Instituto Superior Técnico, Universidade de Lisboa **Highly Dependable Systems**

Java Cryptographic Mechanisms

Important premise

This laboratory assignment is borrowed from the SIRS course and is presented again in the context of the SEC course, given that a large fraction of SEC's students have not taken the SIRS course. It is strongly recommended that these students first practice with the Java Crypto library before starting working on the project for SEC. However, refreshing the concepts and mechanisms underlying this lab assignment can be a useful exercise also for the students that took the SIRS course.

Goals

- Refresh/learn how to use the cryptographic mechanisms available in the Java platform.
- Perform attacks exploiting vulnerabilities introduced by the bad use of cryptography.

1. Introduction

The code provided in this laboratory work uses Java Development Kit (JDK) version 7 or later, running over Linux. The Java platform strongly emphasizes security, including language safety, cryptography, public key infrastructure, secure communication, authentication and access control.

The Java Cryptography Architecture (JCA), which is a major piece of the Java platform, includes a large set of application programming interfaces (APIs), tools, and implementations of commonly-used security algorithms, mechanisms, and protocols. It provides a comprehensive security framework for writing applications and also provides a set of tools to securely manage applications.

The JCA APIs include abstractions for secure random number generation, key generation and management, certificates and certificate validation, encryption (symmetric/asymmetric block/stream ciphers), message digests (hashes), and digital signatures. Some examples are the MessageDigest, Signature, KeyFactory, KeyPairGenerator, and Cipher classes. Implementation independence, in the Java platform, is achieved using a *provider*-based architecture. The term Cryptographic Service Provider (CSP) refers to a package or set of packages that implement one or more cryptographic services, such as digital signature algorithms, message digest algorithms, and key conversion services. A program may simply request a particular type of

object, e.g., a Signature object, implementing a particular service, e.g., the RSA signature algorithm, and get an implementation from one of the installed providers. A program may instead request, if necessary, an implementation from a specific provider. In addition, for example, providers may be updated transparently to the application when faster or more secure versions are available. In the Java platform, the <code>java.security.Provider</code> class is the base class for all security providers. Each CSP contains an instance of this class, which contains the provider's name and lists all of the security services/algorithms it implements. Multiple providers may be configured at the same time, and are listed in order of preference. The highest priority provider that implements that service is selected when a security service is requested.

To obtain a security service from an underlying provider, applications rely on the relevant <code>getInstance()</code> method. The message digest creation, for example, represents one type of service available from providers. To obtain an implementation of a specific message digest algorithm such as SHA1, an application invokes the <code>getInstance()</code> method in the <code>java.security.MessageDigest class</code>.

```
MessageDigest md = MessageDigest.getInstance("SHA1");
```

Optionally, by indicating the provider name, the program may request an implementation from a specific provider as in the following piece of code:

```
MessageDigest md = MessageDigest.getInstance("SHA1", "MyProvider");
```

For more information, please read:

 $\frac{http://docs.oracle.com/javase/7/docs/technotes/guides/security/crypto/CryptoSpec.html\#Introduction_n.$

2. Cryptographic mechanisms

Extract the JavaCrypto.zip package into /tmp/sirs. Please note that all steps that follow expect that this was done, so you must change commands according to an alternative location if used.

Note: For every java command, please write \$java pt.ulisboa.tecnico.meic.sirs .RandomImageGenerator instead of just \$java RandomImageGenerator. The package name is omitted for brevity.

In the directory intro/inputs, you can find 3 different images:

- Tecnico: *.png, the IST logo
- Tux: *.png, Tux, the Linux penguin
- Glider: *.png, the hacker emblem (http://www.catb.org/hacker-emblem/)

Each one is presented with three different dimensions: 480x480, 960x960, and 2400x2400. The ImageMixer class is available to facilitate the operations on images. Many examples are available, such as the RandomImageGenerator, ImageXor, and ImageAESCipher classes.

2.1 One-Time Pads (Symmetric stream cipher)

When correctly used, one-time pads (OTPs) provide perfect security. One of the constraints to make them work as expected is that they must never be reused. The following steps visually illustrate what happens if they are reused, even if just once:

- 1. Generate a new 480x480 random image
- \$ java RandomImageGenerator /tmp/sirs/intro/outputs/otp.png 480 480
 - 2. Perform the bitwise eXclusive OR operation (XOR) with the generated key
- \$ java ImageXor /tmp/sirs/intro/inputs/tecnico-0480.png
 /tmp/sirs/intro/outputs/otp.png /tmp/sirs/intro/outputs/encryptedtecnico.png
 - 3. XOR tux-0480.png with the same generated key
- \$ java ImageXor /tmp/sirs/intro/inputs/tux-0480.png
 /tmp/sirs/intro/outputs/otp.png /tmp/sirs/intro/outputs/encryptedtux.png
 - 4. Watch the images encrypted-tecnico.png and encrypted-tux.png. Switch between them, and see the differences.
 - 5. Make the differences obvious: XOR them together:

\$ java ImageXor /tmp/sirs/intro/outputs/encrypted-tecnico.png
/tmp/sirs/intro/outputs/encrypted-tux.png
/tmp/sirs/intro/outputs/tecnico-tux.png

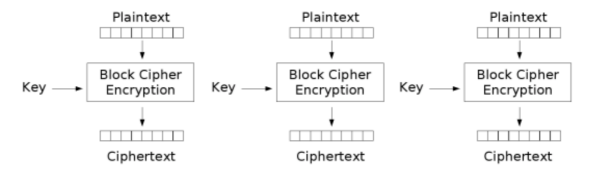
You can see that the reuse of an OTP (or any stream cipher key at all) considerably weakens (or completely breaks) the security of the information. Feel free to experiment with other images and sizes.

2.2 Block cipher modes

Now that you know that keys should never be reused, remember that the way you use them is also important. You are about to use a symmetric-key encryption algorithm in modes ECB (Electronic Code Book), CBC (Cipher Block Chaining) and OFB (Output Feedback), to encrypt the pixels from an image.

2.2.1 **ECB**

In the ECB mode, each block m[i] is encrypted with key k independently: $c[i] = E_k(m[i])$



1. Begin by generating a new AES Key.

\$ java AESKeyGenerator w /tmp/sirs/intro/outputs/aes.key

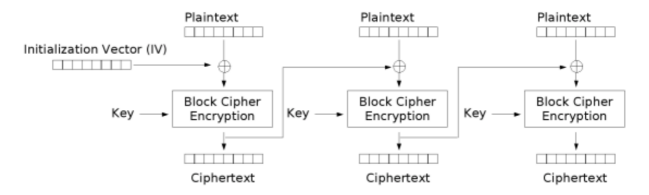
2. Then, encrypt the glider image with it:

\$ java ImageAESCipher /tmp/sirs/intro/inputs/glider-0480.png
/tmp/sirs/intro/outputs/aes.key ECB /tmp/sirs/intro/outputs/glider-aesecb.png

- 3. Watch the output image. Remember what you have just done: encrypted the image with AES, using ECB mode, and a key you generated yourself.
- 4. Feel free to try the same thing with the other images (especially with other sizes).
- 5. Try using Java providers to generate a new DES key, based on the AESKeyGenerator class. What is necessary to change in the code for that to happen?
- 6. Repeat all the previous steps for the new key.
- 7. Compare the results obtained using ECB mode with DES with the previous ones. What are the differences between them?

2.2.2 **CBC**

In the CBC mode, each block m[i] is XORed with the ciphertext from the previous block, and then encrypted with key k: $c[i] = E_k(m[i] \oplus c[i-1])$.



- 2.2.2.1 The encryption of the first block can be performed by means of a random and unique value known as the Initialization Vector (IV).
 - a. The AES key will be the same from the previous step.
 - b. Encrypt the glider image with it, this time replacing ECB for CBC:
- \$ java ImageAESCipher /tmp/sirs/intro/inputs/glider-0480.png
 /tmp/sirs/intro/outputs/aes.key CBC /tmp/sirs/intro/outputs/glider-aescbc.png
 - c. Notice how the file sizes are different between glider-aes-ecb.png and glider-aes-cbc.png. Can you find a reason why?
 - d. Watch the file glider-aes-cbc.png. See the difference it made, changing only the mode of operation.
 - 2.2.2.2 Still in the CBC mode, you might have wondered why the IV is needed in the first block. Consider what happens when you encrypt two different images with similar beginnings, and with the same key *k*: the initial cipher text blocks will also be similar!

The ImageAESCipher class provided has been deliberately weakened: instead of randomizing the IV, it is always the same.

a. This time, encrypt the other two images with AES/CBC, still using the same AES key:

```
$ java ImageAESCipher /tmp/sirs/intro/inputs/tux-0480.png
/tmp/sirs/intro/outputs/aes.key CBC /tmp/sirs/intro/outputs/tux-aes-
cbc.png
```

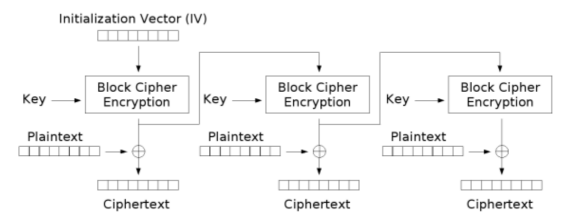
- \$ java ImageAESCipher /tmp/sirs/intro/inputs/tecnico-0480.png
 /tmp/sirs/intro/outputs/aes.key CBC /tmp/sirs/intro/outputs/tecnico-aescbc.png
 - b. Now watch the images glider-aes-cbc.png, tux-aes-cbc.png, and tecnico-aes-cbc.png

Look to the first lines of pixels. Can you see what is going on?

c. Generate a new file by concatenating two png image files. Cipher this new image file. What did you obtain? Now, try doing the previous with two jpeg image files.

2.2.3 **OFB**

In the OFB mode, the IV is encrypted with the key to make a keystream that is then XORed with the plaintext to make the cipher text.



In practice, the keystream of the OFB mode can be seen as the one-time pad that is used to encrypt a message. This implies that in OFB mode, if the key and the IV are both reused, there is no security.

1. Encrypt the images with OFB:

- \$ java ImageAESCipher /tmp/sirs/intro/inputs/glider-0480.png
 /tmp/sirs/intro/outputs/aes.key OFB /tmp/sirs/intro/outputs/glider-aesofb.png
 \$ java ImageAESCipher /tmp/sirs/intro/inputs/tux-0480.png
 /tmp/sirs/intro/outputs/aes.key OFB /tmp/sirs/intro/outputs/tux-aesofb.png
 \$ java ImageAESCipher /tmp/sirs/intro/inputs/tecnico-0480.png
 /tmp/sirs/intro/outputs/aes.key OFB /tmp/sirs/intro/outputs/tecnico-aesofb.png
 - 2. Remember that the ImageAESCipher implementation has been weakened, by having a null IV, and you are reusing the same AES key. Watch the generated images, and switch quickly between them.
 - 3. Take 2 images (e.g., image1 and image2) and cipher them both. XOR image1 with the ciphered image2. What did you obtain? Why?
 - 4. What is more secure to use: CBC or OFB?

2.3 Asymmetric ciphers

2.3.1 Generating a pair of keys with OpenSSL

1. Private key

```
$ openssl genrsa -out server.key
```

- 2. Public key:
- \$ openssl rsa -in server.key -pubout > public.key
 - 3. Generating a self-signed certificate with these keys:
 - Certificate Signing Request, using same key:
- \$ openssl req -new -key server.key -out server.csr
 - Self-sign:
- \$ openssl x509 -req -days 365 -in server.csr -signkey server.key -out server.crt
 - In order for our certificate to be able to sign other certificates, OpenSSL requires that a database exists (a .srl file). Create it:
- \$ echo 01 > server.srl
 - Then, generating a key to a user is basically repeating the same steps, except that the self-sign no longer happens and is replaced by:

```
\ openssl x509 -req -days 365 -in user.csr -CA server.crt -CAkey server.key -out user.crt
```

• Sign the file grades.txt with the user certificate:

```
$ openssl dgst -sha256 /tmp/sirs/grades/inputs/grades.txt >
grades.sha256
$ openssl rsautl -sign -inkey server.key -keyform PEM -in grades.sha256
> grades.sig
```

• Verify the signature:

```
$ openssl rsautl -verify -in grades.sig -inkey server.key
```

This output for me is:

```
SHA256(/tmp/sirs/grades/inputs/grades.txt) = 770ddfe97cd0e6d279b9ce780ff060554d8ccbe4b8eccaed364a8fc6e89fd34d And should always match this:
```

```
$ openssl dgst -sha256 /tmp/sirs/grades/inputs/grades.txt
SHA256(/tmp/sirs/grades/inputs/grades.txt) =
770ddfe97cd0e6d279b9ce780ff060554d8ccbe4b8eccaed364a8fc6e89fd34d
```

• Verify the user certificate:

2.3.2 Generating a pair of keys with Java

1. Generate a new pair of RSA Keys.

```
$ java RSAKeyGenerator w /tmp/sirs/intro/outputs/priv.key
/tmp/sirs/intro/outputs/pub.key
```

- 2. Based on the ImageAESCipher class create ImageRSACipher and ImageRSADecipher classes.
- 3. Encrypted the image with the public key and then decrypt it with the private key.

Feel free to try the same thing with the other images - especially with other sizes, like 2400x2400.

3. Additional exercise (tampering with a file)

In the directory <code>grades/inputs</code>, you can find the file <code>grades.txt</code>, the plaintext of a file with the grades of a course. This flat-file database has a rigid structure: 64 bytes for name, and 16 bytes for each of the other fields, number, age and grade. Unfortunately, you happen to be Mr. Thomas S. Cook, and your grade was not on par with the rest of your class because you forgot to study...

1. Begin by encrypting this file into grades.ecb.aes, grades.cbc.aes and grades.ofb.aes. For this example, we'll still reuse the AES key generated above.

```
$java FileAESCipher /tmp/sirs/grades/inputs/grades.txt
/tmp/sirs/intro/outputs/aes.key ECB
/tmp/sirs/grades/outputs/grades.ecb.aes
$java FileAESCipher /tmp/sirs/grades/inputs/grades.txt
/tmp/sirs/intro/outputs/aes.key CBC
/tmp/sirs/grades/outputs/grades.cbc.aes
$java FileAESCipher /tmp/sirs/grades/inputs/grades.txt
/tmp/sirs/intro/outputs/aes.key OFB
/tmp/sirs/grades/outputs/grades.ofb.aes
```

- 2. Keeping in mind how the mode operations work, and without using the secret key, try to change your grade to 21 in the encrypted files or give everyone in class a 20. Your goal here is to show that the system is vulnerable, and not to perform actual academic cheating. Did you succeed? Did your changes have side effects? If so, which ones, and in which block modes?
- 3. Since the inputs and outputs of cryptographic mechanisms are byte arrays, in many occasions it is necessary to represent encrypted data in text files. A possibility is to use Base64 encoding that, for every binary sequence of 6 bits, assigns a predefined ASCII character.

Execute the following to create a Base64 representation of files previously generated.

```
$java Base64Encode /tmp/sirs/grades/outputs/grades.cbc.aes
/tmp/sirs/grades/outputs/grades.cbc.aes.b64
```

4. Decode them:

\$java Base64Decode /tmp/sirs/grades/outputs/grades.cbc.aes.b64
/tmp/sirs/grades/outputs/grades.cbc.aes.b64.decoded

5. Check if they are similar using the diff command (or fc /b command on Windows).

\$diff /tmp/sirs/grades/outputs/grades.cbc.aes
/tmp/sirs/grades/outputs/grades.cbc.aes.b64.decoded

It should not return anything.

- 6. Check the difference on the file sizes. Can you explain it? In percent, how much is it? Does Base64 provide any kind of security? If so, how?
- 7. Use Java to generate the message authentication code (MAC) and digital signature of the file. By performing these operations which security requirements are guaranteed?

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