CS 111 ASSIGNMENT 2

due February 5

Problem 1: Prove the following statement:

If
$$p > 5$$
 and $gcd(p, 20) = 1$, then $(p^2 - 21)(p^2 + 16) \equiv 0 \pmod{20}$.

Hint: The product of any k consecutive integers is divisible by k.

Solution 1:

We are trying to prove that $(p^2 - 21)(p^2 + 16)$ is divisible by 20. First, we should remember one of the properties of modular arithmetic: $ab \pmod{c} \equiv (a \pmod{c})(b \pmod{c})$. Notice that within each factor, we can add or subtract c as much as we like, and the value would not change. We will use this to simplify the original problem:

$$(p^2-21)(p^2+16) \equiv (p^2-21+20)(p^2+16-20) \equiv (p^2-1)(p^2-4) \pmod{20}.$$
 We can simplify this further: $(p^2-1)(p^2-4) = (p+1)(p-1)(p+2)(p-2) = (p-2)(p-1)(p+1)(p+2).$

For now, let's look at a different, but similar product: (p-2)(p-1)(p)(p+1)(p+2). This is a product of 5 consecutive integers. We know that a product of 5 consecutive integers is divisible by 5 (by the hint). We also know that p is not divisible by 5 and 4, since p is coprime with 20. This means that one of the factors other than p must be divisible by 5. following similar logic, we also know that one of he non-p factors must be divisible by 4, since there is also a product of 4 consecutive integers. Going back to (p-2)(p-1)(p+1)(p+2), Since there is a factor that is divisible by 4, and another by 5, the product must be divisible by 20.

Therefore, the statement $(p^2 - 21)(p^2 + 16) \equiv 0 \pmod{20}$ holds.

Problem 2:

Alice's RSA public key is P = (e, n) = (7,4453). Bob sends Alice the message by encoding it as follows. First he assigns numbers to characters: A is 8, B is 9, ..., Z is 33, a blank is 34, quotation marks: 35, a coma: 36, a period: 37, an apostrophe: 38. Then he uses RSA to encode each number separately.

Bob's encoded message is:

```
1400 2218
             99 2088 4191
                             84
                                 843
                                        99 4191 3780
                                                       764 4191 2979 2269
                                                                              99
                                                                                  764
2218 2269 2088
                 843 3015
                             99
                                2970 1443 1655
                                                   99
                                                     3237
                                                           2979
                                                                   99
                                                                       447
                                                                           1443
                                                                                3237
                 843 1655
1032 2382
           871
                             99
                                 871 1443
                                             99 4242
                                                       843
                                                             99 4191 2269
                                                                              99
                                                                                  843
4191 2269 2979
                  99
                      871 1443
                                  99 2382 2269
                                                 843
                                                        99 4191 2269
                                                                        99 3237 2979
  99
      871
           843 3780
                      843 1032 2088 1443 2962
                                                 843 2916
                                                             99 3237 2979
                                                                              99
                                                                                  764
2218 2269 2088
                  99 2088 4191
                                2269
                                        99
                                            447
                                                1443 3237
                                                            843
                                                                   99
                                                                       871 1655 2382
 843
       99 4242
                 843
                      447 4191 2382 2269
                                            843
                                                                  447 4191 2962
                                                   99 2218
                                                             99
                                                                                   99
                                       843 1655
2962 1443
             99 3780 1443 2962 1294
                                                   99 2970 2218 1294 2382 1655
                                                                                  843
 99 1443 2382
                          2088 1443
                                       764
                                             99
                                                 871 1443
                                                             99 2382 2269
                                                                                   99
                 871
                       99
                                                                            843
3237 2979
             99
                 871
                      843 3780
                                 843 1032 2088 1443 2962
                                                            843 2916 1400
```

Decode Bob's message. Notice that you only know Alice's public key, but don't know the private key. So you need to "break" RSA to decrypt Bob's message. For the solution, you need to provide the following:

- (a) Describe step by step how you arrived at the solution: show how to find p and q, $\phi(n)$ and d.
- (b) Show your work for one integer in the message (M = 2218): the expression, the decrypted integer, the character that it is mapped to.
- (c) To decode the remaining numbers, you need to write a program in C++ (see below), test it in Gradescope, and append the code to HW 2, Problem 2 solutions.
- (d) Give the decoded message (in integers).
- (e) Give Bob's message in plaintext. What does it mean and who said it?

For part (c). Your program should:

- (i) Take three integers, e, n (the public key for RSA), and m (the number of characters in the message) as input to your program. Next, input the ciphertext.
- (ii) Test whether the public key is valid. If not, output a single line "Public key is not valid!" and quit the program.
- (iv) If the public key is valid, decode the message.
- (v) Output p and q, $\phi(n)$ and d.
- (vi) On a new line, output the decoded message in integers.

(vii) On a new line, output the decoded message in English. The characters should be all uppercase. You can assume that the numbers will be assigned to characters according to the mapping above.

More information and specifications will be provided separately.

Upload your code to Gradescope to test. There will be 15-16 (open and hidden) test cases. Your score for the RSA code will be based on the score that you received in Gradescope. If you have any questions, post them on Slack.

Solution 2:

(a)

In order to break the RSA, we first have to find p and q. Since n is a relatively small value, we can brute force its divisors. Using brute force, we can find p, and then $q = \frac{n}{p}$. We find that (p,q) = (61,73). Now that we have p and q, we can calculate $\phi(n) = \phi(p)\phi(q) = (p-1)(q-1) = 4320$. At this point, we have everything we need to get the private key. We just need to find $d = e^{-1} \pmod{\phi(n)}$. There are several ways to compute this inverse, but I just did it by listing multiples. Now that we have d, we just need to raise the encrypted message to the power of p, modulo $n \implies d = 3703$. Even though the exponent is huge, we can just simplify it by squaring. Once you simplify it, you will get the integer that corresponds to the message.

(b)

Problem 3:

- (a) Compute 5^{1627} (mod 12). Show your work.
- (b) Compute 8^{-1} (mod 17) by listing the multiples. Show your work.
- (c) Compute 8^{-1} (mod 17) using Fermat's Little Theorem. Show your work.
- (d) Compute 8^{-11} (mod 17) using Fermat's Little Theorem. Show your work.
- (e) Find an integer x, $0 \le x \le 40$, that satisfies the following congruence: $31x + 54 \equiv 16 \pmod{41}$. Show your work. You should not use brute force approach.

Solution 3:

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(a) 5^{1627} \pmod{12}

\equiv 5 \cdot (5^2)^{813} \pmod{12}

\equiv 5 \cdot (25)^{813} \pmod{12}

\equiv 5 \cdot (1)^{813} \pmod{12}

\equiv 5 \pmod{12}.
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(b) $8^{-1} \pmod{17} \implies 8a \equiv 1 \pmod{17} \implies 8a = 17b + 1$. We need to find an a to make this equation true.

Multiples of 8: 8, 16, 24, 32, 40, 48, 56, 64, 72, 80, 88, 96, 104, 112, 120

Multiples of 17 (and then +1): 18, 35, 52, 69, 86, 103, 120

We can see that the equation is true when a = 15 and b = 7. This means that $8^{-1} \pmod{17} \equiv 15$.

(c) According to Fermat's Little Theorem, $a^{p-1} \equiv 1 \pmod{p}$, where p is prime. Since $8^{-1} \pmod{17}$, and 17 is prime, then $8x \equiv 1 \pmod{17}$, for some a. By Fermat's Little Theorem, we can say: $8^{16} \equiv 8^{17-1} \equiv 1 \pmod{17} \implies 8 \cdot 8^{15} \equiv 1 \pmod{17}$

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\implies 8^{-1} \equiv 8^{15} \pmod{17}
\equiv 8(8^2)^7 \pmod{17}
\equiv 8(64)^7 \pmod{17}
\equiv 8(13)^7 \pmod{17}
\equiv (8)(13)(13^2)^3 \pmod{17}
\equiv 104(169)^3 \pmod{17}
\equiv 2(16)^3 \pmod{17}
\equiv 2(16)(16)^2 \pmod{17}
\equiv 32(256) \pmod{17}
\equiv 15(256) \pmod{17}
\equiv 15(1) \pmod{17}
\equiv 15 \pmod{17}
Therefore, 8^{-1} \pmod{17} = 15.
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(d) 8^{-11} \pmod{17} is the same as (8^{-1})^{11} \pmod{17}. we know that, by the result found in parts b
and c, that 8^{-1} \pmod{17} = 15. This means that (8^{-1})^{11} \equiv 15^{11} \pmod{17}. From here, since we
want to use Fermat's Little Theorem, we should multiply by (8^5)(8^{-1})^5 \equiv (8^5)(15)^5 \equiv 1 \pmod{17}.
We know this to be true because of the properties of inverses. We now have 8^5(15^5)(15^{11})
\equiv 8^5(15)^{16} \pmod{17}. By Fermat's Little Theorem (as stated in part c), we can substitute 15^{16}
with 1: 8^5(15)^{16} \pmod{17} \equiv 8^5 \pmod{17}. Now, we can simplify by squaring:
8^5 \equiv 8 \cdot 64^2 \pmod{17}
\equiv 8 \cdot 13^2 \pmod{17}
\equiv 8 \cdot 169 \pmod{17}
\equiv 8 \cdot 16 \pmod{17}
\equiv 128 \pmod{17}
\equiv 9 \pmod{17}.
(e) 31x + 54 \equiv 16 \pmod{41}. First, we can subtract both sides by 54: 31x \equiv -38 \pmod{41}
\equiv 3 \pmod{41}. Now, we have to find the inverse 31^{-1} \pmod{41}. We can list multiples to find the
solution of 31a = 41k + 1:
multiples of 31: 31, 62, 93, 124
multiplies of 41(+1): 42, 83, 124
As we can see, the equation is true when a=4 and k=3. This means that the inverse of 31 is 4.
Going back to the original equation, we can multiply both sides by 31^{-1}:
31 \cdot 31^{-1}x \equiv 31^{-1} \cdot 3 \pmod{41} \implies x \equiv 4 \cdot 3 \pmod{41} \equiv 12 \pmod{41}. Therefore, x = 12.
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