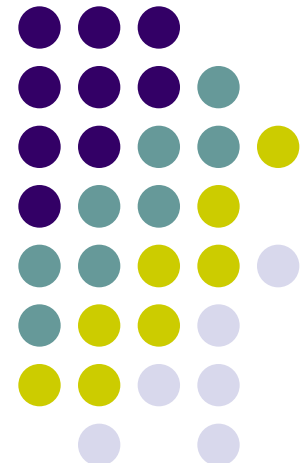
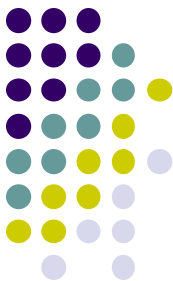


Overview of crypto standards

Zdeněk Říha





Hash functions

- MD5 (128 bit output) – defined v RFC 1321
- RIPEMD-128/RIPEMD-160 in ISO/IEC 10118-3
- BLAKE2b, BLAKE2s defined in RFC 7693.

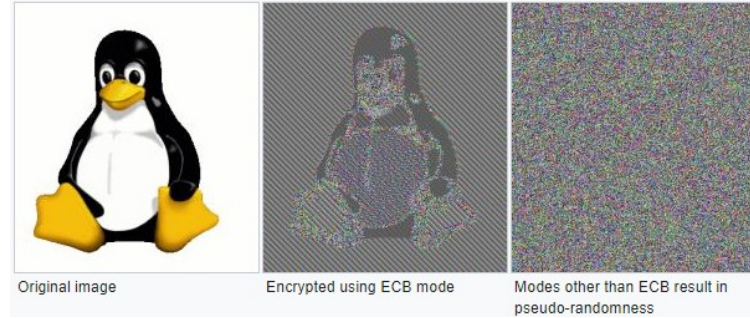
Short hash function name	References
SHA-224	FIPS Publication 180-4 [1]
SHA-256	FIPS Publication 180-4 [1]
SHA-384	FIPS Publication 180-4 [1]
SHA-512	FIPS Publication 180-4 [1]
SHA-512/256	FIPS Publication 180-4 [1]
SHA3-256	FIPS Publication 202 [16]
SHA3-384	FIPS Publication 202 [16]
SHA3-512	FIPS Publication 202 [16]





Symmetric crypto

- Modes of operation (FIPS 81)
 - ECB (Electronic Code Book)
 - CBC (Cipher Block Chaining)
 - CFB (Cipher Feedback Mode)
 - OFB (Output Feedback Mode)
- Newer modes of operation
 - CTR (Counter Mode) [FIPS SP 800-38A]
 - CMAC [FIPS SP 800-38B], CCM [FIPS SP 800-38C], GCM [FIPS SP 800-38D], XTS-AES [FIPS SP 800-38E]
 - Other in FIPS SP 800-38F, FIPS SP 800-38G



See:
https://en.wikipedia.org/wiki/Block_cipher_mode_of_operation





Padding

- **ISO 9797 method 1** padded with values 0x00
 - to remove the padding the length of the original message is needed
- **ISO 9797 method 2** (ISO 7816-4, EMV'96) – first the value 0x80 is added, then bytes of 0x00 are added
 - *PS = '80 00', if 2 bytes are needed*
 - *PS = '80 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00', if 0 bytes are needed (full block added)*
- **PKCS#5** – the padding string is made from value $n - (|M| \bmod n)$
 - *for (3)DES n=8, AES n=16*
 - *e.g. PS = 02 02 - if 2 bytes are needed*
 - *e.g. PS = 08 08 08 08 08 08 08 08 08 08 – if 0 bytes are needed and n=8 (3DES)*





Symmetric crypto

- DES – defined in FIPS PUB 46 (-1 a -2)
 - key 56 bits, block 64 bits
- 3DES – defined in FIPS PUB 46-3
 - key either 112 or 168 bits, block 64 bits
- AES – (Rijndael), defined v FIPS PUB 197
 - key 128, 192 or 256 bits, block 128 bits





Asymmetric crypto

Short signature algorithm name	References
RSA-PKCS#1v1_5	IETF RFC 3447 [3]
RSA-PSS	IETF RFC 3447 [3]
DSA (FF-DLOG DSA)	FIPS Publication 186-4 [2], ISO/IEC 14888-3 [4]
EC-DSA (EC-DLOG EC-DSA)	FIPS Publication 186-4 [2]
EC-SDSA-opt (EC-DLOG EC-Schnorr)	ISO/IEC 14888-3 [4]

- Certificates X.509
 - ITU-T, ISO/IEC, RFC
- DER / PEM

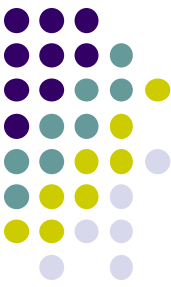




PKCS

- PKCS#1 – defines RSA encryption
- PKCS#3 – defines Diffie-Hellman protocol
- PKCS#5 – symmetric encryption based on a password
- PKCS#7 – format for digital signatures and asymmetric encryption
- PKCS#8 – defines the private key format
- PKCS#10 – defines format for certificate requests
- PKCS#11 – API for communication with cryptographic tokens
- PKCS#12 – format for storing private keys including public key certificates, all protected by a password
- PKCS#13 – defines encryption based on elliptic curves
- PKCS#15 – defines cryptographic token information format

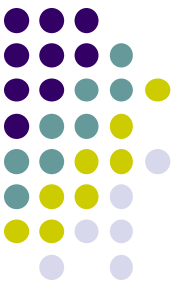




RSA Padding

- E.g. RSA 2048 bits
 - Modulus n is 2048 bits, public exponent e usually small
 - Message m is 2048 bits in total, usual hash functions provide hashes much shorter. Therefore we need padding.
- BTW No padding needed for DSA and ECDSA

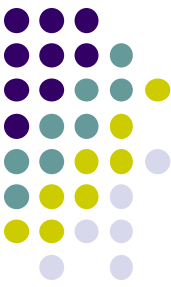




RSA Padding algorithms

- **ANSIX 9.31**
 - 6b bb ... bb ba || Hash(M) || 3x cc
(where x=3 for sha1, x=1 for ripemd160)
- **PKCS#1 v1.5**
 - 00 01 ff ... ff 00 || HashAlgID || Hash(M)
- **PSS**
 - 00 || H || G(H) \oplus [salt || 00 ... 00] (where H = Hash(salt, M), salt is random, and G is a mask generation function)





Assignments

1. Write a program (in any programming language) that will prepare a padded block for RSA signature with PKCS#1 v1.5 padding. Input is a file and RSA key size; output is the padded octet string (print it in hex). Use SHA-256 as the hash function. Do not use crypto library for the padding itself [5 points].

2. Write a program that will generate 2048 bit DH parameters in DER format. Use any cryptolibrary and any programming language. Recommendation: Openssl & C & functions `DH_new`, `DH_generate_parameters_ex`, `i2d_DHparams_bio`. [5 points].

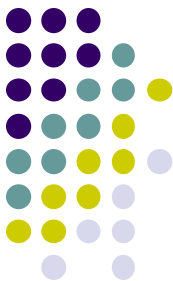




Assignment 1

- PKCS#1 v1.5 padding
- We open the PKCS#1 v2.2 document :-)
 - Also available as RFC 8017
- We find the relevant section
 - 9.2 EMSA-PKCS1-v1_5
- EMSA-PKCS1-v1_5-ENCODE (M , $emLen$)
 - Input: Message + length of padded result (key size)
 - Output: EM (the padded results) to be signed





Assignment 1

- As we can see in step 5 the result is:

$$EM = 0x00 \parallel 0x01 \parallel PS \parallel 0x00 \parallel T.$$

- where PS is composed of 0xff bytes to fit the size
- and T is DER encoded structure containing the hash algorithm and hash itself:

```
DigestInfo ::= SEQUENCE {
    digestAlgorithm AlgorithmIdentifier,
    digest OCTET STRING
}
```





Assignment 1

- The authors of PKCS#1 are very nice and provide a help for common hash algorithms

MD2:	(0x) 30 20 30 0c 06 08 2a 86 48 86 f7 0d 02 02 05 00 04 10 H.
MD5:	(0x) 30 20 30 0c 06 08 2a 86 48 86 f7 0d 02 05 05 00 04 10 H.
SHA-1:	(0x) 30 21 30 09 06 05 2b 0e 03 02 1a 05 00 04 14 H.
SHA-224:	(0x) 30 2d 30 0d 06 09 60 86 48 01 65 03 04 02 04 05 00 04 1c H.
SHA-256:	(0x) 30 31 30 0d 06 09 60 86 48 01 65 03 04 02 01 05 00 04 20 H.
SHA-384:	(0x) 30 41 30 0d 06 09 60 86 48 01 65 03 04 02 02 05 00 04 30 H.
SHA-512:	(0x) 30 51 30 0d 06 09 60 86 48 01 65 03 04 02 03 05 00 04 40 H.
SHA-512/224:	(0x) 30 2d 30 0d 06 09 60 86 48 01 65 03 04 02 05 05 00 04 1c H.
SHA-512/256:	(0x) 30 31 30 0d 06 09 60 86 48 01 65 03 04 02 06 05 00 04 20 H.

- where H is the hash (32 bytes for SHA-256)
- Print the EM in hex



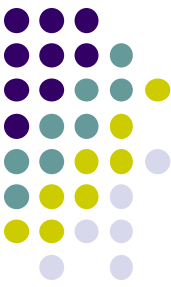


Assignment 2

- Read all PKCS#3 standard
- 8 pages including introduction, history, ...
- Assignment:
 - Write a program that will generate 2048 bit DH parameters in DER format.

```
DHParameter ::= SEQUENCE {  
    prime INTEGER, -- p  
    base INTEGER, -- g  
    privateValueLength INTEGER OPTIONAL }
```

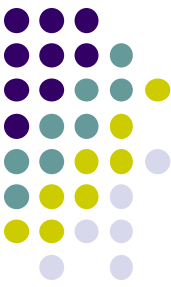




Assignment 2

- Programming language
 - Use any cryptolibrary and any programming language.
 - Recommendation: OpenSSL & C & functions
`DH_new`, `DH_generate_parameters_ex`,
`i2d_DHparams_bio`
 - Try “man dh”
- Verify results:
 - “`openssl asn1parse -inform DER -in yourfile.der`”
 - “`openssl dhparam -inform DER -in yourfile.der -noout -text`”





Good luck

- Good luck and good fun while reading the standards
- Email: zriha@fi.muni.cz

