➤ Symmetric versus asymmetric cryptography. In symmetric the encryption and decryption keys are the same while in asymmetric cryptography they are different.

- Symmetric versus asymmetric cryptography. In symmetric the encryption and decryption keys are the same while in asymmetric cryptography they are different.
- ▶ Public key cryptography. (asymmetric)

- Symmetric versus asymmetric cryptography. In symmetric the encryption and decryption keys are the same while in asymmetric cryptography they are different.
- Public key cryptography. (asymmetric)
- RSA scheme. (asymmetric)

- Symmetric versus asymmetric cryptography. In symmetric the encryption and decryption keys are the same while in asymmetric cryptography they are different.
- Public key cryptography. (asymmetric)
- RSA scheme. (asymmetric)
- Examples: Secure shell (ssh, slogin, sshd), PGP (Pretty Good Privacy, a free cryptographic package), Kerberos network authentication, SSL (Secure Sockets Layer, used with https protocol).

<sup>&</sup>quot;If privacy is outlawed, only outlaws will have privacy." Zimmerman (author of PGP)

### Public key cryptography

Each participant has a *public key* and a *secret key*. In RSA public-key cryptosystem, each key consists of a pair of large integers.

Alice has key  $(P_A, S_A)$ .

Bob has key  $(P_B, S_B)$ .

Let  $\mathcal D$  be the set of permissible messages. Then we require the following conditions.

$$P_A, S_A, P_B, S_B : \mathcal{D} \to \mathcal{D}$$
  
 $M = S_A(P_A(M))$   
 $M = P_A(S_A(M))$   
 $M = S_B(P_B(M))$   
 $M = P_B(S_B(M))$ 

## Sending an encrypted message

- 1. Bob obtains Alice's public key  $P_A$ .
- 2. Bob computes the ciphertext  $C = P_A(M)$  corresponding to the message M and sends C to Alice.
- 3. When Alice receives the ciphertext C, she applies her secret key  $S_A$  to retrieve the original message:  $M = S_A(C)$ .

### Digital signature

- 1. Alice computes her digital signature  $\sigma = S_A(M')$  for the message M' using her secret key.
- 2. Alice sends the message/signature pair  $(M'\sigma)$  to Bob.
- 3. When Bob receives  $(M', \sigma)$ , he can verify that it originated from Alice by using Alice's public key to verify that  $M' = P_A(\sigma)$ .

A digital signature is verifiable by anyone who has access to the signers public key. The signed message is not encrypted.

## Encrypted and signed message

- 1. Alice computes her digital signature  $\sigma = S_A(M')$  for the message M' using her secret key.
- 2. Alice appends her digital signature to the message and then encrypts the resulting pair with Bob's public key to send  $P_B(M'\sigma)$ .
- 3. Bob decrypts the message using his secret key.
- 4. Bob verifies Alice's signature using her public key.

► The security of the public-key cryptosystem rests in large part on the difficulty of factoring large integers.

- ► The security of the public-key cryptosystem rests in large part on the difficulty of factoring large integers.
  - If factoring large integers is easy, then breaking the RSA cryptosystem is easy.

- ► The security of the public-key cryptosystem rests in large part on the difficulty of factoring large integers.
  - If factoring large integers is easy, then breaking the RSA cryptosystem is easy.
  - ▶ If factoring large integers is hard, then whether breaking RSA is hard is an unproven statement.

- ► The security of the public-key cryptosystem rests in large part on the difficulty of factoring large integers.
  - If factoring large integers is easy, then breaking the RSA cryptosystem is easy.
  - ▶ If factoring large integers is hard, then whether breaking RSA is hard is an unproven statement. However decades of research has not found an easy way to break the RSA system.

- ► The security of the public-key cryptosystem rests in large part on the difficulty of factoring large integers.
  - If factoring large integers is easy, then breaking the RSA cryptosystem is easy.
  - ▶ If factoring large integers is hard, then whether breaking RSA is hard is an unproven statement. However decades of research has not found an easy way to break the RSA system.
- ▶ A perfect tool for electronic contracts, electronic checks, e-cash, etc. However cryptography is not a panacea for every security issue.

- ► The security of the public-key cryptosystem rests in large part on the difficulty of factoring large integers.
  - ► If factoring large integers is easy, then breaking the RSA cryptosystem is easy.
  - ▶ If factoring large integers is hard, then whether breaking RSA is hard is an unproven statement. However decades of research has not found an easy way to break the RSA system.
- ▶ A perfect tool for electronic contracts, electronic checks, e-cash, etc. However cryptography is not a panacea for every security issue.
- How do you get your public key in the beginning. Get a certificate from a trusted authority.

- ► The security of the public-key cryptosystem rests in large part on the difficulty of factoring large integers.
  - If factoring large integers is easy, then breaking the RSA cryptosystem is easy.
  - ▶ If factoring large integers is hard, then whether breaking RSA is hard is an unproven statement. However decades of research has not found an easy way to break the RSA system.
- ▶ A perfect tool for electronic contracts, electronic checks, e-cash, etc. However cryptography is not a panacea for every security issue.
- How do you get your public key in the beginning. Get a certificate from a trusted authority.
- Public-key cryptosystem involve multiple-precision arithmetic which is considerably slower. Most practical systems use a hybrid approach.

► The packages javax.crypto and java.security provide the basic mechanisms.

- The packages javax.crypto and java.security provide the basic mechanisms.
- We can get a list of all available security providers with some simple code. See example: security/providers/ListProviders.java

- The packages javax.crypto and java.security provide the basic mechanisms.
- We can get a list of all available security providers with some simple code. See example: security/providers/ListProviders.java
- See code snippet below:

```
import java.security.Provider;
import java.security.Provider.Service;
import java.security.Security;
import java.util.Set;
public class ListProviders {
    public static void main (String[] args) {
        Provider[] list = Security.getProviders();
        for (Provider e: list) {
            System.out.println(e);
            Set<Service> serviceList = e.getServices();
            for (Service s: serviceList)
                System.out.println("\t" + s);
            System.out.println();
```

Sample code that generates a key and uses it to encrypt information and then stores both the key and the encrypted information on the disk. See examples: EncryptTest.java DecryptTest.java

- Sample code that generates a key and uses it to encrypt information and then stores both the key and the encrypted information on the disk. See examples: EncryptTest.java DecryptTest.java
- Uses the Advanced Encryption Standard (AES)

- Sample code that generates a key and uses it to encrypt information and then stores both the key and the encrypted information on the disk. See examples: EncryptTest.java DecryptTest.java
- Uses the Advanced Encryption Standard (AES)
- ► Code snippet:

```
// security/encryption/EncryptTest.java
FileOutputStream dataFile = new FileOutputStream("data.encrypted");
ObjectOutputStream oos = new ObjectOutputStream(
            new FileOutputStream("key");
KeyGenerator kg = KeyGenerator.getInstance("AES");
Key key = kg.generateKey();
oos.writeObject(key);
Cipher cipher = Cipher.getInstance("AES");
byte[] data = "Hello World!".getBytes();
cipher.init(Cipher.ENCRYPT_MODE, key);
byte[] result = cipher.doFinal(data);
dataFile.write(data):
```

**Beware!** The key is not protected. It must at least not be readable by anyone else.

### Decryption in Java

Sample code that reads in a key and uses it to decrypt information from an encrypted file.

```
// security/encryption/DecryptTest.java
File dataFile = new File("data.encrypted");
FileInputStream data = new FileInputStream(dataFile);
ObjectInputStream ois = new ObjectInputStream( new FileInputStream("key"));
Key key = (Key) ois.readObject();
Cipher cipher = Cipher.getInstance("AES");
byte [] result = new byte[(int)dataFile.length()];
int n = data.read(result);
cipher.init(Cipher.DECRYPT_MODE, key);
byte[] original = cipher.doFinal(result);
```

### MD5 Sums, Secure Hash and Password Input

See example securehash/SHA2Test.java on how to use MD5 sums and Secure hash functions in Java. Please note that MD5 sums have a known flaw so research them fully before relying on them.

### MD5 Sums, Secure Hash and Password Input

- See example securehash/SHA2Test.java on how to use MD5 sums and Secure hash functions in Java. Please note that MD5 sums have a known flaw so research them fully before relying on them.
- Another issue is handling password input without showing input. See the example PasswordTest.java in the folder security/passwordinput for more details.

Secure Sockets Layer (SSL). The most widely used protocol used for SSL provides privacy, data integrity, authenticity and non-repudiation.

- Secure Sockets Layer (SSL). The most widely used protocol used for SSL provides privacy, data integrity, authenticity and non-repudiation.
  - Uses asymmetric key cryptography (public/private key) to authenticate the identities of the communicating parties.

- Secure Sockets Layer (SSL). The most widely used protocol used for SSL provides privacy, data integrity, authenticity and non-repudiation.
  - Uses asymmetric key cryptography (public/private key) to authenticate the identities of the communicating parties.
  - Uses asymmetric key cryptography (public/private key) to encrypt the shared encryption key that is used during the SSL session.

- Secure Sockets Layer (SSL). The most widely used protocol used for SSL provides privacy, data integrity, authenticity and non-repudiation.
  - Uses asymmetric key cryptography (public/private key) to authenticate the identities of the communicating parties.
  - Uses asymmetric key cryptography (public/private key) to encrypt the shared encryption key that is used during the SSL session.
  - Uses symmetric key cryptography for data encryption between client and server.

- Secure Sockets Layer (SSL). The most widely used protocol used for SSL provides privacy, data integrity, authenticity and non-repudiation.
  - Uses asymmetric key cryptography (public/private key) to authenticate the identities of the communicating parties.
  - Uses asymmetric key cryptography (public/private key) to encrypt the shared encryption key that is used during the SSL session.
  - Uses symmetric key cryptography for data encryption between client and server.
- RMI with SSL. Java has two classes that provide the ability to secure the communication channel using SSL/TLS (Secure Socket Layer/Transport Layer Security) protocols:

```
javax.rmi.ssl.SslRMIClientSocketFactory
javax.rmi.ssl.SslRMIServerSocketFactory
```

► Establish a SSL session using a SSL handshake. The client initiates a connection and the server responds. This a multi-step process. The net result is that the client and server agree on an encryption scheme.

- ► Establish a SSL session using a SSL handshake. The client initiates a connection and the server responds. This a multi-step process. The net result is that the client and server agree on an encryption scheme.
- ► The server sends its certificate and the client verifies it. The certificate sent by the server comes from the server's keystore as a database for the contents. The client either verifies the server's signature by either trusting the server or trusting one of the signers in the certificate chain provided by the server.

- ► Establish a SSL session using a SSL handshake. The client initiates a connection and the server responds. This a multi-step process. The net result is that the client and server agree on an encryption scheme.
- ► The server sends its certificate and the client verifies it. The certificate sent by the server comes from the server's keystore as a database for the contents. The client either verifies the server's signature by either trusting the server or trusting one of the signers in the certificate chain provided by the server.
- ► The client stores certificates in its truststore. The default truststore is cacerts, which can be found in the following location: \$JAVA\_HOME/jre/lib/security/cacerts. Check the listed authorities in it with the command (default password is changeit): keytool -list -v -keystore cacerts

- ► Establish a SSL session using a SSL handshake. The client initiates a connection and the server responds. This a multi-step process. The net result is that the client and server agree on an encryption scheme.
- ► The server sends its certificate and the client verifies it. The certificate sent by the server comes from the server's keystore as a database for the contents. The client either verifies the server's signature by either trusting the server or trusting one of the signers in the certificate chain provided by the server.
- ➤ The client stores certificates in its truststore. The default truststore is cacerts, which can be found in the following location: \$JAVA\_HOME/jre/lib/security/cacerts. Check the listed authorities in it with the command (default password is changeit): keytool -list -v -keystore cacerts
- ▶ Next the client uses the public key of the server to send a ClientKeyExchange message to the server. The message contains some random information that is used to generate a symmetric key that will be used for encrypting the content during the data exchange.

- ► Establish a SSL session using a SSL handshake. The client initiates a connection and the server responds. This a multi-step process. The net result is that the client and server agree on an encryption scheme.
- ▶ The server sends its certificate and the client verifies it. The certificate sent by the server comes from the server's keystore as a database for the contents. The client either verifies the server's signature by either trusting the server or trusting one of the signers in the certificate chain provided by the server.
- ➤ The client stores certificates in its truststore. The default truststore is cacerts, which can be found in the following location: \$JAVA\_HOME/jre/lib/security/cacerts. Check the listed authorities in it with the command (default password is changeit): keytool -list -v -keystore cacerts
- Next the client uses the public key of the server to send a ClientKeyExchange message to the server. The message contains some random information that is used to generate a symmetric key that will be used for encrypting the content during the data exchange.
- ▶ Next the client sends a ChangeCipherSpec message indicating that it is ready to communicate. This message is followed by a Finished message.

- ► Establish a SSL session using a SSL handshake. The client initiates a connection and the server responds. This a multi-step process. The net result is that the client and server agree on an encryption scheme.
- ▶ The server sends its certificate and the client verifies it. The certificate sent by the server comes from the server's keystore as a database for the contents. The client either verifies the server's signature by either trusting the server or trusting one of the signers in the certificate chain provided by the server.
- ➤ The client stores certificates in its truststore. The default truststore is cacerts, which can be found in the following location: \$JAVA\_HOME/jre/lib/security/cacerts. Check the listed authorities in it with the command (default password is changeit): keytool -list -v -keystore cacerts
- ▶ Next the client uses the public key of the server to send a ClientKeyExchange message to the server. The message contains some random information that is used to generate a symmetric key that will be used for encrypting the content during the data exchange.
- Next the client sends a <u>ChangeCipherSpec</u> message indicating that it is ready to communicate. This message is followed by a <u>Finished</u> message.
- The server responds by sending its ChangeCipherSpec message and a Finished message.

# Example SSL Handshake

```
*** ClientHello, TLSv1
RandomCookie: GMT: 1141769969 bytes = { 93, 99, 48, 178, 50, 21, 255,
207, 135, 20, 150, 233, 207, 151, 26, 126, 200, 93, 146, 59, 53, 232,
2, 209, 238, 34, 219, 178 }
Session ID: {}
Cipher Suites: [SSL RSA WITH RC4 128 MD5, SSL RSA WITH RC4 128 SHA,
TLS RSA WITH AES 128 CBC SHA. TLS DHE RSA WITH AES 128 CBC SHA.
TLS DHE DSS WITH AES 128 CBC SHA, SSL RSA WITH 3DES EDE CBC SHA,
SSL DHE RSA WITH 3DES EDE CBC SHA, SSL DHE DSS WITH 3DES EDE CBC SHA,
SSL RSA WITH DES CBC SHA, SSL DHE RSA WITH DES CBC SHA,
SSL DHE DSS WITH DES CBC SHA, SSL RSA EXPORT WITH RC4 40 MD5,
SSL RSA EXPORT WITH DES40 CBC SHA, SSL DHE RSA EXPORT WITH DES40 CBC SHA,
SSL DHE DSS EXPORT WITH DES40 CBC SHAT
Compression Methods: { 0 }
***
*** ServerHello, TLSv1
RandomCookie: GMT: 1141769970 bytes = { 214, 236, 161, 51, 175, 144,
66, 122, 86, 62, 242, 54, 229, 209, 121, 18, 164, 196, 77, 233, 16, 174,
20, 9, 92, 153, 236, 197 }
Session ID: {68, 14, 7, 242, 21, 148, 20, 218, 17, 110, 197, 208, 17,
91, 178, 156, 22, 52, 57, 41, 20, 215, 6, 80, 62, 112, 182, 111, 31,
35, 51, 164}
Cipher Suite: SSL_RSA_WITH_RC4 128 MD5
Compression Method: 0
***
```

# Example SSL Handshake (continued)

```
From Client
*** ClientKeyExchange, RSA PreMasterSecret, TLSv1
Random Secret: { 3, 1, 155, 121, 164, 80, 202, 181, 110, 118, 28, 78,
85, 173, 230, 166, 234, 188, 171, 204, 130, 167, 6, 155, 155, 178, 70,
20, 88, 244, 141, 220, 177, 167, 4, 147, 24, 129, 165, 171, 70, 23, 132,
74, 144, 20, 156, 227 }
From Client
main, WRITE: TLSv1 Change Cipher Spec, length = 1
[Raw write]: length = 6
0000: 14 03 01 00 01 01
*** Finished
From Server
RMI TCP Connection(2)-132.178.248.51, WRITE: TLSv1 Change Cipher Spec, length =
[Raw write]: length = 6
0000: 14 03 01 00 01 01
*** Finished
```

Generated using the -Djavax.net.debug=all option to the java VM.

▶ Generate a keystore that has a key pair (public and private key) along with a self-signed certificate. The store type is PKCS12, which is an industry standard. keytool -deststoretype pkcs12 -genkey -alias SecureServer -keyalg RSA -keystore Server\_Keystore

- ▶ Generate a keystore that has a key pair (public and private key) along with a self-signed certificate. The store type is PKCS12, which is an industry standard. keytool -deststoretype pkcs12 -genkey -alias SecureServer -keyalg RSA -keystore Server\_Keystore
- Examine the contents of the generated Server Keystore.
   keytool -list -v -keystore Server\_Keystore

- ▶ Generate a keystore that has a key pair (public and private key) along with a self-signed certificate. The store type is PKCS12, which is an industry standard. keytool -deststoretype pkcs12 -genkey -alias SecureServer -keyalg RSA -keystore Server\_Keystore
- Examine the contents of the generated Server Keystore.
   keytool -list -v -keystore Server\_Keystore
- Create a self-signed certificate.
   keytool -export -alias SecureServer -keystore Server\_Keystore -rfc -file Server.cer

- ▶ Generate a keystore that has a key pair (public and private key) along with a self-signed certificate. The store type is PKCS12, which is an industry standard. keytool -deststoretype pkcs12 -genkey -alias SecureServer -keyalg RSA -keystore Server\_Keystore
- Examine the contents of the generated Server Keystore.
   keytool -list -v -keystore Server\_Keystore
- Create a self-signed certificate.
   keytool -export -alias SecureServer -keystore Server\_Keystore -rfc -file Server.cer
- To see what the certificate looks like.

- ▶ Generate a keystore that has a key pair (public and private key) along with a self-signed certificate. The store type is PKCS12, which is an industry standard. keytool -deststoretype pkcs12 -genkey -alias SecureServer -keyalg RSA -keystore Server\_Keystore
- Examine the contents of the generated Server Keystore.
   keytool -list -v -keystore Server\_Keystore
- Create a self-signed certificate.
   keytool -export -alias SecureServer -keystore Server\_Keystore -rfc -file Server.cer
- ► To see what the certificate looks like.

  cat Server.cer
- Next we import the server certificate into a truststore that can be used by the client.
  - keytool -import -alias SecureServer -file Server.cer -keystore Client\_Truststore

- ▶ Generate a keystore that has a key pair (public and private key) along with a self-signed certificate. The store type is PKCS12, which is an industry standard. keytool -deststoretype pkcs12 -genkey -alias SecureServer -keyalg RSA -keystore Server\_Keystore
- Examine the contents of the generated Server Keystore.
   keytool -list -v -keystore Server\_Keystore
- Create a self-signed certificate.
   keytool -export -alias SecureServer -keystore Server\_Keystore -rfc -file Server.cer
- ► To see what the certificate looks like.
- Next we import the server certificate into a truststore that can be used by the client.
  - ${\tt keytool -import -alias \ Secure Server -file \ Server.cer -keystore \ Client\_Truststore}$
- To verify the contents of the truststore that we created, we issue the following command.
  - keytool -list -v -keystore Client\_Truststore

In our example, we are working with a self-signed certificate instead of certificates signed by Certification Authority (CA). If there is a need to get the certificate signed by a CA then a Certificate Signing Request(CSR) needs to be generated. The generated CSR, then, should to be submitted along with other pertinent information to a Certification Authority such as VeriSign or USPS, who will then digitally sign the certificate.

► See example in the folder security/sslsockets.

- ► See example in the folder security/sslsockets.
- On the server side.

- See example in the folder security/sslsockets.
- On the server side

import javax.net.ssl.\*;

```
System.setProperty("javax.net.ssl.keyStore", "Server_KeyStore");
  System.setProperty("javax.net.ssl.keyStorePassword", "password");
  SSLServerSocketFactory sslSrvFact =
          (SSLServerSocketFactory) SSLServerSocketFactory.getDefault();
  SSLServerSocket ss = (SSLServerSocket) sslSrvFact.createServerSocket(port);
  SSLSocket sock = (SSLSocket) ss.accept();
On the client side.
  import javax.net.ssl.*;
```

```
System.setProperty("javax.net.ssl.trustStore", "Client_Truststore");
System.setProperty("javax.net.ssl.trustStorePassword", "password");
SSLSocketFactory sslFact = (SSLSocketFactory)SSLSocketFactory.getDefault();
SSLSocket server = (SSLSocket)sslFact.createSocket(host, port);
```

- See example in the folder security/sslsockets.
- On the server side

```
import javax.net.ssl.*;
  System.setProperty("javax.net.ssl.keyStore", "Server_KeyStore");
  System.setProperty("javax.net.ssl.keyStorePassword", "password");
  SSLServerSocketFactory sslSrvFact =
          (SSLServerSocketFactory) SSLServerSocketFactory.getDefault();
  SSLServerSocket ss = (SSLServerSocket) sslSrvFact.createServerSocket(port);
  SSLSocket sock = (SSLSocket) ss.accept();
On the client side.
```

```
import javax.net.ssl.*;
System.setProperty("javax.net.ssl.trustStore", "Client_Truststore");
System.setProperty("javax.net.ssl.trustStorePassword", "password");
SSLSocketFactory sslFact = (SSLSocketFactory)SSLSocketFactory.getDefault();
SSLSocket server = (SSLSocket)sslFact.createSocket(host, port);
```

 Make sure to adjust path to Server and Client truststore based on your project layout!

 $\blacktriangleright$  See examples in the folder <code>security/rmisslex1</code>

- ► See examples in the folder security/rmisslex1
- On the server side.

- ► See examples in the folder security/rmisslex1
- On the server side

```
System.setProperty("javax.net.ssl.keyStore","./resources/Server_Keystore");
System.setProperty("javax.net.ssl.keyStorePassword", "password");
System.setProperty("java.security.policy","./resources/mysecurity.policy");
RMIClientSocketFactory rmiClientSocketFactory =
                                           new SslRMIClientSocketFactory();
RMIServerSocketFactory rmiServerSockeyFactory =
                                           new SslRMIServerSocketFactory();
DateServer server = (DateServer) UnicastRemoteObject.exportObject(this, 0,
                           rmiClientSocketFactory, rmiServerSockeyFactory);
Registry registry = LocateRegistry.createRegistry(port);
registry.rebind(name, server);
System.setProperty("javax.net.ssl.trustStore", "Client_Truststore");
```

On the client side

```
System.setProperty("java.security.policy", "mysecurity.policy");
Registry reg = LocateRegistry.getRegistry(host, port);
DateServer server = (DateServer) reg.lookup("DateServerImpl");
```

- ► See examples in the folder security/rmisslex1
- On the server side

```
System.setProperty("javax.net.ssl.keyStore","./resources/Server Keystore");
  System.setProperty("javax.net.ssl.keyStorePassword", "password");
  System.setProperty("java.security.policy","./resources/mysecurity.policy");
  RMIClientSocketFactory rmiClientSocketFactory =
                                              new SslRMIClientSocketFactory();
  RMIServerSocketFactory rmiServerSockeyFactory =
                                              new SslRMIServerSocketFactory();
  DateServer server = (DateServer) UnicastRemoteObject.exportObject(this, 0,
                             rmiClientSocketFactory, rmiServerSockeyFactory);
  Registry registry = LocateRegistry.createRegistry(port);
  registry.rebind(name, server);
On the client side
  System.setProperty("javax.net.ssl.trustStore", "Client_Truststore");
```

System.setProperty("java.security.policy", "mysecurity.policy"); Registry reg = LocateRegistry.getRegistry(host, port); DateServer server = (DateServer) reg.lookup("DateServerImpl");

► Also see example in folder security/rmisslex2

#### References

▶ JSSE (Java Secure Sockets Extension) documentation.