## Improving Mobile Security

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29 April 2014

#### **Outline**

- Background
- GSM Weakness in UMTS
- Application Security Threat
- Ranged Side-channel Attack
- Conclusion



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- Background
  - Cryptography
  - GSM and UMTS
- GSM Weakness in UMTS
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# Cryptography

Cryptography or 'secret writing' is the study and practice of techniques for securing communications between two parties.

- plain-text Readable message to be sent during communications.
- cipher-text Unreadable form of the message
- key parameter for cryptographic algorithm or cipher
- cipher method for transforming plain-text
  - Encrypt transform plain-text to cipher-text
  - Decrypt transform cipher-text back into plain-text

#### **Shift Cipher**

"Hello World!" Shift letters by 1 "Ifmmp Xpsme!"



# Cryptography

- Symmetric cryptography Both parties share a secret key for encryption and decryption
- Asymmetric cryptography Each individual has a public and a private key. Parties use the public keys for encryption and the private keys for decryption

#### **GSM and UMTS**

- Global System for Mobile Communications (GSM) is a 2G telecommunication standard developed in the early 90s by the European Telecommunications Institute. Has become one of the most widely used standards, reaching an 80% market share at its height.
- Universal Telecommunications Standard (UMTS) is 3G telecommunication standard based on GSM by the Third Generation Partnership Project in the early 2000s.

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- Background
- GSM Weakness in UMTS
  - Authentication
  - Man-in-the-middle Attack
  - GSM and UMTS Inter-working Networks
  - Solution
- Application Security Threat
- Anged Side-channel Attack
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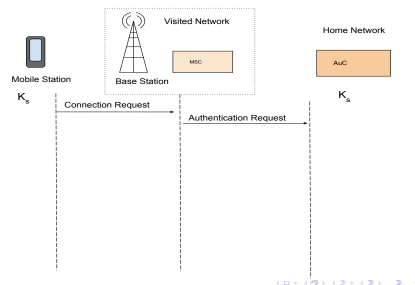


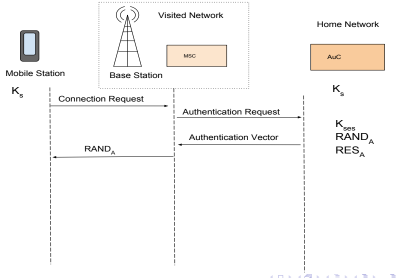
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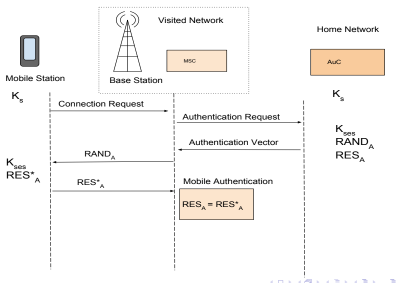
# Encryption in GSM and UTMS

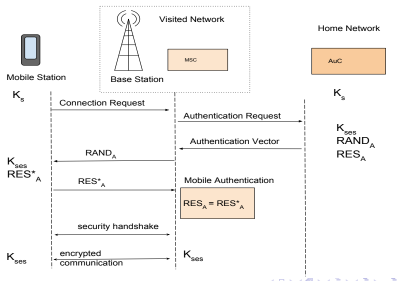
- GSM and UMTS both have secret keys that are shared between the mobile and the mobile's home network authentication center.
- Keys in GSM are 64 bits
- Keys in UMTS are 128 bits
- GSM and UMTS both utilize the A5 family of encryption algorithms.
  - A5/0
  - A5/1
  - A5/2
  - A5/3





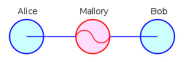






#### Man-in-the-middle Attack

Man-in-the-middle attack is a type of attack in Cryptography where an attacker tricks participants into sending their communications through the attacker.



#### Man-in-the-middle Attack

- 1. Mallory intercepts Alice's message to Bob asking for his public key.
  - *Alice*: "Hi Bob, it's Alice send me your key" → *Mallory*
- Mallory relays the message to Bob; Bob cannot tell if the message is really from Alice Mallory "Hi Bob, it's Alice send me your key" → Bob
- 3. Bob responds with his key *Mallory* ←[key<sub>bob</sub>] *Bob*

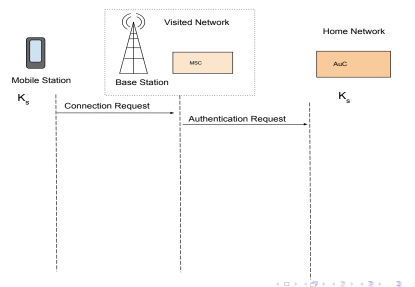


#### Man-in-the-middle Attack

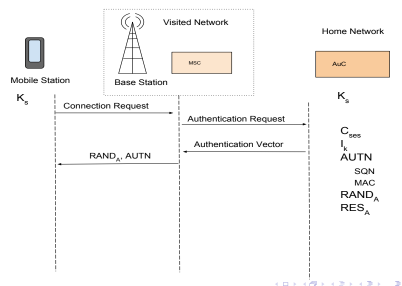
- Mallory replaces Bob's key with her own, relays this to Alice, claiming that it is Bobs key Alice ←[key<sub>Mallory</sub>] Mallory
- Believing communication is secure Alice sends Bob a message believing only he can read it.
   Alice "send \$2000 to account 2034"[key<sub>Mallory</sub>]
   → Mallory
- Because the message is encrypted with Mallory's key, Mallory can decrypt it, read and modify this message if she so desires, reencrypt it with Bob's key and Bob forward it to Bob who believes it is a secure message from Alice.

Mallory "send \$2000 to account 1099"[key<sub>Bob</sub>] → Bob

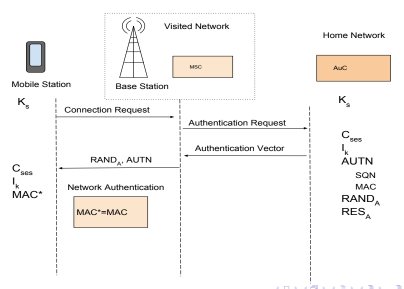
#### **UMTS Authentication**



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#### **Transitional Networks**

Move to after introduce gsm bullet points?

There are transitional periods between old and new technologies such as GSM and UMTS are required as old infrastructure and devices are replaced with the new. During these periods both old and new technologies will need to be able to successfully interact with one another.

2011 survey where 2G devices had around 90% population coverage where as 3G only had 45%

# Inter-working networks GSM and UMTS Hand Over

In order for GSM and UMTS systems to work all UMTS systems must be capable of performing GSM communication this includes a need for a handover. Handover refers to when a mobile is in the middle of preforming communication when it needs to switch to a new base station. For encryption this means there needs to be ways of transforming 128 bit UMTS keys into the 64 bit GSM keys and vise versa

#### Conversion

#### **UMTS to GSM**

$$K_{\text{ses}} = c_3(I_K, C_{\text{ses}}) = C_{\text{ses1}} \oplus C_{\text{ses2}} \oplus I_{K1} \oplus I_{K2}$$
 (1)

#### **GSM to UMTS**

$$C_{\text{ses}} = c_4(K_{\text{ses}}) = K_{\text{ses}} || K_{\text{ses}}$$
 (2)

$$I_{K} = c_{5}(K_{\text{ses}}) = K_{\text{ses}1} \oplus K_{\text{ses}2} \| K_{\text{ses}1} \| K_{\text{ses}1} \oplus K_{\text{ses}2}$$
 (3)

#### GSM Man-in-the-middle weakness in UMTS

- 1 Meyer et al describe a Man-in-the-middle attack against UMTS using GSM's man-in-the-middle weakness.
- 2 An attacker sets up a dummy base station tricks a UMTS device into connecting to it
- 3 Attacker relays messages between mobile device and the legitimate network
- 4 During Hand Shake procedure the attacker selects A5/0 algorithm

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## Protecting UMTS from GSM Man-in-the-middle attack

Additional authentication and key generation step would be performed before a handover procedure.

Protects broken session keys from being transformed and carried over after the handover.



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# Applications (Apps)

- Applications or Apps are software designed to run on mobile devices
- Apple reported 40 billion app downloads in first quarter of 2013
- Apps pose a security threat as they can have access to both user and the system such as to access contacts and send messages.



# Application Threat keyboard Key-logger

- Mohsen et al. describes the possibility of an Android keyboard application that acts as a key-logger
- A key-logger is a device or piece of software that records key strokes
- user names, passwords and credit card numbers



# Application Permissions in Android

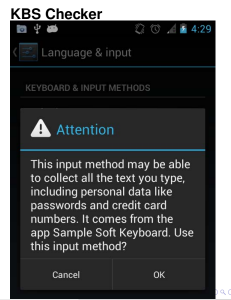
#### Normal permissions

# Dangerous permissions Example would be the ability to access user data, send SMS messages, access camera.

#### **KBS Checker**

#### **KBS Checker**

- Reads app Permissions
- Looks for dangerous combinations of permissions
- Warns user with the app's name and the threat it could pose



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  - Side channel attack
  - Side channel through EM
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# Ranged Side channel

Kenworthy et al. described an attack using inexpensive radio equipment to capture and analyze electro magnetic (EM) to perform a ranged side-channel attack.



#### What is a Side channel attack?

- Cryptographic attack like man-in-the middle
- Uses physical properties of the machine doing the encryption revealing by-products of the encryption process.
- physical properties can include things such as cpu heat, power consumption or even sound.

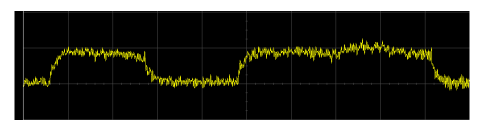
#### **RSA**

#### **RSA**

- Commonly used asymmetric cipher used for key establishment
- Uses Square and Multiply method for more efficient modular exponentiation of large positive numbers.

## **Square and Multiply**

$$x^n = \begin{cases} x(x^2)^{\frac{n-1}{2}} & \text{: if n is odd} \\ (x^2)^{\frac{n}{2}} & \text{: if n is even} \end{cases}$$



# **Findings**

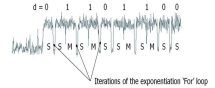
#### **Findings**

- tested on multiple os and devices
- tested multiple algorithms

#### Solution

- add noise to RSA
- Bulk encryption

#### **RSA EM Attack**



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## Questions

# Questions?



## References

