LAB 5

Kid Krypto

PROBLEM 5.1. Write a recursive function $MyDiv[a_, b_]$ that returns the pair {Quo(a, b), Rem(a, b)}. Watch out for weird cases. Then use MyDivto make functions MyQuo and MyRem.

PROBLEM 5.2. Write a ModularAddition[a_, b_, m_] function that computes the sum of a and b, and is only correct mod m. For example, the output of ModularAddition[6, 7, 10] should be 3. You may use Mathematica's + operation and MyRem.

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PROBLEM 5.3. Look back at the multiplication worksheet where we figured out how to quickly multiply two numbers. Then use ModularAddition to write a recursive ModularMultiply[a_, b_, m_] function that computes the product of a and b, and is only correct mod m.

Kid Krypto is a public key cryptosystem. If Ada would like to receive secret messages, she first chooses any four positive integers that only she will know: a, b, c, and d. Then she computes:

$$M = ab - 1,$$

$$e = cM + a,$$

$$f = dM + b,$$

$$n = \frac{ef - 1}{M}.$$

Ada tells everyone who wants to send her a message the numbers e and n, these numbers form Ada's *public key*. However, Ada keeps her *private key*, the number f, completely secret. (Ada can securely delete the other numbers used to generate the keys.)

To send Ada a message x, encoded as an integer in the range $0 \le x \le n-1$, the sender computes

$$y = \operatorname{REM}(ex, n)$$

and sends y. To decipher the message y, Ada computes

REM
$$(fy, n)$$

to recover x.

EXPERIMENT 5.4. Suppose Ada chooses a = 47, b = 22, c = 11, and d = 5.

(a) What numbers M, e, f, and n would Ada calculate?

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(b) Write a Mathematica function called Encrypt to encode message for the public key pair e, n you just computed. Use your function to encode the message x = 2020.

(c) Write a Mathematica function called Decrypt that decodes a message y using the private key f. Use your function to decode the encrypted message y = 43155.

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PROBLEM 5.5. On a different day, Ada announces a new public key:

 $n = 17\,239\,722\,505$ $e = 25\,540\,219.$

Charles sends her an encrypted message that you intercept: $y = 7\,218\,695\,996$. Crack the encryption to read Charles's message. What does it say?

PROBLEM 5.6. You intercept another message from Charles to Ada: y = 8617388745. What does it say? (Hint: try the command IntegerDigits[263,26] and improvise based on that.)