# **Cryptography and Network Security**

INTRUSION DETECTION SYSTEM



### **Session Meta Data**

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Reviewer	
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# **Revision History**

Revision Date	Details	Version no.
		1.0



- Intruder
  - Example
- Hackers
  - Example
- Criminal Enterprise
- Insider attacks
- Intrusion techniques
- Approaches
  - Audit records
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  - Audit record analysis
  - Rule based intrusion detection
  - 'distributed intrusion detection
  - Honeypots
  - Password management
- Summary
- Test your understanding



#### Intruders

- significant issue for networked systems is hostile or unwanted access
- either via network or local
- can identify classes of intruders:
  - masquerader
  - misfeasor
  - clandestine user
- varying levels of competence



#### Intruders

- clearly a growing publicized problem
  - from "Wily Hacker" in 1986/87
  - to clearly escalating CERT stats
- range
  - benign: explore, still costs resources
  - serious: access/modify data, disrupt system
- led to the development of CERTs
- intruder techniques & behavior patterns constantly shifting, have common features



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### **Examples of Intrusion**

- remote root compromise
- web server defacement
- guessing / cracking passwords
- copying viewing sensitive data / databases
- running a packet sniffer
- distributing pirated software
- using an unsecured modem to access net
- impersonating a user to reset password
- using an unattended workstation



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#### Hackers

- motivated by thrill of access and status
  - hacking community a strong meritocracy
  - status is determined by level of competence
- benign intruders might be tolerable
  - do consume resources and may slow performance
  - can't know in advance whether benign or malign
- IDS / IPS / VPNs can help counter
- awareness led to establishment of CERTs
  - collect / disseminate vulnerability info / responses



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### Hacker Behavior Example

- 1. select target using IP lookup tools
- 2. map network for accessible services
- 3. identify potentially vulnerable services
- 4. brute force (guess) passwords
- 5. install remote administration tool
- 6. wait for admin to log on and capture password
- 7. use password to access remainder of network



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### Criminal Enterprise

- organized groups of hackers now a threat
  - corporation / government / loosely affiliated gangs
  - typically young
  - often Eastern European or Russian hackers
  - often target credit cards on e-commerce server
- criminal hackers usually have specific targets
- once penetrated act quickly and get out
- IDS / IPS help but less effective
- sensitive data needs strong protection



### Criminal Enterprise Behavior

- act quickly and precisely to make their activities harder to detect
- 2. exploit perimeter via vulnerable ports
- 3. use trojan horses (hidden software) to leave back doors for re-entry
- 4. use sniffers to capture passwords
- do not stick around until noticed
- 6. make few or no mistakes.



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#### **Insider Attacks**

- among most difficult to detect and prevent
- employees have access & systems knowledge
- may be motivated by revenge / entitlement
  - when employment terminated
  - taking customer data when move to competitor
- IDS / IPS may help but also need:
  - least privilege, monitor logs, strong authentication, termination process to block access & mirror data



### Insider Behavior Example

- create network accounts for themselves and their friends
- 2. access accounts and applications they wouldn't normally use for their daily jobs
- 3. e-mail former and prospective employers
- 4. conduct furtive instant-messaging chats
- 5. visit web sites that cater to disgruntled employees, such as f'dcompany.com
- 6. perform large downloads and file copying
- 7. access the network during off hours.



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# Intrusion Techniques

- aim to gain access and/or increase privileges on a system
- often use system / software vulnerabilities
- key goal often is to acquire passwords
  - so then exercise access rights of owner
- basic attack methodology
  - target acquisition and information gathering
  - initial access
  - privilege escalation
  - covering tracks



### **Password Guessing**

- one of the most common attacks
- attacker knows a login (from email/web page etc)
- then attempts to guess password for it
  - defaults, short passwords, common word searches
  - user info (variations on names, birthday, phone, common words/interests)
  - exhaustively searching all possible passwords
- check by login or against stolen password file
- success depends on password chosen by user
- surveys show many users choose poor

### **Password Capture**

- another attack involves password capture
  - watching over shoulder as password is entered
  - using a trojan horse program to collect
  - monitoring an insecure network login
    - eg. telnet, FTP, web, email
  - extracting recorded info after successful login (web history/cache, last number dialed etc)
- using valid login/password can impersonate user
- users need to be educated to use suitable precautions/countermeasures

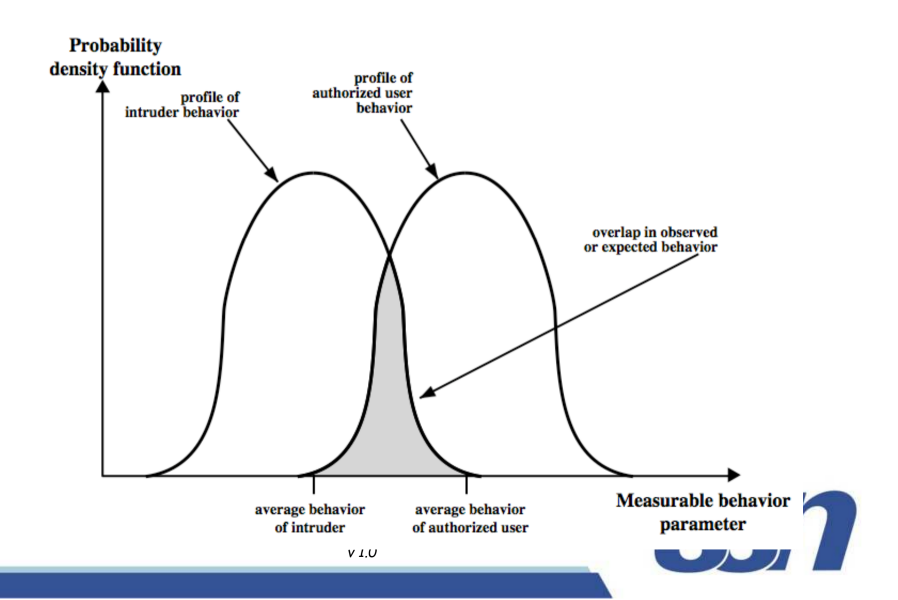


#### Intrusion Detection

- inevitably will have security failures
- so need also to detect intrusions so can
  - block if detected quickly
  - act as deterrent
  - collect info to improve security
- assume intruder will behave differently to a legitimate user
  - but will have imperfect distinction between



### **Intrusion Detection**



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# Approaches to Intrusion Detection

- statistical anomaly detection
  - attempts to define normal/expected behavior
  - threshold
  - profile based
- rule-based detection
  - attempts to define proper behavior
  - anomaly
  - penetration identification



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#### **Audit Records**

- fundamental tool for intrusion detection
- native audit records
  - part of all common multi-user O/S
  - already present for use
  - may not have info wanted in desired form
- detection-specific audit records
  - created specifically to collect wanted info
  - at cost of additional overhead on system



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### Statistical Anomaly Detection

#### threshold detection

- count occurrences of specific event over time
- if exceed reasonable value assume intrusion
- alone is a crude & ineffective detector

#### profile based

- characterize past behavior of users
- detect significant deviations from this
- profile usually multi-parameter



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### **Audit Record Analysis**

- foundation of statistical approaches
- analyze records to get metrics over time
  - counter, gauge, interval timer, resource use
- use various tests on these to determine if current behavior is acceptable
  - mean & standard deviation, multivariate, markov process, time series, operational
- key advantage is no prior knowledge used



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#### Rule-Based Intrusion Detection

- observe events on system & apply rules to decide if activity is suspicious or not
- rule-based anomaly detection
  - analyze historical audit records to identify usage patterns & autogenerate rules for them
  - then observe current behavior & match against rules to see if conforms
  - like statistical anomaly detection does not require prior knowledge of security flaws



#### Rule-Based Intrusion Detection

#### rule-based penetration identification

- uses expert systems technology
- with rules identifying known penetration, weakness patterns, or suspicious behavior
- compare audit records or states against rules
- rules usually machine & O/S specific
- rules are generated by experts who interview & codify knowledge of security admins
- quality depends on how well this is done



### **Base-Rate Fallacy**

- practically an intrusion detection system needs to detect a substantial percentage of intrusions with few false alarms
  - if too few intrusions detected -> false security
  - if too many false alarms -> ignore / waste time
- this is very hard to do
- existing systems seem not to have a good record



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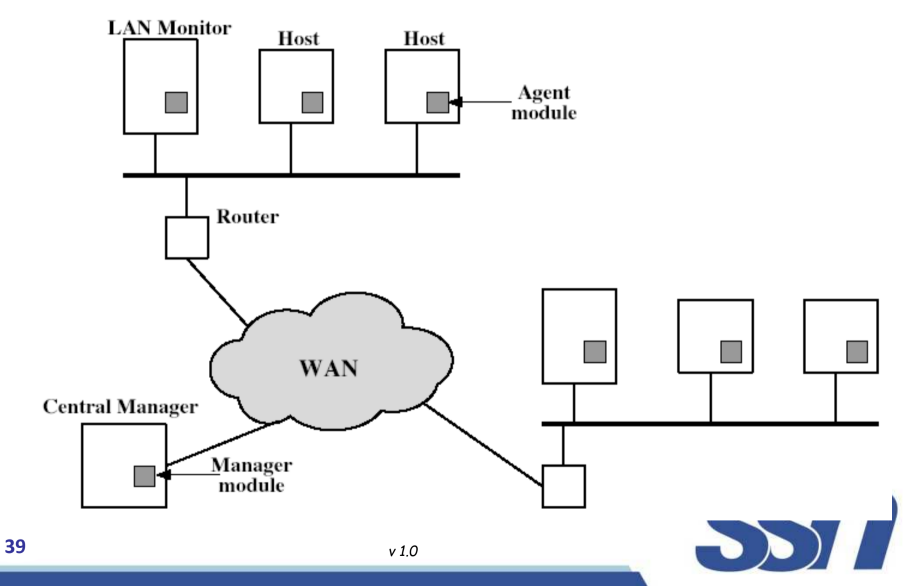


### Distributed Intrusion Detection

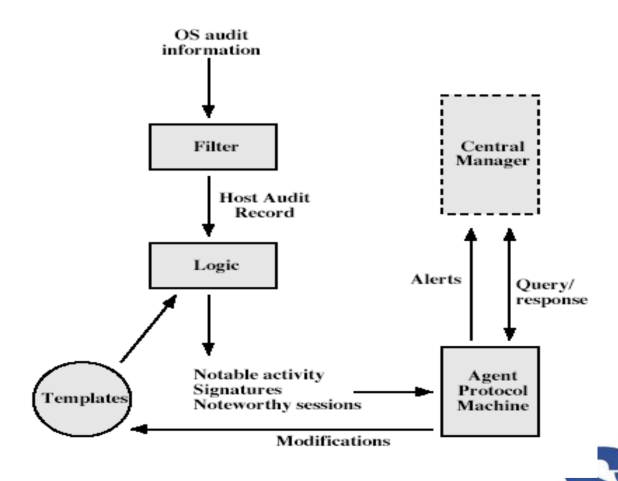
- traditional focus is on single systems
- but typically have networked systems
- more effective defense has these working together to detect intrusions
- issues
  - dealing with varying audit record formats
  - integrity & confidentiality of networked data
  - centralized or decentralized architecture



# Distributed Intrusion Detection - Architecture



# Distributed Intrusion Detection – Agent Implementation





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### Honeypots

- decoy systems to lure attackers
  - away from accessing critical systems
  - to collect information of their activities
  - to encourage attacker to stay on system so administrator can respond
- are filled with fabricated information
- instrumented to collect detailed information on attackers activities
- single or multiple networked systems
- cf IETF Intrusion Detection WG standards



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### Password Management

- front-line defense against intruders
- users supply both:
  - login determines privileges of that user
  - password to identify them
- passwords often stored encrypted
  - Unix uses multiple DES (variant with salt)
  - more recent systems use crypto hash function
- should protect password file on system



### **Password Studies**

- Purdue 1992 many short passwords
- Klein 1990 many guessable passwords
- conclusion is that users choose poor passwords too often
- need some approach to counter this



### Managing Passwords - Education

- can use policies and good user education
- educate on importance of good passwords
- give guidelines for good passwords
  - minimum length (>6)
  - require a mix of upper & lower case letters, numbers, punctuation
  - not dictionary words
- but likely to be ignored by many users



# Managing Passwords - Computer Generated

- let computer create passwords
- if random likely not memorisable, so will be written down (sticky label syndrome)
- even pronounceable not remembered
- have history of poor user acceptance
- FIPS PUB 181 one of best generators
  - has both description & sample code
  - generates words from concatenating random pronounceable syllables



### Managing Passwords - Reactive Checking

- reactively run password guessing tools
  - note that good dictionaries exist for almost any language/interest group
- cracked passwords are disabled
- but is resource intensive
- bad passwords are vulnerable till found



# Managing Passwords - Proactive Checking

- most promising approach to improving password security
- allow users to select own password
- but have system verify it is acceptable
  - simple rule enforcement (see earlier slide)
  - compare against dictionary of bad passwords
  - use algorithmic (markov model or bloom filter) to detect poor choices



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### Summary

#### have considered:

- problem of intrusion, behavior and techniques
- intrusion detection (statistical & rule-based)
- password management



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### Test your understanding

- 1) If you accidentally find someone's password and use it to get into a system, is this hacking? Explain.
- 2) Someone sends you a "game". When you run it, it logs you into an IRS server. Is this hacking? Explain
- 3) You have access to your home page on a server. By accident, you discover that if you hit a certain key, you can get into someone else's files. You spend just a few minutes looking around. Is this hacking? Explain.
- 4) Explain IDS in detail.



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- 2. Charlie Kaufman, Radia Perlman and Mike Speciner, "Network Security", Prentice Hall of India, 2002.

