

Fonts For Forensics

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Abstract—Like other latent evidence that cannot be directly perceived by people, bit sequences have to be presented through tools. Presentations of digital forensic evidence often involve the presentation of text versions of bit sequences representing traces of events that took place within digital systems. This paper is about creating fonts for the examination and presentation of particular classes of bit sequences presented in particular ways in legal situations. Unlike fonts used for other purposes, fonts for forensics are less about the beauty of the presentation and more about the tradeoff between readability and being definitive about what is present. In other words, what you see is what you get, rather than what you see is what looks nice.

Keywords: digital forensics; visualization; depiction forensic fonts

I. BACKGROUND

The presentation of trace evidence for legal purposes has substantially different requirements than for other purposes for several reasons. This includes, without limit, (1) legal mandates may restrict page formats (e.g., require the use of pleading paper for certain submissions), (2) subtle differences in presentation may be important for bringing clarity to the information presented (e.g., the difference between several spaces and a tab character may be vital to the issues at hand), (3) challenges may be brought based on what is unclear (e.g., how can we tell from what is on this page that what you are claiming about this text is in fact true?), and (4) what is visible in many fonts may not properly reveal what is in fact present in the digital forensic data, leading to errors and omissions.

The history of fonts in non-legal uses has evolved over the last 60 years. In the early days of computing, there were two main technologies for presentation of digital data in readable form; dots and lines. The line technology used continuous media, such as deflections of a cathode ray in a cathode ray tube (CRT) or movement and up/down motion of a mechanical pen in two dimensions (the pen plotter). The dot technology consisted largely of light emitting diodes, lamps of various sorts, displays with fixed shape elements that were on or off at any given moment, and eventually the cathode ray tube with fixed scan patterns.

The fonts for plotters and line drawing CRTs originally consisted of sequences of line segments drawn one after another with pen up and down movements to break line continuity. Font designers created an array of different fonts and used coding schemes for representation, such as the American Standard Code for Information Interchange (ASCII)[1], and Extended Binary Coded Decimal Interchange Code (EBCDIC)[2]. The dot matrix font designers started using fixed height and width font elements with dots on or off within the matrix of a single symbol location. Each ASCII, EBCDIC, or other coded symbol was assigned a font element for display purposes, with the exception of some special characters, such as <backspace>, <space>, <tab>, and <carriage-return> used for location control within a line, and characters such as <line-feed> and <form-feed> for movement within the page and movement from page to page. Other byte values were often unused.

Over time, the dot technology largely won out, with pen plotters remaining still today. As display and printer technology improved, fonts became far more complex, involving more than on/off values for each location, variable height and width, and a wide array of different symbol sets placed within font families. Boldface, underlines, and similar things were added to reflect the printer methods of using carriage return or backspace and printing over the same location again and again to produce similar effects, fonts were developed for multiple languages, and ultimately unicode, a 2-byte coding scheme came about to help handle the explosion in the number of symbols desired within a font. While there are many other codings for bits in widespread use, the present discussion will be largely restricted to 8-bit fonts representing the ASCII character set. This is for convenience of space, but most of the results presented apply equally to other coding schemes and can be extended, with minimal difficulty, to larger and smaller symbol sets and other similar schema, including variable-length bit sequences.

There have been a number of different software packages over the years that have provided different representations of what normally appears on the screen. For example, and without limit; (1) the "vi" visual and "emacs" editors display control characters (e.g., control-A) as two or more characters next to each other; (2) Wordstar, and later Microsoft Word and many

other document editors have had presentation modes that depict many, but not all non-printing characters; (3) the program "hexdump" and other similar programs provide presentations of hex, octal, binary or other coding details, in some cases along side of a display of the printable representations of many, but not all, of the byte values; (4) fallback fonts [5] provide a method to display many byte codes that are not previously defined, but fail to depict many non-printable codes such as those for backspace and delete, and do not provide depictions similar to normally viewable symbols where those already exist; (5) last resort fonts [6] extant do not present unique representations of all byte or unicode values with many values displayed as; and (6) many display systems such as packet analyzers show and allow the expansion and contraction of records, fields within records, and various representations of content in different windows. Furthermore, many of these provide no means to present the resulting depictions along with other symbols in printouts or on the display, for example so that a newline will present as the depicted symbol with the next symbol printing on the next line.

To date, we have found none of these that meet the requirements of a font for forensics, in that they all fail in one way or the other to precisely and accurately present what is present for all byte values, with the basis details contained in the same symbol depicted within the presentation. Many of these packages also tend to have severe limits on the sequences they can sensibly present (e.g., the protocol analyzers make assumptions about interpretation that make them better presentations for what they are intended to depict, but not for what they are not intended to depict, and document formatters tend to not deal well with arbitrary binary files), don't allow flexibility in the alignment of content, and make underlying assumptions about the coding scheme that lead to interpretation difficulties by the examiner seeking to understand what is present.

II. REQUIREMENTS OF A FONT FOR FORENSICS

As a general rule, it is highly desirable that displayed symbols from a defined symbol set used for legal purposes be precise, accurate, and unique. Precision and accuracy of representation are well understood in the legal community and, for the presentation of scientific and technical evidence, have been highly supported by legal rulings. The uniqueness property is highly desirable to avoid confusion and allow definitive answers to be given to specific questions that may arise. As a first attempt to characterize a set of rules and basis for those rules when devising fonts for use in forensic examination and presentation, the following criteria are identified and the rational explained:

- Each symbol should be clearly different and readily distinguishable from all other symbols
 - This allows for clarity about which one is identified. If this is not true, then there may be confusion both for the examiner and for those who review the results, including the lawyers, judges, juries, clerks, and public. Legal documents are often printed, scanned, reprinted, and go through other similar machinations. While it is impossible to always preserve all of the characteristics of what was originally present, it is important to provide enough of a difference between symbols so that these differences are likely to survive multi-generation copying, scanning, and a wide range of displays.
- Each symbol should be depictable in the same width and height
 - This allows symbols to be compared to other symbols around them for location. While this may destroy the appearance of tab characters and other similar presentation values, it provides clarity around issues like spaces, columns, helps with fixed width fields, such as databases, and allows the column and row to be clearly seen and specified verbally, which is very helpful for providing accurate verbal testimony in legal matters. Tab characters may also be depicted as of different widths to the extent that multiple depictions may be used for them.
- Each symbol should be familiar, with minimal added interpretation, so that it looks similar to what might appear on a display of the same symbol on a screen or printer in normal use.
 - The word "help" should still be readable as such by someone who could read it in the normal display mode, or the font may create more confusion that it removes. Thus the font for EBCDIC will have to reflect EBCDIC coding, the one for ASCII will have to reflect ASCII coding, etc. There are limits to this today since existing fonts do not do this very well. For example, there are a wide range of different representations for the upper 128 symbols in the byte-values of the ASCII character set because, when defined, it was a 7-bit coding. The variations include a range of different accented characters, symbols used to make boxes and other graphical components, mathematical symbols, etc.. This proliferation of fonts and enormous variety of presentations is ultimately problematic, and can only be solved to a limited extent by the production of any particular font for forensics. For that reason, a forensic version of each font may ultimately be developed to allow the other properties to be met while producing a closer approximation to this one, or a systematic approach to generating such depictions, such as that described herein, may be used.
- Each symbol must be displayable and printable so that a <space>, <tab>, <carriage-return>, <backspace>, <escape>, and other "non-printable" characters can be clearly seen on the printed page and on other displays.
 - This is necessary because, in many cases the issue in dispute is the non-printable symbols, and even when they are not in dispute, it makes interpretation far easier when the non-printing symbols are clearly revealed rather than being hidden. While many fonts provide presentation forms for most of the first 128 symbols within the 8-bit byte-length symbol set, most of the ones observed in this study have shown a large portion of

the codes from 128-255 as non-printing, essentially unassigned. There are many different options for the presentation of non-printing characters, and the presentation is a function of the utility for the examiner.

- Each symbol should be able to be depicted so as to self-indicate the underlying bit pattern that produced it, so that it can be traced back to its original value.
 - This provides a trace back to the origin of the trace that produced the symbol, and allows the individual examining it to definitively know the basis for the display provided. For example, the byte code 03 may mean different things in different contexts. Similarly, for variable bit-length codings, the bit sequence generating the depiction can be meaningfully shown in context. By depicting the underlying bit sequence within the display, the interpretation for a different context can be made, while without it, there would be no direct way for the examiner to know the basis for the interpretation applied. This also serves to remind the viewer that these are traces of latent evidence.
 - Another challenge is that the upper half (the first bit set to 1) of the ASCII and many other 8-bit character sets, have a wide range of different presentations. The font designer must identify a way to make these meaningful across a broad context of uses.
 - For ease of understanding, except in cases where there is a clearly differentiable symbol, the decision was taken, in this case, to represent these symbols with emphasis marks (underlines) or coding indicators (e.g., FE). This may sacrifice some utility because it does not display what actually may have "appeared" on a display or printer, but this can be resolved by the use of images of displays for cases where this is probative.

A side effect of these criteria is that the depiction may take more space than the normal display for the same level of readability, and there will be some differences from fonts commonly used for other purposes, such as a more distinct difference between 0 and O, 1 and l, I and |, and so forth.

III. A SAMPLE FONT FOR FORENSICS

As a starting point, a font for forensic presentation of 8-bit ASCII output was developed, and a tool was implemented to convert any input byte sequence into a display using this font. A table depicting this font is included in Figure 1.

Figure 1 covers ASCII codes ranging from hex 00 through hex FF, with each code corresponding to a printable fixed width and fixed height depiction. The depiction includes both the area with the commonly used symbol (e.g., A, B, C, etc.), the horizontal line, and the HEX value (mod g) for that symbol just below it. Thus the representation for HEX code 5Ag is a "Z", with a horizontal line under the "Z", and the small digits 5Ag under that line depicting the bit sequence used to generate the depiction.

	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0	Ø	^a	^b	^c	^d	^e	^f	^g	⊠	→	↓	^k	^l	↶	^n	^o
	00g	01g	02g	03g	04g	05g	06g	07g	08g	09g	0Ag	0Bg	0Cg	0Dg	0Eg	0Fg
1	^p	^q	^r	^s	^t	^u	^v	^w	^x	^y	^z	ESC	ES	CS	RS	US
	10g	11g	12g	13g	14g	15g	16g	17g	18g	19g	1Ag	1Bg	1Cg	1Dg	1Eg	1Fg
2	␣	!	"	#	\$	%	&	'	()	*	+	,	-	.	/
	20g	21g	22g	23g	24g	25g	26g	27g	28g	29g	2Ag	2Bg	2Cg	2Dg	2Eg	2Fg
3	0	1	2	3	4	5	6	7	8	9	:	;	<	=	>	?
	30g	31g	32g	33g	34g	35g	36g	37g	38g	39g	3Ag	3Bg	3Cg	3Dg	3Eg	3Fg
4	@	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
	40g	41g	42g	43g	44g	45g	46g	47g	48g	49g	4Ag	4Bg	4Cg	4Dg	4Eg	4Fg
5	P	Q	R	S	T	U	V	W	X	Y	Z	[\]	^	_
	50g	51g	52g	53g	54g	55g	56g	57g	58g	59g	5Ag	5Bg	5Cg	5Dg	5Eg	5Fg
6	`	a	b	c	d	e	f	g	h	i	j	k	l	m	n	o
	60g	61g	62g	63g	64g	65g	66g	67g	68g	69g	6Ag	6Bg	6Cg	6Dg	6Eg	6Fg
7	p	q	r	s	t	u	v	w	x	y	z	{		}	~	⊠
	70g	71g	72g	73g	74g	75g	76g	77g	78g	79g	7Ag	7Bg	7Cg	7Dg	7Eg	7Fg
8	Ø	^a	^b	f	"	...	†	‡	⊠	%	\$	<	⊠	↶	^n	^o
	80g	81g	82g	83g	84g	85g	86g	87g	88g	89g	8Ag	8Bg	8Cg	8Dg	8Eg	8Fg
9	^p	:	:	"	"	⊠	⊠	⊠	-	TM	§	>	œ	⊠	⊠	Y
	90g	91g	92g	93g	94g	95g	96g	97g	98g	99g	9Ag	9Bg	9Cg	9Dg	9Eg	9Fg
A	␣	i	¢	£	¤	¥	¦	§	¨	©	ª	«	¬	®	¯	ˆ
	A0g	A1g	A2g	A3g	A4g	A5g	A6g	A7g	A8g	A9g	AAg	ABg	ACg	ADg	AEg	AFg
B	°	±	²	³	´	µ	¶	·	⊠	¹	º	»	¼	½	¾	¿
	B0g	B1g	B2g	B3g	B4g	B5g	B6g	B7g	B8g	B9g	BAg	BBg	BCg	BDg	BEg	BFg
C	⊠	⊠	⊠	⊠	⊠	⊠	⊠	⊠	⊠	⊠	⊠	⊠	⊠	⊠	⊠	⊠
	C0g	C1g	C2g	C3g	C4g	C5g	C6g	C7g	C8g	C9g	CAg	CBg	CCg	CDg	CEg	CFg
D	⊠	⊠	⊠	⊠	⊠	⊠	⊠	⊠	⊠	⊠	⊠	⊠	⊠	⊠	⊠	⊠
	D0g	D1g	D2g	D3g	D4g	D5g	D6g	D7g	D8g	D9g	DAg	DBg	DCg	DDg	DEg	DFg
E	⊠	⊠	⊠	⊠	⊠	⊠	⊠	⊠	⊠	⊠	⊠	⊠	⊠	⊠	⊠	⊠
	E0g	E1g	E2g	E3g	E4g	E5g	E6g	E7g	E8g	E9g	EAg	EBg	ECg	EDg	EEg	EFg
F	⊠	⊠	⊠	⊠	⊠	⊠	⊠	⊠	⊠	⊠	⊠	⊠	⊠	⊠	⊠	⊠
	F0g	F1g	F2g	F3g	F4g	F5g	F6g	F7g	F8g	F9g	FAg	FBg	FCg	FDg	FEg	FFg

Figure 1 - A sample forensic font for the US ASCII character set

V. AN EXAMPLE FROM A DATABASE FILE

Another example where forensics font is useful, is in depicting and reviewing the contents of a fixed width file, or other similar database content. For example, in examining a binary file that is part of the storage of the OSX Spotlight system, a system used to allow contents of the Macintosh to be rapidly searched by the user, the file format is not immediately apparent, and there are various binary characters present between strings. By presenting these results using a forensics font, the database structure can be seen with some additional clarity, albeit the use of such a font does not eliminate all uncertainty. Figure 5 provides an example of the depiction of a WK4 formatted file (a worksheet from a spreadsheet program). In this example, the width of the display was adjusted until the characters aligned. The result is that using the visual capacity of the human observer, structure alignment of fields within this file can be readily ascertained in a matter of seconds. Different portions of the file might have different periodicity, and further adjustments can be made on a region-by-region basis to gain insight into the content and to allow further examination to proceed. Using this tool, it's often easy to find delimiters, and with those delimiters, a newline or table column can be placed before or after them to support visualization. In this instance, the fixed width of the forensic font is particularly helpful in finding underlying data structure. However, when there is flexible data structure, additional tools may be helpful. As an example, using a table depiction may allow table areas to be differentiated by the presence of characters within the input

FF - Copyright(c), 2009, Fred Cohen - ALL RIGHTS RESERVED -																									
Set		From: 37										To: 300										go		Quit	
'a	/	00	00	EB	00	US	00	08	00	00	00	'a	'a	/	00	00	EB	00	US	00	08	00	00	00	'b
01	2F	00	00	EB	00	US	1F	00	08	00	00	01	01	2F	00	00	EB	00	1F	00	08	00	00	00	02
'a	/	00	00	DB	00	US	00	08	00	00	00	'c	'a	/	00	00	DB	00	US	00	08	00	00	00	'd
01	2F	00	00	DB	00	US	1F	00	08	00	00	03	01	2F	00	00	DB	00	1F	00	08	00	00	00	04
'a	/	00	00	DB	00	US	00	08	00	00	00	'e	'a	/	00	00	DB	00	US	00	08	00	00	00	'f
01	2F	00	00	DB	00	US	1F	00	08	00	00	05	01	2F	00	00	DB	00	1F	00	08	00	00	00	06
'a	/	00	00	DB	00	US	00	08	00	00	00	'g	'a	/	00	00	DB	00	US	00	08	00	00	00	07
01	2F	00	00	DB	00	US	1F	00	08	00	00	07	01	2F	00	00	DB	00	1F	00	08	00	00	00	08
'a	/	00	00	DB	00	US	00	08	00	00	00	→	'a	/	00	00	DB	00	US	00	08	00	00	00	→
01	2F	00	00	DB	00	US	1F	00	08	00	00	09	01	2F	00	00	DB	00	1F	00	08	00	00	00	0A
'a	/	00	00	DB	00	US	00	08	00	00	00	'k	'a	/	00	00	DB	00	US	00	08	00	00	00	'l
01	2F	00	00	DB	00	US	1F	00	08	00	00	0B	01	2F	00	00	DB	00	1F	00	08	00	00	00	0C
'a	/	00	00	EB	00	US	00	08	00	00	00	↶	'a	/	00	00	EB	00	US	00	08	00	00	00	'n
01	2F	00	00	EB	00	US	1F	00	08	00	00	0D	01	2F	00	00	EB	00	1F	00	08	00	00	00	0E
'a	/	00	00	EB	00	US	00	08	00	00	00	'o	'a	/	00	00	EB	00	US	00	08	00	00	00	'p
01	2F	00	00	EB	00	US	1F	00	08	00	00	0F	01	2F	00	00	EB	00	1F	00	08	00	00	00	10
'a	/	00	00	EB	00	US	00	08	00	00	00	'q	'a	/	00	00	EB	00	US	00	08	00	00	00	'r
01	2F	00	00	EB	00	US	1F	00	08	00	00	11	01	2F	00	00	EB	00	1F	00	08	00	00	00	12
'a	/	00	00	EB	00	US	00	08	00	00	00	's	'a	/	00	00	EB	00	US	00	08	00	00	00	't
01	2F	00	00	EB	00	US	1F	00	08	00	00	13	01	2F	00	00	EB	00	1F	00	08	00	00	00	14
'a	/	00	00	EB	00	US	00	08	00	00	00	'u	'a	/	00	00	EB	00	US	00	08	00	00	00	'v
01	2F	00	00	EB	00	US	1F	00	08	00	00	15	01	2F	00	00	EB	00	1F	00	08	00	00	00	16

Figure 5 - A database file displayed with "ff"

```
Delivered-To: lizzrose@gmail.com
Received: by 10.210.113.9 with SMTP id 19cs410537ebc;
Tue, 11 Nov 2008 13:09:00 -0800 (PST)
Received: by 10.141.35.21 with SMTP id n21mr4478671rvj.259.1226437738269;
Tue, 11 Nov 2008 13:08:58 -0800 (PST)
Return-Path: <ryan_albritton_md@yahoo.com>
Received: from web33506.mail.mud.yahoo.com (web33506.mail.mud.yahoo.com
[68.142.206.155])
by mx.google.com with SMTP id 8s1l684599ywg.6.2008.11.11.13.08.56;
Tue, 11 Nov 2008 13:08:57 -0800 (PST)
Received-SPF: pass (google.com: domain of ryan_albritton_md@yahoo.com designates
68.142.206.155 as permitted sender) client-ip=68.142.206.155;
DomainKey-Status: good (test mode)
Authentication-Results: mx.google.com; spf=pass (google.com: domain of
ryan_albritton_md@yahoo.com designates 68.142.206.155 as permitted sender)
smtp.mail=ryan_albritton_md@yahoo.com; domainkeys=pass (test mode)
header.From=ryan_albritton_md@yahoo.com
Received: (qmail 77075 invoked by uid 60001); 11 Nov 2008 21:08:56 -0000
DomainKey-Signature: a=rsa-sha1; q=dns; c=no;
s=s1024; d=yahoo.com;
```

```
h=X-YMail-OSG:Received:X-Mailer:Date:From:Reply-To:Subject:To:MIME-Version:Content-
ype:Message-ID;
```

```
b=r3igTnNSHO6QKtVbA0ywdtccwSCVv/+v3/6lX07qqD30mnvK0KmxZ63cjg0Q004+WTLMQCN/UlyFuYfKXX
7+Tk9ftfsuxudnVPkC7j/E3wi6ZVB4acg6P6cS6TxxmWDEIrq9/mxP/jq11qx1w8kUZQ1h5fkWScm6X4
e26FA=;
X-YMail-OSG:
dqgyF0CVMl1iBF9PBDePSlJ4CdDg0AMb6Z5deg.KCBS00F1RL0m6lbsy7Dfx5hhAny3vkjRZKXKmbhgwWU
4B1ickVMG0EBU18wg6smngy77gST4foqvhFrq104g40sYnhQeSm8pav815esa5y7Ah067tv3K1MSIELWNYJ
ONp1j.ogd4ldcerv6u50
Received: from [68.6.184.187] by web33506.mail.mud.yahoo.com via HTTP; Tue, 11 Nov
2008 13:08:56 PST
X-Mailer: YahooMailWebService/0.7.260.1
Date: Tue, 11 Nov 2008 13:08:56 -0800 (PST)
From: Ryan Albritton <ryan_albritton_md@yahoo.com>
Reply-To: ryan_albritton_md@yahoo.com
Subject: Fw: You filthy
To: lizzrose@gmail.com
MIME-Version: 1.0
Content-Type: multipart/alternative; boundary="0-1157811417-1226437736=:76774"
Message-ID: <414798.76774.qm@web33506.mail.mud.yahoo.com>

--0-1157811417-1226437736=:76774
Content-Type: text/plain; charset=iso-8859-1
Content-Transfer-Encoding: quoted-printable
```

Figure 6 - PDF printer formatted output

file, with table rows, columns, background colors, or other visualization methods used to differentiate different symbol sequences. Again, by dynamically changing widths, using a fixed font width, and display of all sequences and character codes, the examiner can rapidly detect structure, pick that structure out, and undertake more detailed examination based on the structure. This then leads to the use of visualization for interactive trace typing and the resulting interpretation.

VI. AN EXAMPLE FROM A PRINTOUT

Another quite common example occurs when attempting to print files. Many printing mechanisms perform alterations on the original input in order to depict it within the output media, as well as for the purpose of pleasant appearance. While this is certainly useful for many purposes, in presenting content of forensic value, it is often more important for the output to precisely and accurately reflect the input, and far less important that the output look pleasing. Among the more common problems faced by the examiner looking at a printout, are (1) the misalignment of tab stops; (2) the kerning of characters and spaces so as to make the actual number or presence of spaces unclear, and the alignment of characters from line to line uneven;

Each of these issues produce difficulties for the examiner both in understanding and explaining the printout, and difficulties in the trier of fact and legal counsel in understanding the testimony. Figure 6 (slightly redacted) contains the output as presented in testimony in a legal matter.[3] Output like this is problematic in terms of identifying precisely what byte sequences were present within the original content, and more specifically, it makes it difficult to determine where the header of the email sent stops, and where the body of that same email begins. While some experts may claim to be able to make this particular determination without the facts, this is unwise, especially in cases like this one, where forgery was claimed.

Many readers may shrug at this example, because, to them it may be obvious that these are cases where wrap-around and printer attempts to not have words wrap around from line to line caused these depictions. But these are assumptions that, in forensics matters, may be critical issues, and these assumptions may not in fact be true. In fact, in this particular matter, the output from Figure 6 was placed in front of an examiner who could not definitively authenticate what was actually present. One of the parties was asserting that this particular claimed email was a forgery. One of the claims of forgery surrounded the non-printable symbols contained in the messages and formats of headers.

Figure 7 - The same content depicted in the forensic font reveals the true nature of the evidence

Figure 7 presents the header portion of the actual file (slightly redacted) using the forensic font (short form). In this case, it is immediately clear that there are a series of leading space characters followed by the content of the header, that <CR><LF>

ends the lines, and that the apparent end of the header area in the PDF depiction from Figure 6 does not accurately reflect the lack of a second linefeed at that point in the original content. In testifying with regard to the output partially depicted in Figure 6, the expert had to indicate that the depiction was unclear and that recollection alone would have to be used to identify what was present in the header portion of this message. Figure 7 is definitive in this regard.

In Figure 7, spacing between depicted font elements is used to provide clarity around symbol separations. The fixed width font combined with the depiction of all bytes provides clarity around what is actually present, even when the output results are wrapped around, and even when, as in large figures placed in smaller printouts, the display is degraded.

By placing depictions such as Figure 7 in evidence, optionally along with other depictions that provide better human readability, the problem of the forensic examiner making guesses about what might be present is largely eliminated and precise results become immediately evident. Of course this does not eliminate all of the potential misinterpretations or assumptions that might be made by the examiner, but it certainly may eliminate those related to the identified sorts of errors.

VII. A TOOL TO APPLY FORENSIC FONTS

A tool was developed to experiment with forensic fonts, and in particular, for use in matters such as those identified herein. The name of the tool is "FF", and it is available for free download from <http://all.net/>. This particular implementation was written in java and is provided as a "jar" file with an executable and the files associated with the fonts identified herein. It provides a graphical interface to allow the user to display a file in the forensic font and to manipulate the depictions for the sorts of examples described herein. This includes, without limit:

- The presentation of a unique depiction for each of the eight bit ASCII character codes.
- The ability to resize and reshape the output window for ease of alignment.
- The ability to display bytes starting at any location within the input.
- The ability to define end of line characters for the depiction.
- The ability to select between full fonts and smaller versions of that font without the hex digits.
- The ability to resize the font as depicted.

Using this or other tools provided herein, all of the depictions shown in this paper were generated, screenshots were taken, and those screenshots were used for the presentations.

VIII. VALIDATION OF THE TOOL

The key properties of a useful tool for forensic fonts include, without limit:

1. The tool must not alter original writing.
2. Displayed information must be complete.
3. Displayed information must be accurate.

While additional properties might be desired from a user standpoint, these are the key properties that must be verified and validated for forensic soundness.

Property 1 is true of the current tool in a limited sense because it takes input from the standard input, files and the user, and produces output only to the screen, except in the "print" operation used to produce PDF output files. It has no other code that does file output.

Property 2 cannot be proven in the same sense as Property 1. In fact, we know that in general, Property 2 cannot be true because the input is of indeterminate length, and the design of this tool is such that it must store everything it is able to display. Thus, for some input length, the displayed information will not be complete. The normal behavior is an error message indicating inadequate memory, and the program does not continue to operate normally in the sense of responding to user input. This has been validated by testing.

Property 3 also cannot be proven in the same sense as Property 1. While we can validate that for provided inputs, outputs accurately reflect the desired behavior, it is infeasible to test all possible input sequences and to verify the output in all such

FF - Copyright(c), 2009, Fred Cohen - ALL RIGHTS RESERVED -																				
File	Set	From:	5694	To:	5933	Size=240 of 5933	Quit													
F 6	u	c	=	EG	u	d	=	2 4 6	u	o	=	3 6 6	u	h	=	f 6	↵			
46 36 20 63 3D F6	20 64 3D 32 34 36 20 6F 3D 33 36 36 20 68 3D 30 66 36 0A																			
F 7	u	c	=	÷	u	d	=	2 4 7	u	o	=	3 6 7	u	h	=	f 7	↵			
46 37 20 63 3D F7	20 64 3D 32 34 37 20 6F 3D 33 36 37 20 68 3D 30 66 37 0A																			
F 8	u	c	=	ø	u	d	=	2 4 8	u	o	=	3 7 0	u	h	=	f 8	↵			
46 38 20 63 3D F8	20 64 3D 32 34 38 20 6F 3D 33 37 30 20 68 3D 30 66 38 0A																			
F 9	u	c	=	9	u	d	=	2 4 9	u	o	=	3 7 1	u	h	=	f 9	↵			
46 39 20 63 3D F9	20 64 3D 32 34 39 20 6F 3D 33 37 31 20 68 3D 30 66 39 0A																			
F A	u	c	=	FA	u	d	=	2 5 0	u	o	=	3 7 2	u	h	=	f a	↵			
46 41 20 63 3D FA	20 64 3D 32 35 30 20 6F 3D 33 37 32 20 68 3D 30 66 61 0A																			
F B	u	c	=	EB	u	d	=	2 5 1	u	o	=	3 7 3	u	h	=	f b	↵			
46 42 20 63 3D FB	20 64 3D 32 35 31 20 6F 3D 33 37 33 20 68 3D 30 66 62 0A																			
F C	u	c	=	EC	u	d	=	2 5 2	u	o	=	3 7 4	u	h	=	f c	↵			
46 43 20 63 3D FC	20 64 3D 32 35 32 20 6F 3D 33 37 34 20 68 3D 30 66 63 0A																			
F D	u	c	=	ED	u	d	=	2 5 3	u	o	=	3 7 5	u	h	=	f d	↵			
46 44 20 63 3D FD	20 64 3D 32 35 33 20 6F 3D 33 37 35 20 68 3D 30 66 64 0A																			
F E	u	c	=	EE	u	d	=	2 5 4	u	o	=	3 7 6	u	h	=	f e	↵			
46 45 20 63 3D FE	20 64 3D 32 35 34 20 6F 3D 33 37 36 20 68 3D 30 66 65 0A																			
F F	u	c	=	EF	u	d	=	2 5 5	u	o	=	3 7 7	u	h	=	f f	↵			
46 46 20 63 3D FF	20 64 3D 32 35 35 20 6F 3D 33 37 37 20 68 3D 30 66 66 0A																			

Figure 8 - Sample validation output sample

cases. To do so would require, at a minimum, a validation of the underlying operating environment, and this is infeasible. Thus, the best we can do, is to take a testing approach, and validate the available code to the extent feasible for the purpose.

Several tests were made based on systematic generation of known byte sequences and verification that the displayed sequences matched the generated ones. Because of various peculiarities of the "java" language (i.e., not having unsigned byte values, various display limitations, storage limits, and rendering approaches) the validation runs produced a number of anomalies that were corrected prior to release.

The "ff" tool is depicted in the screenshot provided in Figure 8 and throughout this paper. Figure 8 shows the output of a file generated for depicting the ASCII character codes, beginning with the 2-character HEX value for the byte, a space, the string c= followed by the printed character, a space, the decimal value of the byte, a space, the octal value of the byte, a space, the HEX value of the byte, and an end of line character. This depiction begins a new line every time the end of line character is seen. Validation of the locations of characters within the file, the size of the file, the accuracy of the depictions to the table, and the hex values shown have been made. A similar input sequence containing all bytes in increasing order has been used to generate tables similar to the one depicted in Table 2, and to produce different alignments of this and other tables. The input to the output in Figure 9 was produced by the C program:

```
main(){char i;int j;for (j=0;j<256;j++) {i=j;write(1,&j,1);}
```

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FileSetFrom:1To:256Size=256 of 256Quit

00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F	10	11	12	13	14	15	16	17	18	19	1A	1B	1C	1D	1E	1F
20	21	22	23	24	25	26	27	28	29	2A	2B	2C	2D	2E	2F	30	31	32	33	34	35	36	37	38	39	3A	3B	3C	3D	3E	3F
40	41	42	43	44	45	46	47	48	49	4A	4B	4C	4D	4E	4F	50	51	52	53	54	55	56	57	58	59	5A	5B	5C	5D	5E	5F
60	61	62	63	64	65	66	67	68	69	6A	6B	6C	6D	6E	6F	70	71	72	73	74	75	76	77	78	79	7A	7B	7C	7D	7E	7F
80	81	82	83	84	85	86	87	88	89	8A	8B	8C	8D	8E	8F	90	91	92	93	94	95	96	97	98	99	9A	9B	9C	9D	9E	9F
A0	A1	A2	A3	A4	A5	A6	A7	A8	A9	AA	AB	AC	AD	AE	AF	B0	B1	B2	B3	B4	B5	B6	B7	B8	B9	BA	BB	BC	BD	BE	BF
C0	C1	C2	C3	C4	C5	C6	C7	C8	C9	CA	CB	CC	CD	CE	CF	D0	D1	D2	D3	D4	D5	D6	D7	D8	D9	DA	DB	DC	DD	DE	DF
E0	E1	E2	E3	E4	E5	E6	E7	E8	E9	EA	EB	EC	ED	EE	EF	F0	F1	F2	F3	F4	F5	F6	F7	F8	F9	FA	FB	FC	FD	FE	FF

Figure 9 - The ASCII character set generated with a C program as displayed by FF

Accuracy is, of course, relative to specifications. Note that the "From:" "To:" fields are inclusive (i.e. the display in Figure 9 goes "From" the "1st" byte and "To" the "256th" byte. Thus the number of bytes displayed should be the "To" value less the "From" value plus 1 (i.e., 256). It is also possible to request a display of 0 bytes by inputting a "To" value less than the "From" value, and in such cases, no bytes will be displayed and the "To" value will be one less than the "From" value. It is also possible to request regions of the input outside of the actual range of the input. In such cases, the program corrects the input by displaying only from the start or to the end of the input sequence. These have also all been tested in the current implementation.

Validation of such visualization tools are problematic in several ways. In particular, the thing being validated about them is the cognitive properties associated with the human observer of the output as it relates to the actuality of the latent input traces. Furthermore, the examination of results requires that the human examiner view and interpret the validation results. Validation may work on one system with one sort of display and fail on a different system with a different display because of properties that make for better or worse readability. Different font sizes may conceal details that end up misinforming the examiner because it is too hard to differentiate between appearances, and proper performance under test conditions does not guarantee

proper performance under real world operation. Every tool has its limits, and the "FF" tool provided as an example is limited in the size of input file it can use, the size of display it can handle, and its performance is poor for large displays with small font sizes. Nonetheless, it has proven useful in an increasing number of cases where accurate depiction is meaningful to the matter at hand.

IX. PRODUCING RESULTS

Production of results from forensic fonts may come, without limit, in the form of pieces of paper, presentations using a computer display screen, or in files provided in digital form. A major goal of the use of forensic fonts is that they be equally informative in all such forms. The production of digital forensic evidence, which is latent by nature, requires that the tools used to produce it are reliable and suited for the purpose, that the methodology meets the requirements of scientific rigor, and that the methodology be properly applied.[4] If the production is done with inadequate resolution to make the fonts readable or if the presentation method fails to properly display all of the symbols in proper sequence and placement, the use of forensic fonts will not alter those conditions. However, because the forensic font is self-indicating as to the underlying bit sequence present in the trace, the content should be clear to the properly skilled observer.

An alternate approach for presenting and printing larger volumes of material in the forensic font uses a Web browser and the hypertext markup language (HTML). Figure 10 shows the code for this approach. This example shell script uses the "hexdump" program and text replacement to create an HTML file that is about 20-30 times as large as the original content and that causes the Web browser to display the result by rendering a series of graphical files aligned so as to depict the desired results. This particular script has not been verified as to the criteria above.

Web browsers typically have print functions, and on some platforms, these functions allow the output to be printed or saved as portable document format (pdf) files or postscript (ps) files. In these systems, this process may be used to produce a printable version that is relatively portable and can be sent electronically from place to place. PDF files are commonly used in legal productions within the United States today, and as a result, this may be a useful solution for the time being.

The present version of the Forensic Font® program can be run for experimental purposes by downloading it from <http://all.net/>. It includes PDF output and indication of the location in the original content where each portion of the output was sourced. This helps tie back the display to the original writing that ultimately generated it. Figure 11 shows a simple example of this output for the "echo" command issued in Figure 2. Note that the first column indicates the byte location of the byte before the content in the remainder of that row, that date, time, user identity, file location ("-" indicates standard input), and other related provenance details are provided for the purpose

of authenticating the result generation process. The PDF output also indicates how to reproduce the output using a command line so that precise parameters used for output can be reused by independent parties to produce results that should be identical, except for the provenance details, which will differ for each use. This implementation includes 6-bit, EBCDIC, and ROT13 font sets so content may be viewed using different encodings depending on context. Various formatting capabilities are also helpful in producing output aligned for readability, colorization, and the ability to display portions of sequences. For example, different portions of files may be extracted and displayed in different formats and fonts indicative of the examiner's interpretation of how the depiction might best be understood by the viewer. At the same time, all of these alternative presentations retain the fundamental properties identified earlier, so that the underlying content upon which the depiction is based remains present and available to be examined by anybody reviewing the output.

```
echo "fixer [FS] S0A.jpg test 0A 12 32"
echo "      Full or Small - input file - output file (.html) break [width [height]]"
Font=$1;shift;InFile=$1;shift;OutFile=$1;shift;Break=$1;shift
if test "X$1" == "X"; then WL="";
else WL=" width=\"\$1\"";shift
if test "X$1" == "X"; then WL="\$WL"; else WL="\$WL height=\"\$1\""; shift; fi;fi
for i in `hexdump -v $InFile | toupper |
while read a b; do echo $b;done`; do
echo -n "<img src=$Font$i.jpg hspace=\"0\" vspace=\"0\"$WL>";
if test "$i" == "$Break"; then echo "<br>"; fi; done > $OutFile.html
```

Figure 10 - A simple forensics font tool for use with a Web browser

Created by fc on or about 2010-04-12@10:18:01.812
Forensic Font(TM) - Patent Pending is Copyright(c), 2009-10, Fred Cohen - ALL RIGHTS RESERVED
Created by fc (/Users/fc) from /Users/fc/src/java/FF/FF-FontGenerator with:
FF -ff ASCII -f -i "-" -o "J-" -EOL 0A -W 21 -H 40 -BG "gray" -B T -T T -C T -LL 0 -TL 4 -from 1 -to -1
on or about 2010-04-12@10:18:01.812 in Mac OS X (v 10.5.8 - i386)

0	T	h	i	s	u	i	s	u	a	u	t	e	s	t	↵	↵			
	54g	68g	69g	73g	20g	69g	73g	20g	61g	20g	74g	65g	73g	74g	0Dg	0Ag			
16	u	→	o	f	u	t	h	e	u	p	r	o	g	r	a	m	u	→	↵
	20g	09g	6Fg	66g	20g	74g	68g	65g	20g	70g	72g	6Fg	67g	72g	61g	6Dg	20g	09g	0Ag
35																			

End of -

Figure 11 – Example PDF output from Forensic Font.

X. SUMMARY, CONCLUSIONS, FURTHER WORK

There are clearly limitations associated with forensic fonts. These include, without limit, coping with alignment such as tab stops, differences in appearance between the forensic font display in the normal display seen by user, the additional information present in the forensic font that makes cognition of content somewhat slower, and the fact that one size simply does not fit all. Nonetheless, it appears that forensic fonts are a valuable tool for more rapidly understanding the byte sequences present, for reducing content miss and make errors in interpretation, and for presenting forensic output to others when the underlying bit sequences are relevant to the issues in the case.

In the current implementation, the mechanisms used to transform and display are rudimentary, and were designed primarily to demonstrate the concept. While they are useful in working on cases, substantial improvements in both the fonts and the tools will be helpful in bringing this technology to more widespread use. In addition, the creation of fonts that are directly usable within browsers, terminal windows, document editors, and throughout the forensic process and tools, will substantially improve the outlook, both for accurate examination, and for improvements in the presentation of digital forensic evidence. The creation of forensic fonts for other character sets will also be helpful. For example, the implementation of EBCDIC, ROT-13, and SIXBIT fonts were a simple matter, and they are helpful in examining exchanges and stored information in those representations. Similarly, other common representations, such as Unicode, seven bit ASCII with parity, etc. would be useful, and more generally, the capacity to create fonts sets for a wide range of different situations with relatively little effort would be helpful so that examiners can create font sets on-the-fly for presentation of specific data for specific uses.

Database and other structured and unstructured interpretation of other sorts would also be quite helpful, as would fonts for depicting data values such as integers, stored timestamps, and other similar representations of multibyte or variable bit-length symbol sets. While some of these might be more prudently implemented in other ways, the ultimate underlying question of formats for accurate and precise presentation of digital forensic data remains a worthy challenge, and this effort with regard to forensic fonts is only the beginning.

REFERENCES

- [1] The American Standard Code for Information Interchange (ASCII), standard X3.4-1963, American Standards Association, June 17, 1963
- [2] Extended Binary Coded Decimal Interchange Code (EBCDIC), for details see the Web site at URL: http://www-01.ibm.com/software/globalization/cdra/appendix_a.jsp
- [3] *Rose v. Albritton*, Superior Court of the County of San Francisco, Case No.: FDV-09-806677, July 14, 2009
- [4] *Daubert v. Merrell Dow Pharmaceuticals, Inc.*, 509 U.S. 579, 125 L. Ed. 2d 469, 113 S. Ct. 2786 (1993) and subsequent rulings dominate in US Federal cases. *Frye* (*Frye v. United States*, 293 F 1013 D.C. Cir, 1923) may apply in many states for non-Federal cases.
- [5] The Unicode BMP fallback font (<http://www.sil.org/>)
- [6] Last resort fonts at <http://developer.apple.com/textfonts/LastResortFont/LastResortTable.html> and include many values depicted as identical symbols.