# Lab 1: Cipher Fundamentals

**Objective:** The key objective of this lab is to be introduced to some of the fundamental principles involved in cryptography, including the usage of Base-64, hexadecimal, the modulus operator some basic operators (such as AND, OR, X-OR, Rotate Right and Rotate Left), and prime numbers. This lab also involves cracking puzzles, and which have been added to get you to think about the methods involved in cipher cracking. You can undertake the additional lab if you want to further develop your cryptography skills.

🕮 **Web link (Weekly activities):**https://github.com/billbuchanan/appliedcrypto/tree/main/unit01\_cipher\_fundamentals

Go to vsoc.napier.ac.uk and find your folder (Production->CSN11131). Run your **Ubuntu instance (**[demo](https://www.youtube.com/watch?v=tIQYpjaELcA)**)**.

**Lab demo**: <https://youtu.be/v6H7lHblKes> (Note that you will be using Ubuntu, while the demo shows Kali).

## A Introduction

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| --- | --- | --- |
| **No** | **Description** | **Result** |
| **A.1** | 🕮 **Web link (Is prime?):** <http://asecuritysite.com/Encryption/testprime>  Test for the following prime numbers: | 91: [~~Yes~~] [No]  421: [Yes] [~~No~~]  1449: [~~Yes~~] [No] |
| **A.2** | 🕮 **Web link (gcd):** <http://asecuritysite.com/Encryption/gcd>  Determine the GCD for the following: | 88, 46: 2  105, 35: 35 |
| **A.3** | 🕮 **Web link (Base-64 convertor):** <http://asecuritysite.com/coding/ascii>  Determine the Base 64 and Hex values for the following strings: | Hello: 48656C6C6F  SGVsbG8=  hello: 68656C6C6F  aGVsbG8=  HELLO: 48454C4C4F  SEVMTE8= |
| **A.4** | 🕮 **Web link (Base-64 convertor):** <http://asecuritysite.com/coding/ascii>  Determine the following ASCII strings for these encoded formats: | bGxveWRz lloyds  6E6170696572 napier  01000001 01101110 01101011 01101100 01100101 00110001 00110010 00110011  Ankle123 |
| **A.5** | Using Python, what is the result of 53,431 (mod 453)?  In Python, this is:  print (53431 % 453) | 430 |
| **A.6** | Using Python, what is the results of the following:  print (0x43 | 0x21)  print (0x43 & 0x21)  print (0x43 ^ 0x21)  Using a pen and paper, prove that these results are correct.  00100001 OR 01000011 = 01100011 = 99  00100001 AND 01000011 = 00000001 = 1  00100001 XOR 01000011 = 01100010 = 98 | Results:  99  1  98 |
| **A.7** | Using Python, what is the hex, octal, character, and binary equivalents of the value of 93:  val1=93 print ("Dec:\t",val1)  print ("Bin:\t",bin(val1))  print ("Hex:\t",hex(val1))  print ("Oct:\t",oct(val1))  print ("Char:\t",chr(val1)) | Results:  93  01011101  0x5d  0o135  ] |
| **A.8** | JavaScript is often used in cryptography. Using node.js, repeat A.7.  val=93  console.log(val.toString(2))  console.log(val.toString(16)) console.log(val.toString(8)) console.log(String.fromCharCode(val))  This program will use node.js. Create a file named a\_08.js and then run with:  node a\_08.js | Results:  1011101  5d  135  ] |
| **A.9** | Using Python, what is the Base-64 conversion for the string of “crypto”?  import base64  str=”crypto” print base64.b64encode(str.encode()) | Result:  b'Y3J5cHRv' |
| **A.10** | If we use a string of “crypto1”, what do you observe from the Base64 conversion compared to the result in the previous question (A.9)? | Observation:  crypto: b'Y3J5cHRv'  crypto1: b'Y3J5cHRvMQ==' |
| **A.11** | Using Python, using a decimal value of 41, determine the result of a shift left by one bit, a shift left by two bits, a right shift by one bit, and a right shift by two bits:  🕮 **Web link (Bit shift):** https://asecuritysite.com/comms/shift | Decimal form:  41 101001  Shift left (1):1010010  Shift left (2):  10100100  Shift right(1):10100  Shift right(2):1010  Why would a shift left or shift right operator not be used on its own in cryptography?  Data loss, as the value is shifted left or right, should the value shift further left or right than the bit space allocated for it’s type data will be lost and will be unrecoverable. The was this is dealt with is moving the shifted bits that would be lost to the other end of the memory space. i.e. if shifted left the bits furthest to the left are copied in order to the right side of the memory space and can therefore be shifted back later, preserving the data. |
| **A.12** | In several cases in cryptography, we try and factorize a value into its factors. An example is 15, and which has factors of 5 and 3. Using the Python program defined in the following link, determine the factors of 432:  🕮 **Web link (Factorization):**  <https://asecuritysite.com/encryption/factors>  Think of two extremely large values and determine their factors. | 432 = 2 x 2 x 2 x 2 x 3 x 3 x 3  546,545,523,120,987,564,323,174,743,543,896 = 2 x 2 x 2 x 3 x 7 x 229 x 2,424,613 x 5,859,211,132,764,901,294,711  46768052394588893382517914646921056628989841375232  Factors  -------  46,768,052,394,588,893,382,517,914,646,921,056,628,989,841,375,232 = 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 |
| **A.13** | Another format we can use for our data is compression, and we can do the compression before or after the encryption process. One of the most popular methods is gzip compress, and which uses the LZ method to reduce the number of bits used. For this we will use node.js. Create a file named a\_13.js and determine what the following Base64 conversions are when they are uncompressed (Hint: they are cities of the World):  🕮 **Web link (Compression):**  <https://asecuritysite.com/encryption/gzip>  Take a string of “abc” and compress it, and now keep building up the string with the same sequence (such as “abcabc…”). What do you observe from the length of the compression string if you use a random characters of the same length as an input: | eJzzyc9Lyc8DAAgpAms= London  eJxzSi3KycwDAAfXAl0= Berlin  eJzzSy1XiMwvygYADKUC8A== New York  Input: abc  Compressed: eJxLTEoGAAJNASc=  node.\a\_13.js abcabc  Input: abcabc  Compressed: eJxLTEpOTEoGAAgMAk0=  node.\a\_13.js abcabcabc  Input: abcabcabc  Compressed: eJxLTEpOBCMAET0Dcw==  node.\a\_13.js abcabcabcabc  Input: abcabcabcabc  Compressed: eJxLTEpOhCEAHeAEmQ==  node .\a\_13.js abcabcabcabcabc  Input: abcabcabcabcabc  Compressed: eJxLTEpOREIALfUFvw==  node .\a\_13.js abcabcabcabcabcabc  Input: abcabcabcabcabcabc  Compressed: eJxLTEpOREUAQXwG5Q==  node .\a\_13.js abcabcabcabcabcabcabc  Input: abcabcabcabcabcabcabc  Compressed: eJxLTEpOxEAAWHUICw== |

Note: The code in this example uses Python 2.7. If you are using Python 3, remember and put parenthesis around the print statement string, such as print **(**hex(val)**)**.

## B GCD

GCD is known as the greatest common divisor, or greatest common factor (gcf), and is the largest positive integer that divides into two numbers without a remain-der. For example, the GCD of 9 and 15 is 3. It is used many encryption algorithms, and a sample algorithm to determine the GCD of two values (a and b) is given on:

🕮 **Web link (GCD):** <http://asecuritysite.com/encryption/gcd>

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| **No** | **Description** | **Result** |
| **B.1** | Write a Python program to determine the GCD for the following: | 4105 and 10: 5  4539 and 6: 3 |
| **B.2** | Two numbers are co-prime if they do not share co-factors, apart from 1, which is gcd(a,b)=1.  Determine if the following values are co-prime: | 5435 and 634: Yes/~~No~~    5432 and 634: ~~Yes~~/No |

## C Modulus and Exponentiation

The **mod** operator results in the remainder of an integer divide. For example, 31 divided by 8 is 3 remainder 7, thus 31 **mod** 8 equals 7. Often in cryptography the mod operation uses a prime number, such as:

Result = valuex **mod** (prime number)

For example, if we have a prime number of 269, and a value of 8 with an *x* value of 5, the result of this operation will be:

Result = 85 **mod** 269 = 219

With prime numbers, if we know the result, it is difficult to find the value of *x* even though we have the other values, as many values of x can produce the same result. It is this feature which makes it difficult to determine a secret value (in this case the secret is *x*).

Exponentiation ciphers use a form of:

C = Me mod *p*

to encrypt and decrypt a message (M) using a key of *e* and a prime number *p*.

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| **No** | **Description** | **Result** |
| **C.1** | What is the result of the following: | 813 **mod** 271: 119  1223 **mod** 973: 514 |
| **C.2** | Implement a Python program which will determine the result of:  Me **mod** p  The program should check that p is a prime number. | Is the result of 85 **mod** 269 equal to 219?  Yes/~~No~~ |
| **C.3** | Now prove the following:   1. message = 5, e=5, p = 53. Ans: 51 2. message = 4, e=11, p = 79. Ans: 36 3. message = 101, e=7, p = 293. Ans: 176   An outline of the Python code is:  message = raw\_input('Enter message: ')  e = raw\_input('Enter exponent: ')  p = raw\_input('Enter prime ')  cipher = (int(message) \*\* int(e)) % int(p)  print cipher | Have you proven the answers:   1. Yes/~~No~~ 2. Yes/~~No~~ 3. Yes/~~No~~ |

## Advanced Lab

The rest of the lab are more advanced applications, and are only added for those looking for additional challenges.

## D Simple prime number test

A prime number is a value which only has factors of 1 and itself. Prime numbers are used fairly extensively in cryptography, as computers struggle to factorize them when they are multiplied together. The simplest test for a prime number is to divide the value from all the integers from 2 to the value divided by 2. If any of the results leaves no remainder, the value is a prime, otherwise it is composite. We can obviously improve on this by getting rid of even numbers which are greater than 2, and also that the highest value to be tested is the square root of the value.

So, if n = 37, then our maximum value will be , which, when rounded down is 6. So, we can try: 2, 3, and 5, of which of none of these divide exactly into 37, so it is a prime number. Now let’s try 55, we will then be 2, 3, 5 and 7. In this case 5 does divide exactly in 55, so the value is not prime.



Another improvement we can make is that prime numbers (apart from 2 and 3) fit into the equation of:

6*k* ± 1

where k=0 gives 0 and 1, k=1 gives 5 and 7, k=2 gives 11 and 13, k=3 gives 17 and 19, and so on. Thus we can test if we can divide by 2 and then by 3, and then check all the numbers of 6*k* ± 1 up to .



🕮 **Web link (Prime Numbers):** <http://asecuritysite.com/encryption/isprime>

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| **No** | **Description** | **Result** |
| **D.1** | Using the equation of 6*k* ± 1. Determine the prime numbers up to 100: | Prime numbers:  1, 5, 7, 11, 13, 17, 19, 23, 25, 29, 31, 35, 37, 41, 43, 47, 53, 59, 61, 67, 71, 73, 79, 83, 89, 97 |
| **D.2** | Implement a Python program which will calculate the prime numbers up to 1000: | Define the highest prime number generated: 997 |

A prime sieve creates all the prime numbers up to a given limit. It progressively removes composite numbers until it only has prime numbers left, and it is the most efficient way to generate a range of prime numbers. The following provides a fast method to determine the prime numbers up to a give value (test):

import sys

test=1000

if (len(sys.argv)>1):

test=int(sys.argv[1])

def sieve\_for\_primes\_to(n):

size = n//2

sieve = [1]\*size

limit = int(n\*\*0.5)

for i in range(1,limit):

if sieve[i]:

val = 2\*i+1

tmp = ((size-1) - i)//val

sieve[i+val::val] = [0]\*tmp

return [2] + [i\*2+1 for i, v in enumerate(sieve) if v and i>0]

print (sieve\_for\_primes\_to(test))

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| --- | --- | --- |
| **No** | **Description** | **Result** |
| **D.3** | Implement the Python code given above and determine the highest prime number possible in the following ranges: | Up to 100: 97  Up to 1,000: 997  Up to 5,000: 4999  Up to 10,000: 9973 |

The Miller-Rabin Test for Primes is an efficient method in testing for a prime number. Access the following page and download the Python script.

🕮 **Web link (Miller-Radin):** <http://asecuritysite.com/encryption/rabin>

Using this determine the following:

|  |  |  |
| --- | --- | --- |
| **No** | **Description** | **Result** |
| **D.4** | Which of the following numbers are prime numbers: | Is 5 prime? Yes/~~No~~  Is 7919 prime? Yes/~~No~~  Is 858,599,509 prime? Yes/~~No~~  Is 982,451,653 prime? Yes/~~No~~  Is 982,451,652 prime? ~~Yes~~/No |

## E Random numbers

Within cryptography random numbers are used to generate things like encryption keys. If the generation of these keys could be predicted in some way, it may be possible to guess it. The two main types of random number generators are:

* **Pseudo-Random Number Generators** (PRNGs). Repeats after a given time. Fast. They are also deterministic and periodic, so that the random number generation will eventually repeat.
* **True Random Number** Generators (TRNGs). This method is a true random number such as for keystroke analysis. It is generally slow but is non-deterministic and aperiodic.

Normally simulation and modelling use PRNG, so that the values generated can be repeated each time, while cryptography, lotteries, gambling and games use TRNG, as each value which is selected at random should not repeat or be predictable. In the generation of encryption keys for public key encryption, a user is typically asked to generate some random activity with their mouse pointer. The random number is then generated on this activity.

Computer programs often struggle to generate TRNG, and hardware generators are sometimes used. One method is to generate a random number based on low-level, statistically random "noise" signals. This includes things like thermal noise, and a photoelectric effect.

🕮 **Web link (Random number):** <http://asecuritysite.com/encryption/random>

One method of creating a simple random number generator is to use a sequence generator of the form (Linear Congruential Random Numbers):



Where a, c and m are integers, and where X0 is the seed value of the series.

If we take the values of a=21, X0=35, c=31 and m=100 we get a series of:

66 17 88 79 90 21 72 43 34 45 76 27 98 89 0 31 82 53

Using this example, we get:

(21×35+31) mod 100 gives 66

(21×66+31) mod 100 gives 17

(21×17+31) mod 100 gives 88

and so on.

🕮 **Web link (Linear congruential):** <http://asecuritysite.com/encryption/linear>

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| --- | --- | --- |
| **No** | **Description** | **Result** |
| **E.1** | Implement the Python code given above.  Using: a=21, seed=35, c=31, and m=100, prove that the sequence gives 66 17 88 79 90 | Does it generate this sequence?  Yes/~~No~~ |
| **E.2** | Determine the sequence for:  a=22, seed=35, c=31, and m=100. | First four numbers of sequence?  1 53 97 65 |
| **E.3** | Determine the sequence for:  a=954,365,343, seed=436,241, c=55,119,927, and m=1,000,000. | First four numbers of sequence?  615590 617297 557798 914641 |
| **E.4** | Determine the sequence for:  a=2,175,143, seed=3553, c=10,653, and m=1,000,000. | First four numbers of sequence?  293732 114329 934700 172753 |

**Xoroshiro128+** is one of the fastest Pseudorandom number generators (PRNGs). It was created in 2016 by David Blackman and Sebastiano Vigna and requires two 64-bit unsigned integers as seeds:

<https://asecuritysite.com/encryption/xoro>

Using the Python program to select Head or Tails, create a run for 500 tosses (perhaps running it a few times and noting the balance of Heads and Tails), and show that program is unlikely to be biased towards Heads or Tails?

## F What I should have learnt from this lab?

The key things learnt:

* Some fundamental principles around number and character formats, including binary, hexadecimal and Base64.
* How to run a Python program and change some of the parameters.
* Some fundamentals around prime numbers and mod operations.

## Notes

The code can be downloaded from:

git clone <https://github.com/billbuchanan/appliedcrypto>

If you need to update the code, go into the appliedcrypto folder, and run:

git pull

To install a Python library use:

pip install libname

To install a Node.js package, use:

npm install libname

## Possible solutions

Have a look at: <https://github.com/billbuchanan/appliedcrypto/tree/main/z_solutions>

Many of the key concepts in cryptography are based on number theory and which is the study of integers, with a special focus on divisibility. The main classifications for numbers are integers, rational numbers, real numbers and complex numbers. In maths we define these as:

* Integers can be positive or negative numbers and have no fractional part. They are represented with the ℤ symbol {…-2, -1, 0, +1, +2,…}. A special case of this is finite cyclic group (ℤp), and which represents the integer values from 0 to *p*-1, and where *p* is a prime number. This is cyclic as we take (mod *p*) of our values.
* Rational numbers are fractions (ℚ).
* Real numbers (ℜ) include both integers and rational numbers, and any other number that can be used in a comparison.
* Prime numbers (ℙ) represent the integers which can only be divisible by itself and unity.
* Natural numbers (ℕ) represent positive numbers which are integers {1,2…}.

One of the great advantages of using Python is that it automatically casts to big integers.