INTERNATIONAL STANDARD



Second edition 2023-08

Information technology — Biometric presentation attack detection —

Part 1: Framework

Partie 1: Structure (standards.iteh.ai)

<u>ISO/IEC 30107-1:2023</u> https://standards.iteh.ai/catalog/standards/sist/de422f74-38b5-43da-8204a18f73d27c06/iso-iec-30107-1-2023



Reference number ISO/IEC 30107-1:2023(E)

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ISO/IEC 30107-1:2023

https://standards.iteh.ai/catalog/standards/sist/de422f74-38b5-43da-8204a18f73d27c06/iso-iec-30107-1-2023



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Published in Switzerland

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Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of document should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives or www.iso.org/directiv

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For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see www.iso.org/iso/foreword.html. In the IEC, see www.iec.ch/understanding-standards.

This document was prepared by Joint Technical Committee ISO/IEC_JTC 1, *Information technology*, Subcommittee SC 37, *Biometrics*.

This second edition cancels and replaces the first edition (ISO/IEC 30107-1:2016), which has been technically revised.

The main changes are as follows:

— the terms and definitions have been harmonized with the other parts of the ISO/IEC 30107 series.

A list of all parts in the ISO/IEC 30107 series can be found on the ISO and IEC websites.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at <u>www.iso.org/members.html</u> and <u>www.iec.ch/national-committees</u>.

Introduction

Biometric technologies are used to recognize individuals based on biological and behavioural characteristics. Consequently, they are often used as a component in security systems. A biometric technology assisted security system can attempt to recognize persons who are known as either friends or foes or can attempt to recognize persons who are unknown to the system as either.

Since the beginning of these technologies, the possibility of subversion of recognition by determined adversaries has been widely acknowledged, as has the need for countermeasures to detect and defeat subversive recognition attempts, or presentation attacks. Subversion of the intended function of a biometric technology can take place at any point within a security system and by any actor, whether a system insider or an external adversary. However, the ISO/IEC 30107 series is limited in scope, focusing on mechanisms for the automated detection of presentation attacks undertaken by biometric capture subjects at the capture device during the presentation of the biometric characteristics. These automated mechanisms are referred to as "presentation attack detection" (PAD) methods. Morphing attacks, where biometric samples that are manipulated to match two or more biometric data subjects are submitted during enrolment, are not considered in the ISO/IEC 30107 series, though the performance assessment methods are similar for PAD and morphing attack detection mechanisms.

The potential for subversion of biometric systems at the point of data collection by determined individuals acting as biometric capture subjects has limited the use of biometrics in applications which are unsupervised by an agent of the system owner, such as remote collections over untrusted networks. Guidelines on e-authentication, for example, do not recommend the use of biometrics as an authentication factor for this reason. In unattended applications, such as remote authentication over open networks, automated presentation attack detection methods can be applied to mitigate the risks of attack. Standards, best practices and independently-evaluated mechanisms can improve the security of all systems employing biometrics, whether using supervised or unsupervised data capture, including those using biometric recognition to secure online transactions.

As is the case for biometric recognition, PAD mechanisms are subject to errors, both false positive and false negative: false positive indications wrongly categorize bona-fide presentations as attacks, thus impairing the efficiency of the system, and false negative indications wrongly categorize presentation attacks as bona fide, not preventing a security breach. Therefore, the decision to use a specific implementation of PAD depends upon the requirements of the application and consideration of the trade-offs with respect to security and efficiency.

The purpose of this document is to provide a foundation for PAD by defining terms and establishing a framework through which presentation attack events can be specified and detected so that they can be categorized, detailed, and communicated for subsequent biometric system decision-making and performance assessment activities. This foundation will also benefit other standardization projects in ISO/IEC committees and subcommittees. This document does not advocate a specific mechanism as a standard PAD tool.

There are currently three other parts in the ISO/IEC 30107 series. ISO/IEC 30107-2 defines data formats for conveying the type of approach used in biometric presentation attack detection and for conveying the results of PAD methods. The data formats defined in ISO/IEC 30107-2 are integrated into the extensible biometric data interchange formats defined in the ISO/IEC 30794 series. ISO/IEC 30107-3 establishes principles and methods for performance assessment of PAD mechanisms. ISO/IEC 30107-4 provides requirements for assessing the performance of PAD mechanisms on mobile devices with local biometric recognition.

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Information technology — Biometric presentation attack detection —

Part 1: Framework

1 Scope

This document establishes terms and definitions that are useful in the specification, characterization and evaluation of presentation attack detection (PAD) methods.

This document does not provide the following:

- standardization of specific PAD detection methods;
- detailed information about countermeasures (i.e. anti-spoofing mechanisms), algorithms or sensors;
- overall system-level security or vulnerability assessment.

The attacks to be considered in this document are those that take place at the capture device during the presentation and collection of the biometric characteristics. Any other attacks are considered outside the scope of this document.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/IEC 2382-37, Information technology — Vocabulary — Part 37: Biometrics

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO/IEC 2382-37 and the following apply.

ISO and IEC maintain terminology databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <u>https://www.iso.org/obp</u>
- IEC Electropedia: available at <u>https://www.electropedia.org/</u>

3.1

artefact

artificial object or representation presenting a copy of biometric characteristics or synthetic biometric patterns

3.2

liveness

quality or state of being alive, made evident by anatomical characteristics, involuntary reactions, physiological functions, voluntary reactions, subject behaviours, or any combination of these

EXAMPLE 1 Absorption of illumination by the skin and blood are anatomical characteristics.

EXAMPLE 2 The reaction of the iris to light and heart activity (pulse) are involuntary reactions (also called physiological functions).

EXAMPLE 3 Squeezing together one's fingers in hand geometry and a biometric presentation in response to a directive cue are both voluntary reactions (also called subject behaviours).

3.3

liveness detection

measurement and analysis of anatomical characteristics or involuntary or voluntary reactions in order to determine whether a biometric sample is being captured from a living subject present at the point of capture

Note 1 to entry: Liveness detection methods are a subset of presentation attack detection methods.

3.4

bona-fide presentation

biometric presentation without the goal of interfering with the operation of the biometric system

[SOURCE: ISO/IEC 2382-37:2022, 37.06.36]

3.5

biometric presentation attack

attack presentation

presentation to the biometric capture subsystem with the goal of interfering with the operation of the biometric system

Note 1 to entry: Biometric presentation attacks can be implemented through a number of methods, e.g. artefact, mutilations, replay, etc.

Note 2 to entry: Biometric presentation attacks can have a number of goals, e.g. impersonation or not being recognized.

Note 3 to entry: Biometric systems can be unable to differentiate between presentations with the goal of interfering with the systems' operation and non-conformant presentations. <u>174-3865-43da-8204-</u>

[SOURCE: ISO/IEC 2382-37:2022, 37.06.25, modified — The term "attack presentation", which is frequently used in ISO/IEC 30107-3, has been added as an admitted term.]

3.6

presentation attack detection

PAD

automated discrimination between bona-fide presentations and biometric presentation attacks

Note 1 to entry: PAD cannot infer the biometric capture subject's intent.

[SOURCE: ISO/IEC 2382-37:2022, 37.06.42]

3.7

presentation attack instrument

PAI

biometric characteristic or object used in a biometric presentation attack

Note 1 to entry: The set of PAI includes artefacts but would also include lifeless biometric characteristics, (stemming from dead bodies) or altered biometric characteristics (e.g. altered fingerprints that are used in an attack).

[SOURCE: ISO/IEC 2382-37:2022, 37.06.44]

4 Characterization of presentation attacks

4.1 General

While attacks on a biometric system can occur anywhere and be instantiated by any actor, the ISO/IEC 30107 series focuses on biometric-based attacks on the data capture subsystem by biometric capture subjects attempting to subvert the intended operation of the system. Attacks by other actors and at other points of the system have previously been considered in documents such as Reference [3]. The ISO/IEC 30107 series does not address protecting the data capture subsystem, including the sensor itself, from modification, replacement or removal, or protecting the communication between the data capture subsystem and other subsystems.

<u>Figure 1</u> illustrates several generic attacks against a biometric system. The ISO/IEC 30107 series only focuses on attacks pointed out by arrow "1," in which a biometric characteristic or PAI is presented to a sensor that is operating properly within a biometric system.

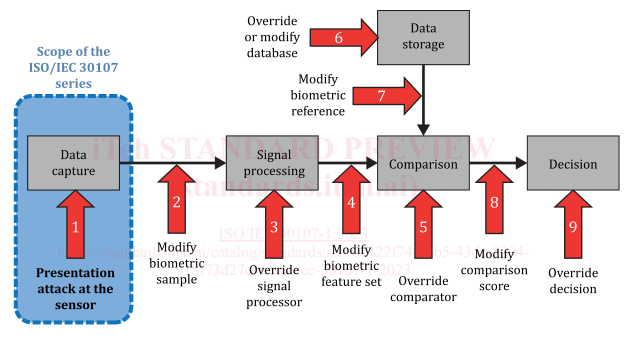


Figure 1 — Examples of points of attack in a biometric system

Presentation attacks can be carried out by two types of subversive biometric capture subjects: a biometric impostor, where the subversive biometric capture subject intends to be recognized as an individual other than themselves, or a biometric concealer, where the subversive biometric capture subject intends to evade being recognized as any individual known to the system.

Biometric impostors can perform attacks in two different ways. In the first sub-type, the subversive data subject intends to be recognized as a specific individual known to the system. In the second sub-type, the subversive data subject intends to be recognized as any individual known to the system, without specification as to which one.

In contrast, biometric concealers seek to conceal their own biometric characteristics, as opposed to modelling the characteristics of known individuals, e.g. using an artefact or through disguise or alteration of natural biometric characteristics.

4.2 Presentation attack instruments

The object or characteristic used in a presentation attack is a PAI. Attacks at the sensor using PAIs generally fall into one of two categories: artificial or human-based characteristics. There is a third category of other natural cases such as animal-based and plant-based PAIs.

Furthermore, the terms conformant and non-conformant are used, but they will not influence the PAD encoding, as their meaning is concerned with the subject-sensor interaction, which is hard to objectively measure and thus cannot be encoded. An example for such non-conformant interaction would be to place the side of a finger on the device instead of the fingerprint pattern.

A detected attack can be due to accessibility or usability issues of a subject and not an attempt to attack the system at all.

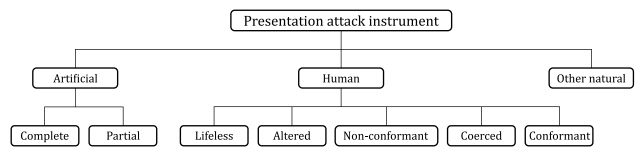


Figure 2 — Types of presentation attacks

<u>Figure 2</u> shows these categories further broken down in the third row. <u>Table 1</u> gives examples of each specific PAI type in the bottom tier of <u>Figure 2</u>. This figure can be used to describe a specific PAI by using the adjective in the second column, followed by the word in the first column. For example, a body part from a cadaver would be an example of a "lifeless, human PAI".

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Artificial	Complete	gummy finger, video of face	
	Partial	glue on finger, sunglasses, artificial/patterned contact lens, non-permanent make	
		ISO/IEC 30107-1:2023	
Human	Lifelesshttps://st	cadaver part, severed finger/hand s/sist/de422f74-38b5-43da-8204-	
	Altered	mutilation, surgical switching of fingerprints between hands and/or toes	
	Non-conform- ant	facial expression/extreme, tip or side of finger	
	Coerced ^a	unconscious, under duress	
	Conformant	zero effort impostor attempt	
^a Not all coercive presentations are expected to be detectable. Some modalities enable measurement of coercion indicators, such as voice stress analysis, extreme pulse rate, or facial emotion analysis (fear).			

Table 1 — Examples of artificial and human presentation attack instruments

5 Framework for presentation attack detection methods

5.1 Types of presentation attack detection

PAD methods fall into two categories, as illustrated in <u>Table 2</u>: those that are based on data captured by the data capture subsystem and those that are based on system-level security measures. PAD methods are not intended to have a one-to-one relationship with PAI categories (shown in <u>Figure 2</u>).