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## Tutorial 3

Friday, May 3, 2019

**Problem 1.** (*Vernam cipher with autokey*) The handling of long keys for Vernam ciphers is difficult. Therefore, autokey systems are proposed. For a given keyword  $\mathbf{k} = (k_0, \dots, k_{n-1})$  and message  $\mathbf{m} = (m_0, \dots, m_{l-1})$  the following two autokey systems are given.

$$c_i = \begin{cases} m_i + k_i \pmod{26} & 0 \leq i \leq n-1 \\ m_i + c_{i-n} \pmod{26} & n \leq i \leq l-1 \end{cases}$$

$$\hat{c}_i = \begin{cases} m_i + k_i \pmod{26} & 0 \leq i \leq n-1 \\ m_i + m_{i-n} \pmod{26} & n \leq i \leq l-1 \end{cases}$$

- a) Describe a ciphertext-only attack on  $\mathbf{c} = (c_0, \dots, c_{l-1})$ .
- b) Decrypt the cryptogram  $\mathbf{c} = \text{DLGVTYOACOUVCEZA}$ .
- c) Assume the keylength to be known. Describe a ciphertext-only attack on  $\hat{\mathbf{c}} = (\hat{c}_0, \dots, \hat{c}_{l-1})$ .
- d) Decrypt the cryptogram  $\hat{\mathbf{c}} = \text{QEXYIRVESIUXXKQVFLHKG}$  using keylength 2.

**Problem 2.** (*Vigenère cipher*) Find the key for the following Vigenère-ciphertext and explain your approach.

**Hint:** You should subtract 1 from the estimator of the keylength you obtained from this ciphertext.

ISYUZPNEVO	IQIKHWPQHG	IHCERNPNFC	HEBHATWSGO	GCUMWKPQAW
RSCTAPMINH	IJZJXBYYBH	WPLXLEPWMB	DCMHZXNCMP	TWCXTBLXBB
SPYWKFDFWW	QPNHSMAYVH	XECGQPDYPV	TCYFMKPLRG	TYMXGGPDX
QIEBXWGZQG	SKTXXBRPSX	HBLXTAXYIM	OCOPXFNDOK	SAJXHWCZNW
FTLGUIEIF	CGCIPWSTYT	BSEIWONTQH	IAOOGPJCXX	BBJMHIAXSB
ABPXBOIPJN	FEZMXWHEII	ZPNYUSUZLX	HWPQHFAOJE	OXYFRGJNW
BREFROCOQB	HWZOMQDXGX	BILMXFXPMH	TBPLXVDFMX	VDWXXXJTYNL
WCEBXWGNIG	GTBOXBRPMM	VTDYXJTYNL	VPGYMSGCCY	WTOBTJTEIK
HJCYWVPGYW	SHELHMTOGX	MTECPWAHH	HPENXAEEAH	SMAINBSEBX
AIZGXHPSA	OKPKJSHPHM	SSWCMHAPVN	HWZLKCGEIF	OCJNASNHCE
ZHPYFZTDM	SGCCUZTEBT	BQLLHEJPMA	SGPUYHTCJX	FWLJLGDXYB
BIPFESREGT	MQPZHICOQA	WRSQBZACYW	IRPGTDWLHM	OHXNHHWPWH
ABZHIZPNYL	CBPCGHTWFX	QIXIKSRLFF	ADCYECVTWT	ZPYXYOGWYL
GTIWBHPMF	HWLHFMDHHP	VXNBPWAWJX	FRPCOSXYNA	SRTLVI
BRPMBRTEUB	ZLTNAOLPHH	HWTHZADCY	VPYUGCGOCG	BDNTOGJMNQRPM
WDYIYJTC	OIFLTZRLOL	SHLHWSUQYV	HHQLHABJCG	TPYWRWLLMG
CIPXYCGB	RDNCEWIJUG	RWFGBTXESH	TBJXBGEZMB	HXZHFMIPH
SGYYLGDQBX	OGEQTGTGYG	GDNIGGETWB	CJDULHDXUD	SBPNASYPMM
CUXSVCAUG	WDYMBKPDYL	DTNCTZAJZI	JIYDTEMPWI	SNASHPCLDT

YNFCHEIYAN	ECFSPYXGSK	PLPOHDIAOE	ASTGLSYGTT	PXBBVHLWQP
CYLGXYAMVT	XNAWHAYVIA	TUKWIJIYQW	LLTQIPLZFT	HQBHWXSZFD
HNAOCOCGOC	JGTBWZIWW	PLBJTOZKCB	TNHBTZZFME	CCGQXAUEGD
FLVSHZZIZT	LMNFTEIMVD	DYPVDSUOSR	SYKWHSYWOC	LZYSRECHBU
ZLMVTQUBHW	QOEOCOMTUP	NCHIHOIZWC	PYWVPCXEMQ	PUMHWPNCJ
MFXCUPRIZP	THBBVEBXBP	EOKSDCNASX	YNXBHTNRCU	EBXUGLNBTX
NUMWDYNAIH	OYKWKLVESI	SYKSXDMHAT	EBBBVTHMVT	FHLSAQCLVP
YXLSAQMTQG	TZBQXYAECK	PIYOQCOMSL	SCVVVSIXGS	TLXQIWSMC
SYASPCNHTW	TGPVDSULVP	OZKSFYGH	NWTGXZHMCI	PMMHWPJTZI
CSYFXPHWG	TJTBSRILGP	XYKTXOYEWI	JIYATCYFOC	TGTFGTWSP
CFROCOQTGW	LJIMIZZBBS	THFMLTZXOS	TMICHTNBCC	YIMICNIGUT
YCTZLTNAAN	ZQGCQDYKJX	YAFMELLMW	WCMMUZLWCB	PMMWRAYMGH
SYECEHHCE	AIKHJYCMM	QJKCRFLBBV	EBHG TZMVT	XILHPRXLSP
MFXYXTHISC	LZPENXFLLM	TFTXUKYPMF	RZPCAXOCOV	XOJECYIALH
BAPWYGHXCY	EMQWUVVY	LOVLWBIDD	HOCLMMCCTM	AWCRXXUGPY
BBHAYTYXYA	HTWTMBBIFF	EWVPHVSBJQ	BTTHBHOISY	TFIHULBDEU
EWIEFXHXYW	MIGPXPWISM	NDTCMMWITI	GAPOYYFTBO	XBILFEIHTI
GHDEBXOCNC	XBIAIIALL	GCITIGKWTW	AFTRUKRTOU	EZQWUVYRLN
LOHHCMQWPM	BBSTMZIXDY	GCIEBTHHSY	POHPPXFHPL	BCJD0ICCEB
BGEZCGHPYX	BATYNBCCEB	XAPENXFPEU	EZUZLGCQPN	MSGCYTGTDY
AOCEBTHXE	TDEPTHXJDN	GCLEIUSGPG	XAQPLXREWO	MCISCLKPDN
ASRLNLBPXY	POHXSYOKZO	KWIPJXHPYX	IZPJGTHTTU	ECCPZXWRWTG
TBSSYTHIPH	WSSXYPVTCY	OSGTQXBILV	HIEBXVDFM	XWIHULSKPH
PWISXBTUTW	NZIJNAOTW	HIAOJKSKPH	MVXXZKCBQI	ECLTHZATEB
KCJRBMVTDN	KSTEMHIGQL	BSCOMAWEWU	LHTOCGHWTM	FOCYYKDCM
XJTCUETLL	LRJCCGULSC	VVBJAXBTCU	EHTXJXFPXY	GHPYXVVPCU
VHTCNAFDFA	AHWPCCGICO	FSCEUEWIJI	YHWPZBSCOC	GHTXYKOCNY
AOSTVEIHSN	HQDYZXGHTN	XLEPLBSCNY	WOGLXBQPWU	KOSTWTZPWN
XFPECHBUZL	MVTHIKGTTA	KSLOURPNOU	RADCYFCDO	FCGPCKFXEU
UZTXIKSGPA	TFSWYLGDQN	ASUPYEWCR	YCISYKGXD	YTTCYWANDY
ETIZOLSLXN	XAEPHTHTWU	GUJLAXHDXS	PWUPUMZTYA	MVXPXPBDQZ
XFTOBXFEPL	LCCLFOWDWY	GQTXSISIDI	YQDFLLSLPL	XAPOYMCUPY
EHWPWAOCRY	BBBJXBGEZM	BHXZHBBDEI	GZNYYZTNN	XRQFNZAFM
XRISYFTDCJ	EIIZBHKTGY	KWHECEZGPN	TWCPXLIUQC	VWTYNKSVLL
WHDCYLHPTH	FSUCIFWBLX	XBDDWKEPF	HTBLFMFTLN	BBVEBXFPMV
BHHEBXADYE	XMDCYOSCEB	XRDRQASCMS	TQRTXXBIZL	MVGZOZVPQZ
XQITIGHWPS	VOBPCGANHU	RPJEGRRXDY	TGTRLXKJAI	GATQIKKWL
WHPULSXDF	BYTLFVCWZF	TBSLNESCRN	ASKPHIZJEI	PVDHULBDHV
XQDXCGUDWX	TBSNIGGTB	XBIWSLCBPQ	AOIAYXJXDB	XJTYJEIIZV
XUPYNHSMAY	KWTYWXHWPY	YTTNNLCUXS	BZAEIFDTCI	GSCTAAHGP
NFCFTHZDXY	FIRSCGHDIC	VOIPXYFDXI	GSDQGRVPFH	MGPMINHIZQ
GWULHWTTON	AOIEBXQPEU	OCXOYWANAL	XGTYWXWHPC	SSSSCFKWPH
BBWTMYFXRB	MOIXSOWDWY	GQTSYBBUWC	VHTOULZXRB	MKDFHWIEZH
FMWLHWKXEB	AWHEYXHWEB	XTJCSHTPOY	FCCTHLHPYN	EMEZMLSHDY
WATTEGSLXS	LSAQHHZDYA	XFBJIKWVTH	TZHZOEGTPG	XRPEIGQTEI
MOZPCMGUWC	ZVIQLHABJV	HRNLHWOBZL	XHWLHYWTYX	BGWXUESKZF
XBRPABCFL	MIGPXMVGTF	ESSPPXFNQC	USGZZFMUCU	FSXEIHYUCI
FANHUBGINI	THEZWDSILJ	XBZYCYSDAY	GSSTNZFPDJ	XRISYICDCV
XOHEVRHWPN	AFDLNTBSOY	EWQPLTHTWS	VIIZHXCUSC	LSNPMDYFDXN
ASHZWDSITV	EIHSCUIGYC	LVJOXXFLSC	ESXAYGHWPX	TACLVESPEL
UMTOATFTWF	XBEZY			

For the recommended computer assisted evaluation the above ciphertext is also available in the web.