# CSCI262 System Security

### Revision

#### User Authentication

- Bases for authentication.
- False positive/negative
- Passwords.
  - Dictionary attacks.
  - Brute force.
  - Entropy
  - Hashing
  - Salting
  - Rainbow table
- One-time passwords.

#### Access control

- Access control vs Authentication
- Representations:
  - Access control matrices.
  - Access control lists.
  - Capabilities.

- Types of access control:
  - -Discretionary versus mandatory.
  - -Based on:
    - Identity.
    - Group.
    - Role.
    - Attribute
    - Ring
    - Level

## Access control security models

- BLP
  - No read up, no write down
- Biba
  - No wirte up, no read down
- Clark-Wilson
- Lattice
  - Least upper bound
  - Greatest lower bound
- Lippner
- Chinese wall

#### Denial of Service

- What is it and what does it threaten?
- Specific system targets
- Protecting against TCP SYN flooding
  - Time-out.
  - Random dropping.
  - (SYN)-cookies.
  - Puzzles.
- Distributed DOS.
- Reflection & Amplification



#### Buffer overflow

- What is it?
- When is it likely to occur?
- What are the likely effects?
- How to avoid it?

#### Secure mobile code

- HTTP Authentication
- JavaScript
- PHP
- XSS Cross-site scripting



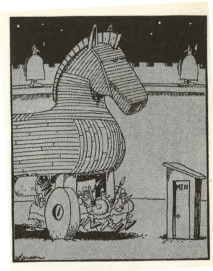
#### Malware



#### Types:

- Viruses.
- Worms.
- Trojan Horses.
- Classification
- Virus structure & components
- Virus concealment methods



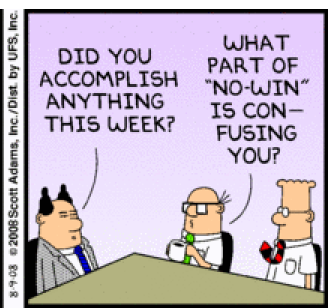


Gary Larson

- Protection against malware:
  - Information flow metrics, Sandboxing
  - Detection: Signatures, integrity.
- Digital immune system







## Intrusion detection systems (IDS)

- The role of IDS.
- False positive/negative (again)
- IDS Models:
  - Anomaly-based
  - Signature/Misuse-based.
- Architecture: Agents (host or network based), director, notifier.
- Honeypot

#### Firewalls

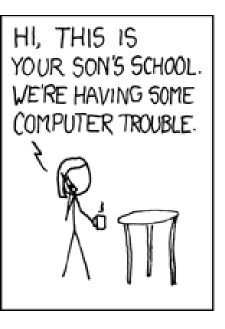
- Type of firewalls.
  - Packet-filtering firewall.
    - Stateful inspection firewalls.
  - Application-level gateway.
    - Also called proxy server.
  - MAC layer firewalls.
- Firewall architecture
- Firewall limitations

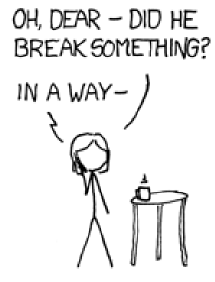
#### Statistical databases

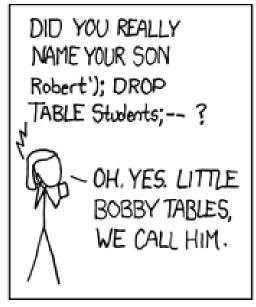
- An aggregate-query interface.
- Inference: The derivation of sensitive information from non-sensitive (aggregated) data.
- Direct vs Indirect attacks
- Protection: Query set restriction, data perturbation, output perturbation.

## SQL injection

#### It's often about checking input!









http://xkcd.com

#### Exam overview

Duration: 3 hour

Marks: 60, worth 60%.

- Remember, you need at least 45% to pass the exam, i.e. 27/60.
- You will not be asked to write any program or SQL statement, although you may need to explain particular coding problems

#### Exam overview

#### Question types

- Fill in the blank
  - Put your answer in the answer booklet, not on the exam sheet!
  - These questions should not each take very long to answer, e.g.,

"Examples of each of the main authentication bases are and"	_,
"Online" and "offline" attacks differ in that	_
The C library function strcpy() is considered unsafe be it may result in	cause

#### Exam overview

Short answer questions: concepts, principles, etc.

What is salting? Where can we use it?

Describe the general program structure of a virus.

Describe the two types of error that can occur in intrusion detection systems.

# Consider the following statements and answer the subsequent questions:

- Alice can climb trees and push walls.
- Bob can climb trees, push walls and jump walls.
- Chris can push Alice, push walls and climb walls.
- Dan can climb trees and push walls.
- What are the subjects, objects and actions for this scenario?
- Draw an access control matrix for this scenario.

Describe two methods for protecting against inferential attacks at the query level in the context of statistical databases.

Select \* from employee where dept = %d

Use the above SQL statement as an example to describe how SQL Rand works.

- Look at the UOW exams from previous years!
  - Go to https://ereadingsprd.uow.edu.au/ and enter CSCI262

## Good Luck!