D > 4 @ > 4 E > 4 E > 900 Practical RFID Attacks

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content bytes are in hex (14/30) CCCamp2007 - 2007-08-10

Detailed explanation

26 →
→ 04 00
93 20 →
→ B4 79 F7 D7 ED
93 70 B4 79 F7 D7 ED →
→ 08 B6 DD

REQA ATQA ANTICOL, Cascade level=1 UID plus check byte SELECT with UID SAK plus CRC Practical RFID Attacks

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Detailed explanation (contd.)

60 00 F5 7B →

→ F3 FB AE ED

7C 74 07 EB 0F 7B D5 1B →

→ 3D 0E A0 E2

65 8D 65 1F

AUTH1A block 0 +CRC
? rand1?
? H(rand1),rand2?
? H(rand2)?
READ block 0, +CRC, enc
content block 0, +CRC, enc

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→52 F6 46 35 **89**...

How to use an oscilloscope to examine a random HF RFID communication (13.56MHz or 100kHz range

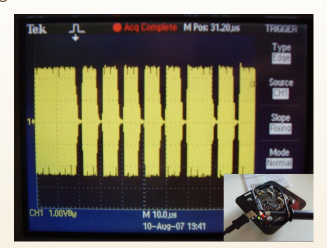


Figure: sniffed MIFARE 1K sector reading (ISO 14443A)

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How to use an oscilloscope to examine a random HF RFID communication (13.56MHz or 100kHz range

- Connect the ground cable to the connetor tip like seen on the page before
- ▶ Put the resulting Loop Antenna between RFID card and RFID Reader
- Press "Autoset" or equivalent on your oscilloscope to fit waveform (Oscilloscope selects AC mode etc.)
- ► Move the trigger level slowly between 30 to 110 percent of the average waveform envelope till you get a stable picture like on the page before
- ► For your first tests make sure that you have constant data transmissions between reader and tag to get a feeling for trigger level selection

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What to do with the data you see

- Verify the carrier frequency
- try to map the modulation patterns to known modulation
- figure out what bitrates are used
- check how long the transations last
- short transactions of only few bytes are a clear indication of UID based authentication schemes - easy to break
- check if packets are constantly changing or if you get fixed patterns which will enable replay attacks

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Building your own Loop Antenna

▶ for building a much better Loop Antenna for few dollars worth of material see the presentation papers in our RFID sniffer section of 22C3 talk

- for serious attacks you may want to use an high performance OpAMP to buffer and amplify the resulting signal near the antenna
- OpenPICC provides a high quality HF frontend as a reference for long range sniffers
- ► GNUradio fits ideally your demands for long range sniffing attacks pre-amplification and signal buffering is vital in this case

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OpenPCD Hardware Overview



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OpenPCD Hardware Overview

 32 bit ARM-based Open Source RFID Reader/Writer (AT91SAM7S128)

- supported in LibRFID
- stand-alone operation possible
- CL RC632 based chipset well supported in LibRFID
- native MIFARE support
- ► JTAG debug interface
- ► I2C & RS232-CMOS interface

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OpenPCD Special Features

 DMA accelerated sampling of MFOUT signals for Tag-Reader communication

▶ DMA accelerated transmission of freely selectable bitpatterns for Reader-Tag communication

- ▶ DMA clock is derived directly from carrier signal synchronous sampling possible
- Output of modulation/demodulation steps on analog ports for inspecting signal quality of Emulators
- ► Carrier-derived hardware timer can be used to create test patterns for sniffers and emulators
- Modulation depth and bitrates freely selectable
- ► LibRFID ported to OpenPCD stand-alone RFID brute force cracker is simple to compile

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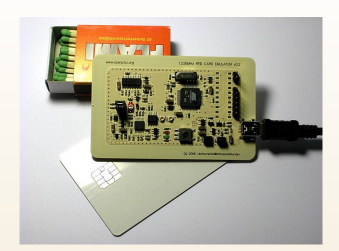
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OpenPICC Hardware Overview



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OpenPICC Hardware Overview

- 32 bit ARM-based Open Source RFID Sniffer/Emulator (AT91SAM7S256)
- stand-alone operation possible
- ▶ JTAG debug interface
- ► I2C & RS232-CMOS interface

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OpenPICC Special Features

- ► DMA accelerated sampling of demodulated reader-tag-communication (binary)
- ▶ analog to binary conversion treshold level freely selectable by using a D/A-converter-controlled comparator
- ► DMA accelerated transmission of freely selectable bitpatterns for Tag-Reader communication
- DMA clock is derived directly from carrier signal synchronous sampling possible
- carrier signal is regenerated by using a PLL to provide clock during modulation pauses
- ► application software available for logging and decoding Reader-Tag-Communication (ISO14443A) with OpenPICC

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Combine your tools wisely

 OpenPCD can be connected to OpenPICC over TTL-based serial interface

- a stand alone battery powered device can be created with OpenPCD/OpenPICC clones RFID card on-the-fly without a computer needed
- OpenPICC/OpenPCD can be easily used to gather encrypted MIFARE communication
- within next days we will publish some transaction with known keys to support Crypto-Analysis of the encryption algorithms used for MIFARE

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Denial of service

 OpenPICC hardware supports emulating an unlimited number of tags in the reader field

- can be used to verify anticollision algorithms used
- ▶ 13.56MHz RFID protocols can be modified to verify protection against fuzzing attacks

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Our TODO-List

get finally anticollision running in OpenPICC - very important prerequisite for emulation RFID cards

- provide tons of samples of MIFARE standard 1K communications with known keys to enable cryptoalaysis
- port OpenPCD and OpenPICC operating system to FreeRTOS in the hope that this will attract more users in active participation in our project

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Thanks for listening.

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