## Cryptography Final - May 14th 2:45pm Review Sheet

### Need to know:

• Advantages and Disadvantages of one time pad

### Advantages:

- \* Impossible to crack if the key is never reused, completely random and kept secret
- \* Immune to brute force attacks trying all keys simply yields all plaintexts, all equally likely to be the acual plaintext.

## Disadvantages:

- \* Hard to find a truly random key, possible by: psuedorandom number generator
- \* Security of the one time pad is only as secure as the exchange of the key if this is not secure, then the key isn't either.
- \* It is difficult to make sure that it continues to remain a secret dispose of it after first use properly.
- Difference between Stream Ciphers and block ciphers

#### Block Ciphers:

- \* More general i.e. can you convert a block cipher into a stream cipher? Yes, make block size one bit
- \* Have no math involved has to be reversable function
- \* Are good in hardware and software but not as good in terms of hardware as stream cipher

# - Stream Ciphers:

- \* stream ciphers have more mathematical structure statistical attacks easier to break and easier to study
- \* stream ciphers are not suitable for software but highly efficient in hardware
- What is 3DES three 56 bit keys
  - \* Keys to test in worse case  $2^{56\cdot 3}$ , average  $2^{55*3}$
  - \* 3DES takes in 3 keys, and uses the first key to encrypt a message, the second key to decrypt the encrypted message and then uses the third key to reincrypt the decrypted message.
- DES bit length, keys to test in worse case
  - \* Keys to test in worse case  $2^{56}$ , average  $2^{55}$
- Why is 2 DES not secure?
  - \* Not secure because the brute force attack of it is less than  $2^{90}$ .
  - \* Keys to test in worse case  $2^{56\cdot 2}$ .
  - $\ast$  2DES takes 2 keys and encrypts the message with one of them and then decrypts with the other key.
  - \* Keys cannot be the same or else you are sending out the message with no decryption
- What is meet in the middle attack cuts in half the amount of keys to check
- BC what is one time pad attacks on one time pad use same key xoring two messages together gets the messages concatenated together.
- Brute force attacks and time it will take to do.
  - How to brute force decrypt something.

- Worst case: bits = n, so  $2^n$ . Average case: bits = n, so  $\frac{2^n}{2} = 2^{n-1}$
- Most likelyhood of something to happen probability you are on your own.
- Factorization of a number made of 2 primes product of 3 primes instead of 2 primes
  - how to find phi with 3 prime values (p-1)(q-1)(r-1)
  - given some cipher from Alice, how would you decrypt it?
  - also think about chinese remainder theorem
- diffie helman given  $q^a$  and  $q^b$ , finding  $q^{ab}$  is hard... how?
  - given generator, compute the  $q^{ab}$
  - Elgamal- how it works.
  - how to involve 3 people into this?
  - sending encrypted message from alice to bob, you have  $g^{ab}$  and for bob and carol you get  $q^{bc}$ .
  - -m = 59, g = 2, p = 227.
  - Alice has a = 8, bob b = 6, carol c = 5.  $H_a = 29$ ,  $H_b = 64$ ,  $H_c = 32$  (all mod 227).
  - Alice will generate  $g^{ab}$  using Bobs half mask.  $F_{ab} = 12$ . If you don't get the same full mask for bob and alice, its wrong. Same thing for bob and carol.  $F_{bc} = 44$
  - p = 2q+1 safe prime q =  $\frac{p-1}{2}$

  - $-g^1 \neq \tilde{1}$
  - $-q^2 \neq 1$
  - $-g^q \neq 1$
- Diffie helman Elliptic Curve
  - Same security in EC 128 as Elgamal 256.
  - Given a curve, only thing on the curve will be the quadratic residues.
  - given a set, show me a formula to find the quadratic residues. Legranges symbol.  $\left(\frac{x}{p}\right) = x^{\frac{p-1}{2}} \mod p$  if we get 1, it is a quadratic residue, -1 is going to be a non quadratic residue.
  - finding the square roots of x raise x to the (p+1)/4 and mod by p
  - get ascii character to the (x1, y1) character when turning it into a cipher m is a point on the curve. ALICE has her own multiplier, bob will have his own multiplier. - use them to encrypt their own half masks B = 4g and A = 3g. F = B \* 3 (bobs halfmask times Alice's multiplier.
  - make sure you can find all of the points on the curve. you don't have to find the square roots if the number is not -1 when raised to the power of (p-1)/2 mod the number.
  - the generator value is a point on the curve and the message point is a point on the curve. ALL OF THE THINGS YOU GET IS A POINT ON THE CURVE.