INF3510 Information Security

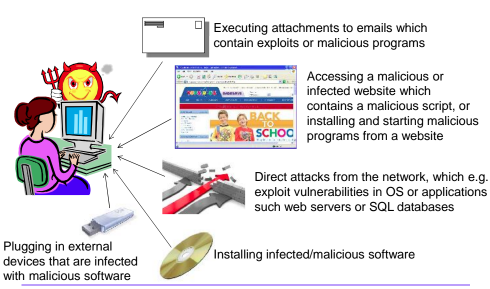
L12: Application Security



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How do computers get infected ?

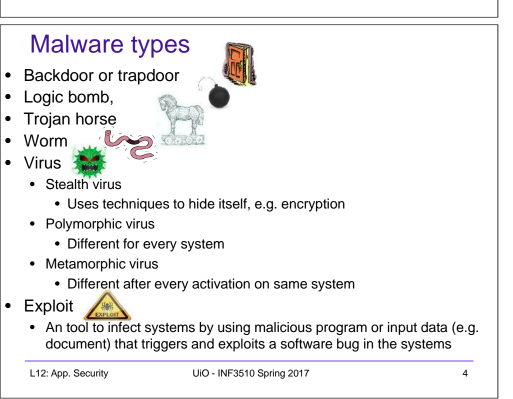


Outline

- Application Security
 - Malicious Software
 - Attacks on applications
 - Secure system development

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Plugging in external

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Exploits



- A piece of software, data, or a sequence of commands that exploits a software/hardware vulnerability
- Can be carried in common data formats such as pdf documents, office documents or media files.

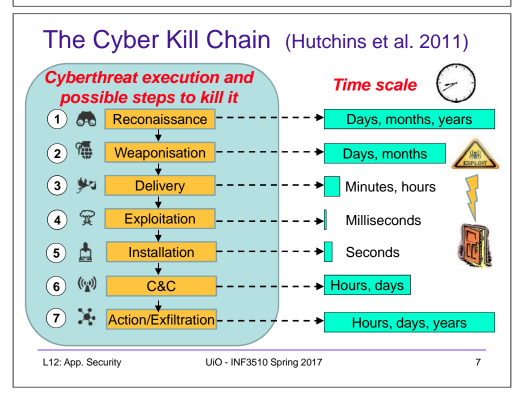


- Often contains carefully designed corrupt datatypes
- Causes unintended or unanticipated behavior to occur on computer software or hardware
- Exploit functionality typically is to
 - Download a program/backdoor which allows the attacker to control the platform
 - Directly take control of a computer system, allowing privilege escalation, or a denial-of-service or other sabotage.

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Backdoor or Trapdoor

Installed by exploit:

- Provides remote control capabilities by attackers
- Can reside on system for long periods before being used
- Can be removed after use

Installed by user:

• User can be tricked to install malicious program (see Trojan horse)

Installed during design:

- is a hidden/secret entry point into a program,
- allows those who know access bypassing usual security procedures
- is commonly used by developers for testing
- is a threat when left in production software allowing, exploit by attackers
- is very hard to block in O/S
- can be prevented with secure development lifecycle

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Logic Bomb

- · one of oldest types of malicious software
- code embedded in legitimate program
- · activated when specified conditions met
 - eg presence/absence of some file
 - particular date/time
 - particular user
- causes damage when triggered
 - modify/delete files/disks, halt machine, etc

Trojan Horse



- program with hidden side-effects
 - e.g. a back door
- program is usually superficially attractive
 - eg game, s/w upgrade etc
- · performs additional tasks when executed
 - allows attacker to indirectly gain access they do not have directly
- often used to propagate a virus/worm or to install a backdoor
- ... or simply to destroy data

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Viruses



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- piece of software that infects programs
- specific to operating system and hardware
 - taking advantage of their details and weaknesses
- > a typical virus goes through phases of:
 - dormant
 - propagation
 - triggering
 - execution

Malicious Mobile Code



- Program/script/macro that runs unchanged
 - on large homogeneous collection of systems (e.g. Windows)
 - will not affect different platforms/OS
 - on heterogeneous collection of platforms/OS
 - will affect any platform that supports script/macro language
 - e.g. MS Office macros
- Transmitted from remote system to local system & then executed on local system
 - Often to inject Trojan horse, spyware, virus, worm,
 - which in turn can infect other systems and thereby spread
 - or to perform specific attacks, such as
 - unauthorized data access, root compromise, sabotage

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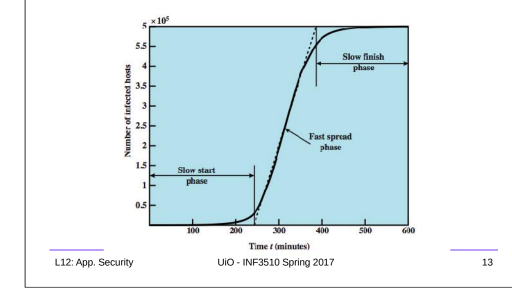
Worms

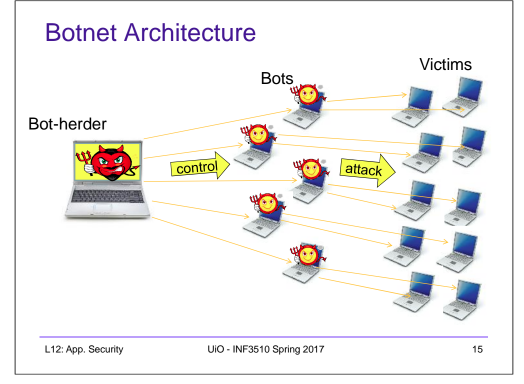


- Replicating programs that propagate over net
 - Access remote systems via network protocols to open ports
 - Attack vulnerable processes in remote systems
 - Can also use email, remote exec, remote login
- Can have characteristics like a virus:
 - Dormant, triggering, execution, propagation & replication
 - Propagation phase: searches for other systems to infect
 - May disguise itself as a system process when executing
- Morris Worm, the first and the best know worm, 1988
 - released by Robert Morris Jr., paralyzed the Internet (of 1988)
 - exploited vulnerabilities in UNIX systems
- WannaCry Worm, epidemic infection in May 2017
 - exploits known, but unpatched, vulnerability in Windows XP

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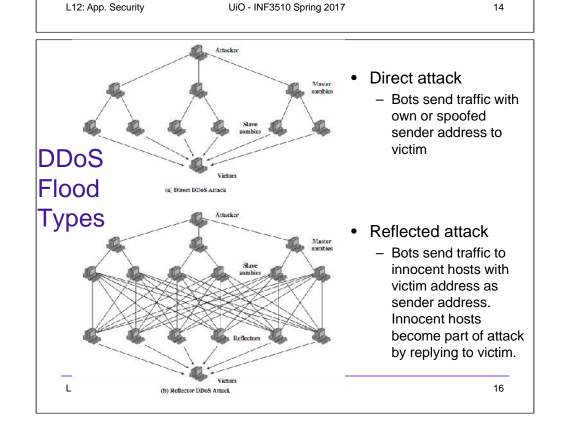
Worm Propagation Speed



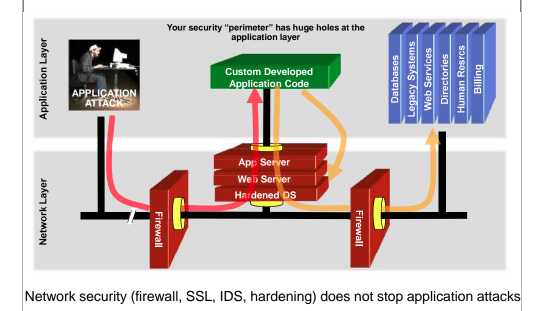


What is a botnet ?

- A botnet is a collection of computers infected with malicious software agents (robots) that can be controlled remotely by an attacker.
- Owners of bot computers are typically unaware of infection.
- Botnet controller is called a "bot herder" or "bot master"
- Botnets execute malicious functions in a coordinated way:
 - Send spam email
 - Collect identity information
 - Denial of service attacks
 - Create more bots
- A botnet is typically named after the malware used to infect
- Multiple botnets can use the same malware, but can still be operated by different criminal groups

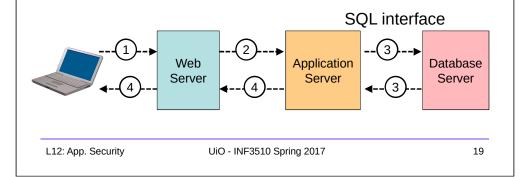


The web application security challenge



SQL at back-end of websites

- 1. Take input from a web-form via HTTP methods such as POST or GET, and pass it to a server-side application.
- 2. Application process opens connection to SQL database.
- 3. Query database with SQL and retrieve reply.
- 4. Process SQL reply and send results back to user.



What is SQL?

- Structured Query Language: interface to relational database systems.
- Allows for insert, update, delete, and retrieval of data in a database.
- ANSI, ISO Standard, used extensively in web applications.
- Example:

select ProductName from products where
ProductID = 40;

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What is SQL Injection?

- Database system misinterpretation of input data
 - Attacker disguises SQL commands as data-input
 - Disguised SQL commands = 'injected' SQL commands
- With SQL injection, an attacker can get complete control of database
 - no matter how well the system is patched,
 - no matter how well the firewall is configured,
- Vulnerability exists when web application fails to sanitize data input before sending to it database
- Flaw is in web application, not in SQL database.

What is SQL Injection?

- For example, if input field ask for a product number, but the malicius user inputs "**40 or 1 = 1**"
- The result SQL command becomes:

```
select ProductName from products where
  ProductID = 40 or 1 = 1
```

- 1=1 is always TRUE so the "where" clause will always be satisfied, even if ProductID ≠ 40.
- All product records will be returned.
- Data leak.

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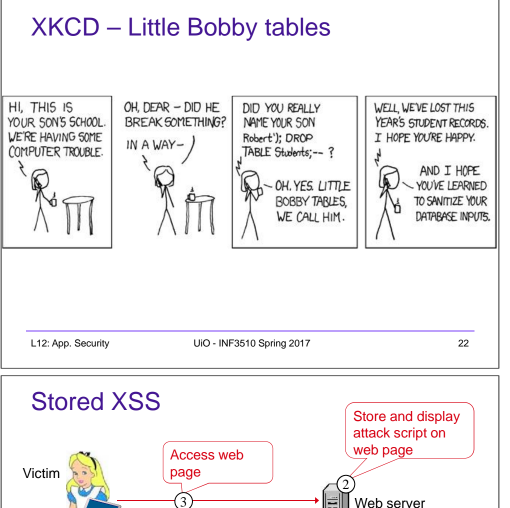
Prevention of SQL Injection

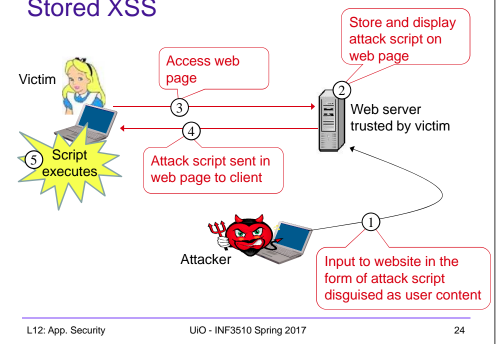
• Check and filter user input.

- Length limit on input (most attacks depend on long query strings).
- Do not allow suspicious keywords (DROP, INSERT, SELECT, SHUTDOWN) as name for example.
- Bind variables to specific types.

• Hide information about Error handling

- Error messages divulge information that can be used by hacker
- Error messages must not reveal potentially sensitive information





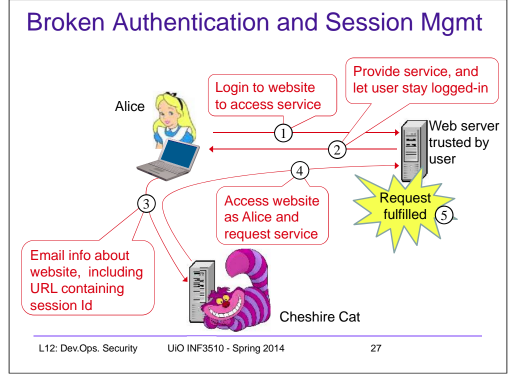
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Stored XSS

- Data provided by users to a web application is stored persistently on server (in database, file system, ...) and later displayed to users in a web page.
- Typical example: online message boards.
- Attacker uploads data containing malicious script to server.
- Every time the vulnerable web page is visited, the malicious script gets executed in client browser.
- Attacker needs to inject script just once.





Preventing XSS

- Validate all user entered parameters
 - CHECK data types and lengths
 - DISALLOW unwanted data (e.g. HTML tags, JavaScript)
 - ESCAPE questionable characters (ticks, --, semi-colon, brackets, etc.)

• Hide information about Error handling

- Error messages divulge information that can be used by hacker
- Error messages must not reveal potentially sensitive information

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Broken Authentication and Session Mgmnt Problem and Fix

- User authentication does not necessarily provide continuous authentication assurance
 - User authentication is only at one point in time
- Easy for developers to implement session control with a simple session Id which is passed in the URL
 - Unfortunately this can be misused
- Recommendations for session Id must be followed
 - E.g friom OWASP
- Examples of controls for session Id:
 - Link session Id to e.g. IP address, TLS session Id
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OWASP The Open Web Application Security Project



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- Non-profit organisation
 - Local chapters in most countries, also in Norway
- OWASP promotes security awareness and security solutions for Web application development.
- OWASP Top-10 security risks identify the most critical security risks of providing online services
 - The Top 10 list also recommends relevant security solutions.
- OWASP ASVS (Application Security Verification Standard) specifies requirements for application-level security.
- Provides and maintains many free tools for scanning and security vulnerability fixing

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SDLC: Software Development Life Cycle

- SDLC model contains 5 basic stages:
 - 1. Requirements Specification
 - 2. Design
 - 3. Implementation
 - 4. Verification and Testing
 - 5. Deployment and Maintenance
- Each SDLC model organises/integrates these basic stages in a specific way
 - Waterfall
 - Agile (XP: Extreme Programming).
 - Iteration model
 - etc...

Top-10 Web Application Risks



- 1. Injection
- 2. Broken Authentication and Session Management
- 3. Cross-Site Scripting (XSS)
- 4. Insecure Direct Object References
- 5. Security Misconfiguration
- 6. Sensitive Data Exposure
- 7. Missing Function Level Access Control
- 8. Cross-Site Request Forgery (CSRF)
- 9. Using Components with Known Vulnerabilities
- 10. Unvalidated Redirects and Forwards

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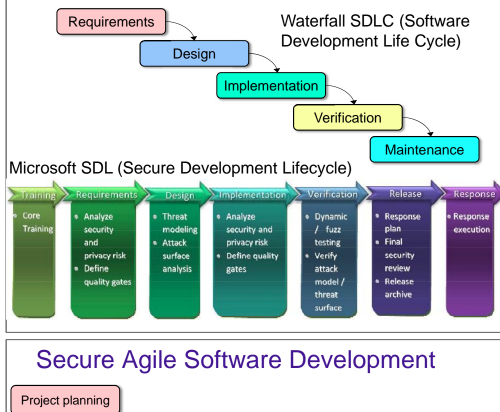
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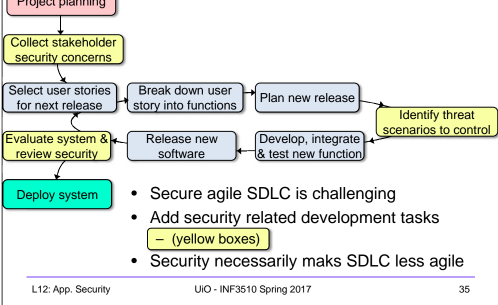
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Secure SDLC

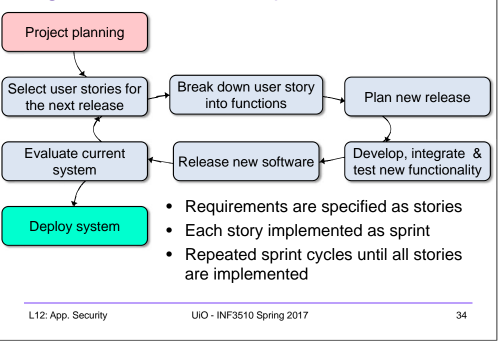
- Secure Software Development Life Cycle
 - Used along with traditional/current software development lifecycle methods in order to ensure that security is considered during the SDLC.
- Three essential elements of secure SDLC
 - 1. Include security related tasks in each stage of the SDLC
 - 2. Security education for system engineers
 - 3. Metrics and accountability to assess security of system

Waterfall and Secure Waterfall





Agile Software Development



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