# A look into the Mobile Messaging Black Box

33<sup>rd</sup> Chaos Commmunication Congress #33c3

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December 22, 2016

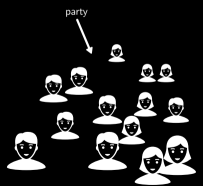
Hamburg University of Technology Security in Distributed Applications

## Messaging – Identifying Our Expectations

#### You're at a party

- · Friend approaches you and needs to tell you something in private
- · What do you expect when you say private?
- · You enter a separate room, you trust the location
- · What does a separate room offer you?





#### A Private Room

You are now alone in a closed room with your Friend

- · Both of you have absolute Confidentiality that you are alone
- · Nobody can overhear your talk
- · Your exchange is completely private

We call this confidentiality



#### You Know Each Other

Since you're long-time friends, you're absolutely sure, whom you're talking to

- · Nobody can impersonate your friend or you, without the other noticing
- · You're talking directly, without a phone or webcam in between

We call this authenticity

### In Sight of Each Other

The room you're in is small enough that you can always see each other

- · You know that the words you speak are received just as you spoke them
- · There is no way either of you hears something other than the other says

We call this integrity

#### It's a One-Time Talk

#### Suppose somebody steps into the room

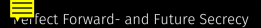
- · They could overhear your conversation
- · They would only learn the contents of this particular conversation
- · They would not learn anything about past conversations you had

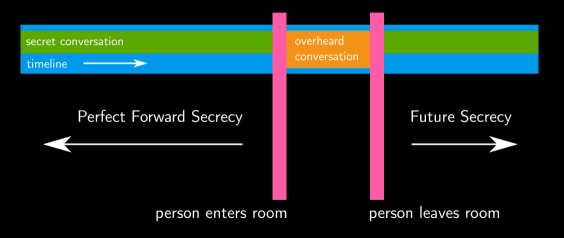
#### We call this forward secrecy

ightarrow After leaving they would not be able to listen to any future conversations you might have

We call this future secrecy

#### It's a One-Time Talk





It's a One-Time Talk Between Only You Two

There are no witnesses in the room

- · Either of you can later deny to other having made any statement
- Neither of you can prove to other that any of you have made a particular statement

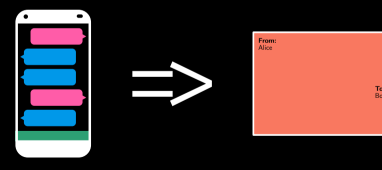
We call this deniability



# Messaging – A More Technical Analogy

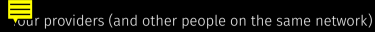
We started with a conversation analogy to identify our expectations of messaging

 $\rightarrow$  Actually postal services are better to look at messaging from a technical point of view.



# **Example: Traditional Messaging**

What if our party conversation had taken place via SMS?



- · would know the contents of your exchange: no confidentiality
- · could change the contents of your exchange: no integrity
- could reroute your messages and impersonate either of you: no authentication
- · would know all messages you ever exchanged: no forward Secrecy
- · would know all messages exchanged in the future: no future secrecy
- could store all messages and use them as proof of the exchange: no deniability
- ightarrow Messaging translates badly to our offline communication expectation  $\overline{m{ au}}$

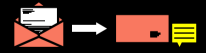
## From Postcards to Letters





#### From Postcards to Letters





## Symmetric Encryption:

 $\rightarrow$  Encryption and decryption with the same key



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## Asymmetric Encryption:

 $\rightarrow$  Encryption and decryption with different keys



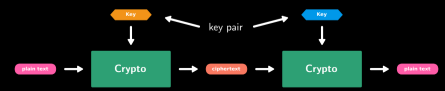
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#### Asymmetric Encryption:

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## Public-Key Cryptography – In a Nutshell



Secret Key Public Key

Identity



**Secret Key** 

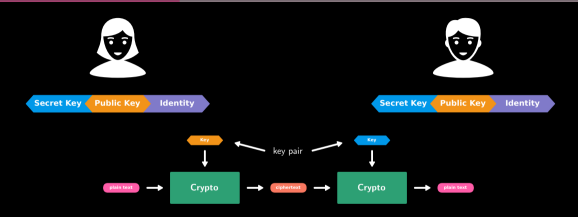
**Public Key** 

Identity

- · Both parties publish their identities and public keys
- Any message can be encrypted with anyone's public key and only be decrypted with its corresponding secret key

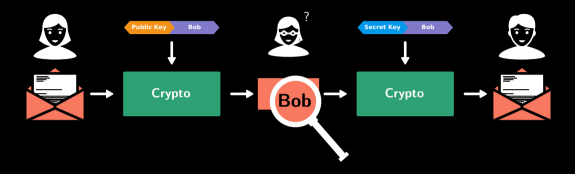


#### Public-Key Cryptography – In a Nutshell



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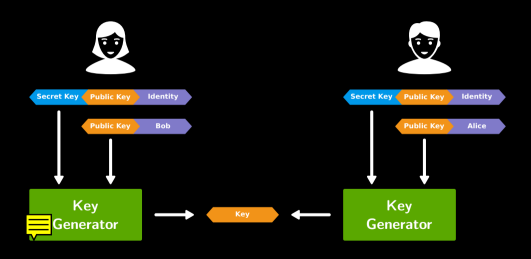
## Public-Key Cryptography – In a Nutshell



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# **Authenticated Enryption**



#### Recap

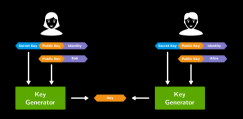
Asymmetric Encryption gives us IDs but is very expensive.



Symmetric Encryption is cheap, but a key has to be shared by all participants before communication starts.

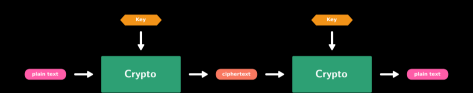


Authenticated Encryption allows us to create symmetric keys based on asymmetric key pairs.



But there's more...

# Confidentiality





# Deniability

#### From:

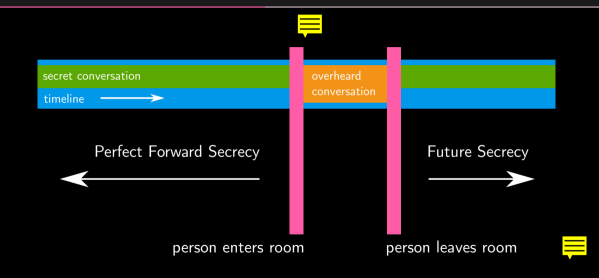
either of us

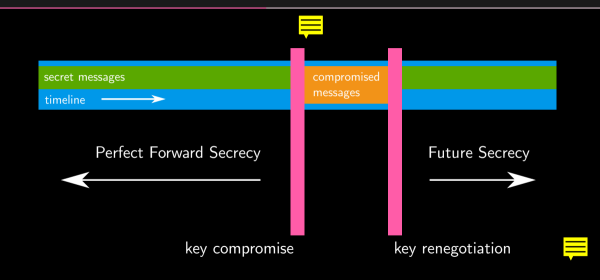


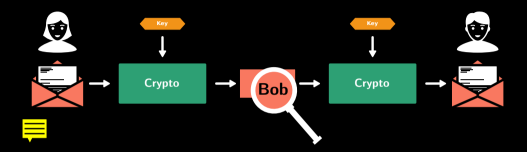
To:

both of us

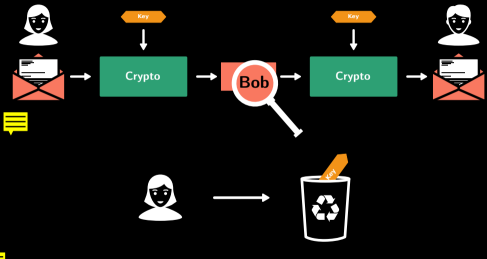














### Recap

## Authenticated Encryption gives us:

- Confidentiality
- Deniability
- Authenticity

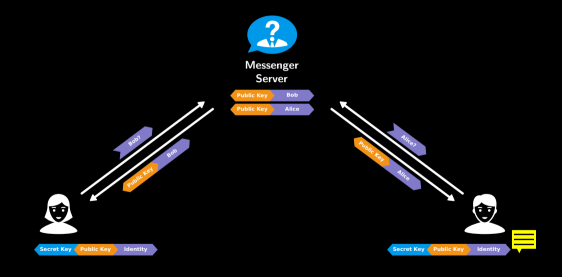
#### We don't have:

- Perfect Forward Secrecy
- Future Secrecy

 $\rightarrow$  We are ignoring Integrity here, but we have that, too.

Cryptography is rarely, if ever, the solution to a security problem. Cryptography is a translation mechanism, usually converting a communications security problem into a key management problem.

-Dieter Gollmann



- A phone number?
- · An email address?
- Something else?

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- An email address?
  - ightarrow Same thing as with phone number. But a temporary email can be used.
- · Something else?
  - ightarrow Dedicated IDs offer anonymous usage, but ID ownership must be verifyable.
- ightarrow Dedicated IDs are preferrable. But only if we find a way to verify ID ownership

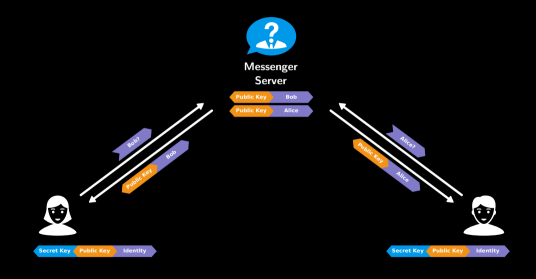
## Key and ID Management

How does Alice know which is Bob's public key?

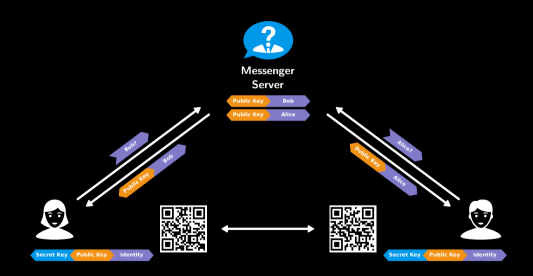




## Mobile Messaging Key Management



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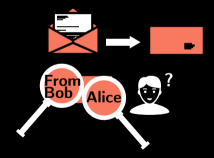


### Authenticity

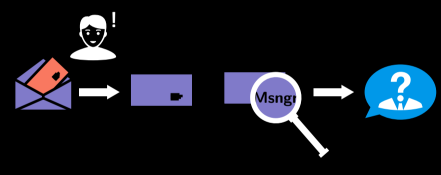
- · How to connect a key to a person?
  - → Key signing (PGP)
  - → Certificates (trusted third party)
  - → (Messenger rvice-based directory (based on phone numbers or email addresses)
- How to deal with changing keys?
  - warnings are annoying
  - Threema's traffic light system encourages authentication but doesn't deal with changing keys (other than new identities for known phone numbers with yellow dots)

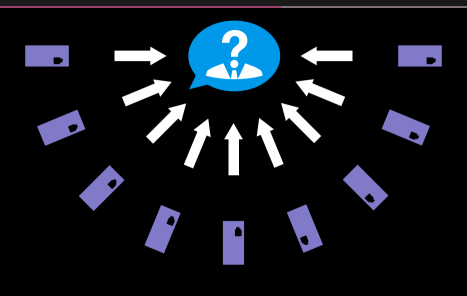
Everybody on the network can see:

- the sender of the message
- $\cdot$  the intended receiver of the message  $\overline{\ }$



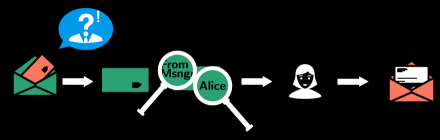
Solution: wrap encrypted message in a second layer of encryption and address it only to the message server.







The message server will remove the outer layer and add a new one, targeted at the receiver.



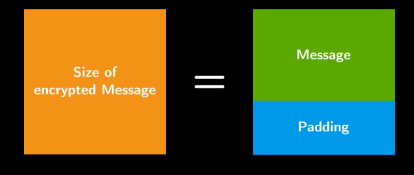
This leaves us with an encrypted end-to-end tunnel, transmitted through two transport layer encryption tunnels.



The message server still knows both communication partners!

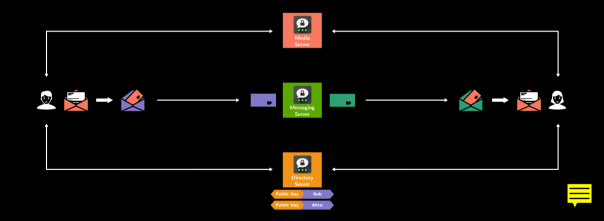
We can obfuscate the size of a message with padding

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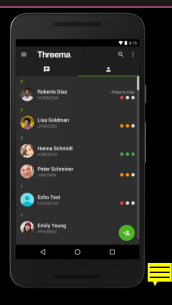




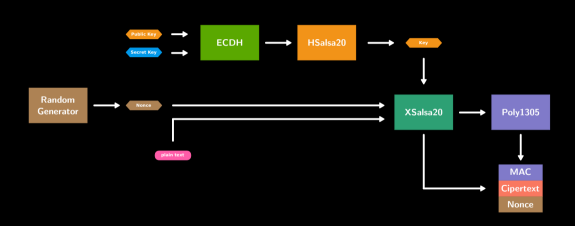
### Threema's Architecture



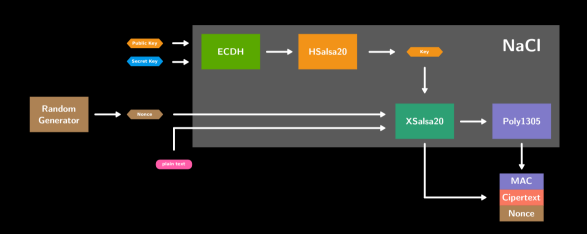
## Threema Fingerprints

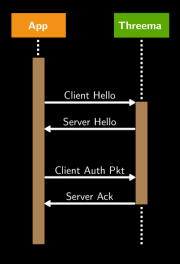


### NaCl and Threema

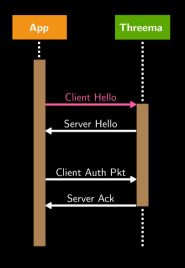


### NaCl and Threema





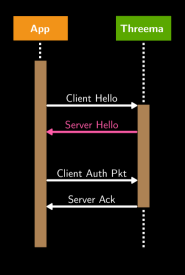
Exchange a set of ephemral keys and verify each others long term identity keys.



Client Hello Packet



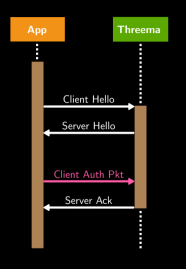
- Client generates a ephemeral key pair
- Client generates random nonce prefix



#### Server Hello Packet



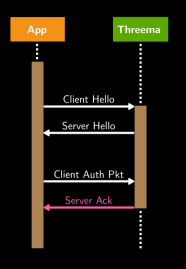
- · Server generates ephemeral key pair
- · Server generates random nonce
- Ciphertext encrypted with Server Nonce, Client
   Ephemeral Key and Server Long-Term Key



#### Client Authentication Packet



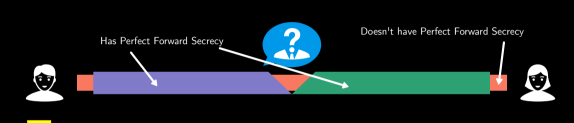
- · Outer Encryption with ephemeral Keys
- · Ciphertext links clients ephemeral key pair to it's long term key pair



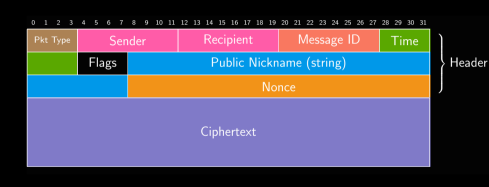
#### Server Acknowledgement Packet



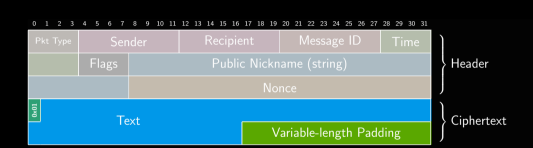
- Server comfirms everything worked fine by encrypting something with both ephemeral keys
- We have established a forward secure channel between app and messaging server.



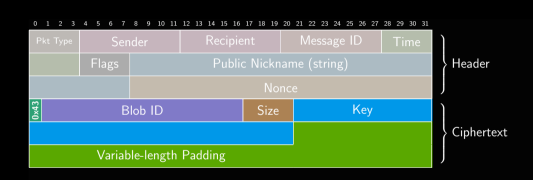
### Threema Packet Format

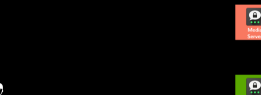


## Threema Text Messages



## Threema Image Messages



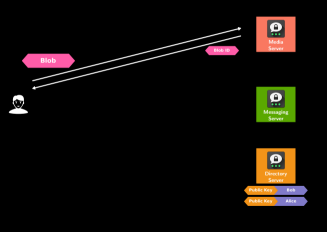




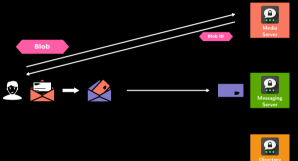






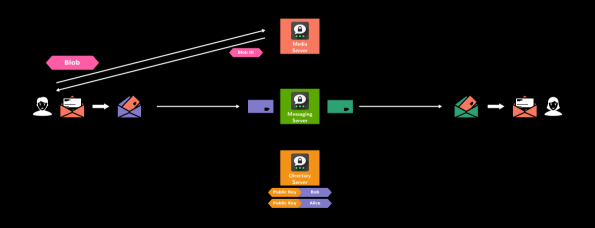


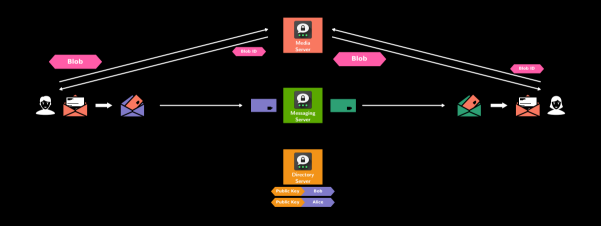








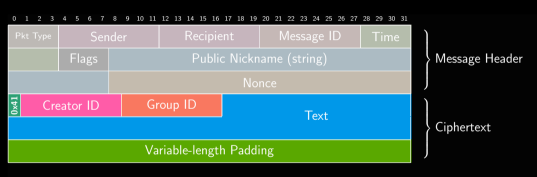






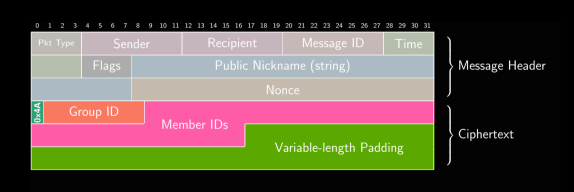
Basic messaging functionality achieved.

### **Group Messages**

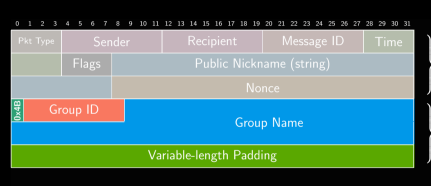




## **Group Messages**



## **Group Messages**



Message Header

Ciphertext



### The Devil's in the Detail

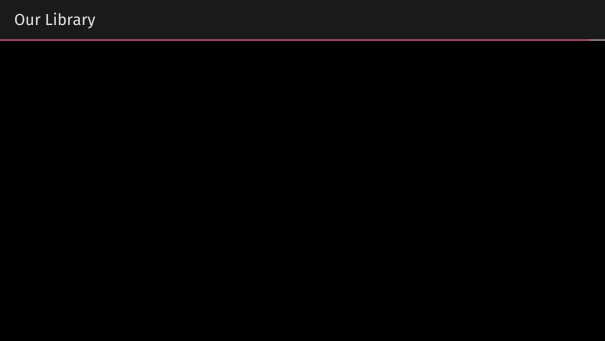
Sammlung kleinerer Dinge, die uns aufgefallen sind

- Media messages could be StageFright attach vectors
- The protocol implementation looks sound to us but the message design prevents feature upgrades on the protocol (not text-protocol) level

### Reverse-Engineering – What to look for?

- Test for common pitfalls in implementation
  - Handling of TLS
  - · Handling of keys and nonces
  - NaCl implementation errors
  - · Uncommon data leaks
  - Bugs
  - · ...?
- Find out how protocol is designed
  - 1. Understand handshakes
  - 2. Understand protocol
  - 3. decipher messages

Positive side-note: Threema had released a security white paper early on



# Thank You!

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Beamer Theme: Metropolis by Matthias volgelsang

Color Theme: Owl by Ross Chirchley

Icons: The BIG collection by Sergey Demushkin

Foundation Icon Fonts 3 by ZURB

NaCl slide was adapted from a figure in Threema's Cryptography Whitepaper

Thanks to Jan Ahrens and Philipp Berger – their work has made ours somewhat easier Thanks to Maximilian Köstler for his initial work on Threema