What is Scientific Evidence?

Reliability is key.
Bad Forensics & Wrongful Convictions

Types of Forensic Testimony

- Voice Spect. - 100% (1/1)
- Bite mark - 71% (5/7)
- Shoe print - 16% (1/6)
- DNA - 17% (3/18)
- Fingerprint - 5% (1/20)
- Hair - 39% (29/75)
- Serology - 58% (67/116)

Number of exonerations
Exonerations in the U.S.

Last year alone, more than 150 men & women were exonerated.

“A lot of the problem with forensic testimony is that the diagnosticity is overstated.”
-Barbara O’Brien, professor at Michigan State University College of Law

% Exonerations by Contributing Factor

National Registry of Exonerations
Total to Date: 2,479
% Exonerations by Contributing Factor & Type of Crime

National Registry of Exonerations
Total to Date: 2,479
Impression evidence is created when two objects come in contact with enough force to cause an ‘impression.’ Typically impression evidence is either two-dimensional—such as a fingerprint—or three-dimensional—such as the marks on a bullet caused by the barrel of a firearm.”

• National Institute of Justice
“Pattern evidence may be additional identifiable information found within an impression. For example, an examiner will compare shoeprint evidence with several shoe-sole patterns to identify a particular brand, model or size. If a shoe is recovered from a suspect that matches this initial pattern, the forensic examiner can look for unique characteristics that are common between the shoe and the shoeprint, such as tread wear, cuts or nicks.”

- National Institute of Justice
Types of Pattern and Impression Evidence

- Friction-ridge analysis
- Shoeprints and tire tracks
- Toolmark and firearm identification
- Hair analysis
- Fiber analysis
- Questioned-document examination
- Paint and coatings
- Forensic odontology (the worst)
- Bloodstain analysis
Problems Relating to the Interpretation of Forensic Evidence

Often in criminal prosecutions and civil litigation, forensic evidence is offered to support conclusions about “individualization” (sometimes referred to as “matching” a specimen to a particular individual or other source) or about classification of the source of the specimen into one of several categories. With the exception of nuclear DNA analysis, however, no forensic method has been rigorously shown to have the capacity to consistently, and with a high degree of certainty, demonstrate a connection between evidence and a specific individual or source. In terms of scientific basis, the analytically based disciplines generally hold a notable edge over disciplines based on expert interpretation. But there are important variations among the disciplines relying on expert interpretation. For example, there are more established protocols and available research for fingerprint analysis than for the analysis of bite marks. There also are significant variations within each discipline. For example, not all fingerprint evidence is
“Little rigorous systemic research has been done to validate the basic premises and techniques in a number of forensic science disciplines.” NAS Report, p. 189.
REPORT TO THE PRESIDENT
Technology and the Future of Cities

Executive Office of the President
President’s Council of Advisors on Science and Technology

February 2016
Fingerprint Evidence/Ridge-Analysis
Fingerprint evidence has been used for over a century. You might think a hundred years of practice and the courtroom admissibility of fingerprint analysis demonstrate the method’s accuracy. But....

Hampered by the problems of partials, smears, and smudges

Examiner test experiments show problems with accuracy and bias.
Fingerprints; Friction-Ridge Analysis

Loop

Whorl

Arch
More Minutiae
### Exemplar

<table>
<thead>
<tr>
<th>Right Thumb</th>
<th>R. Index Finger</th>
<th>R. Middle Finger</th>
<th>R. Ring Finger</th>
<th>R. Little Finger</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Fingerprint" /></td>
<td><img src="image2" alt="Fingerprint" /></td>
<td><img src="image3" alt="Fingerprint" /></td>
<td><img src="image4" alt="Fingerprint" /></td>
<td><img src="image5" alt="Fingerprint" /></td>
</tr>
<tr>
<td>Left Thumb</td>
<td>L. Index Finger</td>
<td>L. Middle Finger</td>
<td>L. Ring Finger</td>
<td>L. Little Finger</td>
</tr>
<tr>
<td><img src="image6" alt="Fingerprint" /></td>
<td><img src="image7" alt="Fingerprint" /></td>
<td><img src="image8" alt="Fingerprint" /></td>
<td><img src="image9" alt="Fingerprint" /></td>
<td><img src="image10" alt="Fingerprint" /></td>
</tr>
</tbody>
</table>

- Four fingers taken simultaneously
- Two fingers taken simultaneously
- Left hand
- Right hand

### Typical Partials

- ![Fingerprint](image11)
- ![Fingerprint](image12)
- ![Fingerprint](image13)
ACE-V

-Analysis – Look at the latent and exemplar

-Comparison – Compare them

-Evaluation – Make a decision
  1. Source Identification/Individualization
  2. Source Exclusion
  3. Inconclusive

-Verification – Someone else does the same

. . . no really, that’s about it
What Constitutes a Good Latent Identification?

- How many points are required?
- What is the process used to draw a conclusion?
- Are there standardized policies and procedures?
- Training and proficiency required for the examiners?
Problems

- Has changed very little over the years
- Still not science (lacking reliability studies and application of method)
- Prone to analyst and reviewer biases
- Collected prints are often imperfect.
  * Partials, smears, smudges, dirt,
- Experts are overconfident in their abilities
- Literally looking back and forth and making a call

Ultimately, it’s subjective & falls to the individual examiner
Uniqueness

- Maybe . . .

- Theories of development, twins, redevelopment

- But, still not proven

- And even if they are, still comes down to the process and examiner
The case of Brandon Mayfield
May Over Iraq

Pope John Paul II in the Vatican yesterday, with the pope and urging speedy restoration of Iraqi sovereignty. Page A8.

Tulia on Mistaken Terror Arrest

flawed link — including what the Spanish described as tell-tale forensic signs — and seemingly refusing to accept the notion that they were mistaken.

"They had a justification for everything," said Pedro Luis Melida Lledo, head of the fingerprint unit for the Spanish National Police, whose team analyzed the prints in question and met with the Americans on April 21. "But I just couldn't see it."

The Spaniards, who continued to examine the fingerprints generally
The FBI released an official statement on the Brandon Mayfield case which posited that the "identification was based on an image of substandard quality," which was particularly problematic because of the remarkable number of points of similarity between Mr. Mayfield’s prints and the print details in the images submitted to the FBI.

Following its own review, the FBI hired a panel of independent experts to analyze what went wrong. The independent reviews concluded that the problem was not the quality of the digital images reviewed, but rather the bias and “circular reasoning” of the FBI examiners.

“All of the committee members agree that the quality of the images that were used to make the erroneous identification was not a factor.”

“We have reviewed available scientific evidence of the validity of the ACE-V* method and found none.”

(p. 143)
“Subjective Interpretations, Exaggerated Testimony, and a Paucity of Research.”

- With the exception of nuclear DNA analysis, no forensic method has been rigorously shown to have the capacity to consistently, and with a high degree of certainty, demonstrate a connection between evidence and a specific individual or source.

- The Committee’s Report rejects as scientifically implausible any claims that fingerprint analyses have “zero error rates.”

- We also found a dearth of scientific research to establish limits of performance, to ascertain quantifiable measures of uncertainty, and to address the impact of the sources of variability and potential bias in fingerprint examinations and in other forensic disciplines that rely on subjective assessments of matching characteristics.
Over the years, the courts have admitted fingerprint evidence, even though this evidence has “made its way into the courtroom without empirical validation of the underlying theory and/or its particular application.”

The courts (and jurors!) often appear to assume that fingerprint evidence is irrefutable.

In *United States v. Crisp*, the court noted that “[w]hile the principles underlying fingerprint identification have not attained the status of scientific law, they nonetheless bear the imprimatur of a strong general acceptance, not only in the expert community, but in the courts as well.”


PCAST, 102-103
PCAST on Fingerprints

PCAST found that latent fingerprint analysis is a foundationally valid subjective methodology—albeit with a false positive rate that is substantial and is likely to be higher than expected by many jurors based on longstanding claims about the infallibility of fingerprint analysis. Conclusions of a proposed identification may be scientifically valid, provided that they are accompanied by accurate information about limitations on the reliability of the conclusion.

Informing the PCAST’s findings: (1) only two properly designed studies of the foundational validity and accuracy of latent fingerprint analysis have been conducted, (2) these studies found false positive rates that could be as high as 1 error in 306 cases in one study and 1 error in 18 cases in the other, and (3) because the examiners were aware they were being tested, the actual false positive rate in casework may be higher.

Still subject to the interpretation, judgment, experience, and bias of individual examiners.

PCAST, 88-103
Leading into other areas....

The same, only maybe worse.
Tire & Shoeprint Analysis
• The Scientific Working Group for Shoeprint and Tire Tread Evidence (SWGTREAD) was created in 2004 by the FBI Laboratory to standardize and advance the forensic analysis of footwear and tire impression evidence. The first meeting took place in September 2004 and the last in March 2013.

• In October 2014, the Footwear and Tire Subcommittee of the National Institute for Standards and Technology (NIST) Organization of Scientific Area Committees (OSAC) was created. At that point, SWGTREAD decided to discontinue its operations and focus its efforts on supporting the subcommittee.
“Most of the research in the field is conducted in forensic laboratories, with the results published in trade journals, such as the Journal of Forensic Identification. With regard to reporting, SWGTREAD is moving toward the use of standard language* to convey the conclusions reached. But neither IAI nor SWGTREAD addresses the issue of what critical research should be done or by whom, critical questions that should be addressed include the persistence of individual characteristics, the rarity of certain characteristic types, and the appropriate statistical standards to apply to the significance of individual characteristics. Also, little if any research has been done to address rare impression evidence. **Much more research on these matters is needed.**”

NAS Report, p. 150.
DON'T WORRY, IT GETS WORSE
“PCAST finds there are no appropriate empirical studies to support the foundational validity of footwear analysis to associate shoeprints with particular shoes based on specific identifying marks (sometimes called “randomly acquired characteristics”). Such conclusions are unsupported by any meaningful evidence or estimates of their accuracy and thus are not scientifically valid. PCAST has not evaluated the foundational validity of footwear analysis to identify class characteristics (for example, shoe size or make).”
BUT....
Ballistics & Firearms
Components of a Cartridge

- BULLET
- CARTRIDGE
- CASING
- POWDER CHARGE
- PRIMER
Firearm Identification (Ballistics)

- Attempt to connect a bullet or shell casing to a particular gun (shell casings are easier).
- Performed by optical comparison of visual characteristics.
- Determinations are *subjective and not quantifiable*.
- No uniform standards: “Sufficient agreement” or “consistent with.”
- NIBIN
General Rifling Characteristics

8 Lands
8 Grooves
Right Twist
NAS Report on Firearms

- Not enough is known about the variables among individual guns to specify how many points of similarity are necessary for a given level of confidence in the result.
- Sufficient studies have not been done to understand the reliability and repeatability of the methods.
- More studies are needed to support the process of “individualization” to make it more precise and repeatable.
NAS Report on Firearms

- Discipline lacks a precisely defined process
- Though there’s an adopted “theory of identification” there’s no specific protocol
- AFTE standard does not define terms and ignores questions regarding the variability, reliability, repeatability or the number of correlations needed to achieve a degree of confidence
- Upon review of the literature and studies performed, the scientific base is “fairly limited”
- No known error rate
PCAST on Firearms

Toolmark and firearms analysis suffers from the same limitations discussed above for impression evidence. Because not enough is known about the variabilities among individual tools and guns, we are not able to specify how many points of similarity are necessary for a given level of confidence in the result. Sufficient studies have not been done to understand the reliability and repeatability of the methods.

The AFTE document, the best guidance available for the field of toolmark identification, does not even consider, let alone address, questions regarding variability, reliability, repeatability, or the number of correlations needed to achieve a degree of confidence.
“A significant amount of research would be needed to scientifically determine the degree to which firearms-related toolmarks are unique or to even quantitatively characterize the probability of uniqueness.”

“Heavy reliance on the subjective findings of examiners.”

(p. 154, 155).
Practical tips for Litigation
Strategy

I. Discovery
   A. Collect the foundational research in the field
   B. Conduct pre-trial interview using this research
   C. Collect best practices guidance, NCFS and OSAC publications

II. Move to exclude
   A. Sixth Amendment/Cross-examination (insufficient documentation)
   B. Due Process
      FRYE/DAUBERT
   C. Is the expert qualified? Does he have the training to be able to explain the limits?
What does this mean?

• Request all lab and bench notes, data produced or used as basis for conclusion

• Standard Operating Procedures: what guidelines do labs use to assess evidence, produce reports, and render conclusions?

• Review expert CV: articles, affiliations, etc.

• Other guidelines? What other types of experts are needed to make evaluations of this type of evidence, or to render conclusions regarding rates or implied frequency language utilized by analyst (including “consistent with,” etc.)?
Strategy

III. Move to limit

A. Unknown error rate (not zero)
B. Cannot exclude, similar in all microscopic/observable characteristics (even better if you can include limitation that the significance of that fact is unknown/subjective assessment)
C. Evaluation if not science (measurable)

If the Court Rules “to a reasonable degree of _____ certainty”

THIS IS NOT SCIENCE!

“best subjective estimate based on current experience”

* Jurors must be informed what this means
<table>
<thead>
<tr>
<th>Year</th>
<th>Definition of Individualization</th>
</tr>
</thead>
<tbody>
<tr>
<td>2003</td>
<td>The determination that corresponding areas of frictions ridge impressions originated from the same source to the exclusion of all others.</td>
</tr>
<tr>
<td>2009</td>
<td>The determination conclusion that corresponding areas of friction ridge impressions originated from the same source to the exclusion of all others (identification).</td>
</tr>
<tr>
<td>2011</td>
<td>Individualization is the decision by an examiner that there are sufficient features in agreement to conclude The conclusion that corresponding two areas of friction ridge impressions originated from the same source. Individualization of an impression to one source is the decision that the likelihood the impression was made by another (different) source is so remote that it is considered as a practical impossibility.</td>
</tr>
</tbody>
</table>
Identification:

“The examiner may state or imply that an identification is the determination that two friction ridge points originated from the same source because there is sufficient quality and quantity of corresponding information so that the examiner would not expect to see the same arrangement of features repeated in another source”
DOJ Response

Statements not Allowed in Reports or Testimony:

1. Exclusion of all other sources

2. Absolute or numerical certainty

3. Zero error rate
“Department forensic laboratories will review their policies and procedures to ensure that forensic examiners are not using the expressions “reasonable scientific certainty” or “reasonable [forensic discipline] certainty” in their reports or testimony. Department prosecutors will abstain from use of these expressions when presenting forensic reports of questioning forensic experts in court unless required by a judge or applicable law.”
“Forensic science practitioners should not state that a specific individual or object is the source of the forensic science evidence and should make it clear that, even in circumstances involving extremely strong statistical evidence, it is possible that other individuals or objects could possess or have left a similar set of observed features.”
“(B) Federal judges, when permitting an expert to testify about a foundationally valid feature-comparison method, should ensure that testimony about the accuracy of the method and the probative value of proposed identifications is scientifically valid in that it is limited to what the empirical evidence supports...”
“...Statements suggesting or implying greater certainty are not scientifically valid and should not be permitted.

Courts should never permit scientifically indefensible claims.”
Strategy

IV. Trial Strategy

A. Prepare to challenge claim of source attribution with research in the field

B. Defense Expert?

C. Jury Instructions
Testimony was presented that the Mr. Defendant’s fingerprint impression shares characteristics with the latent print recovered and that it matches within a “reasonable degree of fingerprint certainty.” If you find this testimony to be credible and believable you are instructed “reasonable degree of fingerprint certainty” means that the defendant is among a pool of individuals, the size of which is unknown, whose fingerprint impressions are indistinguishable from this latent print.
Proposed Instruction # 2

• The error rate for this procedure is yet unknown.
• The opinion offered is not a scientific opinion (no basis in science, not scientifically validated).
• There is no statistical basis that has been demonstrated, and the that the witness testified to “a reasonable degree of ballistic/fingerprint certainty” does not imply that there is one.
• The research in this field is incomplete and ongoing.
• The measurement error for this procedure has yet to be established.
I. EXCLUSION

A. DAUBERT/FRYE GROUNDS

B. NO DOCUMENTATION OF OBSERVATIONS OR MEASUREMENTS ANOTHER EXPERT COULD USE AND/OR COULD BE USED TO CROSS-EXAMINE
   • *Smallwood* (W.D. KY 2010) (insufficient documentation).
Trial Court Responses

• SPLIT TESTIMONY
  • REPORT ONLY OBSERVABLE SIMILARITIES

• LIMITATIONS
  • NO ZERO ERROR RATE
  • NO UNIQUE MATCH OR IS THE SOURCE
  • NO “ABSOLUTE CERTAINTY”
  • NO “PRACTICAL IMPOSSIBILITY”
  • NO “REASONABLE DEGREE OF SCIENTIFIC CERTAINTY”
<table>
<thead>
<tr>
<th>Case</th>
<th>Not Allowed</th>
<th>Allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>United States v. Llera Plaza</em>, 179 F. Supp. 2d 492 (E.D. Pa. 2002) at 516 (vacated and withdrawn)</td>
<td>“that a particular latent print is in fact the print of a particular person”</td>
<td>“point out observed similarities”</td>
</tr>
<tr>
<td><em>State v. Johnson</em>, No. 07-47108 (Cir. Ct. Howard Cty. Md. 2008) at 21</td>
<td>“no other person in the world could match”</td>
<td>“point out observed similarities”</td>
</tr>
<tr>
<td><em>United States v. Faison</em>, 2008-CF2-16636 (Super. Ct. D.C. 2010)</td>
<td>“absolute terms, i.e. testimony from an examiner that a print is unique to one person to the exclusion of all others”</td>
<td>“match to a reasonable degree of fingerprint certainty”</td>
</tr>
<tr>
<td><em>State v. Doe</em> (Ore. 2010)</td>
<td>“100% match”; “zero percent error rate”; “identified to the exclusion of all others”</td>
<td>Defendant is source of the print</td>
</tr>
<tr>
<td><em>US v. Zajac</em>, No. 2:06-cr-0811 (D. Ut. 2010)</td>
<td>“individualization”, “the degree of probability of that the fingerprints match”</td>
<td>“consistent with”; “match closely”</td>
</tr>
<tr>
<td>Case</td>
<td>Allowed</td>
<td></td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td><em>Commonwealth v. Heang</em>, 458 Mass. 827 (2010)</td>
<td>“match to a reasonable degree of ballistic certainty”. Explicitly forbade the use of “practical impossibility” and “reasonable degree of scientific certainty “.</td>
<td></td>
</tr>
<tr>
<td><em>U.S. v. McCluskey</em>, (D.N.M. 2012)</td>
<td>“Likelihood that the impression was made by another (different) source is ‘so remote that it is considered as a practical impossibility’” was allowed. Explicitly forbade the use of “1005 certainty” and “to the exclusion of all others”.</td>
<td></td>
</tr>
</tbody>
</table>
The most consistent effect in Study 2 involved the error information variable: when the examiner admitted that fingerprint examiners sometimes make mistakes and that the identification in this case could thus be wrong, participants reduced their judgments about the likelihood the defendant committed the crime, reduced their estimates of the probability that the defendant left his prints at the crime scene, and had less confidence in their guilt judgments. These effects were found regardless of the certitude with which a positive match conclusion was stated, whether method information was provided, and whether the possibility of error came out on direct or cross (although the trend in the means was for revelation of the risk of error during cross-examination to have a more depressing effect on judgments of guilt). In short, when an examiner admitted the undeniable fact that fingerprint examiners can make identification errors, and that the identification at hand was thus not foolproof, significantly less weight was given to the fingerprint evidence. This result
(1) The government must provide bases and reasons that support the opinion that includes the sketches, diagrams, notes, and photographs that the accepted methodology for application of the AFTE theory requires that the firearms examiner make;

(2) Firearms toolmark identification evidence is only relevant, reliable, and helpful to a jury if it is offered with the proper qualifications regarding its accuracy.
(e) Considering the Daubert factors in light of Mrs. Sevigny’s anticipated testimony, the Court finds that any testimony indicating that the shell casing must have come from the AK-47 would be unreliable. While it is clear that Mrs. Sevigny has training and expertise in identifying toolmarks that would undoubtedly assist the trier of fact in this case, the subjective nature of the process, lack of quantitative standards, and limited scope of foundational testing do not demonstrate the scientific principles necessary to establish the origin of the marks with any specific amount of certainty.

(8) Conducting a balancing test under MRE 403, the Court concludes that the probative value of Mrs. Sevigny’s proffered testimony that it would be practically impossible for a tool other than the seized AK-47 to have made the marks on the cartridge case would be substantially outweighed by the unfair prejudice associated with its unreliability.

3. **Ruling.** Accordingly, the defense motion to exclude the testimony of Mrs. Sevigny that it would be a practical impossibility for the cartridge case to have been fired by any weapon other than the seized AK-47 is GRANTED. This ruling is limited solely to testimony concerning the level of certainty of the origin of the marks.
“The absence of a known error rate, the lack of population studies, and the involvement of examiner judgment all raise important questions about the rigorousness of friction-ridge analysis. To be sure, further testing and study would likely enhance the precision and reviewability of fingerprint examiners’ work, the issues defendant raises concerning the ACE-V method are appropriate topics for cross-examination, not exclusion.”
In criminal cases when the government seeks to call an expert witness, the government must at the defendant's request provide a summary of any expert testimony the government intends to use, including “the witness's opinions, the bases and reasons for those opinions, and the witness's qualifications.” Fed. R. Crim. P. 16(a)(1)(G) (emphasis added). We agree with the defendants that the government's Rule 16 disclosure was insufficient because it failed to provide the number of points of identification that were the basis for Ambrozieh's opinion that the fingerprints were a match. See United States v. Robinson, 44 F.Supp.2d 1345, 1347 (N.D. Ga. 1997) (excluding fingerprint testimony for failure to comply with defendant's request for disclosure of documentation of the points of comparison relied on by expert to make identifications).
Thank you for all that you do!