

# CSE 3400: Introduction to Computer & Network Security

(or CSE 5850: Introduction to Cybersecurity)

## Lecture 1

**Ghada Almashaqbeh**

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# Outline

- Course logistics and syllabus overview.
- Brief history.
- Cryptography and cybersecurity.
- Background.

# History I

- Cryptology - “science of secrets”.
  - Ancient field, even before computers were invented.
  - Was merely about confidential communication.
    - Mainly about encryption; convert plaintext to ciphertext that only the intended recipient can correctly decrypt.
  - Cryptography - “secret writing” - is a more popular term now.
- Kerckhoffs' Principle.
  - Avoid security by obscurity.
  - Instead, cryptographic/security algorithms, schemes, or mechanisms should be public.

# History II

- Modern Cryptography.
  - Moved from ad hoc ancient solutions and military secret tools to science/scholarly research/industrial products/etc.
    - Public algorithms.
    - Well defined security notions.
    - Formal security proofs and/or extensive cryptanalysis.

# Cryptography is only about secrecy?

- No!! It can achieve a large variety of goals, to name a few:
  - Confidentiality (or secrecy) - encryption.
  - Integrity and authenticity - message authentication codes and digital signatures.
  - Nonrepudiation - digital signatures.
  - Secret key establishment, sharing, and management.
  - Secure function evaluation over private input (two or multi party setup).
  - Computation over encrypted data.
  - etc.

# Cybersecurity

- Securing the cyberspace.
  - The cyberspace is the collection of interconnected computers, devices, machines, etc., and the information flow between them.
  - More technological advances  $\Rightarrow$  more critical data can be exchanged  $\Rightarrow$  attackers are more motivated to attack the cyberspace.
  - Resulted in multiple fields, such as:
    - Computer security.
    - Software security.
    - Network security.
    - Information security.

# Background - Computational Complexity I

- Mainly we deal efficient or computationally bounded adversaries.
  - The class of PPT (probabilistic polynomial time) algorithms.
  - An algorithm  $A$  is in PPT if it takes a polynomial number of steps (in the input size) to terminate.
- A scheme that is secure against PPT adversaries is ***computationally secure***.
  - An attacker succeeds in attacking the system with negligible probability.
  - This rules out exhaustive search attacks.
    - Infeasible in practice.

# Background - Computational Complexity II

- A scheme secure against unbounded attackers is ***information theoretically (or unconditionally) secure***.
  - Even if the attacker has unbounded resources (storage, time, etc.), it cannot break the security of the scheme.
- Security parameter.
  - The main factor impacting the run time of cryptographic algorithms.
    - Used instead of the size of the input (e.g., message length to be encrypted).
  - Usually related to the key length.
  - Passed as input to algorithms in unary representation.
    - E.g., a security parameter value is integer  $l$  we pass it as  $1^l$ .



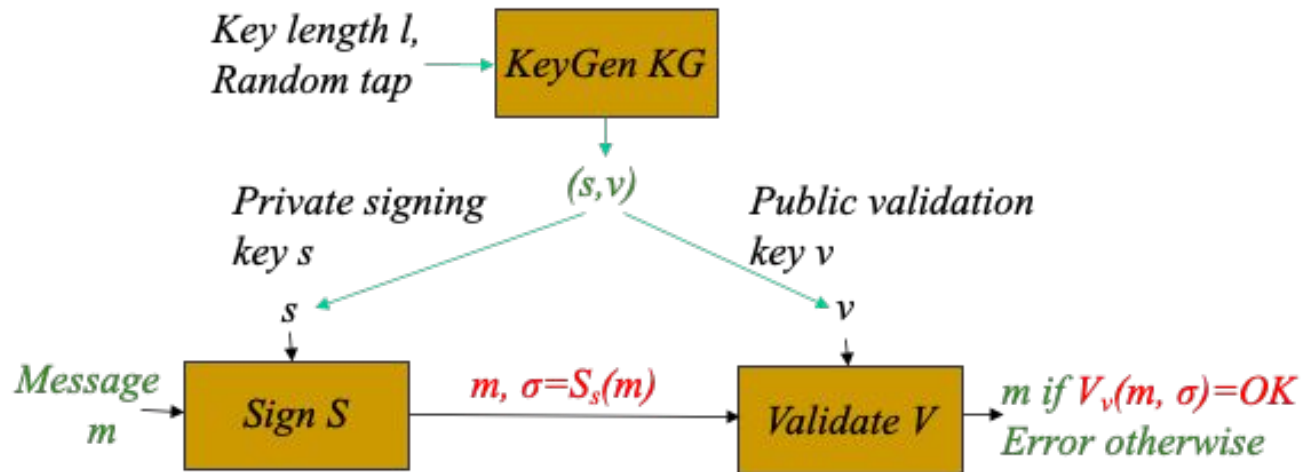
# Security Goals and Definitions I

- Three principles of modern cryptography:
  - Correctness and security definitions (or notions).
    - Define how the scheme should act when used as defined (benign scenario)
    - Define exactly the security goals/requirements/properties that when met the scheme will be secure.
      - This also prevents incorrect use of the scheme.
  - Precise assumptions.
    - Precise definition of attacker capability (but not strategies) we account for.
    - Usually this involves hardness assumptions on which we rely to establish the security of the developed scheme.

# Security Goals and Definitions II

- Three principles of modern cryptography (contd.):
  - Formal security proofs.
    - Show how the scheme satisfies the security notion under our assumption.
    - For involved systems/protocols, it could be hard to have completely rigorous models and proofs.

# An Example - Digital Signatures



- Assuming limitations:
  - Knowledge limitations: key  $s$  is secret (unknown to attacker)
  - Resource limitations: can't find key  $s$  by trying all keys
- Correctness: any signature produced using  $S$  will verify correctly ( $V$  will always output OK)
- Security: An attacker cannot forge signatures
  - I.e., find 'signature'  $\sigma$  for unsigned-message  $m$  s.t.  $\forall v(m, \sigma) = OK$

# Concrete and Asymptotic Security

- Concrete security:
  - Measure security in terms of the adversary advantage function value.
  - So it computes a concrete probability value for specific (concrete) parameter values such as key length, number of queries an adversary can perform, etc.
- Asymptotic security:
  - It requires the advantage function to be negligible in the security parameter.
    - I.e., it converges to zero for large enough input values.
    - E.g., a polynomial  $p(n)$  is non-negligible while an inverse exponential  $2^{-n}$  is negligible in  $n$ .
  - We use NEGL to denote the set of all negligible functions.

# Notes - Chapter 1

- Self study.
  - Section 1.2.5 to refresh your knowledge of basic probability.
- For later.
  - Sections 1.2.2 - 1.2.4 (Background on Modular Arithmetic) will be covered when we reach public key cryptography.
- Table 1.1 under section 1.2 includes most of the notations used in the textbook.
  - We will revisit them over and over again while studying the course material.
- You may find several concepts mentioned in Chapter 1 to be too hard to comprehend. These will become much clearer as we progress in the course material.
  - ***So do not get discouraged!!***

# Notes - Textbook

- As you may have noticed, the textbook is still a draft version.
  - Prof. Herzberg is still reviewing/editing the textbook.
    - Make sure to poll the latest version of each chapter as we move forward in the semester.
    - If you find any mistakes or typos, or you have any suggestions or comments, please share them with me/Prof. Herzberg.

