

JCA/JCE



Java Crypto Architecture / Java Crypto Extensions

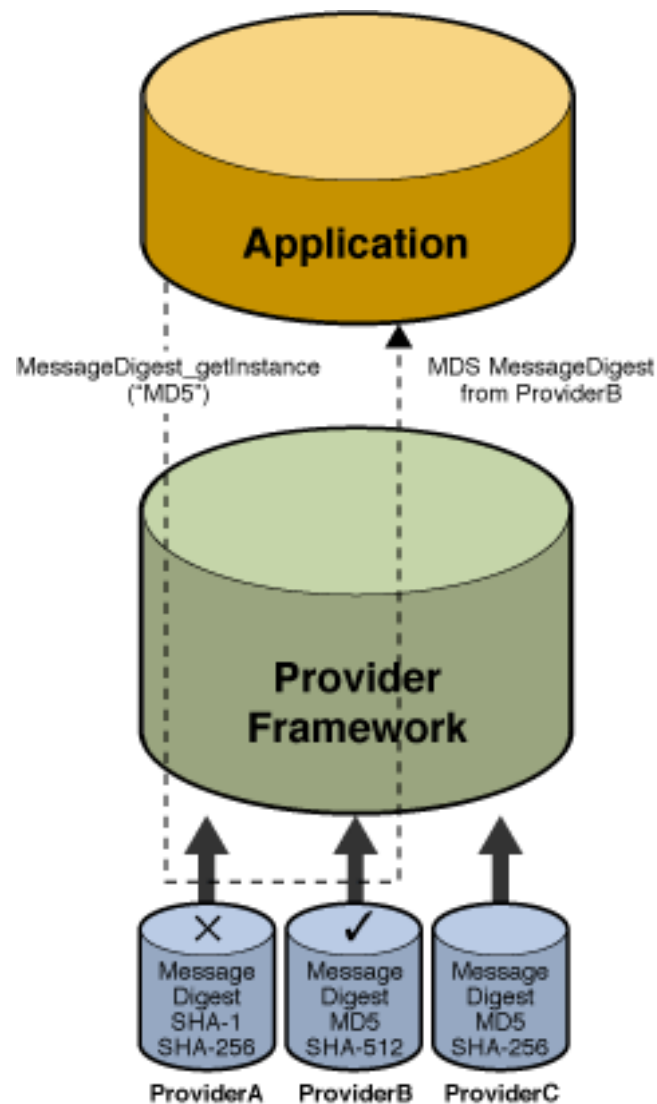
Dušan Klinec
deadcode.me

CRCS

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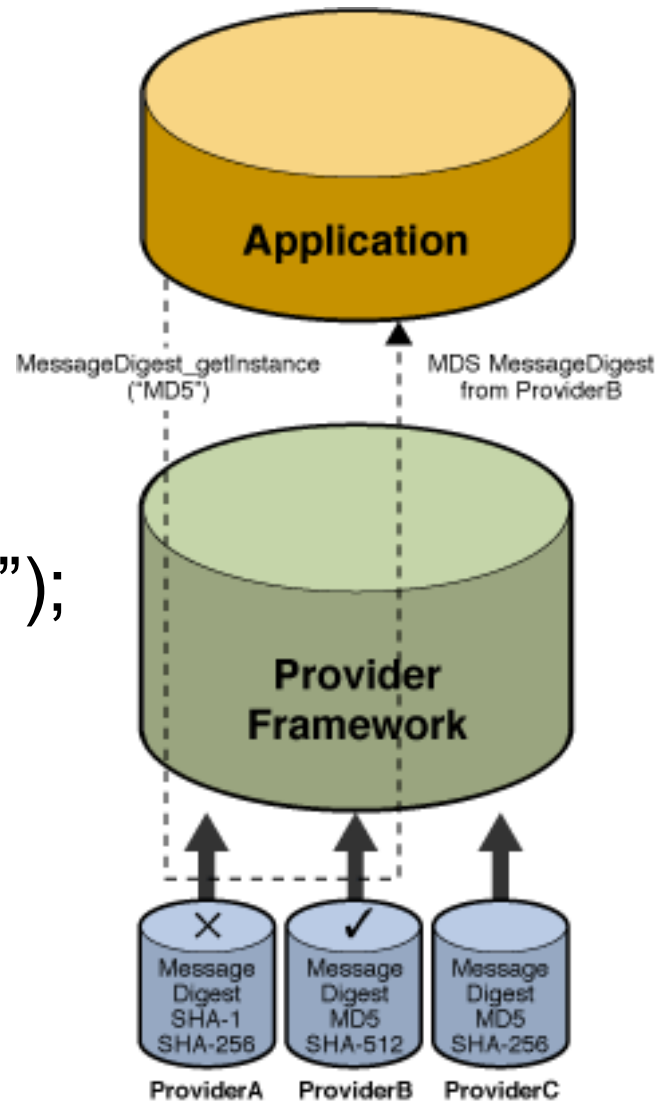


Provider architecture



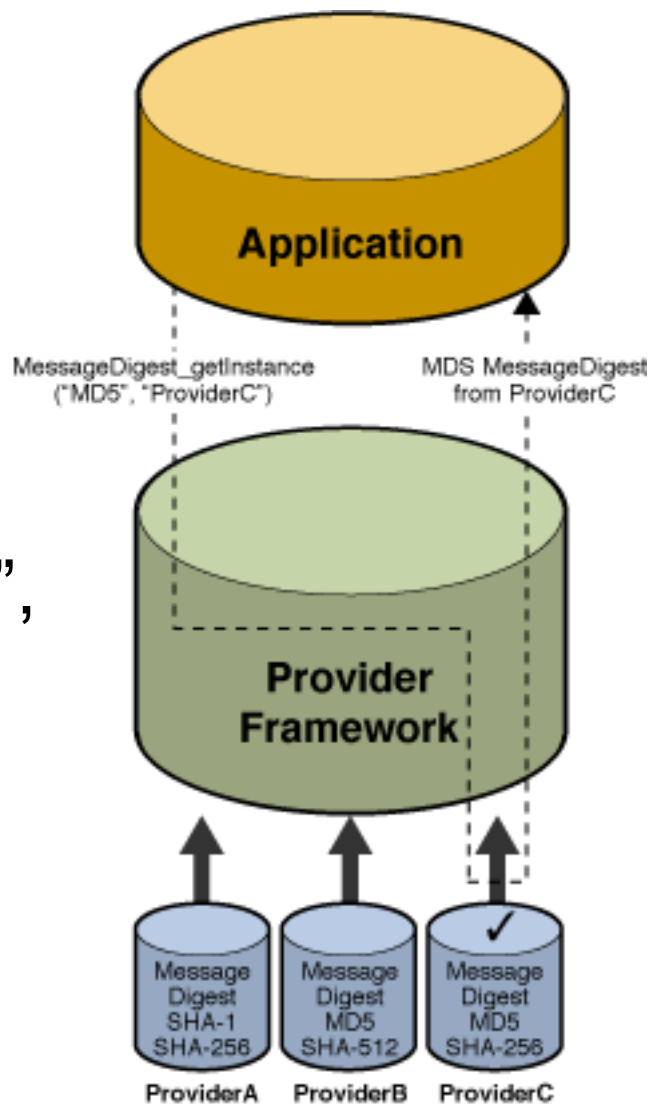
Provider architecture

```
MessageDigest.  
getInstance("MD5");
```



Provider architecture

```
MessageDigest.  
getInstance("MD5",  
"ProviderC");
```



JCA

- java.security.*
 - SecureRandom - PRNG
 - MessageDigest – SHA256, MD5, ...
 - Signature – RSA, DSA
 - KeyStore – PKCS12
 - KeyPairGenerator, KeyFactory,
CertificateFactory,



JCE

- javax.crypto.*
 - Cipher – AES, RSA, ElGamal, RC4, Salsa20
 - Mac – HMACWithSHA256
 - KeyGenerator



Provider architecture

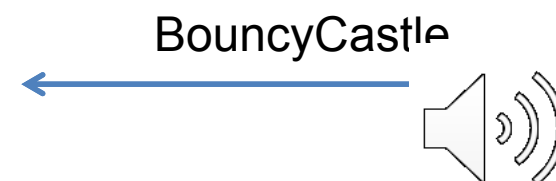
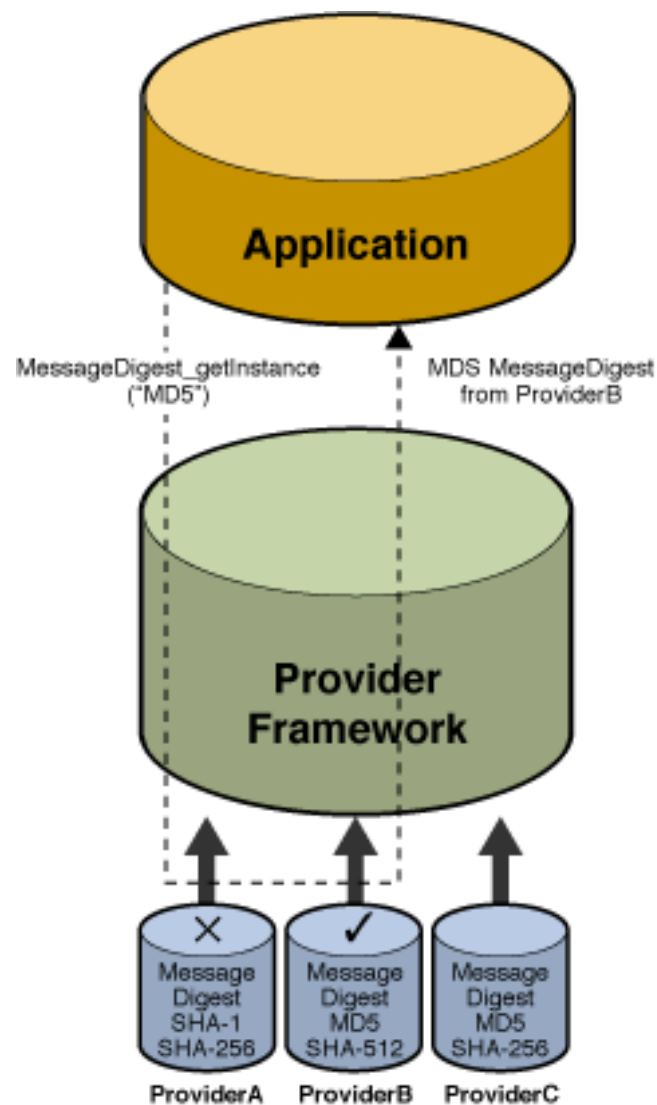
- Implementation independence
- Implementation interoperability
- Algorithm extensibility



Bouncy Castle



Bouncy Castle



Bouncy Castle

- Implements a LOT OF ciphers, cipher suites, algorithms, modes, ASN.1, PEM, Certs, ...
- Origin: Australian, former advantage (crypto regulations)
- Android



Provider architecture – Engine classes

```
MessageDigest
├── Delegate
│   ├── MessageDigest(String)
│   ├── getInstance(String): MessageDigest
│   ├── getInstance(String, String): MessageDigest
│   ├── getInstance(String, Provider): MessageDigest
│   ├── getProvider(): Provider
│   ├── update(byte): void
│   ├── update(byte[], int, int): void
│   ├── update(byte[]): void
│   ├── update(ByteBuffer): void
│   ├── digest(): byte[]
│   ├── digest(byte[], int, int): int
│   ├── digest(byte[]): byte[]
│   ├── toString(): String ↑Object
│   ├── isEqual(byte[], byte[]): boolean
│   ├── reset(): void
│   ├── getAlgorithm(): String
│   └── getDigestLength(): int
```

- getInstance()
- update()
- digest()
- reset()



Provider architecture – Engine classes

```
▼ C Cipher
  ◻ getInstance(String): Cipher
  ◻ getInstance(String, String): Cipher
  ◻ getInstance(String, Provider): Cipher
  ◻ getProvider(): Provider
  ◻ getAlgorithm(): String
  ◻ getBlockSize(): int
  ◻ getOutputSize(int): int
  ◻ getIV(): byte[]
  ◻ getParameters(): AlgorithmParameters
  ◻ getExemptionMechanism(): ExemptionMechanism
  ◻ init(int, Key): void
  ◻ init(int, Key, SecureRandom): void
  ◻ init(int, Key, AlgorithmParameterSpec): void
  ◻ init(int, Key, AlgorithmParameterSpec, SecureRandom): void
  ◻ init(int, Key, AlgorithmParameters): void
  ◻ init(int, Key, AlgorithmParameters, SecureRandom): void
  ◻ init(int, Certificate): void
  ◻ init(int, Certificate, SecureRandom): void
  ◻ update(byte[]): byte[]
  ◻ update(byte[], int, int): byte[]
  ◻ update(byte[], int, int, byte[]): int
```

- `getInstance()`
- `init()`
- `update()`
- `doFinal()`



Provider architecture – Spi skeleton

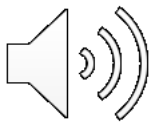
```
public abstract class CipherSpi {  
    public CipherSpi() {  
    }  
  
    protected abstract void engineSetMode(String var1) throws NoSuchAlgorithmException;  
    protected abstract void engineSetPadding(String var1) throws NoSuchPaddingException;  
    protected abstract int engineGetBlockSize();  
    protected abstract int engineGetOutputSize(int var1);  
    protected abstract byte[] engineGetIV();  
    protected abstract AlgorithmParameters engineGetParameters();  
    protected abstract void engineInit(int var1, Key var2, SecureRandom var3) throws InvalidAlgorithmParametersException;  
    protected abstract void engineInit(int var1, Key var2, AlgorithmParametersSpi var3) throws InvalidAlgorithmParametersException;  
    protected abstract void engineInit(int var1, Key var2, AlgorithmParameters var3) throws InvalidAlgorithmParametersException;  
}
```



Provider architecture – Spi skeleton

Choose Subclass of CipherSpi (207 classes found)

- AESCipher (com.sun.crypto.provider)
- AESWrapCipher (com.sun.crypto.provider)
- ARCFOURCipher (com.sun.crypto.provider)
- AsymmetricBlockCipher (org.bouncycastle.pqc.jcajce.provider.util) NoSuchPaddingException;
- AsymmetricHybridCipher (org.bouncycastle.pqc.jcajce.provider.util)
- Base in ARC4 (org.bouncycastle.jcajce.provider.symmetric)
- Base in ChaCha (org.bouncycastle.jcajce.provider.symmetric)
- Base in Grain128 (org.bouncycastle.jcajce.provider.symmetric)
- Base in Grainv1 (org.bouncycastle.jcajce.provider.symmetric)
- Base in HC128 (org.bouncycastle.jcajce.provider.symmetric)
- Base in HC256 (org.bouncycastle.jcajce.provider.symmetric)
- Base in Salsa20 (org.bouncycastle.jcajce.provider.symmetric) SecureRandom var3) throws Invali
- Base in VMPC (org.bouncycastle.jcajce.provider.symmetric) AlgorithmParameterSpec var3; Sec
- Base in VMPCKSA3 (org.bouncycastle.jcajce.provider.symmetric) AlgorithmParameters v
- Base in XSalsa20 (org.bouncycastle.jcajce.provider.symmetric) AlgorithmParameters v
- BaseBlockCipher (com.enigmabridge.provider)



```

void encryptBlock(byte[] var1, int var2, byte[] var3, int var4) {
    byte var5 = 0;
    int var10000 = var1[var2++] << 24 | (var1[var2++] & 255) << 16 | (var1[var2++] & 255) << 8 | (var1[var2++] & 255);
    int var13 = var5 + 1;
    int var6 = var10000 ^ this.K[var5];
    int var7 = (var1[var2++] << 24 | (var1[var2++] & 255) << 16 | (var1[var2++] & 255) << 8 | (var1[var2++] & 255) << 0);
    int var8 = (var1[var2++] << 24 | (var1[var2++] & 255) << 16 | (var1[var2++] & 255) << 8 | (var1[var2++] & 255) << 0);

    int var9;
    int var10;
    int var12;
    for(var9 = (var1[var2++] << 24 | (var1[var2++] & 255) << 16 | (var1[var2++] & 255) << 8 | (var1[var2++] & 255) << 0); var9 < 4; var9++)
        var10 = T1[var6 >>> 24] ^ T2[var7 >>> 16 & 255] ^ T3[var8 >>> 8 & 255] ^ T4[var9 >>> 0 & 255];
        int var11 = T1[var7 >>> 24] ^ T2[var8 >>> 16 & 255] ^ T3[var9 >>> 8 & 255] ^ T4[var10 >>> 0 & 255];
        var12 = T1[var8 >>> 24] ^ T2[var9 >>> 16 & 255] ^ T3[var6 >>> 8 & 255] ^ T4[var11 >>> 0 & 255];
        var9 = T1[var9 >>> 24] ^ T2[var6 >>> 16 & 255] ^ T3[var7 >>> 8 & 255] ^ T4[var12 >>> 0 & 255];
        var6 = var10;
        var7 = var11;
    }

```

```

var10 = this.K[var13++];
var3[var4++] = (byte)(S[var6 >>> 24] ^ var10 >>> 24);
var3[var4++] = (byte)(S[var7 >>> 16 & 255] ^ var10 >>> 16);
var3[var4++] = (byte)(S[var8 >>> 8 & 255] ^ var10 >>> 8);
var3[var4++] = (byte)(S[var9 & 255] ^ var10);
var10 = this.K[var13++];
var3[var4++] = (byte)(S[var7 >>> 24] ^ var10 >>> 24);
var3[var4++] = (byte)(S[var8 >>> 16 & 255] ^ var10 >>> 16);
var3[var4++] = (byte)(S[var9 >>> 8 & 255] ^ var10 >>> 8);
var3[var4++] = (byte)(S[var6 & 255] ^ var10);

```



Strong cryptography

- Limits the strength of your crypto
 - the size of the Key
- AES-256, RSA-2048 not available by default
- Java Cryptography Extension (JCE) Unlimited Strength Jurisdiction Policy Files



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- Java ME
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Strong cryptography

Algorithm	Key size
DES	64
DESEde	*
RC2	128
RC4	128
RC5	128
RSA	* (KeyPairGenerator 1024)
other	128



Download NetBeans project

Visit study materials



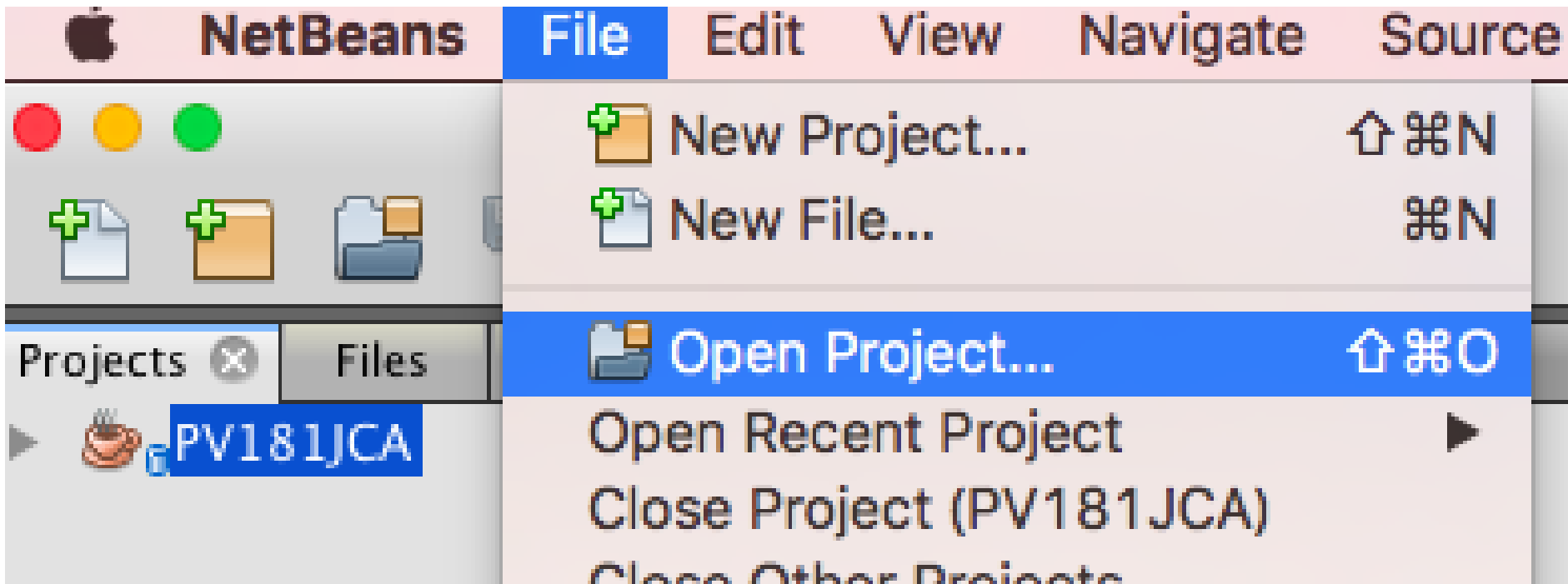
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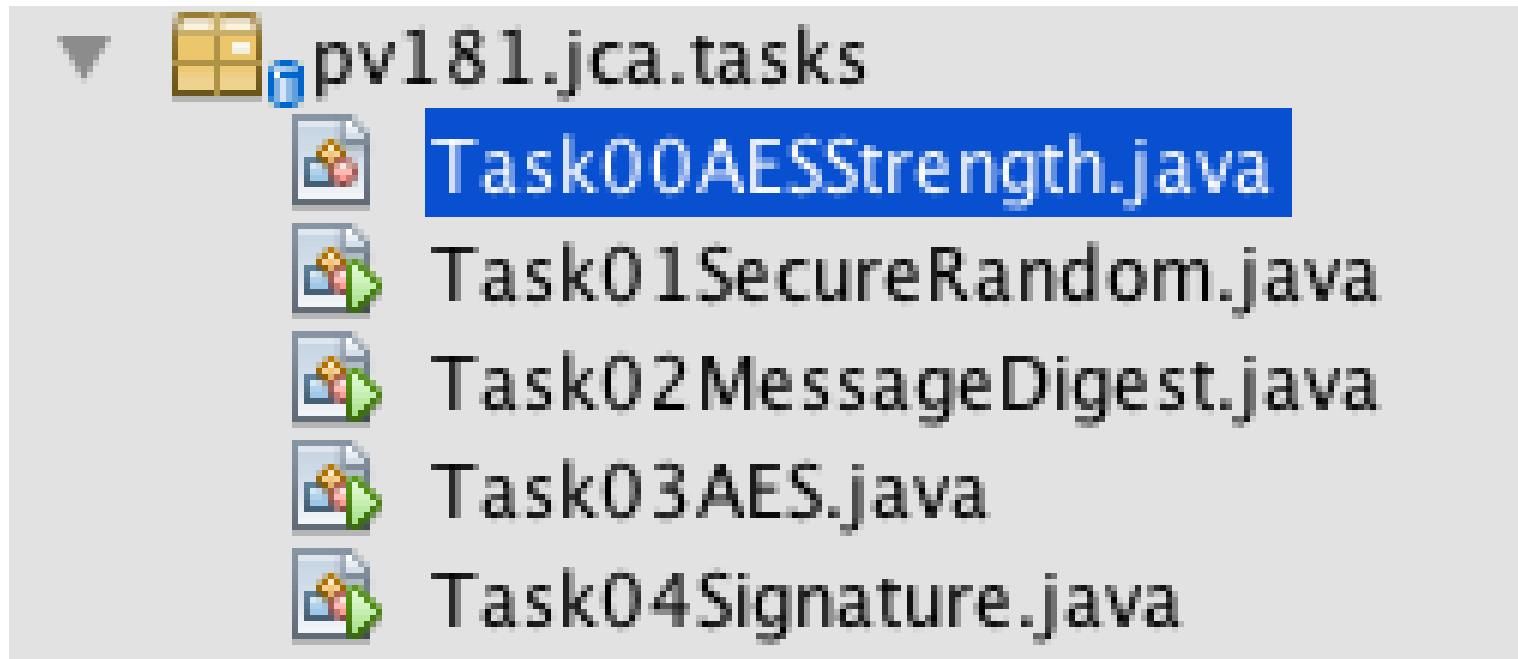
NetBeans 12



Pls open



Getting started



Cipher – import missing

```
20  
21 System.out.println("Maximum allowed AES key size is " +  
22 Cipher.getMaxAllowedKeyLength("AES"));  
23
```



Cipher – import missing

```
20  
21 System.out.println("Maximum allowed AES key size is " +  
22 Cipher.getMaxAllowedKeyLength("AES"));
```



Lighbulb helps

```
21 System.out.println("Maximum allowed AES key size is " +  
22     Cipher.getMaxAllowedKeyLength("AES"));
```







- 💡 Add import for javax.crypto.Cipher
- 💡 Create class "Cipher" in package pv181.jca.tasks (Source Packages)
- 💡 Create class "Cipher" in pv181.jca.tasks.Task00AESStrength
- 💡 Create field "Cipher" in pv181.jca.tasks.Task00AESStrength
- 💡 Flip operands of '+' (may alter semantics) ▶



Getting started

CTRL+SHIFT+I

```
21 System.out.println("Maximum allowed AES key size is " +  
22     Cipher.getMaxAllowedKeyLength("AES"));
```

- 23  Add import for javax.crypto.Cipher
- 24  Create class "Cipher" in package pv181.jca.tasks (Source Packages)
- 25  Create class "Cipher" in pv181.jca.tasks.Task00AESStrength
- 26  Create field "Cipher" in pv181.jca.tasks.Task00AESStrength
-  Flip operands of '+' (may alter semantics) 



Problem again

23



25

```
System.out.println("Maximum allowed AES key size is " +  
Cipher.getMaxAllowedKeyLength("AES"));
```



Problem again

```
public class Task00AESStrength {  
    public static void main(String args[]) throws NoSuchAlgorithmException {  
        / * slide
```



The web



JCA & JCE



Pls open – the guide

goo.gl/4Ztqen

Case sensitive



Task01 - SecureRandom

- `SecureRandom rnd = new SecureRandom()`
- `rnd.nextDouble()`
- `rnd.nextByte()`
- `rnd.`



Task01 - SecureRandom

1. SecureRandom

Generate 1024 random bytes using **SecureRandom** and print it with *Globals.bytesToHex()*

- SecureRandom uses PRNG implementations from Cryptography Service Providers. It may be:
 - *SHA1PRNG* default on Windows.
 - *NativePRNG* which reads */dev/urandom* on Linux & Solaris.
 - Something completely different, depending on the architecture, provider, configuration, ...
- SecureRandom is automatically seeded by OS means before a first call for a random data.
- This seeding mechanism is bypassed if *java.security.SecureRandom.setSeed(byte[])* is called.
- You should not explicitly seed SecureRandom with your own data unless you are sure seed is not predictable.
- For long term SecureRandom object is recommended to re-seed it from time to time: *rand.setSeed(java.security.SecureRandom.generateSeed(int))*.



Task 01

- You can work now



SecureRandom - solution

- `SecureRandom rnd = new SecureRandom();`
- `rnd.nextBytes(buffer);`
- `System.out.println(Globals.bytesToHex(buffer));`



Task02 - MessageDigest

2. MessageDigest

Verify digest of the following file and find the corrupted one. If digest does not match, find a difference (i.e., position of a character which differs).

Filename	SHA-256 checksum	MD5 checksum
file_a.bin	230cb8e5f966c9d4618040fee7e010f8350794d0029df32c40fe8796d872bf29	e64db39c582fe33b35df742e8c23bd55
file_b.bin	c1627b1968253cbc8595b1b4c951f949acbd1d6001ae366e108c20cfbb5232f3	3bf834b2853fbbace062cfe1f93f3776
file_c.bin	aeedd172bcbc5c16a161844b689a465b96739a554d85b96138423aefec701a18	bec261a2d2a8921cb4cf78cc87c3d565
file_d.bin	73cf8ba20aa05ba3c81387669e9c4b300742cfc5297569157712b4d6e2658638	79f2807a930062c358ecb65a484bd4d1

Hint: You may use `Globals.bytesToHex(buffer, false)`; to encode `byte[]` byte array to a hex-coded string.

Hint 2: You may use `InputStream` to read from URL directly: `InputStream is01 = new URL("http://www.fi.muni.cz/~xklinec/java/file_a.bin").openStream();`

Hint 3: Boiler plate code for `InputStream` processing is [here](#).

Hint 4: Getting different hashes? Pay attention to URL and count number of bytes already hashed vs. file size.



Task02 - MessageDigest

- MessageDigest md5 =
MessageDigest.getInstance("MD5");

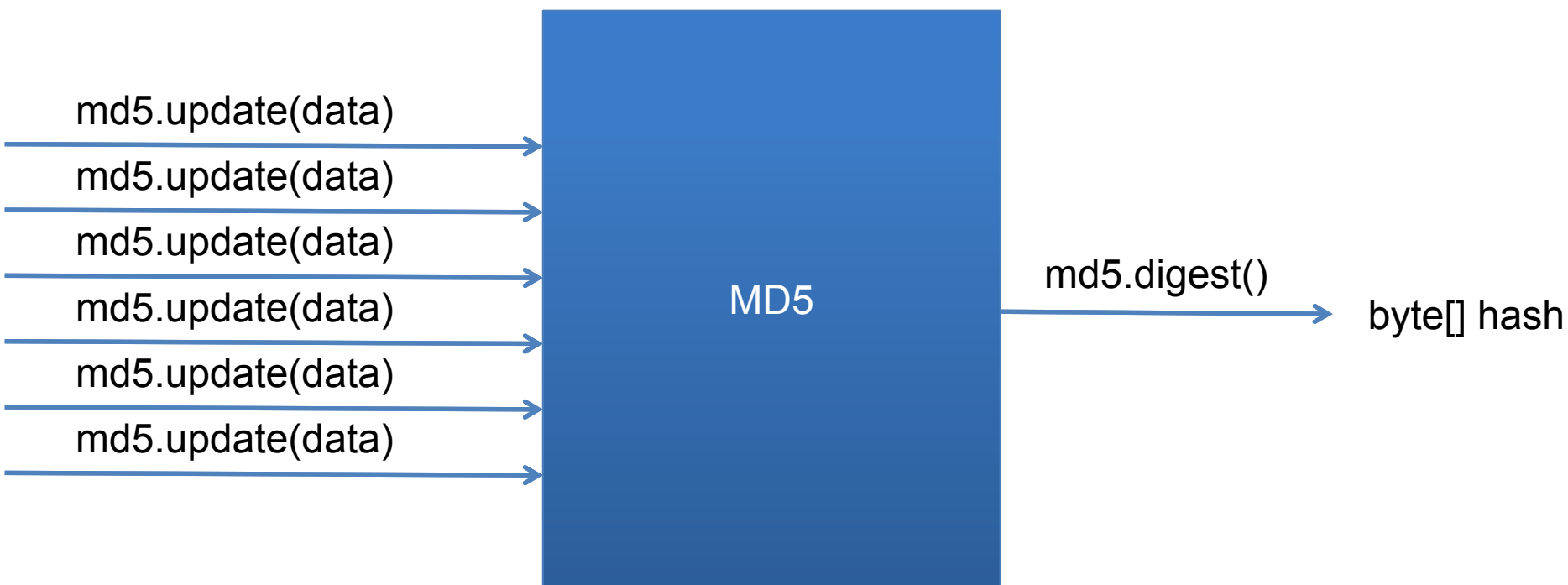


MessageDigest

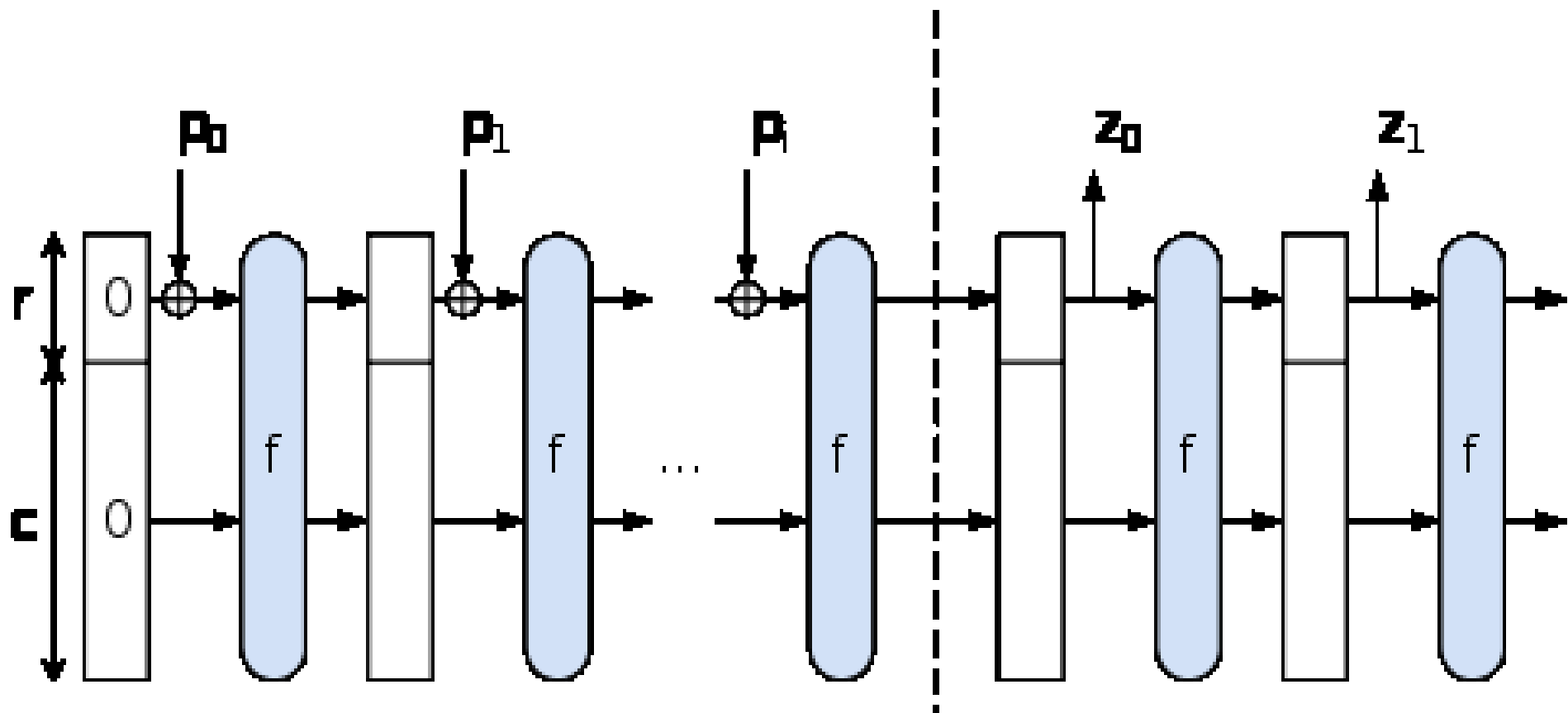
- MessageDigest md5 =
MessageDigest.getInstance("MD5");
- md5.update(inputBuffer, 0, bytesRead);
- md5.update(inputBuffer, 0, bytesRead);
- md5.update(inputBuffer, 0, bytesRead);
- byte[] md5hash = md5.digest()



MessageDigest – incremental API



MessageDigest incremental API



Task 02

- You can work now



MessageDigest – solution

```
public static void main(String args[]) throws Exception {  
  
    InputStream is01 = new URL("http://www.fi.muni.cz/~xklinec/java/file_a.bin").openStream();  
    byte[] buffer = new byte[1024];  
  
    MessageDigest md5 = MessageDigest.getInstance("MD5");  
    MessageDigest sha = MessageDigest.getInstance("SHA-256");  
  
    int bytesRead = -1;  
    while ((bytesRead = is01.read(buffer)) >= 0){  
        md5.update(buffer, 0, bytesRead);  
        sha.update(buffer, 0, bytesRead);  
    }  
  
    System.out.println(Globals.bytesToHex(md5.digest(), false));  
    System.out.println(Globals.bytesToHex(sha.digest(), false));  
}
```



Task03 - Cipher

3. AES Encryption

Decrypt the following ciphertexts. Cipher used: **AES/CBC/PKCS5Padding**

Question: How many bits does IV have? How many bits does key have?

IV	KEY	Ciphertext
AAAAAAAAAAAAAAAAAAAAAA==	AAAAAAAAAAAAAAAAAAAAAA==	6VMSY9xFduwNsiyn8mGZdLG6/NXb3ziw81MBSfaKozs=
FiiKdkkW+k+oW2biRnC1zQ==	eUaq9at/s29swOs5EEWv8Q==	vDoRZgpnJ2/yCnW7ogatKoBIR3XBsViSz5Dfj2ExLI8=
tPIIjLHaDSa8vXwrnDZiCg==	0y4bBlolL0Ppbuy3o8AK6Vw==	N2HNL2GCfEahFJ+9ieUuKzns4zp10nsWqN3SKN5s0x1uOn2BNn1s7bkqbQuTSYLFf/ow3kUQL

Hint1: You may use `javax.xml.bind.DatatypeConverter` class for Base64 encoding & decoding. Java 10+ may need JVM param: `--add-modules java.xml.bind`

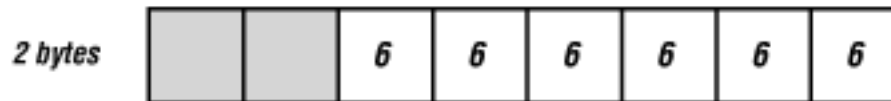
Hint2: To construct AES encryption key you may use: `new SecretKeySpec(key0, "AES");`

Hint2: To construct IV you may use: `new IvParameterSpec(iv0);`

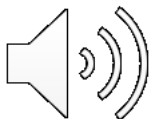
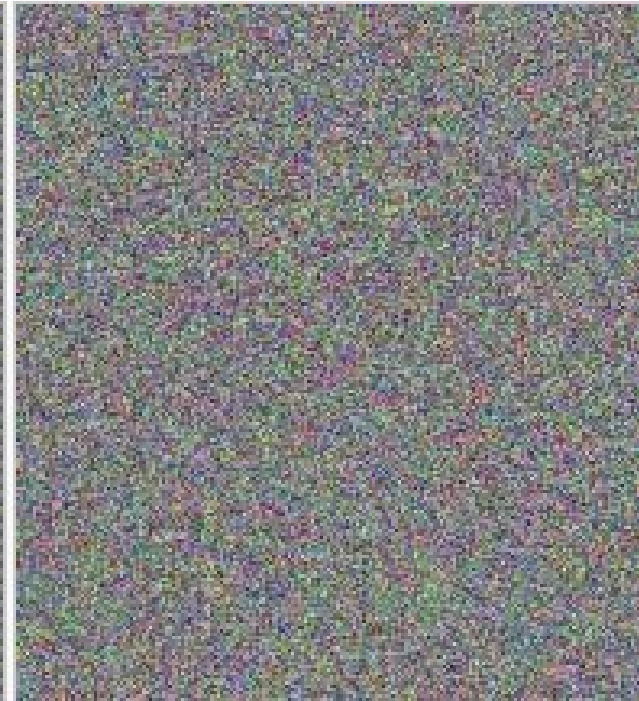
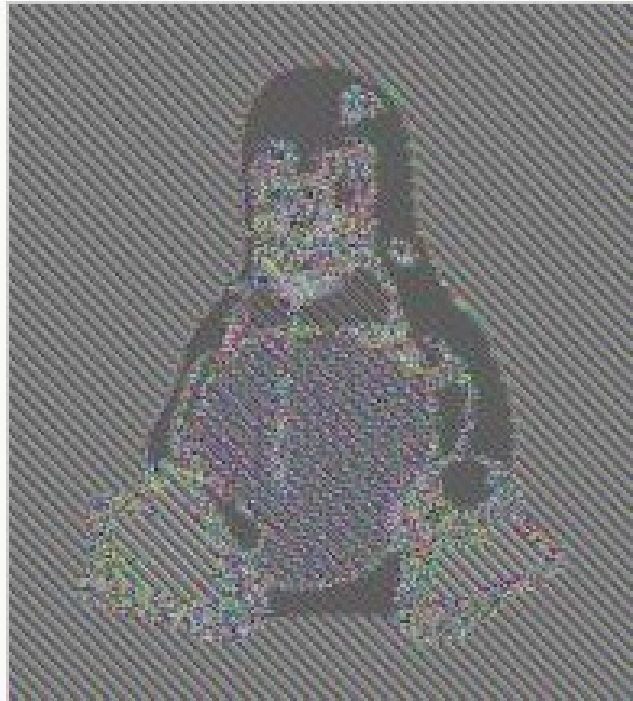
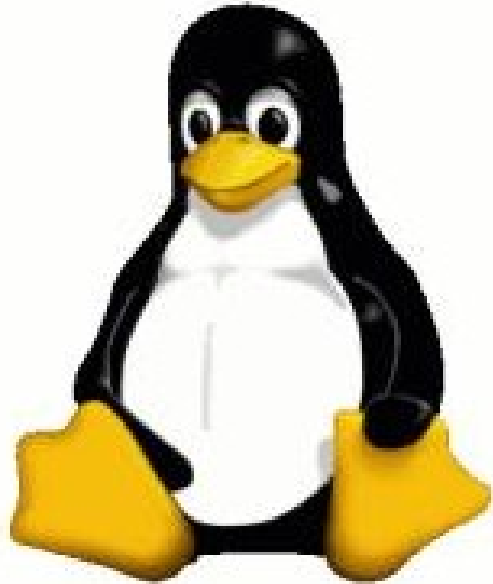


Task03 - Cipher

- getInstance(**“algorithm/mode/padding”**);
 - Default mode: ECB
 - Default padding: PKCS5



Cipher



Cipher

- `init(mode, key, algorithmParameterSpec)`
 - `Cipher.DECRYPT_MODE`
 - `new SecretKeySpec(aesKey, "AES")`
 - `new IvParameterSpec(iv)`



Cipher – Key vs KeySpec

- Key – opaque key, used in engine
 - `getAlgorithm()`, `getEncoded()`
- KeySpec – key specification, transport & storage
 - `getP()`, `getQ()`, `getN()`



Cipher – Key vs KeySpec

- SecretKeySpec = Spec & Key in the same time



Cipher – Key vs KeySpec

```
public class RSAPrivateCrtKeySpec extends RSAPrivateKeySpec {  
  
    private final BigInteger publicExponent;  
    private final BigInteger primeP;  
    private final BigInteger primeQ;  
    private final BigInteger primeExponentP;  
    private final BigInteger primeExponentQ;  
    private final BigInteger crtCoefficient;  
}
```



Cipher – Key vs KeySpec

- Why separated?



Cipher – Key vs KeySpec

- Why separated?

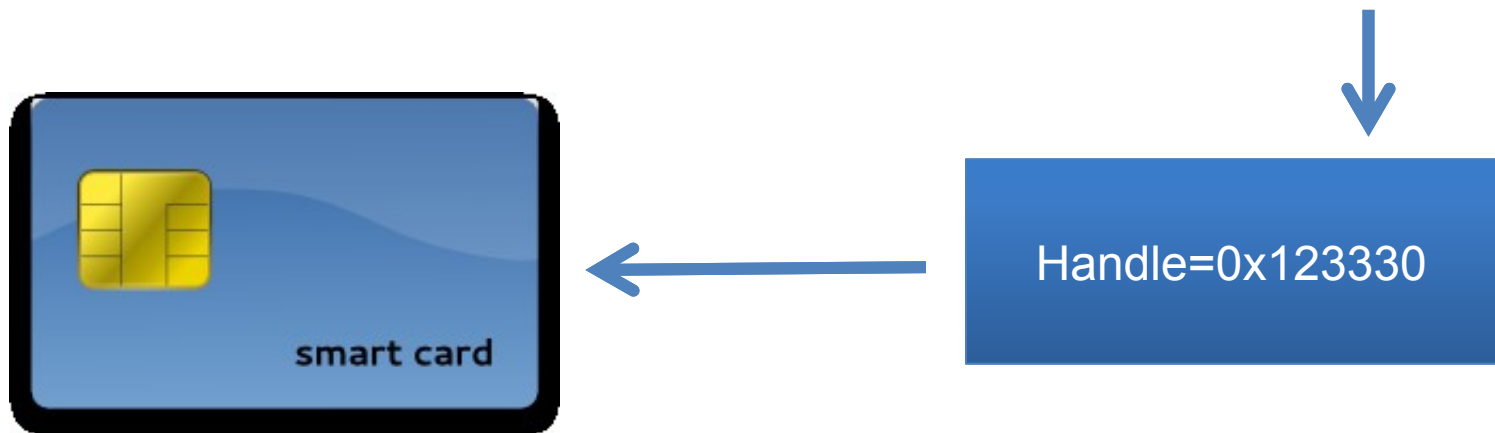
```
Cipher.init(Cipher.DECRYPT_MODE, key)
```



Cipher – Key vs KeySpec

- Why separated?

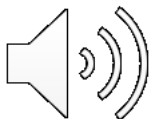
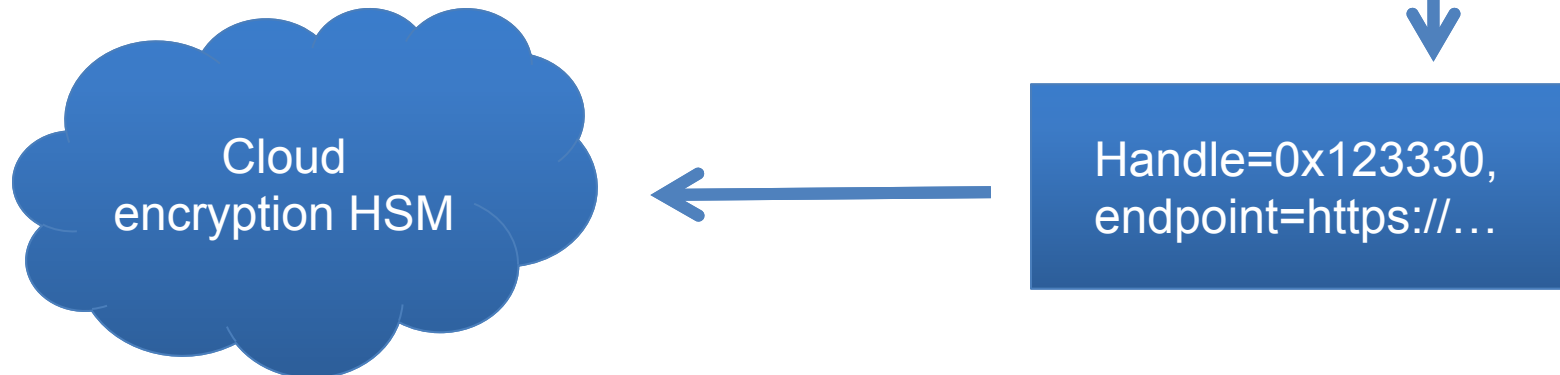
```
Cipher.init(Cipher.DECRYPT_MODE, key)
```



Cipher – Key vs KeySpec

- Why separated?

```
Cipher.init(Cipher.DECRYPT_MODE, key)
```



Cipher – Key materials

- String vs. char[]
 - String is immutable, cannot zero out
- Zero-out mutable byte[] after use to prevent key leakage to swap files (or Heartblead)



Cipher – Key materials

- GC deallocates but does not zero-out – key still there
- Modern GC can copy, reorder mem (heap defrag), unable to properly delete keys from memory nowadays (Java does not specify behaviour, can differ).



Key Factories

- KeySpec \rightarrow Key
- Key \rightarrow KeySpec

- KeyFactory – asymmetric keys
- SecretKeyFactory – symmetric keys



Key generators

- KeyGenerator – symmetric
 - generateSecret() → SecretKey
- KeyPairGenerator – asymmetric
 - generateKeyPair() → KeyPair



Task 03

- You can work now



Cipher – Solution

```
byte[] key = DatatypeConverter.parseBase64Binary(
    "AAAAAAAAAAAAAAAAAAAAAAAAA==");
byte[] iv = DatatypeConverter.parseBase64Binary(
    "AAAAAAAAAAAAAAAAAAAAAAAAA==");
byte[] ciphertext = DatatypeConverter.parseBase64Binary(
    "6VMSY9xFduwNsiyn8mGZdLG6/NXb3ziw81MBSfaKozs=");

Cipher aes = Cipher.getInstance("AES/CBC/PKCS5Padding");

Key aesKey = new SecretKeySpec(key, "AES");
aes.init(Cipher.DECRYPT_MODE, aesKey, new IvParameterSpec(iv));

byte[] plaintext = aes.doFinal(ciphertext);
System.out.println(Globals.bytesToHex(plaintext, false));
System.out.println(new String(plaintext));
```



Task04 - Signature

4. Signature verification

Verify the following digital signatures. Signature scheme used: **SHA1WithRSA**.

Two signatures are swapped, find them and verify them.

File	Signature
file_a.bin	file_a.sig
file_b.bin	file_b.sig
file_c.bin	file_c.sig

You will need a certificate: [PEM encoded X509 certificate](#) and [DER encoded X509 certificate](#).

Note: Signature files are base64 encoded. You have to perform base64 decoding before signature verification.

Hint 1: You will need to construct **X509Certificate** object. Here is [how](#).

Hint 2: You may use `InputStream` to read from URL directly: `InputStream is01 = new URL("http://www.fi.muni.cz/~xklinec/java/file_a.bin").openStream();`

Hint 3: In order to convert a stream to a byte array you may use the following [snippet](#).

Hint 4: [This snippet](#) was used to generate a signature. By changing it you can produce a signature verifier.



Certificate Builder

- X509V3CertificateGenerator
- goo.gl/I9WLUD



Diffie Hellman

- KeyPairGenerator
- KeyAgreement
- goo.gl/Lus40Y



Homework

Check study materials for the assignment.

Homework assignment #1

Hash collision generator.

- In this assignment you are supposed to create a Java application which computes a message digest of a specific form.
- The principle is very similar to the Bitcoin hash computation.
- Use SHA-256 hash function.
- Let denote UCO your university number identifier. Suppose mine is 987654.
- Task is to find a string of a form "UCO:number", where "number" is an arbitrary number in a decimal representation, such that `byte[] digest = md.digest("UCO:number".getBytes());` hashes to a byte array for which holds:
 - `digest[0] == (byte)0x98`, thus first byte of the digest is 1st part of your UCO.
 - `digest[1] == (byte)0x76`, thus second byte of the digest is 2nd part of your UCO.
 - `digest[2] == (byte)0x54`, thus third byte of the digest is 3rd part of your UCO.
 - `(digest[3] & ((byte)0xF0)) == 0`, thus fourth byte has upper half byte zero.
- BONUS: `digest[3] == 0`. For each additional full zero byte you receive 0.25 points up to 1 extra points.
- BONUS: Write your reasoning to `uco_reasoning.txt` to explain why the given task worked (i.e., such hash exists) and why it took given amount of time (benchmark hashes per second, compare to search space and match probability). Also explain why `0x98 != (byte)0x98`. 0.25 Extra point.



Thank you for your attention!

Questions ?

