Programming Securely II Computer Security Lecture 12

David Aspinall

School of Informatics University of Edinburgh

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Outline

Web security issues

Java Security: Coding and Models

Trusting code

Language futures for security

Programming and Security

Programming Securely To develop code in a secure manner so that the code itself is not a vulnerability that can be exploited by an attacker.

Programming Security To develop code for security-specific functions such as encryption, digital signatures, firewalls, etc.

In this lecture, we look at both sides:

- continuing programming securely: some web application security issues and some Java guidelines.
- programming security: overview of Java security APIs and current and future trust models.

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- Buggy browsers: buffer overflows, crypto bugs, etc.

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- Server-side scripting languages: C or shell CGI, PHP, ASP, JSP, Python, Ruby, all have serious security implications in configuration and execution. File systems and permissions have to be carefully designed. That's before any implemented web application is even considered...

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- Output filtering: cross-site scripting (XSS), when attacker-generated HTML appears on site: used for session hijacking, phishing attacks. Beware passing informative error messages.
- Careful cryptography: encryption/hashing to protect server state in client, use of appropriate authentication mechanisms for web accounts (never Referer header).

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- ▶ **Beware mutable objects.** Returning or storing mutables may be risky, if caller then updates them; use immutable or *cloned* objects instead.

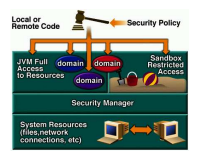
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Access Control in Java

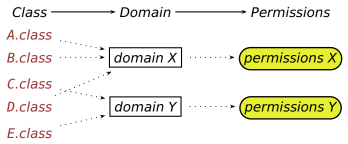
Java 1.0 had a **sandbox** security model, where downloaded Java applets ran in a restricted environment with no access to local files, etc: often too restrictive. Java 2 has a more flexible, fine-grained level of control:



Applications and applets are subject to a **security policy** which specifies protection domains based on location of code, whether it is **signed** by a trusted entity, and the user identity. Each domain specifies a set of permissions for accessing resources.

Java security architecture

- ► A SecurityManager is installed by web browsers for Java applets; an application must either itself install the security manager, or be invoked with the option -Djava.security.manager. If the security manager's checks fail, a java.lang.SecurityException is raised.
- Access control in Java is based on protection domains which group together the set of objects which are currently accessible by a principal.



Domains are associated with sets of permissions

| • | java.security.AllPermission | every resource |
|---|-----------------------------|-------------------------------------|
| | java.io.FilePermission | file system access |
| | java.net.SocketPermission | accept/connect based on host/IP & p |
| | java.awt.AWTPermission | window-system permissions |
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Permissions implement an **implies** method for access control decisions. Here p2.implies(p1).

Java security policies

- The system security policy for a Java application environment specifies permissions available for code from various sources, represented by a Policy object. Only one in effect at a time.
- A Policy object evaluates the global policy using the ProtectionDomain for a class, and returns an appropriate Permissions object.
- Java supplies a GUI policytool utility for editing ASCII format policy files, with entries like this, specifying a key store and zero or more "grant" entries:

```
keystore ".keystore", "JKS";
grant principal com.sun.security.auth.UnixPrincipal "da" {
  permission java.util.PropertyPermission "java.home", "read";
  permission java.io.FilePermission "/tmp/foo", "read,write";
};
```

Default, system policy is in javahome/lib/security/java.policy. User policy is in userhome.java.policy.

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- ▶ Java GSS-API. Bindings for Generic Security Service API (RFC2853). Used for securely exchanging messages between communicating applications, using various underlying mechanisms (e.g., Kerberos).

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- See: javax.crypto, javax.crypto.interfaces, javax.crypto.spec.

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MessageDigest Signature KeyPairGenerator CertificateFactory KeyStore AlgorithmParameters SecureRandom generate message digests (MDCs) sign data and verify digital signatures. generate public-private key-pair. create certificates and CRLs. create and manage key databases. manage parameters for an algorithm. random or pseudo-random numbers.

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Factory methods in engine classes are used to return instances of the class, e.g. Signature.getInstance("SHA1withDSA").

Java Secure Socket Extension (JSSE)

- ► The JSSE is also based on a provider plug-in architecture.
- Has a simple structure. Main use is with SSL client sockets, SSL server sockets, and SSL session handles. Sample classes:

SSLSocket socket for SSL/TLS/WTLS protocols
SSLSocketFactory factory for SSLSocket objects
sever socket for SSL/TLS/WTLS
... Factory for SSLServerSockets
SSLSession encapsulation of SSL session

- Creating SSL client or server sockets is as easy as creating ordinary Java TCP/IP sockets: each SSL class extends the corresponding ordinary TCP socket class, and provides a few extra hooks for setting security parameters.
- See javax.net.ssl, also javax.net and javax.security.cert.

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- ➤ Authorization happens when a subject is associated with a thread's AccessControlContext using the doAs methods for performing actions (java.security.PrivilegedAction.run). Then principal-based entries in the current security policy are used.

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Type safety relies on byte code verification being correct. Unfortunately getting this right is complicated...

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- Shows defence in depth is important; even with a careful Java security policy restricting what downloaded code can do, you should still beware untrusted code.

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The Trusted Computing Base

Trusted Computing Base (TCB)

The set of all components (harware, software, human, ...) whose correct functioning is sufficient to ensure that the security policy is enforced.

Equivalently: failure of the TCB causes failure of security.

Misplaced trust can hurt you!

- This motivates design principles for the TCB:
 - make it as small as possible
 - do not change it often
 - verify it carefully: so it is as secure as possible
- ► In access control systems, the TCB is the Reference Monitor implementation.

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- Many uses. Strong anti-privacy measures. Business clients: financial services, government, and healthcare. Home PC users: reduction in spyware, digital rights management (DRM). New uses: renting, lending, time-limited, etc. Considerable controversy (Stallman: "Treacherous Computing").

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An active research area: applying programming language theory, designing new constructs and mechanisms.

Most work applies verification technology including static analysis, extended type systems and theorem proving.

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 - ensuring authentication before authorisation
 - fixing patterns of access control, e.g. close file after opening.

References

- Mark G. Graff and Kenneth R. van Wyk. Secure Coding: Principles & Practices. O'Reilly, 2003.
- Sverre H. Huseby. Innocent Code: a security wake-up call for web programmers. Wiley.
- Gary McGraw. Securing Java. John Wiley & Sons, 1999.

Recommended Reading

For web programming: Huseby's book, or the more recent information at OWASP, https://www.owasp.org. For Java security: the Oracle/CERT guidelines at https://www.securecoding.cert.org