# Both 2003 and 2004 versions of Digivote contain major errors that compromise the anonymity of the voting procedure.

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# **Document History**

- May 26, 2003 Paul first version
- Jun 02, 2003 Paul added randomize paragraph, routine table
- Jun 06, 2003 Paul added comment, added to randomize paragraph, added yet another bug
- Jun 07, 2003 Paul added conclusion
- Jun 12, 2003 Paul added TOC, Jites paragraph
- Apr 10, 2004 Paul downgraded non-ANSI, added sessionkey/timestamp problems
- May 18, 2004 Paul fixed typo
- Jun 27, 2004 Paul major rewrite for 2004 version
- Jul 01, 2004 Paul rebuttal
- Jul 03, 2004 Paul added software overview paragraph
- Jul 05, 2004 Paul added database schema and syntax for several B0XX files
- Jul 06, 2004 Paul updated for cleaning up voting-related globals
- Jul 08, 2004 Paul updated with B019 and B020 syntax

# **Conclusions:**

Casual inspection of the Digivote sourcecode reveals obvious errors from which we deduce scant peer review of the code, if any, has taken place. Keeping the voting anonymous isn't high on the priorities list: stack variables are not zeroed after their useful lifetime has expired, the randomize function is misused thus that the data on the magnetic cards contain a timestamp, and the order of votes can in almost all cases be deduced from the contents of the B003 and B013 files.

#### 0) Introduction.

If you vote electronically, you will get a magnetic card you can insert into a computer in a voting booth (running the MAV program). With an optical pen you select the party and or candidates you want to vote for and this data will be written to the card. The card is then ejected and you take it with you out of the voting booth and deposit it in another machine (running the URN program). Upon depositing, the vote is read and written to disk in encrypted form. At the end of the election, the votes are decrypted again and counted.

We will take a look at the Digivote applications. The sourcecode for both the 2003 and 2004 versions can, at the moment of writing, be downloaded from elections.fgov.be. If that fails, you can <u>download our copy</u> (2003) (2004). The 2003 archive is called digivote.exe, but on \*NIX, just do an "unzip digivote.exe".

Design documents for Digivote are not available. We could only find the publicly available instruction manuals for election officials (available at elections.fgov.be), and two leaked evaluation documents: http://www.poureva.be/article.php3?id\_article=32 and http://www.poureva.be/IMG/pdf/19990701-2.pdf.

#### 1) Overview of the software.

The Digivote sourceode is divided in two parts: the PRG directory contains the sourcecode for the MAV and URN applications used in the voting stations, while the VOTE directory contains the sourceode for both the preparation (logistics) and totalization (counting).



#### figure 1:

Layout of a typical voting station: each voting booth contains a machine running the MAV program. A single machine running the URN program is used to issue and collect magnetic cards.

All machines in the voting station are booted from the same floppy disk. Depending on the hardware attached, either the URN or MAV program will be started. Both programs require a 16-character password to run. In the case of the MAV machines, in the absence of a keyboard a magnetic card is used to transfer the password.

The sourceode for the MAV and URN applications is nominally in C++, though the bulk of the code is plain C. The code is of decent quality and fairly legible.

The software for the preparation and totalization is written in Progress. As far as we could determine, the sourceode does not include the backend database or the database schemes, so the types of field names have to be inferred from the context.

directory	contents	total lines
PRG	C sourcecode	
AES	crypto routines	2064
ARC	dos compression routines	1524
DIAGNOST	diagnostic tools	4336
DIVERS	other tools	5361
GEN	code common to MAV and URN programs	9077
MAV	MAV specific code	12163
T00LS	debug routines	85

URN	URN specific code	3676
VOTE	Progress sourcecode	
GEN	subroutines	3950
HLC	C support code	5148
INCL	include files	700
PRP	preparation and logistics programs	11923
TOOLS	other tools	4167
ТОТ	totalization programs	3395

table 1:

Digivote sourcetree overview.

#### 2) Anonymity compromised.

In both 2003 and 2004 versions, there are two major errors that compromise the anonymity of the voting procedure. Both are caused by the same mistake: an assumption that the "random" function returns a truly random number. In reality, the "random" function will return a value that is a deterministic function of the "seed" value used to seed the Pseudo Random Number Generator (PRNG). For the Borland library used in the Digivote applications, this function can be written as:

```
/* 22,695,477 */
#define MULTIPLIER
                        0x015a4e35L
#define INCREMENT
                        1
static long
              Seed = 1;
void srand(unsigned seed) {
   Seed = seed;
}
int rand(void) {
   Seed = MULTIPLIER * Seed + INCREMENT;
   return((int)(Seed >> 16) & 0x7fff);
}
#define RAND MAX 0x7FFFU
#define randomize() srand((unsigned)time(NULL))
#define random(num)(int)(((long)rand()*(num))/(RAND MAX+1))
```

If the PRNG is seeded with the time, a call to "random" will get you a number that is for all practical

purposes a timestamp.

The MAV program uses the "random" function to create a sessionkey, used to add variance to the voting data written to the magnetic card, before a digital signature is added. The digital signature allows the URN machine to have a high degree of certainty that the vote on the magnetic card was written by one of its own MAV machines. It also prevents against subverted magnetic card readers modifying data, either on the MAV or URN machines.

The need for an extra sessionkey is not immediately clear. The only thing we could come up with was to detect "cloned" votes, i.e. cards that are bit for bit copies of a card with a valid signature, and hence have the same sessionkey. However, the URN machine does not actively scan for collision of sessionkeys.

Since the URN machine needs the sessionkey to verify the digital signature, the sessionkey is written on the magnetic card. And since the PRNG is seeded with the time for each vote, this sessionkey is for all practical purposes a timestamp.

This code will create a lookup table of sessionkeys (using random and srand as defined above):

```
int sessionkey(unsigned s)
ł
      int i;
      int key = 0;
      srand(s);
      for(i=0; i < 8; i++)
              key = 10*key+random( 10);
       return key;
}
int main(int argc, const char *argv[]) {
      unsigned i;
      long elections = 0x40CBDF50; /* june 13 2004 0600 UTC */
       int duration = 12*3600;
      for(i=0;i<duration;i++) {</pre>
              int key = sessionkey(elections+i);
              int hrs = i / 3600;
              int min = (i - (hrs * 3600))/60;
              int sec = (i - (hrs * 3600) - (min * 60));
              printf("%08i %02i:%02i\n",key,hrs+6,min,sec);
              }
       }
```

On the URN side, the votes are read, encrypted and written to disk. Again, the "random" function is used to write each vote to a supposedly arbitrary position in the B003 and B013 files. However, as here the PRNG is

seeded only once, the order of the votes can easily be reconstructed in almost all cases.

Modifications made to the 2004 version include the zeroing of sensitive globals before ejecting the magnetic card from the MAV machine, but those modifications do not include routines copying this information to local variables cleaning up after themselves. As it would take some effort to find out if the stackspace used by, e.g. the routine Build\_Card\_Buffer for a buffer will be overwritten by stackspace used by other routines by the time the voter leaves the vooting booth, we are for the moment not certain whether all sensitive data is zeroed by the time the magnetic card is ejected and the voter leaves the voting booth.

# 3) Expert denial.

In a draft report, the committee of experts denies the possibility that the order of votes can be deduced from the contents of the B003 or B013 file:

- Les remarques concernant l'ordre aléatoire d'encodage des votes dans l'urne sont non pertinentes dans la mesure où la séquence aléatoire n'est reproductible que si on connaît avec certitude la seconde à laquelle l'urne-PC a démarré le programme principal, ce qui est impossible.

- De opmerkingen betreffende de willekeurige volgorde van de opslag van de stemmen in de urne zijn niet terecht in de zin dat de willekeurige volgorde slechts herhaald kan worden indien men met zekerheid de seconde kent waarop de urne-PC het hoofdprogramma heeft opgestart, hetgeen onmogelijk is.

This is incorrect, because in most cases (i.e when less than 1995 of the maximum 2000 possible votes are cast), the actual seed of the PRNG and the second of initialisation can be deduced from the pattern of "holes" left in the list of votes.

Because it is impossible to know how many voters will turn up, all votes are pseudorandomly distributed over 2000 positions (an upper bound for the number of voters in a single voting station). When all votes are cast, the positions that do not contain a vote allow us to determine the seed for the PRNG.

What we do is we assume a range of possible values for the moment the machine was booted, and hence the number the PRNG was seeded with. Assuming the URN machine must have been booted up to a few hours prior to the opening of the voting station, we only have to try on the order of 10^4 (2^13) possibilities. For a reasonable number of votes (i.e. not to close to 0 or 2000) each of these possibilities will have a unique set of "holes", and only one of these will correspond to actual distribution of votes in the B003 and B013 files.

Once the correct seed is known, the order of the votes can be computed.



# figure 2:

top half: different pseudo-random distributions of n elements over n positions offer no information to the distribution used.

bottom half: different pseudo-random distributions of less than n elements over n positions create different patterns, that can be used to determine which distribution was used.

references:

McGraw, Viega: <u>Make your software behave: Playing the numbers</u> www-106.ibm.com/developerworks/library/s-playing

# Appendix 1: Changes to the 2004 version.

Comparison of the 2003 with the 2004 versions has been complicated by the removal of comments from most of the sourcefiles. Non-trivial changes include:

- Major changes to the lightpen driver.
- Support for higher resolution graphics driver.
- Support for compression and authentication of data files.
- A more complex counting procedure that would allow the detection of some RAM soft-errors.
- Interface changes including screen layout and voting procedure.
- Better error messages in some programs.
- MAV Globals containing sensitive data are now zeroed before ejecting the magnetic card.
- A bug in the 2003 version first identified by us was fixed in the 2004 without attribution:

In the Verify\_Password routine in gencryp.cpp :

```
memcpy( sKey.data, &record[MAX_IV_SIZE], MAX_IV_SIZE);
```

was changed to

```
memcpy( sKey.data, &record[MAX_IV_SIZE], AESKEYLEN);
```

# Appendix 2: Overview of selected MAV routines.

routine name	functionality	remarks
for(;;)	main loop	
Format_Blanco_Card		
Election_Loop		
Init_Card_Buffer		
Process_Election*		
Process_College*		
Process_Party*		
Init_Candidates		
Display_Candidates		
Input_Candidates		
Is_Head_Vote_Selected*		
Are_Candidates_Selected*		
Buffer_Vote	convert to proto card format	
Init_Vote_		
Format_Vote_		

Append_To_Card		
initCard		
Generate_Mav_Session	create session key "mavSessionKey"	keyspace=10^8
randomize		
Build_Card_Buffer	serialize for magnetic card format	
Convert_Vote_Buffer_To_Card_Buffer		
MAC	calculate hash	
Calculate_Internal_MAVVOT		
computeMac		
Write_Votes		
Reader_Write_Card		
printTicket		
Reader_Eject_Card		
Reader_Wait_Card_Removed		

table 2:

Call tree of selected MAV routines.

# Appendix 3: Layout of the data on the magnetic card.

Layout of the magnetic card data used for the Digivote automatic voting system used for the 2003 elections.

The magnetic card used for the Digivote automatic voting system is listed as ISO 7810/7811-2 compliant. [1] From the definition of the constant MAX\_CARD\_BUF as 104 [2], we can reasonable infer track 3 (ISO 4909) is used, allowing up to 104 5-bit characters.

The actual layout is as follows [3], [4]:

- 8 chars session key.

This sessionkey seriously compromises the anonymity of the voting process, as the PRNG is seeded with the time for each sessionkey generated.

- 1 char vote flag.

0 = initial, 1 = voted, 2-9 = canceled.

- A series of voting data for each election. These are either 8 or 34 characters each, depending on the type of elections. The total size can be up to 80 characters.

The first four characters are the same for each type of elections:

- 1 char election id

- 2 chars party id (0 for blank)

- 1 char vote type (0 party vote, 1 effective only, 2 replacement only, 3 effective+replacement)

the remainder, for type 0 elections:

- 2 char effective

- 2 char replacement

for type 1 elections:

- 30 chars for up to 90 bits, one for each candidate.

- 1 char voter type

0 = Belgian, 1 = EU.

- 0 to 7 bytes padding with zeroes to the next multiple of 8

- 8 chars signature / MAC

the remainder of the data is padded with zeroes.

[1] College van deskundigen belast met de controle van de geautomatiseerde stemmingen en stemopneming - verslag betreffende de verkiezingen van 13 juni 1999.

[2] Digivote sourcecode gen/gencard.h, line 25.

[3] Digivote sourcecode rev 9.12 gen/gentype.h, lines 207-267.

[4] Digivote sourcecode rev 9.13 gen/gendata.cpp, lines 907-948.

**Appendix 4: Partial reconstruction of the backend database scheme.** 

election

s-id Date coll-id coll-name colls e-type Int 0: 1 vote 1: Multiple votes Eligible voters as a flags 1:Bel. resident 2:Bel. el-mode Int non-resident 4:Non-Bel. EU nat. et-id e-id Bool e-pr head0[] head1[] head2[] head3[] short-name[] Char[] Char[] long-name[] mandatory Bool org-type separate TOT True if the election has both effective Bool supps and replacement candidates maxcan[] Int[3] constraints on number of candidates by language group Int[3] maxsup[] minsup[] Int[3] party p-id e-id s-id Date coll-id party-name taalgroep[] Int # of candidate detail records with cnum-can type==0 # of candidate detail records with c-Int num-sup type==1 logo[] logo-height Int logo-width Int logo-bytes Int Char[32] vote top Encrypted vote can Char[32] Encrypted vote sup Char[32] Encrypted vote cs Char[32] Encrypted urnedest urne-id urne-area org-type sys-type total-cards Int

annul-card Int unused-card Int count-card[] Int[16] elects[] out-status Int Char[16] master-key session-key adres Char[30] Char[30] name postcode Char[4] tel-nr Char[20] lokal Char[25] data-read Int 0:Not read 1: Read from Master 2: Read from Backup Time time-rcv disk-type lstdest lst-id lst-area org-type sys-type master-key session-key out-status adres name postcode tel-nr lokal defines capabilities of station running setup the software setup-id Int org-type Char[] "M", "I", "G" or "T" Char[] sys-type area Char[] areaname orginator Int startup[] Char[3][] Session, Election and Organisation info Int range 0..4 : D, F, G, D/F, F/G lang-pc lang-bur[] Bool[3] languages used D/F/G password for logistics activities paswdprp Char[32] paswdtot Char[32] password for totalization activities master-key Char[] session-key Char[] session s-id Date upmas upses print-done Bool prpmade Int

Int prpread urnmade Int Int urnread range 0..4 : D, F, G, D/F, F/G lang Int lang2 Int as lang prt-mav Int Char[] tel-nr hands-off Bool nbr\_flop Int paswdest pasw-id pasw-area org-type master-key session-key sys-type adres name postcode tel-nr lokal data-read out-status candidate p-id e-id c-id s-id Date coll-id 0: effective, 1: replacement Int c-type Char[] c-name1 Char[] c-name2 vote language localization strings var lang var name Char[] variable name var string[] Char[3][] localized string fra name Char[] frame name len string organisation setup-id Ingave[] heading1[] heading2[] heading3[] org-type area[] layout

doc-id Int page-nbr Int sect-nbr Int Int line-nbr Substrings of the form @Fnn indicate fields to be contents Char[] inserted selection c-id Int c-type Int e-id Int Int lang-pc p-id party-name s-id Date Char[] verk name template records used to create election records types coll-id coll-name Char[3][] College name by language colls 0: 1 vote 1: multiple votes e-type Int Eligible voters as flags 1:Bel. resident el-mode Int 2:Bel. non-resident 4:Non-Bel. EU nat. et-id head0[] head1[] head2[] head3[] Char[3][] short-name[] Short name by language long-name[] Char[3][] Full name by language mandatory org-type separate TOT supps Int Constraint on number of candidates by maxcan[] language group Int maxsup[] Int minsup[] used names area[] session-exceptions setup-id date lang Int heading3[] prt-mav Int usage doc-id

doc-lang 1: PV 2: 3: receipt PRP 4: receipt TOT 5: 6: 7: doc-type Int 9: 81: 82 83: et-combi et-ids setup-id Int List of files on the U-disk requiring a checksum urnechku file boot-file Bool If true: File in root directory If true: file in \VOTE\FILES\BAT\ if false: file copy-file Bool in \VOTE\FILES\INCL\ Char[] filename src-name dest-name Char[] name of checksum file to be placed in \VOTE\FILES\CHECK\ sysinfo userName licenseNo serialNo offSet workfile panache id Int type Int Int maxpar verkiezing workfile e-id e-pr Bool workfile wf w-prg w-db w-ldb workfile wfrow nr txt[] all election buffer for election setup2 buffer for setup f2 generic buffer file database metadata tables field \_index \_\_\_\_\_\_index-field

#### **Appendix 5: Syntax of the B019 file.**

The B019 file is encrypted, the unencrypted form of the B019 file is called INFLIS.

# indicate our meta-comments, original comments start with //
\ are used to split long lines

all P,L and C records are space delimited.

```
related files:
PRP/CREATLIS.P
PRP/CRINFLIS.P
PRP/IMPB019K.P
PRP/IMPORTPR.P
Paswoord check
<lstdest.sys-type><lstdest.org-type><lstdest.lst-area><lstdest.lst-id>
<types.et-id>
<election.e-id>
P <party.s-id> <party.e-id> <party.coll-id> <party.p-id>
<party_party_name> \
<party.taalgroep[1..3]>
L <party.s-id> <party.e-id> <party.coll-id> <party.p-id> 0\
<party.logo width> <party.logo height> <party.logo bytes>
#for each byte in the logo:
L <party.s-id> <party.e-id> <party.coll-id> <party.p-id>
<1...party.logo bytes> \
<logobyte>
C <candidate.s-id> <candidate.e-id> <candidate.coll-id> <candidate.p-id>
\
<candidate.c-type> <candidate.c-id> <candidate.c name1>
<candidate.c name2>
```

# Appendix 6: Syntax of the B020 file.

The B020 file is encrypted, the unencrypted form of the B020 file is called INFPAS.

# indicate our meta-comments, original comments start with // \ are used to split long lines

all D records are space delimited.

related files: PRP/CREATPAS.P PRP/CRINFPAS.P PRP/IMPB020D.P PRP/IMPORTPR.P

Paswoord\_check
<paswdest.sys-type><paswdest.org-type><paswdest.pasw-</pre>

```
area><paswdest.pasw-id>
D <urnedest.sys-type> <urnedest.org-type> <urnedest.urne-area>
<urnedest.urne-id> \
    <urnedest.name> <urnedest.adres> <urnedest.postcode> <urnedest.lokal> \
    <urnedest.tel-nr> <urnedest.master-key> <urnedest.session-key>
```

#### Appendix 7: Syntax of the B021 file.

The B021 file contains the election-related data for the MAV application. The B021 file is decompressed and read from the same floppy used to boot the MAV machine.

The A record has one line for each field, identified by a tag. B,C,D and E records have one line for each record.

# indicate our meta-comments, original comments start with // \ are used to split long lines

All records are tab-separated.

related files: PRP/CPURN.P **PRP/CREATURN.P** PRP/CRINFURN.P TOOLS/BHURNCHK.P // A Verkiezings gegevens : Gebruikt voor configuratie. "<urnename>" #BureauName Α 1 2 "<orgname>" А 7 <session.tel-nr> А <wz-nbr flop> А 8 <session.s-id> #Electiondate Α 9 10 <wz-prt-mav> #ticketing А // //ELECTION DATA // <election.et-id> <election.e-type> В <election.long-name> <election.short-name> 1 <election.long-name> <election.short-name> (if bilingual D/F # or F/G) ////COLLEGE DATA // <election.et-id> <election.coll-id> С <election.coll name> 11 //PARTY DATA // <election.et-id> <election.coll-id> D ١ <party.p-id> <party.party name> / <party.logo\_width> <party.logo height> ١ <languagegroup>

11			
//CA	ANDIDATE DATA		
11			
Ε	<election.et-id></election.et-id>	<election.coll-id></election.coll-id>	<u> </u>
	<party.p-id></party.p-id>	<candidate.c-type></candidate.c-type>	<candidate.c-id> \</candidate.c-id>
	<candidate.c name1=""></candidate.c>	<candidate.c name2=""></candidate.c>	

#### Appendix 8: Syntax of the B001 file.

The B001 contain the election results for each URN machine, or are the result of merging several individual B001 files. Only the B001 files produced by the URN application contain B records.

Each line of the B001 file is individually encrypted, the unencrypted form of the B001 file is called ELECT.LST.

The A record has one line for each field, identified by a tag. B,D and E records have one line for each record.

```
# indicate our meta-comments, original comments start with // 
\ are used to split long lines
```

```
related files:
URN/URNRECO.CPP
GEN/GENDATA.CPP
TOT/CREATTOT.P
TOT/TOTURNE.P
TOT/CRTOTINF.P
А
        0
                <cards> <count[1]> ... <count[16]>
        1
Α
                <urnename>
# optional: B records as in B021
        <election.et-id>
                                 <election.coll-id>
D
                                                          <party.p-
id>
       \
       <party.vote top>
                                <party.vote can>
                                                         \
       <party.vote sup>
                                <party.vote cs>
                                 <election.coll-id>
Е
        <election.et-id>
                                                          <party.p-
id>
       1
       <candidate.c-type>
                                <candidate.c-id>
                                                         <vote pers>
```

#### Appendix 9: Syntax of the B011 file.

The B011 file contains the election results for a single kanton. It is computed from either individual B001 files produced by the URN application, or intermediate aggregate B001 files.

The A record has one line for each field, identified by a tag. B,C,D,E,F and G records have one line for each record.

# indicate our meta-comments, original comments start with //

\ are used to split long lines

related files: TOT/EXPZET.P TOT/RD\_RESUL.P //-----// A : CONFIGURATION DATA //-----<setup.orginator> Α 1 2 А А 3 4 Α 5 А А 6 А 7 Α 8 А 10 Α 11 <setup.areaname> А 12 <session.lang2> 13 <session.s-id> Α //-----// B : ELECTION DATA //-----В <election.et-id> <e-type> \ <election.long-name> <election.short-name> \ # <election.long-name> <election.short-name> (if bilingual D/F or F/G) //-----// C : COLLEGE DATA //-----<election.coll-id> С <election.et-id> <election.coll name> //-----// D : PARTY DATA //-----<election.coll-id> D <election.et-id> \ <party.p-id> <party.party name> //-----// E : CANDIDATE DATA //-----E <election.et-id> <election.coll-id> ١ <candidate.c-id> <party.p-id> <candidate.c-type> \ <candidate.c\_name1> <candidate.c\_name2> //-----// F : PARTY RESULTS //-----F <election.coll-id> <election.et-id> <party.pid> \ <vote top> <vote\_can> ١ <vote sup> <vote cs>

//
// G : CANDIDATE RESULTS
//
G <election.et-id></election.et-id>
<party.p-id></party.p-id>
<candidate.c-id></candidate.c-id>

<election.coll.id>
<candidate.c.type>
<vote\_pers>

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