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(54) **SECURE AUTHENTICATION TOKEN**

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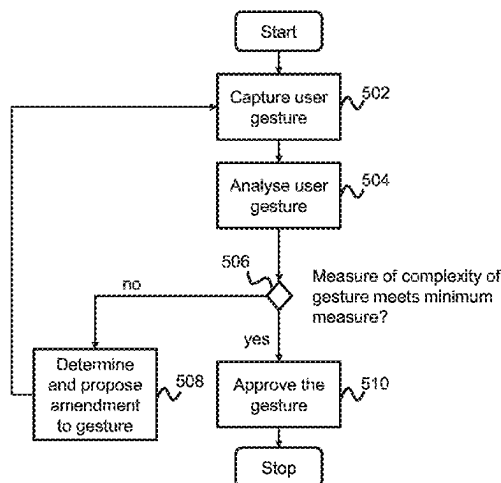
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ABSTRACT

A method, computer system and computer program are
provided for achieving a secure authentication token for
accessing an application. The method captures a user gesture
provided by a user as an authentication token and analyses
the gesture to evaluate a measure of complexity of the
gesture. Responsive to a determination that the measure of
complexity does not meet a minimum measure of complex-
ity, an amendment is determined and proposed to the gesture
to increase a complexity of the gesture. The capturing and
analysing steps are repeated, and, responsive to a determi-
nation that the gesture meets the minimum measure of
complexity, the gesture is approved as a secure authentica-
tion token.

20 Claims, 3 Drawing Sheets



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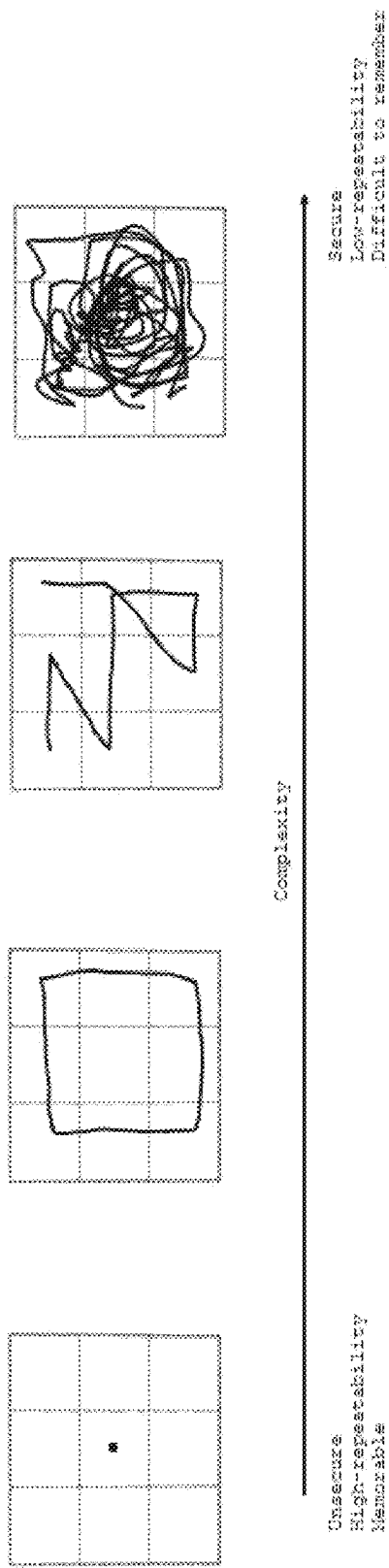


Figure 1

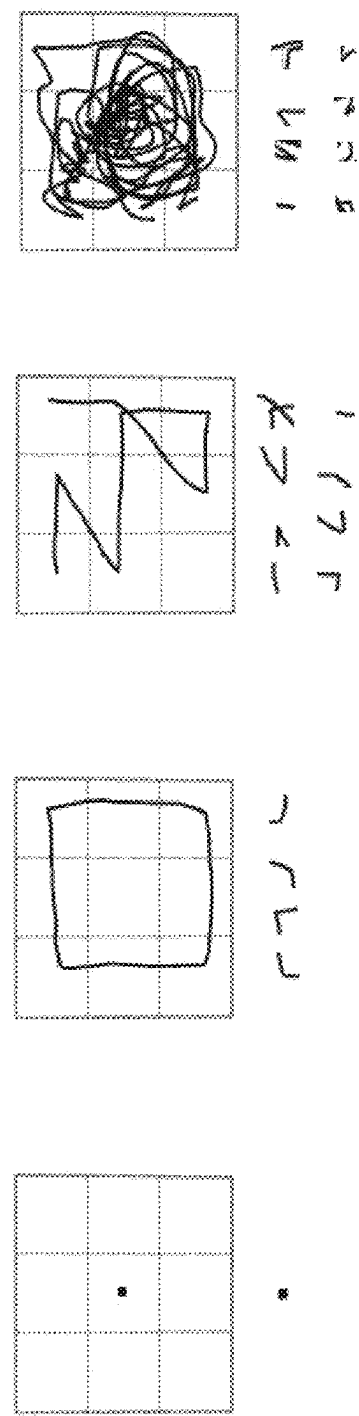


Figure 2

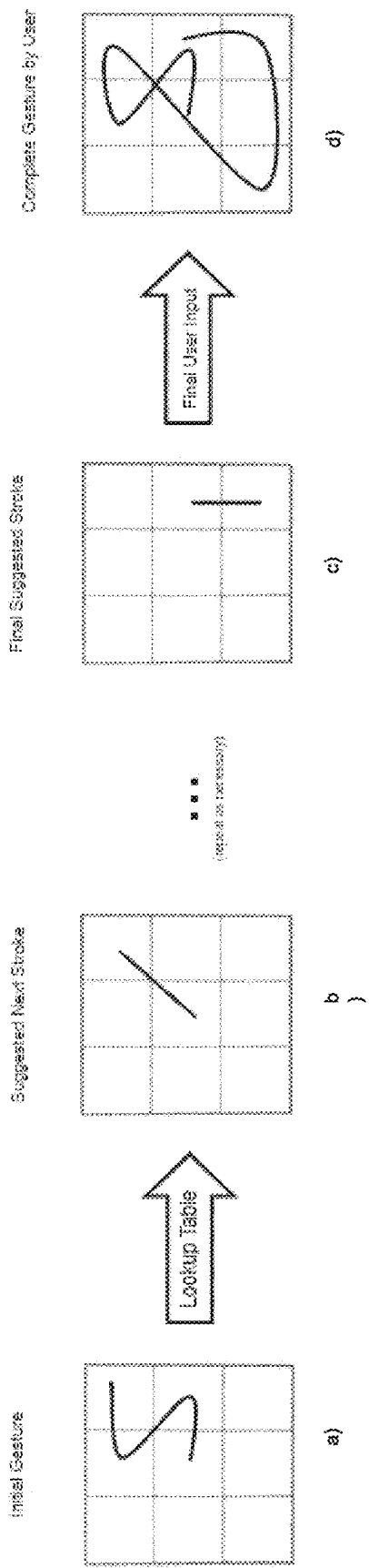


Figure 3

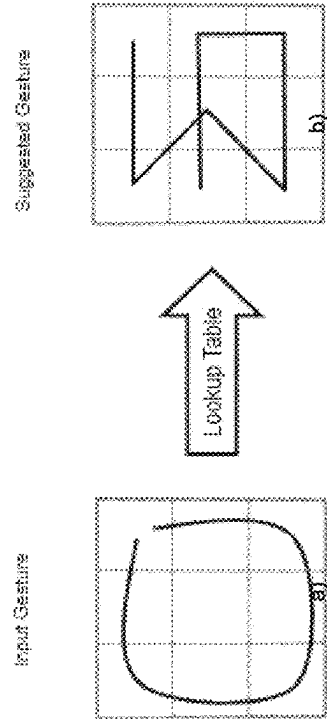
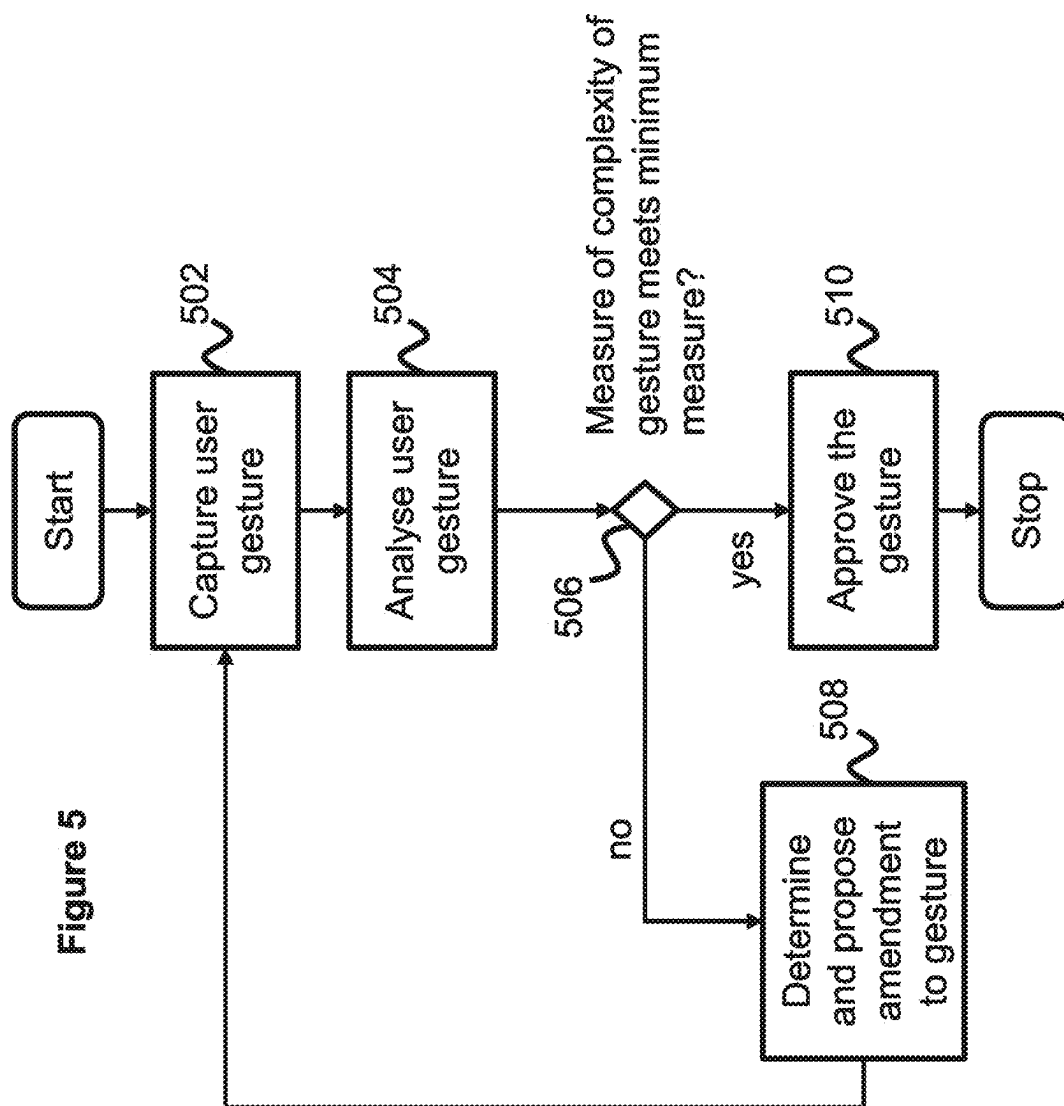


Figure 4



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SECURE AUTHENTICATION TOKEN**CROSS-REFERENCE TO RELATED APPLICATIONS**

This application is the U.S. national phase of International Application No. PCT/EP2023/054795 filed Feb. 27, 2023 which designated the U.S. and claims priority to GB Patent Application No. 2204090.1 filed Mar. 23, 2022, the entire contents of each of which are hereby incorporated by reference.

FIELD

The present disclosure relates to a method for achieving a secure authentication token.

BACKGROUND

Computers may control human user interfaces to create an Extended Reality (XR) environment in which some or all of the XR environment, as perceived by the user, is generated by the computer. These XR environments may be virtual reality (VR), augmented reality (AR), and/or mixed reality (MR) environments, in which some or all of an XR environment may be generated by computers using, in part, data that describes the environment. This data may describe, for example, virtual objects that may be rendered in a way that users sense or perceive as a part of a physical world and can interact with the virtual objects. The user may experience these virtual objects as a result of the data being rendered and presented through a user interface device, such as, for example, a head-mounted display device. The data may be displayed to the user to see or may control audio that is played for the user to hear, or it may control a tactile (or haptic) interface, enabling the user to experience touch sensations that the user senses or perceives as feeling the virtual object.

XR applications allow users to share and work in the same virtual environment. It offers cyber security analysts access to multiple security tools and, therefore, to sensitive data forcing the need to make sure only authorised personal can access and manage that data. Thus, there is a need to have a good method of authentication in XR environments to keep the environment safe and secure to use.

In XR environments, keyboards and mice are not commonplace. Using XR devices occludes or even hides completely the real environment with virtual objects and scenarios. Therefore, it is surprisingly hard to find and use the mouse and keyboard, creating a frustrating experience and, in the end, the user prefers to remove the keyboard and mouse from the experience completely.

Interactions inside XR environments, e.g., Oculus Quest, may preferably be carried out using handheld motion controllers or wands, or more recently with vision-based hand tracking of your bare hands only. True hand tracking will let people be more expressive in VR and benefit from more natural forms of interaction. Hand tracking will also reduce the barriers of entry to VR for people who may not be familiar or comfortable with gaming controllers. Your hands are always with you and always on-you do not have to grab a controller, keep it charged, or pair it with the headset to jump into VR.

Basic systems using gestures for authentication purposes are known. It is however possible to copy a simple gesture password by observing the gestures of a user while using an

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access control application. There is thus a need for users to be able to create gesture passwords which are not easy to copy.

SUMMARY

According to a first aspect of the present disclosure, there is accordingly provided a method of achieving a secure authentication token for accessing an application, the method comprises capturing a user gesture provided by a user as an authentication token; analysing the gesture to evaluate a measure of complexity of the gesture; wherein, responsive to a determination that the measure of complexity does not meet a minimum measure of complexity, determining and proposing amendment to the gesture to increase a complexity of the gesture, and repeating the capturing and analysing steps; and responsive to a determination that the gesture meets the minimum measure of complexity, approving the gesture as a secure authentication token.

When a user is prompted to choose a gesture password they will try out something but they will not know if it is secure enough. The method according to the present disclosure is advantageous for the user in helping them to understand how they can alter their gesture in order to increase complexity and consequently make it more secure and harder for a dishonourable person to copy it. It is also convenient for the user to not have to think of a different gesture password which hopefully is more complex, but they are instead guided in the process by being prompted to amend their suggested gesture password to increase the complexity. This guiding process considerably speeds up the process of selecting a gesture password because the process can often be very frustrating and time-consuming, especially for older or less tech-savvy people.

Furthermore, straightforward gesture passwords, such as a name of a person or a place, or simple geometrical symbols, such as squares, circles or triangles, may be easy to identify for an onlooker, and, even if it is not possible to easily see all parts of the gesture strokes, they can potentially still derive the missing parts from the identified parts by guessing what the whole password may be. However, it is much more difficult for an onlooker to spot one or more changes that deviate from a user-suggested, straightforward gesture even if they can correctly assume what parts of it may be.

Preferably, the gesture comprises one or more gesture fragments. Preferably, the gesture comprises at least one re-directional section, and some of the gesture fragments correspond to at least one or more parts of the re-directional section or to parts of the gesture that are adjacent to the re-directional section. Preferably, determining the proposed amendment comprises proposing to add an additional gesture fragment so as to increase the complexity of the gesture. Preferably, determining the proposed amendment comprises proposing to change at least one gesture fragment so as to increase the complexity of the gesture.

There are at least two main ways to propose how to increase the complexity of a gesture password. Gesture fragments can either be added to the user-suggested gesture or user-suggested fragments may be amended. The gesture comprises normally several user-suggested re-directional gesture fragments, and, by just adding another gesture fragment or just amending one of the gesture fragments, the complexity increases, making it potentially secure and more difficult to copy. The user thus does not need to change the

whole or most of the overall gesture but only a distinct section of it, which simplifies the amendment process for the user.

Preferably, the measure of complexity is evaluated based on an identification of one or more characteristics of the user provided gesture. Preferably, the determined, identified characteristic is one or more of length, velocity, acceleration, re-direction segments or points, magnitude, zero-speed events, grid-volumes or grid-areas covered, total variation across axes, entropy, angles, and gesture overlap.

There are thus multiple ways a user can be suggested to amend their gesture to make it more secure. By varying one or more of the aforementioned characteristics over the whole or parts of the gesture, the variable degree of complexity of the gesture is endless. The method according to the present disclosure provides therefore a comprehensive manner in which to reach a secure password which is difficult for an onlooker to copy.

Preferably, the identified characteristics x are individually weighted w and a measure of complexity y is derived from the arithmetic mean of d characteristics as:

$$y = \frac{1}{d} \sum_{i=1}^d w_i x_i$$

wherein the minimum measure of complexity is determined based on the characteristics x used to evaluate the measure of complexity y .

Preferably, the measure of complexity is based upon at least a part of the gesture or upon some of the gesture fragments.

Preferably, determining the proposed amendment comprises adjusting one or more of the identified characteristics so as to increase the complexity.

Preferably, wherein responsive to a determination that the analysed gesture exceeds a defined maximum measure of complexity, the method further comprises determining and proposing amendment to the gesture to decrease a complexity of the gesture, and repeating the requesting, capturing and analysing steps; and wherein the determination that the gesture meets the minimum measure of complexity further includes a determination that the gesture does not exceed the maximum measure of complexity.

Correspondingly, there is a defined maximum measure of complexity where the gesture is very secure but it is instead too complex, i.e., the gesture is deemed to be too difficult to remember or to repeat. The user is thus similarly prompted, as for unsecure gesture passwords, to amend their gesture, but to make it less complex to facilitate for the user to easier remember it. It is a common phenomenon that users choose an overly ambitious password that is too complex, because even if they can remember it at the time of choosing, they are more likely to have forgotten it after some time has passed.

Preferably, the method further comprises comparing the captured gesture with gestures in a database comprising compromised or commonly used gestures; and responsive to a determination that the captured gesture meets a level of similarity to at least one of the gestures in the database, treating the captured gesture as not meeting the minimum measure of complexity. Preferably, the determination of similarity between the captured gesture and the gestures in the database is performed using machine learning techniques.

The machine learning technique may comprise an algorithm that is trained on gestures, or elements from that gesture input, for example the number of points of redirection or pauses within the gesture, to detect a similarity of the gesture to those stored in the database. The algorithm used may be a single technique or several applied together. Several techniques that might be applied include artificial neural networks, dynamic time warping, and decision tree classifiers. The similarity may be output as a continuous variable that is scored against a threshold to determine if the match is sufficient.

Preferably, the method further comprises requesting the user to repeat the approved gesture; capturing a repeated gesture provided by the user; determining if the repeated gesture meets defined requirements for repeatability; wherein, responsive to a determination that the repeated gesture does not meet the requirements for repeatability, repeating the method; and responsive to a determination that the repeated gesture does meet the requirements for repeatability, approving the gesture as a secure authentication token.

For further checking of the user if they are able to repeat their suggested gesture well enough, which by now has been deemed to be complex enough, is a control mechanism to discourage or invalidate too complex gesture passwords, being hard to repeat.

Preferably, the application is a virtual reality application, augmented reality application, mixed reality application, extended reality application or a 3D application.

When the user is using a XR system, there is a defined virtual environment space for them to be able to see their basic actions, for example their hand movements. Moreover, when providing a gesture for authentication, it is advantageous for the user to have a visual cue to be able to correctly carry it out.

According to a second aspect of the present disclosure, there is a provided a computer system including a processor and memory storing computer program code for performing the steps of the method set out above.

According to a third aspect of the present disclosure, there is a provided a computer program element comprising computer program code to, when loaded into a computer system and executed thereon, cause the computer to perform the steps of the method set out above.

BRIEF DESCRIPTION OF THE FIGURES

In order that the present disclosure may be better understood, examples thereof will now be described, by way of example only, with reference to the accompanying drawings in which:

FIG. 1 is an example of different gestures with increasing complexity;

FIG. 2 shows the same gestures as in FIG. 1, together with extracted gesture fragments from said gestures;

FIG. 3 is an example of the process of proposing additional gesture fragments to increase the complexity of the gesture;

FIG. 4 is an example of amending a gesture to increase the complexity of the gesture; and

FIG. 5 is a flowchart of a method of achieving a secure authentication token according to exemplary implementations of the disclosure.

DETAILED DESCRIPTION OF THE FIGURES

The following description is presented to enable any person skilled in the art to make and use the system and/or

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perform the method of the invention, and is provided in the context of a particular application. Various modifications to the disclosed embodiments will be readily apparent to those skilled in the art.

The method according to the present disclosure is preferably carried out in an XR environment with head-mounted displays, for example, Oculus Quest or smart goggles, but it is also applicable to a conventional, camera-based capturing set-up in the real world, like Xbox Kinect. Newly developed interaction sensors using radar technology in for example the Google Soli project can track sub-millimetre motions of fingers at high speed and accuracy and are also advantageous, applicable applications. All these different systems are able to capture and track a user's gestures.

FIG. 1 shows different gestures and their trajectories with ever increasing complexity. A gesture with low complexity is unsecure, and thus easy to copy, but it is also easy to repeat and to remember. When the complexity increases with more advanced gestures, the security increases as well, but the gesture becomes harder to repeat and is more difficult to remember, especially as time goes by. Therefore, a compromise is needed to find a secure gesture password which is repeatable. In FIG. 1, the first two gestures are too easy to copy and the last gesture is far too complex and may be impossible to both repeat and remember. The third gesture shows an example of a secure and repeatable gesture password.

FIG. 2 shows the same gestures as in FIG. 1, together with extracted gesture fragments from said gestures. The extracted gesture fragments can preferably be used to help identify complexity and repeatability of the gestures. The gesture fragments are preferably selected from the portion of the gesture or gesture trajectory that start just before and end after a re-directional section, but a gesture fragment can also cover the portions between two re-directional points or a portion that is even longer and span over multiple re-directional sections. A re-directional section is defined as the adjacent parts preceding and following a re-directional point, and a re-directional point is the point where there is a substantially distinct change in direction of the gesture trajectory. The substantially distinct change could be defined with respect to pre-defined changes of the derivative of the gesture trajectory for any chosen mathematical axis.

When a user-provided gesture is provided and analysed according to the present disclosure, one or more identifying characteristics are determined that are associated with the gesture. The determined characteristics may for example be one or more of length, velocity, acceleration, re-direction segments or points, magnitude, zero-speed events, grid-volumes or grid-areas covered, total variation across axes, entropy, angles, and gesture overlap, but they may also be other similar, relevant characteristics.

The determined characteristics may be based upon the whole gesture or upon one or more gesture fragments. For example, they may be based upon the average velocity, acceleration or magnitude of the whole gesture or upon the average velocity, acceleration or magnitude of one or more of the gesture fragments. This yields an authentication system which is more advanced and sophisticated than merely basing it upon the whole gesture only.

Zero-speed events can include pause points, when a gesture halts very shortly along the way, normally at a re-direction point. Zero-speed events comprises the number of them and the time length of them, individually and totally. Magnitude can refer to the main magnitude peaks of the velocity or the acceleration of the gesture, as a whole or for certain gesture fragments. Grid-volumes or grid-areas cov-

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ered can mean how many of them that are passed through by the gesture in a defined 3D space or a defined 2D plane upon which the 3D gesture has been chosen to be projected, for example a vertical plane behind the user, parallel to the plane of the cameras. Total variation across axes can refer to how the gesture (or the velocity or acceleration) varies across x-, y- and z-axes or across any other applicable coordinate system, such as a spherical or a cylindrical coordinate system. Entropy can include a number of possible variations of an authentication factor, i.e., a measure of variation. If something has a low entropy, it may be easy to guess by random chance. A coin has lower entropy than a dice, for example. Thus, a more varied gesture will yield a higher entropy than a simpler gesture. Angles can refer to the angles for respective re-direction section. Each such section will define a plane and an angle for the gesture trajectory. Gesture overlap can mean simply the number of times the gesture trajectory crosses its own path. This could be applicable in the defined grid-volume but will yield many more overlaps in a 2D plane upon which the 3D gesture has been chosen to be projected.

Referring back to the third exemplary gesture in FIG. 1, and by way of a short example, an exemplary method according to the present disclosure may among other things have detected 6 re-direction segments and 6 re-direction points, 1 zero-speed event, 8 squares or grid-areas used, an average velocity of v and a length of l . This may for example correspond to a complexity score of 60% and may meet a minimum measurement of complexity, which can be pre-defined or preselected. The minimum requirement is a minimum measure of complexity that a gesture must meet or exceed. However, for the fourth exemplary gesture in FIG. 1, it contains a high number of some of these characteristics and may thus be determined to be a very complex gesture that is excessively difficult or impossible to reliably repeat and remember. For completeness, the gestures in the first two examples may be found to lack sufficient complexity, and as such will have a measure of complexity that does not meet the minimum requirement as a minimum measure of complexity.

In use, an exemplary authentication system according to examples of the present disclosure can employ a gesture tracking device or system to monitor and analyse a user's movements. The following scenario could potentially take place:

1. The user initiates an XR environment or simply positions themselves in a starting position for the authentication system where the cameras or EM-radiating devices can view or reach their arms and hands and requests access to a high security resource or application and requires authentication.
2. Since the user has not yet enrolled into the system, they are requested to provide a gesture as an authentication token.
3. The user provides the gesture password with their arms and hands or by waving a motion-based controller.
4. The gesture provided by the user is captured by the gesture tracking device or system.
5. The gesture is analysed with suitable software in a computing device, in a purpose-built chip or in a chip-on-board, such as to determine one or more identifying characteristics associated with the gesture (for example length, magnitudes of velocity for certain gesture fragments, grid-volumes covered and respective angles at all re-direction points).
6. If the analysed gesture doesn't meet defined minimum measure of complexity, an amendment to the user

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provided gesture is determined and proposed so as to achieve a gesture with increased complexity. For example, the proposal could be to add an additional gesture fragment or amend at least one gesture fragment so as to increase a measure of complexity of the gesture.

7. Repeating the previous method steps 3-6 with the user attempting to incorporate the proposed amendment until the gesture meets the minimum measurement of complexity.
8. The authentication system approves the gesture as a secure authentication token.
9. Optionally, if the analysed gesture exceeds a defined maximum measure of complexity, such as to be so complex that repeatability and reliability would be compromised, an amendment can be determined and proposed to the gesture to decrease a complexity of the gesture, and then repeat the requesting, capturing and analysing steps. The determination that the gesture meets the minimum measure of complexity further includes a determination that the gesture does not exceed the maximum measure of complexity.
9. Optionally, external checks on the gesture password may be performed, for example against a database to check if it is secure enough. The gesture can be classified against a list of known/common or compromised gestures and, if it is too close to any such gesture in the database, it can be deemed to fail the minimum measure complexity requirements regardless of how complex the user-provided gesture. Optionally, the user can also be alerted that their password, even though it is complex, is potentially hackable.
10. Optionally, the user may also be requested to repeat the approved gesture, for example N times, and, if it is determined that the gesture doesn't meet defined requirements for repeatability, repeat all the previous method steps until the gesture meets the requirements; and then approve the gesture as a secure authentication token. This is to ensure that whilst the computer software believes the repeatability to be high, that the user can actually also repeat the gesture. If the match is below a lower, defined threshold, then the repeatability is proven low and the system returns to step 3. Further, if the user can repeat the gestures with high precision above an upper, defined threshold for N times then the gesture may be enrolled as a valid authentication token for that user. Notably, threshold for repeatability can be provided by way of a comparison between iterations of gestures such as by determining a measure of similarity between iterations.
11. Finally, the user is requested to login, at which point they will enter their credentials and perform the gesture that has been approved.

Another example will be given to exemplify and accentuate further aspects of the present disclosure. With respect to determining the identified characteristics x, they may be individually weighted w—and, a complexity measure y is derived from the arithmetic mean of d characteristics as:

$$y = \frac{1}{d} \sum_{i=1}^d w_i x_i$$

FIG. 3 is an example of the process of proposing additional gesture fragments to increase the complexity of the gesture. A user provides an initial gesture as a gesture

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password in FIG. 3a and the gesture is analysed to identify if it is complex enough. If it doesn't meet the minimum measure complexity requirements, the system proposes to add complexity by adding an additional fragment, as seen in FIG. 3b. In the background, a lookup table with gesture fragments is preferably used to find a suitable next fragment that adds complexity. The user is thus prompted to improve the complexity and security of their gesture password by adding the new fragment. This process can be repeated several times until the proposed, final gesture fragment produces a gesture password that contains sufficient complexity, see FIGS. 3c and 3d. When comparing FIGS. 3a and 3d, we can see how the complexity of the gesture has increased due to being substantially longer, having three additional re-directional segments, having one more gesture overlap, covering three additional grid-areas (and potentially many more additional grid-volumes if it is a 3D-system), etc. Furthermore, there are also potential increase of basically any other measured characteristic, if they are selected for analysis.

A lookup table may be a component that helps the system decide which is the optimal next recommended type of addition to the gesture password to properly increase the complexity. For example, if a user has input a long straight line, the system may for example take a representation of this straight line such that it can be looked up in the lookup table which may have a recommendation for a corner or a crossover element to be added to the gesture. The lookup table can be seen as a hash map in which an input, i.e., a part of a gesture, is used to compute the address in the lookup table such that if k is the part of the gesture, and h is the function to form the address, then $h(k)=v$ where v is the value of the next suggested action for the gesture.

To exemplify a process of using weighting and the complexity measure, suppose the user provides a rather simple gesture and, when analysing the gesture fragments, the system finds three different features: "distance", "total variation across axes (dimensionality)" (XYZ will count as 1 each) and "zero-speed events"). So, $d=5$.

The parameter w is configurable based on the requirements for the application, in this example it is defined as $w_{\text{distance}}=0.8$, $w_{\text{dimensionality}}=1$ and $w_{\text{zero-speed events}}=0.8$. This allows us to ensure that dimensionality has the most impact on the overall value of y, which is chosen to be the most significant parameter for this application.

1. The total length of the user-generated gesture is 100 cm ($x_1=0.2$ will represent the value of distance). This will trigger the system to suggest a longer gesture (individual threshold defined as 150 cm ($x_1=0.3$)).
2. The magnitude of acceleration across the axes yields certain values:
 - $x_2=0.9$ (represents the value of the magnitude of the acceleration in the X-axis);
 - $x_3=0.8$ (represents the value of the magnitude of the acceleration in the Y-axis);
 - $x_4=0.1$ (represents the value of the magnitude of the acceleration in the Z-axis);
 so, this will trigger the system to suggest to the user to use the z-axis more (individual threshold defined as 0.5).
3. The user used a continuous gesture movement with no pauses ($x_5=0$ will represent the value of zero-speed events). This will trigger the system to suggest at least one pause (individual threshold defined as $x_5=0.5$).

Using the formula for y provides then $(x1 \cdot w_distance + x2 \cdot w_dimensionality + x3 \cdot w_dimensionality + x4 \cdot w_dimensionality + x5 \cdot w_zero_speed_events) / 5 = ((0.2 \times 0.8) + (0.9 \times 1) + (0.8 \times 1) + (0.1 \times 1) + (0 \times 0.8)) / 5 = 0.392$. This result is below the average threshold for the complexity score (using the individual thresholds above will result in an approved complexity measure of 0.568). This will indicate to the system that the password is not complex enough so amendments will accordingly be proposed to use a longer gesture, use more gesture depth with respect to the camera pointing direction (assuming that is the $-axis$) and use a small pause.

This process can be repeated until the gesture reaches an approved complexity measure $y=0.568$. The size of the complexity measure, or a relative percentage factor, are preferably given to the user throughout the process so that they can see or hear the effects of the gesture changes that they are gradually implementing. This encourages the user to keep progressing or experiment with different gesture changes or gesture characteristics and not give up because they have no idea how close they are to succeeding and can not appreciate the effects of their efforts.

The proposals to the user may be made one by one, or several at once and they may be made by visual suggestions on a screen of the gesture fragments, or via text instructions or be given as an audible read-out text. The instruction to use a pause can be indicated in the visual suggestion with a marker or it can be a general instruction to use a pause anywhere in the gesture. It can also give direct feedback to the user while carrying out the gesture fragments, for example encouraging the distance of the gesture motion to be extended, i.e., the user needs to keep doing movement while a displayed number decreases based on the required, remaining length of the gesture fragment. Furthermore, it can preferably display colours in the path indicating to the user the changes in the speeds that the user must do and when, for example, in the beginning and the end of the gesture they are encouraged by a red colour to accelerate the movement, while in the middle they are encouraged by a blue colour to slow it down. The same could be done with different audio signals. It can similarly signal to the user when to, for example, change direction abruptly or increase the angles.

The respective thresholds are defined by the application/use case. The higher threshold, the more complex the gesture needs to be. If the owner or operator of the application really wants to have things secure and complex, a bigger threshold value will be set.

FIG. 4 is an example of amending a gesture to increase the complexity of the gesture. A user completes a full gesture password which is not approved due to being insecure. As in the previous embodiment, they are subsequently presented with suggested changes to certain fragments, preferably via a lookup table, that will increase the complexity of the gesture. The user will be prompted to redo their gesture using the suggested changes. These stages can be repeated as necessary until the gesture password contains enough complexity.

In a similar fashion, if the gesture complexity too complex, i.e., above a certain threshold, the complexity might be deemed unsuitable for usability. At this point, the system may use the same process, for example of a lookup table to suggest changes to make the gesture less complex, but still complex enough to satisfy complexity requirements.

FIG. 5 is a flowchart of a method of achieving a secure authentication token according to exemplary implementations of the disclosure. Initially, at step 502, the method

captures a user gesture provided by a user as an authentication token. At step 504 the method analyses the captured gesture to evaluate a measure of complexity of the gesture. At step 506 the method determines if the evaluated measure of complexity meets a minimum measure of complexity. Where the evaluated measure of complexity is determined not meet the minimum measure, the method determines and proposes amendment to the gesture to increase a complexity of the gesture at step 508, and repeating steps 502, 504 and 506. If, at step 506, the method determines that the gesture does meet the minimum measure of complexity, the method approves the gesture as a secure authentication token at step 510.

Embodiments of the invention will be apparent to those skilled in the art from consideration of the specification. It is intended that the specification be considered as exemplary only.

Where this application lists one or more method steps, the presence of precursor, follow-on and intervening method steps is not excluded unless such exclusion is explicitly indicated. Similarly, where this application lists one or more components of a device or system, the presence of additional components, whether separate or intervening, is not excluded unless such exclusion is explicitly indicated.

In addition, where this application has listed the steps of a method or procedure in a specific order, it could be possible, or even expedient in certain circumstances, to change the order in which some steps are performed, and it is intended that the particular steps of the method or procedure claims set forth herein not be construed as being order-specific unless such order specificity is expressly stated in the claim. That is, the operations/steps may be performed in any order, unless otherwise specified, and embodiments may include additional or fewer operations/steps than those disclosed herein. It is further contemplated that executing or performing a particular operation/step before, contemporaneously with, or after another operation is in accordance with the described embodiments.

The scope of the present disclosure includes any novel features or combination of features disclosed herein. The applicant hereby gives notice that new claims may be formulated to such features or combination of features during prosecution of this application or of any further applications derived therefrom. In particular, with reference to the appended claims, features from dependent claims may be combined with those of the independent claims and features from respective independent claims may be combined in any appropriate manner and not merely in the specific combinations enumerated in the claims.

Insofar as embodiments of the invention described are implementable, at least in part, using a software-controlled programmable processing device, such as a microprocessor, digital signal processor or other processing device, data processing apparatus or system, it will be appreciated that a computer program for configuring a programmable device, apparatus or system to implement the foregoing described methods is envisaged as an aspect of the present disclosure. Such a computer program may be embodied as source code or undergo compilation for implementation on a processing device, apparatus or system or may be embodied as object code, for example.

Such a computer program may be encoded as executable instructions embodied in a carrier medium, non-transitory computer-readable storage device and/or a memory device in machine or device readable form, for example in volatile memory, non-volatile memory, solid-state memory, magnetic memory such as disk or tape, optically or magneto-

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optically readable memory such as magnetic tape, compact disk (CD), digital versatile disk (DVD) or other media that are capable of storing code and/or data. Such a computer program may alternatively or additionally be supplied from a remote source embodied in a communications medium such as an electronic signal, radio frequency carrier wave or optical carrier wave. Such carrier media are also envisaged as aspects of the present disclosure.

Such instructions, when executed by a processor (or one or more computers, processors, and/or other devices) may cause the processor (the one or more computers, processors, and/or other devices) to perform at least a portion of the methods described herein.

Where a processor is referred to herein, this is to be understood to refer to a single processor or multiple processors operably connected to one another. Similarly, where a memory is referred to herein, this is to be understood to refer to a single memory or multiple memories operably connected to one another.

The methods and processes can also be partially or fully embodied in hardware modules or apparatuses or firmware, so that when the hardware modules or apparatuses are activated, they perform the associated methods and processes. The methods and processes can be embodied using a combination of code, data, and hardware modules or apparatuses.

Examples of processing systems, environments, and/or configurations that may be suitable for use with the embodiments described herein include, but are not limited to, embedded computer devices, personal computers, server computers (specific or cloud (virtual) servers), hand-held or laptop devices, multiprocessor systems, microprocessor-based systems, set top boxes, programmable consumer electronics, mobile telephones, smartphones, tablets, network personal computers (PCs), minicomputers, mainframe computers, distributed computing environments that include any of the above systems or devices, and the like. Hardware modules or apparatuses described in this disclosure include, but are not limited to, application-specific integrated circuits (ASICs), field-programmable gate arrays (FPGAs), dedicated or shared processors, and/or other hardware modules or apparatuses.

Receivers and transmitters as described herein may be standalone or may be comprised in transceivers. A communication link as described herein comprises at least one transmitter capable of transmitting data to at least one receiver over one or more wired or wireless communication channels. Wired communication channels can be arranged for electrical or optical transmission. Such a communication link can optionally further comprise one or more relaying transceivers.

The invention claimed is:

1. A method of achieving a secure authentication token for accessing an application, the method comprising:
capturing a user gesture provided by a user as an authentication token, the user gesture provided by the user being provided by a motion of the user's arms and/or hands or by waving of a motion-based controller;
analysing the gesture to evaluate a measure of complexity of the gesture;
wherein, responsive to a determination that the measure of complexity does not meet a minimum measure of complexity,
determining and proposing amendment to the gesture to increase a complexity of the gesture, and repeating the capturing and analysing steps; and

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responsive to a determination that the gesture meets the minimum measure of complexity, approving the gesture as a secure authentication token.

2. The method of claim **1**, wherein the gesture comprises one or more gesture fragments.

3. The method of claim **2**, wherein the gesture comprises at least one re-directional section, and some of the gesture fragments correspond to at least one or more parts of the re-directional section or to parts of the gesture that are adjacent to the re-directional section.

4. The method of claim **2**, wherein determining the proposed amendment comprises proposing to add an additional gesture fragment so as to increase the complexity of the gesture.

5. The method of claim **2**, wherein determining the proposed amendment comprises proposing to change at least one gesture fragment so as to increase the complexity of the gesture.

6. The method of claim **1**, wherein the measure of complexity is evaluated based on an identification of one or more characteristics of the user provided gesture.

7. The method of claim **6** wherein the one or more characteristics include one or more of length, velocity, acceleration, re-direction segments or points, magnitude, zero-speed events, grid-volumes or grid-areas covered, total variation across axes, entropy, angles, or gesture overlap.

8. The method of claim **6**, wherein the identified characteristics x are individually weighted w and a measure of complexity y is derived from the arithmetic mean of d characteristics as:

$$y = \frac{1}{d} \sum_{i=1}^d w_i x_i$$

wherein the minimum measure of complexity is determined based on the characteristics x used to evaluate the measure of complexity y .

9. The method of claim **8**, wherein the measure of complexity is based upon at least a part of the gesture or upon some of the gesture fragments.

10. The method of claim **1**, wherein determining the proposed amendment comprises adjusting one or more of the identified characteristics so as to increase the complexity.

11. The method of claim **1**, wherein, responsive to a determination that the analysed gesture exceeds a defined maximum measure of complexity, the method further comprising:

determining and proposing amendment to the gesture to decrease a complexity of the gesture, and repeating the requesting, capturing and analysing steps; and

wherein the determination that the gesture meets the minimum measure of complexity further includes a determination that the gesture does not exceed the maximum measure of complexity.

12. The method of claim **1**, further comprising:

comparing the captured gesture with gestures in a database comprising compromised or commonly used gestures; and

responsive to a determination that the captured gesture meets a level of similarity to at least one of the gestures in the database, treating the captured gesture as not meeting the minimum measure of complexity.

13. The method of claim **12**, wherein the determination of similarity between the captured gesture and the gestures in the database is performed using machine learning techniques.

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14. The method of claim 1, further comprising:
requesting the user to repeat the approved gesture;
capturing a repeated gesture provided by the user;
determining if the repeated gesture meets defined require-
ments for repeatability;

wherein, responsive to a determination that the repeated
gesture does not meet the requirements for repeatabil-
ity,

repeating the method; and

responsive to a determination that the repeated gesture
does meet the requirements for repeatability,
approving the gesture as a secure authentication token.

15. The method of claim 1, wherein the application is a
virtual reality application, augmented reality application,
mixed reality application, extended reality application or a
3D application.

16. A computer system including a processor and memory
storing computer program code which is executable by the
processor so that the computer system is at least configured
to:

capture a user gesture provided by a user as an authenti-
cation token;

analyze the gesture to evaluate a measure of complexity
of the gesture, the user gesture provided by the user
being provided by a motion of the user's arms and/or
hands or by waving of a motion-based controller;

wherein, responsive to a determination that the measure
of complexity does not meet a minimum measure of
complexity,

determine and propose amendment to the gesture to
increase a complexity of the gesture, and repeat the

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capture of the user gesture provided by the user the
authentication token and the analysis of the gesture to
evaluate the measure of complexity of the gesture; and
responsive to a determination that the gesture meets the
minimum measure of complexity, approve the gesture
as a secure authentication token.

17. A non-transitory computer-readable storage medium
storing computer program code to, when loaded into a
computer system and executed thereon, cause the computer
to perform the steps of a method as claimed in claim 1.

18. The method of claim 1, wherein, responsive to a
determination that the analyzed gesture exceeds a defined
maximum measure of complexity, the method further com-
prising:

determining and proposing amendment to the gesture to
decrease a complexity of the gesture.

19. The method of claim 1, wherein:

the measure of complexity is evaluated based on an
identification of one or more characteristics of the user
provided gesture; and

the one or more characteristics include velocity, accelera-
tion and/or zero-speed events.

20. The computer system of claim 16, wherein the com-
puter system is further configured to:

responsive to a determination that the analyzed gesture
exceeds the defined maximum measure of complexity,
determine and propose an amendment to the gesture to
decrease a complexity of the gesture.

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