# **Rust Crypto For XChain**

## 加粗 表示没有找到

	超级链( <u>https://golang.org/src/crypto</u> )	crate-sgx	Optional
ecdsa	crypto/ecdsa: P256-SHA256-ANS1	ring::P256-SHA256- ASN1 ring::P256-SHA384- ASN1	
hash	crypto/hmac crypto/sha512 crypto/sha256 "golang.org/x/crypto/ripemd160"	ring:: {hmac,sha256,sha512} ripemd160	
encode	self/base58 自己实现的	base58	
bigint	math/bigint	num-bigint	
rand	crypto/rand	rand	
aes	crypto/aes (Rijndael 128, 192, 256)	ring	
ecies	https://github.com/ethereum/go-ethereum/tree/master/crypto/ecie s_curve: P256	需要实现	

Parameter	
CURVE	the elliptic curve field and equation used
G	elliptic curve base point, a point on the curve that generates a <u>subgroup of</u> <u>large prime order n</u>
n	integer order of $G$ , means that n x G=O , where O is the identity element.
k	the private key (randomly selected)
Р	the public key (calculated by elliptic curve)
М	the message to send

## ECDSA签名:

$$P = (x_1, y_1) = k imes G \ S = k^{-1}(Hash(M) + k * x_1) \ mod \ p \ Signature = (x_1, S)$$

# ECDSA 验证签名

$$P^{'}=S^{-1}*Hash(M) imes G+S^{-1}*x_1 imes P \ =P$$

• 证明

$$egin{aligned} P^{'} &= S^{-1} * Hash(M) imes G + S^{-1} * k imes G \ &= (S^{-1} * Hash(M) + S^{-1} * k) imes G \ &= (Hash(M) + x_1) * S^{-1} imes G \end{aligned} \ &= (Hash(M) + x_1) * (k^{-1}(Hash(M) + k))^{-1} imes G \ &= (Hash(M) + x_1) * k * (Hash(M) + k)^{-1} imes G \ &= k imes G \ &= (x_1, y_1) \end{aligned}$$

# ECIES算法

为了向Bob发送ECIES加密信息, Alice需要以下信息:

- 密码学套件(KDF, MAC, 对称加密E)
- 椭圆曲线(p, a, b, G, n, h)
- Bob的公钥:

$$K_b,K_b=k_bG,k_b\in[1,n-1]$$

• 共享信息

$$S_1, S_2$$

● 无穷远点O

### 加密

Alice使用Bob的公钥加密消息m:

$$For\ random\ r\in[1,n-1], calculate\ R=rG$$
  $derive\ shared\ secret: S=P_x, where\ P=P(P_x,P_y)=rK_b, P
eq O$   $derive\ K_E||K_M=KDF(S||S_1)$   $encrypt\ message\ m:c=E(k_E;m)$   $calculate\ MAC: d=MAC(k_M;c||S_2)$   $output: R||c||d$ 

#### 解密

Bob解密密文 R||c||d的步骤如下:

$$egin{aligned} derive \ shared \ secret: S = P_x, P = P(P_x, P_y) = k_B R \ \\ derive \ K_E || K_M = KDF(S || S_1) \ \\ verify \ MAC: d == MAC(k_M; c || S_2) \ \\ decrypt: m = E^{-1}(k_E; c) \end{aligned}$$

# 证明过程

we need ensure S is really shared by Alice and Bob:

$$P = k_B R = k_B r G = K_b R$$

## Refer

1. <a href="https://en.wikipedia.org/wiki/Integrated\_Encryption\_Scheme">https://en.wikipedia.org/wiki/Integrated\_Encryption\_Scheme</a>