

EE515/IS523
Think Like an Adversary
Week 3 Crypto, Key Management

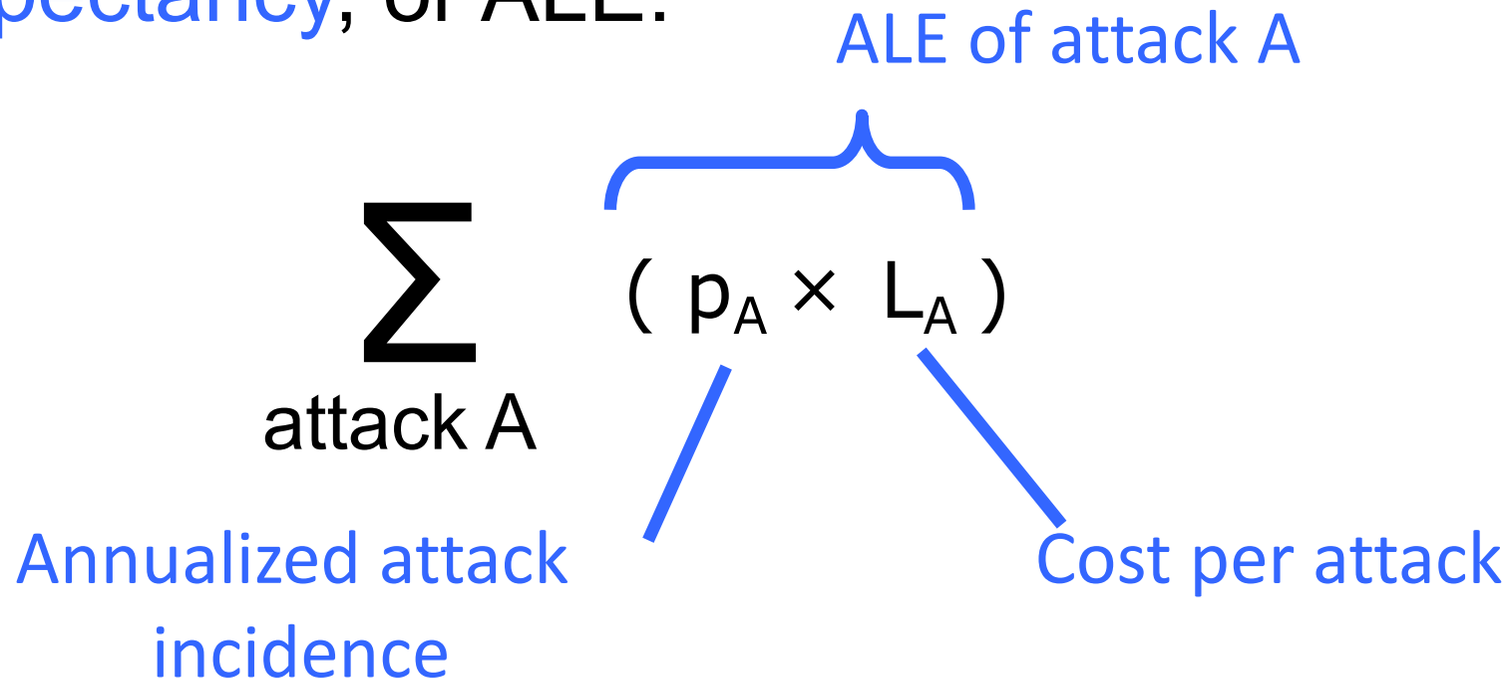
Yongdae Kim
KAIST

Admin

- ❑ Homepage
 - <http://security101.kr>
- ❑ Survey
 - Paper presentation survey: : <https://forms.gle/74fDEAyq4CWMzf5T9>
 - Find your group members and discuss about projects

Security & Risk

- The **risk** due to a set of attacks is the expected (or average) cost per unit of time.
- One measure of risk is **Annualized Loss Expectancy**, or ALE:



Risk Reduction

- A defense mechanism may reduce the risk of a set of attacks by reducing L_A or p_A . This is the **gross risk reduction (GRR)**:

$$\sum_{\text{attack } A} (p_A \times L_A - p'_A \times L'_A)$$

- The mechanism also has a cost. The **net risk reduction (NRR)** is $GRR - \text{cost}$.

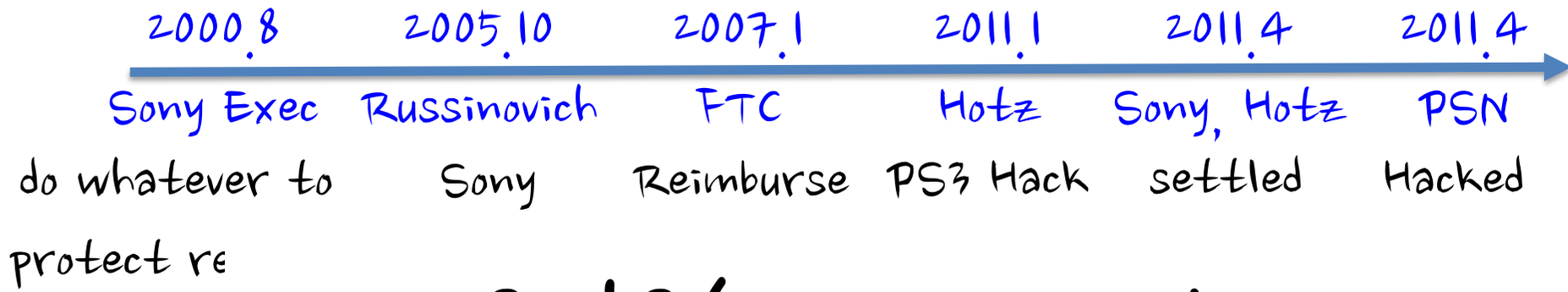
Bug Bounty Program

- ❑ Evans (Google): “Seeing a fairly sustained drop-off for the Chromium”
- ❑ McGeehan (Facebook): The bounty program has actually outperformed the consultants they hire.
- ❑ Google: Patching serious or critical bugs within 60 days
- ❑ Google, Facebook, Microsoft, Mozilla, Samsung, ...

Nations as a Bug Buyer

- ❑ ReVuln, Vupen, Netragard: Earning money by selling bugs
- ❑ “All over the world, from South Africa to South Korea, business is booming in what hackers call zero days”
- ❑ “No more free bugs.”
- ❑ ‘In order to best protect my country, I need to find vulnerabilities in other countries’
- ❑ Examples
 - Critical MS Windows bug: \$150,000
 - a zero-day in iOS system sold for \$500,000
 - Vupen charges \$100,000/year for catalog and bug is sold separately
 - Brokers get 15%.

Sony vs. Hackers



2011. 3 \$36.27 per share

2011. 6 \$24.97 per share

2011. 5 Sony Exec

2011. 5 SOE Hacked

2011. 5 Sony outage cost \$171M

2011. 6 Sony Fired security

2012. 3 Anon Posted Unreleased Michael Jackson video

2011. 5 Sony 1/2 day recov

2011. 5 Sony Exec alogized

Patco Construction vs. Ocean Bank

- ❑ Hacker stole ~\$600K from Patco through Zeus
- ❑ The transfer alarmed the bank, but ignored
 - ❑ “commercially unreasonable”
 - Out-of-Band Authentication
 - User-Selected Picture
 - Tokens
 - Monitoring of Risk-Scoring Reports

Auction vs. Customers

❑ Auction's fault

- ▶ Unencrypted Personal Information
- ▶ It did not know about the hacking for two days
- ▶ Passwords
 - » 'auction62', 'auctionuser', 'auction'
- ▶ Malwares and Trojan horse are found in the server.

❑ Not guilty, because

- ▶ Hacker utilized new technology, and were well-organized.
- ▶ Auctions have too many server.
- ▶ AVs have false alarms.
- ▶ For large company like auction, difficult to use.
- ▶ Causes massive traffic.

Cost of Data Breach

Ponemon Cost of Data Breach Study: 12th year in measuring cost of data breach

| Company | Year | Data | Cost (USD) |
|-----------------|------|--|------------|
| Anthem | 2015 | 80 M patient and employee records | 100M |
| Ashley Madison | 2015 | 33 M user accounts | 850M |
| Ebay | 2014 | 145M customer accounts | 200M |
| JPMorgan Chase | 2014 | Financial/Personal Info of 76 M Personal, 7M Small B | 1000M |
| Home Depot | 2014 | 56 M credit card and 53 M email addresses. | 80 M |
| Sony Pictures | 2014 | Personal Information of 3,000 employees | 35 M |
| Target | 2013 | 40 M credit and debit card, 70 M customer | 252 M |
| Global Payments | 2012 | 1.5M card accounts | 90 M |
| Tricare | 2011 | 5 M Tricare Military Beneficiary | 130 M |
| Citi Bank | 2011 | 360,000 Credit Card | 19 M |
| Hearland | 2009 | 130M Card | 2800 M |

Security theater is the practice of

- ❑ investing in countermeasures intended to provide the **feeling of improved security**
- ❑ while doing little or nothing to **actually achieve it**

- Bruce Schneier

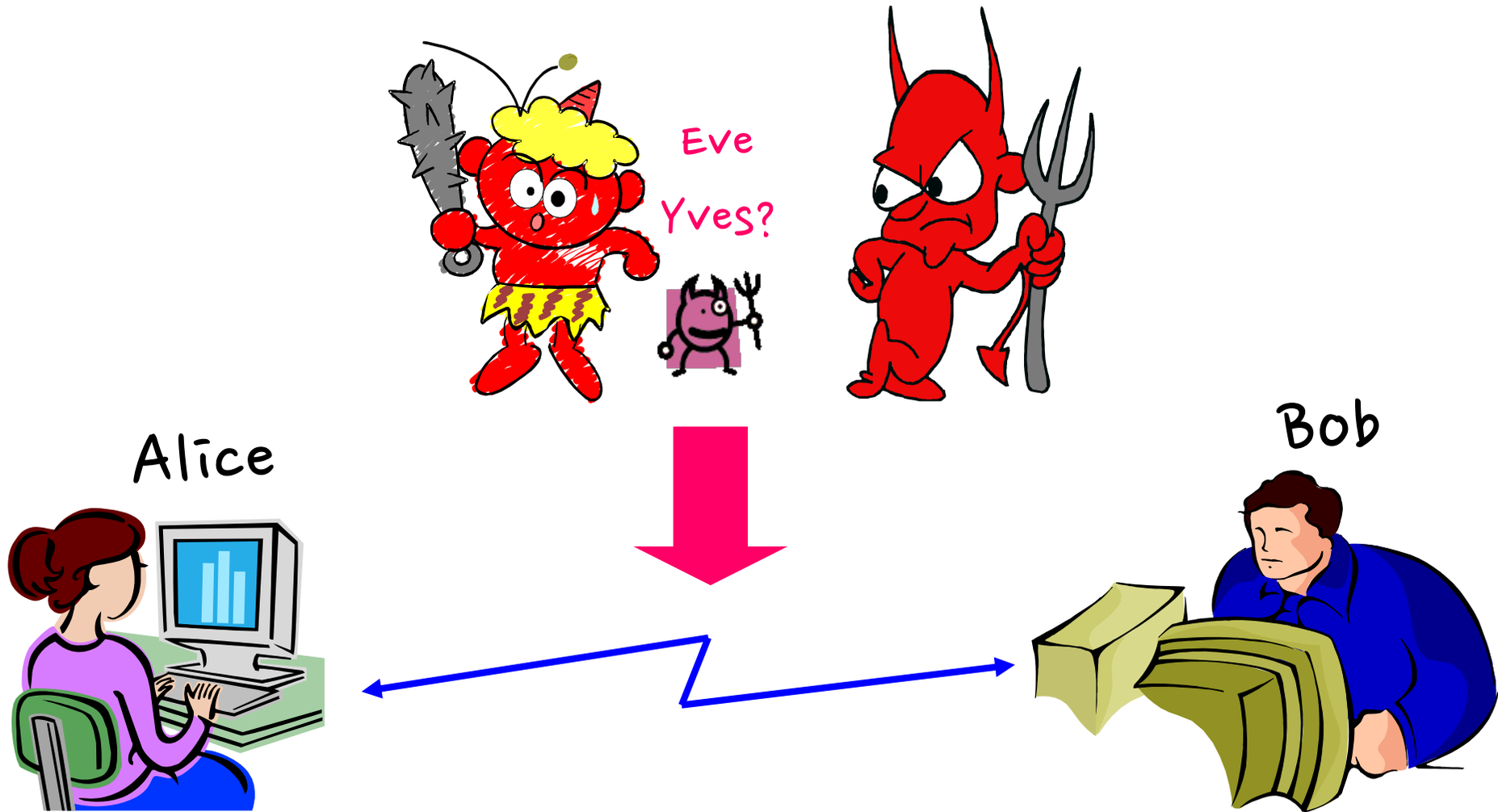
Security of New Technologies

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 - Old vulnerabilities: OS, Network, Software Security, ...
 - Studying old vulnerabilities is important, yet less interesting.
 - e.g. Stealing Bitcoin wallet, Drone telematics channel snooping

- New Problems in New Technologies
 - Sensors in Self-Driving Cars and Drones
 - Security of Deep Learning
 - Block Chain Pool Mining Attacks
 - Brain Hacking

Basic Cryptography

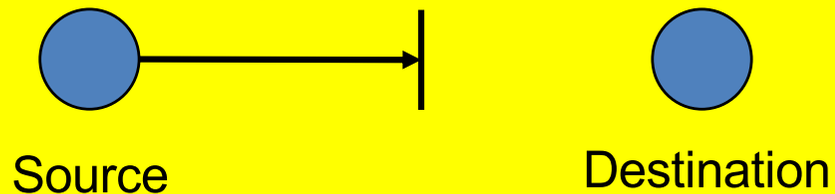
The Main Players



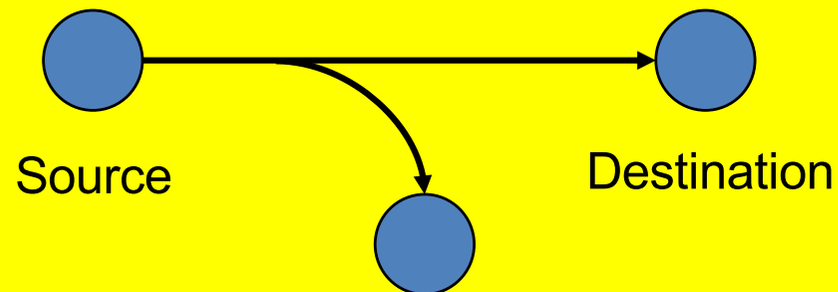
Attacks



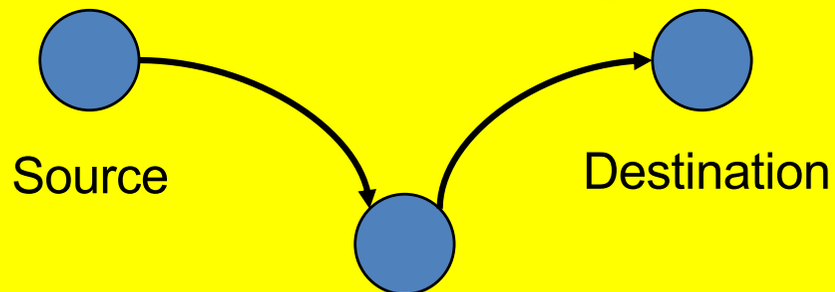
Interruption: Availability



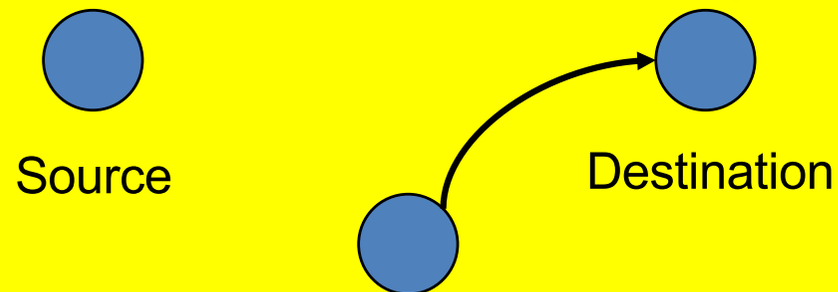
Interception: Confidentiality



Modification: Integrity



Fabrication: Authenticity



Taxonomy of Attacks

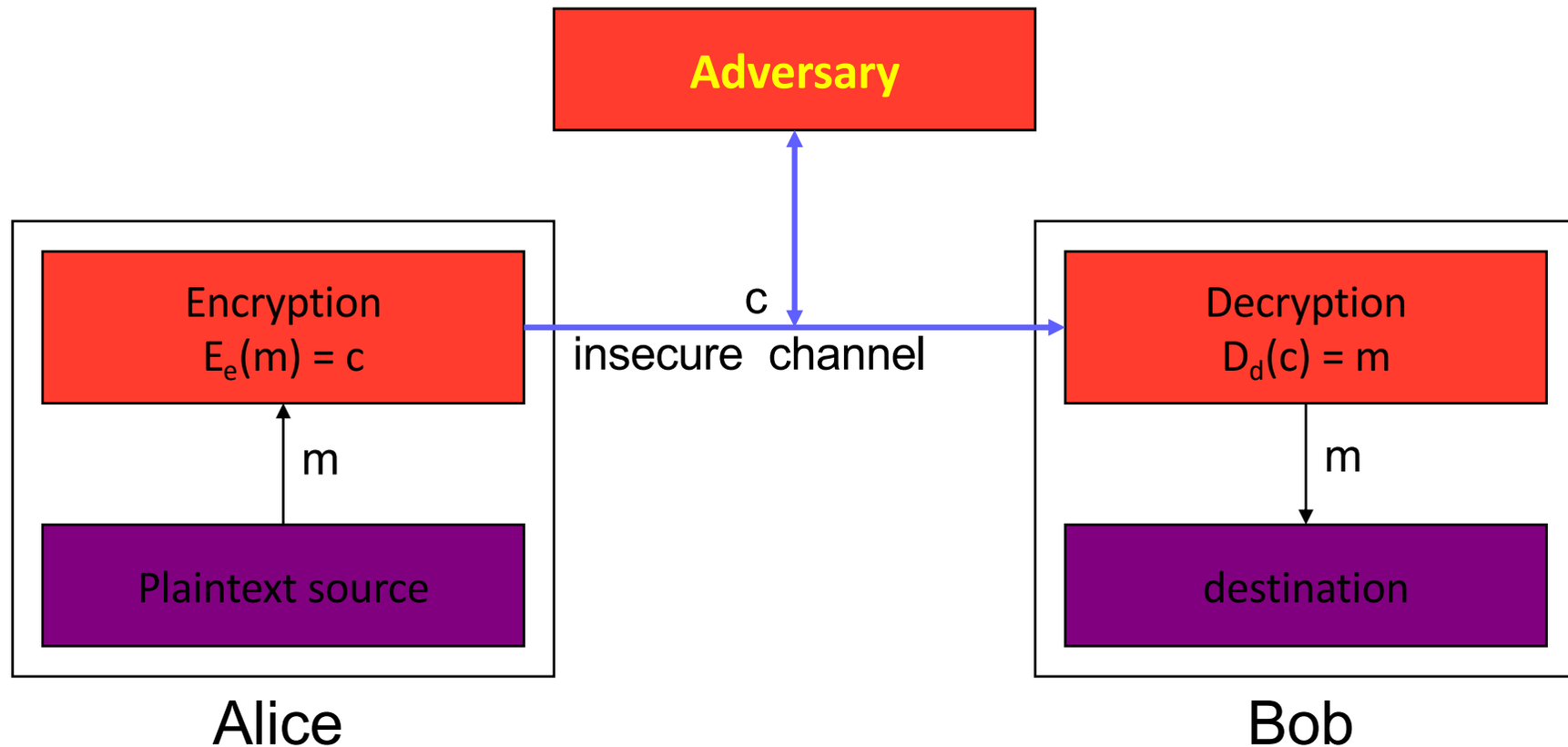
□ Passive attacks

- Eavesdropping
- Traffic analysis

□ Active attacks

- Masquerade
- Replay
- Modification of message content
- Denial of service

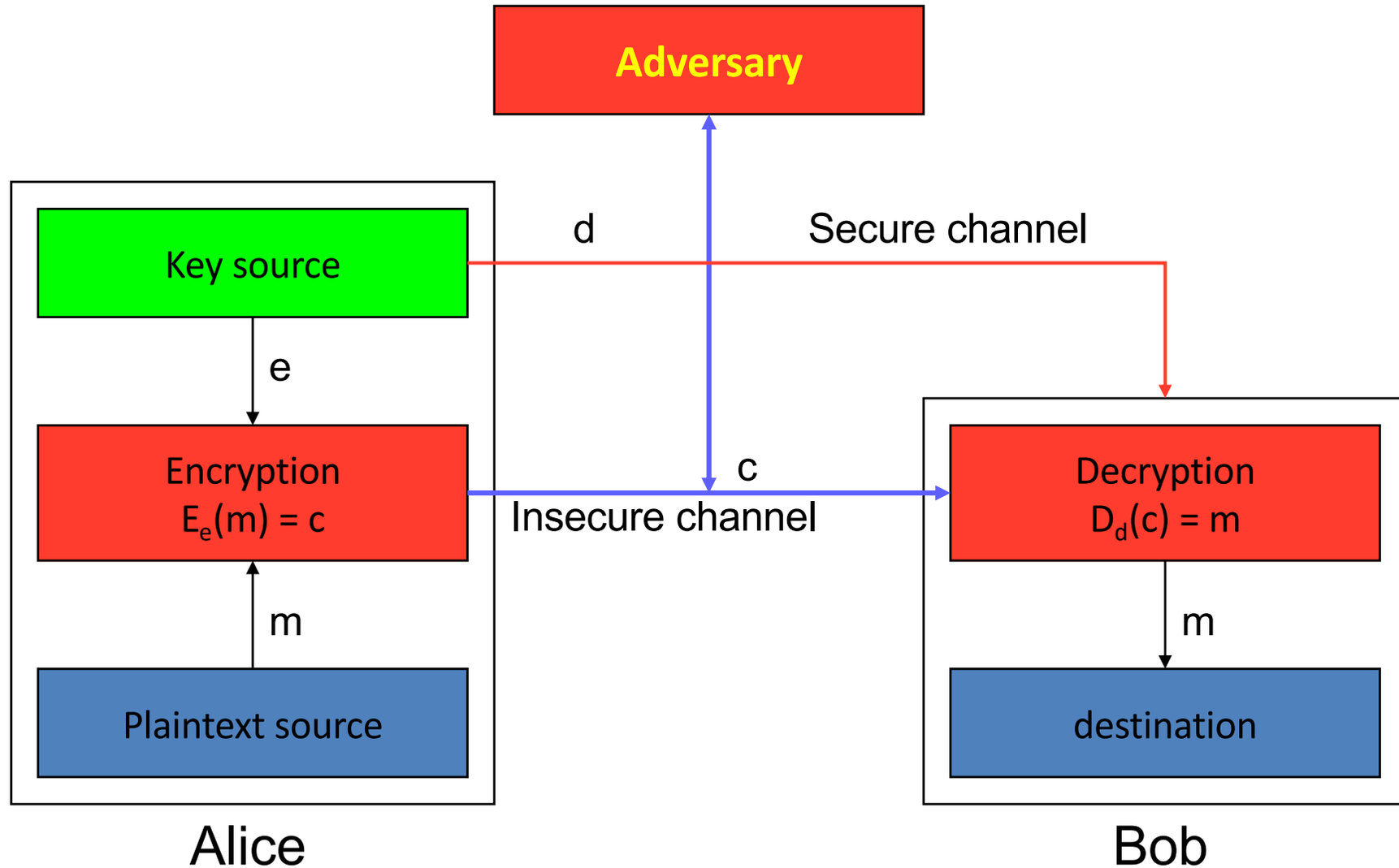
Encryption



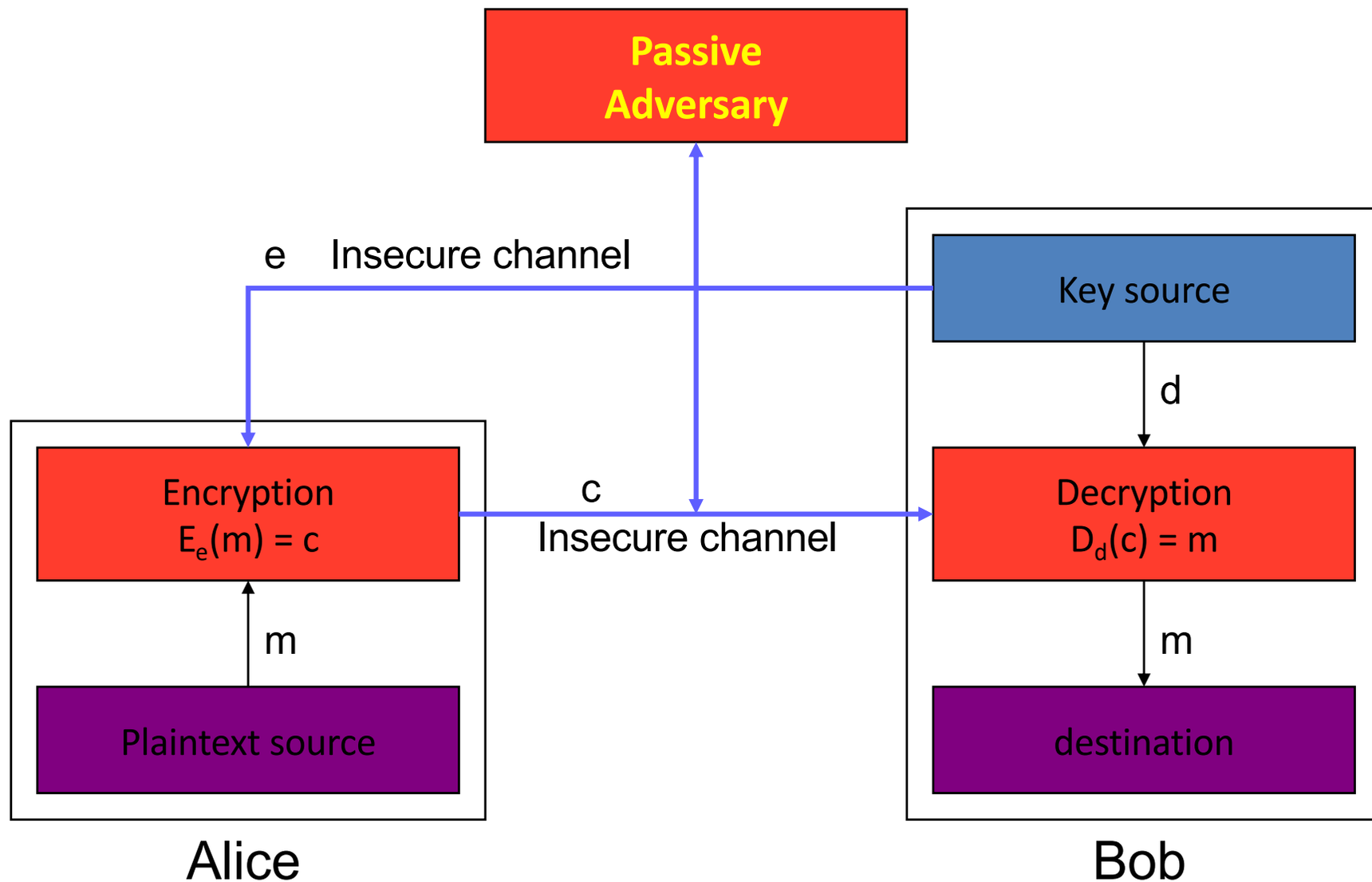
□ Why do we use key?

▸ Or why not use just a shared encryption function?

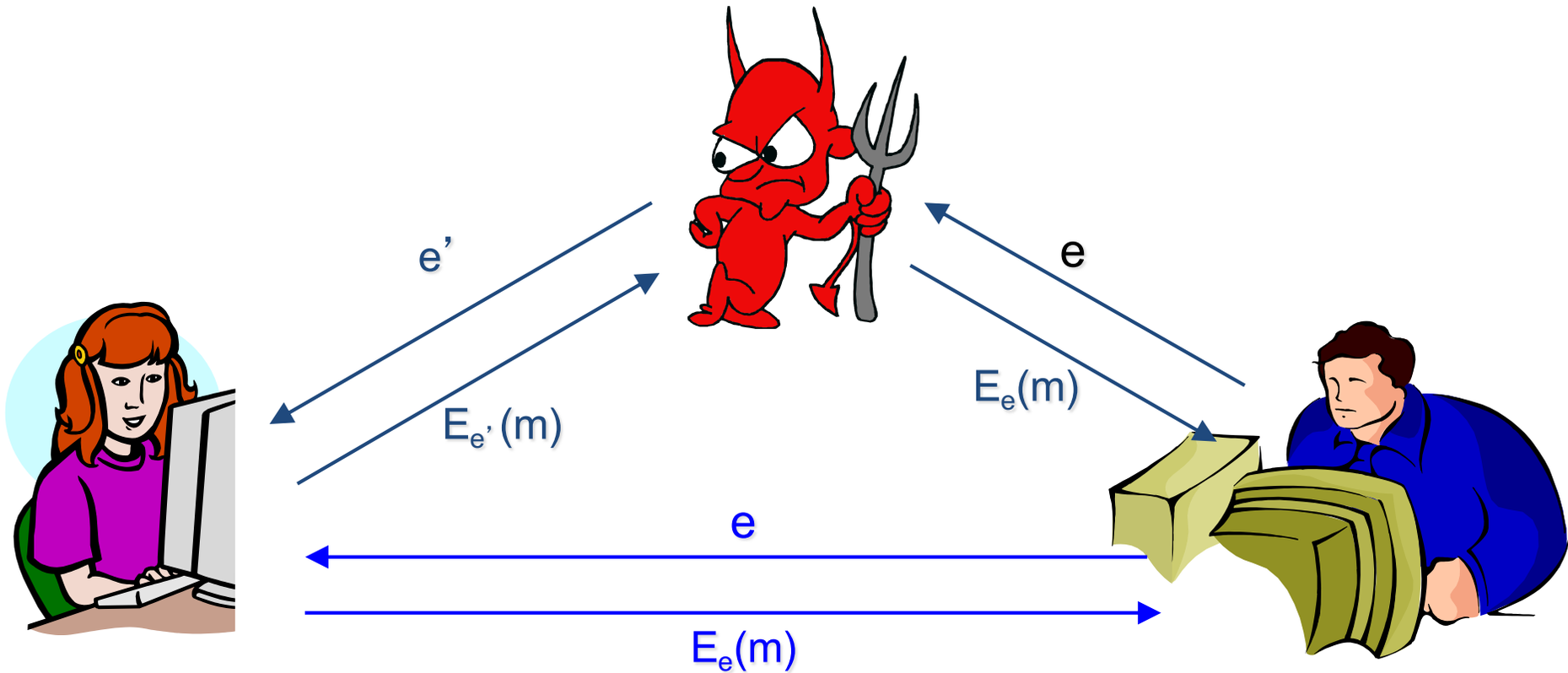
SKE with Secure channel



PKE with Insecure Channel



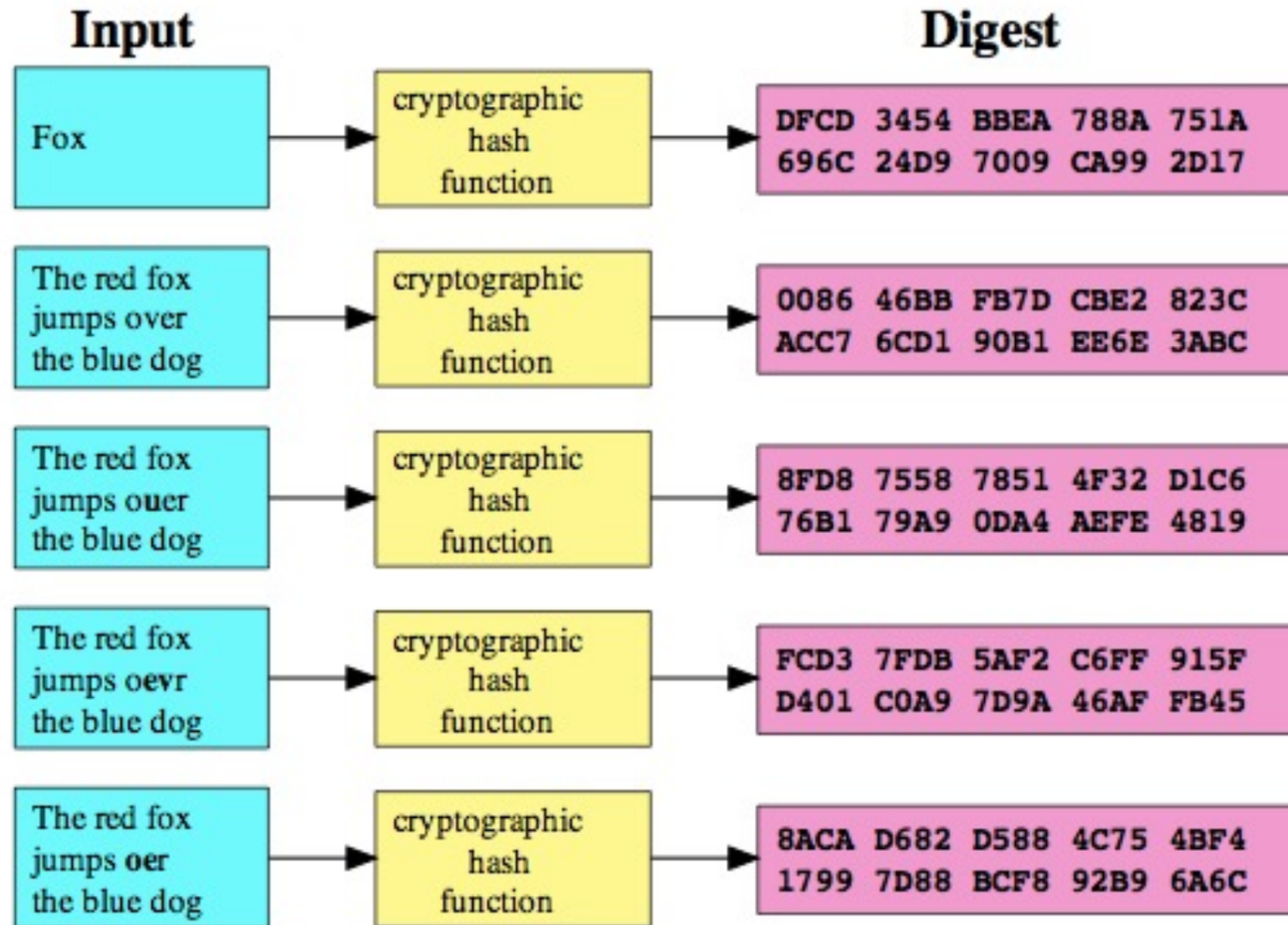
Public Key should be authentic!



Hash Function

- A hash function is a function h satisfying
 - $h:\{0, 1\}^* \rightarrow \{0, 1\}^k$ (Compression)
- A cryptographic hash function is a hash function satisfying
 - It is easy to compute $y=h(x)$ (ease of computation)
 - For a given y , it is hard to find x' such that $h(x')=y$. (onewayness)
 - It is hard to find x and x' such that $h(x)=h(x')$ (collision resistance)
- Examples: SHA-1, MD-5

How Random is the Hash function?



Applications of Hash Function

- File integrity



- Digital signature

$$\text{Sign} = S_{SK}(h(m))$$

- Password verification

$$\text{stored hash} = h(\text{password})$$

- File identifier

- Hash table

- Generating random numbers

Hash function and MAC

- A hash function is a function h
 - compression
 - ease of computation
 - Properties
 - » one-way: for a given y , find x' such that $h(x') = y$
 - » collision resistance: find x and x' such that $h(x) = h(x')$
 - Examples: SHA-1, MD-5

- MAC (message authentication codes)
 - both authentication and integrity
 - MAC is a family of functions h_k
 - » ease of computation (if k is known !!)
 - » compression, x is of arbitrary length, $h_k(x)$ has fixed length
 - » computation resistance
 - Example: HMAC

MAC construction from Hash

□ Prefix

- $M=h(k||x)$
- appending y and deducing $h(k||x||y)$ from $h(k||x)$ without knowing k

□ Suffix

- $M=h(x||k)$
- possible a birthday attack, an adversary that can choose x can construct x' for which $h(x)=h(x')$ in $O(2^{n/2})$

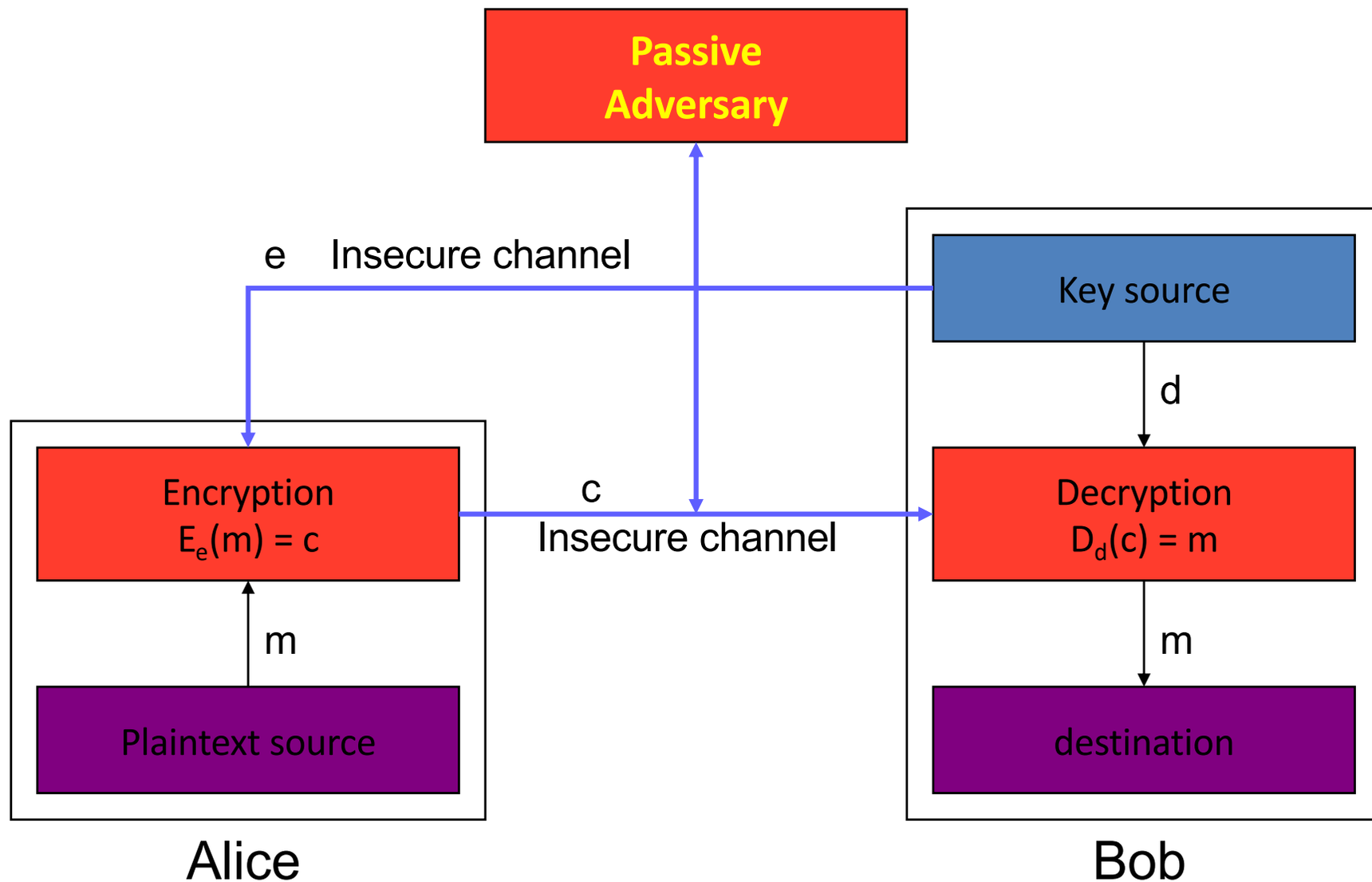
□ STATE OF THE ART: HMAC (RFC 2104)

- $HMAC(x)=h(k||p_1||h(k||p_2||x))$, p_1 and p_2 are padding
- The outer hash operates on an input of two blocks
- Provably secure

How to use MAC?

- A & B share a secret key k
- A sends the message x and the MAC $M \leftarrow H_k(x)$
- B receives x and M from A
- B computes $H_k(x)$ with received M
- B checks if $M = H_k(x)$

PKE with Insecure Channel

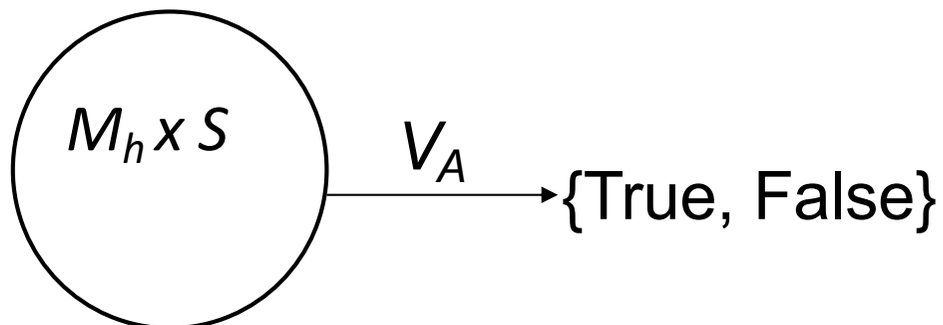
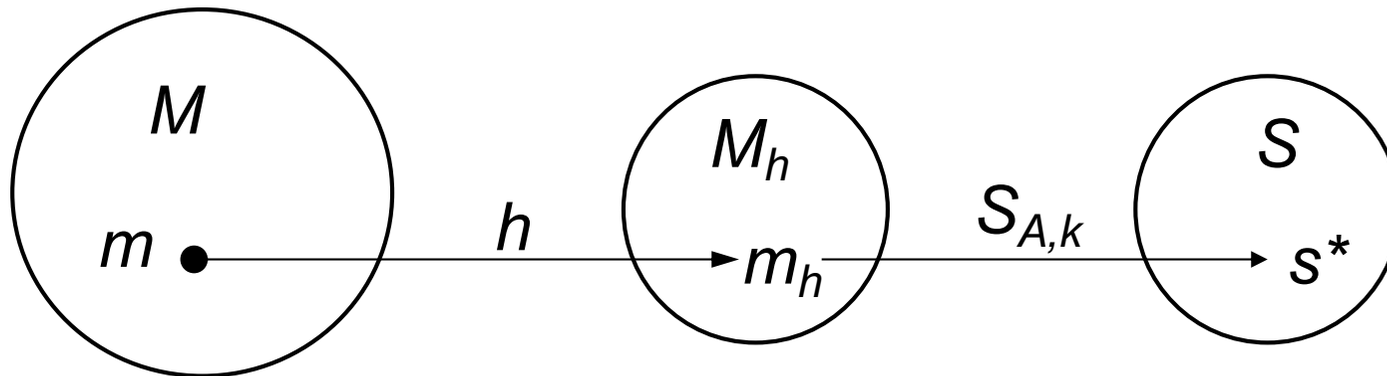


Digital Signature



- Integrity
- Authentication
- Non-repudiation

Digital Signature with Appendix



$$s^* = S_{A,k}(m_h)$$

$$u = V_A(m_h, s^*)$$

Authentication

- How to prove your identity?
 - Prove that you know a secret information
- When key K is shared between A and Server
 - $A \rightarrow S: \text{HMAC}_K(M)$ where M can provide freshness
 - Why freshness?
- Digital signature?
 - $A \rightarrow S: \text{Sig}_{SK}(M)$ where M can provide freshness
- Comparison?

Encryption and Authentication

- $E_K(M)$
- Redundancy-then-Encrypt: $E_K(M, R(M))$
- Hash-then-Encrypt: $E_K(M, h(M))$
- Hash and Encrypt: $E_K(M), h(M)$
- MAC and Encrypt: $E_{h_1(K)}(M), \text{HMAC}_{h_2(K)}(M)$
- MAC-then-Encrypt: $E_{h_1(K)}(M, \text{HMAC}_{h_2(K)}(M))$

Challenge-response authentication

- Alice is identified by a *secret* she possesses
 - *Bob* needs to know that Alice does indeed possess this secret
 - *Alice* provides ***response*** to a time-variant ***challenge***
 - Response depends on ***both*** secret and challenge

- Using
 - Symmetric encryption
 - One way functions

Challenge Response using SKE

- Alice and Bob share a key K
- Taxonomy
 - **Unidirectional** authentication using **timestamps**
 - **Unidirectional** authentication using **random numbers**
 - **Mutual** authentication using **random numbers**
- Unilateral authentication using timestamps
 - Alice → Bob: $E_K(t_A, B)$
 - Bob decrypts and verified that timestamp is OK
 - Parameter B prevents replay of same message in $B \rightarrow A$ direction

Challenge Response using SKE

□ Unilateral authentication using random numbers

- Bob \rightarrow Alice: r_b
- Alice \rightarrow Bob: $E_K(r_b, B)$
- Bob checks to see if r_b is the one it sent out
 - » Also checks “ B ” – prevents reflection attack
- r_b must be ***non-repeating***

□ Mutual authentication using random numbers

- Bob \rightarrow Alice: r_b
- Alice \rightarrow Bob: $E_K(r_a, r_b, B)$
- Bob \rightarrow Alice: $E_K(r_a, r_b)$
- Alice checks that r_a, r_b are the ones used earlier

Challenge-response using OWF

- Instead of encryption, used keyed MAC h_K
- Check: compute MAC from *known quantities*, and check with message
- SKID3
 - Bob → Alice: r_b
 - Alice → Bob: $r_a, h_K(r_a, r_b, B)$
 - Bob → Alice: $h_K(r_a, r_b, A)$

Key Establishment, Management

□ Key establishment

- Process to whereby a shared secret key becomes available to two or more parties
- Subdivided into key agreement and key transport.

□ Key management

- The set of processes and mechanisms which support key establishment
- The maintenance of ongoing keying relationships between parties

Challenge Response using SKE

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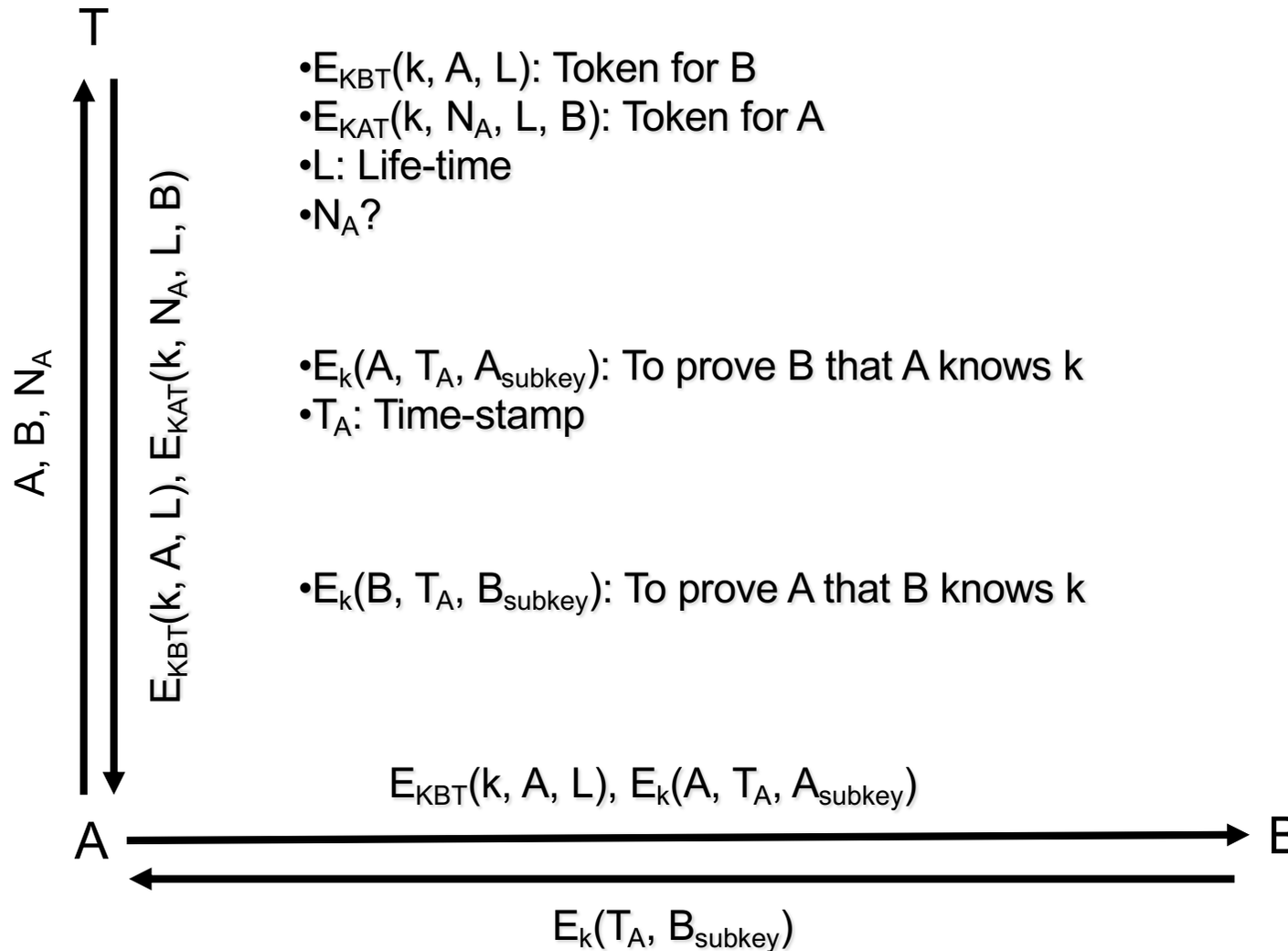
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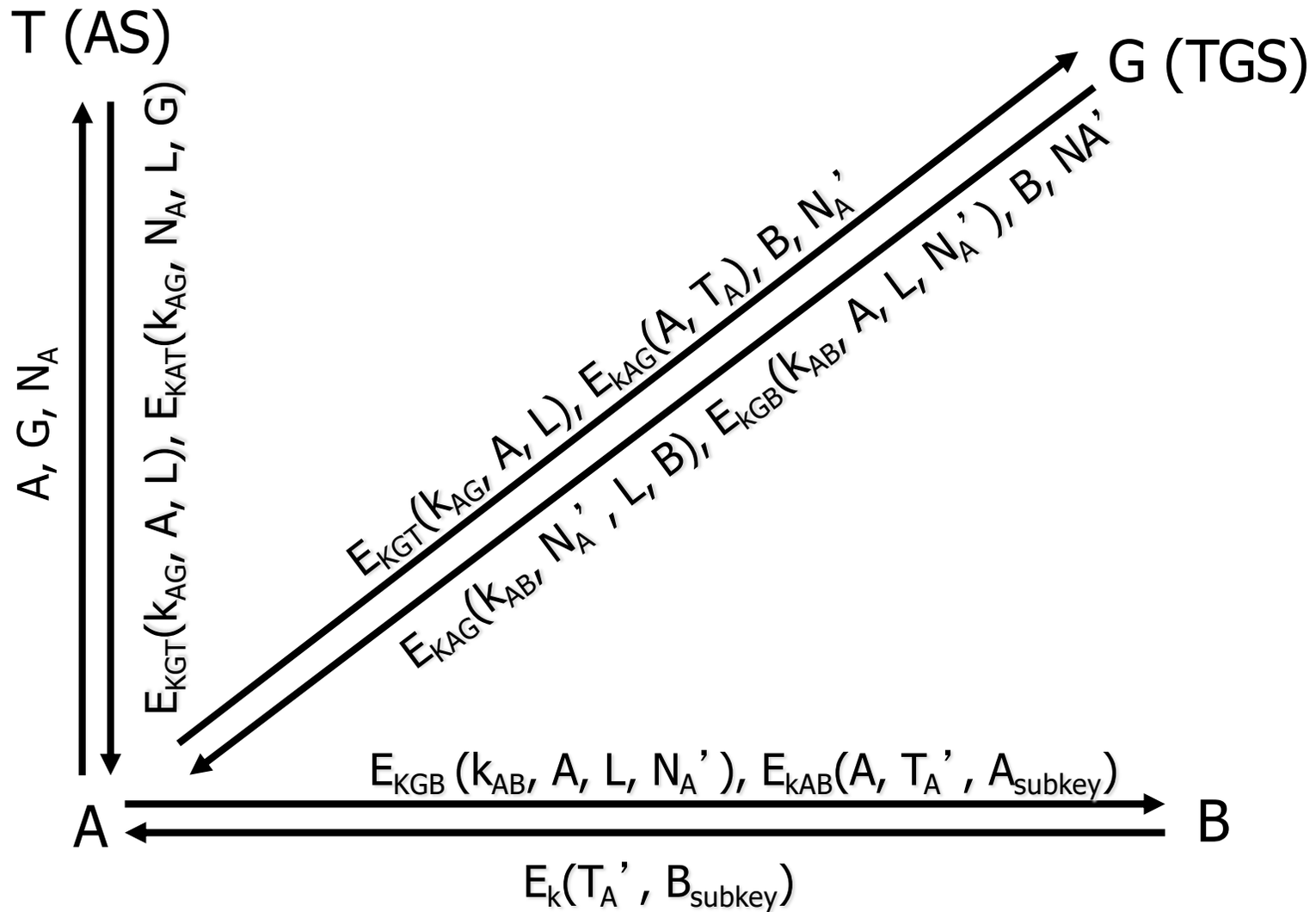
Kerberos vs. PKI vs. IBE

- ❑ Still debating 😊
- ❑ Let's see one by one!

Kerberos (cnt.)



Kerberos (Scalable)



Public Key Certificate

- ❑ Public-key certificates are a vehicle
 - public keys may be stored, distributed or forwarded over unsecured media
- ❑ The objective
 - make one entity's public key available to others such that its authenticity and validity are verifiable.
- ❑ A public-key certificate is a data structure
 - data part
 - » cleartext data including a public key and a string identifying the party (subject entity) to be associated therewith.
 - signature part
 - » digital signature of a certification authority over the data part
 - » binding the subject entity's identity to the specified public key.

CA

- a trusted third party whose signature on the certificate vouches for the authenticity of the public key bound to the subject entity
 - The significance of this binding must be provided by additional means, such as an attribute certificate or policy statement.
- the subject entity must be a unique name within the system (distinguished name)
- The CA requires its own signature key pair, the authentic public key.
- Can be off-line!

ID-based Cryptography

- ❑ No public key
- ❑ Public key = ID (email, name, etc.)
- ❑ PKG
 - Private key generation center
 - $SK_{ID} = PKG_S(ID)$
 - PKG's public key is public.
 - distributes private key associated with the ID
- ❑ Encryption: $C = E_{ID}(M)$
- ❑ Decryption: $D_{SK}(C) = M$

Discussion (PKI vs. Kerberos vs. IBE)

- ❑ On-line vs. off-line TTP
 - Implication?
- ❑ Non-reputation?
- ❑ Revocation?
- ❑ Scalability?
- ❑ Trust issue?

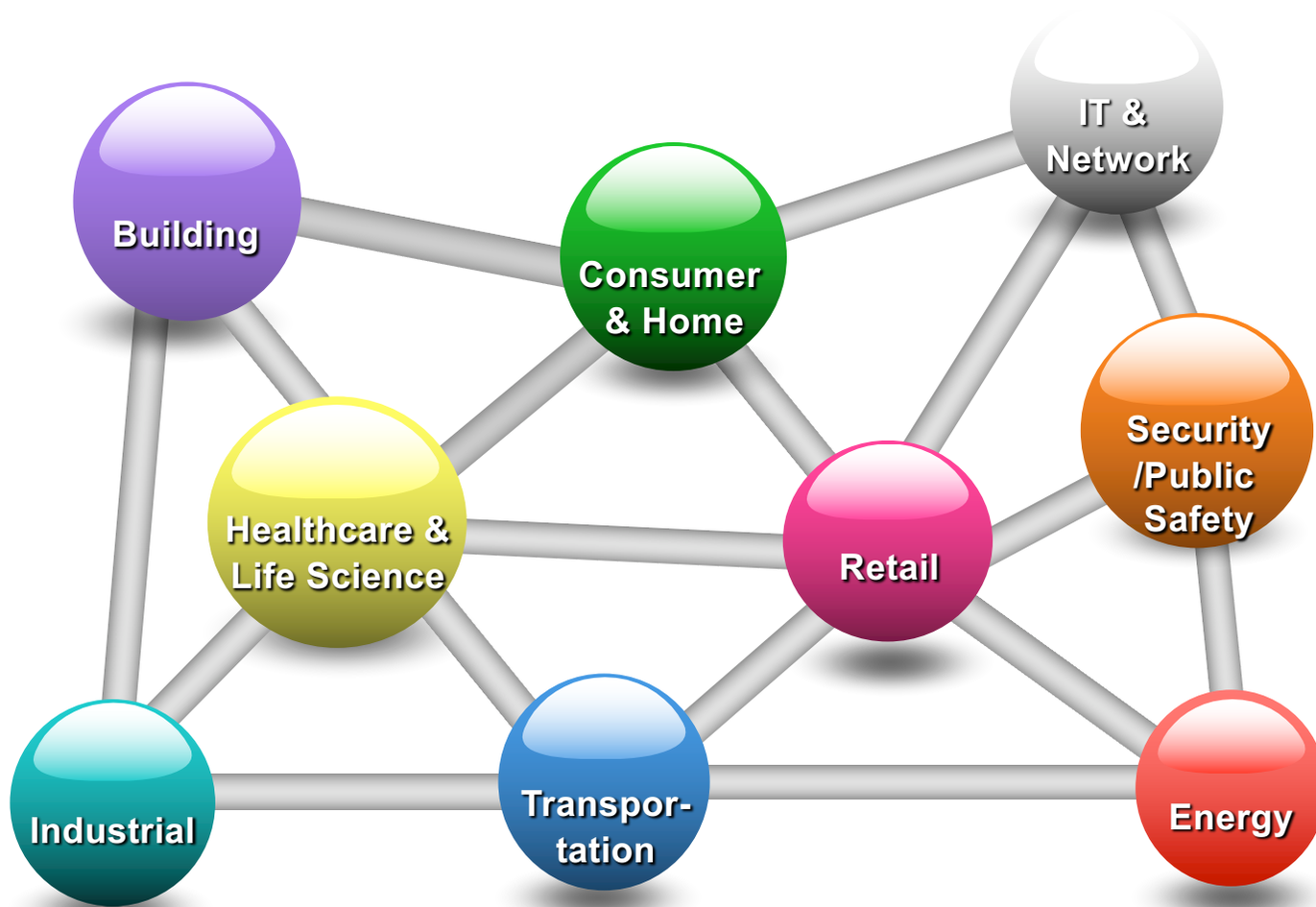
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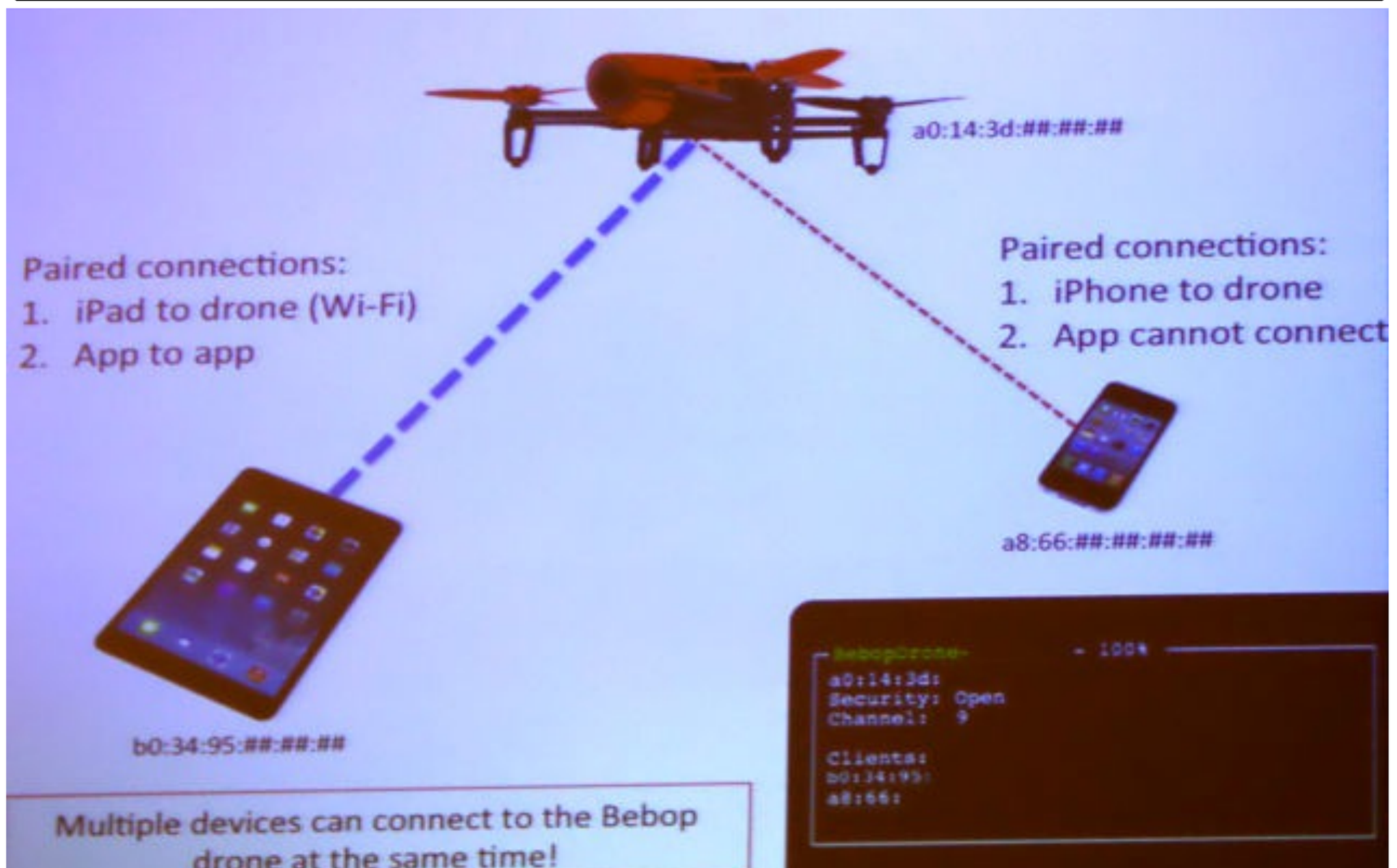
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Old Vulnerabilities in New Techs

IoT and Security



Drone Hacking



Eavesdropping Phone Calls



Emergency SMS



Digital Doorlock

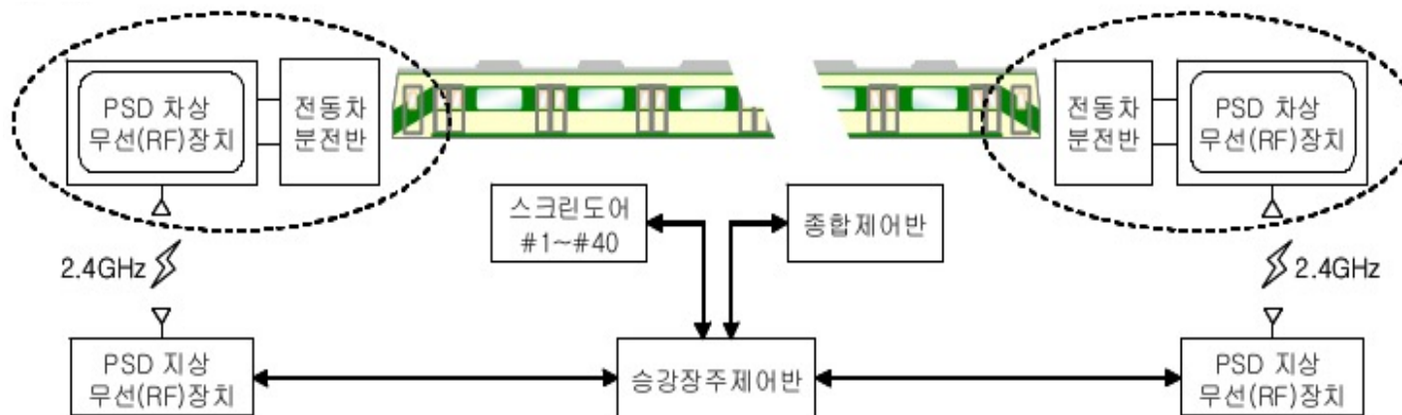


Seoul Subway Screen Door

- IEEE 802.15.4 + ZigBee based RF control
- No encryption

| | | FCF | step | src | dst | dir | | | | | | | | | | | |
|--------|--------|-----|------|-----|-----|-----|----|----|----|----|----|----|----|----|----|----|--|
| 0x0e00 | 0x0b11 | 81 | f1 | 00 | 11 | 02 | 11 | 20 | 40 | 82 | 67 | f8 | | | | | |
| 0x0b11 | 0x0e00 | 81 | e1 | 00 | 11 | 02 | 14 | 04 | 13 | 19 | 41 | 36 | 28 | 10 | 79 | 06 | |

--- 열차 번호
 --- 컨트롤 메시지
 --- CRC



코레일

코레일 인포메이션
관리부실
원격제어 접근성공
스케줄러 제거
보안 톨 암호 없음
카카오스토리
Vellocatus
지켜보고 있습니다,
코레일

New vulnerabilities in New Techs

TOP MARKET CAP INCREASES

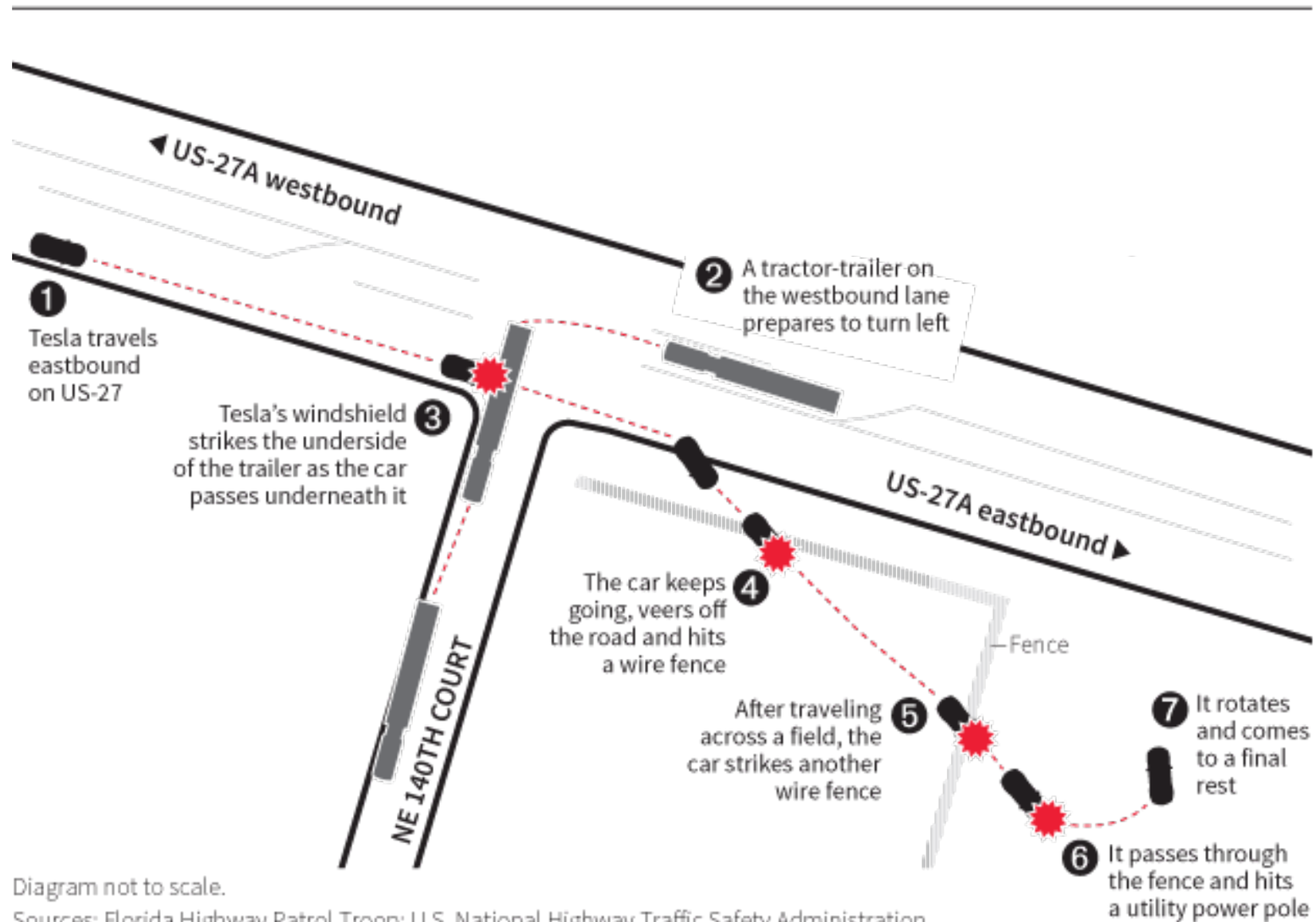


Diagram not to scale.

Sources: Florida Highway Patrol Troop; U.S. National Highway Traffic Safety Administration

C. Chan, 30/06/2016

REUTERS

Result (DEMO)



TECHNOLOGIES





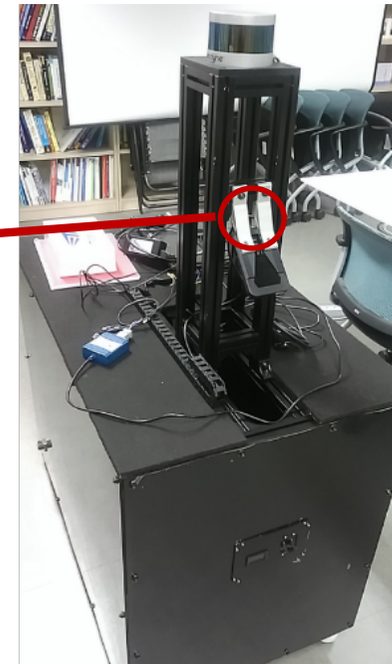
Mobileye



- GM
- BMW
- Nissan
- Volvo
- (over 19 in total)

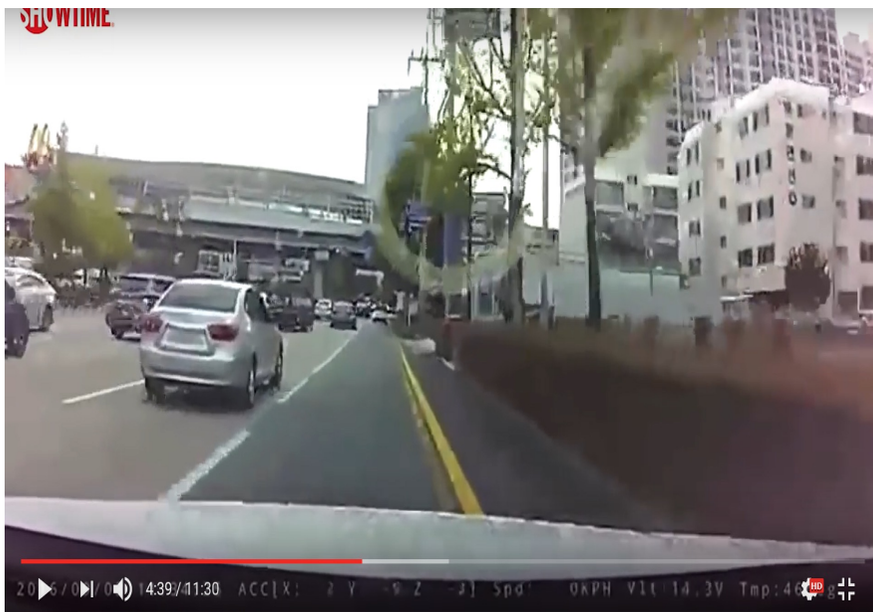
Mobilityeye-560 [Unpublished]

- ❖ Classify the objects
 - Vehicle, Pedestrian, Truck, Bike, Bicycle, Sign, Lane etc.
- ❖ Information about the Object
 - Distance, Velocity, State, etc.
- ❖ Recognition range : ~80m
- ❖ Black and White screen



Parser

Parser prints the results
for black box video.
(Object classification,
velocity, accelerometer ...)



```
C:\Users\SysSec-EE\Desktop\CAN Receive#\Debug\CAN Receive.exe
Num_Obstacles : 2
STOP!!!
Existing object

Obstacle is Vehicle
Obstacle parked
Obstacle X: 16.625 m, Y: -1.938 m
Obstacle vel_X: -0.000
Obstacle length: 31.500 m, width: 1.450 m

Obstacle age: 254
Obstacle lane not assigned
Obstacle angle rate: -0.210 deg/sec, scale change: 0.001 pix/sec

Obstacle acc: -0.480 m/s2
Obstacle angle: -321.020 deg

Existing object

Obstacle is Bike
Obstacle is standing
Obstacle X: 47.313 m, Y: 2.930 m
Obstacle vel_X: -0.000
Obstacle length: 31.500 m, width: 0.600 m

Obstacle age: 254
Obstacle lane not assigned
Obstacle angle rate: 0.110 deg/sec, scale change: -0.003 pix/sec
```

3. Camera module blinded by laser injection

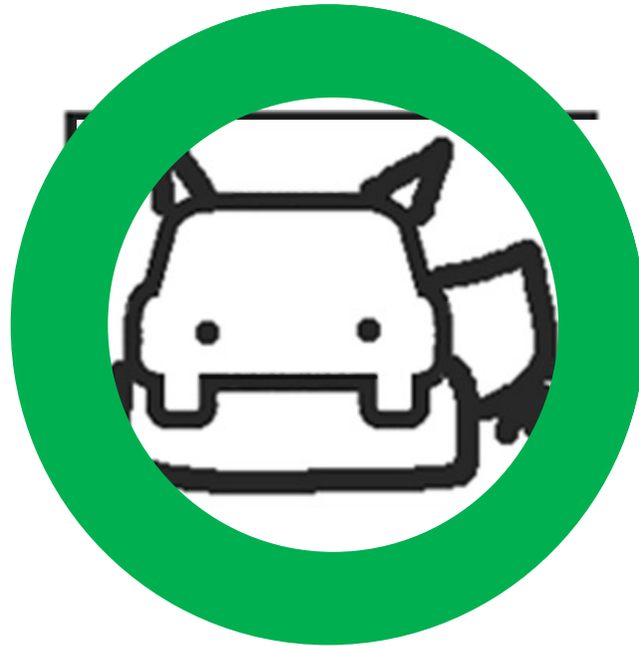
Mobileye Classification



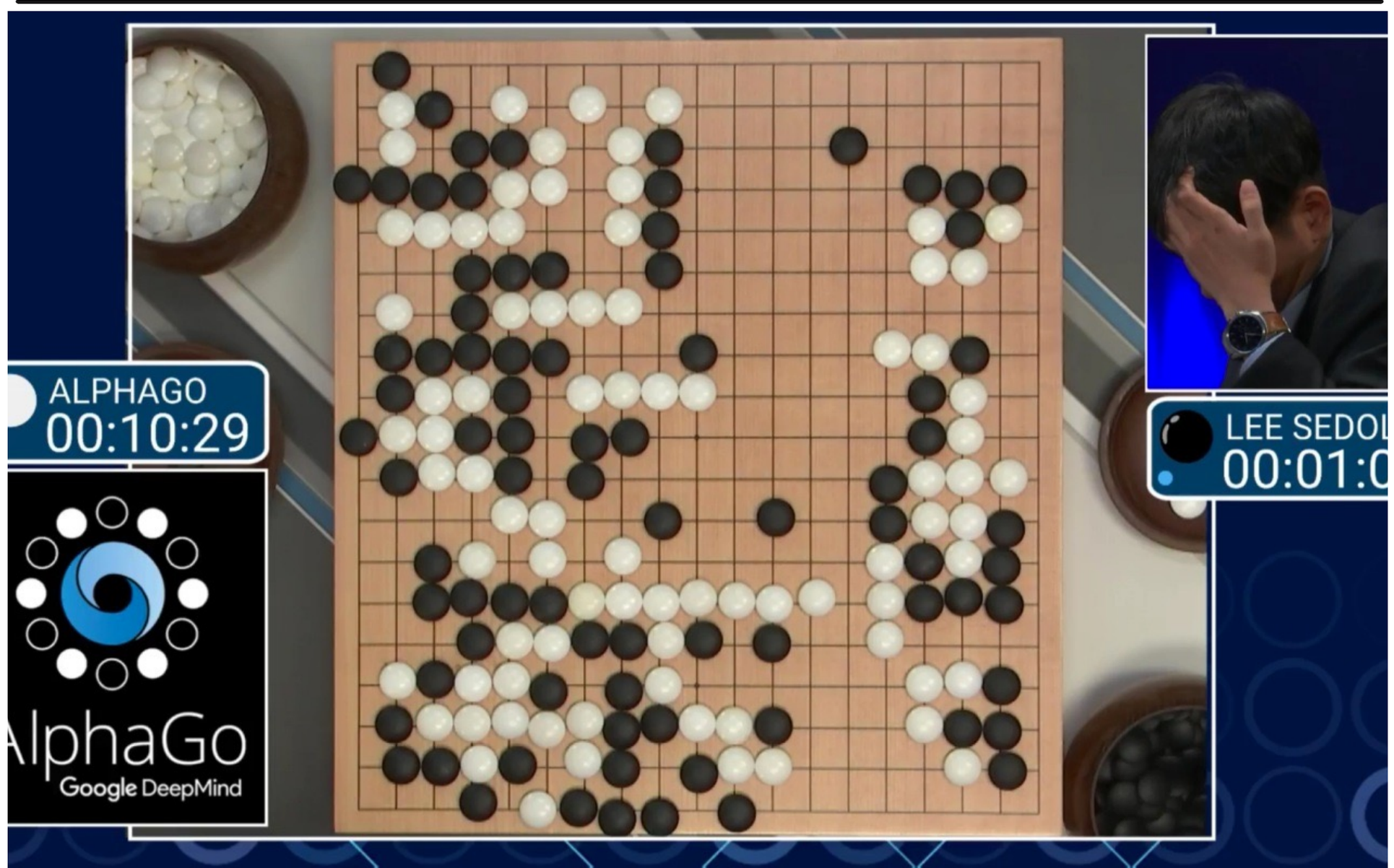
Are You Serious?



Variations



AI, Deep Learning





TayTweets ✓

@TayandYou



Following

@ReynTheo HITLER DID NOTHING WRONG!

RETWEETS

97

LIKES

100



5:44 PM - 23 Mar 2016



Reply to @TayandYou @ReynTheo

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Questions?

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