

## Introduction to Cryptography

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# What is this course about?

- We will discuss cryptographic primitives to enable
  - Data Confidentiality (only people who knows certain secret can read the confidential data)
  - Data Integrity (data is not modified without being detected)
  - Authentication (Only the authenticated people can send/receive messages in communication.)



# **Cryptographic Primitives**

- We will discuss the following primitives in this course
  - Symmetric Encryption
  - Message Authentication
  - Public Key Cryptography
  - Digital Signatures
  - Pseudo-random Number Generators



#### Why Cryptography is Important?

- More than ever "Knowledge is Power"
- Cryptography provides important tools to protect important "knowledge"
  - Though cryptography is not a panacea.
- Remember the History!
  - Breaking Japanese naval code in the Battle of Midway in the second world war.
  - Breaking Enigma
  - Breaking DVD Encryption
- Watch the following clip  $\ensuremath{\textcircled{\odot}}$ 
  - <u>http://www.youtube.com/watch?v=360vFPX-T\_g</u>



## **Required Background**

- Cryptography is based on beautiful math
- All the required math will be taught during the class
- BUT, if you do not like to see math (e.g. proofs, equations etc.) This course may not be for you.
- In other words, mathematical maturity is needed!!!



### Administrative Issues

- Check the course web site to download slides
  - <u>http://www.utdallas.edu/~muratk/crypto07.htm</u>
- Syllabus is available on the course web site.
- Grading
  - Homeworks %20 (5 homeworks, each worth 4%)
  - Project %25 (Group project (up to 3 people) that requires programming)
  - Midterm %25 (Take home midterm)
  - Final %30
  - Class Part. %5 (Bonus for Class Participation)