



## A presentation over term paper on <u>intrusion detection</u>

## Definition

#### **INTRUSION**

The potential possibility of a deliberate unauthorized attempt to:
Access information
Manipulate information
Render a system unreliable or unusable

#### **INTRUSION DETECTION**

- The process of identifying and responding to intrusion activities



## **Types of Intrusion**

**There are six types of Intrusions** 

- Attempted break-ins
- •Masquerade attacks
- •Penetration of the security control system
- •Leakage
- •Denial of service

•Malicious use



#### **Intrusion Detection Techniques**

# Anomaly DetectionStatic

\* Dynamic

•Misuse Detection Ex:- NIDES, MIDAS, STAT

#### **Anomaly Detection Systems**

- Statistical approaches
   Tripwire, Self/Non-self
- Dynamic /Predictive pattern generation
   NIDES, Pattern Matching (UNM)





### **Misuse Detection Systems**

•Expert Systems

Keystroke Monitoring

Model Based Intrusion Detection





Example: *if* (src\_ip == dst\_ip) *then* "land attack"

Can't detect new attacks

# **IDS Design**



#### **Important Features**

•Fault tolerant.

- •Minimum human supervision.
- •Resist subversion.
- •Minimal Overhead.
- •Platform Independent





#### •Adaptable.

•Easy to Deploy.

Detect different types of attacks.
Anomaly detection schemes
Misuse detection schemes
Combination of both

•Hardware / Software must be synchronized.

Good data mining techniques



# Data Mining

<u>**Definition:**</u> The semi-automatic discovery of patterns, associations, changes, anomalies, rules, and statically significant structures and events in data.

Data such as,

- Failed connection attempts
- •Connection delays
- Source/Destination data packets



# **Data Mining Algorithms**

Extract knowledge in the form of models from data.

- •Classification
- Regression
- •Clustering
- Association rule abduction
- •Sequence Analysis
- •Others



#### **Data Mining Techniques**

It allows the system to collect useful knowledge that describes a user's or program's behavior from large audit data sets. Examples:

- •Statistics
- •Statistics
- Artificial Neural Network
- •Rule Learning
- •Neuro-Fuzzy



# **IDS Evaluation**

- •Rate of false positives
- Attack detection rate
- Maintenance cost
- •Total cost





## **IDS for Mobile Wireless Systems**

#### **Designing for Wireless Networks**

**Problems with Wireless Networks** 

•Open Medium

Dynamic changing network topology

Lack of decentralized monitoring

Less known security measures

•Data is harder to collect



One proposed IDS design by Georgia Institute of Technology

•Individual IDS agents are placed on each an every node.

- Monitors local activities
  - □User, system and communication activities

Nodes cooperate with each other.
Investigate together at a broader ratio

Investigate together at a broader range

•A secure communication channel among the IDS Agent.



#### references

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