In this assignment you will be building multiple systems for the encryption and decryption of text. The first part will focus on simple ciphers and cipher cracking, while the second part requires you to implement the widely used RSA public-key encryption algorithm, which you use multiple times a day. You are tasked with creating a command-line application that can be used to generate, save, and use the ciphers you build. You should implement the system in a way that uses inheritance to share code between different ciphers.

0 Updates

• None yet; watch this space.

1 Instructions

1.1 Grading

Solutions will be graded on both correctness and style. A correct program compiles without errors or warnings, and behaves according the requirements given here. A program with good style is clear, concise, and easy to read.

A few suggestions regarding good style may be helpful. You should use brief but mnemonic variables names and proper indentation. Your code should include comments as necessary to explain how it works, but without explaining things that are obvious.

1.2 Partners

You must work alone for this assignment. But remember that the course staff is happy to help with problems you run into. Use Piazza for questions, attend office hours, or set up meetings with any course staff member for help.

1.3 Documentation

For this homework we ask that you document all of your methods with Javadoc style comments. How to write Javadocs will be covered in lab, and the course staff will be able to answer any questions during office hours.
1.4 Provided interfaces

If we provided a method you must implement it, even if you don’t use it. You also may not change the return type, argument types, or number of arguments for any provided method. You may rename the arguments. You may also add throws declarations to the methods if you feel it makes sound design sense to do so. You may (and are encouraged to) add as many additional methods as you need.

2 Classical ciphers

2.1 Overview

A cipher is a way to protect a message by changing its letters or characters so that only the desired recipient(s) can read it. The original message is called the plaintext, and the transformed message is called the ciphertext. Monoalphabetic ciphers provide what is perhaps the most rudimentary encryption. These ciphers create a one-to-one correspondence between letters in the original message and letters in the encrypted message.

2.1.1 The Caesar cipher

A Caesar cipher is a monoalphabetic cipher that functions by mapping an alphabet to a ‘shifted’ version of itself. For example, if we use a cipher where each letter is shifted to the right by one (A → B, B → C, …, Z → A), we would encode the message CAT as DBU. We would say that this is a Caesar cipher with a shift parameter of 1. A shift parameter of 0 results in the original alphabet. The shift parameter is not limited to values 1–26; it can be any integer, including negative numbers. A shift of -1 would map A → Z, B → A, etc.

2.1.2 Random Substitution monoalphabetic cipher

The Caesar cipher is a particularly simple example of a monoalphabetic substitution cipher, a cipher that replaces pieces of text by corresponding (and hopefully different) pieces of text. In the Caesar cipher from a single value (the shift parameter) you can determine the entire mapping. To make the cipher hard to break, this cipher will randomly generate a mapping such that knowing the mapping of any one letter pair gives no information about the remaining pairs.

Note that random number generators used in computing are almost never truly random, but rather, pseudorandom. They are produced by an algorithm called a random number generator whose output is difficult to distinguish from true random numbers. A cryptographic random number generator is a random number generator for which an adversary cannot have a practical algorithm that distinguishes its pseudorandomness from true randomness.
2.1.3 The Vigenère cipher

Another way to strengthen the Caesar cipher is to use different substitutions on different letters. The Vigenère cipher\(^1\) was once considered to be unbreakable. Rather than using a uniform shift for all letters, a repeating pattern of shifts is applied. Traditionally, the key is represented as a word, with ‘A’ representing a shift of 1, ‘B’ a shift of 2, and so on. Encrypting CATALOG with a key ABC would yield DCWBNRH, because the shifts ABCABCA are applied to the plaintext. The Vigenère cipher defeats simple frequency analysis especially if the key is long, because even if the same letter appears many times in the plaintext it may appear in the cipher text as many different letters.

2.2 Implementation

Your task is to implement a Caesar cipher, a random substitution cipher, and a Vigenère cipher. Your code will be accessed using the CipherFactory.java class. We have provided a cipher interface in the two files EncryptionCipher.java and DecryptionCipher.java. In addition to implementing these interfaces, your ciphers should extend the abstract class in AbstractCipher.java.

We will be looking for elegant program design that minimizes the repetition of common code. Often the best program isn’t the one with the most lines of code, but rather the program that accomplishes the task most simply and with the least code. You will find inheritance to be a valuable language feature for avoiding repeated code. You may also find it useful to define additional abstract classes to make your code shorter.

2.2.1 Letter encoding

It is important to have a consistent standard for the encoding of characters in both the encrypter and decrypter. You should convert all letters to their uppercase equivalents and maintain whitespace, specifically spaces, tabs, and newlines. All other characters should be discarded. For example the sentence “I really like Cornell, don’t you?” would become the plaintext “I REALLY LIKE CORNELL DONT YOU” You may assume that when decrypting, the program will encounter only uppercase letters and whitespace.

2.2.2 Saving the cipher

To save a substitution cipher to a file, simply print the encrypted alphabet to the file, followed by a newline. For example, saving a Caesar cipher with shift parameter 1 would create a file that looks like

\[
\text{BCDEFGHIJKLMNOPQRSTUVWXYZA} \\n\]

\(^1\)Not actually invented by Vigenère
3 Cipher cracking

3.1 Frequency analysis

Monoalphabetic ciphers are easiest to break using frequency analysis. One analyzes the frequency of letters in the target language and in the encoded message. This information can be used to reconstruct the cipher and decrypt the message.

3.1.1 Implementation

You should implement a tool to analyze the frequency of letters over multiple unencrypted texts in the target language, and then use this analysis to crack messages encrypted with a Caesar cipher. You should do so by completing the methods provided in FrequencyAnalyzer.java. Like the encrypter, the FrequencyAnalyzer should keep track of only uppercase English letters and handle other characters appropriately (convert or ignore). How you do this is up to you, but here is a hint: there are only 25 possible Caesar ciphers. Find the one that best explains the frequencies of the symbols seen in the ciphertext, under the assumption that the sample text provided contains letters with frequencies typical of the plaintext (e.g., the frequencies found in English-language text). If you are looking for large chunks of English text for testing you may find Project Gutenberg useful.

4 RSA encryption

RSA is probably the most widely used encryption schema in the world today. RSA is a public-key cipher: anyone can encrypt messages using the public key; however, knowledge of the private key is required in order to decrypt messages, and knowing the public key doesn’t help figure out the private key. Public-key cryptography makes the secure Internet possible. Before public-key cryptography, keys had to be carefully exchanged between people who wanted to communicate, often by non-electronic means. Now RSA is routinely used to exchange keys without allowing anyone snooping on the channel to understand what has been communicated.

RSA is believed to be very secure, based on the widely held assumption that no one has an efficient algorithm for factoring large numbers; deriving the private key from the public key appears to be as hard as factoring.

4.1 The algorithm

4.1.1 Key generation

1. Choose two random and prime numbers \( p \) and \( q \). These must be kept secret. The larger \( p \) and \( q \) are, the stronger the encryption will be.

2. Compute \( n = p \cdot q \). This is the modulus used for encryption.

3. Compute \( \phi(n) \), the totient of \( n \). It is the number of positive integers less than \( n \) that are relatively prime to it. For a product of two primes \( p \) and \( q \), the totient is easy to compute:
\( \phi(n) = (p - 1)(q - 1) \). Notice that computing \( \phi(n) \) requires knowledge of \( p \) and \( q \).

4. Choose an integer \( e \) such that \( 1 < e < \phi(n) \) and \( e \) is relatively prime to \( \phi(n) \). That is, the greatest common divisor of \( e \) and \( \phi(n) \) is 1.

5. Compute the decryption key \( d \) as the multiplicative inverse of \( e \) modulo the totient, written \( e^{-1} \mod \phi(n) \). This is a value \( d \) such that \( 1 \equiv e \cdot d \mod \phi(n) \). Such a value \( d \) can be found using Euclid’s extended greatest-common-divisor algorithm.

The public key is the pair \((n, e)\) and the private key is the pair \((n, d)\).

4.1.2 Encryption

A plaintext message \( s \) is encrypted as ciphertext \( c \) via the following formula: \( c = s^e \mod n \). Note that it can be done using only the publicly known \( n \) and \( e \).

4.1.3 Decryption

An encrypted message \( c \) is decrypted as plaintext \( s \) via the following formula: \( s = c^d \mod n \). Note that this cannot be done with just the public key.

4.1.4 Why does this work?

If we encrypt and then decrypt a plaintext message \( s \), we obtain a new message \( s' = (s^e \mod n)^d \mod n \). For the cryptosystem to work, we must have \( s = s' \). It is not too hard to see that this is true if we lean on one well-known result from number theory.

By the properties of modular arithmetic, we can pull the \( \mod n \) to the outside: \( s' = (s^e)^d \mod n = s^{ed} \mod n \). By construction, \( e \) and \( d \) are multiplicative inverses modulo \( \phi(n) \), so \( s^{ed} = s^{1+k\phi(n)} = s \cdot s^{k\phi(n)} \) for some integer \( k \). It turns out that the the sequence \( s^0, s^1, s^2, s^3, \ldots \), taken modulo \( n \), always repeats with period \( \phi(n) \). Therefore \( s^{\phi(n)} \equiv s^0 \equiv 1 \mod n \), so \( s \cdot s^{k\phi(n)} \equiv s \cdot (s^{\phi(n)})^k \equiv s \cdot 1^k \equiv s \mod n \). Therefore \( s^{ed} \equiv s \mod n \), as desired.

For example, \( \phi(10) = 1 \cdot 4 = 4 \), and \( 3^4 = 81 \equiv 1 \equiv 2401 = 7^4 \mod 10 \). In fact, we can use 3 and 7 as \( e \) and \( d \), since \( 3 \cdot 7 = 21 \equiv 1 \mod \phi(10) \). Try it out!

4.2 Implementation

4.2.1 Dealing with large numbers

RSA involves large numbers, so you should use the class \texttt{java.math.BigInteger} for all arithmetic. To generate large prime numbers, you should use the appropriate \texttt{BigInteger} constructor with \texttt{certainty} = 20. The numbers generated by this constructor are only ‘probably’ prime, but given a high enough \texttt{certainty}, this is good enough. You’ll want to choose a bit length (the \texttt{bitLength} parameter) for \( p \) and \( q \) such that their product contains the right number of bits. Recall that the product of two \( n \)-digit numbers contains at most \( 2n \) digits.
4.2.2 Message format and padding

Encryption

The most challenging part of implementing RSA is not the arithmetic (at least with the help of a class such as BigInteger). Rather, it is formatting the message so that it can be correctly encrypted. The plaintext should be broken down into chunks of size 117 bytes by implementing the ChunkReader.java interface. The bits from the sequence of plaintext bytes should then be used to construct the BigInteger object to which the RSA algorithm is applied, with the least significant bits of the number starting from the first byte in the chunk that is read from the file. Note that we no longer need to convert case or special characters, as we are using their underlying representations.

Since the input length is unlikely to be an even multiple of 117, it is necessary for each chunk to keep track of the actual number of bytes of data contained in the chunk. This is done by extending the chunk with a 118th byte containing the number of actual data bytes in the chunk (from 1 to 117). There are always 118 total bytes in the data that is converted to a BigInteger: up to 117 data bytes, plus one extra byte to keep track of the chunk size. If fewer than 117 data bytes are available, padding bytes are inserted so that the size byte is still the 118th.

In general, encryption using the RSA algorithm can make the number larger. Therefore, the numbers generated by encryption are converted back into 128-byte arrays that are written to the output file. The length of encrypted output is always a multiple of 128. The difference between 118 and 128 leaves plenty of room for the number to grow when it is encrypted, so encryption never overflows the available space.

For stronger encryption, the padding bytes added to short chunks would be random bytes, protecting against a dictionary attack. However, your program will be easier to debug if you set all such bytes to zero, and we will be fine with such a solution.

When writing out an encryption result to a file, exactly the encrypted 128-byte chunks should be written, not the textual representation of the number. Hint: Use OutputStream directly rather than converting to a string and back.

It is strongly recommended that you test converting text and files to and from chunks without any encryption before you try implementing the RSA algorithm itself. Doing this will help you catch bugs while the number of possible causes is still small.

Example Consider converting the plaintext “CS2112” into an appropriately formatted byte array. A character is really signed 16-bit integer, so takes up two bytes. Specifically, the characters are represented as follows (note that 0x indicates base-16 numbers):

<table>
<thead>
<tr>
<th>char</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>0x0043</td>
</tr>
<tr>
<td>S</td>
<td>0x0053</td>
</tr>
<tr>
<td>2</td>
<td>0x0032</td>
</tr>
<tr>
<td>1</td>
<td>0x0031</td>
</tr>
</tbody>
</table>

With 6 characters in the plaintext we have 12 bytes of data. These 12 bytes would then be followed by $117 - 12 = 105$ bytes of padding and the final byte 00001100 = 12 to tell us we have 12 bytes
of actual “payload”.

If encrypting data read from a file, the bytes in the file should be treated just as bytes, not as characters. For example, if the characters in the string above are written to a file in ASCII format, the 0 bytes would be omitted, and the number to be encrypted would be hexadecimal 0x0600...003231325343.

Plaintext bytes outside the ASCII range of 0..127 will show up as negative values in the range -128..-1. However, for the purpose of representing the number to be encrypted, we are interpreting bytes as unsigned integers in the range 0..255, so -128 becomes 128 and -1 becomes 255. The BigInteger constructor should take care of most of this behind the scenes, except for the most significant byte.

**Decryption**   Decryption is simply the inverse of encryption. The input is read in chunks of size 128, which are converted to BigIntegers and run backward through the transformation. Byte 117 in the decrypted result then specifies how many bytes of data to extract from the array as the decrypted output.

Encrypting a file and then decrypting the result should give back exactly the original file. How encryption to a string works is less critical, but when converting sequences of bytes to characters, byte values 0–127 should be converted to characters 0–127, and byte values -128 to -1 should be converted to characters 128–255 correspondingly. The ISO-8859-1 character set should be helpful for this; see java.nio.charset.Charset. You can create a Charset using the forName method and then use that character set to do encoding and decoding of strings to and from byte arrays.

### 4.2.3 Saving the keys

The keys, like the cipher schema, can be saved to files.

**Public Key**   When a public key is stored to a file, the file should contain the decimal representation of \( n \), followed by a newline, followed by the decimal representation of \( e \), and end with a newline.

**Private Key**   The storage of the private key is the same as the storage of the public key, except for the addition of a third line containing \( d \). More precisely, when a private key is stored to a file, the file should contain the decimal representation of \( n \), followed by a newline, followed by the decimal representation of \( e \), followed by a newline, followed by the decimal representation of \( d \), and end with a newline.

### 4.3 Cracking RSA

While very secure when used correctly, RSA can be broken when small factors \( p \) and \( q \) are used. All one has to do is get \( p \) and \( q \) by factoring \( n \). The decryption key can then be computed from the encryption key. The most obvious way to do this is to simply try dividing \( n \) by every number between 1 and \( \sqrt{n} \). (We know that at least one of our factors is at most \( \sqrt{n} \).) A faster approach, however, is
uses to use Pollard's Monte-Carlo factorization. You should complete at least one of the factoring methods in Factorer.java. If you need help timing your algorithm, System.nanoTime() is a good place to start.

You should use your methods to factor various numbers (that are the products of two primes), and report the time it took in your README.txt. You should also extrapolate to estimate how long it would take to break a 1024-bit key in this manner. You do not have to add this functionality to the command line interface.

Useful resources

- Class BigInteger
- Class String
- Class Byte
- Wikipedia article on RSA
- Abstract Class InputStream

5 Command line invocation

The last piece of this program is creating a command line interface. This is different from the console interface created for Homework 1. To facilitate grading, please place your “main” method in a file called (shockingly) Main.java.

    java -jar <YOUR_JAR> <CIPHER_TYPE> <CIPHER_FUNCTION> <OUTPUT_OPTIONS>

or

    java -cp <CLASS_FILE_DIR> Main.java <CIPHER_TYPE> <CIPHER_FUNCTION> <OUTPUT_OPTIONS>

Cipher type

There are three different cipher types that we have asked you to implement, and the flags for each of them are as follows. If a user attempts to execute two incompatible actions such as java -jar <your_jar> --random --savePu outfile.pu, a reasonable warning should be printed to the console (print to System.out).

    --monosub <cipher_file>: A monoalphabetic substitution cipher should be loaded from the file specified.

    --caesar <shift_param>: A Caesar cipher with the given shift parameter should be used for these operations.

    --random: A monoalphabetic substitution cipher should be randomly generated and used by this program.
--crackedCaesar [-t <examples> | -c <encrypted>]: A Caesar cipher should be constructed using frequency analysis with the files flagged -t listed in examples as the un-encrypted language and files tagged -c as the encrypted language. You can have any number of -t and -c flags, and in any order.

--vigenere <key>: Creates a Vigenère cipher using the given keyword (given as a string, max length 128 characters)

--vigenereL <cipher_file>: Loads a Vigenère cipher from the given file

--rsa: Creates a new RSA cipher

--rsaPr <file>: Creates an RSA encrypter/decrypter from the private key stored in the specified file

--rsaPu <file>: Creates an RSA (encrypter) from the public key stored in the specified file

Next, at most one of the following options may also be specified by the user.

Cipher functions

--em <message>: encrypts the given message

--ef <file>: encrypts the provided file using the specified cipher scheme

--dm <message>: decrypts the given message

--df <file>: decrypts the provided file using the specified cipher scheme

Finally the user may add as many output flags as they wish.

Output options

--print: prints the result of applying the cipher (if any) to the console.

--out <file>: prints the result of applying the cipher (if any) to the specified file.

--save <file>: saves the current cipher to the provided file (if the current cipher is RSA, this saves the private key).

--savePu <file>: if the current cipher is RSA, this saves the public key to the given file.
5.1 Examples

- Make a new Caesar cipher with shift parameter 15, apply it to the provided message, output the to ‘encr.txt’, and save the cipher to ‘ca15’ (a file).
  
  ```
  java -jar <your_jar> --caesar 15 --em 'ENCrypt Me!' --out encr.txt --save ca15
  ```

- Load the cipher from ‘ca15’, decrypt the message in encr.txt, and print the result to the console
  
  ```
  java -jar <your_jar> --monosub ca15 --df encr.txt --print
  ```

- Create a frequency analyzer using 3 English texts and 1 encrypted text. Use the resulting cipher to decrypt the encrypted text, print the result, and save the cipher.
  
  ```
  java -jar <your_jar> --crackedCaesar -t moby-dick.txt -c mystery.txt -t frankenstein.txt -t macbeth.txt --df mystery.txt --save brokenCiph --print
  ```

- Create an RSA encrypter, encrypt the message given, save it to a file, and save the two keys to different files.
  
  ```
  java -jar <your_jar> --rsa --em 'rsa is alright, i guess' --out encr.txt --save priv.pr --savePu pub.pu
  ```

- Load an RSA private key, decrypt a message, print it, and save it to a file.
  
  ```
  java -jar <your_jar> --rsaPr --df encr.txt --out decr.txt --print
  ```

5.2 Errors

Should anything go wrong during execution, including user-error (malformed requests, missing files), your program should not simply ‘die’. Also no Java exception should ever be shown to the user. Instead your program should detect the error and find a sensible way to resolve or communicate the problem.

6 Advice

This assignment involves writing much more code than Assignment 1 did, and more careful design. Par for this assignment is about 1,200 lines of code, assuming you design an effective class hierarchy that allows you to reuse code well.

It can also a challenging debugging exercise if you make mistakes, especially the RSA cipher. It will be important to think carefully about the code you are writing and to convince yourself that it is correct. You will also need to test your code carefully. Try not only “normal” inputs but also corner cases.
6.1 Start early

You should start on this assignment as early as possible. It will require careful thought about your design to use object-oriented programming methods in the most effective way. Trying to do it all up at the last minute is nearly certain to result in code that is both messy and broken.

6.2 Design your class hierarchy first

To effectively combine each individual component of this assignment into a function, clean, readable final program it is important that the inheritance structure makes sense and is designed to optimally reuse common code. For instance, many ciphers need to read input both from the command line and from file so it would make good design sense to implement this once in a common ancestor and allow each cipher to inherit this functionality, rather than rewrite the same function multiple times. To this end, it is almost always a good idea to sit down with pen and paper and design your code structure before writing a single line. This need not be formal, but you should know where everything is going to go before anything is put into place.

6.3 Use assertions

Getting RSA to work can be the most challenging part of the assignment if you are not careful about design, testing, and debugging. Much of the problem comes from small issues when chunking bytes, padding, and converting to and from BigInteger objects. If there is a bug and you pass it through the actual encryption step, it becomes very difficult to tell where the problem is.

We strongly recommend using assertions at each step to help pinpoint bugs. You can use assertions to confirm things like the length of your chunks, the fact the value doesn’t chance when converted to and from a BigInteger object without encryption, and other properties that you expect to be true. If there are complicated things you could like to check, write extra methods to check them and call those methods from the assertion.

**Enabling assertions** By default, assertions are not checked. This is done so that programmers can use computationally expensive assertions without hurting the performance of production code. To enable assertion checking, the program must be run with the “-ea” flag. This can be done in Eclipse by setting your preferences appropriately. Check out this stackoverflow post for help. The Oracle guide on how to use assertions may also be a helpful resource.

6.4 Build and test incrementally

When building large programs, it’s very helpful to be able to test your code as you go. Continuous testing increases the chance that any new bugs that show up are the result of code you wrote recently. Ideally, at every point during development, you have some incomplete (but correct) code that offers a firm foundation for further work.

Think about how to develop your code in an order that allows you to test it as you go. Assertions that check preconditions and class invariants are very helpful ways to test your code as you develop.
It is also very helpful to design your test cases ahead of time. A good set of test cases will make incremental testing much more effective. And a good set of test cases will actually help you figure out the key issues your code has to deal with before you even write the code.

6.5 Read specs carefully

The specification for BigInteger has some subtle issues that may complicate your task. Read the specifications carefully, especially keeping the following in mind:

**Endian issues** The RSA algorithm specified here calls for the first byte from the file to represent the least significant bits of the number passed into the algorithm. Such a numeric representation is said to be *little-endian*. However, the constructor for the BigInteger class expects a *big-endian* byte array in which the most significant byte comes *first*. These are opposite but equally valid conventions. Your code will need to deal with the difference correctly to earn full credit.

**Sign** The BigInteger() constructor expects a byte array in *two’s-complement representation*. This means that the most significant bit of the first byte represents the sign of the number. In fact, bytes themselves are in two’s complement: using 8 bits, they represent numbers between -128 and 127. A positive BigInteger may therefore need an extra zero byte in the most significant position to avoid having the number interpreted as negative. For example, the array {−128} represents −128. To represent positive 128, we need the longer byte array {0, −128}. You are likely to encounter this issue both when constructing BigIntegers and when converting them back into byte arrays.

For full credit, you are not required to do anything more than what is specified here. But for good you may add additional features. Possible extensions include but are not limited to the following:

- Randomized RSA padding.
- **Cipher block chaining** for stronger RSA (instead of the current “electronic codebook” encryption mode).
- Cryptanalysis for simple substitution ciphers, or other ciphers such as Vigenère, and a command to decrypt such messages.
- Digraph (two character sequence) frequency analysis to more accurate automatic decryption than single-letter frequency analysis.
• More secure storage of ciphers in files.

• Additional ciphers of your choice.

Make sure to document anything you do that goes beyond what is requested, and be especially sure that any extensions you make do not break the required functionality of your program.

7 Submission

You should compress exactly these files into a zip file that you will then submit on CMS:

• Source code: Because this assignment is more open than the last, you should include all source code required to compile and run your project.

• README.txt: This file should contain your name, your NetID, all known issues you have with your submitted code, and the names of anyone you have discussed the homework with. It should also include the results of your factoring (how large a number you could factor and how long it took) and descriptions of any extensions you implemented.

Do not include any files ending in .class.

All .java files should compile and conform to the prototypes we gave you. We write our own classes that use your classes’ public methods to test your code. Even if you do not use a method we require, you should still implement it for our use.