

# CS459/698 Privacy, Cryptography, Network and Data Security

---

Authentication Protocols

Spring 2025, Monday/Wednesday 2:30pm-3:50pm

# A1 is due today!

---

- Late policy from today 3pm until Jun 4<sup>th</sup> 3pm.
  - No further help will be provided



# Today's Lecture – Authentication Protocols

---

- Symmetric Authentication
  - Needham-Schroeder
  - Kerberos
- Asymmetric Authentication (PKI)
  - DH
  - Certificates
- DNSSEC

# Today's Focus

---

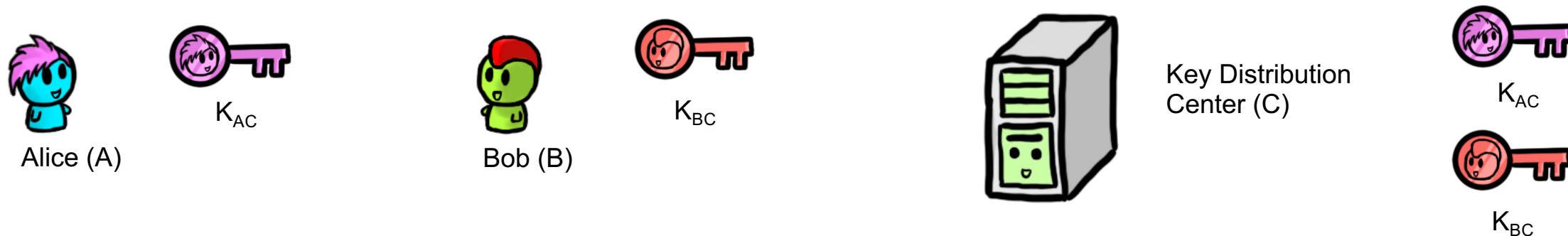
- Establishing Keys:
  - Typically, once authenticated, we give access to some service or message
  - Goal will often be to establish a symmetric key between parties

# Symmetric Crypto Authentication

---

Needham-Schroeder

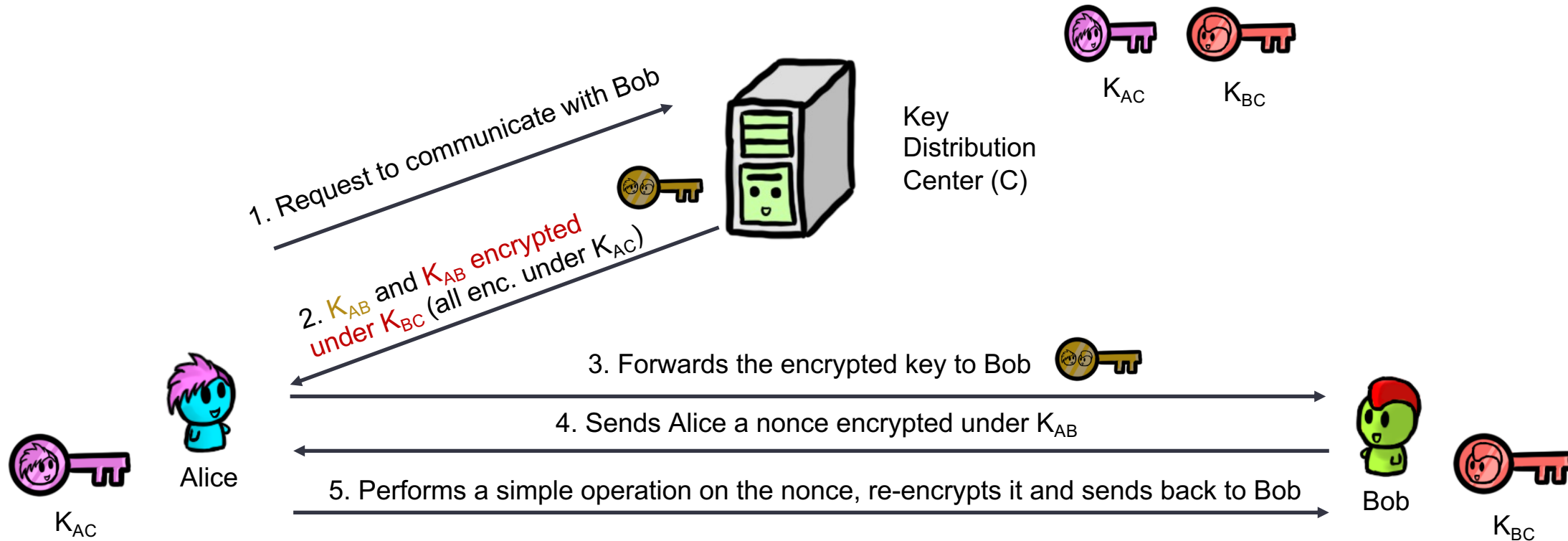
# Needham-Schroeder Overview



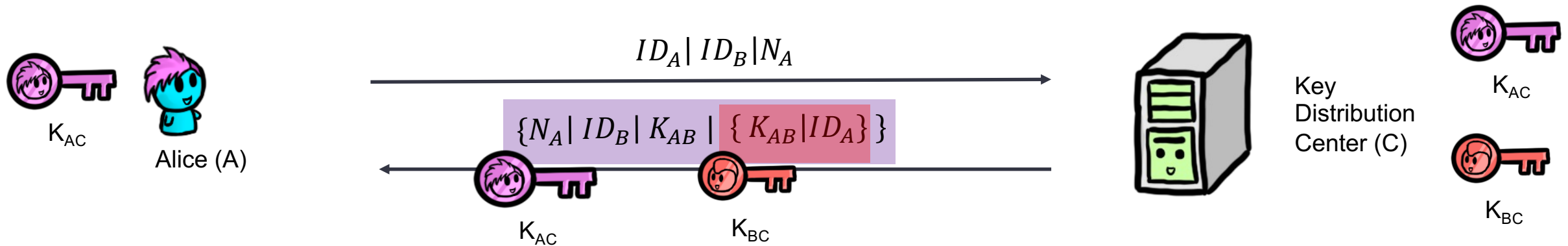
- Alice (A) wants to initiate communication with Bob (B)
- There's a Trusted Third Party (C) with pre established symmetric keys
- $K_{AC}$  is a symmetric key known only to A and the Key Distribution Center (C)
  - $K_{BC}$  is a symmetric key known only to B and C
- The server generates  $K_{AB}$ , a symmetric key used in the **session** between A and B
  - Every time Alice wants to talk to Bob, a new symmetric  $K^{AB}$  key is provided



# Needham-Schroeder Flow



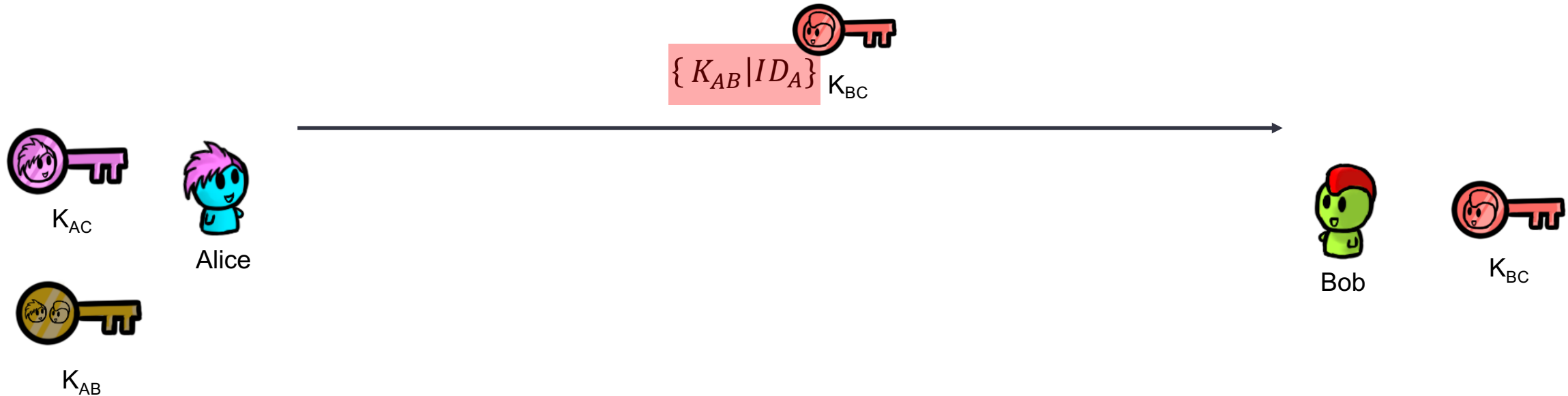
# Breaking Down Needham-Schroeder - Step 1



- First message in plaintext – Identifies Alice and Bob
- $N_A$  is a nonce used to prevent reply attacks against Alice

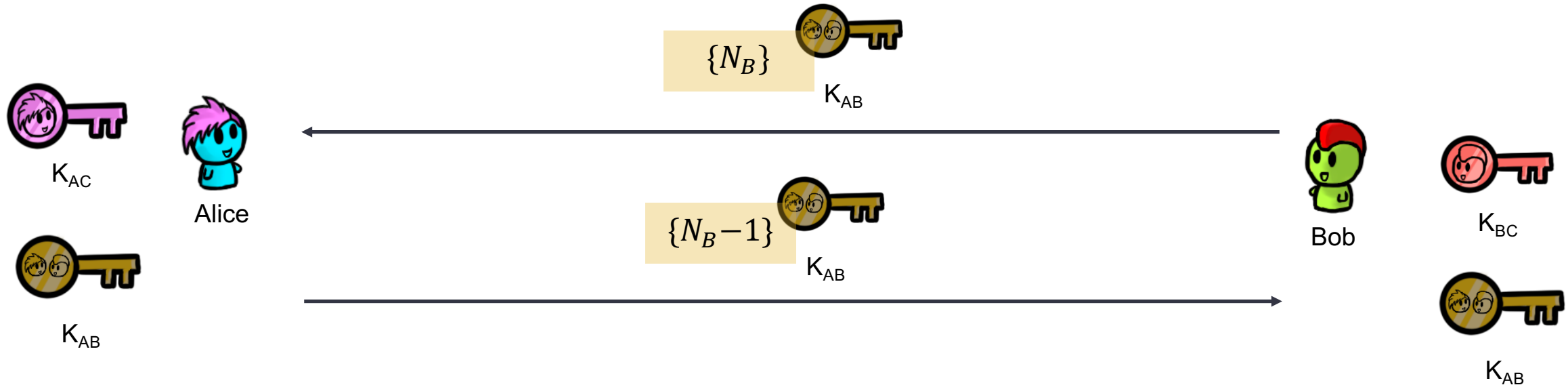


# Breaking Down Needham-Schroeder - Step 2



- Simply forward the encrypted  $K_{AB}$  to Bob

# Breaking Down Needham-Schroeder - Step 3



- Need to verify the keys
  - Bob challenges Alice to prove she knows  $K_{AB}$
  - Remember that  $K_{AB}$  has been setup by the trusted 3<sup>rd</sup> party

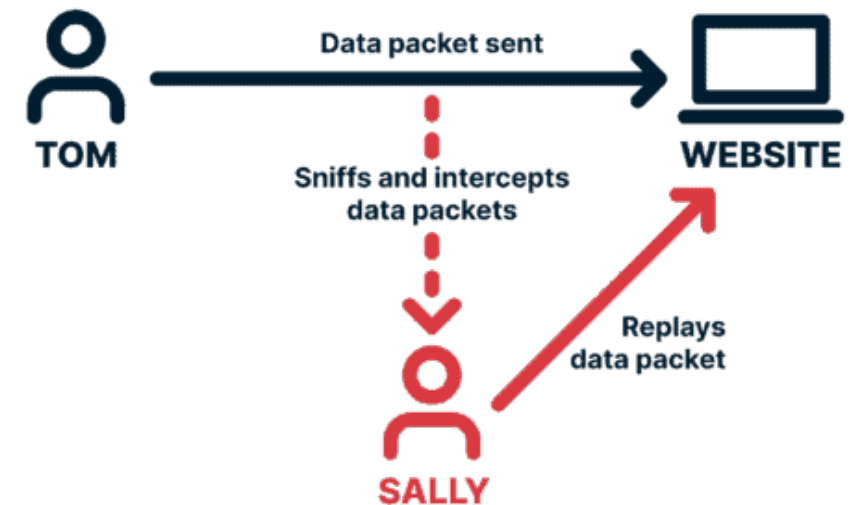
# Is Needham-Schroeder Vulnerable to Replay Attacks?

- **Replay attack:**

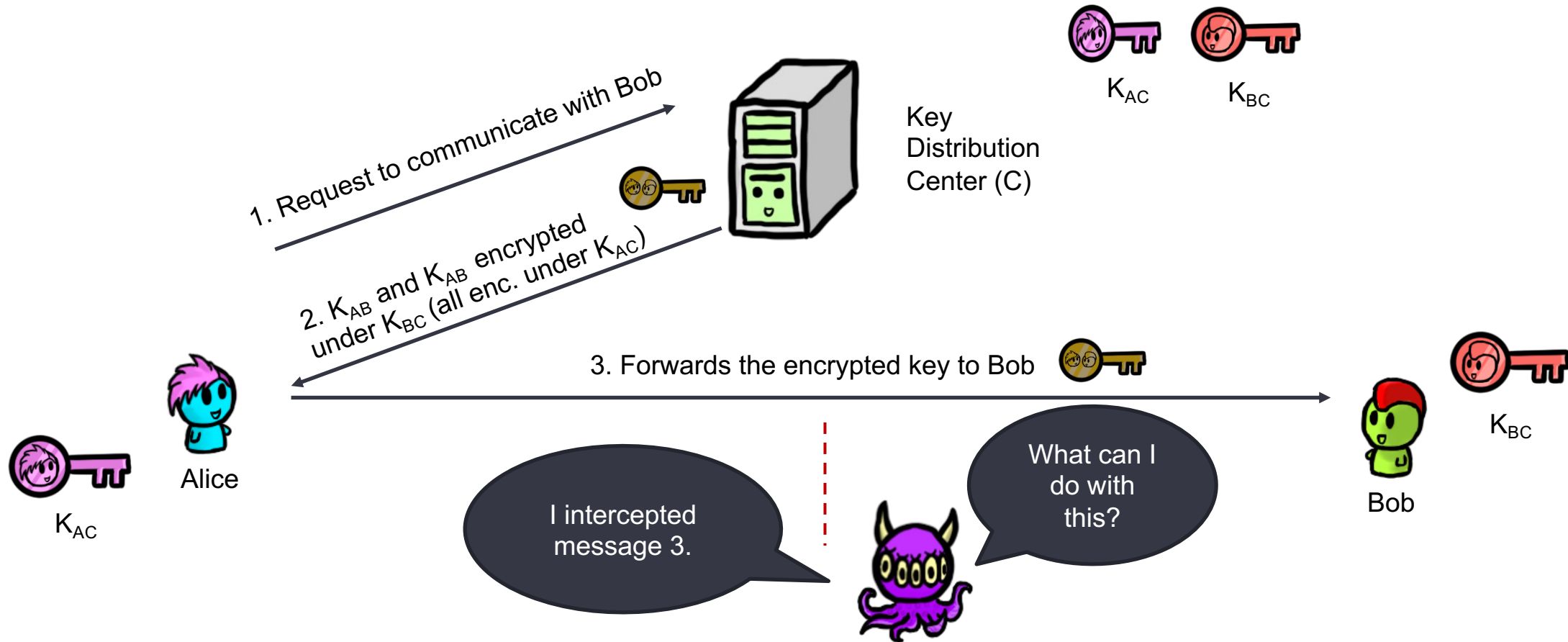
- Mallory intercepts a message meant for some other party
- They later send this message again pretending to be some other party

- **Example**

- Hashed password
- Car unlocking



# Yes, it is ☹️



# Needham-Schroeder is vulnerable to replay attacks

---

- 3 weeks later...

I intercepted  
message 3 a  
few weeks ago.



I was able to hack  
Alice and  
compromised that  
session's  $K^{AB}$

What can I  
do with  
this?

# Needham-Schroeder is vulnerable to replay attacks

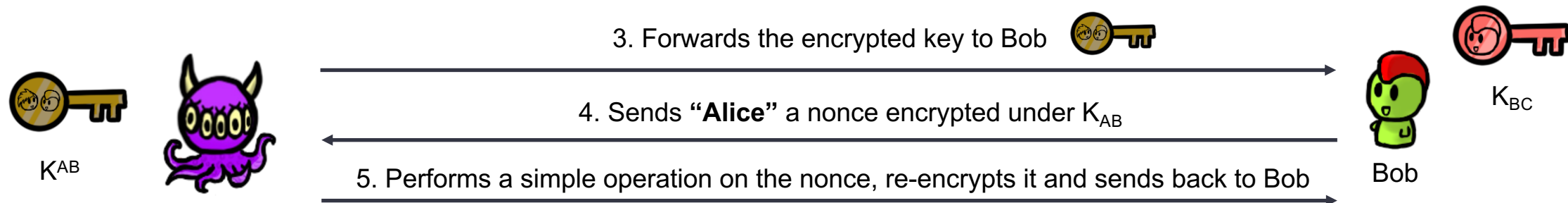
- 3 weeks later...

I intercepted message 3 a few weeks ago.



I was able to hack Alice and compromised that session's  $K_{AB}$

What can I do with this?



# Needham-Schroeder is vulnerable to replay attacks

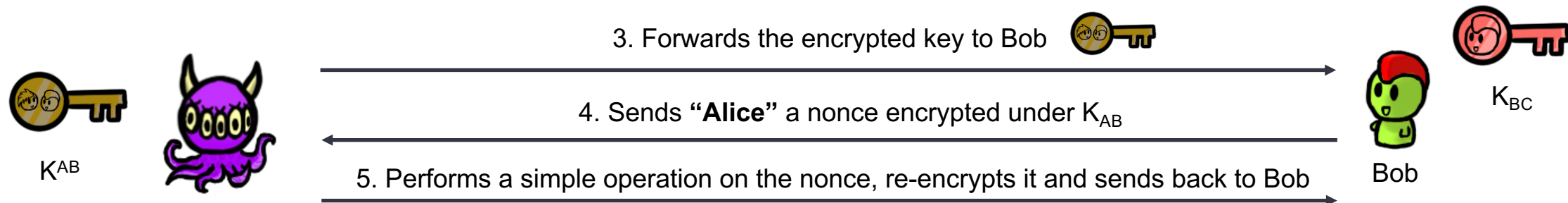
- 3 weeks later...

I intercepted message 3 a few weeks ago.



I was able to hack Alice and compromised that session's  $K_{AB}$

What can I do with this?



Bob will believe he is talking to Alice.

# Symmetric Crypto Authentication

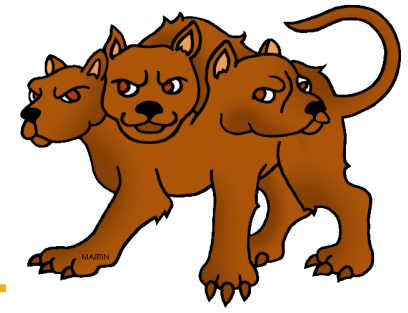
---

Kerberos



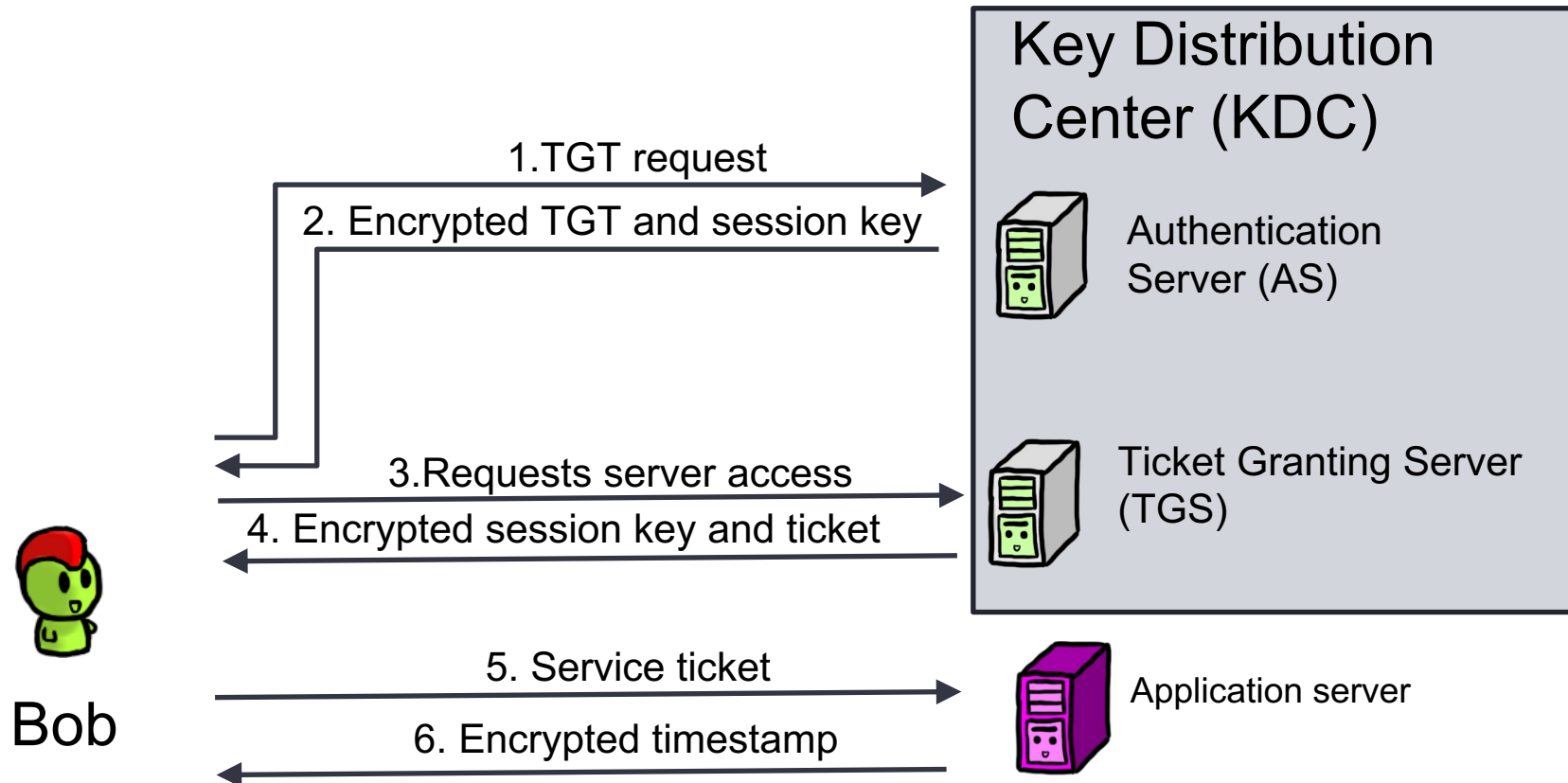
# Kerberos

---




- Based on the Needham-Schroeder protocol
- Fixes the potential for a replay attack
  - By adding a **timestamp**!
- Used in Windows Active Directory
  - Enables administrators to manage permissions and access to network resources
- Effective Access Control
  - Each client only needs single key.
  - Each server also only needs a single key.
  - Mutual Authentication.

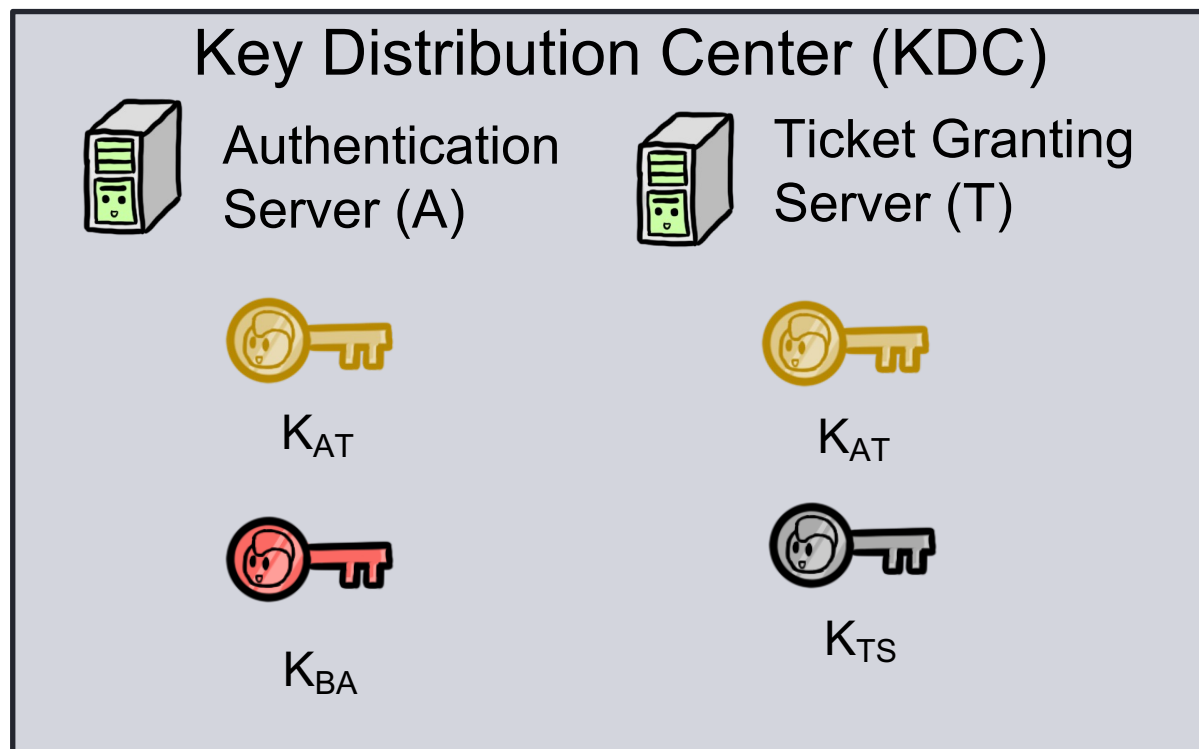
# Kerberos Overview





# The Keys

  
Bob (B)


  
 $K_{BA}$



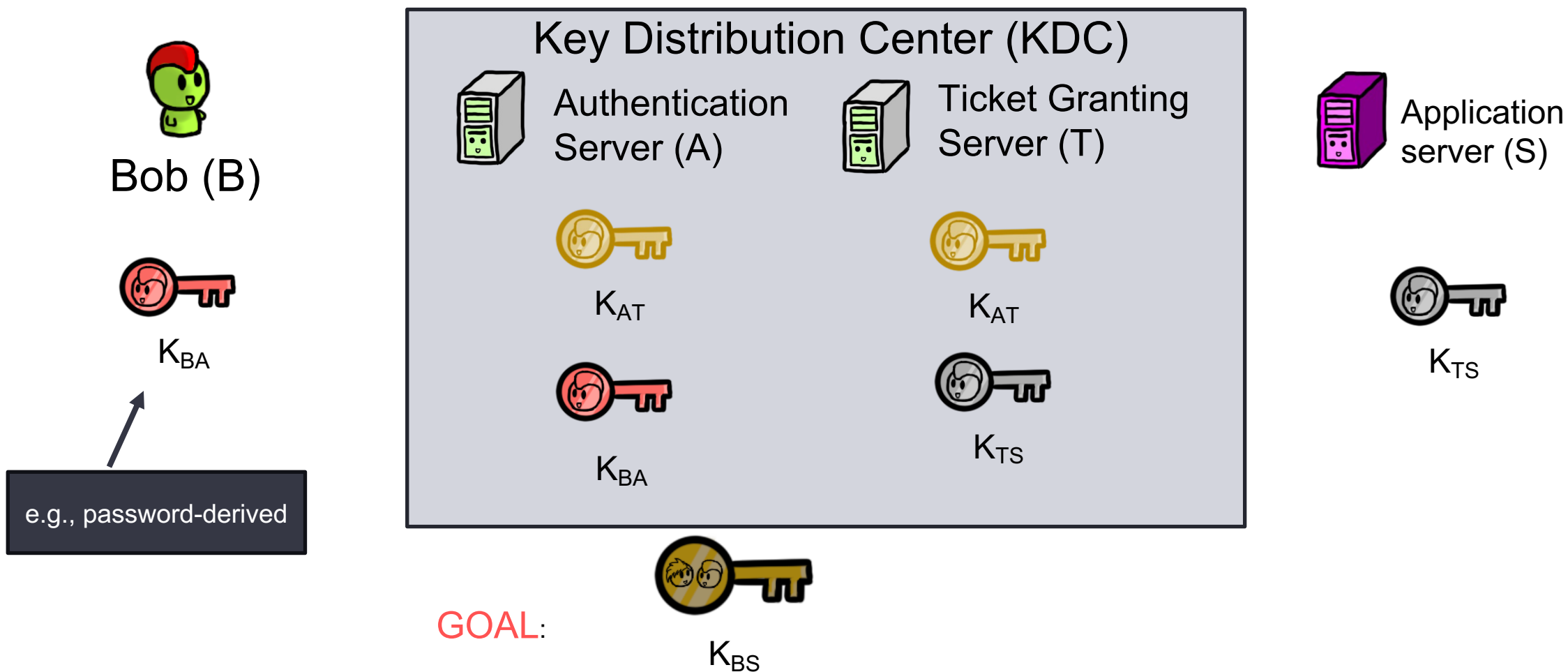
  
Application server (S)

  
 $K_{TS}$

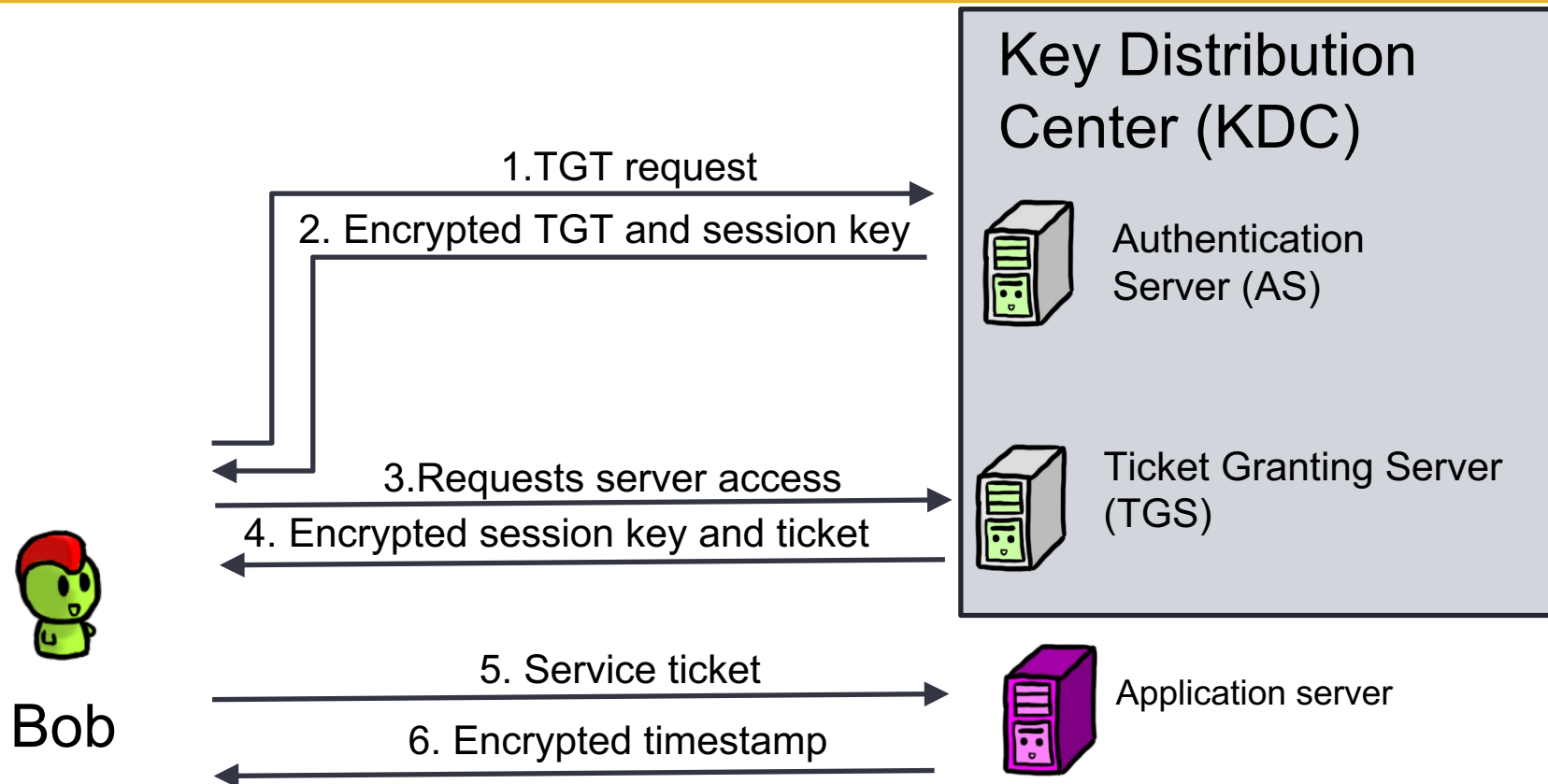
GOAL:

  
 $K_{BS}$

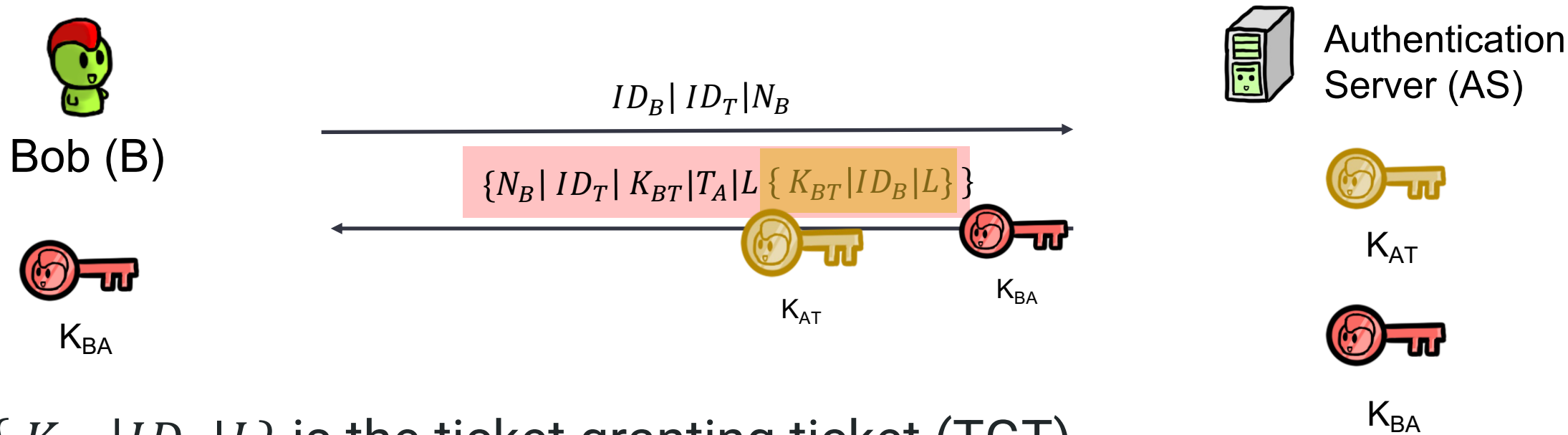
# The Keys



# Kerberos Overview

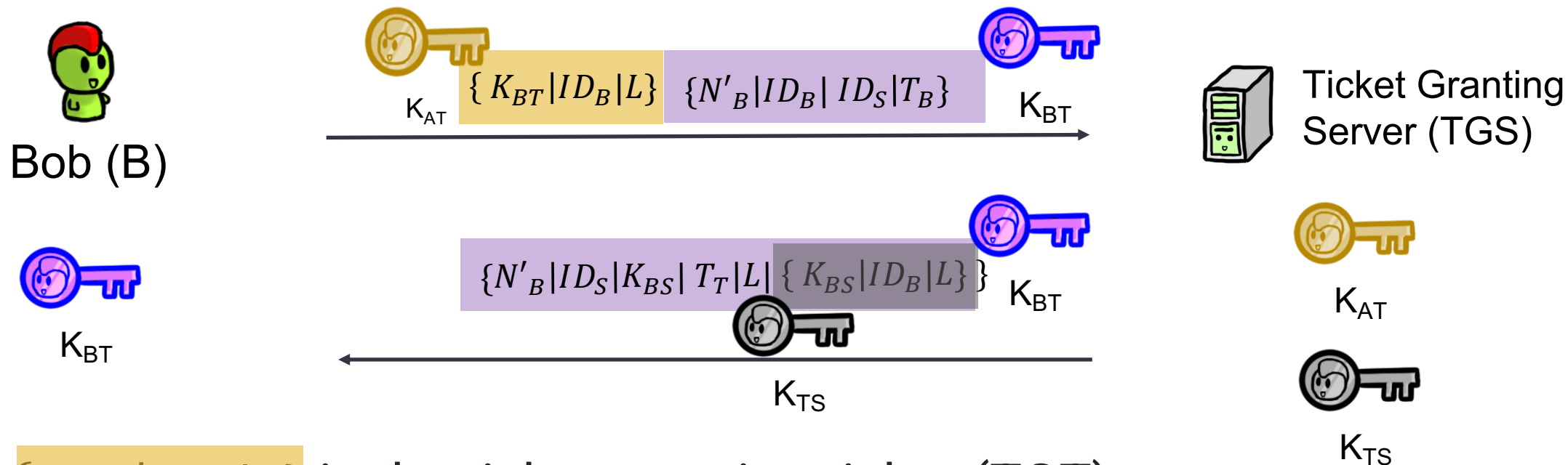


# Breaking Down Kerberos – Part 1



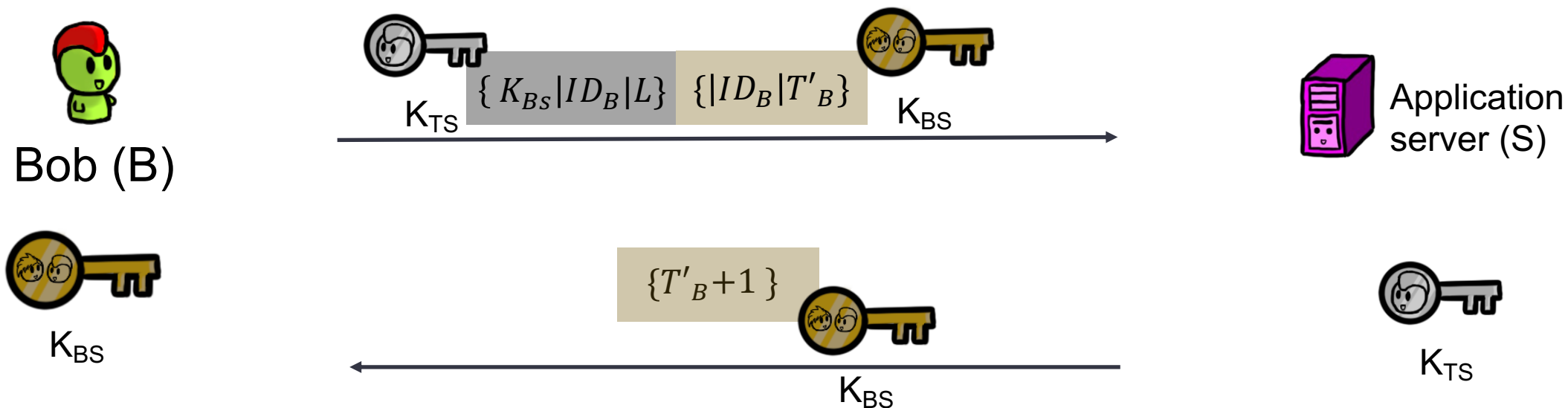
- $\{K_{BT} | ID_B | L\}$  is the ticket granting ticket (TGT)
- $L$  is lifetime,  $T_A$  is the timestamp at A,  $N_B$  is a nonce

# Breaking Down Kerberos – Part 2



- $\{K_{BT}|ID_B|L\}$  is the ticket granting ticket (TGT)
- $\{K_{BS}|ID_B|L\}$  is the service ticket (ST)
- $K_{BT}$  is a session key between Bob and the TGS

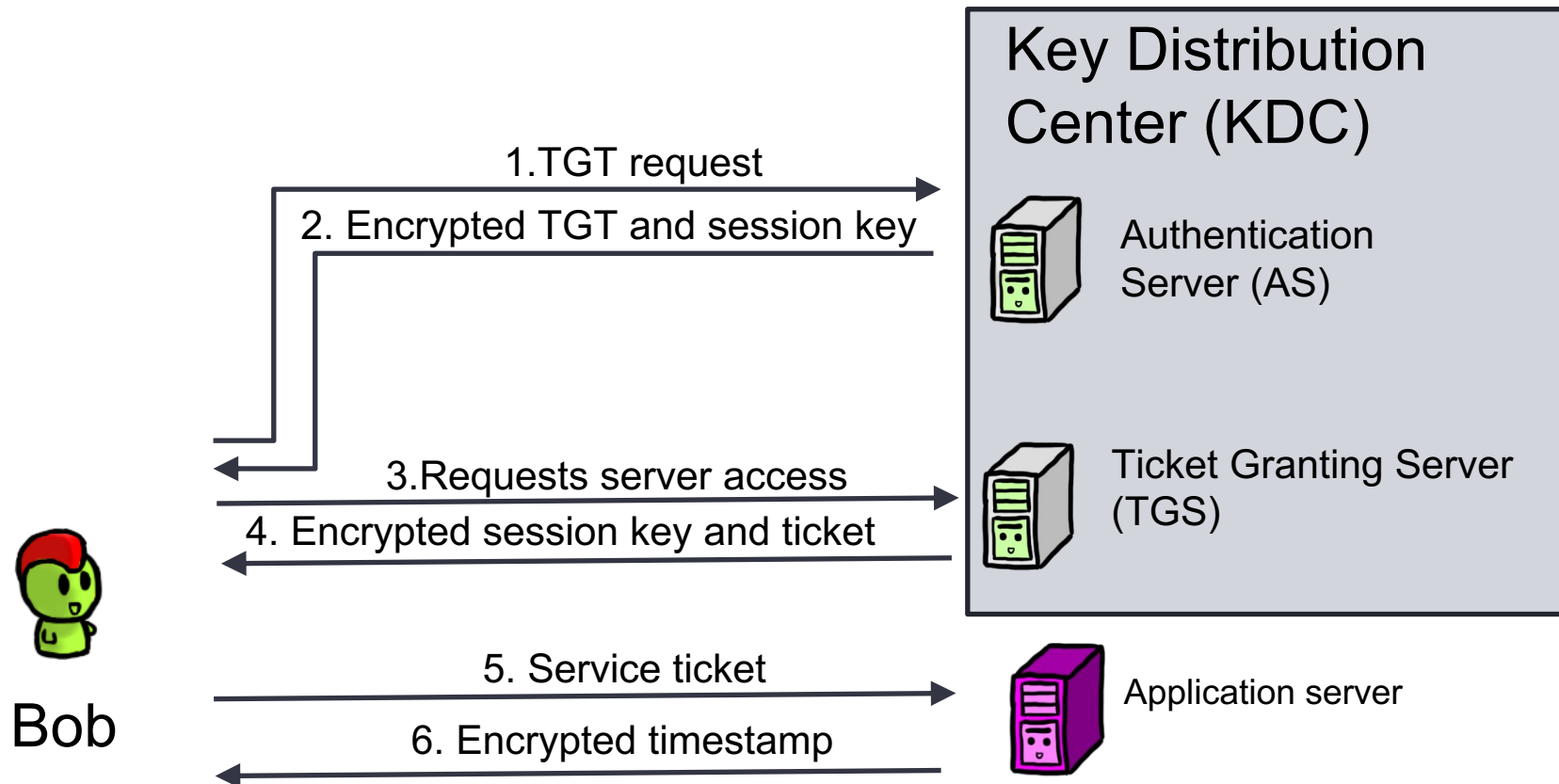
# Breaking Down Kerberos – Part 3



- $\{ K_{BS} | ID_B | L \}$  is the service ticket (ST)
- $K_{BS}$  is a session key between Bob and the Server



# Kerberos Overview



# Why does Kerberos help us?

---

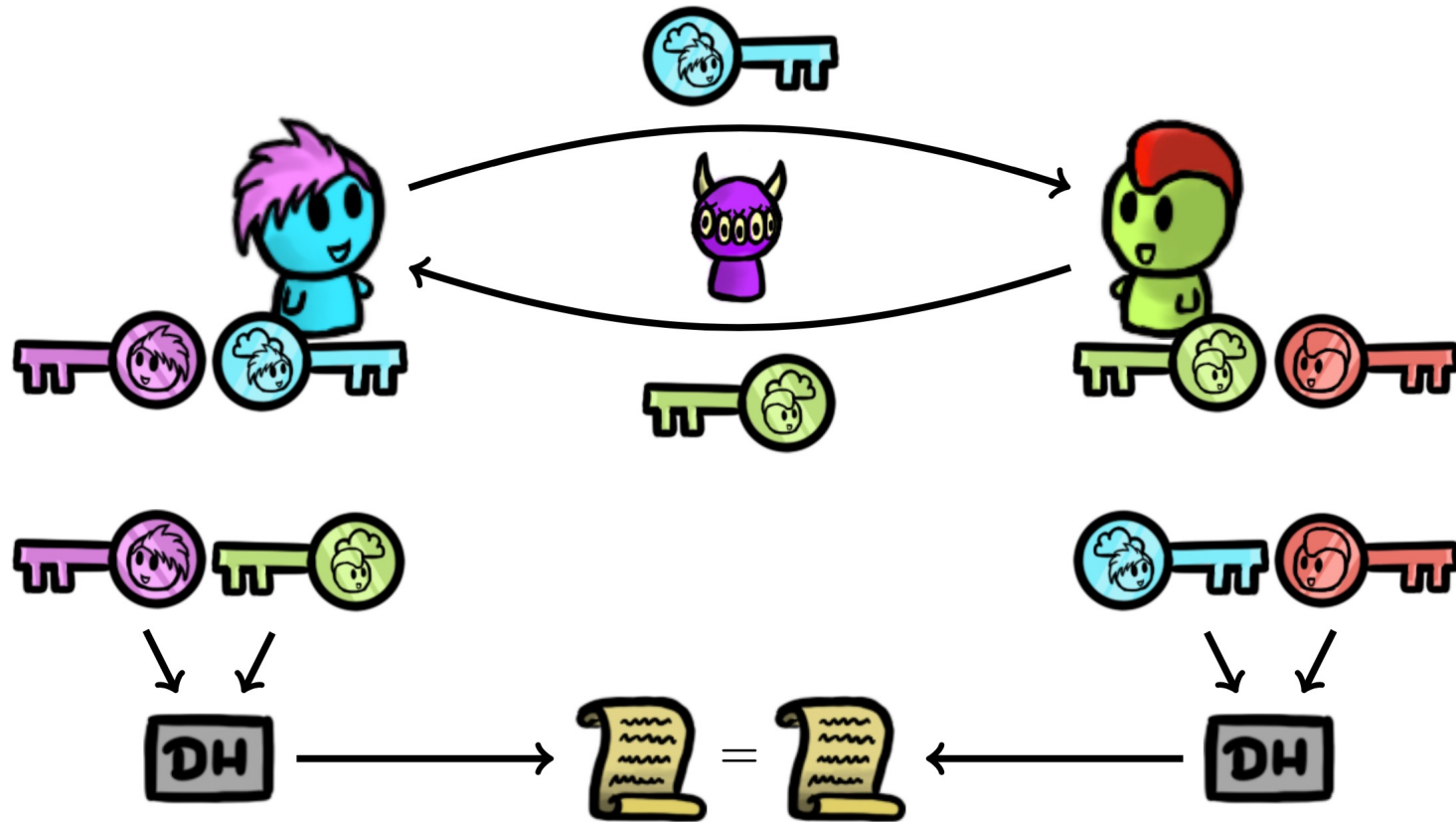
- Timestamps included in previously insecure messages
- All tickets include a Lifetime (time at which they expire)



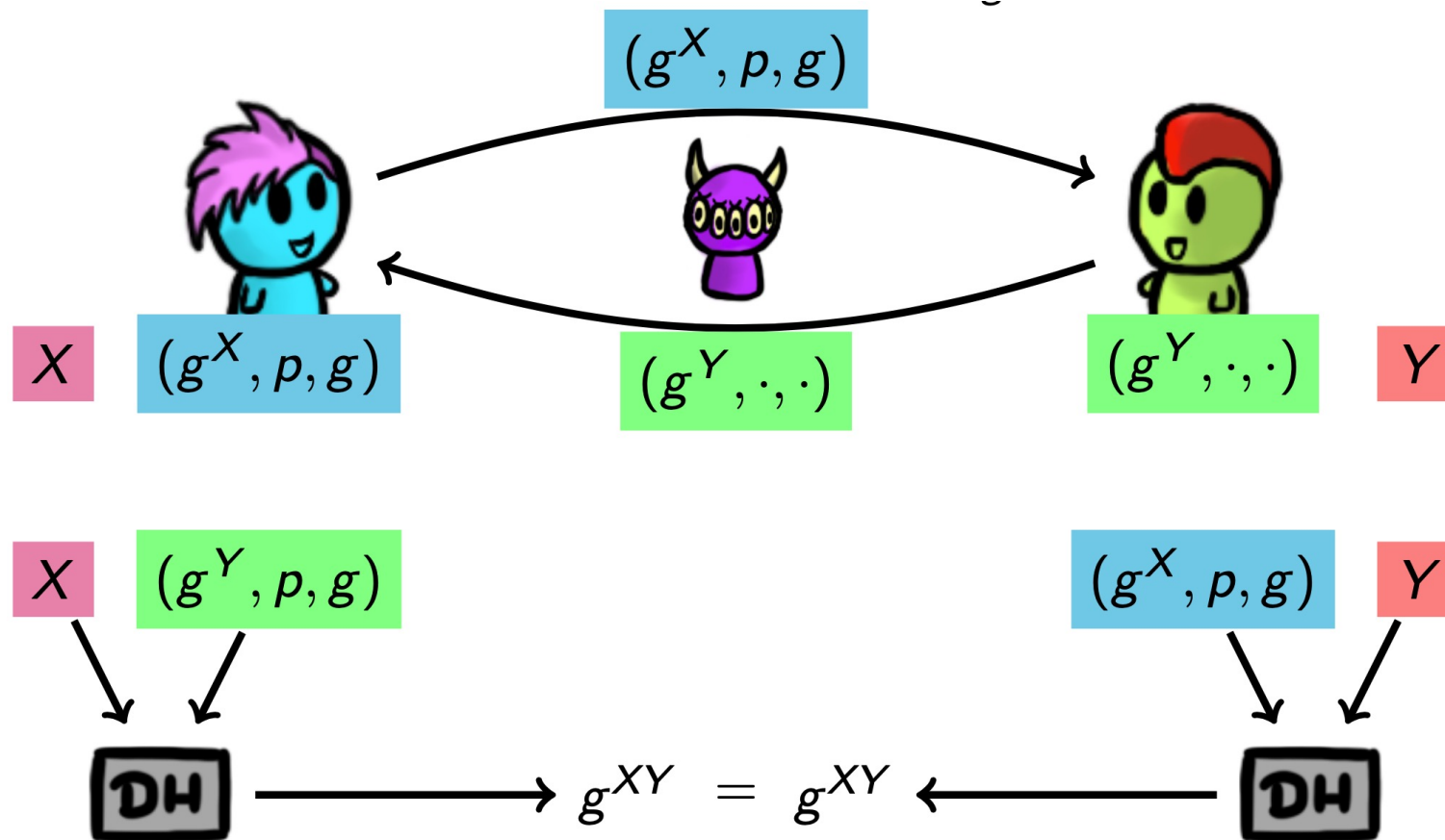
# Asymmetric Crypto Authentication

---

# Recall the Diffie-Hellman key exchange



# Diffie-Hellman key exchange – Altogether



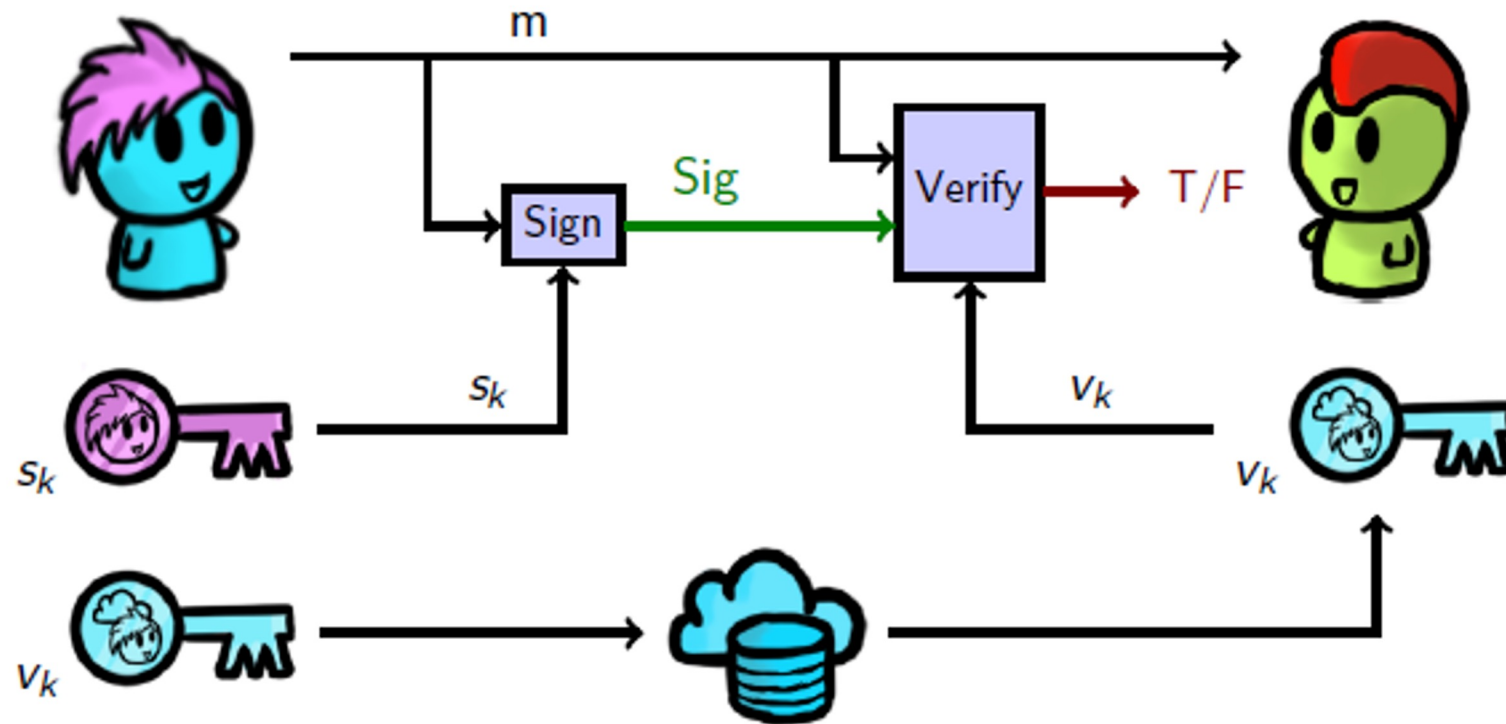
# What's the Problem!

---

- Authentication!
- Need to verify the public keys!



# Recall, Digital Signatures

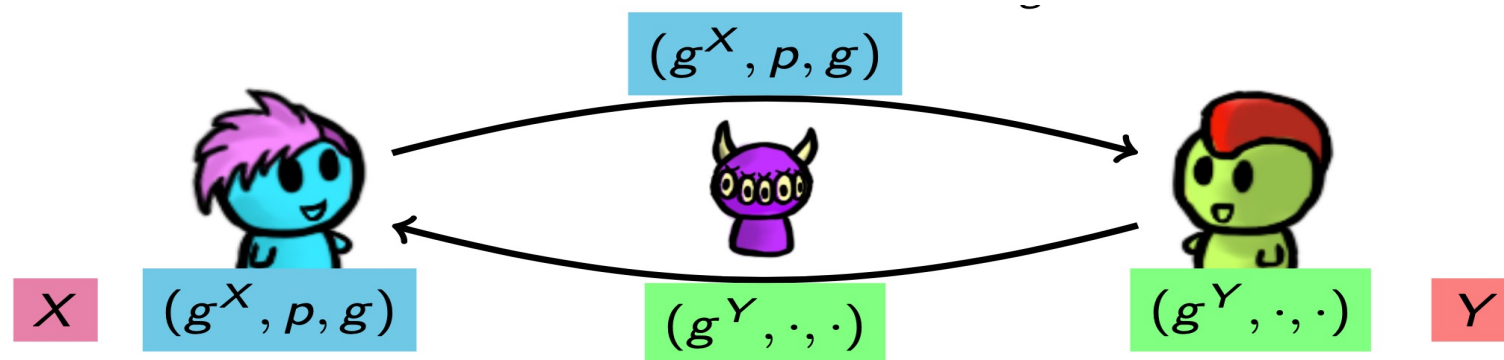


# The Key Management Problem

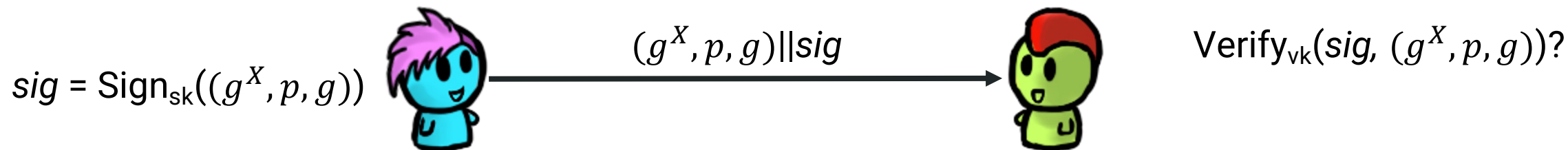
**Q:** How can Alice and Bob be sure they're talking to each other?

**A:** By having each other's verification key!

**Before**

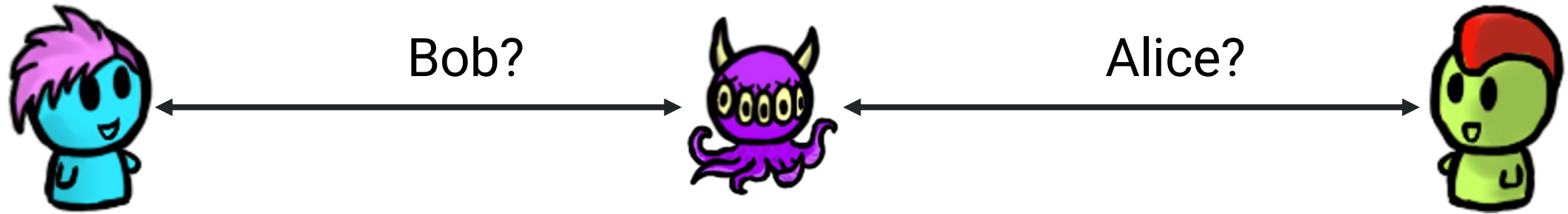


**After**





# The Key Management Problem

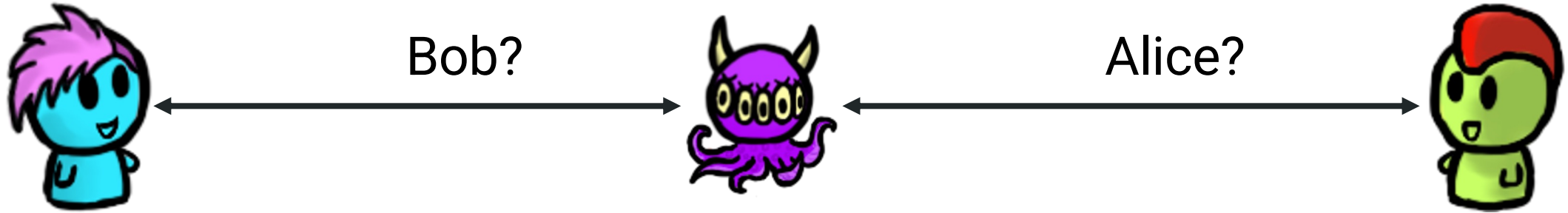


**Q:** How can Alice and Bob be sure they're talking to each other?

**A:** By having each other's verification key!

**Q:** But how do they get the keys...

# The Key Management Problem...Solutions?



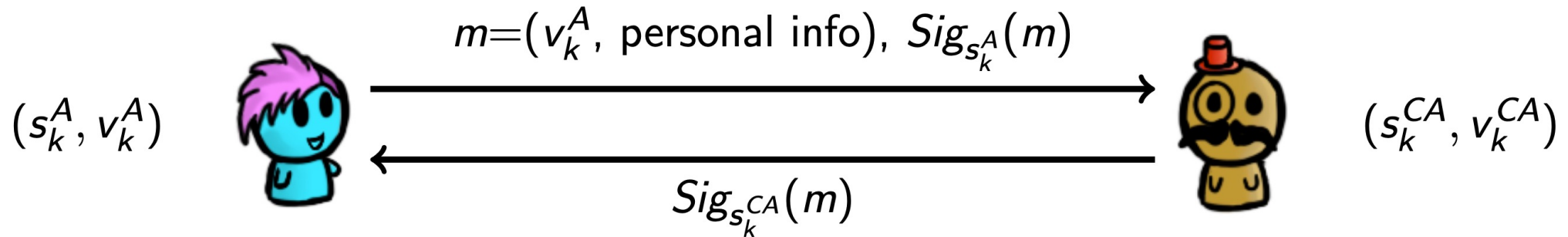
**Q:** But how do they get the keys...

**A:** Know it personally (manual keying e.g., SSH)

**A:** Trust a friend (web of trust e.g, PGP)

**A:** Trust some third party to tell them (CAs, e.g., TLS/SSL)

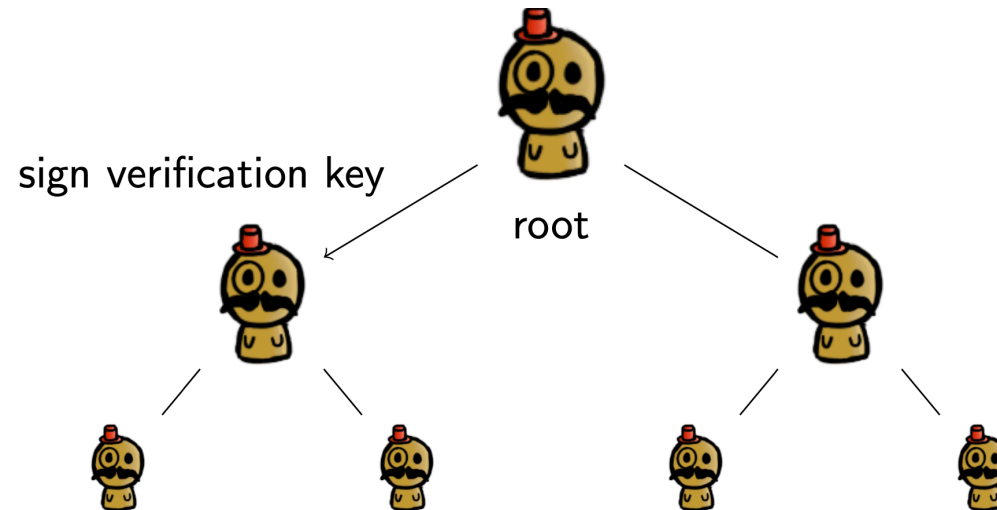
# Certificate Authorities (CAs)



- A CA is a trusted third party who keeps a directory of people's (and organizations') verification keys
- Alice generates a  $(s_k^A, v_k^A)$  key pair, and sends the verification key and personal information, both signed with Alice's signature key, to the CA
- The CA ensures that the personal information and Alice's signature are correct
- The CA generates a **certificate** consisting of Alice's personal information, as well as her verification key. The entire certificate is signed with the CA's signature key

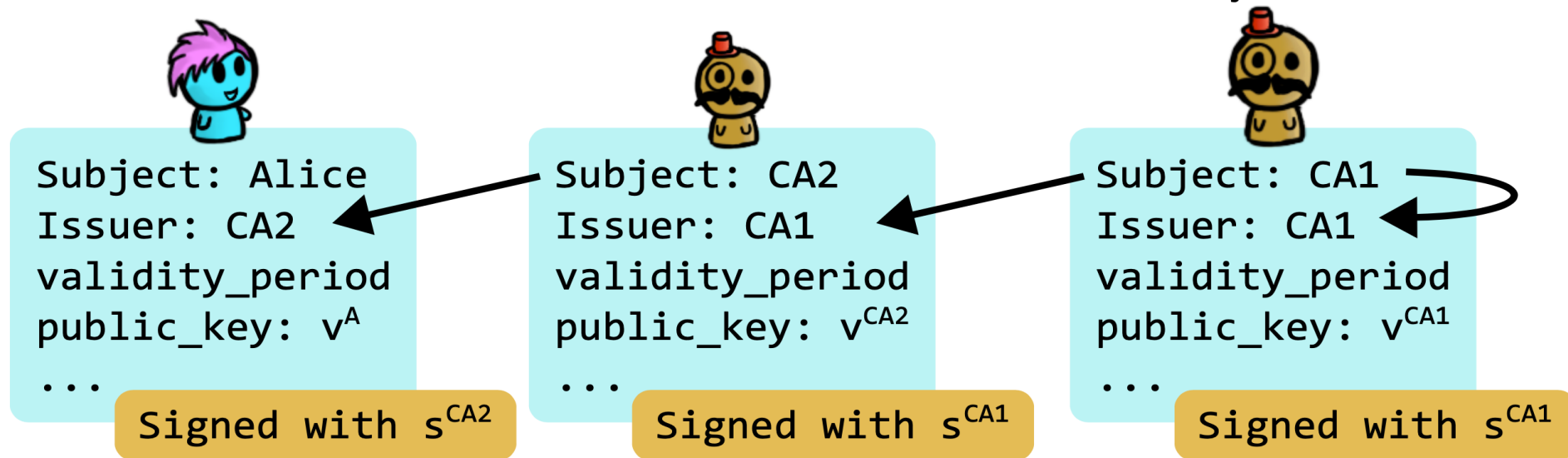
# Certificate Authorities

- Everyone is assumed to have a copy of the CA's verification key ( $s_k^{CA}$ ), so they can verify the signature on the certificate
- There can be multiple levels of certificate authorities; level  $n$  CA issues certificates for level  $n+1$  CAs – Public-key infrastructure (PKI)
- Need to have only verification key of root CA to verify the certificate chain



# Chain of Certificates

Alice sends Bob the following certificate to prove her identity. Bob can follow the chain of certificates to validate Alice's identity.



Bob has  $v^{CA1}$

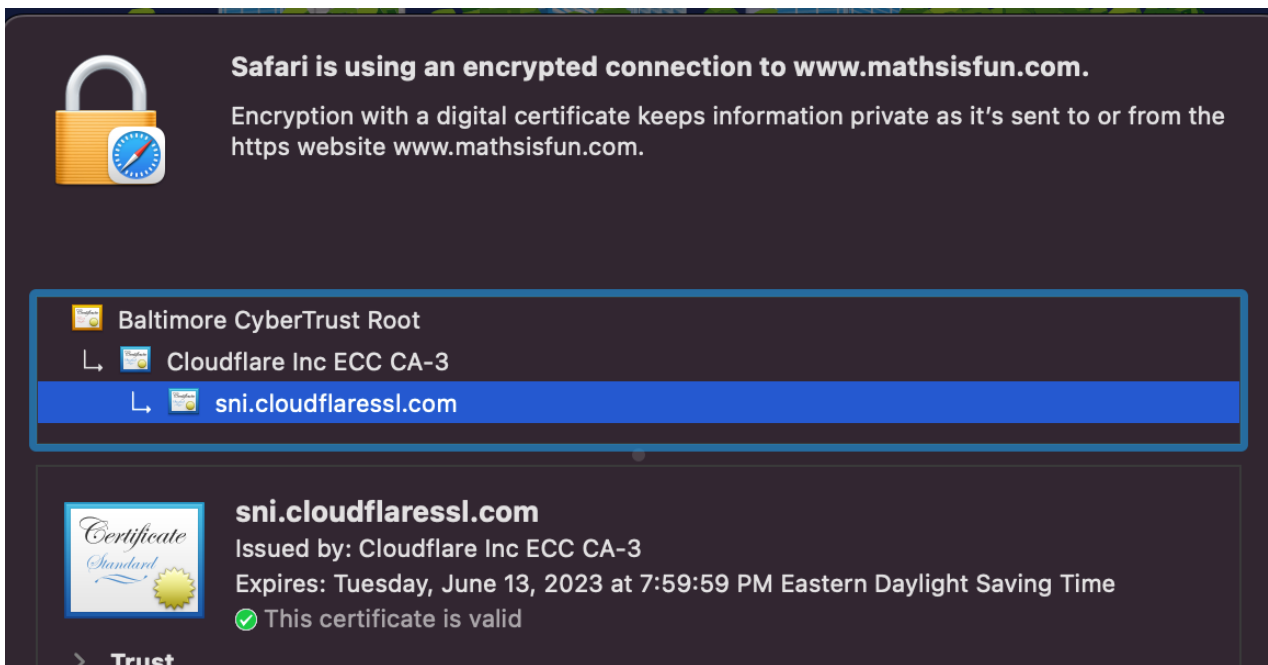
# CAs on the web

---

- Root verification key installed on browser
- <https://letsencrypt.org> changed the game by offering free certificates
- Other common CAs:

Rank	Issuer	Usage	Market Share
1	<a href="#">IdenTrust</a>	38.5%	43.6%
2	<a href="#">DigiCert</a> Group	13.1%	14.5%
3	<a href="#">Sectigo (Comodo Cybersecurity)</a>	12.1%	13.4%
4	<a href="#">GlobalSign</a>	16.1%	16.7%
5	<a href="#">Let's Encrypt</a>	5.8%	6.4%
6	<a href="#">GoDaddy</a> Group	4.8%	5.3%

# Examples



Details	
Subject Name	
Country or Region	US
State/Province	California
Locality	San Francisco
Organization	Cloudflare, Inc.
Common Name	sni.cloudflaressl.com
Issuer Name	
Country or Region	US
Organization	Cloudflare, Inc.
Common Name	Cloudflare Inc ECC CA-3
Serial Number	0D 62 A9 13 F8 92 16 F7 74 7D 82 56 83 B4 C1 93
Version	3
Signature Algorithm	ECDSA Signature with SHA-256 ( 1.2.840.10045.4.3.2 )
Parameters	None
Not Valid Before	Sunday, June 12, 2022 at 8:00:00 PM Eastern Daylight Saving Time
Not Valid After	Tuesday, June 13, 2023 at 7:59:59 PM Eastern Daylight Saving Time
Public Key Info	
Algorithm	Elliptic Curve Public Key ( 1.2.840.10045.2.1 )
Parameters	Elliptic Curve secp256r1 ( 1.2.840.10045.3.1.7 )
Public Key	65 bytes : 04 74 C2 77 87 04 8D BD E0 C7 C8 8B CF 13 B8 F5 18 40 7E 98 1F C2 F7 9E 4A 66 23 5E C8 C8 93 33 75 CC C2 ED 56 1F AB DA 31 D5 5D 1A AB 39 60 9B 2B E9 91 02 62 8C B2 4D 28 F4 91 07 A8 26 01 44 2D
Key Size	256 bits
Key Usage	Encrypt, Verify, Derive
Signature	70 bytes : 30 44 02 20 7A 62 4A 32 ...

# DNSSEC

---



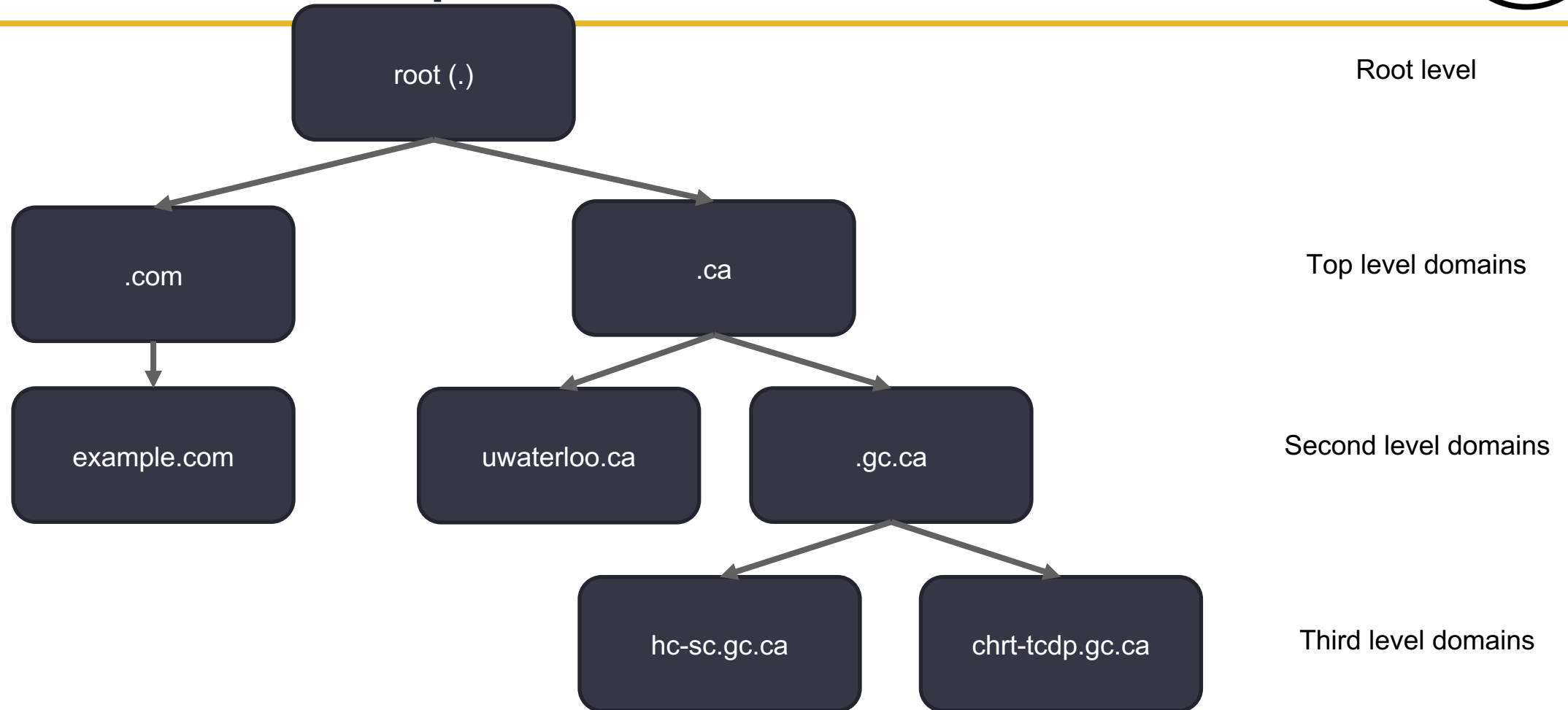
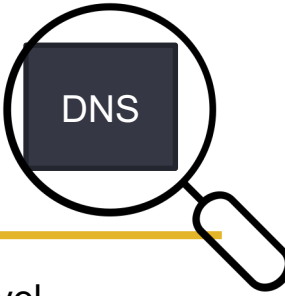
# Recall, what is DNS?

---

- The internet uses IP addresses to determine where to send messages
- IP addresses are difficult for people to remember!
- The Domain Name System is responsible to translating something easy for a human to remember into IP addresses

`example.com -> 93.184.216.34`

# DNS is broken up into zones



# Domain Name System (DNS) - *dig* command

```
; <<>> DiG 9.16.15 <<>> crysp.uwaterloo.ca
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 34154
;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 0, ADDITIONAL: 1

;; OPT PSEUDOSECTION:
; EDNS: version: 0, flags:; udp: 1280
;; QUESTION SECTION:
;crysp.uwaterloo.ca.          IN      A

;; ANSWER SECTION:
crysp.uwaterloo.ca.  4552    IN      A      129.97.167.73

;; Query time: 0 msec
;; SERVER: 192.168.0.1#53(192.168.0.1)
;; WHEN: Wed May 19 15:10:46 EDT 2021
;; MSG SIZE  rcvd: 63
```

`dig crysp.uwaterloo.ca`

# Securing DNS

---

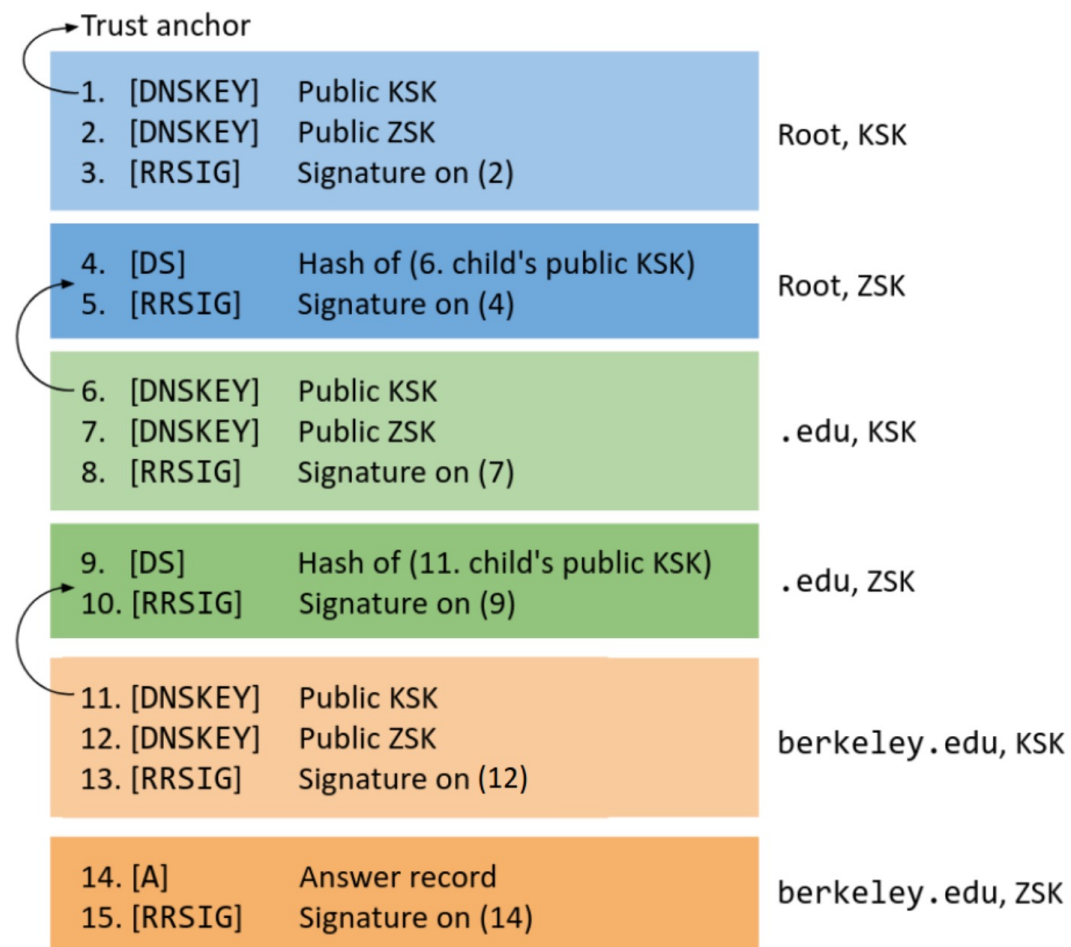
Use **digital signatures** to make sure a correct and unmodified message is received from the correct entity!

- New records added to DNSSEC signed zone
- Record sets (RRSets) are signed, instead of individual records
- Have two keys:
  - **Key Signing Key (KSK)**: kept in trusted hardware, hard to change
  - **Zone Signing Key (ZSK)**: changed more often, smaller, used for records

# The verification process

- **Light blue:** Because of our **trust anchor**, we **trust the KSK of the root** (1). The root's KSK signs its ZSK, so now we trust the root's ZSK (2-3).
- **Dark blue:** We trust the root's ZSK. The root's ZSK signs .edu's KSK (4-5), so now we trust .edu's KSK.
- **Light green:** We trust the .edu's KSK (6). .edu's KSK signs .edu's ZSK, so now we trust .edu's ZSK (7-8).
- **Dark green:** We trust .edu's ZSK. .edu's ZSK signs berkeley.edu's KSK (9-10), so now we trust berkeley.edu's KSK.
- **Light orange:** We trust the berkeley.edu's KSK (11). berkeley.edu's KSK signs berkeley.edu's ZSK, so now we trust berkeley.edu's ZSK (12-13).
- **Dark orange:** We trust berkeley.edu's ZSK. berkeley.edu's ZSK signs the final answer record (14-15), so now we trust the final answer.

<https://textbook.cs161.org/network/dnssec.html>



# How do we maintain key integrity?

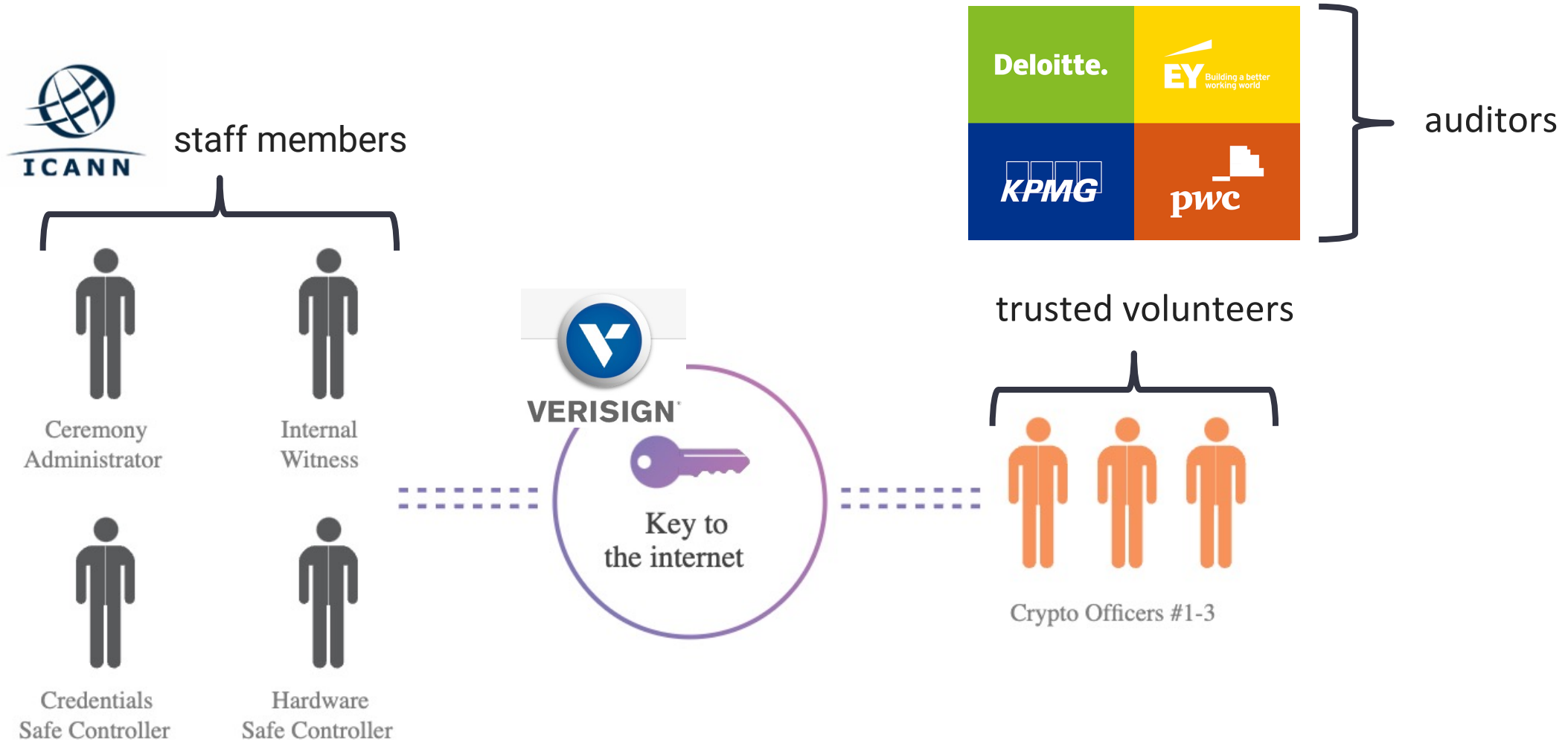
---

Construct a chain of trust!

- The root verification **KSK** must be manually configured on the machine making the request
- When the root **ZSK** is queried use the trust anchor to verify key and its signature (<https://www.cloudflare.com/learning/dns/dnssec/root-signing-ceremony/>)
- Each zone's parent zone contains a "Delegate signer" (DS) record which is used to verify the zone's **KSK**
  - Essentially, a hash of **KSK**



# Who's involved?







# DNSSEC Root Signing Ceremony

- For signing the root DNS public keying information
  - There are two geographically distinct locations that safeguard the root key-signing key: **El Segundo, CA** and **Culpeper, VA**

