# Intrusion Detection

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Intrusion detection

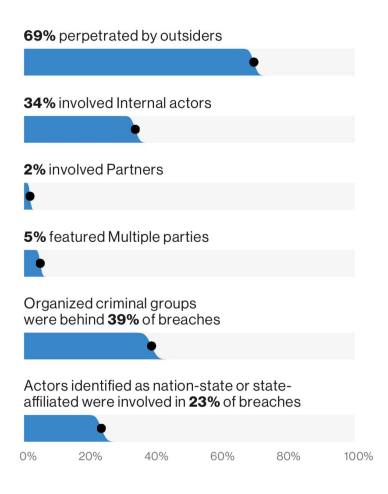
Intrusion: unauthorized act of
bypassing the security mechanisms
of a system

Intrusion detection: analysis of information from a computer or a network to identify possible intrusions

Intruders

<u>Verizon Data Breach</u>

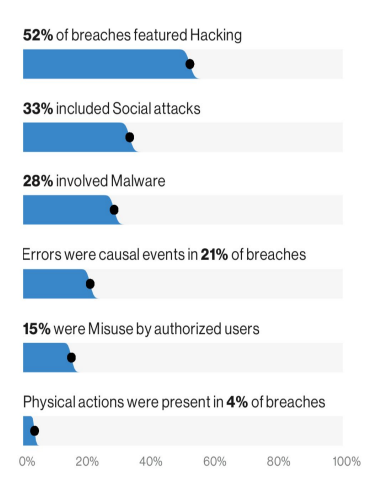
<u>Investigations Report 2019</u>



Causes and tactics

<u>Verizon Data Breach</u>

<u>Investigations Report 2019</u>



Other ....

<u>Verizon Data Breach</u>

<u>Investigations Report 2019</u>

71% of breaches were financially motivated 25% of breaches were motivated by the gain of strategic advantage (espionage) **32%** of breaches involved phishing 29% of breaches involved use of stolen credentials 56% of breaches took months or longer to discover 0% 20% 40% 60% 80% 100%

### Classes of intruders

**Cybercriminals**: individuals or members of an organized crime group with a goal of **financial reward** 

Activists (a.k.a. hacktivists): individuals or groups motivated by social and political causes Examples: Anonymous, LulzSec, WikiLeaks, ...

**State-sponsored organizations**: groups of hackers sponsored by governments to conduct **espionage** or **sabotage** activities

Others: hackers motivated by technical challenges or by peer esteem and reputation, usually advancing the state-of-the-art in hacking techniques

### Intruder's skills

**Apprentice**: has minimal technical skill, primarily uses existing attack toolkits. Also known as "**script-kiddie**". Comprises the <u>largest number of attackers</u>

**Journeyman**: modifies and extends existing tools, finds **new** variants of vulnerabilities

⇒ Harder to detect than "kiddies"

Master: high-level technical skills.
Can find new (**0-day**) vulnerabilities and develop **new** attack toolkits.
Typically employed by state-level organizations

⇒ Very hard to detect and stop

## Examples of intrusions (NIST SP 800-61)

Remote server **compromise** (e.g., getting root access)

Web server defacing

**Password** cracking

**Leakage** of credit card numbers and credentials

Accessing **sensitive data** without authorization

Packet **sniffing** on a network

Credential theft through **phishing** 

Using unattended, **logged-in** workstation without permission

## Intruder behaviour (1)

Target acquisition and information gathering: attacker identifies and characterizes the target system

- examine corporate website
- use network exploration / scanning tools such as DNS lookup and NMAP
- identify potential vulnerable services
- interact by email

**Initial access**: is the initial **access** to the target system by the attacker, based on previous phase

- exploit a vulnerability
- guess weak credentials
- install malware by phishing

## Intruder behaviour (2)

**Privilege escalation**: attacker exploits a **local vulnerability** to increase privileges

- search for local vulnerabilities
- install sniffers to capture administrator passwords
- exploit local vulnerabilities or administrator passwords to gain elevated privileges

Information leakage and system exploit: leak sensitive data and use local data to access other systems

- scan and examine files
- transfer sensitive data outside
- use guessed or captured passwords to access other target systems

### Intruder behaviour (3)

# Maintaining access: enable continued access to the system(s)

- install remote administration tools and rootkits with backdoors
- use admin password to access
- modify or disable intrusion detection systems
- **⇒** hide presence

# **Covering tracks**: remove **evidence** of attack activity

- use rootkits to hide installed/modified files
- remove logs

### Intrusion Detection System (IDS)

**IDS**: Hardware or software that analyzes information from a computer or a network to **identify** possible intrusions

**Sensors**: **collect** data that might contain <u>evidence of intrusion</u>

- network packets
- logs
- **syscall** traces

**Analyzers**: receive input from sensors and **determine** if an intrusion occurred

- guidance on possible actions
- stores data for future analysis

**User interface**: **displays** results of analysis (possible intrusions) and allows for system configuration

### Why shall we bother about IDSs?

 If an intrusion is detected quickly enough, then the intruder can be identified and ejected from the system before too much damage is done or too much data are compromised.

In case of immediate reaction, damage can be **fully prevented** 

- An effective IDS acts as a deterrent, reducing the attack attempts
- Intrusion detection enables the collection of information about intrusion techniques that can be used to strengthen system and network security

### Detecting intruder behaviour

Honest and malicious behaviours differ ... but they also **overlap** 

False positives: honest users identified as intruders (loose interpretation)

⇒ False alarms

**False negatives**: intruders identified as honest users (**tight** interpretation)

→ Missed alarms

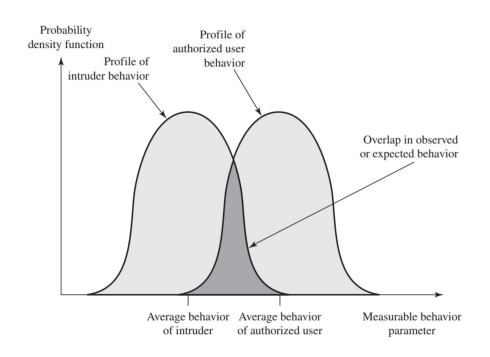


Figure from Lawrie Brown, William Stallings. Computer Security: Principles and Practice, 4/E, Pearson.

### False positive paradox

**Base-rate fallacy**: mind tend to **ignore** base-rate when **more specific** rate information is provided

**Example**: **breathalyzers** with 5% false positive rate (and no false negatives)

- Assume 1/1000 drivers drunk
- If test on (random) Bob is positive what is the probability that Bob is really drunk?

**Answer**: 95% ?

**No!** only ~2%!!!

- 1/1000 gives true positive
- 5% of 999 = 49.95 give **false positive**
- → 1 / (49.95+1) = 1.96% of positive tests is <u>really drunk!</u>

(of course without **other evidence**.... like driving zig-zag!)

### IDS base-rate fallacy

Systems with **few intrusions** (with respect to the false positive rate) present the **base-rate fallacy** issue

#### **Example**:

- 1/10000 malicious behaviour
- 5% false positive rate

⇒ 0.2% of positives will be true

IDS becomes **useless** with too many false positives

**No** trivial solution:

→ It would be necessary to make detection extremely tight introducing false negatives

### Analysis approaches

**Anomaly detection**: involves the collection of data relating to the behavior of legitimate users so to create a **model** of user behaviour

- current observed behavior is analyzed with respect to the legitimate user model
- classified as intrusion when
   difference is over a threshold

**Signature or heuristic detection**: also known as misuse detection, uses

- a set of known malicious data patterns (signatures)
- attack rules (heuristics)
- ⇒ This approach can only identify known attacks for which it has patterns or rules (no 0-day!)

### Anomaly-based detection

A **model** of honest user is built from sensor data, collected in a *training* phase (no intrusion)

Approaches:

**Statistical**: statistical profile of observed metrics

Simple and efficient
Non-flexible (which metrics?)

**Knowledge based**: rules that classify legitimate behaviour

Robust and flexible



Difficult to develop, requires experts

Machine learning: classification model, automatically built

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Flexible and automated

Training expensive, accuracy not yet optimal

### Signature and Heuristic Detection

**Signature-based**: match known malicious **patterns** (large enough to minimize false positives)

**Example**: anti-virus

- Fast, widely accepted
- Continuous review of malware and attacks to create the signatures
- Inability to detect new, 0-day attacks

Heuristic-based: rules that identify intrusions or suspicious behaviour, often derived by analyzing existing attack tools

- 👍 **Fast**, widely accepted
- Rules are **specific** to the machine and operating systems
- If rules are known, attackers can find ways to **circumvent** them

### IDS classification

Host-based IDS (HIDS): Monitors the events occurring in a single host, such as process identifiers and the system calls they make

Network-based IDS (NIDS): Monitors network traffic for particular network segments or devices and analyzes protocols to identify suspicious activity

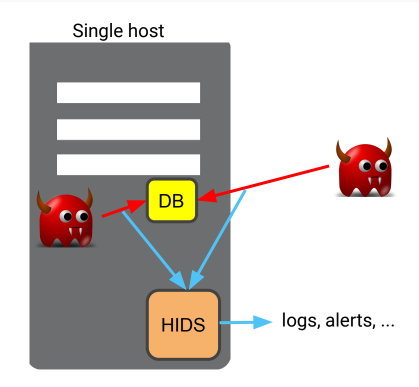
Distributed or hybrid IDS: Combines information from a number of sensors, often both host and network-based, in a central analyzer that is able to better identify and respond to intrusion activity

⇒ sums up the advantages of multiple HIDS and NIDS

### Host-based IDS (HIDS)

**HIDS**: an IDS running directly on a host to protect its applications

- → detects intrusions, logs suspicious events, send alerts
- detects both internal and external intrusions



### HIDS sensors (1)

**System call traces**: sequence of **syscalls** invoked by processes

Syscall traces provide accurate information about the **interaction** of processes with the OS

**Anomaly-based**: create **models** of honest syscall traces

**Heuristic-based**: **rules** that detect suspicious syscall invocation

Log files: modern systems already log events which can be directly used as sensors for HIDS

- 👍 Less overhead than syscall traces
- Less information, lower detection rate
- Might be easier for the intruder to manipulate

### HIDS sensors (2)

**File checksums**: compare crypto **checksum** with stored ones. Look for changes to important files

Easily detects integrity attacks

Overhead managing checksums

Complex to configure: which files to monitor to reduce false positive while detecting intrusions?

**Example**: Tripwire

**Registry access**: monitor access to the **registry** (Windows OS **specific**)

**Files**: Signature-based HIDS that look for known **signatures** such as in anti-virus programs (file system, attachments, ...)

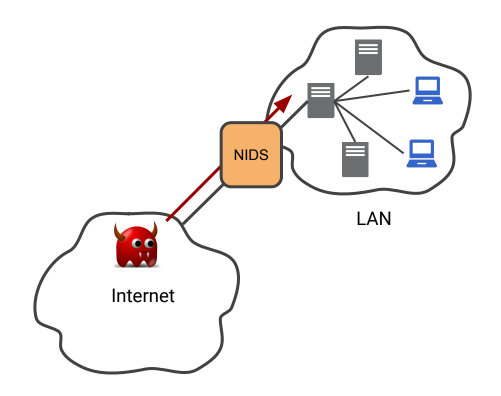
#### Accesses to resources:

Heuristic-based HIDS that look for known **suspicious** access requests

### Network-based IDS (NIDS)

**NIDS**: an IDS that monitors traffic at selected points on a network

Inspects **network packets** directed to (potentially vulnerable) hosts



### Types of NIDS sensors

**Inline**: traffic **must pass** through the sensor

Can detect and also prevent intrusions, by blocking packets

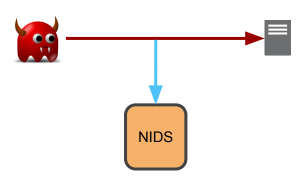
Overhead managing and analyzing packets, might require expensive hardware to avoid delays

**Example**: NIDS integrated in a firewall or switch device

**Passive**: monitors a copy of network traffic

boes not introduce delays

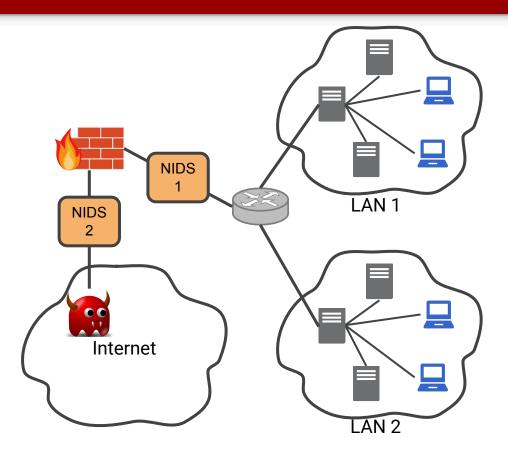
Cannot prevent attacks



### NIDS sensor deployment (1)

#### On the **external perimeter**:

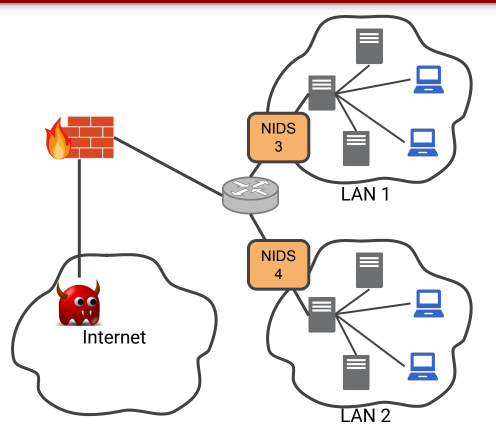
- Detects external intrusions
- Detects firewall misconfiguration (if after the firewall, NIDS 1)
- Can detect outgoing malicious traffic
- P Does **not** detect **internal** attacks
- High load if before the firewall (NIDS 2)



### NIDS sensor deployment (2)

#### Before the **LANs**:

- Detects both internal and external intrusions
- Detects firewall misconfiguration
- Can detect outgoing malicious traffic
- Can be configured on specific resources



### Anomaly-based NIDS detection

**Denial-of-service (DoS)**: involve **anomalous** increased packet traffic or increased connection attempts

Scanning: A scanning attack occurs when an attacker probes a target network or system by sending different kinds of packets. It can an be detected by atypical flow patterns

**Worms**: show anomalous behaviour on the network:

- propagate quickly and use large amounts of bandwidth
- cause hosts to communicate (that typically do not)
- cause hosts to use ports that they normally do not use
- many worms perform scanning

### Signature-based NIDS detection

**Application layer attacks**: **patterns** of attacks targeting application layer protocols

**Transport layer attacks**: unusual packet fragmentation, TCP-specific attacks such as **SYN floods** 

Network layer attacks: spoofed IP addresses and illegal IP header values

Unexpected application services: detect if activity on a transport connection is **consistent** with the

expected application protocol

**Policy violations**: Examples include use of inappropriate websites and use of **forbidden** application protocols