

Intro to Discrete Math & Functional Programming— CSCI 54— Fall 2023

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Homework - Week 14 (28 points)

Due: 10:00PM on Sunday, December 3

- This is another two part assignment. Both parts are due at the same time but need to be uploaded to separate Gradescope assignments (week14-ps-written and week14-ps-coding).
- For each of the two parts you can choose to work either individually or with a partner of your choice from the class.
- As before, you are welcome to discuss the problems with your classmates, the TAs, and myself. You must write up your solutions/code on your own (or with your partner). You should never be looking at someone else's solution/proof/code (not even written up on a whiteboard!) nor should you show anyone else in the class your solution/proof/code. *Please* let me know if you have any questions about the collaboration policy!

Part 1: On modular arithmetic

This part of the problem set should be typeset in L^AT_EX and the pdf should be uploaded to the gradescope assignment **week14-ps-written**.

1. [6 points] Working with the mod operator

Use a proof by cases to show that the following is true: $\forall x \in \mathbb{Z}^+ : (x^3 + 1) \bmod 3 = (x + 1)^3 \bmod 3$.

case 1:

consider $(x^3 + 1)$

let k be an integer;

$$x = 3k$$

$$((3k)^3 + 1) = 9k^3 + 1$$

$$(3(3k^3) + 1) \bmod 3 = 1$$

Also,

consider $(x + 1)^3$

let k be an integer;

$$x = 3k$$

$$(3k + 1)^3 = 27k^3 + 27k^2 + 9k + 1$$

$$(3(9k^3 + 9k^2 + 3) + 1) \bmod 3 = 1$$

case 2:

consider $(x^3 + 1)$

let k be an integer;

$$x = 3k + 1$$

$$((3k + 1)^3 + 1) = 27k^3 + 27k^2 + 9k + 2$$

$$3(9k^3 + 9k^2 + 3k) + 1 \bmod 3 = 2$$

Also,

consider $(x + 1)^3$

let k be an integer;

$$x = 3k + 1$$

$$(3k + 2)^3 = 27k^3 + 54k^2 + 36k + 8$$

$$(3(9k^3 + 18k^2 + 12k) + 8) \bmod 3 = 2$$

case 3:

consider $(x^3 + 1)$

let k be an integer;

$$x = 3k + 2$$

$$(3k + 2)^3 + 1 = 27k^3 + 54k^2 + 36k + 9$$

$$3(9k^3 + 18k^2 + 12k + 3) \bmod 3 = 0$$

Also,

Consider $(x + 1)^3$

let k be an integer;

$$x = 3k + 2$$

$$((3k + 2) + 1)^3 = 21k^3 + 81k^2 + 81k + 27$$

$$3(7k^3 + 27k^2 + 27k + 9) \bmod 3 = 0$$

In all the three cases, $(x^3 + 1) \bmod 3 = (x + 1)^3 \bmod 3$

Therefore we have proven that

$$\forall x \in \mathbb{Z}^+ : (x^3 + 1) \bmod 3 = (x + 1)^3 \bmod 3$$

2. [4 points] Working with RSA

In class we sketched out the proof of why `decrypt(encrypt(m)) = m`. There were two restrictions in that proof: we needed $m < n$. And we needed $\gcd(m, n) = 1$.

- (a) How many messages does this rule out? In other words, given $n = pq$, what is $|\{m \in \mathbb{Z}^+ \mid m < n \text{ and } \gcd(m, n) \neq 1\}|$? You should be able to provide an exact formula. Briefly justify.

To find the number of integers that satisfy $|\{m \in \mathbb{Z}^+ \mid m < n \text{ and } \gcd(m, n) = 1\}|$, we find $\phi(n)$ which can be found by doing :

$$n = pq$$

let k_1 and k_2 be integers

$$k_1 < p \text{ and } k_2 < q$$

$$p - 1$$

$$q - 1$$

$$p + q - 2$$

$$|\{m \in \mathbb{Z}^+ \mid m < n \text{ and } \gcd(m, n) = 1\}| = p + q - 2$$

- (b) What percentage of the total number of possible messages are ruled out? Complete the following table:

p	q	n	# messages ruled out	% messages ruled out
3	7	21	8	40
181	431	78010	611	0.7832229
1543	2729	4210846	4272	0.1014523
11497	23143	266075070	34639	1.3018506442631046e-2

Part 2: Implementing RSA encryption/decryption

This part of the problem set should be done in Haskell and you should upload your `.hs` file to the gradescope assignment `week14-ps-coding`. The `week14-ps-template.hs` file on piazza has the signatures for each function. Make sure the version you turn in is commented (e.g. each function should have a comment describing what it does).

1. [2 points] squareMod

Write a function called `squareMod` that takes two `Integers` b and n and returns $b^2 \bmod n$. You may assume n is non-negative.

2. [2 points] powerMod

Write a function called `powerMod` that takes three `Integers` b , e , and n and that returns $b^e \bmod n$. Your function must compute $b^e \bmod n$ using the following recursive function:

$$b^e = \begin{cases} 1 & \text{if } e = 0, \\ (b^{e/2})^2 & \text{if } e \text{ is even, and} \\ (b^{e/2})^2 \cdot b & \text{otherwise.} \end{cases}$$

The expression $e/2$ in the recursive step signifies integer division, with truncation.

The order of the arguments is `b`, `e`, and then `n`. You may assume that `b` and `n` are positive, and `e` is non-negative. The function `squareMod` may be helpful. Be sure to take the remainder after *every* arithmetic operation to keep the size of the intermediate results under control.

A comment on the algorithm: You will use `powerMod` again later in the assignment. It is very important that you follow the formula above. The more obvious strategy—of multiplying b by itself e times—could take centuries. The reason that the “repeated squaring” strategy is better is that the recursive step has the exponent $e/2$ instead of $e - 1$. The exponent e gets one bit shorter with each recursive call, so the number of recursive calls is the number of bits required to express e in binary. For example, if e is one million, about 2^{20} , the “repeated multiplying” strategy will do about a million multiplications, compared to at most 40 for the “repeated squaring” strategy.

3. [2 points] block

To be able to translate arbitrarily long messages we need to be able to break a number that is larger than n into a collection of numbers that are all smaller than n (and then the reverse operation), all *in a way that is efficient in space usage*.

Implement a function `block` that takes two integers n and m and that evaluates to a list of non-negative integers, each of which is less than n . If the returned list is $[x_0, x_1, \dots, x_k]$, then $m = x_0 + x_1 \cdot n + x_2 \cdot n^2 + \dots + x_k \cdot n^k$. You can think of `block n m` as evaluating to the base- n representation of the integer m . You may assume that both n and m are greater than 1.

For example:

```
ghci> block 2 26
[0,1,0,1,1]
ghci> block 111 12345678910
[58,110,5,36,81]
```

4. [2 points] unblock

Implement the inverse of `block`. In other words, `unblock n (block n m)` should evaluate to `m`. Again, you may assume that both parameters are greater than 1.

5. **[2 points]** `messageToInteger`

RSA encrypts numbers. To encrypt a string, we need to be able to convert from any string into some corresponding number. One way to do this is to treat each character in a string as a digit. Characters correspond to integers between 0 and 255.

Recall that the function `ord` maps a character to the corresponding integer. Its inverse is the function `chr`. This means a string can be represented as a list of values between 0 and 255. Once we have a list of numbers (representing the “digits”) we can turn it into an `Integer` represented in base 256.

Write a function `messageToInteger` that takes a string and converts it to an `Integer`. (Hint: think about how you can use `block` and/or `unblock`)

As an example:

```
ghci> messageToInteger "abc"
6513249
```

because $97 + 98 \cdot 256 + 99 \cdot 256^2 = 6513249$ (and `ord 'a' = 97`).

6. **[2 points]** `integerToMessage`

Implement the inverse of `messageToInteger`. In other words, `integerToMessage (messageToInteger str)` should evaluate to `str`.

7. **[2 points]** `rsaEncode`

Write a function `rsaEncode (e,n) m` that returns the message `m` encrypted using the public key `(e,n)`. You may assume that `m` is non-negative and less than `n`. The function takes three `Integers` and evaluates to a fourth `Integer` which equals $m^e \bmod n$.

8. **[2 points]** `encodeString`

We now have all of the pieces to support encryption and decryption, given a set of keys. Remember, to encrypt a string:

- We turn the string into a number,
- then break this number into chunks of size `n`.
- then encrypt each of these chunks using the public key.
- And finally, put it all back together into a single number.

Decryption is just these steps in reverse using the private key.

Write a function `encodeString` that takes a key (e, n) and a string, and produces a single `Integer` value that encrypts the message contained in the string. It should make sense to write this function as a combination of functions that you have already written.

```
ghci> encodeString (7,111) "CS54 is my favorite class!"
397205335758531275142249411863858662823428826090037031845358616
```

9. [2 points] `decodeString`

Write an analogous function `decodeString` that decrypts a message encoded using `encodeString`. Of course to decrypt the message you'll need to use the private key that corresponds to the public key.

Assuming everything works, you should be able to encode and then decode a message with a pair of keys (e.g., $(7, 111)$ and $(31, 111)$):

```
ghci> decodeString (31,111) (encodeString (7,111) "CS54 is my favorite class!")
"CS54 is my favorite class!"
```