Crypto Hardware 加密硬件

Ethereum Meetup – Shenzhen – July 29th, 2017 Lionello Lunesu 李欧 Enuma Technologies Limited

WeChat微信号: lionello lio@enuma.io



数字签名和加密的例子 – Digital Signatures

• SSL证书

• 比特币交易

• 以太坊智能合同

• 文件签名

•银行卡

• 消息认证码

• 电子邮件验证标准

• 公钥加密体系

SSL certificates (HTTPS)

Bitcoin transactions

Ethereum smart contracts

Document signing (PDF)

Debit/credit card (EMV)

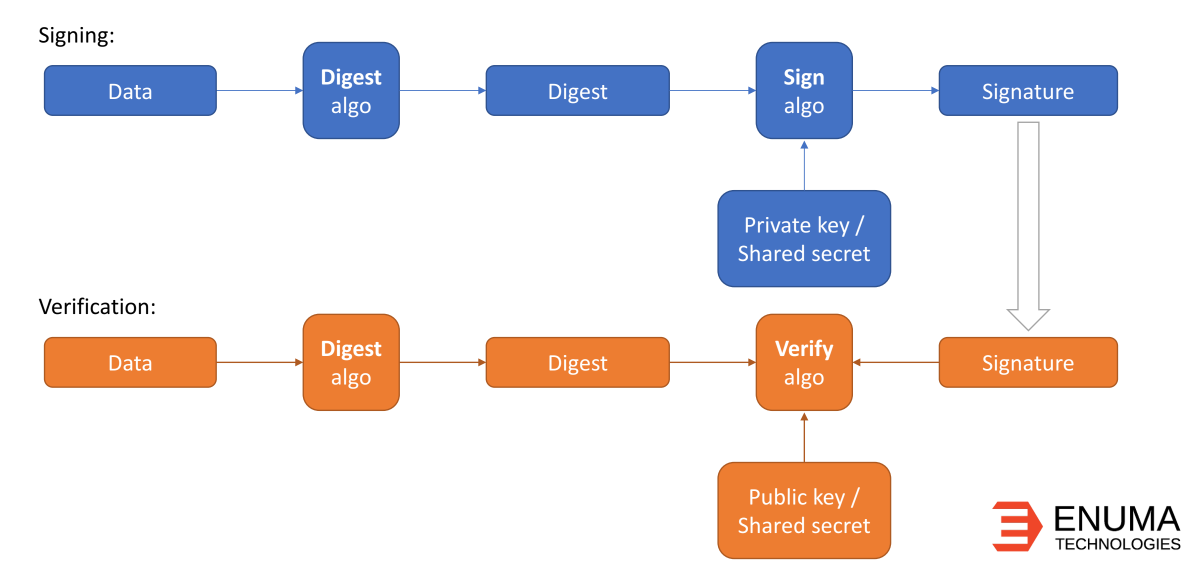
Message authentication (Signal/WhatsApp)

DomainKeys Identified Mail (DKIM)

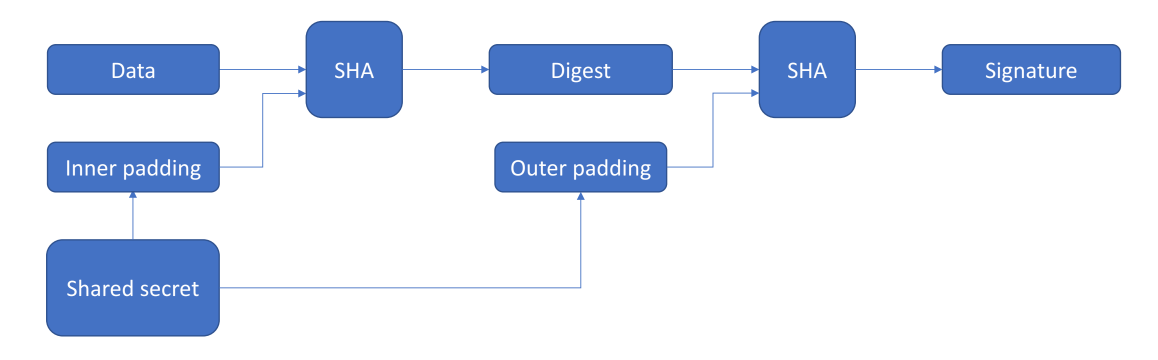
Public Key Cryptography



Digital Signatures



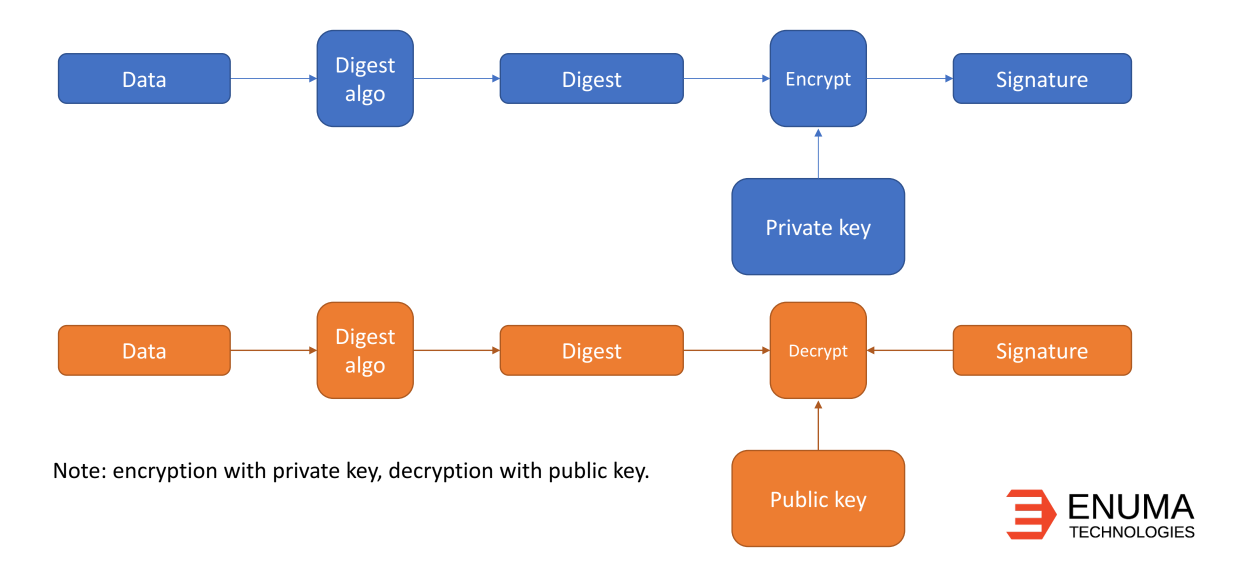
Digital Signatures : HMAC

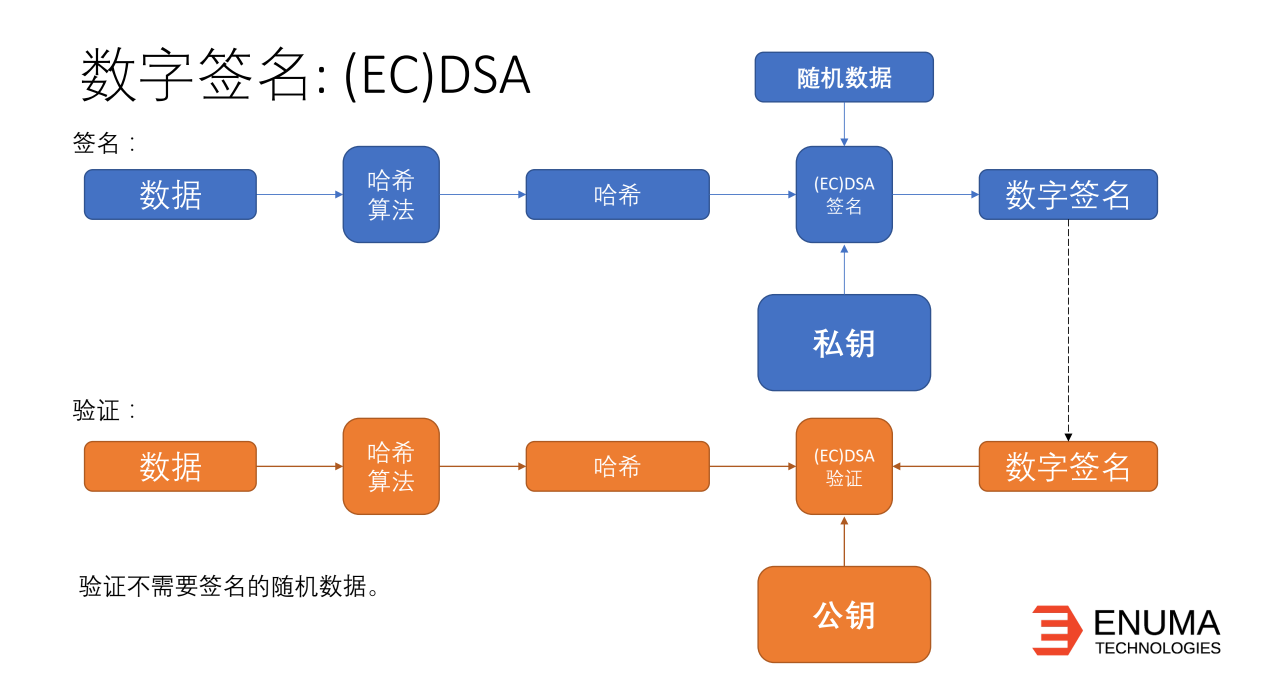


Both the signer and verifier follow the same process and compare the final signature.



Digital Signatures : plain RSA





比特币交易里的数字签名 - Bitcoin Transaction

0100000001ac18fa31f68e5597d4d1580ec1bdea10be30a39d10dddfd41360b3 999: 020: f7bbc40fac00000006a47304402206d3e58f553c0605c3a663d6baa7258cd53 6f3c50f4aac96c361695f82ab2017d022003ad05075cff6be0185d4dcc7581a6 040: 0634de35a33585f009ab2f0d1beb9ccbd801210374b22e7dd641b4d24c483023 060: a275fc808c813fe89f8cb4a9c97ef0f3431afb37fffffff02020000000000000 080: 001976a914a24d41cca0b9baba81ce4f43747d97e24846ca6088acee3dcd1d00 0A0: 0000001976a91444635889ad4ba11e76c14d347867c48dba4069b388ac000000 0C0: 0F0: 99

A 256-bit ECDSA signature consists of two 256-bit DER-encoded integers.



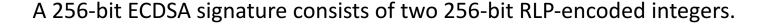
以太坊交易里的数字签名 - Ethereum Transaction

000: f86d21850ba43b7400832fefd89454450450e24286143a35686ad77a7c851ada

020: 01a0880de0b6b3a7640000801ba0c36fdbf8043a64a6096ee81da4de7f04def4

040: 77b9a3210a18967fad07f72112b2a04aedfd1d9d9085256373b40ef02bc3da0a

060: 95054f40075de340086c9512707b29





加密软件的入侵 – Software Vulnerabilities

- 随机攻击
 - PS3
 - 安卓比特币钱包
- 产生私钥的问题
 - BIP032漏洞
 - Trezor v1边信道攻击
- 私钥侵扰
 - 私钥复制 Cloning
 - Cross-VM窥探
 - "Row hammer" 攻击

- Random Number Generation
 - PS3
 - Android Bitcoin Wallet
- Private Key Generation
 - BIP032 vulnerability
 - Trezor v1 side-channel attack
- Private Key Vulnerability
 - Private Key Cloning
 - Cross-VM Snooping
 - "Row hammer" attack



PS3随机攻击 – PS3 "Random Number" Hack

```
int getRandomNumber()
{
    return 4; // chosen by fair dice roll.
    // guaranteed to be random.
}
```

© xkcd 221



加密硬件 – Crypto Hardware

- iOS Secure Enclave (iOS9以上)
- ARM Trusted Execution Environment (Android M以上)
- iNTEL SGX
- Atmel ECC crypto element
- Infineon Security controller
- NXP Secure authentication microcontroller
- FPGA-based
- SafeNet Luna SA (Amazon CloudHSM)
- Thales nShield (Azure Key Vault)



在iOS使用加密硬件 – iOS Secure Enclave

```
var dict: [String: AnyObject] = [
    String(kSecAttrKeyType) : kSecAttrKeyTypeEC,
    String(kSecAttrKeySizeInBits) : 256 as AnyObject
#if !((arch(i386) | arch(x86 64)) && os(iOS) && !NO SE)
    dict[String(kSecAttrTokenID)] = kSecAttrTokenIDSecureEnclave
#endif
let result = SecKeyGeneratePair(dict as CFDictionary, &publicKey, &privateKey)
```



在安卓使用加密硬件 – Android TrustZone

```
KeyPairGenerator keyPairGenerator =
    KeyPairGenerator.getInstance(KeyProperties.KEY ALGORITHM EC,
                                 "AndroidKeyStore");
KeyGenParameterSpec.Builder builder =
    new KeyGenParameterSpec.Builder("some key alias",
                                    KeyProperties.PURPOSE SIGN);
keyPairGenerator.initialize(
    builder
        .setAlgorithmParameterSpec(new ECGenParameterSpec("secp256r1"))
        .setDigests(KeyProperties.DIGEST SHA256, KeyProperties.DIGEST NONE)
        .build());
KeyPair keyPair = keyPairGenerator.generateKeyPair();
```

在Azure平台使用加密硬件 – Azure HW Keys

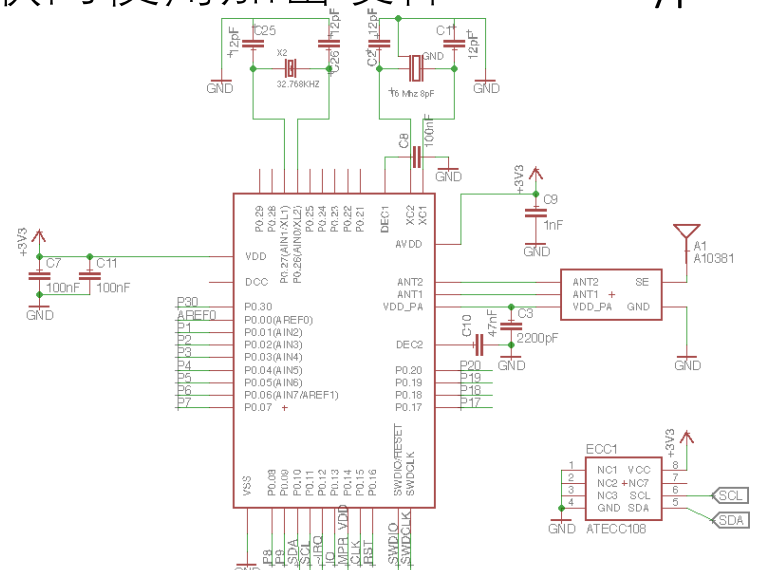
npm install azure -g

azure keyvault create my-vault --resource-group free-hk --location eastasia --sku premium

azure keyvault key create --vault-name my-vault --key-name MyKey --destination HSM



在物联网使用加密硬件 – IoT Crypto HW



ODA



以太坊信用卡 – Ethereum HW Key



加密硬件的限制 – Limitations of Crypto HW

- 钥匙限制
 - 一般≤256位EC
 - ≤2048位RSA
- 演算法限制
 - EC, SHA, ECDHE, RSA?
- ECC椭圆曲线限制
 - Secp256r1
 - 一般不支持Secp256k1 ⊗

- Private Key Limitations
 - ≤256 bits EC
 - ≤2048 bits RSA
- Limited algorithms
 - EC, SHA, ECDHE, RSA?
- ECC Curve limitations
 - Secp256r1
 - but usually no Secp256k1 ⊗



谢谢! Thank you!

• 问题?Q?

WeChat微信号: lionello lio@enuma.io

