Title: GAIT-BASED AUTHENTICATION SYSTEM

(57) Abstract: Systems and methods for authenticating users based on their gait. A sensor module with multiple sensors is placed inside a user’s shoe and biometric data is gathered from the sensors when the user takes a step. The data gathered from each of the sensors is then received by a data processing module. The data is processed and compared with a stored signature from an authenticated user. If the processed data does not match the stored signature within predetermined limits, then the user using the system is not authenticated. An alarm may then be generated. If, on the other hand, there is a match, the user is authenticated and this authenticated result can be used to give the user access to restricted resources.
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GAIT-BASED AUTHENTICATION SYSTEM

TECHNICAL FIELD

[0001] The present invention relates to biometric authentication systems. More specifically, the present invention relates to a biometric system based on an individual's gait.

BACKGROUND OF THE INVENTION

[0002] The increase in activity in the security field has highlighted some of the shortcomings of user authentication systems.

[0003] Security authentication systems generally come in a number of categories. Card or fob based systems use cards or fobs which, when swiped or placed near readers, authenticate their holder as being legitimate. Biometric systems require that the user use a biometric reader so that a biometric reading (usually a retina scan, a fingerprint, or any other known biometric based indicia) can be taken. Password/passcode based systems require a user to enter in a password/passcode for authentication. Other systems may use any combination of these general categories of authentication systems.

[0004] Of course, most of the above noted authentication systems have their drawbacks. Specifically, passwords/passcodes can be stolen. Similarly, cards and fobs can also be stolen and/or duplicated. Also, passwords/passcodes can be forgotten while cards and/or fobs can be lost. Biometric based authentication systems, while almost foolproof, require a more active participation from the user. As
well, biometric based systems have sometimes been seen as too invasive for some people to use.

[0005] There is therefore a need for an authentication system that is neither invasive nor easy to lose. As well, such an authentication system should also not be vulnerable to theft and, even if stolen, it should not be usable by whoever stole it.

SUMMARY OF INVENTION

[0006] The present invention provides systems and methods for authenticating users based on their gait. A sensor module with multiple sensors is placed inside a user's shoe and biometric data is gathered from the sensors when the user takes a step. The data gathered from each of the sensors is then received by a data processing module. The data is processed and compared with a stored signature from an authenticated user. If the processed data does not match the stored signature within predetermined limits, then the user using the system is not authenticated. An alarm may then be generated. If, on the other hand, there is a match, the user is authenticated and this authenticated result can be used to give the user access to restricted resources.

[0007] In a first aspect, the present invention provides a method for determining if a user of a device is an authenticated user, said device having a plurality of sensors for biometric data, the method comprising:

a) selecting two of said plurality of sensors;

b) gathering data from each sensor selected in step a);
c) correlating data gathered from said two sensors such that data points gathered at similar instances are matched with one another to result in data pairs;

d) determining at least one characteristic loop from said data pairs, each characteristic loop being a loop formed when said data point pairs are plotted;

e) retrieving signature characteristic data, said signature characteristic data being derived from data resulting from biometric data from said authenticated user;

f) determining a signature characteristic loop from said signature characteristic data;

g) comparing characteristics of said at least one characteristic loop determined in step d) with characteristics of said signature characteristic loop determined in step f);

h) in the event a comparison of said characteristics compared in step g) produces results not within predetermined limits, determining that said user is not said authenticated user;

i) in the event a comparison of said characteristics compared in step g) produces results within predetermined limits, determining that said user is said authenticated user.

[0008] In a second aspect, the present invention provides a system for authenticating a user of said system, the system comprising:

- a sensor module comprising at least one sensor for gathering gait-based biometric data from said user
- a data storage module for storing data relating to a signature loop, said signature loop being a loop resulting from a plot of data pairs derived from data gathered from said sensor module when an authenticated user used said system

- a data processing module for receiving data from said sensor module, said data processing module being for determining characteristic loops from said data received from said sensor module and for comparing characteristics of said characteristic loops with characteristics of said signature loop

wherein

- said user is authenticated when said characteristics of said characteristic loops are within predetermined limits of said characteristics of said signature loops.

BRIEF DESCRIPTION OF THE DRAWINGS

[0009] The drawings show features and advantages will become more apparent from a detailed consideration of the invention when taken in conjunction with the drawings in which:

[0010] FIGURE 1 is a block diagram of the system according to one aspect of the invention;

[0011] FIGURE 2A is an image illustrating the different forces applied by a human foot as it takes a step;

[0012] FIGURE 2B is a diagram illustrating different zones on an insole according to one embodiment of another aspect of the invention;
FIGURE 3 illustrates raw data waveforms and data waveforms after a low pass filter has been applied;

FIGURE 4 illustrates loops plotted using raw data and filtered data;

FIGURE 5 illustrates a number of characteristic for different sets of data from the same user as well as an average characteristic loop derived from the other loops;

FIGURE 6 illustrates the different characteristics which may be derived from the characteristic loops;

FIGURE 7 illustrates characteristic loops using highly correlated data;

FIGURE 8 shows average characteristic loops for different users;

FIGURE 9 is a flowchart illustrating the steps in a method according to another aspect of the invention.

DETAILED DESCRIPTION OF THE INVENTION

Referring to Figure 1, a block diagram of one embodiment of the present invention is illustrated. As can be seen, the system 10 includes a sensor module 20 coupled to a data processing module 30 and which may receive data from a storage module 40. In broad terms, the sensor module 20, having multiple sensors 20A, generates biometric data from the sensors (biometric data based on the user's gait) which is then sent to the data processing module 30. The data processing module 30 then processes the biometric data and retrieves signature data from the storage module
40. The signature data comprises data that was gathered from the authenticated user to whom the system has been assigned and who should be using the system. The data processing module then compares the signature data with the biometric data gathered from the multiple sensors. If a match is found (within predetermined tolerances), then the user is authenticated as being the authenticated user to whom the system was assigned. If there is no match, then the system either reprocesses the data, gathers new data, or generates a signal indicating no match.

[0021] Optionally, the system may include a communications module 50 that is coupled to the data processing module 30. The communications module 50 may send and/or receive communications regarding the comparison between the signature data and the data gathered from the sensors. The communications module 50 may send a signal indicating a non-match or a match between the two sets of data. Depending on the configuration of a larger security system using the authentication system 10, the user using the authentication system may either be granted access to restricted resources or such access may be withheld. Similarly, the lack of a match may also generate alarms within the larger security system.

[0022] It should be noted that the sensor module 20 has multiple sensors which gather data regarding a person's gait. In one embodiment, the sensor module is an insole positioned inside the user's shoe, with the insole having multiple discrete force sensors that detect the amount of force exerted on a section or region of the insole. With multiple regions on the insole and at least one sensor positioned on each
region, a user's gait can be profiled as being the amount of pressure that the user exerts on each region over time as the user takes a step. A variant of this sensor module would have at least one strain gauge positioned such that the pressure exerted on each of the multiple regions of the foot are detected by the gauge with each region corresponding to a section of the strain gauge. With such an arrangement, each section of the strain gauge thus acts as a different discrete sensor.

Referring to Figs 2A and 2B, a schematic illustration of a number of discrete pressure zones on an insole is illustrated. Fig 2A shows an imprint of a human foot and the unique pressure points for a specific person. Fig 2B illustrates the location of 8 specific pressure zones or areas on one embodiment of a pressure sensing insole. Each zone in Fig 2B has a pressure sensing pad or sensor assigned to it such that the pressure exerted on each zone can be measured. A variant of this sensor module would have, instead of discrete sensor pads at each zone, a single strain gauge positioned as described above.

In the above embodiment, each sensor in the sensor module produces a signal linearly proportional to the force being applied to the sensor. Preferably, each sensor or zone would have a data channel dedicated to its readings for transmitting those readings to the data processing module. Alternatively, in one implementation, the readings can be time division multiplexed on to a single data line from the sensor module to the data processing module. In this implementation, the data is passed through a single A/D converter to produce multiplexed channels, one for
each sensor. Of course, while there are eight zones in Fig 2B, other variants may have more or less than eight zones.

[^0025] In another embodiment, the user's insole is equipped with accelerometers at different sections of the foot. At least one accelerometer can be positioned at the heel and at least one accelerometer can be positioned at the toe of the user. Each accelerometer can provide data as to the roll, pitch, and yaw (in 3 dimensional coordinates) of the insole as the user is walking. The roll, pitch, and yaw for each accelerometer can thus be the data points sensed and transmitted from the sensor module to the data processing modules.

[^0026] Regarding the data stream produced when the user is walking, in one embodiment, each sensor produces several hundred samples equating to approximately ten steps taken by the user. This data stream is then saved and examined by the data processing module and the actual step points are determined. Each step is identified and the saved data stream resampled at a precise rate of approximately 100 samples per step.

[^0027] It should be noted that multiple parameters regarding the user's gait can be extracted from the data produced by the sensor module depending, of course, on the type of sensors used in the sensor module. These parameters can then be used as points of comparison with the signature data mentioned above. Some of these parameters may be:

- Actual forces

- Relative (normalized) forces.
- Ratios between the peak forces in the eight sensor zones
- Relative timing between forces on each sensor (strike and release sequence)
- Average rate of change of force on each sensor zone
- Average rate of change of force on each sensor zone
- Maximum rate of change of force on each sensor zone
- Frequency spectrum of the waveform from each sensor (ratio of values of harmonics derived from a Fourier transform)
- Velocity and acceleration of the heel and toe in the three axes, roll pitch and yaw.
- Heel strike and toe lift off impact forces in the three axes.
- Velocity and acceleration in the three axes during leg swing.
- Data waveform shape matching (waveform shape matching)

The parameters extracted from the data stream may then be compared directly or indirectly with the signature data noted above.

In one comparison scheme, the parameters extracted are used to derive a shape or loop, the characteristics of which can be compared with characteristics of a signature loop or shape. The use of a loop or shape allows for an indirect comparison between the data read by the sensor module and the signature data. As
well, it allows for more complex comparison schemes and for easier use of tolerances in the comparison.

[^0030] For this comparison scheme, data from two different sensors are read by the data processing module. The two data sets (one from a first sensor and a second from a second sensor) are correlated with one another to synchronize the readings. This is done so that the data readings are synchronized in their time indices. Once synchronized, readings taken at approximately the same time index are matched with one another. Thus the result is that a data reading from sensor A taken at time t1 is mated with a data reading from sensor B taken at time t1. The mating step results in a set of pairs of data readings from two different sensors.

[^0031] It should be noted that a preferable preliminary step to the correlation step is that of applying a low pass filter to both sets of data. Such a low pass filter would remove the low frequency components of the signals and would provide cleaner and easier to process signals.

[^0032] As an example of the processing performed on the data streams received from the sensor modules, Figures 3-8 are provided to aid in the understanding of the process. Prior to any processing, data streams are first received from all of the sensors for a given fixed duration. For each sensor, the data stream for the given duration is saved by the data processing module. The resulting waveform for each sensor is then partitioned to determine discrete steps taken by the user. If the sensors are force/pressure sensors, this partitioning may be done by searching for peaks and valleys in the waveform. Each peak would denote a
maximum force applied to the sensor and each valley would denote a minimum (if not absence) of force. Each step can then be seen as two valleys with a peak in between, representing the user's foot in the air, the actual step, and then user lifting his/her foot again. Alternatively, depending on how the system is configured, each step might be seen as two peaks bookending a valley.

[0033] Referring to Fig 3, two raw data streams is shown at the bottom of the plot. After a low pass filter is applied to the signals, the smoother waveforms are shown at the top half of Fig. 3. From Fig. 3, one can see maximum force applied to the force pads for the two steps captured by the waveforms.

[0034] Once the discrete steps have been delineated in the data received from each of the sensors, each step for each sensor is then resampled to arrive at a predetermined number of data samples for each step. For the resampling, each sample is for a predetermined time frame and at a predetermined point in time in the current step. As an example, if each step lasts approximately .1 sec and 100 samples per step are desired, then the first sample is taken at the first one thousandths of a second in the waveform and the second sample is taken at the second one thousandths of a second and so on and so forth. This method essentially synchronizes all the samples such that it would be simple to determine all samples (from all the sensor readings) taken at the first one thousandths of a second or all samples taken at the first fiftieth one thousandths of a second as the relevant samples would all be similarly time indexed.
Once the different data waveforms from the different sensors have been synchronized, any two of the sensors and the data they produced can be selected for comparison with the signature data noted above and which is stored in the data storage module. Depending on the configuration of the system, the signature data stored in the data storage module may take numerous forms. In one example, multiple data sets/pairs (either filtered or as raw data) from the authenticated user may be stored so that a signature loop may be derived from the signature data whenever the characteristics of that signature loop are required. For this example, all the data pairs from all sensors would be stored so that any two sensors may be selected. Alternatively, the specific characteristics of the signature loop may be stored as the signature data if one wanted to dispense with determining the signature loop every time a comparison needs to be made. As another alternative, only the data relating to the average signature loop derived from the authenticated user may be stored as signature data. Of course, if multiple sensors are to be used, then most possible average signature loops from the authenticated user data would be stored. In one other alternative, all the raw data (either filtered or not) from the authenticated user's steps may be stored as signature data. Such a configuration would allow for the greatest amount of flexibility as the system could randomly select any two of the sensors to be used and the signature data from the authenticated user would be available for those two sensors. As noted above, this configuration would require that the signature loop be calculated every time a comparison is
required. The signature data may, if desired, be stored in encrypted format.

[^0036] Once two of the sensors are selected from the sensors available in the sensor module (in this example the sensor module has 8 sensors, one for each of the eight zones illustrated in Fig 2B), the resampled data for those two sensors are then mated with one another. This means that each time indexed sampling will have two points of data, one for the first sensor and another for the other sensor. These pairs of sensor readings can thus be used to a characteristic loop. As an example, if sensors A and B are used and \( n \) denotes an index, then \( A[n] \) denotes the nth sampled reading from the waveform received from sensor A for a specific step. Similarly, \( B[n] \) is the nth sampled reading from the waveform received from sensor B for the same specific step. \([A[n], B[n]]\) thus constitutes a data pair for the nth reading for that particular step. Plotting all the data pairs for a particular step, with readings from one sensor being on one axis and readings from the other sensor on the axis, results in an angled loop-like plot (see Figs 4-8 as examples). For pressure/force readings, this is not surprising as the force exerted by the foot in a particular step increases to a maximum and then decreases to as minimum as the person increases the weight the place on the foot and then removes that weight as the step progresses.

[^0037] Once the data pairs have been created, a plot of the resulting loop can be made. As noted above, Fig 3 shows the waveforms for two signals - the lower waveform being the raw data stream waveforms for 2 signals and the upper waveforms for the same 2 signals
after a low pass filter has been applied. Fig 4 shows a plot of the two sets of waveforms in Fig 3. One loop in Fig 4 is derived from the raw signal waveforms in Fig 3 while the other loop is derived from the low pass filtered waveform in Fig 3. As can be seen in Fig 4, a smoother loop is produced by the low-pass filtered signals. It should be noted that the x-axis in Fig 4 contains the values gathered from the first sensor selected while the y-axis contains the values gathered from the second selected sensor. It should be noted that while the embodiment discussed uses only a pair of sensors, the concept is applicable for 3, 4, or any number of sensors. If data from 3 sensors were used, then, instead of a 2D loop, a 3D loop may be created as a characteristic loop.

[0038] It should be noted that a loop can be formed for each one of the steps captured by the sensors. An averaged loop can be derived from the various loops formed from all the steps captured by the sensors. Referring to Fig 5, the various loops from the various steps can be seen on the plot. An average loop (see darker loop in Fig 5) is derived from all the loops captured using the low pass filtered waveforms. Multiple methods may be used to determine the average loop. However, in one embodiment, the points for the average loop are derived by averaging the various readings for each particular time index. As such, if the data pairs are as \( A_n[i], B_n[i] \) with \( A_n[i] \) denoting the nth reading for sensor A at time index i and \( B_n[i] \) denoting the nth reading for sensor B at time index i, then to derive the data reading for sensor A for the average loop for time index i, one merely averages all the \( A_n[i] \) where \( n = 1, 2, 3, \text{ etc.} \). Similarly, for data reading
for sensor B for the average loop for time index i, one merely averages all the $B_n[i]$ where $n = 1, 2, 3, \ldots$, etc., etc. By doing this for all the multiple time indices, an average loop is derived from all the characteristic loops.

[^0039] Once the average loop has been derived, the characteristics of that average loop can be determined. Referring to Fig 6, some of the characteristics of the average loop can be seen. The length of the loop (measured from the origin), the width of the widest part of the loop, and the area occupied by the loop are just some of the characteristics which may be determined from the loop. As well, the direction of the loop (whether it develops in a clockwise or anti-clockwise manner) may also be seen as a characteristic of the loop. Another possible characteristic of the loop may be the angle between a ray from the origin to the farthest point of the loop. Additional characteristics of these loops may, of course, be used depending on the configuration of the system.

[^0040] As another example of possible loops, Fig 7 shows loops resulting from highly correlated data from the sensors. Such highly correlated data may produce loops that, at first glance, may not be overly useful. However, even such lopsided loops may yield useful characteristics. As an example, the amplitude from the furthest point may be used for an initial assessment of static of dynamic weight distribution.

[^0041] Once the average loop for the steps captured by the sensors is determined, the characteristics for this average loop can be derived. Once derived, the same
process is applied to the signature data stored in the
storage module. The characteristics for the resulting
signature loop (from the signature data) are then
compared to the characteristics of the average loop
from the data acquired from the sensors.

[^0042] Referring to Fig 8, a comparison of two average loops
from the gait of two individuals is illustrated. As
can be seen, the characteristics of the two loops are
quite different. One loop is clearly larger (more
area), longer (length of loop), and wider (width at
widest of the loops) than the other loop. It should be
noted that custom tolerances can be applied to the
comparison. Depending on the tolerance applied, the
comparison can be successful (the characteristics
match within the tolerances) or unsuccessful (even
within the tolerances, there is no match).

[^0043] Regarding tolerances, these can be preprogrammed into
the system and can be determined when the signature
data is gathered. As an example, a tolerance of 15%
may be acceptable for some users while a tolerance of
only 5% may be acceptable. This means that if the
calculated characteristic of the average loop is
within 15% of the calculated characteristic of the
signature loop, then a match is declared. Similarly,
if a tolerance of only 5% is used, then if the
calculated characteristic of the average loop is
within 5% of the calculated characteristic of the
signature loop, then a match is declared. Of course,
if the calculated characteristic of the average loop
is not within the preprogrammed tolerance of the
calculated characteristic of the signature loop, then
a non-match is declared.
It should also be noted that, in addition to the tolerances noted above, the system may use a graduated system of matches or matching. This would mean that a level of confidence may be assigned to each match, a high level of confidence being an indication that there is a higher likelihood that there is a match between the two sets of data derived from the average loop and the signature loop. A match can then be declared once the level of confidence assigned is higher than a predetermined level. A non-match can similarly be declared once the level of confidence is lower than a predetermined level. A level of indecision can be declared when the level of confidence is between the two preset levels for match and non-match. If a set of data falls within the gray area or an area of indecision between the two preset levels, then more data can be retrieved from the sensors and this data can be processed as above to arrive at a determination of a match or a non-match.

Regarding the programming or storage of the signature data into the system, this is preferably done when the user who is to be the authenticated user is first assigned the insole/sensor module. This is done by having the authenticated user use the insole/sensor module by taking a specific number of normal steps. These steps are then captured in the system and are stored as signature data. Once stored, the signature data can be retrieved and various characteristics of the signature data (by way of the signature loop) can be determined as described above. As described above, the signature data stored may take any number of forms. The signature data may be the raw data gathered from the authenticated user when s/he took...
the specific number of normal steps. Alternatively, the signature data may be the filtered version of the raw data or it may be the various characteristics of the various possible signature loops. Also, instead of the raw data which forms the waveforms, the waveforms themselves may be stored as signature data. The signature data may take any form as long as the characteristics of the signature loops may be derived from or be extracted from the signature data.

[0046] Referring to Fig 9, a flowchart of the process described above is illustrated. To store the signature data into the system, the initial step 100 in the process is that of selecting two of the sensors to be used in the comparison process. As noted above, the sensors are, in one embodiment, inserted or installed in a user's show. Once the sensors have been selected, data is gathered from these sensors as the user walks normally (step 110). Once gathered from the sensors, the data is then correlated with one another to form the data pairs noted above (step 120). This means that data points from one sensor is mated with data points from another sensor. With the data pairs in hand, at least one characteristic loop can then be created/derived from the data pairs (step 130). Depending on the configuration, discrete steps may be separated from one another so that each step may have its own characteristic loop. Alternatively, an average characteristic loop may be derived from the data values from the sensors. Once the average characteristic loop has been found (step 140), the signature data can be retrieved (step 150). The signature data, depending on configuration can then be used to determine the signature loop (step 160). The
characteristics of both the average characteristic
loop and the signature loop can then be calculated or
derived from the two sets of data (step 170). The
characteristics are then compared (step 180), taking
into consideration the preprogrammed tolerances. If
the characteristics from the two sets of data are the
same (step 190) (within the preprogrammed tolerances)
then a match is found (step 200) and the user is then
authorized (step 210). If they are not within the
preprogrammed tolerances, then no match is found (step
220) and the user is not authorized (step 230).

The process may also be seen as eight specific steps.

The first processing step after retrieving the data is
one where the pair sensor signals are filtered
applying DFT (Discrete Fourier Transform) based low-
pass filter. The cut-off frequency of the filter is
defined taking into account a Nyquist frequency
(related to the sampling rate) on the high end, and a
main signal frequency (related to the walking speed of
the individual) on the low end. Walking frequency
estimation is also a part of the described processing
step.

Using FFT (Fast Fourier Transform) implementation
technique and sine-filter as a benchmark, a low pass
filter with flat pass-band (low ripple) high stop band
attenuation may be used. Additional advantage is
taken from the use of non-causal filters since the
hard-real-time processing is not required (signals are
registered first and then filters are applied).

The second processing step is a construction of the
characteristic loop for the chosen pair of signals.
The characteristic loop is an ordered set of points
with coordinates \((X(i), Y(i))\) where \(X(i)\) is a first chosen signal and \(Y(i)\) is a second chosen signal, \(I\) is an index corresponding to the sample number.

[^0051] An autonomous Loop is constructed for the time period (subset of all samples) corresponding to the evolution of both signals from low level to maturity level and back to low level. Such a construction is possible since the low level of all signals have a non-empty intersection corresponding to the foot not contacting the ground.

[^0052] Due to quasi-periodicity of all signals resulting from the nature of human walking, characteristic loops can be constructed autonomously for several periods in time. Although initially defined for raw signals, autonomous loops can then be constructed for smoothed signals (obtained after the first step processing described above).

[^0053] The third processing step is that of averaging the loops. Several loops are constructed according to the recording of several steps while the person is walking. Those steps and respectively those loops are subject to significant variations. It has been found that only the average loop provides a stable and robust characteristic of human walking.

[^0054] Averaging of the loops is done by artificially synchronizing several loops (as corresponding to several steps) followed by weighted averaging of the synchronized loops. Weight factors are computed according to the phase shifts from an estimated reference signal (main walking frequency - as per first processing step).
The fourth processing step consists of extracting initial geometrical parameters from the average loop such as loop length, loop width, direction of longitudinal axes, loop directionality (clockwise or counter-clockwise) and the area inside the loop. Other characteristics/parameters which can be used are the variance of each parameter listed above as computed for individual walking steps and as compared to the average value (computed from average loop).

Other parameters which can be extracted may use:

- Geometrical method - identify a point on the loop farthest from the origin (let us call it M) this point is further used to find the length (|OM|) and direction of the longitudinal axis (OM), the width is defined as maximal projection onto the line perpendicular to OM.

- Statistical approach - considering the loop as the cloud of points, the elliptical fit (correlation analysis) can be applied followed by extraction of the parameters of the fitted ellipse (major and minor axis length and orientation).

The directionality of the loop is related to the phase shift between signal Y and signal X. Namely the loop is clockwise if Y signal grows from low level to maturity first, followed by the growth of X signal.

The fifth processing step consists of analysing special cases. It worth noticing that in some cases, for some pairs of signals, the construction of the loop as described above might yield less than perfect results. This may result in the "degenerated loop" due to the high correlation between signals. The
"loop" in such case is located very close to the diagonal. For this case only the point farthest from the origin is actually computed (corresponding to maximal amplitude of both signals).

The sixth processing step consists of comparing the loops computed from 2 separately recorded data. It has been found that the high discrimination efficiency of the proposed parametric representation of the pair-wise average loops (see Fig. 8 as an example).

Namely, for several pairs of signals/sensors extracted from the set of 8 signals/sensors, the average loops constructed from the smoothed signals stably demonstrate significant similarity when constructed from the data corresponding to the same individual as well as significant differences from average loops constructed for different individuals.

The seventh processing step consists of combining the results of the comparison of several (up to all 56 possible pairs from 8 different sensors/signals) pairs in order to produce a highly efficient discriminate function. Results from various pairs are first weighted according to the number of parameters that can be robustly estimated to support the comparison of the loops. Finally, the results from various pairs can be fused using Dempster-Shaefer framework for an estimation of the likelihood that 2 individuals who used the system are identical or not.

The system described above may be used in any number of ways. The system may be interrogated, by way of the communications module, by an outside security system to determine if the user has the same gait as
the authenticated user. The system may, depending on the implementation, simply send a positive or negative indication, an indication that reflects whether there was a match or not between the characteristics of the average loop and the characteristics of the signature loop. With such an implementation, the user's gait (or the characteristics of the average loop) never leaves the system. In one embodiment, the system only checks for a match when the system receives an external interrogation signal. Upon receipt of such a signal, the system may start sampling the user's steps.

[^0061] In another embodiment, all of the data processed by the data processing module is internally encrypted so that external systems would not be privy to the raw data transferred between the sensor module and the data processing module. Prior to transmitting the raw data from the sensor module to the data processing module, the data may be automatically encrypted. As can be understood, the data processing module may be physically remote from the sensor module and, as such, the data transmissions between these modules may be vulnerable to the outside. In another embodiment, the data processing module is contained within the insole to ensure that any data transfers between the modules are slightly more secure.

[^0062] In another embodiment, any data transfers or communications between the system and any outside security systems are encrypted, preferably with one time encryption schemes, to ensure that outsiders are not able to intercept any usable data.
It should be noted that any useful data processing means may be used with the invention. As such, ASICs, FPGAs, general purpose CPUs, and other data processing devices may be used, either as dedicated processors for the calculations or as general purpose processors for a device incorporating the invention.

The method steps of the invention may be embodied in sets of executable machine code stored in a variety of formats such as object code or source code. Such code is described generically herein as programming code, or a computer program for simplification. Clearly, the executable machine code may be integrated with the code of other programs, implemented as subroutines, by external program calls or by other techniques as known in the art.

The embodiments of the invention may be executed by a computer processor or similar device programmed in the manner of method steps, or may be executed by an electronic system which is provided with means for executing these steps. Similarly, an electronic memory means such computer diskettes, CD-Roms, Random Access Memory (RAM), Read Only Memory (ROM) or similar computer software storage media known in the art, may be programmed to execute such method steps. As well, electronic signals representing these method steps may also be transmitted via a communication network.

Embodiments of the invention may be implemented in any conventional computer programming language. For example, preferred embodiments may be implemented in a procedural programming language (e.g. "C") or an object oriented language (e.g. "C++"). Alternative embodiments of the invention may be implemented as pre-programmed
hardware elements, other related components, or as a combination of hardware and software components.

[0067] Embodiments can be implemented as a computer program product for use with a computer system. Such implementations may include a series of computer instructions fixed either on a tangible medium, such as a computer readable medium (e.g., a diskette, CD-ROM, ROM, or fixed disk) or transmittable to a computer system, via a modem or other interface device, such as a communications adapter connected to a network over a medium. The medium may be either a tangible medium (e.g., optical or electrical communications lines) or a medium implemented with wireless techniques (e.g., microwave, infrared or other transmission techniques). The series of computer instructions embodies all or part of the functionality previously described herein. Those skilled in the art should appreciate that such computer instructions can be written in a number of programming languages for use with many computer architectures or operating systems. Furthermore, such instructions may be stored in any memory device, such as semiconductor, magnetic, optical or other memory devices, and may be transmitted using any communications technology, such as optical, infrared, microwave, or other transmission technologies. It is expected that such a computer program product may be distributed as a removable medium with accompanying printed or electronic documentation (e.g., shrink wrapped software), preloaded with a computer system (e.g., on system ROM or fixed disk), or distributed from a server over the network (e.g., the Internet or World Wide Web). Of course, some embodiments of the invention may be
implemented as a combination of both software (e.g., a computer program product) and hardware. Still other embodiments of the invention may be implemented as entirely hardware, or entirely software (e.g., a computer program product).

[0068] A person understanding this invention may now conceive of alternative structures and embodiments or variations of the above all of which are intended to fall within the scope of the invention as defined in the claims that follow.
Having thus described the invention, what is claimed as new
and secured by Letters Patent is:

1. A method for determining if a user of a device is an
authenticated user, said device having a plurality of sensors
for biometric data, the method comprising:

a) selecting two of said plurality of sensors

b) gathering data from each sensor selected in step a)

c) correlating data gathered from said two sensors such that
data points gathered at similar instances are matched
with one another to result in data pairs

d) determining at least one characteristic loop from said
data pairs, each characteristic loop being a loop formed
when said data point pairs are plotted

e) retrieving signature characteristic data, said signature
characteristic data being derived from data resulting
from biometric data from said authenticated user

f) determining a signature characteristic loop from said
signature characteristic data

g) comparing characteristics of said at least one
characteristic loop determined in step d) with
characteristics of said signature characteristic loop
determined in step f)
h) in the event a comparison of said characteristics compared in step g) produces results not within predetermined limits, determining that said user is not said authenticated user.

i) in the event a comparison of said characteristics compared in step g) produces results within predetermined limits, determining that said user is said authenticated user.

2. A method according to claim 1 wherein said device is an insole for gathering data regarding an individual's gait.

3. A method according to claim 1 wherein step d) comprises determining multiple characteristic loops using multiple sets of data gathered from sensors selected in step a) and averaging said multiple characteristic loops to result in an average loop.

4. A method according to claim 3 wherein said average loop is compared to said signature characteristic loop in step f).

5. A method according to claim 1 further including the step of applying a filter to data gathered from said sensors prior to producing said data point pairs.

6. A method according to claim 1 wherein said characteristic compared in step f) includes at least one of:

- a length of said loops
- a width of said loops

- 28 -
- an angle of said loops with a given axis

- a direction of propagation of said loops

- an area of said loops

7. A method according to claim 2 wherein said insole is removable from a shoe worn by a user.

8. A system for authenticating a user of said system, the system comprising:

- a sensor module comprising at least one sensor for gathering gait-based biometric data from said user

- a data storage module for storing data relating to a signature loop, said signature loop being a loop resulting from a plot of data pairs derived from data gathered from said sensor module when an authenticated user used said system

- a data processing module for receiving data from said sensor module, said data processing module being for determining characteristic loops from said data received from said sensor module and for comparing characteristics of said characteristic loops with characteristics of said signature loop

wherein
- said user is authenticated when said characteristics of said characteristic loops are within predetermined limits of said characteristics of said signature loops.

9. A system according to claim 8 wherein said sensor module comprises an insole for use with said user's shoe.

10. A system according to claim 9 wherein said at least one sensor detects and measures a force applied to said sensor module by a foot of a user as said user is walking.

11. A system according to claim 8 wherein said at least one sensor detects and measures at least one of roll, pitch, or yaw of a user's foot as said user is walking.

12. A system according to claim 9 wherein said at least one sensor detects a force applied to different areas of said sensor module by said user's foot as said user is walking.

13. A system according to claim 9 wherein said at least one sensor comprises a plurality of sensors, each sensor being for detecting and measuring an amount of force applied to different areas of said sensor module by said user's foot.

14. A system according to claim 9 wherein said at least one sensor comprises a strain gauge configured and adapted to measure forces applied to different areas of said insole by said user's foot.

15. A system according to claim 9 wherein said insole is removable from a user's shoe.
16. A method according to claim 1 wherein said user is granted access to restricted resources in the event said user is said authenticated user.

17. A system according to claim 8 wherein said user is granted access to restricted resources in the event said user is authenticated.
Select sensors

Gather data from sensors selected

Correlate data

Derive characteristic loop(s) from data

Derive average characteristic loop

Retrieve signature data

Determine/derive signature loop

Derive characteristics of signature loop and average loop

Compare characteristics of signature loop and average loop

User authorized

Match found

Are characteristics within tolerances of one another?

Y

No match found

N

User not authorized

FIGURE 9
INTERNATIONAL SEARCH REPORT

A CLASSIFICATION (F) SUBJECT MATTER
IPC: G07C 11/00 (2006.01) . A67B 5/777 (2006.01) . G07C 9/00 (2006.01)
According to International Patent Classification (IPC) or to both national classification and IPC

B FIELDS SEARCHED
Minimum documentation searched (classification and dependency symbols)
IPC: G07C 11/00 (2006.01) . A67B 5/777 (2006.01) . G07C 9/00 (2006.01)

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic database(s) consulted during the international search (name of database(s) and, where practicable, search terms used)
EPOQUE, FEE, GOOGLE CA (gait, step, sensors, loop, shape, graph/graphical analysis, correlation, cross correlation, lag plot, time, alerage, characteristics, pattern recognition, hysteresis, pressure, shoe/insole, footprint, motion, multimodal, fusion, biometric etc)

C DOCUMENTS CONSIDERED TO BE RELEVANT

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<td>X</td>
<td>Huang et al &quot;Gait Modeling for Human Identification&quot;, 2007 FEE International Conference on Robotics and Automation, Roma, Itah, 10-14 April 2007 <em>page 4835, left column, lines 22-35</em></td>
<td>11, 14</td>
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<td>X</td>
<td>Boulgot-f et al., &quot;Biometrics: Theory, Methods, and Applications&quot;, Wiley-IEEE, November 2009 <em>Chapter 18, Multimodal Pb biological Biometrics Authentication</em></td>
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[ ] Fuifhei documents are listed in the continuation of BoC

[X] See patent family annex

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