# CS 5472 - Advanced Topics in Computer Security

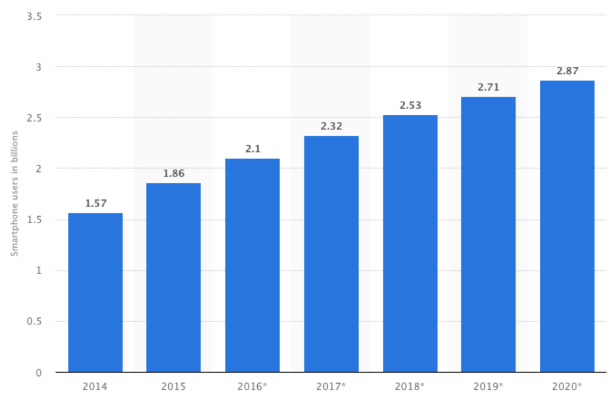
### Topic 5: Deniable Encryption (1)

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### Review: IoT Security

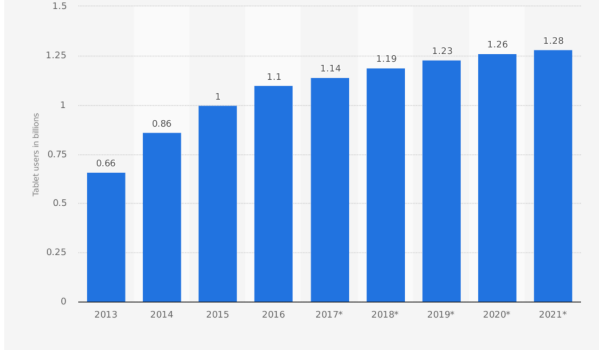
- Internet of Things (IoT)
- Authentication and access control in home IoT
- Key sharing in home IoT

# Mobile Devices are Turning to Mainstream Computing Devices



### Number of smartphone users worldwide from 2014 to 2020 (in billions)





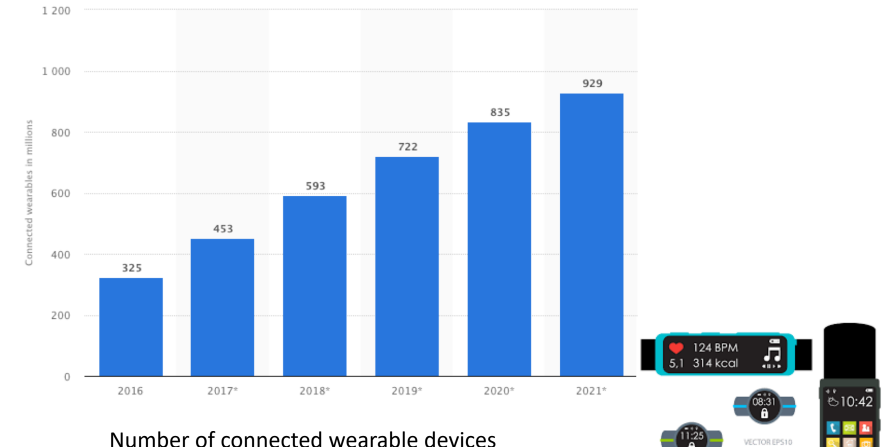
#### Number of tablet users worldwide from 2013 to 2021 (in billions)\*

Sources eMarketer; Website (ppc.land) © Statista 2019 Additional Information: Worldwide; eMarketer; 2017 to 2017

Number of tablet users worldwide from 2013 to 2021 (in billions)



# Mobile Devices are Turning to Mainstream Computing Devices (cont.)



Number of connected wearable devices worldwide from 2016 to 2021 (in millions)

# Mobile Devices are Used for Critical Applications

- Mobile devices are increasingly used to handle sensitive data
  - Online banking
  - Ecommerce
  - Cryptocurrency/stock trading
  - Naked photos
  - A human rights worker collects evidence of atrocities in a region of oppression
  - Etc.
- Security issues in mobile computing devices
  - Confidentiality
  - Integrity
  - Authentication
  - Access control



### **Coercive Attack against Confidentiality**

- To protect confidentiality of sensitive data, we can simply encrypt them
  - AES
  - 3DES
- Conventional encryption is vulnerable to a coercive attack

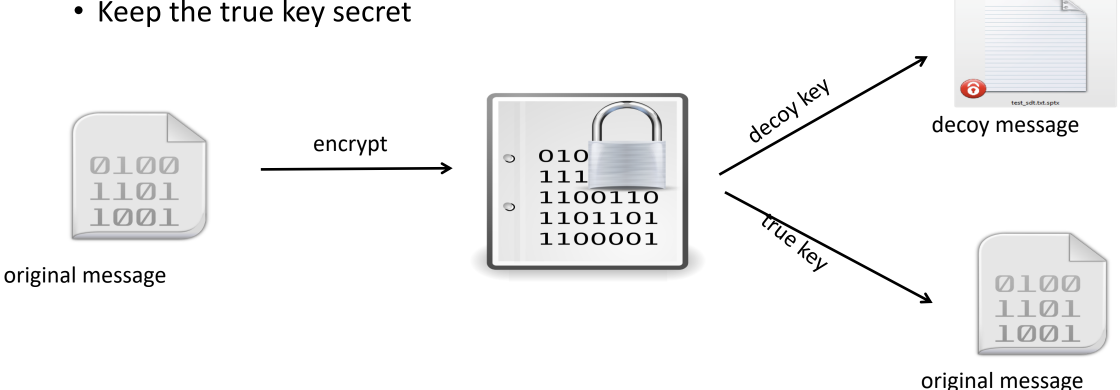
An attacker forces the device's owner to disclose the decryption key

#### TELL ME YOUR KEY!!!

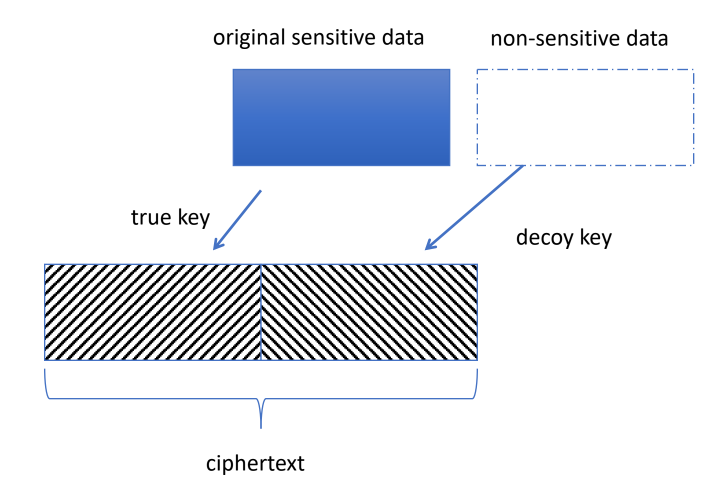


### Plausible Deniable Encryption (PDE)

- Plausible Deniable Encryption (PDE) [Canetti et al., CRYPTO '97]: a crypto primitive designed for mitigating coercive attacks
  - Disclose the decoy key
  - Keep the true key secret



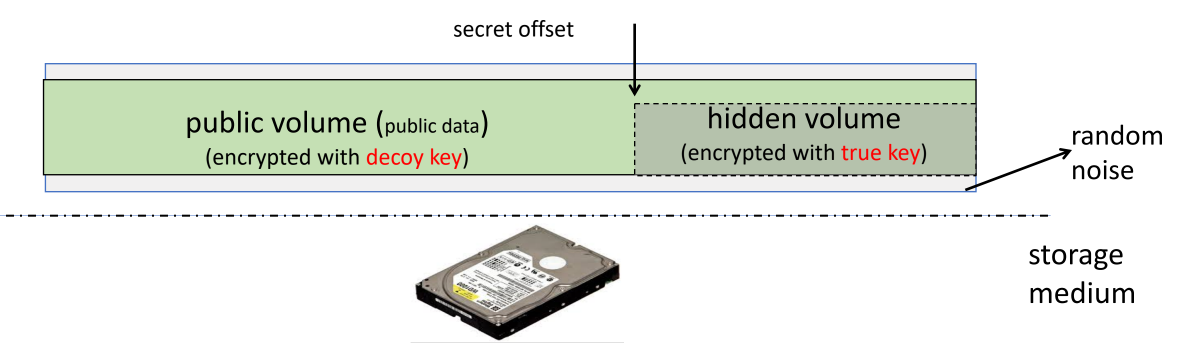
# Instantiate PDE in Cryptography



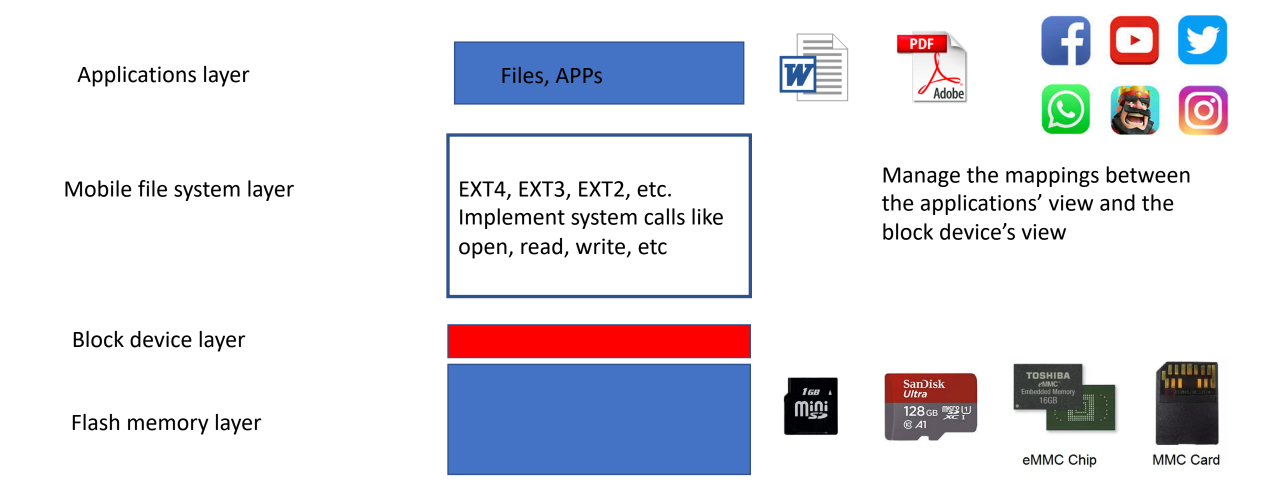
• Issues: the size of ciphertext is increased. Deniability is easily compromised

### Implementing PDE in Systems - Hidden Volume

- Hidden volume [TRUECRYPT '04] realizes the concept of PDE in systems
  - Only the decoy key will be disclosed
  - The encrypted hidden volume cannot be differentiated from the random noise



# Storage System in a Mobile Device



# Research Problems

- How to incorporate PDE concept into real-world mobile devices to allow the device's owner to survive when facing coercive attacks?
  - Smart phones (e.g., Android phones)
  - Wearable devices (e.g., Android wear smart watches)
- What need to be achieved
  - Security: provide deniability against a coercive adversary who can capture the device owner and the device
    - No deniability leakages in memory/external storage media
    - Defend against a multiple-snapshot adversary
  - Multiple deniability levels: allow different levels of data protection
  - Fast mode switching: can fast switch to the hidden operating mode
  - Compatibility: compatible with different file systems
  - Efficiency: mobile devices are usually light-weight (limited computational power and battery)
  - Etc.

# The Efforts of My Research Group on Building PDE Systems for Mobile Devices

- Bing Chang, Fengwei Zhang, Bo Chen, Yingjiu Li, Wen Tao Zhu, Yangguang Tian, Zhan Wang, and Albert Ching. MobiCeal: Towards Secure and Practical Plausibly Deniable Encryption on Mobile Devices. The 48th IEEE/IFIP International Conference on Dependable Systems and Networks (DSN '18), June 2018.
- Bing Chang, Yao Cheng, Bo Chen, Fengwei Zhang, Wen Tao Zhu, Yingjiu Li, and Zhan Wang. User-Friendly Deniable Storage for Mobile Devices. *Elsevier Computers & Security*, vol. 72, pp. 163-174, January 2018.
- Shijie Jia, Luning Xia, Bo Chen, and Peng Liu. DEFTL: Implementing Plausibly Deniable Encryption in Flash Translation Layer. 2017 ACM Conference on Computer and Communications Security (CCS '17), Dallas, Texas, USA, Oct 30 - Nov 3, 2017.
- Bing Chang, Zhan Wang, Bo Chen, and Fengwei Zhang. MobiPluto: File System Friendly Deniable Storage for Mobile Devices. 2015 Annual Computer Security Applications Conference (ACSAC '15), Los Angeles, California, USA, December 2015.
- Xingjie Yu, **Bo Chen**, Zhan Wang, Bing Chang, Wen Tao Zhu, and Jiwu Jing. MobiHydra: Pragmatic and Multi-Level Plausibly Deniable Encryption Storage for Mobile Devices. The 17th Information Security Conference (*ISC '14*), Hong Kong, China, Oct. 2014.





### Paper Presentation

- On Implementing Deniable Storage Encryption for Mobile Devices
- Presented by Vishnu Kamaraju