Analyzing Word and Excel Encryption An operational solution

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Microsoft Office Market

- Microsoft Office represents
 - 90 % of office suites for home use.
 - 80 % of office suites for professional use.
- Most of the versions in use are Office versions up 2003 releases (version 11).
- Office still represents a small part of the market.
 - Companies and users are reluctant at migrating to Office 2007.
 - Compatibility and easy-to-useness issues.

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Microsoft Office Encryption

- Office provides password-based document encryption for every application of the suite.
- Different levels of encryption available sometimes.
- The default level is weak lame XOR encryption.
- What about the so-called most secure levels?
 - Use of 128-bit key RC4 (up to Office 2003).
 - Really strong?
- What the impact of the Windows operating system on the overall cryptographic security?
- Let us broaden the debate : how to hide a decrypting trap?
- Without loss of generality, we focus on the Word application.



Our results

- Based on theoretical works of Hongju Wu (2004) (have never been practically proved).
- We manage to decrypt operationally any Office documents protected with embedded encryption.
 - Any security level, including 128-bit key RC4, up to Office 2003.
- The practical attack relies both on cryptographic and forensic techniques that must be combined.
- Cryptanalysis part applies to ANY misused stream cipher or stream cipher-like systems.
- Ideal combination for forensics purpose that can be envisaged as a trap.
- The cryptanalysis can be performed within a couple of minutes.
- Implemented in C language with Franck Bonnard's help.

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Summary of the talk





- Usually through the $Tools \rightarrow Options$ menu.
 - Use the Security \rightarrow Advanced tab.
- Different level of cryptographic security : from lame to supposedly high level.

Type de cryptage	×
Choisir un type de cryptage :	
Cryptage faible (XOR)	^
Compatible avec Office 97/2000 PC4. Microsoft Base Cryptographic Provider v1.0	
RC4, Microsoft Base DSS and Diffie-Hellman Cryptographic Provider	=
RC4, Microsoft DH SChannel Cryptographic Provider	
RC4, Microsoft Enhanced DSS and Diffie-Hellman Cryptographic Provider	
RC4, Microsoft Enhanced RSA and AES Cryptographic Provider (Prototype)	~
Choisir une longueur de clé :	
Crypter les propriétés du document	
OK Annuler	-



- It is the default setting unless you use the Advanced tab.
 - Essentially to ensure the backward compatibility with former Microsoft Office suites.
- It is the lamest encryption method ever.
 - Mask the text with a constant pattern.

Plaintext	T	E	X	T	-	E	X	E	M	P	L	E
Key	A	B	C	D	$\stackrel{\oplus}{A}$	B	C	D	A	B	C	D
Ciphertext(hex)	15	7	1B	10	= 61	7	1B	1	C	12	1	1

- Easy to detect (basic statistical test).
- Easier to break.



• Very characteristic to detect.

Offset	0	1	2	3	- 4	5	6	- 7	8	- 9	À	В	С	D	Е	F				
000000000	38	5C	BB	D4	DF	11	FD	B3	FD	11	DE	ÀΕ	02	B1	85	EE	8∖≫ÔB	ý³ý	þ®	±∎î
00000A10	38	5C	BB	D4	DF	11	FD	B3	FD	11	DE	ÀΕ	02	B1	85	EE	8∖≫ÔB	ý٬ý	þ®	±∎î
00000A20	38	5C	BB	D4	DF	11	FD	B3	FD	11	DE	ÀΕ	02	B1	85	EE	8∖»Ôß	ý³ý	Þ®	±∎î
00000A30	38	5C	BB	D4	DF	11	FD	B3	FD	11	DE	ÀΕ	02	B1	85	EE	8∖≫Ôß	ý³ý	þ®	±∎î
00000A40	38	5C	BB	$\mathbb{D}4$	DF	11	FD	B3	FD	11	DE	ÀΕ	02	B1	85	EE	8∖≫Ôß	ý٬ý	Þ⊕	±∎î
00000A50	38	5C	BB	D4	DF	11	FD	B3	FD	11	DE	ÀΕ	02	B1	85	EE	8∖»Ôß	ý٬ý	þ®	±∎î

Very weak key management.

Offset	0	1	2	3	- 4	5	6	- 7	8	- 9	A	в	С	D	E	F	
000001F0	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	*****
00000200	EC	₿5	C1	00	71	60	09	04	00	00	FO	93	BF	00	EB	CB	ì¥á.q`ŏ∎č.ëË
00000210	C6	1F	00	30	00	00	00	00	00	06	00	00	06	08	00	00	Æ0

- The 32-bit hash of the password is stored at offset 0x20E.
- Immediate to break with dedicated software.
- Easy to break with classical cryptanalysis techniques.



- All other Office encryption methods are using RC4.
- RC4 is a 2048-bit key stream cipher.
 - The key is limited to 40 bits in Office 97/Office 2000.
 - The key is extended to 128 bits in later Office suites (up to Office 2003).
- A pseudo-random sequence σ is expanded by RC4 from the key and combined to the text.
- The sequence σ is as long as the text

$$C_i = \sigma_i \oplus P_i$$

where C_i, σ_i and P_i are the ciphertext, pseudo-random and plaintext sequences respectively.



• The application builds the key K from the user password :

 $K = F(H(\mathsf{IV}||\mathsf{password}))$

where F is a 128-bit derivation function, H is a hash function (SHA-1) and IV is a 128-bit random initialization vector.

• The IV is located after the 10 00 00 00 marker (offset 0x147C).

Offset	0	1	2	3	- 4	5	6	7	8	9	A	в	С	D	Е	F	
00001420	01	00	00	00	30	06	3B	02	00	00	00	00	4D	00	69	00	M.i.
00001430	63	00	72	00	6F	00	73	00	6F	00	66	00	74	00	20	00	c.r.o.s.o.f.t
00001440	53	00	74	00	72	00	6F	00	6E	00	67	00	20	00	43	00	S.t.r.o.n.gC.
00001450	72	00	79	00	70	00	74	00	6F	00	67	00	72	00	61	00	r.y.p.t.o.g.r.a.
00001460	70	00	68	00	69	00	63	00	20	00	50	00	72	00	6F	00	p.h.i.cP.r.o.
00001470	76	00	69	00	64	00	65	00	72	00	00	00	10	00	00	00	v.i.d.e.r
00001480	ED	F9	CE	9B	DÀ	F1	80	0F	F2	AC	65	2C	57	44	62	1D	íùÎ∎Úñ∎.ò~e,⊎Db.
00001490	4C	FD	1F	DE	21	ÅF	A 6	50	91	₿3	47	2C	E5	22	DD	BÀ	Lý.Þ! P'£G,å"ݺ

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- This encryption is supposed to be secure provided that :
 - The sequence is unique to every different document (even up to one byte).
 - The key does not depend on the password only.
 - The key space is large enough.
- In this respect, RC4-based Office encryption seems to be secure.
- In fact, this encryption is weak and can be operationally broken (see further).

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Word Document Critical Fields

- To conduct the cryptanalysis, it is necessary to identify a few internals of Office documents (e.g. Word here).
 - We need to know where the text begins and its size (in other words where it ends).
 - Text has variable length by nature.
- The text (encrypted or not) always begins at offset 0×A00.
- To calculate the text length, look at offsets $0\times 21C$ and $0\times 21D$. Let be x and y the values respectively found here.
 - The text length L is then given by

$$L = (y-8) \times 2^8 + x$$

Offset	0	1	2	3	4	5	6	7	8	9	A	В	С	D	Е	F	
00000200	EC	À5	C1	00	71	60	09	04	00	00	FO	13	BF	00	B8	00	ì¥Á.q`ð.ċ.,.
00000210	00	00	00	30	00	00	00	00	00	06	00	00	7E	08	00	00	0~
00000220	0E	00	62	6Å	62	6Å	71	50	71	50	00	00	00	00	00	00	bjbjqPqP

Office Encryption Vulnerability

- Theoretically identified by Hongju Wu in 2004. Never verified on an practical/operational basis.
- Based on the fact that Office uses the same IV for every different version (revision) of a given document.
 - The user generally does not change the password from revision to revision. So the key ${\cal K}$ remains the same.
 - This flaw cannot be exploited with a single text. A revision is supposed to overwrite the previous one.
 - No so obvious to implement a cryptanalysis using it.
 - It supposes also a weakness at the operating system level.
- Interesting issue : can we consider the combination of two (suitable) flaws as a trap?
- We will call "*parallel (encrypted) texts*, two (or more) versions of a same encrypted document.

General Description

Weakness of Parallel (encrypted) Texts

- Let us consider two parallel encrypted texts $c_1 = c_1^0, c_1^1, c_1^2, c_1^3 \dots$ and $c_2 = c_2^0, c_2^1, c_2^2, c_2^3 \dots$
- Since they are parallel, they are encrypted with the same pseudo-running sequence $\sigma = \sigma_0, \sigma_1, \sigma_2, \sigma_3 \dots$ (RC4-expansion of K). Let be $m_1 = m_1^0, m_1^1, m_1^2, m_1^3 \dots$ and $m_2 = m_2^0, m_2^1, m_2^2, m_2^3 \dots$ the corresponding plaintext. We have

$$c_i^j = \sigma^j \oplus p_i^j$$
 for all $i = 1, 2$ and $j \le N$

where N is the size of the two texts (common part).

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Weakness of Parallel (encrypted) Texts (2)

• Let us bitwise xor the two encrypted texts c_1 and c_2 . Then we have :

$$c_1^j\oplus c_2^j=p_1^j\oplus \sigma^j\oplus p_2^j\oplus \sigma^j \qquad ext{ for all } j\leq N$$

• Then, we have a quantity which no longer depends on the secret key (or equivalently the pseudo-running sequence) :

$$c_1^j \oplus c_2^j = p_1^j \oplus p_2^j \qquad ext{ for all } j \leq N$$

• Since it is the bitwise xor of two plaintexts, they have a very particular stastitical profile.

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Illustrative Example

- We slightly modify a *Word* document (one-word insertion; e.g. changing the date).
 - Original text : "Ceci est un essai de construction de messages parallèles afin de montrer la vulnérabilité du chiffrement de Microsoft Word ".

Offset	0	1	2	3	- 4	- 5	6	- 7	8	- 9	A	В	C	D	E	F	
000000000	31	37	B2	B6	3E	AD	B6	45	F4	B5	B9	0F	D3	25	44	33	17°¶>-¶Eôµ¹.Ó%D3
00000A10	09	21	DA	67	BC	DC	07	2F	62	13	A7	F6	0F	1D	D8	FC	.!Úg¼Ü.∕b.SöØü
00000A20	51	07	DA	C6	98		C4				54				C4	1C	Q.ÚÆ∎wÄÌü;T×.8Ä.
00000A30	E1									4F						B0	á.å¾∎.∎Ŭ;0Ó.~∎∎*
00000A40	C0		F9	67	24						Å6	F1	F2		$\mathbb{A}4$	E6	Àsùg\$`. +` ñòv¤æ
00000A50		АC	F5		14	0A	Δ6	84				E4			ÅΟ	75	.~õ¦∎}∎.ä–µ u
00000460	2C		F5												04	A 6	,(õ%aa'∎ö.Ò3Ü .
00000A70	C7	Α4	37	B 3	2E	D1	6B	D5	DE	93	58	59	1C	90	Ε6	09	Ǥ7³.ÑkÕ⊵∎XY.∎æ.

• Modified text : "Ceci est un essai de construction de **deux** messages parallèles afin de montrer la vulnérabilité du chiffrement de Microsoft Word".

Offset	0	1	2	3	4	5	6	- 7	8	- 9	A	В	С	D	Е	F	
000000A00	31	37	B 2	B6	3E	AD	B6	45	F4	B5	B9	0F	D3	25	44	33	17°¶>-¶Eôµ¹.Ó%D3
00000A10	09	21	DA	67	BC	DC	07	2F	62	13	Α7	F6	0F	1D	D8	\mathbf{FC}	.!Úg¼Ü.∕b.SöØü
00000A20	51	07	$\mathbf{D}\mathbf{A}$	C6	98	7E	C4	Cà	- F7	7A	5E	D7	1E	6B	D5	14	Q.ÚÆ∎~ÄÊ÷z^×.kÕ.
00000A30	F6	10	Α9	AO	1F			4 A					63			В3	ö.©∣JwÆÙ.c ³
00000A40							14	61				Β4	F6		Α4	Ε9	∣p¶m52.aexµ′ö#¤é
00000A50	CA	À8							- F6		04		79			78	ʨá∎%′öÅ.øy?èx
00000A60			E4			62										B1	?nä³åb∕∎³.Ò}å5.±
00000A70		9A					4F		CA							27	1¶(0ÕÊ V.sâ '
																	1 A A A

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Detecting Parallel (encrypted) Texts

- Under this assumption of parallelism, detecting parallel texts among a large amount of texts is very easy :
 - Equivalent to detect random files from non random files.
 - Very basic statistical test.
- Bitwise xor every pair of texts and count ${\cal Z}$ the number of null bits in the resulting sequence. Then
 - If the two texts are not parallel (e.g. encrypted with different keys) then Z has a normal distribution law $\mathcal{N}(\frac{N}{2}, \frac{\sqrt{N}}{2})$.
 - Otherwise, Z has a has a normal distribution law $\mathcal{N}(np, \sqrt{p(1-p)})$ where $p > \frac{1}{2}$ is the probability for a bit to be zero.
- The test can explore thousands of text within a hour.
- To detect a complete set of parallel texts, just use the fact that parallelism is an equivalence relation.

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Detecting Parallel Texts

Detecting Parallel (encrypted) Texts (2)

• Compute $Z = \sum_{i=1}^{N} (c_1^i \oplus c_2^i \oplus 1).$

• Look for extremal values of Z.

z[1-2]	6081	0.658	z[3-15]	4677	0.506	z[6-18]	4611	0.499	z[10-20]	4629	0.501
z[1-3]	6110	0.662	z[3-16]	4604	0.498	z[6-19]	4586	0.496	z[11-12]	4608	0.499
z[1-4]	6141	0.665	z[3-17]	4692	0.508	z[6-20]	4660	0.504	z[11-13]	4670	0.506
z[1-5]	6148	0.666	z[3-18]	4606	0.499	z[7-8]	4647	0.503	z[11-14]	4582	0.496
z[1-6]	4695	0.508	z[3-19]	4605	0.499	z[7-9]	4657	0.504	z[11-15]	4573	0.495
z[1-7]	4636	0.502	z[3-20]	4627	0.501	z[7-10]	4580	0.496	z[11-16]	4582	0.496
z[1-8]	4607	0.499	z[4-5]	6113	0.662	z[7-11]	4594	0.497	z[11-17]	4584	0.496
z[1-9]	4545	0.492	z[4-6]	4634	0.502	z[7-12]	4668	0.505	z[11-18]	4642	0.503
z[1-10]	4638	0.502	z[4-7]	4585	0.496	z[7-13]	4626	0.501	z[11-19]	4591	0.497
z[1-11]	4652	0.504	z[4-8]	4626	0.501	z[7-14]	4550	0.493	z[11-20]	4593	0.497
z[1-12]	4560	0.494	z[4-9]	4622	0.500	z[7-15]	4667	0.505	z[12-13]	4548	0.492
z[1-13]	4682	0.507	z[4-10]	4621	0.500	z[7-16]	4548	0.492	z[12-14]	4592	0.497
z[1-14]	4634	0.502	z[4-11]	4703	0.509	z[7-17]	4642	0.503	z[12-15]	4591	0.497
z[1-15]	4653	0.504	z[4-12]	4627	0.501	z[7-18]	4562	0.494	z[12-16]	4614	0.500
z[1-16]	4578	0.496	z[4-13]	4629	0.501	z[7-19]	462.5	0.501	z[12-17]	4574	0.495
z[1-17]	4642	0.503	z[4-14]	4565	0.494	z[7-20]	4629	0.501	z[12-18]	4508	0.488
z[1-18]	4606	0.499	z[4-15]	4664	0.505	z[8-9]	4514	0.489	z[12-19]	4549	0.492
z[1-19]	4601	0.498	z[4-16]	4611	0.499	z[8-10]	4531	0.491	z[12-20]	4619	0.500
z[1-20]	4639	0.502	z[4-17]	4655	0.504	z[8-11]	4617	0.500	z[13-14]	4598	0.498
z[2-3]	6125	0.663	z[4-18]	4537	0.491	z[8-12]	4661	0.505	z[13-15]	4677	0.506
z[2-4]	6126	0.663	z[4-19]	4590	0.497	z[8-13]	4589	0.497	z[13-16]	4646	0.503
z[2-5]	6099	0.660	z[4-20]	4592	0.497	z[8-14]	4709	0.510	z[13-17]	4622	0.500
7[2-6]	4590	0.497	7 [5-6]	4625	0.501	7[8-15]	4530	0.490	z[13-18]	4648	0.503

• Here texts 1, 2, 3, 4 and 5 are parallel.



Detecting Parallel (encrypted) Texts (3)

• Equivalent statistical test. Choose according to the value of Z with respect to a decision threshold S.



• This step is (plaintext) language independent !

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The Cryptanalysis

Statistical Model of the Target Language

- First establish a *n*-grams corpus for the target language (set of *n*-grams with frequency).
- English is the easiest one to model.
- Optimal values are n = 4 or n = 5 (n = 3 works well if you have at least four parallel texts).

3-grammes	Fréquence	3-grammes	Fréquence
ENT	0,90	ELA	0,44
LES	0,80	RES	0,43
EDE	0,63	MEN	0,42
DES	0,61	ESE	0,42
QUE	0,60	DEL	0,40
AIT	0,54	ANT	0,40
LLE	0,51	TIO	0,38
SDE	0,51	PAR	0,36
ION	0,48	ESD	0,35
EME	0,47	TDE	0,35

- You can specialize your corpus (level of language, technical language...).
- A forensic and intelligence initial step is useful.

Statistical Model of the Target Language (2)

- The *n*-grams corpus must be :
 - representative of the language level, context and nature used.
 - must be statistically admissible.
 - must describe a large enough character space.
- For most of the use, a 4-grams corpus built on modern language is sufficient.
- We have used a 96-character space

а	b	С	d	е	f	g	h	i	j	k	1	m
n	0	р	q	r	s	t	u	v	x	x	у	Z
A	В	С	D	E	F	G	H	Ι	J	K	L	М
N	0	Ρ	Q	R	S	Т	U	V	W	Х	Y	Z
0	1	2	3	4	5	6	7	8	9		,	;
1	2	Į.	«	()	{	}	+	-	*	1	=
•	à	â	ç	è	é	ê	î	ô	ù	espace		

• Far easier for English texts.

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The Cryptanalysis

Statistical Model of the Target Language (3)

• Language level and its impact on the corpus (qualitative aspect).

" de "	avec la fréquence 0.727323	" de " at	vec la fréquence 0.637018	" de " avec la fréquence 0.895318
" la "	avec la fréquence 0.405988	"la "at	vec la fréquence 0.348194	"tion" avec la fréquence 0.784308
"ait "	avec la fréquence 0.405022	"ent " av	vec la fréquence 0.332461	"atio" avec la fréquence 0.486838
" et "	avec la fréquence 0.386859	"ait " at	vec la fréquence 0.318509	"ion " avec la fréquence 0.471748
"ent "	avec la fréquence 0.332413	"les " av	vec la fréquence 0.303970	" la " avec la fréquence 0.466020
" le "	avec la fréquence 0.323777	"et "at	vec la fréquence 0.294795	"ent " avec la fréquence 0.437264
"les "	avec la fréquence 0.315910	"e de" at	vec la fréquence 0.274558	"ment" avec la fréquence 0.414586
"tion"	avec la fréquence 0.296196	"le "av	vec la fréquence 0.266932	"les " avec la fréquence 0.396094
"e de"	avec la fréquence 0.264861	"que " av	vec la fréquence 0.251702	"des " avec la fréquence 0.390308
"que "	avec la fréquence 0.259306	" les" at	vec la fréquence 0.251325	" des" avec la fréquence 0.382370

FIG.: Corpus built respectively on non-modern (left), modern (center) and modern military texts (right).

• Use of hash table to limit memory/time ressources.



- Let us suppose that we have at least three parallel texts C_1, C_2, C_3 .
- It works for only two but the attack is more tricky to implement (must include a semantic analysis step).
- For every *n*-gram $T_i = (T_i^1, T_i^2, \dots, T_i^n)$ in the corpus of frequency f_i (in other words, first *n*-gram plaintext candidate from C_1),
- Xor it to the first ciphertext *n*-gram (index 1 in the text) $(C_1^1, C_1^2, C_1^3, C_1^4)$ in ciphertext C_1 . It gives a ciphering *n*-gram candidate σ_1 such as

$$\sigma_1^j = C_1^i \oplus T_i^j \qquad \text{ for } i = 1, 2, \dots n$$



- Xor this *n*-gram candidate σ_1 to the first ciphertext *n*-gram in ciphertext C_2 and C_3 respectively. It gives two potential plaintext *n*-grams corresponding in the corpus to (plaintext) *n*-grams T_k and T_l , with respective frequencies f_k and f_l .
- Compute a function of the three resulting frequencies
 Z_i = F(f_i, f_k, f_l) where is a positive increasing function. Keep the best Z_i.
- Go the next ciphertext *n*-gram in C_1 and repeat until the end of the common parts between C_1, C_2, C_3 .

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Input: m encrypted texts C_1, \ldots, C_m. Each C_j is a sequence of n-grams T_j^k. A corpus T =
  \{(T_i, f_i)\}
Output: m plaintexts P_1, \ldots, P_m (sequence of n-grams P_i^k)
  For every n-gram T_i in T do
      Z \leftarrow 0
      For every n-gram T_1^k de C_1 do
         Compute \sigma_k = T_i \oplus T_1^k.
         For j from 2 to m do
            Compute M_i^k = \sigma_k \oplus C_i^k
             Recover frequencies f_i^k in T
         End For
         If F(f_1^k, \ldots, f_m^k) > Z Then
            Z = F(f_1^k, \dots, f_m^k)
             For j from 1 to m do
                P_i^k = M_i^k
             End For
         End If
      End For
  End For
```

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The Cryptanalysis

Basic Illustrative Example

C_1	t	3	Х	;		t	3	Х	;	
T_1	Α	r	m	у	f_1	D	р	q	i	f'_1
K	0×35	0×41	0×35	0×42		0×30	0×43	0×29	0×52	
C_2	f	\$	v	0		f	\$	v	0	
\vec{K}	0×35	0×41	0×35	0x42		0×30	0×43	0×29	0×52	
T_2	S	е	с	r	f_2	V	9	?	b	f'_2
C_3	{	4	~	,		{	4	~	,	
Ň	0x35	0×41	0×35	0x42		0x30	0×43	0×29	0×52	
T_2	Ν	u	к	e	f_3	К	w	W	u	f'_3

FIG.: Correct (left) and wrong plaintext guess (? means non printable)

• We obviously see that $F(f_1, f_2, f_3) > F(f'_1, f'_2, f'_3)$. Then the left part corresponds to the correct guess.



- A few parameters have a significant impact on the final probability of success :
 - the frequency function F,
 - the decrypting mode,
 - the decision mode.
- A number of refinements enable to drastically speed up the cryptanalysis and increase the final probability of success to recover the whole texts.



- It must a positive increasing function.
 - Either additive

$$F(f_1, f_2, \dots, f_k) = \sum_{i=1}^k f_i$$

• Or multiplicative

$$F(f_1, f_2, \dots, f_k) = \prod_{i=1}^k (f_i^a + 1)$$

- The multiplicative one is far more efficient since it amplifies the impact of frequent *n*-grams while limiting the effect of marginal frequencies of rare (but correct) plaintext *n*-grams.
- The value a = 0.3 is optimal.



- It depends on the way *n*-grams are taken in the ciphertext.
 - Either normal mode : *n*-grams have void intersection (consecutive). This mode is the less efficient one.

Ceci montre le mode d'extraction des n-grammes

 $\bullet~{\rm Or}$ overlapping mode : $n\mbox{-}{\rm grams}$ share (n-1) characters.

Cest montre le mode d'extraction glissant des n-grammes

- The overlapping mode allows a large number of optimizations and algorithmic tricks. It is therefore the most efficient.
- The non empty intersection enables to greatly increase the confidence in the final plaintext *n*-gram we keep.

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Microsoft Office Cryptanalysis

Decrypting Mode : Basic Example



- Somehow a mix of maximum-likelyhood decoding (quantitative aspect) and coherence decoding (qualitative aspect).
- Optimize the decrypting success at the end of the texts (common part).



- This cryptanalysis consists somehow in performing a decoding. It is then possible to use ECC techniques.
- Either hard decision : for every *n*-gram index, we keep only the best candidate.
 - Any trigram error will be difficult to recover and the final plaintext may contain a significant number of "holes".
 - Problematic when the plaintext contains rare *n*-grams (proper name, technical terms...).
- Or soft decision : for every n-gram index, we keep up to the p best candidates.
- Can prevent a bad decision at previous index (the correct *n*-gram has the second best score).
- A little bit more tricky to implement but far more efficient.

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Refinements and Optimization

- The best approach consists in combining all the previous key elements.
 - multiplicative frequency function F with a = 0.3,
 - overlapping mode with all optimizations enabled,
 - soft decision (5 $\leq p \leq 10$).
- It is however possible to increase the efficiency of the cryptanalysis by considering a few other refinements.



Refinements and Optimization (2)

- Reject guesses which produce *n*-grams containing characters that are not in the character space chosen (e.g. non printable character).
- Performs semantic analysis on-the-fly of the *m* plaintext candidate when guessing a new *n*-grams.
 - It is necessary when having only two parallel ciphertexts.
 - There is an additional degree of freedom to deal with :

THER	EISA	ROTA	TING	EFFE	CT,
WHEN	DEAL	INGW	ITHT	WOTE	XTS

and

THER DEAL ROTA TING WOTE XTS WHEN EISA INGW ITHT EFFE CT,

are statistically identical solutions but semantically different.

• Semantic step has a local effect only. Can be combined by considering languages as Markov process (French language is a 19-Markov process).



Exploiting Another Weakness

- The main problem lies in the fact that normally each new version of a text should overwrite the previous one.
- Then in an ideal operating system, the parallism depth (number of parallel encrypted documents) should be equal to 1.
- The cryptanalysis is therefore not possible.
- Perfection lies elsewhere.
 - There is another weakness in Windows system which looks innocent in itself : temporary files + unsecure erasing.
 - It is then possible to increase the parallelism depth (sometimes in a very important way).
- Combining the two gives a powerful ability for any forensic analysis.

Increasing Parallelism Depth

• Temporary files (one per revision !).



• They are unsecurely deleted : use a recovery software !

Contenu de 'Effacé(s)\rapport_confidentiel'												
Nom	Taile	Date de modific	MFT entry	Condition	Туре							
*\$nfidentiel_chiffre.doc	162	15.08.2008 11:05	47002	good	Document Micro							
~\w/RL0004.tmp	50176	15.08.2008 11:05	47377	good	Fichier TMP							
"WRL2361.tmp	50176	15.08.2008 11:06	47383	good	Fichier TMP							
	50176	15.08.2008 11:05	46262	good	Fichier TMP							

- In average, the parallelism depth is about 4 to 6.
- It is very easy to steal all these versions with a simple (malicious) USB key. It then goes beyond simple forensic aspects.

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Microsoft Office Cryptanalysis

Experimental Results

- We have performed a lot of experiments on different languages (from different linguistic groups).
 - Test group 1 : Common language/non modern texts.
 - Test group 2 : Common language/modern texts.
 - Test group 1 : Technical language/modern texts.

Nombre de textes parallèles	Nombre de	e caractères co décryptés	prrectement	Pourcentage de bon décryptement					
	Test 1	Test2	Test3	Test 1	Test2	Test3			
2 parallèles	462	633	3845	40,07 %	40,66 %	39,80 %			
3 parallèles	1018	1283	8679	88,29 %	82,40 %	89,78 %			
4 parallèles	1069	1414	8880	92,71 %	90,81 %	91,87 %			
5 parallèles	1081	1428	9001	93,76 %	91,71 %	93,12 %			

- With full optimization enabled, the probability of success if very close to 100 %.
- Just require a final check by human operator to manage proper names or very rare terms.



- This case is less easy to solve but the principle remains the same. We manage to recover data from parallel texts as efficiently as for Word.
 - The offset of data beginning is variable.
 - The data structure are quite different (cells instead of text).
 - The nature of data are different (numbers rather than letters).
 - Modifications of cells are stored at the end of the sheet data.
- But to bypass the problems, we observed and use the fact that
 - Data are always beginning 31 bytes after the 0x8C000400 pattern.
 - The end marker depends on the number of cells in the sheet. Data are ending right before the 0xFF001200 + α pattern where

$$\alpha = (8 \times p) \times 256$$

Hence we have this marker equal to $0 \times FF000a00$, $0 \times FF001200$, $0 \times FF1a00...$

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Excel Modifications

Let us consider a text and its revision.

	A	В	С	
1				
2		colonne 1	colonne 2	
3	ligne 1	données 11	données 12	
4	ligne 2	données 21	données 22	

A	В	C
	colonne 1	colonne 2
ligne 1	données 11	modification
ligne 2	données 21	données 22
	A ligne 1 ligne 2	A B colonne 1 ligne 1 données 11 ligne 2 données 21

Viewing modifications

Offset	0	- 1	2	3	- 4	5	6	7	8	9	Å	В	С	D	Е	F	
000008F0	FC	00	6Å	00	08	00	00	00	08	00	00	00	0A	00	00	63	üj c
00000900	6F	6C	6F	6E	6E	65	20	31	20	09	00	00	63	6F	6C	6F	olonne 1 colo
00000910	6E	6E	65	20	32	08	00	00	6C	69	67	6E	65	20	31	20	nne 2 ligne 1
00000920	07	00	00	6C	69	67	6E	65	20	32	CA	00	00	64	6F	6E	ligne 2 don
00000930	6E	E9	65	73	20	31	31	0Å	00	00	€4	6F	6E	6E	E9	65	nées 11 dornée
00000940	73	20	32	31	0A	00	00	64	6F	6E	€E	E9	65	73	20	31	s 21 données 1
00000950	32	0 A	00	00	64	6F	6E	6E	E9	65	73	20	32	32	\mathbf{FF}	00	2 données 22ÿ
Offset																	
	0	1	2	3	- 4	5	6	7	8	9	A	в	С	D	E	F	
00000910	6C	1	2 08	3 00	4	5 00	6 08	7 00	8 00	9 00	<mark>А</mark> 0А	B 00	C 00	D 63	E 6F	F 6C	l col
00000910	6C 6F	1 00 6E	2 08 6E	3 00 65	4 00 20	5 00 31	6 08 20	7 00 09	8 00 00	9 00 00	A 0A 63	B 00 6F	C 00 6C	D 63 6F	E 6F 6E	F 6C 6E	l col onne 1 colonn
00000910 00000920 00000930	6C 6F 65	1 00 6E 20	2 08 6E 32	3 00 65 08	4 00 20 00	5 00 31 00	6 08 20 6C	7 00 09 69	8 00 00 67	9 00 00 6E	A 0A 63 65	B 00 6F 20	C 00 6C 31	D 63 6F 20	E 6F 6E 07	F 6C 6E 00	1 col onne 1 colonn e 2 ligne 1
00000910 00000920 00000930 00000930	6C 6F 65 00	1 6E 20 6C	2 08 6E 32 69	3 00 65 08 67	4 00 20 00 6E	5 00 31 00 65	6 08 20 6C 20	7 00 09 69 32	8 00 00 67 0A	9 00 00 6E 00	A 0A 63 65 00	B 00 6F 20 64	C 00 6C 31 6F	D 63 6F 20 6E	E 6F 6E 07 6E	F 6C 6E 00 E9	1 col onne 1 colonn e 2 ligne 1 ligne 2 donné
00000910 00000920 00000930 00000940 00000950	6C 6F 65 00 65	1 6E 20 6C 73	2 08 6E 32 69 20	3 00 65 08 67 31	4 00 20 00 6E 31	5 0) 31 0) 65 0Å	6 08 20 6C 20 00	7 00 09 69 32 00	8 00 67 0A 64	9 00 6E 00 6F	A 0A 63 65 00 6E	B 00 6F 20 64 6E	C 00 6C 31 6F E9	D 63 6F 20 6E 65	E 6F 6E 07 6E 73	F 6C 6E 00 E9 20	1 col onne 1 colonn e 2 ligne 1 ligne 2 donné es 11 données
00000910 00000920 00000930 00000940 00000950 00000960	6C 6F 65 00 65 32	1 6E 20 6C 73 31	2 08 6E 32 69 20 0Å	3 00 65 08 67 31 00	4 00 20 00 6E 31 00	5 03 31 03 65 0Å 64	6 08 20 6C 20 00 6F	7 09 69 32 00 6E	8 00 67 0A 64 6E	9 00 6E 00 6F E9	A 63 65 00 6E 65	B 00 6F 20 64 6E 73	C 00 6C 31 6F E9 20	D 63 6F 20 6E 65 32	E 6F 6E 07 6E 73 32	F 6C 6E 00 E9 20 0C	l col onne 1 colonn e 2 ligne 1 ligne 2 donné es 11 données 21 données 22

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Excel Specific Features

The Encryption Flaw in Excel

• Let us consider an encrypted text and its encrypted revision.

	А	В	С		A	В	С
1	luke	obi wan	yoda	1	luke	obi wan	yoda
2	yan solo	leia	chewbacca	2	yan solo	princesse leia	chewbacca

• Identifying the flaw.

Offset	0	1	2	3	4	5	6	7	8	9	A	в	С	D	E	F	
00C009B0	D9	2D	C8	41	51	16	Å 6	E8	8C	00	04	00	30	18	19	AC	Ĵ-ÈAQ ¦è∎ 0 ~
00000900	C1	01	08	00	CF	19	Δ9	81	03	D3	33	3C	FC	00	3E	00	á Ï@∎Ó3<ü>
00C009D0	E6	0D	D3	70	E7	27	29	8B	Α7	CO	FE	06	7E	83	59	95	∦ Ópç')∎SÀþ ~∎Y∎
00C009E0	3D	35	F3	46	4D	91	ЗE	ЗD	C2	9C	81	4F	ΆD	E3	30	¥8	=56FM′>=Å∎0-≝0″
00C009F0	29	44	1C	18	CA	B7	81	0B	18	5C	62	DB	54	DE	D1	67)D Ê·∎ ∖bÛdÞÑg
000000000	DD	7F	DE	24	CB	C3	1D	2E	66	8B	4D	4F	śС	09	FF	00	Ϋ∎Þ\$ËÃ .f∎MO1 ÿ
00C00A10	ΟÀ	00	20	F0	9D	D0	2C	FD	0E	ЗF	18	95	٦A	00	00	00	ð∎Ð,ý ? ∎
Offset	0	1	2	3	4	5	6	7	8	9	A	в	С	D	E	F	
000009B0	D9	2D	C8	41	51	16	À6	E8	8C	00	04	00	30	18	19	ÀС	Ù-ÈAQ ¦è∎ 0 ~
000009C0	C1	01	08	00	CF	19	₿9	81	03	D3	33	3C	FC	00	48	00	Á Ï©∎Ó3<üH
000009D0	E6	0D	D3	70	E7	27	29	8B	A7	CO	FE	06	7E	83	59	95	æ Ópç')∎Sàb ~∎Y∎
000009E0	3D	35	F3	46	4D	91	3E	ЗD	C2	9C	81	4F	AD	E3	30	₿8	=56FM'>=Å 0-ã0''
000009F0	29	44	1C	18	CÀ	Β7	81	0B	18	5C	62	D6	64	DE	DE	6A)D Ê·∎ ∖bÖdÞÞj
000000000	D1	69	B5	45	₿8	C3	14	45	11	E9	5C	5E	66	06	DC	56	NiµE∵X E é∖^f UV
00000A10	9C	60	4D	DO	29	B2	45	9C	FF	00	ΟÀ	00	41	4D	C4	6F	t`MĐ)²Etÿ AMÄo

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Detecting Excel Parallel Files

Detecting Excel Parallel Files

The principle remains exactly the same.

```
z[1-2] 1728 0.651584
z[1-3] 1372 0.500730
z[1-4] 1347 0.511002
z[1-5] 1091 0.507914
z[1-6] 952 0.501053
z[2-3] 1358 0.512066
z[2-4] 1332 0.505311
z[2-5] 1028 0.478585
z[2-6] 974 0.512632
z[3-4] 1322 0.501517
z[3-5] 1083 0.504190
z[3-6] 947 0.498421
z[4-5] 1048 0.487896
z[4-6] 927 0.487895
z[5-6] 929 0.488947
```

No significant difference with Word.



- The principle remains exactly the same as well.
- Two additional constraints however to deal with.
 - $\bullet\,$ Data include specific (cell) separator fields which have the form XX $\,$ 00 $\,$
 - 00

Offset	0	1	2	3	4	5	6	7	8	9	A	в	С	D	Е	F	
000008F0	FC	00	6Å	00	08	00	00	00	08	00	00	00	0A	00	00	63	üj c
00000900	6F	6C	6F	6E	6E	65	20	32	20	0A	00	00	63	6F	6C	6F	olonne 2 colo
00000910	6E	6E	65	20	31	20	07	00	00	6C	69	67	6E	65	20	31	nne 1 ligne 1
00000920	07	00	00	6C	69	67	6E	65	20	32	0À	00	00	64	6F	6E	ligne 2 don
00000930	6E	E9	65	73	20	31	31	0A	00	00	64	6F	6E	6E	E9	65	nées 11 donnée
00000940	73	20	31	32	0A	00	00	64	6F	6E	6E	E9	65	73	20	32	s 12 données 2
00000950	32	0À	00	00	64	6F	6E	6E	E9	65	73	20	32	31	FF	00	2 données 21ÿ

In fact this constraint turns to be a very interesting feature since it is very probable plaintext AND it enables to regularly recover from wrong n-gram guesses.

- Use a specific *n*-gram corpus (no sentences, different space character, very few verbs, mainly numbers...).
- The parallelism depth is generally higher than for Word.
- Decrypting Excel proved to be efficient and operationally feasible.

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- We have designed a fully operational technique/tools to decrypt Microsoft Office documents up to Office 2003.
 - Mainly concern forensics needs.
 - However applicable through an attack to steal the parallel texts (malicious USB key, spy malware...).
- This attacks for every misuse of secret keys (reuse of key without truly different IV) in stream ciphers or stream cipher-like modes of block ciphers.
- Existing cases more numerous than expected and/or suspected.
- Tools to be released soon on http://www.esiea-recherche.eu/



Trap or not Trap?

- This is precisely a good question !
- What is flaw can become an (intended) trap when combined to another flaw.
- Especially when the two flaws are maintained thoughout time and version (of Office AND Windows).
- Give a very interesting insight on how to build such traps.
 - Just use more than two innocent looking flaws.
 - Use secret-sharing schemes or threshold scheme.
 - Can be interestingly extended to cryptosystems themselves (e.g. block ciphers) to produce trapped encryption.
- Research under way.



Thanks to Franck Bonnard for his help and his friendship!

- Many thanks for your attention.
- Questions ... (there is no stupid questions !)...
- and Answers ...(there are eventually just stupid answers).