SYSC 4502 Assignment 4

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- 1. (a) The output will be 00000101 repeated eight times.
 - (b) The output will be 00000101 repeated seven times, ended with 10000101.
 - (c) For (a), the output will be 10100000 repeated eight times. For (b), the output will be 10100001 followed by 10100000 repeated seven times.
- 2. (a) $n = p \times q = 5 \times 11 = 55$, $z = (p-1)(q-1) = 4 \times 10 = 40$
 - (b) e=3 is acceptable because it is less than n, and has no common factors with z.
 - (c)

$$de = 1 \pmod{z}$$

$$3d = 1 \pmod{40}$$

$$d = \frac{1(\text{mod } 40)}{3}$$

The nearest integer that gives $x = 1 \pmod{40}$ and is divisible by 3 is 81. Therefore:

$$d = \frac{81}{3}$$

$$d = 27$$

(d) For m = 8, the ciphertext c is:

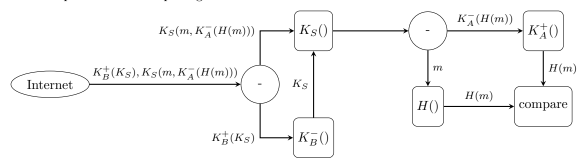
$$c = m^e \mod n$$

$$c = 8^3 \mod 55$$

$$c = 512 \mod 55$$

$$c = 17$$

3. Bob's steps to decode the package from Alice:



4. (a) The three fields are (ICV = 1010 pre-encryption):

IV	11
message	01011010
ICV	0010

(b) Receiver has key = 1010. Since the IV (11) is unencrypted at the beginning of the packet, the receiver uses the same keystream to decrypt the packet. XOR'ing the received message + ICV with the keystream results in:

$010110100010 \oplus 111110101000 = 101000001010$

The first eight bits give m = 10100000 and the last four bits give ICV = 1010.

- (c) If Trudy flips the first ICV bit, then she must also flip either the first or the fifth bit of the message.
- (d) The part (a) WEP packet with the first message bit flipped and the first ICV bit flipped is 110110101010. XOR'ing with the 101011 keystream gives:

$110110101010 \oplus 111110101000 = 001000000010$

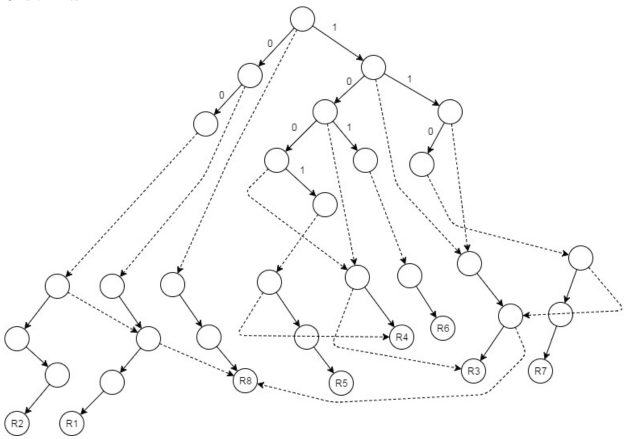
This gives m = 00100000 and ICV = 0010. The receiver computes the ICV for m to be $0010 \oplus 0000 = 0010$, so the ICV check passes.

Alternately, with the fifth message bit flipped, the receiver receives:

$010100101010 \oplus 1111110101000 = 101010000010$

This gives m=10101000 and ICV=0010. The receiver computs the ICV for m to be $1010 \oplus 1000=0010$, so the ICV check passes.

5. Grid-of-Tries:



6. The flow table is as follows:

Source IP	In Port	Dest IP	Action
10.3.0.*	1	10.1.0.*	Output port 2
10.1.0.*	2	10.3.0.*	Output port 1
*	1	10.2.0.3	Output port 3
*	1	10.2.0.4	Output port 4
*	2	10.2.0.3	Output port 3
*	2	10.2.0.4	Output port 4
10.2.0.3	*	10.2.0.4	Output port 4
10.2.0.4	*	10.2.0.3	Output port 3