# CSCI 331: Introduction to Computer Security

Lecture 18: Physical Security

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Williams

### **Topics**

**Physical Security** 

### Your to-dos

- 1. Read Cryptology and Physical Security: Rights Amplification in Master-Keyed Mechanical Locks for Mon, 11/27 and take notes.
- 2. Read *Reflections on Trusting Trust* for **Thu**, **11/30 and take notes**.
- 3. Read *This World of Ours* for **Thu**, **12/7 and take notes**.
- 4. Part 3 of your final project due Sun, Dec 10.

"Government security requirements, in general, state: if a vulnerability or a security deficiency is believed to exist, it must be presumed to actually exist until it can be proven, beyond any reasonable doubt, that the vulnerability does not exist, or that a security violation could not possibly have occurred."

-The Inadvertest Adversary to Nuclear Security-Ourselves, Don D. Darling

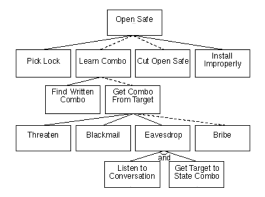
### Physical security

Physical security describes analysis processes and countermeasures, both physical and psychological, whose aim is to deny unauthorized access to facilities, equipment, and resources, and to protect personnel and property from damage or harm.

### Physical security

- · Analysis tools
  - Risk-reward analysis
  - Analysis of attacker motivations
  - Checklists / knowledge of common vulnerabilities
  - Wargaming
- Impediments
  - · Perception of risk
  - · Obstacles to movement
  - Intrusion detection
  - Response

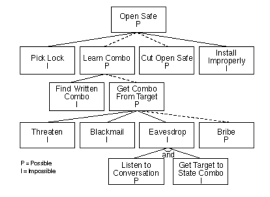
### Attack trees



Attack Trees, Bruce Schneier, Dr. Dobb's Journal, December 1999.

https://www.schneier.com/academic/archives/1999/12/attack\_trees.html

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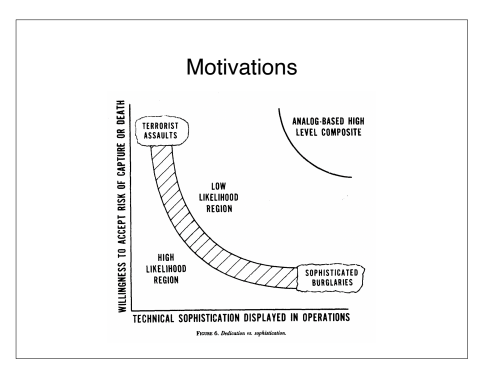
#### Attack trees Open Safe \$10K Install Pick Lock Learn Combo Cut Open Safe Improperly \$100K Get Combo From Target \$20K Find Written Combo \$75K Threaten \$60K Eavesdrop \$60K Bribe \$20K Blackmail \$100K \$ = Cost of attack Get Target to State Combo Listen to Conversation \$20K \$40K Attack Trees, Bruce Schneier, Dr. Dobb's Journal, December 1999. https://www.schneier.com/academic/archives/1999/12/attack trees.html

### Analysis

## ATTRIBUTES OF POTENTIAL ADVERSARIES TO U.S. NUCLEAR PROGRAMS<sup>1</sup>

Allan M. Fine

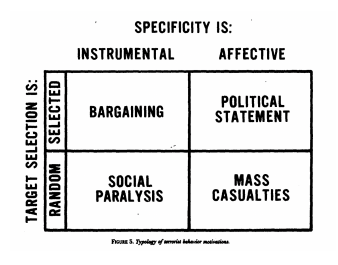
Sandia Laboratories, Albuquerque, NM 87115



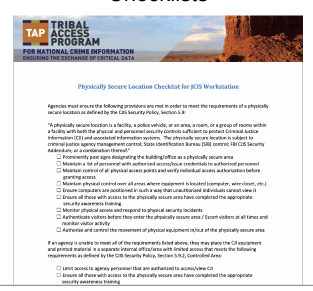
### Motivations



#### **Motivations**



### Checklists



### Checklists

https://www.dm.usda.gov/physicalsecurity/physicalcheck.pdf

### Wargaming

Red-teaming is a structured, iterative process executed by trained, educated and practiced team members that provides defenders with an independent capability to continuously challenge plans, operations, concepts, organizations and capabilities in the context of the operational environment and from partner and adversarial perspectives.





## Perception of risk





### Movement obstacles



### Movement obstacles



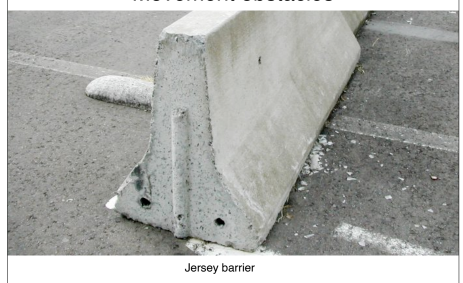
Gate

## Movement obstacles

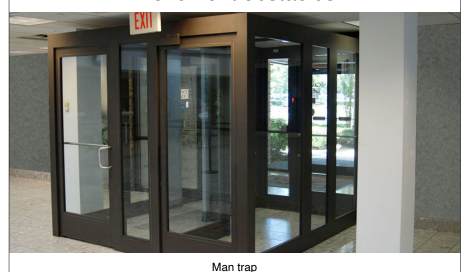


Retractable bollard

## Movement obstacles



### Movement obstacles



Intrusion detection

Video surveillance (CCTV)

### Intrusion detection



## Intrusion detection (sensors)

- · Reed switch
- Motion detector (using EM, collimated beams, or sound)
- Glass-break/movement detector (accelerometer)



## Response



Security responders (Univ. at Buffalo)

### Common vulnerabilities





## Recap & Next Class

## Today we learned:

Physical security

### Next class:

Locks