

Dynamic Signature

Introduction

“Dynamic Signature” is a biometric modality that uses, for recognition purposes, the anatomic and behavioral characteristics that an individual exhibits when signing his or her name (or other phrase).^{1,2} Dynamic Signature devices should not be confused with electronic signature capture systems that are used to capture a graphic image of the signature and are common in locations where merchants are capturing signatures for transaction authorizations.

Data such as the dynamically captured direction, stroke, pressure, and shape of an individual’s signature can enable handwriting to be a reliable indicator of an individual’s identity (i.e., measurements of the captured data, when compared to those of matching samples, are a reliable biometric for writer identification.)

History

The first signature recognition system was developed in 1965.³ Dynamic signature recognition research continued in the 1970s focusing on the use of static or geometric characteristics (what the signature looks like) rather than dynamic characteristics (how the signature was made).⁴ Interest in dynamic characteristics surged with the availability of better acquisition systems accomplished through the use of touch sensitive technologies.^{4,5} In 1977, a patent was awarded for a “personal identification apparatus” that was able to acquire dynamic pressure information.⁶

Approach

Dynamic signature recognition uses multiple characteristics in the analysis of an individual’s handwriting. These characteristics vary in use and importance from vendor to vendor and are collected using contact sensitive technologies, such as PDAs or digitizing tablets.⁵





Figure 1: Dynamic Signature Depiction: As an individual signs the contact sensitive tablet, various measurements are observed and processed for comparison.^{1,2}

Most of the features used are dynamic characteristics rather than static and geometric characteristics, although some vendors also include these characteristics in their analyses. Common dynamic characteristics include the velocity, acceleration, timing, pressure, and direction of the signature strokes, all analyzed in the X, Y, and Z directions. Figure 2 illustrates these recorded dynamic characteristics of a signature. The X and Y position are used to show the changes in velocity in the respective directions (indicated by the white and yellow lines) while the Z direction (red line) is used to indicate changes in pressure with respect to time.

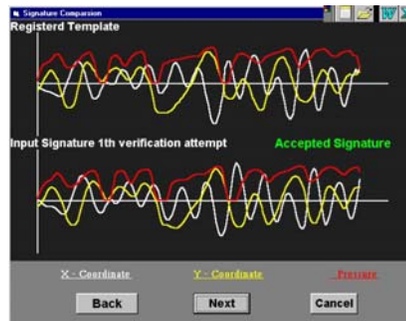


Figure 2: Graphic Depiction of Dynamic Signature Characteristics.¹

Some dynamic signature recognition algorithms incorporate a learning function to account for the natural changes or drifts that occur in an individual's signature over time.¹

The characteristics used for dynamic signature recognition are almost impossible to replicate. Unlike a graphical image of the signature, which can be replicated by a trained human forger, a computer manipulation, or a photocopy, dynamic characteristics are complex and unique to the handwriting style of the individual. Despite this major strength of dynamic signature recognition, the characteristics historically have a large intra-class variability (meaning that an individual's own signature may vary from collection to collection), often making dynamic signature recognition difficult. Recent research has reported that static writing samples can be successfully analyzed to overcome this issue.

United States Government Evaluations

In 1991, the Sandia National Laboratories produced [A Performance Evaluation of Biometric Identification Devices](http://infoserve.sandia.gov/cgi-bin/techlib/access-control.pl/1991/910276.pdf) (<http://infoserve.sandia.gov/cgi-bin/techlib/access-control.pl/1991/910276.pdf>), a report that evaluates the relative performance of multiple biometric devices, including dynamic signature.⁷ In 1999, "[Report of Biometrics In-House Test](http://www.epa.gov/cdx/cromerrr/propose/biometric_dmr-rpt.pdf)" (http://www.epa.gov/cdx/cromerrr/propose/biometric_dmr-rpt.pdf), an operational pilot in New York State sponsored by the Environmental Protection Agency⁷, evaluated the interoperability of signature recognition hardware with existing user drivers and operating systems⁸ and found numerous interoperability problems. Even though these tests represent the most recent government evaluations of notable scale, the information cannot be considered conclusive because of the age of the tests.

Standards Overview

Numerous activities regarding the interoperability of biometrics are ongoing at both the national and international level. On the national level, ANSI INCITS 395-2005 specifies a data interchange format for representation of digitized sign or signature data, for the purposes of biometric enrollment, verification or identification through the use of Raw Signature/Sign Sample Data or Common Feature Data. The data interchange format is generic, in that it may be applied and used in a wide range of



application areas where electronic signs or signatures are involved. No application-specific requirements or features are addressed in this standard.⁹ At the international level, there are two corresponding documents currently in draft format: ISO/IEC FCD 19794-7: Information technology - Biometric data interchange formats - Part 7: Signature/sign time series data¹⁰ and ISO/IEC WD 19794-11: Information technology - Biometric data interchange formats - Part 11: Signature/Sign Processed Dynamic Data.¹¹

Summary

Dynamic signature verification is a biometric that can be easily integrated into existing systems because of the availability and prevalence of signature digitizers and the public's acceptance of the characteristic collection. On the downside, signature recognition can only be used for verification purposes and intra-class variability can cause non-ideal performance for some applications. A need for continued improvements in current products will help drive the development and application of this technology.

Document References

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- ⁶ John D. Woodward, Jr., Nicholas M. Orlans, and Peter T. Higgins. Biometrics (New York: McGraw Hill Osborne, 2003).



⁷ James Holmes, Larry Wright, and Russell Maxwell, "A Performance Evaluation of Biometric Identification Devices," Sandia National Laboratories 1991
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⁸ "Report of Biometric In-house Test" 30 September 1999
<http://www.epa.gov/cdx/cromerrr/propose/biometric_dmr-rpt.pdf>.

⁹ ANSI INCITS 395-2005, Information technology - Biometric Data Interchange Formats - Signature/Sign Data, 2005.

¹⁰ ISO/IEC FCD 19794-7: Information technology - Biometric data interchange formats - Part 7: Signature/sign time series data.

¹¹ ISO/IEC WD 19794-11: Information technology - Biometric data interchange formats - Part 11: Signature/Sign Processed Dynamic Data.

About the National Science and Technology Council

The National Science and Technology Council (NSTC) was established by Executive Order on November 23, 1993. This Cabinet-level Council is the principal means within the executive branch to coordinate science and technology policy across the diverse entities that make up the Federal research and development enterprise. Chaired by the President, the membership of the NSTC is made up of the Vice President, the Director of the Office of Science and Technology Policy, Cabinet Secretaries and Agency Heads with significant science and technology responsibilities, and other White House officials.

A primary objective of the NSTC is the establishment of clear national goals for Federal science and technology investments in a broad array of areas spanning virtually all the mission areas of the executive branch. The Council prepares research and development strategies that are coordinated across Federal agencies to form investment packages aimed at accomplishing multiple national goals. The work of the NSTC is organized under four primary committees; Science, Technology, Environment and Natural Resources and Homeland and National Security. Each of these committees oversees a number of sub-committees and interagency working groups focused on different aspects of science and technology and working to coordinate the various agencies across the federal government. Additional information is available at <http://ostp.gov/nstc>.



About the Subcommittee on Biometrics

Biometrics is a technology that is rapidly becoming a useful security, cost-savings and convenience tool for the Federal Government. Although the Federal Government is using the technology for many applications now, further development and assessment is required to improve the technology's utility. To address these issues, the Office of Science & Technology Policy (OSTP) created the NSTC Subcommittee on Biometrics, reporting to the National Science & Technology Council (NSTC) Committees on Technology and Homeland & National Security. Additional information is available at <http://www.biometricscatalog.org/NSTCSubcommittee>.

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This document, and others developed by the NSTC Subcommittee on Biometrics, can be found at <http://www.biometricscatalog.org/NSTCSubcommittee>.

