COL 759 - Tutorial 2

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1 Question 1- PlayFair Cipher:

Cipher Text to decipher

EGHXBYDPAIIKEHXCBXBOICPBKCDPBSOZTPFSQTCUOWEGCHMQLOGCQCPQABD CULBEPHZXDPTSCEXTTPEGHXOFWGCUIAPDPHLUBMUEPHULZRXGHOHDPLXGQIPEDNUS PUEZCLBWIKOEPHDHEHXUMBFSAKYGEBCXHEYBDAELMSZRSDGQAEEIBOCECGWNCBDQBY WGPHUHHUDEPHYBTMULOBHVKMBQICALDMCUETNLBMLMACRTIKEPUSUEIKOELAACPLEI UPTPUXDPMUKOCUXHSQSDXTPDBUDNOUECUESIFQBOSTHELMUSEWDNOUECUECILOQAOLZ KSFOKBOUBDRES

Cryptanalysis

- Given the Mapping in between plain text and cipher text :
- TH ->EG
- HE ->PH
- IN ->GQ
- ER ->DP
- AN ->BM
- \bullet replacing the above given mapping in cipher text we get :
- th HXBY er AIIKEHXCBXBOICPBKC er BSOZTPFSQTCUOW th CHMQLOGCQCPQABDCULBE he ZX er TSCEXTTP th HXOFWGCUIAPD he LU an UE he ULZRXGHOHDPLXGQIPEDNUSPUEZCLB-WIKOE he DHEHXUMBFSAKYGEBCXHEYBDAELMSZRSD in AEEIBOCECGWNCBDQBYWG he UHHUDE he YBTMULOBHVKMBQICALDMCUETNL an LMACRTIKEPUSUEIKOELAACPLEIUPTPUX er MUKOCUXHSQSDXTPDBUDNOUECUESIFQBOSTHELMUSEWDNOUECUECILOQAOLZKSFOKBOUBDRES
- Replacing TP ->En and BM ->AN we get :
 - th HXBY er AIIKEHXCBXBOICPBKC er BSOZ en FSQTCUOW th CHMQLOGCQCPQABDCULBE he ZX er TSCEXT en th HXOFWGCUIAPD he LU an UE he ULZRXGHOHDPLXGQIPEDNUSPUEZCLBWIKOE he DHEHXUMBFSAKYGEBCXHEYBDAELMSZRSD in AEEIBOCECGWNCBDQBYWG he UHHUDE he YBTMULOBHVKMBQICALDMCUETNL an LMACRTIKEPUSUEIKOELAACPLEIUP en UX er MUKOCUXHSQSDXTPDBUDNOUECUESIFQBOSTHELMUSEWDNOUECUECILOQAOLZKSFOKBOUBDRES
- Guessing an UE he as AND THE we get UE ->DT and replacing we get:
 - th HXBY er AIIKEHXCBXBOICPBKC er BSOZ en FSQTCUOW th CHMQLOGCQCPQABDCULBE he ZX er TSCEXT en th HXOFWGCUIAPD he LU an dt he ULZRXGHOHDPLXGQIPEDNUSPUEZCLBWIKOE he DHEHXUMBFSAKYGEBCXHEYBDAELMSZRSD in AEEIBOCECGWNCBDQBYWG he UHHUDE he YBTMULOBHVKMBQICALDMCUETNL an LMACRTIKEPUS dt IKOELAACPLEIUP en UX er MUKOCUXHSQSDXTPDBUDNOUEC dt SIFQBOSTHELMUSEWDNOUEC dt CILOQAOLZKSFOKBOUBDRES

using the mapping to generate the king.
1. $HE \Rightarrow PH$ rue get E H OS EHP
$\stackrel{\smile}{\rho}$
2 TH > EG wight T'E of ET HG
$a \in D \to Df$ $\in D$ $\in D$ $\in D$
A. IN > GR 1 G N Q
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
M = M
using (1) and (2) unget. (Considering Lixiographic order of Play four to for non-key Alphabets)
TEGHO
unny 3 and 3 m get
TED GH PR
0.04
E D war from 2 7
orchy with and
(3) (3) (4)
wing (8) and I we have all A B = D Now we have all
ABELD Now we have S volume order fixed S volume order fixed
Scanned by CamScanner

Now from partial they many the following, mapping un general new text TPAEN BM -> AN And wing UE -> DT we get AB - -TE-D - GN I -MNPQR king sand end with XYZ un get - Gn 1 -MNPQR -XYZ en UX ex now in that we see ene Xer seems X = 12 as create word e never (NEVER) EGNI () > LOOK MNPQF VWXY Z Is w du to higgsephic order Now remaining July 018 & seems completing the king ABSOLUTE

Hence the final key to decrypt the cipher text is :

Α В \mathbf{S} Ο L U Τ \mathbf{E} \mathbf{C} D \mathbf{F} G Η Ι Κ Μ Ν Ρ Q R Χ W \mathbf{Z}

PLAIN-TEXT IS: THEPOWEROFHISEYESWASCONSIDERABLYEN-HANCEDBYTHEIRPOSITIONPLACEDASTHEYWEREB ETWEEN-THEPAINTEDFOREHEADANDTHEDARKWHISKERSWHICHSTREAMEDX-DOWNHISCHEEKSEVE NAHALFWITSEYESWOULDSPARKLEIN-SUCHASETTINGTOCROWNTHEEFFECTHEWOUNDASAFXFRON COLOUREDTURBANAROUNDHISHEADTHISCOLOURSCHEMEN-EVERFAILEDPEOPLEWEREATTRACTE DTOHIMASBEESAREATX-TRACTEDTOCOSMOSORDAHLIASTALKSX

 $\mathrm{KEY}: \mathbf{ABSOLUTE}$

1 Question 2: Simple Substitution

Cipher Text to decipher

Nbzmnzi rh z xlfmgib rm Zhrz. Nzmb Ilsrmtbz Nfhornh orev gsviv. Gsvri orevh ziv evib wruurxfog. Gsvb nfhg nrtizgv z olg. Rm 2017, gsviv rh hgilmt nrorgzib zxgrlm ztzrmhg Ilsrmtbz Nfhornh. Gsviv rh z olg lu erlovmxv. Nzmb kvlkov wrv. Z olg lu kvlkov ifm zdzb gl zmlgsvi xlfmgib. Hlnv kvlkov yvorvev gszg gsviv rh tvmlxrwv lu gsv Ilsrmtbzh. Gsv Nbzmnzi tlevimnvmg zhph z xlnnrggvv gl urmw lfg dszg szkkvmh. Gsv xlnnrggvv hzbh gszg gsviv rh ml tvmlxrwv. Sldvevi, gsviv rh hvirlfh xirnv. Z olg lu kvlkov wl mlg yvorvev gsrh. Gsvb hzb gszg gsv tlevimnvmg dzmgh gl srwv gsv gifgs.

Cryptanalysis

Frequency analysis

Top english unigram:

[e, t, a, o, i, n, s, h, r, d]

Nbzmnzi rh z xlfmgib rm Zhrz. Nzmb Ilsrmtbz Nfhornh orev gsviv. Gsvri orevh ziv evib wruurxfog. Gsvb nfhg nrtizgv z olg. Rm 2017, gsviv rh hgilmt nrorgzib zxgrlm ztzrmhg Ilsrmtbz Nfhornh. Gsviv rh z olg lu erlovmxv. Nzmb kvlkov wrv. Z olg lu kvlkov ifm zdzb gl zmlgsvi xlfmgib. Hlnv kvlkov yvorvev gszg gsviv rh tvmlxrwv lu gsv Ilsrmtbzh. Gsv Nbzmnzi tlevimnvmg zhph z xlnnrggvv gl urmw lfg dszg szkkvmh. Gsv xlnnrggvv hzbh gszg gsviv rh ml tvmlxrwv. Sldvevi, gsviv rh hvirlfh xirnv. Z olg lu kvlkov wl mlg yvorvev gsrh. Gsvb hzb gszg gsv tlevimnvmg dzmgh gl srwv gsv gifgs.

Taking top two frequency of the cipher text we get V and G

We get

- 1. V ->E
- 2. G ->T
- 3. Now using these two mapping and the english trigram "THE" we get GSV ->THE hence S ->H
- 4. Gsviv implies I ->R as it completes the word THERE
- 5 & 6. Rm implies RM ->IN as "IN 2017"
- 7. Gsvb implies B ->Y as it completes the word THEY
- 8. Z implies Z -> A Starting of sentence and repeats multiple times.
- **9.** gl implies L ->O as it completes the word **TO**
- 10. olg implies O ->L as it completes the word LOT
- 11. lu implies U ->F as it completes the word **OF**
- 12. dszg implies D ->W as it completes the word WHAT
- 13. evib implies E -> V as it completes the word VERY

Replacing the above mapping into the cipher text we get following partial plain text:

nyamnar ih a xofmtry im ahia. namy rohimtya nfhlinh live there. their liveh are very wiffixflt. they nfht nitrate a lot. im 2017, there ih htromt nilitary axtiom ataimht rohimtya nfhlinh. there ih a lot of violemxe. namy keokle wie. a lot of keokle rfm away to amother xofmtry. hone keokle yelieve that there ih temoxiwe of the rohimtyah. the nyamnar tovermnemt ahph a xonnittee to fimw oft what hakkemh. the xonnittee hayh that there ih mo temoxiwe. however, there ih heriofh xrine. a lot of keokle wo mot yelieve thih. they hay that the tovermnemt wamth to hiwe the trfth

Now it becomes easier to decryyt the remaining letters as now it gets very intuitive as following:

- **14. nyamnar** implies N ->M as it completes the word **MYAN-MAR**
- 15. ih implies H ->S as it completes the word IS
- **16.** im implies M ->N as it completes the word IN
- 17. keokle implies K ->P as it completes the word PEOPLE

Again using the mapping we further get:

myanmar is a xofntry in asia. many rohintya mfslims live there. their lives are very wiffixflt. they mfst mitrate a lot. in 2017, there is stront military axtion atainst rohintya mfslims. there is a lot of violenxe. many people wie. a lot of people rfn away to another xofntry. some people yelieve that there is tenoxiwe of the rohintyas. the myanmar tovernment asps a xommittee to finw oft what happens. the xommittee says that there is no tenoxiwe. however, there is seriofs xrime. a lot of people wo not yelieve this. they say that the tovernment wants to hiwe the trfth

- 18. trfth implies F -> U as it completes the word TRUTH
- 19. hiwe implies W ->D as it completes the word HIDE
- 20. xrime implies X -> C as it completes the word CRIME
- 21. yelieve implies Y ->B as it completes the word BELIEVE
- 22. atainst implies T -> G as it completes the word AGAINST
- 23. asps implies P ->K as it completes the word ASKS

Hence we obtained the following final plain text:

Using above mentioned mapping between letters we are able to decipher to a meaningful plain-text

myanmar is a country in asia. many rohingya muslims live there, their lives are very difficult, they must migrate a lot, in 2017, there is strong military action against rohingya muslims, there is a lot of violence, many people die, a lot of people run away to another country, some people believe that there is genocide of the rohingyas, the myanmar government asks a committee to find out what happens, the committee says that there is no genocide, however, there is serious crime, a lot of people do not believe this, they say that the government wants to hide the truth

2 Question 3: Simple Substitution

Cipher Text to decipher

Htghst xlt lxflekttfl zg hkgztez zitok laof ykgd zit lxf. Zitkt ol q ftv lzxrn. Oz lqnl ziqz lgdt eitdoeqsl of lxflekttfl utz ofzg htghst l wsggr Leotfzolzl ztlz ygxk royytktfz lxflekttfl qfr lob eitdoeqsl. Zitn yofr ziqz qss lob eitdoeqsl utz ofzg zit wgrn. Zitn rg fgz afgv viqz zitlt eitdoeqsl rg zg htghst. Oz ol vgkknofu. Leotfzolzl dxlz rg dgkt ktltqkei zg xfrtklzqfr igv eitdoeqsl utz ofzg zit wgrn.

Cryptanalysis

Frequency analysis

Top english unigram:

[e, t, a, o, i, n, s, h, r, d]

By doing a frequency analysis we get following frequency **T**: **43**, **Z**: **37**

Hence we get following mapping:

- **1.** T->E
- $\mathbf{2}$. $\mathbf{Z} \rightarrow \mathbf{T}$
- **3.** Q ->A as it comes individually many times.

Replacing the top three we get following partial-cipher text:

heghse xle lxflekeefl tg hkgteet tieok laof ykgd tie lxf. tieke ol a fev ltxrn. ot lanl tiat lgde eiedoeasl of lxflekeefl uet oftg heghse l wsggr leoeftoltl telt ygxk royyekeft lxflekeefl afr lob eiedoeasl. tien yofr tiat ass lob eiedoeasl uet oftg tie wgrn. tien rg fgt afgv viat tiele eiedoeasl rg tg heghse. ot ol vgkknofu. leoeftoltl dxlt rg dgke keleakei tg xfrekltafr igv eiedoeasl uet oftg tie wgrn

- 4. tg: G ->O replacing we get TO
- 5 & 6. ot ol: O->I and L ->S replacing it we get IT IS
- 7. oftg: F ->N replacing we get INTO

Again replacing we get:

heohse xse sxnsekeens to hkoteet tieik sain ykod tie sxn. tieke is a nev stxrn. it sans tiat sode eiedieass in sxnsekeens uet into heohses wsoor seientists test yoxk riyyekent sxnsekeens anr sib eiedieass. tien yinr tiat ass sib eiedieass uet into tie worn. tien ro not anov viat tiese eiedieass ro to heohse. it is vokkninu. seientists dxst ro doke keseakei to xnrekstanr iov eiedieass uet into tie wor

8. uet U->G replacing we get GET

- 9. tie I->H we get **THE**
- 10. seientists E->C repalcing we get SCIENTISTS
- 11 & 12. heohses H->P and S->L replacing we get PEOPLES

people xse sxnsckeens to pkotect theik sain ykod the sxn. theke is a nev stxrn. it sans that sode chedicals in sxnsckeens get into people s wloor scientists test yoxk riyyekent sxnsckeens anr sib chedicals. then yinr that all sib chedicals get into the worn. then ro not anov vhat these chedicals ro to people. it is vokkning. scientists dxst ro doke keseakch to xnrekstanr hov chedicals get into the worn

- 13. chedicals D->M replacing we get CHEMICALS
- 14. xse X->U replacing we get USE
- 15. pkotect K->R replacing we get PROTECT
- 16 & 17. vokkning V->W and N ->Y replacing we get WORRY-ING

Now we get partial plainText as:

people use sunscreens to protect their sain yrom the sun. there is a new stury. it says that some chemicals in sunscreens get into people s whoor scientists test your rivyerent sunscreens and sib chemicals, they yind that all sib chemicals get into the wory, they ro not anow what these chemicals ro to people, it is worrying, scientists must ro more research to unrerstand how chemicals get into the wory

- **18.** & **19.** W ->B and R->D we get **wloor->BLOOD**
- 20. A->K we get sain->SKIN
- 21. Y->F we get yrom \rightarrow FROM
- 22. B->X we get sib ->SIX

Final Plain-text after replacing above mapping is:

people use sunscreens to protect their skin from the sun. there is a new study. it says that some chemicals in sunscreens get into people s blood scientists test four different sunscreens and six chemicals. they find that all six chemicals get into the body. they do not know what these chemicals do to people. it is worrying, scientists must do more research to understand how chemicals get into the body