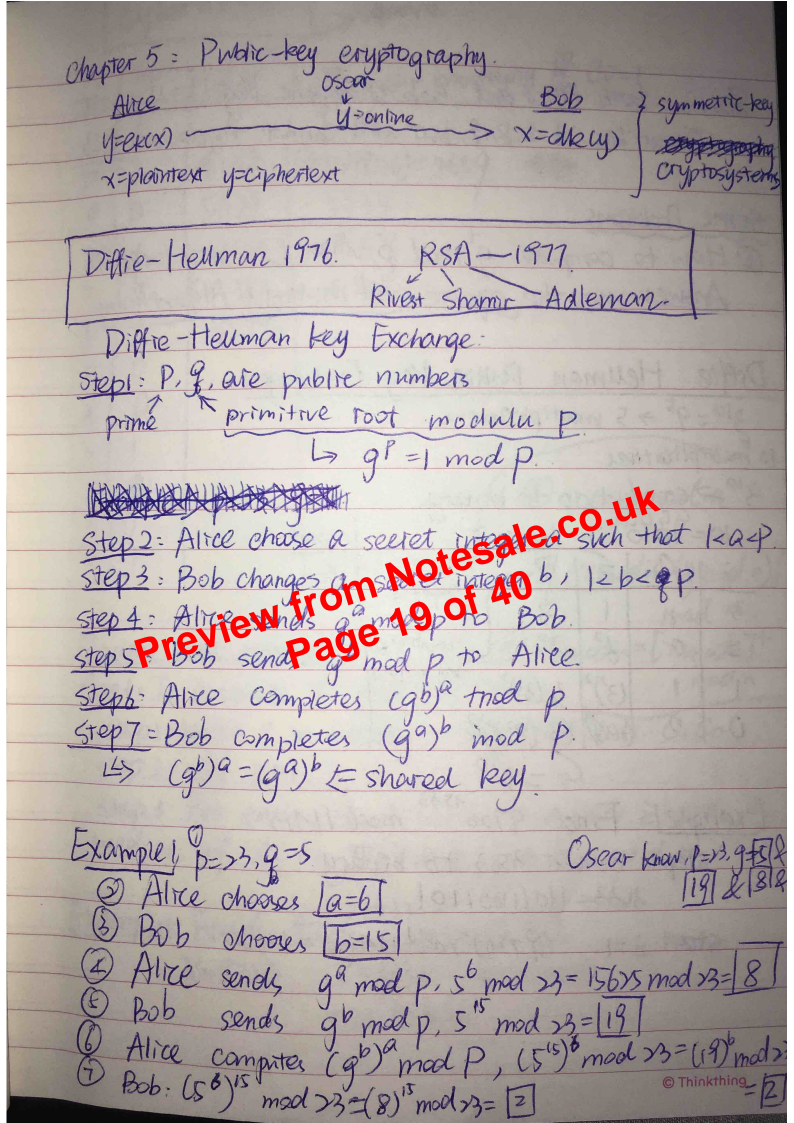
K: large Key
DES (Data Eneryption standard): 1 key schedule
Foistel Capher:
Lit Ry is a subkey, fis a function
Round (PK-K') not necessarily one-to-one.
tili Ri plaintext
start Lore-IP(x), IP Permutation.
Then n rounds of Feister Cipher. Stop y=IP (Rn+1 L n+1)
Stop y=IP (CRN+1 L'N+1)
Permutations: Example: IP = (45 > 3 1 desa 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Example: IP = (45) 3 (resaling)
Xi -> XIO(ON XIPAQ(II) = X4 X2-3 Fig. 185. We only need the second now. [41512131116] 7 All are the some permittations
X2-Atievies ande 1
We only need the second now.
41512131116 7 All are the some permitations
[4 5 2 4 5
3 1 6 2 3
161
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Theory:
Shannon's information Theory: - Elementary probability - Perfect Secrety. - Elementary probability - Perfect Secrety.
- Entropy (How to measure information)
- Entropy (How to measure information)
Recall that a cryptog system is a five-tuple
CP, C, K, e, ol) Cleary from function plaintext appear keys energy from function
deery, tron function.
2 mont appear your energyption
plainer -text 193 function
P. C. K are finite sets.
or a one to one functure.
- ik
Definitions: CCR) = ekep) = ingale & under eke Kly) = fine NO. 4 t (0k)] preview (x y a & 29 k : ex (x) = y 3.
Verininions: Car Stages 3
Ruy Forker, Jeans
Drevier (XY) JEREK: CK(X)=41.
Page 1
Example: $P = \{X_1, X_2, X_3\}$
2.5.1.11 1/ 1/2 1/2 J
C= { y, , y, y, y, y, y, y }.
K= EK, Kz, Kz, Ka]
Eneryption Motrix: -> Cryptosystem
1x, 1x2 1x3
K1 41 U2 95
K 42 11. 1/2
R3 11 11 11
13 192 195
14/15 1/12

MAT348: Review. Oshift eigher: The encryption function ex: ex(x)= (x+k) mod >6. The decryption function dk: dk(y)= (y-K) mod >6. a=bmodm > a-b=km a mod m=r > a=tm+r. E.g. 4=30 mod 26 > 4-30=-16=-1 × 26. -30 mod 26=2) -30+76 x 20= 22 (2) Substitution Cipher: The encryption function: $(Z_i : B_{\lambda}(x) = \lambda(x))$ The decryption function: $dz:dz(y)=z^{-1}(y)$ Eq. $z=(\frac{3}{3};\frac{3}{3};\frac{3}{3})$ $z^{-1}=(\frac{3}{2};\frac{3}{3};\frac{3}{3})$ The number of permutation of n letter is n! E.g. ~ of 4 letter is 4!=>4. (3) Affine Cipher: The encryption function ex: ex(x) = (ax+b) mod >6. $d_{k}(y) = a^{-1}(y-b) \mod >6$. $\mathcal{E}_{s}(x) \in \mathcal{E}_{s}(x), gcd(a, 2b) = 1$ $\mathcal{E}_{s}(x) \in \mathcal{E}_{s}(x), gcd(a$ In Zs, the multiplicative inverse of 3 is 27 (3.2) mod 5=1 => 3 mod 5=2 If gcd(a,n)=1, a is invertible in In. De Can use Enclidean algorithm to Final god (2196,6972) = 12 6972 697272196=3...384 2196 ×196 276 384 108 284 276 60 108 716 198 48 60 12 48 48 12

Solve the following system of congruences. X=4 mod 7, X=3 mod 11, X=8 mod 13, > X=???? $\begin{array}{c} :: a_1 = 4, \ a_2 = 3, \ a_3 = 8; \ m_1 = 7, \ m_2 = 1 \ , m_3 = 13; \\ m_1 = 7, \ gcd(7,11) = 1 \Rightarrow M = m_1 \times m_2 \times m_3 = 1001 \\ m_2 = 11, \ gcd(7,13) = 1, \ M_1 = 1001/9 = 143, \ M_2 = 1001/1 = 91, \ M_3 = 77. \end{aligned}$ m3=13 J gcd(11,13)=1 1 ElBamal Cryptosystem: Exercises and p, $x \beta^{r}$ mad p) $d \kappa(y, y_{2}) = y_{2} (y, a)^{-1} mod P$.

Eq. Suppose Bobs chooses p = x579, d = 2, $\beta = 949$, Alan Garris to send x = 1299, f = 8t - 3. $c k(x) = (2^{8t - 3} mod x5.79 + 171.894) mood <math>x = 1299$.

Men Bob partials (435, 2396), f = 1299. f = 1299. f = 1299. f = 1299. Eq. logg = 2 > 9= 11 mod 14. ? How to Find logi in Zr3. $-\frac{1}{2}||\overline{\phi(0)}|| = ||\overline{\phi(0)}|| = ||\overline{A}|| = 5.$ 1. 7°=1, 75=17, 71°=13, 715 mod 23=14, 720=8. 2. 2(7-1) = 2-10 = 2.10=2, 2-10=20, 2×10=16, 2×10=12, 2×10=13 Then $109^2 = (5 \times 2 + 4) \mod 23 = 14$

(B) Involutory keys. over 226. In Affine Crpher Xta = x-a mod 26 => 2d=0 mod 26. d=0 or d=13 mod 26. Preview from Notesale.co.uk Page 40 of 40